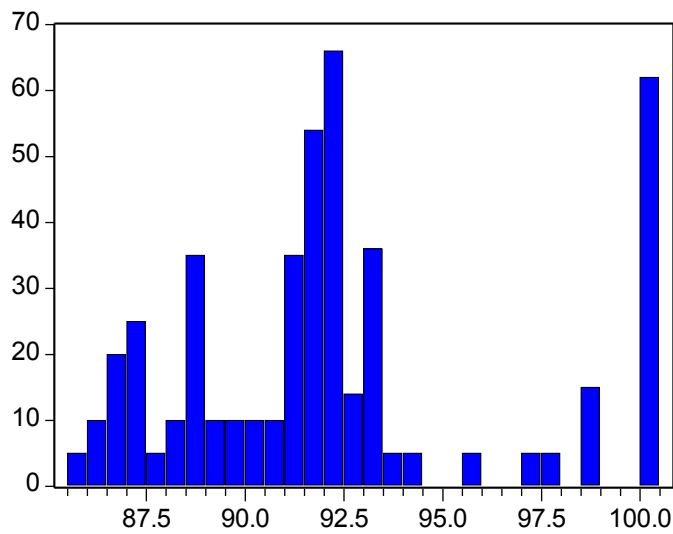


ΠΑΡΑΡΤΗΜΑ

Παράθεση του δείγματος των Ευρωπαϊκών Α/Κ που χρησιμοποιήθηκαν ανά χώρα :

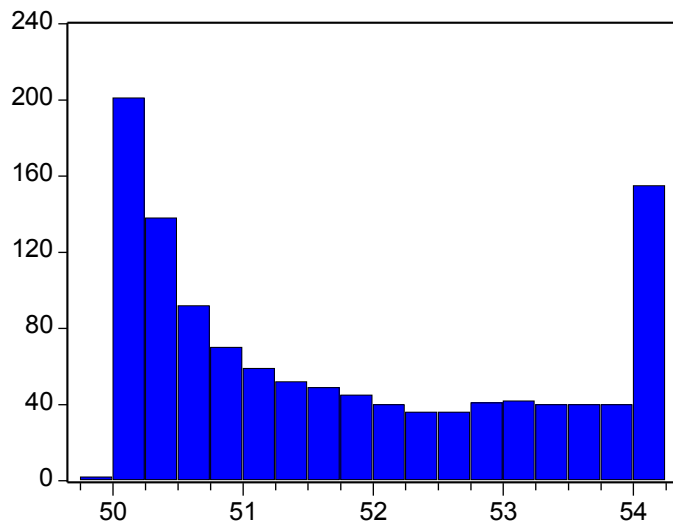
ΓΑΛΛΙΑ		ΓΑΛΛΙΑ	
Α/Α	ΑΜΟΙΒΑΙΟ	Α/Α	ΑΜΟΙΒΑΙΟ
1	JAYAN4C fp eQUITY	36	AGFOPID fp eQUITY
2	JAYAN5C fp eQUITY	37	ETOINFR fp eQUITY
3	ECORGA5 fp eQUITY	38	LIVRBRS fp eQUITY
4	OCELIAC fp eQUITY	39	SGAMEUV fp eQUITY
5	BNPRUMB fp eQUITY	40	EURF50C fp eQUITY
6	CATRESC fp eQUITY	41	OBLGEST fp eQUITY
7	BNPKLEC fp eQUITY	42	ATOUTEM fp eQUITY
8	OCELIA2 fp eQUITY	43	VIVACTN fp eQUITY
9	CMAMUPS fp eQUITY	44	ELANCEU fp eQUITY
10	CACLIK3 fp eQUITY	45	ATTFUTC fp eQUITY
11	ERFUGEE fp eQUITY	46	DYNEURP fp eQUITY
12	ERFUGE2 fp eQUITY	47	FRUFRAC fp eQUITY
13	TRIPLEO fp eQUITY	48	BALUSAI fp eQUITY
14	CARINVT fp eQUITY	49	CIFRANC fp eQUITY
15	ATVERHZ fp eQUITY	50	GRWASAE fp eQUITY
16	VAFERSF fp eQUITY	51	BALEURI fp eQUITY
17	ECUGESE fp eQUITY	52	LBABJPN fp eQUITY
18	EURRENC fp eQUITY	53	UNIFRAN fp eQUITY
19	PLENTDD fp eQUITY	54	ECHAGRE fp eQUITY
20	MAGLNSV fp eQUITY	55	SSTRFRC fp eQUITY
21	TRICREC fp eQUITY	56	BALWLDI fp eQUITY
22	DNCACEC fp eQUITY	57	SCV5000 fp eQUITY
23	CAATOTC fp eQUITY	58	FRUVEUR fp eQUITY
24	CAREMER fp eQUITY	59	SSTNAEN fp eQUITY
25	EXACFRC fp eQUITY	60	FIDEURO fp eQUITY
26	EDYNMIQ fp eQUITY	61	BNPAPEU fp eQUITY
27	NAUSOPC fp eQUITY	62	FEDEFRA fp eQUITY
28	UEVAMRE fp eQUITY	63	LBPCUTE fp eQUITY
29	SYCEURO fp eQUITY		
30	GESMFRC fp eQUITY		
31	ECURINV fp eQUITY		
32	BOIAZIN fp eQUITY		
33	UAEURO fp eQUITY		
34	AXAEUAD fp eQUITY		
35	ELNCLDS fp eQUITY		



Series: FR_10
 Sample 1/01/2004 6/18/2009
 Observations 457

Mean 92.33239
 Median 91.86000
 Maximum 100.0000
 Minimum 85.62000
 Std. Dev. 4.056520
 Skewness 0.638096
 Kurtosis 2.586253

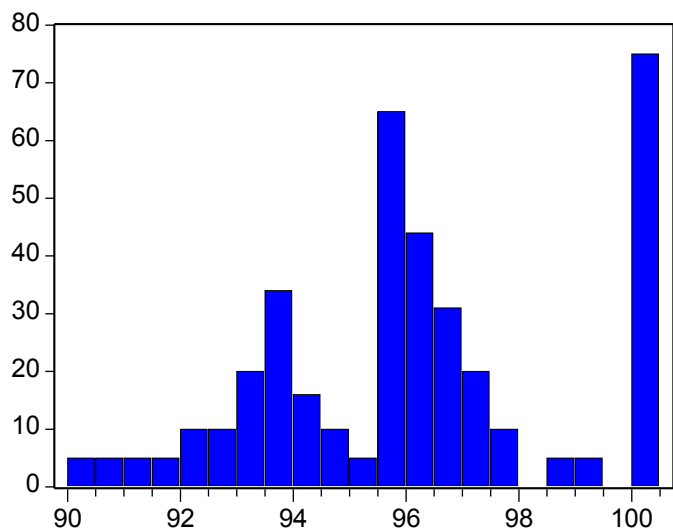
Jarque-Bera 34.27218
 Probability 0.000000



Series: FR_12
 Sample 1/01/2004 6/18/2009
 Observations 1178

Mean 51.75795
 Median 51.37000
 Maximum 54.10000
 Minimum 49.99000
 Std. Dev. 1.448396
 Skewness 0.411756
 Kurtosis 1.665783

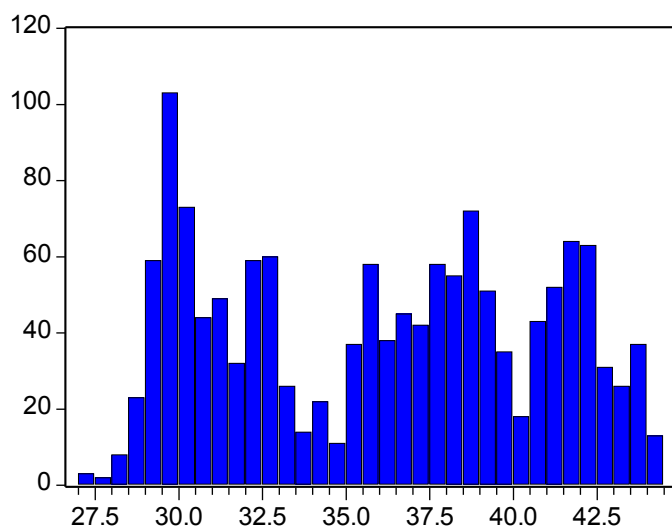
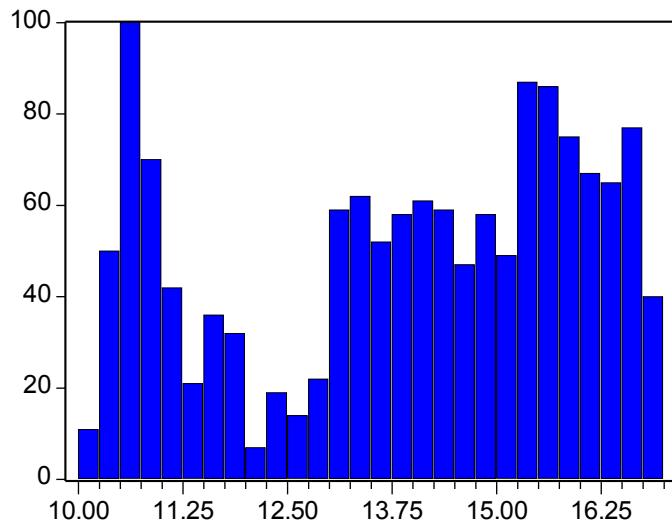
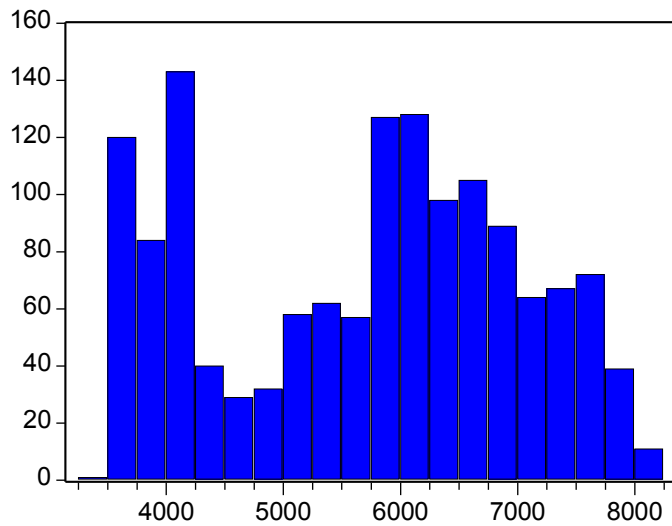
Jarque-Bera 120.6619
 Probability 0.000000

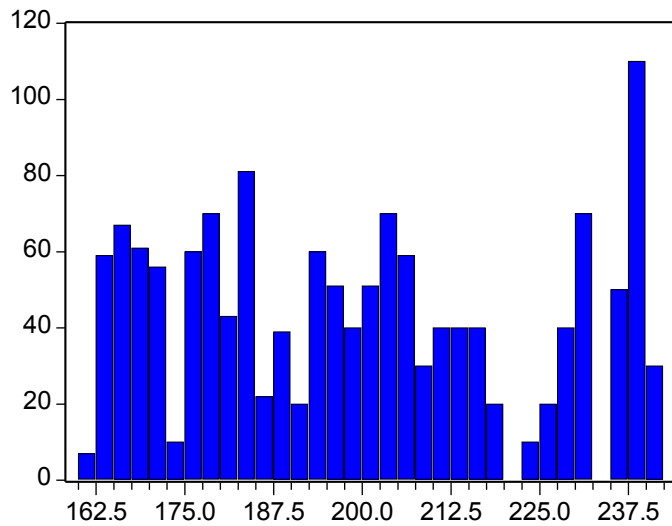


Series: FR_13
 Sample 1/01/2004 6/18/2009
 Observations 380

Mean 96.12674
 Median 95.96500
 Maximum 100.0000
 Minimum 90.08000
 Std. Dev. 2.556279
 Skewness 0.002333
 Kurtosis 2.350945

Jarque-Bera 6.670481
 Probability 0.035606

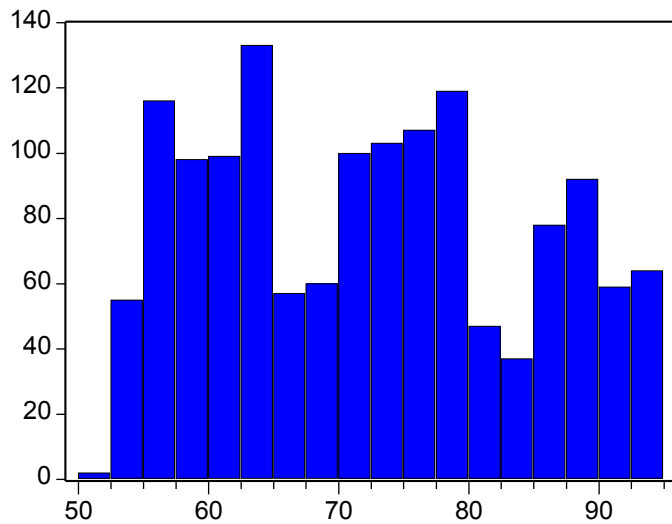




Series: FR_17
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 199.6357
 Median 197.6000
 Maximum 241.9200
 Minimum 161.0400
 Std. Dev. 24.20945
 Skewness 0.241313
 Kurtosis 1.844689

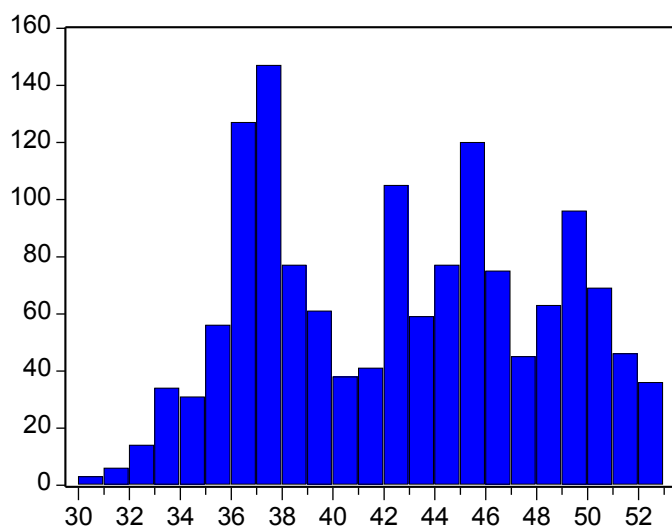
Jarque-Bera 93.14588
 Probability 0.000000



Series: FR_18
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 72.35058
 Median 72.29000
 Maximum 94.58000
 Minimum 52.10000
 Std. Dev. 11.77683
 Skewness 0.178392
 Kurtosis 1.872104

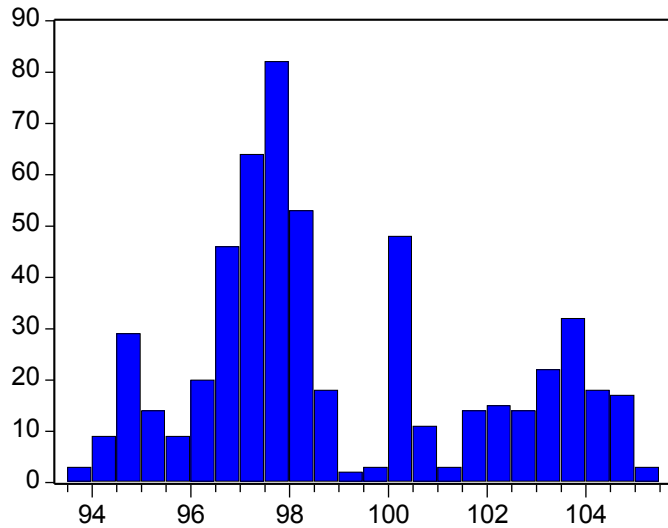
Jarque-Bera 83.15030
 Probability 0.000000



Series: FR_19
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 42.61420
 Median 42.58500
 Maximum 52.79000
 Minimum 30.64000
 Std. Dev. 5.450780
 Skewness 0.042590
 Kurtosis 1.841891

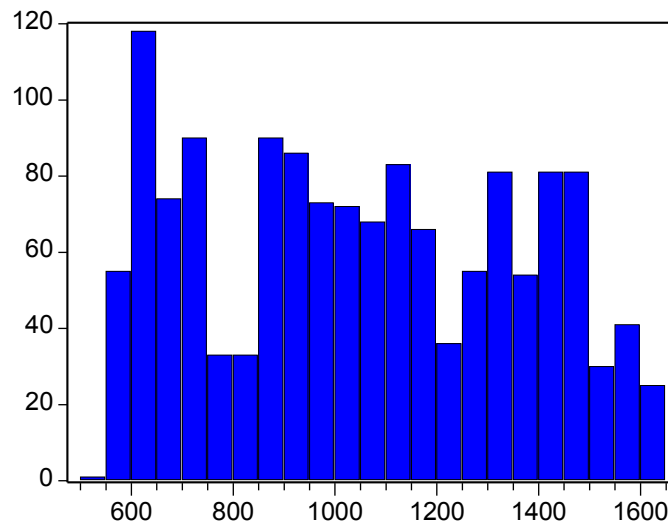
Jarque-Bera 80.12178
 Probability 0.000000



Series: FR_2
 Sample 1/01/2004 6/18/2009
 Observations 549

Mean	98.99885
Median	97.99000
Maximum	105.2000
Minimum	93.52000
Std. Dev.	2.940160
Skewness	0.521411
Kurtosis	2.184456

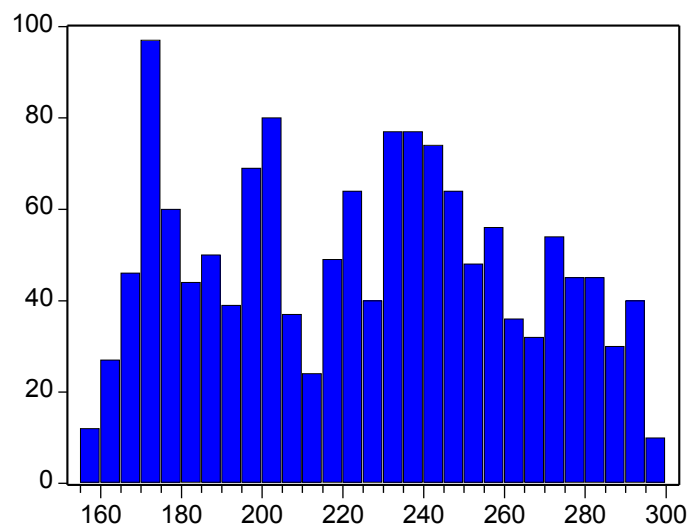
Jarque-Bera	40.09054
Probability	0.000000



Series: FR_20
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	1052.909
Median	1042.215
Maximum	1639.240
Minimum	542.7000
Std. Dev.	305.6308
Skewness	0.080375
Kurtosis	1.820788

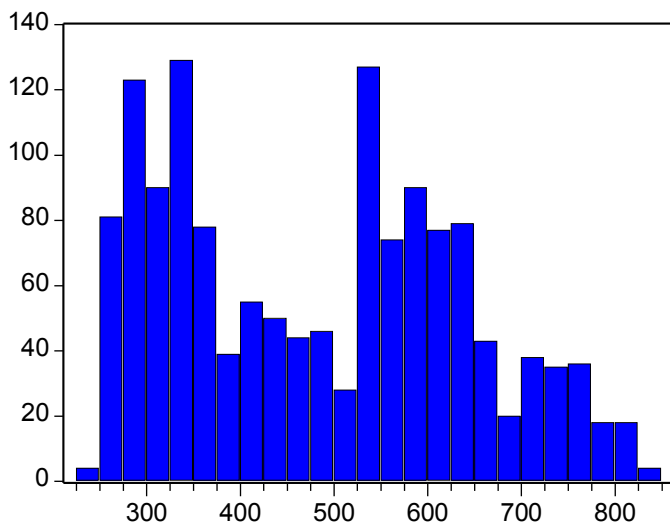
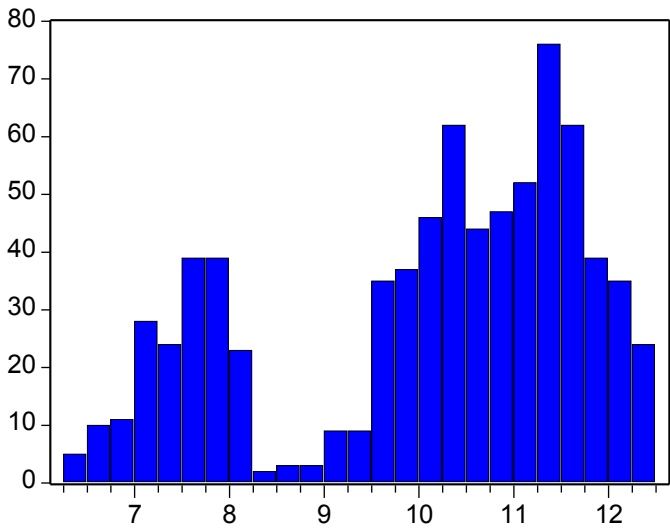
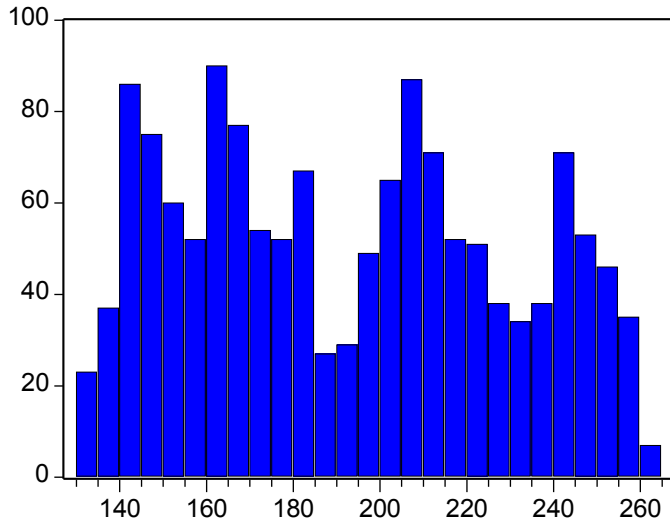
Jarque-Bera	84.15670
Probability	0.000000

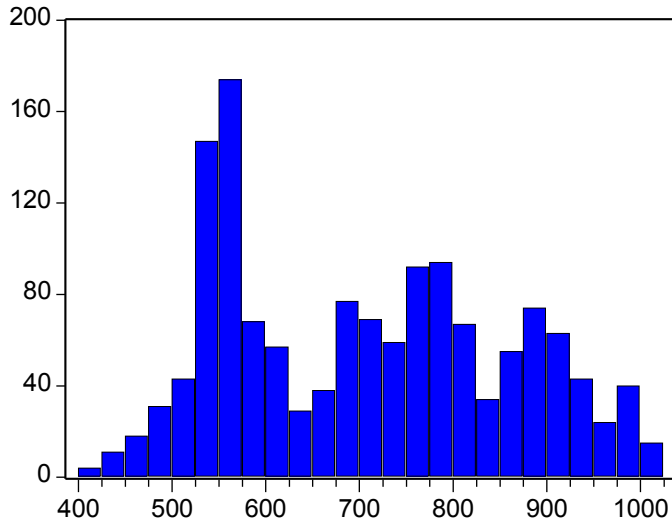


Series: FR_21
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	224.8036
Median	226.9900
Maximum	297.0000
Minimum	155.5400
Std. Dev.	37.83683
Skewness	0.053446
Kurtosis	1.894717

Jarque-Bera	73.26534
Probability	0.000000

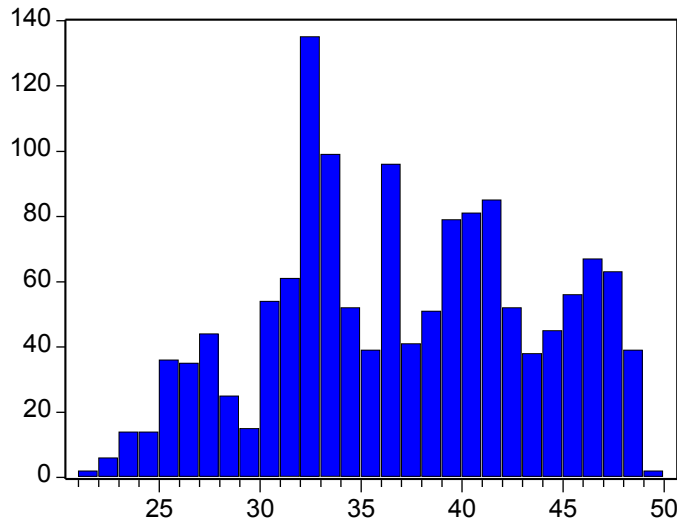




Series: FR_25
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 707.3471
 Median 703.3050
 Maximum 1013.540
 Minimum 415.0700
 Std. Dev. 149.6029
 Skewness 0.206626
 Kurtosis 1.857506

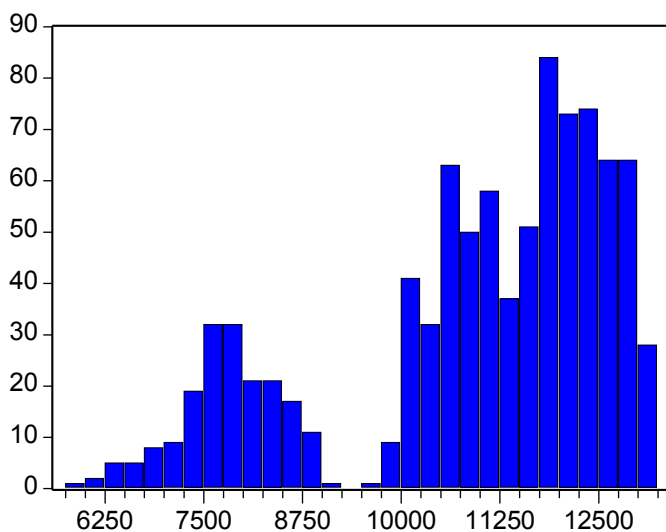
Jarque-Bera 87.70312
 Probability 0.000000



Series: FR_26
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 37.13205
 Median 36.81000
 Maximum 49.11000
 Minimum 21.71000
 Std. Dev. 6.582400
 Skewness -0.081106
 Kurtosis 2.109880

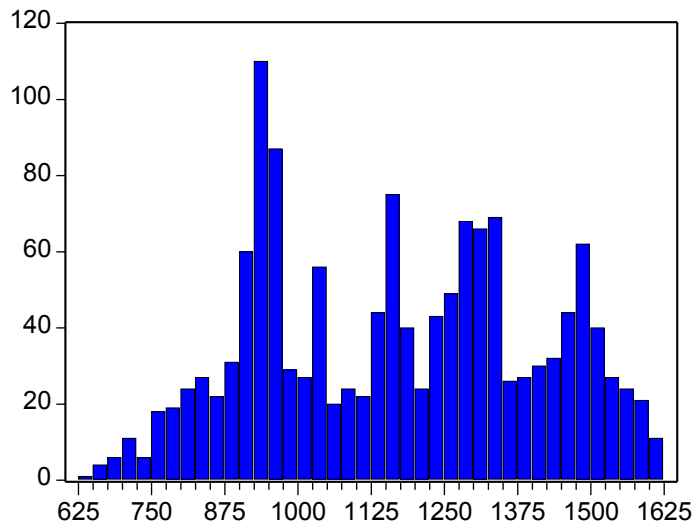
Jarque-Bera 48.64006
 Probability 0.000000



Series: FR_27
 Sample 1/01/2004 6/18/2009
 Observations 913

Mean 10902.73
 Median 11352.36
 Maximum 13217.27
 Minimum 5998.970
 Std. Dev. 1763.402
 Skewness -0.912489
 Kurtosis 2.734247

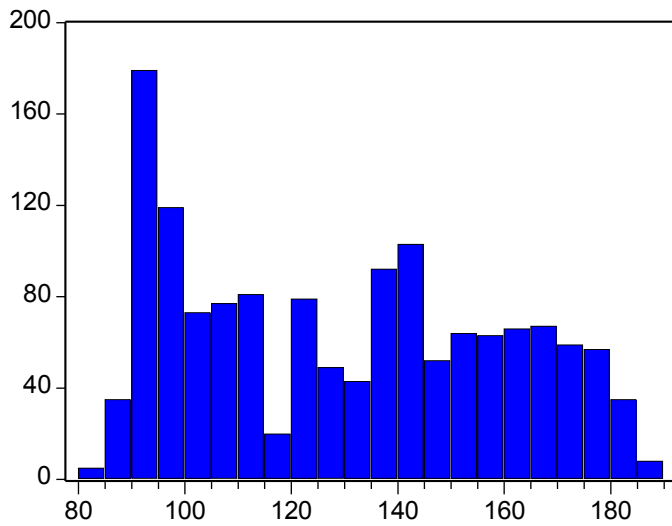
Jarque-Bera 129.3863
 Probability 0.000000



Series: FR_28
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1169.994
 Median 1172.355
 Maximum 1610.170
 Minimum 648.6200
 Std. Dev. 234.4336
 Skewness -0.003326
 Kurtosis 1.916785

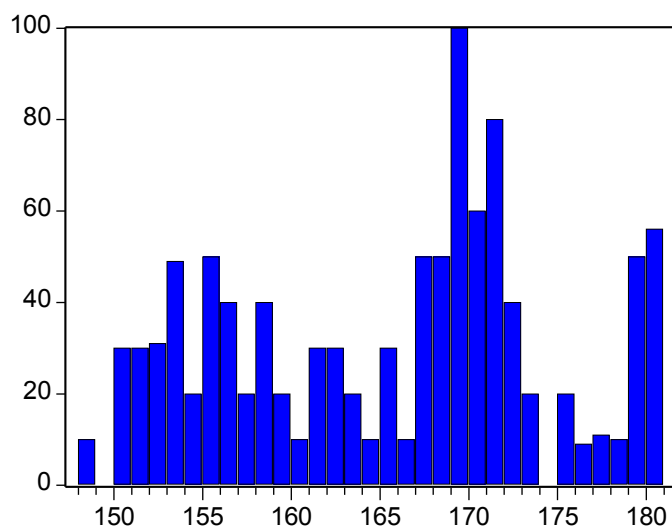
Jarque-Bera 69.71950
 Probability 0.000000



Series: FR_29
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 130.0121
 Median 128.7300
 Maximum 186.7800
 Minimum 81.87000
 Std. Dev. 29.18335
 Skewness 0.177480
 Kurtosis 1.723357

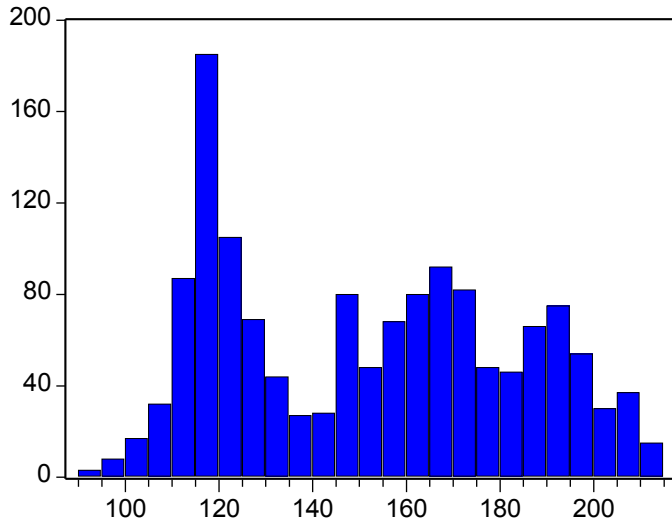
Jarque-Bera 104.3246
 Probability 0.000000



Series: FR_3
 Sample 1/01/2004 6/18/2009
 Observations 1036

Mean 165.5720
 Median 167.7100
 Maximum 180.9800
 Minimum 148.3500
 Std. Dev. 8.941107
 Skewness -0.109083
 Kurtosis 1.951873

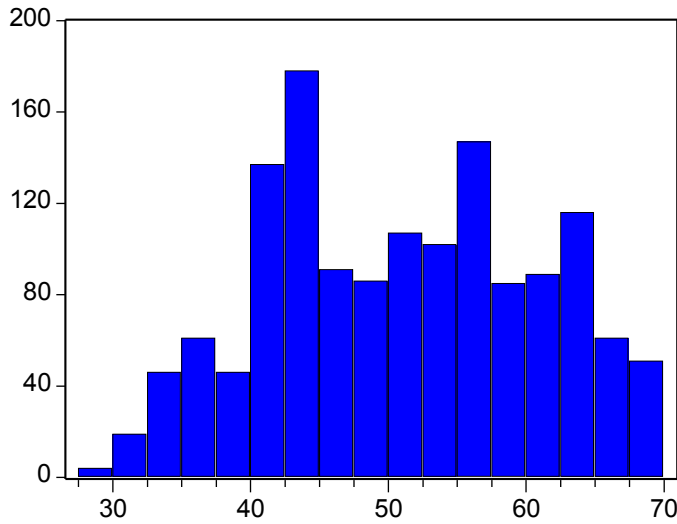
Jarque-Bera 49.47616
 Probability 0.000000



Series: FR_30
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 151.8537
 Median 153.3650
 Maximum 212.9300
 Minimum 92.40000
 Std. Dev. 30.79011
 Skewness 0.142798
 Kurtosis 1.757440

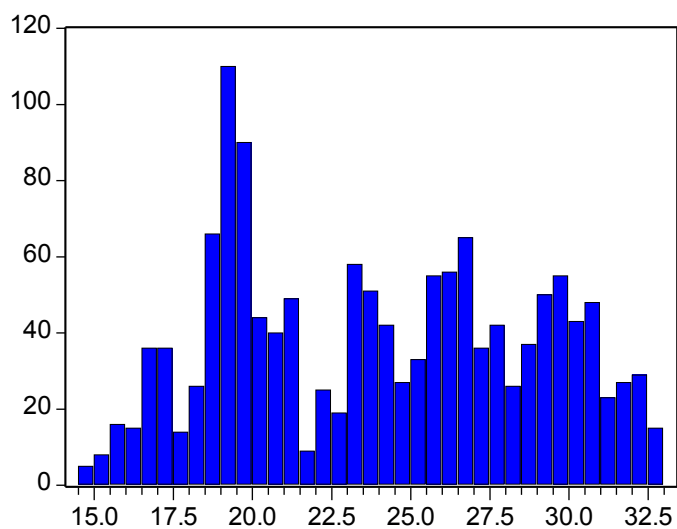
Jarque-Bera 96.58302
 Probability 0.000000



Series: FR_31
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 50.99888
 Median 50.65000
 Maximum 69.94000
 Minimum 29.02000
 Std. Dev. 9.721508
 Skewness -0.000359
 Kurtosis 2.026211

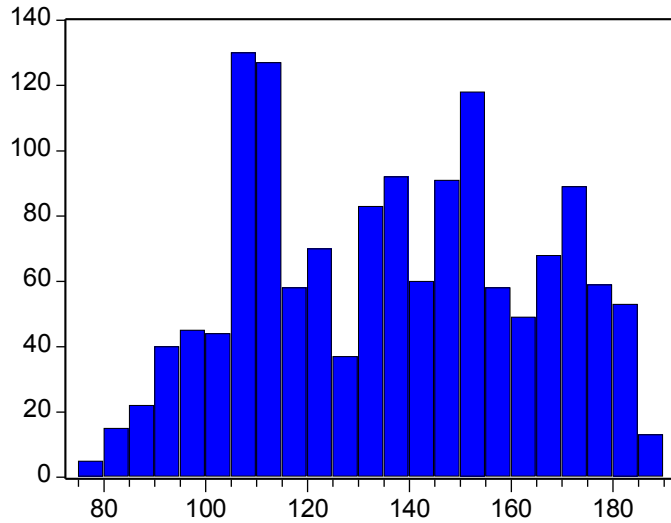
Jarque-Bera 56.34281
 Probability 0.000000



Series: FR_32
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 24.00783
 Median 23.94000
 Maximum 32.82000
 Minimum 14.56000
 Std. Dev. 4.718584
 Skewness 0.061564
 Kurtosis 1.802557

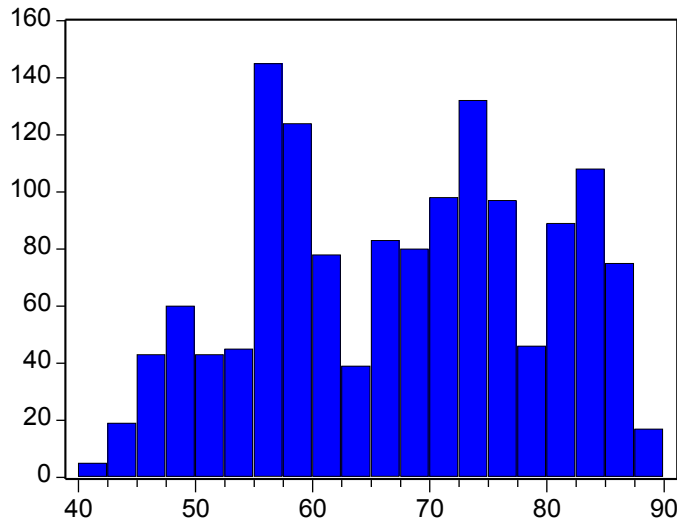
Jarque-Bera 86.09650
 Probability 0.000000



Series: FR_33
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	136.3953
Median	136.3550
Maximum	186.6400
Minimum	76.80000
Std. Dev.	27.24746
Skewness	5.22e-05
Kurtosis	1.918495

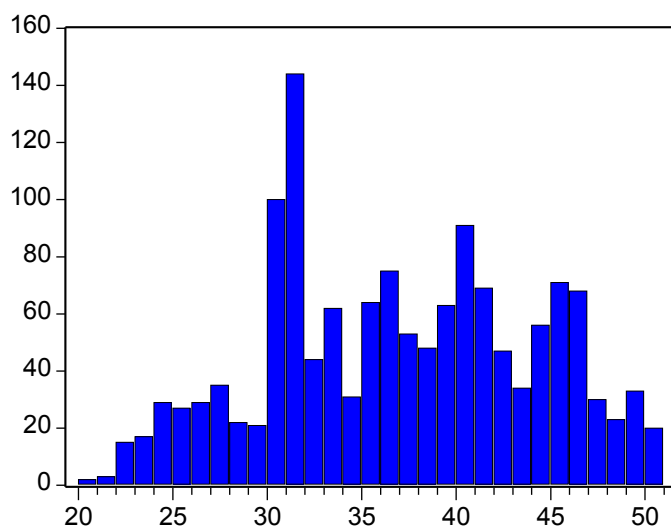
Jarque-Bera	69.49690
Probability	0.000000



Series: FR_34
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	67.46292
Median	68.13000
Maximum	88.73000
Minimum	40.99000
Std. Dev.	11.97454
Skewness	-0.109327
Kurtosis	1.940201

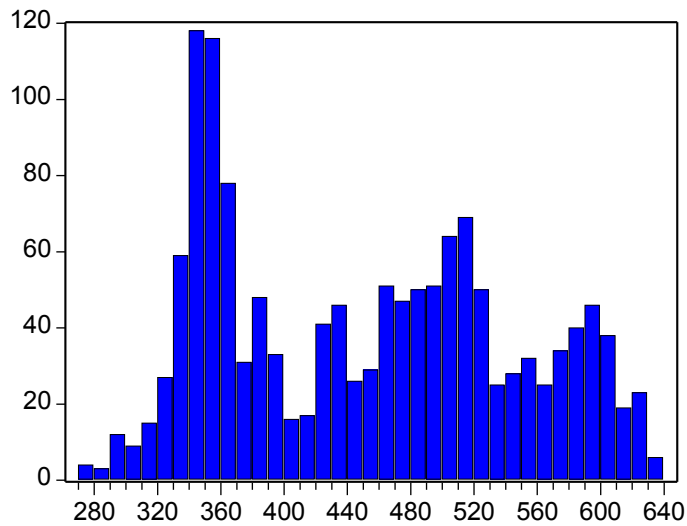
Jarque-Bera	69.57597
Probability	0.000000



Series: FR_35
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	37.03881
Median	36.88000
Maximum	50.91000
Minimum	20.81000
Std. Dev.	7.052999
Skewness	-0.041709
Kurtosis	2.094718

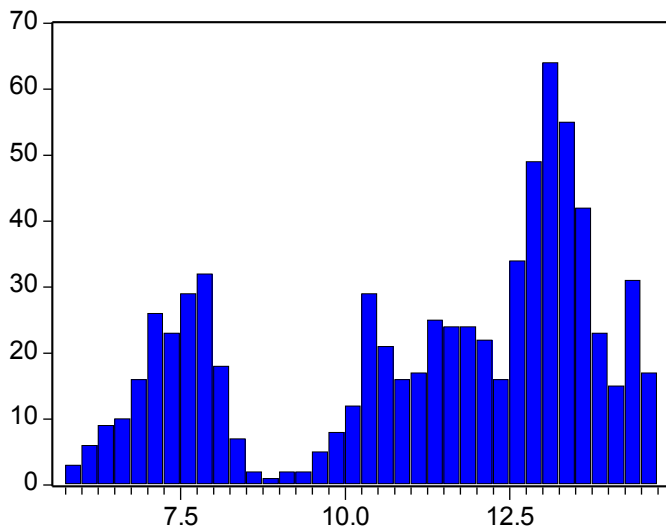
Jarque-Bera	49.10756
Probability	0.000000



Series: FR_36
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 451.5990
 Median 455.7200
 Maximum 634.9000
 Minimum 273.9500
 Std. Dev. 92.77188
 Skewness 0.174621
 Kurtosis 1.784320

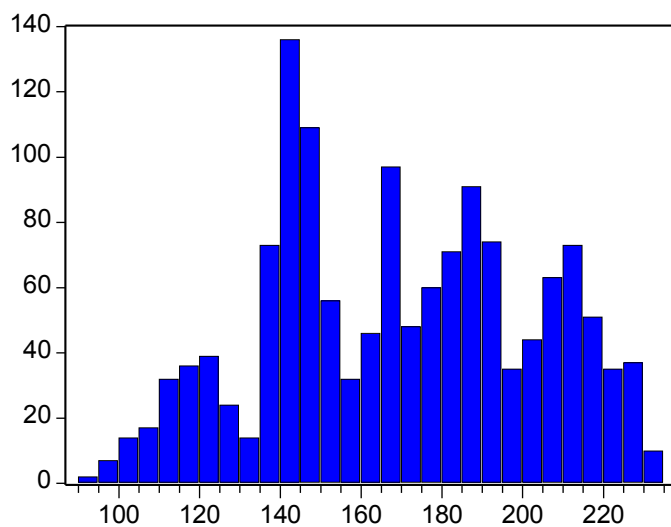
Jarque-Bera 95.05765
 Probability 0.000000



Series: FR_37
 Sample 1/01/2004 6/18/2009
 Observations 735

Mean 11.23876
 Median 12.00000
 Maximum 14.68000
 Minimum 5.850000
 Std. Dev. 2.498326
 Skewness -0.616817
 Kurtosis 2.005260

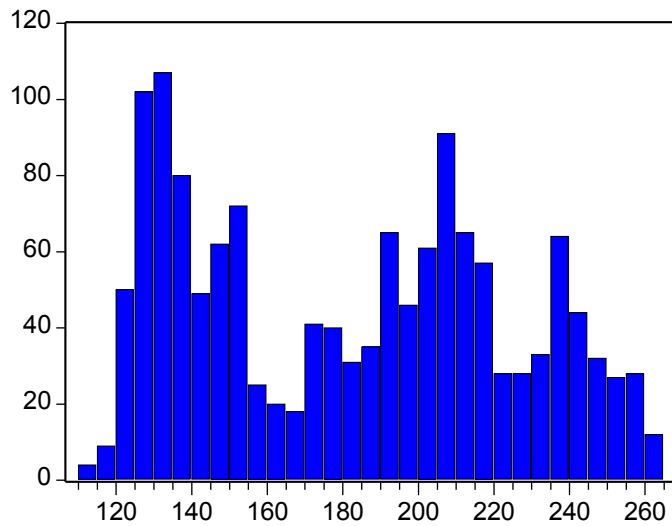
Jarque-Bera 76.91036
 Probability 0.000000



Series: FR_38
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 169.4440
 Median 168.4700
 Maximum 232.2500
 Minimum 93.06000
 Std. Dev. 32.82952
 Skewness -0.047974
 Kurtosis 2.086392

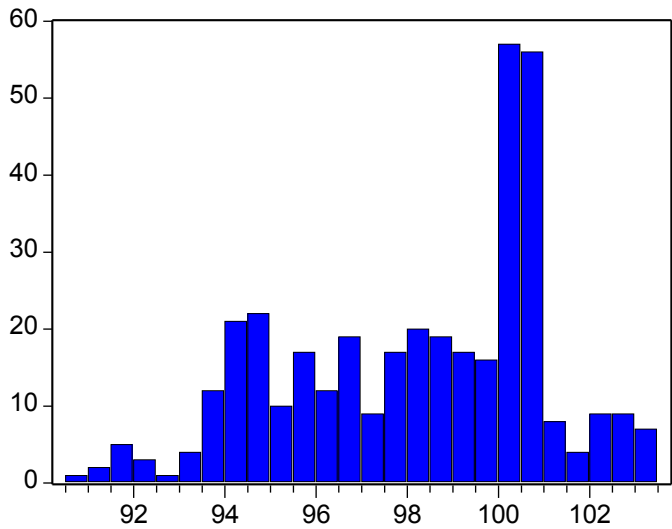
Jarque-Bera 50.14087
 Probability 0.000000



Series: FR_39
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 182.1554
 Median 185.0600
 Maximum 262.8800
 Minimum 112.4600
 Std. Dev. 41.75819
 Skewness 0.123424
 Kurtosis 1.713808

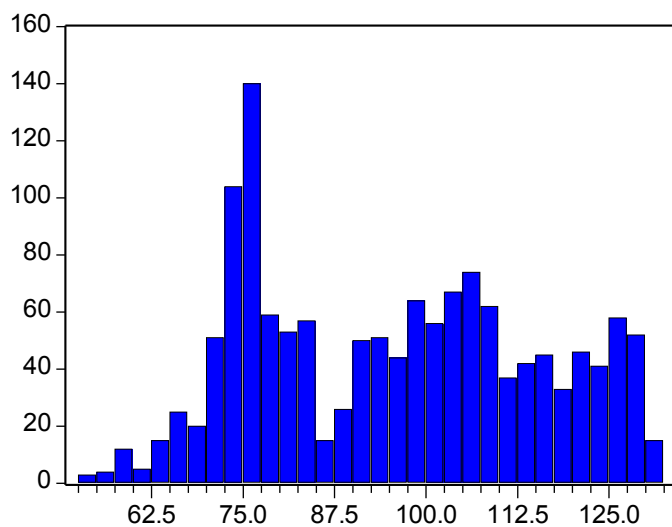
Jarque-Bera 101.9128
 Probability 0.000000



Series: FR_4
 Sample 1/01/2004 6/18/2009
 Observations 377

Mean 98.23560
 Median 98.76000
 Maximum 103.4100
 Minimum 90.83000
 Std. Dev. 2.829984
 Skewness -0.450484
 Kurtosis 2.279618

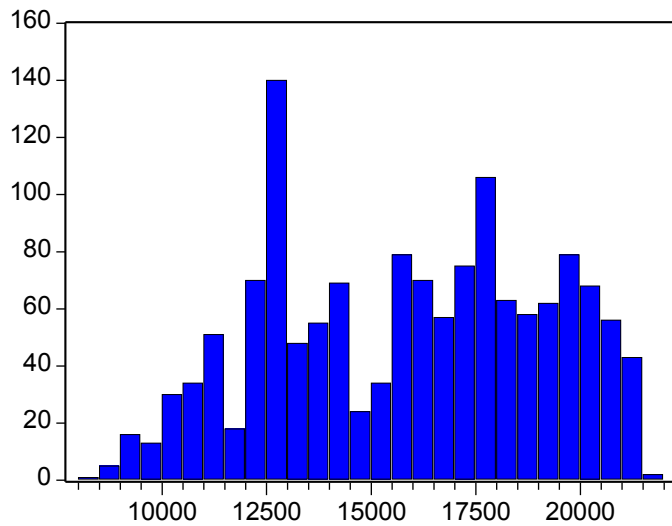
Jarque-Bera 20.90298
 Probability 0.000029



Series: FR_40
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 95.73254
 Median 96.76500
 Maximum 131.6000
 Minimum 53.64000
 Std. Dev. 19.38342
 Skewness 0.098210
 Kurtosis 1.849402

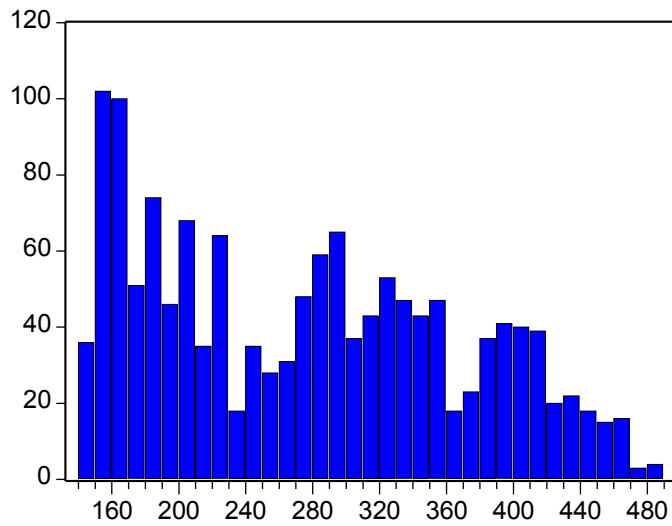
Jarque-Bera 80.95263
 Probability 0.000000



Series: FR_41
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 15904.28
 Median 16135.54
 Maximum 21591.82
 Minimum 8478.270
 Std. Dev. 3243.080
 Skewness -0.138323
 Kurtosis 1.913506

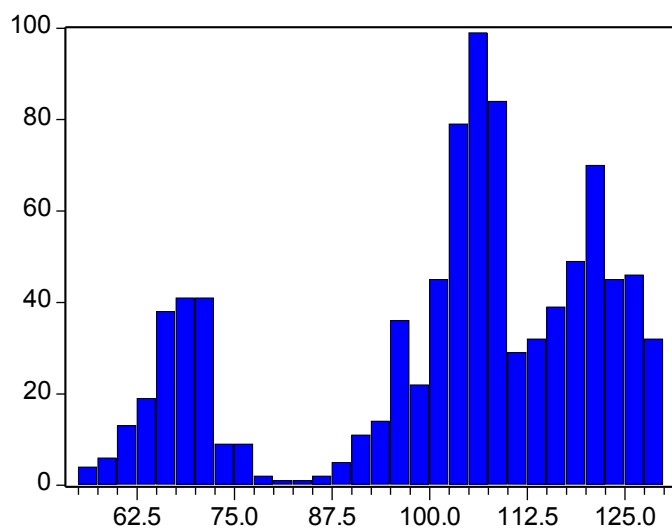
Jarque-Bera 74.68684
 Probability 0.000000



Series: FR_42
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 275.8595
 Median 274.3300
 Maximum 483.1300
 Minimum 142.5600
 Std. Dev. 91.93131
 Skewness 0.293046
 Kurtosis 1.909296

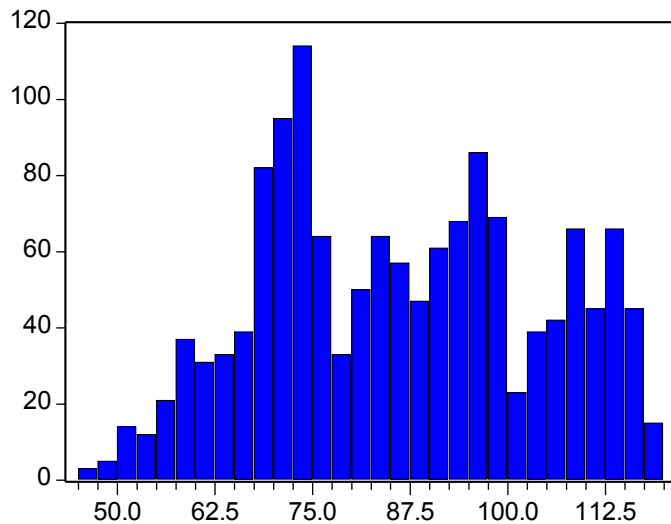
Jarque-Bera 91.09398
 Probability 0.000000



Series: FR_43
 Sample 1/01/2004 6/18/2009
 Observations 923

Mean 102.6414
 Median 106.6800
 Maximum 129.8800
 Minimum 55.91000
 Std. Dev. 19.62328
 Skewness -0.817233
 Kurtosis 2.567423

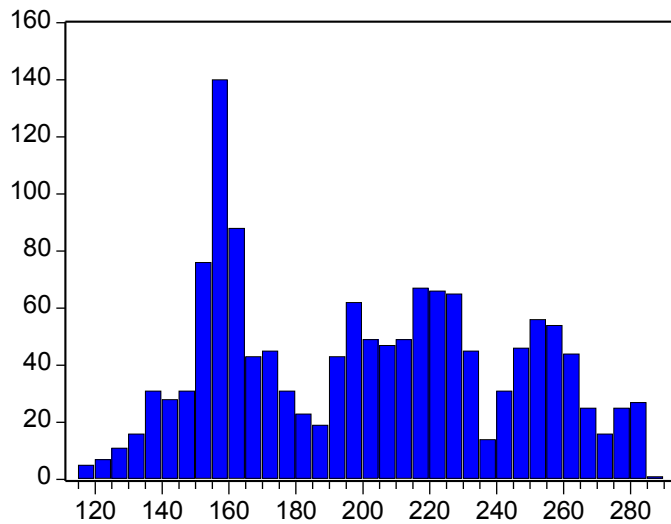
Jarque-Bera 109.9370
 Probability 0.000000



Series: FR_44
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 86.30361
 Median 85.79500
 Maximum 119.3700
 Minimum 46.19000
 Std. Dev. 17.57700
 Skewness 0.041631
 Kurtosis 1.998397

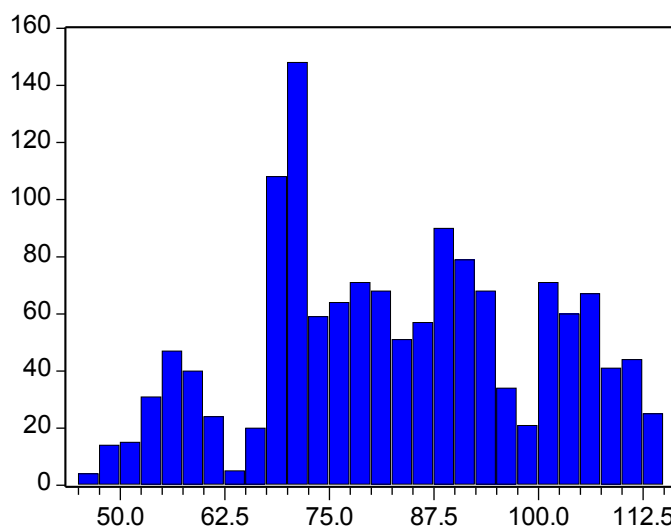
Jarque-Bera 60.01918
 Probability 0.000000



Series: FR_45
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 201.0585
 Median 201.2850
 Maximum 286.5500
 Minimum 116.1900
 Std. Dev. 42.24278
 Skewness 0.138754
 Kurtosis 1.867414

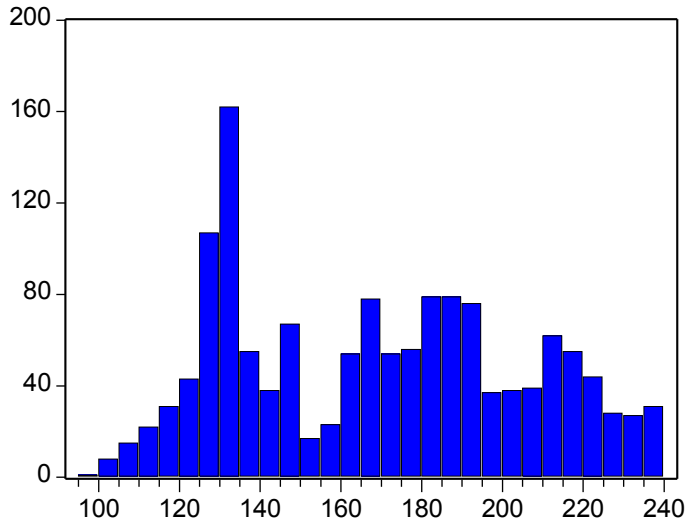
Jarque-Bera 80.79245
 Probability 0.000000



Series: FR_46
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 83.14890
 Median 82.36000
 Maximum 114.6200
 Minimum 45.78000
 Std. Dev. 16.55160
 Skewness -0.022078
 Kurtosis 2.141002

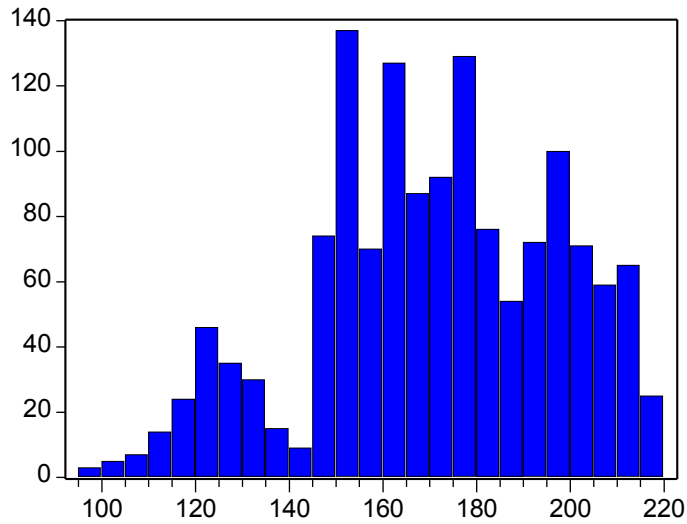
Jarque-Bera 43.95804
 Probability 0.000000



Series: FR_47
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	168.9998
Median	169.6050
Maximum	239.6900
Minimum	98.66000
Std. Dev.	35.58874
Skewness	0.136536
Kurtosis	1.858989

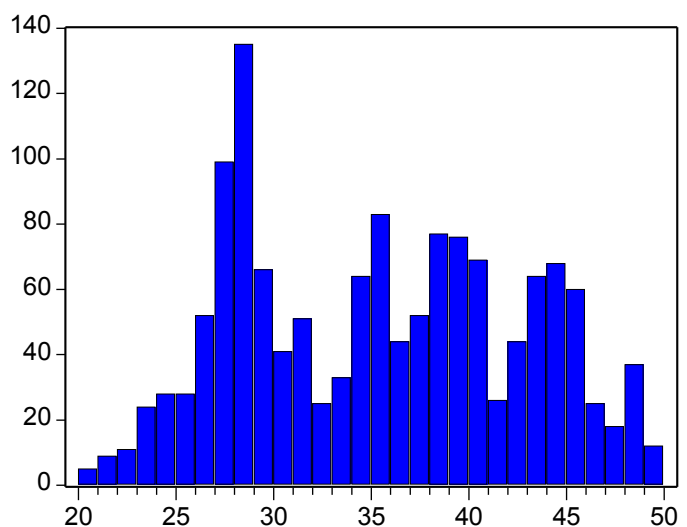
Jarque-Bera	81.78556
Probability	0.000000



Series: FR_48
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	170.8635
Median	172.8800
Maximum	219.1600
Minimum	97.67000
Std. Dev.	26.23402
Skewness	-0.325748
Kurtosis	2.534534

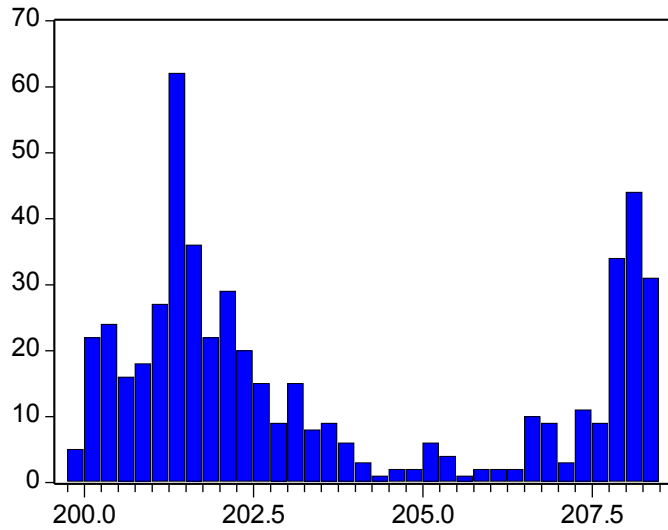
Jarque-Bera	38.09237
Probability	0.000000



Series: FR_49
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	35.43441
Median	35.34000
Maximum	49.54000
Minimum	20.30000
Std. Dev.	7.157243
Skewness	0.072276
Kurtosis	1.885277

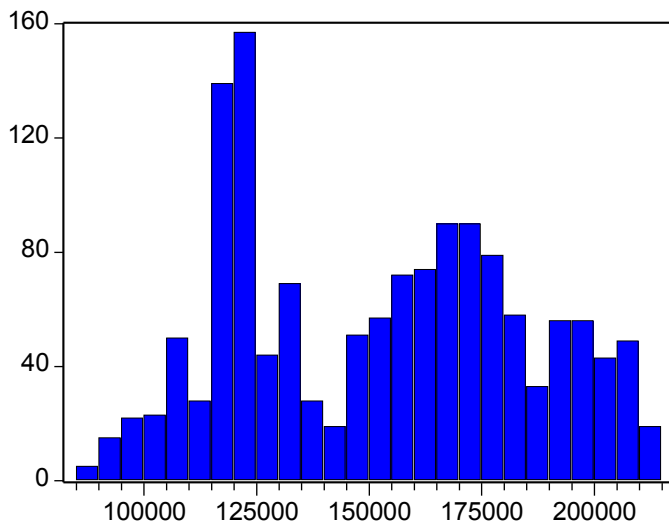
Jarque-Bera	75.07316
Probability	0.000000



Series: FR_5
 Sample 1/01/2004 6/18/2009
 Observations 519

Mean 203.5953
 Median 202.2300
 Maximum 208.4100
 Minimum 199.8300
 Std. Dev. 2.943254
 Skewness 0.585867
 Kurtosis 1.687651

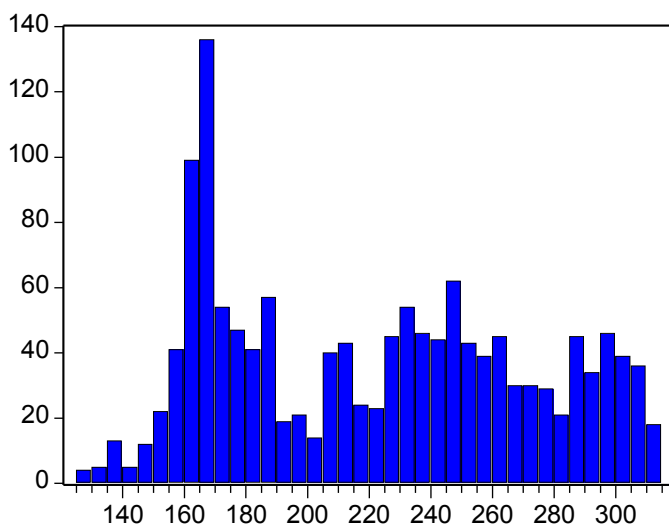
Jarque-Bera 66.93411
 Probability 0.000000



Series: FR_50
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 152370.2
 Median 155465.5
 Maximum 213659.6
 Minimum 85395.45
 Std. Dev. 32048.23
 Skewness 0.059540
 Kurtosis 1.851495

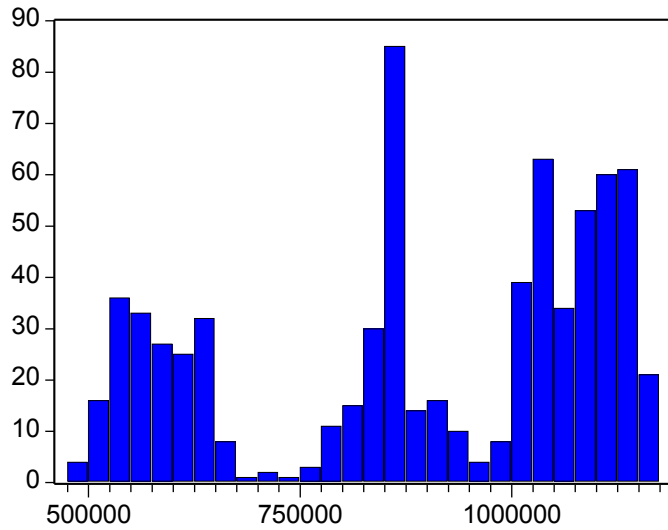
Jarque-Bera 79.21689
 Probability 0.000000



Series: FR_51
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 221.6570
 Median 222.5800
 Maximum 314.2100
 Minimum 125.4000
 Std. Dev. 49.80423
 Skewness 0.162830
 Kurtosis 1.753830

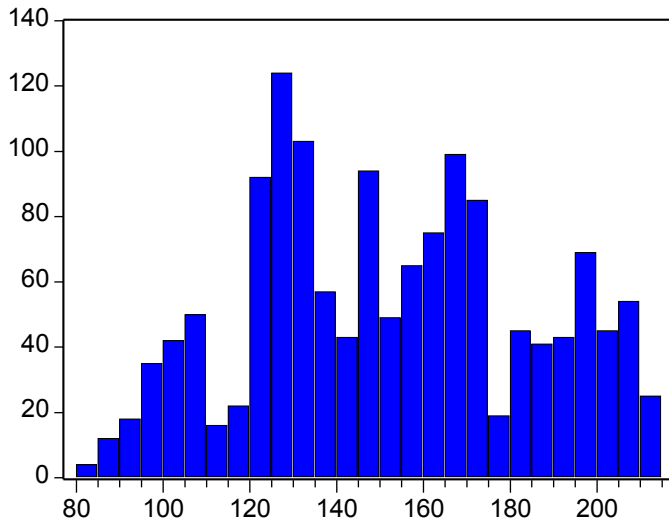
Jarque-Bera 98.57192
 Probability 0.000000



Series: FR_52
 Sample 1/01/2004 6/18/2009
 Observations 712

Mean 894151.2
 Median 915960.0
 Maximum 1163399.
 Minimum 484796.0
 Std. Dev. 210616.1
 Skewness -0.493563
 Kurtosis 1.823740

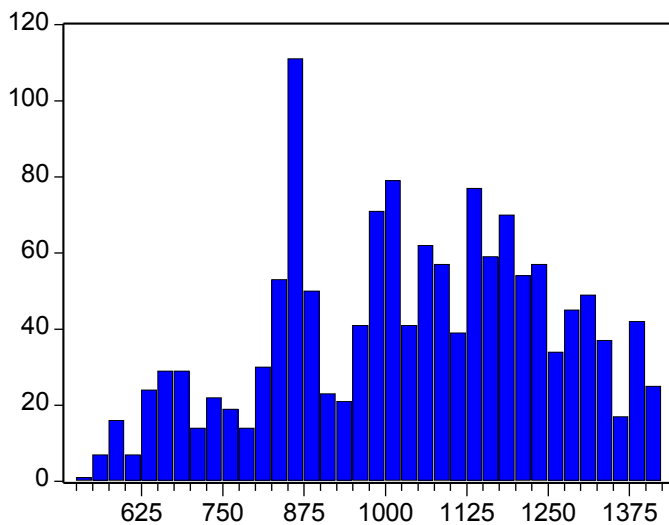
Jarque-Bera 69.95420
 Probability 0.000000



Series: FR_53
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 152.1531
 Median 150.1000
 Maximum 213.8800
 Minimum 82.09000
 Std. Dev. 32.00313
 Skewness 0.071073
 Kurtosis 2.103651

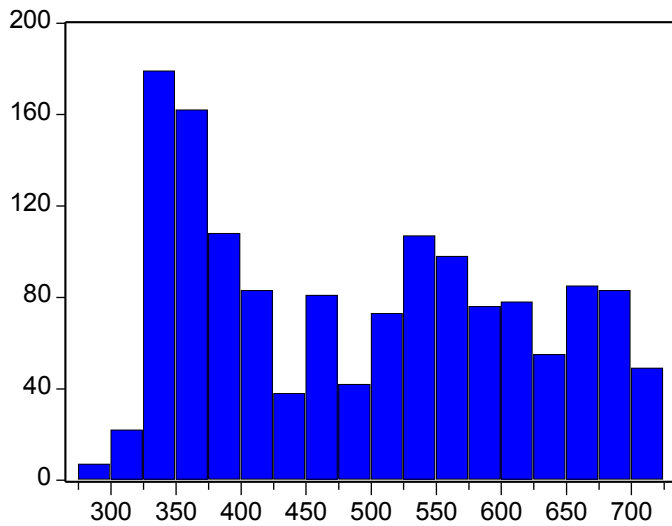
Jarque-Bera 48.93836
 Probability 0.000000



Series: FR_54
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1040.720
 Median 1056.785
 Maximum 1415.080
 Minimum 549.3200
 Std. Dev. 208.9374
 Skewness -0.236604
 Kurtosis 2.243113

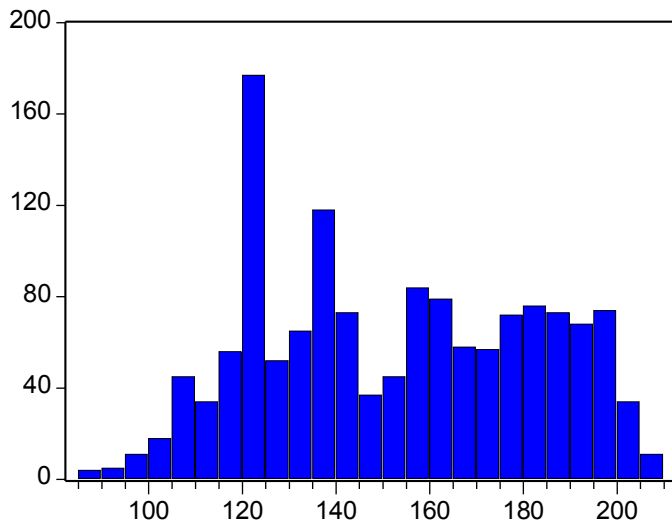
Jarque-Bera 47.34339
 Probability 0.000000



Series: FR_55
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 493.7854
 Median 496.9500
 Maximum 721.0600
 Minimum 282.5000
 Std. Dev. 122.9590
 Skewness 0.184957
 Kurtosis 1.677680

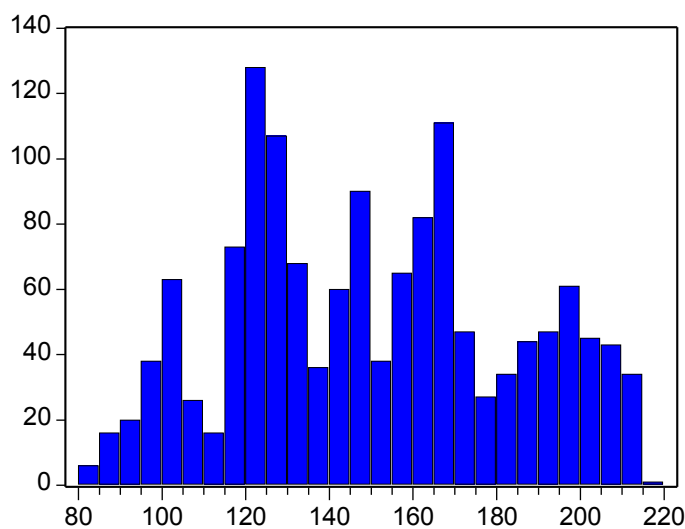
Jarque-Bera 112.0222
 Probability 0.000000



Series: FR_56
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 152.6866
 Median 152.2750
 Maximum 207.5000
 Minimum 87.26000
 Std. Dev. 29.02147
 Skewness 0.063005
 Kurtosis 1.847395

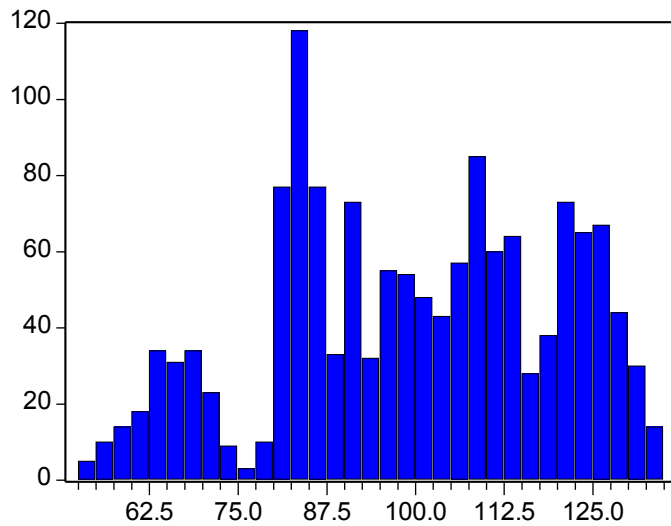
Jarque-Bera 79.87839
 Probability 0.000000



Series: FR_57
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 150.0988
 Median 147.5350
 Maximum 215.0200
 Minimum 80.83000
 Std. Dev. 32.93518
 Skewness 0.135705
 Kurtosis 2.059620

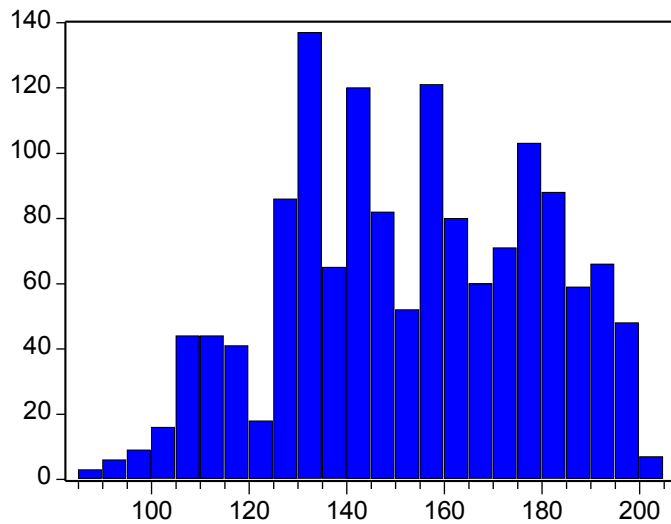
Jarque-Bera 56.91992
 Probability 0.000000



Series: FR_58
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	99.47640
Median	100.2300
Maximum	134.2100
Minimum	52.68000
Std. Dev.	19.74405
Skewness	-0.223716
Kurtosis	2.131922

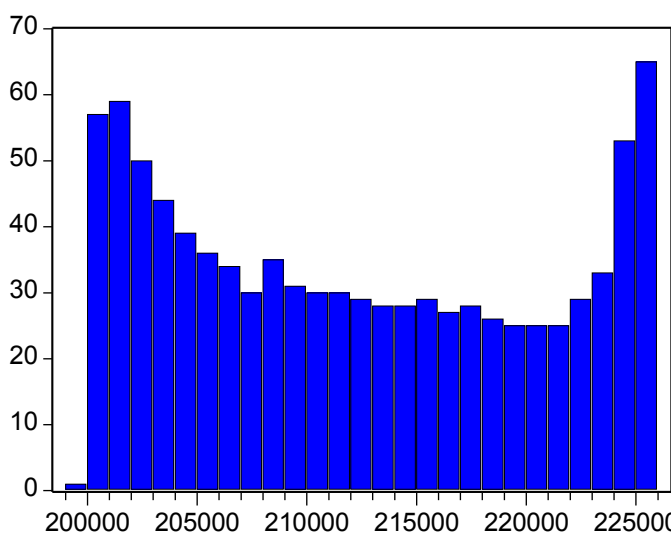
Jarque-Bera	56.66894
Probability	0.000000



Series: FR_59
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	153.3253
Median	154.6250
Maximum	201.4000
Minimum	87.68000
Std. Dev.	25.84921
Skewness	-0.122256
Kurtosis	2.154979

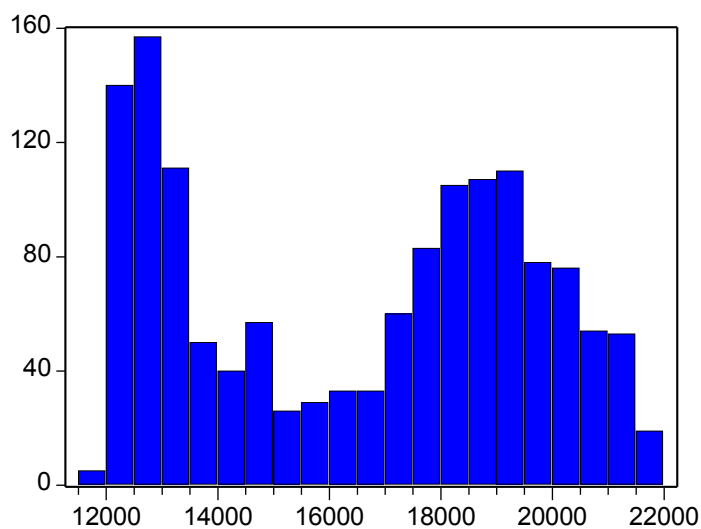
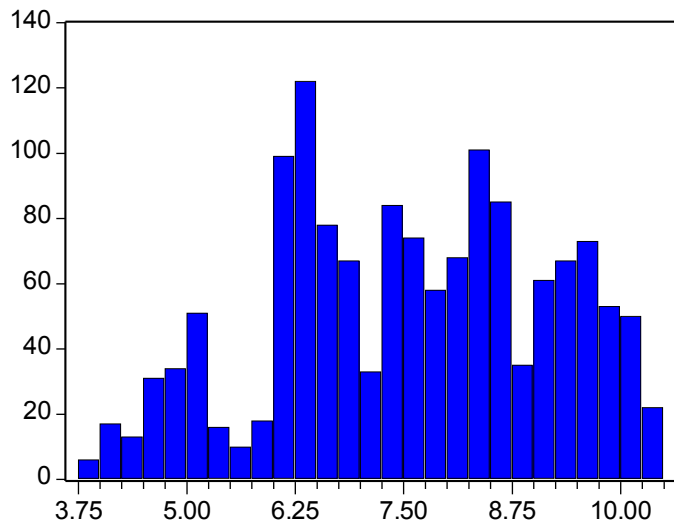
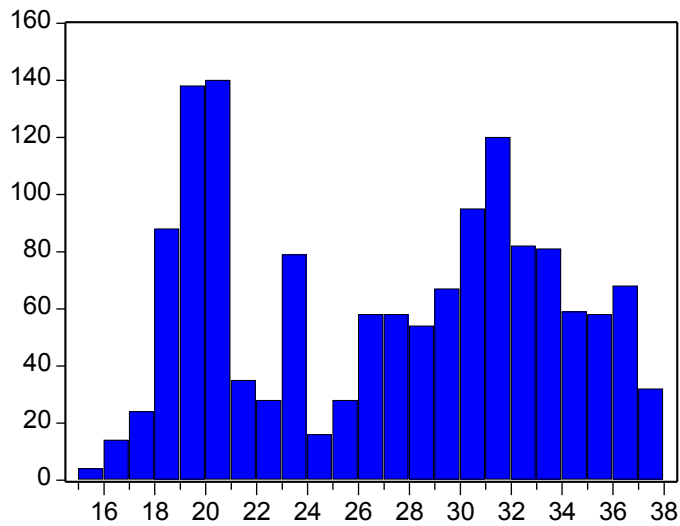
Jarque-Bera	45.97940
Probability	0.000000

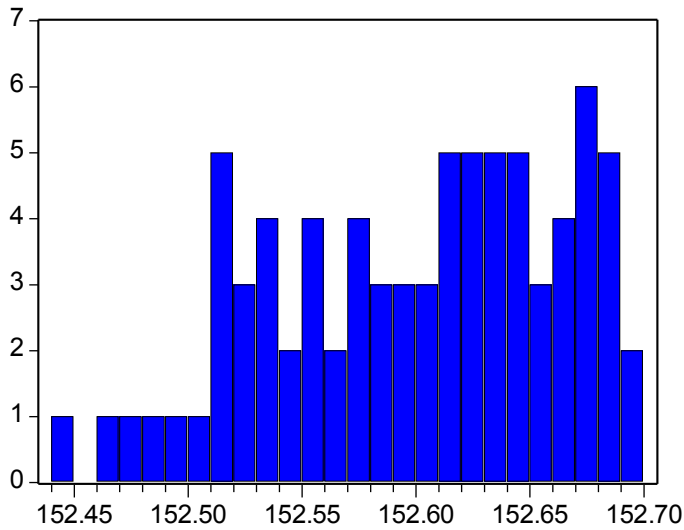


Series: FR_6
 Sample 1/01/2004 6/18/2009
 Observations 926

Mean	212301.4
Median	211576.1
Maximum	225735.5
Minimum	199999.3
Std. Dev.	8328.582
Skewness	0.159452
Kurtosis	1.656613

Jarque-Bera	73.55485
Probability	0.000000

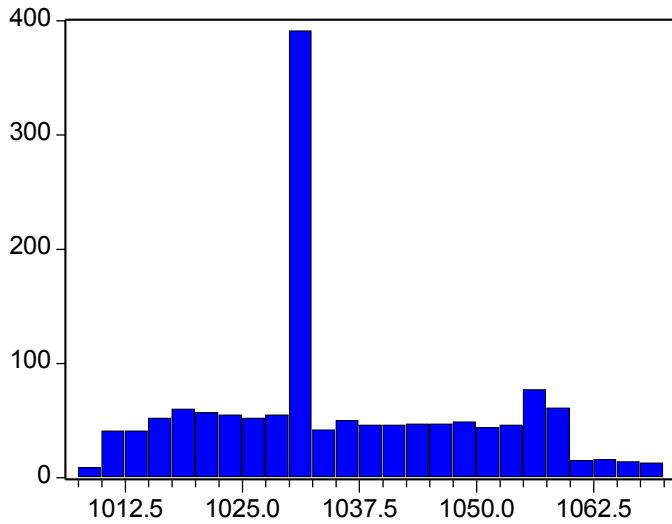




Series: FR_63
 Sample 1/01/2004 6/18/2009
 Observations 79

Mean 152.5943
 Median 152.6100
 Maximum 152.6900
 Minimum 152.4400
 Std. Dev. 0.063583
 Skewness -0.382766
 Kurtosis 2.160012

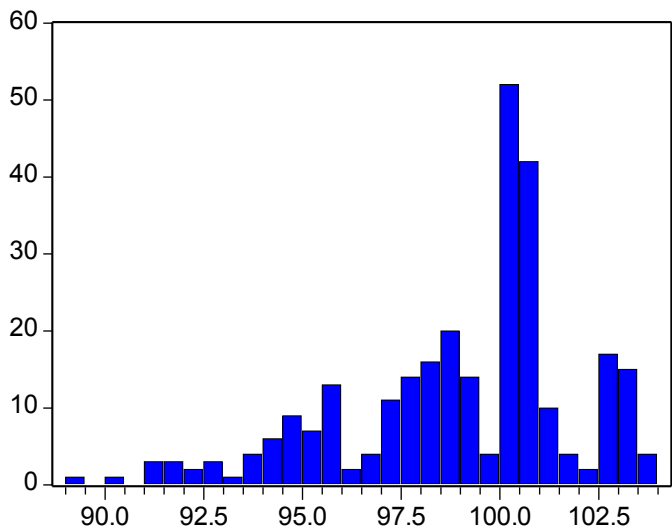
Jarque-Bera 4.251577
 Probability 0.119339



Series: FR_7
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1035.485
 Median 1031.060
 Maximum 1069.300
 Minimum 1009.120
 Std. Dev. 14.02321
 Skewness 0.359849
 Kurtosis 2.349101

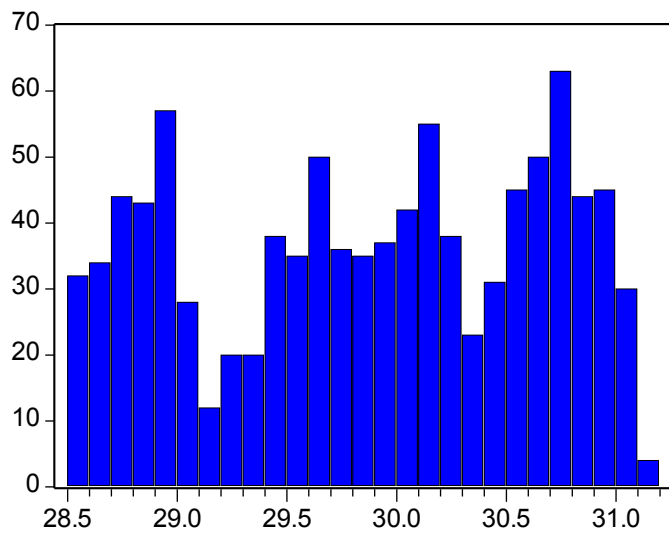
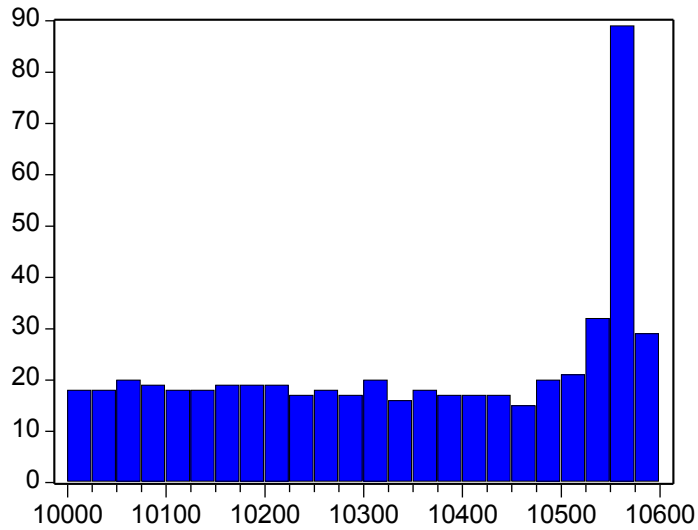
Jarque-Bera 55.94880
 Probability 0.000000

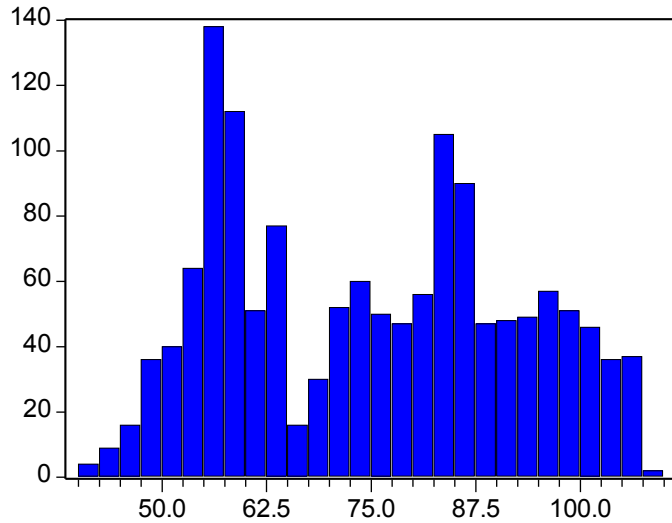


Series: FR_8
 Sample 1/01/2004 6/18/2009
 Observations 284

Mean 99.00257
 Median 100.0200
 Maximum 103.6800
 Minimum 89.32000
 Std. Dev. 2.905959
 Skewness -0.812949
 Kurtosis 3.339985

Jarque-Bera 32.64976
 Probability 0.000000

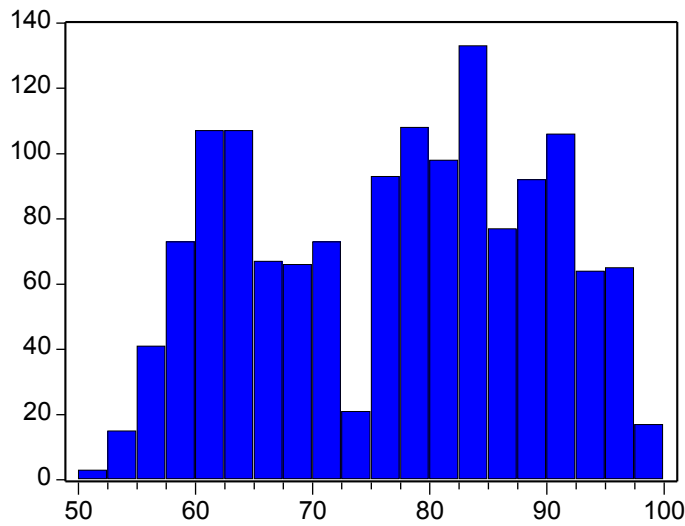




Series: GER_10
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	75.05087
Median	75.25000
Maximum	107.8200
Minimum	41.34000
Std. Dev.	17.12323
Skewness	0.099176
Kurtosis	1.800121

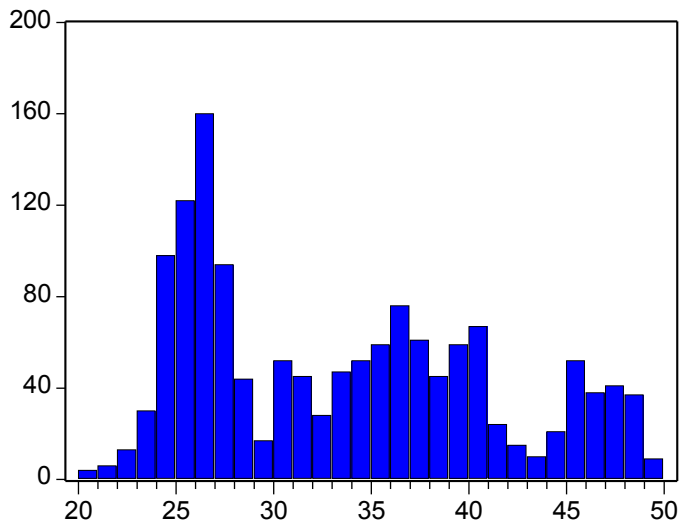
Jarque-Bera	87.88045
Probability	0.000000



Series: GER_11
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	76.97295
Median	78.86000
Maximum	97.93000
Minimum	51.37000
Std. Dev.	12.16840
Skewness	-0.133939
Kurtosis	1.806344

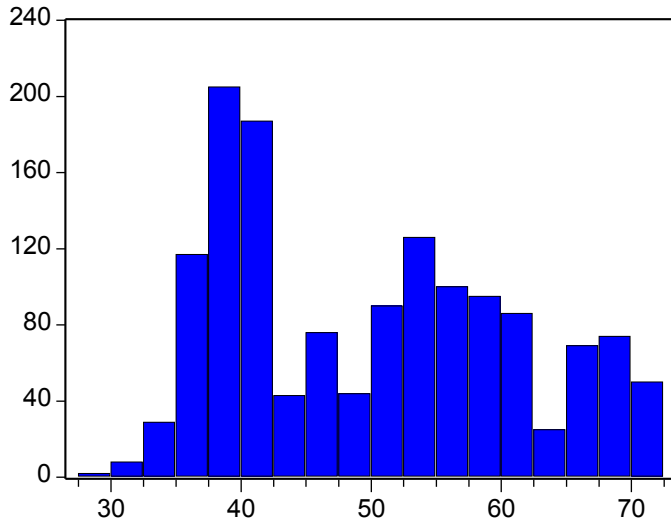
Jarque-Bera	88.92141
Probability	0.000000



Series: GER_12
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	33.55609
Median	32.99500
Maximum	49.50000
Minimum	20.62000
Std. Dev.	7.583748
Skewness	0.413831
Kurtosis	1.973361

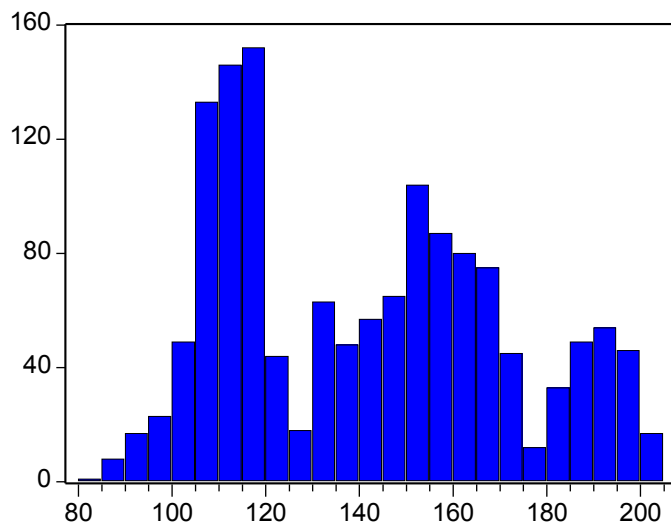
Jarque-Bera	103.3263
Probability	0.000000



Series: GER_13
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 50.05414
 Median 50.04000
 Maximum 72.26000
 Minimum 29.31000
 Std. Dev. 10.95934
 Skewness 0.305057
 Kurtosis 1.864168

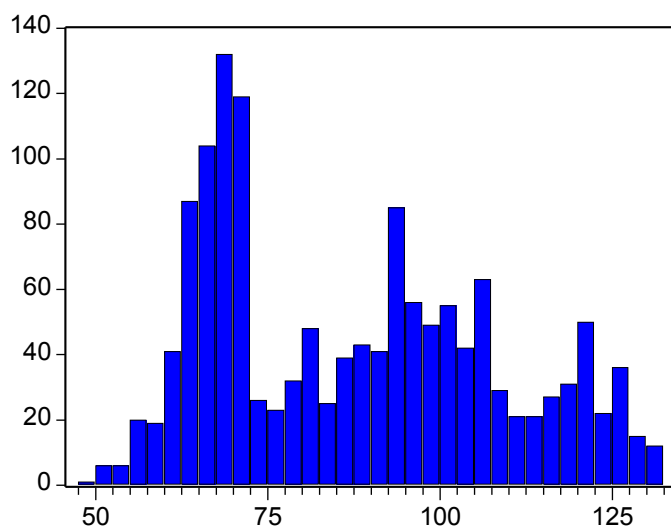
Jarque-Bera 98.77147
 Probability 0.000000



Series: GER_14
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 141.4346
 Median 141.3600
 Maximum 204.1800
 Minimum 83.72000
 Std. Dev. 29.82431
 Skewness 0.302939
 Kurtosis 1.963861

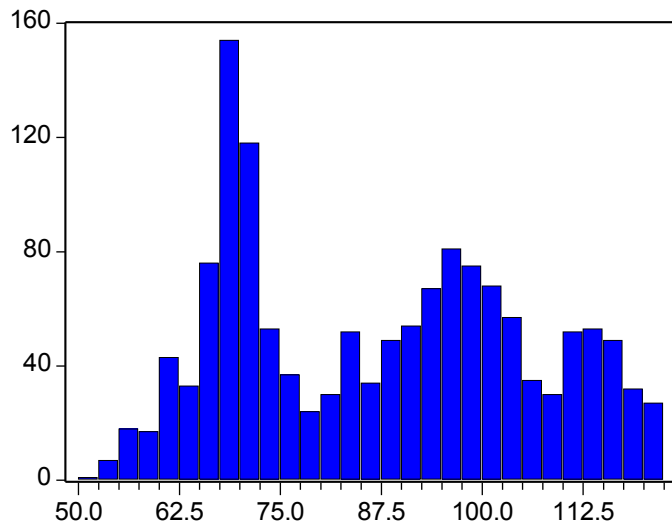
Jarque-Bera 85.59992
 Probability 0.000000



Series: GER_15
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 87.57560
 Median 86.89000
 Maximum 131.8000
 Minimum 49.49000
 Std. Dev. 20.58577
 Skewness 0.344337
 Kurtosis 1.951054

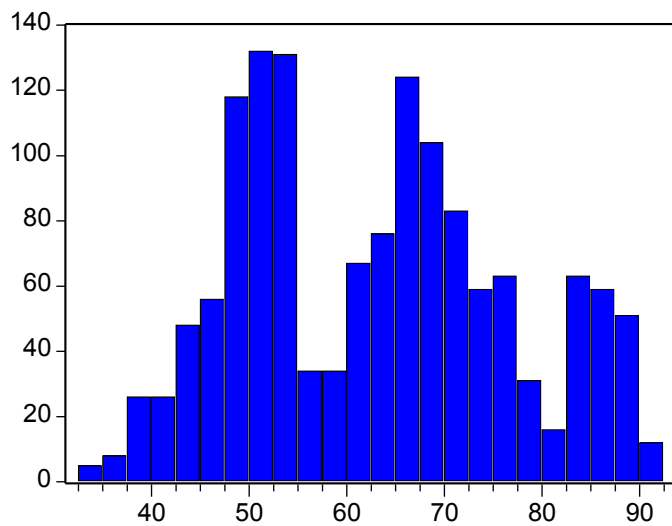
Jarque-Bera 93.55516
 Probability 0.000000



Series: GER_16
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 87.39668
 Median 88.81500
 Maximum 122.2500
 Minimum 51.98000
 Std. Dev. 18.10507
 Skewness 0.131419
 Kurtosis 1.788211

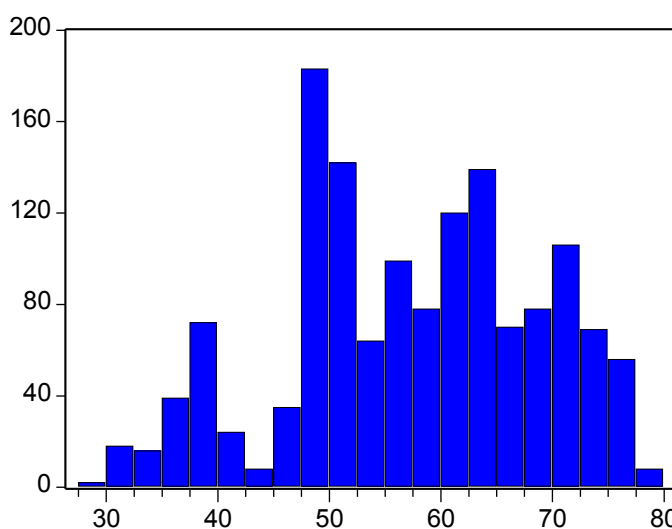
Jarque-Bera 91.35405
 Probability 0.000000



Series: GER_17
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 62.99991
 Median 63.52500
 Maximum 91.01000
 Minimum 34.20000
 Std. Dev. 13.75006
 Skewness 0.206386
 Kurtosis 2.106135

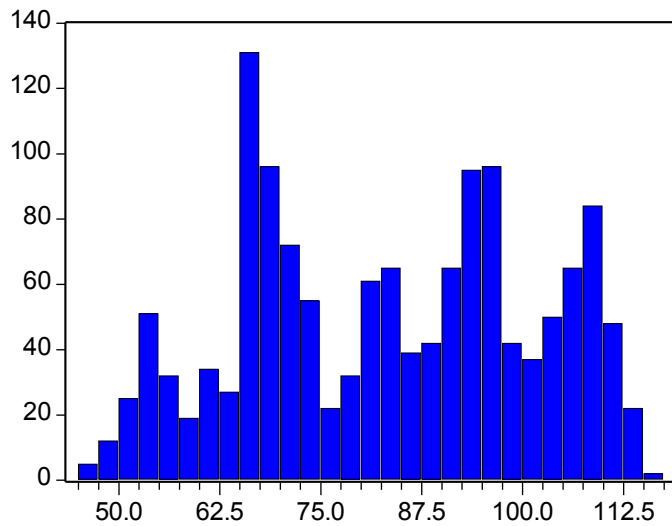
Jarque-Bera 57.59702
 Probability 0.000000



Series: GER_18
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 57.39850
 Median 57.64000
 Maximum 78.19000
 Minimum 29.30000
 Std. Dev. 11.31401
 Skewness -0.242632
 Kurtosis 2.308610

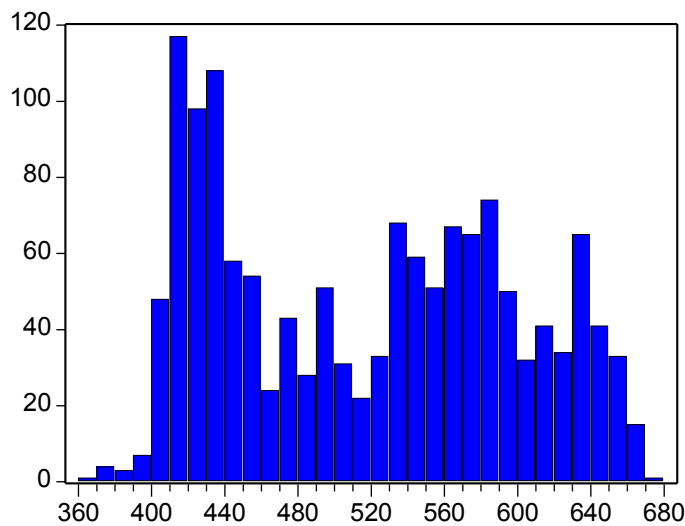
Jarque-Bera 42.39385
 Probability 0.000000



Series: GER_19
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 83.41519
 Median 83.75000
 Maximum 115.7700
 Minimum 45.70000
 Std. Dev. 17.81479
 Skewness -0.074541
 Kurtosis 1.864797

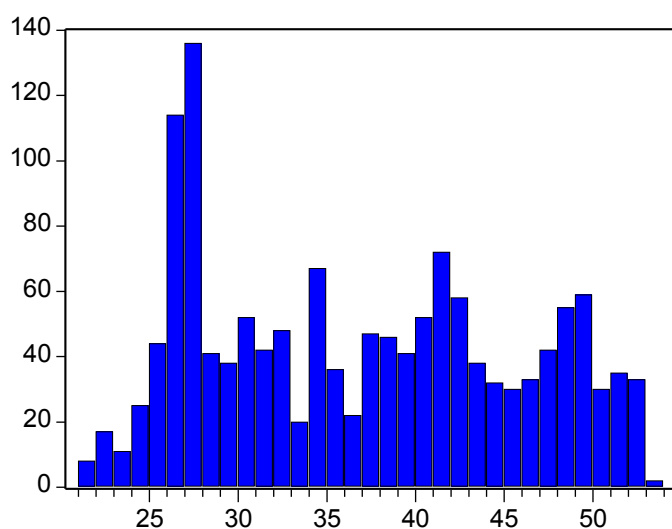
Jarque-Bera 77.88993
 Probability 0.000000



Series: GER_2
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 517.7570
 Median 524.3800
 Maximum 670.5100
 Minimum 365.2900
 Std. Dev. 79.94211
 Skewness 0.110516
 Kurtosis 1.679958

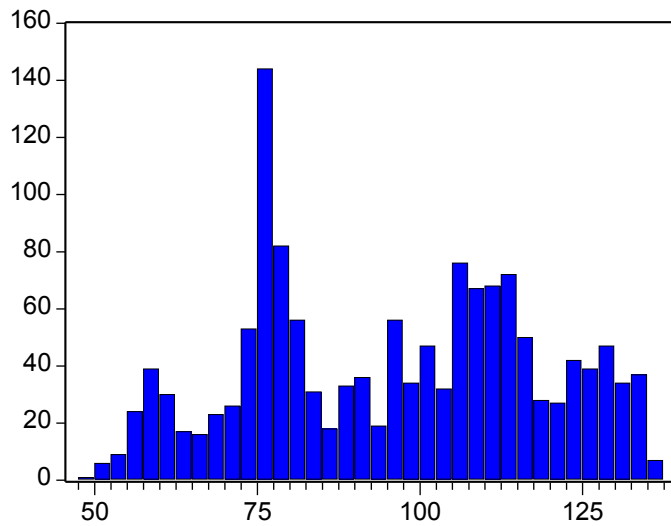
Jarque-Bera 106.4370
 Probability 0.000000



Series: GER_20
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 36.84707
 Median 36.57000
 Maximum 53.02000
 Minimum 21.27000
 Std. Dev. 8.689058
 Skewness 0.166356
 Kurtosis 1.751833

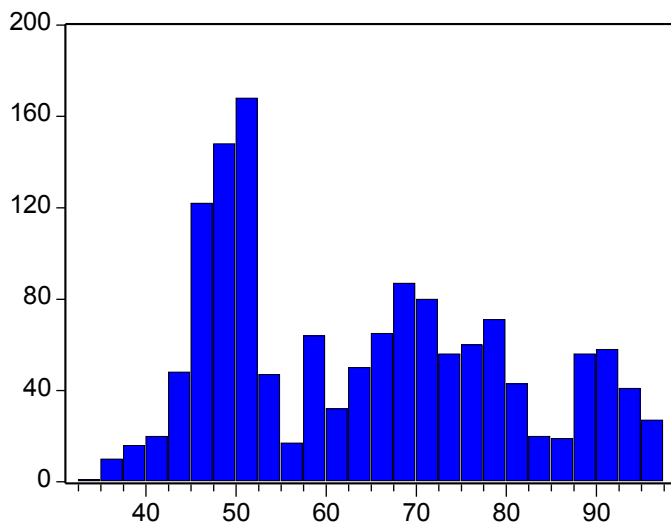
Jarque-Bera 99.14373
 Probability 0.000000



Series: GER_21
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 95.95351
 Median 97.33500
 Maximum 135.7700
 Minimum 49.99000
 Std. Dev. 21.95843
 Skewness -0.041736
 Kurtosis 1.898143

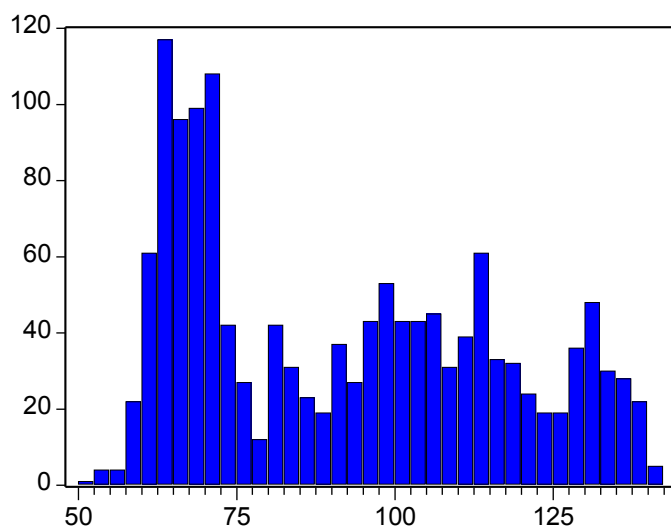
Jarque-Bera 72.55109
 Probability 0.000000



Series: GER_22
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 64.24569
 Median 63.58000
 Maximum 97.47000
 Minimum 34.70000
 Std. Dev. 16.00738
 Skewness 0.350243
 Kurtosis 1.940226

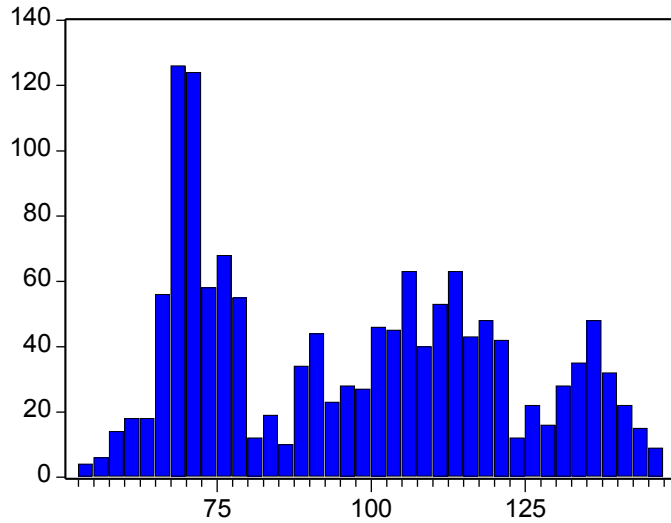
Jarque-Bera 95.88676
 Probability 0.000000



Series: GER_23
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 91.85227
 Median 90.31000
 Maximum 141.2400
 Minimum 52.41000
 Std. Dev. 24.38493
 Skewness 0.335214
 Kurtosis 1.782728

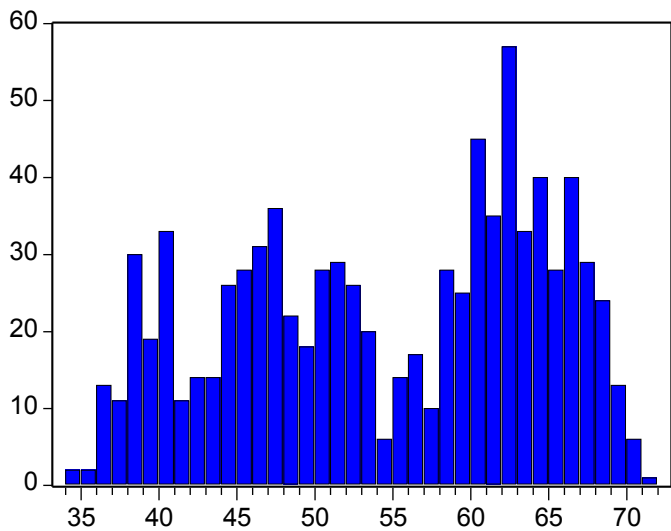
Jarque-Bera 114.7469
 Probability 0.000000



Series: GER_24
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 96.79702
 Median 97.01500
 Maximum 146.9500
 Minimum 53.19000
 Std. Dev. 24.58110
 Skewness 0.235338
 Kurtosis 1.795162

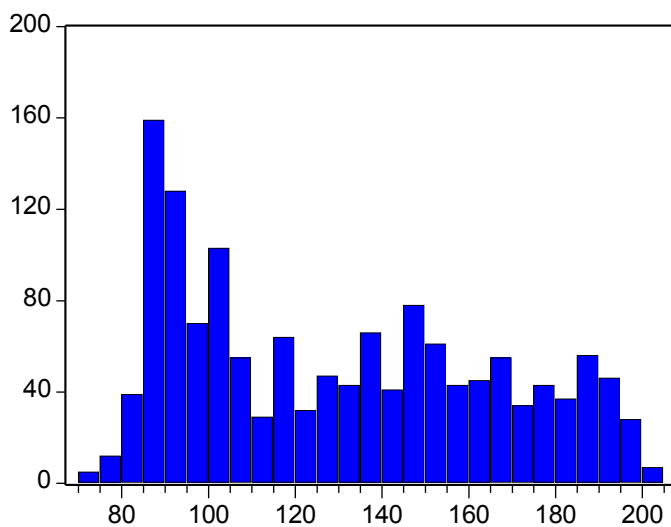
Jarque-Bera 99.41413
 Probability 0.000000



Series: GER_25
 Sample 1/01/2004 6/18/2009
 Observations 864

Mean 54.61819
 Median 55.87500
 Maximum 71.15000
 Minimum 34.61000
 Std. Dev. 9.758312
 Skewness -0.232523
 Kurtosis 1.771683

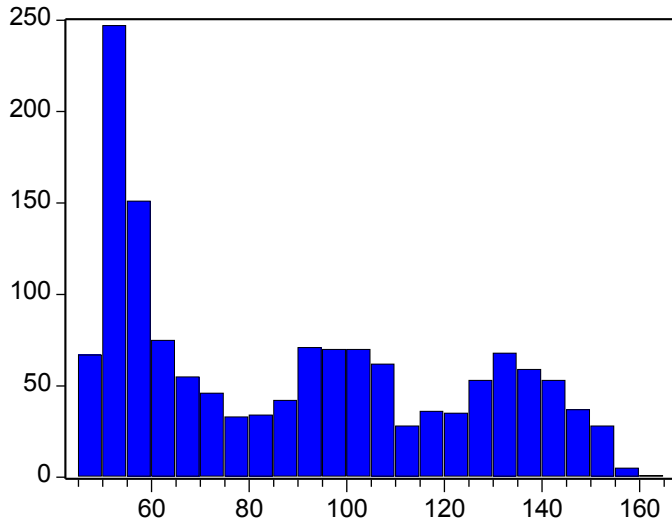
Jarque-Bera 62.10111
 Probability 0.000000



Series: GER_26
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 130.0427
 Median 126.3050
 Maximum 202.3800
 Minimum 70.03000
 Std. Dev. 35.73616
 Skewness 0.316111
 Kurtosis 1.794989

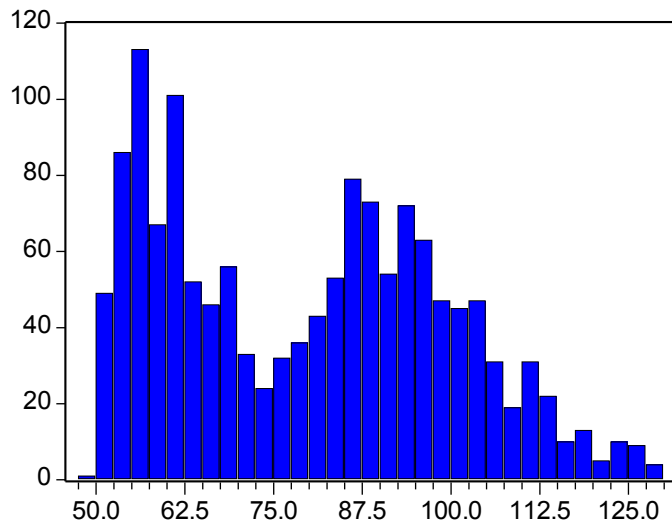
Jarque-Bera 110.0251
 Probability 0.000000



Series: GER_27
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 88.82955
 Median 85.35000
 Maximum 161.3300
 Minimum 45.16000
 Std. Dev. 33.24793
 Skewness 0.388904
 Kurtosis 1.760283

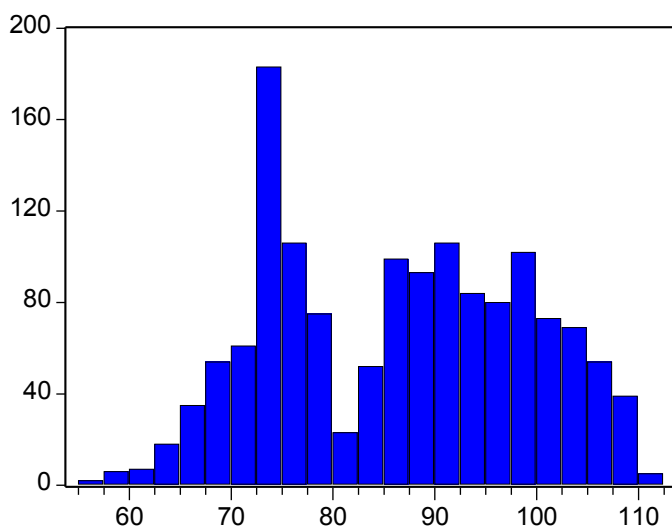
Jarque-Bera 127.2636
 Probability 0.000000



Series: GER_3
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 79.81257
 Median 80.84500
 Maximum 129.5900
 Minimum 48.91000
 Std. Dev. 19.74258
 Skewness 0.260160
 Kurtosis 1.986208

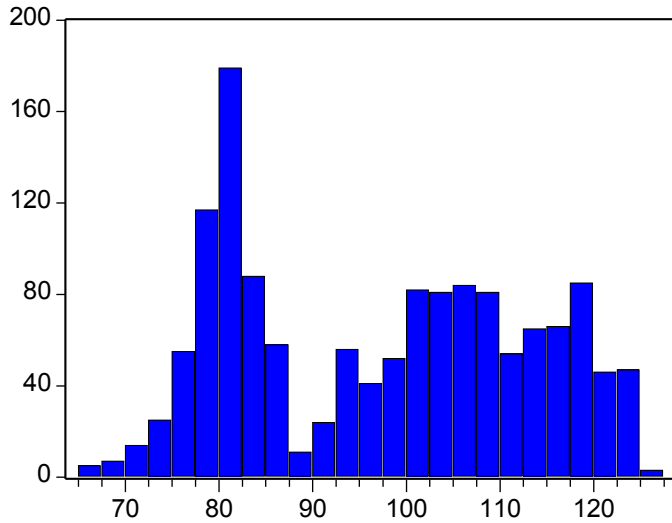
Jarque-Bera 77.15297
 Probability 0.000000



Series: GER_4
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 86.45485
 Median 87.33500
 Maximum 110.5200
 Minimum 56.50000
 Std. Dev. 12.48290
 Skewness -0.009276
 Kurtosis 1.900975

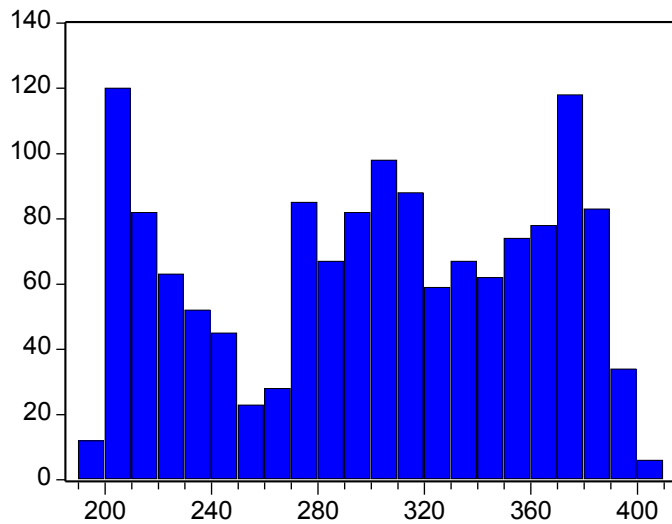
Jarque-Bera 71.78729
 Probability 0.000000



Series: GER_5
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 97.39351
 Median 99.00000
 Maximum 125.3800
 Minimum 65.38000
 Std. Dev. 15.56103
 Skewness 0.047980
 Kurtosis 1.666876

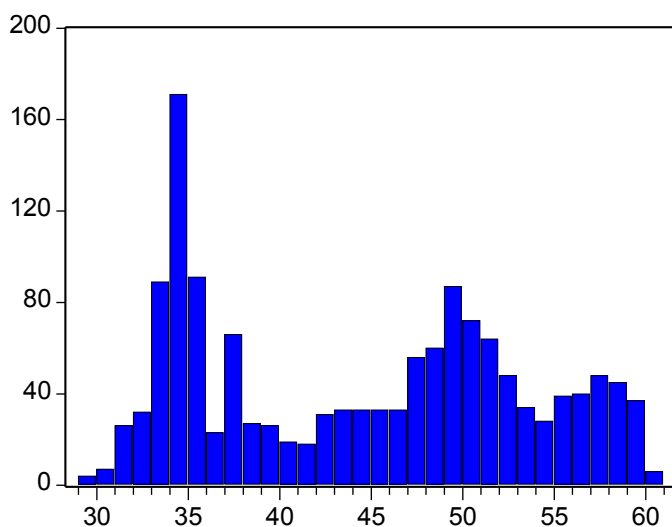
Jarque-Bera 106.1436
 Probability 0.000000



Series: GER_6
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 301.2435
 Median 306.0250
 Maximum 401.7500
 Minimum 193.4300
 Std. Dev. 59.65014
 Skewness -0.182894
 Kurtosis 1.800752

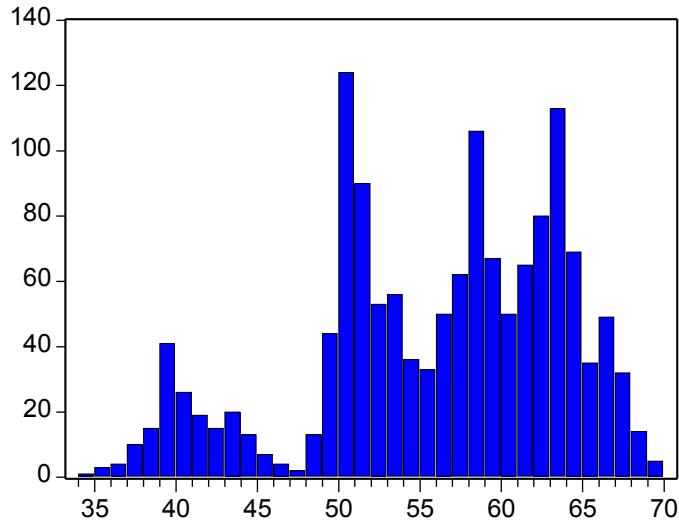
Jarque-Bera 93.40276
 Probability 0.000000



Series: GER_7
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 44.53085
 Median 45.69000
 Maximum 60.58000
 Minimum 29.08000
 Std. Dev. 8.738497
 Skewness 0.076363
 Kurtosis 1.626433

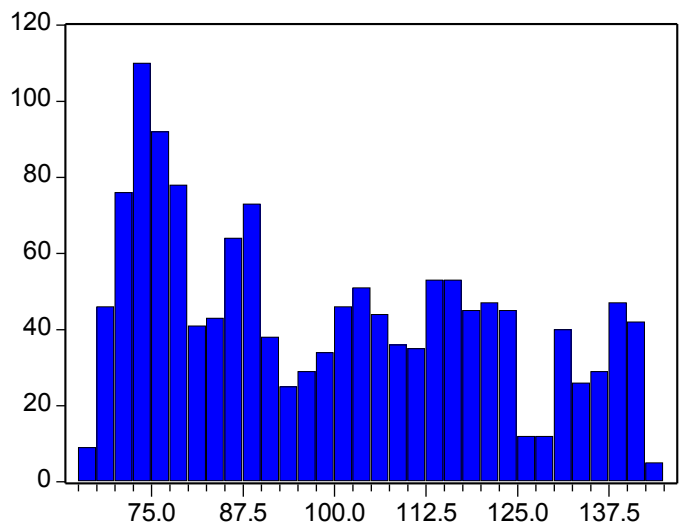
Jarque-Bera 113.4865
 Probability 0.000000



Series: GER_8
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 56.02034
 Median 57.45000
 Maximum 69.84000
 Minimum 34.99000
 Std. Dev. 7.772849
 Skewness -0.611647
 Kurtosis 2.669957

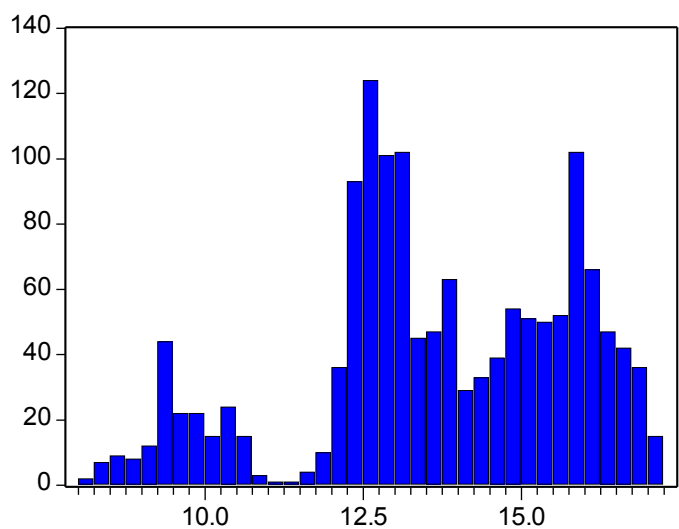
Jarque-Bera 95.38604
 Probability 0.000000



Series: GER_9
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 99.19740
 Median 96.74500
 Maximum 143.0800
 Minimum 66.16000
 Std. Dev. 22.25085
 Skewness 0.342974
 Kurtosis 1.858383

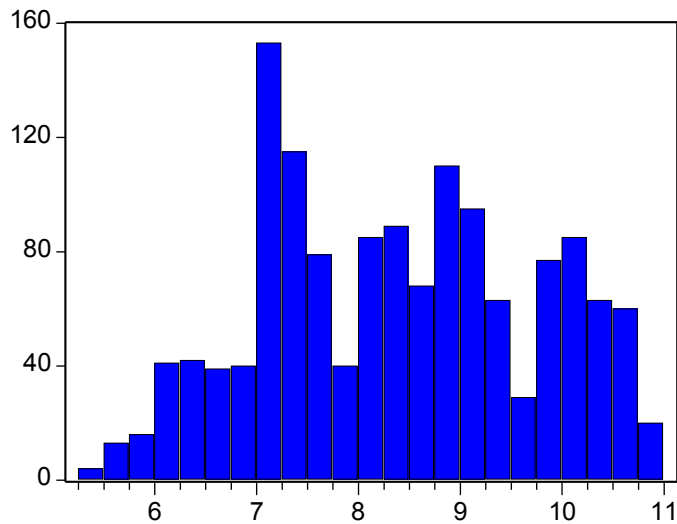
Jarque-Bera 105.3941
 Probability 0.000000



Series: IT_1
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 13.66706
 Median 13.60200
 Maximum 17.12000
 Minimum 8.119000
 Std. Dev. 2.101281
 Skewness -0.493114
 Kurtosis 2.634009

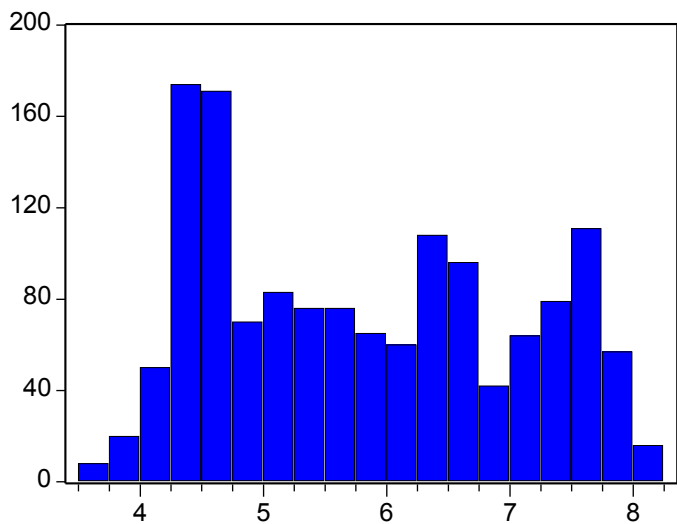
Jarque-Bera 65.75019
 Probability 0.000000



Series: IT_2
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 8.389364
 Median 8.350500
 Maximum 10.88000
 Minimum 5.363000
 Std. Dev. 1.328830
 Skewness 0.017373
 Kurtosis 2.014747

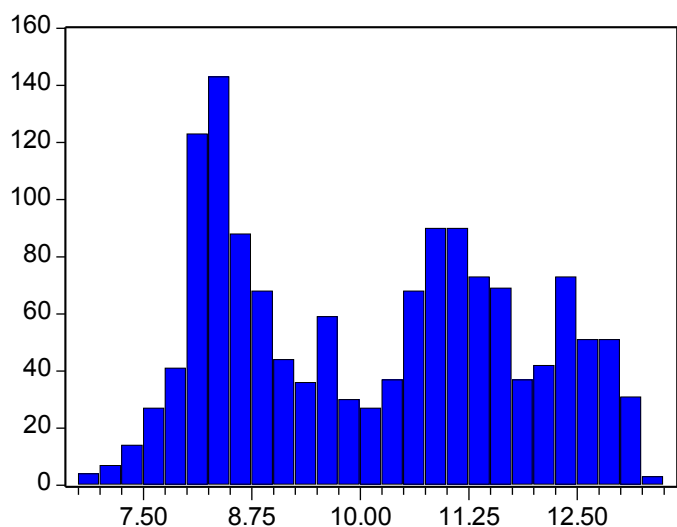
Jarque-Bera 57.74888
 Probability 0.000000



Series: IT_3
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 5.816386
 Median 5.706000
 Maximum 8.130000
 Minimum 3.524000
 Std. Dev. 1.219939
 Skewness 0.209033
 Kurtosis 1.729475

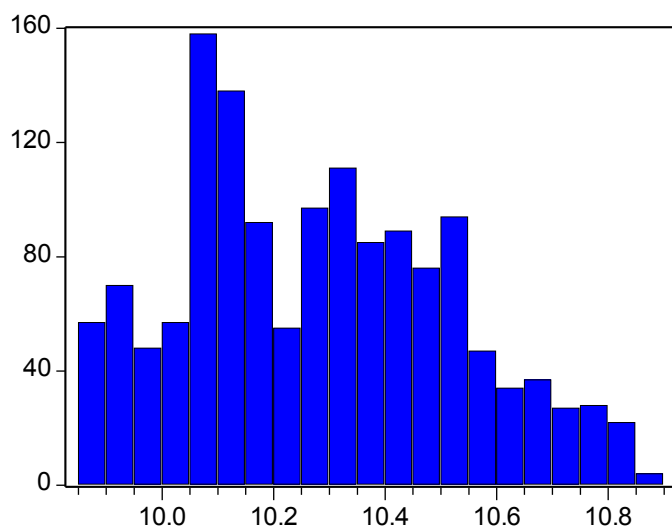
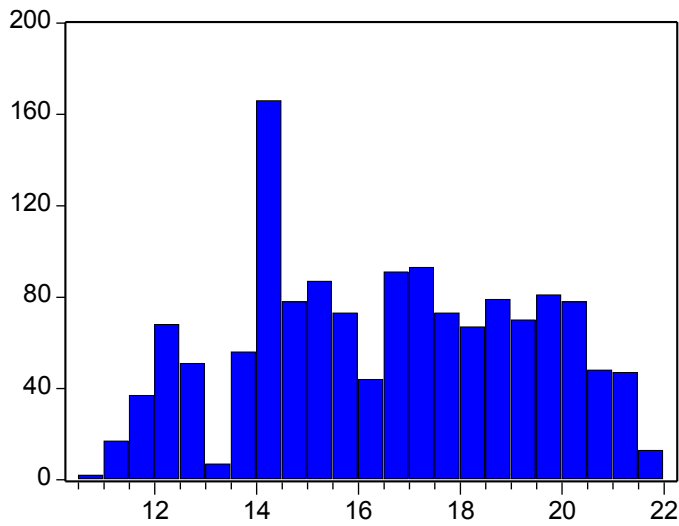
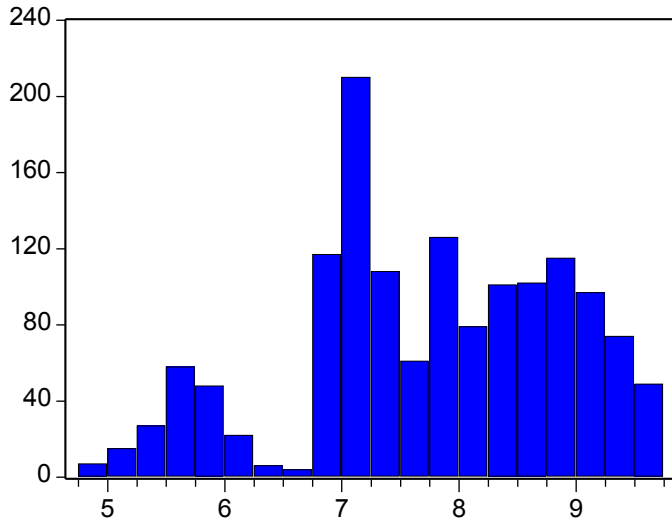
Jarque-Bera 106.2971
 Probability 0.000000

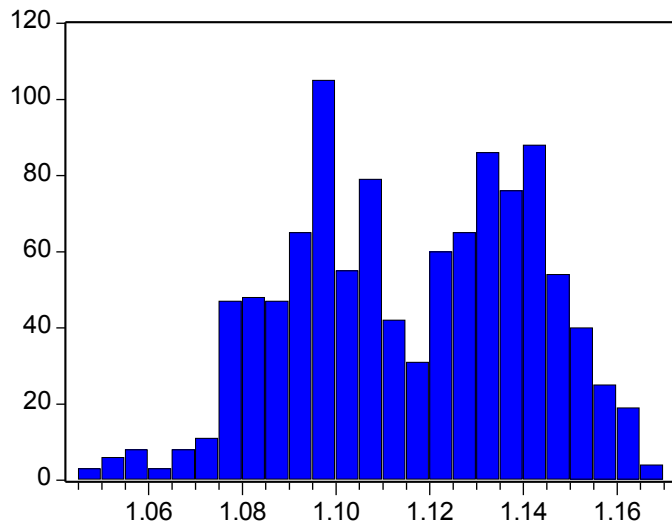


Series: IT_4
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 10.14560
 Median 10.26850
 Maximum 13.28700
 Minimum 6.817000
 Std. Dev. 1.675432
 Skewness 0.103602
 Kurtosis 1.707248

Jarque-Bera 101.8485
 Probability 0.000000

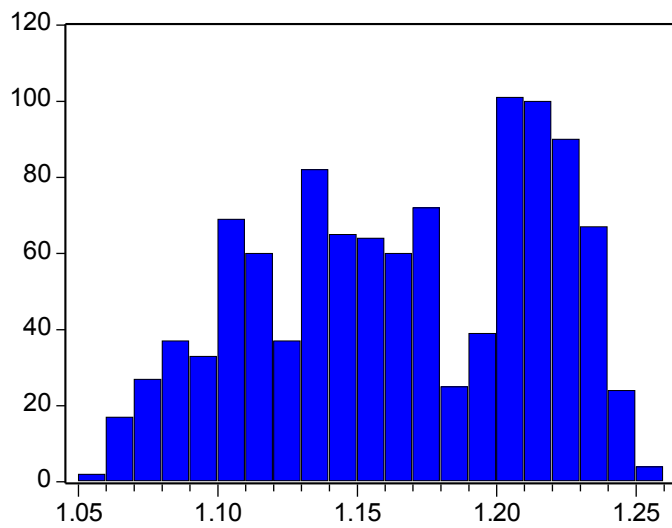




Series: SP_2
 Sample 1/01/2004 6/18/2009
 Observations 1075

Mean	1.115961
Median	1.116530
Maximum	1.167010
Minimum	1.048590
Std. Dev.	0.025407
Skewness	-0.160717
Kurtosis	2.145801

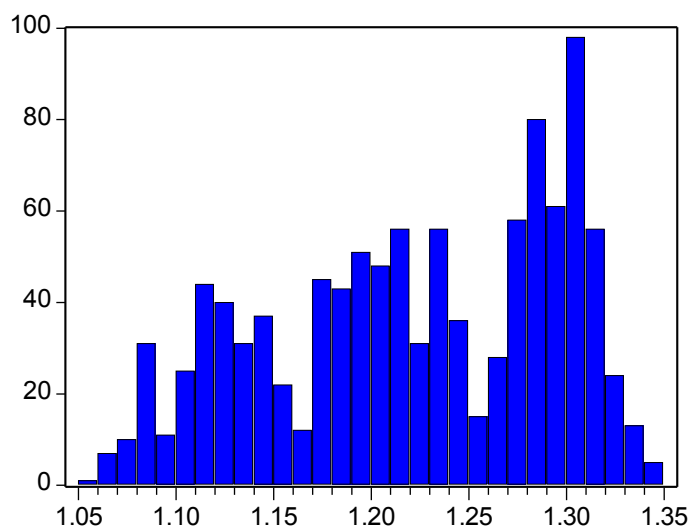
Jarque-Bera	37.31042
Probability	0.000000



Series: SP_3
 Sample 1/01/2004 6/18/2009
 Observations 1075

Mean	1.166087
Median	1.168190
Maximum	1.253220
Minimum	1.053660
Std. Dev.	0.049869
Skewness	-0.222005
Kurtosis	1.875698

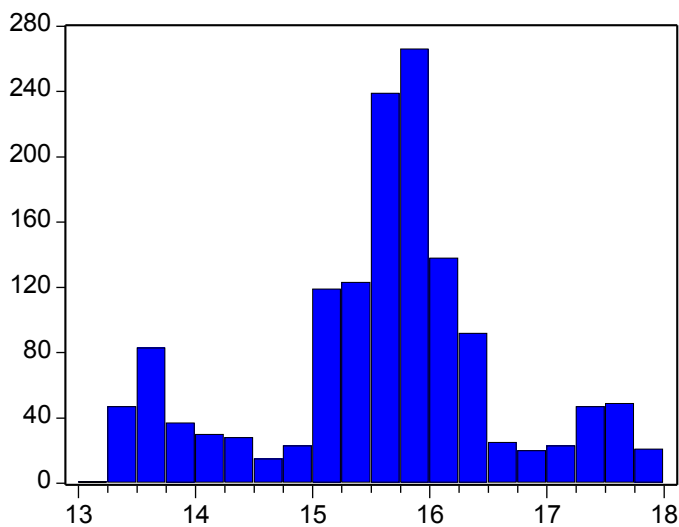
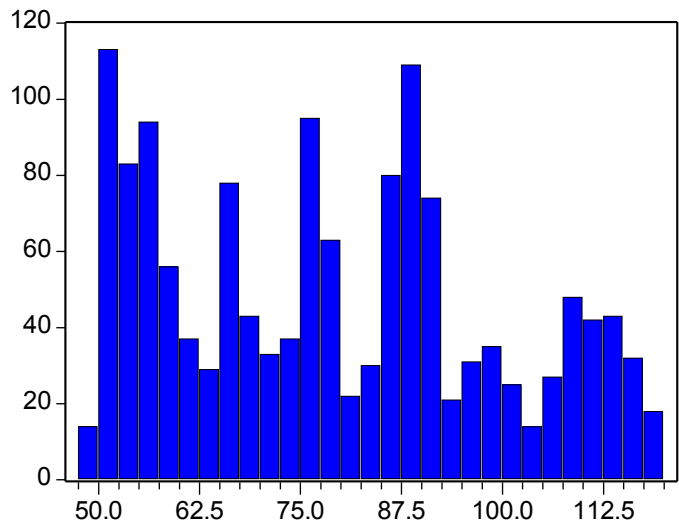
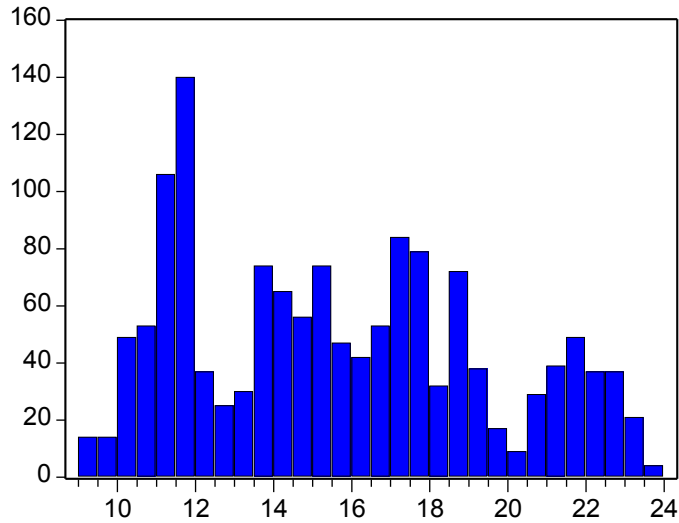
Jarque-Bera	65.44953
Probability	0.000000

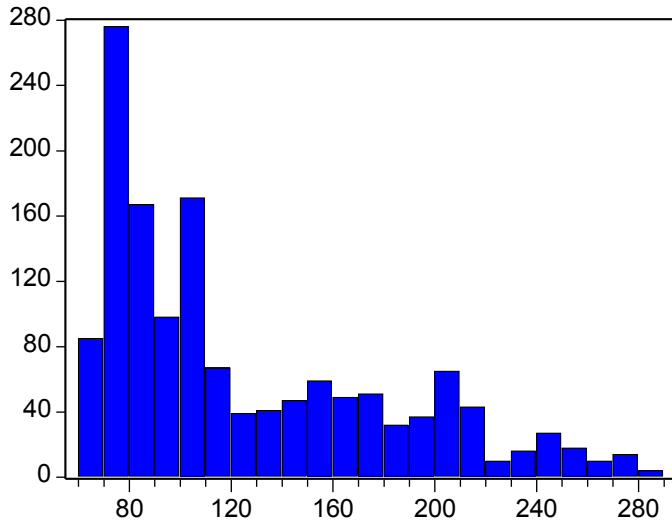


Series: SP_4
 Sample 1/01/2004 6/18/2009
 Observations 1075

Mean	1.222156
Median	1.227700
Maximum	1.346090
Minimum	1.056590
Std. Dev.	0.073225
Skewness	-0.327586
Kurtosis	1.934397

Jarque-Bera	70.08831
Probability	0.000000

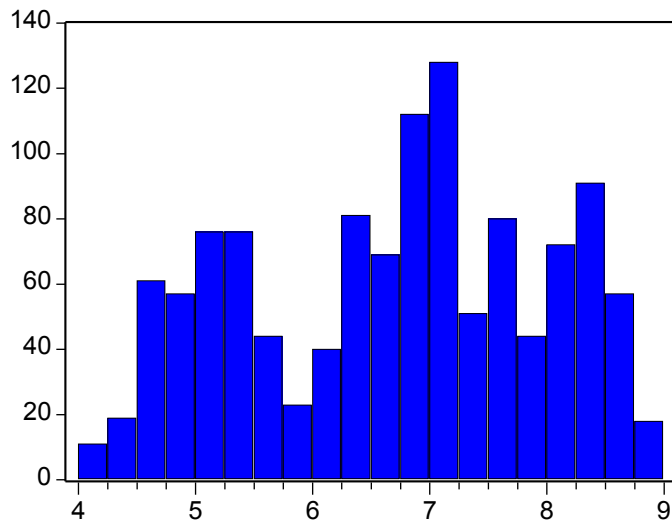




Series: LUX_10
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 126.2113
 Median 105.0350
 Maximum 286.7500
 Minimum 60.25000
 Std. Dev. 54.86814
 Skewness 0.955406
 Kurtosis 2.845260

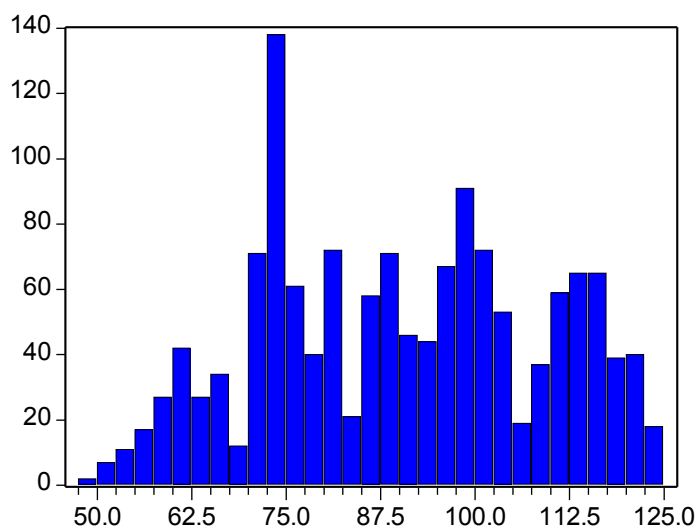
Jarque-Bera 218.3649
 Probability 0.000000



Series: LUX_100
 Sample 1/01/2004 6/18/2009
 Observations 1210

Mean 6.691696
 Median 6.861300
 Maximum 8.855800
 Minimum 4.015300
 Std. Dev. 1.256294
 Skewness -0.186128
 Kurtosis 1.944808

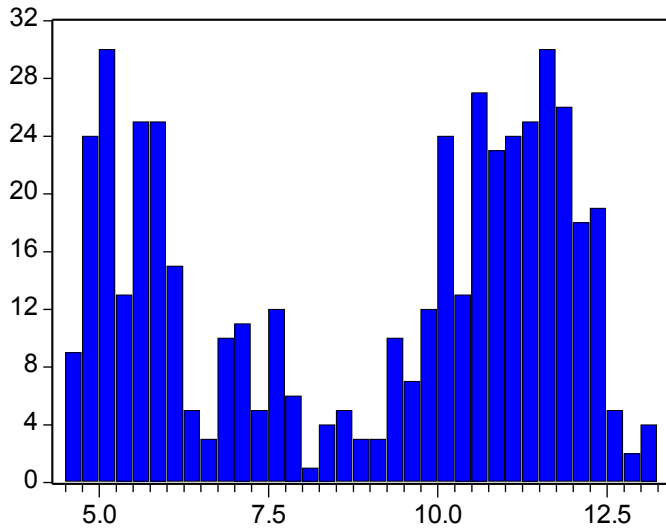
Jarque-Bera 63.12191
 Probability 0.000000



Series: LUX_101
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 90.28434
 Median 90.11500
 Maximum 123.9200
 Minimum 49.32000
 Std. Dev. 18.44007
 Skewness -0.026386
 Kurtosis 1.975963

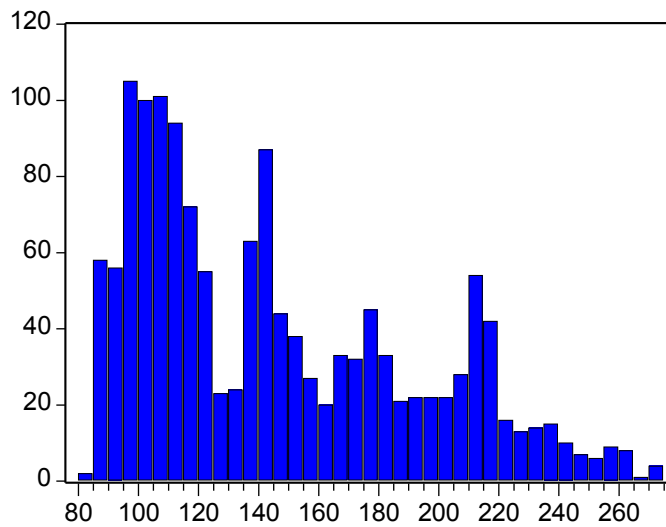
Jarque-Bera 62.47293
 Probability 0.000000



Series: LUX_102
 Sample 1/01/2004 6/18/2009
 Observations 478

Mean 8.934456
 Median 10.00000
 Maximum 13.06000
 Minimum 4.550000
 Std. Dev. 2.698276
 Skewness -0.283999
 Kurtosis 1.487126

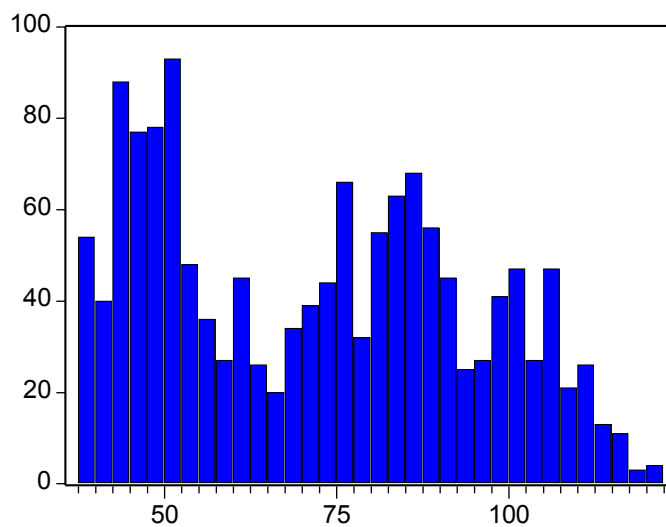
Jarque-Bera 52.01054
 Probability 0.000000



Series: LUX_103
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 145.6232
 Median 137.2700
 Maximum 274.9300
 Minimum 82.25000
 Std. Dev. 45.95408
 Skewness 0.693252
 Kurtosis 2.394760

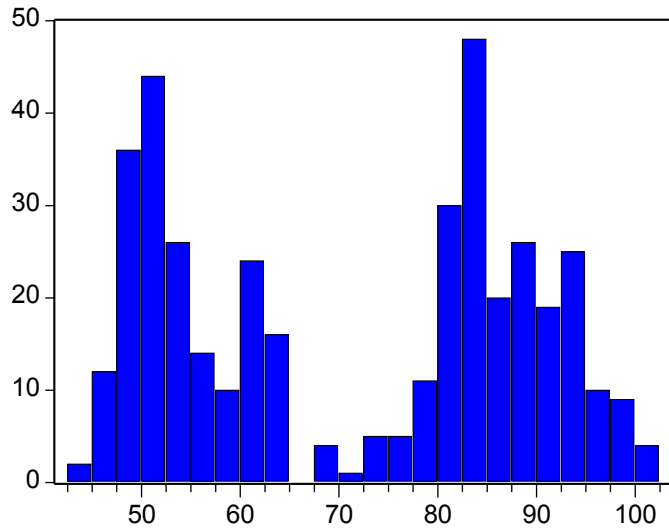
Jarque-Bera 135.9873
 Probability 0.000000



Series: LUX_104
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 71.93402
 Median 72.95000
 Maximum 121.6300
 Minimum 37.93000
 Std. Dev. 22.28571
 Skewness 0.192252
 Kurtosis 1.813637

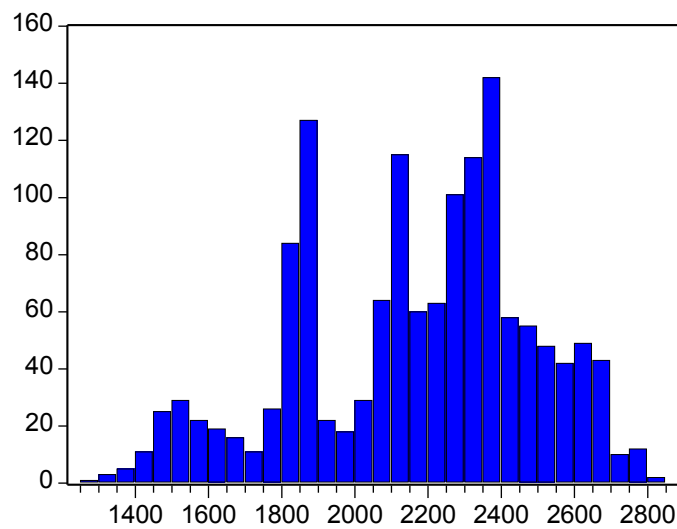
Jarque-Bera 92.41085
 Probability 0.000000



Series: LUX_105
 Sample 1/01/2004 6/18/2009
 Observations 401

Mean 71.63668
 Median 78.39000
 Maximum 102.2000
 Minimum 43.73000
 Std. Dev. 17.43130
 Skewness -0.064749
 Kurtosis 1.434152

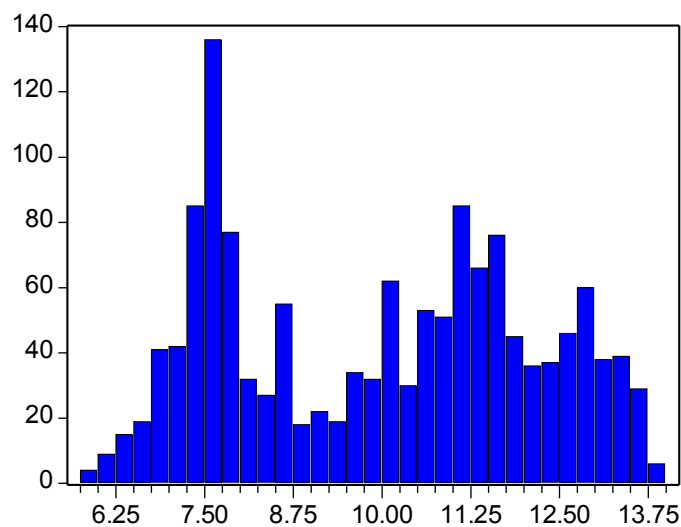
Jarque-Bera 41.24704
 Probability 0.000000



Series: LUX_106
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 2166.890
 Median 2225.025
 Maximum 2803.218
 Minimum 1277.063
 Std. Dev. 319.5237
 Skewness -0.426992
 Kurtosis 2.538512

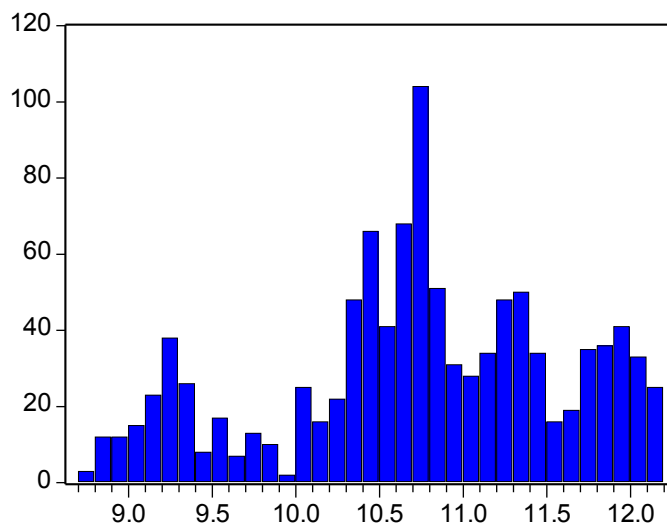
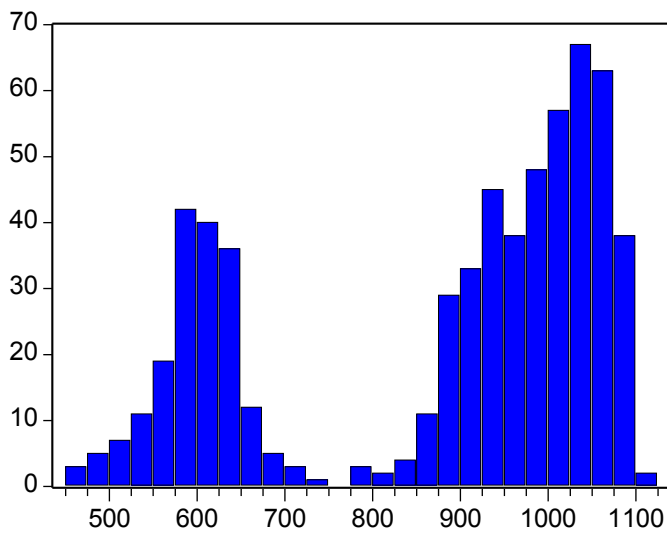
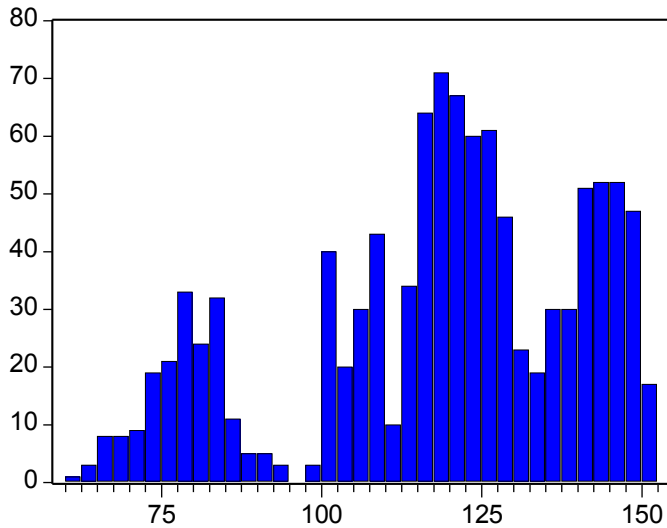
Jarque-Bera 55.98598
 Probability 0.000000

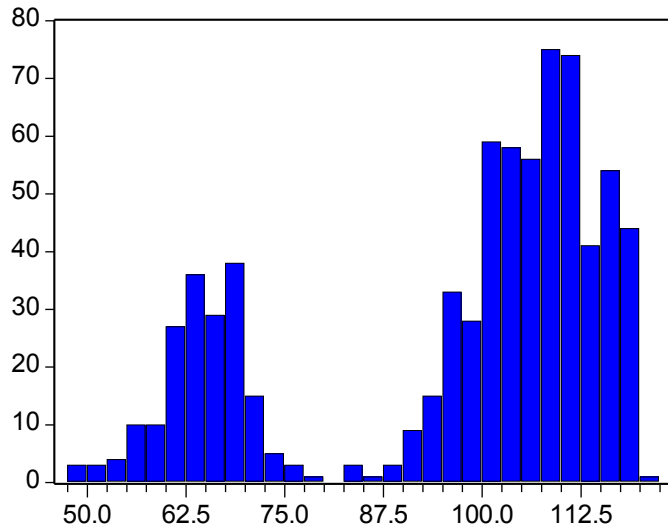


Series: LUX_107
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 9.962312
 Median 10.20000
 Maximum 13.87000
 Minimum 5.789000
 Std. Dev. 2.137289
 Skewness -0.002717
 Kurtosis 1.687048

Jarque-Bera 102.4267
 Probability 0.000000

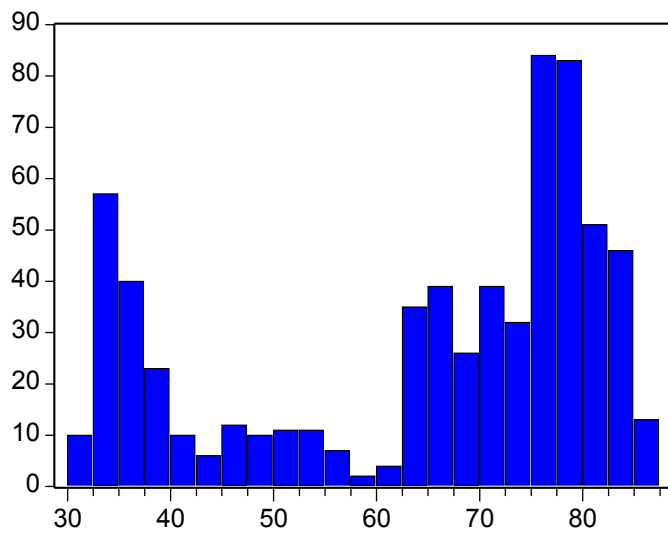




Series: LUX_110
 Sample 1/01/2004 6/18/2009
 Observations 738

Mean 96.57012
 Median 104.0900
 Maximum 120.0000
 Minimum 49.47000
 Std. Dev. 19.71397
 Skewness -0.886082
 Kurtosis 2.297689

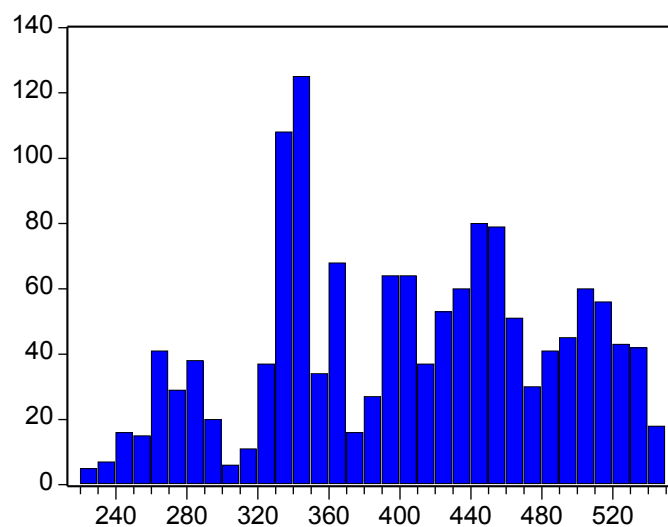
Jarque-Bera 111.7396
 Probability 0.000000



Series: LUX_111
 Sample 1/01/2004 6/18/2009
 Observations 651

Mean 64.55201
 Median 71.08000
 Maximum 86.70000
 Minimum 31.65000
 Std. Dev. 17.57668
 Skewness -0.720687
 Kurtosis 1.987862

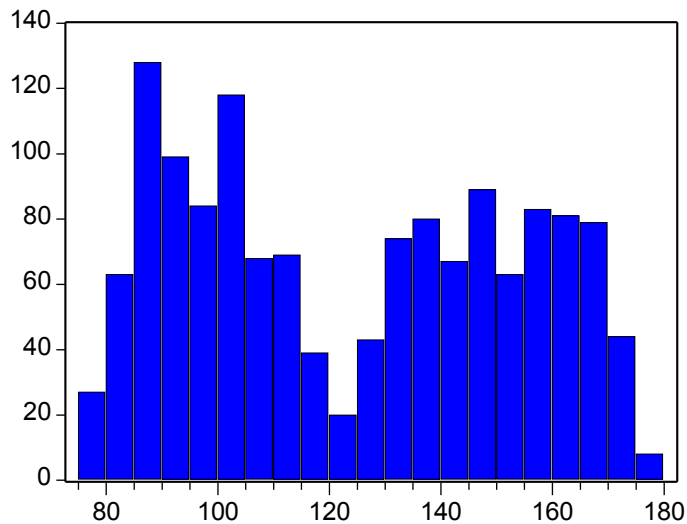
Jarque-Bera 84.14123
 Probability 0.000000



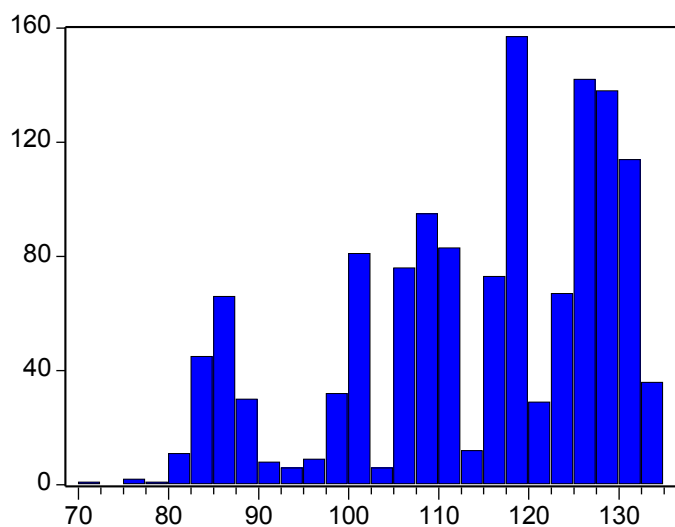
Series: LUX_112
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 404.4837
 Median 405.6900
 Maximum 548.0300
 Minimum 221.6900
 Std. Dev. 80.15574
 Skewness -0.137932
 Kurtosis 2.066265

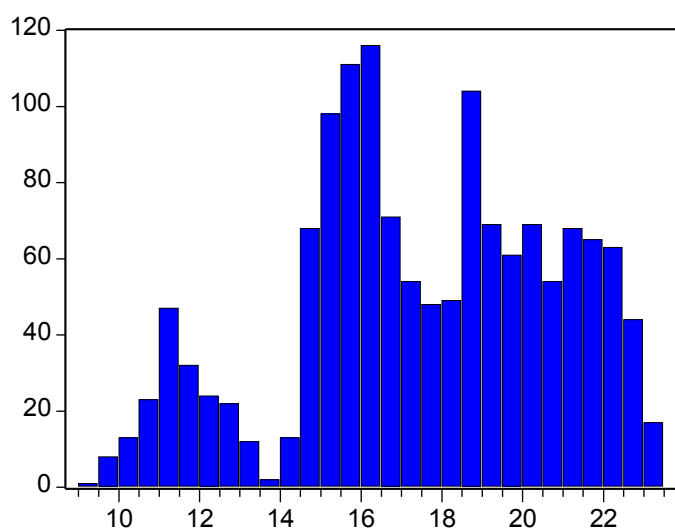
Jarque-Bera 56.32475
 Probability 0.000000



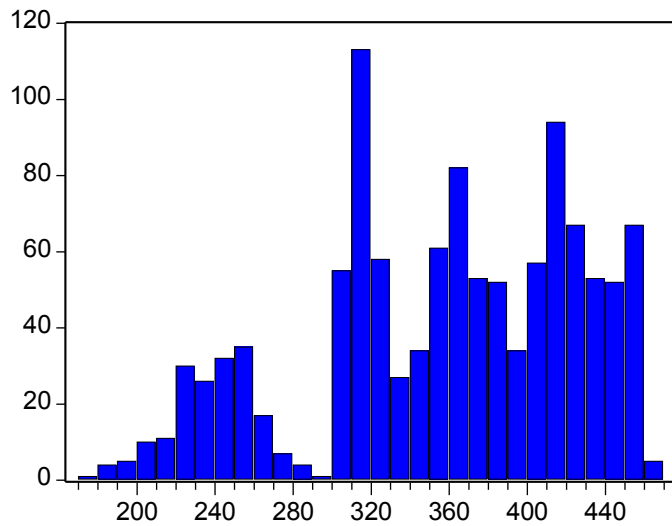
Series: LUX_113	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	124.1911
Median	123.1650
Maximum	177.1200
Minimum	75.22000
Std. Dev.	29.14703
Skewness	0.101501
Kurtosis	1.606585
Jarque-Bera	117.8122
Probability	0.000000



Series: LUX_114	
Sample 1/01/2004 6/18/2009	
Observations 1320	
Mean	114.2449
Median	117.8700
Maximum	133.4800
Minimum	72.43000
Std. Dev.	14.54624
Skewness	-0.713467
Kurtosis	2.508641
Jarque-Bera	125.2665
Probability	0.000000



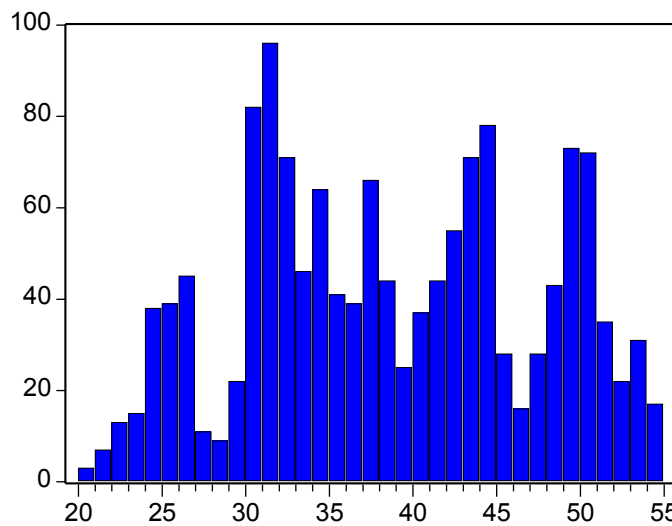
Series: LUX_115	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	17.50205
Median	17.42000
Maximum	23.29000
Minimum	9.390000
Std. Dev.	3.291597
Skewness	-0.304959
Kurtosis	2.381012
Jarque-Bera	44.86828
Probability	0.000000



Series: LUX_116
 Sample 1/01/2004 6/18/2009
 Observations 1147

Mean 357.6694
 Median 365.0100
 Maximum 461.3800
 Minimum 175.5300
 Std. Dev. 68.04956
 Skewness -0.506920
 Kurtosis 2.395793

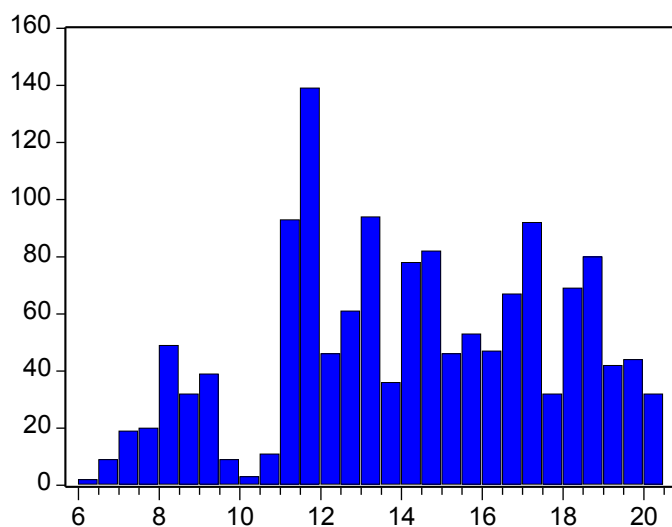
Jarque-Bera 66.57079
 Probability 0.000000



Series: LUX_117
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 38.73576
 Median 38.12500
 Maximum 54.70000
 Minimum 20.42000
 Std. Dev. 8.592162
 Skewness -0.001652
 Kurtosis 1.940805

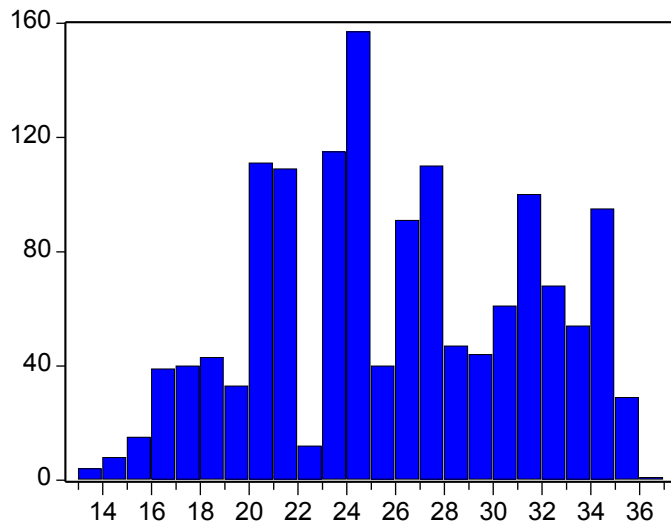
Jarque-Bera 66.65990
 Probability 0.000000



Series: LUX_118
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 14.29290
 Median 14.38000
 Maximum 20.46000
 Minimum 6.280000
 Std. Dev. 3.434202
 Skewness -0.178883
 Kurtosis 2.157960

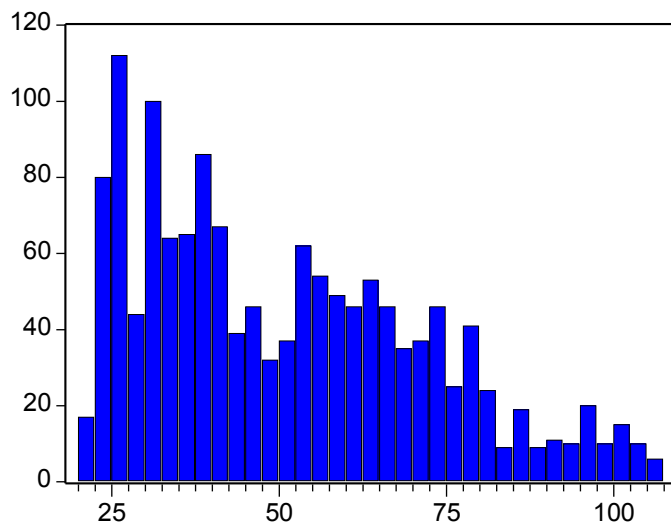
Jarque-Bera 49.73339
 Probability 0.000000



Series: LUX_119
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	25.99594
Median	25.48000
Maximum	36.08000
Minimum	13.41000
Std. Dev.	5.384761
Skewness	-0.018050
Kurtosis	2.064082

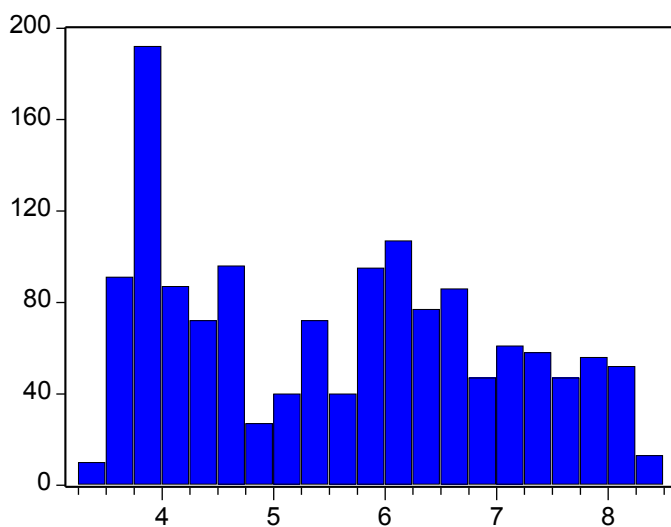
Jarque-Bera	52.12303
Probability	0.000000



Series: LUX_12
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	50.99471
Median	46.92000
Maximum	106.3300
Minimum	20.76000
Std. Dev.	21.14023
Skewness	0.588484
Kurtosis	2.458860

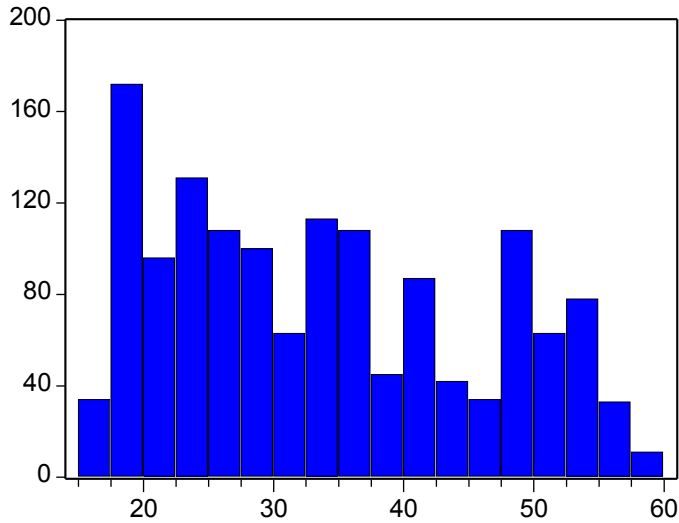
Jarque-Bera	99.70640
Probability	0.000000



Series: LUX_120
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	5.586260
Median	5.699000
Maximum	8.382000
Minimum	3.258000
Std. Dev.	1.418648
Skewness	0.178095
Kurtosis	1.766530

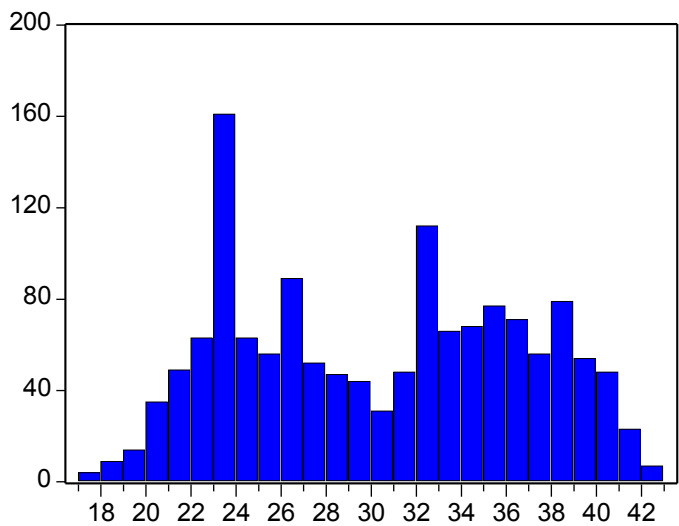
Jarque-Bera	97.93760
Probability	0.000000



Series: LUX_121
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 33.82932
 Median 32.56000
 Maximum 59.13000
 Minimum 15.61000
 Std. Dev. 11.91536
 Skewness 0.338246
 Kurtosis 1.925210

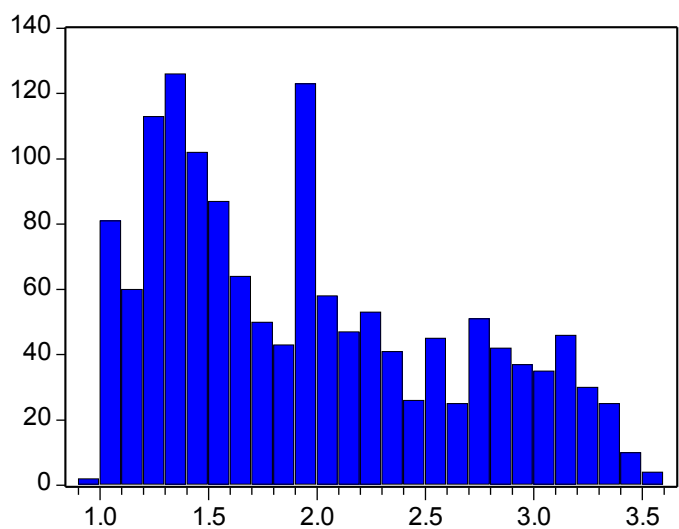
Jarque-Bera 95.82807
 Probability 0.000000



Series: LUX_122
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 30.37706
 Median 30.94000
 Maximum 42.54000
 Minimum 17.54000
 Std. Dev. 6.268150
 Skewness 0.042038
 Kurtosis 1.753170

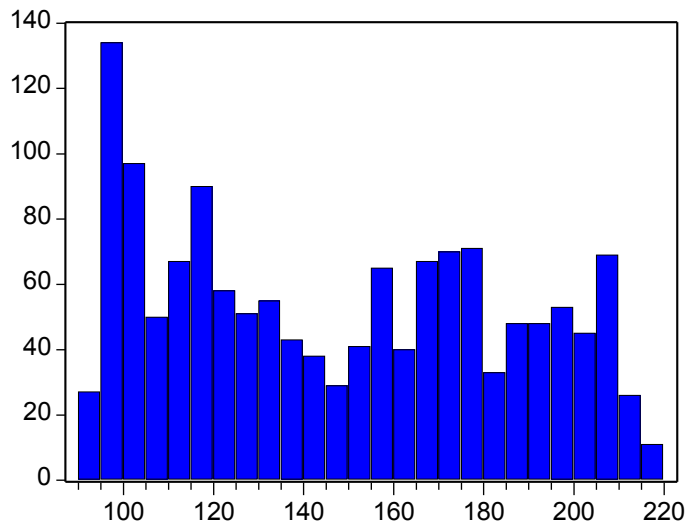
Jarque-Bera 92.78828
 Probability 0.000000



Series: LUX_123
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1.958922
 Median 1.886250
 Maximum 3.529400
 Minimum 0.983100
 Std. Dev. 0.672590
 Skewness 0.533364
 Kurtosis 2.126619

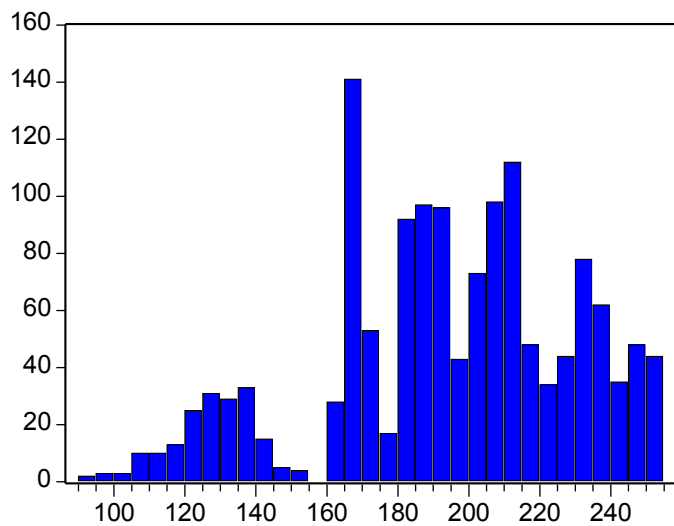
Jarque-Bera 112.9334
 Probability 0.000000



Series: LUX_124
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 147.6373
 Median 146.8650
 Maximum 217.0300
 Minimum 90.76000
 Std. Dev. 37.15741
 Skewness 0.155015
 Kurtosis 1.691653

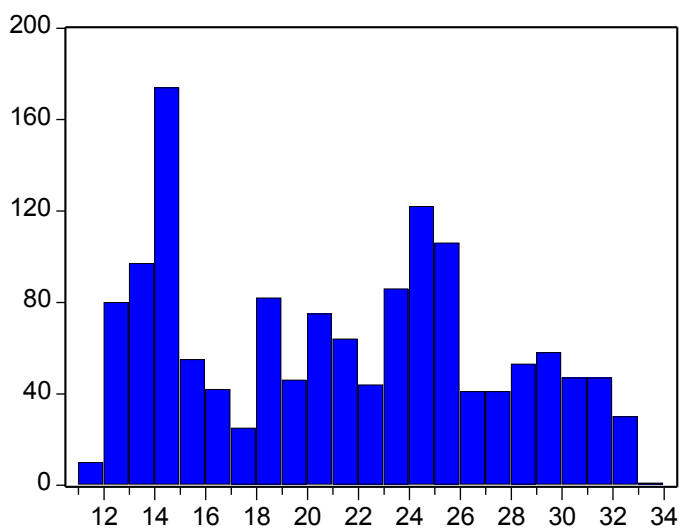
Jarque-Bera 107.4187
 Probability 0.000000



Series: LUX_125
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 194.1640
 Median 195.4900
 Maximum 254.9900
 Minimum 93.95000
 Std. Dev. 35.22306
 Skewness -0.488592
 Kurtosis 2.739935

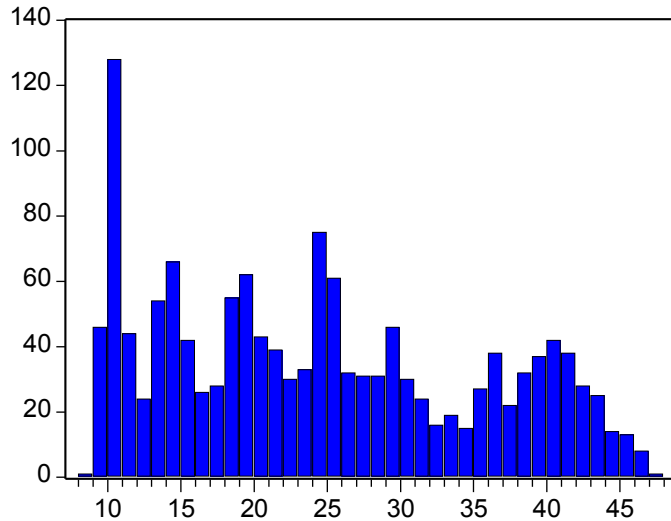
Jarque-Bera 60.75496
 Probability 0.000000



Series: LUX_126
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 21.26659
 Median 21.47500
 Maximum 33.10000
 Minimum 11.69000
 Std. Dev. 5.964795
 Skewness 0.105746
 Kurtosis 1.808624

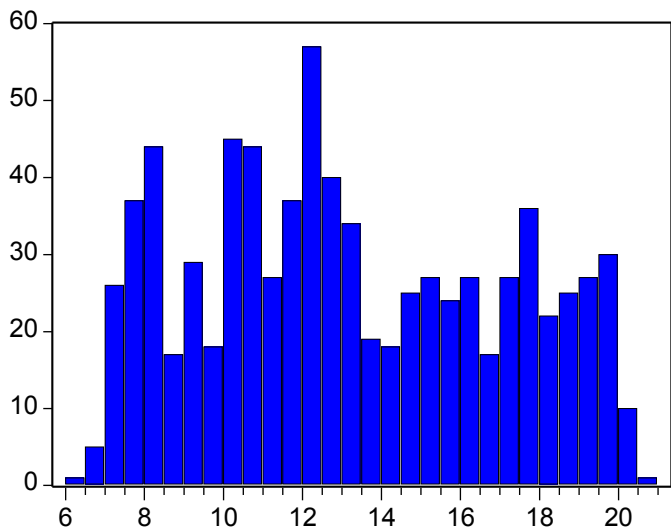
Jarque-Bera 86.99224
 Probability 0.000000



Series: LUX_127
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 24.52550
 Median 23.69000
 Maximum 47.18000
 Minimum 8.877000
 Std. Dev. 10.65248
 Skewness 0.329790
 Kurtosis 1.926661

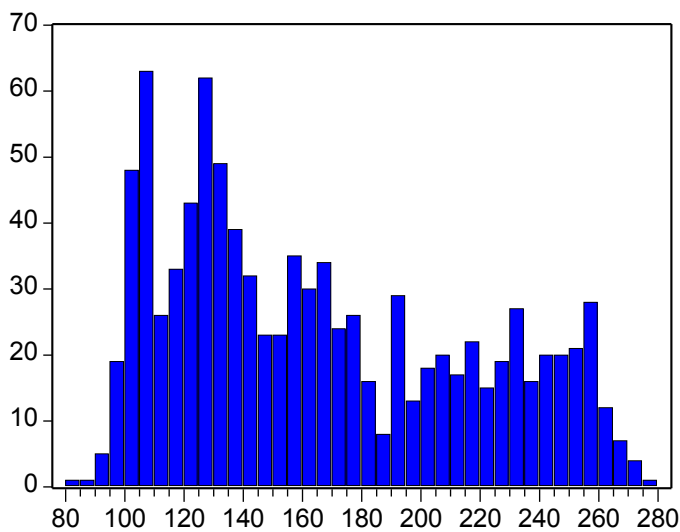
Jarque-Bera 94.30026
 Probability 0.000000



Series: LUX_128
 Sample 1/01/2004 6/18/2009
 Observations 796

Mean 13.21717
 Median 12.63850
 Maximum 20.67600
 Minimum 6.091000
 Std. Dev. 3.788550
 Skewness 0.183837
 Kurtosis 1.899633

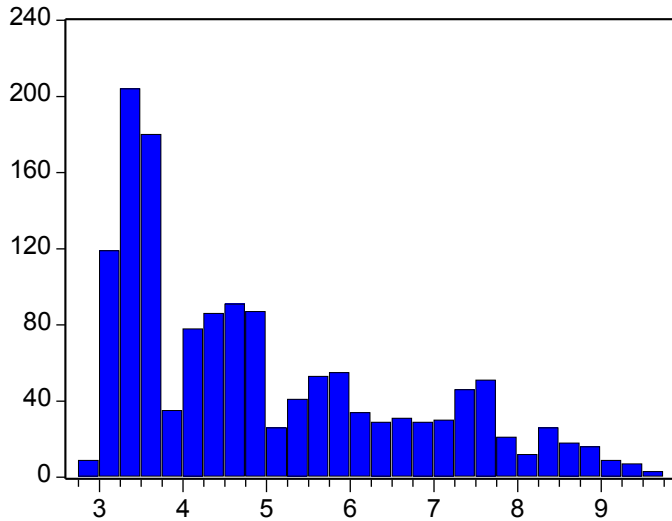
Jarque-Bera 44.64209
 Probability 0.000000



Series: LUX_129
 Sample 1/01/2004 6/18/2009
 Observations 949

Mean 166.0492
 Median 156.7400
 Maximum 276.3400
 Minimum 82.95000
 Std. Dev. 50.10470
 Skewness 0.469209
 Kurtosis 1.971395

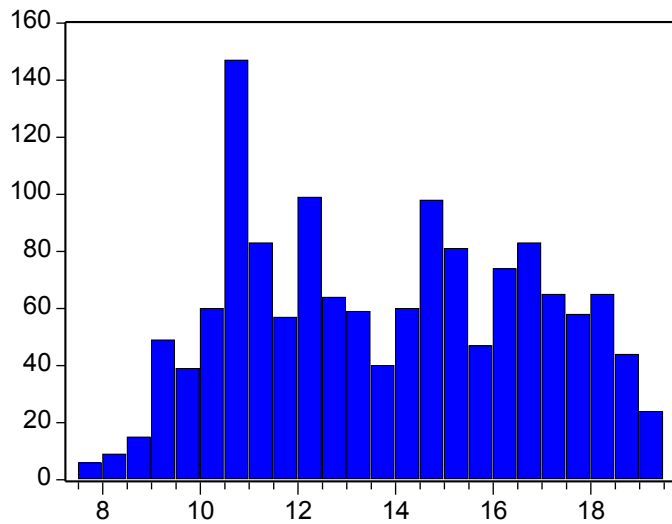
Jarque-Bera 76.65765
 Probability 0.000000



Series: LUX_13
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 4.962966
 Median 4.512800
 Maximum 9.510200
 Minimum 2.818100
 Std. Dev. 1.678876
 Skewness 0.818773
 Kurtosis 2.564570

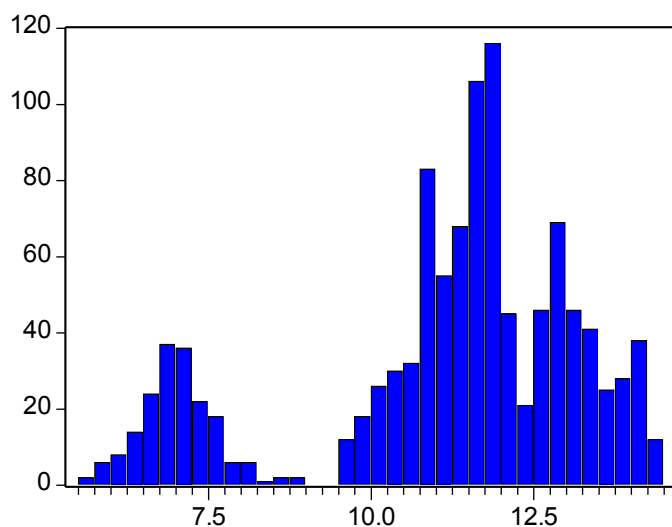
Jarque-Bera 170.5944
 Probability 0.000000



Series: LUX_130
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 13.84466
 Median 13.87000
 Maximum 19.43000
 Minimum 7.640000
 Std. Dev. 2.905974
 Skewness 0.065743
 Kurtosis 1.853341

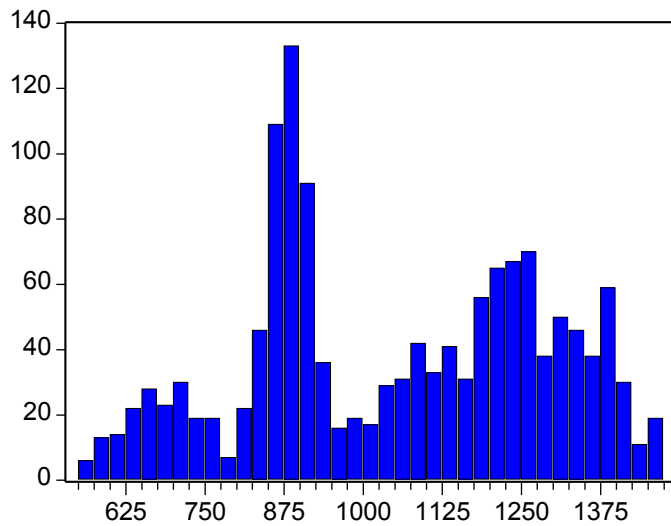
Jarque-Bera 79.14985
 Probability 0.000000



Series: LUX_131
 Sample 1/01/2004 6/18/2009
 Observations 1101

Mean 11.13448
 Median 11.61000
 Maximum 14.36000
 Minimum 5.600000
 Std. Dev. 2.125162
 Skewness -0.926802
 Kurtosis 3.043253

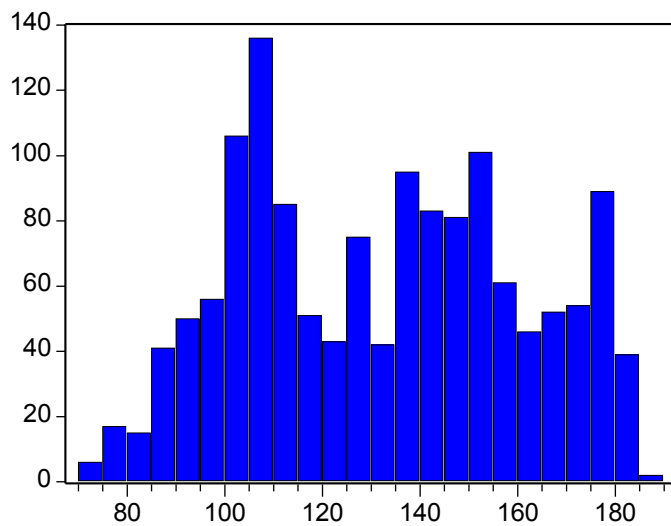
Jarque-Bera 157.7055
 Probability 0.000000



Series: LUX_132
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1052.152
 Median 1063.010
 Maximum 1469.440
 Minimum 561.0900
 Std. Dev. 230.7301
 Skewness -0.090666
 Kurtosis 1.900192

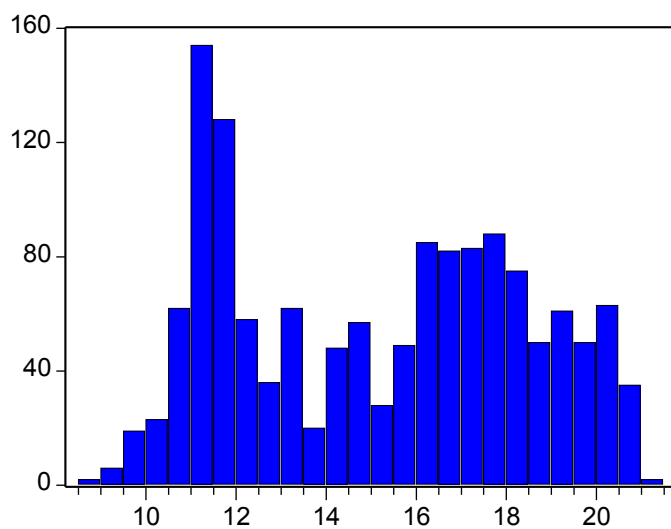
Jarque-Bera 73.82279
 Probability 0.000000



Series: LUX_133
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 132.3862
 Median 133.9700
 Maximum 185.9900
 Minimum 70.90000
 Std. Dev. 28.46209
 Skewness 0.052775
 Kurtosis 1.900461

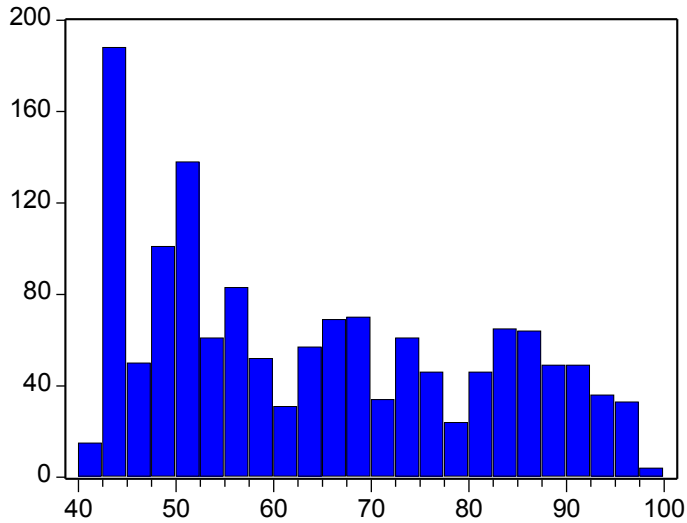
Jarque-Bera 72.49590
 Probability 0.000000



Series: LUX_134
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 15.18207
 Median 15.63500
 Maximum 21.07000
 Minimum 8.971000
 Std. Dev. 3.235381
 Skewness 0.015110
 Kurtosis 1.666545

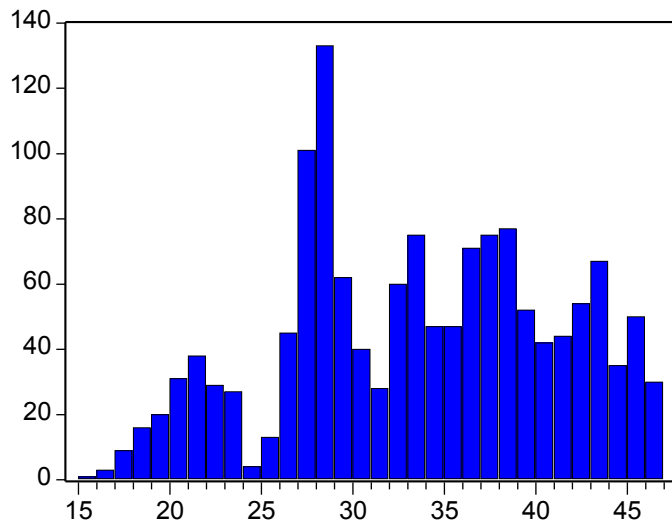
Jarque-Bera 105.7031
 Probability 0.000000



Series: LUX_135
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 64.39705
 Median 61.87500
 Maximum 98.54000
 Minimum 41.47000
 Std. Dev. 16.48924
 Skewness 0.372452
 Kurtosis 1.822847

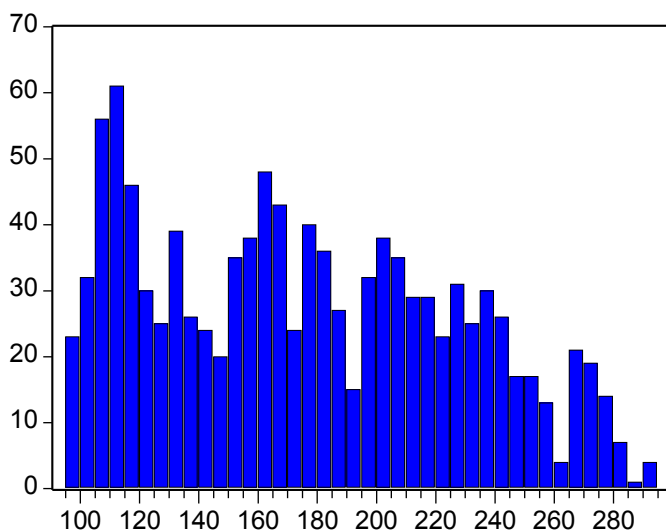
Jarque-Bera 115.3023
 Probability 0.000000



Series: LUX_136
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 33.59426
 Median 33.59500
 Maximum 46.95000
 Minimum 15.99000
 Std. Dev. 7.397564
 Skewness -0.154072
 Kurtosis 2.158793

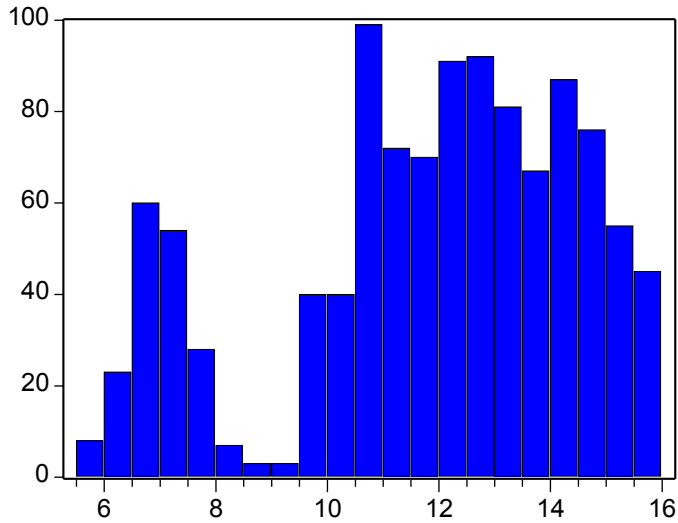
Jarque-Bera 47.68676
 Probability 0.000000



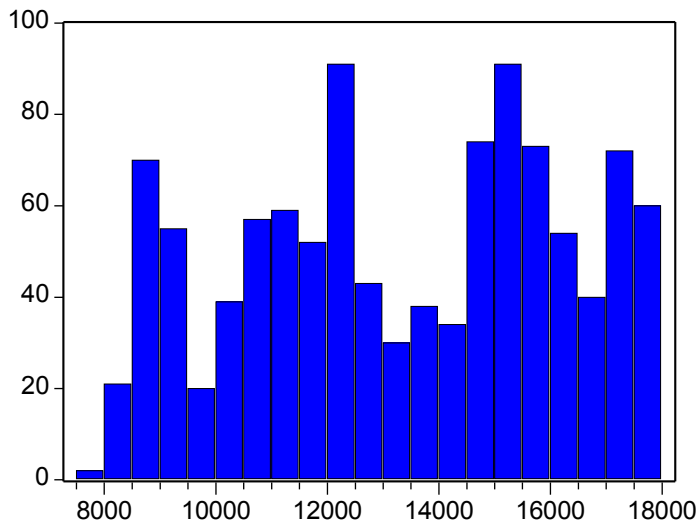
Series: LUX_137
 Sample 1/01/2004 6/18/2009
 Observations 1103

Mean 175.9191
 Median 170.9530
 Maximum 291.6739
 Minimum 96.22430
 Std. Dev. 51.11587
 Skewness 0.257490
 Kurtosis 2.002777

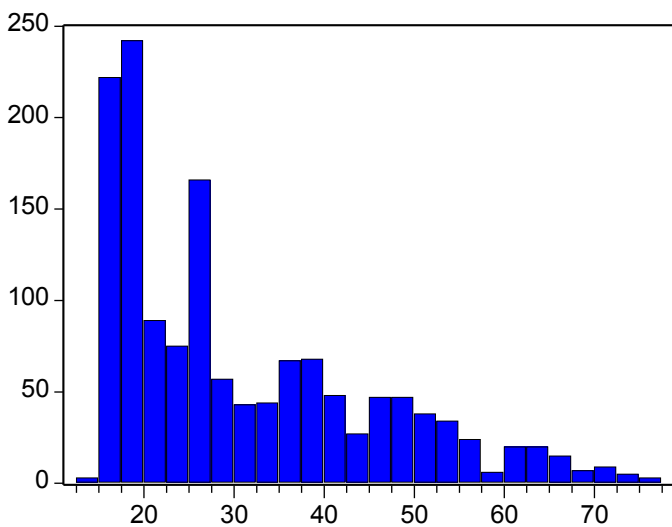
Jarque-Bera 57.89180
 Probability 0.000000



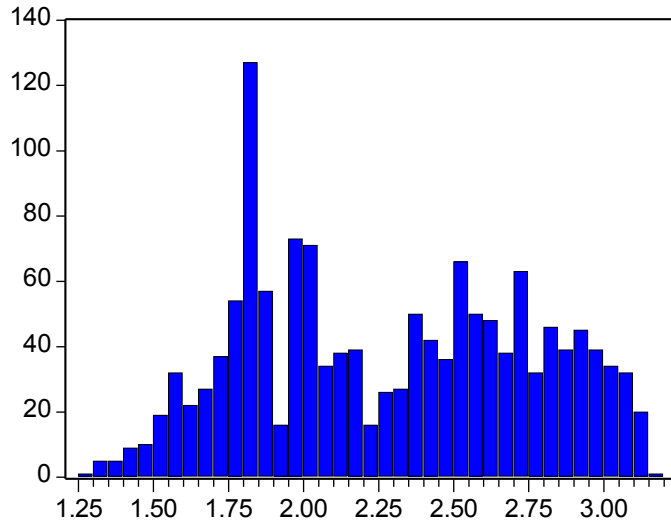
Series: LUX_138	
Sample 1/01/2004 6/18/2009	
Observations 1101	
Mean	11.80798
Median	12.25000
Maximum	15.90000
Minimum	5.650000
Std. Dev.	2.637572
Skewness	-0.630439
Kurtosis	2.500339
Jarque-Bera	84.38602
Probability	0.000000



Series: LUX_139	
Sample 1/01/2004 6/18/2009	
Observations 1075	
Mean	13351.58
Median	13497.00
Maximum	17966.00
Minimum	7855.000
Std. Dev.	2832.554
Skewness	-0.145439
Kurtosis	1.814874
Jarque-Bera	66.70073
Probability	0.000000



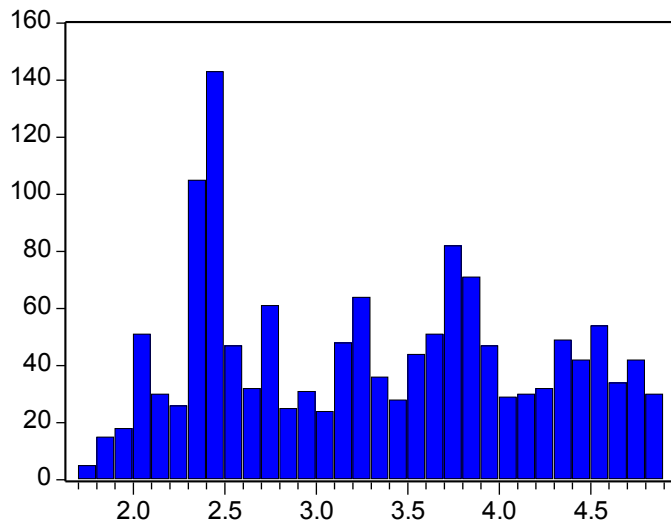
Series: LUX_14	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	30.90318
Median	26.05500
Maximum	75.82000
Minimum	13.92000
Std. Dev.	14.37314
Skewness	0.992430
Kurtosis	3.085934
Jarque-Bera	234.5209
Probability	0.000000



Series: LUX_140
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 2.283766
 Median 2.290000
 Maximum 3.150000
 Minimum 1.280000
 Std. Dev. 0.464980
 Skewness 0.048441
 Kurtosis 1.815073

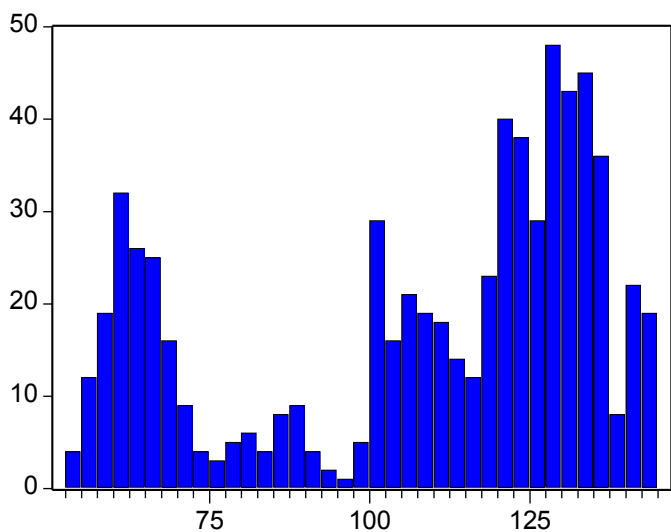
Jarque-Bera 83.98182
 Probability 0.000000



Series: LUX_141
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 3.308933
 Median 3.280350
 Maximum 4.893900
 Minimum 1.728800
 Std. Dev. 0.855201
 Skewness 0.126797
 Kurtosis 1.773136

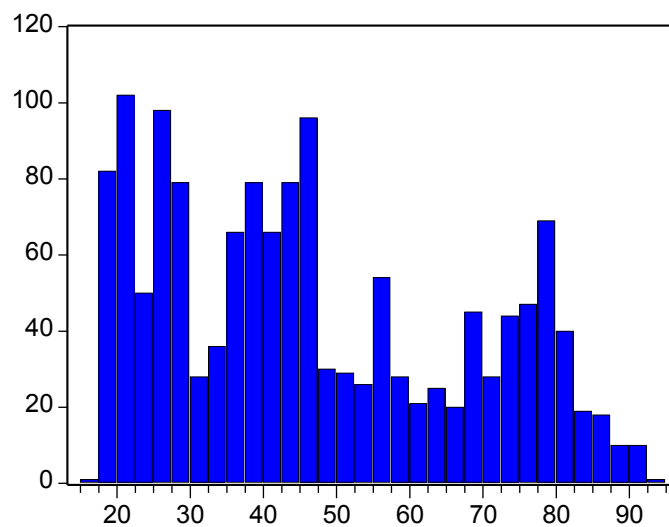
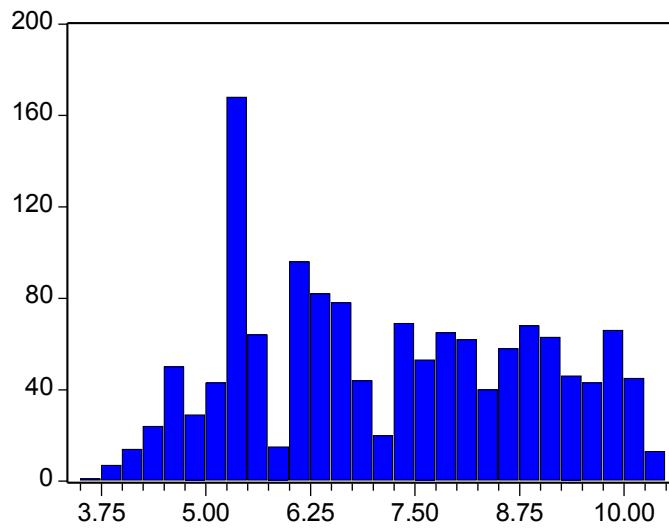
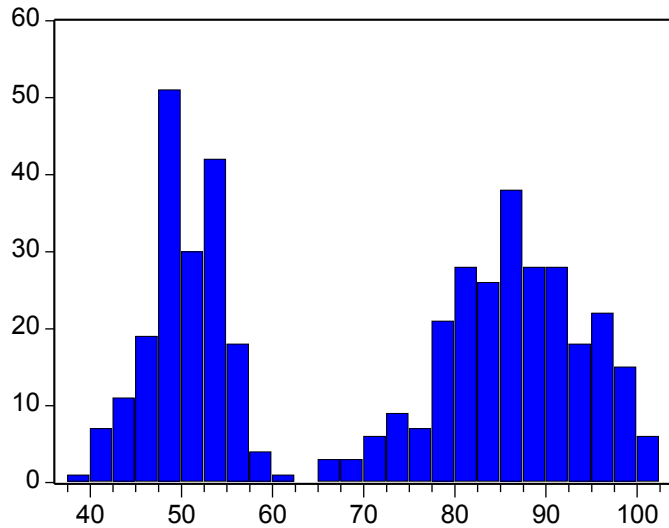
Jarque-Bera 93.25484
 Probability 0.000000

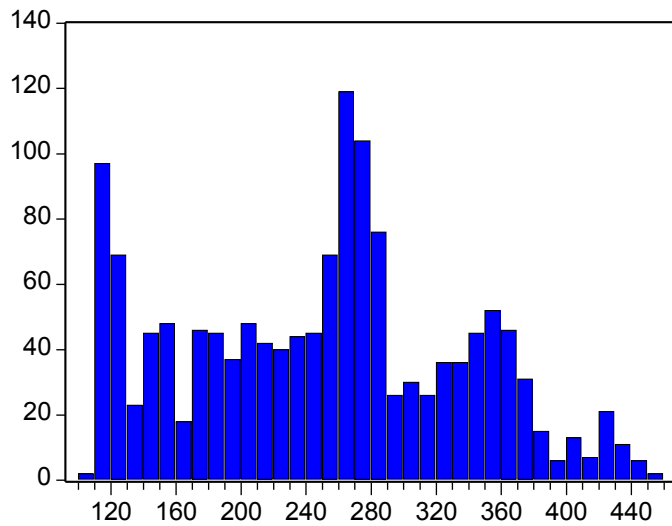


Series: LUX_142
 Sample 1/01/2004 6/18/2009
 Observations 674

Mean 108.1904
 Median 119.3733
 Maximum 144.5953
 Minimum 53.28000
 Std. Dev. 27.52677
 Skewness -0.674949
 Kurtosis 2.022989

Jarque-Bera 77.98113
 Probability 0.000000

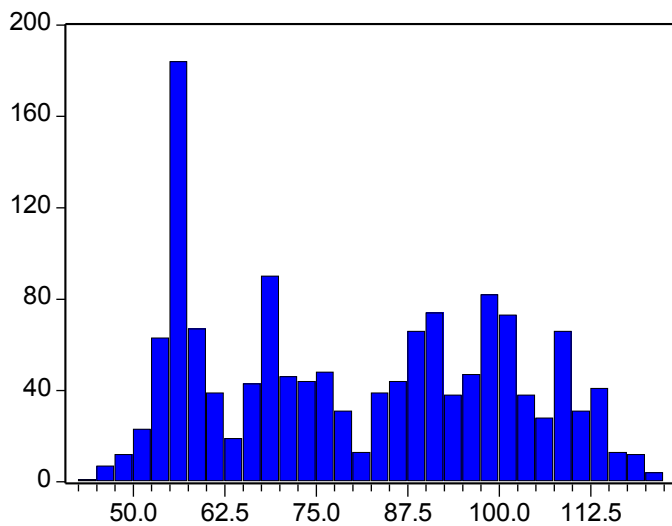




Series: LUX_146
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 250.3842
 Median 258.9750
 Maximum 451.8100
 Minimum 109.4300
 Std. Dev. 84.58775
 Skewness 0.108424
 Kurtosis 2.211834

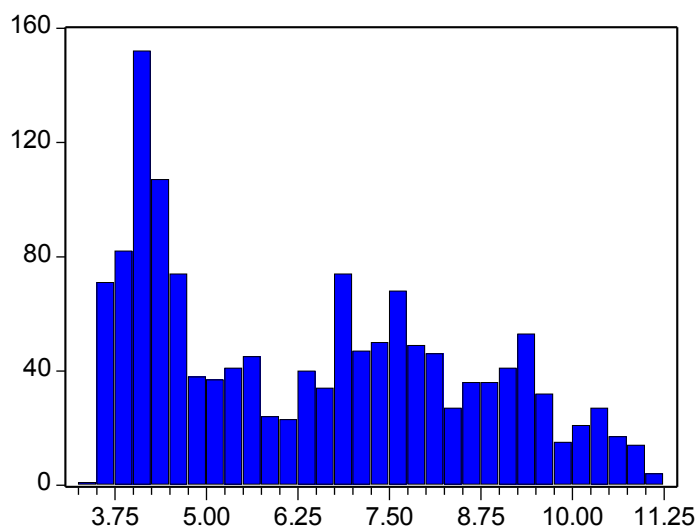
Jarque-Bera 39.70390
 Probability 0.000000



Series: LUX_147
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 80.63616
 Median 79.60500
 Maximum 121.7700
 Minimum 44.52000
 Std. Dev. 20.07855
 Skewness 0.101363
 Kurtosis 1.697781

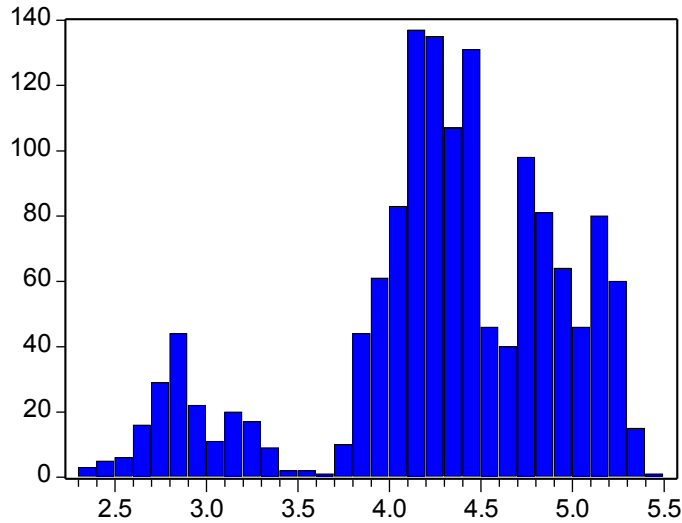
Jarque-Bera 103.1991
 Probability 0.000000



Series: LUX_148
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 6.431099
 Median 6.360000
 Maximum 11.21100
 Minimum 3.470000
 Std. Dev. 2.115237
 Skewness 0.344890
 Kurtosis 1.865302

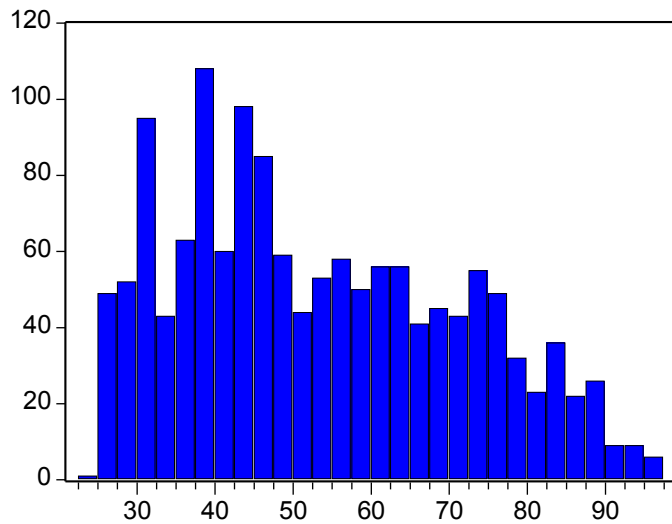
Jarque-Bera 104.7715
 Probability 0.000000



Series: LUX_149
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 4.302194
 Median 4.349200
 Maximum 5.424800
 Minimum 2.381400
 Std. Dev. 0.666782
 Skewness -0.882579
 Kurtosis 3.422255

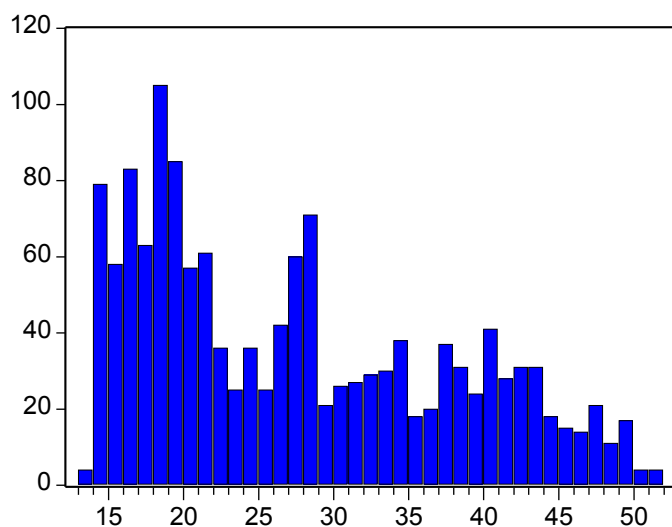
Jarque-Bera 195.7232
 Probability 0.000000



Series: LUX_15
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 53.30619
 Median 49.99000
 Maximum 95.97000
 Minimum 24.75000
 Std. Dev. 17.84568
 Skewness 0.395304
 Kurtosis 2.121315

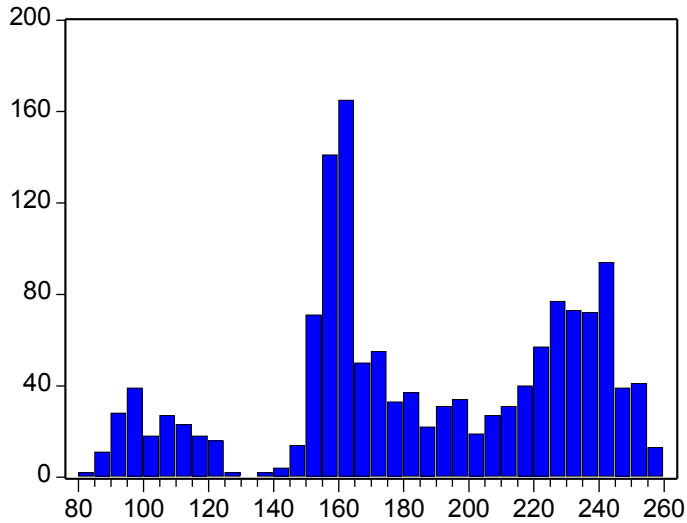
Jarque-Bera 83.01395
 Probability 0.000000



Series: LUX_150
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 27.47457
 Median 25.83500
 Maximum 51.66000
 Minimum 13.42000
 Std. Dev. 10.14033
 Skewness 0.531338
 Kurtosis 2.077969

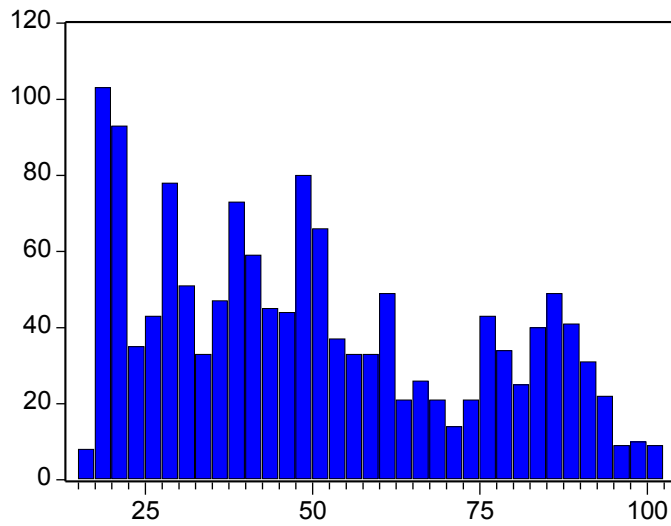
Jarque-Bera 117.6107
 Probability 0.000000



Series: LUX_151
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 185.3042
 Median 179.1000
 Maximum 257.6000
 Minimum 84.93000
 Std. Dev. 45.36431
 Skewness -0.299627
 Kurtosis 2.174041

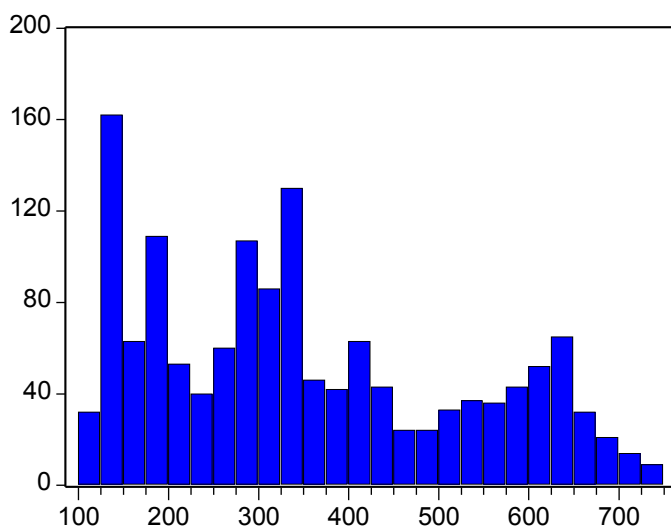
Jarque-Bera 61.87139
 Probability 0.000000



Series: LUX_152
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 50.43489
 Median 47.60500
 Maximum 101.3600
 Minimum 16.83000
 Std. Dev. 23.44656
 Skewness 0.401228
 Kurtosis 1.988961

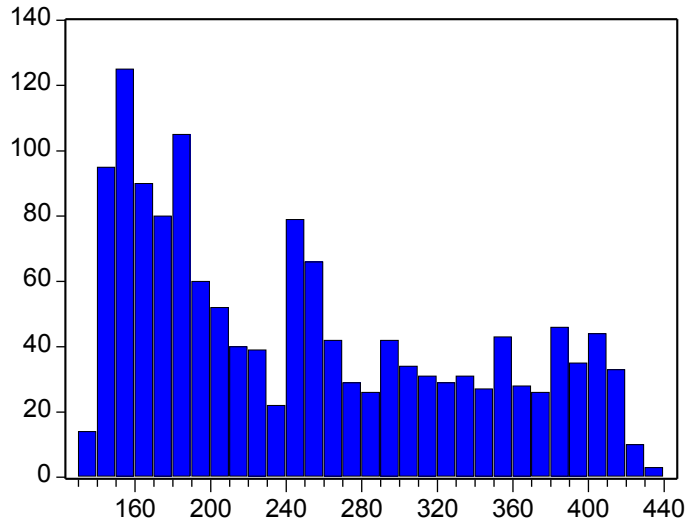
Jarque-Bera 98.99626
 Probability 0.000000



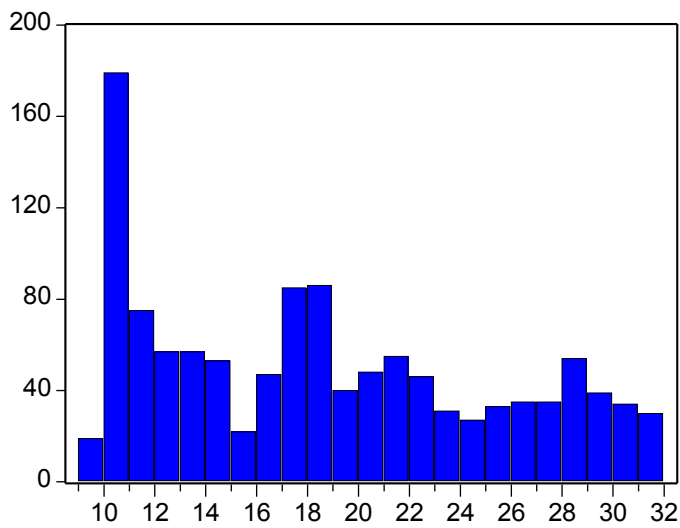
Series: LUX_153
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 352.4164
 Median 325.3650
 Maximum 739.3000
 Minimum 112.6600
 Std. Dev. 171.4844
 Skewness 0.475966
 Kurtosis 2.078184

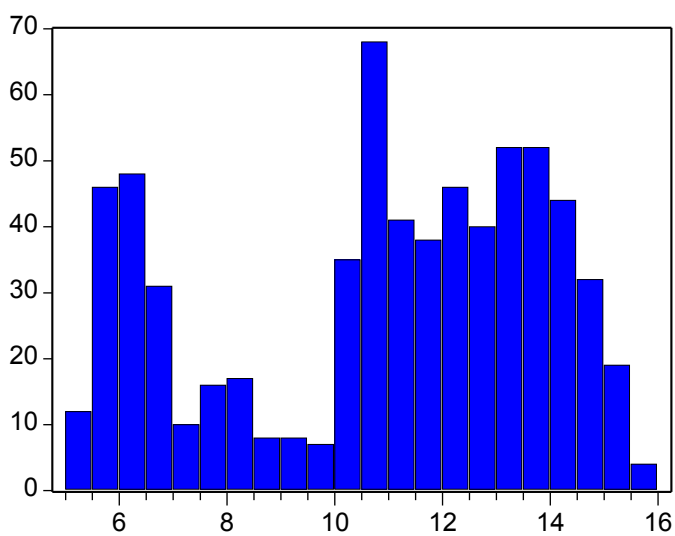
Jarque-Bera 104.3308
 Probability 0.000000



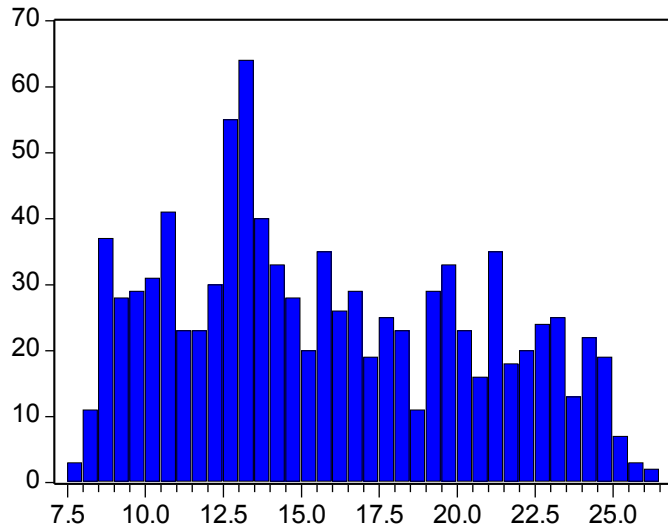
Series: LUX_154	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	249.9891
Median	236.3700
Maximum	432.8400
Minimum	133.0800
Std. Dev.	85.67452
Skewness	0.501567
Kurtosis	1.952487
Jarque-Bera	124.9867
Probability	0.000000



Series: LUX_155	
Sample 1/01/2004 6/18/2009	
Observations 1187	
Mean	18.65195
Median	17.98000
Maximum	31.95200
Minimum	9.238000
Std. Dev.	6.589302
Skewness	0.362881
Kurtosis	1.919395
Jarque-Bera	83.80403
Probability	0.000000



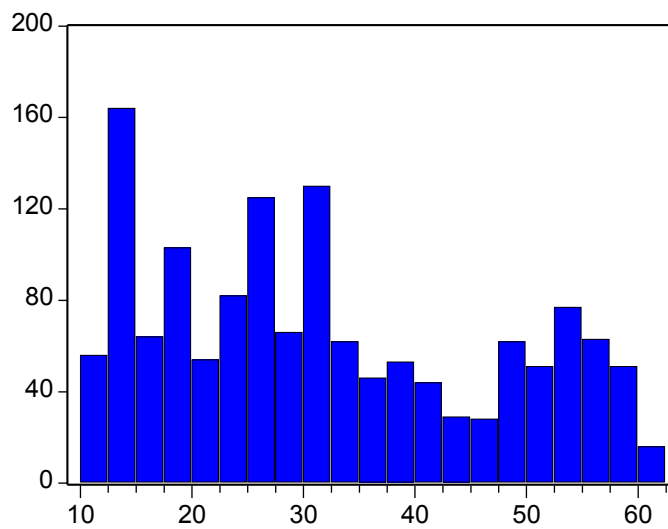
Series: LUX_156	
Sample 1/01/2004 6/18/2009	
Observations 674	
Mean	10.85280
Median	11.40825
Maximum	15.80130
Minimum	5.184800
Std. Dev.	2.990830
Skewness	-0.453914
Kurtosis	1.939139
Jarque-Bera	54.75068
Probability	0.000000



Series: LUX_157
 Sample 1/01/2004 6/18/2009
 Observations 953

Mean 15.84963
 Median 15.03000
 Maximum 26.04000
 Minimum 7.610000
 Std. Dev. 4.749430
 Skewness 0.287351
 Kurtosis 1.952572

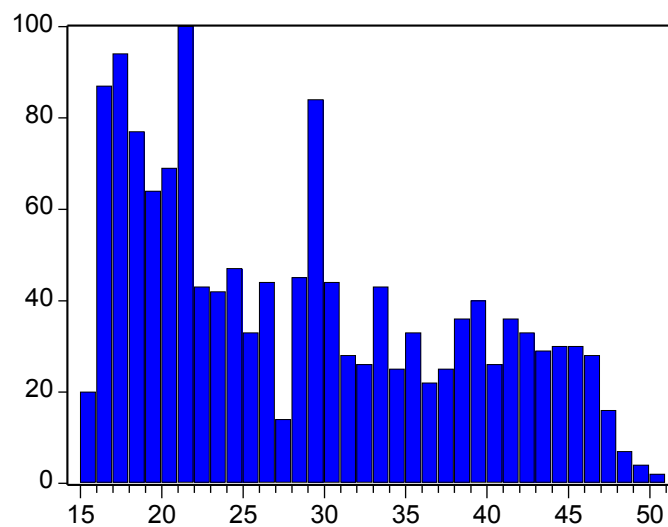
Jarque-Bera 56.67926
 Probability 0.000000



Series: LUX_158
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 32.01149
 Median 29.92000
 Maximum 62.16000
 Minimum 10.92000
 Std. Dev. 14.65311
 Skewness 0.383465
 Kurtosis 1.934840

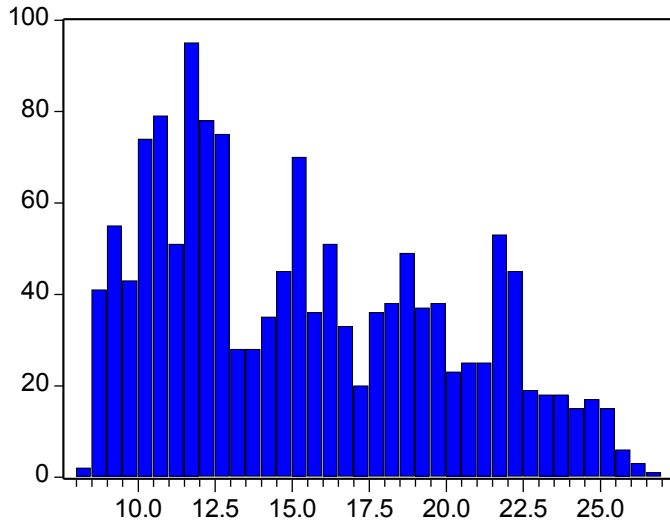
Jarque-Bera 102.3600
 Probability 0.000000



Series: LUX_159
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 28.57224
 Median 26.85000
 Maximum 50.23000
 Minimum 15.10000
 Std. Dev. 9.527258
 Skewness 0.448843
 Kurtosis 1.957190

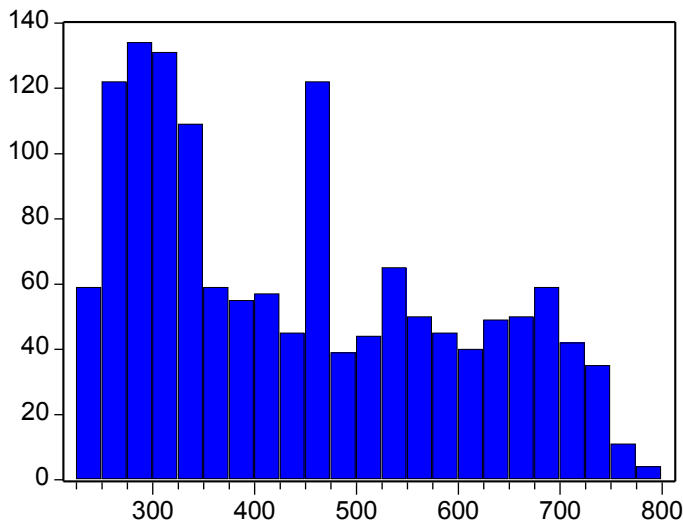
Jarque-Bera 112.4933
 Probability 0.000000



Series: LUX_16
 Sample 1/01/2004 6/18/2009
 Observations 1420

Mean 15.40443
 Median 14.91500
 Maximum 26.55000
 Minimum 8.350000
 Std. Dev. 4.618003
 Skewness 0.437127
 Kurtosis 2.051198

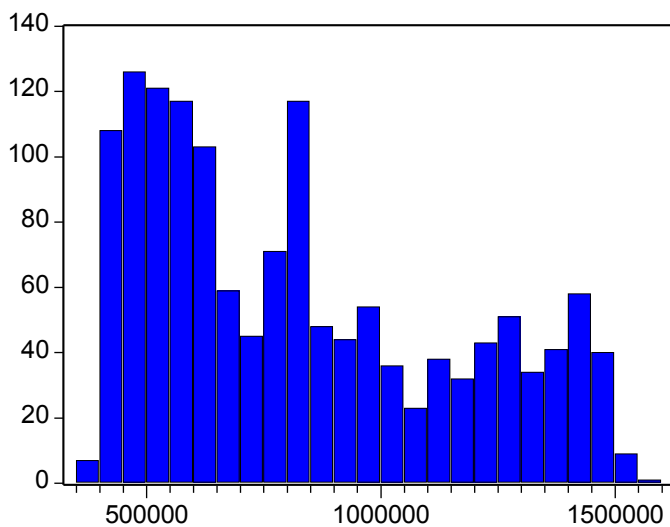
Jarque-Bera 98.48560
 Probability 0.000000



Series: LUX_160
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 443.4232
 Median 419.9900
 Maximum 784.4800
 Minimum 226.6900
 Std. Dev. 151.4293
 Skewness 0.450498
 Kurtosis 1.948664

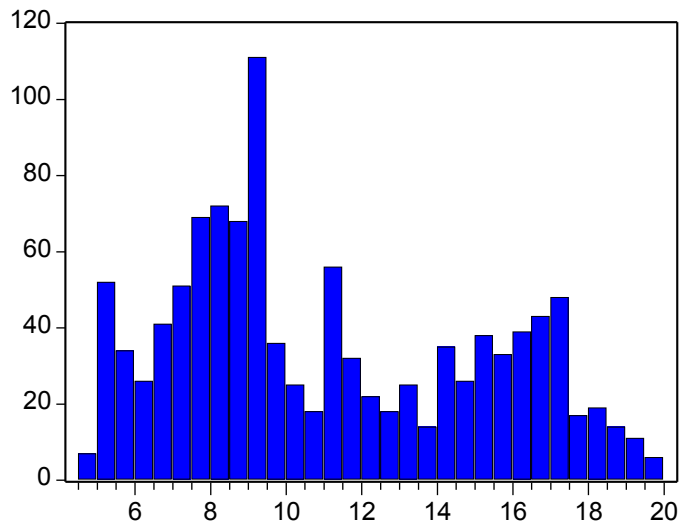
Jarque-Bera 113.9077
 Probability 0.000000



Series: LUX_161
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 826633.1
 Median 779874.3
 Maximum 1551125.
 Minimum 382664.1
 Std. Dev. 326880.0
 Skewness 0.571845
 Kurtosis 2.084445

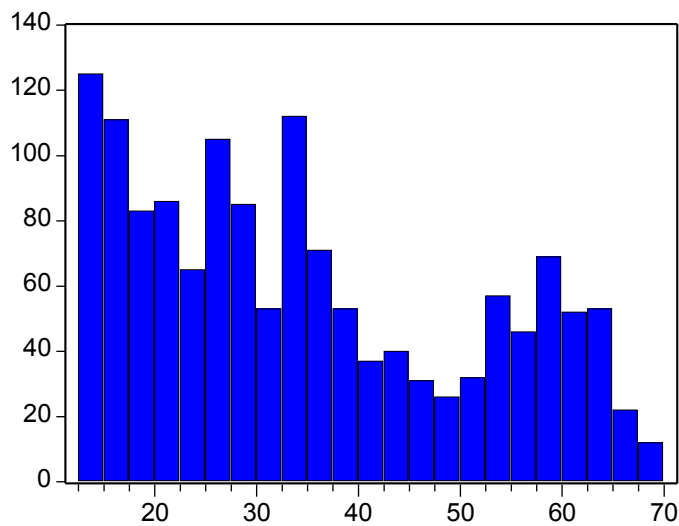
Jarque-Bera 127.5240
 Probability 0.000000



Series: LUX_162
 Sample 1/01/2004 6/18/2009
 Observations 1106

Mean 11.10199
 Median 9.796650
 Maximum 19.58440
 Minimum 4.851800
 Std. Dev. 4.004921
 Skewness 0.387638
 Kurtosis 1.920358

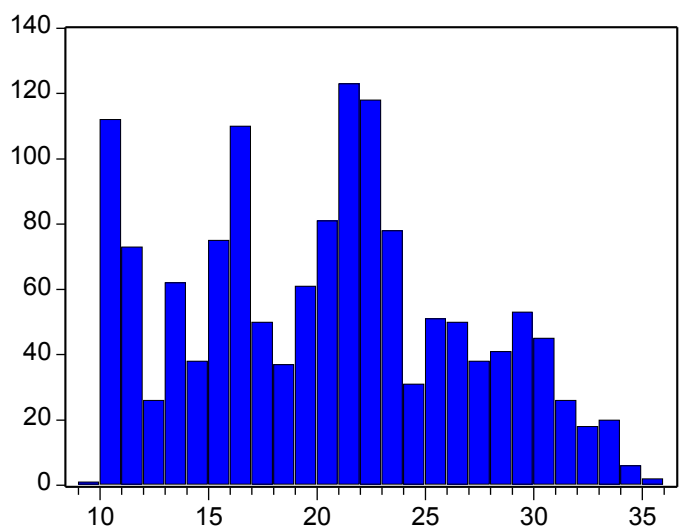
Jarque-Bera 81.41442
 Probability 0.000000



Series: LUX_163
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 35.00266
 Median 32.45000
 Maximum 69.69000
 Minimum 12.52000
 Std. Dev. 16.14982
 Skewness 0.453316
 Kurtosis 1.969344

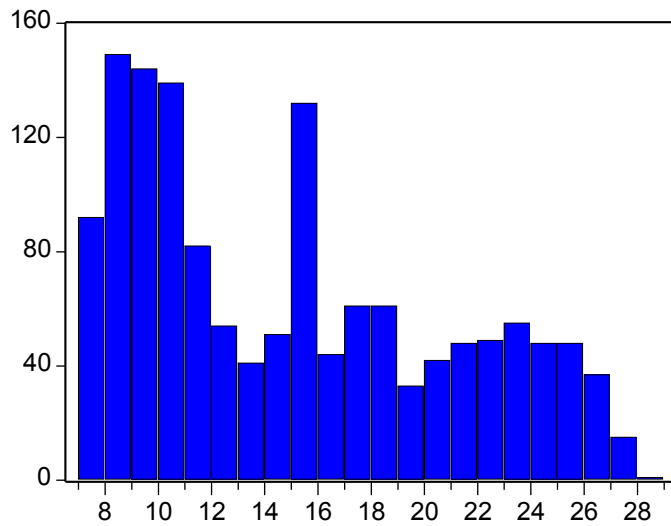
Jarque-Bera 111.9548
 Probability 0.000000



Series: LUX_164
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 20.43581
 Median 20.85000
 Maximum 35.55000
 Minimum 9.920000
 Std. Dev. 6.267769
 Skewness 0.154329
 Kurtosis 2.159415

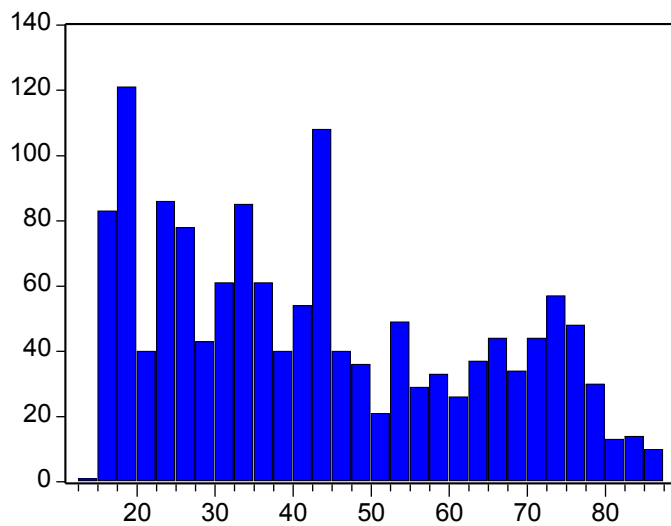
Jarque-Bera 47.64343
 Probability 0.000000



Series: LUX_165
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 15.01818
 Median 14.21500
 Maximum 28.08000
 Minimum 7.080000
 Std. Dev. 5.854651
 Skewness 0.490750
 Kurtosis 1.976745

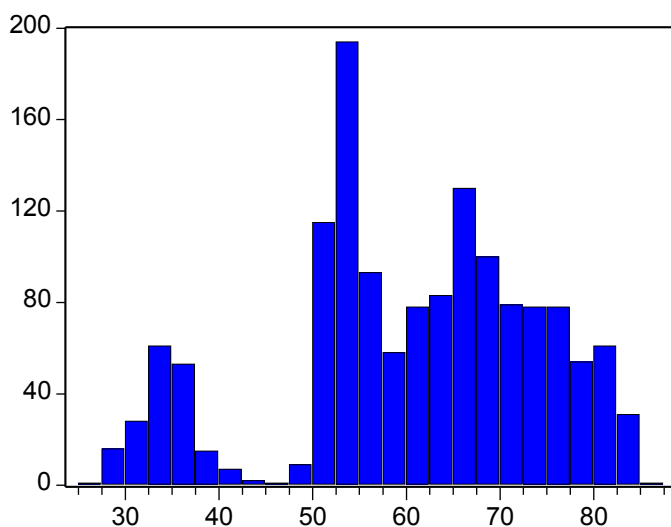
Jarque-Bera 119.4509
 Probability 0.000000



Series: LUX_166
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 43.36065
 Median 40.52500
 Maximum 87.07000
 Minimum 14.80000
 Std. Dev. 19.93871
 Skewness 0.399992
 Kurtosis 1.950244

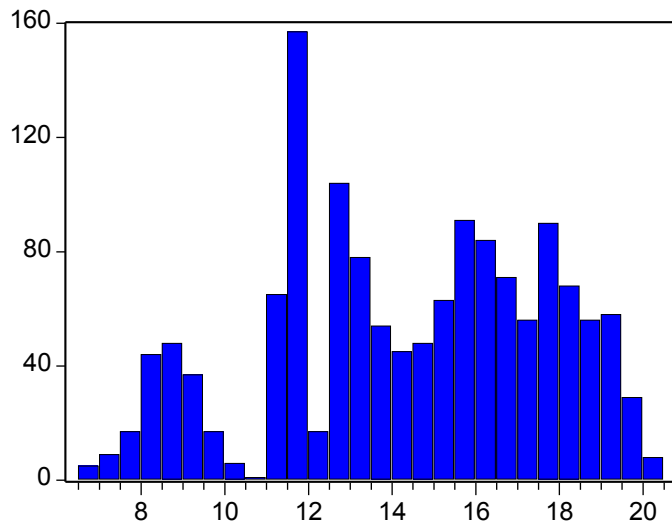
Jarque-Bera 103.5015
 Probability 0.000000



Series: LUX_167
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 60.66905
 Median 61.73500
 Maximum 85.14000
 Minimum 27.09000
 Std. Dev. 13.59563
 Skewness -0.487292
 Kurtosis 2.676270

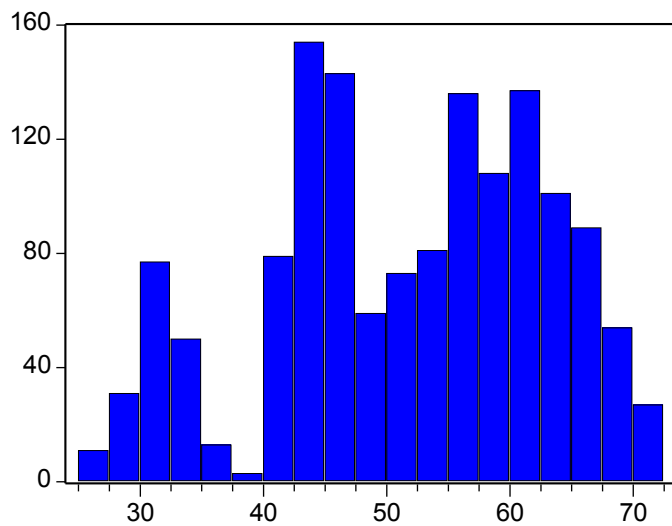
Jarque-Bera 62.66161
 Probability 0.000000



Series: LUX_168
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 14.35500
 Median 14.62500
 Maximum 20.16000
 Minimum 6.770000
 Std. Dev. 3.273648
 Skewness -0.268099
 Kurtosis 2.162402

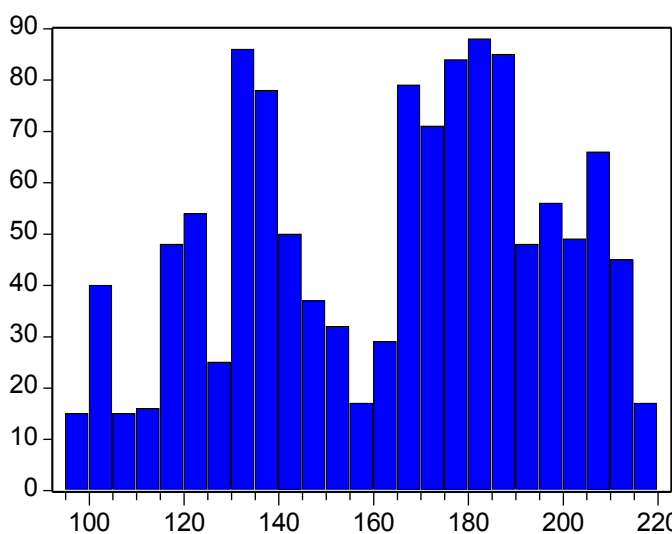
Jarque-Bera 58.76779
 Probability 0.000000



Series: LUX_169
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 51.76094
 Median 53.39500
 Maximum 72.30000
 Minimum 25.70000
 Std. Dev. 11.27696
 Skewness -0.343960
 Kurtosis 2.242415

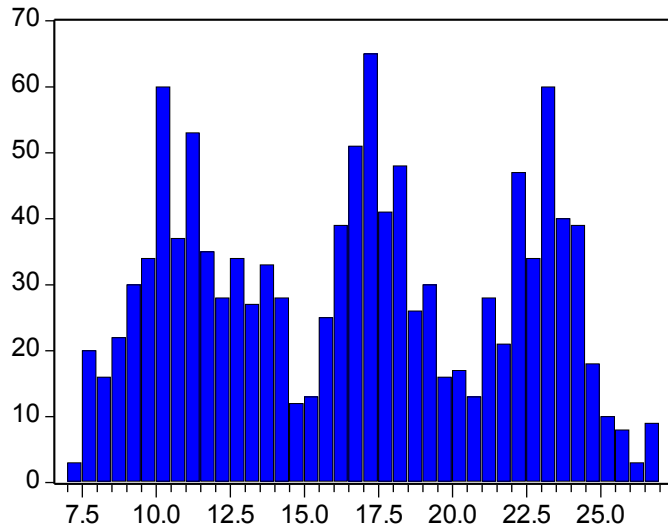
Jarque-Bera 62.21924
 Probability 0.000000



Series: LUX_17
 Sample 1/01/2004 6/18/2009
 Observations 1230

Mean 163.4580
 Median 169.5350
 Maximum 217.3900
 Minimum 99.14000
 Std. Dev. 31.95994
 Skewness -0.243751
 Kurtosis 1.942791

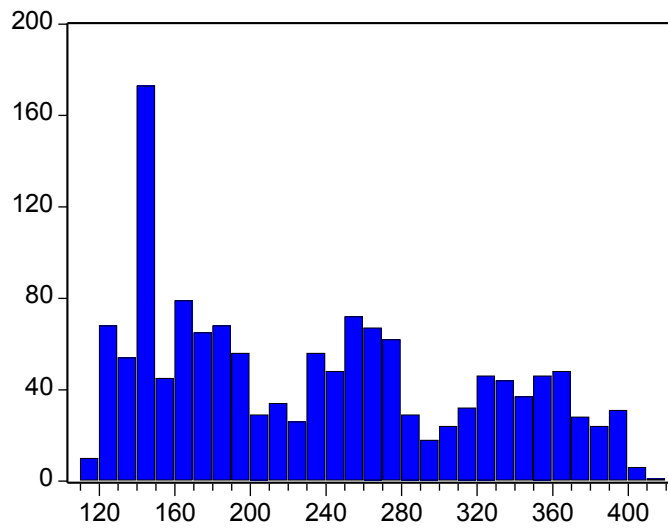
Jarque-Bera 69.46166
 Probability 0.000000



Series: LUX_170
 Sample 1/01/2004 6/18/2009
 Observations 1173

Mean 16.60442
 Median 16.81000
 Maximum 26.94000
 Minimum 7.040000
 Std. Dev. 5.163433
 Skewness 0.058231
 Kurtosis 1.796395

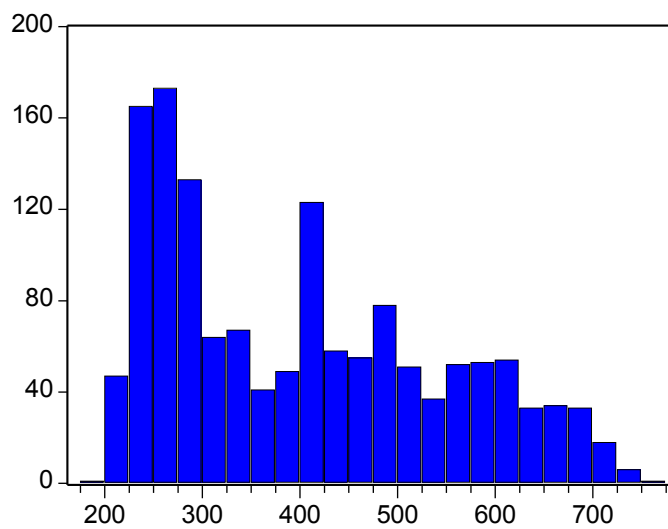
Jarque-Bera 71.46639
 Probability 0.000000



Series: LUX_171
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 235.7969
 Median 231.3050
 Maximum 410.6100
 Minimum 117.9600
 Std. Dev. 82.08333
 Skewness 0.356363
 Kurtosis 1.866236

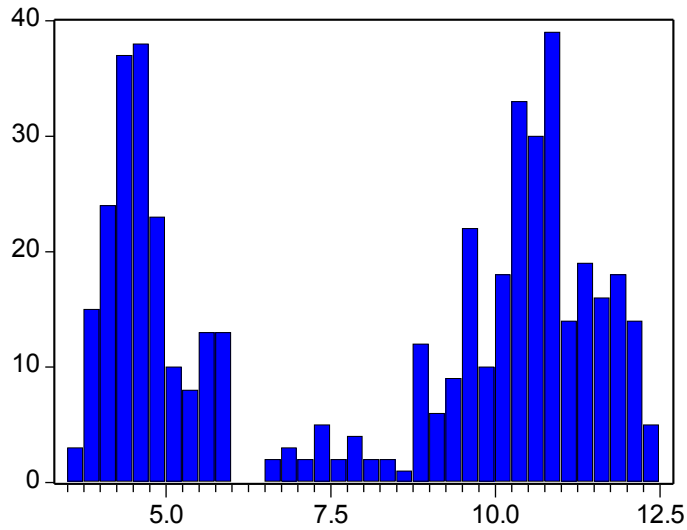
Jarque-Bera 106.5577
 Probability 0.000000



Series: LUX_172
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 401.3212
 Median 384.2500
 Maximum 750.3400
 Minimum 198.5000
 Std. Dev. 143.5690
 Skewness 0.501001
 Kurtosis 2.062929

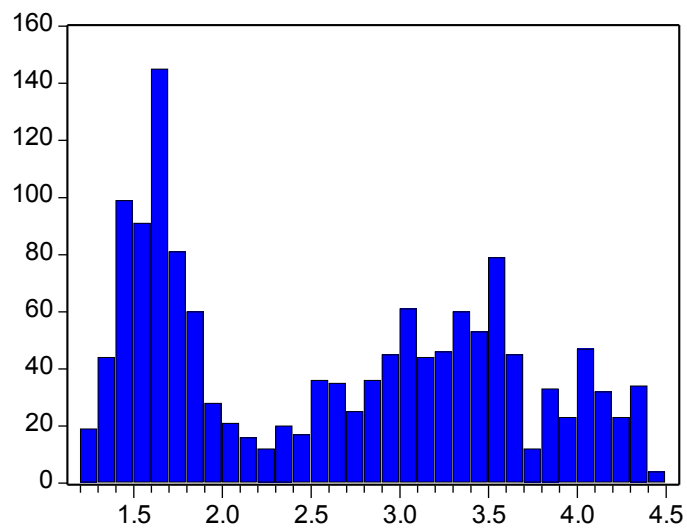
Jarque-Bera 111.8288
 Probability 0.000000



Series: LUX_173
 Sample 1/01/2004 6/18/2009
 Observations 472

Mean 8.174258
 Median 9.540000
 Maximum 12.39000
 Minimum 3.730000
 Std. Dev. 2.978458
 Skewness -0.234043
 Kurtosis 1.343797

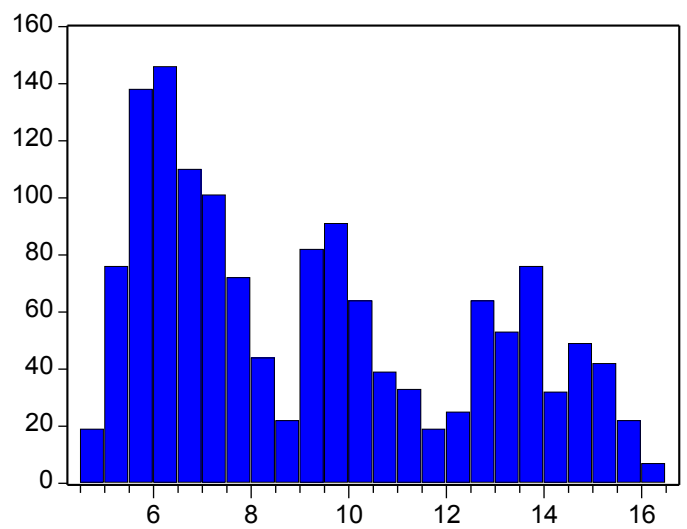
Jarque-Bera 58.25489
 Probability 0.000000



Series: LUX_174
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 2.628298
 Median 2.663290
 Maximum 4.416800
 Minimum 1.222200
 Std. Dev. 0.952344
 Skewness 0.167757
 Kurtosis 1.618688

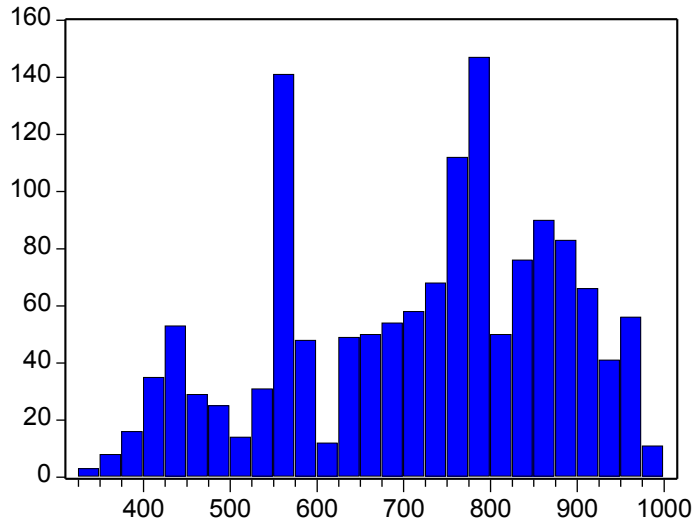
Jarque-Bera 120.0569
 Probability 0.000000



Series: LUX_175
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 9.278822
 Median 8.630000
 Maximum 16.15000
 Minimum 4.730000
 Std. Dev. 3.221586
 Skewness 0.485849
 Kurtosis 1.921443

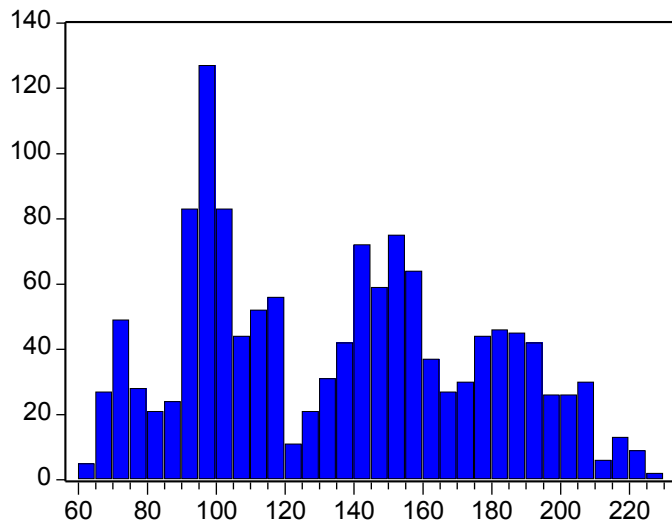
Jarque-Bera 125.2196
 Probability 0.000000



Series: LUX_176
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 718.8217
 Median 757.3550
 Maximum 986.2100
 Minimum 342.2300
 Std. Dev. 157.6795
 Skewness -0.406817
 Kurtosis 2.182319

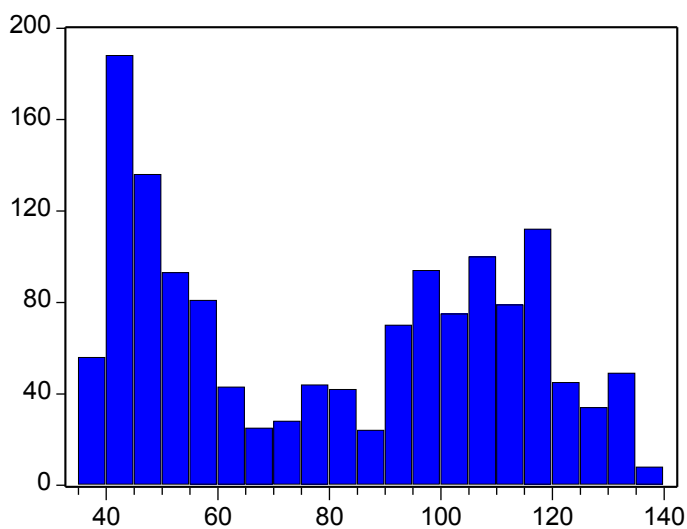
Jarque-Bera 79.05997
 Probability 0.000000



Series: LUX_177
 Sample 1/01/2004 6/18/2009
 Observations 1357

Mean 135.1071
 Median 136.3700
 Maximum 225.8100
 Minimum 64.16000
 Std. Dev. 40.67264
 Skewness 0.211510
 Kurtosis 1.950125

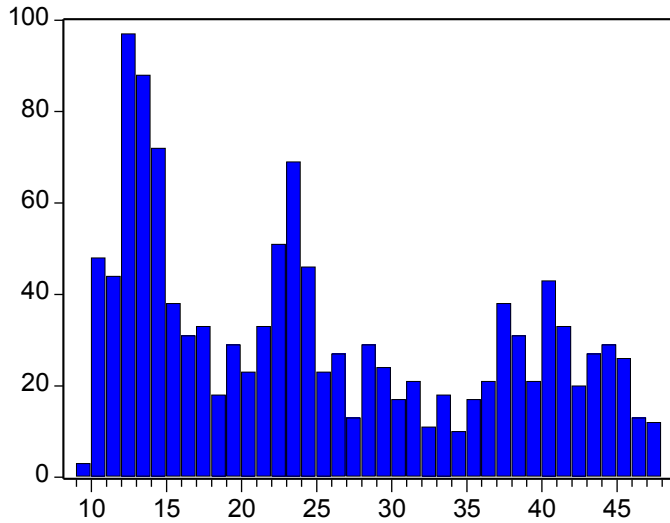
Jarque-Bera 72.44027
 Probability 0.000000



Series: LUX_178
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 80.56836
 Median 81.80500
 Maximum 137.1400
 Minimum 36.33000
 Std. Dev. 30.94122
 Skewness 0.077152
 Kurtosis 1.509009

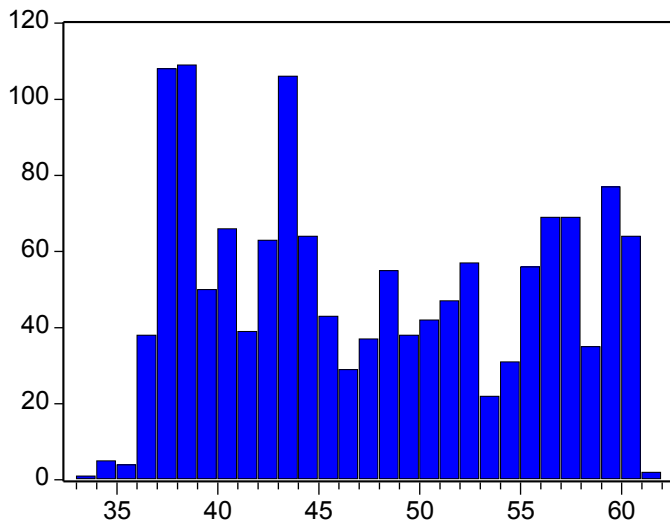
Jarque-Bera 133.5011
 Probability 0.000000



Series: LUX_179
 Sample 1/01/2004 6/18/2009
 Observations 1247

Mean 25.18398
 Median 23.23600
 Maximum 47.98000
 Minimum 9.911000
 Std. Dev. 11.29222
 Skewness 0.421590
 Kurtosis 1.830995

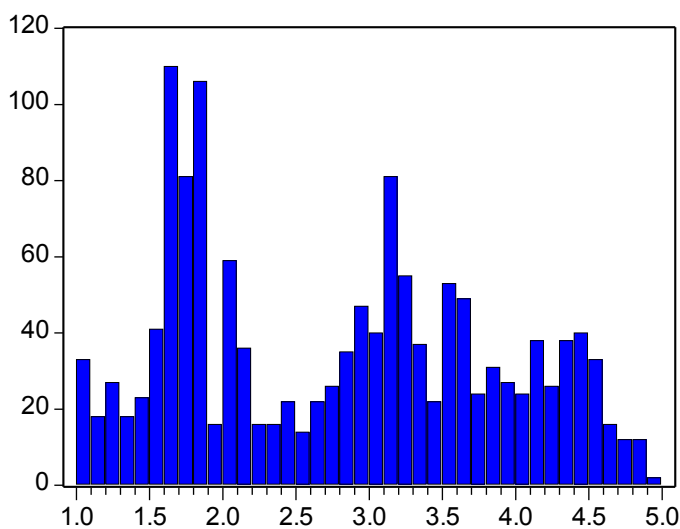
Jarque-Bera 107.9449
 Probability 0.000000



Series: LUX_18
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 47.65607
 Median 46.75000
 Maximum 61.00000
 Minimum 33.63000
 Std. Dev. 7.730046
 Skewness 0.184775
 Kurtosis 1.668011

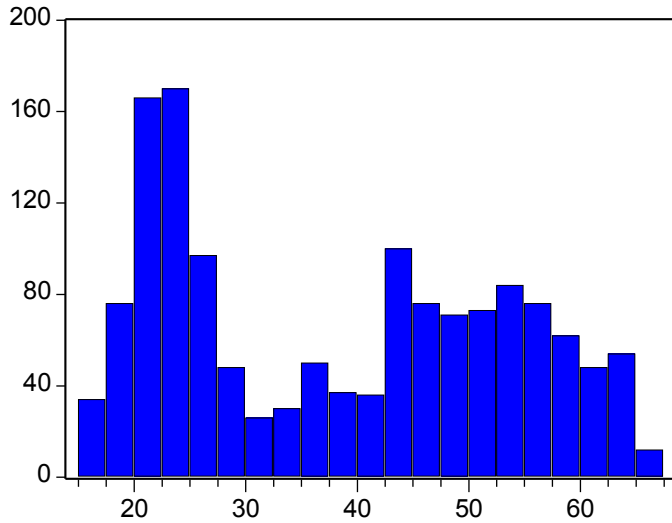
Jarque-Bera 113.5311
 Probability 0.000000



Series: LUX_180
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 2.790849
 Median 2.865000
 Maximum 4.920000
 Minimum 1.010000
 Std. Dev. 1.055812
 Skewness 0.161633
 Kurtosis 1.793375

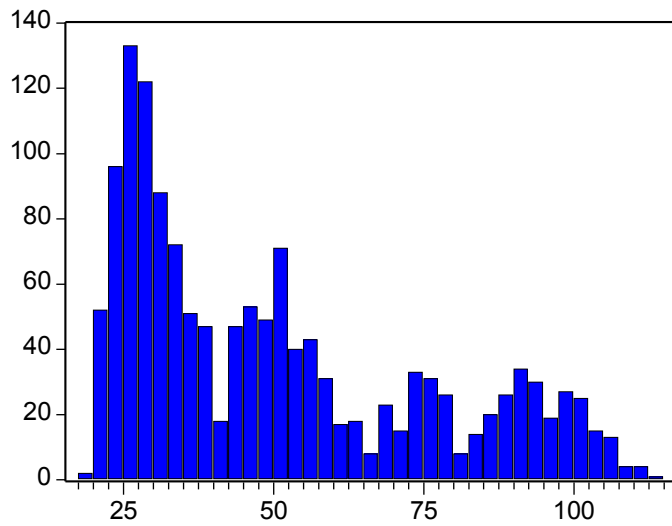
Jarque-Bera 92.71647
 Probability 0.000000



Series: LUX_181
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	38.32651
Median	37.99500
Maximum	65.82000
Minimum	16.00000
Std. Dev.	14.95697
Skewness	0.154947
Kurtosis	1.583127

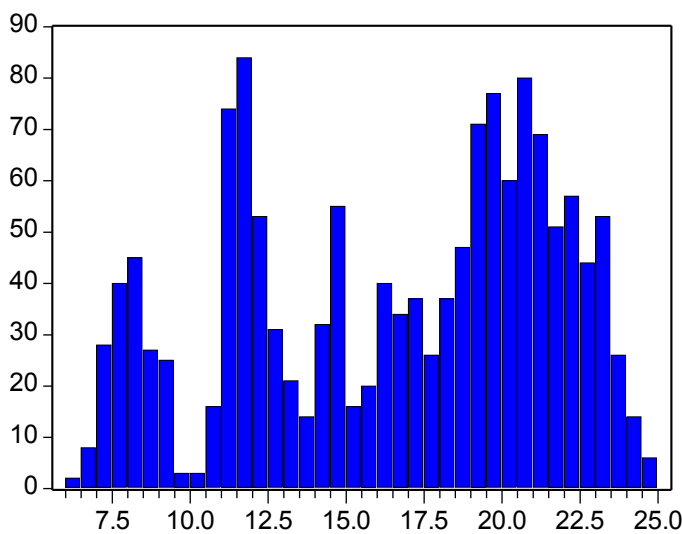
Jarque-Bera	124.9868
Probability	0.000000



Series: LUX_182
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	50.38859
Median	44.50500
Maximum	113.9200
Minimum	19.93000
Std. Dev.	25.01468
Skewness	0.768401
Kurtosis	2.348033

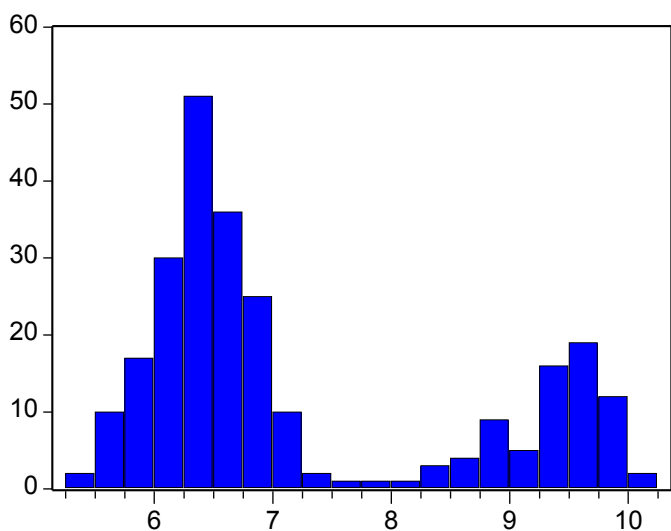
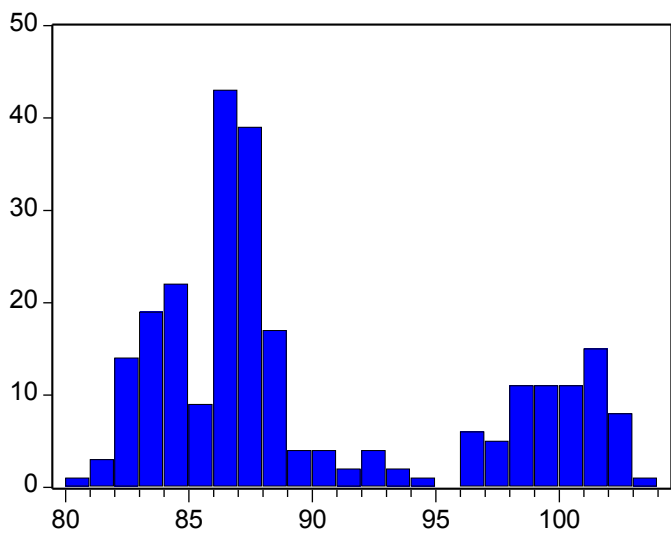
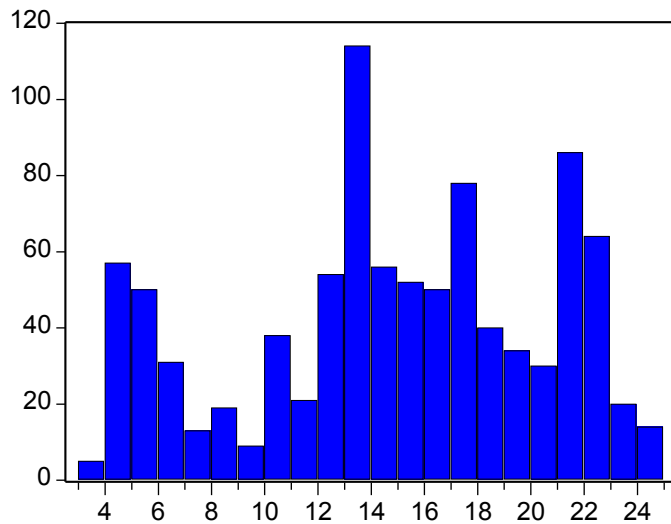
Jarque-Bera	165.5836
Probability	0.000000

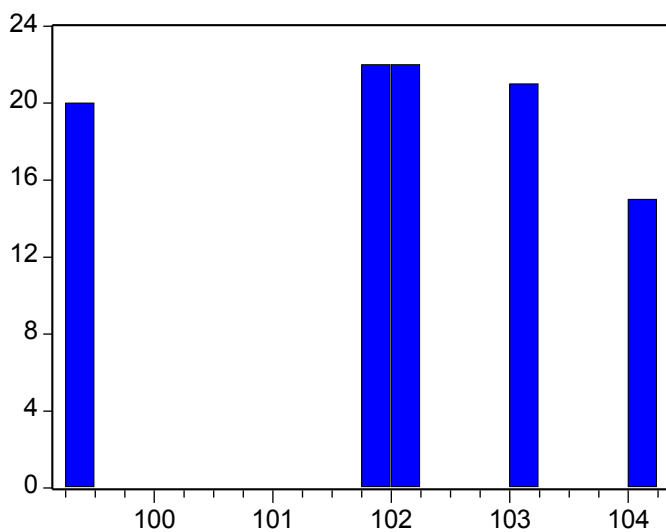
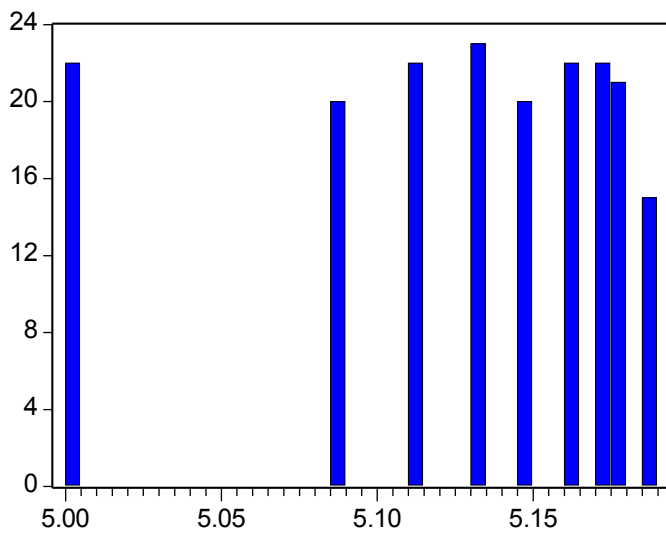
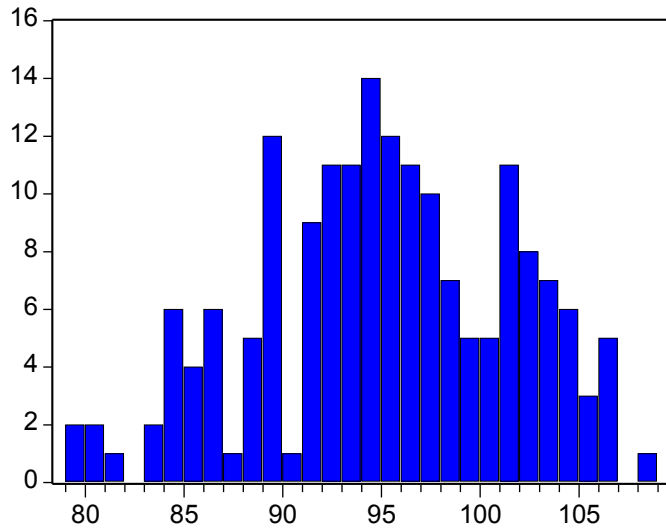


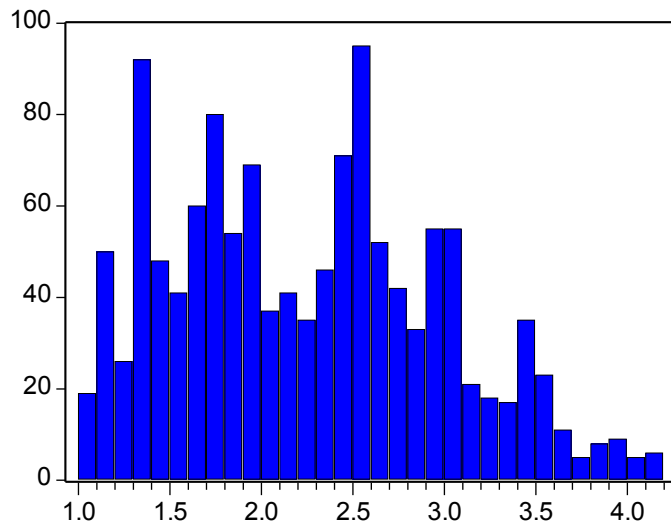
Series: LUX_183
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	16.57086
Median	17.83500
Maximum	24.77000
Minimum	6.433000
Std. Dev.	4.940667
Skewness	-0.339948
Kurtosis	1.867870

Jarque-Bera	103.6213
Probability	0.000000



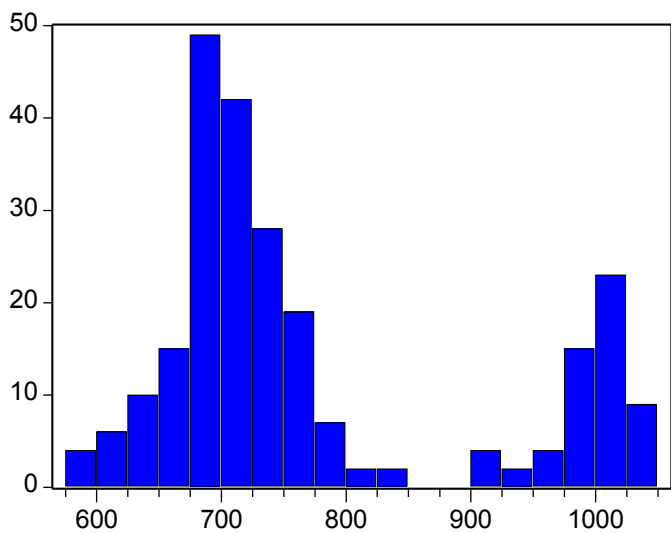




Series: LUX_19
 Sample 1/01/2004 6/18/2009
 Observations 1259

Mean 2.254776
 Median 2.248000
 Maximum 4.157000
 Minimum 1.000000
 Std. Dev. 0.726531
 Skewness 0.322762
 Kurtosis 2.293590

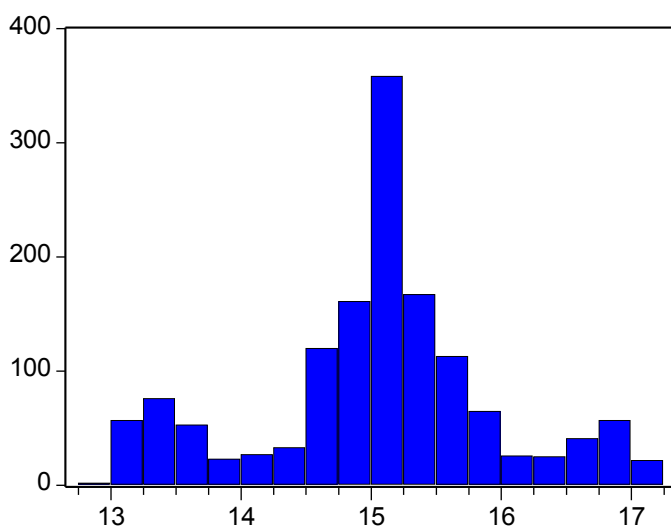
Jarque-Bera 48.03690
 Probability 0.000000



Series: LUX_190
 Sample 1/01/2004 6/18/2009
 Observations 241

Mean 775.4198
 Median 723.2100
 Maximum 1033.150
 Minimum 581.2800
 Std. Dev. 130.5723
 Skewness 0.945846
 Kurtosis 2.425546

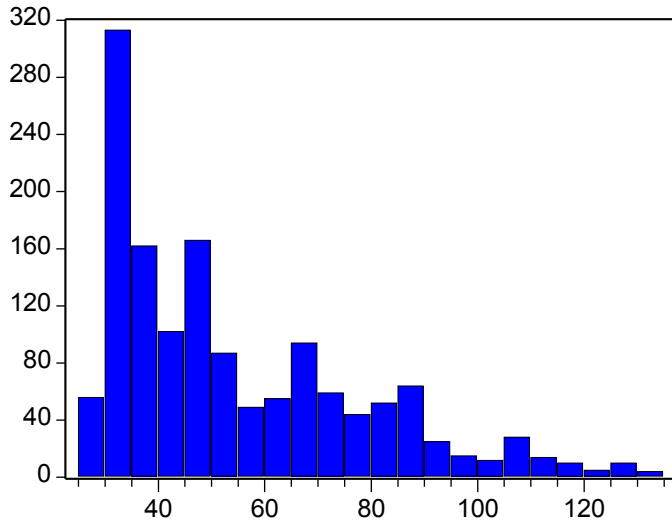
Jarque-Bera 39.24783
 Probability 0.000000



Series: LUX_2
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 15.04875
 Median 15.11000
 Maximum 17.12000
 Minimum 12.97000
 Std. Dev. 0.911879
 Skewness -0.160233
 Kurtosis 3.128023

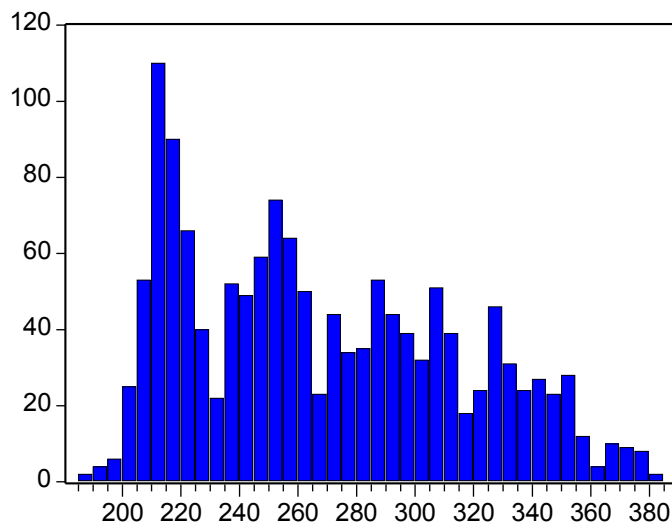
Jarque-Bera 7.075873
 Probability 0.029073



Series: LUX_20
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 54.79360
 Median 47.87550
 Maximum 132.4840
 Minimum 25.33600
 Std. Dev. 23.39600
 Skewness 1.048837
 Kurtosis 3.371796

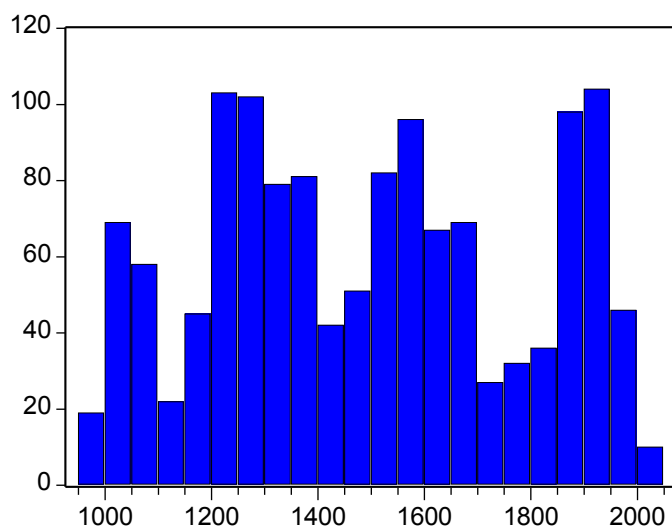
Jarque-Bera 269.6605
 Probability 0.000000



Series: LUX_21
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 268.2559
 Median 259.8850
 Maximum 382.8300
 Minimum 186.6900
 Std. Dev. 46.33119
 Skewness 0.404708
 Kurtosis 2.105989

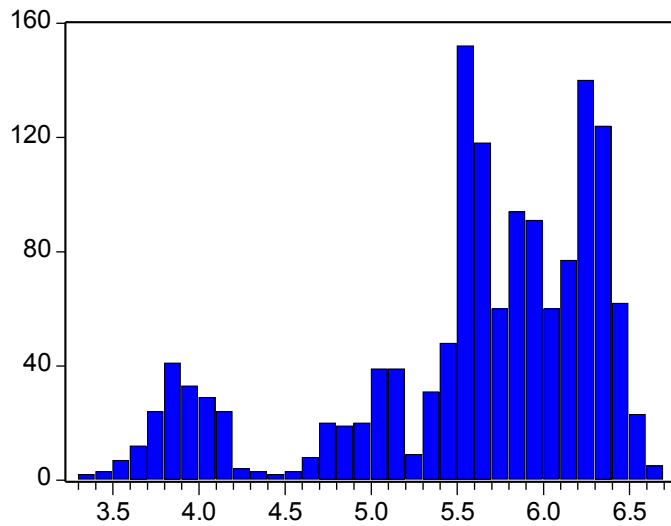
Jarque-Bera 86.41615
 Probability 0.000000



Series: LUX_22
 Sample 1/01/2004 6/18/2009
 Observations 1338

Mean 1495.889
 Median 1497.260
 Maximum 2022.350
 Minimum 980.3700
 Std. Dev. 290.1802
 Skewness 0.069812
 Kurtosis 1.875184

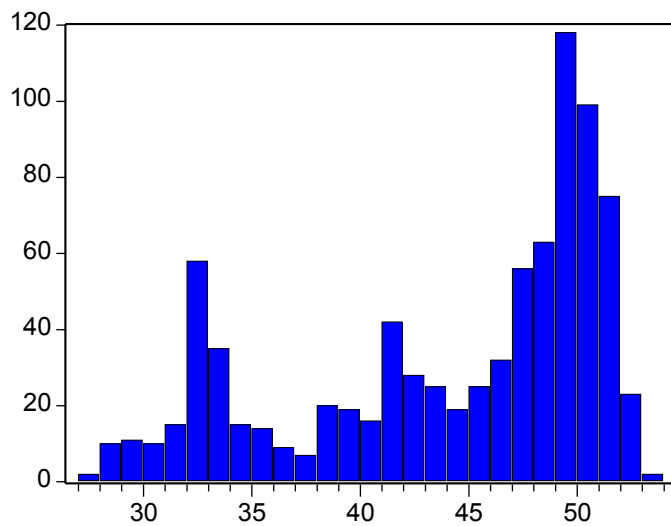
Jarque-Bera 71.62237
 Probability 0.000000



Series: LUX_23
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 5.576066
 Median 5.730000
 Maximum 6.620000
 Minimum 3.370000
 Std. Dev. 0.773467
 Skewness -1.133233
 Kurtosis 3.403217

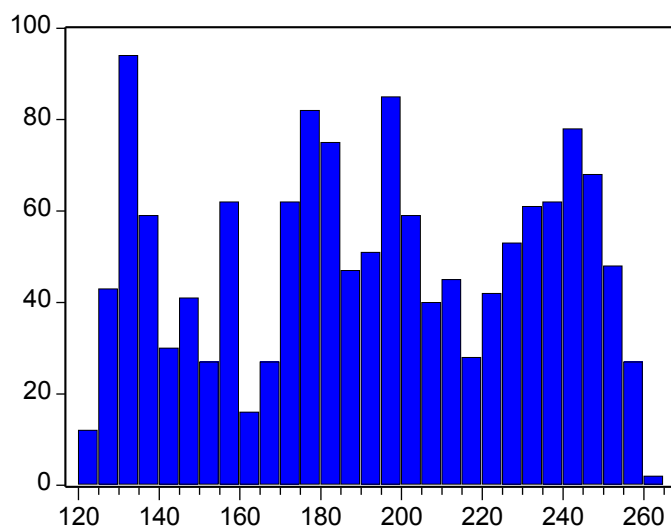
Jarque-Bera 314.8755
 Probability 0.000000



Series: LUX_24
 Sample 1/01/2004 6/18/2009
 Observations 848

Mean 44.20795
 Median 47.32000
 Maximum 53.24000
 Minimum 27.30000
 Std. Dev. 7.004627
 Skewness -0.758573
 Kurtosis 2.197750

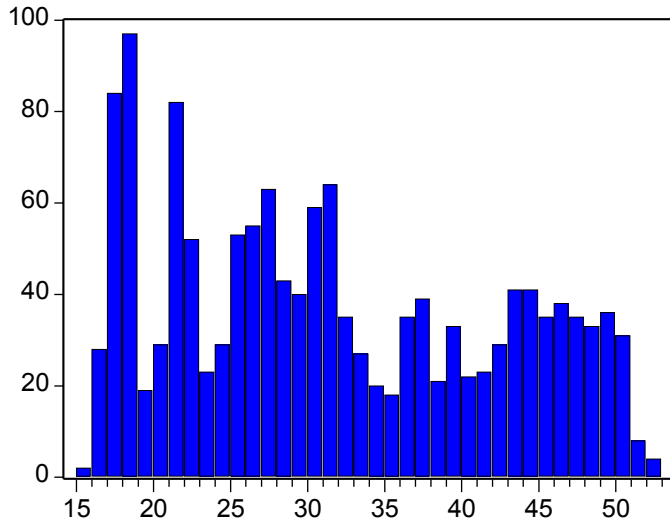
Jarque-Bera 104.0685
 Probability 0.000000



Series: LUX_25
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 192.6530
 Median 193.0250
 Maximum 260.2900
 Minimum 122.4700
 Std. Dev. 39.22199
 Skewness -0.078255
 Kurtosis 1.824780

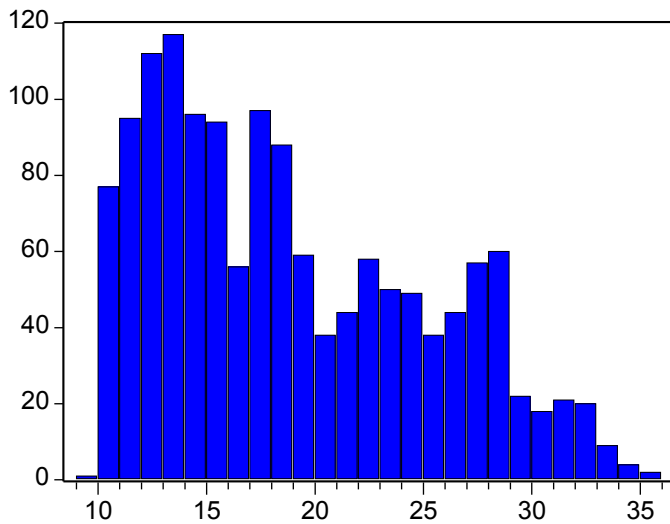
Jarque-Bera 83.51831
 Probability 0.000000



Series: LUX_26
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 31.66543
 Median 30.15000
 Maximum 52.80000
 Minimum 15.78000
 Std. Dev. 10.40650
 Skewness 0.290462
 Kurtosis 1.841382

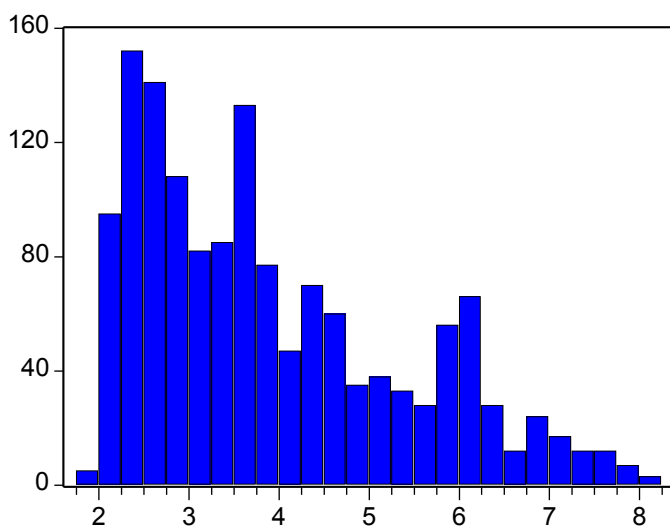
Jarque-Bera 99.81223
 Probability 0.000000



Series: LUX_27
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 18.91895
 Median 17.57000
 Maximum 35.31000
 Minimum 9.835000
 Std. Dev. 6.198958
 Skewness 0.554488
 Kurtosis 2.218919

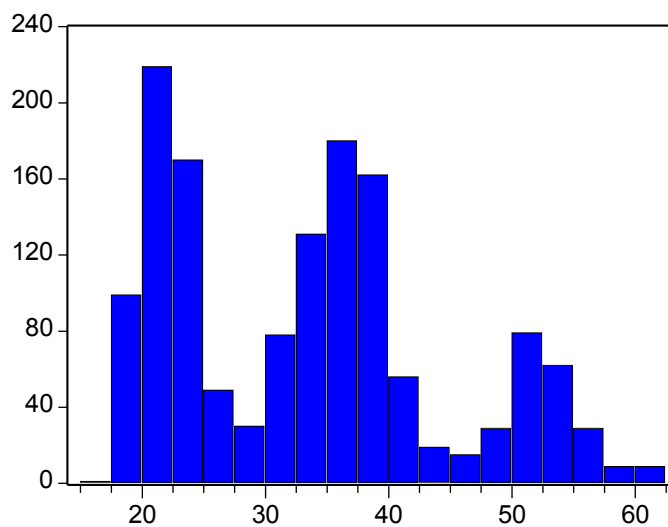
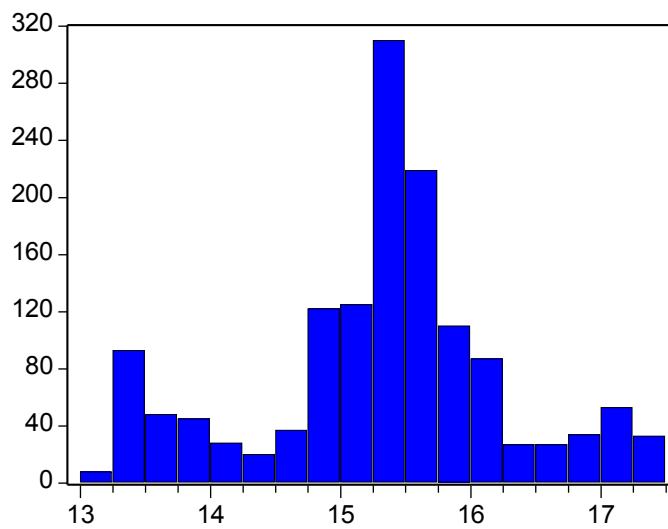
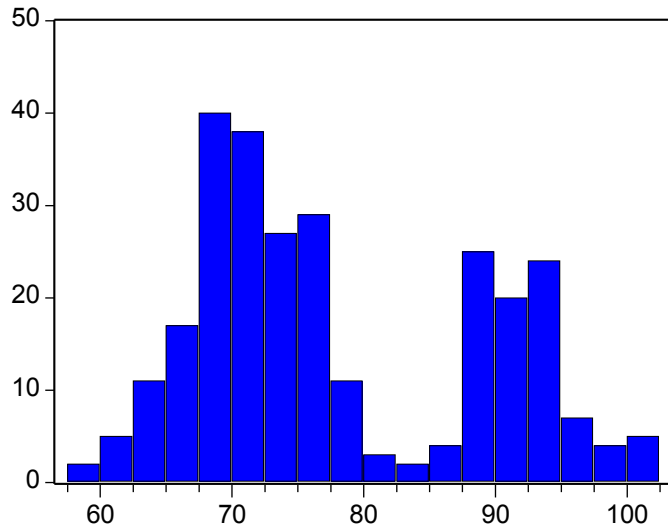
Jarque-Bera 109.3215
 Probability 0.000000

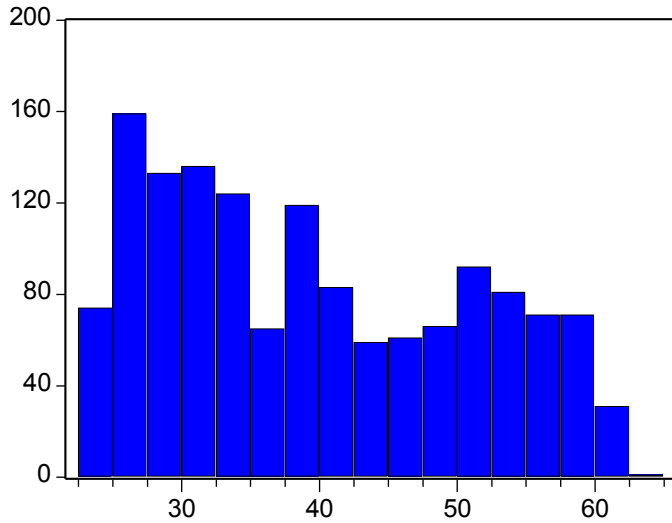


Series: LUX_28
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 3.923118
 Median 3.579000
 Maximum 8.080000
 Minimum 1.926000
 Std. Dev. 1.461702
 Skewness 0.767783
 Kurtosis 2.636060

Jarque-Bera 147.9723
 Probability 0.000000

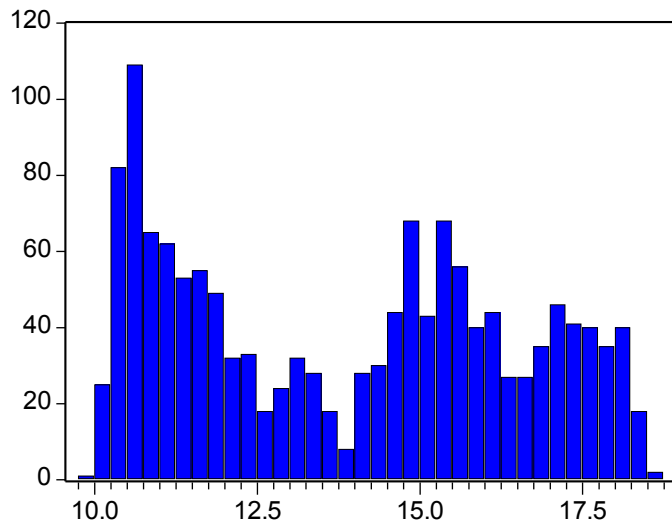




Series: LUX_31
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 39.59403
 Median 38.49000
 Maximum 63.19000
 Minimum 22.51000
 Std. Dev. 11.06102
 Skewness 0.358217
 Kurtosis 1.832555

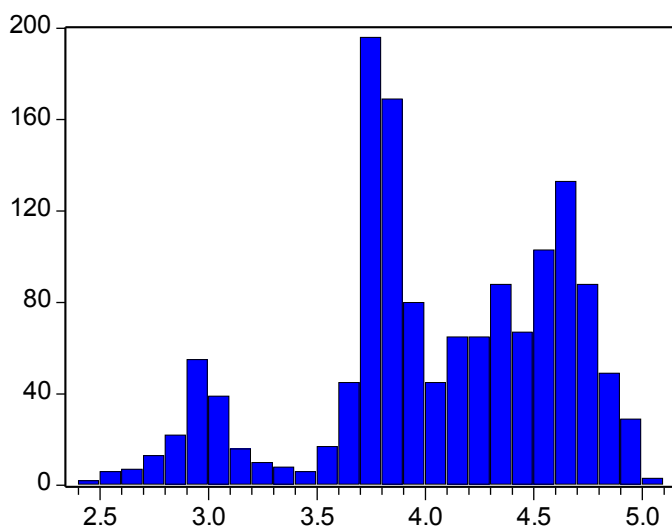
Jarque-Bera 111.4778
 Probability 0.000000



Series: LUX_32
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 13.86379
 Median 14.13000
 Maximum 18.54000
 Minimum 9.870000
 Std. Dev. 2.572587
 Skewness 0.096678
 Kurtosis 1.613642

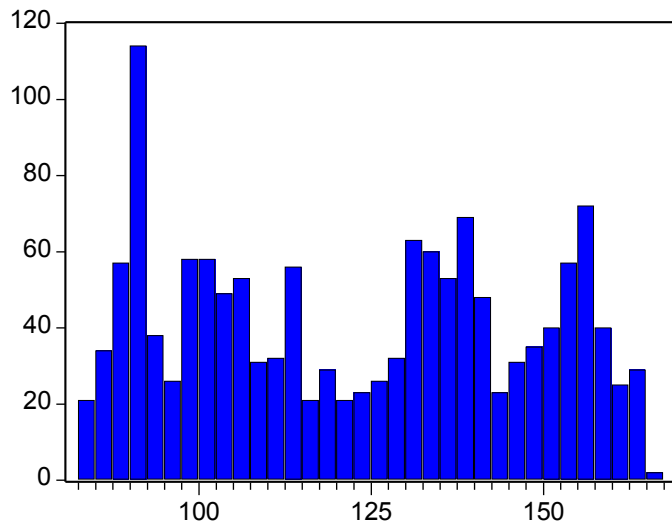
Jarque-Bera 116.4195
 Probability 0.000000



Series: LUX_33
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 4.053212
 Median 4.040000
 Maximum 5.030000
 Minimum 2.480000
 Std. Dev. 0.560960
 Skewness -0.560947
 Kurtosis 2.733990

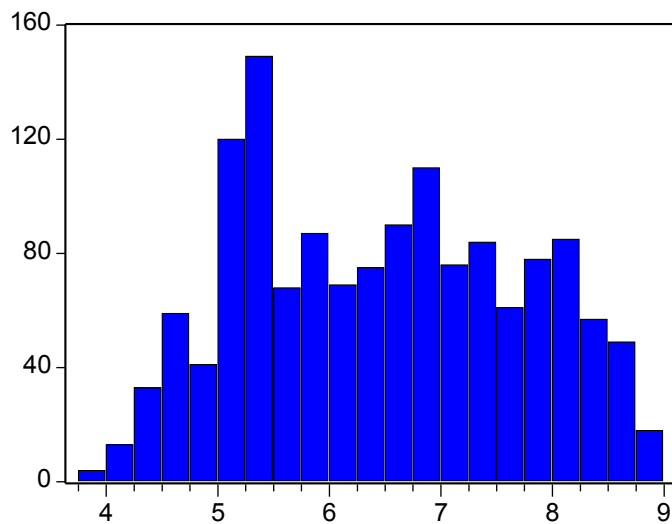
Jarque-Bera 78.98898
 Probability 0.000000



Series: LUX_34
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 122.6787
 Median 123.7450
 Maximum 165.9100
 Minimum 83.44000
 Std. Dev. 24.17258
 Skewness 0.042786
 Kurtosis 1.660340

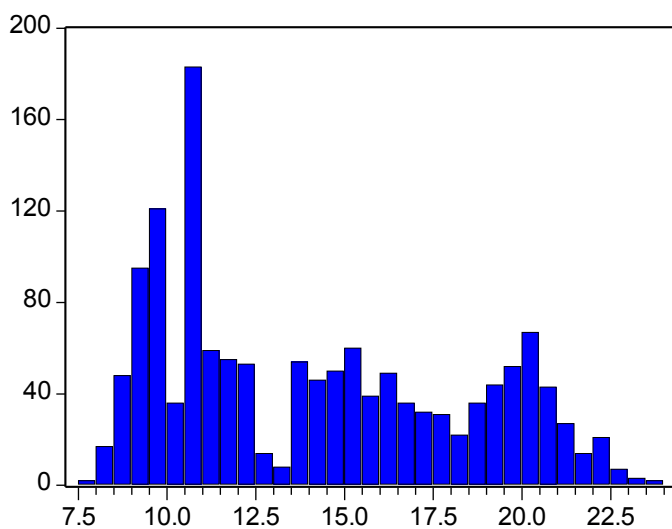
Jarque-Bera 107.0695
 Probability 0.000000



Series: LUX_35
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 6.474062
 Median 6.490000
 Maximum 8.864000
 Minimum 3.891000
 Std. Dev. 1.232265
 Skewness 0.085356
 Kurtosis 1.919735

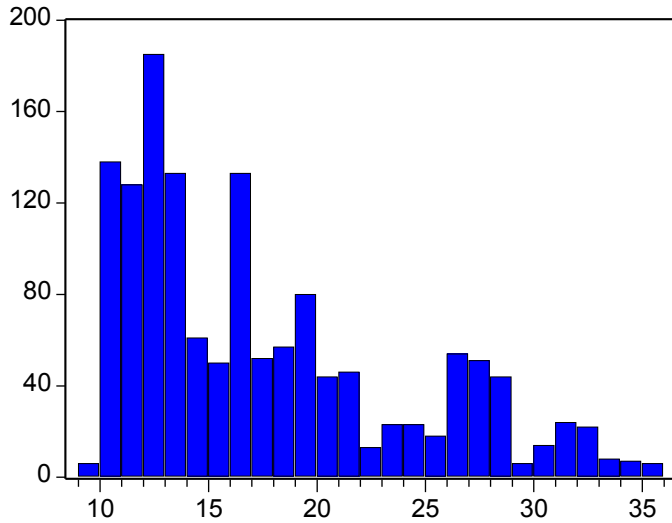
Jarque-Bera 71.06918
 Probability 0.000000



Series: LUX_36
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 14.16771
 Median 13.71000
 Maximum 23.57000
 Minimum 7.870000
 Std. Dev. 4.147555
 Skewness 0.404843
 Kurtosis 1.829845

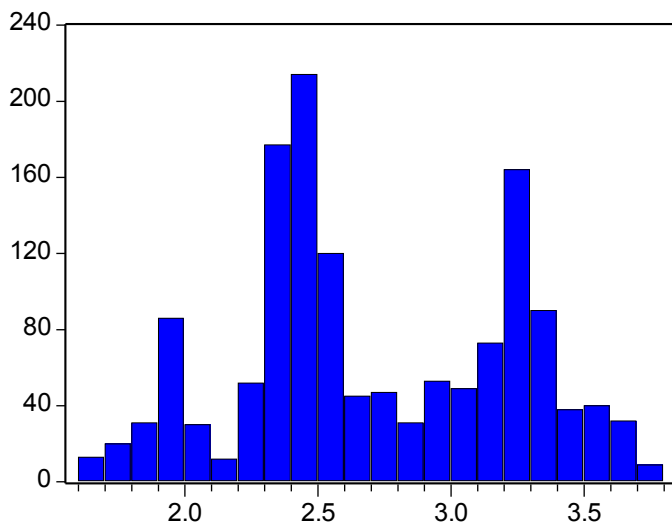
Jarque-Bera 120.3100
 Probability 0.000000



Series: LUX_37
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 17.59193
 Median 16.10000
 Maximum 35.79000
 Minimum 9.330000
 Std. Dev. 6.379222
 Skewness 0.881332
 Kurtosis 2.745500

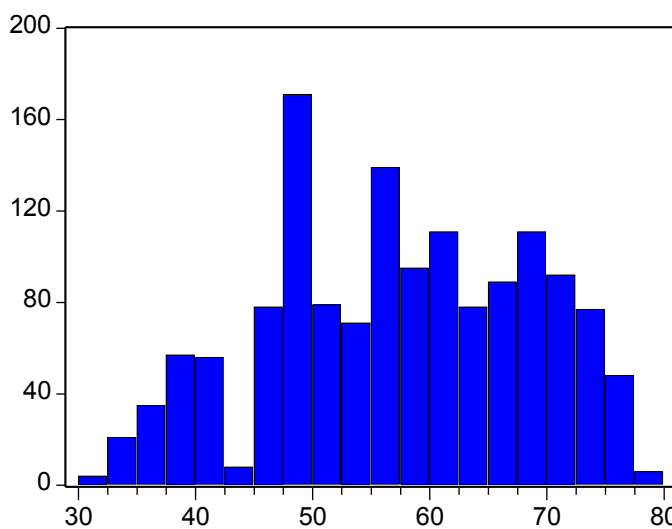
Jarque-Bera 188.4551
 Probability 0.000000



Series: LUX_38
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 2.707911
 Median 2.545300
 Maximum 3.767000
 Minimum 1.622200
 Std. Dev. 0.508092
 Skewness 0.095786
 Kurtosis 1.999391

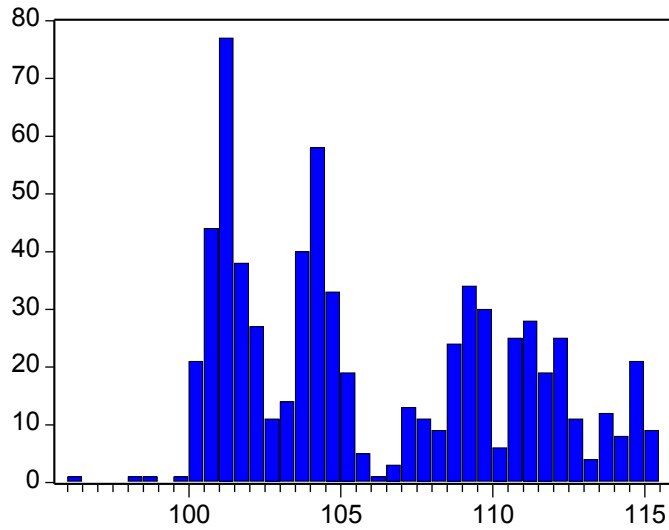
Jarque-Bera 61.66962
 Probability 0.000000



Series: LUX_39
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 57.39952
 Median 57.33500
 Maximum 77.99000
 Minimum 31.18000
 Std. Dev. 11.16011
 Skewness -0.165236
 Kurtosis 2.162729

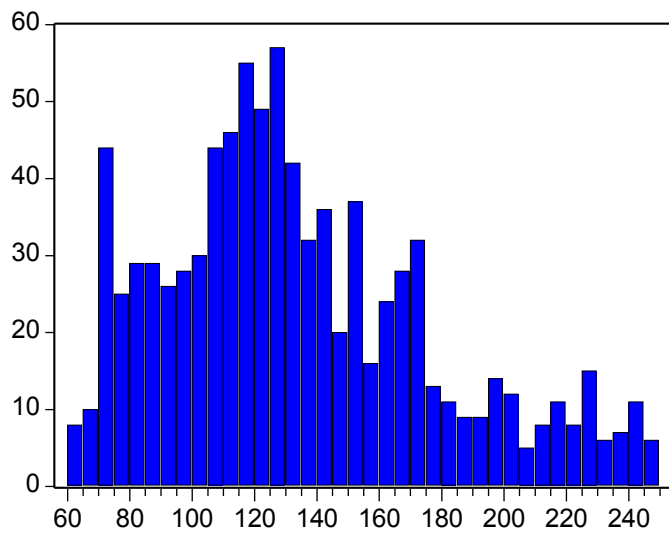
Jarque-Bera 48.14146
 Probability 0.000000



Series: LUX_4
 Sample 1/01/2004 6/18/2009
 Observations 684

Mean 106.1341
 Median 104.6500
 Maximum 115.2200
 Minimum 96.03000
 Std. Dev. 4.542962
 Skewness 0.365665
 Kurtosis 1.814700

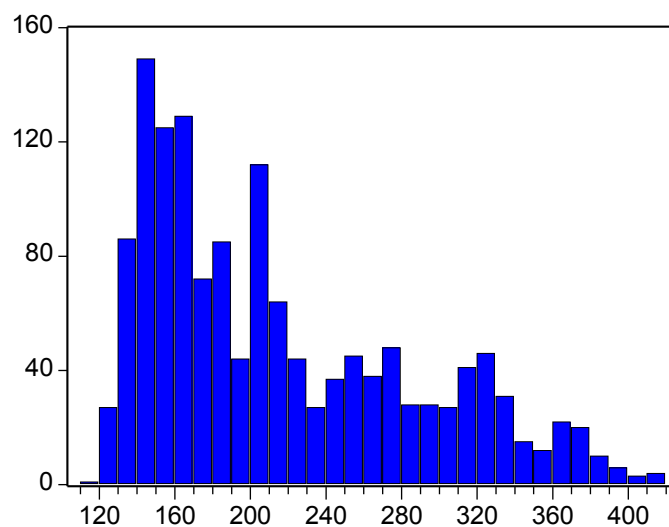
Jarque-Bera 55.28379
 Probability 0.000000



Series: LUX_40
 Sample 1/01/2004 6/18/2009
 Observations 892

Mean 134.3375
 Median 126.4700
 Maximum 249.2700
 Minimum 62.38000
 Std. Dev. 43.64323
 Skewness 0.652217
 Kurtosis 2.845000

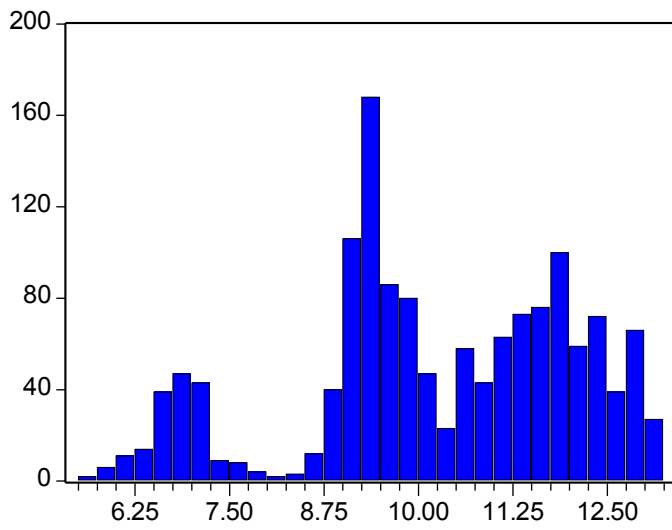
Jarque-Bera 64.13389
 Probability 0.000000



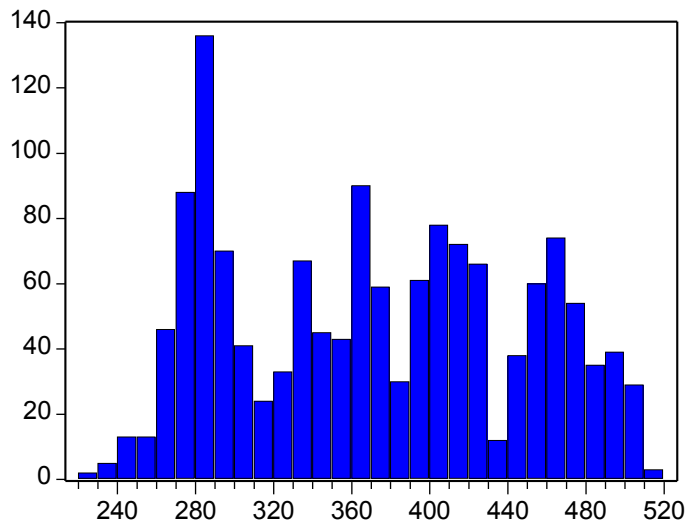
Series: LUX_41
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 215.5940
 Median 198.7700
 Maximum 416.1700
 Minimum 119.7700
 Std. Dev. 70.62512
 Skewness 0.790306
 Kurtosis 2.566086

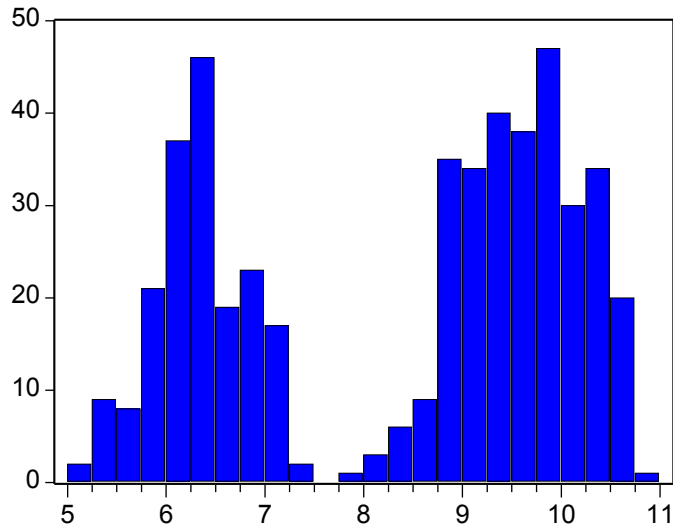
Jarque-Bera 159.6298
 Probability 0.000000



Series: LUX_42	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	10.24325
Median	10.14500
Maximum	13.23000
Minimum	5.640000
Std. Dev.	1.796937
Skewness	-0.474662
Kurtosis	2.524634
Jarque-Bera	66.97370
Probability	0.000000



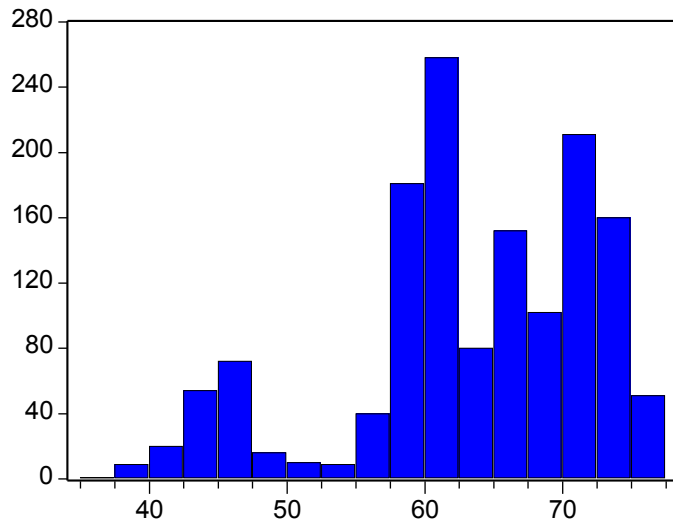
Series: LUX_43	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	371.8097
Median	369.4350
Maximum	512.4900
Minimum	225.7400
Std. Dev.	73.79135
Skewness	0.082691
Kurtosis	1.801448
Jarque-Bera	86.97877
Probability	0.000000



Series: LUX_44
 Sample 1/01/2004 6/18/2009
 Observations 482

Mean 8.362842
 Median 9.000000
 Maximum 10.86000
 Minimum 5.100000
 Std. Dev. 1.681079
 Skewness -0.349452
 Kurtosis 1.537910

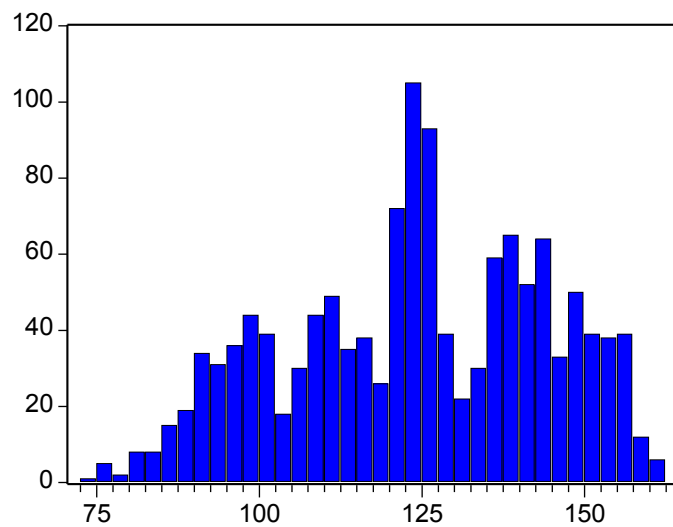
Jarque-Bera 52.74230
 Probability 0.000000



Series: LUX_45
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 63.30879
 Median 63.16500
 Maximum 77.49000
 Minimum 37.34000
 Std. Dev. 8.923784
 Skewness -0.806573
 Kurtosis 3.081522

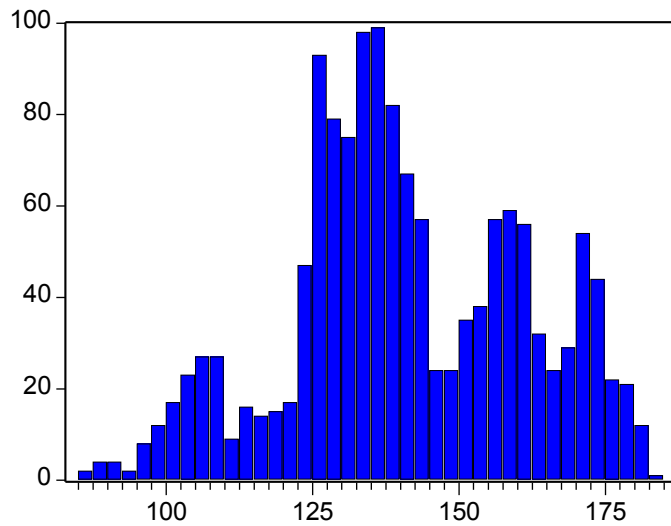
Jarque-Bera 155.0114
 Probability 0.000000



Series: LUX_46
 Sample 1/01/2004 6/18/2009
 Observations 1300

Mean 124.1643
 Median 124.7050
 Maximum 161.2400
 Minimum 74.44000
 Std. Dev. 19.91363
 Skewness -0.230607
 Kurtosis 2.158647

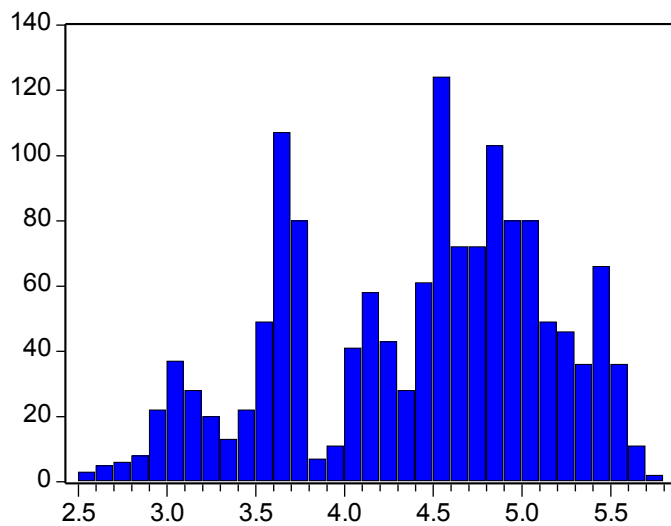
Jarque-Bera 49.86552
 Probability 0.000000



Series: LUX_47
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 140.9277
 Median 138.4700
 Maximum 183.4100
 Minimum 85.85000
 Std. Dev. 20.28977
 Skewness -0.065202
 Kurtosis 2.515716

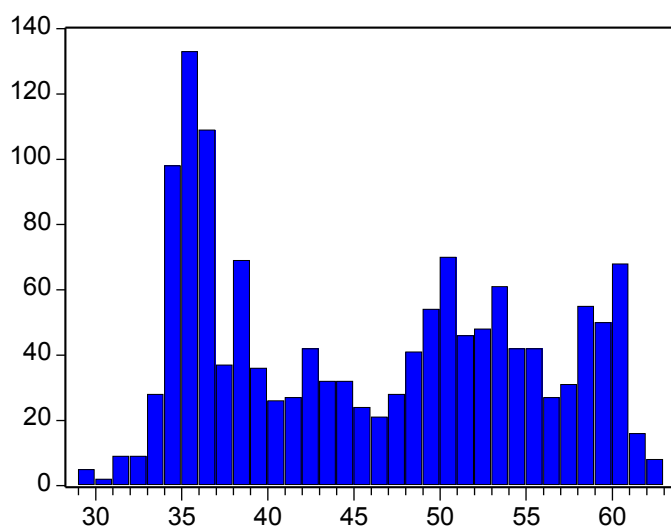
Jarque-Bera 14.94543
 Probability 0.000568



Series: LUX_48
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 4.407978
 Median 4.556500
 Maximum 5.747000
 Minimum 2.559000
 Std. Dev. 0.725001
 Skewness -0.397043
 Kurtosis 2.233744

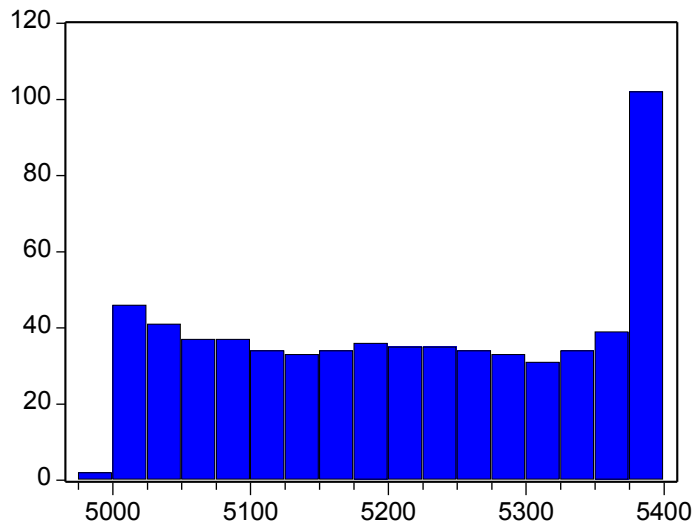
Jarque-Bera 72.35297
 Probability 0.000000



Series: LUX_49
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 45.91549
 Median 45.84000
 Maximum 62.64000
 Minimum 29.09000
 Std. Dev. 9.108488
 Skewness 0.137773
 Kurtosis 1.615283

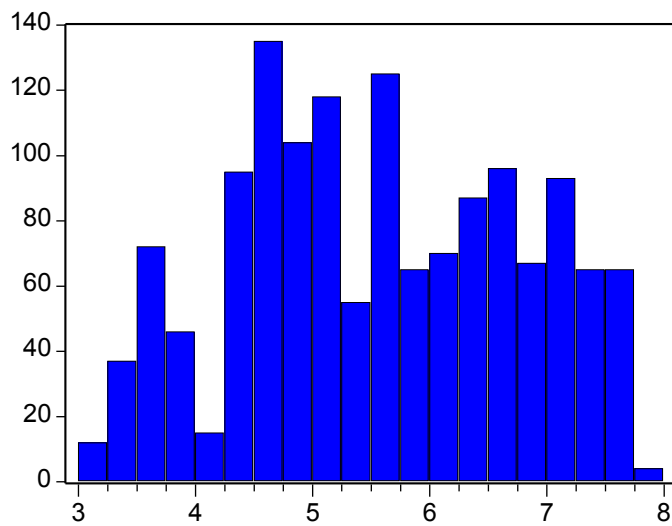
Jarque-Bera 118.4391
 Probability 0.000000



Series: LUX_5
 Sample 1/01/2004 6/18/2009
 Observations 643

Mean 5213.231
 Median 5214.930
 Maximum 5394.790
 Minimum 4998.550
 Std. Dev. 126.8329
 Skewness -0.078484
 Kurtosis 1.663631

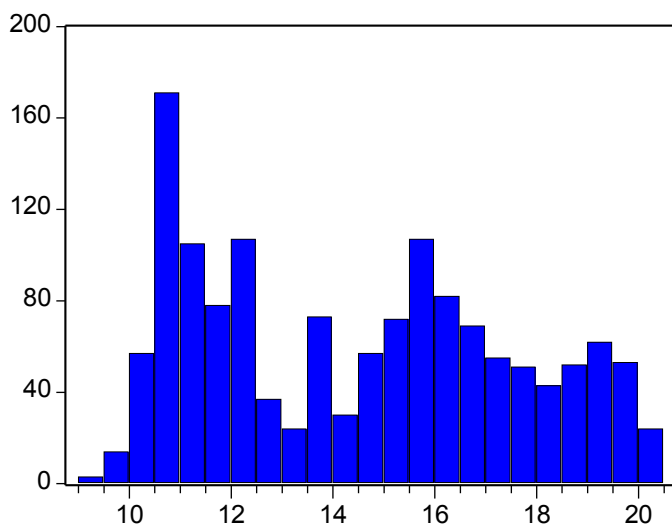
Jarque-Bera 48.50687
 Probability 0.000000



Series: LUX_50
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 5.567130
 Median 5.556500
 Maximum 7.795000
 Minimum 3.036000
 Std. Dev. 1.202044
 Skewness -0.006999
 Kurtosis 2.011167

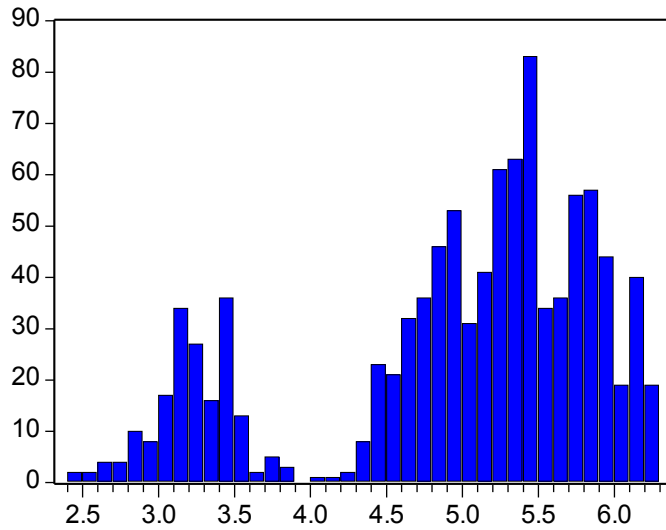
Jarque-Bera 58.10870
 Probability 0.000000



Series: LUX_51
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 14.48671
 Median 14.60500
 Maximum 20.30000
 Minimum 9.170000
 Std. Dev. 3.038667
 Skewness 0.191470
 Kurtosis 1.760330

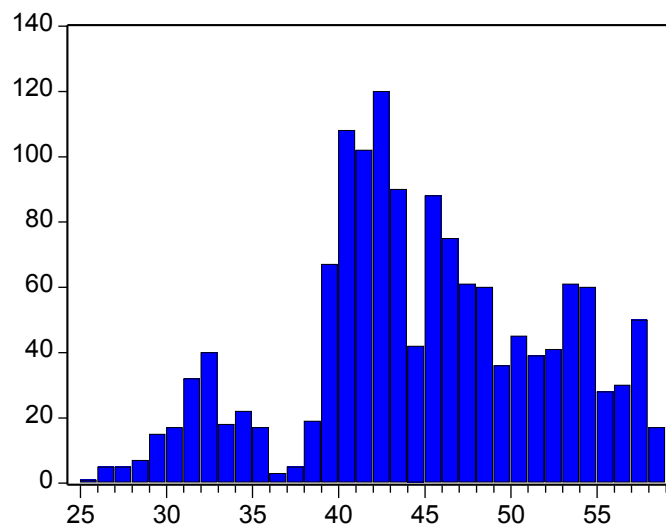
Jarque-Bera 100.0235
 Probability 0.000000



Series: LUX_52
 Sample 1/01/2004 6/18/2009
 Observations 990

Mean 4.961998
 Median 5.226000
 Maximum 6.274000
 Minimum 2.459000
 Std. Dev. 0.940579
 Skewness -0.908577
 Kurtosis 2.786797

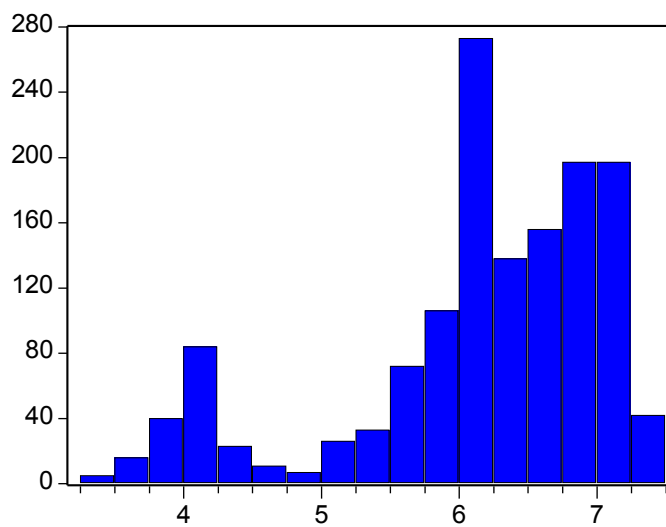
Jarque-Bera 138.0845
 Probability 0.000000



Series: LUX_53
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 44.92532
 Median 44.53500
 Maximum 58.75000
 Minimum 25.82000
 Std. Dev. 7.199041
 Skewness -0.193938
 Kurtosis 2.594609

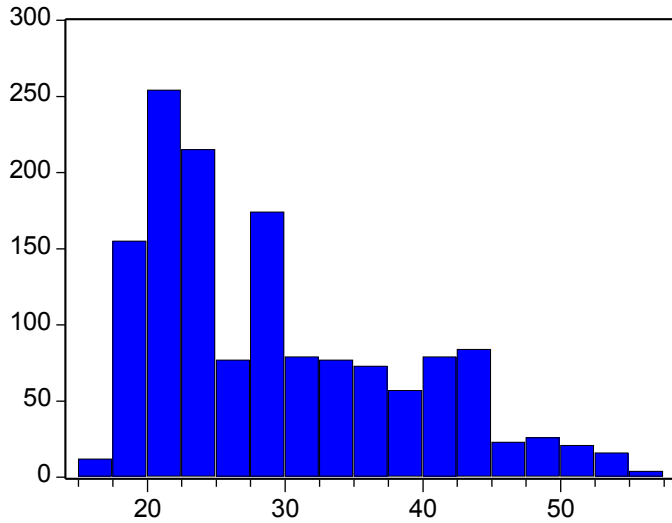
Jarque-Bera 18.70373
 Probability 0.000087



Series: LUX_54
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 6.135524
 Median 6.291500
 Maximum 7.455000
 Minimum 3.340000
 Std. Dev. 0.943115
 Skewness -1.159304
 Kurtosis 3.584885

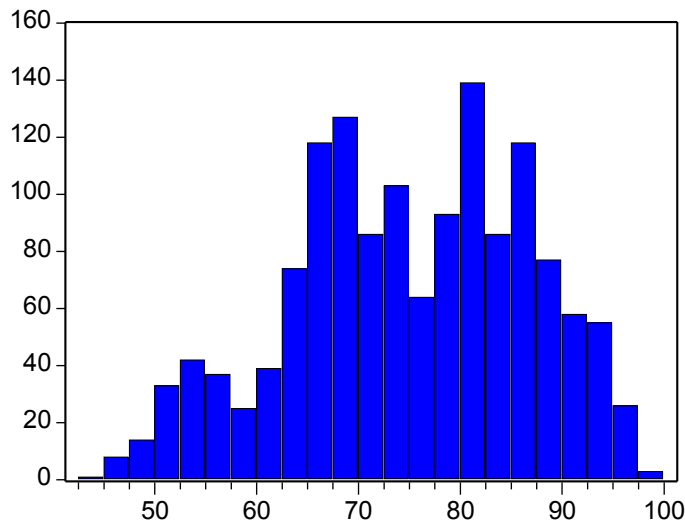
Jarque-Bera 339.7467
 Probability 0.000000



Series: LUX_55
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	29.40637
Median	27.49000
Maximum	56.15000
Minimum	16.27000
Std. Dev.	9.245194
Skewness	0.771446
Kurtosis	2.591354

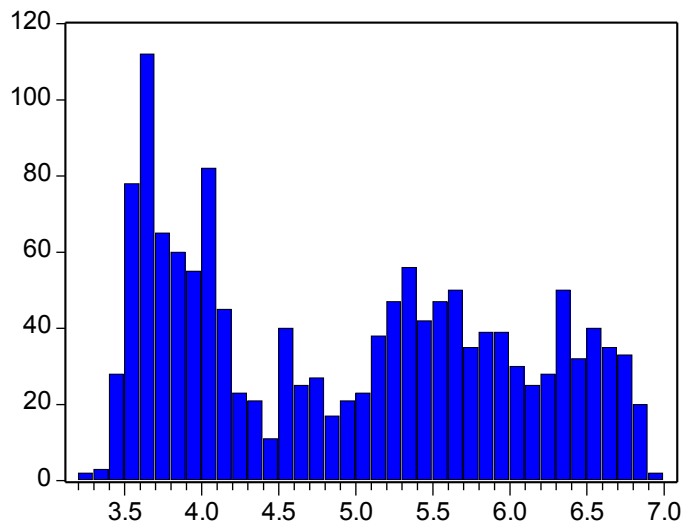
Jarque-Bera	151.3643
Probability	0.000000



Series: LUX_56
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	75.00013
Median	75.32000
Maximum	97.60000
Minimum	43.30000
Std. Dev.	11.70892
Skewness	-0.271825
Kurtosis	2.344936

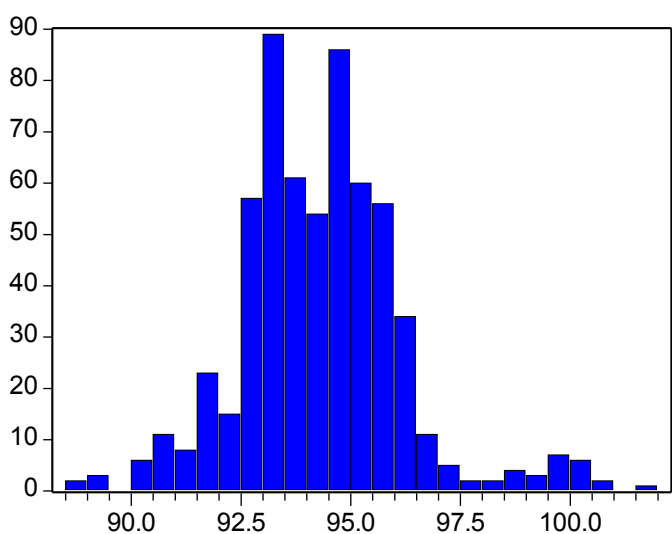
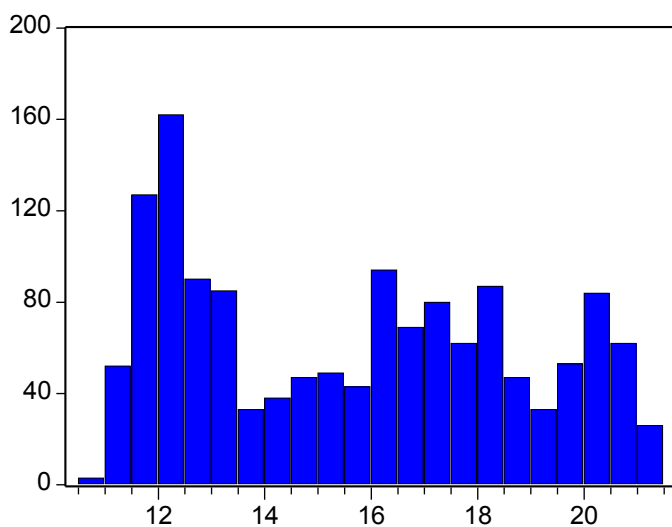
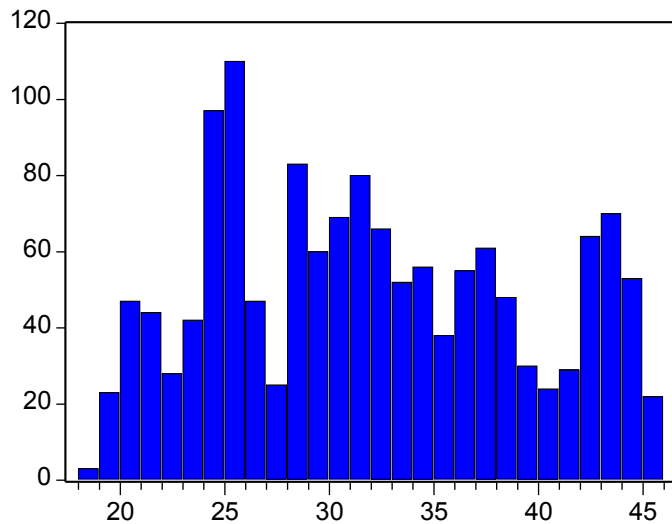
Jarque-Bera	43.05713
Probability	0.000000

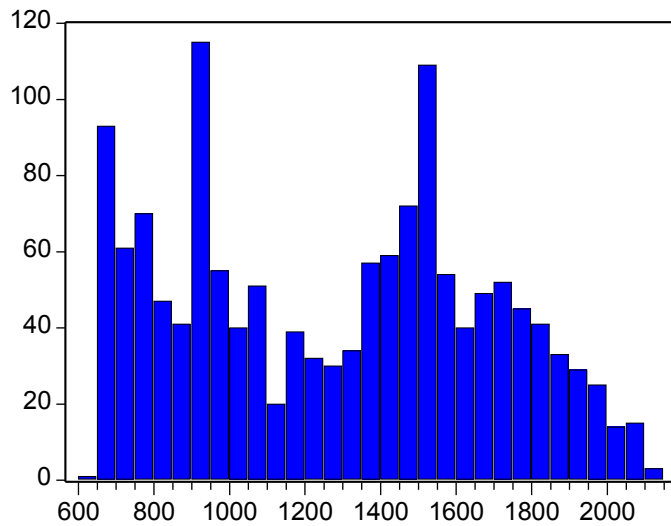


Series: LUX_57
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	4.946748
Median	4.976450
Maximum	6.906600
Minimum	3.281800
Std. Dev.	1.060988
Skewness	0.166637
Kurtosis	1.647423

Jarque-Bera	115.3002
Probability	0.000000

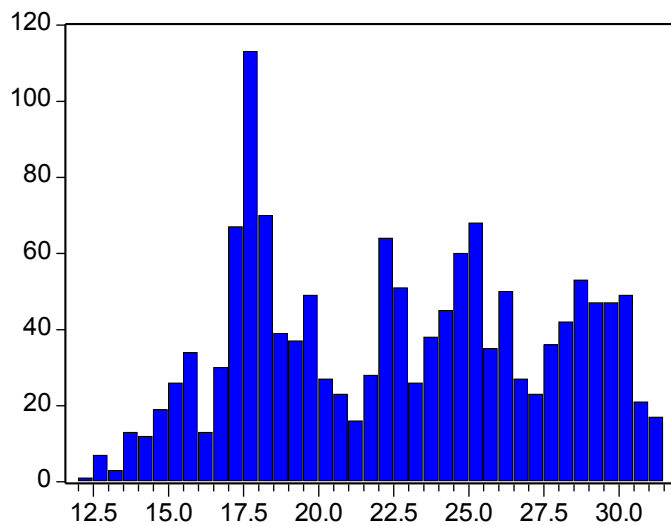




Series: LUX_60
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1281.520
 Median 1333.135
 Maximum 2124.090
 Minimum 648.5600
 Std. Dev. 401.1151
 Skewness 0.074940
 Kurtosis 1.787618

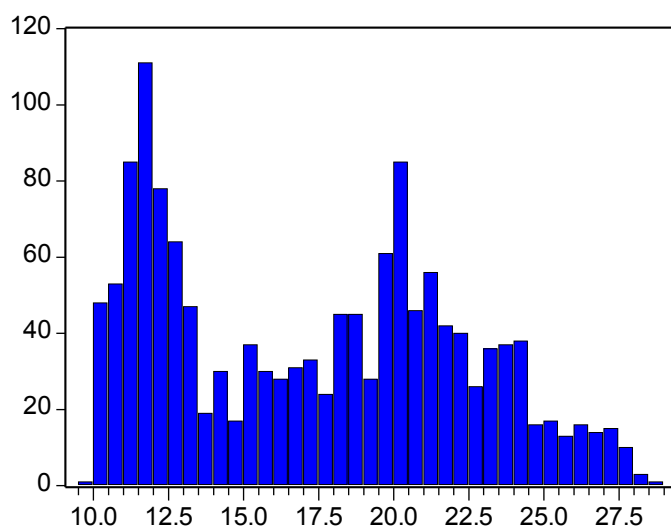
Jarque-Bera 88.66947
 Probability 0.000000



Series: LUX_61
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 22.66722
 Median 22.69450
 Maximum 31.36000
 Minimum 12.22400
 Std. Dev. 4.844594
 Skewness 0.018945
 Kurtosis 1.815391

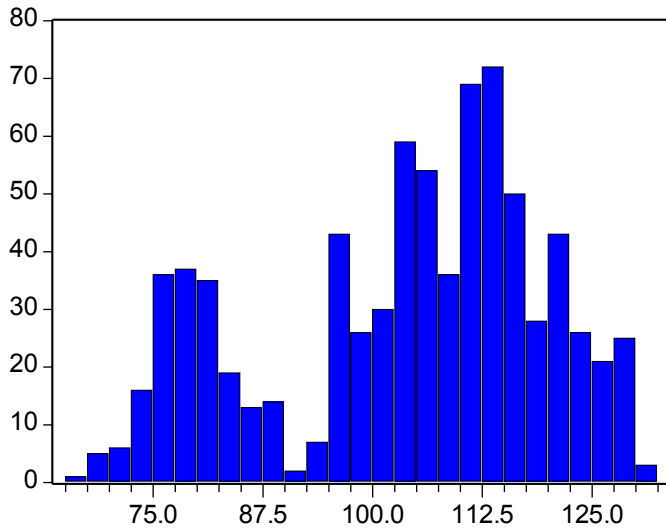
Jarque-Bera 83.46466
 Probability 0.000000



Series: LUX_62
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 17.34021
 Median 17.51500
 Maximum 28.62000
 Minimum 9.790000
 Std. Dev. 4.936948
 Skewness 0.196284
 Kurtosis 1.828341

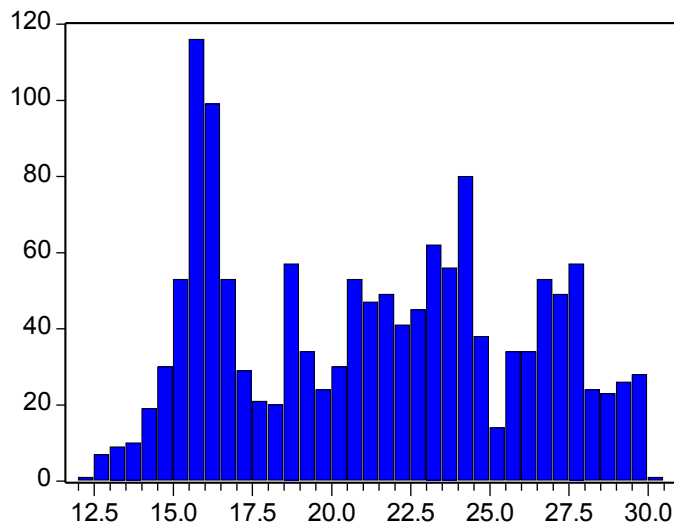
Jarque-Bera 90.72289
 Probability 0.000000



Series: LUX_63
 Sample 1/01/2004 6/18/2009
 Observations 776

Mean 103.7746
 Median 106.7500
 Maximum 130.3600
 Minimum 67.38000
 Std. Dev. 15.80488
 Skewness -0.504267
 Kurtosis 2.203506

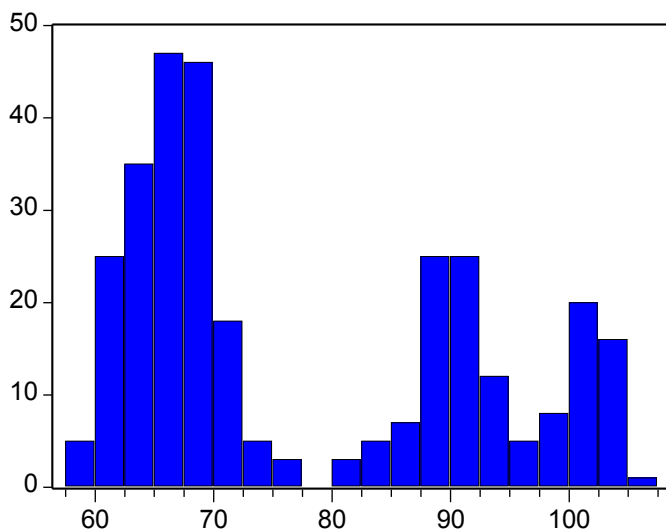
Jarque-Bera 53.39993
 Probability 0.000000



Series: LUX_64
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 21.32238
 Median 21.51000
 Maximum 30.07000
 Minimum 12.38000
 Std. Dev. 4.592256
 Skewness 0.067474
 Kurtosis 1.789653

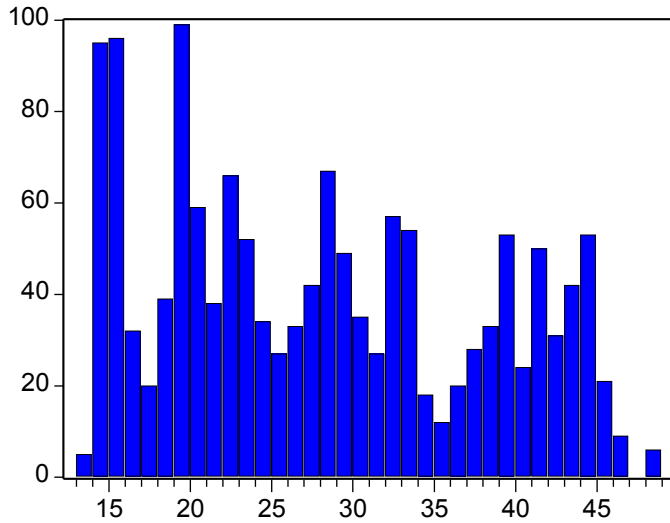
Jarque-Bera 88.12386
 Probability 0.000000



Series: LUX_65
 Sample 1/01/2004 6/18/2009
 Observations 311

Mean 77.75383
 Median 69.93000
 Maximum 105.4600
 Minimum 58.87000
 Std. Dev. 14.53112
 Skewness 0.498638
 Kurtosis 1.684568

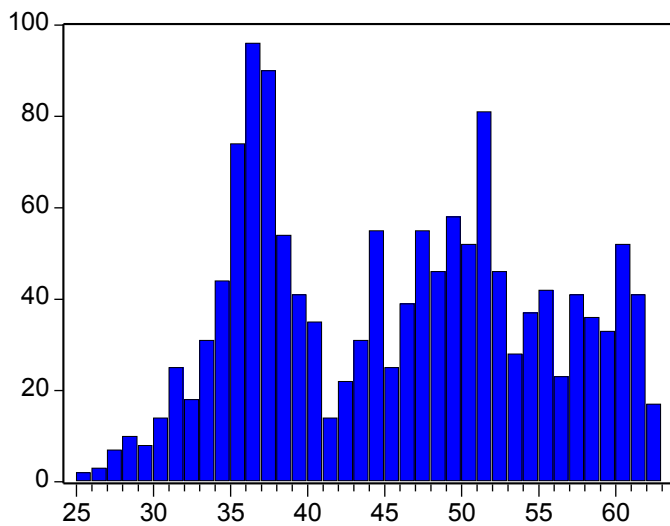
Jarque-Bera 35.31045
 Probability 0.000000



Series: LUX_66
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 28.11758
 Median 27.76000
 Maximum 48.82600
 Minimum 13.72000
 Std. Dev. 9.707623
 Skewness 0.271453
 Kurtosis 1.835522

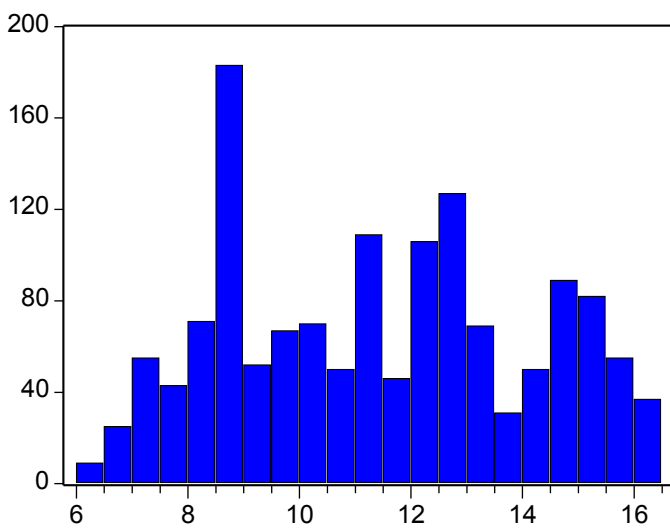
Jarque-Bera 98.08238
 Probability 0.000000



Series: LUX_67
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 45.78985
 Median 46.34500
 Maximum 62.91000
 Minimum 25.75000
 Std. Dev. 9.240859
 Skewness 0.058776
 Kurtosis 1.853231

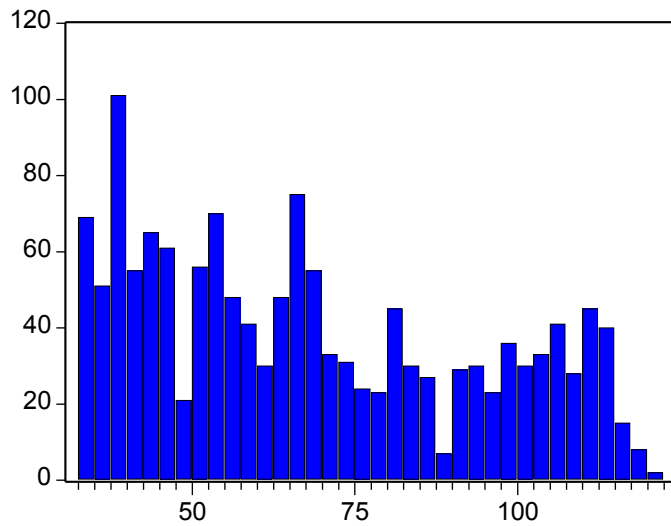
Jarque-Bera 78.95868
 Probability 0.000000



Series: LUX_68
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 11.42059
 Median 11.38000
 Maximum 16.41000
 Minimum 6.160000
 Std. Dev. 2.650323
 Skewness 0.074002
 Kurtosis 1.882349

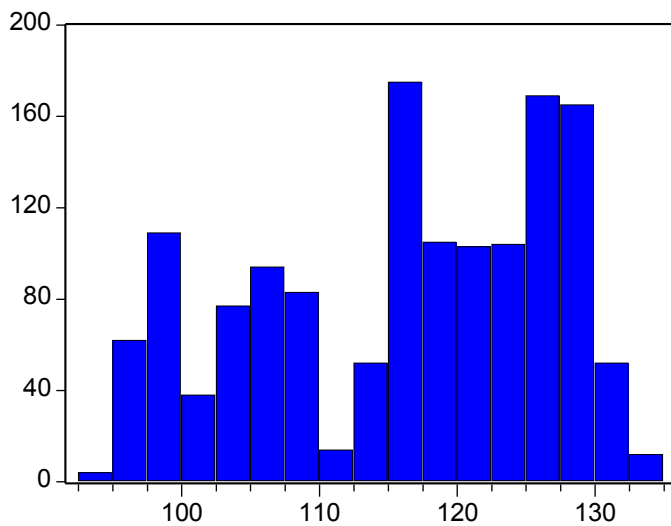
Jarque-Bera 75.52152
 Probability 0.000000



Series: LUX_69
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 68.33120
 Median 64.96000
 Maximum 120.4000
 Minimum 33.66000
 Std. Dev. 25.19018
 Skewness 0.399508
 Kurtosis 1.906342

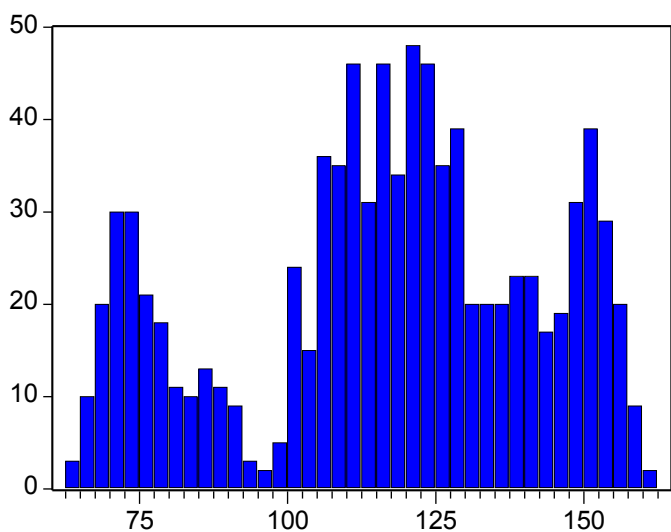
Jarque-Bera 109.0007
 Probability 0.000000



Series: LUX_7
 Sample 1/01/2004 6/18/2009
 Observations 1418

Mean 116.1073
 Median 117.6350
 Maximum 134.0500
 Minimum 94.55000
 Std. Dev. 10.67358
 Skewness -0.383638
 Kurtosis 1.887922

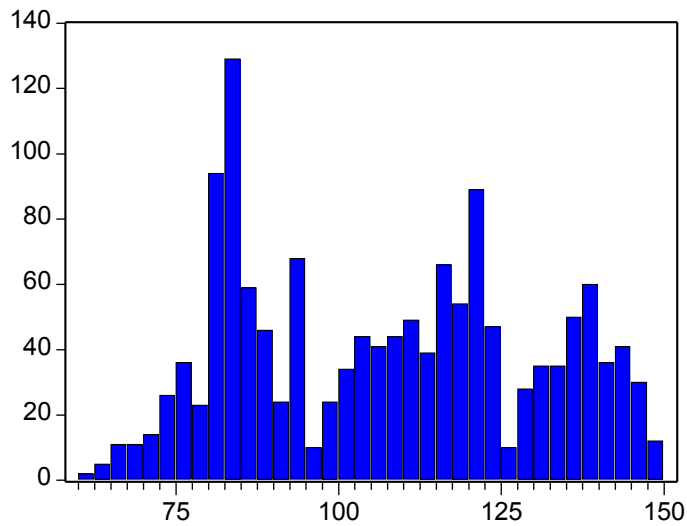
Jarque-Bera 107.8525
 Probability 0.000000



Series: LUX_70
 Sample 1/01/2004 6/18/2009
 Observations 903

Mean 116.6609
 Median 118.9500
 Maximum 160.3200
 Minimum 63.25000
 Std. Dev. 25.43318
 Skewness -0.358368
 Kurtosis 2.254557

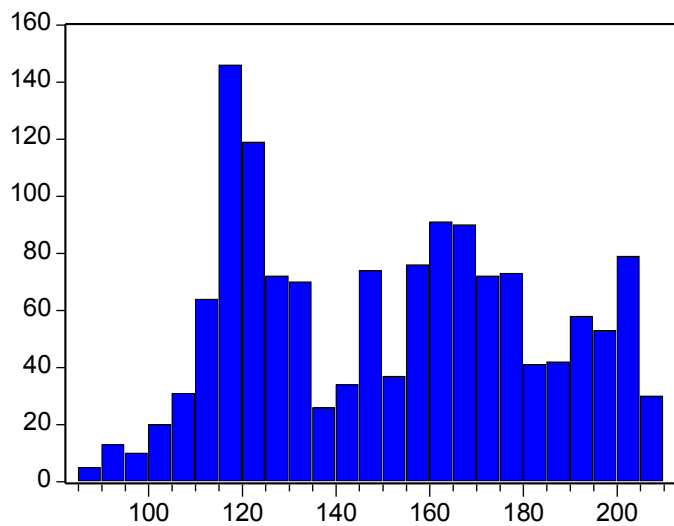
Jarque-Bera 40.23600
 Probability 0.000000



Series: LUX_71
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 107.3389
 Median 108.0300
 Maximum 148.5000
 Minimum 61.58000
 Std. Dev. 22.41122
 Skewness 0.086010
 Kurtosis 1.794951

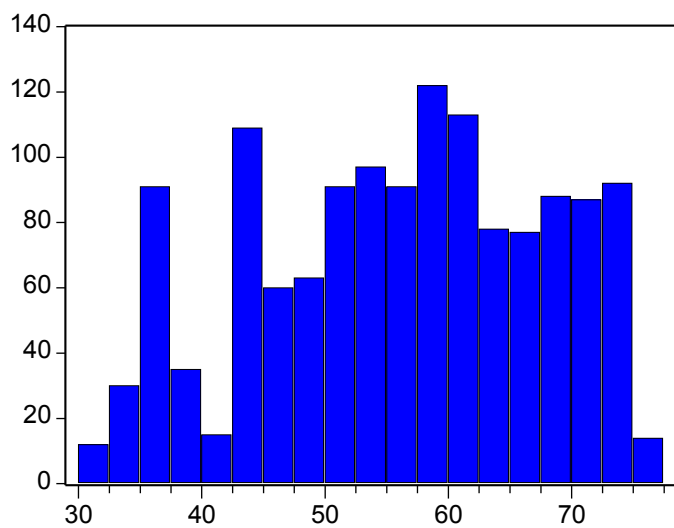
Jarque-Bera 88.03974
 Probability 0.000000



Series: LUX_72
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 151.9939
 Median 154.2950
 Maximum 208.2300
 Minimum 85.02000
 Std. Dev. 30.98025
 Skewness 0.090066
 Kurtosis 1.838140

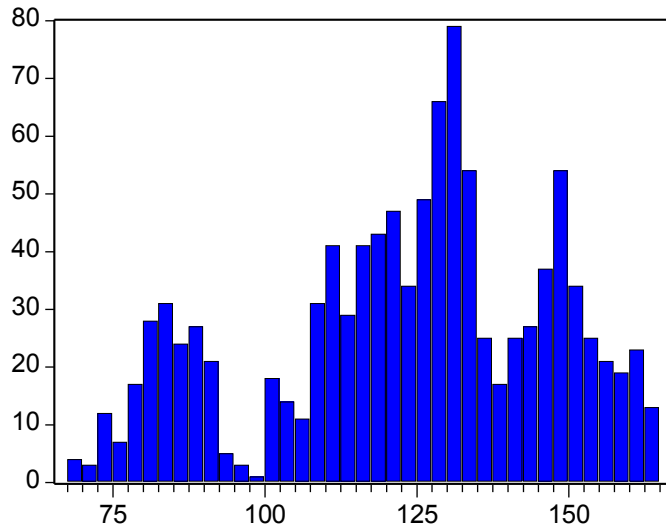
Jarque-Bera 82.13564
 Probability 0.000000



Series: LUX_73
 Sample 1/01/2004 6/18/2009
 Observations 1365

Mean 56.06681
 Median 57.19000
 Maximum 76.45000
 Minimum 30.48000
 Std. Dev. 11.62341
 Skewness -0.239846
 Kurtosis 2.085020

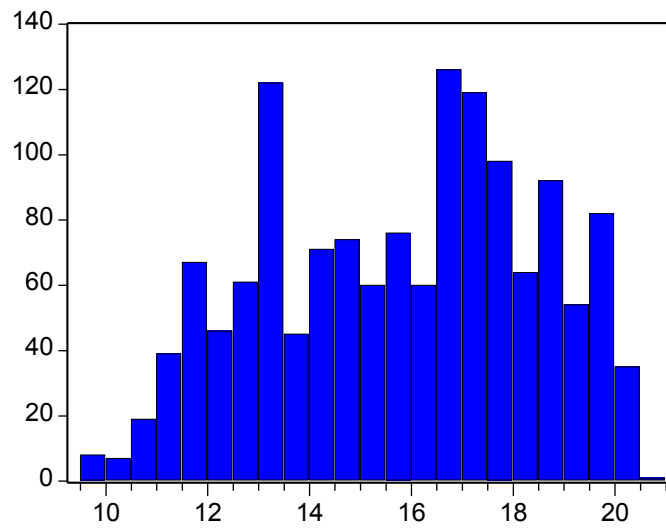
Jarque-Bera 60.70229
 Probability 0.000000



Series: LUX_74
 Sample 1/01/2004 6/18/2009
 Observations 1060

Mean 123.4235
 Median 126.8270
 Maximum 164.2215
 Minimum 68.78390
 Std. Dev. 23.21081
 Skewness -0.428988
 Kurtosis 2.395970

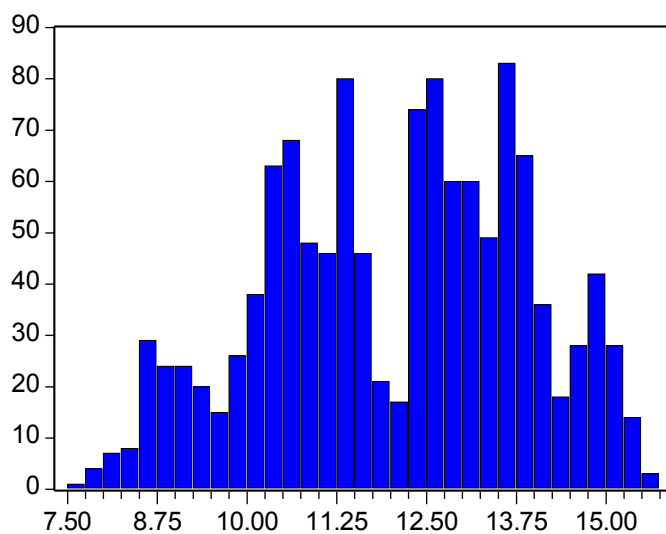
Jarque-Bera 48.62637
 Probability 0.000000



Series: LUX_75
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 15.78948
 Median 16.18500
 Maximum 20.54000
 Minimum 9.550000
 Std. Dev. 2.632621
 Skewness -0.195238
 Kurtosis 1.998534

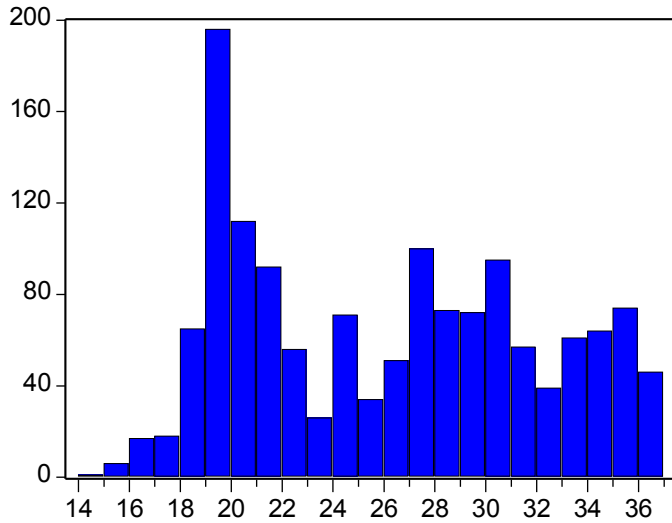
Jarque-Bera 68.65037
 Probability 0.000000



Series: LUX_76
 Sample 1/01/2004 6/18/2009
 Observations 1225

Mean 12.06998
 Median 12.37000
 Maximum 15.65000
 Minimum 7.710000
 Std. Dev. 1.796632
 Skewness -0.193802
 Kurtosis 2.191492

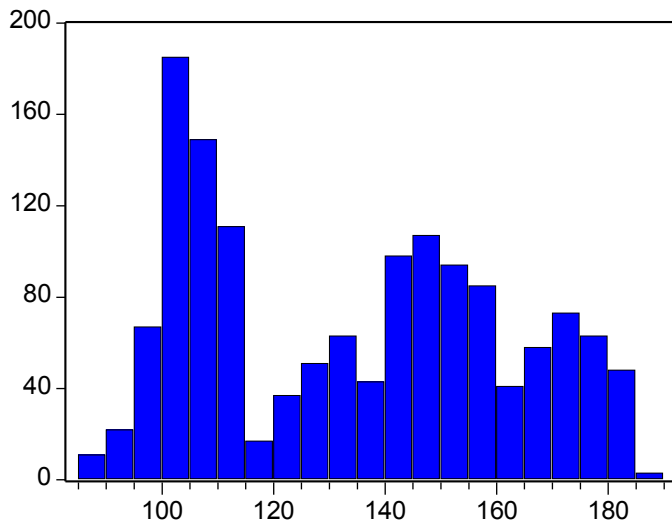
Jarque-Bera 41.03349
 Probability 0.000000



Series: LUX_77
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 26.15500
 Median 26.40350
 Maximum 36.96400
 Minimum 14.83100
 Std. Dev. 5.831648
 Skewness 0.170670
 Kurtosis 1.732353

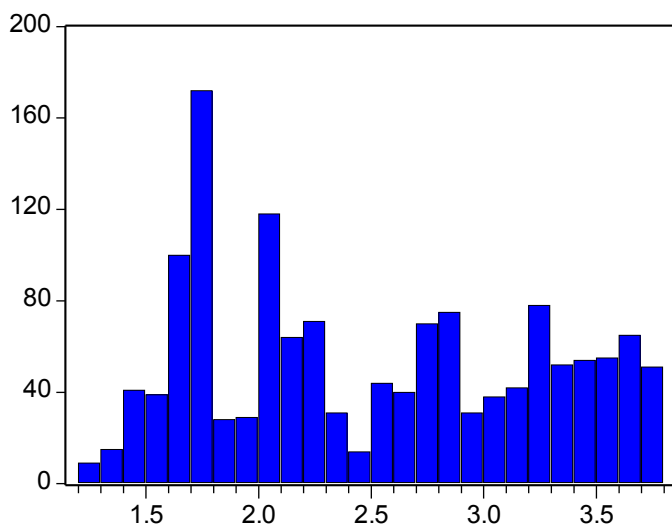
Jarque-Bera 102.4011
 Probability 0.000000



Series: LUX_78
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 134.0800
 Median 135.0950
 Maximum 185.2200
 Minimum 85.55000
 Std. Dev. 27.22829
 Skewness 0.155196
 Kurtosis 1.693090

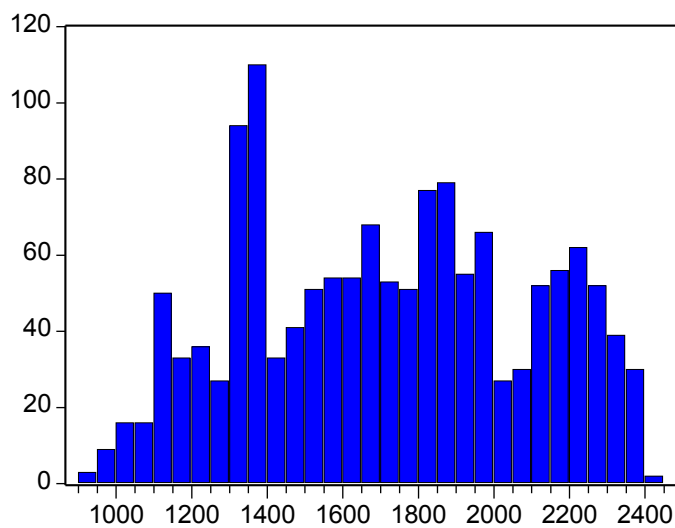
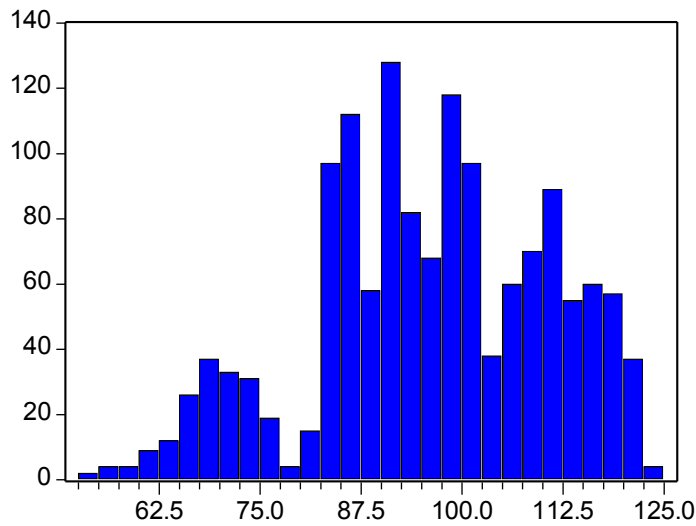
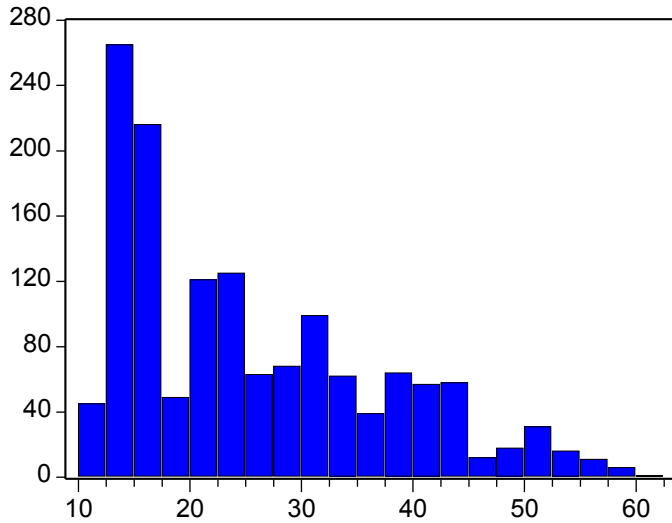
Jarque-Bera 107.2088
 Probability 0.000000

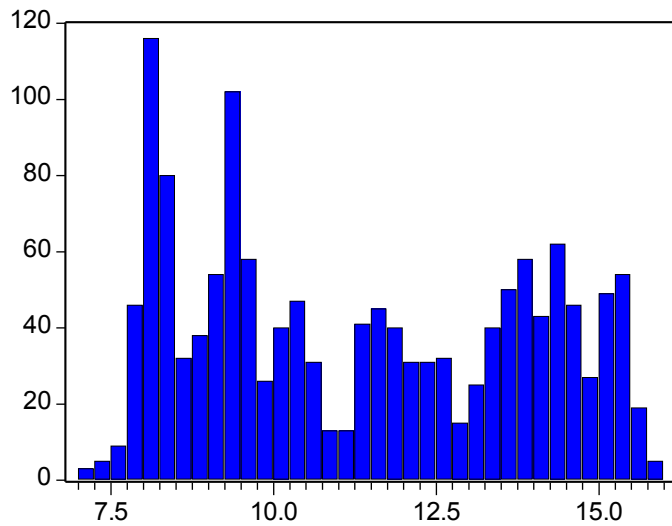


Series: LUX_79
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 2.501753
 Median 2.370000
 Maximum 3.790000
 Minimum 1.210000
 Std. Dev. 0.722967
 Skewness 0.181016
 Kurtosis 1.683866

Jarque-Bera 110.7097
 Probability 0.000000

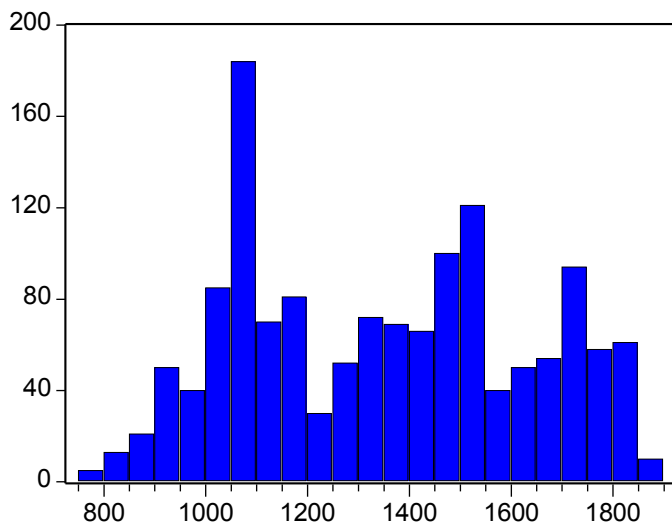




Series: LUX_82
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 11.34173
 Median 11.24500
 Maximum 15.95000
 Minimum 7.090000
 Std. Dev. 2.509893
 Skewness 0.168196
 Kurtosis 1.603689

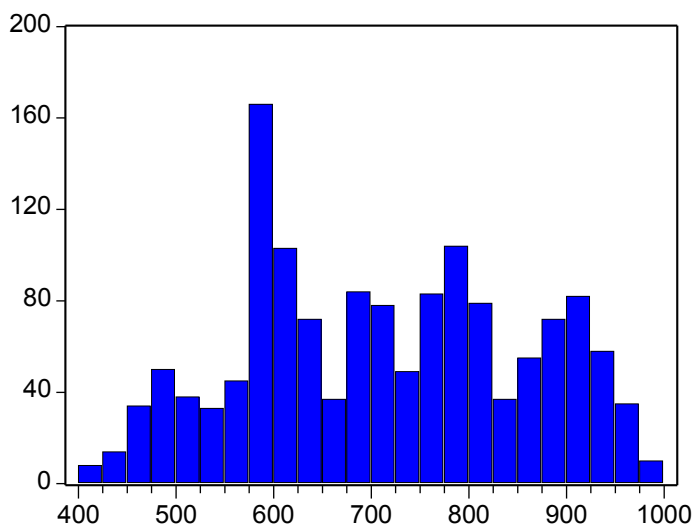
Jarque-Bera 122.5673
 Probability 0.000000



Series: LUX_83
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1351.165
 Median 1355.785
 Maximum 1867.910
 Minimum 769.8900
 Std. Dev. 279.3886
 Skewness 0.072202
 Kurtosis 1.826229

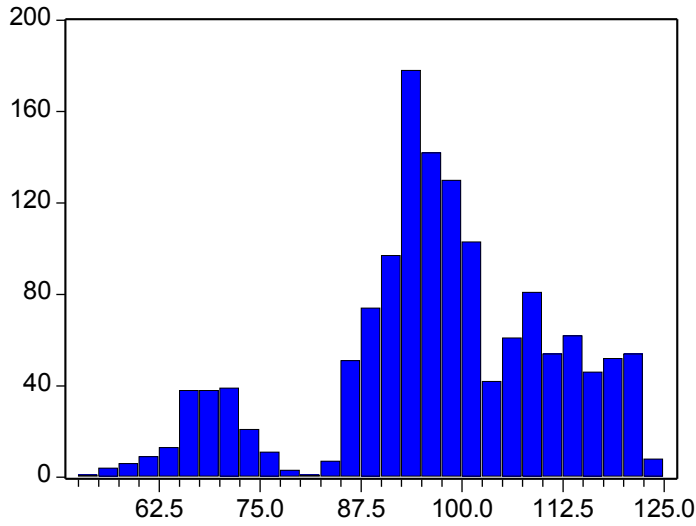
Jarque-Bera 83.09958
 Probability 0.000000



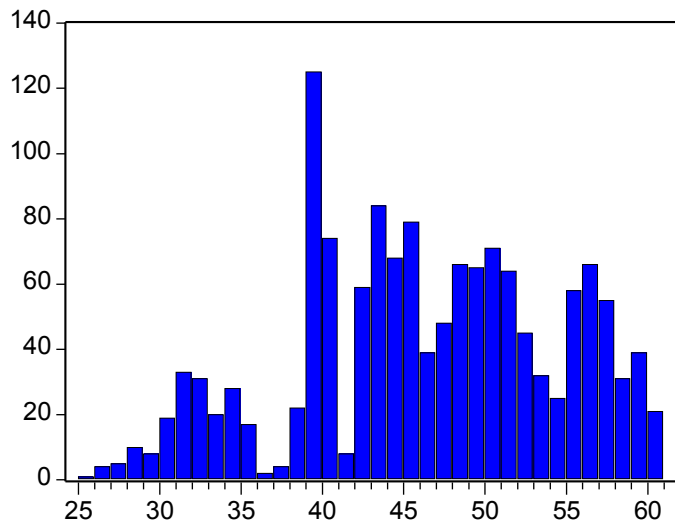
Series: LUX_84
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 712.9374
 Median 707.1700
 Maximum 977.9500
 Minimum 401.5100
 Std. Dev. 143.1760
 Skewness 0.023973
 Kurtosis 1.973964

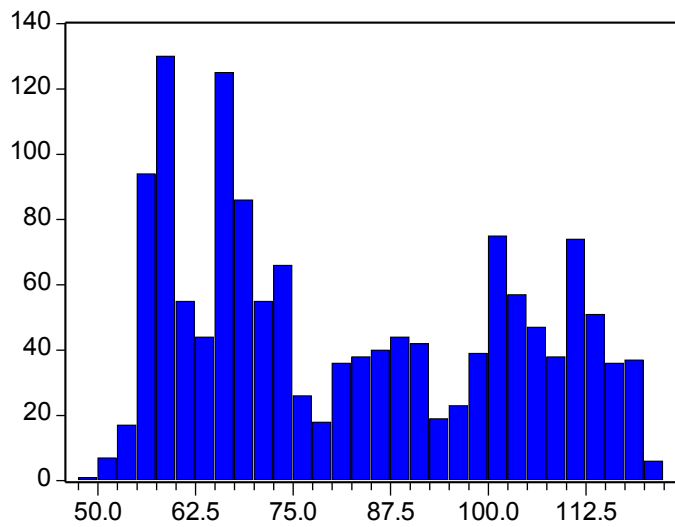
Jarque-Bera 62.68749
 Probability 0.000000



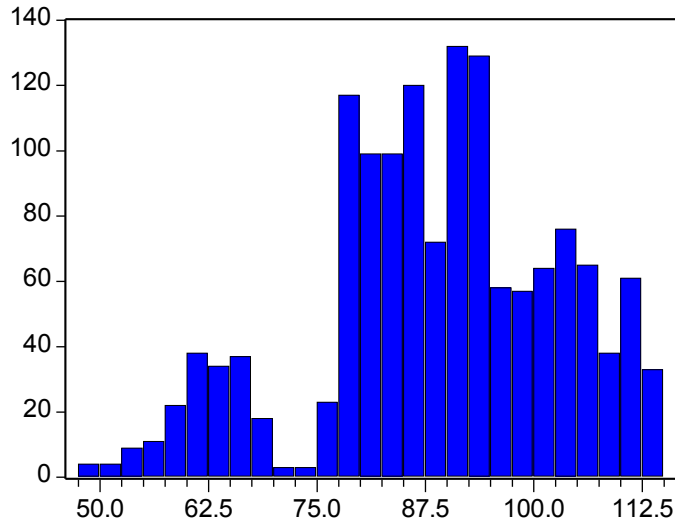
Series: LUX_85	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	97.08758
Median	96.91000
Maximum	123.5400
Minimum	54.54000
Std. Dev.	14.45277
Skewness	-0.552208
Kurtosis	3.118382
Jarque-Bera	73.30521
Probability	0.000000



Series: LUX_86	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	46.35853
Median	46.51500
Maximum	60.63000
Minimum	25.81000
Std. Dev.	8.033183
Skewness	-0.250493
Kurtosis	2.355750
Jarque-Bera	39.57411
Probability	0.000000



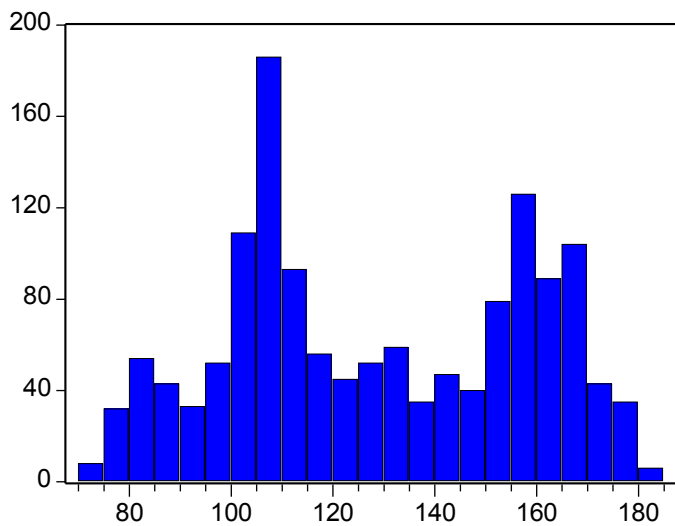
Series: LUX_87	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	82.72086
Median	79.26000
Maximum	121.0600
Minimum	49.28000
Std. Dev.	20.52149
Skewness	0.269633
Kurtosis	1.637586
Jarque-Bera	127.5663
Probability	0.000000



Series: LUX_88
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	88.82661
Median	90.01000
Maximum	114.2900
Minimum	48.17000
Std. Dev.	14.06464
Skewness	-0.433435
Kurtosis	2.836689

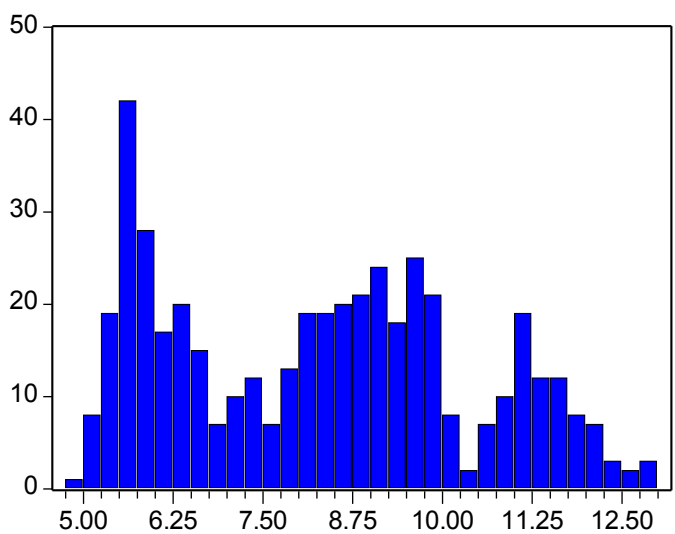
Jarque-Bera	46.23412
Probability	0.000000



Series: LUX_89
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	128.6605
Median	125.3450
Maximum	180.9000
Minimum	73.51000
Std. Dev.	29.17045
Skewness	0.047732
Kurtosis	1.716067

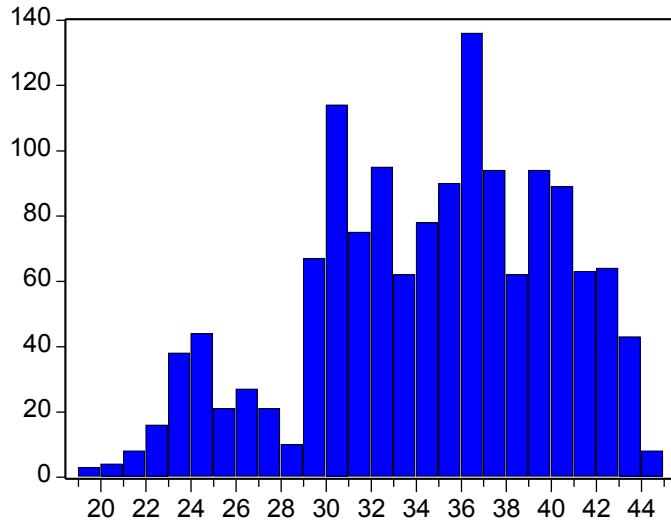
Jarque-Bera	98.48884
Probability	0.000000



Series: LUX_9
 Sample 1/01/2004 6/18/2009
 Observations 459

Mean	8.281022
Median	8.387000
Maximum	12.93000
Minimum	4.825000
Std. Dev.	2.083790
Skewness	0.183804
Kurtosis	1.922280

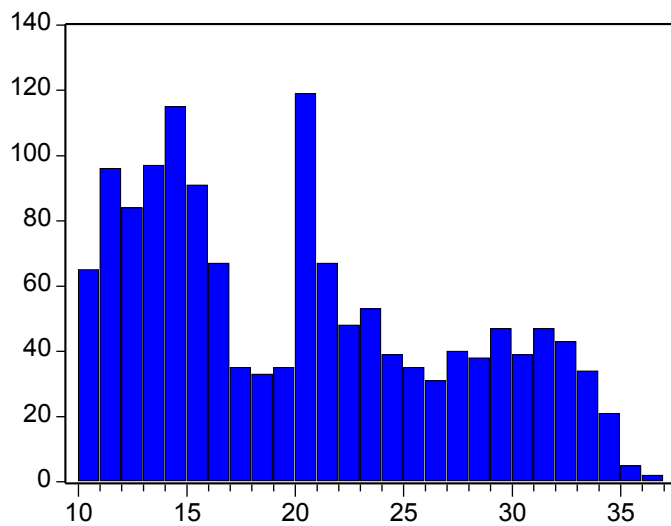
Jarque-Bera	24.79779
Probability	0.000004



Series: LUX_90
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	34.63072
Median	35.60500
Maximum	44.49000
Minimum	19.77000
Std. Dev.	5.489085
Skewness	-0.435890
Kurtosis	2.525749

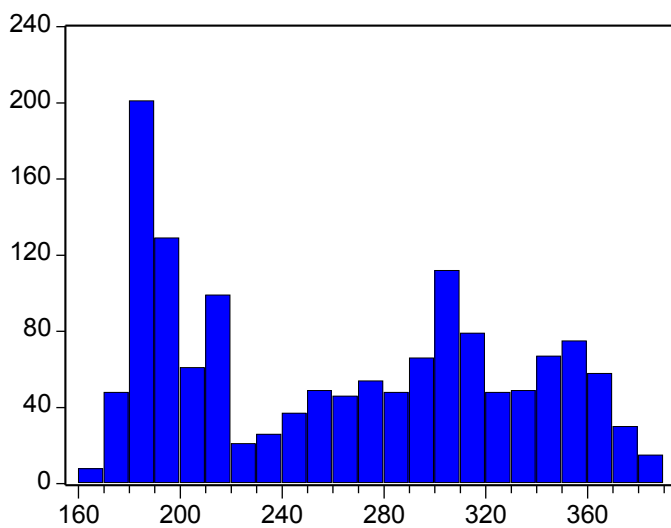
Jarque-Bera	58.52036
Probability	0.000000



Series: LUX_91
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	20.25342
Median	19.95000
Maximum	36.00000
Minimum	10.15000
Std. Dev.	7.053098
Skewness	0.439194
Kurtosis	1.977108

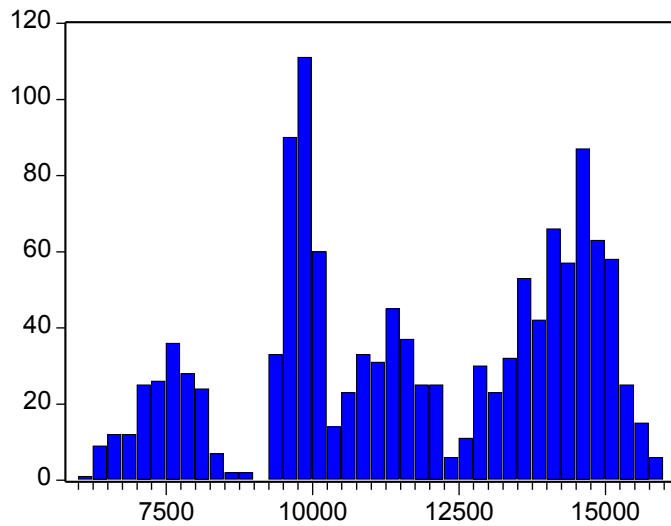
Jarque-Bera	108.0121
Probability	0.000000



Series: LUX_92
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	264.8223
Median	266.3650
Maximum	386.1200
Minimum	160.1200
Std. Dev.	64.91944
Skewness	0.117885
Kurtosis	1.599203

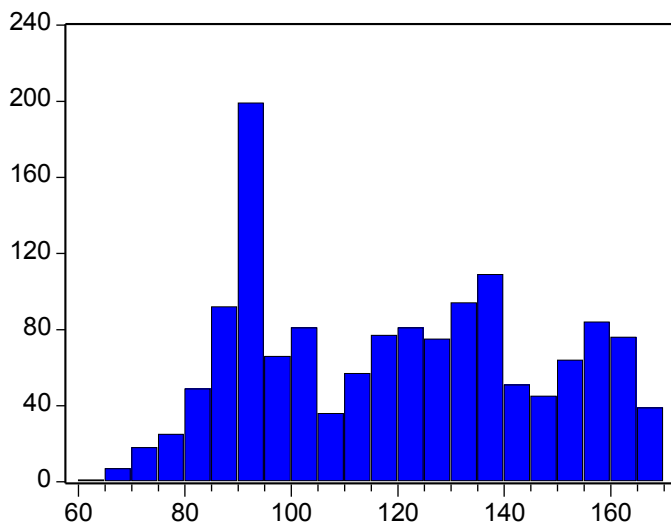
Jarque-Bera	119.8921
Probability	0.000000



Series: LUX_93
 Sample 1/01/2004 6/18/2009
 Observations 1285

Mean 11735.07
 Median 11632.00
 Maximum 15971.00
 Minimum 6235.000
 Std. Dev. 2589.642
 Skewness -0.237383
 Kurtosis 1.849418

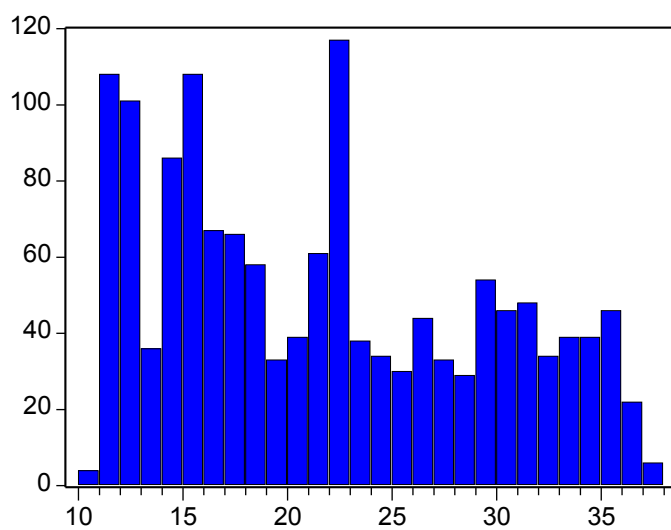
Jarque-Bera 82.94893
 Probability 0.000000



Series: LUX_94
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 119.9690
 Median 120.4000
 Maximum 169.1700
 Minimum 64.83000
 Std. Dev. 26.65895
 Skewness 0.102559
 Kurtosis 1.815981

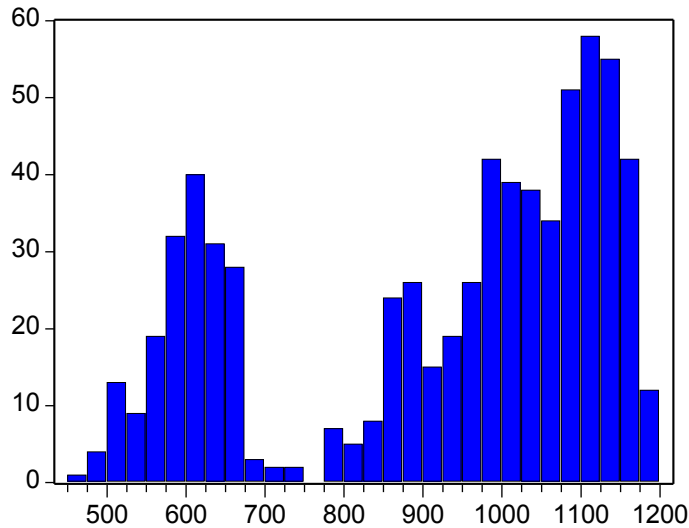
Jarque-Bera 85.79613
 Probability 0.000000



Series: LUX_95
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 21.73684
 Median 21.20000
 Maximum 37.54000
 Minimum 10.63000
 Std. Dev. 7.562144
 Skewness 0.370343
 Kurtosis 1.911808

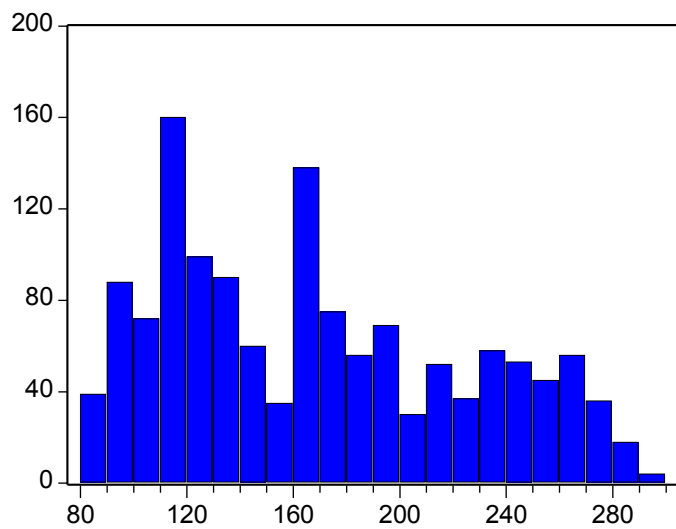
Jarque-Bera 102.9557
 Probability 0.000000



Series: LUX_96
 Sample 1/01/2004 6/18/2009
 Observations 685

Mean 919.3568
 Median 991.5678
 Maximum 1185.431
 Minimum 474.2856
 Std. Dev. 210.6411
 Skewness -0.620129
 Kurtosis 1.918061

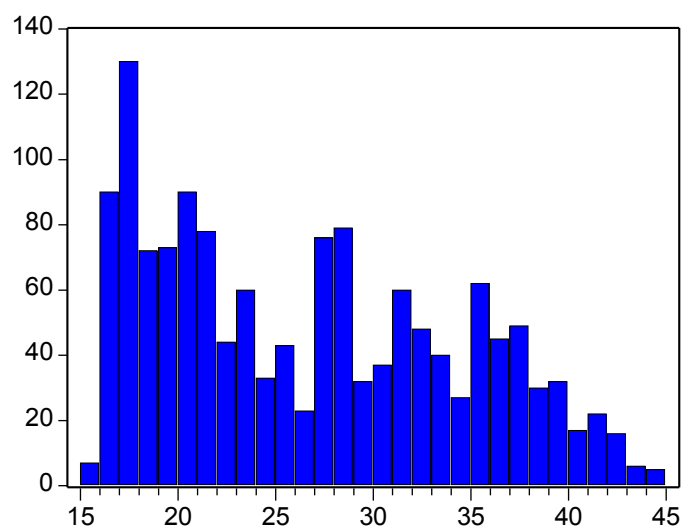
Jarque-Bera 77.31451
 Probability 0.000000



Series: LUX_97
 Sample 1/01/2004 6/18/2009
 Observations 1370

Mean 168.3579
 Median 164.6800
 Maximum 294.1800
 Minimum 84.83000
 Std. Dev. 55.83632
 Skewness 0.424997
 Kurtosis 2.016758

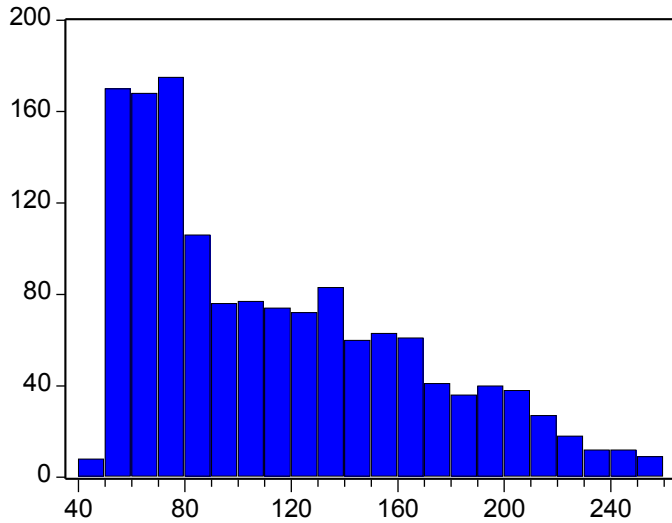
Jarque-Bera 96.42836
 Probability 0.000000



Series: LUX_98
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 26.68866
 Median 25.78500
 Maximum 44.89000
 Minimum 15.33000
 Std. Dev. 7.676712
 Skewness 0.363198
 Kurtosis 1.927564

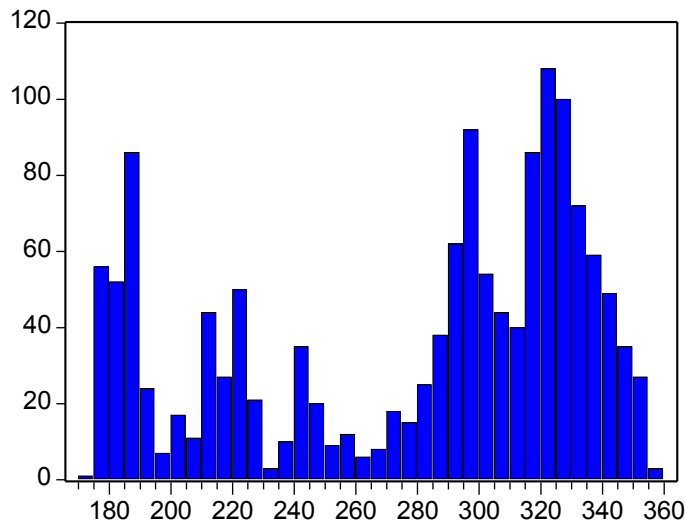
Jarque-Bera 99.68747
 Probability 0.000000



Series: LUX_99
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 113.9243
 Median 101.3750
 Maximum 258.7340
 Minimum 47.42900
 Std. Dev. 51.44497
 Skewness 0.742796
 Kurtosis 2.573447

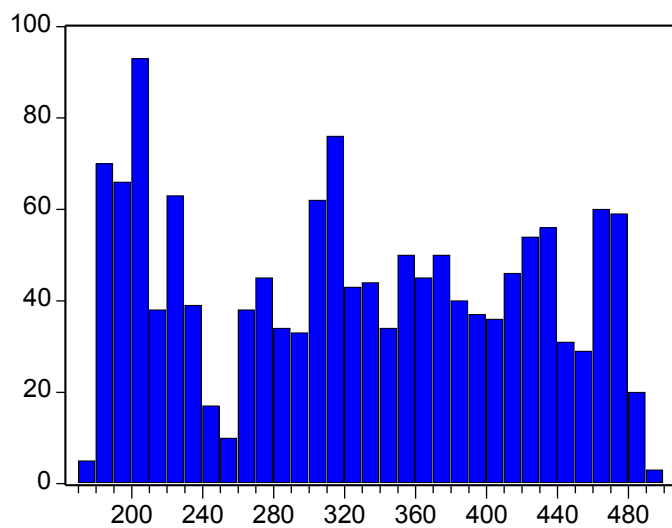
Jarque-Bera 141.9424
 Probability 0.000000



Series: UK_1
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 278.6349
 Median 297.5100
 Maximum 356.2600
 Minimum 174.4800
 Std. Dev. 55.91701
 Skewness -0.586975
 Kurtosis 1.872631

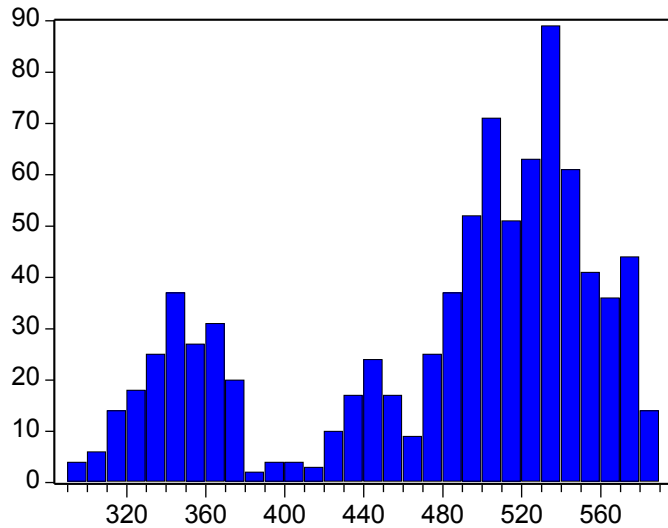
Jarque-Bera 157.4017
 Probability 0.000000



Series: UK_10
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 327.6678
 Median 327.1400
 Maximum 494.8600
 Minimum 177.4700
 Std. Dev. 92.90973
 Skewness 0.006222
 Kurtosis 1.753783

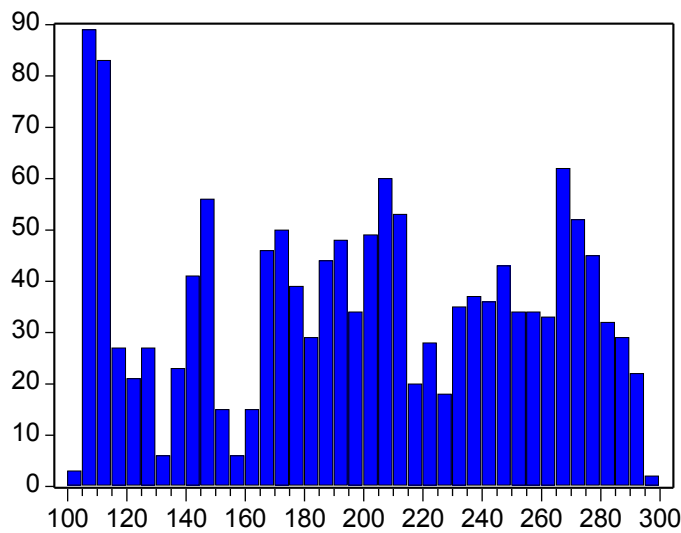
Jarque-Bera 92.28660
 Probability 0.000000



Series: UK_100
 Sample 1/01/2004 6/18/2009
 Observations 856

Mean 479.3813
 Median 506.0000
 Maximum 586.0000
 Minimum 292.5000
 Std. Dev. 79.55729
 Skewness -0.816165
 Kurtosis 2.349975

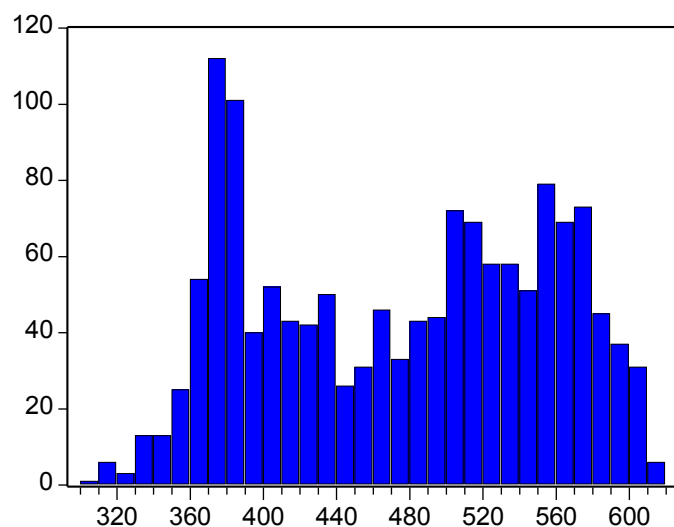
Jarque-Bera 110.1041
 Probability 0.000000



Series: UK_101
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 198.4339
 Median 201.6350
 Maximum 296.6000
 Minimum 103.1200
 Std. Dev. 56.71097
 Skewness -0.103365
 Kurtosis 1.814526

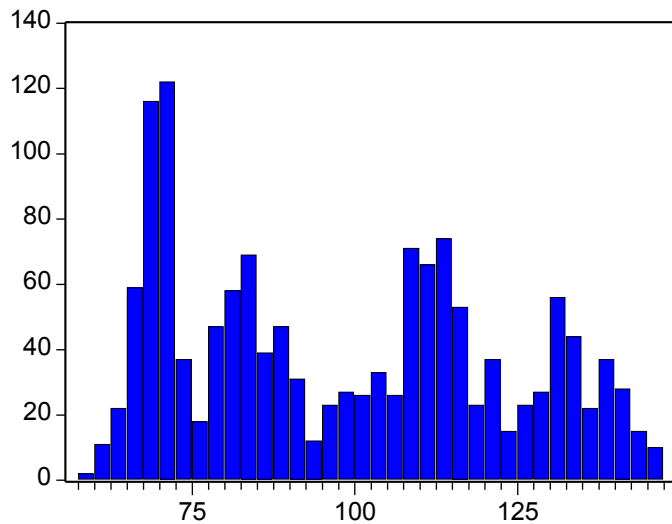
Jarque-Bera 86.04039
 Probability 0.000000



Series: UK_102
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 475.4417
 Median 485.0000
 Maximum 613.1000
 Minimum 307.7000
 Std. Dev. 78.96822
 Skewness -0.080539
 Kurtosis 1.673779

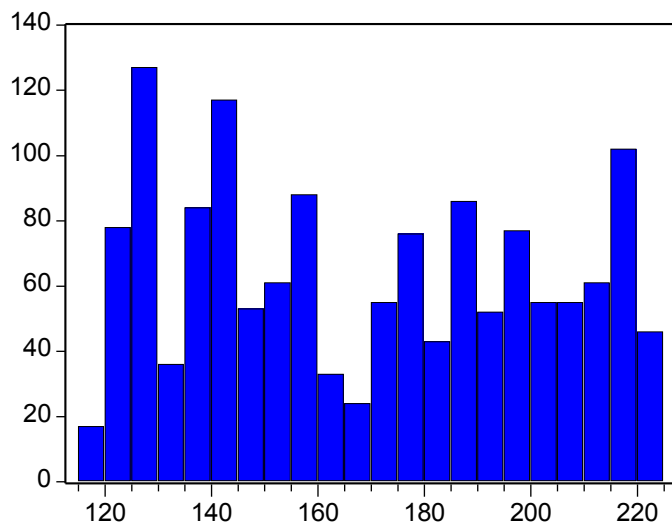
Jarque-Bera 106.0473
 Probability 0.000000



Series: UK_103
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 98.34192
 Median 97.53000
 Maximum 146.6000
 Minimum 59.46000
 Std. Dev. 24.23555
 Skewness 0.221206
 Kurtosis 1.751224

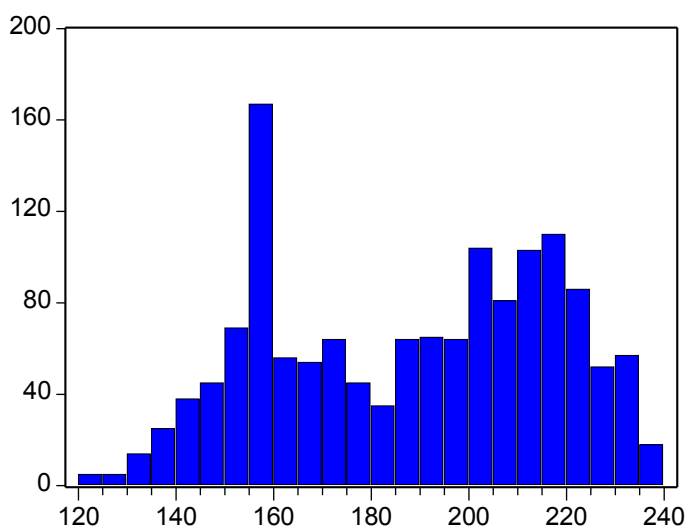
Jarque-Bera 104.2863
 Probability 0.000000



Series: UK_104
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 169.1474
 Median 169.7000
 Maximum 224.9000
 Minimum 116.3000
 Std. Dev. 31.98757
 Skewness 0.097638
 Kurtosis 1.667330

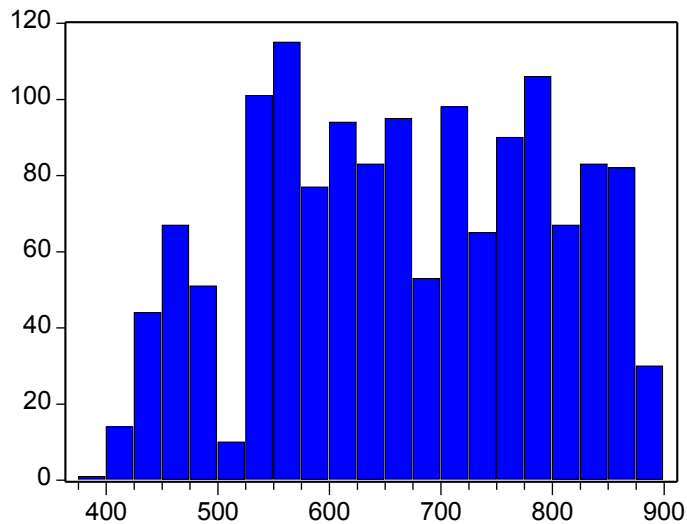
Jarque-Bera 107.7903
 Probability 0.000000



Series: UK_105
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 188.1531
 Median 192.4950
 Maximum 238.1700
 Minimum 120.9200
 Std. Dev. 28.66017
 Skewness -0.166132
 Kurtosis 1.798884

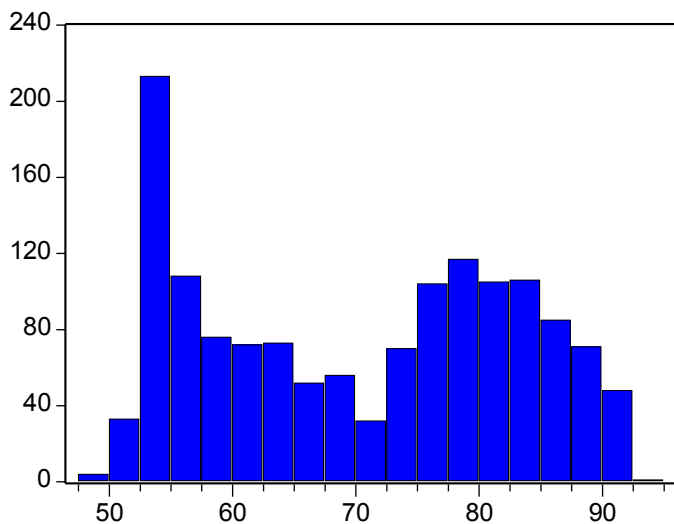
Jarque-Bera 92.27883
 Probability 0.000000



Series: UK_106
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 667.2860
 Median 664.0900
 Maximum 892.0600
 Minimum 397.0800
 Std. Dev. 127.0291
 Skewness -0.097238
 Kurtosis 1.964272

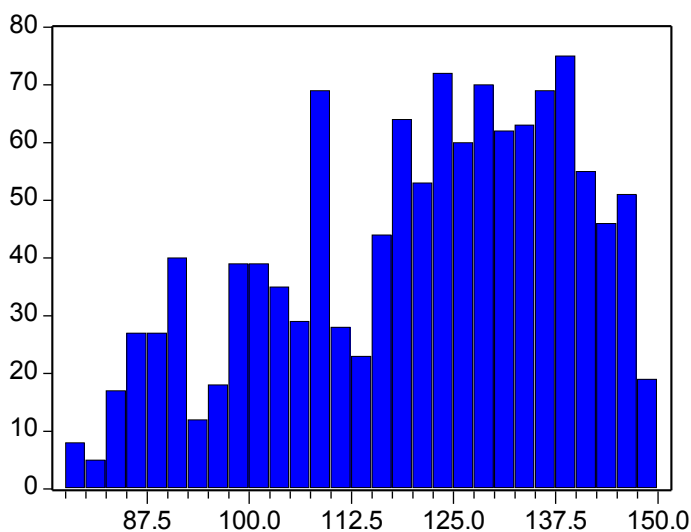
Jarque-Bera 65.98543
 Probability 0.000000



Series: UK_107
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 70.41018
 Median 71.93500
 Maximum 92.59000
 Minimum 49.32000
 Std. Dev. 12.59555
 Skewness -0.002390
 Kurtosis 1.575839

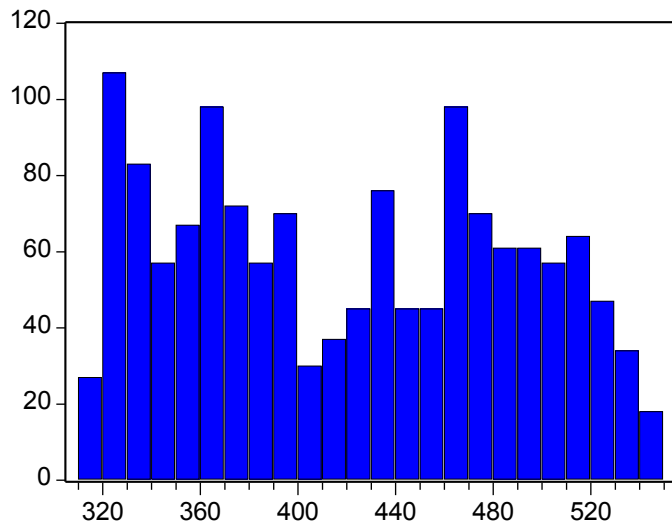
Jarque-Bera 120.5123
 Probability 0.000000



Series: UK_108
 Sample 1/01/2004 6/18/2009
 Observations 1219

Mean 120.6439
 Median 123.5000
 Maximum 149.5000
 Minimum 77.50000
 Std. Dev. 17.73921
 Skewness -0.445477
 Kurtosis 2.208435

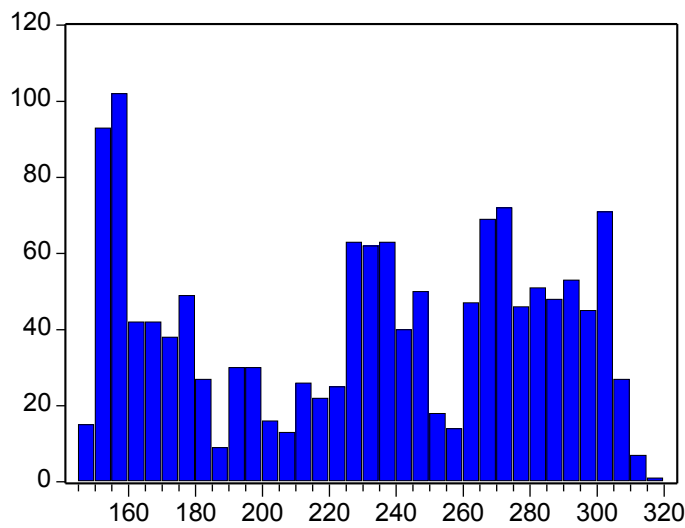
Jarque-Bera 72.14325
 Probability 0.000000



Series: UK_109
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	420.8869
Median	422.5050
Maximum	544.9800
Minimum	311.5300
Std. Dev.	66.91011
Skewness	0.085662
Kurtosis	1.697148

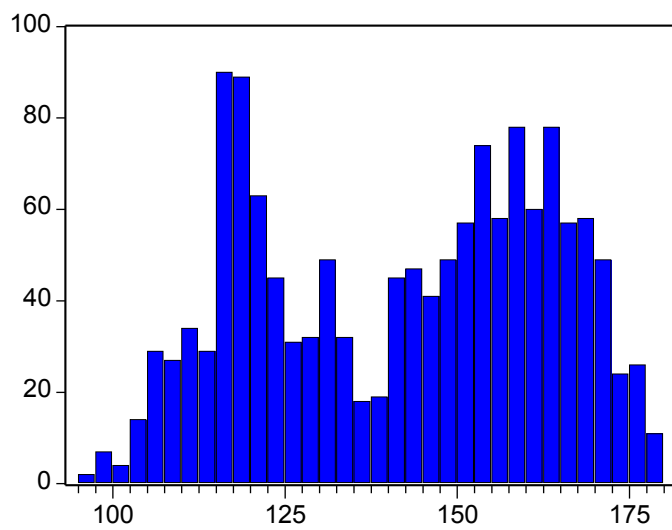
Jarque-Bera	102.5992
Probability	0.000000



Series: UK_11
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	230.2375
Median	235.8750
Maximum	315.2200
Minimum	147.0700
Std. Dev.	51.05681
Skewness	-0.170996
Kurtosis	1.658913

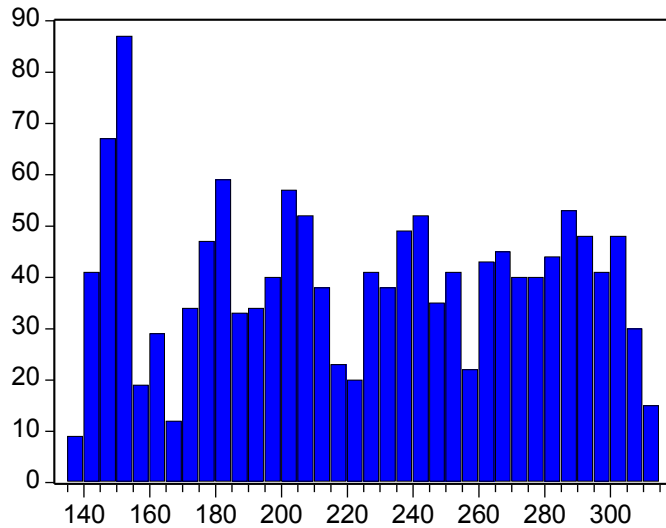
Jarque-Bera	113.8110
Probability	0.000000



Series: UK_110
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	142.0298
Median	145.4500
Maximum	179.5000
Minimum	96.33000
Std. Dev.	21.06463
Skewness	-0.162983
Kurtosis	1.737446

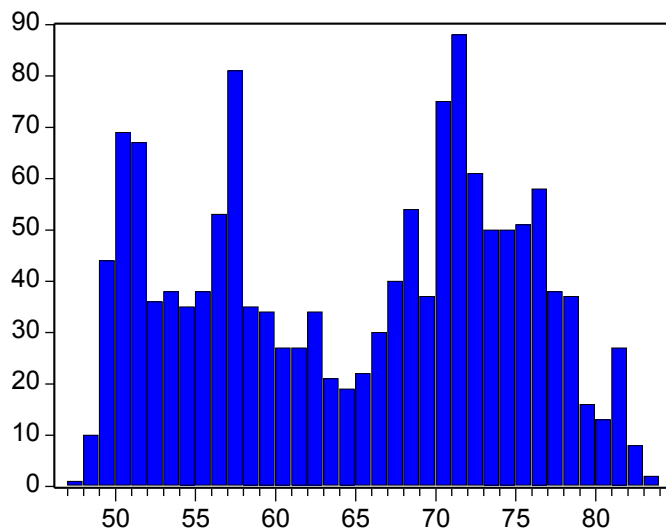
Jarque-Bera	101.0259
Probability	0.000000



Series: UK_111
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	224.4670
Median	225.6500
Maximum	314.1000
Minimum	136.9000
Std. Dev.	51.26071
Skewness	-0.018002
Kurtosis	1.744651

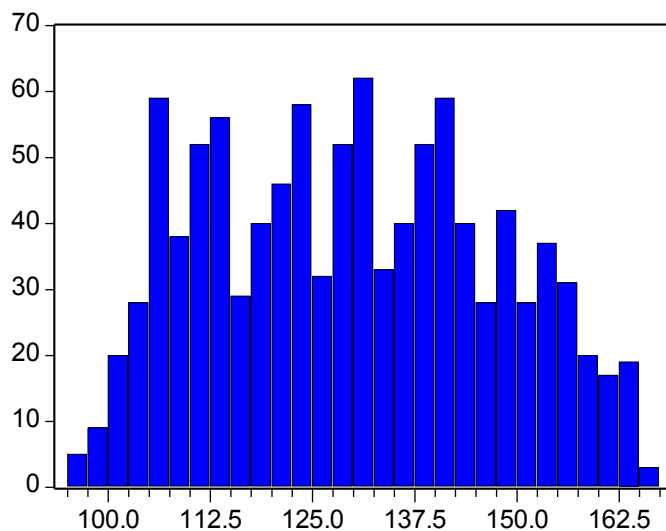
Jarque-Bera	93.71186
Probability	0.000000



Series: UK_112
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	64.90996
Median	66.62500
Maximum	83.78000
Minimum	47.89000
Std. Dev.	9.642532
Skewness	-0.086655
Kurtosis	1.692723

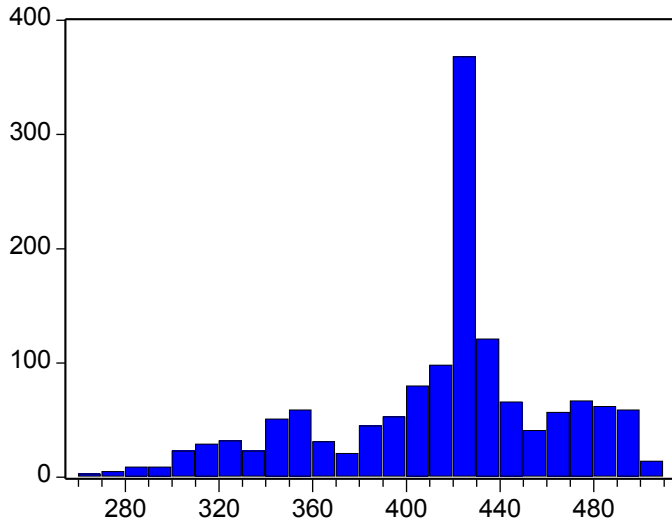
Jarque-Bera	103.3262
Probability	0.000000



Series: UK_113
 Sample 1/01/2004 6/18/2009
 Observations 1035

Mean	129.8608
Median	129.7200
Maximum	165.9800
Minimum	95.43000
Std. Dev.	17.19570
Skewness	0.110665
Kurtosis	1.991702

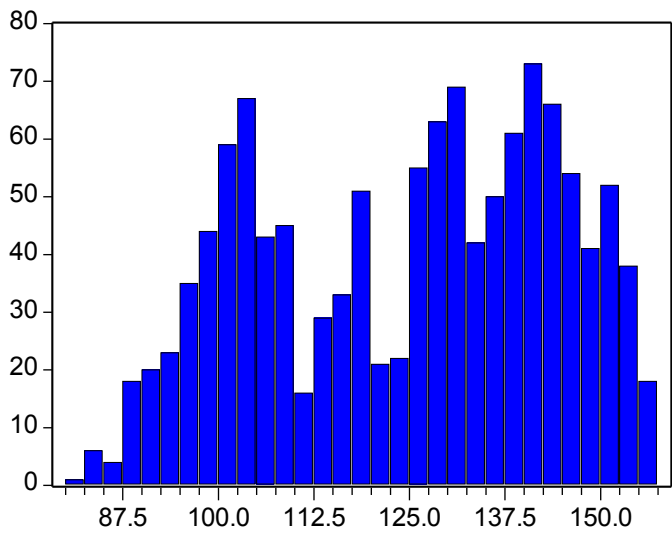
Jarque-Bera	45.95625
Probability	0.000000



Series: UK_114
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 415.5929
 Median 425.8000
 Maximum 507.1000
 Minimum 261.6000
 Std. Dev. 49.32210
 Skewness -0.632791
 Kurtosis 3.090593

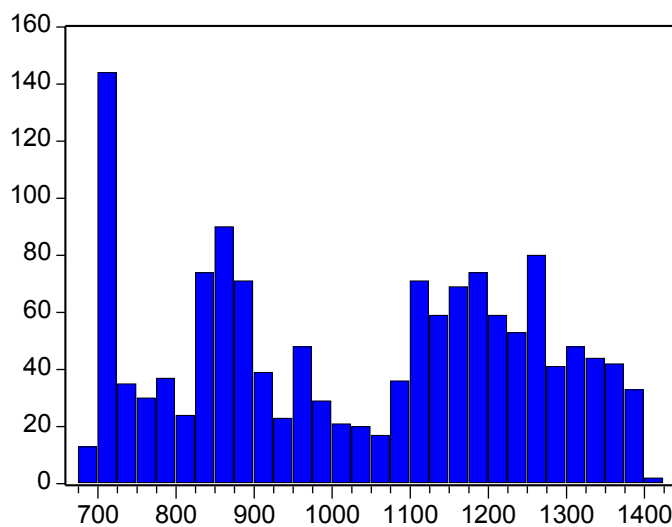
Jarque-Bera 95.65505
 Probability 0.000000



Series: UK_115
 Sample 1/01/2004 6/18/2009
 Observations 1219

Mean 124.7764
 Median 128.1000
 Maximum 156.9000
 Minimum 81.59000
 Std. Dev. 19.16976
 Skewness -0.239792
 Kurtosis 1.839995

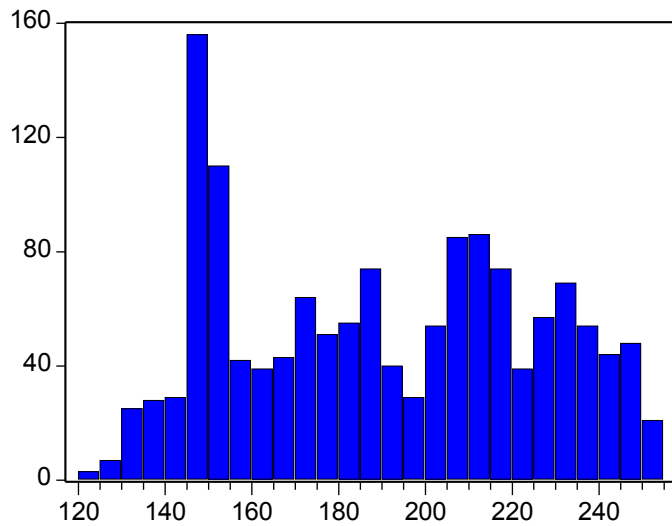
Jarque-Bera 80.02794
 Probability 0.000000



Series: UK_116
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1034.713
 Median 1072.500
 Maximum 1402.000
 Minimum 689.5000
 Std. Dev. 213.2029
 Skewness -0.065660
 Kurtosis 1.655343

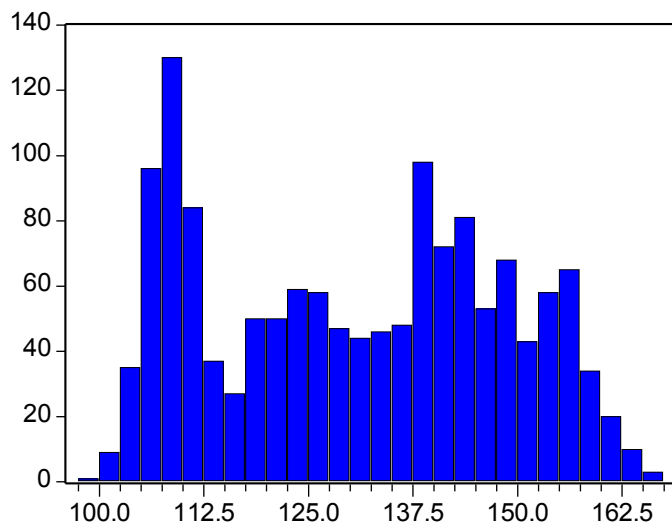
Jarque-Bera 108.4561
 Probability 0.000000



Series: UK_117
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 190.2144
 Median 188.9000
 Maximum 253.9000
 Minimum 122.8000
 Std. Dev. 34.49422
 Skewness 0.044727
 Kurtosis 1.743956

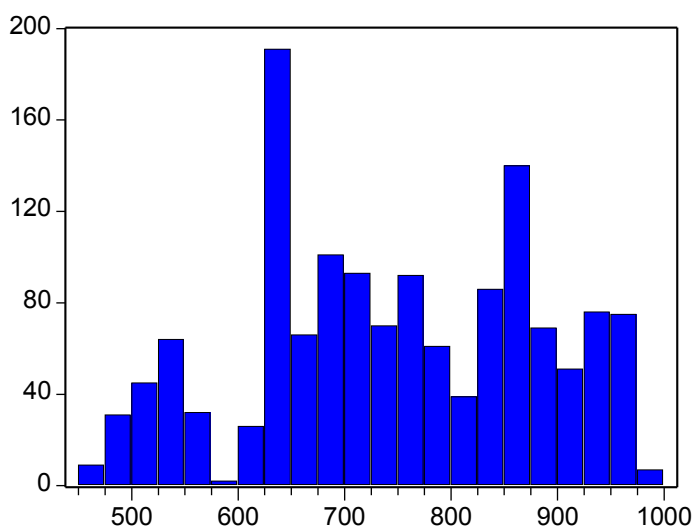
Jarque-Bera 94.21396
 Probability 0.000000



Series: UK_118
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 130.7068
 Median 131.6500
 Maximum 165.7000
 Minimum 99.60000
 Std. Dev. 17.40839
 Skewness 0.011688
 Kurtosis 1.725392

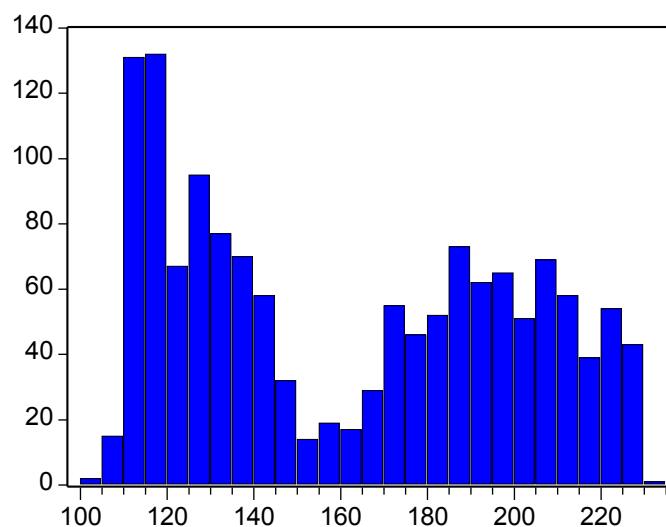
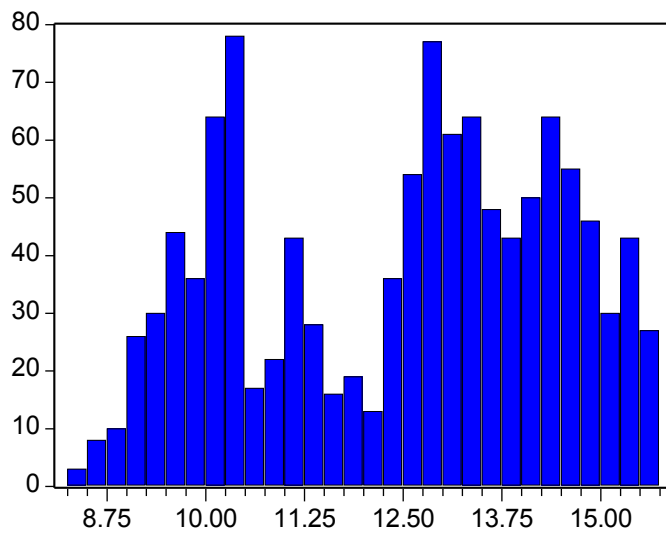
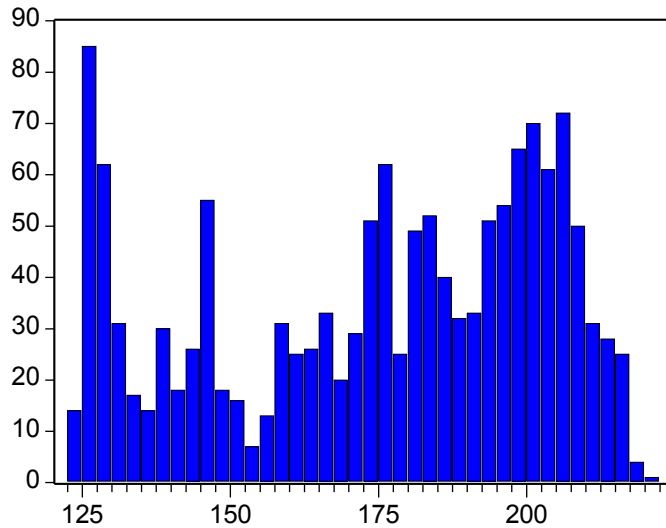
Jarque-Bera 96.56228
 Probability 0.000000

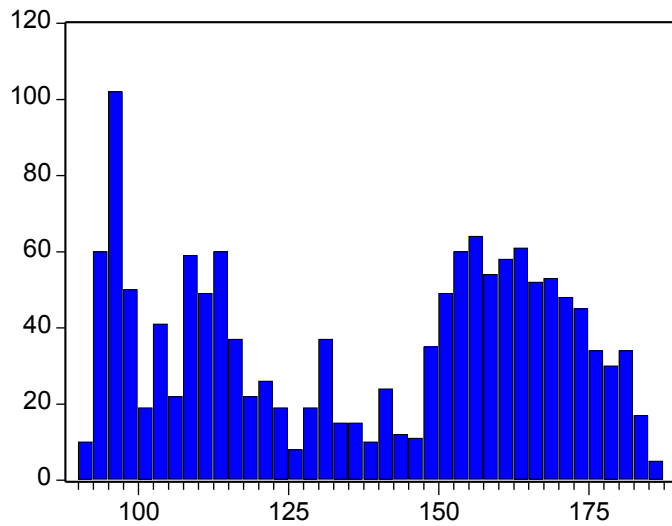


Series: UK_119
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 747.0866
 Median 743.4500
 Maximum 979.6000
 Minimum 452.0000
 Std. Dev. 132.9011
 Skewness -0.131464
 Kurtosis 2.058438

Jarque-Bera 56.78274
 Probability 0.000000

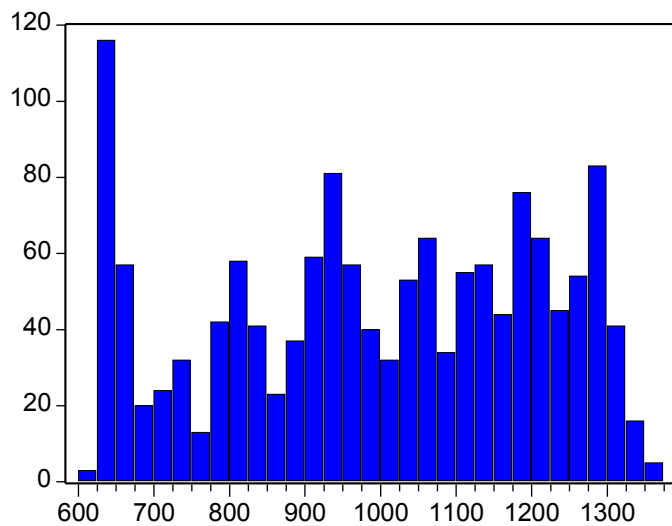




Series: UK_122
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 137.6876
 Median 144.9200
 Maximum 186.0700
 Minimum 90.66000
 Std. Dev. 29.12042
 Skewness -0.125262
 Kurtosis 1.529161

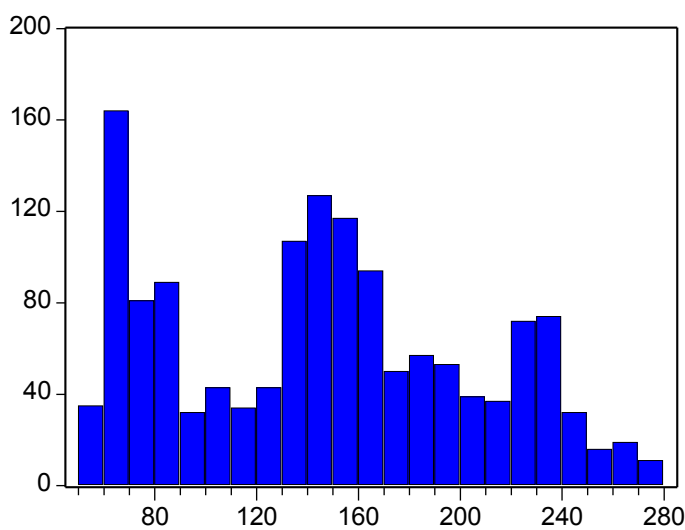
Jarque-Bera 132.2692
 Probability 0.000000



Series: UK_123
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 995.5235
 Median 1012.500
 Maximum 1363.000
 Minimum 614.1000
 Std. Dev. 212.4426
 Skewness -0.212820
 Kurtosis 1.865239

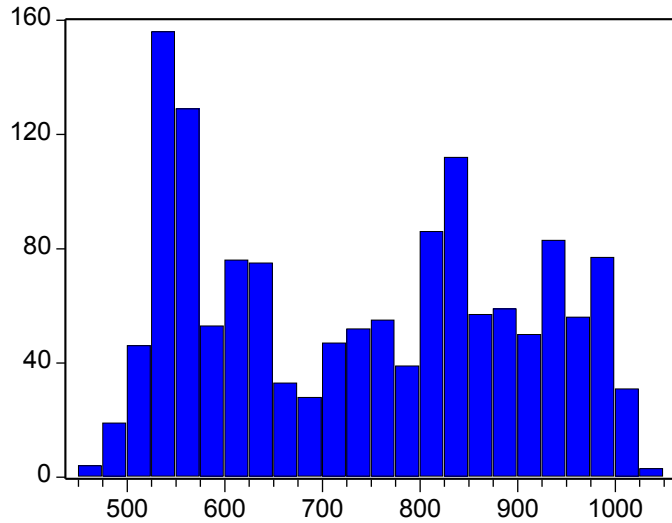
Jarque-Bera 87.27436
 Probability 0.000000



Series: UK_124
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 146.2445
 Median 146.2850
 Maximum 279.3900
 Minimum 55.83000
 Std. Dev. 58.87990
 Skewness 0.175691
 Kurtosis 2.027037

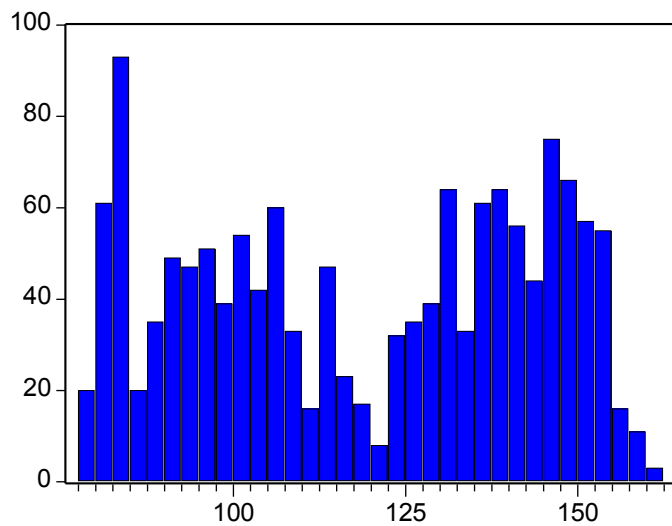
Jarque-Bera 63.58330
 Probability 0.000000



Series: UK_125
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 740.0612
 Median 748.3350
 Maximum 1029.900
 Minimum 465.8500
 Std. Dev. 159.7819
 Skewness 0.070653
 Kurtosis 1.617399

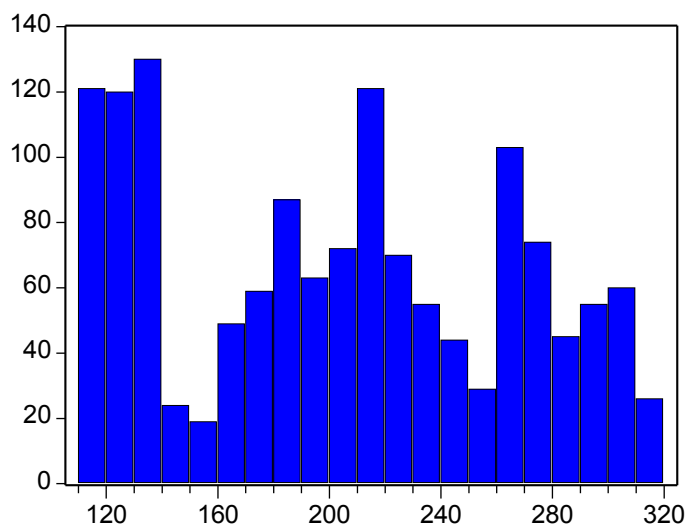
Jarque-Bera 114.7665
 Probability 0.000000



Series: UK_126
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 118.8576
 Median 121.1500
 Maximum 161.6000
 Minimum 78.82000
 Std. Dev. 24.31908
 Skewness -0.092564
 Kurtosis 1.594638

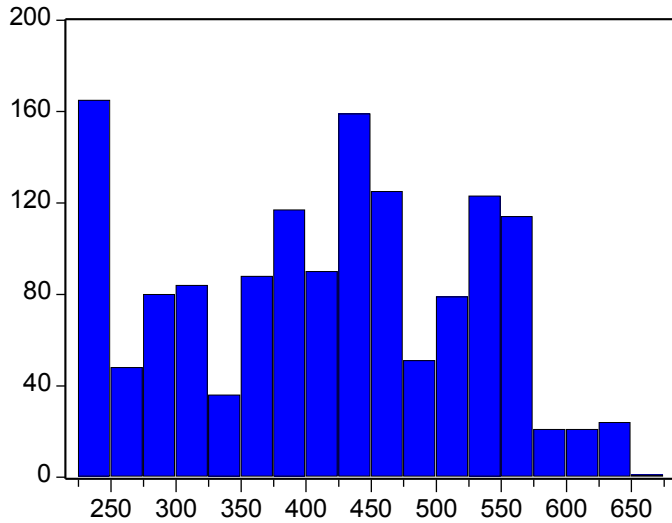
Jarque-Bera 119.3867
 Probability 0.000000



Series: UK_127
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 203.7434
 Median 205.7350
 Maximum 319.2000
 Minimum 110.4600
 Std. Dev. 60.87576
 Skewness 0.093024
 Kurtosis 1.792364

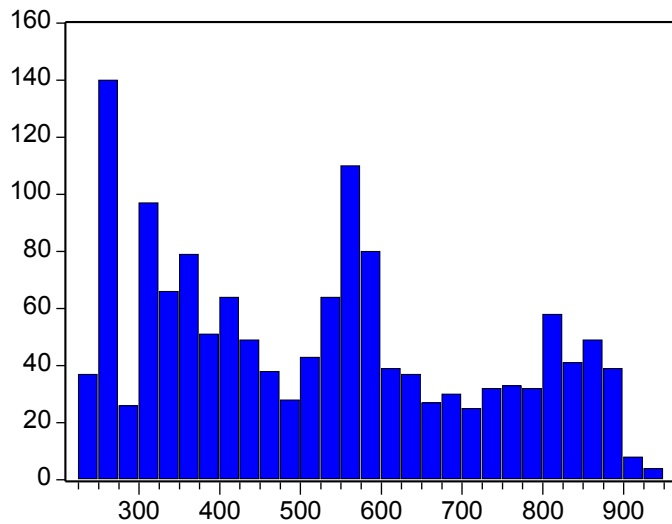
Jarque-Bera 88.70896
 Probability 0.000000



Series: UK_128
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 415.5176
 Median 426.1900
 Maximum 650.4600
 Minimum 233.7600
 Std. Dev. 109.4556
 Skewness -0.045319
 Kurtosis 1.996362

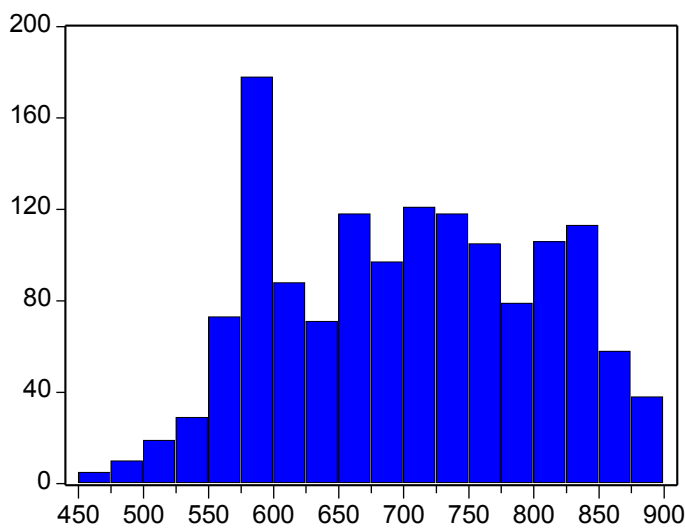
Jarque-Bera 60.33793
 Probability 0.000000



Series: UK_129
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 522.9954
 Median 522.6000
 Maximum 933.5000
 Minimum 239.3000
 Std. Dev. 197.5098
 Skewness 0.329679
 Kurtosis 1.929125

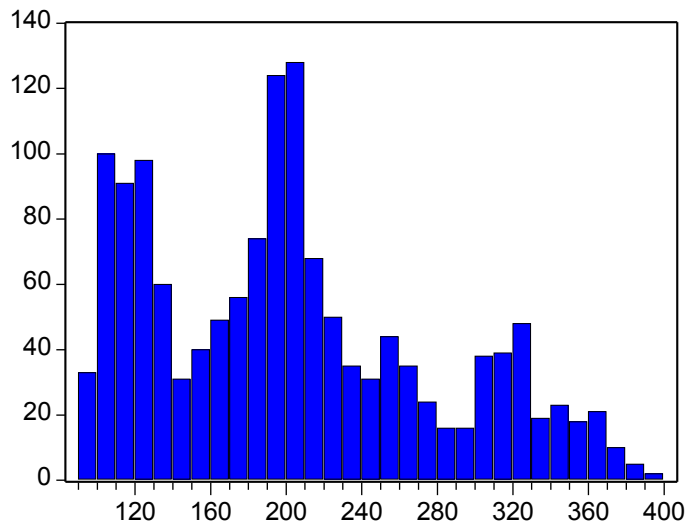
Jarque-Bera 93.96901
 Probability 0.000000



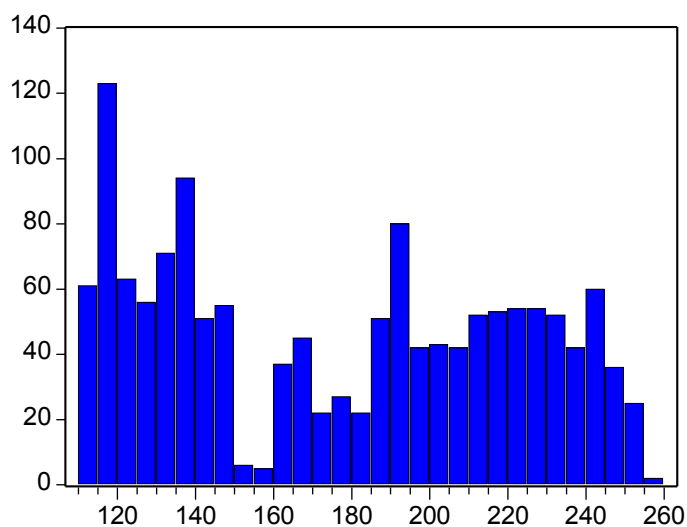
Series: UK_13
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 702.6454
 Median 705.1500
 Maximum 890.4000
 Minimum 455.0000
 Std. Dev. 100.5068
 Skewness -0.021216
 Kurtosis 1.967346

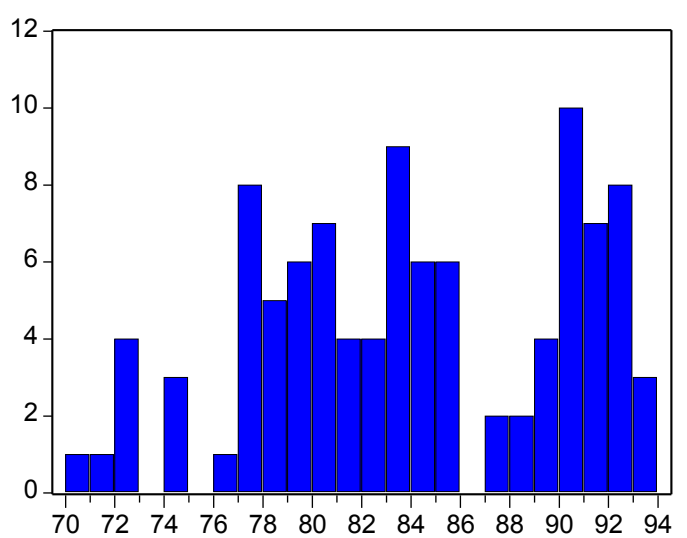
Jarque-Bera 63.46736
 Probability 0.000000



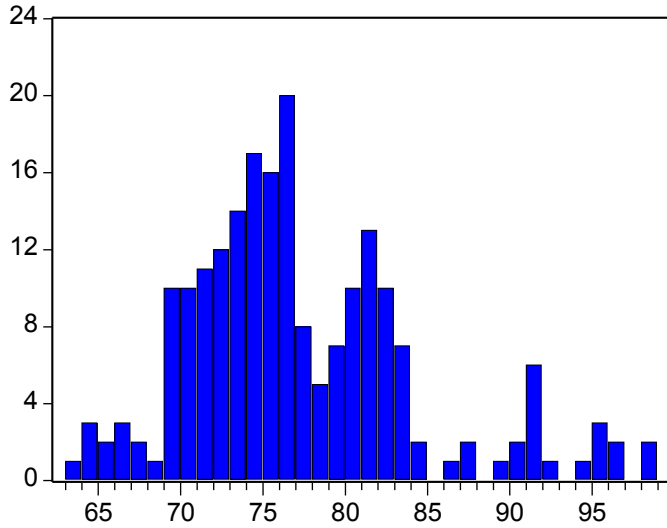
Series: UK_130	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	203.0393
Median	197.0550
Maximum	393.5600
Minimum	94.96000
Std. Dev.	74.45281
Skewness	0.526004
Kurtosis	2.399474
Jarque-Bera	87.18518
Probability	0.000000



Series: UK_131	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	176.4408
Median	178.7550
Maximum	255.8100
Minimum	111.2100
Std. Dev.	44.67251
Skewness	0.070640
Kurtosis	1.571279
Jarque-Bera	122.4698
Probability	0.000000



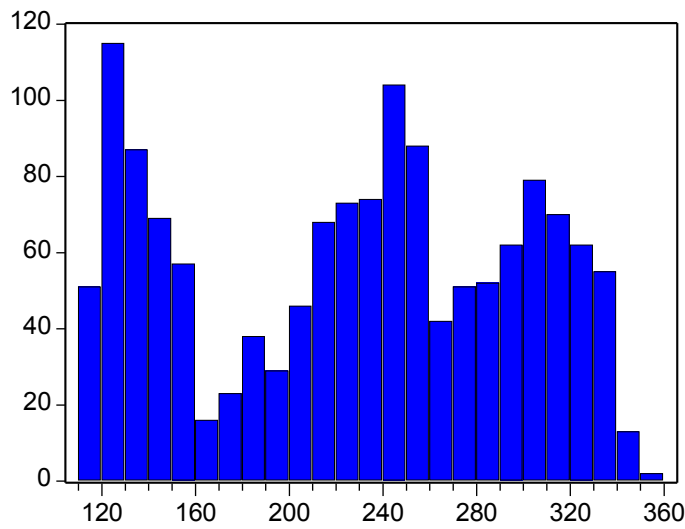
Series: UK_132	
Sample 1/01/2004 6/18/2009	
Observations 101	
Mean	84.12545
Median	83.74000
Maximum	93.86000
Minimum	70.74000
Std. Dev.	6.192913
Skewness	-0.141187
Kurtosis	2.009885
Jarque-Bera	4.461101
Probability	0.107469



Series: UK_133
 Sample 1/01/2004 6/18/2009
 Observations 205

Mean	77.23449
Median	76.02000
Maximum	98.84000
Minimum	63.40000
Std. Dev.	6.925069
Skewness	0.912741
Kurtosis	3.944153

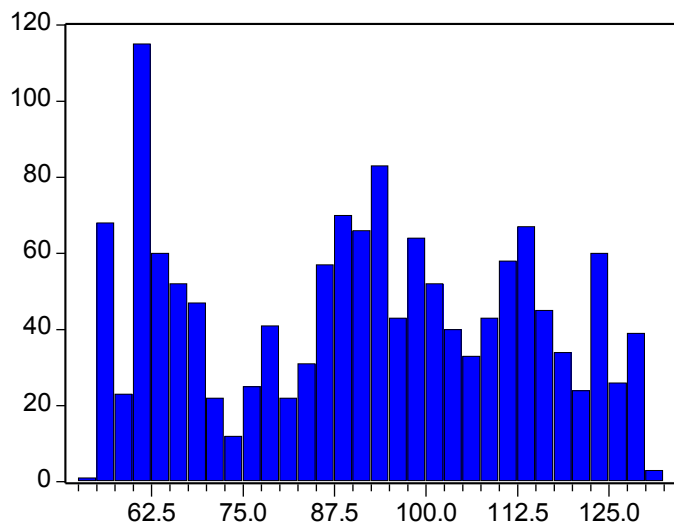
Jarque-Bera	36.07837
Probability	0.000000



Series: UK_14
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	227.3535
Median	236.3000
Maximum	353.2500
Minimum	113.6000
Std. Dev.	68.94461
Skewness	-0.123868
Kurtosis	1.771265

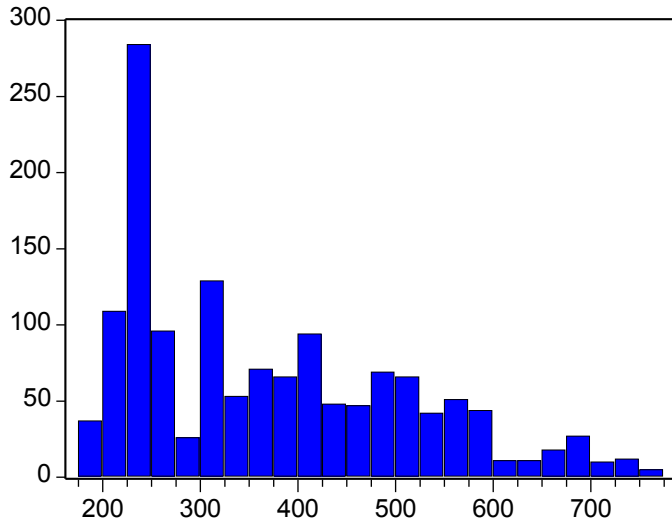
Jarque-Bera	93.35328
Probability	0.000000



Series: UK_15
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	91.20350
Median	92.52000
Maximum	130.8000
Minimum	53.97416
Std. Dev.	21.65763
Skewness	-0.047149
Kurtosis	1.837270

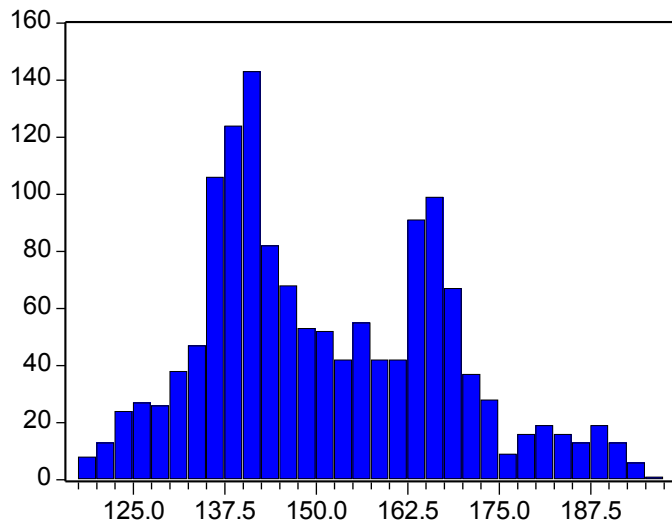
Jarque-Bera	80.85621
Probability	0.000000



Series: UK_16
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 371.0988
 Median 340.6800
 Maximum 769.8400
 Minimum 175.7100
 Std. Dev. 141.1053
 Skewness 0.694854
 Kurtosis 2.525550

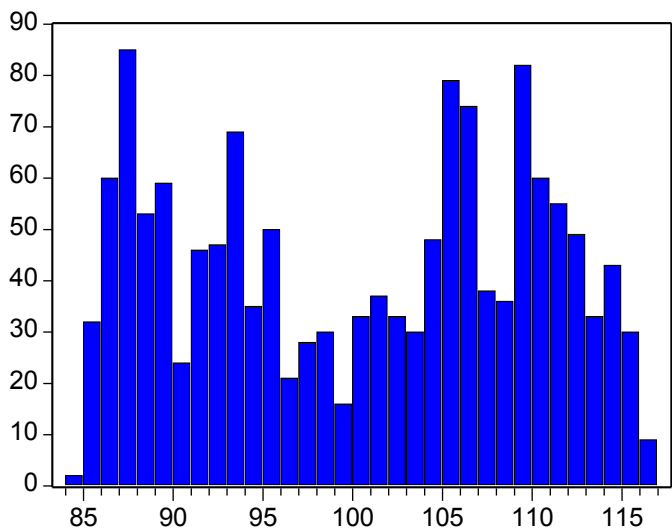
Jarque-Bera 128.1255
 Probability 0.000000



Series: UK_17
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 151.3617
 Median 147.7000
 Maximum 195.0000
 Minimum 118.3000
 Std. Dev. 16.41743
 Skewness 0.416370
 Kurtosis 2.459363

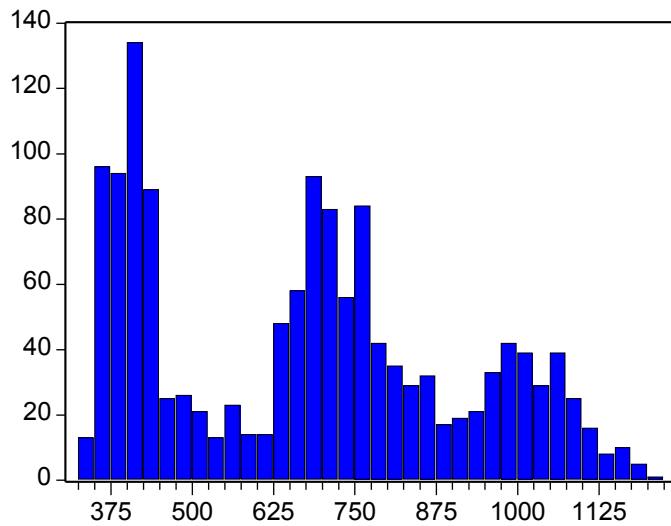
Jarque-Bera 58.56960
 Probability 0.000000



Series: UK_18
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 100.4720
 Median 101.6150
 Maximum 116.4100
 Minimum 84.00000
 Std. Dev. 9.304433
 Skewness -0.077434
 Kurtosis 1.626305

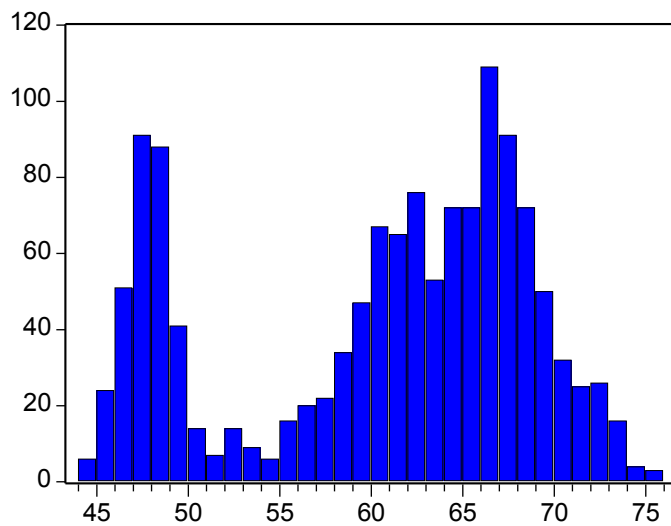
Jarque-Bera 113.5465
 Probability 0.000000



Series: UK_19
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 674.2898
 Median 687.9000
 Maximum 1203.000
 Minimum 341.3000
 Std. Dev. 233.0077
 Skewness 0.263135
 Kurtosis 1.945735

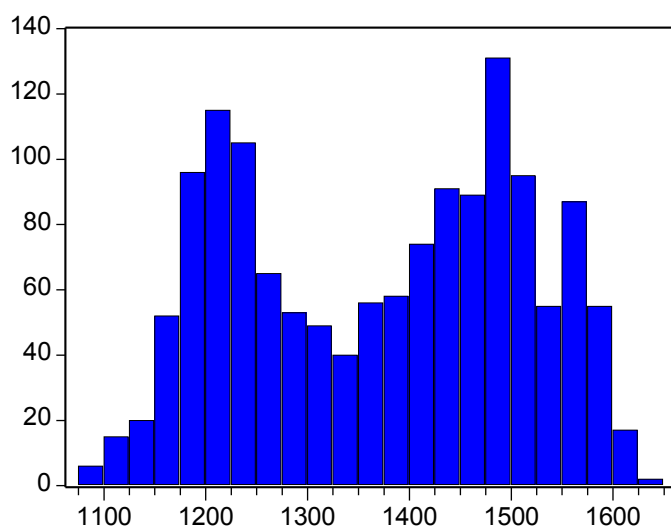
Jarque-Bera 82.49624
 Probability 0.000000



Series: UK_2
 Sample 1/01/2004 6/18/2009
 Observations 1323

Mean 60.46219
 Median 62.46000
 Maximum 75.63000
 Minimum 44.48000
 Std. Dev. 8.230501
 Skewness -0.488699
 Kurtosis 1.947483

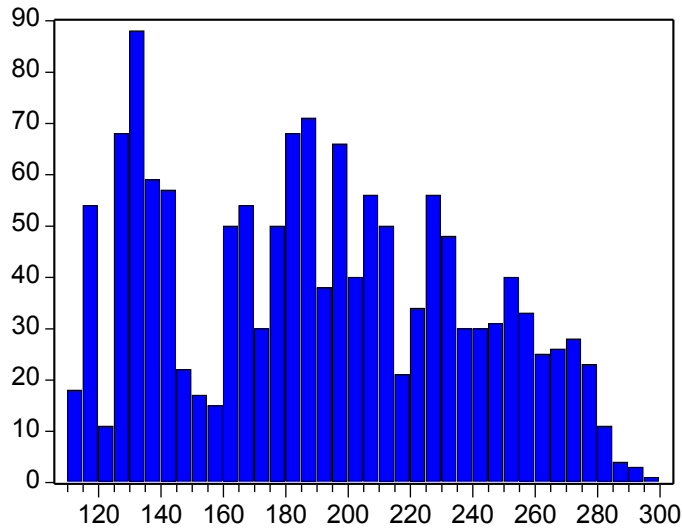
Jarque-Bera 113.7282
 Probability 0.000000



Series: UK_20
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1371.766
 Median 1389.000
 Maximum 1633.000
 Minimum 1075.000
 Std. Dev. 138.9371
 Skewness -0.103200
 Kurtosis 1.706577

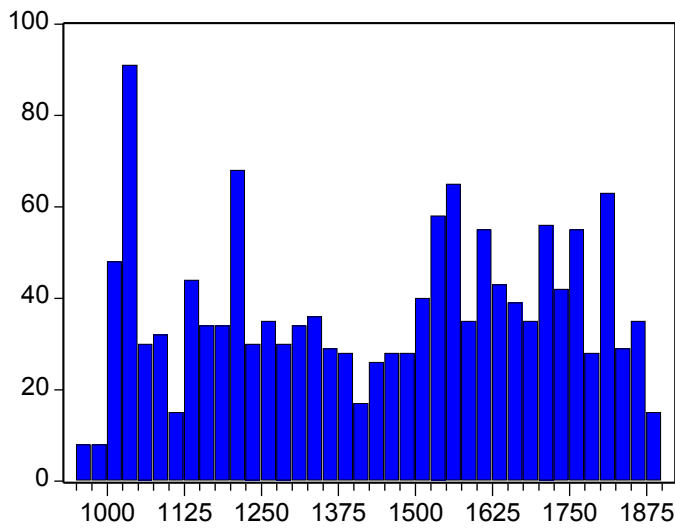
Jarque-Bera 101.9320
 Probability 0.000000



Series: UK_21
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 190.5947
 Median 188.5550
 Maximum 295.3400
 Minimum 111.3200
 Std. Dev. 46.78568
 Skewness 0.146132
 Kurtosis 1.977864

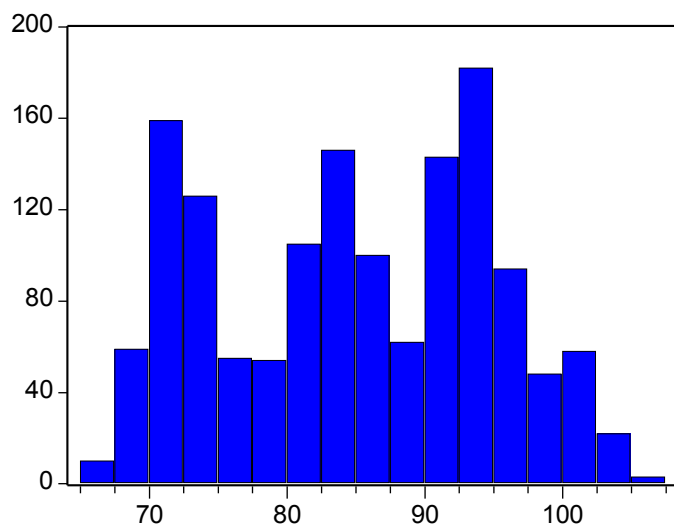
Jarque-Bera 67.15147
 Probability 0.000000



Series: UK_22
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1441.564
 Median 1486.000
 Maximum 1895.000
 Minimum 955.0000
 Std. Dev. 268.6826
 Skewness -0.115096
 Kurtosis 1.712247

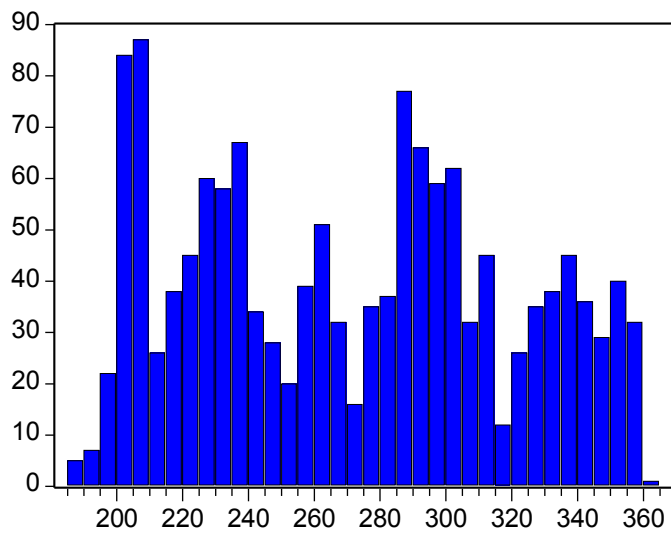
Jarque-Bera 101.6796
 Probability 0.000000



Series: UK_23
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 84.89245
 Median 84.97500
 Maximum 105.5700
 Minimum 65.69000
 Std. Dev. 9.850383
 Skewness -0.062293
 Kurtosis 1.862322

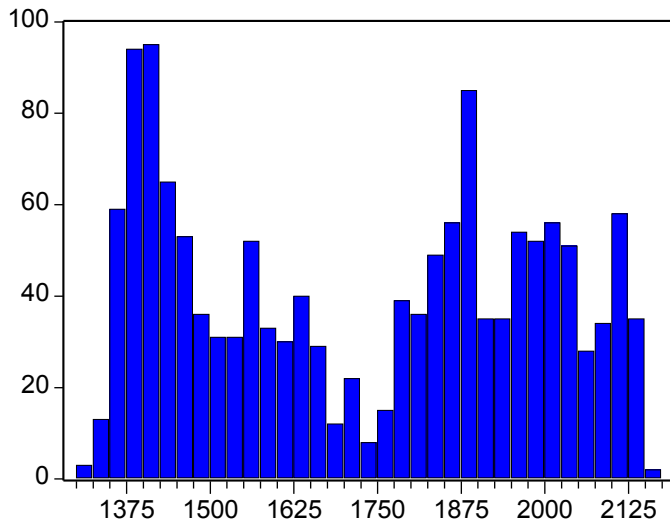
Jarque-Bera 77.82586
 Probability 0.000000



Series: UK_24
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 271.1559
 Median 272.4350
 Maximum 360.4100
 Minimum 187.5600
 Std. Dev. 47.90756
 Skewness 0.106226
 Kurtosis 1.800921

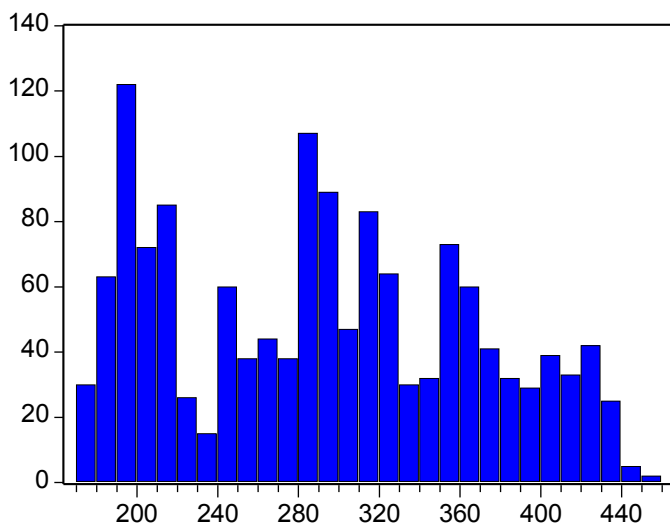
Jarque-Bera 88.11049
 Probability 0.000000



Series: UK_25
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1725.754
 Median 1759.575
 Maximum 2158.270
 Minimum 1323.740
 Std. Dev. 254.9106
 Skewness 0.010634
 Kurtosis 1.546697

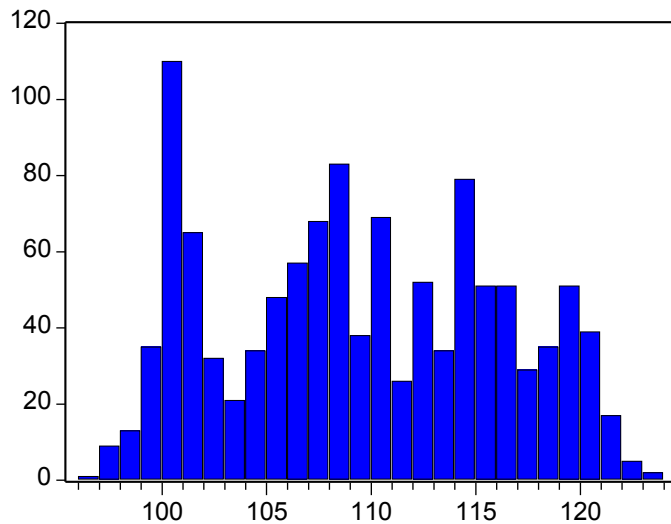
Jarque-Bera 125.5202
 Probability 0.000000



Series: UK_26
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 292.2664
 Median 290.7800
 Maximum 451.1200
 Minimum 172.7600
 Std. Dev. 74.42858
 Skewness 0.163219
 Kurtosis 1.949746

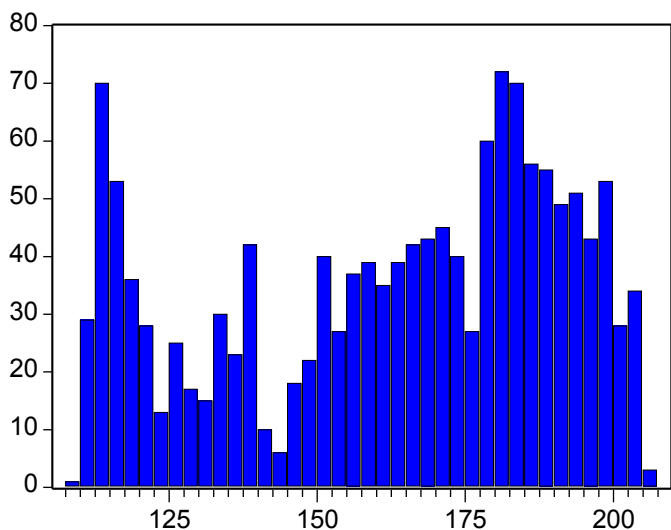
Jarque-Bera 71.87016
 Probability 0.000000



Series: UK_27
 Sample 1/01/2004 6/18/2009
 Observations 1154

Mean 109.4714
 Median 109.0000
 Maximum 123.2000
 Minimum 96.59000
 Std. Dev. 6.574526
 Skewness 0.064120
 Kurtosis 1.895127

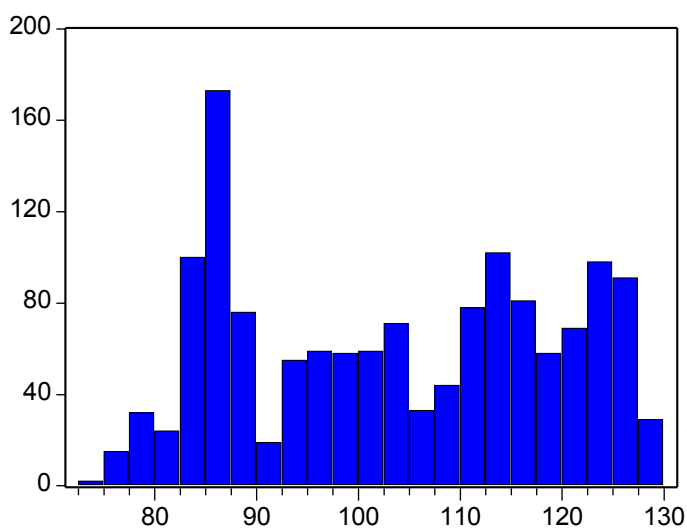
Jarque-Bera 59.48824
 Probability 0.000000



Series: UK_28
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 162.6044
 Median 168.1900
 Maximum 205.4600
 Minimum 109.8800
 Std. Dev. 28.08156
 Skewness -0.427849
 Kurtosis 1.918925

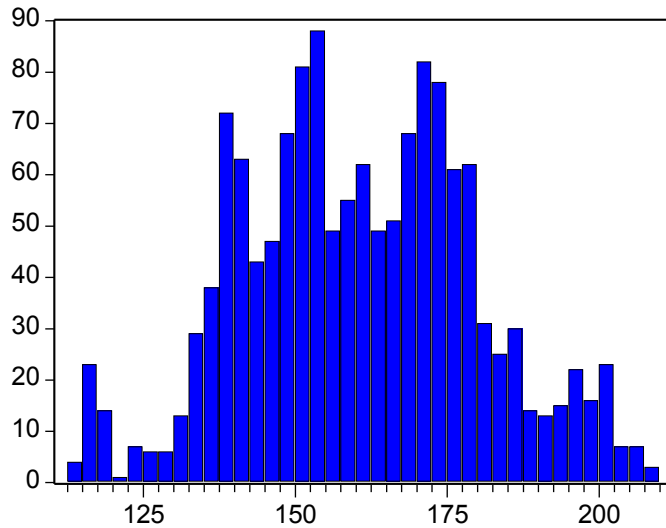
Jarque-Bera 112.9475
 Probability 0.000000



Series: UK_29
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 103.7845
 Median 103.7050
 Maximum 129.2200
 Minimum 74.60000
 Std. Dev. 15.32825
 Skewness -0.023653
 Kurtosis 1.633199

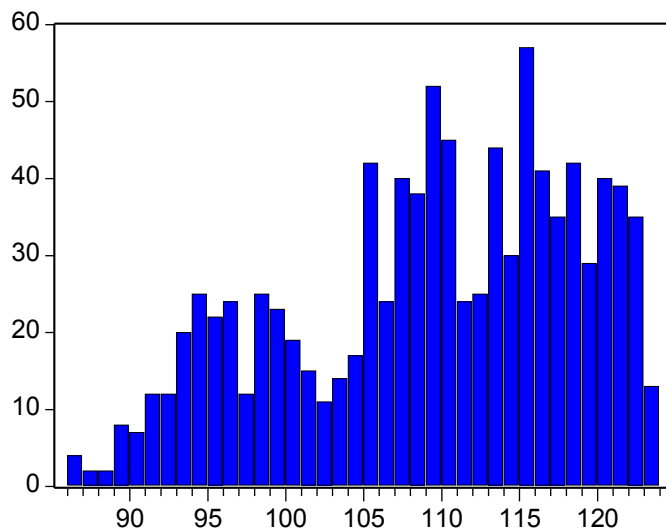
Jarque-Bera 111.1318
 Probability 0.000000



Series: UK_3
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 160.6934
 Median 160.2700
 Maximum 209.0900
 Minimum 114.6800
 Std. Dev. 19.35242
 Skewness 0.057792
 Kurtosis 2.661703

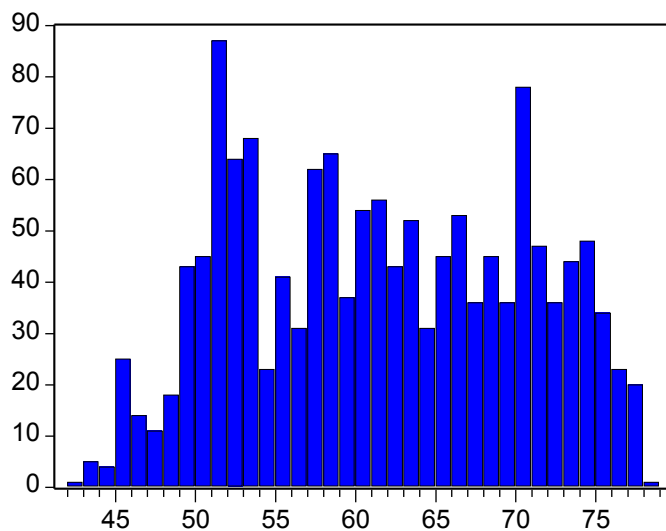
Jarque-Bera 7.593703
 Probability 0.022441



Series: UK_30
 Sample 1/01/2004 6/18/2009
 Observations 969

Mean 109.3092
 Median 110.3000
 Maximum 123.8000
 Minimum 86.50000
 Std. Dev. 9.169849
 Skewness -0.455993
 Kurtosis 2.217036

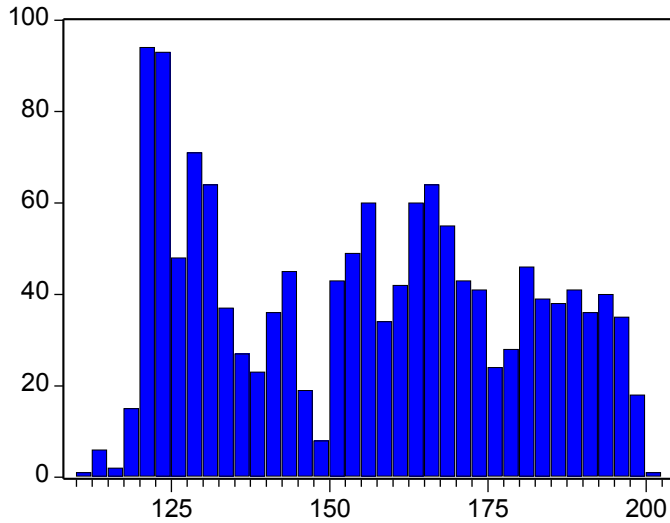
Jarque-Bera 58.33177
 Probability 0.000000



Series: UK_31
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 61.55383
 Median 61.34500
 Maximum 78.06000
 Minimum 42.61000
 Std. Dev. 8.707972
 Skewness 0.024526
 Kurtosis 1.886931

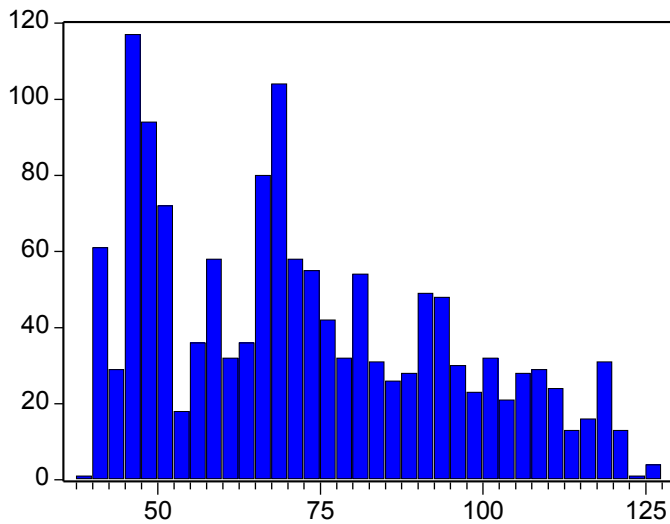
Jarque-Bera 73.75566
 Probability 0.000000



Series: UK_32
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 155.1771
 Median 156.4450
 Maximum 200.3100
 Minimum 112.4800
 Std. Dev. 24.17186
 Skewness 0.079921
 Kurtosis 1.741992

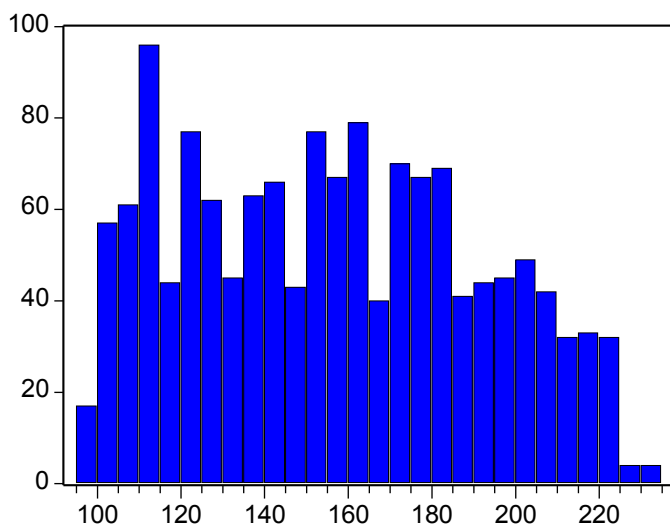
Jarque-Bera 95.54995
 Probability 0.000000



Series: UK_33
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 72.77633
 Median 69.10000
 Maximum 127.0100
 Minimum 39.32000
 Std. Dev. 22.11731
 Skewness 0.447950
 Kurtosis 2.190549

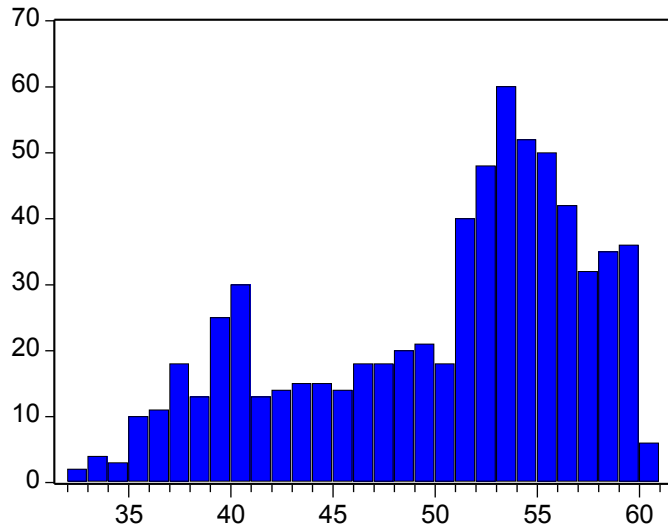
Jarque-Bera 86.62048
 Probability 0.000000



Series: UK_34
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 156.1410
 Median 155.4000
 Maximum 233.8500
 Minimum 97.89000
 Std. Dev. 34.71716
 Skewness 0.168733
 Kurtosis 1.962487

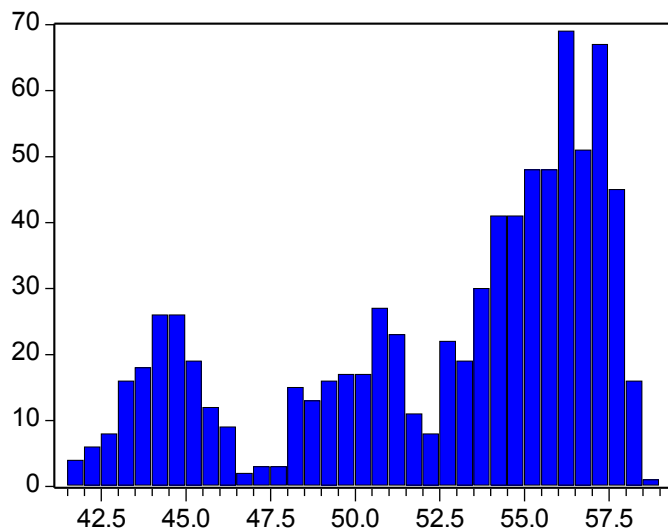
Jarque-Bera 70.72463
 Probability 0.000000



Series: UK_35
 Sample 1/01/2004 6/18/2009
 Observations 683

Mean 50.22277
 Median 52.51000
 Maximum 60.49000
 Minimum 32.57000
 Std. Dev. 7.021327
 Skewness -0.647185
 Kurtosis 2.267668

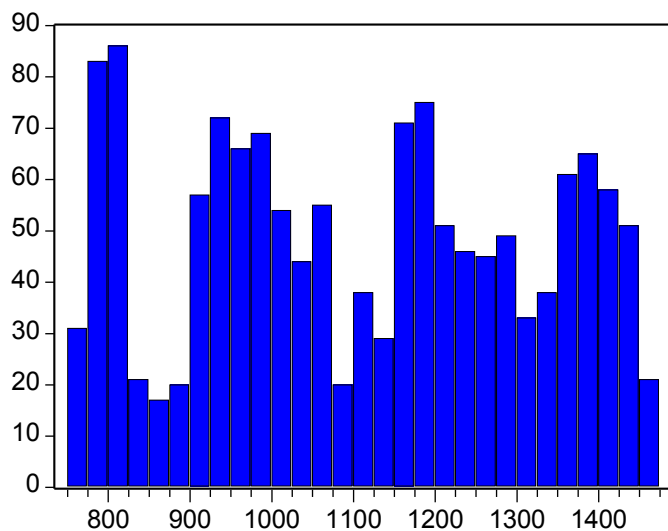
Jarque-Bera 62.94143
 Probability 0.000000



Series: UK_36
 Sample 1/01/2004 6/18/2009
 Observations 797

Mean 52.59212
 Median 54.28000
 Maximum 58.55000
 Minimum 41.62000
 Std. Dev. 4.686862
 Skewness -0.791434
 Kurtosis 2.317092

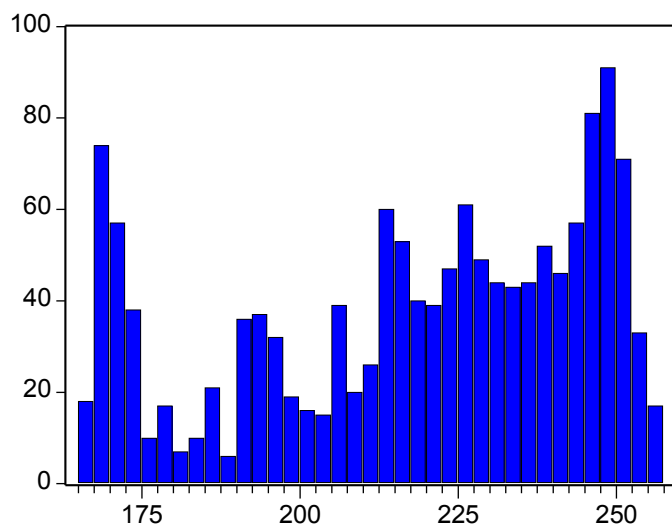
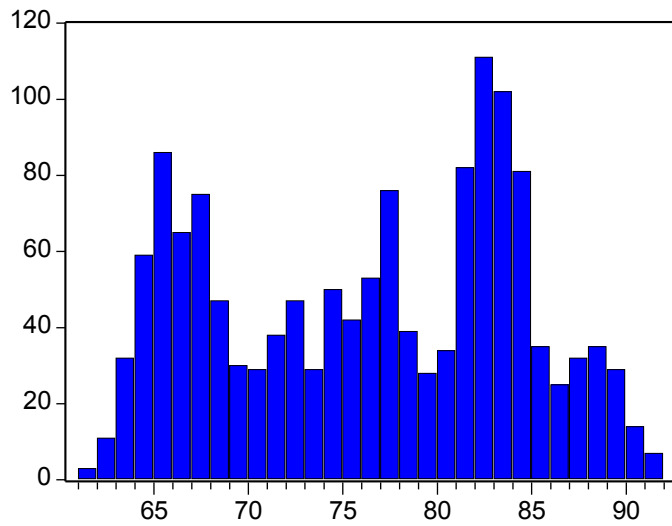
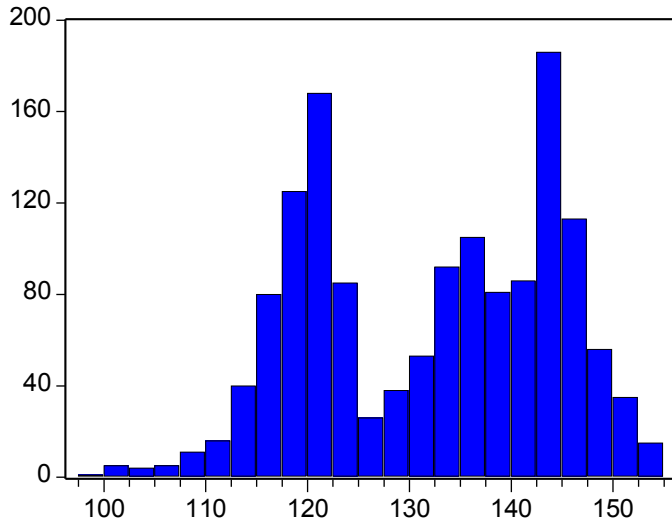
Jarque-Bera 98.68957
 Probability 0.000000

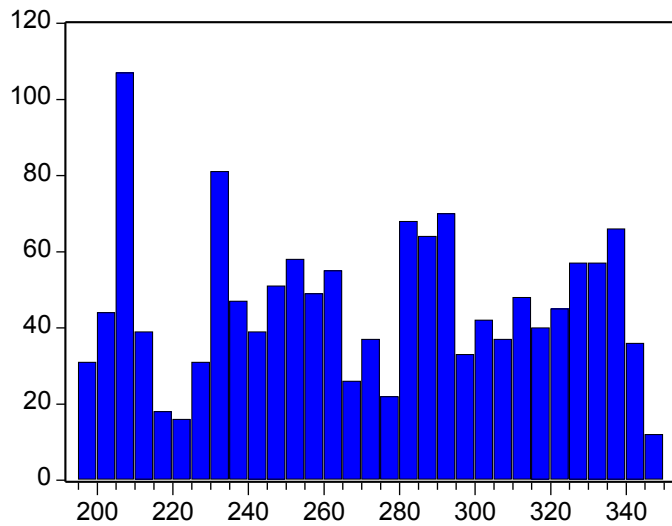


Series: UK_37
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1107.884
 Median 1107.775
 Maximum 1469.950
 Minimum 752.1600
 Std. Dev. 207.6386
 Skewness -0.001863
 Kurtosis 1.781431

Jarque-Bera 88.22926
 Probability 0.000000

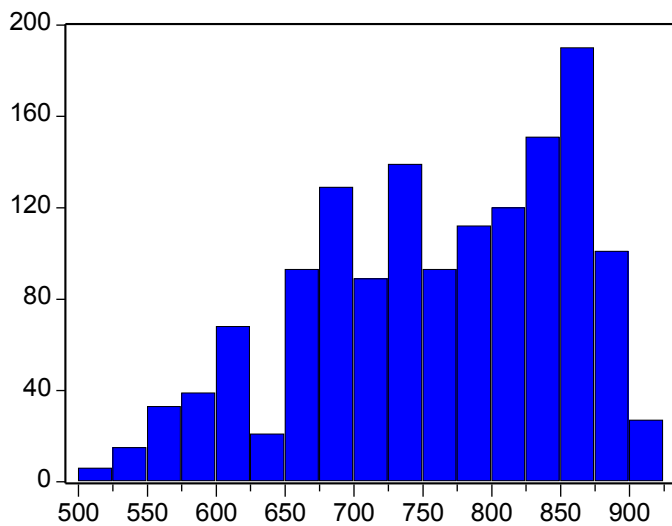




Series: UK_40
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 271.6888
 Median 272.8500
 Maximum 348.0000
 Minimum 195.6000
 Std. Dev. 44.02799
 Skewness -0.029170
 Kurtosis 1.783540

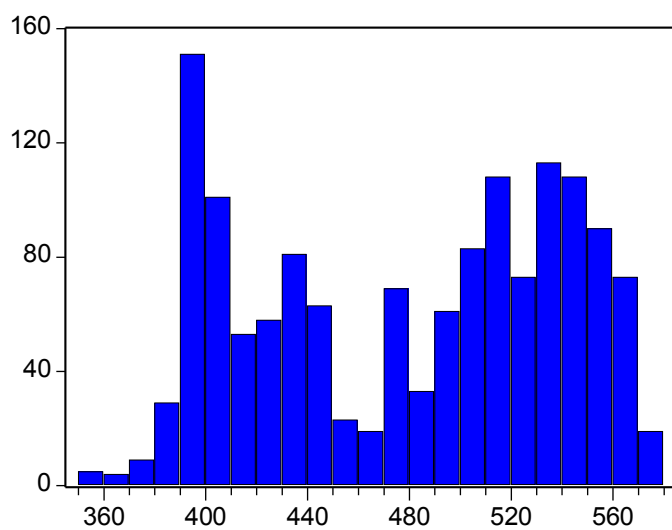
Jarque-Bera 88.12553
 Probability 0.000000



Series: UK_41
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 760.7967
 Median 771.8500
 Maximum 912.0000
 Minimum 512.6000
 Std. Dev. 94.20472
 Skewness -0.456894
 Kurtosis 2.294488

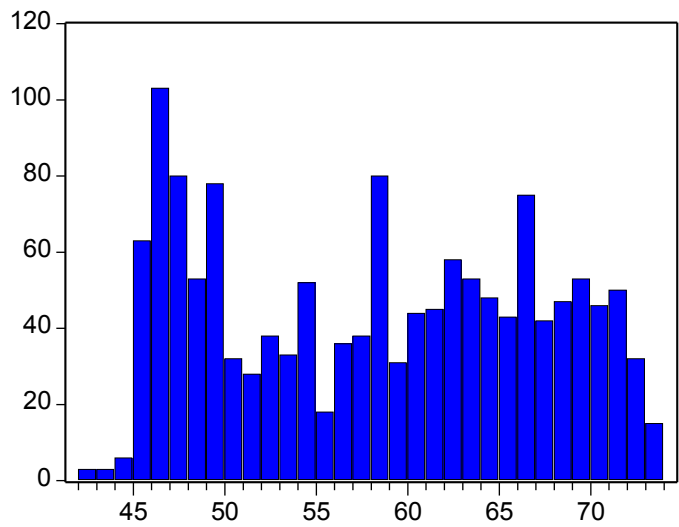
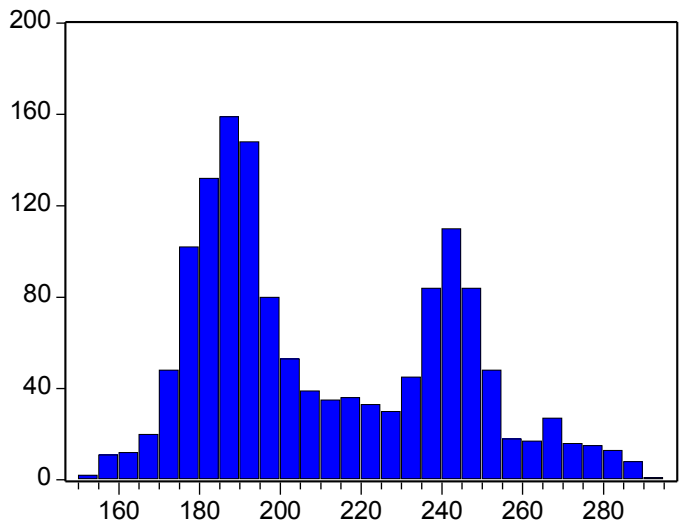
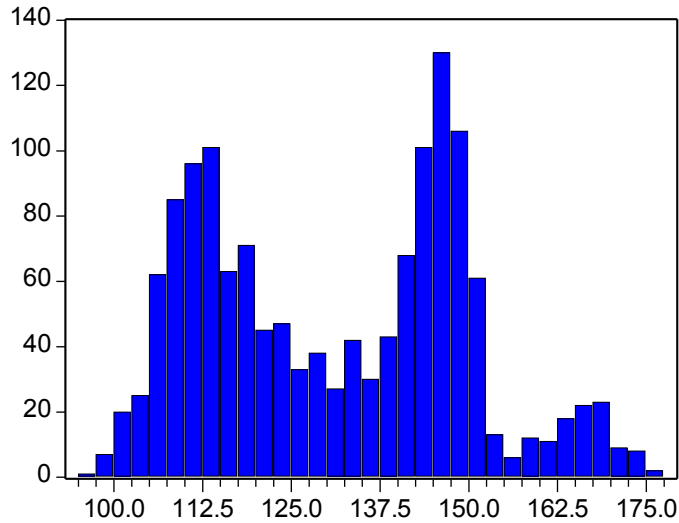
Jarque-Bera 79.18787
 Probability 0.000000

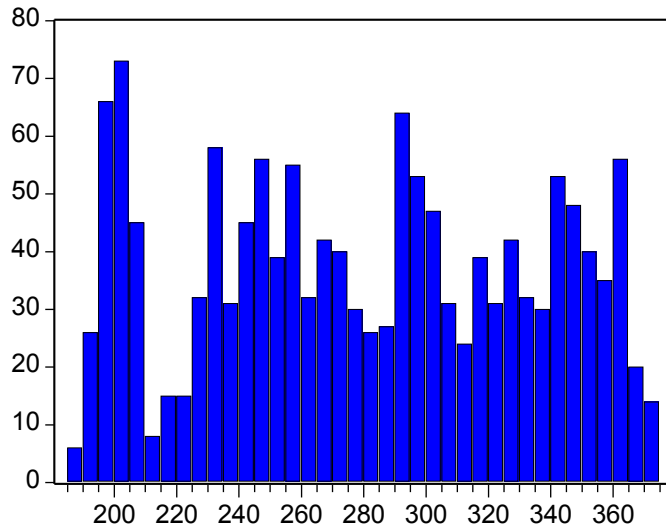


Series: UK_42
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 479.4804
 Median 495.0000
 Maximum 574.7000
 Minimum 353.3000
 Std. Dev. 60.02782
 Skewness -0.175765
 Kurtosis 1.593928

Jarque-Bera 124.8114
 Probability 0.000000

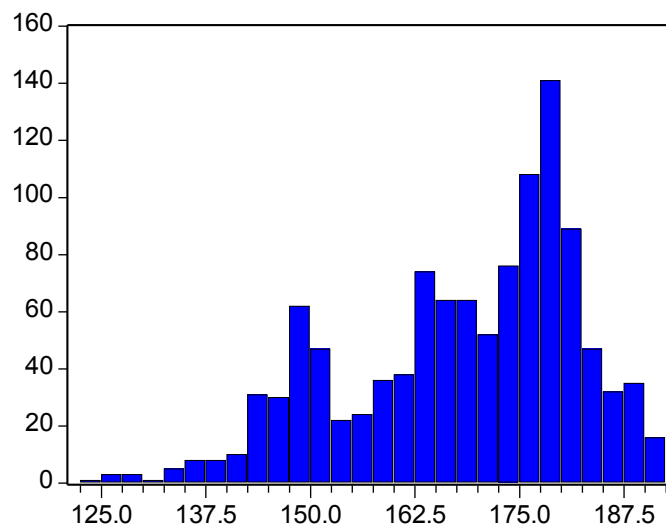




Series: UK_46
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	280.0870
Median	279.6500
Maximum	374.7000
Minimum	188.6300
Std. Dev.	52.91620
Skewness	-0.011145
Kurtosis	1.817930

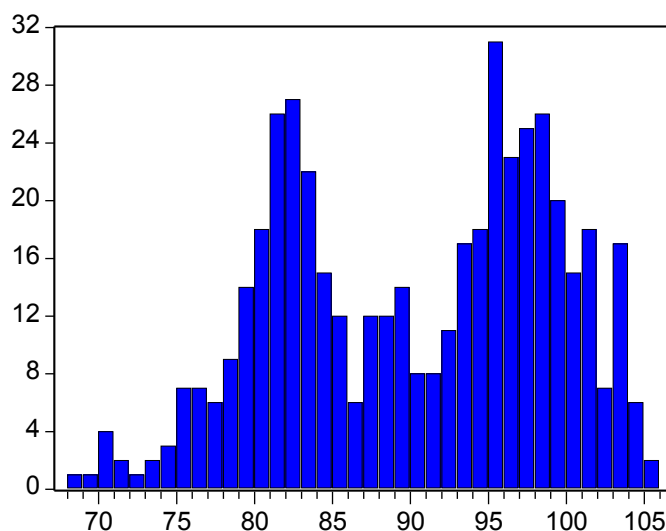
Jarque-Bera	83.05181
Probability	0.000000



Series: UK_47
 Sample 1/01/2004 6/18/2009
 Observations 1127

Mean	168.3281
Median	171.4000
Maximum	191.3100
Minimum	123.4100
Std. Dev.	13.66785
Skewness	-0.627958
Kurtosis	2.621231

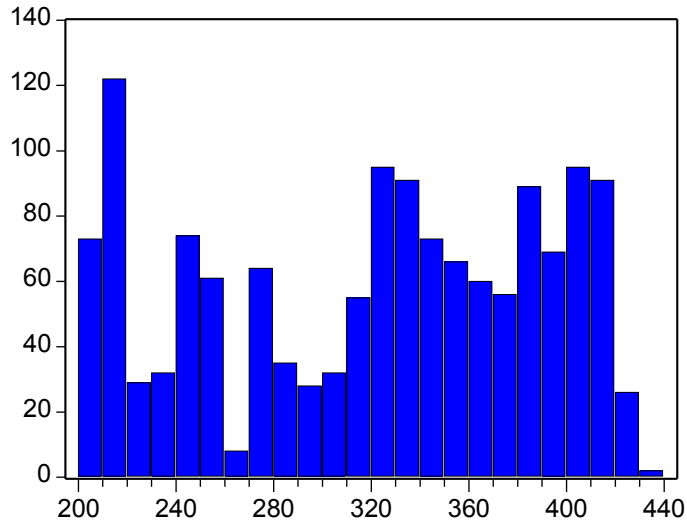
Jarque-Bera	80.80553
Probability	0.000000



Series: UK_48
 Sample 1/01/2004 6/18/2009
 Observations 473

Mean	90.35892
Median	91.94000
Maximum	105.1000
Minimum	68.09000
Std. Dev.	8.652161
Skewness	-0.256750
Kurtosis	1.962836

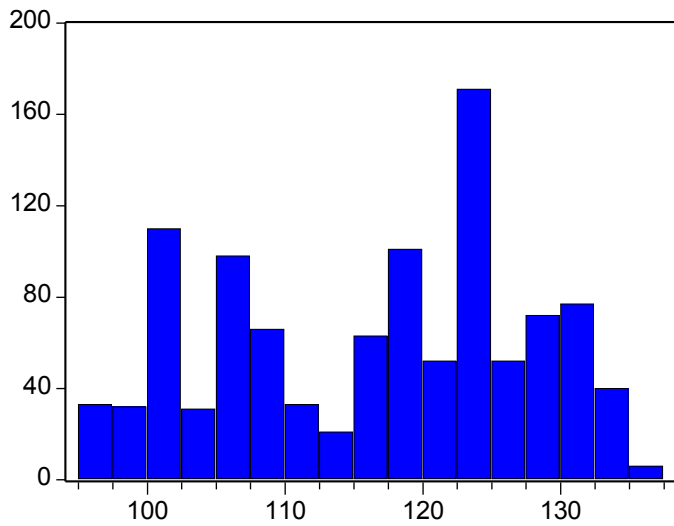
Jarque-Bera	26.39716
Probability	0.000002



Series: UK_49
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 320.0009
 Median 330.5450
 Maximum 431.0000
 Minimum 201.5500
 Std. Dev. 68.74668
 Skewness -0.245617
 Kurtosis 1.755467

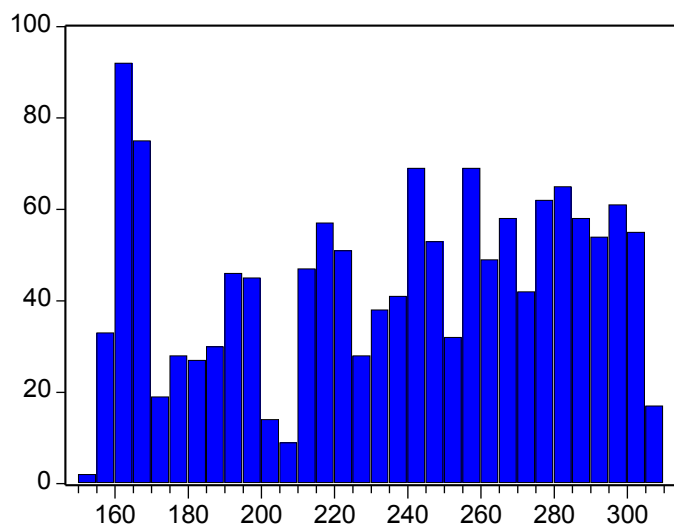
Jarque-Bera 106.3661
 Probability 0.000000



Series: UK_5
 Sample 1/01/2004 6/18/2009
 Observations 1058

Mean 116.5066
 Median 118.5000
 Maximum 135.3000
 Minimum 95.81000
 Std. Dev. 10.89067
 Skewness -0.220032
 Kurtosis 1.790315

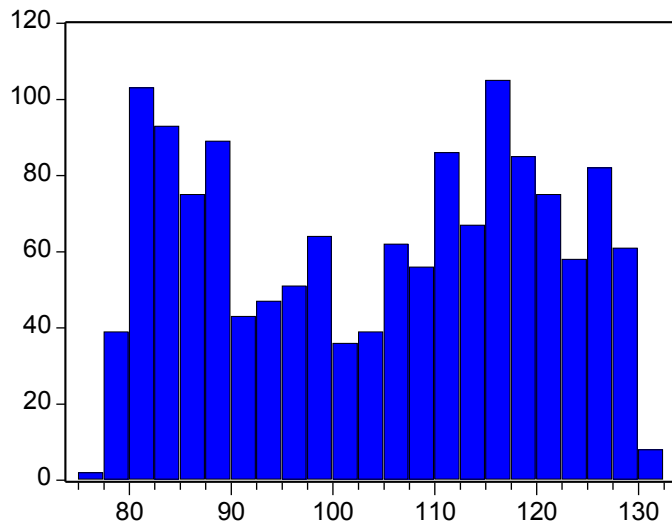
Jarque-Bera 73.04584
 Probability 0.000000



Series: UK_50
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 235.9402
 Median 242.4000
 Maximum 308.4000
 Minimum 153.8000
 Std. Dev. 45.47021
 Skewness -0.246052
 Kurtosis 1.806999

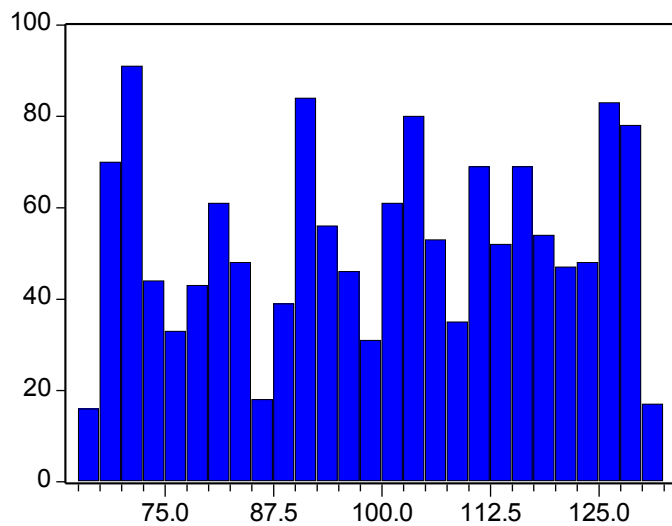
Jarque-Bera 98.95358
 Probability 0.000000



Series: UK_51
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 104.2210
 Median 106.5000
 Maximum 131.7000
 Minimum 77.20000
 Std. Dev. 15.76402
 Skewness -0.081692
 Kurtosis 1.639607

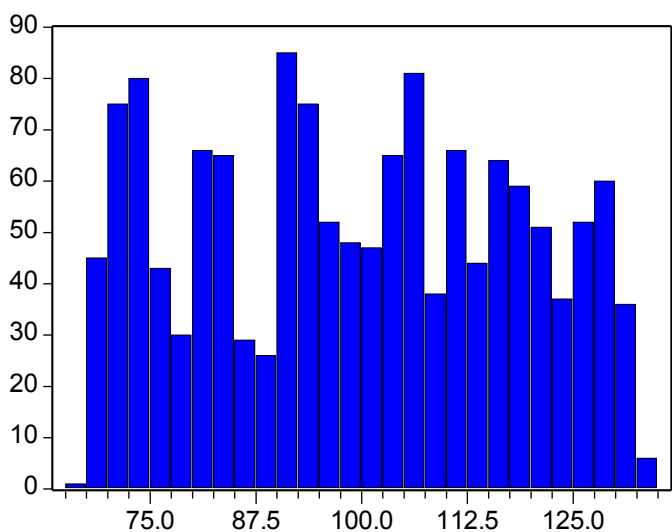
Jarque-Bera 111.5466
 Probability 0.000000



Series: UK_52
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 99.69833
 Median 101.0100
 Maximum 131.5400
 Minimum 65.96000
 Std. Dev. 19.25969
 Skewness -0.103477
 Kurtosis 1.773988

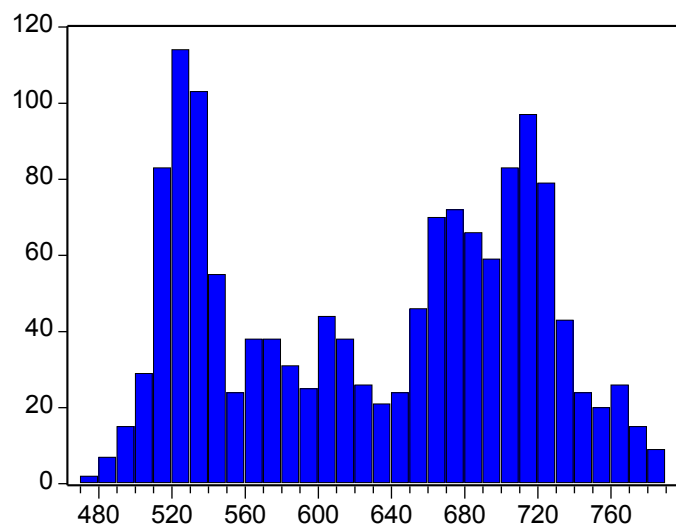
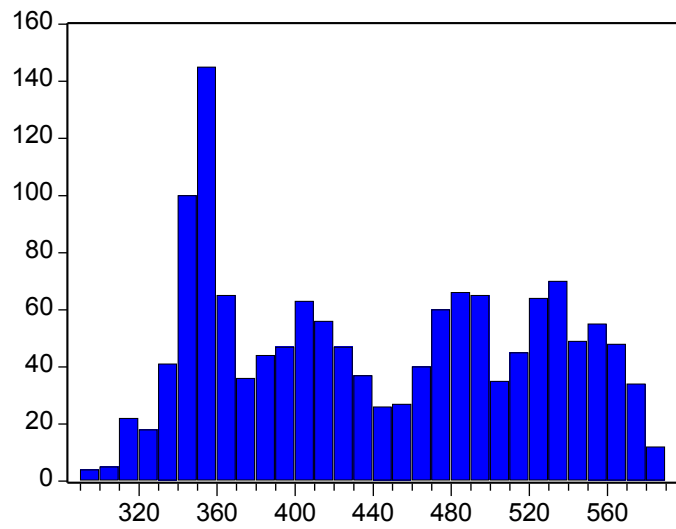
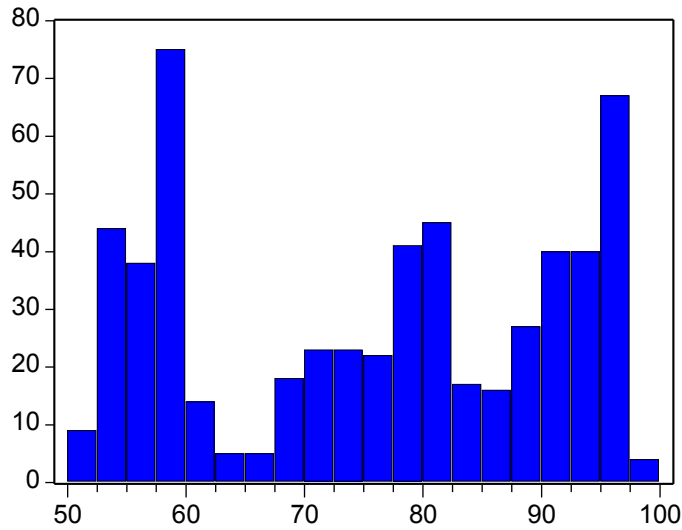
Jarque-Bera 91.85430
 Probability 0.000000

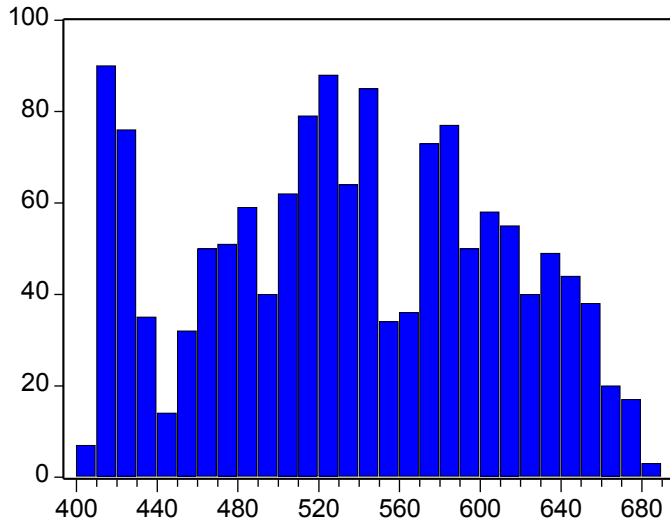


Series: UK_53
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 99.44173
 Median 99.36000
 Maximum 133.1000
 Minimum 66.91000
 Std. Dev. 18.54385
 Skewness 0.003800
 Kurtosis 1.836938

Jarque-Bera 80.37708
 Probability 0.000000

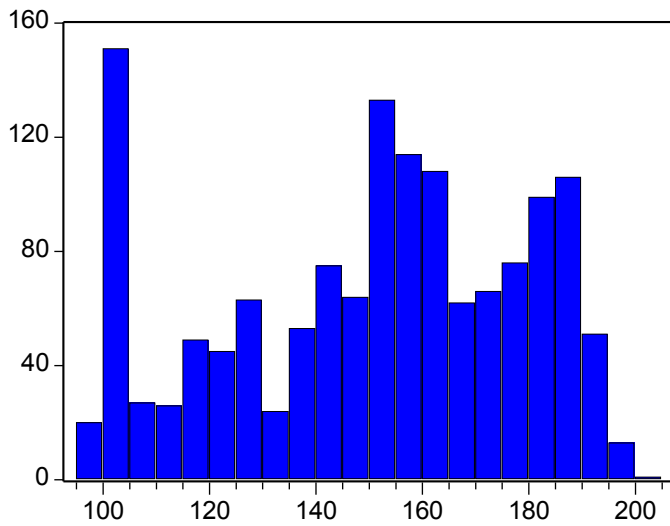




Series: UK_57
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 535.8152
 Median 534.6200
 Maximum 682.1600
 Minimum 407.8600
 Std. Dev. 72.58077
 Skewness -0.032314
 Kurtosis 2.011298

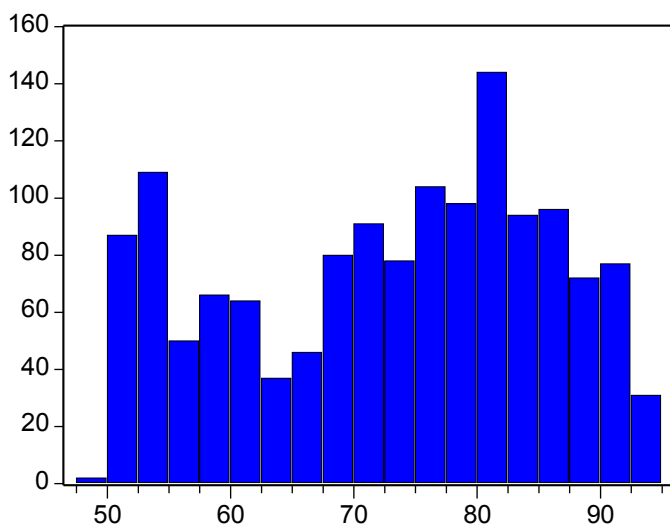
Jarque-Bera 58.32979
 Probability 0.000000



Series: UK_58
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 150.4994
 Median 154.4950
 Maximum 200.0100
 Minimum 97.53000
 Std. Dev. 28.14828
 Skewness -0.345001
 Kurtosis 2.022387

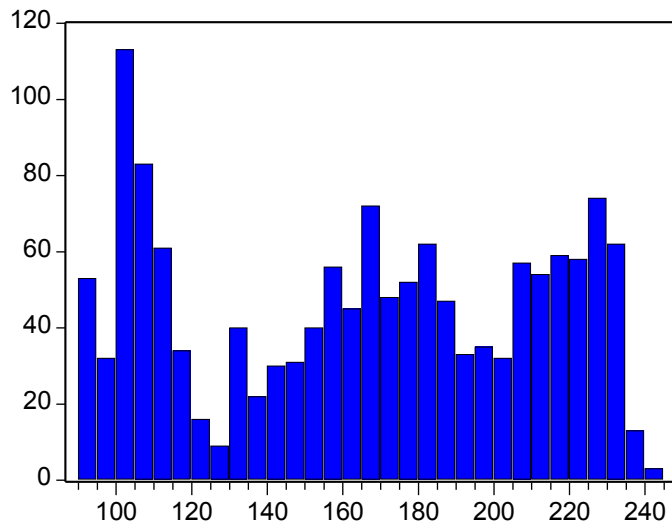
Jarque-Bera 85.07461
 Probability 0.000000



Series: UK_59
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 72.90578
 Median 75.04500
 Maximum 94.50000
 Minimum 49.90000
 Std. Dev. 12.49640
 Skewness -0.269875
 Kurtosis 1.867939

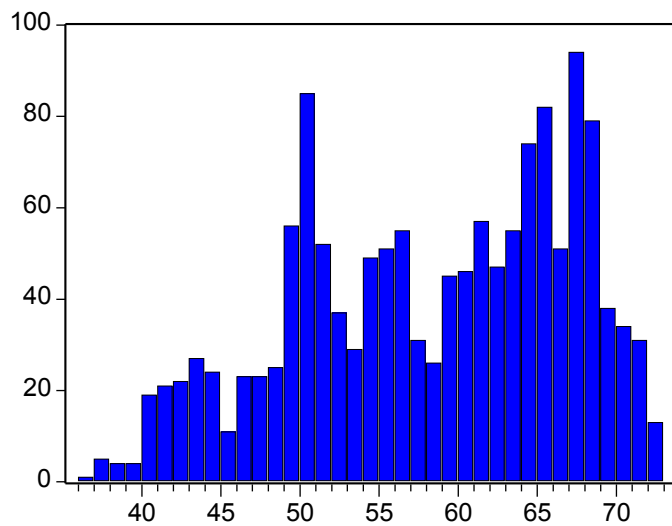
Jarque-Bera 93.45604
 Probability 0.000000



Series: UK_6
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 165.1308
 Median 167.8050
 Maximum 241.0700
 Minimum 91.31000
 Std. Dev. 45.21206
 Skewness -0.098678
 Kurtosis 1.691096

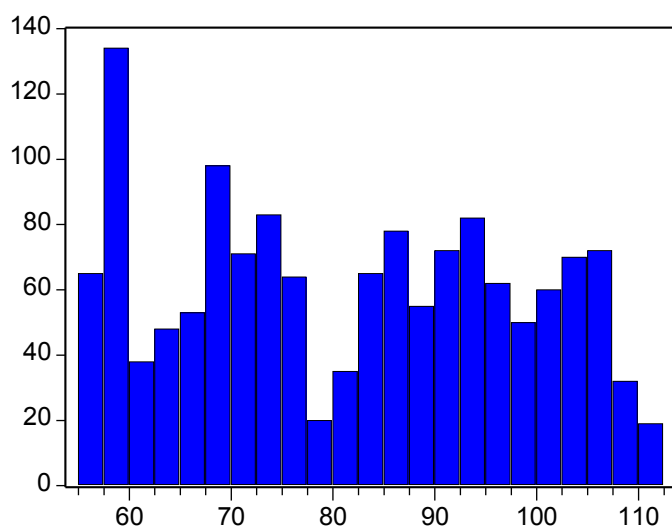
Jarque-Bera 104.1087
 Probability 0.000000



Series: UK_60
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 58.37873
 Median 59.75000
 Maximum 72.73000
 Minimum 36.93000
 Std. Dev. 8.645161
 Skewness -0.364810
 Kurtosis 2.076140

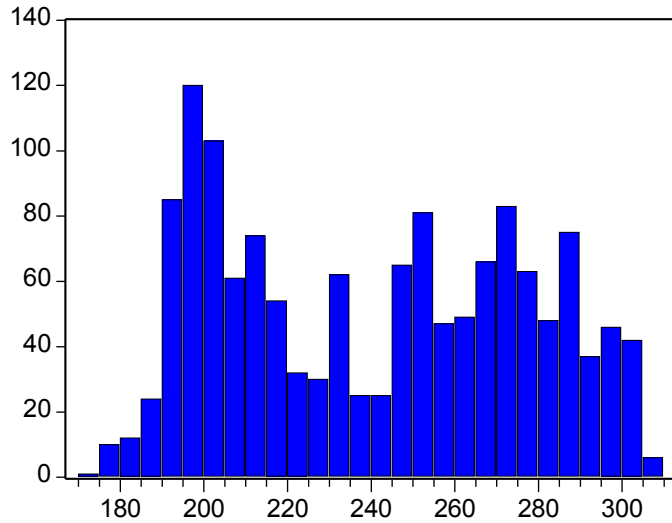
Jarque-Bera 82.34338
 Probability 0.000000



Series: UK_61
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 81.63310
 Median 82.75000
 Maximum 111.5300
 Minimum 55.32000
 Std. Dev. 16.29331
 Skewness 0.041838
 Kurtosis 1.730044

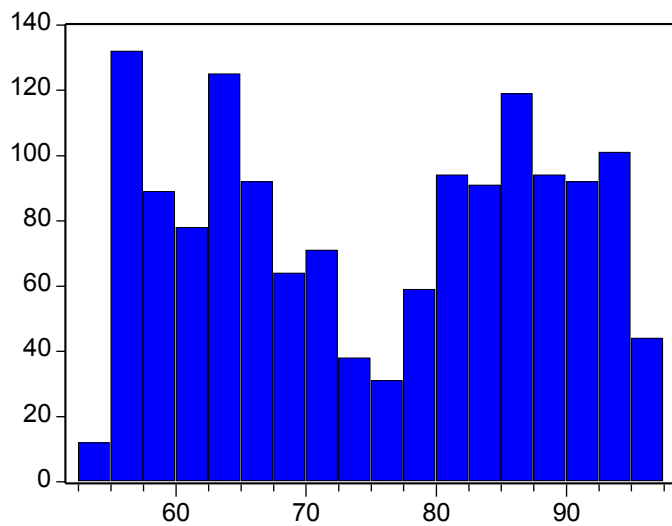
Jarque-Bera 96.24247
 Probability 0.000000



Series: UK_62
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 240.8494
 Median 244.5500
 Maximum 308.3400
 Minimum 173.7100
 Std. Dev. 36.00999
 Skewness 0.073854
 Kurtosis 1.653586

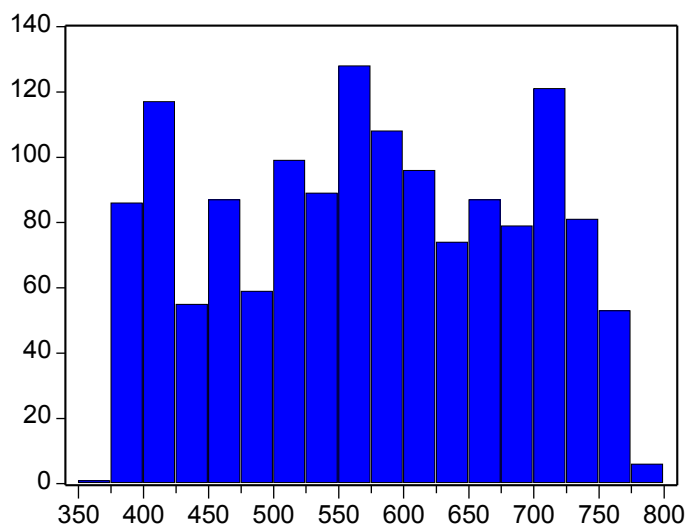
Jarque-Bera 109.0087
 Probability 0.000000



Series: UK_63
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 75.28926
 Median 76.39000
 Maximum 97.38000
 Minimum 54.05000
 Std. Dev. 13.02780
 Skewness -0.027289
 Kurtosis 1.572963

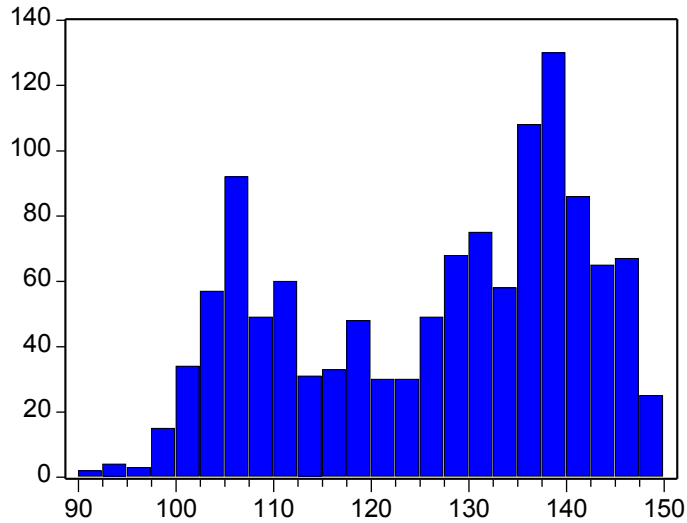
Jarque-Bera 121.1751
 Probability 0.000000



Series: UK_64
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 573.6254
 Median 573.3250
 Maximum 785.9800
 Minimum 373.7200
 Std. Dev. 112.1855
 Skewness -0.045173
 Kurtosis 1.869517

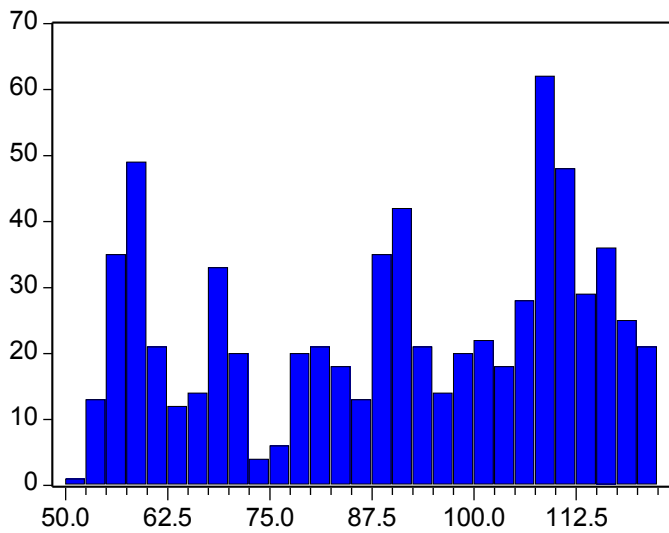
Jarque-Bera 76.41897
 Probability 0.000000



Series: UK_65
 Sample 1/01/2004 6/18/2009
 Observations 1219

Mean	126.4557
Median	130.1000
Maximum	149.7000
Minimum	91.57000
Std. Dev.	14.69806
Skewness	-0.370385
Kurtosis	1.804679

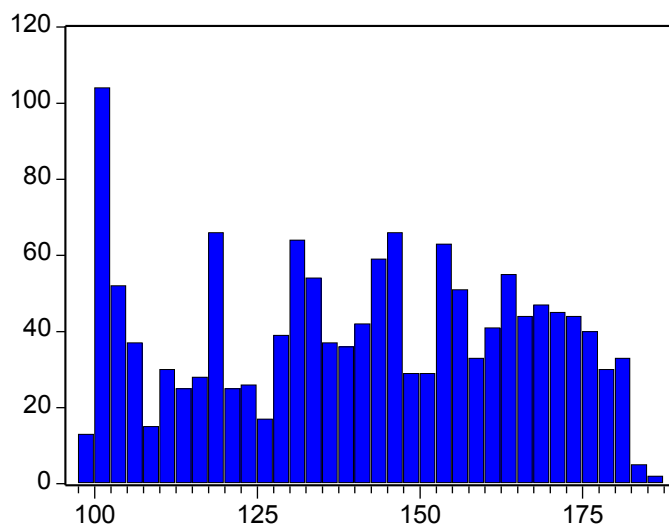
Jarque-Bera	100.4421
Probability	0.000000



Series: UK_66
 Sample 1/01/2004 6/18/2009
 Observations 701

Mean	90.30081
Median	91.91000
Maximum	122.3000
Minimum	52.44000
Std. Dev.	20.99661
Skewness	-0.291124
Kurtosis	1.732939

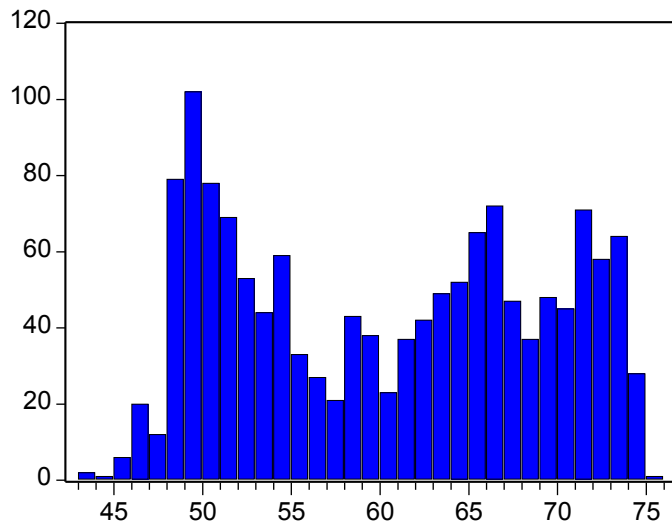
Jarque-Bera	56.79430
Probability	0.000000



Series: UK_67
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean	140.7061
Median	142.7300
Maximum	185.4000
Minimum	98.84000
Std. Dev.	24.37890
Skewness	-0.114816
Kurtosis	1.860743

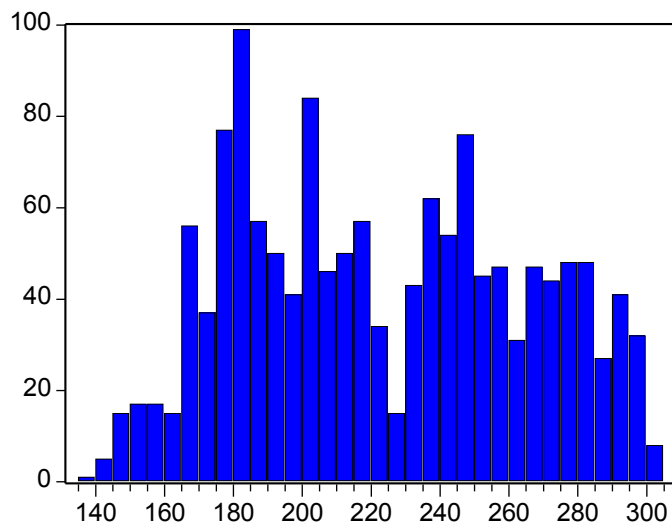
Jarque-Bera	80.25041
Probability	0.000000



Series: UK_68
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 60.39580
 Median 61.08500
 Maximum 75.01000
 Minimum 43.51000
 Std. Dev. 8.649502
 Skewness 0.014909
 Kurtosis 1.598329

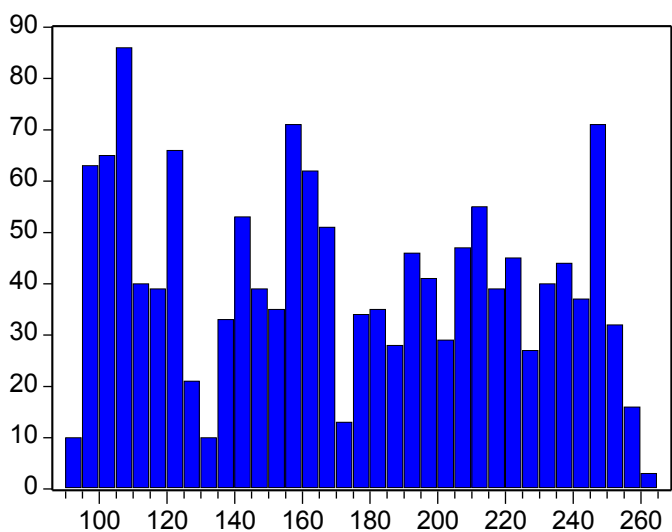
Jarque-Bera 116.7876
 Probability 0.000000



Series: UK_69
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 223.4455
 Median 219.2100
 Maximum 301.8400
 Minimum 139.0200
 Std. Dev. 41.01403
 Skewness 0.119920
 Kurtosis 1.868722

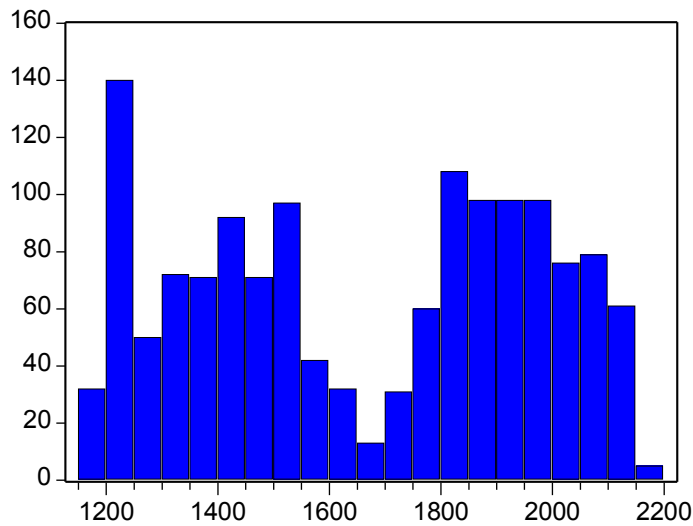
Jarque-Bera 79.45865
 Probability 0.000000



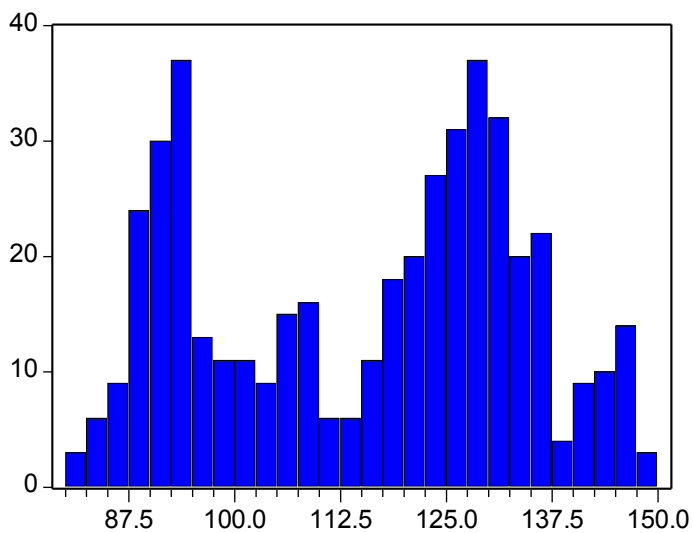
Series: UK_7
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 171.9292
 Median 167.9700
 Maximum 262.2100
 Minimum 93.01000
 Std. Dev. 49.42356
 Skewness 0.060406
 Kurtosis 1.726193

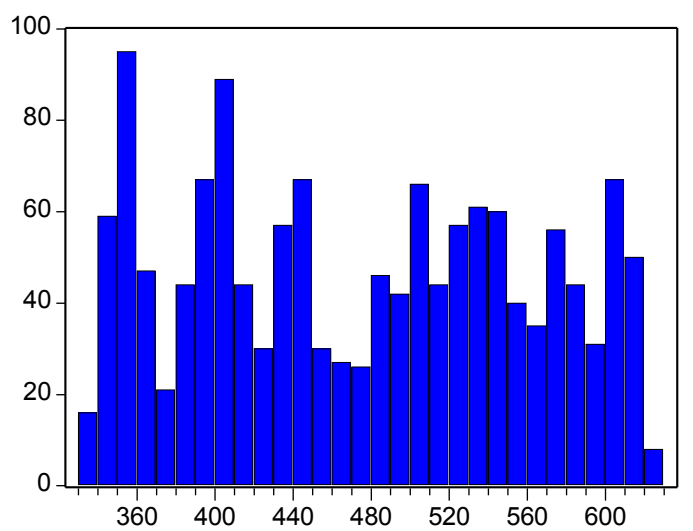
Jarque-Bera 97.27577
 Probability 0.000000



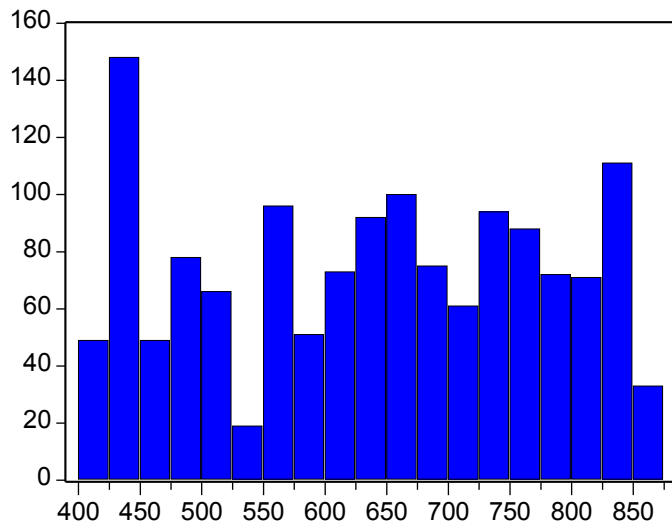
Series: UK_70	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	1662.587
Median	1705.200
Maximum	2158.040
Minimum	1166.420
Std. Dev.	300.1859
Skewness	-0.071935
Kurtosis	1.577710
Jarque-Bera	121.4244
Probability	0.000000



Series: UK_71	
Sample 1/01/2004 6/18/2009	
Observations 454	
Mean	115.4489
Median	120.5450
Maximum	149.1600
Minimum	81.00000
Std. Dev.	18.32943
Skewness	-0.162337
Kurtosis	1.729159
Jarque-Bera	32.54519
Probability	0.000000



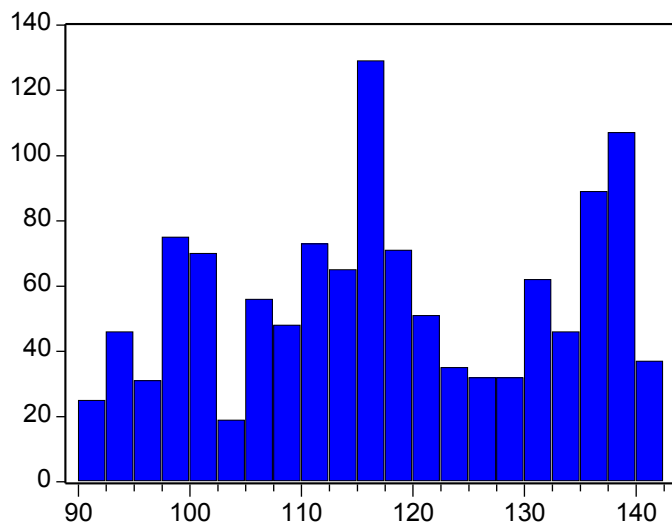
Series: UK_72	
Sample 1/01/2004 6/18/2009	
Observations 1426	
Mean	474.7879
Median	478.1550
Maximum	623.7700
Minimum	331.9600
Std. Dev.	84.84833
Skewness	0.044130
Kurtosis	1.733433
Jarque-Bera	95.77858
Probability	0.000000



Series: UK_73
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 638.4304
 Median 648.0950
 Maximum 874.0900
 Minimum 407.2500
 Std. Dev. 135.3472
 Skewness -0.091434
 Kurtosis 1.768504

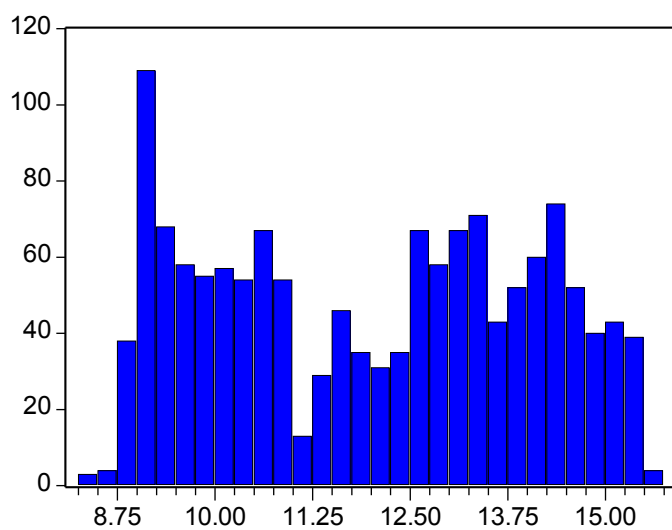
Jarque-Bera 92.09718
 Probability 0.000000



Series: UK_74
 Sample 1/01/2004 6/18/2009
 Observations 1199

Mean 117.7946
 Median 116.1000
 Maximum 140.4000
 Minimum 92.27000
 Std. Dev. 14.51742
 Skewness -0.008204
 Kurtosis 1.840112

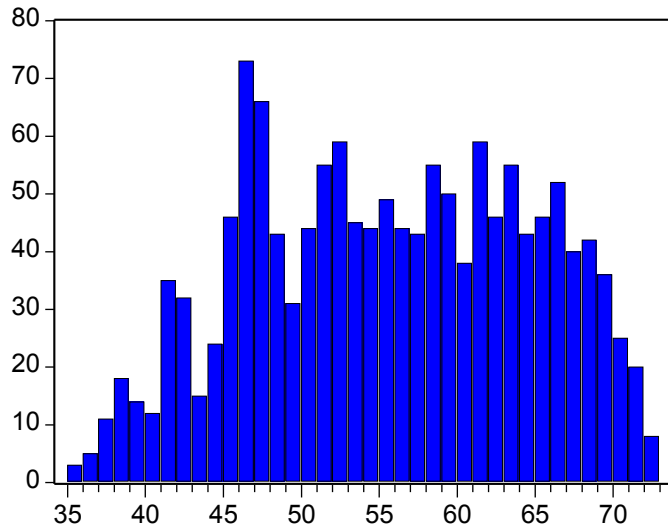
Jarque-Bera 67.22445
 Probability 0.000000



Series: UK_75
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 11.99347
 Median 12.17500
 Maximum 15.58000
 Minimum 8.370000
 Std. Dev. 2.028539
 Skewness -0.010684
 Kurtosis 1.648473

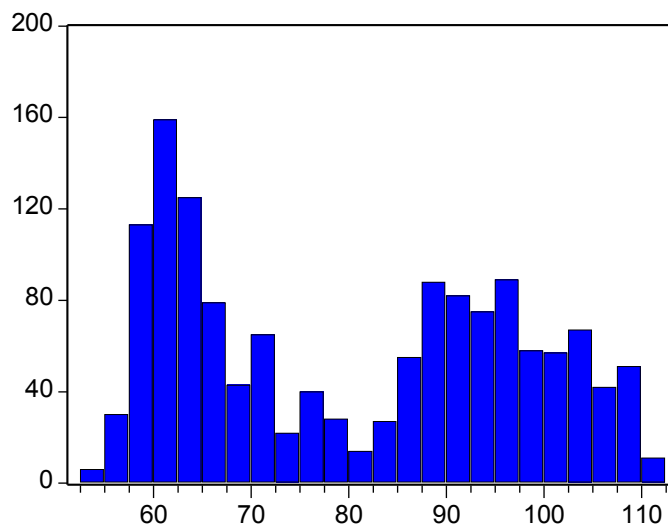
Jarque-Bera 108.5591
 Probability 0.000000



Series: UK_76
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 55.68820
 Median 55.64500
 Maximum 72.87000
 Minimum 35.26000
 Std. Dev. 8.926271
 Skewness -0.083010
 Kurtosis 2.009273

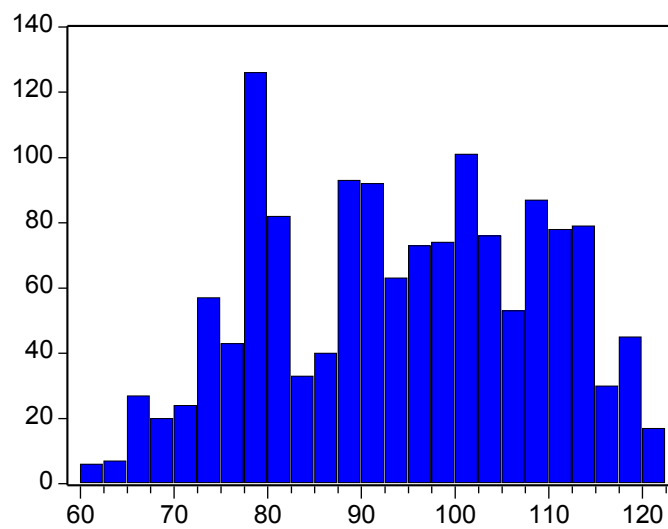
Jarque-Bera 59.95756
 Probability 0.000000



Series: UK_77
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 80.48650
 Median 81.04000
 Maximum 111.50000
 Minimum 52.51000
 Std. Dev. 16.94247
 Skewness 0.108197
 Kurtosis 1.530341

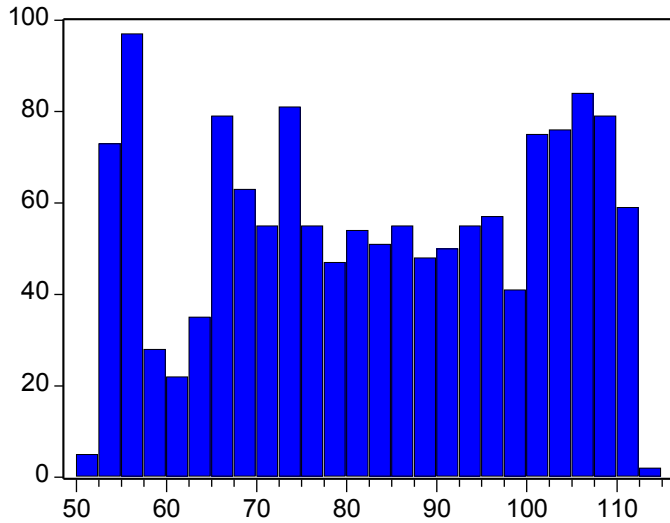
Jarque-Bera 131.1163
 Probability 0.000000



Series: UK_78
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 94.41913
 Median 94.99500
 Maximum 121.33000
 Minimum 60.13000
 Std. Dev. 14.43537
 Skewness -0.117949
 Kurtosis 2.008652

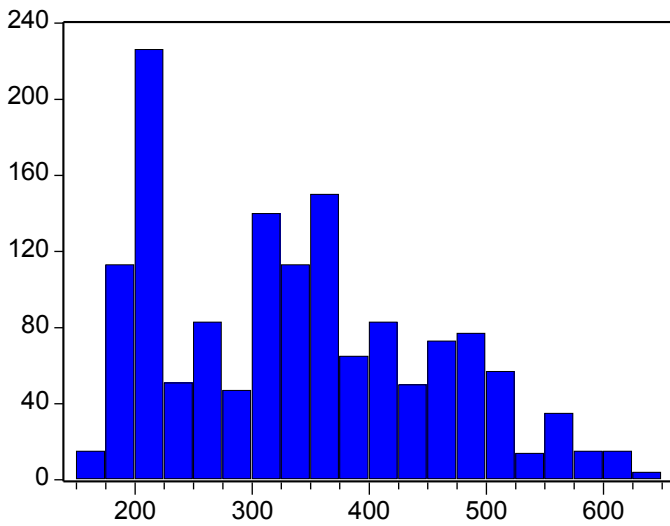
Jarque-Bera 61.69935
 Probability 0.000000



Series: UK_79
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 83.33736
 Median 83.16000
 Maximum 112.6000
 Minimum 52.23000
 Std. Dev. 18.09922
 Skewness -0.082618
 Kurtosis 1.730344

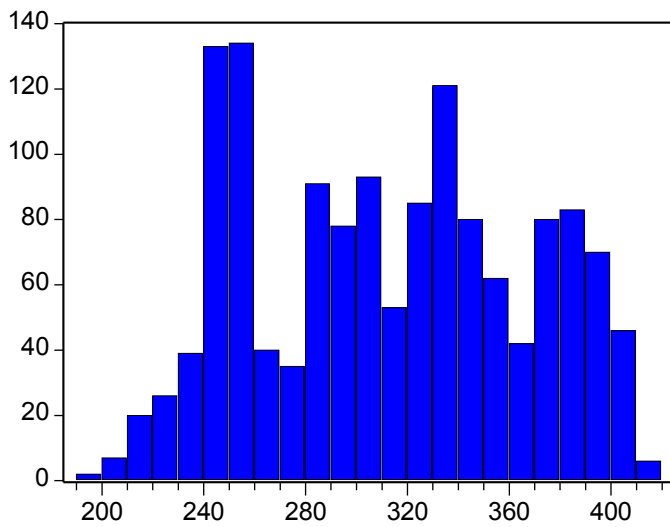
Jarque-Bera 97.40355
 Probability 0.000000



Series: UK_8
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 340.0072
 Median 331.4500
 Maximum 634.7000
 Minimum 169.9000
 Std. Dev. 113.3595
 Skewness 0.389601
 Kurtosis 2.261369

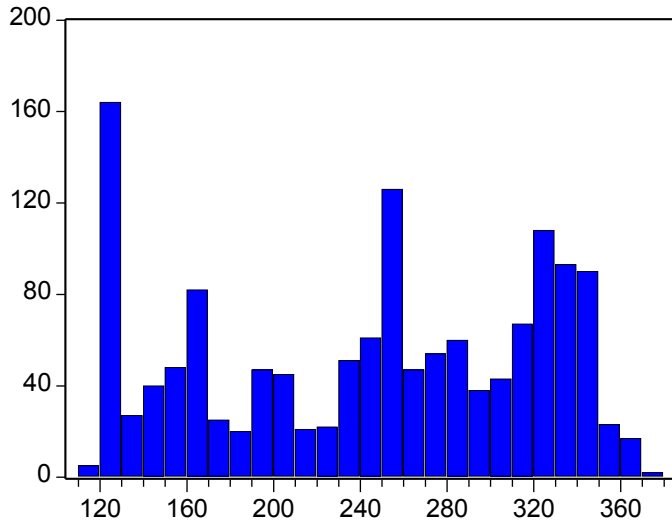
Jarque-Bera 68.49150
 Probability 0.000000



Series: UK_80
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 312.7565
 Median 312.5000
 Maximum 412.3700
 Minimum 196.9600
 Std. Dev. 53.34646
 Skewness 0.021783
 Kurtosis 1.885027

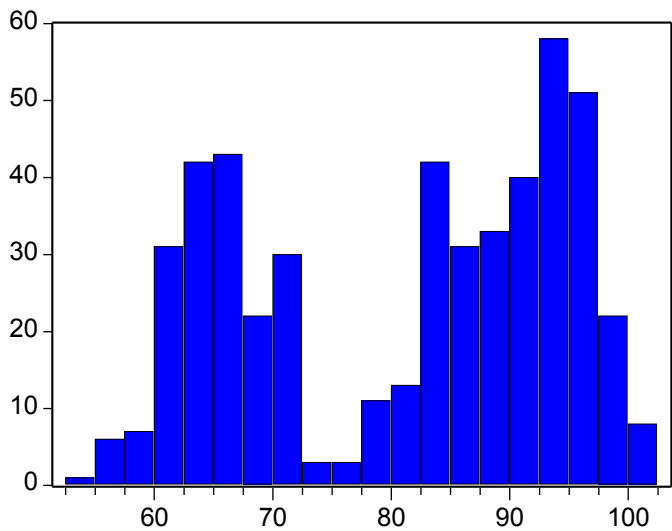
Jarque-Bera 73.97749
 Probability 0.000000



Series: UK_81
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 244.6303
 Median 253.3500
 Maximum 372.7000
 Minimum 118.6300
 Std. Dev. 75.58900
 Skewness -0.225076
 Kurtosis 1.723819

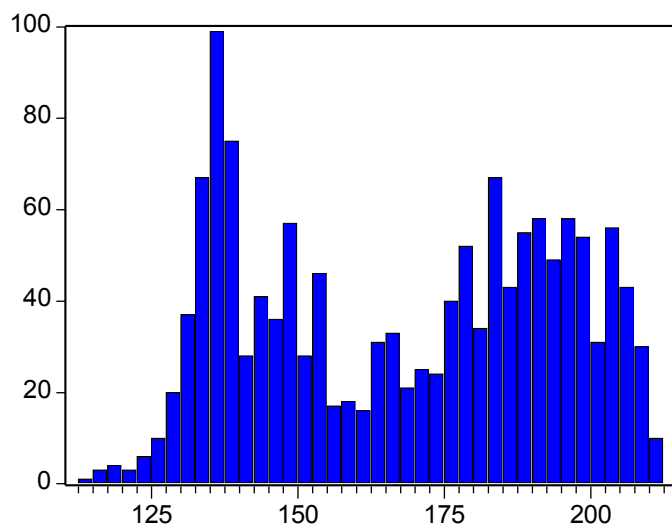
Jarque-Bera 108.8083
 Probability 0.000000



Series: UK_82
 Sample 1/01/2004 6/18/2009
 Observations 497

Mean 81.17825
 Median 84.79000
 Maximum 101.1000
 Minimum 54.84000
 Std. Dev. 13.27914
 Skewness -0.307605
 Kurtosis 1.587954

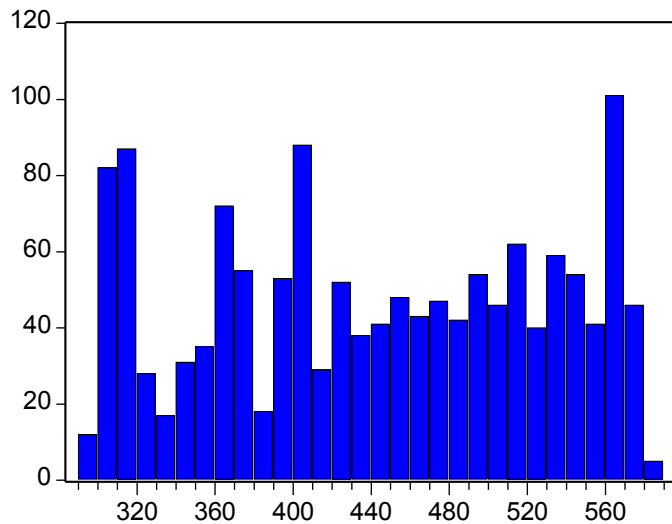
Jarque-Bera 49.12753
 Probability 0.000000



Series: UK_83
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 168.2025
 Median 171.7500
 Maximum 212.3000
 Minimum 114.3000
 Std. Dev. 25.85524
 Skewness -0.068877
 Kurtosis 1.597868

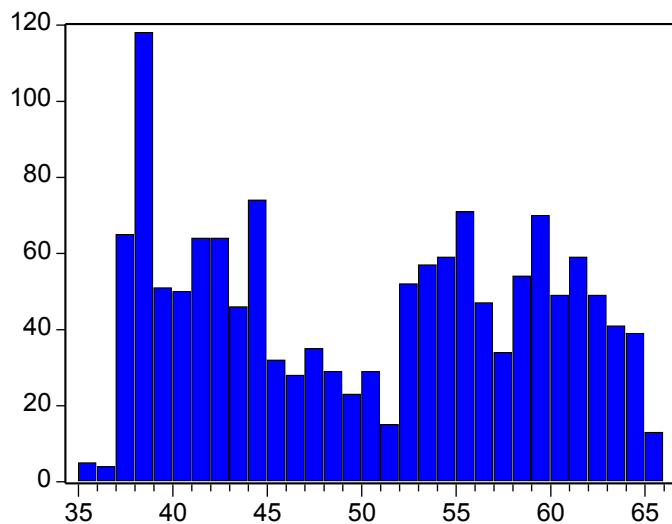
Jarque-Bera 117.9392
 Probability 0.000000



Series: UK_84
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 442.3192
 Median 444.6500
 Maximum 584.5700
 Minimum 293.9700
 Std. Dev. 85.78260
 Skewness -0.079463
 Kurtosis 1.751737

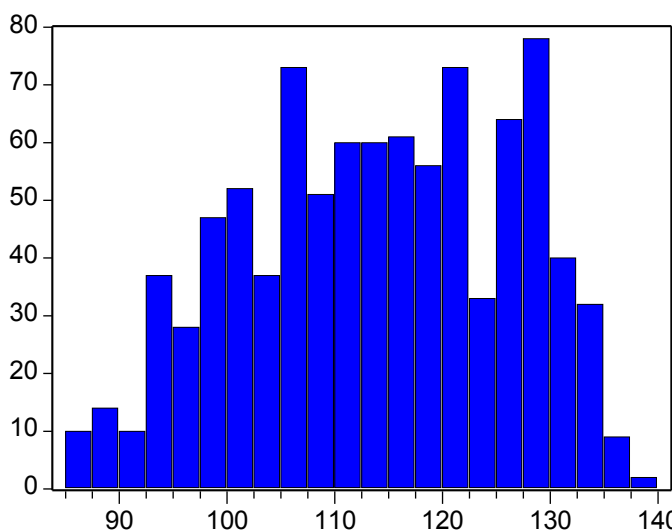
Jarque-Bera 94.08144
 Probability 0.000000



Series: UK_85
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 50.28257
 Median 50.89500
 Maximum 65.46000
 Minimum 35.03000
 Std. Dev. 8.748538
 Skewness 0.029048
 Kurtosis 1.598056

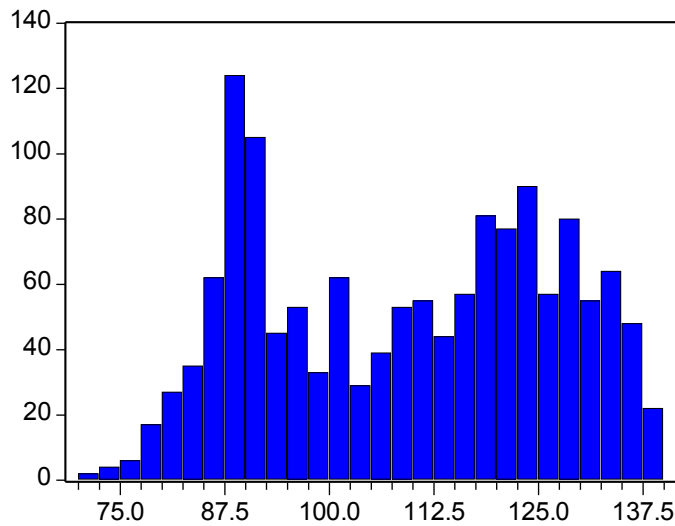
Jarque-Bera 116.9808
 Probability 0.000000



Series: UK_86
 Sample 1/01/2004 6/18/2009
 Observations 927

Mean 113.8698
 Median 114.3600
 Maximum 138.0600
 Minimum 85.30000
 Std. Dev. 12.30465
 Skewness -0.195719
 Kurtosis 2.082166

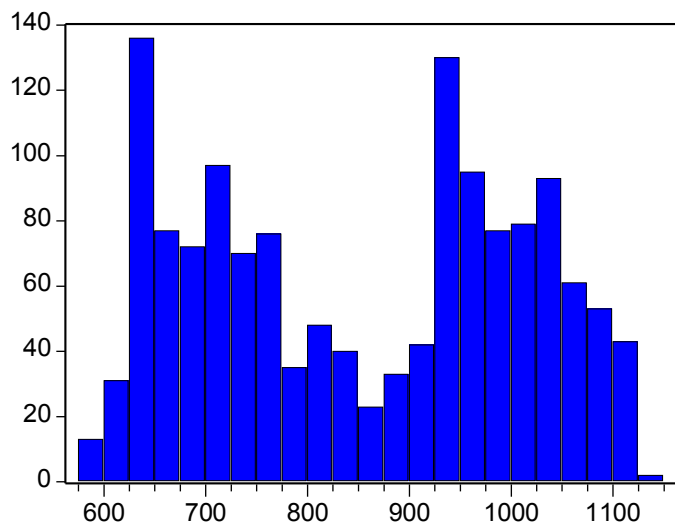
Jarque-Bera 38.45668
 Probability 0.000000



Series: UK_87
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 109.1970
 Median 110.7500
 Maximum 139.8000
 Minimum 72.18000
 Std. Dev. 17.29782
 Skewness -0.070227
 Kurtosis 1.690048

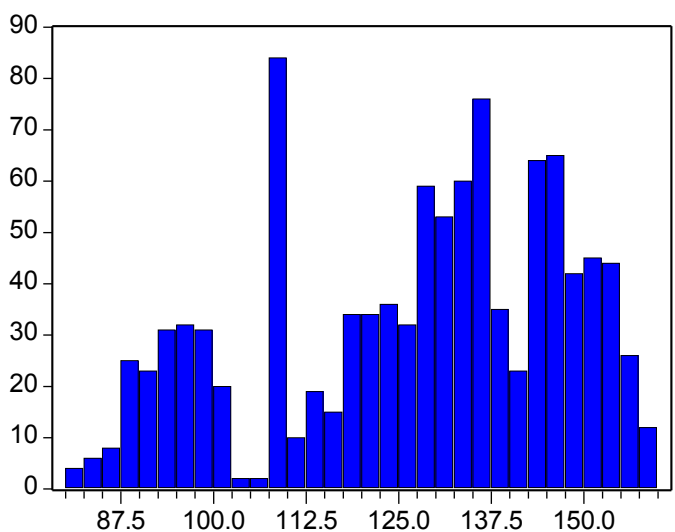
Jarque-Bera 103.1297
 Probability 0.000000



Series: UK_88
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 854.0910
 Median 869.5000
 Maximum 1128.000
 Minimum 576.3000
 Std. Dev. 156.7153
 Skewness -0.031571
 Kurtosis 1.584990

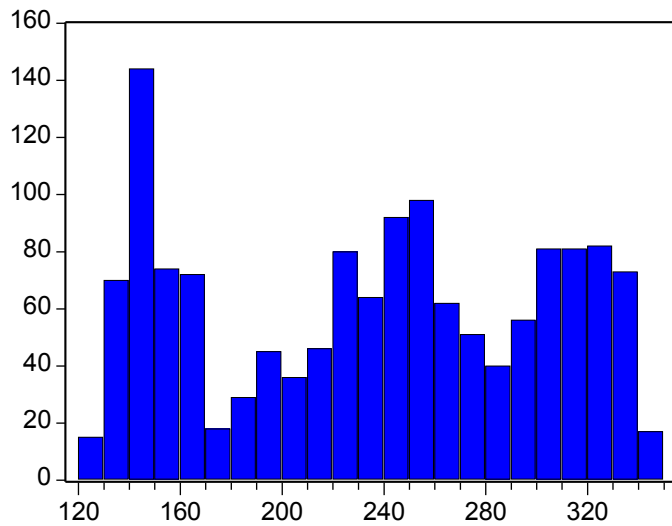
Jarque-Bera 119.2041
 Probability 0.000000



Series: UK_89
 Sample 1/01/2004 6/18/2009
 Observations 1052

Mean 126.9683
 Median 131.0000
 Maximum 159.1000
 Minimum 80.81000
 Std. Dev. 19.90204
 Skewness -0.449338
 Kurtosis 2.122831

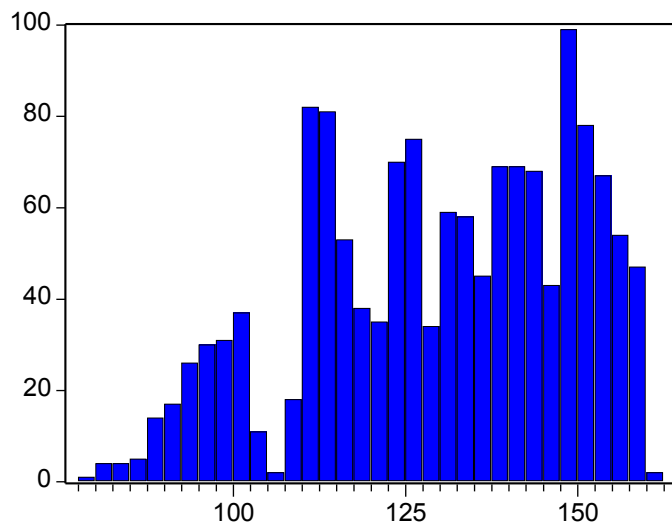
Jarque-Bera 69.12701
 Probability 0.000000



Series: UK_9
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 235.4695
 Median 242.0550
 Maximum 348.1300
 Minimum 127.8100
 Std. Dev. 65.73714
 Skewness -0.093477
 Kurtosis 1.725796

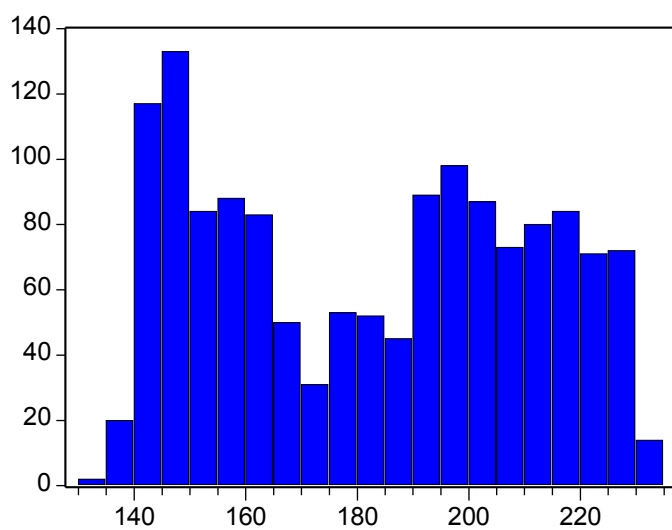
Jarque-Bera 98.54534
 Probability 0.000000



Series: UK_90
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 129.9068
 Median 132.1900
 Maximum 160.7300
 Minimum 79.30000
 Std. Dev. 19.15792
 Skewness -0.402164
 Kurtosis 2.215336

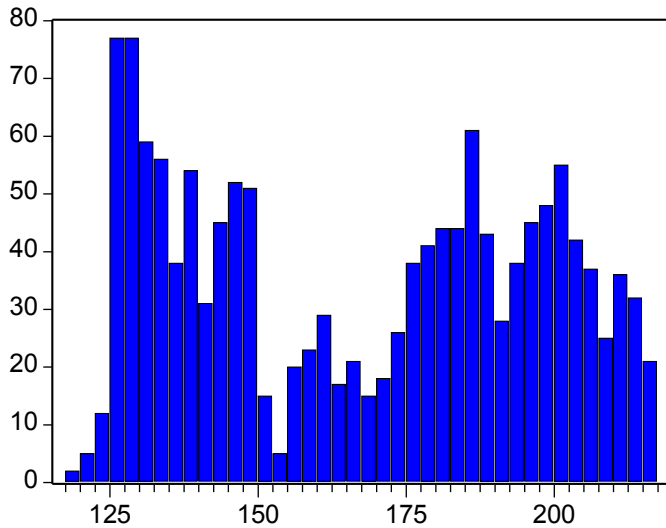
Jarque-Bera 75.02188
 Probability 0.000000



Series: UK_91
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 182.6139
 Median 185.1500
 Maximum 233.1000
 Minimum 133.6000
 Std. Dev. 28.40519
 Skewness 0.014856
 Kurtosis 1.609852

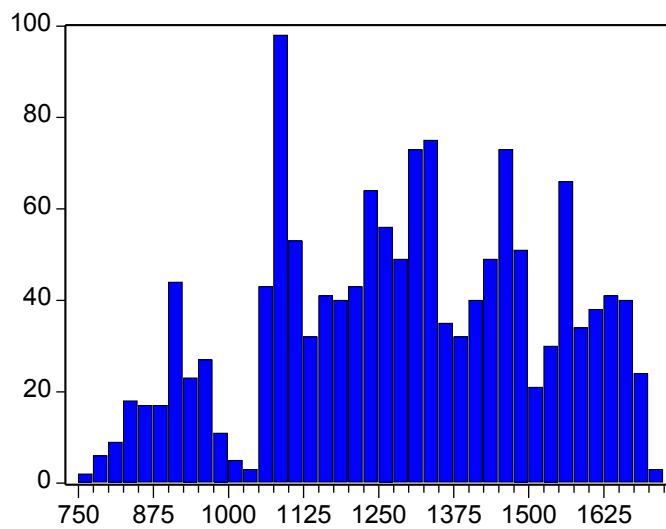
Jarque-Bera 114.8758
 Probability 0.000000



Series: UK_92
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 167.5061
 Median 171.3500
 Maximum 216.9000
 Minimum 118.1000
 Std. Dev. 29.08690
 Skewness 0.003029
 Kurtosis 1.559524

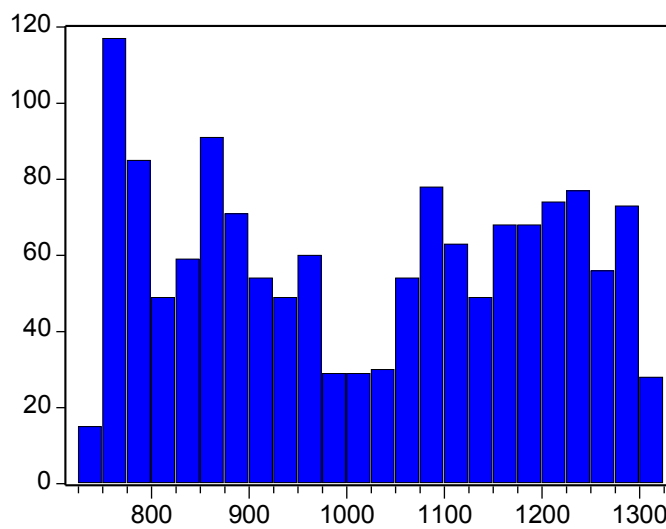
Jarque-Bera 123.2900
 Probability 0.000000



Series: UK_93
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1294.734
 Median 1302.405
 Maximum 1705.060
 Minimum 763.1600
 Std. Dev. 226.9054
 Skewness -0.186274
 Kurtosis 2.196529

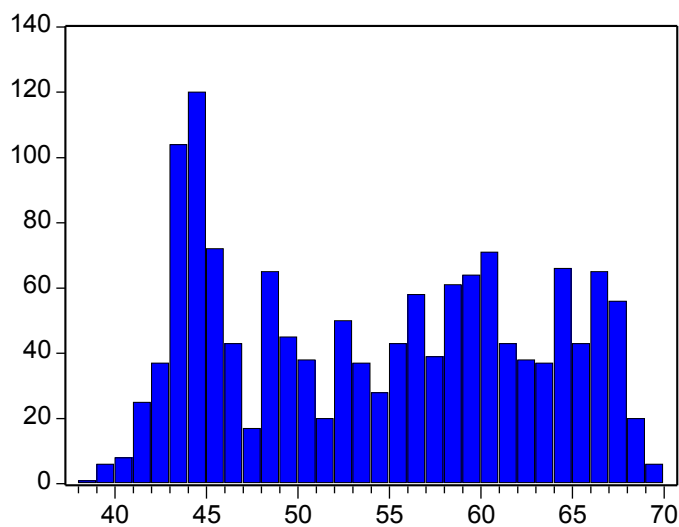
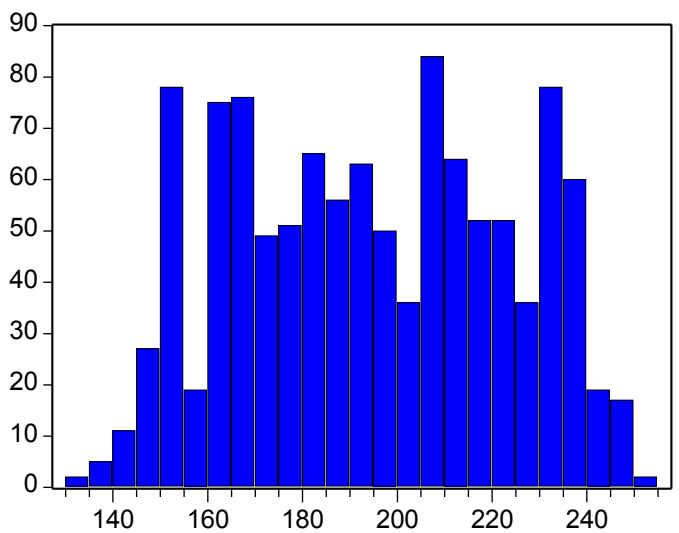
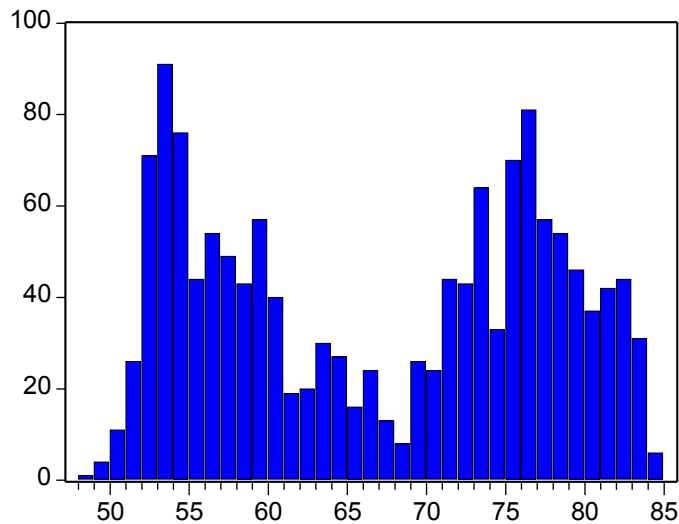
Jarque-Bera 46.60390
 Probability 0.000000

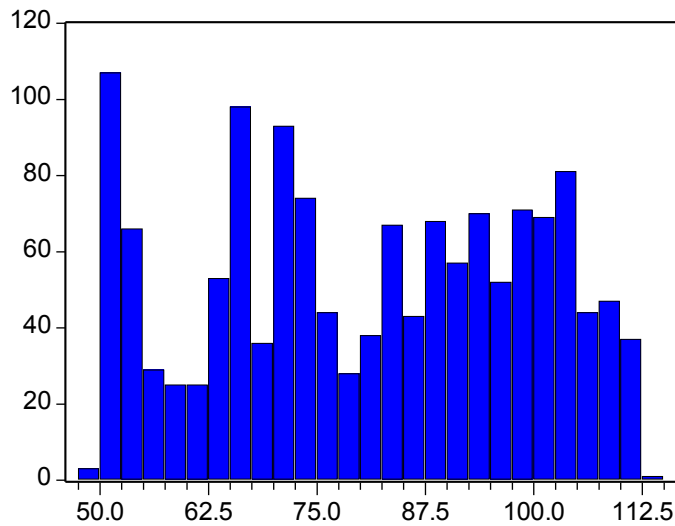


Series: UK_94
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1019.457
 Median 1031.000
 Maximum 1319.000
 Minimum 734.3000
 Std. Dev. 176.6154
 Skewness 0.006468
 Kurtosis 1.608924

Jarque-Bera 114.9867
 Probability 0.000000

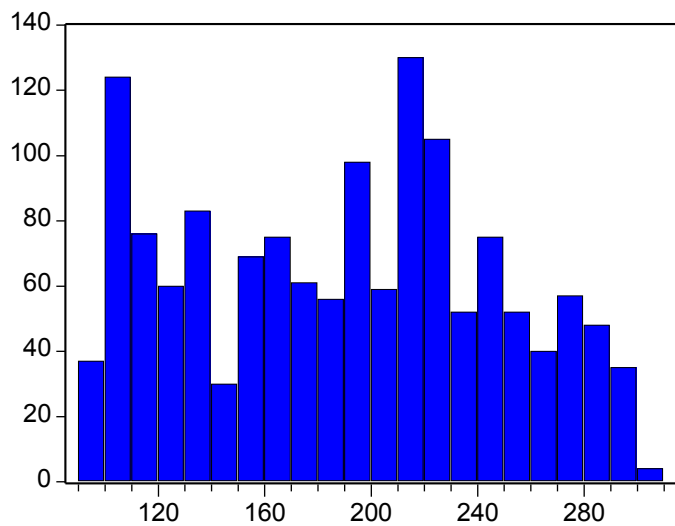




Series: UK_98
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 80.91155
 Median 82.08500
 Maximum 112.5000
 Minimum 48.83000
 Std. Dev. 18.15570
 Skewness -0.088481
 Kurtosis 1.797512

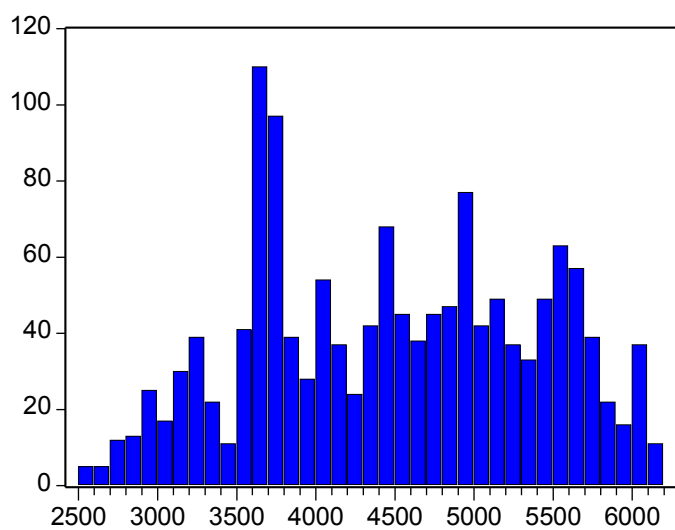
Jarque-Bera 87.77585
 Probability 0.000000



Series: UK_99
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 189.7371
 Median 194.8000
 Maximum 304.3000
 Minimum 96.15000
 Std. Dev. 57.04648
 Skewness 0.011381
 Kurtosis 1.907276

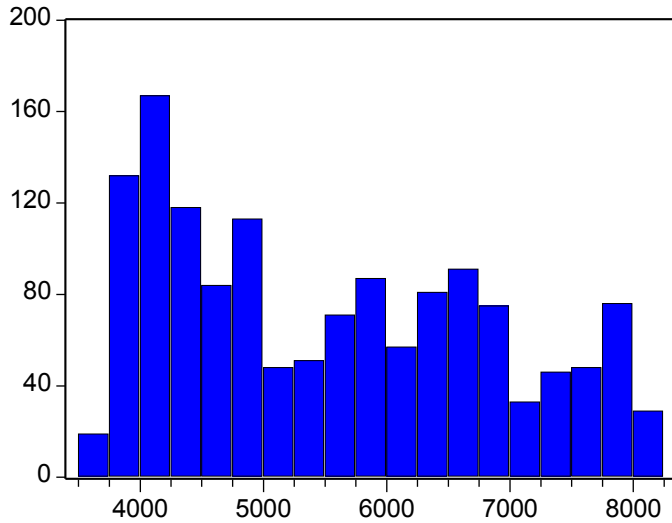
Jarque-Bera 70.97701
 Probability 0.000000



Series: INDEX_FR
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 4490.237
 Median 4490.445
 Maximum 6168.150
 Minimum 2519.290
 Std. Dev. 884.5952
 Skewness -0.035107
 Kurtosis 1.963642

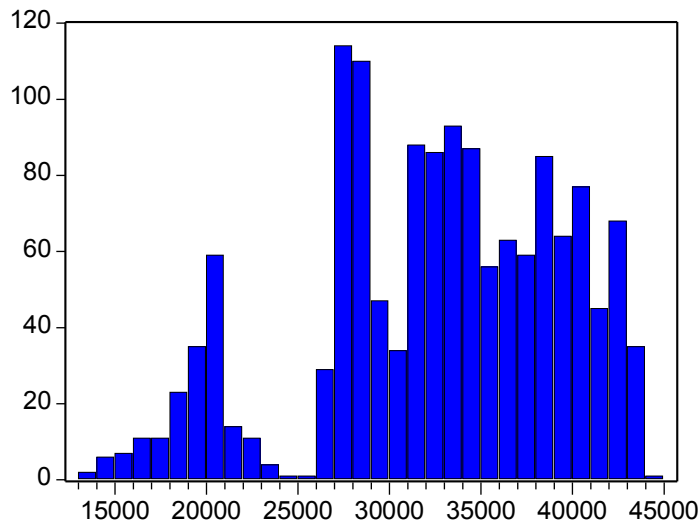
Jarque-Bera 64.10873
 Probability 0.000000



Series: INDEX_GER
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 5547.605
 Median 5419.050
 Maximum 8105.690
 Minimum 3646.990
 Std. Dev. 1308.468
 Skewness 0.344605
 Kurtosis 1.846662

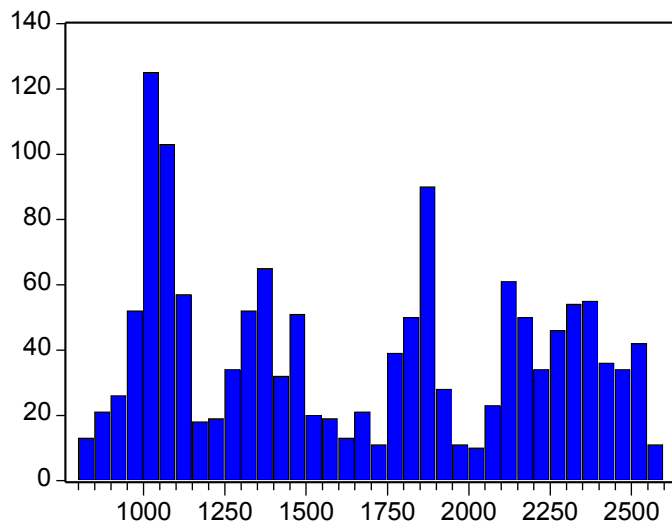
Jarque-Bera 107.2588
 Probability 0.000000



Series: INDEX_IT
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 32625.73
 Median 33278.00
 Maximum 44324.00
 Minimum 13636.00
 Std. Dev. 6898.840
 Skewness -0.528544
 Kurtosis 2.653404

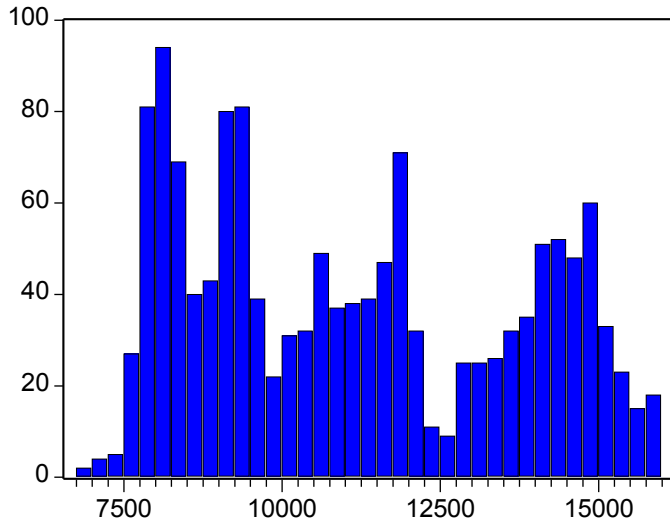
Jarque-Bera 73.53189
 Probability 0.000000



Series: INDEX_LUX
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 1657.696
 Median 1634.030
 Maximum 2578.240
 Minimum 804.3800
 Std. Dev. 526.1987
 Skewness 0.132395
 Kurtosis 1.598016

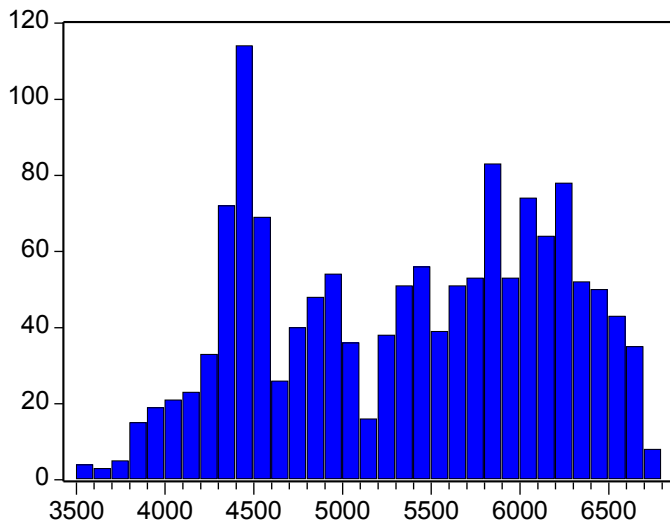
Jarque-Bera 120.9529
 Probability 0.000000



Series: INDEX_SP
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 11140.39
 Median 10822.30
 Maximum 15945.70
 Minimum 6817.400
 Std. Dev. 2502.009
 Skewness 0.267040
 Kurtosis 1.722549

Jarque-Bera 113.9090
 Probability 0.000000



Series: INDEX_UK
 Sample 1/01/2004 6/18/2009
 Observations 1426

Mean 5360.746
 Median 5450.050
 Maximum 6732.400
 Minimum 3512.090
 Std. Dev. 803.5260
 Skewness -0.146632
 Kurtosis 1.773749

Jarque-Bera 94.45430
 Probability 0.000000

PAWEL