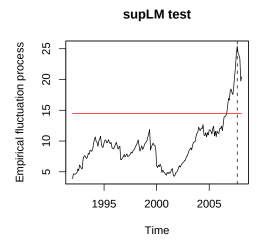
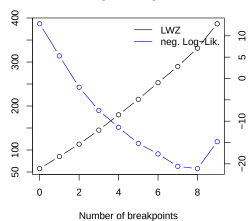
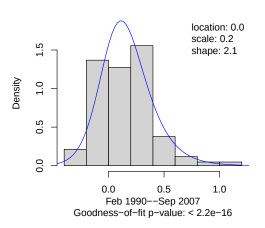
Austria

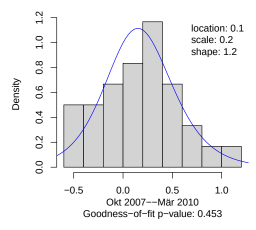
location log(scale) log(shape)
Feb 1990--Sep 2007 -0.005613 -1.839 0.7425
Okt 2007--Mr 2010 0.111732 -1.447 0.1644

mean variance skewness
Feb 1990--Sep 2007 0.1635 0.05694 0.6056
Okt 2007--Mr 2010 0.1731 0.16310 0.1691





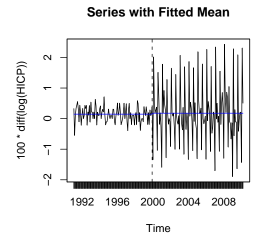


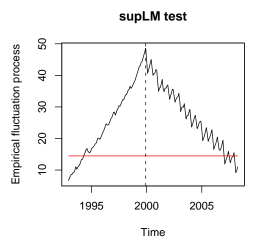


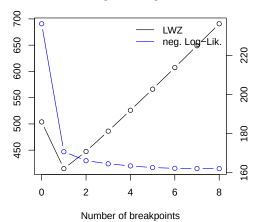
Belgium

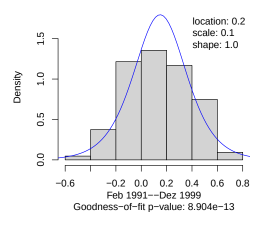
location log(scale) log(shape)
Feb 1991--Dez 1999 0.1536 -1.9823 -0.03372
Jn 2000--Mr 2010 -0.3575 -0.4599 0.57582

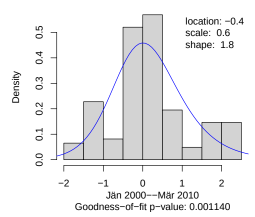
mean variance skewness Feb 1991--Dez 1999 0.1459 0.06401 -0.03708 Jn 2000--Mr 2010 0.1768 0.95401 0.50356











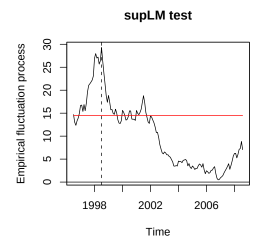
CzechRepublic

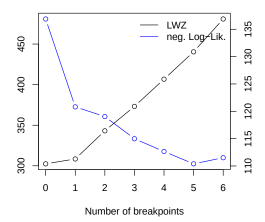
| location log(scale) log(shape)
| Feb 1995--Jul 1998 -3.7217 -0.7938 9.196 |
| Aug 1998--Mr 2010 -0.6739 -1.0597 1.965 |

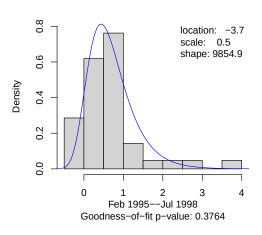
mean variance skewness
Feb 1995--Jul 1998 0.6969 0.3363 1.139
Aug 1998--Mr 2010 0.1821 0.2156 0.990

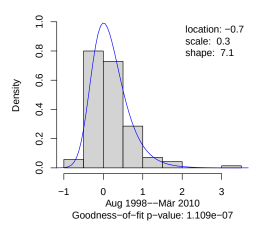
Series with Fitted Mean (((G) HICP)) 8 109* 001 1996 2000 2004 2008

Time





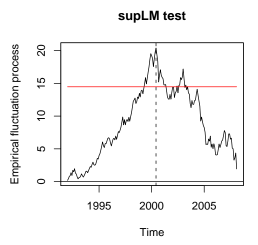


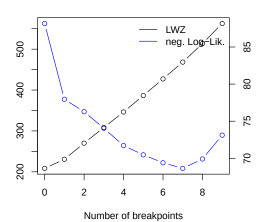


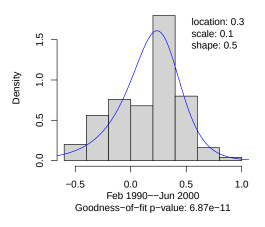
Denmark

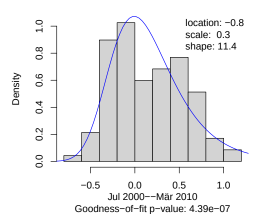
| location log(scale) log(shape)
| Feb 1990--Jun 2000 | 0.3120 | -2.086 | -0.6042
| Jul 2000--Mr 2010 | -0.8084 | -1.113 | 2.4364

mean variance skewness Feb 1990--Jun 2000 0.1664 0.09078 -0.7425 Jul 2000--Mr 2010 0.1676 0.18758 1.0471









Estonia

| location log(scale) log(shape)
| Feb 1996--Mr 1998 | 0.5981 | -0.9008 | 0.4363 |
| Apr 1998--Mr 2010 | -0.1782 | -1.1372 | 1.1780 |

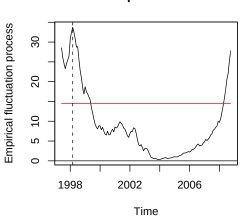
mean variance skewness Feb 1996--Mr 1998 0.8649 0.4196 0.4041

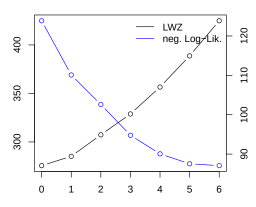
Apr 1998--Mr 2010 0.3328 0.2062 0.8016

Series with Fitted Mean

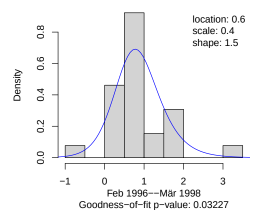
1997 2000 2003 2006 2009 Time

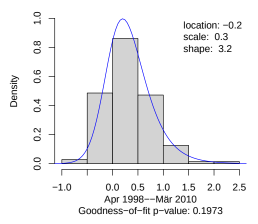
supLM test





Number of breakpoints





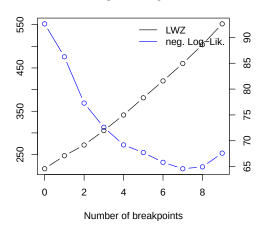
Finland

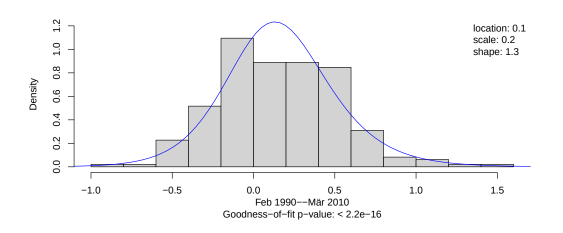
location log(scale) log(shape) Feb 1990--Mr 2010 0.06863 -1.517

mean variance skewness

Feb 1990--Mr 2010 0.1653 0.1321 0.2798

Series with Fitted Mean supLM test Empirical fluctuation process 100 * diff(log(HICP)) 1.0 12 10 -0.5 0.0 0.5 ω 2000 1991 1996 2001 2006 1995 2005 Time Time



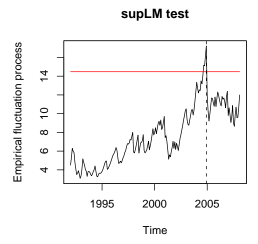


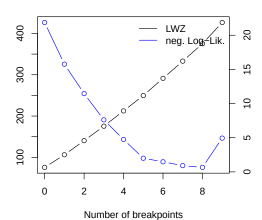
France

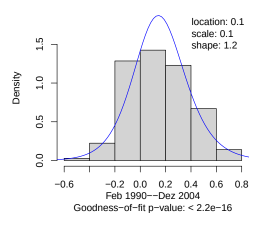
| location log(scale) log(shape)
| Feb 1990--Dez 2004 | 0.1158 | -1.958 | 0.193 |
| Jn 2005--Mr 2010 | 0.3353 | -1.927 | -0.645 |

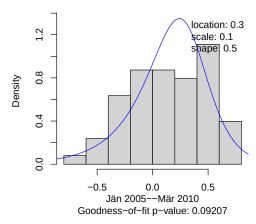
mean variance skewness
Feb 1990--Dez 2004 0.1588 0.05769 0.1965
Jn 2005--Mr 2010 0.1504 0.13134 -0.7942

Series with Fitted Mean ((GAII(GO)(H)CD)) 1991 1996 2001 2006 Time





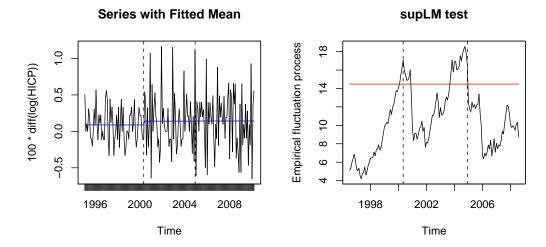


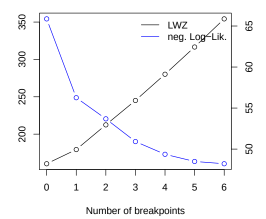


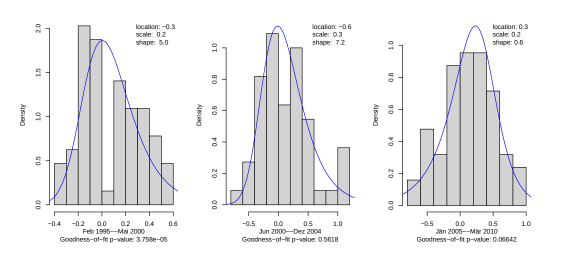
Germany

mean variance skewness

Feb 1995--Mai 2000 0.08799 0.06013 0.9219 Jun 2000--Dez 2004 0.14018 0.16352 0.9920 Jn 2005--Mr 2010 0.14183 0.18384 -0.6625







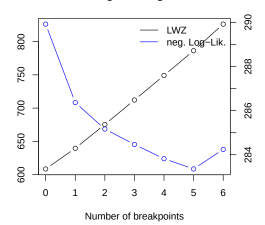
Greece

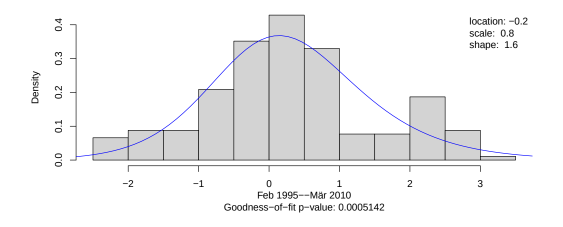
location log(scale) log(shape)
Feb 1995--Mr 2010 -0.2213 -0.2622 0.4728

mean variance skewness

Feb 1995--Mr 2010 0.3227 1.48 0.4314

Series with Fitted Mean supLM test | (((a) | (b) | (b) | (b) | (c) | (c





Hungary

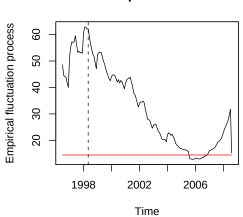
location log(scale) log(shape)
Feb 1995--Mai 1998 0.234999 -0.3134 1.4241
Jun 1998--Mr 2010 -0.003007 -0.9508 0.9482

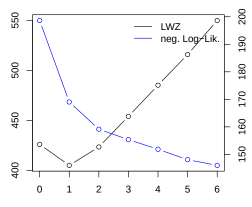
mean variance skewness Feb 1995--Mai 1998 1.6064 1.0243 0.8781 Jun 1998--Mr 2010 0.5068 0.3161 0.7095

Series with Fitted Mean

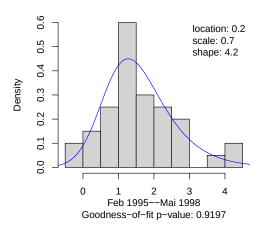
1996 2000 2004 2008 Time

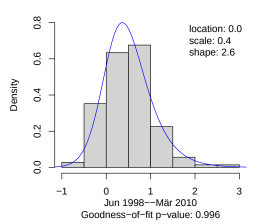
supLM test





Number of breakpoints

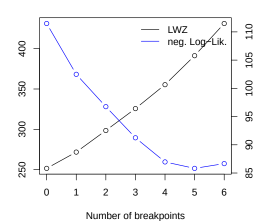


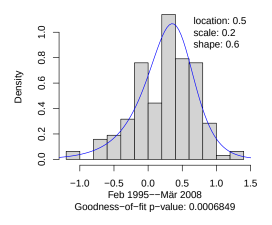


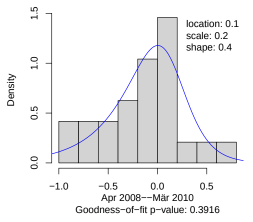
Ireland

Series with Fitted Mean Empirical fluctuation process 20 100 * diff(log(HICP)) 0.5 15 0.0 9 2 1.0 1996 2000 2004 2008 1998 Time

LWZ and Negative Log-Likelihood







supLM test

2002

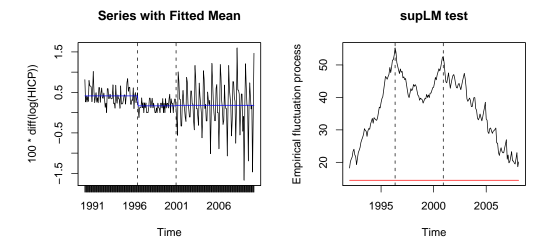
Time

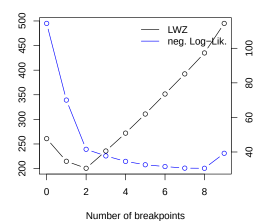
2006

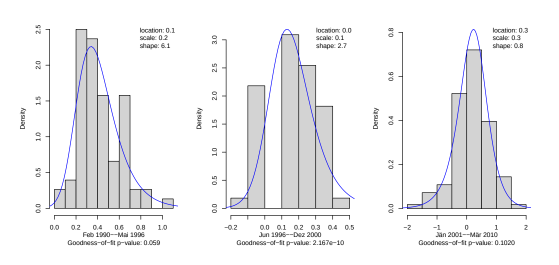
Italy

| location log(scale) log(shape)
| Feb 1990--Mai 1996 | 0.06833 | -1.894 | 1.8019
| Jun 1996--Dez 2000 | 0.03439 | -2.327 | 0.9858
| Jn 2001--Mr 2010 | 0.29331 | -1.255 | -0.2247

mean variance skewness
Feb 1990--Mai 1996 0.4135 0.04129 0.9627
Jun 1996--Dez 2000 0.1676 0.01997 0.7261
Jn 2001--Mr 2010 0.1819 0.32117 -0.2605



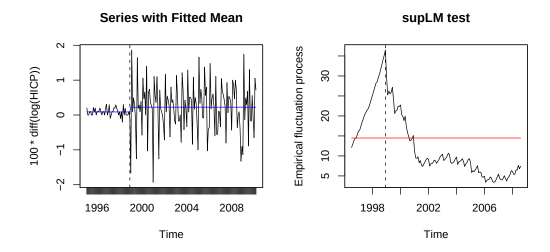


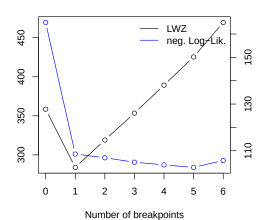


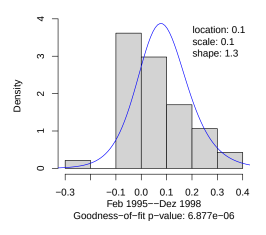
Luxemburg

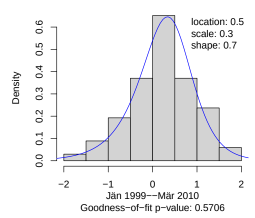
| location log(scale) log(shape)
| Feb 1995--Dez 1998 | 0.05923 | -2.667 | 0.2628
| Jn 1999--Mr 2010 | 0.47143 | -1.090 | -0.4024

mean variance skewness
Feb 1995--Dez 1998 0.08761 0.01340 0.2606
Jn 1999--Mr 2010 0.22425 0.53108 -0.4836







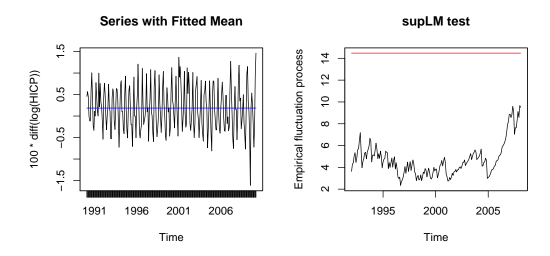


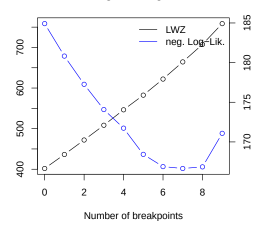
Netherlands

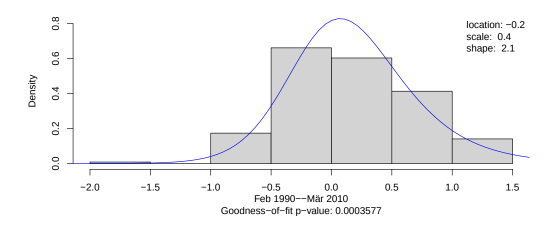
location log(scale) log(shape)
Feb 1990--Mr 2010 -0.1915 -1.022 0.7297

mean variance skewness

Feb 1990--Mr 2010 0.1854 0.293 0.5984







Poland

100 * diff(log(HICP))

1997

2000

| location log(scale) log(shape)
| Feb 1996--Mai 2001 | 0.3215 | -0.8198 | 0.8597 |
| Jun 2001--Mr 2010 | 0.2842 | -1.7542 | -0.2688 |

mean variance skewness
Feb 1996--Mai 2001 0.8548 0.4212 0.6675
Jun 2001--Mr 2010 0.2024 0.1232 -0.3148

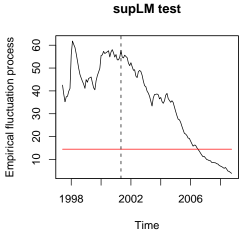
Series with Fitted Mean

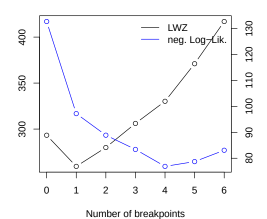
2003

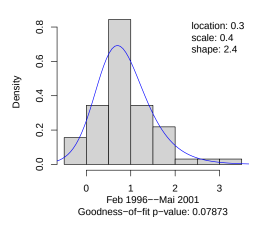
Time

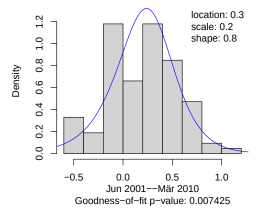
2006

WWW.









Portugal

| location log(scale) log(shape) | Feb 1990--Jul 1992 -2.1533 -1.130 8.7218 | Aug 1992--Mr 2004 -0.1558 -1.455 1.3781

Aug 1992--Mr 2004 -0.1558 -1.455 1.3781 Apr 2004--Mr 2010 -0.1670 -1.098 0.6794

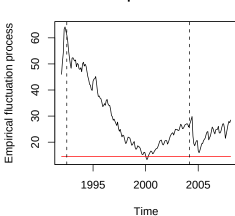
mean variance skewness

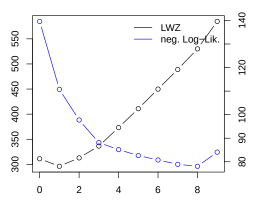
Feb 1990--Jul 1992 0.8519 0.1718 1.1394 Aug 1992--Mr 2004 0.2700 0.1052 0.8653 Apr 2004--Mr 2010 0.1605 0.2559 0.5690

Series with Fitted Mean

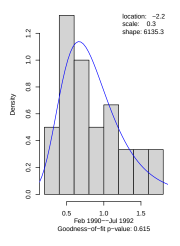
1991 1996 2001 2006 Time

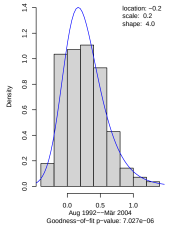
supLM test

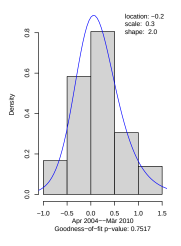




Number of breakpoints







Slovakia

location log(scale) log(shape) Feb 1995--Apr 1997 -1.495 -1.6753 9.971 Mai 1997--Feb 2004 -5.252 -0.6576 10.694 Mr 2004--Mr 2010 -2.255 -1.4583 9.916

mean variance skewness

Feb 1995--Apr 1997 0.4799 0.05768 1.139 Mai 1997--Feb 2004 0.5872 0.44150 1.140 Mr 2004--Mr 2010 0.1865 0.08903 1.139

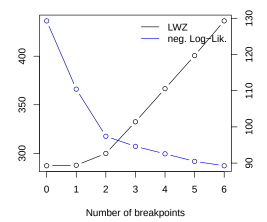
Series with Fitted Mean supLM test Empirical fluctuation process 100 * diff(log(HICP)) 100 က 9 α 20 0 1996 2000 2004 2008 1998 Time

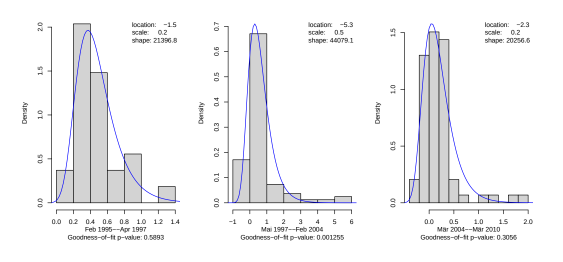
LWZ and Negative Log-Likelihood

2002

Time

2006

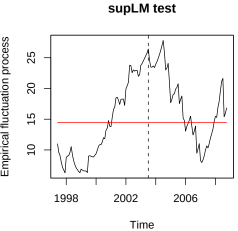


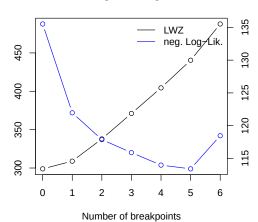


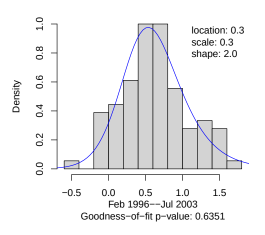
Slovenia

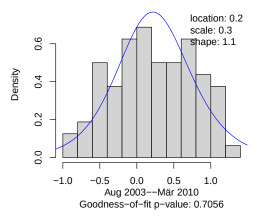
mean variance skewness
Feb 1996--Jul 2003 0.6309 0.2108 0.5883
Aug 2003--Mr 2010 0.2436 0.3440 0.1426

Series with Fitted Mean 100 * diff(log(HICP)) Time



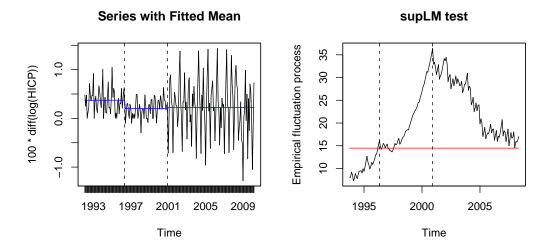


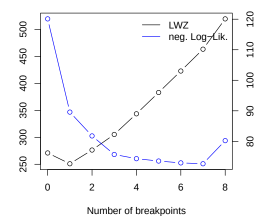


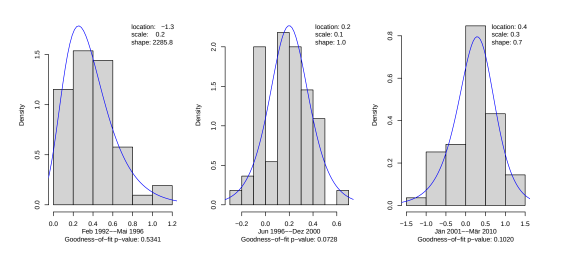


Spain

mean variance skewness
Feb 1992--Mai 1996 0.3724 0.06960 1.13909
Jun 1996--Dez 2000 0.2001 0.03988 0.01874
Jn 2001--Mr 2010 0.2225 0.34215 -0.36200



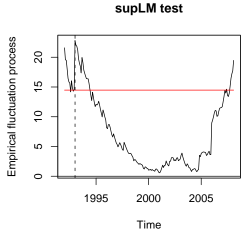


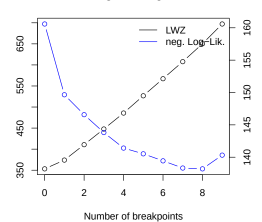


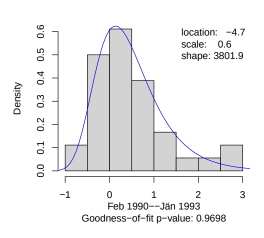
Sweden

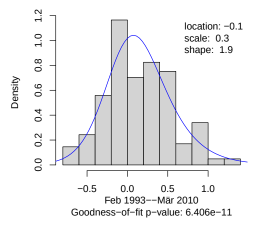
 ${\tt mean\ variance\ skewness}$

Feb 1990--Jn 1993 0.4748 0.5715 1.1393 Feb 1993--Mr 2010 0.1552 0.1848 0.5344









UnitedKingdom

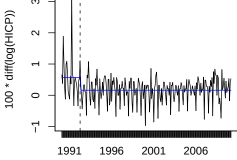
location log(scale) log(shape) 7.378 Feb 1990--Apr 1992 -3.287 -0.7238 -1.052 Mai 1992--Mr 2010 0.442 -2.1474

mean variance skewness Feb 1990--Apr 1992 0.5703 0.3869

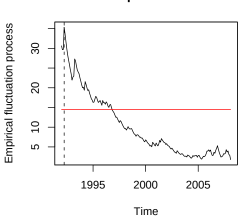
Mai 1992--Mr 2010 0.1615 0.1490 -1.265

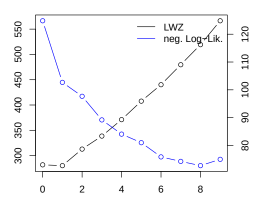
Series with Fitted Mean

Time



supLM test





Number of breakpoints

