Structural breaks for public employment (minimum cluster size: 4 years) BEL CAN CZE EA15 30 -25 -20 -15 -10 -EST FIN FRA GBR HUN 30 -25 -20 -15 factor(egr.cluster.16) 10 -JPN LTU IRL LUX NLD 30 -25 -20 -15 -10 -POL SWE USA NOR 30 -25 -20 -15 -10 -

> 95 2000 2005 TIME.NUMERIC

2010

1990

1995

2000

2005

egr

1990

2000

1995

2005

2010

1995

2000

2005

2010

1990

1995

Structural breaks for public employment (minimum cluster size: 5 years) BEL CAN CZE EA15 30 -25 -20 -15 -10 -EST FIN FRA GBR HUN 30 -25 -20 -15 factor(egr.cluster.20) 10 egr JPN LTU IRL LUX NLD 30 -25 -20 -15 -10 -NOR POL SWE USA 30 -25 -20 -15 -10 -1995 2000 2005 TIME.NUMERIC 2010 1990 1995 2005 2010 1990 1990 1995 2000 2005 2005 2010 2000 2000

Structural breaks for public employment (minimum cluster size: 6 years) BEL CAN CZE EA15 30 -25 -20 -15 -10 -EST FIN FRA GBR HUN 30 -25 -20 -15 -10 factor(egr.cluster.24) egr IRL JPN LTU LUX NLD 30 -25 -20 -15 -10 -NOR POL SWE USA 30 -25 -20 -15 -10 -1995 2000 2005 TIME.NUMERIC 2010 1990 1995 2005 2010 1990 1990 1995 2000 2005 2005 2010 2000 2000

Structural breaks for public employment (minimum cluster size: 5 years) BEL CAN CZE EA15 DNK 18.0 -16.0 -13.75 -29 -13.50 -17.5 15.5 19 -28 -13.25 17.0 15.0 -13.00 27 -18 -16.5 -14.5 12.75 26 -EST FIN FRA GBR HUN 22 -22.0 23.5 19 -21 20 -21.5 20 -23.0 18 -19 -21.0 19 -22.5 17 -18 factor(egr.cluster.20) 20.5 18 22.0 -17 egr IRL JPN LTU LUX NLD 13.5 - 🕠 8.5 -22 -16-15.0 13.0 8.0 -15 -12.5 -21 -14.5 -12.0 -7.5 -14 20 -14.0 -11.5 NOR POL SWE USA 30 -32 -16.0 -14.75 -29 -15.5 -30 -14.50 -15.0 -28 28 -14.25 -14.5 -27 26 -1995 1995 2000 2005 2010 1995 2000 2005 2010 1990 1995 2000 2005 2010 1990 2000 2005 2010 1990 1990 TIME.NUMERIC

Structural breaks in ploted with the difference (minimum cluster size: 5 years) BEL EA15 CAN CZE DNK 1.0 -0.5 -0.0 -0.5 -1.0 EST FIN FRA GBR HUN 1.0 -0.5 -0.0 -0.5 factor(egr.cluster.20) -1.0 - diff IRL JPN LTU LUX NLD 0.5 --0.5 -1.0 · NOR POL SWE USA 1.0 -0.5 -0.5 -1.0 ·

2010

1990

1995

2000

2005

2010

2005

2000

1990

2000

1995

2005

2010

1990

1995

2010

1990

1995

2000

TIME.NUMERIC

2005