

SICENTER
Ljubljana, Slovenia

Time distances between countries in the enlarged European Union

Professor Pavle Sicerl

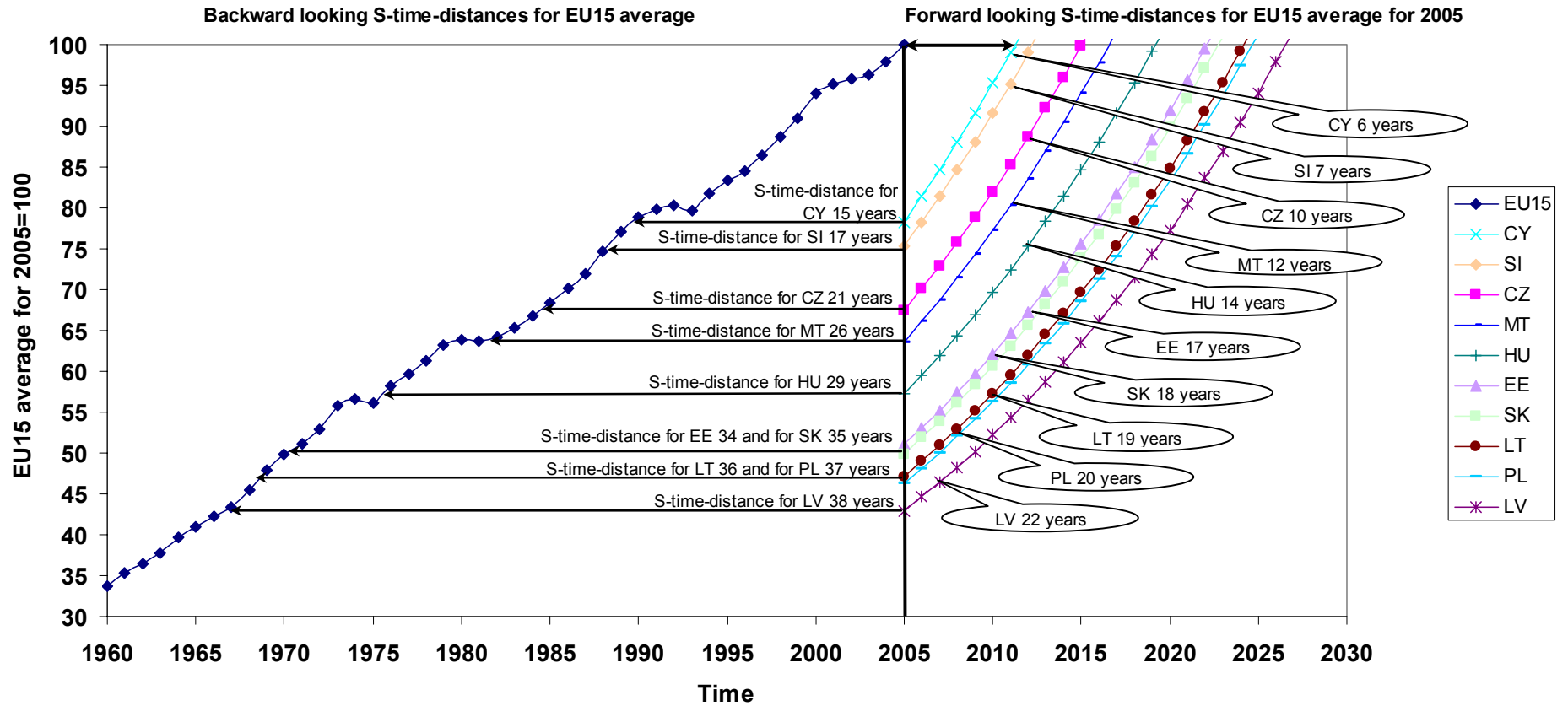
Ljubljana, May, 2006

SICENTER and University of Ljubljana

Email: Pavle.Sicerl@sicenter.si; www.sicenter.si

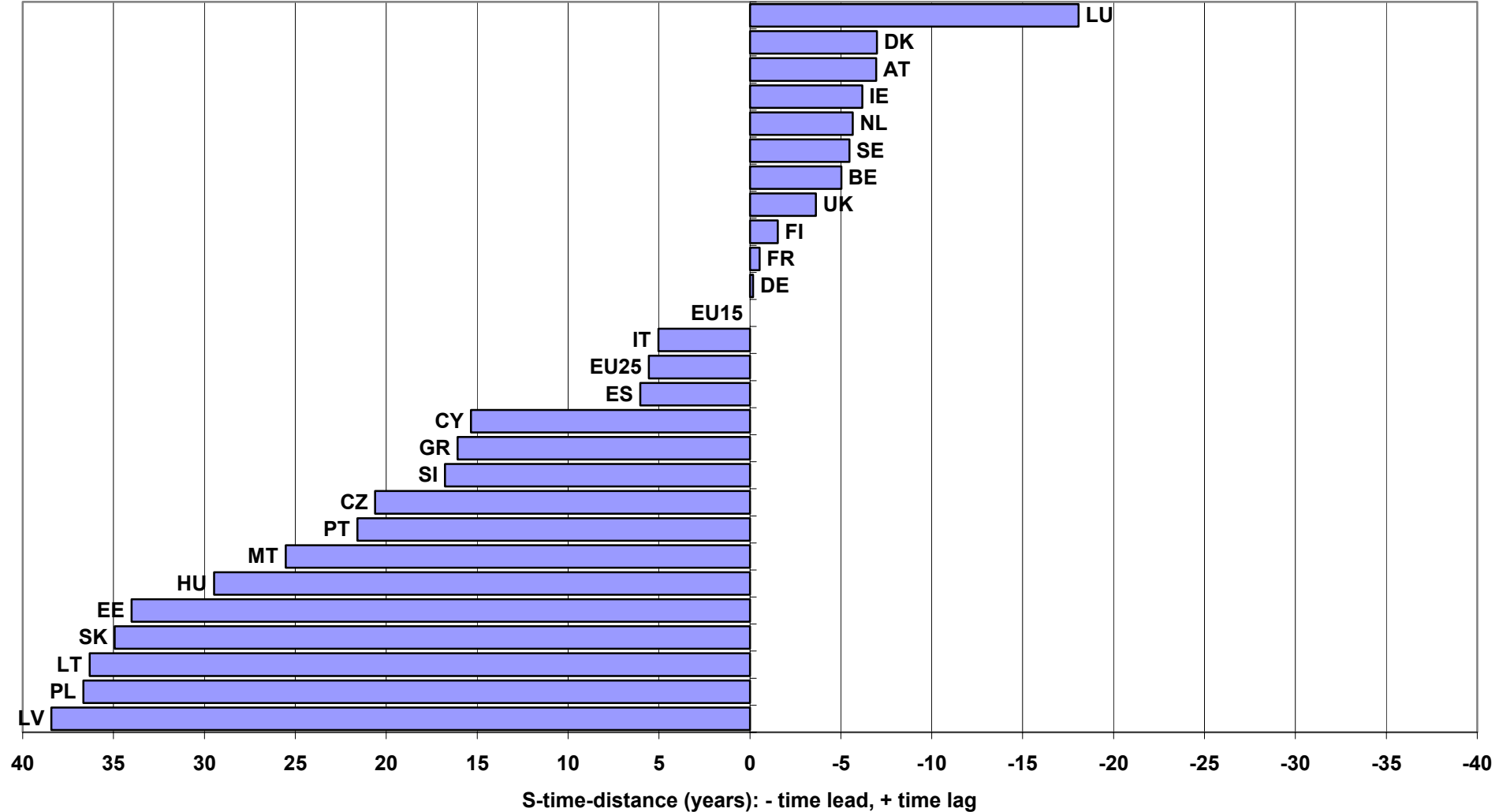
Copyright © 1994-2006 P. Sicerl All rights reserved

Estimates of time distances for the past and time distances for a 'what if' example at the level of EU15 average GDP per capita for 2005 (Scenario: growth rate in selected countries is 4%)



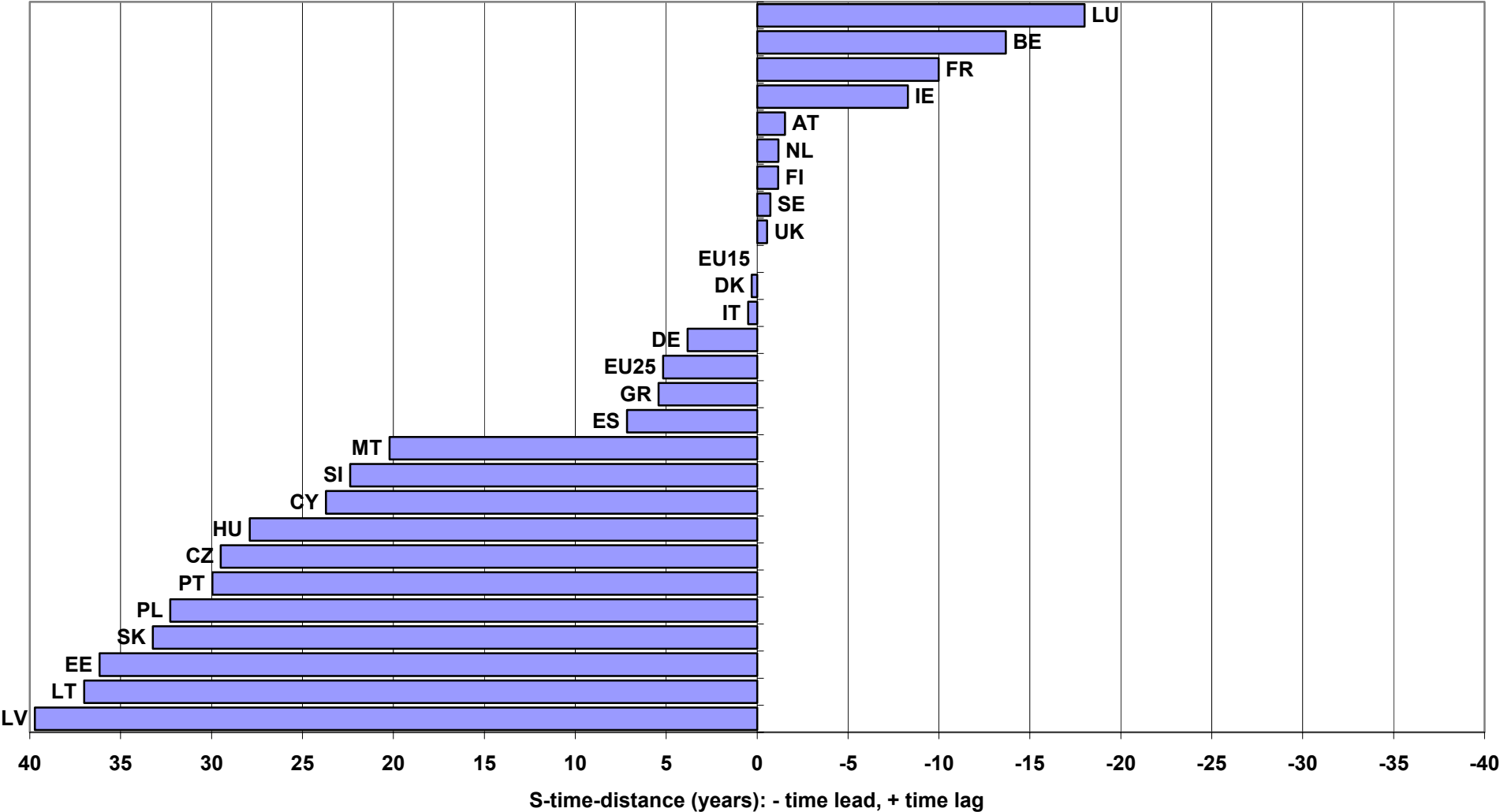
Graph 1

GDP per capita (ppp): time distance for selected countries from EU15 average for 2005



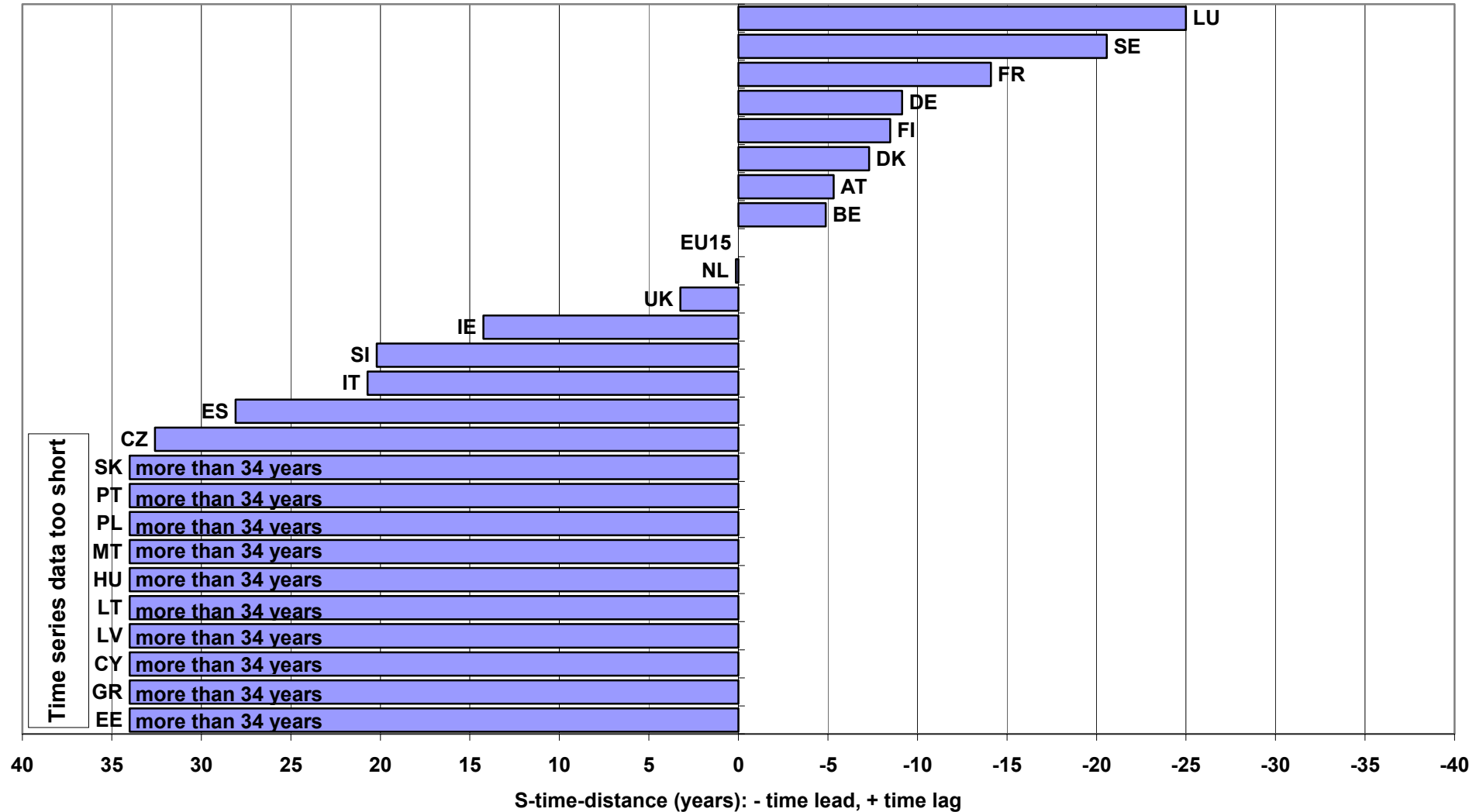
Graph 2

GDP per employed (ppp): time distance for selected countries from EU15 average for 2005



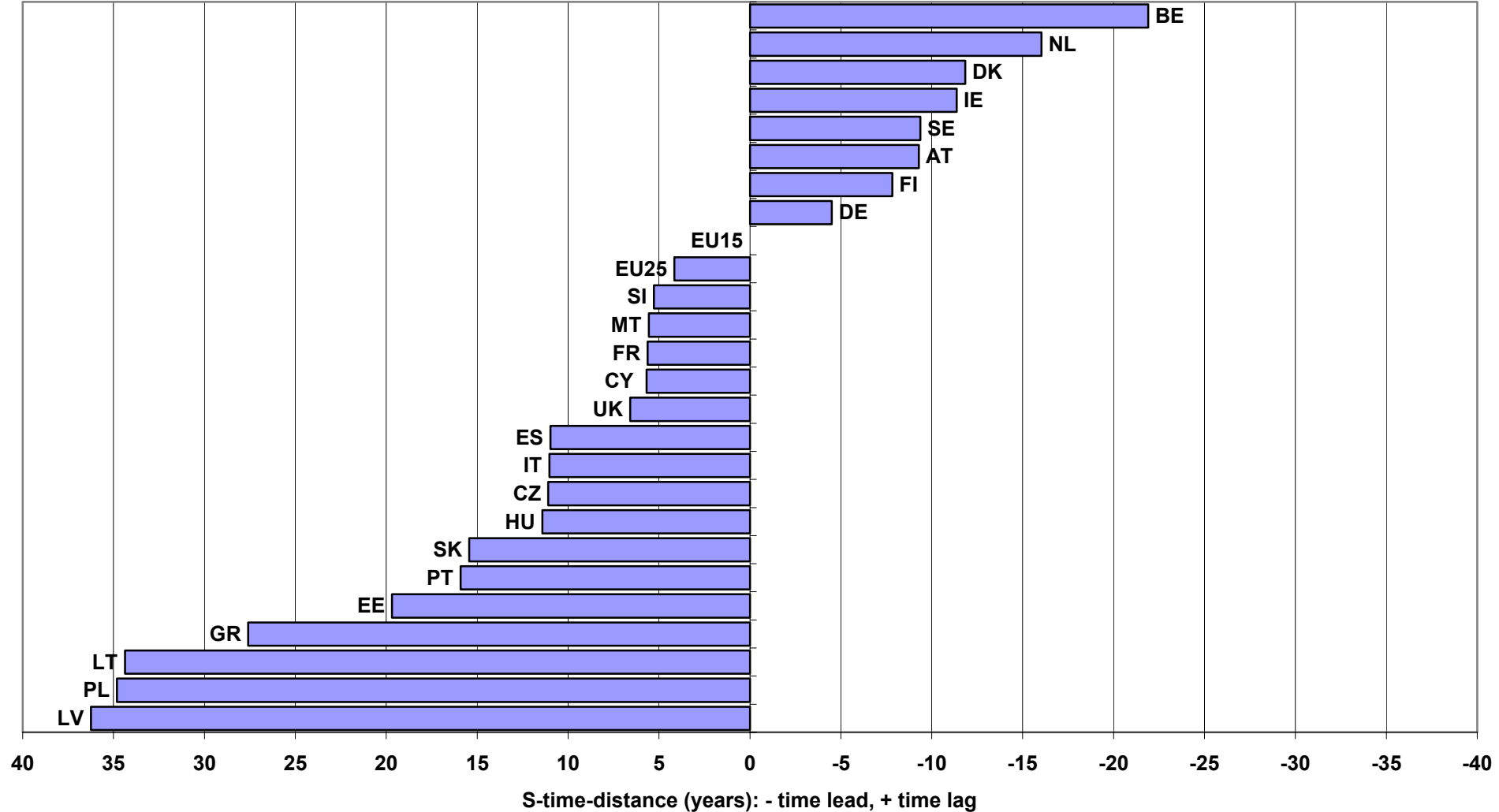
Graph 3

Time distance between EU15 average and selected countries for R&D per capita 2004



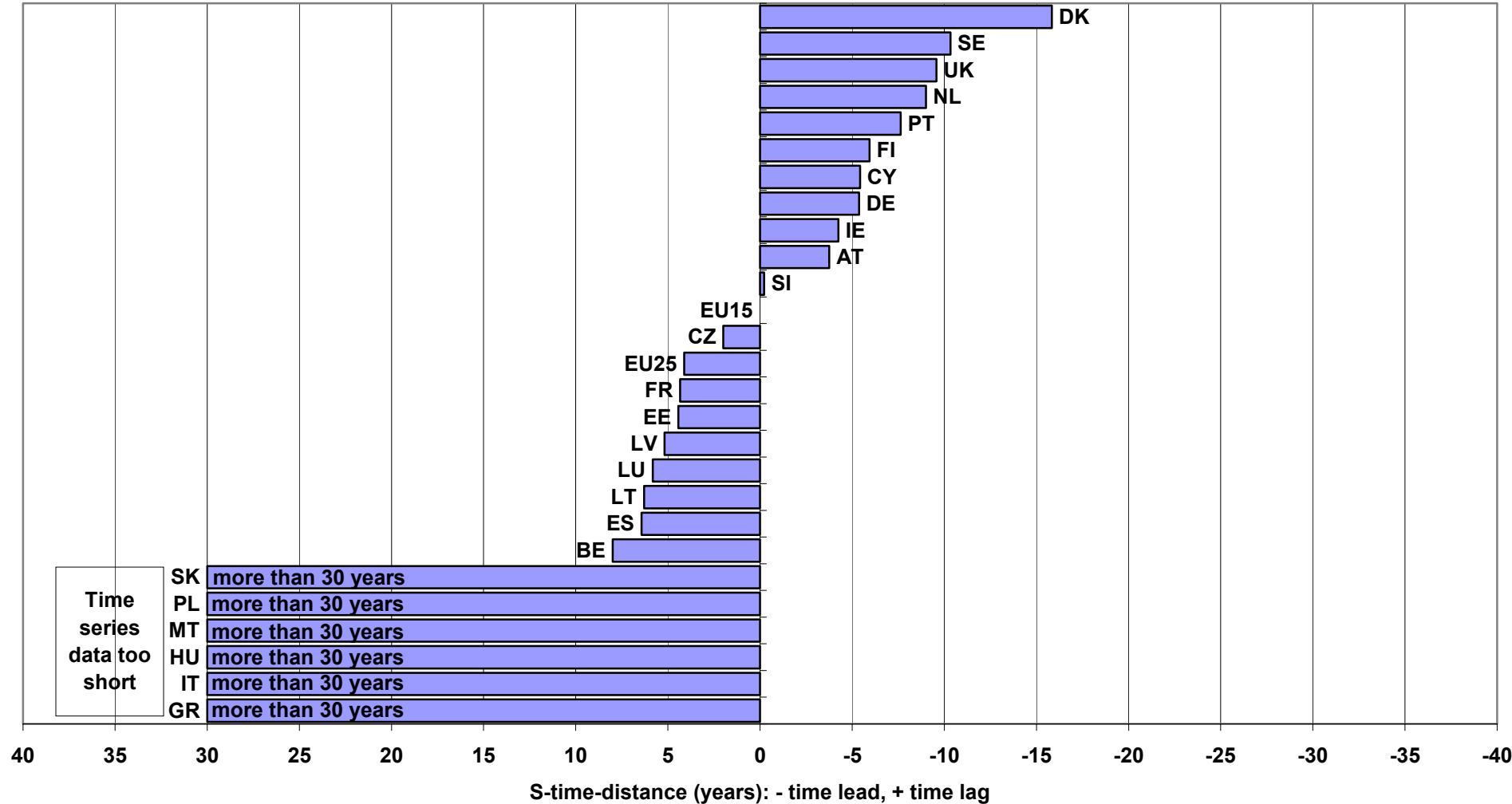
Graph 4

Time distance between EU15 average and selected countries for export per capita 2005



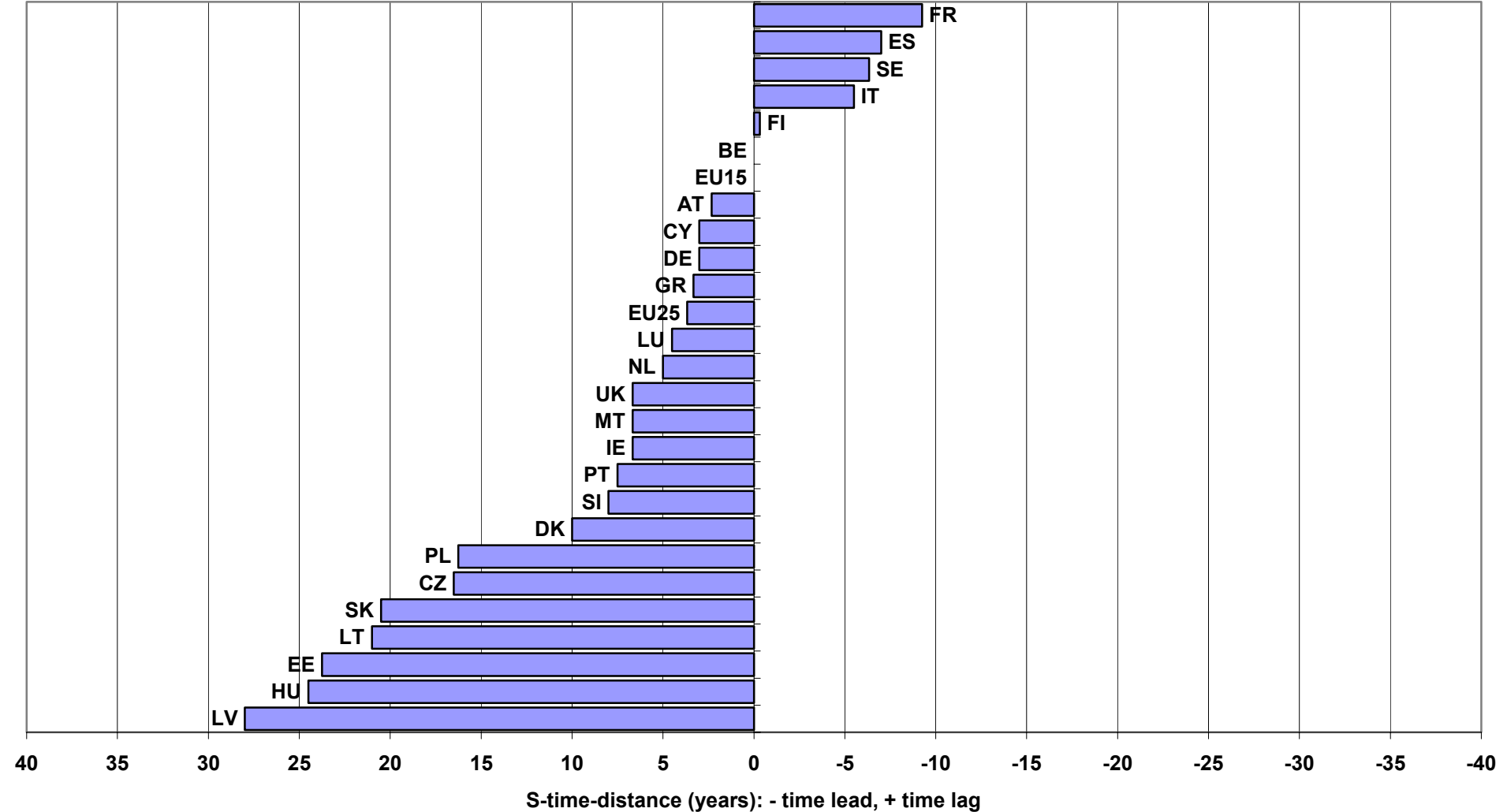
Graph 5

**Time distance between EU15 average and selected countries for employment rate 2004
(tentative approximation)**



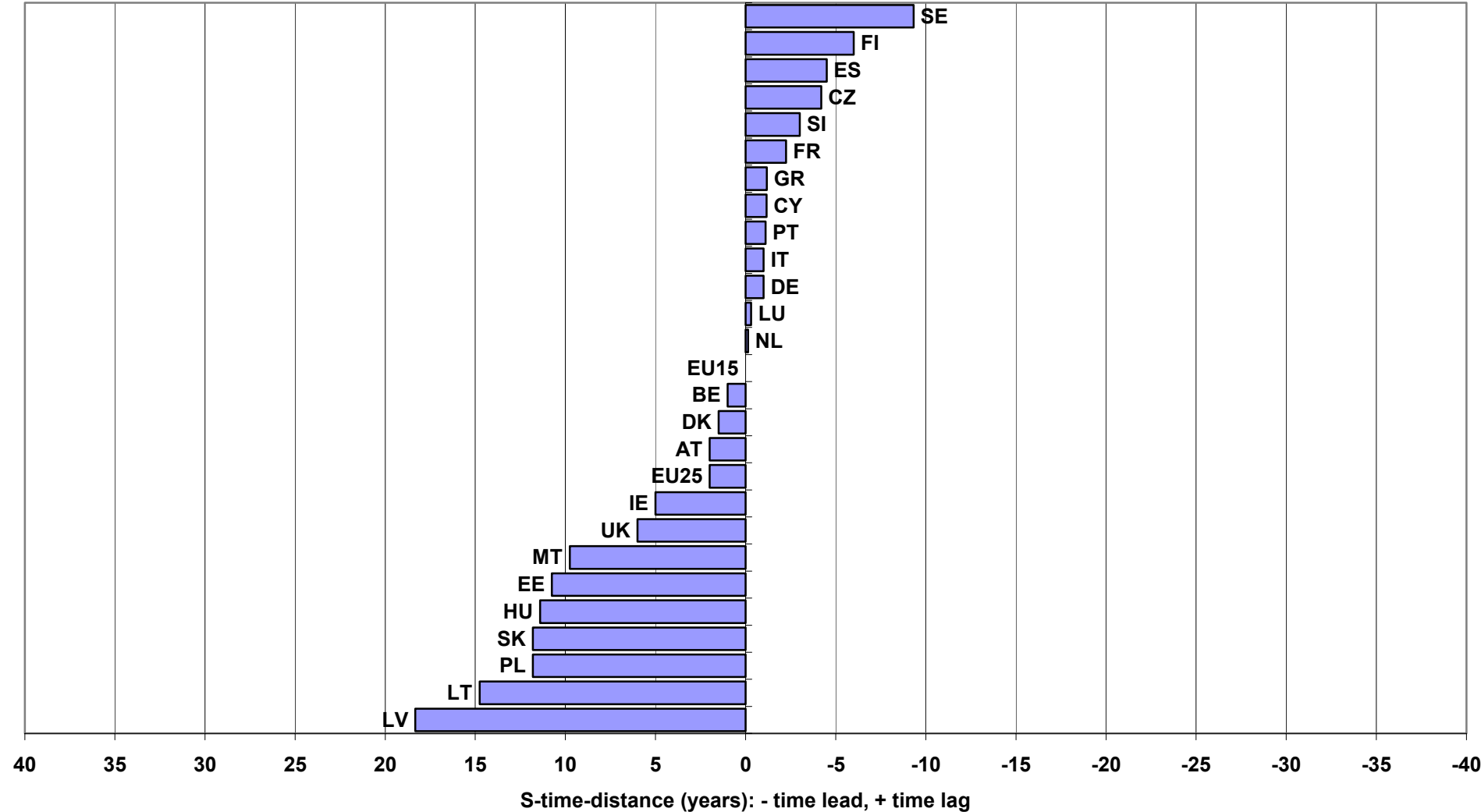
Graph 6

Time distance between EU15 average and selected countries for life expectancy - female 2003



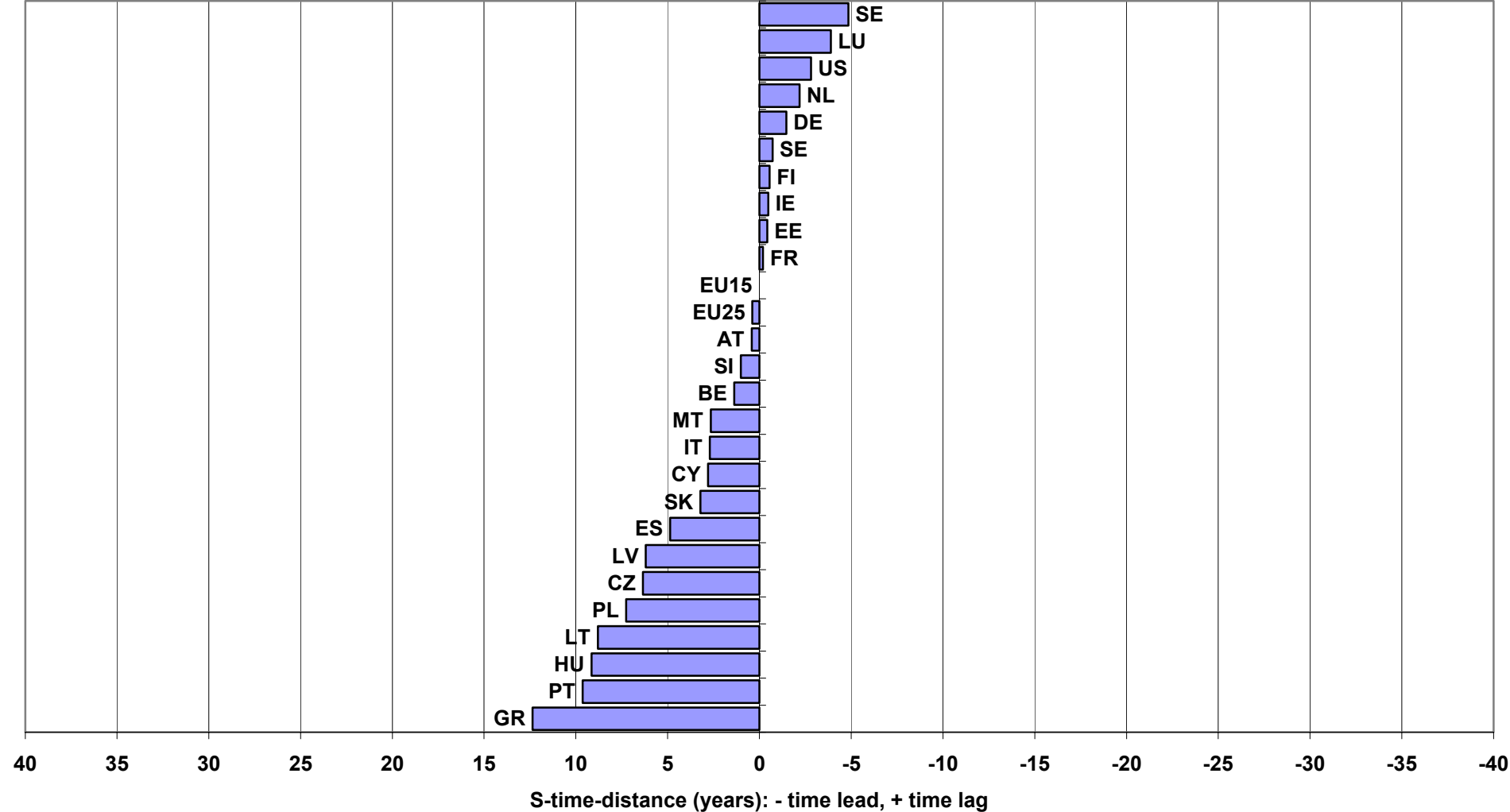
Graph 7

Time distance between EU15 average and selected countries for infant survival rate 2004



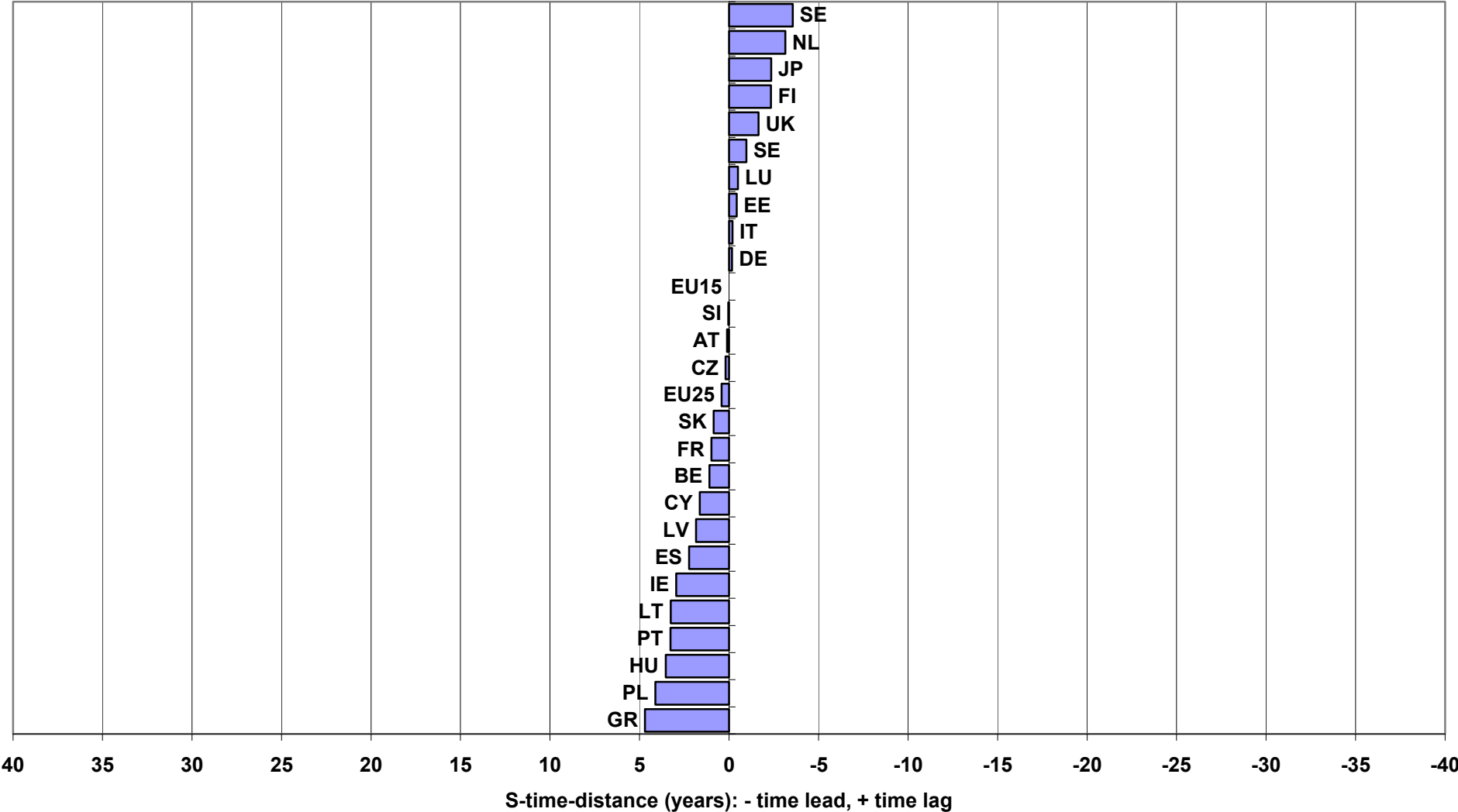
Graph 8

Time distance between EU15 average and selected countries:
personal computers per capita 2004



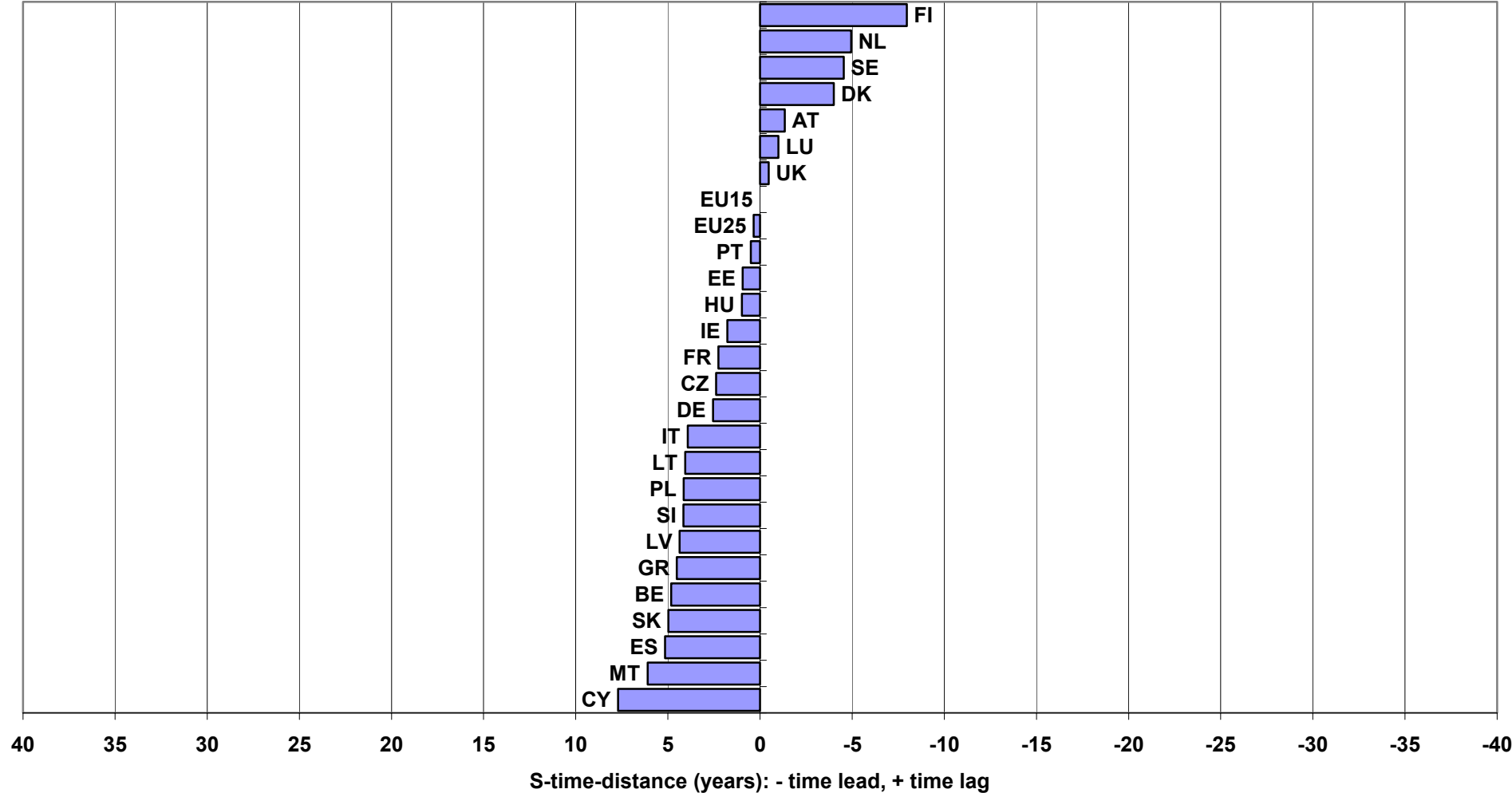
Graph 9

Time distance between EU15 average and selected countries for Internet users 2004



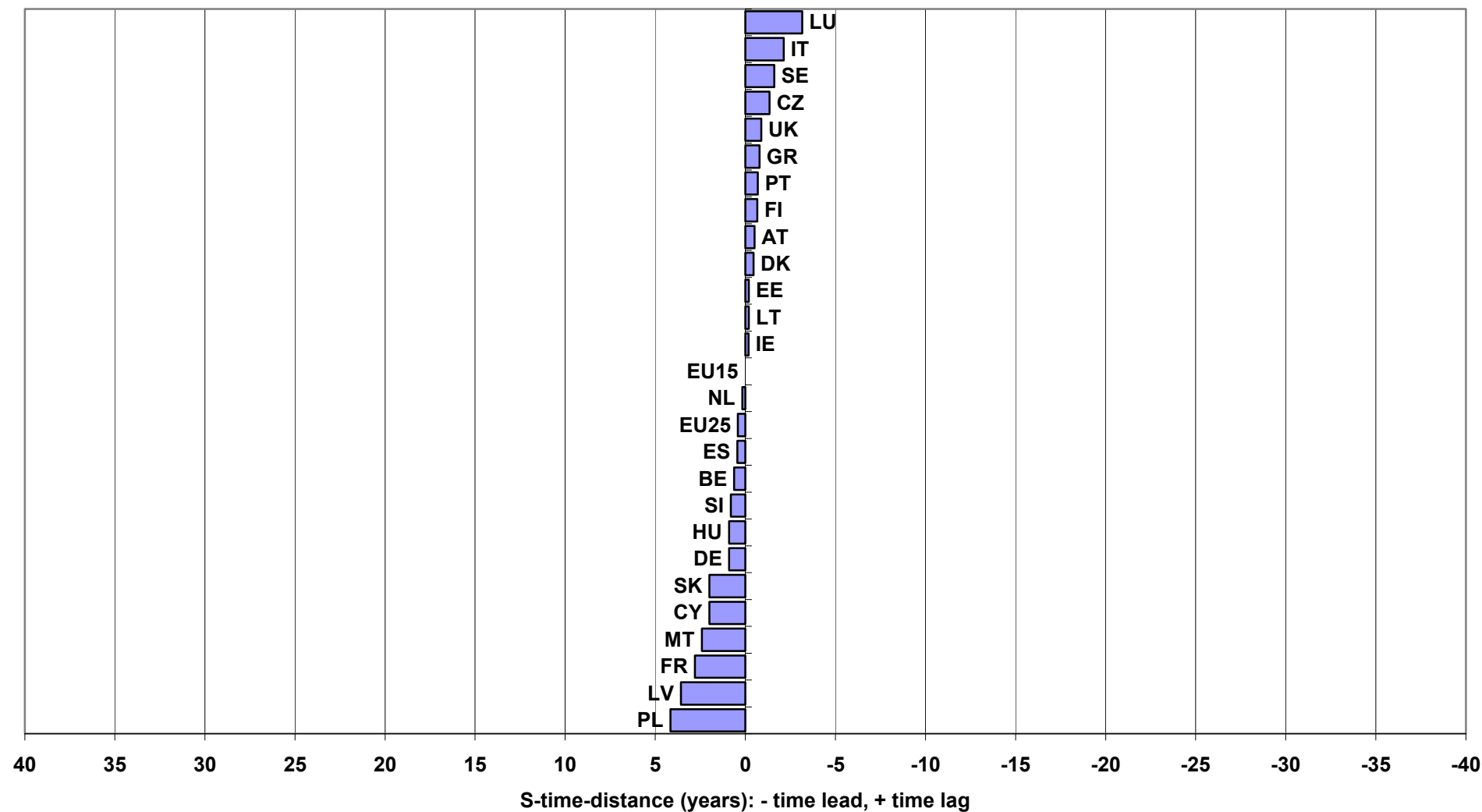
Graph 10

**Time distance between EU15 average and selected countries
for Internet hosts per 100.000 inhabitants 2004**

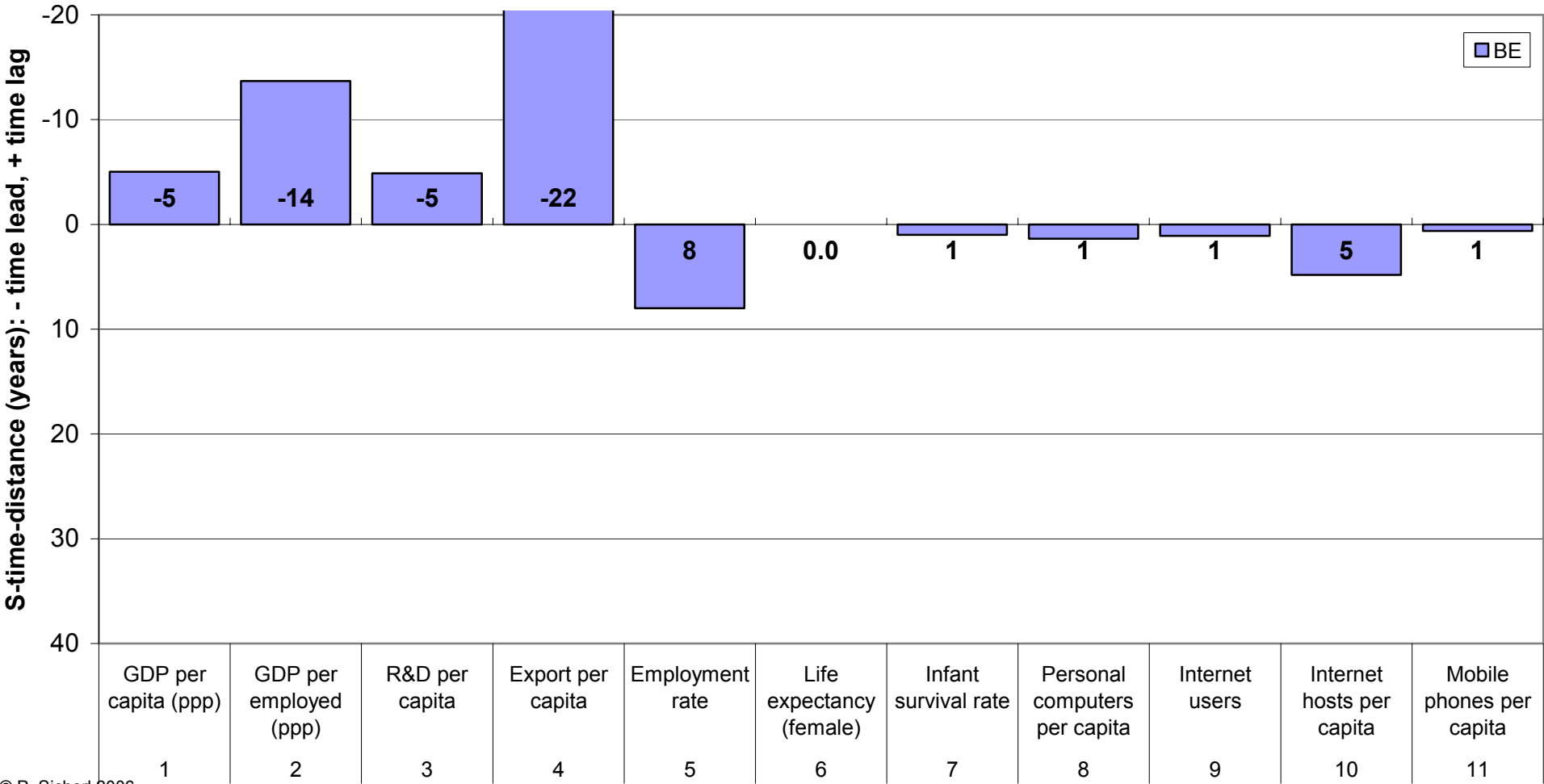


Graph 11

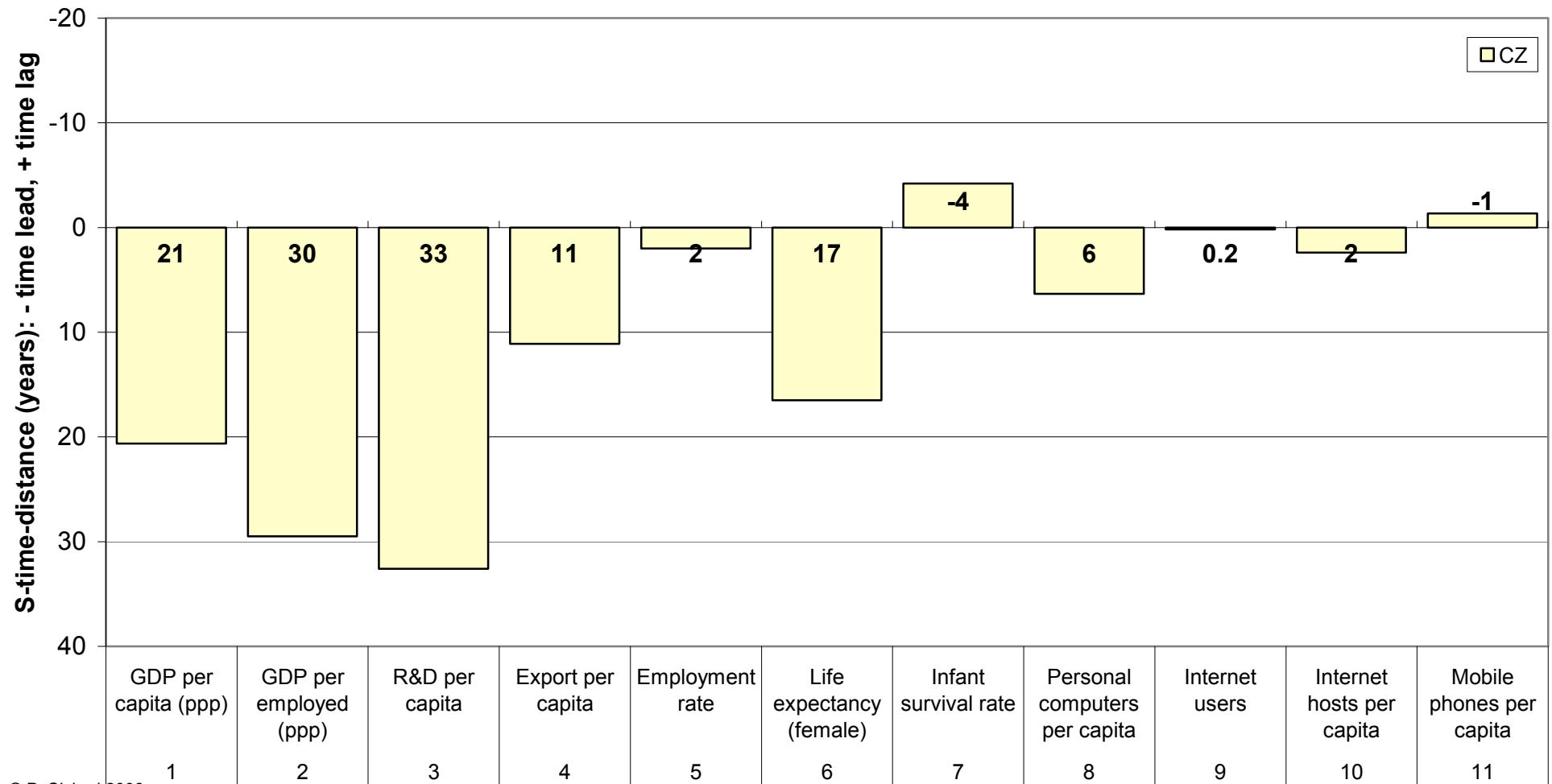
Time distance between EU15 average and selected countries
for mobile phones per capita 2004



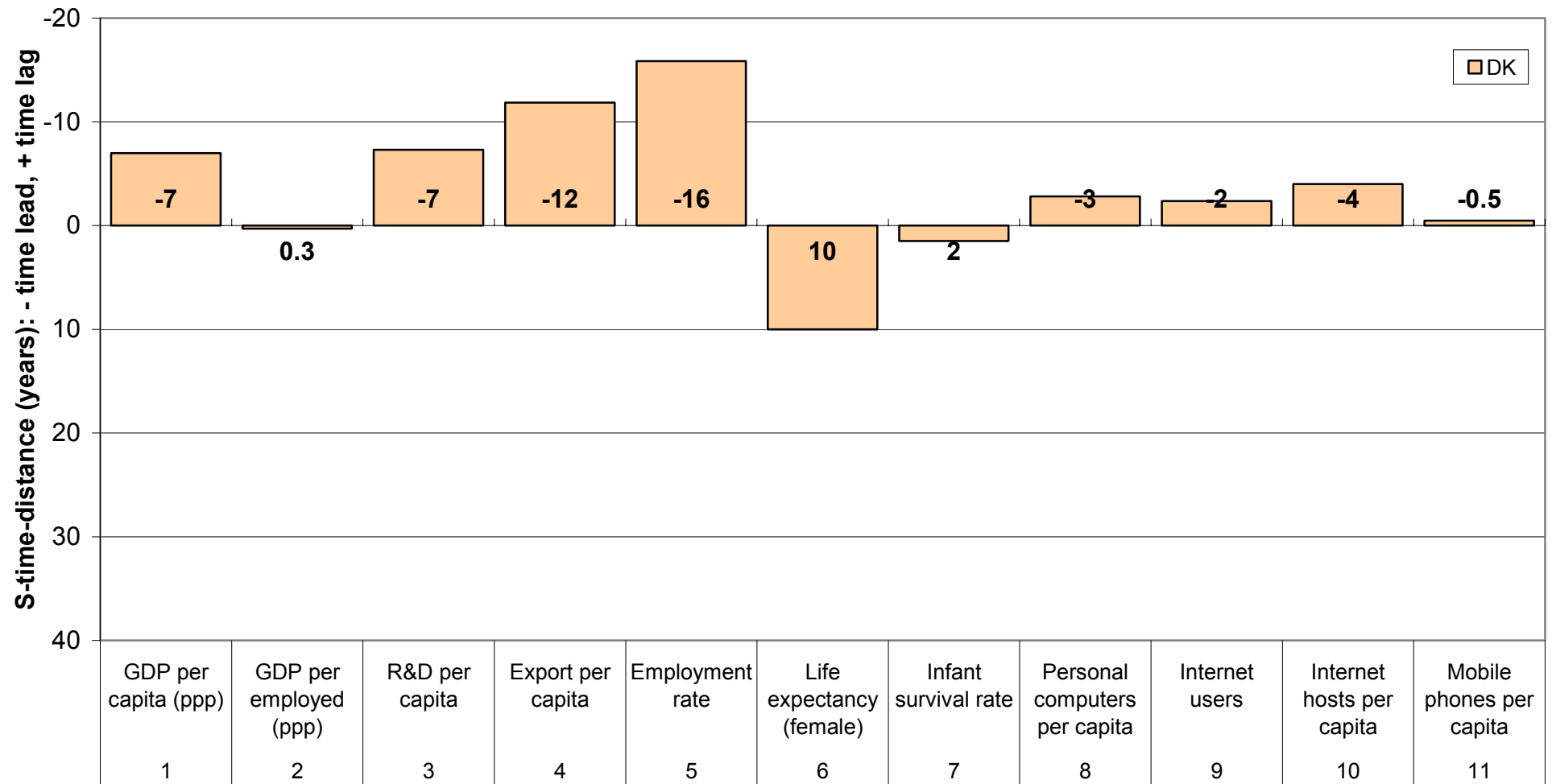
Time distances between Belgium and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Belgium



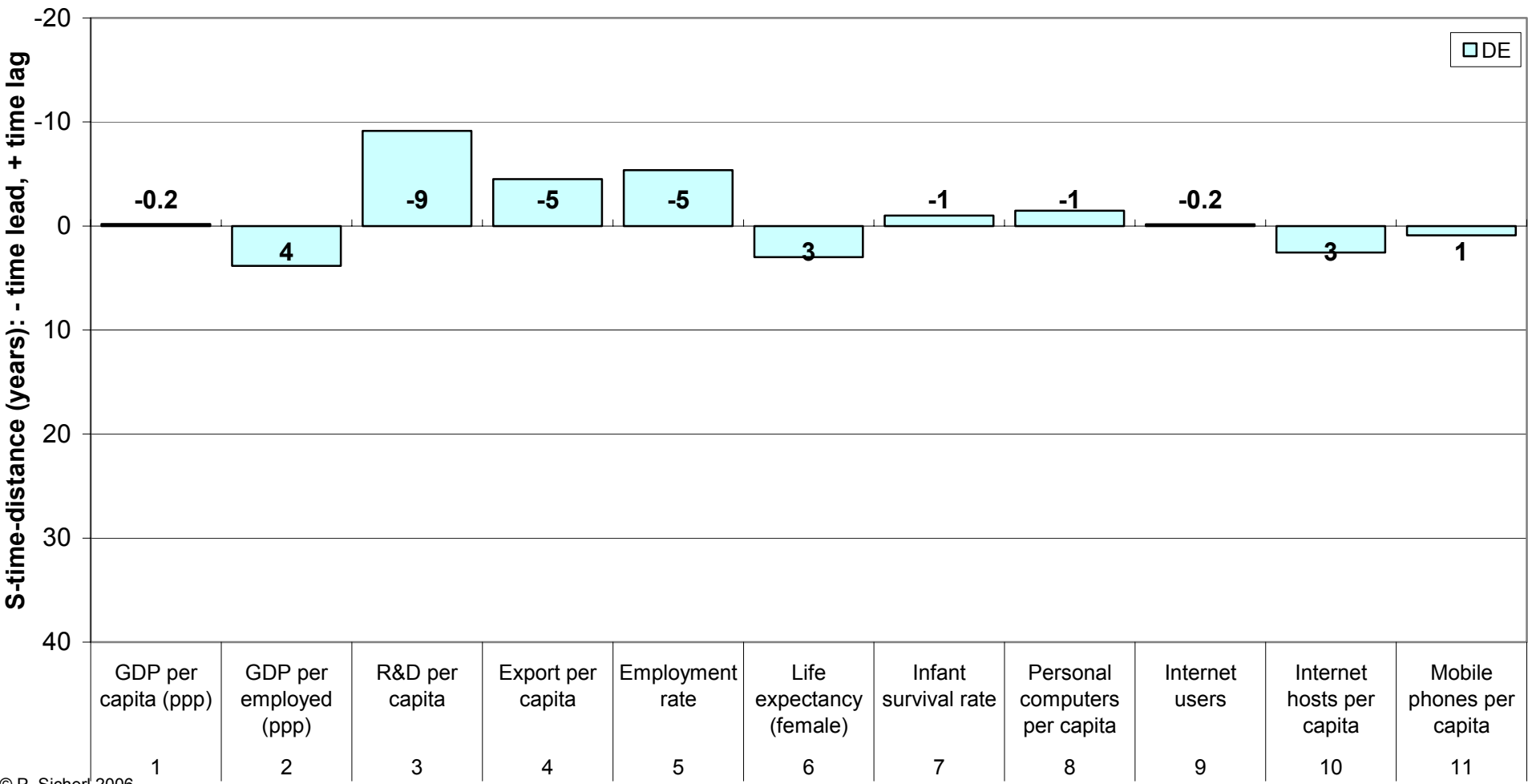
Time distances between Czech Republic and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Czech Republic



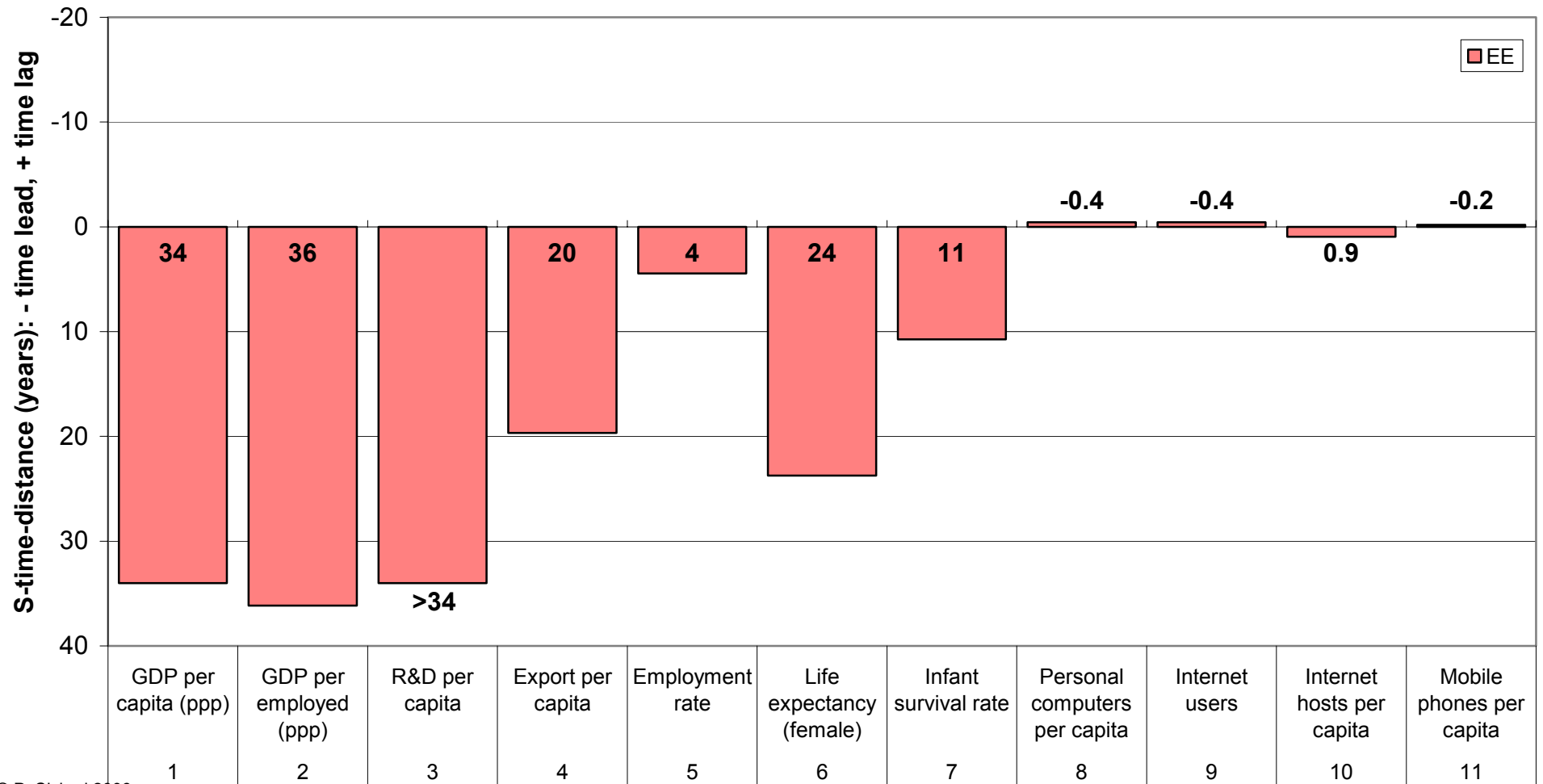
Time distances between Denmark and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Denmark



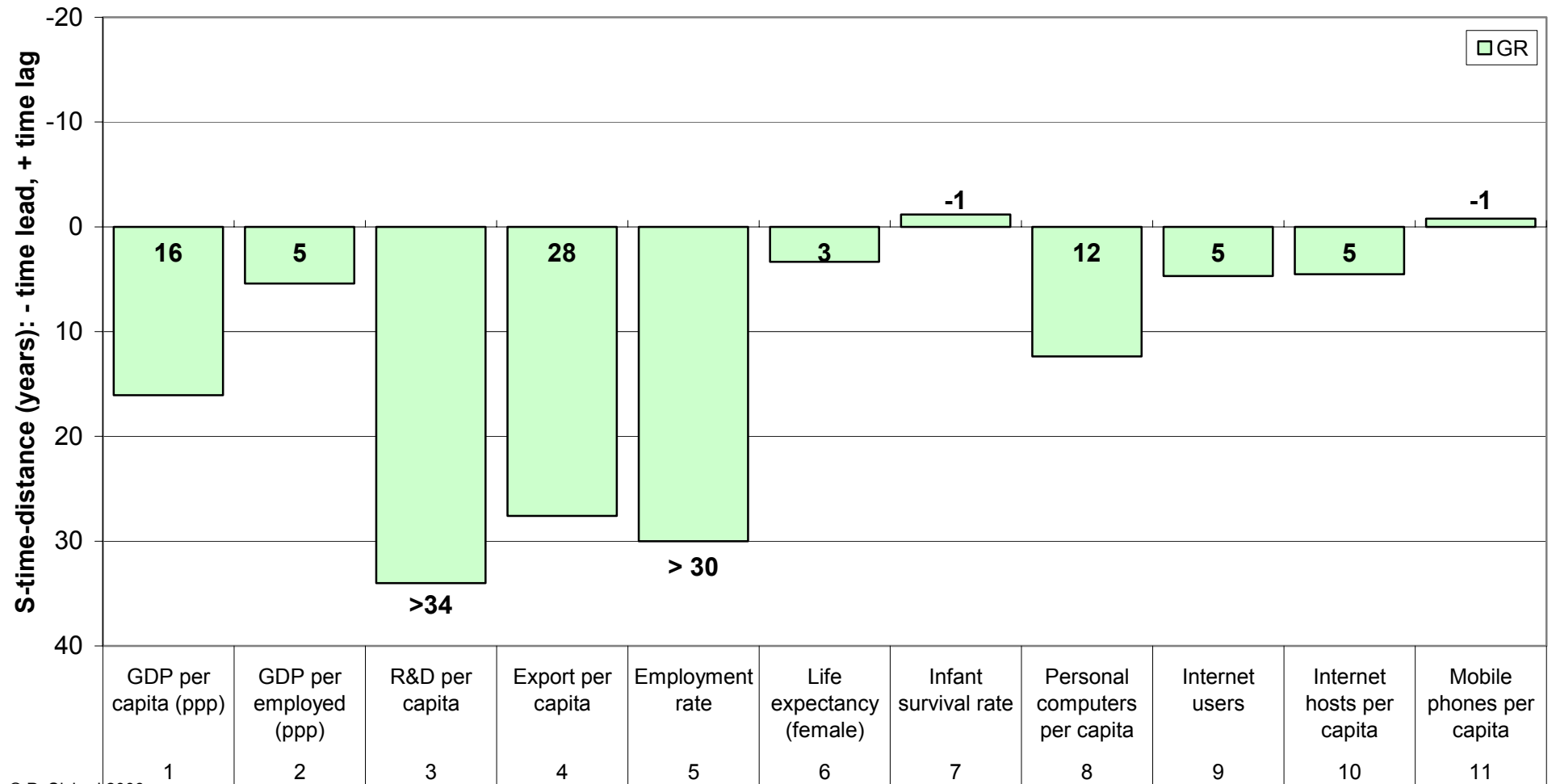
Time distances between Germany and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Germany



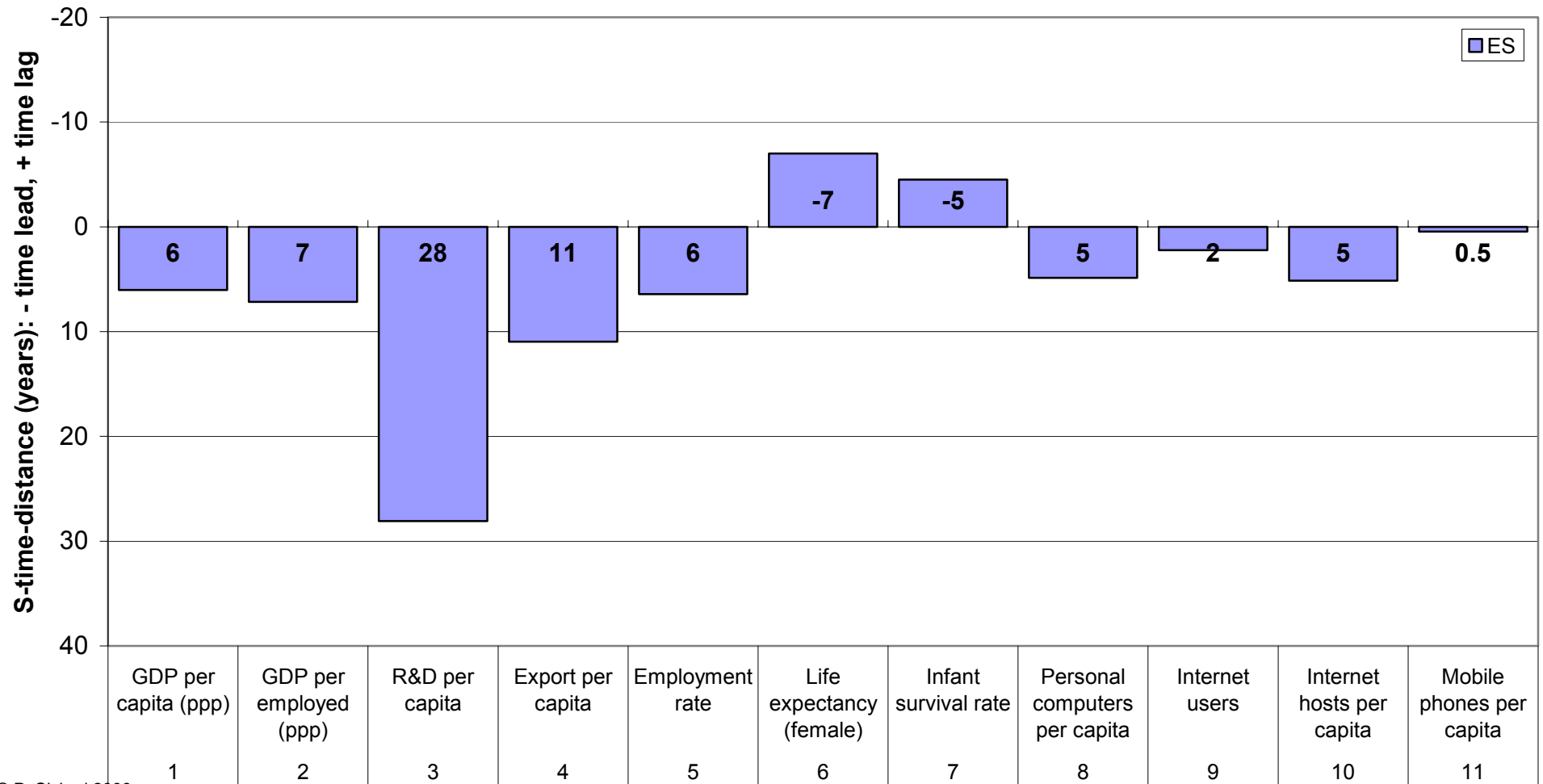
Time distances between Estonia and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Estonia



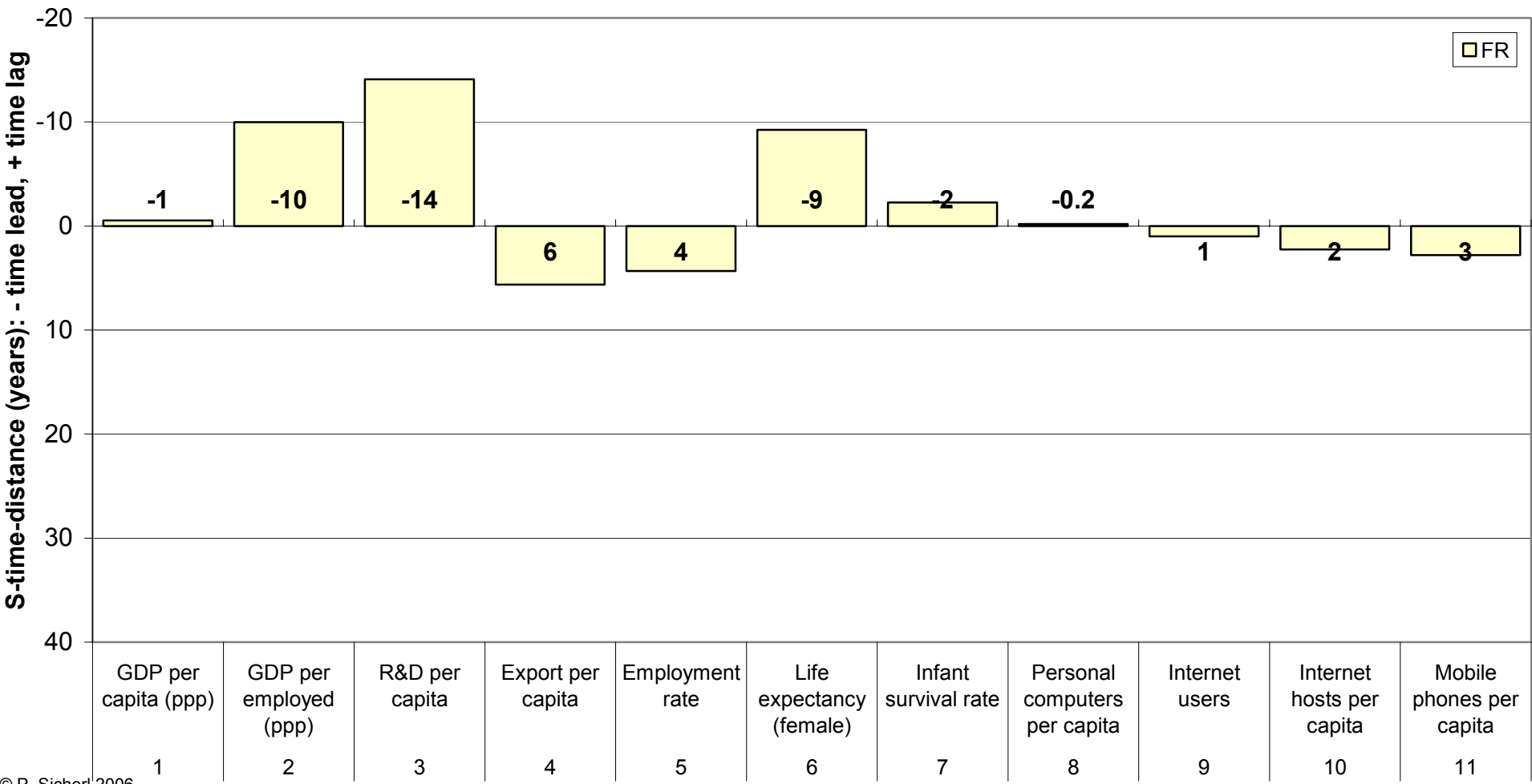
Time distances between Greece and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Greece



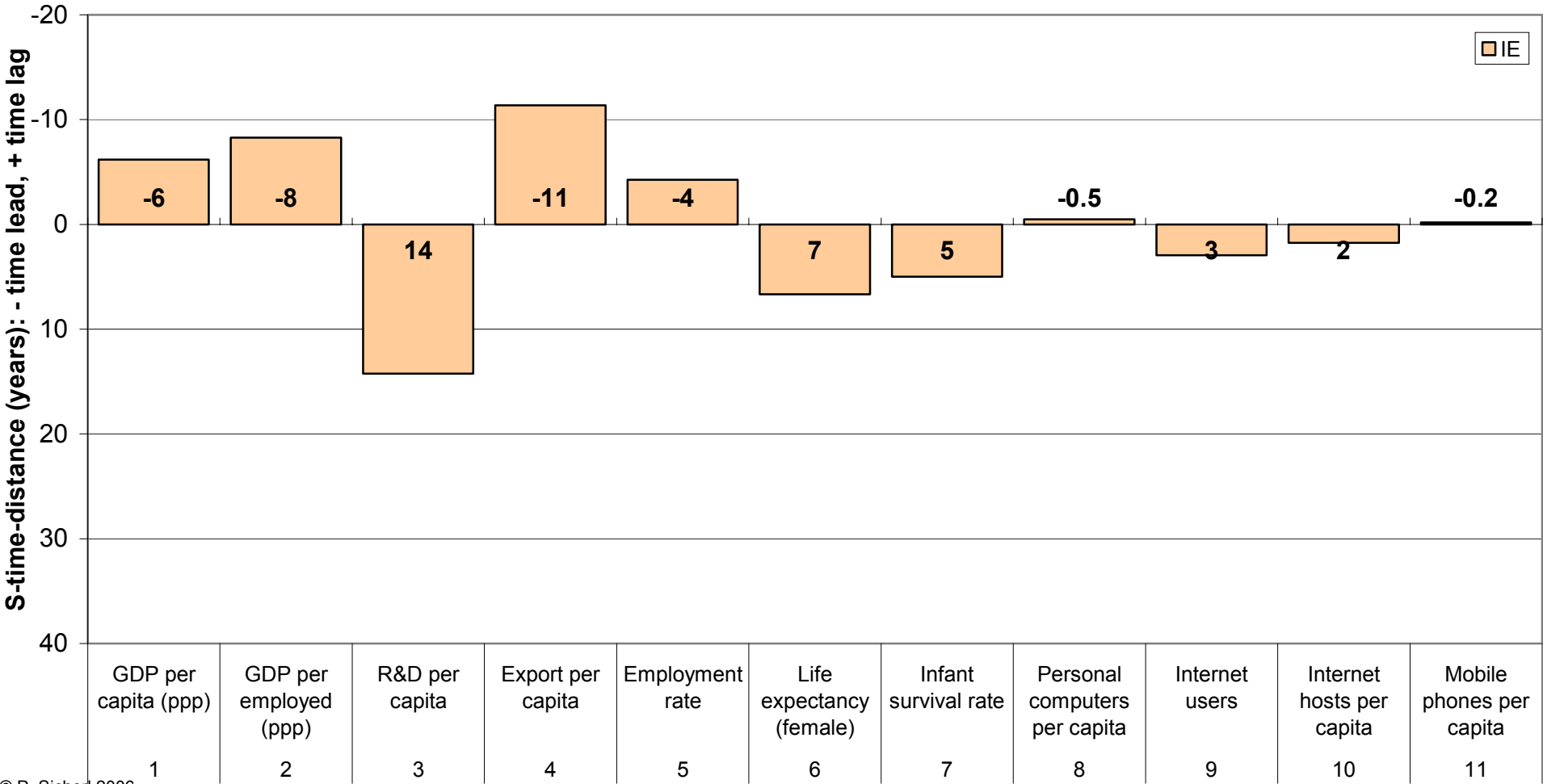
Time distances between Spain and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Spain



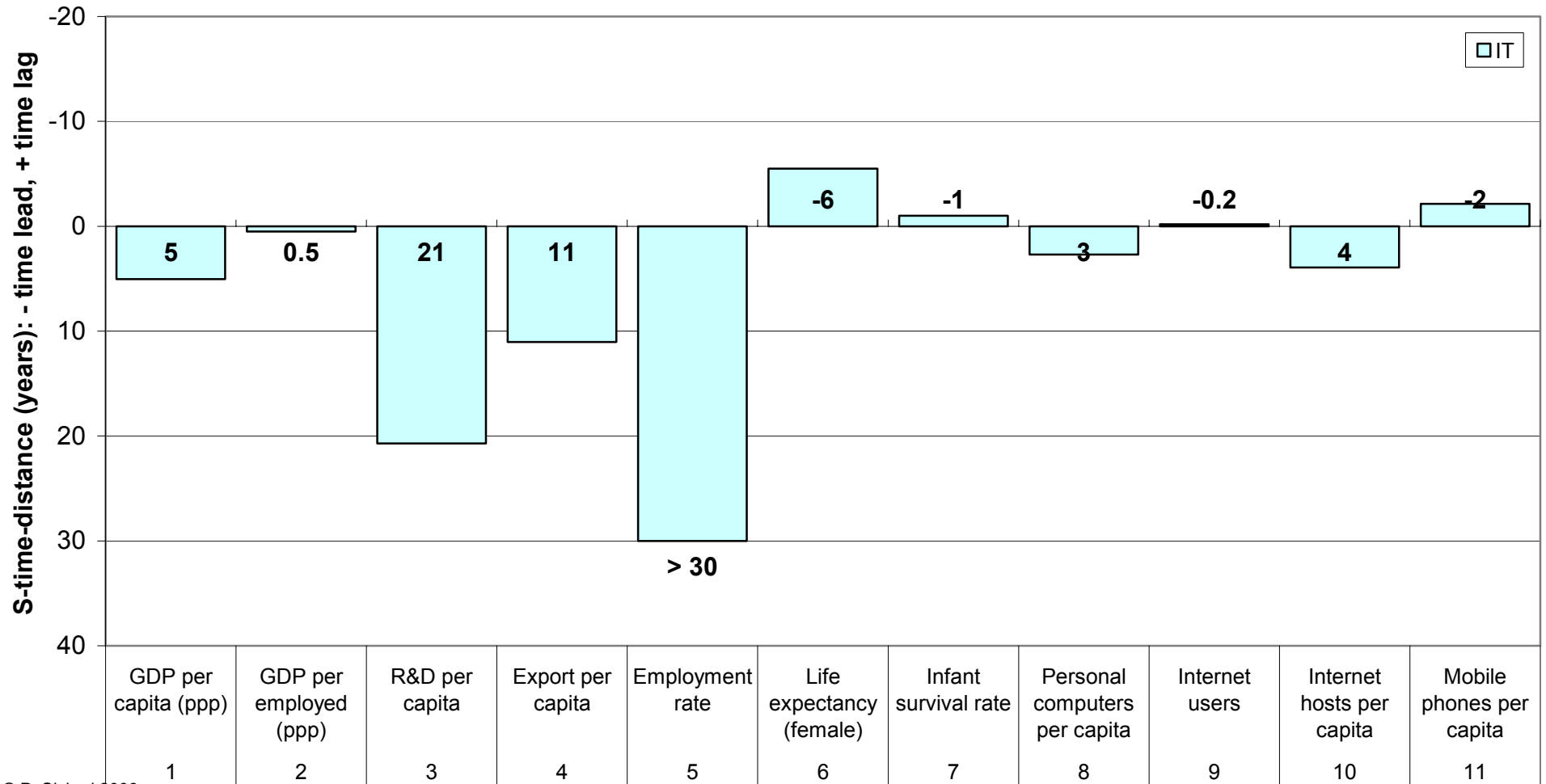
Time distances between France and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for France



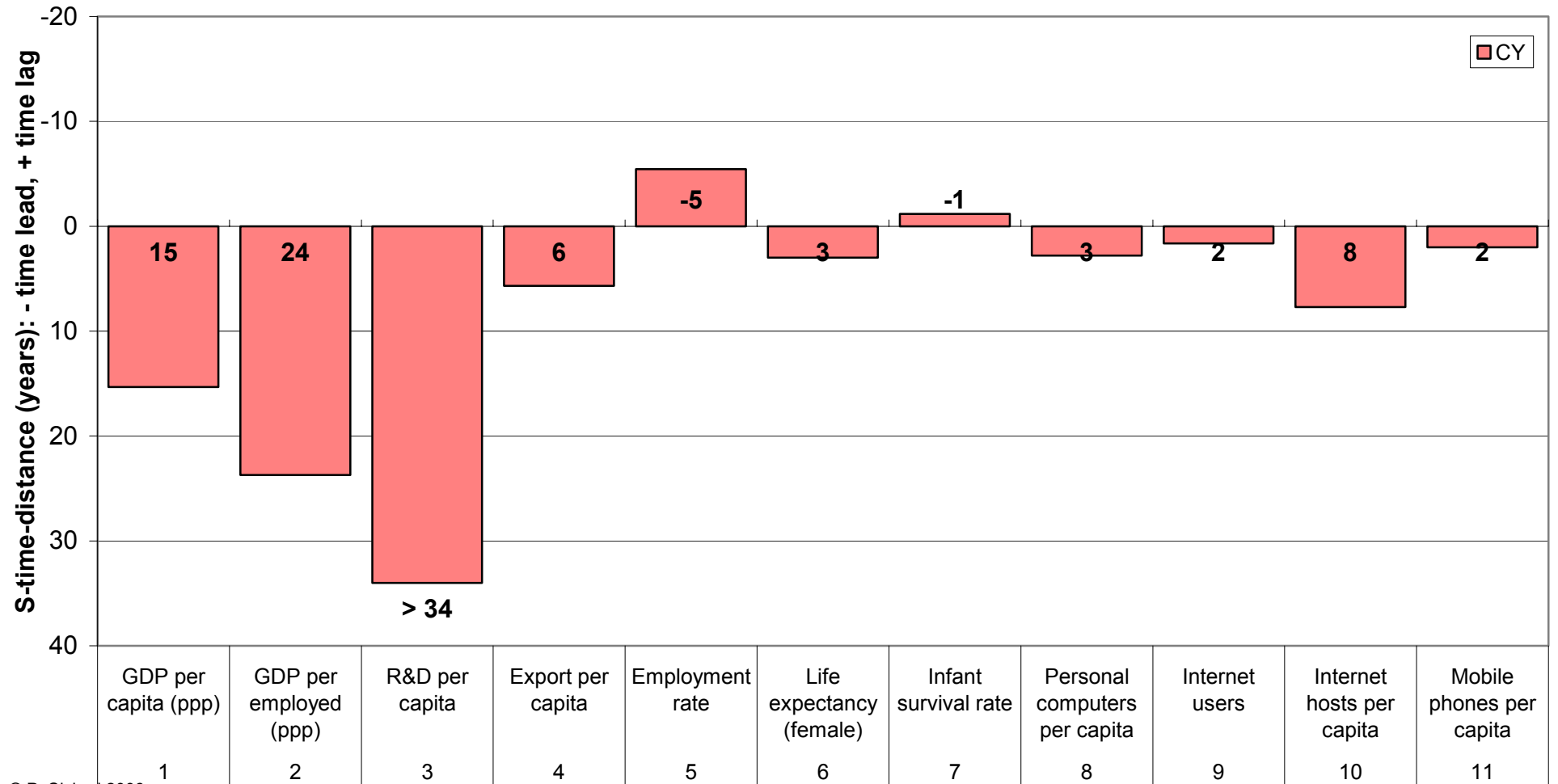
Time distances between Ireland and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Ireland



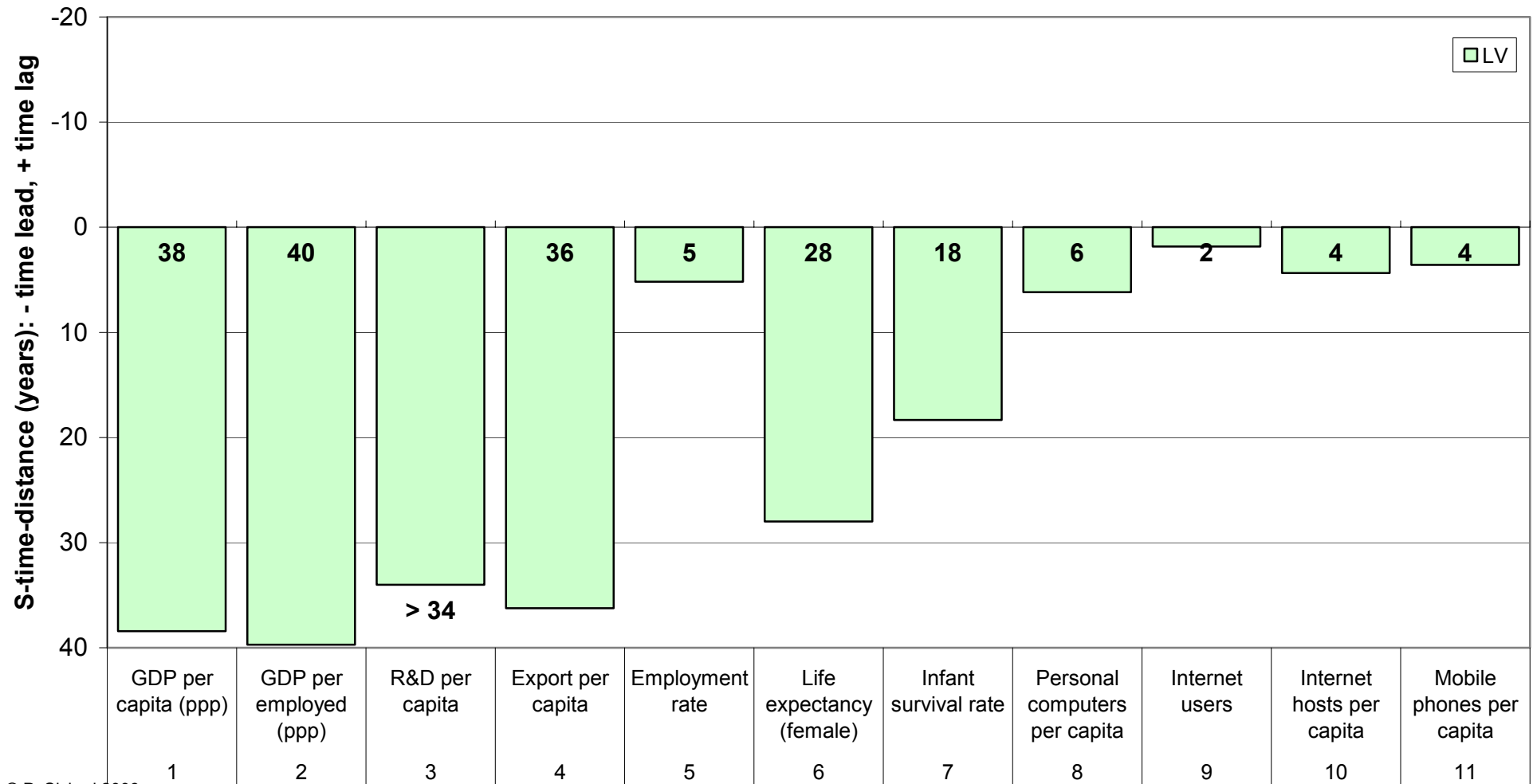
Time distances between Italy and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Italy



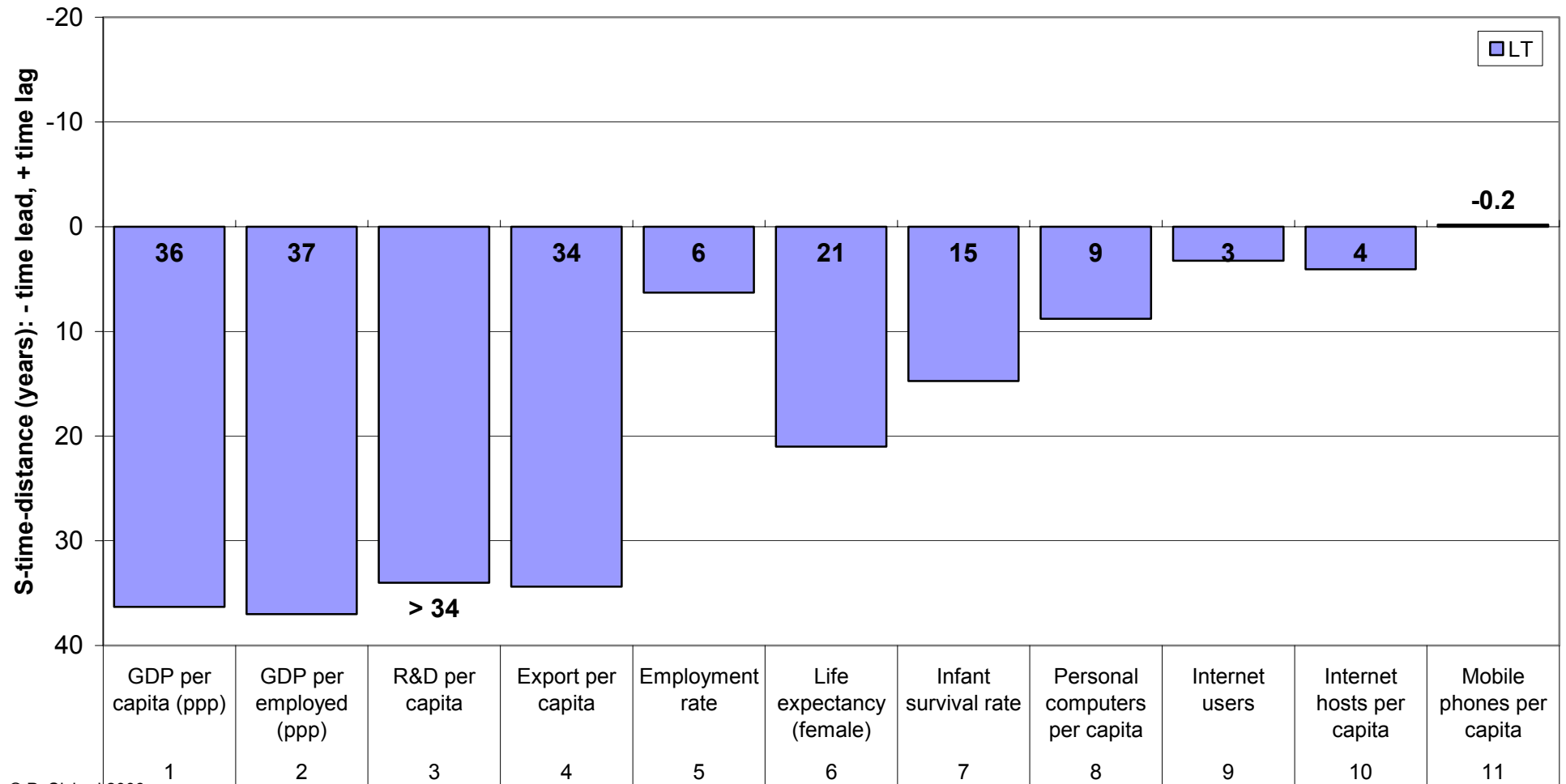
Time distances between Cyprus and EU15 average around 2004 (EU15=0) S-time-distance in years, - time lead, + time lag for Cyprus



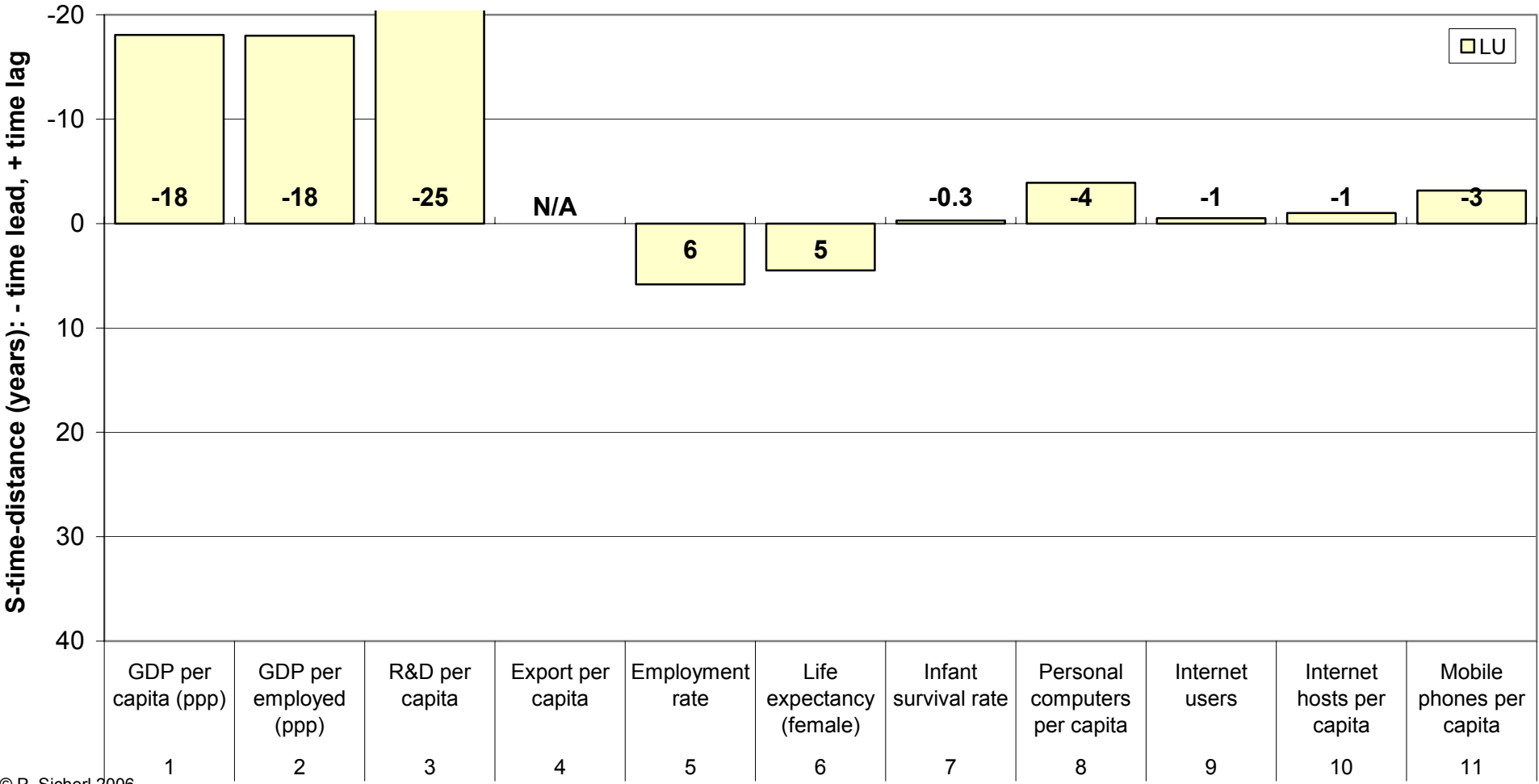
Time distances between Latvia and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Latvia



Time distances between Lithuania and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Lithuania



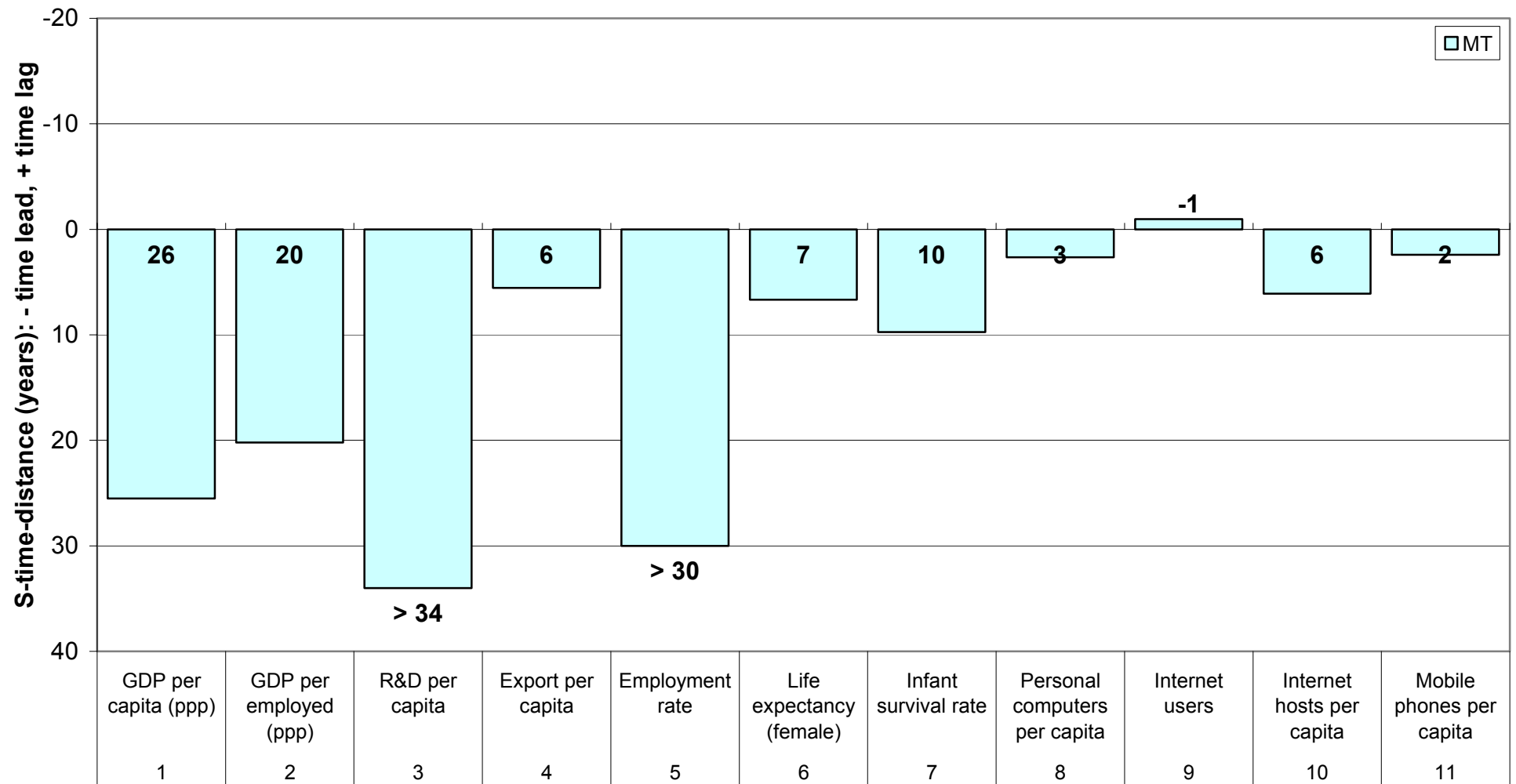
Time distances between Luxemburg and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Luxemburg



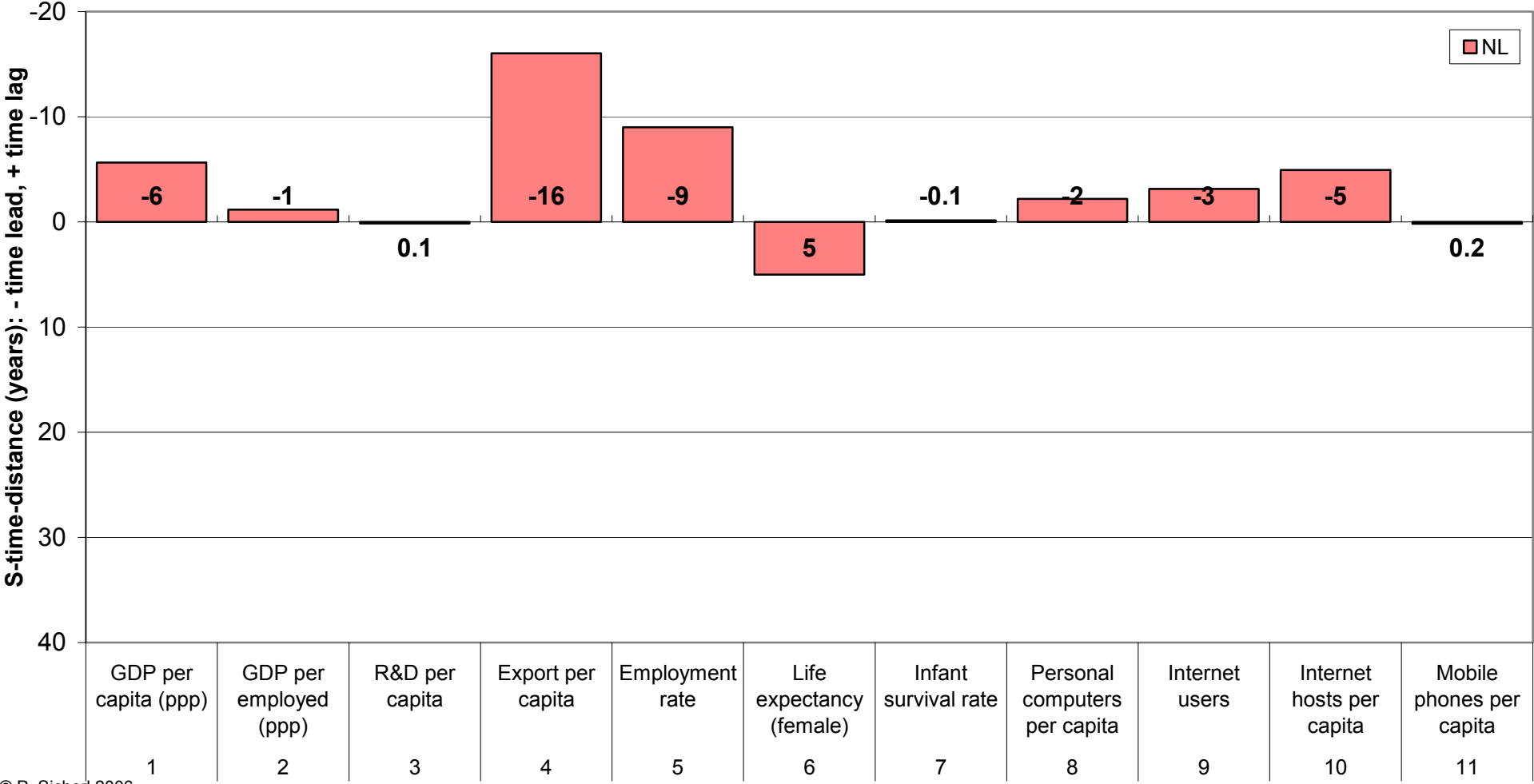
Time distances between Hungary and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Hungary



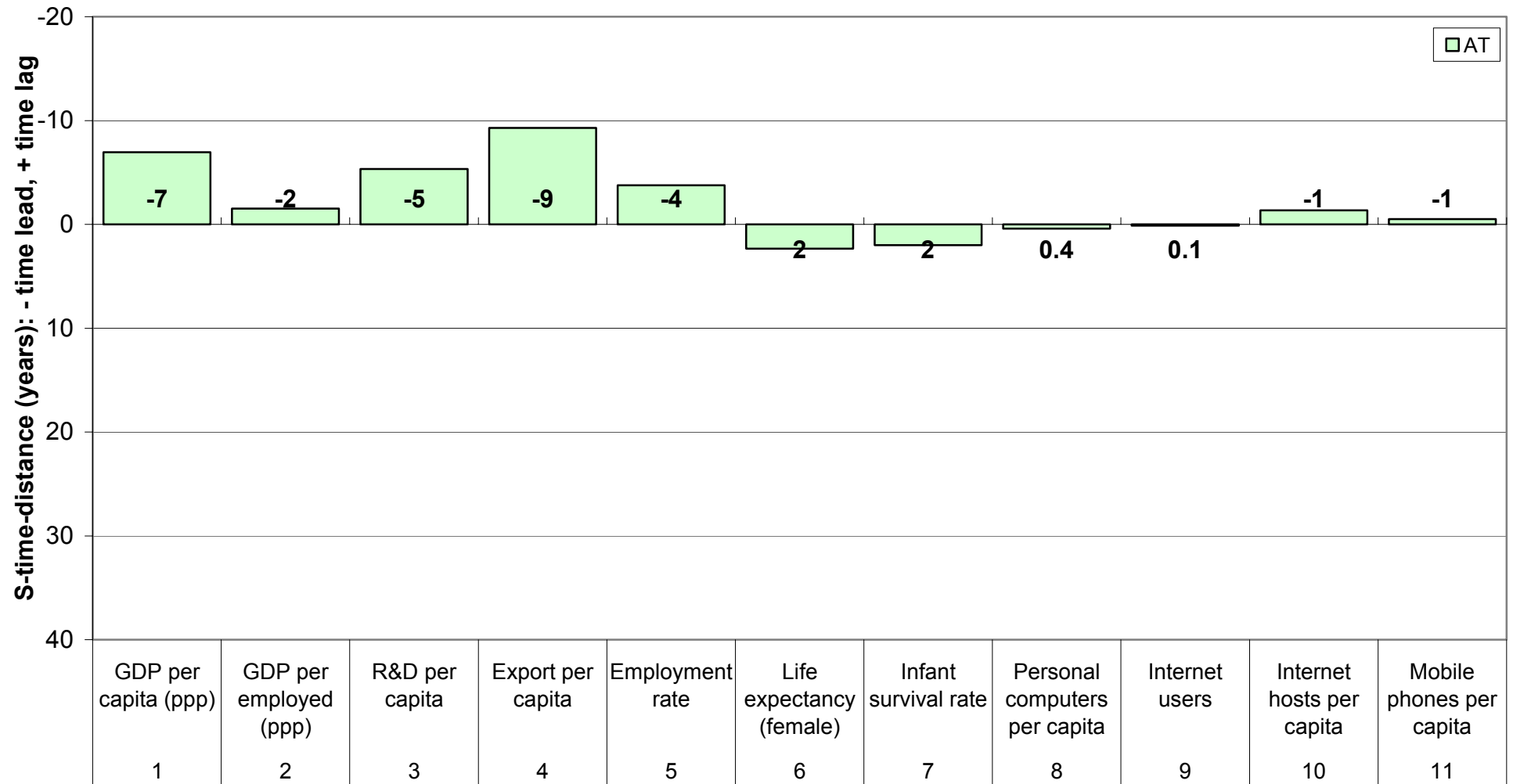
Time distances between Malta and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Malta



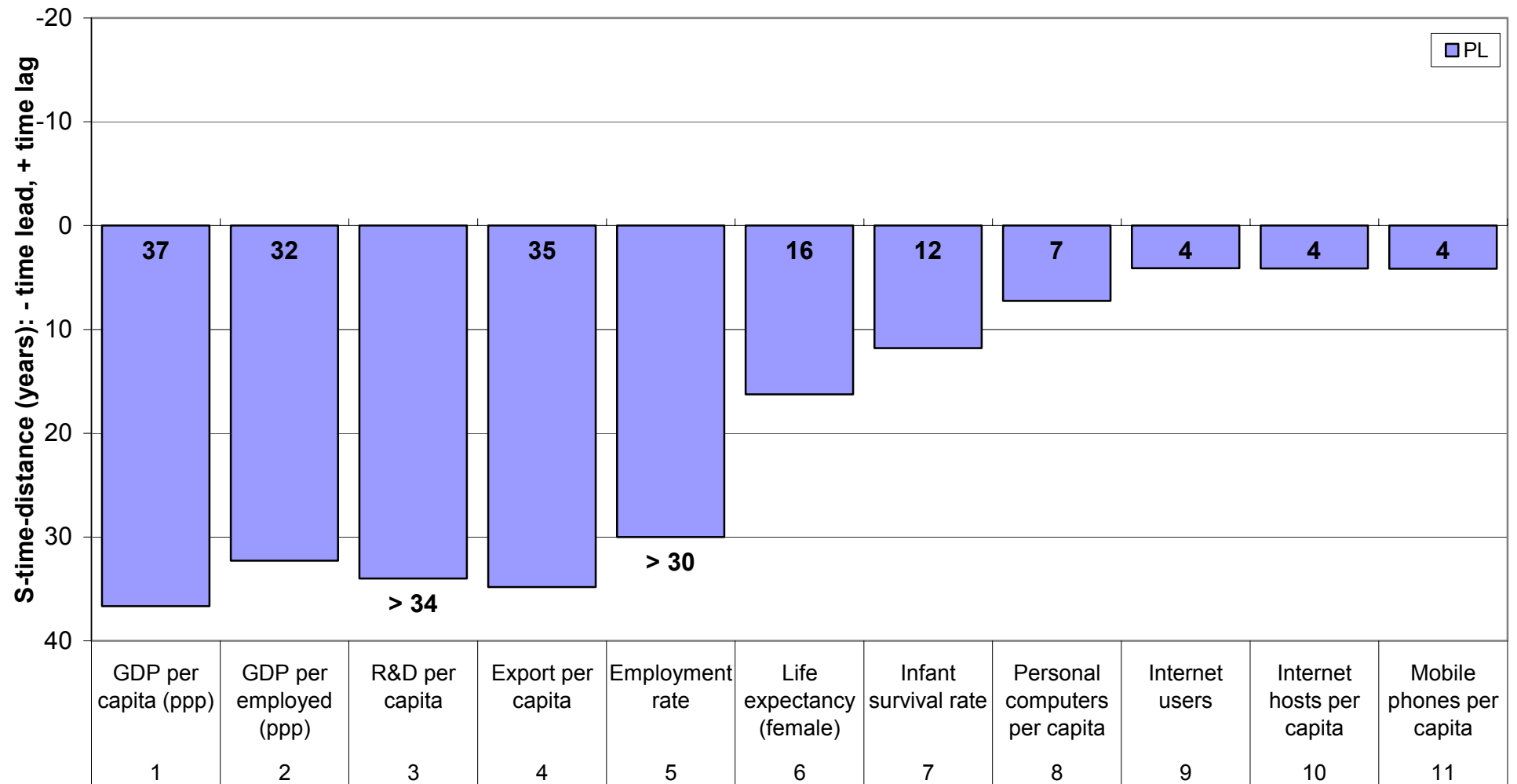
Time distances between Netherland and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Netherland



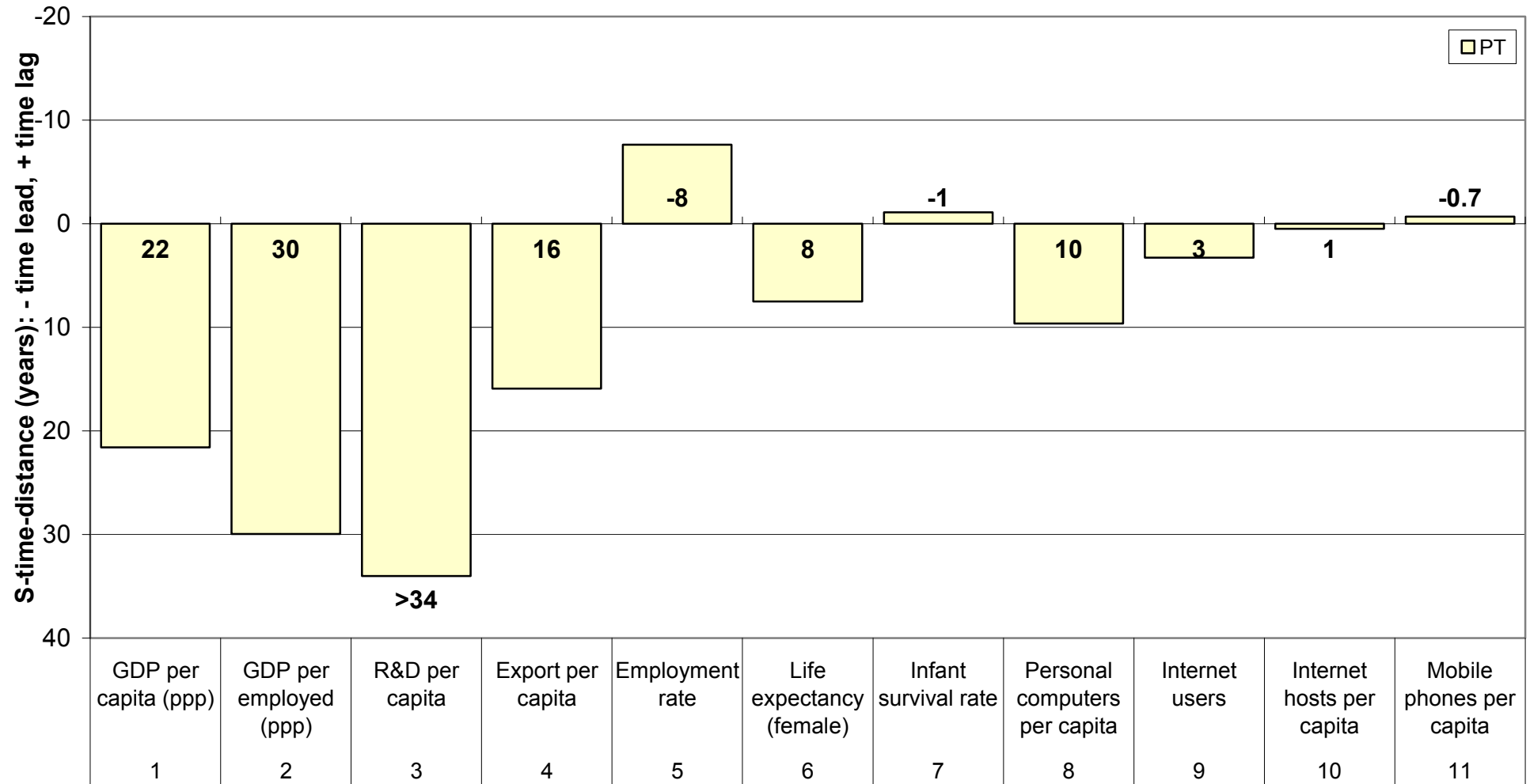
Time distances between Austria and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Austria



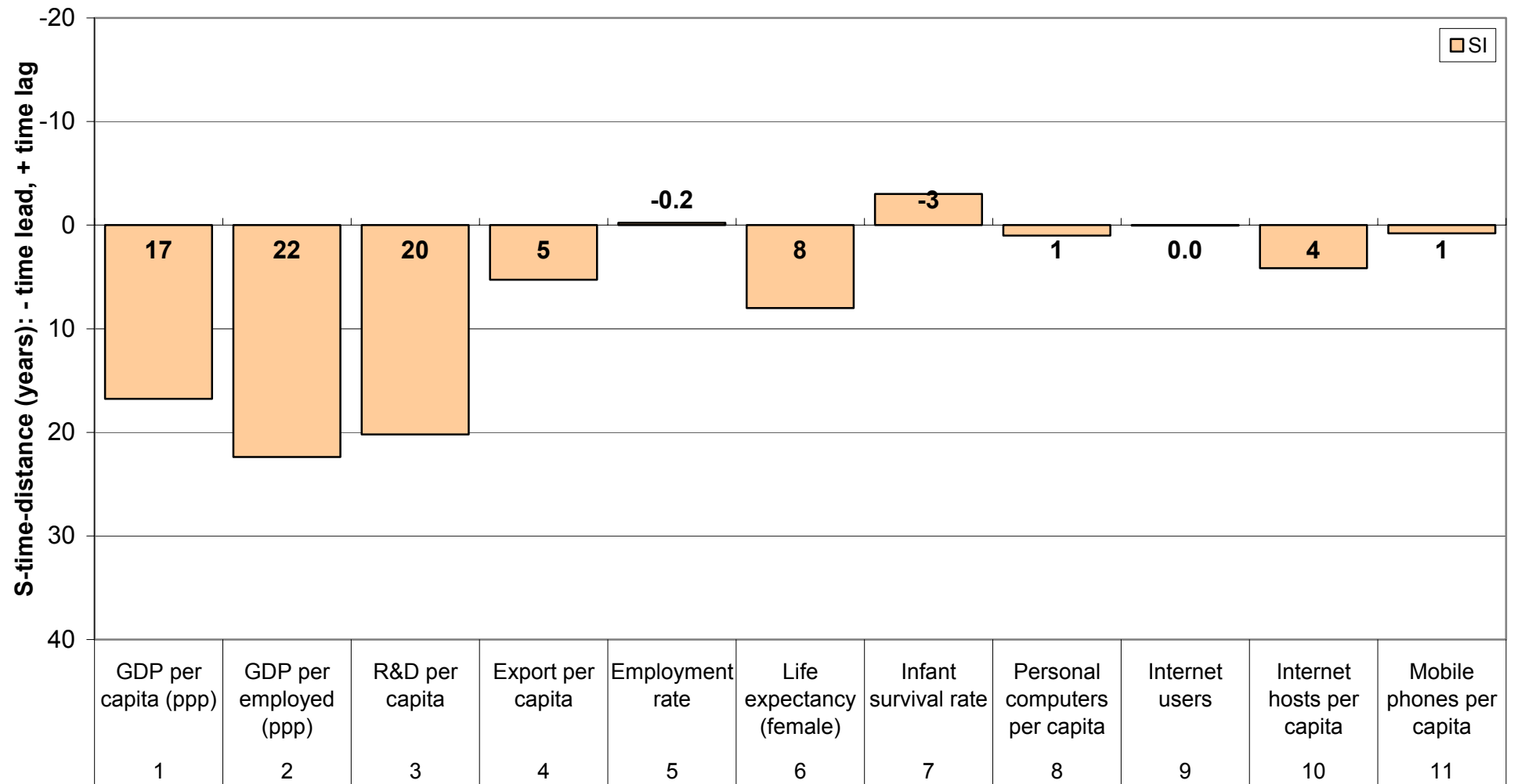
Time distances between Poland and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Poland



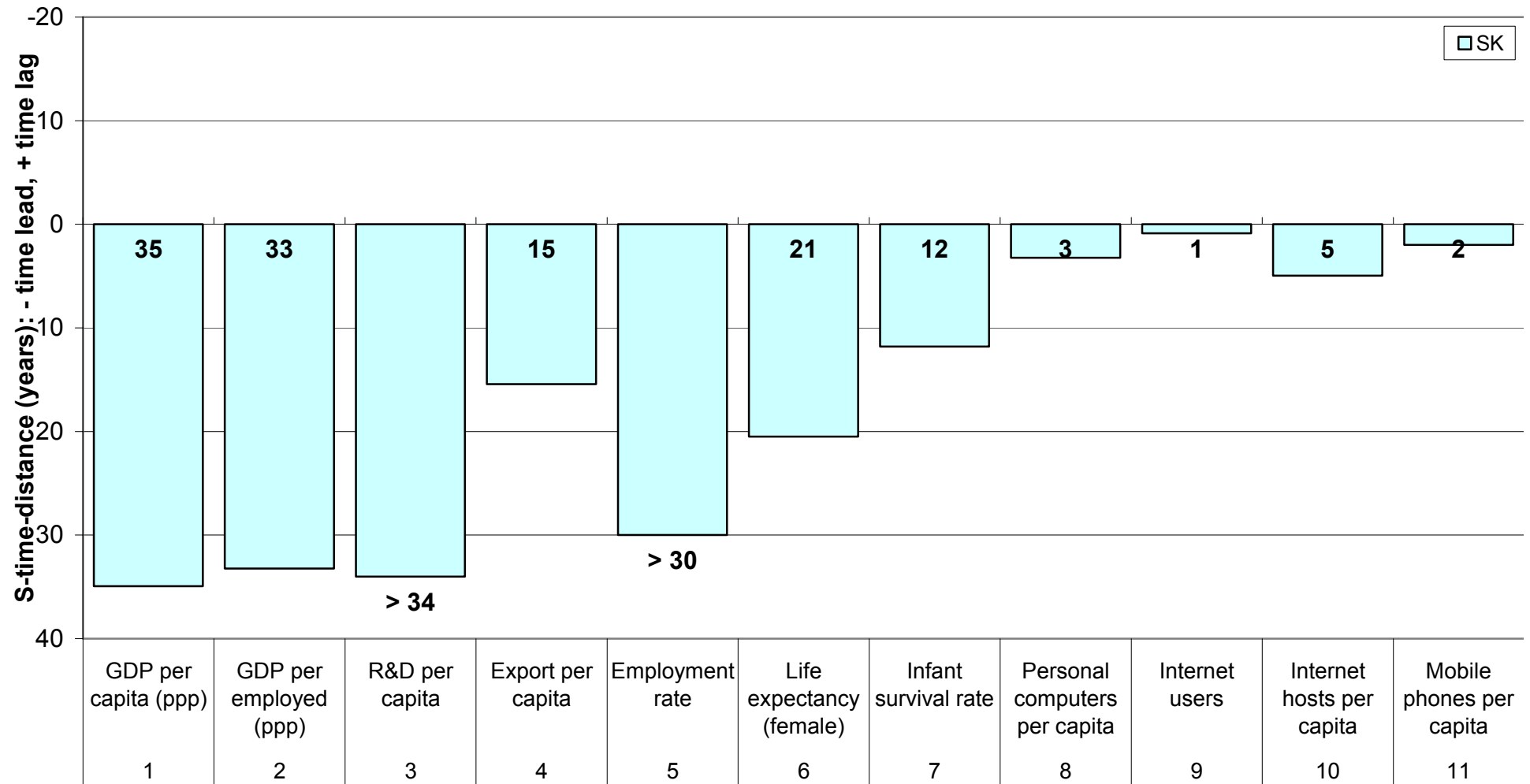
Time distances between Portugal and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Portugal



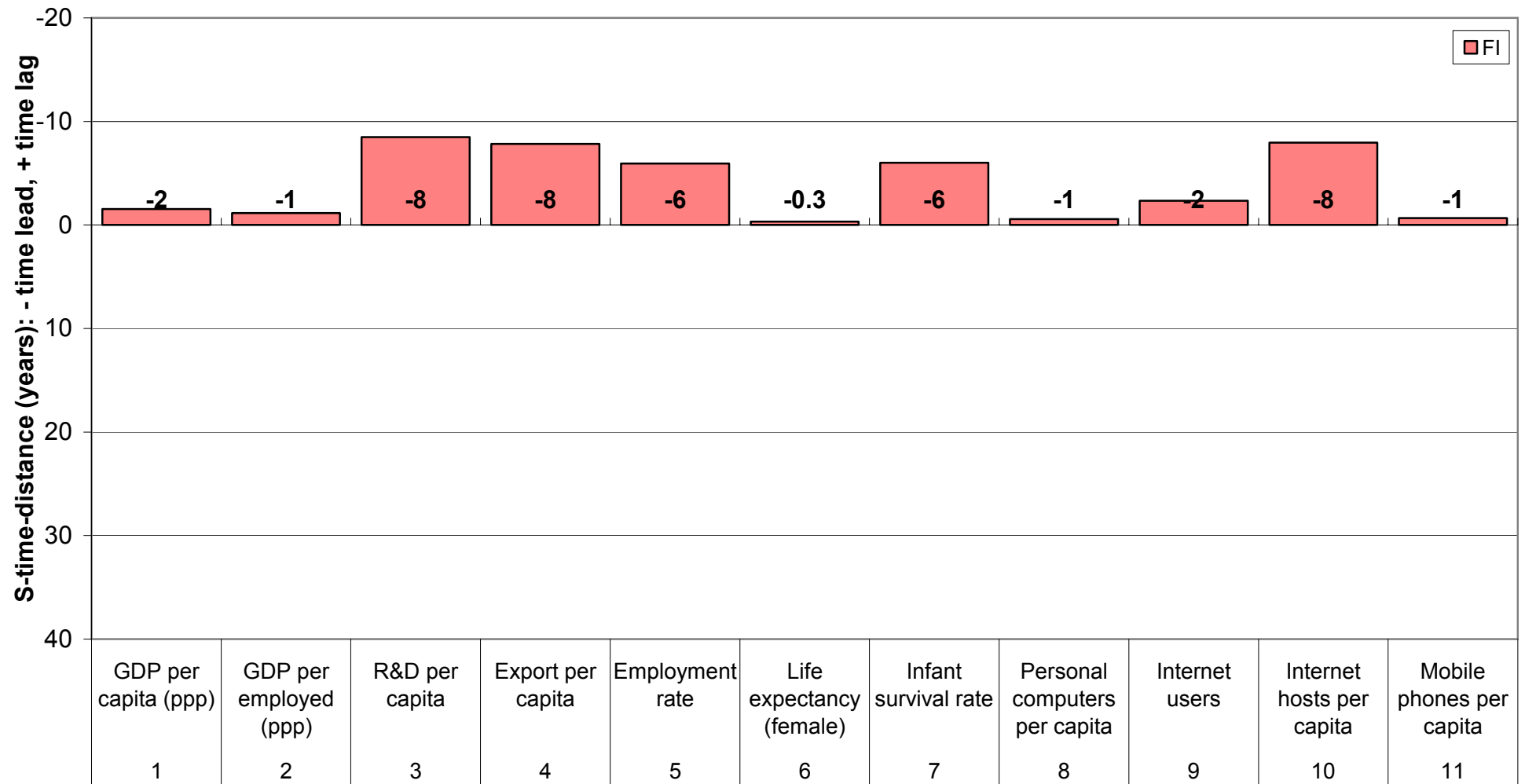
Time distances between Slovenia and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Slovenia



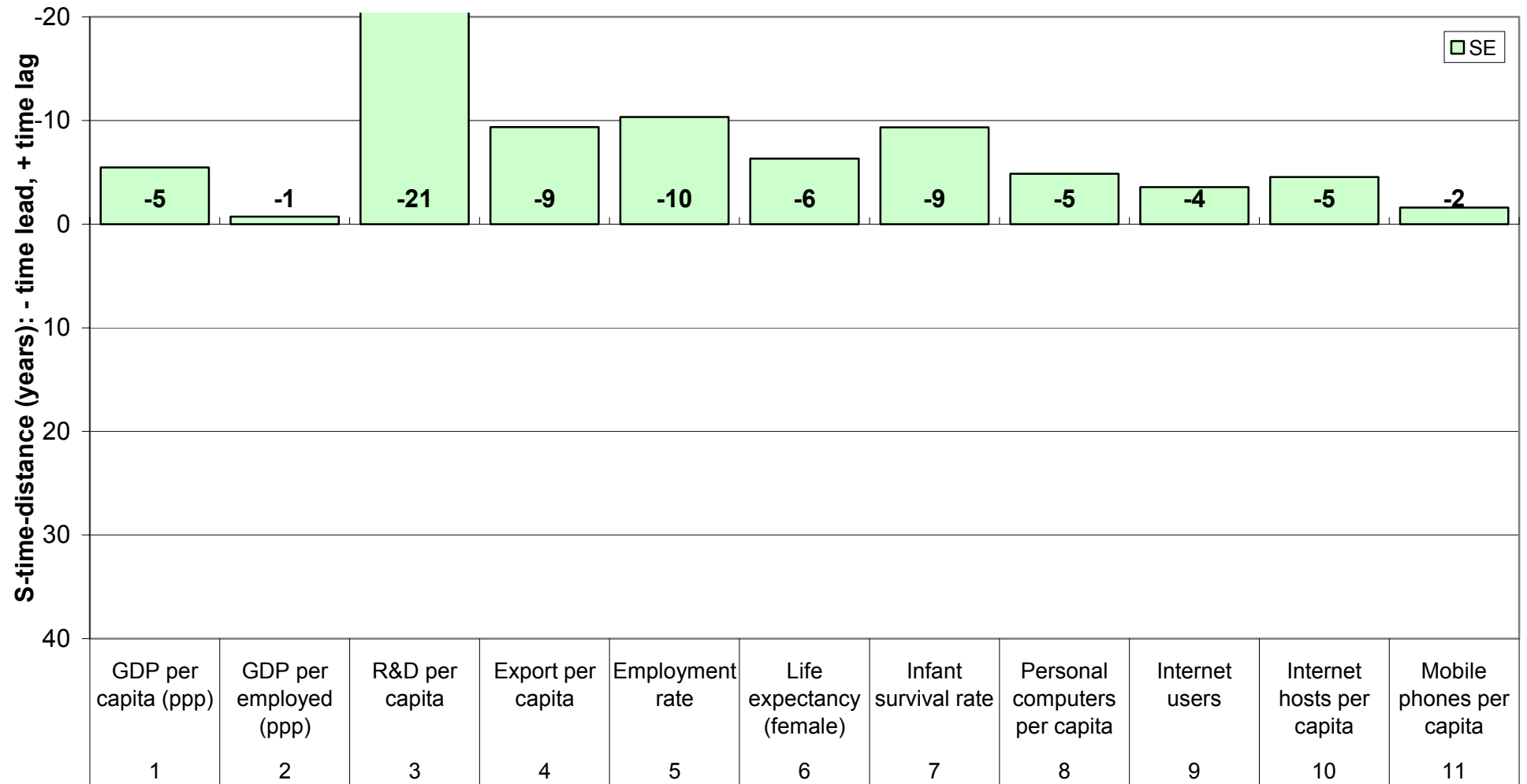
Time distances between Slovak Republic and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Slovak Republic



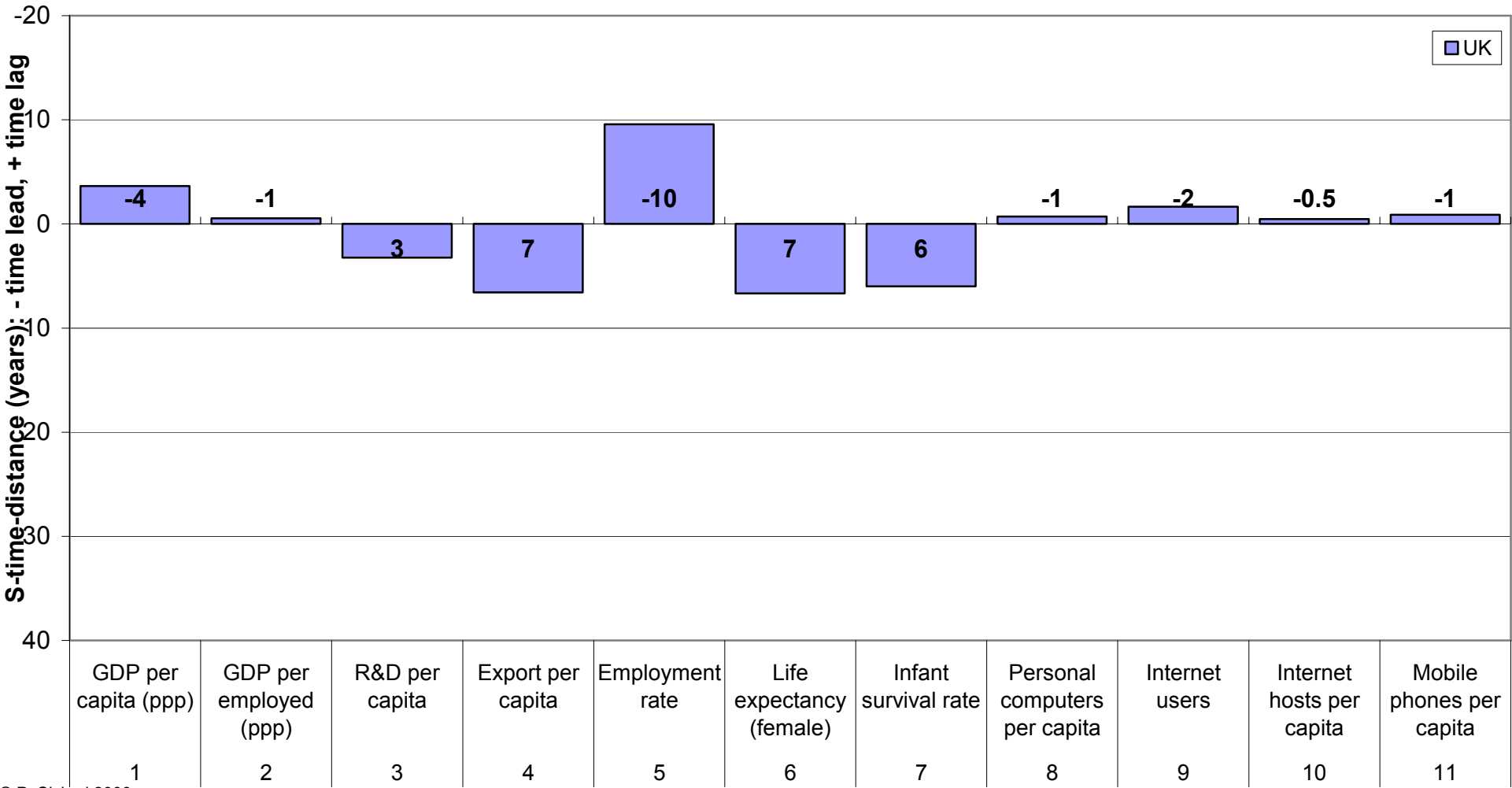
Time distances between Finland and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Finland



Time distances between Sweden and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for Sweden



Time distances between United Kingdom and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for United Kingdom



Time distances between EU25 and EU15 average around 2004 (EU15=0)
S-time-distance in years, - time lead, + time lag for EU25

