

The preliminary picture from the database: ESA 2010, back-casting and imputation

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SPINTAN
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Content

- Methods for back-casting ESA 2010 Use tables
wiod method and shares based method
- Approximation quality checks using Czech Republic data
- Sensitivity analysis for 7 countries
- Data availability: state of art and next steps

Data problem: ESA 2010, use 2010-11, nace 2, CPA 2008.

Italy 2011 - ESA 2010 - Use table
basic prices - Million units of national currency

M72- R&D

		S13+S15	M72- R&D
Industry	S11		M72- R&D
	S1		M72- R&D
CPA	1		
	2		
	.		
	.		
	.		
Education services		18.91	
.			87,166
.			1,463,423
.			
n			
Total Intermediate consumption		4,434	1,743,101

Wiod method

- back-casting procedure based on the NACE Rev. 1.1 period 1995-2009; source USE tables gathered from the WIOD database

Main points:

- products - CPA 2002 vs CPA 2008 classifications
- Industry - NACE Rev. 1.1 vs Rev. 2

Growth rate calculated on WIOD use table is then applied retroploting the first year available from template

Shares based method

Approach 1 (*AT*). Data requirement:

- **Use table for non-market sector (S13&S15) for 1-2 years**
- **IC (intermediate consumption) S13&S15 for total CPAs for SPINTAN industries, 1995-2013**

Approach 2 (*SK, SI*) (ESA 2010 or ESA 95). Data requirement:

- **Use table for total economy (S1) for 1-2 years**
- **Shares for non-market IC (S13&S15) in total economy IC for total CPAs for SPINTAN industries, 1995-2013 (based on ESA 2010 or ESA 95 data)**

Approach 3 (*RO and most of other countries*). Data requirement:

- **Use table for total economy for 1-2 years**
- **Shares for non-market output in total output for SPINTAN industries (based on Supply table ESA 2010 or ESA 95 data)**



Back-casting ESA10 Use tables

Approach 1. Use table for S13&S15 estimates. Step 1

USETABLE S13&S15														shares in TOTAL CPAs							
CPA	Industry	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	AVG/FPB		
CPA_M69_M70	M72																52	51	0.017	0.012	0.017
CPA_M69_M70	O84																				0.034
CPA_M69_M70	P85																				0.042
CPA_M69_M70	Q86																				0.028
CPA_M69_M70	Q87_88																				0.017
CPA_M69_M70	R90-R92																				0.031
CPA 71	M72																				0.115
CPA 71	O84																				0.007
CPA 71	P85																				0.001
CPA 71	Q86																				0.004
CPA 71	Q87_88																				0.000
CPA 71	R90-R92																				0.005
CPA 73	M72																				0.003
CPA 73	O84																				0.004
CPA 73	P85																				0.017
CPA 73	Q86																				0.005
CPA 73	Q87_88																				0.000
CPA 73	R90-R92																				0.039
CPA 85	M72																				0.007
CPA 85	O84																				0.012
CPA 85	P85																				0.124
CPA 85	Q86																				0.006
CPA 85	Q87_88																				0.000
CPA 85	R90-R92																				0.002
CPA_TOTAL	M72																3043				1.000
CPA_TOTAL	O84																				1.000
CPA_TOTAL	P85																				1.000
CPA_TOTAL	Q86																				1.000
CPA_TOTAL	Q87_88																				1.000
CPA_TOTAL	R90-R92																				1.000

Available information

Available information



Back-casting ESA10 Use tables

Approach 1. Use table for S13&S15 estimates. Step 2

USE TABLE S13&S15		shares in TOTAL CPAs																				AVERAGE	
CPA	Industry	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2010	2011	AVERAGE
CPA_M69_M70	M72															54	52				0.017	0.016	0.017
CPA_M69_M70	O84																						
CPA_M69_M70	P85																						
CPA_M69_M70	Q86																						
CPA_M69_M70	Q87_88																						
CPA_M69_M70	R90-R92																						
CPA 71	M72																						
CPA 71	O84																						
CPA 71	P85																						
CPA 71	Q86																						
CPA 71	Q87_88																						
CPA 71	R90-R92																						
CPA 73	M72																						
CPA 73	O84																						
CPA 73	P85																						
CPA 73	Q86																						
CPA 73	Q87_88																						
CPA 73	R90-R92																						
CPA 85	M72																						
CPA 85	O84																						
CPA 85	P85																						
CPA 85	Q86																						
CPA 85	Q87_88																						
CPA 85	R90-R92																						
CPA_TOTAL	M72															3248	3043						1.000
CPA_TOTAL	O84																						1.000
CPA_TOTAL	P85																						1.000
CPA_TOTAL	Q86																						1.000
CPA_TOTAL	Q87_88																						1.000
CPA TOTAL	R90-R92																						1.000

back-casting estimates
for S13&S15,
1995-2009, 2012-2013

Available information

Available information



Back-casting ESA10 Use tables

Approach 2. Use table for S1 estimates. Step 1

USETABLE S1																	shares in TOTAL CPAs							
CPA	Industry	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2010	2011	average	
CPA_M69_M70	M72																129	150				0.017	0.015	0.016
CPA_M69_M70	O84																							0.039
CPA_M69_M70	P85																							0.029
CPA_M69_M70	Q86																							0.012
CPA_M69_M70	Q87_88																							0.021
CPA_M69_M70	R90-R92																							0.106
CPA_71	M72																							0.005
CPA_71	O84																							0.003
CPA_71	P85																							0.003
CPA_71	Q86																							0.000
CPA_71	Q87_88																							0.000
CPA_71	R90-R92																							0.001
CPA_73	M72																							0.002
CPA_73	O84																							0.005
CPA_73	P85																							0.019
CPA_73	Q86																							0.004
CPA_73	Q87_88																							0.006
CPA_73	R90-R92																							0.056
CPA_85	M72																							0.004
CPA_85	O84																							0.022
CPA_85	P85																							0.154
CPA_85	Q86																							0.003
CPA_85	Q87_88																							0.000
CPA_85	R90-R92																							0.001
CPA_TOTAL	M72																7816							1.000
CPA_TOTAL	O84																							1.000
CPA_TOTAL	P85																							1.000
CPA_TOTAL	Q86																							1.000
CPA_TOTAL	Q87_88																							1.000
CPA_TOTAL	R90-R92																							1.000

Available information

Available information

Back-casting ESA10 Use tables

Approach 2. Use table for S1 estimates. Step 2

USETABLE S1																	shares in TOTAL CPAs						
CPA	Industry	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2010	2011	AVERAGE
CPA_M69_M70	M72															112	129				0.017	0.015	0.016
CPA_M69_M70	Q84																						
CPA_M69_M70	P85																						
CPA_M69_M70	Q86																						
CPA_M69_M70	Q87_88																						
CPA_M69_M70	R90-R92																						
CPA 71	M72																						
CPA 71	Q84																						
CPA 71	P85																						
CPA 71	Q86																						
CPA 71	Q87_88																						
CPA 71	R90-R92																						
CPA 73	M72																						
CPA 73	Q84																						
CPA 73	P85																						
CPA 73	Q86																						
CPA 73	Q87_88																						
CPA 73	R90-R92																						
CPA 85	M72																						
CPA 85	Q84																						
CPA 85	P85																						
CPA 85	Q86																						
CPA 85	Q87_88																						
CPA 85	R90-R92																						
CPA_TOTAL	M72															7130	7816						1.000
CPA_TOTAL	Q84																						1.000
CPA_TOTAL	P85																						1.000
CPA_TOTAL	Q86																						1.000
CPA_TOTAL	Q87_88																						1.000
CPA_TOTAL	R90-R92																						1.000

back-casting estimates
for S1
1995-2009, 2012-2013

Available information

Available information

Back-casting ESA10 Use tables

Approach 2. Use table for S13&S15 estimates. Step 3

USE TABLE S1 shares in TOTAL CPAs

CPA	Industry	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2010	2011	average	
CPA_M69_M70	M72																							
CPA_M69_M70	O84																							
CPA_M69_M70	P85																							
CPA_M69_M70	Q86																							
CPA_M69_M70	Q87_88																							
CPA_M69_M70	R90-R92																							
CPA 71	M72																							
CPA 71	O84																							
CPA 71	P85																							
CPA 71	Q86																							
CPA 71	Q87_88																							
CPA 71	R90-R92																							
CPA 73	M72																							
CPA 73	O84																							
CPA 73	P85																							
CPA 73	Q86																							
CPA 73	Q87_88																							
CPA 73	R90-R92																							
CPA 85	M72																							
CPA 85	O84																							
CPA 85	P85																							
CPA 85	Q86																							
CPA 85	Q87_88																							
CPA 85	R90-R92																							
CPA_TOTAL	M72																7130	7816						
CPA_TOTAL	O84																							
CPA_TOTAL	P85																							
CPA_TOTAL	Q86																							
CPA_TOTAL	Q87_88																							
CPA_TOTAL	R90-R92																							

CPA	Industry	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013				
CPA_TOTAL	M72																							
CPA_TOTAL	O84																							
CPA_TOTAL	P85																							
CPA_TOTAL	Q86																							
CPA_TOTAL	Q87_88																							
CPA_TOTAL	R90-R92																							

Apply IC shares (different over time) for ESA 2010 or ESA 1995 to S1



Back-casting ESA10 Use tables

Approach 2. Use table for S13&S15 estimates.

USETABLE S13&S15		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
CPA	Industry																			
CPA_M69_M70	M72															51	50			
CPA_M69_M70	O84																			
CPA_M69_M70	P85																			
CPA_M69_M70	Q86																			
CPA_M69_M70	Q87_88																			
CPA_M69_M70	R90-R92																			
CPA 71	M72																			
CPA 71	O84																			
CPA 71	P85																			
CPA 71	Q86																			
CPA 71	Q87_88																			
CPA 71	R90-R92																			
CPA 73	M72																			
CPA 73	O84																			
CPA 73	P85																			
CPA 73	Q86																			
CPA 73	Q87_88																			
CPA 73	R90-R92																			
CPA 85	M72																			
CPA 85	O84																			
CPA 85	P85																			
CPA 85	Q86																			
CPA 85	Q87_88																			
CPA 85	R90-R92																			
CPA_TOTAL	M72															3248	3043			
CPA_TOTAL	O84																			
CPA_TOTAL	P85																			
CPA_TOTAL	Q86																			
CPA_TOTAL	Q87_88																			
CPA_TOTAL	R90-R92																			

back-casting estimates
for S13&S15
1995-2013



Back-casting ESA10 Use tables

Approach 3. Use table for S13&S15 estimates.

USETABLE S13&S15		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
CPA	Industry																			
CPA_M69_M70	M72															51	50			
CPA_M69_M70	O84																			
CPA_M69_M70	P85																			
CPA_M69_M70	Q86																			
CPA_M69_M70	Q87_88																			
CPA_M69_M70	R90-R92																			
CPA 71	M72																			
CPA 71	O84																			
CPA 71	P85																			
CPA 71	Q86																			
CPA 71	Q87_88																			
CPA 71	R90-R92																			
CPA 73	M72																			
CPA 73	O84																			
CPA 73	P85																			
CPA 73	Q86																			
CPA 73	Q87_88																			
CPA 73	R90-R92																			
CPA 85	M72																			
CPA 85	O84																			
CPA 85	P85																			
CPA 85	Q86																			
CPA 85	Q87_88																			
CPA 85	R90-R92																			
CPA_TOTAL	M72															3248	3043			
CPA_TOTAL	O84																			
CPA_TOTAL	P85																			
CPA_TOTAL	Q86																			
CPA_TOTAL	Q87_88																			
CPA_TOTAL	R90-R92																			

back-casting estimates
for S13&S15
1995-2013



Conclusions on estimates approaches:

Approach 1:

- Growth rates are the same for **all CPAs** in **each industry** and reflect the growth rates for **industries** (Total CPAs) for S13&S15

Approach 2 (ESA10 or ESA95):

- **Shares of S13&S15 in S1** are the **same for all CPAs** for **each industry**
- Growth rates are the same for **all CPAs** and reflect the growth rates for **industries** (Total CPAs) for **S1**
- **ESA 95 ignores institutional sectors shift**

Approach 3:

- Shares of S13&S15 in S1 are **based on non-market output, not IC (!)**
- **Shares of S13&S15 in S1** are the **same for all CPAs** for **each industry**
- **Shares of S13&S15 DO NOT vary** over time (average of 2010-2011)
- Growth rates are the same for **all CPAs** and reflect the growth rates for **industries** (Total CPAs) for **S1**



Approximation quality checks using Czech Republic data

- Comprehensive indicator of approximation quality

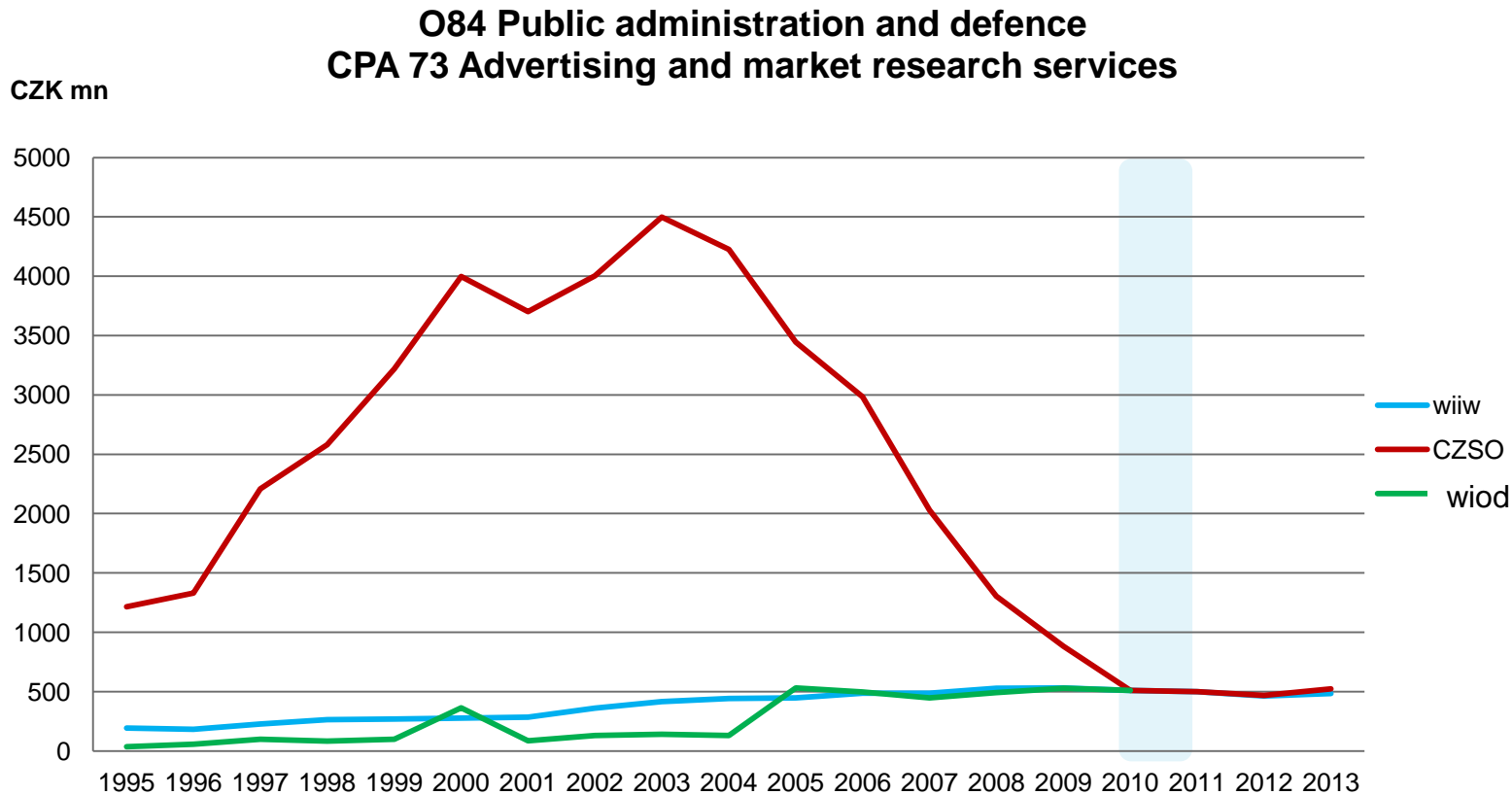
COMPARISON OF WIIW ESTIMATES METHOD AND WIOD-BASED METHOD					
CPA code	CPA	Industry	diff. (1)=(2)-(3)	wiiw (2)	wiod-based (3)
CPA 73	Advertising and market research services	O84 Public administration and defence	-220	2690	2909
CPA_M69_M70	Legal and accounting services etc	O84 Public administration and defence	-713	2365	3077
CPA 71	Architectural and engineering services etc	O84 Public administration and defence	-66	1091	1157
CPA 85	Education services	P85 Education	-1822	716	2538
CPA_M69_M70	Legal and accounting services etc	P85 Education	-27	315	342
CPA 85	Education services	O84 Public administration and defence	-90	304	393
CPA 73	Advertising and market research services	P85 Education	-90	88	178
CPA 71	Architectural and engineering services etc	M72 Scientific research and development	22	81	60
CPA 73	Advertising and market research services	Q87-Q88 Social work activities	-2	46	47
CPA 71	Architectural and engineering services etc	P85 Education	-3	40	43
CPA 71	Architectural and engineering services etc	Q87-Q88 Social work activities	-1	34	35
CPA_M69_M70	Legal and accounting services etc	Q87-Q88 Social work activities	0	32	32
CPA 71	Architectural and engineering services etc	R90-R92 Creative, arts etc	-1	25	27
CPA 73	Advertising and market research services	M72 Scientific research and development	-1	21	22
CPA 85	Education services	Q87-Q88 Social work activities	-1	19	20
CPA 73	Advertising and market research services	R90-R92 Creative, arts etc	-68	10	78
CPA_M69_M70	Legal and accounting services etc	Q86 Human Health Activities	-22	6	28
CPA_M69_M70	Legal and accounting services etc	R90-R92 Creative, arts etc	-18	4	22
CPA 85	Education services	M72 Scientific research and development	-7	3	10
CPA 85	Education services	R90-R92 Creative, arts etc	-3	2	5
CPA_M69_M70	Legal and accounting services etc	M72 Scientific research and development	-12	2	14
CPA 73	Advertising and market research services	Q86 Human Health Activities	-2	1	3
CPA 85	Education services	Q86 Human Health Activities	-4	1	5
CPA 71	Architectural and engineering services etc	Q86 Human Health Activities	-1	1	2

$$\sqrt{\frac{1}{n} \sum_{i=1}^t (x_{i\text{wiiw}} - x_{i\text{orig}})^2}$$

Approximation quality checks using Czech Republic data

- Visual analysis

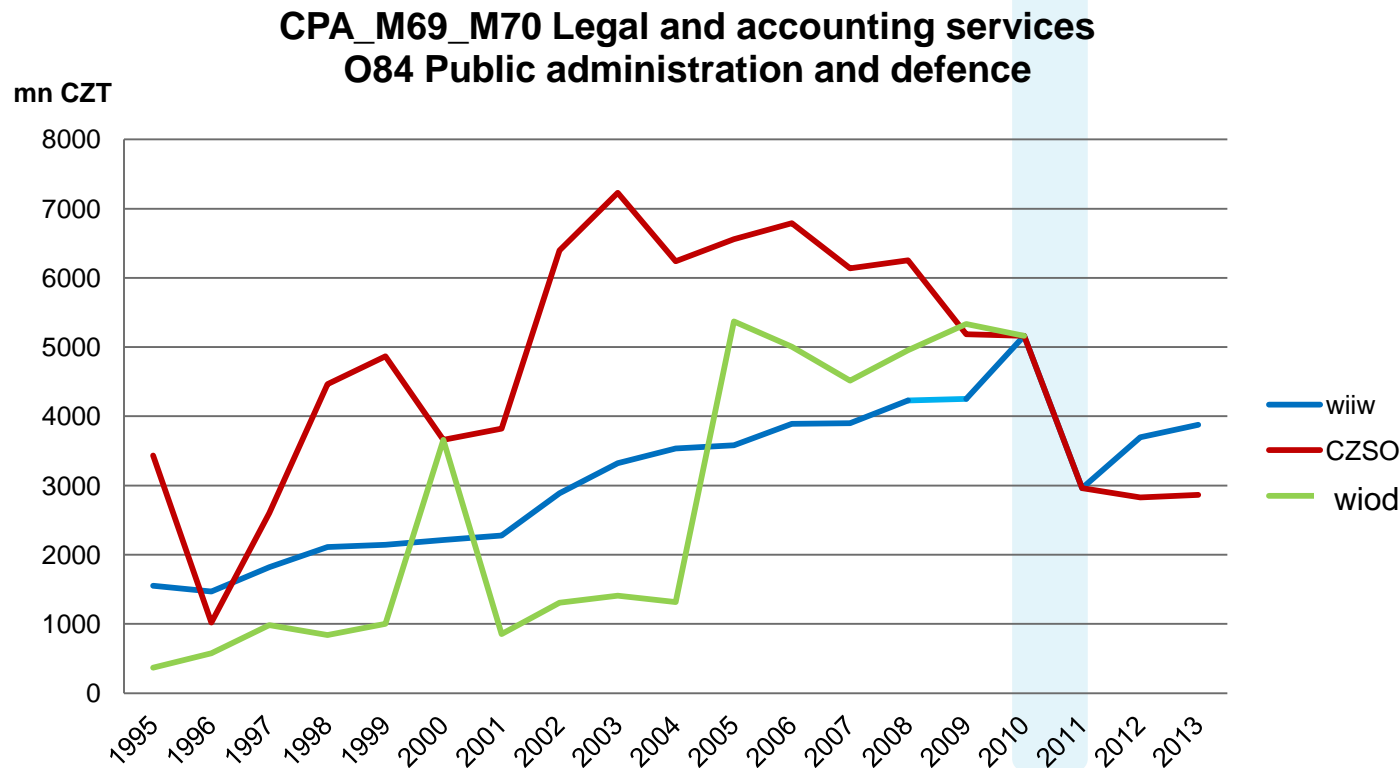
Structural changes



Approximation quality checks using Czech Republic data

- Visual analysis

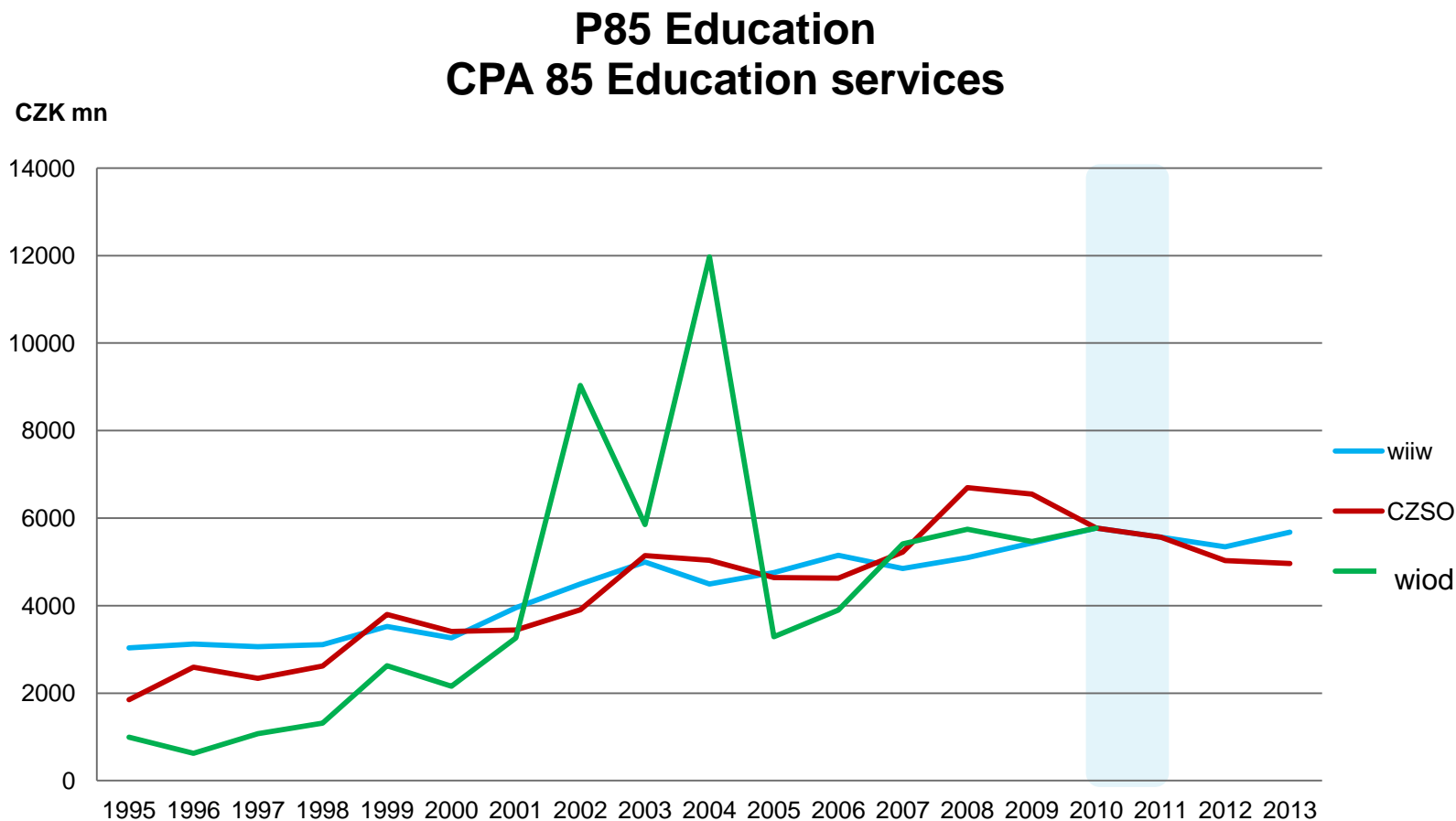
Volatility



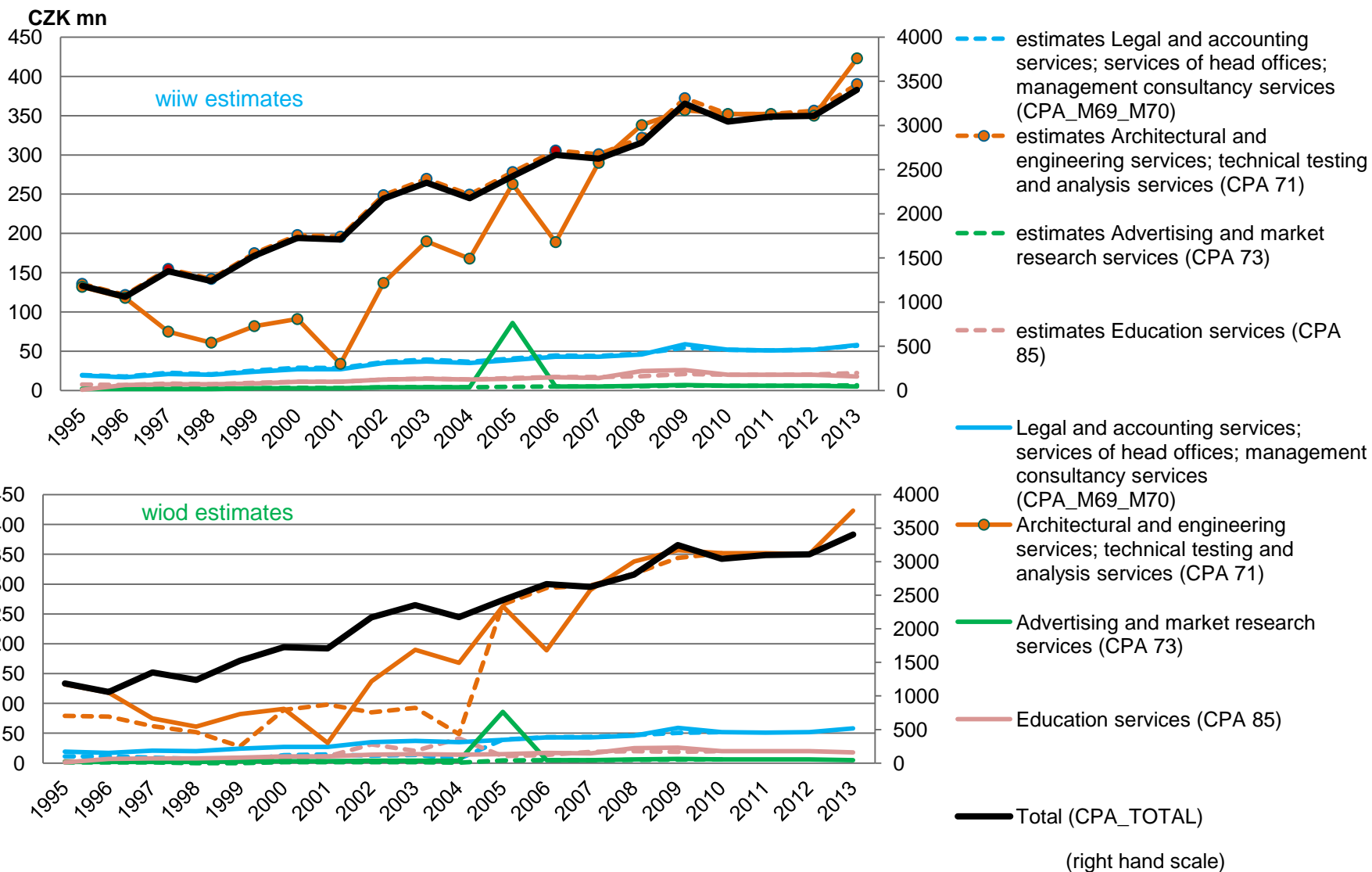
Approximation quality checks using Czech Republic data

- Visual analysis

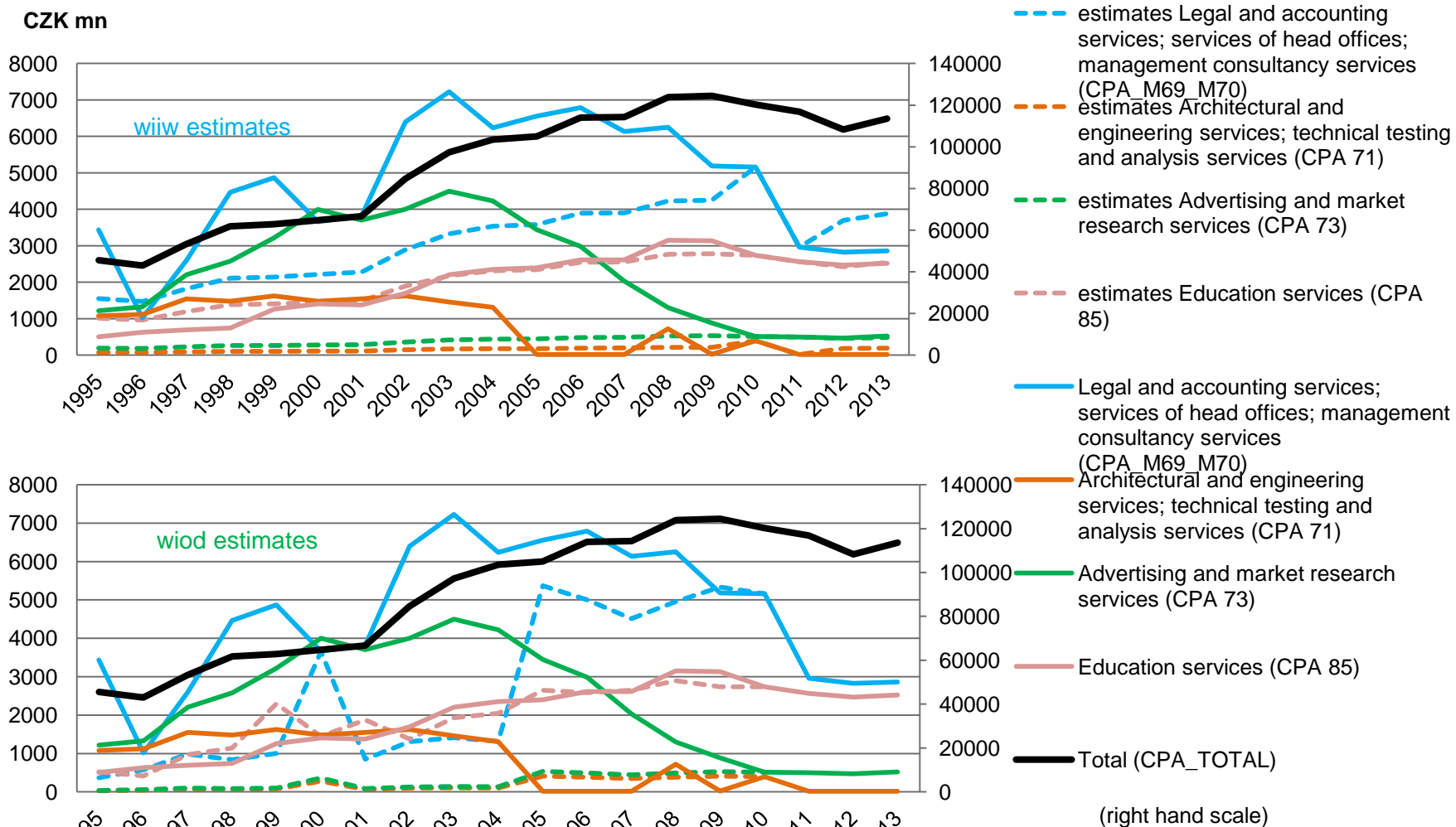
Outliers



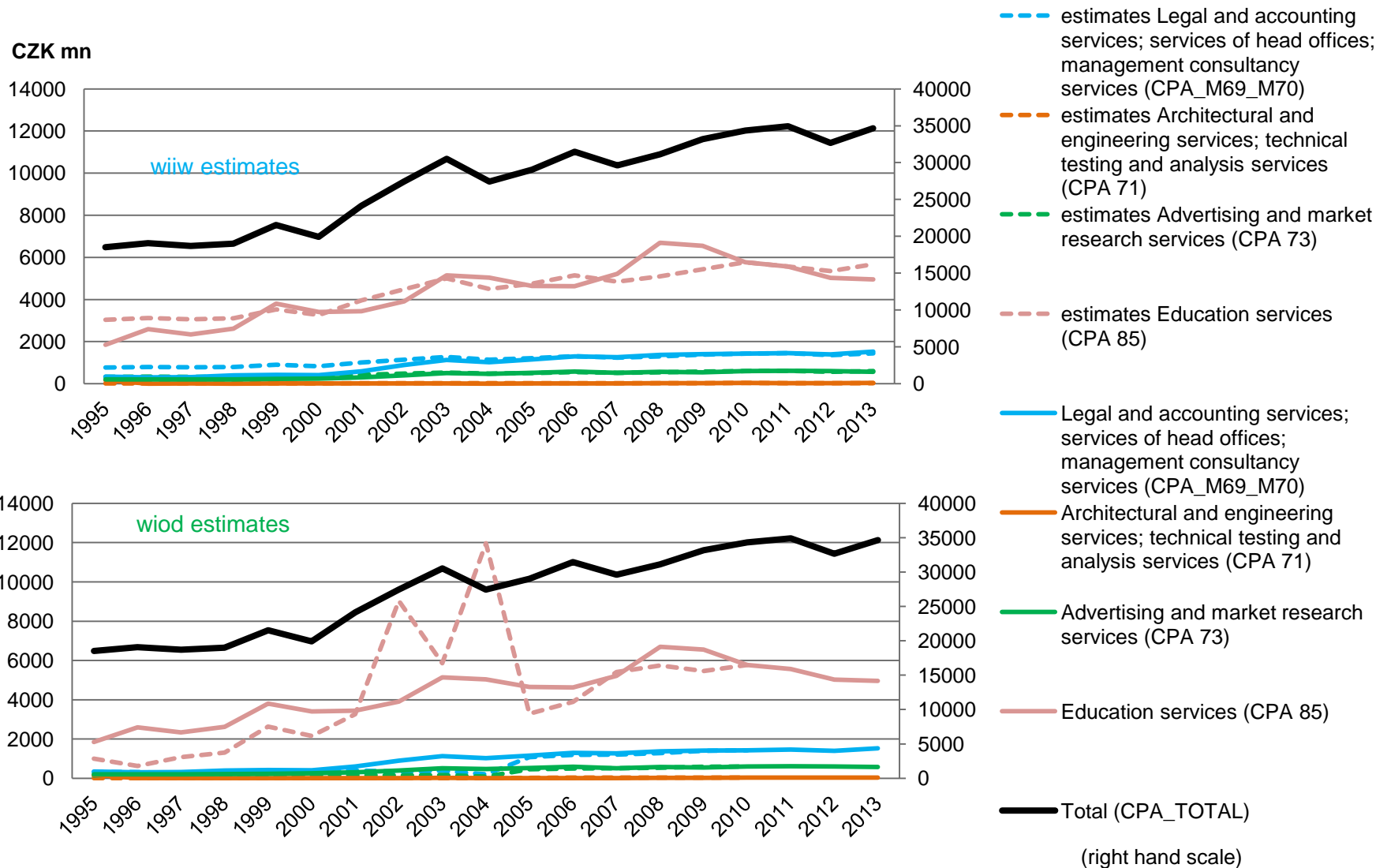
M72 Scientific research and development



O84 Public administration and defence

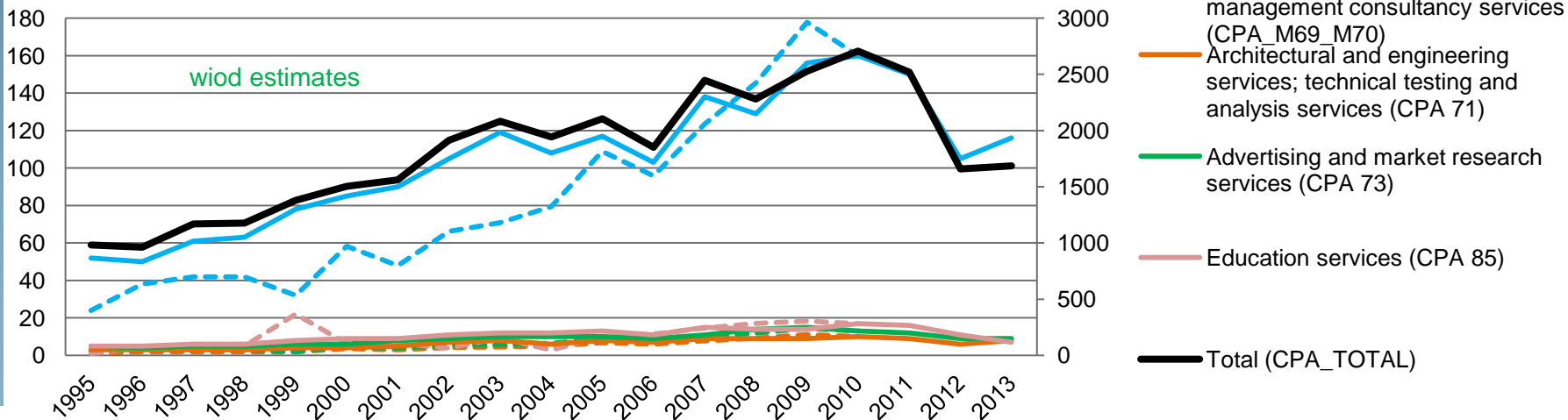
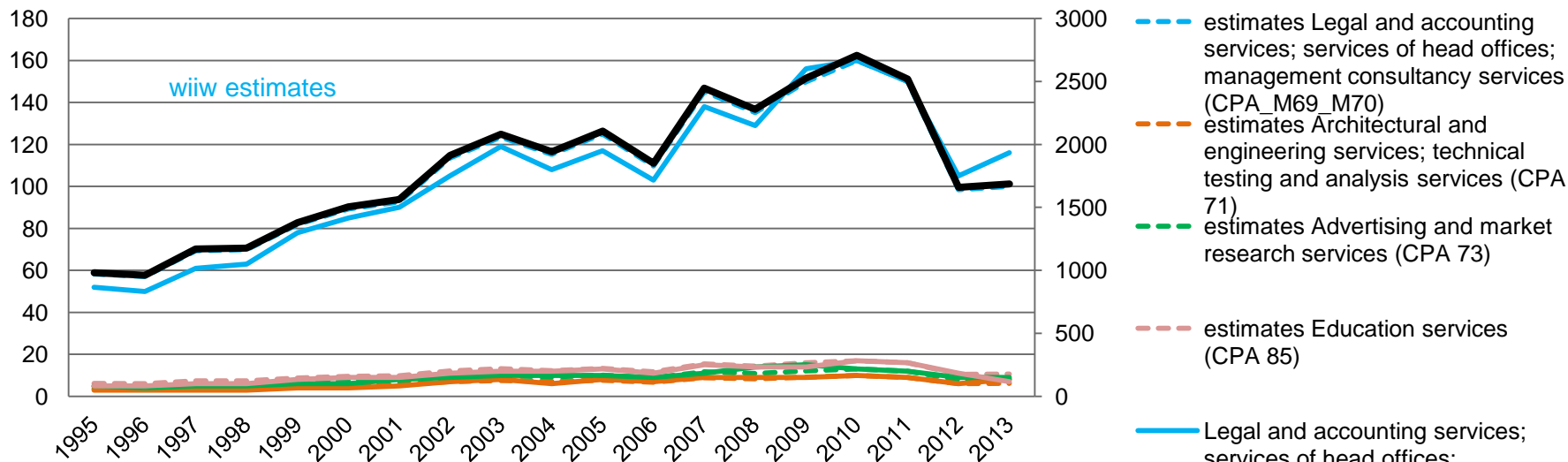


P85 Education



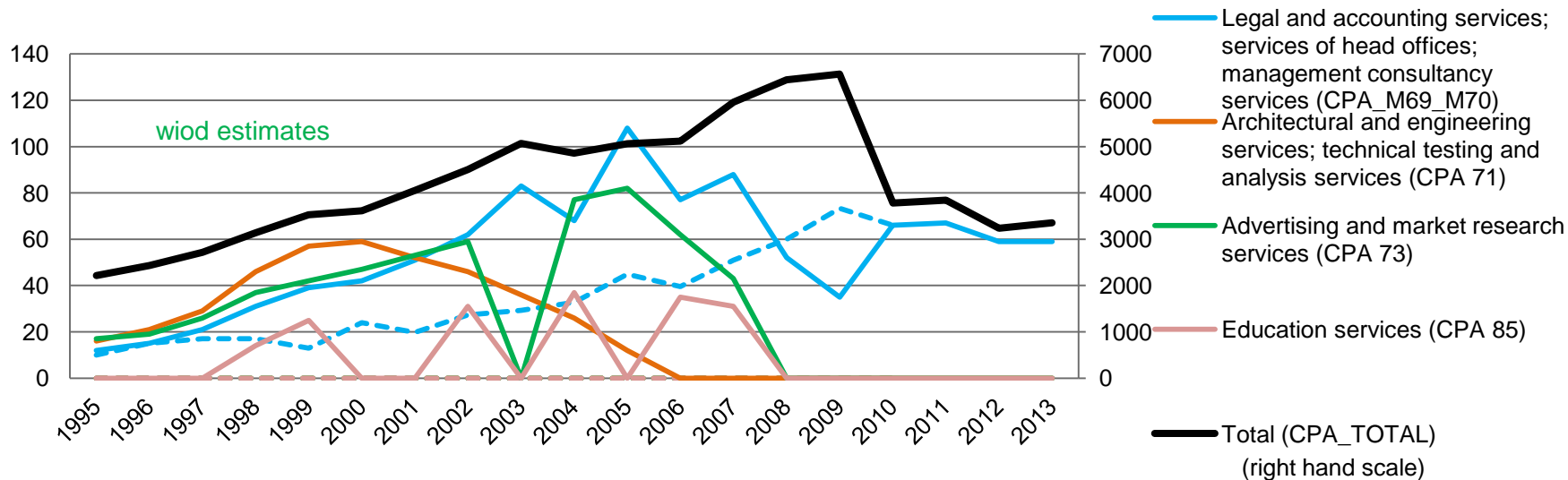
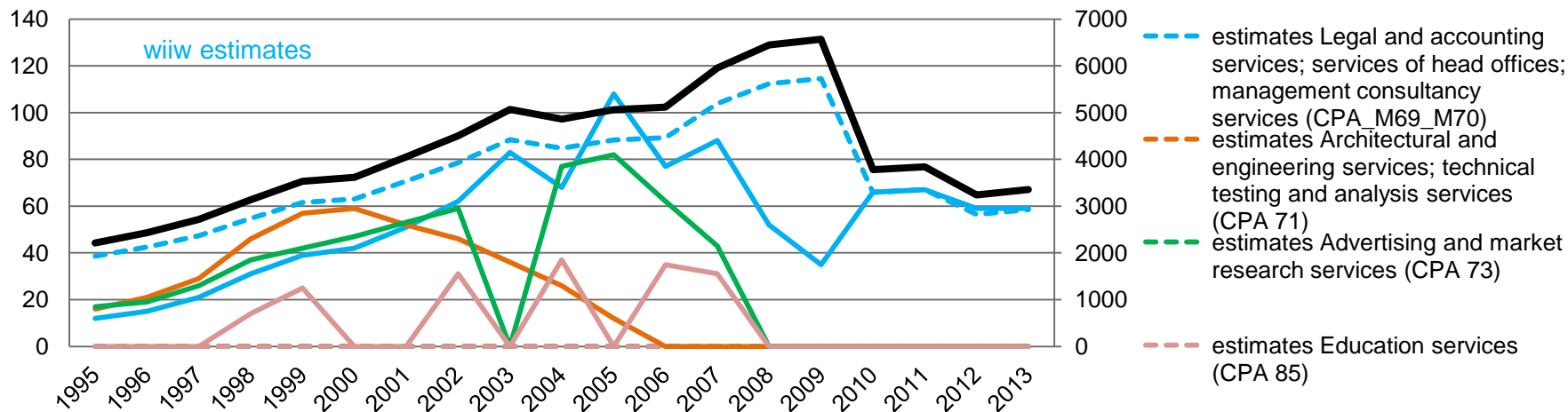
Q86 Human Health Activities

CZK mn

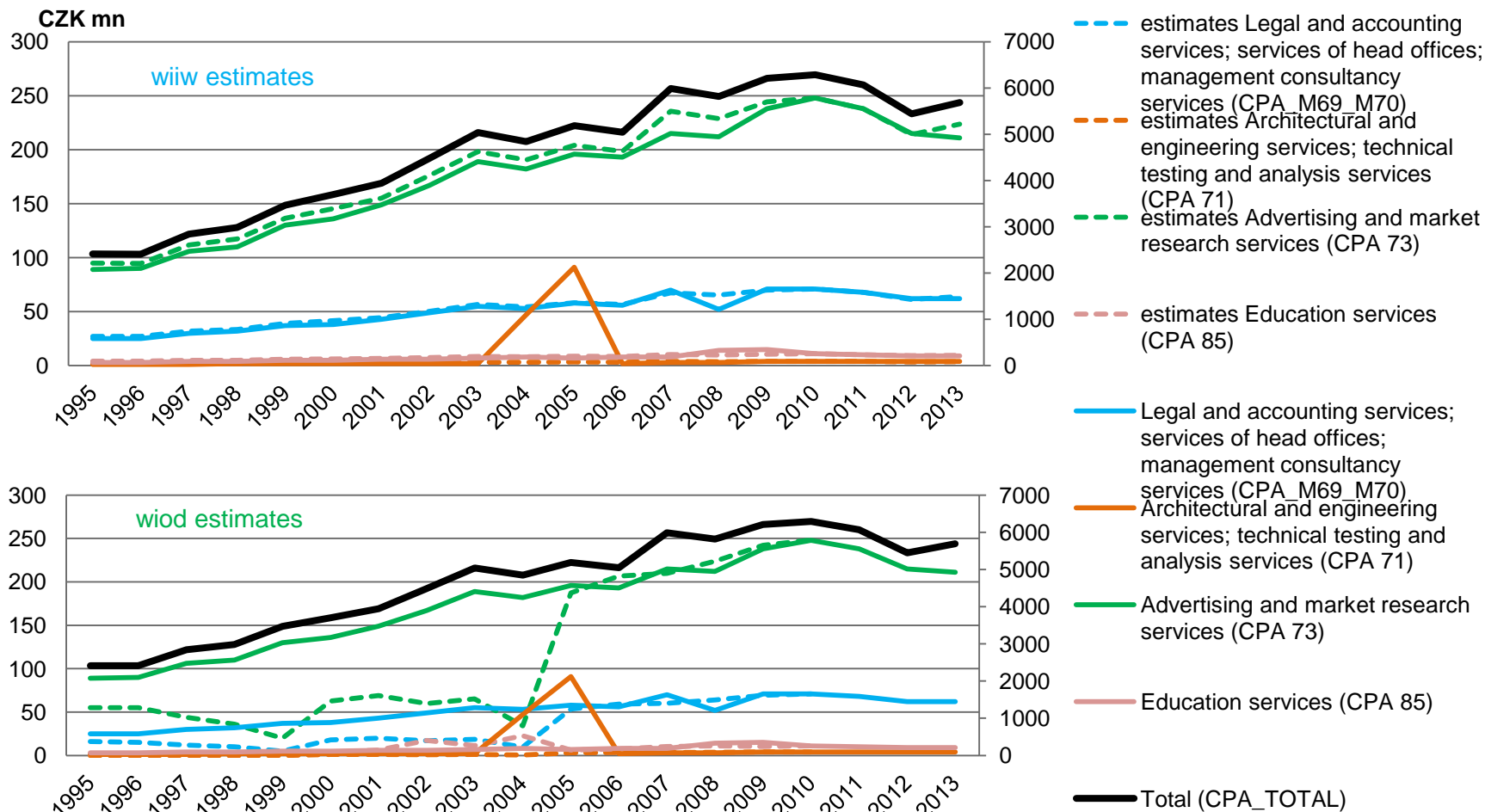


Q87_Q88 Social work activities

CZK mn



R90-R92 Creative, arts and entertainment activities



Sensitivity analysis

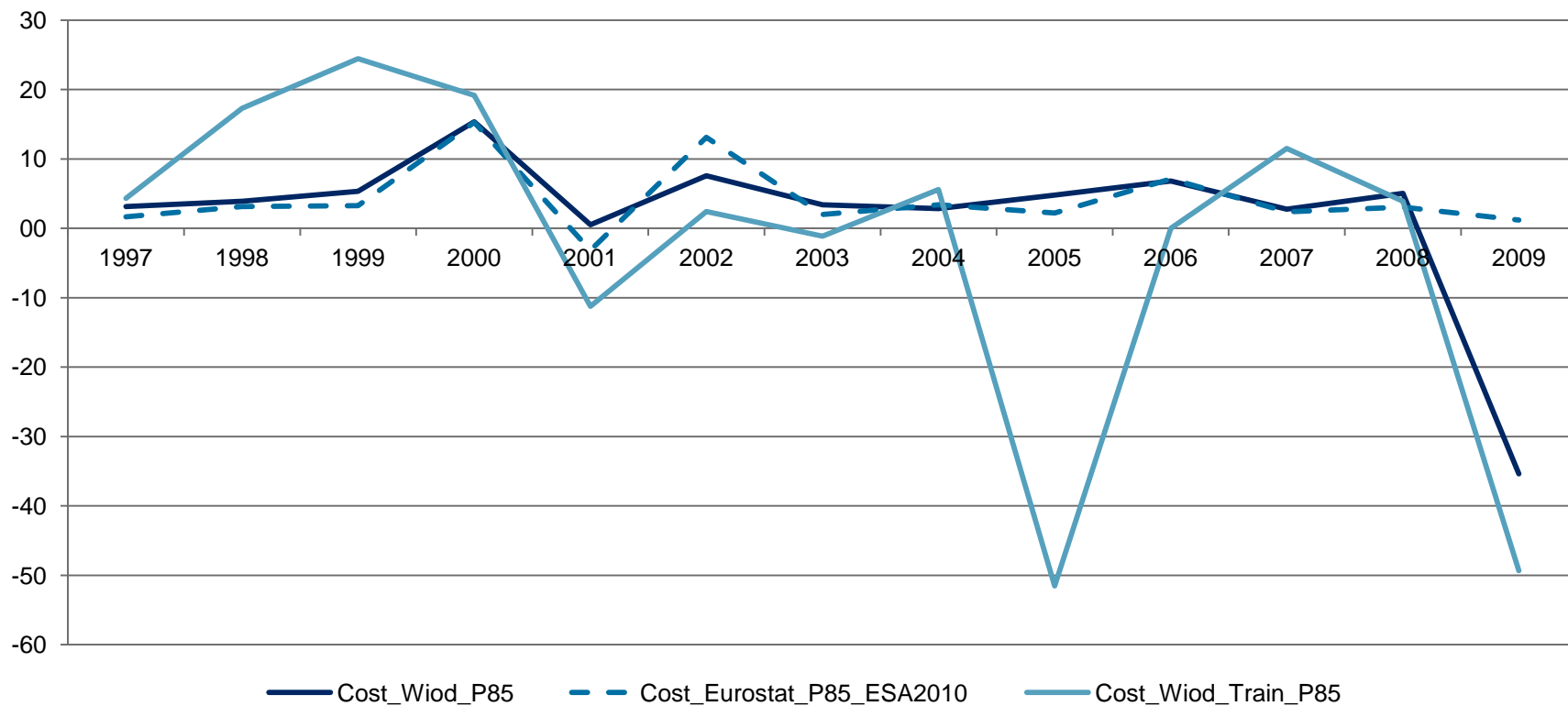
“WIOD-based” correspondence

- Products (CPA 2002 vs CPA 2008) : **other business services (CPA 2002)** legal and accounting services ... (CPA_M69_M70), Architectural and engineering services (CPA 71) and Advertising and market research services (CPA 73). **Education services** are instead identified with a one to one correspondence.
- Industries (NACE Rev. 1.1 vs NACE Rev. 2): 1 to 1 for Public administration and defence, compulsory social security (O84) and Education (P85) while the industry Health and Social work (NACE Rev. 1.1) is now split in two different industries: Human Health Activities (Q86) and Social work activities (Q87-Q88). Scientific research and development industry (M72) and Creative, arts and entertainment activities; libraries, archives, museums and other cultural activities; gambling and betting activities (R90-R92) are new industries included in NACE Rev. 2 do not have a direct correspondence with



WIOD database: noise from disaggregation

- France P85



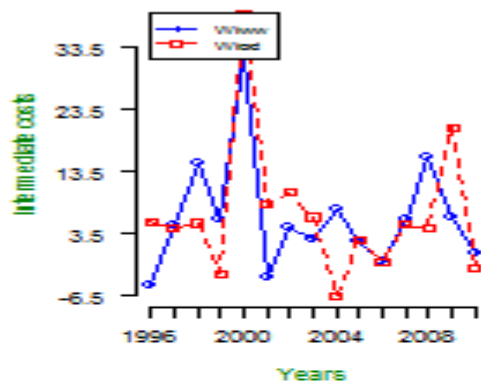
WIOD database: education

Growth rate of Education service in Education Industry

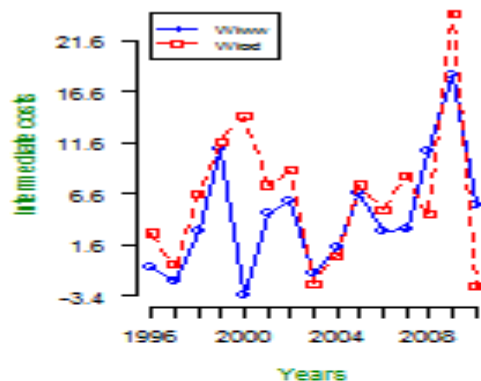
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
AT	22,3	5,9	6,1	-19,5	10,5	6,4	9,3	49	7,8	25,7	3,7	10,1	8,1
BE	2,4	26,2	14,7	-32,8	70,4	16,4	15,4	-6,9	9,6	9,9	-18,4	6,9	4,2
CZ	72,1	22	100,2	-18	51,2	177,1	-35,2	104,5	-72,5	18,4	38,9	6,1	-4,9
DE	8,1	9,6	11,6	297,1	30,6	28,7	-4,4	18,6	17,1	-0,9	21,8	4,7	5,6
DK	1,3	13,4	10,3	-20,5	10,7	2,7	-0,7	14,8	273,9	9,5	-7,9	10	11,4
EL	-13,7	7,1	-29,8	39,1	-96,3	-98,1	35.582	-16,3	20,9	-3,9	7,4	4,3	0,5
ES	5,7	6,9	138,8	6,4	14,9	-3,9	-1,7	21,2	7,1	1,9	11,1	8,3	13,2
FI	-29,3	-7,6	9,7	102,9	6,2	-34,8	1,2	14,5	3,9	16,5	7,4	7,6	4,6
FR	4,3	17,3	24,5	19,2	-11,2	2,4	-1,1	5,6	-51,5	0	11,5	3,9	-49,3
IE	-6,4	-19,8	-2,4	-5,5	45,5	26,8	-27	0,6	-25,8	-50	232,1	15,6	19,6
IT	7,5	9,2	10	10	-3	-4,6	-4,5	6,3	-10,2	5,5	6	-1,9	2,6
LU	4,2	5,2	36,3	3,8	15,2	10	-3,1	10,5	-1	5,7	24,2	17,6	15,3
NL	7,9	8,4	24,9	0,6	9,7	6,9	7	5,4	12,1	7,7	15,3	5,7	5,1
PL	18,4	16	3,7	1.873	17,4	4,3	7,2	13,7	18,8	9,9	12,5	11,6	1,8
PT	6,8	74,3	9,2	1.059	-1,9	-7,7	1,3	0,6	3,1	-5,3	-10,5	2,3	17,4
SE	10,4	15,3	61,6	-27,9	22,4	-8,6	-3,4	18,1	-12,1	9,5	8,7	6,8	0,2
UK	15,9	20,4	3,9	10,1	22,3	17,2	8,7	36,6	4,6	4,7	4	-1,1	-3,7
Mean	8,1	13,5	25,5	24,3	12,6	8,3	-1,9	17,5	12,1	3,8	21,6	7,0	3,0

Germany: Organisation Capital

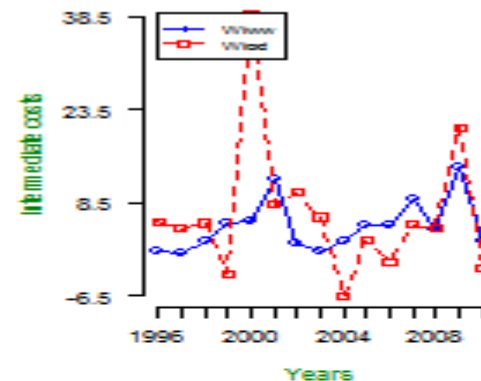
Germany: Org Cap in M72



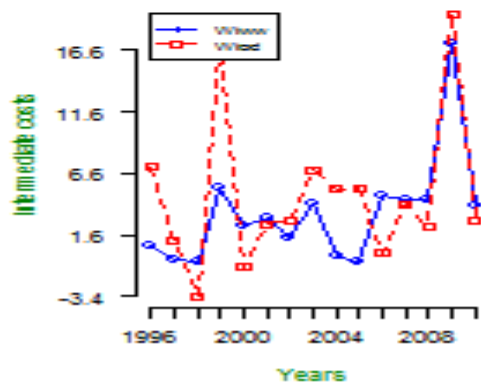
Germany: Org Cap in O84



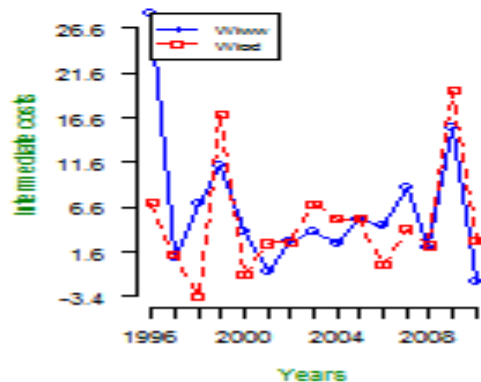
Germany: Org Cap in P85



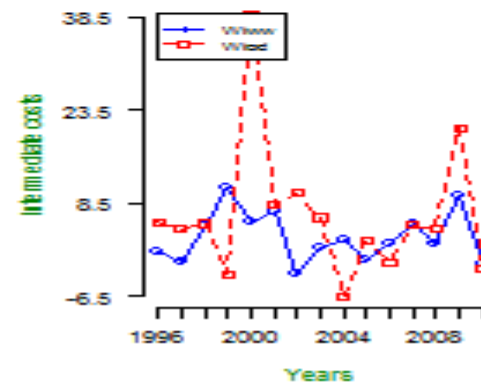
Germany: Org Cap in Q86



Germany: Org Cap in Q87-Q88

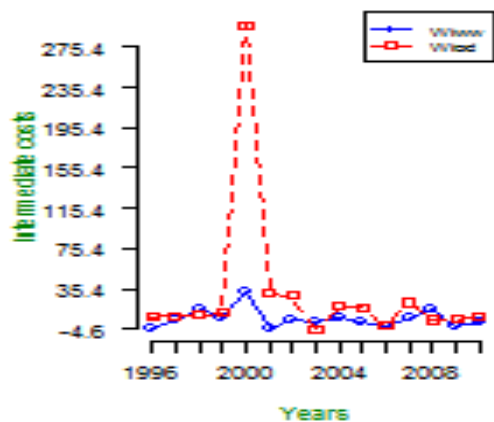


Germany: Org Cap in R90-R92

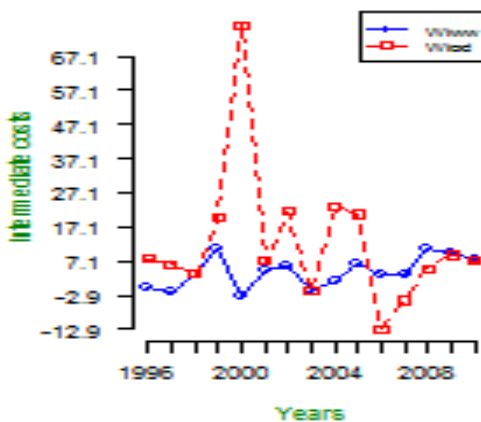


Germany: Training

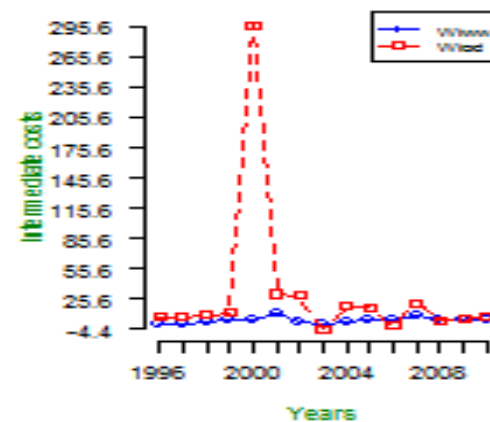
Germany: Training in M72



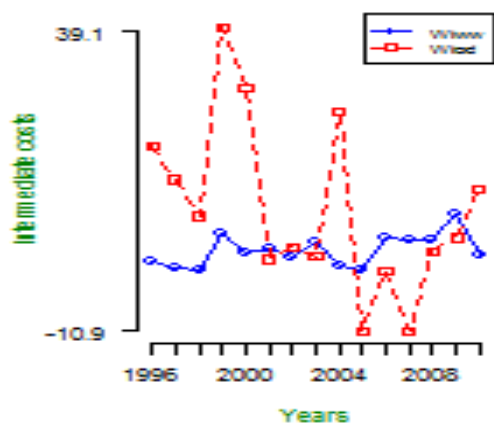
Germany: Training in O84



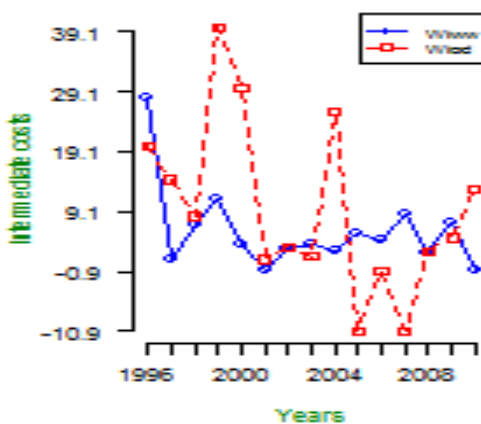
Germany: Training in P85



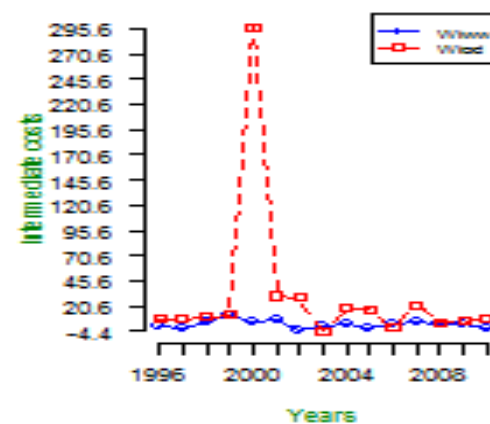
Germany: Training in Q86



Germany: Training in Q87-Q88

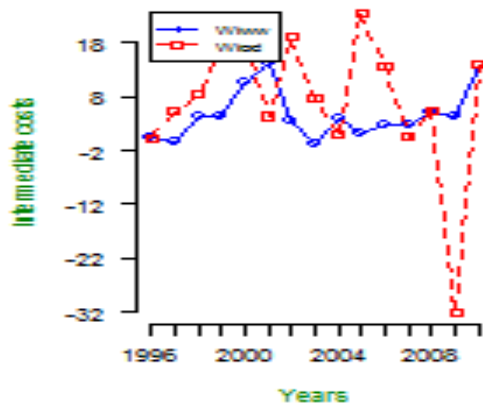


Germany: Training Cap in R90-R

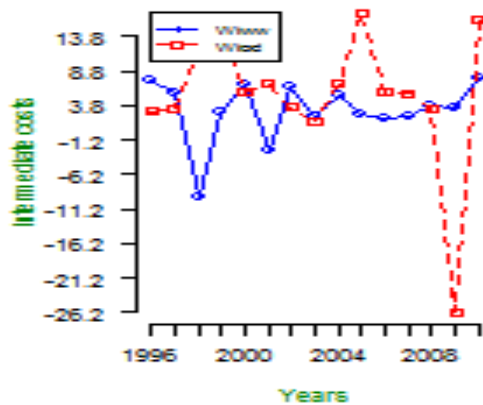


France: Organisation Capital

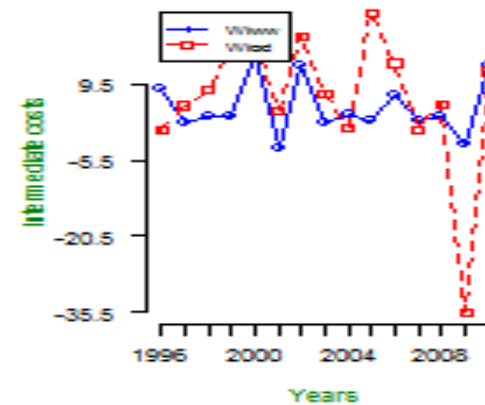
France: Org Cap in M72



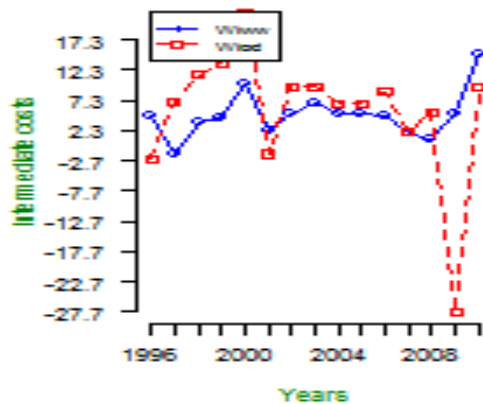
France: Org Cap in O84



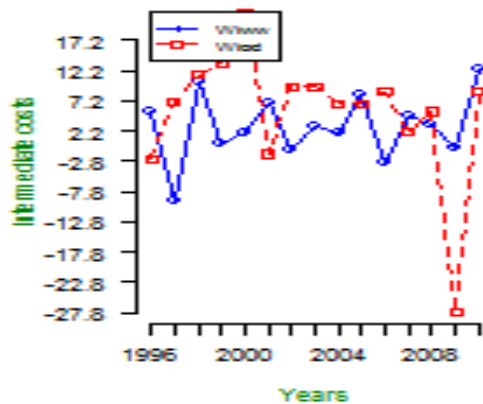
France: Org Cap in P85



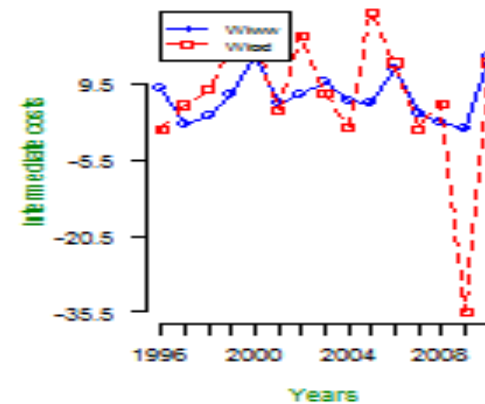
France: Org Cap in Q86



France: Org Cap in Q87-Q88

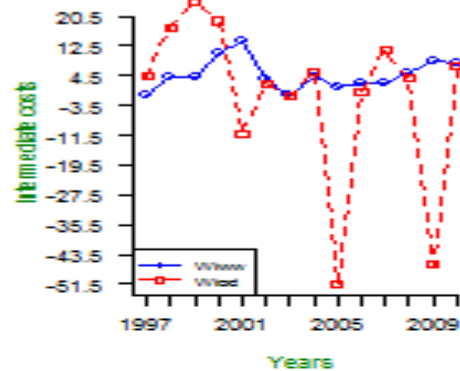


France: Org Cap in R90-R92

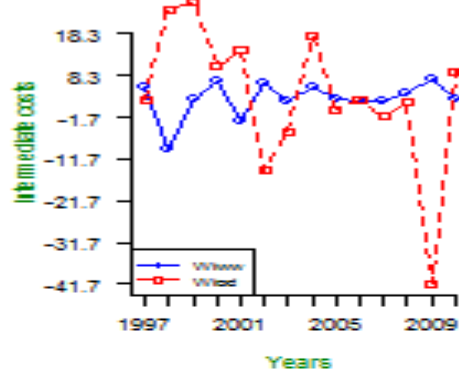


France: Training

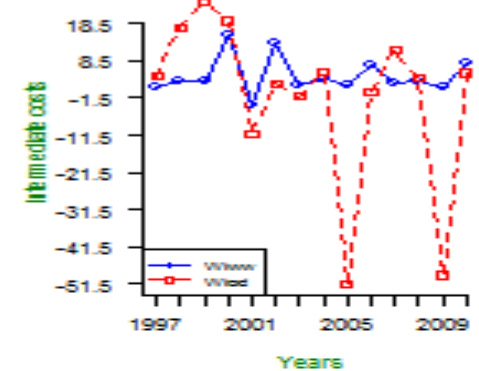
France: Training in M72



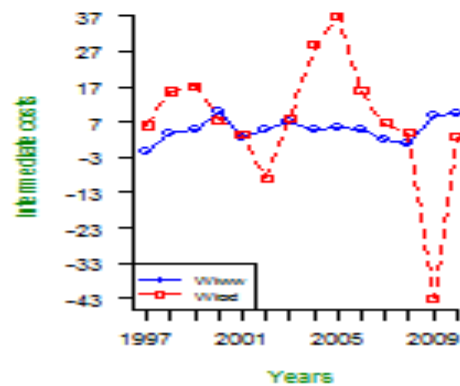
France: Training in O84



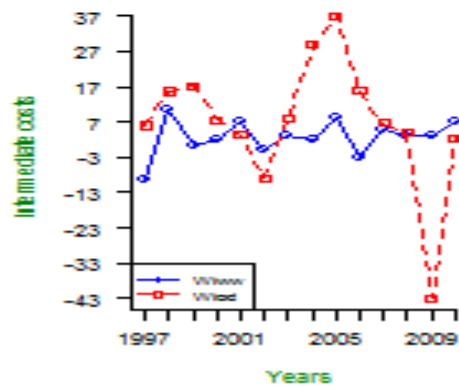
France: Training in P85



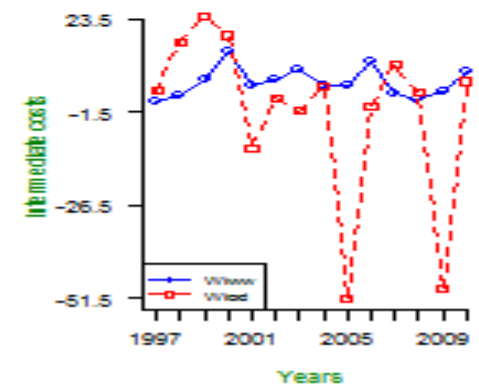
France: Training in Q86



France: Training in Q87-Q88

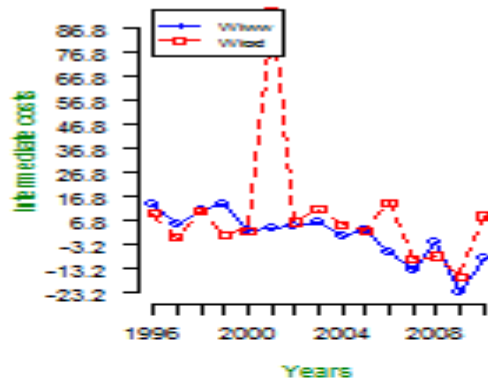


France: Training Cap in R90-R9

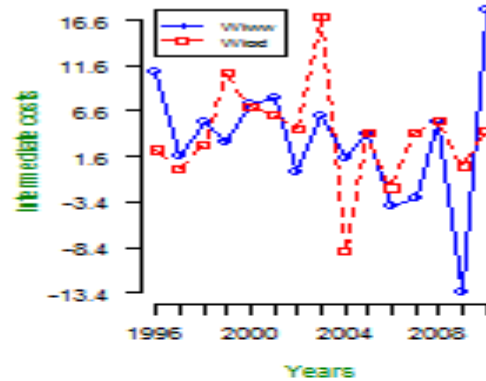


Italy: Organisation Capital

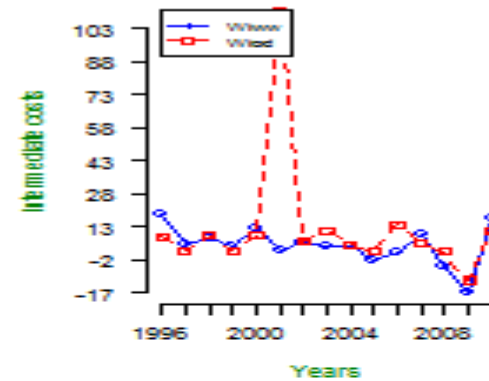
Italy: Org Cap in M72



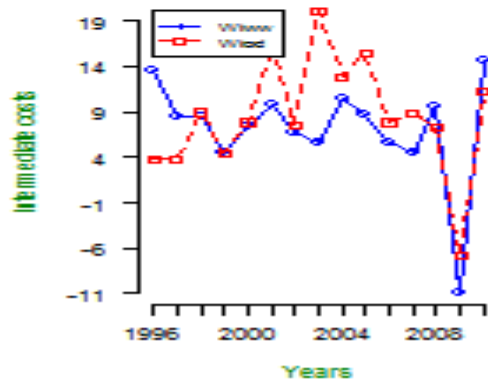
Italy: Org Cap in O84



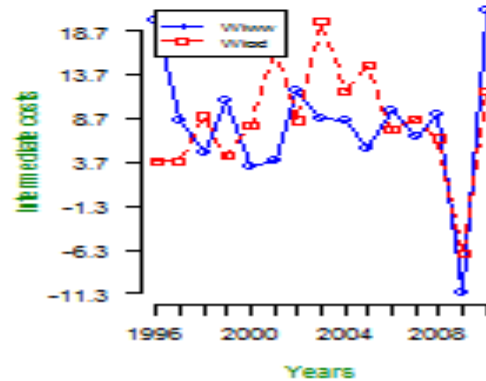
Italy: Org Cap in P85



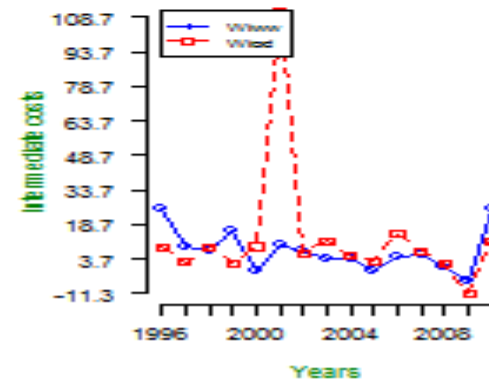
Italy: Org Cap in Q86



Italy: Org Cap in Q87-Q88

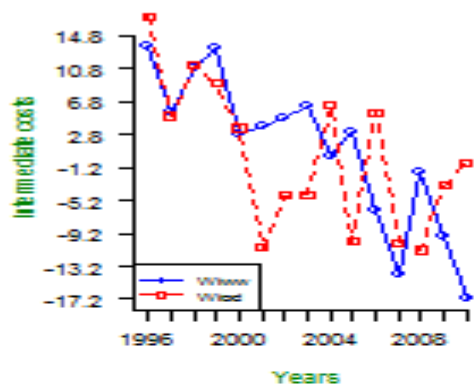


Italy: Org Cap in R90-R92

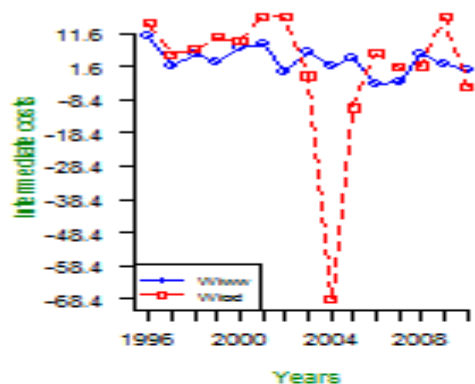


Italy: Training

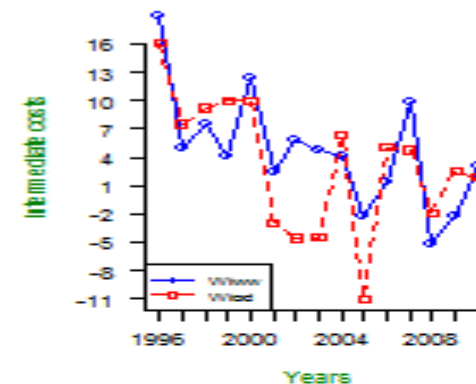
Italy: Training in M72



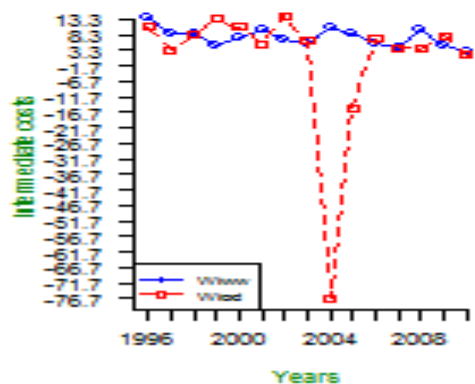
Italy: Training in O84



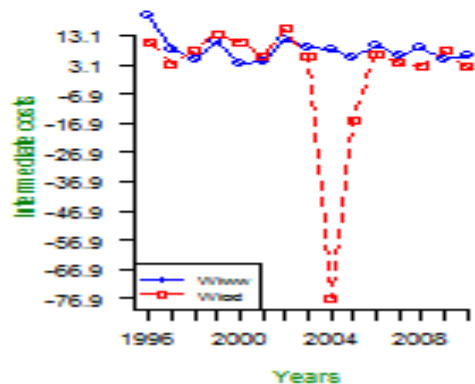
Italy: Training in P85



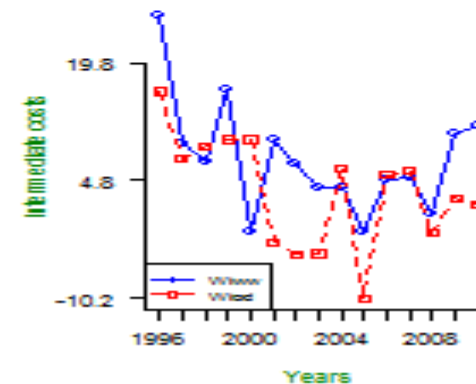
Italy: Training in Q86



Italy: Training in Q87-Q88



Italy: Training Cap in R90-R92



Conclusions on back-casting:

- “WIOD-based” approach provides different growth rates for CPAs, but is biased (NACE Rev.1, ESA 95 -?);
- not possible to capture outliers with either of the two methods;
- data with “0” in 2010-2011 will be transmitted backwards;
- choice of approaches does not matter much for industries with high and relatively constant share of S13&S15 in S1 (same structure) and high weight in all SPINTAN industries
- shares based method provides better results.

Imputation for countries that does not provide data



Data availability use table (9 april 2015)

Country	Years	Split S13-S15
AT	1995-2013	Yes
BE	2010	No
BG	-	No
CZ	1995-2013	Yes
DE	2010-2011	No
DK	2010-2011	No
EL	2010	No
ES	-	No
FI	2008-2012	Yes
FR	2010-2011	No
HU	1995-2012	Yes
IE	2010-2011	No
LU	2010	No
IT	1995-2011	Yes
NL	-	No
PL	-	No
PT	2010-2011	No
RO	1995-2013	Yes
SE	1995-2013	Yes
SI	1995-2013	Yes
SK	1995-2013	Yes
UK	-	No

Data availability GFCF (9 april 2015)

Description of approaches

Approach 0 GFCF cross-classification by industry and sector provided in the template - not our estimate

Approach 1a Industry and Institutional Sector distribution (at least) for Total Intellectual property products and for Computer Software provided in the template (or available from Eurostat)

Approach 1b Industry and Institutional Sector distribution only for Total Intellectual property products provided in the template (or available from Eurostat)

Approach 2a Industry distribution (at least) for Total Intellectual property products and for Computer Software provided in the template (or available from Eurostat) - No information on Institutional Sector distribution

Approach 2b Industry distribution only for Total Intellectual property products provided in the template (or available from Eurostat) - No information on Institutional Sector and no asset detail

		DATA AVAILABILITY																		Approach	
		IPP						Computer Software and Databases						Research and Development							
		Industry distribution		Instit. Sector Distrib		Cross-Classification		Industry distribution		Instit. Sector Distrib		Cross-Classification		Industry distribution		Instit. Sector Distrib		Cross-Classification			
		Source	Time	Source	Time	Source	Time	Source	Time	Source	Time	Source	Time	Source	Time	Source	Time	Source	Time		
1	AT	eurostat	1995-2013	na	na	na	na	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	2a
2	BE	eurostat	1995-2013	na	na	na	na	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	2a
3	BG	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	?
4	CZ	eurostat	1995-2013	na	na	na	na	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	2a
5	DE	template*	1995-2013	na	na	na	na	template	1995-2013	na	na	na	na	template	1995-2013	na	na	na	na	na	2a
6	DK	eurostat	1995-2010	na	na	na	na	eurostat	1995-2010	na	na	na	na	na	na	na	na	na	na	na	2a
7	EL	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	2b
8	ES	template*	1995-2012	na	na	na	na	template	1995-2012	na	na	na	na	na	na	na	na	na	na	na	2a
9	FI	template	1995-2013	template	1995-2013	template	1995-2013	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	1b
10	FR	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	2b
11	HU	template	1995-2013	template	1995-2013	template	1995-2013	template	1995-2013	template	1995-2013	template	1995-2013	template	1995-2013	template	1995-2013	template	1995-2013	template	0
12	IE	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	?
13	IT	NSI	1995-2012	na	na	na	na	NSI	1995-2012	na	na	na	na	NSI	1995-2012	na	na	na	na	na	2a
14	LU	eurostat	2000-2013	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	2b
15	NL	eurostat	1995-2012	na	na	na	na	eurostat	1995-2012	na	na	na	na	na	na	na	na	na	na	na	2a
16	PL	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	?
17	PT	eurostat	1995-2011	NSI	1995-2011	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	1b
18	RO	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	?
19	SE	na	na	na	na	na	na	template***	1995-2012	template***	1995-2012	template***	1995-2012	template***	1995-2012	template***	1995-2012	template***	1995-2012	template***	0
20	SI	eurostat*	1995-2012	na	na	na	na	eurostat*	1995-2012	na	na	na	na	na	na	na	na	na	na	na	2a
21	SK	eurostat	1995-2013	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	2b
22	UK	eurostat**	1995-2013	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	?

* not available for M72, Q86 and Q87-88 (only aggregated for M and Q)

** only available for Q86, Q87-88 and R90_92

*** old template



Timelines:

- End of May, final collection of data from partners
- Mid of July first estimation for all countries