

Indicator Fiche

This fiche shows the investigation of upward convergence of Member States in the selected indicator using the methodological framework of Eurofound (2018). Where upward convergence is the process in which Member States improve their performance in relation to a particular outcome or policy objective together with a decrease in disparities among them. From a methodological point of view, there is no single measure capable of capturing all the relevant aspects of the convergence, it is therefore essential to consider more than one measure in order to obtain a more comprehensive idea of the convergence dynamics.

Fiche info

Today: 2024-06-20 09:16:44.089872

R Package: convergEU (https://cran.r-project.org/package=convergEU)

Indicator: women_labour_force_est

Indicator type: highBest

Measures of convergence: all

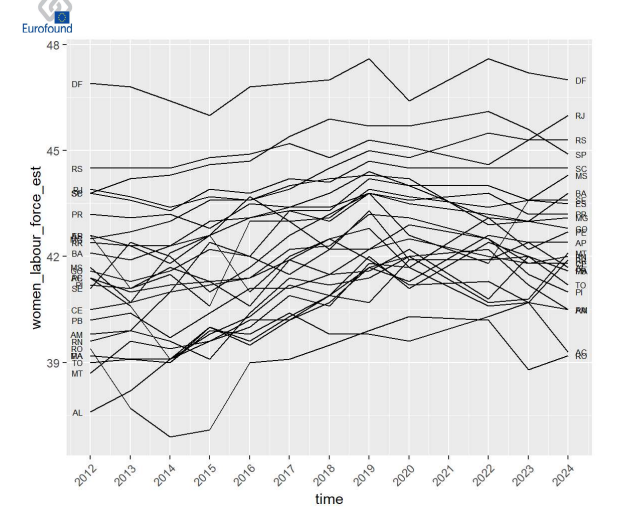
Aggregation: custom

Time window: time from 2012 to 2024

Author: Marcus

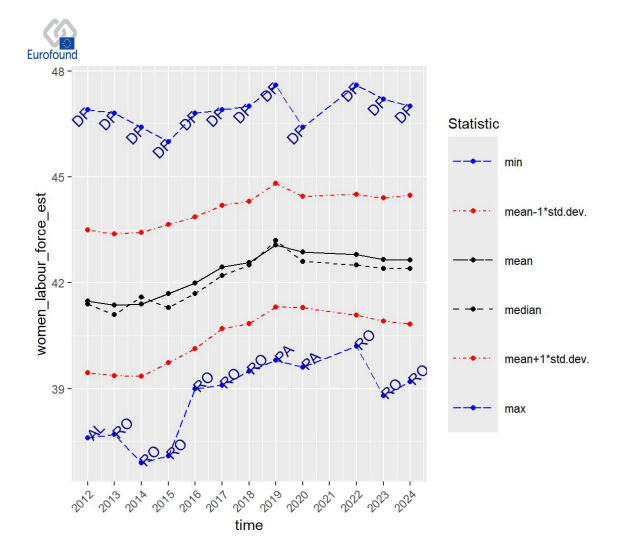
Time series overview of EU countries

The graph shows the times series trend of each Member State giving an idea of the development of the countries across time.



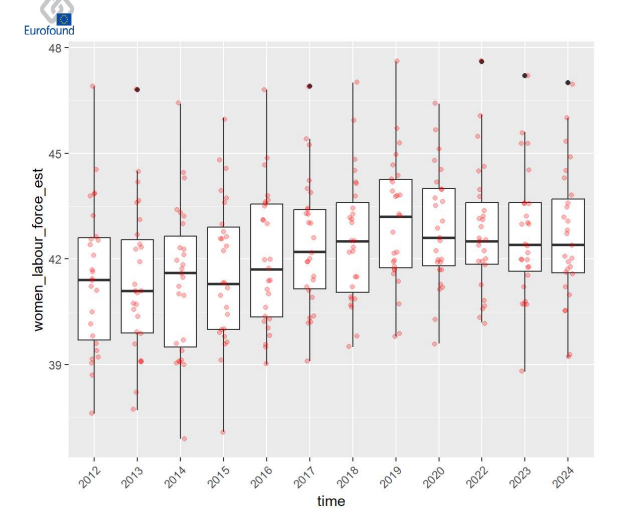
Time series summary of EU countries

The graph gives an overview of the development in some basic descriptive statistics: unweighted average, median, the minimum and the maximum value in each year.



Boxplots of EU countries over time

The graph gives an overall idea of the dispersion and some descriptive statistics of the Member States in each year.



Legend:

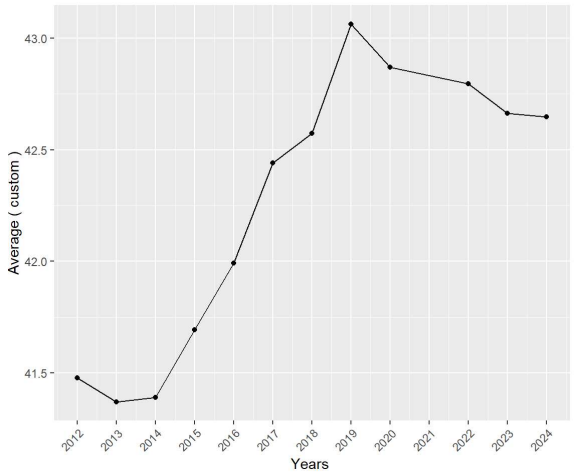
- · boxes height: first and third quartile (hinges)
- · bold black horizontal segment: median
- upper whisker: $min(max(x), Q_3 + 1.5 * IQR)$
- lower whisker: $max(min(x), Q_1 1.5 * IQR)$

where $IQR = Q_3 - Q_1$ is the box length, that is the third quartile minus the first quartile. Overlaid jittered points are shown in red.

Unweighted average by year over selected countries

The graph presents the unweighted average calculated on the aggregation of Member States selected. Below the graph there are initial and final year values and the overall change in the period. The overall change can be upward or downward depending on the objective direction of the indicator and its interpretation.





• Change in average:

Year 2012, average: 41.4777778Year 2024, average: 42.6481481

 \circ Difference Δ between years: 1.1703704

• Overall result (interpretation): upward change

- Member states with increment of mean in year 2024 with respect to year 2012:
 - AL; AM; BA; CE; DF; ES; GO; MA; MG; MS; MT; PA; PB; PE; PR; RJ; RN; RS; SC;
 SE; SP; TO
- Member states with decrement of means in year 2024 with respect to year 2012:
 - AC; AP; PI; RO; RR

Beta convergence

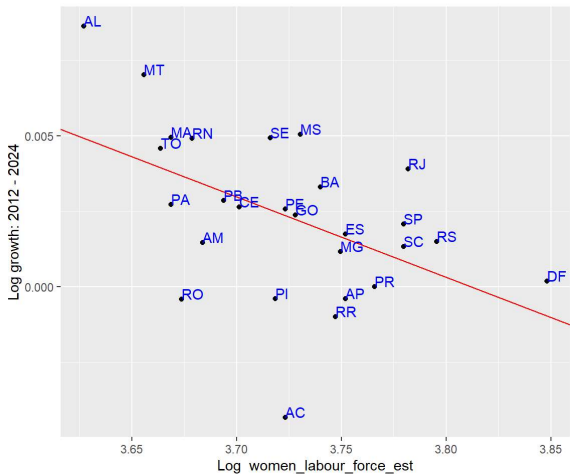
Beta convergence is a catching-up process in which poorer performing countries grow faster than the best perfoming ones. The red line shows the relationship between the growth of an indicator over a certain period of time and its initial value. Beta convergence exists if that relation is statistically significant and negative. Its coefficient gives an indication of the speed of the process.

The calculation of beta convergence is performed according to the following linear model:

$$au^{-1} \; ln(y_{m,i,t+ au}) - ln(y_{m,i,t}) = au^{-1} \; log \left\{ rac{y_{m,i,t+ au}}{y_{m,i,t}}
ight\} = eta_0 + eta_1 \; ln(y_{m,i,t}) + \epsilon_{m,i,t}$$

where m represent the member state of EU (country), i refers to the indicator of interest, t is the reference time and $\tau \in \{1, 2, \ldots\}$ the size of the time window.





Beta summary list:

Indicator type: highBest

Beta Coefficient: -0.0266522

· Change in average:

Year 2012, average: 41.4777778

Year 2024, average: 42.6481481

 \circ Difference Δ between years: 1.1703704

Results for year 2024 with reference year 2012:

For beta convergence: convergence

Sigma convergence

Sigma convergence is a reduction in disparities between Member States over time. It can be investigated with the standard deviation or with the coefficient of variation.

Standard Deviation

Standard deviation allows for the comparison across time periods and is preferable if no comparison across indicators is needed because the measure of dispersion will not be affected by changes in its average. Sigma convergence exists if the overall change is negative.

The key concept in sigma-convergence is variability with respect to the mean. Let $Y_{m,i,t}$ be the value of indicator i for member state m at time t, and $\overline{Y}_{A,i,t}$ the average over aggregation A, then:

· the average is

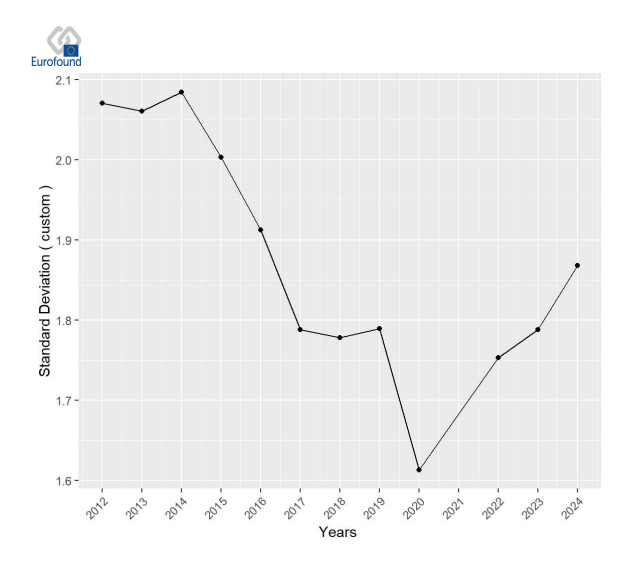
$$\overline{Y}_{A,i,t} = n(A)^{-1} \sum_{m \in A} Y_{m,i,t}$$

where n(A) is the number of member states within aggregation A;

· the standard deviation is

$$s_{A,i,t} = \sqrt{n(A)^{-1} \sum_{m \in A} (Y_{m,i,t} - \overline{Y}_{A,i,t})^2}$$

For each year, the above summaries are calculated to assess if a reduction in heterogeneity took place.



Coefficient of variation

The coefficient of variation allows for the comparison across time periods and since it is a scale invariant measure it allows the comparison among different indicators. Sigma convergence exists if the overall change is negative.

The key concept in sigma-convergence is variability with respect to the mean. Let $Y_{m,i,t}$ be the value of indicator i for member state m at time t, and $\overline{Y}_{A,i,t}$ the average over aggregation A, then:

· the average is

$$\overline{Y}_{A,i,t} = n(A)^{-1} \sum_{m \in A} Y_{m,i,t}$$

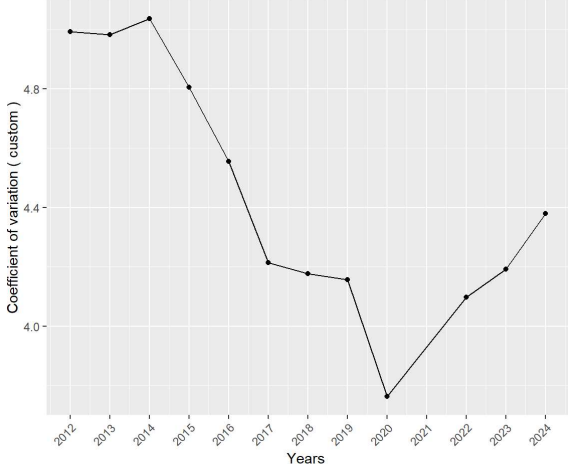
where n(A) is the number of member states within aggregation A;

· the coefficient of variation is

$$CV(A,i,t) = 100 \cdot rac{s_{A,i,t}}{\overline{Y}_{A,i,t}}$$

For each year, the above summaries are calculated to assess if a reduction in heterogeneity took place.





Sigma summary list:

· Indicator type: highBest

• Change in average:

Year 2012, average: 41.4777778Year 2024, average: 42.6481481

 \circ Difference Δ between years: 1.1703704

Change in Standard Deviation:

Year 2012, standard deviation: 2.0706652

Year 2024, standard deviation: 1.8681285

Difference between years: -0.2025367

Result: convergence

Change in Coefficient of Variation (CV):

Year 2012, CV: 4.9922279

Year 2024, CV: 4.3803273

Difference between years: -0.6119006

Result: convergence

• Results for year 2024 with reference year 2012:

Standard Deviation: Weak upward Convergence

Coefficient of Variation: Weak upward Convergence

Delta convergence

Delta convergence is a reduction of a country distance from the best performing Member State. There is convergence if there is a decrease in the period considered.

Let $y_{m,i,t}$ be the value of indicator i for member state m at time t, and $y_{i,t}^{(M)}$ the maximum value over member states in the reference set A:

$$y_{i,t}^{(M)}=max(\{y_{m,i,t}:m\in A\})$$

The distance of a member state m from the top performer at time i is:

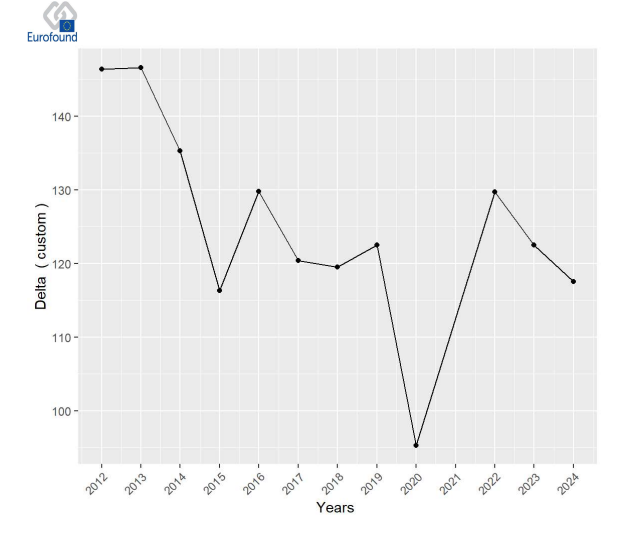
$$y_{i,t}^{(M)}-y_{m,i,t}$$

thus the overall distance at time t, called delta, is the sum of distances over the reference set A of MS:

$$\delta_{i,t} = \sum_{m \in A} (y_{i,t}^{(M)} - y_{m,i,t})$$

for the considered indicator i.

For each year, the above summaries are calculated to assess if a reduction in the amplitude on the took place.



Delta summary list:

• Indicator type: highBest

• Change in average:

Year 2012, average: 41.4777778Year 2024, average: 42.6481481

 \circ Difference Δ between years: 1.1703704

Change in delta values:

Year 2012, delta: 146.4Year 2024, delta: 117.5

Difference between years: -28.9

Overall: convergence

Gamma convergence

Gamma convergence captures the movements of the Member States in the country ranking in different points in time. If countries in the first rank fall behind or catch up over time, convergence occurs. Changes in outcomes have been calculated with the Kendall Index (KI). The index can assume values between 0 and 1, where a low value implies that a high number of changes have occurred over time.

Gamma summary list:

Indicator type: highBest

Change in average:

Year 2012, average: 41.4777778Year 2024, average: 42.6481481

 \circ Difference Δ between years: 1.1703704

· Gamma value:

Year 2012: reference time

Year 2024: last timeKI value: 0.7573494

Note: this measure should be complementary with the analysis of the others measures in order to check if the movements are towards an exemplary model.

Member States dynamics

The dynamics of Member States show the differences in the situation of single Member States which can be hidden under the use of a single indicator. Understanding the dynamics is also necessary to better identify possible drivers of convergence and divergence as well as structural deficiencies or sustainable recoveries.



id'	Cluster in year 2012	Cluster in year 2024	Change Schisters		
AC	Cluster 3	Cluster 1 (lagging behind)			
AL.	Cluster 1 (lapping bahind)	Cluster 2	+1 cluster		
АМ	Cluster 2	Cluster 1 (lagging behind)	-1 cluster		
AP	Cluster 4	Cluster 3	-1 duster		
BA	Cluster 3	Cluster 4	+1 cluster		
CE	Cluster 2	Cluster 2	remained the same		
DF	Cluster 5 (top performer)	Cluster 5 (top performer)	remained the same		
E8	Cluster 4	Cluster 4	remained the same		
GO .	Cluster 3	Cluster 3	remained the same		
ма	Cluster 1 (lagging behind)	Cluster 2	+1 cluster		
MG	Cluster 4	Cluster 3	-1 cluster		
MS	Cluster 3	Cluster 4	+1 cluster		
мт	Cluster 1 (lagging behind)	Cluster 3	*2 clusters of more		
PA	Cluster 1 (lagging behind)	Cluster 1 (lagging behind)	remained the same		
PB	Cluster 2	Cluster 2	remained the same		
PE	Cluster 3	Cluster 3	remained the same		
PI	Cluster 2	Cluster 1 (lagging behind)	-1 duster		
PR	Cluster 4	Cluster 4	remained the same		
RJ	Cluster 5 (top performer)	Cluster 5 (top performer)	remained the same		
RN	Cluster 2	Cluster 2	remained the same		

Convergence and divergence patterns

The table represents convergence patterns of the 'aggregation' countries in the chosen time frame. The values in the table refer to the patterns shown in the graphical legend below.



						Yearly Changes						
Country	2012/2013	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	2020/2022	2022/2023	2023/2024	2012/2024
AC	0,41	D ₇ †↓	0,11	G _j †1	0,11	D ₇ ↑↓	0,11	C ¹⁹ ↑↑	D,.#+	C ₁₃ ↓†	D _o .t+	D ₇ t
AL	C ₁₃ ↓†	C,11	C _o t†	Calif	G,tt	D ₇ †↓	Citt	Patt	C ₁₃ ↓†	Dyll	D ₁ ,41	0,1
AM	C ₁₃ 11	D ₇ †↓	D ₇ †↓	C,ff	Catt	D ₇ ↑↓	D ₁ ††	C ₁₃ 1†	C ₁₃ 1†	D,41	Dyli	D ₁ †
AP	C20++	C ₂ ††	D ₈ †↓	Citt	C ₅ †→	C ₈ †↓	CIT	D _{ep} k1	C ₁₅ ↓→	C ₁₃ ↓†	C ₁₅ ↓→	C ₈ t
ВА	C ₁₇ ++	D ₃ ††	D ₃ ††	Citt	Cili	C ₇ †↓	D ₃ ††	C ₁₇ ++	C ₁₇ ↓↓	C ₁₇ ++	D ₁₃ ↓†	D ₃ †
CE	C ₁₃ 1†	C,ft	D ₁ ††	D ₁ ††	C,ff	D ₁ ††	Calt	D ₁₉ ↓↓	D.,41	D ₁₇ #4	C ₁₅ ↓→	C,1
DF	D ₁₉ L↓	C ₇ †↓	C,†↓	D ₃ ††	Citt	C,IT	D ₃ ††	C ₁₇ ++	D ₁₃ ↓↑	C17++	C ₁₇ ++	C,
ES	C ₁₇ 11	C ₅ †→	C,tt	D ₃ ††	C ₁ ft	D ₃ ††	D ₃ ††	C ₁₇ ++	D ₁₅ ↓→	C ₁₇ ++	C ₁₇ ++	C,
GO	C20++	D ₄ ††	D ₃ ††	C ₇ †↓	D ₃ ††	C ₅ †→	D ₃ ††	C ₁₇ 11	C ₁₇ ++	D ₁₉ ##	C₁7↓↓	D ₃ †
MA	C ₁₉ ‡‡	D ₅ †→	C,††	D ₇ †↓	G,††		C,ff	0.41	C ₁₃ ↓†	Dutt	Dell	
MG	D ₁₃ ‡†	D ₃ ††	D ₃ ††	C ₅ ↑→	C,III	D ₃ ††	C,ft	D ₁₉ 11	C ₁₇ ↓↓	D ₁₃ ↓↑	D ₁₃ ↓↑	C,
MS	Doll	D ₄ ††	D_3 ††	D ₃ ††	C ₇ ↑↓	Citt	D ₃ ††	C ₁₇ ++	C ₁₇ ++	D ₁₃ ↓†	D ₁₃ ↓†	D ₃ †
MT	C ₁₃ ↓†	D ₇ †↓	D ₁ ††	Catt	D ₅ †→	Citt	C,11	C ₁₃ ↓†	$D_{ij}(V)$	C ₁₃ ↓†	C ₁₃ ↓†	C,f
PA	C1911	D ₇ †↓	C,ff	D ₇ †↓	C ₃ f1	D ₇ ↑↓	D ₅ †→	D., 11	C ₁₃ ↓†	C ₁₃ ↓†	D ₁₇ #1	C,f
РВ	C ₁₃ 11	D ₇ †↓	C,ff	Citt	D ₅ †→	C ₃ f1	D ₁ ††	C ₁₃ ↓†	Dati	C ₁₃ ↓†	D,#1	C,I
PE	D.44	C,11	D ₁ ††	D ₁ ††	C ₃ H	C,II	D ₁ ††	D _i ,Li	C ₁₄ ↓†	D ₁₃ 11	C ₁₄ ↓↑	0,1
PI	C19++	D ₄ ††	D ₈ †↓	D ₇ †↓	0,11	D ₇ ↑↓	C,t)	C ₁₄ +†	D ₀ 44	D,41	$\mathbf{D}_{\eta}\mathbf{H}$	D ₇ †
PR	D ₁₉ ↓	D ₃ ††	C ₇ †↓	D ₃ ††	C ₇ ↑↓	C ₅ †→	Citt	C ₁₇ ↓↓	D ₁₃ ↓↑	C ₁₇ ++	D ₁₅ ↓→	C ₅ t
RJ	C ₁₇ 11	C7†1	C,††	C ₇ †↓	Citt	D ₃ ††	D_3 ††	C ₁₇ ++	D ₁₃ ↓↑	C ₁₇ ++	D ₁₃ ↓†	D ₃ †
RN	C ₁₃ ↓†	C,tt	D ₄ ††	C ₇ †↓	D ₈ ↑↓	C,f1	D ₅ †→	C ₁₃ 11	D ₁ ,1+	D ₃₇ 44	C ₁₃ ^{††}	0,1
RO	D,,11	D ₇ †↓	D ₁ ††	Catt	D ₁ ††	C ₃ †1	D ₁ ††	C ₁₃ 11	D _e ,‡‡	D ₁₇ (1)	C1311	D ₇ t
RR	D ₁₃ 14	C ₇ †↓	D ₃ ††	D ₈ †↓	C ₃ t1	C-11	D ₇ †↓	D ₁₇ £1	C ₁₃ ‡†	Dutt	C ₁₃ ↓†	C ₈ †
RS	D ₁₅ ↓→	C ₅ t→	C ₁ TT	C ₁ ††	C ₁ ††	C ₇ †↓	D ₃ ††	C ₁₇ ↓↓	C ₁₇ ++	D ₁₃ ↓†	D ₁₅ ↓→	C,1
sc	C ₁₇ ++	C,†↓	D ₃ ††	C,†↓	Citt	C₁†↓	D ₃ ††	C ₁₇ 11	D ₁₅ ↓→	D ₁₅ ↓→	D ₁₅ ↓→	C,
SE	D ₁₄ ↓†	C ₇ †↓	D ₈ †↓	Cath	Catt	D ₃ ††	D_3 ††	C ₂₀ ↓↓	D	C ₁₄ ↓†	D ₁₅ ↓→	D ₄ †
SP	D ₁₃ ‡†	D ₃ ††	Citt	Citt	D ₃ ††	D ₃ ††	C ₇ †↓	D ₁₅ ↓→	D ₁₃ ↓↑	C ₁₇ 11	C ₁₇ ++	C,I
то	C ₁₃ 11	D ₇ †↓	C ₃ ††	D ₇ †↓	0.11	C,f1	D ₇ ↑↓	C ₁₃ ↓†	C ₁₅ ↓→	C ₁₃ +†	D _n 11	C,t

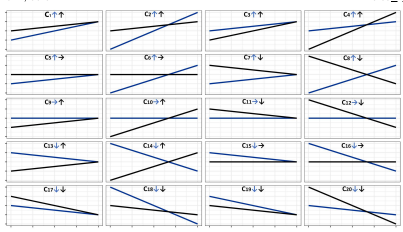


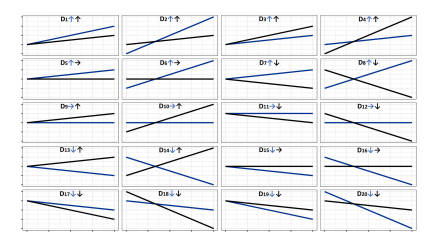
Legend:

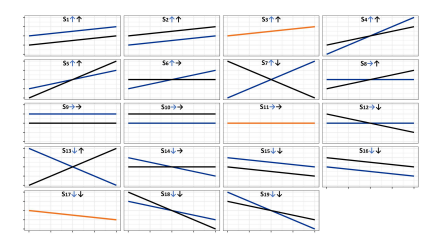
• Indicator type: highBest

• solid black lines: Member States

• solid blue lines: EU average







Legend:

• Indicator type: highBest

• solid black lines: Member States

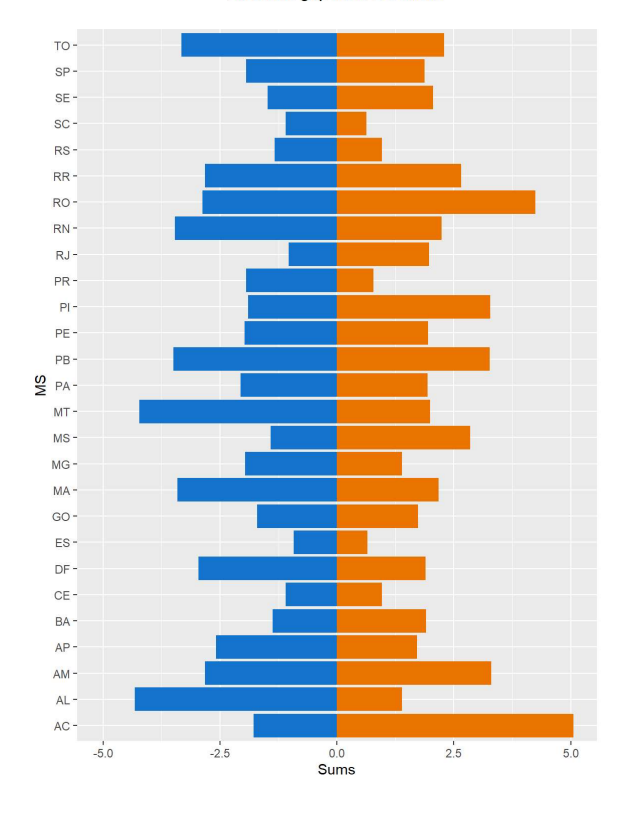
• solid blue lines: EU average

Total decrease and increase in the gap with the mean

The graph shows the sum of the yearly deviations from European average in each country.



Absolute gap from EU mean



Last Thu Jun 20 09:16:56 2024