

Graphs for In Focus series @ELIAMEP

Georgios Manalis

3/10/2022

The present file includes the code for all graphs created for the In-focus series of the Economic Observatory @Eliamep.

```
## [1] "LC_COLLATE=English_United States.1252;LC_CTYPE=English_United States.1252;LC_MONETARY=English_U
```

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERI
```

```
## [1] "<U+039F><U+03A7><U+0399>" "<U+039D><U+0391><U+0399>"
```

Share (%) of anti-vaxxers by adverse effect

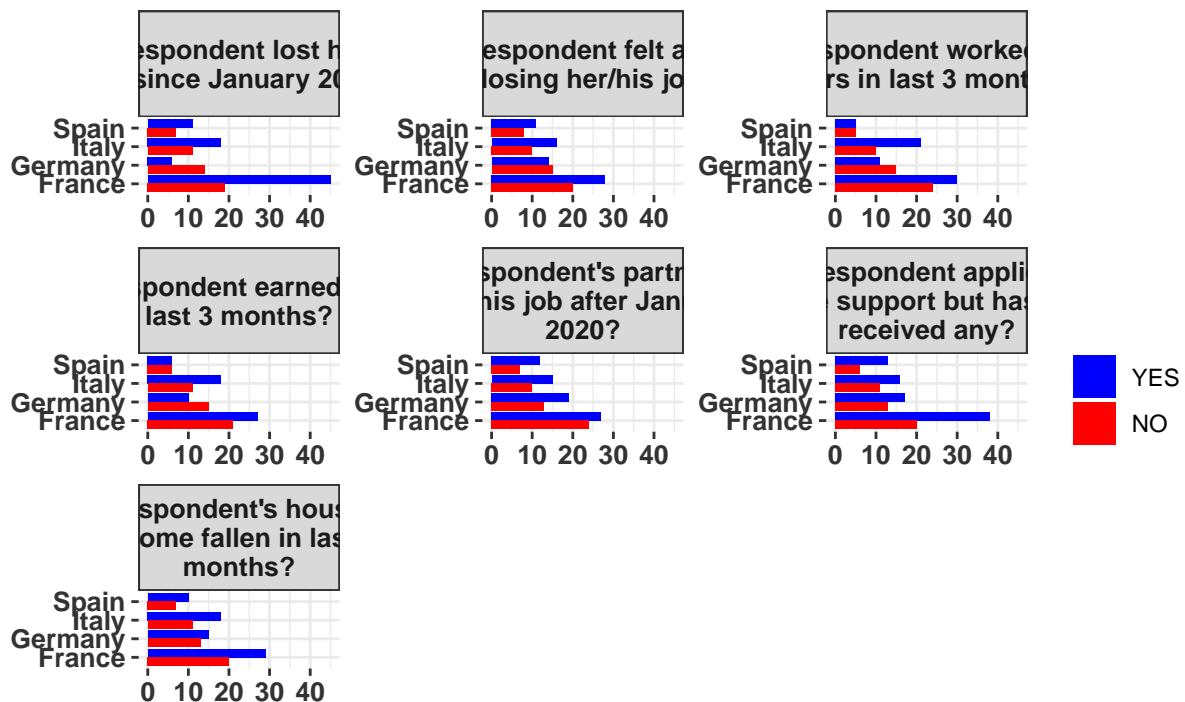


Chart: ELIAMEP, Source: Conchita D'

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERI
```

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERI
```

Ger Italy 0102040	Ger Italy 0102040	Ger Italy 0102040
Ger Italy 0102040	Ger Italy 0102040	Ger Italy 0102040
Ger Italy 0102040	Ger Italy 0102040	Ger Italy 0102040

■ <U+039D><U+0391><U+0399>
■ <U+039F><U+03A7><U+0399>

Job vacancy rate (%) and Unemployment rate (%)

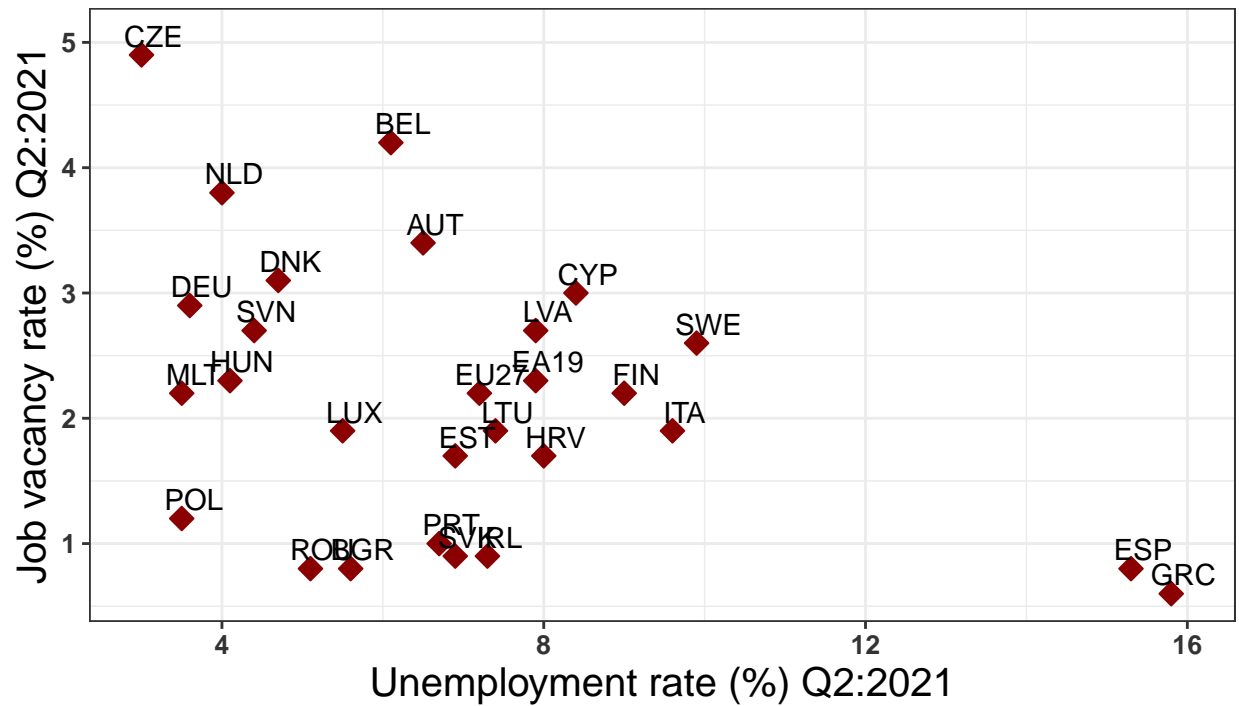
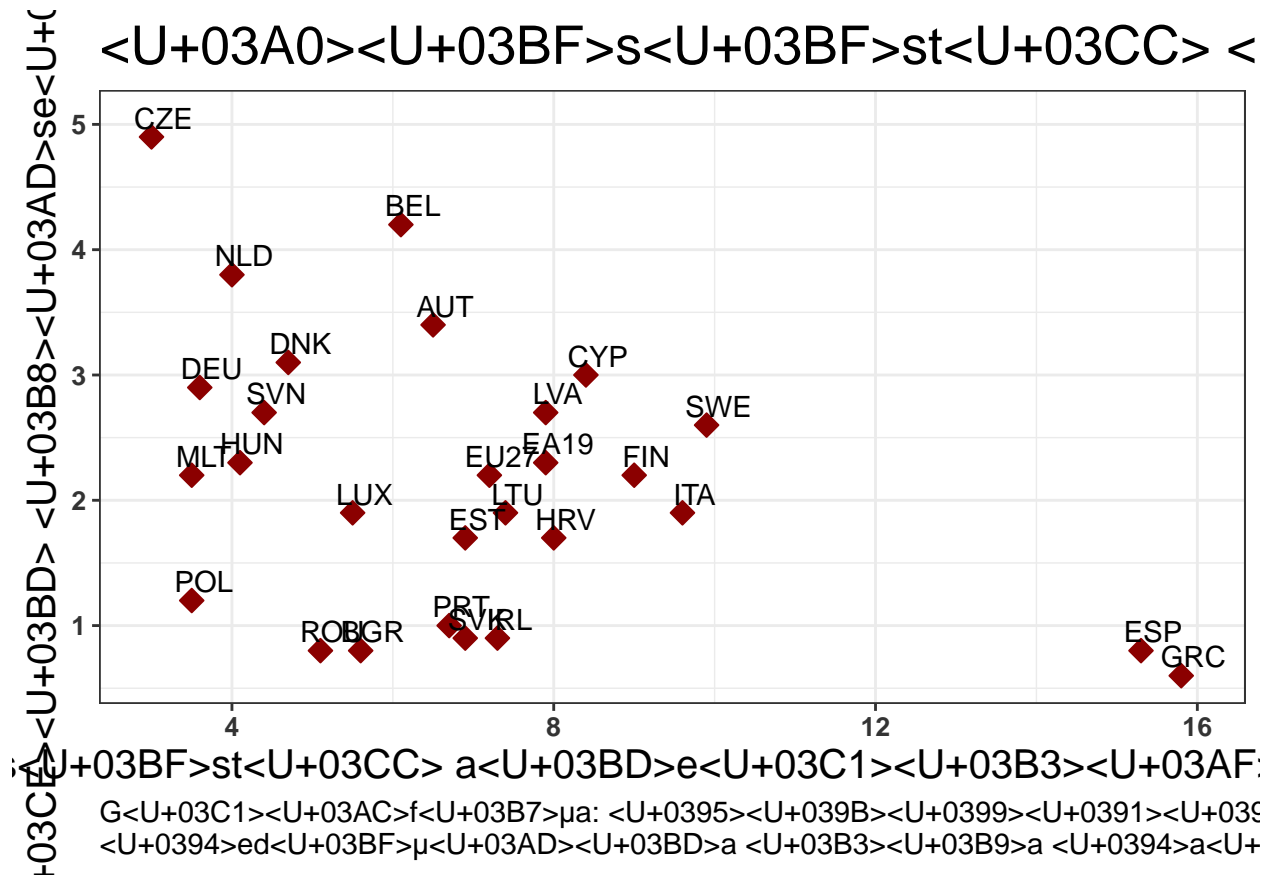


Chart: ELIAMEP, Source: Eurostat – Job vacancy statistics,
Figures for Denmark and Ireland refer to Q1:2021

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

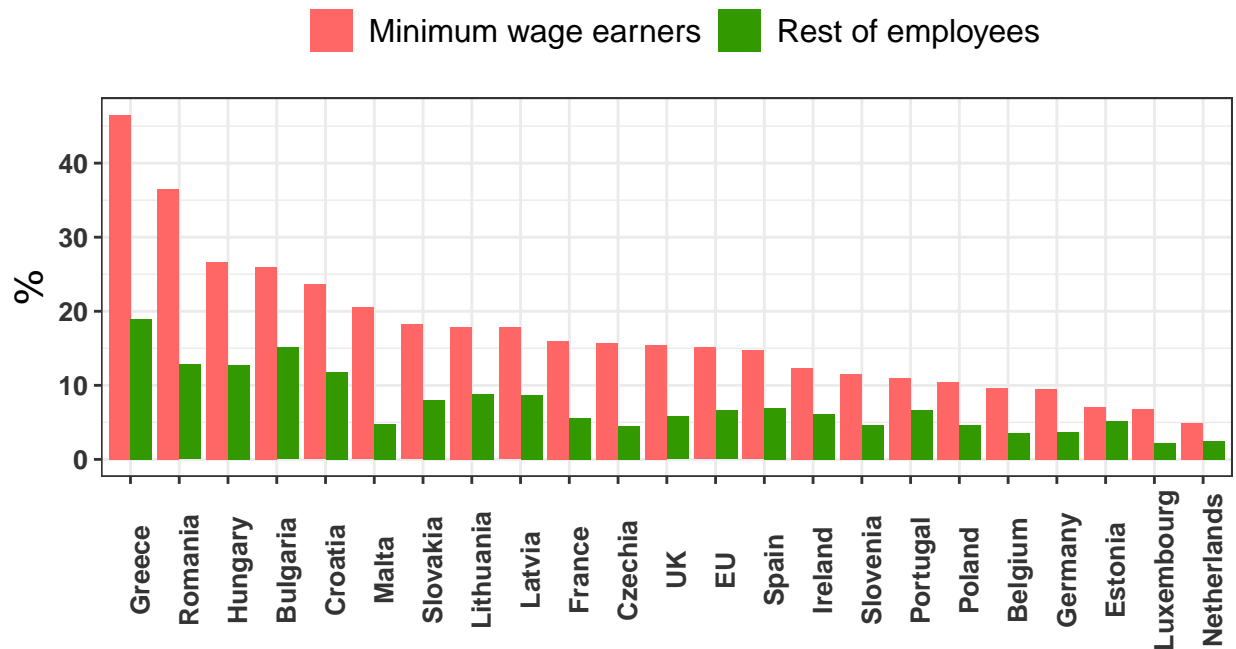


[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

<U+0395><U+03BB><U+03BB><U+03AC>da
 <U+03A1><U+03BF><U+03C5>µa<U+03BD><U+03AF>a
 <U+039F><U+03C5><U+03B3><U+03B3>a<U+03C1><U+03AF>a
 ;92><U+03BF><U+03C5><U+03BB><U+03B3>a<U+03C1><U+03AF>a
 <U+039A><U+03C1><U+03BF>a†<U+03AF>a
 <U+039C><U+03AC><U+03BB>ta
 S<U+03BB><U+03BF>ßa<U+03BA><U+03AF>a
 ;9B><U+03B9><U+03B8><U+03BF><U+03C5>a<U+03BD><U+03AF>a
 <U+039B>et<U+03BF><U+03BD><U+03AF>a
 Ga<U+03BB><U+03BB><U+03AF>a
 <U+03A4>se<U+03C7><U+03AF>a
 <U+0397><U+0392>
 <U+0395><U+0395>
 <U+0399>spa<U+03BD><U+03AF>a
 <U+0399><U+03C1><U+03BB>a<U+03BD>d<U+03AF>a
 S<U+03BB><U+03BF>ße<U+03BD><U+03AF>a
 A0><U+03BF><U+03C1>†<U+03BF><U+03B3>a<U+03BB><U+03AF>:
 <U+03A0><U+03BF><U+03BB><U+03C9><U+03BD><U+03AF>a
 <U+0392><U+03AD><U+03BB><U+03B3><U+03B9><U+03BF>
 Ge<U+03C1>µa<U+03BD><U+03AF>a
 <U+0395>s<U+03B8><U+03BF><U+03BD><U+03AF>a
 3F><U+03C5><U+03BE>eµß<U+03BF><U+03CD><U+03C1><U+03B3
 <U+039F><U+03BB><U+03BB>a<U+03BD>d<U+03AF>a

Rate (%) of materially deprived per wage class



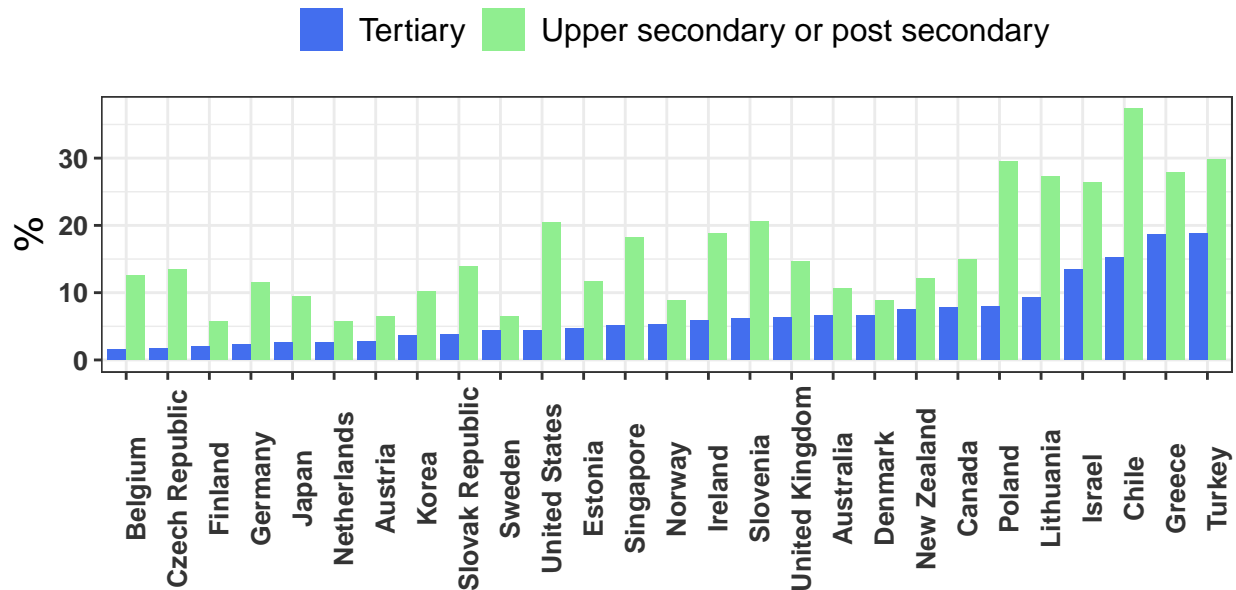
Graph: ELIAMEP, Source: Carlos Vacas-Soriano
'Minimum wage—yet another gender divide?' Social Europe 28/10/2021
(<https://socialeurope.eu/minimum-wage-yet-another-gender-divide>)

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERI
```

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERI
```

J+0392><U+03AD><U+03BB><U+03B3><U+03B9><U+03BF>
 <U+03A4>se<U+03C7><U+03AF>a
 F<U+03B9><U+03BB>a<U+03BD>d<U+03AF>a
 Ge<U+03C1>µa<U+03BD><U+03AF>a
 <U+0399>ap<U+03C9><U+03BD><U+03AF>a
 <U+039F><U+03BB><U+03BB>a<U+03BD>d<U+03AF>a
 <U+0391><U+03C5>st<U+03C1><U+03AF>a
 <U+039A><U+03BF><U+03C1><U+03AD>a
 S<U+03BB><U+03BF>ßa<U+03BA><U+03AF>a
 S<U+03BF><U+03C5><U+03B7>d<U+03AF>a
 <U+0397><U+03A0><U+0391>
 <U+0395>s<U+03B8><U+03BF><U+03BD><U+03AF>a
 9><U+03B3><U+03BA>ap<U+03BF><U+03CD><U+03C1><U+03B7>
 +039D><U+03BF><U+03C1>ß<U+03B7><U+03B3><U+03AF>a
 <U+0399><U+03C1><U+03BB>a<U+03BD>d<U+03AF>a
 S<U+03BB><U+03BF>ße<U+03BD><U+03AF>a
 <U+0397><U+0392>
 <U+0391><U+03C5>st<U+03C1>a<U+03BB><U+03AF>a
 <U+0394>a<U+03BD><U+03AF>a
 .<U+03AD>a <U+0396><U+03B7><U+03BB>a<U+03BD>d<U+03AF>a
 <U+039A>a<U+03BD>ad<U+03AC><U+03C2>
 +03A0><U+03BF><U+03BB><U+03C9><U+03BD><U+03AF>a
 3><U+03B9><U+03B8><U+03BF><U+03C5>a<U+03BD><U+03AF>a
 <U+0399>s<U+03C1>a<U+03AE><U+03BB>
 <U+03A7><U+03B9><U+03BB><U+03AE>
 <U+0395><U+03BB><U+03BB><U+03AC>da
 I+03A4><U+03BF><U+03C5><U+03C1><U+03BA><U+03AF>a

Rate (%) of graduates (20–34 years of age) lacking tertiary and upper secondary or post secondary educational level



Graph: ELIAMEP, Source: International Assessment of Adult Competencies (PIAAC), OECD. Chile, Greece, Israel, Lithuania, New Zealand, Singapore, Slovenia and Turkey: Year of reference 2012. All other countries: Year of reference 2012.

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253;LC_TIME=Greek_Greece.1253"

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253;LC_TIME=Greek_Greece.1253"

Group	Percentage (%)
Control	61
Intervention	42

<U+03A0><U+03BF>s<U
e<U+03C1><U+03B3>at<

<U+0395><U+03BB><U+03BB><U+03AC>da	<U+0395><U+03
<U+0399>ta<U+03BB><U+03AF>a	<U+03
!C1>t<U+03BF><U+03B3>a<U+03BB><U+03AF>a	<U+03A0><U+03BF><U+03C1>t<U+03BF><U+03
Ga<U+03BB><U+03BB><U+03AF>a	Ga<U+(
Ge<U+03C1>µa<U+03BD><U+03AF>a	Ge<U+03
<U+0397><U+0392>	

100

<U+0395><U+03BB><U+03BB><U+03AC>da	<U+0395><U+03
<U+0399>ta<U+03BB><U+03AF>a	<U+03
!C1>t<U+03BF><U+03B3>a<U+03BB><U+03AF>a	<U+03A0><U+03BF><U+03C1>t<U+03BF><U+03
Ga<U+03BB><U+03BB><U+03AF>a	Ga<U+(
Ge<U+03C1>µa<U+03BD><U+03AF>a	Ge<U+03
<U+0397><U+0392>	

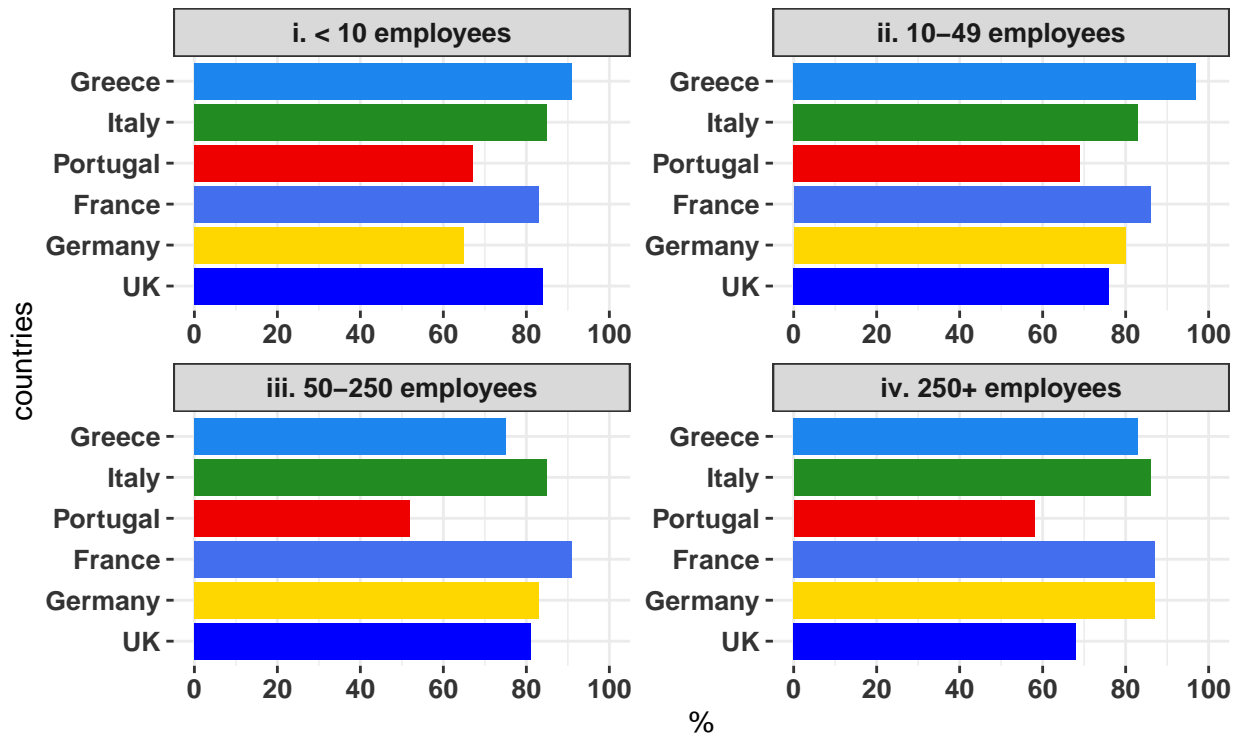
100

%

G<U+03C1><U+03AC>f<U+03B7>µa: <U+0395><U

num [1:24] 91 97 75 83 85 83 85 86 67 69 ...

Share (%) of employers facing hiring difficulties



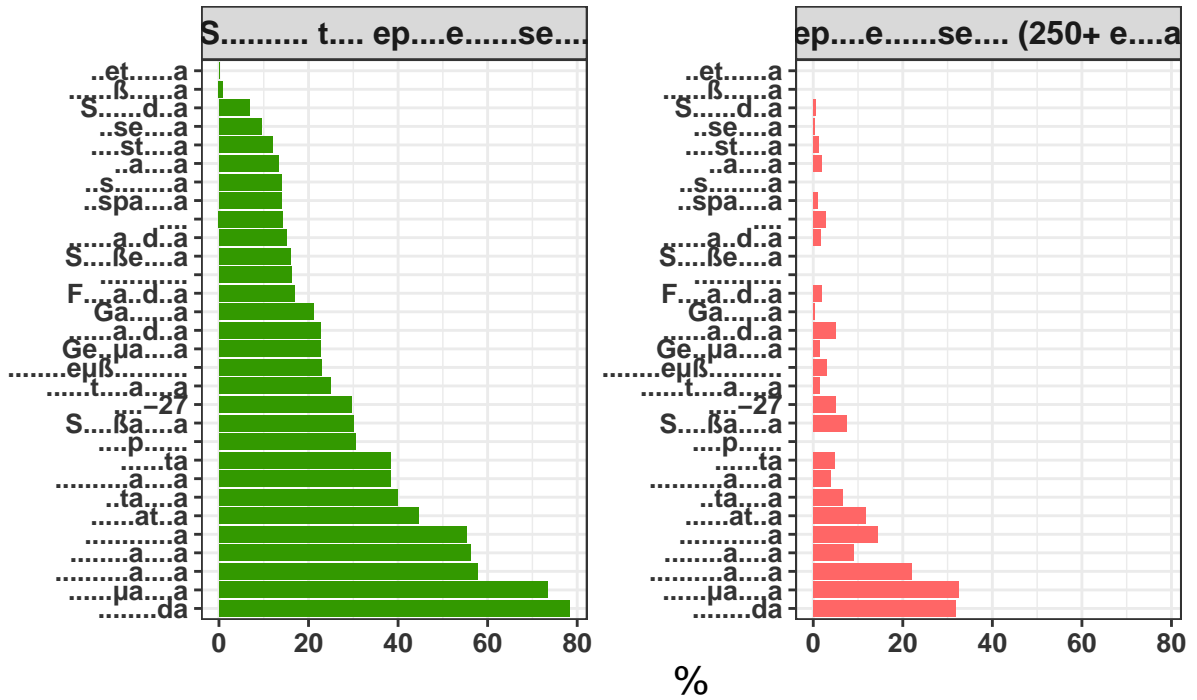
Graph: ELIAMEP, Source: Manpower talent shortage survey (2018)

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
```

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
```

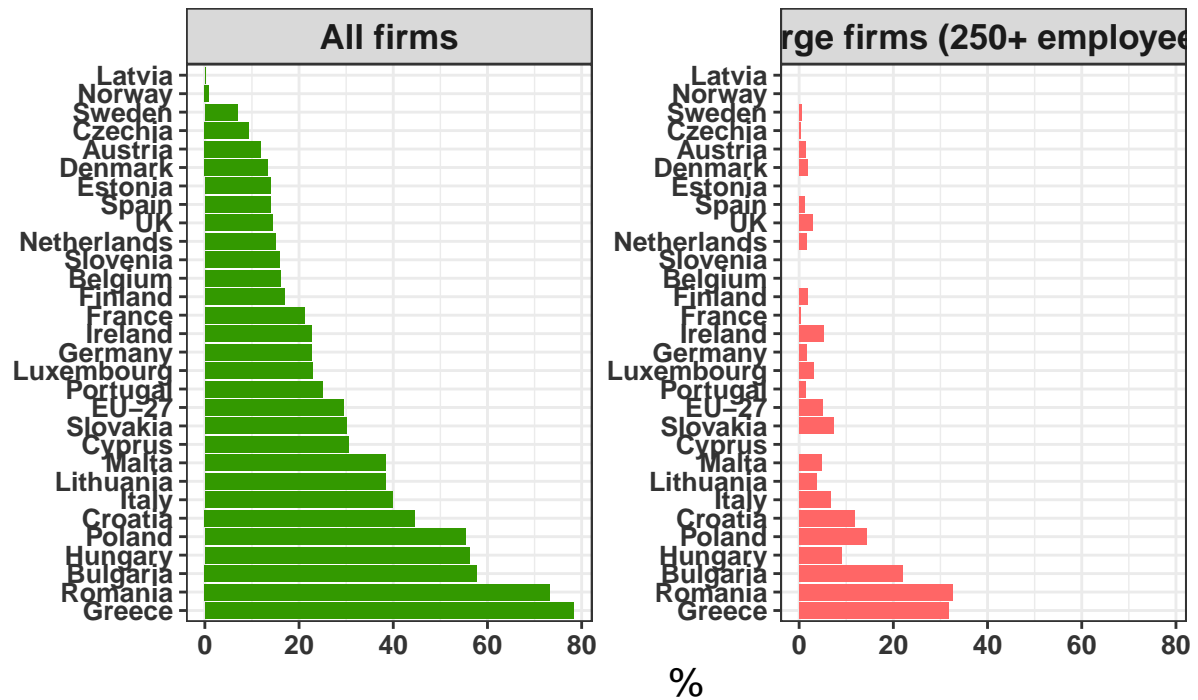
```
## Factor w/ 2 levels "Σ",...: 1 1 1 1 1 1 1 1 1 1 ...
```

.....s..st.. (%) ep.....e.....se..... p.... de.. pa.....



G.....f.....ua:,ed..µ.....: Eurostat,
 ..ed..µ.....aae.. t.....e.. a..af.....ta.. st.. 2015

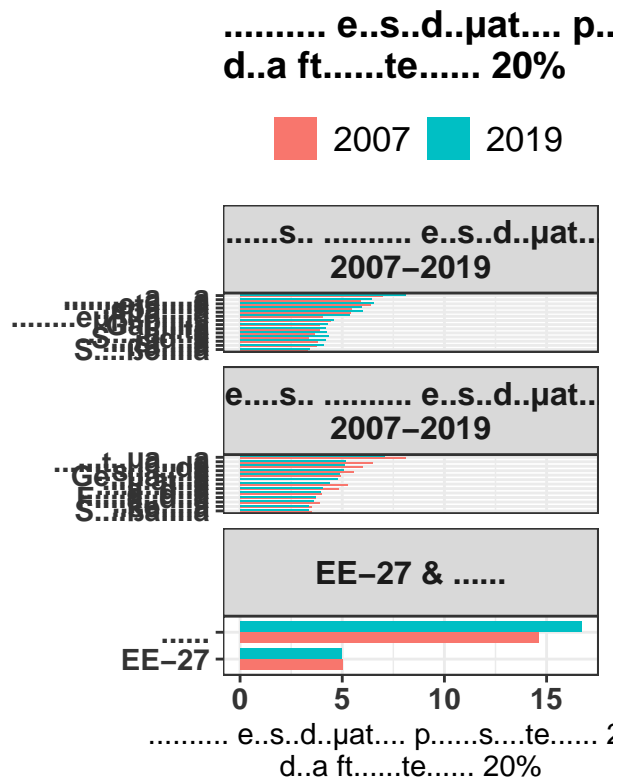
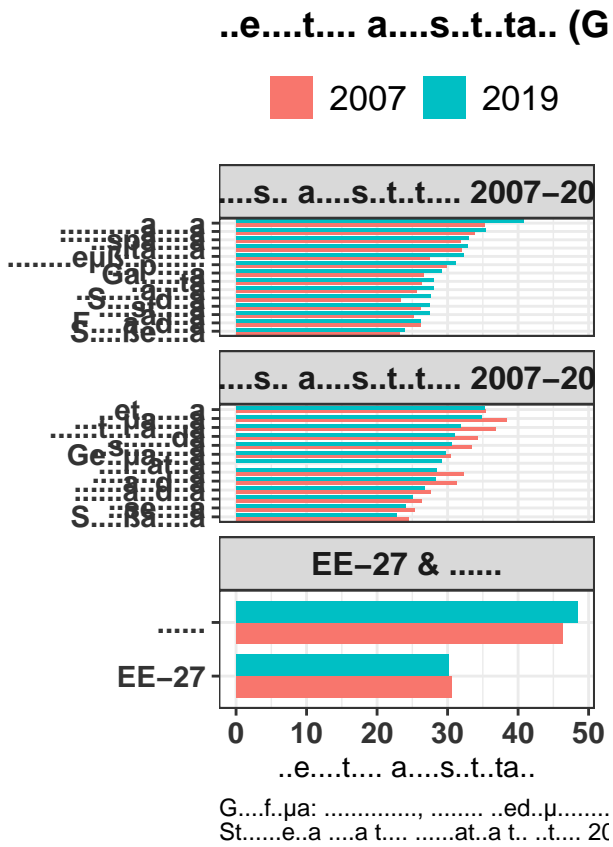
Share (%) of firms not providing vocational

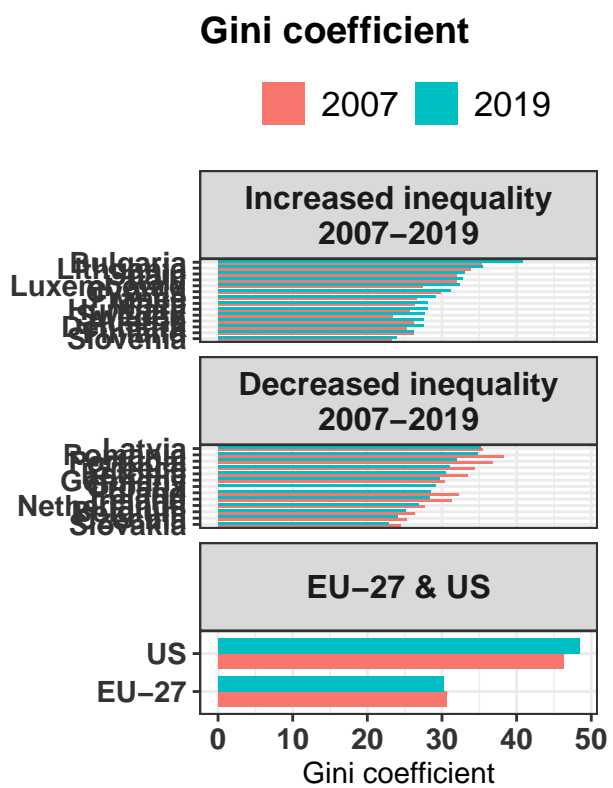


Graph: ELIAMEP, Source: Eurostat
Figures for all countries refer to 2015

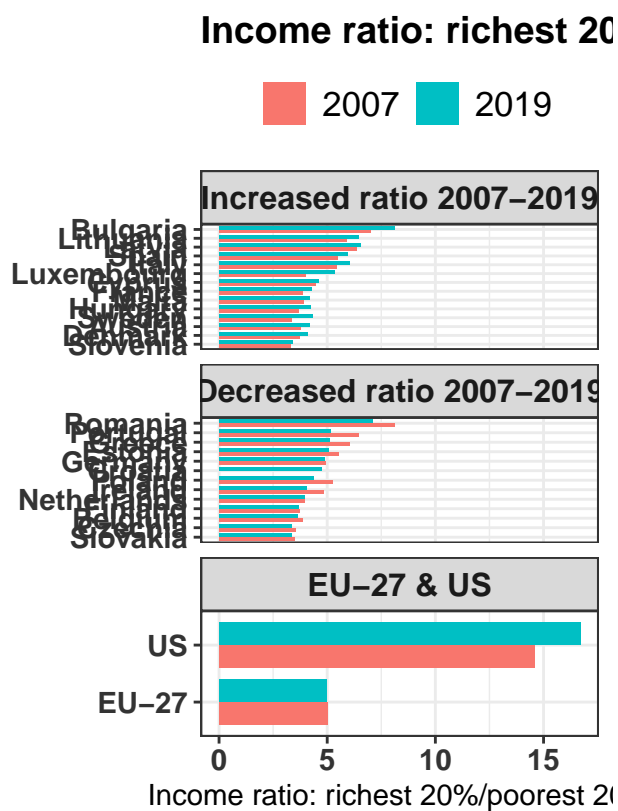
[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"





Graph: ELIAMEP, Source: Eurostat, US
Data for Croatia in 2007 are not available

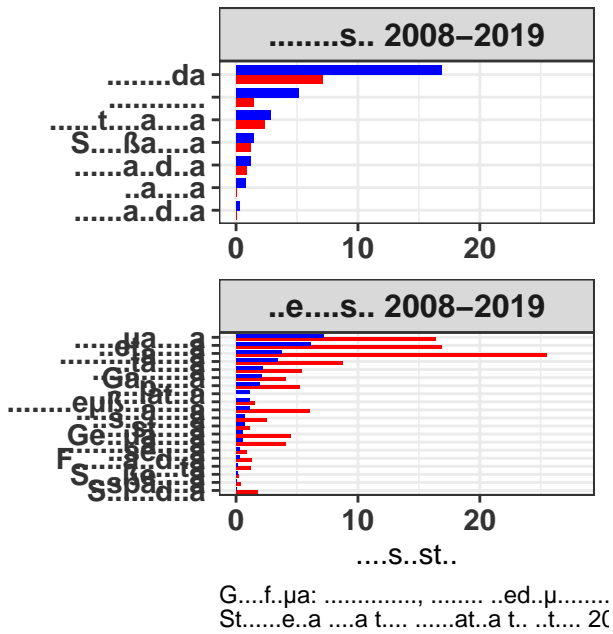


[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="

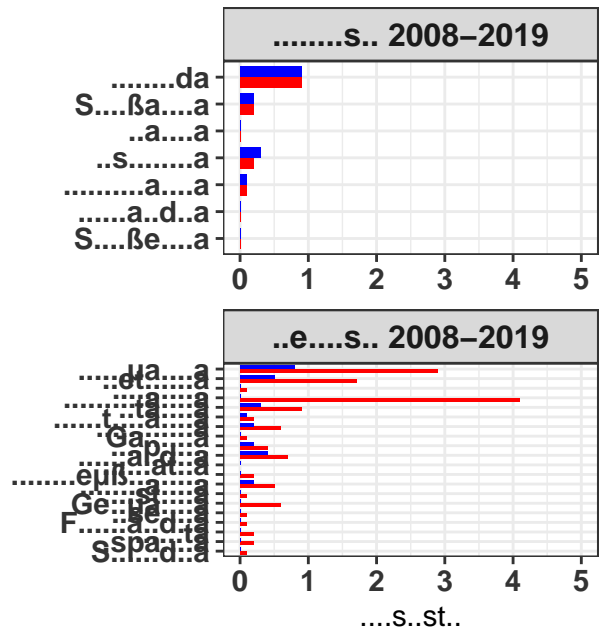
.....s..st.. t.... ft.....te..... 20% t
 p....sfas.. se apa..a..t.
st.....

2008 2019



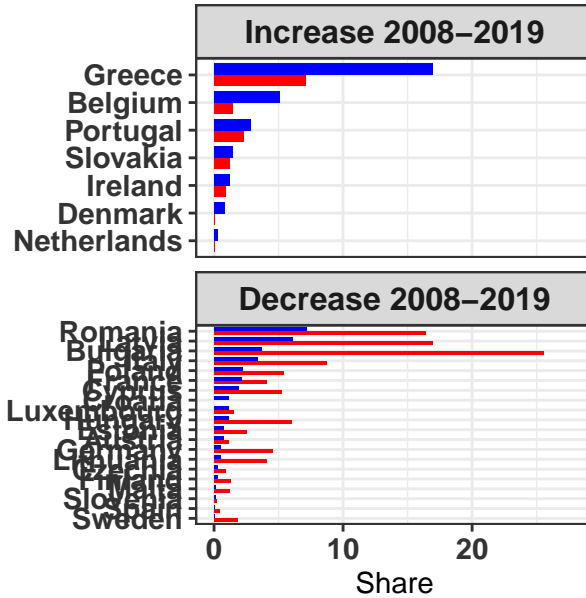
.....s..st.. t.... p.....s....te..... 20
 p....sfas.. se apa..a..t.
st.....

2008 2019



Share of poorest 20% of popu
to healthcare due to high cost

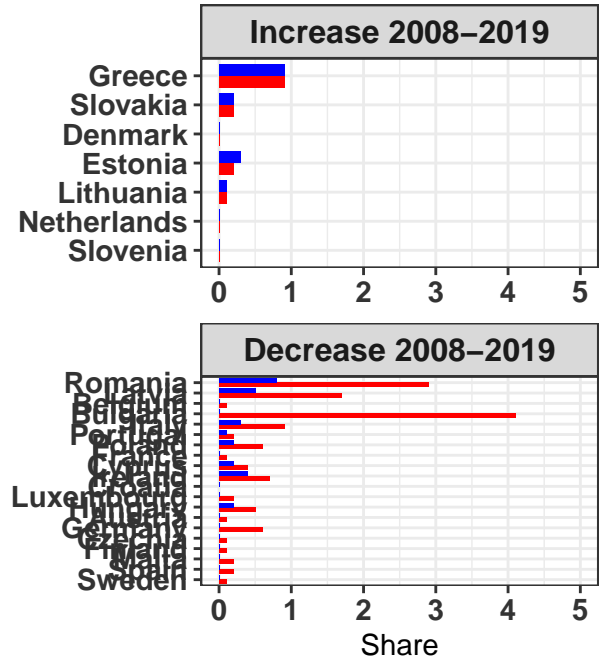
2008 2019



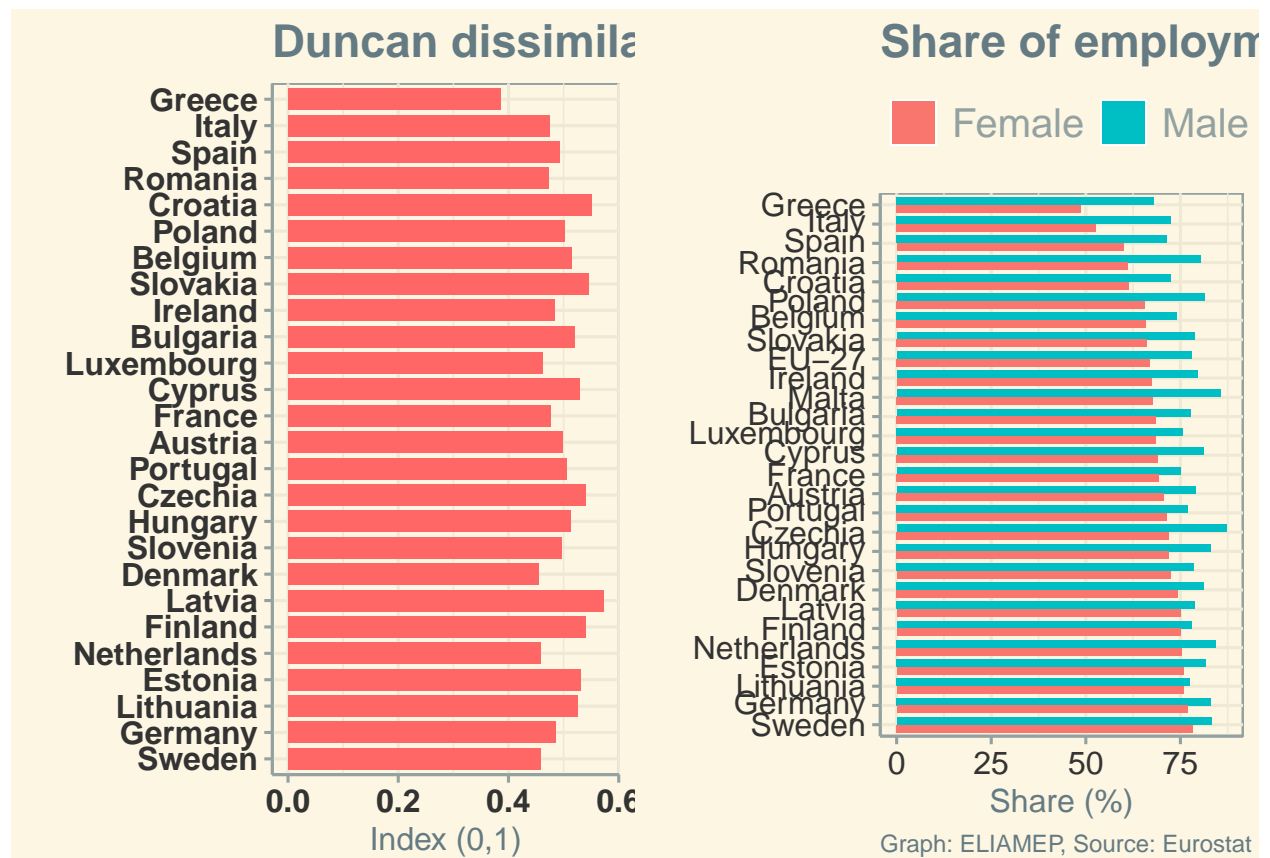
Graph: ELIAMEP, Source: Eurostat.
Data for Croatia in 2007 are not availat

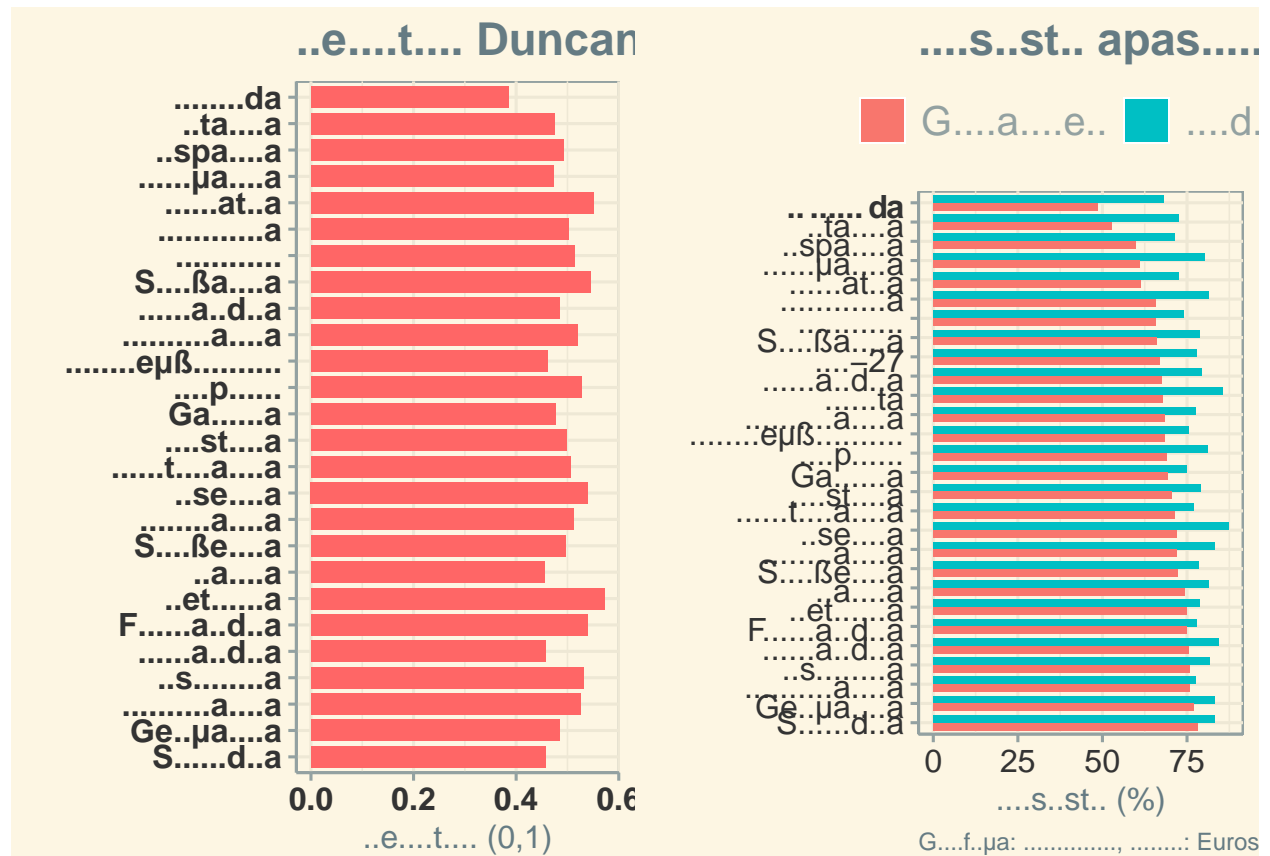
Share of richest 20% of popul
healthcare due to high cost

2008 2019



```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
```





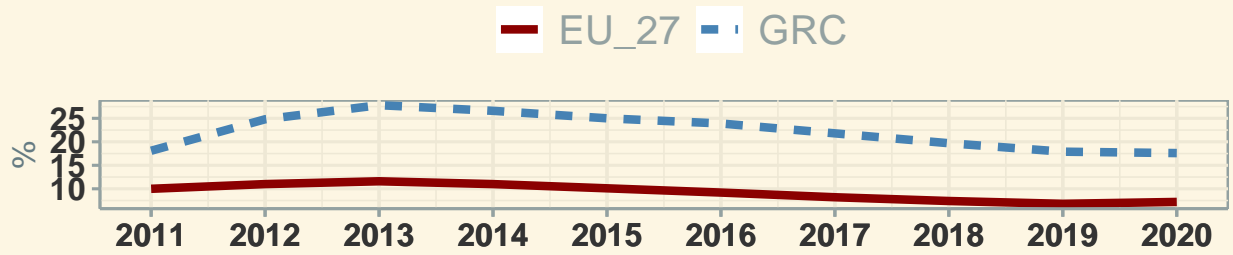
[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

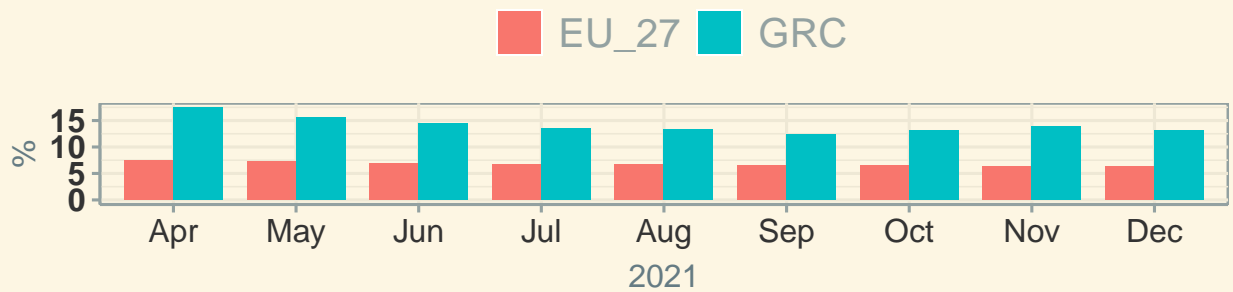
[1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC=Greek_Greece.1253"

Annual unemployment rate



Source: Eurostat

Monthly unemployment rate in 2021



Source: Eurostat

```
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
## [1] "LC_COLLATE=Greek_Greece.1253;LC_CTYPE=Greek_Greece.1253;LC_MONETARY=Greek_Greece.1253;LC_NUMERIC="
```