### Data Visualitation TradeElasticities

### Afonso Amaral

### 2023-09-05

The input of this document is the output from the cleaned BACI dataset fitted to our purposes. The sub-dataset contemplating all of the imports arising from China, United States and United Kingdom we examine the change over time of trade from China, UK, and US, to the European Member-States yearly.

Importing the relevant libraries and colour palletes

Set directory to meet data set.

Importing data from previous data cleaning part of the project. File "Tariff-line Trade Elasticities.Rmd" Making sure we are tracking the EU countries

```
Trade_EU_MainPartners_BACI_COVID_CN$k <- as.factor(Trade_EU_MainPartners_BACI_COVID_CN$k)

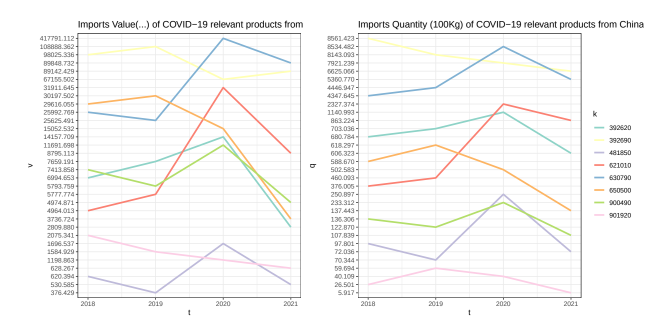
#Austria
Trade_EU_MainPartners_BACI_COVID_CN_AT_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_CN_AT_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_CN_AT_val + Trade_EU_MainPartners_BACI_COVID_CN_AT_q
```

### Chinese Imports to the European Union Member-states from 2018 to 2021

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <ac>
\verb|## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Austria' in 'mbcsToSbcs': dot substituted for <ac>
```



#### #Belgium

Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_BE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c
Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_BE\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c
Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_BE\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_BE\_q

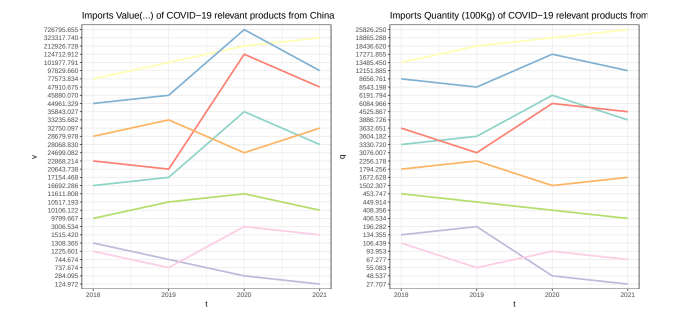
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <82>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <82>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
```

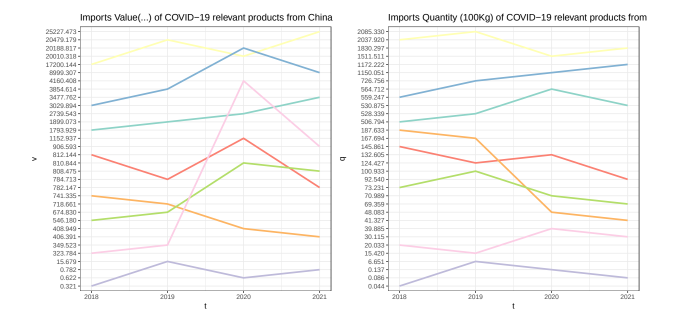


### #Bulgaria

```
Trade_EU_MainPartners_BACI_COVID_CN_BG_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_BG_val + Trade_EU_MainPartners_BACI_COVID_CN_BG_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
```



Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HR\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HR\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c

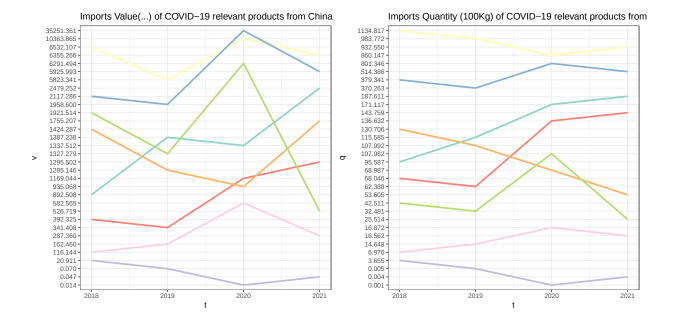
## Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HR\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HR\_q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Croatia' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Croatia' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Croatia' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value( $\mathfrak E$ ) of COVID-19 relevant products from ## China to Croatia' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :

## conversion failure on 'Imports Value(€) of COVID-19 relevant products from

## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac>

#Croatia

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
```



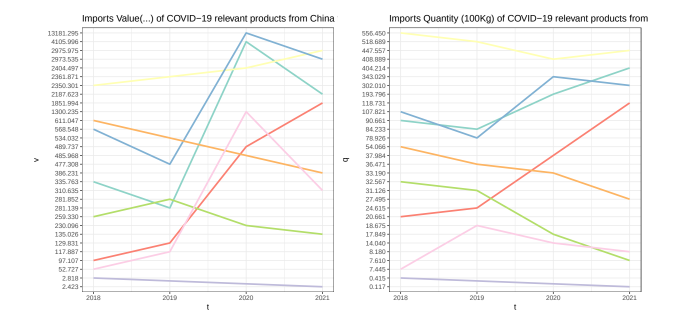
Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_CY\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

### Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_CY\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_CY\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_CY\_q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Cyprus' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Cyprus' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Cyprus' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Cyprus' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from

## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>

#Cyprus

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
```

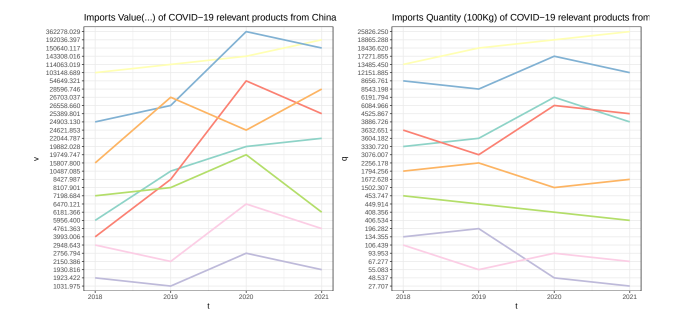


### #Czechia

```
Trade_EU_MainPartners_BACI_COVID_CN_CZ_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_C Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c Trade_EU_MainPartners_BACI_COVID_CN_CZ_val + Trade_EU_MainPartners_BACI_COVID_CN_CZ_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
```



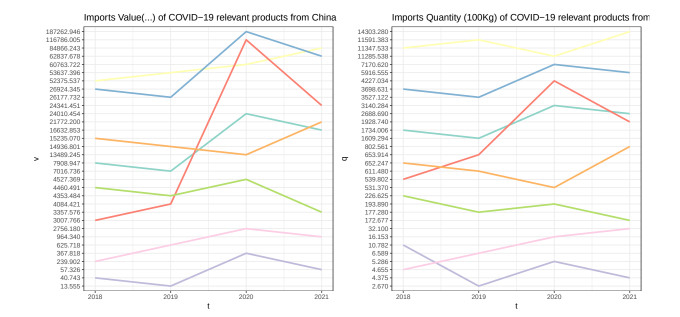
# #Denmark Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_DK\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_DK\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c

Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_DK\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_DK\_q

- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value( $\mathfrak E$ ) of COVID-19 relevant products from
- ## China to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
- ## China to Denmark' in 'mbcsToSbcs': dot substituted for <82>
- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
- ## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
- ## China to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
- ## China to Denmark' in 'mbcsToSbcs': dot substituted for <82>
- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
- ## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
```



# #Estonia Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_EE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_EE\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c

Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_EE\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_EE\_q

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <82>

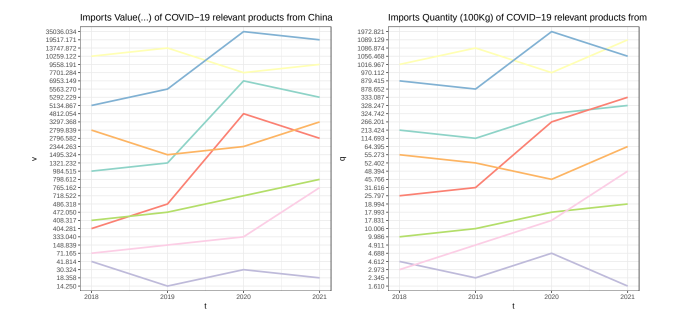
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
```

- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
- ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
- ## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>

## China to Estonia' in 'mbcsToSbcs': dot substituted for <82>

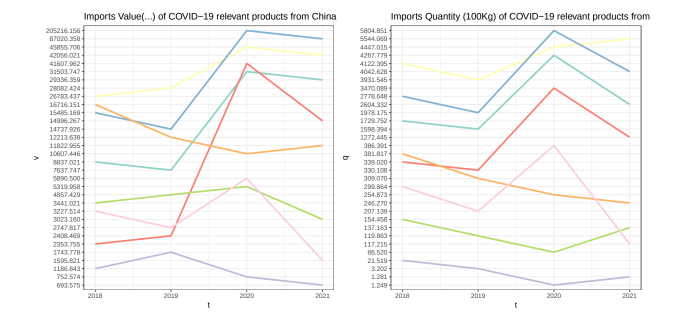
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
```



# #Finland Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_FL\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_FL\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_FL\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_FL\_q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :

```
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>
```

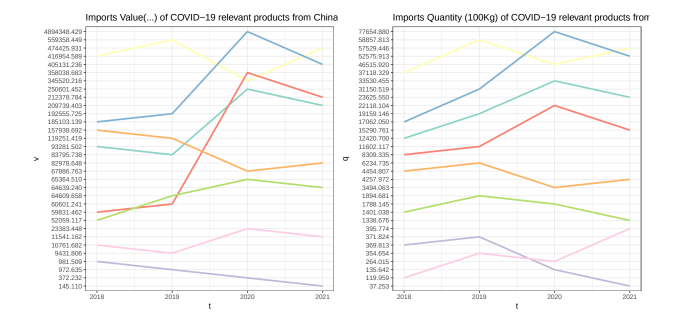


### #France

```
Trade_EU_MainPartners_BACI_COVID_CN_FR_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_FR_q <- Trade_EU_MainPartners_BACI_COVID_CN_FR_val + Trade_EU_MainPartners_BACI_COVID_CN_FR_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>
```

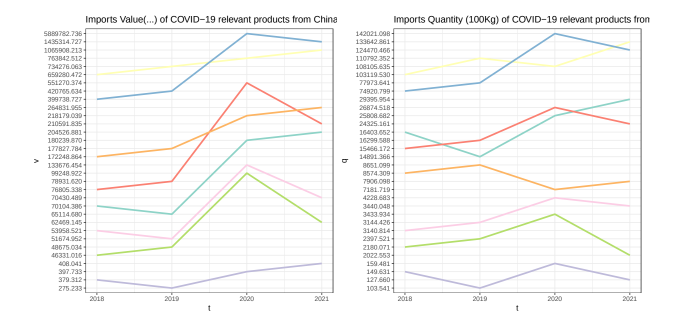


### #Germany

```
Trade_EU_MainPartners_BACI_COVID_CN_DE_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN DE_q <- Trade_EU_MainPartners_BACI_COVID_CN DE_val + Trade_EU_MainPartners_BACI_COVID_CN_DE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak{E}) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>
```

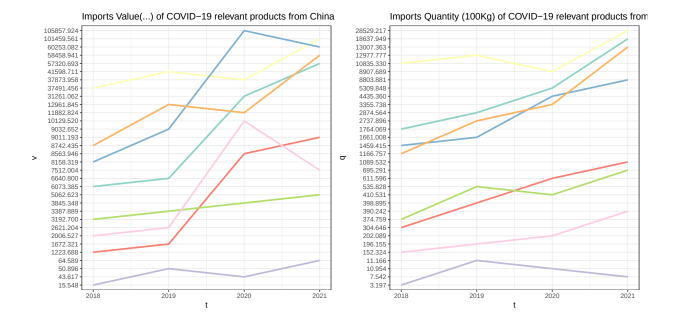


#### #Greece

```
Trade_EU_MainPartners_BACI_COVID_CN_GR_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_GR_q <- Trade_EU_MainPartners_BACI_COVID_CN_GR_q <- Trade_EU_MainPartners_BACI_COVID_CN_GR_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>
```

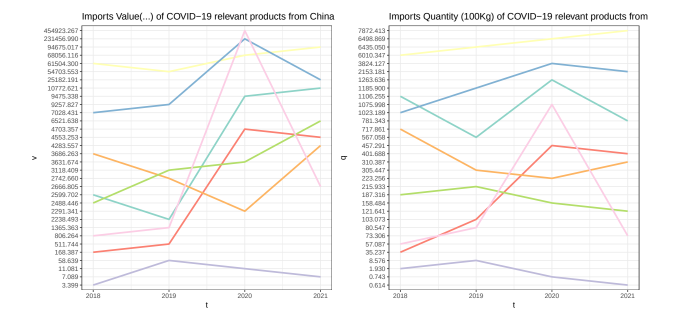
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>
```



# #Hungary Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HU\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HU\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HU\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_HU\_q

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
```

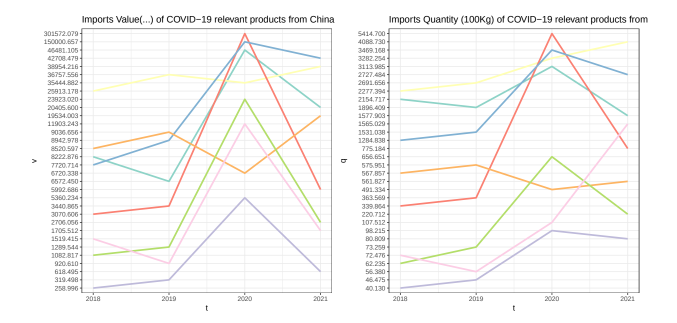


### #Ireland

```
Trade_EU_MainPartners_BACI_COVID_CN_IE_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_IE_q <- Trade_EU_MainPartners_BACI_COVID_CN_IE_val + Trade_EU_MainPartners_BACI_COVID_CN_IE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
```

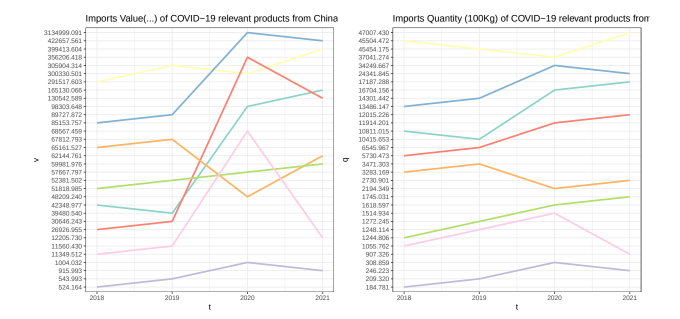


Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_IT\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

## Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_IT\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_IT\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_IT\_q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Italy' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Italy' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Italy' in 'mbcsToSbcs': dot substituted for <ac> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Italy' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value( $\mathfrak{E}$ ) of COVID-19 relevant products from ## China to Italy' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Italy' in 'mbcsToSbcs': dot substituted for <ac>

#Italy

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <ac>
```

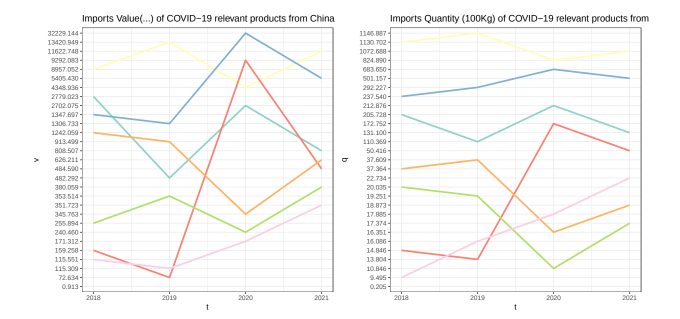


### #Latvia

```
Trade_EU_MainPartners_BACI_COVID_CN_LV_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_LV_val + Trade_EU_MainPartners_BACI_COVID_CN_LV_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
```

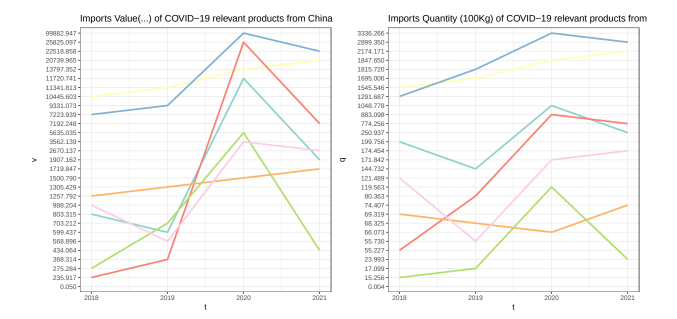


### #Lithuania

```
Trade_EU_MainPartners_BACI_COVID_CN_LT_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_LT_val + Trade_EU_MainPartners_BACI_COVID_CN_LT_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
```

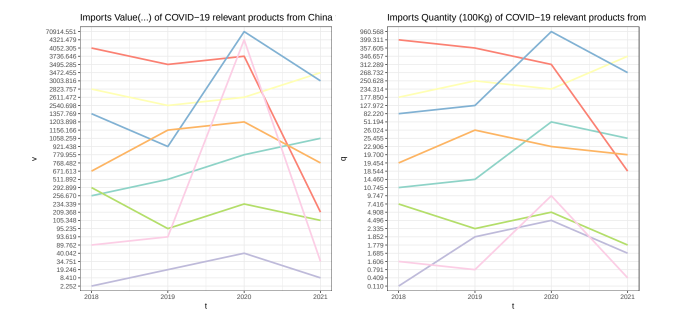


### #Luxembourg

```
Trade_EU_MainPartners_BACI_COVID_CN_LU_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_LU_val + Trade_EU_MainPartners_BACI_COVID_CN_LU_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
```

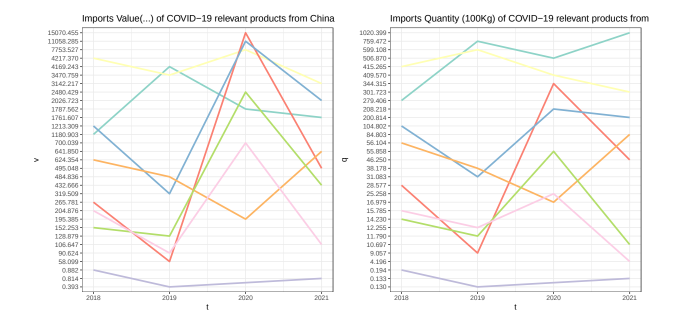


Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_MT\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

### Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_MT\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_MT\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_MT\_q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Malta' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Malta' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Malta' in 'mbcsToSbcs': dot substituted for <ac> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Malta' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Malta' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Malta' in 'mbcsToSbcs': dot substituted for <ac>

#Malta

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <ac>
```

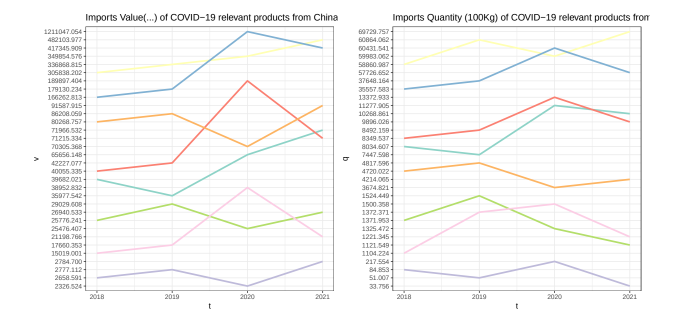


### #Netherlands

```
Trade_EU_MainPartners_BACI_COVID_CN_NE_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_NE_q <- Trade_EU_MainPartners_BACI_COVID_CN_NE_val + Trade_EU_MainPartners_BACI_COVID_CN_NE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
```

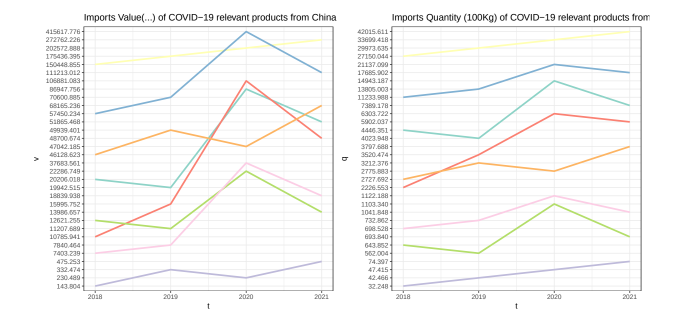


### #Poland

```
Trade_EU_MainPartners_BACI_COVID_CN_PL_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_PL_val + Trade_EU_MainPartners_BACI_COVID_CN_PL_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>
```

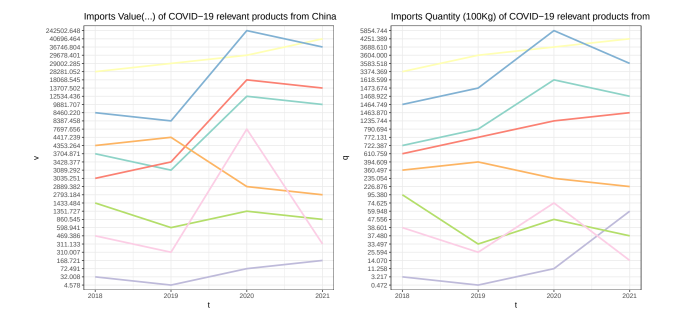
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>
```



## #Portugal Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_PT\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_PT\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_PT\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_PT\_q

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
```

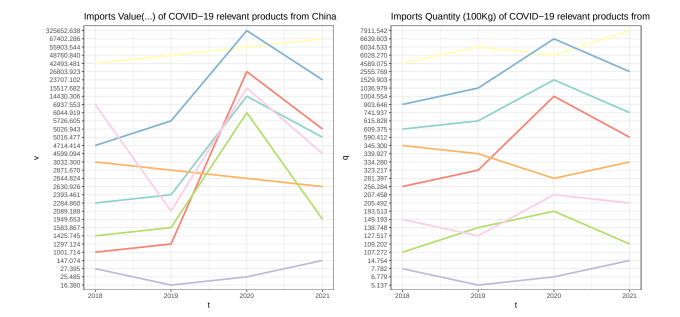
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
```



### #Romania Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_RO\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_RO\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_RO\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_RO\_q

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>
```

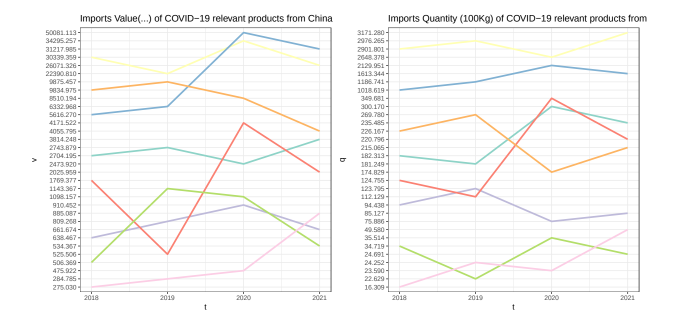


### #Slovakia

```
Trade_EU_MainPartners_BACI_COVID_CN_SK_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_SK_val + Trade_EU_MainPartners_BACI_COVID_CN_SK_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
```

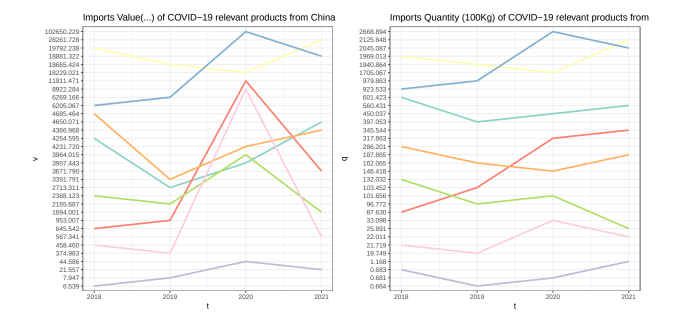


### #Slovenia

```
Trade_EU_MainPartners_BACI_COVID_CN_SL_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_CN_SL_val + Trade_EU_MainPartners_BACI_COVID_CN_SL_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
```



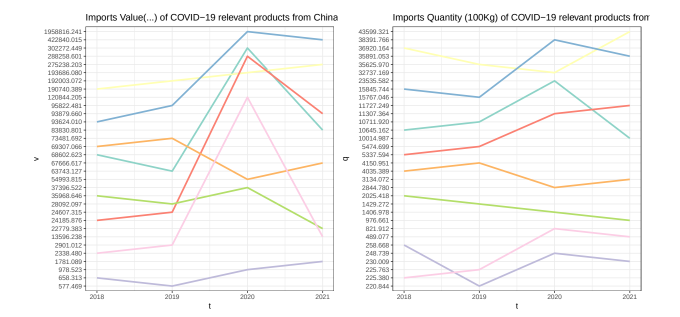
# #Spain Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_ES\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_ES\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_ES\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_ES\_q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Spain' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Spain' in 'mbcsToSbcs': dot substituted for <82>

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
```

## conversion failure on 'Imports Value(€) of COVID-19 relevant products from

- ## China to Spain' in 'mbcsToSbcs': dot substituted for <e2>
  ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
  ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
  ## China to Spain' in 'mbcsToSbcs': dot substituted for <82>
  ## Warning in grid Call(C\_textBounds, as graphicsAnnot(x\$label), x\$x, x\$y, :
- ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>
```

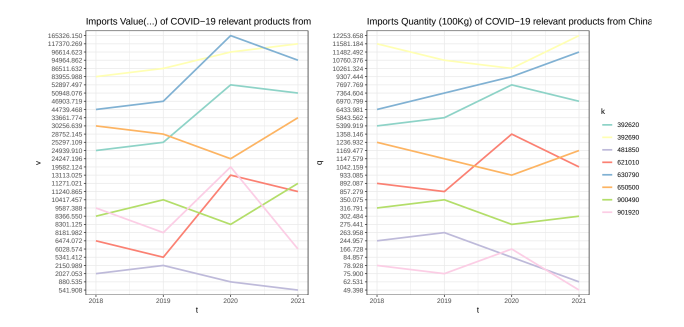


Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_SE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get

### Trade\_EU\_MainPartners\_BACI\_COVID\_CN\_SE\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_CN %>% filter(j %in% get\_c $\#Legend\ code: +\ theme(legend.position = "bottom") + guides(color = guide\_legend(direction = "horizontal")) + guides(color = guide\_legend(direction = gu$ Trade EU MainPartners BACI COVID CN SE val + Trade EU MainPartners BACI COVID CN SE q ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Sweden' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Sweden' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Sweden' in 'mbcsToSbcs': dot substituted for <e2> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Sweden' in 'mbcsToSbcs': dot substituted for <82> ## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, : ## conversion failure on 'Imports Value(€) of COVID-19 relevant products from ## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac>

#Sweden

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
```



```
Trade_EU_MainPartners_BACI_COVID_US$k <- as.factor(Trade_EU_MainPartners_BACI_COVID_US$k)

#Austria
Trade_EU_MainPartners_BACI_COVID_US_AT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_AT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_AT_val + Trade_EU_MainPartners_BACI_COVID_US_AT_q
```

### Imports from United States to European Union Member-States from 2018 to 2021

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <82>

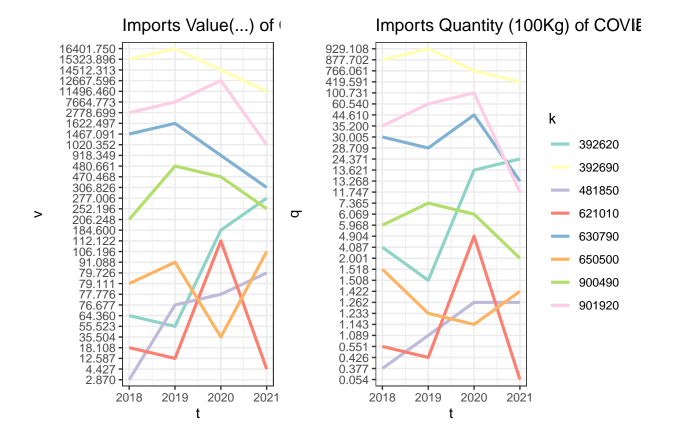
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
```

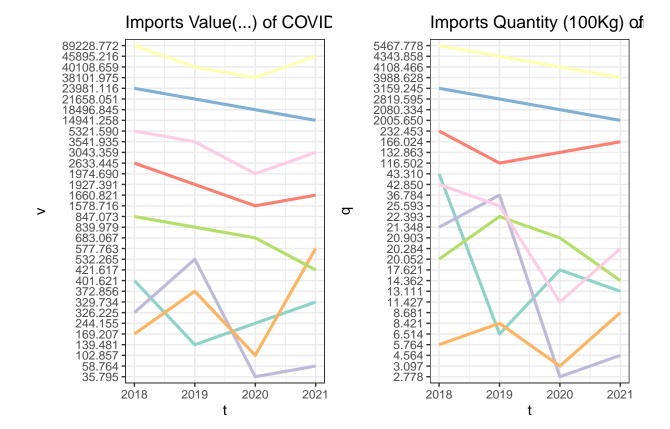


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_BE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_BE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_BE_val + Trade_EU_MainPartners_BACI_COVID_US_BE_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
```

#Belgium

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
```



Trade\_EU\_MainPartners\_BACI\_COVID\_US\_BG\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

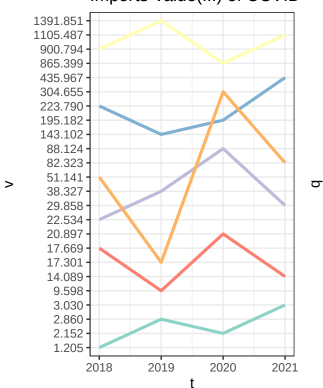
```
Trade_EU_MainPartners_BACI_COVID_US_BG_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_BG_val + Trade_EU_MainPartners_BACI_COVID_US_BG_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
```

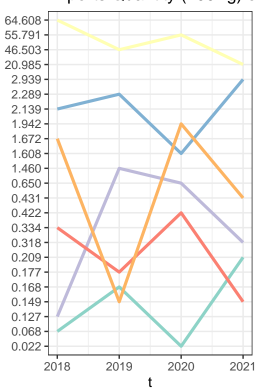
#Bulgaria

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
```

### Imports Value(...) of COVID

### Imports Quantity (100Kg) ofri





### #Croatia

Trade\_EU\_MainPartners\_BACI\_COVID\_US\_HR\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get\_c
Trade\_EU\_MainPartners\_BACI\_COVID\_US\_HR\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get\_c
Trade\_EU\_MainPartners\_BACI\_COVID\_US\_HR\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_US\_HR\_q

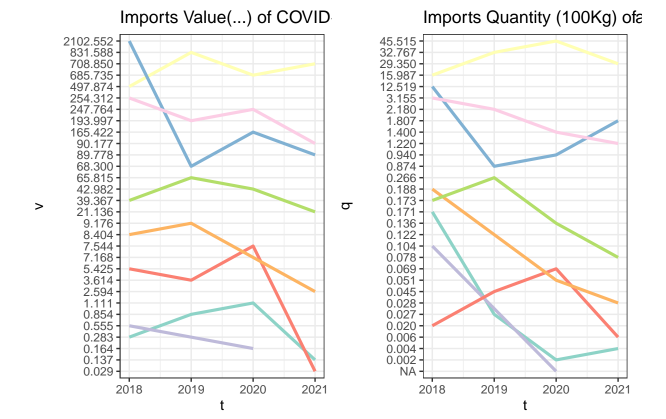
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
```



Trade\_EU\_MainPartners\_BACI\_COVID\_US\_CY\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

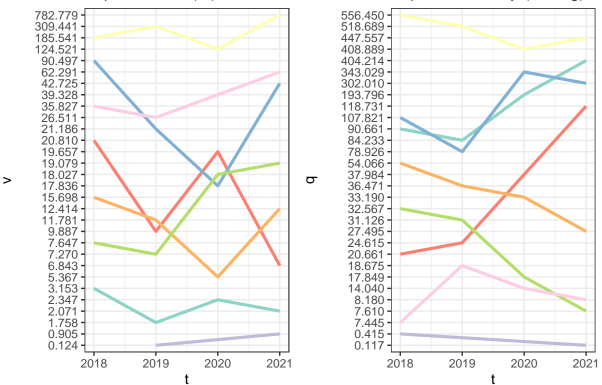
```
Trade_EU_MainPartners_BACI_COVID_US_CY_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_CY_val + Trade_EU_MainPartners_BACI_COVID_US_CY_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
```

#Cyprus

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
```

### Imports Value(...) of COVID

### Imports Quantity (100Kg) of

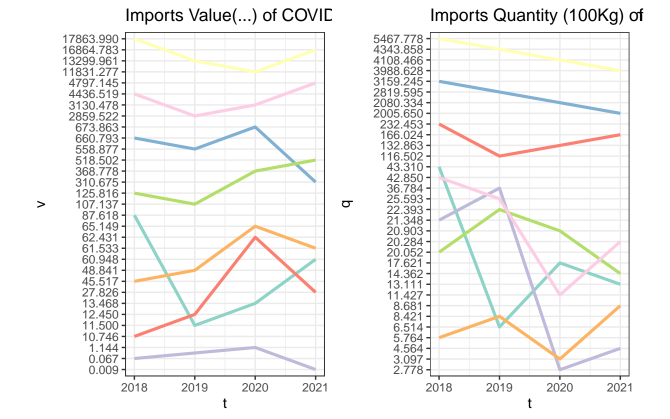


### #Czechia

```
Trade_EU_MainPartners_BACI_COVID_US_CZ_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_CZ_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_CZ_val + Trade_EU_MainPartners_BACI_COVID_US_CZ_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
```

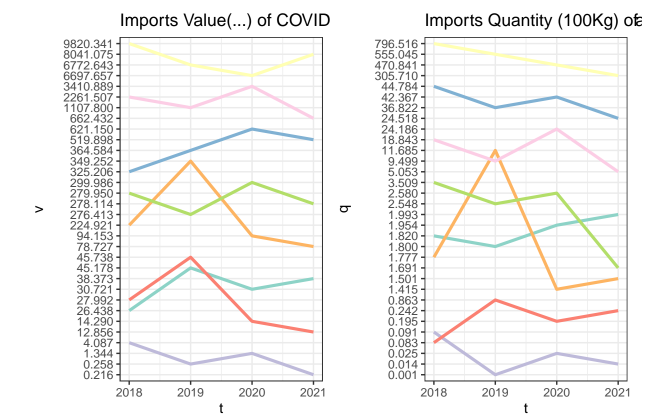
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
```



```
Trade_EU_MainPartners_BACI_COVID_US_DK_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_DK_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_DK_val + Trade_EU_MainPartners_BACI_COVID_US_DK_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
```

#Denmark

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
```



Trade\_EU\_MainPartners\_BACI\_COVID\_US\_EE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

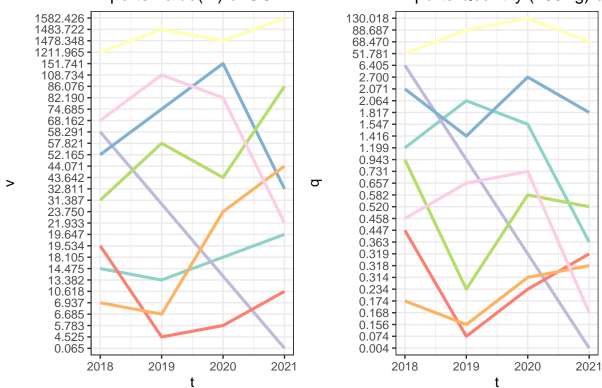
```
Trade_EU_MainPartners_BACI_COVID_US_EE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_EE_val + Trade_EU_MainPartners_BACI_COVID_US_EE_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
```

#Estonia

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
```

### Imports Value(...) of COVID

### Imports Quantity (100Kg) of



```
#Finland
Trade_EU_MainPartners_BACI_COVID_US_FL_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_FL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_FL_val + Trade_EU_MainPartners_BACI_COVID_US_FL_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
```

## Imports Value(...) of COVID Imports Quantity (100Kg) of 6326.492 298.026 6298.196 291.428 223.777 213.217 5203.075 4818.117 4037.701 1175.173 41.095 9.517 8.697 7.774 840.948 775.595 7.207 -6.576 -6.130 -5.479 -5.305 -697.650 549.207 548.981 -527.413 -447.792 -379.316 -4.656 365.124 · 361.151 · 4.609 4.198 σ 3.496 -2.663 -2.430 -142.126 131.229 106.231 73.484 63.134 1.984 1.174 54.785 41.123 0.826 25.862 23.698 19.262 0.822 0.178

0.164 -0.158 -0.136 -

0.094 -

0.048

0.001 -

Trade\_EU\_MainPartners\_BACI\_COVID\_US\_FR\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

2018

2019

t

2020

2021

```
Trade_EU_MainPartners_BACI_COVID_US_FR_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_FR_val + Trade_EU_MainPartners_BACI_COVID_US_FR_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
```

16.959

15.221 8.074 6.497

4.882

0.198 -

#France

2018

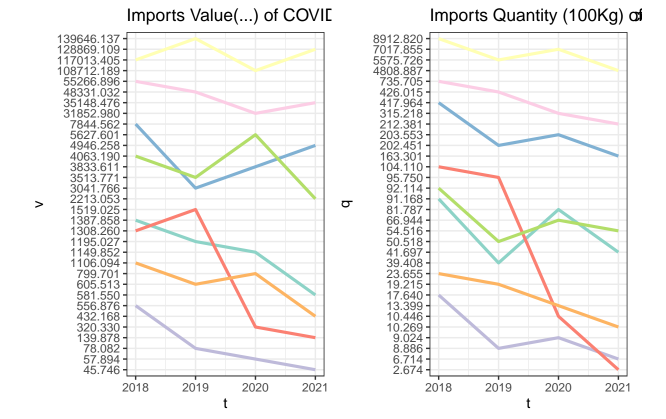
2019

t

2020

2021

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
```

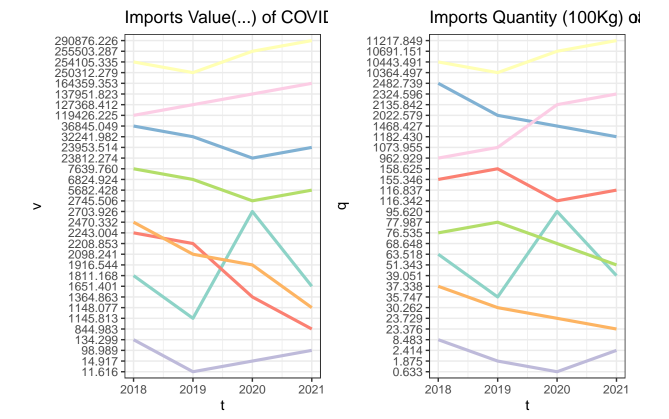


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_DE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_DE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_DE_val + Trade_EU_MainPartners_BACI_COVID_US_DE_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
```

#Germany

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
```



Trade\_EU\_MainPartners\_BACI\_COVID\_US\_GR\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_GR_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_GR_val + Trade_EU_MainPartners_BACI_COVID_US_GR_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
```

#Greece

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
```

## Imports Value(...) of COVID Imports Quantity (100Kg) of 3123.981 266.370 2222.183 199.499 2181.844 · 2076.942 · 1642.327 · 114.470 86.183 48.736 -26.938 -15.639 -9.019 -1304.749 628.020 · 367.323 · 278.775 · 230.283 · 9.019 -8.070 -5.576 -5.153 -4.169 -3.534 -3.110 -2.487 -1.908 -119.868 -119.454 92.776 67.426 66.786 64.207 61.151 55.214 52.261 51.778 47.102 σ 1.517 1.409 1.059 **-**0.862 0.619 0.586 36.735 0.533 34.022 29.506 25.042 23.717 0.465 0.399 0.389 -0.283 -0.258 -0.212 -18.998 13.440 7.154 3.672 2.312 0.159 0.039 0.035 2018 2019 2020 2021 2018 2019 2020 2021

Trade\_EU\_MainPartners\_BACI\_COVID\_US\_HU\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

t

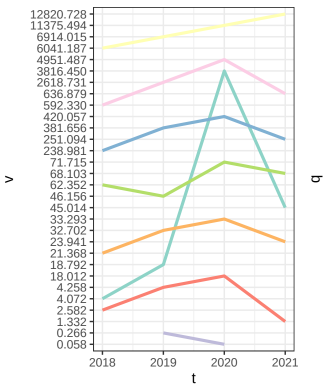
```
Trade_EU_MainPartners_BACI_COVID_US_HU_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_HU_val + Trade_EU_MainPartners_BACI_COVID_US_HU_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
```

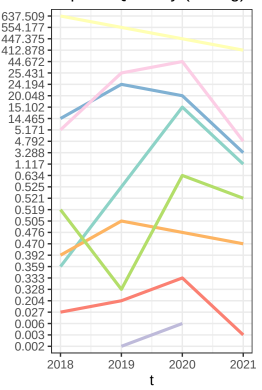
#Hungary

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
```

# Imports Value(...) of COVID

# Imports Quantity (100Kg) of





## #Ireland

```
Trade_EU_MainPartners_BACI_COVID_US_IE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_IE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_IE_val + Trade_EU_MainPartners_BACI_COVID_US_IE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
```

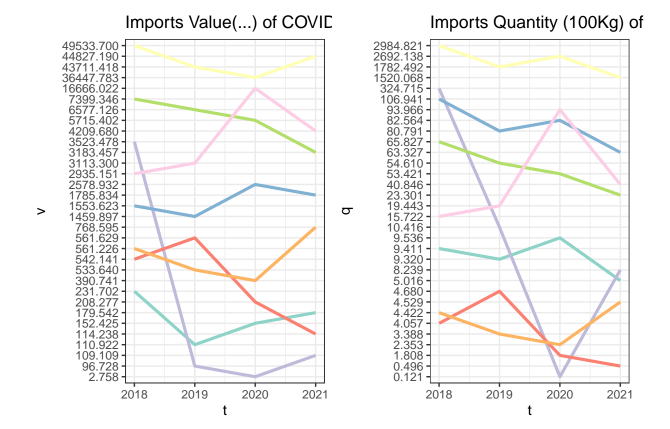
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
```

## Imports Value(...) of COVID Imports Quantity (100Kg) of 87677.100 5184.782 77769.071 5020.487 77605.646 **-**3620.488 **-**71405.495 3612.922 144.597 11945.901 10481.201 122.357 8314.036 **-**8029.049 **-**105.671 **-** 97.307 **-**89.566 -78.891 -73.785 -62.616 -60.758 -7107.713 **-** 5683.261 **-**1991.683 **-** 1666.585 **-**1279.862 -60.758 -49.625 -45.412 -32.361 -25.865 -24.602 -21.757 -16.776 -14.933 -693.936 -622.036 -606.716 -575.814 σ 466.233 **-**458.040 **-** 432.812 **-**407.065 9.669 382.870 **-** 372.359 **-** 318.696 **-**8.908 -5.404 -5.319 -3.410 -3.303 -2.863 -2.327 -2.247 -197.151 **-** 145.563 **-**124.919 **-** 113.648 **-**102.065 61.541 0.911 -49.584 -2018 2019 2020 2021 2018 2019 2020 2021 t t

```
Trade_EU_MainPartners_BACI_COVID_US_IT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_IT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_IT_val + Trade_EU_MainPartners_BACI_COVID_US_IT_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
```

#Italy

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
```

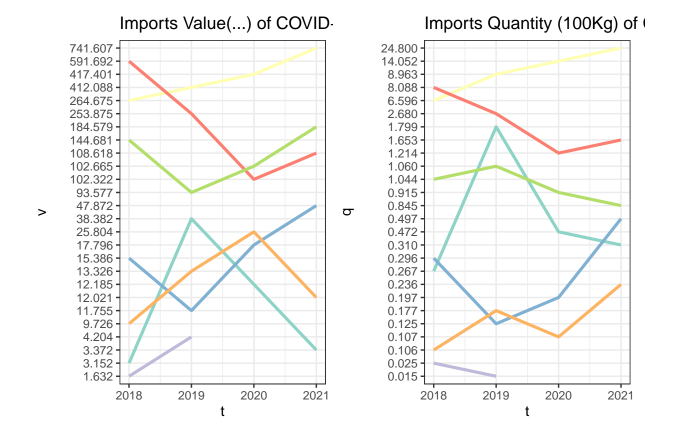


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_LV\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_LV_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LV_val + Trade_EU_MainPartners_BACI_COVID_US_LV_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
```

#Latvia

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
```

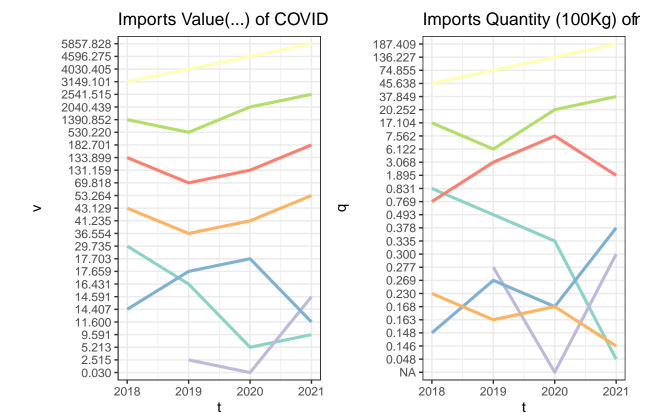


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_LT\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_LT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LT_val + Trade_EU_MainPartners_BACI_COVID_US_LT_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
```

#Lithuania

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
```



Trade\_EU\_MainPartners\_BACI\_COVID\_US\_LU\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

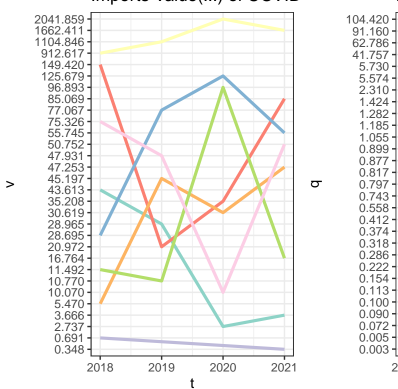
```
Trade_EU_MainPartners_BACI_COVID_US_LU_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LU_val + Trade_EU_MainPartners_BACI_COVID_US_LU_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
```

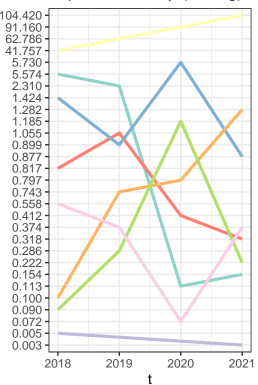
#Luxembourg

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
```

# Imports Value(...) of COVID

# Imports Quantity (100Kg) of

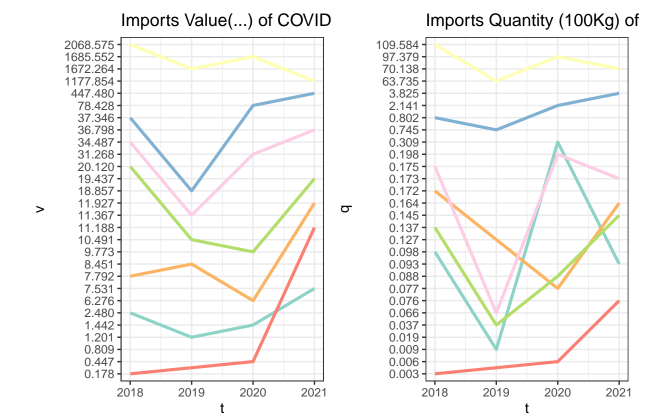




```
#Malta
Trade_EU_MainPartners_BACI_COVID_US_MT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_MT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_MT_val + Trade_EU_MainPartners_BACI_COVID_US_MT_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
```

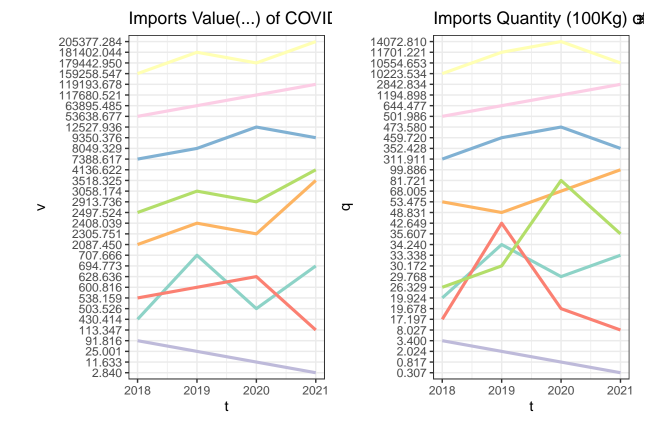


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_NE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_NE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_NE_val + Trade_EU_MainPartners_BACI_COVID_US_NE_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
```

#Netherlands

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
```

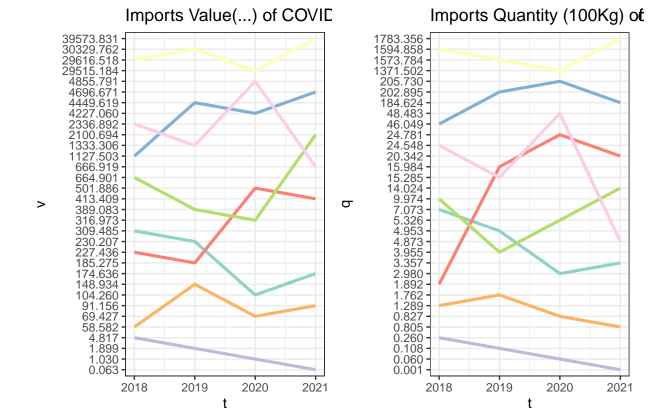


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_PL\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_PL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_PL_val + Trade_EU_MainPartners_BACI_COVID_US_PL_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
```

#Poland

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
```



```
Trade_EU_MainPartners_BACI_COVID_US_PT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_PT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_PT_val + Trade_EU_MainPartners_BACI_COVID_US_PT_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
```

#Portugal

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
```

#### Imports Value(...) of COVID Imports Quantity (100Kg) of 4443.430 -302.591 4198.696 257.864 4147.366 173.949 3753.397 122.503 1567.492 85.712 1068.111 955.815 83.220 80.369 745.807 51.234 514.570 3.946 240.029 2.674 163.344 2.511 108.657 2.420 102.620 1.943 -61.122 1.677 59.874 σ 0.778 52.240 0.770 -49.870 0.691 46.865 0.666 39.968 37.836 0.647 0.510 33.519 0.401 25.202 · 20.774 · 0.394 -0.388 15.559 0.342 12.357 0.309 -11.952 8.106 0.241 0.230 6.424 0.484 0.134 0.052 -0.001 2018 2019 2020 2021 2018 2019 2020 2021

Trade\_EU\_MainPartners\_BACI\_COVID\_US\_RO\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

t

```
Trade_EU_MainPartners_BACI_COVID_US_RO_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_RO_val + Trade_EU_MainPartners_BACI_COVID_US_RO_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
```

t

#Romania

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
\verb|## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
```

### Imports Value(...) of COVID Imports Quantity (100Kg) of 9296.406 345.403 9084.345 318.795 7724.557 271.777 4251.673 257.194 2092.839 18.127 1679.104 17.452 427.080 3.976 276.085 3.636 239.081 3.533 141.490 2.892 137.610 2.584 103.988 1.500 98.679 1.463 90.375 σ 1.119 85.486 1.090 67.870 0.675 67.715 0.652 21.230 0.603 18.662 0.421 16.855 0.345 14.638 0.197 6.396 4.111 0.143 -0.107 2.902 0.092 2.835 -0.051 1.516 0.006 0.110 -

2021

2018

Trade\_EU\_MainPartners\_BACI\_COVID\_US\_SK\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

2019

t

2020

2021

```
Trade_EU_MainPartners_BACI_COVID_US_SK_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_SK_val + Trade_EU_MainPartners_BACI_COVID_US_SK_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
```

2018

#Slovakia

2019

t

2020

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
\verb|## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
```

#### Imports Value(...) of COVID Imports Quantity (100Kg) of 1996.057 148.360 -1659.701 139.579 1411.384 115.514 1384.353 111.638 851.035 90.612 669.955 82.248 63.808 484.145 441.547 61.587 246.094 6.679 6.211 131.330 84.632 5.555 4.903 66.769 60.628 0.355 58.487 0.330 σ 33.254 0.297 19.056 0.284 0.258 17.224 15.680 0.215 0.199 13.547 9.400 0.151 6.690 0.137 4.373 0.106 0.081 3.360 2.186 0.067 1.236 0.041 0.916 0.006 0.616 -0.003 0.525 -0.002 2018 2019 2020 2021 2018 2019 2020 2021

Trade\_EU\_MainPartners\_BACI\_COVID\_US\_SL\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

t

```
Trade_EU_MainPartners_BACI_COVID_US_SL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_SL_val + Trade_EU_MainPartners_BACI_COVID_US_SL_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
```

#Slovenia

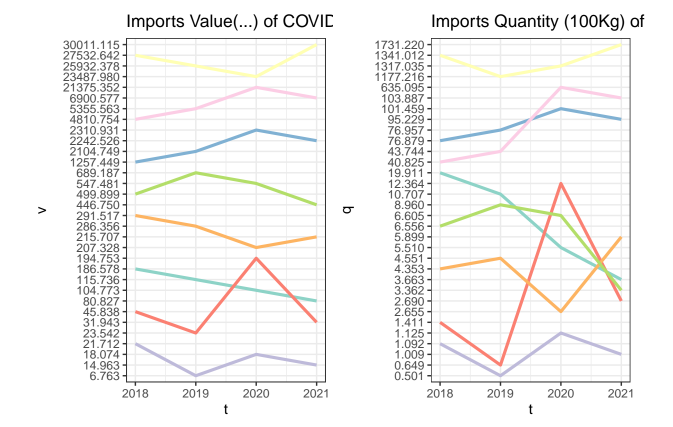
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
```

#### Imports Value(...) of COVID Imports Quantity (100Kg) of 2296.665 84.327 -83.196 1732.146 81.316 945.407 787.395 745.927 77.079 -7.203 -734.066 6.179 5.502 -725.055 685.943 5.020 240.128 4.803 -4.662 -198.149 136.736 4.003 111.926 2.073 93.138 73.881 1.651 -1.453 1.313 -63.723 σ 50.230 1.305 -20.393 1.143 0.645 -20.110 19.976 0.546 -0.513 **-** 0.414 **-**15.301 13.612 13.558 0.372 -13.007 0.368 -7.092 0.248 5.175 0.182 -0.153 **-** 0.132 **-**4.767 3.990 2.544 0.083 -0.051 NA -2018 2019 2020 2021 2018 2019 2020 2021 t

```
Trade_EU_MainPartners_BACI_COVID_US_ES_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_ES_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_ES_val + Trade_EU_MainPartners_BACI_COVID_US_ES_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
```

#Spain

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
```

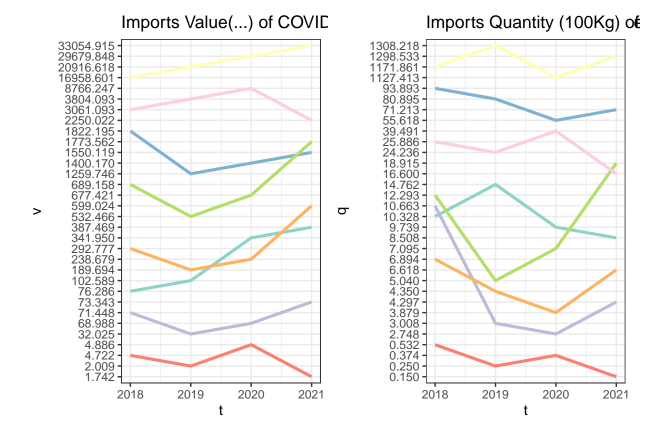


Trade\_EU\_MainPartners\_BACI\_COVID\_US\_SE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get

```
Trade_EU_MainPartners_BACI_COVID_US_SE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_SE_val + Trade_EU_MainPartners_BACI_COVID_US_SE_q
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
```

#Sweden

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
```



```
Trade_EU_MainPartners_BACI_COVID_UK$k <- as.factor(Trade_EU_MainPartners_BACI_COVID_UK$k)

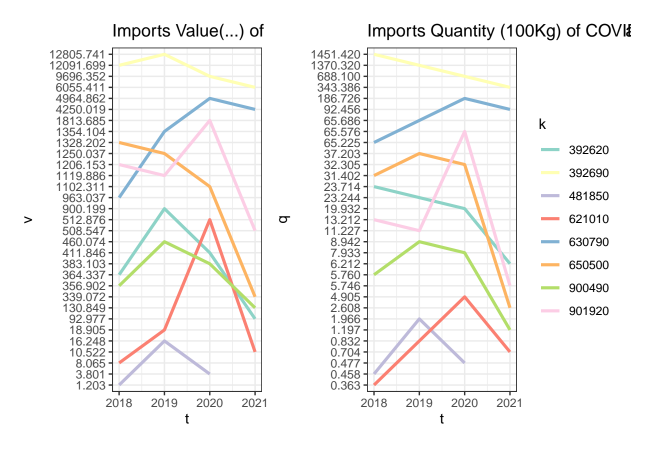
#Austria
Trade_EU_MainPartners_BACI_COVID_UK_AT_val <- Trade_EU_MainPartners_BACI_COVID_UK %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_UK %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_UK %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_UK %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_UK_AT_val + Trade_EU_MainPartners_BACI_COVID_UK_AT_q
```

## Imports from United Kingdom to European Union Member-States from 2018 to 2021

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbcsToSbcs': dot substituted for <ac>
```

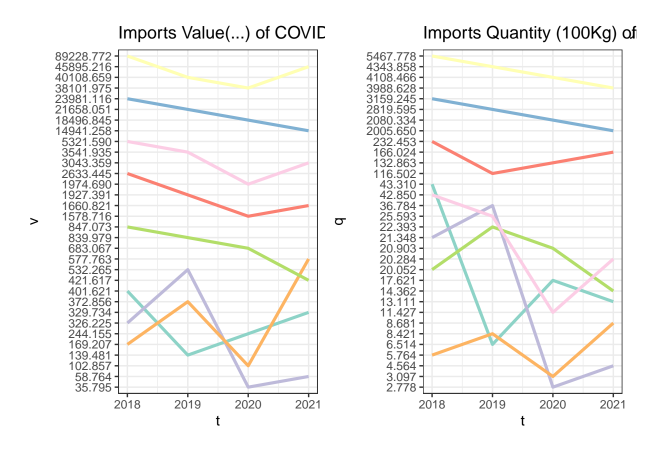


```
#Belgium
Trade_EU_MainPartners_BACI_COVID_UK_BE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_UK_BE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_UK_BE_val + Trade_EU_MainPartners_BACI_COVID_UK_BE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
```

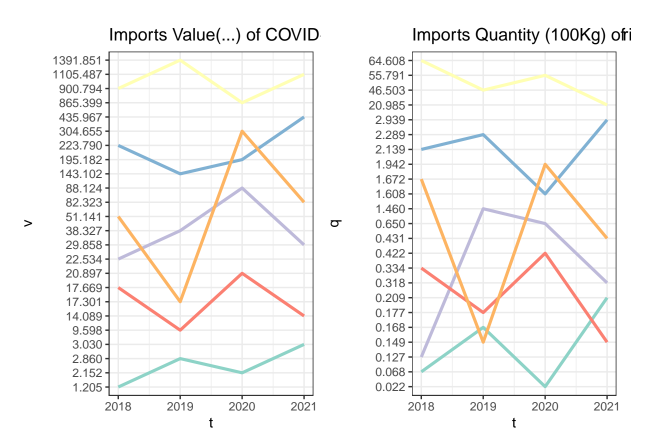


```
#Bulgaria
Trade_EU_MainPartners_BACI_COVID_US_BG_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_US BG_q <- Trade_EU_MainPartners_BACI_COVID_US BG_q + Trade_EU_MainPartners_BACI_COVID_US_BG_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>
```

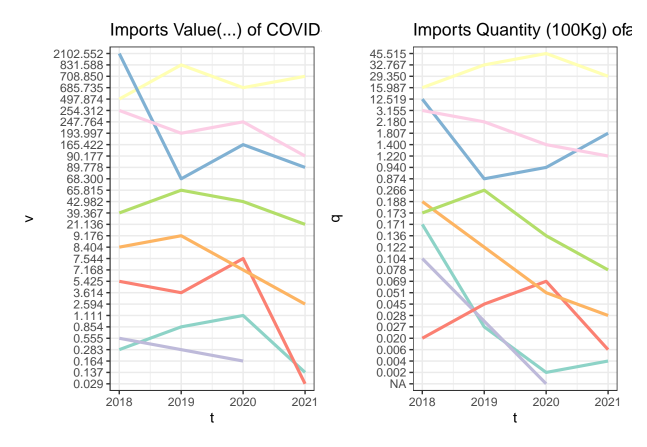


```
#Croatia
Trade_EU_MainPartners_BACI_COVID_US_HR_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_HR_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_HR_val + Trade_EU_MainPartners_BACI_COVID_US_HR_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <ac>
```

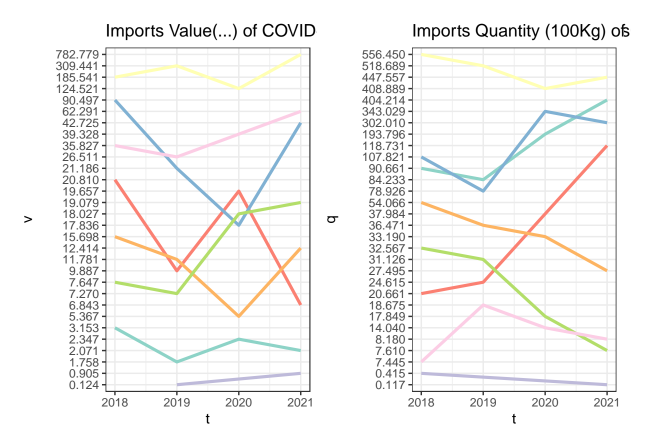


```
#Cyprus
Trade_EU_MainPartners_BACI_COVID_US_CY_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_CY_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_CY_val + Trade_EU_MainPartners_BACI_COVID_US_CY_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>
```



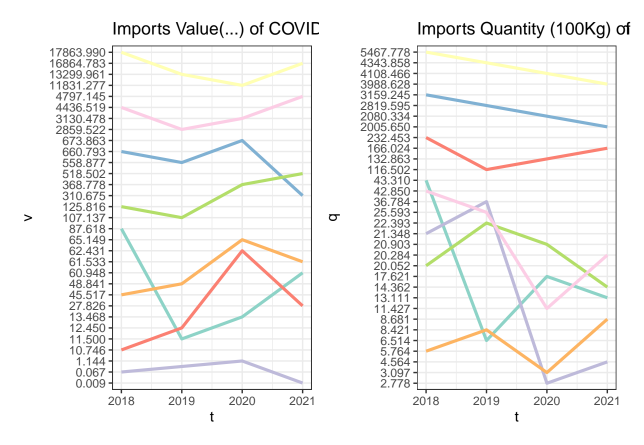
```
#Czechia
Trade_EU_MainPartners_BACI_COVID_US_CZ_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_C
Trade_EU_MainPartners_BACI_COVID_US_CZ_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_CZ_val + Trade_EU_MainPartners_BACI_COVID_US_CZ_q

## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(f) of COVID-19 relevant products from US
```

```
## warning in grid.call(C_textbounds, as.graphicsAnnot(x$label), x$x, x$y, .
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
```

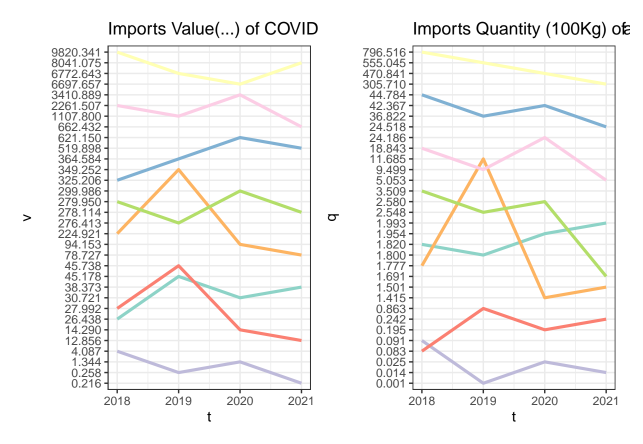


```
#Denmark
Trade_EU_MainPartners_BACI_COVID_US_DK_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_DK_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_DK_val + Trade_EU_MainPartners_BACI_COVID_US_DK_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <ac>
```

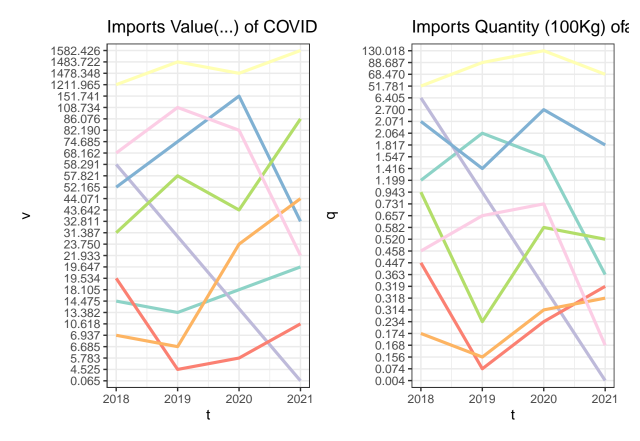


```
#Estonia
Trade_EU_MainPartners_BACI_COVID_US_EE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_C
Trade_EU_MainPartners_BACI_COVID_US_EE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_C
Trade_EU_MainPartners_BACI_COVID_US_EE_val + Trade_EU_MainPartners_BACI_COVID_US_EE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <ac>
```

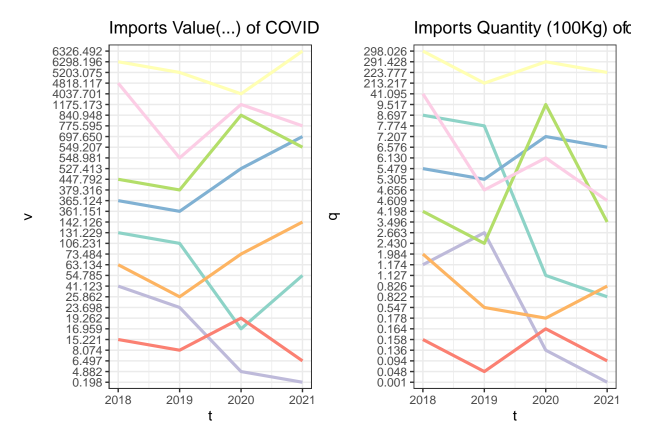


```
#Finland
Trade_EU_MainPartners_BACI_COVID_US_FL_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_FL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_FL_val + Trade_EU_MainPartners_BACI_COVID_US_FL_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <ac>
```

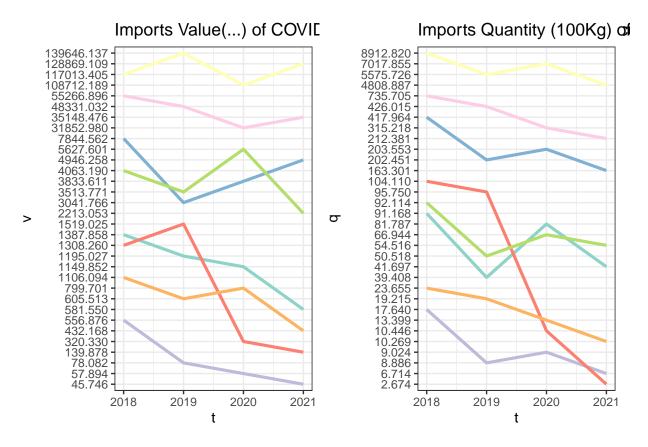


```
#France
Trade_EU_MainPartners_BACI_COVID_US_FR_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_FR_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_FR_val + Trade_EU_MainPartners_BACI_COVID_US_FR_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
```

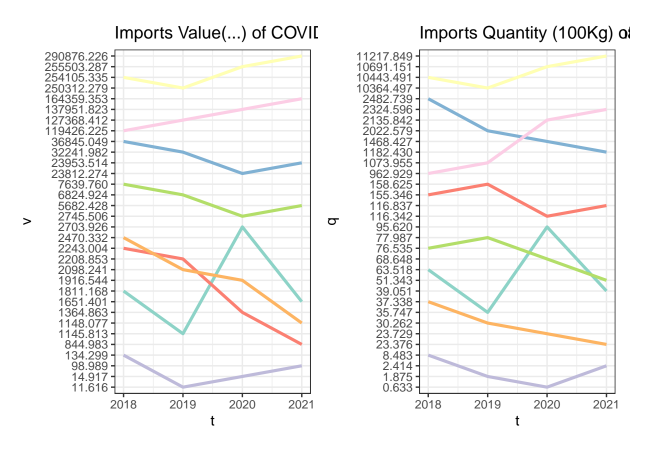


```
#Germany
Trade_EU_MainPartners_BACI_COVID_US_DE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_US_DE_q <- Trade_EU_MainPartners_BACI_COVID_US_DE_val + Trade_EU_MainPartners_BACI_COVID_US_DE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbcsToSbcs': dot substituted for <ac>
```



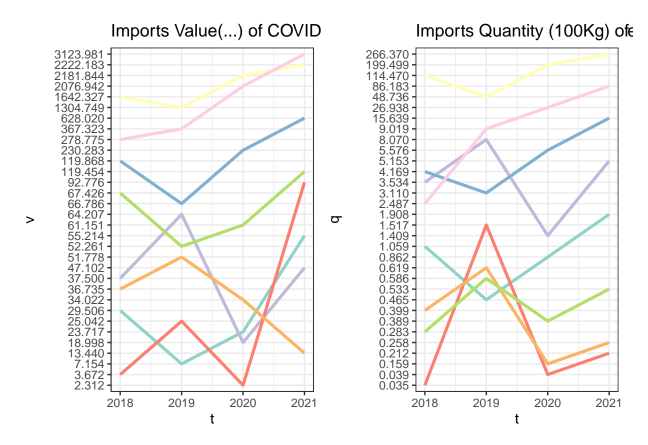
```
#Greece
Trade_EU_MainPartners_BACI_COVID_US_GR_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_US GR_q <- Trade_EU_MainPartners_BACI_COVID_US GR_val + Trade_EU_MainPartners_BACI_COVID_US_GR_q

Trade_EU_MainPartners_BACI_COVID_US_GR_val + Trade_EU_MainPartners_BACI_COVID_US_GR_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <ac>
```

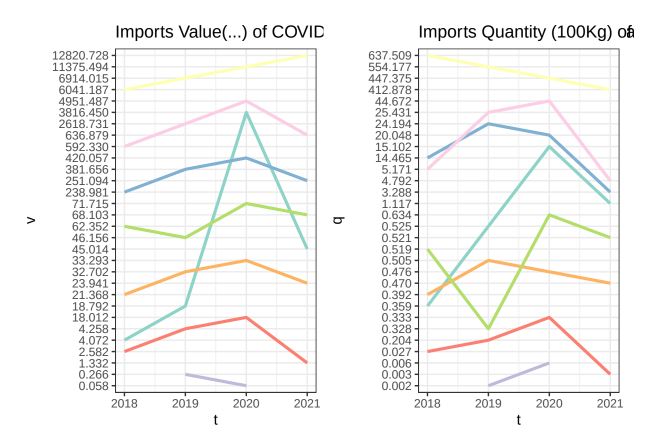


```
#Hungary
Trade_EU_MainPartners_BACI_COVID_US_HU_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_HU_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_HU_val + Trade_EU_MainPartners_BACI_COVID_US_HU_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbcsToSbcs': dot substituted for <ac>
```

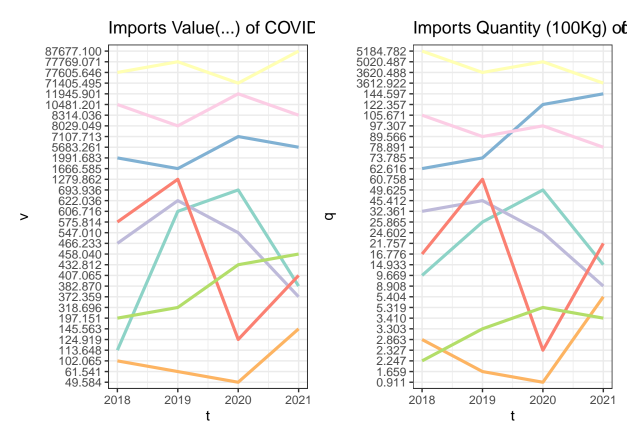


```
#Ireland
Trade_EU_MainPartners_BACI_COVID_US_IE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_IE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_IE_val + Trade_EU_MainPartners_BACI_COVID_US_IE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
```

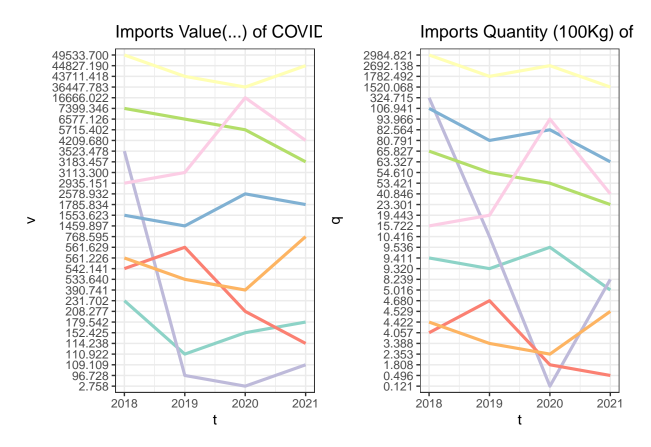


```
#Italy
Trade_EU_MainPartners_BACI_COVID_US_IT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_
Trade_EU_MainPartners_BACI_COVID_US_IT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_IT_val + Trade_EU_MainPartners_BACI_COVID_US_IT_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <ac>
```

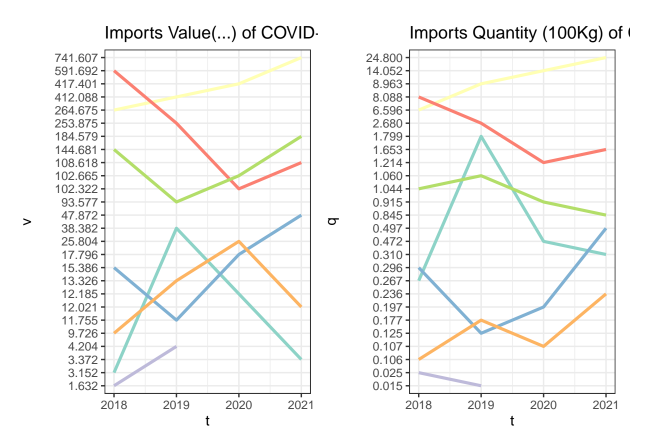


```
#Latvia
Trade_EU_MainPartners_BACI_COVID_US_LV_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_LV_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LV_val + Trade_EU_MainPartners_BACI_COVID_US_LV_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <ac>
```

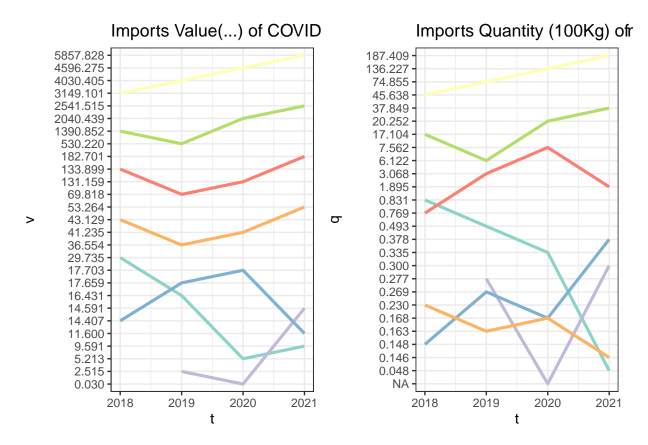


```
#Lithuania
Trade_EU_MainPartners_BACI_COVID_US_LT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LT_val + Trade_EU_MainPartners_BACI_COVID_US_LT_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>
```

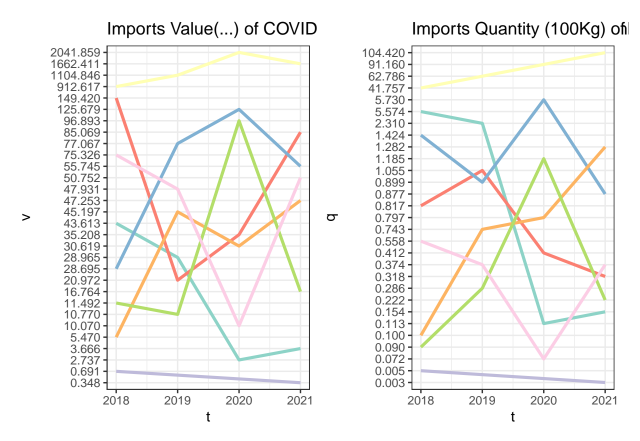


```
#Luxembourg
Trade_EU_MainPartners_BACI_COVID_US_LU_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_LU_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_LU_val + Trade_EU_MainPartners_BACI_COVID_US_LU_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
```

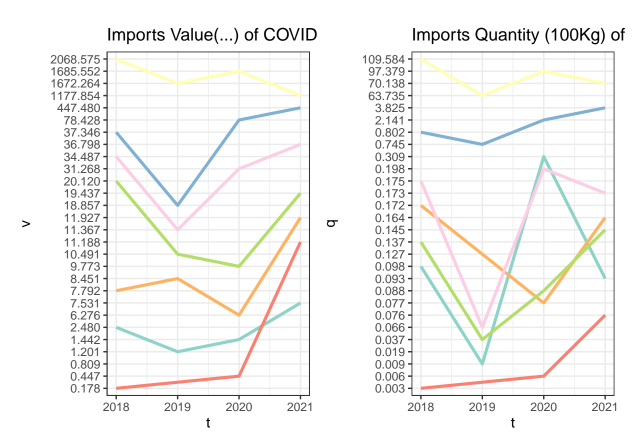


```
#Malta
Trade_EU_MainPartners_BACI_COVID_US_MT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_MT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_MT_val + Trade_EU_MainPartners_BACI_COVID_US_MT_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <ac>
```

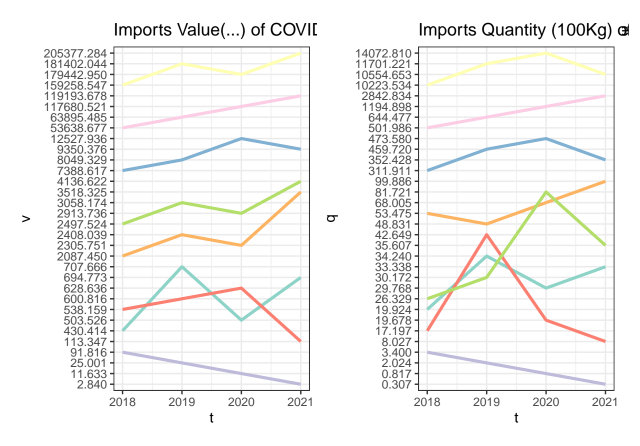


## #Netherlands Trade\_EU\_MainPartners\_BACI\_COVID\_US\_NE\_val <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get Trade\_EU\_MainPartners\_BACI\_COVID\_US\_NE\_q <- Trade\_EU\_MainPartners\_BACI\_COVID\_US %>% filter(j %in% get\_c Trade\_EU\_MainPartners\_BACI\_COVID\_US\_NE\_val + Trade\_EU\_MainPartners\_BACI\_COVID\_US\_NE\_q

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>
```

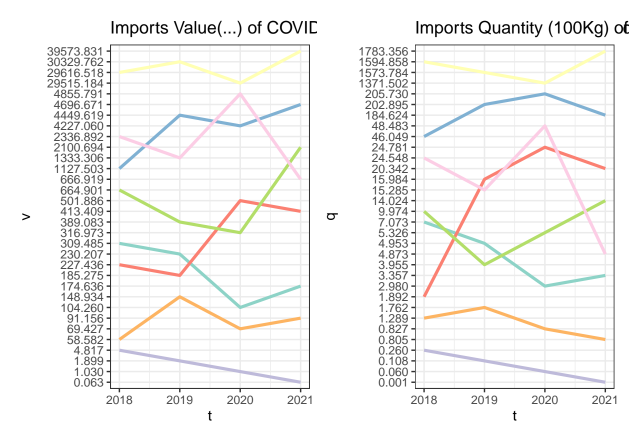


```
#Poland
Trade_EU_MainPartners_BACI_COVID_US_PL_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_PL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_PL_val + Trade_EU_MainPartners_BACI_COVID_US_PL_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <ac>
```

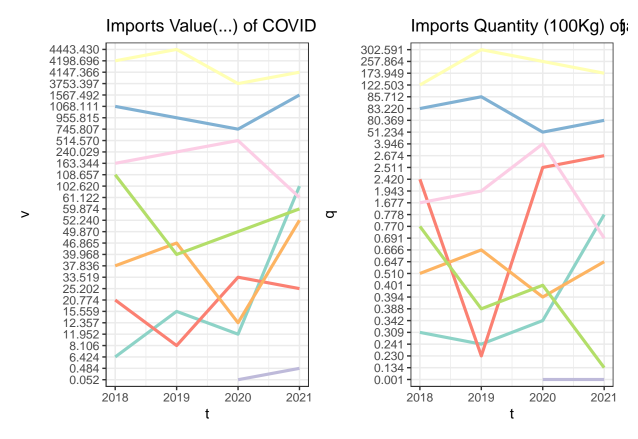


```
#Portugal
Trade_EU_MainPartners_BACI_COVID_US_PT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_PT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_PT_val + Trade_EU_MainPartners_BACI_COVID_US_PT_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
```

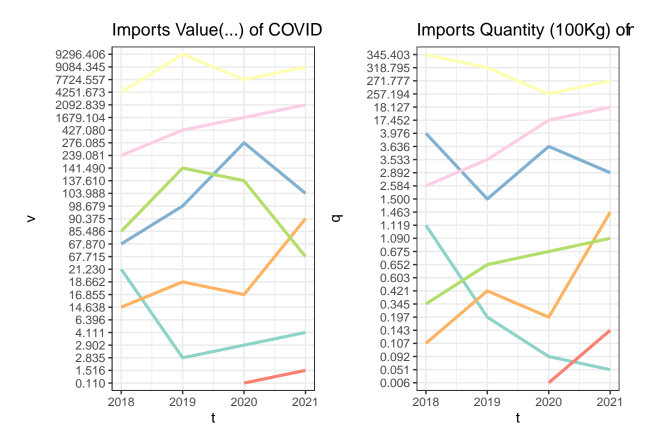


```
#Romania
Trade_EU_MainPartners_BACI_COVID_US_RO_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_RO_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_RO_val + Trade_EU_MainPartners_BACI_COVID_US_RO_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <ac>
```

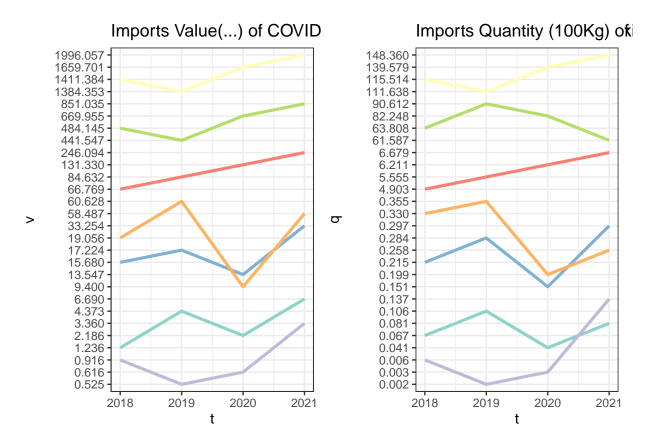


```
#Slovakia
Trade_EU_MainPartners_BACI_COVID_US_SK_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_CTrade_EU_MainPartners_BACI_COVID_US_SK_q <- Trade_EU_MainPartners_BACI_COVID_US_SK_q + Trade_EU_MainPartners_BACI_COVID_US_SK_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>
```

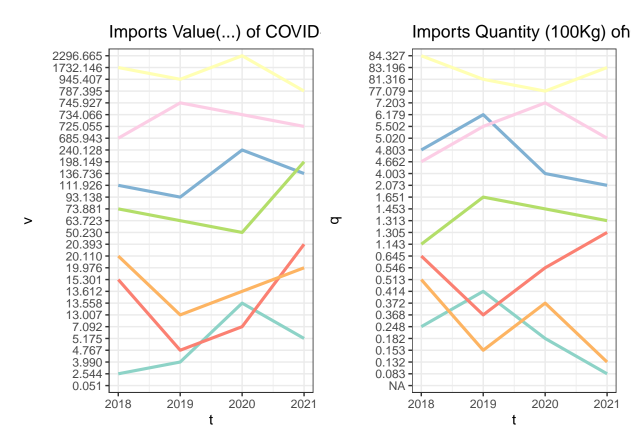


```
#Slovenia
Trade_EU_MainPartners_BACI_COVID_US_SL_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_SL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_SL_val + Trade_EU_MainPartners_BACI_COVID_US_SL_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>
```

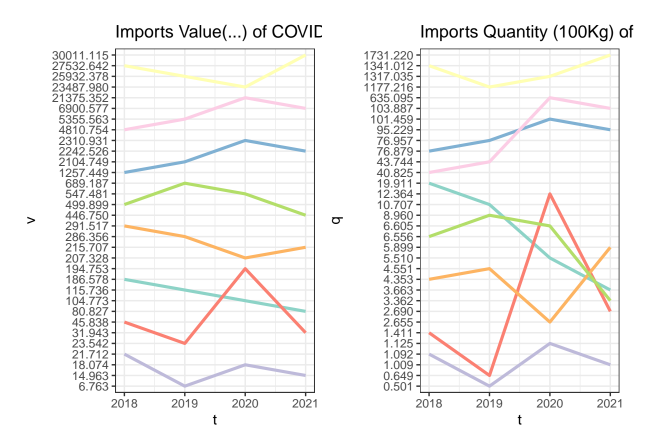


```
#Spain
Trade_EU_MainPartners_BACI_COVID_US_ES_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_ES_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_ES_val + Trade_EU_MainPartners_BACI_COVID_US_ES_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(\mathfrak E) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
```



```
#Sweden
Trade_EU_MainPartners_BACI_COVID_US_SE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get
Trade_EU_MainPartners_BACI_COVID_US_SE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
Trade_EU_MainPartners_BACI_COVID_US_SE_val + Trade_EU_MainPartners_BACI_COVID_US_SE_q
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
\verb|## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <ac>
```

