

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_c

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>
```

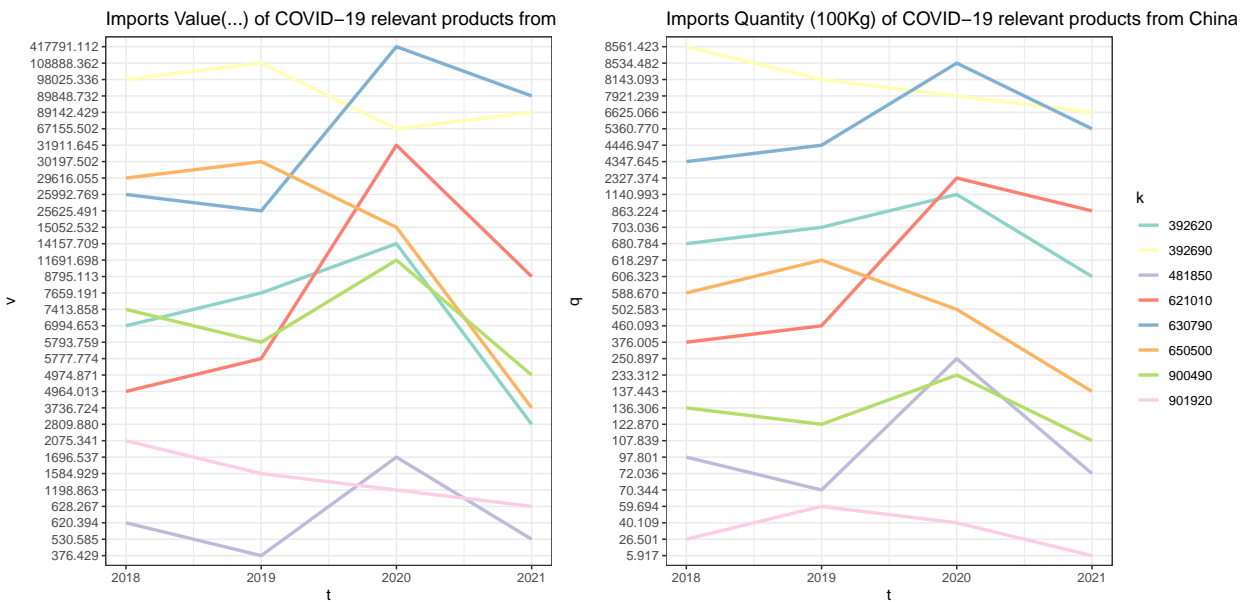
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Austria' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 <82>  
  
## Warning in grid.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.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.
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 <82>

## Warning in grid.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>

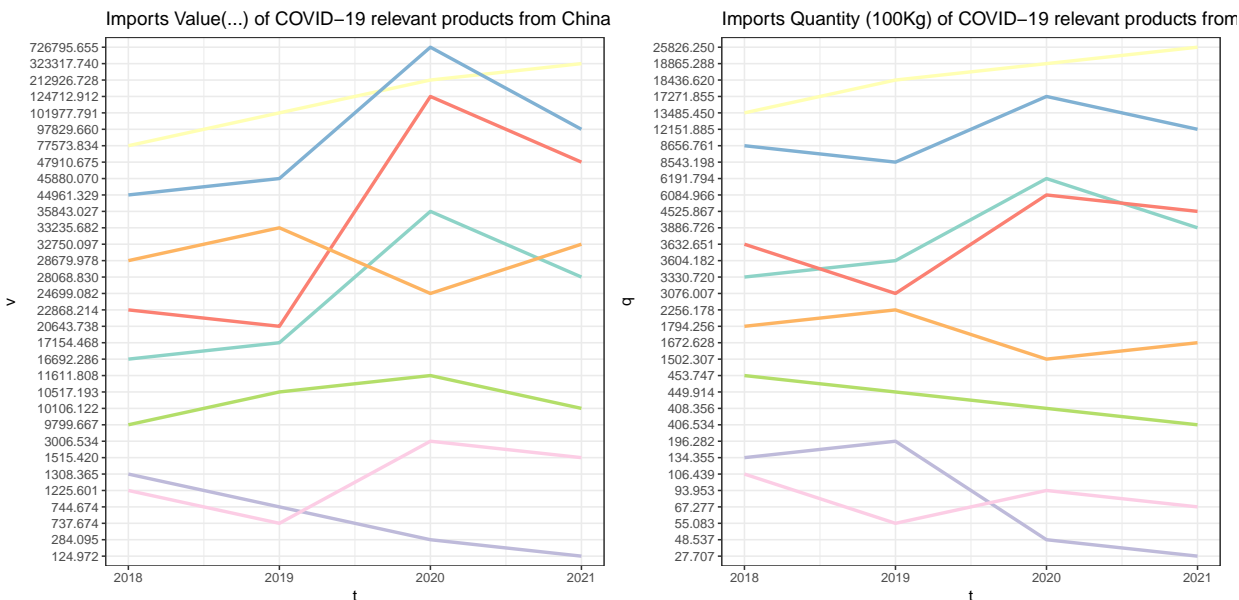
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Belgium' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_BG_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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(€) 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>

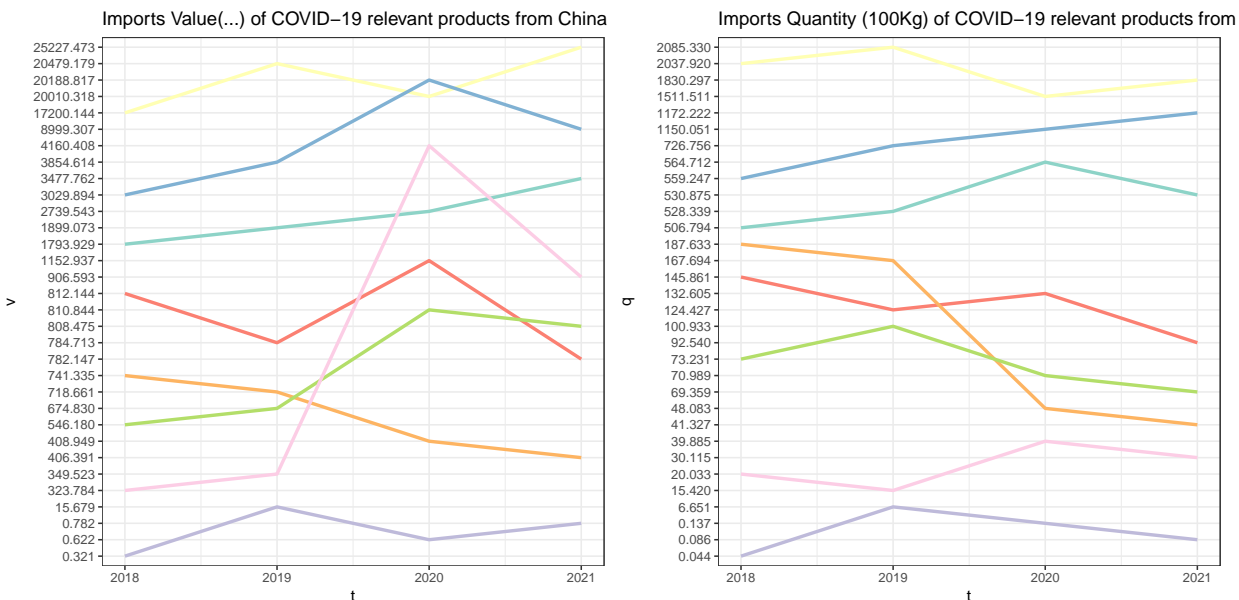
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Bulgaria' in 'mbcsToSbcs': dot substituted for <ac>

## 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>

```



```
#Croatia
```

```
Trade_EU_MainPartners_BACI_COVID_CN_HR_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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(€) 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(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>

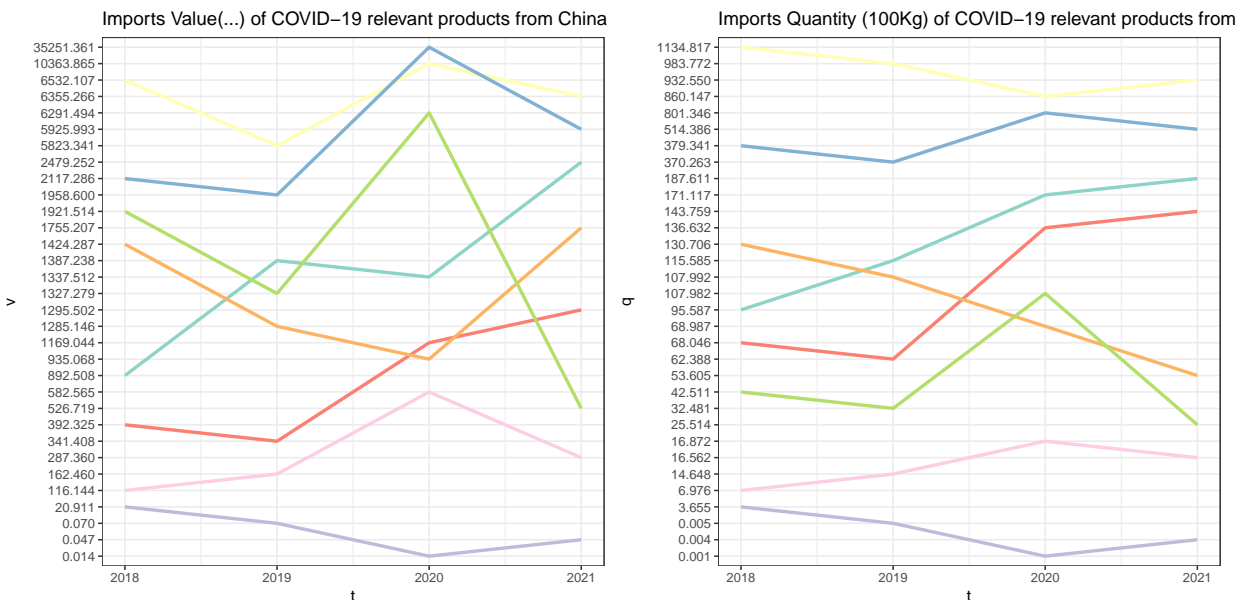
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Croatia' in 'mbcsToSbcs': dot substituted for <ac>

## 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>

```

#Cyprus

```
Trade_EU_MainPartners_BACI_COVID_CN_CY_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_cy)
```

```
Trade_EU_MainPartners_BACI_COVID_CN_CY_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_cy)
```

```
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>
```

```

## Warning in grid.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>

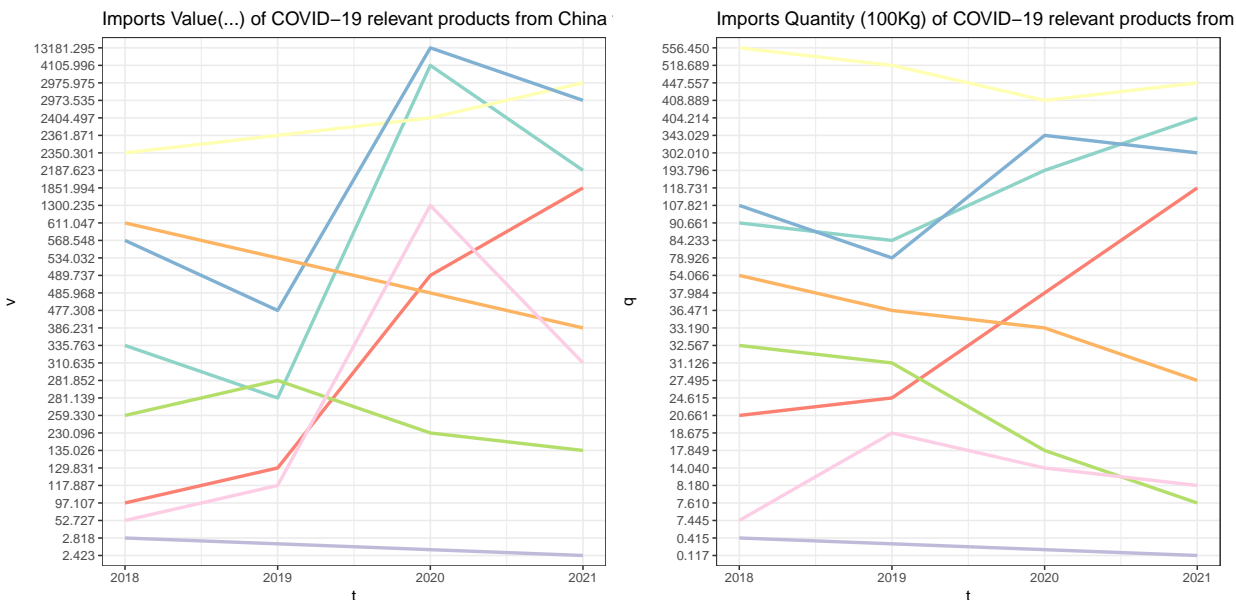
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Cyprus' in 'mbcsToSbcs': dot substituted for <ac>

## 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_CZ_q <- 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(€) 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>

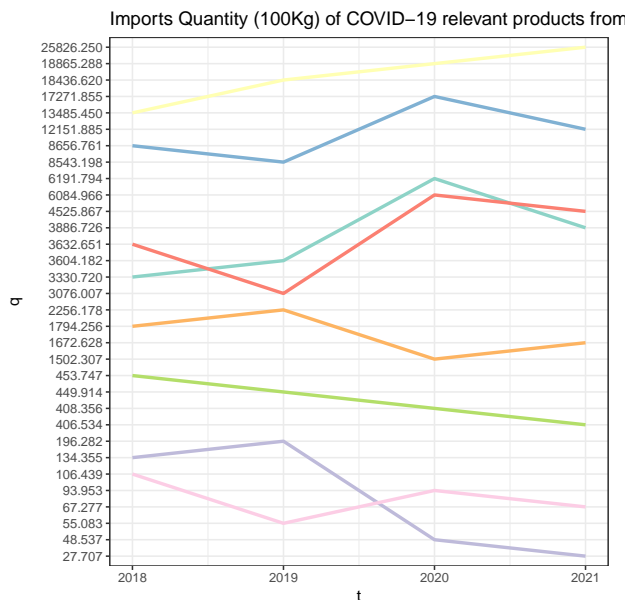
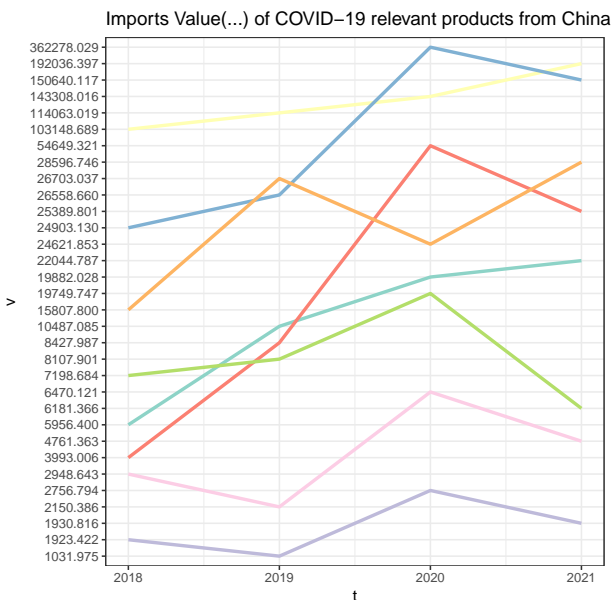
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Czechia' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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(€) 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>

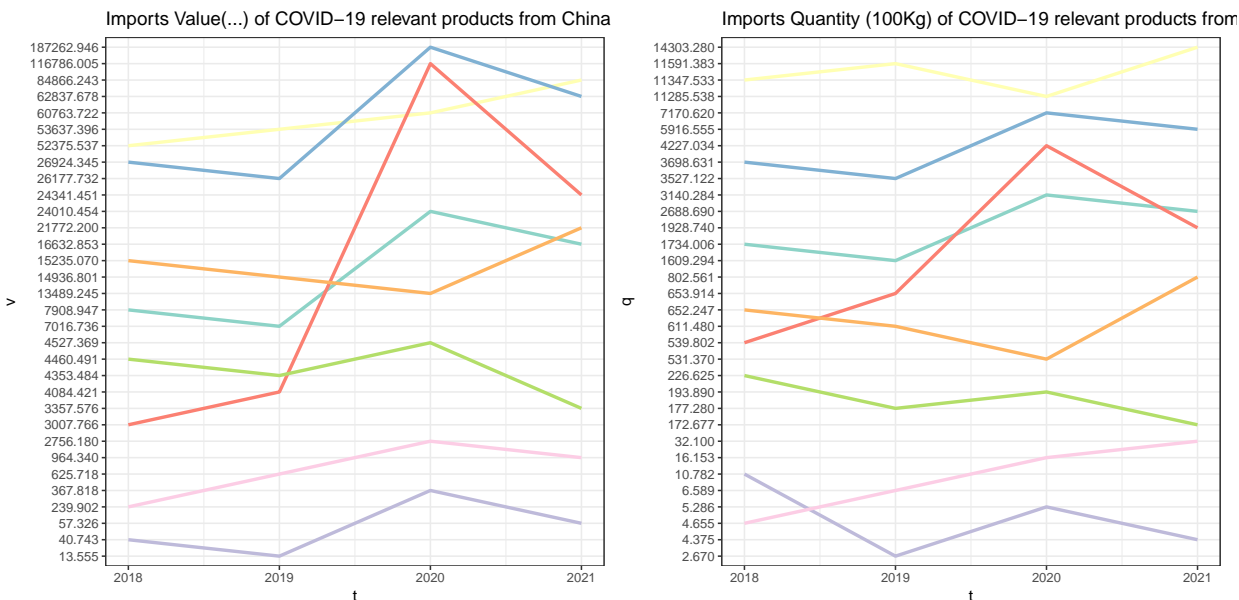
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Denmark' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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
## 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(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>

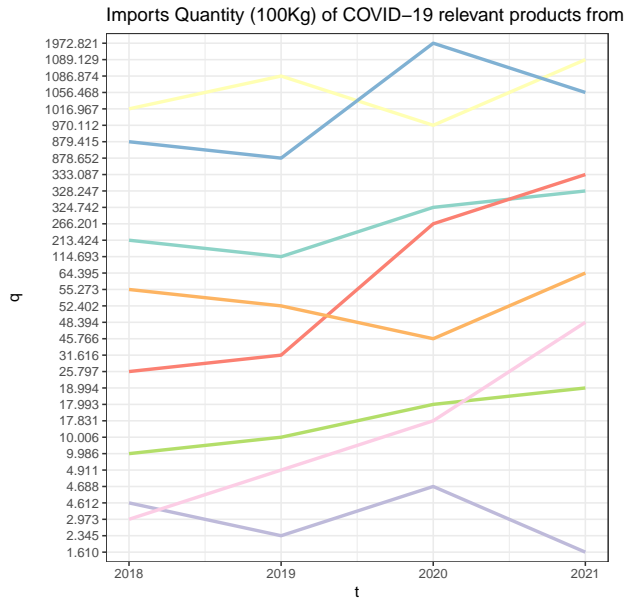
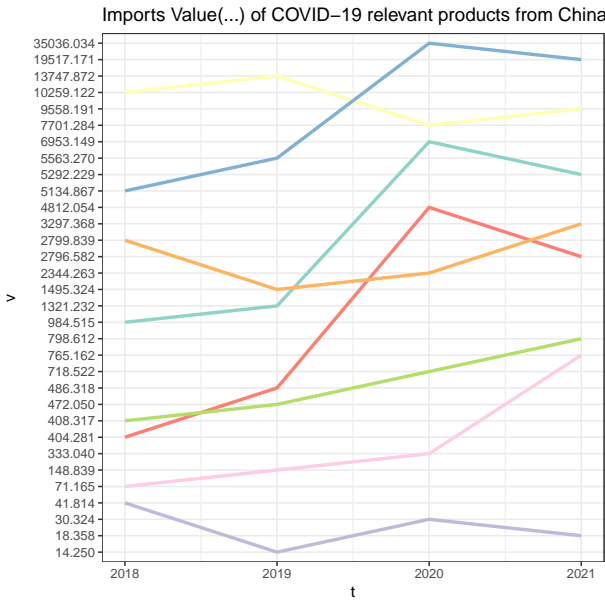
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Estonia' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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(€) 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>

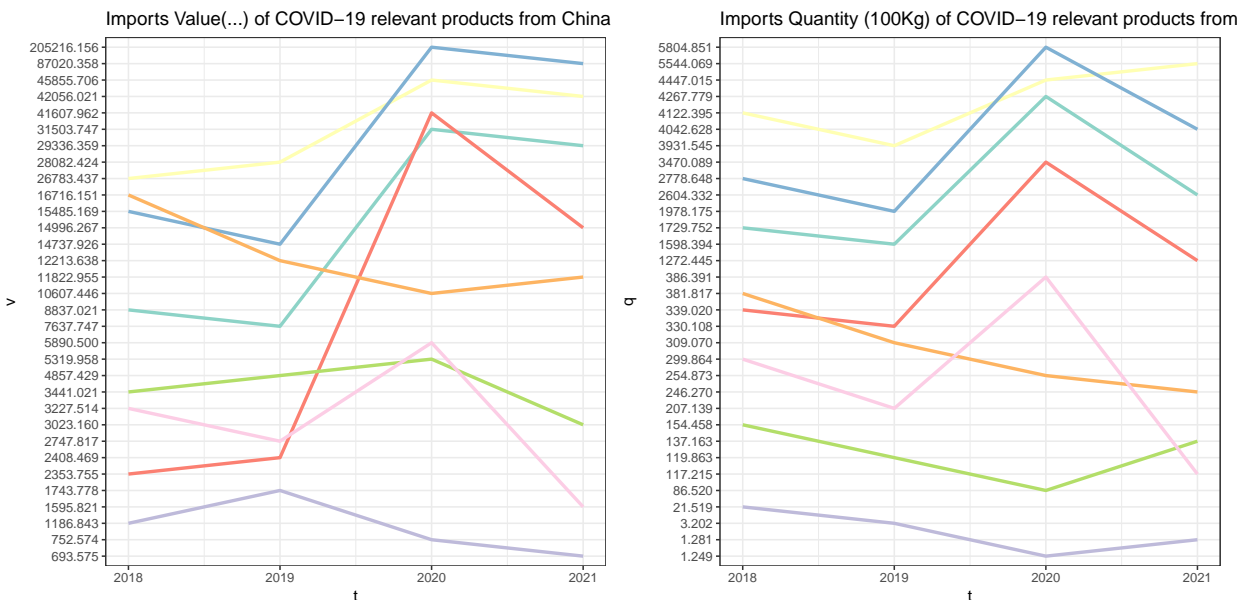
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Finland' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_FR_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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>

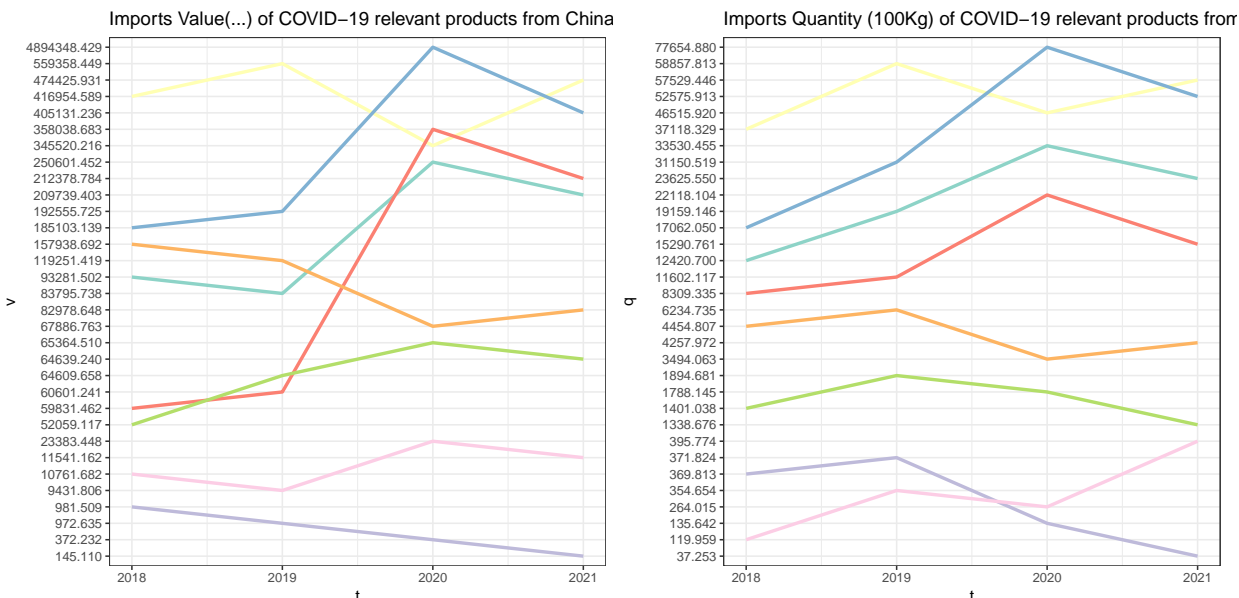
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to France' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_DE_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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(€) 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>

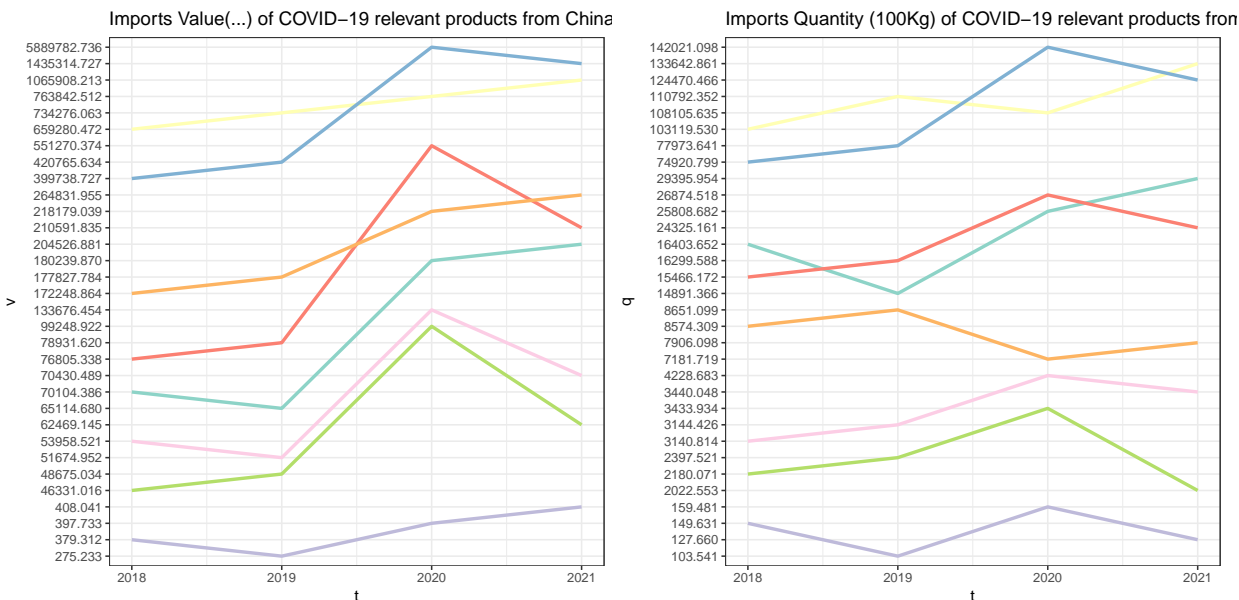
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Germany' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_GR_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_GR_val + 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>

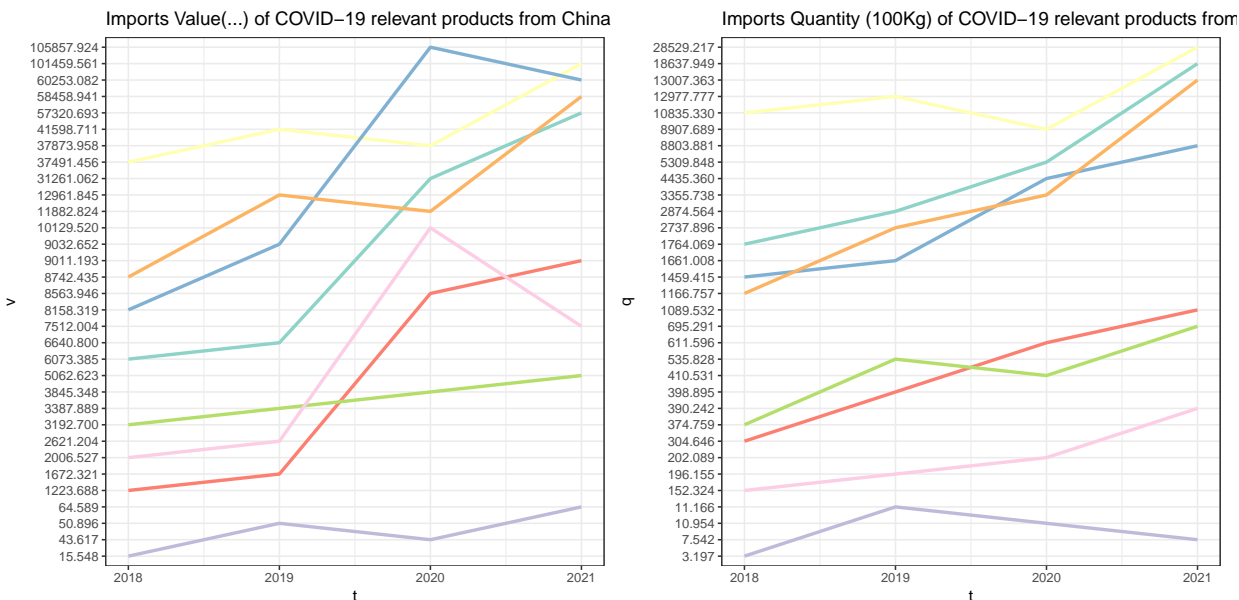
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Greece' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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(€) 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>

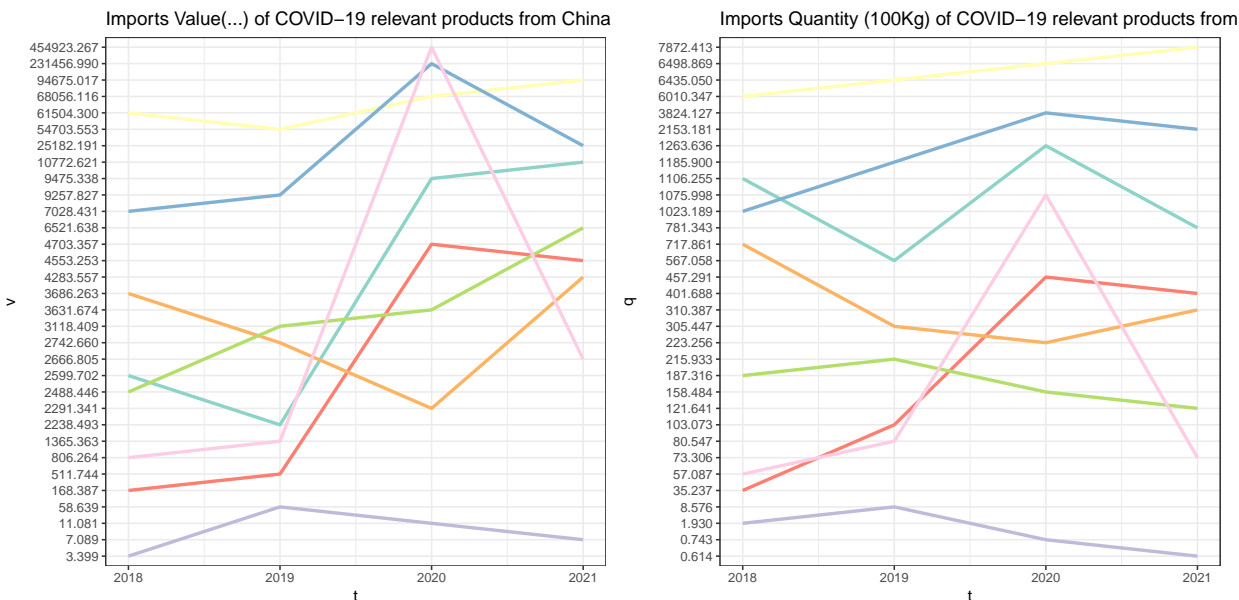
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Hungary' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_IE_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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>

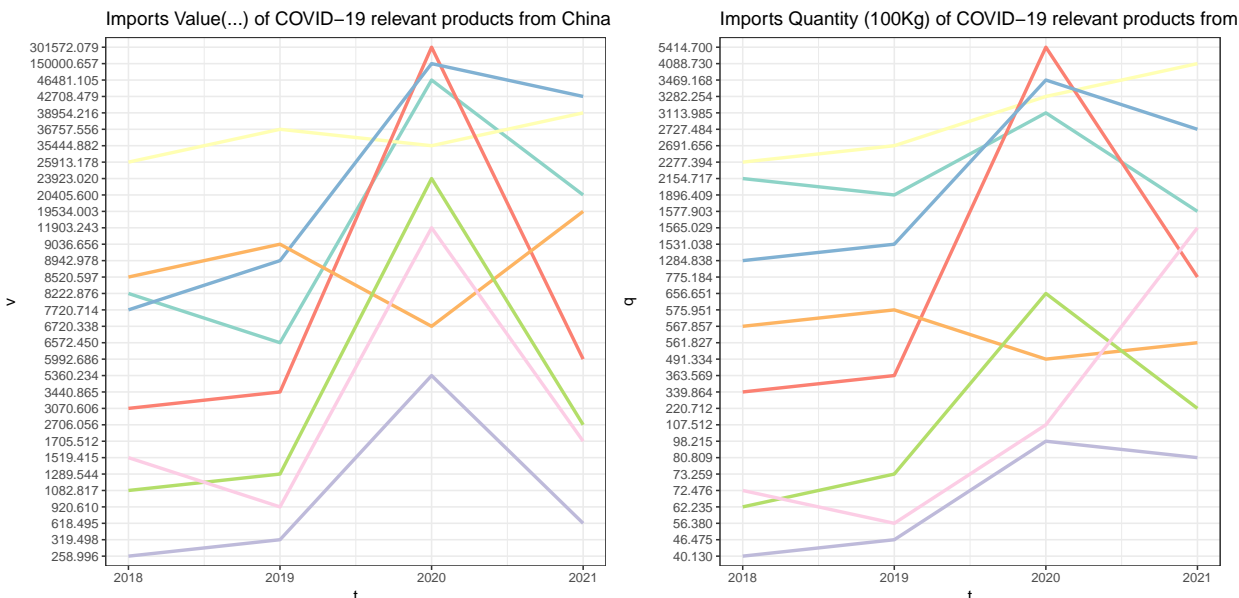
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Ireland' in 'mbcsToSbcs': dot substituted for <ac>

## 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>

```



#Italy

```
Trade_EU_MainPartners_BACI_COVID_CN_IT_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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(€) 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(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>

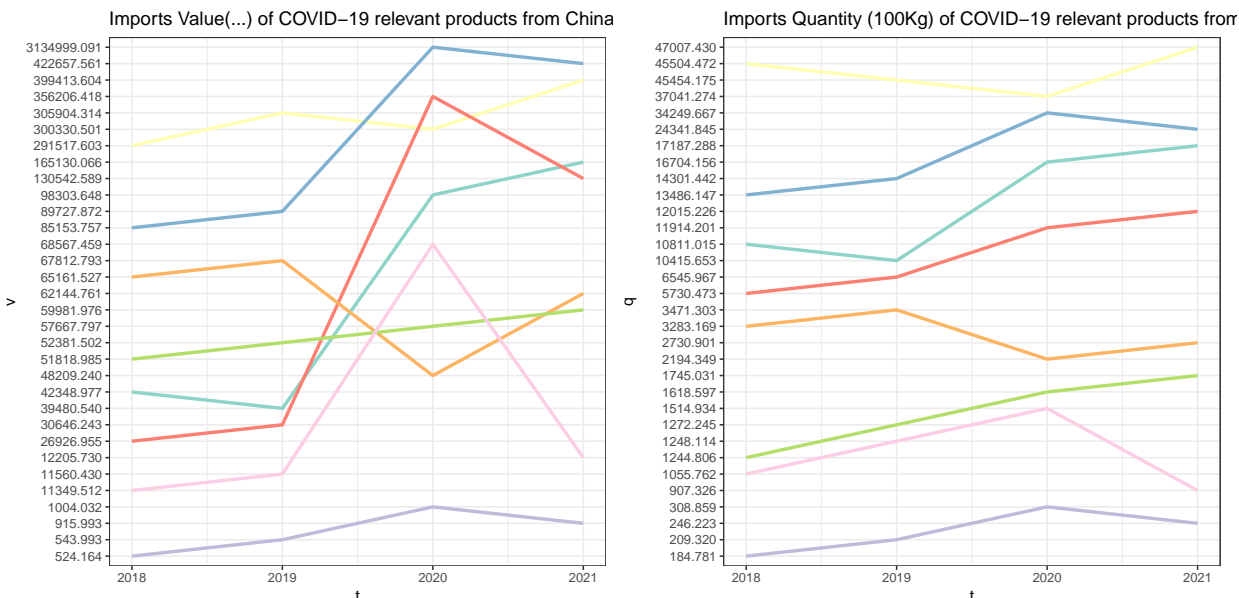
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Italy' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_LV_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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 'mbsToSbcs': dot substituted for <e2>

## Warning in grid.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 'mbsToSbcs': dot substituted for <82>

## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>

## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>

## Warning in grid.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 'mbsToSbcs': dot substituted for <82>

## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>

## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>

## Warning in grid.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 'mbsToSbcs': dot substituted for <82>

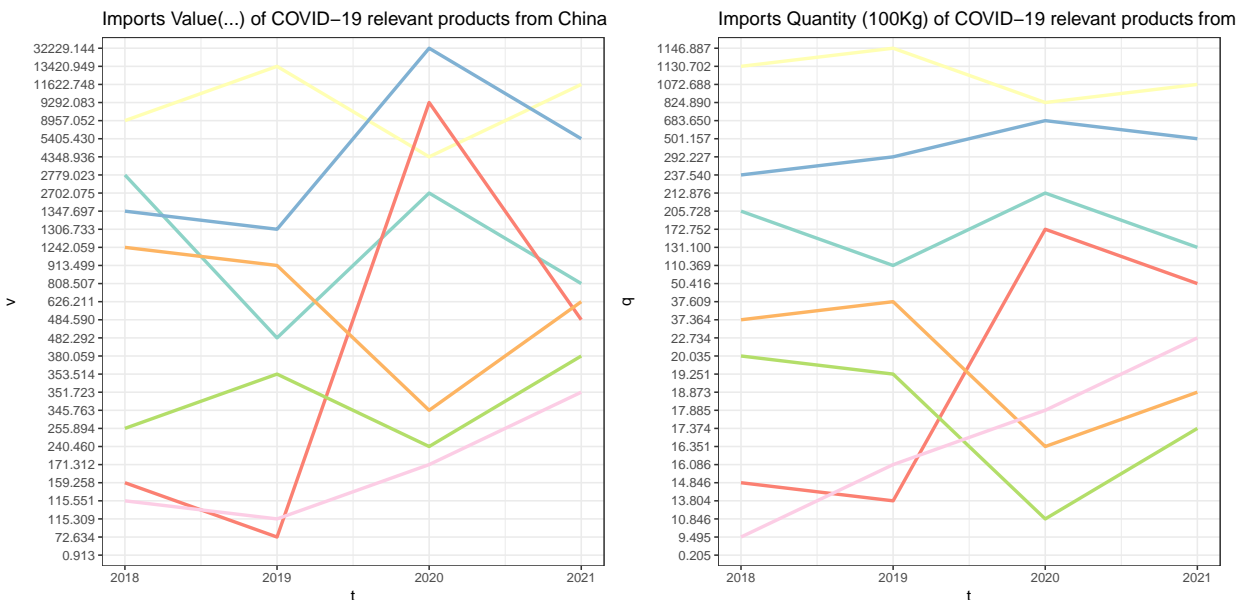
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Latvia' in 'mbsToSbcs': dot substituted for <ac>

## 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 'mbsToSbcs': 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 'mbsToSbcs': 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 'mbsToSbcs': dot substituted for <ac>

```

```
#Lithuania
```

```
Trade_EU_MainPartners_BACI_COVID_CN_LT_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_LT_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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(€) 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>

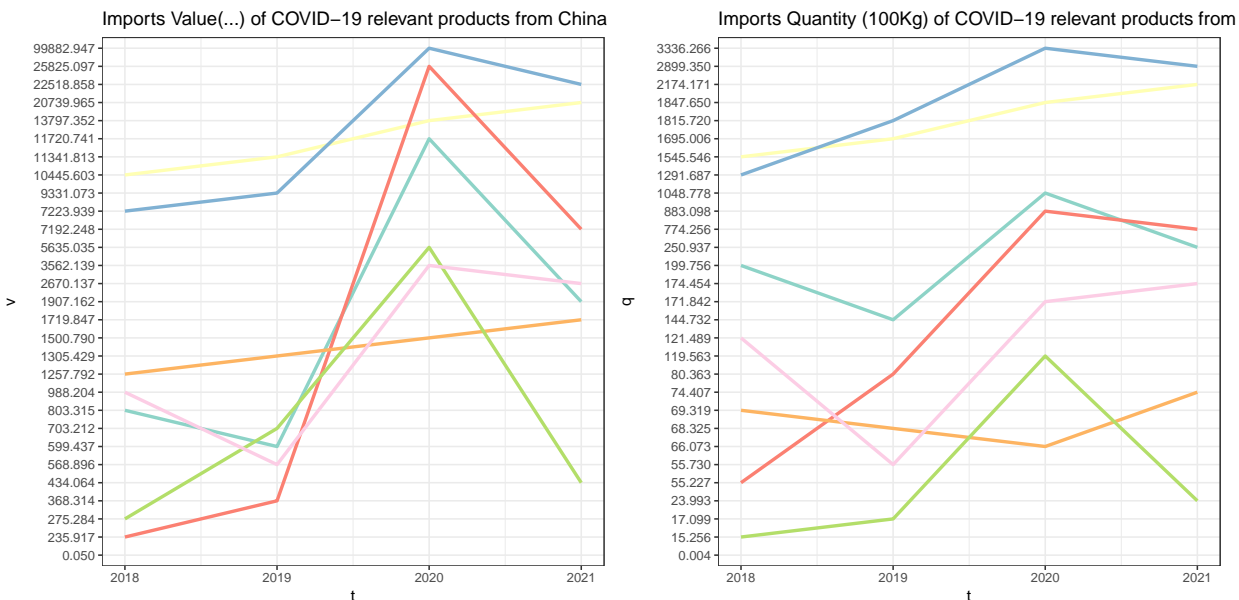
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Lithuania' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_LU_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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(€) 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>

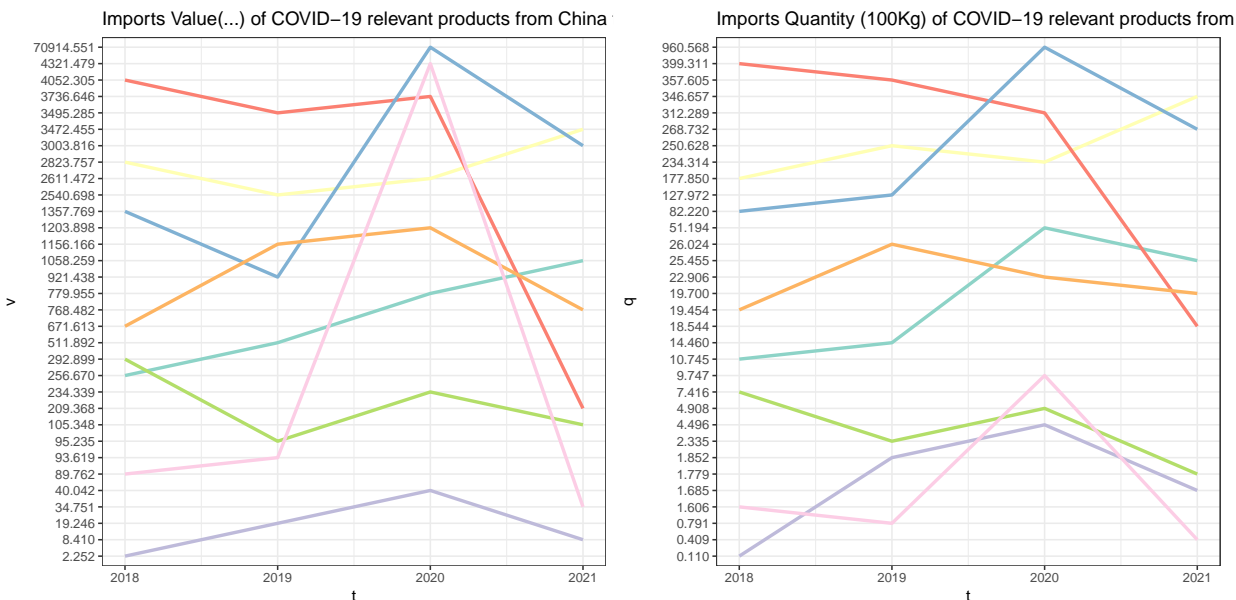
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>

## 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>

```



#Malta

```
Trade_EU_MainPartners_BACI_COVID_CN_MT_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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>
```

```

## Warning in grid.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>

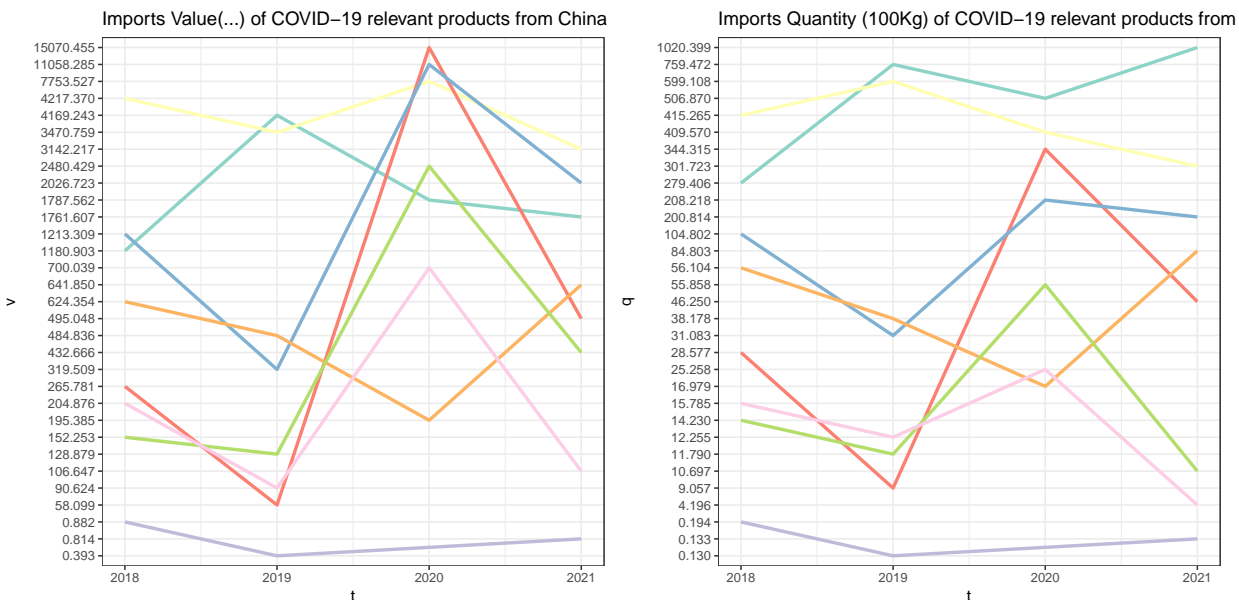
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Malta' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_NE_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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(€) 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>

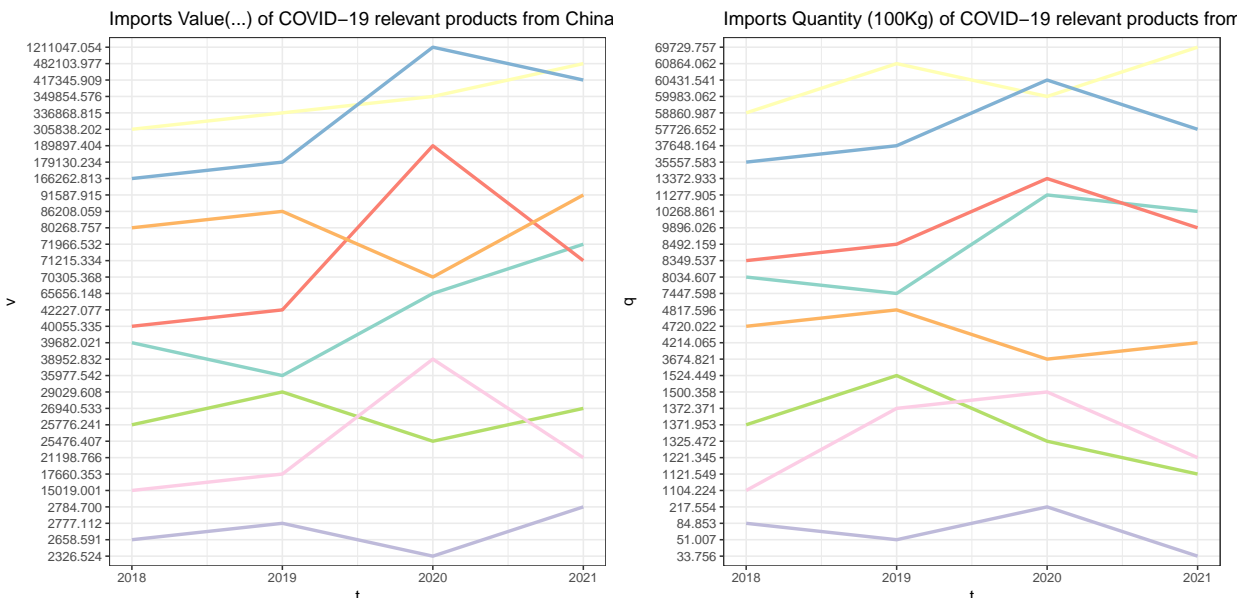
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Netherlands' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_PL_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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>

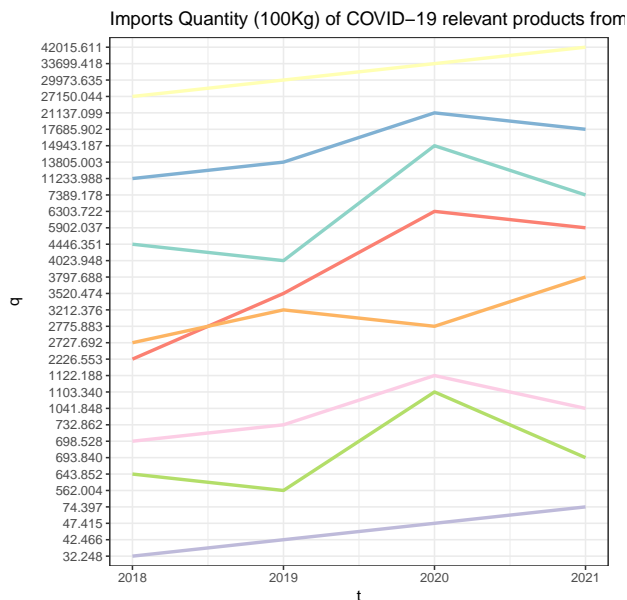
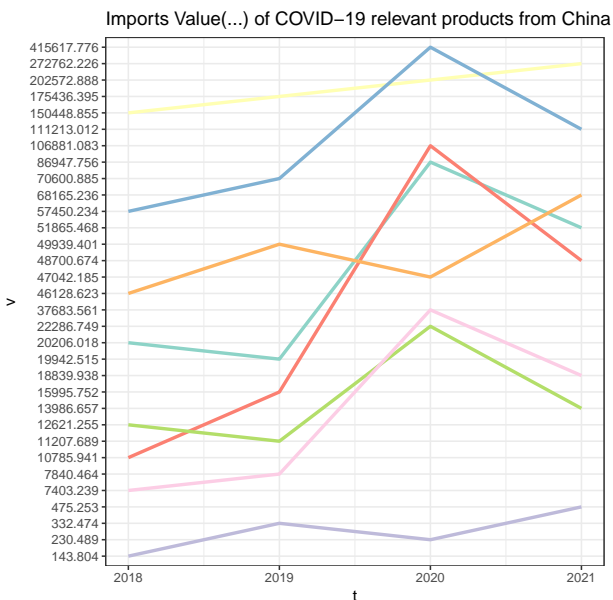
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Poland' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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>

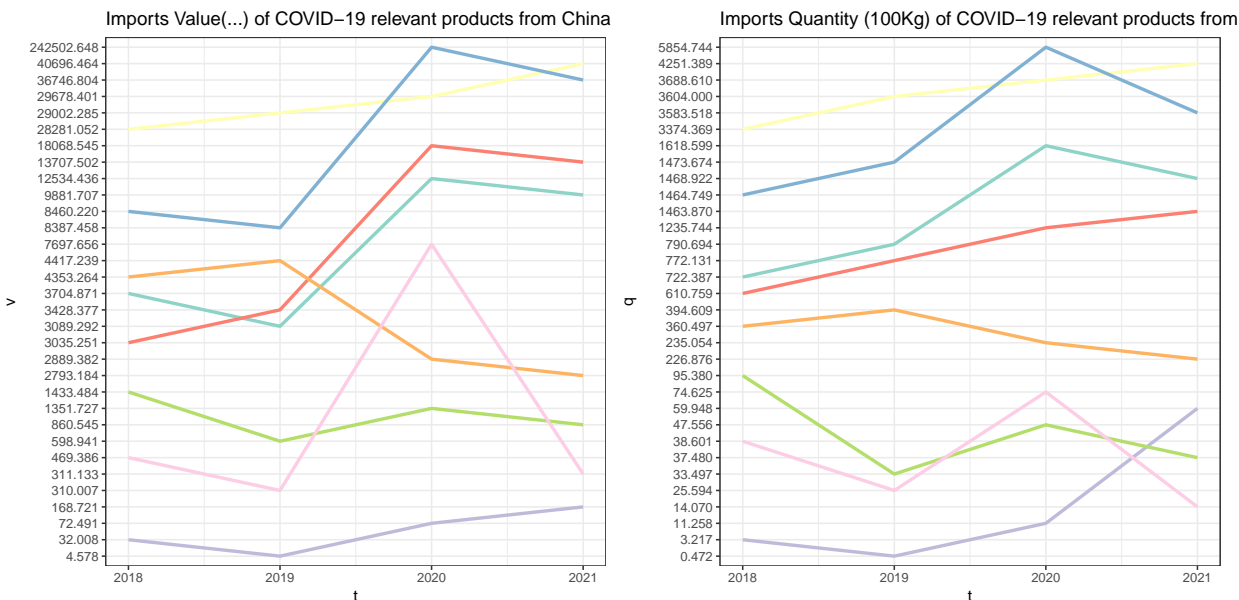
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Portugal' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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(€) 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>

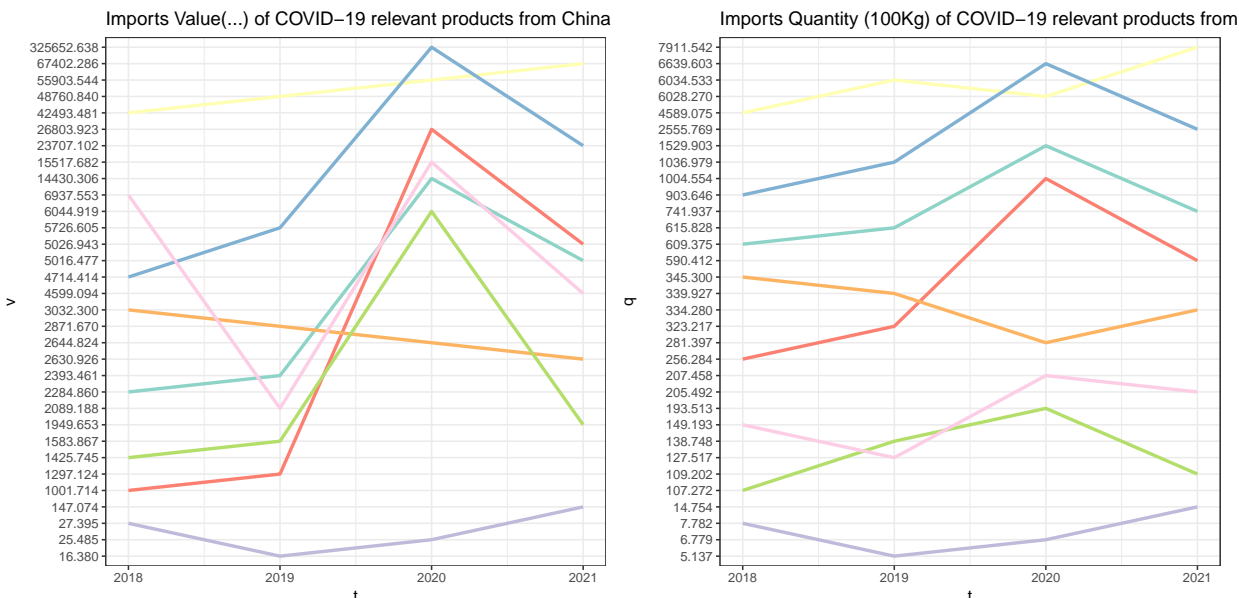
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Romania' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_SK_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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(€) 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>

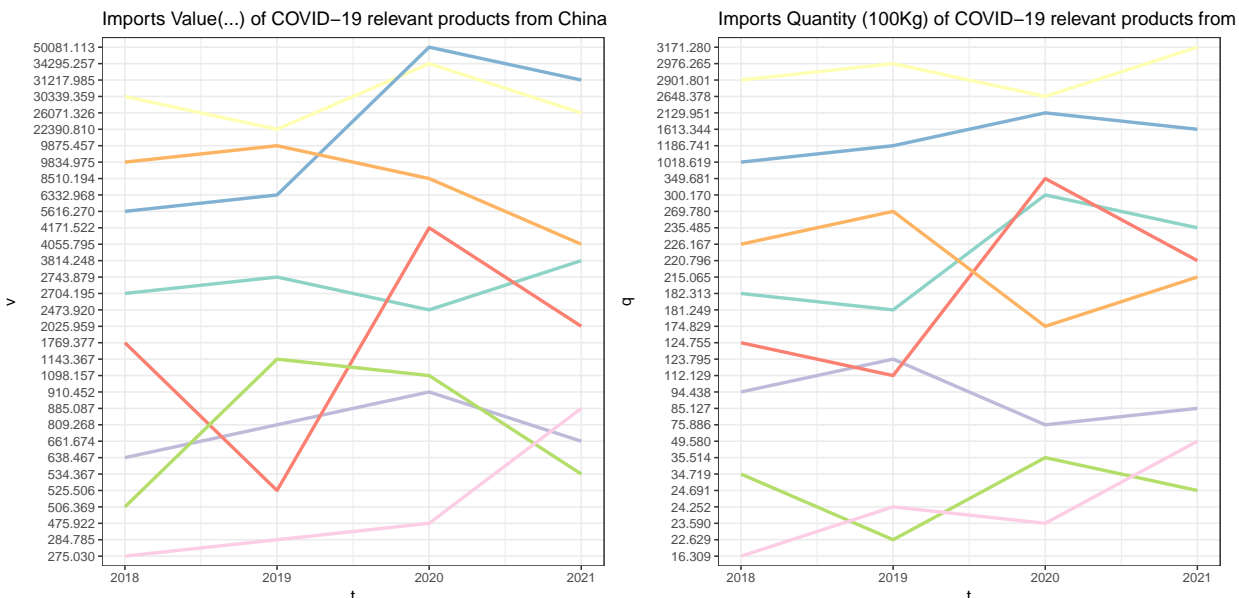
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovakia' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
Trade_EU_MainPartners_BACI_COVID_CN_SL_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
Trade_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(€) 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>

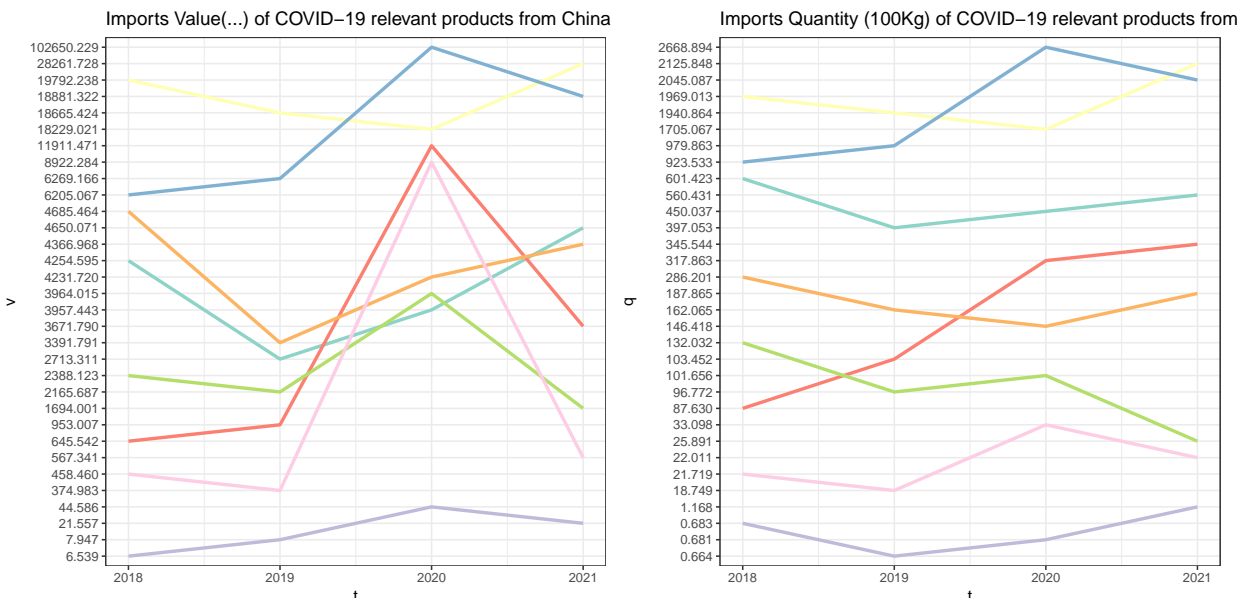
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Slovenia' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
```

```
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, :
## 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>

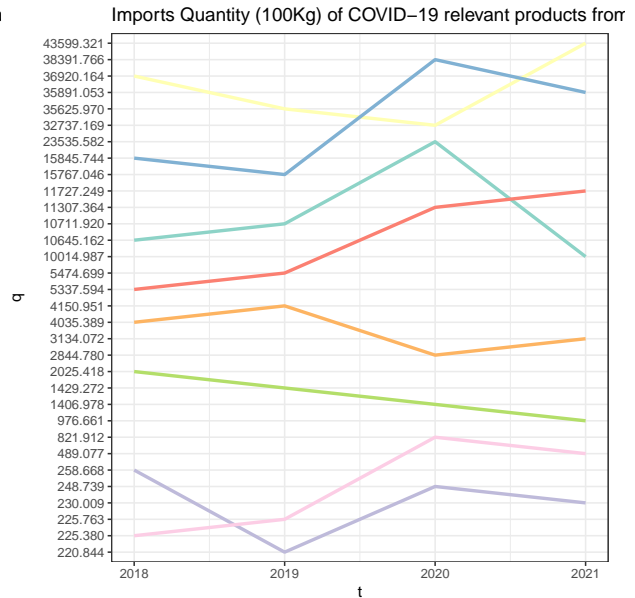
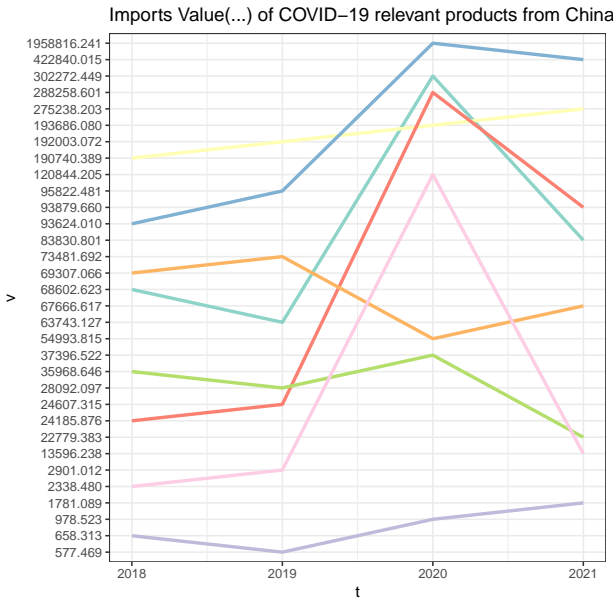
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Spain' in 'mbcsToSbcs': dot substituted for <ac>

## 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>

```



#Sweden

```
Trade_EU_MainPartners_BACI_COVID_CN_SE_val <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_c
```

```
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"

```
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>
```

```

## Warning in grid.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>

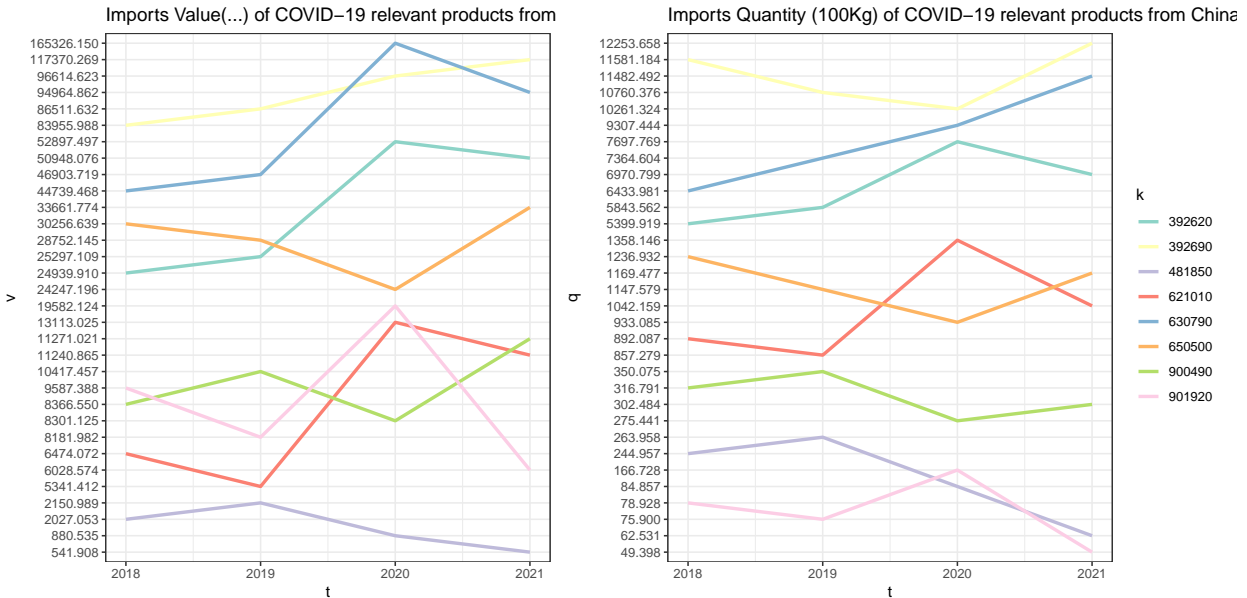
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from
## China to Sweden' in 'mbcsToSbcs': dot substituted for <ac>

## 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_c
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 'mbscsToSbcs': dot substituted for <e2>

## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>

## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>

## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>

## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```




#Belgium

```
Trade_EU_MainPartners_BACI_COVID_US_BE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid19_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_BE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid19_products)
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

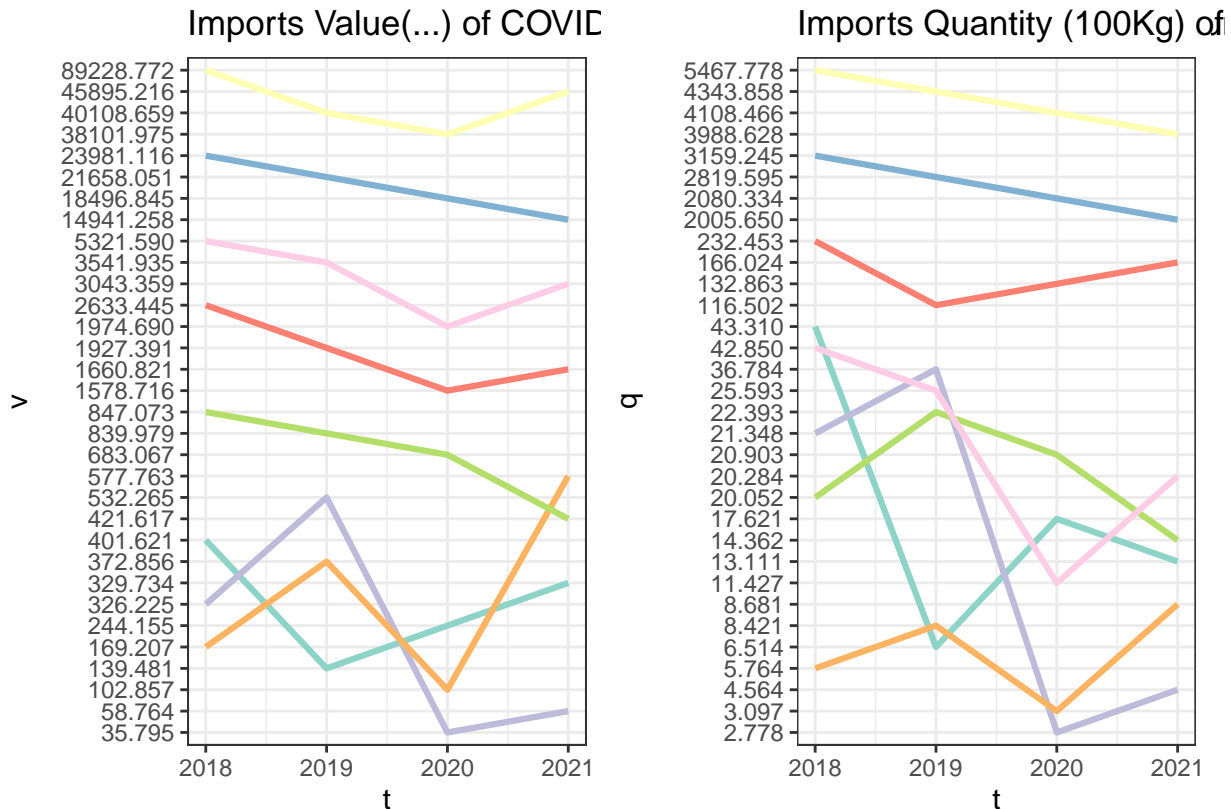
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Belgium' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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(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>
```



#Bulgaria

```
Trade_EU_MainPartners_BACI_COVID_US_BG_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

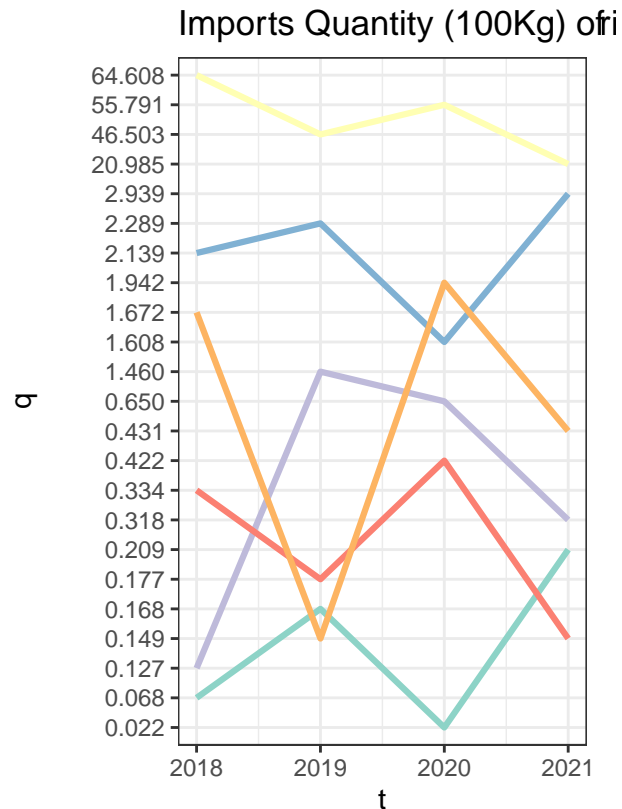
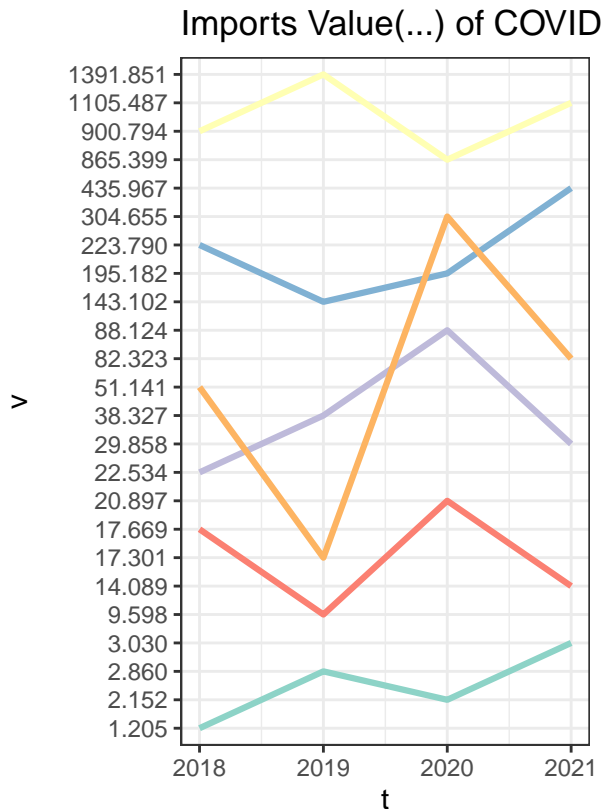
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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(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>
```



#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 'mbscsToSbcs': dot substituted for <e2>
```

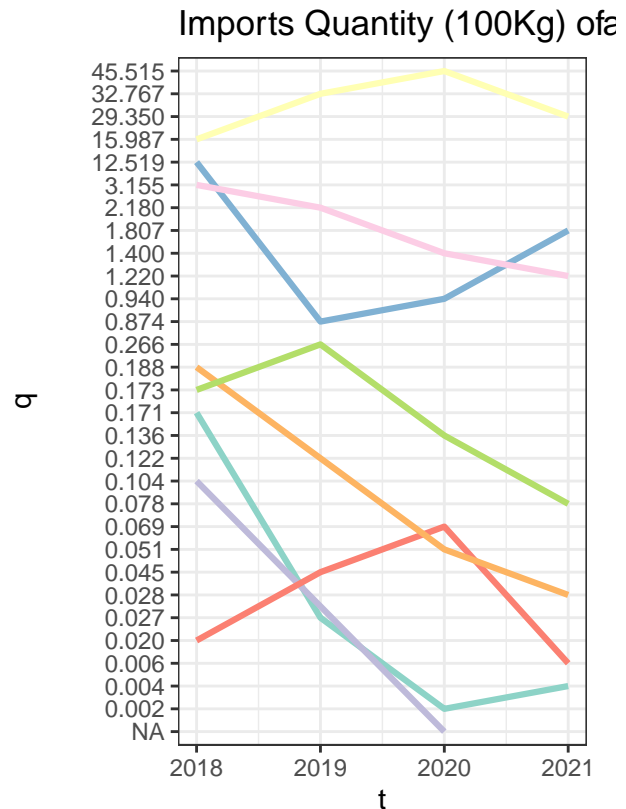
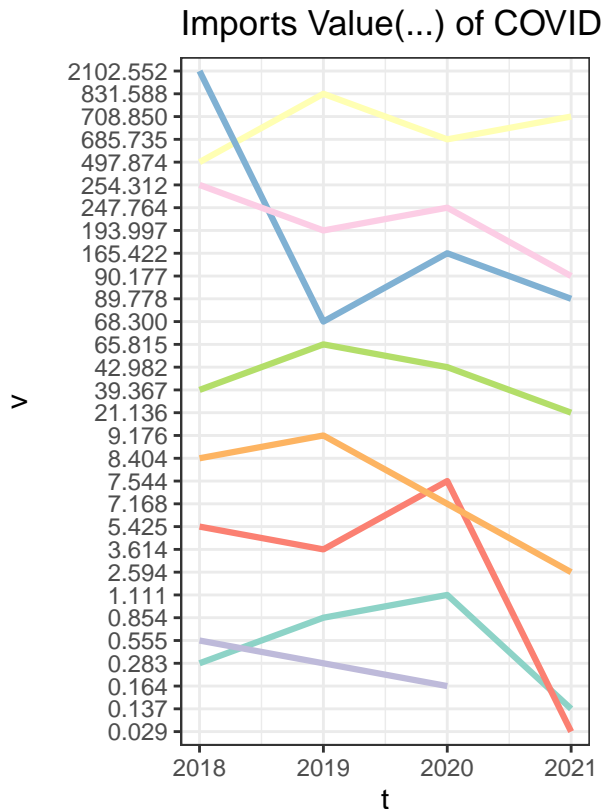
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>
```



#Cyprus

```
Trade_EU_MainPartners_BACI_COVID_US_CY_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_cyprus)
```

```
Trade_EU_MainPartners_BACI_COVID_US_CY_q <- Trade_EU_MainPartners_BACI_COVID_CN %>% filter(j %in% get_cyprus)
```

```
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 'mbscsToSbcs': dot substituted for <e2>
```

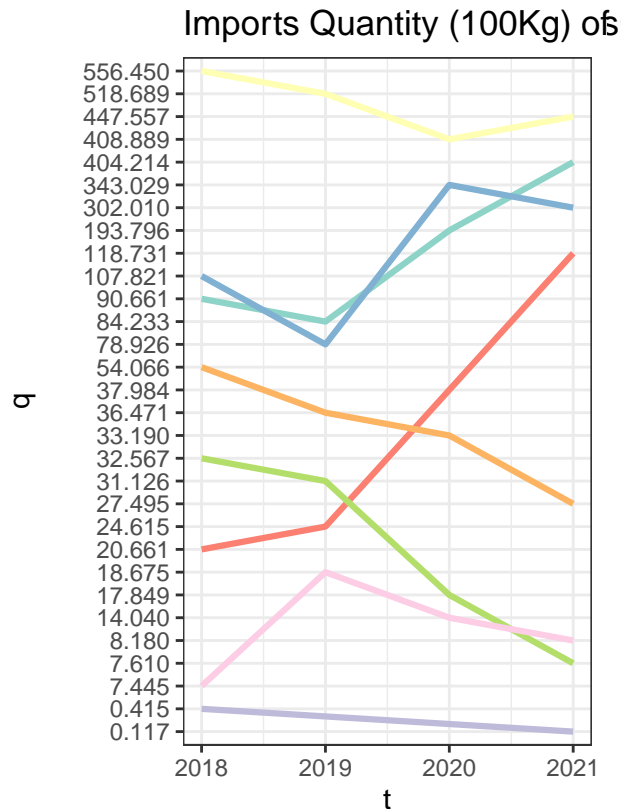
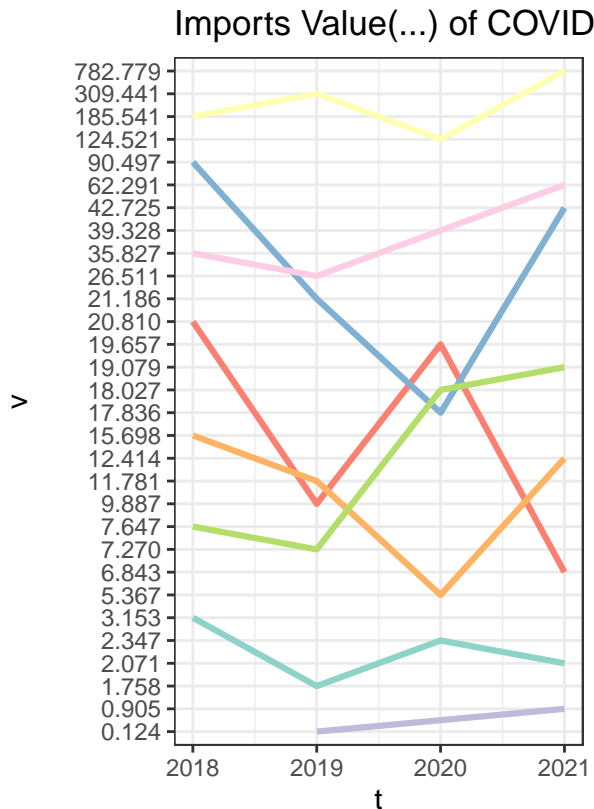
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>
```

#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(€) of COVID-19 relevant products from US
## to Czechia' in 'mbsToSbcs': dot substituted for <e2>
```

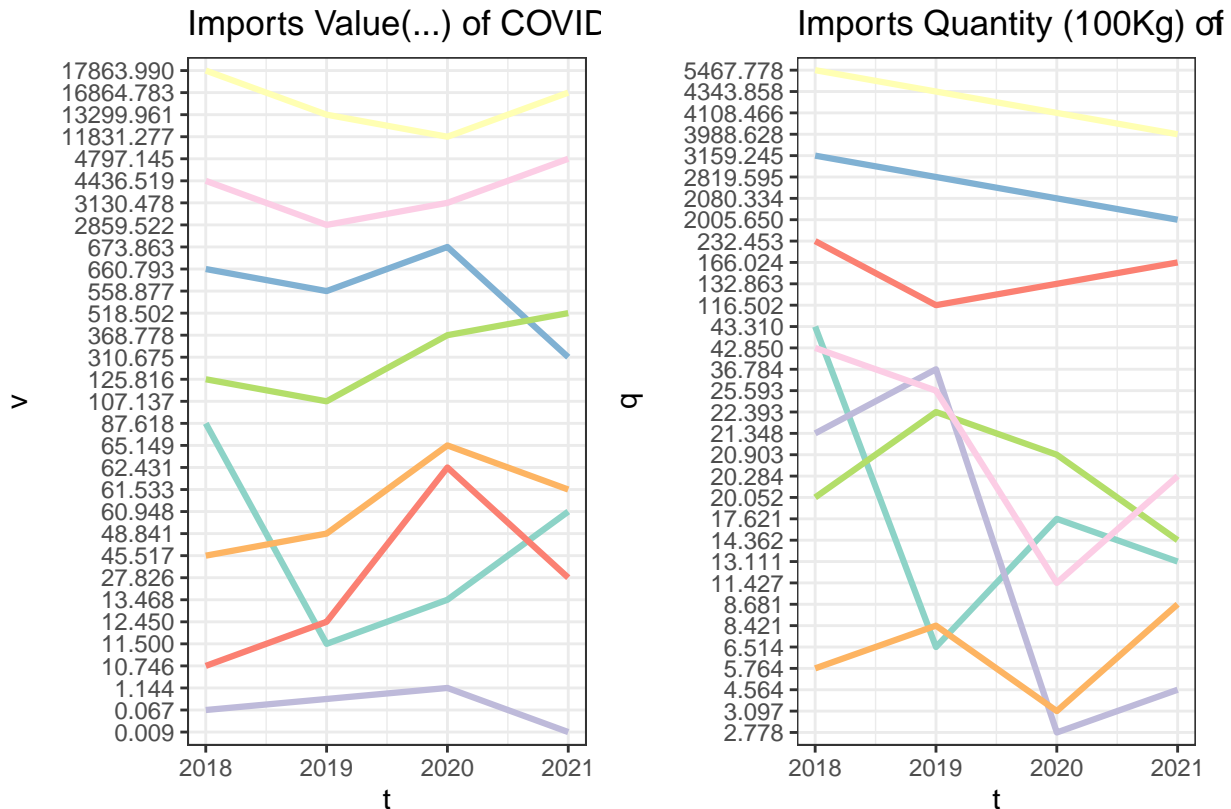
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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>
```



#Denmark

```
Trade_EU_MainPartners_BACI_COVID_US_DK_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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
```

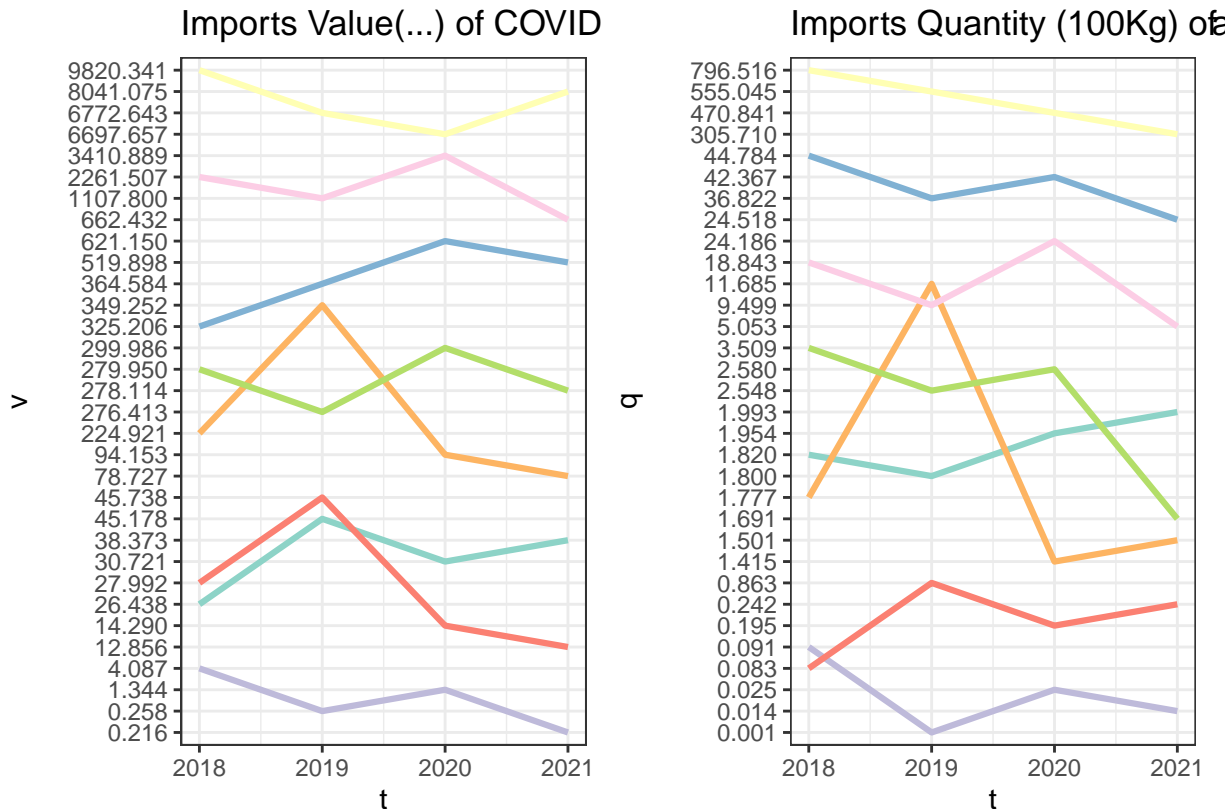
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

#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
```

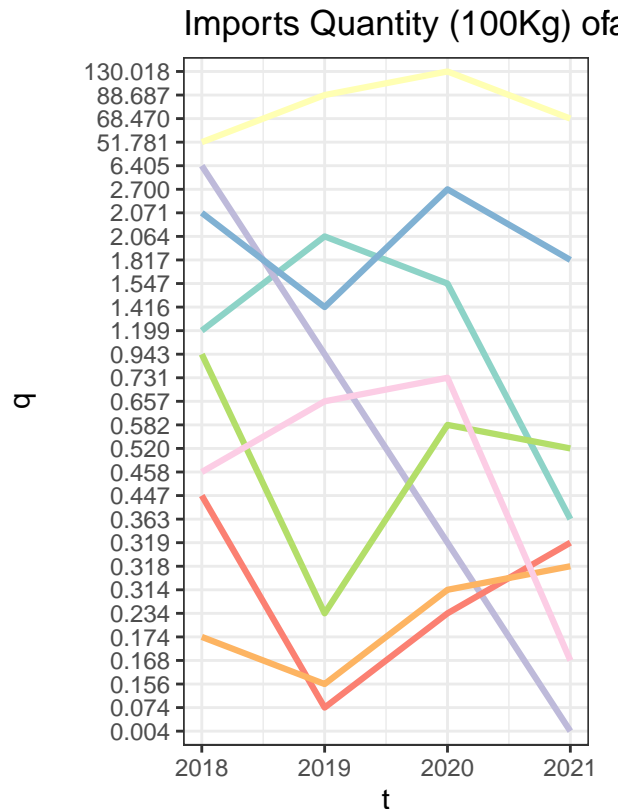
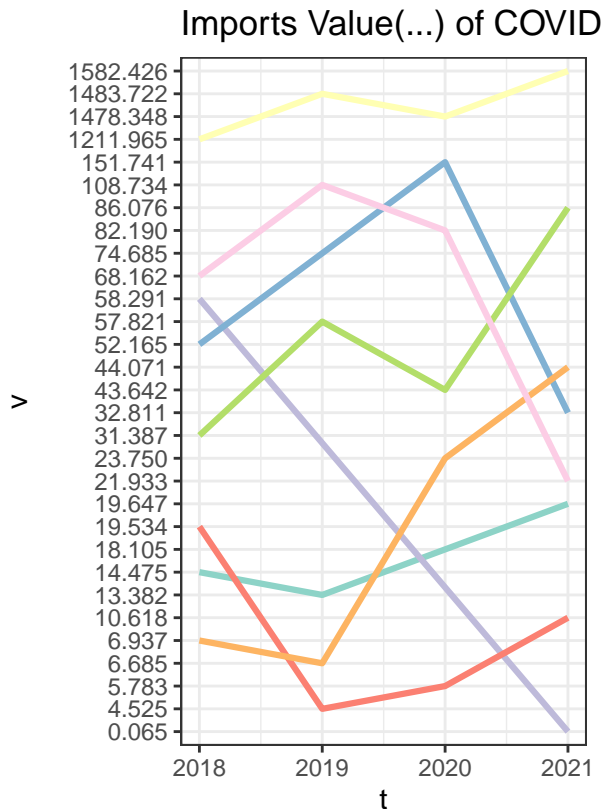
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

#Finland

```
Trade_EU_MainPartners_BACI_COVID_US_FL_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

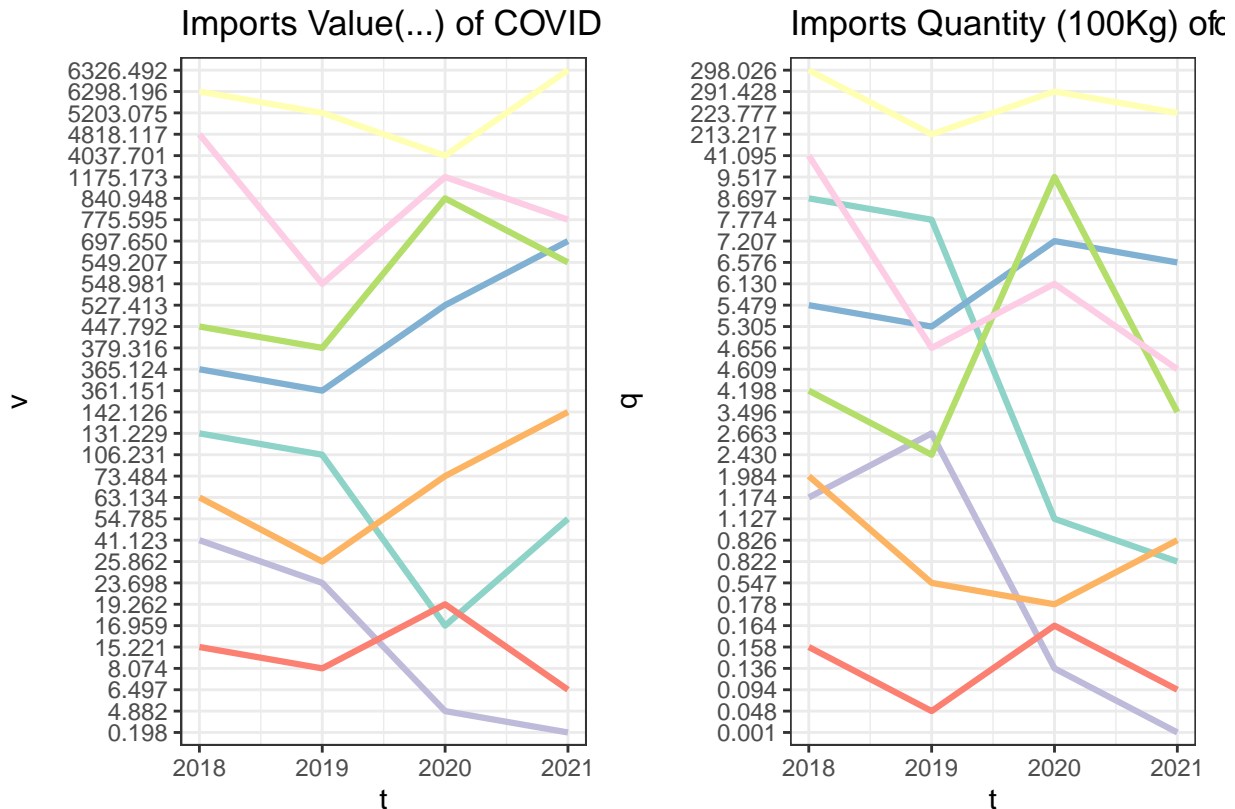
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :  
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US  
## to Finland' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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>
```

```
#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>

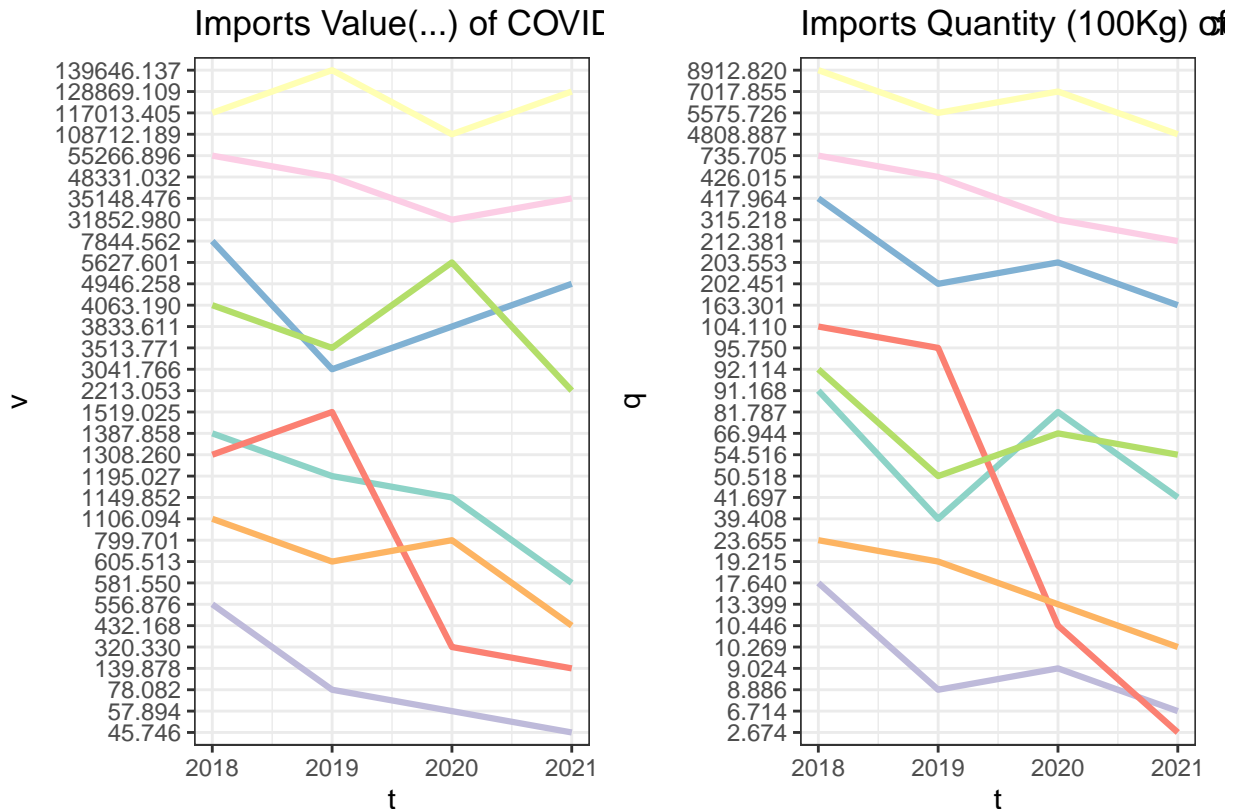
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <82>

## 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>
```



```
#Germany
```

```
Trade_EU_MainPartners_BACI_COVID_US_DE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

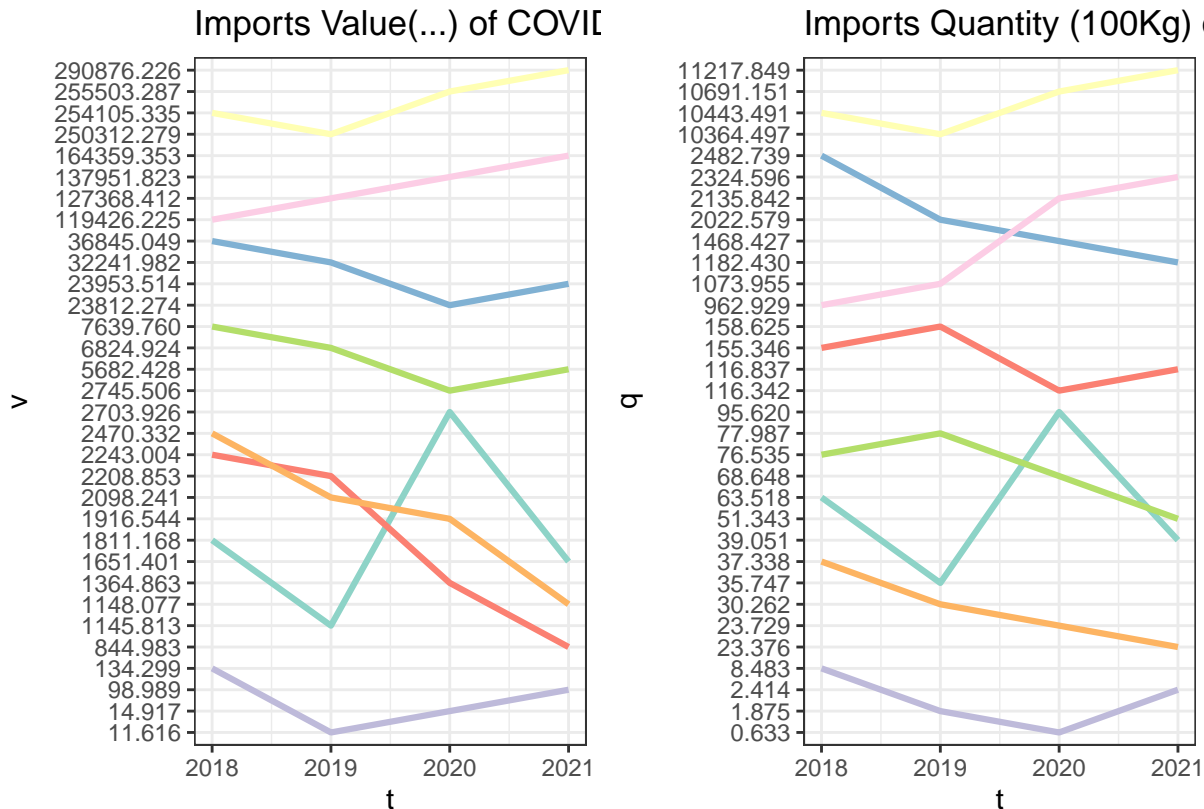
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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>
```



```
#Greece
```

```
Trade_EU_MainPartners_BACI_COVID_US_GR_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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>
```

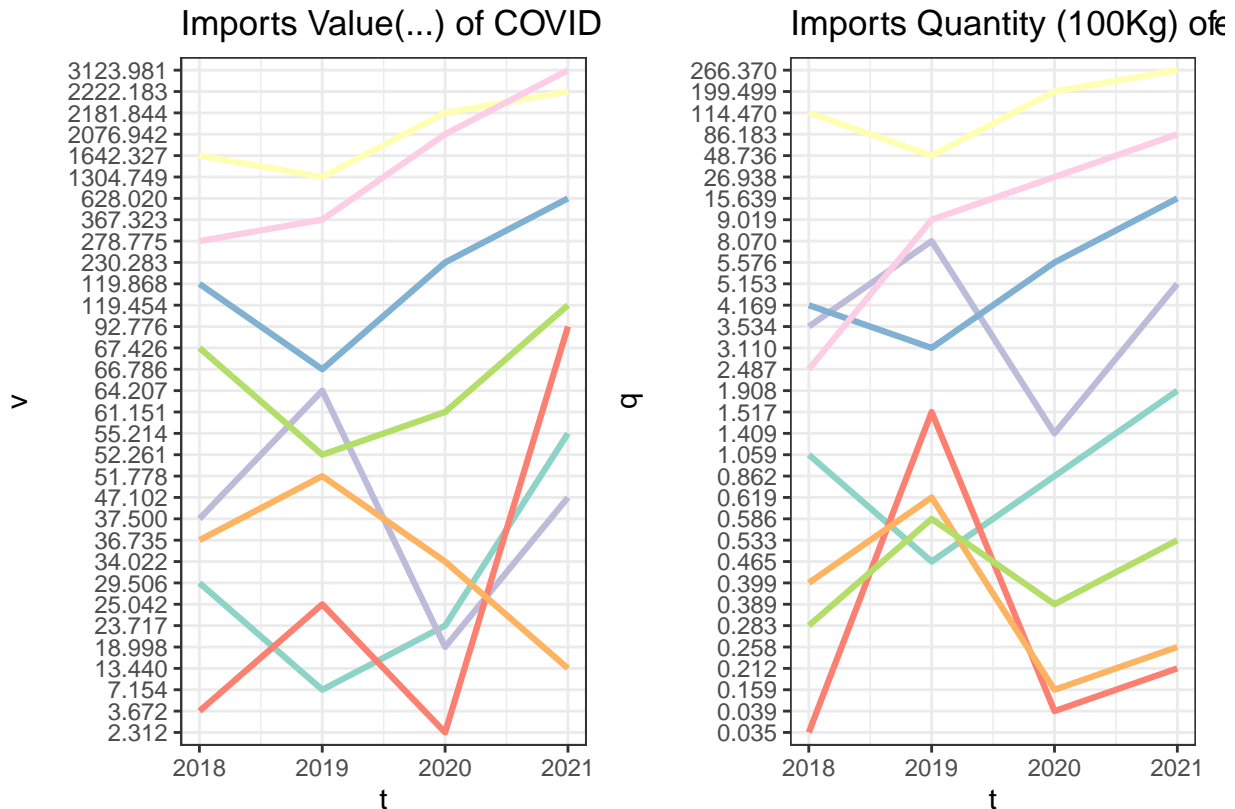
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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>
```

```
## Warning in grid.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>
```



#Hungary

```
Trade_EU_MainPartners_BACI_COVID_US_HU_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

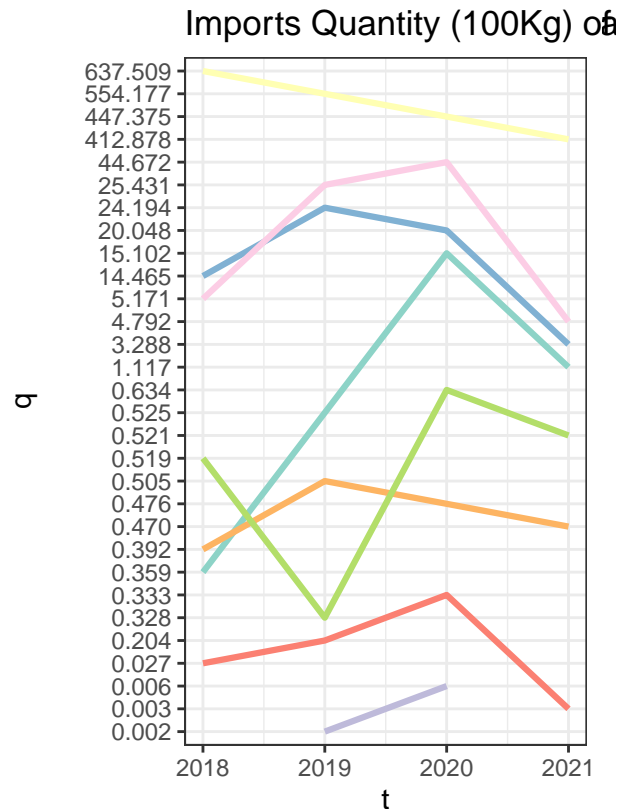
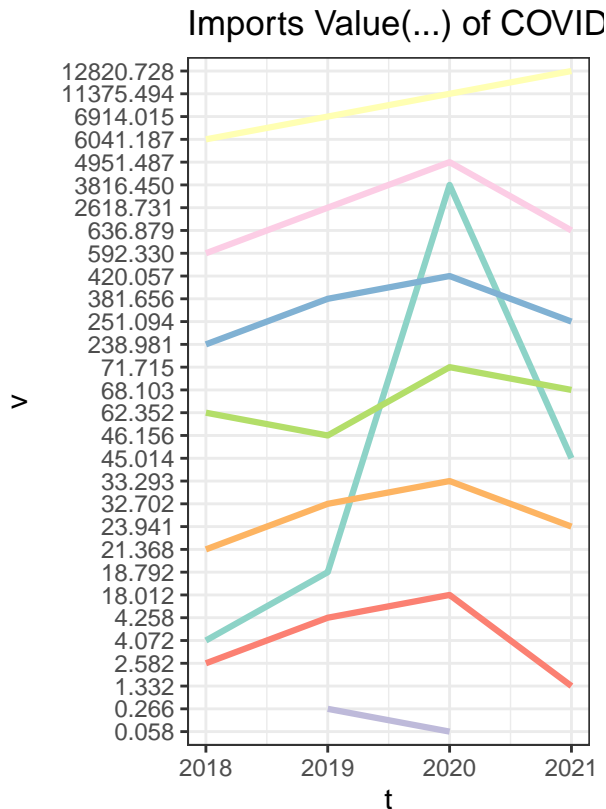
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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>
```

#Ireland

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

```
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 'mbsToSbcs': dot substituted for <e2>
```

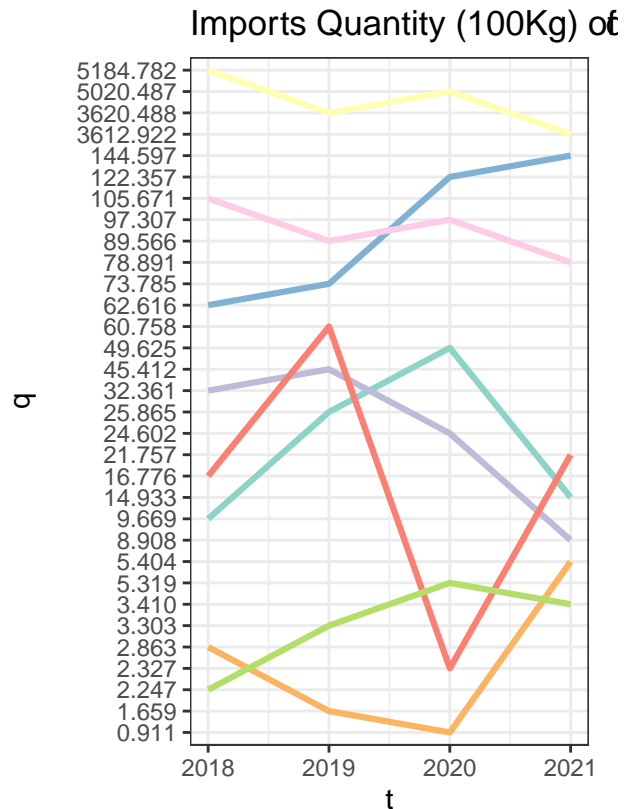
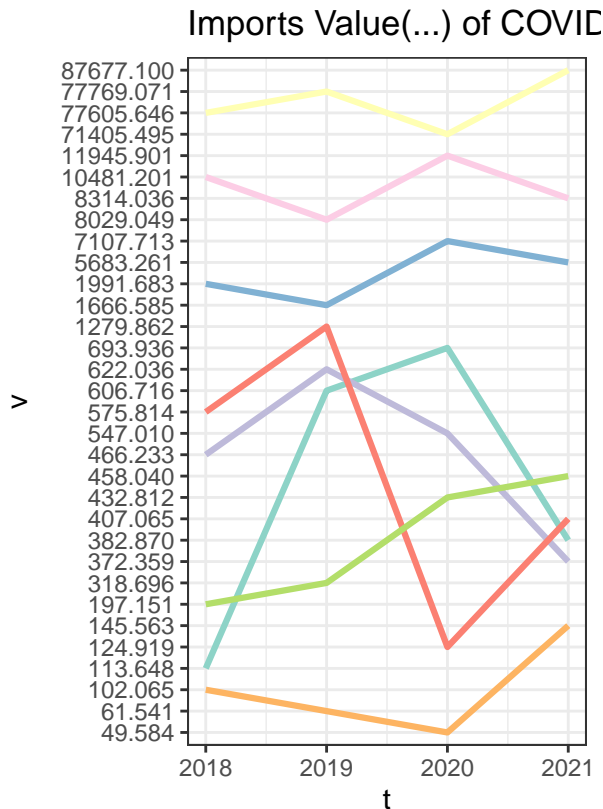
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 <ac>  
  
## Warning in grid.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>
```



```
#Italy
```

```
Trade_EU_MainPartners_BACI_COVID_US_IT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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>
```

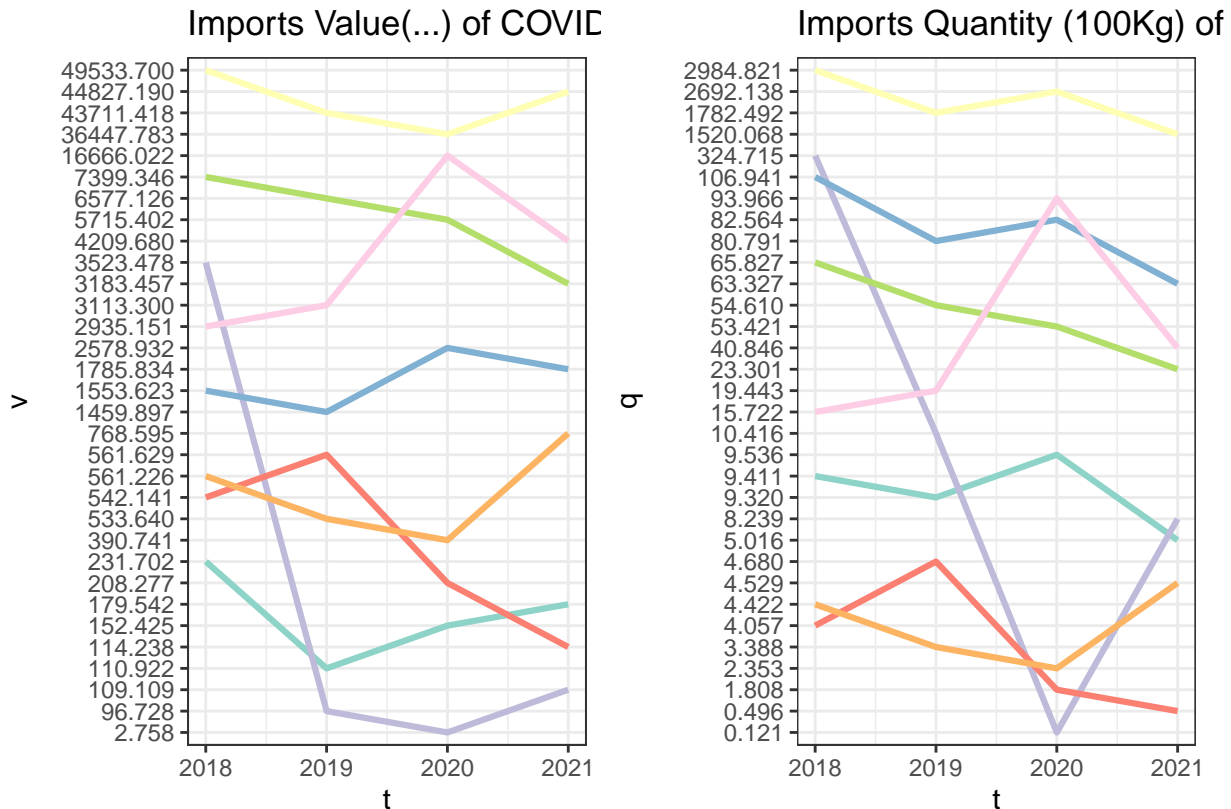
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :  
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US  
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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(€) 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(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>
```



#Latvia

```
Trade_EU_MainPartners_BACI_COVID_US_LV_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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>
```

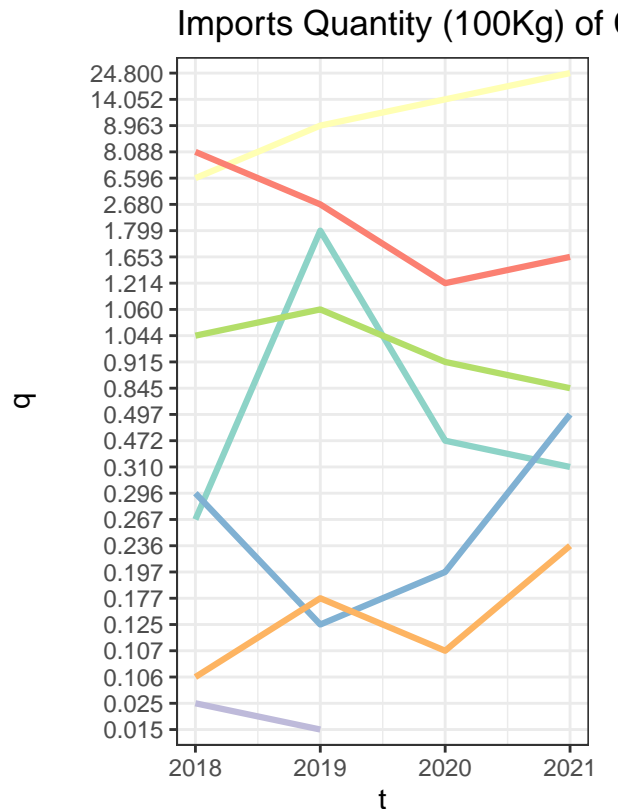
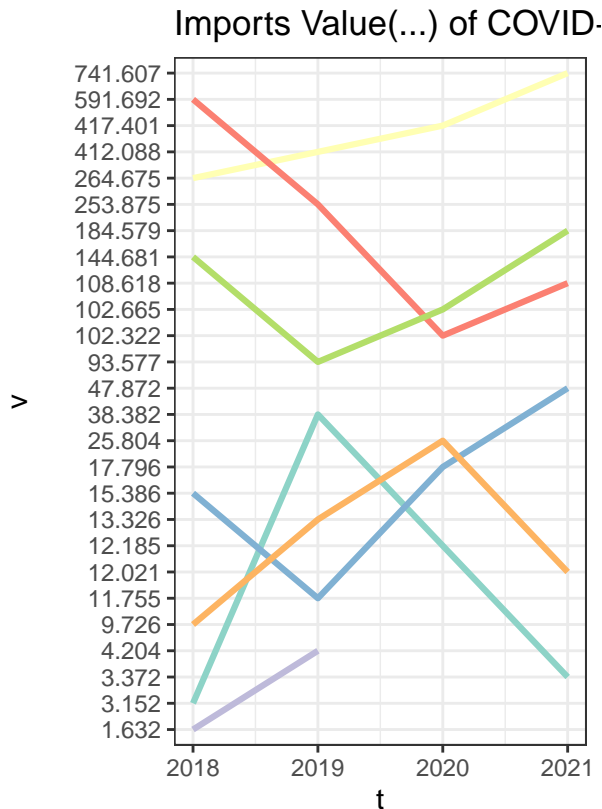
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>
```



#Lithuania

```
Trade_EU_MainPartners_BACI_COVID_US_LT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_LT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

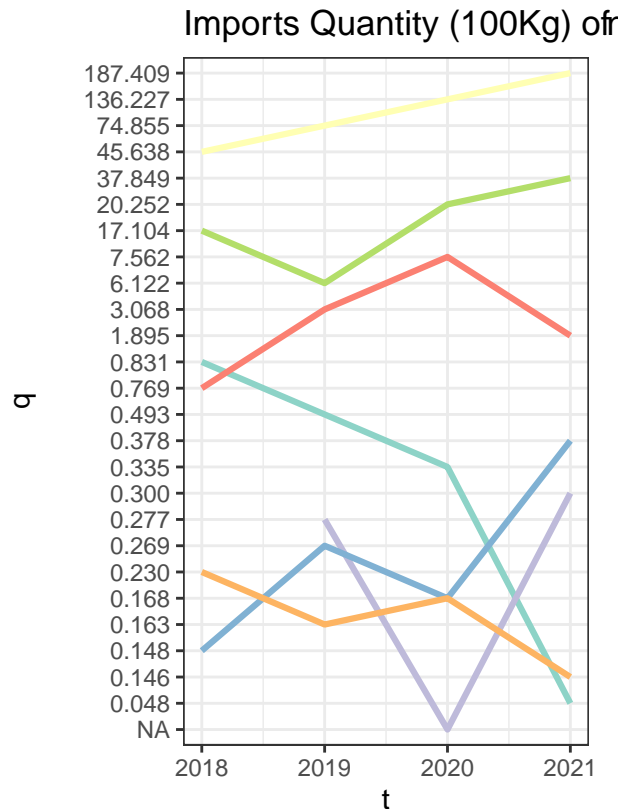
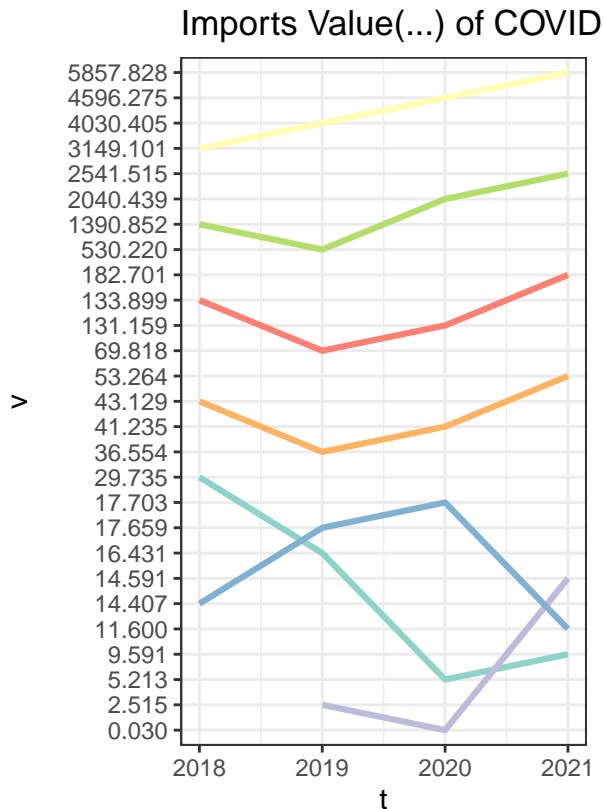
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>
```

#Luxembourg

```
Trade_EU_MainPartners_BACI_COVID_US_LU_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_LU_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

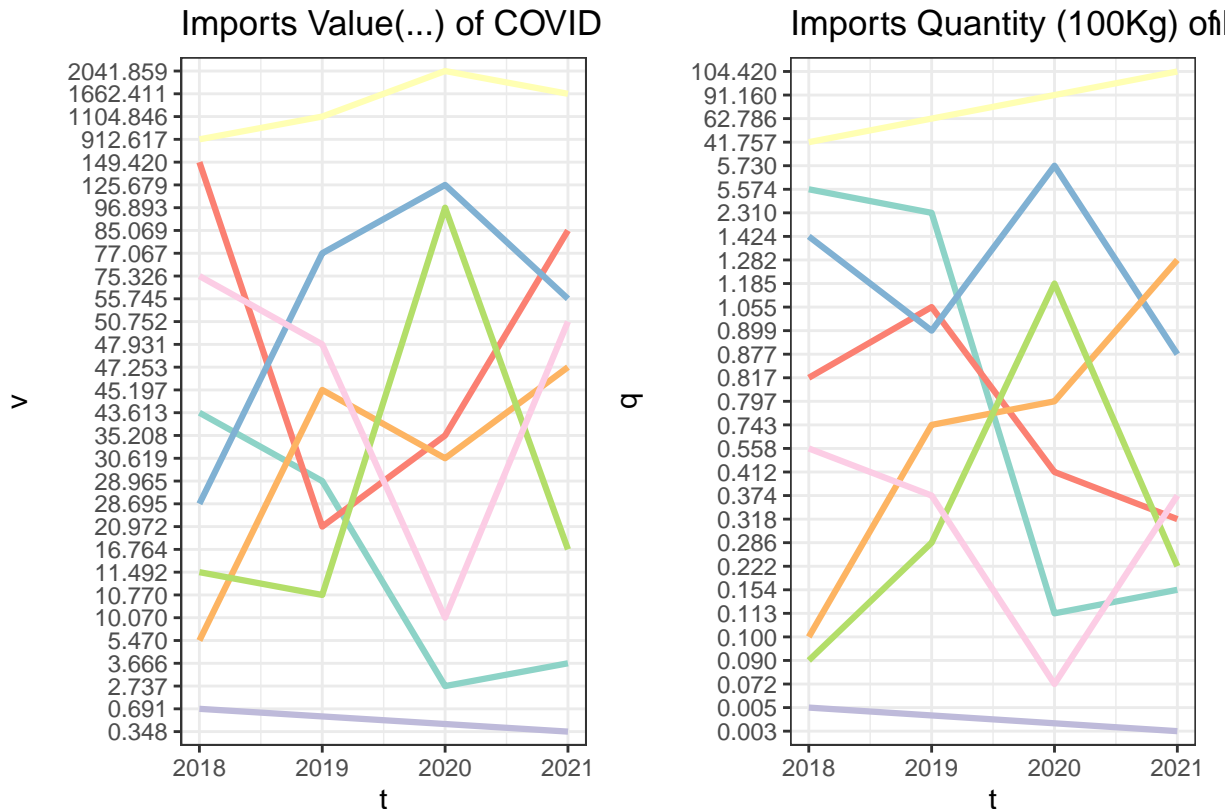
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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(€) of COVID-19 relevant products from US  
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <82>
```



#Malta

```
Trade_EU_MainPartners_BACI_COVID_US_MT_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_MT_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
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>
```

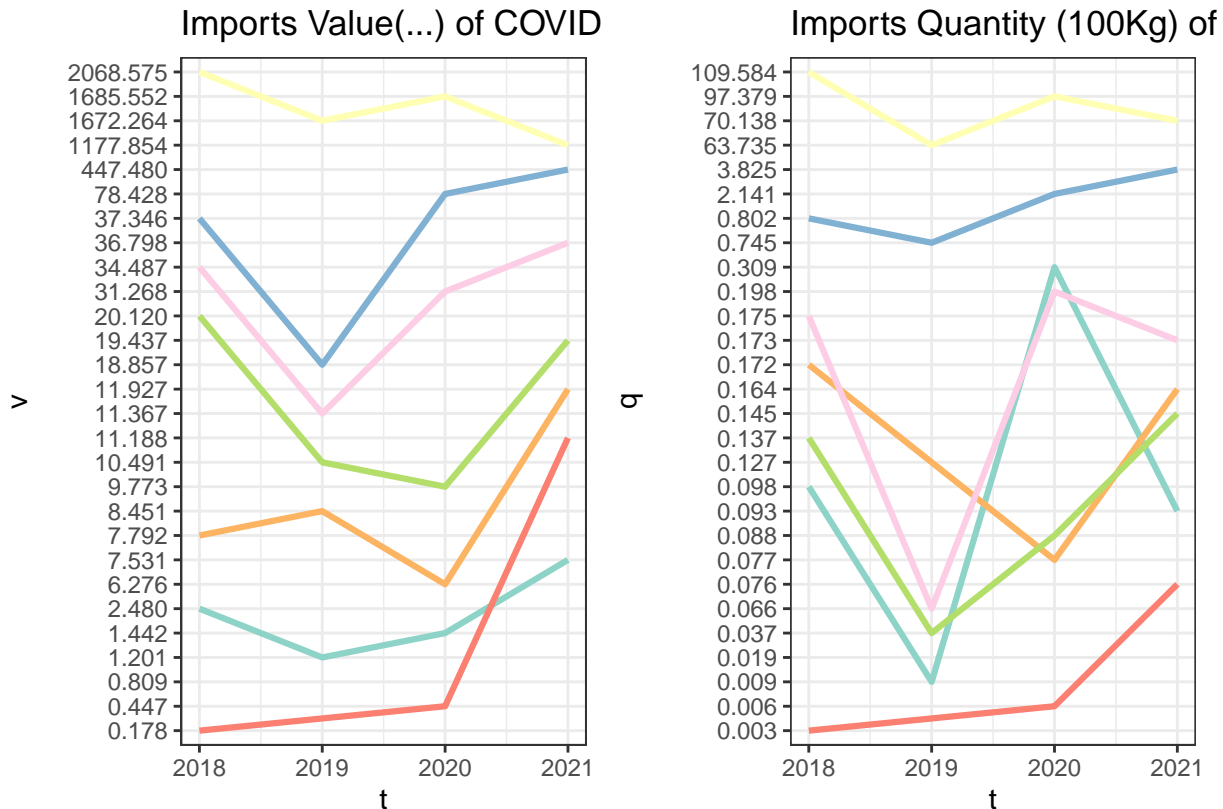
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>
```



#Netherlands

```
Trade_EU_MainPartners_BACI_COVID_US_NE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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>
```

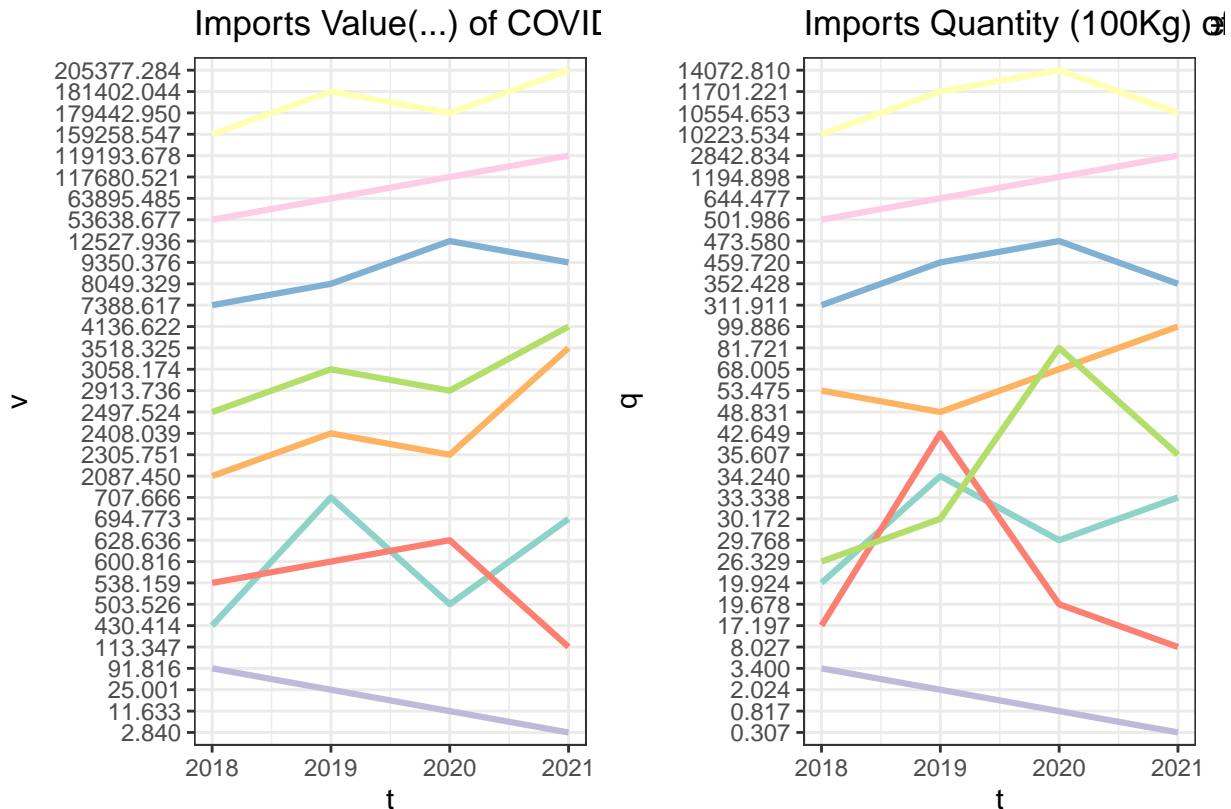
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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>
```



#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 'mbscsToSbcs': dot substituted for <e2>
```

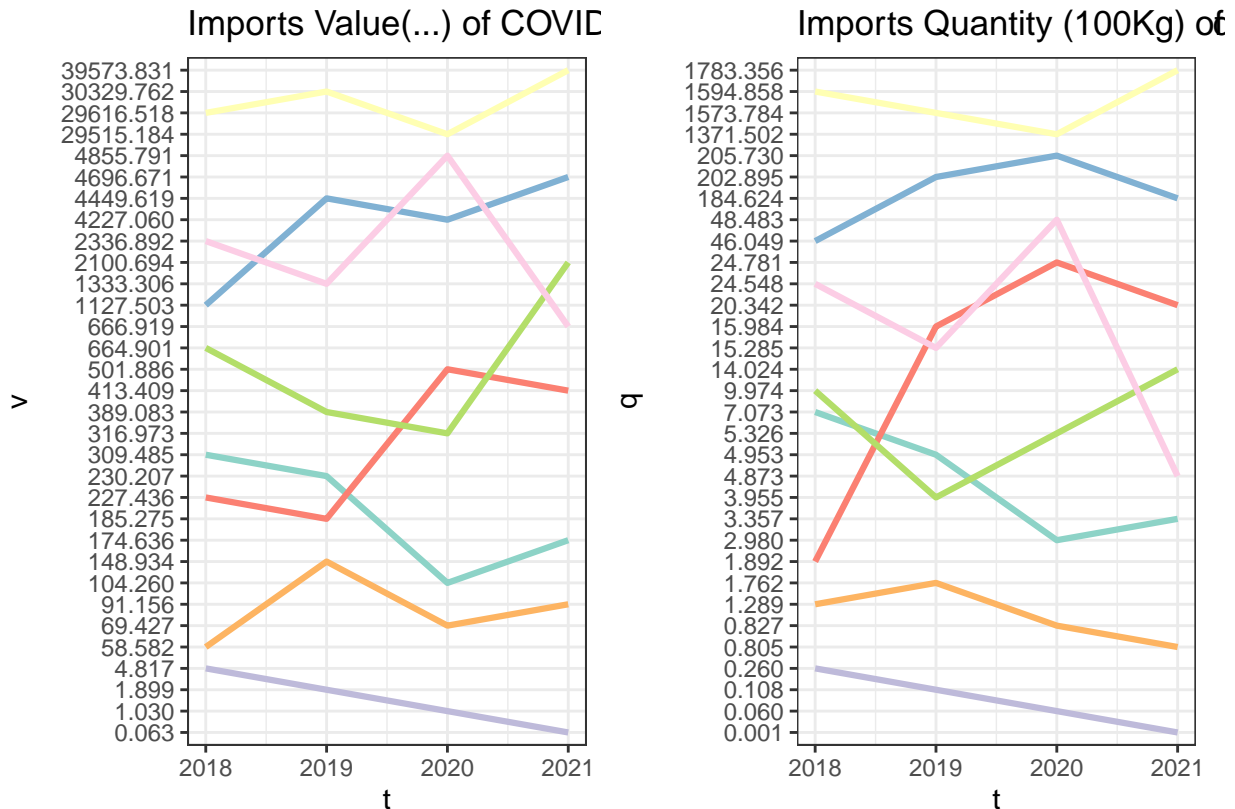
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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>
```

#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 'mbsToSbcs': dot substituted for <e2>
```

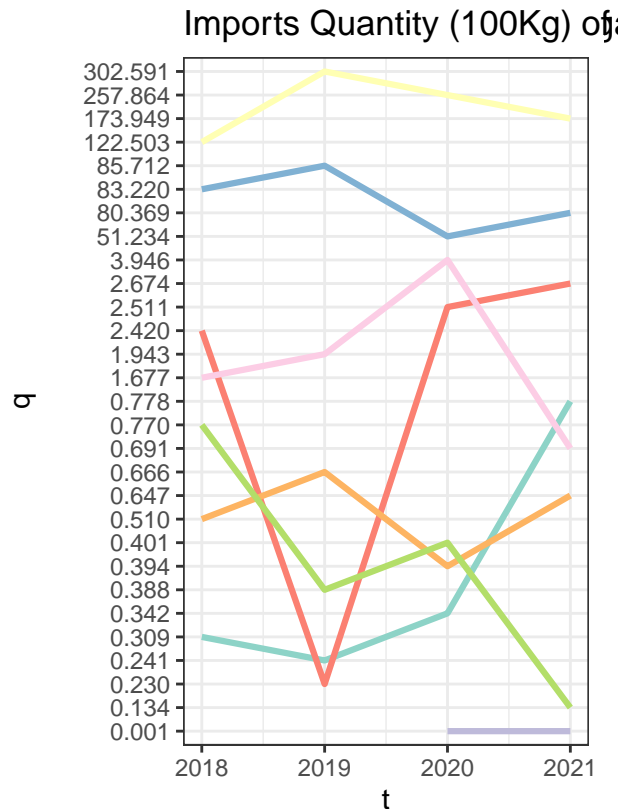
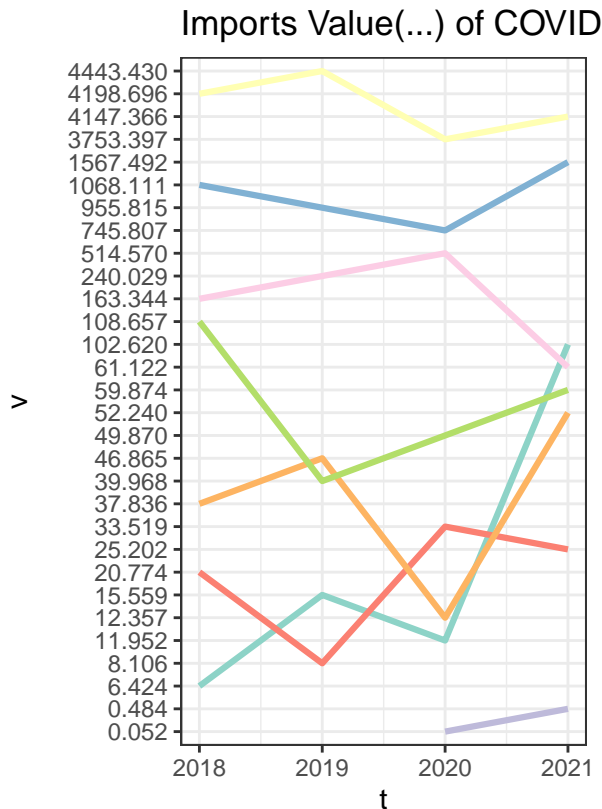
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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(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(€) 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_covid19_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_RO_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid19_products)
```

```
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 'mbscsToSbcs': dot substituted for <e2>
```

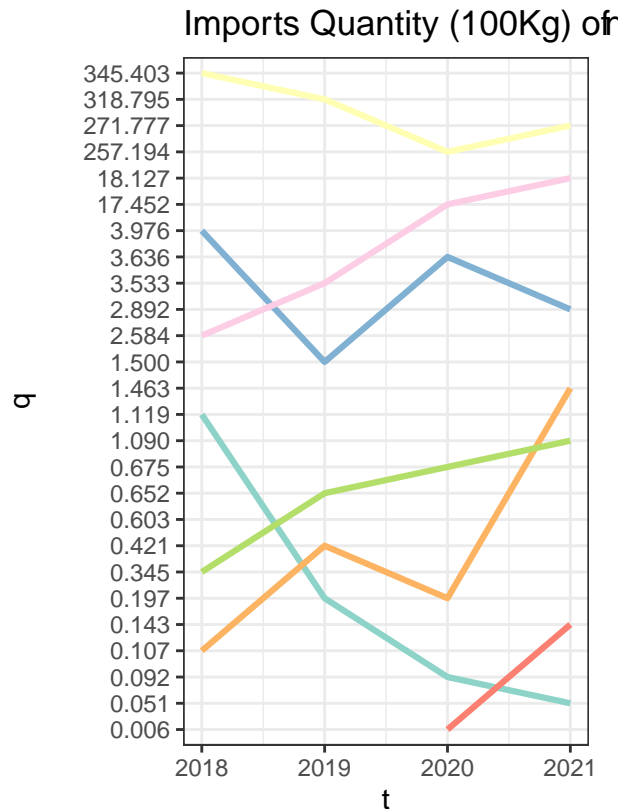
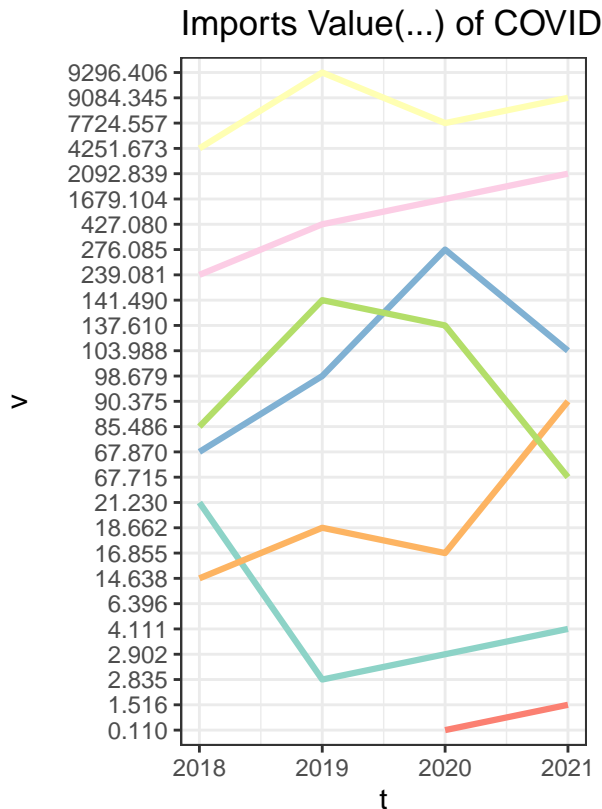
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>
```



#Slovakia

```
Trade_EU_MainPartners_BACI_COVID_US_SK_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_SK_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

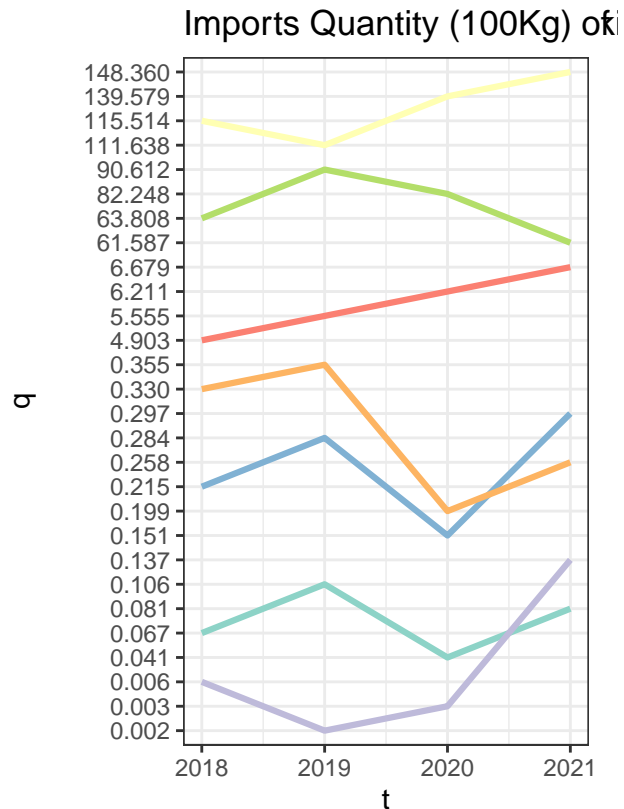
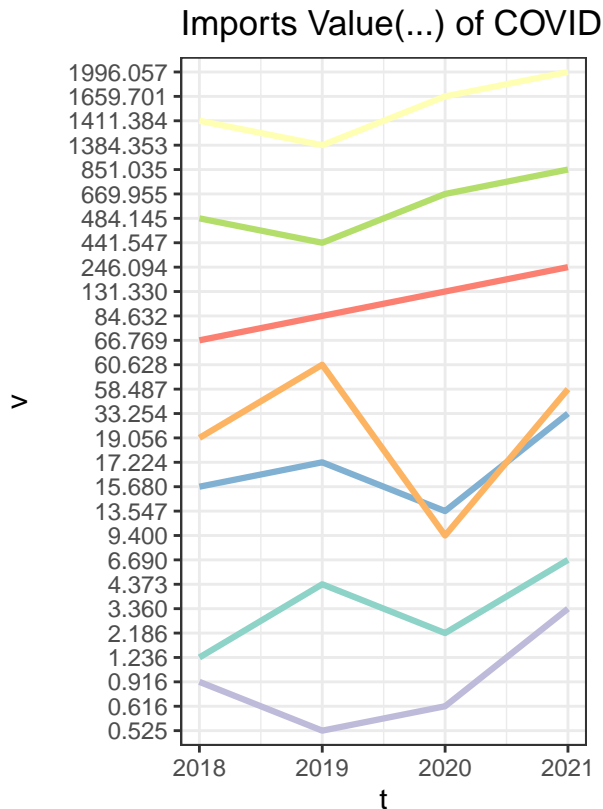
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :  
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US  
## to Slovakia' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

[illegible]



#Slovenia

```
Trade_EU_MainPartners_BACI_COVID_US_SL_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_SL_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_covid_products)
```

```
Trade_EU_MainPartners_BACI_COVID_US_SL_val + Trade_EU_MainPartners_BACI_COVID_US_SL_q
```

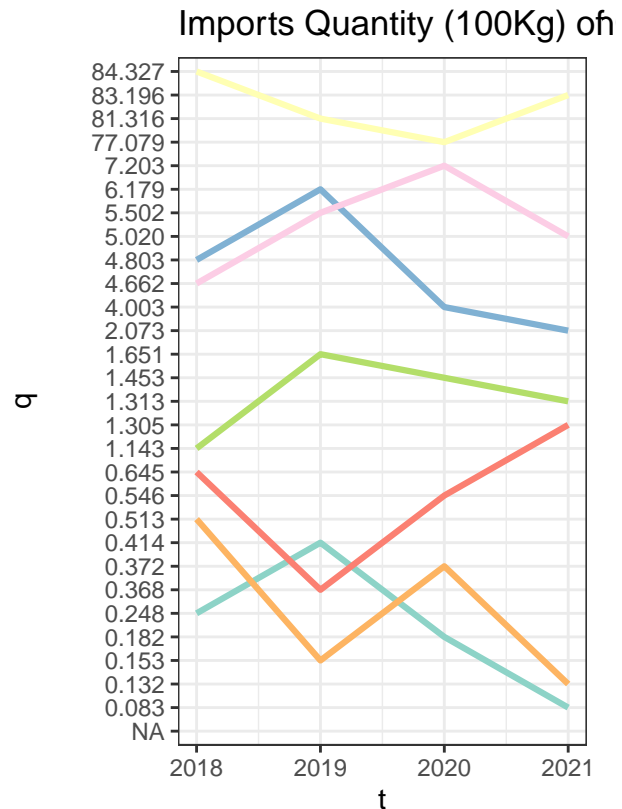
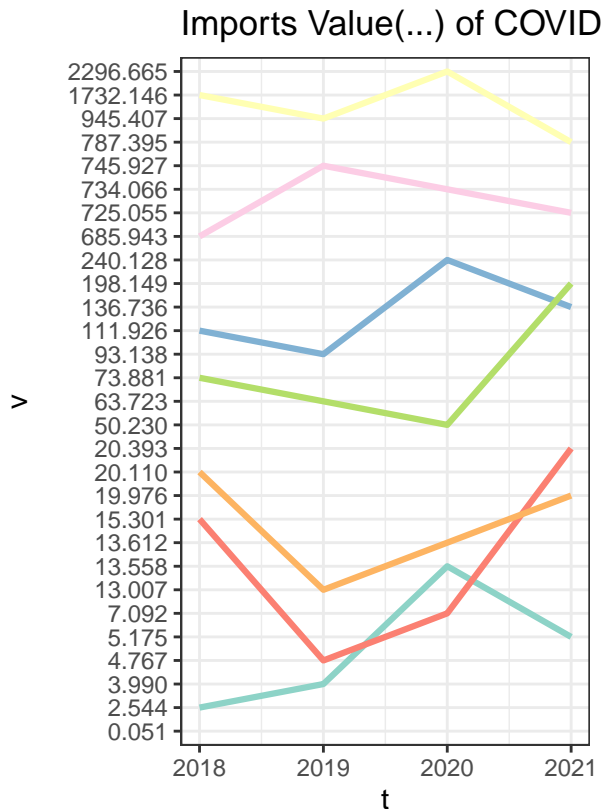
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <82>
```

#Spain

```
Trade_EU_MainPartners_BACI_COVID_US_ES_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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(€) 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(€) 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>

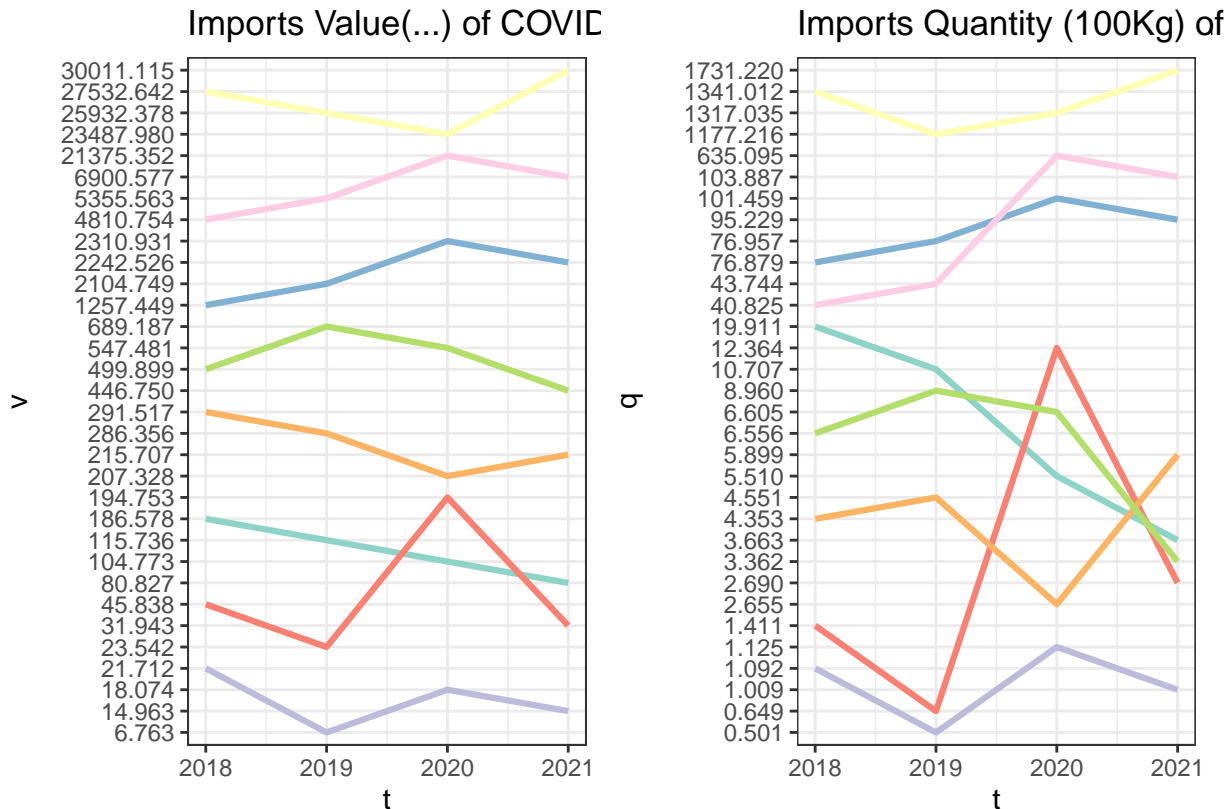
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>

## Warning in grid.Call(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>

```



```
#Sweden
```

```
Trade_EU_MainPartners_BACI_COVID_US_SE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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>
```

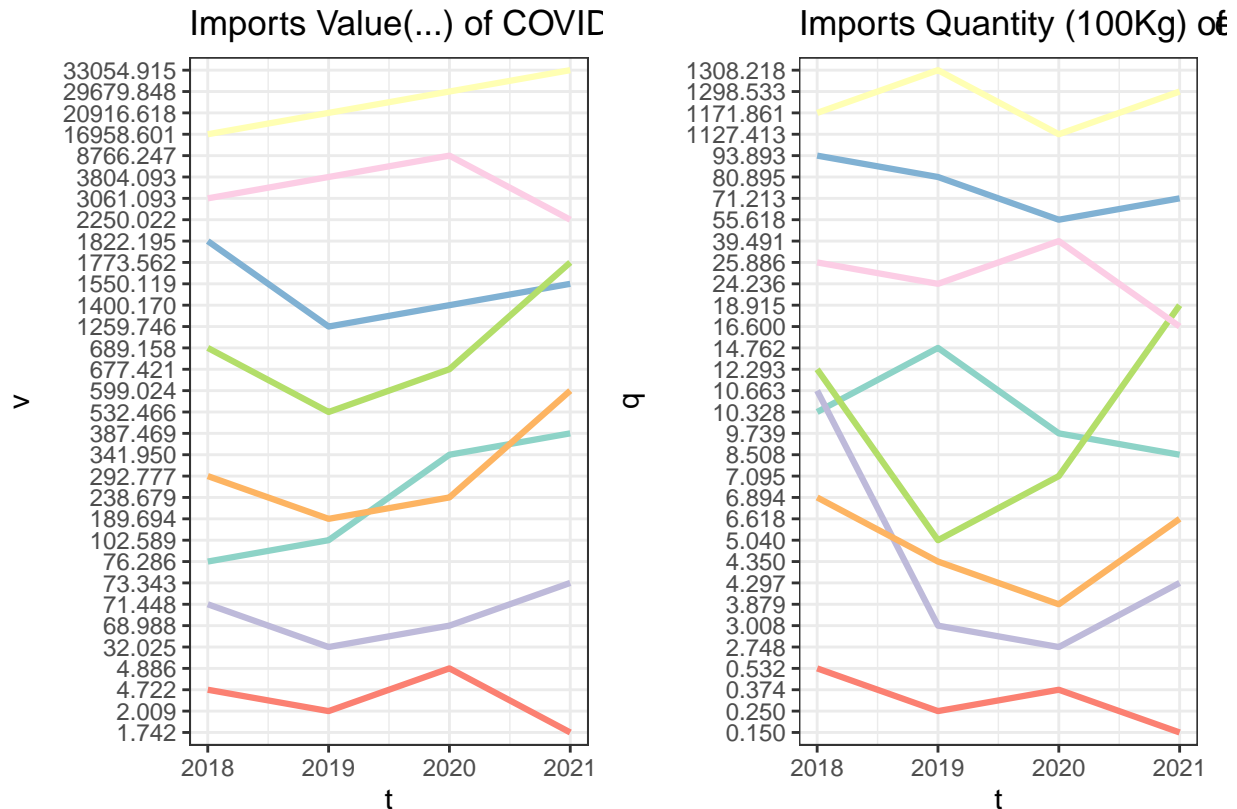
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Sweden' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>
```



```
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_c
Trade_EU_MainPartners_BACI_COVID_UK_AT_q <- Trade_EU_MainPartners_BACI_COVID_UK %>% filter(j %in% get_c
Trade_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 'mbsToSbcs': dot substituted for <e2>

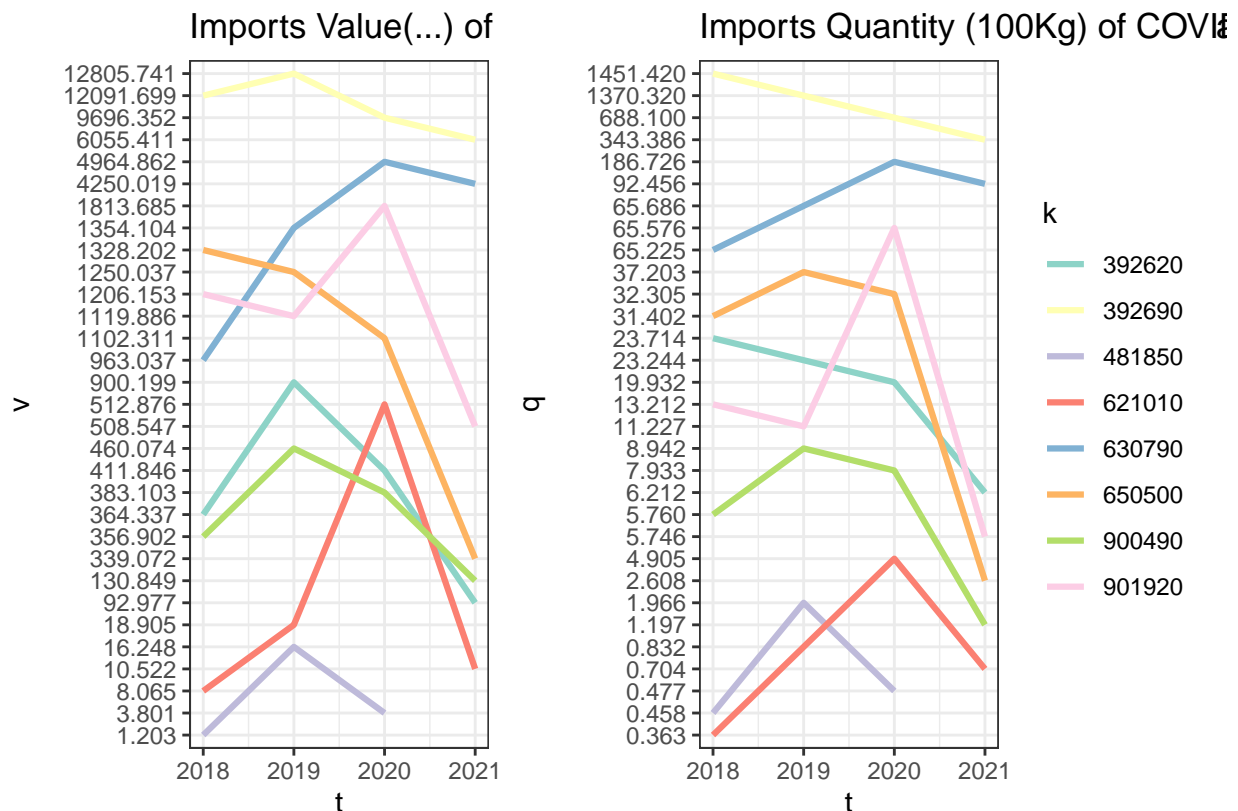
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Austria' in 'mbsToSbcs': dot substituted for <82>

## Warning 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 'mbsToSbcs': 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 <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_c
```

```
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>
```

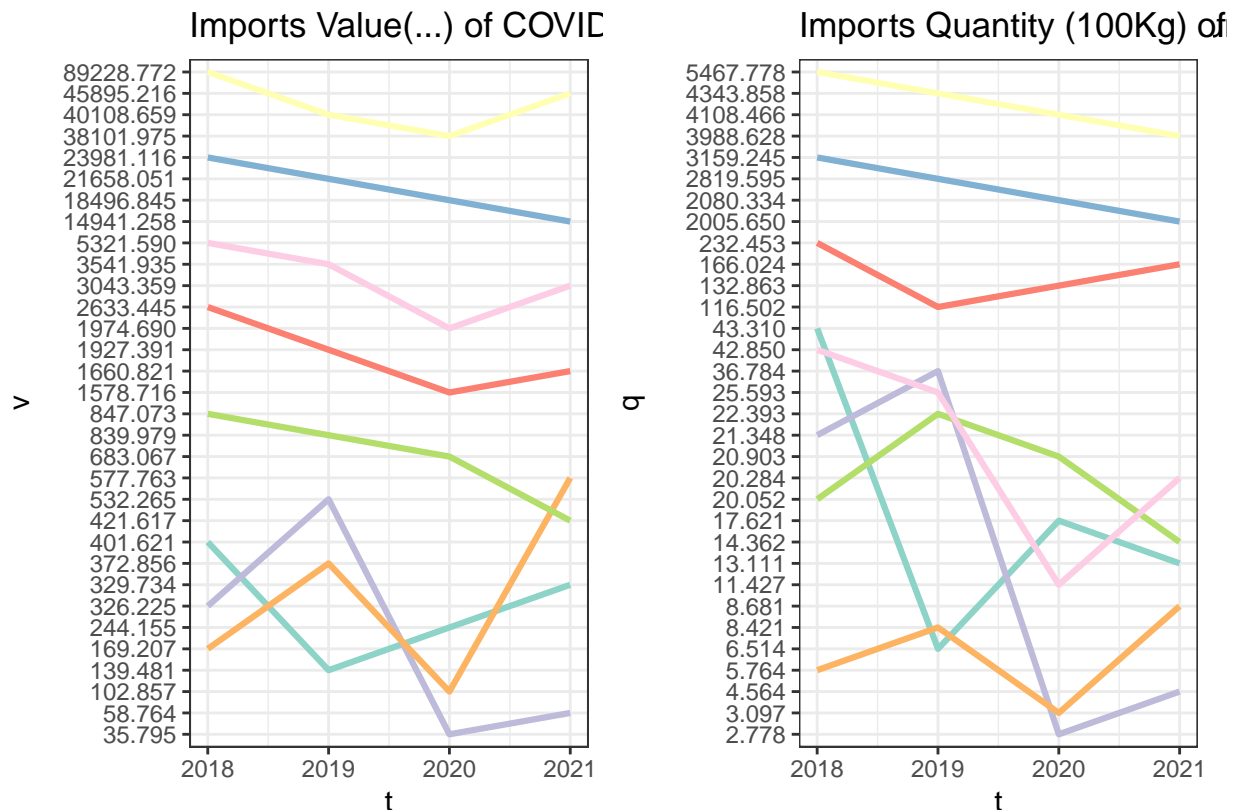
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from UK
## to Belgium' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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(€) 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.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_c
```

```
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>
```

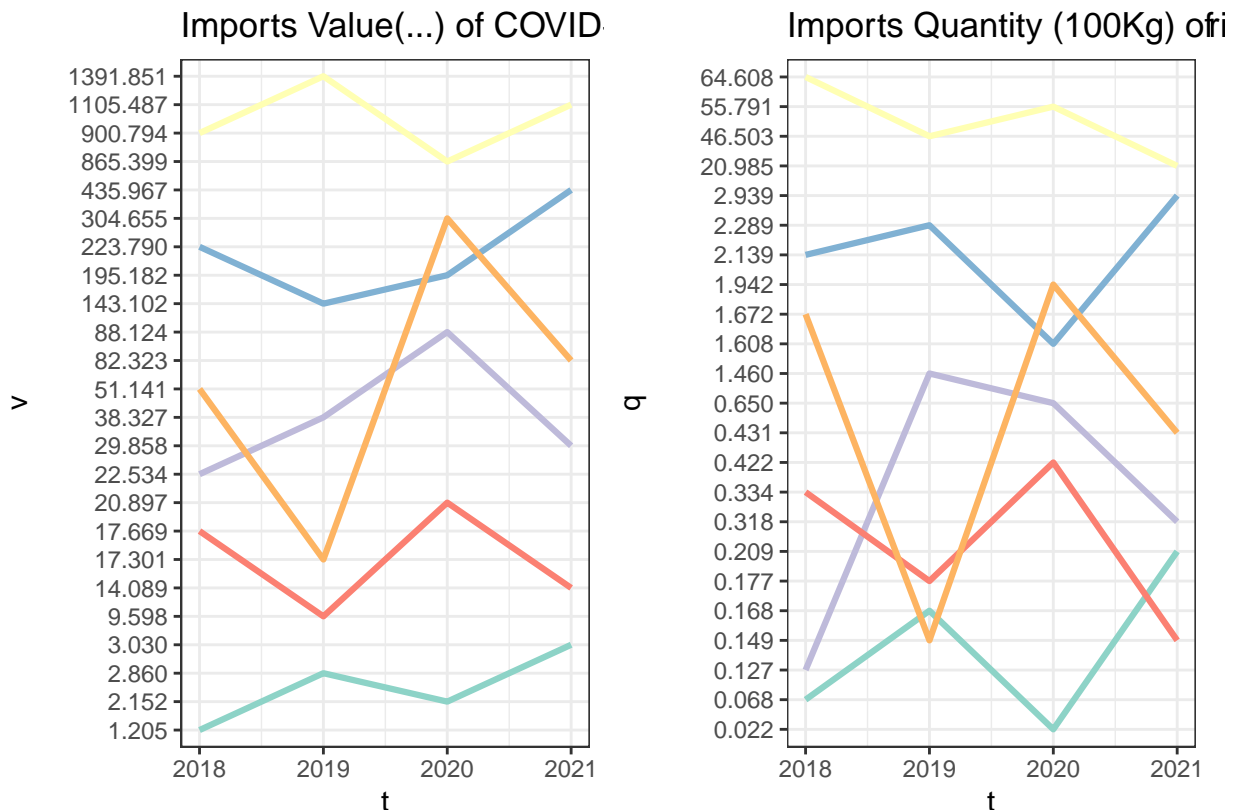
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Bulgaria' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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>  
  
## Warning in grid.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(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.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_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>
```

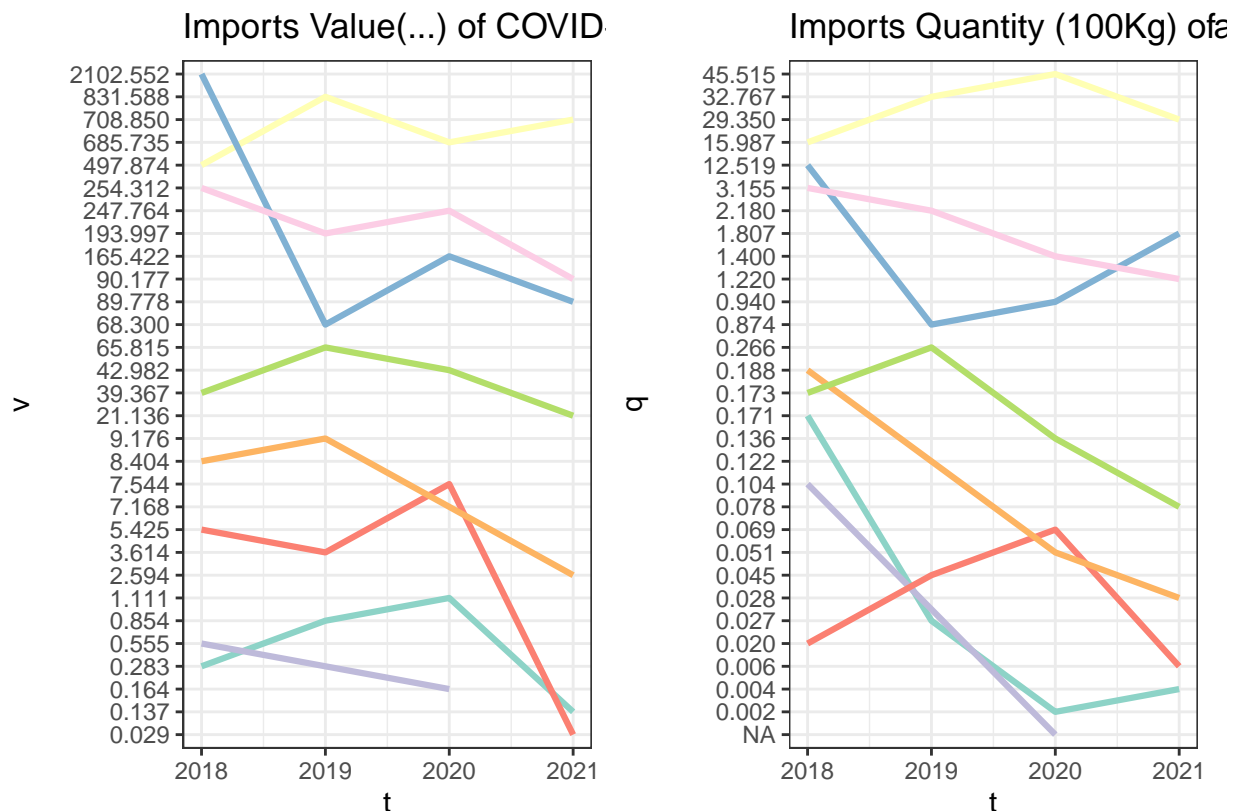
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Croatia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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  
## 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.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_c
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>
```

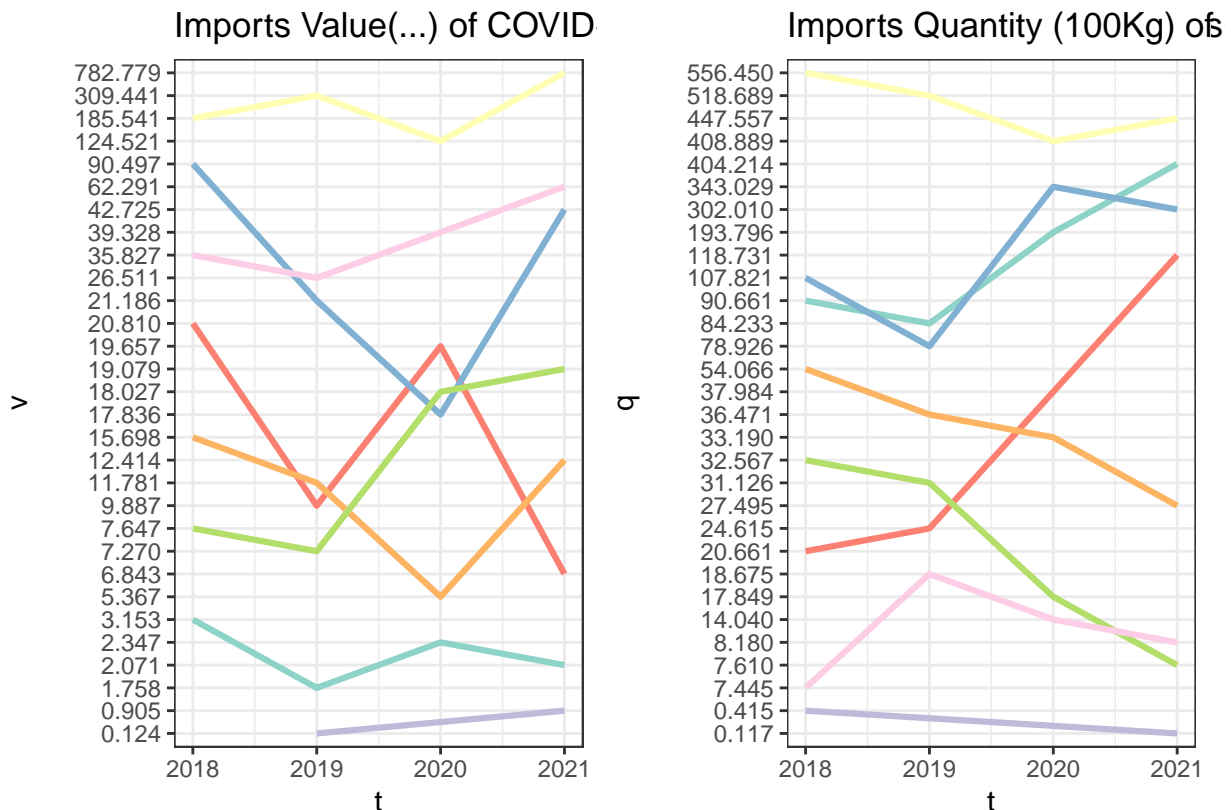
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Cyprus' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': 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(€) 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>
```

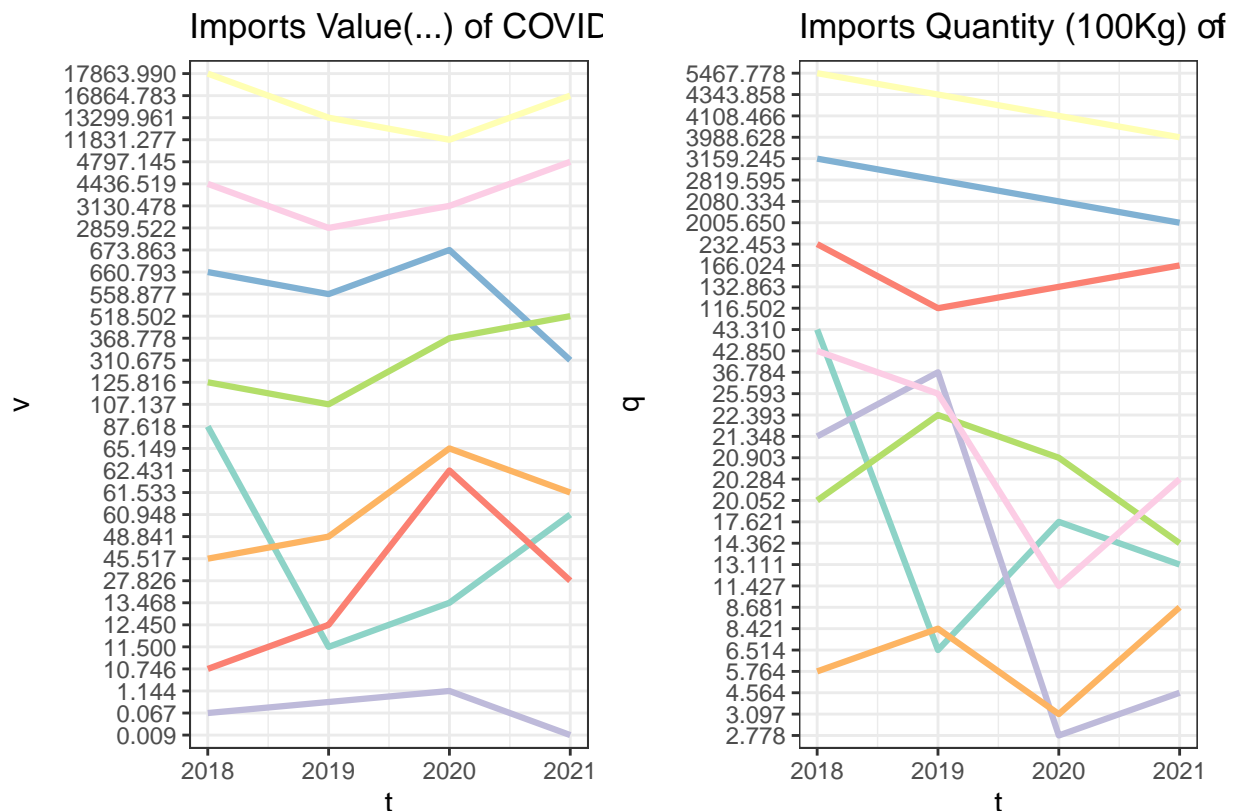
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Czechia' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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.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_c
```

```
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>
```

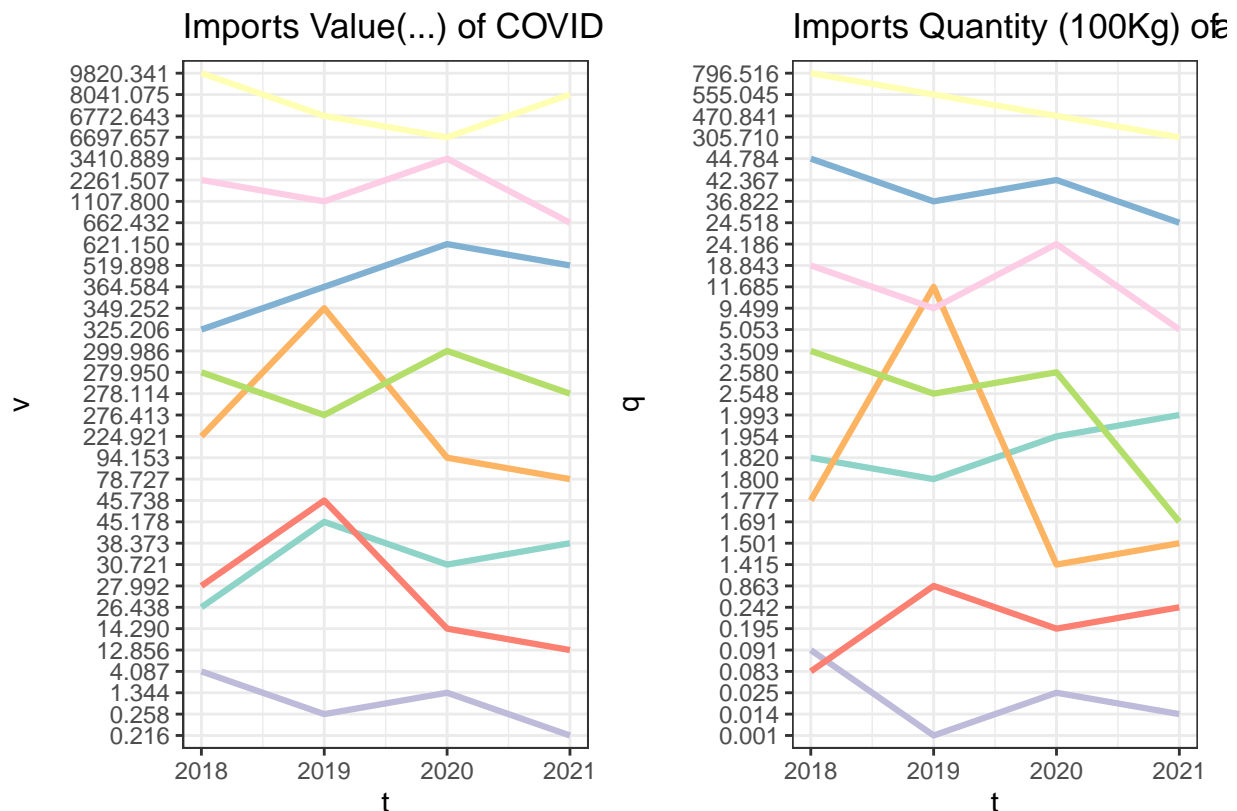
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Denmark' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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.countries())
```

```
Trade_EU_MainPartners_BACI_COVID_US_EE_q <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get.countries())
```

```
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>
```

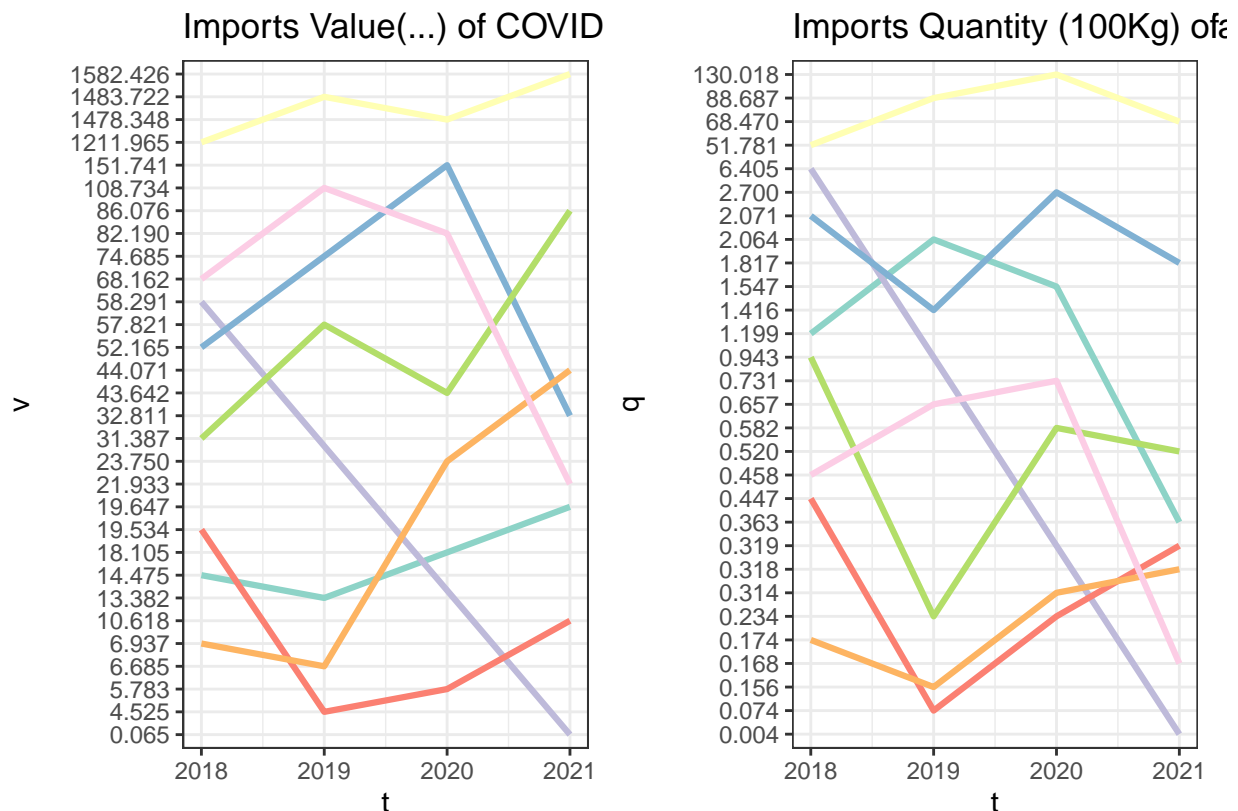
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Estonia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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_c
```

```
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>
```

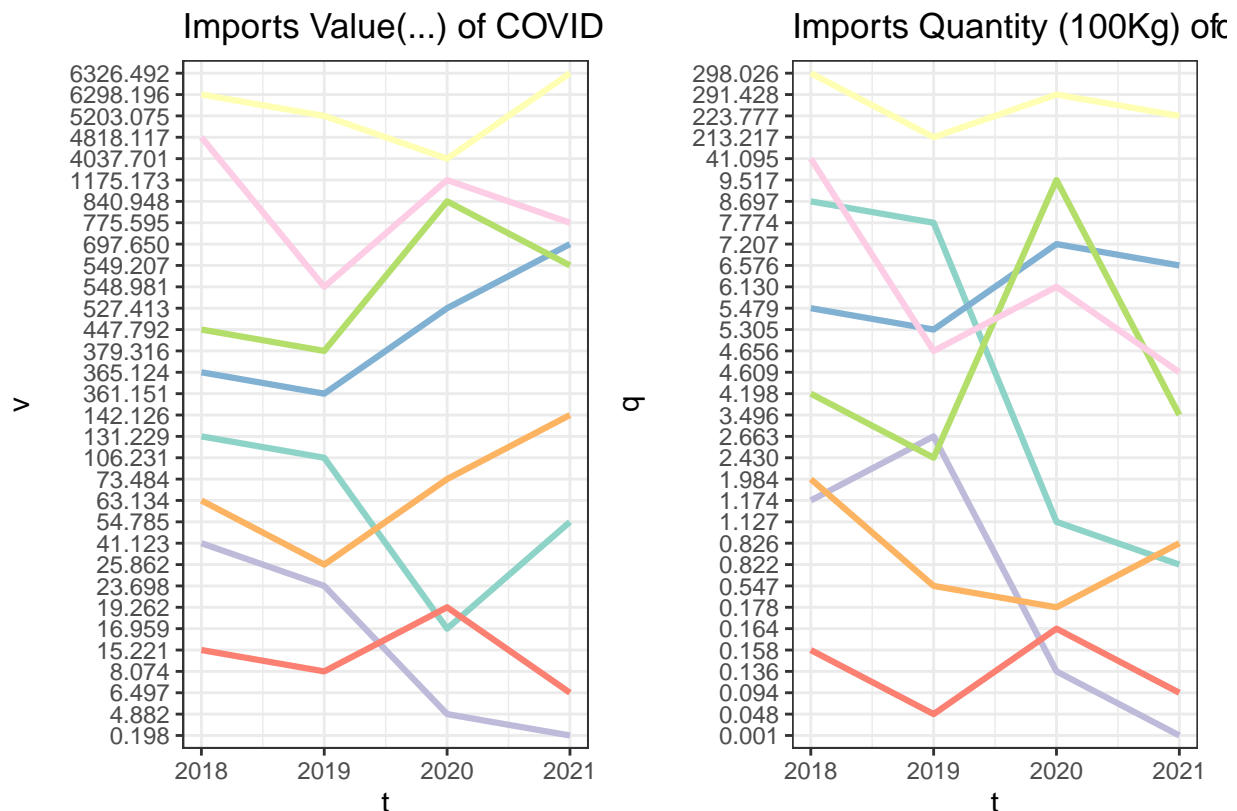
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Finland' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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>
```

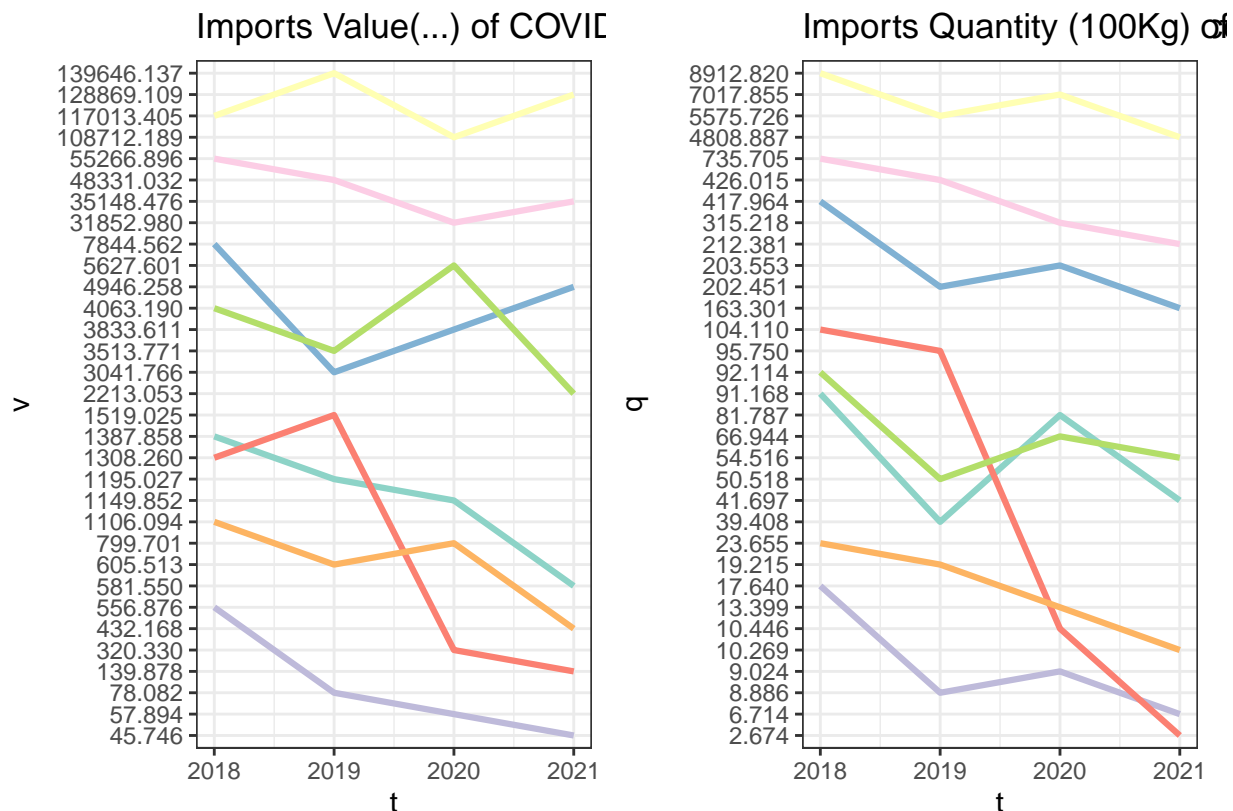
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to France' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': 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 'mbscsToSbcs': 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 'mbscsToSbcs': dot substituted for <ac>
```



```
#Germany
```

```
Trade_EU_MainPartners_BACI_COVID_US_DE_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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 'mbscsToSbcs': dot substituted for <e2>
```

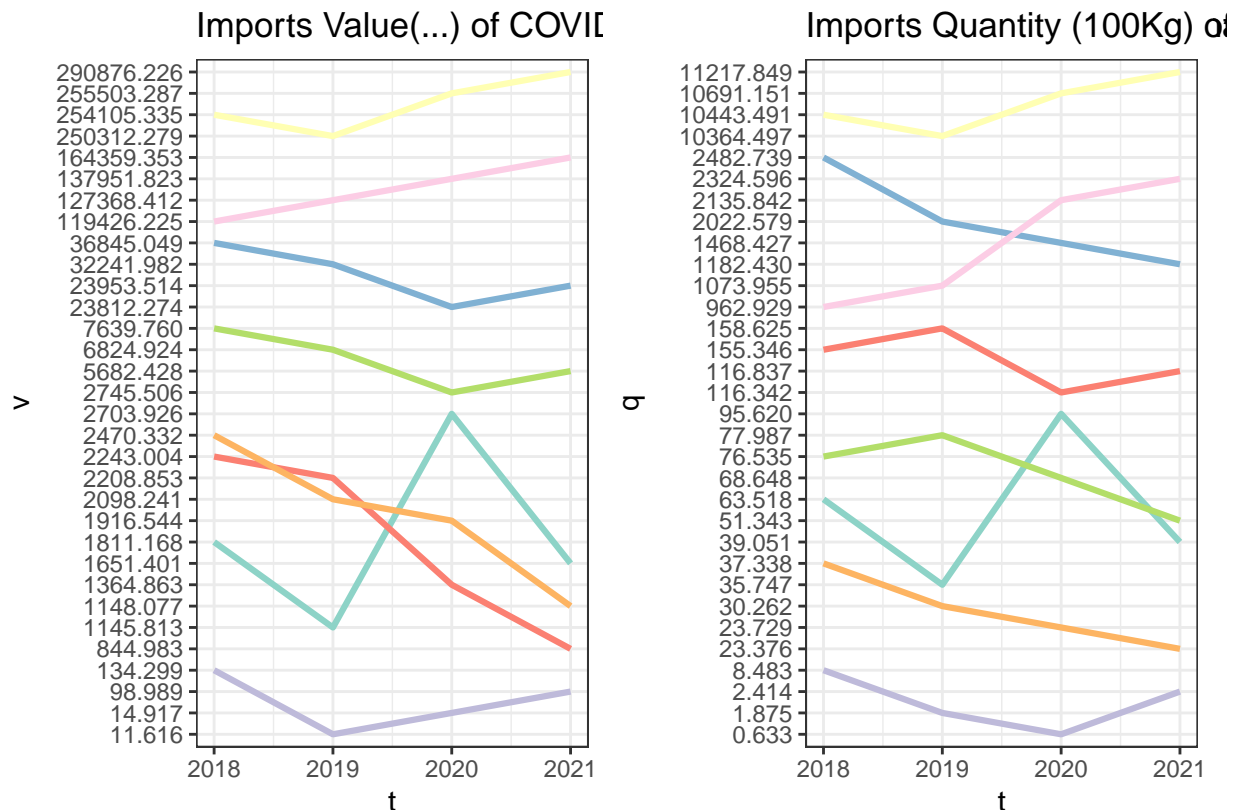
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Germany' in 'mbscsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbscsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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.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_c
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>
```

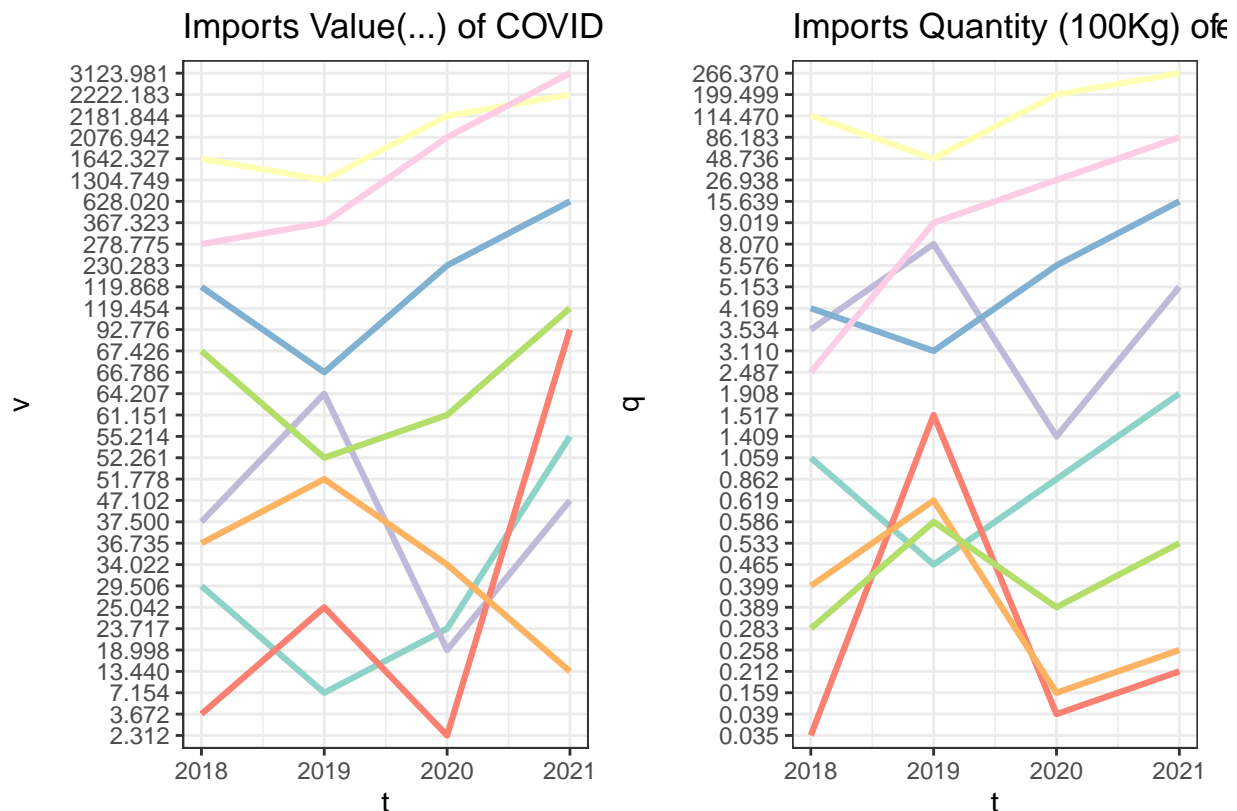
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Greece' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': 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 'mbsToSbcs': 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 'mbsToSbcs': dot substituted for <ac>
```



```
#Hungary
```

```
Trade_EU_MainPartners_BACI_COVID_US_HU_val <- Trade_EU_MainPartners_BACI_COVID_US %>% filter(j %in% get_c
```

```
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 'mbsToSbcs': dot substituted for <e2>
```

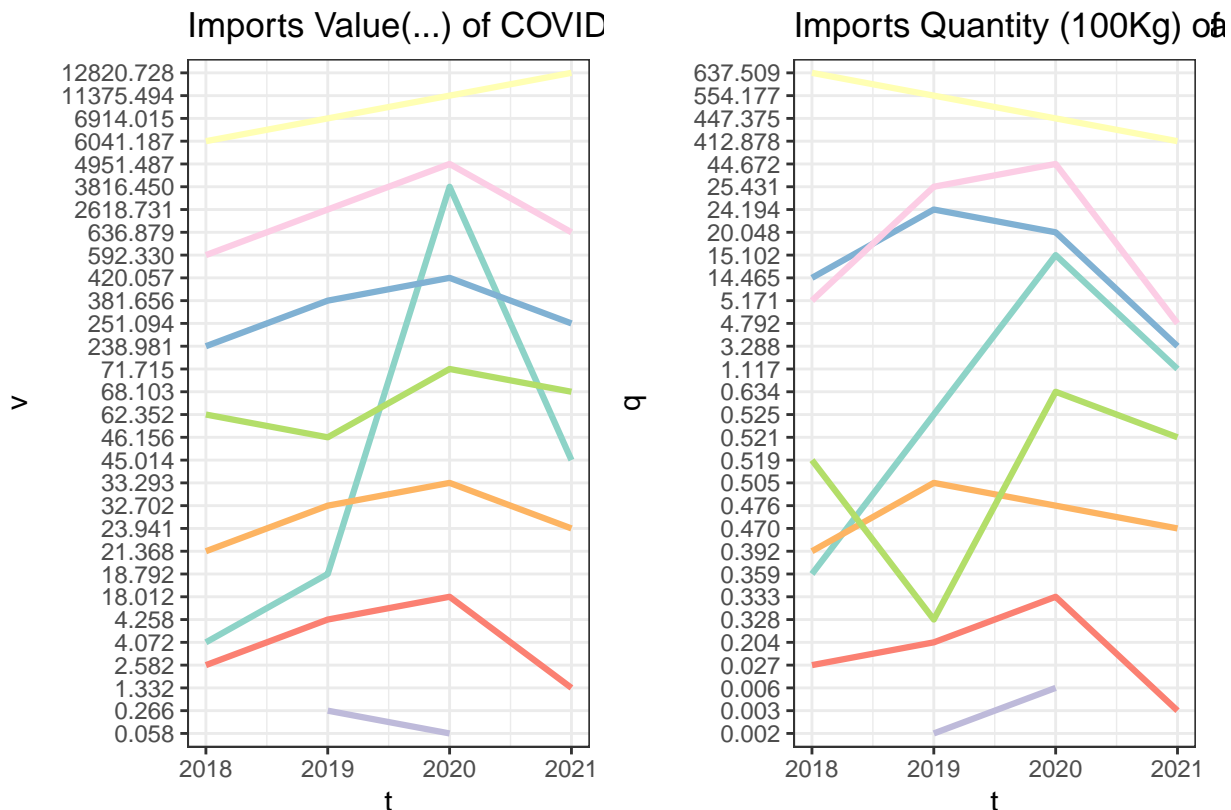
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Hungary' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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.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_c
```

```
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>
```

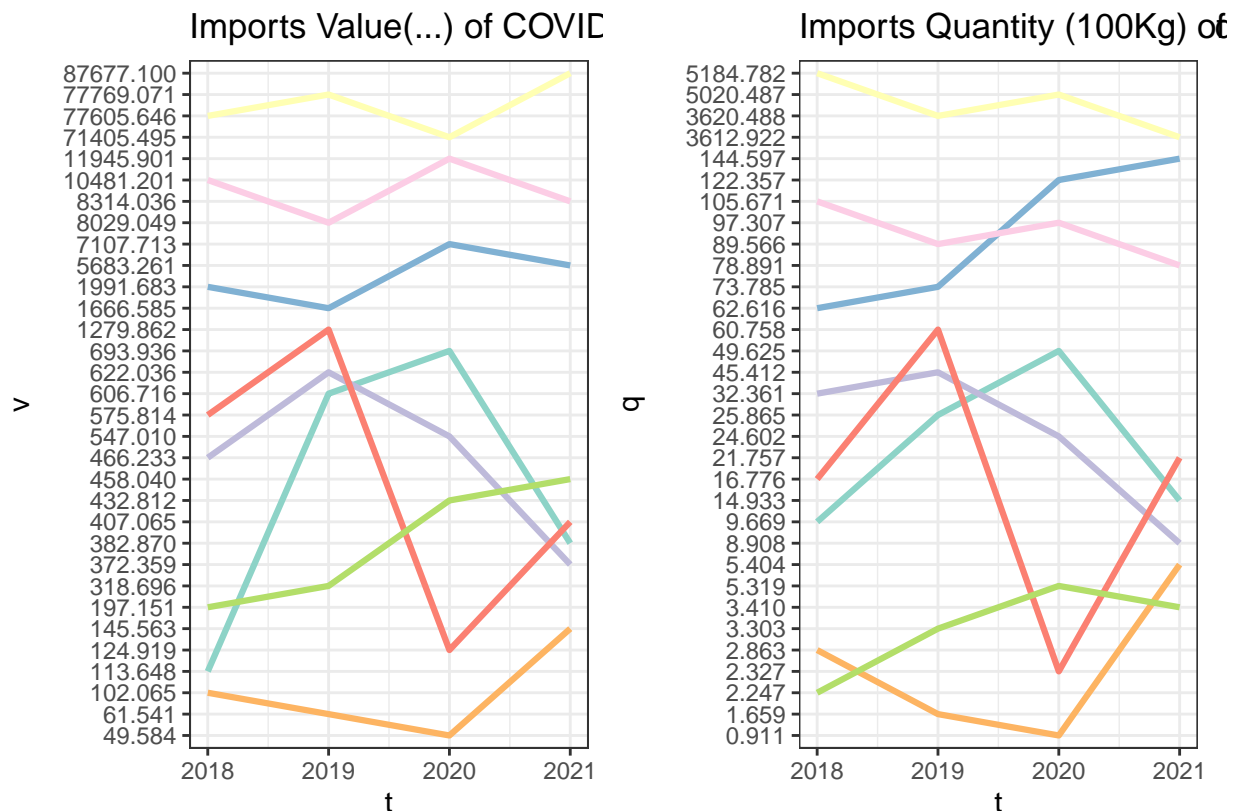
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Ireland' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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.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_c
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>
```

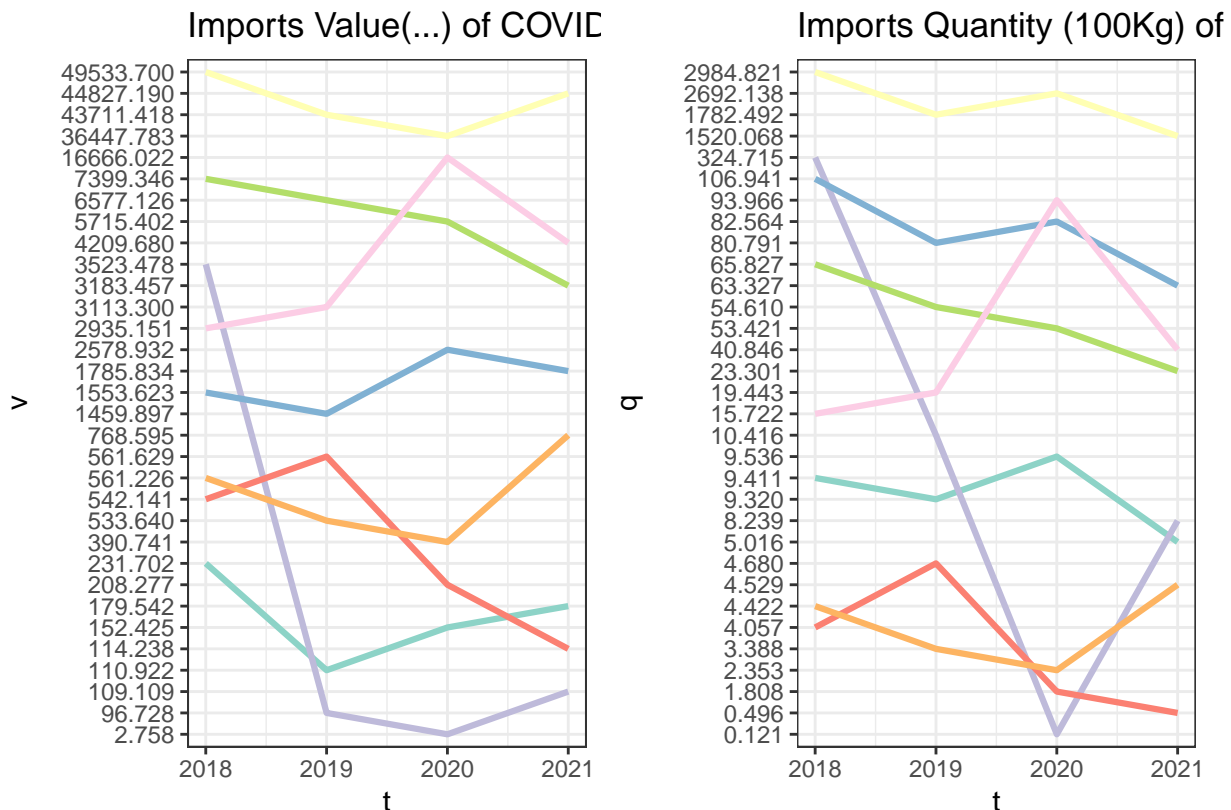
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Italy' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <ac>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <e2>  
  
## Warning in grid.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 'mbsToSbs': dot substituted for <82>  
  
## Warning in grid.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 'mbsToSbs': 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 <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_c
```

```
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>
```

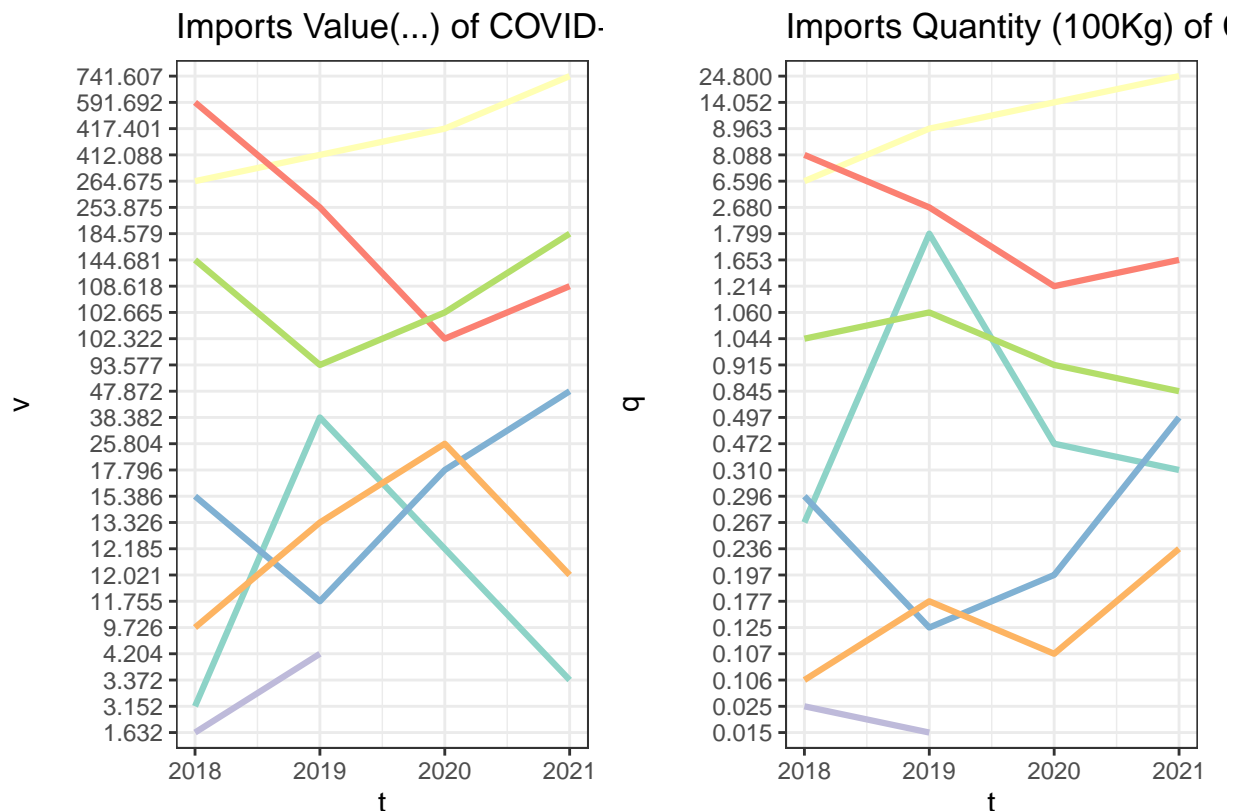
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Latvia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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 'mbsToSbcs': 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 'mbsToSbcs': 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 'mbsToSbcs': dot substituted for <e2>
```

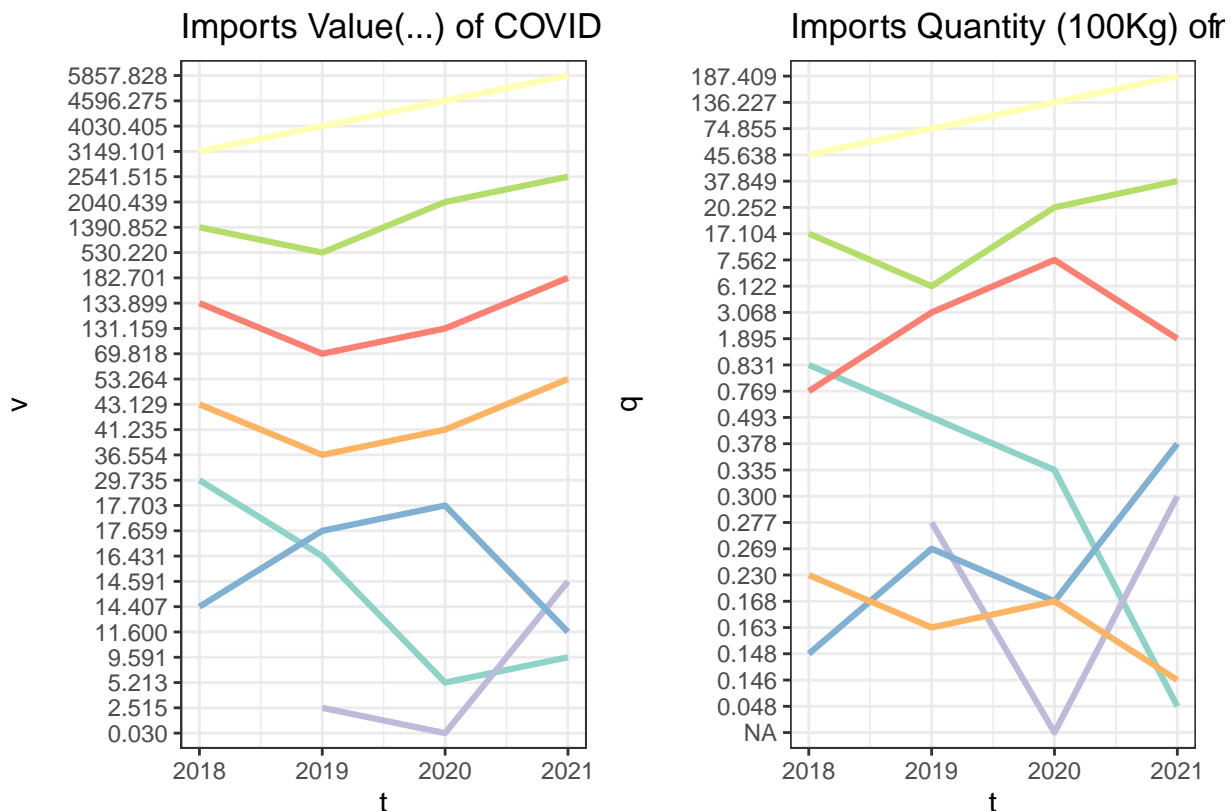
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Lithuania' in 'mbsToSbcs': dot substituted for <82>
```

```
## Warning in grid.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 'mbsToSbcs': dot substituted for <ac>
```

```
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <e2>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <82>  
  
## Warning in grid.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 'mbcsToSbc': dot substituted for <ac>  
  
## Warning in grid.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 'mbcsToSbc': 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_c
```

```
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>
```

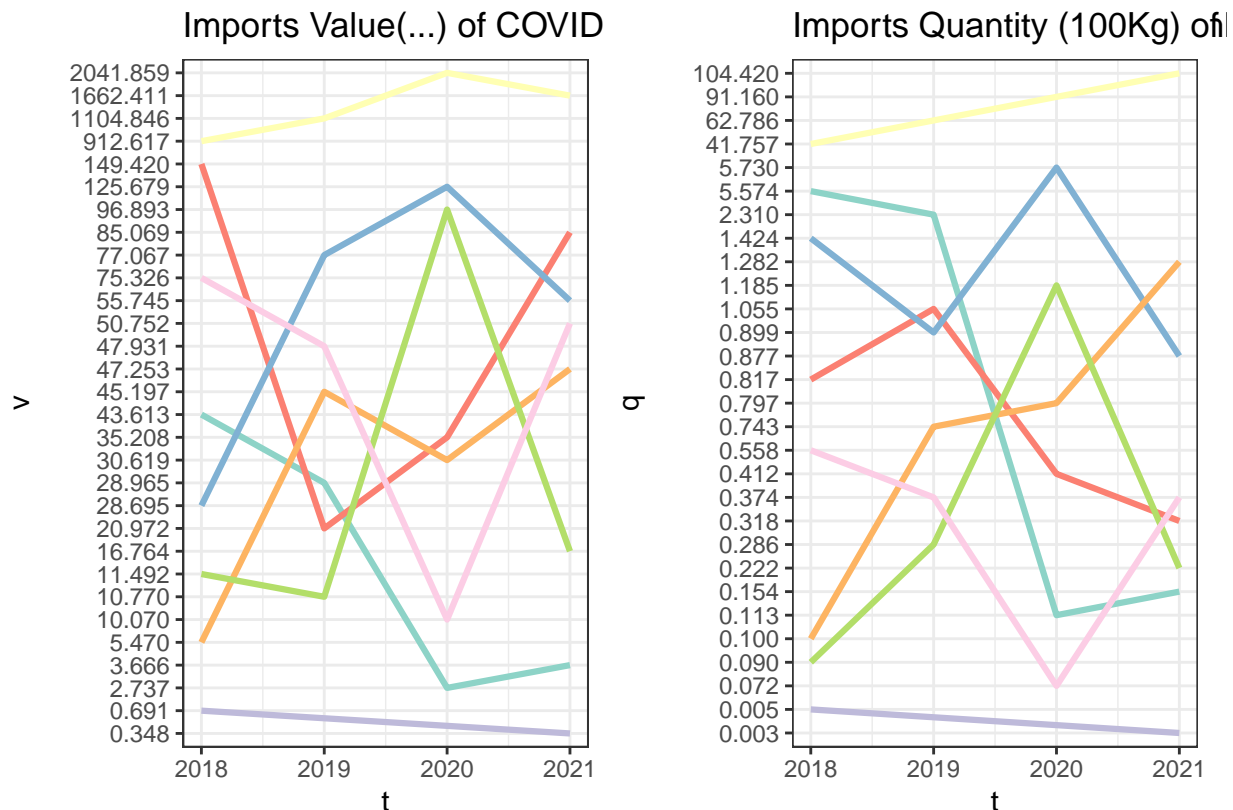
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Luxembourg' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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.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_c
```

```
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>
```

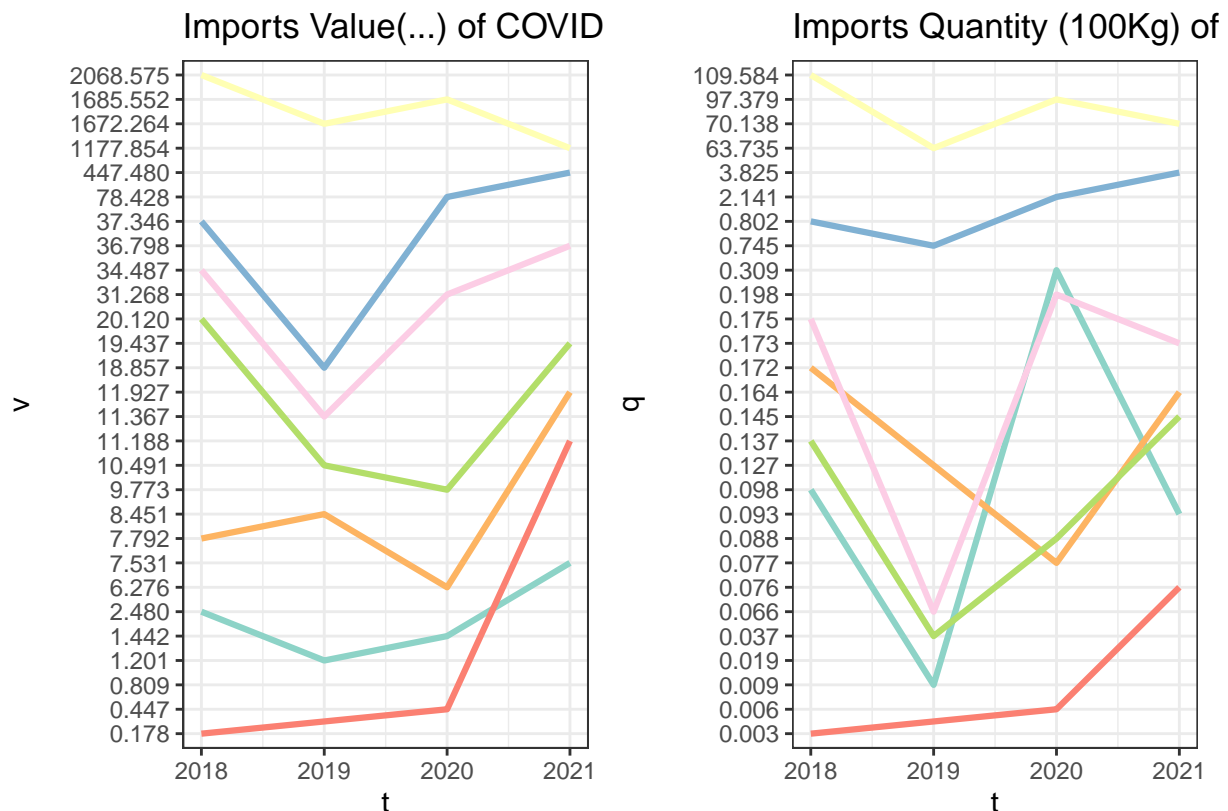
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Malta' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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>
```

[illegible]

```
## 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_c
```

```
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>
```

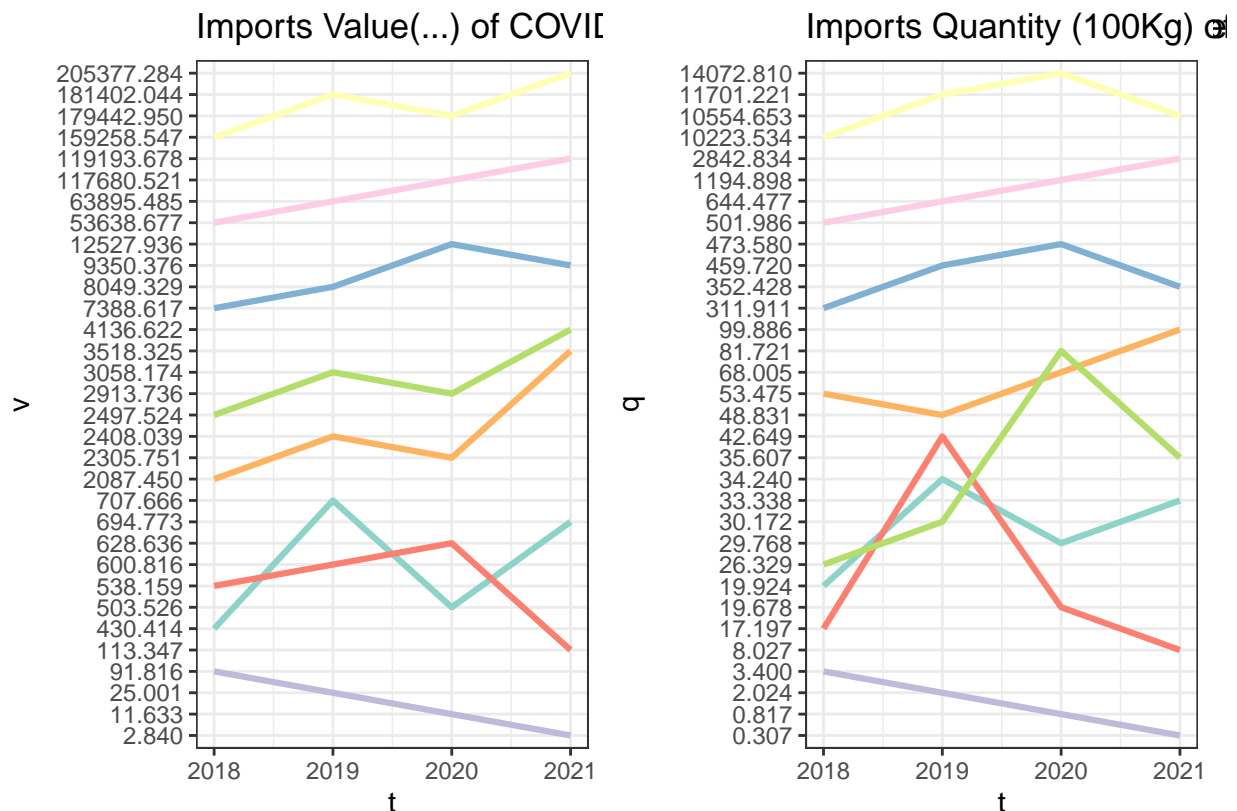
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Netherlands' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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>
```

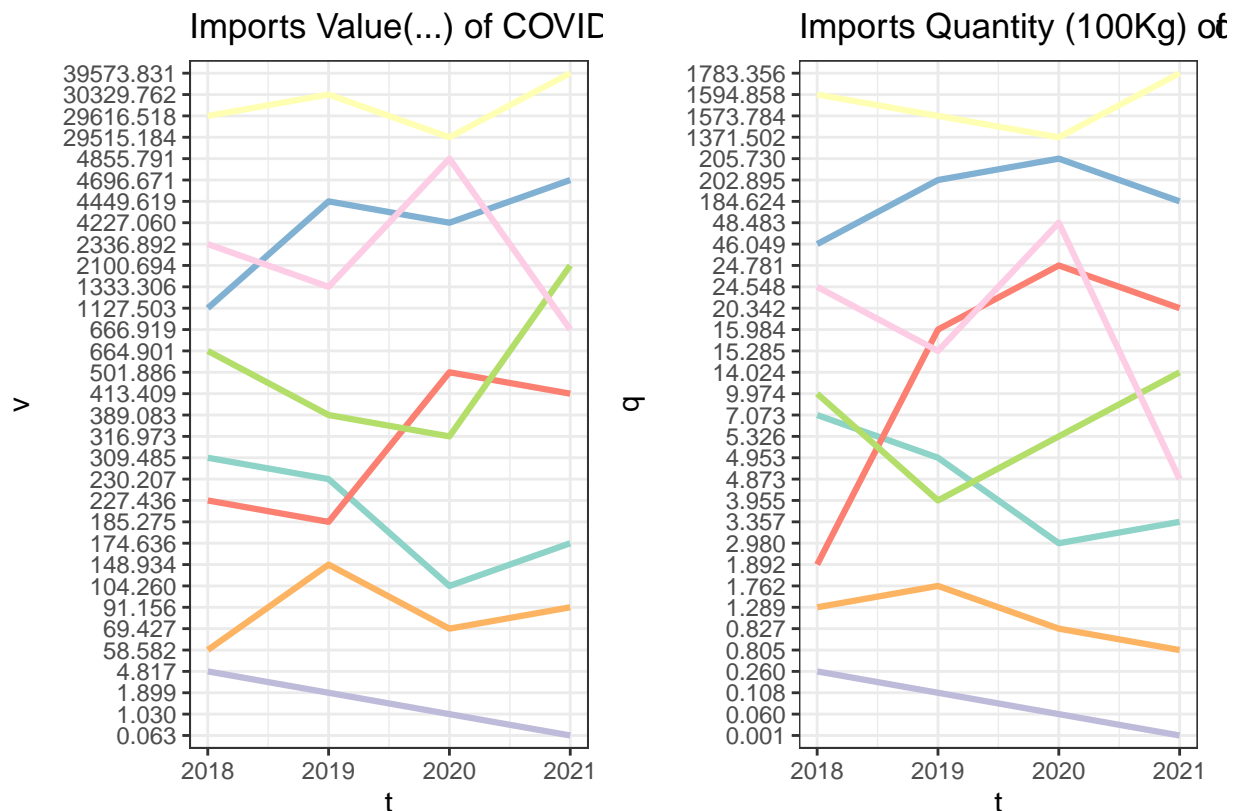
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Poland' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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>
```

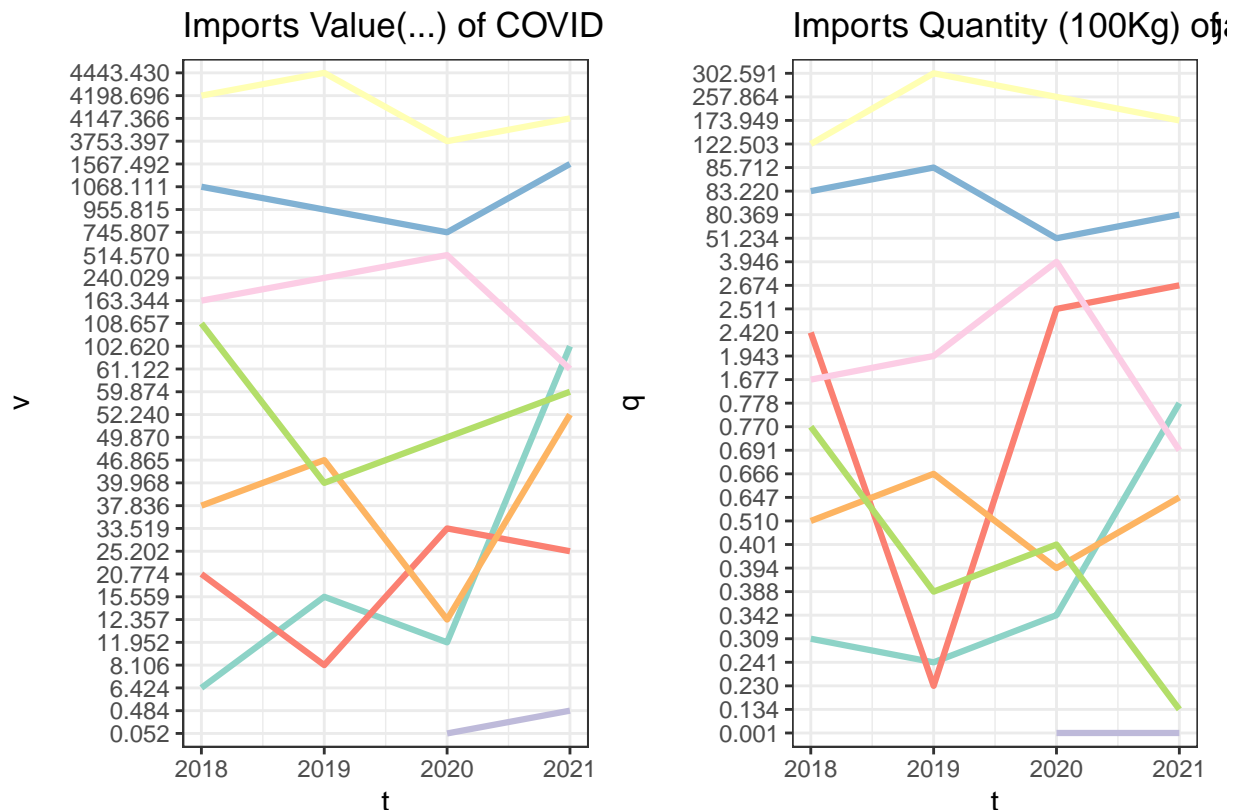
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Portugal' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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(€) 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(€) 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.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_c
```

```
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>
```

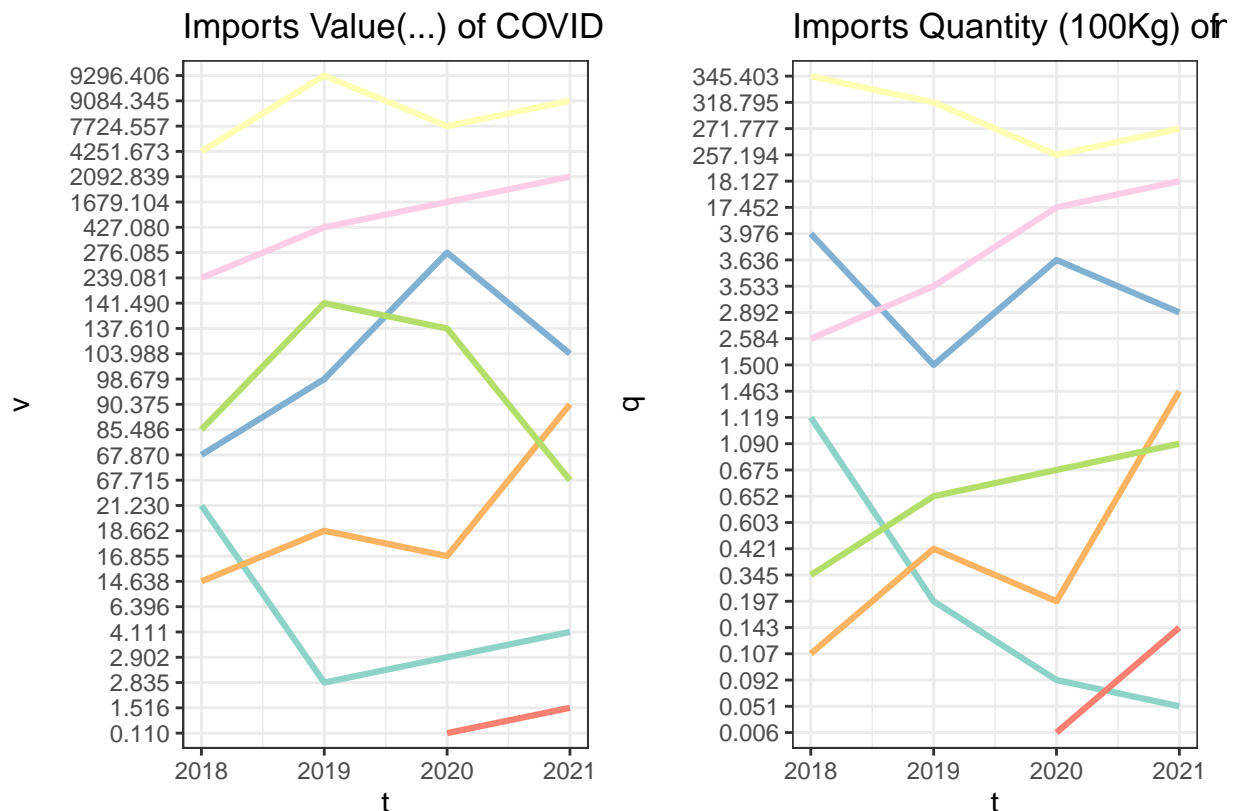
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Romania' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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_c
```

```
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>
```

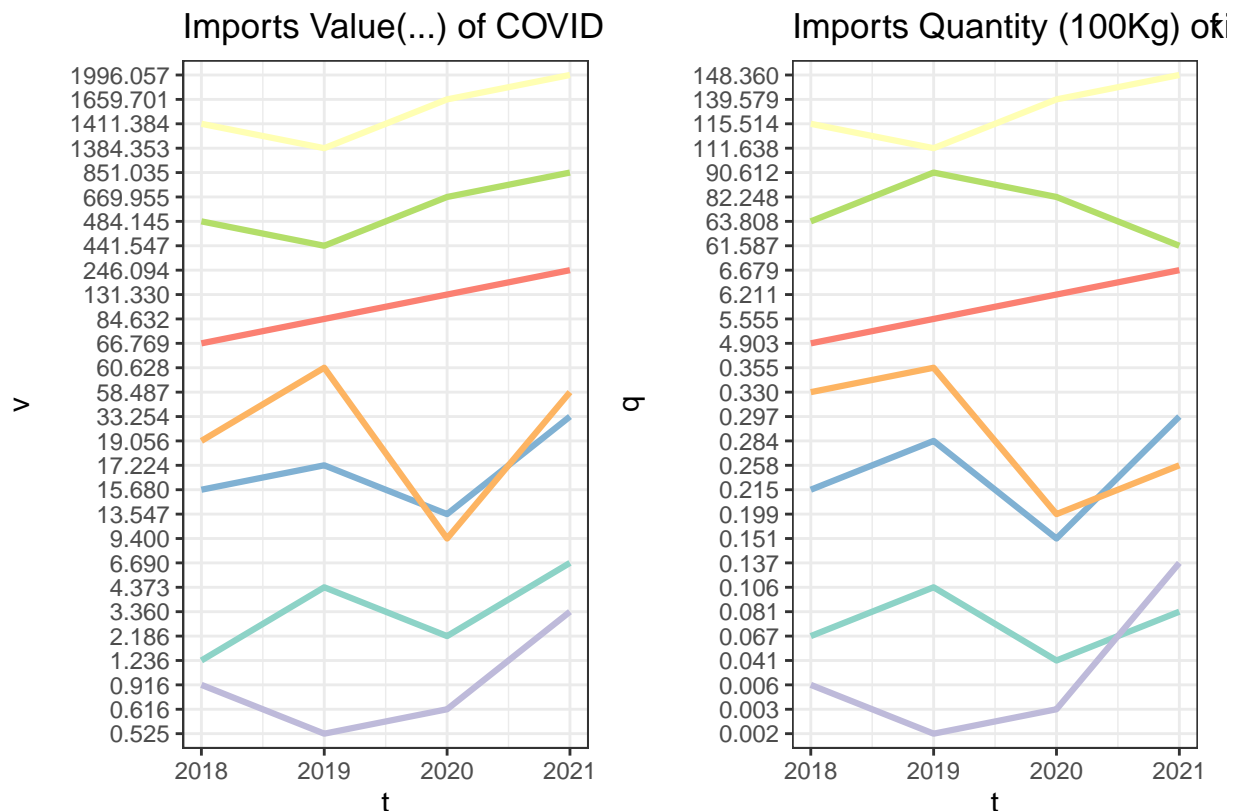
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovakia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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>  
  
## Warning in grid.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.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>
```

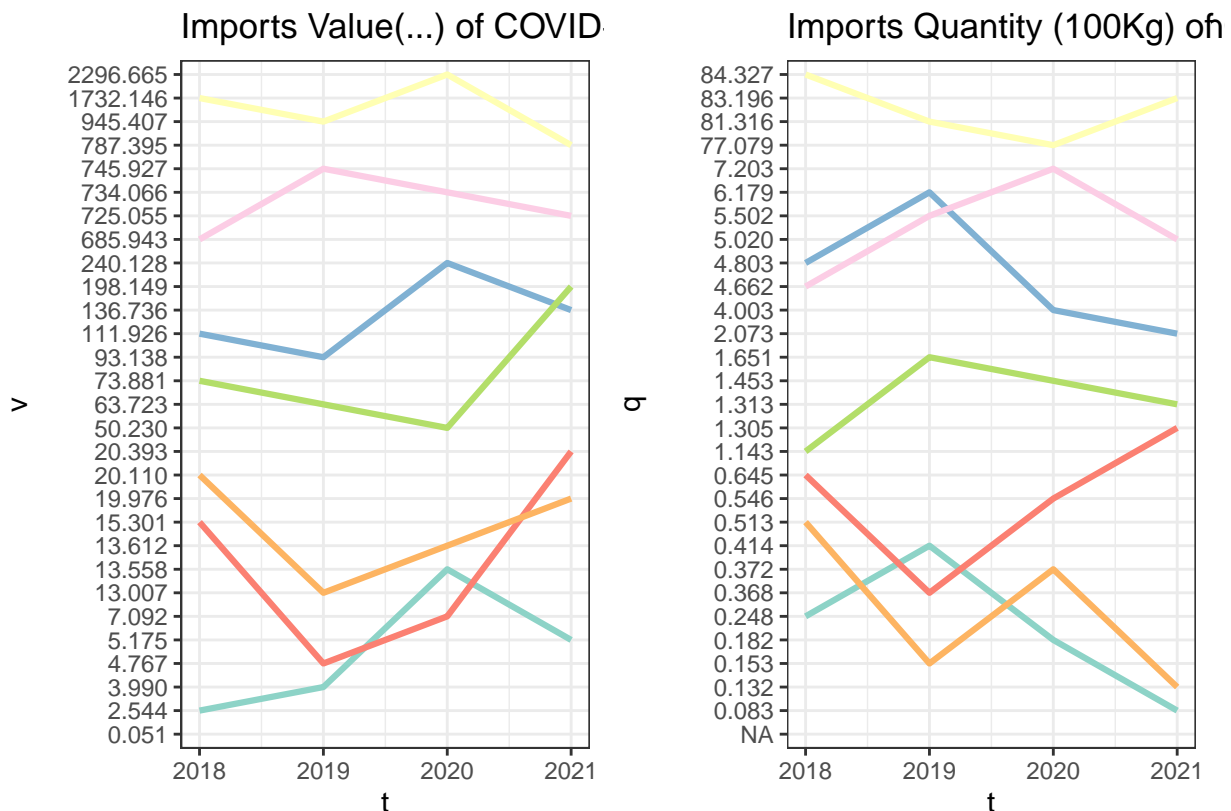
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Slovenia' in 'mbcsToSbcs': dot substituted for <82>
```

```
## 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.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_c
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>
```

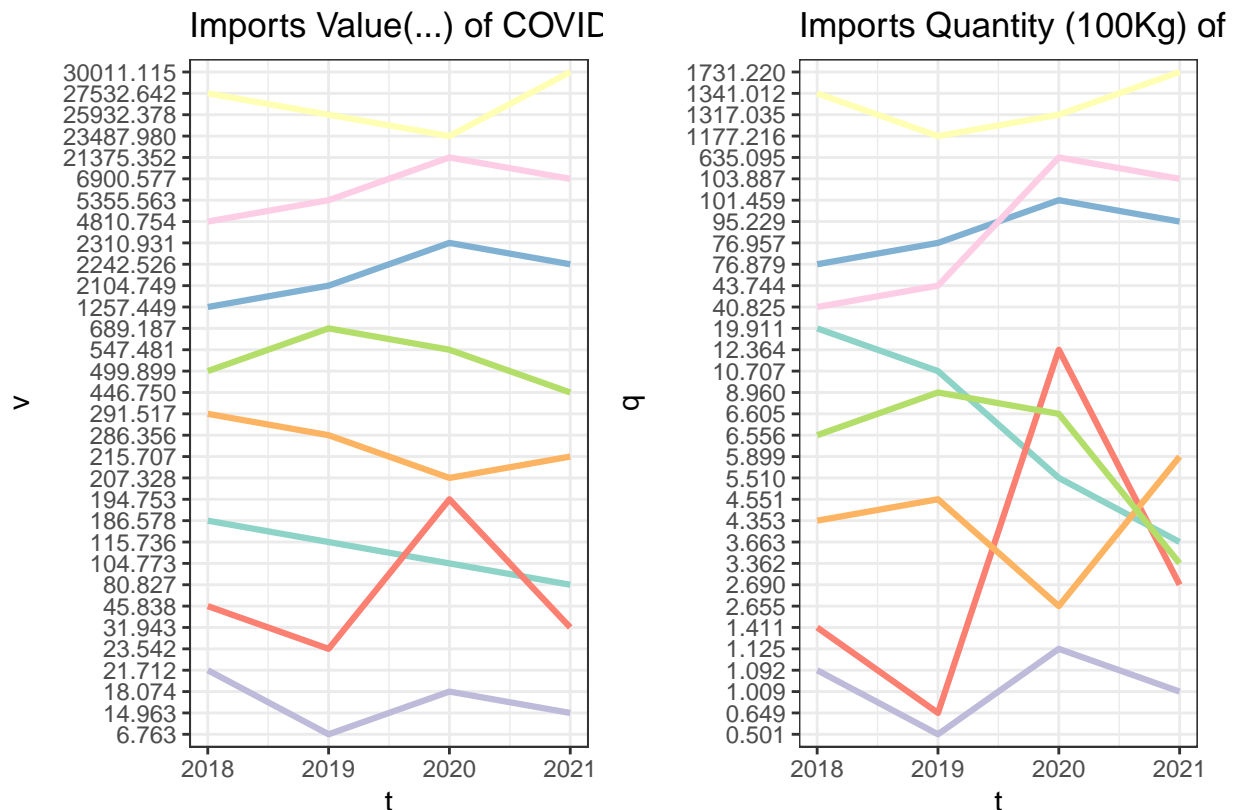
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'Imports Value(€) of COVID-19 relevant products from US
## to Spain' in 'mbcsToSbcs': dot substituted for <ac>
```

```
## 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(€) 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(€) 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.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_c
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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <ac>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <e2>  
  
## Warning in grid.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 'mbscsToSbscs': dot substituted for <82>  
  
## Warning in grid.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 'mbscsToSbscs': 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 <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>
```

