

EfficiencyReport

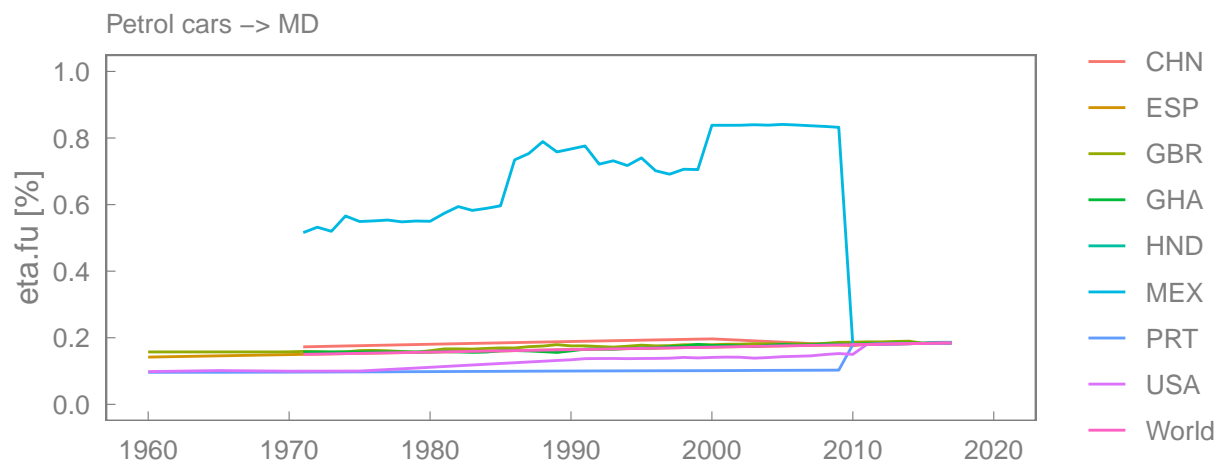
Zeke Marshall

2020-09-28T10:16:49+00:00

Introduction

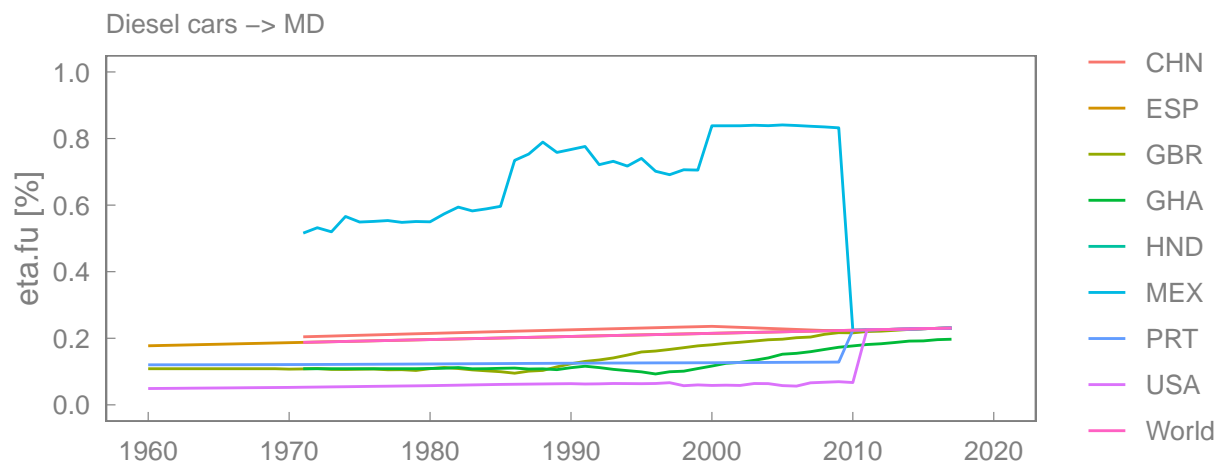
This report shows graphs of all final-to-useful energy efficiencies of machine-useful work product combinations
Note that numbers following “##” are the row number in the **EfficiencyGraphs** data frame.

[[1]]



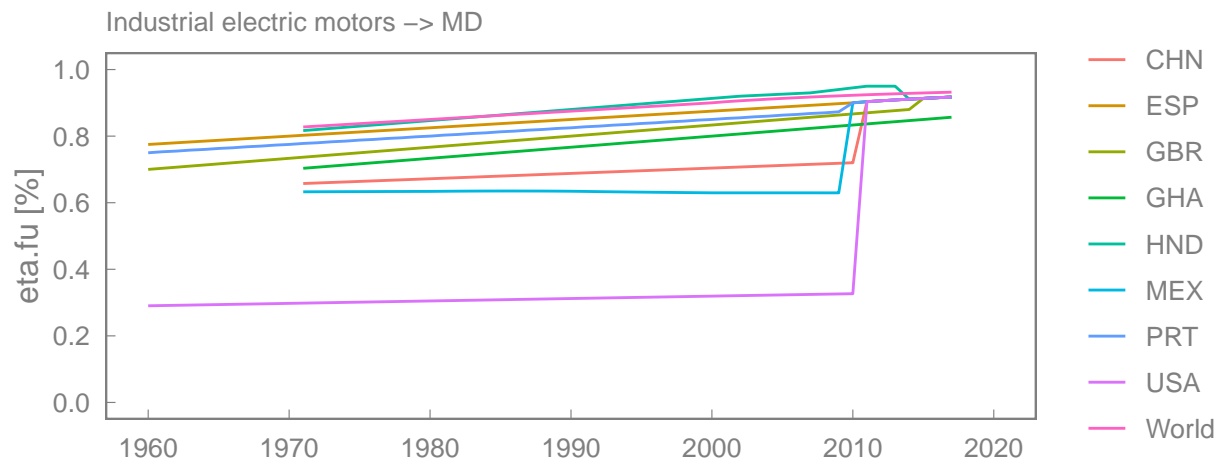
##

[[2]]

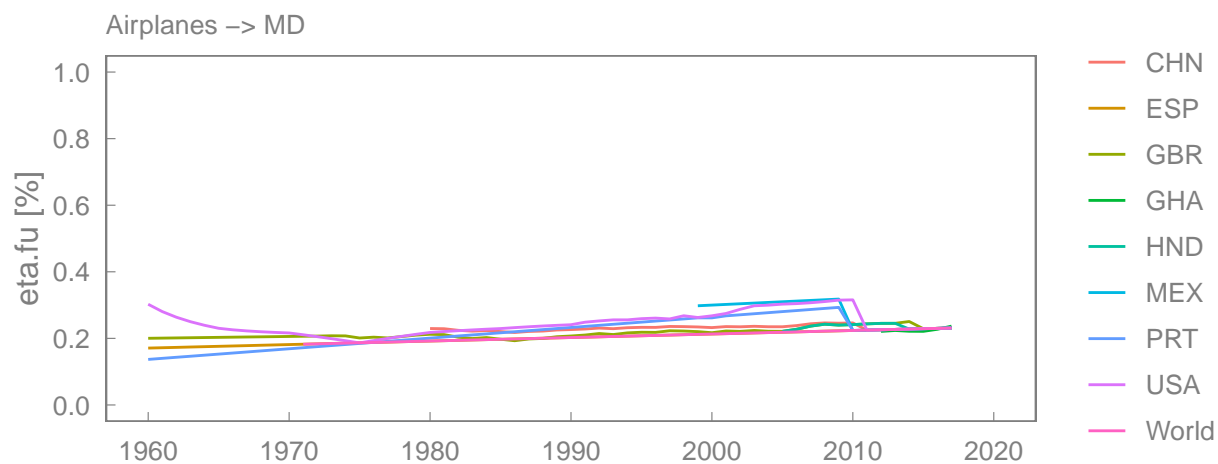


##

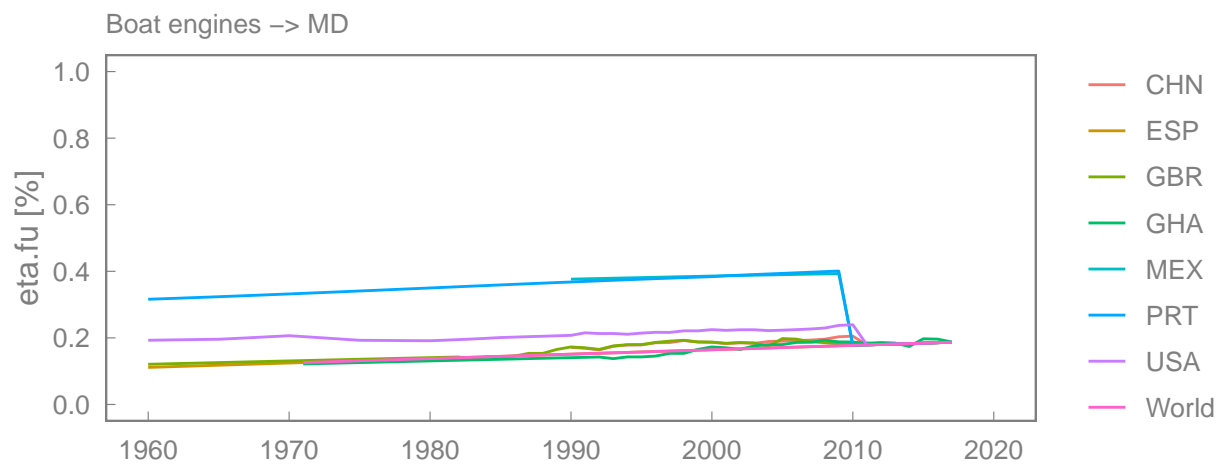
[[3]]



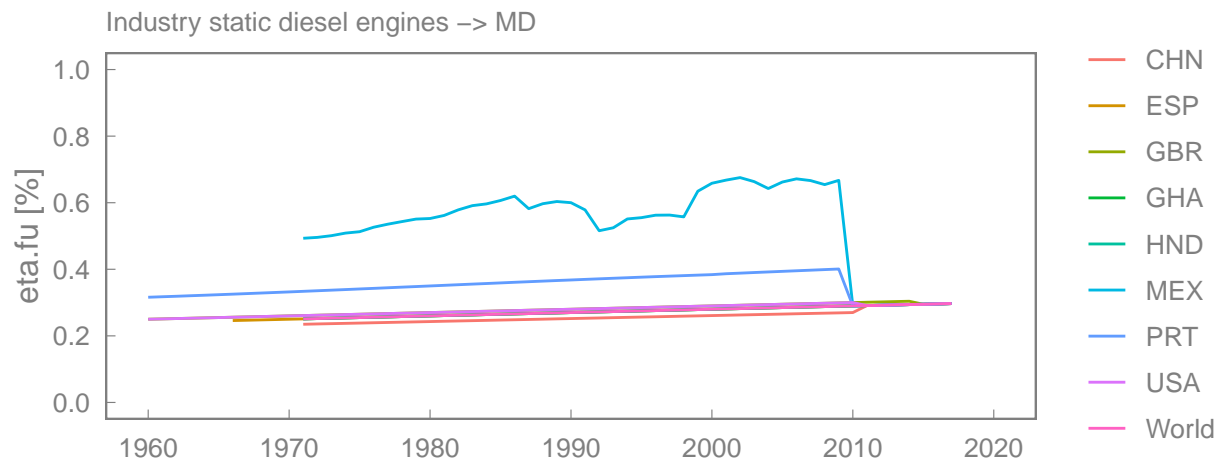
[[4]]



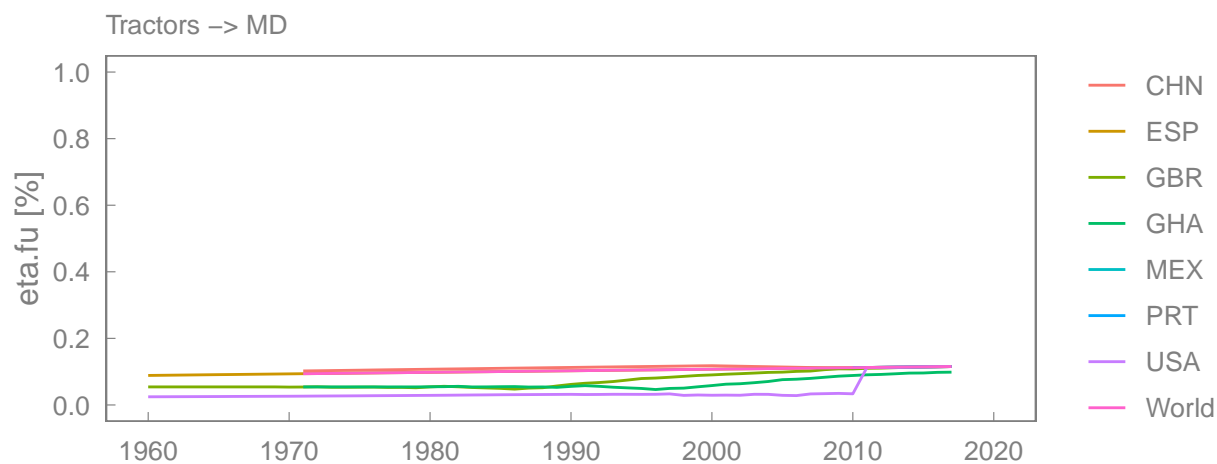
[[5]]



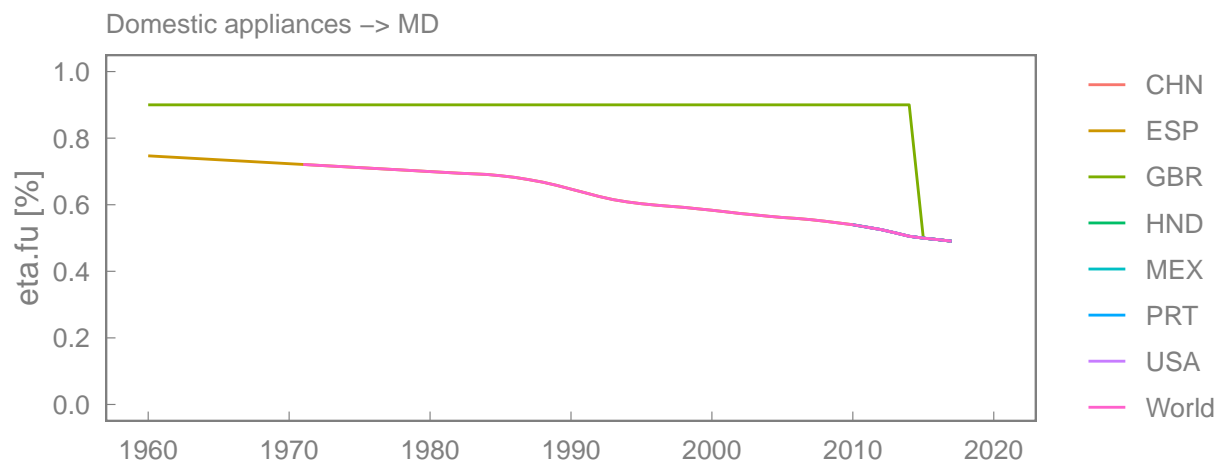
[[6]]



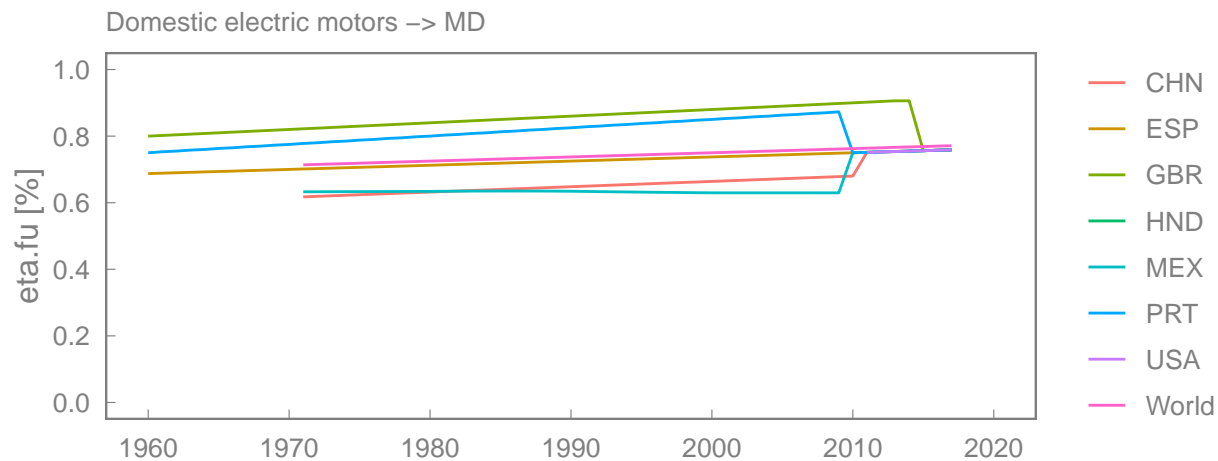
[[7]]



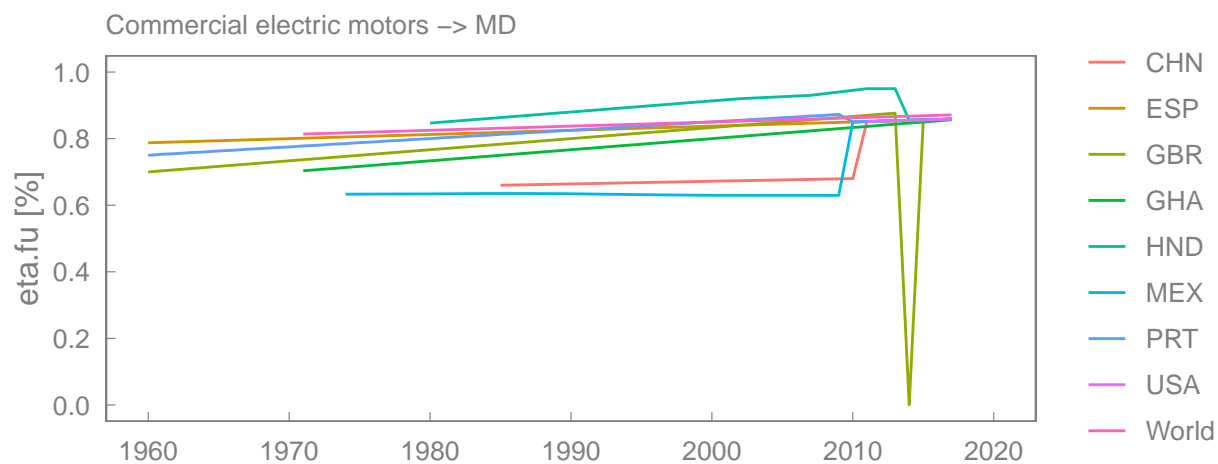
[[8]]



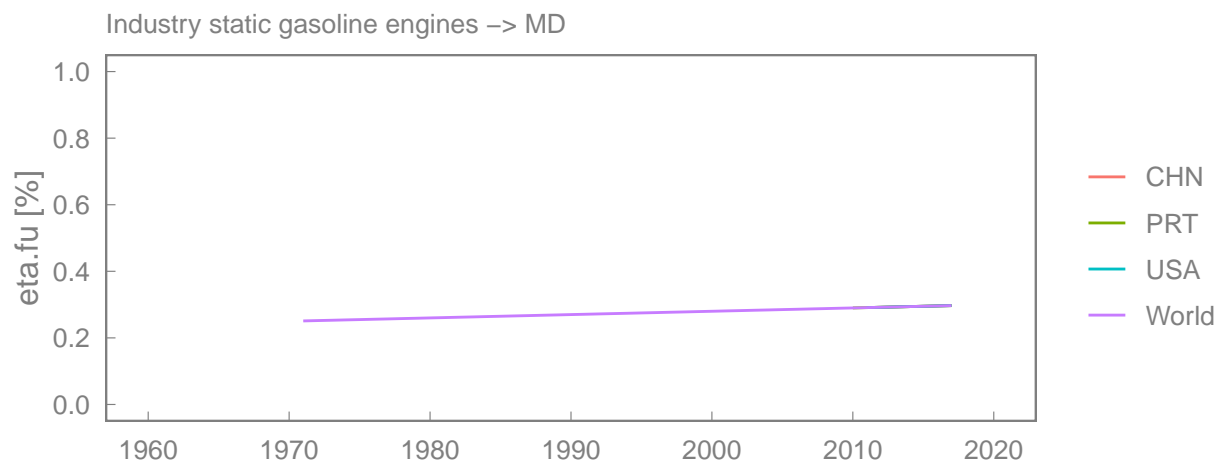
[[9]]



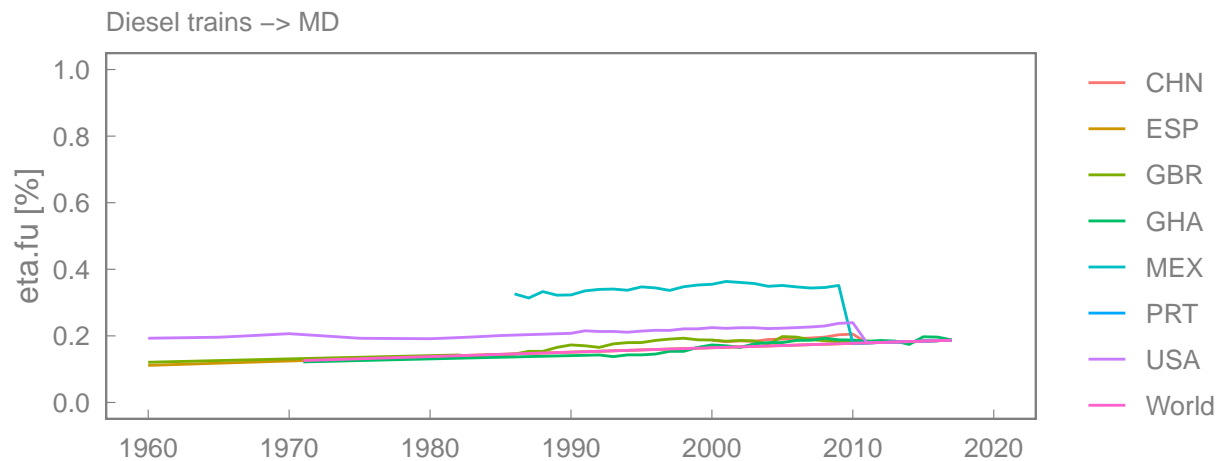
[[10]]



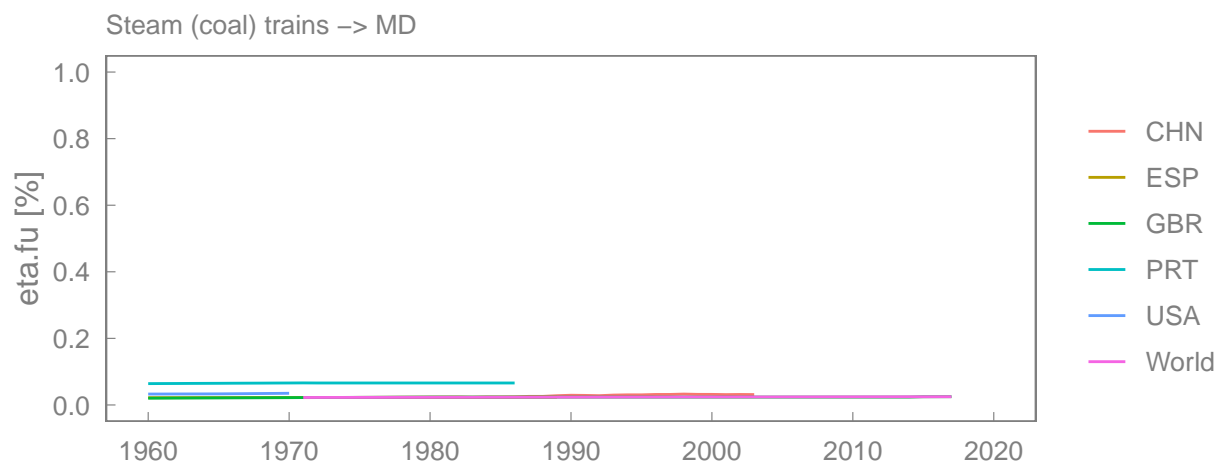
[[11]]



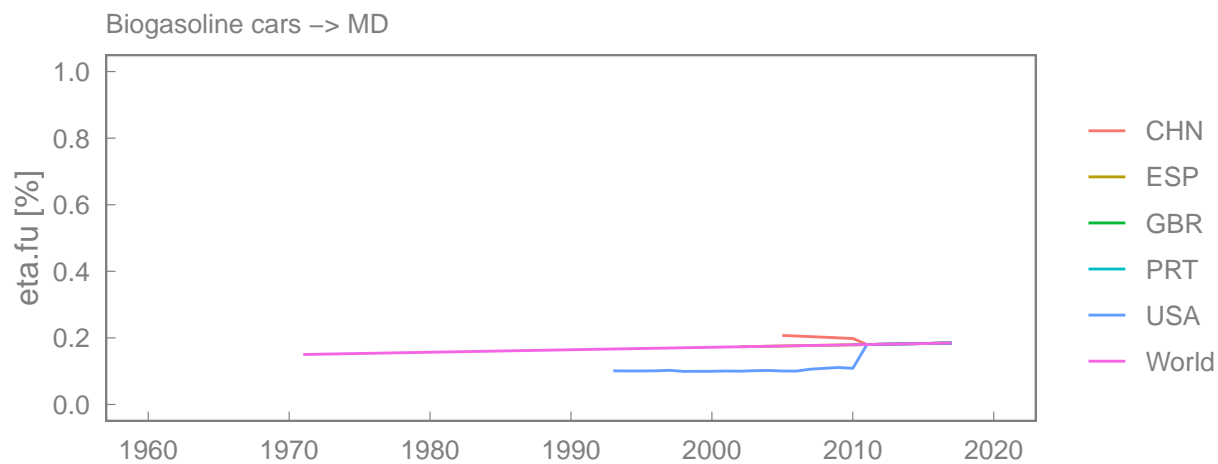
[[12]]



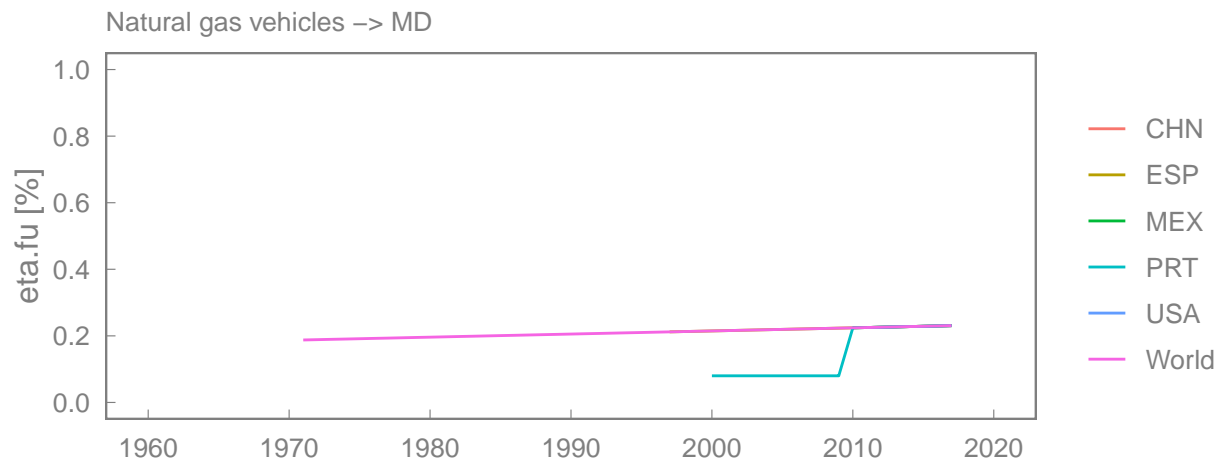
[[13]]



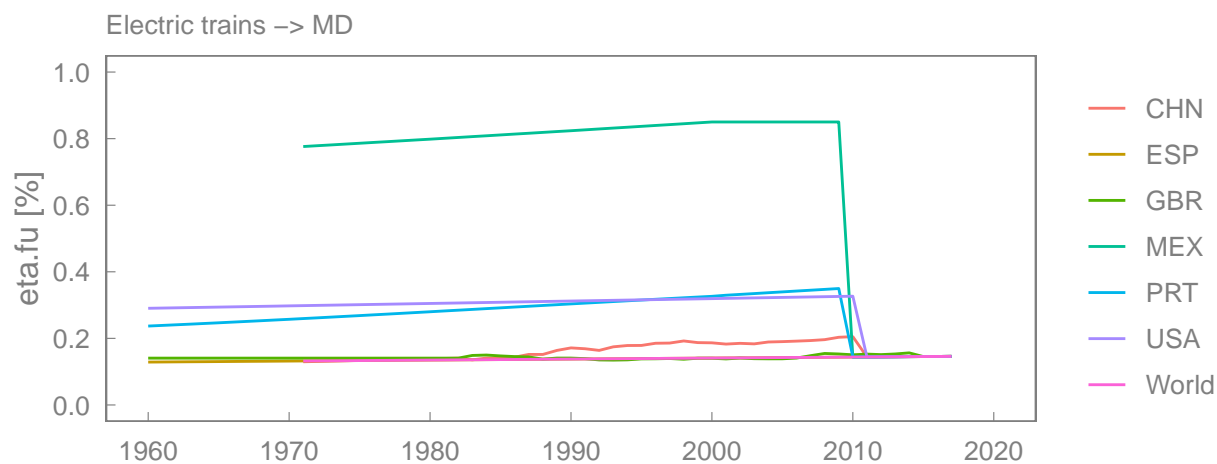
[[14]]



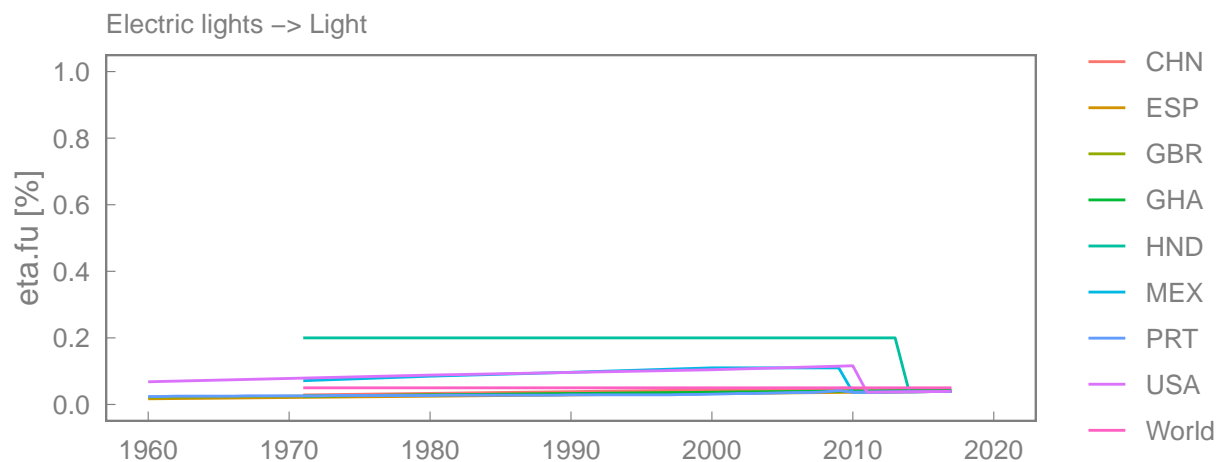
[[15]]



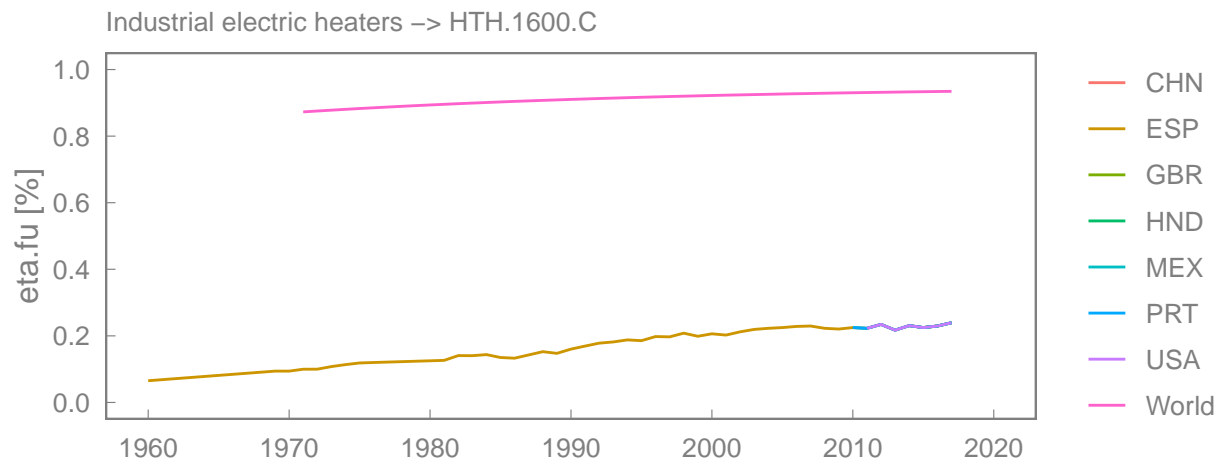
[[16]]



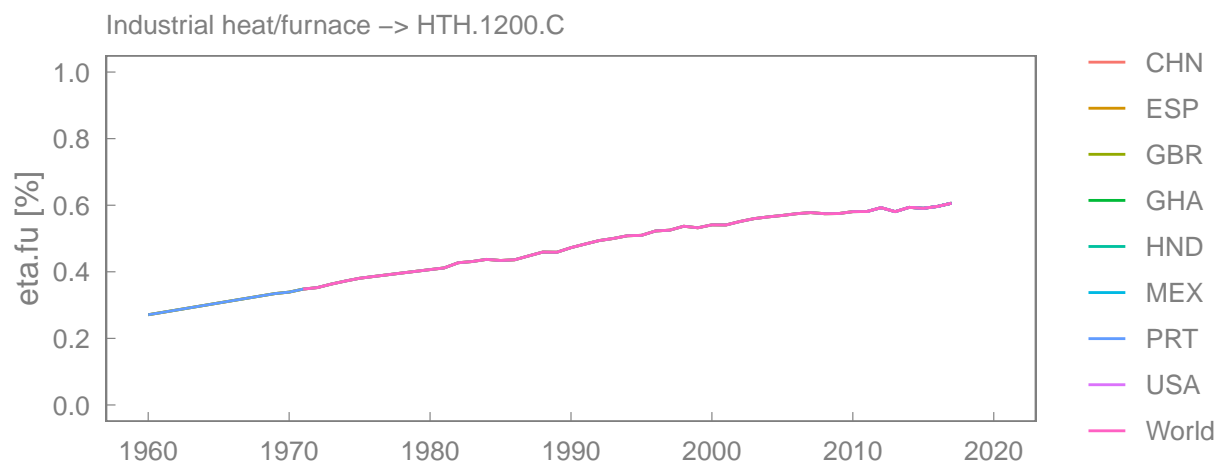
[[17]]



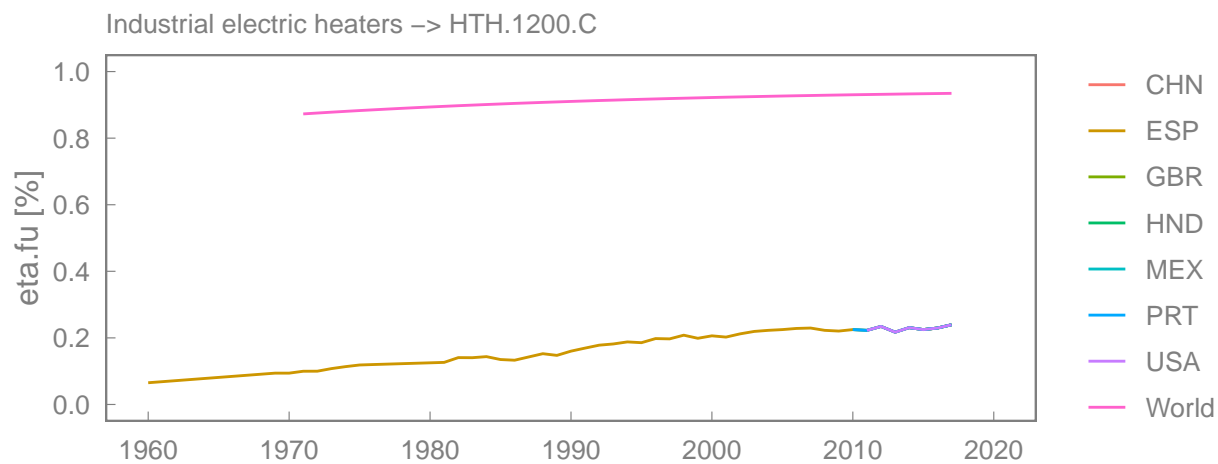
[[18]]



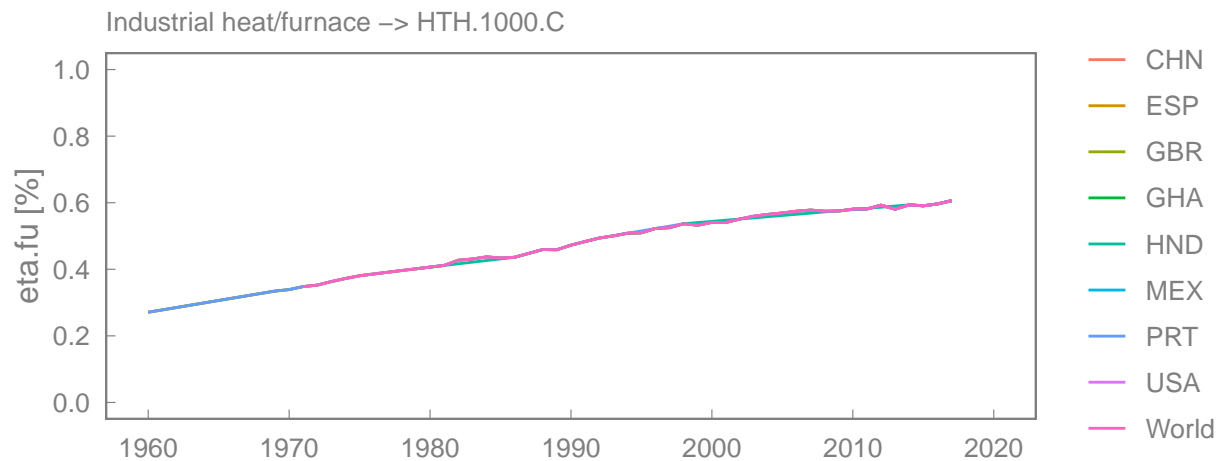
[[19]]



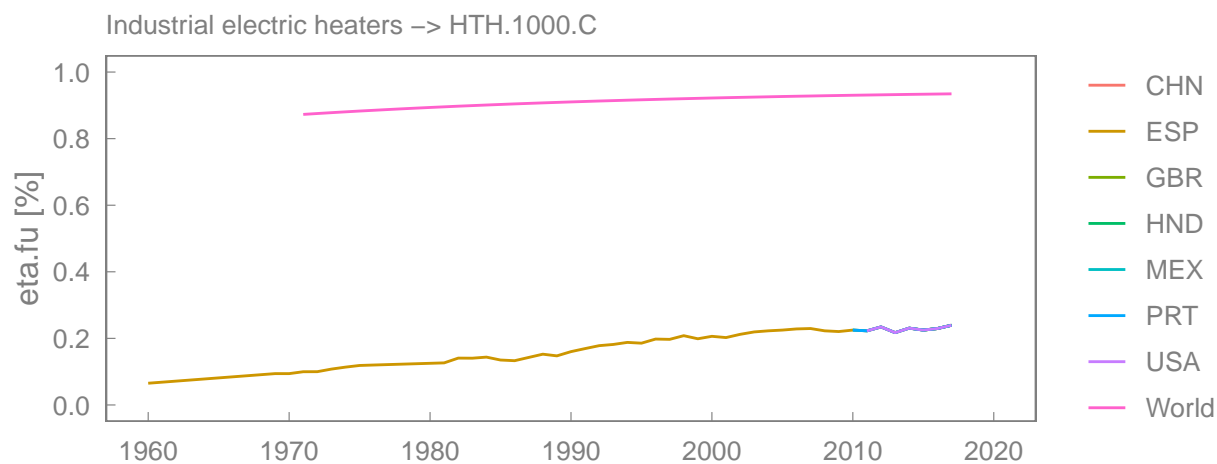
[[20]]



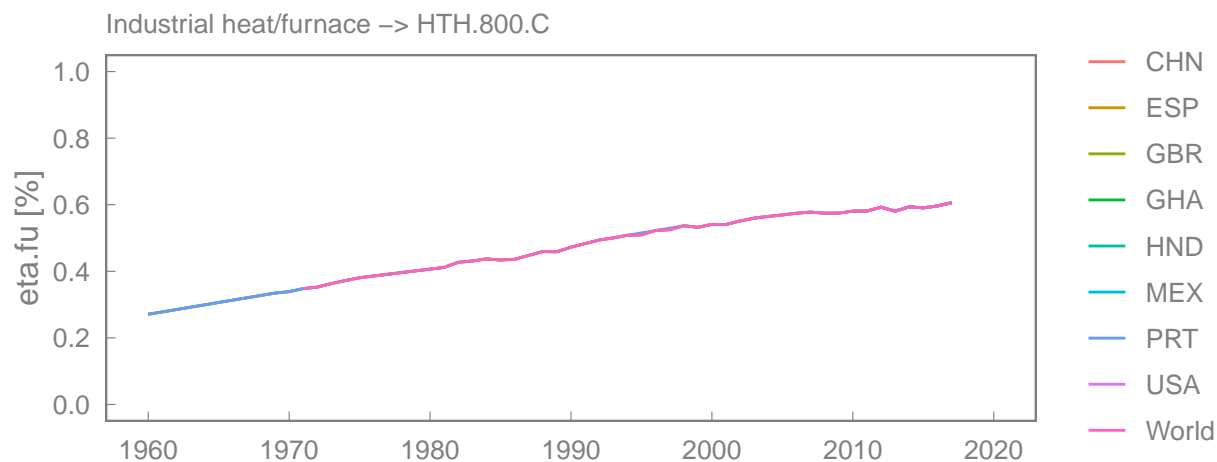
[[21]]



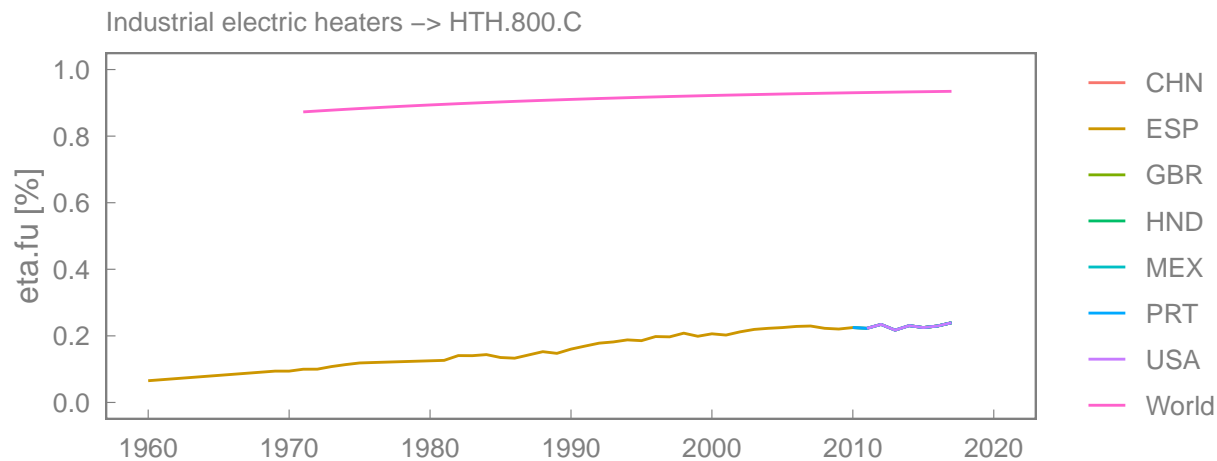
[[22]]



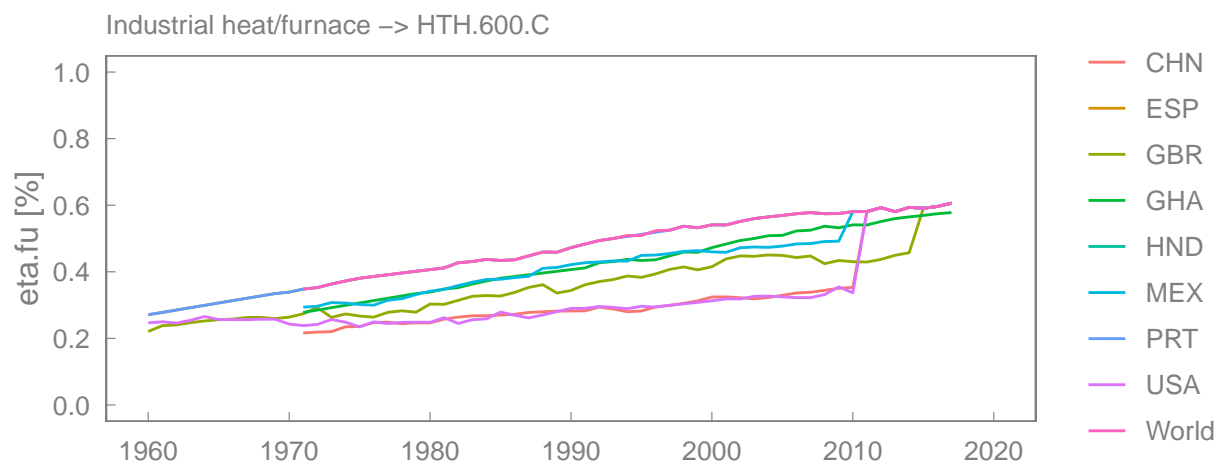
[[23]]



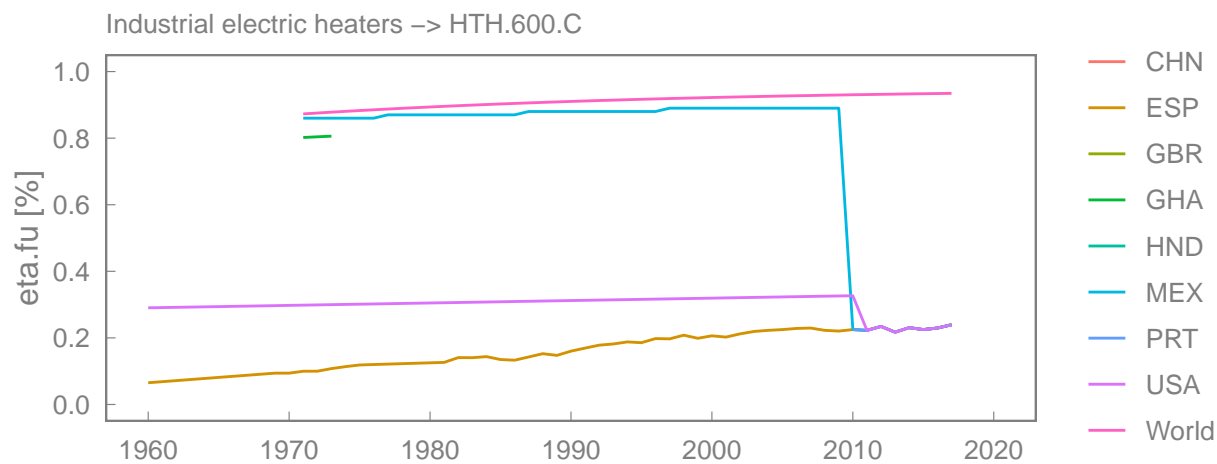
[[24]]



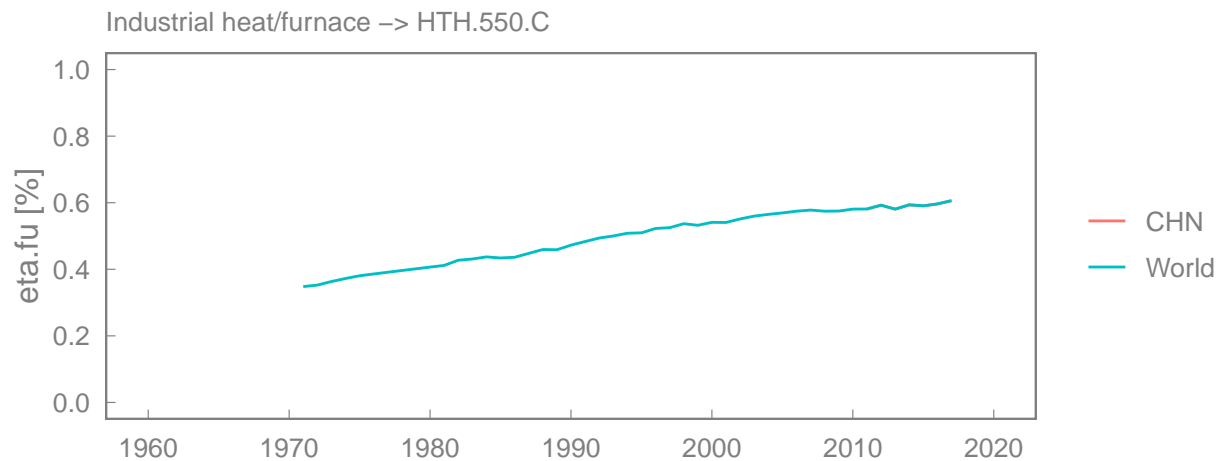
[[25]]



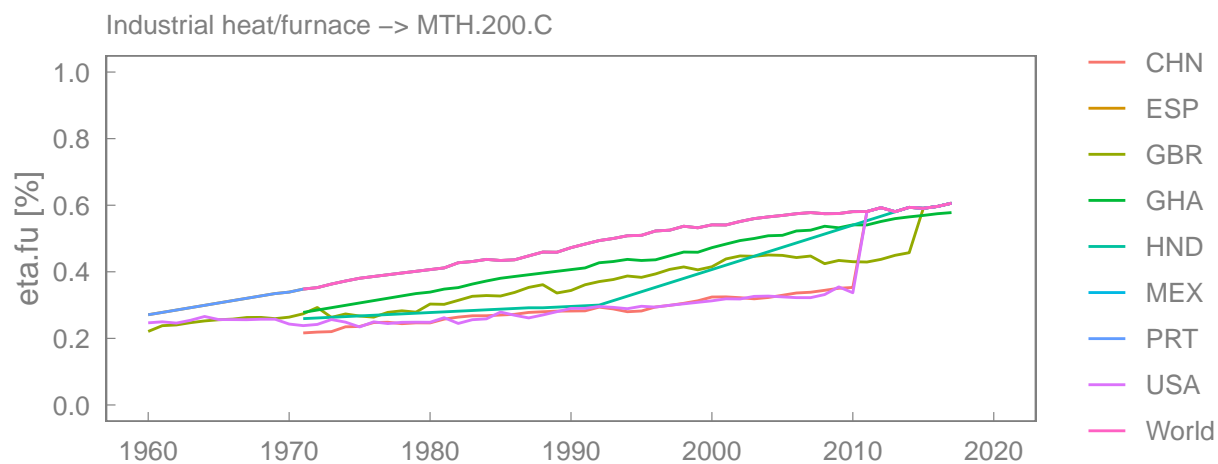
[[26]]



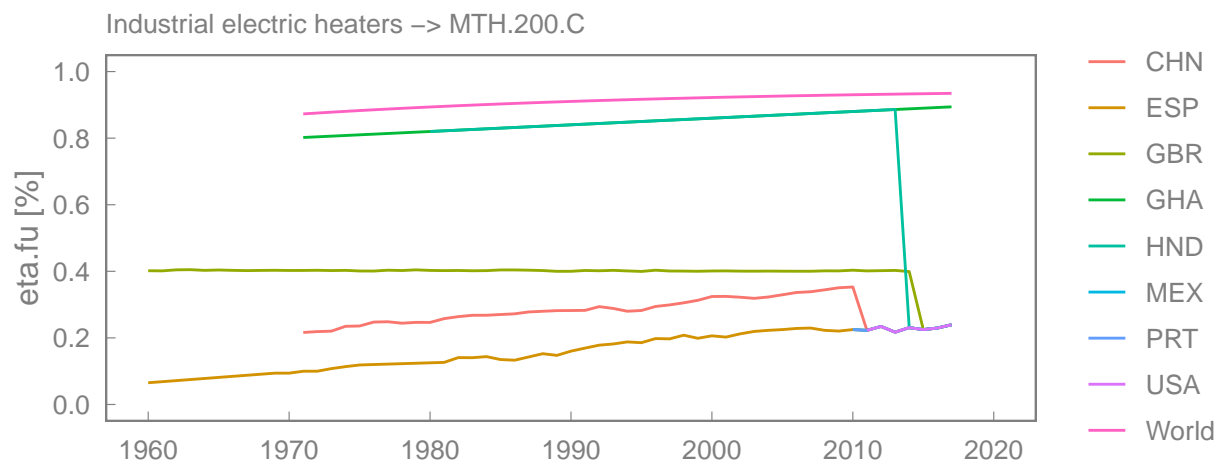
[[27]]



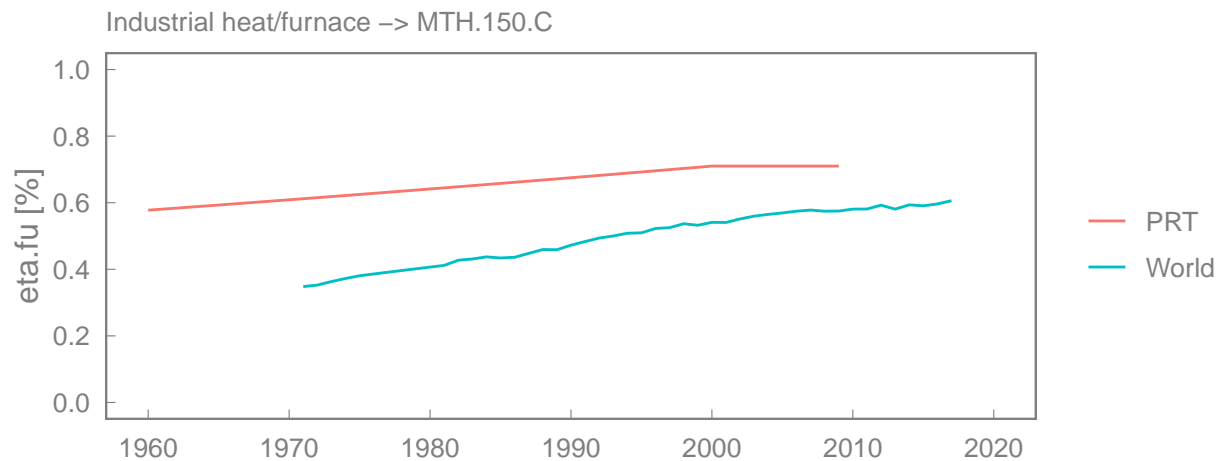
[[28]]



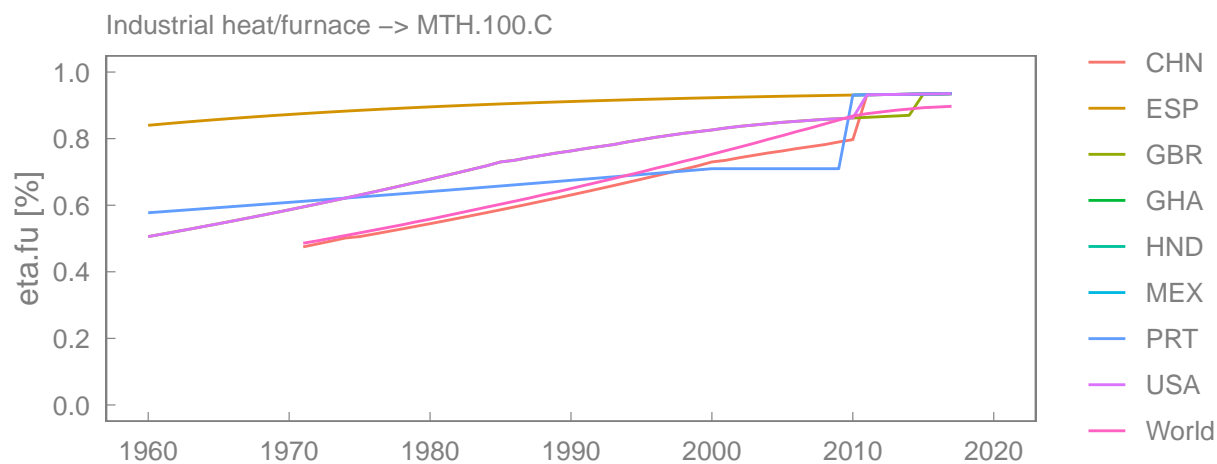
[[29]]



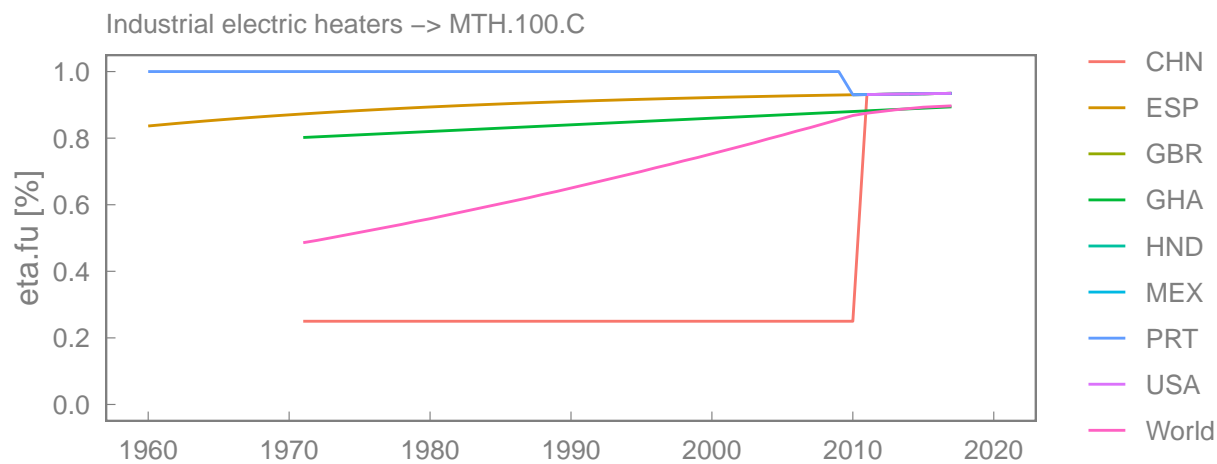
[[30]]



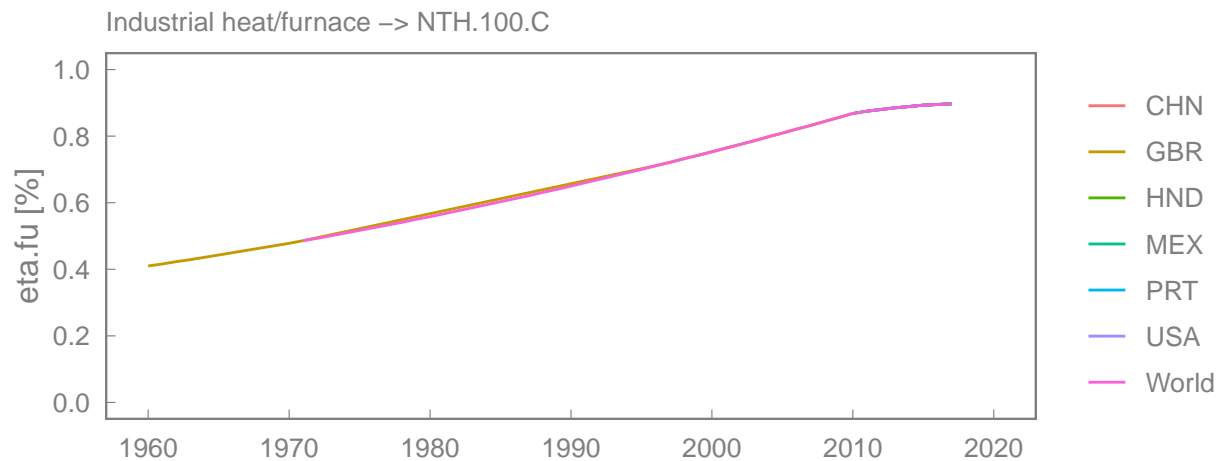
[[31]]



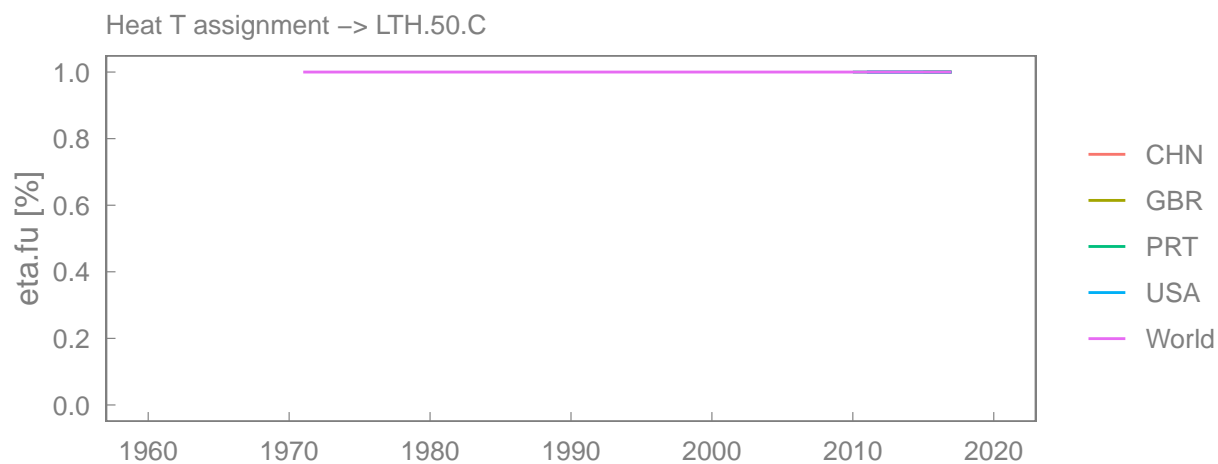
[[32]]



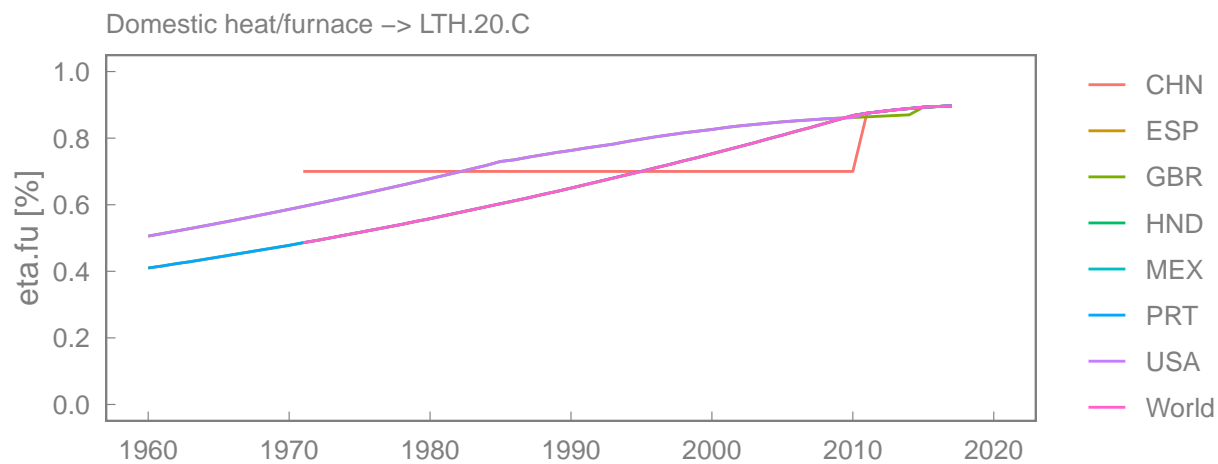
[[33]]



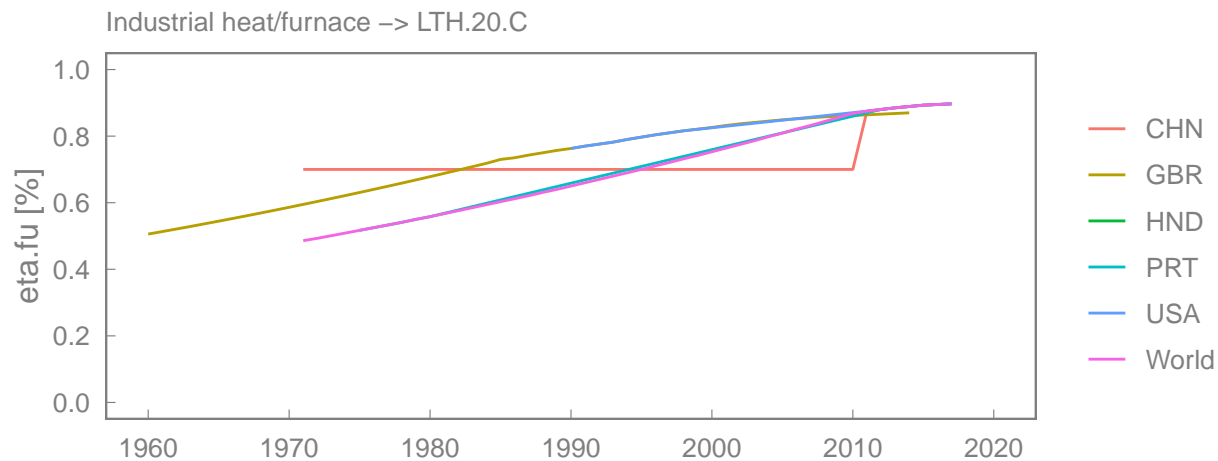
[[34]]



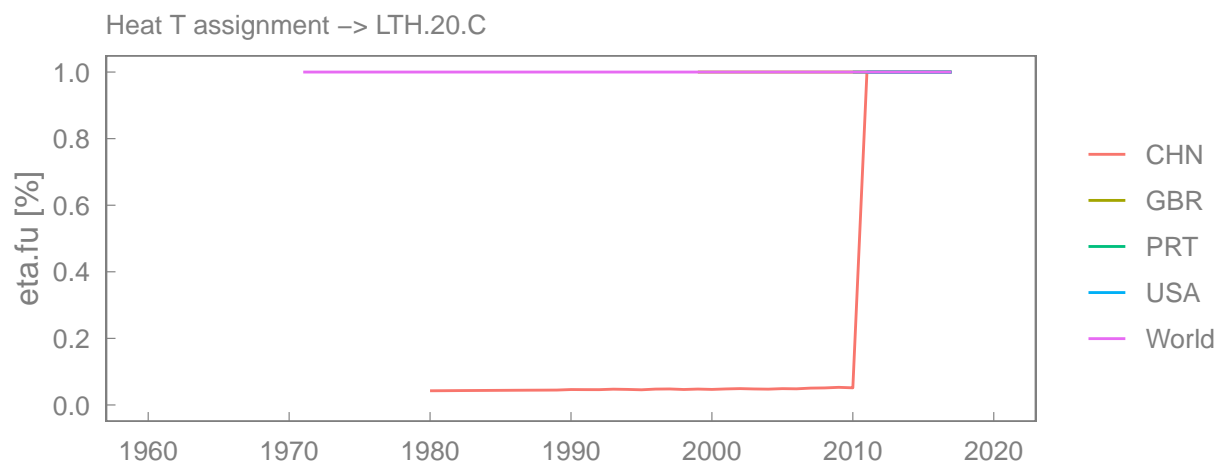
[[35]]



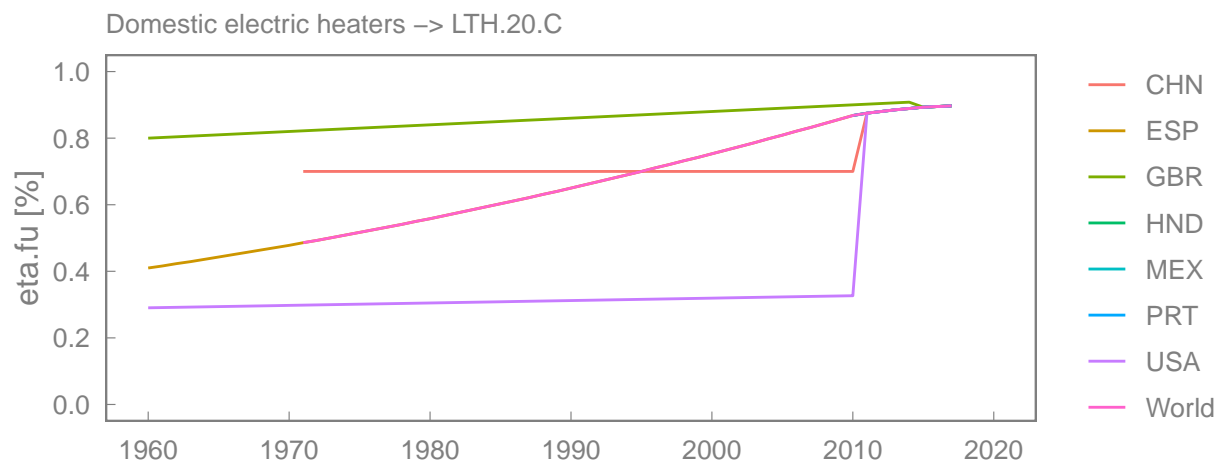
[[36]]



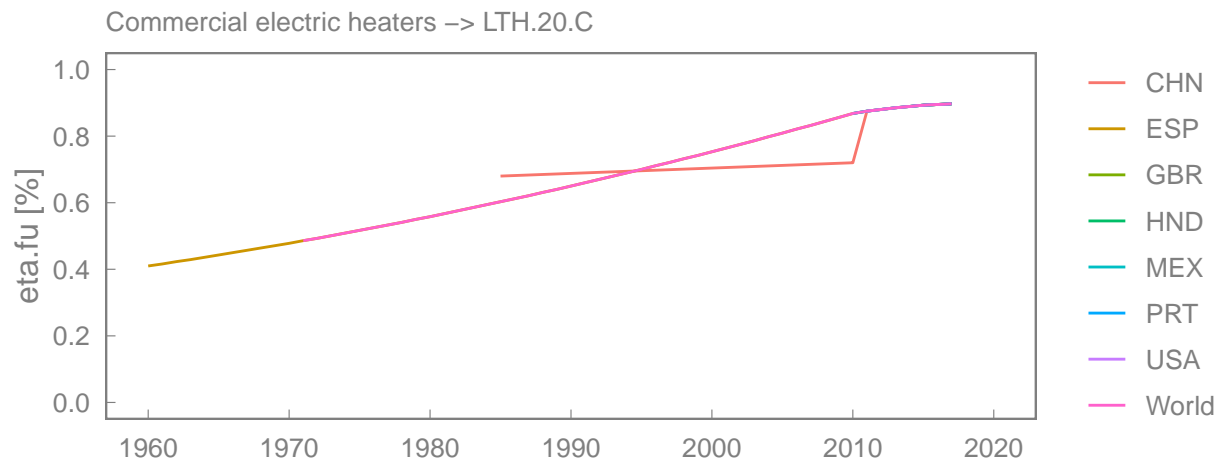
[[37]]



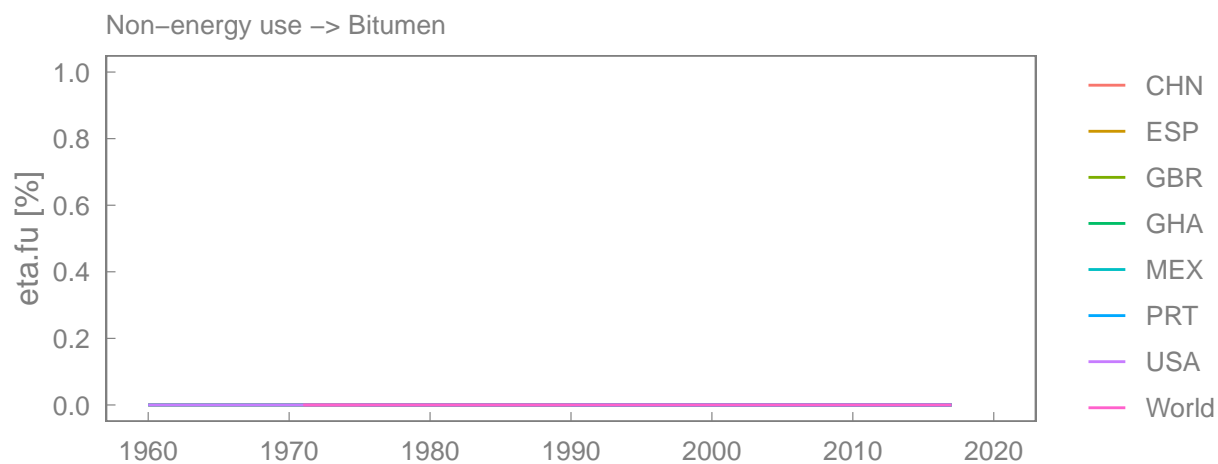
[[38]]



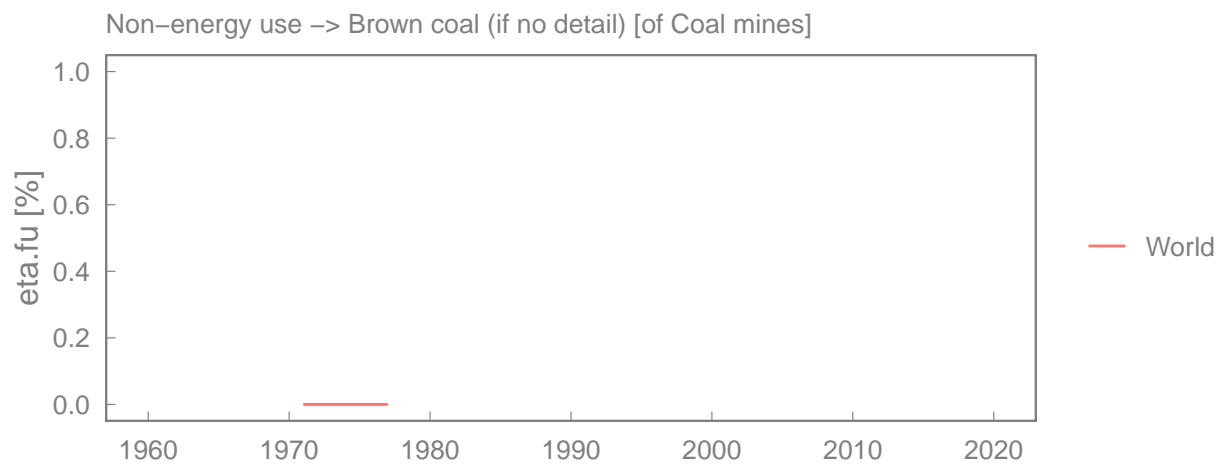
[[39]]



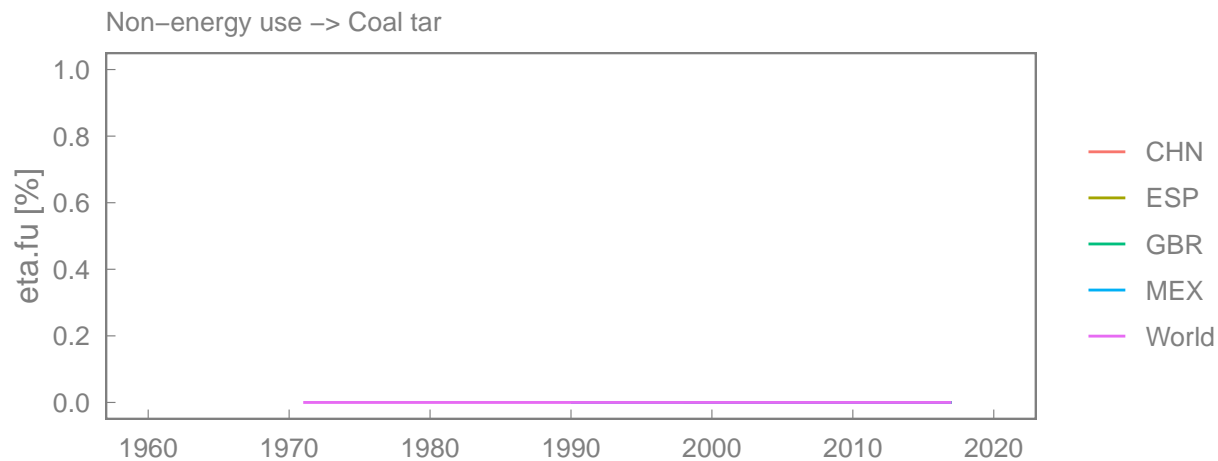
[[40]]



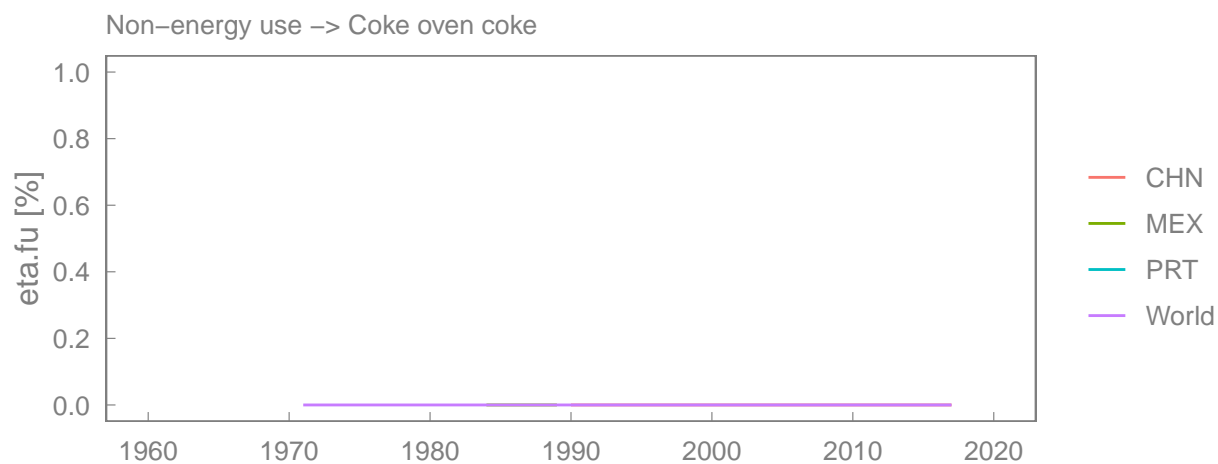
[[41]]



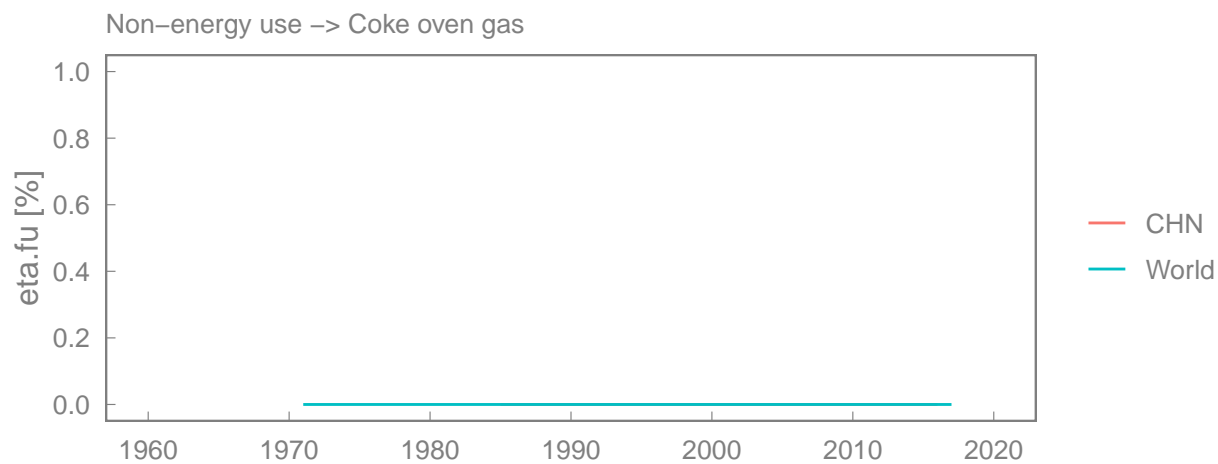
[[42]]



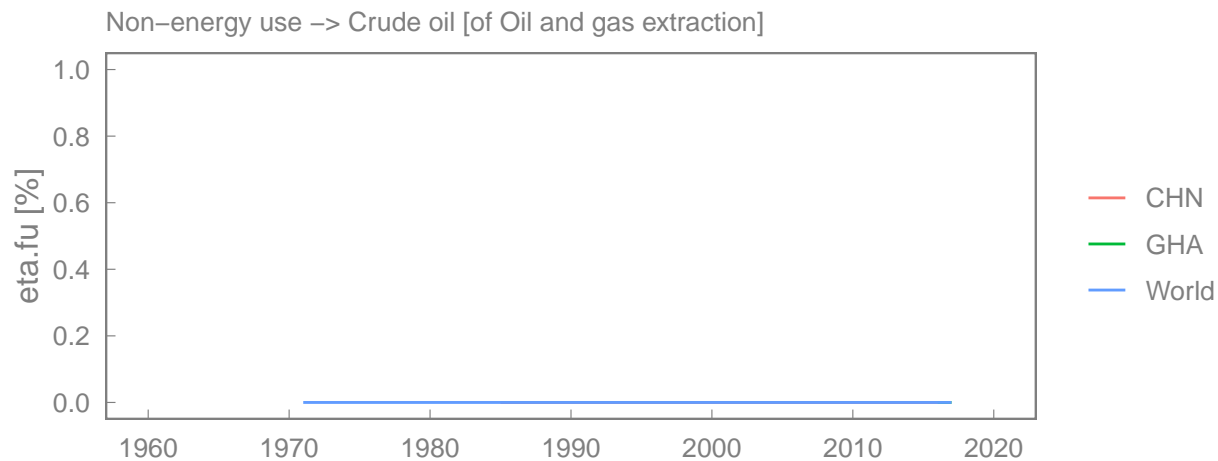
[[43]]



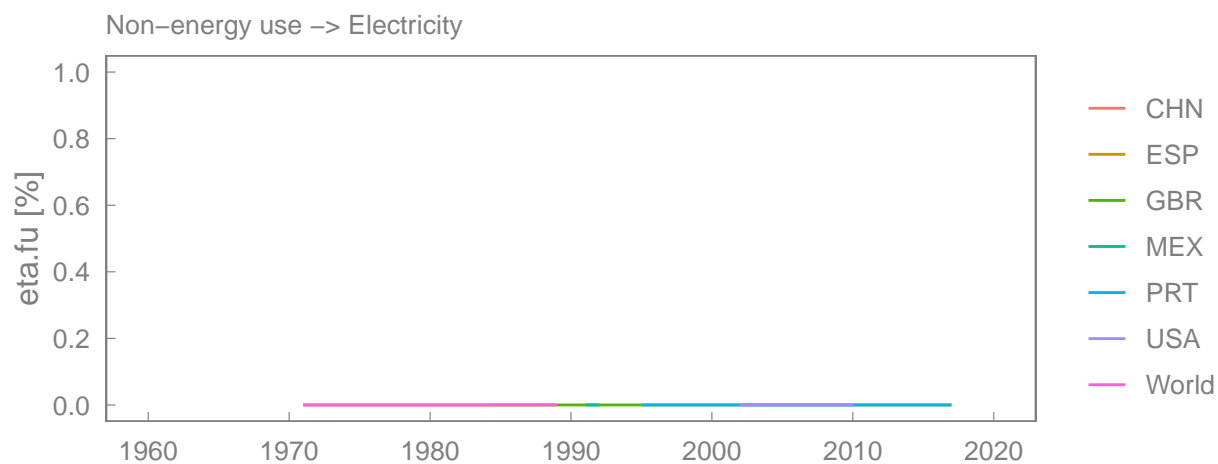
[[44]]



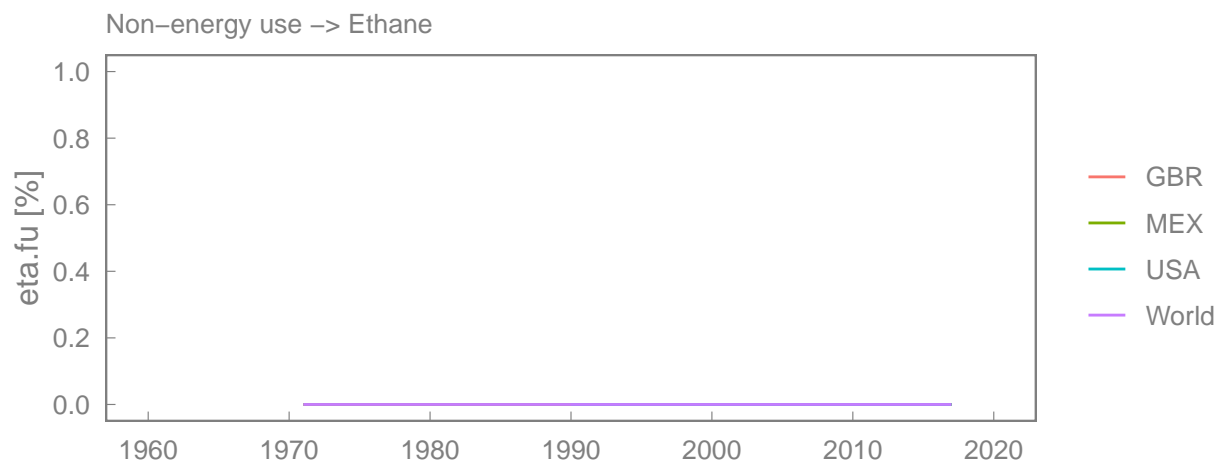
[[45]]



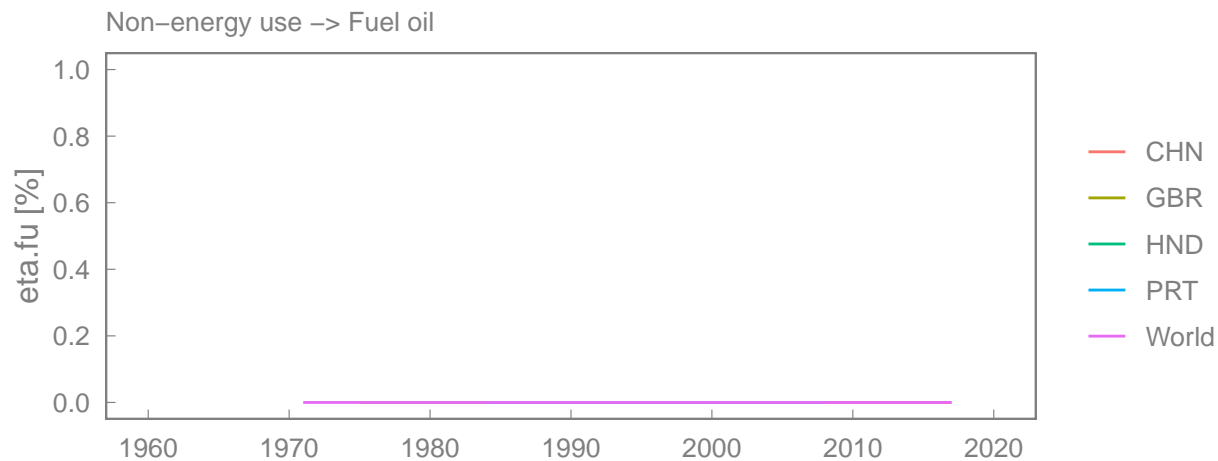
[[46]]



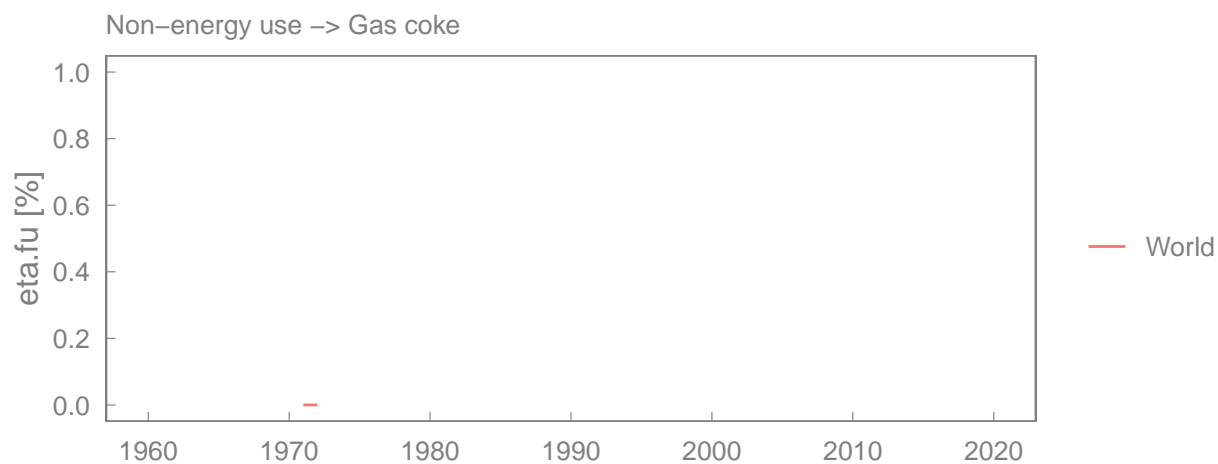
[[47]]



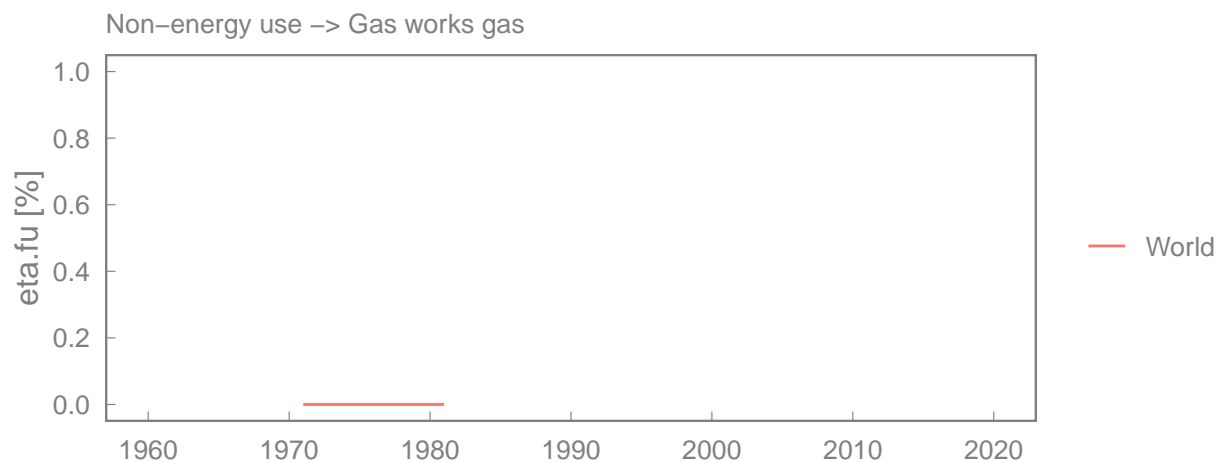
[[48]]



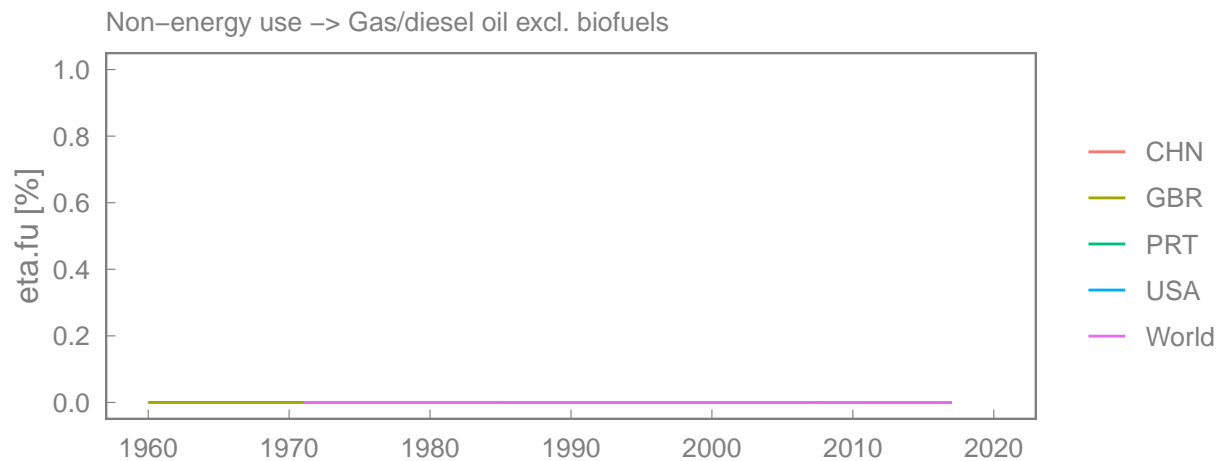
[[49]]



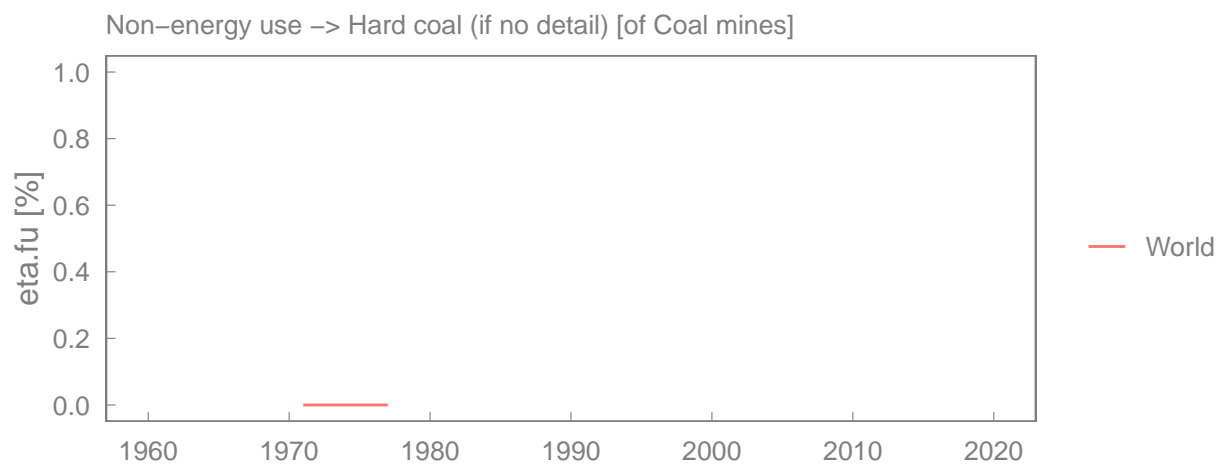
[[50]]



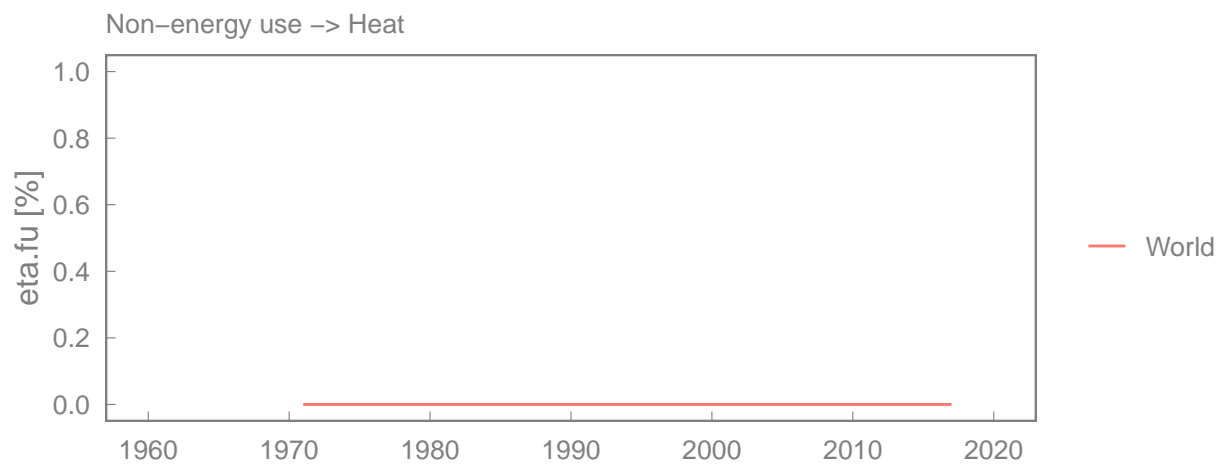
[[51]]



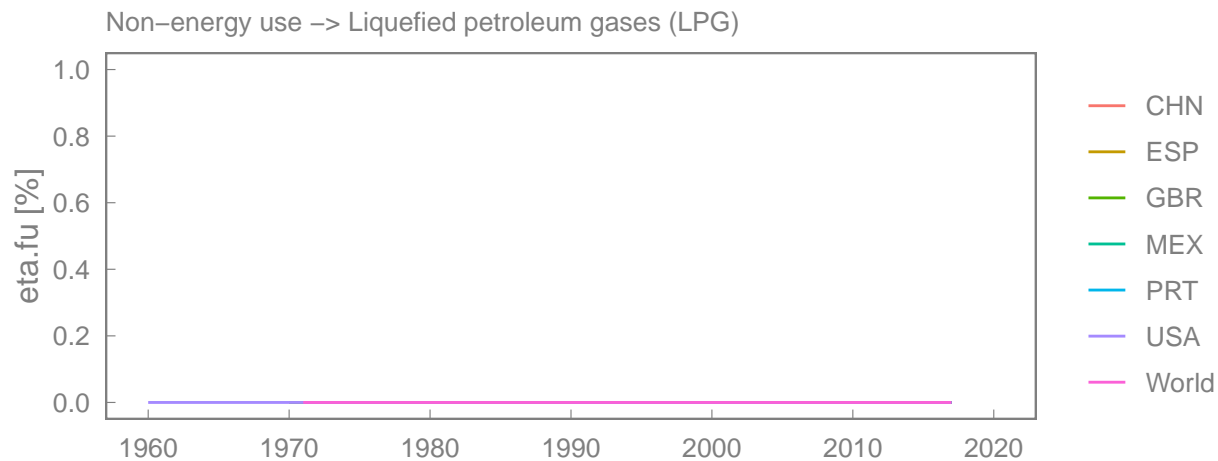
[[52]]



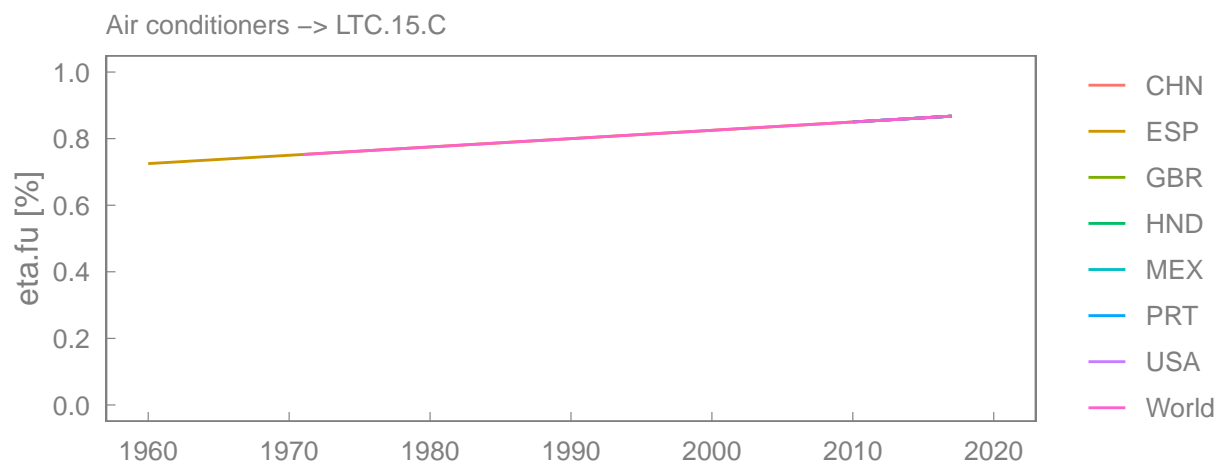
[[53]]



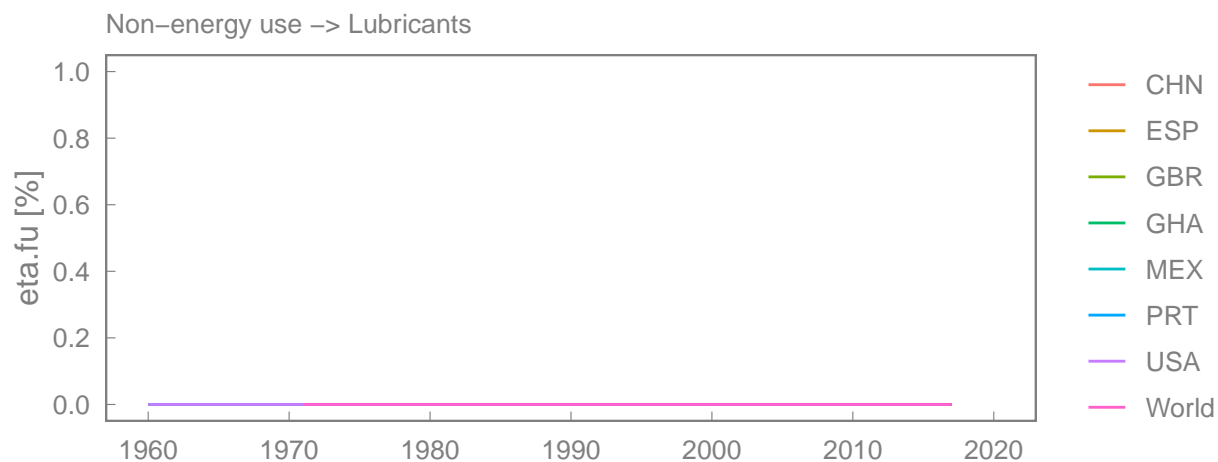
[[54]]



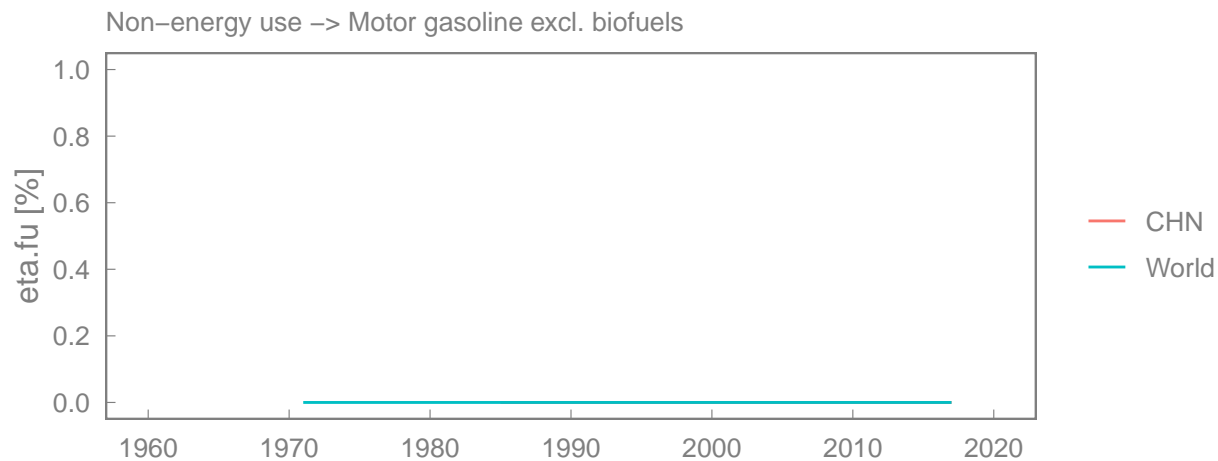
[[55]]



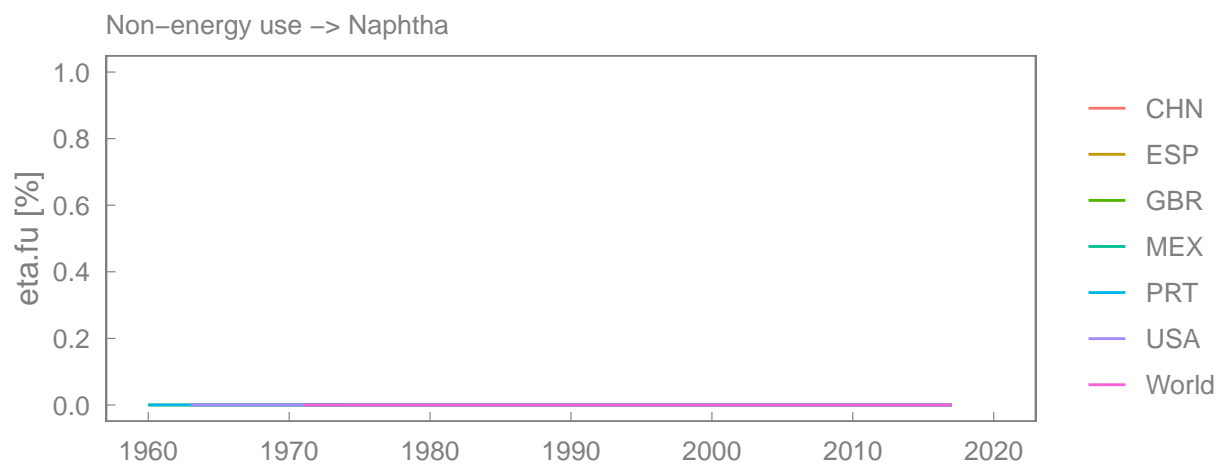
[[56]]



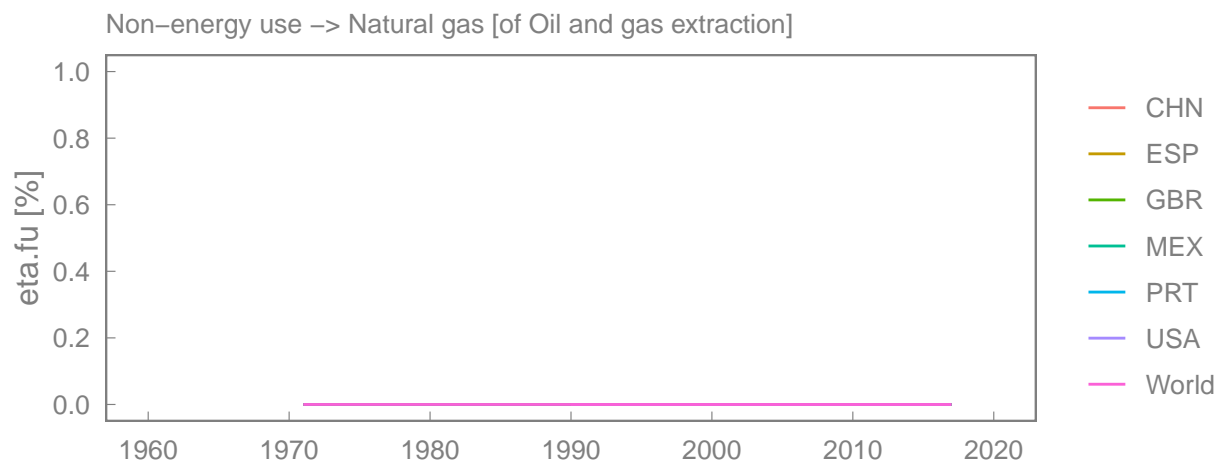
[[57]]



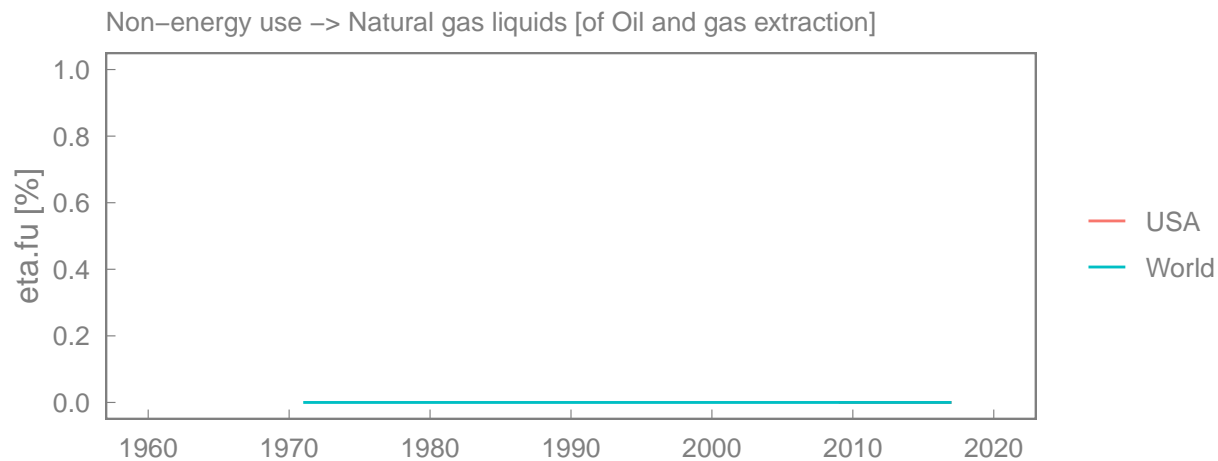
[[58]]



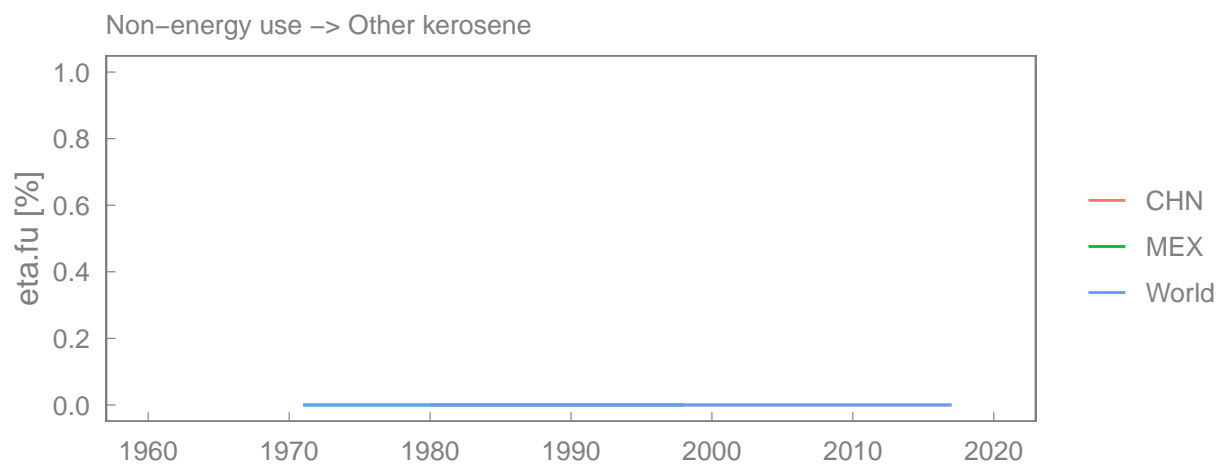
[[59]]



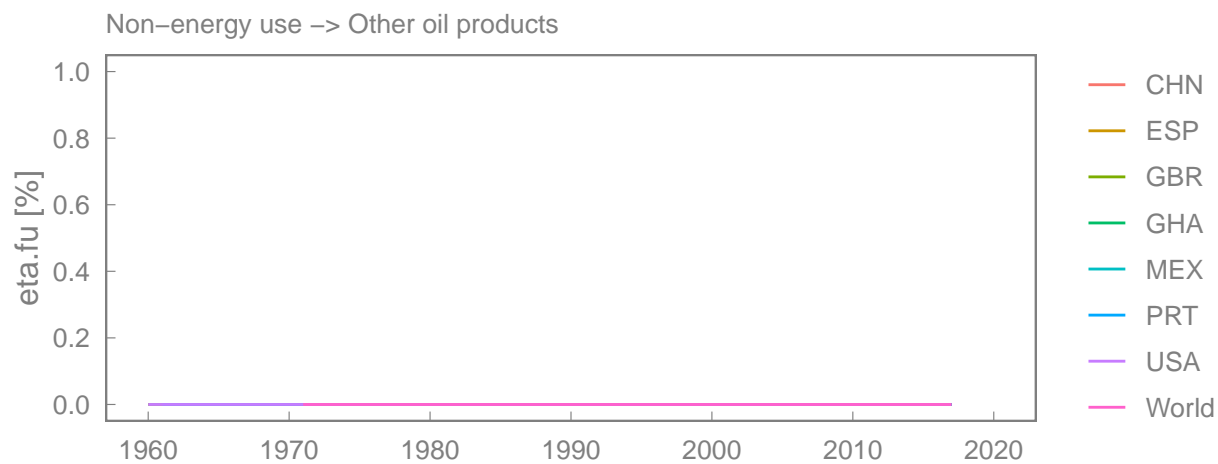
[[60]]



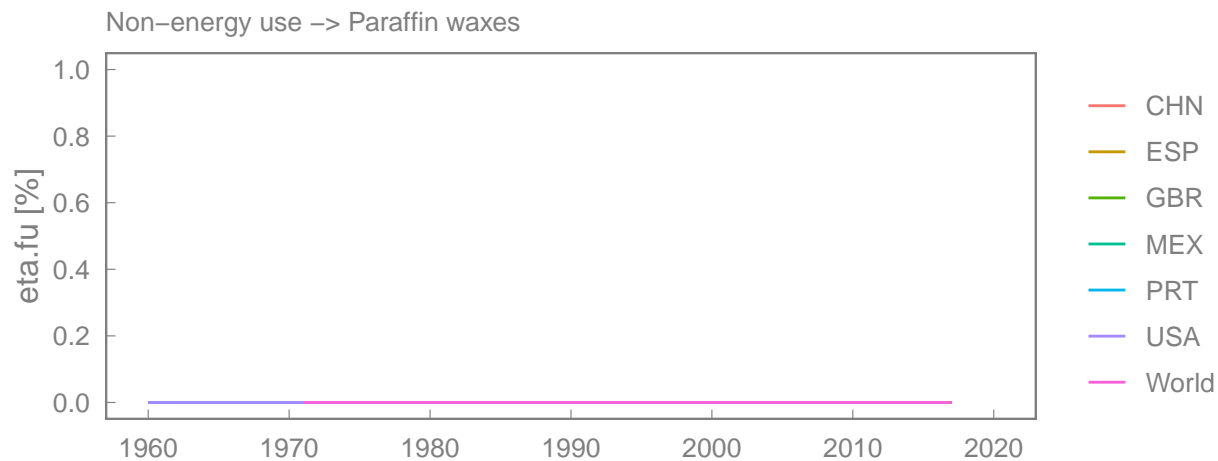
[[61]]



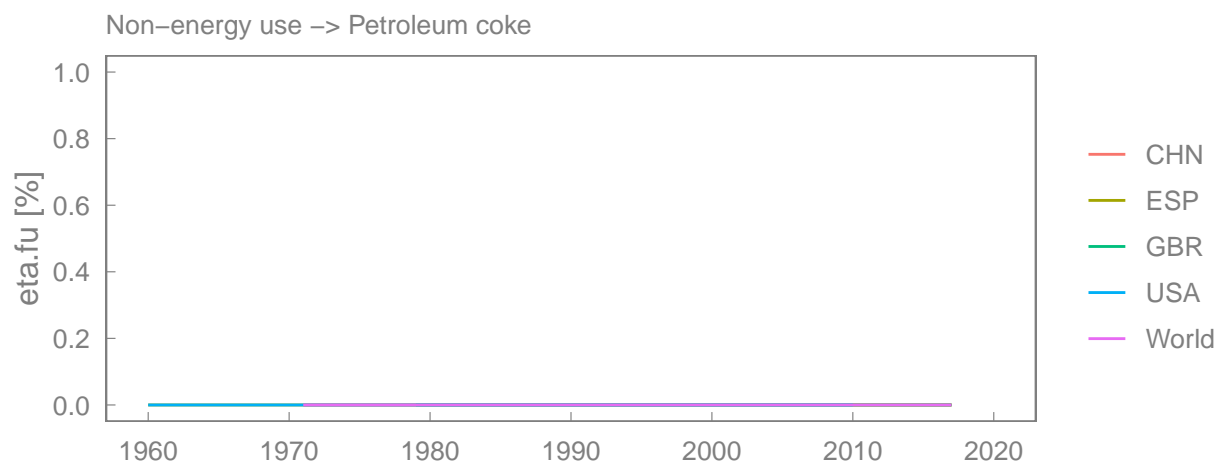
[[62]]



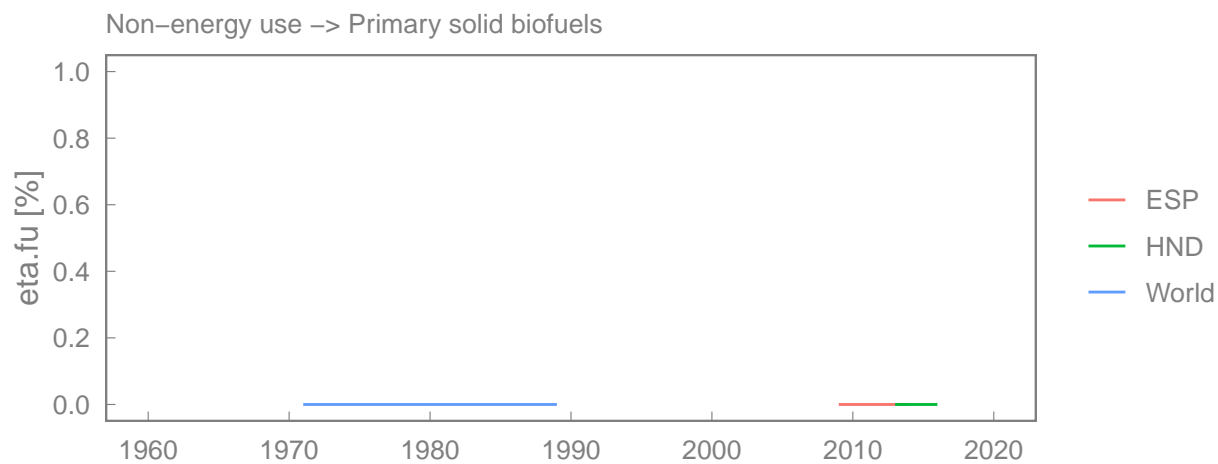
[[63]]



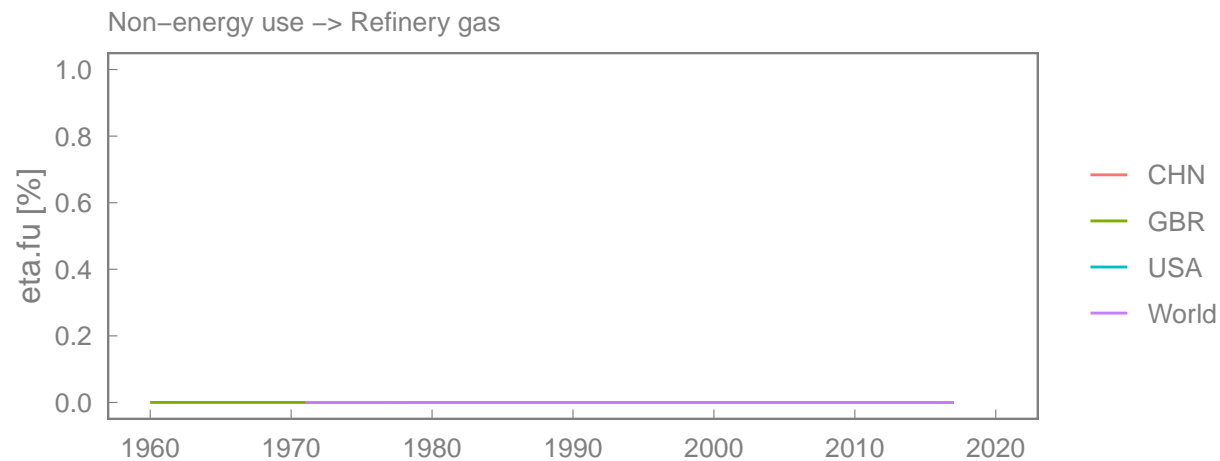
[[64]]



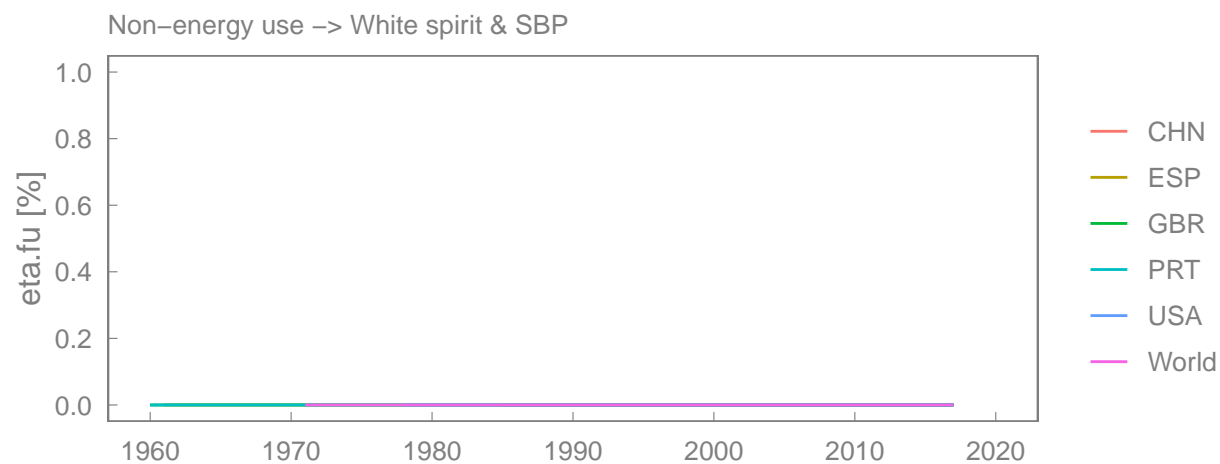
[[65]]



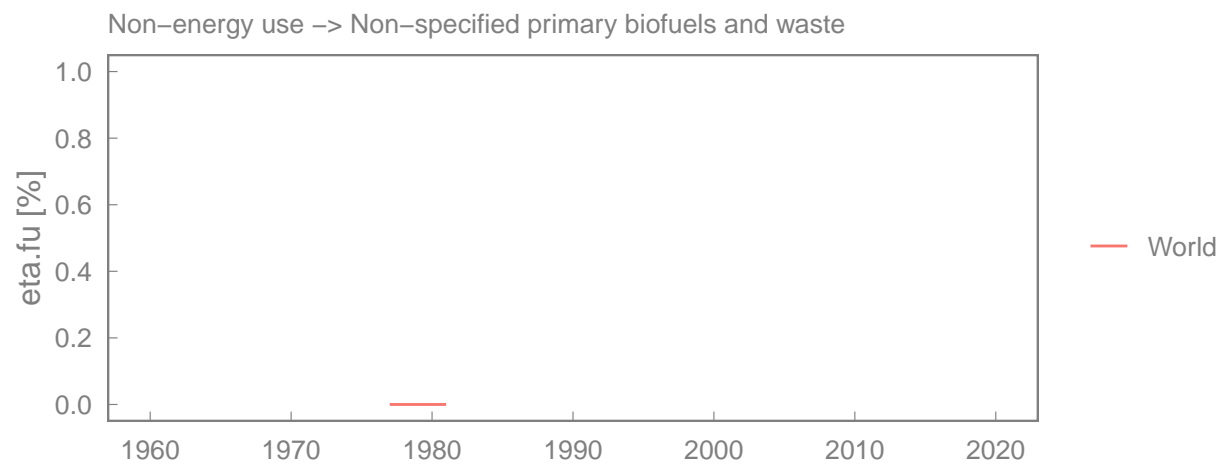
[[66]]



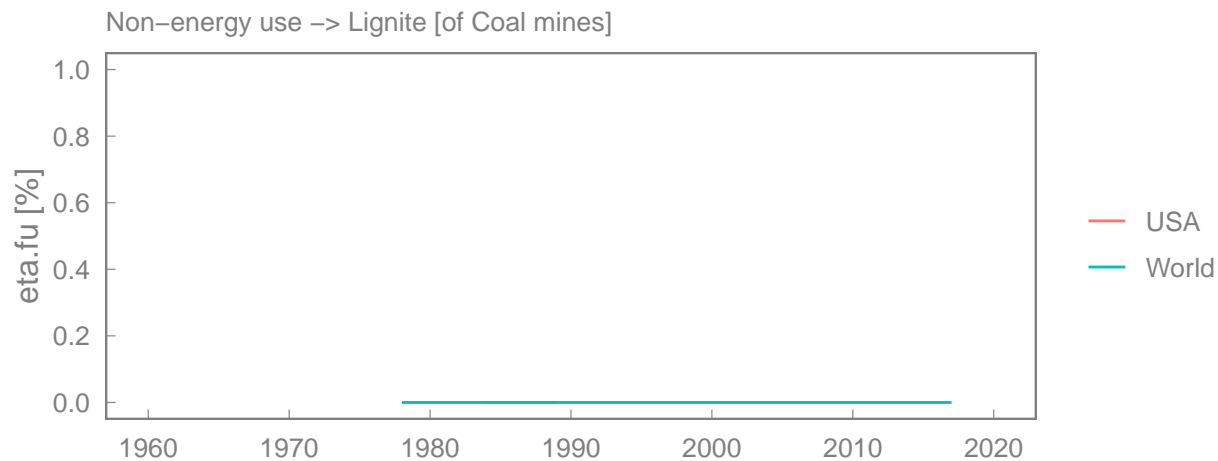
[[67]]



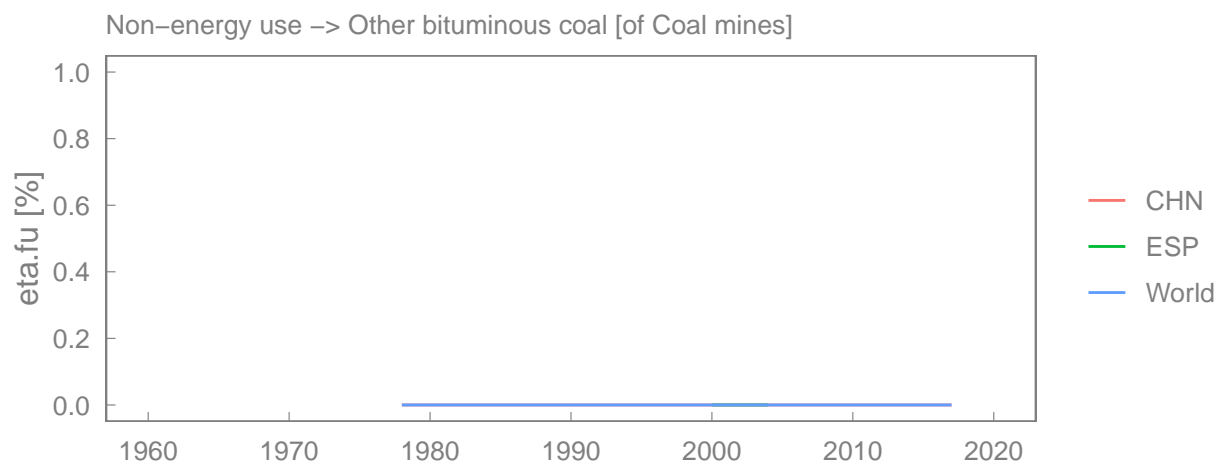
[[68]]



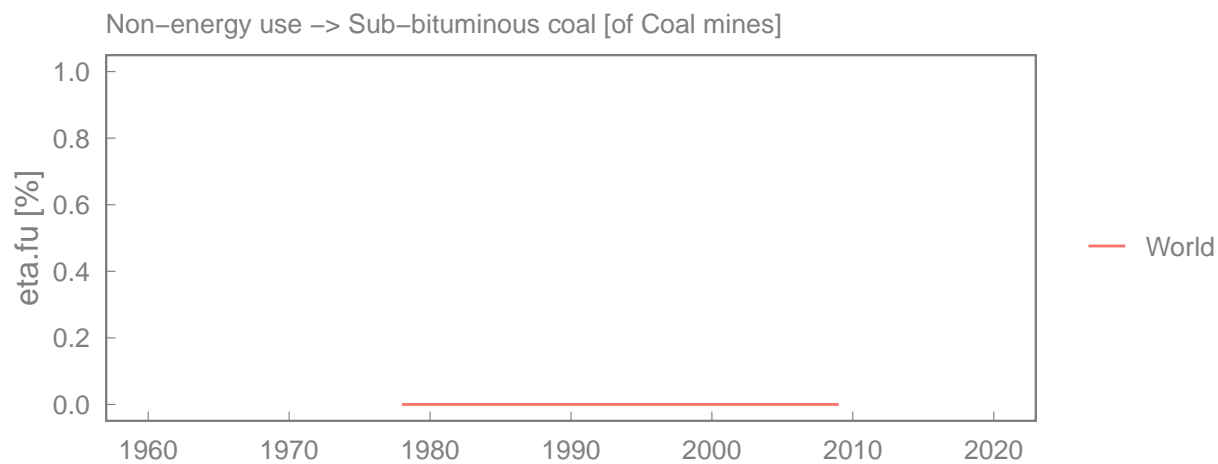
[[69]]



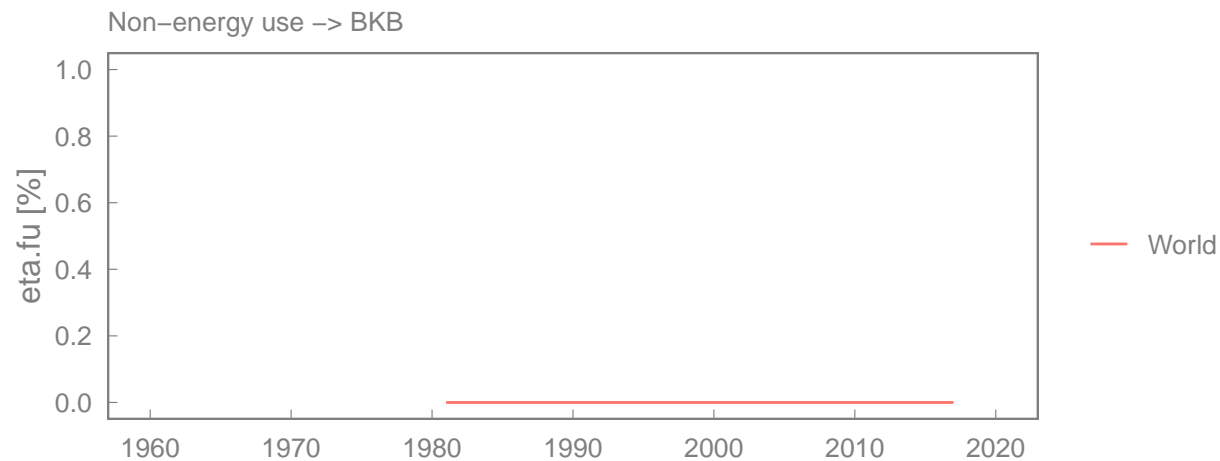
[[70]]



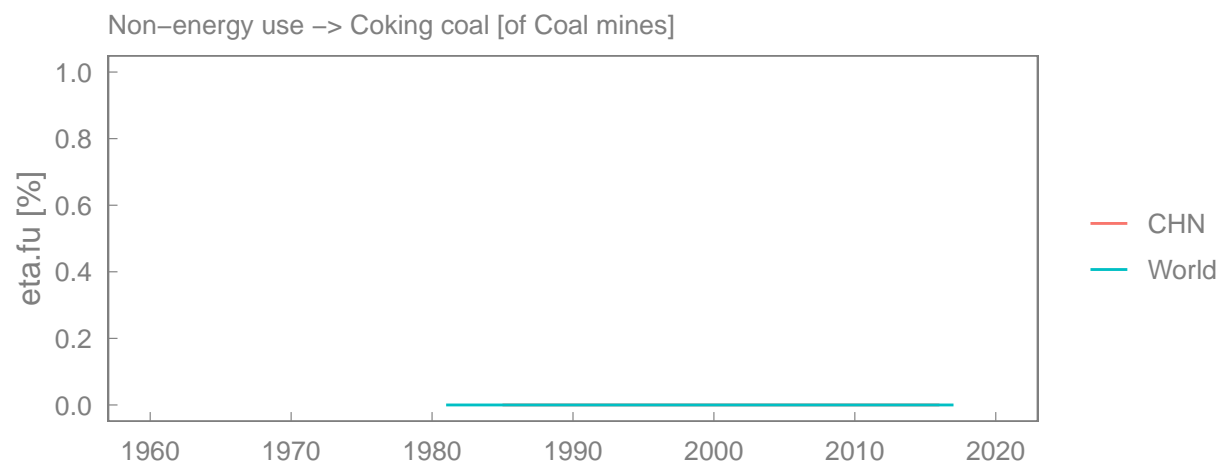
[[71]]



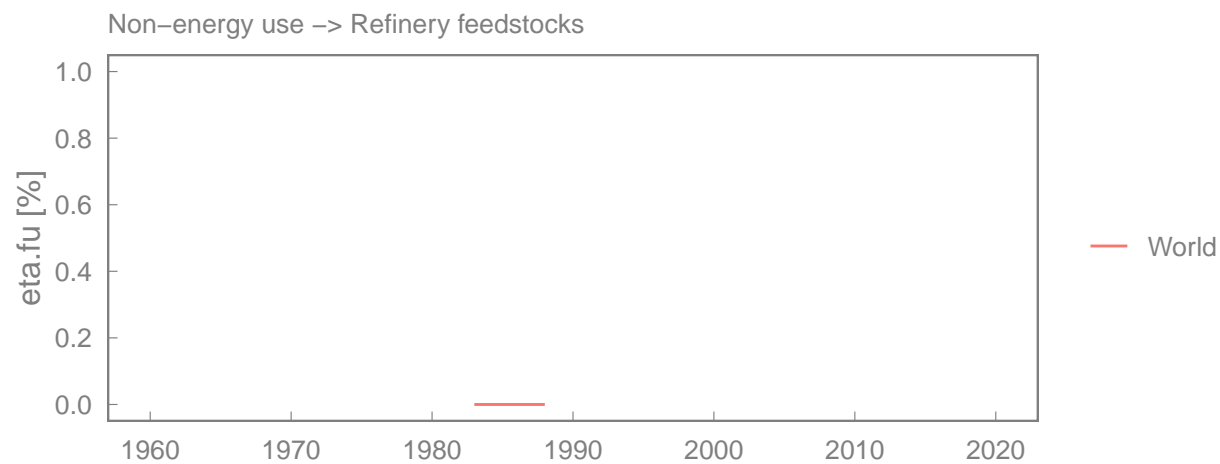
[[72]]



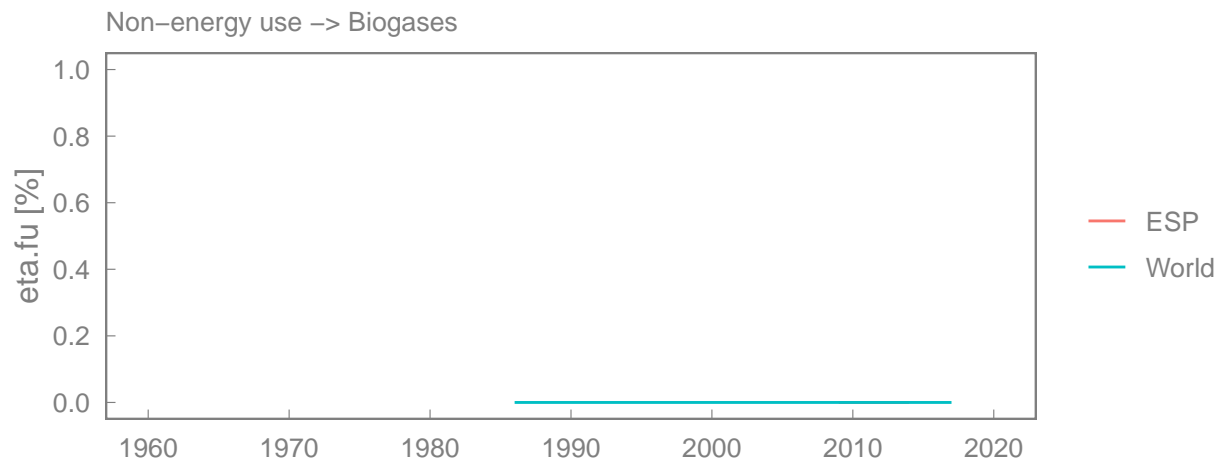
[[73]]



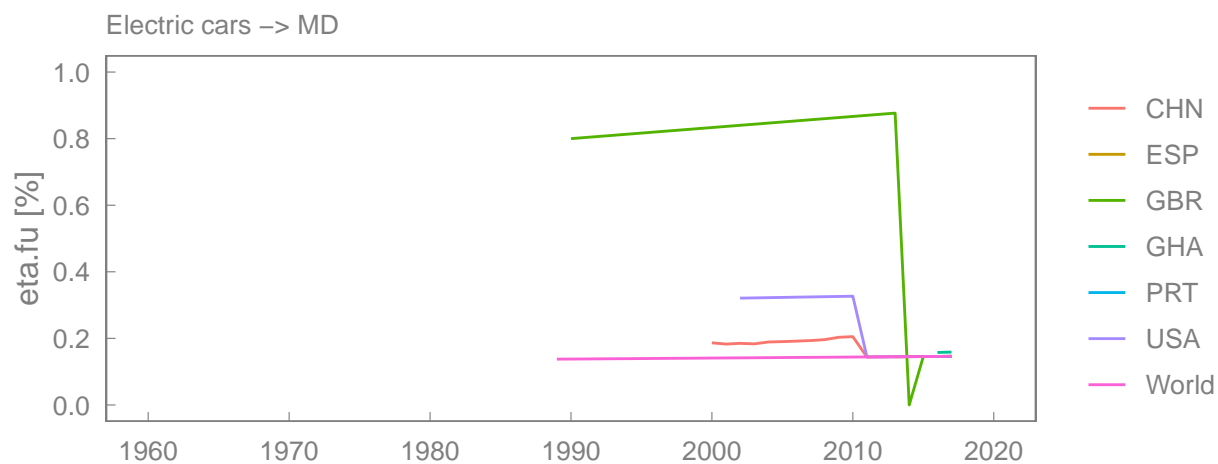
[[74]]



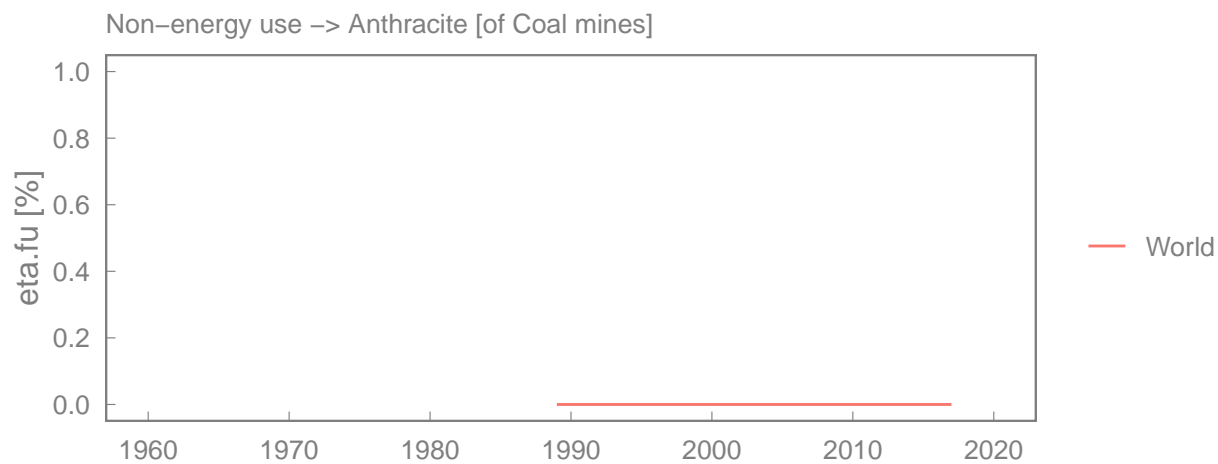
[[75]]



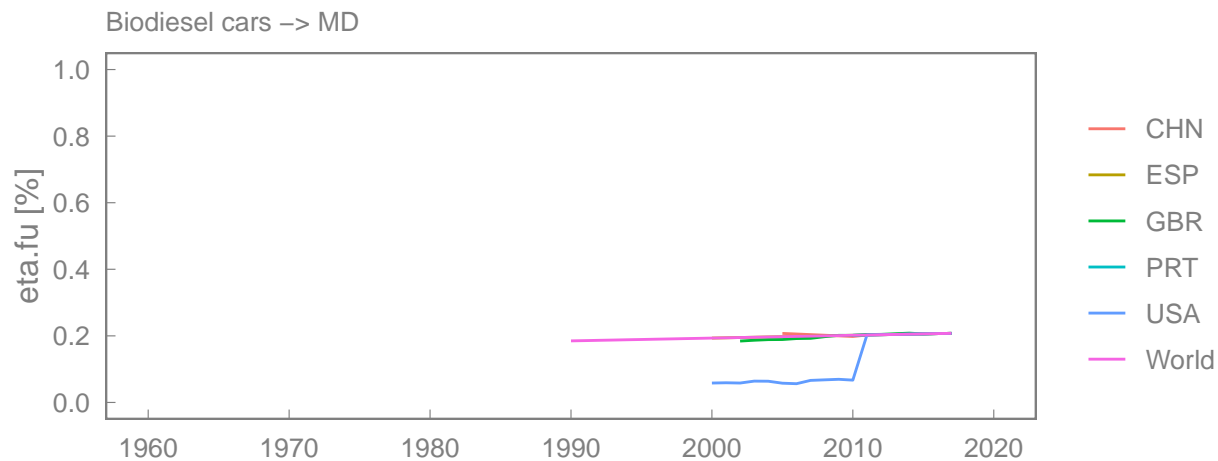
[[76]]



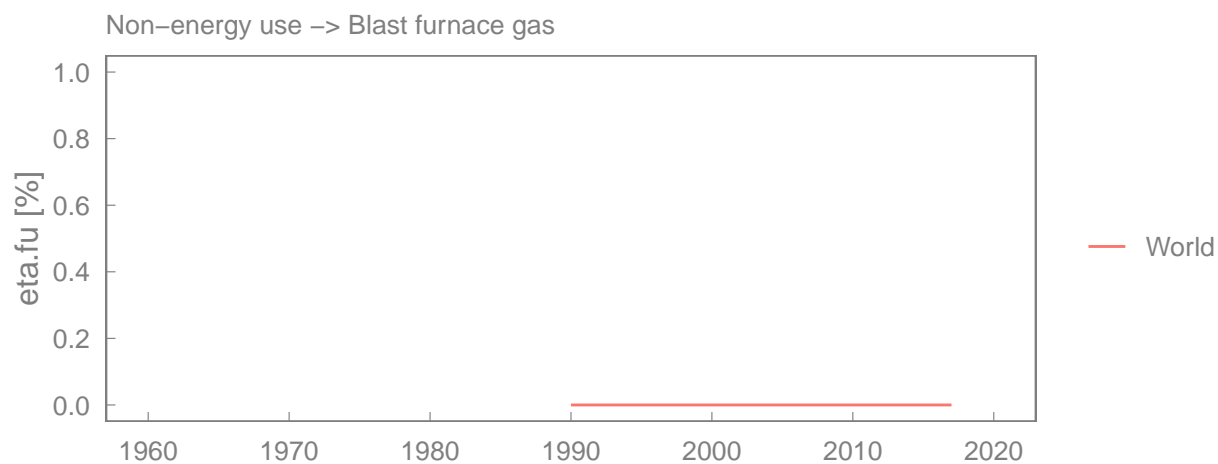
[[77]]



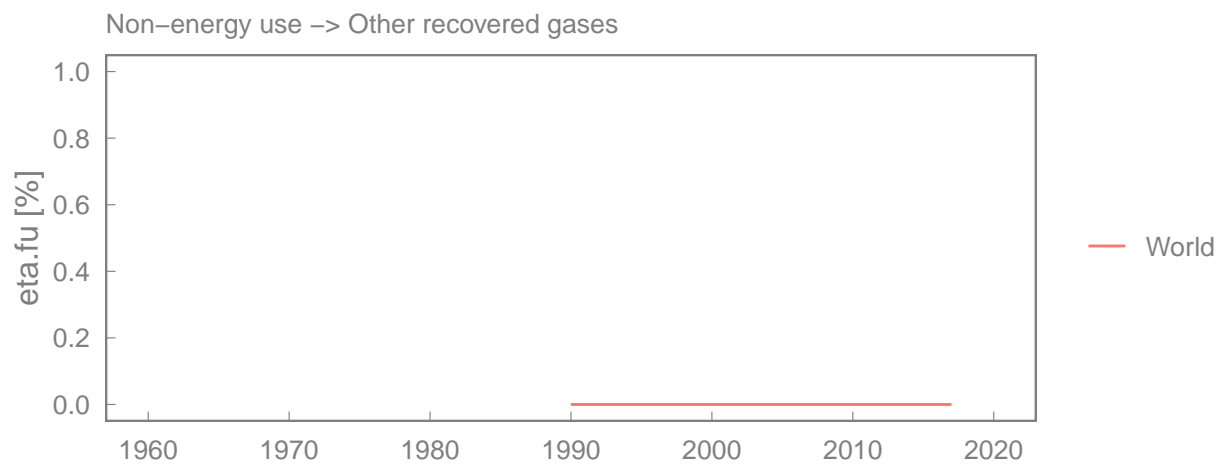
[[78]]



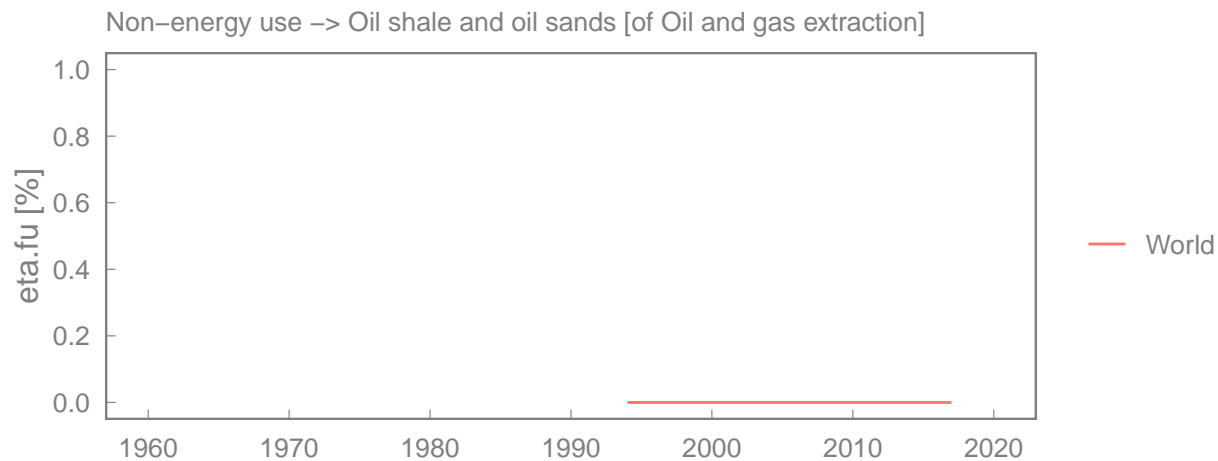
[[79]]



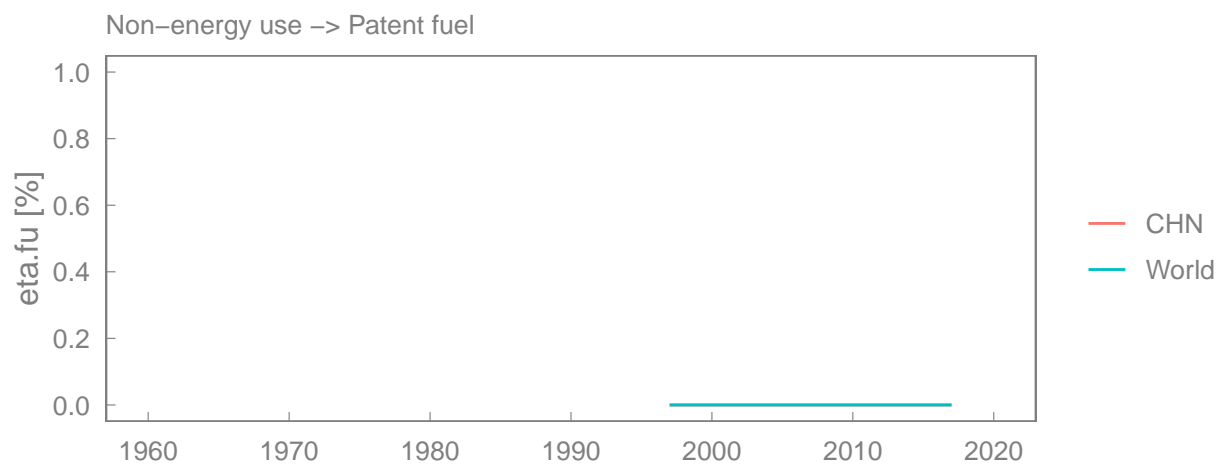
[[80]]



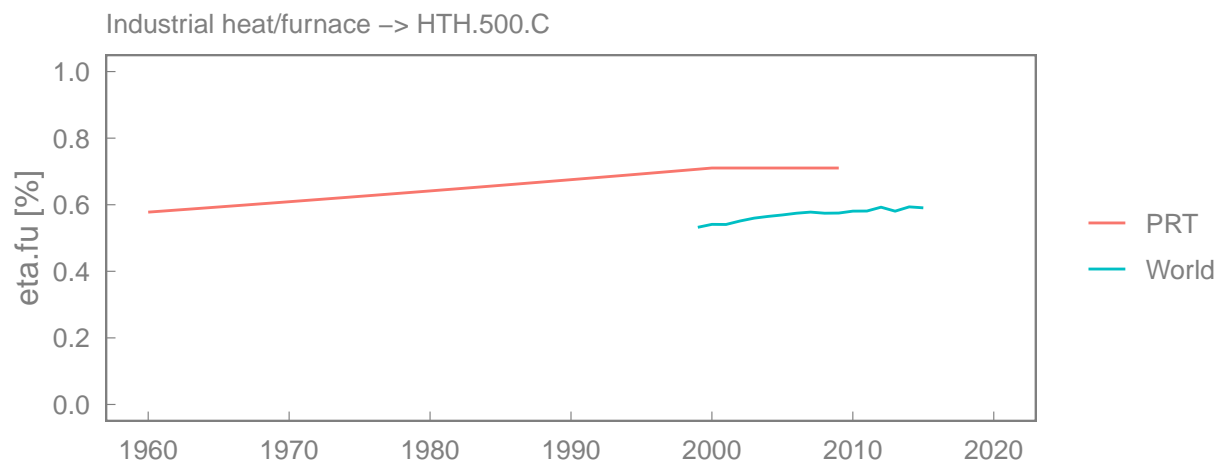
[[81]]



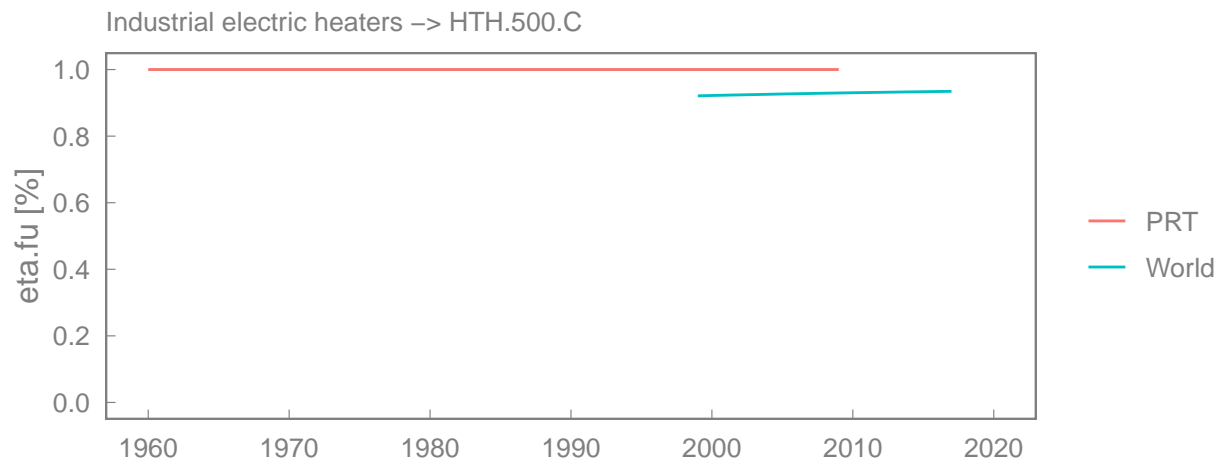
[[82]]



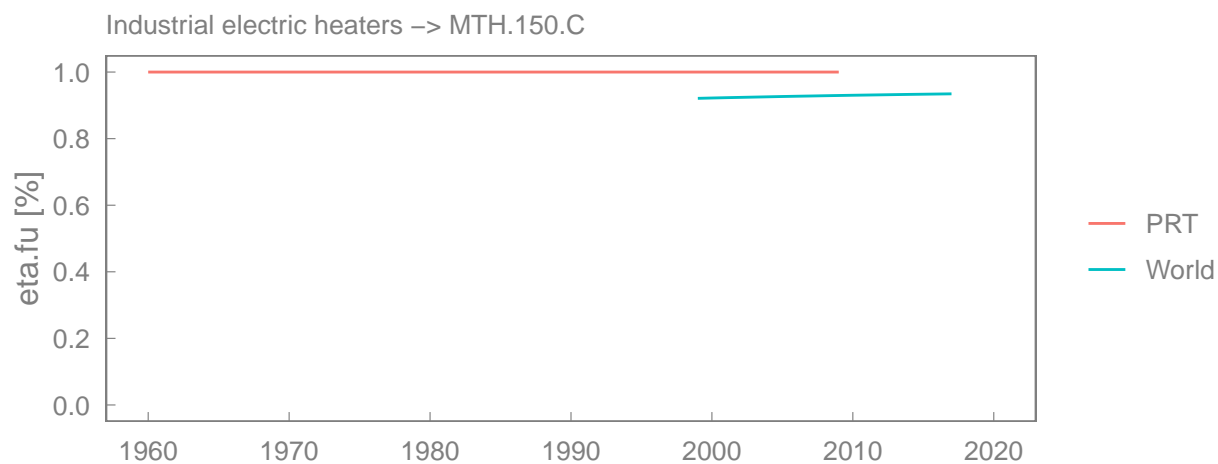
[[83]]



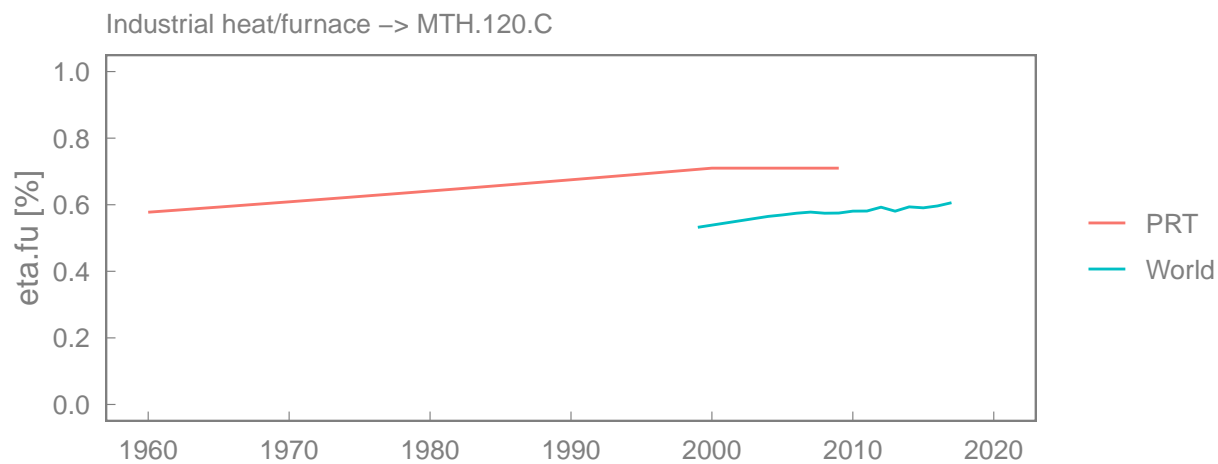
[[84]]



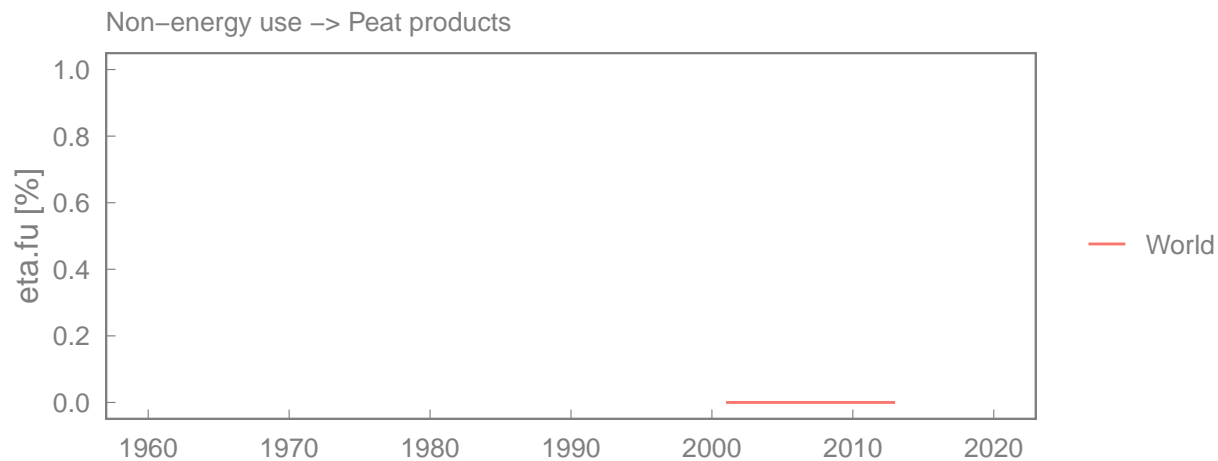
[[85]]



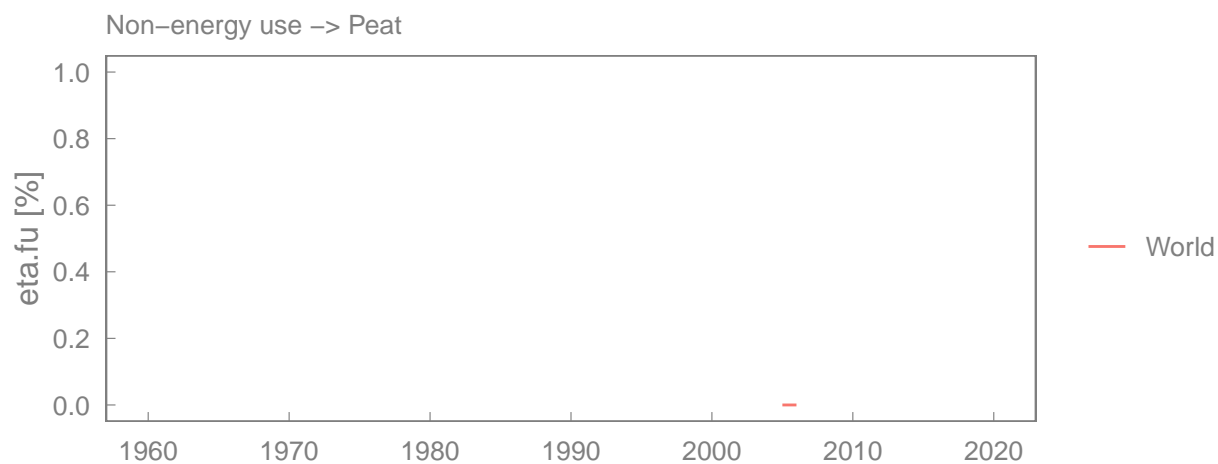
[[86]]



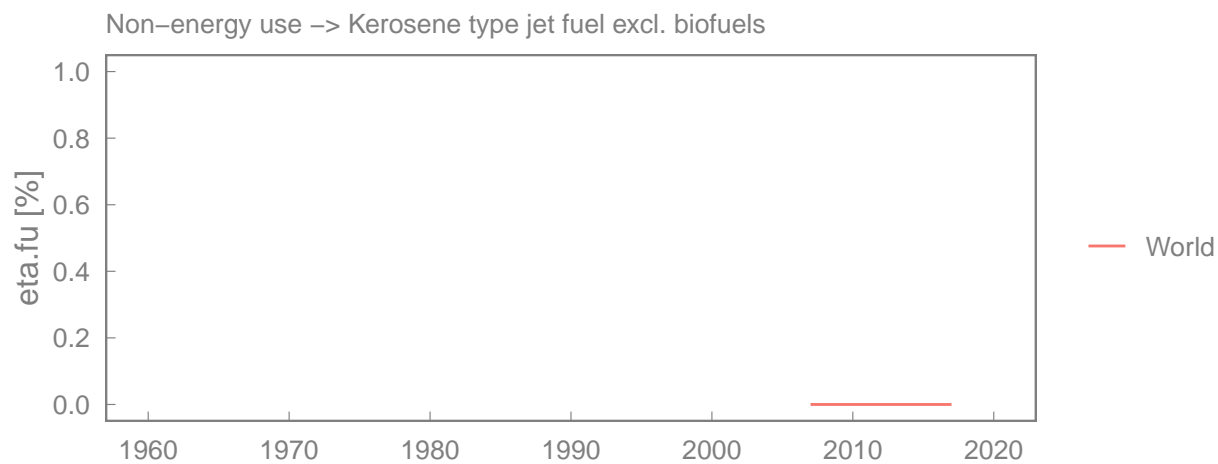
[[87]]



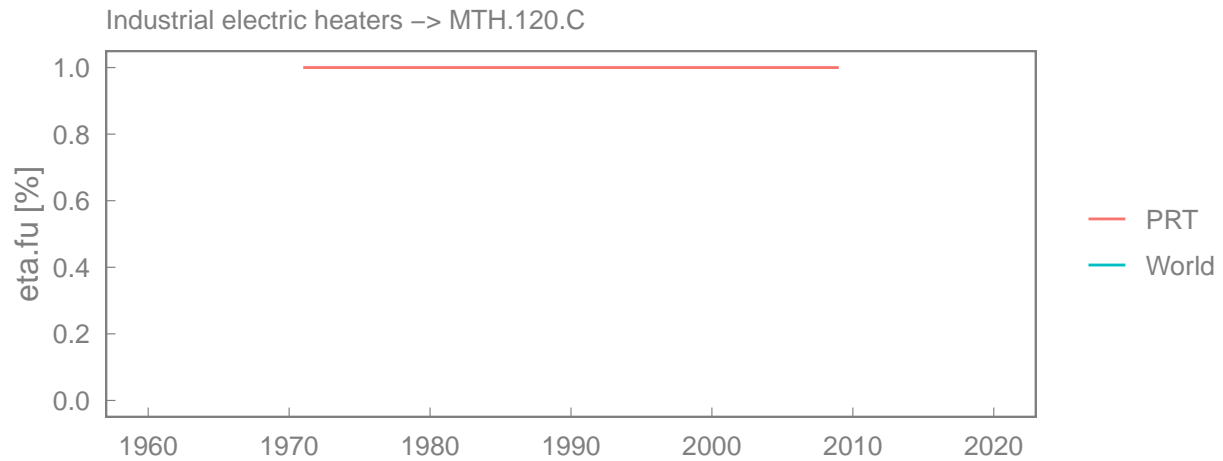
[[88]]



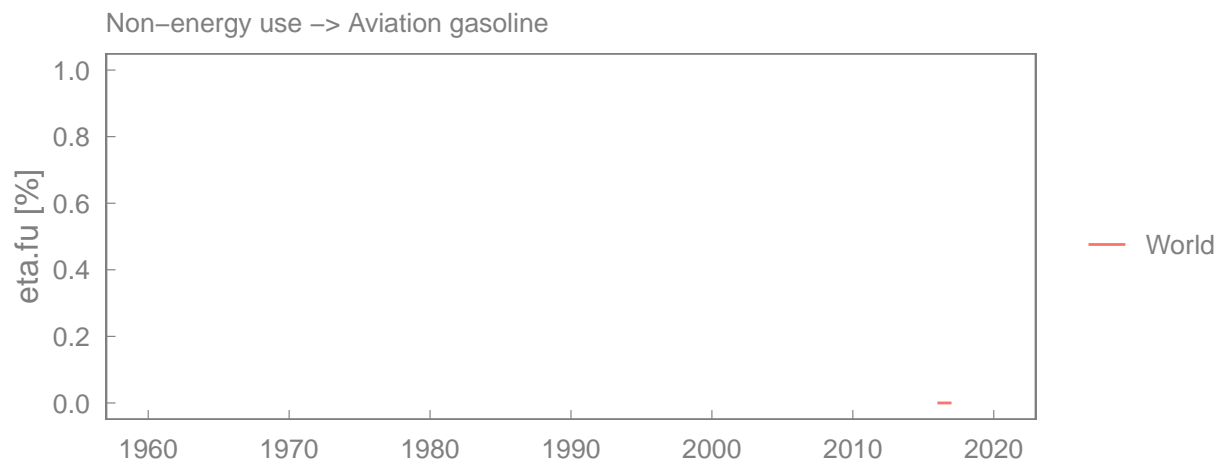
[[89]]



[[90]]

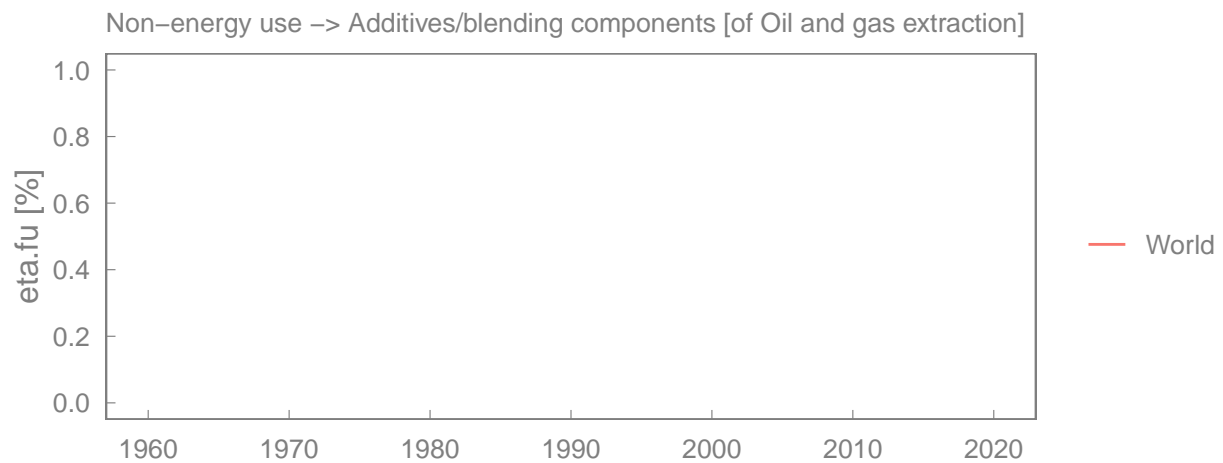


```
##
## [[91]]
```

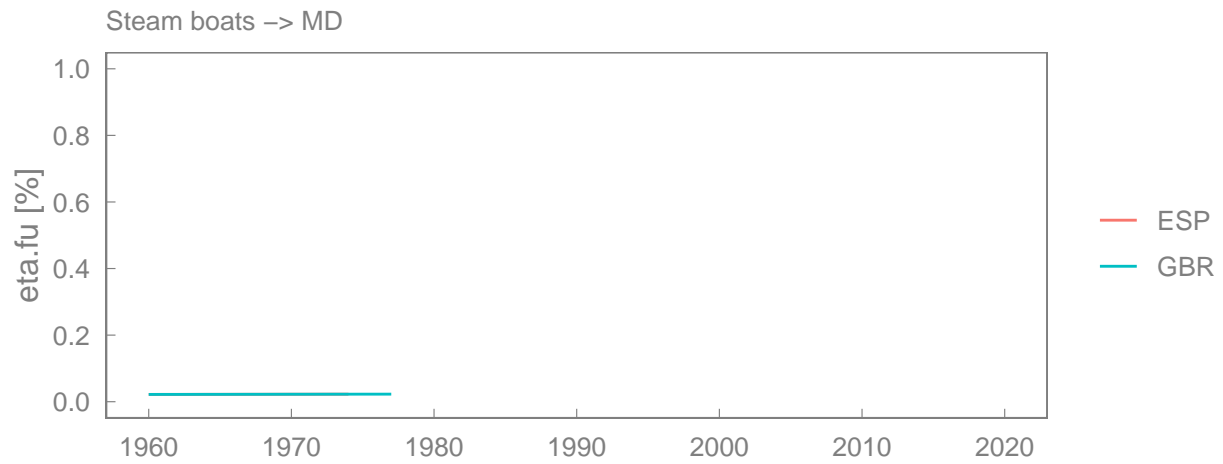


```
##
## [[92]]
```

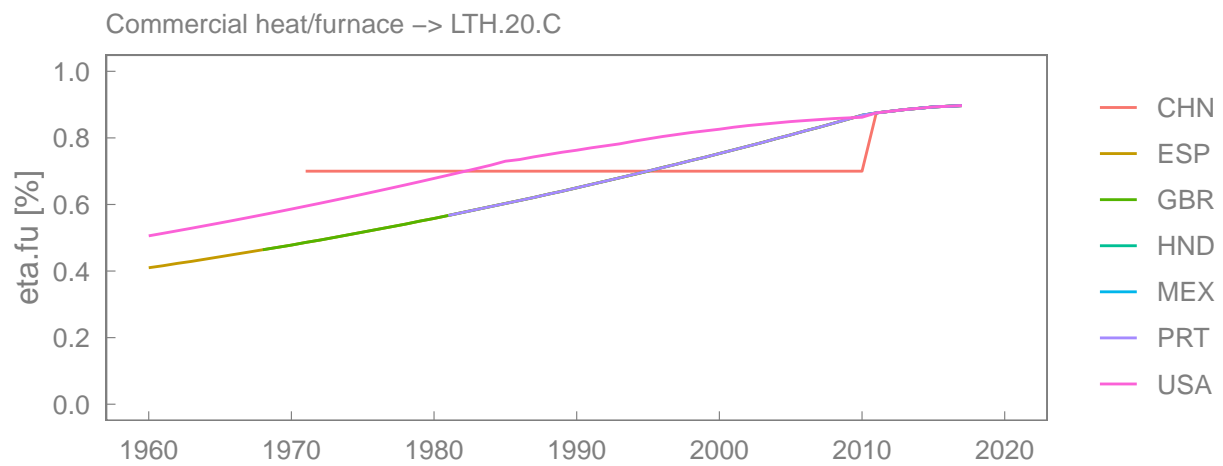
```
## geom_path: Each group consists of only one observation. Do you need to adjust
## the group aesthetic?
```



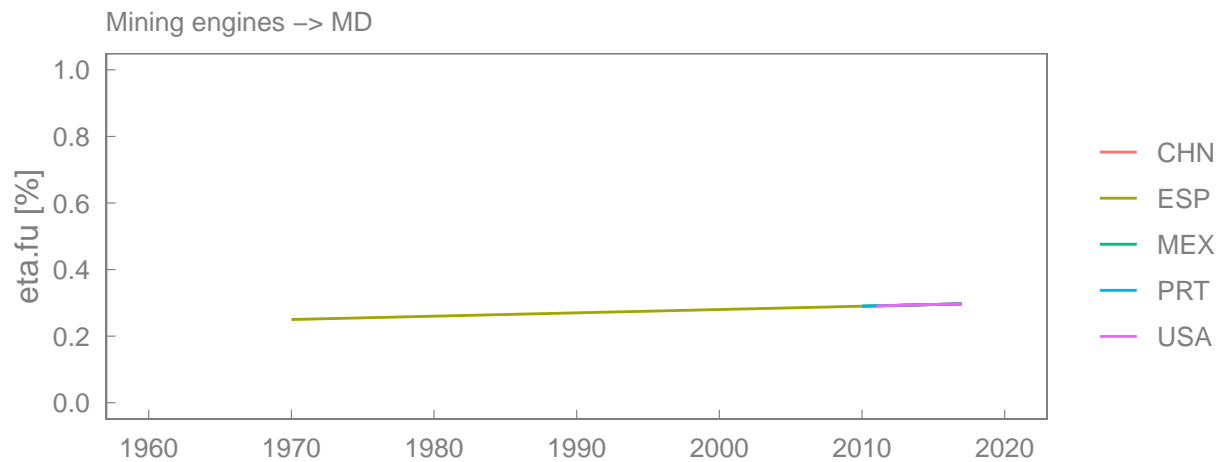
[[93]]



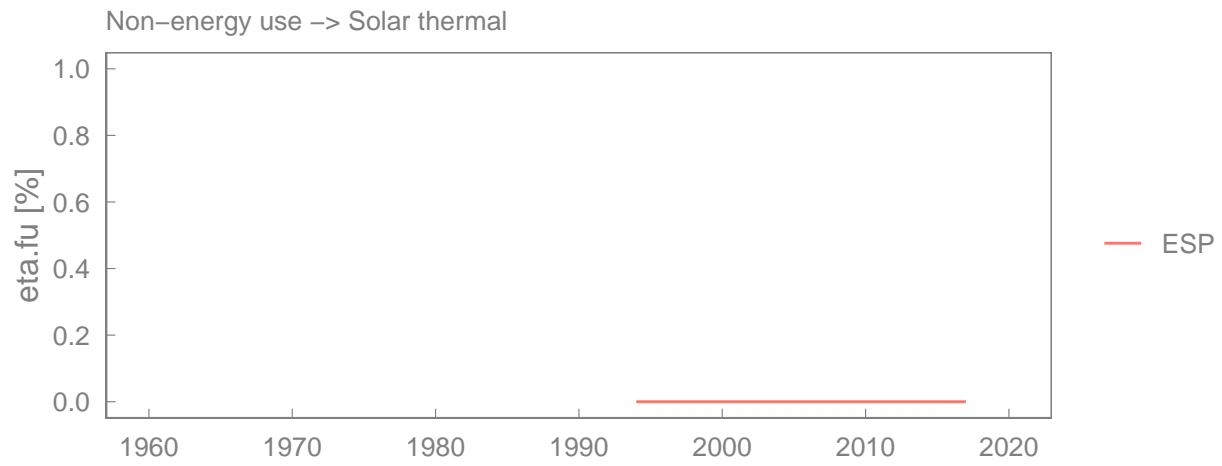
[[94]]



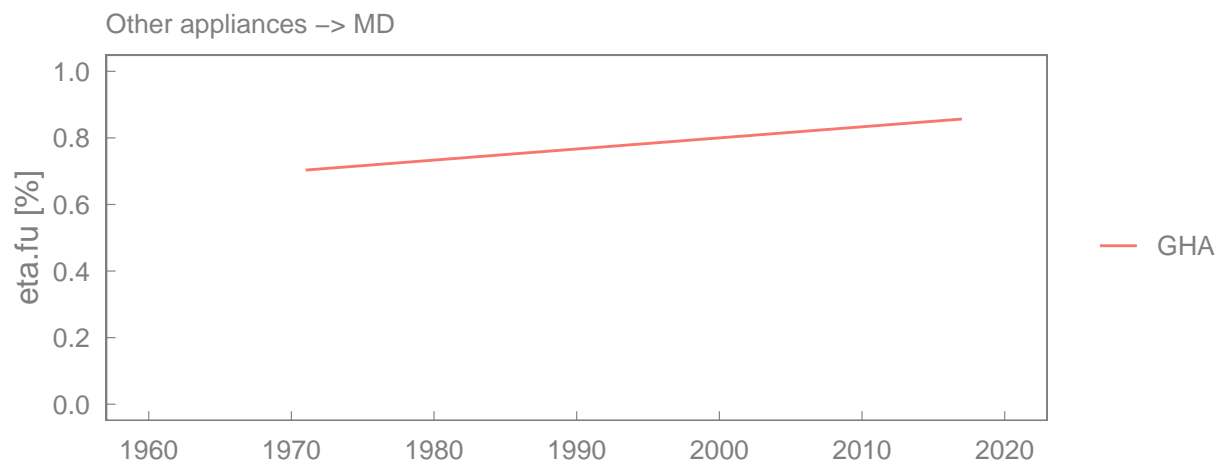
[[95]]



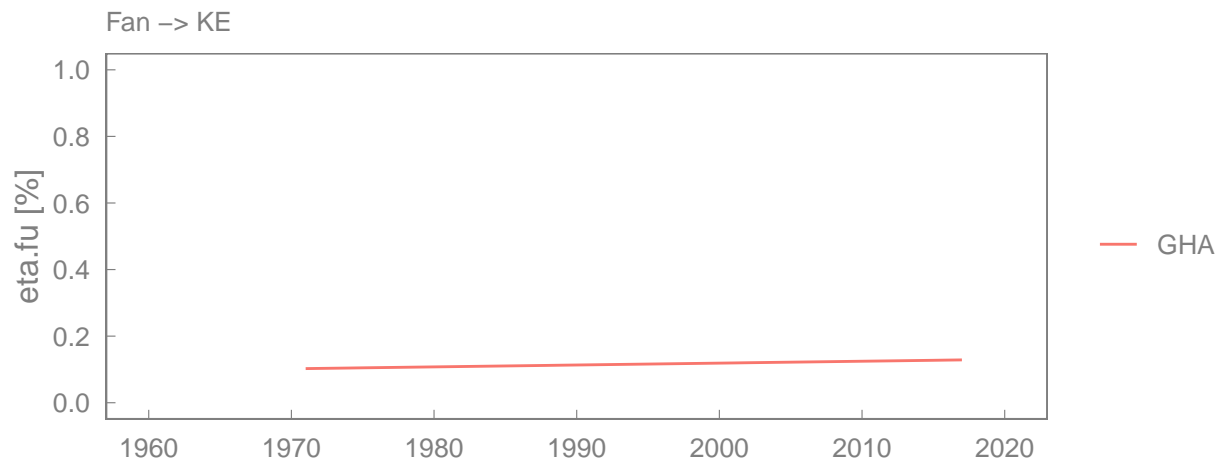
[[96]]



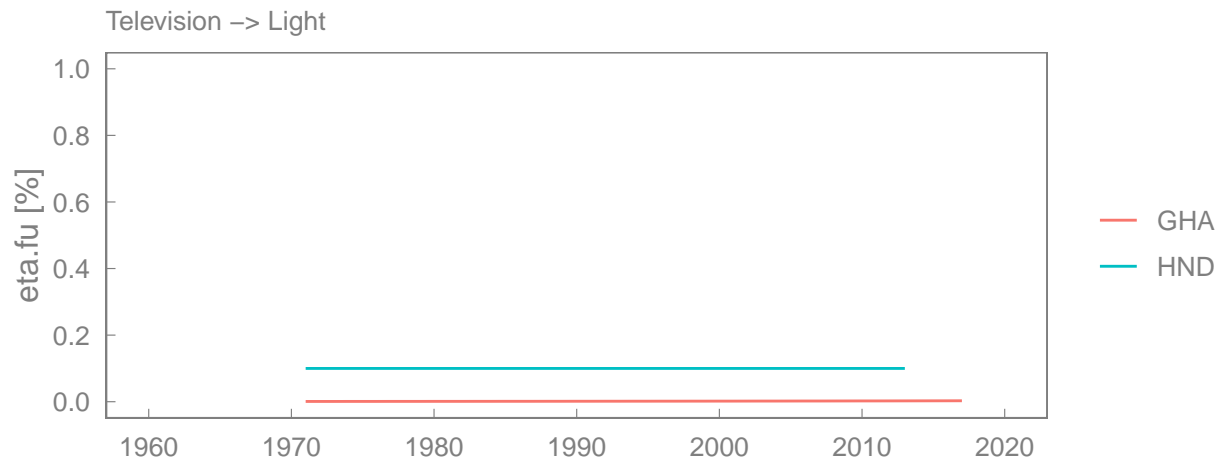
[[97]]



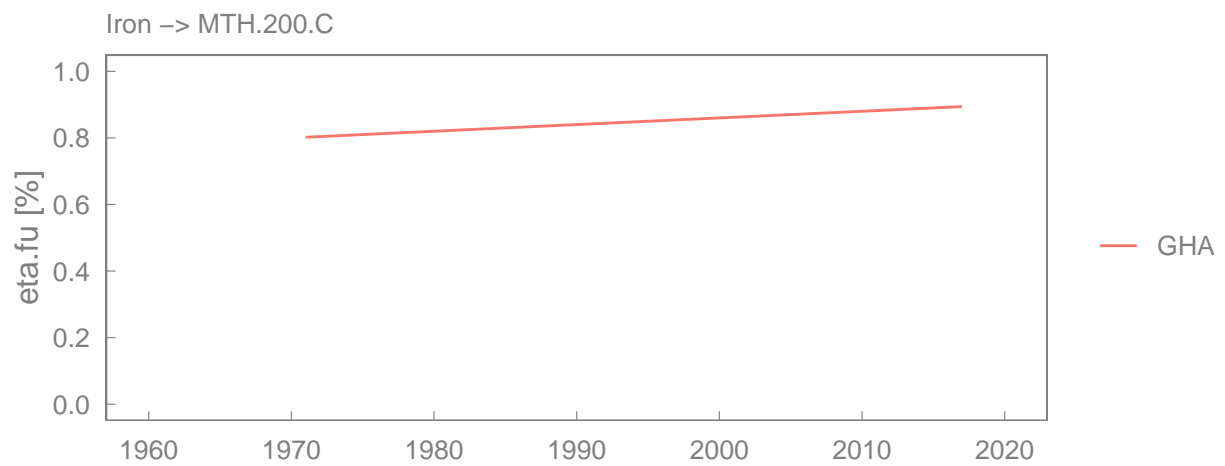
[[98]]



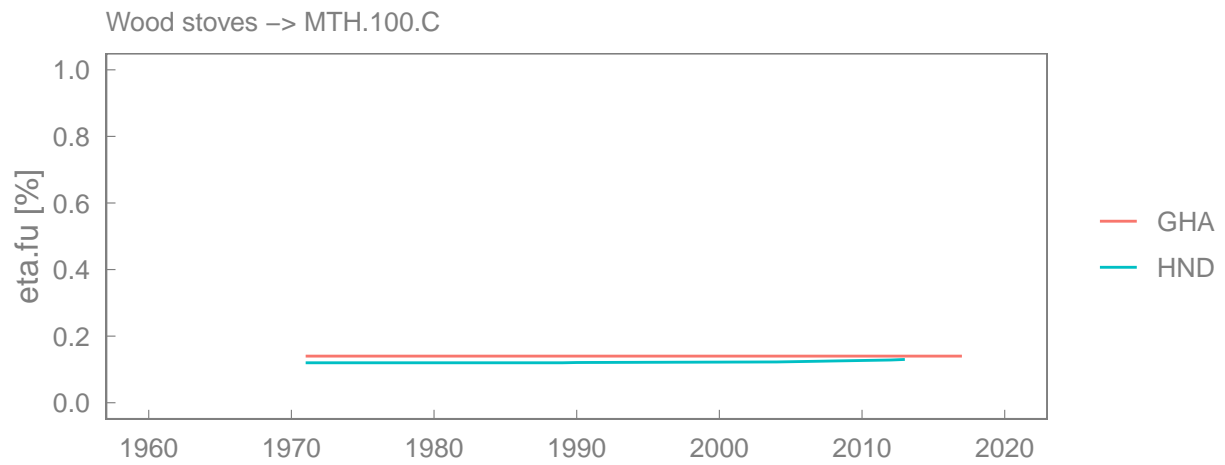
```
##  
## [[99]]
```



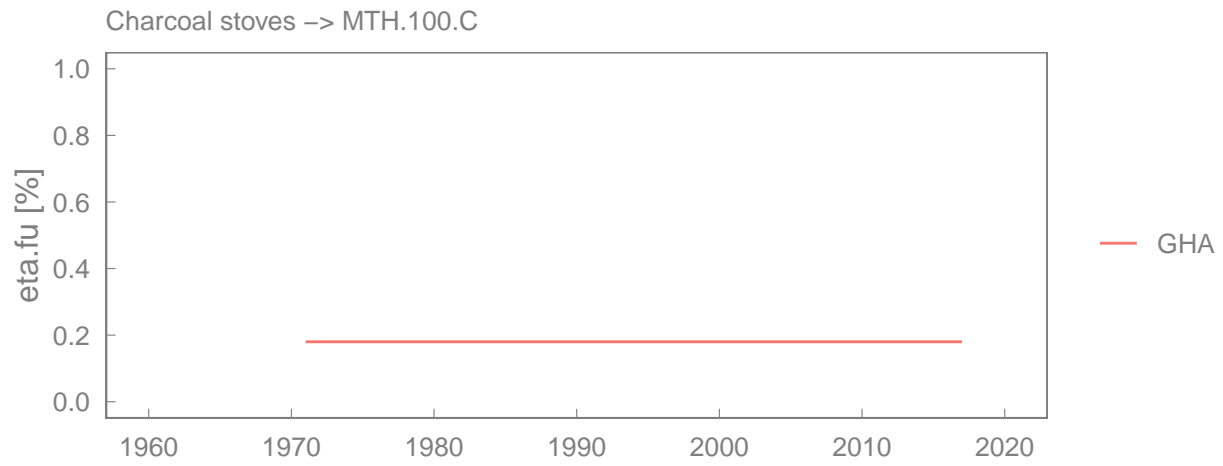
```
##  
## [[100]]
```



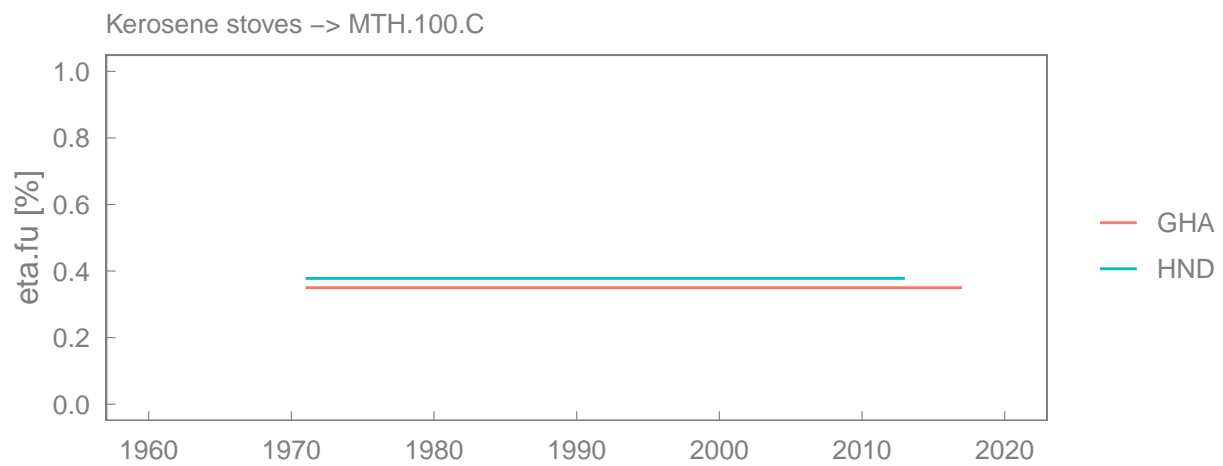
```
##  
## [[101]]
```



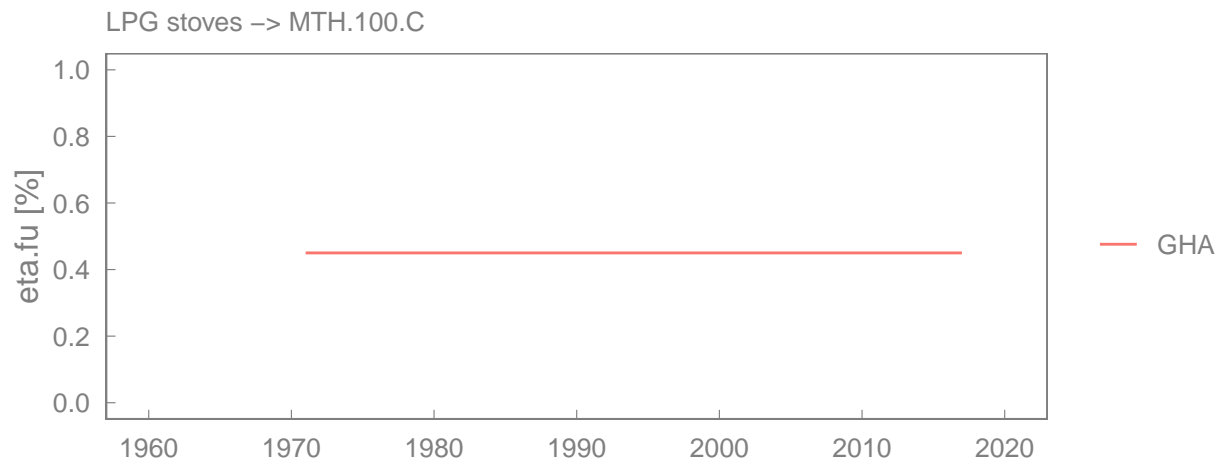
```
##  
## [[102]]
```



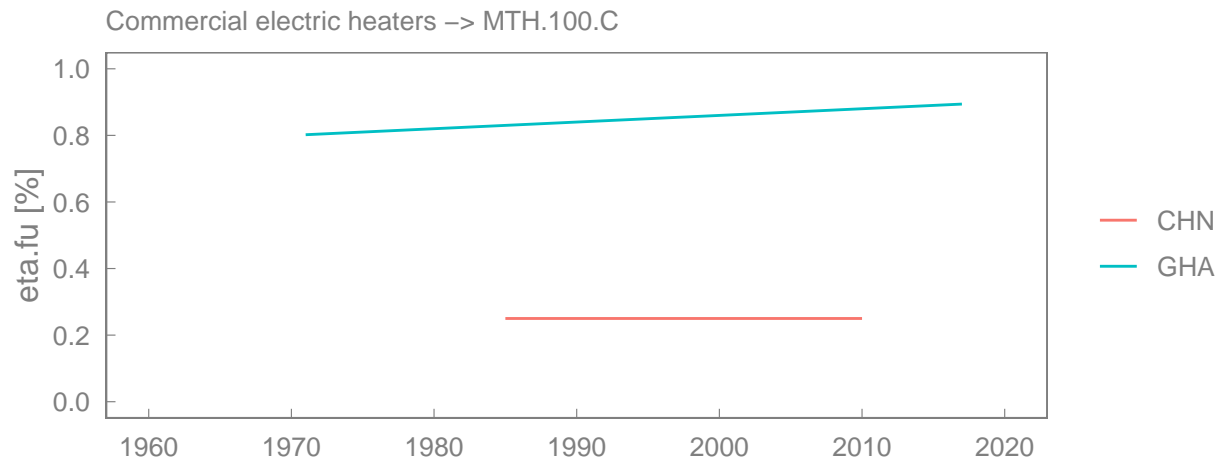
```
##  
## [[103]]
```



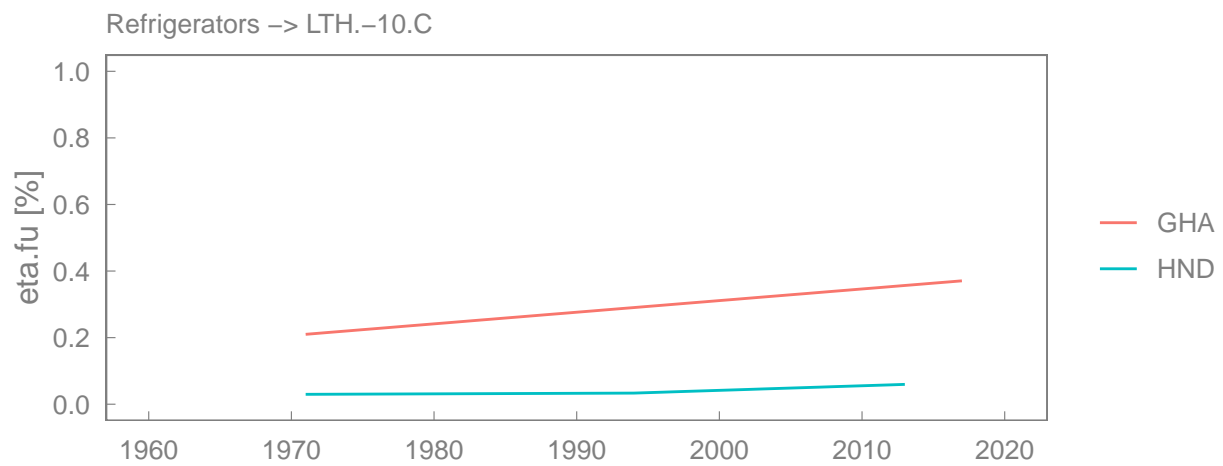
```
##  
## [[104]]
```



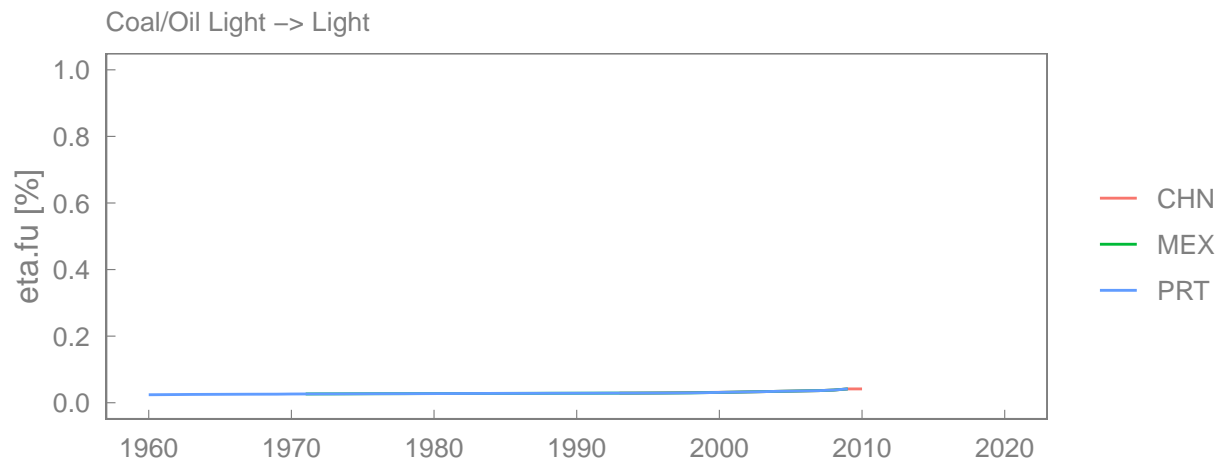
[[105]]



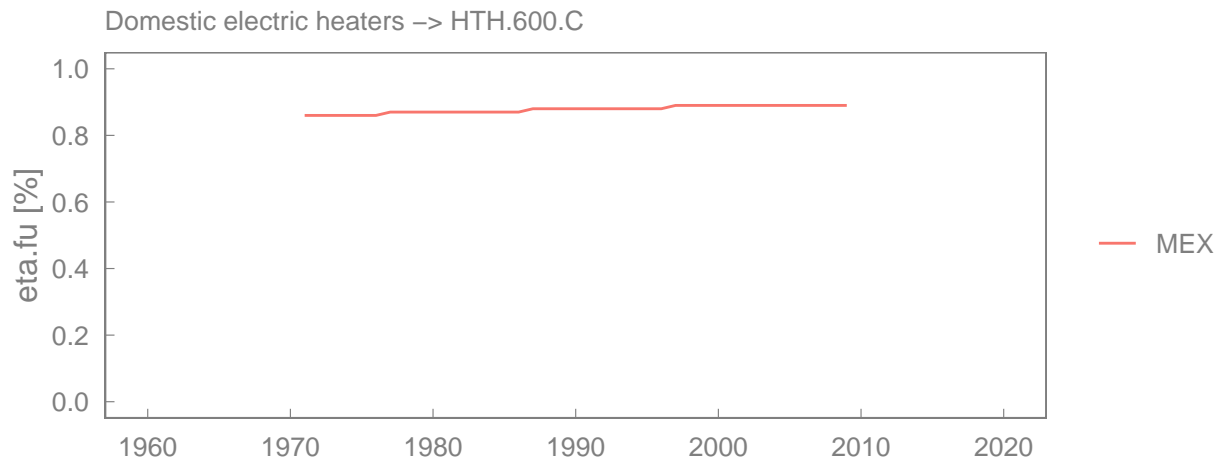
[[106]]



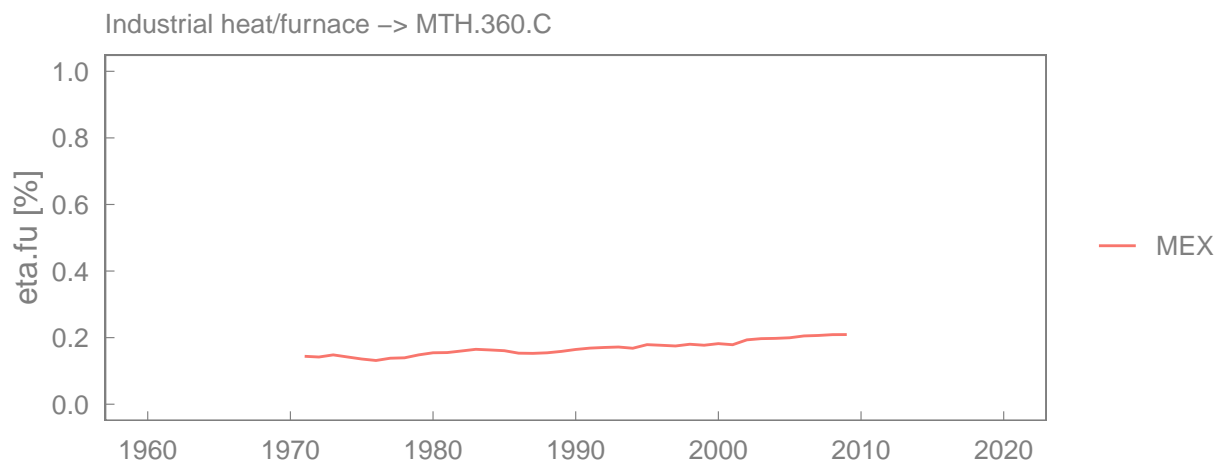
[[107]]



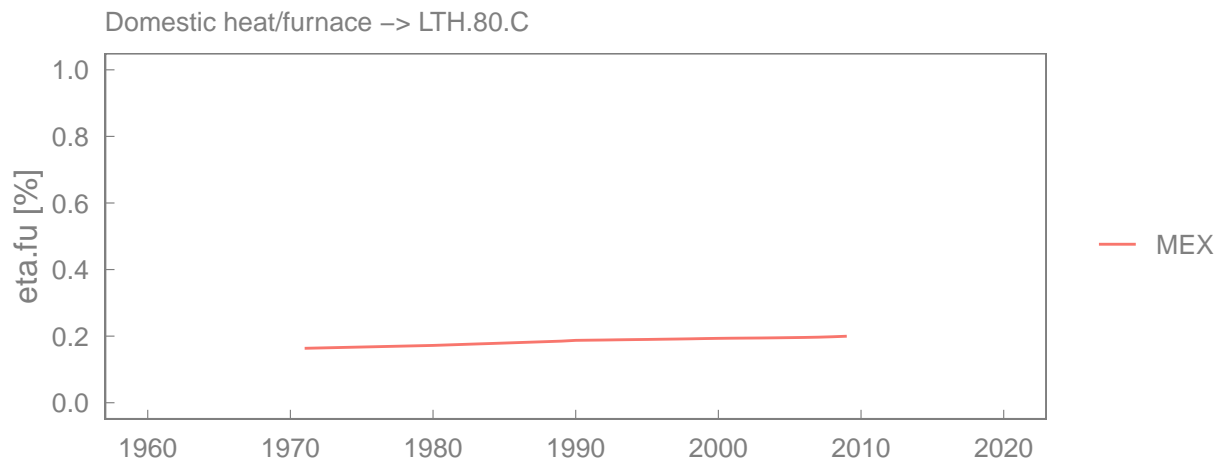
[[108]]



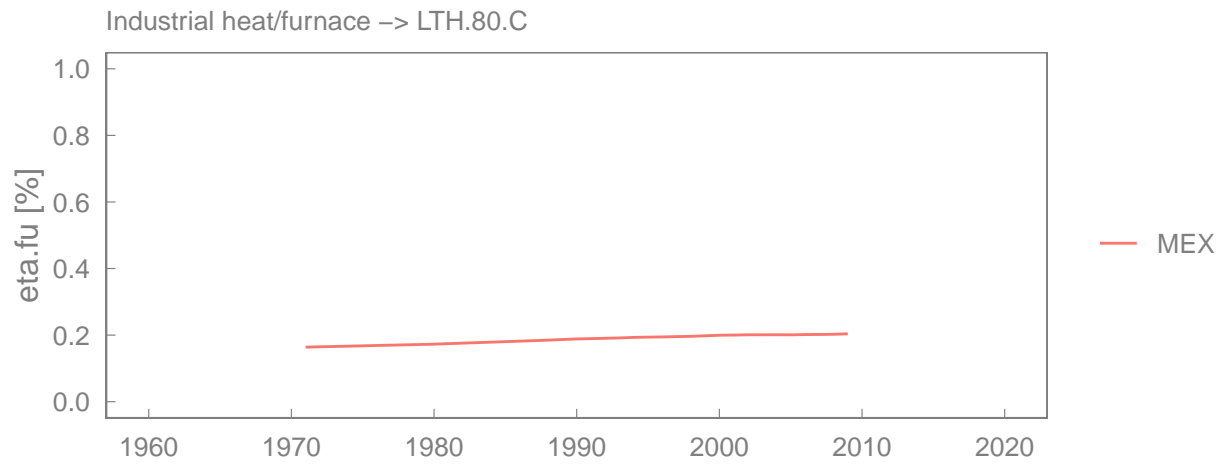
[[109]]



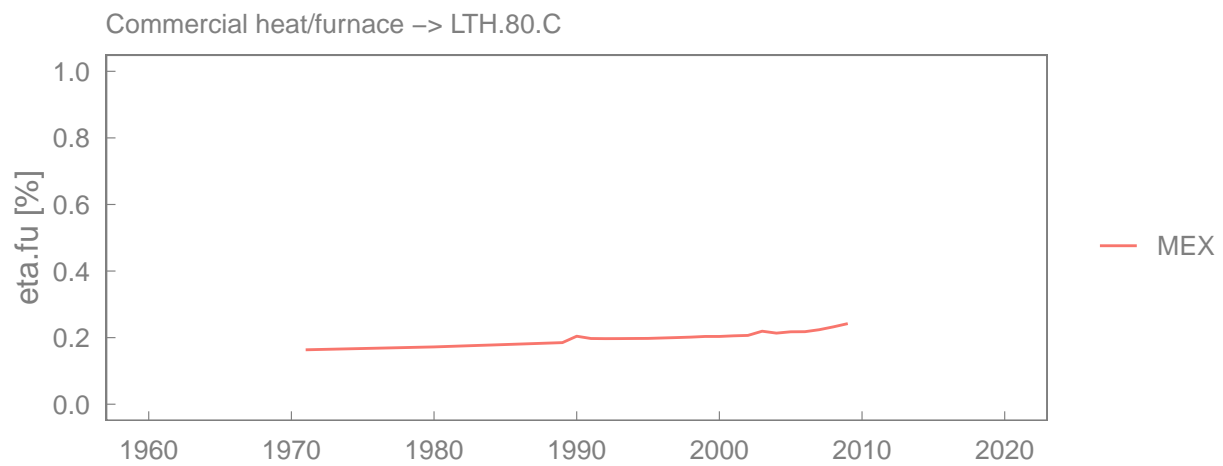
[[110]]



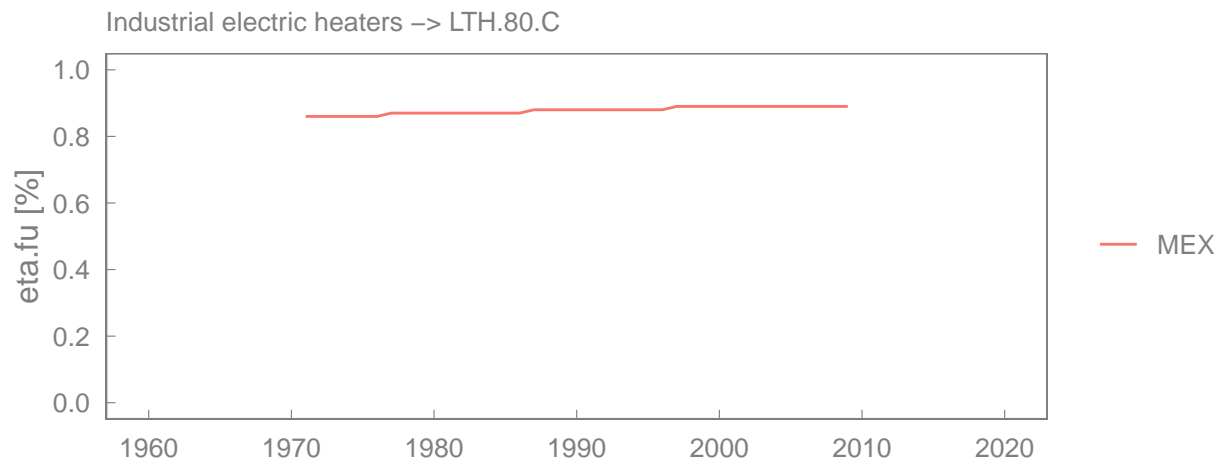
[[111]]



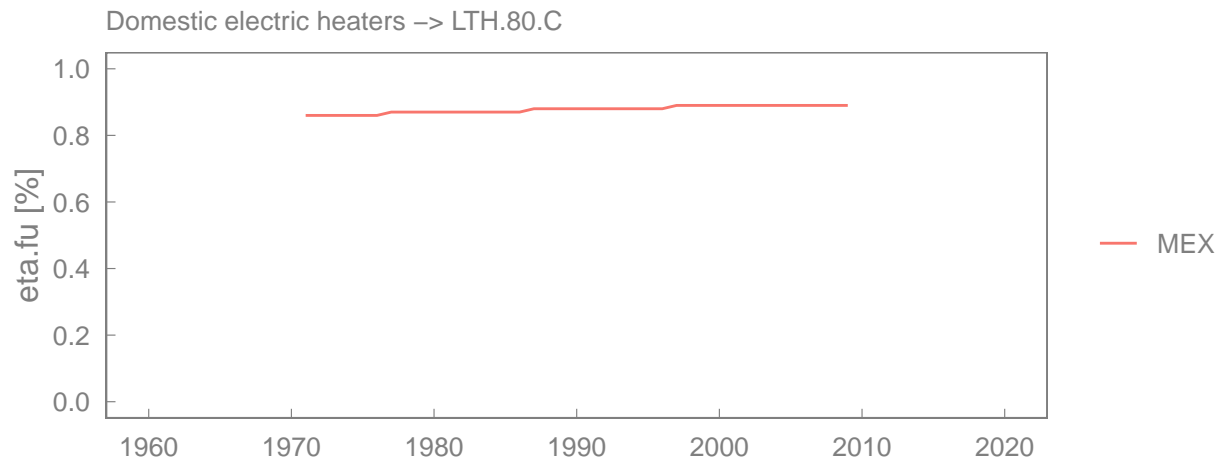
[[112]]



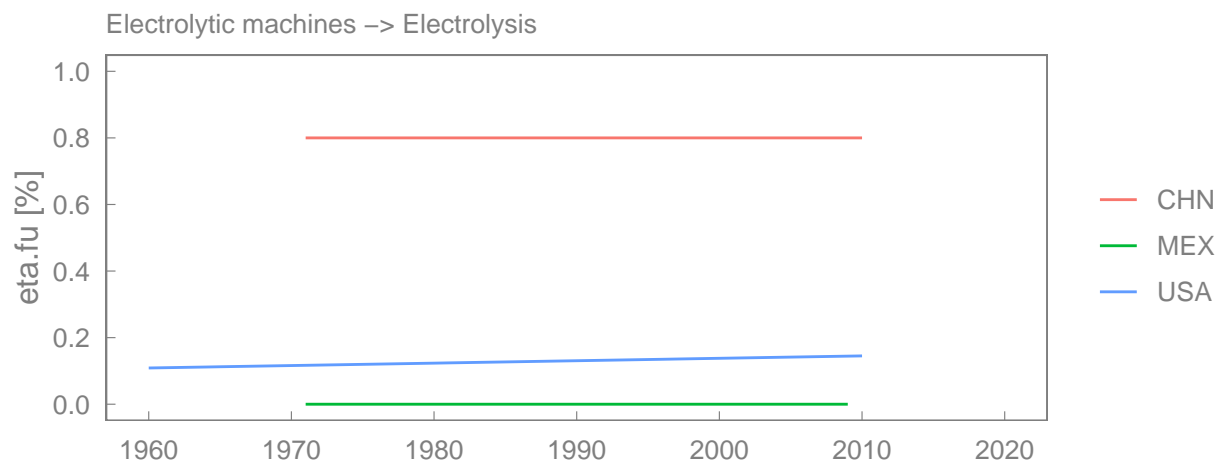
[[113]]



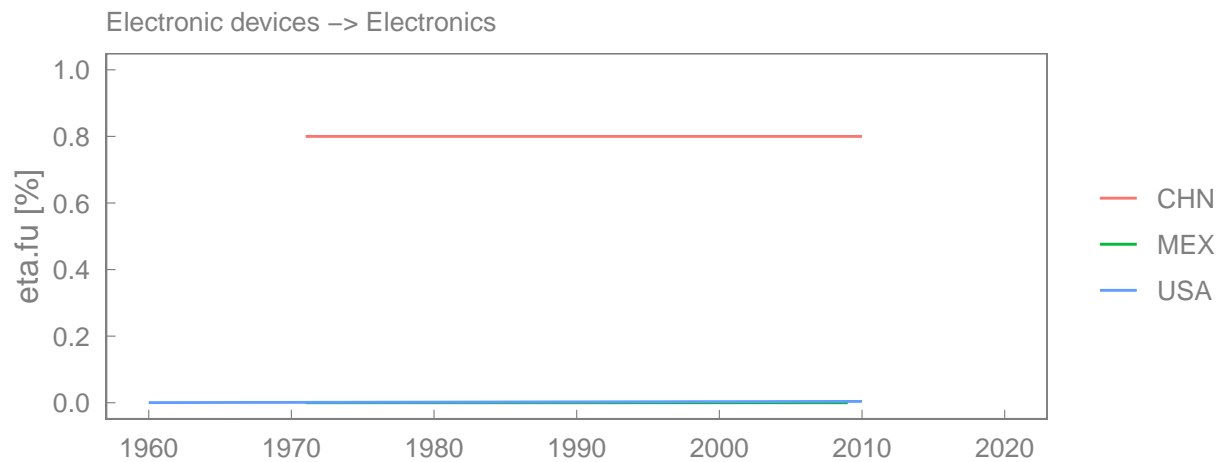
[[114]]



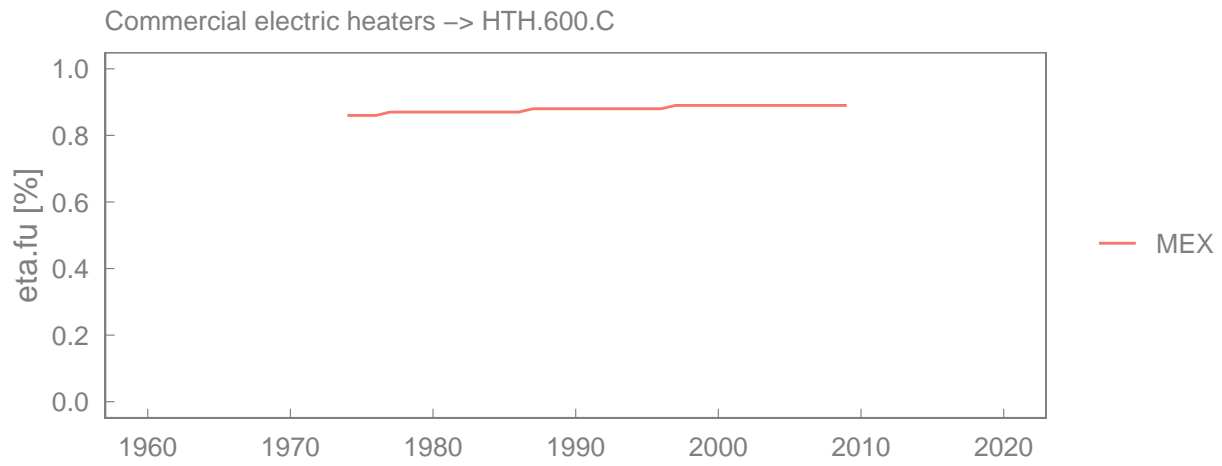
[[115]]



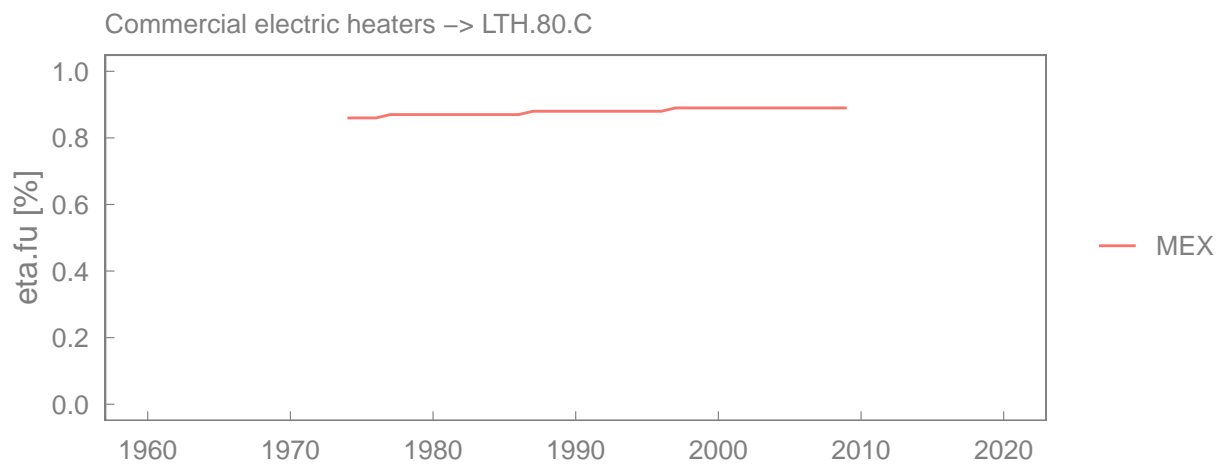
[[116]]



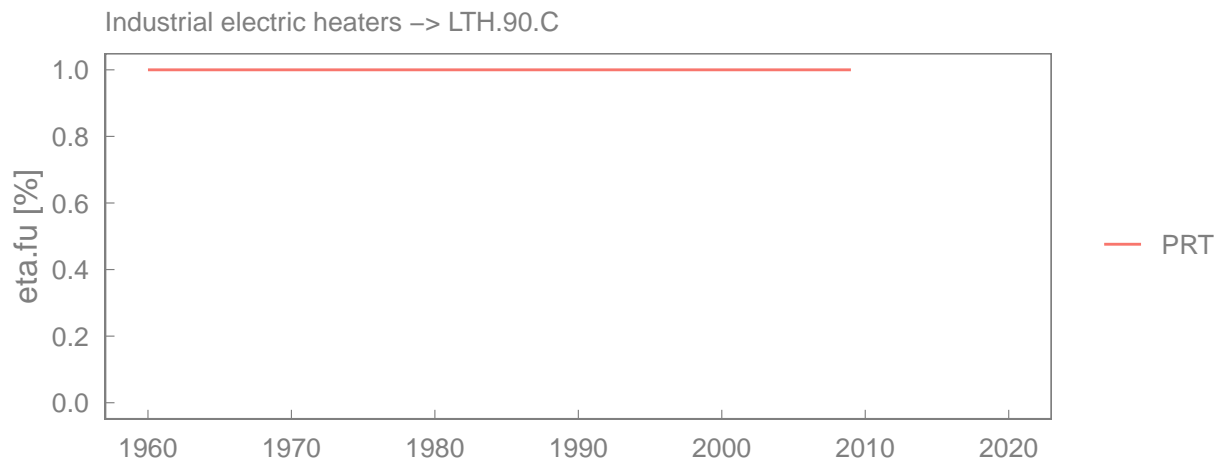
[[117]]



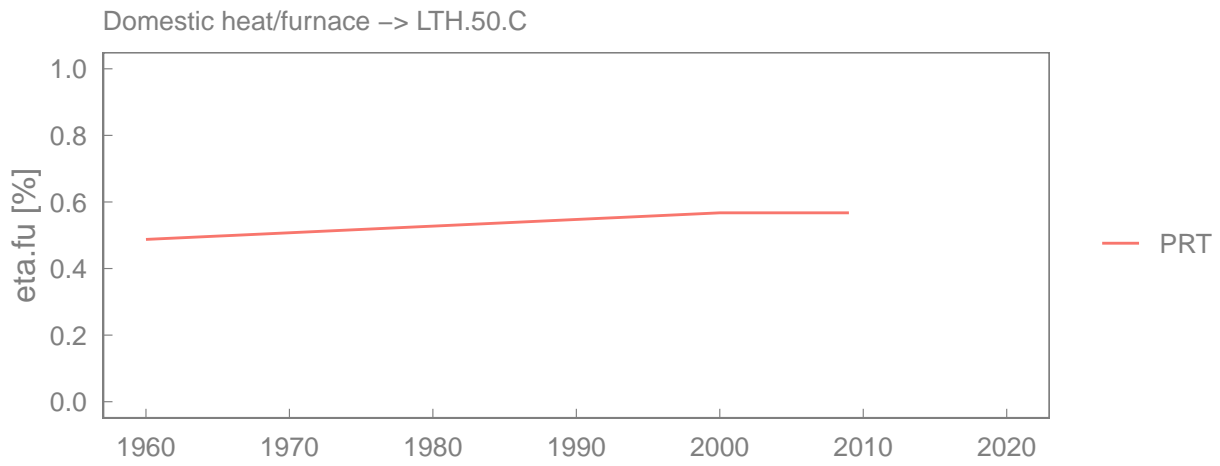
[[118]]



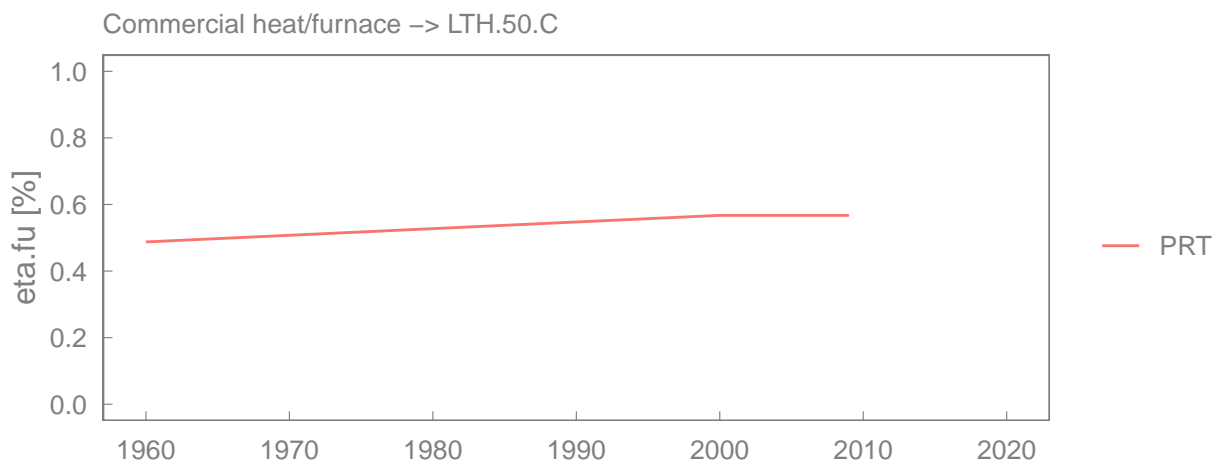
[[119]]



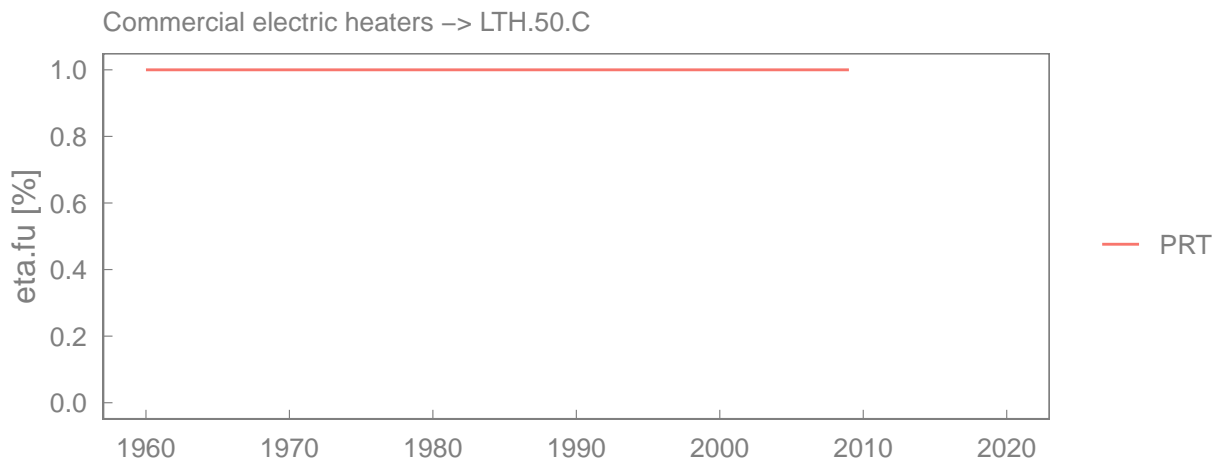
[[120]]



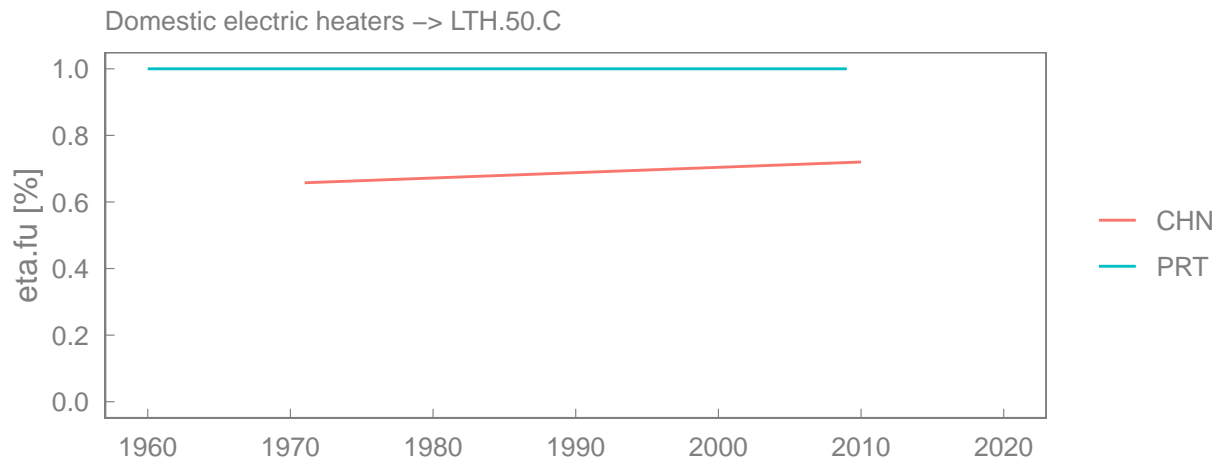
[[121]]



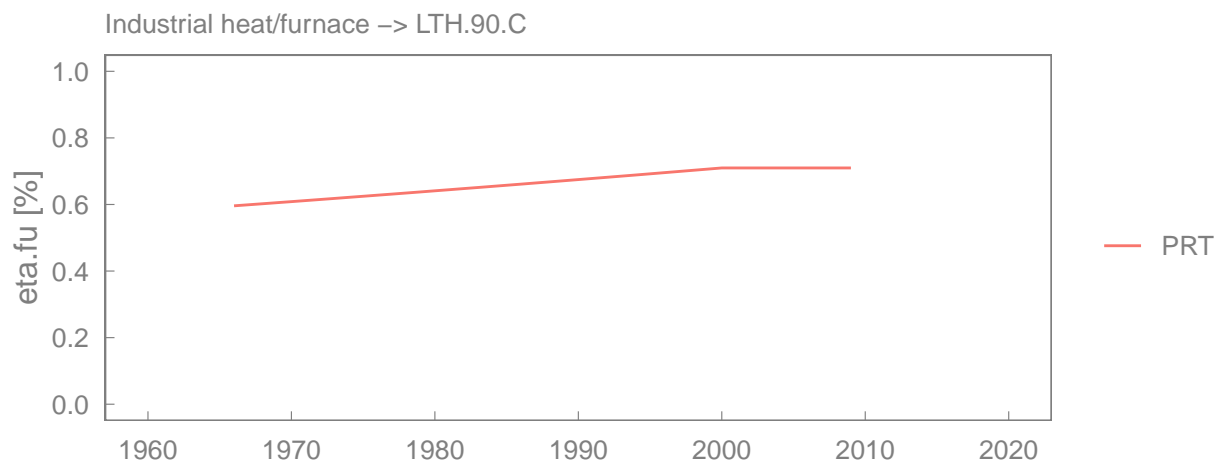
[[122]]



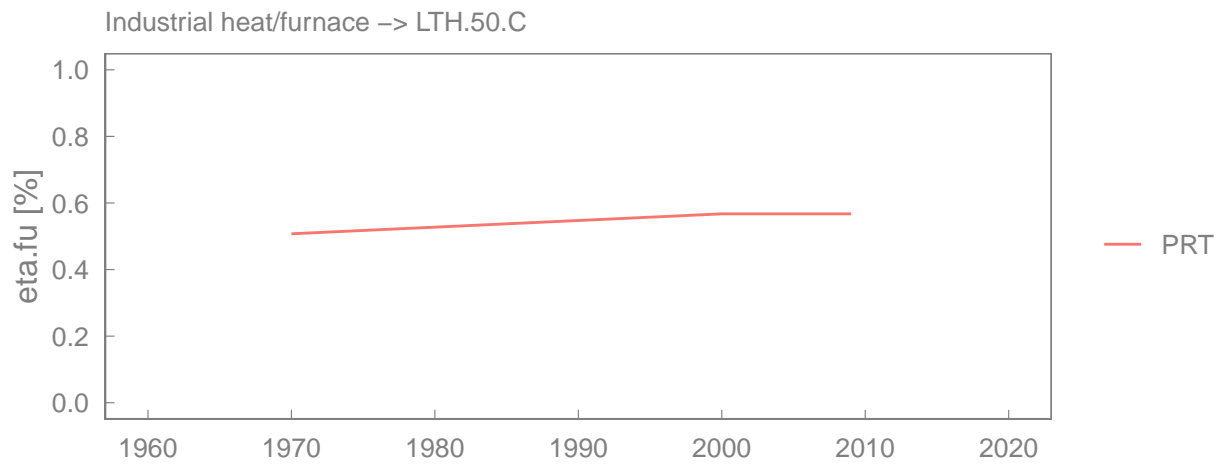
[[123]]



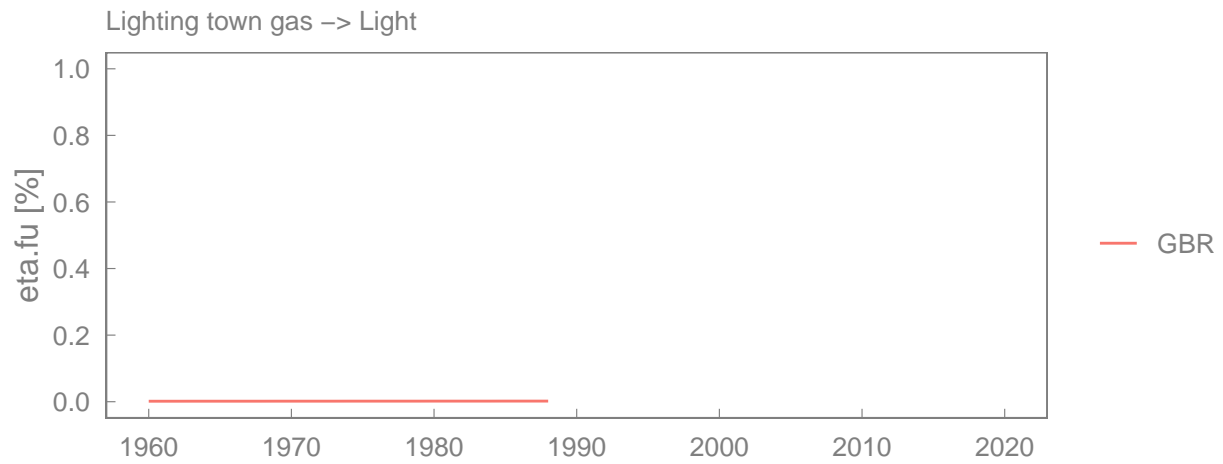
[[124]]



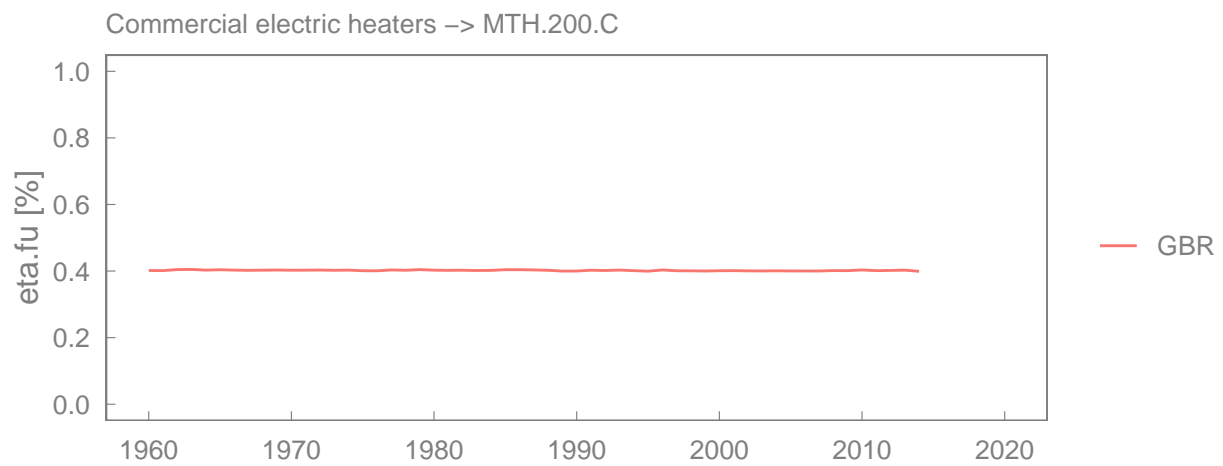
[[125]]



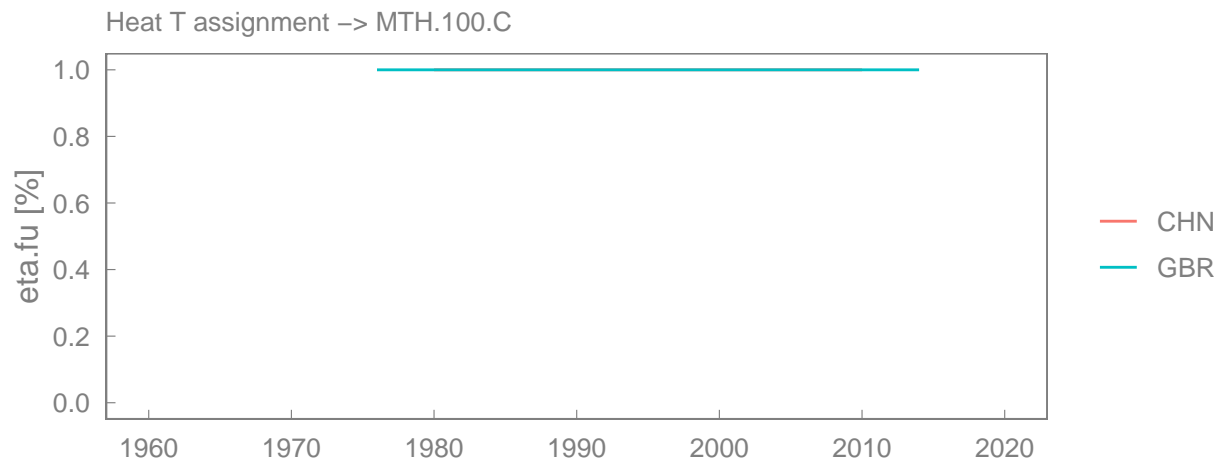
```
##  
## [[126]]
```



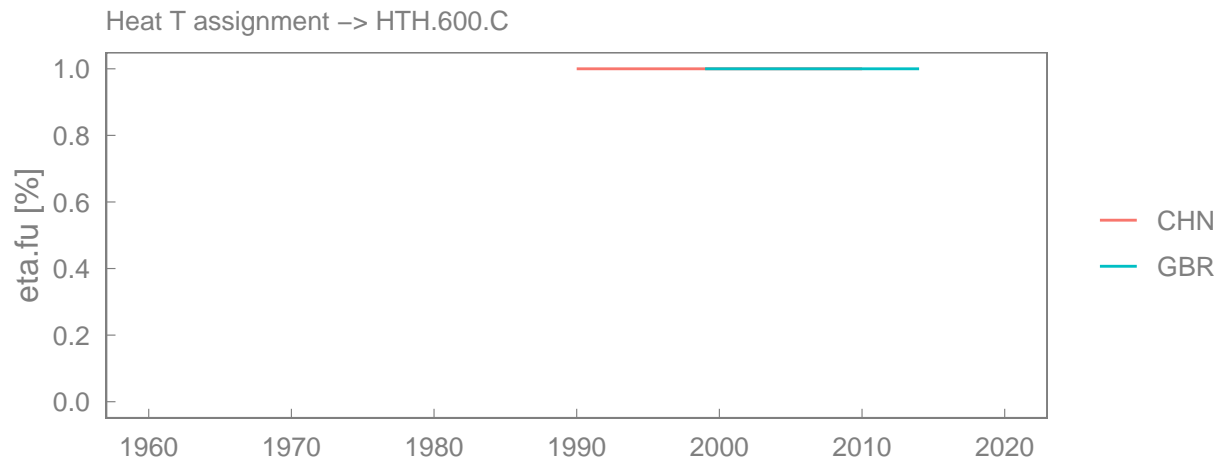
```
##  
## [[127]]
```



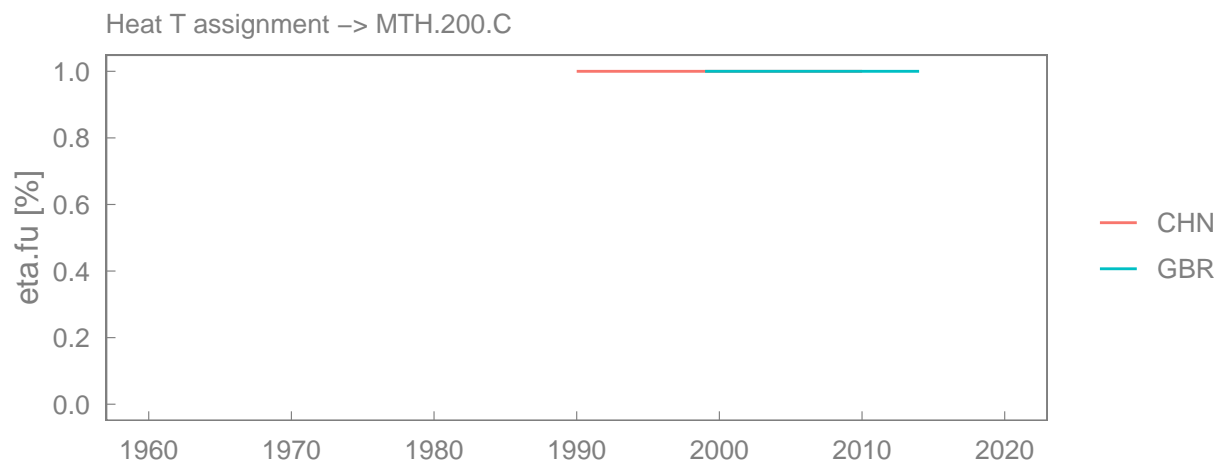
```
##  
## [[128]]
```



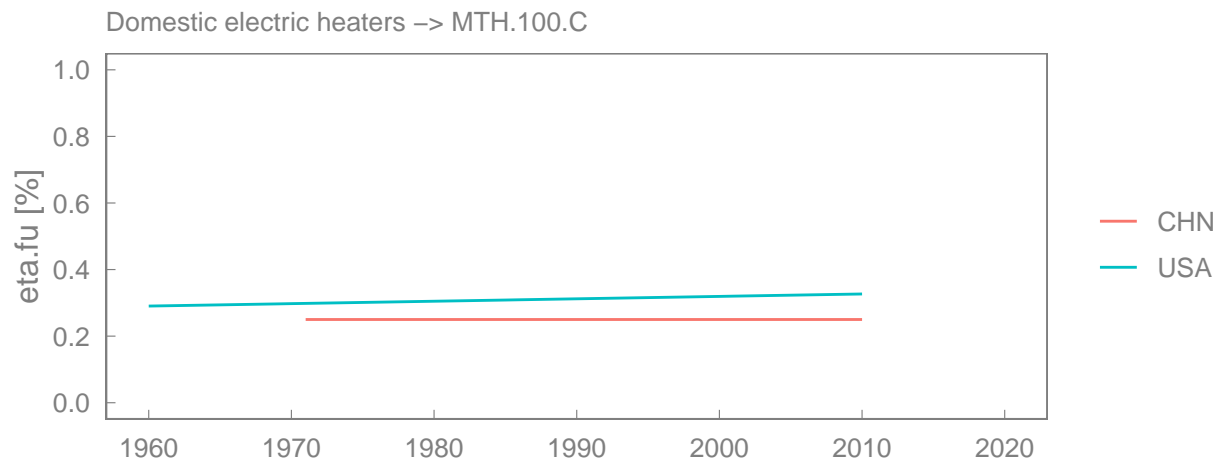
```
##  
## [[129]]
```



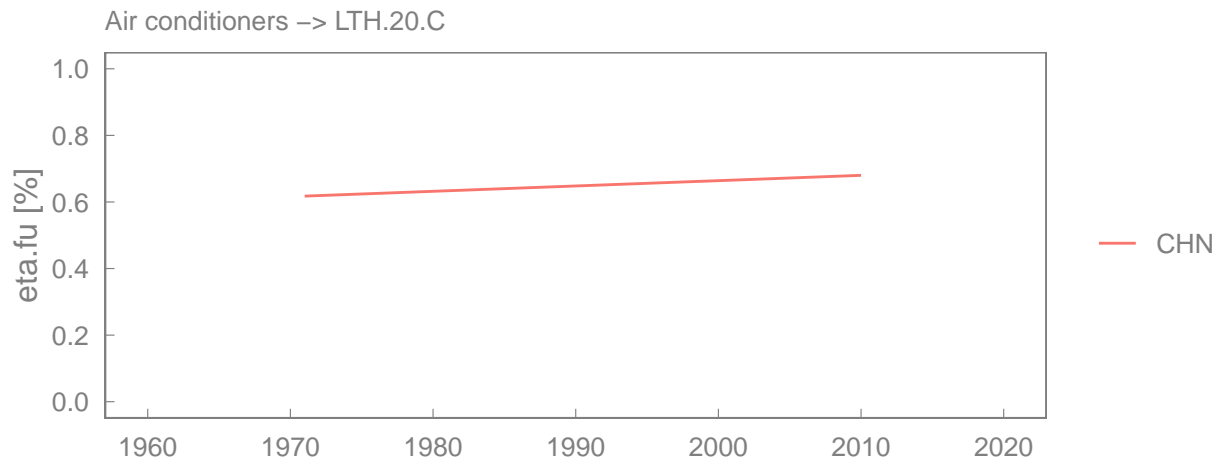
```
##  
## [[130]]
```



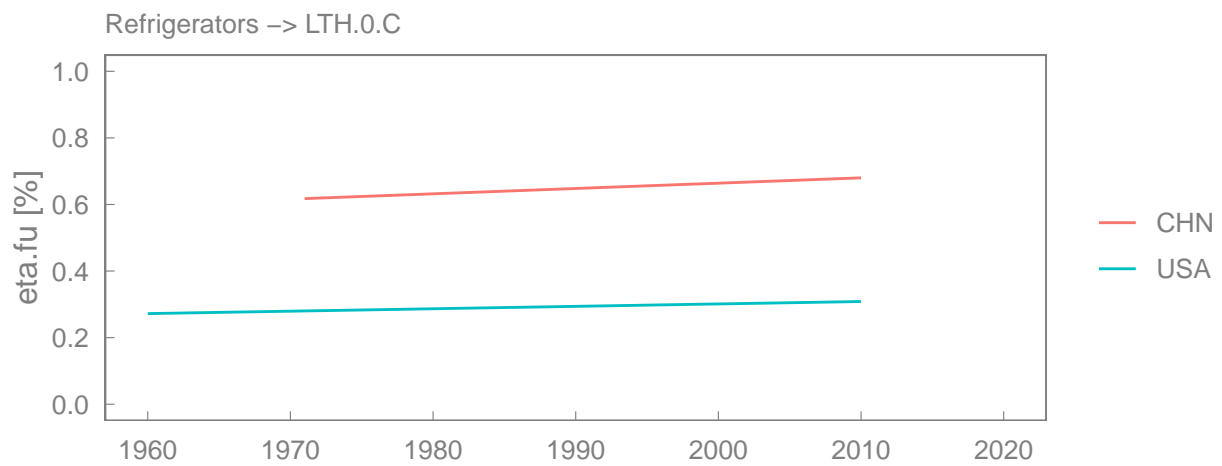
```
##  
## [[131]]
```



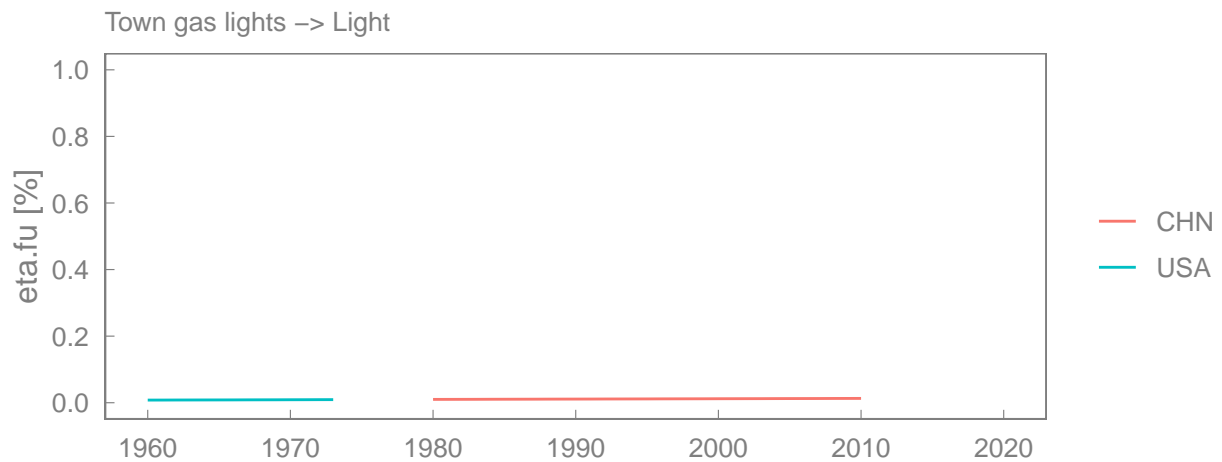
[[132]]



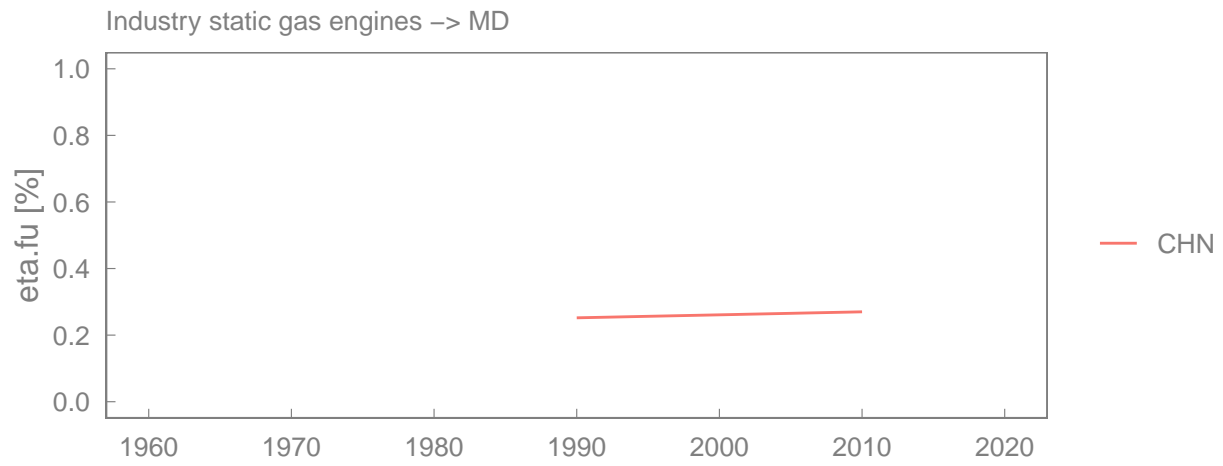
[[133]]



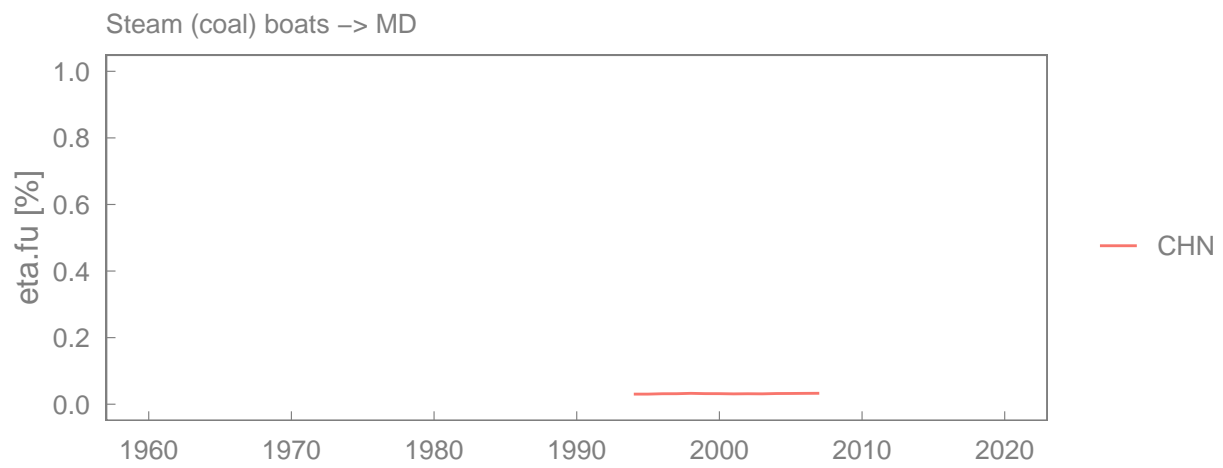
[[134]]



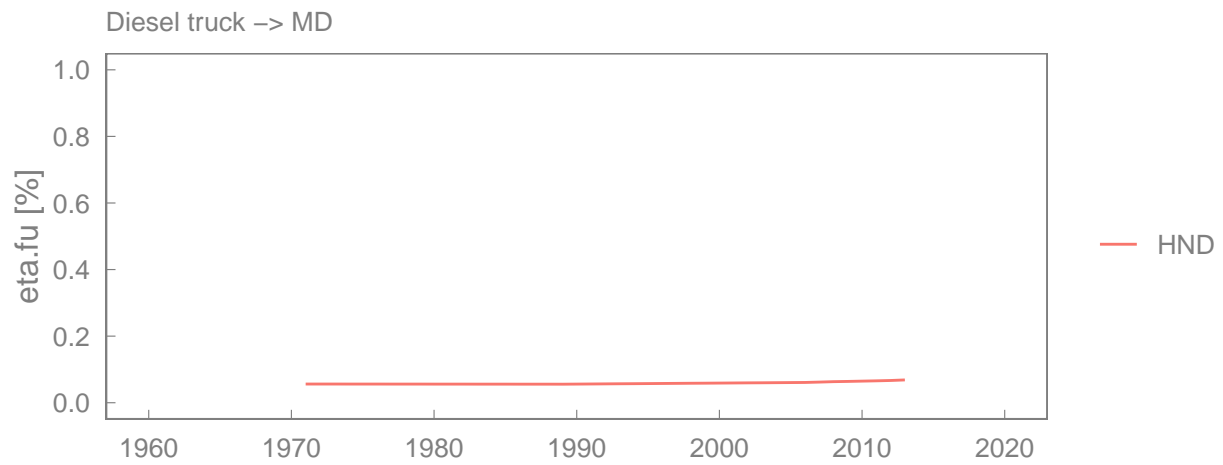
```
##  
## [[135]]
```



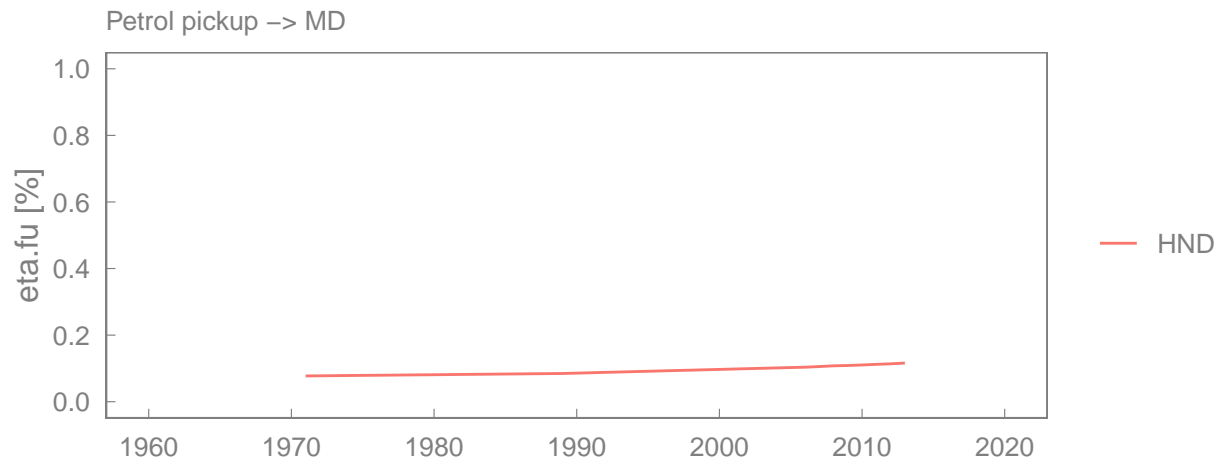
```
##  
## [[136]]
```



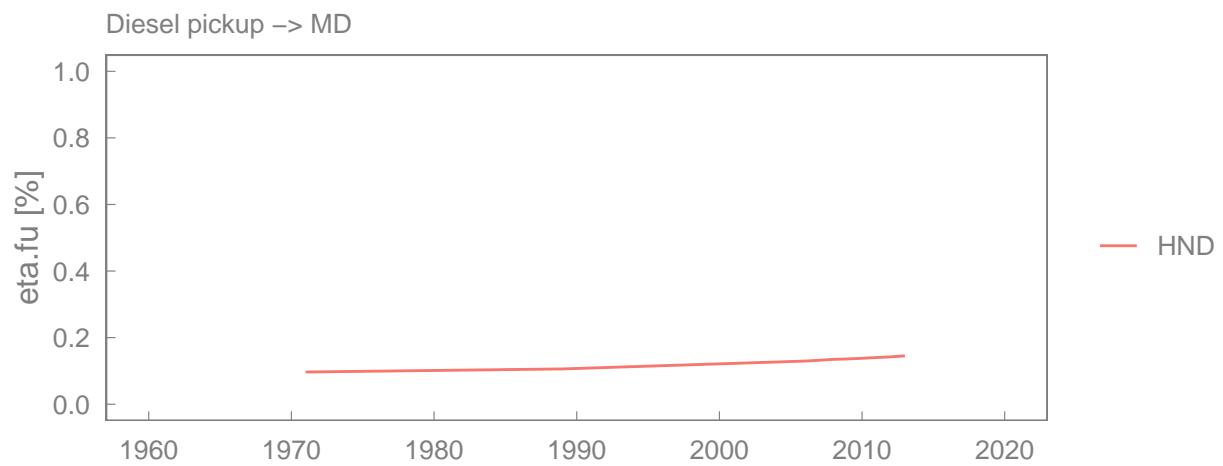
```
##  
## [[137]]
```



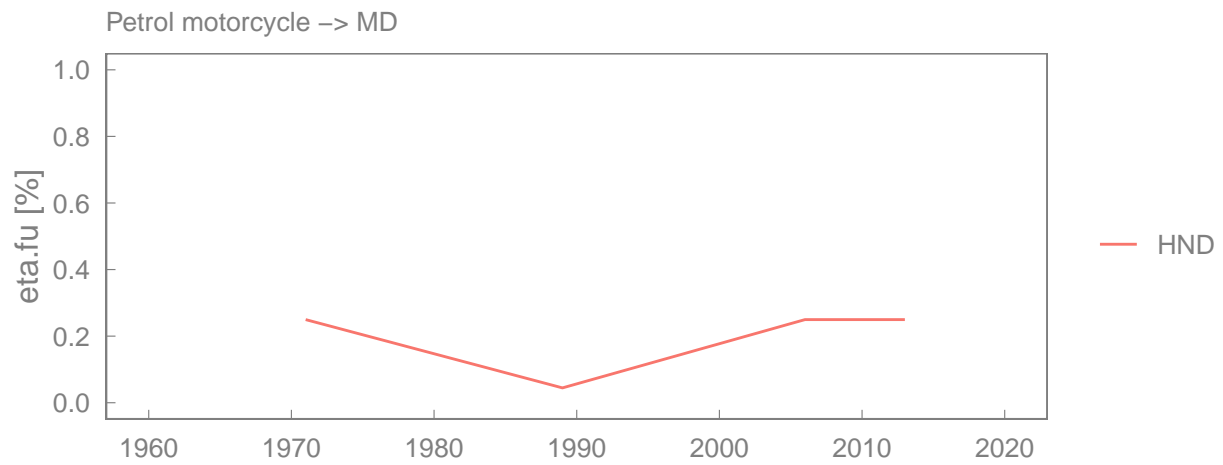
```
##  
## [[138]]
```



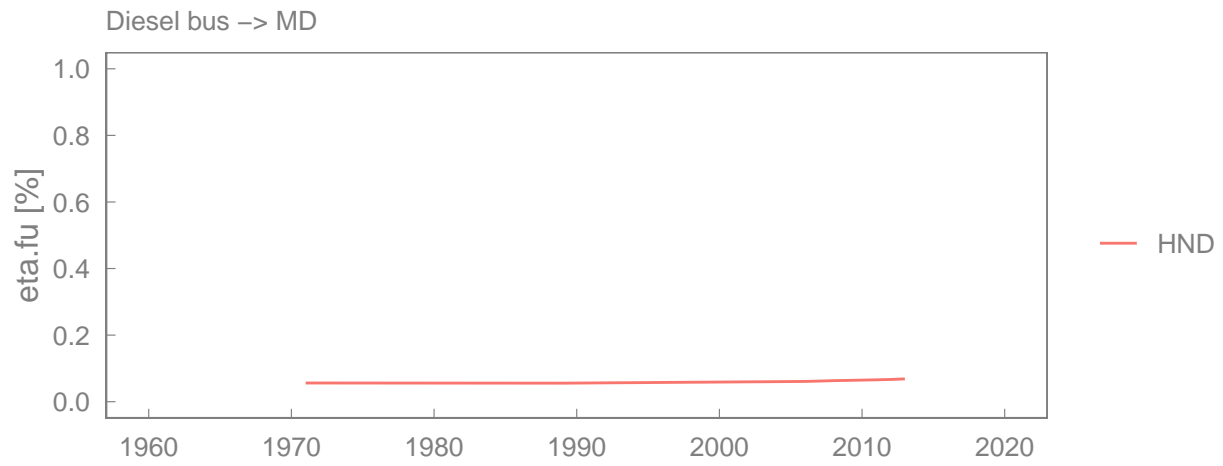
```
##  
## [[139]]
```



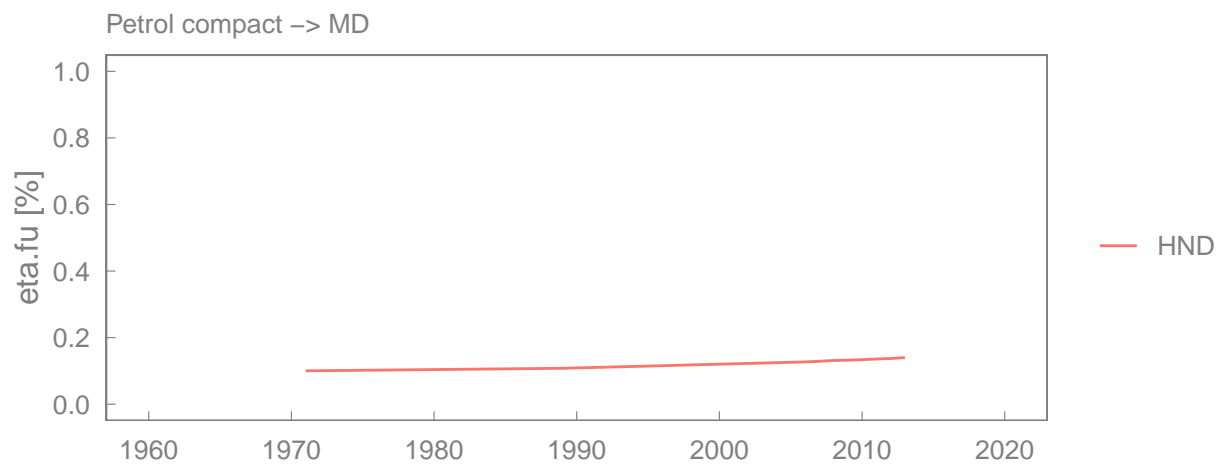
```
##  
## [[140]]
```



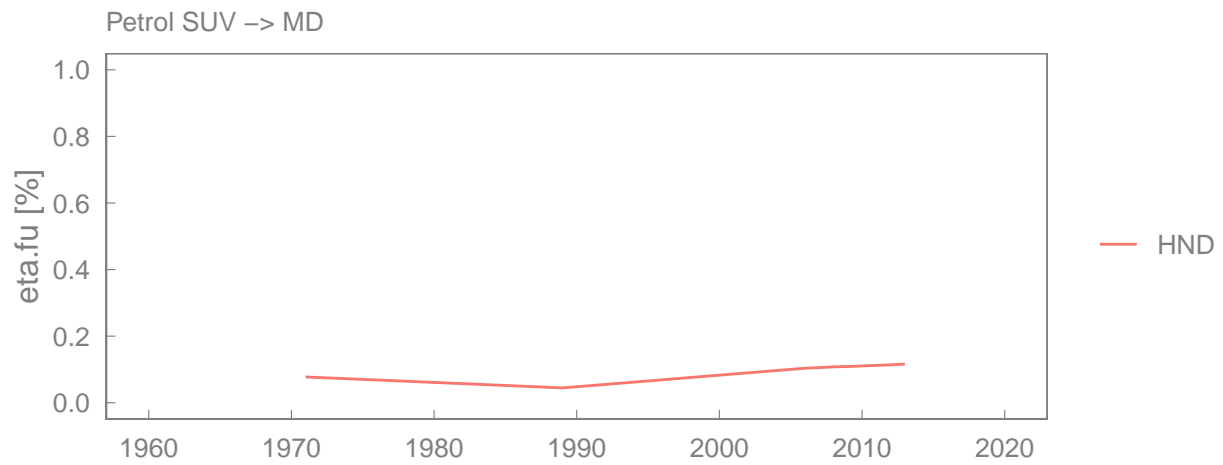
```
##  
## [[141]]
```



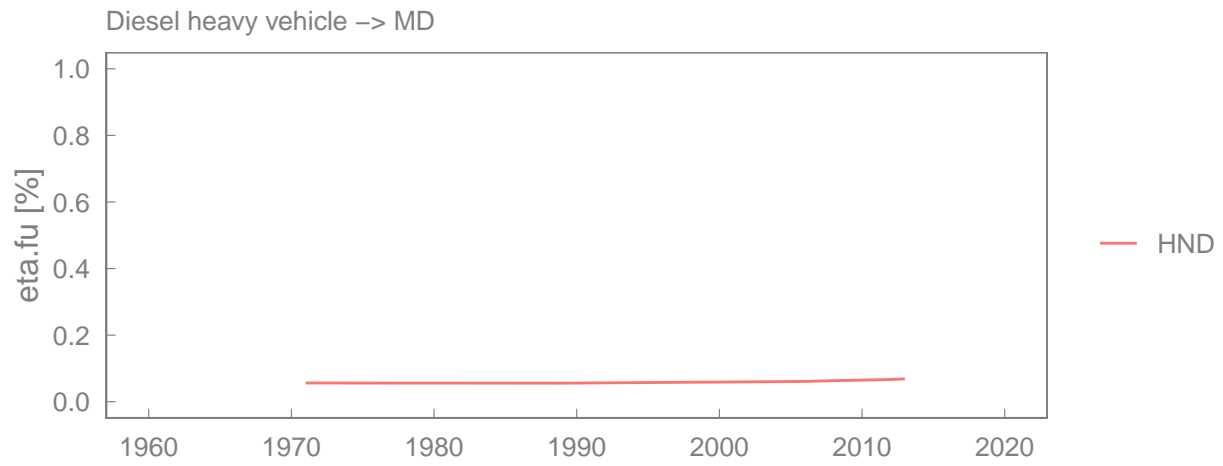
```
##  
## [[142]]
```



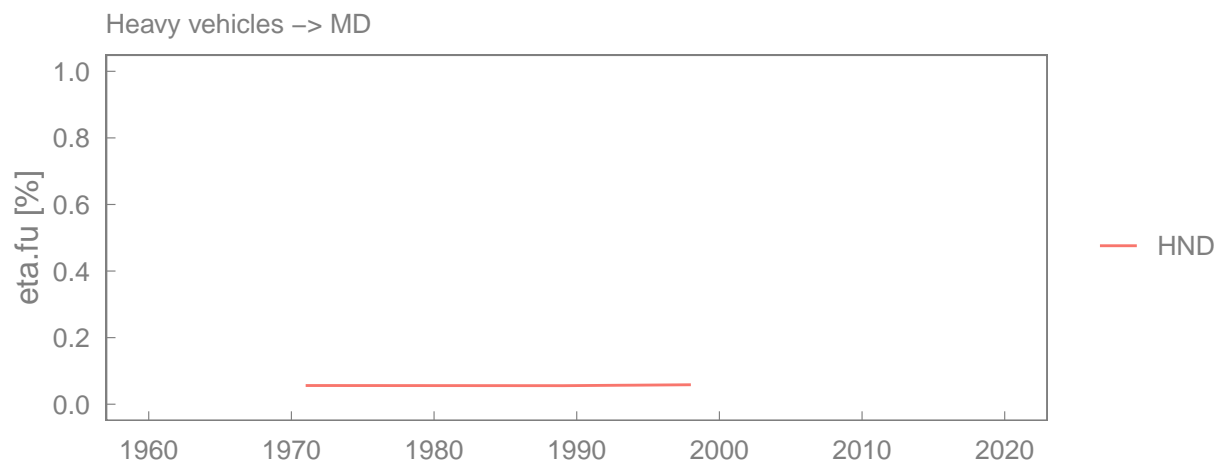
```
##  
## [[143]]
```



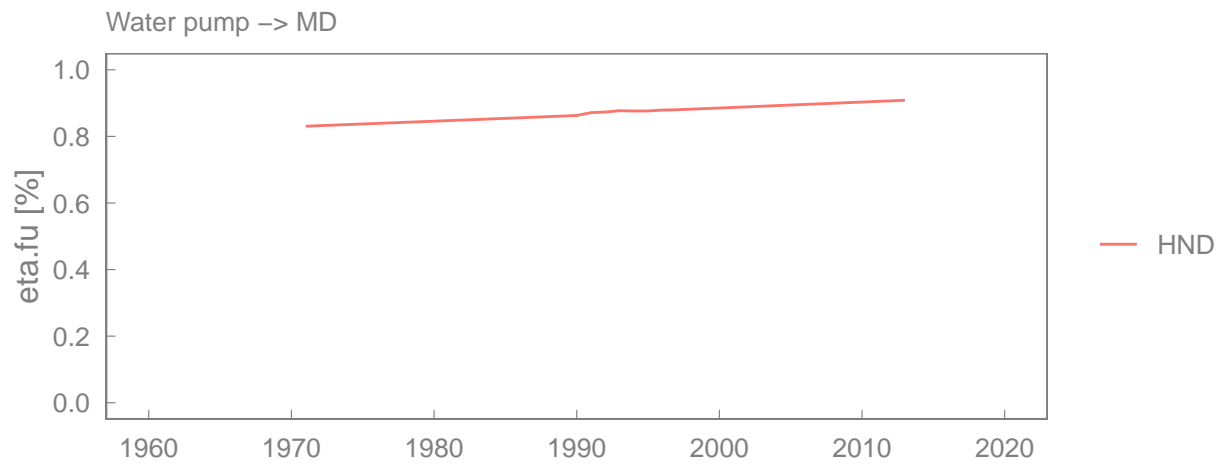

```
##  
## [[144]]
```



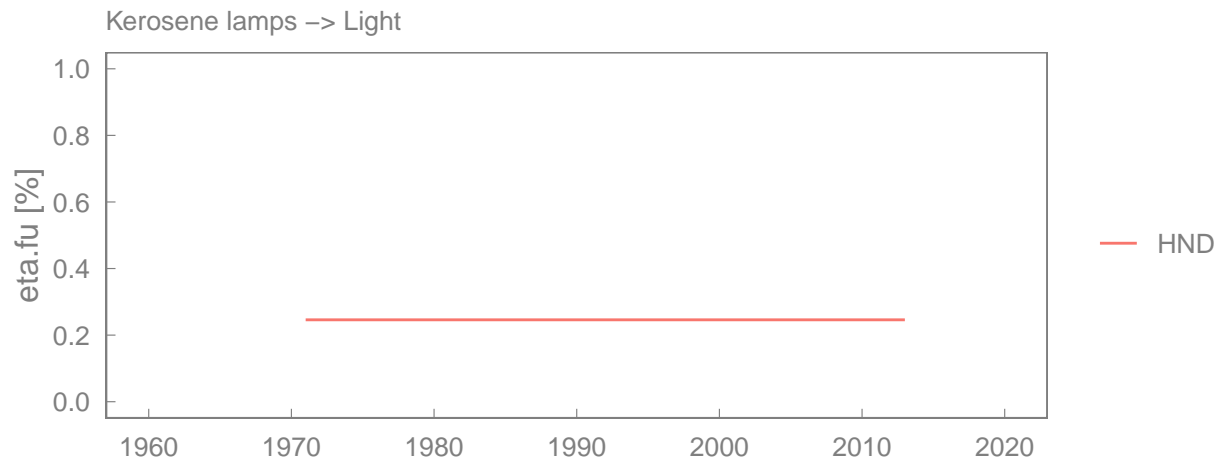
```
##  
## [[145]]
```



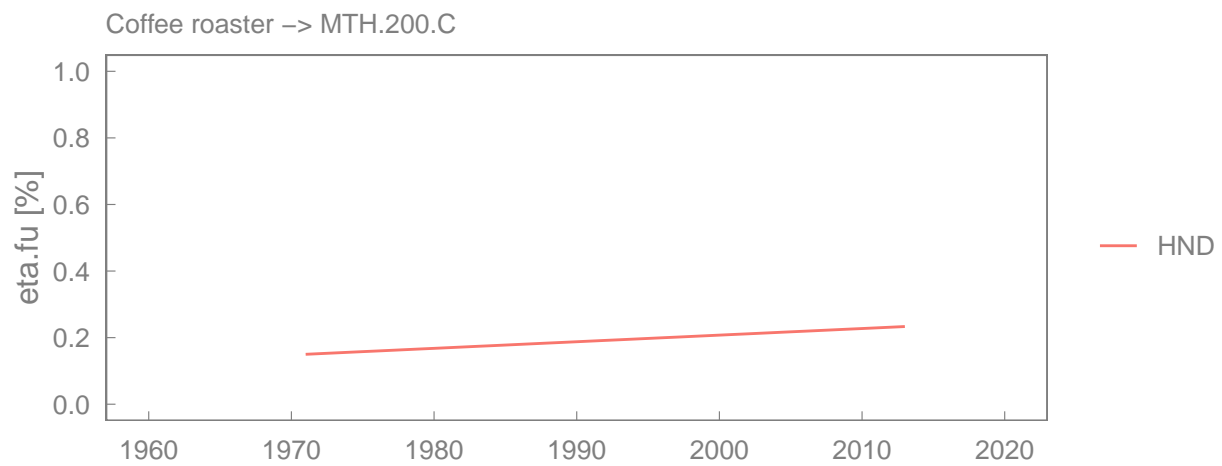
```
##  
## [[146]]
```



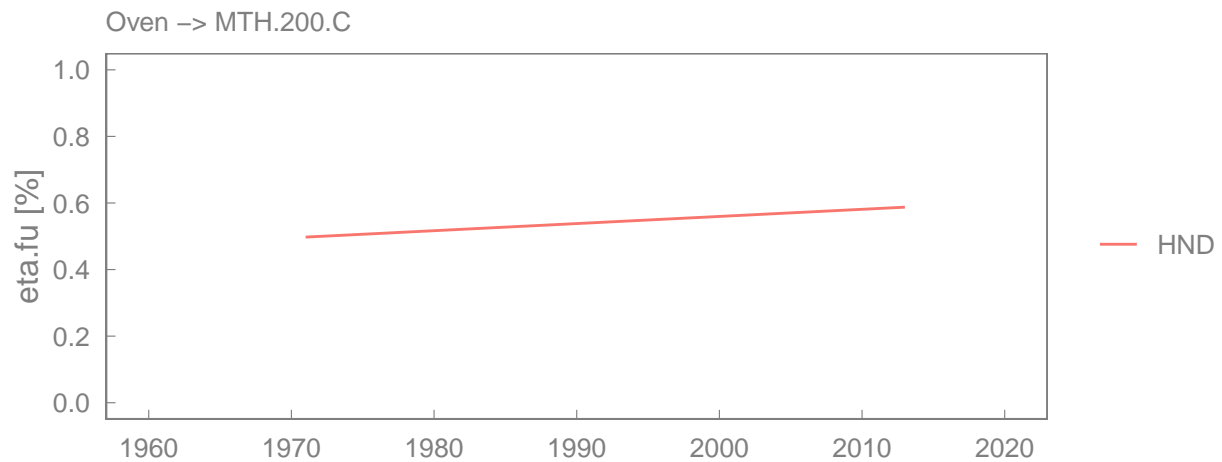
```
##  
## [[147]]
```



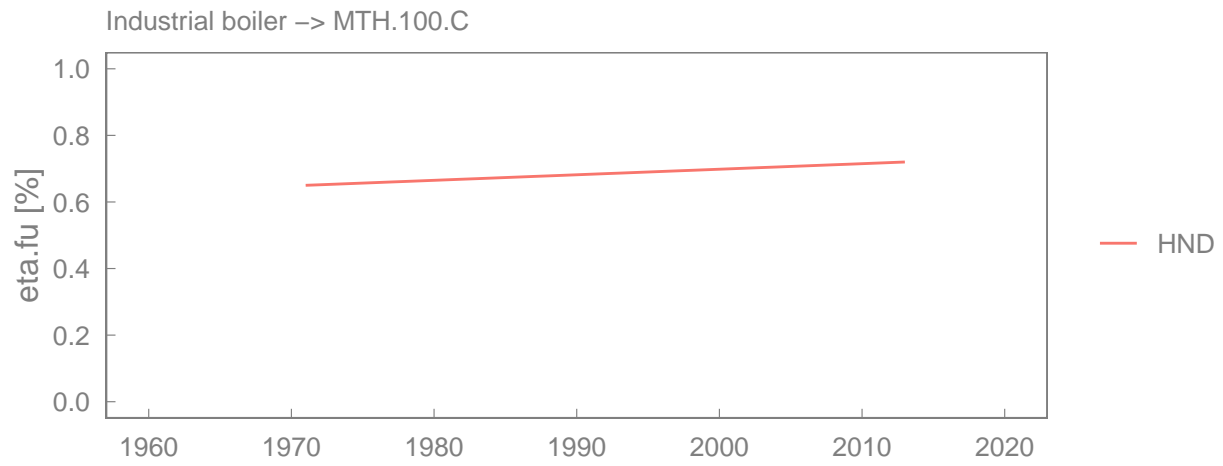
```
##  
## [[148]]
```



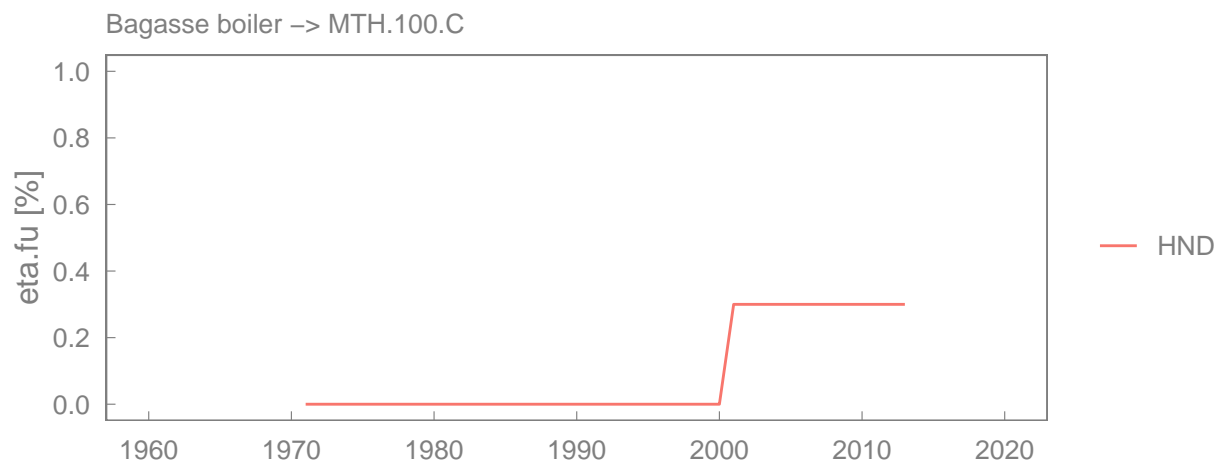
```
##  
## [[149]]
```



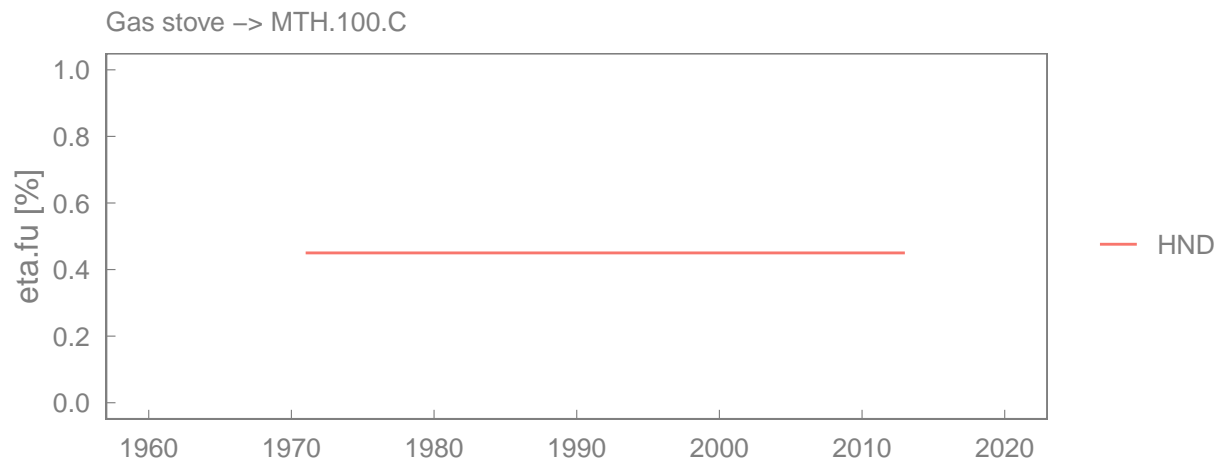
[[150]]



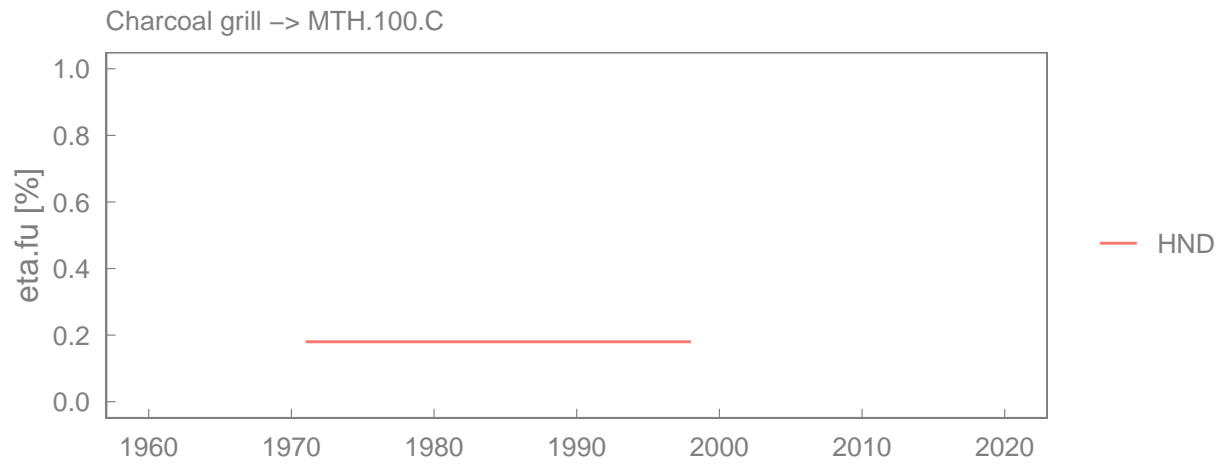
[[151]]



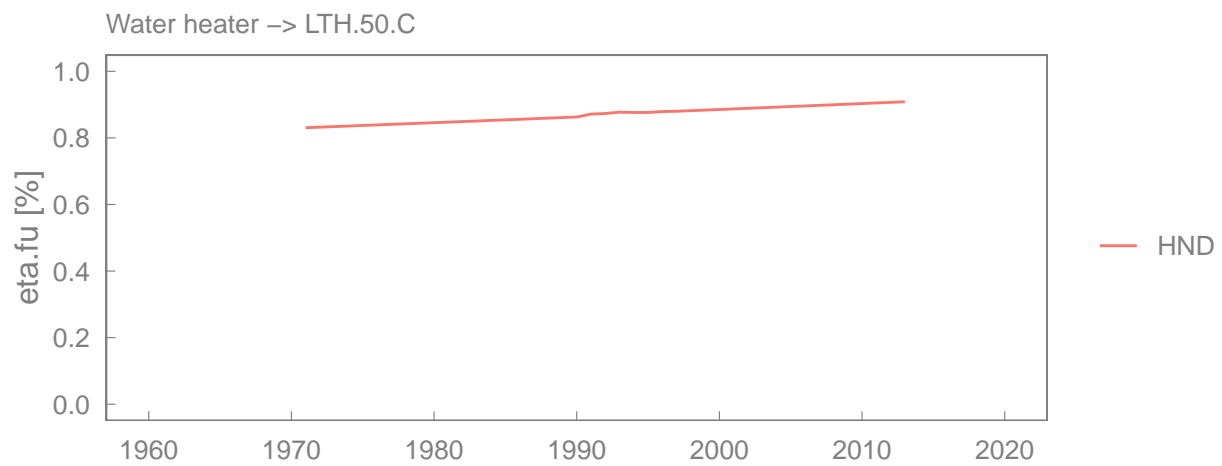
[[152]]



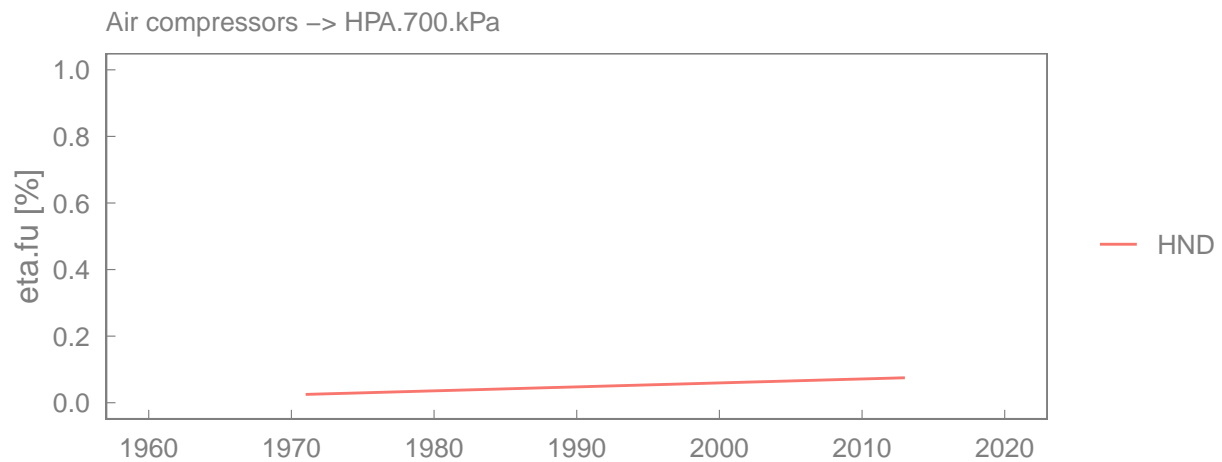
[[153]]



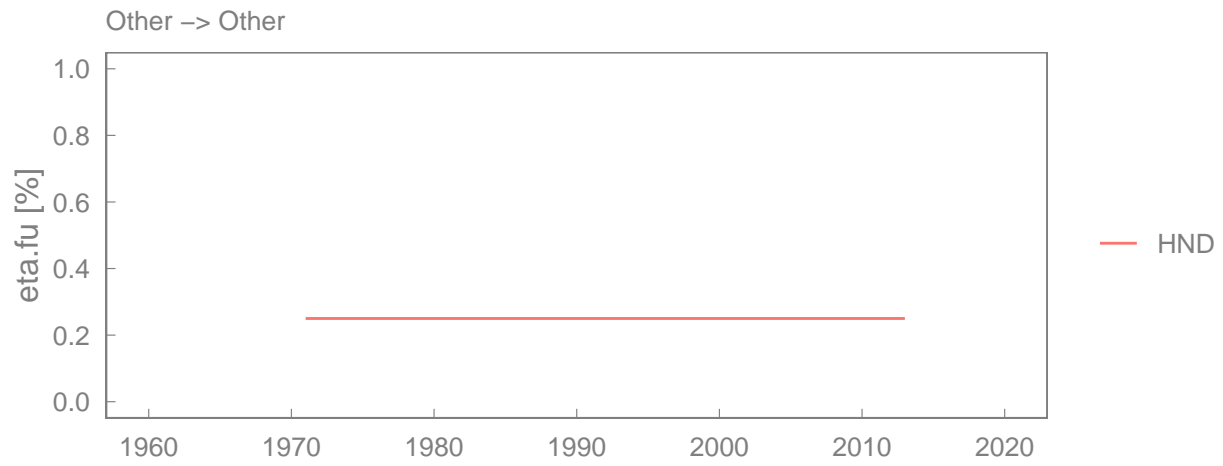
[[154]]



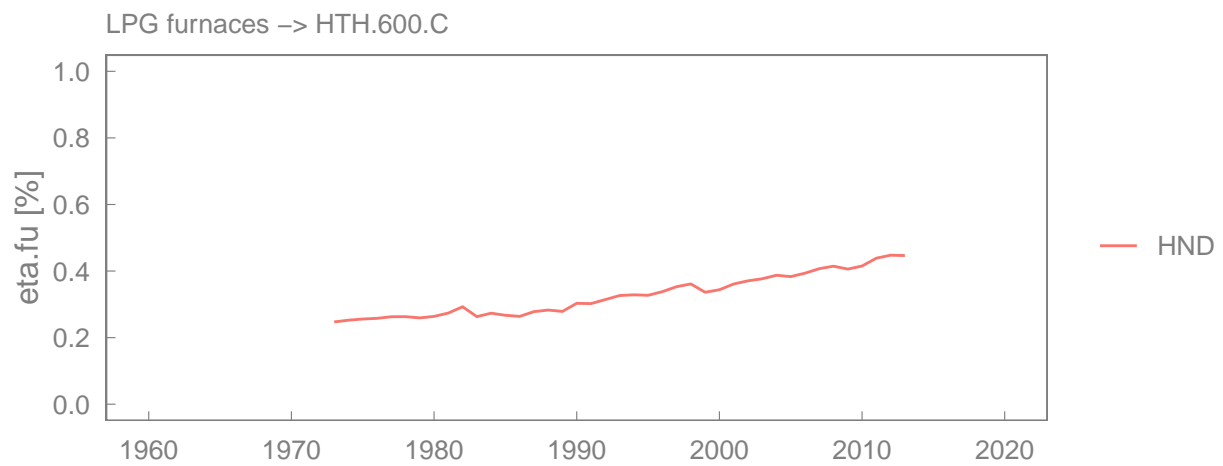
[[155]]



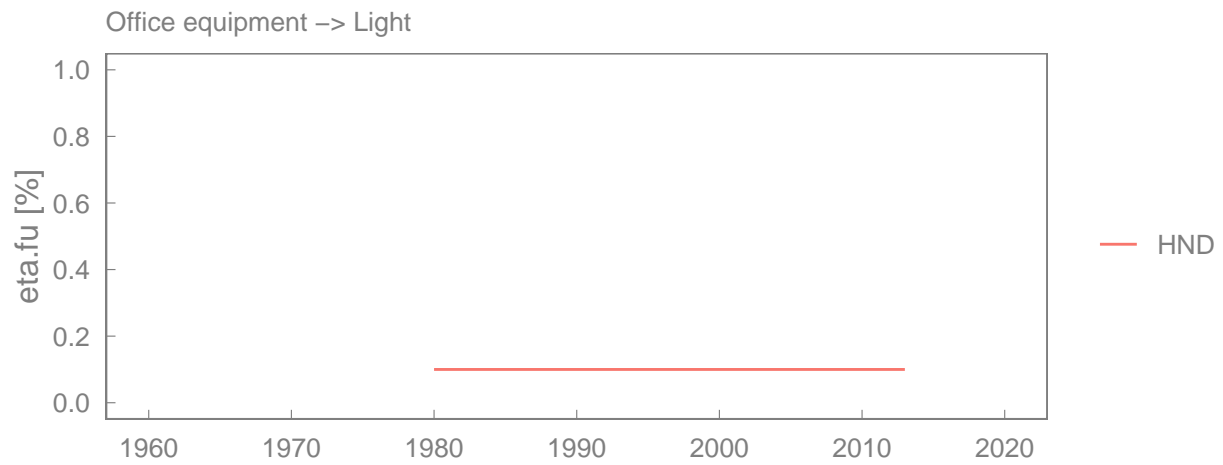
[[156]]



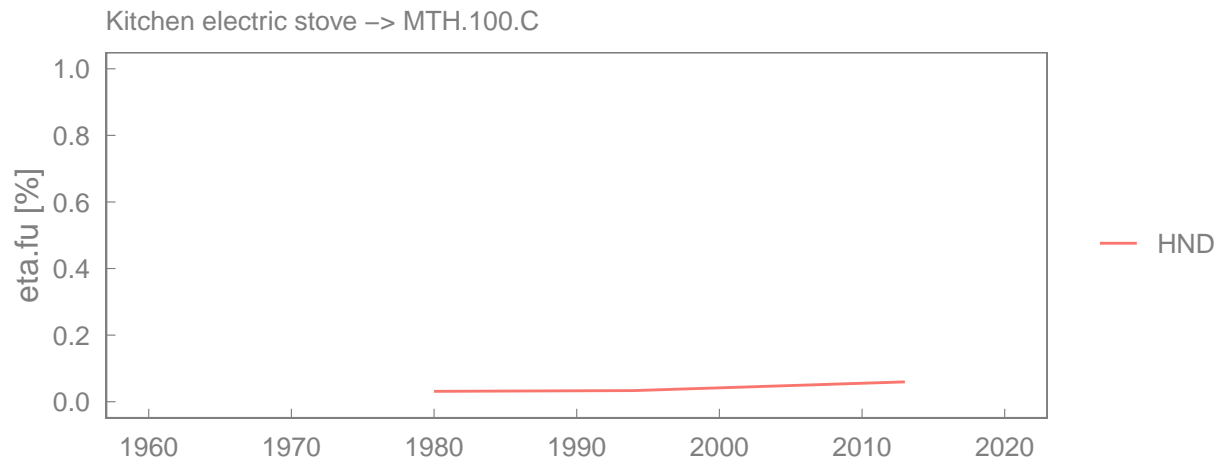
[[157]]



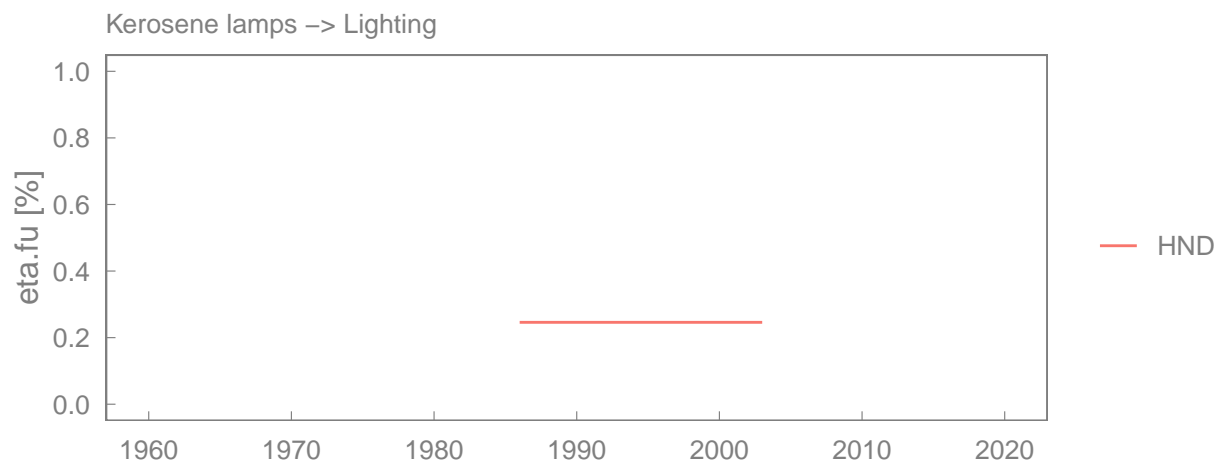
[[158]]



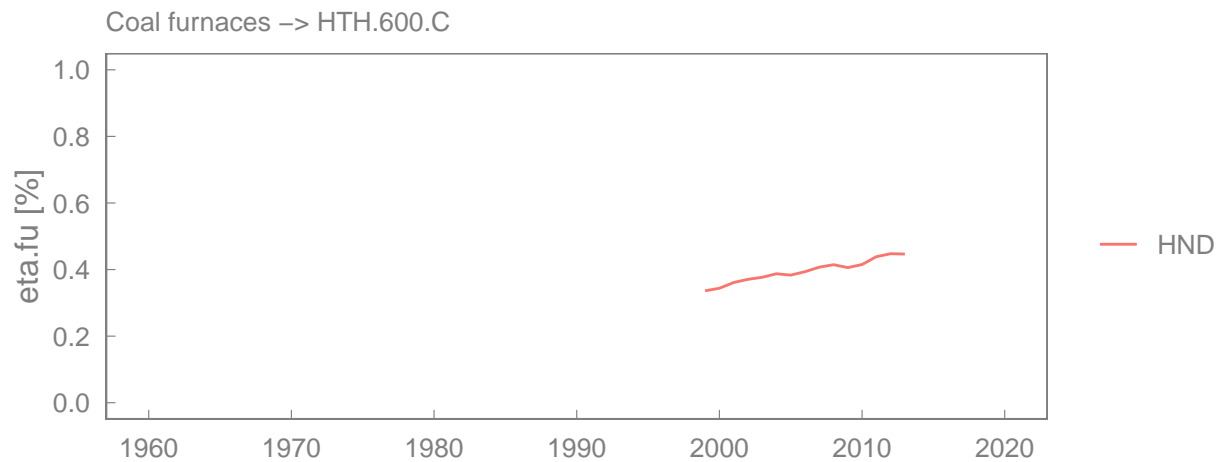
[[159]]



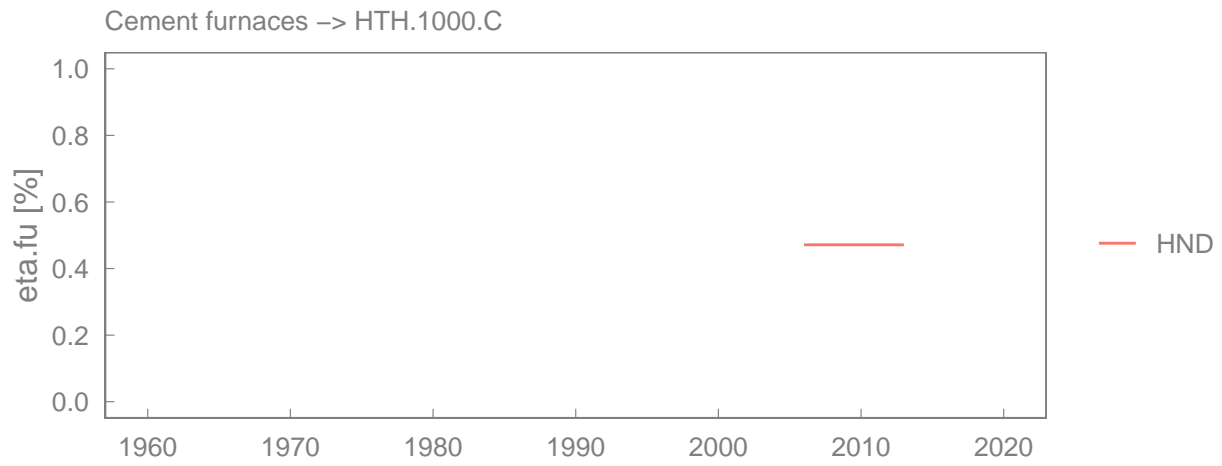
[[160]]



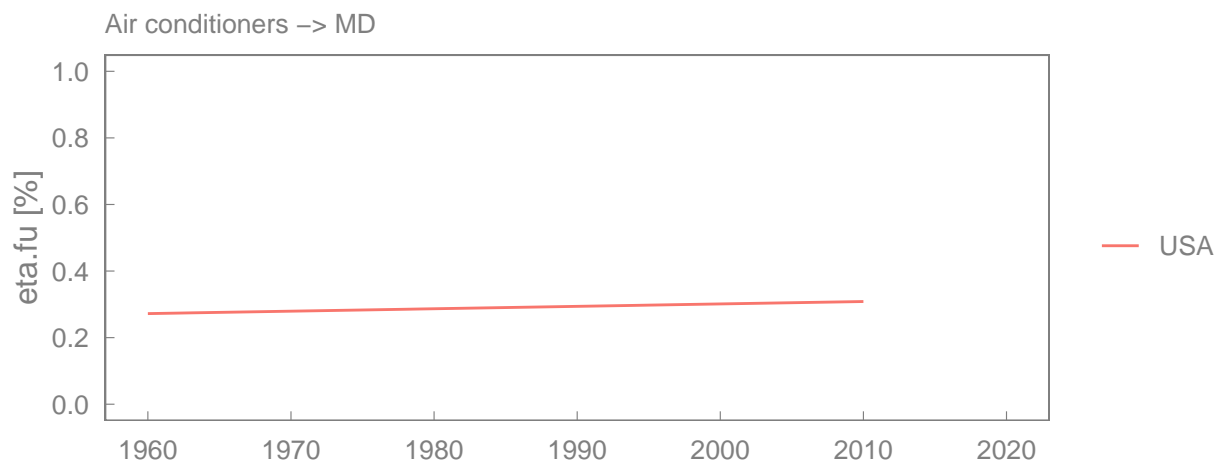
[[161]]



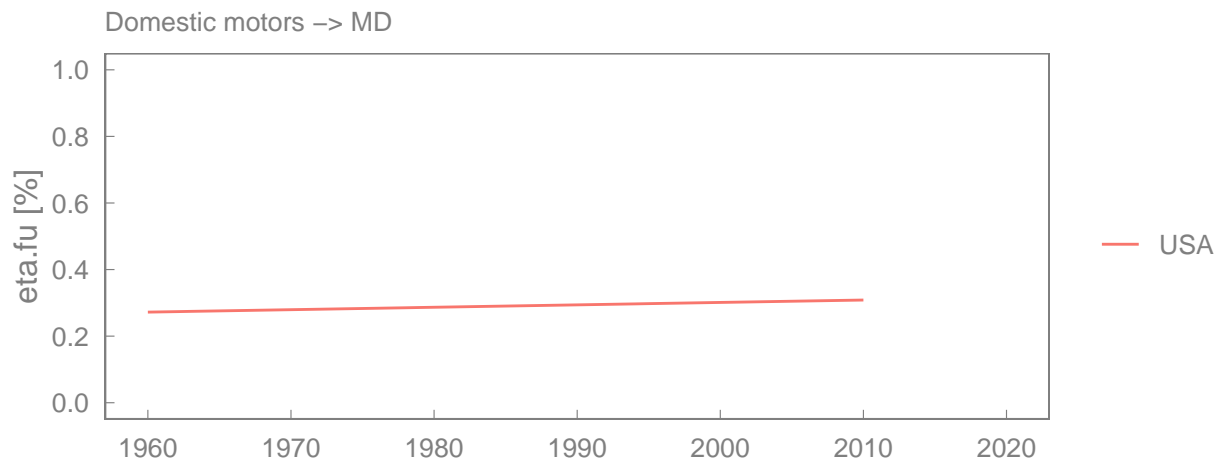
```
##  
## [[162]]
```



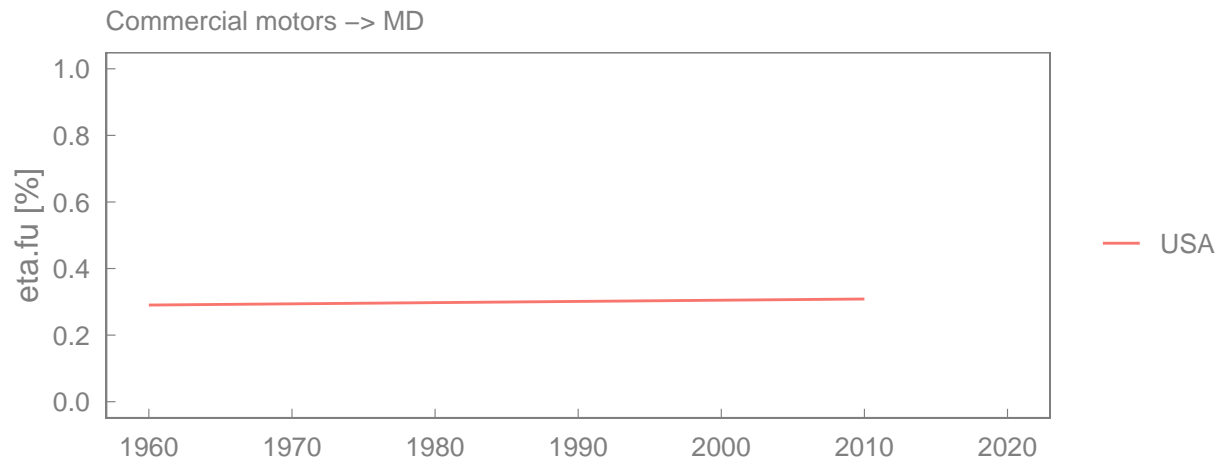
```
##  
## [[163]]
```



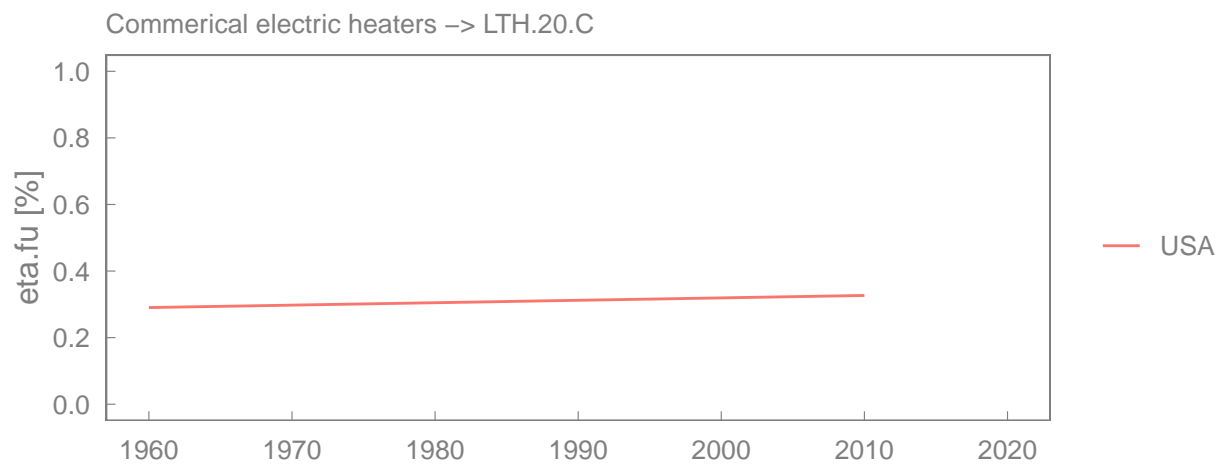
```
##  
## [[164]]
```



[[165]]



[[166]]



[[167]]

