Wuppertal Report

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Get the data from co2online

```
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/energy_proportions_by_et.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/appendLinearTrend.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/area_proportions_by_et.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/find_proportions.R")
source("/home/kbhaskar/Github Repos/co2emissions/Berlin/BezirkAnalysis/getTotalConsumption.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getAbsoluteEnergyShares.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getC02Emissions.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getRowSums.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getCumSums.R")
source("/home/kbhaskar/Github_Repos/co2emissions/Cologne/getSpecificConsumptionCologne.R")
source("/home/kbhaskar/Github_Repos/co2emissions/RheinNeckarKreis/getRegionData.R")
source("/home/kbhaskar/Github_Repos/visualization-project2-smurfs/cleanData.R")
gtype <- "SFH"
region <- "Wuppertal, Stadt"
region_data_sfh <- getRegionData(gtype,region)</pre>
gtype <- "MFH"
region <- "Wuppertal, Stadt"
region_data_mfh <- getRegionData(gtype,region)</pre>
#2019 is an outlier - remove it
region data sfh <- region data sfh[region data sfh$abrechnungsjahr > 2000 , ]
region_data_sfh <- region_data_sfh[region_data_sfh$abrechnungsjahr <= 2018 , ]
```

Data Size

```
dim(region_data_sfh)

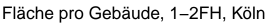
## [1] 5796   10

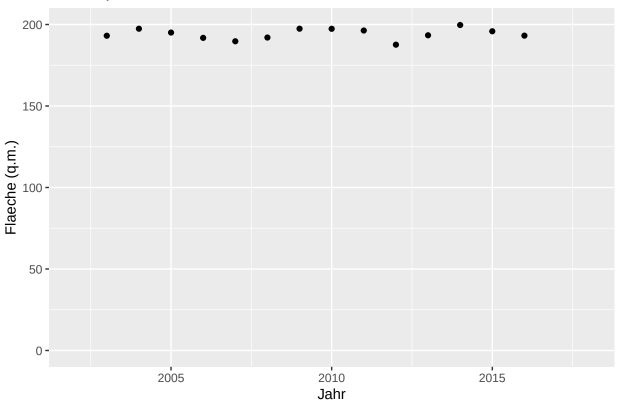
dim(region_data_mfh)

## [1] 1920   10
```

Area per building for each year

```
require(dplyr)
## Loading required package: dplyr
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
require(ggplot2)
## Loading required package: ggplot2
by_year <- group_by(region_data_sfh,abrechnungsjahr)</pre>
avgAreaSFH <- as.data.frame(summarize(by_year,mean(gebaeude_nutzflaeche)))</pre>
## `summarise()` ungrouping output (override with `.groups` argument)
names(avgAreaSFH) <- c("abrechnungsjahr", "meanArea")</pre>
ggplot()+geom_point(data=avgAreaSFH,aes(x=abrechnungsjahr,y=meanArea))+scale_y_continuous(lim=c(0,200))
## Warning: Removed 3 rows containing missing values (geom_point).
```





```
by_year <- group_by(region_data_mfh,abrechnungsjahr)
avgAreaMFH <- as.data.frame(summarize(by_year,mean(gebaeude_nutzflaeche)))</pre>
```

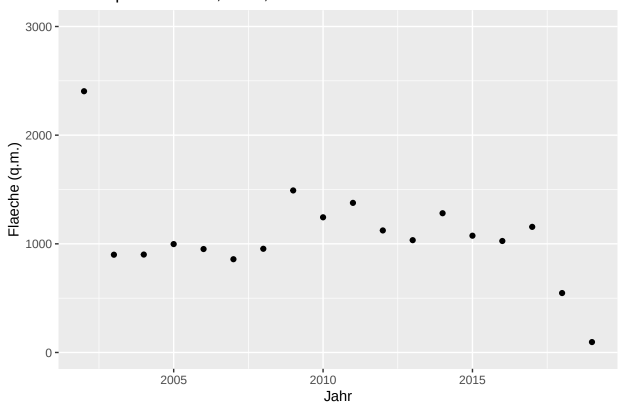
`summarise()` ungrouping output (override with `.groups` argument)

```
avgAreaMFH = avgAreaMFH[avgAreaMFH$abrechnungsjahr>1950,]
names(avgAreaMFH) <- c("abrechnungsjahr", "meanArea")

ggplot()+geom_point(data=avgAreaMFH_aes(v=abrechnungsjahr_v=meanArea))+scale_v_continuous(limes(0))</pre>
```

 ${\tt ggplot()+geom_point(data=avgAreaMFH,aes(x=abrechnungsjahr,y=meanArea))+scale_y_continuous(lim=c(0,3000)$

Fläche pro Gebäude, MFH, Köln

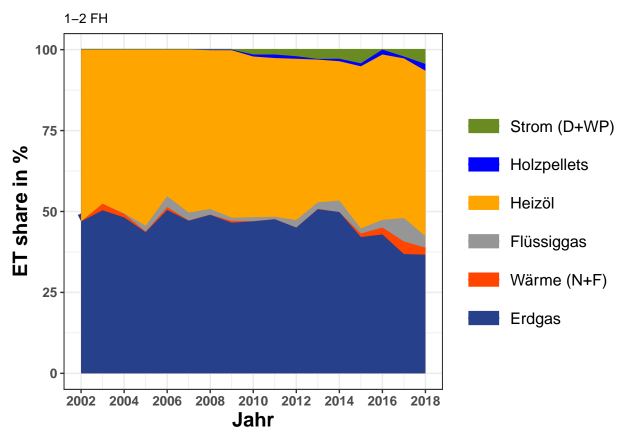


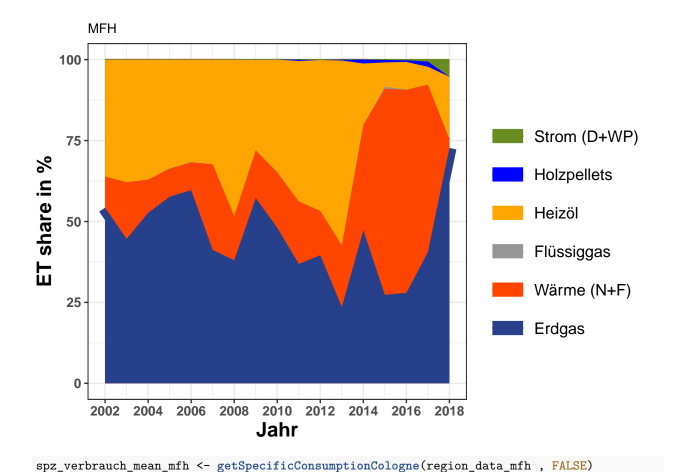
```
et_list <- c("erdgas","waerme","fluessiggas","heizoel","holzpellets","strom")</pre>
region_data_mfh <- region_data_mfh[region_data_mfh$abrechnungsjahr>1950 , ]
region_data_mfh <- region_data_mfh[region_data_mfh$abrechnungsjahr<2019 , ]</pre>
energy_prop_table_mfh <- energy_proportions_by_et(region_data_mfh,et_list)</pre>
## `summarise()` regrouping output by 'abrechnungsjahr' (override with `.groups` argument)
## Loading required package: reshape2
region_data_sfh <- region_data_sfh[region_data_sfh$abrechnungsjahr<2019 , ]
energy_prop_table_sfh <- energy_proportions_by_et(region_data_sfh,et_list)</pre>
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
```

intersect, setdiff, setequal, union

##

```
## `summarise()` regrouping output by 'abrechnungsjahr' (override with `.groups` argument)
## Loading required package: reshape2
ET_shares_sfh <- getCumSums(energy_prop_table_sfh , "abrechnungsjahr")</pre>
ET shares mfh <- getCumSums(energy prop table mfh , "abrechnungsjahr")
col_list <- c("royalblue4","orangered1","gray59","orange","blue","olivedrab4")</pre>
cols <- c(
                        = "royalblue4",
          "erdgas"
          "waerme"
                        = "orangered1",
          "fluessiggas" = "gray59",
          "heizoel"
                     = "orange",
          "holzpellets" = "blue",
          "strom"
                        = "olivedrab4"
plot_title <- NULL</pre>
order legend <- rev(c("erdgas", "waerme", "fluessiggas", "heizoel", "holzpellets", "strom"))
order_labels <- rev(c("Erdgas","Wärme (N+F)","Flüssiggas","Heizöl","Holzpellets","Strom (D+WP)"))
et_list <- c("erdgas", "waerme", "fluessiggas", "heizoel", "holzpellets", "strom")</pre>
plot_byET <- function(obj,xlabel,ylabel,plottitle,kt_to_mt=FALSE) {</pre>
  if (kt_to_mt) {
   source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/convert_kilo_to_megaton.R")
   obj <- convert_kilo_to_megaton(obj , "abrechnungsjahr")</pre>
  ggplot()+geom_line(data=obj,aes(x=abrechnungsjahr,y=get(et_list[1]),color=et_list[1]),size=5
  )+geom_line(data=obj,aes(x=abrechnungsjahr,y=get(et_list[2]),color=et_list[2])
  )+geom_line(data=obj,aes(x=abrechnungsjahr,y=get(et_list[3]),color=et_list[3])
  )+geom_line(data=obj,aes(x=abrechnungsjahr,y=get(et_list[4]),color=et_list[4])
  )+geom_line(data=obj,aes(x=abrechnungsjahr,y=get(et_list[5]),color=et_list[5])
  )+geom_line(data=obj,aes(x=abrechnungsjahr,y=get(et_list[6]),color=et_list[6])
  )+scale_color_manual(labels=order_labels,name=" ",values=cols,breaks=order_legend
  )+geom_ribbon(data=obj,aes(x=abrechnungsjahr,ymin=0,ymax=get(et_list[6])),fill=col_list[6]
  )+geom_ribbon(data=obj,aes(x=abrechnungsjahr,ymin=0,ymax=get(et_list[5])),fill=col_list[5]
  )+geom ribbon(data=obj,aes(x=abrechnungsjahr,ymin=0,ymax=get(et list[4])),fill=col list[4]
  )+geom ribbon(data=obj,aes(x=abrechnungsjahr,ymin=0,ymax=get(et list[3])),fill=col list[3]
  )+geom_ribbon(data=obj,aes(x=abrechnungsjahr,ymin=0,ymax=get(et_list[2])),fill=col_list[2]
  )+geom_ribbon(data=obj,aes(x=abrechnungsjahr,ymin=0,ymax=get(et_list[1])),fill=col_list[1])+theme_bw(
   plot.title=element text(size=10),
   axis.title.x=element_text(size=15, face="bold"),
   axis.title.y = element_text(size=15, face="bold"),
   legend.text = element_text(size=12),
   axis.text.x=element_text(size=10,face="bold"),
    axis.text.y=element_text(size=10,face="bold"),
   legend.key.size=unit(2, "lines")
  )+scale_x_continuous(breaks=seq(2002,2018,2))
plot_byET(obj = ET_shares_sfh,
          xlabel = "Jahr",
          ylabel = "ET share in %",
          plottitle = "1-2 FH")
```





Loading required package: dplyr

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union

`summarise()` ungrouping output (override with `.groups` argument)

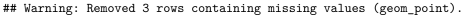
spz_verbrauch_mean_sfh <- getSpecificConsumptionCologne(region_data_sfh , FALSE)

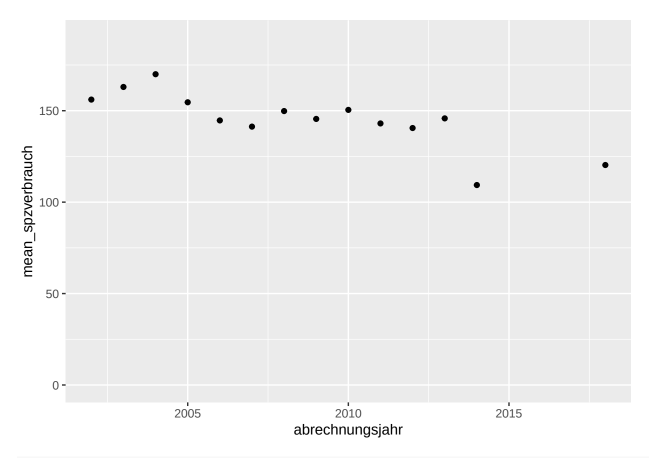
Loading required package: dplyr

##</pre>

Attaching package: 'dplyr'

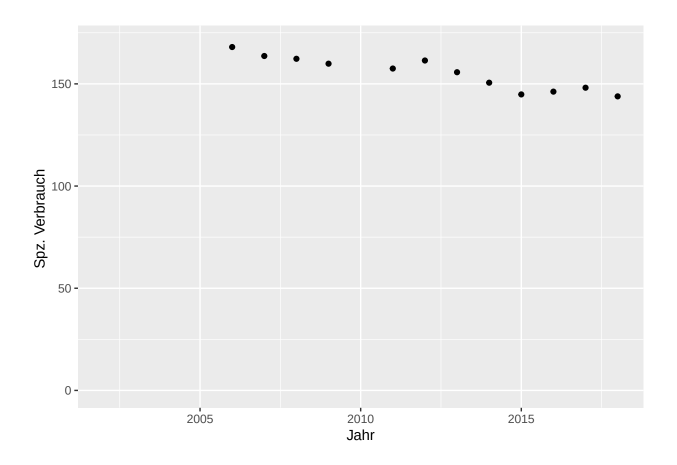
```
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
## `summarise()` ungrouping output (override with `.groups` argument)
ggplot(spz_verbrauch_mean_mfh , aes(x=abrechnungsjahr,y=mean_spzverbrauch))+geom_point()+ylim(c(0,190))
```





 ${\tt ggplot(spz_verbrauch_mean_sfh\ ,\ aes(x=abrechnungsjahr,y=mean_spzverbrauch)) + geom_point() + ylim(c(0,170)) + ylim(c(0$

Warning: Removed 5 rows containing missing values (geom_point).



Gebaeude Baujahr

```
mfhbaujahr <- region_data_mfh$gebaeude_baujahr</pre>
sfhbaujahr <- region_data_sfh$gebaeude_baujahr
as.data.frame(t(t(table(cut(mfhbaujahr,breaks=10)))))
##
                     Var1 Var2 Freq
## 1 (1.79e+03,1.81e+03]
                             Α
## 2 (1.81e+03,1.84e+03]
                             Α
                                  0
## 3 (1.84e+03,1.86e+03]
                             Α
                                  9
## 4 (1.86e+03,1.88e+03]
                             Α
                                 23
       (1.88e+03,1.9e+03]
                             A 287
       (1.9e+03,1.93e+03]
                             A 192
## 6
      (1.93e+03,1.95e+03]
                                 91
## 7
## 8
      (1.95e+03,1.97e+03]
                             A 818
## 9
         (1.97e+03,2e+03]
                             Α
                                385
## 10
         (2e+03,2.02e+03]
                                112
```

Var1 Var2 Freq

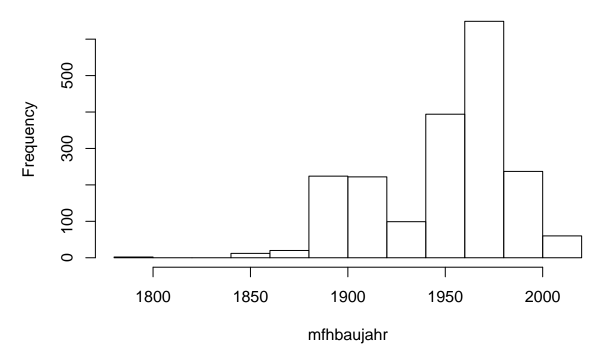
as.data.frame(t(t(table(cut(sfhbaujahr,breaks=seq(from=min(sfhbaujahr,na.rm=T),to=max(sfhbaujahr,na.rm=T))

length.out=10))))))

```
## 1 (1.65e+03,1.69e+03]
                                  0
## 2 (1.69e+03,1.73e+03]
                             Α
                                  0
## 3 (1.73e+03,1.77e+03]
                                  5
## 4 (1.77e+03,1.81e+03]
                                  3
## 5 (1.81e+03,1.85e+03]
                                 38
     (1.85e+03,1.9e+03]
                                 57
     (1.9e+03,1.94e+03]
                             A 1054
## 8 (1.94e+03,1.98e+03]
                             A 3088
## 9 (1.98e+03,2.02e+03]
                             A 1550
```

hist(mfhbaujahr)

Histogram of mfhbaujahr



hist(sfhbaujahr)

Histogram of sfhbaujahr

