Berlin CO2 Leistungsbild

Bhaskar Kamble 15 August 2019

Contents

| Teil 2. | 4 |
|---|----|
| Charlottenburg-Wilmersdorf | 7 |
| 7. Charlottenburg-Wilmersdorf, alle Wohngebäude, CO2-Emission aus Beheizung 2002 - 2018 | 7 |
| 7.1 Absolute Zahlen | 7 |
| Stichprobengröße | 7 |
| 7.1.1, alle Wohngebäude, CO2-Emission aus Beheizung 2002 - 2018 in units $\ \ldots \ \ldots \ \ldots$ | 10 |
| 7.1.2, alle Wohngebäude, CO2-Emission aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in units CO2, summiert | 13 |
| 7.1.3, alle Wohngebäude, Emission aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in $\%$ | 16 |
| 7.2. Flächenbezug | 18 |
| 7.2.1. alle Wohngebäude, flächenbezogene Emission aus Beheizung 2002 - 2018 $\ \ldots \ \ldots$ | 18 |
| 7.2.2. alle Wohngebäude, flächenbezogene CO2-Emssionen und beheizte Wohnfläche 2002 - 2018 | 21 |
| 7.3. CO2 Emissionen pro Einwohner | 23 |
| 7.3.1. alle Wohngebäude, CO2-Emissionen aus der Beheizung von Wohnraum pro Einwohner 2002 - 2018 | 24 |
| 7.4. Prognose | 26 |
| 7.4.1. Prognose der CO2-Emissionen aus Beheizung von 1-2 Familiengebäuden 2019 - 2030 in Mio. t (Trend Polynom 2. Grades) | 26 |
| 7.5. Einflussfaktoren | 27 |
| 7.5.1. alle Wohngebäude, Einfluss der Änderung der beheizten Flächen, des flächenbezogenen Heizenergieverbrauchs, des Energieträgerwechsels und der Dekarbonisierung auf die CO2-Emissionen | 27 |
| 7.5.2. alle Wohngebäude, Veränderung der flächenbezogenen CO2-Emissionen aus Beheizung zwischen 2012 und 2018 | 27 |
| 7.5.3. alle Wohngebäude, Emissionsintensität der Beheizung von Wohnraum 2002 - 2018 in kg CO2 - Emission je kWh Heizenergieverbrauch | 27 |
| 7.5.4. alle Wohngebäude, CO2-Emissionen neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV) | 27 |

| 8. Charlottenburg-Wilmersdorf, 1-2 Familiengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 | 27 |
|---|----|
| 8.1 Absolute Zahlen | 27 |
| Stichprobengröße | 27 |
| 8.1.1, 1-2 Familiengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 in kilo t | 29 |
| 8.1.2, 1-2 Familiengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in units CO2, summiert | 32 |
| 8.1.3, 1-2 Familiengebäude, CO2 Emissionen aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in $\%$ | 34 |
| 8.2. Flächenbezug | 37 |
| 8.2.1. 1-2 FH, flächenbezogene Emission aus Beheizung 2002 - 2018 | 37 |
| 8.2.2. 1-2 Familiengebäude, flächenbezogene CO2-Emssionen und beheizte Wohnfläche 2002 - 2018 | 39 |
| 8.3. CO2 Emissionen pro Einwohner | 42 |
| 8.3.1. 1-2 Familiengebäude, CO2-Emissionen aus der Beheizung von Wohnraum pro Einwohner 2002 - 2018 | 42 |
| 8.4. Prognose | 43 |
| 8.4.1. Prognose der CO2-Emissionen aus Behei?zung von 1-2 Familiengebäuden 2019 - 2030 in Mio. t (Trend Polynom 2. Grades) | 43 |
| 8.5. Einflussfaktoren | 43 |
| 8.5.1. 1-2 FH, Einfluss der Änderung der beheizten Flächen, des flächenbezogenen Heizenergieverbrauchs, des Energieträgerwechsels und der Dekarbonisierung auf die CO2-Emissionen | 44 |
| 8.5.2. 1-2 FH, Veränderung der flächenbezogenen CO2-Emissionen aus Beheizung zwischen 2012 und 2018 | 44 |
| 8.5.3. 1-2 FH, Emissionsintensität der Beheizung von Wohnraum 2002 - 2018 in kg CO2 - Emissionen je kWh Heizenergieverbrauch | 44 |
| 8.5.4. 1-2 FH, CO2-Emissionen neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV) | 44 |
| 9. Charlottenburg-Wilmersdorf, Mehrfamiliengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 | 44 |
| 9.1 Absolute Zahlen | 44 |
| Stichprobengröße | 44 |
| 9.1.1, Mehrfamiliengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 in units $\ \ldots \ \ldots$ | 46 |
| 9.1.2, Mehrfamiliengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in units CO2, summiert | 48 |
| 9.1.3, MFH, Emission aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in $\%$ | 50 |
| 9.2. Flächenbezug | 52 |
| 9.2.1. MFH, flächenbezogene Emissionen aus Beheizung 2002 - 2018 | 52 |
| 9.2.2. MFH, flächenbezogene CO2-Emssion und beheizte Wohnfläche 2002 - 2018 $\ \ldots \ \ldots$ | 54 |
| 9.3. Emission pro Einwohner | 56 |

| | 9.3.1. MFH, CO2-Emission aus der Beheizung von Wohnraum pro Einwohner 2002 - 2018 | 56 |
|--------|--|-----|
| 9.4. | Prognose | 58 |
| | 9.4.1. Prognose der CO2-Emission aus Beheizung von Mehrfamiliengebäuden 2019 - 2030 in Mio. t (Trend Polynom 2. Grades) | 58 |
| 9.5. | Einflussfaktoren | 59 |
| | 9.5.1. MFH, Einfluss der Änderung der beheizten Flächen, des flächenbezogenen Heizenergieverbrauchs, des Energieträgerwechsels und der Dekarbonisierung auf die CO2-Emission | 59 |
| | 9.5.2. MFH, Veränderung der flächenbezogenen CO2-Emission aus Beheizung zwischen 2012 und 2018 | 59 |
| | 9.5.3. MFH, Emissionsintensität der Beheizung von Wohnraum 2002 - 2018 in kg CO2 - Emission je kWh Heizenergieverbrauch | 59 |
| | 9.5.4. MFH, CO2-Emission neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV) | 59 |
| 10.Cha | arlottenburg-Wilmersdorf alle Wohngebäude, Heizenergieverbrauch 2002 - 2018 | 59 |
| 10.1 | . alle Wohngebäude, Heizenergieverbrauch 2002 - 2018 in TWh | 59 |
| 10.2 | 2 . alle Wohngebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in TWh $$. | 61 |
| 10.3 | s. alle Wohngebäude, flächenbezogener Heizenergieverbrauch 2002 - 2018 in TWh $\ldots\ldots$ | 64 |
| 10.4 | . alle Wohngebäude, flächenbezogener Heizenergieverbrauch nach Energieträgern 2002 - 2018 in TWh - Should this not be TWh/m2? | 66 |
| 10.5 | . alle Wohngebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in $\%$ | 78 |
| 10.6 | alle Wohngebäude, flächenbezogener Heizenergieverbrauch und beheizte Wohnfläche 2002 - 2018 | 81 |
| 10.7 | 7. alle Wohngebäude, flächenbezogener Heizenergieverbrauch neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV) | 82 |
| 11.Cha | arlottenburg-Wilmersdorf 1-2 Familiengebäude, Heizenergieverbrauch 2002? 2018 | 82 |
| 11.1 | . 1-2 Familiengebäude, Heizenergieverbrauch 2002 - 2018 in TWh | 82 |
| 11.2 | 2. 1-2 Familiengebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in TWh | 84 |
| 11.3 | s. 1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch 2002 - 2018 in TWh | 86 |
| 11.4 | in TWh - Should this not be TWh/m2? | 88 |
| 11.5 | i. 1-2 Familiengebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in $\%$ 1 | .00 |
| 11.6 | . 1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch und beheizte Wohnfläche 2002 - 2018 | .01 |
| 11.7 | 7. 1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV) | .02 |

| $12. Charlottenburg-Wilmersdorf\ Mehrfamiliengeb\"{a}ude,\ Heizenergieverbrauch\ 2002\ -\ 2018\ 102$ | |
|--|-----------|
| 12.1. Mehrfamiliengebäude, Heizenergieverbrauch 2002 - 2018 in TWh | |
| $12.2.\ Mehrfamiliengebäude,$ Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in TWh 104 | |
| 12.3. Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch 2002 - 2018 in TWh \ldots . $$ 106 | |
| 12.4. Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch nach Energieträgern 2002 - 2018 in TWh - Should this not be $TWh/m2$? | |
| 12.5. Mehrfamiliengebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in $\%$. 111 | |
| 12.6. Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch und beheizte Wohnfläche 2002 - 2018 | |
| 12.7. Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV) | |
| Teil 2. | |
| showResults <- "show" #options: "show" or "hide" | |
| <pre>source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/mainScriptCO2Emission</pre> | ns_v2.R") |
| <pre>## source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getCumSums.R")</pre> | |
| boar oo (/ nomo/ nomabkar / drintab_nopob/ oozomrbbronb/ borrin/ bozrinmarybro/ go oodmbamb.nc / | |
| <pre>require(ggplot2) #look at line 187 of BerlinPresentationCO2BalanceUnified_v6.Rmd# points_line_lm <- function(input_data,</pre> | |
| <pre>b_round <- as.character(round(coeff_b,slope_round_to)) a_round <- as.character(round(coeff_a,intercept_round_to)) lm_equation <- paste0(b_round , "x" , sign_coeff_a , a_round)</pre> | |

```
)+geom_smooth(method="lm" , data=input_data , aes(x=get(xVar) , y=get(yVar)) , se=FALSE
  )+annotate(geom="text" , label=lm_equation , x = x_eq , y = y_eq , size=size_eq
  )+ylim(ymin,ymax)+scale_x_continuous(breaks=seq(2002,2018,2)
  )+theme_bw()+labs(x=xlab,
  y=ylab,title=plot_title)+theme(
   plot.title=element text(size=10),
    axis.title.x=element_text(size=15, face="bold"),
    axis.title.y = element_text(size=15, face="bold"),
    axis.text.x=element_text(size=10,face="bold"),
   axis.text.y=element_text(size=10,face="bold"))
  return(g)
require(ggplot2)
col_list <- c("royalblue4","orangered1","gray59","orange","blue","olivedrab4")</pre>
cols <- c(
          "erdgas"
                        = "royalblue4",
                        = "orangered1",
          "waerme"
          "fluessiggas" = "gray59",
          "heizoel" = "orange",
          "holzpellets" = "blue",
          "strom"
                      = "olivedrab4"
plot_title <- NULL</pre>
order_legend <- rev(c("erdgas","waerme","fluessiggas","heizoel","holzpellets","strom"))</pre>
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) {</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(
   x=xlabel,y=ylabel,title=plottitle
  ) + theme(
   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))
```

g <- ggplot() + geom_line(data=input_data , aes(x=get(xVar) , y=get(yVar)) , color="blue"

)+geom_point(data=input_data , aes(x=get(xVar) , y=get(yVar)) , color="blue"

```
extract_co2_emission <- function(obj_sfh , obj_mfh) {</pre>
  co2_SFH <- obj_sfh$co2_emissions</pre>
  co2 MFH <- obj mfh$co2 emissions
  co2_SFH$strom[co2_SFH$abrechnungsjahr < 2010] <- mean(co2_SFH$strom[co2_SFH$abrechnungsjahr >2009])
  co2_MFH$strom[co2_MFH$abrechnungsjahr < 2010] <- mean(co2_MFH$strom[co2_MFH$abrechnungsjahr >2009])
  #recalculate "total" column
  co2_SFH <- getRowSums(co2_SFH[,names(co2_SFH)!="total"] , dropCols = "abrechnungsjahr")
  co2_MFH <- getRowSums(co2_MFH[,names(co2_MFH)!="total"] , dropCols = "abrechnungsjahr")</pre>
  co2_ALL <- co2_SFH + co2_MFH
  co2_ALL$abrechnungsjahr <- 2002:2018
  co2_SFH <- co2_SFH/1e7
  co2_MFH \leftarrow co2_MFH/1e7
  co2_ALL <- co2_ALL/1e7
  co2_SFH$abrechnungsjahr <- 2002:2018
  co2_MFH$abrechnungsjahr <- 2002:2018
  co2_ALL$abrechnungsjahr <- 2002:2018
 return_data <- list()
  return_data$SFH <- co2_SFH
  return_data$MFH <- co2_MFH
  return_data$ALL <- co2_ALL
  return(return_data)
extract_aes <- function(obj_sfh , obj_mfh) {</pre>
  aes_SFH <- obj_sfh$energy_shares_absolute</pre>
  aes_MFH <- obj_mfh$energy_shares_absolute</pre>
  aes_SFH$strom[aes_SFH$abrechnungsjahr < 2010] <- mean(aes_SFH$strom[aes_SFH$abrechnungsjahr >2009])
  aes_MFH$strom[aes_MFH$abrechnungsjahr < 2010] <- mean(aes_MFH$strom[aes_MFH$abrechnungsjahr >2009])
  aes_SFH <- getRowSums(aes_SFH , dropCols = "abrechnungsjahr")</pre>
  aes_MFH <- getRowSums(aes_MFH , dropCols = "abrechnungsjahr")</pre>
  aes_ALL <- aes_SFH + aes_MFH</pre>
  aes_ALL$abrechnungsjahr <- 2002:2018</pre>
  return_data <- list()
  return data$SFH <- aes SFH
 return_data$MFH <- aes_MFH
  return_data$ALL <- aes_ALL
  return(return_data)
bezirk_proper_names <- c(</pre>
  "Charlottenburg-Wilmersdorf",
  "Friedrichshain-Kreuzberg",
  "Lichtenberg",
  "Marzahn-Hellersdorf",
  "Mitte",
  "Neukölln",
  "Pankow"
  "Reinickendorf",
```

```
"Spandau",
  "Steglitz-Zehlendorf",
  "Tempelhof-Schöneberg",
  "Treptow-Köpenick"
bezirk_list <- c(
  "charlottenburg_wilmersdorf",
  "friedrichshain_kreuzberg",
  "lichtenberg",
  "marzahn_hellersdorf",
  "mitte",
  "neukoelln",
  "pankow"
  "reinickendorf",
  "spandau",
  "steglitz_zehlendorf"
  "tempelhof_schoeneberg",
  "treptow_koepenick"
i_bezirk <- 0
i_section <- 6
i_bezirk
                    <- i_bezirk + 1
bezirk
                    <- bezirk_list[i_bezirk]</pre>
bezirk_proper_name <- bezirk_proper_names[i_bezirk]</pre>
et_list <- c("erdgas", "waerme", "fluessiggas", "heizoel", "holzpellets", "strom")</pre>
i_section <- i_section + 1</pre>
i_subsection <- 0
```

Charlottenburg-Wilmersdorf

7. Charlottenburg-Wilmersdorf, alle Wohngebäude, CO2-Emission aus Beheizung 2002 - 2018

```
i_subsection <- i_subsection + 1</pre>
```

7.1 Absolute Zahlen

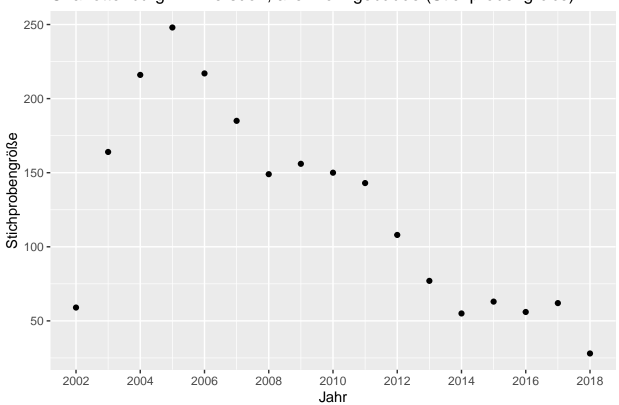
i_subsubsection <- 0

Stichprobengröße

```
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getSampleSize.R")
berlin_sample_size <- getSampleSize()</pre>
```

```
require(ggplot2)
ggplot(berlin_sample_size$ALL) + geom_point(aes(x=abrechnungsjahr,y=get(bezirk)))+labs(x="Jahr",y="Stick")
```

Charlottenburg-Wilmersdorf, alle Wohngebäude (Stichprobengröße)



berlin_sample_size\$ALL[, c("abrechnungsjahr",bezirk)]

| ## | | abrechnungsjahr | charlottenburg_wilmersdorf |
|----|----|-----------------|----------------------------|
| ## | 1 | 2002 | 59 |
| ## | 2 | 2003 | 164 |
| ## | 3 | 2004 | 216 |
| ## | 4 | 2005 | 248 |
| ## | 5 | 2006 | 217 |
| ## | 6 | 2007 | 185 |
| ## | 7 | 2008 | 149 |
| ## | 8 | 2009 | 156 |
| ## | 9 | 2010 | 150 |
| ## | 10 | 2011 | 143 |
| ## | 11 | 2012 | 108 |
| ## | 12 | 2013 | 77 |
| ## | 13 | 2014 | 55 |
| ## | 14 | 2015 | 63 |
| ## | 15 | 2016 | 56 |
| ## | 16 | 2017 | 62 |
| ## | 17 | 2018 | 28 |

source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/createTable.R")

| Charlottenburg-Wilmersdorf, alle Wohngebäude, Stichprobengröße | | | | |
|--|------|--|--|--|
| Jahr | N | | | |
| 2002 | 59 | | | |
| 2003 | 164 | | | |
| 2004 | 216 | | | |
| 2005 | 248 | | | |
| 2006 | 217 | | | |
| 2007 | 185 | | | |
| 2008 | 149 | | | |
| 2009 | 156 | | | |
| 2010 | 150 | | | |
| 2011 | 143 | | | |
| 2012 | 108 | | | |
| 2013 | 77 | | | |
| 2014 | 55 | | | |
| 2015 | 63 | | | |
| 2016 | 56 | | | |
| 2017 | 62 | | | |
| 2018 | 28 | | | |
| Gesamt | 2136 | | | |

| Charlottenburg-Wilmersdorf, alle Wohngebäude, Stichprobengröße nach Energieträgern | | | | | | | |
|--|--------|-------|------------|--------|-------------|-------|--------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 7 | 20 | 0 | 32 | 0 | 0 | 59 |
| 2003 | 38 | 33 | 0 | 93 | 0 | 0 | 164 |
| 2004 | 43 | 24 | 0 | 149 | 0 | 0 | 216 |
| 2005 | 67 | 39 | 0 | 142 | 0 | 0 | 248 |
| 2006 | 47 | 41 | 2 | 127 | 0 | 0 | 217 |
| 2007 | 40 | 42 | 1 | 102 | 0 | 0 | 185 |
| 2008 | 35 | 27 | 0 | 87 | 0 | 0 | 149 |
| 2009 | 42 | 53 | 3 | 58 | 0 | 0 | 156 |
| 2010 | 39 | 30 | 1 | 79 | 1 | 0 | 150 |
| 2011 | 48 | 19 | 1 | 74 | 1 | 0 | 143 |
| 2012 | 27 | 19 | 2 | 59 | 0 | 1 | 108 |
| 2013 | 27 | 12 | 1 | 37 | 0 | 0 | 77 |
| 2014 | 20 | 12 | 0 | 23 | 0 | 0 | 55 |
| 2015 | 26 | 13 | 0 | 24 | 0 | 0 | 63 |
| 2016 | 15 | 13 | 0 | 27 | 1 | 0 | 56 |
| 2017 | 20 | 17 | 1 | 22 | 1 | 1 | 62 |
| 2018 | 7 | 9 | 0 | 9 | 0 | 3 | 28 |

```
i_subsubsection <- i_subsubsection + 1
```

7.1.1, alle Wohngebäude, CO2-Emission aus Beheizung 2002 - 2018 in units

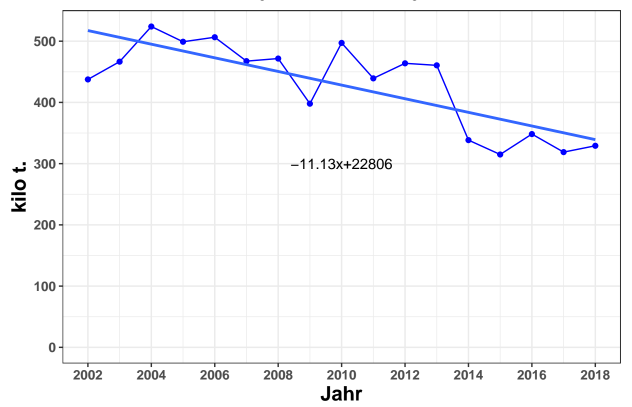
```
return_SFH <- main_function("SFH" , bezirk , et_list)
return_MFH <- main_function("MFH" , bezirk , et_list)
return_co2 <- extract_co2_emission(return_SFH , return_MFH)</pre>
```

Here you need just the total co2 emitted, not split by ET.

```
bezirk_co2_all <- return_co2$ALL</pre>
```

```
changeCO2_to_CO_2 <- function(obj) {
  objBefore <- strsplit(obj,"CO2")[[1]][1]
  objAfter <- strsplit(obj,"CO2")[[1]][2]
  return(bquote(.(objBefore)*CO[2] * .(objAfter)))
}</pre>
```

CO₂ Emissionen in Charlottenburg-Wilmersdorf, alle Wohngebäude



```
bezirk_co2_all[ , c("abrechnungsjahr","total")]
```

abrechnungsjahr total

```
## 1
                 2002 437.5293
## 2
                 2003 466.5623
## 3
                 2004 523.9296
## 4
                 2005 499.0712
## 5
                 2006 506.4530
## 6
                 2007 467.4310
## 7
                 2008 471.6374
                 2009 397.8959
## 8
## 9
                 2010 497.1840
## 10
                 2011 439.2849
## 11
                 2012 463.8478
                 2013 460.5407
## 12
## 13
                 2014 338.4202
## 14
                 2015 314.9513
## 15
                 2016 348.3044
## 16
                 2017 318.8350
## 17
                 2018 329.1718
createTable(obj = bezirk_co2_all[, c("abrechnungsjahr","total")],
            fontSize = 10,
            isHeader = TRUE,
            headerName = pasteO(bezirk_proper_name, "\nalle Wohngebäude\nCO2 Emissionen"),
            columnNames = c("Jahr", "kilo t."),
            columnWidths = c(1,1),
            columnsToRound = "kilo t."
```

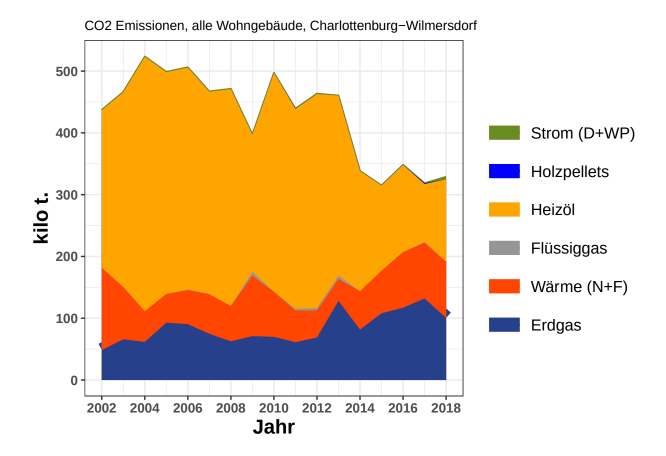
| Charlottenburg-Wilmersdorf alle Wohngebäude CO2 Emissionen | | | | | |
|--|---------|--|--|--|--|
| Jahr | kilo t. | | | | |
| 2002 | 437.53 | | | | |
| 2003 | 466.56 | | | | |
| 2004 | 523.93 | | | | |
| 2005 | 499.07 | | | | |
| 2006 | 506.45 | | | | |
| 2007 | 467.43 | | | | |
| 2008 | 471.64 | | | | |
| 2009 | 397.9 | | | | |
| 2010 | 497.18 | | | | |
| 2011 | 439.28 | | | | |
| 2012 | 463.85 | | | | |
| 2013 | 460.54 | | | | |
| 2014 | 338.42 | | | | |
| 2015 | 314.95 | | | | |
| 2016 | 348.3 | | | | |
| 2017 | 318.84 | | | | |
| 2018 | 329.17 | | | | |

```
i_subsubsection <- i_subsubsection + 1
```

7.1.2,alle Wohngebäude, CO2-Emission aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in units CO2, summiert

Here you need to split by ET

```
bezirk_co2_all_cumsums <- getCumSums(bezirk_co2_all , dropCols = c("abrechnungsjahr","total"))
plot_byET(bezirk_co2_all_cumsums , xlabel = "Jahr" , ylabel = "kilo t." , plottitle = pasteO("CO2 Emiss</pre>
```



bezirk_co2_all

```
##
      abrechnungsjahr
                          erdgas
                                    waerme fluessiggas
                                                          heizoel holzpellets
## 1
                  2002
                        48.47211 133.26914
                                            0.00000000 255.19325
                                                                    0.0000000
## 2
                 2003
                        65.86176
                                  84.67930
                                            0.00000000 315.42640
                                                                    0.0000000
## 3
                 2004
                        61.71133
                                  49.66962
                                            0.00000000 411.95382
                                                                    0.0000000
                        92.81228
                                  46.35950
                                            0.00000000 359.30460
## 4
                 2005
                                                                    0.0000000
## 5
                 2006
                        90.33988
                                  55.07523
                                            1.01558940 359.42751
                                                                    0.0000000
## 6
                                  64.08687
                 2007
                        74.80501
                                            0.19477001 327.74952
                                                                    0.0000000
                                  57.13934
##
  7
                 2008
                        62.61955
                                            0.00000000 351.28368
                                                                   0.00000000
## 8
                 2009
                        71.04196
                                  98.09424
                                            5.88797799 222.27688
                                                                   0.00000000
## 9
                 2010
                        69.87038
                                  72.72262
                                            0.06528461 354.50603
                                                                   0.01970715
## 10
                 2011
                        61.15954
                                  51.30493
                                            2.86124897 323.56947
                                                                    0.38973451
## 11
                 2012
                        68.88118
                                  43.75322
                                            3.69670590 346.64025
                                                                    0.0000000
                                            5.09585046 291.82627
## 12
                 2013 127.94469
                                  35.67391
                                                                    0.00000000
## 13
                 2014
                       81.63803
                                  62.03887
                                            0.00000000 194.74329
                                                                    0.0000000
##
  14
                 2015 107.98517
                                  68.80819
                                            0.00000000 138.15789
                                                                    0.0000000
                 2016 117.01820
                                  89.95485
##
  15
                                            0.00000000 141.20873
                                                                   0.12258908
##
   16
                 2017 131.95053
                                  90.28350
                                             1.24984428
                                                         93.71433
                                                                    1.37087027
                                  90.84859
                                            0.00000000 133.60120
##
  17
                 2018 100.51102
                                                                   0.00000000
##
          strom
                   total
      0.5948228 437.5293
## 1
  2
      0.5948228 466.5623
##
## 3
      0.5948228 523.9296
      0.5948228 499.0712
      0.5948228 506.4530
## 5
```

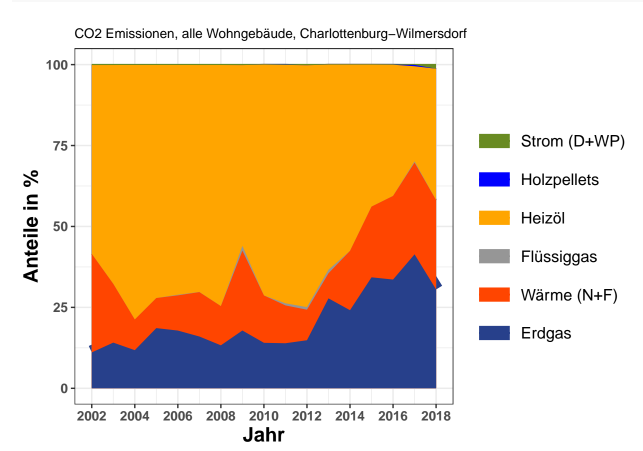
```
## 6 0.5948228 467.4310
## 7 0.5948228 471.6374
## 8 0.5948228 397.8959
## 9 0.0000000 497.1840
## 10 0.0000000 439.2849
## 11 0.8764008 463.8478
## 12 0.0000000 460.5407
## 13 0.0000000 338.4202
## 14 0.0000000 314.9513
## 15 0.0000000 348.3044
## 16 0.2659751 318.8350
## 17 4.2110293 329.1718
createTable(bezirk_co2_all,
            fontSize = 10,
            isHeader = TRUE,
            headerName = paste0(bezirk_proper_name,", alle Wohngebäude, CO2 Emissionen nach Energieträg
            columnNames = c("Jahr", "Erdgas", "Wärme", "Flüssiggas", "Heizöl", "Holzpellets", "Strom", "Gesam
            columnWidths = rep(1,8),
            columnsToRound = c("Erdgas", "Wärme", "Flüssiggas", "Heizöl", "Holzpellets", "Strom", "Gesamt")
```

| Charlottenburg-Wilmersdorf, alle Wohngebäude, CO2 Emissionen nach Energieträgern (kilo t.) | | | | | | | |
|--|--------|--------|------------|--------|-------------|-------|--------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 48.47 | 133.27 | 0 | 255.19 | 0 | 0.59 | 437.53 |
| 2003 | 65.86 | 84.68 | 0 | 315.43 | 0 | 0.59 | 466.56 |
| 2004 | 61.71 | 49.67 | 0 | 411.95 | 0 | 0.59 | 523.93 |
| 2005 | 92.81 | 46.36 | 0 | 359.3 | 0 | 0.59 | 499.07 |
| 2006 | 90.34 | 55.08 | 1.02 | 359.43 | 0 | 0.59 | 506.45 |
| 2007 | 74.81 | 64.09 | 0.19 | 327.75 | 0 | 0.59 | 467.43 |
| 2008 | 62.62 | 57.14 | 0 | 351.28 | 0 | 0.59 | 471.64 |
| 2009 | 71.04 | 98.09 | 5.89 | 222.28 | 0 | 0.59 | 397.9 |
| 2010 | 69.87 | 72.72 | 0.07 | 354.51 | 0.02 | 0 | 497.18 |
| 2011 | 61.16 | 51.3 | 2.86 | 323.57 | 0.39 | 0 | 439.28 |
| 2012 | 68.88 | 43.75 | 3.7 | 346.64 | 0 | 0.88 | 463.85 |
| 2013 | 127.94 | 35.67 | 5.1 | 291.83 | 0 | 0 | 460.54 |
| 2014 | 81.64 | 62.04 | 0 | 194.74 | 0 | 0 | 338.42 |
| 2015 | 107.99 | 68.81 | 0 | 138.16 | 0 | 0 | 314.95 |
| 2016 | 117.02 | 89.95 | 0 | 141.21 | 0.12 | 0 | 348.3 |
| 2017 | 131.95 | 90.28 | 1.25 | 93.71 | 1.37 | 0.27 | 318.84 |
| 2018 | 100.51 | 90.85 | 0 | 133.6 | 0 | 4.21 | 329.17 |

```
i_subsubsection <- i_subsubsection + 1
```

7.1.3, alle Wohngebäude, Emission aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in %

```
bezirk_co2_all_prop <- find_proportions(bezirk_co2_all,drop_cols = c("abrechnungsjahr","total"))
bezirk_co2_all_prop_cumsums <- getCumSums(bezirk_co2_all_prop,dropCols="abrechnungsjahr")
plot_byET(bezirk_co2_all_prop_cumsums , xlabel = "Jahr" , ylabel = "Anteile in %" , plottitle = pasteO(</pre>
```



bezirk_co2_all_prop

```
##
                  waerme fluessiggas heizoel holzpellets
        erdgas
                                                                strom
## 1
     11.07860 30.459477 0.00000000 58.32598 0.000000000 0.13595039
      14.11639 18.149625
                          0.00000000 67.60649 0.000000000 0.12749055
                          0.00000000 78.62771 0.000000000 0.11353106
## 3
      11.77855 9.480208
## 4
      18.59700 9.289156
                          0.00000000 71.99466 0.000000000 0.11918596
                          0.20052983 70.96956 0.000000000 0.11744876
## 5
      17.83776 10.874696
      16.00343 13.710445
                          0.04166819 70.11720 0.000000000 0.12725361
## 6
      13.27705 12.115100
                          0.00000000 74.48173 0.000000000 0.12611867
##
                          1.47977855 55.86308 0.000000000 0.14949207
## 8
     17.85441 24.653244
      14.05322 14.626902 0.01313087 71.30278 0.003963753 0.00000000
## 10 13.92252 11.679191 0.65134241 73.65822 0.088720212 0.00000000
## 11 14.84995     9.432668     0.79696536     74.73147     0.000000000     0.18894148
## 12 27.78141 7.746093 1.10649294 63.36601 0.000000000 0.000000000
## 13 24.12327 18.331906 0.00000000 57.54482 0.000000000 0.00000000
## 14 34.28631 21.847250 0.00000000 43.86644 0.000000000 0.00000000
```

```
## 15 33.59654 25.826507 0.00000000 40.54176 0.035195963 0.00000000
## 16 41.38520 28.316681 0.39200342 29.39273 0.429962229 0.08342092
## 17 30.53451 27.599139 0.00000000 40.58707 0.000000000 1.27927991
##
      abrechnungsjahr
## 1
                 2002
## 2
                 2003
## 3
                 2004
## 4
                 2005
## 5
                 2006
## 6
                 2007
## 7
                 2008
                 2009
## 8
## 9
                 2010
## 10
                 2011
## 11
                 2012
## 12
                 2013
## 13
                 2014
## 14
                 2015
## 15
                 2016
## 16
                 2017
## 17
                 2018
createTable(bezirk_co2_all_prop,
            fontSize = 10,
            isHeader = TRUE,
            headerName = pasteO(bezirk_proper_name,", alle Wohngebäude, CO2 Emissionen, Anteile nach En
            columnNames = c("Erdgas","Wärme","Flüssiggas","Heizöl","Holzpellets","Strom","Jahr"),
            columnWidths = rep(1,7),
            columnsToRound = c("Erdgas","Warme","Flüssiggas","Heizöl","Holzpellets","Strom")
)
```

| Charlottenburg-Wilmersdorf, alle Wohngebäude, CO2 Emissionen, Anteile nach Energieträgern (%) | | | | | | | |
|---|--------|-------|------------|--------|-------------|-------|--|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | |
| 2002 | 11.08 | 30.46 | 0 | 58.33 | 0 | 0.14 | |
| 2003 | 14.12 | 18.15 | 0 | 67.61 | 0 | 0.13 | |
| 2004 | 11.78 | 9.48 | 0 | 78.63 | 0 | 0.11 | |
| 2005 | 18.6 | 9.29 | 0 | 71.99 | 0 | 0.12 | |
| 2006 | 17.84 | 10.87 | 0.2 | 70.97 | 0 | 0.12 | |
| 2007 | 16 | 13.71 | 0.04 | 70.12 | 0 | 0.13 | |
| 2008 | 13.28 | 12.12 | 0 | 74.48 | 0 | 0.13 | |
| 2009 | 17.85 | 24.65 | 1.48 | 55.86 | 0 | 0.15 | |
| 2010 | 14.05 | 14.63 | 0.01 | 71.3 | 0 | 0 | |
| 2011 | 13.92 | 11.68 | 0.65 | 73.66 | 0.09 | 0 | |
| 2012 | 14.85 | 9.43 | 0.8 | 74.73 | 0 | 0.19 | |
| 2013 | 27.78 | 7.75 | 1.11 | 63.37 | 0 | 0 | |
| 2014 | 24.12 | 18.33 | 0 | 57.54 | 0 | 0 | |
| 2015 | 34.29 | 21.85 | 0 | 43.87 | 0 | 0 | |
| 2016 | 33.6 | 25.83 | 0 | 40.54 | 0.04 | 0 | |
| 2017 | 41.39 | 28.32 | 0.39 | 29.39 | 0.43 | 0.08 | |
| 2018 | 30.53 | 27.6 | 0 | 40.59 | 0 | 1.28 | |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

7.2. Flächenbezug

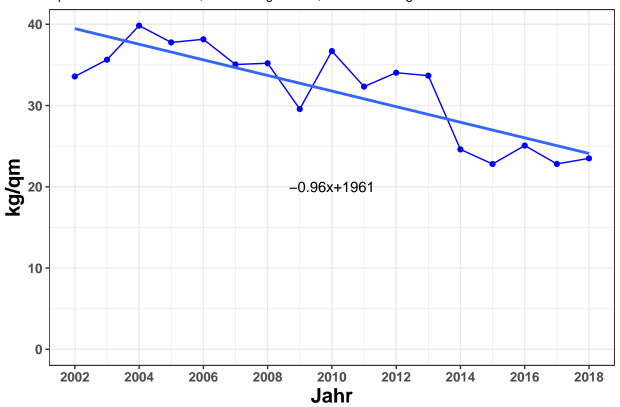
```
i_subsubsection <- i_subsubsection + 1
```

7.2.1.alle Wohngebäude, flächenbezogene Emission aus Beheizung 2002 - 2018

```
bezirk_total_area <- return_SFH$totalArea
bezirk_total_area$areaALL <- bezirk_total_area$areaSFH + bezirk_total_area$areaMFH
bezirk_total_area <- 100*bezirk_total_area
bezirk_total_area$abrechnungsjahr <- 2002:2018</pre>
```

```
ymax=max(bezirk_spzco2_all$spzco2),
x_eq = 2010,
y_eq = 20,
size_eq = 4,
plot_title = paste0("Specific CO2 Emissionen, alle Wohngebäude, ",bezirk_proper_name),
xlab = "Jahr",
ylab = "kg/qm")
```

Specific CO2 Emissionen, alle Wohngebäude, Charlottenburg-Wilmersdorf



bezirk_spzco2_all[, c("abrechnungsjahr","spzco2")]

```
##
      abrechnungsjahr
                         spzco2
## 1
                 2002 33.57633
## 2
                 2003 35.63707
                 2004 39.83281
## 3
                 2005 37.76728
## 4
## 5
                 2006 38.14932
                 2007 35.04844
## 6
## 7
                 2008 35.20240
## 8
                 2009 29.56346
                 2010 36.70257
## 9
                 2011 32.32556
## 10
## 11
                 2012 34.03863
## 12
                 2013 33.67363
## 13
                 2014 24.59735
                 2015 22.80240
## 14
```

| Charlottenburg-Wilmersdorf alle Wohngebäude spezifische CO2 Emissionen | | | | | |
|--|-----------|--|--|--|--|
| Jahr | kg / q.m. | | | | |
| 2002 | 33.58 | | | | |
| 2003 | 35.64 | | | | |
| 2004 | 39.83 | | | | |
| 2005 | 37.77 | | | | |
| 2006 | 38.15 | | | | |
| 2007 | 35.05 | | | | |
| 2008 | 35.2 | | | | |
| 2009 | 29.56 | | | | |
| 2010 | 36.7 | | | | |
| 2011 | 32.33 | | | | |
| 2012 | 34.04 | | | | |
| 2013 | 33.67 | | | | |
| 2014 | 24.6 | | | | |
| 2015 | 22.8 | | | | |
| 2016 | 25.08 | | | | |
| 2017 | 22.81 | | | | |
| 2018 | 23.5 | | | | |

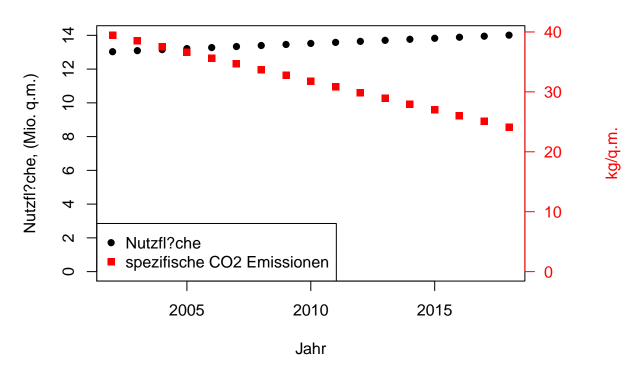
Isn't it strange that the above graph has almost exactly the same shape as total co2 emissions?

```
i_subsubsection <- i_subsubsection + 1</pre>
```

$7.2.2.\,$ alle Wohngebäude, flächenbezogene CO2-Emssionen und beheizte Wohnfläche 2002 - 2018

```
#plot(bezirk_total_area$abrechnungsjahr , bezirk_total_area$areaALL)
plot_dualPlot <- function(y1 , y2 , x , xlab, ylab1 , ylab2, ylegend1, ylegend2, main=NULL) {</pre>
 dframe <- data.frame(x=x , y1=y1 , y2=y2)</pre>
lm1 \leftarrow lm(y1~x , data = dframe)
 lm2 \leftarrow lm(y2~x , data = dframe)
 #replace with linear predictions
 y1 <- as.numeric(lm1$fitted.values)</pre>
y2 <- as.numeric(lm2\fitted.values)
 par(mar=c(5, 4, 4, 6) + 0.1)
 plot(x,y1,ylim=c(0,max(y1)),col="black",xlab=xlab,ylab=ylab1,pch=16)
 par(new=TRUE)
 plot(x,y2,xlab="", ylab="", ylim=c(0,max(y2)), axes = FALSE , col = "red",pch=15, main = main)
 mtext(ylab2, side = 4, line = 4,col="red")
 axis(4, ylim=c(0,max(y2)), col="red",col.axis="red",las=1)
 legend("bottomleft", c(ylegend1, ylegend2),
       col = c("black", "red"), pch = c(16, 15))
}
plot_dualPlot(
  1e-6*bezirk_total_area$areaALL,
  bezirk_spzco2_all$spzco2,
  2002:2018,
  "Jahr",
  "Nutzfl?che, (Mio. q.m.)",
  "kg/q.m.",
  "Nutzfl?che",
  "spezifische CO2 Emissionen", main = pasteO(bezirk_proper_name, ", alle Wohngebäude")
```

Charlottenburg-Wilmersdorf, alle Wohngebäude



data.frame(Jahr=2002:2018,Area=bezirk_total_area\$areaALL,Spez_CO2 = bezirk_spzco2_all\$spzco2)

```
##
      Jahr
               Area Spez_CO2
## 1
      2002 13030885 33.57633
## 2 2003 13092050 35.63707
     2004 13153215 39.83281
     2005 13214381 37.76728
## 4
## 5
     2006 13275546 38.14932
     2007 13336712 35.04844
      2008 13397877 35.20240
      2009 13459043 29.56346
      2010 13546300 36.70257
## 10 2011 13589400 32.32556
## 11 2012 13627100 34.03863
## 12 2013 13676600 33.67363
## 13 2014 13758400 24.59735
## 14 2015 13812200 22.80240
## 15 2016 13889100 25.07753
## 16 2017 13975200 22.81435
## 17 2018 14009532 23.49628
createTable(obj = data.frame(Jahr=2002:2018,Area=1e-6*bezirk_total_area$areaALL,Spez_C02 = bezirk_spzco
```

headerName = pasteO(bezirk_proper_name,", alle Wohngebäude"),

fontSize = 10,
isHeader = TRUE,

| Charlottenburg-Wilmersdorf, alle Wohngebäude | | | | | | | |
|--|---------------------------|---|--|--|--|--|--|
| Jahr | Wohnfläche (Mio. q.m.) | spezifische CO2 Emissionen (kg/q.m.) | | | | | |
| 2002 | 13.03 | 33.58 | | | | | |
| 2003 | 13.09 | 35.64 | | | | | |
| 2004 | 13.15 | 39.83 | | | | | |
| 2005 | 13.21 | 37.77 | | | | | |
| 2006 | 13.28 | 38.15 | | | | | |
| 2007 | 13.34 | 35.05 | | | | | |
| 2008 | 13.4 | 35.2 | | | | | |
| 2009 | 13.46 | 29.56 | | | | | |
| 2010 | 13.55 | 36.7 | | | | | |
| 2011 | 13.59 | 32.33 | | | | | |
| 2012 | 13.63 | 34.04 | | | | | |
| 2013 | 13.68 | 33.67 | | | | | |
| 2014 | 13.76 | 24.6 | | | | | |
| 2015 | 13.81 | 22.8 | | | | | |
| 2016 | 13.89 | 25.08 | | | | | |
| 2017 | 13.98 | 22.81 | | | | | |
| 2018 | 14.01 | 23.5 | | | | | |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

7.3. CO₂ Emissionen pro Einwohner

```
i_subsubsection <- i_subsubsection + 1
```

7.3.1.alle Wohngebäude, CO2-Emissionen aus der Beheizung von Wohnraum pro Einwohner 2002 - 2018

```
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getBerlinBezirkPopulation.R")
bezirk_population <- getBerlinBezirkPopulation()
bezirk_population[,c("abrechnungsjahr",bezirk)]# and</pre>
```

```
##
      abrechnungsjahr charlottenburg_wilmersdorf
## 1
                  2002
                                             308961
## 2
                  2003
                                             308946
## 3
                  2004
                                             309041
## 4
                  2005
                                             309157
## 5
                  2006
                                             309538
## 6
                  2007
                                             310281
## 7
                  2008
                                             310969
## 8
                  2009
                                             312067
## 9
                  2010
                                             313912
## 10
                  2011
                                             316333
                  2012
                                             319153
## 11
## 12
                  2013
                                             322778
## 13
                  2014
                                             327046
## 14
                  2015
                                             330954
## 15
                  2016
                                             334646
## 16
                  2017
                                             336719
## 17
                  2018
                                             338802
```

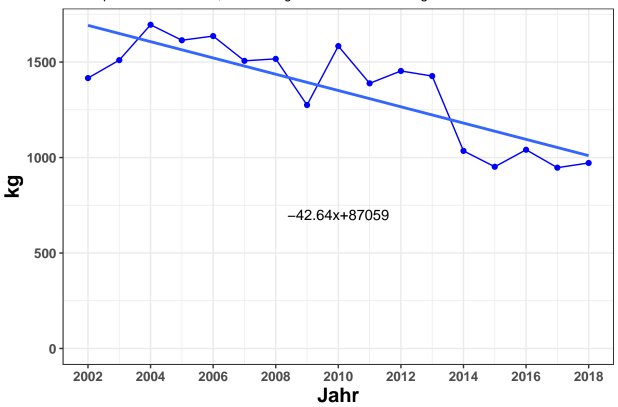
bezirk_co2_all[,c("abrechnungsjahr","total")]

```
##
      abrechnungsjahr
                          total
## 1
                 2002 437.5293
## 2
                 2003 466.5623
## 3
                 2004 523.9296
                 2005 499.0712
## 4
                 2006 506.4530
## 5
## 6
                 2007 467.4310
## 7
                 2008 471.6374
## 8
                 2009 397.8959
## 9
                 2010 497.1840
## 10
                 2011 439.2849
## 11
                 2012 463.8478
                 2013 460.5407
## 12
## 13
                 2014 338.4202
## 14
                 2015 314.9513
## 15
                 2016 348.3044
## 16
                 2017 318.8350
## 17
                 2018 329.1718
```

#are the relevant objects here

```
bezirk_prokopf_co2 <- data.frame(abrechnungsjahr=2002:2018 , prokopfco2 = 1e6* bezirk_co2_all$total/bez
#bezirk_prokopf_co2</pre>
```

Pro Kopf CO2 Emissionen, alle Wohngebäude Charlottenburg-Wilmersdorf



| Charlottenburg-Wilmersdorf alle Wohngebäude Pro Kopf CO2 Emissionen | | | | |
|---|---------|--|--|--|
| Jahr | kg | | | |
| 2002 | 1416.13 | | | |
| 2003 | 1510.17 | | | |
| 2004 | 1695.34 | | | |
| 2005 | 1614.3 | | | |
| 2006 | 1636.16 | | | |
| 2007 | 1506.48 | | | |
| 2008 | 1516.67 | | | |
| 2009 | 1275.03 | | | |
| 2010 | 1583.83 | | | |
| 2011 | 1388.68 | | | |
| 2012 | 1453.37 | | | |
| 2013 | 1426.8 | | | |
| 2014 | 1034.78 | | | |
| 2015 | 951.65 | | | |
| 2016 | 1040.81 | | | |
| 2017 | 946.89 | | | |
| 2018 | 971.58 | | | |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

7.4. Prognose

```
i_subsubsection <- i_subsubsection + 1
```

7.4.1. Prognose der CO2-Emissionen aus Beheizung von 1-2 Familiengebäuden 2019 - 2030 in Mio. t $({\it Trend~Polynom~2.~Grades})$

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

7.5. Einflussfaktoren

```
i_subsubsection <- i_subsubsection + 1
```

7.5.1. alle Wohngebäude, Einfluss der Änderung der beheizten Flächen, des flächenbezogenen Heizenergieverbrauchs, des Energieträgerwechsels und der Dekarbonisierung auf die CO2-Emissionen

```
i_subsubsection <- i_subsubsection + 1</pre>
```

7.5.2.alle Wohngebäude, Veränderung der flächenbezogenen CO2-Emissionen aus Beheizung zwischen 2012 und 2018

```
i_subsubsection <- i_subsubsection + 1</pre>
```

7.5.3.alle Wohngebäude, Emissionsintensität der Beheizung von Wohnraum 2002 - 2018 in kg $\rm CO2$ - Emission je kWh Heizenergieverbrauch

```
i_subsubsection <- i_subsubsection + 1
```

7.5.4.alle Wohngebäude, CO2-Emissionen neu errichteter Gebäude, Vergleich der Baujahre 1990 - $2001~(\mathrm{WSchV})$ und 2002 - $2018~(\mathrm{EnEV})$

```
i_section <- i_section + 1
i_subsection <- 0
i_subsubsection <- 0</pre>
```

8. Charlottenburg-Wilmersdorf, 1-2 Familiengebäude, CO2-Emissionen aus Beheizung 2002 - 2018

```
i_subsection <- i_subsection + 1</pre>
```

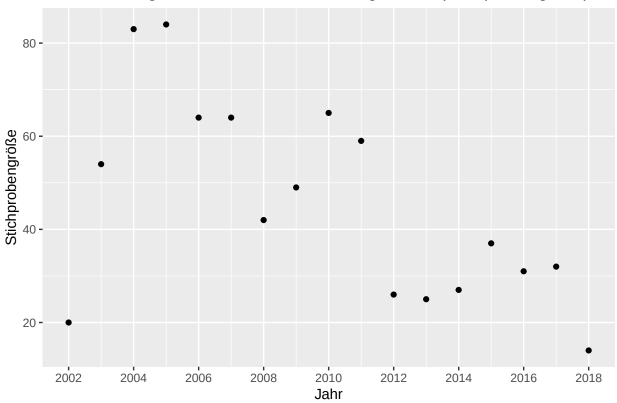
8.1 Absolute Zahlen

```
i_subsubsection <- i_subsubsection + 1
```

Stichprobengröße

```
require(ggplot2)
ggplot(berlin_sample_size$SFH) + geom_point(aes(x=abrechnungsjahr,y=get(bezirk)))+labs(x="Jahr",y="Stic")
```

Charlottenburg-Wilmersdorf, 1–2 Familiengebäude (Stichprobengröße)



| Charlottenburg-Wilmersdorf, 1-2 Familiengebäude, Stichprobengröße | | | | |
|---|-----|--|--|--|
| Jahr | N | | | |
| 2002 | 20 | | | |
| 2003 | 54 | | | |
| 2004 | 83 | | | |
| 2005 | 84 | | | |
| 2006 | 64 | | | |
| 2007 | 64 | | | |
| 2008 | 42 | | | |
| 2009 | 49 | | | |
| 2010 | 65 | | | |
| 2011 | 59 | | | |
| 2012 | 26 | | | |
| 2013 | 25 | | | |
| 2014 | 27 | | | |
| 2015 | 37 | | | |
| 2016 | 31 | | | |
| 2017 | 32 | | | |
| 2018 | 14 | | | |
| Gesamt | 776 | | | |

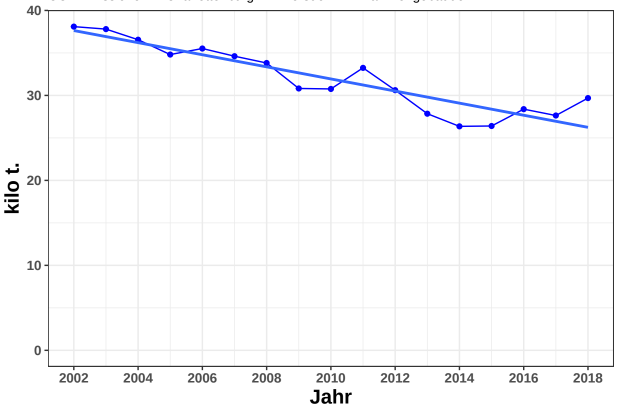
$8.1.1,\,1\mbox{-}2$ Familiengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 in kilot.

Here you need just the total co2 emitted, not split by ET.

```
bezirk_co2_sfh <- return_co2$SFH
```

```
ymax = max(bezirk_co2_sfh$total),
x_eq = 2010,
y_eq = 300,
size_eq = 4,
plot_title = paste0("CO2 Emissionen in ",bezirk_proper_name, " 1-2 Familiengebäude"),
xlab = "Jahr",
ylab = "kilo t.")
```

CO2 Emissionen in Charlottenburg-Wilmersdorf 1-2 Familiengebäude



bezirk_co2_sfh[, c("abrechnungsjahr","total")]

```
##
      abrechnungsjahr
                         total
## 1
                 2002 38.09742
## 2
                 2003 37.80490
                 2004 36.55557
## 3
## 4
                 2005 34.80975
## 5
                 2006 35.52038
                 2007 34.61589
## 6
## 7
                 2008 33.81660
## 8
                 2009 30.81899
                 2010 30.76203
## 9
                 2011 33.24231
## 10
## 11
                 2012 30.61746
## 12
                 2013 27.84803
## 13
                 2014 26.35995
                 2015 26.40115
## 14
```

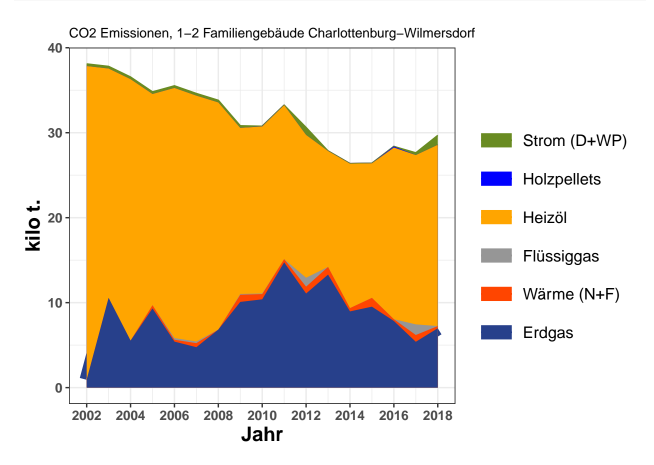
| Charlottenburg-Wilmersdorf 1-2 Familiengebäude CO2 Emissionen | | | | |
|---|---------|--|--|--|
| Jahr | kilo t. | | | |
| 2002 | 38.1 | | | |
| 2003 | 37.8 | | | |
| 2004 | 36.56 | | | |
| 2005 | 34.81 | | | |
| 2006 | 35.52 | | | |
| 2007 | 34.62 | | | |
| 2008 | 33.82 | | | |
| 2009 | 30.82 | | | |
| 2010 | 30.76 | | | |
| 2011 | 33.24 | | | |
| 2012 | 30.62 | | | |
| 2013 | 27.85 | | | |
| 2014 | 26.36 | | | |
| 2015 | 26.4 | | | |
| 2016 | 28.38 | | | |
| 2017 | 27.64 | | | |
| 2018 | 29.69 | | | |

```
i_subsubsection <- i_subsubsection + 1
```

8.1.2, 1-2 Familiengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in units CO2, summiert

Here you need to split by ET

```
bezirk_co2_sfh_cumsums <- getCumSums(bezirk_co2_sfh , dropCols = c("abrechnungsjahr","total"))
plot_byET(bezirk_co2_sfh_cumsums , xlabel = "Jahr" , ylabel = "kilo t." , plottitle = pasteO("CO2 Emiss</pre>
```



bezirk_co2_sfh

```
##
      abrechnungsjahr
                          erdgas
                                    waerme fluessiggas heizoel holzpellets
## 1
                      0.9211323 0.0000000
                                           0.00000000 36.92646
                                                                 0.00000000
## 2
                 2003 10.5630927 0.0000000
                                            0.00000000 26.99198
                                                                 0.00000000
## 3
                 2004
                       5.5320709 0.0000000
                                            0.00000000 30.77368
                                                                 0.00000000
## 4
                 2005
                       9.3244885 0.3753683
                                            0.00000000 24.86007
                                                                 0.0000000
## 5
                 2006
                      5.4140990 0.2211486
                                            0.19622270 29.43908
                                                                 0.0000000
                                            0.19477001 28.93738
## 6
                 2007
                       4.7582244 0.4756848
                                                                 0.00000000
##
  7
                 2008
                      6.8319574 0.0000000
                                            0.00000000 26.73482
                                                                 0.0000000
                                            0.08922589 19.54556
## 8
                 2009 10.0861872 0.8482010
                                                                 0.00000000
## 9
                 2010 10.3898042 0.6203857
                                            0.06528461 19.66685
                                                                 0.01970715
## 10
                 2011 14.7432888 0.3757581
                                            0.00000000 18.12326
                                                                 0.00000000
## 11
                 2012 11.0740168 0.8094187
                                            1.04736154 16.81026
                                                                 0.0000000
## 12
                 2013 13.3010190 0.9002001
                                            0.00000000 13.64681
                                                                 0.00000000
                 2014 8.9711400 0.3883613 0.00000000 17.00045
## 13
                                                                 0.00000000
                 2015 9.5253322 1.0363868 0.00000000 15.83943
## 14
                                                                 0.00000000
```

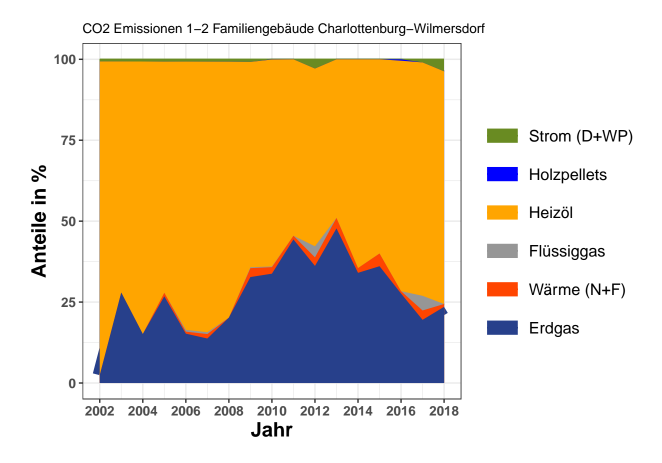
```
2016 7.8418902 0.2114281 0.00000000 20.20806 0.12258908
## 16
                 2017 5.3928977 0.8009146 1.24984428 19.92575 0.00000000
                 2018 6.9862660 0.2568152 0.00000000 21.33702 0.00000000
## 17
##
          strom
                   total
## 1 0.2498255 38.09742
## 2 0.2498255 37.80490
## 3 0.2498255 36.55557
## 4 0.2498255 34.80975
## 5 0.2498255 35.52038
## 6 0.2498255 34.61589
## 7 0.2498255 33.81660
## 8 0.2498255 30.81899
## 9 0.0000000 30.76203
## 10 0.0000000 33.24231
## 11 0.8764008 30.61746
## 12 0.0000000 27.84803
## 13 0.0000000 26.35995
## 14 0.0000000 26.40115
## 15 0.0000000 28.38397
## 16 0.2659751 27.63538
## 17 1.1060537 29.68616
createTable(bezirk_co2_sfh,
            fontSize = 10,
            isHeader = TRUE,
            headerName = paste0(bezirk_proper_name,", 1-2 Familiengebäude, CO2 Emissionen nach Energiet
            columnNames = c("Jahr", "Erdgas", "Wärme", "Flüssiggas", "Heizöl", "Holzpellets", "Strom", "Gesam
            columnWidths = rep(1,8),
            columnsToRound = c("Erdgas", "Wärme", "Flüssiggas", "Heizöl", "Holzpellets", "Strom", "Gesamt")
)
```

| Charlottenburg-Wilmersdorf, 1-2 Familiengebäude, CO2 Emissionen nach Energieträgern (kilo t.) | | | | | | | |
|---|--------|-------|------------|--------|-------------|-------|--------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 0.92 | 0 | 0 | 36.93 | 0 | 0.25 | 38.1 |
| 2003 | 10.56 | 0 | 0 | 26.99 | 0 | 0.25 | 37.8 |
| 2004 | 5.53 | 0 | 0 | 30.77 | 0 | 0.25 | 36.56 |
| 2005 | 9.32 | 0.38 | 0 | 24.86 | 0 | 0.25 | 34.81 |
| 2006 | 5.41 | 0.22 | 0.2 | 29.44 | 0 | 0.25 | 35.52 |
| 2007 | 4.76 | 0.48 | 0.19 | 28.94 | 0 | 0.25 | 34.62 |
| 2008 | 6.83 | 0 | 0 | 26.73 | 0 | 0.25 | 33.82 |
| 2009 | 10.09 | 0.85 | 0.09 | 19.55 | 0 | 0.25 | 30.82 |
| 2010 | 10.39 | 0.62 | 0.07 | 19.67 | 0.02 | 0 | 30.76 |
| 2011 | 14.74 | 0.38 | 0 | 18.12 | 0 | 0 | 33.24 |
| 2012 | 11.07 | 0.81 | 1.05 | 16.81 | 0 | 0.88 | 30.62 |
| 2013 | 13.3 | 0.9 | 0 | 13.65 | 0 | 0 | 27.85 |
| 2014 | 8.97 | 0.39 | 0 | 17 | 0 | 0 | 26.36 |
| 2015 | 9.53 | 1.04 | 0 | 15.84 | 0 | 0 | 26.4 |
| 2016 | 7.84 | 0.21 | 0 | 20.21 | 0.12 | 0 | 28.38 |
| 2017 | 5.39 | 0.8 | 1.25 | 19.93 | 0 | 0.27 | 27.64 |
| 2018 | 6.99 | 0.26 | 0 | 21.34 | 0 | 1.11 | 29.69 |

 $i_subsubsection \leftarrow i_subsubsection + 1$

$8.1.3,\,1\text{--}2$ Familiengebäude, CO2 Emissionen aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in %

```
bezirk_co2_sfh_prop <- find_proportions(bezirk_co2_sfh,drop_cols = c("abrechnungsjahr","total"))
bezirk_co2_sfh_prop_cumsums <- getCumSums(bezirk_co2_sfh_prop,dropCols="abrechnungsjahr")
plot_byET(bezirk_co2_sfh_prop_cumsums , xlabel = "Jahr" , ylabel = "Anteile in %" , plottitle = pasteO(</pre>
```



bezirk_co2_sfh_prop

```
##
                   waerme fluessiggas heizoel holzpellets
         erdgas
                                                                strom
## 1
       2.417834 0.0000000
                            0.0000000 96.92641
                                                 0.00000000 0.6557544
##
  2
      27.941067 0.0000000
                            0.0000000 71.39810
                                                 0.00000000 0.6608284
      15.133317 0.0000000
                            0.0000000 84.18327
                                                 0.00000000 0.6834129
## 4
      26.787003 1.0783426
                            0.0000000 71.41697
                                                 0.00000000 0.7176884
## 5
      15.242232 0.6225963
                            0.5524228 82.87942
                                                 0.00000000 0.7033301
                            0.5626608 83.59567
## 6
      13.745783 1.3741808
                                                 0.00000000 0.7217077
      20.202968 0.0000000
                            0.0000000 79.05827
                                                 0.00000000 0.7387659
      32.727178 2.7522020
                            0.2895159 63.42048
                                                 0.00000000 0.8106219
## 8
## 9
      33.774765 2.0167252
                            0.2122246 63.93222
                                                 0.06406321 0.0000000
## 10 44.350978 1.1303611
                            0.0000000 54.51866
                                                0.00000000 0.0000000
## 11 36.168961 2.6436509
                            3.4207984 54.90417
                                                 0.00000000 2.8624217
## 12 47.762872 3.2325450
                            0.0000000 49.00458
                                                 0.0000000 0.0000000
## 13 34.033225 1.4733008
                            0.0000000 64.49347
                                                 0.0000000 0.0000000
                            0.0000000 59.99523
  14 36.079237 3.9255370
                                                 0.0000000 0.0000000
  15 27.627884 0.7448856
                            0.0000000 71.19534
                                                 0.43189547 0.0000000
  16 19.514468 2.8981492
                            4.5226235 72.10232
                                                 0.00000000 0.9624442
  17 23.533748 0.8651009
                            0.0000000 71.87533 0.00000000 3.7258228
##
##
      abrechnungsjahr
## 1
                 2002
## 2
                 2003
                 2004
## 3
## 4
                 2005
                 2006
## 5
```

```
## 6
                 2007
## 7
                 2008
## 8
                 2009
## 9
                 2010
## 10
                 2011
## 11
                 2012
## 12
                 2013
## 13
                 2014
## 14
                 2015
## 15
                 2016
## 16
                 2017
## 17
                 2018
```

| Charlottenburg-Wilmersdorf, 1-2 Familiengebäude, CO2 Emissionen, Anteile nach Energieträgern (%) | | | | | | |
|--|--------|-------|------------|--------|-------------|-------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom |
| 2002 | 2.42 | 0 | 0 | 96.93 | 0 | 0.66 |
| 2003 | 27.94 | 0 | 0 | 71.4 | 0 | 0.66 |
| 2004 | 15.13 | 0 | 0 | 84.18 | 0 | 0.68 |
| 2005 | 26.79 | 1.08 | 0 | 71.42 | 0 | 0.72 |
| 2006 | 15.24 | 0.62 | 0.55 | 82.88 | 0 | 0.7 |
| 2007 | 13.75 | 1.37 | 0.56 | 83.6 | 0 | 0.72 |
| 2008 | 20.2 | 0 | 0 | 79.06 | 0 | 0.74 |
| 2009 | 32.73 | 2.75 | 0.29 | 63.42 | 0 | 0.81 |
| 2010 | 33.77 | 2.02 | 0.21 | 63.93 | 0.06 | 0 |
| 2011 | 44.35 | 1.13 | 0 | 54.52 | 0 | 0 |
| 2012 | 36.17 | 2.64 | 3.42 | 54.9 | 0 | 2.86 |
| 2013 | 47.76 | 3.23 | 0 | 49 | 0 | 0 |
| 2014 | 34.03 | 1.47 | 0 | 64.49 | 0 | 0 |
| 2015 | 36.08 | 3.93 | 0 | 60 | 0 | 0 |
| 2016 | 27.63 | 0.74 | 0 | 71.2 | 0.43 | 0 |
| 2017 | 19.51 | 2.9 | 4.52 | 72.1 | 0 | 0.96 |
| 2018 | 23.53 | 0.87 | 0 | 71.88 | 0 | 3.73 |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

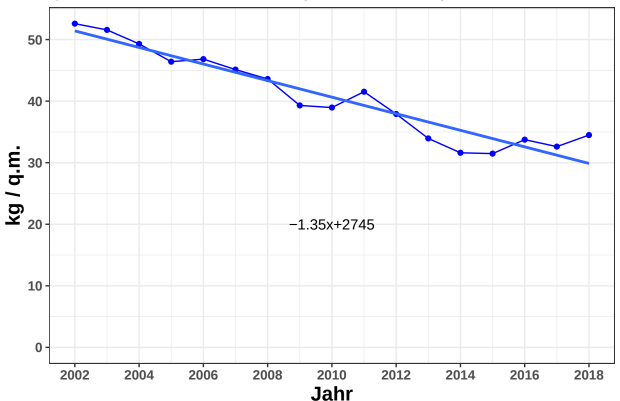
8.2. Flächenbezug

```
i_subsubsection <- i_subsubsection + 1
```

8.2.1. 1-2 FH, flächenbezogene Emission aus Beheizung 2002 - 2018

ylab = "kg / q.m.")

spezifische CO2 Emissionen, 1-2 Familiengebäude Charlottenburg-Wilmersdorf



bezirk_spzco2_sfh

```
##
      abrechnungsjahr
                        spzco2
## 1
                 2002 52.58175
## 2
                 2003 51.57206
## 3
                 2004 49.29530
                 2005 46.40828
## 4
## 5
                 2006 46.82426
                 2007 45.12551
## 6
## 7
                 2008 43.59970
## 8
                 2009 39.30350
                 2010 38.95901
## 9
                 2011 41.52693
## 10
## 11
                 2012 37.91166
## 12
                 2013 33.94032
## 13
                 2014 31.61044
## 14
                 2015 31.47490
                 2016 33.74224
## 15
## 16
                 2017 32.61197
## 17
                 2018 34.48886
createTable(obj = bezirk_spzco2_sfh[, c("abrechnungsjahr","spzco2")],
            fontSize = 10,
            isHeader = TRUE,
            headerName = paste0(bezirk_proper_name, "\n1-2 Familiengebäude\nspezifische CO2 Emissionen")
            columnNames = c("Jahr", "kg / q.m."),
            columnWidths = c(1,1),
            columnsToRound = "kg / q.m."
```

| 1–2 Familie | g-Wilmersdorf engebäude D2 Emissionen |
|-------------|---|
| Jahr | kg / q.m. |
| 2002 | 52.58 |
| 2003 | 51.57 |
| 2004 | 49.3 |
| 2005 | 46.41 |
| 2006 | 46.82 |
| 2007 | 45.13 |
| 2008 | 43.6 |
| 2009 | 39.3 |
| 2010 | 38.96 |
| 2011 | 41.53 |
| 2012 | 37.91 |
| 2013 | 33.94 |
| 2014 | 31.61 |
| 2015 | 31.47 |
| 2016 | 33.74 |
| 2017 | 32.61 |
| 2018 | 34.49 |

"Nutzfläche, (Mio. q.m.)",

Isn't it strange that the above graph has almost exactly the same shape as total co2 emissions?

```
i_subsubsection <- i_subsubsection + 1</pre>
```

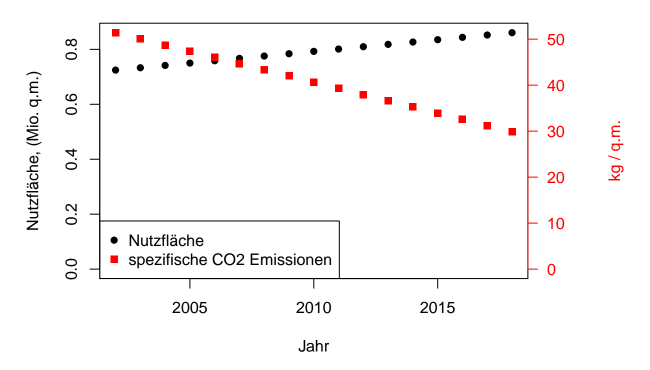
$8.2.2.\,$ 1-2 Familiengebäude, flächenbezogene CO2-Emssionen und beheizte Wohnfläche 2002 - 2018

```
#plot(bezirk_total_area$abrechnungsjahr , bezirk_total_area$area$FH)

plot_dualPlot(
    1e-6*bezirk_total_area$area$FH,
    bezirk_spzco2_sfh$spzco2,
    2002:2018,
    "Jahr",
```

```
"kg / q.m.",
"Nutzfläche",
"spezifische CO2 Emissionen",
pasteO(bezirk_proper_name, ", 1-2 Familiengebäude"))
```

Charlottenburg-Wilmersdorf, 1-2 Familiengebäude



data.frame(Jahr=2002:2018,Area=bezirk_total_area\$area\$FH,Spez_CO2 = bezirk_spzco2_sfh\$spzco2)

```
##
               Area Spez_CO2
      Jahr
      2002 724536.9 52.58175
     2003 733050.0 51.57206
     2004 741563.1 49.29530
## 3
    2005 750076.2 46.40828
     2006 758589.3 46.82426
## 6
      2007 767102.4 45.12551
      2008 775615.5 43.59970
## 7
      2009 784128.6 39.30350
      2010 789600.0 38.95901
## 10 2011 800500.0 41.52693
## 11 2012 807600.0 37.91166
## 12 2013 820500.0 33.94032
## 13 2014 833900.0 31.61044
## 14 2015 838800.0 31.47490
## 15 2016 841200.0 33.74224
## 16 2017 847400.0 32.61197
## 17 2018 860746.4 34.48886
```

| Charlottenbur | g–Wilmersdorf, 1–2 Far | miliengebäude |
|---------------|---------------------------|---|
| Jahr | Wohnfläche (Mio. q.m.) | spezifische CO2 Emissionen (kg/q.m.) |
| 2002 | 0.72 | 52.58 |
| 2003 | 0.73 | 51.57 |
| 2004 | 0.74 | 49.3 |
| 2005 | 0.75 | 46.41 |
| 2006 | 0.76 | 46.82 |
| 2007 | 0.77 | 45.13 |
| 2008 | 0.78 | 43.6 |
| 2009 | 0.78 | 39.3 |
| 2010 | 0.79 | 38.96 |
| 2011 | 0.8 | 41.53 |
| 2012 | 0.81 | 37.91 |
| 2013 | 0.82 | 33.94 |
| 2014 | 0.83 | 31.61 |
| 2015 | 0.84 | 31.47 |
| 2016 | 0.84 | 33.74 |
| 2017 | 0.85 | 32.61 |
| 2018 | 0.86 | 34.49 |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

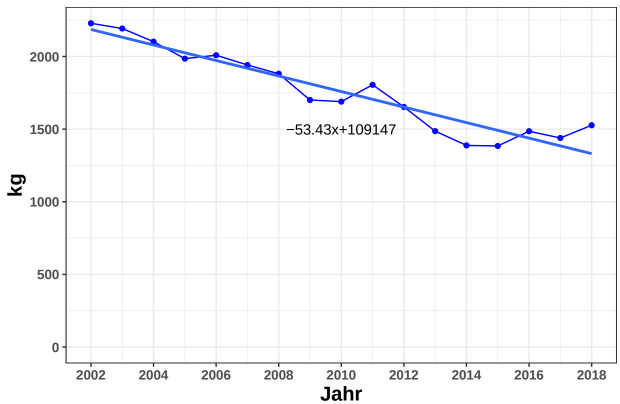
8.3. CO₂ Emissionen pro Einwohner

```
i_subsubsection <- i_subsubsection + 1</pre>
```

$8.3.1.\,$ 1-2 Familiengebäude, CO2-Emissionen aus der Beheizung von Wohnraum pro Einwohner 2002 - 2018

```
source("/home/kbhaskar/Github_Repos/co2emissions/Berlin/BezirkAnalysis/getCo2PerCapitaBezirk_byGtype_me
# the above contains the function getPopulationBezirk_byGtype
bezirk_population_sfh <- getPopulationBezirk_byGtype("SFH")</pre>
#bezirk_population_sfh[ , c("abrechnungsjahr" , bezirk)]
\#bezirk\_co2\_sfh[ , c("abrechnungsjahr" , "total")]
bezirk_prokopf_co2_sfh <- data.frame(abrechnungsjahr=2002:2018 , prokopfco2 = 1e6* bezirk_co2_sfh$total
#bezirk_prokopf_co2_sfh
points_line_lm(input_data = bezirk_prokopf_co2_sfh,
               xVar = "abrechnungsjahr",
               yVar = "prokopfco2",
               ymin=0,
               ymax=max(bezirk_prokopf_co2_sfh$prokopfco2),
               x_eq = 2010,
               y_{eq} = 1500,
               size_eq = 4,
               plot_title = paste0("Pro Kopf CO2 Emissionen, 1-2 Familiengebäude ",bezirk_proper_name),
               xlab = "Jahr",
               ylab = "kg")
```





```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

8.4. Prognose

```
i_subsubsection <- i_subsubsection + 1
```

8.4.1. Prognose der CO2-Emissionen aus Behei?
zung von 1-2 Familiengebäuden 2019 - 2030 in Mio.
t (Trend Polynom 2. Grades)

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

8.5. Einflussfaktoren

```
i_subsubsection <- i_subsubsection + 1
```

8.5.1. 1-2 FH, Einfluss der Änderung der beheizten Flächen, des flächenbezogenen Heizenergieverbrauchs, des Energieträgerwechsels und der Dekarbonisierung auf die CO2-Emissionen

```
i_subsubsection <- i_subsubsection + 1
```

8.5.2. 1-2 FH, Veränderung der flächenbezogenen CO2-Emissionen aus Beheizung zwischen 2012 und 2018

```
i_subsubsection <- i_subsubsection + 1</pre>
```

 $8.5.3.\,$ 1-2 FH, Emissions
intensität der Beheizung von Wohnraum 2002 - 2018 in k
g $\rm CO2$ - Emissionen je kWh Heizenergieverbrauch

```
i_subsubsection <- i_subsubsection + 1
```

8.5.4.1-2 FH, CO2-Emissionen neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV)

```
i_section <- i_section + 1
i_subsection <- 0
i_subsubsection <- 0</pre>
```

9. Charlottenburg-Wilmersdorf, Mehrfamiliengebäude, CO2-Emissionen aus Beheizung 2002 - 2018

```
i_subsection <- i_subsection + 1
```

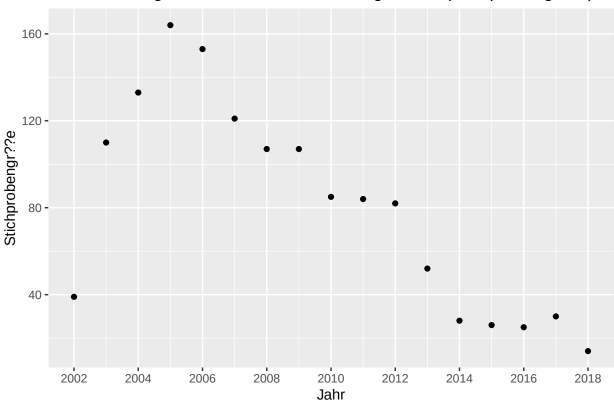
9.1 Absolute Zahlen

```
i_subsubsection <- i_subsubsection + 1
```

Stichprobengröße

```
require(ggplot2)
ggplot(berlin_sample_size$MFH) + geom_point(aes(x=abrechnungsjahr,y=get(bezirk)))+labs(x="Jahr",y="Stick")
```

Charlottenburg-Wilmersdorf, Mehrfamiliengeb?ude (Stichprobengr??e)



```
createTable(obj = berlin_sample_size$MFH[,c("abrechnungsjahr",bezirk)],
    fontSize = 10,
    isHeader = TRUE,
    headerName = pasteO(bezirk_proper_name,",\nMehrfamiliengebäude,\nStichprobengröße"),
    columnNames = c("Jahr","N"),
    columnWidths = c(1,1),
    addColTotals = TRUE)
```

| Mehrfamilie | g–Wilmersdorf, engebäude, pengröße |
|-------------|--|
| Jahr | N |
| 2002 | 39 |
| 2003 | 110 |
| 2004 | 133 |
| 2005 | 164 |
| 2006 | 153 |
| 2007 | 121 |
| 2008 | 107 |
| 2009 | 107 |
| 2010 | 85 |
| 2011 | 84 |
| 2012 | 82 |
| 2013 | 52 |
| 2014 | 28 |
| 2015 | 26 |
| 2016 | 25 |
| 2017 | 30 |
| 2018 | 14 |
| Gesamt | 1360 |

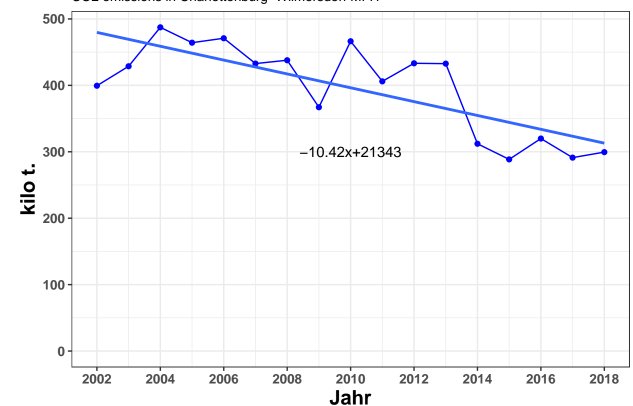
9.1.1, Mehrfamiliengebäude, CO2-Emissionen aus Beheizung 2002 - 2018 in units

Here you need just the total co2 emitted, not split by ET.

```
bezirk_co2_mfh <- return_co2$MFH
```

```
ymax = max(bezirk_co2_mfh$total),
x_eq = 2010,
y_eq = 300,
size_eq = 4,
plot_title = paste0("CO2 emissions in ",bezirk_proper_name, " MFH"),
xlab = "Jahr",
ylab = "kilo t.")
```

CO2 emissions in Charlottenburg-Wilmersdorf MFH



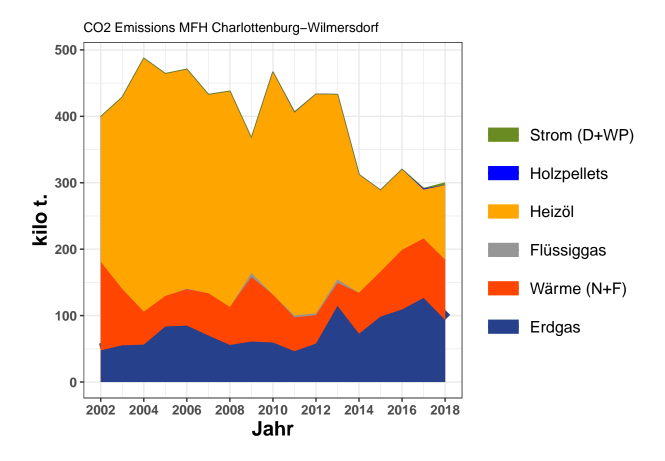
| Mehrfamili | g–Wilmersdorf engebäude issionen |
|------------|--|
| Jahr | kilo t. |
| 2002 | 399.43 |
| 2003 | 428.76 |
| 2004 | 487.37 |
| 2005 | 464.26 |
| 2006 | 470.93 |
| 2007 | 432.82 |
| 2008 | 437.82 |
| 2009 | 367.08 |
| 2010 | 466.42 |
| 2011 | 406.04 |
| 2012 | 433.23 |
| 2013 | 432.69 |
| 2014 | 312.06 |
| 2015 | 288.55 |
| 2016 | 319.92 |
| 2017 | 291.2 |
| 2018 | 299.49 |

```
i_subsubsection <- i_subsubsection + 1
```

$9.1.2,\,\mathrm{Mehrfamiliengeb\"{a}ude},\,\mathrm{CO2\text{-}Emissionen}$ aus Beheizung 2002 - 2018nach Energietr\"{a}gern, Anteile in units CO2, summiert

Here you need to split by ET

```
bezirk_co2_mfh_cumsums <- getCumSums(bezirk_co2_mfh , dropCols = c("abrechnungsjahr","total"))
plot_byET(bezirk_co2_mfh_cumsums , xlabel = "Jahr" , ylabel = "kilo t." , plottitle = pasteO("CO2 Emiss</pre>
```

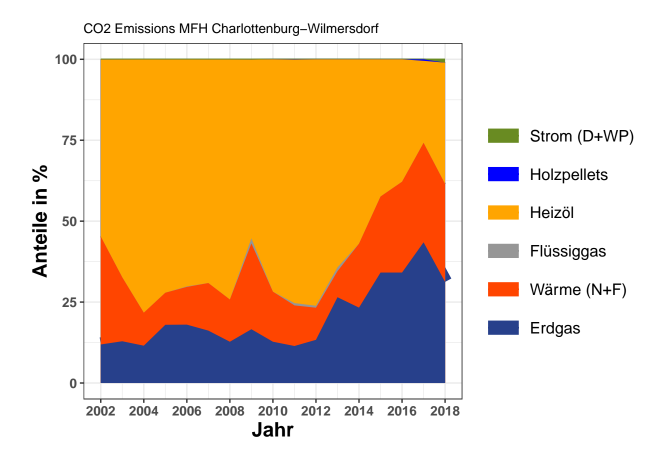


| Charlot | tenburg-Wilm | ersdorf, Mehr | familiengebäu | de, CO2 Emis | sionen nach E | nergieträgern | (kilo t.) |
|---------|--------------|---------------|---------------|--------------|---------------|---------------|-----------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 47.55 | 133.27 | 0 | 218.27 | 0 | 0.34 | 399.43 |
| 2003 | 55.3 | 84.68 | 0 | 288.43 | 0 | 0.34 | 428.76 |
| 2004 | 56.18 | 49.67 | 0 | 381.18 | 0 | 0.34 | 487.37 |
| 2005 | 83.49 | 45.98 | 0 | 334.44 | 0 | 0.34 | 464.26 |
| 2006 | 84.93 | 54.85 | 0.82 | 329.99 | 0 | 0.34 | 470.93 |
| 2007 | 70.05 | 63.61 | 0 | 298.81 | 0 | 0.34 | 432.82 |
| 2008 | 55.79 | 57.14 | 0 | 324.55 | 0 | 0.34 | 437.82 |
| 2009 | 60.96 | 97.25 | 5.8 | 202.73 | 0 | 0.34 | 367.08 |
| 2010 | 59.48 | 72.1 | 0 | 334.84 | 0 | 0 | 466.42 |
| 2011 | 46.42 | 50.93 | 2.86 | 305.45 | 0.39 | 0 | 406.04 |
| 2012 | 57.81 | 42.94 | 2.65 | 329.83 | 0 | 0 | 433.23 |
| 2013 | 114.64 | 34.77 | 5.1 | 278.18 | 0 | 0 | 432.69 |
| 2014 | 72.67 | 61.65 | 0 | 177.74 | 0 | 0 | 312.06 |
| 2015 | 98.46 | 67.77 | 0 | 122.32 | 0 | 0 | 288.55 |
| 2016 | 109.18 | 89.74 | 0 | 121 | 0 | 0 | 319.92 |
| 2017 | 126.56 | 89.48 | 0 | 73.79 | 1.37 | 0 | 291.2 |
| 2018 | 93.52 | 90.59 | 0 | 112.26 | 0 | 3.1 | 299.49 |

i_subsubsection <- i_subsubsection + 1</pre>

9.1.3, MFH, Emission aus Beheizung 2002 - 2018 nach Energieträgern, Anteile in %

```
bezirk_co2_mfh_prop <- find_proportions(bezirk_co2_mfh,drop_cols = c("abrechnungsjahr","total"))
bezirk_co2_mfh_prop_cumsums <- getCumSums(bezirk_co2_mfh_prop,dropCols="abrechnungsjahr")
plot_byET(bezirk_co2_mfh_prop_cumsums , xlabel = "Jahr" , ylabel = "Anteile in %" , plottitle = pasteO(</pre>
```



| Charlottenb | urg-Wilmersdo | rf, Mehrfamilien | gebäude, CO2 E | missionen, Ante | eile nach Energie | eträgern (%) |
|-------------|---------------|------------------|----------------|-----------------|-------------------|--------------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom |
| 2002 | 11.9 | 33.36 | 0 | 54.64 | 0 | 0.09 |
| 2003 | 12.9 | 19.75 | 0 | 67.27 | 0 | 0.08 |
| 2004 | 11.53 | 10.19 | 0 | 78.21 | 0 | 0.07 |
| 2005 | 17.98 | 9.9 | 0 | 72.04 | 0 | 0.07 |
| 2006 | 18.03 | 11.65 | 0.17 | 70.07 | 0 | 0.07 |
| 2007 | 16.18 | 14.7 | 0 | 69.04 | 0 | 0.08 |
| 2008 | 12.74 | 13.05 | 0 | 74.13 | 0 | 0.08 |
| 2009 | 16.61 | 26.49 | 1.58 | 55.23 | 0 | 0.09 |
| 2010 | 12.75 | 15.46 | 0 | 71.79 | 0 | 0 |
| 2011 | 11.43 | 12.54 | 0.7 | 75.23 | 0.1 | 0 |
| 2012 | 13.34 | 9.91 | 0.61 | 76.13 | 0 | 0 |
| 2013 | 26.5 | 8.04 | 1.18 | 64.29 | 0 | 0 |
| 2014 | 23.29 | 19.76 | 0 | 56.96 | 0 | 0 |
| 2015 | 34.12 | 23.49 | 0 | 42.39 | 0 | 0 |
| 2016 | 34.13 | 28.05 | 0 | 37.82 | 0 | 0 |
| 2017 | 43.46 | 30.73 | 0 | 25.34 | 0.47 | 0 |
| 2018 | 31.23 | 30.25 | 0 | 37.49 | 0 | 1.04 |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

9.2. Flächenbezug

```
i_subsubsection <- i_subsubsection + 1
```

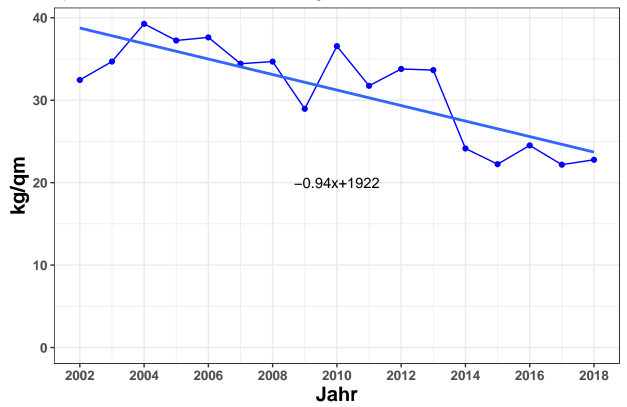
9.2.1. MFH, flächenbezogene Emissionen aus Beheizung 2002 - 2018

```
bezirk_spzco2_mfh <- data.frame(abrechnungsjahr=2002:2018 , spzco2 = 1e6*(bezirk_co2_mfh$total / bezirk_spzco2_mfh</pre>
```

```
##
     abrechnungsjahr
                       spzco2
## 1
                2002 32.45739
## 2
                2003 34.69192
## 3
                2004 39.26746
                2005 37.24728
## 4
## 5
                2006 37.62357
               2007 34.43346
## 6
## 7
               2008 34.68640
               2009 28.96090
## 8
```

```
## 9
                 2010 36.56290
                 2011 31.74961
## 10
                 2012 33.79463
## 11
                 2013 33.65661
## 12
                 2014 24.14486
## 13
## 14
                 2015 22.24167
## 15
                 2016 24.51892
                 2017 22.18191
## 16
## 17
                 2018 22.77668
```

Specific CO2 emissions, MFH Charlottenburg-Wilmersdorf



```
headerName = paste0(bezirk_proper_name,"\nMehrfamiliengebäude\nspezifische CO2 Emissionen")
columnNames = c("Jahr","kg / q.m."),
columnWidths = c(1,1),
columnsToRound = "kg / q.m."
)
```

| Mehrfamili | g-Wilmersdorf engebäude D2 Emissionen |
|------------|---|
| Jahr | kg / q.m. |
| 2002 | 32.46 |
| 2003 | 34.69 |
| 2004 | 39.27 |
| 2005 | 37.25 |
| 2006 | 37.62 |
| 2007 | 34.43 |
| 2008 | 34.69 |
| 2009 | 28.96 |
| 2010 | 36.56 |
| 2011 | 31.75 |
| 2012 | 33.79 |
| 2013 | 33.66 |
| 2014 | 24.14 |
| 2015 | 22.24 |
| 2016 | 24.52 |
| 2017 | 22.18 |
| 2018 | 22.78 |

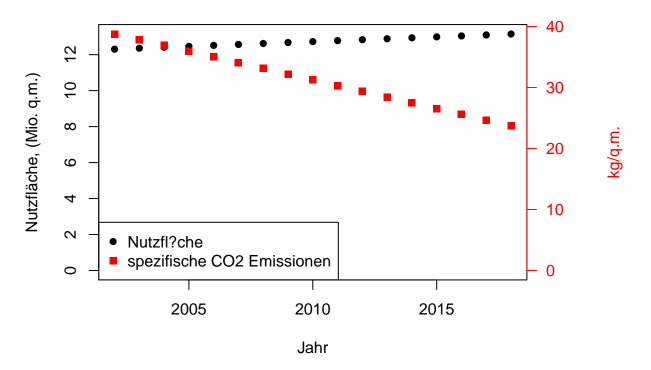
```
i_subsubsection <- i_subsubsection + 1
```

9.2.2. MFH, flächenbezogene CO2-Emssion und beheizte Wohnfläche 2002 - 2018

```
#plot(bezirk_total_area$abrechnungsjahr , bezirk_total_area$areaMFH)
```

```
plot_dualPlot(
    1e-6*bezirk_total_area$areaMFH,
    bezirk_spzco2_mfh$spzco2,
    2002:2018,
    "Jahr",
    "Nutzfläche, (Mio. q.m.)",
    "kg/q.m.",
    "Nutzfl?che",
    "spezifische CO2 Emissionen",
    pasteO(bezirk_proper_name, ", Mehrfamiliengebäude"))
```

Charlottenburg-Wilmersdorf, Mehrfamiliengebäude



| Charlottenbur | g–Wilmersdorf, Mehrfar | miliengebäude |
|---------------|---------------------------|---|
| Jahr | Wohnfläche (Mio. q.m.) | spezifische CO2 Emissionen (kg/q.m.) |
| 2002 | 12.31 | 32.46 |
| 2003 | 12.36 | 34.69 |
| 2004 | 12.41 | 39.27 |
| 2005 | 12.46 | 37.25 |
| 2006 | 12.52 | 37.62 |
| 2007 | 12.57 | 34.43 |
| 2008 | 12.62 | 34.69 |
| 2009 | 12.67 | 28.96 |
| 2010 | 12.76 | 36.56 |
| 2011 | 12.79 | 31.75 |
| 2012 | 12.82 | 33.79 |
| 2013 | 12.86 | 33.66 |
| 2014 | 12.92 | 24.14 |
| 2015 | 12.97 | 22.24 |
| 2016 | 13.05 | 24.52 |
| 2017 | 13.13 | 22.18 |
| 2018 | 13.15 | 22.78 |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

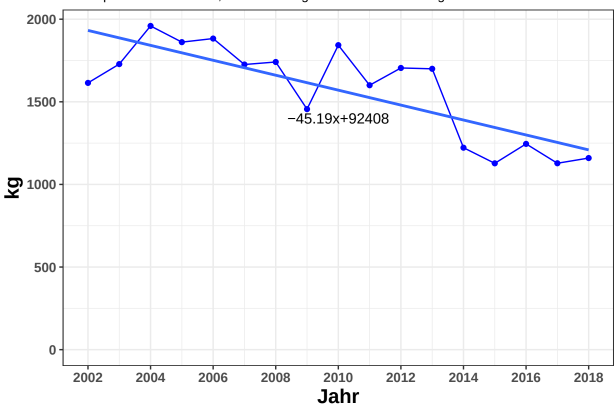
9.3. Emission pro Einwohner

```
i_subsubsection <- i_subsubsection + 1
```

$9.3.1.\ \mathrm{MFH},\ \mathrm{CO2\text{-}Emission}$ aus der Beheizung von Wohnraum pro Einwohner 2002 - 2018

```
yVar = "prokopfco2",
ymin=0,
ymax=max(bezirk_prokopf_co2_mfh$prokopfco2),
x_eq = 2010,
y_eq = 1400,
size_eq = 4,
plot_title = paste0("Pro Kopf CO2 Emissionen, Mehrfamiliengebäude ",bezirk_proper_name),
xlab = "Jahr",
ylab = "kg")
```

Pro Kopf CO2 Emissionen, Mehrfamiliengebäude Charlottenburg-Wilmersdorf



| | g-Wilmersdorf engebäude 2 Emissionen |
|------|--|
| Jahr | kg |
| 2002 | 1614.46 |
| 2003 | 1728.25 |
| 2004 | 1959.16 |
| 2005 | 1861.17 |
| 2006 | 1882.79 |
| 2007 | 1725.71 |
| 2008 | 1740.95 |
| 2009 | 1455.71 |
| 2010 | 1842.88 |
| 2011 | 1600.22 |
| 2012 | 1704.79 |
| 2013 | 1699.73 |
| 2014 | 1222.28 |
| 2015 | 1127.63 |
| 2016 | 1245.33 |
| 2017 | 1128.12 |
| 2018 | 1159.56 |

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

9.4. Prognose

```
i_subsubsection <- i_subsubsection + 1
```

9.4.1. Prognose der CO2-Emission aus Beheizung von Mehrfamiliengebäuden 2019 - 2030 in Mio. t $({\it Trend~Polynom~2.~Grades})$

```
i_subsection <- i_subsection + 1
i_subsubsection <- 0</pre>
```

9.5. Einflussfaktoren

```
i_subsubsection <- i_subsubsection + 1
```

9.5.1. MFH, Einfluss der Änderung der beheizten Flächen, des flächenbezogenen Heizenergieverbrauchs, des Energieträgerwechsels und der Dekarbonisierung auf die CO2-Emission

```
i_subsubsection <- i_subsubsection + 1
```

 $9.5.2.\,$ MFH, Veränderung der flächenbezogenen CO2-Emission aus Beheizung zwischen 2012 und 2018

```
i_subsubsection <- i_subsubsection + 1
```

 $9.5.3.~{\rm MFH,}$ Emissionsintensität der Beheizung von Wohnraum 2002 - 2018 in kg CO2 - Emission je kWh Heizenergieverbrauch

```
i_subsubsection <- i_subsubsection + 1
```

9.5.4. MFH, CO2-Emission neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV)

```
i_section <- i_section + 1
i_subsection <- 0
i_subsubsection <- 0</pre>
```

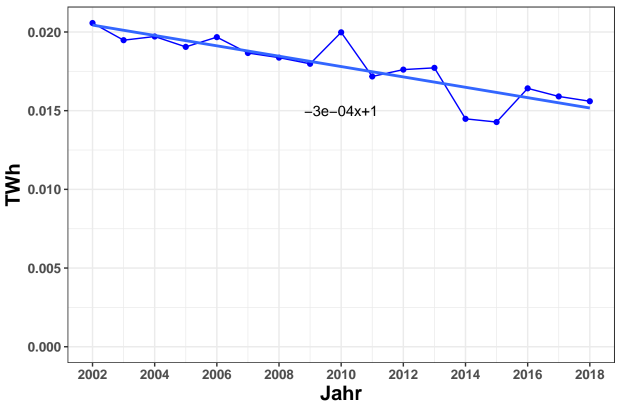
10. Charlottenburg-Wilmersdorf alle Wohngebäude, Heizenergieverbrauch 2002 - 2018

```
i_subsection <- i_subsection + 1</pre>
```

10.1. alle Wohngebäude, Heizenergieverbrauch 2002 - 2018 in TWh

```
return_aes <- extract_aes(return_SFH , return_MFH)
bezirk_aes_all <- return_aes$ALL
by_ten_9 <- 1e-9
bezirk_aes_all_TWh <- by_ten_9 * bezirk_aes_all
bezirk_aes_all_TWh$abrechnungsjahr <- 2002:2018</pre>
```

All buildings Charlottenburg-Wilmersdorf

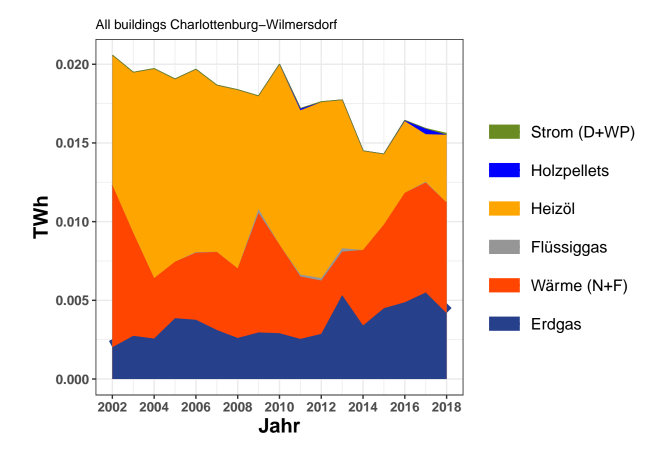


| alle Wohr | g–Wilmersdorf ngebäude everbrauch |
|-----------|---|
| Jahr | TWh |
| 2002 | 0.0206 |
| 2003 | 0.0195 |
| 2004 | 0.0197 |
| 2005 | 0.0191 |
| 2006 | 0.0197 |
| 2007 | 0.0187 |
| 2008 | 0.0184 |
| 2009 | 0.018 |
| 2010 | 0.02 |
| 2011 | 0.0172 |
| 2012 | 0.0176 |
| 2013 | 0.0177 |
| 2014 | 0.0145 |
| 2015 | 0.0143 |
| 2016 | 0.0164 |
| 2017 | 0.0159 |
| 2018 | 0.0156 |

```
i_subsection <- i_subsection + 1
```

$10.2.\,$ alle Wohngebäude, Heizenergieverbrauch 2002 - 2018nach Energieträgern, Anteile in TWh

```
bezirk_aes_all_TWh_cumsums <- getCumSums(bezirk_aes_all_TWh , dropCols = c("abrechnungsjahr","total"))
plot_byET(bezirk_aes_all_TWh_cumsums , xlabel = "Jahr" , ylabel = "TWh" , plottitle = paste0("All build</pre>
```



bezirk_aes_all_TWh

```
##
                       waerme
                              fluessiggas
                                               heizoel holzpellets
##
     0.002019671 0.010306972 0.000000e+00 0.008232040 0.000000e+00
     0.002744240 0.006549057 0.000000e+00 0.010175045 0.000000e+00
     0.002571305 0.003841424 0.000000e+00 0.013288833 0.000000e+00
     0.003867178 0.003585422 0.000000e+00 0.011590471 0.000000e+00
      0.003764162 0.004259492 4.340126e-05 0.011594436 0.000000e+00
     0.003116876 0.004956448 8.323505e-06 0.010572565 0.000000e+00
      0.002609148 0.004419129 0.000000e+00 0.011331732 0.000000e+00
     0.002960082 0.007586562 2.516230e-04 0.007170222 0.000000e+00
     0.002911266 0.005624333 2.789941e-06 0.011435678 4.926786e-06
## 10 0.002548314 0.003967898 1.222756e-04 0.010437725 9.743363e-05
## 11 0.002870049 0.003383853 1.579789e-04 0.011181943 0.000000e+00
## 12 0.005331029 0.002759003 2.177714e-04 0.009413751 0.000000e+00
## 13 0.003401584 0.004798056 0.000000e+00 0.006282042 0.000000e+00
  14 0.004499382 0.005321592 0.000000e+00 0.004456706 0.000000e+00
  15 0.004875758 0.006957065 0.000000e+00 0.004555120 3.064727e-05
  16 0.005497939 0.006982483 5.341215e-05 0.003023043 3.427176e-04
  17 0.004187959 0.007026187 0.000000e+00 0.004309716 0.000000e+00
##
##
             strom abrechnungsjahr
                                        total
                              2002 0.02056930
     1.062184e-05
## 1
## 2
      1.062184e-05
                              2003 0.01947896
## 3
     1.062184e-05
                              2004 0.01971218
     1.062184e-05
                              2005 0.01905369
                              2006 0.01967211
## 5
     1.062184e-05
```

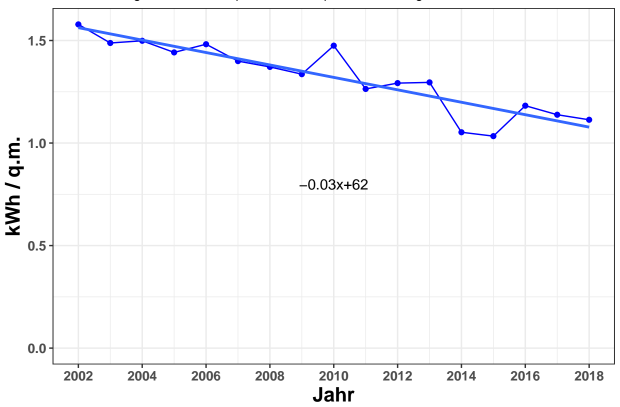
```
## 6 1.062184e-05
                             2007 0.01866483
## 7 1.062184e-05
                             2008 0.01837063
                            2009 0.01797911
## 8 1.062184e-05
## 9 0.00000e+00
                             2010 0.01997899
## 10 0.000000e+00
                             2011 0.01717365
## 11 1.565001e-05
                             2012 0.01760947
## 12 0.00000e+00
                             2013 0.01772155
## 13 0.000000e+00
                             2014 0.01448168
## 14 0.00000e+00
                             2015 0.01427768
## 15 0.000000e+00
                             2016 0.01641859
## 16 4.749556e-06
                             2017 0.01590434
## 17 7.519695e-05
                             2018 0.01559906
```

| Charlot | tenburg-Wilm | ersdorfalle W | ohngebäude, I | Heizenergieve | rbrauch nach | Energieträger | n (TWh) |
|---------|--------------|---------------|---------------|---------------|--------------|---------------|---------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 0.002 | 0.01 | 0 | 0.008 | 0 | 0 | 0.021 |
| 2003 | 0.003 | 0.007 | 0 | 0.01 | 0 | 0 | 0.019 |
| 2004 | 0.003 | 0.004 | 0 | 0.013 | 0 | 0 | 0.02 |
| 2005 | 0.004 | 0.004 | 0 | 0.012 | 0 | 0 | 0.019 |
| 2006 | 0.004 | 0.004 | 0 | 0.012 | 0 | 0 | 0.02 |
| 2007 | 0.003 | 0.005 | 0 | 0.011 | 0 | 0 | 0.019 |
| 2008 | 0.003 | 0.004 | 0 | 0.011 | 0 | 0 | 0.018 |
| 2009 | 0.003 | 0.008 | 0 | 0.007 | 0 | 0 | 0.018 |
| 2010 | 0.003 | 0.006 | 0 | 0.011 | 0 | 0 | 0.02 |
| 2011 | 0.003 | 0.004 | 0 | 0.01 | 0 | 0 | 0.017 |
| 2012 | 0.003 | 0.003 | 0 | 0.011 | 0 | 0 | 0.018 |
| 2013 | 0.005 | 0.003 | 0 | 0.009 | 0 | 0 | 0.018 |
| 2014 | 0.003 | 0.005 | 0 | 0.006 | 0 | 0 | 0.014 |
| 2015 | 0.004 | 0.005 | 0 | 0.004 | 0 | 0 | 0.014 |
| 2016 | 0.005 | 0.007 | 0 | 0.005 | 0 | 0 | 0.016 |
| 2017 | 0.005 | 0.007 | 0 | 0.003 | 0 | 0 | 0.016 |
| 2018 | 0.004 | 0.007 | 0 | 0.004 | 0 | 0 | 0.016 |

```
i_subsection <- i_subsection + 1</pre>
```

$10.3.\,$ alle Wohngebäude, flächenbezogener Heizenergieverbrauch 2002 - 2018 in TWh

Charlottenburg-Wilmersdorf, Specific consumption, all buildings



bezirk_spz_verbrauch_all

```
## abrechnungsjahr kWh_per_m2
## 1 2002 1.578504
## 2 2003 1.487847
## 3 2004 1.498659
## 4 2005 1.441891
```

```
## 5
                 2006
                       1.481831
## 6
                2007
                       1.399508
## 7
                 2008
                       1.371160
## 8
                 2009
                       1.335839
## 9
                 2010
                       1.474867
## 10
                 2011
                       1.263753
## 11
                 2012 1.292239
## 12
                 2013
                       1.295757
## 13
                 2014
                       1.052570
## 14
                 2015
                       1.033701
## 15
                 2016
                       1.182121
## 16
                 2017
                        1.138040
## 17
                 2018
                       1.113460
```

| Charlottenburg-Wilmersdorf |
|-----------------------------------|
| alle Wohngebäude |
| spezifischer Heizenergieverbrauch |

| spezilischer neizenergieverbrauch | |
|-----------------------------------|------------|
| Jahr | kWh / q.m. |
| 2002 | 1.58 |
| 2003 | 1.49 |
| 2004 | 1.5 |
| 2005 | 1.44 |
| 2006 | 1.48 |
| 2007 | 1.4 |
| 2008 | 1.37 |
| 2009 | 1.34 |
| 2010 | 1.47 |
| 2011 | 1.26 |
| 2012 | 1.29 |
| 2013 | 1.3 |
| 2014 | 1.05 |
| 2015 | 1.03 |
| 2016 | 1.18 |
| 2017 | 1.14 |
| 2018 | 1.11 |
| | |

vars <- names(obj)[!(names(obj) %in% dropCols)]</pre>

for (var in vars) {

```
i_subsection <- i_subsection + 1</pre>
```

10.4. alle Wohngebäude, flächenbezogener Heizenergieverbrauch nach Energieträgern 2002 - 2018 in TWh - Should this not be TWh/m2 ?

```
#return_SFH$area_prop_table
#multiply above with total areas to get areas heated by the respective ET
#divide absolute energy share of that ET with above to get the specific energy consumption of that ET
#bezirk_total_area contains the area
#return_aes$ALL contains the energy consumption, which is the same as bezirk_aes_all (in kWh) or bezirk
replaceZeroByMean <- function(obj,dropCols) {</pre>
```

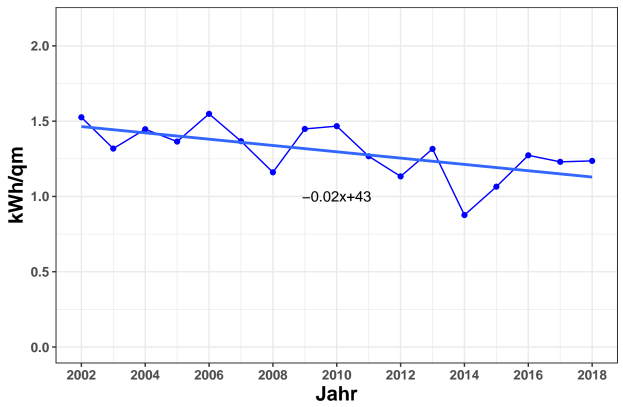
```
isZero <- obj[[var]] == 0
    obj[[var]][isZero] <- mean(obj[[var]][!isZero])</pre>
 return(obj)
}
getSpzVrbrchByET <- function(gtype,bezirk_aes,bezirk_total_area,area_prop_table_SFH,area_prop_table_MFH
  # gtype is "ALL", "SFH", or "MFH".
  # bezirk aes is bezirk aes all, or bezirk aes sfh or bezirk aes mfh.
  # bezirk total area is bezirk total area.
  # area_prop_table_SFH is return_SFH$area_prop_table
  # area_prop_table_MFH is return_MFH$area_prop_table
  # replace zero values by avq in bezirk_aes
  bezirk_aes <- replaceZeroByMean(bezirk_aes, "abrechnungsjahr")</pre>
  areas_SFH_byET <- 0.01*bezirk_total_area$areaSFH * area_prop_table_SFH
  areas_SFH_byET$abrechnungsjahr <- 2002:2018</pre>
  areas_SFH_byET <- getRowSums(areas_SFH_byET , dropCols = "abrechnungsjahr")
  areas_MFH_byET <- 0.01*bezirk_total_area$areaMFH * area_prop_table_MFH
  areas_MFH_byET$abrechnungsjahr <- 2002:2018</pre>
  areas_MFH_byET <- getRowSums(areas_MFH_byET , dropCols = "abrechnungsjahr")
  if (gtype=="ALL") {
    return_data <- list()
    areas_ALL_byET <- areas_SFH_byET + areas_MFH_byET</pre>
    areas_ALL_byET$abrechnungsjahr <- 2002:2018</pre>
    # replace zero values by avq in areas_ALL_byET
    areas_ALL_byET <- replaceZeroByMean(areas_ALL_byET , "abrechnungsjahr")</pre>
    spz_vrbrch_all_byET <- bezirk_aes / areas_ALL_byET</pre>
    spz_vrbrch_all_byET$abrechnungsjahr <- 2002:2018</pre>
    return_data$aes <- bezirk_aes
    return_data$areas <- areas_ALL_byET
    return_data$spzVrbch <- spz_vrbrch_all_byET</pre>
  }
  if (gtype=="SFH") {
    return data <- list()
    # replace zero values by avg in areas_SFH_byET
    areas_SFH_byET <- replaceZeroByMean(areas_SFH_byET , "abrechnungsjahr")</pre>
    spz_vrbrch_sfh_byET <- bezirk_aes / areas_SFH_byET</pre>
    spz_vrbrch_sfh_byET$abrechnungsjahr <- 2002:2018</pre>
    #return_data <- spz_vrbrch_sfh_byET</pre>
    return_data$aes <- bezirk_aes
    return_data$areas <- areas_SFH_byET
    return_data$spzVrbch <- spz_vrbrch_sfh_byET</pre>
  }
```

```
if (gtype=="MFH") {
    return_data <- list()
    # replace zero values by avg in areas_MFH_byET
    areas_MFH_byET <- replaceZeroByMean(areas_MFH_byET , "abrechnungsjahr")
    spz_vrbrch_mfh_byET <- bezirk_aes / areas_MFH_byET</pre>
    spz_vrbrch_mfh_byET$abrechnungsjahr <- 2002:2018</pre>
    #return_data <- spz_vrbrch_mfh_byET</pre>
    return data$aes <- bezirk aes
    return_data$areas <- areas_MFH_byET
    return_data$spzVrbch <- spz_vrbrch_mfh_byET</pre>
 return(return_data)
SV_all_byET <- getSpzVrbrchByET("ALL",
                                          bezirk_aes_all,
                                          bezirk_total_area,
                                          return_SFH$area_prop_table,
                                          return_MFH$area_prop_table)
spz_vrbrch_all_byET <- SV_all_byET$spzVrbch</pre>
#spz_vrbrch_all_byET
y max <- 2.15
g_erdgas <- points_line_lm(input_data = spz_vrbrch_all_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "erdgas",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, ALL, ",bezirk_proper_name,
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_waerme <- points_line_lm(input_data = spz_vrbrch_all_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "waerme",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, ALL, ",bezirk_proper_name,
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_fluessiggas <- points_line_lm(input_data = spz_vrbrch_all_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "fluessiggas",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
```

```
plot_title = paste0("Specific Energy Consumption, ALL, ",bezirk_proper_name,
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_heizoel <- points_line_lm(input_data = spz_vrbrch_all_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "heizoel",
                            ymin=0,
                            ymax=y_max,
                            x_{eq} = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, ALL, ",bezirk_proper_name,
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_holzpellets <- points_line_lm(input_data = spz_vrbrch_all_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "holzpellets",
                            ymin=0,
                            ymax=y_max,
                            x_{eq} = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, ALL, ",bezirk_proper_name,
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_strom <- points_line_lm(input_data = spz_vrbrch_all_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "strom",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, ALL, ",bezirk_proper_name,
                            xlab = "Jahr",
                            ylab = "kWh/qm")
```

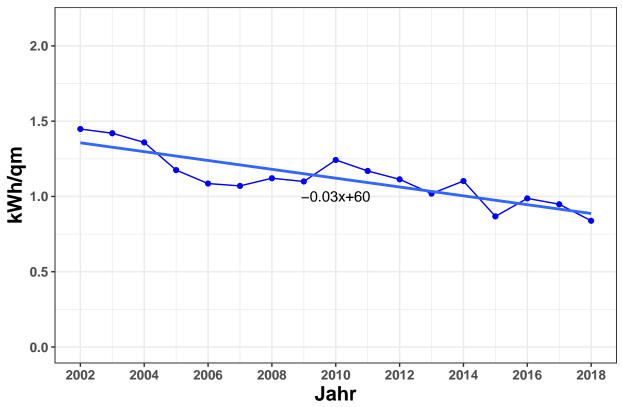
g_erdgas

Specific Energy Consumption, ALL, Charlottenburg-Wilmersdorf erdgas



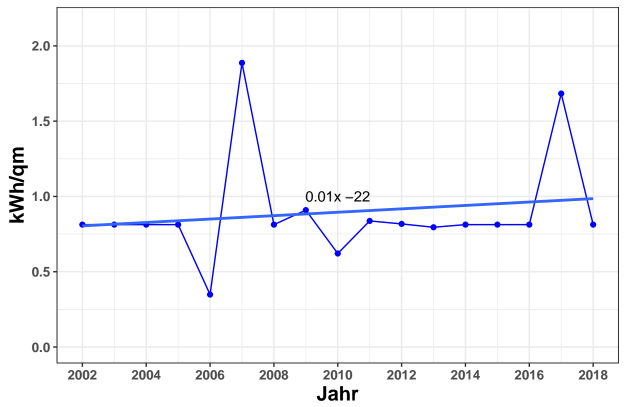
g_waerme

Specific Energy Consumption, ALL, Charlottenburg-Wilmersdorf waerme



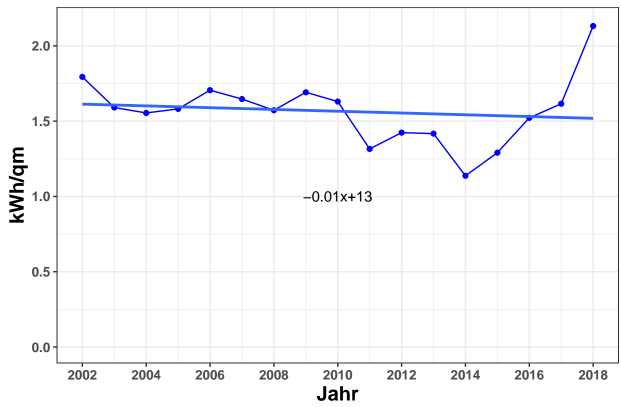
g_fluessiggas

Specific Energy Consumption, ALL, Charlottenburg-Wilmersdorf fluessiggas



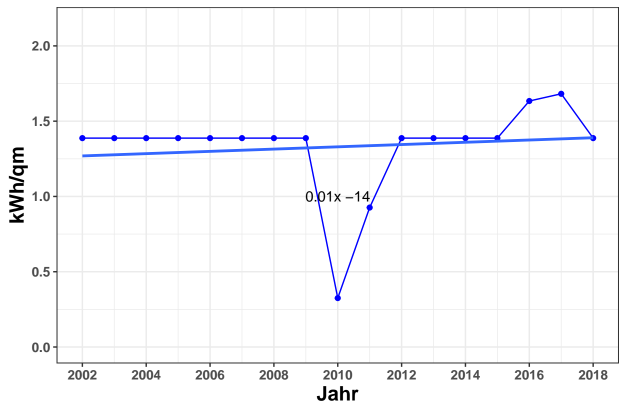
g_heizoel

Specific Energy Consumption, ALL, Charlottenburg-Wilmersdorf heizoel



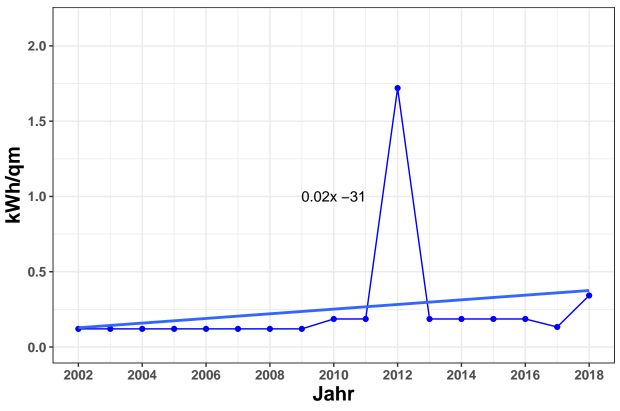
g_holzpellets

Specific Energy Consumption, ALL, Charlottenburg-Wilmersdorf holzpellets



g_strom

Specific Energy Consumption, ALL, Charlottenburg-Wilmersdorf strom



spz_vrbrch_all_byET

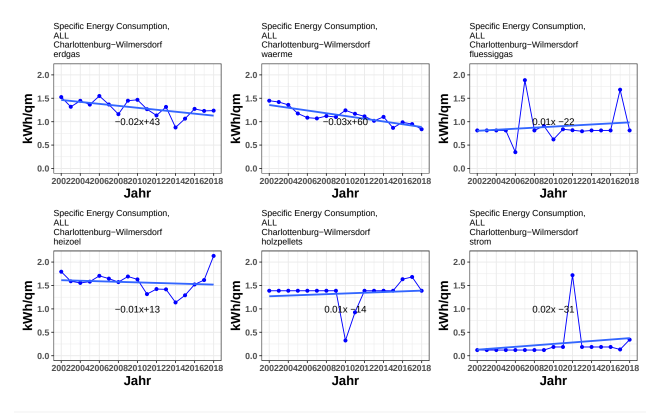
```
##
                   waerme fluessiggas heizoel holzpellets
         erdgas
                                                                 strom
##
     1.5257548 1.4478478
                            0.8128706 1.794121
                                                  1.3873824 0.1204848
  1
                            0.8128706 1.590570
##
  2
     1.3178679 1.4198158
                                                  1.3873824 0.1204848
## 3
     1.4462871 1.3589931
                            0.8128706 1.554489
                                                  1.3873824 0.1204848
     1.3645328 1.1750450
                            0.8128706 1.581452
                                                  1.3873824 0.1204848
## 4
## 5
      1.5484952 1.0856482
                            0.3483503 1.705905
                                                  1.3873824 0.1204848
      1.3670334 1.0700069
                            1.8873286 1.646789
                                                  1.3873824 0.1204848
## 6
      1.1603509 1.1208309
                            0.8128706 1.572418
## 7
                                                  1.3873824 0.1204848
     1.4484059 1.0994546
                            0.9092153 1.691762
                                                  1.3873824 0.1204848
## 8
## 9
      1.4668323 1.2422937
                            0.6210321 1.630282
                                                  0.3249444 0.1862037
## 10 1.2670384 1.1692818
                            0.8374030 1.315651
                                                  0.9262804 0.1862037
## 11 1.1330999 1.1137270
                            0.8176564 1.423806
                                                  1.3873824 1.7198565
## 12 1.3156927 1.0186741
                            0.7953646 1.417201
                                                  1.3873824 0.1862037
## 13 0.8762192 1.1023475
                            0.8128706 1.137288
                                                  1.3873824 0.1862037
                            0.8128706 1.290617
## 14 1.0648209 0.8676191
                                                  1.3873824 0.1862037
## 15 1.2732057 0.9871367
                            0.8128706 1.521870
                                                  1.6339073 0.1862037
  16 1.2299215 0.9483158
                             1.6834402 1.615908
                                                  1.6817434 0.1330633
  17 1.2360766 0.8384202
                            0.8128706 2.131969
                                                  1.3873824 0.3422962
##
##
      abrechnungsjahr
                         total
## 1
                 2002 1.578504
## 2
                 2003 1.487847
## 3
                 2004 1.498659
## 4
                 2005 1.441891
## 5
                 2006 1.481831
```

```
2007 1.399508
## 6
## 7
                 2008 1.371160
                 2009 1.335839
## 8
## 9
                 2010 1.474867
## 10
                 2011 1.263753
## 11
                 2012 1.292239
## 12
                 2013 1.295757
                 2014 1.052570
## 13
## 14
                 2015 1.033701
## 15
                 2016 1.182121
## 16
                 2017 1.138040
                 2018 1.113460
## 17
```

Trying out the above with a function:

```
plot_gridAllETs <- function(obj,geb_type) {</pre>
  y_max <- max(obj[ , et_list])</pre>
  g_return <- list()</pre>
  for (ii in 1:length(et_list)) {
    g_return[[ii]] <- points_line_lm(</pre>
      input_data = obj, #spz_vrbrch_all_byET,
      xVar = "abrechnungsjahr",
      yVar = et_list[[ii]],
      ymin=0,
      ymax=y_max,
      x_eq = 2010,
      y_{eq} = 1.0,
      size_eq = 4,
      plot_title = paste0("Specific Energy Consumption, \n", geb_type , "\n", bezirk_proper_name, "\n",
      xlab = "Jahr",
      ylab = "kWh/qm")
  }
  require(grid)
  require(gridExtra)
  grid.arrange(g_return[[1]],g_return[[2]],g_return[[3]],g_return[[4]],g_return[[5]],g_return[[6]],ncol
}
```

```
plot_gridAllETs(spz_vrbrch_all_byET, geb_type = "ALL")
```



| Charlottenburg-Wilmersdorf, alle Wohngebäude spezifischer Heizenergieverbrauch nach Energieträgern (kWh/q.m.) | | | | | | | |
|---|--------|-------|------------|--------|-------------|-------|--------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 1.526 | 1.448 | 0.813 | 1.794 | 1.387 | 0.12 | 1.579 |
| 2003 | 1.318 | 1.42 | 0.813 | 1.591 | 1.387 | 0.12 | 1.488 |
| 2004 | 1.446 | 1.359 | 0.813 | 1.554 | 1.387 | 0.12 | 1.499 |
| 2005 | 1.365 | 1.175 | 0.813 | 1.581 | 1.387 | 0.12 | 1.442 |
| 2006 | 1.548 | 1.086 | 0.348 | 1.706 | 1.387 | 0.12 | 1.482 |
| 2007 | 1.367 | 1.07 | 1.887 | 1.647 | 1.387 | 0.12 | 1.4 |
| 2008 | 1.16 | 1.121 | 0.813 | 1.572 | 1.387 | 0.12 | 1.371 |
| 2009 | 1.448 | 1.099 | 0.909 | 1.692 | 1.387 | 0.12 | 1.336 |
| 2010 | 1.467 | 1.242 | 0.621 | 1.63 | 0.325 | 0.186 | 1.475 |
| 2011 | 1.267 | 1.169 | 0.837 | 1.316 | 0.926 | 0.186 | 1.264 |
| 2012 | 1.133 | 1.114 | 0.818 | 1.424 | 1.387 | 1.72 | 1.292 |
| 2013 | 1.316 | 1.019 | 0.795 | 1.417 | 1.387 | 0.186 | 1.296 |
| 2014 | 0.876 | 1.102 | 0.813 | 1.137 | 1.387 | 0.186 | 1.053 |
| 2015 | 1.065 | 0.868 | 0.813 | 1.291 | 1.387 | 0.186 | 1.034 |
| 2016 | 1.273 | 0.987 | 0.813 | 1.522 | 1.634 | 0.186 | 1.182 |
| 2017 | 1.23 | 0.948 | 1.683 | 1.616 | 1.682 | 0.133 | 1.138 |
| 2018 | 1.236 | 0.838 | 0.813 | 2.132 | 1.387 | 0.342 | 1.113 |

#bezirk_aes_all

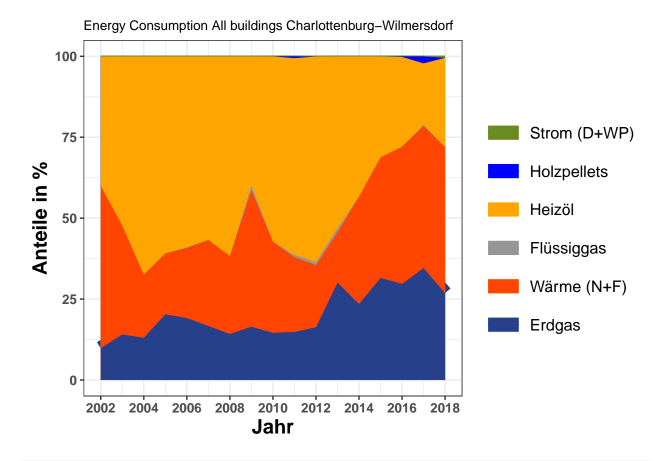
#SV_all_byET\$aes

#SV_all_byET\$areas

i_subsection <- i_subsection + 1</pre>

10.5.alle Wohngebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in %

bezirk_aes_all_props <- find_proportions(bezirk_aes_all , drop_cols = c("abrechnungsjahr","total"))
bezirk_aes_all_props_cumsums <- getCumSums(bezirk_aes_all_props , dropCols = "abrechnungsjahr")
plot_byET(bezirk_aes_all_props_cumsums , xlabel = "Jahr" , ylabel = "Anteile in %" , plottitle = paste0</pre>



bezirk_aes_all_props

```
##
                  waerme fluessiggas heizoel holzpellets
         erdgas
                                                                strom
##
       9.818859 50.10851
                          0.00000000 40.02099
                                                0.00000000 0.05163926
      14.088224 33.62118
                          0.00000000 52.23607
                                                0.00000000 0.05452978
##
  2
      13.044243 19.48756
                          0.00000000 67.41431
                                                0.00000000 0.05388462
      20.296214 18.81746
                          0.00000000 60.83058
                                                0.00000000 0.05574686
##
## 5
      19.134506 21.65244
                          0.22062326 58.93844
                                                0.00000000 0.05399438
      16.699187 26.55501
                          0.04459458 56.64430
## 6
                                                0.0000000 0.05690828
      14.202822 24.05540
                          0.00000000 61.68396
                                                0.00000000 0.05781966
      16.464006 42.19654
                          1.39952971 39.88085
                                                0.00000000 0.05907876
## 8
## 9
      14.571635 28.15123
                          0.01396437 57.23851
                                                0.02465983 0.00000000
## 10 14.838515 23.10458
                          0.71199554 60.77757
                                                0.56734385 0.00000000
## 11 16.298324 19.21609
                          0.89712436 63.49959
                                                0.00000000 0.08887269
                          1.22885043 53.12035
## 12 30.082174 15.56863
                                                0.0000000 0.00000000
## 13 23.488876 33.13190
                          0.00000000 43.37922
                                                0.0000000 0.00000000
  14 31.513397 37.27211
                          0.00000000 31.21450
                                                0.00000000 0.00000000
  15 29.696570 42.37309
                          0.00000000 27.74367
                                                0.18666200 0.00000000
  16 34.568787 43.90299
                          0.33583372 19.00766
                                                2.15486775 0.02986326
  17 26.847511 45.04238
                          0.00000000 27.62805
                                                0.00000000 0.48206082
##
##
      abrechnungsjahr
## 1
                 2002
## 2
                 2003
                 2004
## 3
## 4
                 2005
                 2006
## 5
```

```
## 6
                 2007
## 7
                 2008
## 8
                 2009
## 9
                 2010
## 10
                 2011
## 11
                 2012
## 12
                 2013
## 13
                 2014
## 14
                 2015
## 15
                 2016
## 16
                 2017
## 17
                 2018
```

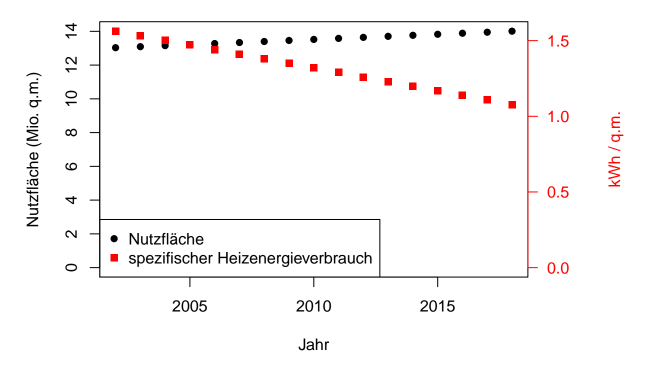
| Charlottenburg-Wilmersdorf alle Wohngebäude, CO2 Emissionen, Anteile nach Energieträgern (%) | | | | | | | |
|--|--------|-------|------------|--------|-------------|-------|--|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | |
| 2002 | 9.82 | 50.11 | 0 | 40.02 | 0 | 0.05 | |
| 2003 | 14.09 | 33.62 | 0 | 52.24 | 0 | 0.05 | |
| 2004 | 13.04 | 19.49 | 0 | 67.41 | 0 | 0.05 | |
| 2005 | 20.3 | 18.82 | 0 | 60.83 | 0 | 0.06 | |
| 2006 | 19.13 | 21.65 | 0.22 | 58.94 | 0 | 0.05 | |
| 2007 | 16.7 | 26.56 | 0.04 | 56.64 | 0 | 0.06 | |
| 2008 | 14.2 | 24.06 | 0 | 61.68 | 0 | 0.06 | |
| 2009 | 16.46 | 42.2 | 1.4 | 39.88 | 0 | 0.06 | |
| 2010 | 14.57 | 28.15 | 0.01 | 57.24 | 0.02 | 0 | |
| 2011 | 14.84 | 23.1 | 0.71 | 60.78 | 0.57 | 0 | |
| 2012 | 16.3 | 19.22 | 0.9 | 63.5 | 0 | 0.09 | |
| 2013 | 30.08 | 15.57 | 1.23 | 53.12 | 0 | 0 | |
| 2014 | 23.49 | 33.13 | 0 | 43.38 | 0 | 0 | |
| 2015 | 31.51 | 37.27 | 0 | 31.21 | 0 | 0 | |
| 2016 | 29.7 | 42.37 | 0 | 27.74 | 0.19 | 0 | |
| 2017 | 34.57 | 43.9 | 0.34 | 19.01 | 2.15 | 0.03 | |
| 2018 | 26.85 | 45.04 | 0 | 27.63 | 0 | 0.48 | |

```
i_subsection <- i_subsection + 1</pre>
```

$10.6.\,$ alle Wohngebäude, flächenbezogener Heizenergieverbrauch und beheizte Wohnfläche 2002 - 2018

```
bezirk_spz_verbrauch_all: only total spzvrbrch, not split by ET
SV_all_byET$spzVrbch gives split by ET also
bezirk_spz_verbrauch_all <- data.frame(abrechnungsjahr=2002:2018 , kWh_per_m2 = bezirk_aes_all$total
SV_all_byET <- getSpzVrbrchByET("ALL",</pre>
                                         bezirk_aes_all,
                                         bezirk_total_area,
                                         return_SFH$area_prop_table,
                                         return_MFH$area_prop_table)
spz_vrbrch_all_byET <- SV_all_byET$spzVrbch</pre>
SV_all_byET$areas : required for dual plot
SV_all_byET$aes
spz_vrbrch_all_byET <- SV_all_byET$spzVrbch</pre>
plot_dualPlot(1e-6*SV_all_byET$areas$total,
              SV_all_byET$spzVrbch$total,
              2002:2018,
              "Jahr",
              "Nutzfläche (Mio. q.m.)",
              "kWh / q.m.",
              "Nutzfläche",
              "spezifischer Heizenergieverbrauch",
              pasteO(bezirk_proper_name, ", alle Wohngebäude")
```

Charlottenburg-Wilmersdorf, alle Wohngebäude



```
i_subsection <- i_subsection + 1
```

10.7. alle Wohngebäude, flächenbezogener Heizenergieverbrauch neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV)

Now Heizenergieverbrauch for 1-2 FH

```
i_section <- i_section + 1
i_subsection <- 0
i_subsubsection <- 0</pre>
```

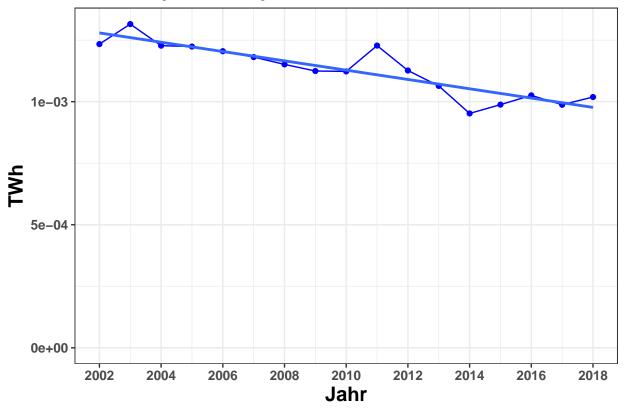
11. Charlottenburg-Wilmersdorf 1-2 Familiengebäude, Heizenergieverbrauch 2002? 2018

```
i_subsection <- i_subsection + 1
```

11.1. 1-2 Familiengebäude, Heizenergieverbrauch 2002 - 2018 in TWh

```
#return_aes <- extract_aes(return_SFH , return_MFH)
bezirk_aes_sfh <- return_aes$SFH
by_ten_9 <- 1e-9
bezirk_aes_sfh_TWh <- by_ten_9 * bezirk_aes_sfh
bezirk_aes_sfh_TWh$abrechnungsjahr <- 2002:2018</pre>
```

1-2 FH buildings Charlottenburg-Wilmersdorf



```
columnWidths = c(1,1),
columnsToRound = "TWh",
roundOffTo = 5
)
```

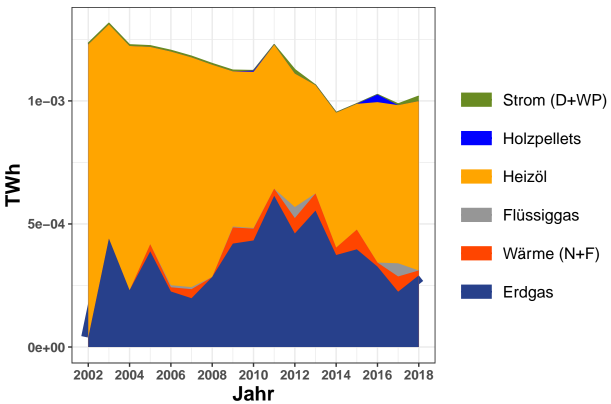
| Charlottenburg-Wilmersdorf 1-2 Familiengebäude Heizenergieverbrauch | | | | |
|---|---------|--|--|--|
| Jahr | TWh | | | |
| 2002 | 0.00123 | | | |
| 2003 | 0.00132 | | | |
| 2004 | 0.00123 | | | |
| 2005 | 0.00122 | | | |
| 2006 | 0.00121 | | | |
| 2007 | 0.00118 | | | |
| 2008 | 0.00115 | | | |
| 2009 | 0.00112 | | | |
| 2010 | 0.00112 | | | |
| 2011 | 0.00123 | | | |
| 2012 | 0.00113 | | | |
| 2013 | 0.00106 | | | |
| 2014 | 0.00095 | | | |
| 2015 | 0.00099 | | | |
| 2016 | 0.00103 | | | |
| 2017 | 0.00099 | | | |
| 2018 | 0.00102 | | | |

```
i_subsection <- i_subsection + 1
```

$11.2.\ 1\mbox{-}2$ Familiengebäude, Heizenergieverbrauch 2002 - 2018nach Energieträgern, Anteile in TWh

```
bezirk_aes_sfh_TWh_cumsums <- getCumSums(bezirk_aes_sfh_TWh , dropCols = c("abrechnungsjahr","total"))
plot_byET(bezirk_aes_sfh_TWh_cumsums , xlabel = "Jahr" , ylabel = "TWh" , plottitle = paste0("1-2 FH bu</pre>
```



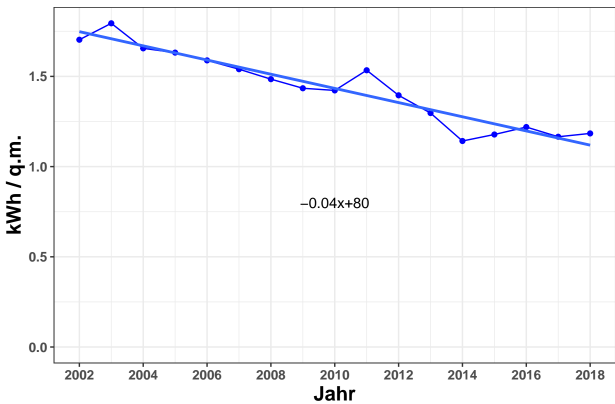


| Charlottenburg-Wilmersdorf, 1-2 Familiengebäude, Heizenergieverbrauch nach Energieträgern (TWh) | | | | | | | |
|---|----------|---------|------------|----------|-------------|---------|----------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 3.8e-05 | 0 | 0 | 0.001191 | 0 | 4e-06 | 0.001234 |
| 2003 | 0.00044 | 0 | 0 | 0.000871 | 0 | 4e-06 | 0.00131 |
| 2004 | 0.000231 | 0 | 0 | 0.000993 | 0 | 4e-06 | 0.00122 |
| 2005 | 0.000389 | 2.9e-05 | 0 | 0.000802 | 0 | 4e-06 | 0.00122 |
| 2006 | 0.000226 | 1.7e-05 | 8e-06 | 0.00095 | 0 | 4e-06 | 0.00120 |
| 2007 | 0.000198 | 3.7e-05 | 8e-06 | 0.000933 | 0 | 4e-06 | 0.00118 |
| 2008 | 0.000285 | 0 | 0 | 0.000862 | 0 | 4e-06 | 0.00115 |
| 2009 | 0.00042 | 6.6e-05 | 4e-06 | 0.000631 | 0 | 4e-06 | 0.00112 |
| 2010 | 0.000433 | 4.8e-05 | 3e-06 | 0.000634 | 5e-06 | 0 | 0.00112 |
| 2011 | 0.000614 | 2.9e-05 | 0 | 0.000585 | 0 | 0 | 0.00122 |
| 2012 | 0.000461 | 6.3e-05 | 4.5e-05 | 0.000542 | 0 | 1.6e-05 | 0.00112 |
| 2013 | 0.000554 | 7e-05 | 0 | 0.00044 | 0 | 0 | 0.00106 |
| 2014 | 0.000374 | 3e-05 | 0 | 0.000548 | 0 | 0 | 0.00095 |
| 2015 | 0.000397 | 8e-05 | 0 | 0.000511 | 0 | 0 | 0.00098 |
| 2016 | 0.000327 | 1.6e-05 | 0 | 0.000652 | 3.1e-05 | 0 | 0.00102 |
| 2017 | 0.000225 | 6.2e-05 | 5.3e-05 | 0.000643 | 0 | 5e-06 | 0.00098 |
| 2018 | 0.000291 | 2e-05 | 0 | 0.000688 | 0 | 2e-05 | 0.00101 |

```
i_subsection <- i_subsection + 1
```

$11.3.\,$ 1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch 2002 - 2018 in TWh

Charlottenburg-Wilmersdorf Specific consumption, 1-2 FH buildings



| Charlottenburg-Wilmersdorf | | | |
|-----------------------------------|--|--|--|
| 1–2 Familiengebäude | | | |
| spezifischer Heizenergieverbrauch | | | |

| spezilischer neizi | energieverbrauch | | |
|--------------------|------------------|--|--|
| Jahr | kWh / q.m. | | |
| 2002 | 1.7 | | |
| 2003 | 1.79 | | |
| 2004 | 1.66 | | |
| 2005 | 1.63 | | |
| 2006 | 1.59 | | |
| 2007 | 1.54 | | |
| 2008 | 1.48 | | |
| 2009 | 1.43 | | |
| 2010 | 1.42 | | |
| 2011 | 1.53 | | |
| 2012 | 1.4 | | |
| 2013 | 1.3 | | |
| 2014 | 1.14 | | |
| 2015 | 1.18 | | |
| 2016 | 1.22 | | |
| 2017 | 1.17 | | |
| 2018 | 1.18 | | |
| | | | |

```
i_subsection <- i_subsection + 1
```

11.4. 1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch nach Energieträgern 2002 - 2018 in TWh - Should this not be TWh/m2?

```
#return_SFH$area_prop_table
#multiply above with total areas to get areas heated by the respective ET
#divide absolute energy share of that ET with above to get the specific energy consumption of that ET
#bezirk_total_area contains the area
#return_aes$ALL contains the energy consumption, which is the same as bezirk_aes_all (in kWh) or bezirk
```

```
return_SFH$area_prop_table,
                                return_MFH$area_prop_table)
spz_vrbrch_sfh_byET <- SV_sfh_byET$spzVrbch</pre>
spz vrbrch sfh byET
                  waerme fluessiggas heizoel holzpellets
         erdgas
                                                               strom
## 1 0.4220892 0.8721756
                          1.3294178 1.879992
                                                1.0487950 0.1441649
## 2 1.7131742 0.8721756
                           1.3294178 1.828677
                                                 1.0487950 0.1441649
## 3 1.3763629 0.8721756
                          1.3294178 1.729168 1.0487950 0.1441649
## 4 1.4267028 0.7728450
                          1.3294178 1.821790 1.0487950 0.1441649
## 5 1.1670881 0.9375664
                           1.7620829 1.751158
                                                1.0487950 0.1441649
## 6 0.9884677 1.0642747
                           1.8873286 1.769424
                                                1.0487950 0.1441649
## 7 1.1769396 0.8721756
                          1.3294178 1.615773
                                                1.0487950 0.1441649
## 8 1.2524619 1.5896002
                          0.6872103 1.569323
                                                1.0487950 0.1441649
## 9 1.3473176 0.9138201
                           0.6210321 1.601535
                                                 0.3249444 0.2228003
## 10 1.4333165 2.2594393
                                                1.0487950 0.2228003
                          1.3294178 1.628250
## 11 1.1838920 0.7739354
                          1.1067277 1.886629
                                                1.0487950 1.7198565
## 12 1.4565364 0.5444064
                          1.3294178 1.410429
                                                1.0487950 0.2228003
## 13 1.0508488 0.6046140
                           1.3294178 1.279779
                                                 1.0487950 0.2228003
## 14 0.9805860 1.6053215
                          1.3294178 1.330169
                                                1.0487950 0.2228003
## 15 1.3803618 0.5666182
                          1.3294178 1.170592 1.6339073 0.2228003
## 16 0.8847919 0.8105011
                          1.6834402 1.429670 1.0487950 0.1330633
## 17 1.0487654 0.5167956
                           1.3294178 1.385691
                                                1.0487950 0.4111258
##
      abrechnungsjahr
                        total
## 1
                 2002 1.703182
## 2
                 2003 1.794283
## 3
                 2004 1.655508
## 4
                 2005 1.631768
## 5
                 2006 1.588720
## 6
                 2007 1.539947
## 7
                 2008 1.484678
## 8
                 2009 1.434246
                 2010 1.422265
## 9
## 10
                 2011 1.534024
## 11
                2012 1.395113
## 12
                2013 1.296831
## 13
                2014 1.141905
## 14
                 2015 1.177863
## 15
                 2016 1.219231
## 16
                 2017 1.165417
## 17
                 2018 1.183854
y_{max} < -2.15
g_erdgas <- points_line_lm(input_data = spz_vrbrch_sfh_byET,</pre>
                           xVar = "abrechnungsjahr",
                           yVar = "erdgas",
                           ymin=0,
                           ymax=y_max,
                           x_eq = 2010,
                           y_{eq} = 1.0,
                           size eq = 4.
                           plot_title = paste0("Specific Energy Consumption, 1-2 FH, ",bezirk_proper_na
```

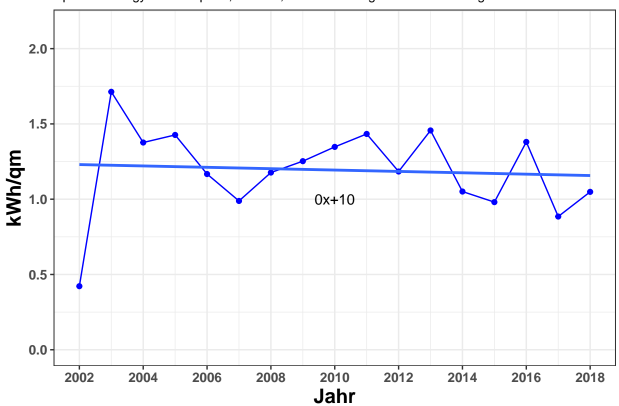
xlab = "Jahr",

```
ylab = "kWh/qm")
g_waerme <- points_line_lm(input_data = spz_vrbrch_sfh_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "waerme",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, 1-2 FH, ",bezirk_proper_na
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_fluessiggas <- points_line_lm(input_data = spz_vrbrch_sfh_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "fluessiggas",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, 1-2 FH, ",bezirk_proper_na
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_heizoel <- points_line_lm(input_data = spz_vrbrch_sfh_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "heizoel",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, 1-2 FH, ",bezirk_proper_na
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_holzpellets <- points_line_lm(input_data = spz_vrbrch_sfh_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "holzpellets",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
                            plot_title = paste0("Specific Energy Consumption, 1-2 FH, ",bezirk_proper_na
                            xlab = "Jahr",
                            ylab = "kWh/qm")
g_strom <- points_line_lm(input_data = spz_vrbrch_sfh_byET,</pre>
                            xVar = "abrechnungsjahr",
                            yVar = "strom",
                            ymin=0,
                            ymax=y_max,
                            x_eq = 2010,
                            y_{eq} = 1.0,
                            size_eq = 4,
```

```
plot_title = paste0("Specific Energy Consumption, 1-2 FH, ",bezirk_proper_na
xlab = "Jahr",
ylab = "kWh/qm")
```

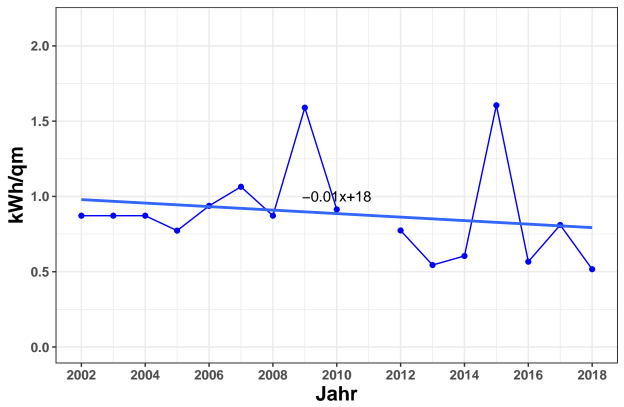
g_erdgas

Specific Energy Consumption, 1–2 FH, Charlottenburg–Wilmersdorf erdgas



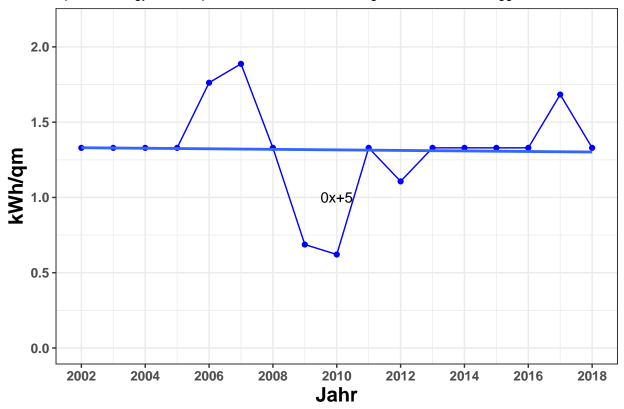
g_waerme

Specific Energy Consumption, 1–2 FH, Charlottenburg–Wilmersdorf waerme



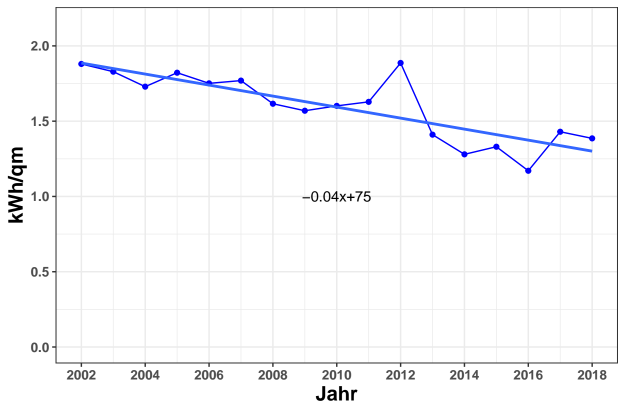
g_fluessiggas

Specific Energy Consumption, 1–2 FH, Charlottenburg–Wilmersdorf fluessiggas



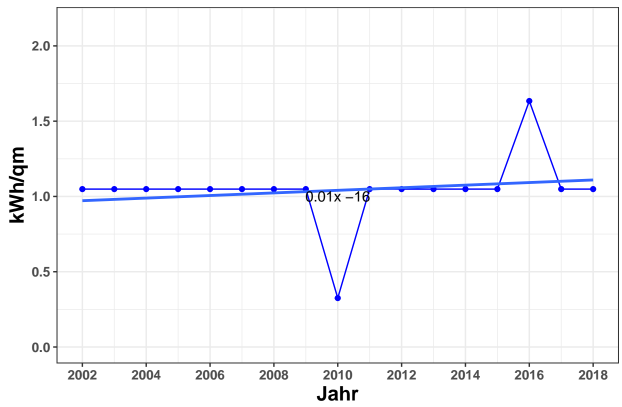
g_heizoel

Specific Energy Consumption, 1–2 FH, Charlottenburg–Wilmersdorf heizoel



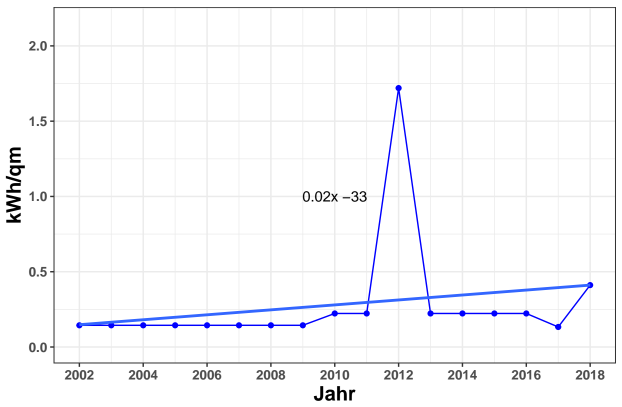
g_holzpellets

Specific Energy Consumption, 1–2 FH, Charlottenburg–Wilmersdorf holzpellets

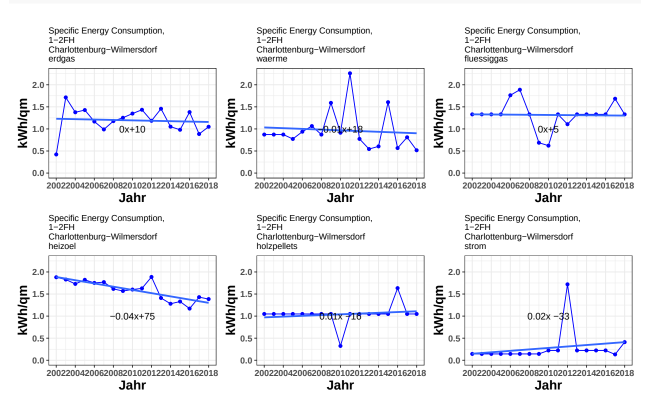


g_strom

Specific Energy Consumption, 1–2 FH, Charlottenburg–Wilmersdorf strom



plot_gridAllETs(spz_vrbrch_sfh_byET,geb_type="1-2FH")



| Charlottenburg–Wilmersdorf, 1–2 Familiengebäude spezifischer Heizenergieverbrauch nach Energieträgern (kWh/q.m.) | | | | | | | |
|--|--------|-------|------------|--------|-------------|-------|--------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 0.422 | 0.872 | 1.329 | 1.88 | 1.049 | 0.144 | 1.703 |
| 2003 | 1.713 | 0.872 | 1.329 | 1.829 | 1.049 | 0.144 | 1.794 |
| 2004 | 1.376 | 0.872 | 1.329 | 1.729 | 1.049 | 0.144 | 1.656 |
| 2005 | 1.427 | 0.773 | 1.329 | 1.822 | 1.049 | 0.144 | 1.632 |
| 2006 | 1.167 | 0.938 | 1.762 | 1.751 | 1.049 | 0.144 | 1.589 |
| 2007 | 0.988 | 1.064 | 1.887 | 1.769 | 1.049 | 0.144 | 1.54 |
| 2008 | 1.177 | 0.872 | 1.329 | 1.616 | 1.049 | 0.144 | 1.485 |
| 2009 | 1.252 | 1.59 | 0.687 | 1.569 | 1.049 | 0.144 | 1.434 |
| 2010 | 1.347 | 0.914 | 0.621 | 1.602 | 0.325 | 0.223 | 1.422 |
| 2011 | 1.433 | 2.259 | 1.329 | 1.628 | 1.049 | 0.223 | 1.534 |
| 2012 | 1.184 | 0.774 | 1.107 | 1.887 | 1.049 | 1.72 | 1.395 |
| 2013 | 1.457 | 0.544 | 1.329 | 1.41 | 1.049 | 0.223 | 1.297 |
| 2014 | 1.051 | 0.605 | 1.329 | 1.28 | 1.049 | 0.223 | 1.142 |
| 2015 | 0.981 | 1.605 | 1.329 | 1.33 | 1.049 | 0.223 | 1.178 |
| 2016 | 1.38 | 0.567 | 1.329 | 1.171 | 1.634 | 0.223 | 1.219 |
| 2017 | 0.885 | 0.811 | 1.683 | 1.43 | 1.049 | 0.133 | 1.165 |
| 2018 | 1.049 | 0.517 | 1.329 | 1.386 | 1.049 | 0.411 | 1.184 |

bezirk_aes_sfh

```
##
                 waerme fluessiggas
                                      heizoel holzpellets
        erdgas
                                                              strom
## 1
      38380.51
                   0.00
                              0.000 1191176.2
                                                    0.000 4461.170
## 2 440128.86
                   0.00
                              0.000 870709.1
                                                    0.000 4461.170
## 3 230502.95
                   0.00
                              0.000 992699.3
                                                    0.000 4461.170
     388520.35 29030.81
                              0.000 801937.6
                                                    0.000 4461.170
## 4
## 5
     225587.46 17103.53
                           8385.585 949647.9
                                                    0.000 4461.170
## 6 198259.35 36789.24
                           8323.505 933463.9
                                                    0.000 4461.170
## 7 284664.89
                   0.00
                              0.000 862413.5
                                                    0.000 4461.170
## 8 420257.80 65599.46
                           3813.072 630501.8
                                                    0.000 4461.170
## 9 432908.51 47980.33
                           2789.941 634414.6
                                                 4926.786
                                                              0.000
## 10 614303.70 29060.95
                              0.000 584621.3
                                                    0.000
                                                              0.000
## 11 461417.36 62600.06
                          44759.040 542266.5
                                                    0.000 15650.014
## 12 554209.12 69621.04
                              0.000 440219.7
                                                    0.000
                                                              0.000
```

```
## 13 373797.50 30035.68
                                0.000 548401.5
                                                       0.000
                                                                  0.000
## 14 396888.84 80153.66
                                0.000
                                                       0.000
                                                                  0.000
                                       510949.3
## 15 326745.43 16351.75
                                0.000
                                        651873.0
                                                   30647.270
                                                                  0.000
## 16 224704.07 61942.35
                            53412.149
                                        642766.1
                                                       0.000 4749.556
   17 291094.42 19861.97
                                0.000
                                        688291.1
                                                       0.000 19750.959
##
      abrechnungsjahr
                           total
## 1
                 2002 1234017.9
## 2
                 2003 1315299.1
## 3
                 2004 1227663.4
## 4
                 2005 1223950.0
## 5
                 2006 1205185.6
## 6
                 2007 1181297.2
## 7
                 2008 1151539.6
## 8
                 2009 1124633.3
## 9
                 2010 1123020.1
## 10
                 2011 1227986.0
## 11
                 2012 1126693.0
## 12
                 2013 1064049.9
## 13
                 2014 952234.6
## 14
                 2015 987991.8
## 15
                 2016 1025617.4
## 16
                 2017 987574.3
## 17
                 2018 1018998.4
```

SV_sfh_byET\$aes

```
##
                  waerme fluessiggas
                                        heizoel holzpellets
         erdgas
                                                                  strom
## 1
       38380.51 43548.52
                            20247.215 1191176.2
                                                   17787.028
                                                               4461.170
## 2
      440128.86 43548.52
                            20247.215
                                       870709.1
                                                   17787.028
                                                               4461.170
      230502.95 43548.52
                            20247.215
                                       992699.3
                                                   17787.028
                                                               4461.170
## 4
      388520.35 29030.81
                            20247.215
                                                   17787.028
                                       801937.6
                                                               4461.170
## 5
      225587.46 17103.53
                             8385.585
                                       949647.9
                                                   17787.028
                                                               4461.170
## 6
      198259.35 36789.24
                             8323.505
                                       933463.9
                                                   17787.028
                                                               4461.170
## 7
      284664.89 43548.52
                            20247.215
                                       862413.5
                                                   17787.028
                                                               4461.170
## 8
      420257.80 65599.46
                             3813.072
                                       630501.8
                                                   17787.028
                                                               4461.170
      432908.51 47980.33
                             2789.941
                                       634414.6
                                                    4926.786
                                                               6894.535
                            20247.215
                                                   17787.028
## 10 614303.70 29060.95
                                       584621.3
                                                               6894.535
                            44759.040
## 11 461417.36 62600.06
                                       542266.5
                                                   17787.028 15650.014
## 12 554209.12 69621.04
                            20247.215
                                                   17787.028
                                       440219.7
                                                               6894.535
## 13 373797.50 30035.68
                            20247.215
                                       548401.5
                                                   17787.028
                                                               6894.535
## 14 396888.84 80153.66
                            20247.215
                                       510949.3
                                                   17787.028
                                                               6894.535
## 15 326745.43 16351.75
                            20247.215
                                       651873.0
                                                   30647.270
                                                               6894.535
## 16 224704.07 61942.35
                            53412.149
                                       642766.1
                                                   17787.028
                                                               4749.556
##
  17 291094.42 19861.97
                            20247.215
                                       688291.1
                                                   17787.028 19750.959
##
      abrechnungsjahr
                           total
## 1
                 2002 1234017.9
## 2
                 2003 1315299.1
## 3
                 2004 1227663.4
## 4
                 2005 1223950.0
## 5
                 2006 1205185.6
## 6
                 2007 1181297.2
## 7
                 2008 1151539.6
## 8
                 2009 1124633.3
## 9
                 2010 1123020.1
```

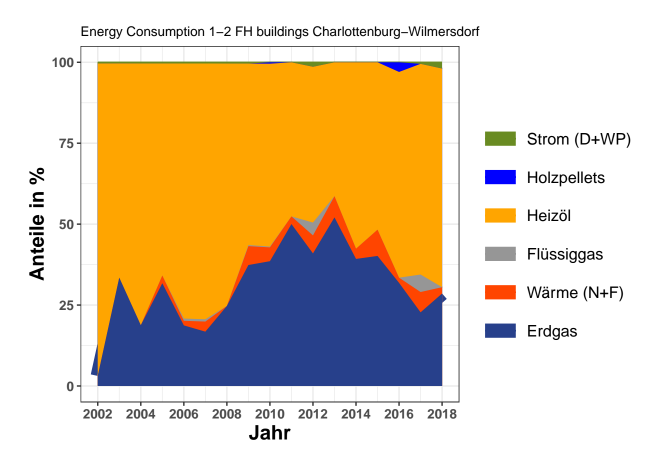
```
2011 1227986.0
## 10
## 11
                 2012 1126693.0
## 12
                 2013 1064049.9
## 13
                 2014 952234.6
## 14
                 2015 987991.8
## 15
                 2016 1025617.4
## 16
                 2017 987574.3
                 2018 1018998.4
## 17
```

SV_sfh_byET\$areas

```
##
                   waerme fluessiggas heizoel holzpellets
         erdgas
                                                                 strom
## 1
       90929.87
                 49930.92
                             15230.137 633607.0
                                                    16959.49 30944.912
## 2
     256908.41
                 49930.92
                             15230.137 476141.6
                                                    16959.49 30944.912
## 3
     167472.51
                 49930.92
                             15230.137 574090.6
                                                    16959.49 30944.912
## 4
      272320.46
                 37563.56
                             15230.137 440192.2
                                                    16959.49 30944.912
## 5
     193290.86
                              4758.905 542297.1
                                                    16959.49 30944.912
                 18242.47
     200572.42
                              4410.204 527552.3
                                                    16959.49 30944.912
## 6
                 34567.43
## 7
     241868.74
                 49930.92
                             15230.137 533746.7
                                                    16959.49 30944.912
## 8
     335545.38
                 41267.90
                              5548.625 401766.7
                                                    16959.49 30944.912
## 9
     321311.40
                 52505.23
                              4492.426 396129.0
                                                    15161.94 30944.912
## 10 428589.00
                 12862.02
                             15230.137 359049.0
                                                    16959.49 30944.912
## 11 389746.17
                 80885.37
                             40442.686 287426.2
                                                    16959.49
                                                              9099.604
## 12 380497.96 127884.33
                             15230.137 312117.7
                                                    16959.49 30944.912
## 13 355710.09
                 49677.44
                             15230.137 428512.5
                                                    16959.49 30944.912
## 14 404746.59
                 49929.97
                             15230.137 384123.4
                                                    16959.49 30944.912
## 15 236709.98
                 28858.49
                             15230.137 556874.5
                                                    18757.04 30944.912
## 16 253962.61
                 76424.76
                             31727.975 449590.7
                                                    16959.49 35693.971
## 17 277559.15
                 38432.93
                             15230.137 496713.2
                                                    16959.49 48041.159
##
      abrechnungsjahr
                          total
## 1
                 2002 724536.9
## 2
                 2003 733050.0
## 3
                 2004 741563.1
## 4
                 2005 750076.2
## 5
                 2006 758589.3
## 6
                 2007 767102.4
## 7
                 2008 775615.5
                 2009 784128.6
## 8
## 9
                 2010 789600.0
## 10
                 2011 800500.0
## 11
                 2012 807600.0
## 12
                 2013 820500.0
## 13
                 2014 833900.0
## 14
                 2015 838800.0
## 15
                 2016 841200.0
## 16
                 2017 847400.0
## 17
                 2018 860746.4
```

11.5. 1-2 Familiengebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in %

```
bezirk_aes_sfh_props <- find_proportions(bezirk_aes_sfh , drop_cols = c("abrechnungsjahr","total"))
bezirk_aes_sfh_props_cumsums <- getCumSums(bezirk_aes_sfh_props , dropCols = "abrechnungsjahr")
plot_byET(bezirk_aes_sfh_props_cumsums , xlabel = "Jahr" , ylabel = "Anteile in %" , plottitle = paste0</pre>
```

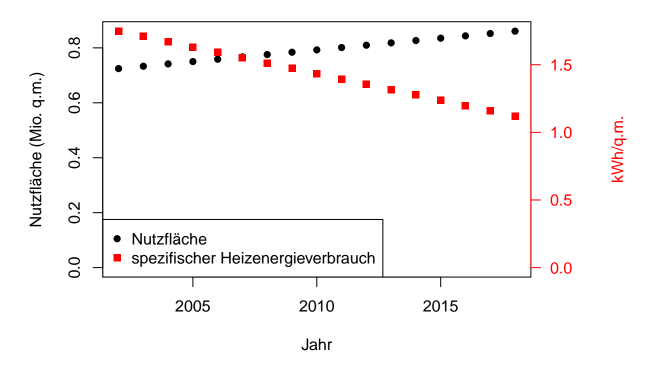


| Charlottenburg-Wilmersdorf 1-2 Familiengebäude, CO2 Emissionen, Anteile nach Energieträgern (%) | | | | | | |
|---|--------|-------|------------|--------|-------------|-------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom |
| 2002 | 3.11 | 0 | 0 | 96.53 | 0 | 0.36 |
| 2003 | 33.46 | 0 | 0 | 66.2 | 0 | 0.34 |
| 2004 | 18.78 | 0 | 0 | 80.86 | 0 | 0.36 |
| 2005 | 31.74 | 2.37 | 0 | 65.52 | 0 | 0.36 |
| 2006 | 18.72 | 1.42 | 0.7 | 78.8 | 0 | 0.37 |
| 2007 | 16.78 | 3.11 | 0.7 | 79.02 | 0 | 0.38 |
| 2008 | 24.72 | 0 | 0 | 74.89 | 0 | 0.39 |
| 2009 | 37.37 | 5.83 | 0.34 | 56.06 | 0 | 0.4 |
| 2010 | 38.55 | 4.27 | 0.25 | 56.49 | 0.44 | 0 |
| 2011 | 50.03 | 2.37 | 0 | 47.61 | 0 | 0 |
| 2012 | 40.95 | 5.56 | 3.97 | 48.13 | 0 | 1.39 |
| 2013 | 52.08 | 6.54 | 0 | 41.37 | 0 | 0 |
| 2014 | 39.25 | 3.15 | 0 | 57.59 | 0 | 0 |
| 2015 | 40.17 | 8.11 | 0 | 51.72 | 0 | 0 |
| 2016 | 31.86 | 1.59 | 0 | 63.56 | 2.99 | 0 |
| 2017 | 22.75 | 6.27 | 5.41 | 65.09 | 0 | 0.48 |
| 2018 | 28.57 | 1.95 | 0 | 67.55 | 0 | 1.94 |

```
i_subsection <- i_subsection + 1</pre>
```

$11.6.\,$ 1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch und beheizte Wohnfläche 2002 - 2018

Charlottenburg-Wilmersdorf, 1-2 Familiengebäude



```
i_subsection <- i_subsection + 1
```

11.7.~1-2 Familiengebäude, flächenbezogener Heizenergieverbrauch neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV)

Now Heizenergieverbrauch for MFH

```
i_section <- i_section + 1
i_subsection <- 0
i_subsubsection <- 0</pre>
```

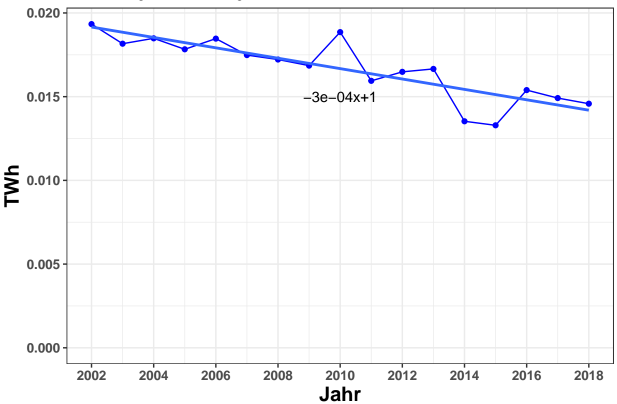
12. Charlottenburg-Wilmersdorf Mehrfamiliengebäude, Heizenergieverbrauch 2002 - 2018

```
i_subsection <- i_subsection + 1
```

12.1. Mehrfamiliengebäude, Heizenergieverbrauch 2002 - 2018 in TWh

```
#return_aes <- extract_aes(return_SFH , return_MFH)
bezirk_aes_mfh <- return_aes$MFH
by_ten_9 <- 1e-9
bezirk_aes_mfh_TWh <- by_ten_9 * bezirk_aes_mfh
bezirk_aes_mfh_TWh$abrechnungsjahr <- 2002:2018</pre>
```

MFH buildings Charlottenburg-Wilmersdorf



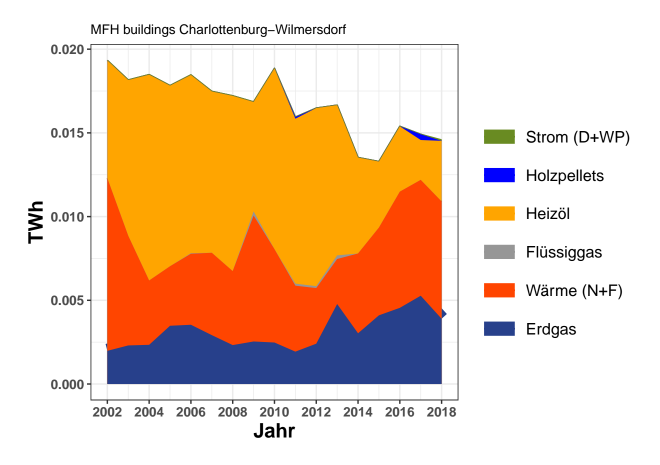
```
columnWidths = c(1,1),
columnsToRound = "TWh",
roundOffTo = 4
)
```

| Charlottenburg-Wilmersdorf | | | | | | |
|----------------------------|---|--|--|--|--|--|
| | Mehrfamiliengebäude Heizenergieverbrauch | | | | | |
| Jahr | _ | | | | | |
| 2002 | 0.0193 | | | | | |
| 2003 | 0.0182 | | | | | |
| 2004 | 0.0185 | | | | | |
| 2005 | 0.0178 | | | | | |
| 2006 | 0.0185 | | | | | |
| 2007 | 0.0175 | | | | | |
| 2008 | 0.0172 | | | | | |
| 2009 | 0.0169 | | | | | |
| 2010 | 0.0189 | | | | | |
| 2011 | 0.0159 | | | | | |
| 2012 | 0.0165 | | | | | |
| 2013 | 0.0167 | | | | | |
| 2014 | 0.0135 | | | | | |
| 2015 | 0.0133 | | | | | |
| 2016 | 0.0154 | | | | | |
| 2017 | 0.0149 | | | | | |
| 2018 | 0.0146 | | | | | |

```
i_subsection <- i_subsection + 1
```

$12.2.\$ Mehrfamiliengebäude, Heizenergieverbrauch 2002 - 2018nach Energieträgern, Anteile in TWh

```
bezirk_aes_mfh_TWh_cumsums <- getCumSums(bezirk_aes_mfh_TWh , dropCols = c("abrechnungsjahr","total"))
plot_byET(bezirk_aes_mfh_TWh_cumsums , xlabel = "Jahr" , ylabel = "TWh" , plottitle = paste0("MFH build</pre>
```

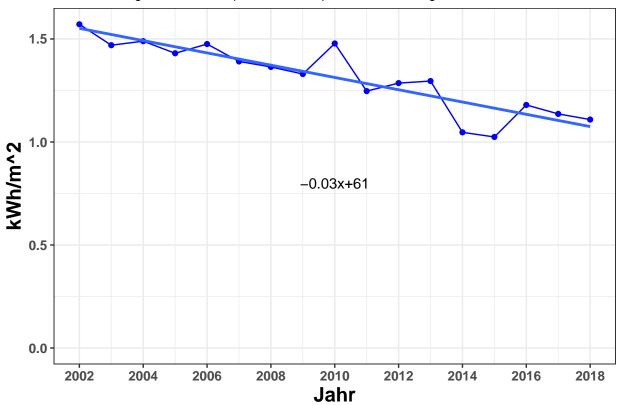


| Charlottenburg-Wilmersdorf, Mehrfamiliengebäude, Heizenergieverbrauch nach Energieträgern (TWh) | | | | | | | |
|---|----------|----------|------------|----------|-------------|---------|----------|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt |
| 2002 | 0.001981 | 0.010307 | 0 | 0.007041 | 0 | 6e-06 | 0.019335 |
| 2003 | 0.002304 | 0.006549 | 0 | 0.009304 | 0 | 6e-06 | 0.018164 |
| 2004 | 0.002341 | 0.003841 | 0 | 0.012296 | 0 | 6e-06 | 0.018485 |
| 2005 | 0.003479 | 0.003556 | 0 | 0.010789 | 0 | 6e-06 | 0.01783 |
| 2006 | 0.003539 | 0.004242 | 3.5e-05 | 0.010645 | 0 | 6e-06 | 0.018467 |
| 2007 | 0.002919 | 0.00492 | 0 | 0.009639 | 0 | 6e-06 | 0.017484 |
| 2008 | 0.002324 | 0.004419 | 0 | 0.010469 | 0 | 6e-06 | 0.017219 |
| 2009 | 0.00254 | 0.007521 | 0.000248 | 0.00654 | 0 | 6e-06 | 0.016854 |
| 2010 | 0.002478 | 0.005576 | 0 | 0.010801 | 0 | 0 | 0.018856 |
| 2011 | 0.001934 | 0.003939 | 0.000122 | 0.009853 | 9.7e-05 | 0 | 0.015946 |
| 2012 | 0.002409 | 0.003321 | 0.000113 | 0.01064 | 0 | 0 | 0.016483 |
| 2013 | 0.004777 | 0.002689 | 0.000218 | 0.008974 | 0 | 0 | 0.016658 |
| 2014 | 0.003028 | 0.004768 | 0 | 0.005734 | 0 | 0 | 0.013529 |
| 2015 | 0.004102 | 0.005241 | 0 | 0.003946 | 0 | 0 | 0.01329 |
| 2016 | 0.004549 | 0.006941 | 0 | 0.003903 | 0 | 0 | 0.015393 |
| 2017 | 0.005273 | 0.006921 | 0 | 0.00238 | 0.000343 | 0 | 0.014917 |
| 2018 | 0.003897 | 0.007006 | 0 | 0.003621 | 0 | 5.5e-05 | 0.01458 |

```
i_subsection <- i_subsection + 1
```

$12.3.\ \mathrm{Mehrfamiliengeb\"{a}ude},$ flächenbezogener Heizenergieverbrauch 2002 - 2018 in TWh

Charlottenburg-Wilmersdorf Specific consumption, MFH buildings



Charlottenburg-Wilmersdorf Mehrfamiliengebäude spezifischer Heizenergieverbrauch

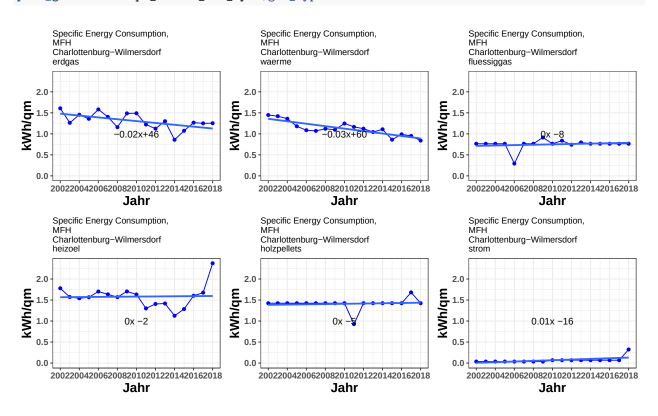
| | - |
|------|------------|
| Jahr | kWh / q.m. |
| 2002 | 1.57 |
| 2003 | 1.47 |
| 2004 | 1.49 |
| 2005 | 1.43 |
| 2006 | 1.48 |
| 2007 | 1.39 |
| 2008 | 1.36 |
| 2009 | 1.33 |
| 2010 | 1.48 |
| 2011 | 1.25 |
| 2012 | 1.29 |
| 2013 | 1.3 |
| 2014 | 1.05 |
| 2015 | 1.02 |
| 2016 | 1.18 |
| 2017 | 1.14 |
| 2018 | 1.11 |
| | |

bezirk_spz_verbrauch_mfh

| ## | | abrechnungsjahr | kWh_per_m2 |
|----|----|-----------------|------------|
| ## | 1 | 2002 | 1.571164 |
| ## | 2 | 2003 | 1.469671 |
| ## | 3 | 2004 | 1.489288 |
| ## | 4 | 2005 | 1.430464 |
| ## | 5 | 2006 | 1.475353 |
| ## | 6 | 2007 | 1.390937 |
| ## | 7 | 2008 | 1.364184 |
| ## | 8 | 2009 | 1.329751 |
| ## | 9 | 2010 | 1.478123 |
| ## | 10 | 2011 | 1.246836 |
| ## | 11 | 2012 | 1.285759 |
| ## | 12 | 2013 | 1.295689 |
| ## | 13 | 2014 | 1.046806 |

12.4. Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch nach Energieträgern 2002 - 2018 in TWh - Should this not be TWh/m2?

plot_gridAllETs(spz_vrbrch_mfh_byET,geb_type="MFH")



| Charlottenburg-Wilmersdorf, Mehrfamiliengebäude spezifischer Heizenergieverbrauch nach Energieträgern (kWh/q.m.) | | | | | | | | | |
|--|--------|-------|------------|--------|-------------|-------|--------|--|--|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | Gesamt | | |
| 2002 | 1.607 | 1.448 | 0.764 | 1.78 | 1.425 | 0.036 | 1.571 | | |
| 2003 | 1.262 | 1.42 | 0.764 | 1.571 | 1.425 | 0.036 | 1.47 | | |
| 2004 | 1.454 | 1.359 | 0.764 | 1.542 | 1.425 | 0.036 | 1.489 | | |
| 2005 | 1.358 | 1.18 | 0.764 | 1.566 | 1.425 | 0.036 | 1.43 | | |
| 2006 | 1.581 | 1.086 | 0.292 | 1.702 | 1.425 | 0.036 | 1.475 | | |
| 2007 | 1.404 | 1.07 | 0.764 | 1.636 | 1.425 | 0.036 | 1.391 | | |
| 2008 | 1.158 | 1.121 | 0.764 | 1.569 | 1.425 | 0.036 | 1.364 | | |
| 2009 | 1.487 | 1.097 | 0.914 | 1.705 | 1.425 | 0.036 | 1.33 | | |
| 2010 | 1.49 | 1.246 | 0.764 | 1.632 | 1.425 | 0.068 | 1.478 | | |
| 2011 | 1.222 | 1.165 | 0.837 | 1.301 | 0.926 | 0.068 | 1.247 | | |
| 2012 | 1.124 | 1.123 | 0.741 | 1.406 | 1.425 | 0.068 | 1.286 | | |
| 2013 | 1.301 | 1.042 | 0.795 | 1.418 | 1.425 | 0.068 | 1.296 | | |
| 2014 | 0.859 | 1.108 | 0.764 | 1.125 | 1.425 | 0.068 | 1.047 | | |
| 2015 | 1.074 | 0.862 | 0.764 | 1.286 | 1.425 | 0.068 | 1.024 | | |
| 2016 | 1.266 | 0.989 | 0.764 | 1.602 | 1.425 | 0.068 | 1.18 | | |
| 2017 | 1.251 | 0.95 | 0.764 | 1.675 | 1.682 | 0.068 | 1.136 | | |
| 2018 | 1.253 | 0.84 | 0.764 | 2.375 | 1.425 | 0.323 | 1.109 | | |

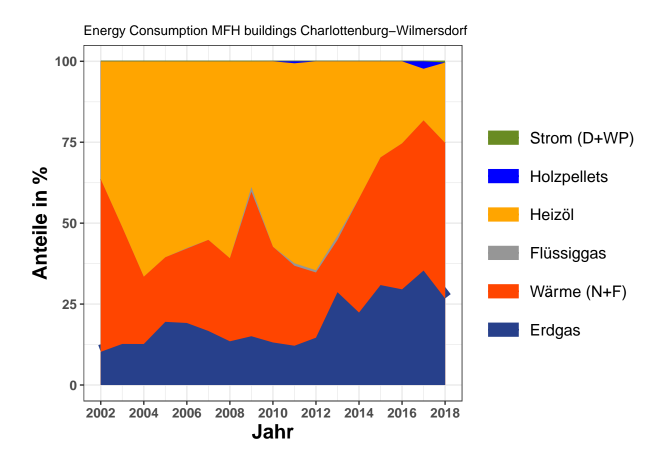
spz_vrbrch_mfh_byET

```
##
                  waerme fluessiggas heizoel holzpellets
        erdgas
                                                             strom
## 1 1.6071606 1.4478478
                          0.7638858 1.780363 1.4245522 0.03589238
## 2 1.2622328 1.4198158
                         0.7638858 1.571422 1.4245522 0.03589238
## 3 1.4535589 1.3589931
                          0.7638858 1.541914 1.4245522 0.03589238
## 4 1.3579240 1.1800581
                          0.7638858 1.566094 1.4245522 0.03589238
    1.5814429 1.0863399
                          0.2922065 1.701981
                                              1.4245522 0.03589238
## 6 1.4035477 1.0700500
                         0.7638858 1.635810
                                             1.4245522 0.03589238
## 7 1.1583515 1.1208309
                         0.7638858 1.568950
                                              1.4245522 0.03589238
## 8 1.4868970 1.0965056 0.9137575 1.704583 1.4245522 0.03589238
## 9 1.4899181 1.2461478
                          0.7638858 1.632003
                                              1.4245522 0.06779672
## 10 1.2220095 1.1651342 0.8374030 1.300833 0.9262804 0.06779672
## 11 1.1238631 1.1230202
                         0.7411291 1.406224
                                              1.4245522 0.06779672
## 12 1.3010958 1.0421775
                         0.7953646 1.417535
                                              1.4245522 0.06779672
```

```
## 13 0.8586043 1.1080939 0.7638858 1.125304
                                                 1.4245522 0.06779672
## 14 1.0737442 0.8615646 0.7638858 1.285667
                                                 1.4245522 0.06779672
## 15 1.2661457 0.9888656 0.7638858 1.602166 1.4245522 0.06779672
## 16 1.2507104 0.9497613 0.7638858 1.674823 1.6817434 0.06779672
## 17 1.2527906 0.8399020 0.7638858 2.375080
                                                1.4245522 0.32303144
     abrechnungsjahr
##
                        total
## 1
                 2002 1.571164
                2003 1.469671
## 2
## 3
                2004 1.489288
                2005 1.430464
## 4
## 5
                2006 1.475353
## 6
                2007 1.390937
## 7
                2008 1.364184
                2009 1.329751
## 8
## 9
                2010 1.478123
## 10
                2011 1.246836
## 11
                2012 1.285759
## 12
                2013 1.295689
## 13
                2014 1.046806
## 14
                 2015 1.024380
## 15
                2016 1.179728
## 16
                 2017 1.136273
## 17
                2018 1.108852
i_subsection <- i_subsection + 1</pre>
```

12.5. Mehrfamiliengebäude, Heizenergieverbrauch 2002 - 2018 nach Energieträgern, Anteile in %

```
bezirk_aes_mfh_props <- find_proportions(bezirk_aes_mfh , drop_cols = c("abrechnungsjahr","total"))
bezirk_aes_mfh_props_cumsums <- getCumSums(bezirk_aes_mfh_props , dropCols = "abrechnungsjahr")
plot_byET(bezirk_aes_mfh_props_cumsums , xlabel = "Jahr" , ylabel = "Anteile in %" , plottitle = paste0</pre>
```

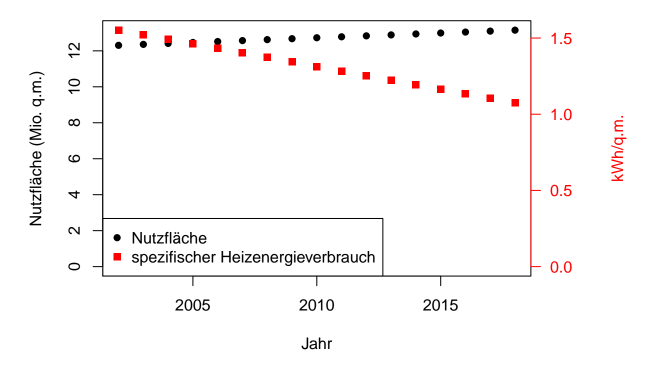


| Charlottenburg-Wilmersdorf Mehrfamiliengebäude, CO2 Emissionen, Anteile nach Energieträgern (%) | | | | | | | | | |
|---|--------|-------|------------|--------|-------------|-------|--|--|--|
| Jahr | Erdgas | Wärme | Flüssiggas | Heizöl | Holzpellets | Strom | | | |
| 2002 | 10.25 | 53.31 | 0 | 36.41 | 0 | 0.03 | | | |
| 2003 | 12.69 | 36.06 | 0 | 51.22 | 0 | 0.03 | | | |
| 2004 | 12.66 | 20.78 | 0 | 66.52 | 0 | 0.03 | | | |
| 2005 | 19.51 | 19.95 | 0 | 60.51 | 0 | 0.03 | | | |
| 2006 | 19.16 | 22.97 | 0.19 | 57.64 | 0 | 0.03 | | | |
| 2007 | 16.69 | 28.14 | 0 | 55.13 | 0 | 0.04 | | | |
| 2008 | 13.5 | 25.66 | 0 | 60.8 | 0 | 0.04 | | | |
| 2009 | 15.07 | 44.62 | 1.47 | 38.8 | 0 | 0.04 | | | |
| 2010 | 13.14 | 29.57 | 0 | 57.28 | 0 | 0 | | | |
| 2011 | 12.13 | 24.7 | 0.77 | 61.79 | 0.61 | 0 | | | |
| 2012 | 14.61 | 20.15 | 0.69 | 64.55 | 0 | 0 | | | |
| 2013 | 28.68 | 16.15 | 1.31 | 53.87 | 0 | 0 | | | |
| 2014 | 22.38 | 35.24 | 0 | 42.38 | 0 | 0 | | | |
| 2015 | 30.87 | 39.44 | 0 | 29.69 | 0 | 0 | | | |
| 2016 | 29.55 | 45.09 | 0 | 25.36 | 0 | 0 | | | |
| 2017 | 35.35 | 46.39 | 0 | 15.96 | 2.3 | 0 | | | |
| 2018 | 26.73 | 48.05 | 0 | 24.84 | 0 | 0.38 | | | |

```
i_subsection <- i_subsection + 1
```

$12.6.\,$ Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch und beheizte Wohnfläche 2002 - 2018

Charlottenburg-Wilmersdorf, Mehrfamiliengebäude



i_subsection <- i_subsection + 1

12.7. Mehrfamiliengebäude, flächenbezogener Heizenergieverbrauch neu errichteter Gebäude, Vergleich der Baujahre 1990 - 2001 (WSchV) und 2002 - 2018 (EnEV)