ggraph

library(tidyverse)

library(ggplot)

data %>%

Data Wrangling

filter(Gruppenname %in% parteien) %>%

Aestetics

ggplot(aes(x=Gruppenname, y=Prozent)) +

geom\_col() +

# geom\_boxplot()

# geom\_histogram()

Graph auswählen

# geom\_density()

# stat\_summary\_hex(aes(z = value))

# geom\_point()

facet\_wrap(.~Gebietsname, nrow = 3) +

Achsen formatieren

theme\_bw() +

theme(axis.text.x = element\_text(angle = 90))