My document

First Loaad the Data from World Bank

source("load\_worldbank.R")

Installing package into '/usr/local/lib/R/site-library'  
(as 'lib' is unspecified)  
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(as 'lib' is unspecified)

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':  
  
 filter, lag

The following objects are masked from 'package:base':  
  
 intersect, setdiff, setequal, union

[1] "Script is pulling 9 countries: FRA, DEU, HUN, POL, ESP, SWE, NLD, NOR, DNK"  
[1] "Script is pulling 4 World Bank Indicators: SL.UEM.TOTL.ZS, SI.POV.GINI, NY.GDP.PCAP.PP.KD, SM.POP.NETM"  
[1] "There are 9 Countries in the wb\_data.csv: Denmark, France, Germany, Hungary, Netherlands, Norway, Poland, Spain, Sweden"  
[1] "All Years in the wb\_data.csv 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022"

exec(open("transform\_merge\_data\_.py").read())

Status:Merged Together World Bank and EVS data  
Here are the Country and Year Values we will be studying: [['Denmark', 'France', 'Germany', 'Hungary', 'Netherlands', 'Norway', 'Poland', 'Spain', 'Sweden'], [1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022]]  
Last Dataset, Manifesto Project will be merged with World Bank and EVS Data  
Status: Merged Manifesto Project with World Bank and EVS Data  
These are the countries and years in the final merged\_dataframe [['Denmark', 'France', 'Germany', 'Hungary', 'Netherlands', 'Norway', 'Poland', 'Spain', 'Sweden'], [1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022]]  
Saving Final Merged Dataframe to csv: merged\_mpd.csv  
  
<string>:12: SettingWithCopyWarning:   
A value is trying to be set on a copy of a slice from a DataFrame.  
Try using .loc[row\_indexer,col\_indexer] = value instead  
  
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy  
<string>:15: SettingWithCopyWarning:   
A value is trying to be set on a copy of a slice from a DataFrame.  
Try using .loc[row\_indexer,col\_indexer] = value instead  
  
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy  
<string>:55: SettingWithCopyWarning:   
A value is trying to be set on a copy of a slice from a DataFrame  
  
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy  
<string>:56: SettingWithCopyWarning:   
A value is trying to be set on a copy of a slice from a DataFrame.  
Try using .loc[row\_indexer,col\_indexer] = value instead  
  
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy

install.packages("stargazer")

Installing package into '/usr/local/lib/R/site-library'  
(as 'lib' is unspecified)

merged\_mpd <- read.csv("merged\_mpd.csv")

Country and Partynames,

| Country | New Radical Right Party |
| --- | --- |
| Denmark | Danish People’s Party |
| France | National Front |
| Germany | Alternative for Germany |
| Hungary | Fidesz |
| Italy | Brothers of Italy |
| Italy | Northern League |
| Norway | Progress Party |
| Poland | Law and Justice Party |
| Sweden | Sweden Democrats |

## Dummy Variable for National Front, France's NRR Party.  
merged\_mpd$nf\_dummy <- ifelse(merged\_mpd$partyname == "National Front", 1, 0)

## Dummy Variable for Alternative for Germany, Germany's NRR Party.  
merged\_mpd$afd <- ifelse(merged\_mpd$partyname == "Alternative for Germany", 1, 0)

## Dummy Variable for Voice(Vox), Spain's NRR Party.  
merged\_mpd$spain\_dummy <- ifelse(merged\_mpd$partyname == "Voice", 1, 0)

## Dummy Variable for Danish People's Party, Denmark's NRR Party.  
merged\_mpd$dk\_dummy <- ifelse(merged\_mpd$partyname == "Danish People’s Party", 1, 0)

## Dummy Variable for Sweden Democrats, Sweden's NRR Party.  
merged\_mpd$sd\_dummy <- ifelse(merged\_mpd$partyname == "Sweden Democrats", 1, 0)

## Dummy Variable for Law and Justice, Poland's NRR Party.  
merged\_mpd$pd\_dummy <- ifelse(merged\_mpd$partyname == "Law and Justice", 1, 0)

## Dummy Variable for Progress Party, Norway's NRR Party.  
merged\_mpd$pp\_dummy <- ifelse(merged\_mpd$partyname == "Progress Party", 1, 0)

## Italy has Two New Radical Right Parties, Brothers of Italy is the Party of the current far-right Prime Minister, Meloni but the Northern League is also a Coaltion Party and has been aroudn longer..  
merged\_mpd$brothers\_of\_italy <- ifelse(merged\_mpd$partyname == "Brothers of Italy", 1, 0)  
merged\_mpd$nord\_league <- ifelse(merged\_mpd$partyname == "Northern League", 1, 0)

## Fidesz has had multiple Coaltions with different Parties, so a dummy value for Each Coalition name. This is relevant as Fidesz started off as a Classcially Liberal Party but has since moved to the Far-Right. fidesz\_hdfa is the current Coalition Party of Fidesz and is the Far-Right Party.  
merged\_mpd$fidesz\_cdp <- ifelse(merged\_mpd$partyname == "Alliance of Federation of Young Democrats - Hungarian Civic Union - Christian Democratic People's Party", 1, 0)  
merged\_mpd$fidesz\_hdfa <- ifelse(merged\_mpd$partyname == "Federation of Young Democrats - Hungarian Civic Party - Hungarian Democratic Forum- Alliance", 1, 0)  
merged\_mpd$fidesz\_ <- ifelse(merged\_mpd$partyname == "Federation of Young Democrats", 1, 0)

library(stargazer)

Please cite as:

Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Tables.

R package version 5.2.3. https://CRAN.R-project.org/package=stargazer

gdp\_model <- lm(markeco ~ nf\_dummy \* NY.GDP.PCAP.PP.KD + nf\_dummy \* SL.UEM.TOTL.ZS, data = merged\_mpd)  
  
stargazer(gdp\_model, type = "text", title = "GDP Model", covariate.labels = c("National Front", "GDP per capita", "Unemployment", "National Front \* GDP per capita", "National Front \* Unemployment"), dep.var.labels = "Market Economy", digits = 2, intercept.bottom = FALSE, out = "gdp\_model.html")

GDP Model  
===========================================================  
 Dependent variable:   
 ---------------------------  
 Market Economy   
-----------------------------------------------------------  
National Front -12.69\*\*\*   
 (0.30)   
   
GDP per capita 46.93\*   
 (28.14)   
   
Unemployment 0.0003\*\*\*   
 (0.0000)   
   
National Front \* GDP per capita 0.22\*\*\*   
 (0.01)   
   
National Front \* Unemployment -0.001   
 (0.001)   
   
nf\_dummy:SL.UEM.TOTL.ZS -1.40\*\*   
 (0.63)   
   
-----------------------------------------------------------  
Observations 68,318   
R2 0.16   
Adjusted R2 0.16   
Residual Std. Error 2.83 (df = 68312)   
F Statistic 2,685.60\*\*\* (df = 5; 68312)  
===========================================================  
Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01