Overview Code and Data:

01\_Creating\_MoH\_Dataset.ipynb

-> Input Data: house\_us\_core.csv (LegislatoR), house\_us\_political.csv (LegislatoR)

-> Output: All\_MoH\_Dataframe.csv (zip)

02\_ Cleaning\_Vote\_Data.ipynb

-> Input: Vote\_Results\_Television&Film\_GovTrack (several csv, one for each roll-call)

-> Output: MoHs\_VoteRatios\_113\_116\_Film.csv (zip)

03\_Merge\_Donations\_MoH(Walt).ipynb

-> Input: All\_MoH\_Dataframe.csv

donation\_walt.ipynb, donation2021clean.ipynb (clean Disney Donation Data)

-> Output: walt\_disney\_moh20122018.csv

04\_Merge\_DonorVoteData.ipynb

-> Input: MoHs\_VoteRatios\_113\_116\_Film.csv

walt\_disney\_moh20122018.csv

-> Output: Disney\_Donor\_Vote.csv (zip)

05\_OLS\_Regression\_Dummies

-> Input: Disney\_Donor\_Vote.csv

06\_OLS\_Regression\_withAbsoluteNumbers.ipynb

-> Input: Disney\_Donor\_Vote.csv