Programmers while reviewing the codes



COGS 108 Week 7 A04/A07

Nov 13, 2023

AGENDA FOR TODAY

1 LOGISTICS

DISCUSSION LAB 6



LOGISTICS

DUE DATES

- D5, Q6 are due TONIGHT Nov 13, 11:59PM
- Data Checkpoint due Wednesday Nov 15, 11:59 PM
 - Submit on GitHub
 - Refer to feedback on your proposal and make revisions!
 - If you successfully addressed the issues on proposal feedback, you will get points back!
- D6 is due Friday, Nov 17, 11:59PM



DISCUSSION LAB 6 INFERENTIAL ANALYSIS

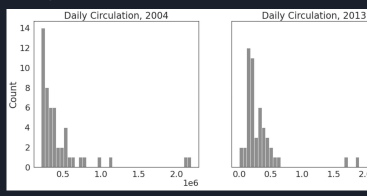
Get rid of the commas in the numbers for Daily Circulation:

df['Series'].str.replace(str).astype(float)



#Look at daily circulation distribution in 2004 and in 2013

Plot using sns.histplot(). Parameters used for plot below: bins=40.

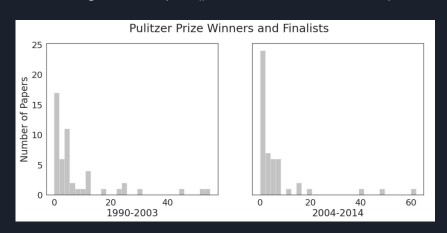






Let's look at the distribution of Pulitzer prize winners for the same time period.

Plot using sns.histplot() Parameters used for plot below: bins=30.



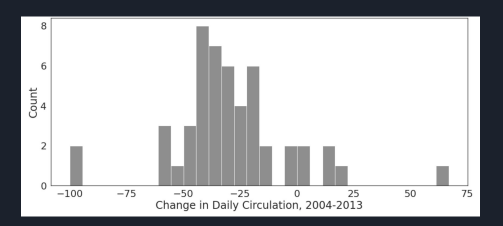






Plot the distribution of "change" in daily circulation:

Plot using sns.histplot(), parameters used for plot below: kde=False, bins=30, color="dimgrey"



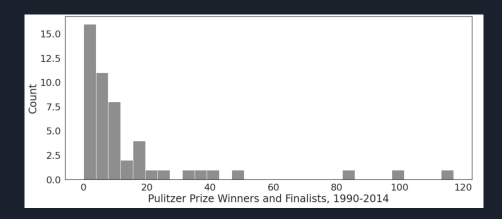






Look at pulitzer prize winner distributions:

Plot using sns.histplot()

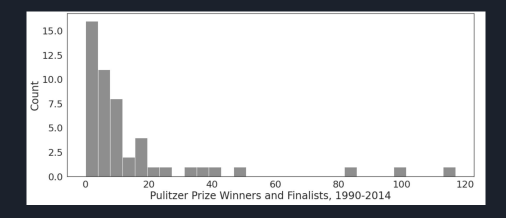








In the cell below look at pulitzer prize winner distributions
Plot using sns.histplot()









plot relationship between pulitzer prize winners/finalists in each time period and look at number of pulitzers between two time periods Plot using sns.lmplot(x = 'Series1', y = 'Series2',data = DataframeName, fit_reg = False, height = 6, aspect=2)

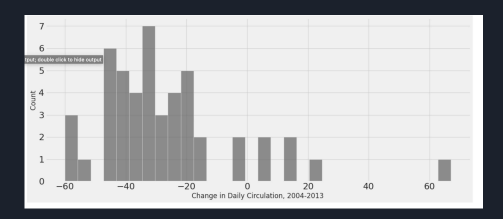






#Who has won the most pulitzers during the years we're looking at? Use sort_values() to look at the top values

#Plot the distribution of daily change in circulation after outlier removal



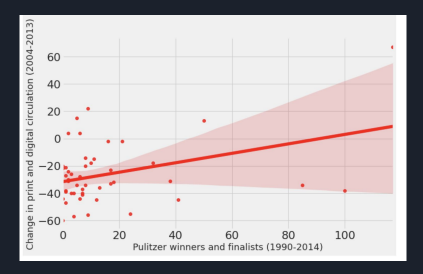




#Relationship between the total number of Pulitzers and change in readership (daily circulation)

Use sns.lmplot(x = 'Series1', y = 'Series2', data = dataFrameName, fit_reg = True, height = 6, aspect = 1.7, line_kws={'color': 'red'}, scatter_kws={'color': 'red'})



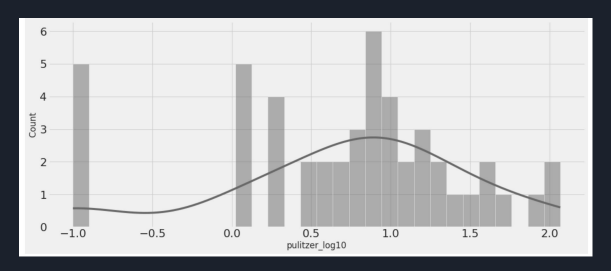




#Apply a log10-transformation the Pulitzer count data, with an offset of 0.1

Use pulitzer['pulitzer_log10'] = np.log10 (Series +0.1)

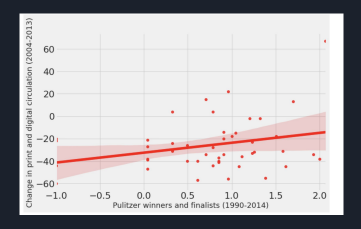
#In the next cell, visualize the distribution of the log10 column Use sns.histplot()







#plot the relationship between our two variables of interest Use sns.lmplot()











#Carry out linear regression; Now use statsmodels to initialize an OLS linear model This step initializes the model, and provides the data (but does not actually compute the model); fit the model; and Check out the results.

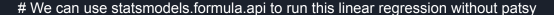
```
df = pulitzer[['Change in Daily Circulation, 2004-2013',
               'pulitzer log10']]
df.columns = ['circulation', 'pulitzer log10']
df.head()
outcome, predictors = patsy.dmatrices('circulation ~ pulitzer_log10', df)
# Now use statsmodels to initialize an OLS linear model
# This step initializes the model, and provides the data (but does not actually compute the model)
mod log = sm.OLS(outcome, predictors)
# fit the model
res log = mod log.fit()
# Check out the results
print(res_log.summary())
```







#Carry out linear regression => (A modern way)
Fit the model; and Check out the results.



Go back up to the first cell and 'import statsmodels.formula.api as smf'

```
# This step initializes the model, and provides the data (but does not actually compute the model) mod log = smf.ols(formula='circulation ~ pulitzer log10', data=df)
```

```
# fit the model
res_log = mod_log.fit()
```

Check out the results
print(res_log.summary())





THANKS!

Questions on Campuswire or office hours

Office hours: Tue/Thu, 4-5 PM

