# Media bias

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#### Goals

Primary: Find objective way to score bias in 36 selected news organizations.

Secondary: Estimate the political bias of a given tweet.

Secondary: Heroku deployment.

### **Objective Media Bias Rankings**

www.mediabias.herokuapp.com

Left

**Left-Leaning** 

**Moderate** 

**Right-Leaning** 

Right

Mother **Jones** 













Fxaminer





DAILY NEWS





>>> PBS















**NATIONAL** 

REVIEW











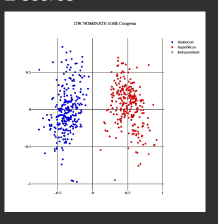








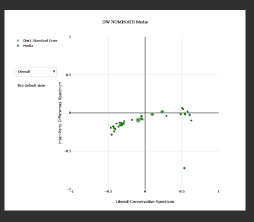
# **DW-NOMINATE** scores



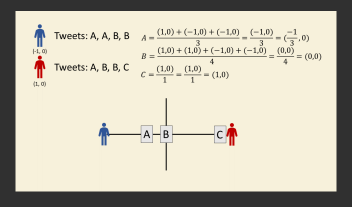
# Methodology

- Gathered tweets from Democratic and Republican law makers (1,266,104) from Alex Litel github repository into SQL database. From media orgs 54,833.
  - https://github.com/alexlitel/congresstweets
- DW-NOMINATE scores of congress people from voteview https://voteview.com/data
- 3. Queried tweets of congresspeople for the media domains they tweet from and used the congressperson DW-NOMINATE score to score the media domain.

# Media domain scores



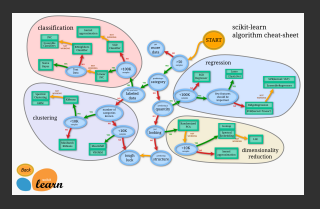
### Method diagram



#### SQL Schema



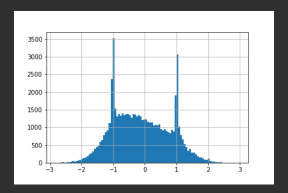
#### ML Model Selection



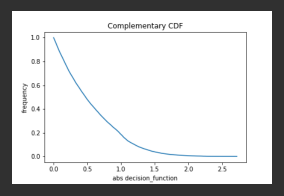
#### ML Model

- 1. Use nltk to remove stopwords from tweets.
- 2. Tweets are vectorized using several schemes (used ~15K tweets).
- 3. Best performing scheme is selected for fine tuning.
- 4. End result is Stochastic Gradient Decent Model with 0.8482 score on large selection of tweets (~64K tweets).
- 5. Empirical CDF of errors in large test used to estimate probability of making an error.

Test for normality failed - p-value near zero (couldn't use prediction interval)



## **Empirical Complementary CDF**



# Passing user input to flask app

### Second model attempted

Attempted to use Stochastic Gradient Decent Regression Model to get dw nominate score of tweeter.

Training  $R^2 = 0.95$  and test  $R^2 = 0.5$ .

# Heroku deployment features

- About page interactive plots.
- ML models page text box to predict party of tweeter.
- Search Media Scores Page text box to search SQL data base for media domain.

# Heroku difficulty

Flask app, app.py, is in a separate directory from heroku config files. This made it difficult to load the scikit learn models into the app. The issue was resolved using by printing information to the page on the current working directory using the os library if the models failed to run:

```
if loading_error:
    def list_tostring(input_list):
        return ' '.join(input_list)
4     party_result = os.getcwd()+' loaded '+str(num_loaded)+' '+list_tostring(os.listdir())
5     else:
```

### **SQL** Query

### jsonToCSV

```
def jsontoCSV(json_path, csv_path):
   merged_csv = []
       data = json.load(ref)
       headers = list(data[0].keys())
       for col in headers:
                   item_ls.append(item[col])
                 item_ls.append(None)
           csv_row.append(item_ls)
       spamwriter = csv.writer(csvfile)
      for row in merged_csv:
           spamwriter.writerow(row)
```