## data-analysis

## January 19, 2022

```
[]: import pandas as pd
     from sklearn import preprocessing
     import matplotlib.pyplot as plt
     import plotly.graph_objects as go
     from IPython.display import Image
     import nltk
     from nltk.sentiment import SentimentIntensityAnalyzer
     from sklearn.linear_model import LogisticRegression
     from sklearn.model_selection import train_test_split
     from sklearn.feature_selection import RFE
     from imblearn.over_sampling import SMOTE
     #Download required files for sentiment analysis
     nltk.download([
     "names",
     "stopwords",
     "state_union",
     "twitter_samples",
     "movie_reviews",
     "averaged_perceptron_tagger",
     "vader_lexicon",
     "punkt",
     ], quiet=True)
[2]: # Import data from csv
     df = pd.read_csv("consumer_complaints.csv", header = 0, low_memory=False)
[3]: #Get count by state and convert into usable dataframe
     state_data = df['state'].value_counts().to_frame().reset_index()
     state_data.columns = ['state', 'complaints']
     print(state data)
       state complaints
    0
          CA
                   81700
          FL
                   53673
    1
    2
          TX
                   41352
    3
          NY
                   38266
    4
          GA
                   24548
```

```
. .
57
                      27
       MH
58
       MP
                      19
59
       AS
                      17
                       9
       PW
60
61
                       9
       AA
```

[62 rows x 2 columns]

However, this data must be normalized to be per-capita

```
[4]: populations = pd.read_csv("population.csv", header = 0)
state_data['per-capita'] = state_data.complaints.div(state_data.state.

→map(populations.set_index('code').pop_2014)) * 1000
print(state_data)
```

```
complaints per-capita
   state
0
      CA
                81700
                          2.105534
      FL
1
                53673
                          2.698044
2
      ΤX
                41352
                          1.534001
3
      NY
                          1.937889
                38266
4
      GA
                24548
                          2.431135
                   27
                                NaN
57
      MH
58
      MP
                    19
                               NaN
                    17
                               NaN
59
      AS
                    9
60
      PW
                               NaN
61
                     9
                                NaN
      AA
```

[62 rows x 3 columns]

```
[5]: | # Template from https://datascience.stackexchange.com/questions/9616/
      \rightarrow how-to-create-us-state-choropleth-map
     scl = [[0.0, 'rgb(242,240,247)'], [0.5, 'rgb(84,39,143)'], [1.0, 'rgb(42, 10, )]
      →84)']]
     data = [ dict(
             type='choropleth',
             colorscale = scl,
             autocolorscale = False,
             locations = state_data['state'],
             z = state_data['per-capita'],
             locationmode = 'USA-states',
             marker = dict(
                  line = dict (
                      color = 'rgb(255, 255, 255)',
                      width = 2
                  )
```

```
colorbar = dict(
    title = "Complaints per 1000 people"
)

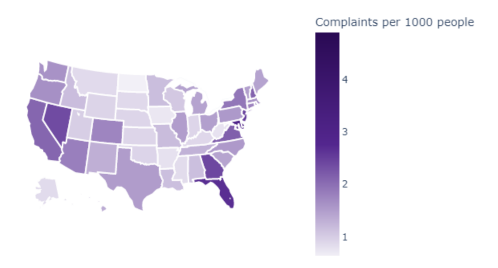
layout = dict(
    title = 'Complaints by state (per 1000)',
    geo = dict(
        scope='usa',
        projection=dict( type='albers usa'),
),
)

fig = go.Figure(dict( data=data, layout=layout ))

#Convert to image (does not show on PDF or GitHub otherwise)
img_bytes = fig.to_image(format="png")
Image(img_bytes)
```

[5]:

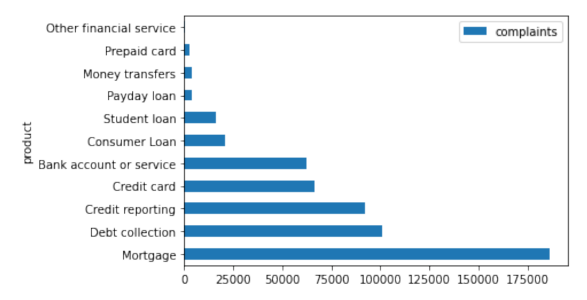
## Complaints by state (per 1000)



From this graph, we can tell that the coastal areas seem to have a much higher complaints per capita rate. The bank would benefit from starting in the midwest region.

Now, analyze which products and banks the complaints were concentrated in.

```
[6]: product_data = df['product'].value_counts().to_frame().reset_index()
    product_data.columns = ['product', 'complaints']
    product_data.set_index('product', inplace=True)
    plot = product_data.plot.barh()
```



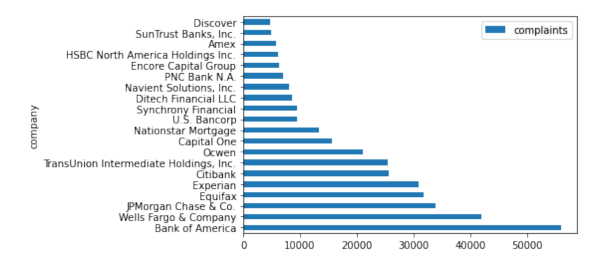
```
[7]: company_data = df['company'].value_counts().to_frame().reset_index()
    company_data.columns = ['company', 'complaints']
    company_data.set_index('company', inplace=True)
    print(company_data)
```

	complaints
company	
Bank of America	55998
Wells Fargo & Company	42024
JPMorgan Chase & Co.	33881
Equifax	31828
Experian	30905
	•••
Capital Recovery Corporation	1
Brian A. Blitz, P.A.	1
Account Information Management, Corp.	1
Bristlecone, Inc.	1
ICUL Service Corporation	1

There are a lot of banks here, so let's just look at the top 20.

[3605 rows x 1 columns]

```
[8]: plot = company_data.head(20).plot.barh()
```



Next, create a model to predict if the customer will dispute a complaint.

The first step is to make the data usable for a model. Each datapoint must be a categorical or numerical variable. Therefore, the customer narrative can be quantified using nltk's sentiment analysis tool.

```
[9]: # Do a simple test for a statement with positive sentiment
sia = SentimentIntensityAnalyzer()
sia.polarity_scores("Wow, NLTK is really powerful!")
```

[9]: {'neg': 0.0, 'neu': 0.295, 'pos': 0.705, 'compound': 0.8012}

We will use the compound score to determine the overall sentiment of the narrative.

```
[10]: # Apply the sentiment function to each narrative if it is not blank. If it's blank, set it to 0 (neutral)

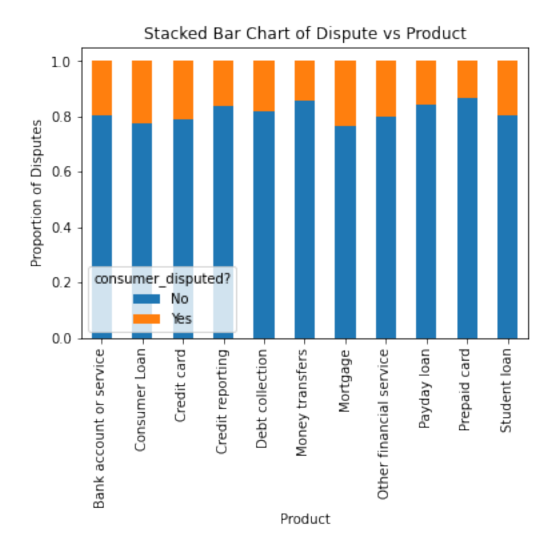
def get_sentiment(text):
    if pd.isnull(text):
        return 0
    return sia.polarity_scores(text)['compound']

df['consumer_complaint_narrative'] = df['consumer_complaint_narrative'].

→apply(lambda value: get_sentiment(value))
```

```
[11]: table = pd.crosstab(df['product'],df['consumer_disputed?'])
    table.div(table.sum(1).astype(float), axis=0).plot(kind='bar', stacked=True)
    plt.title('Stacked Bar Chart of Dispute vs Product')
    plt.xlabel('Product')
    plt.ylabel('Proportion of Disputes')
```

[11]: Text(0, 0.5, 'Proportion of Disputes')



There seems to be enough variance that the product could correlate to a customer dispute. Naively, this could be done manually for all the other variables, but that would be a very tedious process. Thankfully there are ways to automate this process.

Before we do that, we need to clean the data so that it's usable by the model. For logistic regression, each of the variables should be independent and related to the dependent variable. Since many of the sub\_issue and sub\_product values are blank, it makes to sense to drop those. Also, zip codes, dates, and complaint ids don't have anything to do with the customer disputes, so those can be removed as well.

Also, there are way too many companies for our model to train in a timely manner, so we will stick to complaints with the 20 most commmon companies.

```
[12]: data = df.copy()
  companies = company_data.head(20).index.tolist()
  data = data.loc[data['company'].isin(companies)]
```

To feed the data into the model, each of the categorical variables must be split into separate columns with a value of 1 or 0.

```
[13]: categorical_vars=['product','issue','company','state','tags','submitted_via','comsumer_consent

→'company_response_to_consumer','timely_response', 'company_public_response']

for var in categorical_vars:

# Append the categorical value to the column name. EX: state_IL,

→ submitted_Web

data = data.join(pd.get_dummies(data[var], prefix=var))

data_vars=data.columns.values.tolist()

to_keep=[i for i in data_vars if i not in categorical_vars]

data=data[to_keep]
```

Finally, convert the Yes and No for disputes into 1's and 0's.

```
[14]: data['consumer_disputed?'] = data['consumer_disputed?'].apply(lambda value: 1

→if value == 'Yes' else 0)
```

```
[15]: print(data['consumer_disputed?'].value_counts())
```

0 291041 1 75030

Name: consumer\_disputed?, dtype: int64

In this dataset, there are many more records where a customer didn't dispute than where a customer did dispute. This causes an imbalance in the training data. Using a tool called SMOTE, synthetic samples can be created so that these are equal.

```
[17]: print("length of oversampled data is ",len(os_data_X))
print("Number of records where customer_

→disputed",len(os_data_y[os_data_y['consumer_disputed?'] == 1]))
print("Number of records where didn't customer_

→dispute",len(os_data_y[os_data_y['consumer_disputed?'] == 0]))
```

```
length of oversampled data is 407730
Number of records where customer disputed 203865
Number of records where didn't customer dispute 203865
```

Now, a feature selection algorithm called recursive feature elimination (RFE) can be used to find the trim the uneccesary columns.

```
[18]: logreg = LogisticRegression(solver = 'saga', n_jobs=-1) # n_jobs = -1 allows

→all CPU cores to be used

rfe = RFE(logreg)

lr = rfe.fit(os_data_X, os_data_y.values.ravel())
```

```
[19]: print(rfe.support_) # True or False depending if the variable is determined to⊔

→be meaningful
```

```
[False False False False False True False True True
                                                True False
     True True False True False True True False True
                                                 True True
 True
     True True False True False True True False False True True
 False True True True False False True False True False True
 True True True False True False True False False True True
False False True True False False True True False False
 True False True True True False True
                                        True True True True
 True
     True
         True True True False False True
                                        True False
                                                 True True
 True
     True True True True True True
                                        True True
                                                 True True
     True True True True False False False False False
 True
False False False False False False False False False True False
False False False False False False False False False
                                                 True False
False False False False False False False False False
False False False False False False False False False False False
False False True False False False False False False False True
     True True True False False False False True True True
 True
 True True True True True True False False False False
False False False False
```

```
[20]: useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zip(data.columns.values, rfe.support_) if useful = [value for value, keep in zi
```

To see which categorical values were most important, calculate what percentage of the possibilites appeared in the list above.

```
[62]: original_data = df.copy()
      companies = company_data.head(20).index.tolist()
      original_data = original_data.loc[original_data['company'].isin(companies)]
      columns = ['product', 'issue',
       'consumer_complaint_narrative', 'company_public_response', 'company',
       'state', 'tags', 'consumer_consent_provided', 'submitted_via',
       'company_response_to_consumer', 'timely_response']
      def get proportion(label):
          options = original_data[label].nunique()
          important = 0
          for var in useful:
              if (label + '_') in var:
                  important += 1
              elif important > 0: # We have passed the column pertaining to the
       \rightarrow current variable
                  break
          return important/options
      print(sorted([get_proportion(label), label] for label in columns))
```

```
[[0.0, 'company_public_response'], [0.0, 'consumer_complaint_narrative'], [0.08064516129032258, 'state'], [0.25, 'consumer_consent_provided'], [0.33333333333333333, 'tags'], [0.454545454545454545, 'product'], [0.5, 'timely_response'], [0.6914893617021277, 'issue'], [0.833333333333333333333, 'submitted_via'], [0.95, 'company'], [1.0, 'company_response_to_consumer']]
```

Not surprisingly, the most important variable was the company's response to the consumer. If a company offers monetary relief, it's very unlikely for a customer to dispute. The company being an important factor is also not very surprising since the customer experience and compensation policies can vary by company standards. To see how each of these variables affect the dispute rate, the linear coefficients must be calculated.

```
[]: import statsmodels.api as sm

X=os_data_X[useful]
y=os_data_y['consumer_disputed?']
corr = X.corr()
logit_model=sm.Logit(y,X)
result=logit_model.fit(method='bfgs', maxiter=200)
```

There might still be a few variables that don't affect the disputes. The metrix for this is stored in the "P>|z|" column, which measures the chance that the variable has no effect on the end result. A threshold of 5% is common to keep a variable.

```
results = results[results['P>|z|'] < 0.05] # Trim rows to ones with P/z/ below
      →0.05, so that they have a significant impact on the dispute rate
     X=os data X[results.index]
     y=os_data_y['consumer_disputed?']
     logit model=sm.Logit(y,X)
     result=logit_model.fit(method='bfgs', maxiter=200)
[73]: print(str(result.summary())[:2000]) # Whole summary is extremely long
                              Logit Regression Results
     ______
     Dep. Variable:
                       consumer_disputed?
                                           No. Observations:
                                                                          407730
     Model:
                                   Logit
                                           Df Residuals:
                                                                          407646
     Method:
                                     MLE Df Model:
                                                                             83
     Date:
                         Wed, 19 Jan 2022 Pseudo R-squ.:
                                                                         0.05231
     Time:
                                12:51:27 Log-Likelihood:
                                                                     -2.6783e+05
                                   False LL-Null:
                                                                     -2.8262e+05
     converged:
     Covariance Type:
                               nonrobust
                                          LLR p-value:
                                                                           0.000
                                                                     coef
                                                                            std
                        P>|z|
                                  [0.025
                                              0.975
     err
     product_Debt collection
                                                                   0.1154
     0.030
               3.885
                          0.000
                                     0.057
                                                 0.174
     product_Mortgage
                                                                   0.1445
                                                 0.170
     0.013
              11.057
                          0.000
                                     0.119
     product_Other financial service
                                                                  -0.6314
     0.162
              -3.901
                          0.000
                                                -0.314
                                    -0.949
     product Student loan
                                                                  -0.3531
     0.041
              -8.664
                          0.000
                                    -0.433
                                                -0.273
     issue APR or interest rate
                                                                  -0.1395
     0.034
              -4.157
                          0.000
                                    -0.205
                                                -0.074
                                                                   0.0767
     issue_Account opening, closing, or management
     0.017
               4.402
                          0.000
                                     0.043
                                                 0.111
                                                                  -1.5847
     issue_Application processing delay
                                    -1.918
     0.170
              -9.326
                          0.000
                                                -1.252
[48]: results_as_html = result.summary().tables[1].as_html() # Use this to convert to__
      →pandas DataFrame
     results = pd.read_html(results_as_html, header=0, index_col=0)[0].reset_index()
     results = results.rename(columns={'index':'variable'})
```

results = results.sort\_values('coef')
print(results[results['variable'].str.

```
variable coef
product_Other financial service -0.6314
product_Student loan -0.3531
product_Debt collection 0.1154
product_Mortgage 0.1445
```

If the bank wants to minimize disputes, student loans and other financial services were the best products to offer.

```
variable coef

company_response_to_consumer_In progress -5.4264

company_response_to_consumer_Untimely response -1.4360

company_response_to_consumer_Closed with relief -0.5430

company_response_to_consumer_Closed with monet... -0.4718

company_response_to_consumer_Closed with non-m... -0.0851

company_response_to_consumer_Closed 0.2215

company_response_to_consumer_Closed with expla... 0.6097

company_response_to_consumer_Closed without re... 0.6513
```

Unsusprisingly, cases that were closed with some type of relief were much less likely to be disputed than cases that did close with monetary relief.

Finally, it's important to test if these conclusions were made from a model that can accurately predict future occurences.

```
[]: logreg = LogisticRegression(solver='saga')
logreg.fit(X_train, y_train)
```

```
[65]: y_pred = logreg.predict(X_test)
print('Accuracy of logistic regression classifier on test set: {:.2f}'.

→format(logreg.score(X_test, y_test)))
```

Accuracy of logistic regression classifier on test set: 0.79

With an accuracy of 79%, this model can make quite accurate predictions about a customer's dispute, so the conclusions above can be considered valid.

## **Final Thoughts**

Overall, this analysis was able to visualize the data with respect to different variables and create a model to predict the chance of a customer dispute. From this model, the optimal products were discovered along with each variable's effect on the dispute rate. Finally, this model proved to be quite accurate on unseen, test data, so the conclusions can be applied to scenarios outside of the dataset.

A few ideas that couldn't be implemented due to time or lack of data

• A tool where the company could have a complaint and then see the customer dispute chances based on their response.

- A model to predict a company's response (this is not binary logistic regression), this is not very useful to an upcoming but could reveal interesting industry trends.
- A way to quantify monetary compensation vs expected chance of a dispute. Then, using the average cost of a dispute, find the most efficient amount of compensation to give, if any.
- A way to factor in certain keywords from the consumer complaint narrative rather than just the sentiment score.