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# Asking Consumers about their Finances

Kimberly Kreiss   Mike Zabek

Federal Reserve Board

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# Disclaimer

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# Motivation and Overview

# SHED

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- Each year the Federal Reserve conducts the Survey of Household Economics and Decisionmaking (SHED)

# SHED

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- Each year the Federal Reserve conducts the Survey of Household Economics and Decisionmaking (SHED)
  - Nationally representative survey

# SHED

- Each year the Federal Reserve conducts the Survey of Household Economics and Decisionmaking (SHED)
  - Nationally representative survey
  - Focuses on the financial lives and experiences of U.S. individuals and households

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- Each year the Federal Reserve conducts the Survey of Household Economics and Decisionmaking (SHED)
  - Nationally representative survey
  - Focuses on the financial lives and experiences of U.S. individuals and households
- Ask people questions on a range of topics:
  - Economic Wellbeing
  - Financial Fragility
  - Student loans and education
  - Income and employment
  - Credit and banking experiences
  - Housing, neighborhoods, and living situations
  - Retirement



# SHED

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- Most of our questions are multiple choice questions, with the exception of one open-ended response

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- In this year's survey, we ask respondents to tell us how they are doing financially, and then we ask them to briefly explain why they selected that answer:

- In this year's survey, we ask respondents to tell us how they are doing financially, and then we ask them to briefly explain why they selected that answer:

## General Well-Being Section

Base: All respondents

[S]

B2. Overall, which one of the following best describes how well you are managing financially these days:

4. Living comfortably
3. Doing okay
2. Just getting by
1. Finding it difficult to get by

Base: B2 ne Refused

[Textbox, 500 characters]

[O]

B2a. In a sentence or two, please describe why you are [IF B2=1 SHOW: living comfortably / IF B2=2 SHOW:doing okay / IF B2=3 SHOW:just getting by / IF B2=4 SHOW:finding it difficult to get by ]?

[Textbox, 500 characters]

# The Problem

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- We have over 10,000 write-in responses to our question
- It is costly to analyze these data...

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- We have over 10,000 write-in responses to our question
- It is costly to analyze these data. . .
- What tools and techniques can we use to systematically extract information from these write-in responses?

# The Problem

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- We have over 10,000 write-in responses to our question
- It is costly to analyze these data. . .
- What tools and techniques can we use to systematically extract information from these write-in responses?
- Why is it important?

# Why is this important?

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- We have a lot of information on consumers' finances, but less information on how consumers *feel* about their finances

# Why is this important?

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- We have a lot of information on consumers' finances, but less information on how consumers *feel* about their finances
- Consumer attitudes and beliefs drive decisionmaking, decisionmaking affects outcomes



# Why is this important?

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- We may be able to identify emerging trends or issues that are not captured in multiple choice data

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- We may be able to identify emerging trends or issues that are not captured in multiple choice data
- We may be able to see cyclical patterns in what people are talking about

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- We may be able to identify emerging trends or issues that are not captured in multiple choice data
- We may be able to see cyclical patterns in what people are talking about
- We can use responses here to see if the rest of our survey captures these topics or if we should include new modules

# Why is this important?

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- We may be able to identify emerging trends or issues that are not captured in multiple choice data
- We may be able to see cyclical patterns in what people are talking about
- We can use responses here to see if the rest of our survey captures these topics or if we should include new modules
- We can collect information on what it means to be doing well financially or doing poorly financially in the words of consumers

# Research Question

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# Research Question

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What circumstances, life events, and attitudes are important for people when asked to describe why they view their financial wellbeing in a positive or negative light?

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- We have 11,316 respondents in this year's survey, just about all of them tell us how they are doing financially



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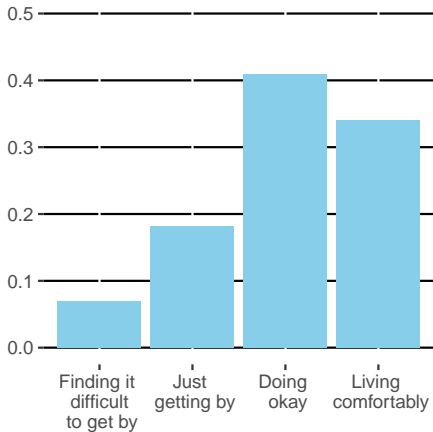
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## Financial wellbeing distribution



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- We have a very high response rate for our follow up open-ended question—over 90% of people write in an answer
- Sample size is 10,440 write-in responses

# Who answers?

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- We have a very high response rate for our follow up open-ended question—over 90% of people write in an answer
- Sample size is 10,440 write-in responses
- Median word count is 9, mean word count is 12

In a sentence or two, please describe why you are “struggling to get by”?

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# In a sentence or two, please describe why you are “struggling to get by”?

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- “No work in rural community!”

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# In a sentence or two, please describe why you are “struggling to get by”?

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- “No work in rural community!”
- “My hospital bills”

# In a sentence or two, please describe why you are “struggling to get by”?

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- “No work in rural community!”
- “My hospital bills”
- “Bad job prospects, student loans.”

# In a sentence or two, please describe why you are “struggling to get by”?

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- “No work in rural community!”
- “My hospital bills”
- “Bad job prospects, student loans.”
- “I am disabled and make \$831.00 a month so I have to pick meds & food vs rent & bills”



# In a sentence or two, please describe why you are “struggling to get by”?

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- “No work in rural community!”
- “My hospital bills”
- “Bad job prospects, student loans.”
- “I am disabled and make \$831.00 a month so I have to pick meds & food vs rent & bills”
- “Single mother of two. My job is not giving me enough hours . I’ve applied to different job openings and haven’t heard back.”

In a sentence or two, please describe why you are “living comfortably”?

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# In a sentence or two, please describe why you are “living comfortably”?

- “Good job, no debt but the mortgage, and the savings are growing.”

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- “Good job, no debt but the mortgage, and the savings are growing.”
- “Two experienced full time wage earners”

# In a sentence or two, please describe why you are “living comfortably”?

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- “Good job, no debt but the mortgage, and the savings are growing.”
- “Two experienced full time wage earners”
- “two good incomes, low credit card debt”

# In a sentence or two, please describe why you are “living comfortably”?

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- “Good job, no debt but the mortgage, and the savings are growing.”
- “Two experienced full time wage earners”
- “two good incomes, low credit card debt”
- “We have retirement savings and do not worry about our finances. House is paid for and pay off credit cards in full. Travel when we want to without touching any of our savings.”

# In a sentence or two, please describe why you are “living comfortably”?

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- “Good job, no debt but the mortgage, and the savings are growing.”
- “Two experienced full time wage earners”
- “two good incomes, low credit card debt”
- “We have retirement savings and do not worry about our finances. House is paid for and pay off credit cards in full. Travel when we want to without touching any of our savings.”
- “I retired with \$1.8 million in investments and a fully paid-for home.”

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- Wide range of topics come up across all categories, but how they are talked about varies substantially:



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- Wide range of topics come up across all categories, but how they are talked about varies substantially:
  - Income
  - Debt
  - Health
  - Work

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- We have a lot of responses, analyzing by hand is time-consuming

# Applications

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- We have a lot of responses, analyzing by hand is time-consuming
- What tools can we use to efficiently analyze these responses?

# Tools

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- Text mining
- Simple machine learning and regression models
- Natural language processing

# Tools

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- Text mining
- **Simple machine learning and regression models**
- Natural language processing

# Extensions

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- We have a unique set up with our data: responses that are labelled with an outcome variable

# Extensions

- We have a unique set up with our data: responses that are labelled with an outcome variable

	B2a	not_okay
After I pay all of my bills, I still have mone...		0
Bills get paid		0
All money going to medical and pills bills		1
I have enough to pay my bills plus put some in...		0
After being laid off twice and then going on ...		0

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- We have a unique set up with our data: responses that are labelled with an outcome variable

	B2a	not_okay
After I pay all of my bills, I still have mone...		0
Bills get paid		0
All money going to medical and pills bills		1
I have enough to pay my bills plus put some in...		0
After being laid off twice and then going on ...		0

- This allows us to use some simple supervised machine learning algorithms and regression techniques
- Text data in responses are features, outcome is a binary “doing okay” or “not doing okay”

# Machine Learning & Regression techniques

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- We aren't really that interested in prediction, why use machine learning?

# Machine Learning & Regression techniques

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- We aren't really that interested in prediction, why use machine learning?
- Certain machine learning algorithms can give information about feature importance

# Machine Learning & Regression techniques

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- Random forest
- Logistic regression with  $l_1$  penalty (Lasso)

# Random forest

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- Ensemble method: aggregated predictions of many different algorithms to increase accuracy
- Random forest is an ensemble method of decision trees

# Decision Trees

- Decision trees are used for both classification and regression
- Flowchart with similar structure to a tree, where each node denotes a decision

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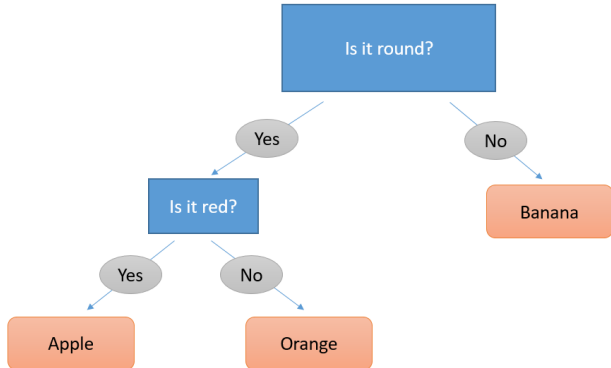
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# Decision Trees

- Decision trees are used for both classification and regression
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# Decision Trees: how a tree decides where to split

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- Can choose from among several different decision criteria for deciding when to split



# Decision Trees: how a tree decides where to split

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- Can choose from among several different decision criteria for deciding when to split
- Decision trees split on the sub-node that makes the sample the most homogenous

# Decision Trees: how a tree decides where to split

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- Can choose from among several different decision criteria for deciding when to split
- Decision trees split on the sub-node that makes the sample the most homogenous
- We use gini impurity

# Decision Trees: how a tree decide where to split

- You have 4 apples and 4 oranges & want to build a model that will predict whether the fruit is an apple or orange

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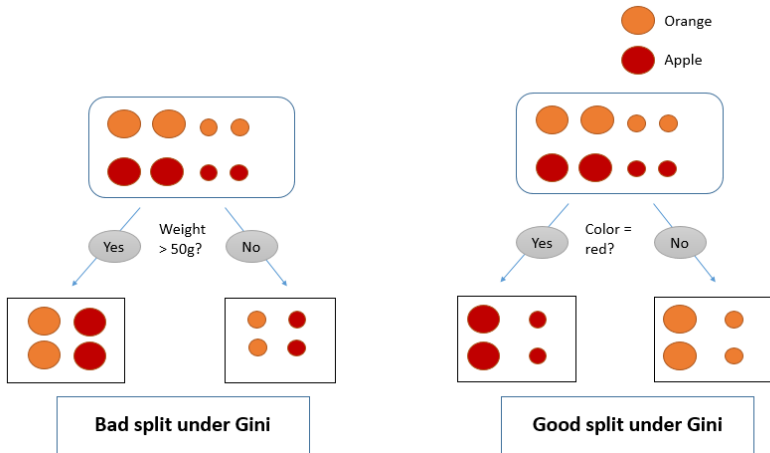
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# Decision Trees: how a tree decide where to split

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- Can be instable

# Decision Trees

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- Can be instable
- Can lead to overfitting

# Random Forest

- The idea behind a random forest is to average multiple decision trees to build a more robust model that is less susceptible to overfitting

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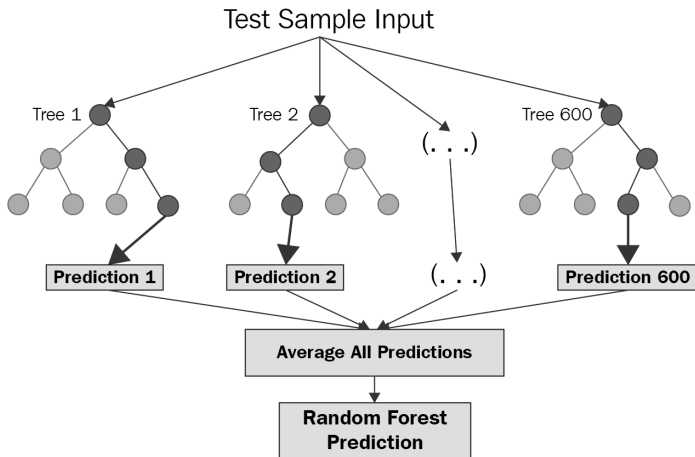
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# Random Forest

- The idea behind a random forest is to average multiple decision trees to build a more robust model that is less susceptible to overfitting



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- 1 "Draw a random bootstrap sample of size  $n$
- 2 Grow a decision tree from the bootstrap sample. At each node:
  - 1 Randomly select  $d$  features without replacement
  - 2 Split the node using the feature that provides the best split according to the objective function, ie, maximizing information gain
- 3 Repeat the steps 1-2  $k$  times." (Mirjalili, Raschka, 2017)

# Random Forest: feature importance

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- For each tree, gives a weighted calculation for how much each split decreases the impurity
- Averaged across all the trees
- Features with this highest value are the “most important”

# Logistic Regression

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- Used for prediction when the outcome variable is binary
- Used to estimate the probability that a particular outcome will occur

# l1 penalty (Lasso)

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- Imposes a penalty that will lead to zero coefficients for some variables
- Generally features not shrunk towards zero can be interpreted as the more important features

# Interpretation of coefficients

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- Can be generally hard to interpret
- “Expected change in the log odds of not doing okay”
- Think about in terms of signs and magnitude in relation to each other:
  - Positive coefficient with higher magnitude means that the presence of that phrase is associated with a higher probability of not doing okay

# Preprocessing of Data

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```
from nltk.stem import PorterStemmer
```

```
#convert to lower case
```

```
B2a['B2a'] = B2a['B2a'].apply(lambda x: " ".join(x.lower() for x in x.split()))
```

```
# Removing punctuation
```

```
# finds any character that is not a word or white space and replaces with ''
```

```
B2a['B2a'] = B2a['B2a'].str.replace('[^\w\s]', '')
```

```
# Stem words
```

```
st = PorterStemmer()
```

```
B2a['B2a'] = B2a['B2a'].apply(lambda x: " ".join([st.stem(word) for word in x.split()])))
```

# Preprocessing of data

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“Living on Social Security and a small retirement which has not kept up with the cost of living.”

“live on social secur and a small retir which ha not kept up with the cost of live”



# Using the model

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```
#split the data into test and training
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(B2a['B2a'], B2a['not_okay'], \
                                                    test_size=.3, random_state=200)

# Initialize a random forest classifier
from sklearn.ensemble import RandomForestClassifier
forest = RandomForestClassifier(n_estimators = 900, max_depth = 100)
```

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```
# Now need to transform the input data into something the model can handle.  
# use bag of words  
vectorizer = CountVectorizer(analyzer = "word", \  
                             ngram_range = (2,2), \  
                             tokenizer = None, \  
                             preprocessor = None, \  
                             stop_words = None, \  
                             max_features = 500)
```

# Using the model

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```
# transform the training features  
vector = vectorizer.fit_transform(x_train)  
  
#make into array for forest.fit()  
train_data_features=vector.toarray()  
  
#transform the testing features  
vector1 = vectorizer.transform(x_test)  
  
#change test features to numeric input  
test_data_features=vector1.toarray()
```

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```
# transform the training features  
vector = vectorizer.fit_transform(x_train)
```

```
#make into array for forest.fit()  
train_data_features=vector.toarray()
```

```
#transform the testing features  
vector1 = vectorizer.transform(x_test)
```

```
#change test features to numeric input  
test_data_features=vector1.toarray()
```

```
#train a random forest  
rf = forest.fit(train_data_features, y_train) #train the model  
y_pred_rf = rf.predict(test_data_features) # use the model on the testing data set  
y_pred_score_rf = rf.predict_proba(test_data_features)
```

# Accuracy Metrics

```
print("Classification Report: ")
print(classification_report(y_test,y_pred))
print("\n")
print("Accuracy : ", accuracy_score(y_test, y_pred) * 100)
print("\n")
print("ROC_AUC : ", roc_auc_score(y_test,y_pred_score[:,1]) * 100)
```

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# Accuracy Metrics

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```
print("Classification Report: ")
print(classification_report(y_test,y_pred))
print("\n")
print("Accuracy : ", accuracy_score(y_test, y_pred) * 100)
print("\n")
print("ROC_AUC : ", roc_auc_score(y_test,y_pred_score[:,1]) * 100)
```

Classification Report:					
	precision	recall	f1-score	support	
0	0.81	0.94	0.87	2257	
1	0.73	0.42	0.53	875	
micro avg	0.79	0.79	0.79	3132	
macro avg	0.77	0.68	0.70	3132	
weighted avg	0.79	0.79	0.77	3132	

Accuracy : 79.46998722860792

ROC\_AUC : 84.63834419899993

# Visualization

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```
## plot feature importances  
# get feature importances  
importances = forest.feature_importances_  
  
# convert the importances into one-dimensional ndarray  
# with corresponding column names as axis labels  
f_importances = pd.Series(importances, vectorizer.get_feature_names())  
  
# sort the array in descending order of the importances  
f_importances.sort_values(ascending=False, inplace=True)  
  
# make the bar Plot from f_importances  
f_importances.plot(x='Features', y='Importance', kind='bar', figsize=(121, 9), rot=90, fontsize=12)  
  
# show the plot  
plt.tight_layout()  
plt.show()
```

# Visualization

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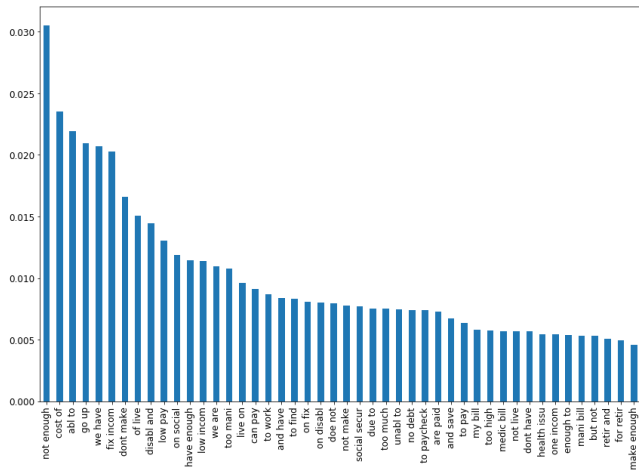


Figure 1: Feature Importance



# Lasso Application

```
# Initialize a logistic classifier
from sklearn.linear_model import LogisticRegression
logistic = LogisticRegression(penalty='l1')

#train a logistic regression
lasso = logistic.fit(train_data_features, y_train)
y_pred_lasso = lasso.predict(test_data_features)
y_pred_score_lasso = lasso.predict_proba(test_data_features)

# Calculate accuracy metrics
accuracy_metrics(y_test, y_pred_lasso, y_pred_score_lasso)
```

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# Lasso Application

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```
# Initialize a logistic classifier
from sklearn.linear_model import LogisticRegression
logistic = LogisticRegression(penalty='l1')

#train a logistic regression
lasso = logistic.fit(train_data_features, y_train)
y_pred_lasso = lasso.predict(test_data_features)
y_pred_score_lasso = lasso.predict_proba(test_data_features)

# Calculate accuracy metrics
accuracy_metrics(y_test, y_pred_lasso, y_pred_score_lasso)
```

Classification Report:

	precision	recall	f1-score	support
0	0.82	0.93	0.87	2257
1	0.72	0.46	0.56	875
micro avg	0.80	0.80	0.80	3132
macro avg	0.77	0.70	0.72	3132
weighted avg	0.79	0.80	0.78	3132

Accuracy : 79.94891443167306

ROC\_AUC : 86.09980378504969

# Visualization

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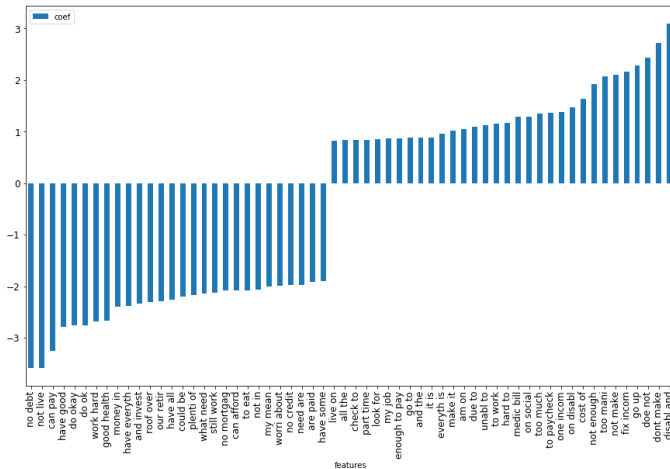
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# Comparison of Results

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Word/phrase	Relative Feature Importance	Word/phrase	LASSO Coefficient
not enough	.031	no debt	-3.54
cost of	.024	not live	-3.47
abl to	.022	can pay	-3.40
go up	.021	do ok	-2.78
we have	.021	have good	-2.73
fix incom	.020	have an	-2.68
dont make	.017	do okay	-2.59
of live	.015	roof over	-2.59
disabl and	.014	plenti of	-2.45
low pay	.013	good health	-2.43
on social	.012	not enough	2.06
have enough	.011	not make	2.11
low incom	.011	fix incom	2.23
we are	.011	go up	2.32
too mani	.011	doe not	2.41
live on	.01	to find	2.67
can pay	.009	live is	2.75
to work	.009	disabl and	3.14
and have	.008	dont make	3.21
to find	.008	low incom	3.44
on fix	.008	low pay	3.66

# Results: disability

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- Mentioning disability is extremely predictive of poor financial wellbeing (although there is a low incidence overall)
  - Being on disability and not having enough to live on
  - Work and disability

# Results: health

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- There seems to be a relationship between health and financial wellbeing
  - People talk about not being able to pay medical bills
  - On the other hand, many mention “good health” as an important reason for their financial wellbeing (can refer to both good health or good health insurance)

# Results: debt

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- People value not having any debt
- People seem to have aversions to certain types of debt more than others: people mention high credit card debt for as an important factor for poor financial wellbeing or not using credit cards as a sign of good financial wellbeing

# Issues and next step

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- Does not currently incorporate weights—not nationally representative
- How frequent are each of these across responses? Across categories?
  - Likely picking up words that are very common in one category and not the other (there is still value in that)
- Other models or techniques?
- Deeper dives on these topics



# Conclusions

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- One of many ways to analyze text data
- Most techniques won't completely automate analysis for us, but can give us some information about how to think about our responses.
- Our results suggest some factors that are important for determining financial wellbeing:
  - disability/health
  - debt
  - income
  - work

# Questions / comments

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**Email:** [kimberly.kreiss@frb.gov](mailto:kimberly.kreiss@frb.gov)

**Code:**

[https://github.com/kimberlykreiss/text\\_analytics\\_and\\_nlp](https://github.com/kimberlykreiss/text_analytics_and_nlp)

**Slides:** [https://kimberlykreiss.github.io/projects\\_and\\_code/GASP\\_slides.pdf](https://kimberlykreiss.github.io/projects_and_code/GASP_slides.pdf)

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- Random forest diagram: <https://towardsdatascience.com/random-forest-and-its-implementation-71824ced454f>
- Mirjalili, Vahid and Sebastian Raschka. *Python Machine Learning* United Kingdom: September 2017.

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# Appendix

# Text mining

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- Provides some simple tools that are useful for exploring and understanding data
- Can only paint a simple picture

# Text mining

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- Word frequency
- Bigram network analysis

# Word Frequencies

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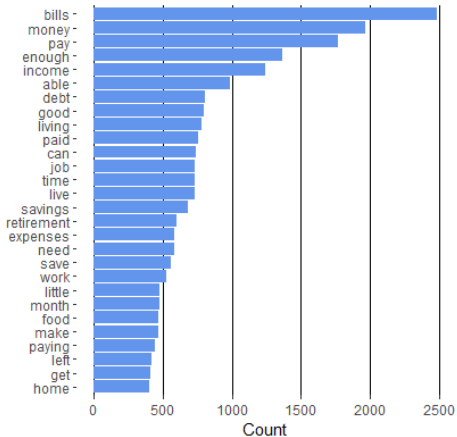
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## Word Frequencies in Write-in Responses





# Word Frequencies by Group

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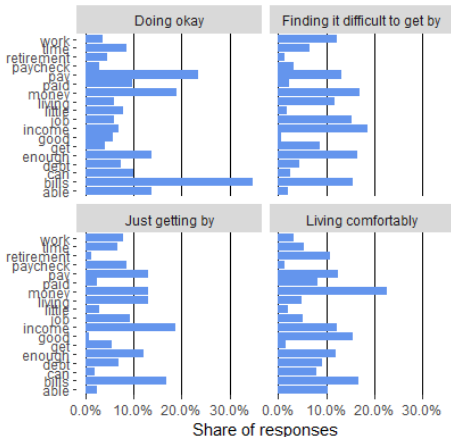
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## Word Frequencies in Write-in Responses



# Bigram Frequency

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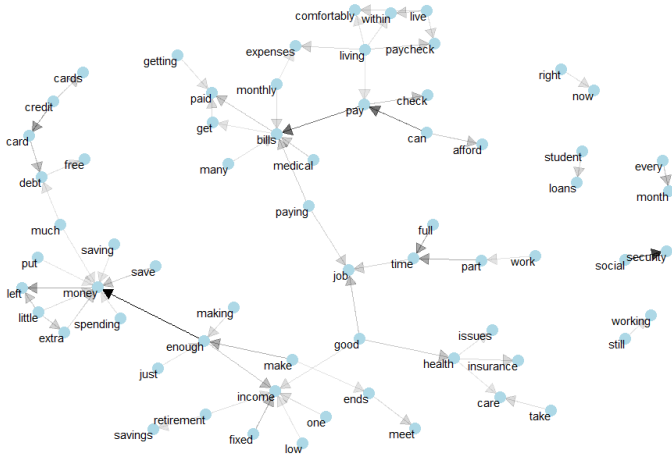
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- Helpful for exploring data, but can be somewhat limited in terms of what we learn
- Can get creative with visuals
- Can show different visuals by group
- Can expand to include dictionary-based sentiment analysis

# Text mining

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- Used many techniques from Julia Silge's book *Tidy Text Mining with R* found on <https://tidytext.com>
- Code: [https://github.com/kimberlykreiss/text\\_analytics\\_and\\_nlp](https://github.com/kimberlykreiss/text_analytics_and_nlp)

# Nautral Language Processing

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- Topic modeling (Latent Dirichlet Allocation)

# Natural Language Processing: topic modelling

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- Unsupervised machine learning technique to identify topics in documents and words in each topic

# Topic models

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- Don't work all that well here:
  - Responses tend to be pretty short, makes it hard for the model to work
- Code/visuals from this soon to be on github page