# Learning from the expert: processing

CASE STUDY: SCHOOL BUDGETING WITH MACHINE LEARNING IN PYTHON

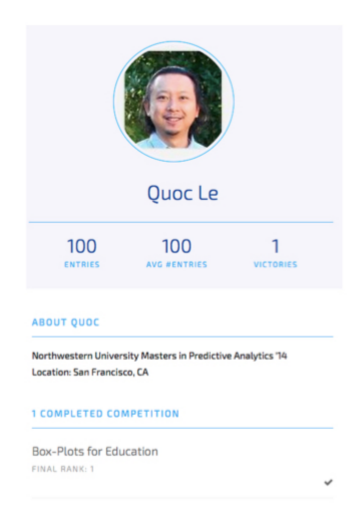


Peter Bull
Co-founder of DrivenData



#### Learning from the expert

- Text processing
- Statistical methods
- Computational efficiency





#### Learning from the expert: text preprocessing

- NLP tricks for text data
  - Tokenize on punctuation to avoid hyphens, underscores, etc.
  - Include unigrams and bi-grams in the model to capture important information involving multiple tokens - e.g., "middle school"



#### N-grams and tokenization

- Simple changes to CountVectorizer
- alphanumeric tokenization
- ngram\_range=(1, 2)



#### Range of n-grams in scikit-learn

```
pl.fit(X_train, y_train)
```



#### Range of n-grams in scikit-learn



## Let's practice!

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# Learning from the expert: a stats trick

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#### Learning from the expert: interaction terms

- Statistical tool that the winner used: interaction terms
- Example
  - English teacher for 2nd grade
  - 2nd grade budget for English teacher
- Interaction terms mathematically describe when tokens appear together



$$\beta_1 x_1 + \beta_2 x_2 + \beta_3 (x_1 \times x_2)$$



$$\beta_1 x_1 + \beta_2 x_2 + \beta_3 (x_1 \times x_2)$$



$$\beta_1 x_1 + \beta_2 x_2 + \beta_3 (x_1 \times x_2)$$

X1	X2
0	1
1	1

$$\beta_1 x_1 + \beta_2 x_2 + \beta_3 (x_1 \times x_2)$$

X1	X2
0	1
1	1

X3
X1*X2 = 0*1 = 0
X1*X2 = 1*1 = 1

#### Adding interaction features with scikit-learn

```
from sklearn.preprocessing import PolynomialFeatures
x

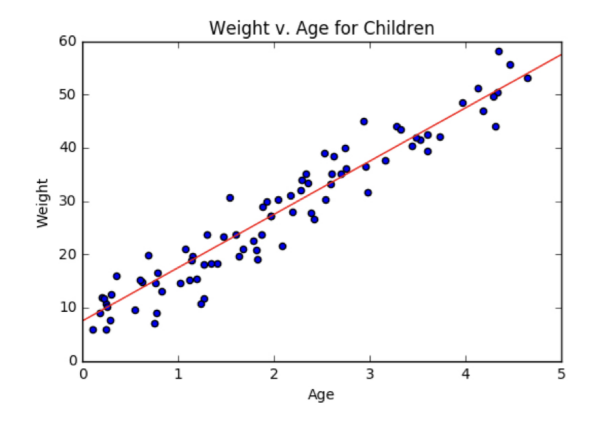
x1 x2
a 0 1
b 1 1
```

```
array([[ 0., 1., 0.], [ 1., 1., 1.]])
```



#### A note about bias terms

Bias term allows model to have non-zero y value when x value is zero





#### Sparse interaction features

```
SparseInteractions(degree=2).fit_transform(x).toarray()
```

- The number of interaction terms grows exponentially
- Our vectorizer saves memory by using a sparse matrix
- PolynomialFeatures does not support sparse matrices
- We have provided SparseInteractions to work for this problem



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# Learning from the expert: the winning model

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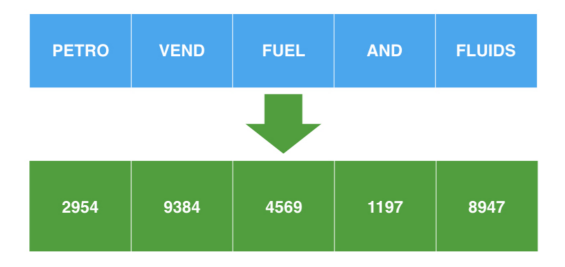


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#### Learning from the expert: hashing trick

- Adding new features may cause enormous increase in array size
- Hashing is a way of increasing memory efficiency



Hash function limits possible outputs, fixing array size



#### When to use the hashing trick

- Want to make array of features as small as possible
  - Dimensionality reduction
  - Particularly useful on large datasets
  - e.g., lots of text data!

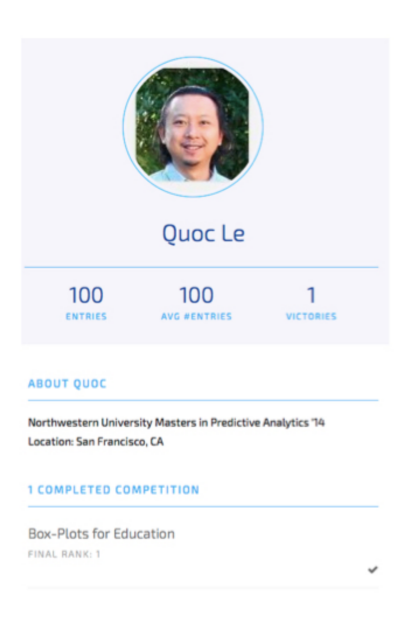


#### Implementing the hashing trick in scikit-learn



#### The model that won it all

- You now know all the expert moves to make on this dataset
  - NLP: Range of n-grams,
     punctuation tokenization
  - Stats: Interaction terms
  - Computation: Hashing trick
- What class of model was used?





#### The model that won it all

- And the winning model was...
- Logistic regression!
  - Carefully create features
  - Easily implemented tricks
  - Favor simplicity over complexity and see how far it takes you!



## Let's practice!

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# Next steps and the social impact of your work

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#### Can you do better?

- You've seen the flexibility of the pipeline steps
- Quickly test ways of improving your submission
  - NLP: Stemming, stop-word removal
  - Model: RandomForest, k-NN, Naïve Bayes
  - Numeric Preprocessing: Imputation strategies
  - Optimization: Grid search over pipeline objects
  - Experiment with new scikit-learn techniques
- Work with the full dataset at DrivenData!



#### Hundreds of hours saved

- Make schools more efficient by improving their budgeting decisions
- Saves hundreds of hours each year that humans spent labeling line items
- Can spend more time on the decisions that really matter



#### DrivenData: Data Science to save the world

- Other ways to use data science to have a social impact at www.drivendata.org
  - Improve your data science skills while helping meaningful organizations thrive
  - Win some cash prizes while you're at it!



## Let's practice!

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