# Understanding credit risk

CREDIT RISK MODELING IN PYTHON



**Michael Crabtree** 

Data Scientist, Ford Motor Company



#### What is credit risk?

- The possibility that someone who has borrowed money will not repay it all
- Calculated risk difference between lending someone money and a government bond
- When someone fails to repay a loan, it is said to be in default
- The likelihood that someone will default on a loan is the probability of default (PD)

#### What is credit risk?

- The possibility that someone who has borrowed money will not repay it all
- Calculated risk difference between lending someone money and a government bond
- When someone fails to repay a loan, it is said to be in default
- The likelihood that someone will default on a loan is the probability of default (PD)

Payment	Payment Date	Loan Status
\$100	Jun 15	Non-Default
\$100	Jul 15	Non-Default
<b>\$</b> O	Aug 15	Default

#### **Expected loss**

- The dollar amount the firm loses as a result of loan default
- Three primary components:
  - Probability of Default (PD)
  - Exposure at Default (EAD)
  - Loss Given Default (LGD)

Formula for expected loss:

expected\_loss = PD \* EAD \* LGD

### Types of data used

Two Primary types of data used:

- Application data
- Behavioral data

Application	Behavioral
Interest Rate	Employment Length
Grade	Historical Default
Amount	Income

#### Data columns

- Mix of behavioral and application
- Contain columns simulating credit bureau data

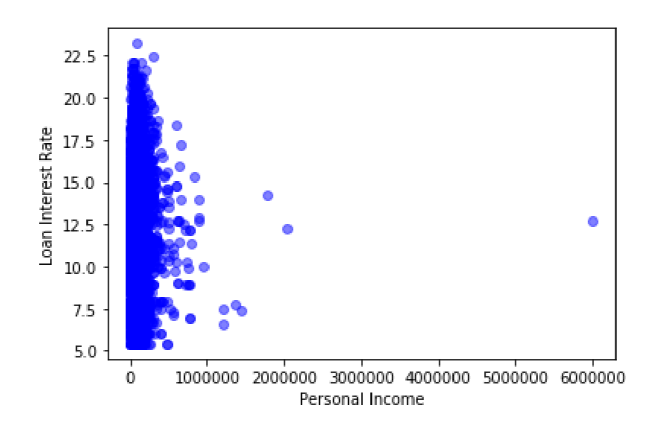
Column	Column
Income	Loan grade
Age	Loan amount
Home ownership	Interest rate
Employment length	Loan status
Loan intent	Historical default
Percent Income	Credit history length

#### **Exploring with cross tables**



#### **Exploring with visuals**

```
plt.scatter(cr_loan['person_income'], cr_loan['loan_int_rate'],c='blue', alpha=0.5)
plt.xlabel("Personal Income")
plt.ylabel("Loan Interest Rate")
plt.show()
```



## Let's practice!

CREDIT RISK MODELING IN PYTHON



# Outliers in Credit Data

CREDIT RISK MODELING IN PYTHON



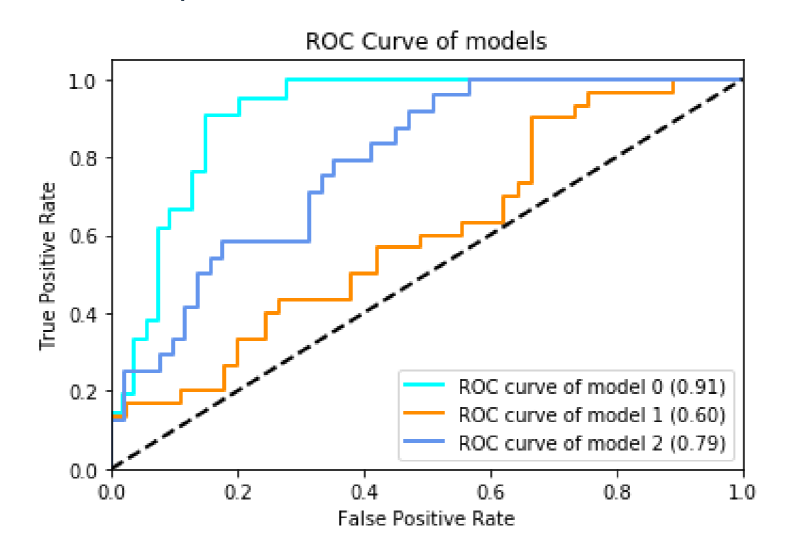
Michael Crabtree

Data Scientist, Ford Motor Company



### Data processing

- Prepared data allows models to train faster
- Often positively impacts model performance



### Outliers and performance

Possible causes of outliers:

- Problems with data entry systems (human error)
- Issues with data ingestion tools



### Outliers and performance

Possible causes of outliers:

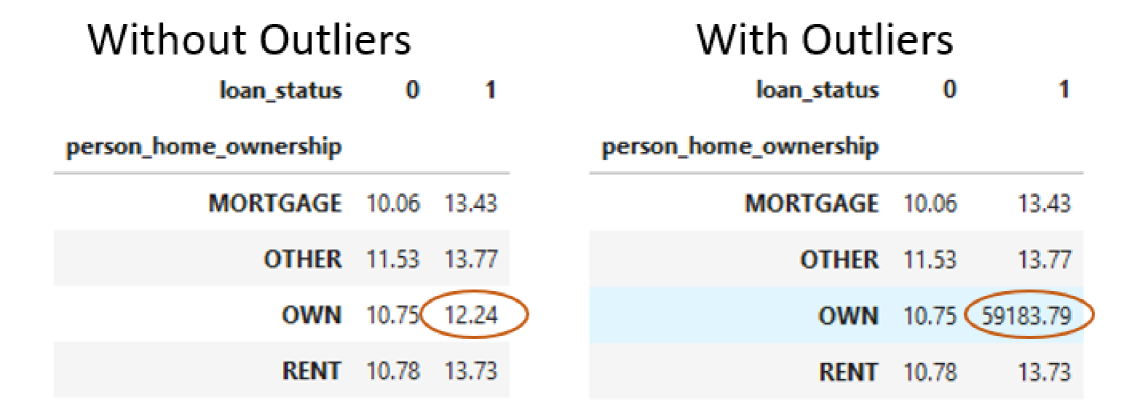
- Problems with data entry systems (human error)
- Issues with data ingestion tools

Feature	<b>Coefficient With Outliers</b>	<b>Coefficient Without Outliers</b>
Interest Rate	0.2	0.01
Employment Length	0.5	0.6
Income	0.6	0.75

#### Detecting outliers with cross tables

Use cross tables with aggregate functions

```
pd.crosstab(cr_loan['person_home_ownership'], cr_loan['loan_status'],
    values=cr_loan['loan_int_rate'], aggfunc='mean').round(2)
```

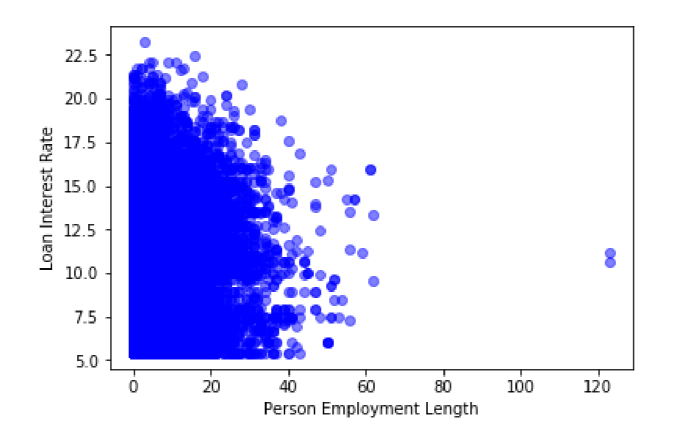




## Detecting outliers visually

Detecting outliers visually

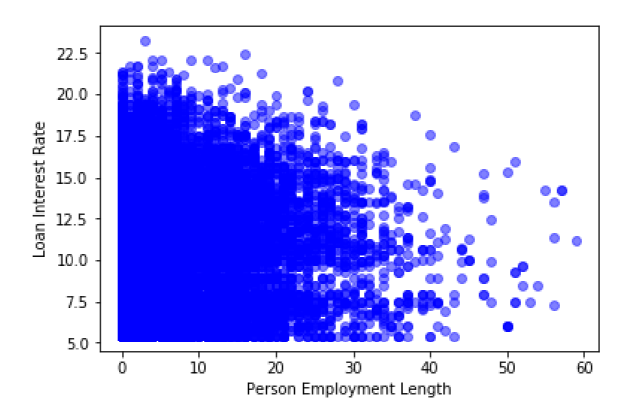
- Histograms
- Scatter plots



#### Removing outliers

• Use the .drop() method within Pandas

```
indices = cr_loan[cr_loan['person_emp_length'] >= 60].index
cr_loan.drop(indices, inplace=True)
```



## Let's practice!

CREDIT RISK MODELING IN PYTHON



# Risk with missing data in loan data

CREDIT RISK MODELING IN PYTHON



Michael Crabtree

Data Scientist, Ford Motor Company



#### What is missing data?

- NULLs in a row instead of an actual value
- An empty string ''
- Not an entirely empty row
- Can occur in any column in the data

	person_age	person_income	person_home_ownership	person_emp_length	loan_intent
105	22	12600.0	MORTGAGE	NaN	PERSONAL
222	24	185000.0	MORTGAGE	NaN	EDUCATION
379	24	16800.0	MORTGAGE	NaN	DEBTCONSOLIDATION

#### Similarities with outliers

- Negatively affect machine learning model performance
- May bias models in unanticipated ways
- May cause errors for some machine learning models

#### Similarities with outliers

- Negatively affect machine learning model performance
- May bias models in unanticipated ways
- May cause errors for some machine learning models

Missing Data Type	Possible Result
NULL in numeric column	Error
NULL in string column	Error

#### How to handle missing data

- Generally three ways to handle missing data
  - Replace values where the data is missing
  - Remove the rows containing missing data
  - Leave the rows with missing data unchanged
- Understanding the data determines the course of action

#### How to handle missing data

- Generally three ways to handle missing data
  - Replace values where the data is missing
  - Remove the rows containing missing data
  - Leave the rows with missing data unchanged
- Understanding the data determines the course of action

Missing Data	Interpretation	Action
NULL in loan_status	Loan recently approved	Remove from prediction data
NULL in person_age	Age not recorded or disclosed	Replace with median

#### Finding missing data

- Null values are easily found by using the isnull() function
- Null records can easily be counted with the sum() function
- .any() method checks all columns

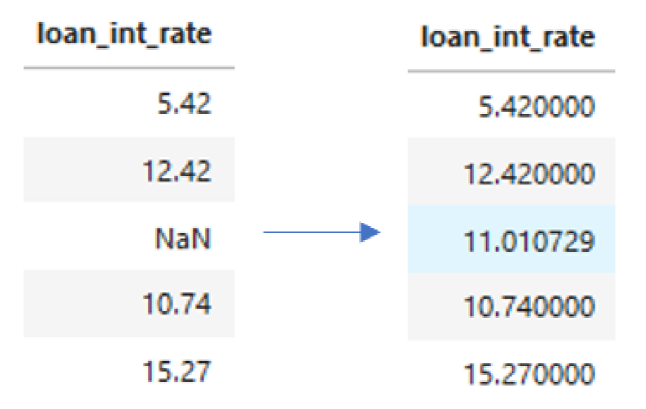
```
null_columns = cr_loan.columns[cr_loan.isnull().any()]
cr_loan[null_columns].isnull().sum()
```

```
# Total number of null values per column
person_home_ownership 25
person_emp_length 895
loan_intent 25
loan_int_rate 3140
cb_person_default_on_file 15
```

#### Replacing Missing data

 Replace the missing data using methods like .fillna() with aggregate functions and methods

```
cr_loan['loan_int_rate'].fillna((cr_loan['loan_int_rate'].mean()), inplace = True)
```





### Dropping missing data

- Uses indices to identify records the same as with outliers
- Remove the records entirely using the .drop() method

```
indices = cr_loan[cr_loan['person_emp_length'].isnull()].index
cr_loan.drop(indices, inplace=True)
```



## Let's practice!

CREDIT RISK MODELING IN PYTHON

