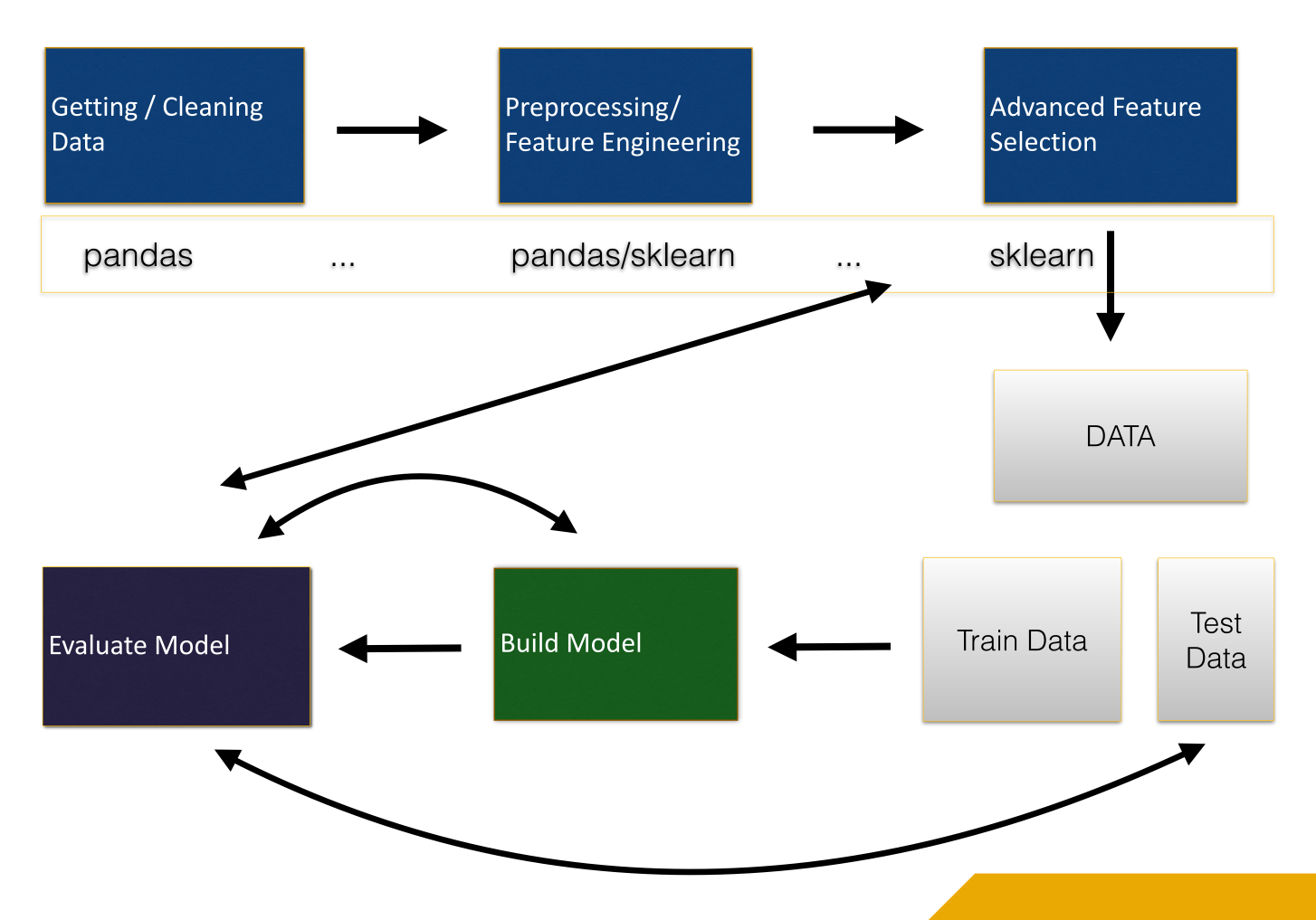
# Module 4: Machine Learning Part 1 Feature Engineering

### Agenda

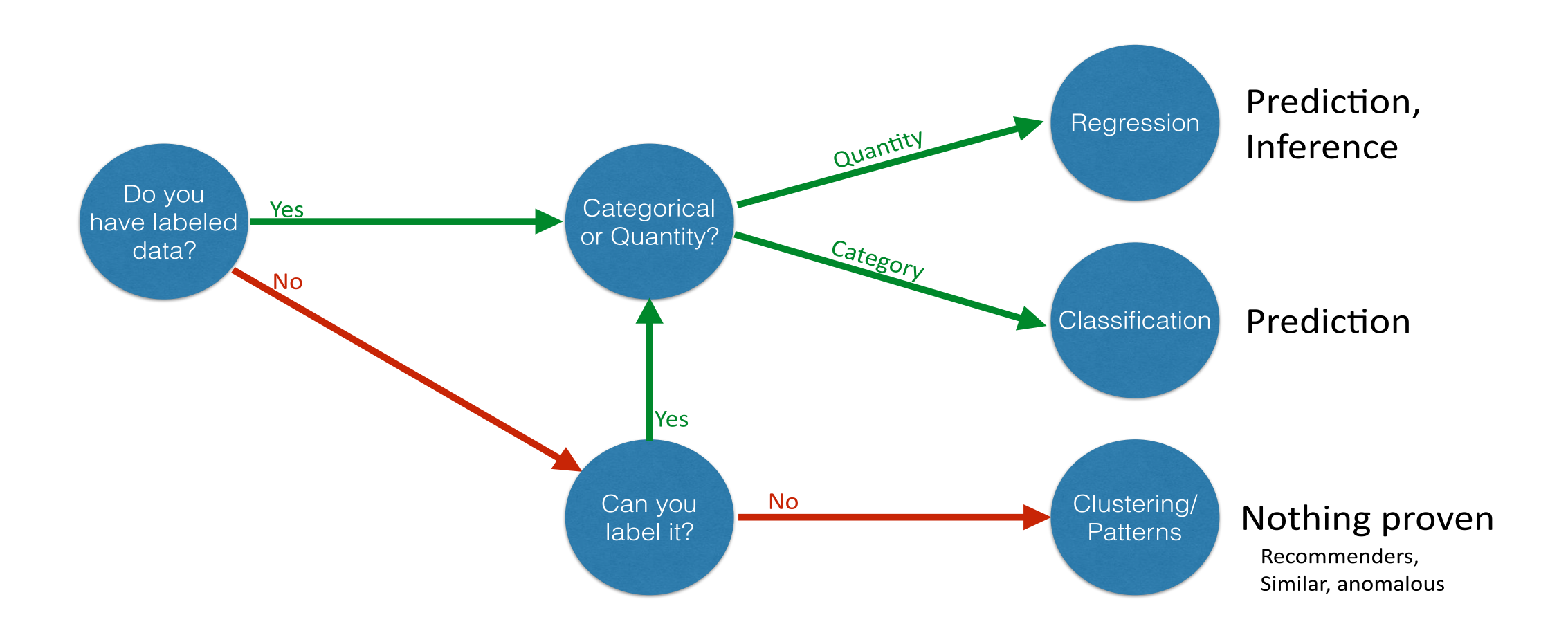
- Feature Selection & Engineering
- Math free overview of classification models
- Evaluating Model Performance
- Improving model performance

# Machine Learning Process

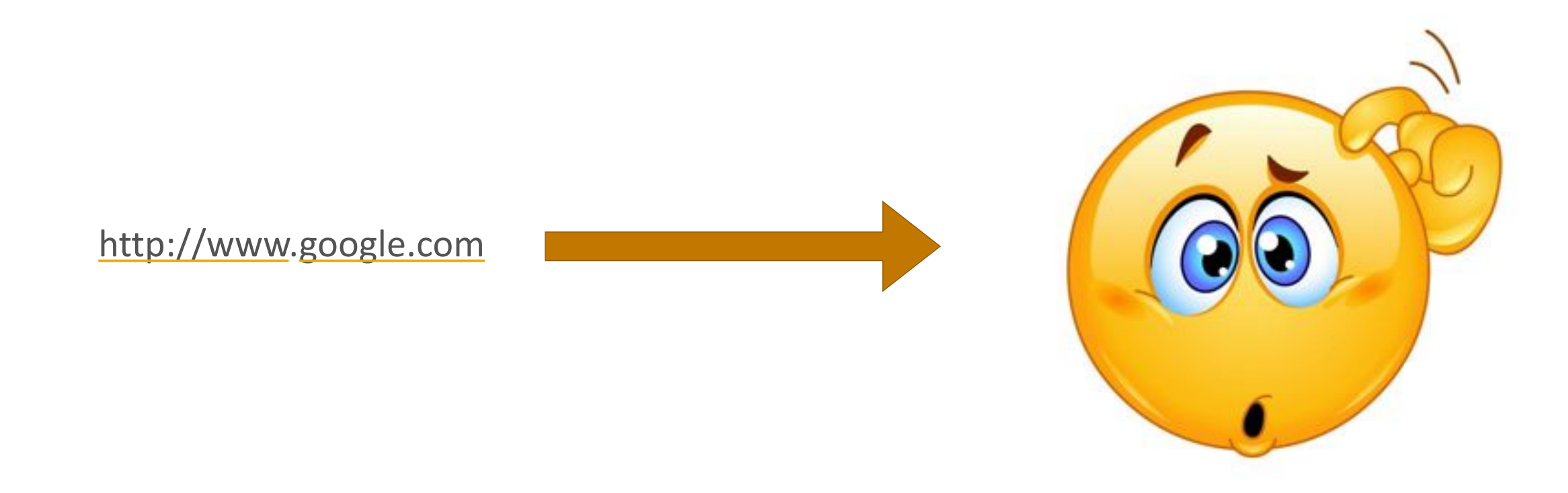


#### Machine Learning Terms

- **Features:** The mathematical representation of the original data. The features are the columns in your data set. Since the features will be a matrix, the are often written as X.
- Observations: The rows of your feature set.
- **Target:** The variable that you are trying to predict. Often represented as y.



#### Features



#### Features

http://www.google.com

domain_length	vowel_count	digit_count
6	3	0

#### Representation of URL Knowledge

- Come up with a representation/set of knowledge that has enough complexity to accurately describe the problem for the computer
- Knowledge here does not mean hard-coded knowledge or formal set of rules
- The computer rather uses the knowledge we provide to extract patterns and acquire own knowledge
- We should provide knowledge about reality that has high variance about the problem it describes (e.g. a feature that is high when it rains and low when it's sunshine)

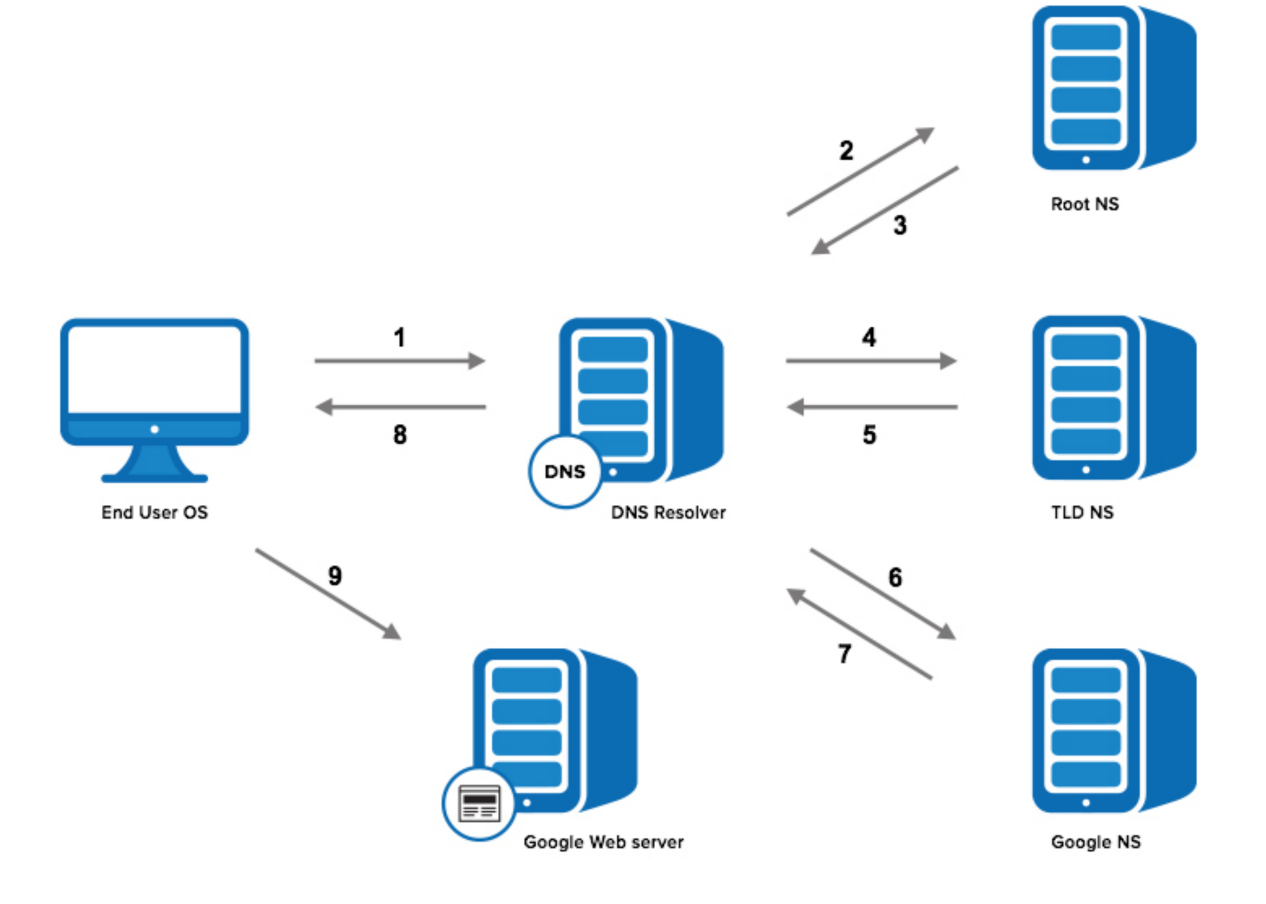
https://www.google.com/search? q=URL&source=Inms&tbm=isch&sa=X&ved=OahUKEwjcl6ut-IDUAhVEPCYKHdJGDsYQ\_AUIDCgD&biw=1215&bih=652

https://	protocol
WWW	subdomain
google.com	zone apex
google	domain
.com	top-level-domain (tld)
/search?q=URL	path

#### DNS 101

- Domain Name Service (DNS) resolves domain names to IP addresses (like a phone book)
- Domain Registrars: authority that signs unique domain names (GoDaddy, BlueGtaor)
- State of Authority (SOA): Contains for example name of server for zone, administrator of zone, default time-to-live (ttl = time a DNS record is cached), seconds of secondary name server should wait before checking for updates
- Root Zone controlled by Internet Assigned Numbers Authority (IANA)
- Name Servers (NS Records): used by tld servers to direct traffic to DNS server (which
  contains authoritative DNS records)
- A records (part of DNS record): "A" stands for IP Address
- CNAME (part of DNS record): resolves one domain name to another
- Autonomous System (AS) and Border gateway Protocol (BGP) info

#### DNS Flow



#### What makes them different?

#### URL BlackList

amazon-sicherheit.kunden-ueberpruefung.xyz

eclipsehotels.com/language/en-GB/eng.exe

bohicacapital.com/page

summerweb.net

ad.getfond.info

vdula.czystykod.pl/rxdjna2.html

svision-online.de/mgfi/administrator/components/com\_babackup/classes/fx29id1.txt

#### URL WhiteList

gurufocus.com/stock/PNC

dvdtalk.ru/review

333cn.com/zx/zhxw.html

made-in-china.com/special/led-lighting

google.com/u/0/112261544981697332354/posts

youtube.com/watch?v=Qp8MQ4shN6U

unesco.org/themes/education-sustainable-developm

thisisthefirst.com/page/5

# Malicious URL Detection Features (Literature)

- 1. **BlackList Features**: BlackLists suffer from a high false negative rate, but can still be useful as machine learning feature.
- 2. **Lexical Features**: Capture the property that malicious URLs tend to "look different" from benign URLs. **Contextual information** such as the length of the URL, number of digits, lengths of different parts, entropy of domain name.
- 3. **Host-based Features**: Properties of web site host. **"Where"** the site is hosted, **"who" owns it** and **"how" it is managed**. API queries are needed (WHOIS, DNS records). Examples: Date of registration, the geolocations, autonomous system (AS) number, connection speed or time-to-live (TTL).
- 4. **Content-based Features**: Less commonly used feature as it requires **execution of web-page**. Can be not only be not safe, but also increases the computational cost. Examples: HTML or JavaScript based.

# Preparation In Class Exercise ML Feature Engineering

#### **Lexical Features**

- 1. Length of URL
- 2. Length of domain
- 3. Count of digits
- 4. Entropy of domain
- 5. Position (or index) of the first digit
- 6. Bag-of-words for tld, domain and path parts of the URL

#### **Host-based Features**

- 1. Time delta between today's date and creation date
- 2.Check if it is an IP address

## Data Set (Features and Target)

	url	isMalicious	domain	created
56675	jeita.biz/w/google/drive/document.html?ssl=yes	1	jeita.biz	2012- 04-11 17:08:19
73229	sosnovskoe.info/layouts/plugins/mailbox	1	sosnovskoe.info	2011- 09-19 09:53:07
60112	teothemes.com/html/mp3pl/blue-preview.jpg	1	teothemes.com	2011- 09-08 21:43:00
66946	kfj.cc:162/17852q	1	kfj.cc	2013- 08-18 05:52:47
81906	verapdpf.info/db/6d1b281b5c4bbcfe3b99228680c232fa		verapdpf.info	2016- 08-18 07:09:03

Features or X

Target	or	V

	isMalicious	isIP	Length	LengthDomain	DigitsCount	EntropyDomain	FirstDigitIndex	com	org	net	 8	waset
73320	1	0	27	21	0	3.558519	0	0	1	0	 0	0
30785	0	0	77	11	14	3.095795	22	1	0	0	 0	0
60789	1	0	141	11	5	3.459432	103	0	1	0	 0	0
19495	0	0	59	13	20	3.546594	31	1	0	0	 0	0
45022	1	0	23	11	7	3.277613	13	0	0	0	 0	0

#### Bag-of-Words

- Bag-of-words model: (Frequency of) occurrence of each word is used as a feature
- Sklearn's CountVectorizer: Convert a collection of text documents to a matrix of token counts

```
Simple Example: Imposing a vocabulary of top_tlds=['.com', '.de', '.uk']

CountVectorizer_tlds = CountVectorizer(analyzer='word', vocabulary=top_tlds)

CountVectorizer_tlds = CountVectorizer_tlds.fit(tlds)

matrix tlds = CountVectorizer tlds.transform(tlds)
```

Bag-of-words model fitting

<b>URL</b> string
google.ru
facebook.com
google.de

'.com'	'.de'	'.uk'
0	0	0
1	0	0
0	1	0

#### Preprocessing - an Art Work!

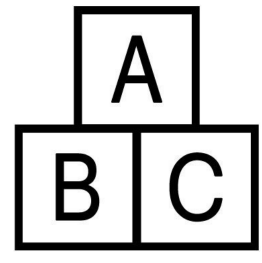
- Imputing missing values
- Scaling/Normalization
- One-Hot Encoding (Encoding categorical features)
- Embedding (e.g. word2vec)
- Binarizing (e.g. needed for Deep Learning multi-class target vector encoding)
- Encoding strings as int
- Dimensionality Reduction (e.g. PCA)
- Augmentation (e.g. tild/zoom images)
- Feature selection based on classifier
- Variance threshold

Data Types











### Imputing Missing Values

```
# using the most_frequent value
df['src_bytes'] = df['src_bytes'].fillna
(df['src_bytes'].value_counts().index[0])

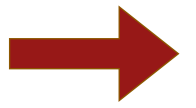
# using the mean value
df['dst_bytes'] = df['dst_bytes'].fillna(df['dst_bytes'].mean())
```

# One Hot Encoding

Color
Red
Red
Blue
Green
Yellow
Red

### One Hot Encoding

4 Categories



4 Columns with 1 when Category is True and delete original column!

Color
Red
Red
Blue
Green
Yellow
Red

Color_Red	Color_Blue	Color_Yellow	Color_Green		
1	0	0	0		
1	0	0	0		
0	1	0	0		
0	0	0	1		
0	0	1	0		
1	0	0	0		

#### One Hot Encoding

```
colors = ['Red', 'Red', 'Blue', 'Green', 'Yellow', 'Red']
series_data = pd.Series( colors )
pd.get_dummies( series_data )

# df scenario
df=pd.get_dummies(df, prefix=None, prefix_sep='_',
dummy_na=False, columns=['protocol_type','flag'],
sparse=False)
```

#### Encoding Strings as Integers

```
PROBE = ['portsweep.', 'satan.', 'nmap.', 'ipsweep.']

df = df.replace(to replace = PROBE, value=1)
```

# Feature Scaling

When you're creating a scaling object, you should first "fit" it to the training data, then transform both the training and testing data using the "fit" scaler.

# Standard Scaling

$$zscore(x_i) = \frac{x_i - \mu}{\sigma}$$

```
scaled_feature = (feature - column_mean) / standard_deviation
```

## Standard Scaling

$$zscore(x_i) = \frac{x_i - \mu}{\sigma}$$

```
from sklearn.preprocessing import StandardScaler
```

```
scaler = StandardScaler()
scaler.fit(features)
features_scaled = scaler.transform(features)
```

## Standard Scaling

```
scaled values:
original values:
                             [[1.2247 -0.8627 -1.2247]
 [[ 0.9 0.1 40.]
                             [-1.2247 -0.5392 0.
[ 0.3 0.2 50.]
[ 0.6 0.8 60.]]
                             [ 0. 1.4018 1.2247]]
                            Means of scaled data, per column:
Mean of each column:
                             [ 0. -0. 0.]
[ 0.6 0.3667 50.]
                            SD's of scaled data, per column:
SD of each column:
 [ 0.2449 0.3091 8.165 ] [ 1. 1. 1.]
```

Notice that the mean of standard scaled data is zero and the StdDev is 1.

### Min/Max Scaling

$$X_{norm} = \frac{X - X_{min}}{X_{max} - X_{min}}$$

```
normed_feature = (feature - col_min) / (col_max - col_min)
```

### Min/Max Scaling

```
from sklearn.preprocessing import MinMaxScaler
minmax = MinMaxScaler()

minmax.fit(features)
features_scaled_minmax = minmax.transform(features)

or

features_scaled_minmax = minmax.fit_transform(features)
```

#### Min/Max Scaling

```
original values:
                     scaled values:
[[ 0.9 0.1 40.]
                     [[ 1. 0. ]
[ 0.3 0.2 50.]
                [ 0. 0.1429 0.5 ]
[ 0.6 0.8 60.]]
                    [ 0.5 1. 1.
Mean of each column:
                     Means of scaled data, per column:
                     [ 0.5 0.381 0.5 ]
[ 0.6 0.3667 50.]
SD of each column:
                     SD's of scaled data, per column:
```

#### Dealing with Imbalanced Classes

#### Dealing with Imbalanced Classes

- A lot of real-world security data will have very imbalanced targets.
- Fortunately, there is a library called imbalanced-learn which can assist.
- Imbalanced-learn provides a series of options to resample the data so that you have more balanced classes
- Docs available here: <a href="http://imbalanced-learn.org/">http://imbalanced-learn.org/</a>

#### Dealing with Imbalanced Classes

```
from imblearn.over_sampling import
RandomOverSampler
ros = RandomOverSampler(random_state=0)
X_resampled, y_resampled = ros.fit_resample(X, y)
```

# Selecting Features

#### Should we use all of them?

# How do we know which features to use and which to discard?

# Selects k features according to the highest score

```
best_features = SelectKBest(score_func=chi2,k=3).fit_transform(features,target)
Selects all features above a given threshold in the scoring function
best_features =
SelectPercentile(score_func=chi2,percentile=3).fit_transform(features,target)
```

#### Available Scoring Functions:

- For regression: f\_regression, mutual\_info\_regression
- For classification: chi2, f\_classif, mutual\_info\_classif

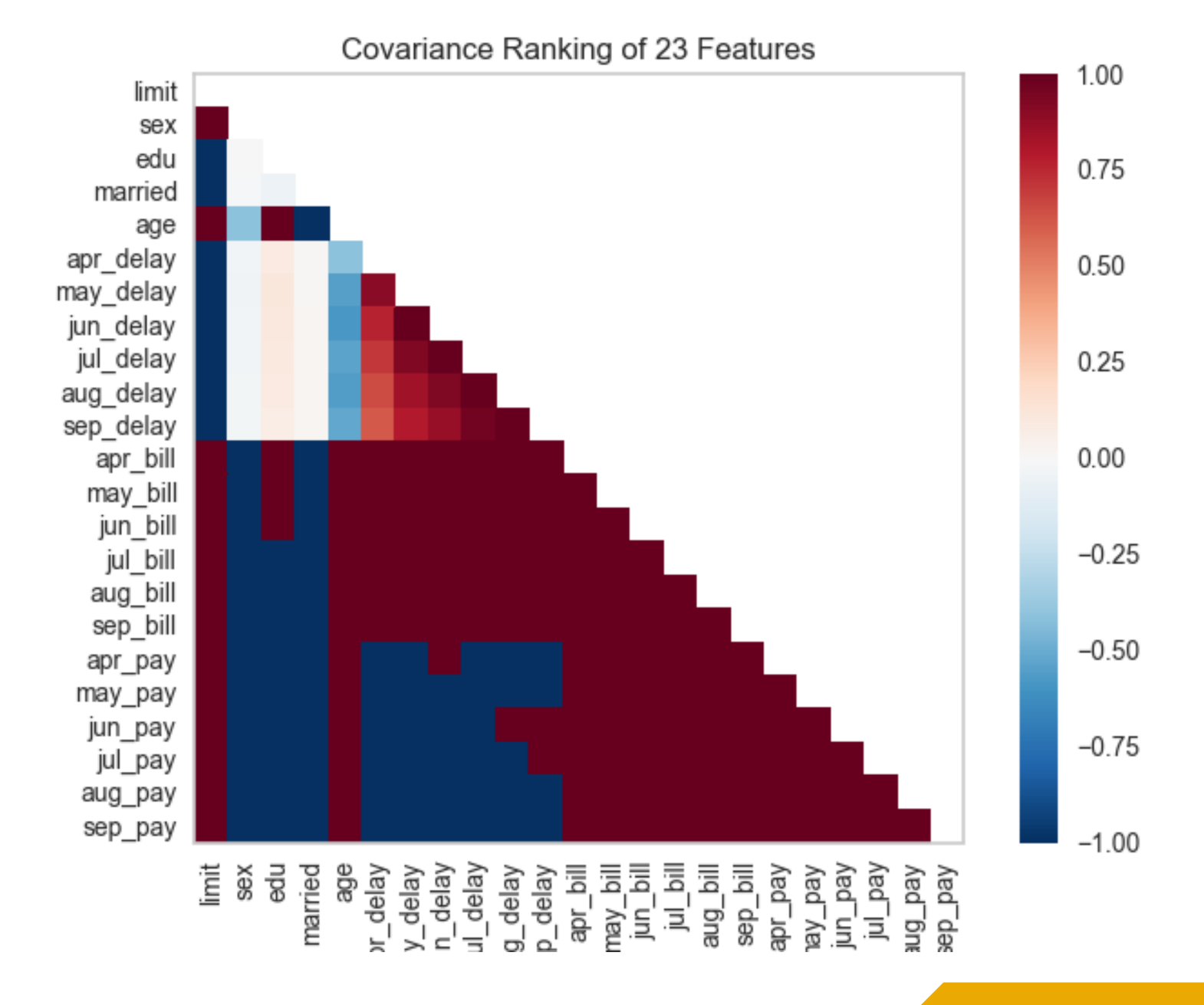
#### References:

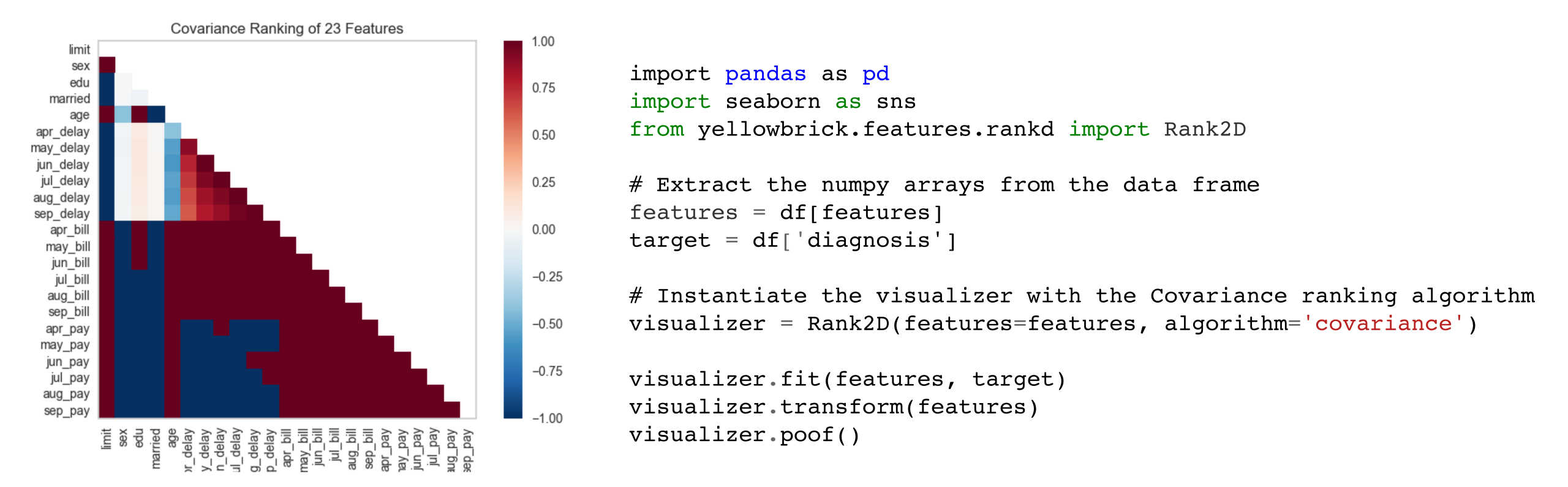
http://scikit-learn.org/stable/modules/generated/sklearn.feature\_selection.SelectKBest.html http://scikit-learn.org/stable/modules/feature\_selection.html#univariate-feature-selection \_\_

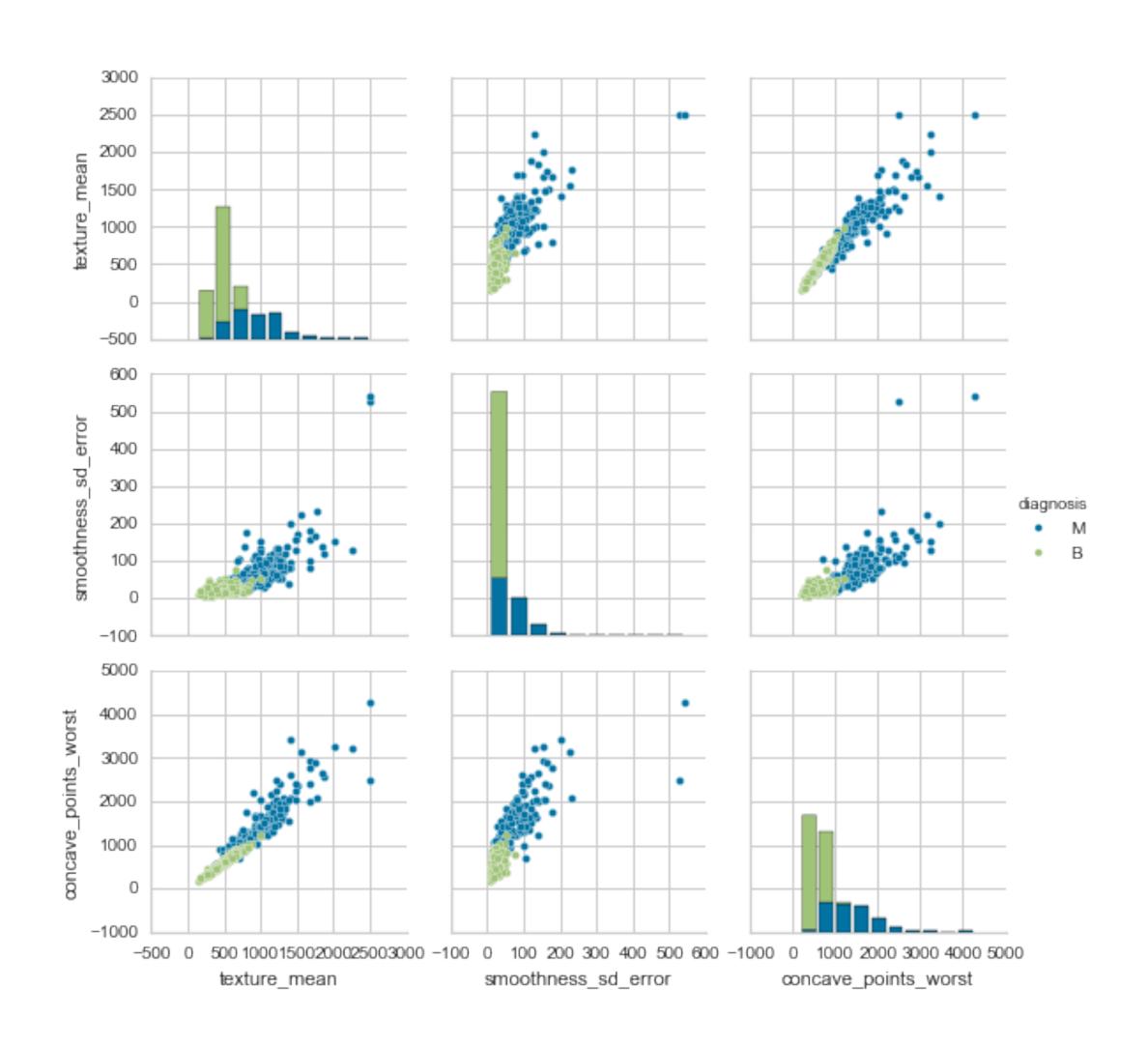
# How do we know which features to use and which to discard?

## Visualize Them!!

# Introducing Yellowbrick and scikit-plot







import seaborn as sns
sns.pairplot(<features>, hue='<target>' )

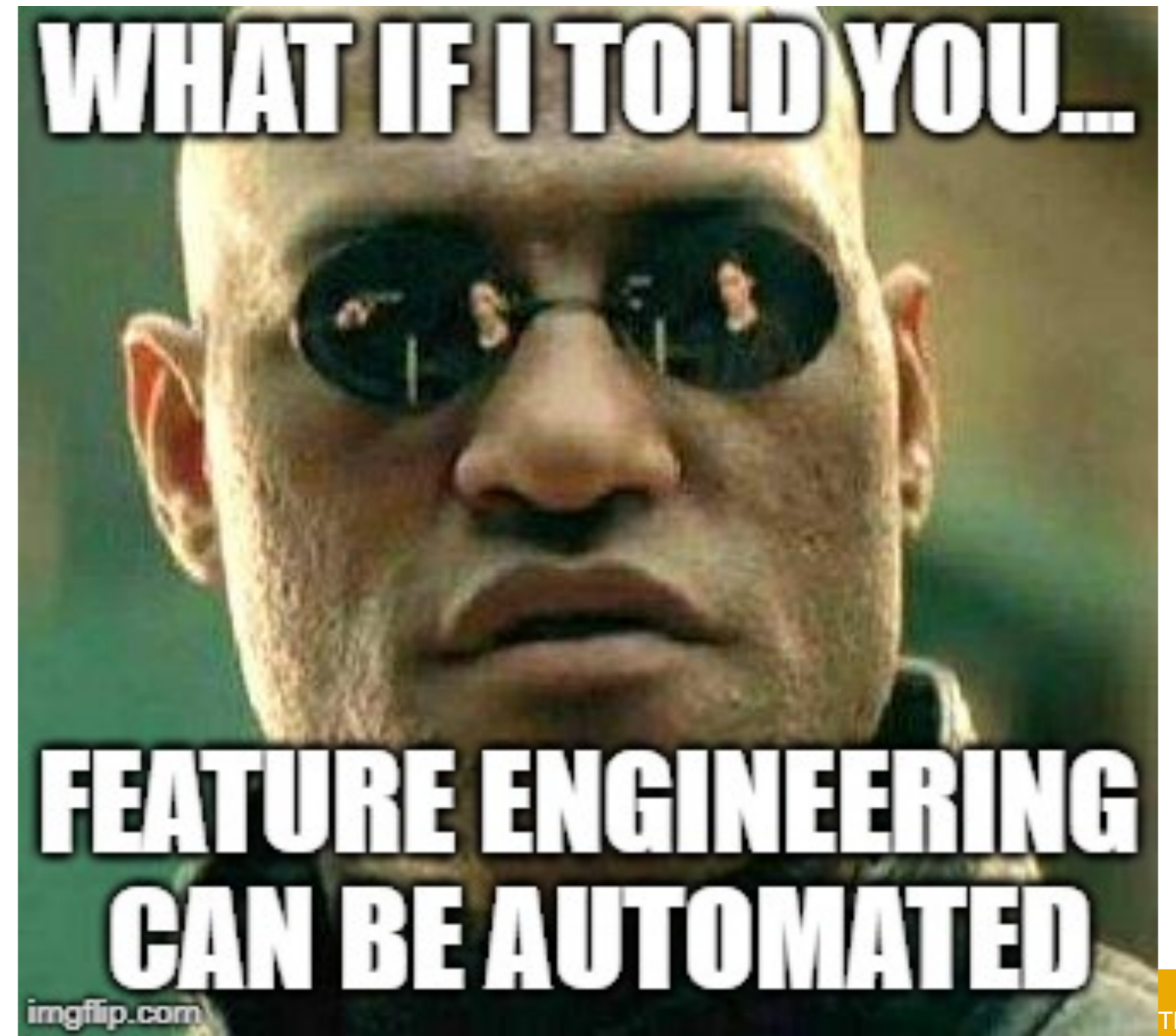


```
from yellowbrick.features.radviz import RadViz
...
visualizer = RadViz(classes=<target classes>, features = <features>)
visualizer.fit(features, target)
visualizer.transform(features)
visualizer.poof()
```

## In Class Exercise

Please take 45 minutes and complete

**Worksheet 5.1 - Feature Engineering** 



TK Cyber

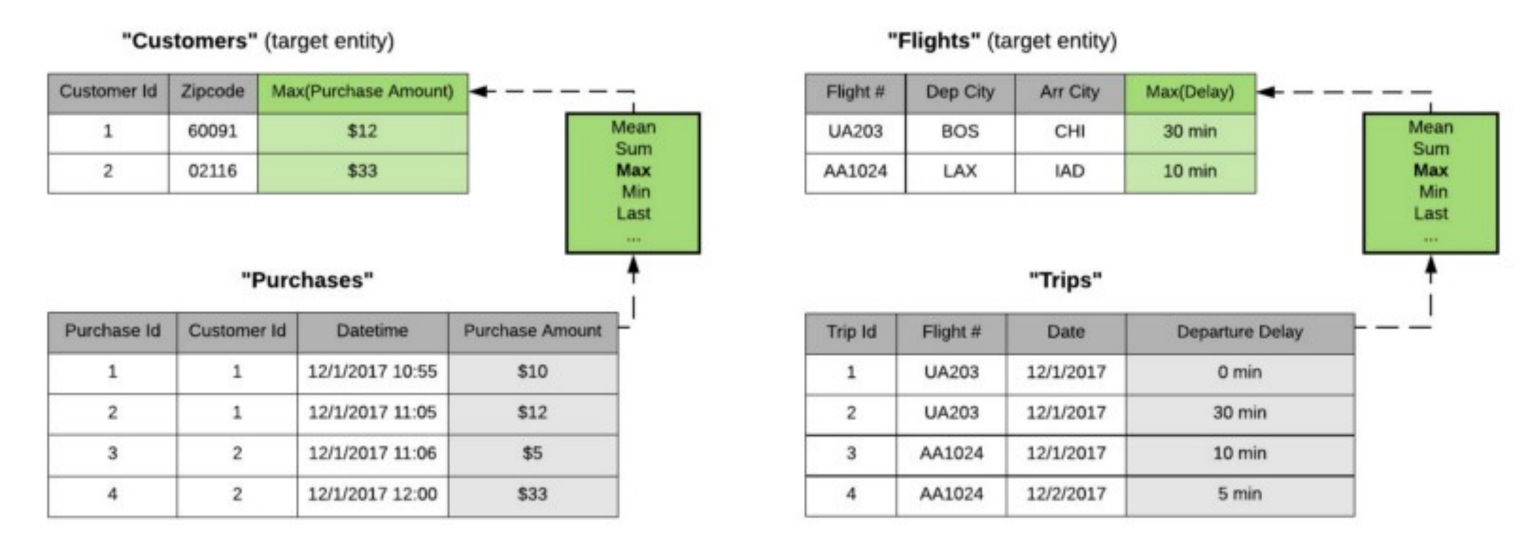


- Open Source
- Automated Feature Engineering



### Feature Tools

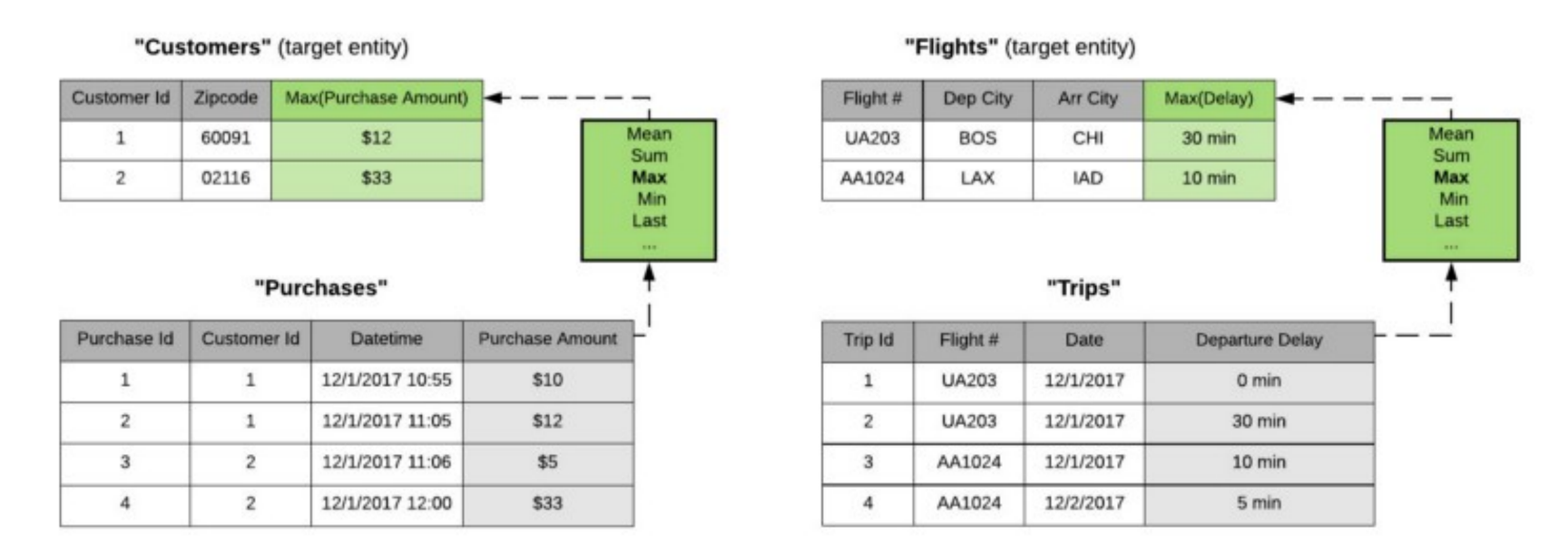
1. Features are derived from relationships between the data points in a dataset.



To calculate a customer's most expensive purchase, we apply the **Max** primitive to the purchase amount field in all related purchases. When we perform the same steps to a dataset of airplane flights, we calculate "the longest flight delay".

#### Feature Tools

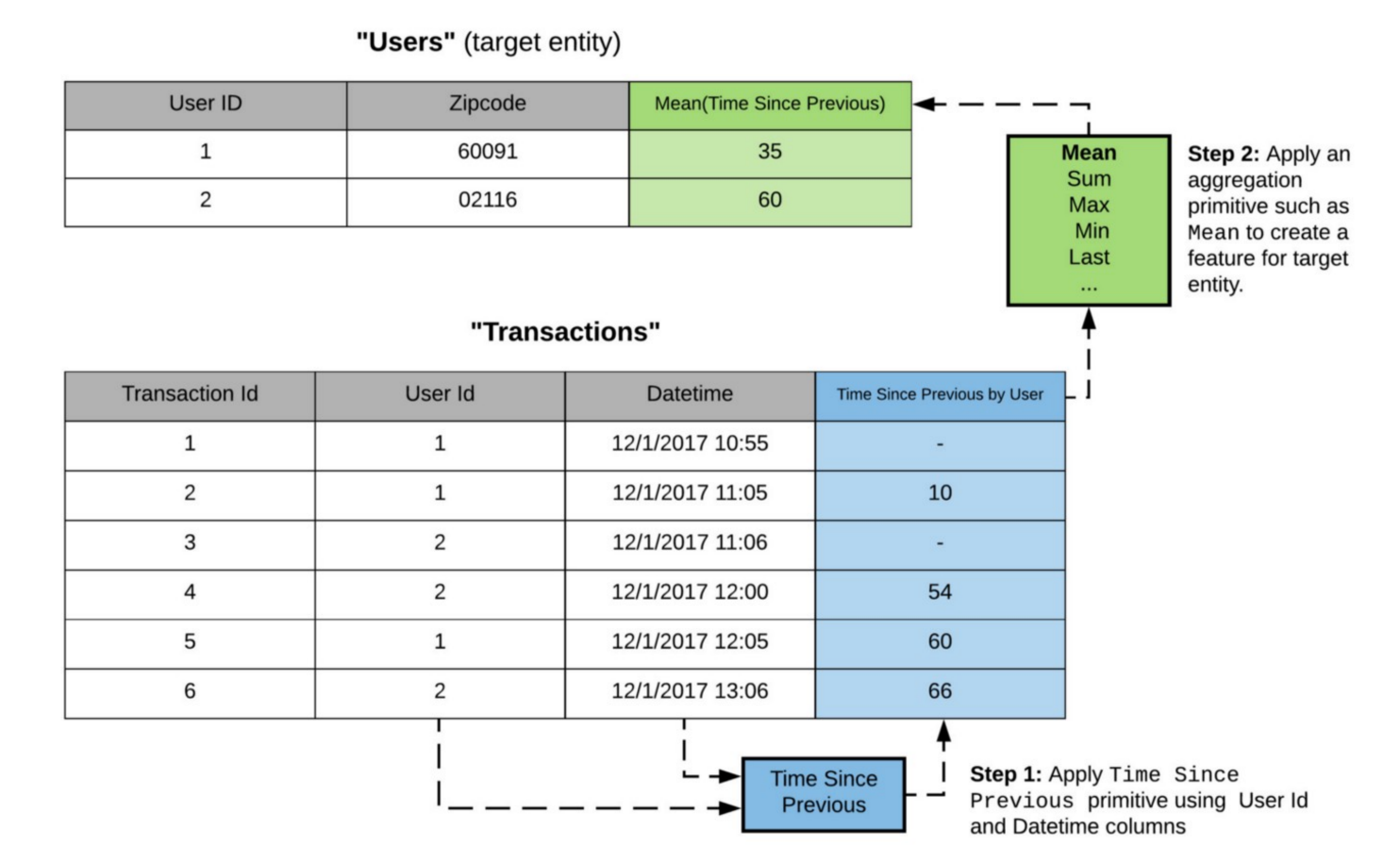
2. Across datasets, many features are derived by using similar mathematical operations.



To calculate a customer's most expensive purchase, we apply the Max primitive to the purchase amount field in all related purchases. When we perform the same steps to a dataset of airplane flights, we calculate "the longest flight delay".

### Feature Tools

3. New features are often composed from utilizing previously derived features.



### Questions?