DataSci 400

lesson 4: dealing with numeric data

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today's agenda

- types of numeric columns
- two types of functions
 - summarization function
 - transformation functions
- common transformations for **feature engineering**:
 - binning, trimming, normalizing
- special transformations
 - RFM (recency, frequency, monetary)

types of numeric columns

- floats: mathematicians call it a continuous variable
 - o in pandas we use float64 (or float32 etc.)
- integers: mathematicians call it a discrete variable
 - o in pandas we use int64 (or int32 etc.)
- datetimes: this is more like a construct, behind the scenes datetimes are like integer columns with the counter starting at some date in the past like 1960-01-01 00:00:00
 - o in pandas we use datetime64
 - the difference between two datetime64 is a timedelta[n] type

summary vs transformation functions

 a summary function takes in an array of numbers and returns a single number (or several sometimes)

```
\circ average: mean([4, 5, 6]) \rightarrow 5
```

 a transformation function takes in an array of numbers and returns an array of numbers of the same size where we assume a 1-1 correspondence between elements

```
○ log: \log([4, 5, 6]) \rightarrow [1.386, 1.610, 1.792]
```

```
\circ round: \log([1.386, 1.610, 1.792]) \rightarrow [1.4, 1.7, 1.8]
```

○ lag:
$$log([4, 5, 6]) \rightarrow [NA, 4, 5]$$

types of numeric columns

- feature engineering is all about applying transformation functions to the data to create new features from existing features
- for numeric features three common transformations are
 - binning: take a numeric feature and return a categorical feature based on what pre-defined interval the number is in
 - trimming: remove outliers from the data by replacing values that exceed a threshold with the threshold or NA
 - normalization: rescale columns in the data so they all have the same scale (range of values)

two common ways to normalize

• **Z-normalization** makes most values fall between -2 and 2

$$x o rac{x - \mathrm{mean}(x)}{\mathrm{std}(x)}$$

min-max normalization forces all the values between 0 and 1

$$x o rac{x - \min(x)}{\max(x) - \min(x)}$$

• some (but not all) ML algorithms require normalized data

special transformations: RFM example

- because datasets can be very different depending on industry,
 there are some data transformations that are industry-specific
- in **retail** for example, where we have **times series** data of customer purchases we can extract RFM features
 - **R is for recency:** how long ago was the most recent purchase?
 - **F is for frequency:** how many purchases where made in the last week (or month, or whatever window you choose)?
 - M is for monetary: how much in total was spent in the last week (or month, or whatever window you choose)?

date	customer	purchased	
2020-01-01	XYZ	\$50	
2020-01-03	XYZ	\$23	
2020-02-11	XYZ	\$35	
2020-01-02	ABC	\$50	
2020-01-02	ABC	\$23	
2020-01-29	ABC	\$35	
•	•	•	

date	customer	purchased	R	F	М
2020-01-01	XYZ	\$50	NA	NA	NA
2020-01-03	XYZ	\$23	2 days	2	\$73
2020-01-11	XYZ	\$35	8 days	1	\$35
2020-01-02	ABC	\$65	NA	NA	NA
2020-01-03	ABC	\$25	1 day	2	\$90
2020-01-29	ABC	\$35	26 days	1	\$35
•	•	•	•	•	•

the end