Overview

Problems working with data

Dealing with outliers and missing values

Reading, visualizing and exploring a dataset

Building a simple predictive model

Garbage In, Garbage Out
If data fed into an ML model is of
poor quality, the model will be of
poor quality

Insufficient data

Too much data

Non-representative data

Missing data

Duplicate data

Outliers



Insufficient data

Too much data

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Insufficient data

Too much data

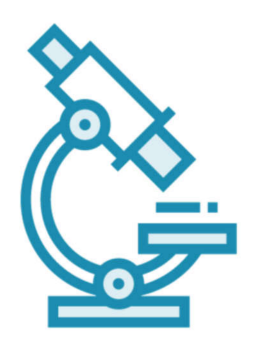
Non-representative data

Missing data

Duplicate data

Outliers

Insufficient Data



Models trained with insufficient data perform poorly in prediction

Paradoxically leads to either

- Overfitting: Read too much for too little data
- Underfitting: Build overly simplistic model from available data

Insufficient data

Too much data

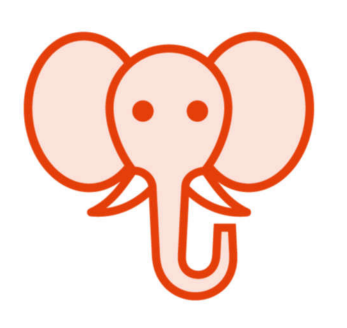
Non-representative data

Missing data

Duplicate data

Outliers

Too Much Data



Data might be excessive in two ways

- Curse of dimensionality: Too many columns
- Outdated historical data: Too many rows

Insufficient data

Too much data

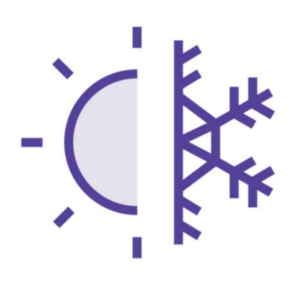
Non-representative data

Missing data

Duplicate data

Outliers

Non-representative Data



Data not representative of the real world i.e. biased

Leads to biased models that perform poorly in practice

Mitigate using oversampling and undersampling

Insufficient data

Too much data

Non-representative data

Missing data

Duplicate data

Outliers

Cleaning Data



Data cleaning procedures can help significantly mitigate effect of

- Missing data
- Outliers

Insufficient data

Too much data

Non-representative data

Missing data

Duplicate data

Outliers

Duplicate Data

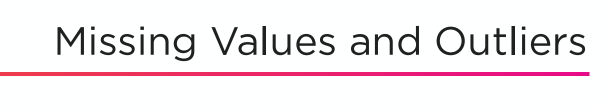


If data can flagged as duplicate, problem relatively easy to solve

Simply de-duplicate

Can be hard to identify in some applications

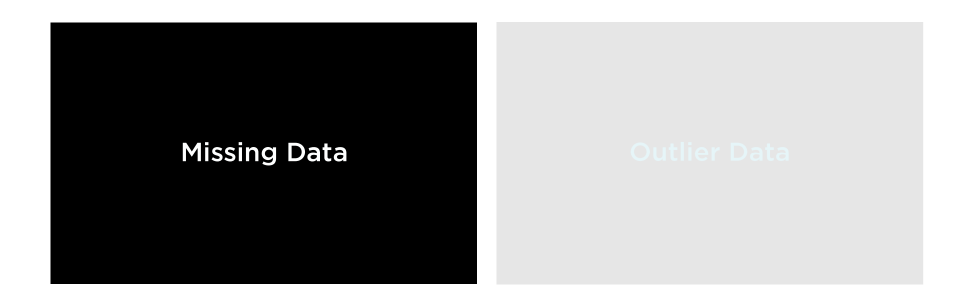
- Real-time streaming



Data Cleaning and Preparation

Missing Data Outlier Data

Data Cleaning and Preparation





Deletion a.k.a. Listwise Deletion

Delete an entire record (row) if a single value (column) is missing. Simple but can lead to bias.

Listwise Deletion



Most common method in practice

Can reduce sample size significantly

If values are not missing at random, can introduce significant bias

Imputation

Fill in missing column values, rather than deleting records with missing values. Missing values are inferred from known data.

Imputation



Methods range from very simple to very complex

Simplest method: Use column average

Can interpolate from nearby values

Can even build model to predict missing values

Multivariate Imputation



Univariate imputation: Rely only on known values in same feature

Multivariate imputation: Use all known data to infer missing data

- Construct regression models from other columns to predict this column
- Iterative repeat for all columns

Hot-deck Imputation



Sort records based on any criteria

For each missing value, use immediately prior available value

"Last Observation Carried Forward"

For time series, equivalent to assuming no change since last measurement

Mean Substitution

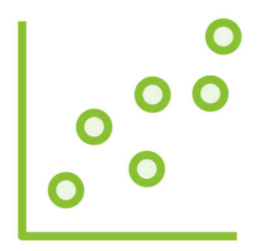


For each missing value, substitute mean of all available values

Has effect of weakening correlations between columns

Can be problematic when bivariate analysis required

Regression

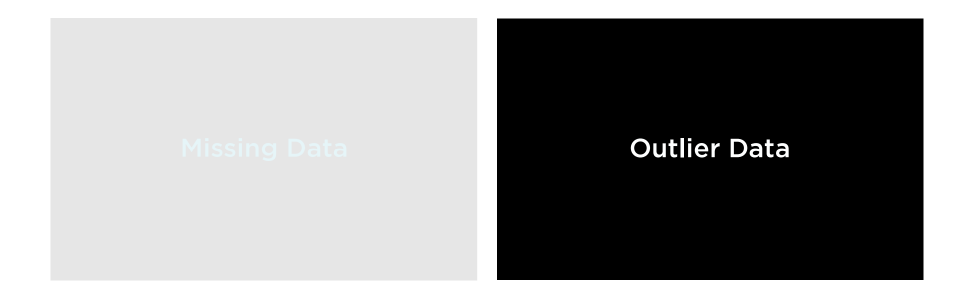


Fit model to predict missing column based on other column values

Tends to strengthen correlations

Regression and mean substitution have complementary strengths

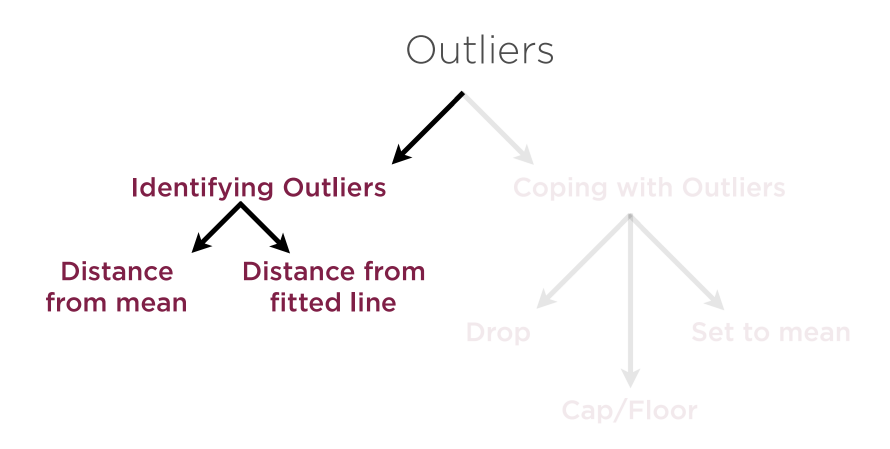
Data Cleaning and Preparation



Outlier

A data point that differs significantly from other data points in the same data set.

Outliers Coping with Outliers Distance from fitted line Drop Set to mean Cap/Floor



Identifying Outliers

Distance from mean

Distance from fitted line

Identifying Outliers

Distance from mean

Distance from fitted line

Mean as Headline



The mean, or average, is the one number that best represents all of these data points

$$\bar{x} = \frac{x_1 + x_2 + ... + x_n}{n}$$

Variation Is Important Too

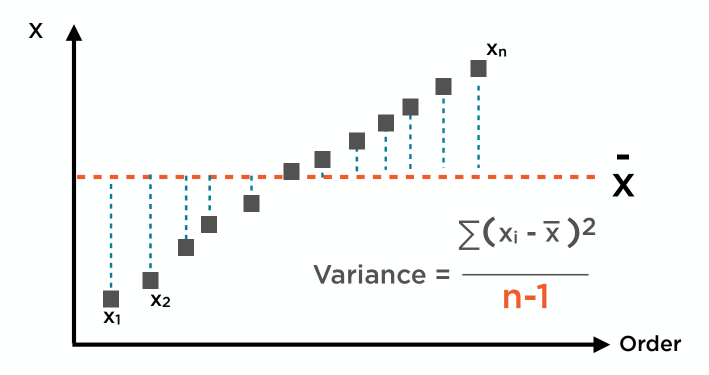


"Do the numbers jump around?"

Range = $X_{max} - X_{min}$

The range ignores the mean, and is swayed by outliers - that's where variance comes in

Variance as Asterisk



Variance is the second-most important number to summarize this set of data points

Mean and Variance



Mean and variance succinctly summarize a set of numbers

$$\bar{x} = \frac{x_1 + x_2 + \dots + x_n}{n}$$
 Variance =
$$\frac{\sum (x_i - \bar{x})^2}{n-1}$$

Variance and Standard Deviation



Standard deviation is the square root of variance

Variance =
$$\frac{\sum (x_i - \overline{x})^2}{n-1}$$
 Std Dev =
$$\sqrt{\frac{\sum (x_i - \overline{x})^2}{n-1}}$$

Outliers



Points that lie more than 3 standard deviations from the mean are often considered outliers

Outliers



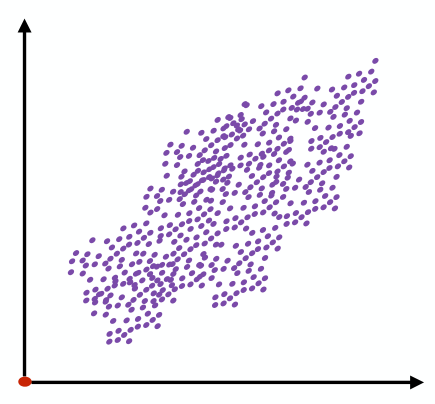
Points that lie more than 3 standard deviations from the mean are often considered outliers

Identifying Outliers

Distance from mean

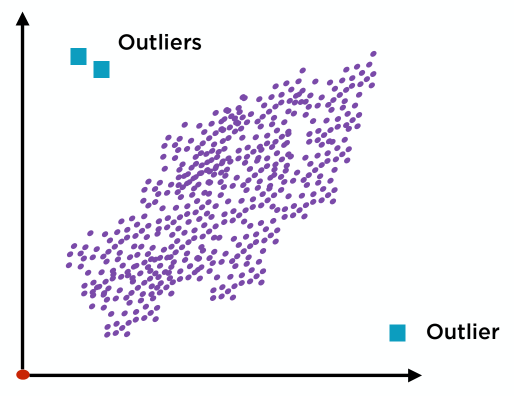
Distance from fitted line

Outliers

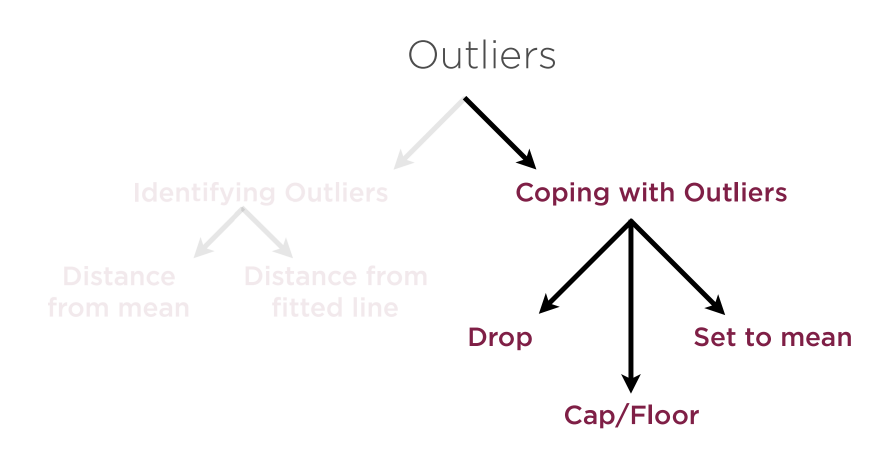


Outliers might also be data points that do not fit into the same relationship as the rest of the data

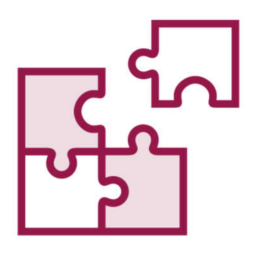
Outliers



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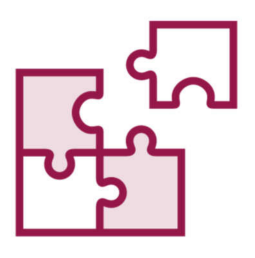
Coping with Outliers



Always start by scrutinizing outliers If erroneous observation

- Drop if all attributes of that point are erroneous
- Set to mean if only one attribute is erroneous

Coping with Outliers



If genuine, legitimate outlier

- Leave as-is if model not distorted
- Cap/Floor if model is distorted
 - Need to first standardize data
 - Cap positive outliers to +3
 - Floor negative outliers to -3