## Standardization

PREPROCESSING FOR MACHINE LEARNING IN PYTHON





#### What is standardization?

Standardization: transform continuous data to appear normally distributed

- scikit-learn models assume normally distributed data
- Using non-normal training data can introduce bias
- Log normalization and feature scaling in this course
- Applied to continuous numerical data

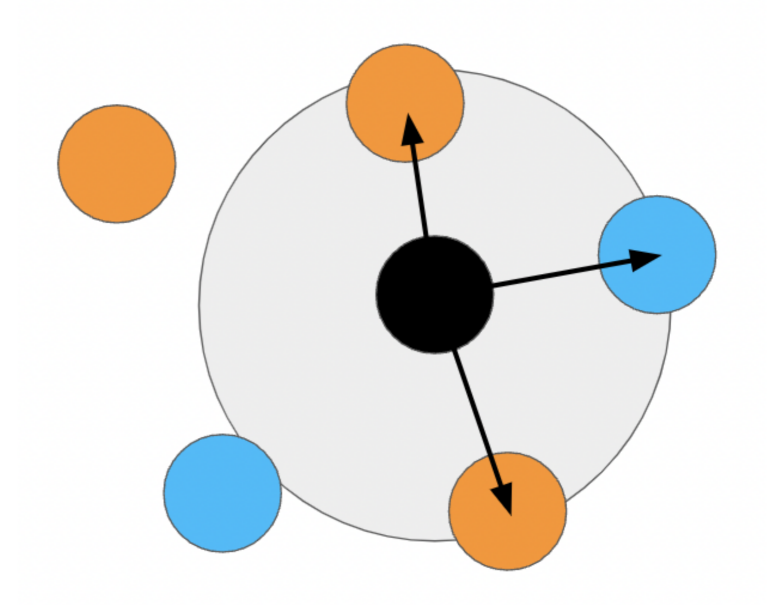


#### When to standardize: linear distances

Model in *linear* space

#### **Examples:**

- k-Nearest Neighbors (kNN)
- Linear regression
- K-Means Clustering



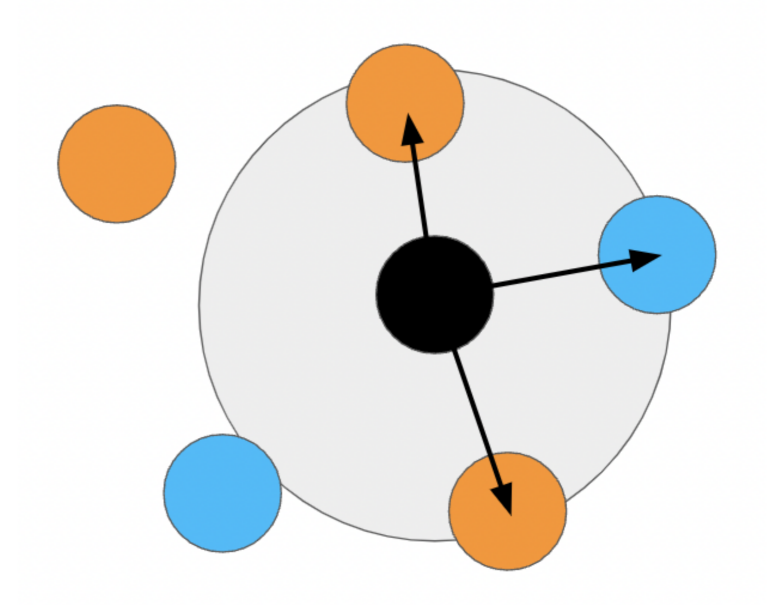
## When to standardize: high variance

Model in *linear* space

#### **Examples:**

- k-Nearest Neighbors (kNN)
- Linear regression
- K-Means Clustering

• Dataset features have *high variance* 



#### When to standardize: different scales

• Features are on *different scales* 

#### Example:

• Predicting house prices using *no. bedrooms* and *last sale price* 

Linearity assumptions



# Log normalization

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## What is log normalization?

- Useful for features with *high variance*
- Applies logarithm transformation
- Natural log using the constant e~(pprox 2.718)

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- Useful for features with *high variance*
- Applies logarithm transformation
- Natural log using the constant e~(pprox 2.718)
- $e^{3.4} = 30$

Number	Log
30	3.4
300	5.7
3000	8

 Captures relative changes, the magnitude of change, and keeps everything positive

## Log normalization in Python

```
col1 col2
0 1.00 3.0
1 1.20 45.5
2 0.75 28.0
3 1.60 100.0
```

```
col1 0.128958
col2 1691.729167
dtype: float64
```

```
import numpy as np
df["log_2"] = np.log(df["col2"])
print(df)
```

```
col1 col2 log_2
0 1.00 3.0 1.098612
1 1.20 45.5 3.817712
2 0.75 28.0 3.332205
3 1.60 100.0 4.605170
```

```
print(df[["col1", "log_2"]].var())
```

```
col1 0.128958
log_2 2.262886
dtype: float64
```

print(df.var())

print(df)



# Scaling data

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## What is feature scaling?

- Features on different scales
- Model with linear characteristics
- ullet Center features around 0 and transform to variance of 1
- Transforms to approximately normal distribution

Standardization transforms data to a standard normal distribution (mean=0, std=1), preserving the shape and being robust to outliers. It's ideal for algorithms assuming normality or equal variance.

Min-Max Scaling maps data to a fixed range (e.g., [0, 1]), sensitive to outliers and suitable for bounded inputs.

The choice depends on the algorithm, data distribution, and whether outliers need to be preserved or capped.



#### How to scale data

```
print(df)

col1 col2 col3
0 1.00 48.0 100.0
1 1.20 45.5 101.3
2 0.75 46.2 103.5
3 1.60 50.0 104.0
```

```
print(df.var())
```

```
      col1
      0.128958

      col2
      4.055833

      col3
      3.526667

      dtype:
      float64
```



#### How to scale data

```
print(df_scaled)
```

```
      col1
      col2
      col3

      0 -0.442127
      0.329683 -1.352726

      1 0.200967 -1.103723 -0.553388

      2 -1.245995 -0.702369 0.799338

      3 1.487156 1.476409 1.106776
```

```
print(df_scaled.var())
```

```
col1 1.333333
col2 1.333333
col3 1.333333
dtype: float64
```





# Standardized data and modeling

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### K-nearest neighbors

Data leakage: non-training data is used to train the model

```
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
X_train, X_test, y_train, y_test = train_test_split(X, y, stratify=y, random_state=42)
knn = KNeighborsClassifier()
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
knn.fit(X_train_scaled, y_train)
knn.score(X_test_scaled, y_test)
```

