#### Data distributions

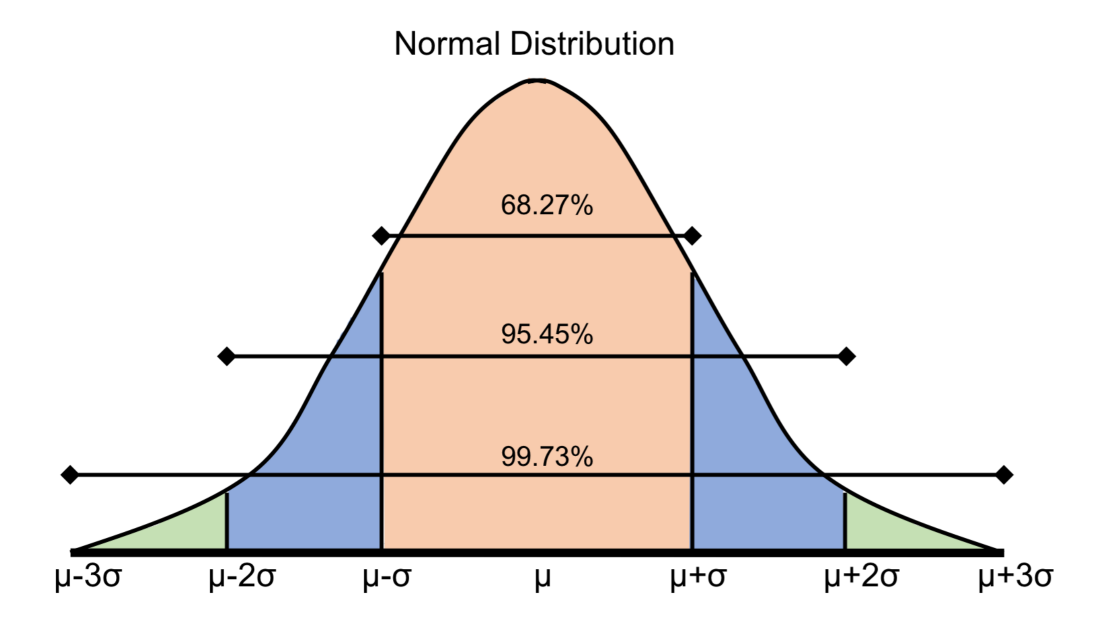
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#### Distribution assumptions

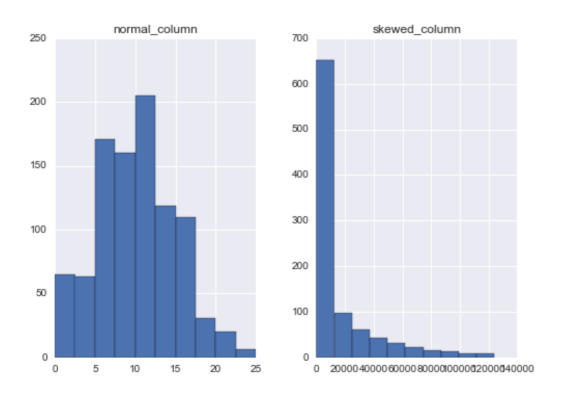




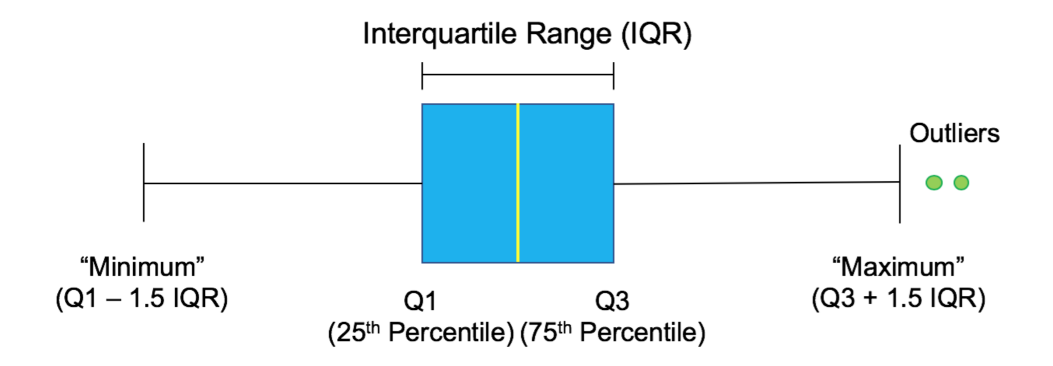
#### Observing your data

```
import matplotlib as plt

df.hist()
plt.show()
```

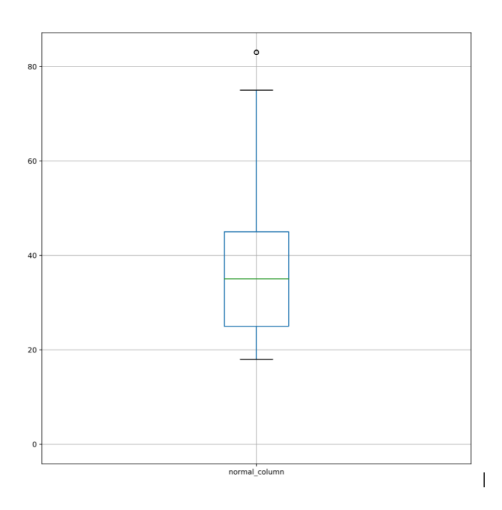


#### Delving deeper with box plots



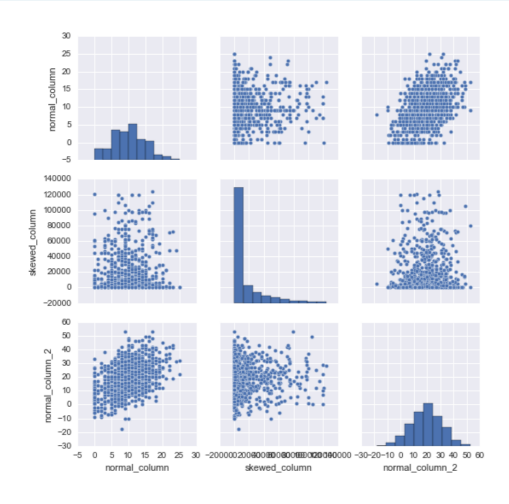
#### Box plots in pandas

```
df[['column_1']].boxplot()
plt.show()
```



#### Paring distributions

import seaborn as sns
sns.pairplot(df)



#### Further details on your distributions

df.describe()

	Col1	Col2	Col3	Col4
count	100.000000	100.000000	100.000000	100.000000
mean	-0.163779	-0.014801	-0.087965	-0.045790
std	1.046370	0.920881	0.936678	0.916474
min	-2.781872	-2.156124	-2.647595	-1.957858
25%	-0.849232	-0.655239	-0.602699	-0.736089
50%	-0.179495	0.032115	-0.051863	0.066803
75%	0.663515	0.615688	0.417917	0.689591
max	2.466219	2.353921	2.059511	1.838561



# Let's practice!

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# Scaling and transformations

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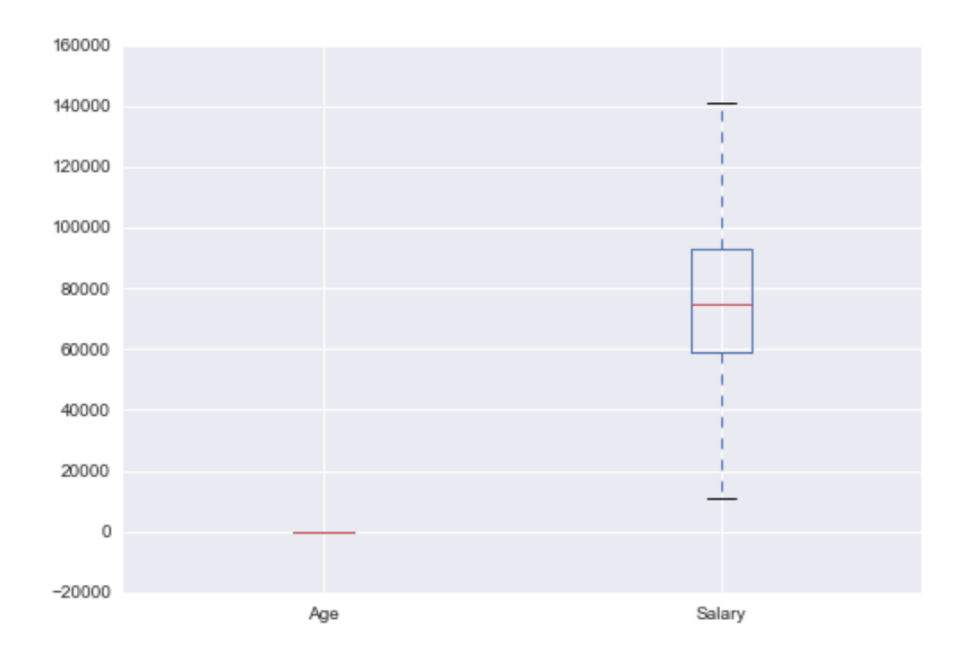


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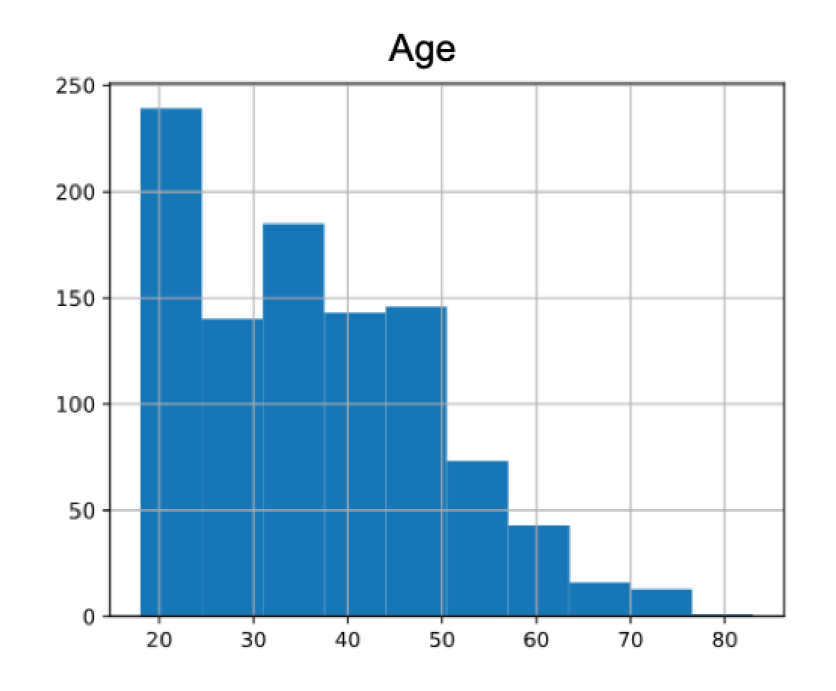
Data Scientist



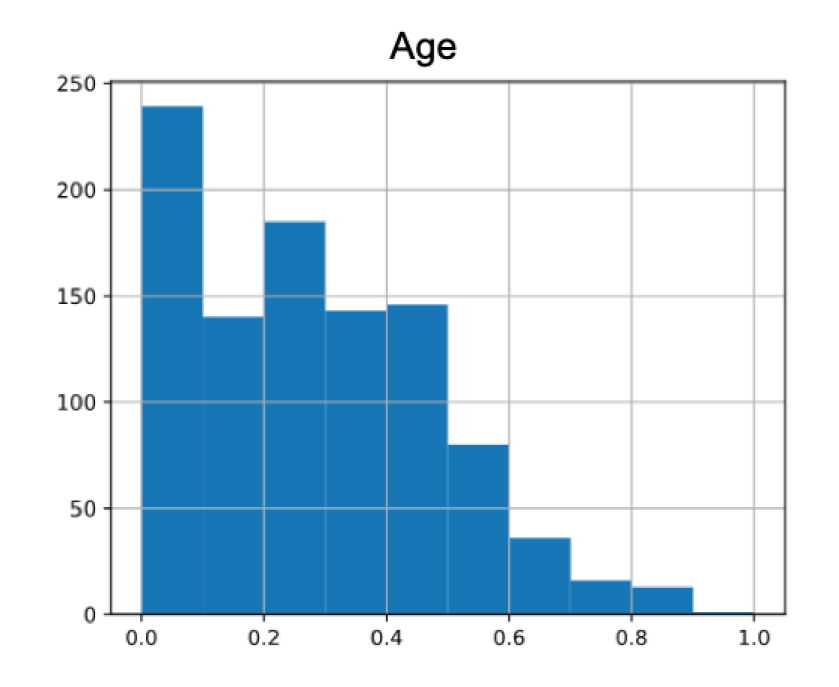
#### Scaling data



#### Min-Max scaling



#### Min-Max scaling



#### Min-Max scaling in Python

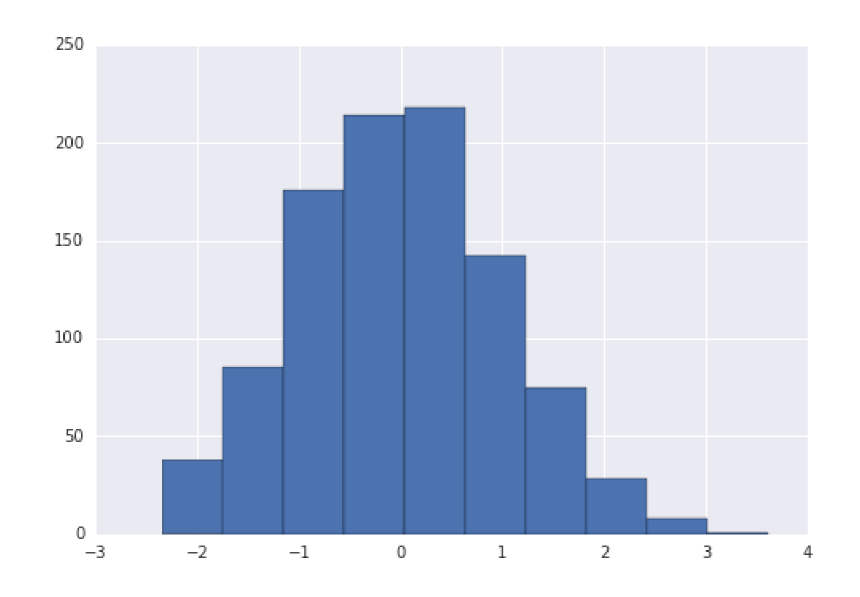
```
from sklearn.preprocessing import MinMaxScaler

scaler = MinMaxScaler()

scaler.fit(df[['Age']])

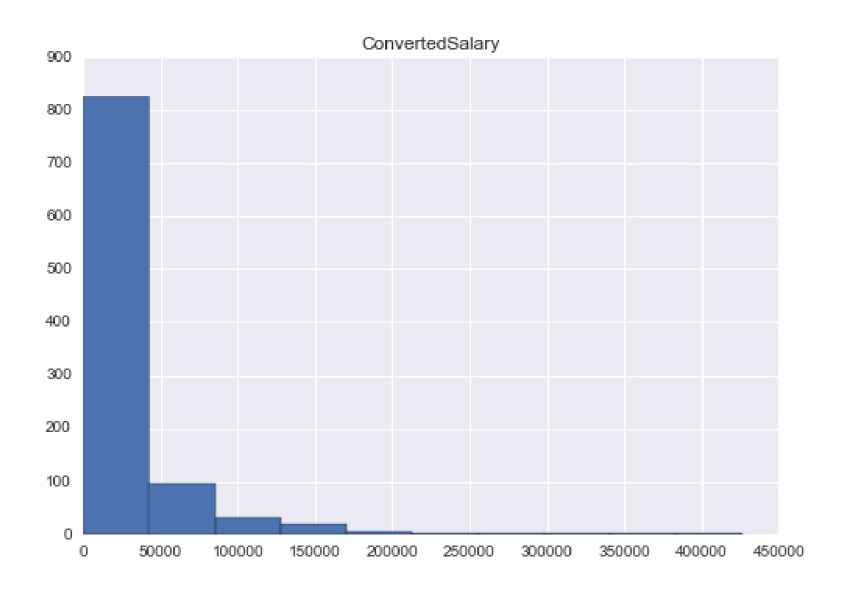
df['normalized_age'] = scaler.transform(df[['Age']])
```

#### Standardization



#### Standardization in Python

#### Log Transformation



#### Log transformation in Python

```
from sklearn.preprocessing import PowerTransformer

log = PowerTransformer()

log.fit(df[['ConvertedSalary']])

df['log_ConvertedSalary'] = 
   log.transform(df[['ConvertedSalary']])
```

#### Final Slide

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## Removing outliers

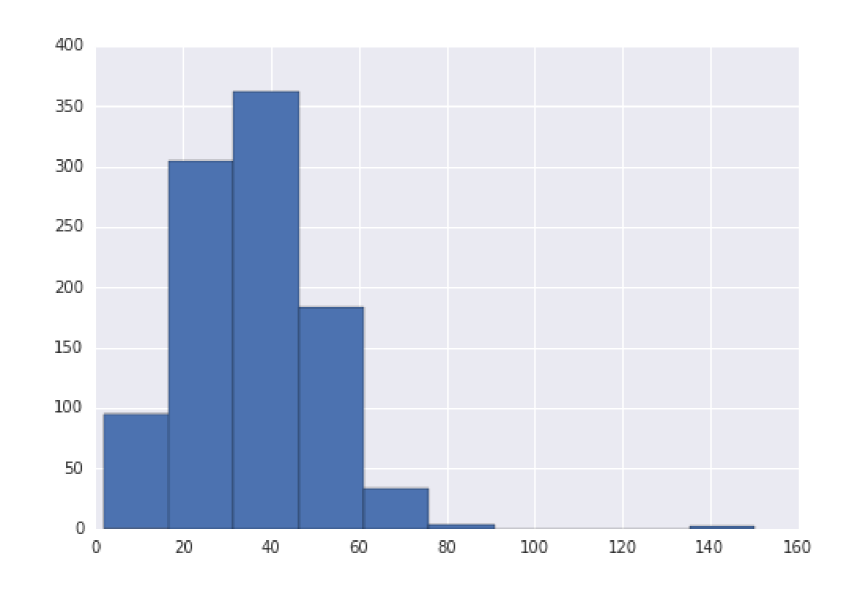
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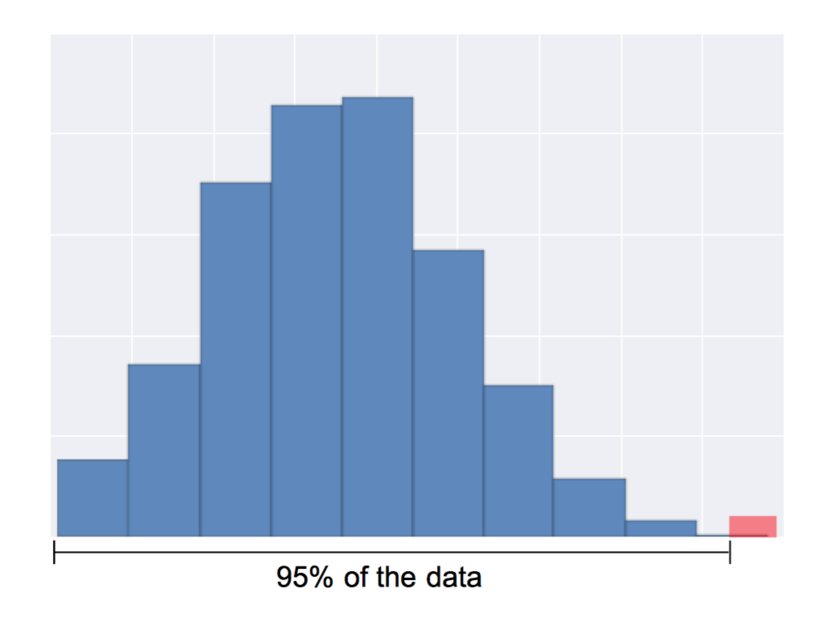
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#### What are outliers?



#### Quantile based detection



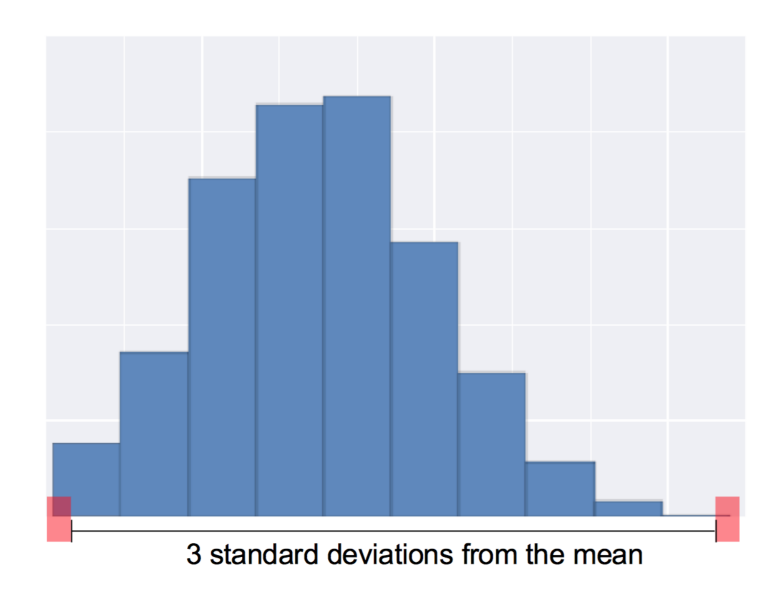
#### **Quantiles in Python**

```
q_cutoff = df['col_name'].quantile(0.95)

mask = df['col_name'] < q_cutoff

trimmed_df = df[mask]</pre>
```

#### Standard deviation based detection



#### Standard deviation detection in Python

# Let's practice!

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# Scaling and transforming new data

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#### Reuse training scalers

```
scaler = StandardScaler()
scaler.fit(train[['col']])
train['scaled_col'] = scaler.transform(train[['col']])
 FIT SOME MODEL
test = pd.read_csv('test_csv')
test['scaled_col'] = scaler.transform(test[['col']])
```

#### Training transformations for reuse

```
train_mean = train[['col']].mean()
train_std = train[['col']].std()
cut_off = train_std * 3
train_lower = train_mean - cut_off
train_upper = train_mean + cut_off
# Subset train data
test = pd.read_csv('test_csv')
# Subset test data
test = test[(test[['col']] < train_upper) &</pre>
              (test[['col']] > train_lower)]
```

#### Why only use training data?

Data leakage: Using data that you won't have access to when assessing the performance of your model



### Avoid data leakage!

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