Dimensionality reduction

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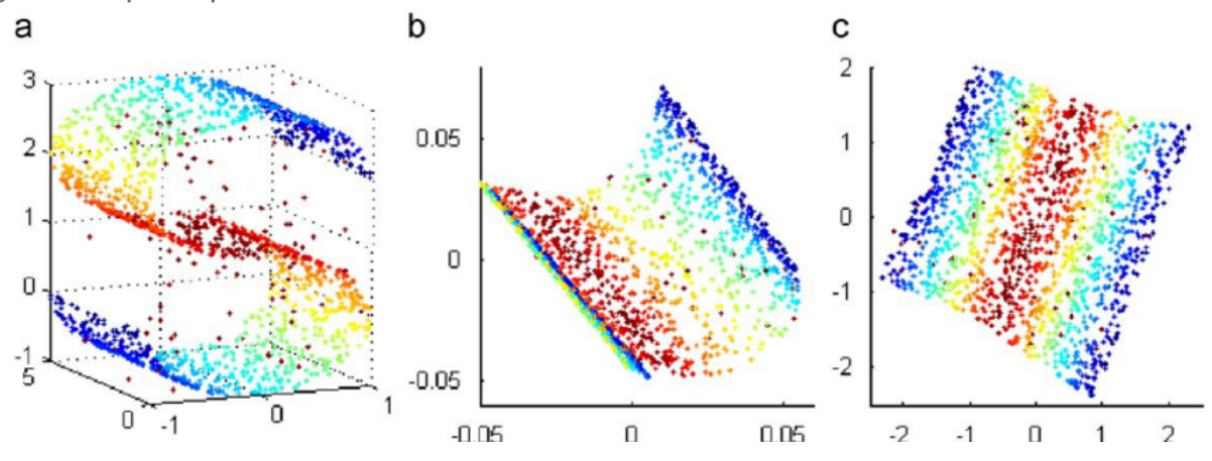


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Senior Data Scientist



Definition

"Dimensionality reduction is the process of reducing the number of variables under consideration by obtaining a set of principal variables."



Why?

Pro's

- Reduce overfitting
- Obtain independent features
- Lower computational intensity
- Enable visualization

Con's

• Compression => Loss of information => loss of performance

Types

Feature selection (B?A)

- Selecting a subset of existing features,
 based on predictive power
- Non-trivial problem: Looking for the best "team of features", not individually best features!

Feature extraction (B?A)

- Transforming and combining existing features into new ones.
- Linear or non-linear **projections**.

Common algorithms

Linear (faster, deterministic)

Principal Component Analysis (PCA)

```
from sklearn.decomposition \
  import PCA
```

Latent Dirichlet Allocation

```
from sklearn.decomposition \
  import LatentDirichletAllocation
```

Non-linear (slower, non-deterministic)

Isomap

```
from sklearn.manifold import Isomap
```

t-distributed Stochastic Neighbor
 Embedding (t-SNE)

```
from sklearn.manifold import TSNE
```

Principal Component Analysis (PCA)

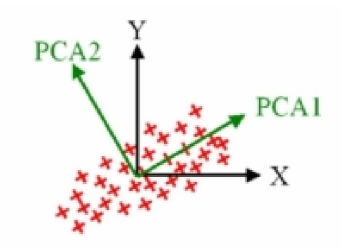
Family: Linear methods.

Intuition:

- **Principal components** are directions of highest variability in data.
- Reduction = keeping only top #N principal components.

Assumption: Normal distribution of data.

Caveat: Very sensitive to outliers.



Code example:

from sklearn.decomposition import PCA

pca = PCA(n_dimensions=3)

X_reduced = pca.fit_transform(X)

Use it wisely!

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Clustering

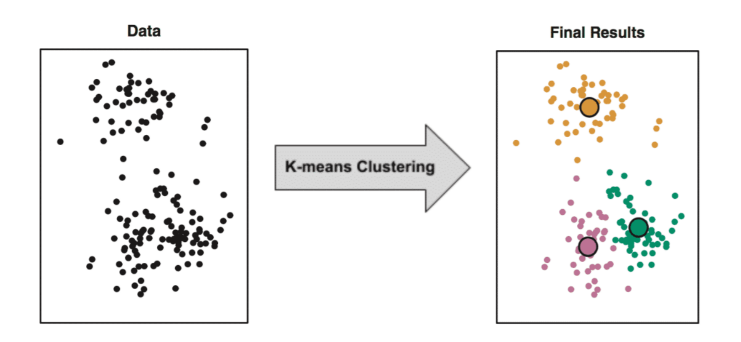
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What is clustering?



Cluster = Group of entities or events sharing similar attributes.

Clustering (AI) = The process of applying Machine Learning algorithms for automatic discovery of clusters.

Popular clustering algorithms

KMeans clustering

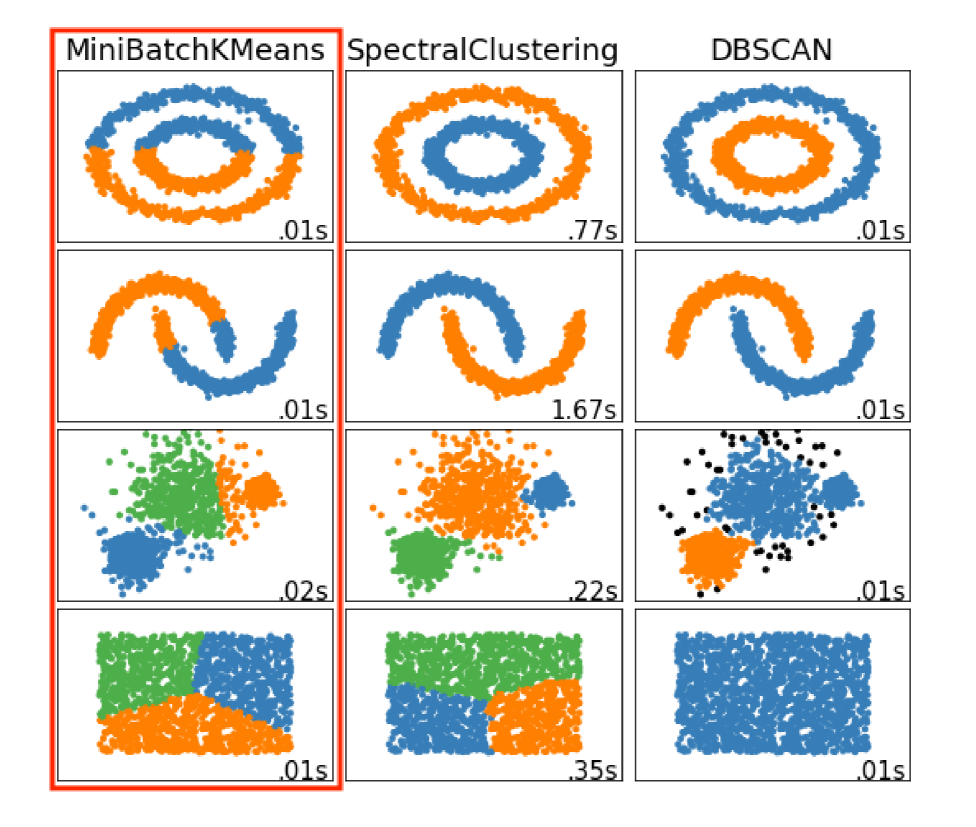
from sklearn.cluster import KMeans

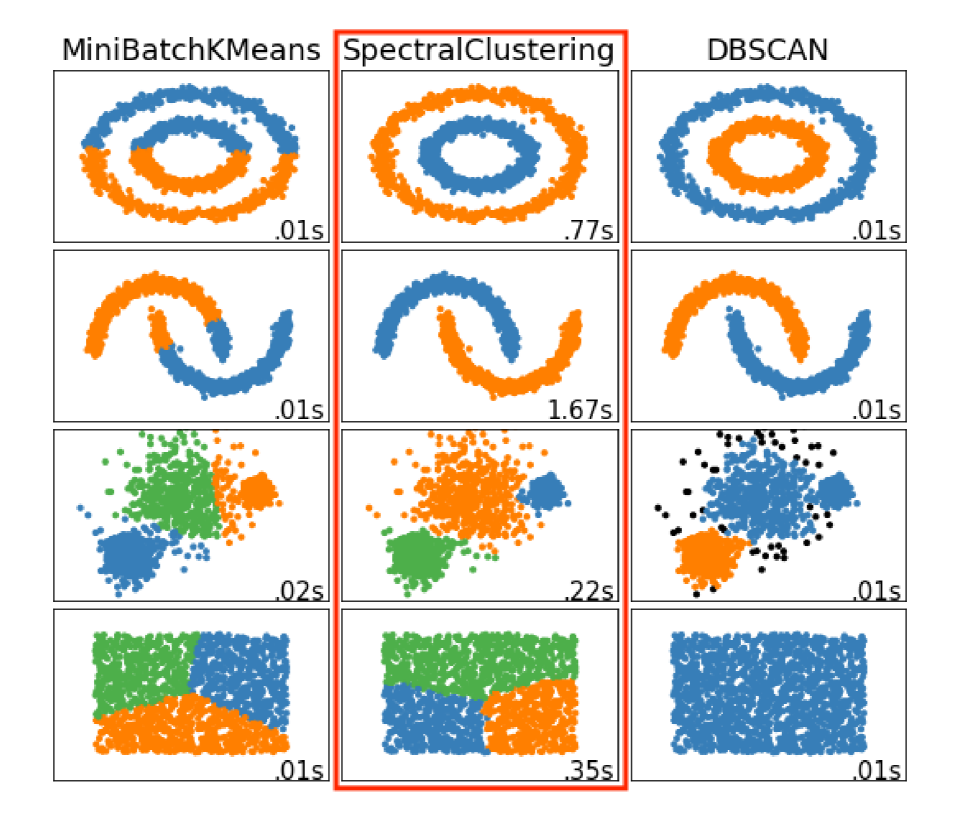
Spectral clustering

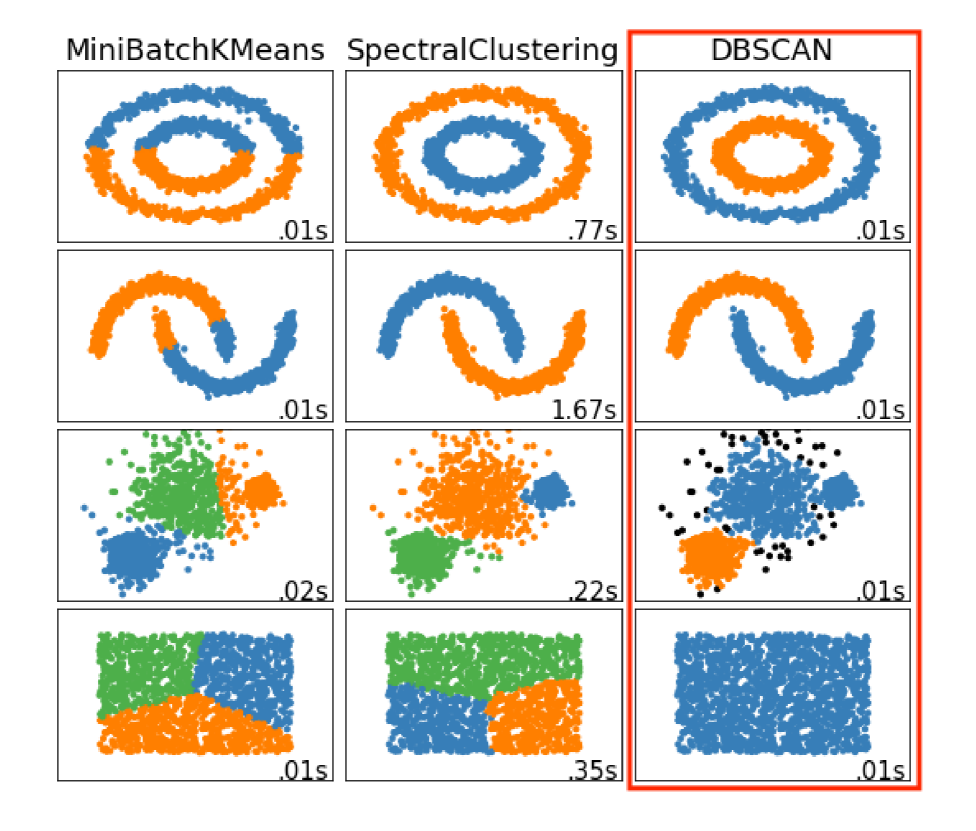
from sklearn.cluster import SpectralClustering

DBSCAN

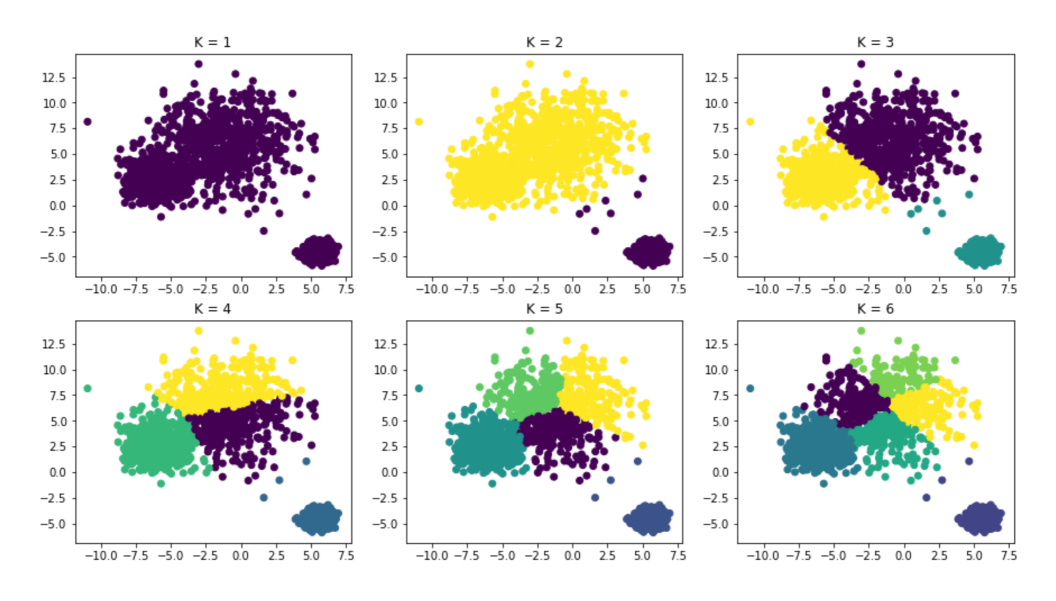
from sklearn.cluster import DBSCAN





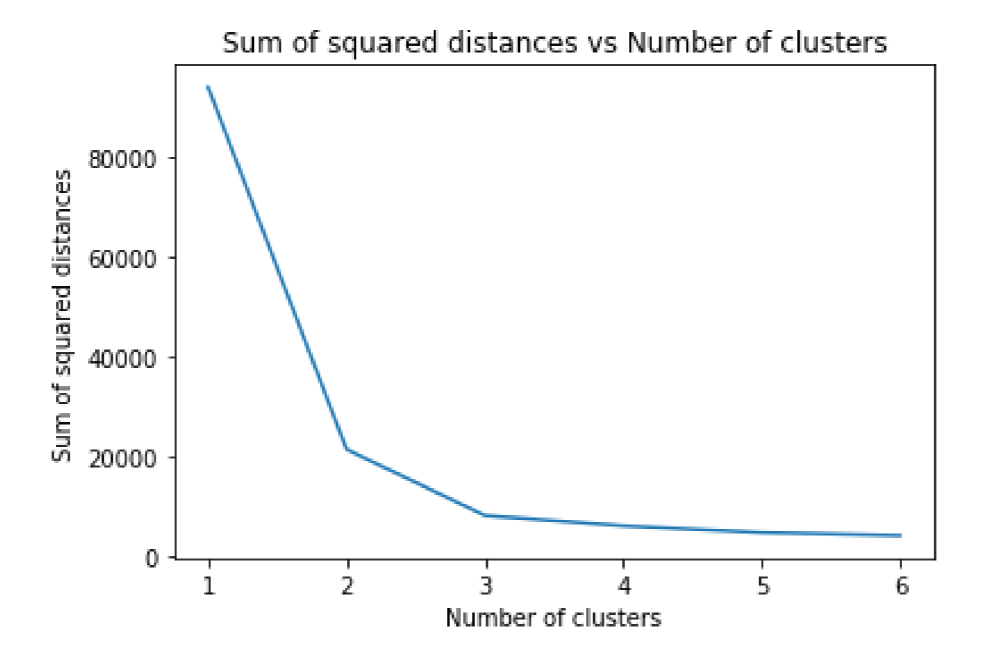


How many clusters do I have?



-> Elbow method!

How many clusters do I have?



Cluster analysis and tuning

Unsupervised (no "ground truth", no expectations)

- Variance Ratio Criterion: sklearn.metrics.calinski_harabaz_score
 - "What is the average distance of each point to the center of the cluster AND what is the distance between the clusters?"
- Silhouette score: sklearn.metrics.silhouette_score
 - "How close is each point to its own cluster VS how close it is to the others?"

Supervised ("ground truth"/expectations provided)

- Mutual information (MI) criterion: sklearn.metrics.mutual_info_score
- Homogeneity score: sklearn.metrics.homogeneity_score

Explore, experiment and tune!

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Anomaly detection

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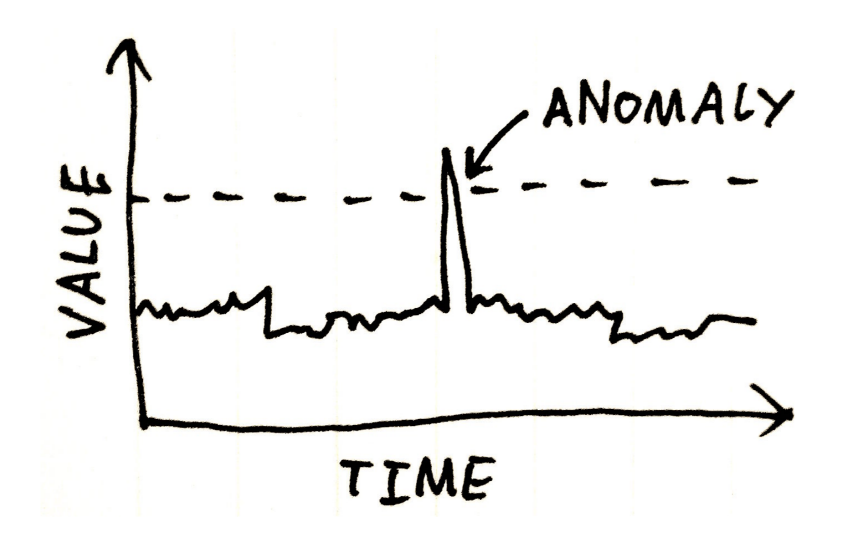
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Definition and use cases

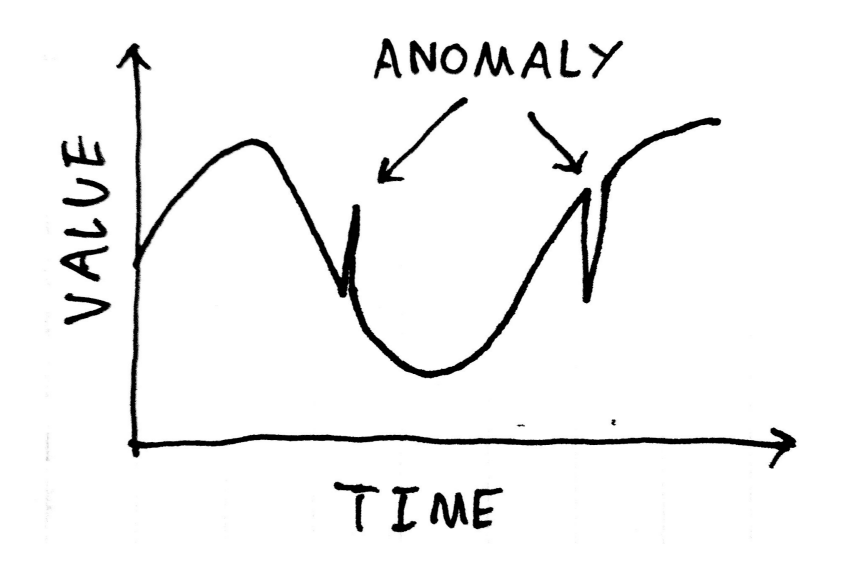
- Detecting unusual entities or events.
- Hard to define what's odd, but possible to define what's normal.
- Use cases
 - Credit card fraud detection
 - Network security monitoring
 - Heart-rate monitoring

Approaches: Thresholding



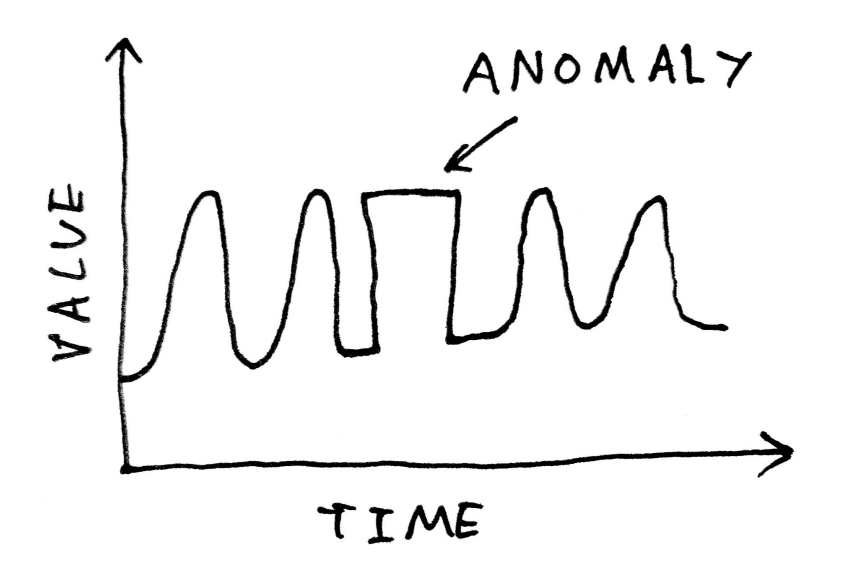


Approaches: Rate of change





Approaches: Shape monitoring



Algorithms

Robust covariance (assumes normal distribution)

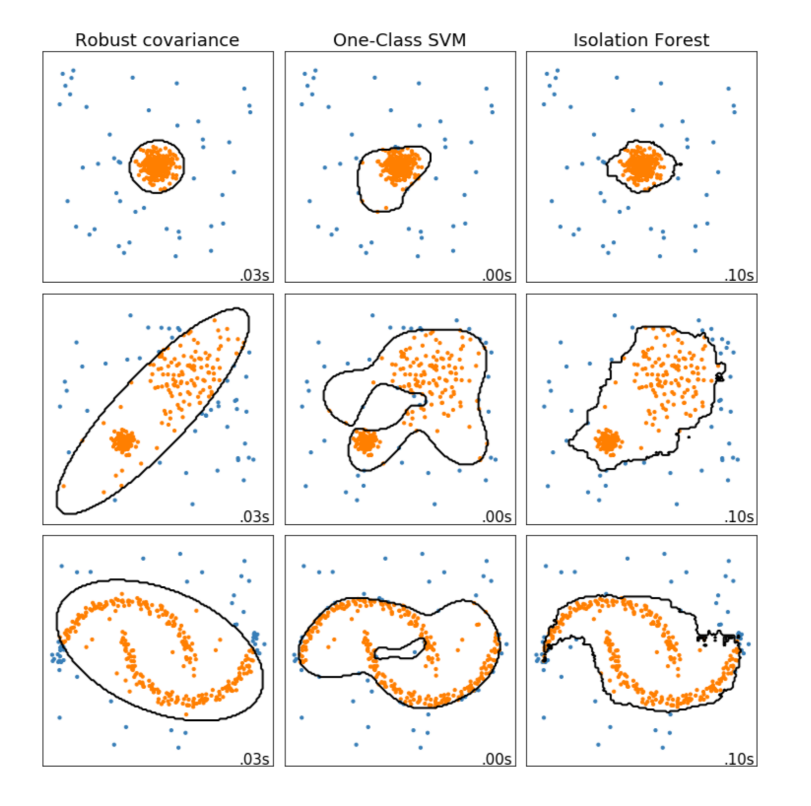
from sklearn.covariance import EllipticEnvelope

Isolation Forest (powerful, but more computationally demanding)

from sklearn.ensemble import IsolationForest

One-Class SVM (sensitive to outliers, many false negatives)

from sklearn.svm import OneClassSVM



Training and testing

Example: Isolation Forest

```
from sklearn.ensemble import IsolationForest
algorithm = IsolationForest()
# Fit the model
algorithm.fit(X)
# Apply the model and detect the outliers
results = algorithm.predict(X)
```

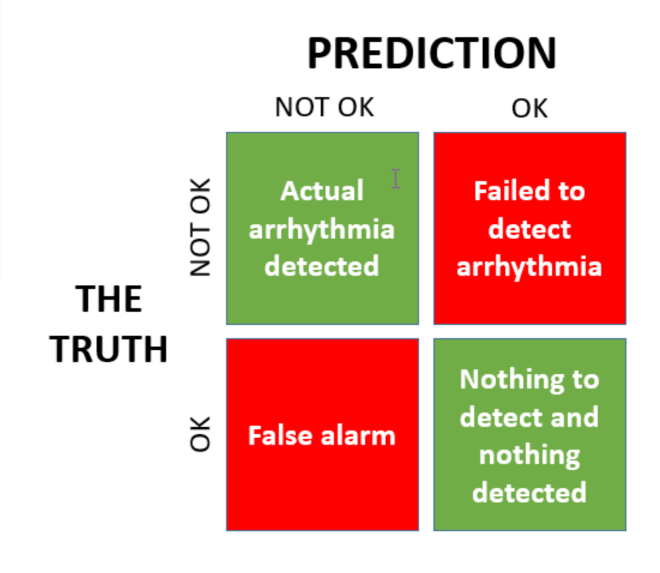


Evaluation

Precision = How many of the anomalies I have detected are TRUE anomalies?

Recall = How many of the TRUE anomalies I have managed to detect?

Example: Arrhythmia detection



Want to learn more?

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Selecting the right model

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Senior Data Scientist



Model-to-problem fit

Type of Learning

- Target variable defined & known? => Supervised.
 - Classification?
 - Regression
- No target variable, exploration? => Unsupervised.
 - Dimensionality Reduction?
 - Clustering?
 - Anomaly Detection?

Defining the priorities

Interpretable models

- Linear regression (Linear, Logistic, Lasso, Ridge)
- Decision Trees

Well performing models

- Tree ensembles (Random Forests, Gradient Boosted Trees)
- Support Vector Machines
- Artificial Neural Networks

Simplicity first!



Using multiple metrics

Satisfying metrics

- Cut-off criteria that every candidate model needs to meet.
- Multiple satisfying metrics possible (e.g. minimum accuracy, maximum execution time, etc)

Optimizing metrics

- Illustrates the ultimate business priority (e.g. "minimize false positives", "maximize recall")
- "There can be only one"

Final model:

Passes the bar on all satisfying metrics and has the best score on the optimization metric.

Interpretation

Global

- "What are the general decision-making rules of this model?"
- Common approaches:
 - Decision tree visualization
 - Feature importance plot

Local

- "Why was this specific example classified in this way?"
- LIME algorithm (Local Interpretable Model-Agnostic Explanations)

Model selection and interpretation

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