

Supervised Learning

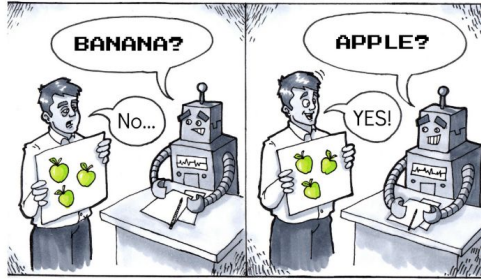
Let's use the first 20 minutes of the class to finish and review the last class exercises.

We will kick-off today's topics at 17:50

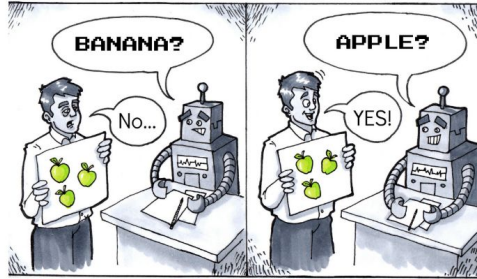


Machines that Learn

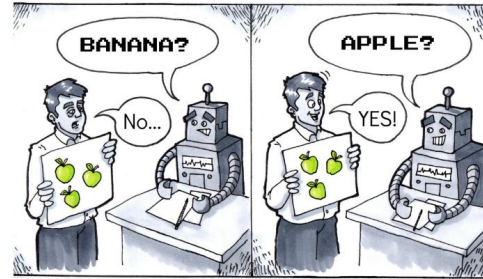
Today.



Supervised Learning



Supervised Learning



Supervised Learning

Cross-Validation
Hyperparameter Search

Supervised Learning

Some of the last class observations

- When I change the train and test split the results change, should I do this? There's not that much data, is my model robust?
- What K of KNN is the best? Do I try it out manually?

Supervised Learning

Robustness.

The ability of a model to **generalize** well to **unseen data** and perform **consistently** under **different conditions**.

Supervised Learning

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Supervised Learning

It is not generalizing well.

Supervised Learning

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Its either **underfitting** or **overfitting**

Supervised Learning

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Its either **underfitting** or **overfitting**

The model is too simple to capture the patterns in the data.

The model learns the training data too well, including noise, and fails to generalize to new data.

Supervised Learning

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Supervised Learning

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The model learns the training data too well, including noise, and fails to generalize to new data - **overfitting**

Note: if you increase test-size and the evaluation metrics improve, the model was *probably* overfitting.

Supervised Learning

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Supervised Learning

When it is not generalizing well.

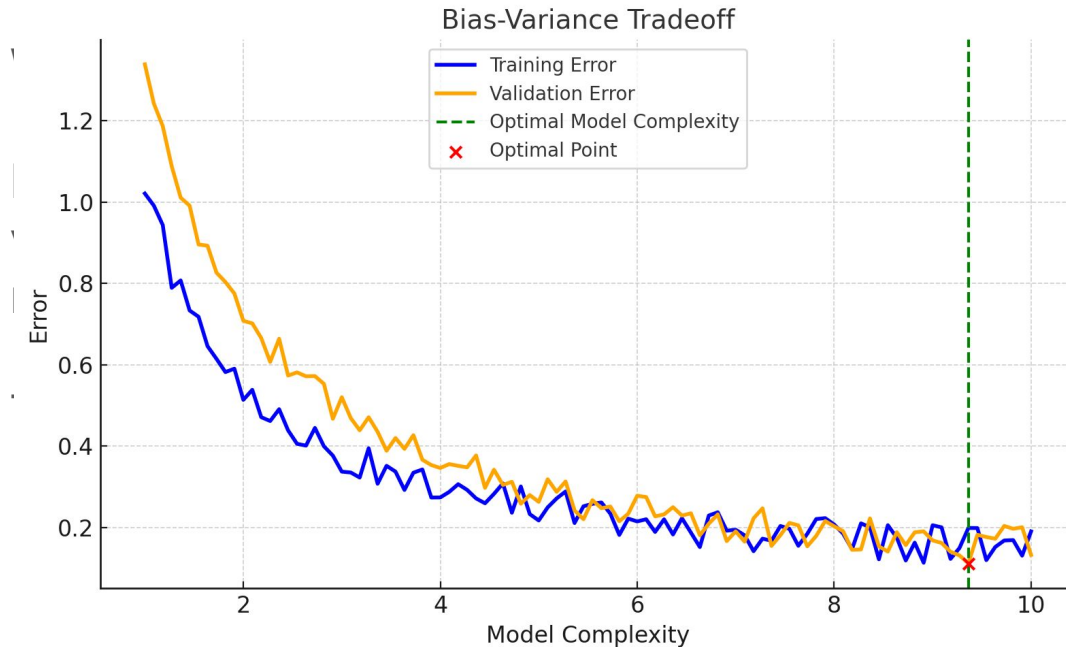
We also talk often about the Bias-Variance Trade-off.

Bias is the error from overly simplistic models that underfit the data, while variance is the error from overly complex models that overfit to training data noise.

The key to robustness is finding the balance between the two.

Supervised Learning

When it is not generalizing well.



ff.

underfit the data, while
not overfit to training data

between the two.

Supervised Learning

Robustness.

The ability of a model to **generalize** well to **unseen data** and perform **consistently** under **different conditions**.

One of the best ways to assess this is with cross-**validation**.

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Cross Validation

A technique to evaluate model performance by **splitting the data into multiple subsets (folds)** and **training/testing the model on different combinations of these subsets**

Supervised Learning

Cross Validation

A technique to evaluate model performance by **splitting the data into multiple subsets (folds)** and **training/testing the model on different combinations of these subsets**



using validation datasets*

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Cross Validation

Cross-validation provides a **reliable** and **systematic approach to evaluate models**, especially when data is limited, **reducing the risk** of overfitting or underfitting

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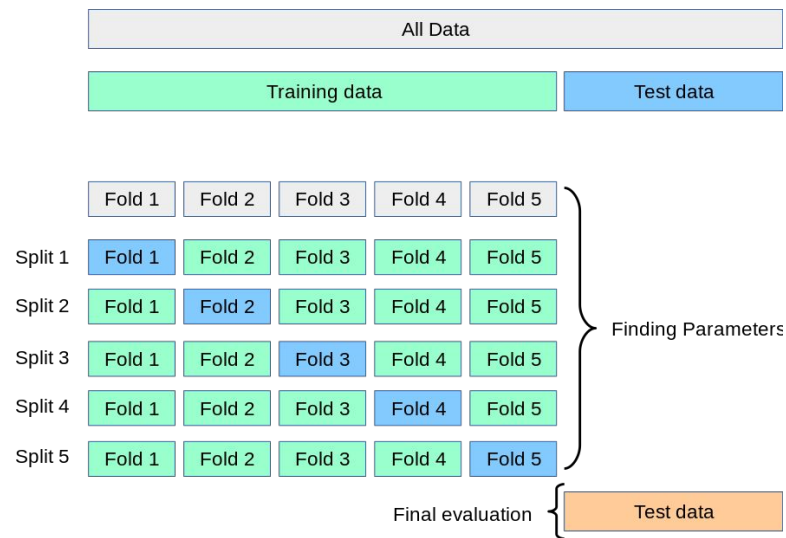
Cross Validation Schemes

- K-Fold Cross Validation
- Leave-One-Out Cross Validation
- Stratified Cross Validation
- Time-Series Cross Validation
- Repeated Cross-Validation

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Cross Validation Schemes

- K-Fold Cross Validation



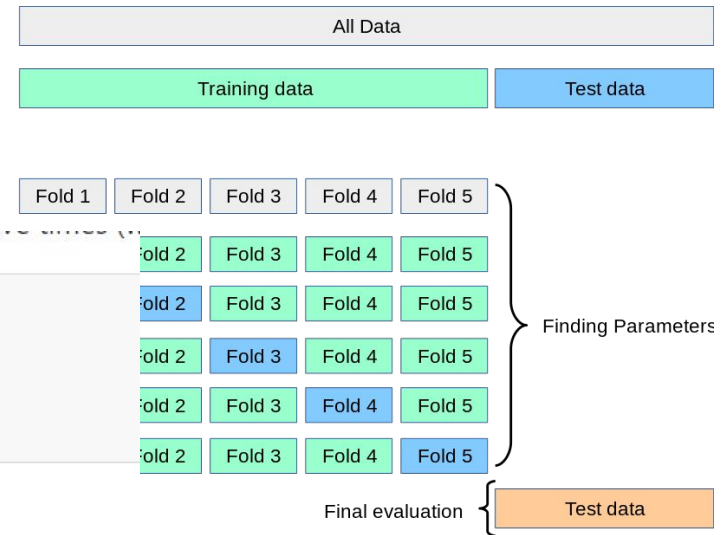
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Cross Validation Schemes

- K-Fold Cross Validation
(`sklearn.model_selection.cross_val_score`)

splitting the data, training a model and computing the score 5 consecutive times (5

```
>>> from sklearn.model_selection import cross_val_score
>>> clf = svm.SVC(kernel='linear', C=1, random_state=42)
>>> scores = cross_val_score(clf, X, y, cv=5)
>>> scores
array([0.96..., 1. , 0.96..., 0.96..., 1. ])
```



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Cross Validation Schemes

- Leave-One-Out Cross Validation

Leave-One-Out

	x_1	x_2	x_3	y	
1					Training Set
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					Testing Set

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Cross Validation Schemes

- Leave-One-Out Cross Validation
(`sklearn.model_selection.LeaveOneOut`)
I.e leave one out and repeat process N times,
where N is the time number of observations

Leave-One-Out

	x_1	x_2	x_3	y	
1					Training Set
2					
3					
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12					
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29					
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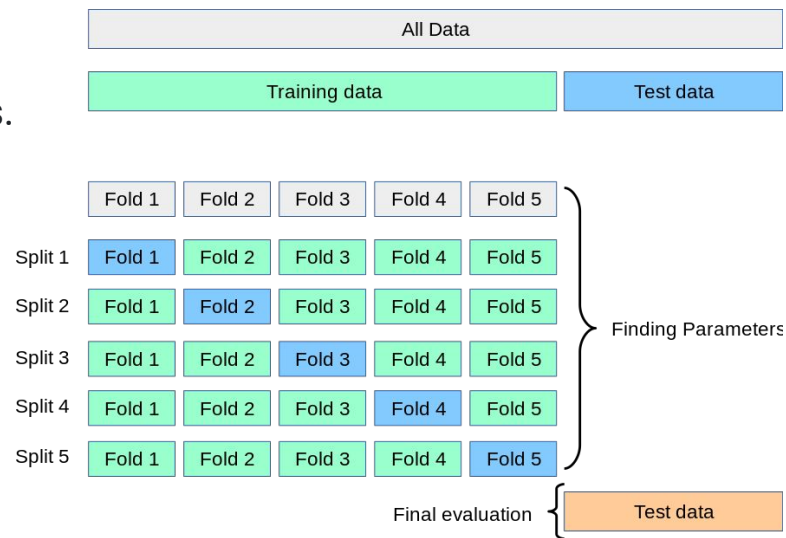
Cross Validation Schemes

- Stratified Cross Validation

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Cross Validation Schemes

- **Stratified Cross Validation**
(`sklearn.model_selection.StratifiedKFold`)
is a variation of K-Fold that returns stratified folds.
The folds are made by preserving the percentage
of samples for each class.



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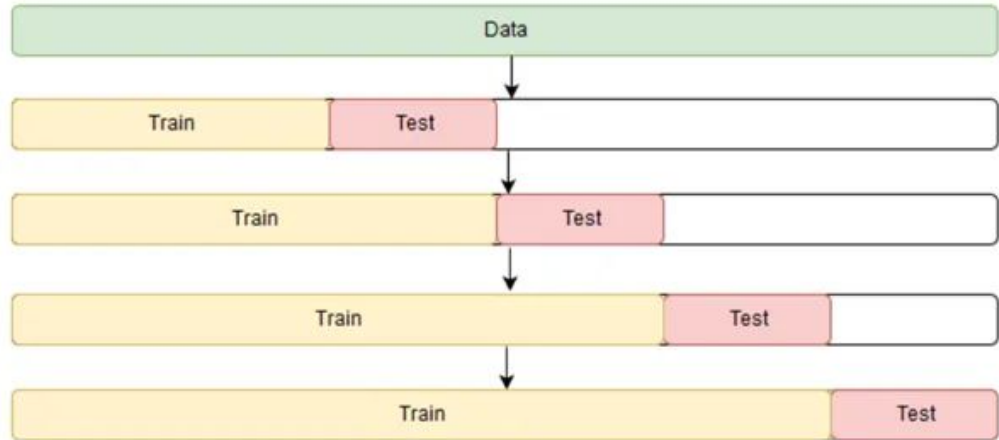
Cross Validation Schemes

- Time-Series Cross Validation

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Cross Validation Schemes

- Time-Series Cross Validation
(`sklearn.model_selection.TimeSeriesSplit`)
i.e folds are sequential



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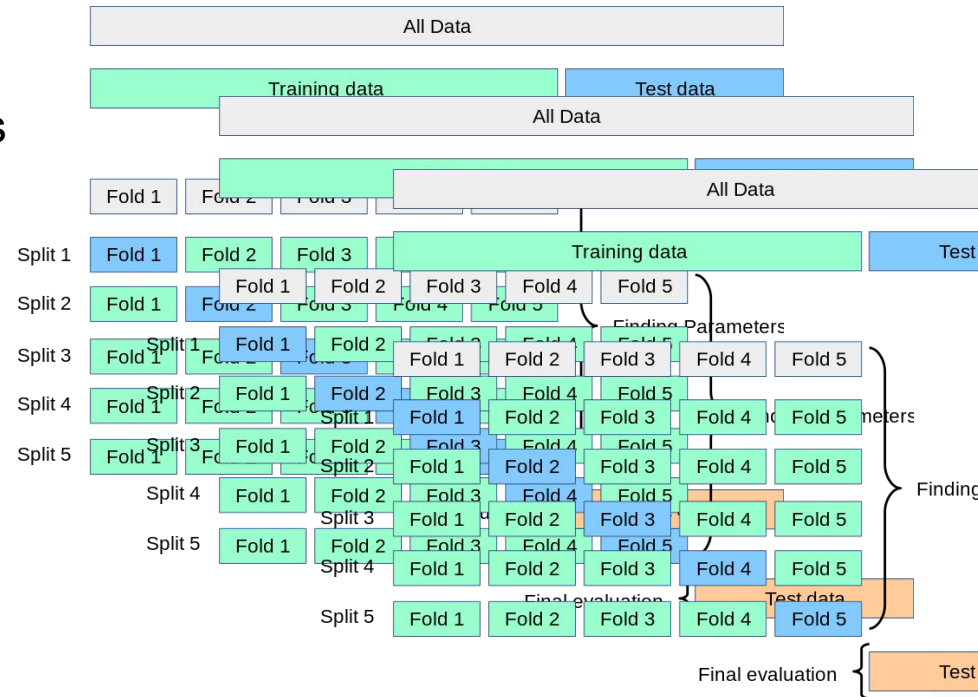
Cross Validation Schemes

- Repeated Cross Validation

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Cross Validation Schemes

- Repeated Cross Validation
i.e repeat k-fold validation multiple times
(with different splits)



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First an example



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Let's go back to our classification notebooks and do some cross validation.

You can duplicate your notebook or use the same. You must adapt your code.

The questions that you need to be able to answer are:
Which of the algorithms is more robust ?



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Some of the last class observations

- When I change the train and test split the results change, should I do this? There's not that much data, is my model robust?
- **What K of KNN is the best? Do I try it out manually?**

Supervised Learning

Some of the last class observations

- When I change the train and test split the results change, should I do this? There's not that much data, is my model robust?
- **What K of KNN is the best? Do I try it out manually?**
Only if you want, but no. Not really.

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Let's take a step back.

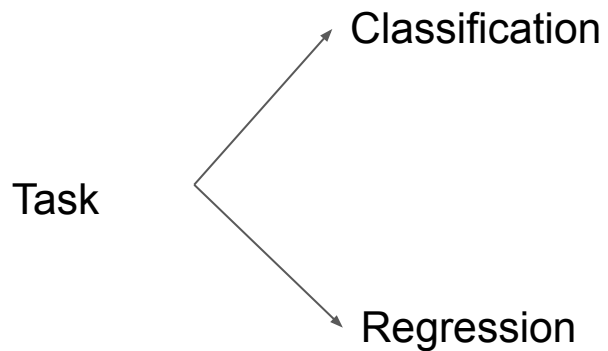
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What are we solving ?

Task

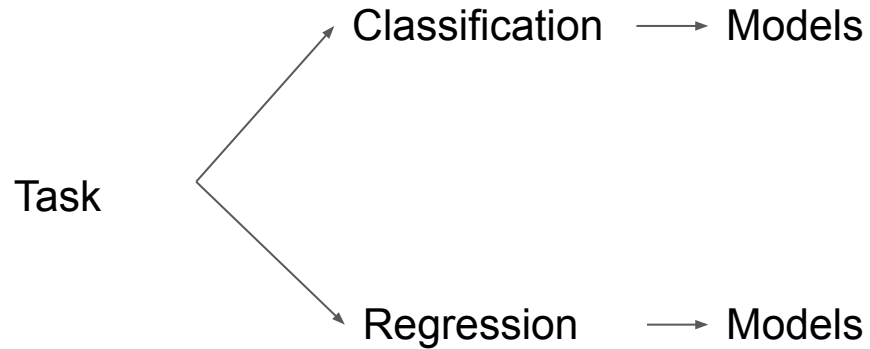
Supervised Learning

What are we solving ?



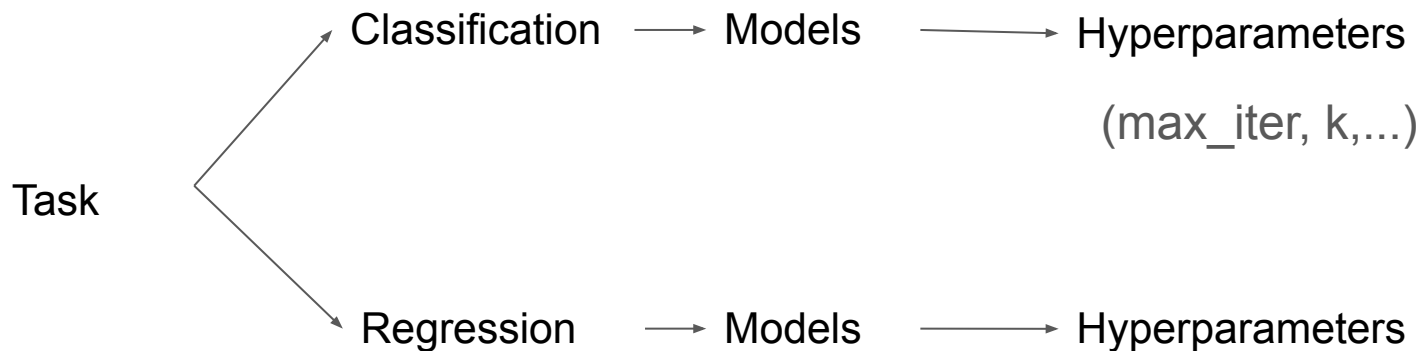
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How are we solving it?



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How are we solving it?



As data scientists we explicitly decide this, it's not learned*

Supervised Learning

Parameters

vs

Hyperparameters

Supervised Learning

Parameters

vs

Hyperparameters

Are learned by the model,
i.e they change during
training

Supervised Learning

Parameters

Are learned by the model,
i.e they change during
training

vs

Hyperparameters

Are decided before and
fixed during training,
i.e they are not learnt by
the model and highly
impact the model
performance.

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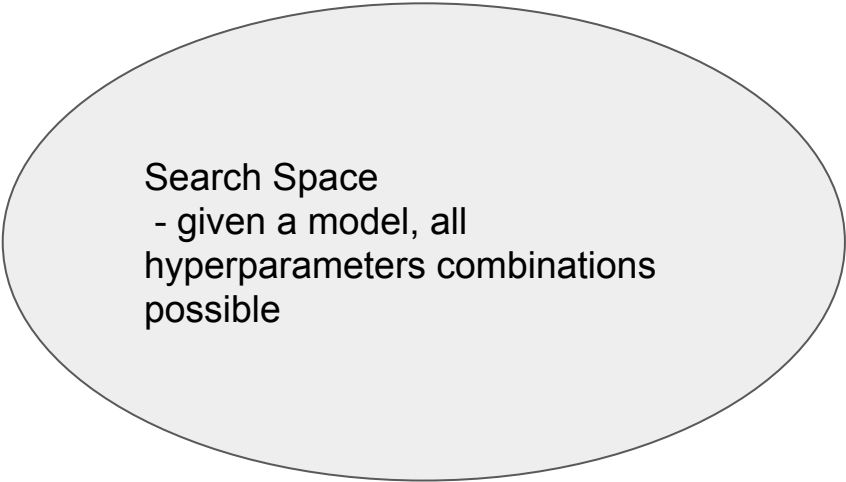
Hyperparameter Search

Find the best hyperparameters for the target task, model and existing data.

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Hyperparameter Search

Find the best hyperparameters for the target task, model and existing data.



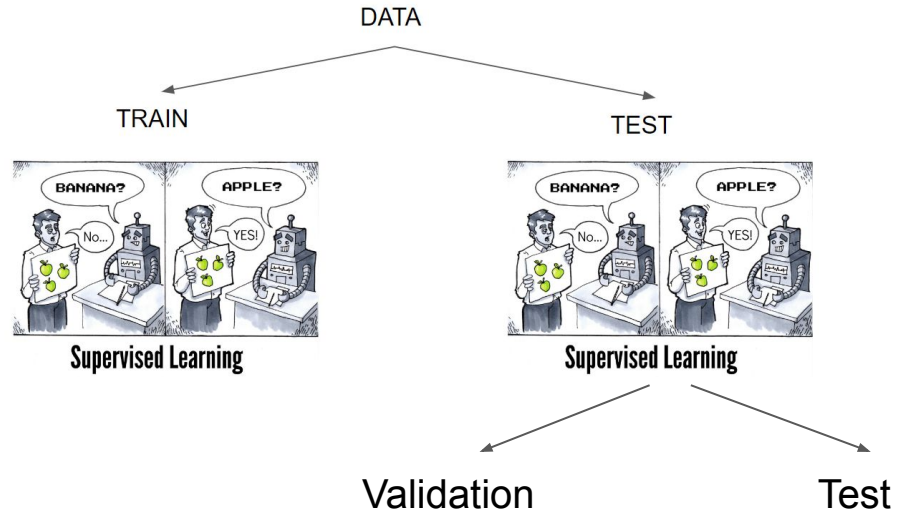
Search Space

- given a model, all
hyperparameters combinations
possible

Supervised Learning

Hyperparameter search

Find the best hyperparameters for the target task, model and existing data.

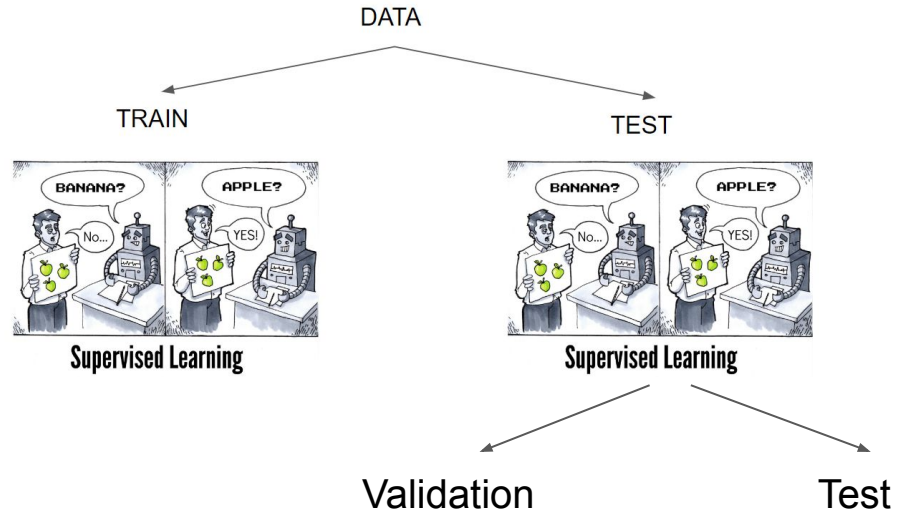


Reminder

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Hyperparameter search consists of:

- an estimator (regressor or classifier such as `sklearn.svm.SVC()`) - a model;
- a parameter space;
- a method for searching or sampling candidates;
- a cross-validation scheme
- a score function.

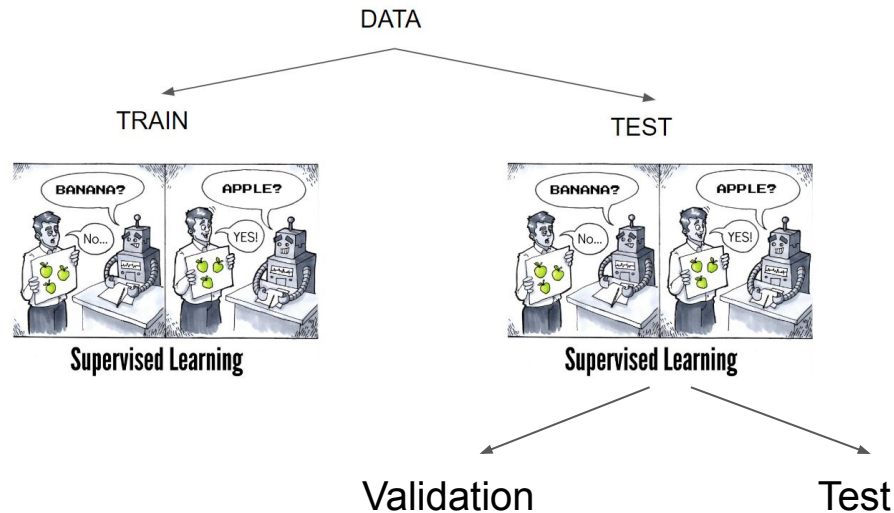


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Supervised Learning

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Reminder

Supervised Learning

Hyperparameter search

- Grid Search
- Random Search
- Bayesian Search



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Hyperparameter search

- Grid Search
(**systematically** evaluates a predefined set of hyperparameters combinations to find the best set of hyperparameter for a given model)
(`sklearn.model_selection.GridSearchCV`)

Supervised Learning

Hyperparameter search

- Grid Search
(`sklearn.model_selection.GridSearchCV`)

Supervised Learning

Hyperparameter search

- Grid Search
(`sklearn.model_selection.GridSearchCV`)
- Random Search
(randomly *samples* hyperparameter values from predefined distributions to efficiently explore the search space and find optimal hyperparameter configurations for machine learning models)
(`sklearn.model_selection.RandomizedSearchCV`)

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Hyperparameter search

- Grid Search
(`sklearn.model_selection.GridSearchCV`)
- Random Search
(`sklearn.model_selection.RandomizedSearchCV`)
- Bayesian Search

Supervised Learning

Hyperparameter search

- Grid Search
(`sklearn.model_selection.GridSearchCV`)
- Random Search
(`sklearn.model_selection.RandomizedSearchCV`)
- [Bayesian Search](#)
(is a probabilistic optimization technique that uses surrogate models to efficiently explore and optimize complex hyperparameter spaces in machine learning by iteratively selecting hyperparameters to evaluate based on a balance of **exploration** and **exploitation**)
(`skopt.BayesSearchCV`)

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Hyperparameter search

- Grid Search - for smaller datasets and known limited search space
- Random Search - a good balance between simplicity and efficiency
- Bayesian Search - slightly more complicated to setup but smarter than random search

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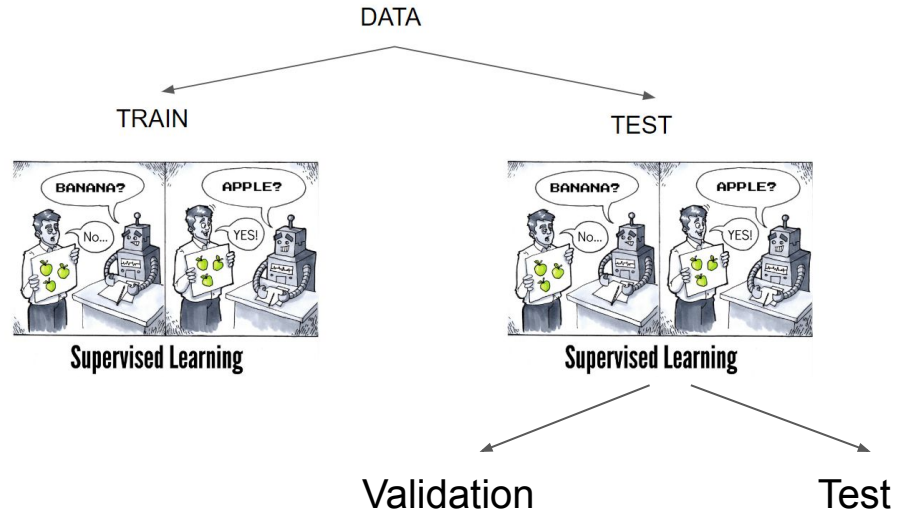
Which One Is Used the Most in Practice?

- **Random Search** is the most widely used in practice because:
 - It strikes a good balance between simplicity and efficiency.
 - It scales well for large hyperparameter spaces without requiring domain-specific expertise to define a probabilistic model.
 - Often, randomly sampling hyperparameters is surprisingly effective since only a few hyperparameters tend to dominate performance.
- **Bayesian Search** is gaining popularity, especially in resource-constrained scenarios or for complex pipelines, but it requires more setup and understanding of surrogate models.
- **Grid Search** is less commonly used in practical scenarios, except for small, well-defined spaces, due to its inefficiency in scaling.

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Hyperparameter search consists of:

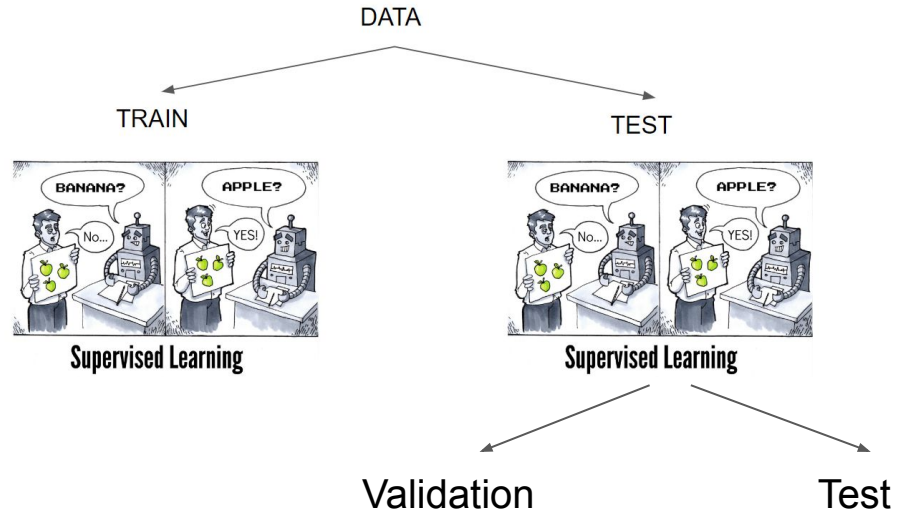
- an estimator (regressor or classifier such as `sklearn.svm.SVC()`);
- a parameter space;
- a method for searching or sampling candidates;
- **a cross-validation scheme**
- a score function.



Supervised Learning

Dataset splits

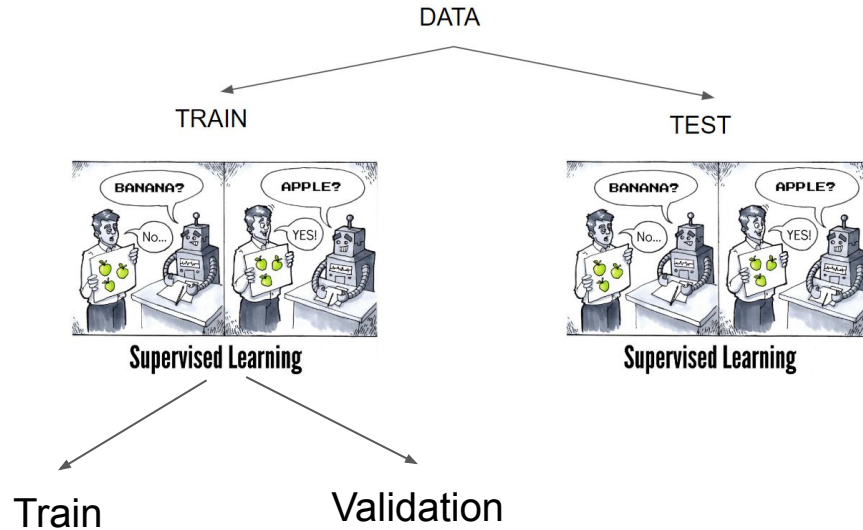
- **Train** is used to train the selected model with the selected hyperparameters
- **Validation** is used to validate the trained models
- **Test** is used to test the validated model with the higher selected metric



Supervised Learning

Dataset splits

- **Train** is used to train the selected model with the selected hyperparameters
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Supervised Learning

Hyperparameter search
consists of:

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- a cross-validation scheme
- **a score function.**

F1 Score
Precision
Recall
Accuracy

Supervised Learning

Hyperparameter search
consists of:

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- a parameter space;
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- a score function.

***In practice sklearn (and other libs)
does most of it for us***

Supervised Learning

Hyperparameter search
consists of:

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- a parameter space;
- a method for searching or sampling candidates;
- a cross-validation scheme
- a score function.



Supervised Learning

Let's go back to our classification notebooks and do some hyperparameter search.

You can duplicate your notebook or use the same. You must adapt your code.

The questions that you need to be able to answer are:

Which hyperparameters are the more suitable in all of the algorithms we've tried so far?



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[Submit.](#)

Oops it's actually a regression problem.



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Sidenote

If we have hyperparameter search to look for the best combination of hyperparameters, could we have model search ?
To automatically look for the best model ?
i.e “automate” a data scientist/machine learning engineer job ?

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Demo ?

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Let's explore.

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Packaging a model.

Supervised Learning

Packaging a model.

Use formats like `joblib`, `pickle`, or ONNX for portability.

```
#after training and model is ready
import joblib
joblib.dump(model, 'model.pkl')

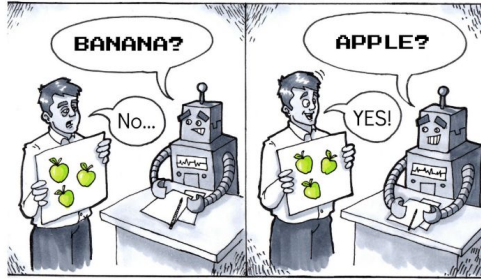
#on server
from fastapi import FastAPI
import joblib

app = FastAPI()
model = joblib.load('model.pkl')

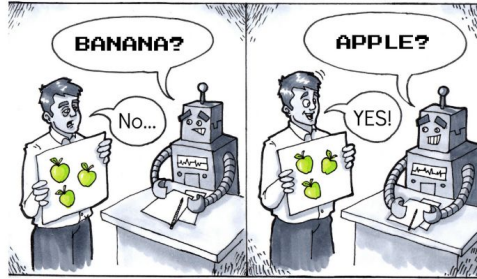
@app.post("/predict")
def predict(features: dict):
    return {"prediction":
        model.predict([features])}
```

Machines that Learn

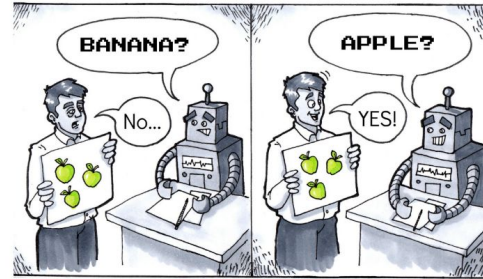
Next up



Supervised Learning



Supervised Learning



Supervised Learning

Multi-Class
Data Augmentation