PSY9511: Seminar 4

Testing, resampling, and splitting

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Outline

- 1. Coding tips
 - · Loops
 - Functions
- 2. Performance metrics
- 3. Strategies for model assessment
 - · Training and validation split
 - (Stratification)
 - · (Leave-one-out cross-validation)
 - · Cross-validation
 - · Bootstrap
- 4. Strategies for model selection and assessment
 - · Train/validation/test split
 - Nested cross-validation



Coding tips



Coding tips

```
In[1]:
    import numpy as np
    import pandas as pd

df = pd.read_csv('Auto.csv')
    df = df.replace('?', np.nan)
    train = df.iloc[:2e0].copy()
    test = df.iloc[:3e0].copy()

test = (f.iloc[:3e0].copy()

test['cylinders'] = (test['cylinders'] - train['cylinders'].mean()) / train['cylinders'].std()
    train['cylinders'] = (train['cylinders'] - train['cylinders'].mean()) / train['weight'].std()
    test['weight'] = (train['weight'] - train['weight'].mean()) / train['weight'].std()
    train['weight'] = (train['weight'] - train['weight'].mean()) / train['weight'].std()
    test['year'] = (test['weir] - train['year'].mean()) / train['year'].std()
    train['year'] = (train['year'] - train['year'].mean()) / train['year'].std()
```



Coding tips: Live coding

Live coding



Coding tips: Python

return train, test

for column in ['cylinders', 'displacement', 'weight']:
 train. test = standardize(train. test. column=column)

```
In[1]:
         import numpy as np
         import pandas as pd
         df = pd.read csv('Auto.csv')
         df = df.replace('?', np.nan)
         train = df.iloc[:200].copy()
         test = df.iloc[300:].copv()
         test['cylinders'] = (test['cylinders'] - train['cylinders'].mean()) / train['cylinders'].std()
         train['cvlinders'] = (train['cvlinders'] - train['cvlinders'].mean()) / train['cvlinders'].std()
         test['weight'] = (test['weight'] - train['weight'].mean()) / train['weight'].std()
         train['weight'] = (train['weight'] - train['weight'].mean()) / train['weight'].std()
         test['vear'] = (test['vear'] - train['vear'].mean()) / train['vear'].std()
         train['year'] = (train['year'] - train['year'].mean()) / train['year'].std()
In[2]:
         import numpy as np
         import pandas as pd
         df = pd.read csv('Auto.csv')
         df = df.replace('?', np.nan)
         train = df.iloc[:200].copy()
         test = df.iloc[300:].copv()
         def standardize(train: pd.DataFrame, test: pd.DataFrame, column: str):
             train = train.copy()
             test = test.copv()
             test[column] = (test[column] - train[column].mean()) / train[column].std()
```



Coding tips: R

```
data <- read.csv('Auto.csv')
data[] <- lapply(data, function(x) replace(x, x == '?', NA))

train <- data[1:200,]
test <- data[200:nrow(data),]

test$cylinders <- (test$cylinders - mean(train$cylinders)) / sd(train$cylinders)
train$cylinders <- (train$cylinders - mean(train$cylinders)) / sd(train$cylinders)
test$weight <- (train$cylinders - mean(train$weight)) / sd(train$weight)
train$weight <- (train$weight - mean(train$weight)) / sd(train$weight)
train$weight <- (train$veight - mean(train$veight)) / sd(train$veight)
train$veight <- (train$veight - mean(train$veight)) / sd(train$veight)
train$veight <- (train$veight - mean(train$veight)) / sd(train$veight)</pre>
```

```
data <- read.csv('Auto.csv')
data[] <- lapply(data, function(x) replace(x, x == '?', NA))

train <- data[1:200,]
test <- data[20:enrow(data),]

test$cylinders <- (test$cylinders - mean(train$cylinders)) / sd(train$cylinders)
train$cylinders <- (train$cylinders - mean(train$cylinders)) / sd(train$cylinders)
test$weight <- (train$veight - mean(train$weight)) / sd(train$weight)
train$weight <- (train$weight - mean(train$weight)) / sd(train$weight)
train$weight <- (train$veight - mean(train$veight)) / sd(train$veight)
train$veight <- (train$veight - mean(train$veight)) / sd(train$veight)</pre>
```



Coding tips: Minimal, complete scripts

Ctrl+Shift+Enter



Performance metrics



$$\frac{1}{n} \sum_{i=0}^{n} (y_i - \hat{y}_i)^2$$



$$\frac{1}{n} \sum_{i=0}^{n} (y_i - \hat{y}_i)^2$$

Mean squared error (MSE)

- + Widely used
- + Intuitive
- + Penalizes large errors
- ? Interpretation
- Depends on scale

$$\sqrt{\frac{1}{n}\sum_{i=0}^{n}(y_i-\hat{y}_i)^2}$$

$$\sqrt{\frac{1}{n}\sum_{i=0}^{n}(y_i-\hat{y}_i)^2}$$

Root mean squared error (RMSE)

- + Intuitive
- + Penalizes large errors
- + More interpretable than MSE, total loss ≈ individual loss
- Depends on scale

$$\frac{1}{n}\sum_{i=0}^{n}|y_i-\hat{y}_i|$$

$$\frac{1}{n}\sum_{i=0}^{n}|y_i-\hat{y}_i|$$

Mean absolute error (MAE)

- + More interpretable than MSE/RMSE, total loss = average error
- Feels a bit off
- Depends on scale



$$\frac{\sum_{i=1}^{n} (y_i - \bar{y})(\hat{y}_i - \bar{\hat{y}})}{\sqrt{\sum_{i=1}^{n} (y_i - \bar{y})^2 \sum_{i=1}^{n} (\hat{y}_i - \bar{\hat{y}})^2}}$$



$$\frac{\sum\limits_{i=1}^{n}(y_{i}-\bar{y})(\hat{y}_{i}-\bar{\hat{y}})}{\sqrt{\sum_{i=1}^{n}(y_{i}-\bar{y})^{2}\sum_{i=1}^{n}(\hat{y}_{i}-\bar{\hat{y}})^{2}}}$$

Pearson correlation coefficient (r)

- + Scale independent
- Captures linear correlation
- Does not care about whether the predictions are close to the true values



$$1 - \frac{\sum\limits_{i=1}^{n} (y_i - \hat{y}_i)^2}{\sum\limits_{i=1}^{n} (y_i - \bar{y}_i)^2}$$



$$1 - \frac{\sum\limits_{i=1}^{n} (y_i - \hat{y}_i)^2}{\sum\limits_{i=1}^{n} (y_i - \bar{y}_i)^2}$$

Proportion of variance explained (r^2)

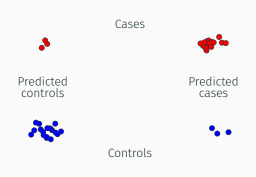
- + Scale independent
- + Interpretable
- Captures linear correlation
- Does not care about whether the predictions are close to the true values



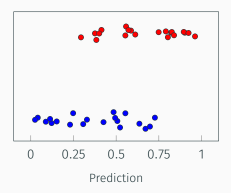




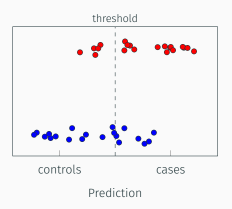


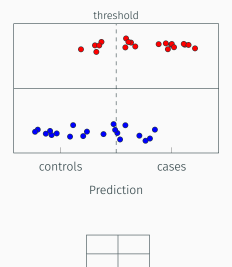


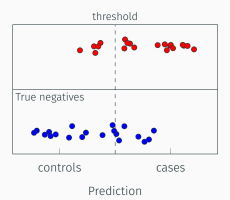




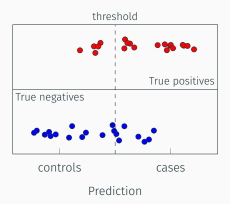




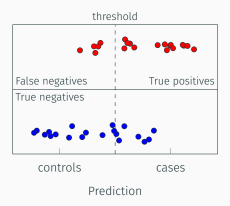




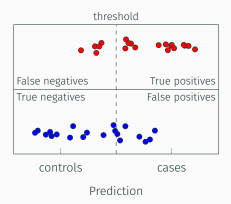




TP	
	TN



TP	FN
	TN



TP	FN
FP	TN

$$\frac{\mathit{TP} + \mathit{TN}}{\mathit{TP} + \mathit{TN} + \mathit{FP} + \mathit{FN}}$$



$$\frac{TP+TN}{TP+TN+FP+FN}$$

Accuracy

- + Interpretable
- Does not account for imbalanced classes
- Does not different costs of misclassification

$$\frac{TP}{TP+FN}$$



$$\frac{TP}{TP+FN}$$

True positive rate (sensitivity)

- + Interpretable, calculates the proportion of cases that are detected
- + Useful when the cost of false negatives is high (Population-wide screening for severe disease)







$$\frac{TN}{TN+FP}$$

True negative rate (specificity)

- + Interpretable, calculates the proportion of controls that are detected
- Useful when the cost of false positives is high (Intrusive treatment of rare and benign condition)

$$\frac{TP}{TP+FP}$$



$$\frac{TP}{TP+FP}$$

Positive predictive value (PPV, precision)

- + Interpretable, calculates the proportion of predicted cases that are actually cases
- Useful when the cost of false positives is high (Selection of participants for expensive clinical trials)



$$\frac{\frac{TP}{TP+FN} + \frac{TN}{TN+FP}}{2}$$

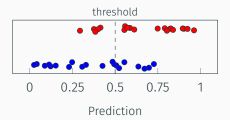


$$\frac{\frac{TP}{TP+FN} + \frac{TN}{TN+FP}}{2}$$

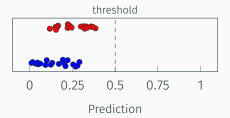
Balanced accuracy

- + Interpretable, behaves similarly to regular accuracy.
- + Takes into account imbalanced classes

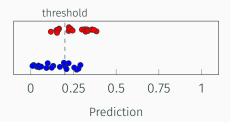




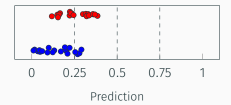


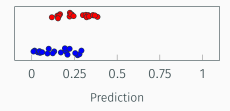




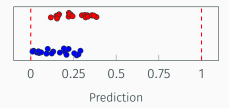




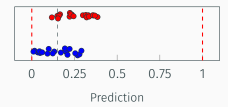




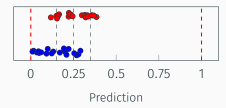
threshold	TPR	FPR



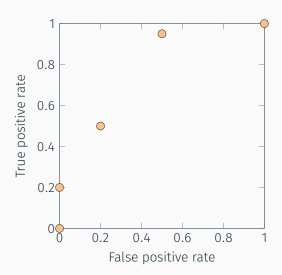
threshold	TPR	FPR
0	0	0
1	1	1



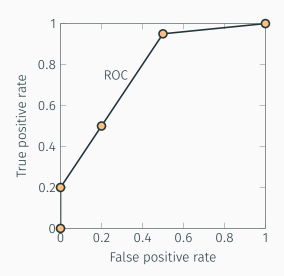
threshold	TPR	FPR
0	0	0
0.15	0.95	0.5
1	1	1



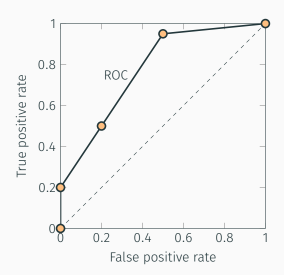
threshold	TPR	FPR
0	1	1
0.15	0.95	0.5
0.25	0.5	0.2
0.35	0.2	0.0
1	0	0



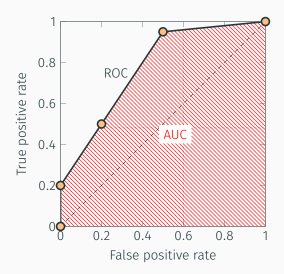




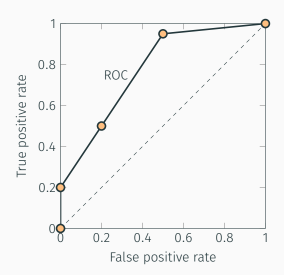




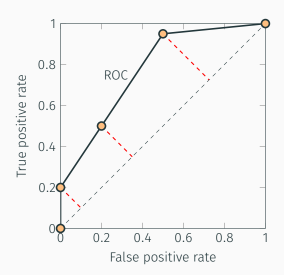


















Performance metrics: Summary

- There is a range of metrics that can be used, each capturing a different aspect of a model's performance
- If possible, it is my personal preference is to evaluate a model using a different model than the one that was used for training
- \cdot It is good practice to report more than one metric
- For regression, MAE provides a good, intuitive summary of model performance
- For classification, AUC is a widely used metric that is easy to interpret, not reliant on the choice of classification threshold, and handles class imbalance



Strategies for model assessment



Model assessment: Rationale

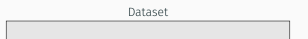
Statistical inference:

asdf

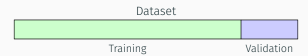
Predictive modelling:

asdf

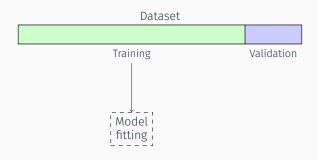




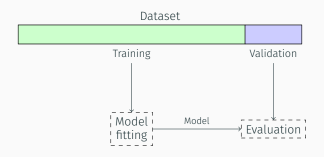




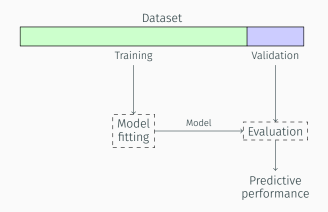










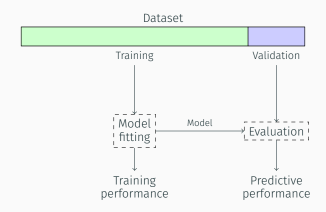




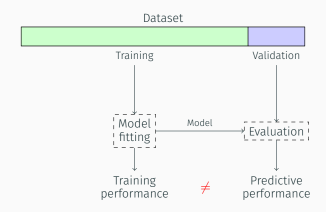
In the validation set approach we split the dataset into two subsets, and use for training the model and the other for testing performance.

- + Accurate estimate of out-of-sample error
- + Simple
- Highly variable, depends on the exact split
- Only uses a subset of data for training models
- Gives a point estimate of the error, without confidence intervals

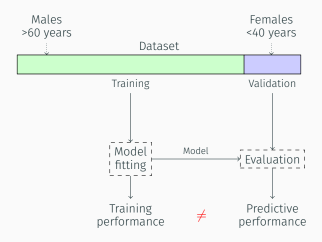














Stratification:

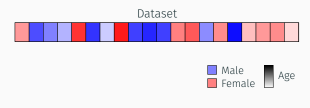
Ensuring all folds of the dataset are similar in terms of some given characteristics.



Dataset

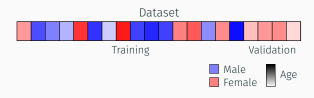
```
In[1]: df = ...
```



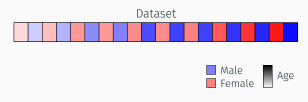


```
In[1]: df = ...
```

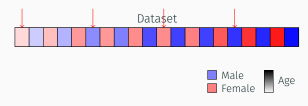




```
In[1]: df = ...
    train = df.iloc[:int(len(df) * 0.8)]
    validation = df.iloc[int(len(df) * 0.8):]
```



```
In[1]: df = ...
    df = df.sort_values(['sex', 'age'])
```





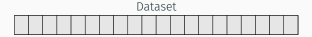
Stratification:

Ensuring all folds of the dataset are similar in terms of some given characteristics

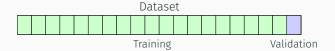
- Helps alleviate the risk of training performance >> validation performance
- · Always stratify on target variable first
- Also good idea to stratify on other core characteristics, e.g. sex and age



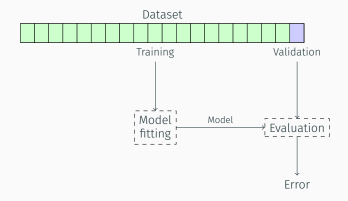




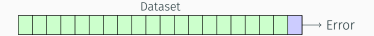




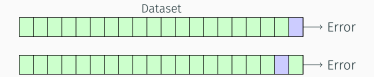


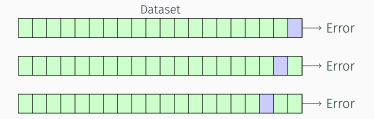




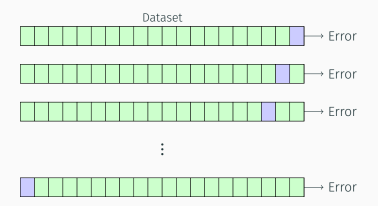


















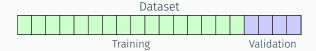
Fits *n* models for *n* datapoints, each leaving a single datapoint out for testing.

- + Uses all data to train models
- + Not dependent on arbitrary data splits
- Computationally expensive
- Effectively gives a point estimate of the error

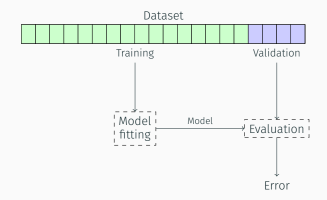


Dataset																		

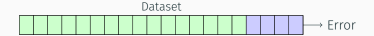




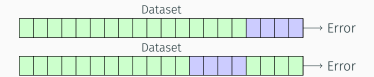


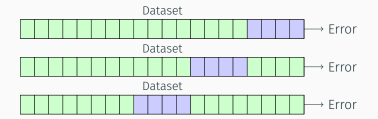




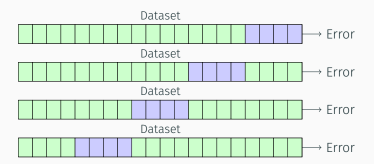




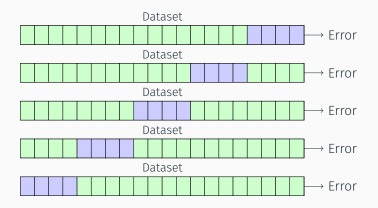














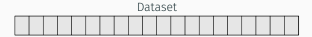




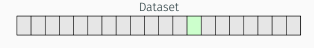
Fits k models for n > k datapoints, each leaving n/k datapoints out for testing.

- + Uses all data to train models
- + Yields multiple estimates of out-of-sample error
- Different choices of k (and exact splits) yields different results
- No longer a single model from which information (e.g. parameter estimates and p-values) can be derived



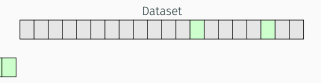




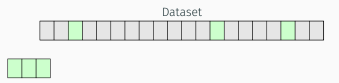








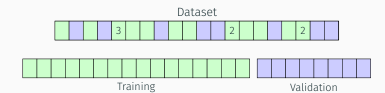


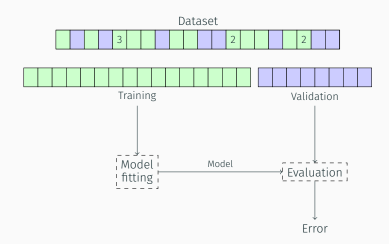




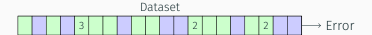


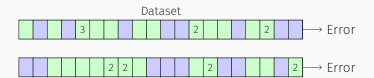


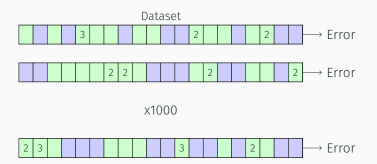


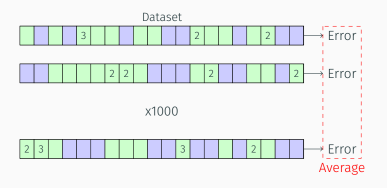














Fits *x* models with *m* datapoints each, sampled from the original dataset with replacement.

- + Uses all data to train models
- + Provides a smooth distribution of model performance
- Versatile: Can be used for other things, e.g. getting a confidence interval for model parameters
- Different choices of k (and exact splits) yields different results



Model assessment: Comparison

Why do we want to assess our model?

- 1. We want to show that our model is better than random guessing
- 2. We want to show that our model is better than another model



Model assessment: Comparison





Model assessment: Comparison



There is going to be variability to our model's performance (and possibly the baseline).

Is our model significantly better?

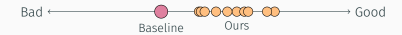




Approach 1:

Is the mean of the distribution of performances from our model significantly higher than the point-estimate baseline?

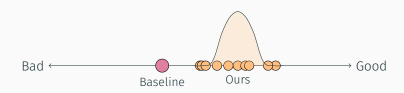




Approach 1:

Is the mean of the distribution of performances from our model significantly higher than the point-estimate baseline?





Approach 1:

Is the mean of the distribution of performances from our model significantly higher than the point-estimate baseline?

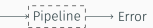


Approach 2:

Is the point-estimate performance of our model significantly higher than the mean of the baseline distribution?



Age	Sex	Outcome					
25	Male	0.53	1				
38	Female	-0.76	1				
45	Male	0.89	1				
33	Female	-0.21	1				
29	Male	0.12	1				
41	Female	-0.68	0				
56	Male	0.45	0				
52	Female	-0.32	0				
31	Male	0.91	0				
48	Female	-0.15	0				





Age	Sex	Outcome					
25	Male	0.53	1				
38	Female	-0.76	1				
45	Male	0.89	1				
33	Female	-0.21	1				
29	Male	0.12	1				
41	Female	-0.68	0				
56	Male	0.45	0				
52	Female	-0.32	0				
31	Male	0.91	0				
48	Female	-0.15	0				





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Approach 2:

Is the point-estimate performance of our model significantly higher than the mean of the baseline distribution?

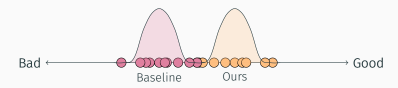




Approach 2:

Is the point-estimate performance of our model significantly higher than the mean of the baseline distribution?





Approach 3:

Is the mean of the distribution of performances from our model significantly higher than the mean of the distribution of baseline performances?



Fold	Ours	Baseline
1	0.75	0.71
2	0.62	0.55
3	0.58	0.57
4	0.87	0.81
5	0.65	0.63
6	0.98	0.97
7	0.55	0.52
8	0.69	0.52
9	0.91	0.85
10	0.88	0.81

The small gain of our model will disappear in the noise between the folds using a non-paired statistical test. Use a paired test, e.g. Wilcoxon signed-rank test

Model assessment: Summary

- · Model assessment should always happen out-of-sample
- If n is big (\geq 10000), a single train/validation split is often sufficient
- For smaller samples, k-fold cross-validation with 5 \leq k \leq 10 is a good trade-off between bias and variance
- The bootstrap is an effective way of getting confidence intervals for model parameters
- We can use the results from cross-validation (or bootstrap) to produce a distribution of performances (although caution the correlation)
- We can use a permutation test to produce a distribution of baseline performances
- · Compare models using Wilcoxon signed-rank test



Model selection and assessment



Model selection and assessment

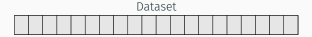
- Model assessment via cross-validation is sufficient if we want to estimate the out-of-sample error of a known model.
- Very often we want to know whether a set of predictors are informative for an outcome given the best possible model
- In that case, we have to both choose the best model, and estimate its performance
- If we choose the model based on regular cross-validation, the performance estimate will likely be inflated



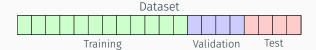
Model selection and assessment

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- In that case, we have to both choose the best model, and estimate its performance
- If we choose the model based on regular cross-validation, the performance estimate will likely be inflated
- ightarrow We need a more advanced strategy

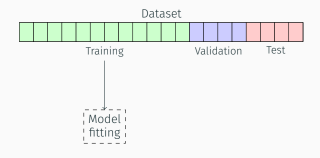




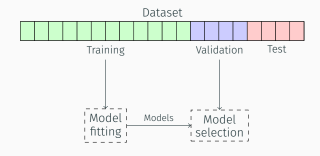




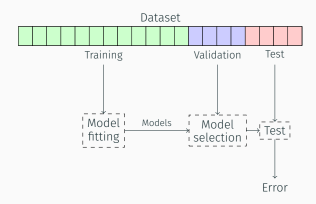












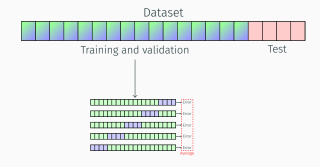


Dataset																	

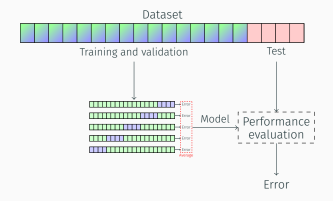




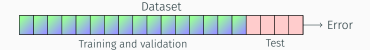




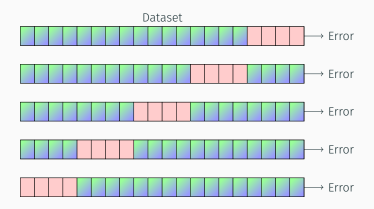




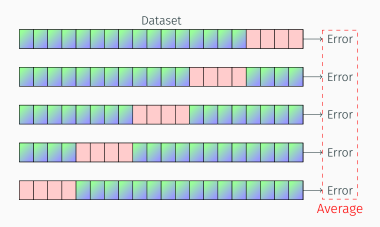














Model selection and assessment: Summary

- Whenever a choice is made on the basis of performance in a dataset, the performance of the chosen model on that dataset is going to be biased.
- If n is big (≥ 10000), a single train/validation/test split is often sufficient
- If possible, use nested cross-validation to select the best model and estimate the out-of-sample error

