# Building meaningful machine learning models for disease prediction

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### About me

since 2015 Bioinformatics Postdoc Next Generation Sequencing autoinflammatory diseases & innate immunity



2011 - 2015 PhD in Biology
Is the immune system of plants required to adapt to flowering time change?

2005 - 2011 BSc and MSc of Science in Biology evolutionary genetics, immune memory in Drosophila

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# ML in disease modeling

- tools that can interpret big medical data
- and provide fast, accurate and actionable information
- for precision or personalized medicine

### Examples:

- computer-aided diagnosis of breast cancer from mammograms<sup>1</sup>
- identifying signatures of Brain Cancer from MRSI<sup>2</sup>
- identifying gene defects with facial recognition software<sup>3</sup>
- ... and many more ...

T RC

<sup>&</sup>lt;sup>1</sup>Doi 2007.

<sup>&</sup>lt;sup>2</sup>Sadja 2006.

<sup>&</sup>lt;sup>3</sup>Levenson 2014.

## What makes a model meaningful?





- most ML algorithms model high-degree interactions between variables
- ML models are hard (or impossible) to interpret!
- we often don't know WHY they make decisions
- therefore, it is crucial that our models are meaningful

Image source: Pixabay

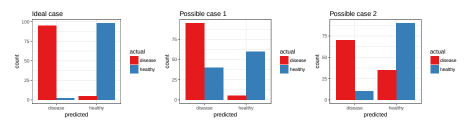
# What makes a model meaningful?

- creating ML models is relatively easy
- creating good or meaningful models is hard

### Meaningful models

- are generalizable
- answer the question(s) posed...
- ... with sufficient accuracy to be trustworthy

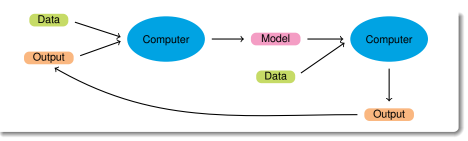
## Accuracy depends on the problem!



# A quick recap of ML basics

# Machine learning

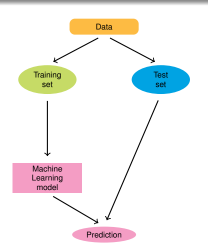
- artificial intelligence (AI)
- data-driven
- algorithms learn by being trained on observed data...
- ... and predict unknown data
- the increase in computational capacity has made ML more accessible



# Supervised vs Unsupervised learning

## Supervised

### Unsupervised



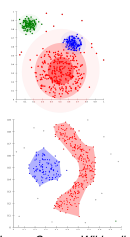
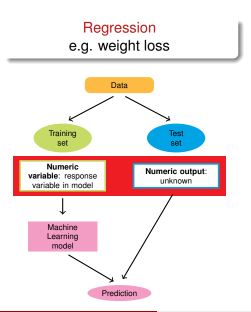


Image Source: Wikipedia

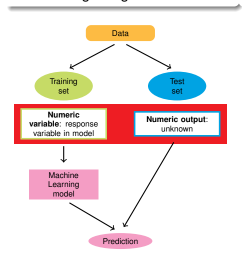
# Classification vs Regression

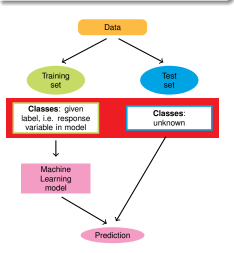


# Classification vs Regression

# Regression e.g. weight loss

# Classification e.g. healthy vs disease





### **Features**

- variables used for model training.
- using the right features is crucial.

- More is not necessarily better (overfitting)!
- feature selection
- feature extraction/ engineering

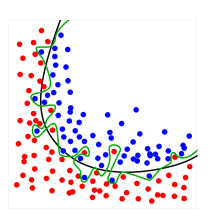
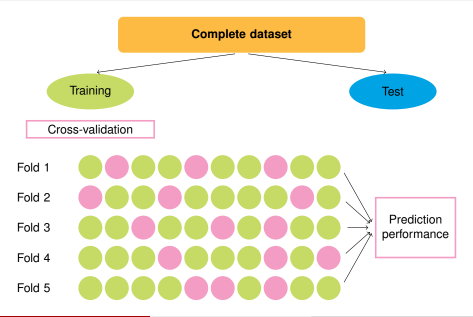


Image Source: Wikipedia

## Training, cross-validation and test data



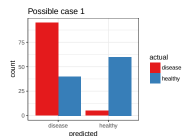
Dr Shirin Glander

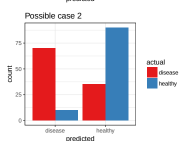
# Take home messages:

- ML models learn on observed data
- and predict unknown data
- creating ML models is easy
- creating good models is hard

### Meaningful models

- answer specific questions
- are able to generalize to unseen data
- can be trusted





### How to build ML models in R

# Session setup

Breast Cancer Wisconsin Dataset<sup>4</sup>





Image Source: Wikipedia

- caret<sup>5</sup>
- h2o<sup>6</sup>

## Code will be available on my website and on Github

Friday, 31<sup>st</sup> March 2017

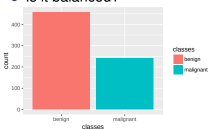
<sup>&</sup>lt;sup>4</sup>W. H. Wolberg and O. L. Mangasarian (1990). "Multisurface method of pattern separation for medical diagnosis applied to breast cytology." In: *Proceedings of the National Academy of Sciences* 87.23, pp. 9193–9196.

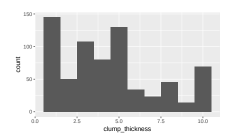
<sup>&</sup>lt;sup>5</sup>M. Kuhn et al. (2016). *caret: Classification and Regression Training*. R package version 6.0-71.

<sup>&</sup>lt;sup>6</sup>H2O.ai (2017). h2o: R Interface for H2O. . R package version 3.10.3.6.

### Response variable

Is it balanced?

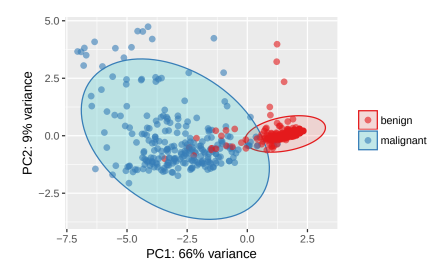




### Missing data

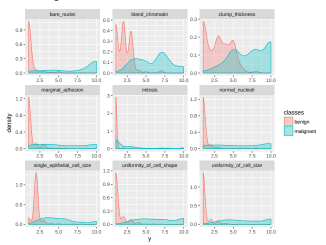
- Is there missing data?
- Can we afford to loose data points?
- Or do we use imputation (and introduce additional uncertainty)?

### Principal Component Analysis (PCA)

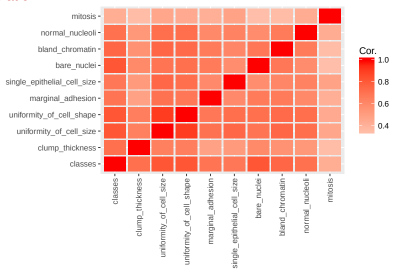


#### **Features**

- factors or numeric
- pre-processing



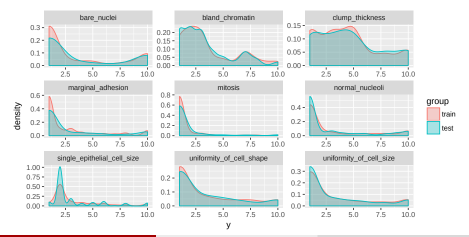
#### Correlation



# Training, validation and test data

Splitting the data into training and test sets - ideally stratified by response class.

### **Density distribution**



# Model examples

### Regression with Linear Models

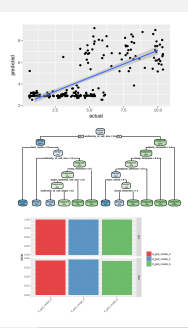
- e.g. Generalized Linear Models
- with caret

#### Tree-based classification

- Random Forest or Gradient boosting trees
- with caret

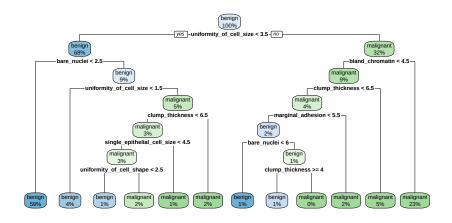
### Hyper-parameter tuning

- Grid Search
- with h2o

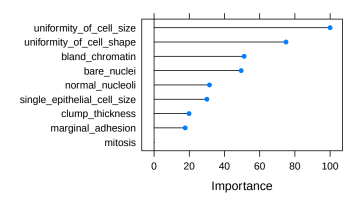


## Classification with tree-based models

#### **Decision trees**



# Feature importance



# Evaluating model performance

Never use the same data

for evaluation that you used

for training!

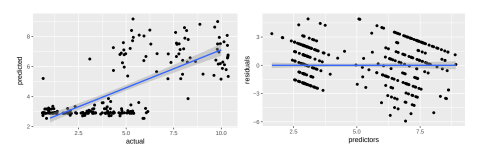
### Predictions on test data

### Generalized Linear Regression (GLM)

response variable: clump thickness

• RMSE: 1.97

• R<sup>2</sup>: 0.50



### Predictions on test data

#### Classification with Random Forests

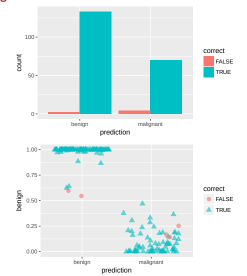
Reference
Prediction benign malignant
benign 133 2
malignant 4 70

Recall/ Sensitivity: 0.97

Specificity: 0.97

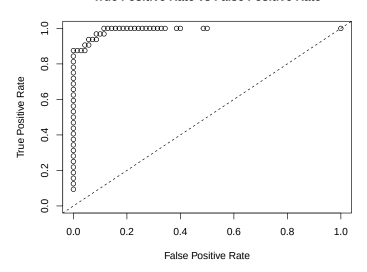
Accuracy: 0.97

Balanced Accuracy: 0.97



## Area Under the Curve (AUC)

#### True Positive Rate vs False Positive Rate



# Hyper-parameter tuning with grid search

- h2o.grid()
- Random Grid Search (RGS) or Cartesian Grid

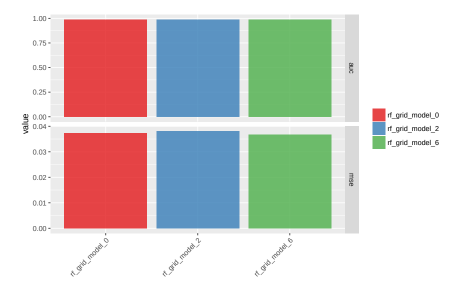
### Define a set of hyper-parameters:

- number of trees
- maximum tree depth
- fewest allowed (weighted) observations in a leaf
- etc.

### Choose best model from grid:

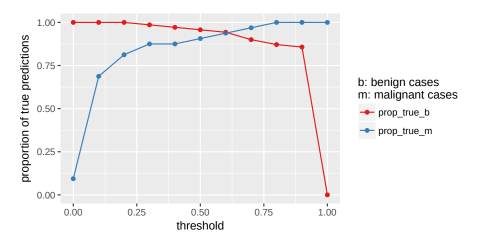
- h2o.getGrid()
- AUC, error, accuracy, etc.

# AUC and mean squared error (MSE)

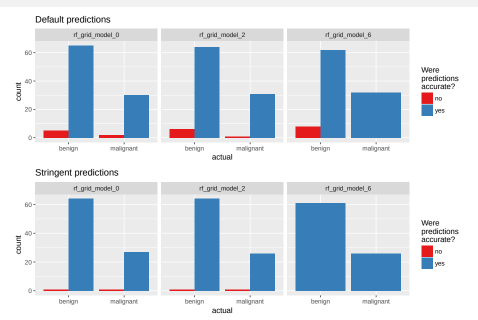


### Predictions on test data

### Choosing a prediction threshold



## Predictions on test data



# Take home messages:

- there is no 'one-size-fits-all' approach to ML
- We want to create meaningful models that we can trust to answer our specific questions!
- know your data well before modeling
- take time to think about pre-processing & features
- test different models & hyper-parameters
- evaluate model performance on independent data
- choose performance measure based on your specific problem
- choose prediction threshold based on your specific problem

### Outlook

 ML could make health care more cost-effective by reducing the energy required for interpretation

- 'Big Data' needs to be big!
- the more data, the more accurate the models will be

• for really meaningful models, data needs to be shared

issues: privacy, platform, quality standards

# Thank you for your attention!

# Questions?

Slides and code will be available on Github: https://github.com/ShirinG/Webinar\_ML\_for\_disease/share

> Code will also be on my website: https://shiring.github.io

> > You can contact me via shirin.glander@wwu.de

