

### Feature importance

Bram Droppers

### Workshop

- Three sections
  - Impurity feature importance
  - Permutation feature importance
  - SHAP feature importance



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- Three sections
  - Impurity feature importance
  - Permutation feature importance
  - SHAP feature importance
- Per section
  - Small exercise
  - Presentation and questions



# Why feature importance?



# Why feature importance?

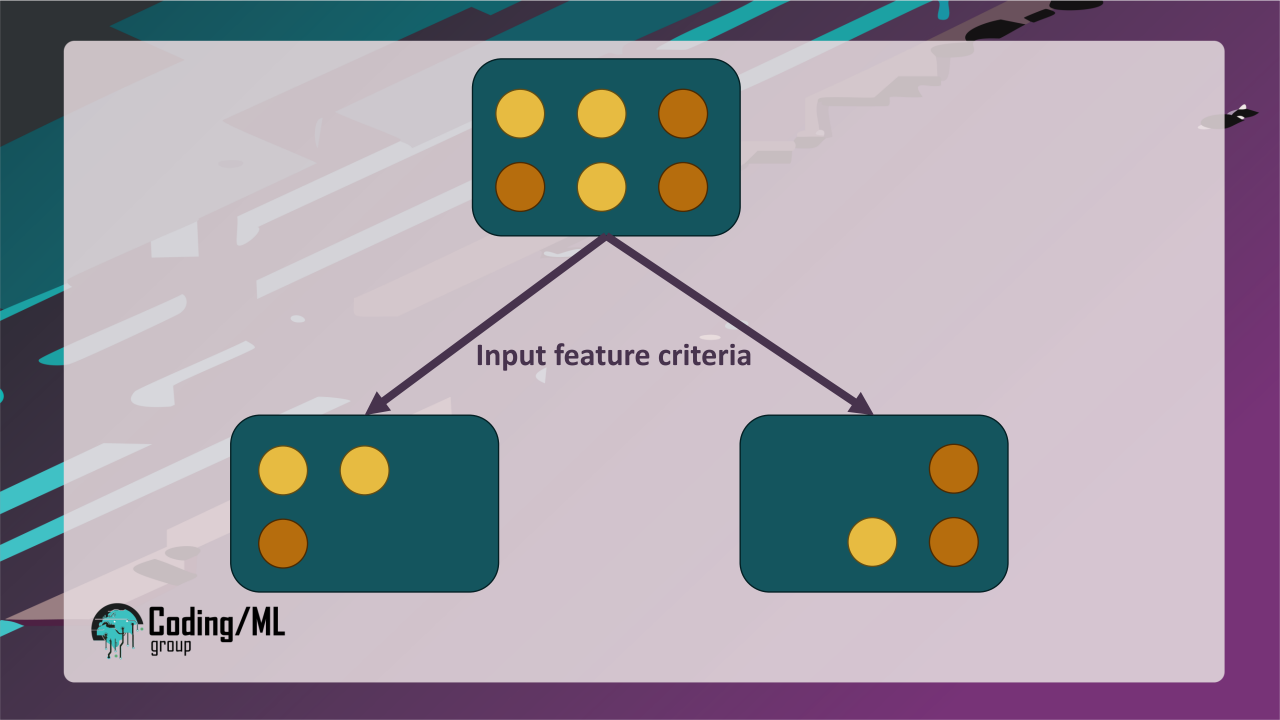
- Common sense check
- Uncertainty analysis
- Reducing model size and complexity





- Also called:
  - Gini importance
  - Mean decrease impurity
- Decrease in node impurity, weighted by the probability of reaching that node





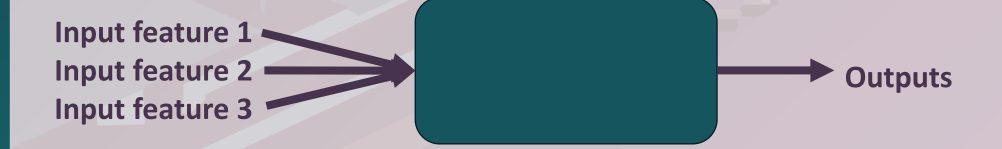
- Also called:
  - Gini importance
  - Mean decrease impurity
- Decrease in node impurity, weighted by the probability of reaching that node
- + Already calculated

- Only for random-forest models



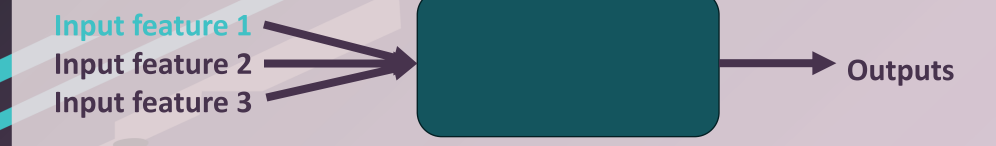
#### Permutation feature importance



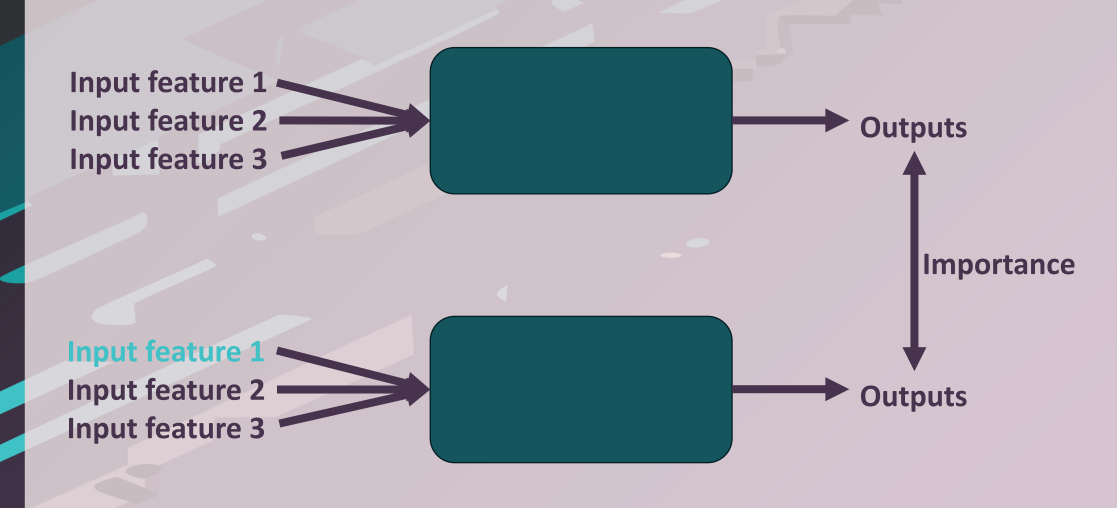




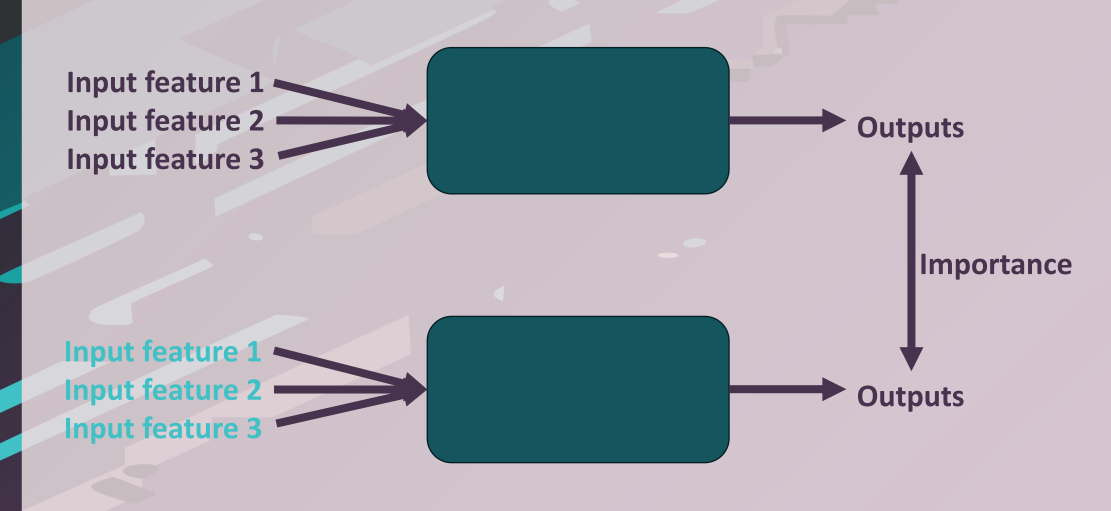














- Difference in model output after permutation of input features
- + Applicable to all models
- Slow
- Limited accounting for complex non-linear interactions



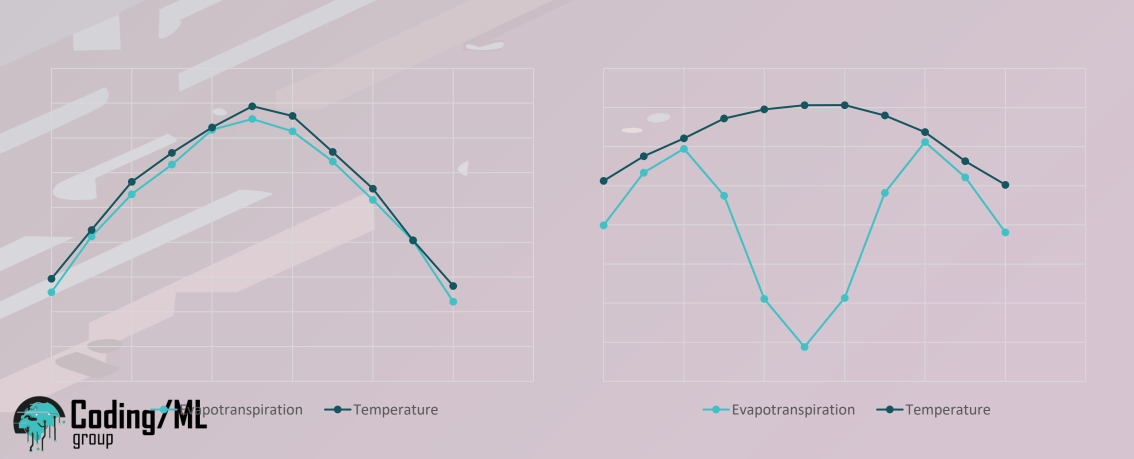
### SHAP feature importance





- We do not know how our models handle correlated input features
  - Ignore one
  - Use both



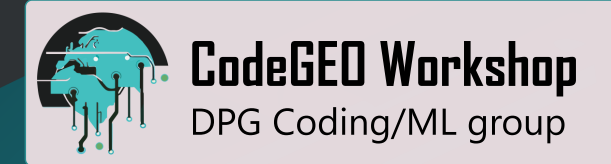


- We do not know how our models handle correlated input features
  - Ignore one
  - Use both
- This is reflected in the feature importance analysis



- Combine correlated features
- Omit correlated features
- Design a better train-test set





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