Capstone 2: Crab Age Presentation

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Problem Identification

• Commercial crab farming is a popular business in coastal areas

• The success of the business is driven by the popularity of crab consumption in many countries around the world

- After a certain age, crab growth becomes limited and any size gains become negligible
- To reduce cost and increase profits, it is critical for commercial crab farmers to know the optimal age to harvest crabs

• The goal is to predict crab based on physical attributes to help optimize crab farming practices

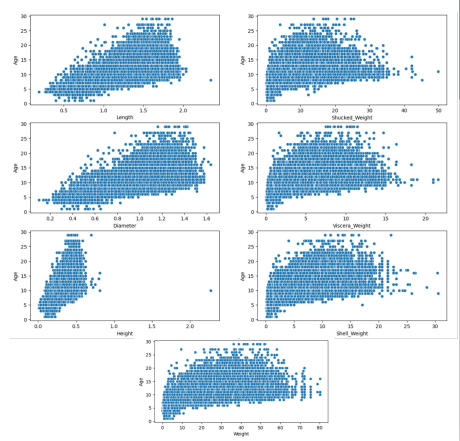
Recommendations/Key Findings

- A Decision-Tree Regressor model using default parameters most accurately predicted crab age
- The physical features of highest importance in this model were the weight-related attributes:
 - Shell weight
 - Shucked weight
 - Weight
 - Viscera weight

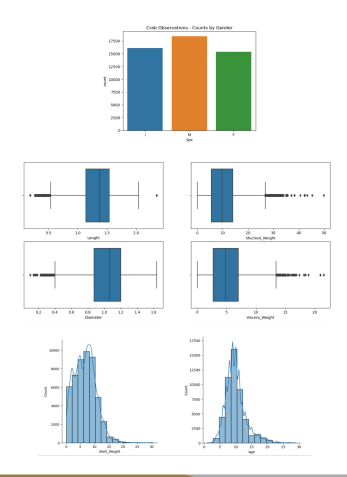
- Crab genders were the lowest importance features in this model
- 5-fold cross-validation using the default Decision-Tree Regressor model predicted crab age with a mean absolute error of ~0.119

 Scatterplots of Age vs each numeric attribute in the dataset were constructed to determine if any strong linear correlations existed for a single attribute

- Pearson correlation coefficients between Age & each numeric attribute were calculated to quantify any linear correlations, the strongest correlations were ~0.60-0.65 from the attributes below
 - Shell Weight
 - Height
 - Diameter

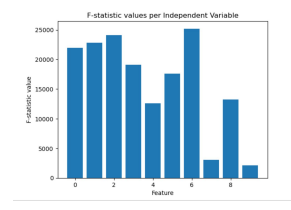


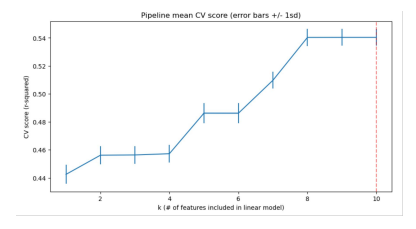
- The distribution of each crab attribute was reviewed prior to modelling to ensure that the observations were indicative of the actual crab population
- Gender observations were observed using a bar chart to ensure an even distribution between the 3 crab genders
- Each numeric attribute's distribution was reviewed using a boxplot & histogram
- Numeric attribute outliers were removed using the interquartile range approach described below
 - Upper bound for outliers: Q3 + 1.5 * IQR
 - Lower bound for outliers: Q1 1.5 * IQR



- Feature selection was performed to determine which number of features should be included in the model
- Linear Regression modelling was subsequently performed, trialling inclusion of each number of possible features
- 5-fold cross validation was performed for each linear model created

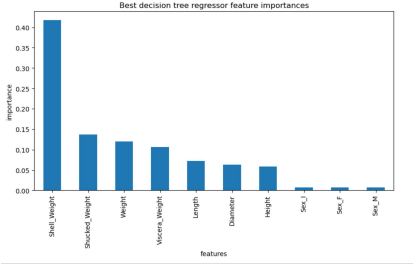
- The best performance was achieved using a linear model including all features
 - Coefficient of determination: 0.54
 - Mean absolute error: 1.20
 - Mean square error: 2.47





- Decision-Tree & Random-Forest Regressor models were also trialled using default parameters & hyperparameter tuning with RandomSearch
- Optimum performance was found using the default Decision-Tree Regressor model, with mean absolute error of 0.119

- The default Decision-Tree Regressor model listed the weight attributes below as those with the highest feature importances
 - Shell Weight
 - Shucked Weight
 - Weight
 - Viscera Weight



Summary/Conclusion

 Accurate prediction of crab age will help crab farmers develop more profitable & sustainable crab farming practices

A Decision-Tree Regressor model should be used to predict crab age based on crab attributes, which
includes physical characteristics and gender

• The default Decision-Tree Regressor model developed can accurately predict crab age with a mean absolute error of 0.119

 Crab weight attributes were found to be the most critical features in the Decision-Tree Regressor model