

# Classifying Abalone Sex

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# Introduction

The goal of this analysis was to create an inferential model of the sex of abalone, a type of saltwater mollusk. This is a classification problem with three classes: infant, (adult) male, and (adult) female. Available features include:

- Measurements of abalone dimensions (length, diameter, height)
- The weights of different parts of the abalone, as well as the entire animal
- The number of rings of the abalone (abalone grow rings as they age)

## More on the Problem

Wild abalone populations have collapsed from overharvesting, but they are farmed commercially for their meat and pearls. Predicting sex is of interest because the eggs of adult female abalone are useful to breeders and scientists (Bradley, 2010).

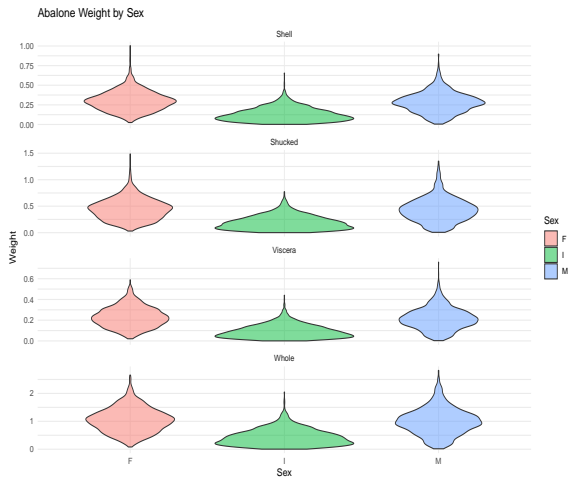
# Available Predictors

- Length
- Diameter
- Height
- Weight
  - Whole
  - Viscera
  - Shucked
  - Shell
- Rings (roughly corresponds to abalone age)

# Abalone Weight by Sex

Infant abalone weigh substantially less than adults, but male and female adult abalone weigh about the same. This illustrates the main challenge of this classification task: infant abalone are easy to distinguish from adults, but male and female adults are hard to distinguish from each other.

# Abalone Weight by Sex Visualized



# The Data in Detail

The full data have 4177 observations. The dataset (Kaggle, 2020) is standard in machine learning research. It may be obtained [here](#). The three separate weight variables summed almost exactly to total weight, suggesting measurement error. Still, including all three would be a bad idea because it would make the model matrix nearly singular. We selected only one to use. This table summarizes the difference of whole weight and the sum of the other weight variables.

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
-0.447	0.018	0.037	0.05	0.068	0.608

# General Approach

First, we split the data, reserving 80% of observations for a training set and the remaining 20% for a test set, after setting a random seed to ensure reproducibility. We fit an initial  $J - 1$  (here  $J = 3$ ) logits baseline model using sex, dimensions, and whole weight as predictors. This model is appropriate for nominal outcomes, which abalone sex is because it has no logical ordering. This model consists of  $J - 1$  logit models, each predicting the log odds of a given class versus a baseline class. There are  $\binom{J}{2}$  possible comparisons, but all can be derived algebraically from just  $J - 1$  logits. We choose infants as the reference class because they differ in the same way from each adult class (i.e., are younger).



# Initial Model Fitting and Data Partitioning

y.level	term	estimate	statistic	p.value
F	(Intercept)	-2.953	-5.362	0.000
F	Whole.weight	5.393	10.737	0.000
F	Length	-16.578	-5.279	0.000
F	Diameter	10.992	2.836	0.005
F	Height	8.402	2.258	0.024
F	Rings	0.228	8.502	0.000
M	(Intercept)	-0.238	-0.559	0.576
M	Whole.weight	6.314	13.449	0.000
M	Length	-17.915	-5.962	0.000
M	Diameter	6.361	1.703	0.089
M	Height	5.226	1.444	0.149
M	Rings	0.212	8.088	0.000

## Overall Likelihood Ratio Test of Initial Model

The overall likelihood ratio test of the initial model was highly significant, so we rejected the null hypothesis of no linear relationship

Model	Resid. df	Resid. Dev	Test	Df	LR stat.	Pr(Chi)
Null	6680	7325		NA	NA	NA
Full	6670	5764	1 vs 2	10	1561	0

# Wald Tests of Coefficients

Most of the estimated coefficients were significant under Wald tests, even after applying the Bonferroni correction to  $p$ -values.

y.level	term	estimate	statistic	p.value
F	(Intercept)	-2.953	-5.36	0.000
F	Whole.weight	5.393	10.74	0.000
F	Length	-16.578	-5.28	0.000
F	Diameter	10.992	2.84	0.055
F	Height	8.402	2.26	0.287
F	Rings	0.228	8.50	0.000

# Choosing a Model by Stepwise Selection

We used stepwise selection by AIC to choose a model with a few interactions. The upper scope included all pairwise interactions and quadratic variable terms.

# The Stepwise-Selected Model

Only variables for the female class are shown.

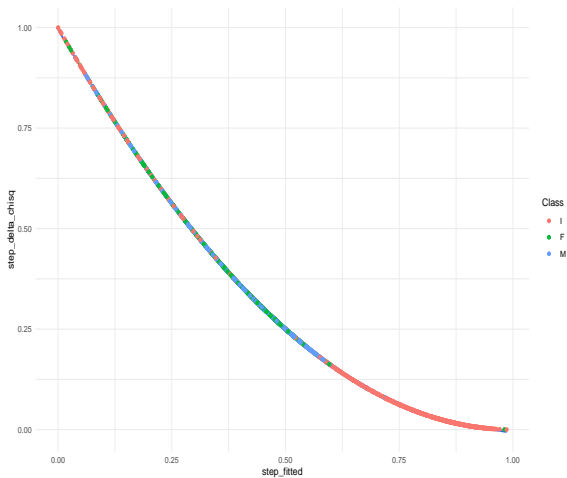
y.level	term	estimate	statistic	p.value
F	(Intercept)	-5.740	-6.034	0.000
F	Whole.weight	8.333	4.537	0.000
F	Length	-20.821	-6.056	0.000
F	Diameter	3.752	0.898	0.369
F	Height	38.576	3.561	0.000
F	Rings	0.951	9.042	0.000
F	Whole.weight:Rings	-0.399	-4.326	0.000
F	Height:Rings	-3.263	-3.309	0.001
F	Whole.weight:Diameter	6.404	2.100	0.036

# Residuals by Class

Average standardized residuals were notably lower for infants than for adults, consistent with infants being easier to classify.



# Delta Chi-Square vs. Predicted Probability



# Model Testing

A likelihood-ratio test of the step-selected model over the initial model is highly significant. A goodness-of-fit test for the step-selected model has a p-value that is computationally 1, providing no evidence against the null of a good fit

Statistic: 112

Degrees of freedom: 6

Threshold: 12.6

$p = 6.87e-22$



## Type II ANOVA

A type II ANOVA test shows that all predictors aside from diameter significantly improve the fit when included.

Whole.weight is by far the most important, followed by Rings and the interactions.

	LR Chisq	Df	Pr(>Chisq)
Whole.weight	288.53	2	0.000
Length	52.77	2	0.000
Diameter	4.48	2	0.106
Height	5.60	2	0.061
Rings	80.75	2	0.000
Whole.weight:Rings	16.05	2	0.000
Height:Rings	12.57	2	0.002
Whole.weight:Diameter	4.61	2	0.100

# Comparing Different Weight Variables

Next, we tried refitting the model with each of all four available weight variables (including replacing the interaction) and comparing AIC. (AIC has no inherent interpretation, but is useful when comparing variants of the same model). Whole weight has the lowest, but the differences are minor.

# Class Separation by Height and Width

Plotting predicted class by height and width shows again that infants are well separated from adults.



## Comparison with Binary Classification

It was obvious that distinguishing infants from adults was much easier than distinguishing male from female adults. For comparison, we combined the male and female classes into “adult” and fit a binomial model.

term	estimate	std.error	p.value
(Intercept)	-2.787	0.713	0.000
Whole.weight	9.048	1.733	0.000
Length	-21.965	3.178	0.000
Diameter	1.013	3.835	0.792
Height	32.752	9.570	0.001
Rings	0.889	0.092	0.000
Whole.weight:Rings	-0.409	0.087	0.000
Height:Rings	-2.909	0.890	0.001
Whole.weight:Diameter	6.554	2.908	0.024

## Deviance Comparison

While a direct likelihood ratio test is inappropriate because these models use different versions of the response, it is worth noting this binary model had less than half the deviance of the step-selected model.

Binary Deviance	Three-Class Deviance
2560	5652

# Model Validation

On both training and testing sets, sensitivity, specificity, and precision were much higher for the infant than the adult classes. However, test error was only a little higher than train error. Still, overall test accuracy was above 50%, much better than the 36% (the highest class proportion) achieved by the naive classifier.

	I	F	M
I	859	48	162
F	154	330	566
M	240	288	694

Overall training set accuracy was 0.564 .

# Training Set Class-Specific Metrics

	I	F	M
sensitivity	0.804	0.314	0.568
specificity	0.830	0.683	0.692
precision	0.686	0.495	0.488

# Test Set Results

Results on the test set were very similar, suggesting minimal generalization error. Overall test accuracy was 0.568.

	I	F	M
I	223	14	36
F	36	82	139
M	67	69	170



# Test Set Class-Specific Metrics

	I	F	M
sensitivity	0.817	0.319	0.556
specificity	0.834	0.692	0.692
precision	0.684	0.497	0.493

# Test-Train Comparison and Overall Accuracy

The difference of the two confusion matrices shows that test and train performance were similar.

	I	F	M
sensitivity	-0.013	-0.005	0.012
specificity	-0.005	-0.009	0.001
precision	0.002	-0.001	-0.005

# Conclusion

Male and female adult abalone are difficult to distinguish using predictors available in this dataset. Using a  $J - 1$  logits baseline model with interaction terms, approximately 50% classification accuracy was achieved with minimal generalization error. However, infant abalone are smaller than adults of either sex, making them significantly easier to classify accurately. Future research should focus on finding easily measured predictors with which the adult sexes are easily distinguished. Published research tends to focus on classifying abalone age in years (e.g., Abdelbar [1998]). For the reason noted above, this is in some ways an easier problem than classifying sex.

# References

Abalone Dataset. (n.d.). [2022]. Kaggle. Retrieved April 15, 2022, from <https://www.kaggle.com/rodolfomendes/abalone-dataset>

Abdelbar, A. M. (1998). Achieving superior generalisation with a high order neural network. *Neural Computing and Applications*, 7, 141–147.

Bradley, R. (2010, March 9). How to Sex an Abalone: A Sea Snail's Story. *The Atlantic*.  
<https://www.theatlantic.com/health/archive/2010/03/how-to-sex-an-abalone-a-sea-snails-story/37198/>