Making an accurate prediction on the career of a greyhound.

Conclusions: the

Making Predictions

Using the question can the career length be predicted accurately?

In this section the focus will be on the prediction of the combined data now call output.

Starting with basic analysis of the output file. The output file contains 229961 rows of data

Mean career length = (whelp data – (Death or retirement))/total rows.

Mean career length = 741 days which break into 2.1 years.