1. Swedish Auto Insurance Dataset

The Swedish Auto Insurance Dataset involves predicting the total payment for all claims in thousands of Swedish Kronor, given the total number of claims.

It is a regression problem. It is comprised of 63 observations with 1 input variable and one output variable. The variable names are as follows:

1. Number of claims.
2. Total payment for all claims in thousands of Swedish Kronor.

The baseline performance of predicting the mean value is an RMSE of approximately 81 thousand Kronor.