

KUNGLIGA TEKNISKA HÖGSKOLAN

SF2930 REGRESSION ANALYSIS

Report II

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March 11, 2020

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Table 1: Data example

RiskYear	VehicleAge	Weight	Climate	ActivityCode	Duration	NoOfClaims	ClaimCost
2010	009	3830	North	Construction	0.63	1	627099
2008	001	400	South	Missing	0.59	1	253850
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots

1 Introduction

1.1 Background

Most of the tractors in Sweden have a third party liability insurance, because they are required by law. In southern Europe a few large players have dominated the sales of tractor insurances. Our main task this project is to create our own tractor tariff. The price p_i for tariff cell i is defined as

$$p_i = \gamma_0 \prod_{k=1}^M \gamma_{k,j} \quad (1)$$

Here γ_0 corresponds to the base level and $\gamma_{k,j}$ are the risk factors for variable k and variable group j . For example, letting the variable **VehicleAge** correspond to variable number $k = 1$ and letting a particular variable group **VehicleAge** < 2 correspond to $j = 2$, then the risk factor for the **VehicleAge** of a tractor that is 1 year old would be γ_{12} .

1.2 Data

If $P\mathcal{E}C$ have provided us with data to train this price model, example given in the Table 1.

1.3 Problem description

1.3.1 Risk Differentiation and Grouping

Using GLM analysis we aim to make each group Risk homogeneous and that they contain enough data to get a stable GLM analysis, meanwhile handling imperfections in the dataset.

1.3.2 Levelling

Here we aim to calculate γ_0 such that the forecasted claim costs for each insurance are covered by the the price for each insurance on a full year basis. We use a ratio between the estimated claim cost and the total premium of 90%. Lastly we calculate the base level γ_0 from the formula given in (1)

2 Methods and Methodological Considerations

2.1 Grouping and Risk Differentiation

The criteria on which we based our grouping was

1. Each group should be risk homogeneous, and
2. Each group should have enough data to make the GLM estimates stable.

Greater emphasis were placed on fulfilling criteria 2) due to it being more concrete. In order to do that we choose cut-offs that placed a fairly equal shares of data in each risk group.

The resulting cut-offs and risk groups are found in section 3.

2.2 Levelling

From the results of section 2.1, we get risk factor estimates for each level of each predictor. These are henceforth referred to as the "group factors".

For each corresponding sub-assignment presented under Levelling in the project description, we conducted the following:

1. From the original data, we selected those rows (or tractors) that had a **RiskYear 2016**. That way the GLM analysis were only conducted on the active customers, leaving out those that weren't customers to If in 2016.

Following the GLM-script each row were aggregated to tariff cells. From the aggregated data we calculated the expected yearly claim-cost per tariff cell by dividing the claim cost by the duration for each row. The rationale for this was to enable us to analyse the yearly cost, even if the insurances had not been active for all of 2016.

The estimated claim cost for the coming year is then simply the sum of all of the estimated yearly claim costs for each tariff cell.

2. Recall first that *If P&C* has a ratio target of 0.9 between the estimated claim cost and the total premium. Using that the total premium is $P = \sum_i p_i$, where p_i is the premium or price for tariff cell i defined in (1), and the total expected yearly cost is $C = \sum_i c_i$, where c_i is the expected yearly cost for tariff cell i , we can write the ratio target as

$$\frac{C}{P} = 0.9 \tag{2}$$

From the data, we estimate a value for the total expected claim cost. Therefore we can solve for P by reordering (2)

$$\frac{C}{P} = 0.9 \iff \frac{C}{0.9} = P \tag{3}$$

3. The formula for the price of tariff cell i is defined in (1). As a reminder, this was

$$p_i = \gamma_0 \prod_{k=1}^M \gamma_{k,j}$$

Inserting (1) into the formula for the total premium we get

$$P = \sum_i p_i = \sum_i \left(\gamma_0 \prod_{k=1}^M \gamma_{j,k} \right)_i = \gamma_0 \sum_i \left(\prod_{k=1}^M \gamma_{j,k} \right)_i \quad (4)$$

and subsequently inserting (4) into (3) and solving for γ_0

$$\frac{C}{0.9} = \gamma_0 \sum_i \left(\prod_{k=1}^M \gamma_{j,k} \right)_i \iff \frac{C}{0.9 \sum_i \left(\prod_{k=1}^M \gamma_{j,k} \right)_i} = \gamma_0 \quad (5)$$

In other words: Row by row in the aggregated data, we map the row characteristics to the corresponding risk factor in the group factor table, and subsequently take the product of all the risk factors to obtain the total risk factor for that tariff cell. By (5), we obtain the base level γ_0 by dividing the total expected cost by the sum of the total risk factors.

3 Results

We changed the data slightly to adjust for some odd rows. The rows with **Duration** = 0 were removed. Since we are interested in the tractors that has been exposed to risk, and the tractors where **Duration** = 0 make up a small fraction of the total data, we decided to remove these rows.

We noted that some rows had suspiciously low values for the **Weight** predictor, e.g. a weight of 0. Since the fraction of rows with **Weight** = 0 were small (0.02%), removing the rows would not have a large impact on the results. However, since many of these rows correspond to a particular **ActivityCode** (namely Middle H - Hotels and restaurants), we believe that we are missing the contextual dimensions needed to decide whether these should be counted as wrong inputs in the dataset.

In the end we decided to leave them in the data as a part of the group < 1000. An alternative would have been to include those rows as a separate level, however in that case the risk factor corresponding to this level would have been inflated (since tariff cells with low duration and one or two claims would have resulted in a high predicted claim frequency, and therefore an inflated risk).

In the exploratory analysis of the data, we identified the use of "Other" as a factor level to **ActivityCode**. We assume that this level can be mapped to more specific types of businesses internally by *If P&C*. In a future version of this model, the model could input more granular groups of **ActivityCode** to potentially improve the performance of the model.

The variable groups and corresponding estimated risk factors are presented in Table 2. For each sub-question in the Levelling assignment we got the following results

1. The total expected cost for 2017 was 170033.9 kr.
2. The total premium was 188926.6 kr, and

3. The base level γ_0 was

$$\gamma_0 = 238.8046$$

In order to evaluate our model we used the Akaike Information Criterion (AIC). Considering e.g. the qualitative importance of the age of the insured tractors when estimating the claim severity, we decided to test whether leaving out this predictor would reduce the predictive performance of the model. The results of this evaluation are presented in Table 3. The AIC was lower for the both models when keeping the `VehicleAge_group` predictor, hence we conclude that this predictor should be included in the model.

A more exhaustive and thorough way of evaluating the model would have been to run all-possible regression with AIC in order to evaluate the importance of the other predictors. This, however, is left for a future analysis.

Table 2: Variable groups and corresponding risk factors

rating_factor	class	duration	n.claims	rels.frequency	rels.severity	rels.risk
Weight	0-500	11956.7190	34	0.2712058	1.2269942	0.3327679
Weight	500-1000kg	10039.1199	45	0.4310375	0.9871136	0.4254830
Weight	1000-2500kg	12898.6416	119	1.0000000	1.0000000	1.0000000
Weight	2500-4000kg	10866.1968	111	1.1950849	1.4231778	1.7008183
Weight	>5000kg	8670.5903	179	2.1359441	2.2950121	4.9020175
Climate	Middle	21991.9321	188	0.9630260	0.7297804	0.7027975
Climate	North	8887.6077	89	1.1602113	0.9262822	1.0746830
Climate	South	23551.7278	211	1.0000000	1.0000000	1.0000000
ActivityCode	A - Agriculture, Hunting and Forestry	9530.0000	106	1.1699222	0.8700959	1.0179445
ActivityCode	C - Mining and quarrying	1324.3479	13	1.1349216	0.8658600	0.9826832
ActivityCode	F - Construction	2504.5092	44	1.9708873	2.0598955	4.0598220
ActivityCode	G - Wholesale & retail trade; repair of motor vehicles, household	1353.1258	14	1.3280599	1.6849378	2.2376984
ActivityCode	H - Hotels and restaurants	1245.1478	19	1.6014217	1.1446289	1.8330336
ActivityCode	I - Transport, storage and communication	475.7573	2	0.6920397	0.8546421	0.5914463
ActivityCode	L - Public administration and defence; compulsory social security	5639.0372	48	1.4553348	0.9141597	1.3304085
ActivityCode	M - Education	749.2439	5	0.8098397	1.0885207	0.8815273
ActivityCode	Missing	27273.8746	151	1.0000000	1.0000000	1.0000000
ActivityCode	N - Health and social work	2661.5378	66	3.1369286	0.9160351	2.8735366
ActivityCode	Other	1674.6861	20	1.2931341	1.0045287	1.2989902
VehicleAge	01_<1years	18995.4460	240	1.0000000	1.0000000	1.0000000
VehicleAge	01_1-4years	17305.7762	143	0.6150547	1.0155823	0.6246386
VehicleAge	apa	18130.0454	105	0.3345154	0.9030982	0.3021003

Table 3: AIC for both models with and without `VehicleAge_group` predictor

	With <code>VehicleAge_group</code>	Without <code>VehicleAge_group</code>
Frequency model	934.7548	1101.529
Severity model	9229.4179	9393.902

4 Conclusion

For each sub-question in the Levelling assignment we found that

1. The total expected cost for 2017 would be 170033.9 kr.

2. The total premium would be 188926.6 kr, and
3. $\gamma_0 = 238.8046$