#### An xgboost solution for Actuarial Loss Prediction

A. Gulyás & N. Fornasin

Team Boosted Goose

# Preprocessing

We used pandas because sklearn's pipelines have been designed with the intention of making me angry. What we did in preprocessing

- Corrected mistakes, such as:
- Added features, such as:

It wasn't fancy but it did what it had to, which is more than you can ask.

# Text analysis

Of course you can fancy, but you can also be stubborn, and guess what, stubborn worked

# ML Algorithm

Sometimes you can see the forest but not the trees, sometimes the trees but not the forest, here it's been four months and I wasn't able to see either

#### What worked and what didn't

#### What worked

- First good idea
- Another good idea
- So many good ideas

#### What didn't work

- This was terrible
- Why did we even do this
- This didn't happen