

DA3

Assignment 3

Finding fast growing firms

35 points

Individual or in pairs

The assignment

- Your task is to build a model to predict fast growth of firms
- Using the bisnode-firms data we used in class.
- You should design the target (fast growth), it can be measured in any way you like over one (2013 vs 2012) or two years (2014 vs 2012)
- You need to argue for your choice, discussing a few alternatives.
- Build three different models and pick the one you like the most
 - Should include at least one logit and one random forest

Data management, sample design

- The dataset is very close to what you saw in seminar.
- But you need to start with the panel for 2010-2015
- **cs_bisnode_panel.csv** saved in google drive
- The code that creates this is **ch17-firm-exit-data-prep.R**
- On the sample, you can make changes, but do not need to

Features

- You may use similar variables and features we used for exit prediction
- You may do differently
- Look at descriptives, lowess, tabulate factors, make decisions

Tasks 1

- PART I: Probability prediction
 - Predict probabilities
 - Look at cross-validated performance and pick your favorite model
- PART II: Classification
 - Think about the business problem, and define *your* loss function (like FP=X dollars, FN=Y dollars)
 - For each model, predict probabilities, look for the optimal classification threshold, calculate expected loss with your loss function.
 - Pick the model that has the smallest average (over 5 folds) expected loss
- PART III Discussion of results
 - Show a confusion table (on a selected fold or holdout set)
 - Discuss results, evaluate how useful your model may be

Tasks 2

- There are two industry categories in the dataset: manufacturing and services (repair, accomodation, food).
- Define a sinlge loss function, but carry out the exercise for two groups *separately*
 - Pick a prediction model, carry out classification for manufacturing and then repeat for services.
- Compare the model performance across two samples

Submit two documents to moodle

- A summary report (pdf), max 4 pages including tables and graphs discussing your work. It is targeted to data science team leaders
 - Can use technical language
 - But need to be the point
 - Focus on key decision points, results, interpretation, decision
- Technical report -- a markdown / notebook in pdf/html with more technical discussion.
 - May include code snippets
 - May include additional tables and graphs
 - Detail all decisions you made
- Reports should link to code in github

Scoring weights

- Task 1: Data prep, label and feature engineering (20%)
- Task 1: Model building and probability prediction and model selection (20%)
- Task 1: Classification (20%)
- Task 2: Technical execution and write-up (10%)
- Discussion of steps, decisions and results (15%)
 - Explain shortly every modelling decision
 - At the end please give a 2-3 paragraph discussion of what you found.
- Quality of the write-up, prettiness of graphs, etc (15%)