1 Requirement

- 1. Pick up ONE (or more if you like) favorite problem below or from the datasets in textbook to attack. If you would like to work on a different problem outside the candidates we proposed, please email me about your proposal. Brave hearts for explorations will be encouraged!
- 2. Team work: we encourage you to form small team, up to THREE persons per group, to work on the same problem. Each team just submit ONE report, with a clear remark on each person's contribution. The report can be in the format of either Python (Jupyter) Notebooks with a detailed documentation, a poster (you can download the templates here)

https://www.latextemplates.com/cat/conference-posters

or a technical report within 8 pages, e.g. NIPS conference style

https://nips.cc/Conferences/2016/PaperInformation/StyleFiles

3. In the report, show your proposed scientific questions to explore and main results with a careful analysis supporting the results toward answering your problems. Remember: scientific analysis and reasoning are more important than merely the performance tables. Separate source codes may be submitted through email as a .zip file, GitHub link, or as an appendix if it is not large. There is no restriction on the programming languages to use, but R or Python are recommended.

2 Regression: Animal Species Sleeping Hours

The following dataset contains n = 62 species with several features including the average sleeping hours per day (sleep). Some values are missing (NA).

https://github.com/liuhaixias1/data_mining/blob/master/sleep1.csv

Explore the question that what might affect the sleep that an animal needs. In this explorative study, you probably need to deal with

- remove or fill-in missing values;
- design your models, e.g. multiple linear regression;
- mixed-type of features: real-valued features (e.g. body weight (body) and life time (life)) and discrete-valued (categorical) features (e.g. predation (predation) and danger level (danger));
- estimation of prediction/test error by cross-validation, e.g. in MSE, and choose your favourite model:
- quantification of uncertainty in your model estimates, e.g. error bar for sleeping hour prediction by bootstrap.

3 Bi-Classification: Switch unsafe wells

The following data set contains decision of switching unsafe wells for arsenic pollution in Bangladesh.

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https://github.com/liuhaixias1/data_mining/blob/master/wells.csv
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The predictor arsenic described the measured amount of arsenic pollution and the distance is how far is the well from the nearest living area. The response is a binary decision variable on switching-off the well (TRUE/FALSE). You may explore the models on prediction of switching unsafe wells given various features about the situation. For example,

- logistic regression with your chosen predictors, such as real-valued features (arsenic, unsafe, and distance etc.) and categorical features (education);
- fit your models with z-values, p-values;
- estimate the misclassification error, confusion matrix (type I and type II errors);
- compute the ROC curve and Area-Under-Curve to evaluate your model;
- choose your favourite model by cross-validation;
- quantify the uncertainty of your model, e.g. by bootstrap.

4 Multi-classification: Hand-written Digits

The following website about the Elements of Statistical Learning contains a subset of hand-written digit MNIST dataset, which contains 7,291 training examples and 2007 test examples, each example being 16-by-16 256 grayscale images. There are ten classes with id from 0 to 9.

```
https://web.stanford.edu/~hastie/ElemStatLearn/datasets/zip.info.txt
```

 $\label{training} Training~(1.7M): \verb|https://web.stanford.edu/~hastie/ElemStatLearn/datasets/zip.train.\\ \verb|gz|$

Test (429K): https://web.stanford.edu/~hastie/ElemStatLearn/datasets/zip.test.gz

Explore the dataset with your classifiers, such as LDA, QDA, logistic regression with various models.