Advanced Machine Learning

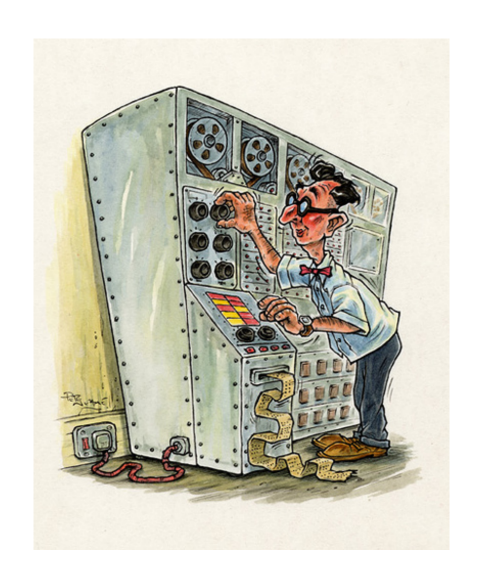
Project



Details, Ideas, Research Methods

Outline

- 1. Rules of the Game
- 2. Ideas
- 3. How to Do a ML Project



- You will work in teams of 3-5
- Next week each team will email me a sheet with their team members
- You will give a brief presentation in week 2 (1 minute talk + 1 minutes of questions/suggestions)
- Write a project brief (1 page) for week 3
- In week 8 each team submits a 4 page report on data exploration
- In week 11 each team submits a 4 page report on using ML

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- We are only going to help in the Monday afternoon lecture slot
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- We are available (nearly) every week
- To give you useful feedback I've split your report

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- The project is worth 20% (10% and 10%)
- The marks are assigned on the group reports
- If groups don't work I will split you up
- Each group can submit 1 page extra to indicate who should get the credit (signed by all group members)
- The exam is worth 80% and is the big differentiator

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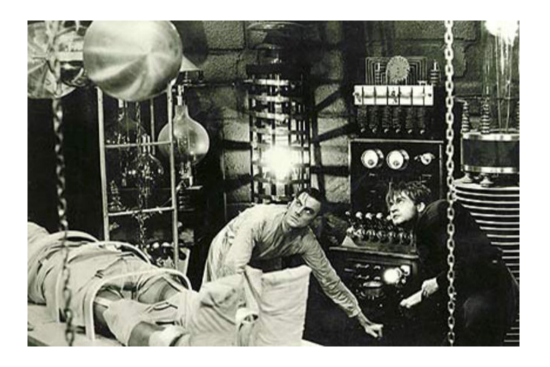
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- You also get to give group presentations, just for the fun of it!

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- There is no restriction, but we award marks for work on "advanced machine learning"
- We take a very broad view of what that constitutes—its the whole process
- We are expecting you to go beyond taking a data set and applying a machine learning tool out of the box
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- There are lots of data sources available, datasets text/images on the web
- Machine learning challenges
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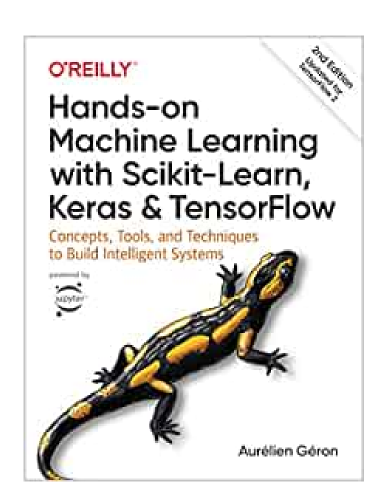
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- 1. Frame the problem and look at the big picture
- 2. Get the data
- 3. Explore the data to gain insights
- 4. Prepare the data to better expose the underlying data patterns to Machine Learning algorithms
- 5. Explore many different models and short-list the best ones
- 6. Fine-tune your models and combine them into a great solution
- 7. Present your solution
- 8. Launch, monitor, and maintain your system

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- 2. How will your solution be used?
- 3. What are the current solutions/workarounds (if any)?
- 4. How should you frame this problem (supervised/unsupervised, online/offline, etc.)?
- 5. How should performance be measured?
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- 1. List the data you need and how much you need
- 2. Find and document where you can get that data
- 3. Check how much space it will take
- 4. Check legal obligations, and get authorization if necessary
- 5. Get access authorizations
- 6. Create a workspace (with enough storage space)
- 7. Get the data
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- 1. Create a copy of the data for exploration (sampling it down to a manageable size if necessary)
- 2. Create a Jupyter notebook to keep a record of your data exploration
- 3. Study each attribute and its characteristics:
 - Name
 - Type (categorical, int/float, bounded/unbounded, text, structured, etc)
 - Number of missing values
 - Noisiness and type of noise (stochastic, outliers, rounding errors, etc.)

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- Type of distribution (Gaussian, uniform, logarithmic, etc)
- 4. For supervised learning tasks, identify the target attribute(s)
- 5. Visualise the data
- 6. Study the correlations between attributes
- 7. Study how you would solve the problem manually
- 8. Identify the promising transformations you may want to apply
- 9. Identify extra data that would be useful
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Notes:

- * Work on copies of the data (keep the original dataset intact)
- Write functions for all data transformations you apply, for five reasons:
 - * So you can easily prepare the data the next time you get a fresh dataset
 - * So you can apply these transformations in future project
 - * To clean and prepare the test set
 - * To clean and prepare new data instances once your solution is live
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1. Data cleaning

- Fix or remove outliers (optional)
- Fill in missing values (e.g., with zero, mean, median. . .) or drop their rows (or columns)
- 2. Feature selection (optional):
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- 3. Feature engineering, where appropriate:
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- 2. Measure and compare their performance
 - For each model, use N-fold cross-validation and compute the mean and standard deviation of the performance measure on the N folds
- 3. Analyse the most significant variables for each algorithm
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7. Short-list the top three to five most promising models, preferring models that make different types of errors

6. Fine-Tune the System

Notes:

- * You will want to use as much data as possible for this step, especially as you move toward the end of fine-tuning
- * As always automate what you can
- 1. Fine-tune the hyperparameters using cross-validation
 - Treat your data transformation choices as hyperparameters, especially when you are not sure about them (e.g., should I replace missing values with zero or with the median value? Or just drop the rows?)
 - Unless there are very few hyperparameter values to explore, prefer random search over grid search. If training is very long, you may prefer a Bayesian optimisation approach

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 - Make sure you highlight the big picture first
- 3. Explain why your solution achieves the business objective
- 4. Don't forget to present interesting points you noticed along the way
 - Describe what worked and what did not
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8. Launch

- Get your solution ready for production (plug into production data inputs, write unit tests, etc.)
- Write monitoring code to check your system's live performance at regular intervals and trigger alerts when it drops
 - ★ Beware of slow degradation too: models tend to "rot" as data evolves
 - ★ Measuring performance may require a human pipeline (e.g., via a crowd-sourcing service)
 - ★ Also monitor your inputs' quality (e.g., a malfunctioning sensor sending random values, or another team's output becoming stale). This is particularly important for online learning systems
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