



Effective Feature Engineering: A Structured Approach to Building Better Machine Learning Models

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# **Session Agenda**



Introduction



The Importance of Feature Engineering



Case Study 1: NYC Taxi Fare Prediction

Hands-on Session



Case Study 2:
Predicting
E-Commerce
Product Ratings

Hands-on Session



**Final Words** 









**Towards** Data Science







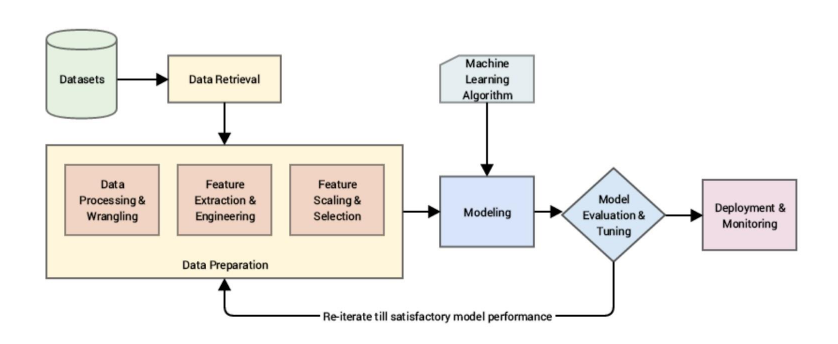
### **Intent of this Hack Session**

- Understand the Importance of Feature Engineering
- Structured Workflow for building Machine Learning Models
- 3 Hands-on Case Study on a Regression Problem

- 4 Hands-on Case Study on a Classification + NLP Problem
- 5 Learn how to combine exploratory analysis with feature engineering

# The Importance of Feature Engineering

# **Standard Machine Learning Pipeline**



# The Importance of Feature Engineering

- Feature engineering, Data wrangling and Visualization are all aspects of Data Preparation
- <sup>2</sup> Creative and Innovative hand-crafted features can often be the deciding factor in winning competitions or deploying a model from a proof-of-concept to production
- 3 Feature Engineering is an art and requires domain knowledge and skill even with the advent of Auto-ML systems and Automated Feature Engineering tools
- 4 One of the most important stages in any machine learning pipeline

# The Importance of Feature Engineering

"Coming up with features is difficult, time-consuming, requires expert knowledge. 'Applied machine learning' is basically feature engineering."

Prof. Andrew Ng.

"We spent most of our efforts in feature engineering. ... We were also very careful to discard features likely to expose us to the risk of over-fitting our model."

— Xavier Conort

"At the end of the day, some machine learning projects succeed and some fail. What makes the difference? Easily the most important factor is the features used."

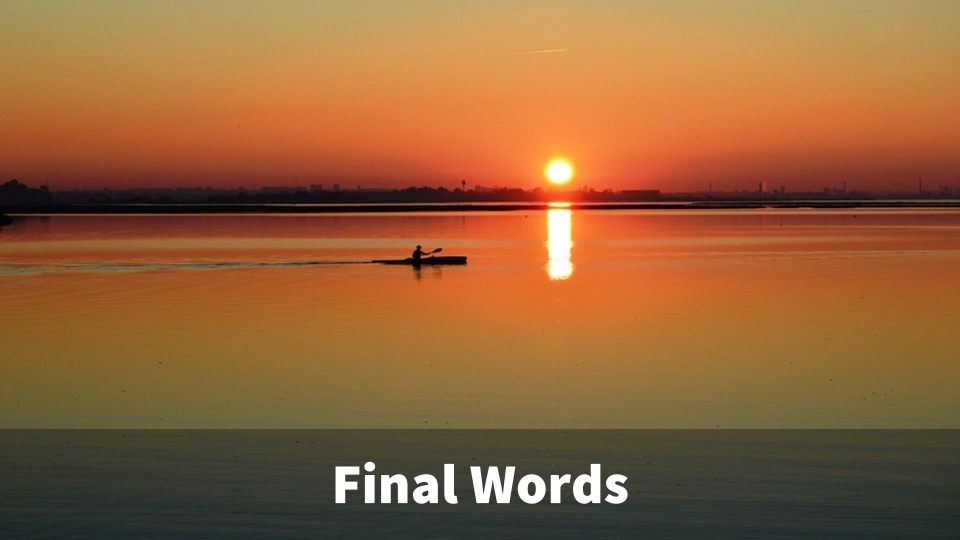
— Prof. Pedro Domingos











### **Final Words**

- Feature Engineering is the secret sauce to building great machine learning models
- Better features often beat building more complex models
- Always visualize the data as needed to understand the context

- Remember to always experiment and tune models on validation datasets
- Be aware and careful about data and target leakage
- Improvise hand-engineered features with automated techniques as needed

SCHEDULE



### GETTING STARTED WITH NATURAL LANGUAGE PROCESSING

Interacting with artificial intelligent systems seems a bit simulated at times. This is because the way we converse as humans to one another is completely different from that we do usually with AI systems. Thankfully, research has been rampant in the area to bridge the gap in conversational AI systems. In this 8-hour workshop, you will get to know about natural language processing, creating word embeddings and developing learners to perform NLP tasks like sentiment analysis, auto correction and much

more.



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### **Contact Me**

Interested in collaborating, research or writing?





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