

Command Line Pipeline for Machine Learning Problems

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INTRODUCTION

Machine learning focuses on the development of those computer programs that learn to grow and change when exposed to new data. A command line pipeline takes minimal input from the user and solves the given machine learning task. User provides the data, type of problem and the ratio of hold out set for cross validation to the pipeline and predicts the result.

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UNIVERSAL AUTOMATED COMMAND LINE PIPELINE

Solves machine learning problems, saves time in selecting & running experiments, gives accurate predictions.

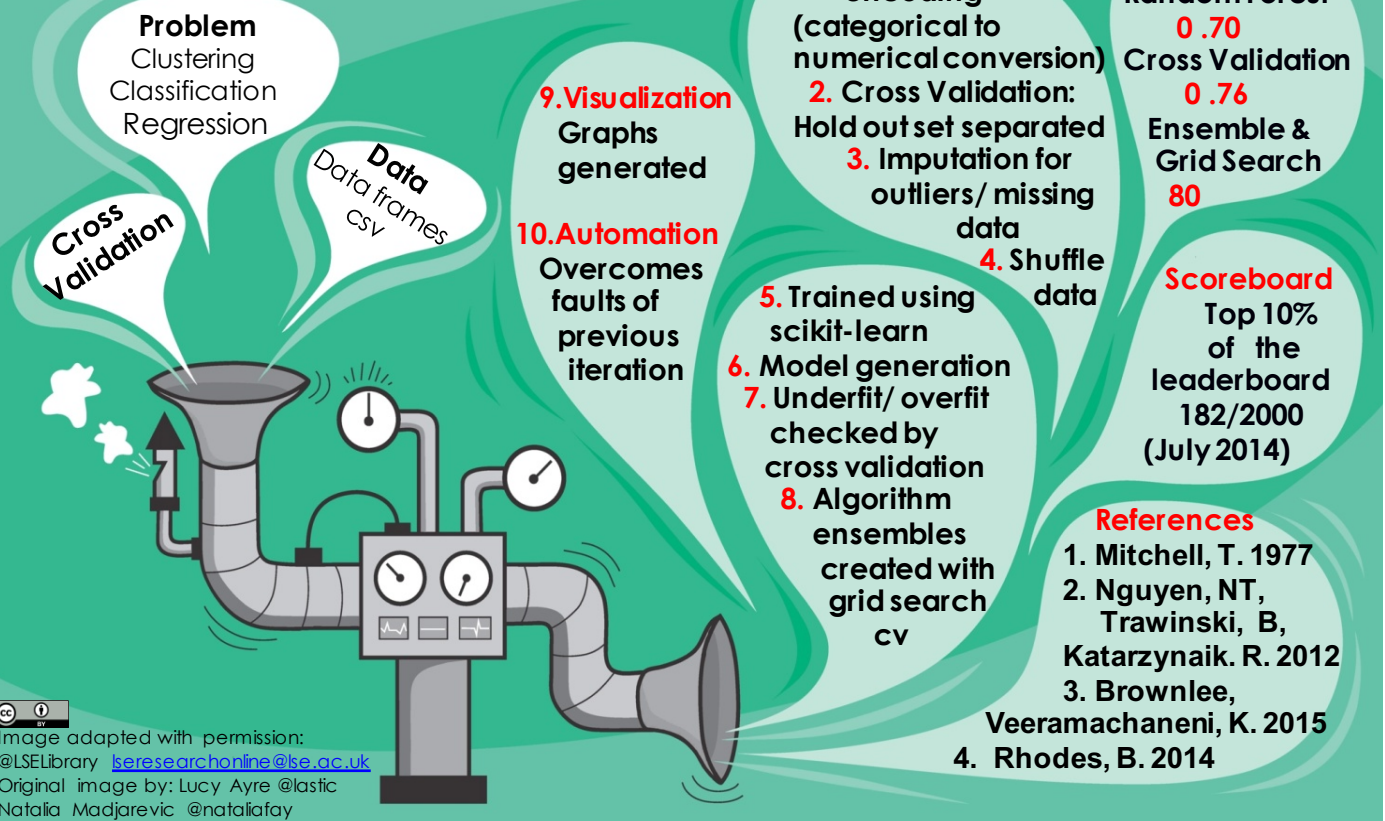


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