Practical machine learning engineering

Curated guide for building and maintaining solid end-to-end machine learning pipelines

Author: Morales, J.A. Last update: January 9, 2023

Contents

Introduction Don't be afraid to launch a product without machine learning Start measuring before building	3	
		References



Introduction

Curated guide for building and maintaining solid end-to-end machine learning pipelines.



Don't be afraid to launch a product without machine learning In building a machine learning pipeline, the first question we ask is, "do we really need one?" We want to focus on the problem we're trying to solve, even if it's simply wanting to explore a solution or create a proof-of-concept.

Start measuring before building

There are many reasons for doing this. It provides additional information for decisions along the build process. It also provides a pulse on the data — it'll help capture any changes before, during, and after engineering process.

...more coming soon.



References

Zinkevich, M. (n.d.) 'Rules of machine learning: Best practices for ML engineering', Google. Available at: https://developers.google.com/machine-learning/guides/rules-of-ml/ (Accessed: 01 April 2019).

