



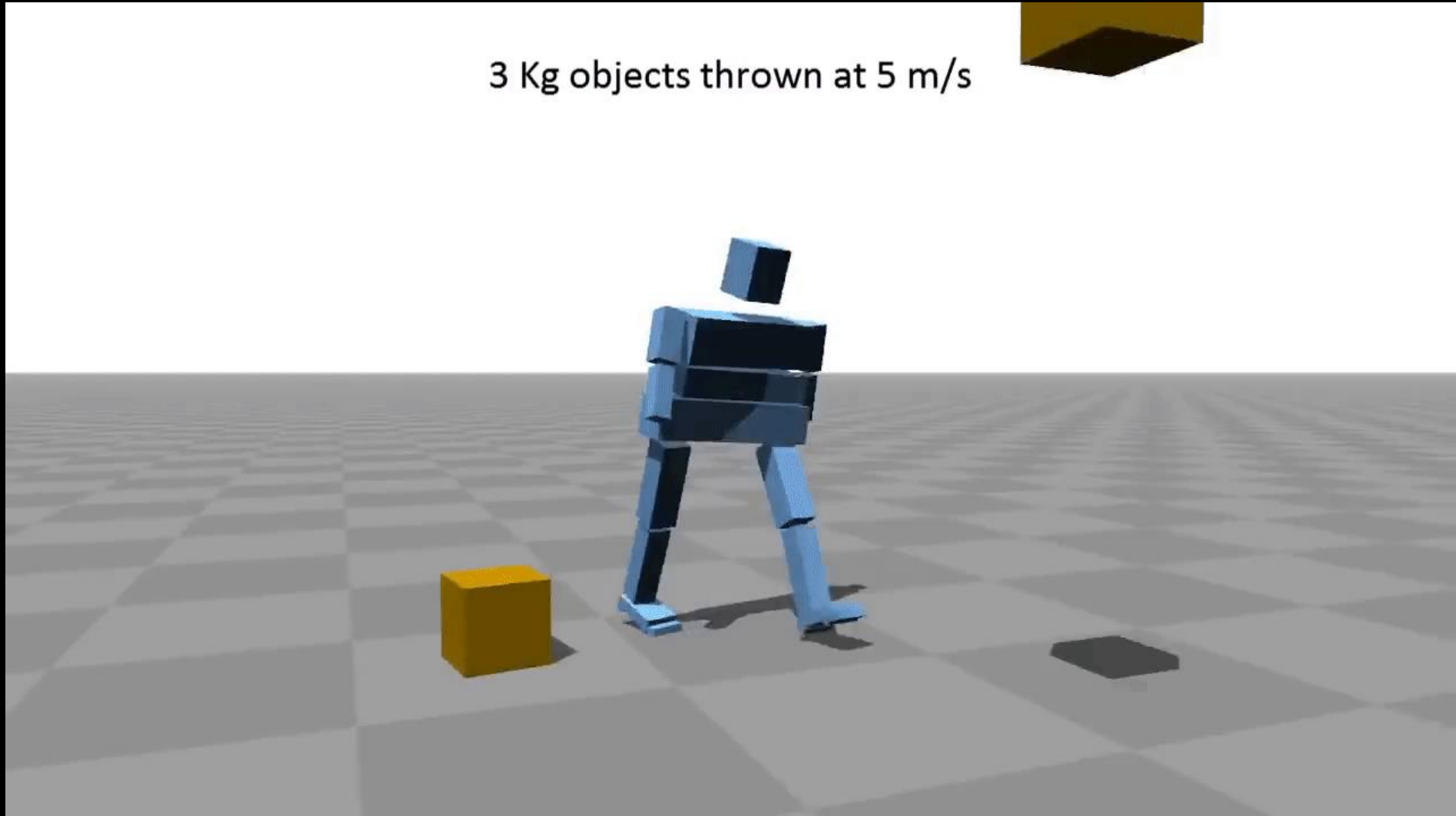
MLOps 101

Episode 0: 전체 주제 소개

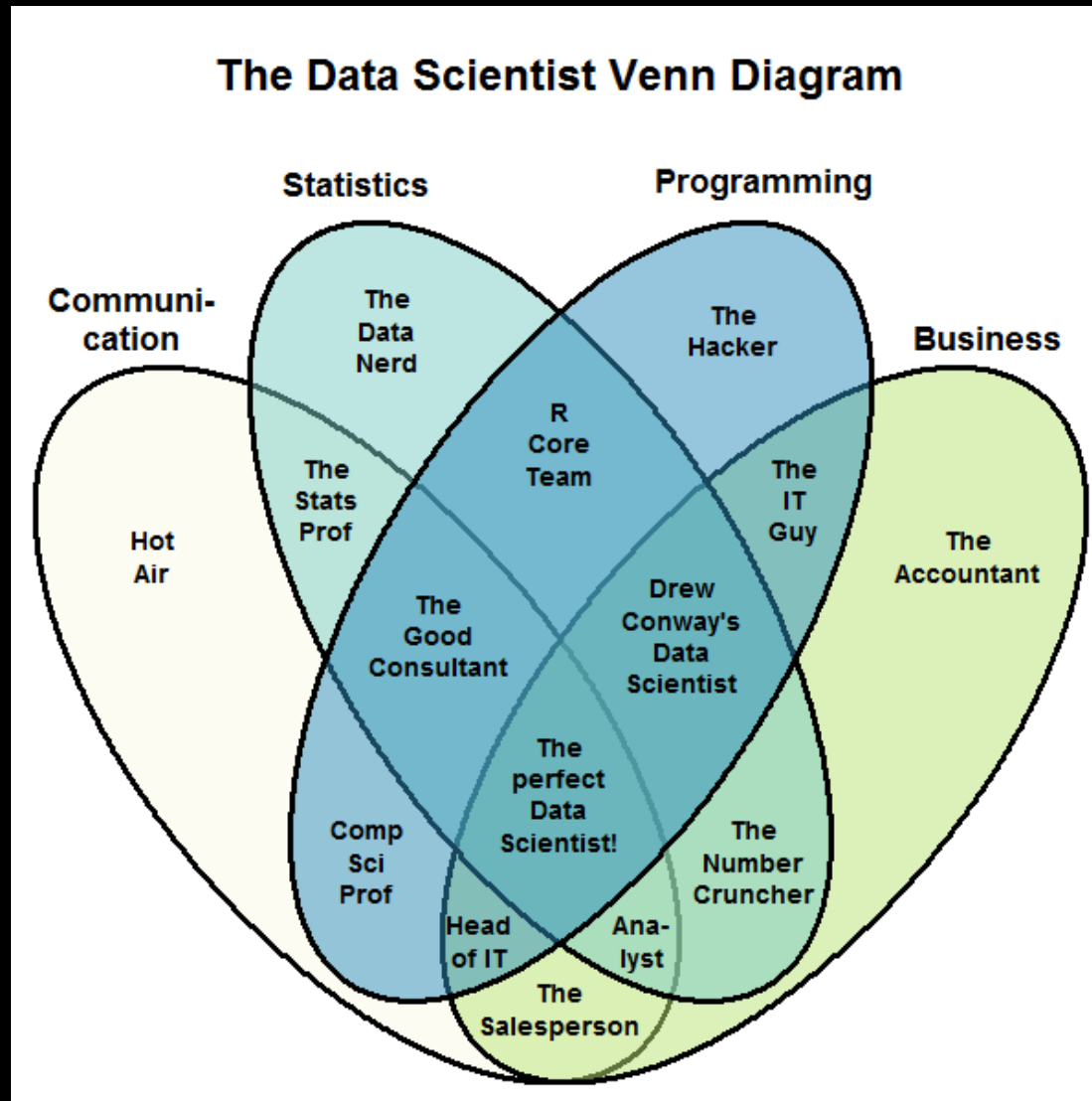
한석진
마이크로소프트

배움을 향한 열정

3 Kg objects thrown at 5 m/s

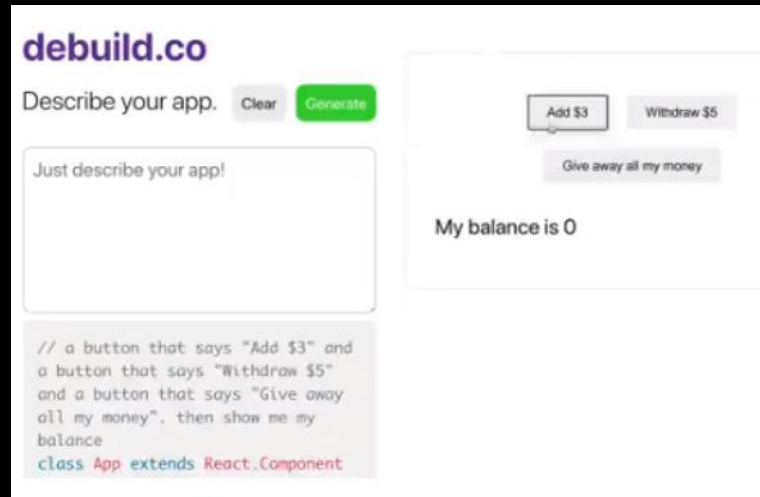


ML 할 만 하세요?

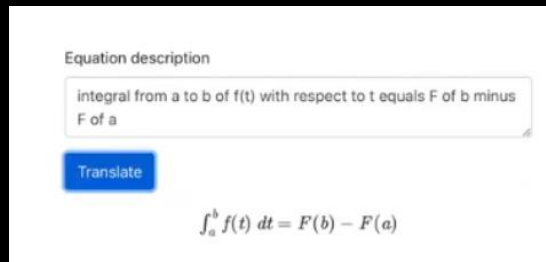


최근 GPT-3가 핫하죠?

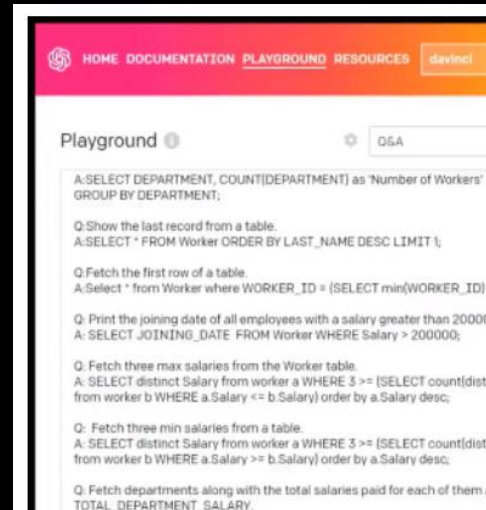
React 앱 만들기



수식(LaTeX) 만들기



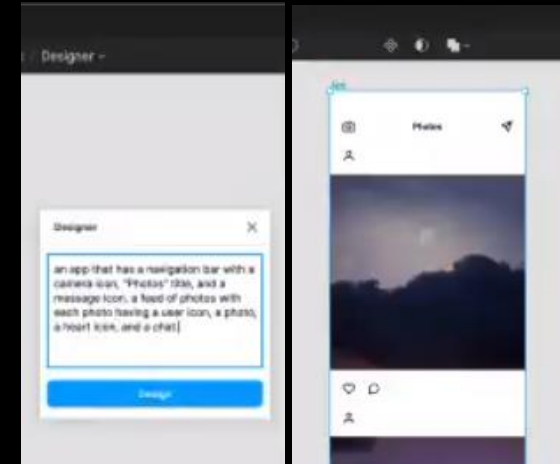
SQL 코딩



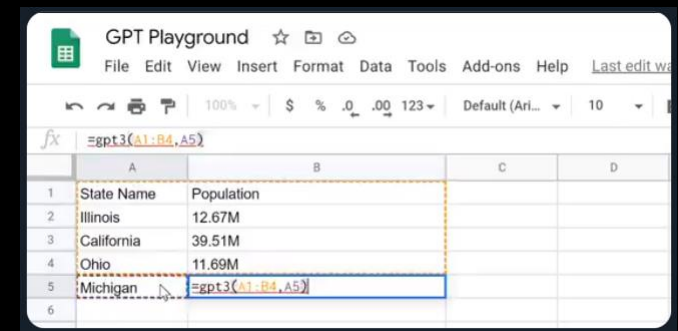
리눅스 코딩



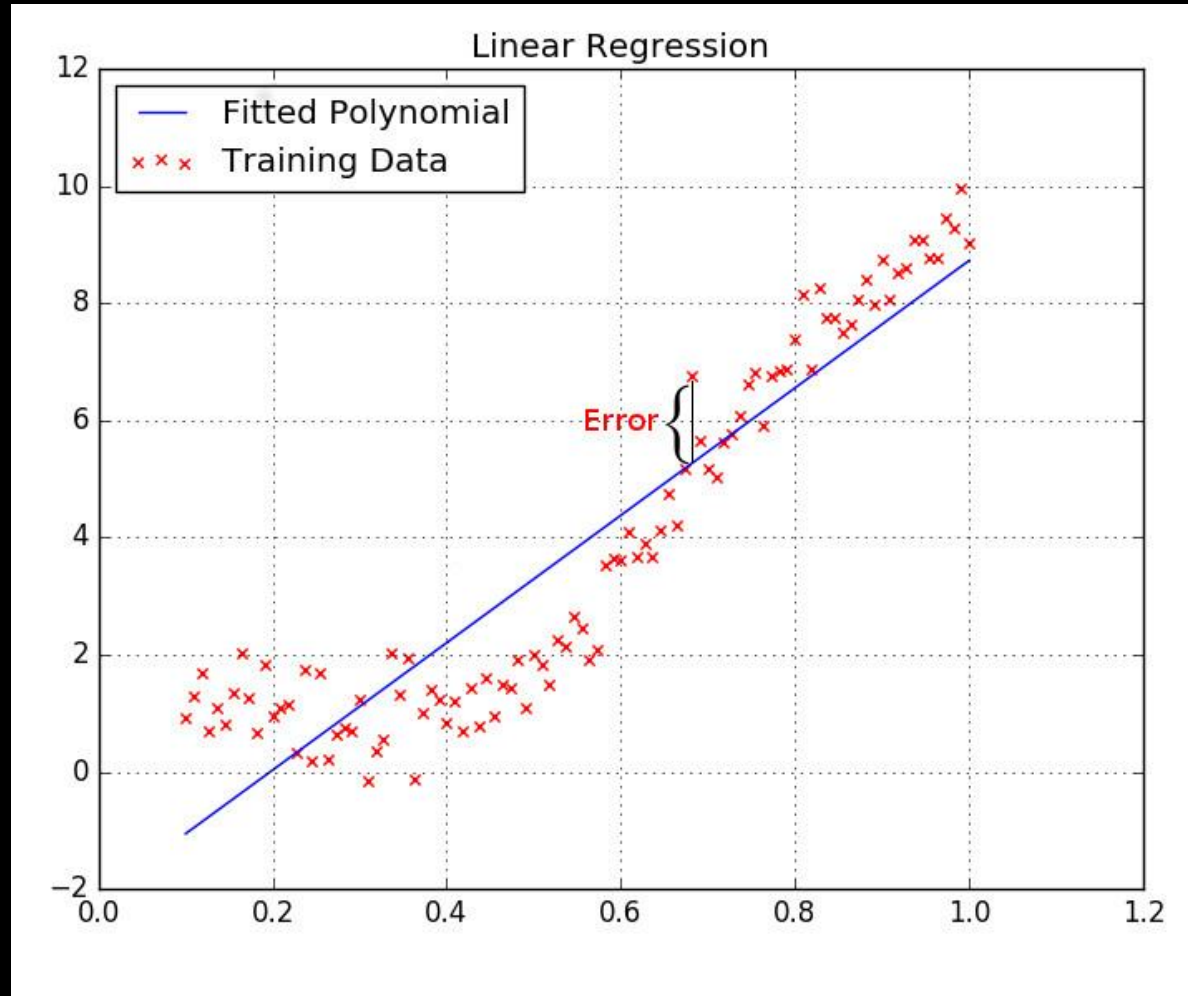
인터페이스 디자인 (Figma)



엑셀에서 추론



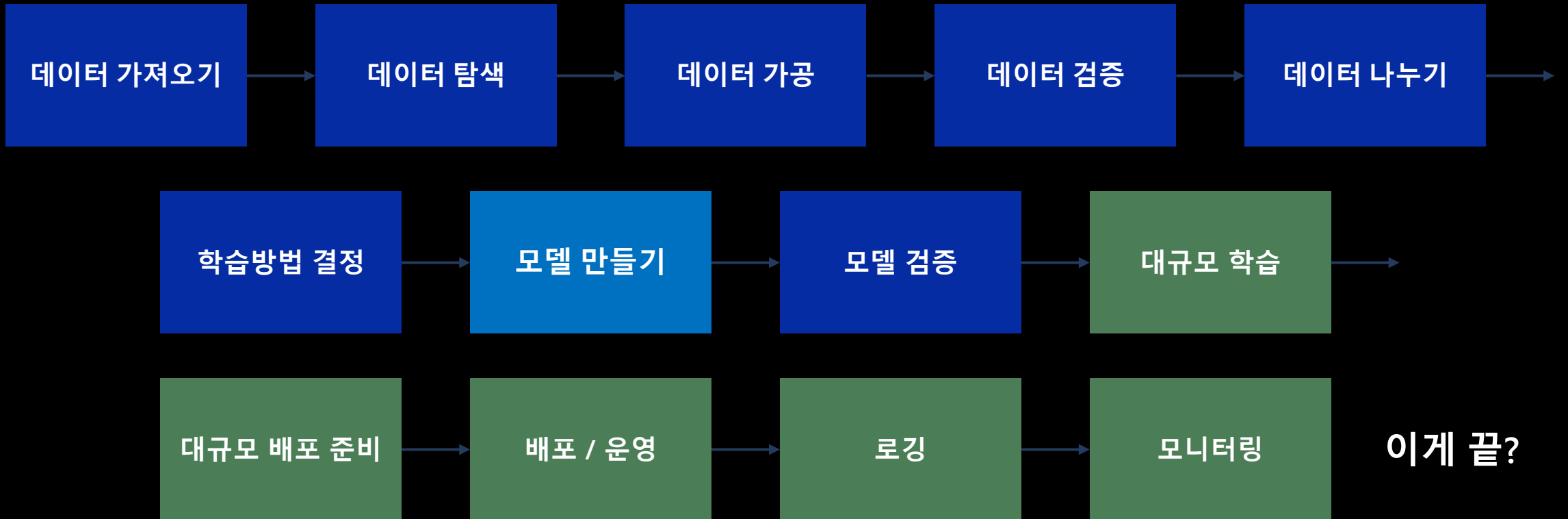
가장 간단한 ML도 마찬가지로 데이터에서 출발



그런데 이거면 될까요?

모델 만들기

딴 애들은요?



과연...



ginablaber

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Follow

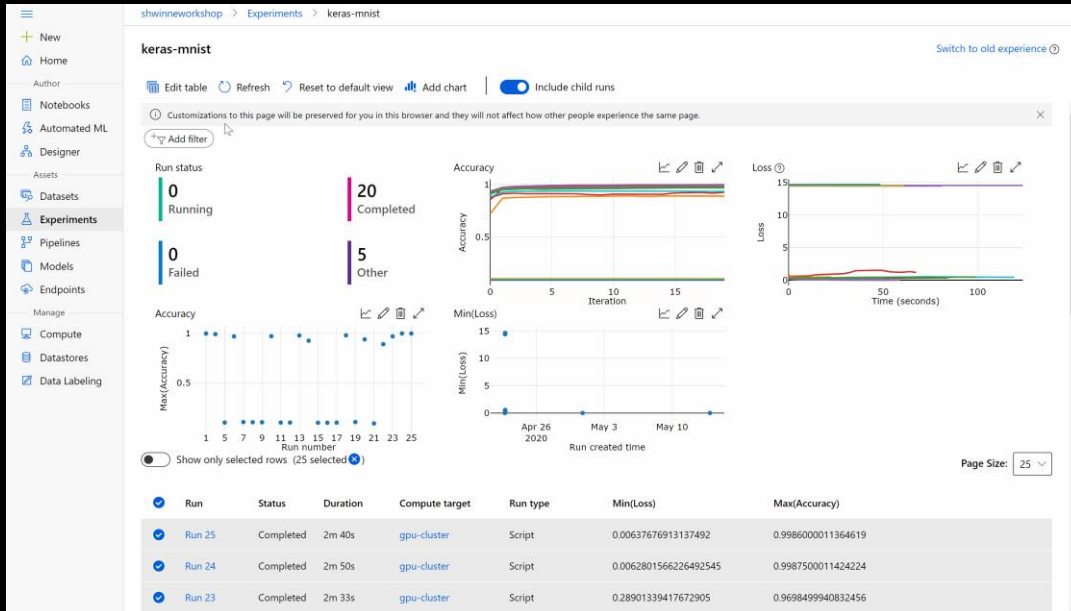


The story of enterprise Machine Learning: “It took me 3 weeks to develop the model. It’s been >11 months, and it’s still not deployed.”

[@DineshNirmalIBM](#) [#StrataData](#) [#strataconf](#)

10:19 AM - 7 Mar 2018

MLOps 하면 끝까지 갈 수 있어요!



MLOps란 무엇이고 어떻게 준비할 수 있는가

- ep1: MLOps가 뭐길래
- ep2: ML 생애주기 (1) 데이터준비
- ep3: ML 생애주기 (2) 실험/학습
- ep4: ML 생애주기 (3) 모델 해석
- ep5: ML 생애주기 (4) 배포/서빙
- ep6: MLOps in Action 엮보기

