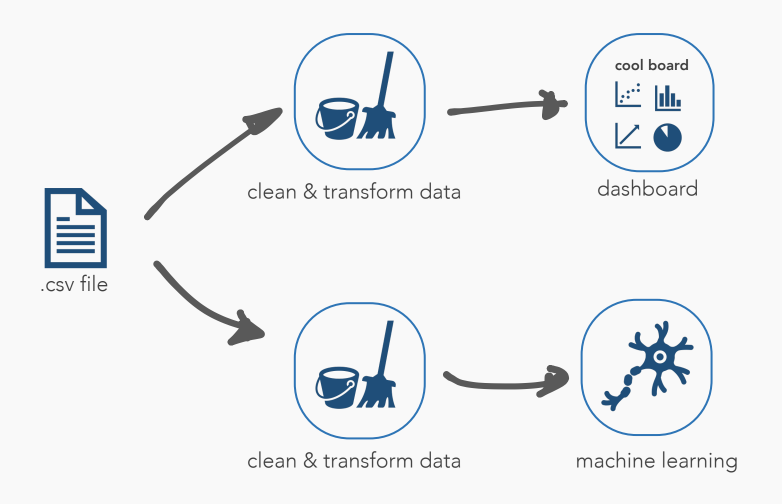
kokchun giang

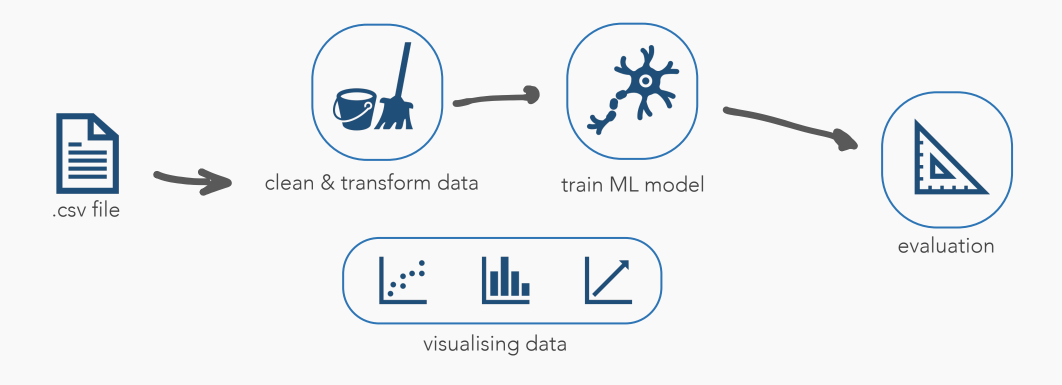
the need for a data engineering pipeline



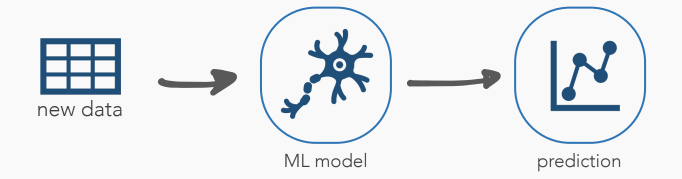
what have we **learnt** so far?

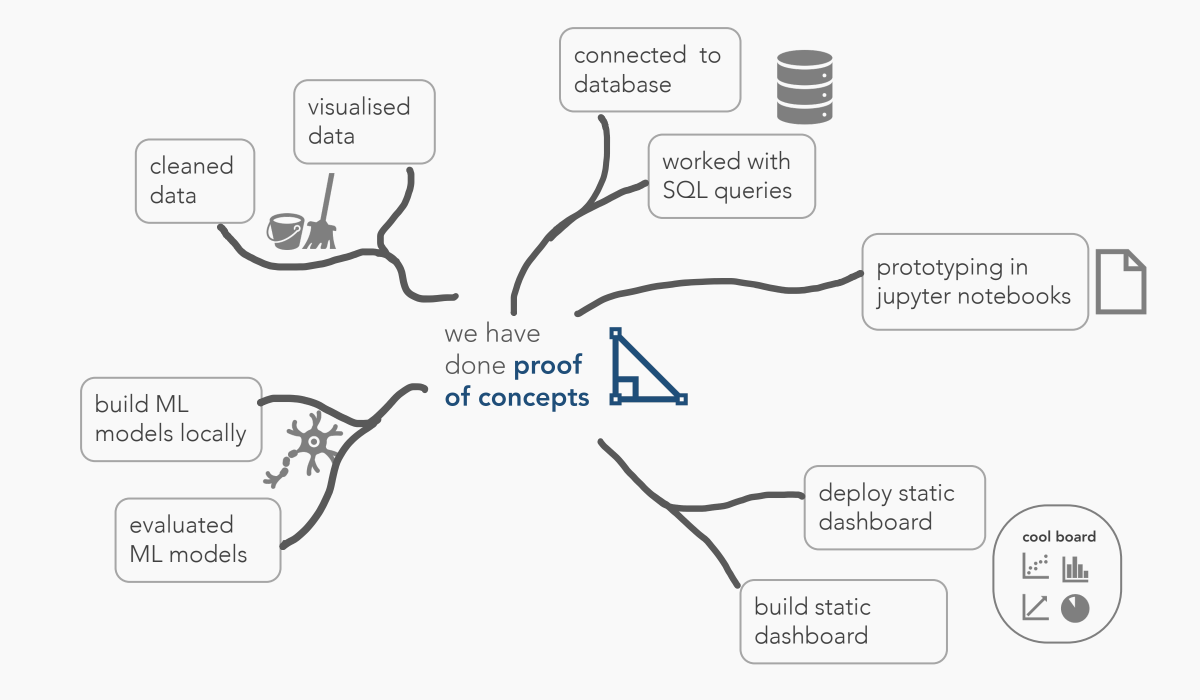


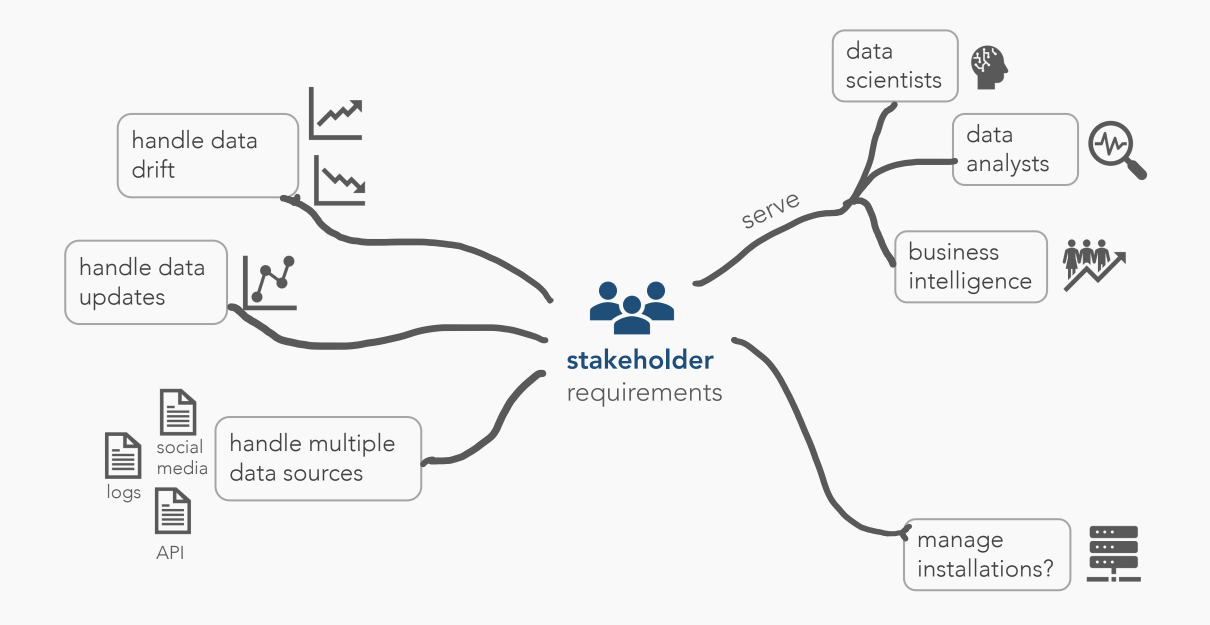
current ML workflow simplified – training part



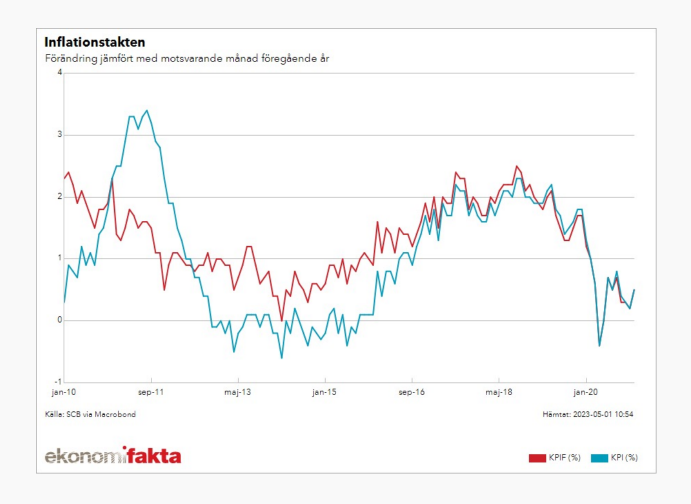
current ML workflow simplified – inference part





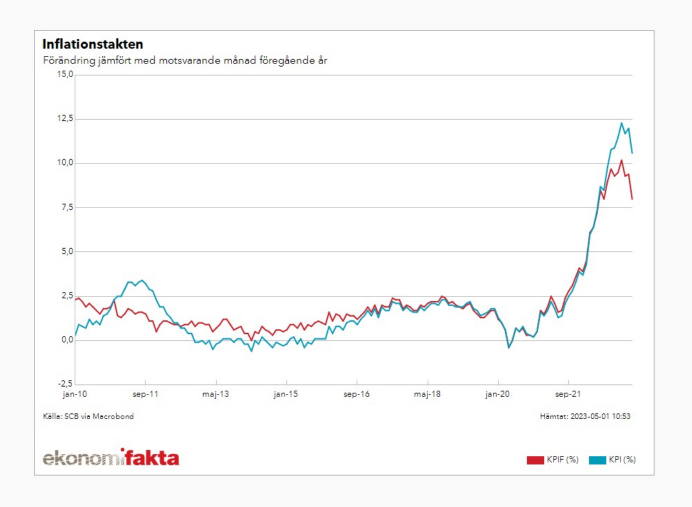


example of concept drift



train a model on Swedish inflation data 2010-2020

example of concept drift



data evolved to invalidate the previously trained model

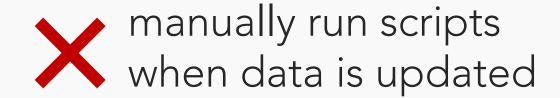
desired wishes after data updates



dashboard visualise updated data



ML models have up to date parameters



data pipeline for the rescue cool board dashboard data lake data warehouse ML model

different data sources