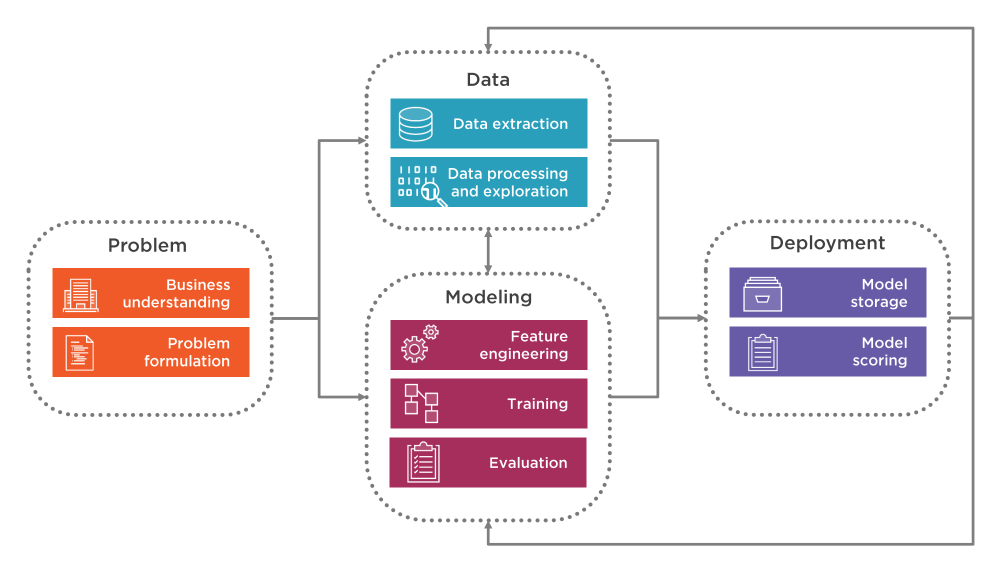
What's Next?



Abhishek Kumar
DATA SCIENTIST | AUTHOR | SPEAKER
@meabhishekkumar

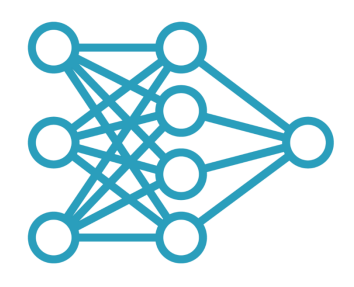


Machine Learning Workflow





Extend Toxicity Detection Use Case



Try modifying architecture

Add more visualization (tfvis, external JS libraries)

Train on larger dataset with Node.js

Extensions such as sentiment analysis, text highlighting, emoji recommendation



Pre-built Models



Image classification



Speech recognition



Object segmentation



Question answering



Pose detection

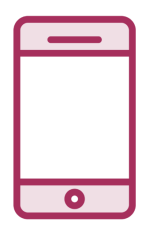


Text toxicity

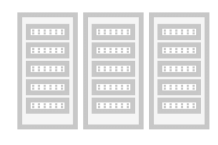


Supported Platforms









Browser

Mobile

Desktop and IOT

Server



Few Things to Try



Official documentation (<u>link</u>), API documentation (<u>link</u>)



Go through official demos (<u>link</u>)



GitHub TensorFlow.js examples (<u>link</u>)



High level libraries ml5.js (<u>link</u>), handtrack.js (<u>link</u>), magenta.js (<u>link</u>), face API (<u>link</u>), danfo.js (<u>link</u>)



Checkout community contributions #MadewithTFJS (link)



"This is just the beginning; the sky is the limit."



Share and comment

