





The Art and Science of Data

Navigating the Data Science Lifecycle

Learning Outcomes

- O Develop an idea of the data science and machine learning lifecycle
- O Understand how the solution lifecycle is implemented to solve business problems
- Oain insights on the underlying architecture that powers a solution for a business problem
- Comprehend how different job roles come together to deliver these impactful solutions

Guidelines



Listen only mode



Ask questions at the interest of the larger audience



Questions in the O&A Box

Thank you

Kindly utilize the chat box for subject-relevant questions only to maximize your learnings from the session.

Meet Your Speaker



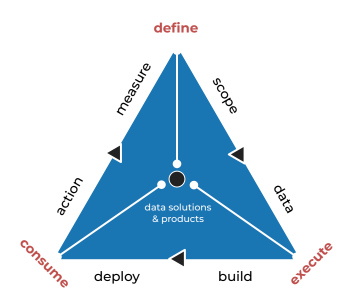


Dr. Abhinanda Sarkar Academic Director at Great Learning

- Alumnus Indian Statistical Institute, Stanford University
- Faculty MIT, Indian Institute of Management, Indian Institute of Science
- Experienced in applying probabilistic models, statistical analysis and machine learning to diverse areas
- Certified Master Black Belt in Lean Six Sigma and Design for Six Sigma in GE

How data driven-solutions are typically built?





Business Context - Ecommerce





Product Selection Struggle

Difficult navigation of web page

Inadequate support



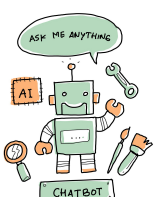
Poor Shopping experience

Poor customer satisfaction

High cart abandonment rate

Track orders







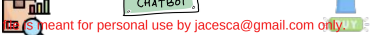
Search for products

24*7 support



Assist with FAQs

Product Analytics



Nudge to complete sales

Strategy for building the ChatBot



"If you were owning this business, what teams would have to come together to build this solution?"

You would need someone to -

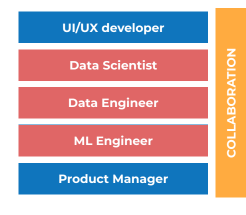
create the UI of the chatbot and integrate it into your website

create a language based model to answer your customers' questions

create/gather and manage the data that is needed to train your model

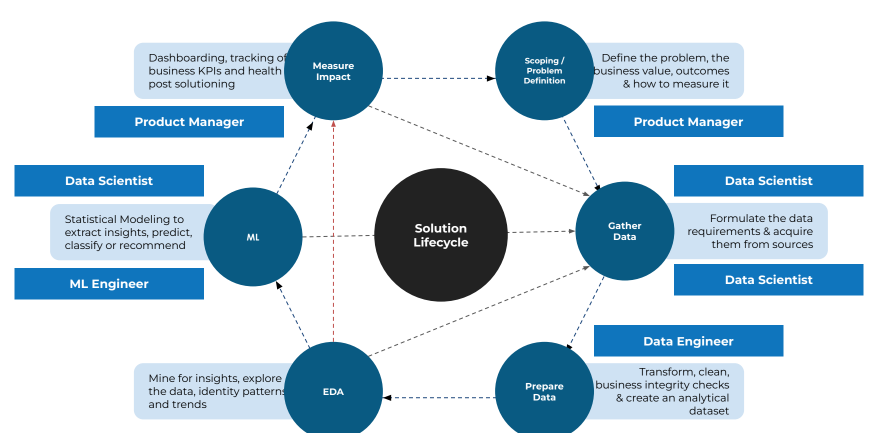
deploy that model, monitor it and manage it's performance

manage and drive the development & consumption of this product

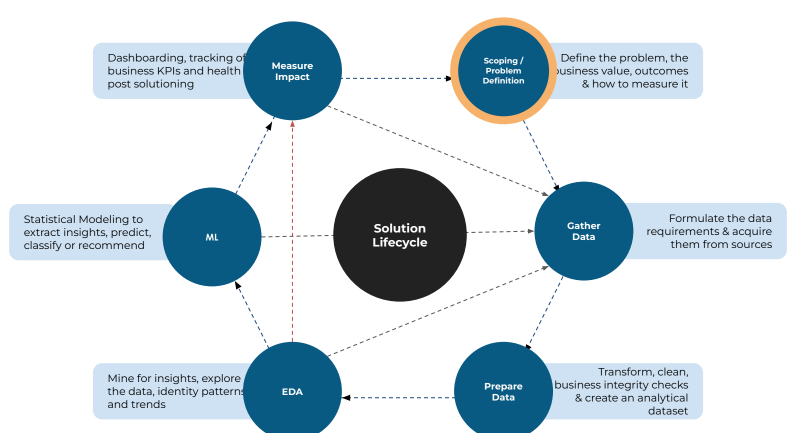


ChatBot is built!





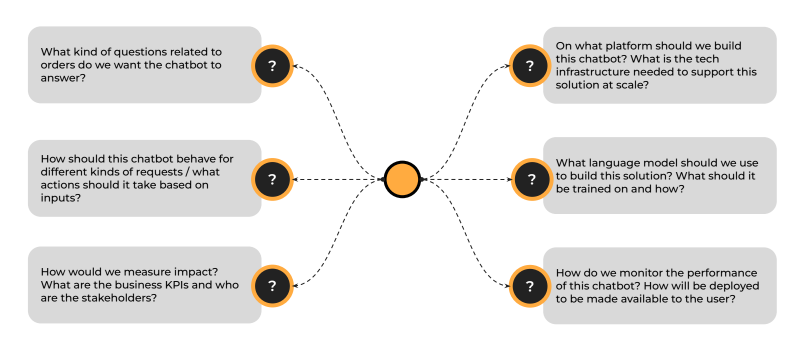




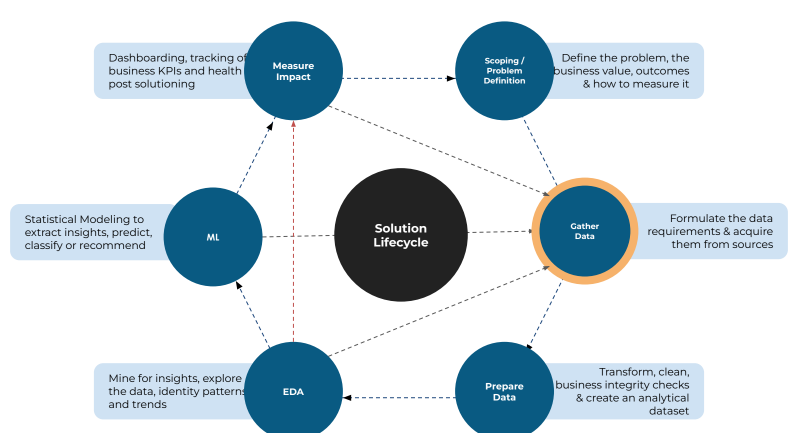
Scoping / Problem Definition



"What should this ChatBot be able to do / how would it work?"



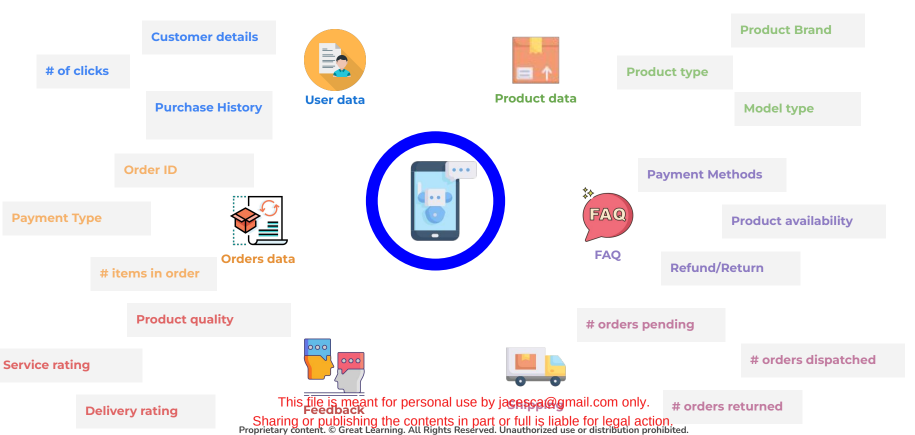




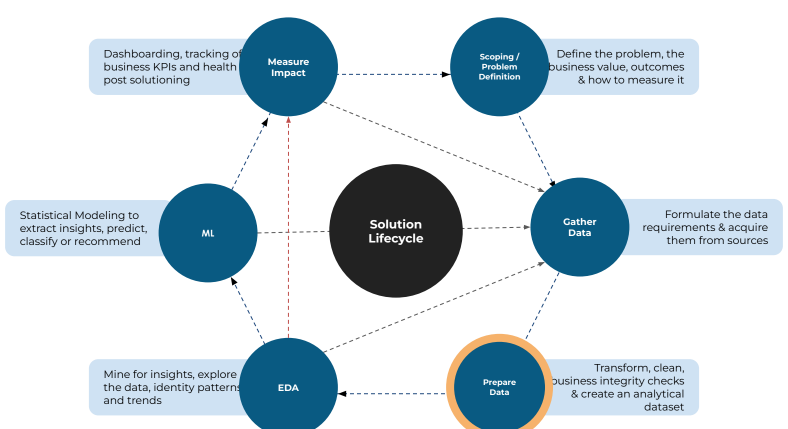
Gather Data



"What data do I need to build this chatbot?"



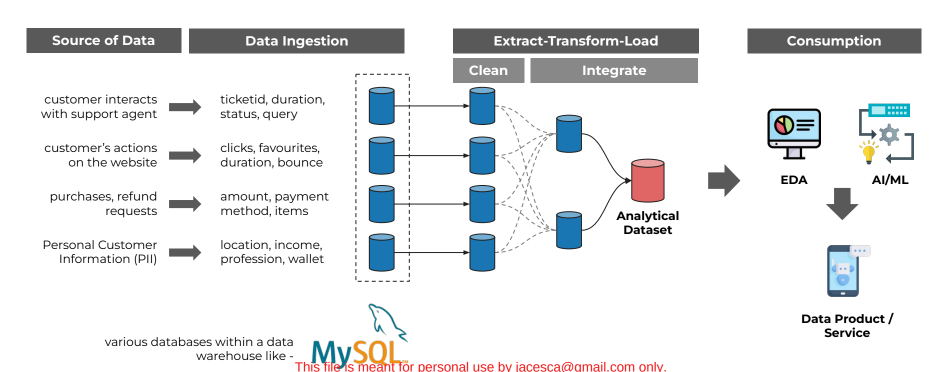




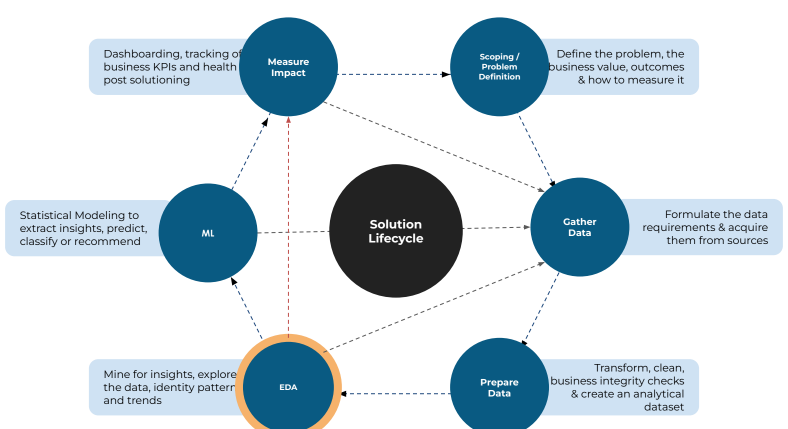
Prepare Data



"How do I create the data I need for my data solution / product?"



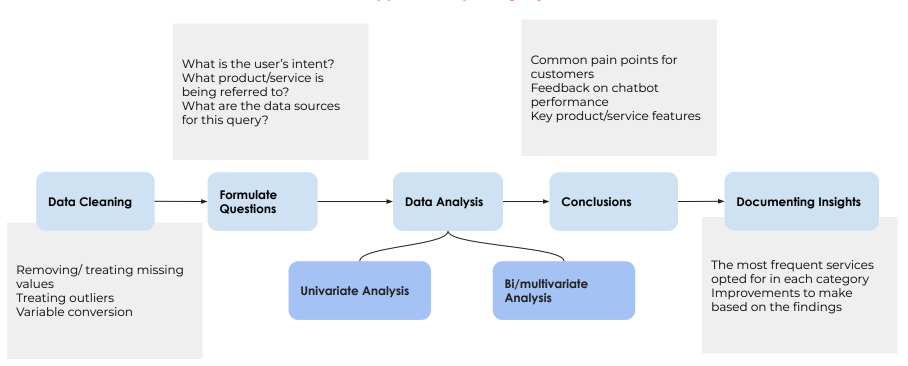




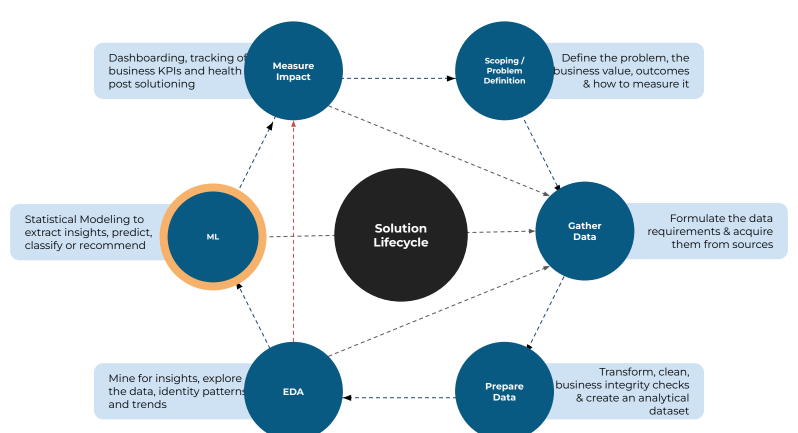
Exploratory Data Analysis



"How should I approach exploring my data?"

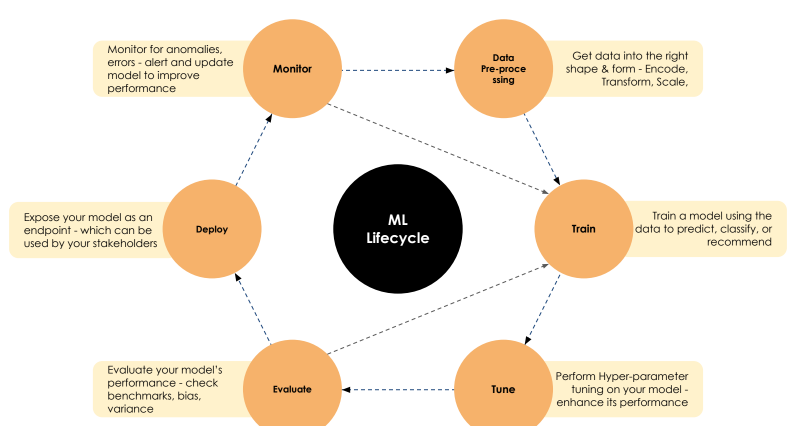






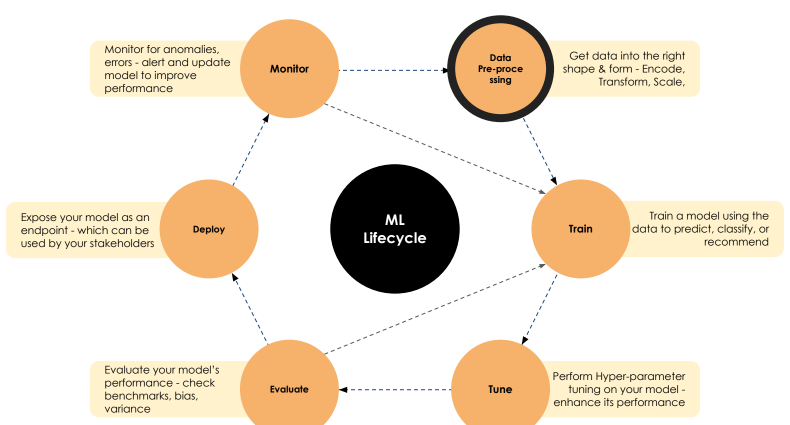
The Machine Learning Lifecycle





The Machine Learning Lifecycle





Data Pre-processing



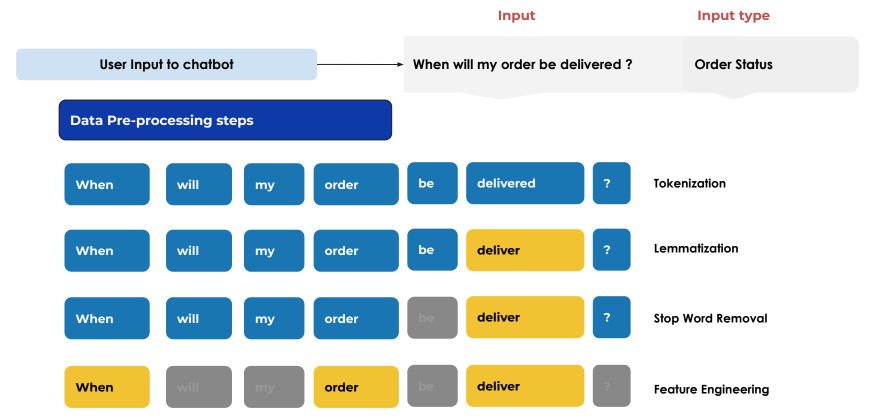
	Input			Input type
User Input to chatbot	—	When will my order be delivered?		Order Status
How does the chatbot understand	l us?			
I want to buy a new HP Laptop	Make a purchas	se	Intent Recognition	
I want to buy a new HP Laptop	Product - new Lo	aptop	Entity Recognition	
I want to buy a new HP Laptop	Brand - HP		Named Entity Recognition	on
I want to buy a new HP Laptop	Sentiment - Posit	ive	Sentiment Analysis	

This is how a machine understands - this is a customer, who seems to have an overall positive sentiment, and wants to purchase a new HP laptop

This file is meant for personal use by jacesca@gmail.com only.

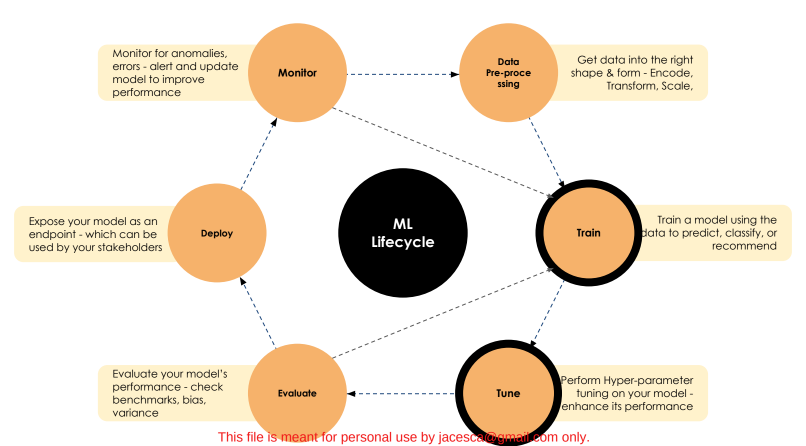
Data Pre-processing





The Machine Learning Lifecycle





Sharing or publishing the contents in part or full is liable for legal action. Proprietary content. © Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

Training & Tuning



Model Training

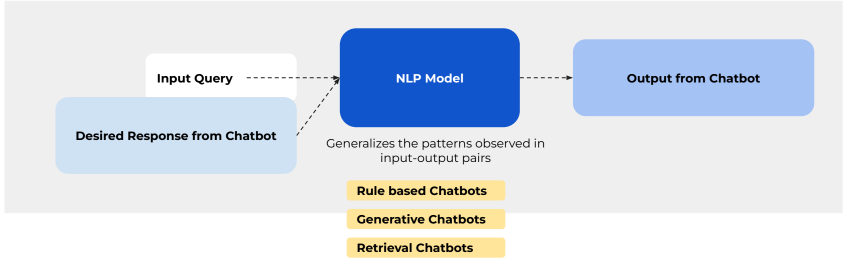
Labeled Dataset



Input Query



Desired Response from Chatbot



This file is meant for personal use by jacesca@gmail.com only.

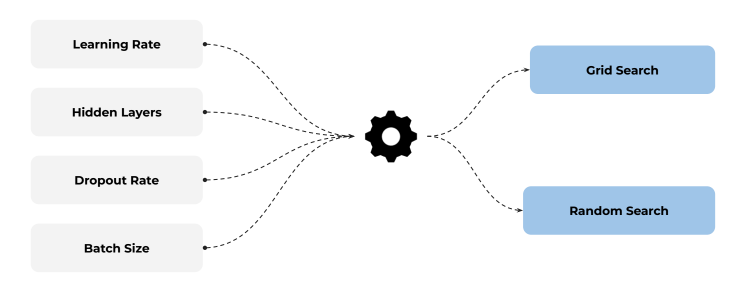
Sharing or publishing the contents in part or full is liable for legal action. Proprietary content. © Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

Training & Tuning



Model Tuning

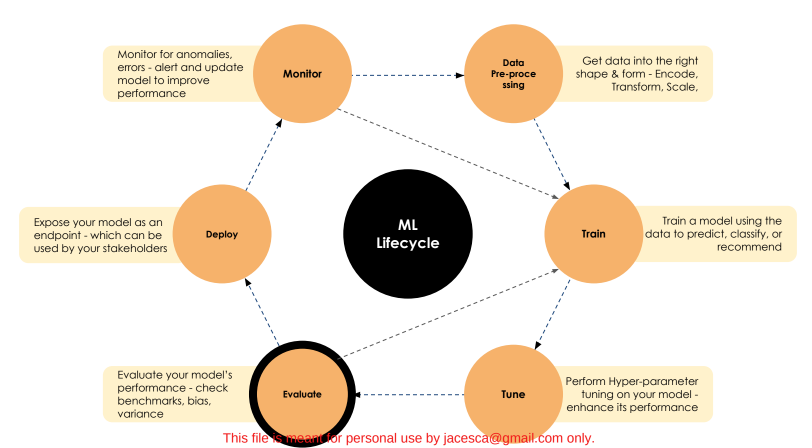
"Hyperparameters control the behavior of the model during training"



Hyperparameter tuning involves testing different combinations of hyperparameters and selecting the combination that offers the best performance

The Machine Learning Lifecycle





Sharing or publishing the contents in part or full is liable for legal action. Proprietary content. © Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

Performance Evaluation



Model Testing

Using Validation / Test Dataset that is different from training data



The output from Chatbot is evaluated using different Evaluation metrics like Accuracy, Recall, Precision

Fvaluation

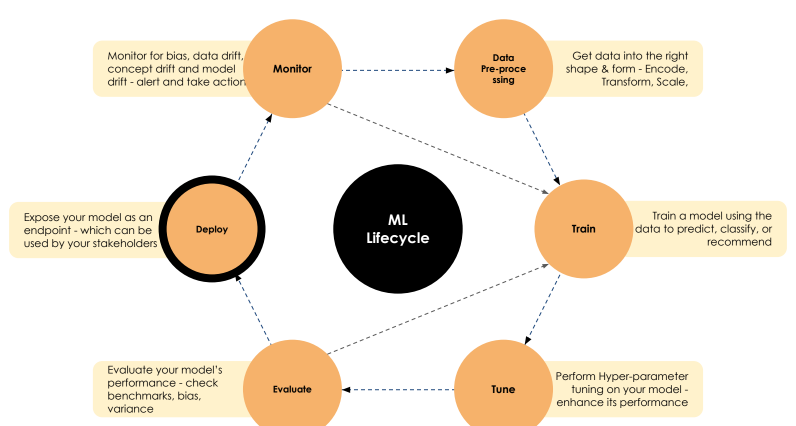
Best fit

Well on new examples

To prevent overfitting/underfitting

The Machine Learning Lifecycle

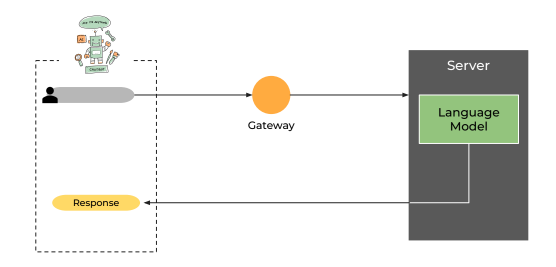




Model Deployment

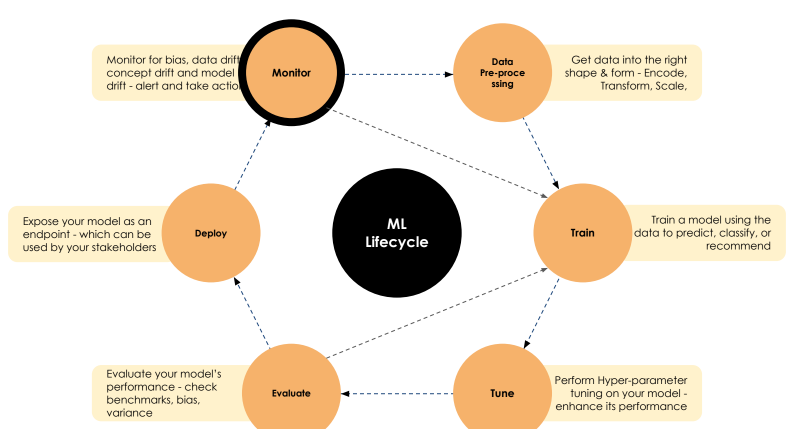


"How am I able to get the real time response for my queries?"



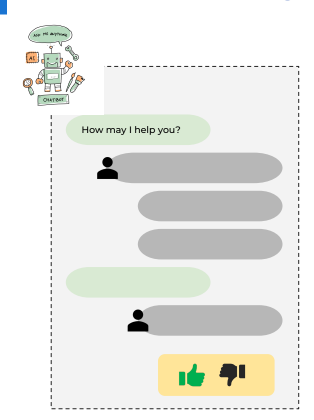
The Machine Learning Lifecycle



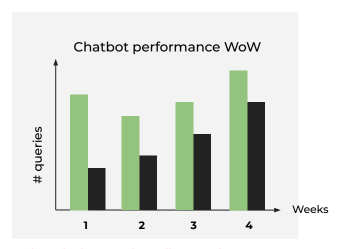


Model Monitoring

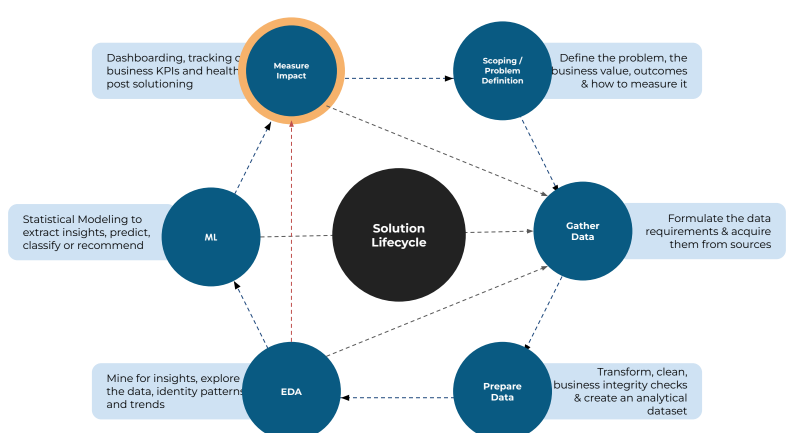




Date	C-ID	Category	Query	Response	Satisfied

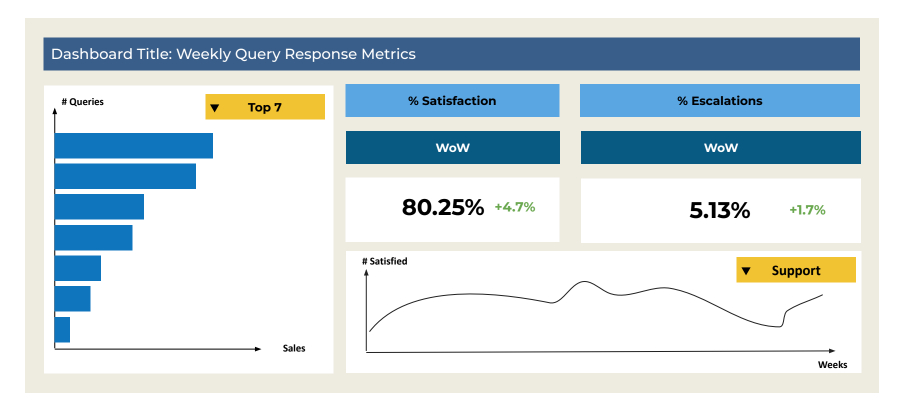






Measuring Impact





Summary



To recapitulate, we learned:

- The problems that customers face commonly in ecommerce domain like inadequate customer support, difficult navigation, product selection issues and how a chatbot can help solve them
- 2. How a UI-UX developer, a Data Scientist, a Data Engineer, an ML Engineer and a Product Manager collaborate to build a chatbot
- 3. How the data science and machine learning lifecycle work in gathering data, building and monitoring the chatbot
- 4. How the data engineering pipeline, the machine learning pipeline and the operations pipeline assist in development and maintenance of the solution
- 5. How an input given to the chatbot is meaningfully interpreted by the chatbot to generate a suitable response
- 6. The outcomes that arise with a successful chatbot implementation and how does it impact the business



Happy Learning!

