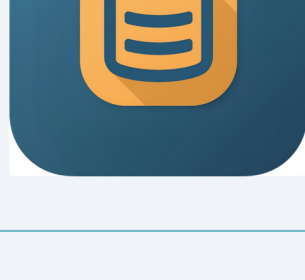




ML Pipeline Infographic

A clear guide to understanding machine learning processes and their essential steps



Data Collection

Collect and preprocess data to ensure quality and relevance for the model.



Pre-Processing

Select an appropriate machine learning model based on the nature of the problem and data characteristics.



Training

Train the model using the prepared data to enable it to learn patterns and make predictions.



Evaluation

Evaluate the model's performance and adjust parameters for optimal accuracy and reliability.



Deployment

Implement the trained model into production to start solving real-world problems effectively.

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