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# Learn Machine learning using SQUID





### Data collection & Preparation

- Assembling a datasetCleaning the data that has error.





## Choose & train the model

- Choosing the algorithm that fits best for the task
- Developing an ML model that is better than the basic ones





#### Evaluate the model

Use some parameters to measure the performance of the model





## Parameter tuning

Tune model parameters for improved performance





#### Make Predictions

Testing of the model to understand how the model would perform in the real world







Alphaa Al fellowship The Citizen Data Scientist Project

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