What the heck is No-code Machine Learning?





No code ML is gaining huge popularity, due to its amazing ability to simplify the entire ML process and make data science accessible for all.





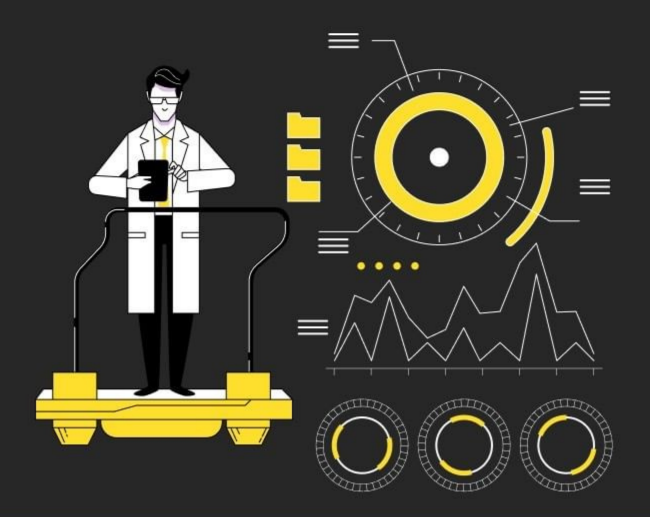
- - - The traditional ML process involves:
  - Manually preparing the data.
  - Selecting and training the model.







- Testing and retraining the model.
- Deployment and maintenance of the model.







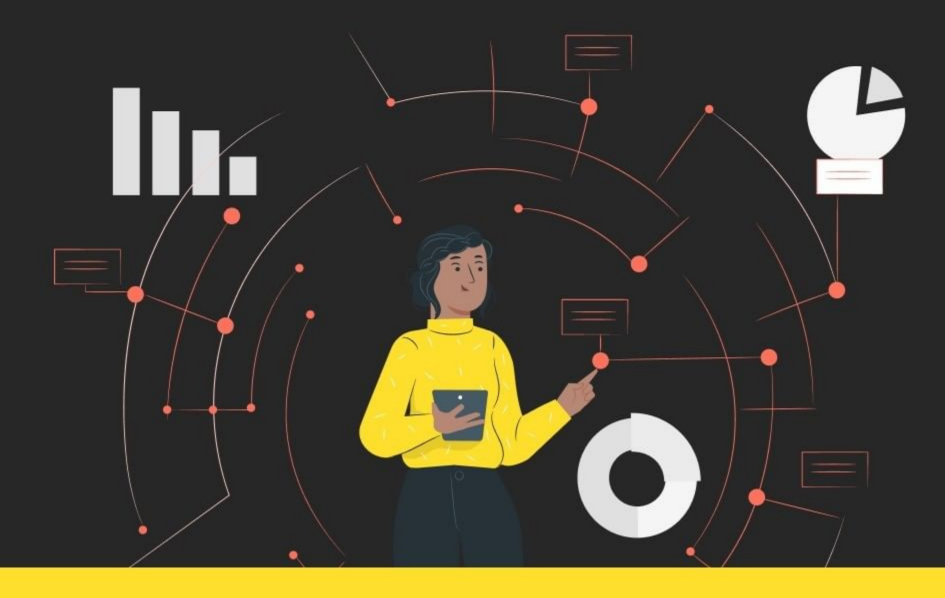
 - - - - Expert data scientists need to do a lot of heavy lifting in this entire process and technical ML skills are required.







--- But with no code ML, the process is made very simple and business users are empowered to do ML tasks.



X

- - - Model creation and testing are optimized for maximum accuracy, hence giving the best possible model.







- - - O After uploading the data, the data preparation, model creation and testing are automated by the no code ML tools.



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Therefore, by using no code ML, predictions and other data science functions can be easily done.







Alphaa Al The Citizen Data Scientist Project

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