



start →

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.**



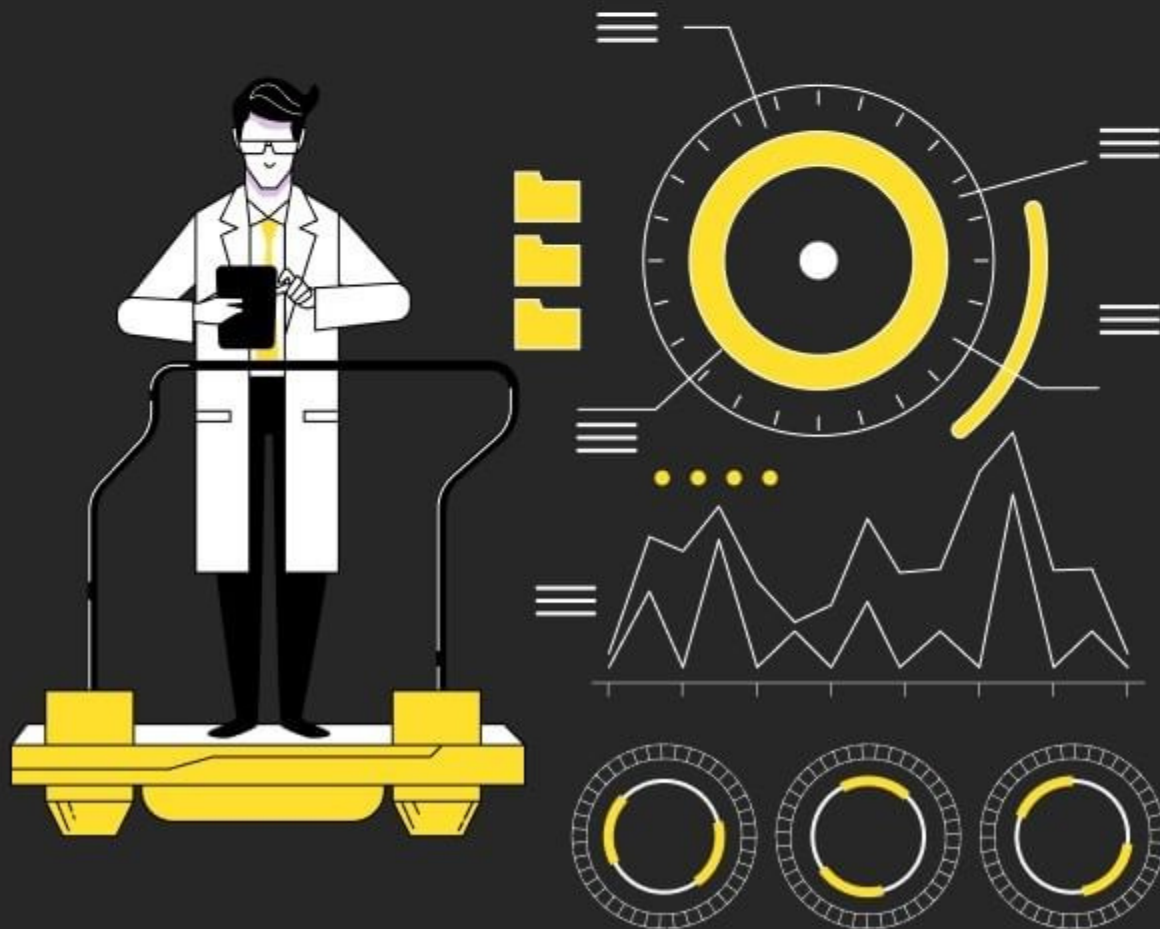


- The traditional ML process involves:
- **Manually preparing the data.**
 - **Selecting and training the model.**



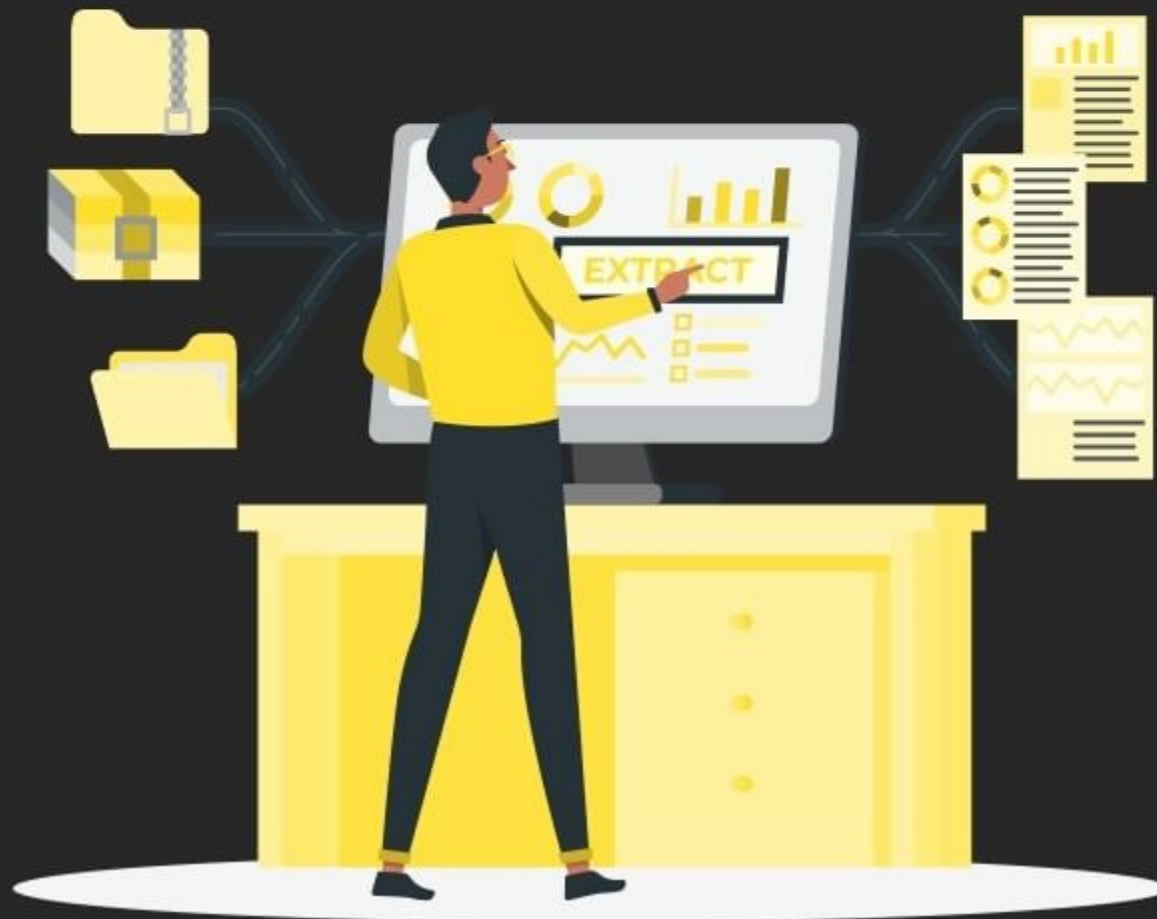


- Testing and retraining the model.
- Deployment and maintenance of the model.



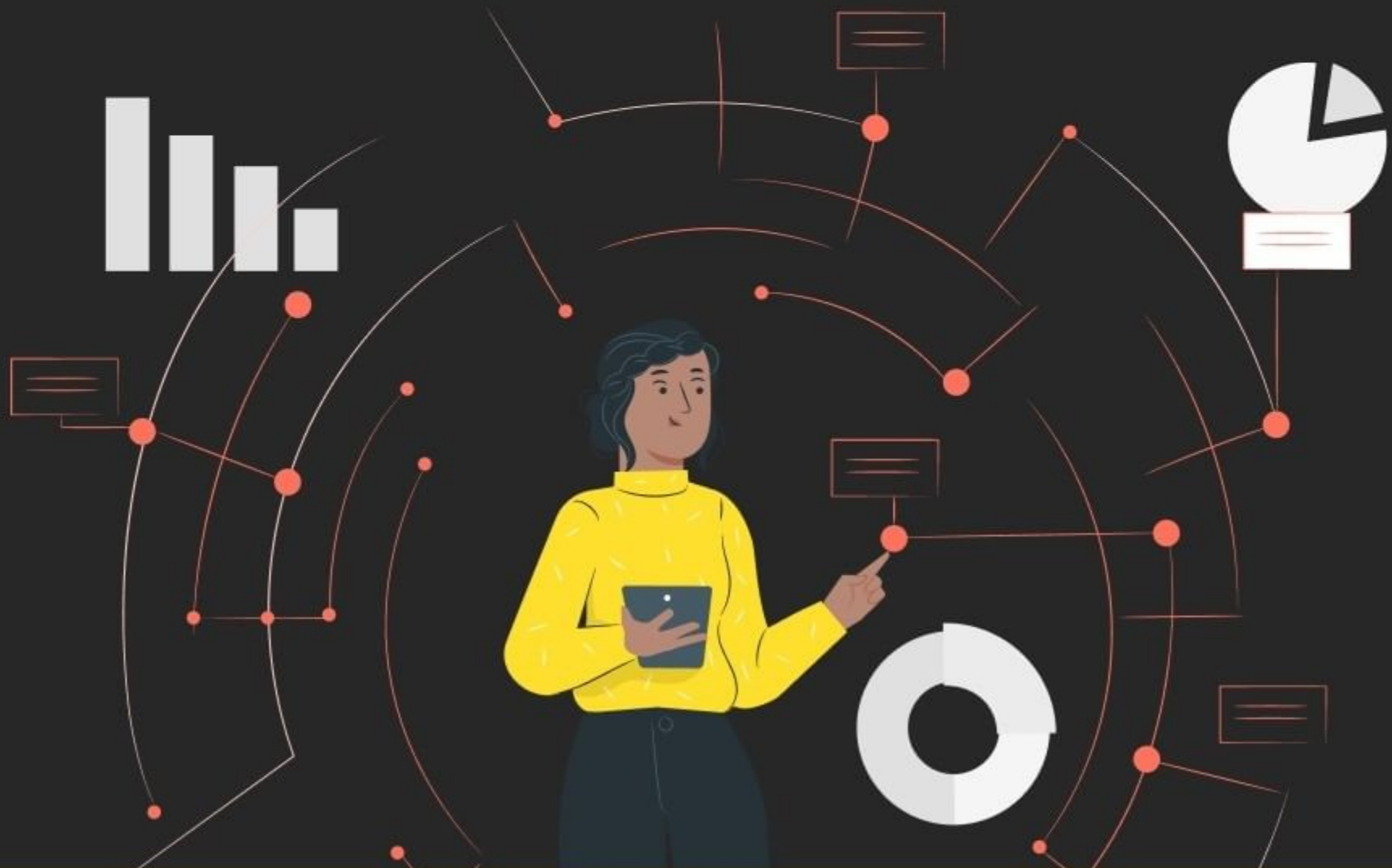


- - - ● Expert data scientists need to do a lot of heavy lifting in this entire process and technical ML skills are required.





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





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





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





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





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about no code ML?**

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