**Personal Notes**

* Simple ML model doesn’t suffice specifically in the case of healthcare and financial field\.
* Finance – different stakeholders (Data Scientist, Business Stakeholders, Regulatory bodies)
* AI regulations to make sure model is not biased and model comply with the regulations.
* When individuals understand the reasoning behind an AI-driven decision, they are more likely to trust and accept the outcomes.
* Deep checks to find segments in the model where the ML model doesn’t work or faulty (Beneficial for stakeholders).
* Model working on global level (How some change of value in one feature impact our prediction via SHAP)
* What are the rules that if the data follows will always have the same predictions. E.g. when my age is this and gender is this the output is always this.
* Counterfactuals – if my prediction is default what can I change to get the model as not default.

Loan information: user\_id , Loan category, Amount, interest rate, Tenure(years)

Employment: user\_id, Employment, Tier of Employment, industry, Role, Work Experience, Total Income

Personal Information: user\_id, Gender, Married, Dependents, Home, Pincode, Social Profile, is\_verified

Other\_information : user\_id, Deling\_2yrs (how many times the payment has been delayed), Total Payment, Received principal, Interest Received, Number of loans, Defaulter