1. PG 28 What are possible features for the claim frequency design

* Number of Claims in Claimant’s Lifetime
* Number of Claims by Claimant in last 3 months
* Average Claims per year by the claimant
* Ratio of Avg claims per year to the number of claims in the last 12 months
* Number of Claims by Claimant in last year same month
* Number of Claims by Claimant in last 6 months
* Number of Claims by Claimant in last 12 months
* Number of Claims by Claimant in last 36 months

1. PG 30 what are possible features for the claim frequency types?

* Number of Broken limb claims
* Ratio of broken limbs to other claims
* Number of back damage claims
* Ratio of back damage to other claims
* Number of Soft tissue claims
* Ratio of soft tissue claims to other claims
* Number of unsuccessful claims
* Diversity of claim types(Measured using entropy)

1. What possible an ML project?

* Virtual personal assistants
* Traffic predictions
* Social media personalization
* Email spam filtering
* Online fraud detection
* Stock market trading
* Assistive medical technology