**Google**

**Problem statement:**

**MARKER ===== place is marker is wrong on google maps**

**LOCATION ==== marker is good place is wrong**

**Primary data**

**Those who are using data is called secondary data**

**Churn model**

1. **Sampling techniques**

**Age gender income**

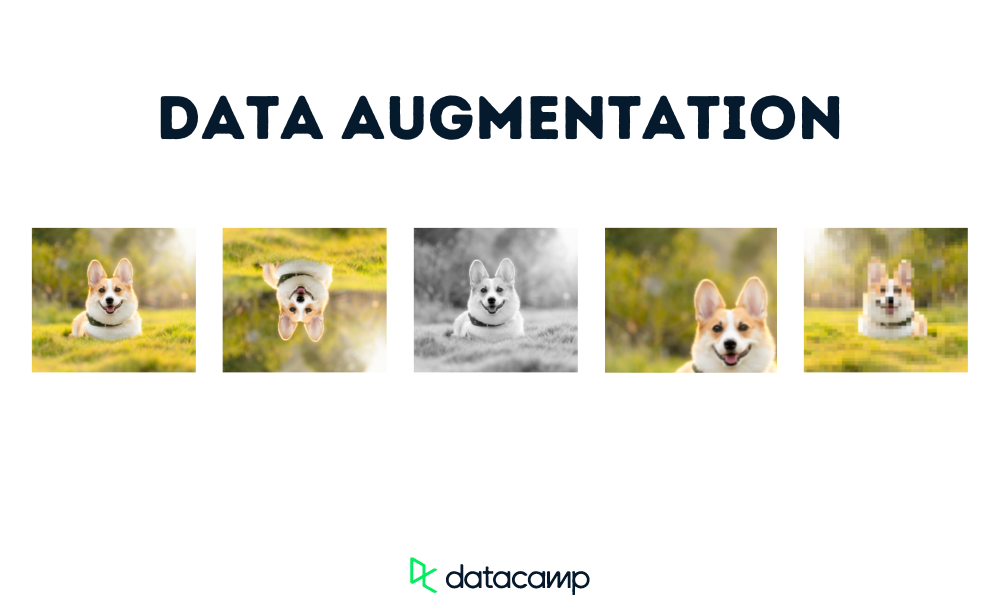
**30 M 50k**

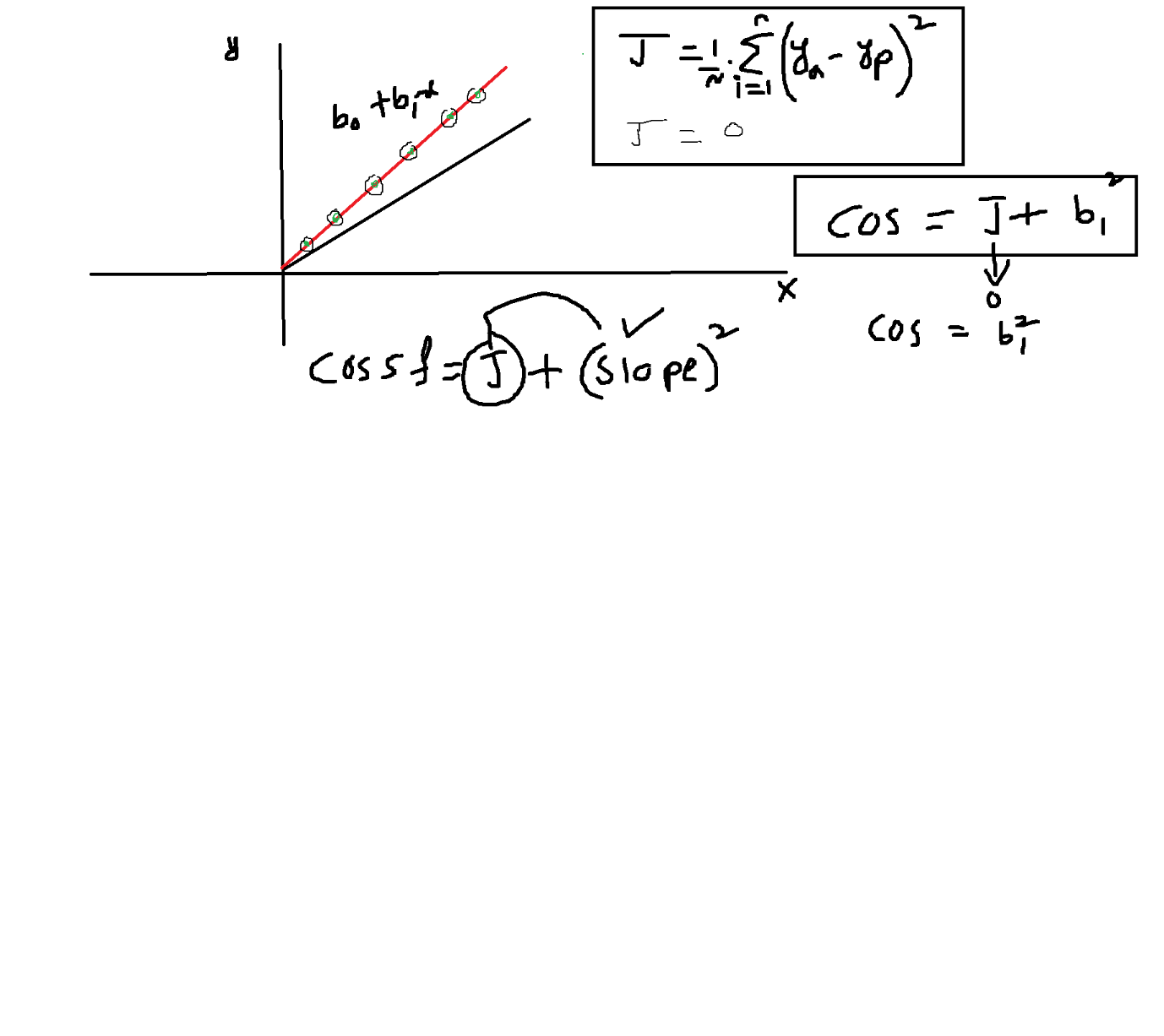
**31 M 50K**

**32 M 49,999**

**Images**

**Data augmentation**



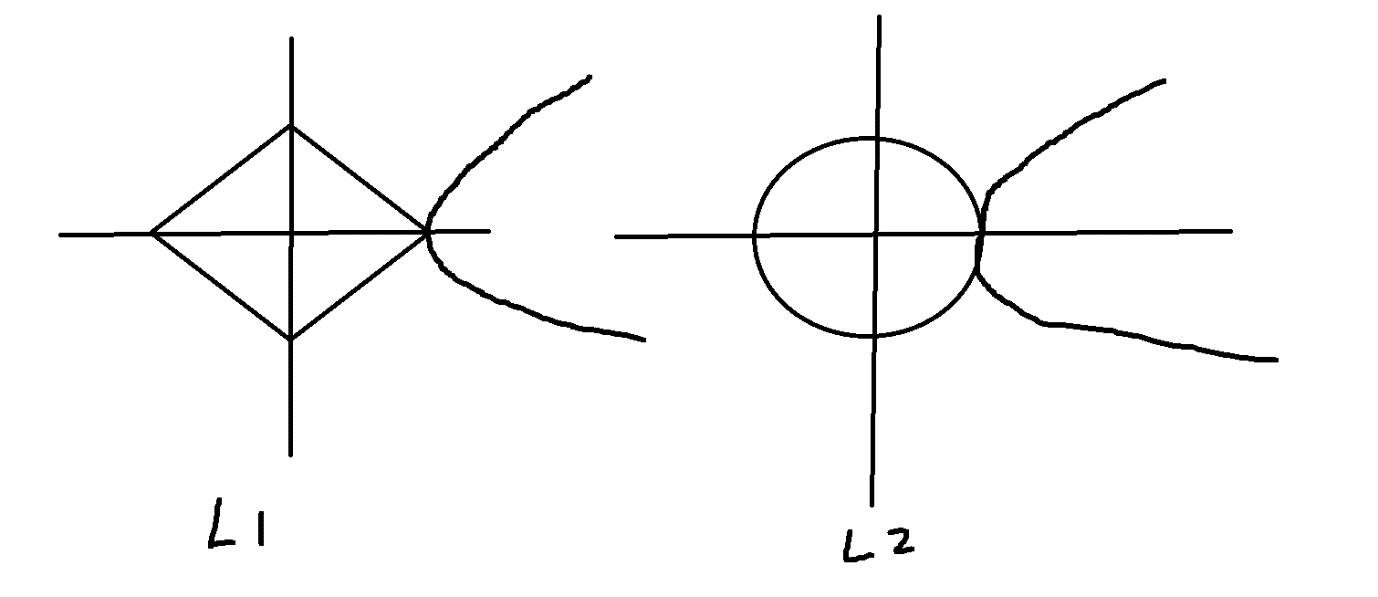


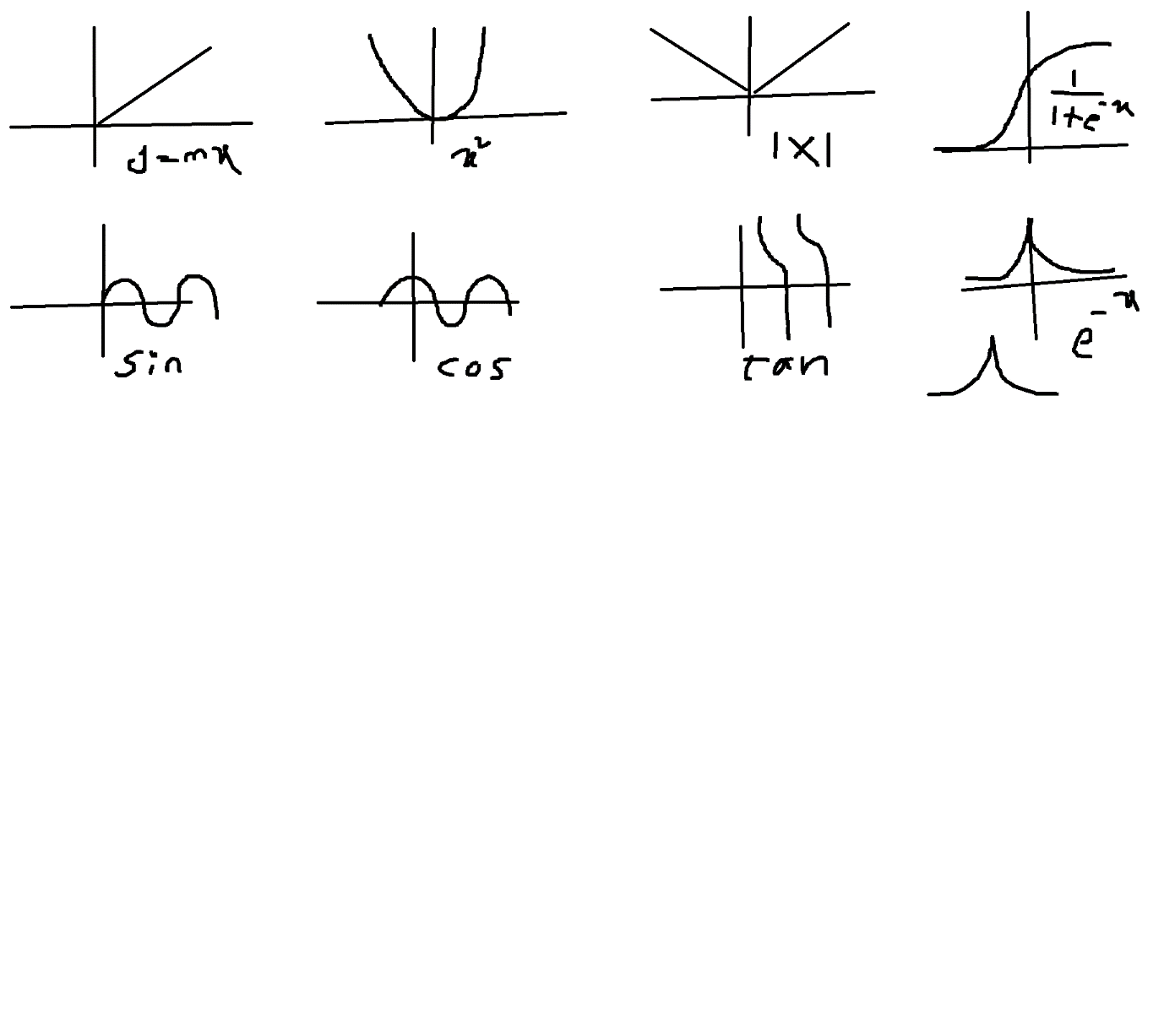
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| (Ridge and Lasso) | Depth of the tree (DT) | K (KNN) | Features (Regression) | Fitting |
| Max | Low | Max | Low | Underfit |
| 0 | High | 1 | High | Overfit |
| Optimal | Optimal | Optimal | Optimal | Normal |

OLS to find the coefficients

Im not checking anything

**In ols method what we are checking**



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