Accuracy: mnist dataset

Latency: to load a google page, train networks

Failure: server dependability. How often does it fail? What is the redundancy in terms of backups? Failure probability

Energy management, computation capacity

Homework: individuale

Checklist for each week

Estimate resources you need to train your ML model

The art of computer system performance analysis – reference book

What is Basic assumption before computing confidence interval

Report without confidence interval is “-5 points”

2-way anova, suitable for impact of models and machines

Anova is good for cathegorical variables

Continuous variables you use regression

Anvoa to see which factor can explain