
Jyllands-Posten

2 Semester Eksamensprojekt Dataanalyse
Churn-Model

Af Lasse, Christian og Philip

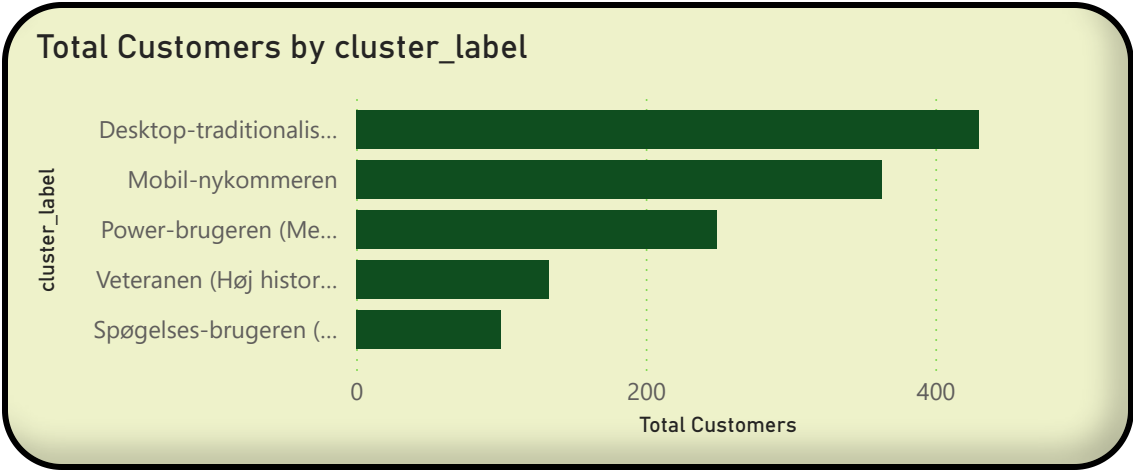
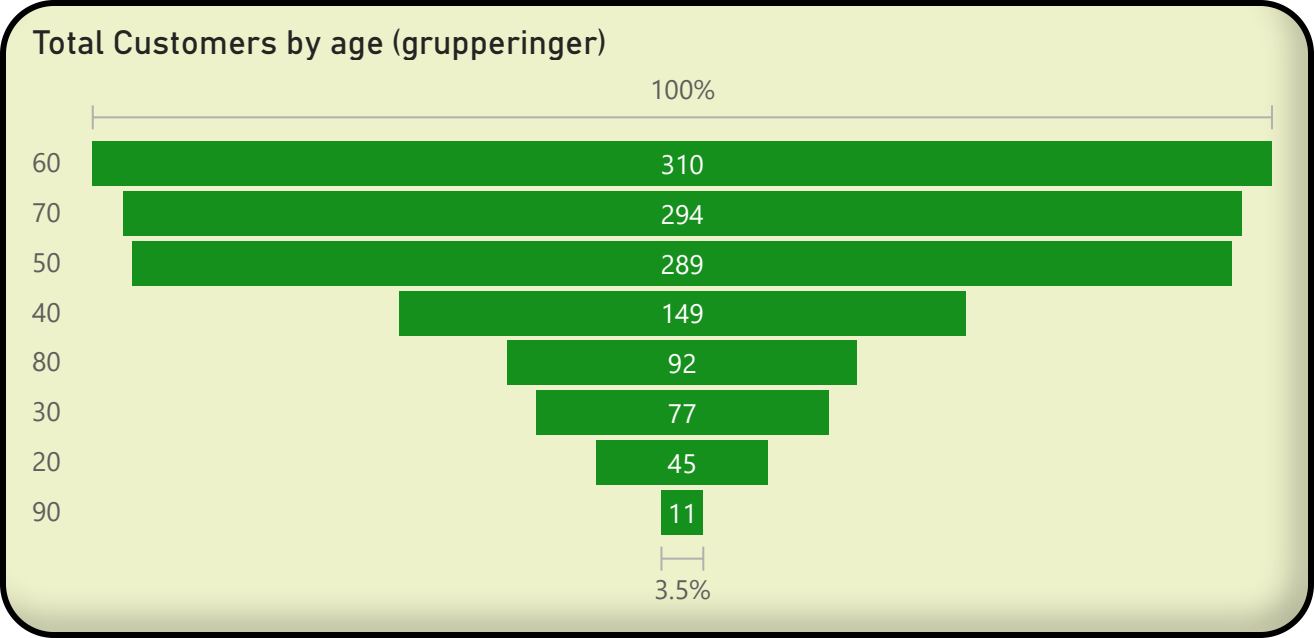
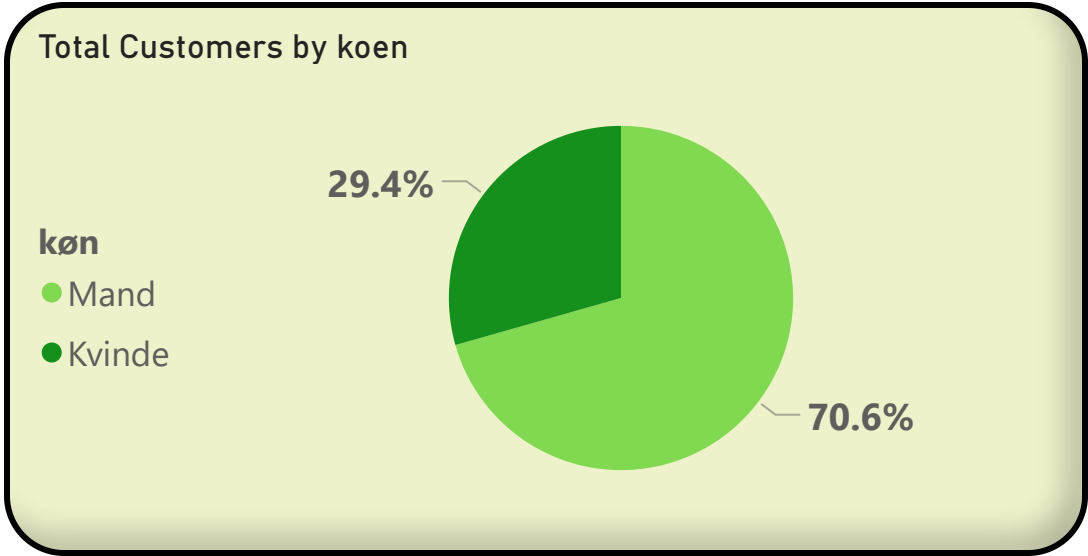
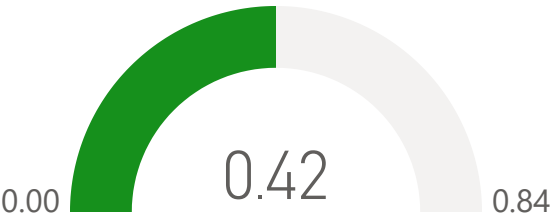
Overblik Abonementbruger

61
Median of age

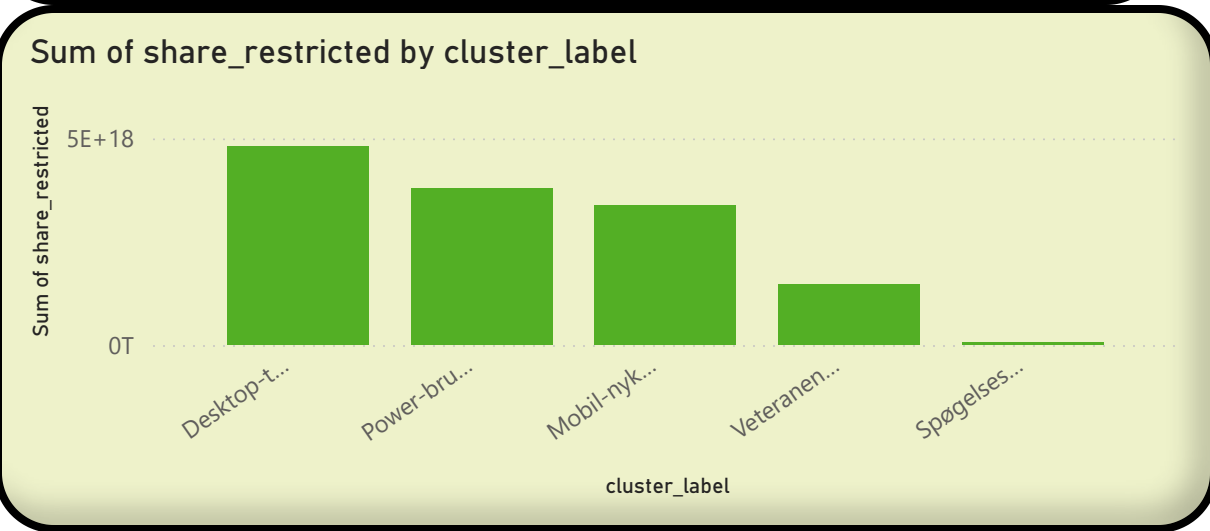
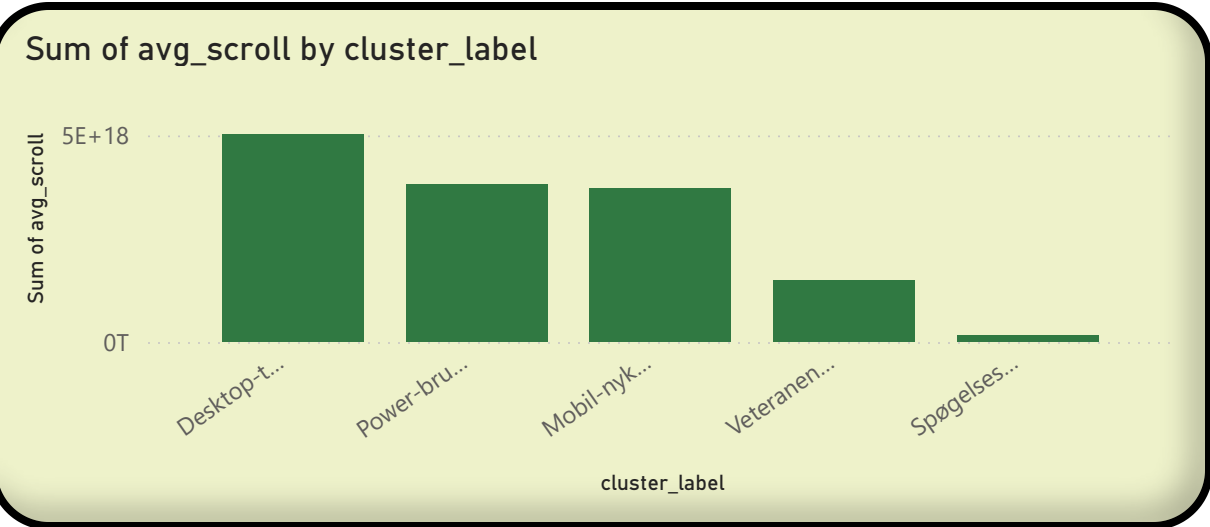
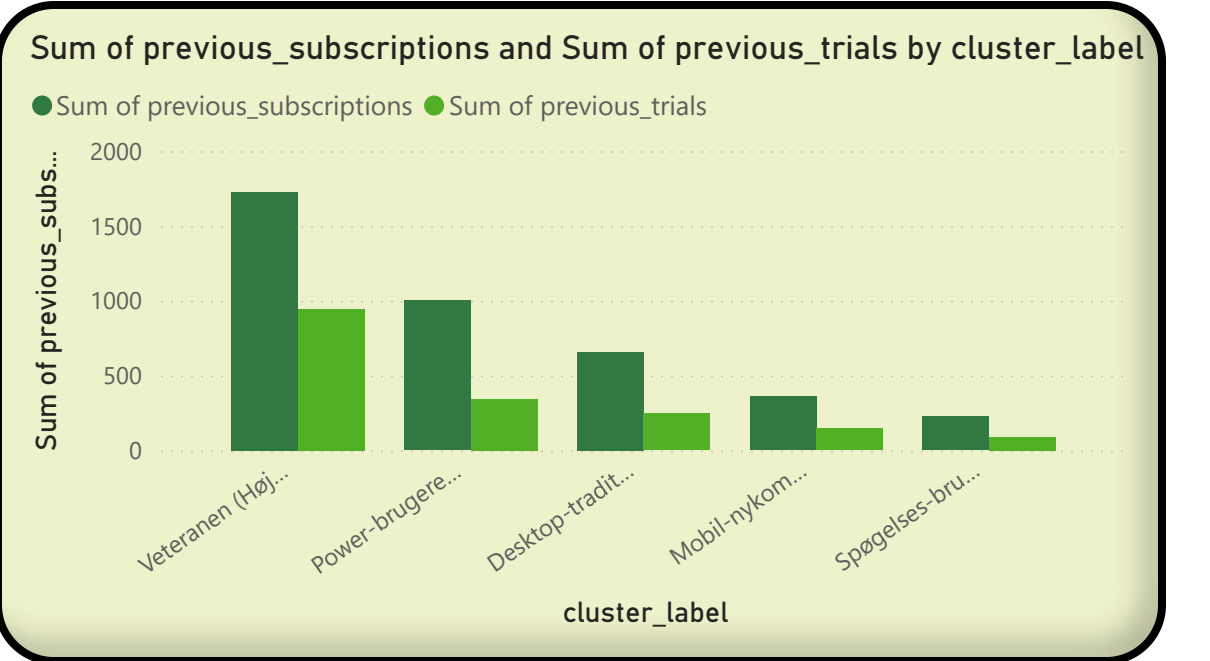
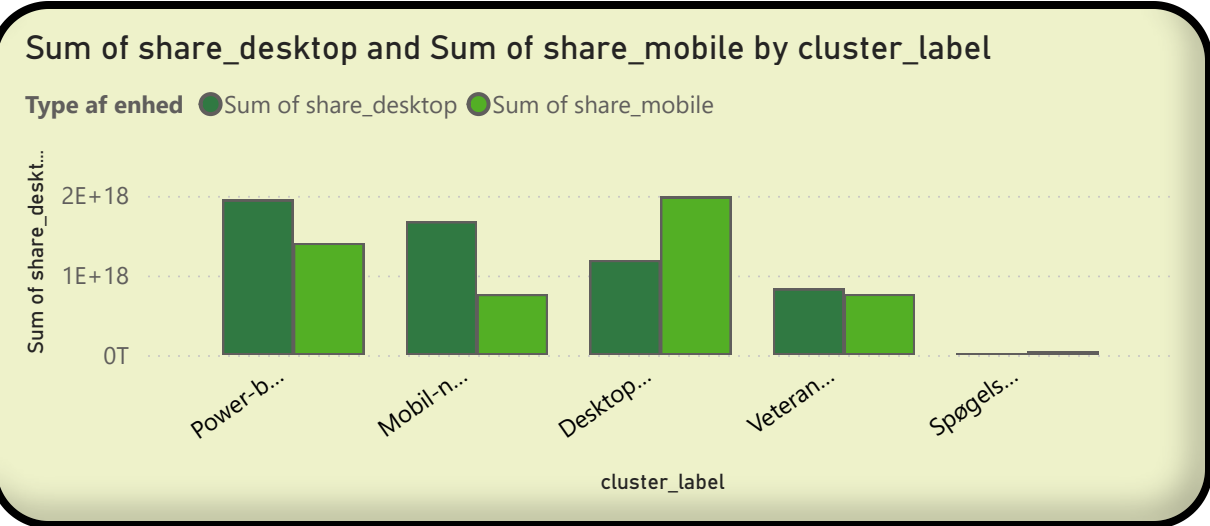
1.275K
Total Customers

473
Average of account_active_days

Churn Rate



Målgruppe Adfærd



Analyse af Churn-rate

1.275K

Total Customers

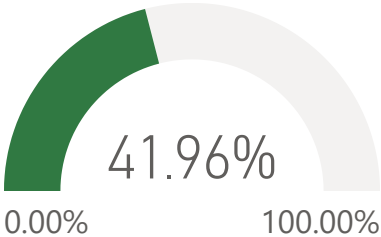
369

Median of account_active_days

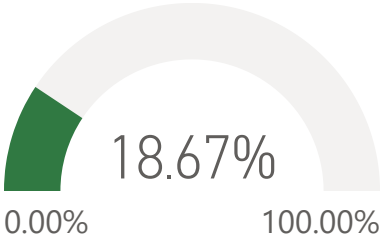
61

Median of age

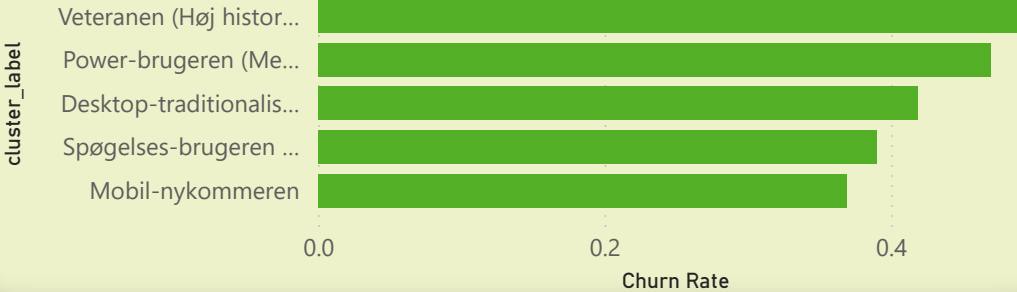
Churn Rate



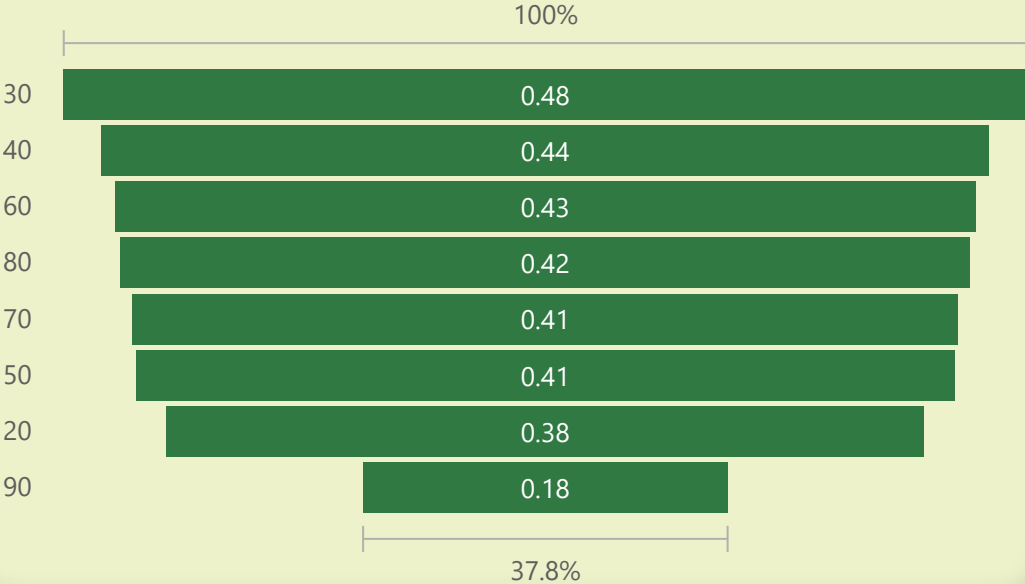
Average of early_churn



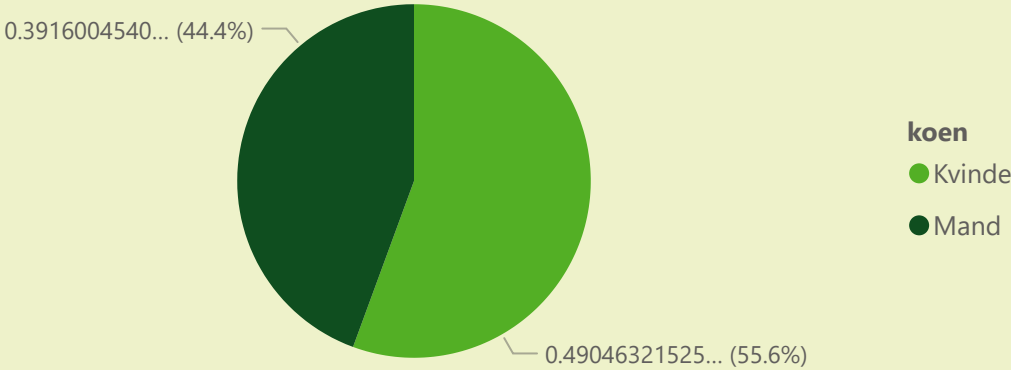
Churn Rate by cluster_label



Churn Rate by age (grupperinger)



Churn Rate by køn



Alder



Aktive dage



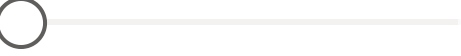
Tidligere subscriptions



tidligere kampagner



Tidligere trials



nyhedsbreve_før_ordre

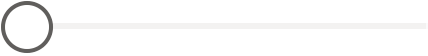


køn_valg
☒ Select all
☐ Ikke oplyst
☐ Kvinde
☒ Mand

Klynge_valg
☒ Select all
☐ Desktop-traditionalisten
☐ Mobil-nykommeren
☐ Power-brugeren (Mest mobil)
☐ Spøgelses-brugeren (Lav aktivitet)
☒ Veteranen (Høj historik)

kundetid_gruppe_valg
☐ Select all
☐ 0-7 dage
☐ 1-6 måneder
☐ 6+ måneder
☐ 8-30 dage

nyhedsbreve_efter_ordre

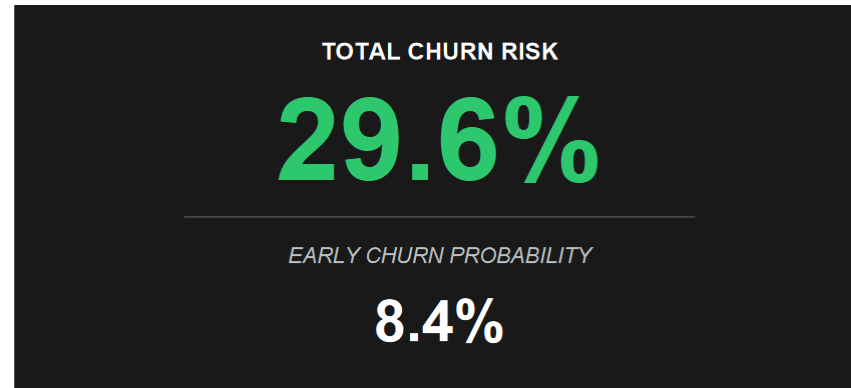


Worst case

Average case

Best case

Random forest tidymodel prediction



Colab Neural Netværk prediction:

best case: 6.61%

worst case: 60.25%