



Home Start About Datasets Plots

Would you survive to the Titanic?

Know this with the magic of machine learning



ra manana mina aanimaa maanama ara manana mina ma aana aa maani aaa

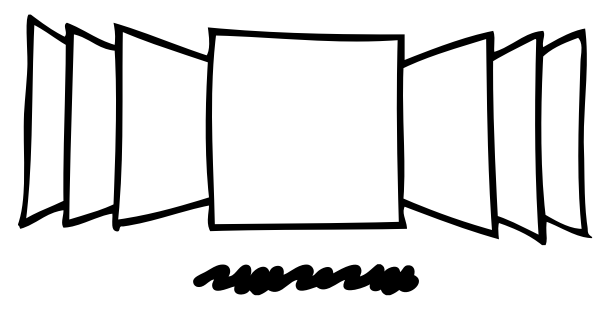




Home Start About Datasets Plots

About

This site was made by me to with the technologies:





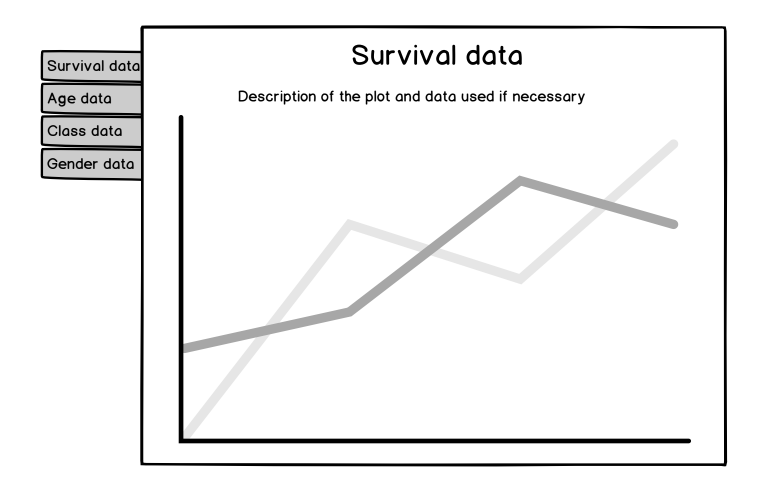




<u>Home</u> <u>Start</u> <u>About</u> <u>Datasets</u> <u>Plots</u>

Plots

Here are some plots showing interesting data





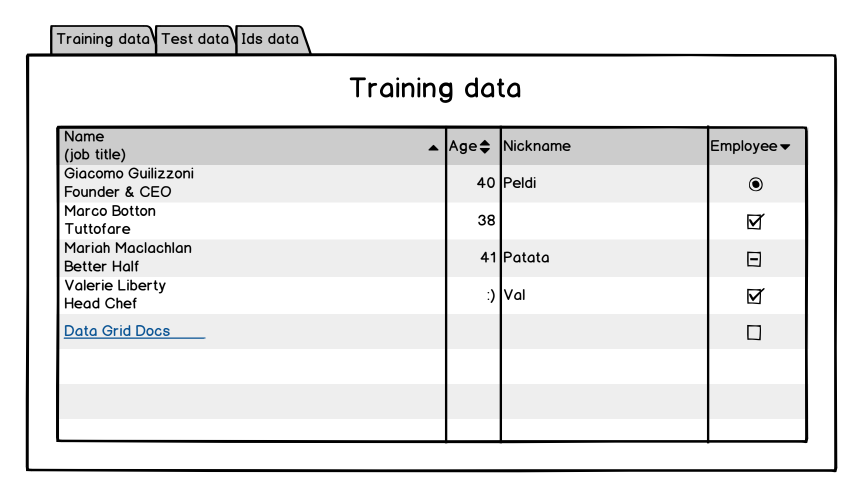


9

<u>Home</u> <u>Start</u> <u>About</u> <u>Datasets</u> <u>Plots</u>

Datasets

Datasets used for this exercise







<u>Home</u> Start About Datasets Plots

Start

Full the form with the data you want

Age		
Social class		-
- High - Medium - Low		
Sex	▼ Embar	ked ▼
Cabin	▼ Fare	•
Ticket	▼ Parch	•
SibSp	▼	







<u>Home</u> <u>Start</u> <u>About</u> <u>Datasets</u> <u>Plots</u>

Your result

Based on your data, you have a

30%

chance of having survived the Titanic.

Try again