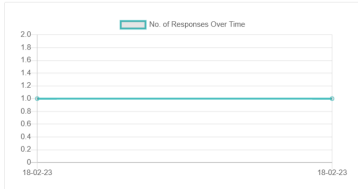
## **Final Project Report**

After deploying our model using flask, I created a visual user-friendly dashboard for company XYZ to make easier for the company to visualise and analyse its data. The dashboard has the capability to show the user all client response data from the floating N google forms that the company has. Also, user can add a new client data directly from dashboard or delete an existing client record. User can also predict average monthly income of specific user by entering the required details ('This functionality has some problems, but will be resolved soon'). The dashboard can also display some analytic charts. Until now it includes the charts as demonstrated below!

Company XYZ

Add Predict Dashboard





Company XYZ

Add Predict Dashboard

## **Client Record**

ID	TimeStamp	Name	Country	Age	Email	Address	PhoneNumber	Gender	SatisfactionRate	Avg Monthly Income(in USD)	Delete
1	02-18-2023	Louisana Gabriel	Netherlands	25	louis ann agb 34@gmail.com	Ariensplein 1, Enschede, Netherlands	+31684475461	Female	3	28645	Delete
2	02-18-2023	Abdulrahman Afifi	Egypt	22	abdulrahmana fifi 33@gmail.com	Al nozha Street, Cairo	+966551701586	Male	4	30748	Delete

Company XYZ Add Predict Dashboard

Client Data	
Name	
Country	
,	
Age	
Email	
Address	
Address	
Phonenumber	
Gender	
Male	~

Age	
Email	
Address	
Phonenumber	
Gender	
Male	~
Satisfaction Rate	
1	~
Avg Monthly Income(in USD)	
Add Client	

Company XYZ Add Predict Dashboard

