

Tanjeeb Meheran

@rippedkek

Linear Regression

from sklearn.model_selection import LinearRegressor

```
reg = LinearRegressor()
reg.fit(X_train, y_train)
pred = reg.predict(X_test)
plt.scatter(X_test, y_test)
plt.plot(X_test, pred, color="red")
plt.show()
```



Masnun Nuha

@nuha14

Axios Get

```
const getUser = async (id) \Rightarrow {
    const response = await
axios.get(getURL, {_id: id});
    if(response.data){
      setUser(response.data.user);
 } catch (err) {
    console.log(err)
```





Masnun Nuha

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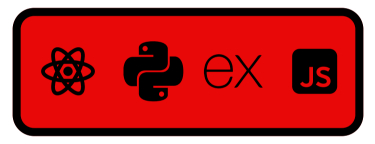
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@nuha14

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Student, Islamic University of Technology, Dhaka, Bangladesh.









