

# 1. student drug addict data Analysis:

click here

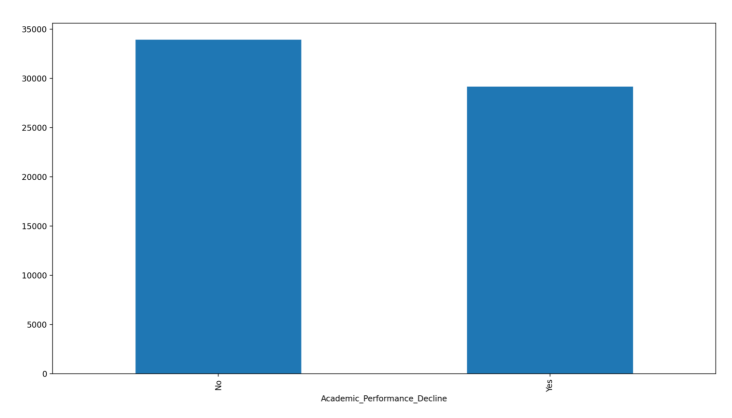
# 1.1 student drug addict data:

	Experimentation	Academic_Performance_Decline	Social_Isolation	Financial_Issues	Physical_Ment
0	Yes	Yes	Yes	No	Yes
1	No	No	Yes	No	No
2	No	No	No	Yes	No
3	Yes	No	Yes	No	Yes
4	No	No	No	No	Yes

# 2. student drug addict data visualization:

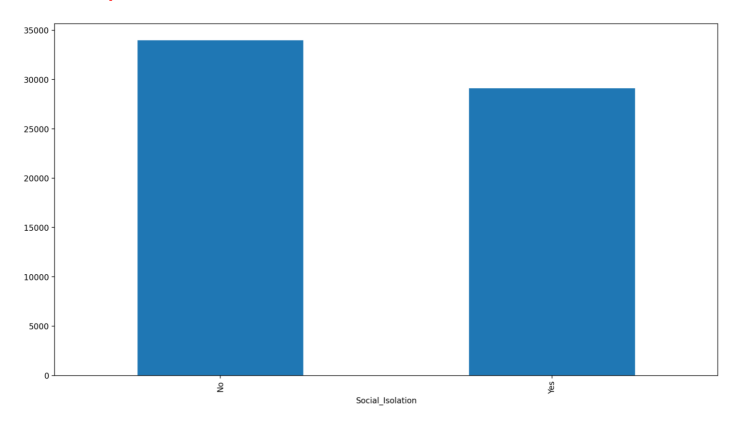
countplot-I

## 2.1 countplot-I:

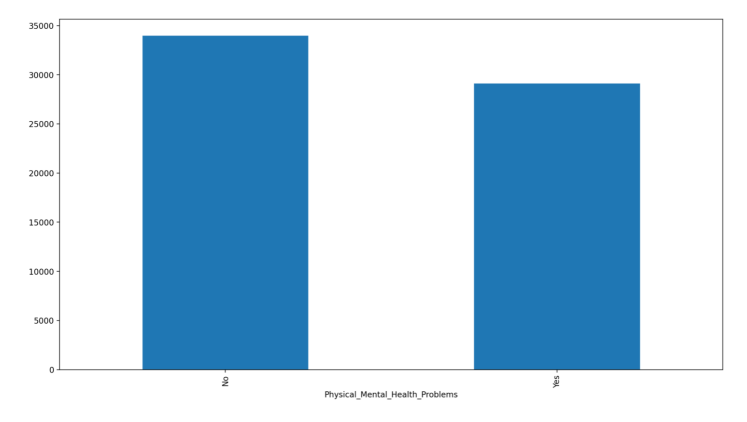


countplot-II

# 2.2 countplot-II:



### countplot-III



# 3.ML model

model:

#### ~

# 3.1 logistc regression:

LogisticRegression

### Train

Accuracy score: 0.7198819053657763

Precision: 0.0

Recall: 0.0

F1 Score: 0.0

Test

Accuracy score: 0.7198819053657763

Precision: 0.0

Recall: 0.0

F1 Score: 0.0