

UNIVERSITY ADMISSION DETAILS OF UNITED STATES

OVERVIEW: To get the University details in the United states based on student scores. By using the machine learning models to find the best eligible universities.

CONTENT:

The dataset contains university information i.e student acceptance test score, top10 ratio, acceptance ratio by the university, expenses of the university, student faculty ratio, graduation ratio.

DATASET: Click here to get the dataset

Student Acceptance Test Score: University eligible test score.

Top10 Ratio: University percentage in top10.

Acceptance Ratio by University: It is the percentage of the students who get accepted after going through the application process of the university.

Student Faculty Ratio: A teacher-student ratio of 1:10 indicates that there is 1 teacher for every 10 students.

University Expenses: Yearly expenses of the university.

Graduation Ratio: Annual graduation rate from the university.

MACHINE LEARNING MODEL:

UNSUPERVISED ML: Unsupervised ML is a class of ML techniques to find the patterns in data.

The data given to Unsupervised algorithms are not labeled, Which means only the input variables are given with no corresponding output variables.

Patterns in the data are used to identify group similar observations.

CLUSTERING: Clustering is primarily an exploratory technique to discover hidden structures of the data. A way to decompose a data into subsets with each subset representing a group with similar characteristics. Groups are known as 'CLUSTERS' and each cluster gets a distinct label called 'CLUSTER ID' / 'MEMBERSHIP ID'. (Used Centroid Based Clustering: K MEANS CLUSTERING).

RESULTS: Below details and graphs are the output/ results of the 'K MEANS CLUSTERING MODEL'

INFORMATION TO GET THE ADMISSION IN THE UNIVERSITIES:

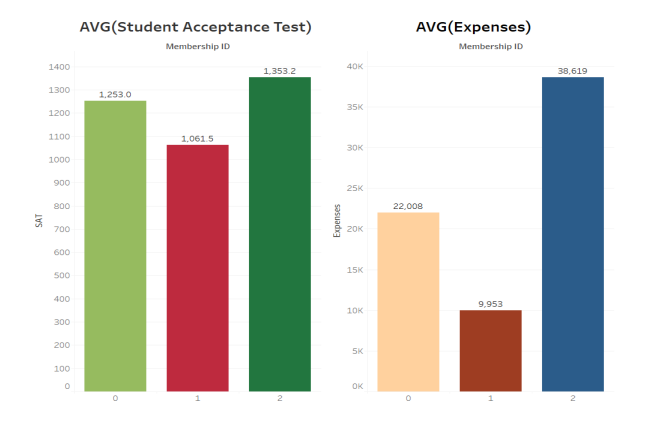
DETAILS IN GRAPH:

INFO TO GET COLLEGE ADMISSIONS IN USA



AVG (Acceptance, Graduation Rate, SF Ratio, Top10)





UNIVERSITIES WITH MEMBERSHIP IDS:

MEMBERSHIP_ID	UNIVERSITY	STATE	ABBREVATION
2	PennState	Pennsylvania	PA
2	Purdue	Indiana	IN
2	TexasA&M	Texas	TX
2	UWisconsin	Wisconsin	WI
1	Brown	Rhode Island	RI
1	CalTech	California	CA
1	Columbia	New York	NY
1	Dartmouth	New Hamshire	NH
1	Duke	North Carolina	NC
1	Harvard	Massachusetts	MA
1	JohnsHopkins	Maryland	MD
1	MIT	Massachusetts	MA
1	Princeton	New Jersey	NJ
1	Stanford	California	CA
1	Yale	Connecticut	СТ
0	CMU	Pennsylvania	PA
0	Cornell	New York	NY
0	Georgetown	Washington	WA
0	Northwestern	Illinois	IL
0	NotreDame	Indiana	IN
0	UCBerkeley	California	CA
0	UChicago	Illinois	IL
0	UMichigan	Michigan	MI
0	UPenn	Pennsylvania	PA
0	UVA	Virginia	VA