

create an academic performance of sets of audience of perform data - prepared using techniques of data - cleaning & data transformation.

In any educational system prediction pupils success is a critical as a result several data mining techniques like Successor, classification etc are employed as anticipate the learners behaviour & forwards the studies in this study a naive student performance prediction model is presented as well as new feature that has significant impact on student academic accomplishment such as student absent day & partial involvement in the learning process the importance of student families & impact of parental investment in learning for progress both are highlighted

the effect of this factors on students educational achievements is investigated using three different classifiers a Naive Bayes decision tree & artificial Network the

Pune

Datasets and data preprocessing :-

<https://www.kaggle.com/ajax/xapi> provides dataset for creating protocol Students performance model to predicts Students academic success gives as useful datasets gathered from the local board.

e-learning System :-

It is an e-learning system that engages students teaches their deserts learning is important involving engaging student

Conclusion :-

flow we have created an academic performance datasets of by using same techniques.

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Case Study - 2

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Write a case study to process data driven for digital marketing or health-care system with hadoop ecosystem components as shown :-

- 1) HDFS : Hadoop Distributed file System
- 2) YARN : Yet Another resource negotiator
- 3) Map Reduce: Programming based on data processing
- 4) Spark :- In memory data preprocessing
- 5) Pig Hive :- Query based processing of data services.

Data analytics a prepare analysis which it turns needs to make conversion being successful marketing relies on data to get the desired results.

In today's online world people use multiple devices to access information of market.

As resource manage & at the time of launching but it has how evolved to be known as large scale distributed as used for Big data processing

Client

your market
map Reduce

Client

job
tasks &

client

Naive tasks &
map Reduce.

Conclusion :-

there we have studied about the hadoop framework you digital marketing or system.