

# Big Data Analytics in Real Estate

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# Introduction



Real estate is a in-demand market and, with the help of big data the analysis has became much easier. With the help of big data, real estate firms can now analyse the what would be the cost of the certain building or place and can make best decisions which would be beneficial to the company.

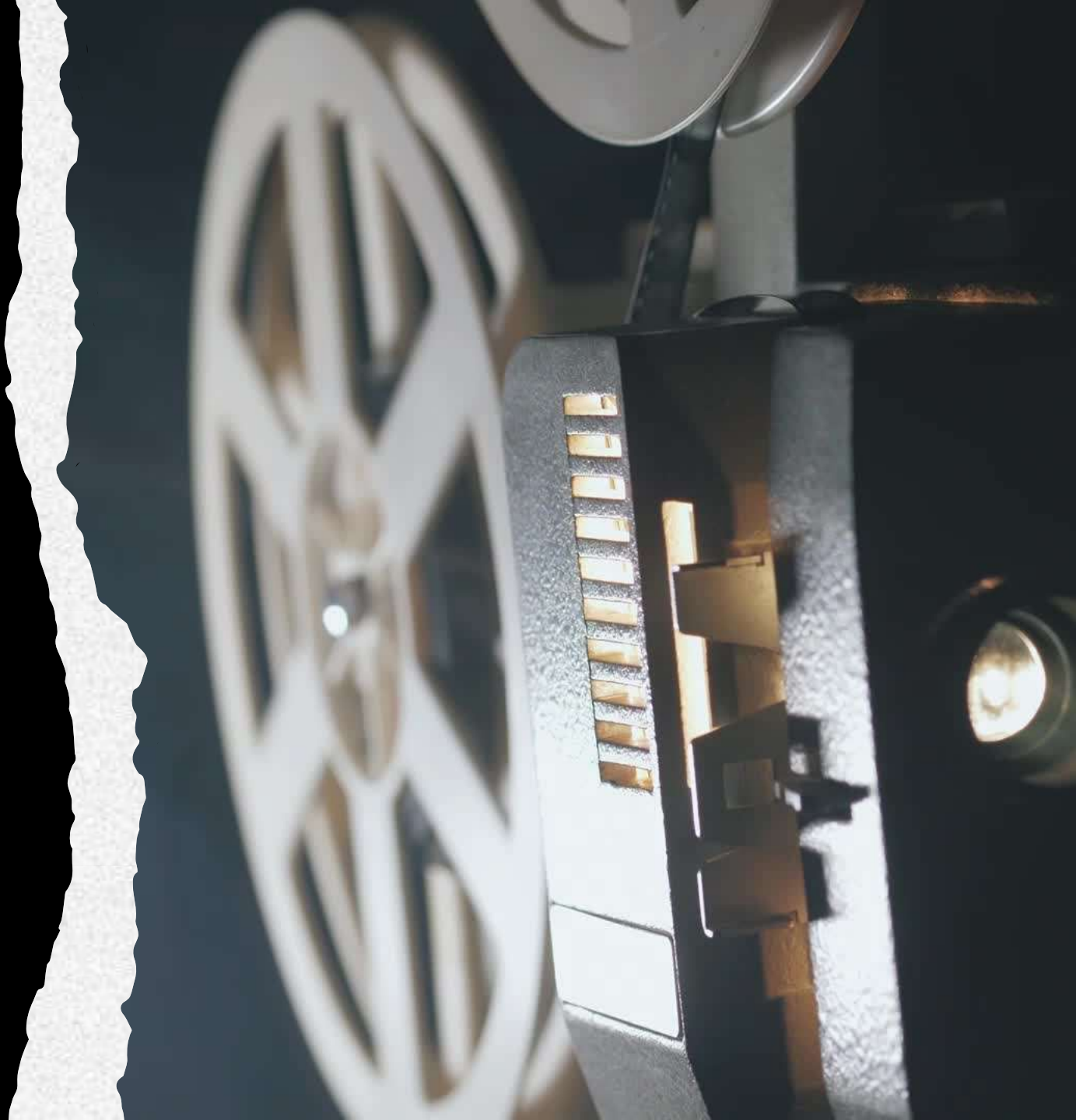
# Objective

- The data set is taken from the Norfolk Real Estate Assessor's, each row is a complete record of a property.
- The main objective of the project is to perform EDA on the data set and provide useful insights that would help to make better decisions and predict which property would be more beneficial to organization.



# Solution

- The EDA will be performed by using spark with a big data tool and perform various machine learning techniques on the data set and choose which would produce better accuracy.





Thank You

