

ElogicSquare Data Science consulting and business analytics solutions leverage the power of predictive analytics to derive real-time insights. We help our clients solve the toughest data challenges, predict demand for products and services to improve customer satisfaction and guide business strategies based on knowledge and foresight. Our Data Science service enables organizations to:

- Develop customized statistical models and algorithms
- Leverage advanced customer, operational and IoT analytics
- Generate and deploy intelligent insights in near real time

Our expertise in Data Science can help organization to harness Big Data and turn it into real business value.

Some of our key services include:

- Stream data analytics solution
- Developing Data Science roadmaps
- Social computing
- Anomaly detection
- Creating algorithms to address data challenges
- Creating visualizations

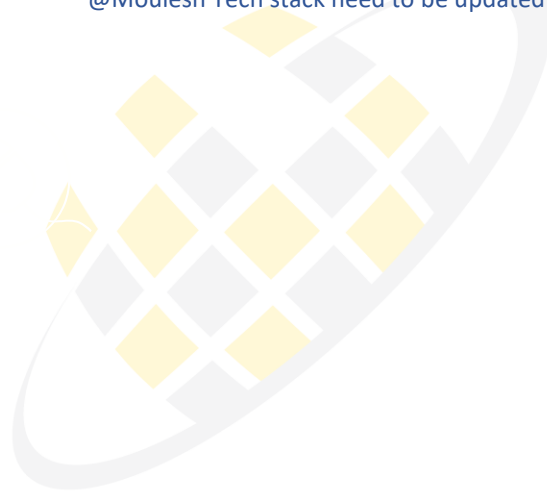
Data Science Tools used

- R , SQL, Map reduce, Python
- Java, Hive, Sqoop, Falcon
- Phoenix
- Pig
- Alteryx
- Excel
- HBase, Splice machine, Scala, Spark
- ElasticSearch
- White rabbit and Rabbit in a Hat, Usagi, Realma

ElogicSquare has extensive experience with a variety of solutions which organizations can employ to best fit your Data Science strategy. Some of these include:

- Recommender Systems allow us to predict with the help of ML
- Predictive Analytics platforms allow us to generate patterns from historical data to make predictions about future business opportunities
- Sentiment Analysis utilizes natural language processing to determine the polarity of your individual consumers (i.e. happy, sad)
- Data Stream Analytics engines allow you to handle your data in near real- time, including:
 - ✓ Real-time analytics
 - ✓ Near Real-time Prediction

@Moulesh Tech stack need to be updated . contact prakash.



ellogic square