

Goldstone Analytics Bulletin



Gartner Says More Than 40 Percent of Data Science Tasks Will Be Automated by 2020

More than 40 percent of data science tasks will be automated by 2020, resulting in increased productivity and broader usage of data and analytics by citizen data scientists, according to Gartner, Inc.

Gartner defines a citizen data scientist as a person who creates or generates models that use advanced diagnostic analytics or predictive and prescriptive capabilities, but whose primary job function is outside the field of statistics and analytics.

According to Gartner, citizen data scientists can bridge the gap between mainstream self-service analytics by business users and the advanced analytics techniques of data scientists. They are now able to perform sophisticated analysis that would previously have required more expertise, enabling them to

deliver advanced analytics without having the skills that characterize data scientists.

[Read more](#)

Interesting events to watch out for ...

Gartner Data and Analytics Summit

June 6-7, 2017 - Mumbai

Lead in the Age of Infinite Possibilities

Together, data and analytics are taking center stage as the single most powerful catalyst for change in the enterprise. This year, the event embraces the full range of information and analytics challenges you face, including:

- Build and execute an effective, holistic data and analytics strategy
- Prepare for trends such as AI, Hadoop, IoT and Blockchain
- Maximize the impact of your BI, MDM programs
- Establish effective information governance for better quality, privacy and security

[Read more](#)

Data Science Congress

June 5-8, 2017 - Mumbai

A confluence of Data Science, Analytics, Big Data, Machine Learning, Artificial Intelligence, Cognitive Computing, IoT and Cyber Security

The event would be rich with information about latest methods, tools and best of the best practices in the world of data science. The attendees will have the privilege to avail most of this flood of information and can make the most of the insights and data analysis. It is a must event for every budding Data scientist, Data Science professionals and other Data Science patriots.

[Read more](#)

"In God we trust; all others must bring data."

William Edwards Deming - Statistician, Author and Consultant



Industry watch!

Social Media

LinkedIn dives into petabytes of data with Tableau

In the past, LinkedIn's sales team frequently needed insights from a vast amount of customer data. A single analyst was overwhelmed by requests from over 500 salespeople requesting customer success data.

With Tableau, the business analytics team has a scalable solution where they can analyze data from Salesforce, Google Analytics, and HR systems all in one place. Today, close to 90% of LinkedIn's sales team accesses data on Tableau Server—allowing them to get instant insights to remain competitive.

[Read more](#)
