Simran Talati

Data Analytics- Extra Credit

Artificial Intelligence

Artificial Intelligence is an aspect of applied science that emphasizes the emergence of smart machines that work and respond like humans. Any of the instruments used by the artificial brain are applications for voice recognition, such as Siri and Alexa. Artificial Intelligence is the stage of our daily life and business world and makes it easy for users to work. In the 1980s, as we are now, we were not relying on calculators for basic addition and subtraction. While the massive flip in human history is artificial intelligence, without barring threats, nothing comes up. Machines can replace human beings based on risks related to artificial intelligence. On the better hand, when life is convenient, we are excited and satisfied that with such success, more and more convenience is approaching us. This synthetic ability, though, puts us in the fighting zone. Since humans have distinct elements that animals do not have in them, humans are a dominant race. If robots are defeated, however and end up smarter than human beings, machines would no longer be controllable. Artificial intelligence has an enormous role in our everyday lives. Laptops and mobile technology are used by everybody else. This all connects with Data Analytics because of everything that we have learned. Data Analytics has taught us about different software’s and applications that translate into the computers mind as another language to do as we ask them. For example, data Analytics has taught us how to use SQL and SQL stores data which would help. It lets SQL Server serve AI with the data by encapsulating the machine learning and AI models as part of the stored SQL Server procedure. Some other topics that we covered that would help Artificial Intelligence is Tableau, and R studio as well because they are all data bases that would translate to the machines to help them work and go beyond the future.

Work Cited

* Kexugit. “Machine Learning - Doing Data Science and AI with SQL Server.” *Machine Learning - Doing Data Science and AI with SQL Server | Microsoft Docs*, docs.microsoft.com/en-us/archive/msdn-magazine/2017/july/machinlearning-doing-data-science-and-ai-with-sql-server.
* Frankenfield, Jake. “How Artificial Intelligence Works.” *Investopedia*, Investopedia, 29 Aug. 2020, www.investopedia.com/terms/a/artificialintelligence-ai.asp.
* Heath, Nick. “What Is AI? Everything You Need to Know about Artificial Intelligence.” *ZDNet*, ZDNet, 11 Dec. 2020, www.zdnet.com/article/what-is-ai-everything-you-need-to-know-about-artificial-intelligence/.