

1.

Title: AI (Artificial Intelligence): Build It Or Buy It?

Source: <https://www.news.google.com/articles/CBMiYGh0dHBzOi8vd3d3LmZvcmlJcy5jb20vc2l0ZXMvdG9tdGF1bGxpLzlwMjEvMDQvMTYvYWktYXJ0aWZpY2lhbC1pbnRlbGxpZ2VuY2UtYnVpbGQtaXQtb3ltYnV5LWI0L9IBZGh0dHBzOi8vd3d3LmZvcmlJcy5jb20vc2l0ZXMvdG9tdGF1bGxpLzlwMjEvMDQvMTYvYWktYXJ0aWZpY2lhbC1pbnRlbGxpZ2VuY2UtYnVpbGQtaXQtb3ltYnV5LWI0L2FtcC8?hl=en-IN&gl=IN&ceid=IN%3Aen>

AI (Artificial Intelligence) concept. And to accomplish this, the company evaluated a myriad of AI solutions. After all, many AI projects fail to go beyond the proof-of-concept stage. But to remain competitive, companies often have little choice but to make big bets with AI. Is AI The Really Needed? True, AI is very powerful but a simpler technology may be a better approach. Capabilities: Is your organization AI ready? Note that Appen does have a useful free AI Readiness tool to help out. But data is absolutely essential for AI success. Tom (@ttaulli) is an advisor/board member to startups and the author of Artificial Intelligence Basics: A Non-Technical Introduction, The Robotic Process Automation Handbook: A Guide to Implementing RPA Systems and Implementing AI Systems: Transform Your Business in 6 Steps.

Number of words in the original article: 681

Number of words in the summarized article: 131

Sentiment (less than 0 for negative, more than 0 for positive): 61

---

2.

Title: Strategies Driving Adoption of Artificial Intelligence

Source: [https://www.news.google.com/articles/CBMiWGh0dHBzOi8vd3d3LmFuYWx5dGljc2luc2lnaHQubmV0L3N0cmF0ZWdpZXMtZlJpdmluZy1hZG9wdGlvb1vZi1hcnRpZmljaWFsLWludGVsbGlnZW5jZS\\_SAVxodHRwczovL3d3dy5hbmFseXRpY3NpbnNpZ2h0Lm5ldC9zdHJhdGVnaWVzLWRyaXZpbmctYWRvcHRpb24tb2YtYXJ0aWZpY2lhbC1pbnRlbGxpZ2VuY2UvP2FtcA?hl=en-IN&gl=IN&ceid=IN%3Aen](https://www.news.google.com/articles/CBMiWGh0dHBzOi8vd3d3LmFuYWx5dGljc2luc2lnaHQubmV0L3N0cmF0ZWdpZXMtZlJpdmluZy1hZG9wdGlvb1vZi1hcnRpZmljaWFsLWludGVsbGlnZW5jZS_SAVxodHRwczovL3d3dy5hbmFseXRpY3NpbnNpZ2h0Lm5ldC9zdHJhdGVnaWVzLWRyaXZpbmctYWRvcHRpb24tb2YtYXJ0aWZpY2lhbC1pbnRlbGxpZ2VuY2UvP2FtcA?hl=en-IN&gl=IN&ceid=IN%3Aen)

AI (Artificial Intelligence) has been around for a while now. AI has a lot of room for creativity and growth, and it will proceed to change the world in a variety of ways in the future. Many businesses are turning to artificial intelligence (AI) technology to reduce expenses, boost productivity, increase sales, and maximize customer support. Also businesses that are new to AI will gain significant benefits. While businesses agree on the applications of AI, there are significant differences in how they implement the technology. More than 50% of surveyed 2,056 IT and line of business (LoB) decision-

makers and influencers say that customer experience is their leading driver for AI adoption. It's also crucial to understand what you can't do with AI. Ascertain that the company understands how and when to track and evaluate after the solution has been implemented. It monitors developments, recognition, and achievements made by Artificial Intelligence, Big Data and Analytics companies across the globe. © 2021 Stravium Intelligence LLP.

Number of words in the original article: 598

Number of words in the summarized article: 164

Sentiment (less than 0 for negative, more than 0 for positive): 59

---

3.

Title: Data Science Why Machine Learning Over Artificial Intelligence?

Source: <https://www.news.google.com/articles/CBMiU2h0dHBzOi8vd3d3LmFuYWx5dGljc2luc2lnaHQubmV0L3doeS1tYWNoaW5lLWxlYXJuaW5nLW92ZXItYXJ0aWZpY2lhbC1pbnRlbGxpZ2VuY2Uv0gEA?hl=en-IN&gl=IN&ceid=IN%3Aen>

Artificial Intelligence, data science, and machine learning – all fall in the same domain. Over the years, we have seen the immense applications of data science, AI and ML in varied fields. AI, being a replica of human intelligence aids in making better decisions by understanding data in-depth, identifying the patterns and trends which otherwise would have been difficult for humans to do the same manually. Will the model be successful in applying the knowledge gained to deal with new data sets? This is exactly where machine learning comes into play. With machine learning, it is possible for the machine to learn from the huge amounts of data we give as inputs. The machine is in a position to apply the knowledge it has gained to new pieces of data that streams into the system. The day we get to see computers and machines in a state of handling almost all the real-world situations is not too far. People tend to get confused between data science, AI and ML. In a nutshell, the road to success is a lot easier when technology is not limited to data science and AI.

Number of words in the original article: 630

Number of words in the summarized article: 191

Sentiment (less than 0 for negative, more than 0 for positive): 31

---

4.

Title: Human decisions still needed in artificial intelligence for war

Source: <https://www.news.google.com/articles/CBMiaWh0dHBzOi8vd3d3LmVhc3Rhc2lhZm9ydW0ub3JnLzlwMjEvMDQvMTcvaHVtYW4tZGVjaXNpb25zLXN0aWxsLW5lZWRIZC1pbi1hcnRpZmljaWFsLWludGVsbGlnZW5jZS1mb3ltd2FyL9IBAA?hl=en-IN&gl=IN&ceid=IN%3Aen>

Your access to this site was blocked by Wordfence, a security provider, who protects sites from malicious activity. If you believe Wordfence should be allowing you access to this site, please let them know using the steps below so they can investigate why this is happening. Generated by Wordfence at Sat, 17 Apr 2021 20:35:49 GMT. Your computer's time: Sat, 17 Apr 2021 20:35:50 GMT.

Number of words in the original article: 63

Number of words in the summarized article: 66

Sentiment (less than 0 for negative, more than 0 for positive): -1

---

5.

Title: AI Security: How Human Bias Limits Artificial Intelligence

Source: <https://www.news.google.com/articles/CBMiWWWh0dHBzOi8vc2VjdXJpdHlpbnRlbGxpZ2VuY2UuY29tL2FydGljbGVzL2FpLXNlY3VyaXR5LW5lZW5jZS1mb3ltd2FyL9IBAA?hl=en-IN&gl=IN&ceid=IN%3Aen>

Number of words in the original article: 1

Number of words in the summarized article: 1

Sentiment (less than 0 for negative, more than 0 for positive): 0

---