

7. COLLABORATION:

AI can suggest potential collaborators based on research interests and expertise. **ResearchGate** is a social networking site for scientists and researchers to share papers, ask and answer questions, and find collaborators.

9. TIME MANAGEMENT:

AI can prioritise tasks, schedule meetings, and set reminders. **RescueTime** uses AI to track time spent on various tasks and provide insights on productivity.

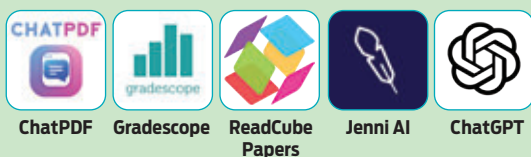
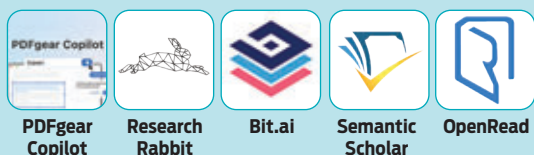
8. DATA ANALYSIS AND INTERPRETATION:

Researchers often deal with large datasets. AI can quickly analyse and interpret this data, identifying patterns and trends. For instance, a researcher studying climate change could use AI to analyse decades of weather data and identify long-term trends. **Tableau** is a tool that uses AI to help with this. It can take raw data and turn it into an understandable format. Researchers can create and share data dashboards, which can be interactive and highly customisable.

10. LITERATURE REVIEW:

When starting a new research project, researchers need to review existing literature. This can be time-consuming as it involves reading through many papers. AI can help by scanning through papers and identifying the most relevant ones. **Google Scholar** uses AI to find relevant literature. It ranks documents the way researchers do, weighing the full text of each document, where it was published, who it was written by, and how often and how recently it has been cited in other scholarly literature.

AI can significantly enhance a researcher's productivity and effectiveness. However, it's crucial to remember that these tools should complement the researcher's work, not replace them. AI is a tool, not a substitute for human judgment and expertise. The future of research is not human vs. machine but human with machine.

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