**IBM Planning Analytics** is an AI-infused integrated business planning solution that turns raw data into actionable insights. [It offers AI-driven forecasting, data integration, in-memory analysis, and pre-built apps for finance, supply chain, sustainability, sales, and workforce1](https://www.ibm.com/products/planning-analytics).

Here are **five free reference links** where you can learn more about IBM Planning Analytics:

1. [**IBM Planning Analytics Official Page**](https://www.ibm.com/products/planning-analytics): Explore detailed information about the features, benefits, and use cases of IBM Planning Analytics[1](https://www.ibm.com/products/planning-analytics).
2. [**TM1 Reference**](https://www.ibm.com/docs/en/planning-analytics/2.0.0?topic=analytics-tm1-reference): Dive into the technical details with a comprehensive reference guide covering rules functions, macro functions, worksheet functions, TurboIntegrator functions, and more[2](https://www.ibm.com/docs/en/planning-analytics/2.0.0?topic=analytics-tm1-reference).
3. [**IBM Cloud Docs**](https://cloud.ibm.com/docs/planning-analytics?topic=planning-analytics-Work): Access official documentation and learn how to use IBM Planning Analytics effectively[3](https://cloud.ibm.com/docs/planning-analytics?topic=planning-analytics-Work).
4. [**Planning Analytics Trial**](https://www.ibm.com/docs/en/SSD29G_2.0.0/com.ibm.swg.ba.cognos.pa_trial.2.0.0.doc/c_pat_using_planning_analytics_trial.html): Try out the free 30-day trial version to gain hands-on experience with the software[4](https://www.ibm.com/docs/en/SSD29G_2.0.0/com.ibm.swg.ba.cognos.pa_trial.2.0.0.doc/c_pat_using_planning_analytics_trial.html).
5. [**Resources - IBM Planning Analytics**](https://www.ibm.com/products/planning-analytics/resources): Explore demos, videos, case studies, and pre-built samples to enhance your understanding of IBM Planning Analytics[5](https://www.ibm.com/products/planning-analytics/resources).

Happy learning! 🚀📊