

# Data Analytics

1. Google Data Analytics

☐ <https://lnkd.in/gdBBsfdR>

2. IBM Data Analyst

■ <https://lnkd.in/gbUVtwji>

3. Learn SQL Basics for Data Science

☐ <https://lnkd.in/gnaWWpgm>

4. Excel for Business

■ <https://lnkd.in/g3PV5sw2>

5. Python for Everybody

☐ <https://lnkd.in/gC5eJxFp>

6. Data Analysis Visualization

■ <https://lnkd.in/gTNT7dUH>

7. Machine Learning Specialization

☐ <https://lnkd.in/gF6KnYmb>

8. Introduction to Data Science

■ <https://lnkd.in/gPkwAWg8>

9. IBM Data Science Professional Certificate

☐ [https://lnkd.in/gj3\\_Y56Z](https://lnkd.in/gj3_Y56Z)

10. Python

■ <https://lnkd.in/gdiA-6Hm>

11. R

☐ [https://lnkd.in/g7K\\_-Ncw](https://lnkd.in/g7K_-Ncw)

12. PowerBI

■ [https://lnkd.in/ghQ\\_wiE8](https://lnkd.in/ghQ_wiE8)

13. Mathematics

☐ <https://lnkd.in/gHxdQGcd>

14. Tableau

■ <https://lnkd.in/giZRjTb3>

15. Excel and PowerBI

☐ <https://lnkd.in/gydKrdyg>

16. Probability

■ <https://lnkd.in/gY57JxdT>

17. Statistics

☐ <https://lnkd.in/gArjRrPw>

18. Linear Algebra

■ <https://lnkd.in/gg35wxUd>

19. Deep Learning

☐ [https://lnkd.in/gB\\_-dwiD](https://lnkd.in/gB_-dwiD)

20. Data Visualization

■ <https://lnkd.in/gRnuA-Cg>

21. Microsoft Power BI Data Analyst Professional

☐ [https://lnkd.in/ghQ\\_wiE8](https://lnkd.in/ghQ_wiE8)

22. Analysis of Business Problems

■ <https://lnkd.in/gucCyBbh>

23. Data Analysis with R Programming

☐ [https://lnkd.in/g7K\\_-Ncw](https://lnkd.in/g7K_-Ncw)

24. Excel Skills for Business Specialization

■ [https://lnkd.in/gws\\_djYc](https://lnkd.in/gws_djYc)

25. SQL for Data Science

☐ <https://lnkd.in/g2Vp4dWa>

26. Databases and SQL for Data Science with Python

■ <https://lnkd.in/g6Mx2Scs>

☐ 27. Managerial Economics and Business Analysis Specialization

■ <https://lnkd.in/gPRR8sDF>

☐☐28. Introduction to Business Analysis Using Spreadsheets

■ <https://lnkd.in/g4Qw69hw>

29. Foundations for Big Data Analysis with SQL

☐☐ <https://lnkd.in/ggVwhWZY>

30. Business Analysis & Process Management

■ <https://lnkd.in/gtM-aq7g>

31. Excel Skills for Data Analytics and Visualization

☐☐ [https://lnkd.in/gq\\_CJ399](https://lnkd.in/gq_CJ399)

32. IBM Data Analytics with Excel and R

■ <https://lnkd.in/ggEZhnp>

33. Business Strategy

☐☐ <https://lnkd.in/gW2EiDY2>

34. Excel Skills for Business Forecasting

■ <https://lnkd.in/gxzhp3BH>

---

Revision #1

Created 9 February 2025 23:50:47 by sedawk

Updated 9 February 2025 23:51:45 by sedawk