Google is offering Free Data Analytics courese for everyone.  
  
Big companies don't value your degree.  
  
They value your SKILLS!  
  
Become a Google Certified Data Analytics within a few months.  
  
No payment is required!  
  
1. Google Data Analytics:  
  
In this program, you’ll learn in-demand skills that will have you job-ready in less than 6 months. No degree or experience required.  
  
🔗 <https://lnkd.in/du9M4m-f>  
  
2. Learn Python Basics for Data Analysis  
  
Learn how to use and write functions, practice with data analysis, and work on your first algorithm!  
  
🔗 <https://lnkd.in/d487pUrR>  
  
3. Data Analysis with R Programming  
  
In this course, you’ll learn about the programming language known as R. You’ll find out how to use RStudio, the environment that allows you to work with R.  
  
🔗 <https://lnkd.in/dZwiZnMm>  
  
4. Foundations: Data, Data, Everywhere  
  
This course will help you gain an understanding of the practices and processes used by data analysts in their day-to-day job.  
  
🔗 <https://lnkd.in/d7pRESRW>  
  
5. Ask Questions to Make Data-Driven Decisions  
  
This course will help you learn how to ask effective questions to make data-driven decisions while connecting with stakeholders’ needs.  
  
🔗 <https://lnkd.in/dnDayKvg>  
  
6. Process Data from Dirty to Clean  
  
This course will help you learn how to check and clean your data using spreadsheets and SQL as well as how to verify and report your data cleaning results.  
  
🔗 <https://lnkd.in/dHMRiu4d>  
  
7. Share Data Through the Art of Visualization  
  
In this course, you’ll learn how to visualize and present your data findings as you complete the data analysis process.  
  
🔗 <https://lnkd.in/dYUwrgYt>  
  
8. Analyze Data to Answer Questions  
  
In this course, you’ll learn how to organize and format your data using spreadsheets and SQL to help you look at and think about your data in different ways.  
  
🔗 <https://lnkd.in/d3h5wDXn>  
  
9. Get Started with Python  
  
🔗 <https://lnkd.in/dwzhF9uR>  
  
10. Go Beyond the Numbers: Translate Data into Insights  
  
🔗 <https://lnkd.in/dGQ_kiDp>  
  
11. The Power of Statistics  
  
🔗 <https://lnkd.in/dsC-K7xm>  
  
12. Regression Analysis: Simplify Complex Data Relationships  
  
🔗 <https://lnkd.in/d9TD-TyK>  
  
13. The Nuts and Bolts of Machine Learning  
  
🔗 <https://lnkd.in/dfBFxdfc>  
  
  
14. Google Advanced Data Analytics Capstone  
  
🔗 <https://lnkd.in/de7dpy8y>  
  
  
  
[#DataAnalytics](https://www.linkedin.com/feed/hashtag/?keywords=dataanalytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7146155524084948992) [#DataScience](https://www.linkedin.com/feed/hashtag/?keywords=datascience&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7146155524084948992) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7146155524084948992) LinkedIn Learning LinkedIn for