



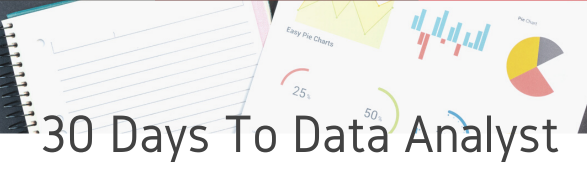
文	1. What Does a Data Analyst Do? Exploring the Day-to-Day of This Tech Career	
<u>-</u>	2. Hans Rosling's 200 Countries, 200 Years, 4 Minutes	
Õ	3. Install PostgreSQL and pgAdmin	
R	4. Install R and RStudio	
X	5. Excel Cell Reference: Absolute, Relative or Mixed?	
X	6. VLOOKUP() Example Explained at Starbucks	
X	7. Create Your First Pivot Table in 5 Minutes	
ÕĨ	8. Excel vs SQL: A Conceptual Comparison	
	9. Excel Tutorial: How to Select the Right Chart Type	
<u>~</u>	10. "Really Bad PowerPoint" by Seth Godin	



## 30 Days To Data Analyst

X	11. Introduction to Excel Tables	
QÍ	12. SQL Lesson 1: SELECT Queries 101	
Ó	13. Sorting and Filtering in SQL	
Õ	14. Excel Spreadsheet Documentation - Best Practices - Excel Tips	
R	15. A Tour of RStudio	
R	16. How Open Source Packages Are Like Smartphone Apps	
R	17. R Explained for Excel Users: What is a Directory?	
R	18. Read Excel Files • readxl	
R	19. Construct and Index a Vector in R	
R	20. R Tutorial - Using the Data Frame in R	





R	21. Introduction to dplyr	
R	22. SQL Queries with Aggregates	
+ <sup>+</sup> + + <b>+</b> +	23. Getting Started with Tableau Public	
<u>~</u>	24. "Why Most Dashboards Fail" by Stephen Few	
R	25. Basic Plots in R	
+ <sup>+</sup> + + <b>+</b> + + <sub>+</sub> +	26. Tableau Dashboard Tips [Top 10 Tableau Dashboard Design Tips]	
X	27. Merging Data with the 6 Joins in Power Query: Inner Join, Outer Joins and Anti-Joins Explained	
O	28. Introduction to SQL Joins	
R	29. <u>Merging Datasets in R</u>	
ぐ	30. What to Ask at Your Next Data Job Interview	