Data Science Learner Community

1. Python: <https://lnkd.in/grD8XUS6>

2. Pandas: <https://lnkd.in/g4yTJ7CP>

3. NumPy: <https://lnkd.in/gg9Uw-km>

4. Matplotlib <https://lnkd.in/gahrGicD>

5. Seaborn <https://lnkd.in/gcu4UKpw>

6. Scikit-learn <https://lnkd.in/gGfkNu5i>

7. TensorFlow: <https://lnkd.in/g3fw3uRV>

8. Keras: <https://lnkd.in/gfPTfbgg>

9. PyTorch <https://bit.ly/3lnsilz>

10. SQL: <https://lnkd.in/gnwe4qcb>

11. R: <https://lnkd.in/gEgJ6A8j>

12. Git: <https://lnkd.in/gyzhztvH>

13. AWS <https://bit.ly/3ZQWMS1>

14. Azure <https://bit.ly/42f4N4V>

15. Google Cloud Platform: <https://bit.ly/3JJADzv>

16. Docker: <https://bit.ly/3Lt2zJe>

17. Kubernetes <https://lnkd.in/gjXCT7Mb>

18. Linux Command Line : <https://bit.ly/3FtcTgw>

19. Jupyter Notebook <https://lnkd.in/g7cPmgHQ>

20. Data Wrangling :<https://bit.ly/3TiMibP>

21. Data Visualization: <https://lnkd.in/gQ52Jd_J>

22. Statistical Inference <https://lnkd.in/grNXVQh5>

23. Probability : <https://lnkd.in/gvnWCphc>

24. Linear Algebra: <https://lnkd.in/gty6XpVF>

25. Calculus <https://lnkd.in/gjhsmsxu>

26. Time Series: <https://bit.ly/3Fvuep4>

27. NLP: <https://bit.ly/3Fvursm>

28. Neural Network: <https://lnkd.in/gThs2AAp>

29. Deep Learning: <https://lnkd.in/gVbSPae2>

30. Machine Learning: <https://bit.ly/3mZ5Wh3>

31. Apache Spark: <https://lnkd.in/ge7Rj-Yr>

32. Hadoop: <https://bit.ly/3Lq34DR>

33. Big-O Notation t: <https://lnkd.in/gfYqM8WU>

34. Regular Expression: <https://lnkd.in/gE9kZTZW>

35. Unix/Linux Permissions <https://bit.ly/3ZUfwA8>

36. Python String Formatting <https://lnkd.in/gHi26Uk2>

37. Flask: <https://lnkd.in/gGzbSTgU>

38. Django: <https://lnkd.in/grZcWz8y>

39. SQL: <https://lnkd.in/gyierV3f>

40. PostgreSQL: <https://lnkd.in/gzfiW7zB>

41. MySQL: <https://lnkd.in/g4JnPVTe>

42. MongoDB: <https://lnkd.in/gHc4F4ER>

43. TensorFlow Probability Cheat Sheet: <https://lnkd.in/gr3bgDGP>

44. OpenAI GPT-3 Documentation: <https://lnkd.in/gawB_SC9>

45. GPT-3 API Reference: <https://lnkd.in/gtCGZvX8>

#deeplearning #nlp #tensorflow #python #linux #docker

#machinelearning #pandas #datavisualization #algebra #aws #azure #data #people #cloud #network #google #sql #mysql #reference #unix #kubernetes #hadoop #cheatsheet #free #cheatsheets #dataanalytics #datascience #datasciencejobs