1. Introduction to python
2. Introduction to R
3. Introduction to sql
4. Data version management
5. Jupyter notebooks and lab
6. R studio
7. Spider
8. Hadoop
9. Json
10. Libraries
11. Pandas
12. Numpy
13. Matplotlib
14. Seaborn
15. Scikit-learn
16. Scipy
17. Keras
18. PyTorch
19. Ggplot2 (R)
20. API
21. REST API (Client -server)
22. http message (json file)
23. data sets
24. csv
25. hierarchical data
26. open data/ private data
27. DAX – data asset exchange
28. ML models
29. Supervised learning
30. Regression
31. Classification
32. Unsupervised learning
33. Reinforcement learning
34. Deep learning
35. Docker
36. Cubernatics
37. Filters
38. Model servicing microservice API