Data Science Free Youtube Playlist - Beginner to Advanced (With Hands-On) Instructors: Krish Naik & Josh Starmer

1 Complete Machine Learning Playlist:(Top 24 videos) https://www.youtube.com/playlist?list=PLZoTAELRMXVPBTrWtJkn3wWQxZkmTXGwe

- 2 Statistics in Machine Learning:(Understand some Concepts With Respect To Data)- Complete Playlist https://www.youtube.com/playlist?list=PLZoTAELRMXVMhVyr3Ri9IQ-t5QPBtxzJO
- $3. \ Feature \ Engineering (Complete \ Playlist) \\ \underline{https://www.youtube.com/playlist?list=PLZoTAELRMXVPwYGE2PXD3x0bfKnR0cJjN}$
- 4. Continue The Complete Machine Learning Playlist(24-all the videos) https://www.youtube.com/playlist?list=PLZoTAELRMXVPBTrWtJkn3wWQxZkmTXGwe
- 4.1. Natural Language Playlist:

 $\underline{https://www.youtube.com/playlist?list=PLZoTAELRMXVMdJ5sqbCK2LiM0HhQVWNzm}$

 $5.\ Live\ Stream\ Playlist: (Top\ 10\ videos)\\ \underline{https://www.youtube.com/playlist?list=PLZoTAELRMXVPUyxuK8AphGMuIJHTyuWna}$

6. Machine Learning Pipelines https://www.youtube.com/playlist?list=PLZoTAELRMXVMcRQwR5_J8k9S7cffVFq_U

- 7. Complete Deep Learning Playlist:
- 7.1 Tensorflow And Keras:

https://www.youtube.com/playlist?list=PLZoTAELRMXVNxYFq 9MuiUdn2YnlFqmMK

7.2 Pytorch:

https://www.youtube.com/playlist?list=PLZoTAELRMXVNxYFq 9MuiUdn2YnlFqmMK

8. Live Projects Playlist:

https://www.youtube.com/playlist?list=PLZoTAELRMXVOFnfSwkB_uyr4FT-327noK

9. Deployment Playlist:(Azure,Google Cloud,EC2.Heroku) https://www.youtube.com/playlist?list=PLZoTAELRMXVOAvUbePX1lTdxQR8EY35Z1

10. Docker Playlist:

https://www.youtube.com/playlist?list=PLZoTAELRMXVNKtpy0U_Mx9N26w8n0hIbs

11. Tableau:

https://www.youtube.com/playlist?list=PLZoTAELRMXVPlTuWQ3h0kR5crj2HqtDF7

12. PowerBI

 $\underline{https://www.youtube.com/playlist?list=PLZoTAELRMXVP3lPoaTTAUBWLQp3Ju45rt}$

Reference:

Krish Naik Step-by- Step Playlist:

Part I: https://www.youtube.com/watch?v=ZwsK-rKIjwU

Part II: https://www.youtube.com/watch?v=sld-QpwAHB0

Josh Starmer Playlists:

https://www.youtube.com/c/joshstarmer/playlists