

ML and Data Science Resources

Week 1 Resources

https://www.youtube.com/watch?v=HMAf_dSJujM HYPERLINK

"https://www.youtube.com/watch?v=HMAf_dSJujM&list=PLLy_2iUCG87CNafffzNZPVa9rW-QmOmEv&index=3"& HYPERLINK

"https://www.youtube.com/watch?v=HMAf_dSJujM&list=PLLy_2iUCG87CNafffzNZPVa9rW-QmOmEv&index=3"list=PLLy_2iUCG87CNafffzNZPVa9rW-QmOmEv HYPERLINK

"https://www.youtube.com/watch?v=HMAf_dSJujM&list=PLLy_2iUCG87CNafffzNZPVa9rW-QmOmEv&index=3"& HYPERLINK

"https://www.youtube.com/watch?v=HMAf_dSJujM&list=PLLy_2iUCG87CNafffzNZPVa9rW-QmOmEv&index=3"index=3

<https://www.markdownguide.org/basic-syntax>

Week 2 Resources

<https://www.codesdope.com/blog/article/introduction-to-matplotlib/>

<https://www.youtube.com/watch?v=Ee8dDnwq374>

<https://analyticsindiamag.com/a-complete-guide-to-categorical-data-encoding/#:~:text=Encoding%20categorical%20data%20is%20a,provided%20to%20the%20different%20models.&text=In%20the%20field%20of%20data,preparation%20is%20a%20mandatory%20task.>

Week 3 Resources

<https://towardsdatascience.com/an-extensive-guide-to-exploratory-data-analysis-ddd99a03199e>

<https://www.analyticsvidhya.com/blog/2021/08/a-guide-to-complete-statistics-for-data-science-beginners/>

Week4 Resources

https://www.youtube.com/watch?v=fiz1ORTBGpY&list=PLfFghEzKVmjvSA67LszN1dZ-Dd_pkus6

<https://towardsdatascience.com/xgboost-theory-and-practice-fb8912930ad6>