Deep learning 1

https://github.com/campusx-official/100-days-of-deep-learning/tree/main/day3

https://github.com/campusx-official/100-days-of-deep-learning/tree/main/day4

https://colab.research.google.com/drive/1x6detmf4WAUAT2pfdCts-dVrqnz4_gNB?usp=shari

https://www.kaggle.com/campusx/notebook8ad570467f

https://colab.research.google.com/drive/1SqETl3Zi1EEesdJfEv6_QimB-M-YjKGx?usp=sharing

H https://www.kaggle.com/campusx/gre-admission-prediction

https://colab.research.google.com/drive/1klljMvDFx7dyyDXTMsd1fEkg9Q24xhIE?usp=sharing

https://colab.research.google.com/drive/1dJZZdhngq4eN83sQCupyh2QbyzrsBB-e?usp=sharing

https://developers-dot-devsite-v2-prod.appspot.com/machine-learning/crash-course/backprop-scroll

https://colab.research.google.com/drive/131xWdpUiy_f87tN0dRpKaEvOxR9DoiSB?usp=sharing

https://colab.research.google.com/drive/1j1qAWzo6sjNU3f_vkMMijOAuFi1JoV8p?usp=sharing

Q

https://drive.google.com/file/d/1FsOzMQltwl3CURqL9X6SJ-OBOqSDti1i/view?usp=sharing https://colab.research.google.com/drive/1JG6PCAa5A0-CLOcKhugqU4uyZXWNjtKP?usp=sharing

https://colab.research.google.com/drive/1lexRUY37fJd6op-WiJicPRB65PwA8YaO?usp=sharing

V https://jmlr.org/papers/volume15/srivastava14a/srivastava14a.pdf

https://colab.research.google.com/drive/1KyMLdV1yB0qVdS-1huxKMN9xVKhrfxGL?usp=sh aring

https://drive.google.com/file/d/1p9I76sny0zyIX9VNBEivj6TJaFGwj0GG/view?usp=sharing https://colab.research.google.com/drive/1PObj5KrXLDDmHjoJ1x0bVmxAFbif5s7q?usp=sharing

https://colab.research.google.com/drive/1M4q5yRA0iQXh9h8Y3J7zFGIQzO_Pv9n0?usp=sh aring

https://colab.research.google.com/drive/1bsVRmTjYjiQUFee3REHCYeY3vv5r7nfH?usp=sharing

Ε

https://colab.research.google.com/drive/1Z3pWYFWgUKP7htokOj201APi574a3-vY?usp=sh aring

https://colab.research.google.com/drive/1473vOd0lCPbRW-co_Rm-_TBXgeajkJZ_?usp=sharing

https://colab.research.google.com/drive/1HBMLctcBnhvV6Rj62Zc8eAXERQw54l2H?usp=sharing

https://colab.research.google.com/drive/1F4F6Q9O-hPvCDeOWcqMUa5BuBOvuOBWc?usp=sharing

U

https://colab.research.google.com/drive/14hUmYnsOV-laGY6XjMSXqmoB9E-g5McV?usp=s haring

https://colab.research.google.com/drive/1HmL5auiKu3vbKDOTjbnofEmsqMWYViG9?usp=s haring

https://colab.research.google.com/drive/1VxoR4vMmZJAOCsDUnfezPuFQqHdKabcL?usp=sharing

https://colab.research.google.com/drive/1q_INiVDAzhSy1L_A87fBTf2wC3l3MiWy?usp=sharing

W

https://colab.research.google.com/drive/1mEWfubs2tR0CkqyxqP49cK30n7V5_NCm?usp=s haring

https://colab.research.google.com/drive/1uCHf6hoLR1a-46RznVjqnhVZNechF0fz?usp=sharing

https://colab.research.google.com/drive/1pKfnYBal9HhuwRADU0FrWaVJ11_llk8-?usp=sharing

https://colab.research.google.com/drive/1B2azaSX9g55olY473c7WAMf3E5-717Ge?usp=sharing

Ρ

https://colab.research.google.com/drive/1uY7NEHi59w4FkB8TViwLjUDKxgCA8W5G?usp=s haring

https://colab.research.google.com/drive/1FLJZ0LeMiW_6OkzFrC-o035YZPBFEFR4?usp=sharing

https://colah.github.io/posts/2015-08-Understanding-LSTMs

https://colab.research.google.com/drive/1e55Lnl0l0gFgzrbOwEAGsqmnKKwAWpRO?usp=s haring

https://colab.research.google.com/drive/1hXIQ77A4TYS4y3UthWF-Ci7V7vVUoxmQ#scrollTo=YLAhBxDSScmV