Youtube Videos

* [The Classification Of Galaxies | Astronomic - YouTube](https://www.youtube.com/watch?v=BO9KBZaCn28&t=371s&ab_channel=Astronomic)
* [Machine Learning in Astronomy: Classification of Stars, Galaxies, and Quasars using the SDSS Data. - YouTube](https://www.youtube.com/watch?v=y8Xs6q6gVVs&ab_channel=RafidBendimerad)
* [Predicting Stars, Galaxies and Quasars with Machine Learning || Hands-on Project || Spartificial - YouTube](https://www.youtube.com/watch?v=l4Zb3-gI_h8&t=778s&ab_channel=Spartificial)
* [Galaxy Classification with Random Forest Project - YouTube](https://www.youtube.com/watch?v=usI1sCPGNz0&ab_channel=TintinNguyen)
* [Galaxy Classification with Machine Learning - Jim Geach - YouTube](https://www.youtube.com/watch?v=lxqfnLlNibk&t=1049s&ab_channel=RoyalAstronomicalSociety)
* [Webinar: "Deep learning algorithms for morphological classification of galaxies" by Helena Domínguez - YouTube](https://www.youtube.com/watch?v=iseLpiGcv70&t=1492s&ab_channel=InstituteofCosmosSciencesUB)
* [ML in Astronomy | Session 1 | PAC & AIMLC - YouTube](https://www.youtube.com/watch?v=EXV7PfnypVU&t=153s&ab_channel=PhysicsandAstronomyClub%2CIITD)

Example Jupyter Notebooks

* [Starter: SDSS DR16 8865acc4-2 | Kaggle](https://www.kaggle.com/code/kerneler/starter-sdss-dr16-8865acc4-2)
* [Galaxy type image detection ViT | Kaggle](https://www.kaggle.com/code/dima806/galaxy-type-image-detection-vit)