1. Python Basics: <https://www.youtube.com/playlist?list=PLKnIA16_Rmvb1RYR-iTA_hzckhdONtSW4>
2. Numpy:

I. Fundamentals : <https://www.youtube.com/live/XF6DCrNTzug?si=V-jUKsTBoDXiti4m&fbclid=IwY2xjawKTJ-VleHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR57oVY0uHuqwcf2YbXgWMzDawSRpY_5YWtM8nw3TTR6-PiXugg8hxBqJQLEtg_aem_Za7Jr7BvByHDzDcLC3gaSw>

II. Advanced: <https://www.youtube.com/live/40xGMygHMDU?si=QSiv6IzIzMLxUx5x&fbclid=IwY2xjawKTKAVleHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR7pzxftA_IVhH_X5nId__2yPEIAg57AoH6paf1ovqT-3d8DoGvUvCs8O3TGiQ_aem_Wd2XcDVeETUiHOFki-0cHw>

1. Pandas:

I. <https://www.youtube.com/playlist?list=PL-osiE80TeTsWmV9i9c58mdDCSskIFdDS>

Ii. <https://www.youtube.com/playlist?list=PLKnIA16_RmvbR85fgbfVRKOiMokUKVupy>

1. Matplotlib:

I. Basic: <https://www.youtube.com/live/XaKn_cKFlSY>

Ii. Advanced: <https://www.youtube.com/live/7YDc5xU9CQQ>

1. Feature Engineering: <https://www.youtube.com/playlist?list=PLKnIA16_RmvYXWH_E6PuVLLHHTWXwwDN7>
2. SQL: <https://drive.google.com/drive/u/0/folders/1KDVAbLj9Riy6HLSiQD6Z38q8e2Sp_NUd?fbclid=IwY2xjawKTKMdleHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR5y7AuWBuCDYSyU1PSfbKNXR5UyQ4trq_YL0WxYgnMe60BRpT5fsD-SeywY-Q_aem_aq64rA0cl8OkV6V3sXTCkg>
3. Maths:

i) <https://www.youtube.com/playlist?list=PLiiljHvN6z193BBzS0Ln8NnqQmzimTW23>

ii) [https://www.youtube.com/playlist?list=PLiiljHvN6z1\_o1ztXTKWPrShriiiMrBLo5P3](https://www.youtube.com/playlist?list=PLiiljHvN6z1_o1ztXTKWPrShrMrBLo5P3)

iii) <https://github.com/dair-ai/Mathematics-for-ML?tab=readme-ov-file&fbclid=IwY2xjawKTKRdleHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR50XkVyzV3uXcOdm05bp3oAmrS6zK_j9L0JR7fxHeh4lrDgDdxeVCqkxPua6Q_aem_D3arqA9gu_2qZzVvt9tkTQ>

Coursera:

1. <https://www.coursera.org/specializations/mathematics-for-machine-learning-and-data-science?action=enroll&fbclid=IwY2xjawKTKS1leHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR4w36FuiJAsYagA9OyymTATQrOBi9VVoEi25VfgHmTiSeWix3XxXTcoZboL_Q_aem_q8AUV-yImGmBCWYqLj-Rtg#courses>

How to audit coursera course: [Video Tutorial](https://drive.google.com/file/d/1qtvu_3RPl-nPQyAk3vi-Vsu5skbfTB09/view?usp=sharing&fbclid=IwY2xjawKTKUxleHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR57oVY0uHuqwcf2YbXgWMzDawSRpY_5YWtM8nw3TTR6-PiXugg8hxBqJQLEtg_aem_Za7Jr7BvByHDzDcLC3gaSw)

[Linear Algebra For Data Science Resources](https://docs.google.com/document/d/1L7YQMOjwMLUg8IbqeuMyoBy_lM7u9LtNBvNhQCShRF8/edit?fbclid=IwY2xjawKTKYBleHRuA2FlbQIxMABicmlkETFMT2pCT3Baa2lmTGVlUmM5AR44Z4tnKSBDkbxu8l5gJPKCLNJxZX5_ZbEOzgmyHnh84cGKXpB23C6PgPoo1A_aem_SKAQysyuzvVrOr9QPdFHfQ&tab=t.0)

8. Machine Learning: <https://www.youtube.com/playlist?list=PLoROMvodv4rNH7qL6-efu_q2_bPuy0adh>