Data Visualization

1. <https://presenter.jivrus.com/p/1noHag3c2yJ6GPPnWHu419HUOmsw-L5ZiADNoOjodYZ4>
2. <https://docs.google.com/forms/d/1kqD3owS1U4E7HYdIZPfYBic8yF4m21siKGcnhp53d1s/edit>
3. <https://forms.gle/CsZn2Max9ufV7qvN6>
4. <https://presenter.jivrus.com/p/1Ariwta9odoasawEbwwYgV6Y8E4R7k09u_7b3smWvwOA>
5. <https://presenter.jivrus.com/p/1jqLVySwD9MUc4MCN63Ag-Z7k5BgJ5lqGxjLD7Nzi12k>
6. <https://docs.google.com/forms/d/e/1FAIpQLSc0SbX8wTTxvS1_AQY-7HmXqqwkoevgWAgO0YzWb2mndfjjGg/viewform?usp=sf_link>
7. <https://forms.gle/ADiG2DzpvUvG2JJZ6>
8. <https://docs.google.com/forms/d/e/1FAIpQLScTmCsfOSlY_JuXiHifDb3RRwR24-iGB4mgVKMzUUyaGi4HUw/viewform?usp=sf_link>
9. <https://docs.google.com/forms/d/15MoAbT9bMbK7EdHKaA1Xf45JQuU6P1Lr-RgH4QjfO-0/viewform?edit_requested=true>
10. <https://docs.google.com/forms/d/1aFonwAJtmwRiKo0uGXRuVfg4tGN3JKQce195KUiQAn0/edit>

Jupyter Notebook

1. <https://docs.google.com/forms/d/e/1FAIpQLSdDplsYLIuN8skh6EeXTacyY1hVuALuSPgDNXINjCkFPpAciQ/viewform?vc=0&c=0&w=1&flr=0>

Probability

1. <https://docs.google.com/forms/d/e/1FAIpQLSfk3aPvvAravspxFZpYuoNIvTlYQPCz0FavdCP2vf4KoL-Vew/viewform?usp=sf_link>

Numpy

1. <https://forms.gle/VaPLfooMx2WHib658>

Excel Function

1. <https://forms.gle/9Uu76BGy1c63Ax66A>

Pandas

1. <https://forms.gle/xvpHYfPRHLcq3b7EA>

Descriptive Statistics

1. <https://docs.google.com/forms/d/e/1FAIpQLScv-84m1re-8cgUpiqO8xkL1erCvju5buQsO6ZPAyl2w0NvTg/viewform?usp=sf_link>

Programming Functions

1. <https://docs.google.com/forms/d/e/1FAIpQLSfwtPwOhTW-6ya4dnLxX4Af_AZ-Jy7hRqSCB-vS_i48qILwVQ/viewform?usp=sf_link>

Seaborn

1. <https://forms.gle/EJ3RFHwo4rwTHcAY6>