**Useful Links for**

**Linear Algebra & Descriptive Statistics**

***Python Built-in Functions for Math & Statistics***

* [**https://docs.python.org/3/library/numeric.html**](https://docs.python.org/3/library/numeric.html)
* <https://numpy.org/doc/stable/reference/routines.statistics.html>
* <https://numpy.org/doc/stable/reference/routines.linalg.html>

***Tutorials***

* [**https://brilliant.org/courses/**](https://brilliant.org/courses/)

***Tools & Apps***

* [**https://www.desmos.com/calculator**](https://www.desmos.com/calculator)
* [**https://matrixcalc.org/en/**](https://matrixcalc.org/en/)

***Resources & Courses***

* [**https://www.youtube.com/playlist?list=PLWd4nYaF\_Vx7keNcSQ5B8IXe6scV5DSkg**](https://www.youtube.com/playlist?list=PLWd4nYaF_Vx7keNcSQ5B8IXe6scV5DSkg)
* [**https://www.youtube.com/playlist?list=PLblh5JKOoLUK0FLuzwntyYI10UQFUhsY9**](https://www.youtube.com/playlist?list=PLblh5JKOoLUK0FLuzwntyYI10UQFUhsY9)
* <https://www.wolframalpha.com/examples/mathematics/linear-algebra/>
* <https://www.wolframalpha.com/examples/mathematics/statistics/>
* <https://www.youtube.com/playlist?list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab>
* <https://towardsdatascience.com/linear-algebra-for-deep-learning-f21d7e7d7f23>
* [**https://www.udacity.com/course/ud827**](https://www.udacity.com/course/ud827)