Enlaces ANALISIS MATEMATICO CLASE 1 – 04/11/20

Prof Na

**Prof. Narciso Héctor PEREZ**

<http://www2.ucc.edu.ar/archivos/documentos/Institucional/PRIUCC/Ingreso%202015/Modulo-Intro-Matematica-Material-Estudio.pdf>

<https://www.ugr.es/~fjperez/textos/calculo_diferencial_integral_func_una_var.pdf>

<https://anaconda.org/anaconda/python>

<https://www.datarobot.com/wiki/data-science/>

<https://medium.com/datos-y-ciencia/qu%C3%A9-diablos-es-ciencia-de-datos-f1c8c7add107>

<https://towardsdatascience.com/real-time-time-series-anomaly-detection-981cf1e1ca13>

<https://github.com/cerlymarco/MEDIUM_NoteBook>

<https://www.aprendemachinelearning.com/crear-una-red-neuronal-en-python-desde-cero/?utm_source=github&utm_medium=readme&utm_campaign=repositorio)%20>|%20![Coche%20Arduino%20con%20IA](<https://i2.wp.com/www.aprendemachinelearning.com/wp-content/uploads/2018/08/programa_choche_arduino.png?w=360)%20>[Programa%20un%20coche%20Arduino%20con%20Inteligencia%20Artificial](<http://www.aprendemachinelearning.com/programa-un-coche-arduino-con-inteligencia-artificial/?utm_source=github&utm_medium=readme&utm_campaign=repositorio>

<https://www.analyticsvidhya.com/blog/2020/11/how-can-you-build-a-career-in-data-science-machine-learning/>