

# TASK 1

**Google Colab** is an online tool that introduces a freely available cloud computing resource.

Initially, it was designed for Python, but now it is possible to run R codes.

<https://colab.to/r>

Make a **summary** and run a simple example about how to use R on Google Colab.

You will have to use the Google environment to work with it.

This task has to be done in groups. Around 2-3 pages.

## Some References

How to use R in Google Colab

<https://towardsdatascience.com/how-to-use-r-in-google-colab-b6e02d736497>

*Use R in Google Colab for Data Science*

<https://www.youtube.com/watch?v=huAWa0bqxtA>

*Introduction in general to Google Colab*

<https://www.youtube.com/watch?v=inN8seMm7UI>

also, as a complement (in Spanish and Python oriented)

[https://www.youtube.com/watch?v=8VFYs3Ot\\_aA](https://www.youtube.com/watch?v=8VFYs3Ot_aA)

*¿Qué es Colaboratory? (In Spanish)*

<https://colab.research.google.com/notebooks/intro.ipynb>

And many other more that you can find by yourself...