

MapReduce en Google Colab

Big Data Aplicado

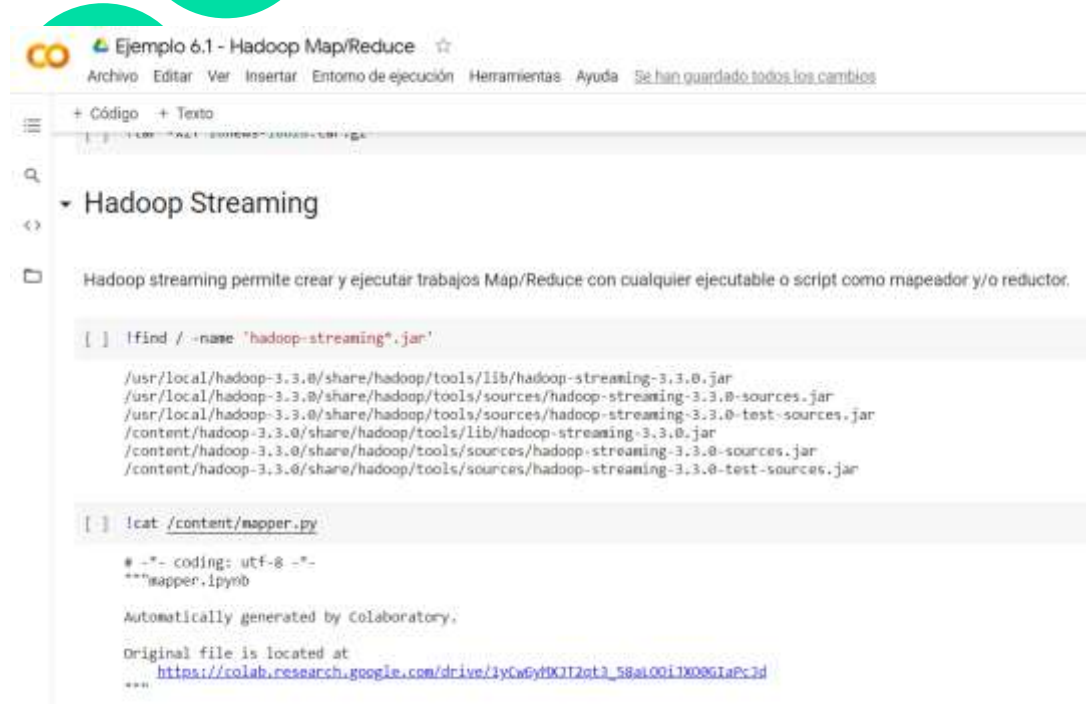
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The image shows a Colaboratory notebook titled "Ejemplo 6.1 - Hadoop Map/Reduce". The notebook has a menu bar with options: Archivo, Editar, Ver, Insertar, Entorno de ejecución, Herramientas, Ayuda, and a status message "Se han guardado todos los cambios". Below the menu, there are tabs for "+ Código" and "+ Texto". The main content area is titled "Hadoop Streaming" and contains a text block explaining that Hadoop streaming allows creating and executing Map/Reduce jobs with any executable or script as a mapper and/or reducer. Below this, there are two code blocks. The first code block contains a command to find the location of the Hadoop streaming jar files. The second code block contains a command to cat the content of a file named "mapper.py".

```
[ ] !find / -name 'hadoop-streaming*.jar'

/usr/local/hadoop-3.3.0/share/hadoop/tools/lib/hadoop-streaming-3.3.0.jar
/usr/local/hadoop-3.3.0/share/hadoop/tools/sources/hadoop-streaming-3.3.0-sources.jar
/usr/local/hadoop-3.3.0/share/hadoop/tools/sources/hadoop-streaming-3.3.0-test-sources.jar
/content/hadoop-3.3.0/share/hadoop/tools/lib/hadoop-streaming-3.3.0.jar
/content/hadoop-3.3.0/share/hadoop/tools/sources/hadoop-streaming-3.3.0-sources.jar
/content/hadoop-3.3.0/share/hadoop/tools/sources/hadoop-streaming-3.3.0-test-sources.jar

[ ] !cat /content/mapper.py

# -*- coding: utf-8 -*-
"""mapper.ipynb

Automatically generated by Colaboratory.

Original file is located at
    https://colab.research.google.com/drive/3yCwpyfX7T2qt3_58ai001TX08G1aPc3d
"""
```

<https://colab.research.google.com/drive/11whFYd9S4aVm-Hcwkv9JZ2F-rh9k27P?usp=sharing>



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