



Objective

1. Share your results
2. Get link to your notebook for peer review

Upload your Notebook

Once you complete your notebook you will have to share it. Select the icon on the top right a marked in red in the image below, a dialogue box should open, select the option all content excluding sensitive code cells.

My Projects / Data analysis project / test


File Edit View Insert Cell Kernel Help

Run

Format

Markdown

Not Trusted | Python 3.6



Analyzing US Economic Data and Building a Dashboard

Description

Extracting essential data from a dataset and displaying it is a necessary part of data science; therefore individuals can make correct decisions based on the data. In this assignment, you will extract some essential economic indicators from some data, you will then display these economic indicators in a Dashboard. You can then share the dashboard via an URL.

Gross domestic product (GDP) is a measure of the market value of all the final goods and services produced in a period. GDP is an indicator of how well the economy is doing. A drop in GDP indicates the economy is producing less; similarly an increase in GDP suggests the economy is performing better. In this lab, you will examine how changes in GDP impact the unemployment rate. You will take screen shots of every step, you will share the notebook and the URL pointing to the dashboard.

Share test

Share a read-only view of this notebook.


☐ Share with anyone who has the link.

Cell content

☒ Only text and output


☐ All content excluding sensitive code cells

☐ All content, including code

 The link always points to the most recent version of the notebook.

Permalink to view notebook

https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/de10d626-9896-4330-bfd5-8f



Share on social media

Close

Share test

Only content and outputs

All content excluding sensitive code cells

All content, including code

This option allows you to exclude code cells containing sensitive data. You can hide these code cells with a specific comment line in your code. When you share the notebook, for all code cells containing this comment line the code will not be displayed. A version is saved for your notebook. The link always points to the most recent version of the notebook.

Permalink to view notebook

https://dataplatforn.cloud.ibm.com/analytics/notebooks/v2/de10d626-9896-4330-bfd5-8f

Share on social media

Sharing must be enabled before you can share on social media

Close

Author(s)

[Joseph Santarcangelo](#)

Changelog

Date	Version	Changed by	Change Description
2020-10-13	1.0	Aije Egwaikhide	Created new version for notebook upload