Notebooks

Pedro Nieto, 03/04/20

1. What is a Notebook

2. Different Notebooks

- Jupyter
- Zeppelin

3. Best Practices

4. Zeppelin

- Elements
- Interpreters
- Usage



What is a Notebook? First current state...



How long does a cycle take?

What if I change my mind?

What if I want to Access real data?

Agile?

> gft.com

30/09/2020

3

What is a Notebook?

But what happens when I want to execute code in Production Directly?

Scenario 1:

"I need to run a query in Production"





Scenario 2:

"I need to run Python Code in Production"





> gft.com

30/09/2020

What is a Notebook?



Under some circunstancies running code in production directly is needed:

- Production Support
- Reporting
- Analysis
- Data Science

How do we solve this?

> gft.com 30/09/2020 5 5

What is a Notebook?

An **open-source** web application that allows you to create and share documents that **contain live code**. equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, and much more.

The idea is providing the users the tools needed for rapid prototyping, data analysis... without the need of waiting for a development lifecycle.

































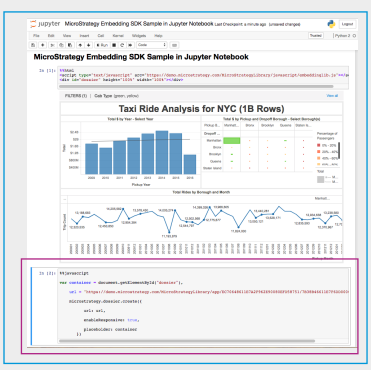


> gft.com

30/09/2020

6

What is a notebook? Parts...



Facts:

- The server that runs the Notebook is called Kernel
- Variables are by default shared between cells
- Variables are removed when kernel is restarted
- Cells can be executed independently and without order
- Notebooks can be multi-language, different code is called interpreter

Paragraph / Cell

Kernel

Notebook

> gft.com 30/09/2020 **1**7



Different Notebooks









- 1. Open collab
- 2. Log in with your Google Account
- 3. Create a new notebook
- 4. Create a paragraph with:
 - print("Hello World")
- 5. Insert Snippets and execute them

> gft.com

30/09/2020



- 1. Open Jupyter
- 2. Create a new notebook
- 3. Create a paragraph with: print("Hello World")
- 4. Copy and snippet from Google and execute: Is it working?

 Visualization: Interactive Scatter Plot in Altair
- 5. Create a new paragraph with the following !pip install vega_datasets
- 6. Execute paragraph with code again: Is it working?
- 7. Create a paragraph with:

A = 5

- 8. Create a paragraph at the top with: Does this work? print(A)
- 9. Restart kernel and execute only 9 step paragraph. Working?

> gft.com 30/09/2020 ■ 10



Best Practices

#1 One notebook, one focus.

#2 State is explicit.

#3 Notebook is not an IDE

#4 Tidy up your code

#5 Label your diagrams





Apache Zeppelin

Let's talk about Zeppelin!

> gft.com 30/09/2020 11

Interface Parts

- General
 - Notebooks
 - Credential
 - Repo
 - Helium
- Notebook Management:
 - New
 - Import
 - Jobs

- Notebook
 - Options
 - Export
 - Versions
 - Visualization Mode
 - Interpreter Binding
 - Editor
 - Interpreter
 - Output
 - Width
 - Height
 - Font Size
 - Graphs

> gft.com

Shaping the future of digital business

Pedro Nieto

Data Specialist

Data / Al & IoT Practice Member

GFT Valencia