



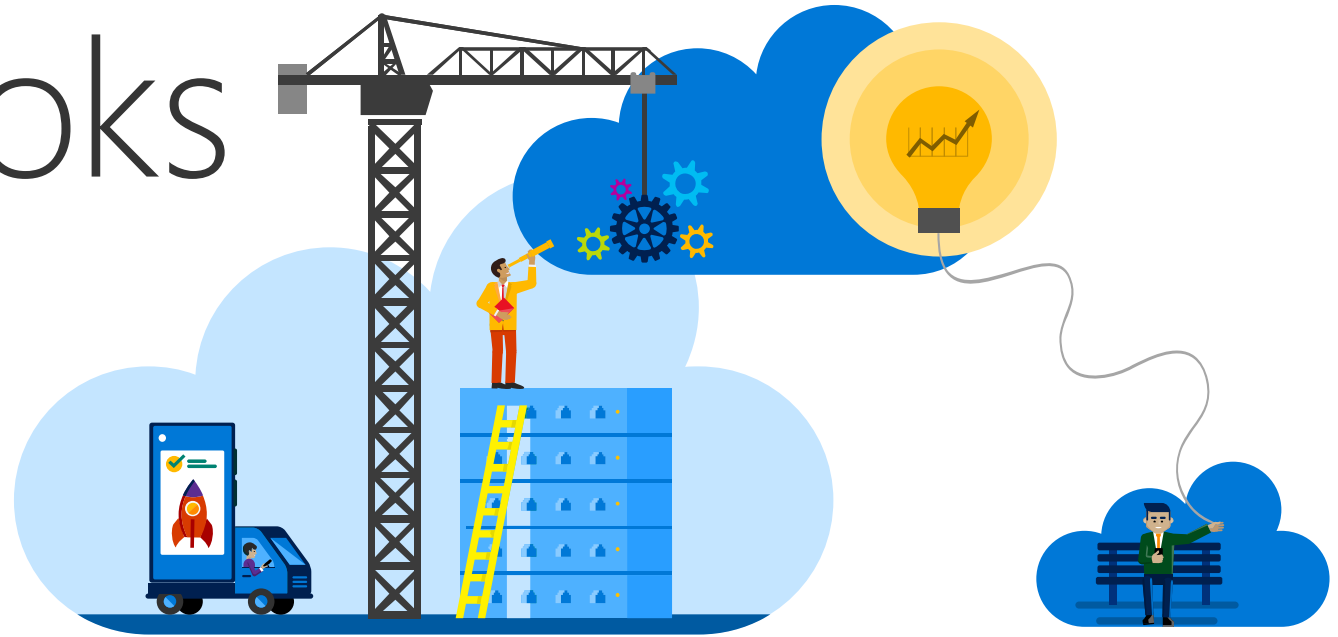
Customer Success Unit

Instrucción Creación ingresar a Azure Notebooks

07-24-2019



Azure Notebooks



Azure Notebooks

Versión sin costo basada en la nube de Jupyter Notebook



Útil para cualquier espacio de trabajo

Se puede desarrollar y ejecutar Script en cualquier browser sin importar el tipo de industria o el rol que puedas tener en ella.



Soporta diversos lenguajes

Soporta Python 2, Python 3, R, and F#



Microsoft Azure Cloud Services

Creado por Microsoft Azure: Siempre accesible, siempre disponible desde cualquier navegador, en cualquier parte del mundo.

<https://notebooks.azure.com/>

Link Página Azure Notebooks

Microsoft Azure Notebooks Preview

My Projects

Help

Sign In

Develop and run code from
anywhere with Jupyter
notebooks on Azure.

Get started for free. Get a better experience
with a free Azure Subscription.

TRY IT NOW >



Paso 1

Microsoft Azure Notebooks Preview

My Projects

Help

Sign In

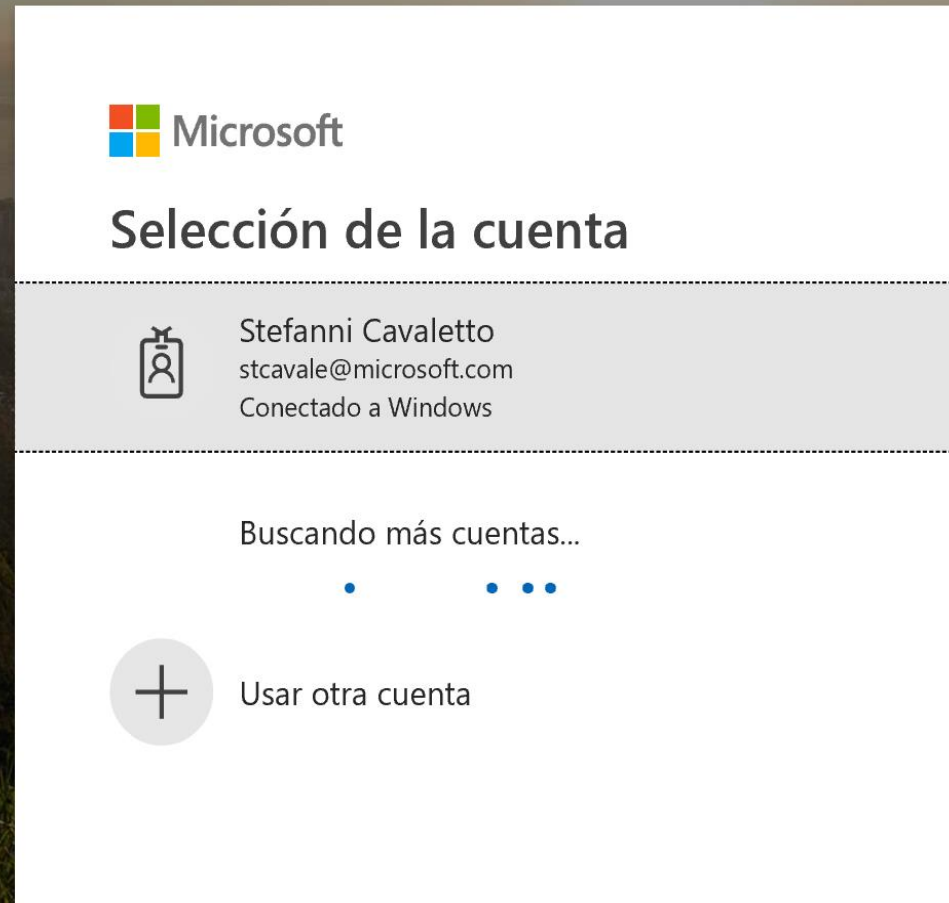
Develop and run code from
anywhere with Jupyter
notebooks on Azure.

Get started for free. Get a better experience
with a free Azure Subscription.

TRY IT NOW >



Paso 2



Utilizando tu
cuenta de
correo, skype
o teléfono

Paso 3

Microsoft Azure Notebooks Preview

My Projects

Help

stefanni-cavaletto



Home > My Projects

My Projects

Puedes crear tus propios proyectos o cargar un repositorio desde GitHub

Run Download Delete

Search Projects



Terminal

+ New Project

↑ Upload GitHub Repo

✓	👁	Name ▼	Status	Stars	Clones	Modified On	Created On
	🔒	Azure Cosmos DB Samples	Stopped	0	0	Jul 23, 2019	Jul 11, 2019
	🔒	Introduction to R	Stopped	0	0	Jul 11, 2019	Jul 11, 2019
	🌐	machine_learning_for_good	Stopped	0	0	Jul 24, 2019	Jul 23, 2019
	🔒	MachineLearningNotebooks	Stopped	0	0	Jul 23, 2019	Jul 23, 2019

Showing 4 projects

Paso 4

<https://github.com/saturdays-ai-santiago/Saturdays-AI-Santiago>

Microsoft Azure Notebooks Preview

My Projects

Help

stefanni-cavaletto



Home > My Projects

My Projects

Run Download

✓ Name

Azure Cosmos DB

Introduction to R

machine_learning

MachineLearning

Showing 4 projects

Upload GitHub Repository

Create a project by uploading a repository from GitHub.

GitHub repository

https://github.com/saturdays-ai-santiago/Saturdays-AI-Santiago

☐ Clone recursively ?

Project Name

Saturdays-AI-Santiago

Project ID ?

stefanni-cavaletto/projects/saturdays-ai-santiago


☐ Public


Private projects cannot be viewed by other users. Public projects can be viewed by anyone who has the URL. Public projects will be listed in the public repository.

Paso 5

Navega dentro de los proyectos y guarda tus archivos de códigos o documentación

Microsoft Azure Notebooks Preview My Projects Help

stefanni-cavaletto 

 > My Projects > Saturdays-AI-Santiago > Sesión 1


Saturdays-AI-Santiago



Saturdays AI Santiago

Cloned from <https://github.com/saturdays-ai-santiago/Saturdays-AI-Santiago>

Status: **Stopped**

 Project Settings

 Download Project

 Share 

 Clone 0

 Star 0

 Run on Free Co...









Search files, notebooks...



Show hidden items



✓		Name	File Type	Modified On	Created On
		1_1_Introduccion_a_Python	Folder		
		1_2_Numpy_y_Pandas	Folder		
		1_3_cargando_y_entendiendo_los_datos.ipynb	Notebook	Jul 26, 2019	
		1_4_analisis_exploratorio_de_datos.ipynb	Notebook	Jul 26, 2019	
		1_5_ingenieria_de_caracteristicas.ipynb	Notebook	Jul 26, 2019	

Ingresa al primer código del curso

Paso 6

¡Ahora Disfruta!

Microsoft Azure Notebooks Preview

My Projects

Help

stefanni-cavaletto

Powered by  jupyter 1_1 intro_to_python (unsaved changes)



machine_learning_for_good

File Edit View Insert Cell Kernel Azure Widgets Help

No kernel

Not Trusted

Python 3.6

        Run    Markdown   Enter/Exit RISE Slideshow

Intro To Python

In this notebook, we will explore basic Python:

- data types, including dictionaries
- functions
- loops

Se abrirá una nueva
ventana en tu
navegador

Please note that we are using Python 3.

(**NOT** Python 2! Python 2 has some different functions and syntax)

```
In [1]: # Let's make sure we are using Python 3
import sys
print(sys.version[0])
```

Dankie Faleminderit **Shukran** Chnorakaloutioun Hvala Blagodaria

Děkuji **Tak** Dank u Tänan Kiitos **Merci** Danke Ευχαριστώ A dank

Mahalo ἰτι. **Dhanyavād** Köszönöm Takk Terima kasih **Grazie** Grazzi

Thank you!

감사합니다 Paldies Choukrane Gracias Ačiū **Благодарам** ありがとうございます

谢谢 Баярлалаа **Dziękuję** Obrigado Mulțumesc **Спасибо** Ngiyabonga

Ďakujem Tack Nandri Kop khun **Teşekkür ederim** Дякую Хвала Diolch