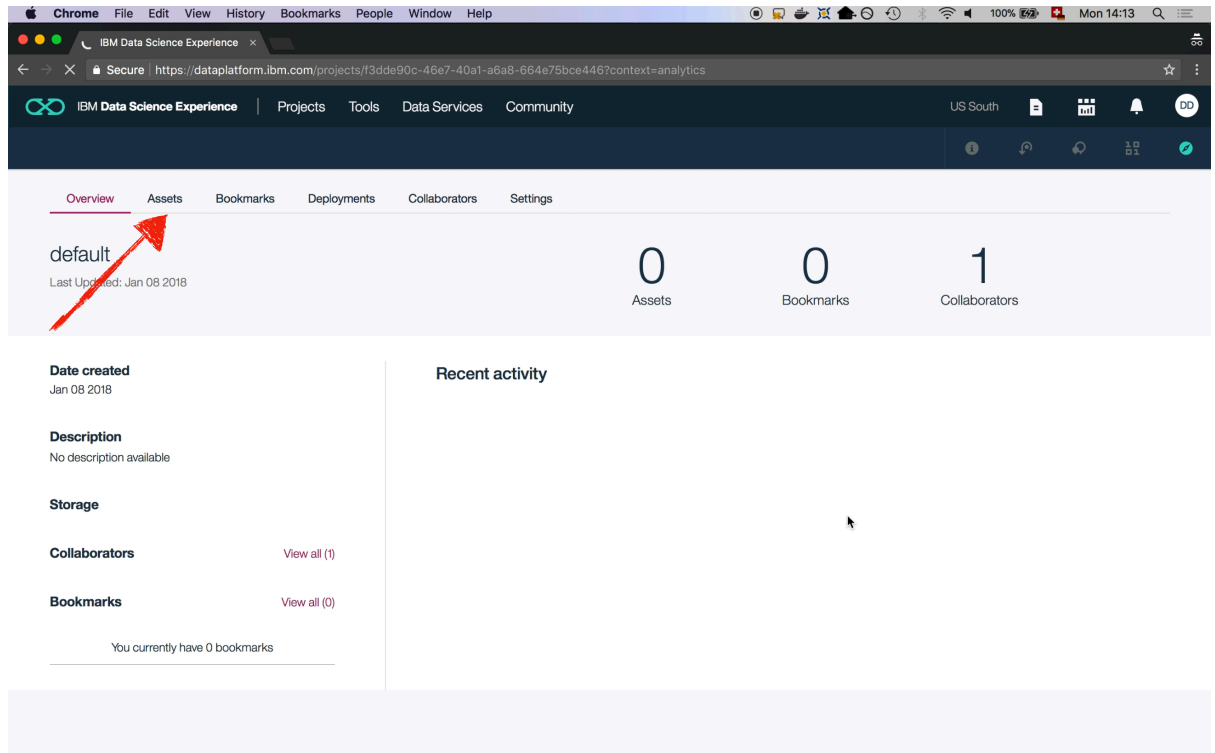


## Import a Notebook from a URL in Data Science Experience (DSX) / jupyter in the IBM Cloud

1. In the project overview click on “Assets”



## 2. In the assets view click on “Create Notebook”

The screenshot shows the IBM Data Science Experience interface. The top navigation bar includes 'Overview', 'Assets', 'Bookmarks', 'Deployments', 'Collaborators', and 'Settings'. The 'Assets' section is active, displaying a search bar and four categories: 'Data assets', 'Notebooks', 'Models', and 'SPSS Modeler flows'. Each category has a table with columns for asset details and an 'ACTIONS' column. A red arrow points to the 'New notebook' button in the 'Notebooks' section. The right sidebar shows 'Load', 'Files', and 'Connections' tabs, with 'Files' selected and displaying 'No files found.'.

IBM Data Science Experience | Projects | Tools | Data Services | Community

US South

My Projects > default

Overview Assets Bookmarks Deployments Collaborators Settings

What assets are you looking for?

**Data assets**

NAME	TYPE	SERVICE	LAST MODIFIED	ACTIONS
you currently have no data assets				

**Notebooks**

NAME	SHARED	SCHEDULED	STATUS	LANGUAGE	LAST EDITOR	LAST MODIFIED	ACTIONS
you currently have no notebooks							

**Models**

NAME	STATUS	RUNTIME	LAST MODIFIED	ACTIONS
you currently have no models				

**SPSS Modeler flows**

NAME	LAST MODIFIED	ACTIONS
------	---------------	---------

https://dataplatform.ibm.com/analytics/notebooks/new-notebook?projectId=f3dde90c-46e7-40a1-a6a8-664675bce446

3. Click on “From URL”, paste the URL and click on “Create”

The screenshot shows the 'New notebook' interface in the IBM Data Science Experience. The 'From URL' tab is selected and highlighted with a blue box. A red arrow points from the 'From URL' tab to the 'Name\*' field, which contains the text 'test'. Another red arrow points from the 'Spark service\*' label to the 'Create Notebook' button. The form includes fields for Name, Description, Notebook URL, and Spark service, along with 'Cancel' and 'Create Notebook' buttons at the bottom right.

**New notebook**

Blank From file **From URL**

**Name\***  
test  
46 Characters Remaining

**Description**  
Type your Description here

**Notebook URL\***  
Remote notebook served by HTTP or HTTPS

**Spark service\***

Cancel Create Notebook

4. Congratulations, you are done