

Home | Cloud: Data Science and | Home | DataScienceEcosystem - Jupyter | Untitled1 - Jupyter Notebook

localhost:8888/notebooks/DataScienceEcosystem.ipynb

UPDATE: Read [the migration plan](#) to Notebook 7 to learn about the new features and the actions to take if you are using extensions - Please note that updating to Notebook 7 might break some of your extensions. Don't show anymore

jupyter DataScienceEcosystem Last Checkpoint: 3 hours ago (unsaved changes) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

Run

```
##### Data Science Tools
|Data Science Tools|
|-----|
|RStudio|
|TensorFlow|
|apache hadoop|

##### Below are a few examples of evaluating arithmetic expressions in Python.

In [ ]: import math
        (3*4)+5
        # This a simple arithmetic expression to mutiply then add integers

In [ ]: import time
        import string
        a=200/60
        print a
        # This will convert 200 minutes to hours by diving by 60
```