

loubna serrar <loubna.serrar@gmail.com>

cours text mining LZML041

Clotilde Levy <clotilde.levy@sorbonne-nouvelle.fr> À: "loubna.serrar@gmail.com" < loubna.serrar@gmail.com>

3 février 2023 à 12:53

Bonjour,

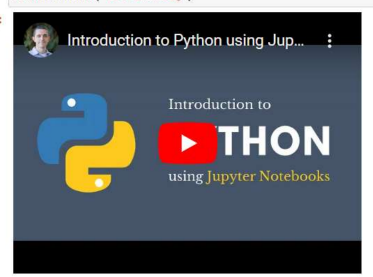
J'ai pu installer Python et créer mon compte Github. Vous trouverez ci-joint les captures des résultats du notebook.

Passez une bonne journée et à la semaine prochaine! Cordialement, Clotilde Lévy

```
Entrée [6]: print('done by Clotilde LEVY, the')
           datetime.datetime.today().strftime('%Y-%m-%d %H:%M:%S')
           done by Clotilde LEVY, the
           _____
                                                  Traceback (most recent call last)
           ~\AppData\Local\Temp\ipykernel_6868\1336442207.py in <module>
           1 print('done by Clotilde LEVY, the')
---> 2 datetime.datetime.today().strftime('%Y-%m-%d %H:%M:%S')
           NameError: name 'datetime' is not defined
```

from IPython.display import YouTubeVideo Entrée [4]: YouTubeVideo("SV4VLrd9USQ")

Out[4]:



```
Entrée [3]: from matplotlib import pyplot as plt
            import numpy as np
            # Generate 100 random data points along 3 dimensions
            x, y, scale = np.random.randn(3, 100)
            fig, ax = plt.subplots()
            # Map each onto a scatterplot we'll create with Matplotlib
            ax.scatter(x=x, y=y, c=scale, s=np.abs(scale)*500)
            ax.set(title="Some random data, created with JupyterLab!")
            plt.show()
```



