Lecture Notes/Tutorials by Dr. Bilgic @RIT

Markdown Tutorial

Topics: Markdown language

Your Task:

- 1) Open each markdown cell in this doc by double click, see/explore the inside (Markdown, html, typing), and practice.
- 2) Visit and read all the links found in this doc.

Table of Contents

- Introduction
- References

Task: Create a new sub/topic here with reference and markdown cell below

Introduction

Browse the lab features: buttons, left area, contextual help, pip, create new

Click on Help >> JupyterLab Reference >> Starting

- Visit Markdown Reference on the Help menu and read it.
- Weblink (https://...)
- · Color of this word is red
- Go to Table of Contents
- 1. First
- 2. Second
 - A. First nested
 - B. Second nested

1) Again first 2) Second - a - b

Latex

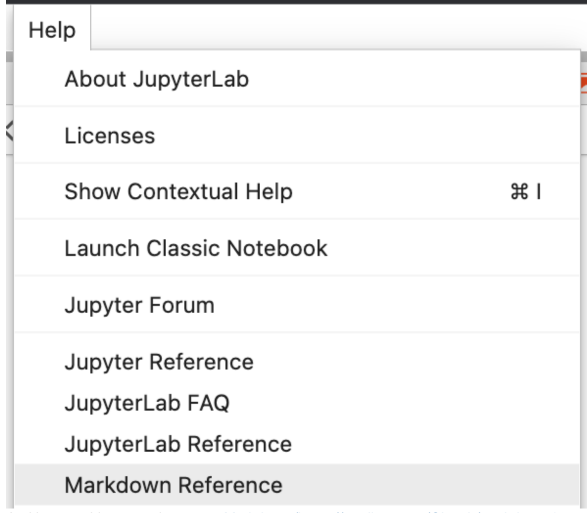
Latex can be used as α and β .

- item 1
- item 2
- 1. Number 1
- 2. Number 2
- 3. Avs

This is bold

Other Resources

· Browse the internal resource



And browse this external resource <u>Markdown (https://medium.com/@ingeh/markdown-for-jupyter-notebooks-cheatsheet-386c05aeebed)</u>

Shortcuts

• Jupyter-lab (https://gist.github.com/discdiver/9e00618756d120a8c9fa344ac1c375ac)

References

• Markdown Cheatsheet (https://blog.sqlbak.com/jupyter-notebook-markdown-cheatsheet)