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+ 8	X 🖺 🖒 ▶ ■ C → Markdown ∨ Q		JupyterLab [♂ Py
		4. C++ 5. Java etc;	
	Some of the commonly used libraries used by Data Scientist 1. TensorFlow 2. NumPy 3. SciPy 4. Pandas 5. Matplotlib 6. Keras 7. SciKit-Learn 8. PyTorch. etc;	incluide:	
		Data Science Tools	
		SAS	
		Apache Hadoop	
		TensorFlow	
[1]:	Below are a few examples of evaluating aritmetic example to multiply and then (3*4)+5	TensorFlow xpressions in Python.	
[1]: [1]:	#This is a common arithmetic example to multiply and then $(3*4)+5$	TensorFlow xpressions in Python.	
[1]:	#This is a common arithmetic example to multiply and then $(3*4)+5$	TensorFlow xpressions in Python.	
[1]: [2]:	<pre>#This is a common arithmetic example to multiply and then (3*4)+5 17 #This will convert 200 minutes o hours by diving by 60</pre>	TensorFlow xpressions in Python.	
[1]: [2]:	<pre>#This is a common arithmetic example to multiply and then (3*4)+5 17 #This will convert 200 minutes o hours by diving by 60 200/60</pre>	TensorFlow xpressions in Python.	

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