## **PVlib**

#### January 11, 2020

#### [1]: conda install -c pvlib pvlib

Collecting package metadata (repodata.json): ...working... done Solving environment: ...working... done

# All requested packages already installed.

Note: you may need to restart the kernel to use updated packages.

#### [1]: conda install nbconvert

Collecting package metadata (repodata.json): ...working... done Solving environment: ...working... done

## Package Plan ##

environment location: C:\Users\Usuario\Anaconda3

added / updated specs:

- nbconvert

The following packages will be downloaded:

package	!	build	
certifi-2019.11.28 nbconvert-5.6.1	   	py37_0 py37_0 py37_0	157 KB 512 KB
		Total:	668 KB

The following packages will be UPDATED:

nbconvert 5.4.1-py37\_3 --> 5.6.1-py37\_0

The following packages will be SUPERSEDED by a higher-priority channel:

### Downloading and Extracting Packages

nbc	onvert-	-5.6.1	1	512	KB	-			0%
nbc	onvert-	-5.6.1	-	512	KB	-	3		3%
nbc	onvert-	-5.6.1	1	512	KB	-	#5		16%
nbc	onvert-	-5.6.1	-	512	KB	-	###1		31%
nbc	onvert-	-5.6.1	-	512	KB	-	#####6		56%
nbc	onvert-	-5.6.1	-	512	KB	-	#########		100%
cert	tifi-20	019.11.28		157	KB				0%
cert	tifi-20	019.11.28	-	157	KB	-	#		10%
cert	tifi-20	019.11.28	-	157	KB	-	#########		100%
Prep	paring	transaction	ı:	WO	cking	do	one		
Ver	ifying	transaction	ı:	WO	cking	do	one		
Exe	cuting	transaction	ı:	WO	cking	do	one		

Note: you may need to restart the kernel to use updated packages.

# []: