

### **Section 6.8 Notes**

#### **Commands**

# Installing requirements for the package: (Windows)

pip install -r packages\regression model\requirements.txt

(OS X / Linux)

pip install -r packages/regression\_model/requirements.txt

## Building the package (make sure you cd to the root directory) (Windows)

python packages\regression\_model\setup.py sdist bdist\_wheel

### (OS X / Linux)

python packages/regression model/setup.py sdist bdist wheel

# After building the package locally, install it with (Windows)

pip install -e packages\regression\_model

### (OS X / Linux)

pip install -e packages/regression model

Once the above steps are complete, you should be able to start the python interpreter and run:

```
import regression_model
regression model. version
```

#### Links

Python Packaging User Guide (this is extremely useful): <a href="https://packaging.python.org/">https://packaging.python.org/</a>



Deployment of Machine Learning Models
Nice talk on Python packaging and the history of PyPI:
"Inside the Cheeseshop: How Python Packaging Works" by Dustin Ingram
<a href="https://www.youtube.com/watch?v=na0hQl5Ep5E">https://www.youtube.com/watch?v=na0hQl5Ep5E</a>

Setuptools documentation:

https://setuptools.readthedocs.io/en/latest/

Wheel documentation:

https://wheel.readthedocs.io/en/stable/