



deeplearning.ai

Basics of Neural Network

Programming

A note on python/
numpy vectors

Python Demo

Python / numpy vectors

```
import numpy as np
```

```
a = np.random.randn(5)
```

```
a = np.random.randn((5,1))
```

```
a = np.random.randn((1,5))
```

```
assert(a.shape == (5,1))
```