

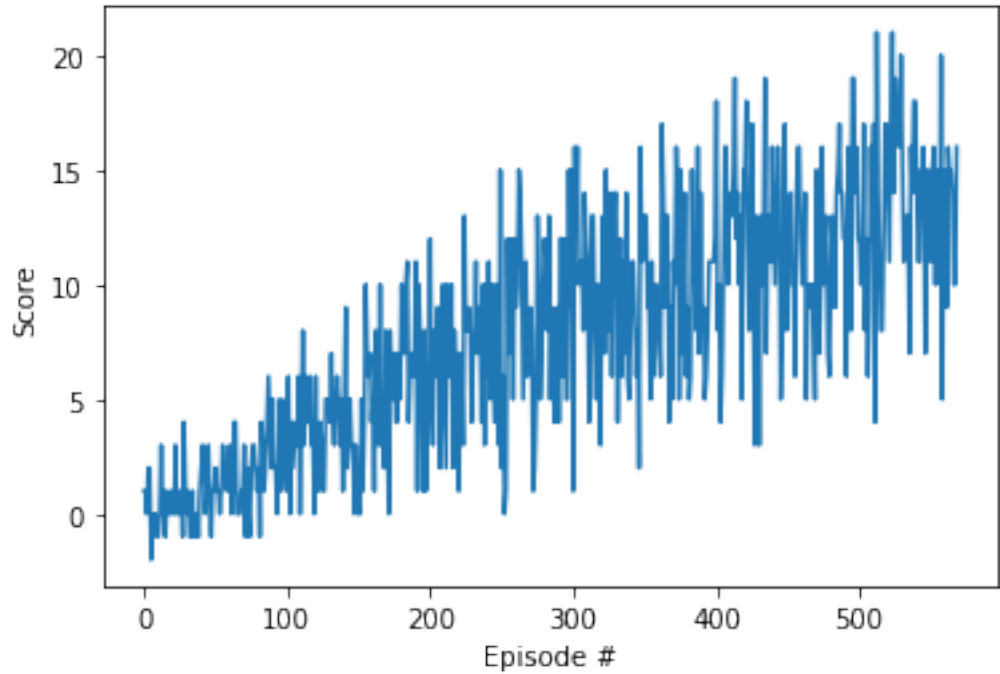
```
Number of External Brains : 1
Lesson number : 0
Reset Parameters :

Unity brain name: BananaBrain
Number of Visual Observations (per agent): 0
Vector Observation space type: continuous
Vector Observation space size (per agent): 37
Number of stacked Vector Observation: 1
Vector Action space type: discrete
Vector Action space size (per agent): 4
Vector Action descriptions: , , ,
```

```
States look like: [1.          0.          0.          0.          0.84408134 0.
0.          1.          0.          0.0748472 0.          1.
0.          0.          0.25755    1.          0.          0.
0.          0.74177343 0.          1.          0.          0.
0.25854847 0.          0.          1.          0.          0.09355672
0.          1.          0.          0.          0.31969345 0.
0.          ]
States have length: 37
```

```
In [7]: launch_learning()
env.close()
```

```
Episode 100    Average Score: 1.22
Episode 200    Average Score: 4.54
Episode 300    Average Score: 7.67
Episode 400    Average Score: 9.78
Episode 500    Average Score: 11.82
Episode 569    Average Score: 13.05
Environment solved in 469 episodes!    Average Score: 13.05
```



```
In [ ]:
```