

Solution6

October 24, 2015

```
In [1]: from numpy import array
        filename='/SNS/users/shared/MantidTrainingCourseData/valueA.txt'
        handle=open(filename,'r')
        values=[]
        for line in handle:
            parts=line.split()
            values.append(float(parts[1].strip()))
        values=array(values)
        handle.close()
        print values.mean()
```

2.41501754386

In []: