

HW1 Grade Summary

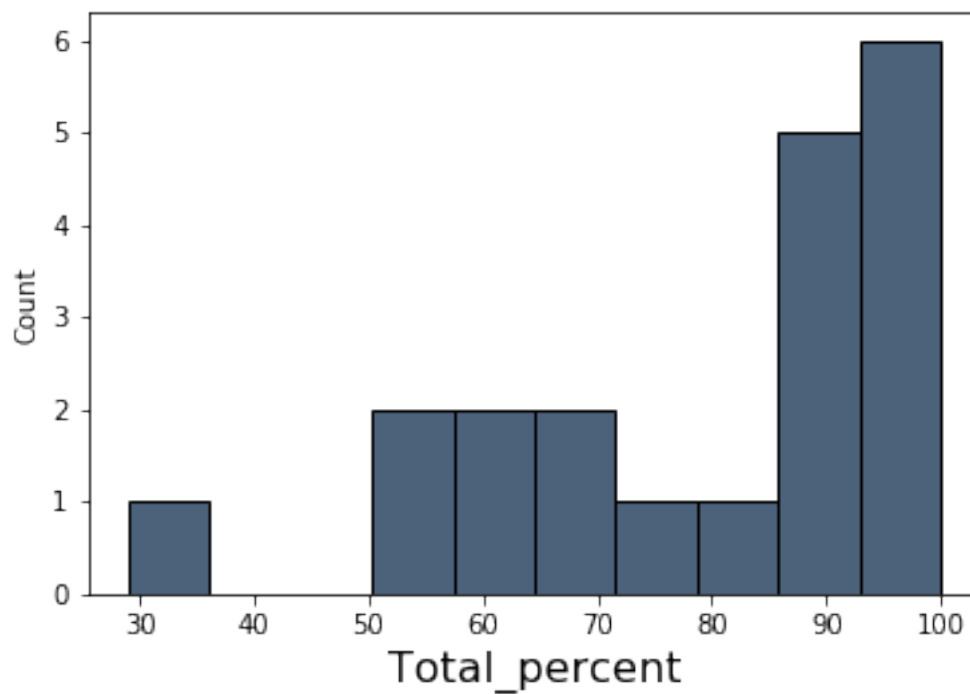
October 3, 2019

```
In [18]: from datascience import *  
import numpy as np
```

```
%matplotlib inline
```

```
In [ ]: hw1_grades = Table.read_table('hw1_grades_anonymous.csv')  
hw1_grades
```

```
In [20]: hw1_grades.select('Total_percent').hist(normed=False)
```



```
In [16]: for col in hw1_grades.labels[1:-2]:  
hw1_grades.select(col).hist()
```

```
/Users/abby/anaconda2/envs/python3/lib/python3.7/site-packages/numpy/lib/histograms.py:824: Run
    keep = (tmp_a >= first_edge)
/Users/abby/anaconda2/envs/python3/lib/python3.7/site-packages/numpy/lib/histograms.py:825: Run
    keep &= (tmp_a <= last_edge)
/Users/abby/anaconda2/envs/python3/lib/python3.7/site-packages/datascience/tables.py:2689: Run
_, axes = plt.subplots(n, 1, figsize=(width, height * n))
```

