13.2) Variability

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Reference

Tables, Graphics, and Figures from

Computational and Inferential Thinking: The Foundations of Data Science

Adhikari & DeNero (2019): Ch 14.2 Variability

https://www.inferentialthinking.com/

Deviations from Average

```
import numpy as np
from datascience import *
any numbers = make array(1, 2, 2, 10)
mean = np.mean(any numbers)
                                                     3.75
                                       Value Deviation from Average
                                                            -2.75
deviations = any numbers - mean
                                                            -1.75
calculation steps = Table().with columns(
       'Value', any numbers,
                                                            -1.75
       'Deviation from Average', deviations
```

sum(deviations)

0.0

6 25

10

Variance and Standard Deviation (SD)

```
squared_deviations = deviations ** 2
calculation_steps = calculation_steps.with_column(
    'Squared Deviations from Average', squared_deviations
    )
```

Value	Deviation from Average	Squared Deviations from Average
1	-2.75	7.5625
2	-1.75	3.0625
2	-1.75	3.0625
10	6.25	39.0625

```
variance = np.mean(squared_deviations) 13.1875
```

sd = variance ** 0.5

3.6314597615834874

Standard Units

$$z = \frac{\textit{value} - \textit{average}}{\textit{SD}}$$

```
def standard_units(numbers_array):
    "Convert any array of numbers to standard units."
    return (numbers_array - np.mean(numbers_array))/np.std(numbers_array)

path_data = 'https://github.com/data-8/textbook/raw/gh-pages/data/'
united = Table.read_table(path_data + 'united_summer2015.csv')
united = united.with_column(
    'Delay (Standard Units)', standard_units(united.column('Delay'))
```

Flight Number Destination Delay Delay (Standard Units) 73 HNL 257 6.08766 217 EWR 28 0.287279 237 STI -3 -0.497924

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Chebychev's Bounds

For all numbers z, the proportion of entries that are in the range "average $\pm z$ SDs" is at least $1-\frac{1}{z^2}$

"average \pm 2 SDs" is at least 1 - 1/4=0.75

"average \pm 3 SDs" is at least 1 - $1/9 \approx$ 0.89

"average \pm 4.5 SDs" is at least 1 - 1/ 4.52 \approx 0.95

united.sort('Delay', descending=True)

Flight Number	Destination	Delay	Delay (Standard Units)
1964	SEA	580	14.269
300	HNL	537	13.1798
1149	IAD	508	12.4453

0.9790235081374322

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```
%matplotlib inline
import matplotlib.pyplot as plots
plots.style.use('fivethirtyeight')
united.hist('Delay (Standard Units)', bins=np.arange(-5, 15.5, 0.5))
plots.xticks(np.arange(-6, 17, 3));
```

