**SPRING 2011**

**SOC 101 Common Assignment DATA**

**Patrick Crowley**

Count 22

Minimum Value 0.00

Maximum Value 110.00

Range 110.00

Average 90.68

Median 96.00

Standard Deviation 24.46

Variance 598.22

Grade distribution

greater than 100  7

90 - 100       10

80 - 89         3

70 - 79         0

60 - 69         0

50 - 59         0

40 - 49         1

30 - 39         0

20 - 29         0

10 - 19         0

0 - 9            1

less than 0   0

(21525)

Stats.

|  |  |
| --- | --- |
| Count | 21 |
| Minimum Value | 0.00 |
| Maximum Value | 110.00 |
| Range | 110.00 |
| Average | 90.95 |
| Median | 95.00 |
| Standard Deviation | 21.46 |
| Variance | 460.33 |

Grade distribution

greater than 100590 - 1001380 - 89270 - 79060 - 69050 - 59040 - 49030 - 39020 - 29010 - 1900 - 91less than 00

(53500)

Stats.

Count13Minimum Value0.00Maximum Value102.00Range102.00Average79.77Median95.00Standard Deviation34.20Variance1169.87

Grade distribution

greater than 100190 - 1001080 - 89070 - 79060 - 69050 - 59040 - 49030 - 39020 - 29010 - 1900 - 92less than 00

**Danile Boudon**

SOC 101 8am 21521 average 88, the median is 76 and mode is 80

SOC 101 9am 21533 average 84, the median is 70 and mode was 80

**Shawn Hutton**

Soc 101 21543.  N = 15.  Mean = 81.  Median = 84

Soc 101 21545.  N = 14.  Mean = 77.  Median = 82

**Iris Love**

Statistics

|  |  |
| --- | --- |
| Count | 25 |
| Minimum Value | 100.00 |
| Maximum Value | 100.00 |
| Range | 0.00 |
| Average | 100.00 |
| Median | 100.00 |
| Standard Deviation | 0.00 |
| Variance | 0.00 |

**Candace Bailey**

**Statistics**

|  |  |
| --- | --- |
| **Count** | 15 |
| **Minimum Value** | 0.00 |
| **Maximum Value** | 100.00 |
| **Range** | 100.00 |
| **Average** | 54.67 |
| **Median** | 75.00 |
| **Standard Deviation** | 45.55 |
| **Variance** | 2074.89 |

**Toni Rodriguez**

**Total students in class: 27**

Students who did not complete the assignment: **8**

Students who completed the assignment: **19**

**Grades: Assignment is worth 125pts**

Students who received an A: **12**

Students who received a B: **5**

Students who received a C: **1**

Student who received a D: **1**