Descriptive Stat's Report Participant 31

DV's Based on Hand Used

Max Aperature Size

\$`?` NULL

\$left

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 47 65.05 14.6 64.55 65.05 18.31 39.54 93.64 54.1 0.01 -1.13 2.13

\$right

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 48 84.07 17.99 83.28 83.79 26.23 57.52 115.19 57.67 0.12 -1.5 2.6

Time of Max Aperature

\$`?` NULL

\$left

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 47 79.55 20.44 82 79.59 19.27 28 118 90 -0.17 -0.48 2.98

\$right

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 48 103.54 80.06 75 86.15 14.83 48 438 390 2.54 6.16 11.56

Max Velocty of Hand

\$`?` NULL

\$left

vars n mean sd median trimmed mad min max range skew
1 1 47 2625.82 377.43 2789.71 2657.3 361.53 1726.99 3150.79 1423.8 -0.66
kurtosis se
1 -0.73 55.05

\$right

vars n mean sd median trimmed mad min max range skew 1 1 48 3328.56 393.55 3288.34 3324.46 461.62 2610.56 4212.78 1602.22 0.17 kurtosis se

1 -0.9 56.8

Total Duration of Transport

\$`?` NULL

\$left

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 47 125.98 23.38 119 123.69 26.69 97 186 89 0.77 -0.32 3.41

\$right

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 48 138.58 79.38 110.5 122.15 17.79 80 479 399 2.58 6.69 11.46

DV's Based on Vision Condition

Max Aperature Size

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 47 78.83 18.3 78.81 78.07 20.08 51.84 115.19 63.35 0.29 -1.07 2.67

\$hidden

vars n mean sd median trimmed mad min max range skew kurtosis
1 1 48 70.57 18.79 70.74 70.02 13.37 39.54 106.17 66.63 0.33 -0.67
 se
1 2.71

Time of Max Aperature

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 47 86.38 13.41 85 85.38 14.83 64 118 54 0.63 -0.25 1.96

\$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 48 96.85 82.93 68 79.33 15.57 28 438 410 2.47 5.76 11.97

Max Velocty of Hand

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew
1 1 47 2691.15 456.29 2789.71 2704.09 515.89 1726.99 3559.49 1832.5 -0.21
kurtosis se
1 -0.94 66.56

\$hidden

vars n mean sd median trimmed mad min max range skew
1 1 48 3264.6 417.02 3122.37 3240.28 450.22 2722.13 4212.78 1490.65 0.49
kurtosis se
1 -1.14 60.19

Total Duration of Transport

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 47 129.7 22.05 129 128.03 23.72 97 186 89 0.59 -0.34 3.22

\$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 48 134.94 80.17 106 117.78 11.86 80 479 399 2.63 6.79 11.57

DV's Based on Block Size

Max Aperature Size

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 57.04 9.41 57.94 57.15 8.9 39.54 73.99 34.45 -0.19 -0.92 1.66

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 31 73.37 11.75 72.37 73.35 11.94 47.12 93.44 46.32 0.09 -0.79 2.11

\$`4cm`

vars n mean sd median trimmed mad min max range skew kurtosis 1 1 32 93.53 13.13 95.41 93.39 17.15 75.35 115.19 39.84 -0.01 -1.67 se

1 2.32

Time of Max Aperature

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 89.16 70.09 75 76.12 19.27 28 438 410 3.93 16.43 12.39

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 31 93.58 52.37 79 80.48 14.83 51 285 234 2.41 5.07 9.41

\$`4cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 92.34 56.58 78 79.77 19.27 51 352 301 3.26 11.47 10 $^{\circ}$

Max Velocty of Hand

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew
1 1 32 2968.78 473.35 2929.87 2955.39 484.26 2122.5 3907.04 1784.55 0.24
kurtosis se

1 -0.76 83.68

\$`2cm

vars n mean sd median trimmed mad min max range skew
1 1 31 2983.88 556.01 2966.9 2993.97 399.72 1726.99 4212.78 2485.79 -0.15
kurtosis se

1 -0.22 99.86

\$`4cm`

vars n mean sd median trimmed mad min max range skew
1 1 32 2990.1 548.66 2966.62 3003 389.03 1837.12 4025.23 2188.12 -0.14
kurtosis se

1 -0.39 96.99

Total Duration of Transport

\$`?`

NULL

\$`1cm`

 vars
 n
 mean
 sd median
 trimmed
 mad min max
 range
 skew kurtosis
 se

 1
 1
 32
 137.91
 69.97
 120.5
 124.42
 25.95
 86
 479
 393
 3.69
 14.88
 12.37

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 31 132.39 49.92 116 121.04 22.24 84 310 226 2.14 4.11 8.97

\$`4cm`

vars n mean sd median trimmed mad min max range skew kurtosis se
1 1 32 126.75 55.82 107.5 115.12 12.6 80 384 304 3.22 11.49 9.87