# Descriptive Stat's Report Participant 28

#### 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 41 74.18 17.3 73 73.65 19.93 47.42 107.47 60.05 0.18 -1.03 2.7

#### \$right

vars n mean sd median trimmed mad min max range skew kurtosis
1 1 53 77.7 18.47 79.67 77.71 20.62 44.58 119.01 74.43 -0.08 -0.86
se
1 2.54

## Time of Max Aperature

\$`?` NULL

# \$left

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 41 76.59 13.55 75 75.42 11.86 56 120 64 1.23 2.29 2.12

#### \$right

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 52 80.38 18.11 80.5 79.4 20.02 49 119 70 0.36 -0.84 2.51

#### Max Velocty of Hand

\$`?` NULL

#### \$left

vars n mean sd median trimmed mad min max range skew
1 1 41 2963.44 489.39 2958.46 2932.24 319.73 2118.96 5214.88 3095.92 2.1
kurtosis se
1 8.61 76.43

#### \$right

vars n mean sd median trimmed mad min max range skew
1 1 53 2877.83 576.93 2876.2 2858.92 649.63 1915.07 4802.86 2887.79 0.51
kurtosis se
1 0.5 79.25

# **Total Duration of Transport**

\$`?` NULL

#### \$left

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 41 124.85 32.11 121 122.09 29.65 75 230 155 0.9 1.14 5.01

#### \$right

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 53 139.36 41.92 136 136.4 44.48 79 300 221 1.06 2.06 5.76

#### 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 44 68.47 18.38 62.59 67.75 20.68 44.58 99.08 54.5 0.3 -1.51 2.77

#### \$hidden

vars n mean sd median trimmed mad min max range skew kurtosis
1 1 50 82.93 14.69 80.32 82.11 16.29 55.45 119.01 63.56 0.43 -0.69
 se
1 2.08

#### Time of Max Aperature

\$`?` NULL

#### \$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 44 69.86 11.87 69 68.89 10.38 49 120 71 1.61 5.01 1.79

#### \$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 49 86.65 15.67 87 86.37 13.34 55 119 64 0.22 -0.4 2.24

## Max Velocty of Hand

\$`?` NULL

# \$visible

vars n mean sd median trimmed mad min max range skew
1 1 44 3191.05 380.74 3166.81 3163.37 273.25 2350.53 4802.86 2452.33 1.52
kurtosis se
1 5.41 57.4

#### \$hidden

vars n mean sd median trimmed mad min max range skew
1 1 50 2672.39 544.51 2596.14 2620.31 486.32 1915.07 5214.88 3299.81 2.01
kurtosis se

1 7.2 77

#### **Total Duration of Transport**

\$`?` NULL

#### \$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 44 116.73 37.77 113.5 111.17 24.46 75 300 225 2.72 10.29 5.69

# \$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 50 147.38 33.24 145.5 146.85 33.36 82 230 148 0.17 -0.51 4.7

#### 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 59.85 10.63 63.35 59.63 16.27 44.58 76.99 32.41 0.04 -1.66 1.88

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 37 76.16 12.14 79.41 76.23 12.54 48.75 99.08 50.33 -0.24 -0.89 2

\$`4cm`

Time of Max Aperature

\$`?` NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 82.03 15.65 83.5 81.23 12.6 55 118 63 0.31 -0.39 2.77

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 36 78.14 15.22 75.5 76.13 9.64 57 120 63 1.24 1.4 2.54

\$`4cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 25 75.28 18.28 68 74.05 13.34 49 114 65 0.65 -0.79 3.66

### Max Velocty of Hand

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew
1 1 32 2896.54 576.1 2884.22 2854.31 493.83 2032.86 5214.88 3182.03 1.76
kurtosis se

1 5.71 101.84

\$`2cm`

vars n mean sd median trimmed mad min max range skew
1 1 37 2873.91 459.15 2988.31 2891.22 418.54 1915.07 3583.64 1668.57 -0.44
kurtosis se

1 -0.91 75.48

\$`4cm`

vars n mean sd median trimmed mad min max range skew
1 1 25 3000.07 609.82 2958.46 2961.02 563.31 2005.62 4802.86 2797.25 0.84
kurtosis se

1 0.94 121.96

# **Total Duration of Transport**

\$`?

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 145.34 31.9 139.5 143.69 27.43 82 230 148 0.55 -0.05 5.64

# \$`2cm`

#### \$`4cm`