Descriptive Stat's Report Participant 25

DV's Based on Hand Used Max Aperature Size \$`?` NULL \$left vars n mean sd median trimmed mad min max range skew kurtosis 1 1 49 89.59 24.55 92.35 89.44 30.28 49.26 136.87 87.61 0.07 -1.1 1 3.51 \$right vars n mean sd median trimmed mad min max range skew kurtosis 1 1 49 74.3 16.66 74.47 74.15 16.19 43.86 109.89 66.03 -0.04 -0.72 1 2.38 Time of Max Aperature \$`?` NULL \$1eft vars n mean sd median trimmed mad min max range skew kurtosis 1 1 49 68.04 12.11 69 69.17 7.41 21 94 73 -1.5 vars n mean sd median trimmed mad min max range skew kurtosis se 1 48 65.21 16.41 65.5 65.67 18.53 29 94 65 -0.15 Max Velocty of Hand \$`?` NULL \$left sd median trimmed mad min vars n mean max range skew 1 49 3449.17 283.53 3447.83 3438.83 342.01 2942.79 4092.37 1149.58 0.27 kurtosis 1 -0.63 40.5 sd median trimmed mad min 1 49 3542.32 261.59 3523.49 3528.91 224.14 2912.9 4260.87 1347.97 0.5 kurtosis 0.61 37.37 **Total Duration of Transport** \$`?` NULL vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 49 112.24 15.5 114 112.15 16.31 69 145 76 -0.07 -0.11 2.21

\$right

vars n mean

sd median trimmed mad min max range skew kurtosis

1 1 49 100.71 12.55 101 100.39 11.86 76 135 59 0.32 -0.03 1.79

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 49 71.13 19.2 67.27 69.93 24.03 43.86 116.12 72.26 0.49 -0.75 2.74

\$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 49 92.75 19.81 86.96 91.83 18.6 62.33 136.87 74.53 0.5 -0.8 2.83

Time of Max Aperature

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 48 69.5 16.81 72 71.47 10.38 21 94 73 -1.3 1.26 2.43

\$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 49 63.84 11.02 64 63.02 11.86 46 94 48 0.69 -0.06 1.57

Max Velocty of Hand

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew
1 1 49 3566.56 297.35 3555.63 3559.29 324.27 2947.03 4260.87 1313.84 0.2
kurtosis se
1 -0.41 42.48

\$hidden

vars n mean sd median trimmed mad min max range skew
1 1 49 3424.93 233.65 3443.11 3425.31 217.79 2912.9 4056.17 1143.27 0.08
kurtosis se
1 0 33.38

Total Duration of Transport

\$`?` NULL

\$visible

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 49 105.59 10.83 104 105.49 8.9 69 135 66 -0.19 1.59 1.55

\$hidden

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 49 107.37 18.63 104 106.98 22.24 76 145 69 0.21 -1.1 2.66

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 62.71 13.45 61.92 62.39 18.35 43.86 84.49 40.63 0.21 -1.47 2.38

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 79.07 14.5 76.17 77.92 14.79 59.4 113.85 54.45 0.61 -0.76 2.56

\$`4cm`

vars n mean sd median trimmed mad min max range skew kurtosis
1 1 34 102.74 16.57 100.75 101.8 21.26 80.76 136.87 56.11 0.38 -1.17 se

1 2.84

Time of Max Aperature

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 65.25 17.68 70 66.73 10.38 21 94 73 -0.84 0.17 3.13

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 65.72 13.33 67 66.27 14.83 32 90 58 -0.39 -0.31 2.36

\$`4cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 33 68.88 11.77 67 68.48 10.38 49 94 45 0.3 -0.67 2.05

Max Velocty of Hand

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew
1 1 32 3512.42 291.54 3514.78 3509.36 287.34 2912.9 4260.87 1347.97 0.16
kurtosis se

1 -0.2 51.54

\$`2cm

vars n mean sd median trimmed mad min max range skew
1 1 32 3443.7 246.3 3478.31 3436.99 249.19 2942.79 4092.37 1149.58 0.29
kurtosis se

1 -0.03 43.54

\$`4cm

vars n mean sd median trimmed mad min max range skew
1 1 34 3529.03 286.42 3486.57 3520.69 256.18 2947.03 4196.13 1249.1 0.36
kurtosis se

1 -0.24 49.12

Total Duration of Transport

\$`?`

NULL

\$`1cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 113.75 13.28 114.5 113.5 13.34 87 145 58 0.2 -0.42 2.35

\$`2cm`

vars n mean sd median trimmed mad min max range skew kurtosis se 1 1 32 106 14.46 102 104.5 11.86 86 144 58 0.9 0.07 2.56

\$`4cm`