describe.by(Morning\$TimeDif, group = Morning\$Typical.Traffic.Afternoon, mat = TRUE, digits = 2)

group1 [‡]	vars ‡	n [‡]	mean [‡]	sd [‡]	median 🗘	trimmed [‡]	mad [‡]	min [‡]	max [‡]	range [‡]	skew [‡]	kurtosis [‡]	se [‡]
Green	1	1735	21.19	18.65	22	21.47	17.79	-53	89	142	-0.11	0.46	0.45

17.79

14.83

-42

-26

89

88

Sum Sq Mean Sq F value Pr(>F)

4889 2444.3 7.709 0.000454 ***

131

114

-0.16

-0.05

0.39

0.97

0.29

0.77

24.19

26.21

1	496	25.89	17.16	

23.80 18.58

Afternoon\$Typical.Traffic.Afternoon

> summary(afternoonDTF)

1 4246

Orange

Red

Residuals 5580 1769217 317.1

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 424 observations deleted due to missingness

25

27