**Descriptive stats for confetti mice, for the 14 mice present in first 3 months**

> describe(m1\_uv$ln2volume)

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

X1 1 5354 16.28 1.97 16.17 16.18 2.18 13 23.69 10.69 0.39 -0.41 0.03

> describe(m1\_no\_uv$ln2volume)

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

X1 1 5649 15.76 1.77 15.59 15.65 1.95 13 23.17 10.16 0.53 -0.22 0.02

> describe(m2\_uv$ln2volume)

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

X1 1 3710 16.37 2.14 16.16 16.21 2.2 13.01 24.11 11.1 0.69 0.27 0.04

> describe(m2\_no\_uv$ln2volume)

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

X1 1 4126 15.97 1.89 15.72 15.84 2.06 13 22.53 9.53 0.54 -0.35 0.03

> describe(m3\_uv$ln2volume)

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

X1 1 2913 16.41 2.35 16.11 16.21 2.51 13 25.53 12.53 0.77 0.48 0.04

> describe(m3\_no\_uv$ln2volume)

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

X1 1 3579 16.19 2.05 16.02 16.08 2.28 13 24.54 11.53 0.44 -0.53 0.03