> with(subset(air1, (Air\_Location=="JL Air")), summary(CO2\_ppm))

Min. 1st Qu. Median Mean 3rd Qu. Max.

589 589 589 589 589 589

> with(subset(air2, (Air\_Location=="JL Air")), summary(CO2\_ppm))

Min. 1st Qu. Median Mean 3rd Qu. Max.

448.0 511.5 575.0 555.0 608.5 642.0

> with(subset(room\_air, (Air\_Location=="Room")), summary(CO2\_ppm))

Min. 1st Qu. Median Mean 3rd Qu. Max.

664.0 695.5 727.0 766.7 818.0 909.0