### 2 over()

The option over() can be used to present statsitics over another variable, for example treatment group. over\_grps can be used to set the order in which the groups appear in. order(group\_sum) groups the columns by treatment group then by summary statistic.

. post `postname' ("") ("Group 0") ("") ("Group 1") ("")  
 . post `postname' ("") ("Mean (sd)") ("Median (IQR)") ("Mean (sd)") ("Median (IQR)")  
 . pt\_sum age qol bmi , postname(`postname') stats(mean\_sd median\_iqr) gap\_end(1) over(treat)

Statistics can be arranged in any order

. post `postname' ("") ("Group 1") ("") ("Group 0") ("")  
 . post `postname' ("") ("N") ("Range") ("N") ("Range")  
 . pt\_sum age qol bmi , postname(`postname') stats(N range ) over(treat) over\_grps(1 0) gap\_end(1)

Summaries can be grouped by over group or by `statistic type.

. post `postname' ("") ("Mean (sd)") ("") ("Median (IQR)") ("")  
 . post `postname' ("") ("Group 1") ("Group 0") ("Group 1") ("Group 0")  
 . pt\_sum age qol bmi , postname(`postname') stats(mean\_sd median\_iqr) over(treat) over\_grps(1 0) order(group\_sum)