### 5.6 n\_analysis(append), n\_analysis(append cond %)

n\_analysis(append) adds denominators in square brackets. n\_analysis(append) The second half of the table shows that n\_analysis(append) can also be used with the cond and % options.

. pt\_base age , post(`postname') over(treat) overall(last) over\_grps(1, 0) type(cont) su\_label(append) cat\_col gap(1) n\_analysis(append)  
 . pt\_base qol, post(`postname') over(treat) overall(last) over\_grps(1, 0) type(skew) su\_label(append) cat\_col gap(1) n\_analysis(append)  
 . pt\_base gender , post(`postname') over(treat) overall(last) over\_grps(1, 0) type(bin) su\_label(append) cat\_col gap(1) n\_analysis(append)  
 . pt\_base ethnicity, post(`postname') over(treat) overall(last) over\_grps(1, 0) type(cat) su\_label(append) cat\_levels(4 3 2 1 0) cat\_col gap(2) n\_analysis(append)  
 . pt\_base age , post(`postname') over(treat) overall(last) over\_grps(1, 0) type(cont) su\_label(append) cat\_col gap(1) n\_analysis(append cond %)  
 . pt\_base qol, post(`postname') over(treat) overall(last) over\_grps(1, 0) type(skew) su\_label(append) cat\_col gap(1) n\_analysis(append cond %)  
 . pt\_base gender , post(`postname') over(treat) overall(last) over\_grps(1, 0) type(bin) su\_label(append) cat\_col gap(1) n\_analysis(append cond %)  
 . pt\_base ethnicity, post(`postname') over(treat) overall(last) over\_grps(1, 0) type(cat) su\_label(append) cat\_levels(4 3 2 1 0) cat\_col gap(1) n\_analysis(append cond %)