

```

412 # compute typical descriptive statistics summarised by
413 desc_stats_per_subgroup <-
414   data %>%
415     group_by(group) %>%
416     na.omit %>%
417     select(rev_bl1, rev_bl2, delta_rev, relative_change)
418     summarise(md_revbl1 = median(rev_bl1),
419               md_revbl2 = median(rev_bl2),
420               md_delta = md_revbl1 - md_revbl2,
421               time_bl1 = 180 / md_revbl1,
422               time_bl2 = 180 / md_revbl2,
423               min_revbl1 = min(rev_bl1),
424               min_revbl2 = min(rev_bl2),
425               max_revbl1 = max(rev_bl1),
426               max_revbl2 = max(rev_bl2),
427               md_change = median(delta_rev),
428               max_change = max(delta_rev),
429               min_change = min(delta_rev),
430               md_rel_change = median(relative_change),
431               max_rel_change = max(relative_change),

```