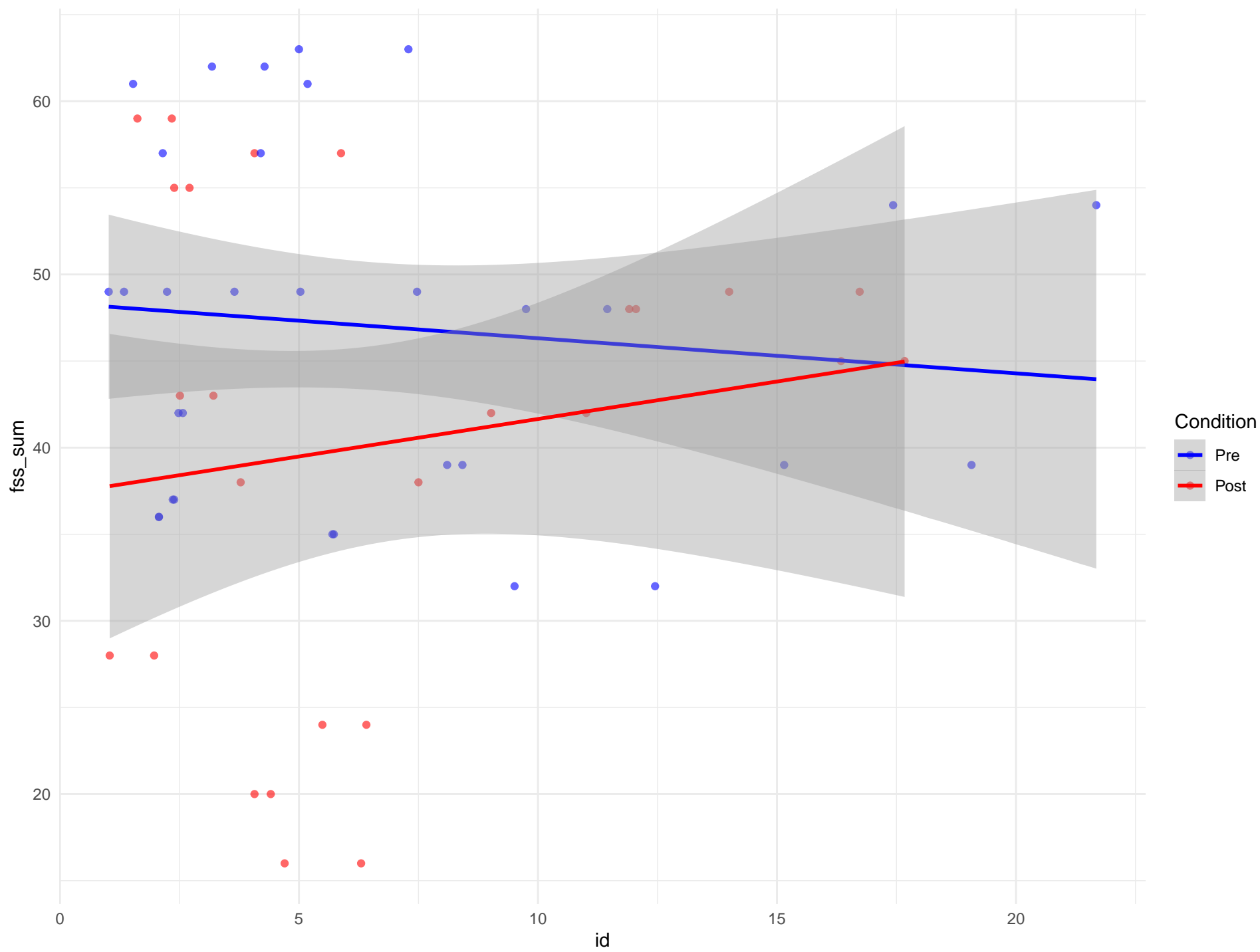


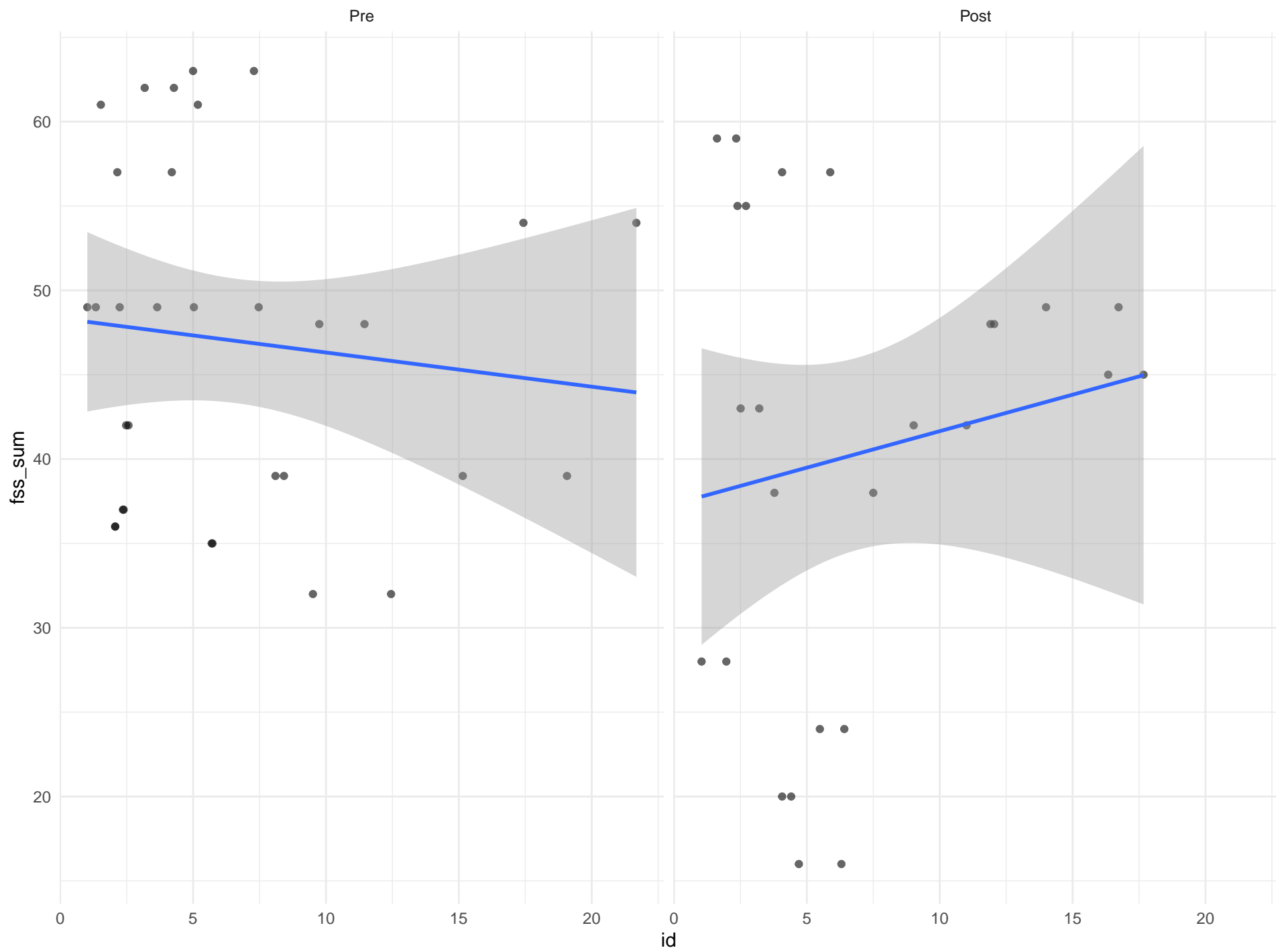
Moderation: fss_sum ~ id × Condition

Interaction p = 0.0016 | Best model: random_intercept



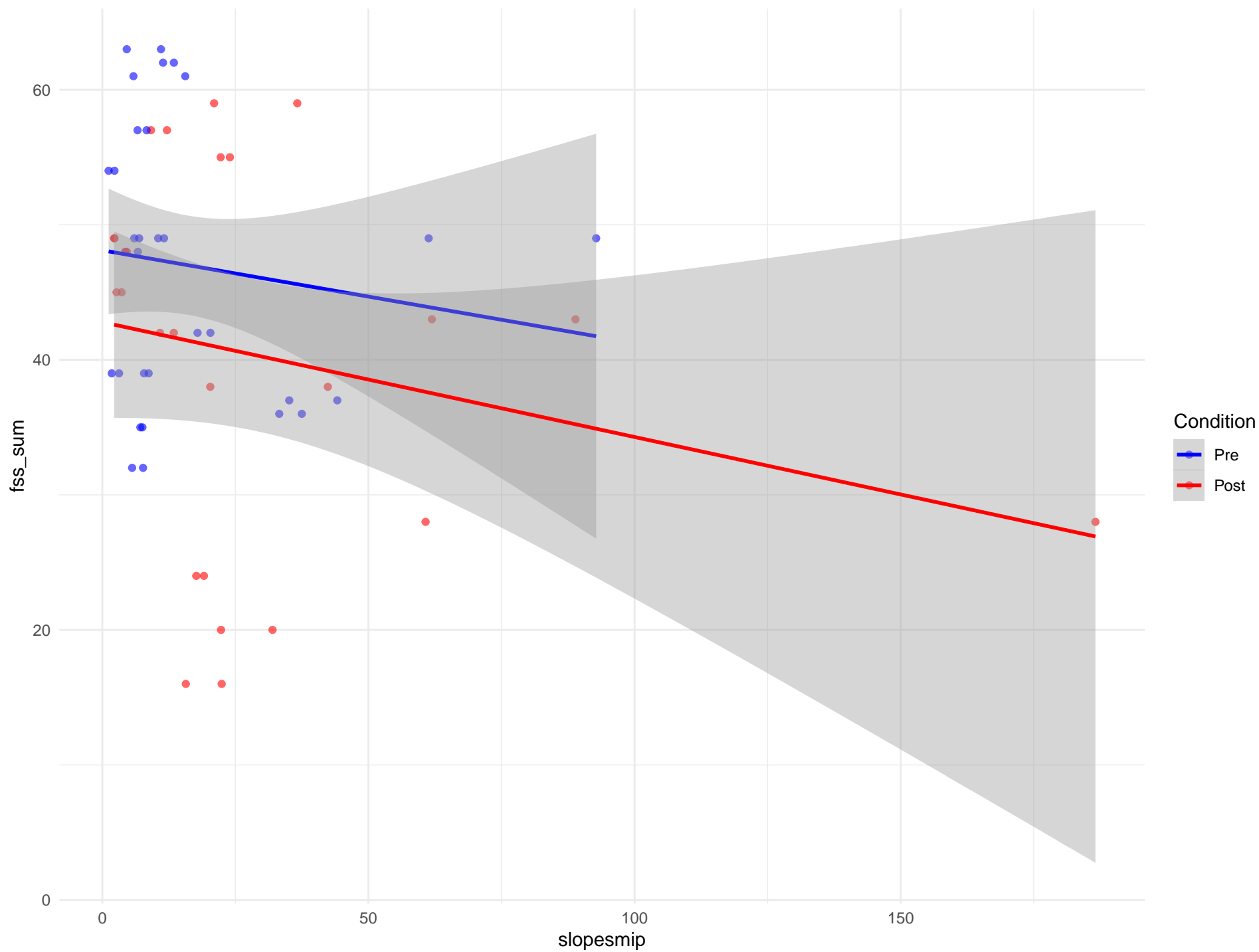
Simple Effects: fss_sum ~ id

Interaction p = 0.0016 | Best model: random_intercept



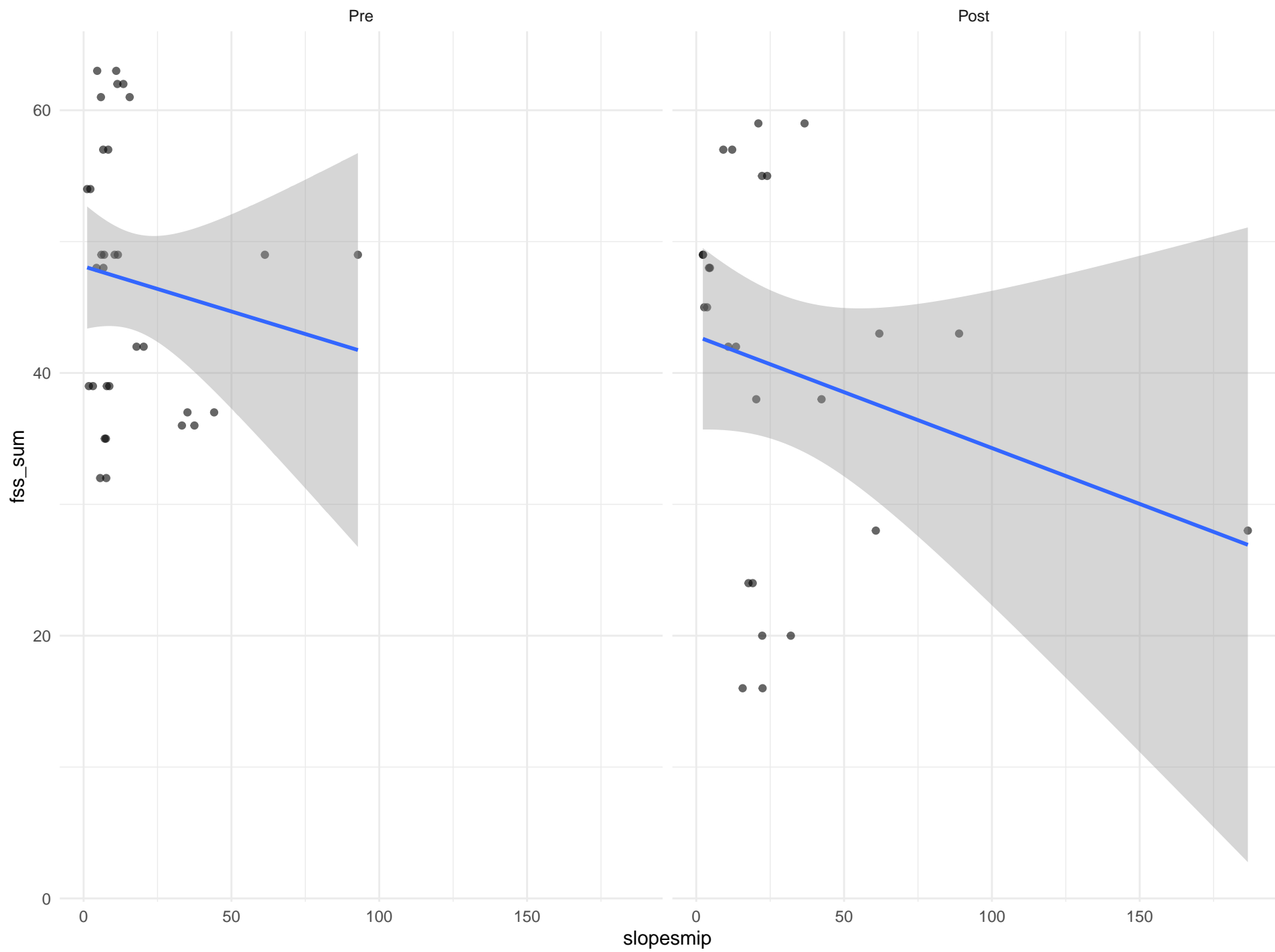
Moderation: $fss_sum \sim slopesmp \times Condition$

Interaction $p = 5e-04$ | Best model: random_intercept



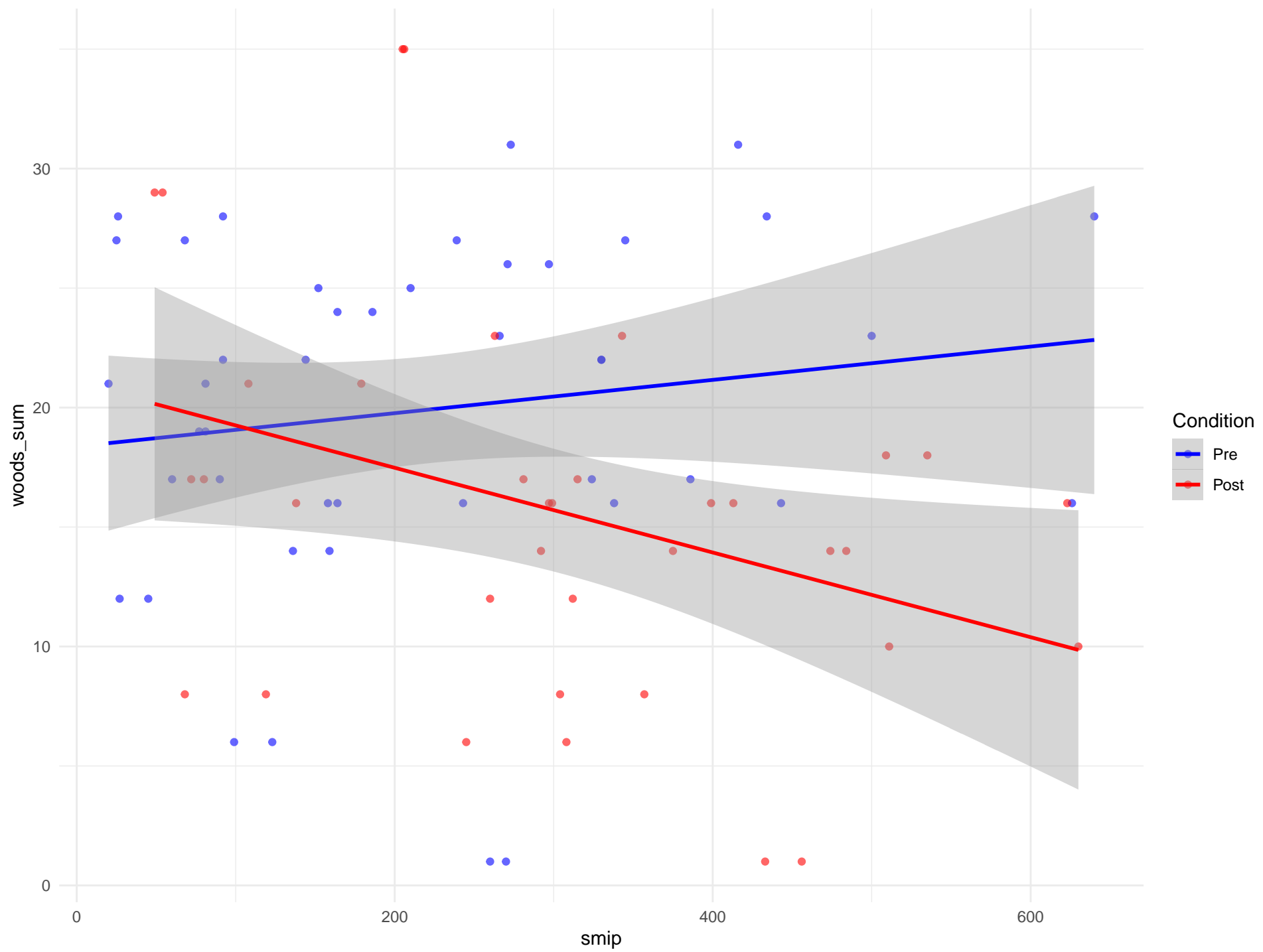
Simple Effects: fss_sum ~ slopesmip

Interaction p = 5e-04 | Best model: random_intercept



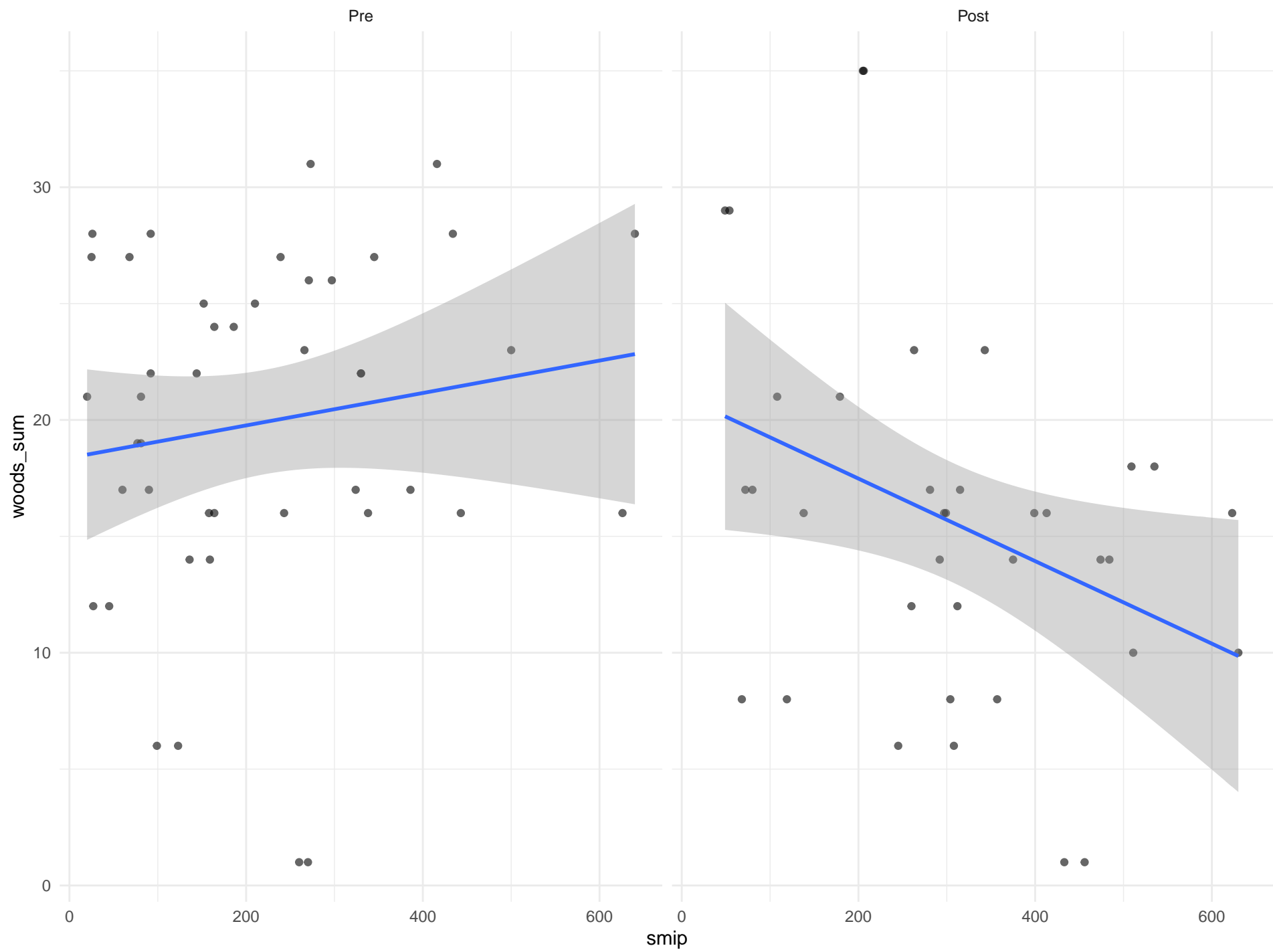
Moderation: woods_sum ~ smip x Condition

Interaction p = 0.0163 | Best model: random_intercept



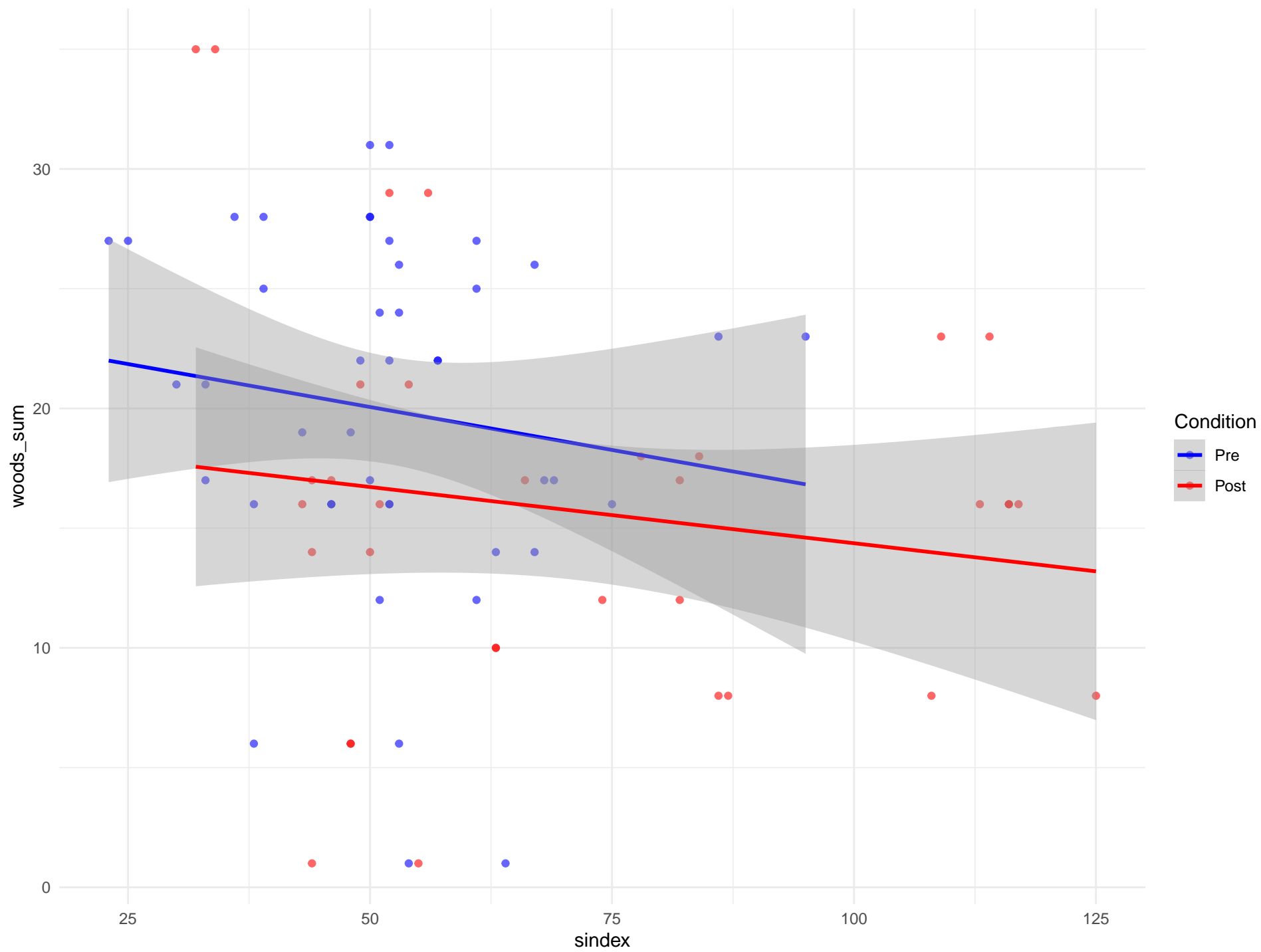
Simple Effects: woods_sum ~ smip

Interaction p = 0.0163 | Best model: random_intercept



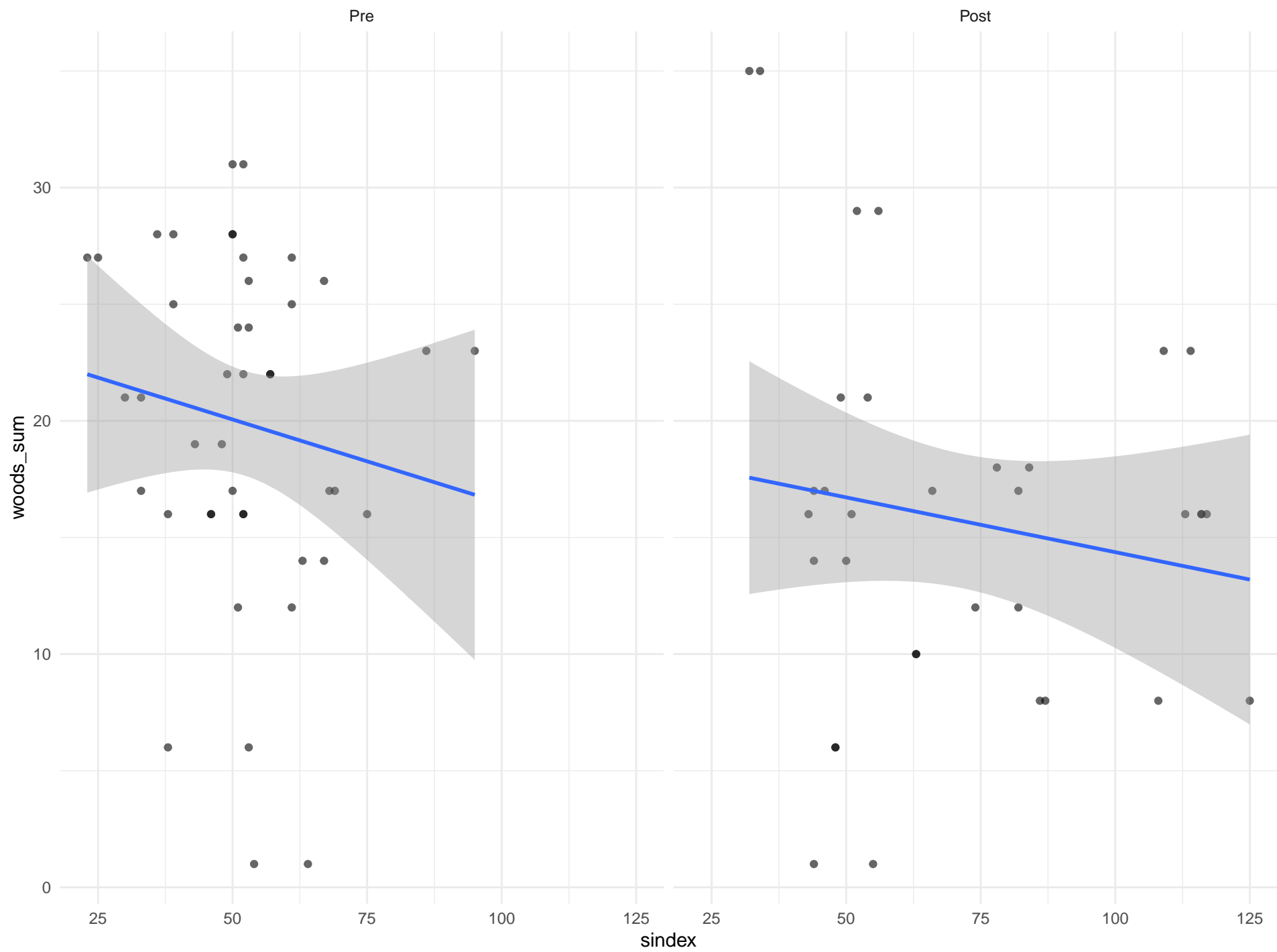
Moderation: woods_sum ~ sindex x Condition

Interaction p = 0.0156 | Best model: random_intercept_slope



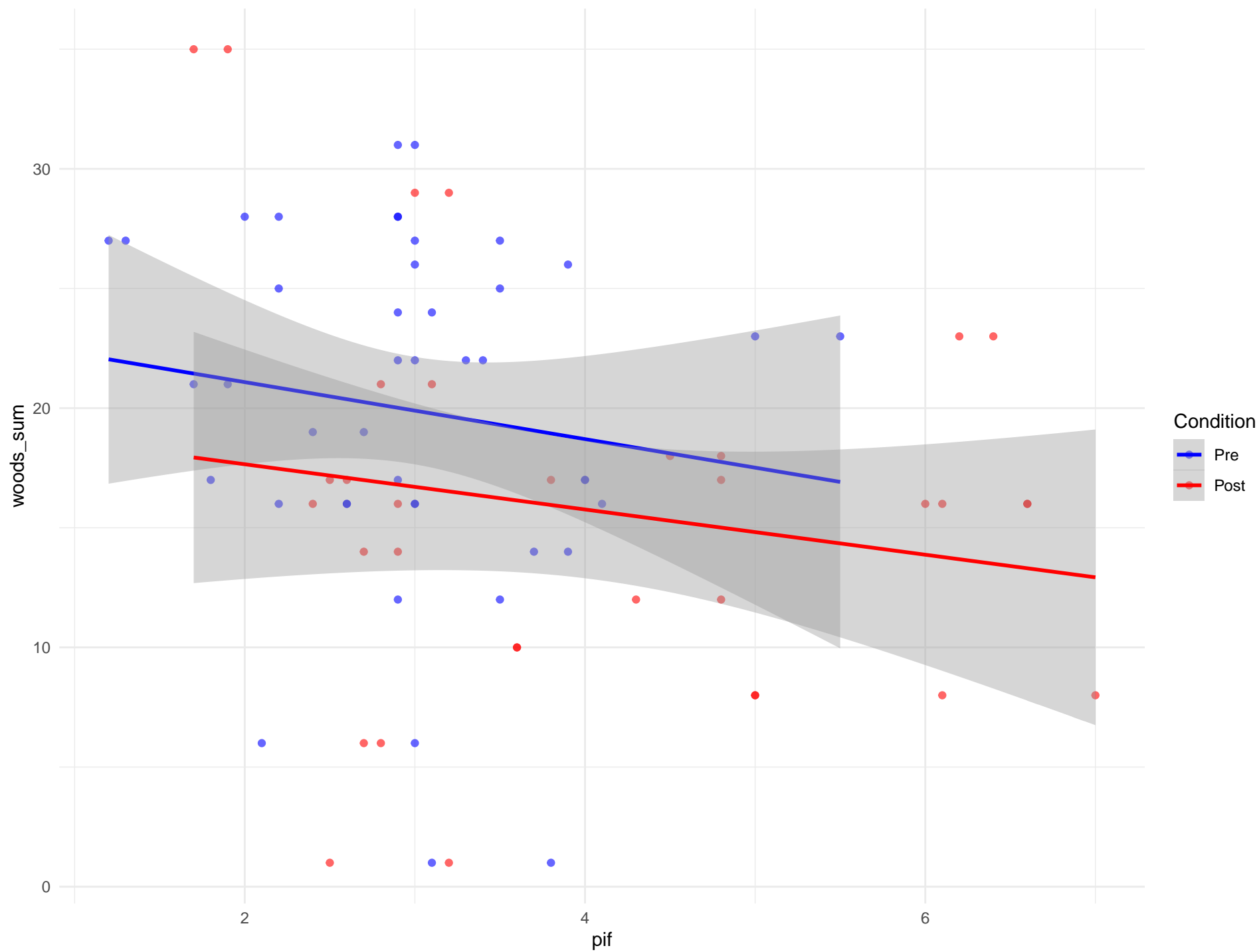
Simple Effects: woods_sum ~ index

Interaction p = 0.0156 | Best model: random_intercept_slope



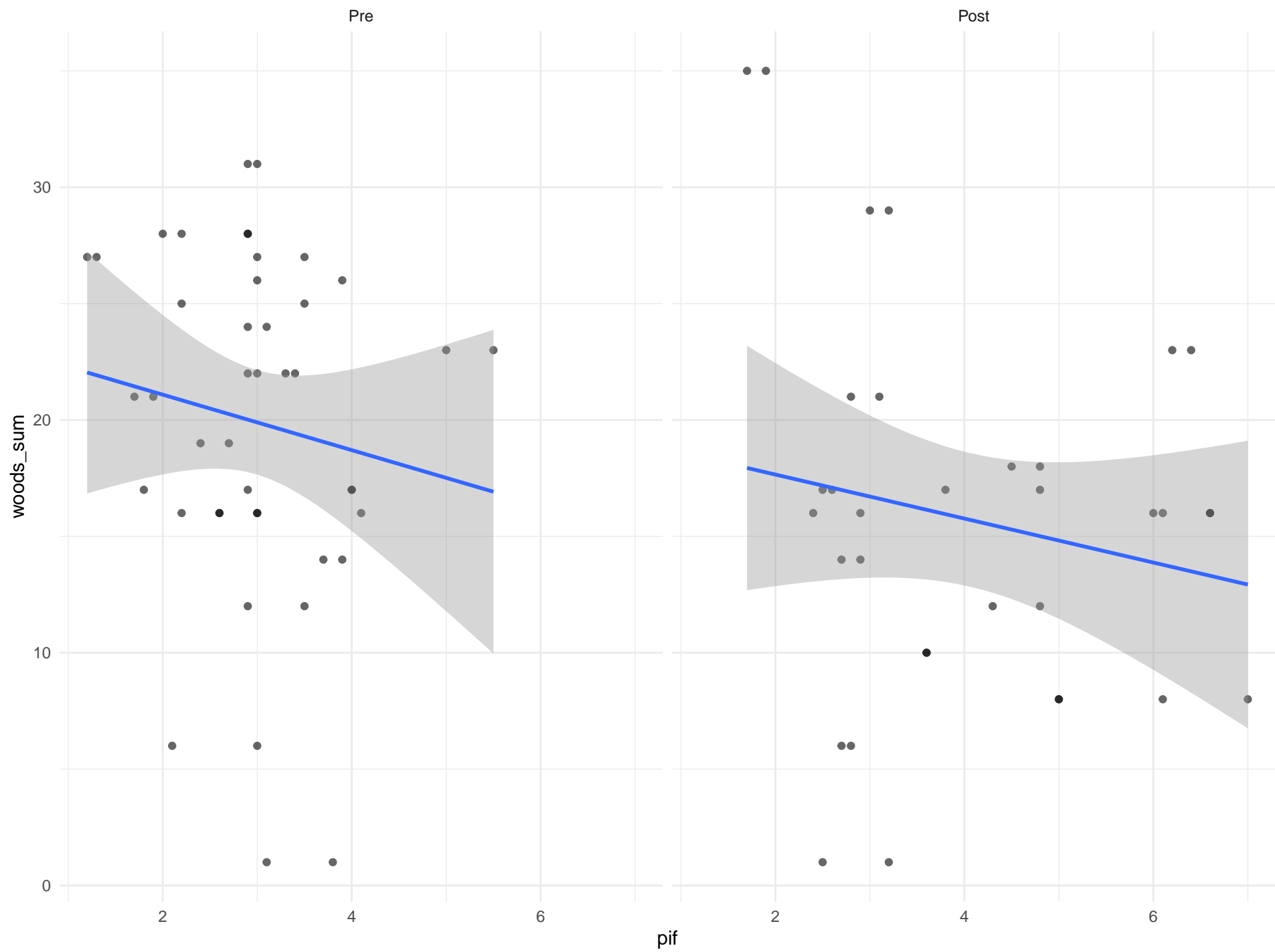
Moderation: woods_sum ~ pif × Condition

Interaction p = 0.0085 | Best model: random_intercept_slope



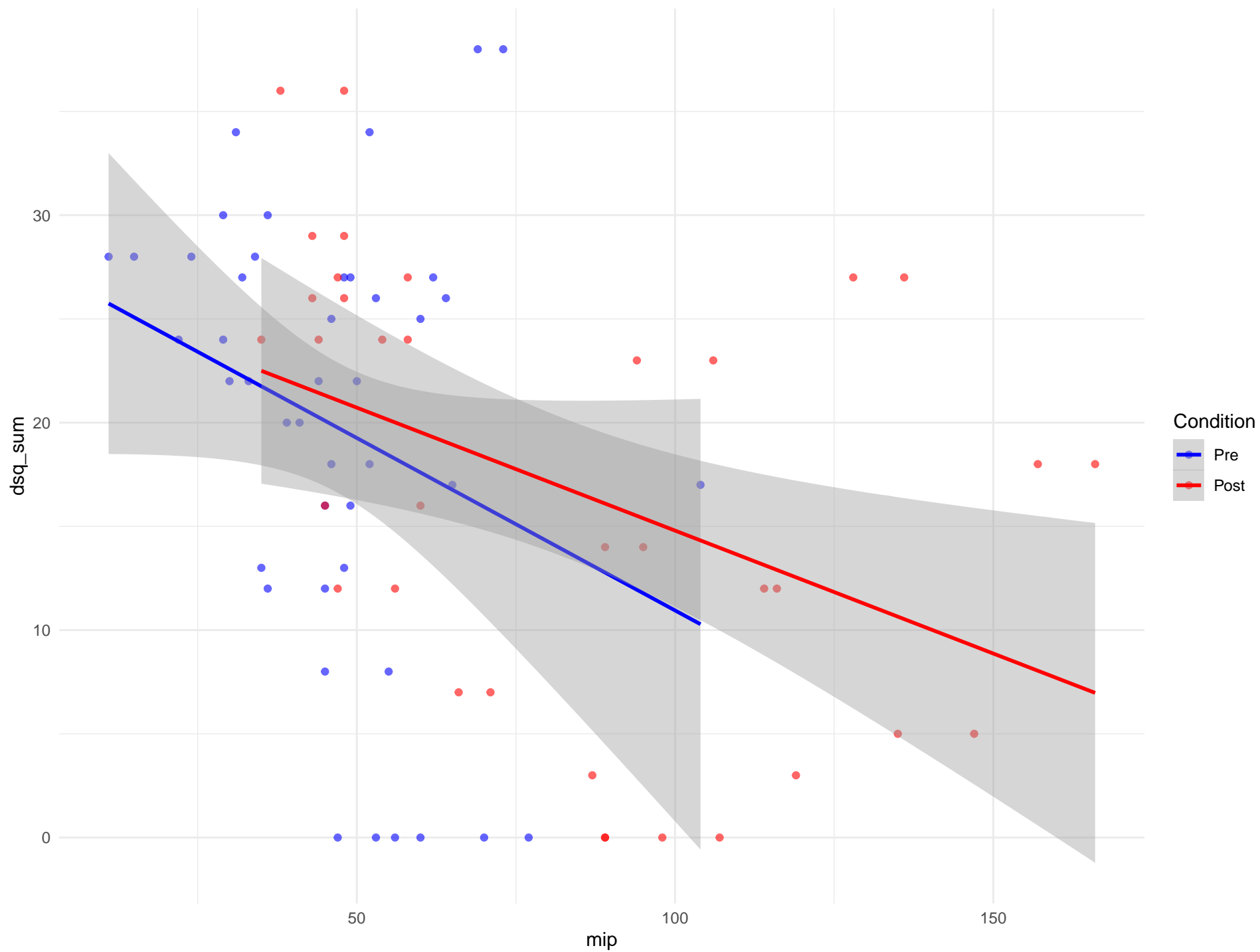
Simple Effects: woods_sum ~ pif

Interaction p = 0.0085 | Best model: random_intercept_slope



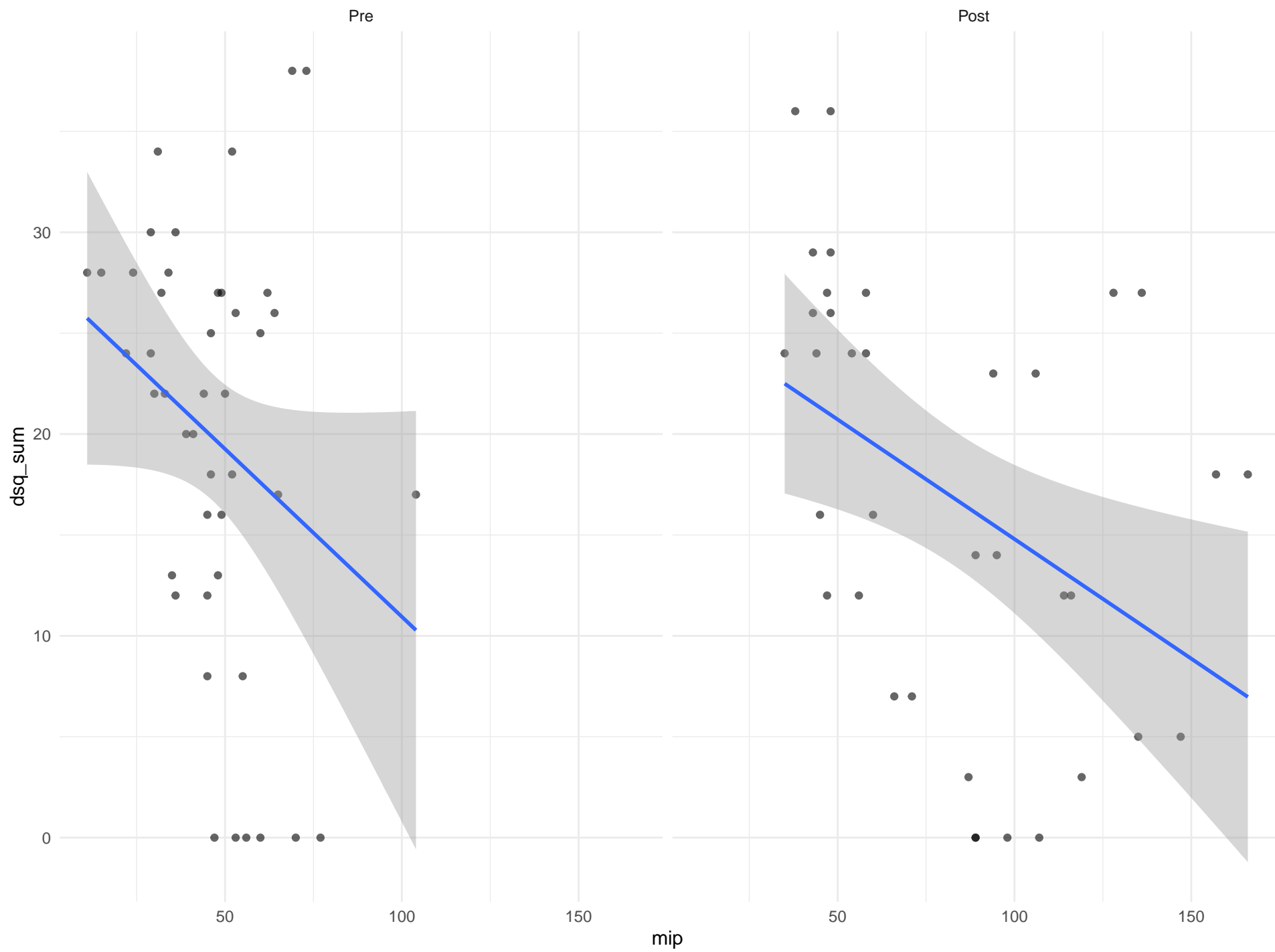
Moderation: dsq_sum ~ mip × Condition

Interaction p = 0.0016 | Best model: random_intercept_slope



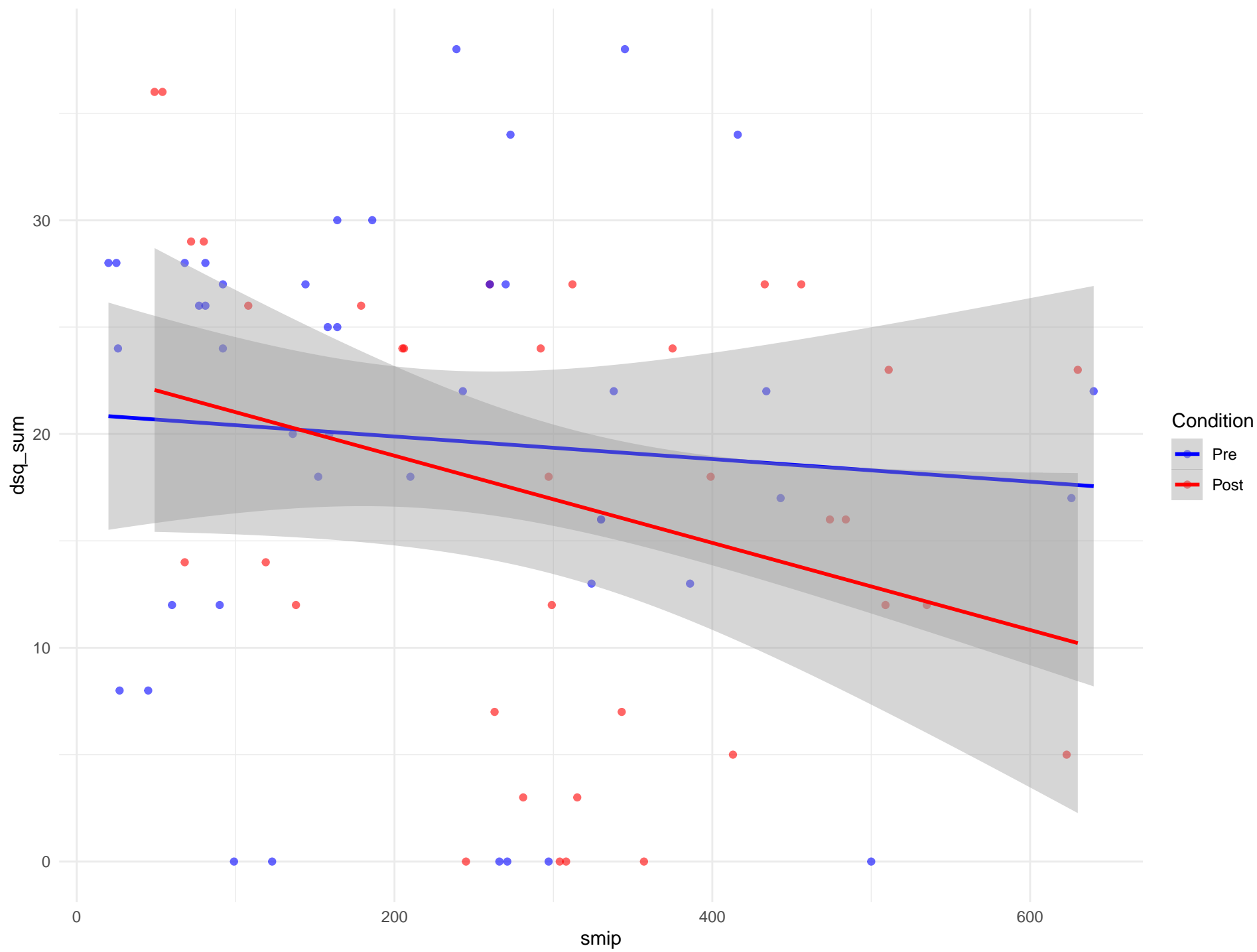
Simple Effects: dsq_sum ~ mip

Interaction p = 0.0016 | Best model: random_intercept_slope



Moderation: dsq_sum ~ smip × Condition

Interaction p = 0 | Best model: random_intercept_slope



Simple Effects: $dsq_sum \sim smip$

Interaction $p = 0$ | Best model: random_intercept_slope

