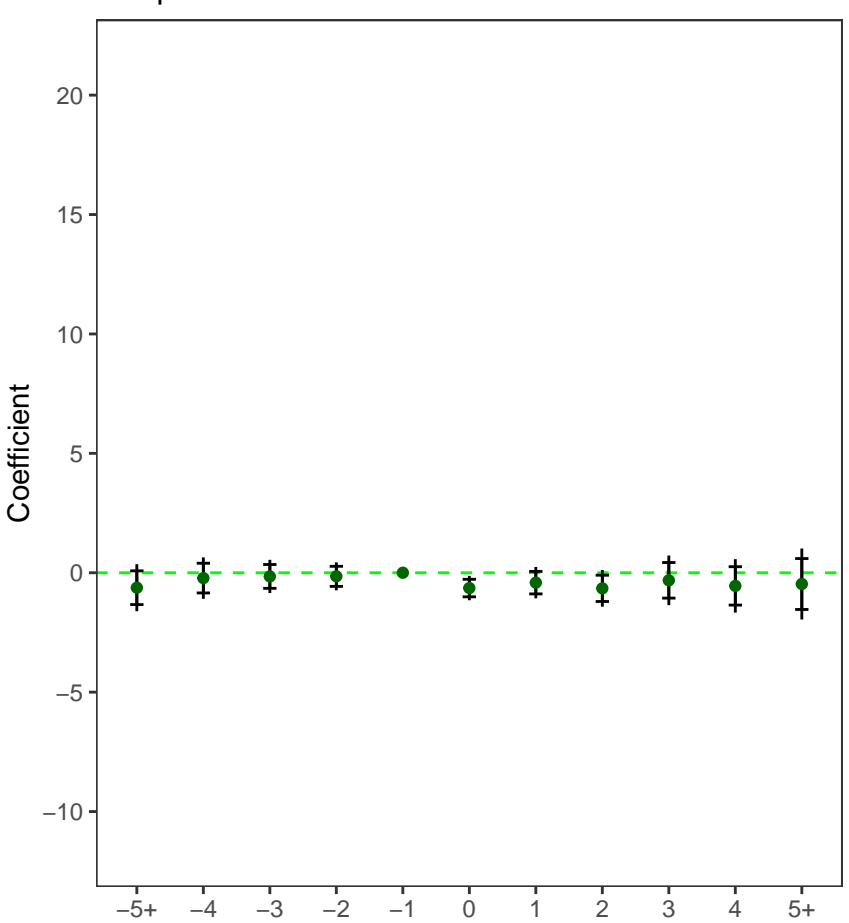
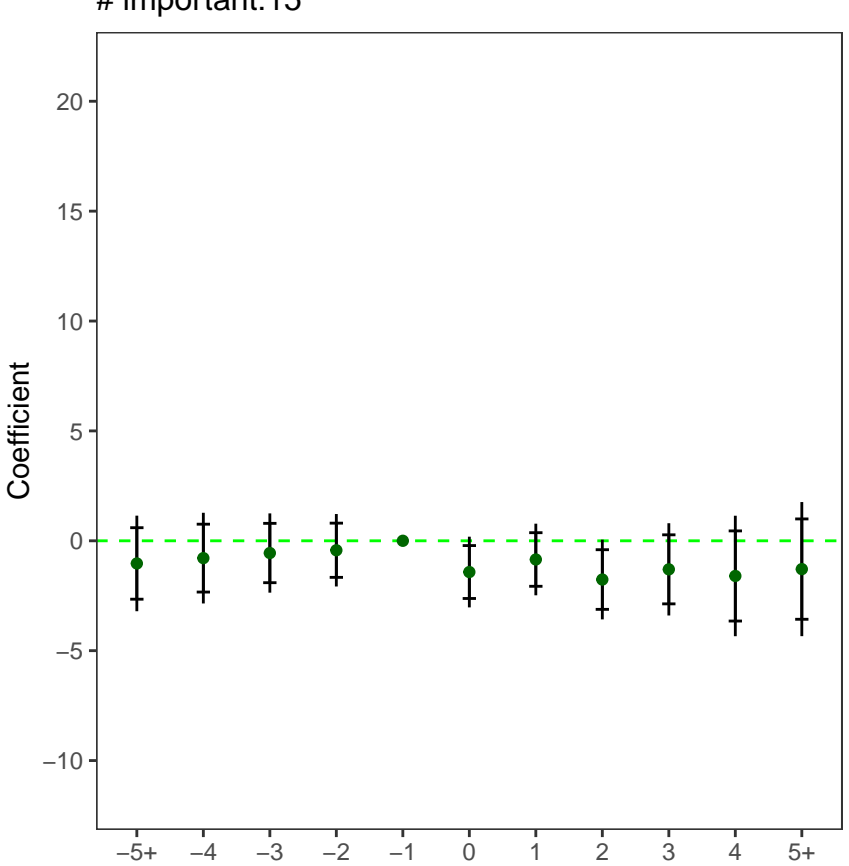


major minor patch release count
major_minor_patch_release_count – All Time Periods
3684 obs, PC: 262 T: 257
important:106



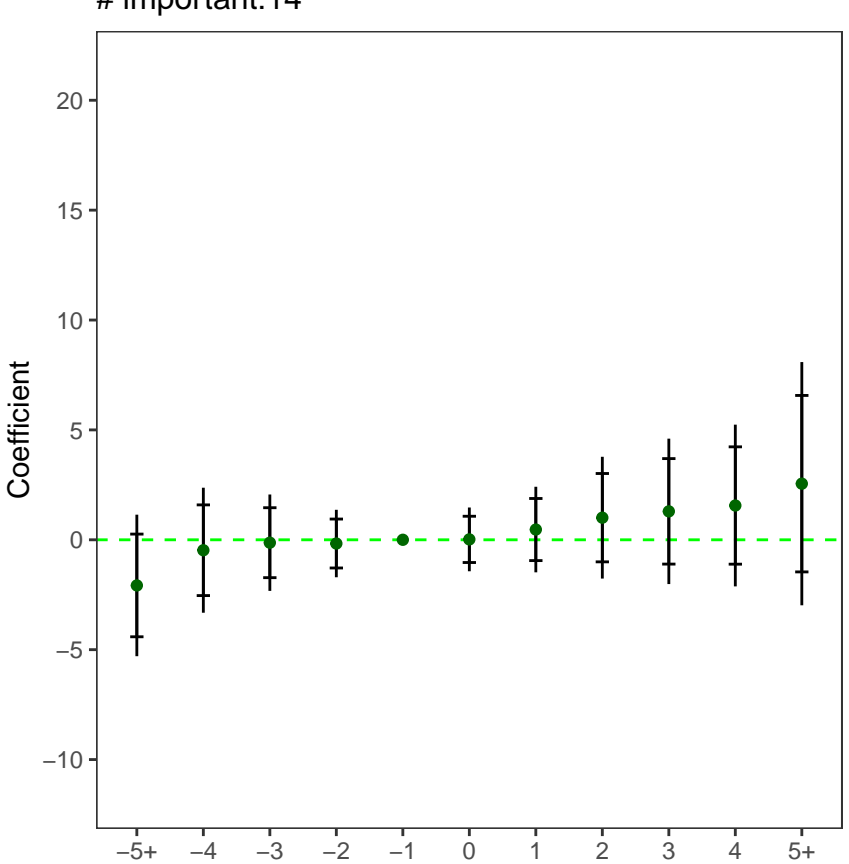
Pretrends p-value = 0.24 --- Leveling off p-value = 0.76

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 0 median
mean_cluster_overlap (2p) 0 median
747 obs, PC: 54 T: 54
important:15



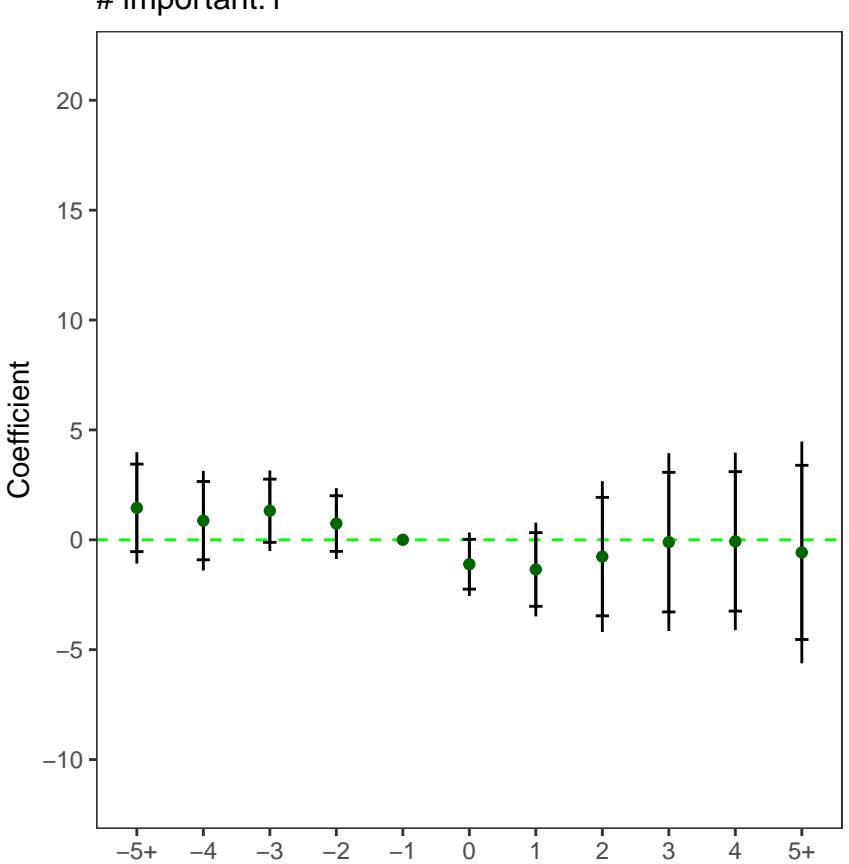
Pretrends p-value = 0.76 --- Leveling off p-value = 0.5

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 1 median
mean_cluster_overlap (2p) 0 median
527 obs, PC: 37 T: 37
important:14



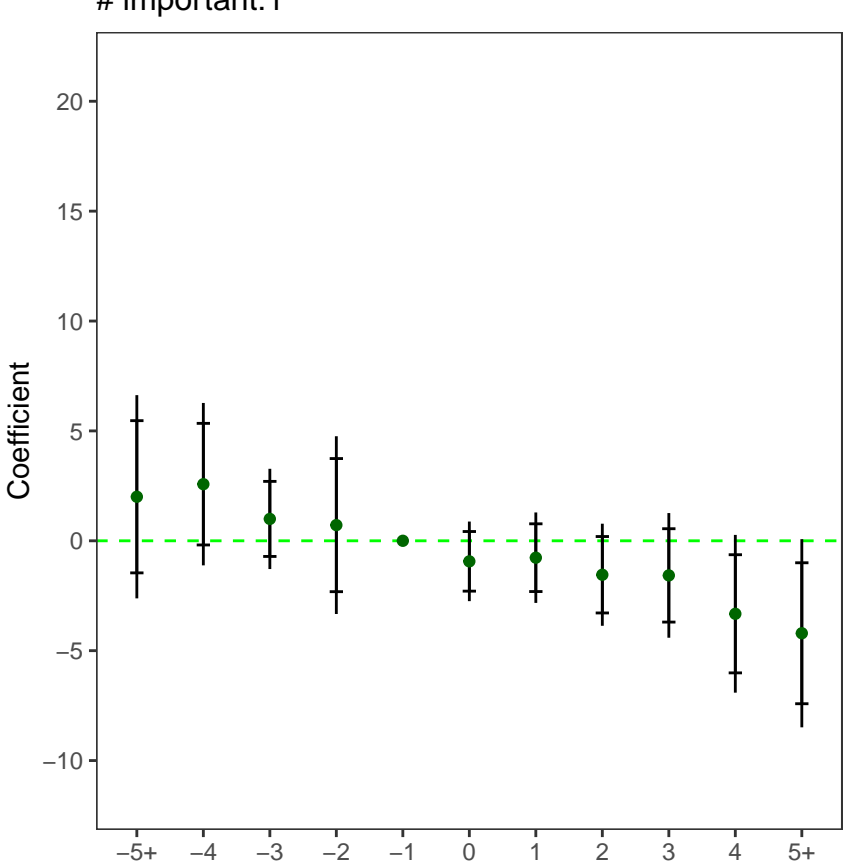
Pretrends p-value = 0.09 --- Leveling off p-value = 0.25

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 0 median
mean_cluster_overlap (2p) 0 median
221 obs, PC: 16 T: 16
important:1



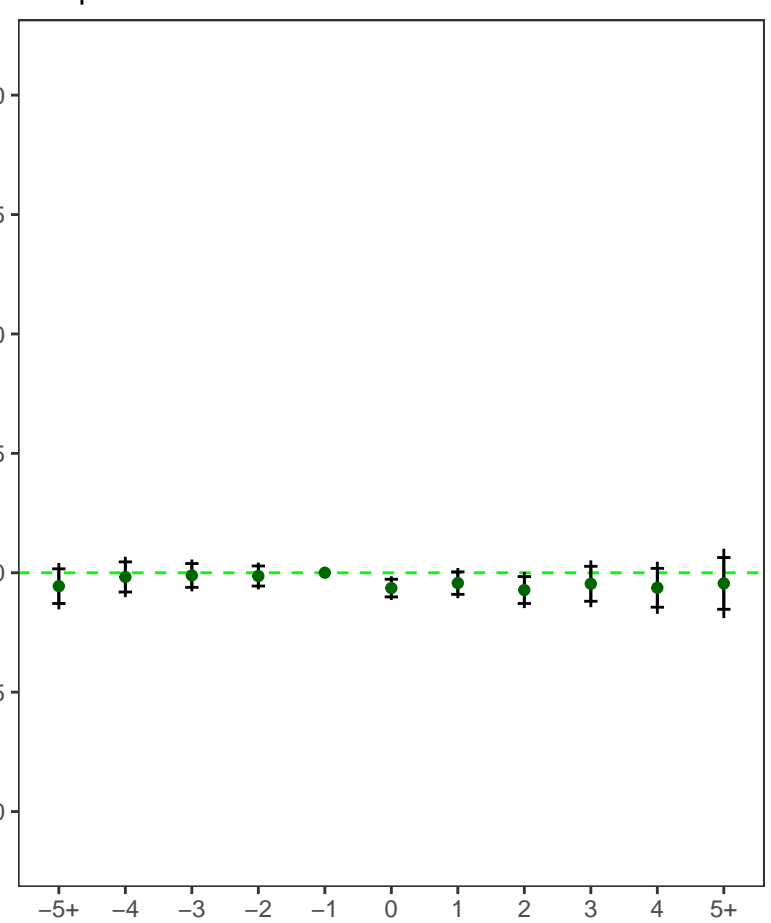
Pretrends p-value = 0.21 --- Leveling off p-value = 0.36

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 1 median
mean_cluster_overlap (2p) 0 median
193 obs, PC: 13 T: 13
important:1



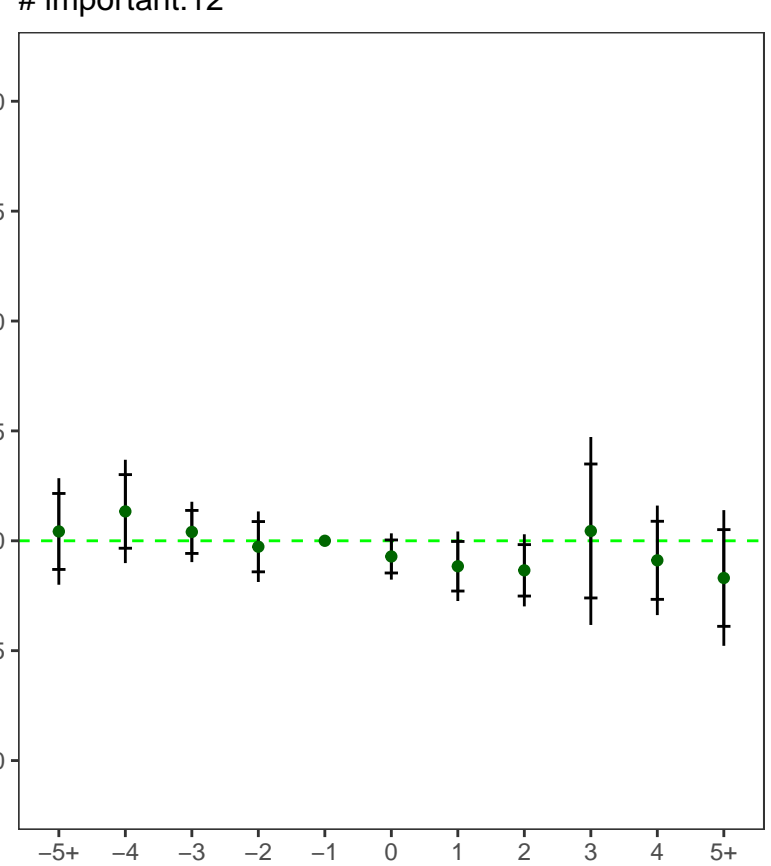
Pretrends p-value = 0.38 --- Leveling off p-value = 0.09

major minor patch release count
major_minor_patch_release_count – Up to Last Active
3655 obs, PC: 262 T: 257
important:106



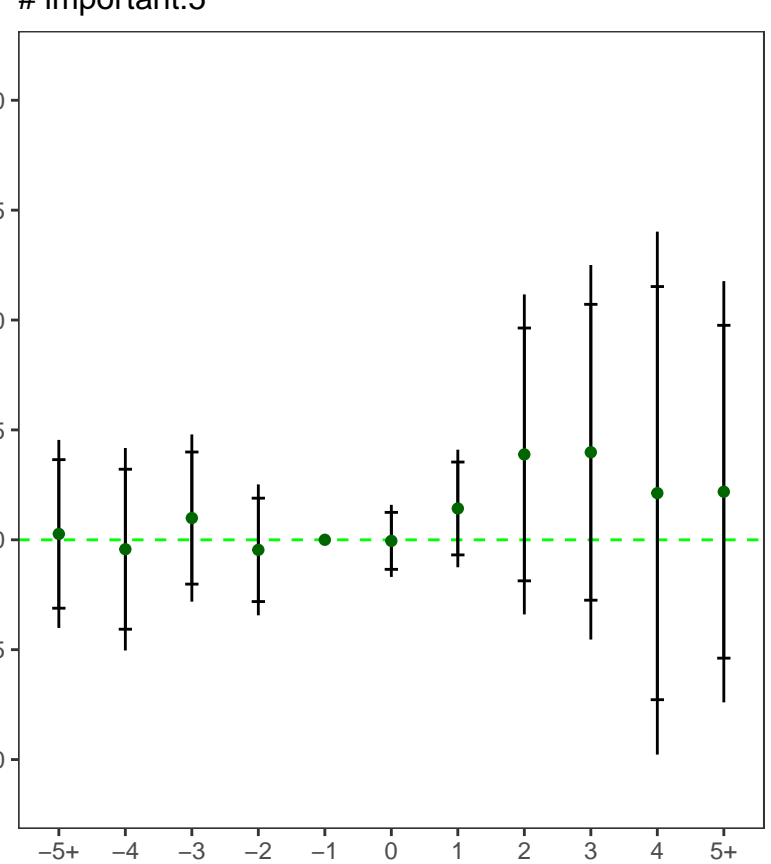
Pretrends p-value = 0.3 --- Leveling off p-value = 0.43

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 0 median
mean_cluster_overlap (2p) 1 median
305 obs, PC: 23 T: 23
important:12



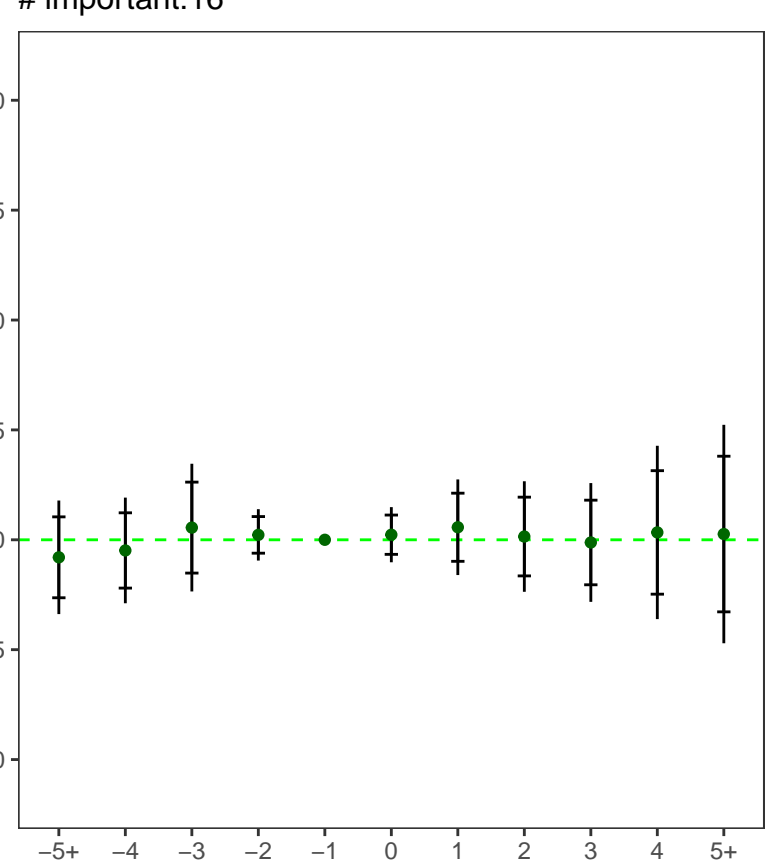
Pretrends p-value = 0.3 --- Leveling off p-value = 0.42

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 1 median
mean_cluster_overlap (2p) 1 median
86 obs, PC: 6 T: 6
important:5



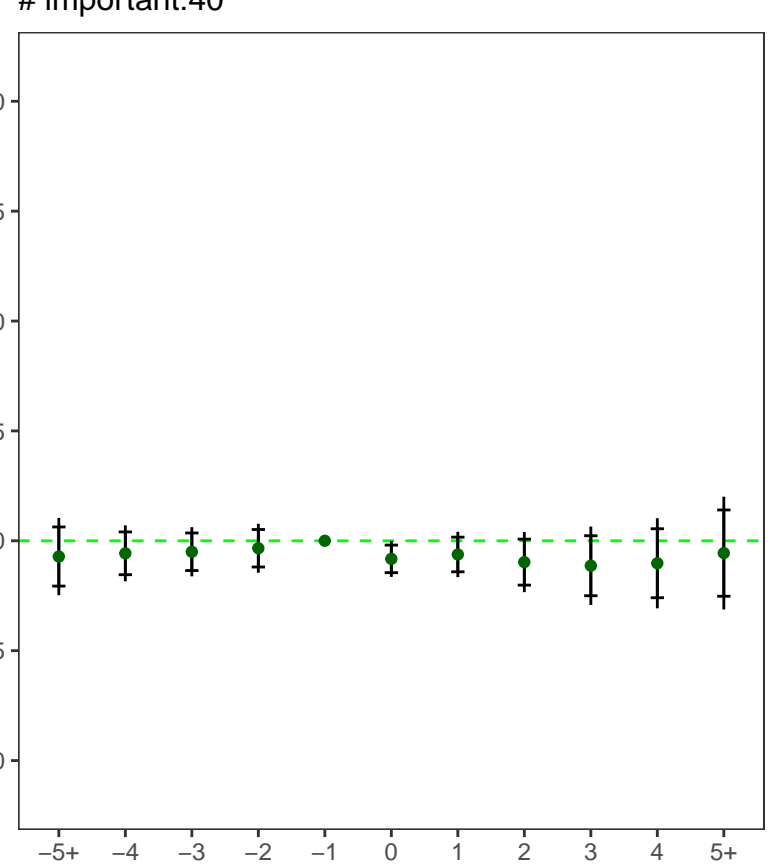
Pretrends p-value = 0.08 --- Leveling off p-value = 0.97

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 0 median
mean_cluster_overlap (2p) 1 median
414 obs, PC: 28 T: 28
important:16



Pretrends p-value = 0.57 --- Leveling off p-value = 0.9

major minor patch release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 1 median
mean_cluster_overlap (2p) 1 median
856 obs, PC: 63 T: 63
important:40



Pretrends p-value = 0.81 --- Leveling off p-value = 0.33