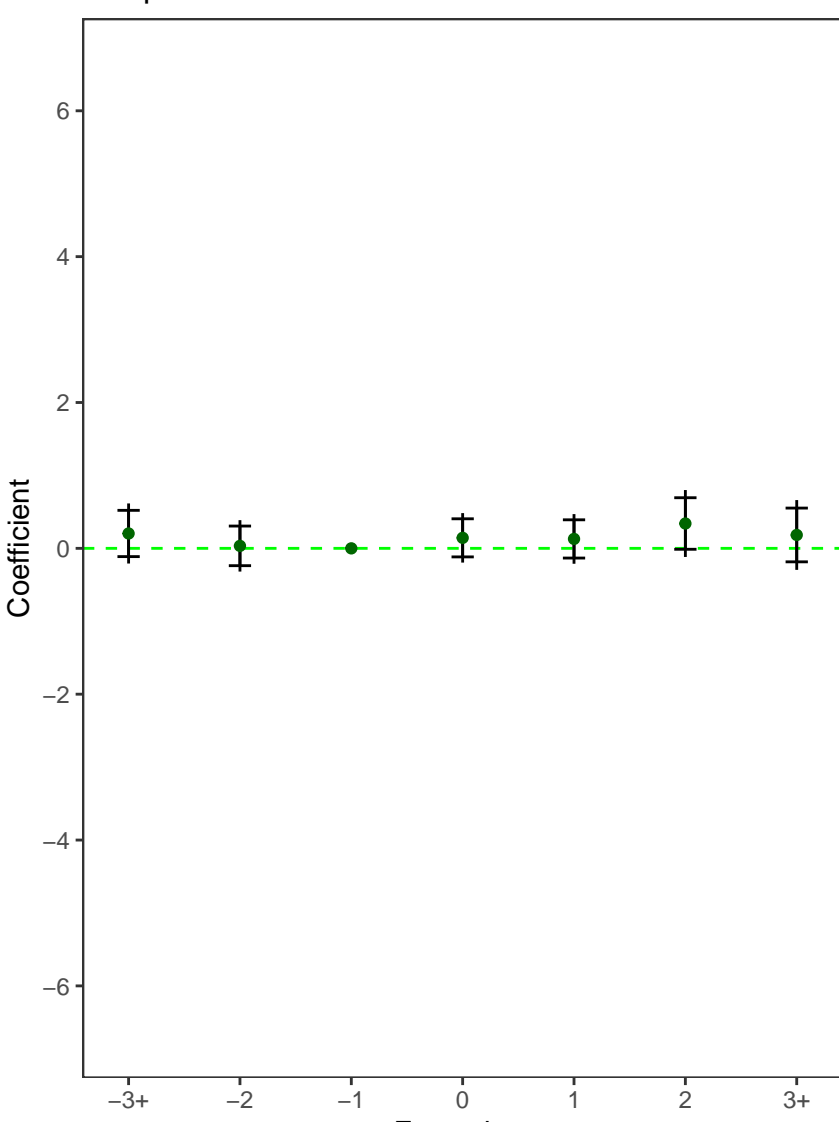
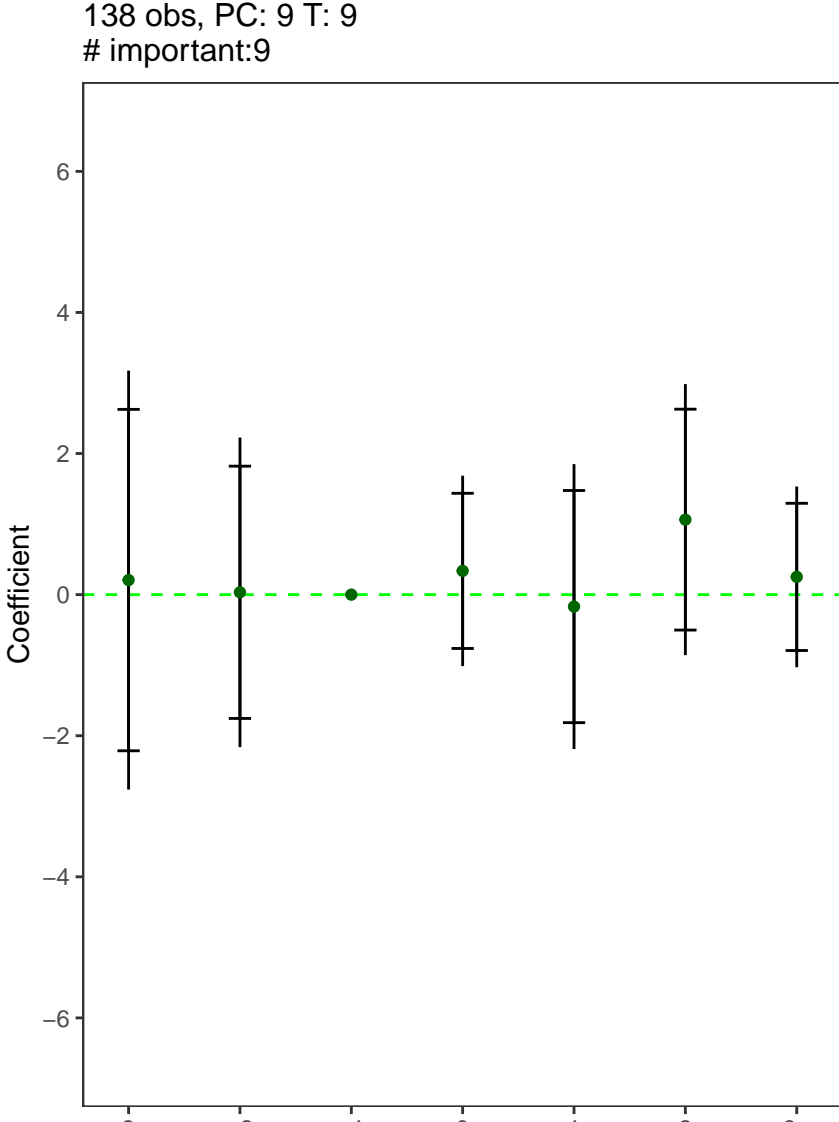


closed issue  
closed\_issue – All Time Periods  
3684 obs, PC: 262 T: 257  
# important:106



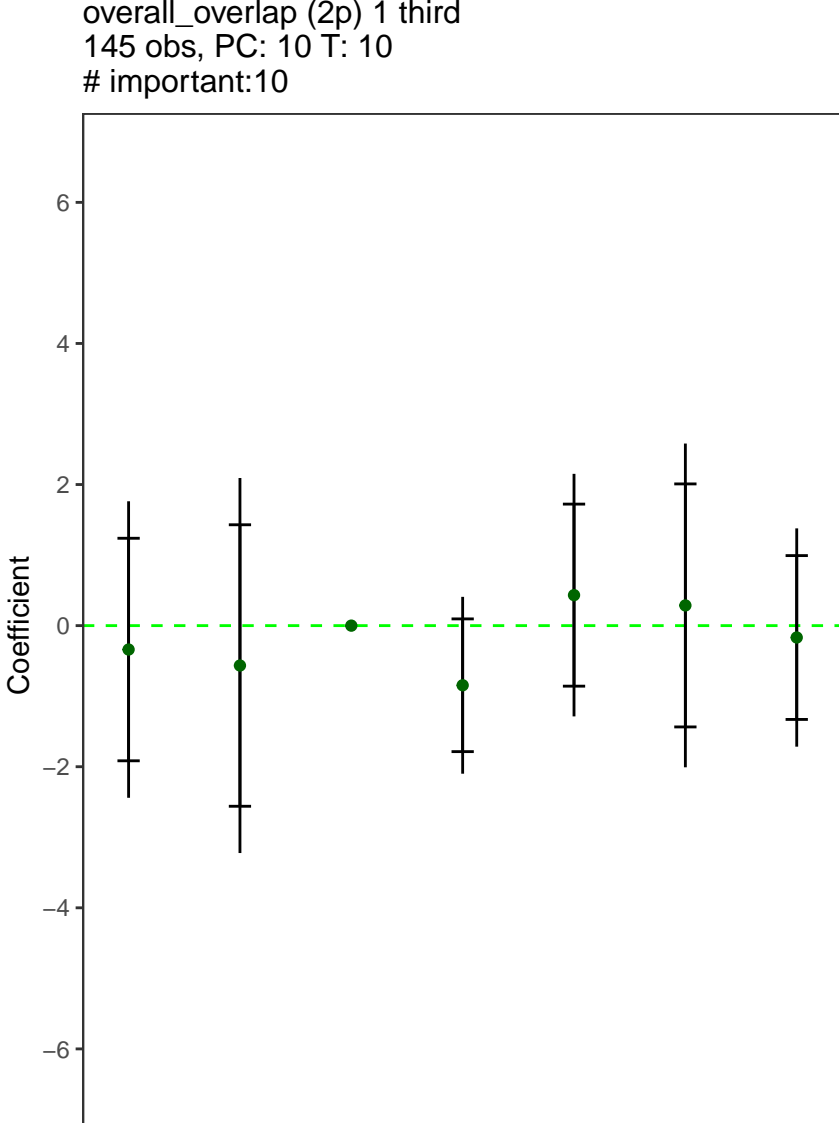
Pretrends p-value = 0.38 --- Leveling off p-value = 0.34

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 1 third  
overall\_overlap (2p) 1 third  
138 obs, PC: 9 T: 9  
# important:9



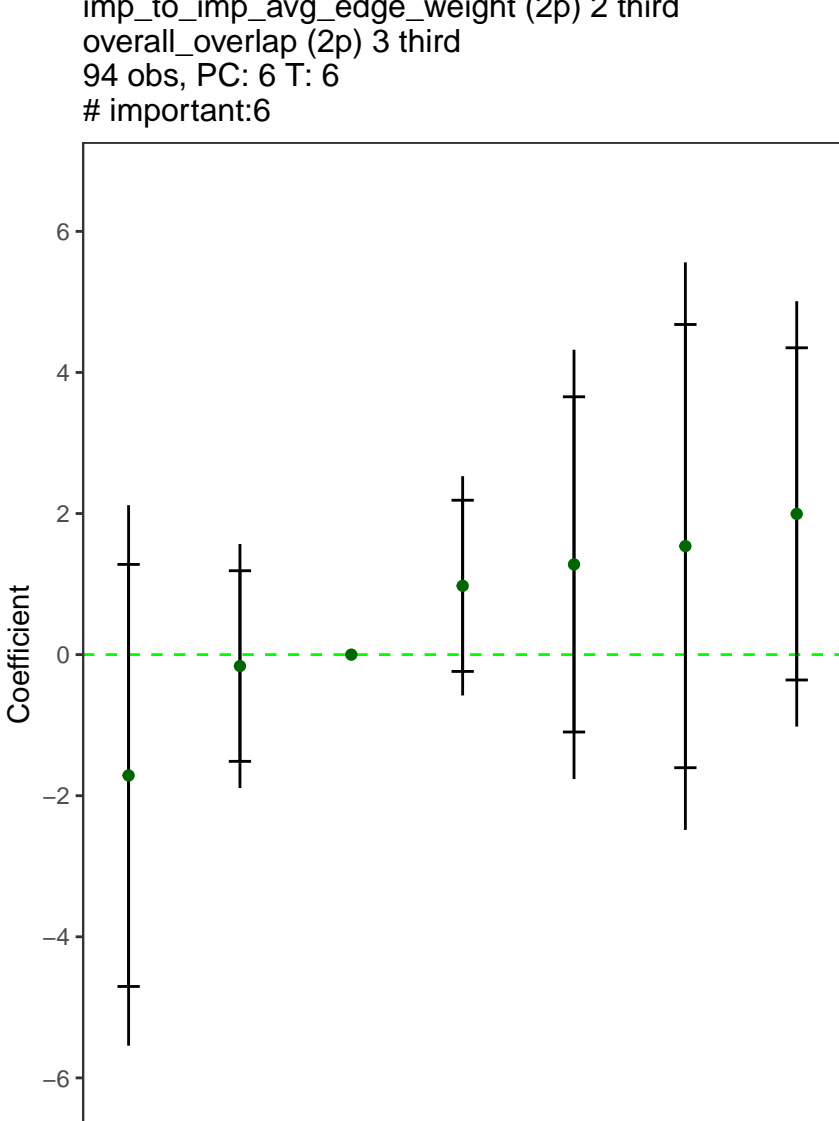
Pretrends p-value = 0.9 --- Leveling off p-value = 0.28

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 2 third  
overall\_overlap (2p) 1 third  
145 obs, PC: 10 T: 10  
# important:10



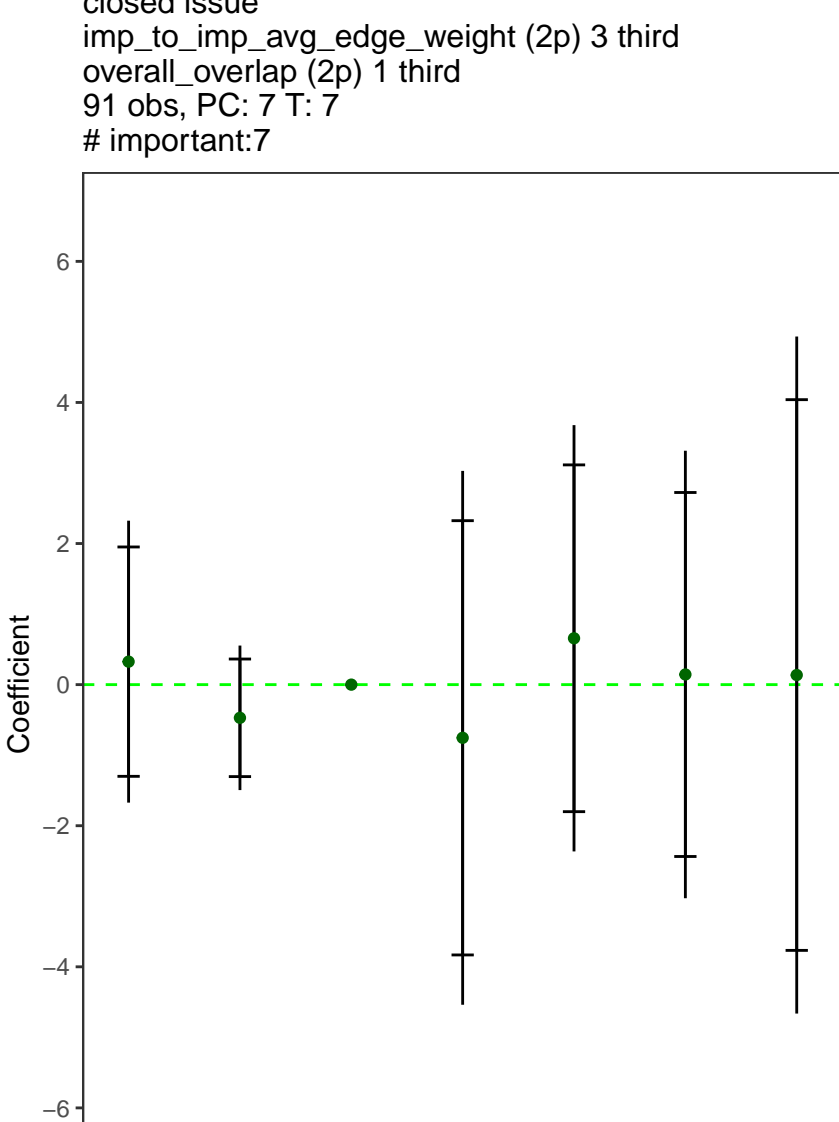
Pretrends p-value = 0.86 --- Leveling off p-value = 0.56

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 2 third  
overall\_overlap (2p) 3 third  
94 obs, PC: 6 T: 6  
# important:6



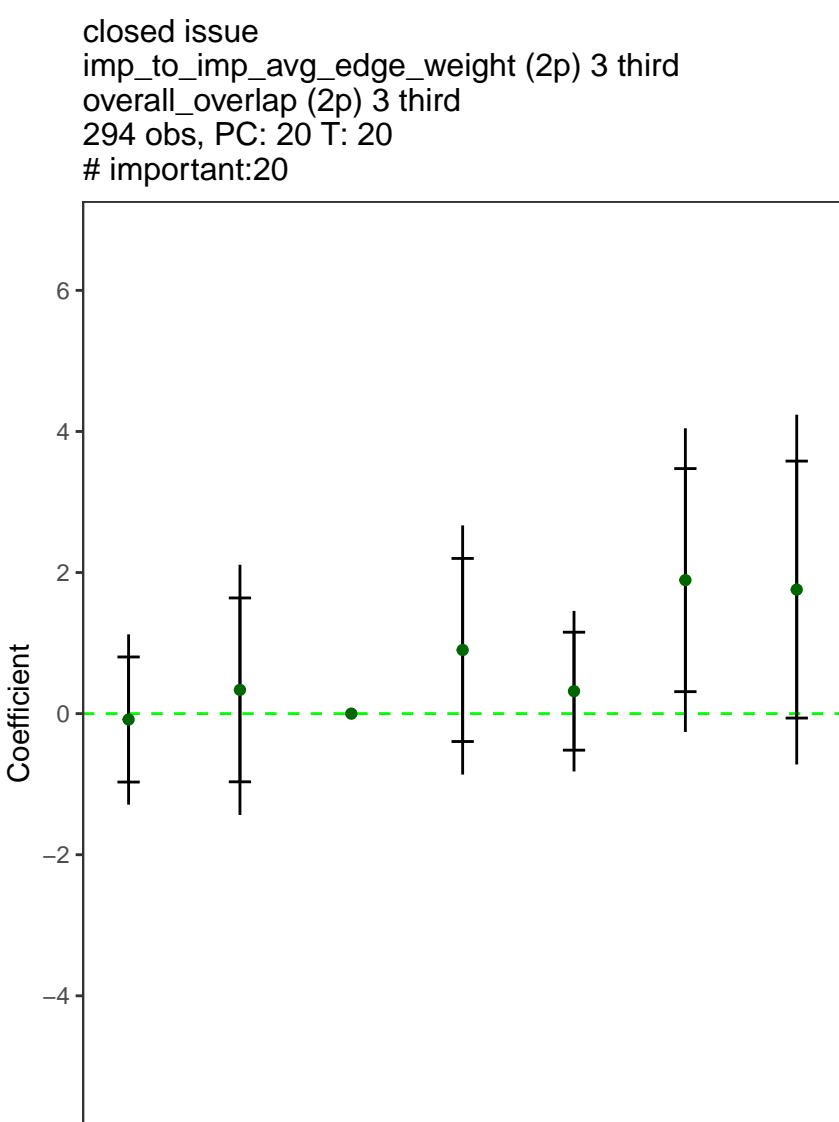
Pretrends p-value = 0.51 --- Leveling off p-value = 0.63

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 3 third  
overall\_overlap (2p) 1 third  
91 obs, PC: 7 T: 7  
# important:7



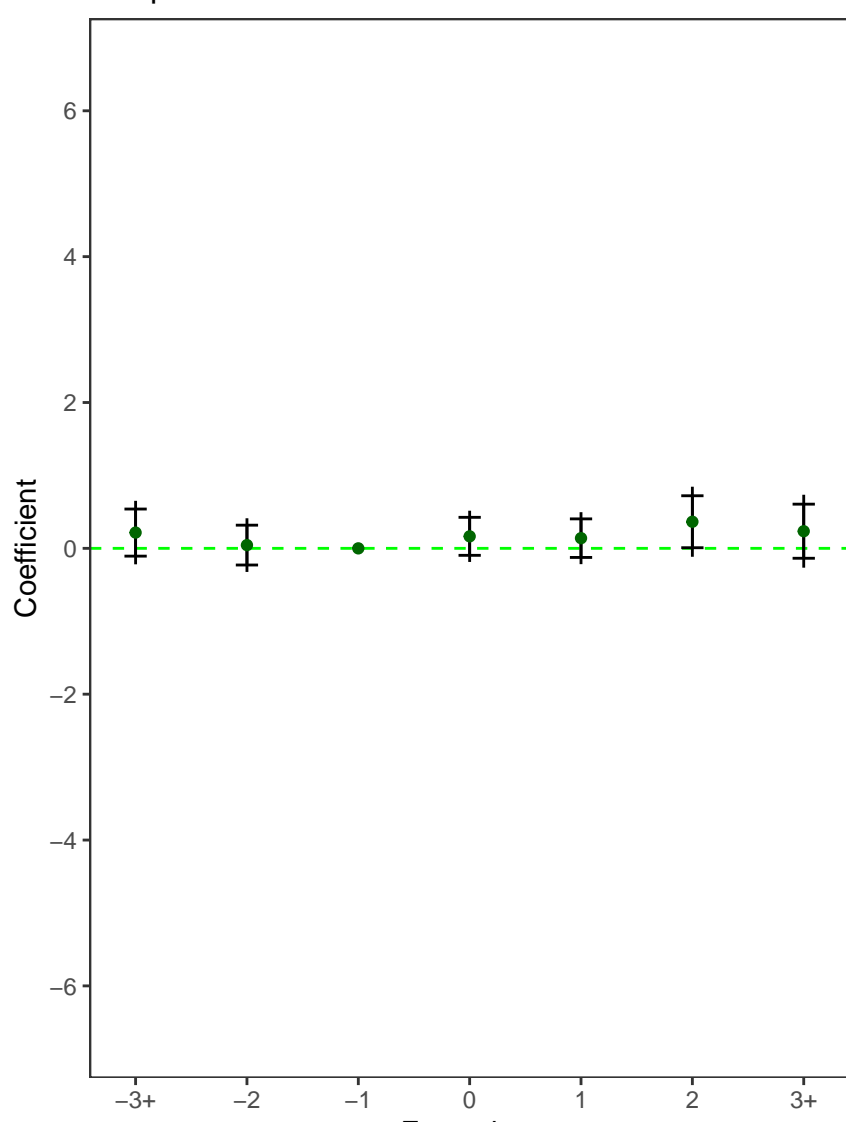
Pretrends p-value = 0.57 --- Leveling off p-value = 0.99

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 3 third  
overall\_overlap (2p) 3 third  
294 obs, PC: 20 T: 20  
# important:20



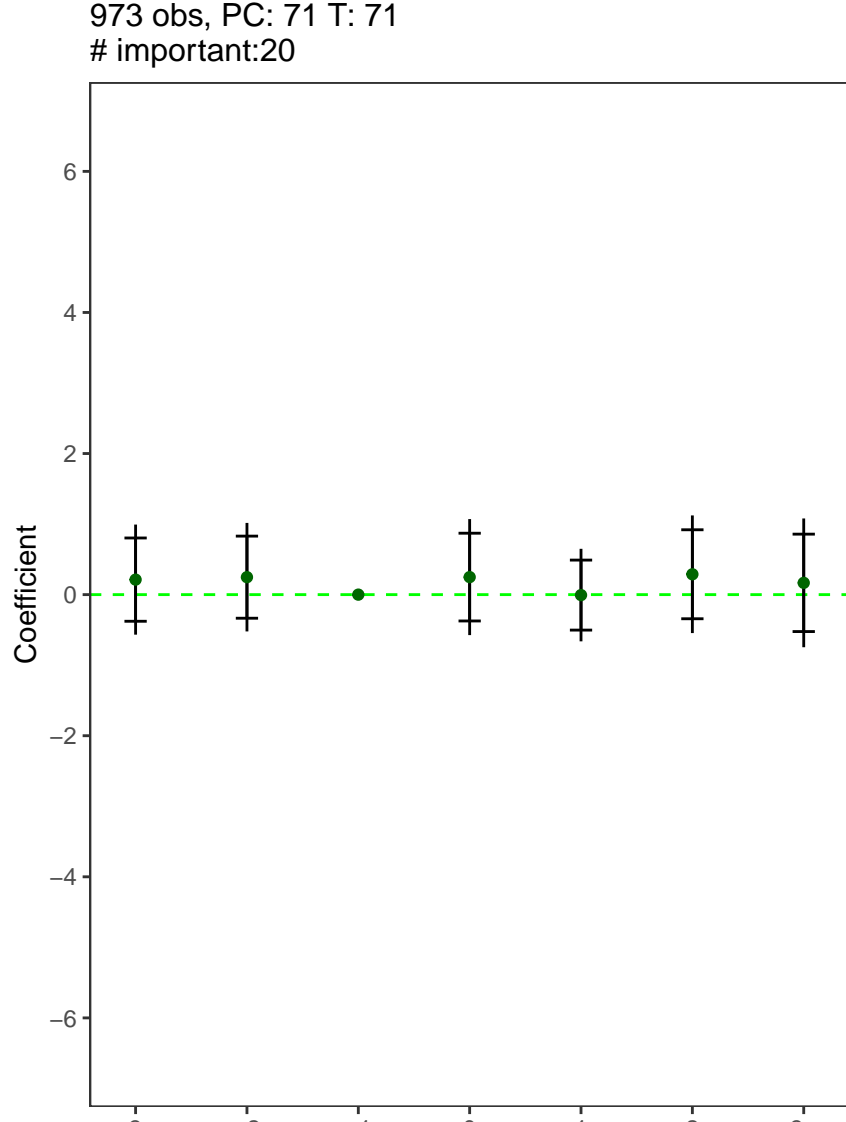
Pretrends p-value = 0.82 --- Leveling off p-value = 0.89

closed issue  
closed\_issue – Up to Last Active Period  
3655 obs, PC: 262 T: 257  
# important:106



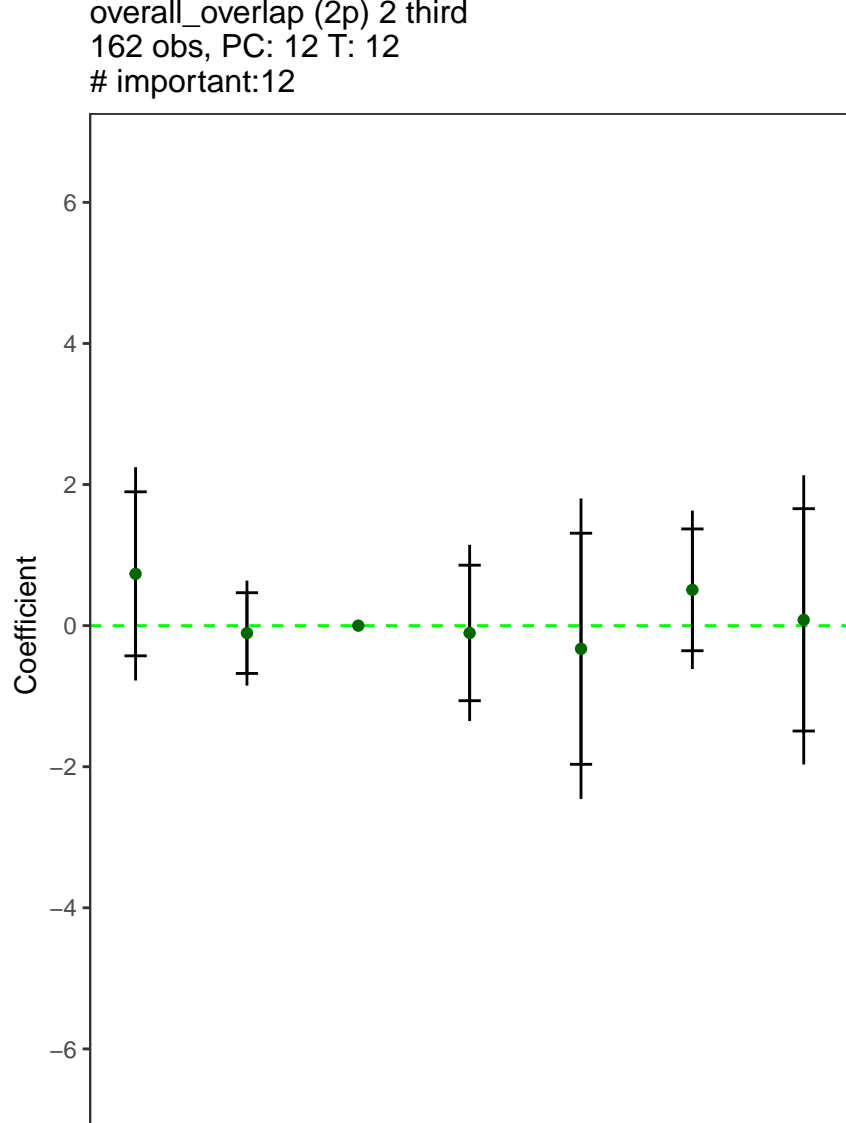
Pretrends p-value = 0.36 --- Leveling off p-value = 0.43

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 1 third  
overall\_overlap (2p) NA third  
973 obs, PC: 71 T: 71  
# important:20



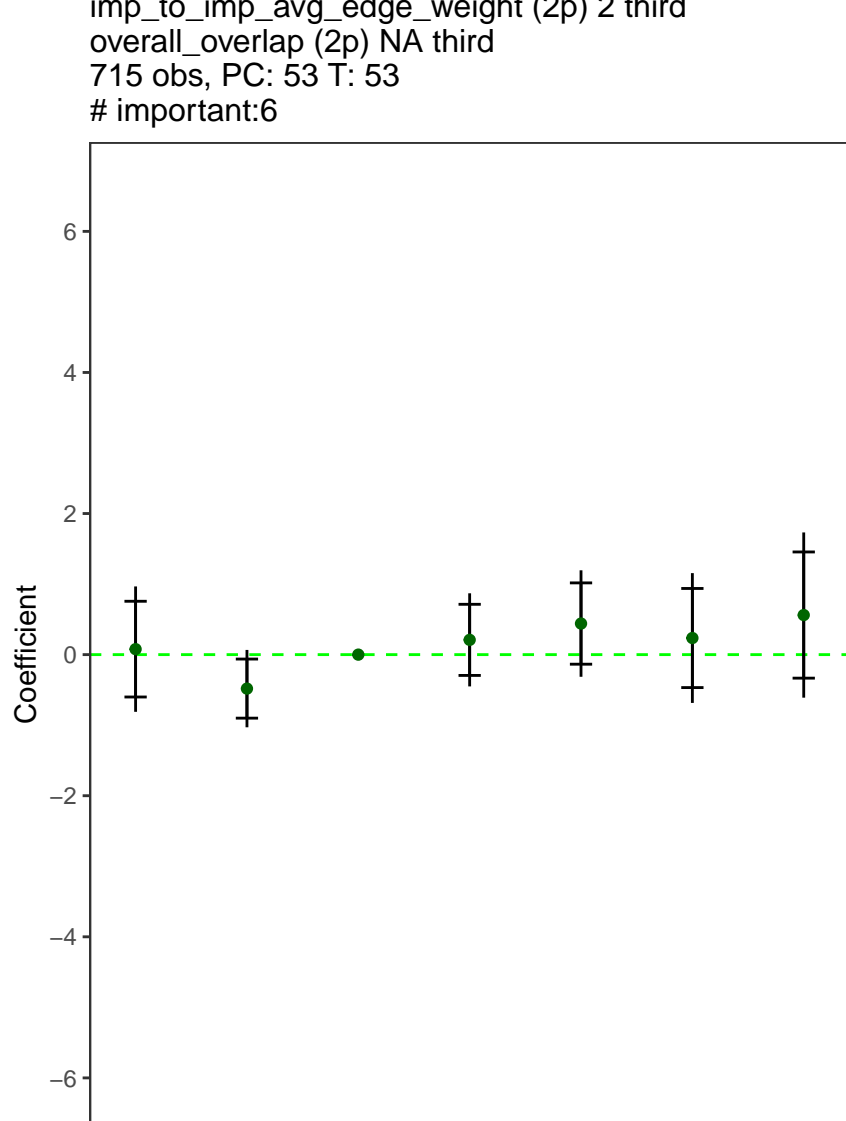
Pretrends p-value = 0.7 --- Leveling off p-value = 0.72

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 2 third  
overall\_overlap (2p) 2 third  
162 obs, PC: 12 T: 12  
# important:12



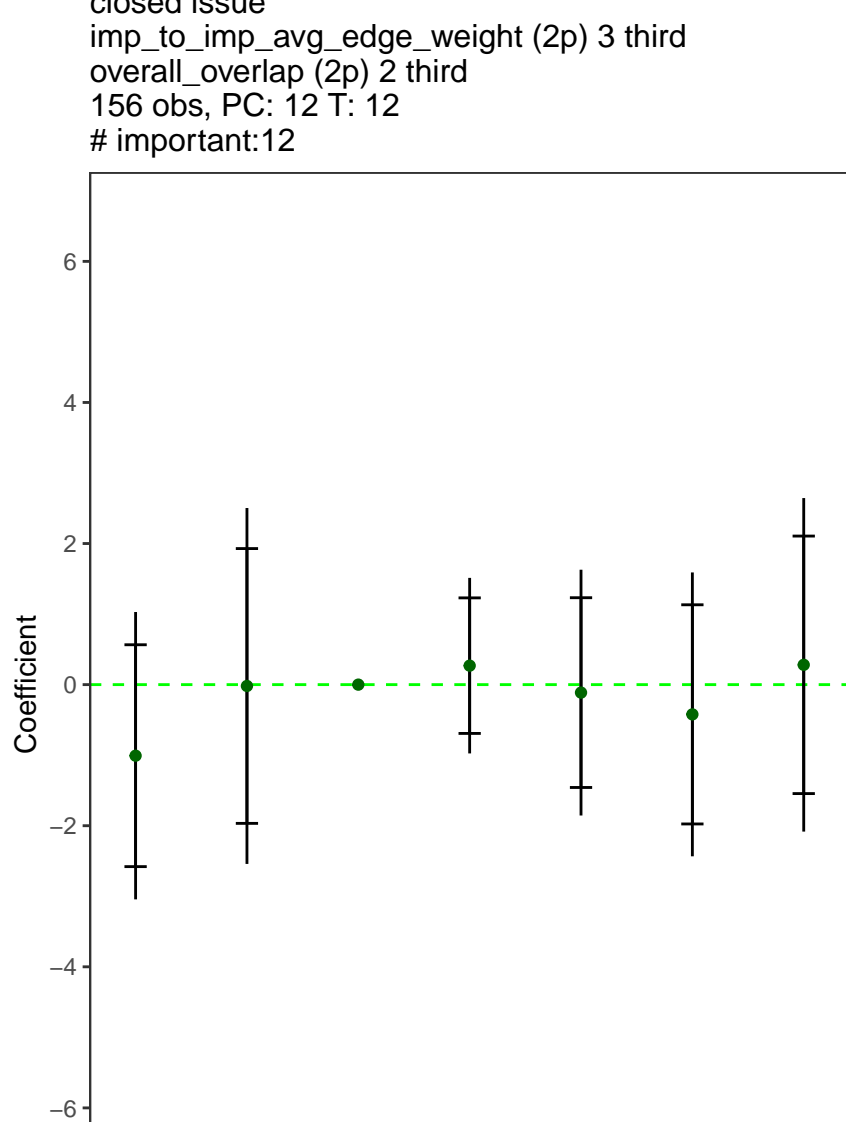
Pretrends p-value = 0.43 --- Leveling off p-value = 0.51

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 2 third  
overall\_overlap (2p) NA third  
715 obs, PC: 53 T: 53  
# important:6



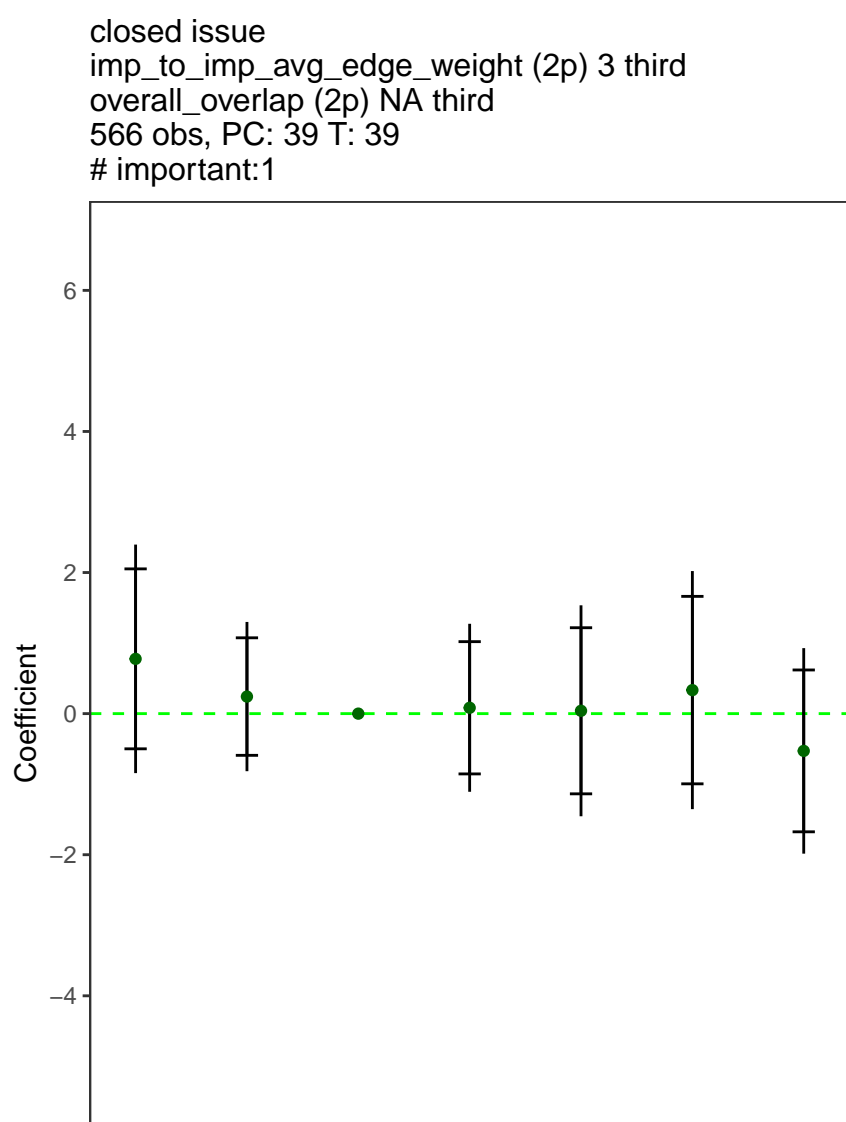
Pretrends p-value = 0.01 --- Leveling off p-value = 0.24

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 3 third  
overall\_overlap (2p) 2 third  
156 obs, PC: 12 T: 12  
# important:12



Pretrends p-value = 0.26 --- Leveling off p-value = 0.22

closed issue  
imp\_to\_imp\_avg\_edge\_weight (2p) 3 third  
overall\_overlap (2p) NA third  
566 obs, PC: 39 T: 39  
# important:1



Pretrends p-value = 0.5 --- Leveling off p-value = 0.13