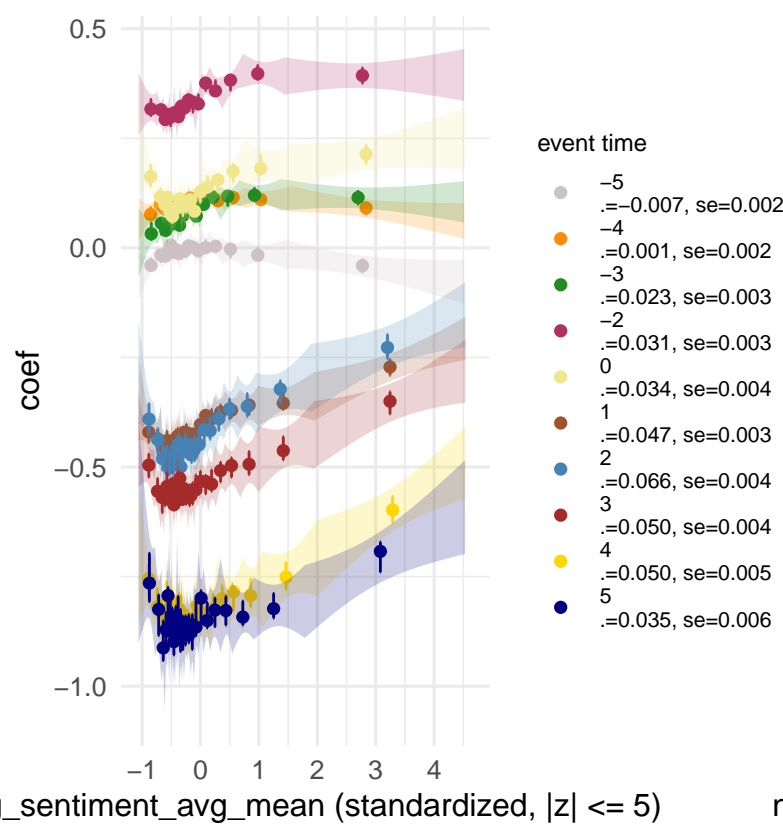
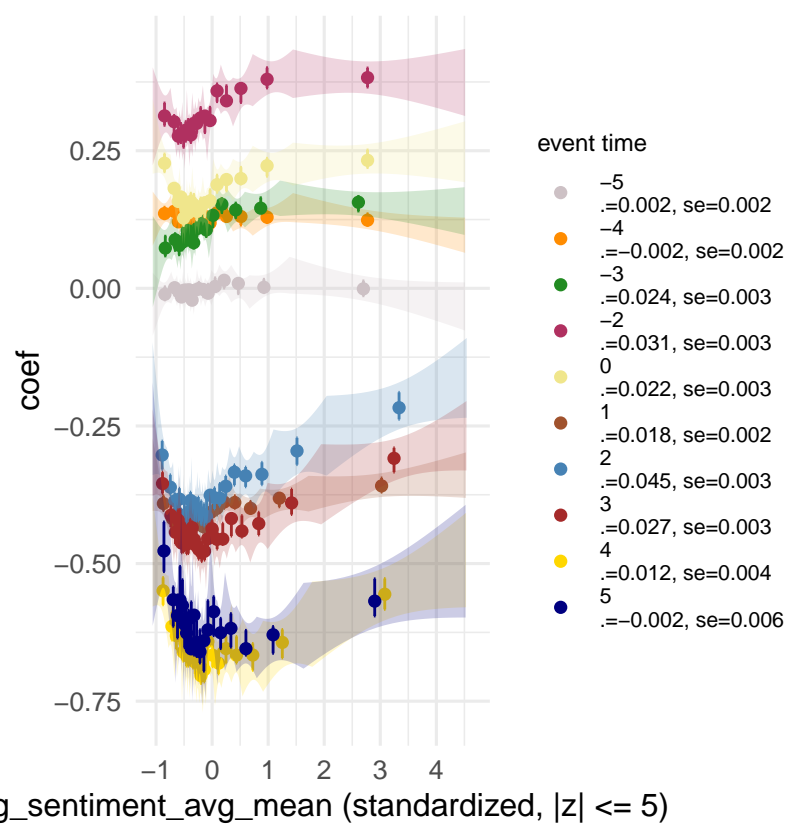


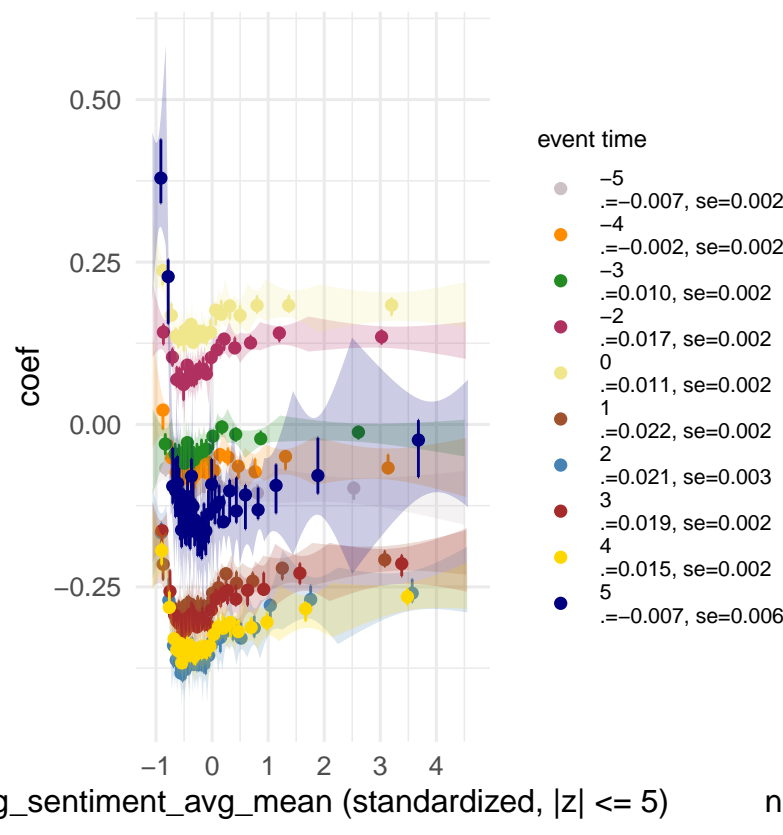
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → feedback
 response_sentiment → neg_sentiment_avg
 Rank: 5, Importance: 0.0571



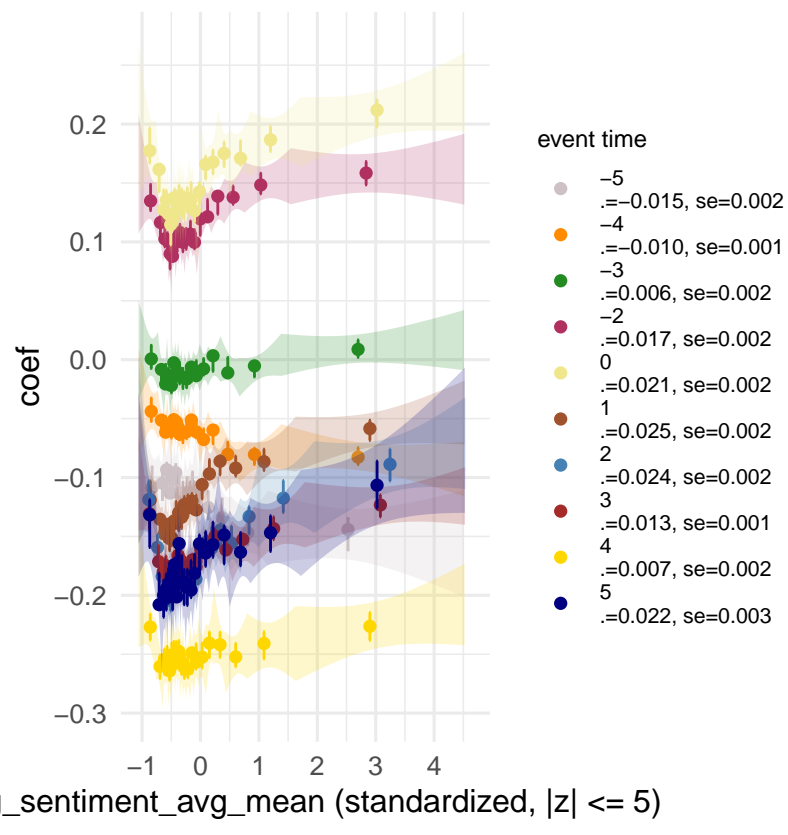
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 talent_investment → feedback
 response_sentiment → neg_sentiment_avg
 Rank: 2, Importance: 0.0793



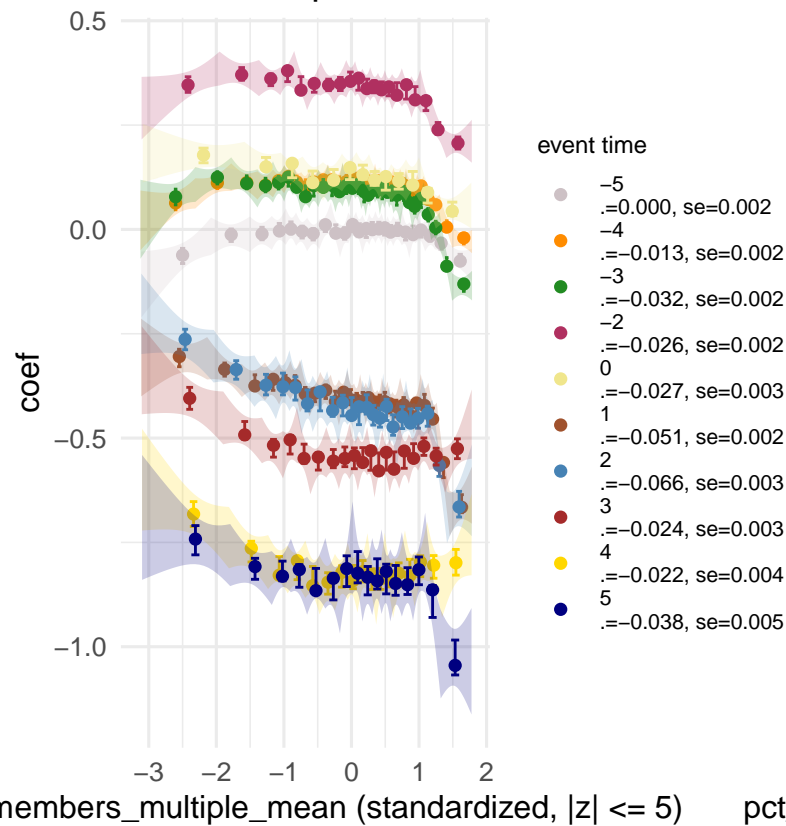
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 talent_investment → feedback
 response_sentiment → neg_sentiment_avg
 Rank: 1, Importance: 0.122



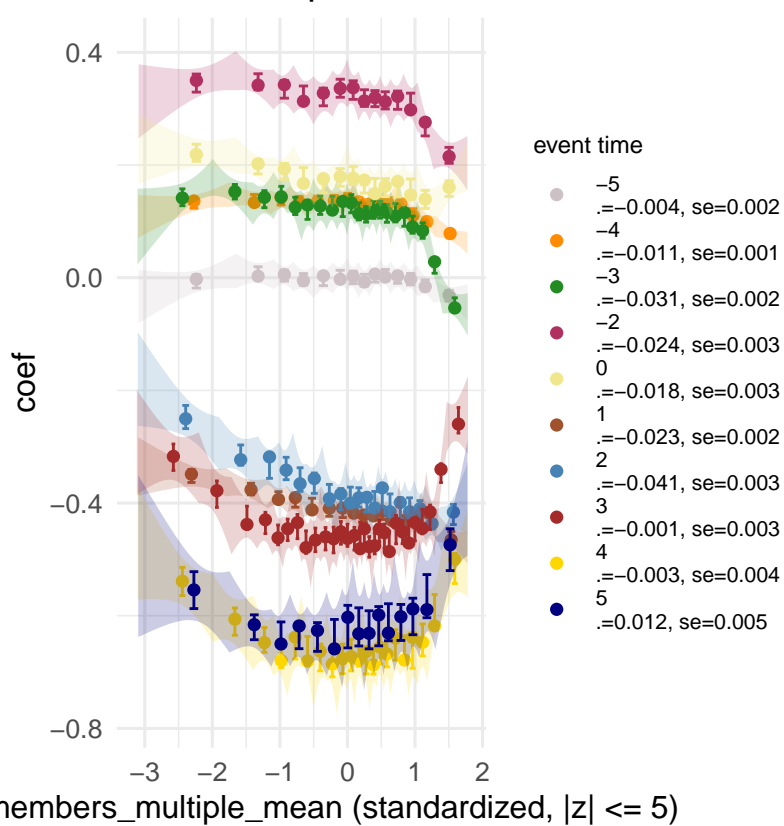
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 talent_investment → feedback
 response_sentiment → neg_sentiment_avg
 Rank: 12, Importance: 0.032



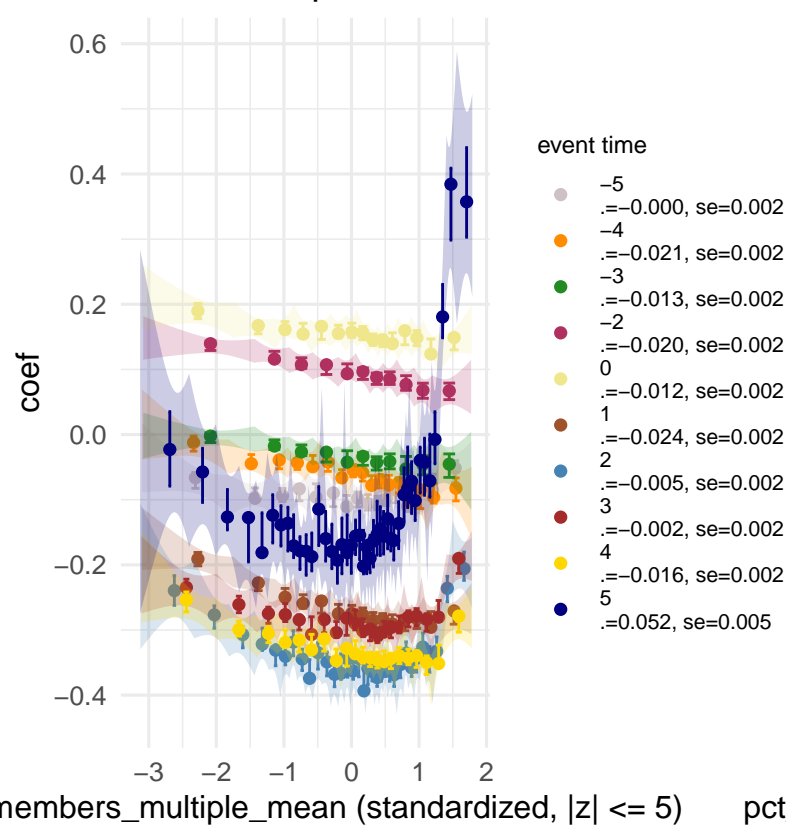
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 member_count → pct_members_multiple
 Rank: 2, Importance: 0.1



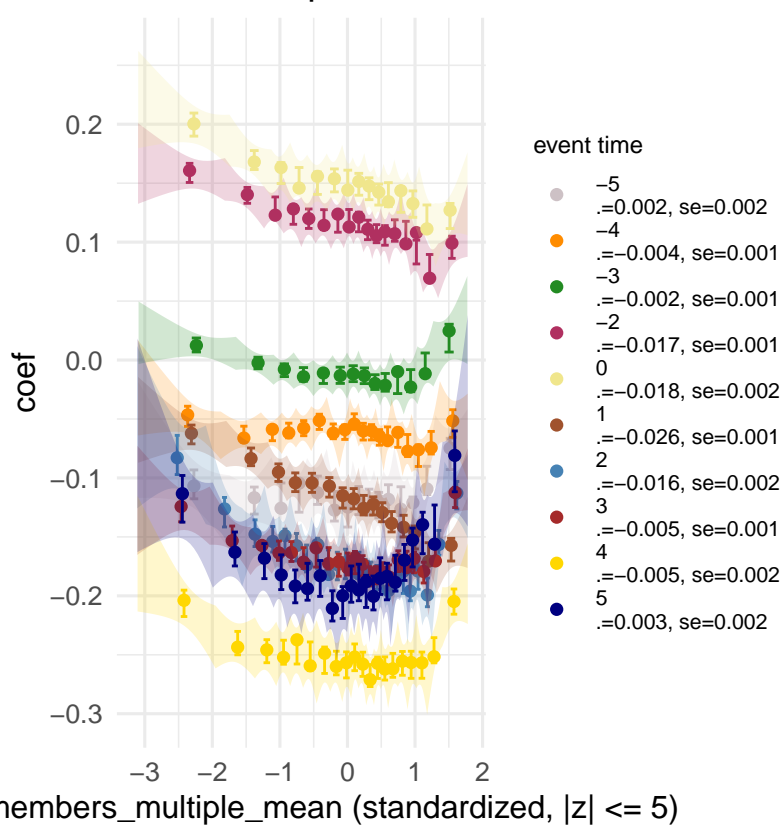
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 member_count → pct_members_multiple
 Rank: 7, Importance: 0.0567



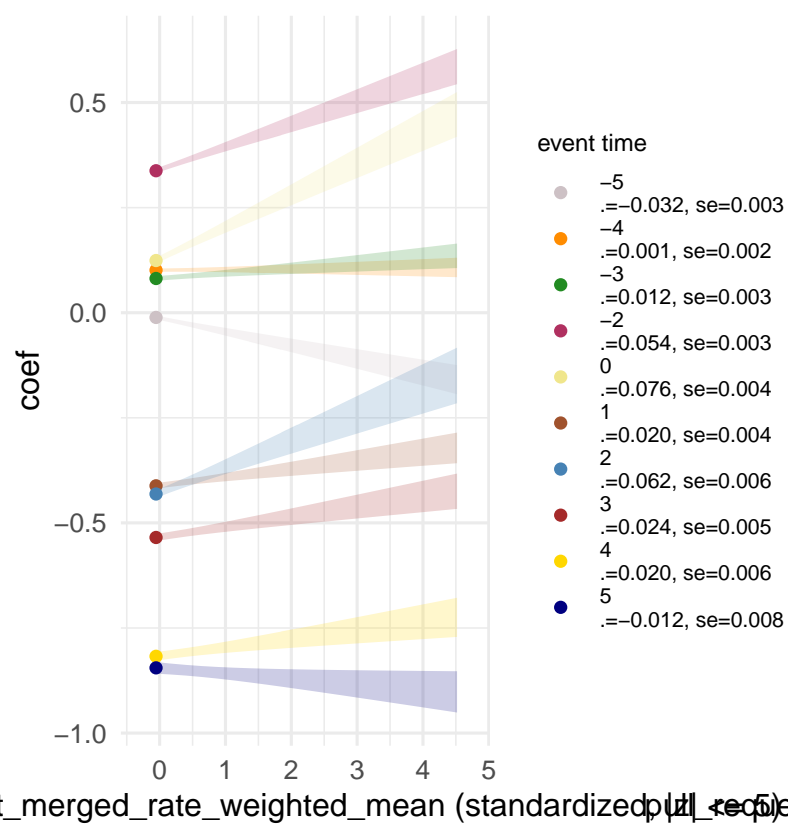
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → collaboration
 member_count → pct_members_multiple
 Rank: 7, Importance: 0.0658



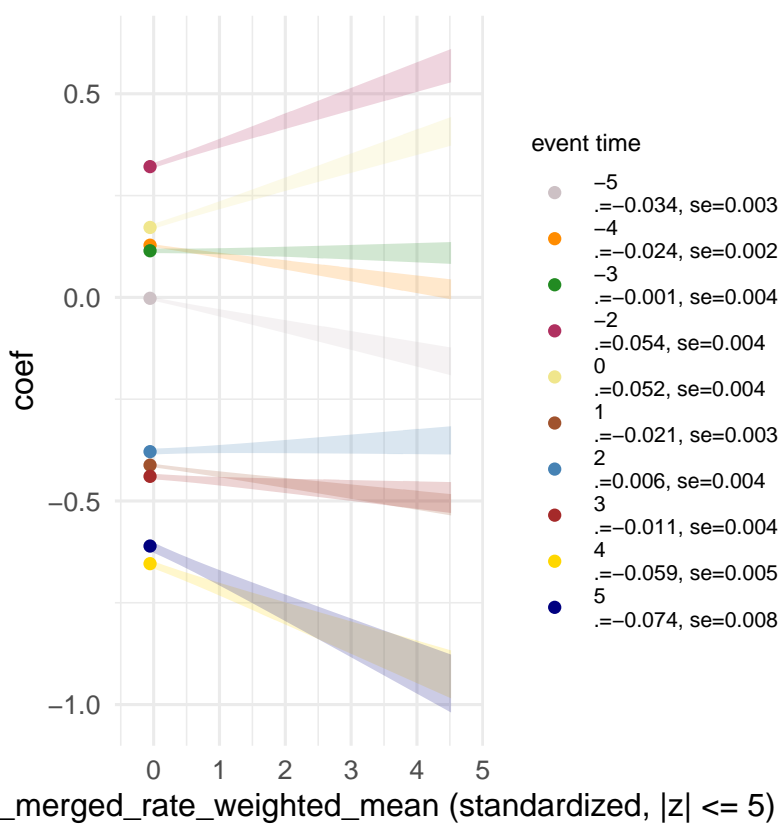
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 knowledge_redundancy → collaboration
 member_count → pct_members_multiple
 Rank: 4, Importance: 0.0659



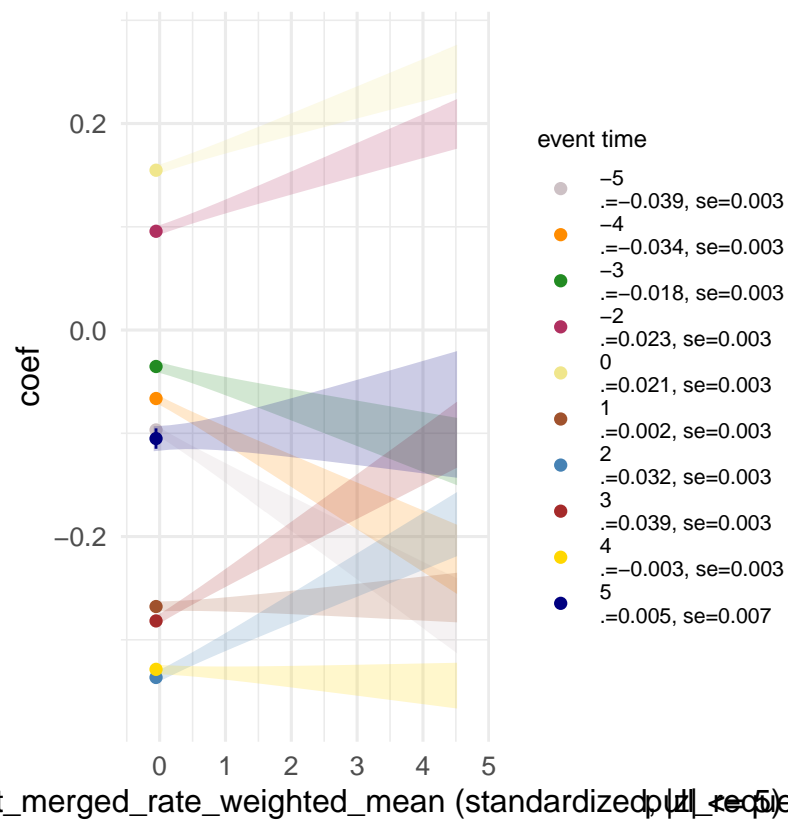
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_merged_rate_weighted_mean
 Rank: 8, Importance: 0.049



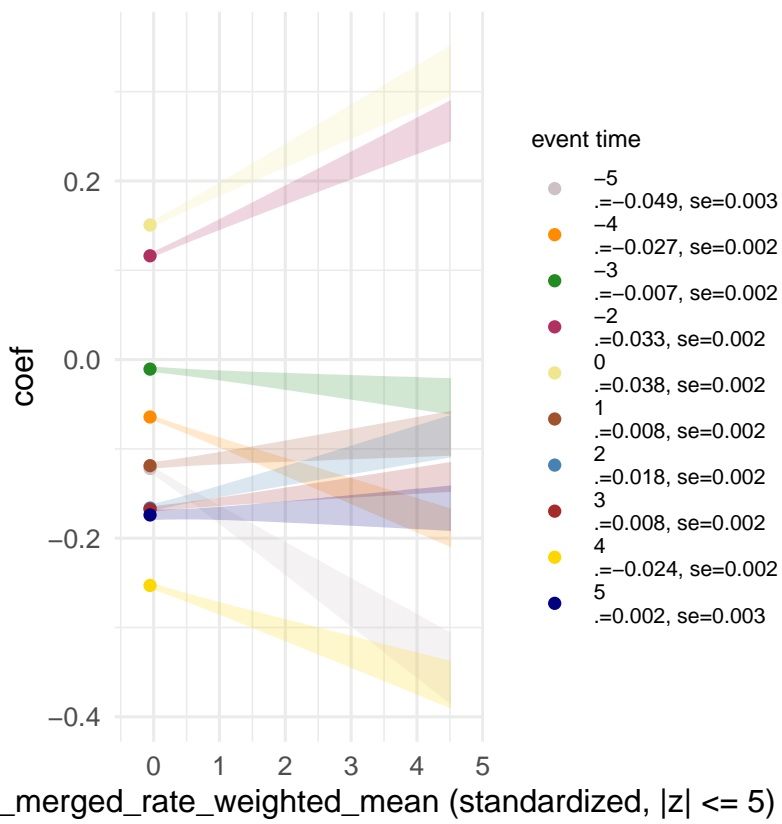
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_merged_rate_weighted_mean
 Rank: 5, Importance: 0.0651



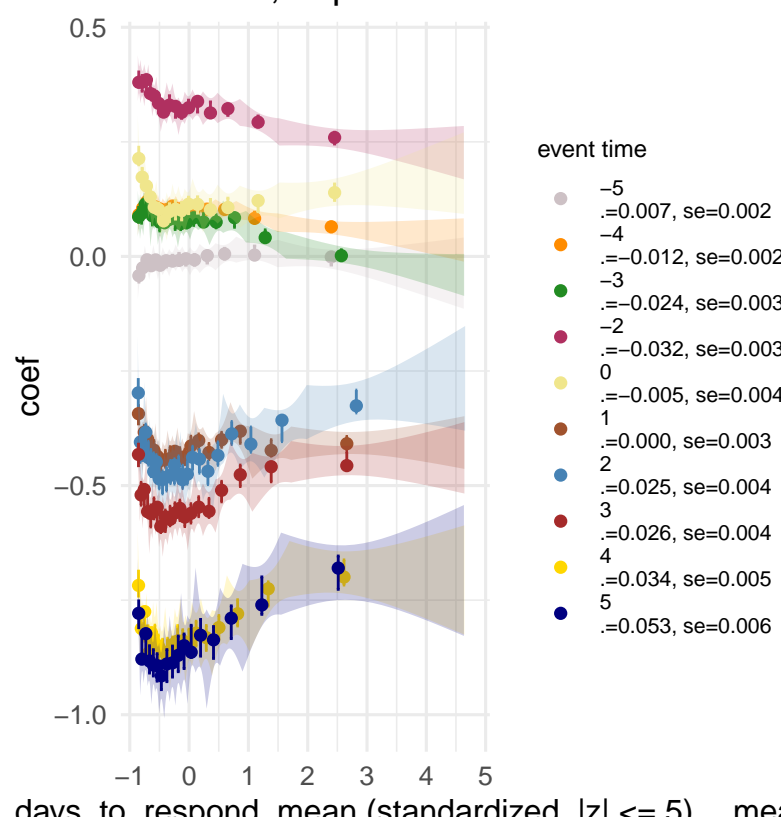
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_merged_rate_weighted_mean
 Rank: 4, Importance: 0.0758



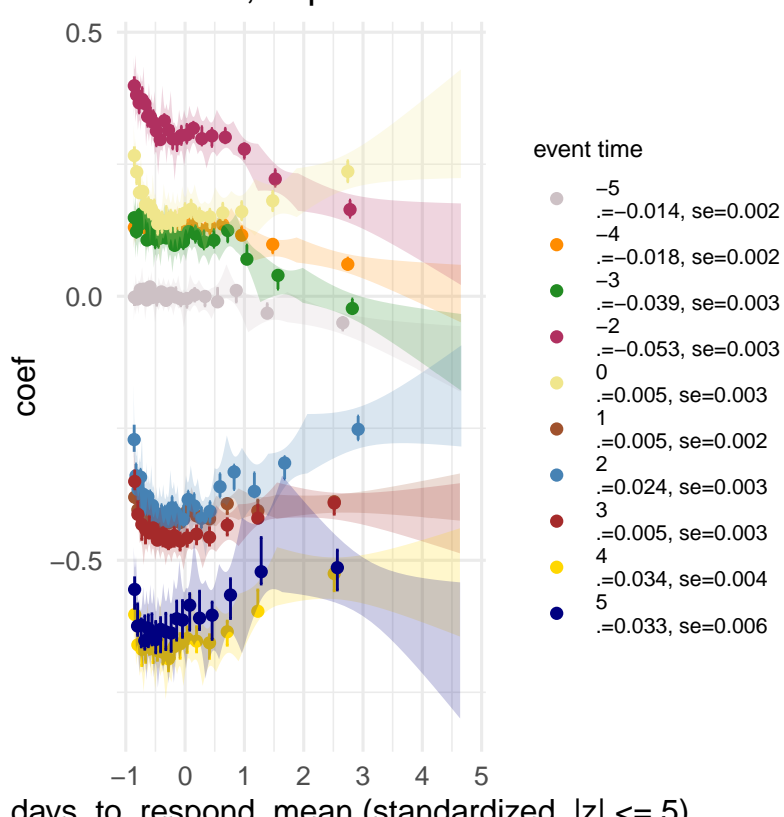
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_merged_rate_weighted_mean
 Rank: 6, Importance: 0.0638



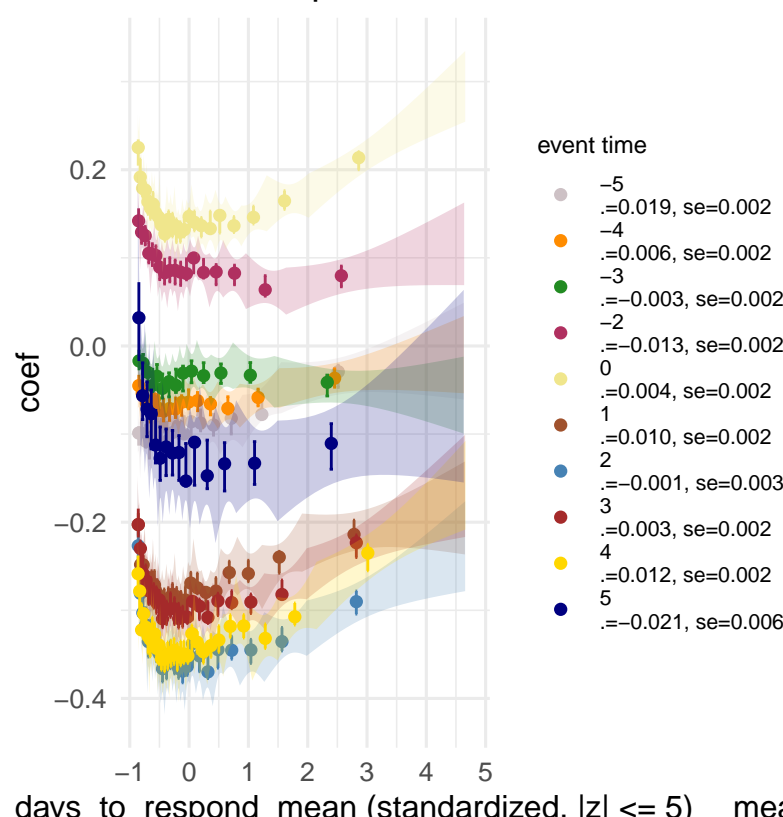
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → feedback
 response_time → mean_days_to_respond
 Rank: 15, Importance: 0.0291



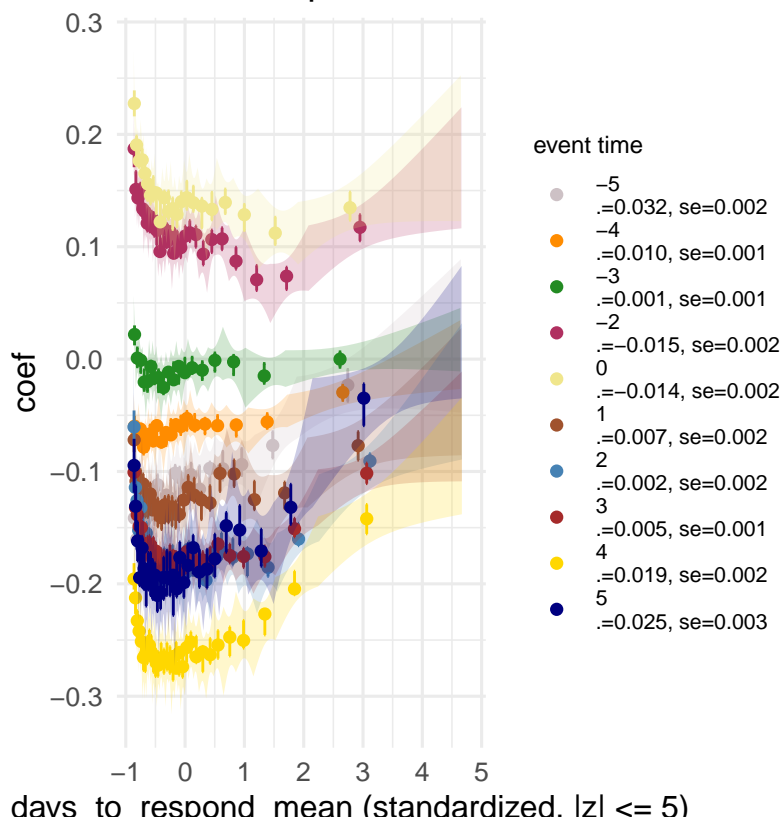
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 talent_investment → feedback
 response_time → mean_days_to_respond
 Rank: 8, Importance: 0.0558



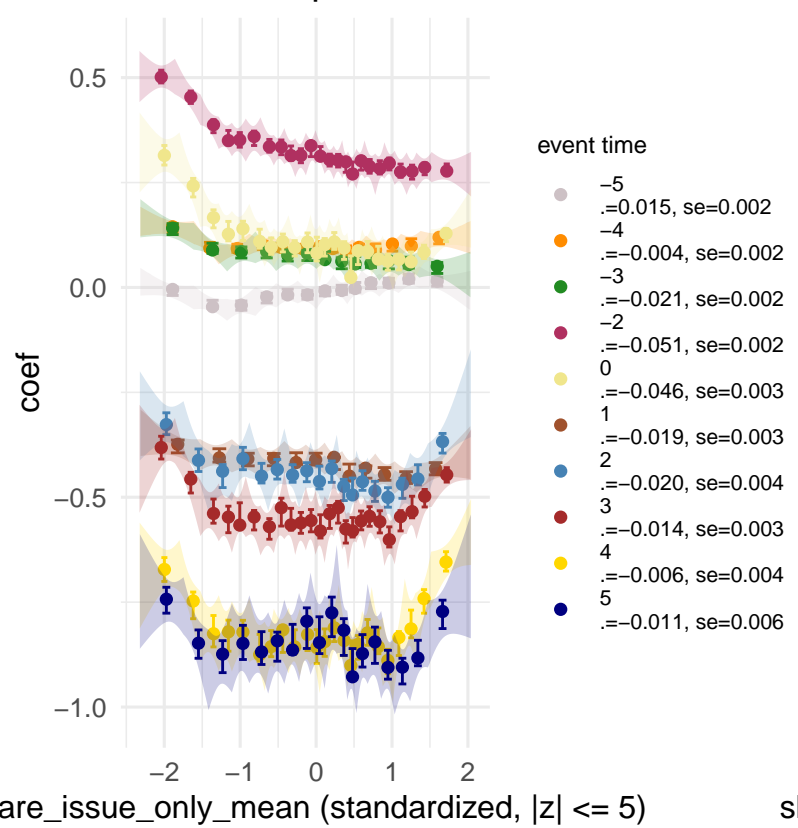
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 talent_investment → feedback
 response_time → mean_days_to_respond
 Rank: 3, Importance: 0.0797



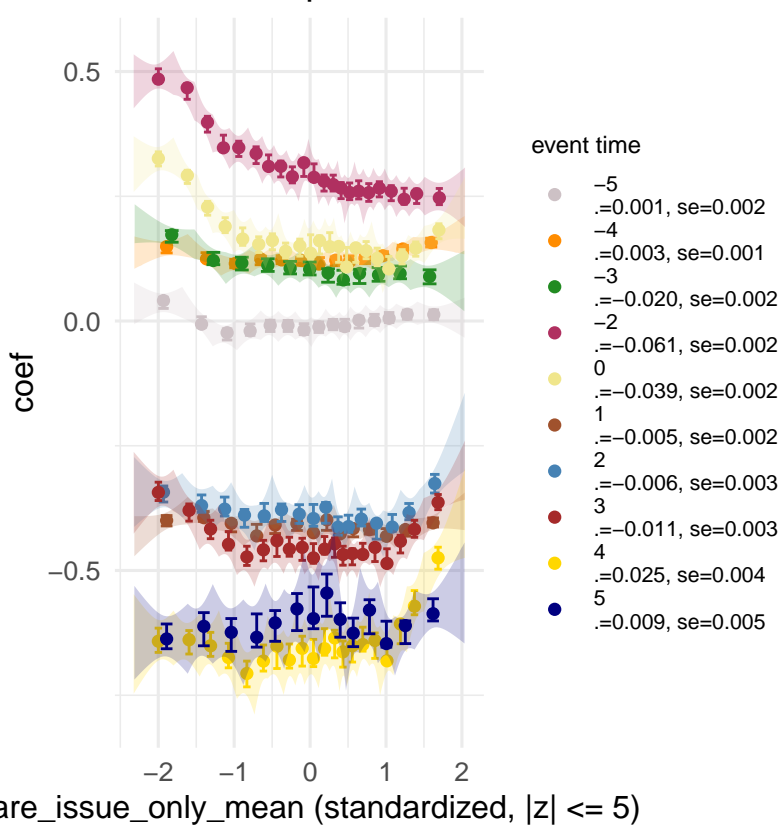
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 talent_investment → feedback
 response_time → mean_days_to_respond
 Rank: 2, Importance: 0.0875



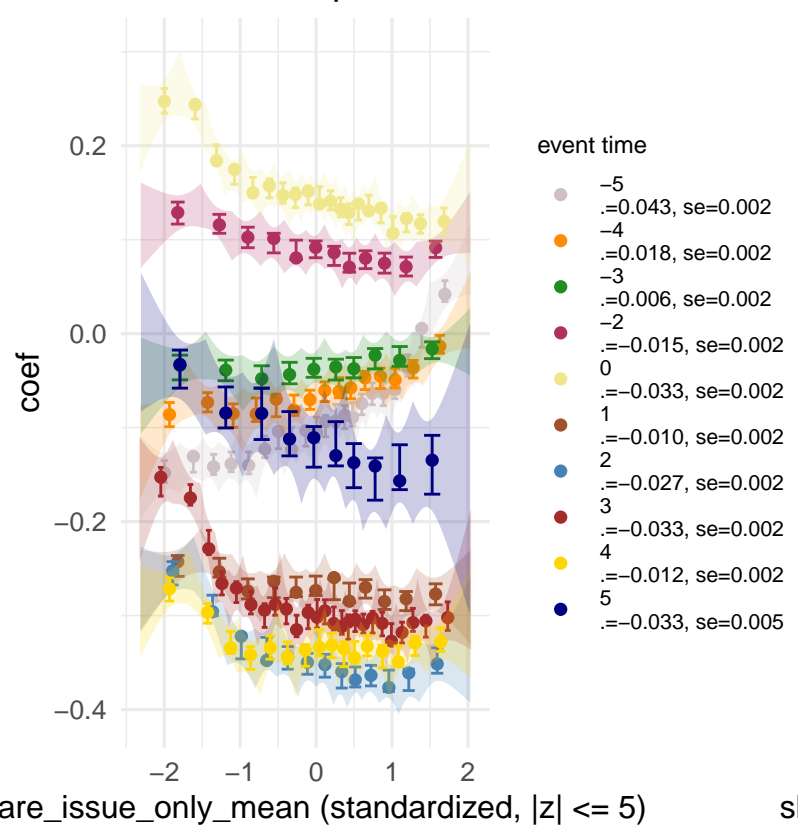
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_issue_only
 Rank: 4, Importance: 0.0582



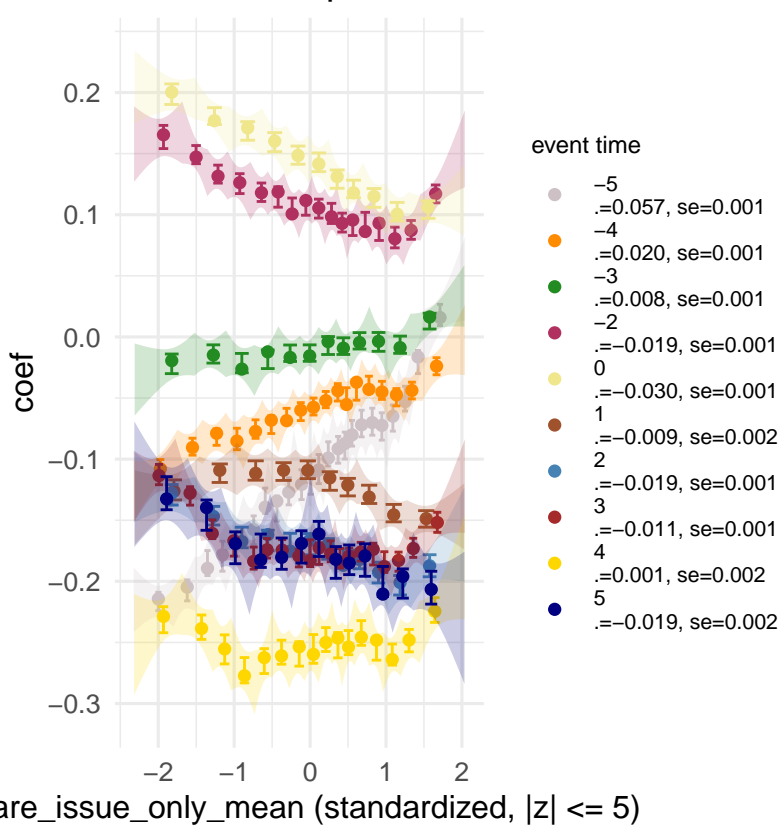
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_issue_only
 Rank: 4, Importance: 0.0671



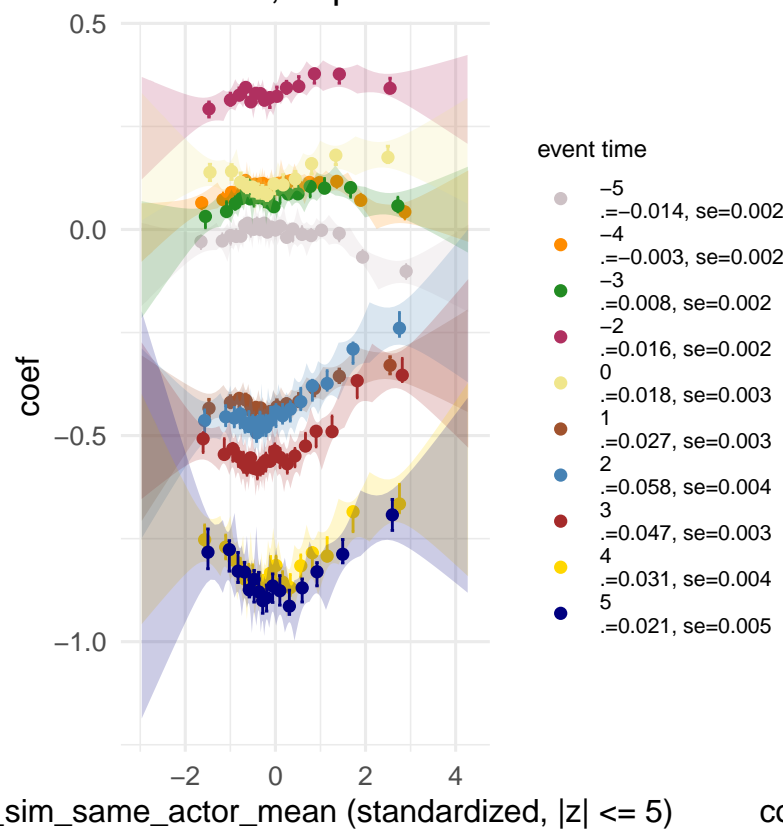
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_issue_only
 Rank: 11, Importance: 0.038



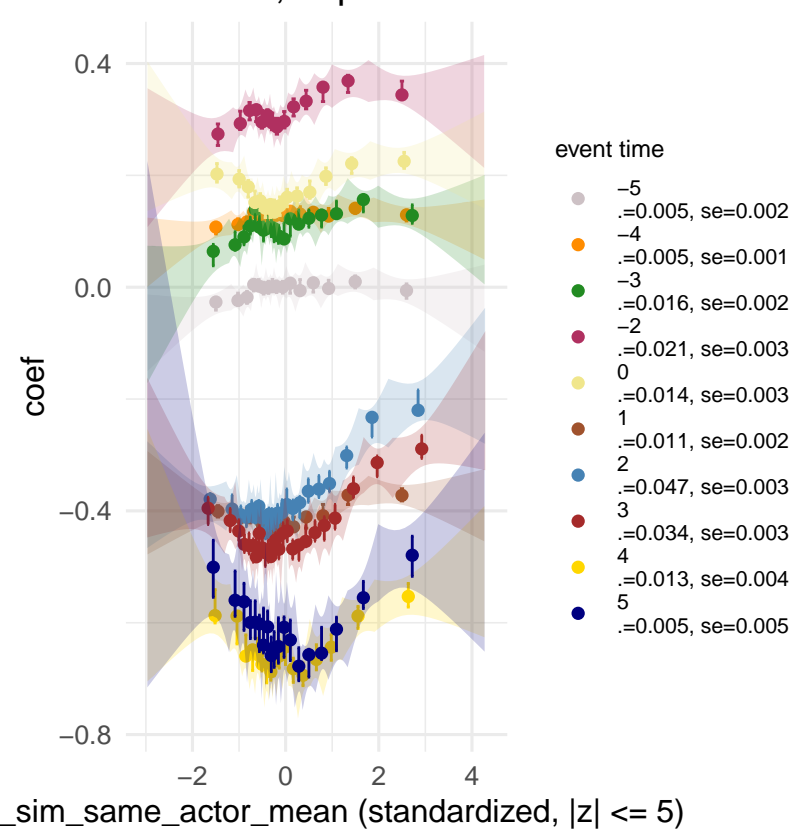
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rol)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_issue_only
 Rank: 10, Importance: 0.0371



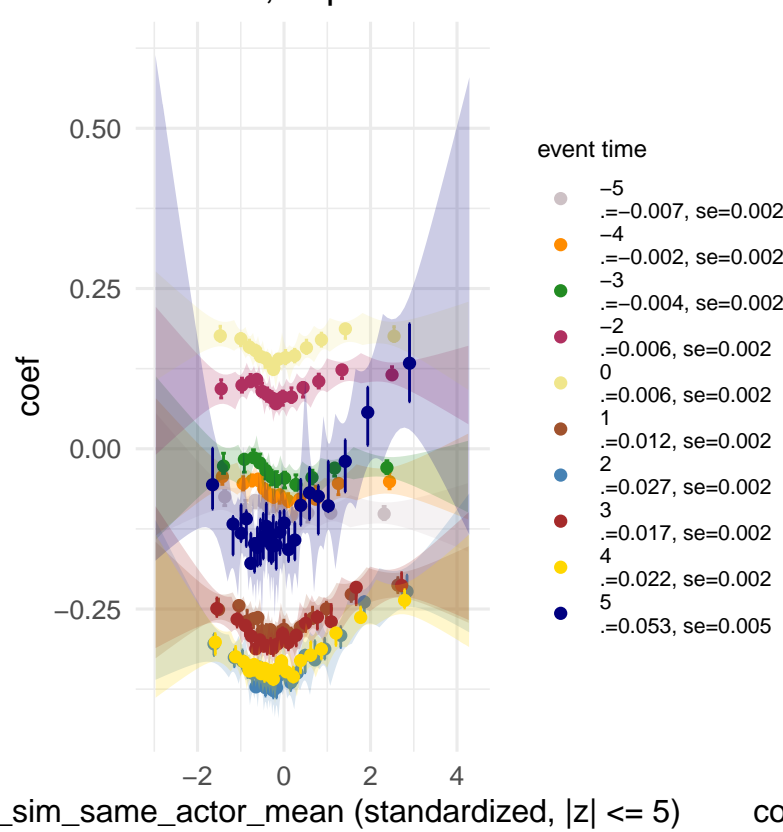
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_same_actor
 Rank: 13, Importance: 0.0331



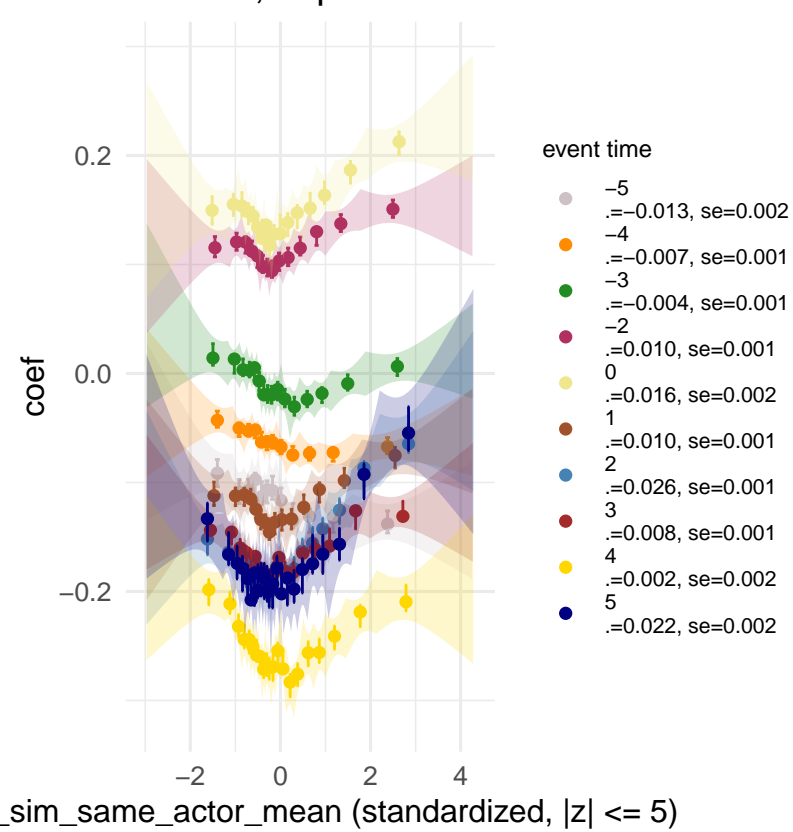
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_same_actor
 Rank: 12, Importance: 0.035



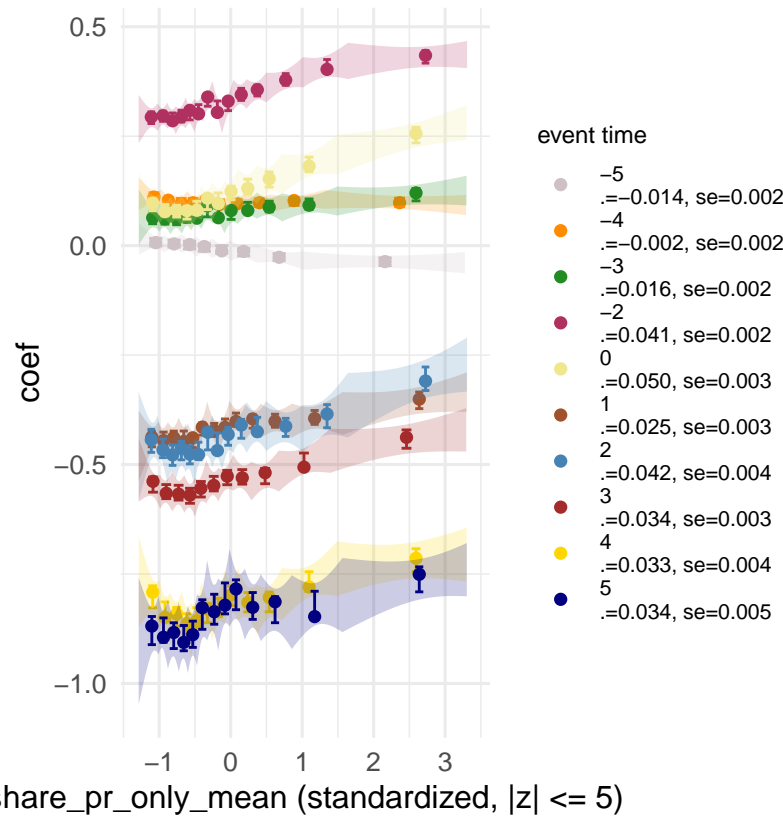
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_same_actor
 Rank: 2, Importance: 0.0954



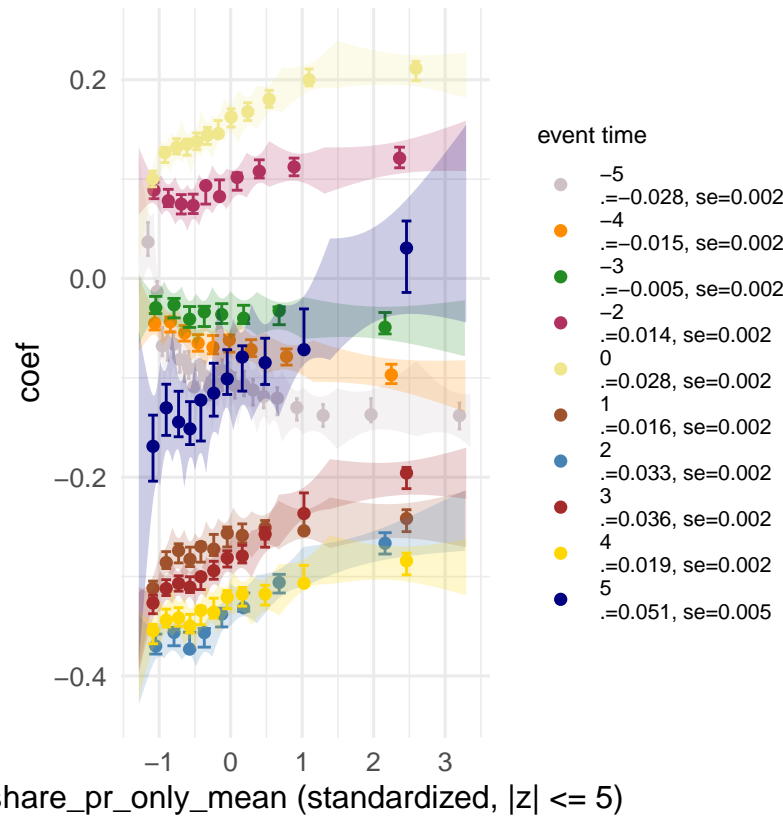
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, a)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_same_actor
 Rank: 3, Importance: 0.0696



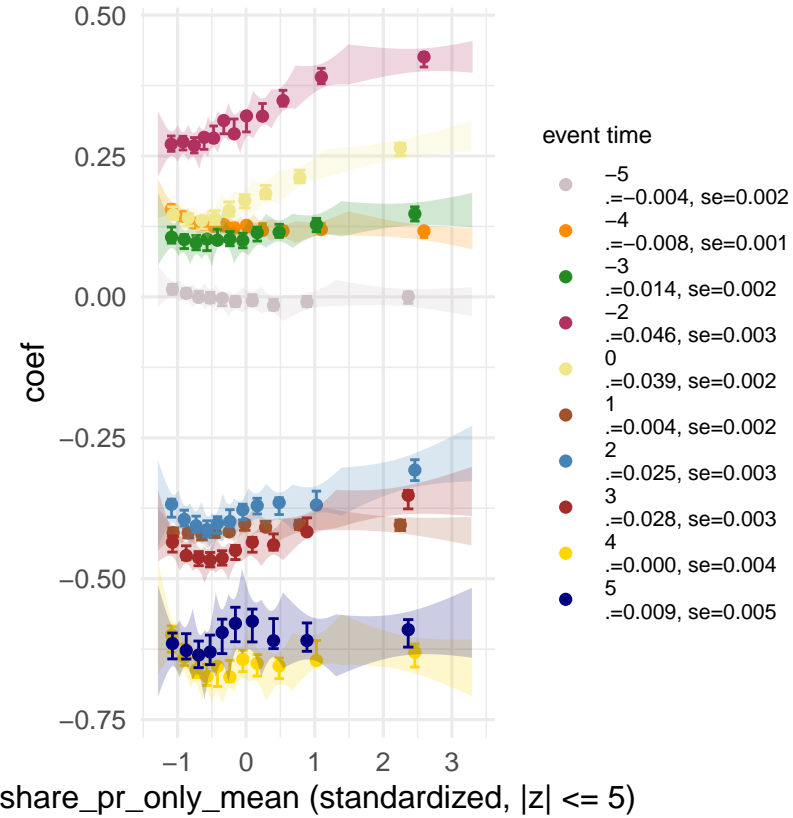
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_pr_only
 Rank: 6, Importance: 0.0558



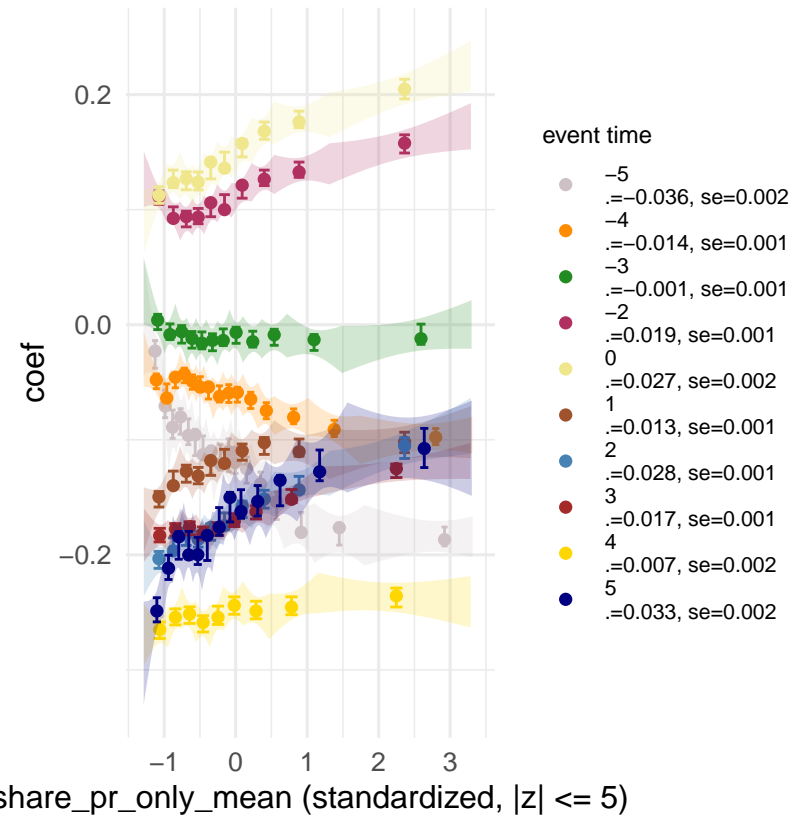
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_pr_only
 Rank: 12, Importance: 0.0376



Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_pr_only
 Rank: 9, Importance: 0.0519



Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_pr_only
 Rank: 14, Importance: 0.0271



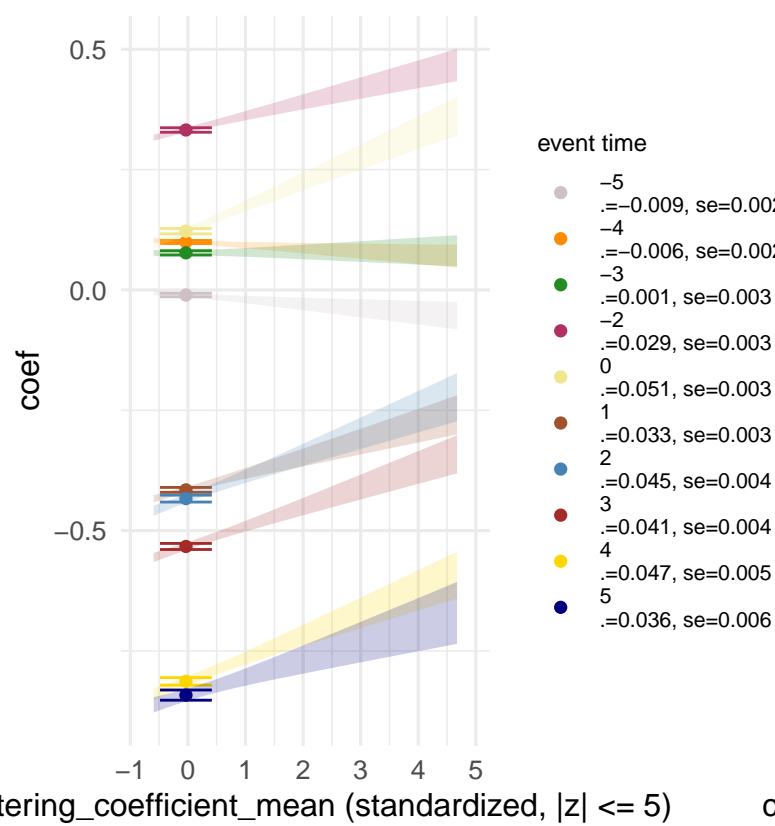
Binscatter of Event-study Coefficients

Outcome: pull_request_opened (rolling5, all)

talent_investment → organizational_closeness

network_clustering_coefficient → clustering_coefficient

Rank: 11, Importance: 0.0436



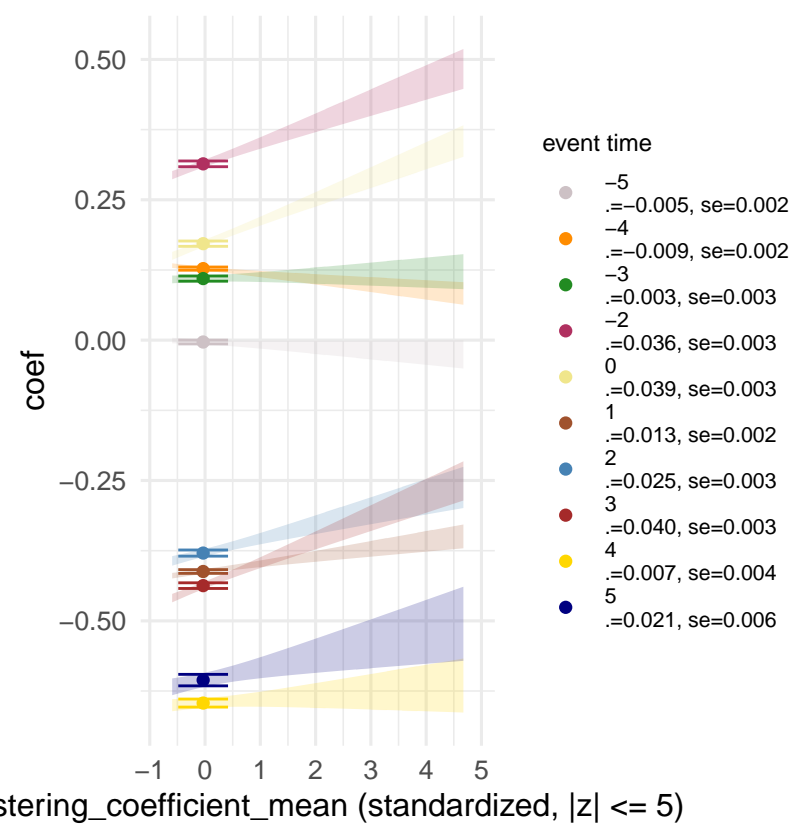
Binscatter of Event-study Coefficients

Outcome: pull_request_merged (rolling5, all)

talent_investment → organizational_closeness

network_clustering_coefficient → clustering_coefficient

Rank: 13, Importance: 0.0339



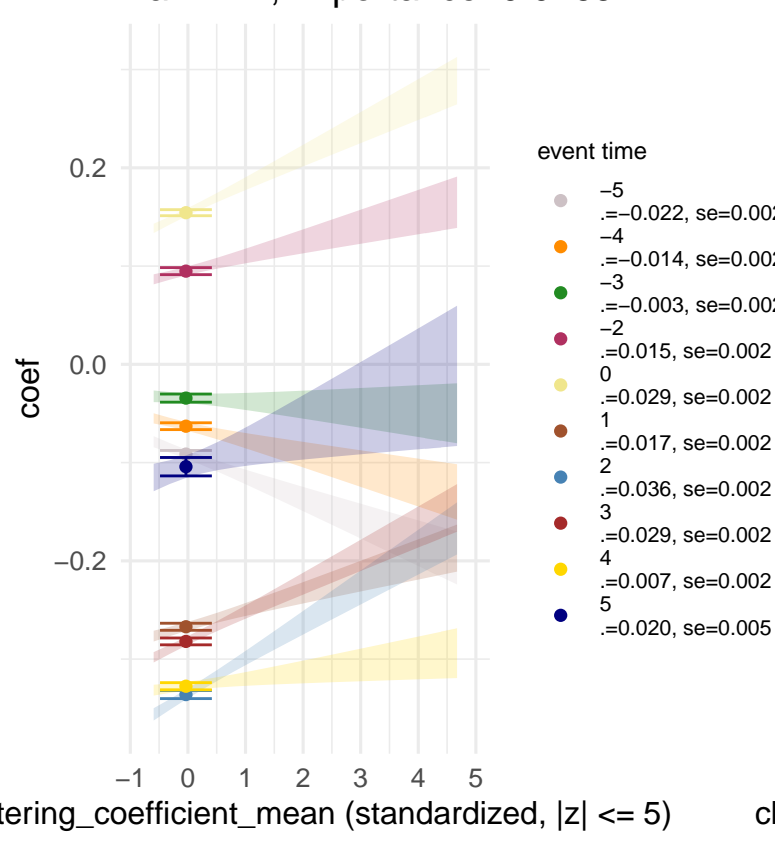
Binscatter of Event-study Coefficients

Outcome: overall_new_release_count (rolling5, all)

talent_investment → organizational_closeness

network_clustering_coefficient → clustering_coefficient

Rank: 17, Importance: 0.0165



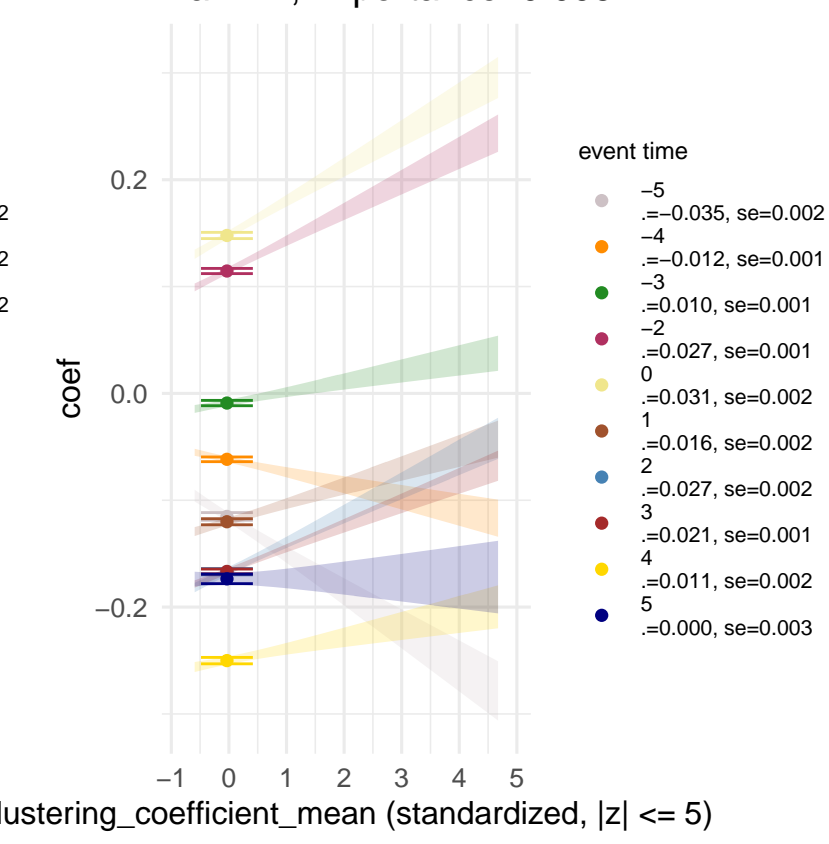
Binscatter of Event-study Coefficients

Outcome: major_minor_release_count (rolling5, all)

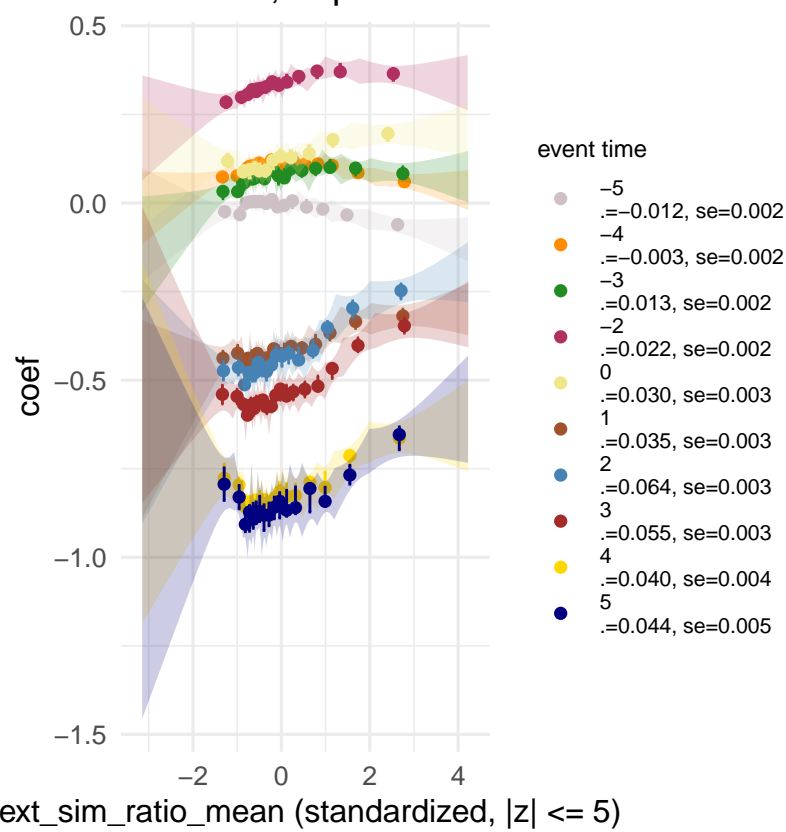
talent_investment → organizational_closeness

network_clustering_coefficient → clustering_coefficient

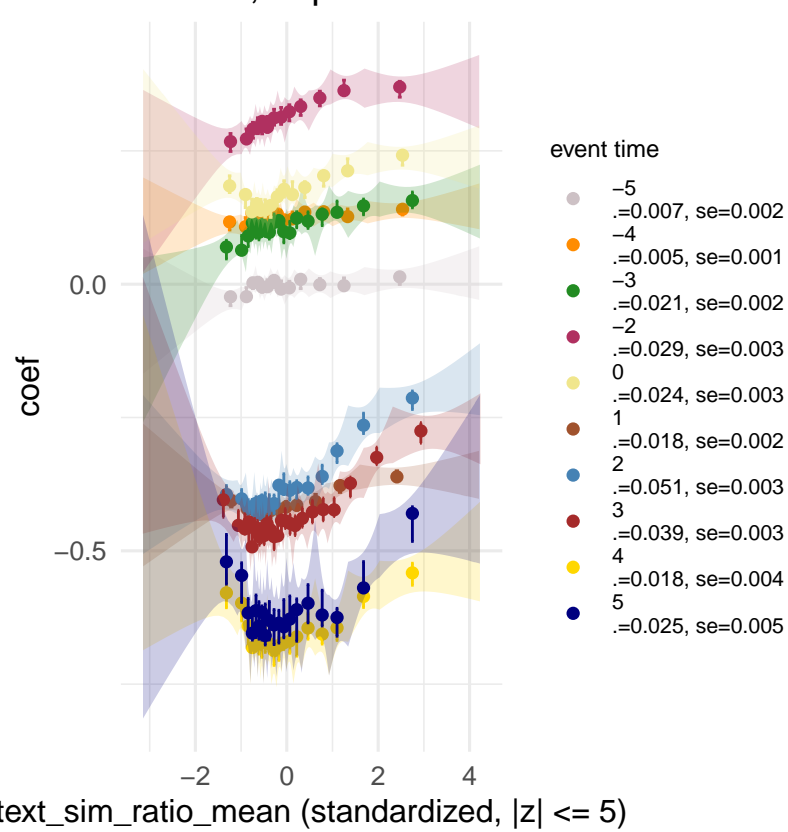
Rank: 1, Importance: 0.093



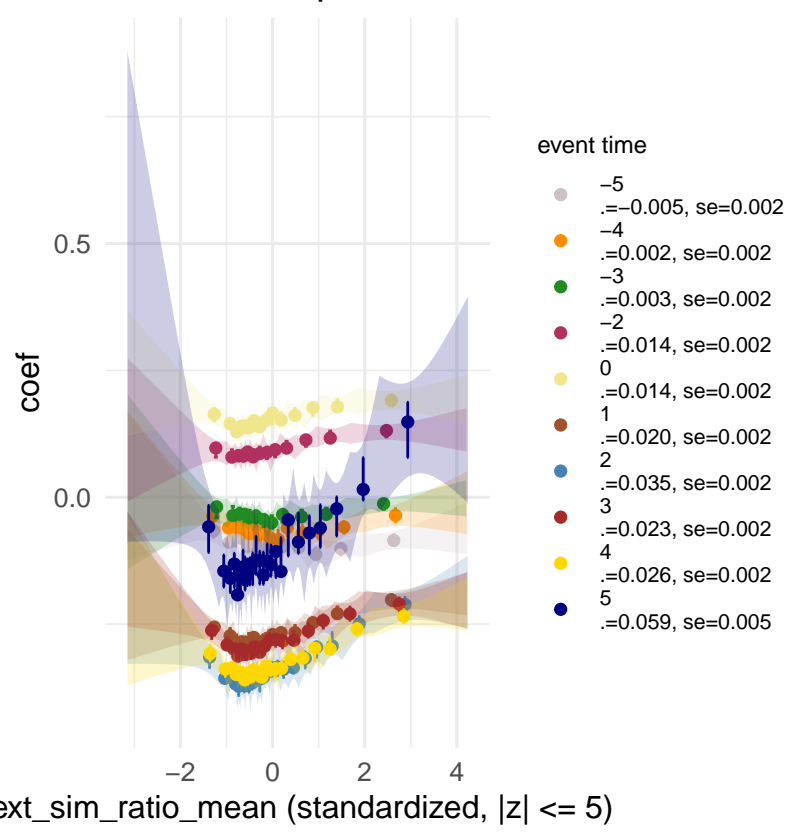
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 discussion_content → text_sim_ratio
 Rank: 16, Importance: 0.0275



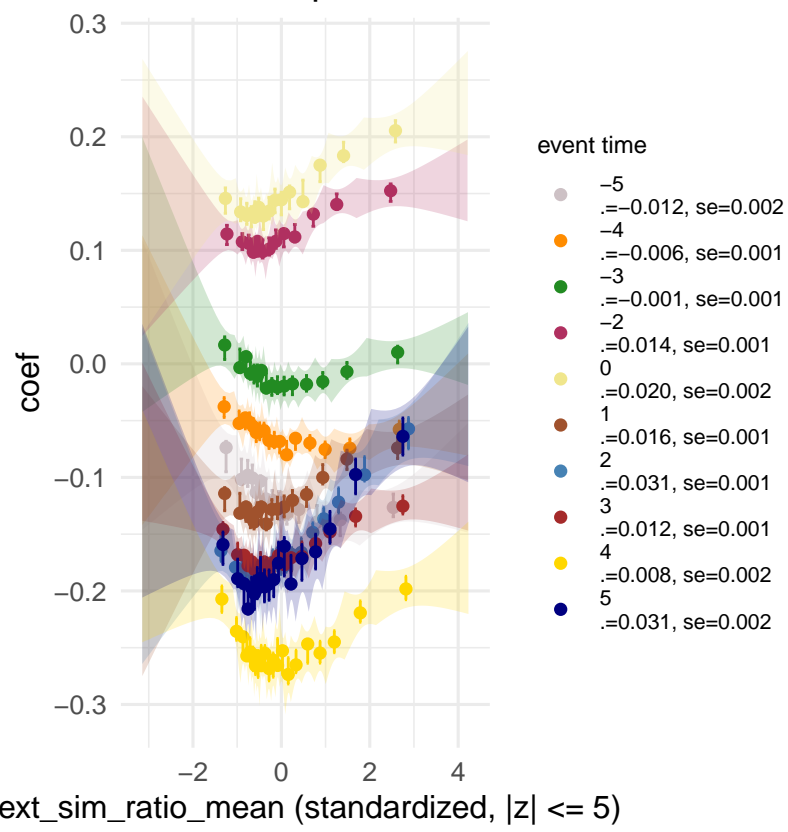
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → broad_expertise
 discussion_content → text_sim_ratio
 Rank: 3, Importance: 0.0693



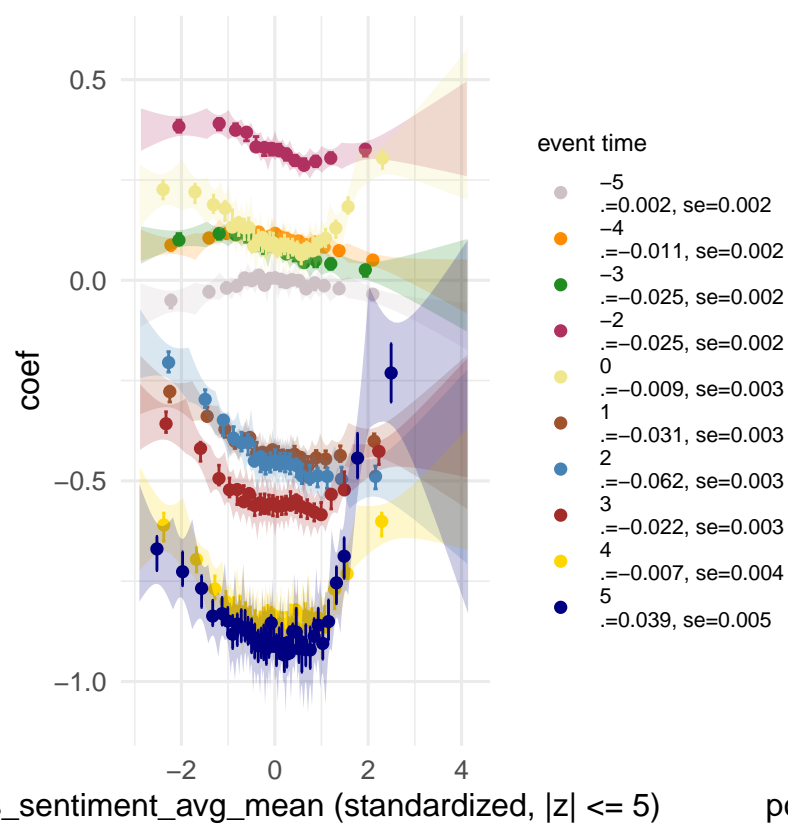
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → broad_expertise
 discussion_content → text_sim_ratio
 Rank: 14, Importance: 0.0245



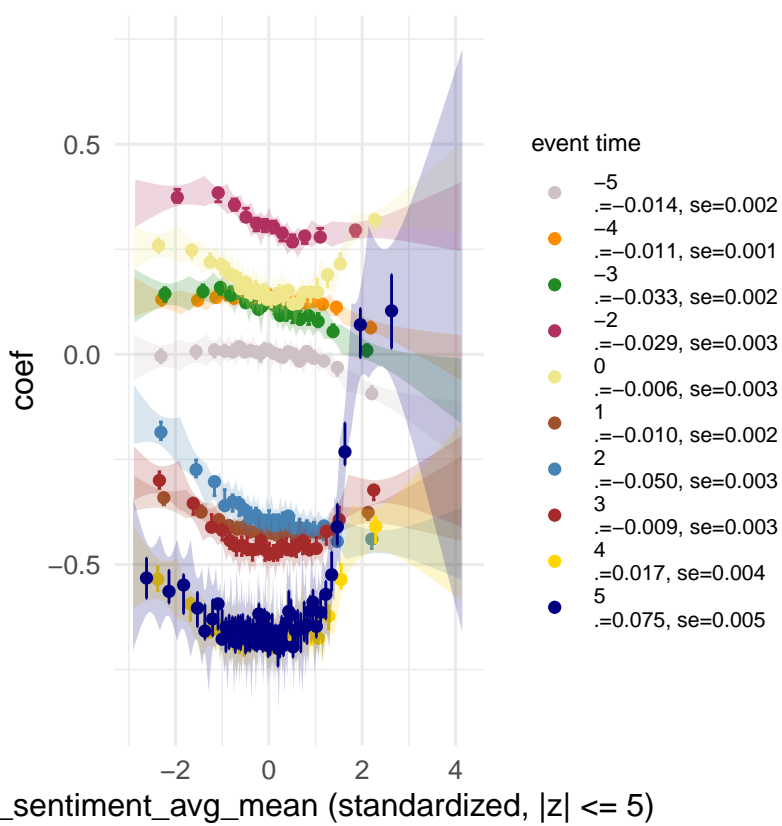
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 knowledge_redundancy → broad_expertise
 discussion_content → text_sim_ratio
 Rank: 9, Importance: 0.0377



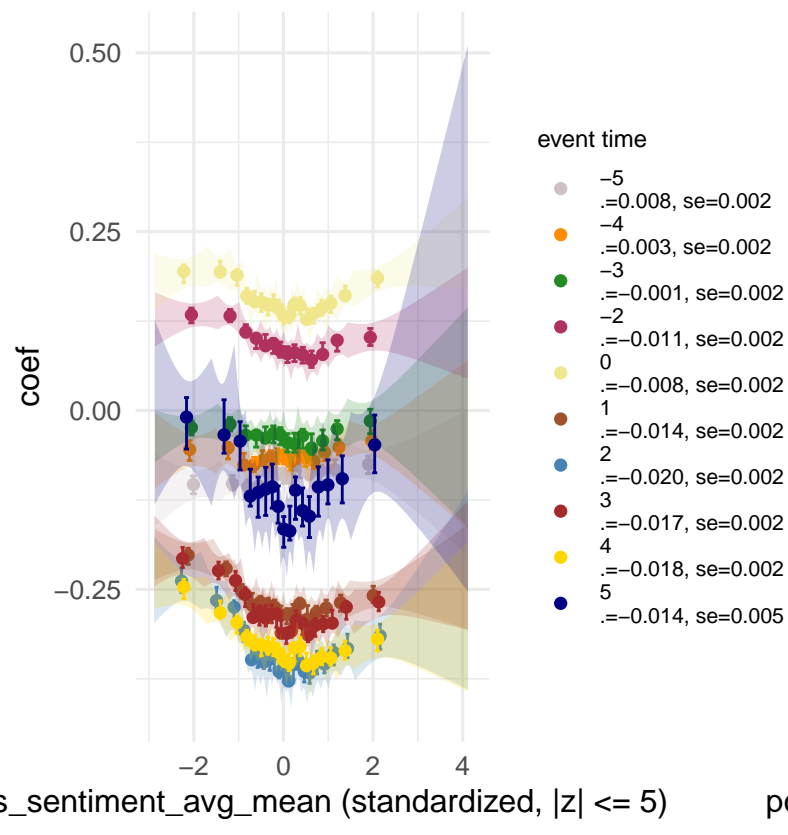
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → feedback
 response_sentiment → pos_sentiment_avg
 Rank: 9, Importance: 0.0445



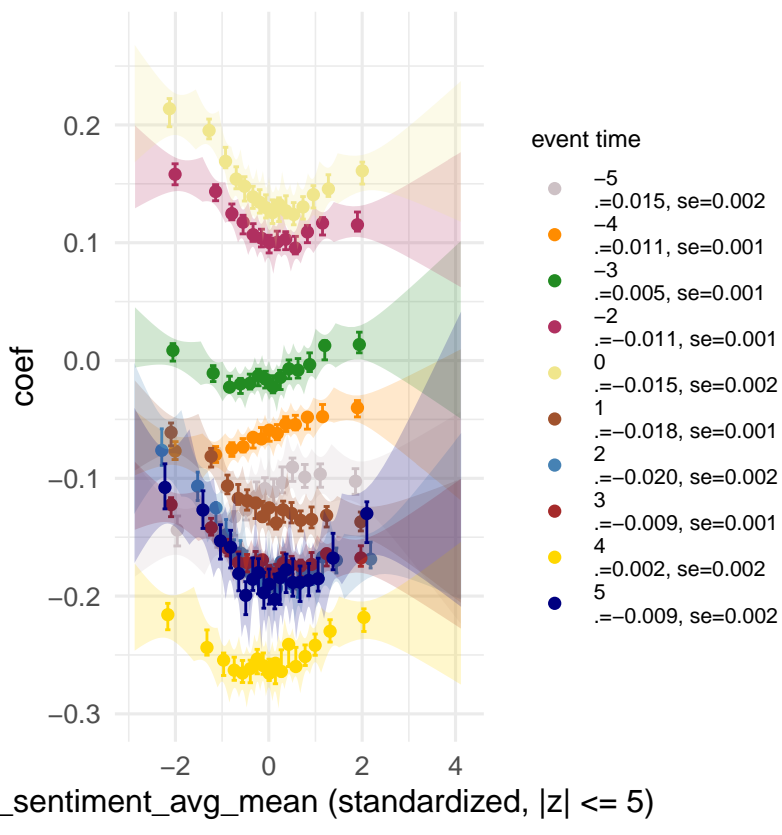
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 talent_investment → feedback
 response_sentiment → pos_sentiment_avg
 Rank: 1, Importance: 0.122



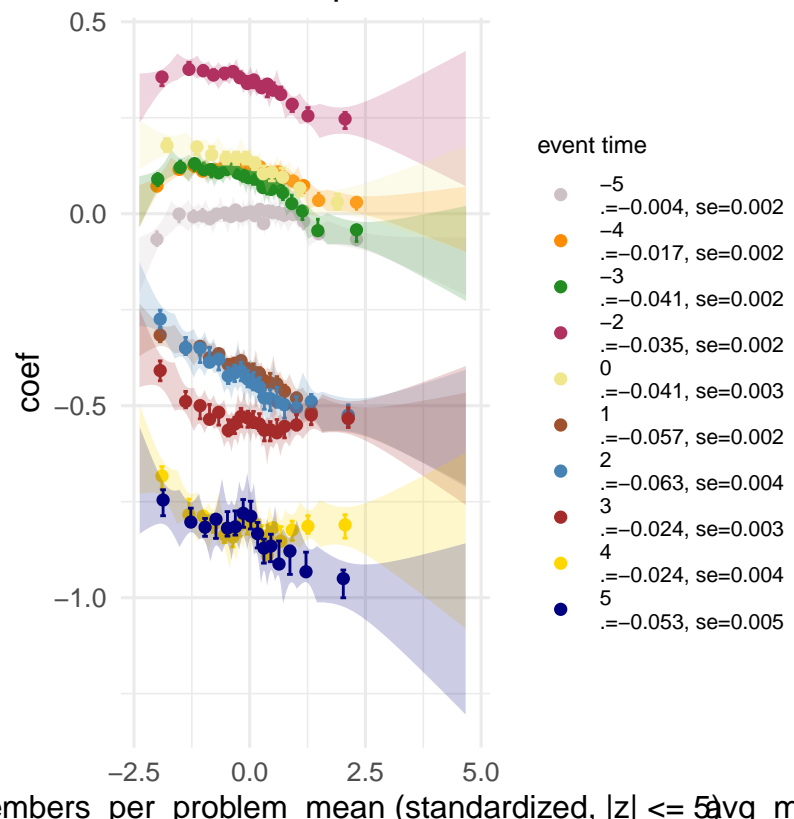
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, a)
 talent_investment → feedback
 response_sentiment → pos_sentiment_avg
 Rank: 25, Importance: 0.00634



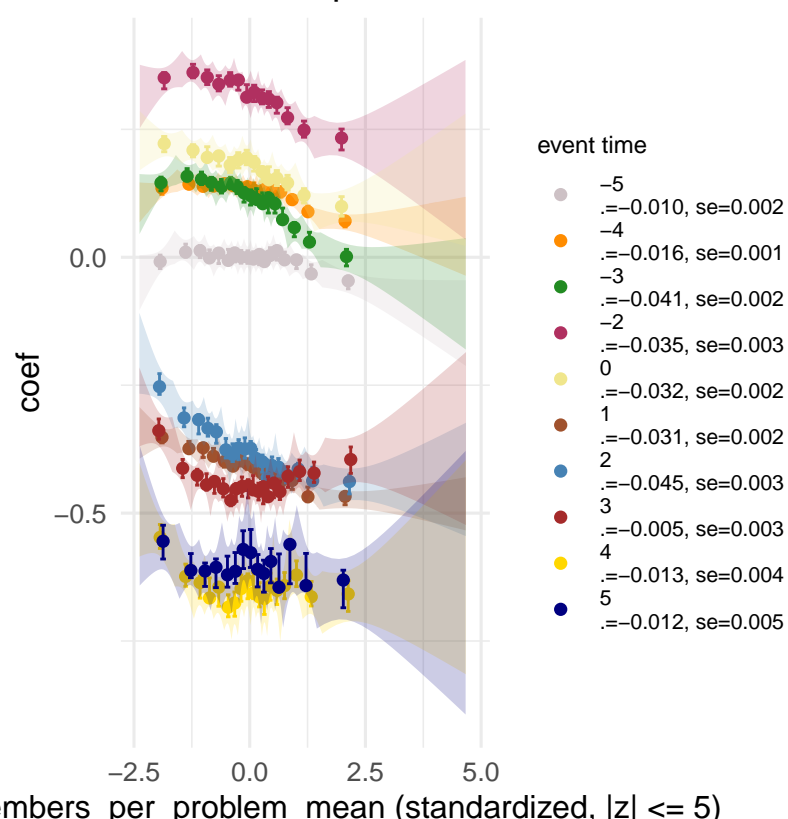
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rol
 talent_investment → feedback
 response_sentiment → pos_sentiment_avg
 Rank: 13, Importance: 0.0312



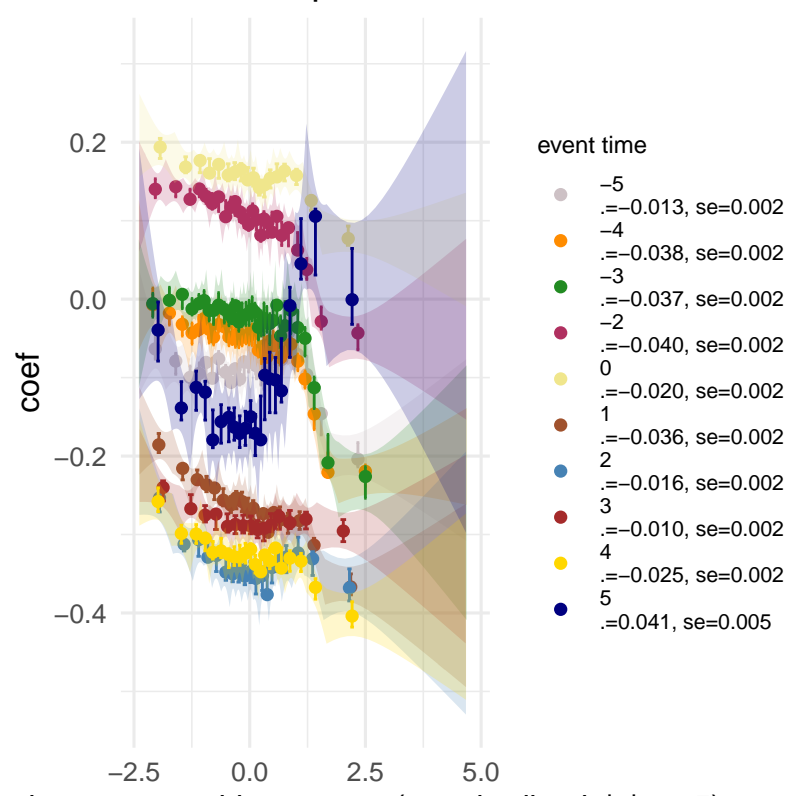
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 member_count → avg_members_per_problem
 Rank: 23, Importance: 0.00891



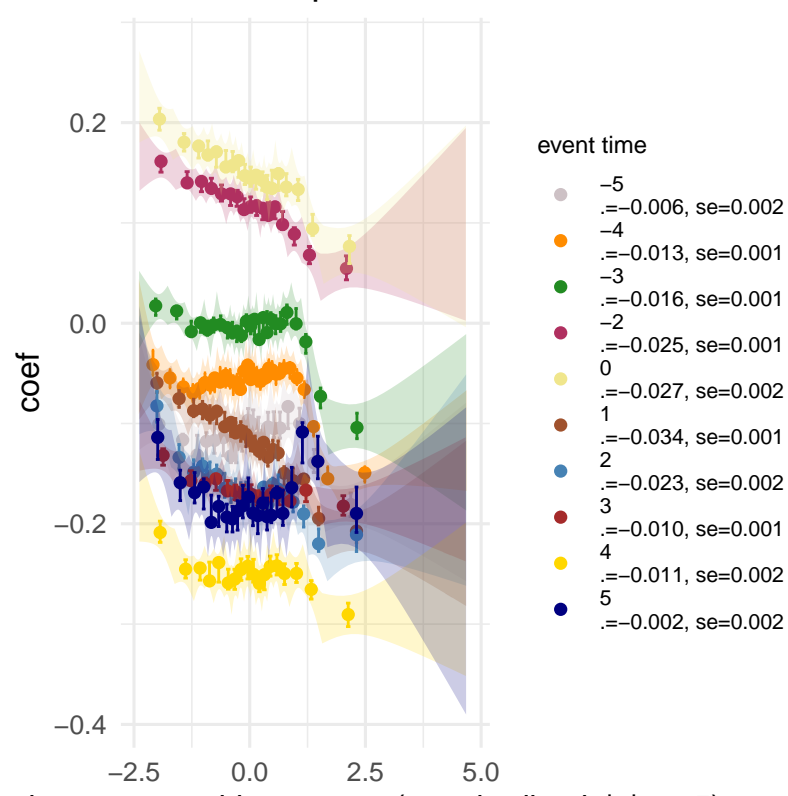
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 member_count → avg_members_per_problem
 Rank: 19, Importance: 0.0103



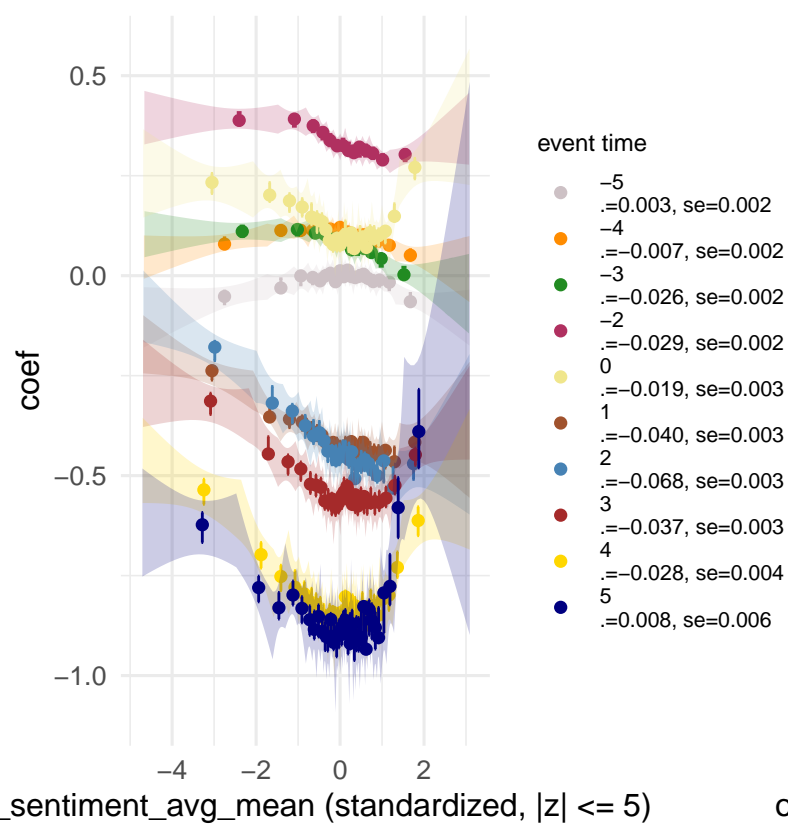
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → collaboration
 member_count → avg_members_per_problem
 Rank: 6, Importance: 0.0664



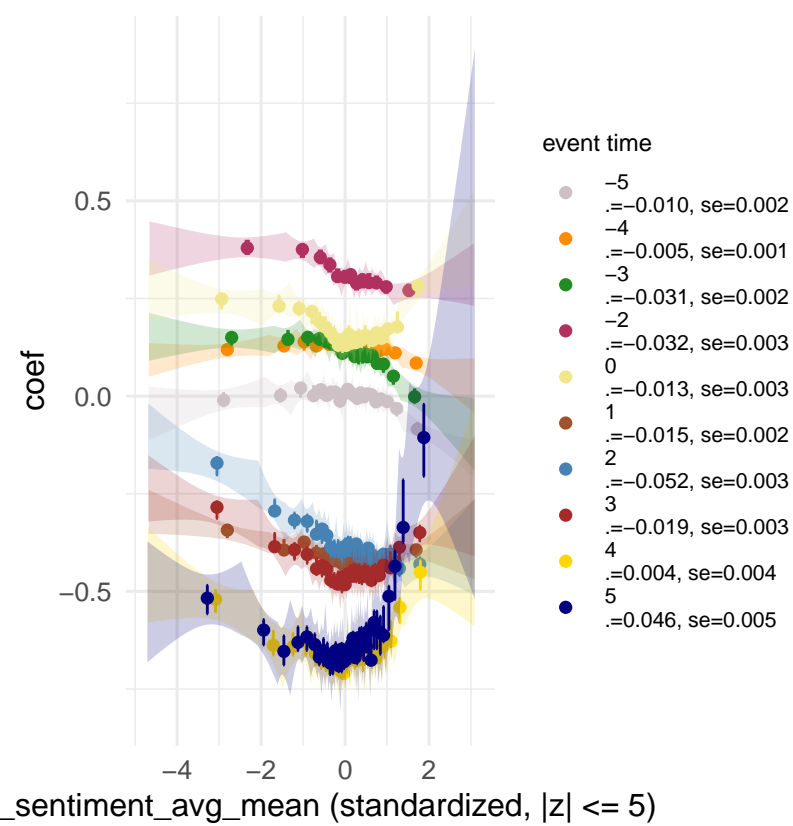
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rol)
 knowledge_redundancy → collaboration
 member_count → avg_members_per_problem
 Rank: 5, Importance: 0.0656



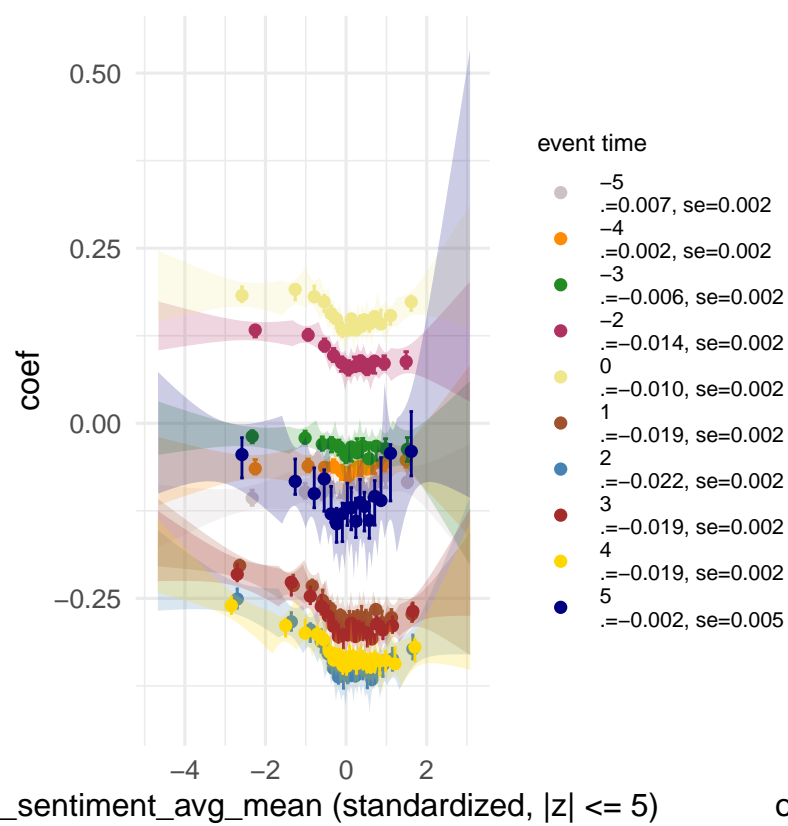
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → feedback
 response_sentiment → ov_sentiment_avg
 Rank: 3, Importance: 0.0667



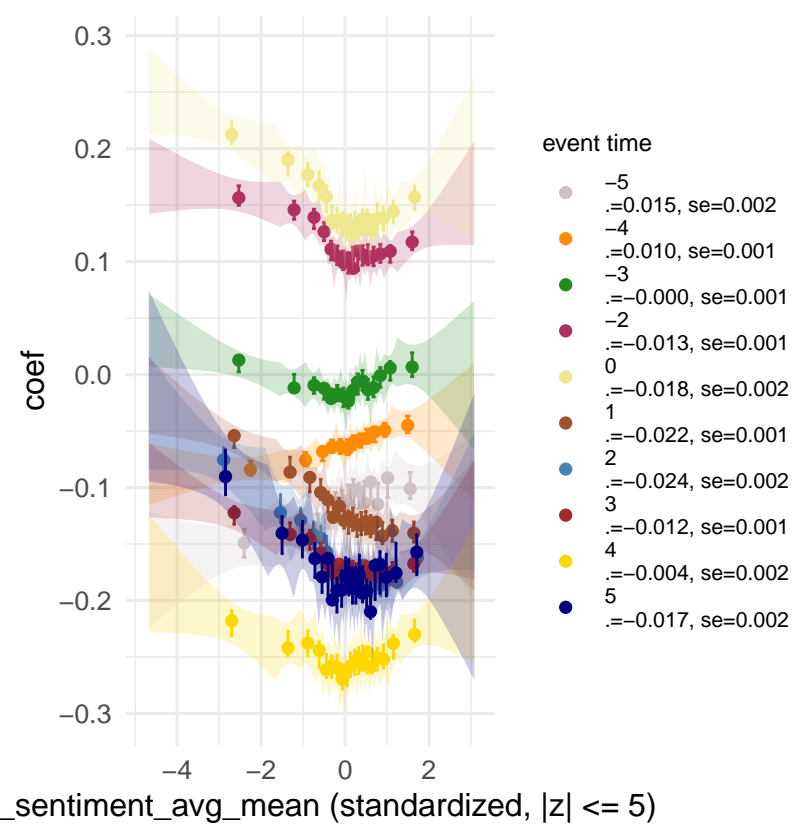
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 talent_investment → feedback
 response_sentiment → ov_sentiment_avg
 Rank: 6, Importance: 0.0649



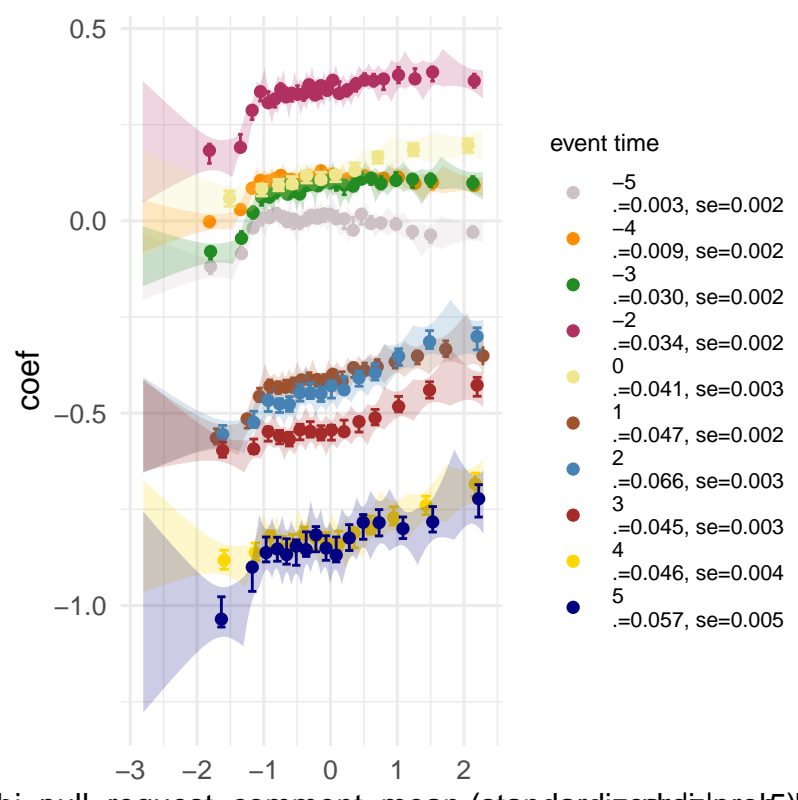
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, a)
 talent_investment → feedback
 response_sentiment → ov_sentiment_avg
 Rank: 26, Importance: 0.00564



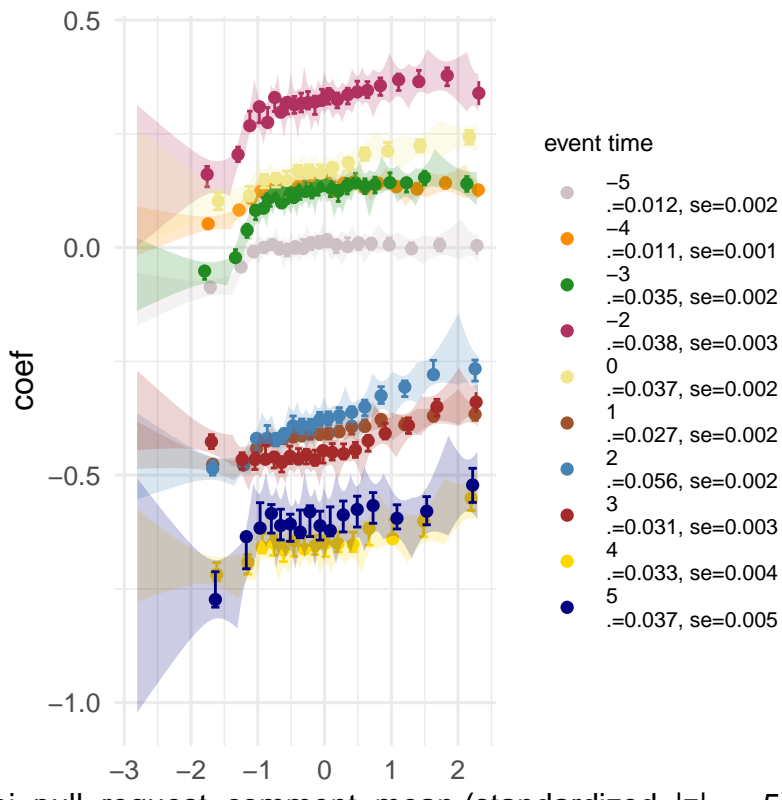
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 talent_investment → feedback
 response_sentiment → ov_sentiment_avg
 Rank: 18, Importance: 0.0197



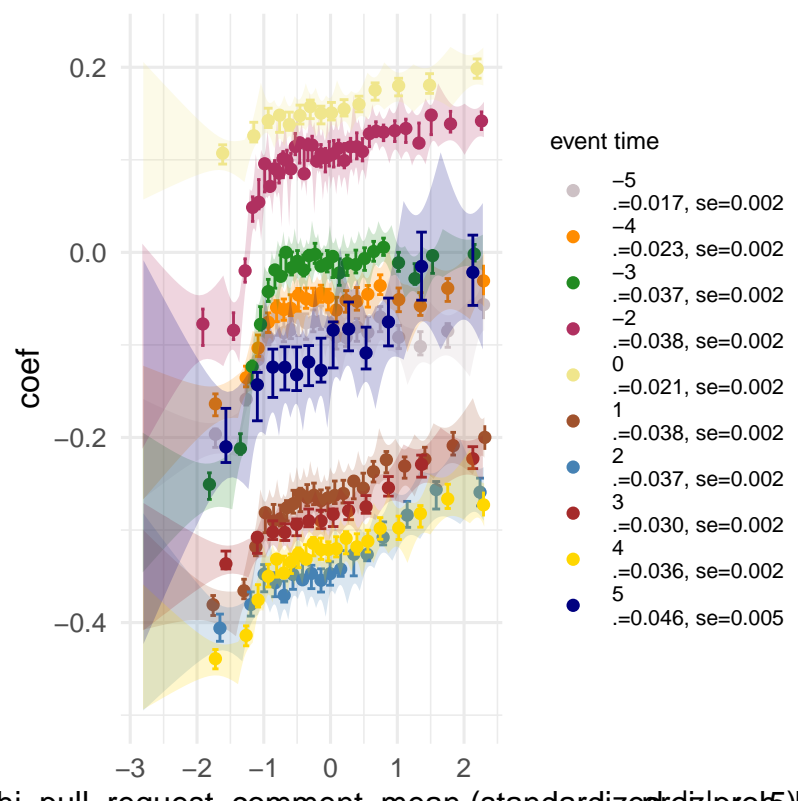
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_compre
 Rank: 25, Importance: 0.00804



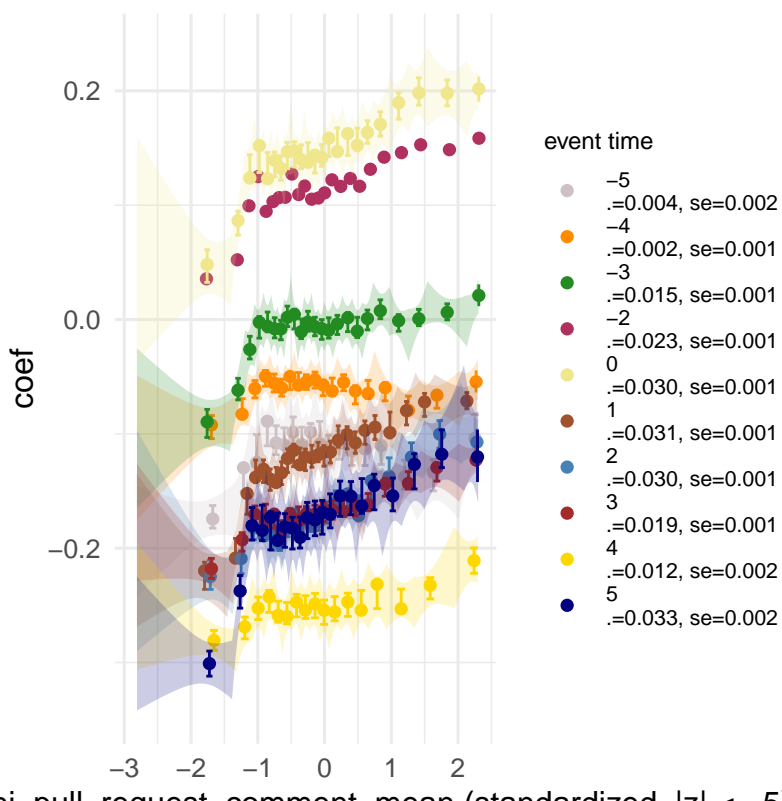
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_compre
 Rank: 16, Importance: 0.0274



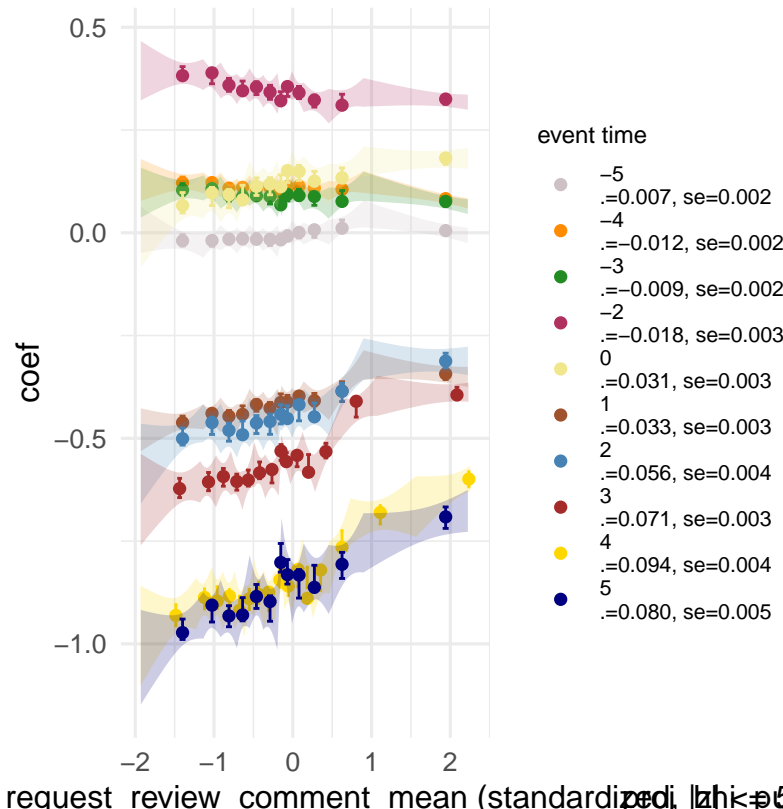
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_compre
 Rank: 5, Importance: 0.0681



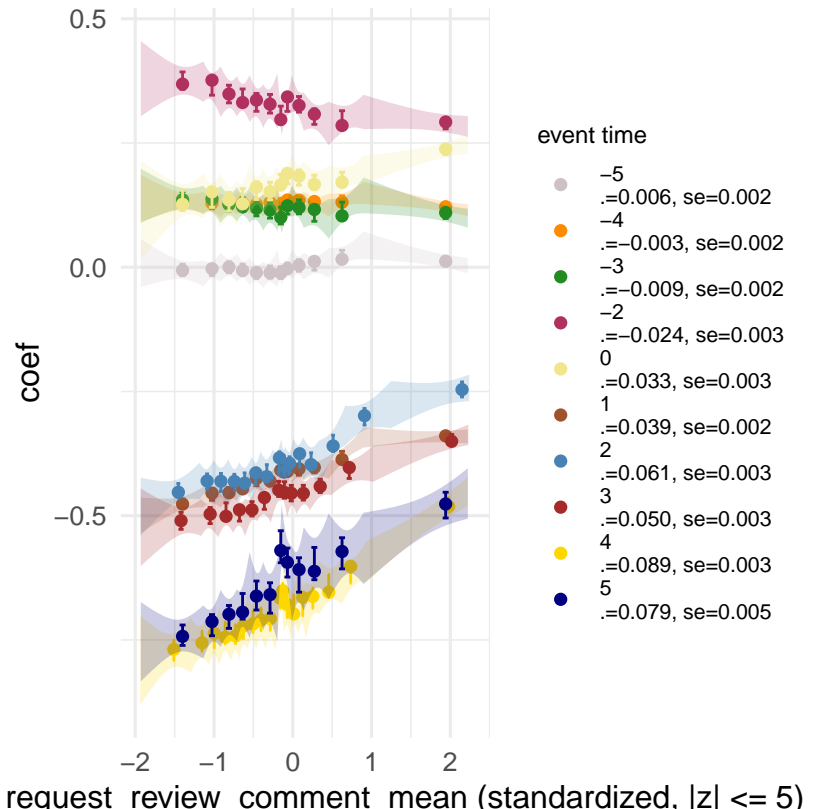
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_compre
 Rank: 7, Importance: 0.0578



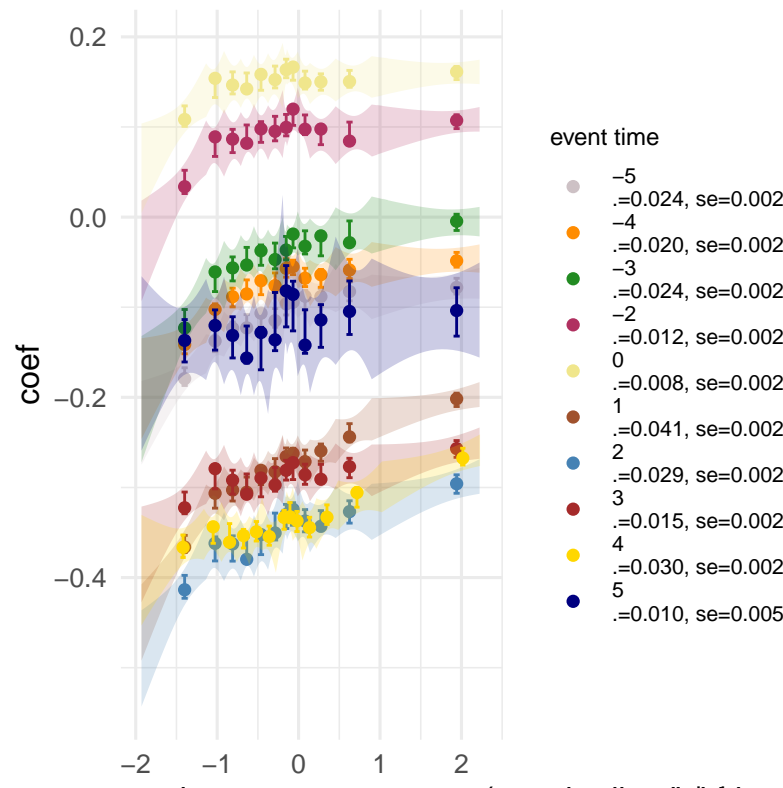
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_pull_request_review_comment
 Rank: 18, Importance: 0.0201



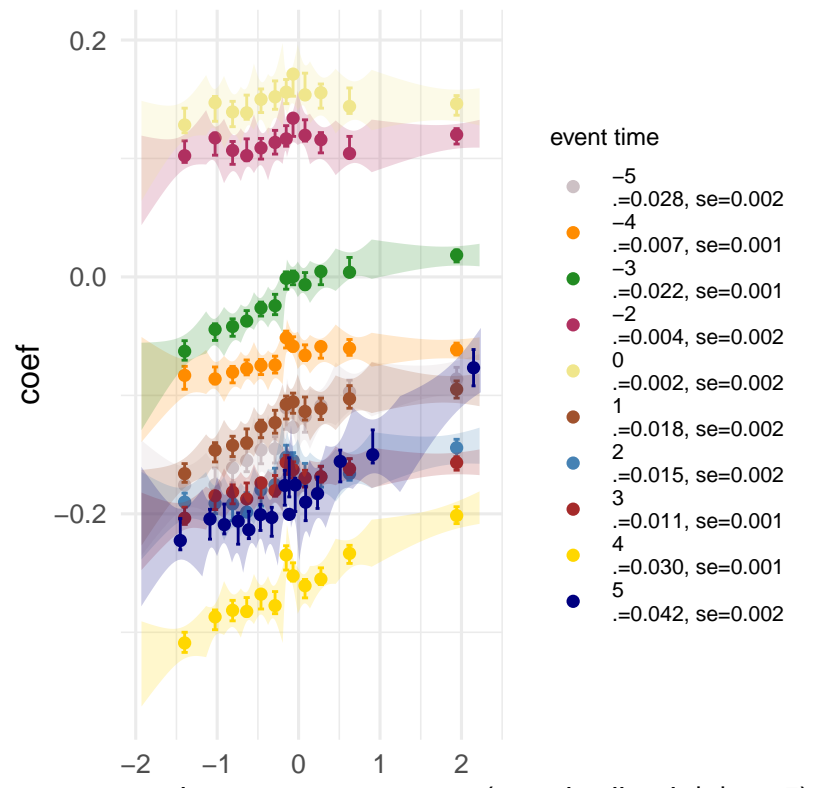
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_pull_request_review_com
 Rank: 17, Importance: 0.0268



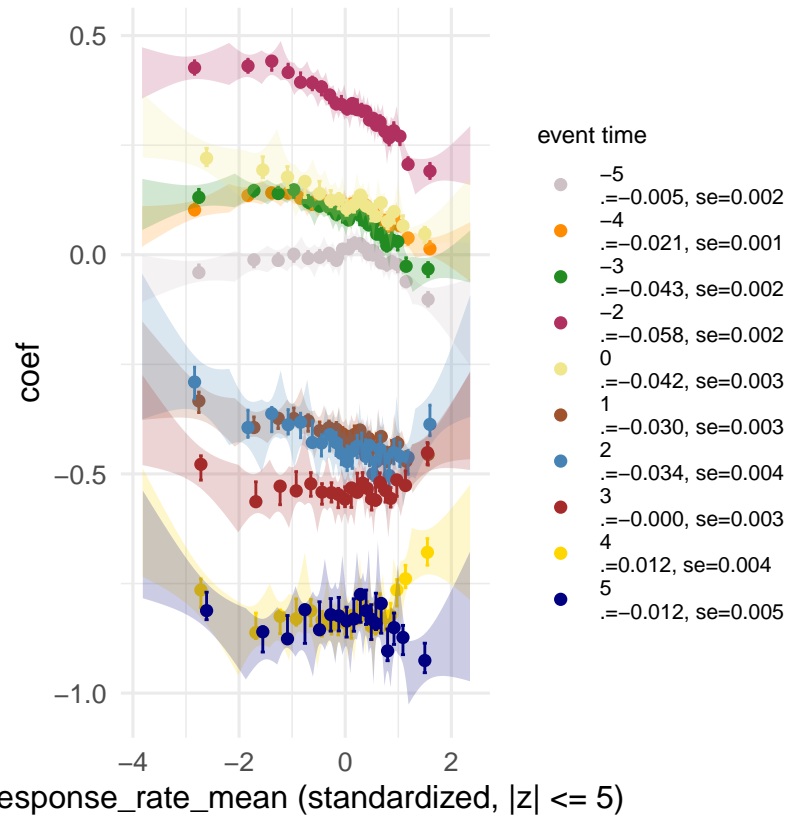
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_pull_request_review_comment
 Rank: 8, Importance: 0.0603



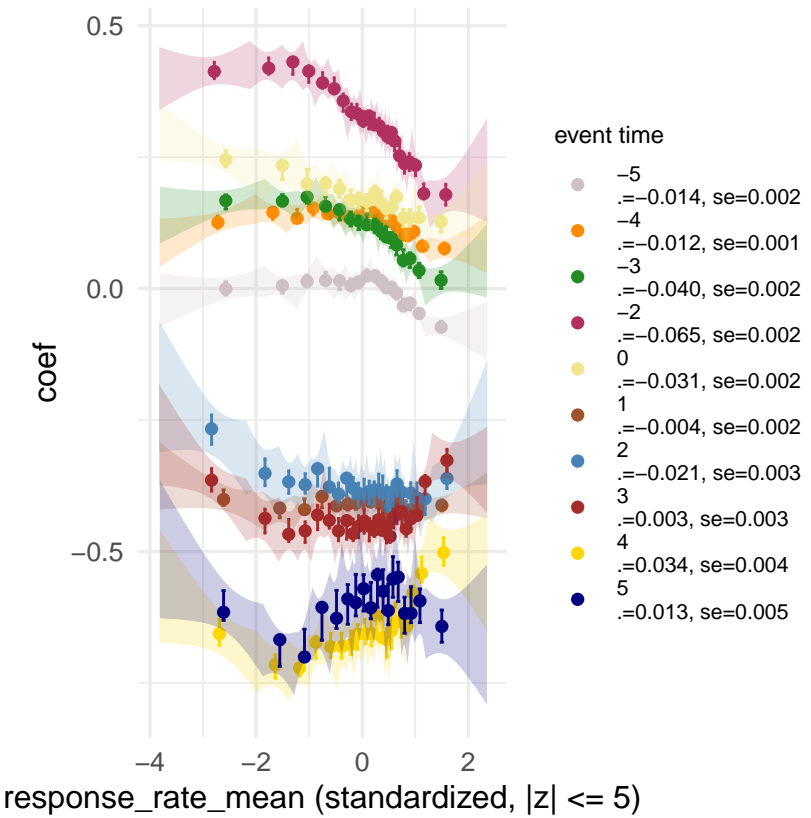
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_pull_request_review_com
 Rank: 11, Importance: 0.0354



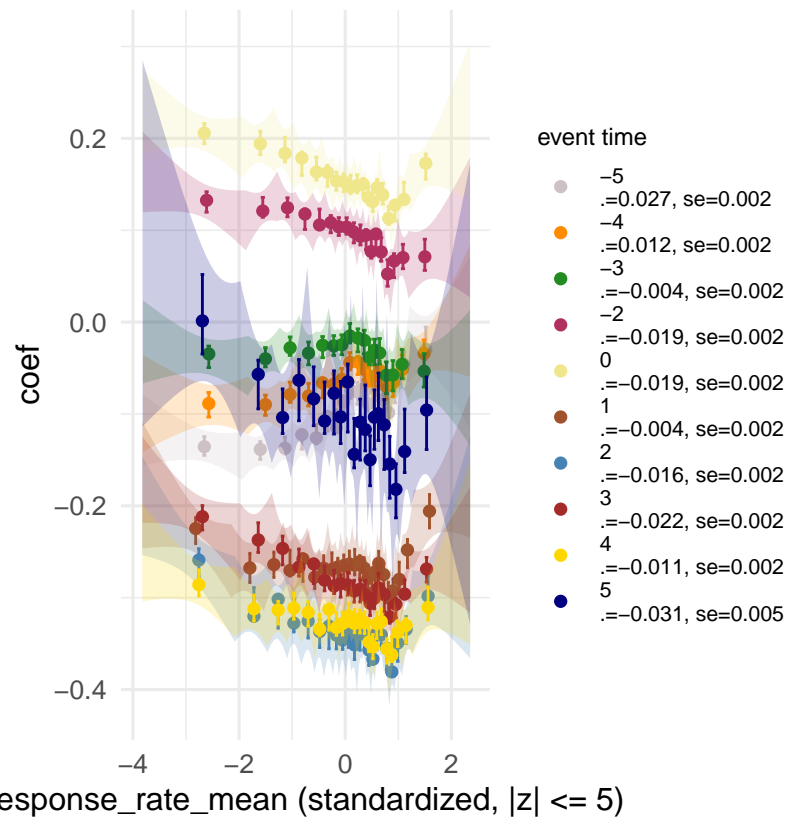
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → feedback
 response_rate → response_rate
 Rank: 10, Importance: 0.0442



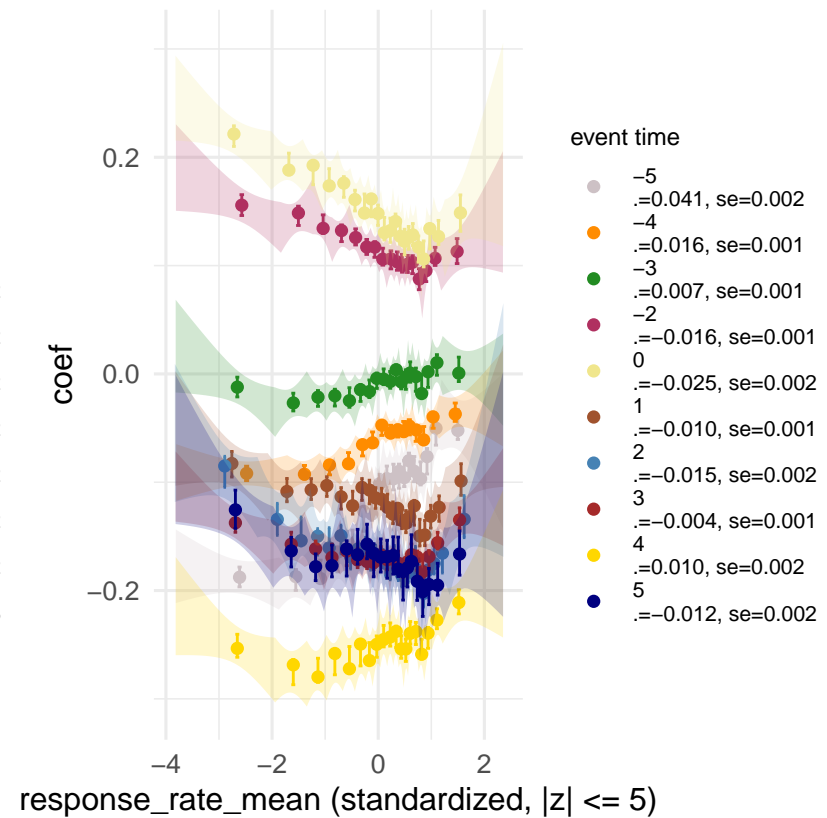
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 talent_investment → feedback
 response_rate → response_rate
 Rank: 14, Importance: 0.033



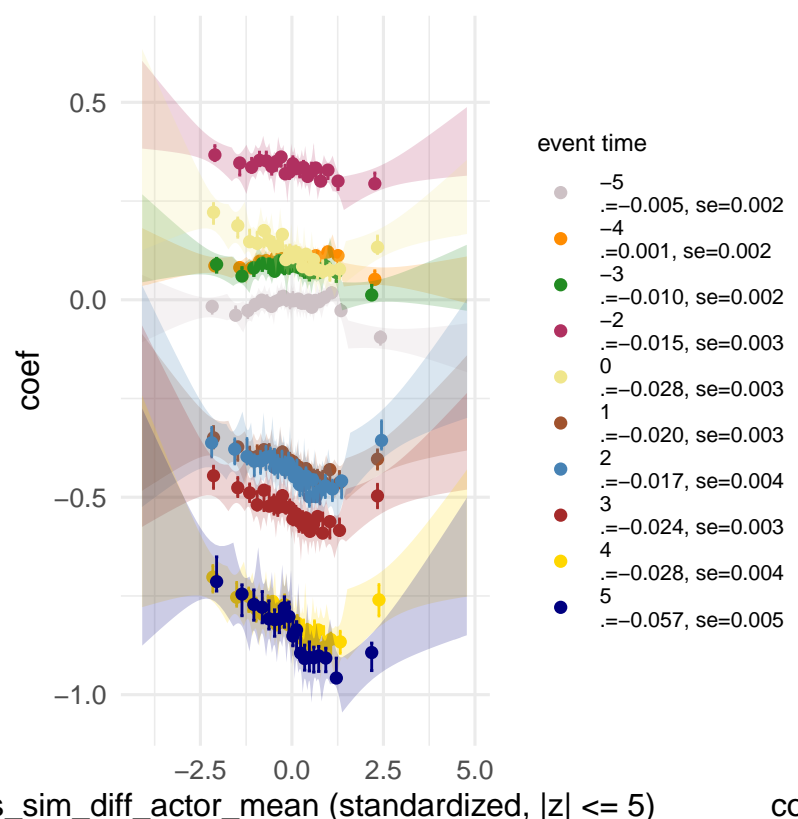
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 talent_investment → feedback
 response_rate → response_rate
 Rank: 13, Importance: 0.0252



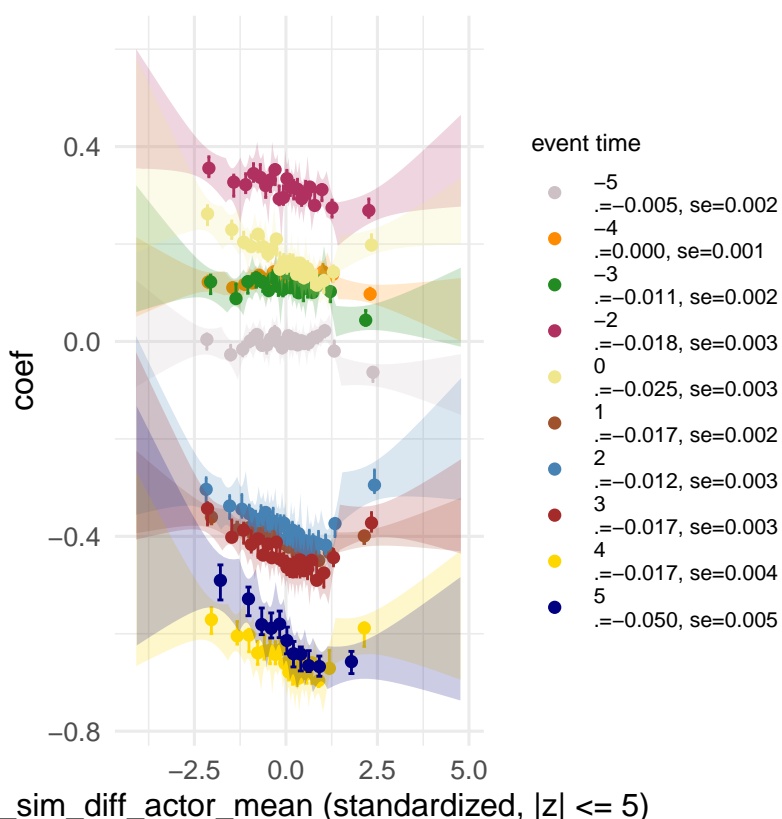
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 talent_investment → feedback
 response_rate → response_rate
 Rank: 19, Importance: 0.0186



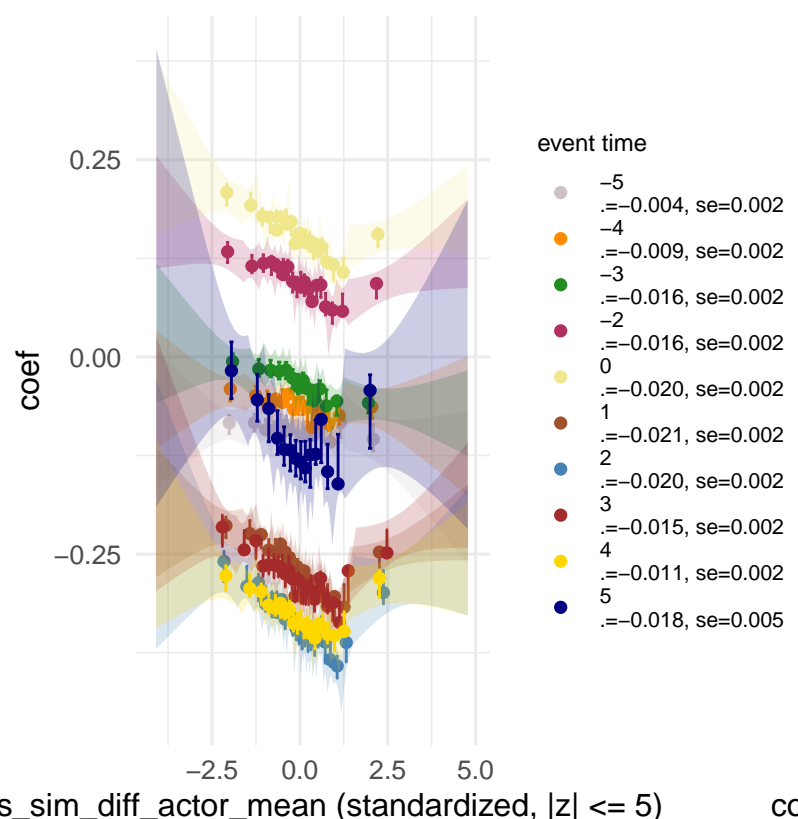
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_diff_actor
 Rank: 7, Importance: 0.0525



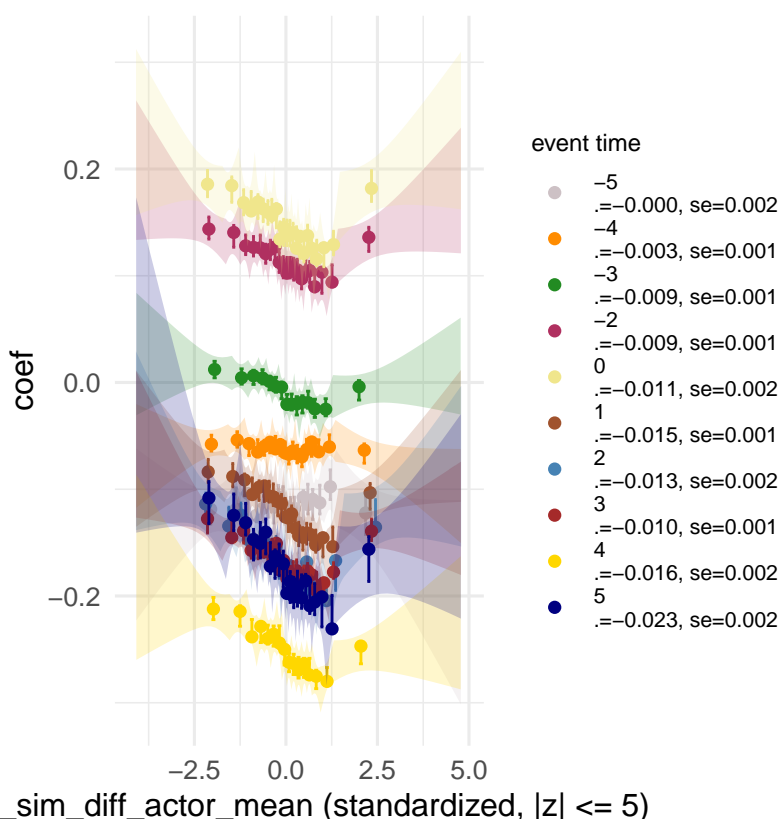
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_diff_actor
 Rank: 11, Importance: 0.0432



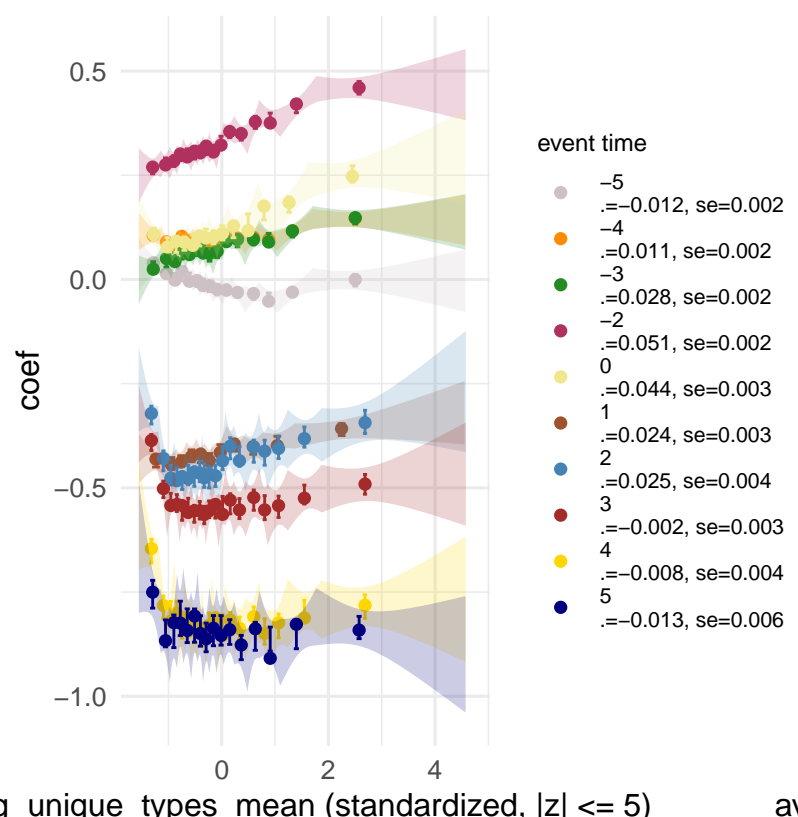
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, a)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_diff_actor
 Rank: 15, Importance: 0.0201



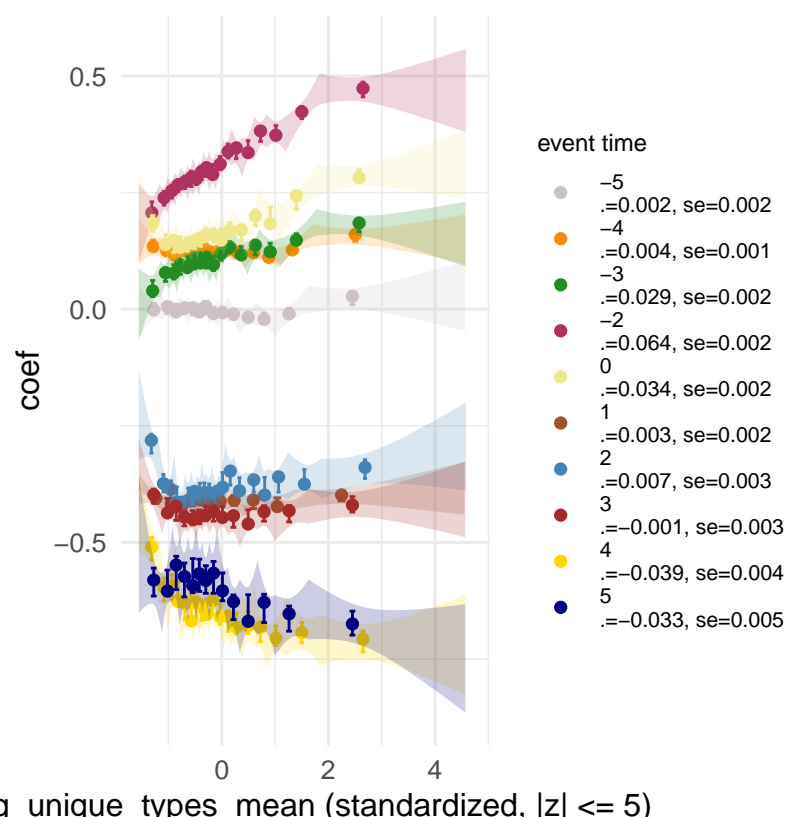
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, a)
 knowledge_redundancy → broad_expertise
 discussion_content → cos_sim_diff_actor
 Rank: 26, Importance: 0.0116



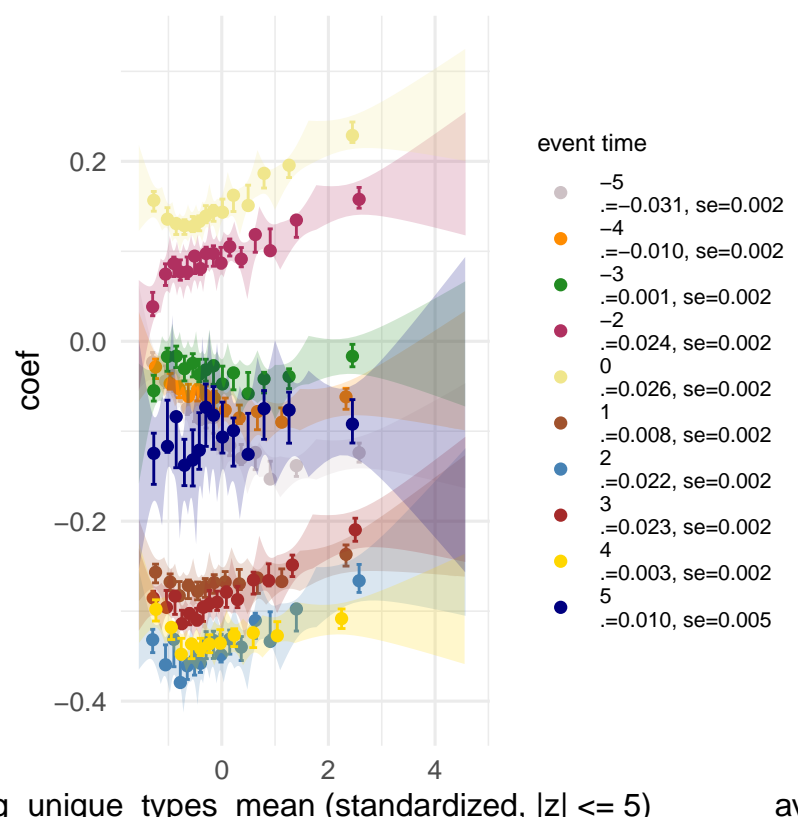
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 activity_diversity_count → avg_unique_types
 Rank: 14, Importance: 0.0313



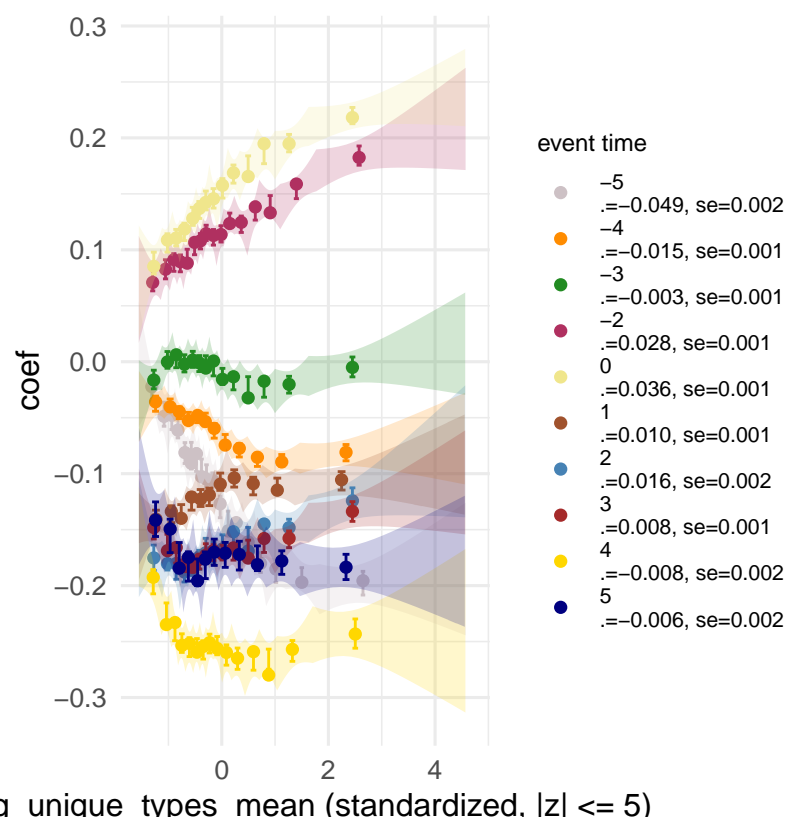
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → broad_expertise
 activity_diversity_count → avg_unique_types
 Rank: 20, Importance: 0.01



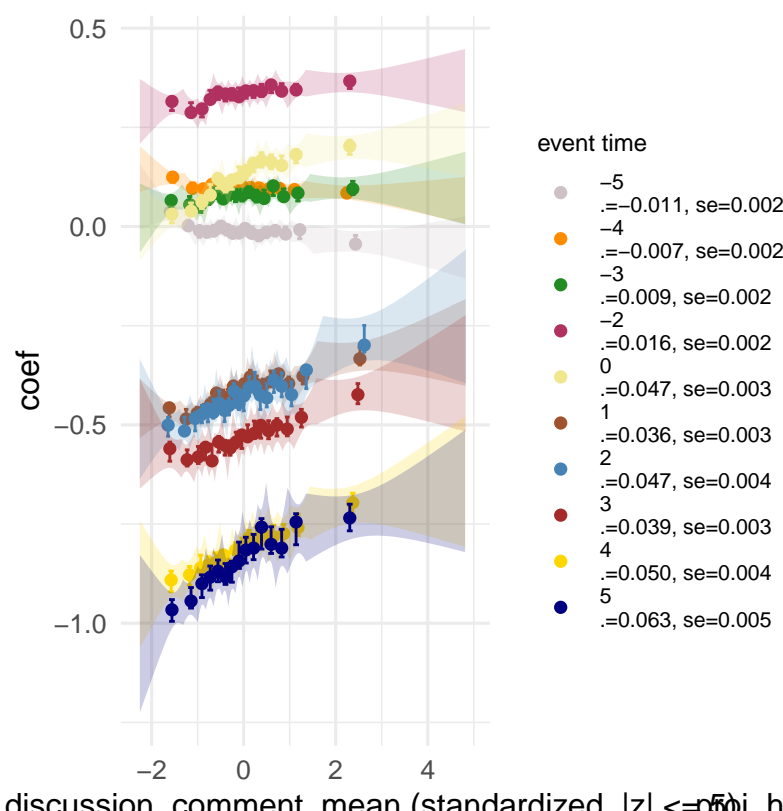
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → broad_expertise
 activity_diversity_count → avg_unique_types
 Rank: 10, Importance: 0.0427



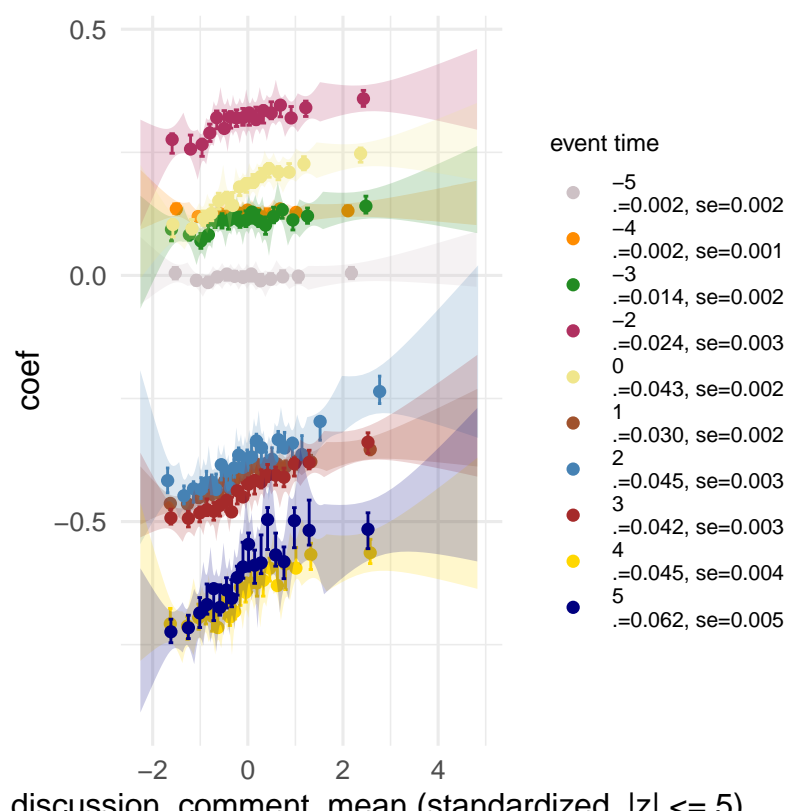
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rol)
 knowledge_redundancy → broad_expertise
 activity_diversity_count → avg_unique_types
 Rank: 16, Importance: 0.026



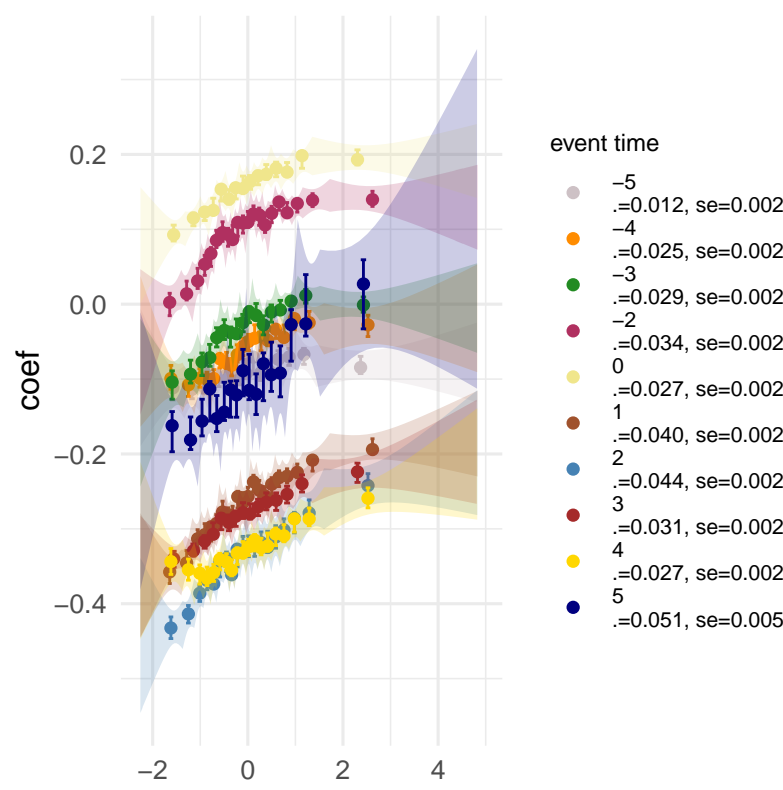
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_discussion_comment
 Rank: 1, Importance: 0.125



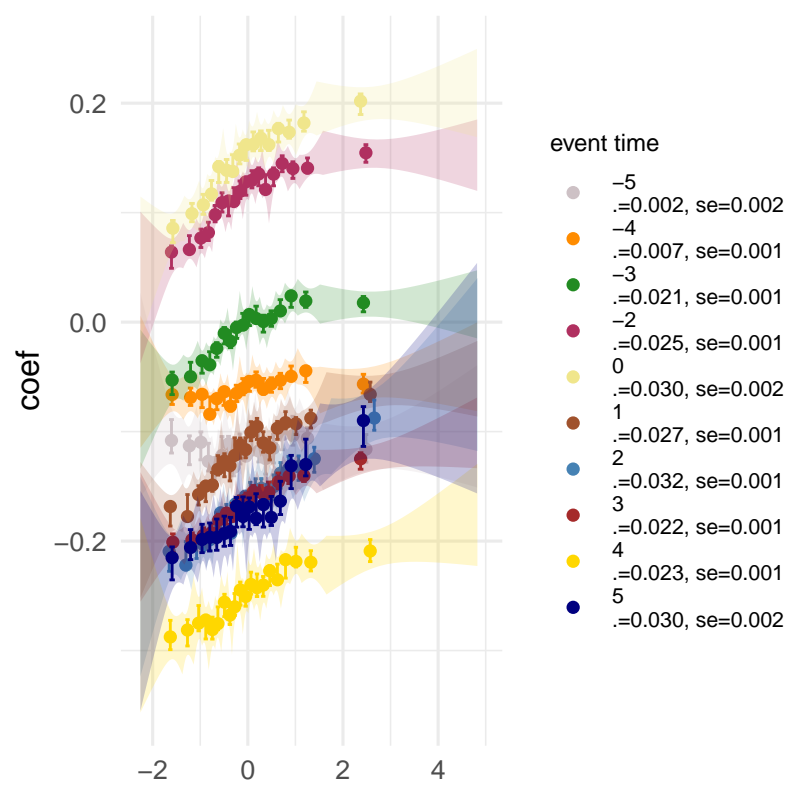
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_discussion_comment
 Rank: 25, Importance: 0.00398



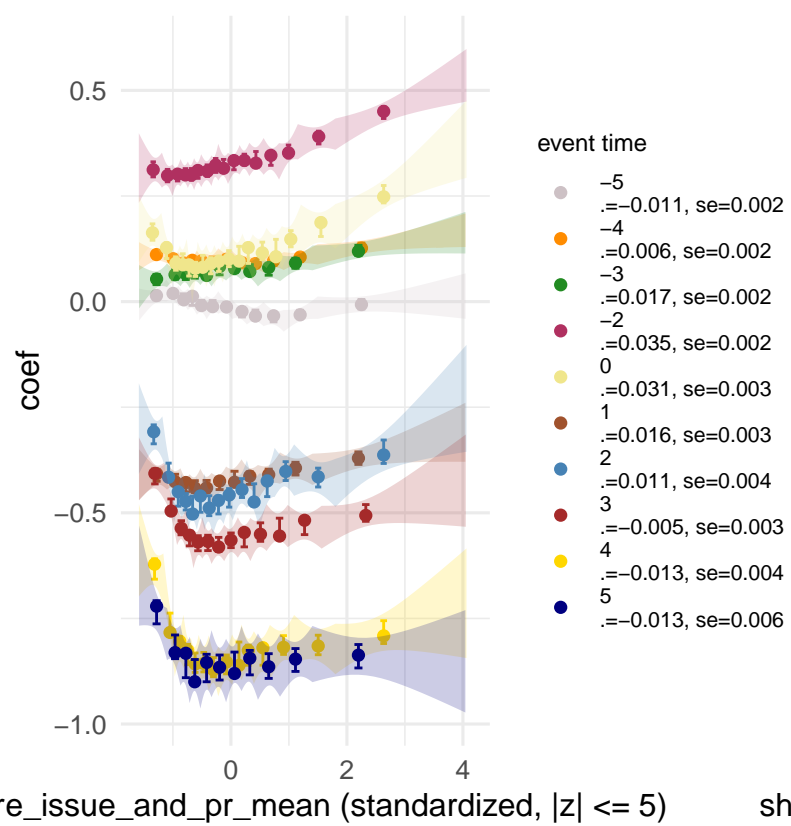
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_discussion_comment
 Rank: 9, Importance: 0.046



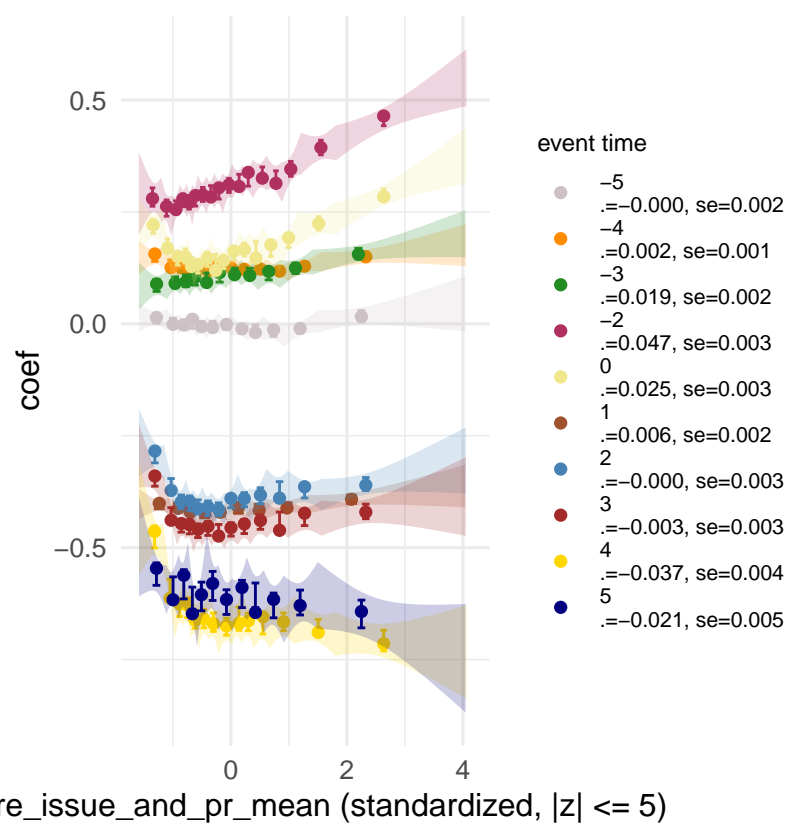
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 knowledge_redundancy → collaboration
 hhi → proj_hhi_discussion_comment
 Rank: 28, Importance: 0.00928



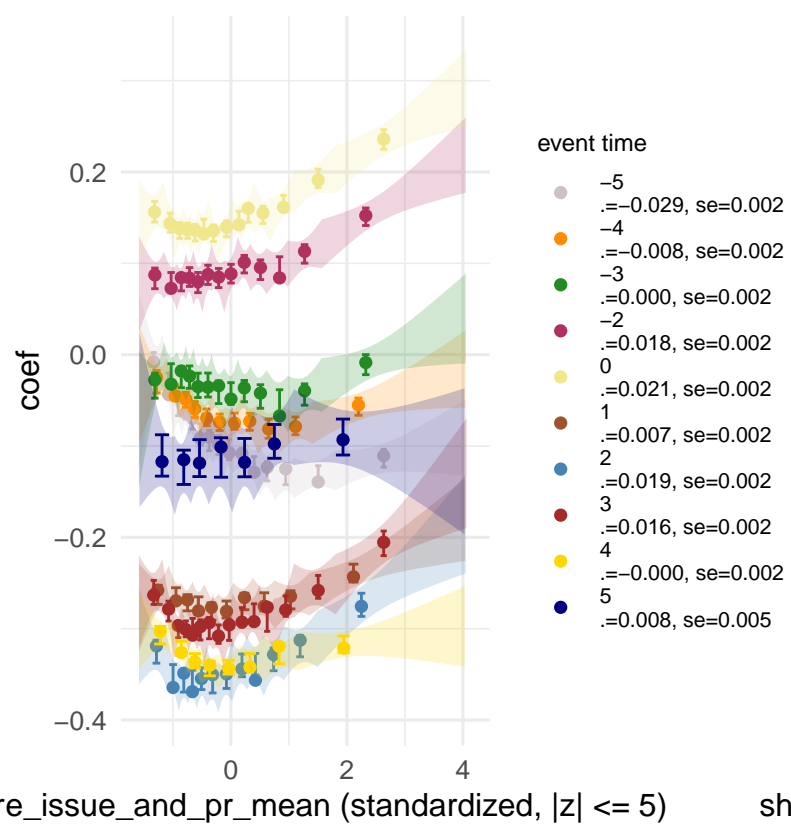
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_issue_and_pr
 Rank: 19, Importance: 0.016



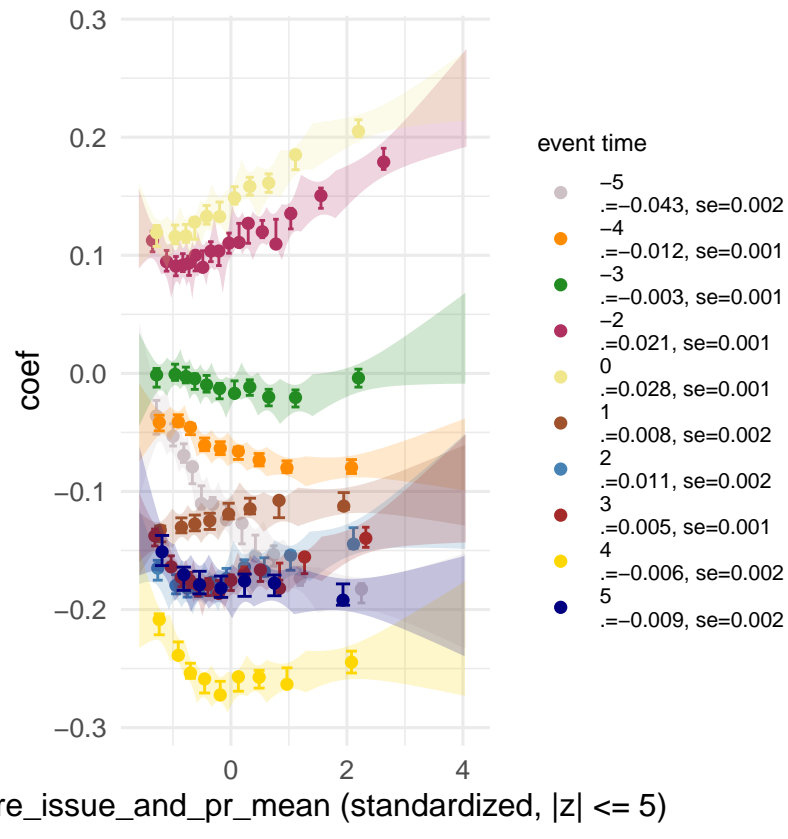
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a
 knowledge_redundancy → broad_expertis
 issue_pr_share → share_issue_and_pr
 Rank: 15, Importance: 0.0328



Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al
 knowledge_redundancy → broad_expertise
 issue_pr_share → share_issue_and_pr
 Rank: 18, Importance: 0.0146



Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro
 knowledge_redundancy → broad_expertis
 issue_pr_share → share_issue_and_pr
 Rank: 20, Importance: 0.0181



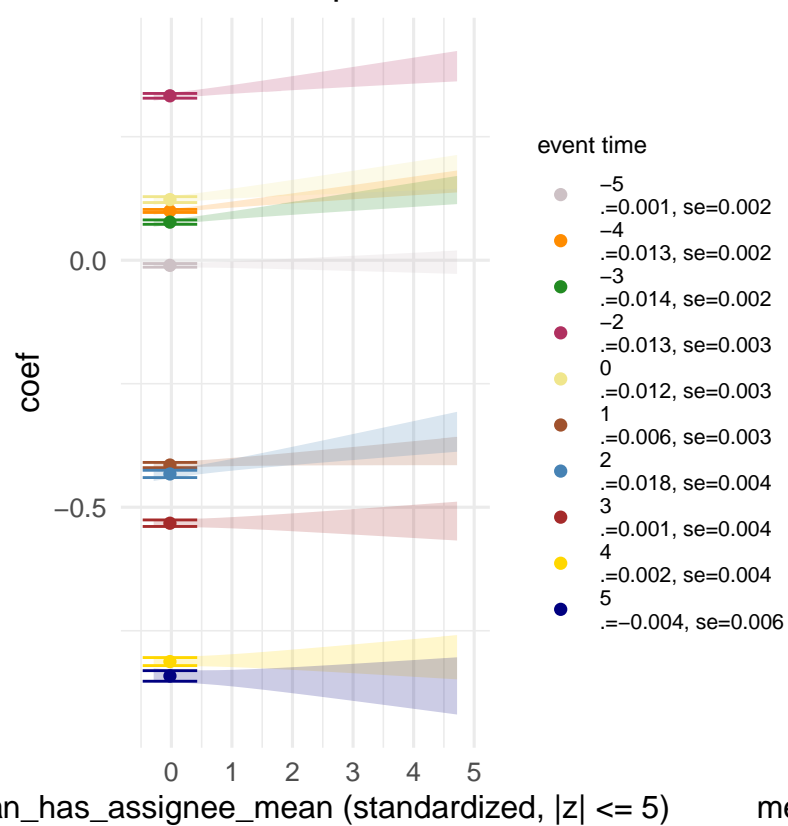
Binscatter of Event-study Coefficients

Outcome: pull_request_opened (rolling5, all)

organizational_routines → organized_assignment

discussion_assignees → mean_has_assignee

Rank: 12, Importance: 0.0335



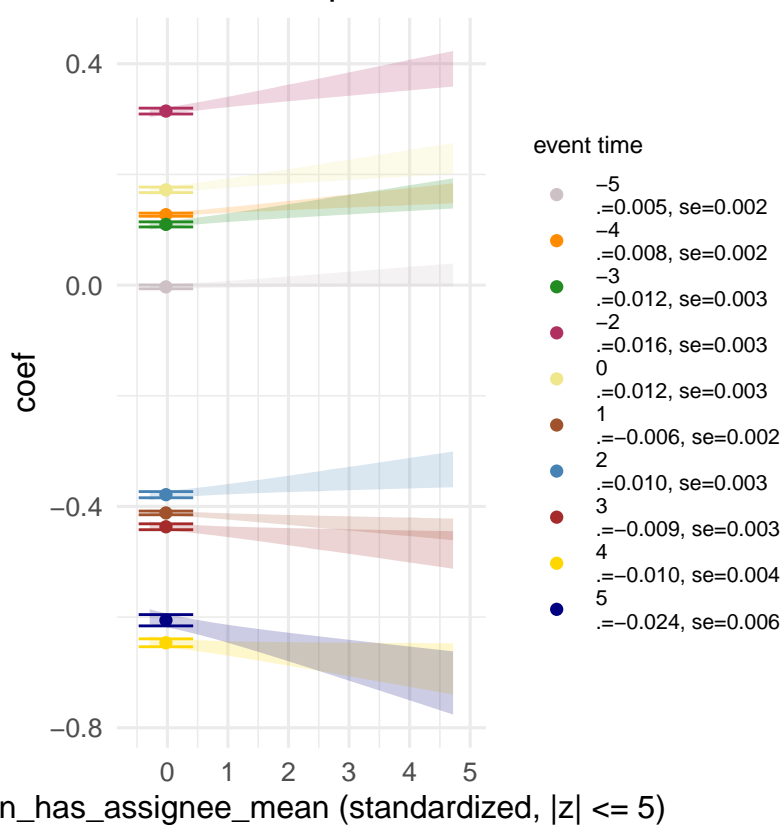
Binscatter of Event-study Coefficients

Outcome: pull_request_merged (rolling5, a)

organizational_routines → organized_assignment

discussion_assignees → mean_has_assignee

Rank: 10, Importance: 0.0486



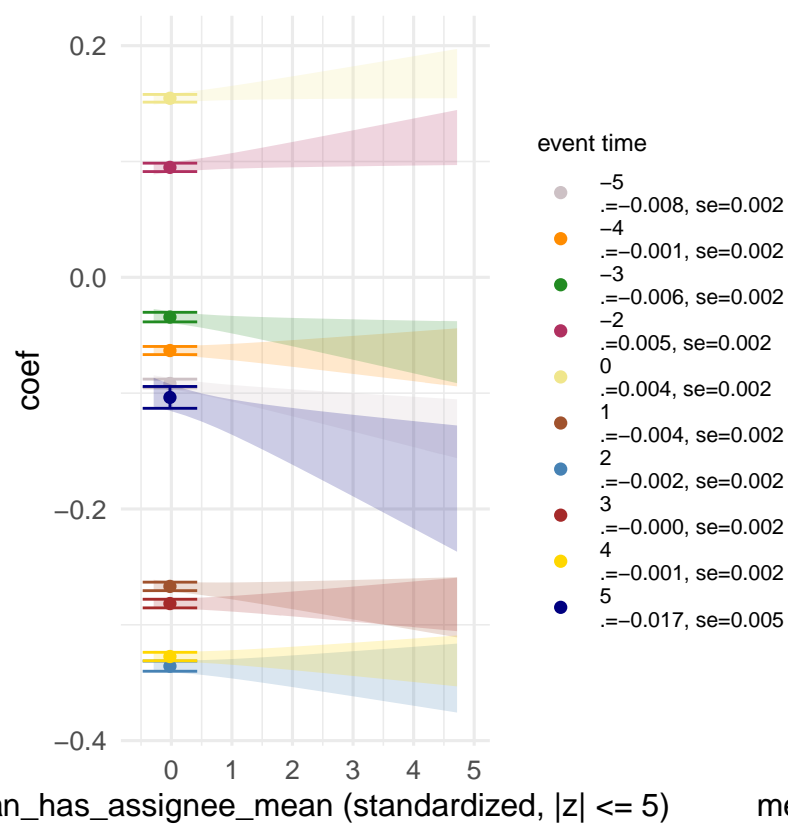
Binscatter of Event-study Coefficients

Outcome: overall_new_release_count (rolling5, all)

organizational_routines → organized_assignment

discussion_assignees → mean_has_assignee

Rank: 27, Importance: 0.00375



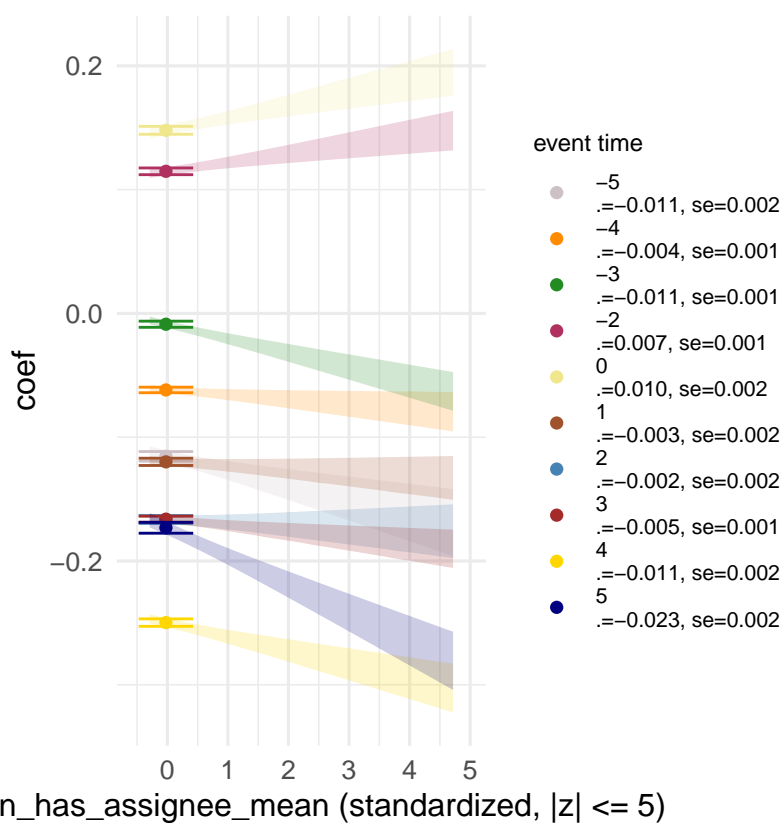
Binscatter of Event-study Coefficients

Outcome: major_minor_release_count (ro)

organizational_routines → organized_assignment

discussion_assignees → mean_has_assignee

Rank: 25, Importance: 0.0128



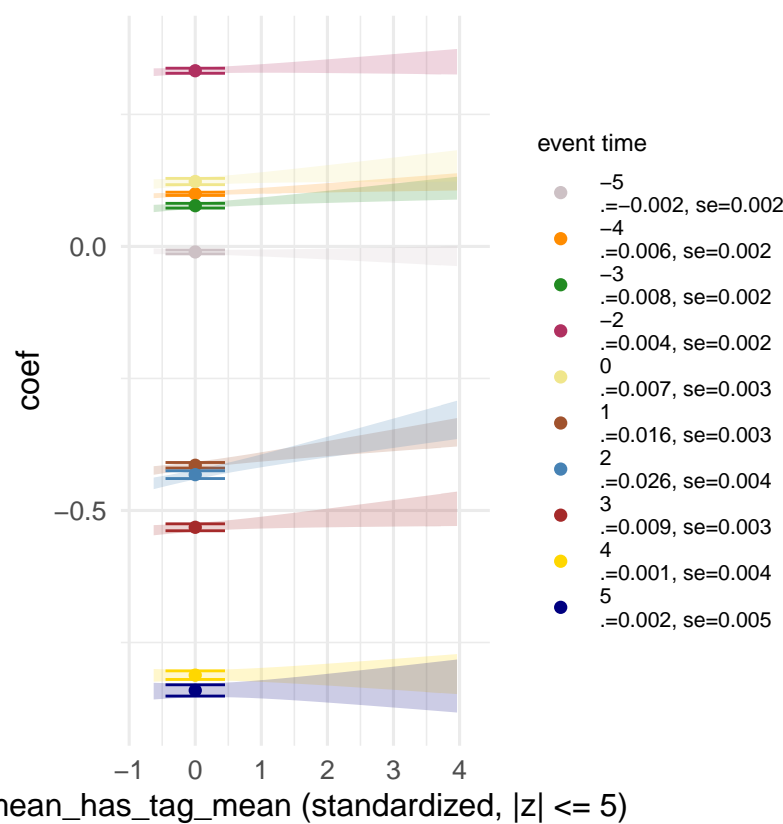
Binscatter of Event-study Coefficients

Outcome: pull_request_opened (rolling5, all)

organizational_routines → organized_assignment

discussion_labels → mean_has_tag

Rank: 22, Importance: 0.00905



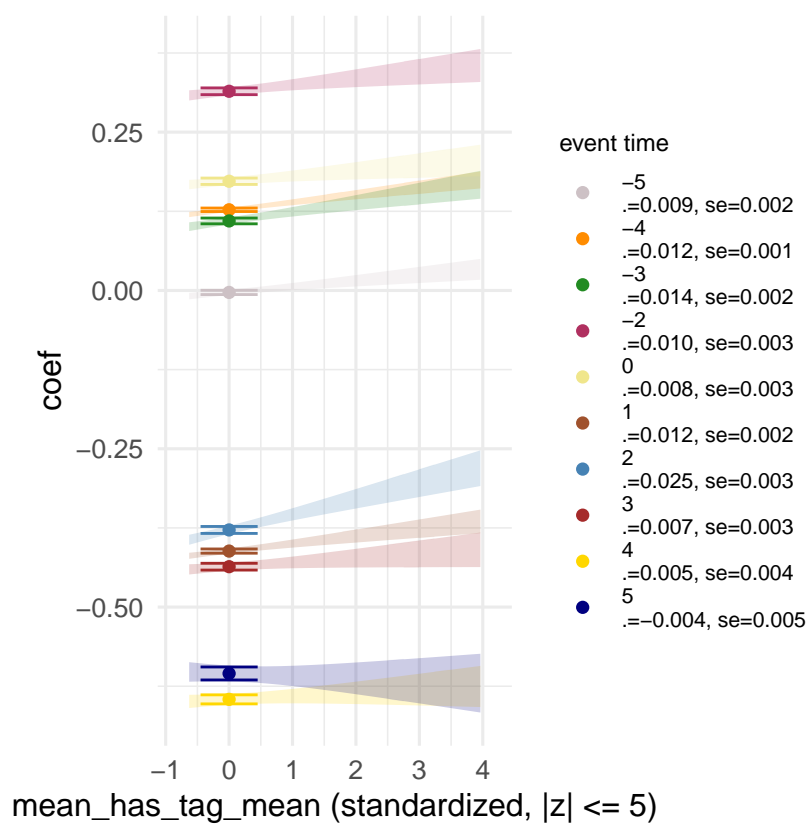
Binscatter of Event-study Coefficients

Outcome: pull_request_merged (rolling5, all)

organizational_routines → organized_assignment

discussion_labels → mean_has_tag

Rank: 21, Importance: 0.00954



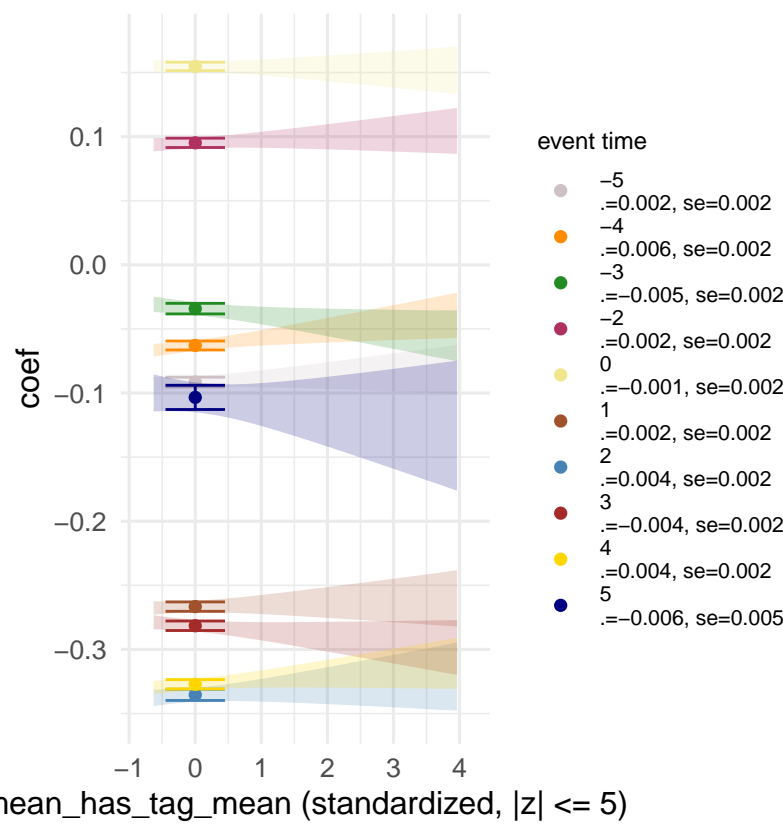
Binscatter of Event-study Coefficients

Outcome: overall_new_release_count (rolling5, all)

organizational_routines → organized_assignment

discussion_labels → mean_has_tag

Rank: 23, Importance: 0.00661



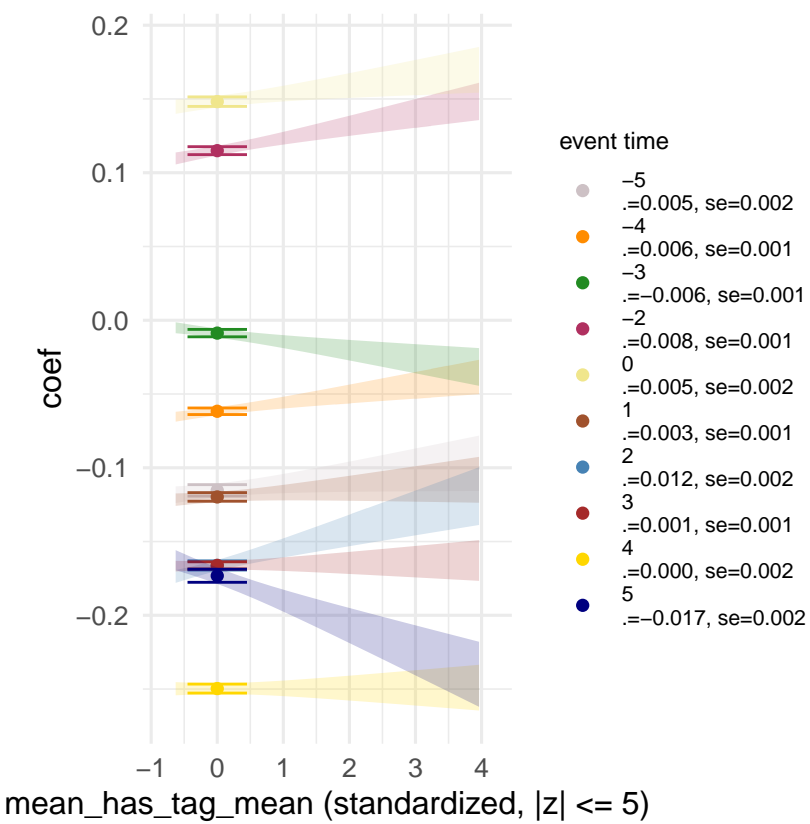
Binscatter of Event-study Coefficients

Outcome: major_minor_release_count (rolling5, all)

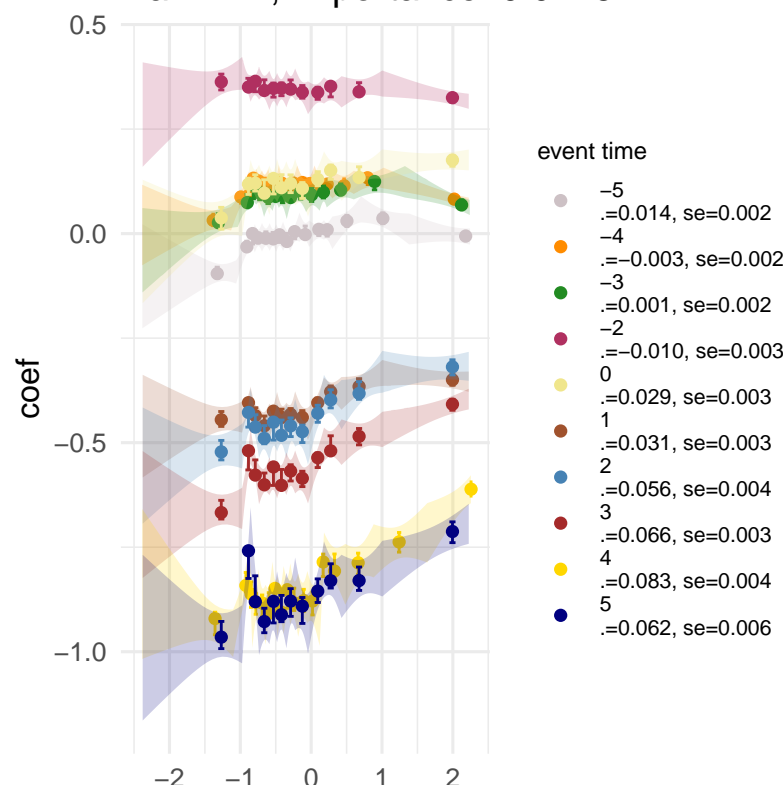
organizational_routines → organized_assignment

discussion_labels → mean_has_tag

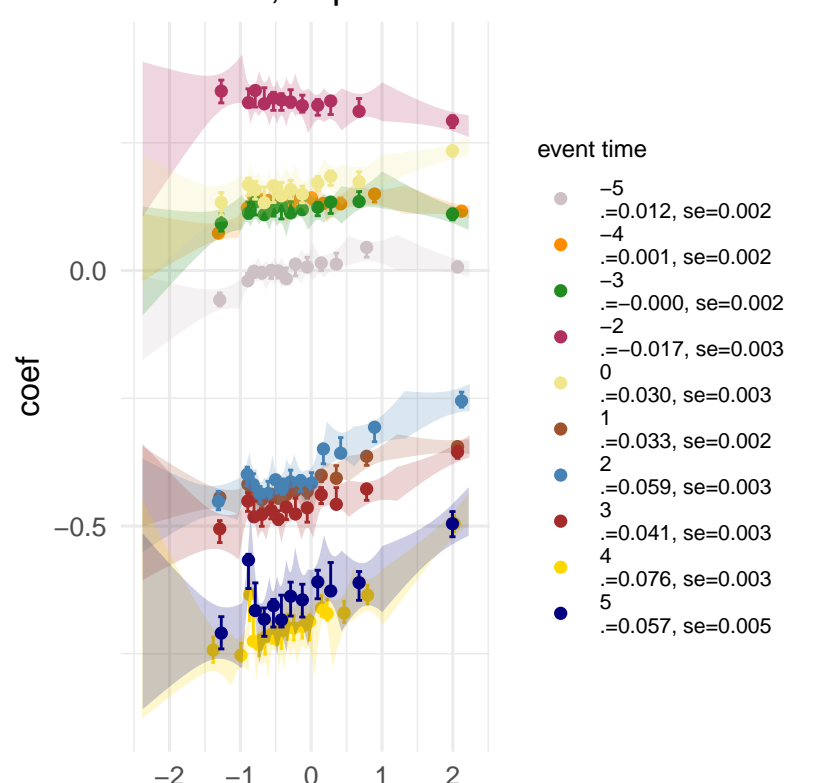
Rank: 8, Importance: 0.0467



Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_review
 Rank: 17, Importance: 0.0213

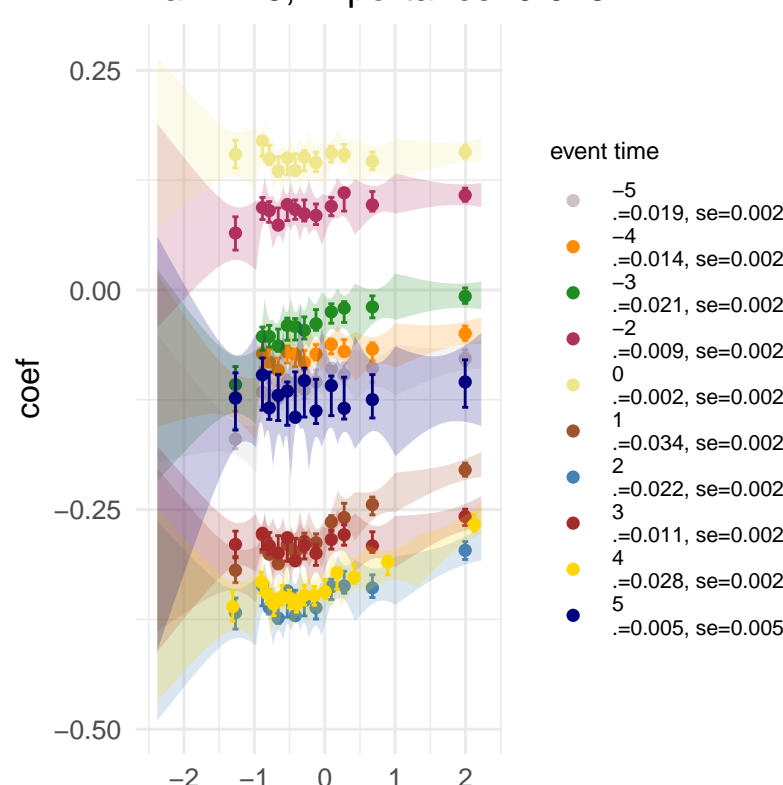


Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request
 Rank: 18, Importance: 0.0168

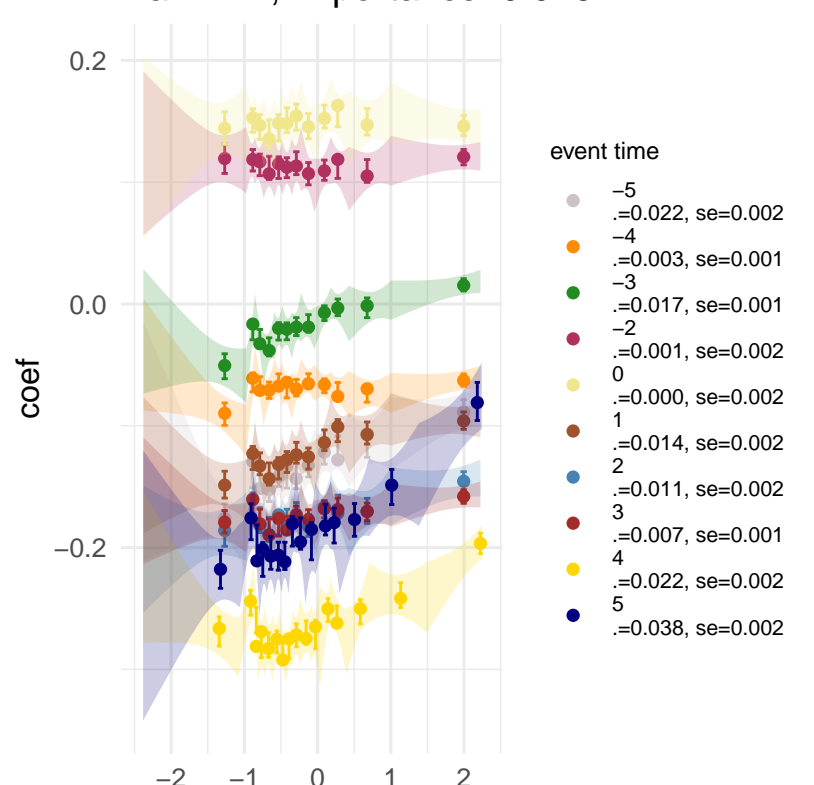


ull_request_review_comment_mean (standardized, |z| <= 5) request_review_comment_mean (standardized, |z| <= 5)

Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_review
 Rank: 19, Importance: 0.013

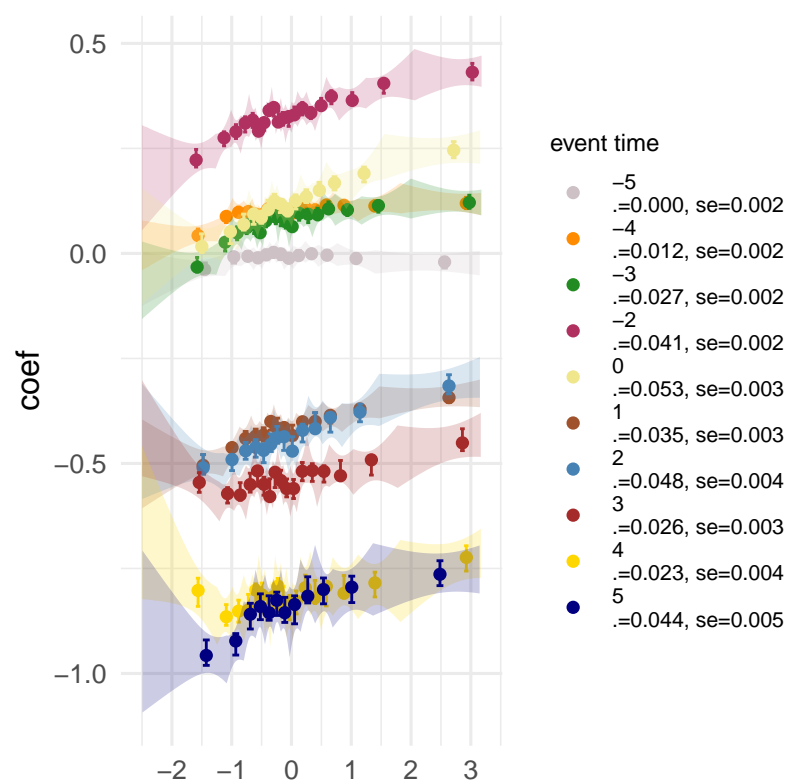


Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request
 Rank: 21, Importance: 0.0167

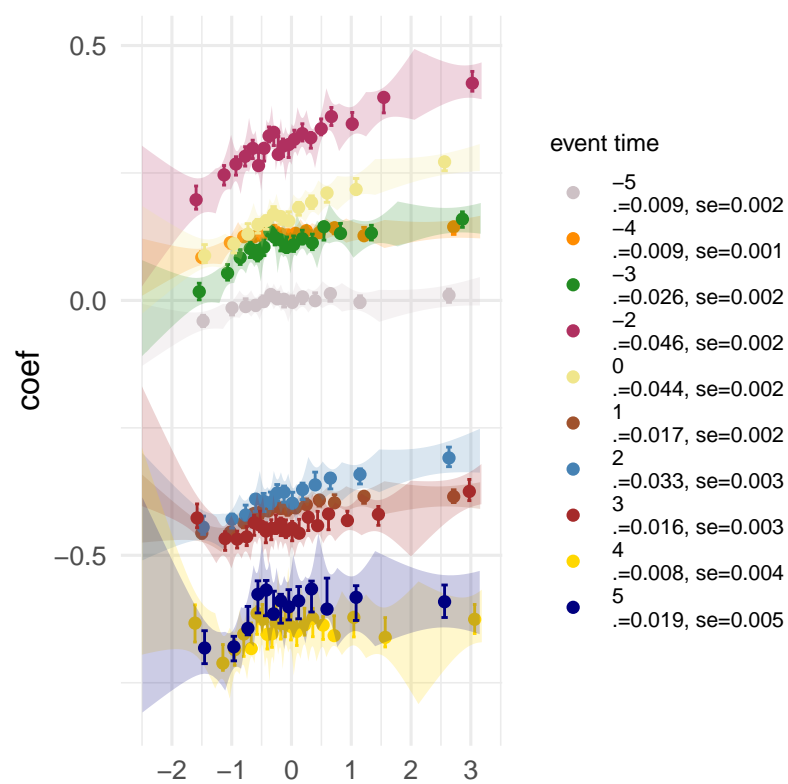


ull_request_review_comment_mean (standardized, |z| <= 5) request_review_comment_mean (standardized, |z| <= 5)

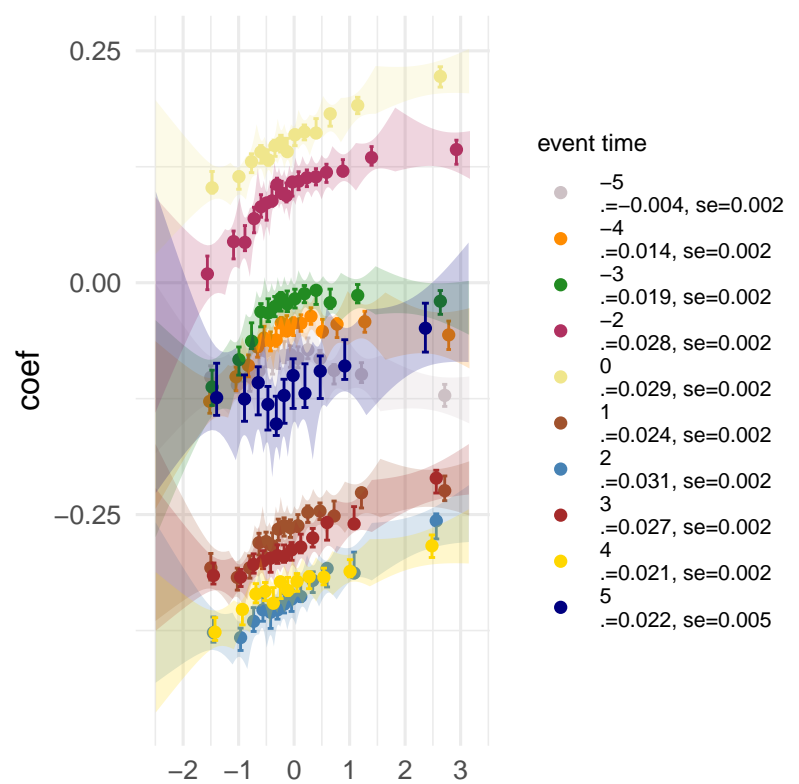
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_issue_comment
 Rank: 27, Importance: 0.00643



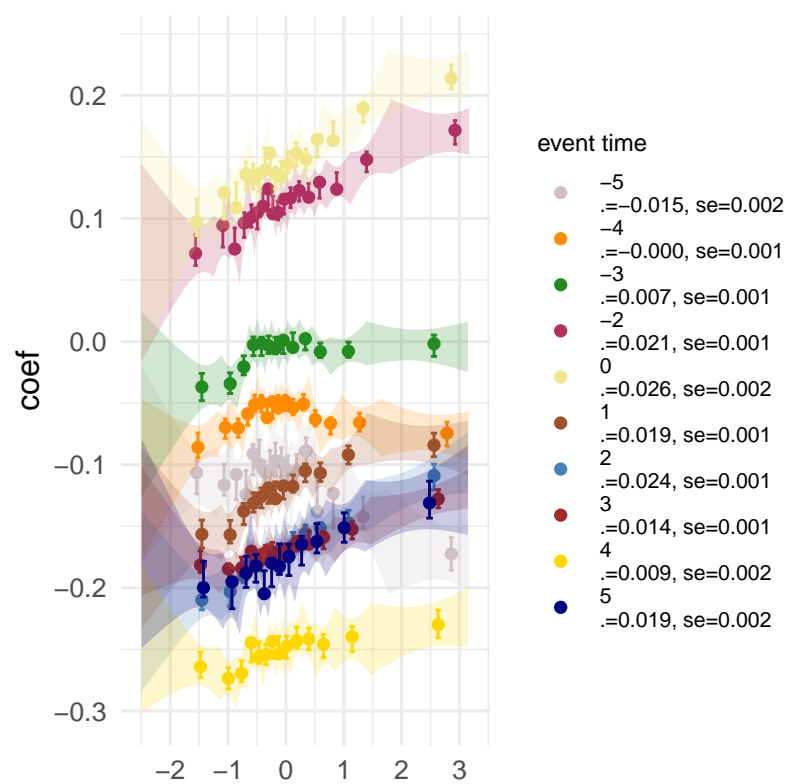
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_issue_com
 Rank: 24, Importance: 0.00555



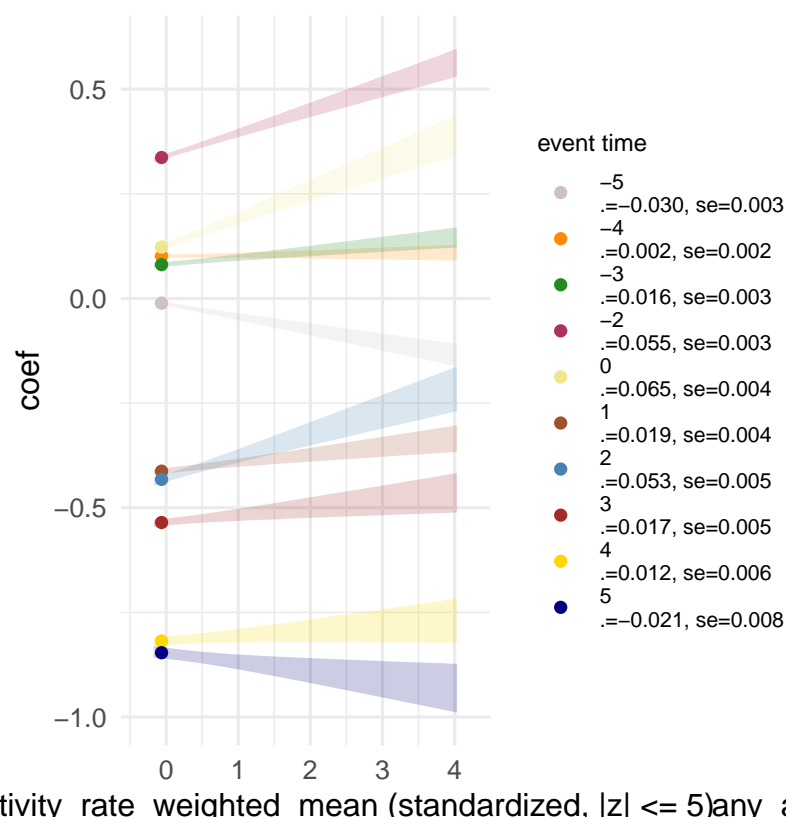
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_issue_comment
 Rank: 16, Importance: 0.0186



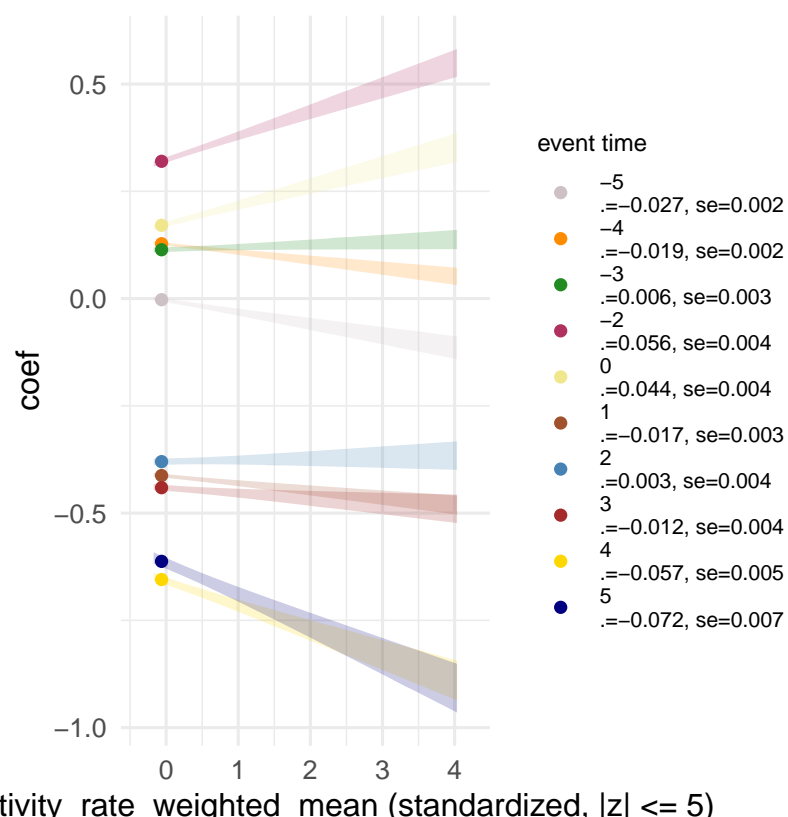
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_issue_com
 Rank: 15, Importance: 0.0262



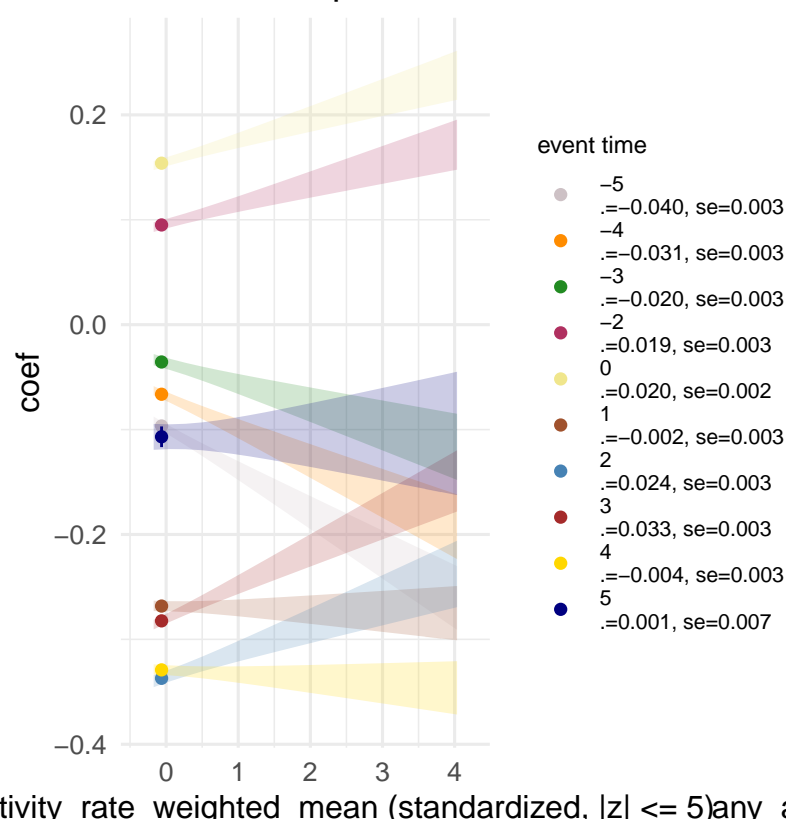
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → any_activity_rate_weighted
 Rank: 20, Importance: 0.0136



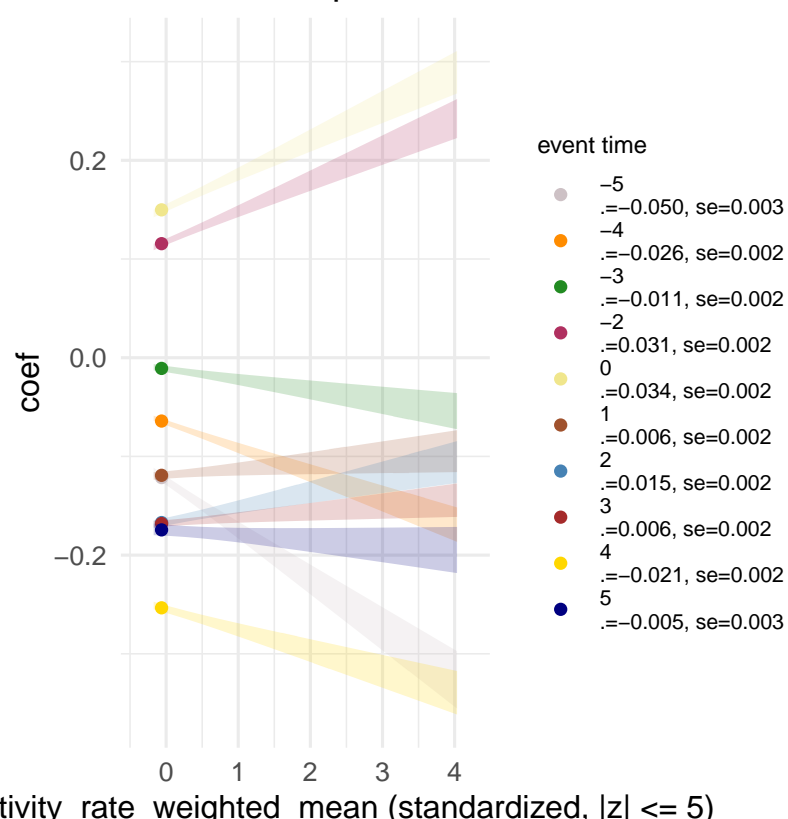
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 talent_investment → growth_opportunity
 merge_review_pr → any_activity_rate_weighted
 Rank: 22, Importance: 0.0092



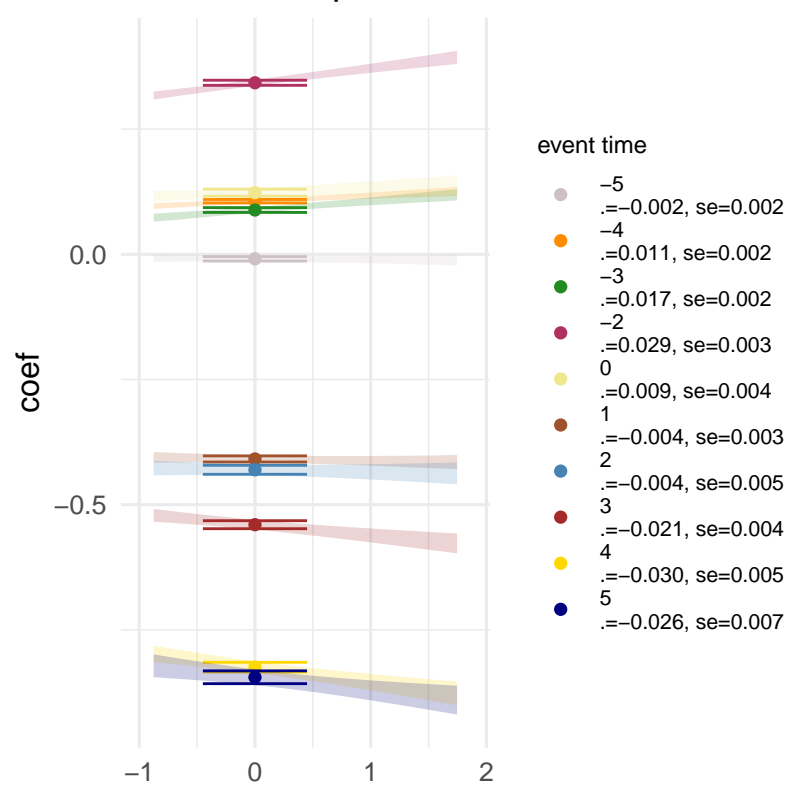
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 talent_investment → growth_opportunity
 merge_review_pr → any_activity_rate_weighted
 Rank: 21, Importance: 0.011



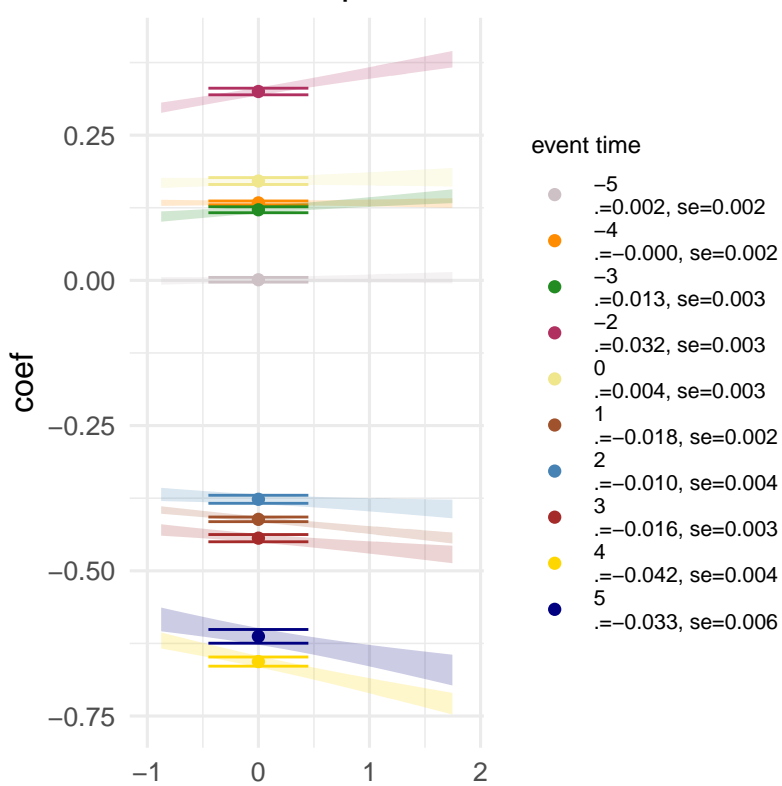
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 talent_investment → growth_opportunity
 merge_review_pr → any_activity_rate_weighted
 Rank: 22, Importance: 0.014



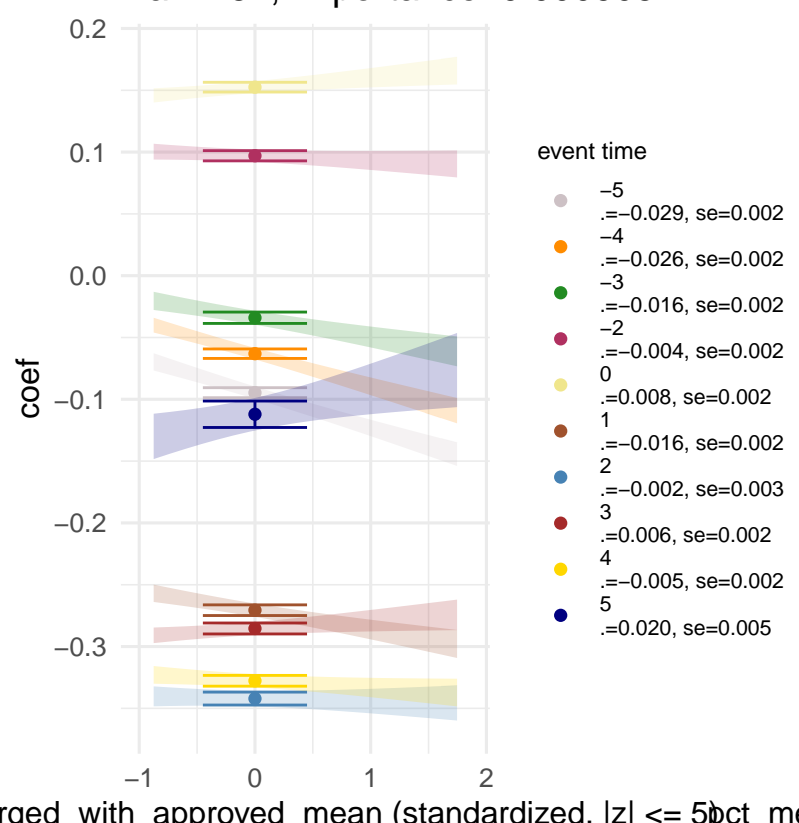
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_approved
 Rank: 24, Importance: 0.00835



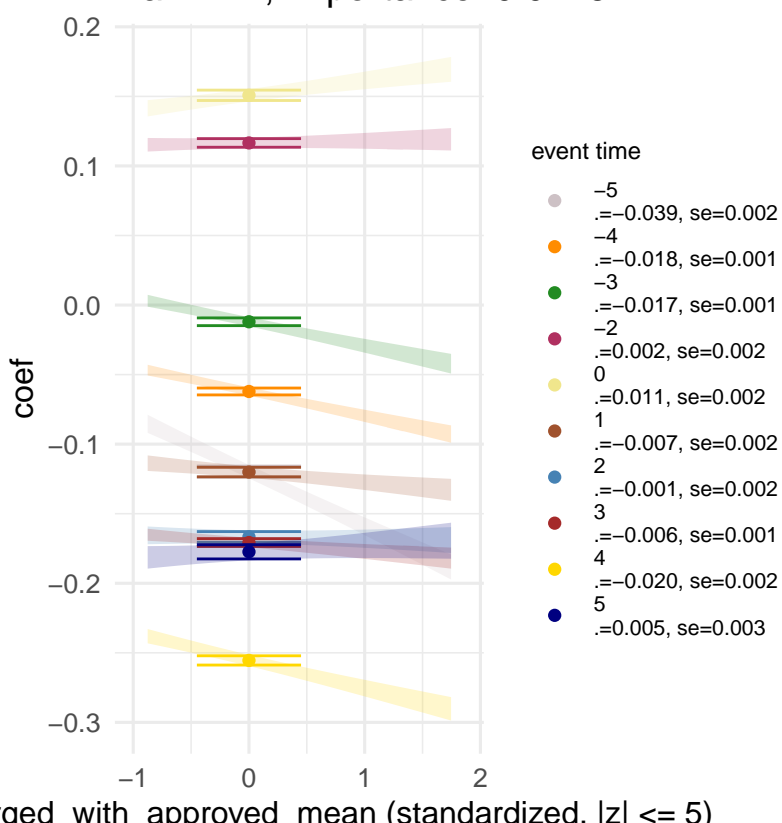
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_approved
 Rank: 29, Importance: 0.002



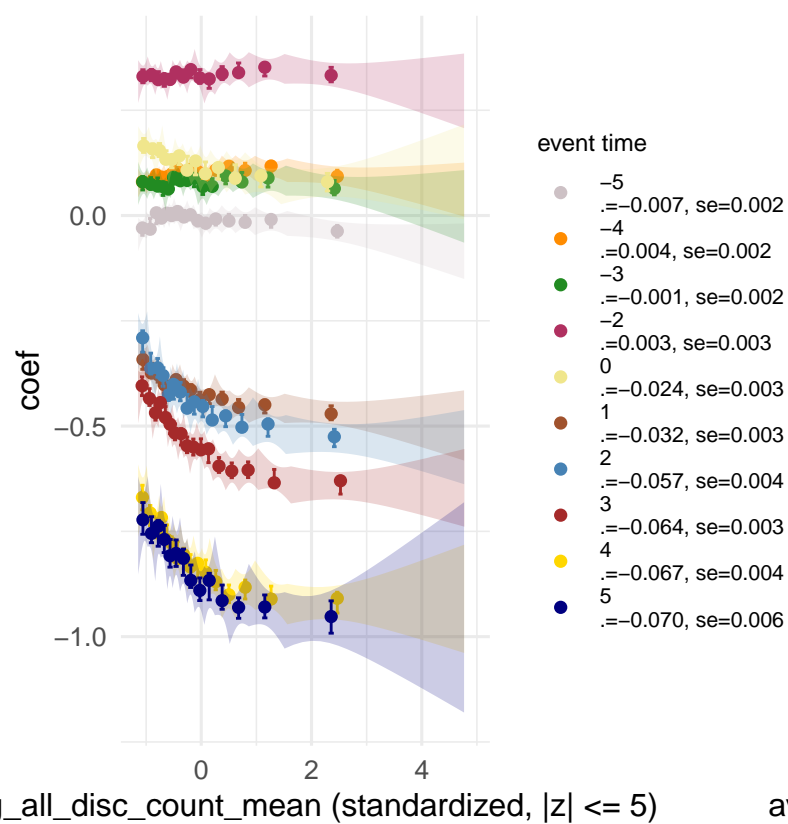
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_approved
 Rank: 31, Importance: 0.000903



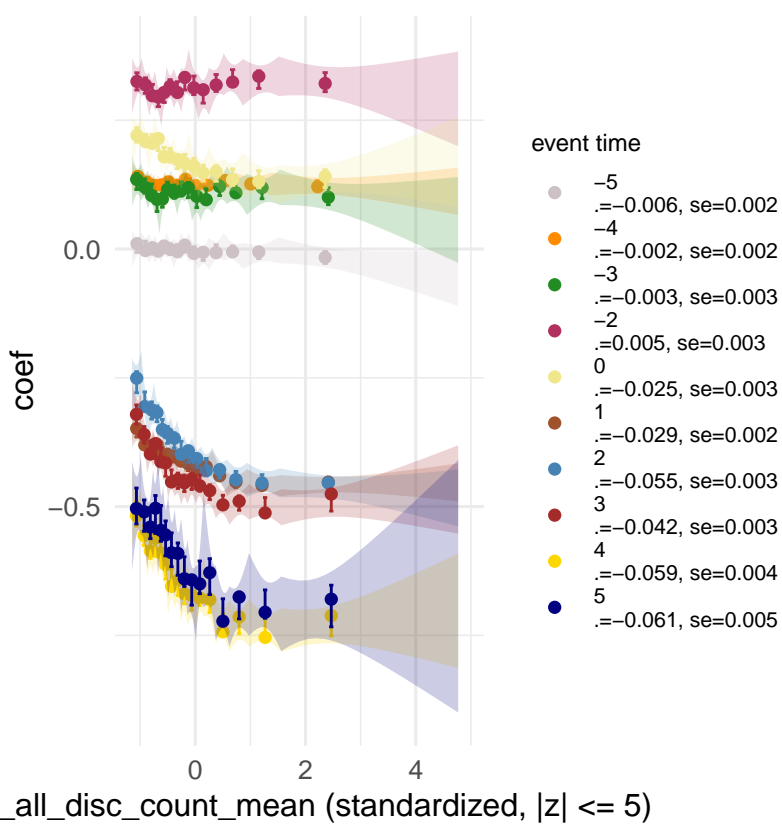
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_approved
 Rank: 17, Importance: 0.0213



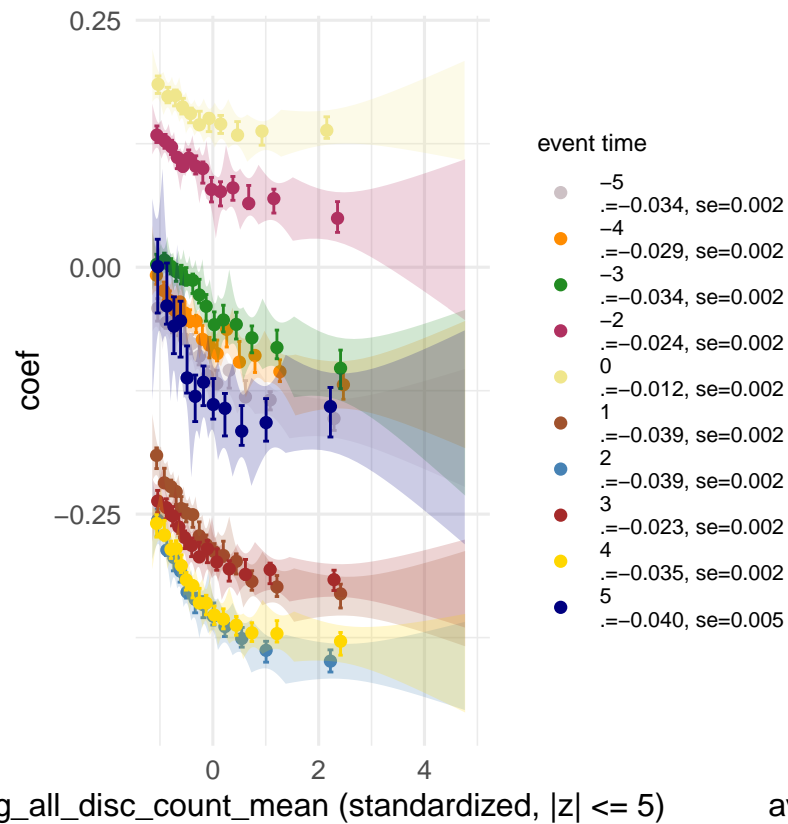
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → supervision
 discussion_quantity → avg_all_disc_count
 Rank: 30, Importance: 0.00292



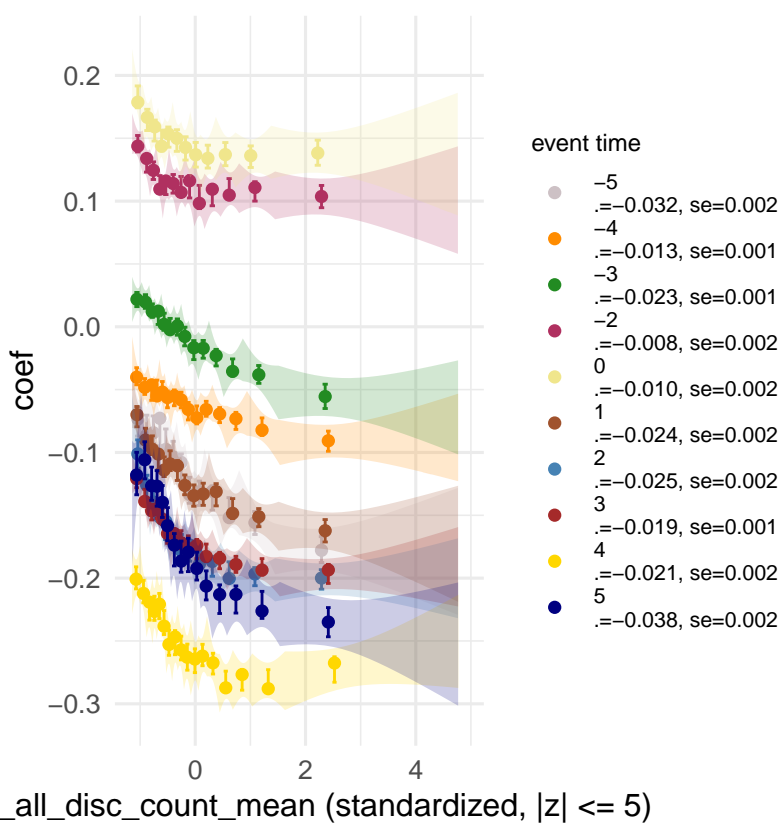
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → supervision
 discussion_quantity → avg_all_disc_count
 Rank: 26, Importance: 0.00306



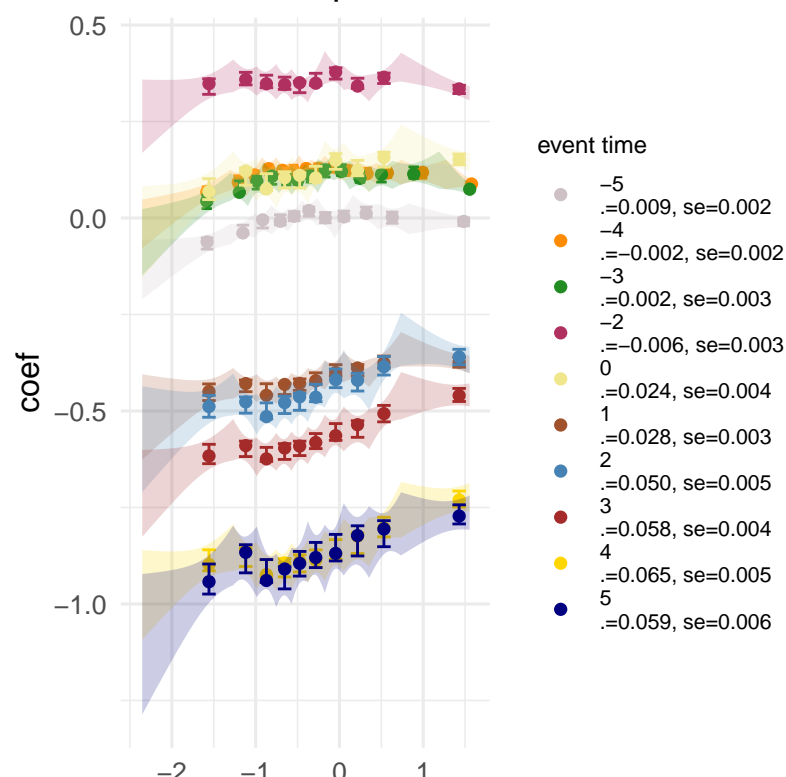
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → supervision
 discussion_quantity → avg_all_disc_count
 Rank: 24, Importance: 0.00653



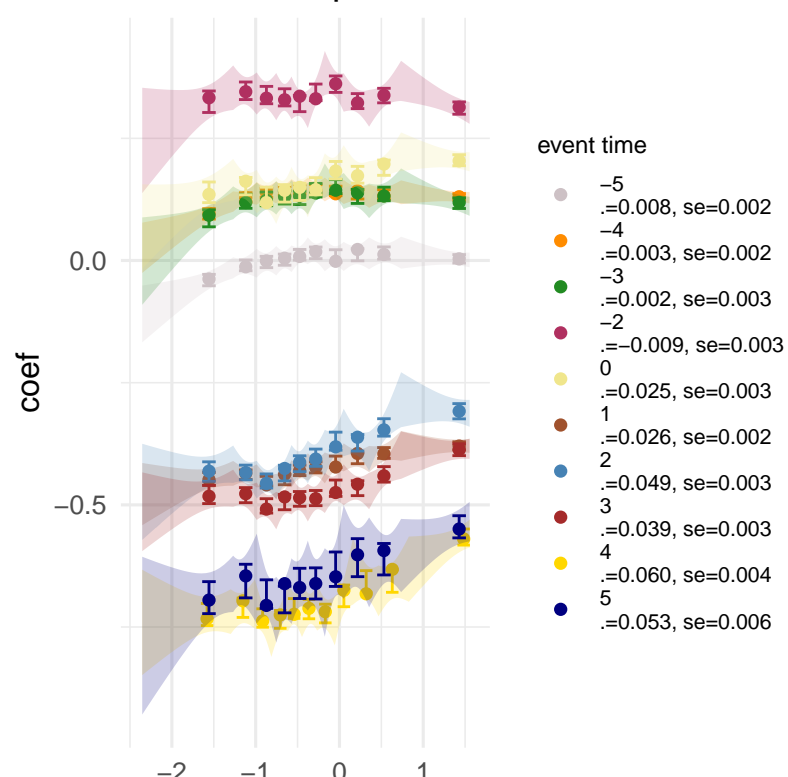
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, a)
 knowledge_redundancy → supervision
 discussion_quantity → avg_all_disc_count
 Rank: 24, Importance: 0.0129



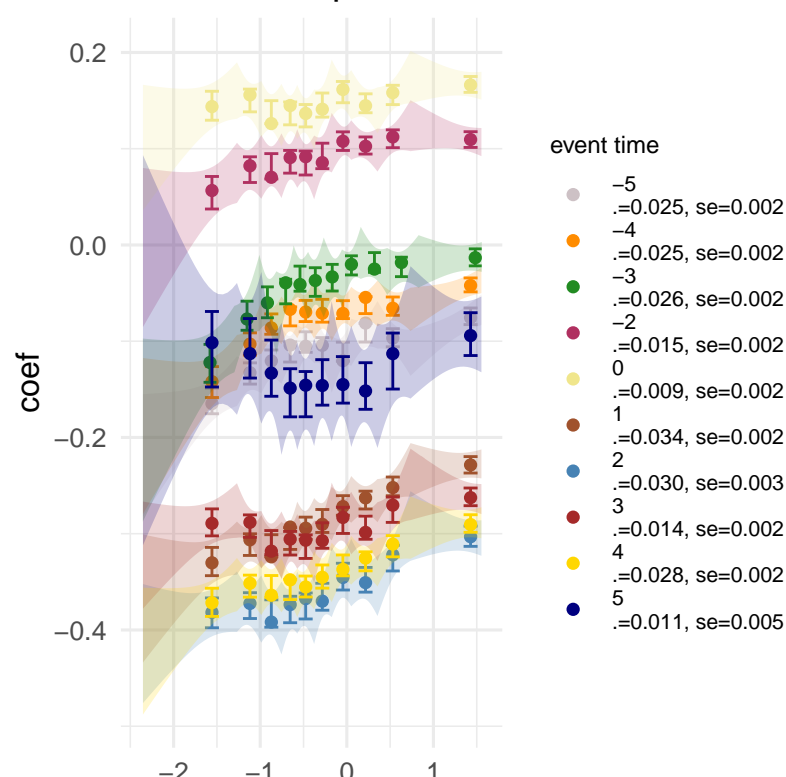
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_review
 Rank: 32, Importance: 0.000929



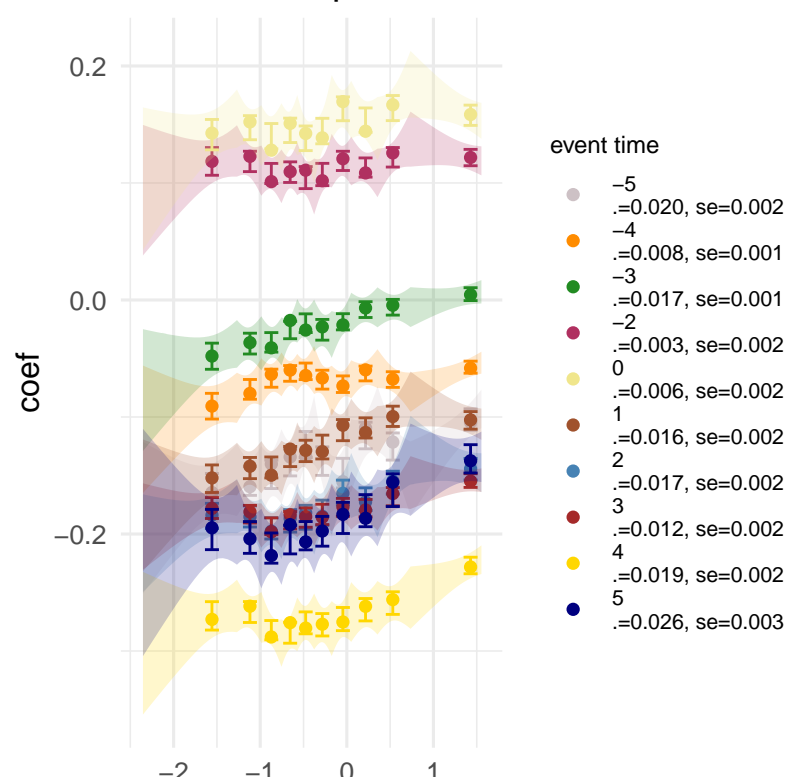
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_review
 Rank: 27, Importance: 0.00277



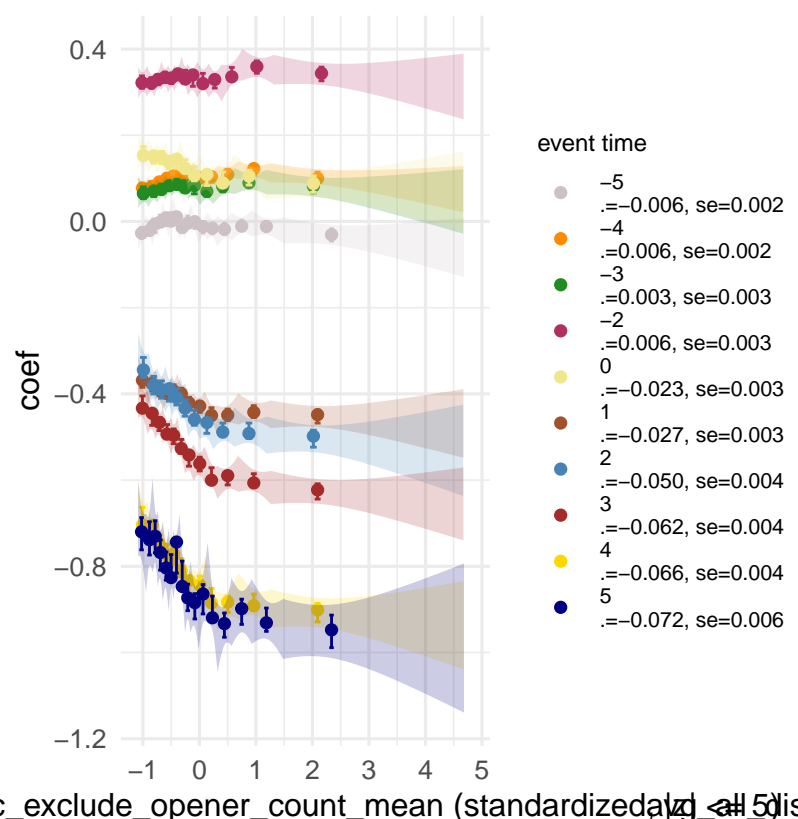
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_review
 Rank: 20, Importance: 0.012



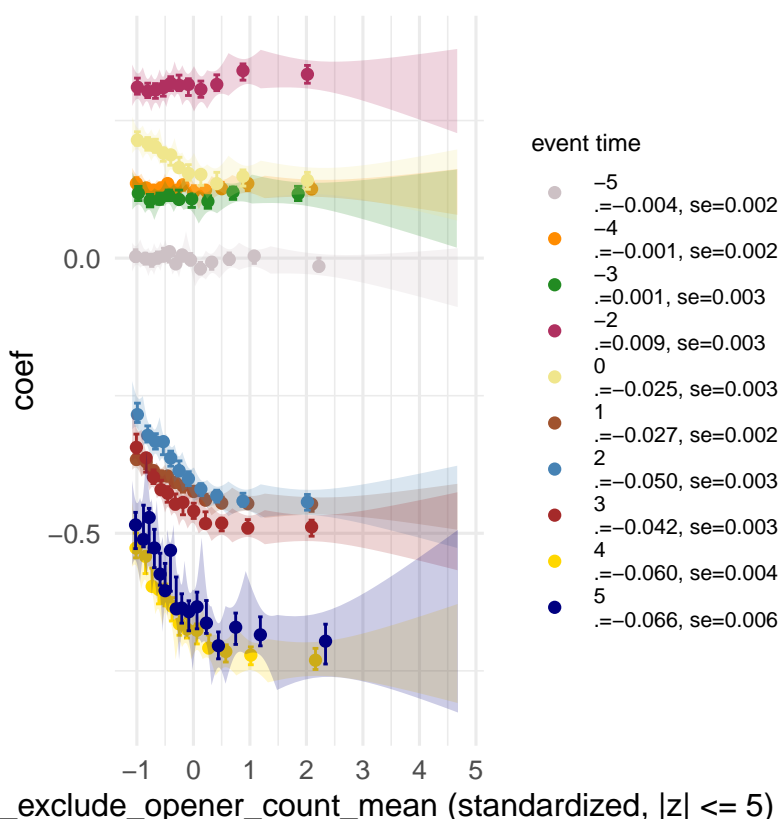
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 knowledge_redundancy → collaboration
 problem_hhi → proj_prob_hhi_pull_request_review
 Rank: 30, Importance: 0.00528



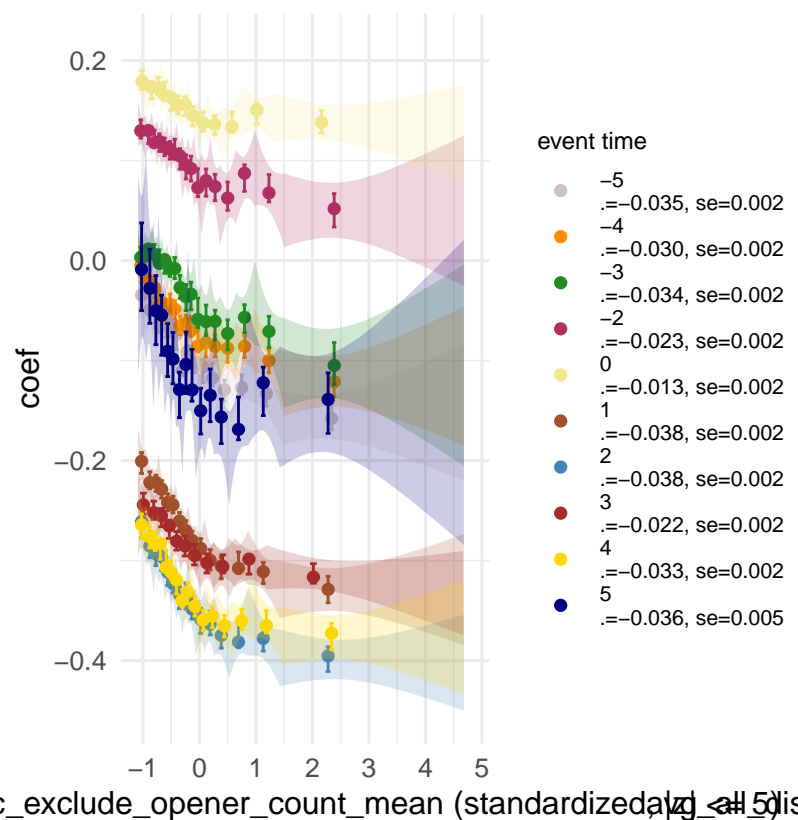
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → feedback
 feedback_quantity → avg_all_disc_exclude_opener_count_mean
 Rank: 31, Importance: 0.00171



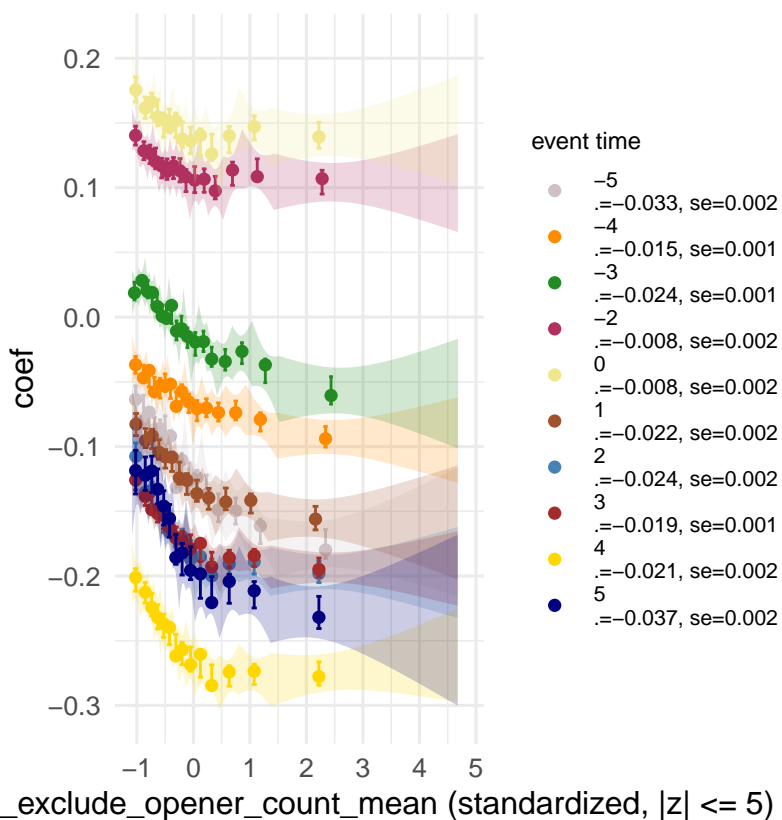
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 talent_investment → feedback
 feedback_quantity → avg_all_disc_exclude_opener_count_mean
 Rank: 30, Importance: 0.00191



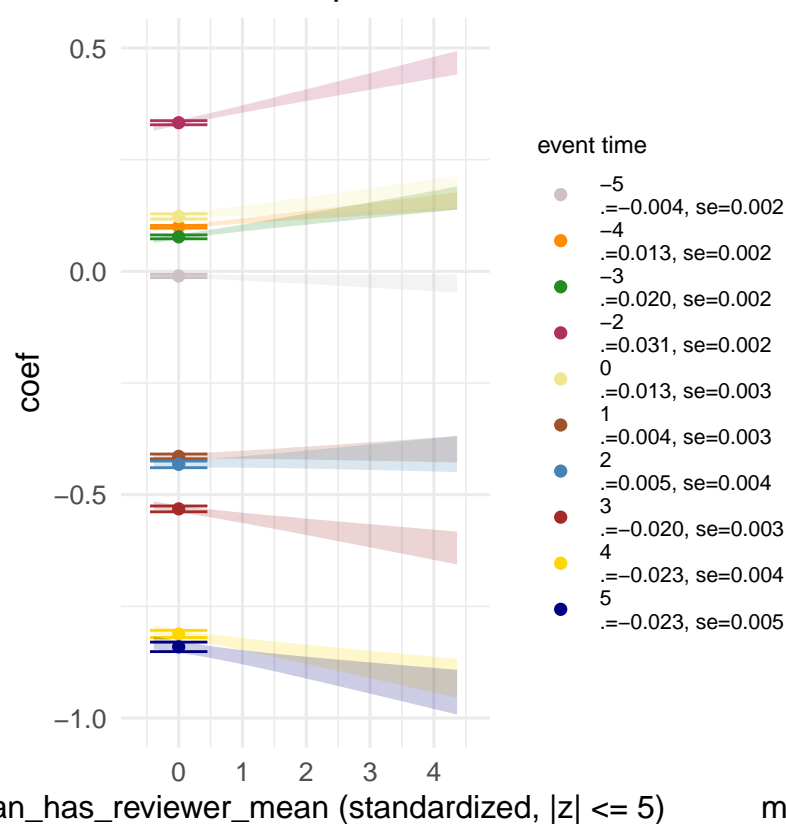
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 talent_investment → feedback
 feedback_quantity → avg_all_disc_exclude_opener_count_mean
 Rank: 22, Importance: 0.00791



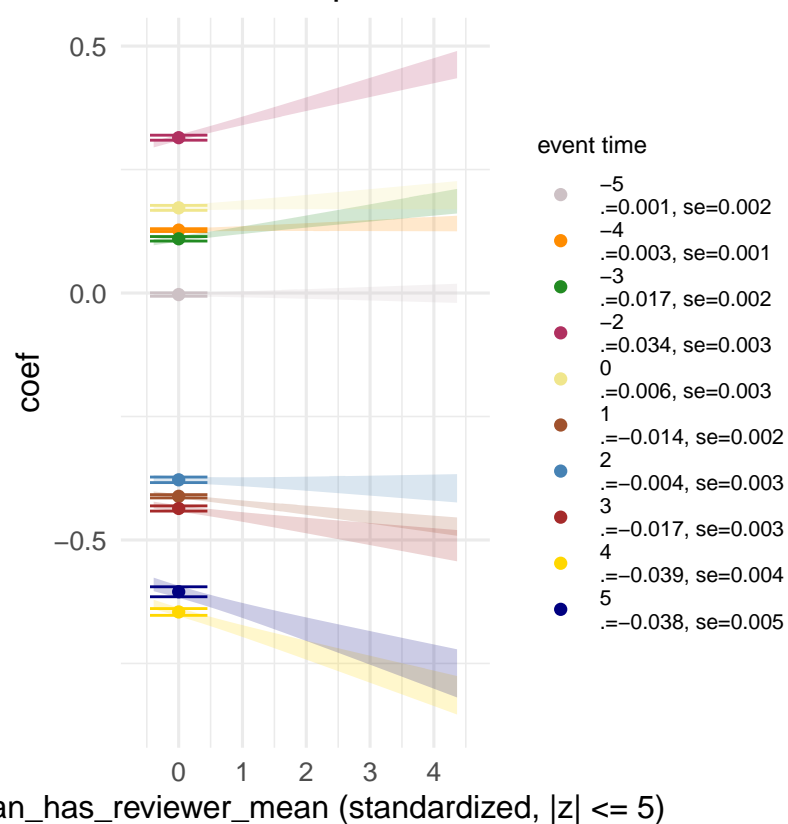
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 talent_investment → feedback
 feedback_quantity → avg_all_disc_exclude_opener_count_mean
 Rank: 29, Importance: 0.00731



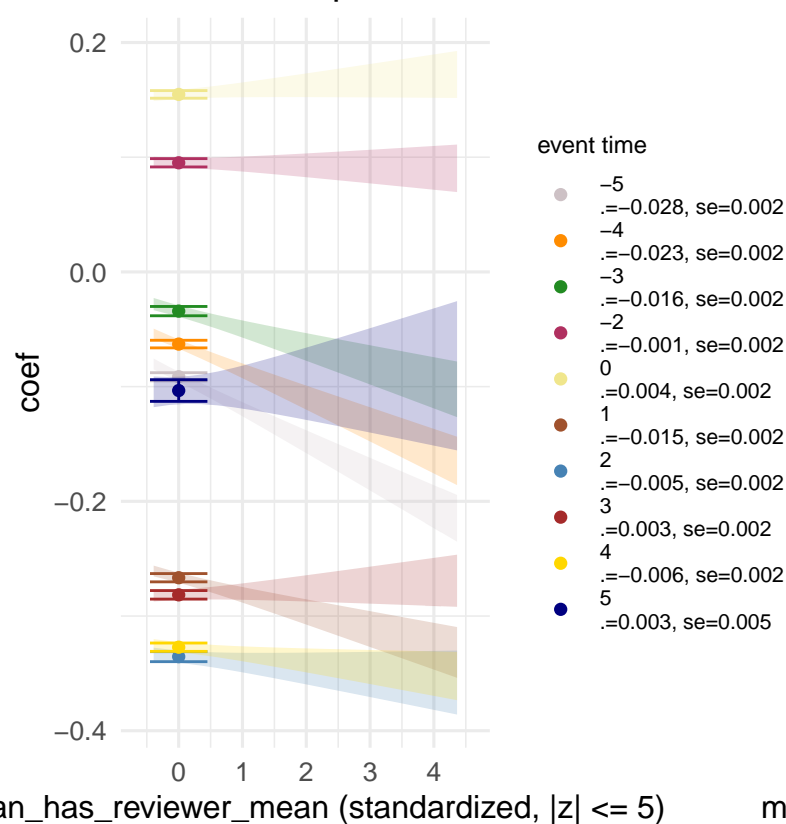
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 organizational_routines → organized_assignment
 pr_reviewers → mean_has_reviewer
 Rank: 29, Importance: 0.00439



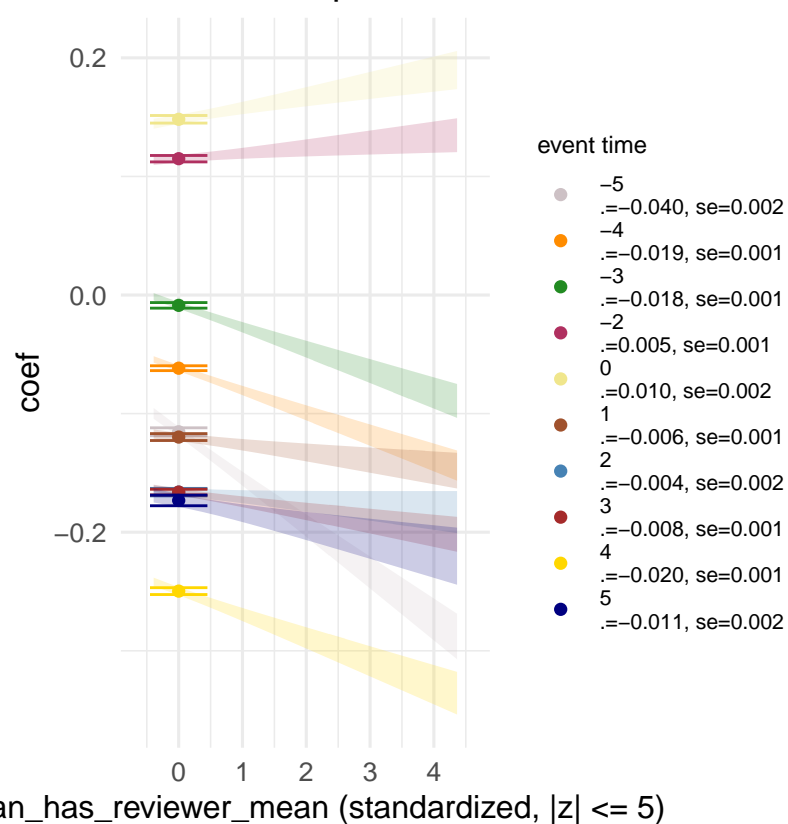
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 organizational_routines → organized_assignment
 pr_reviewers → mean_has_reviewer
 Rank: 28, Importance: 0.00238



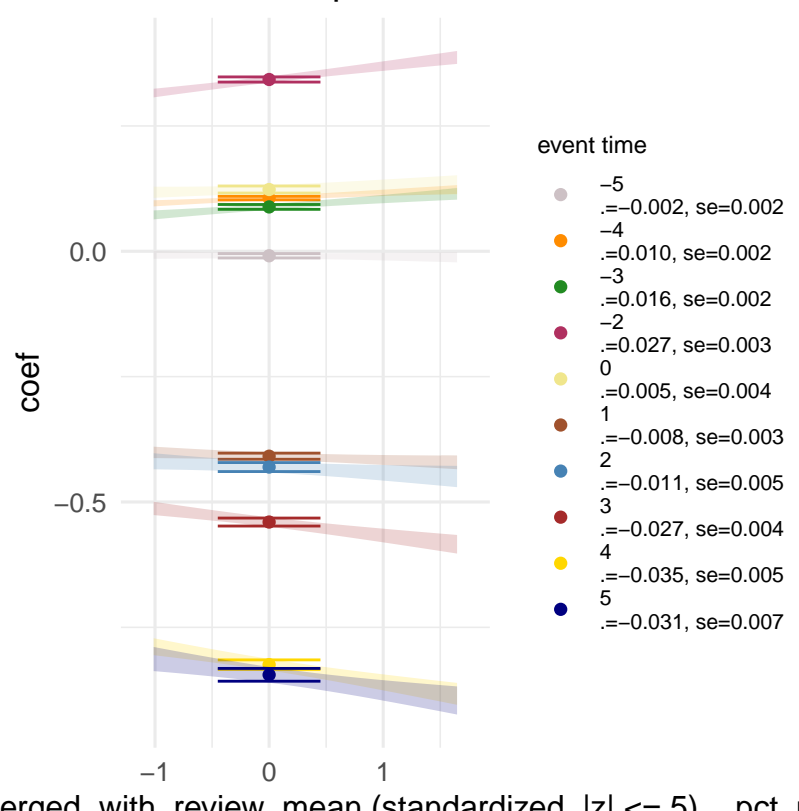
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 organizational_routines → organized_assignment
 pr_reviewers → mean_has_reviewer
 Rank: 28, Importance: 0.00358



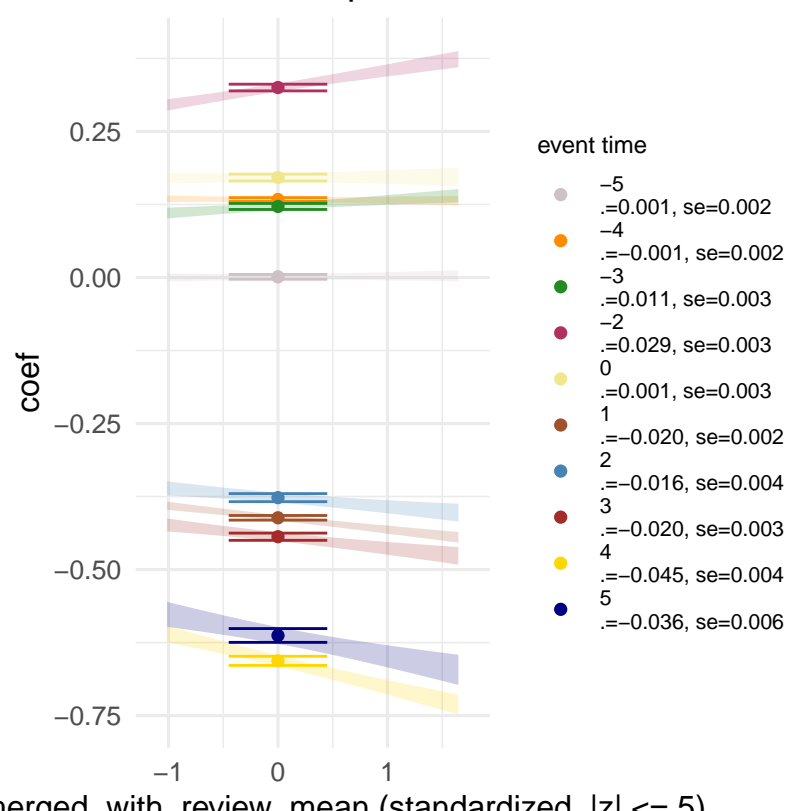
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 organizational_routines → organized_assignment
 pr_reviewers → mean_has_reviewer
 Rank: 27, Importance: 0.00958



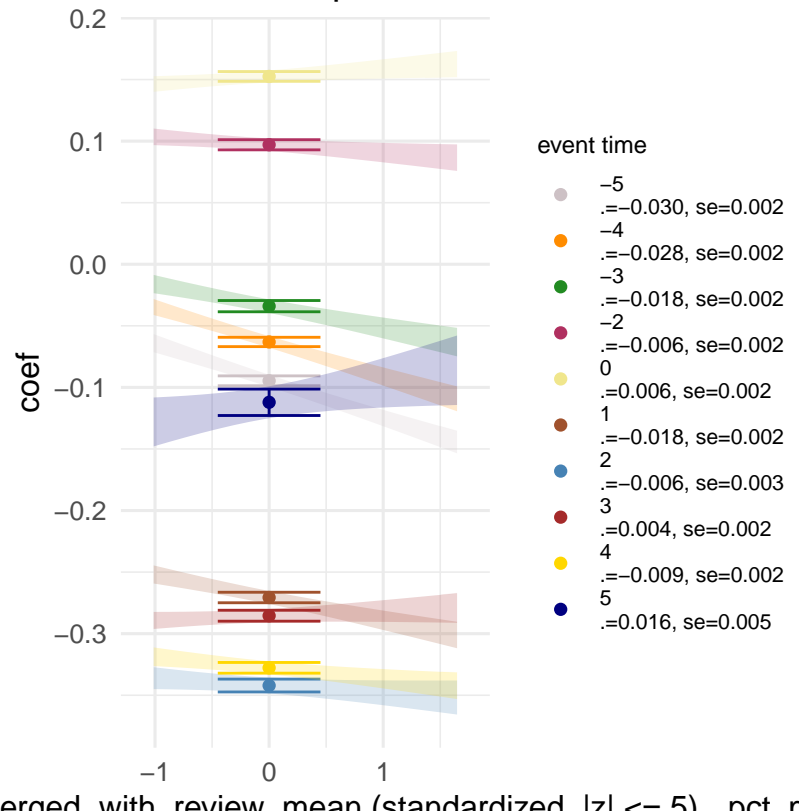
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_review
 Rank: 28, Importance: 0.00633



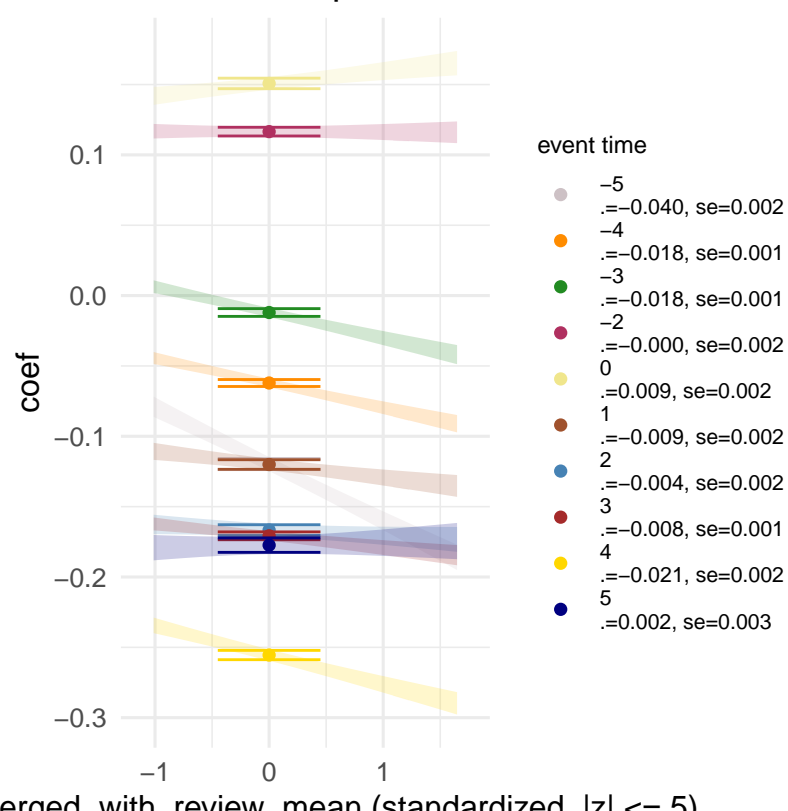
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_review
 Rank: 31, Importance: 0.00112



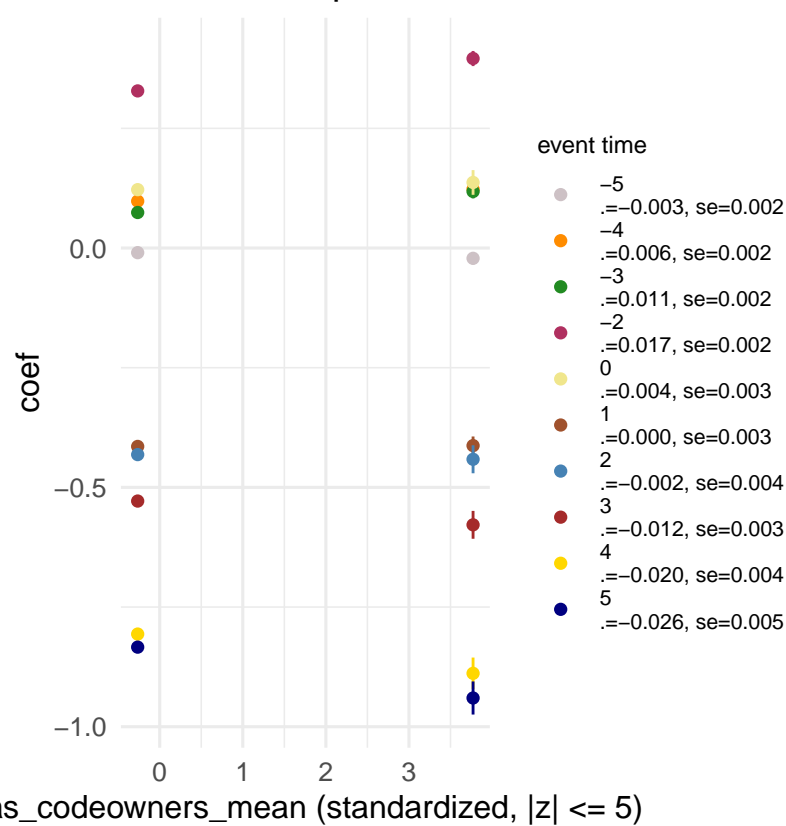
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_review
 Rank: 32, Importance: 0.000745



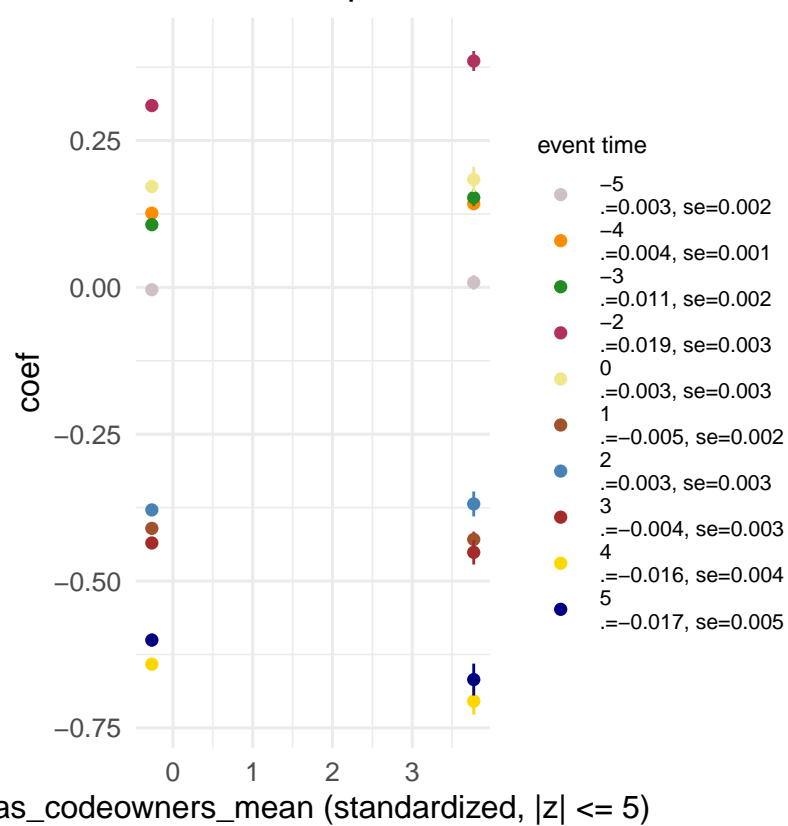
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 knowledge_redundancy → supervision
 merged_with_review → pct_merged_with_review
 Rank: 23, Importance: 0.013



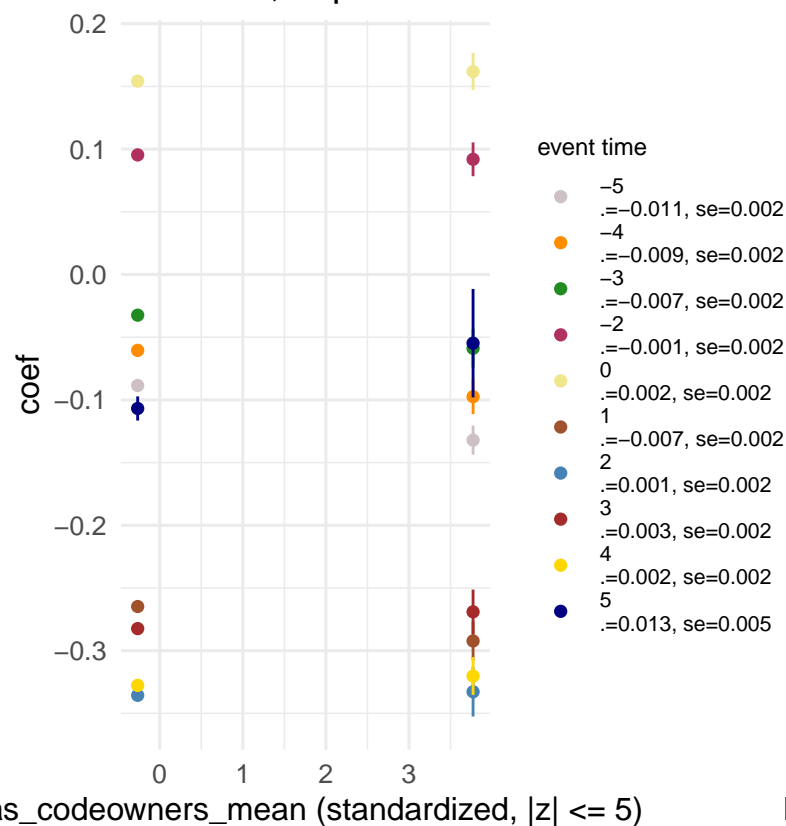
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 organizational_routines → organized_assignment
 codeowners_file → has_codeowners
 Rank: 26, Importance: 0.00751



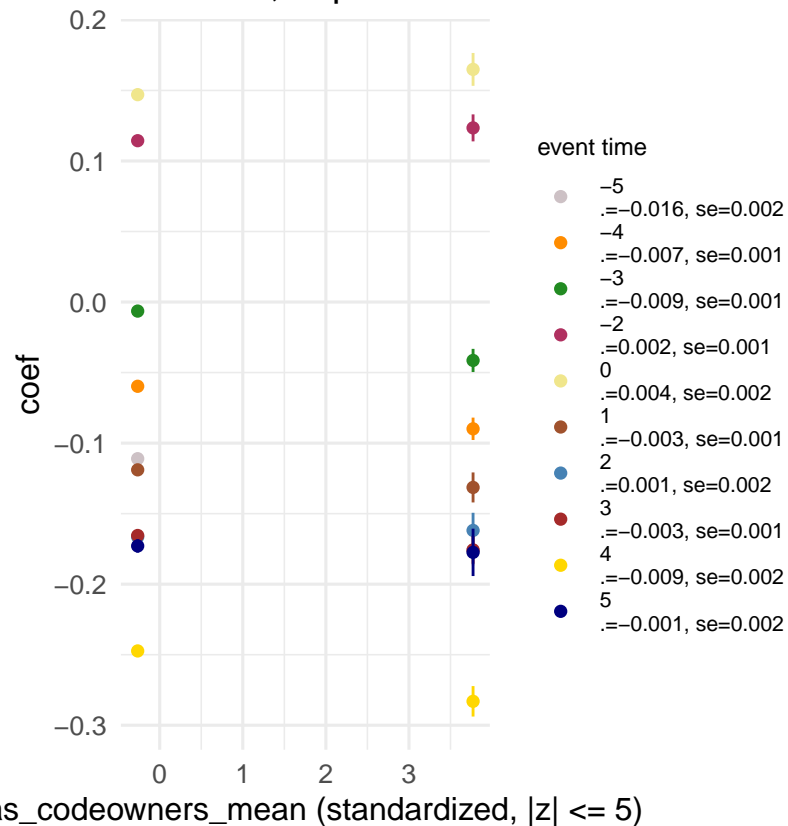
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 organizational_routines → organized_assignment
 codeowners_file → has_codeowners
 Rank: 32, Importance: 0.000905



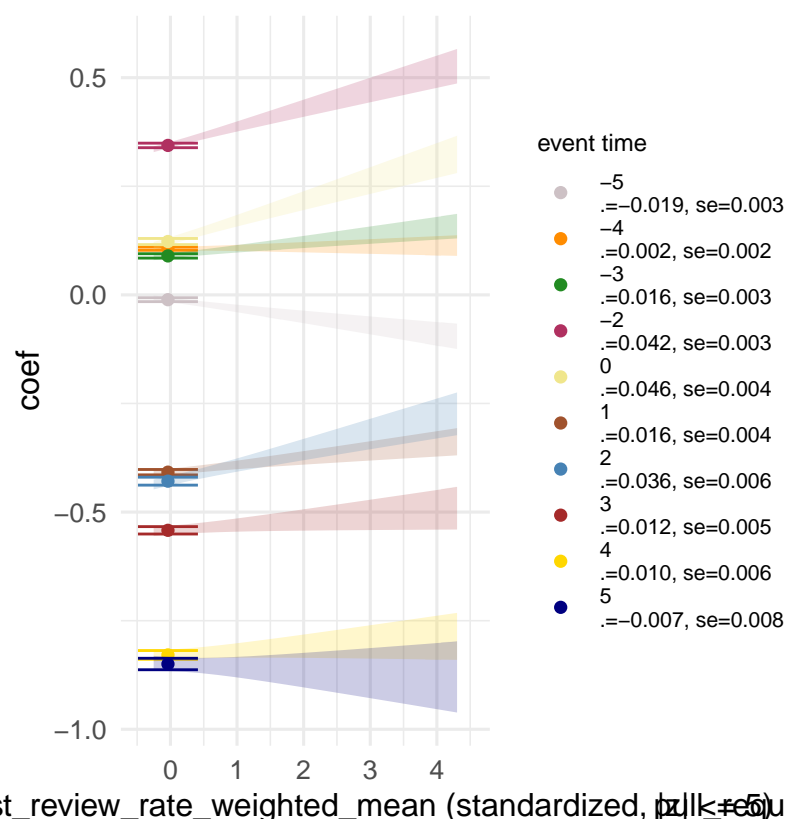
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 organizational_routines → organized_assignment
 codeowners_file → has_codeowners
 Rank: 35, Importance: 3.01e-05



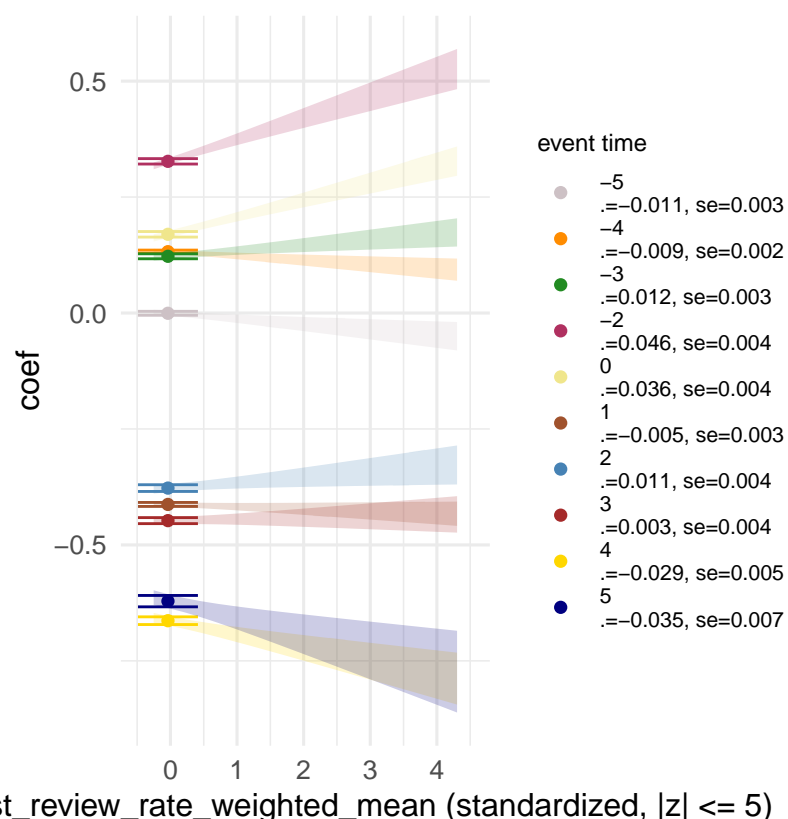
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 organizational_routines → organized_assignment
 codeowners_file → has_codeowners
 Rank: 35, Importance: 0.000229



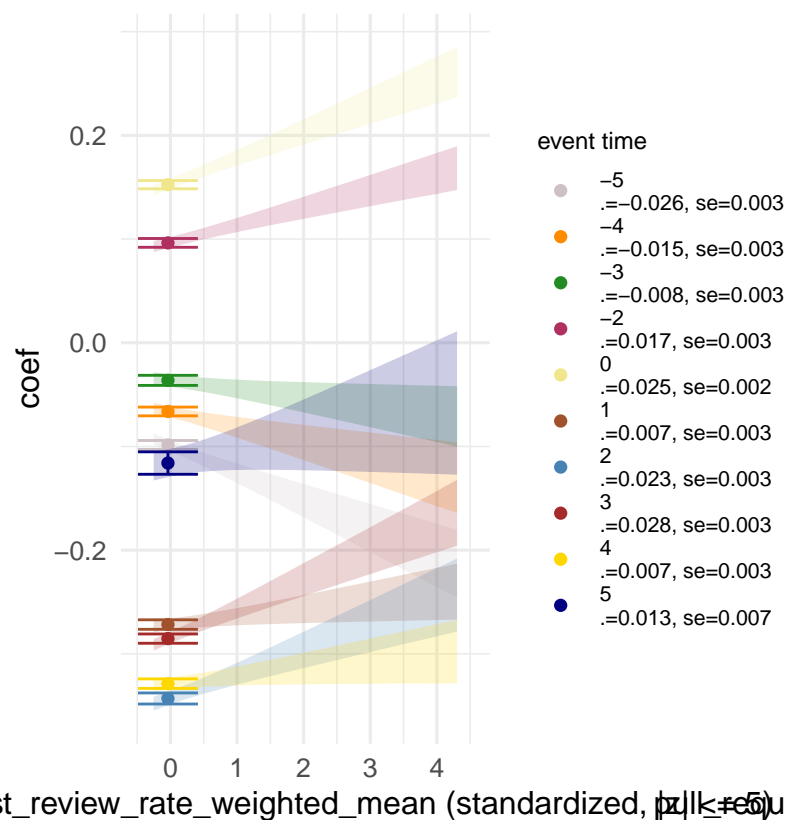
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_review_rate_weighted_mean
 Rank: 34, Importance: 0.000373



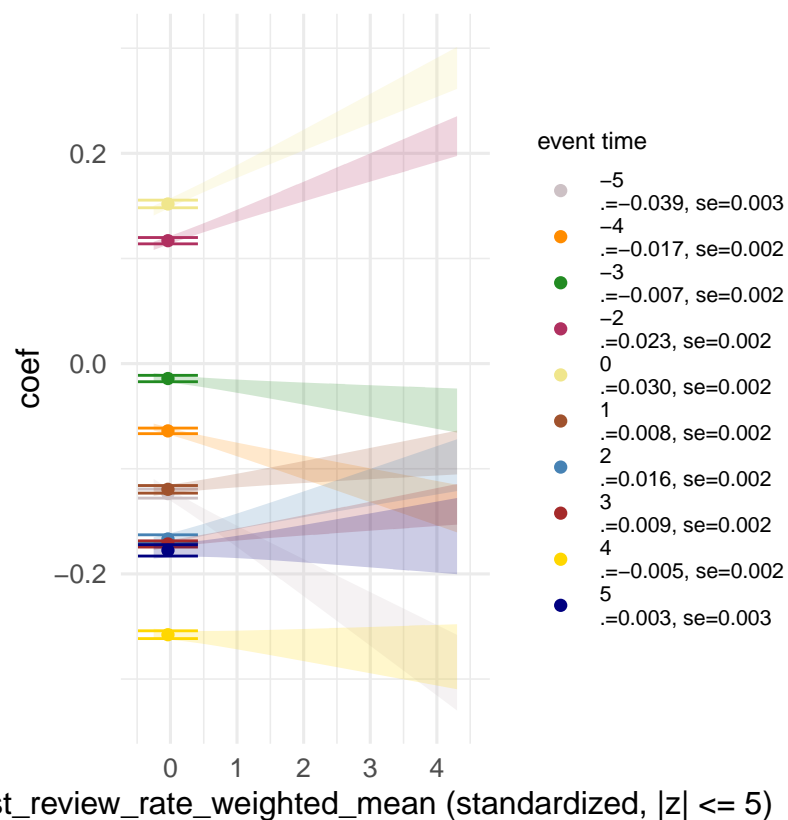
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_review_rate_weighted_mean
 Rank: 33, Importance: 0.000559



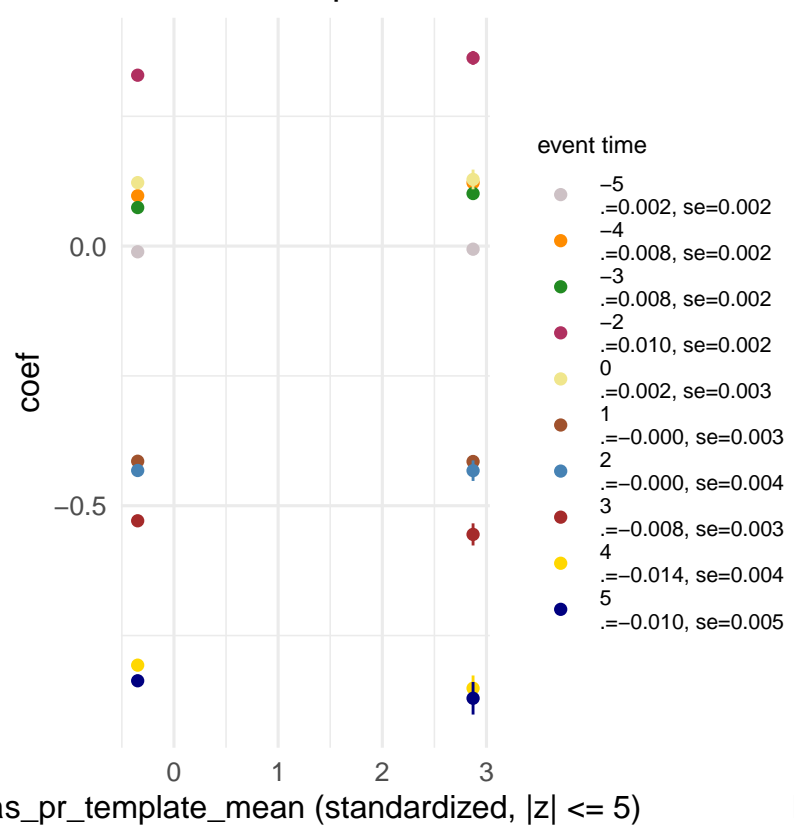
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_review_rate_weighted_mean
 Rank: 30, Importance: 0.000927



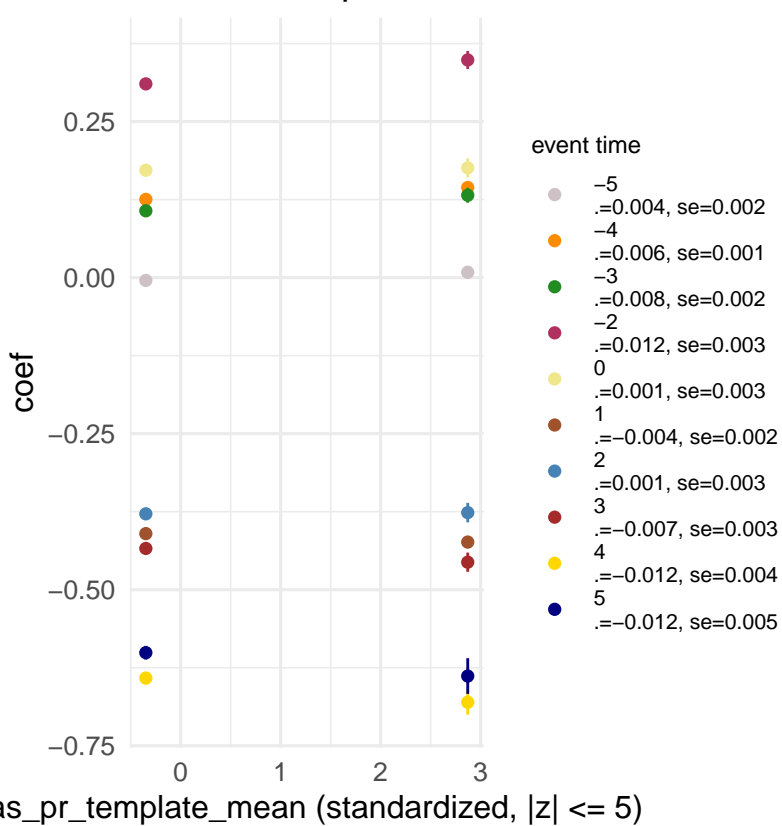
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 talent_investment → growth_opportunity
 merge_review_pr → pull_request_review_rate_weighted_mean
 Rank: 31, Importance: 0.00385



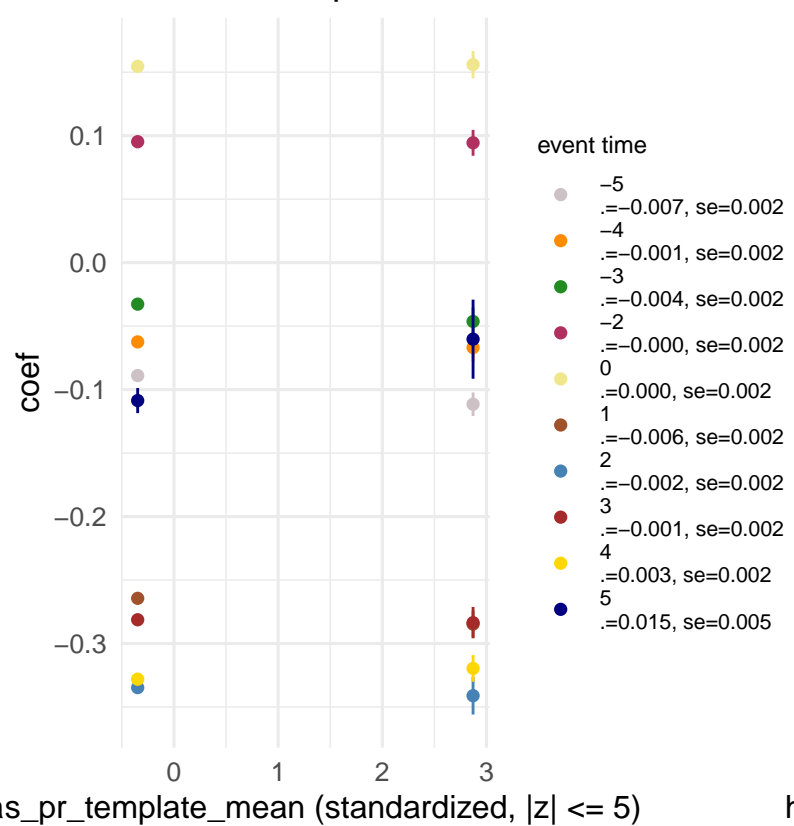
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 organizational_routines → organized_inquiries
 pr_template → has_pr_template
 Rank: 33, Importance: 0.000842



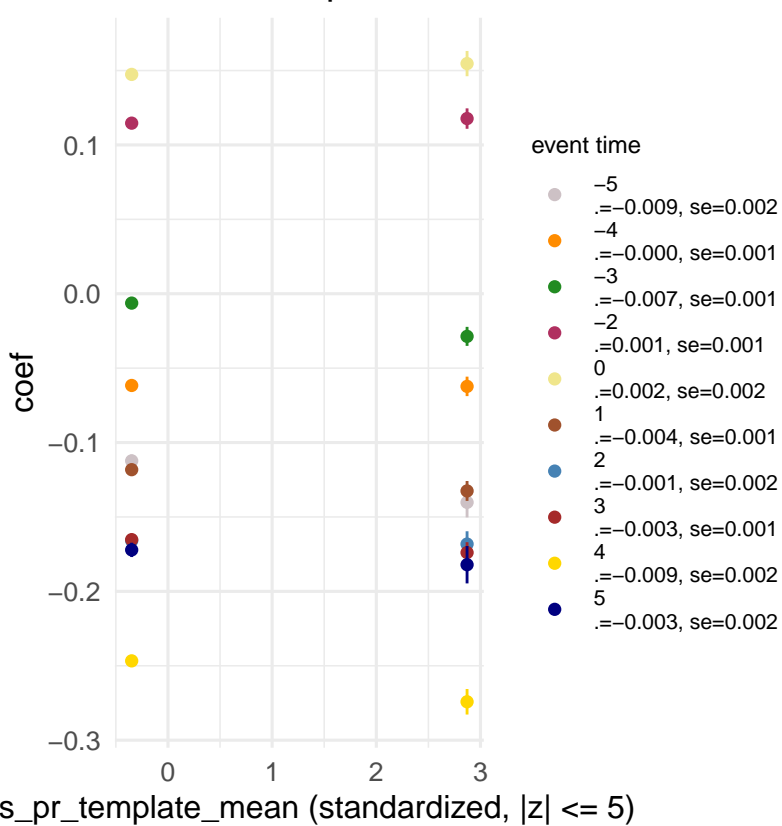
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 organizational_routines → organized_inquiries
 pr_template → has_pr_template
 Rank: 34, Importance: 0.000274



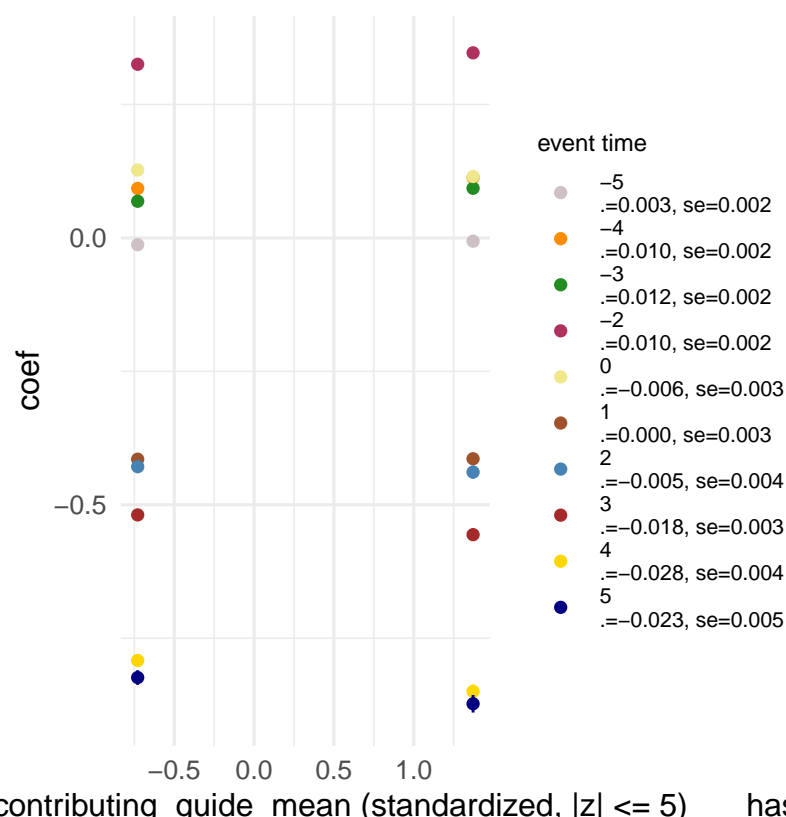
Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 organizational_routines → organized_inquiries
 pr_template → has_pr_template
 Rank: 34, Importance: 0.000399



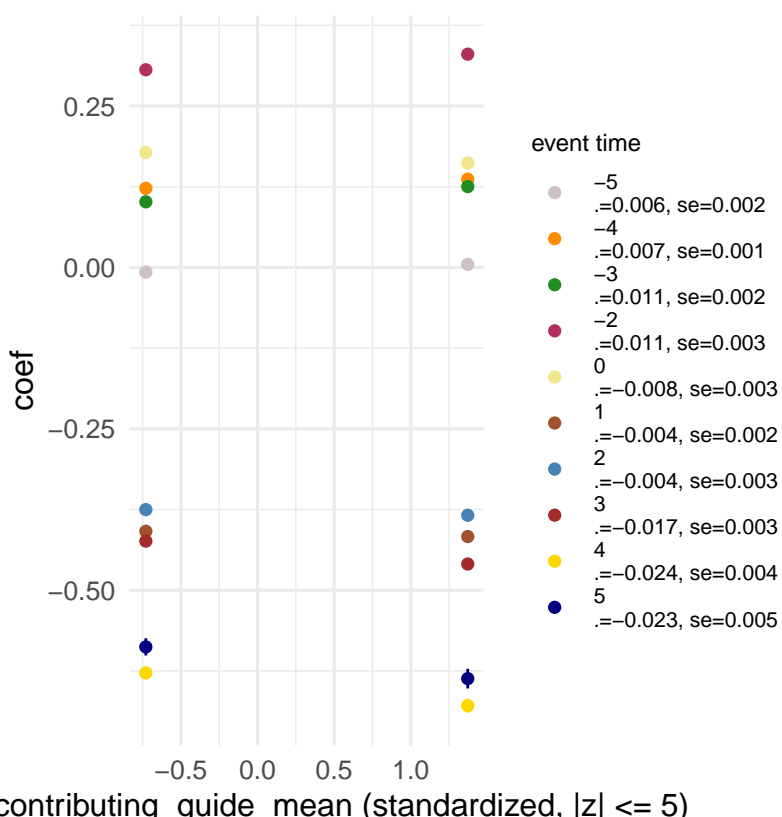
Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 organizational_routines → organized_inquiries
 pr_template → has_pr_template
 Rank: 32, Importance: 0.00193



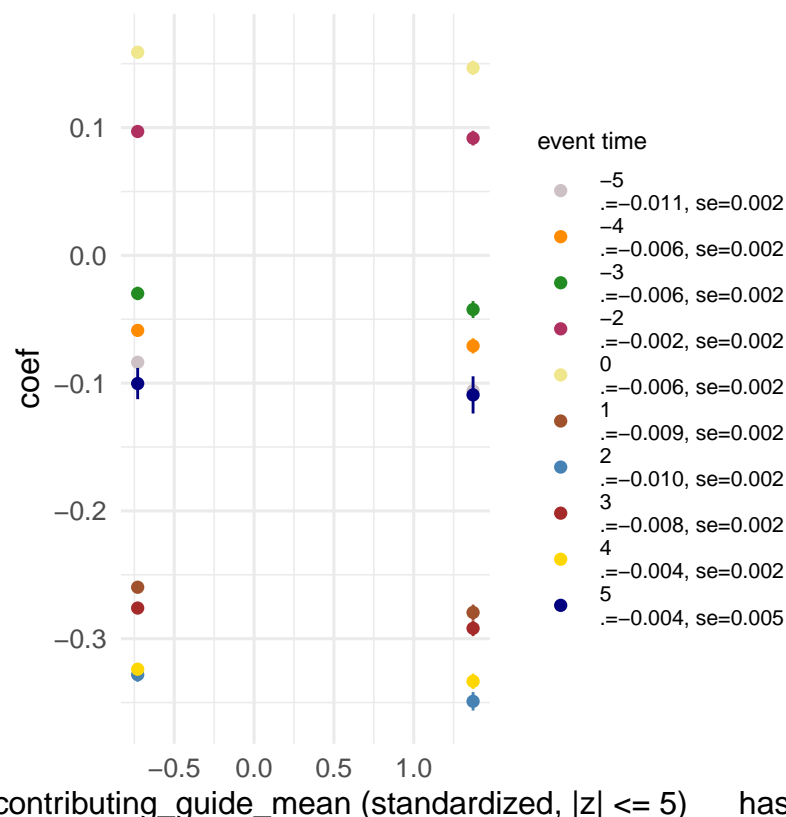
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 organizational_routines → newcomer_guidelines
 contributing_guide → has_contributing_guide
 Rank: 37, Importance: 1.76e-05



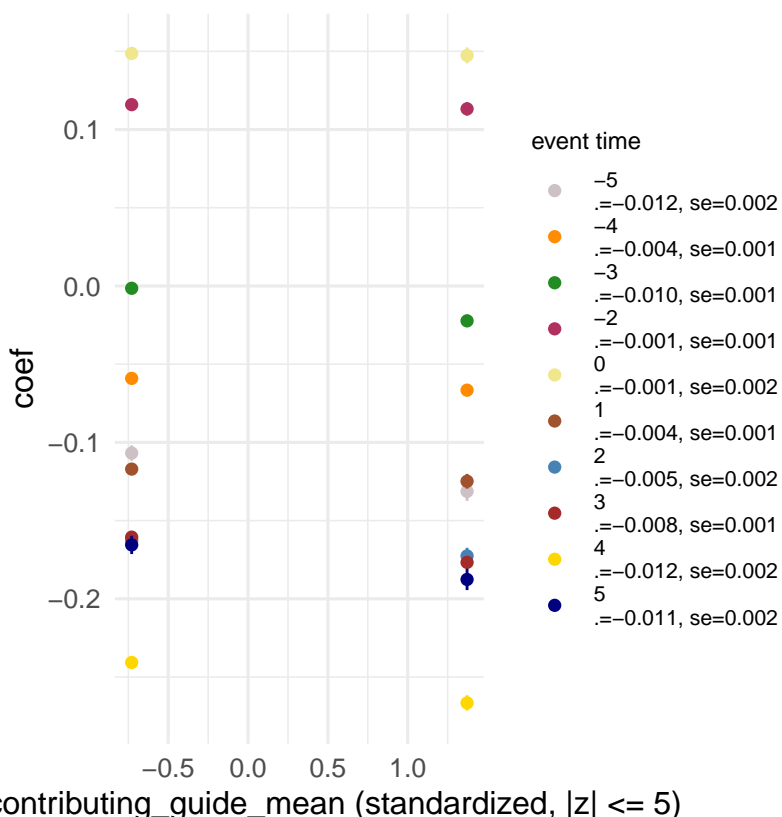
Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, all)
 organizational_routines → newcomer_guidelines
 contributing_guide → has_contributing_guide
 Rank: 35, Importance: 0.000126



Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, all)
 organizational_routines → newcomer_guidelines
 contributing_guide → has_contributing_guide
 Rank: 36, Importance: 1.51e-05

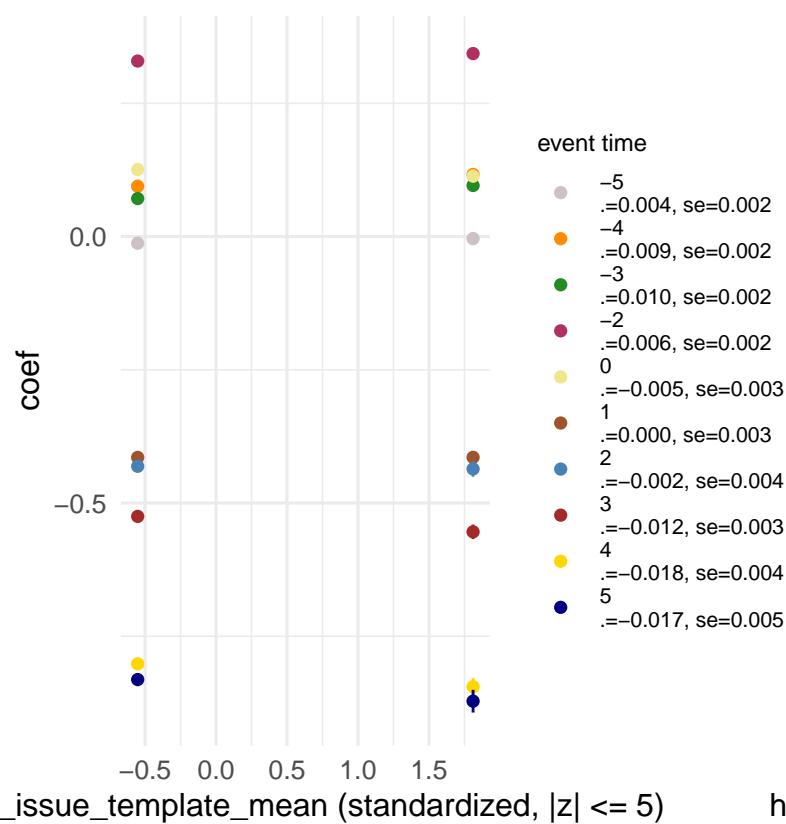


Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (rolling5, all)
 organizational_routines → newcomer_guidelines
 contributing_guide → has_contributing_guide
 Rank: 33, Importance: 0.000657



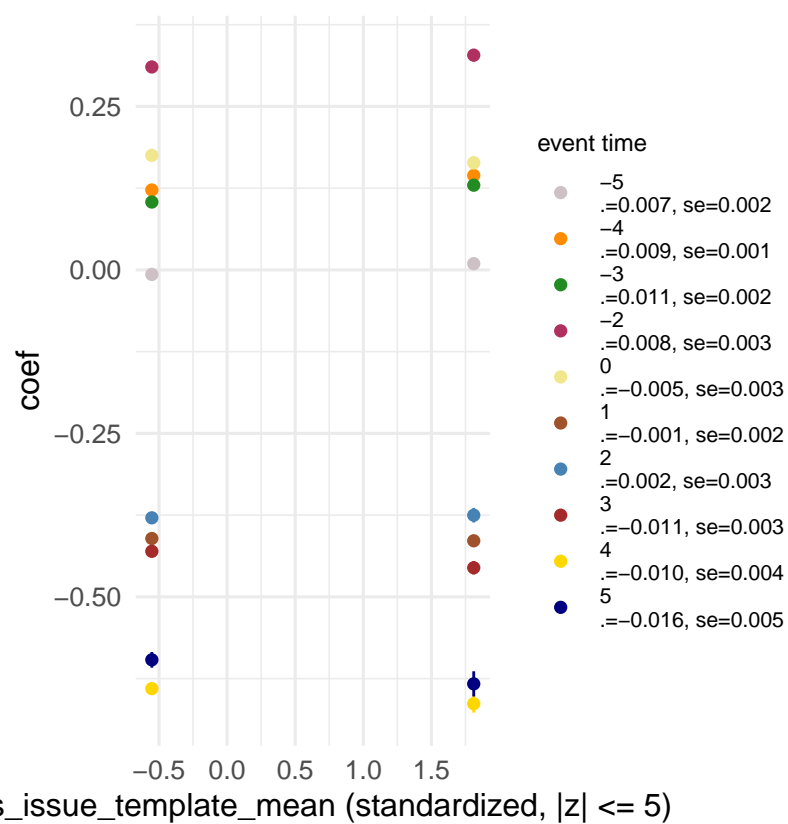
Binscatter of Event-study Coefficients

Outcome: pull_request_opened (rolling5, all)
 organizational_routines → organized_inquiries
 issue_template → has_issue_template
 Rank: 36, Importance: 3.36e-05



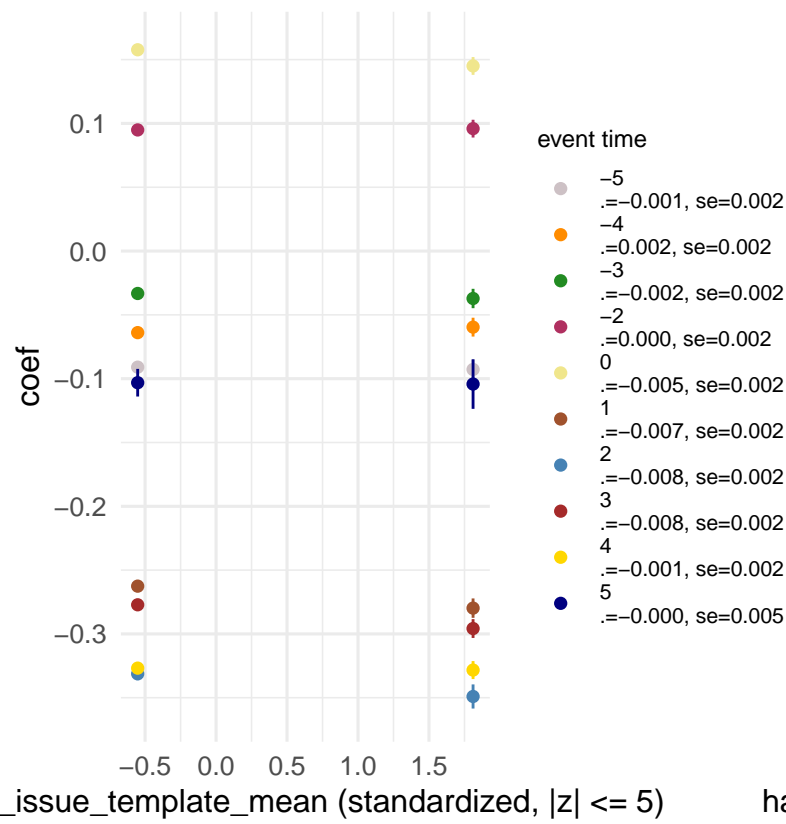
Binscatter of Event-study Coefficients

Outcome: pull_request_merged (rolling5, all)
 organizational_routines → organized_inquiries
 issue_template → has_issue_template
 Rank: 37, Importance: 0



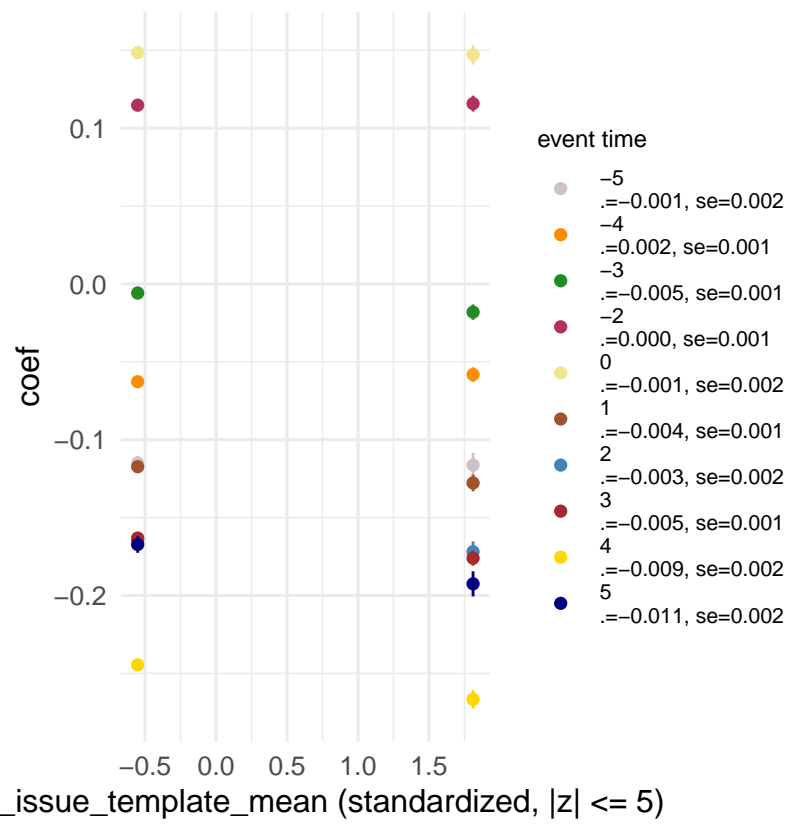
Binscatter of Event-study Coefficients

Outcome: overall_new_release_count (rolling5, all)
 organizational_routines → organized_inquiries
 issue_template → has_issue_template
 Rank: 33, Importance: 0.000505



Binscatter of Event-study Coefficients

Outcome: major_minor_release_count (rolling5, all)
 organizational_routines → organized_inquiries
 issue_template → has_issue_template
 Rank: 36, Importance: 1.34e-05



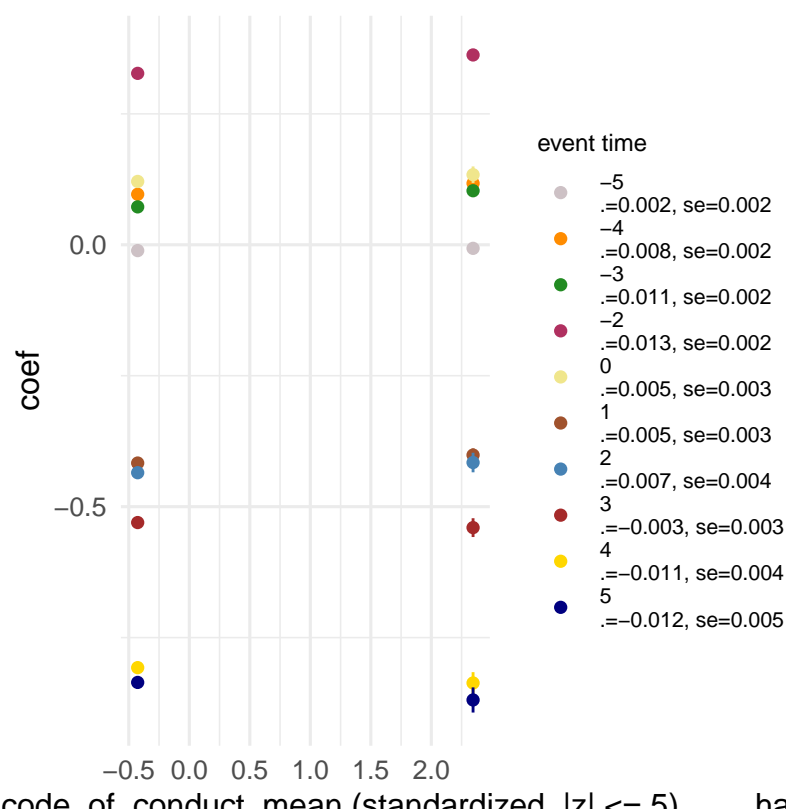
Binscatter of Event-study Coefficients

Outcome: pull_request_opened (rolling5, all)

organizational_routines → newcomer_guidelines

code_of_conduct → has_code_of_conduct

Rank: 35, Importance: 0.000116



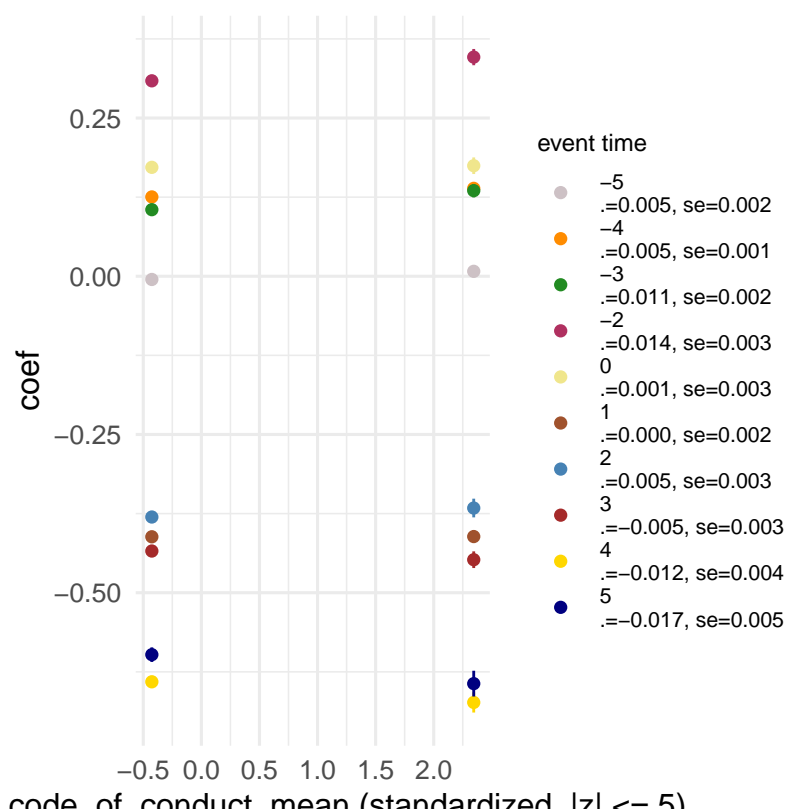
Binscatter of Event-study Coefficients

Outcome: pull_request_merged (rolling5, all)

organizational_routines → newcomer_guidelines

code_of_conduct → has_code_of_conduct

Rank: 36, Importance: 0.000111



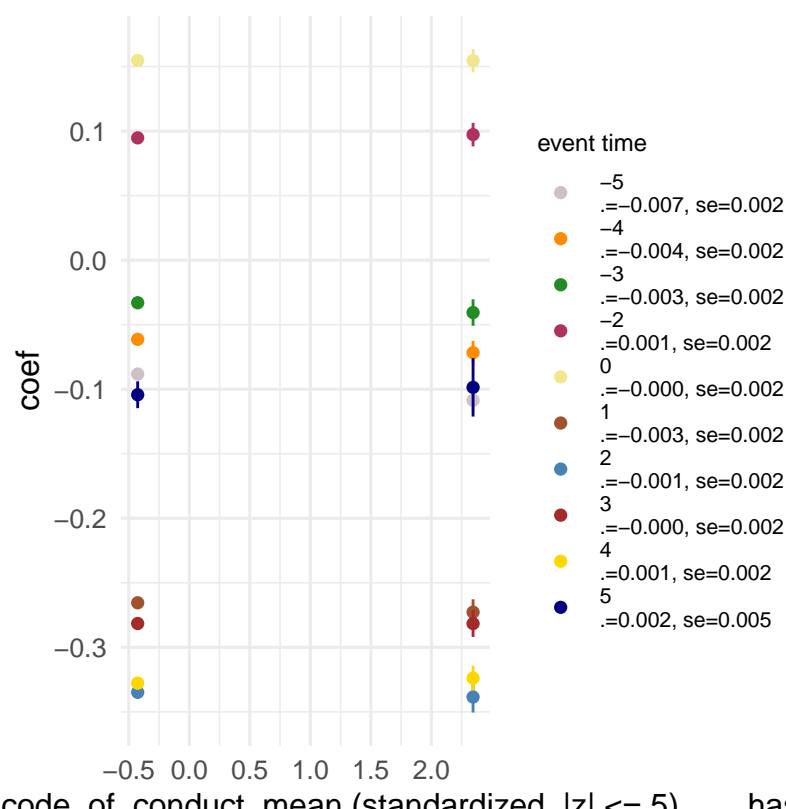
Binscatter of Event-study Coefficients

Outcome: overall_new_release_count (rolling5, all)

organizational_routines → newcomer_guidelines

code_of_conduct → has_code_of_conduct

Rank: 37, Importance: 0



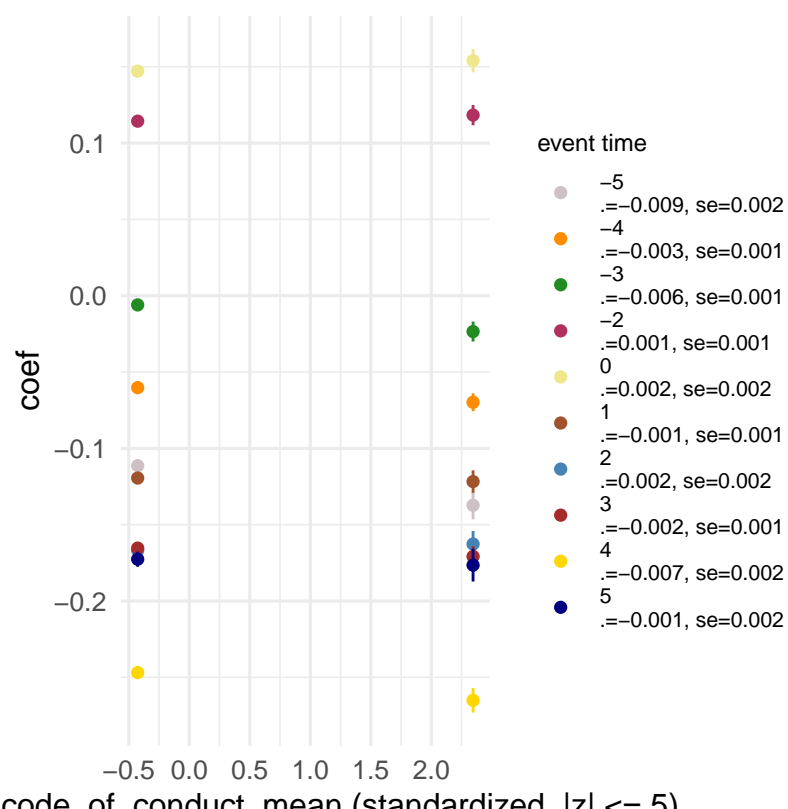
Binscatter of Event-study Coefficients

Outcome: major_minor_release_count (rolling5, all)

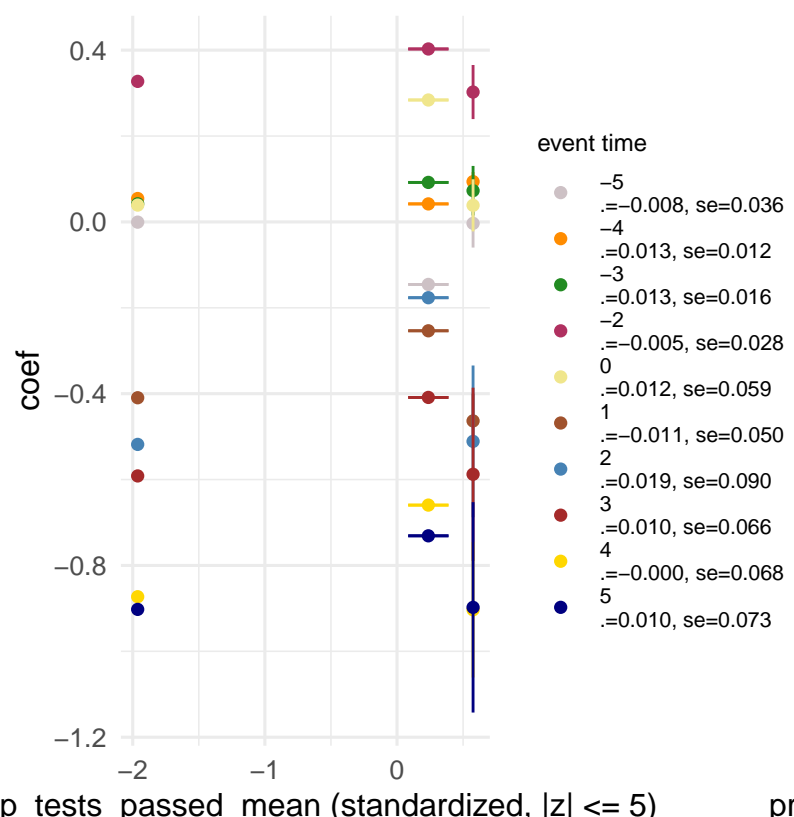
organizational_routines → newcomer_guidelines

code_of_conduct → has_code_of_conduct

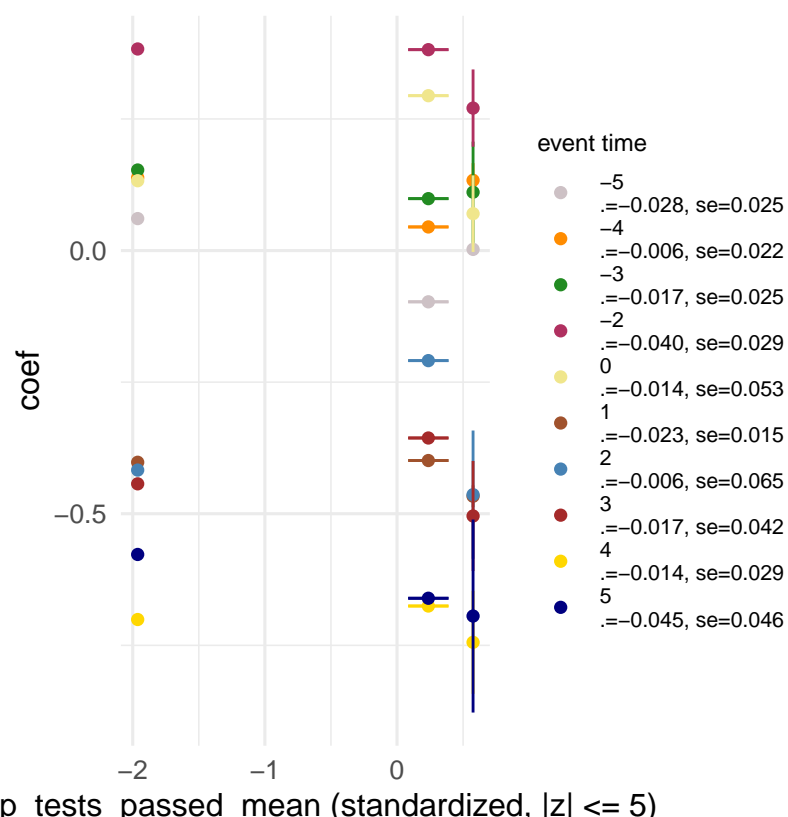
Rank: 37, Importance: 0



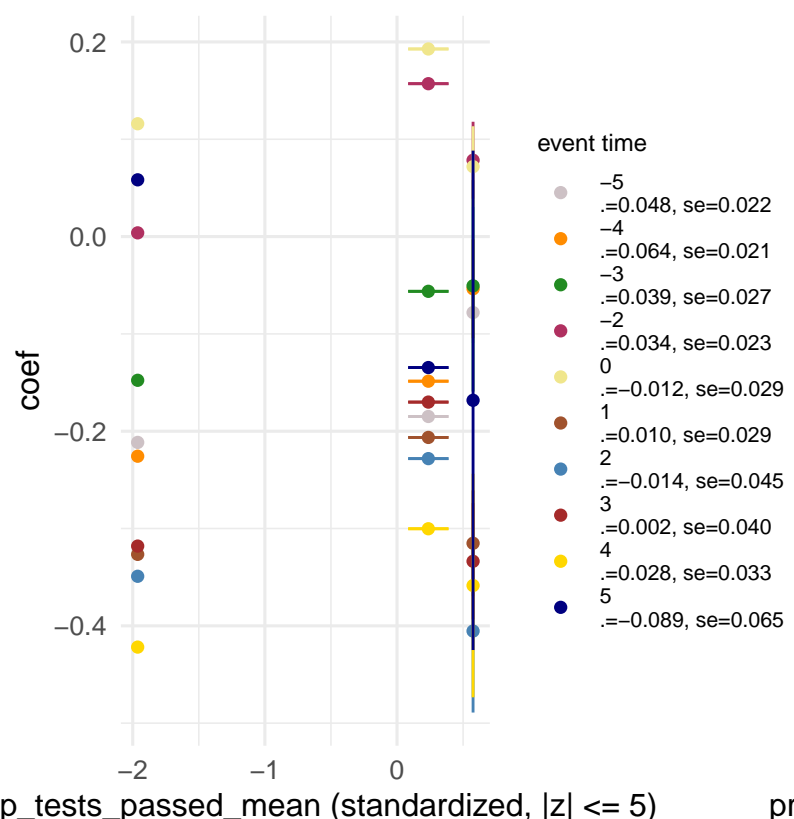
Binscatter of Event-study Coefficients
 Outcome: pull_request_opened (rolling5, all)
 organizational_routines → pull_standards
 merge_commit_tests → prop_tests_passed
 Rank: 38, Importance: 0



Binscatter of Event-study Coefficients
 Outcome: pull_request_merged (rolling5, a)
 organizational_routines → pull_standards
 merge_commit_tests → prop_tests_passed
 Rank: 38, Importance: 0



Binscatter of Event-study Coefficients
 Outcome: overall_new_release_count (rolling5, al)
 organizational_routines → pull_standards
 merge_commit_tests → prop_tests_passed
 Rank: 38, Importance: 0



Binscatter of Event-study Coefficients
 Outcome: major_minor_release_count (ro)
 organizational_routines → pull_standards
 merge_commit_tests → prop_tests_passed
 Rank: 38, Importance: 0

