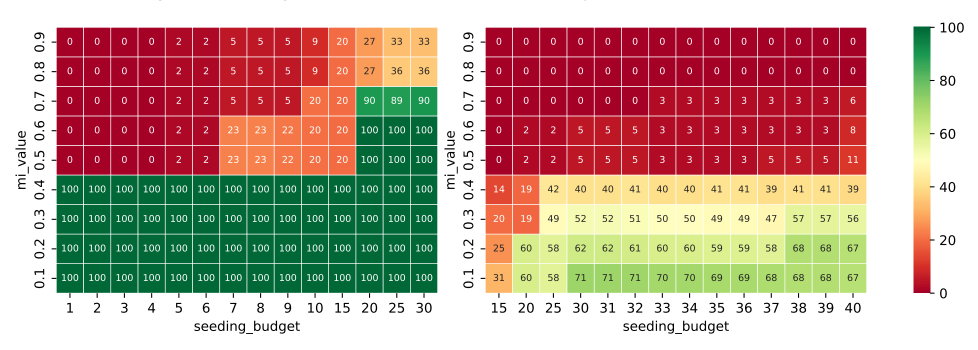
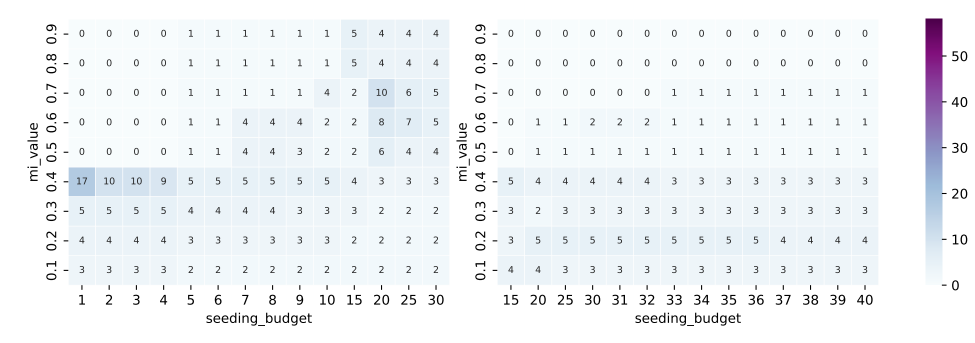


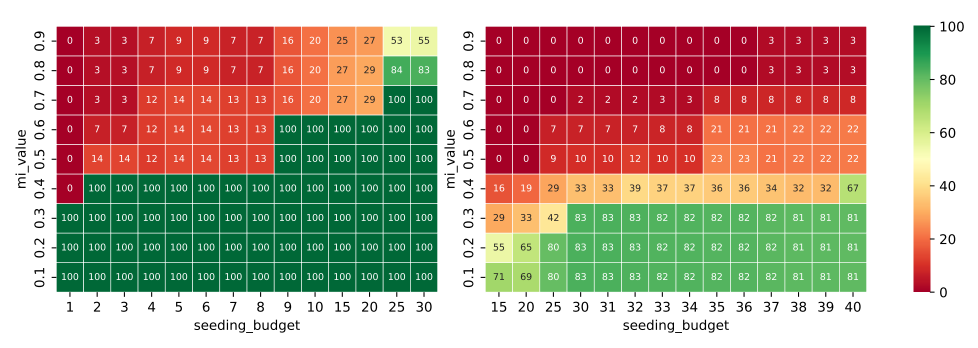
gain achieved by cbim s.s. method on aucs network; protocols from left: OR AND



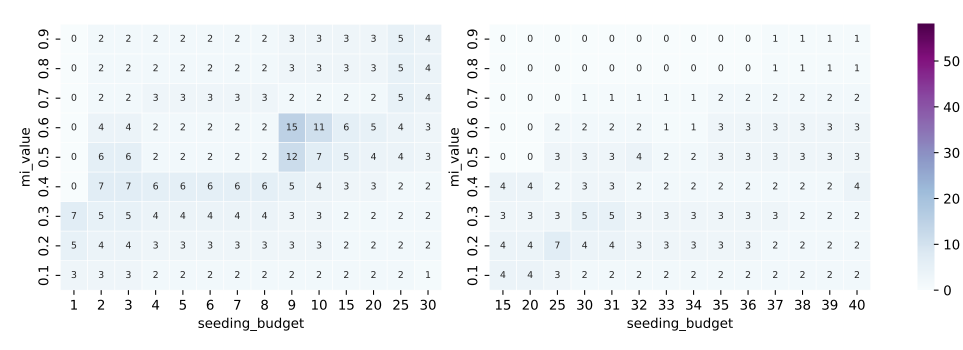
diffusion_len achieved by cbim s.s. method on aucs network; protocols from left: OR AND



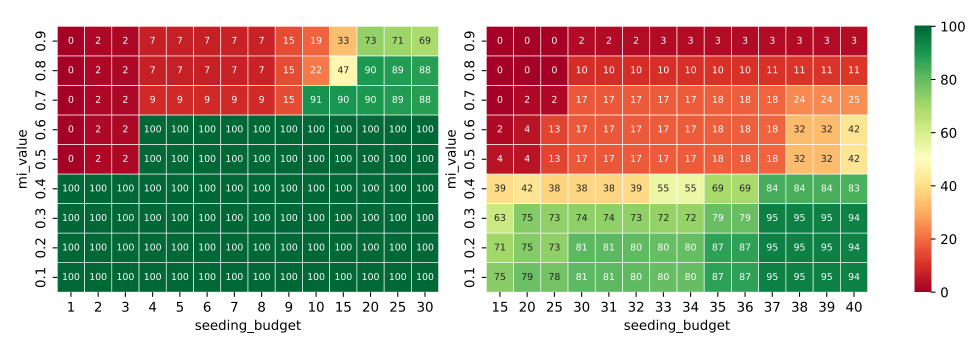
gain achieved by cim s.s. method on aucs network; protocols from left: OR AND



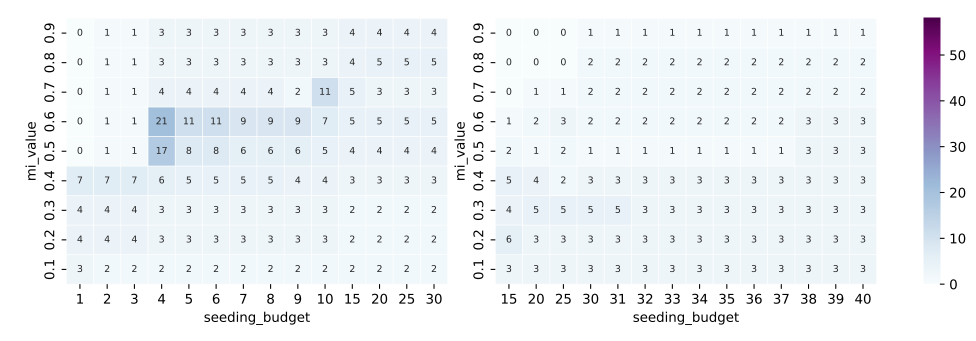
diffusion_len achieved by cim s.s. method on aucs network; protocols from left: OR AND



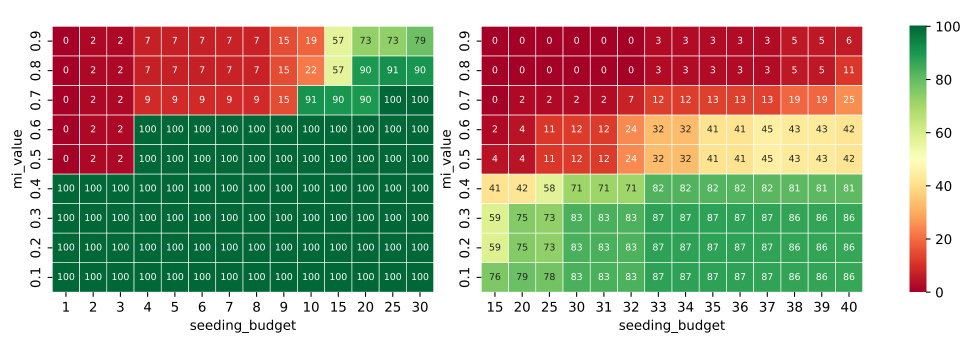
gain achieved by degree_centrality s.s. method on aucs network; protocols from left: OR AND



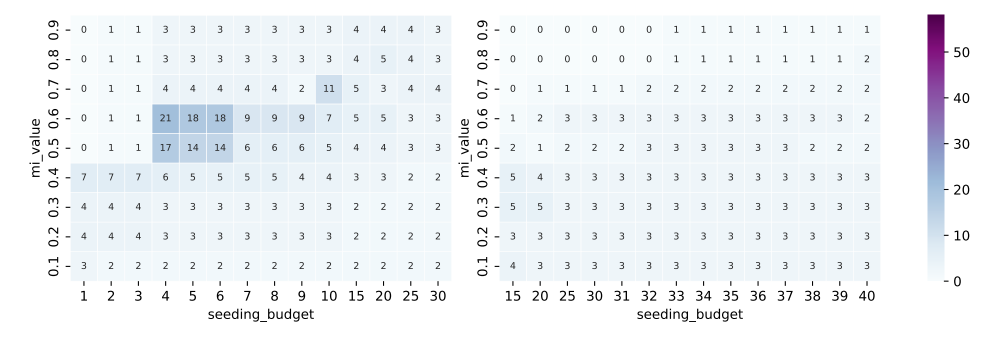
diffusion_len achieved by degree_centrality s.s. method on aucs network; protocols from left: OR AND



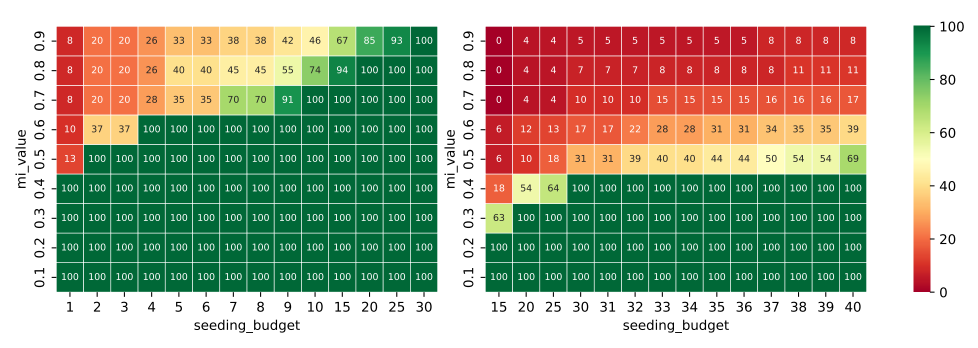
gain achieved by degree_centrality_discount s.s. method on aucs network; protocols from left: OR AND



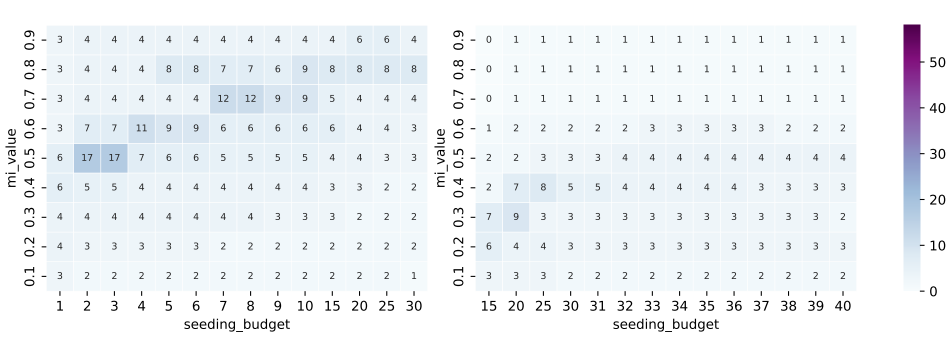
diffusion_len achieved by degree_centrality_discount s.s. method on aucs network; protocols from left: OR AND



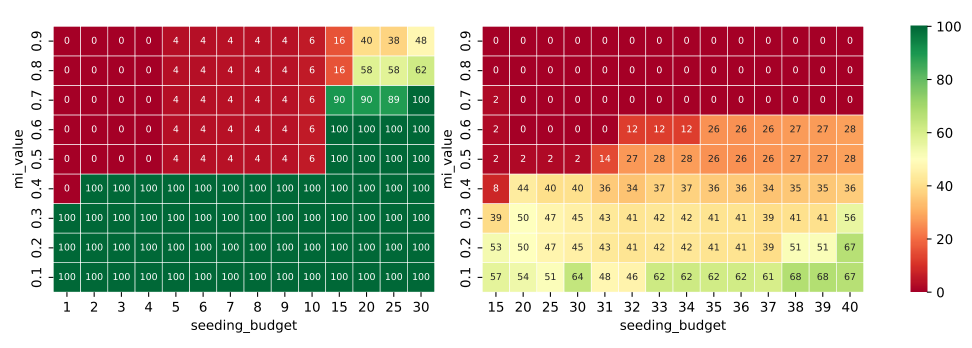
gain achieved by greedy s.s. method on aucs network; protocols from left: OR AND



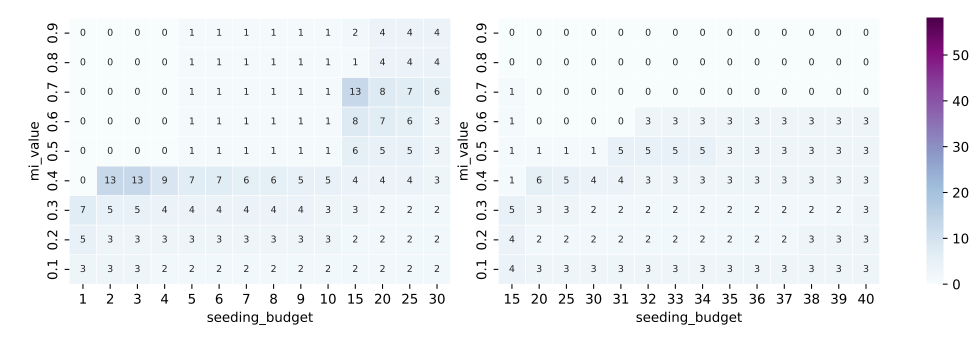
diffusion_len achieved by greedy s.s. method on aucs network; protocols from left: OR AND



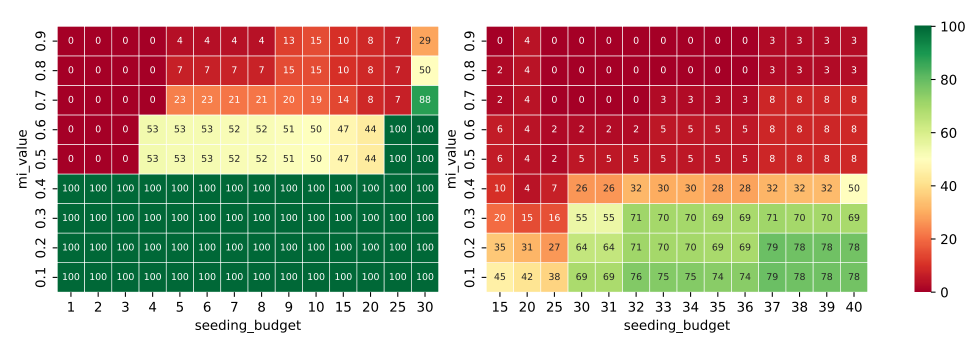
gain achieved by k_shell s.s. method on aucs network; protocols from left: OR AND



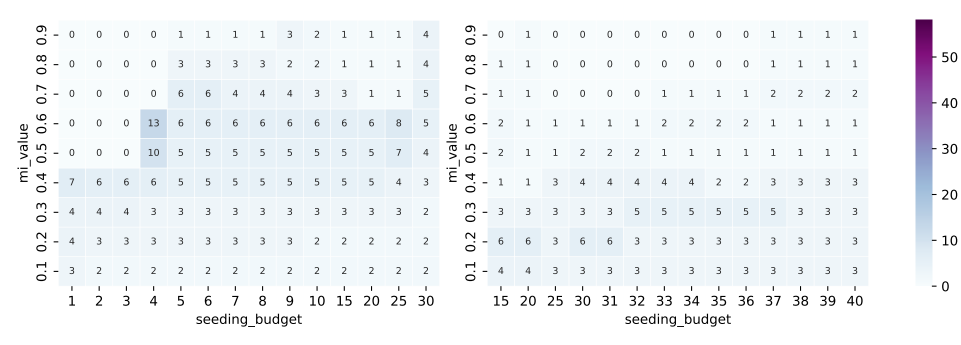
diffusion_len achieved by k_shell s.s. method on aucs network; protocols from left: OR AND



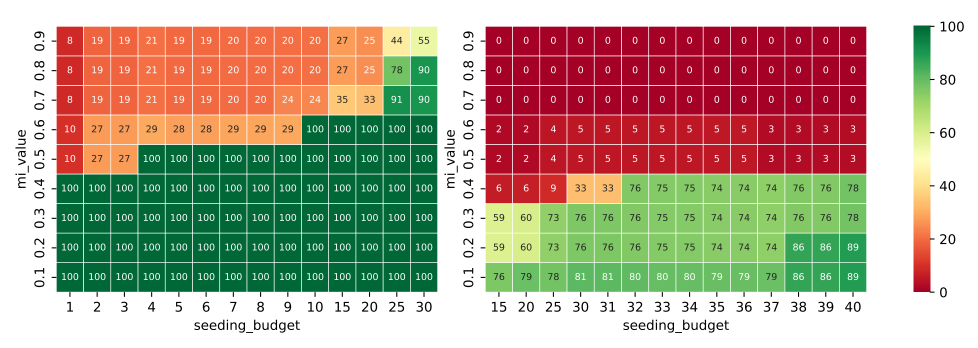
gain achieved by k_shell_mln s.s. method on aucs network; protocols from left: OR AND



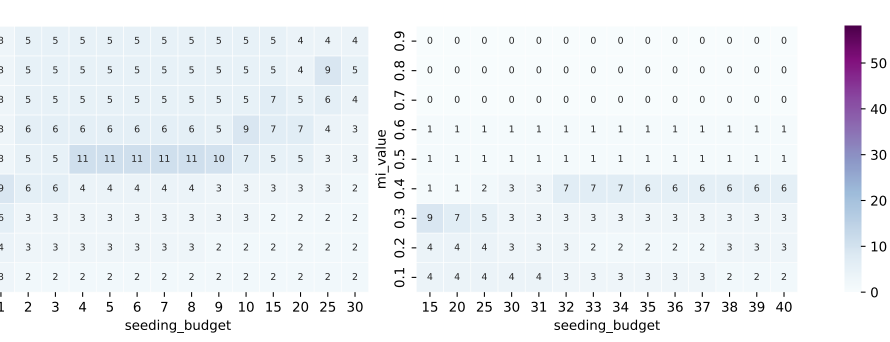
diffusion_len achieved by k_shell_mln s.s. method on aucs network; protocols from left: OR AND



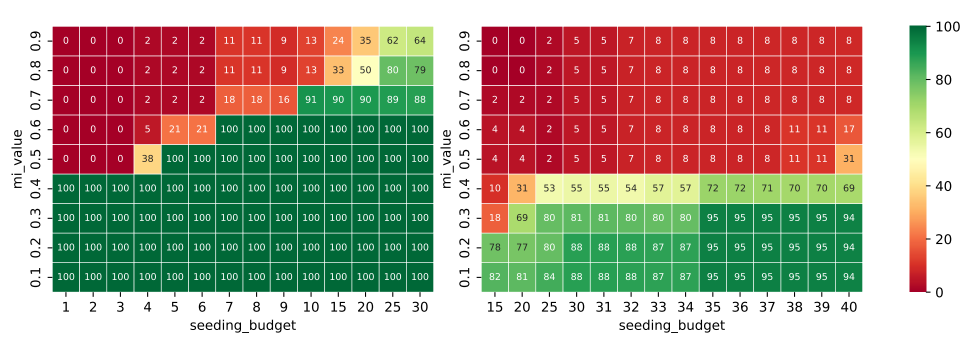
gain achieved by kpp_shell s.s. method on aucs network; protocols from left: OR AND



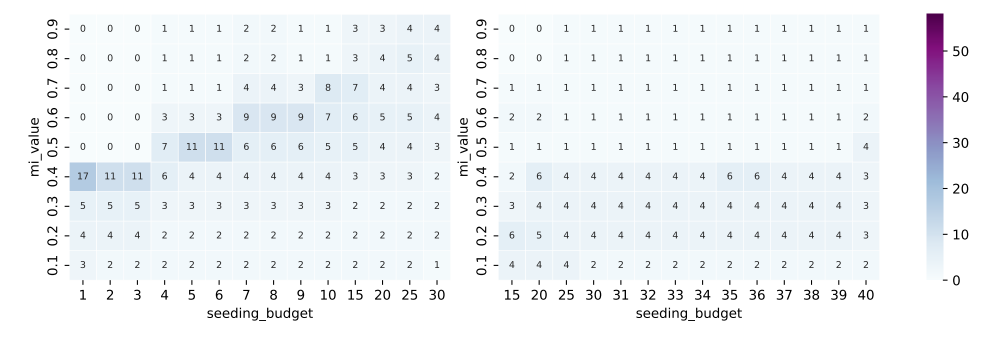
diffusion_len achieved by kpp_shell s.s. method on aucs network; protocols from left: OR AND



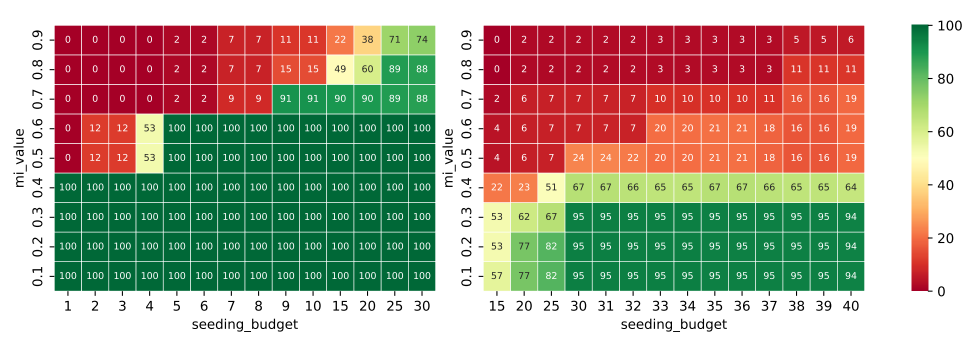
gain achieved by neighbourhood_2_hop_size s.s. method on aucs network; protocols from left: OR AND



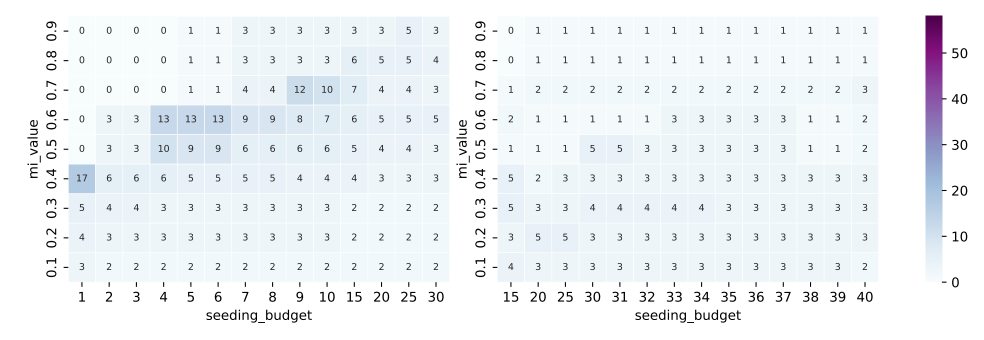
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on aucs network; protocols from left: OR AND



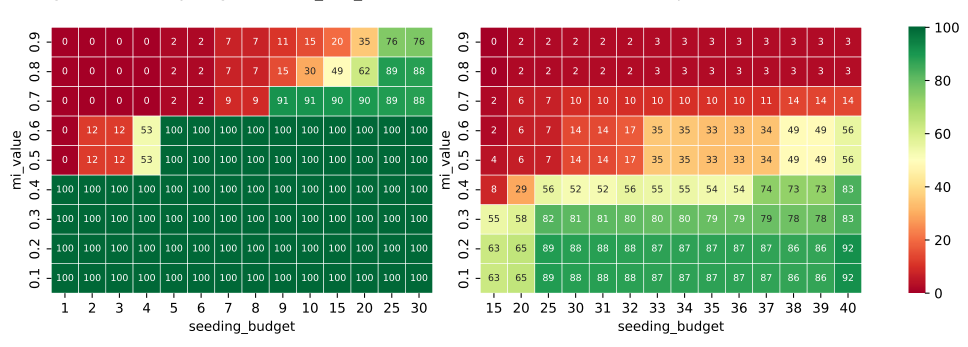
gain achieved by neighbourhood_size s.s. method on aucs network; protocols from left: OR AND



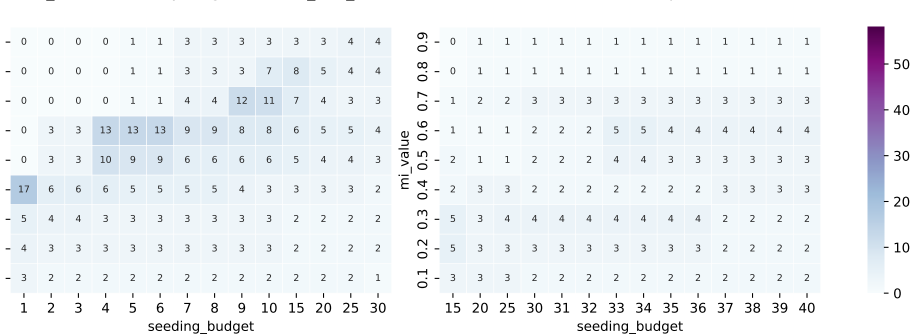
diffusion_len achieved by neighbourhood_size s.s. method on aucs network; protocols from left: OR AND



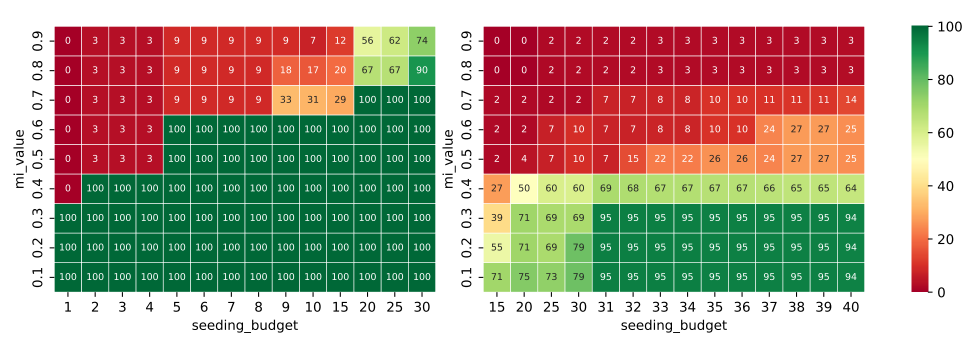
gain achieved by neighbourhood size discount s.s. method on aucs network; protocols from left: OR AND



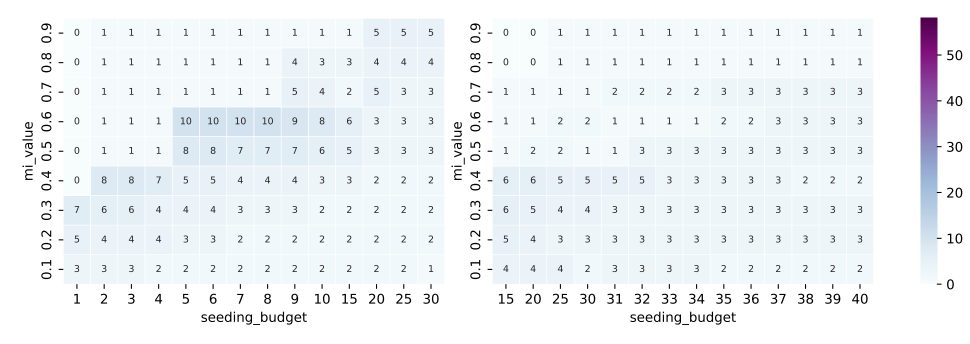
diffusion len achieved by neighbourhood size discount s.s. method on aucs network; protocols from left: OR AND



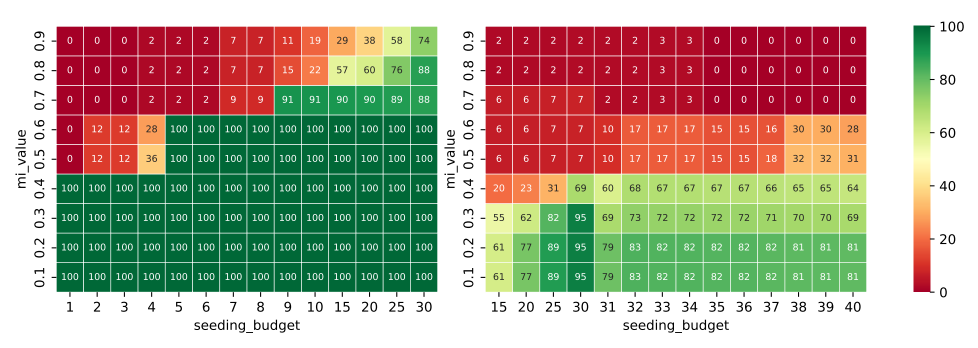
gain achieved by page_rank s.s. method on aucs network; protocols from left: OR AND



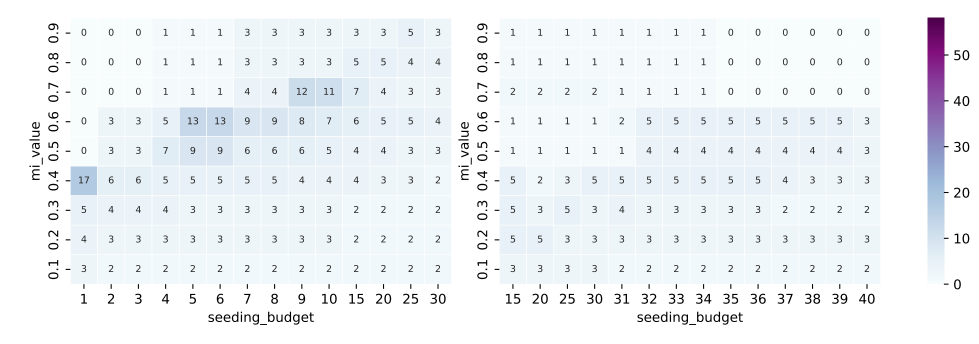
diffusion_len achieved by page_rank s.s. method on aucs network; protocols from left: OR AND



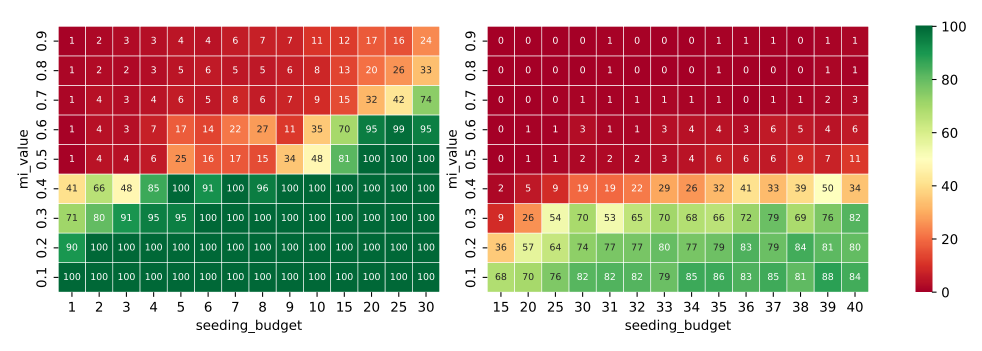
gain achieved by page_rank_mln s.s. method on aucs network; protocols from left: OR AND



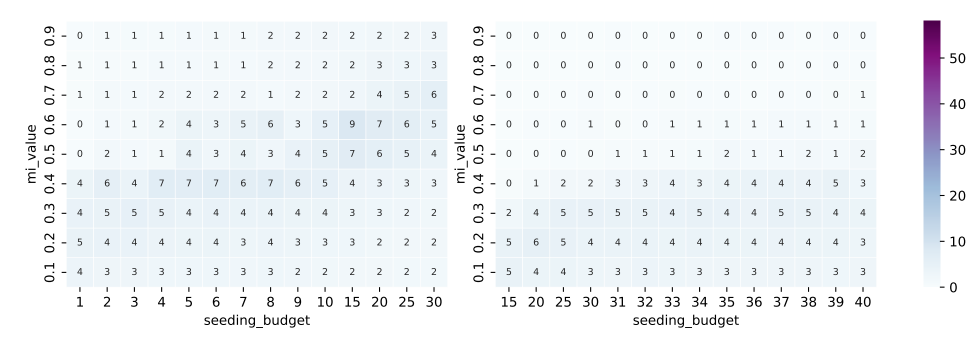
diffusion_len achieved by page_rank_mln s.s. method on aucs network; protocols from left: OR AND



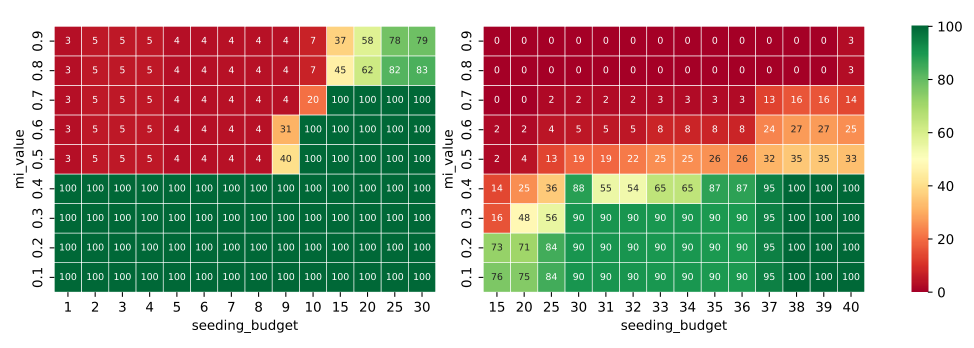
gain achieved by random s.s. method on aucs network; protocols from left: OR AND



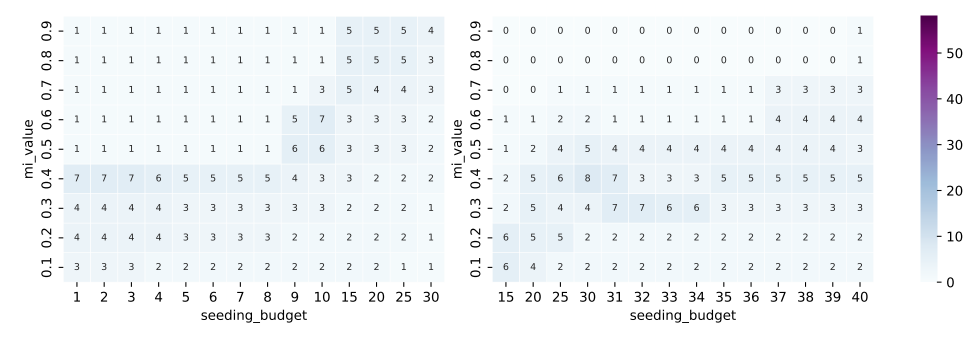
diffusion_len achieved by random s.s. method on aucs network; protocols from left: OR AND



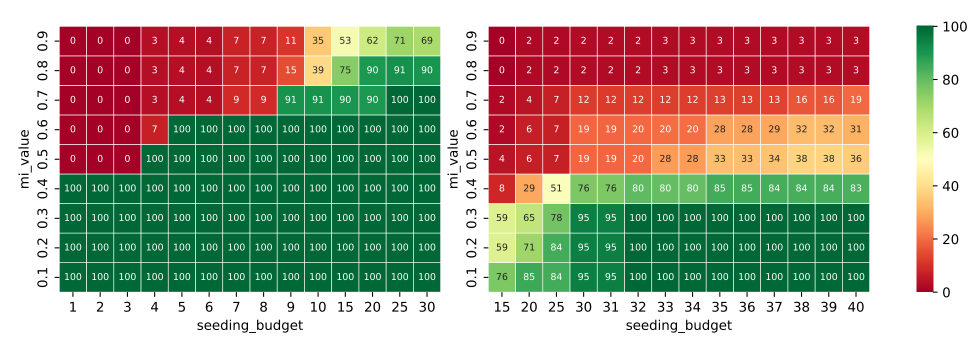
gain achieved by vote_rank s.s. method on aucs network; protocols from left: OR AND



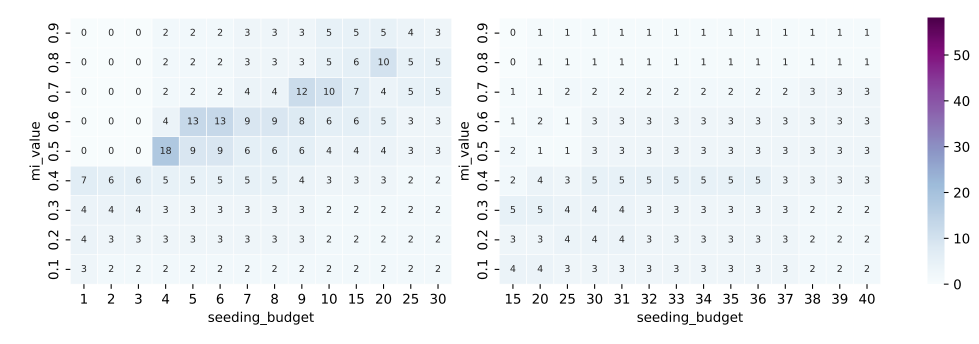
diffusion_len achieved by vote_rank s.s. method on aucs network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on aucs network; protocols from left: OR AND

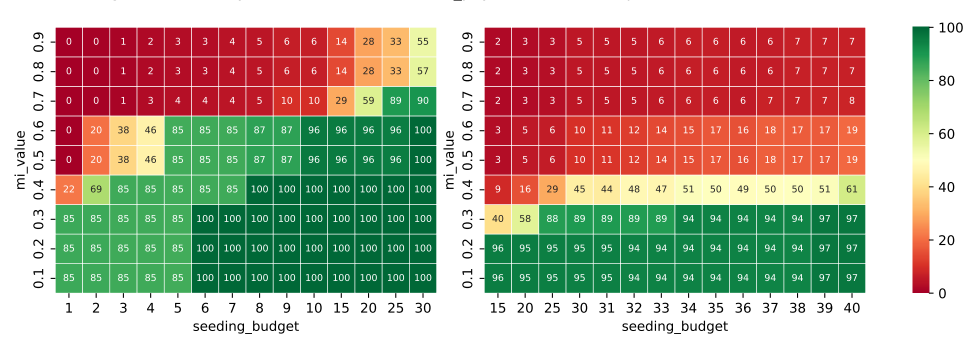


diffusion_len achieved by vote_rank_mln s.s. method on aucs network; protocols from left: OR AND

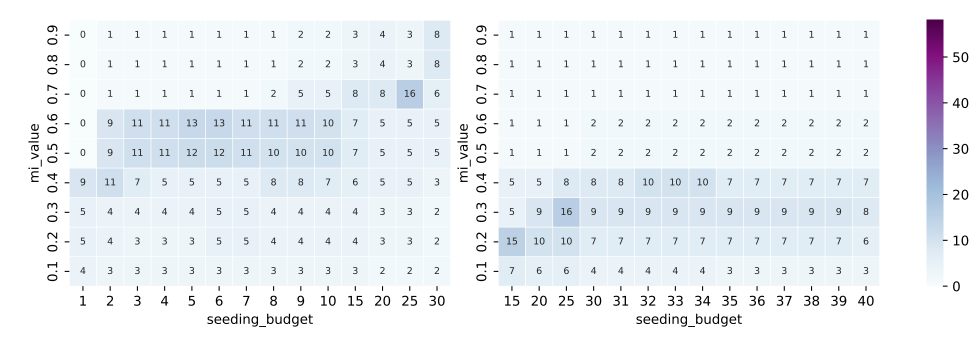


ckm_physicians network - results

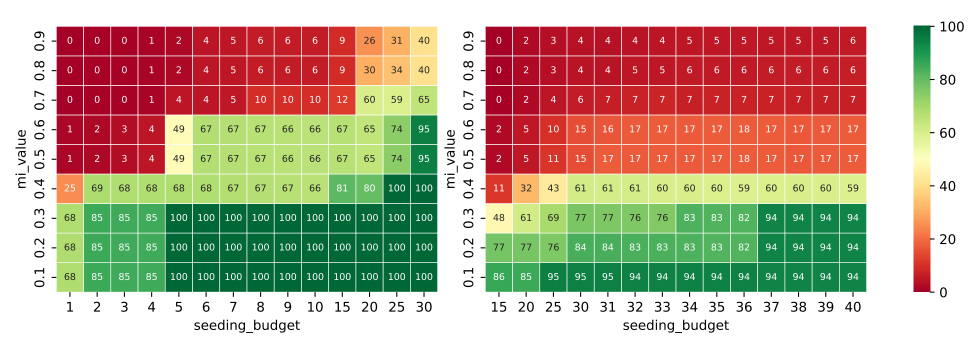
gain achieved by cbim s.s. method on ckm_physicians network; protocols from left: OR AND



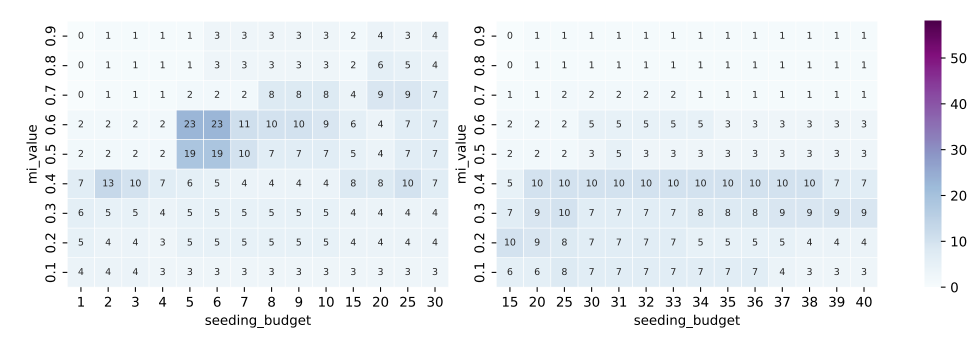
diffusion_len achieved by cbim s.s. method on ckm_physicians network; protocols from left: OR AND



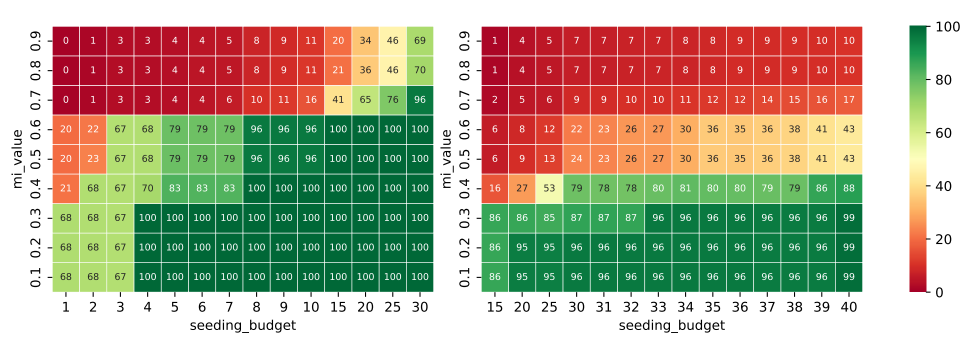
gain achieved by cim s.s. method on ckm_physicians network; protocols from left: OR AND

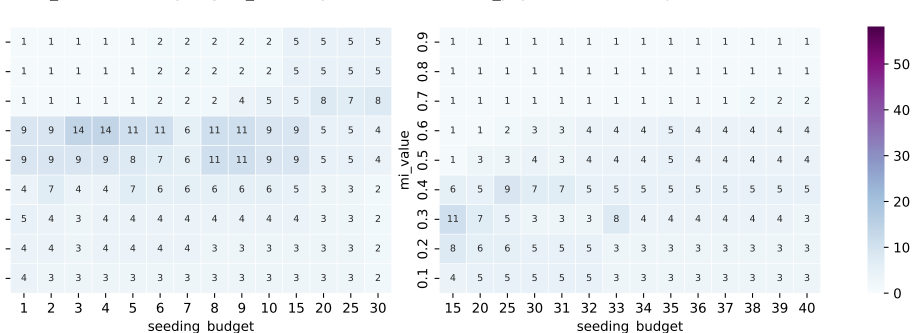


diffusion_len achieved by cim s.s. method on ckm_physicians network; protocols from left: OR AND

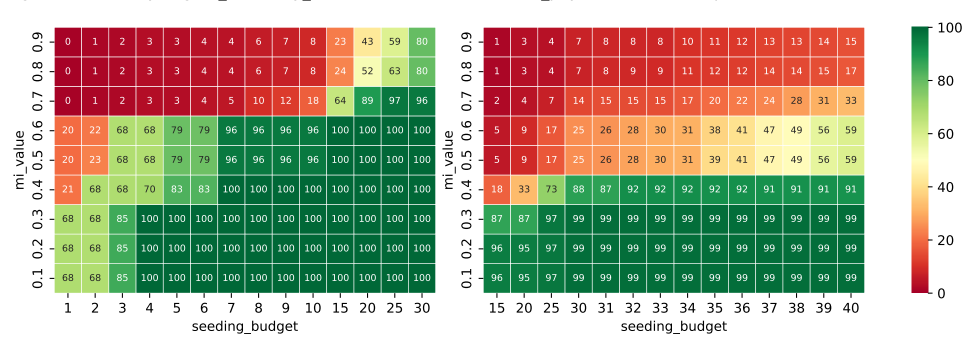


gain achieved by degree_centrality s.s. method on ckm_physicians network; protocols from left: OR AND

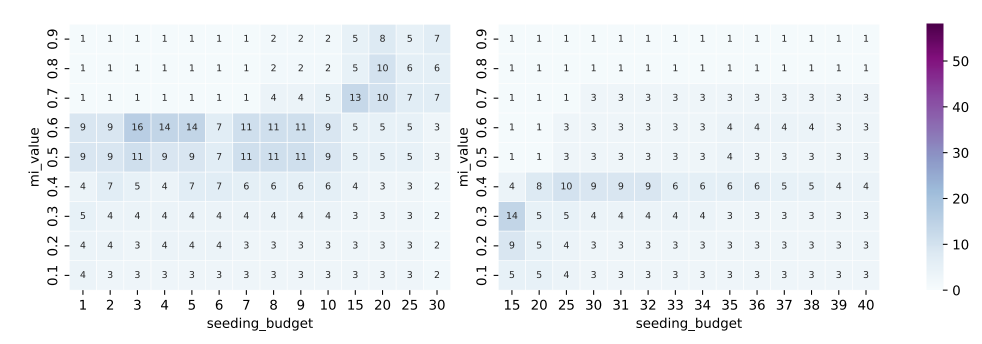




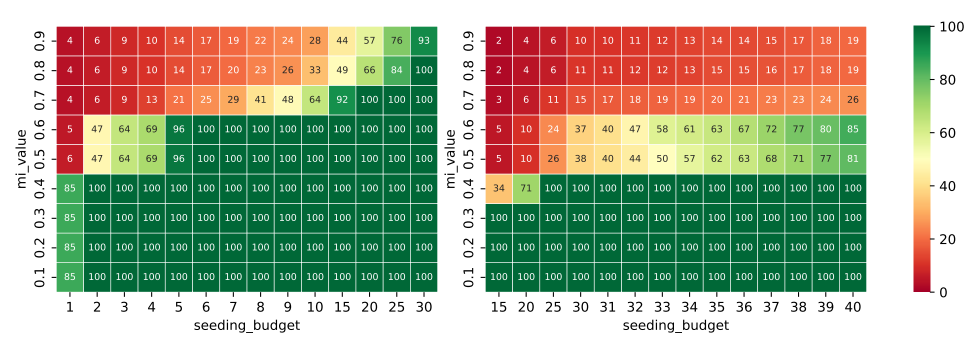
gain achieved by degree centrality discount s.s. method on ckm physicians network; protocols from left: OR AND



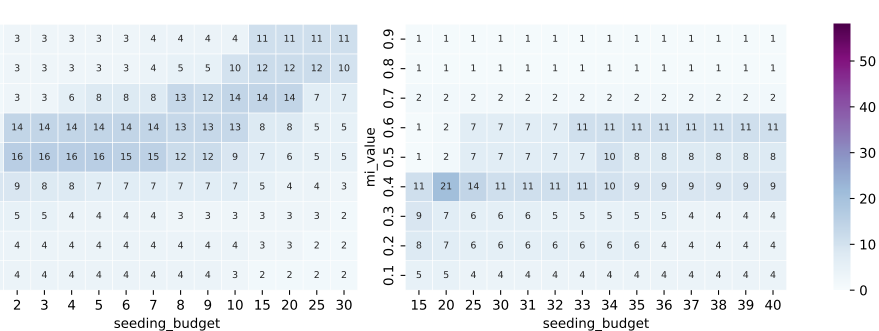
diffusion_len achieved by degree_centrality_discount s.s. method on ckm_physicians network; protocols from left: OR AND



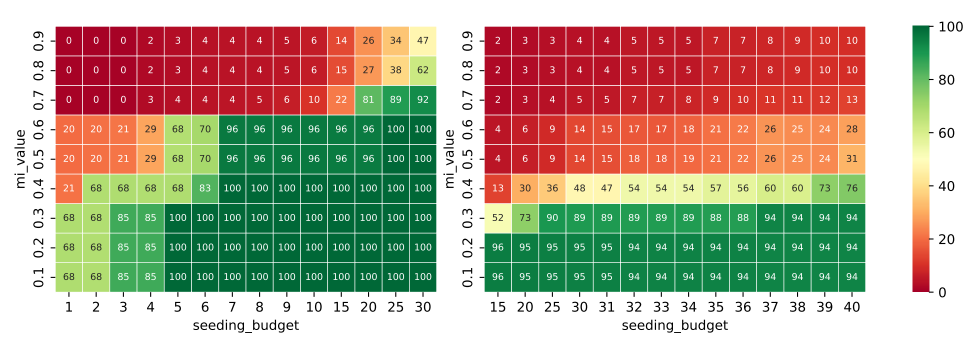
gain achieved by greedy s.s. method on ckm_physicians network; protocols from left: OR AND



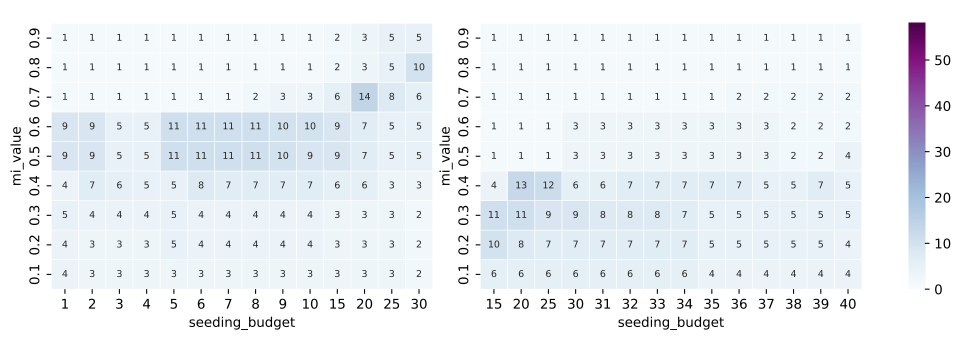
diffusion_len achieved by greedy s.s. method on ckm_physicians network; protocols from left: OR AND



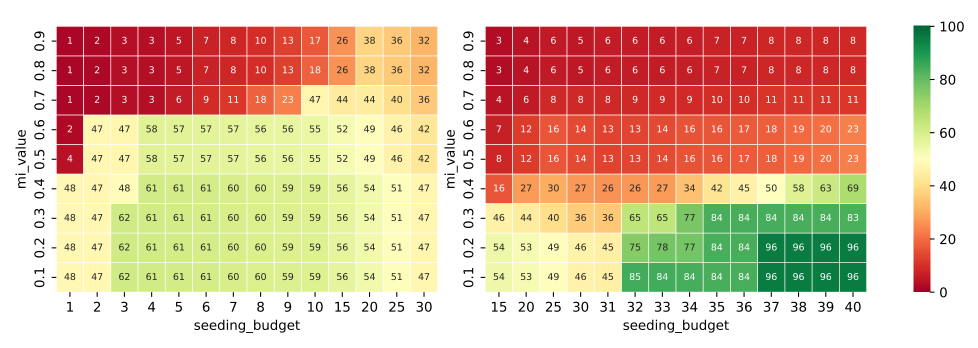
gain achieved by k_shell s.s. method on ckm_physicians network; protocols from left: OR AND



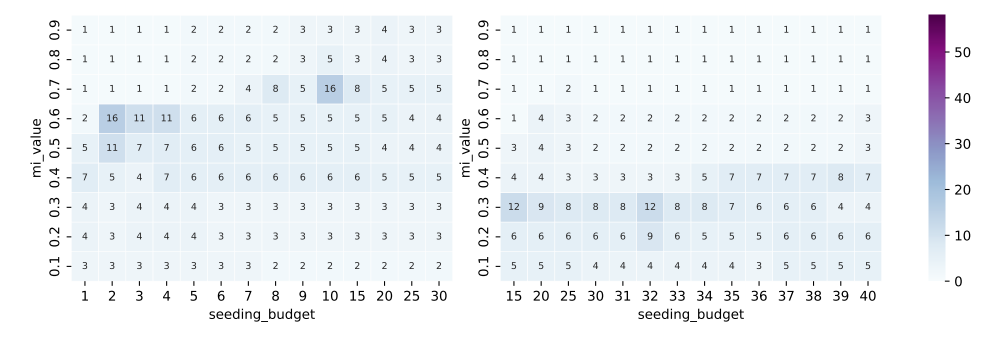
diffusion_len achieved by k_shell s.s. method on ckm_physicians network; protocols from left: OR AND



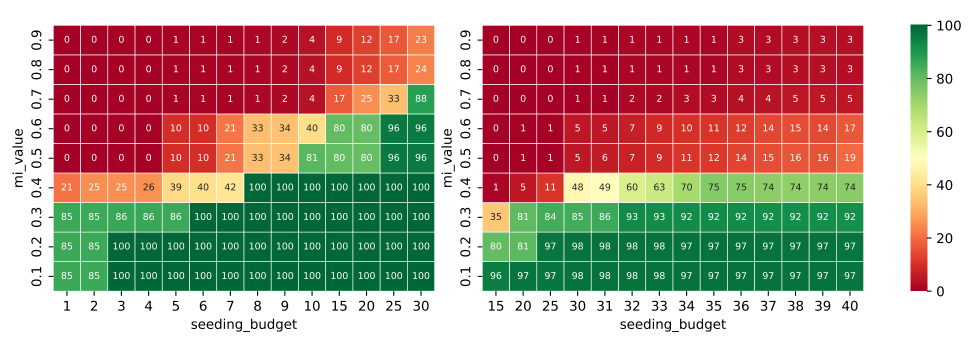
gain achieved by k_shell_mln s.s. method on ckm_physicians network; protocols from left: OR AND



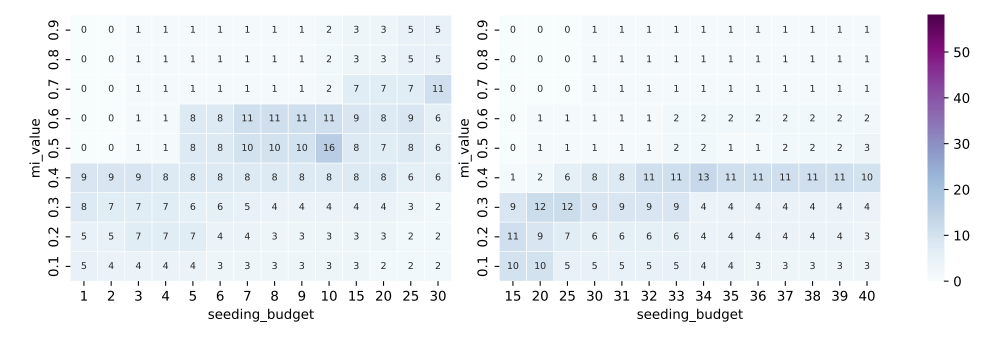
diffusion_len achieved by k_shell_mln s.s. method on ckm_physicians network; protocols from left: OR AND



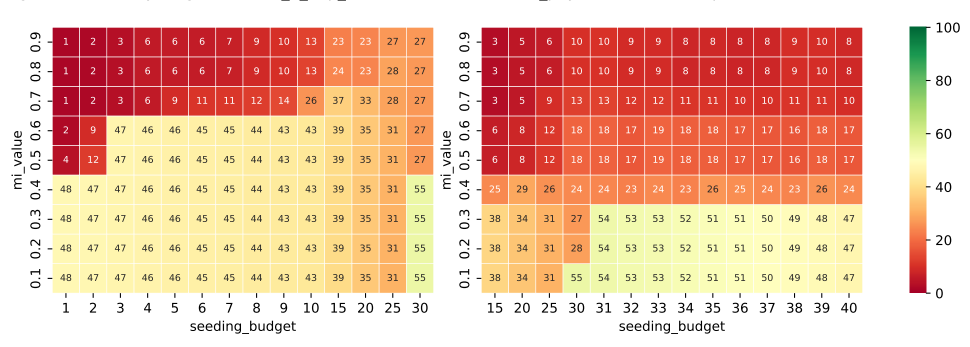
gain achieved by kpp_shell s.s. method on ckm_physicians network; protocols from left: OR AND

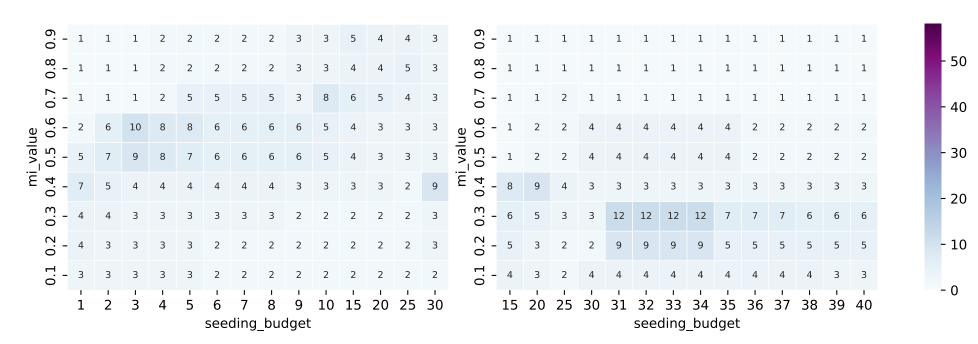


diffusion_len achieved by kpp_shell s.s. method on ckm_physicians network; protocols from left: OR AND

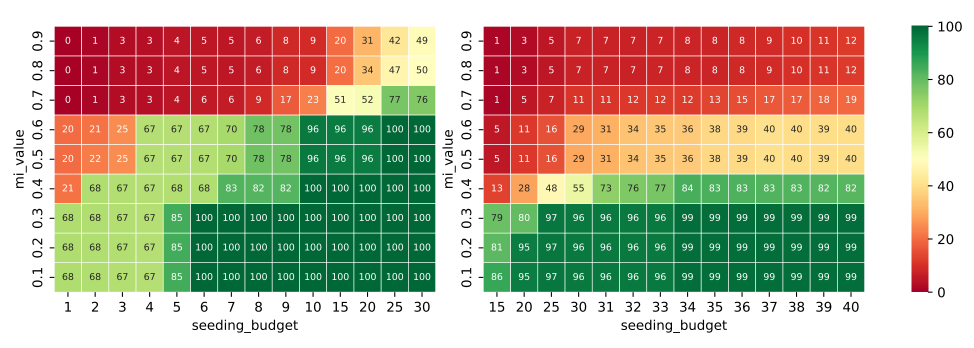


gain achieved by neighbourhood 2 hop size s.s. method on ckm physicians network; protocols from left: OR AND

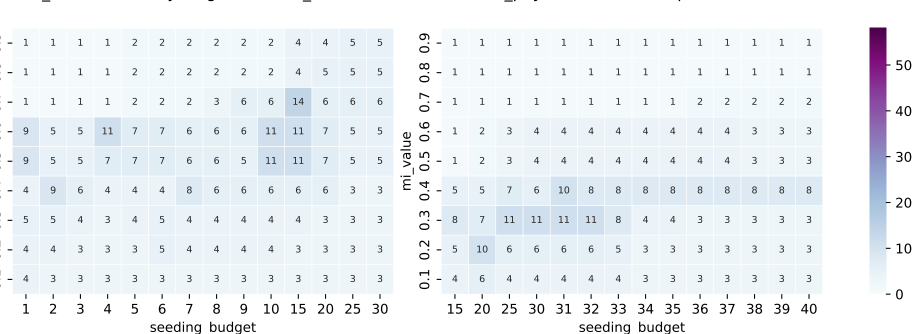




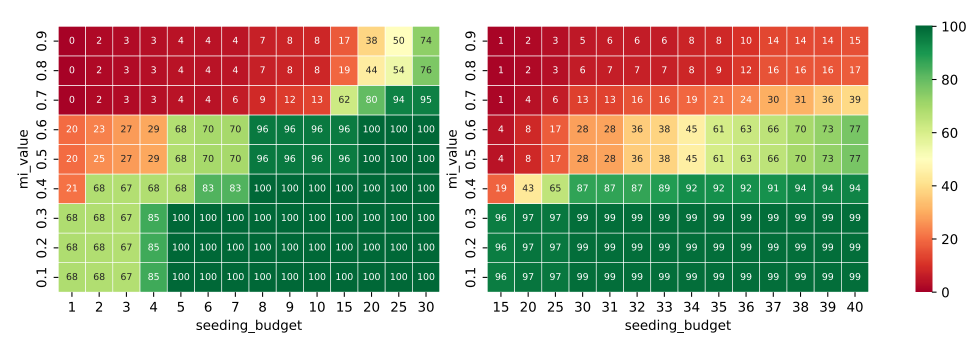
gain achieved by neighbourhood_size s.s. method on ckm_physicians network; protocols from left: OR AND



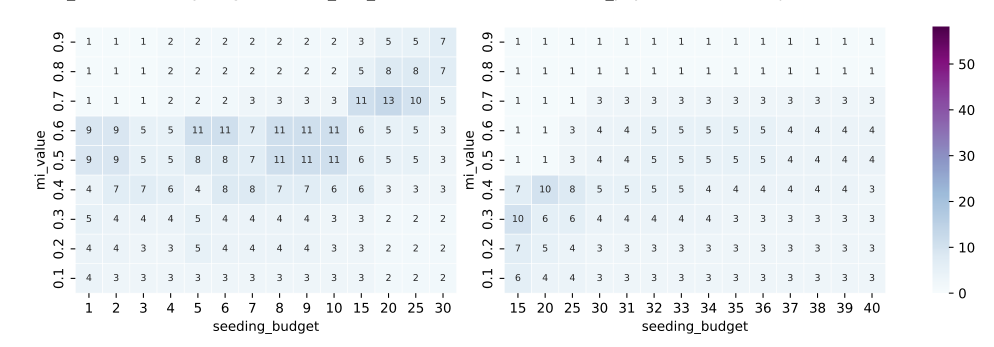
diffusion_len achieved by neighbourhood_size s.s. method on ckm_physicians network; protocols from left: OR AND



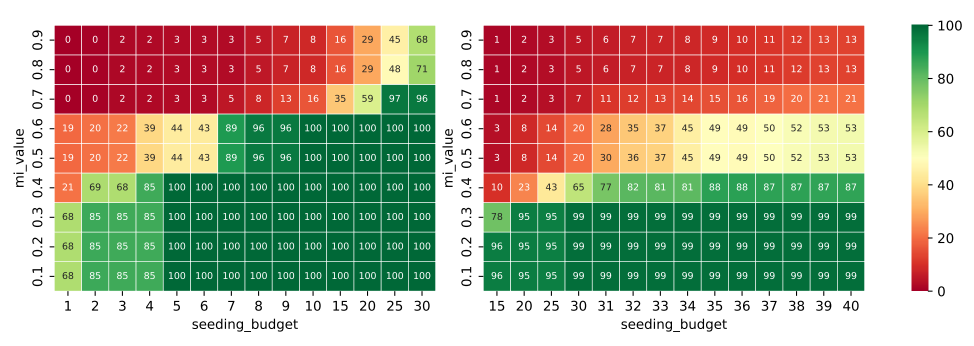
gain achieved by neighbourhood_size_discount s.s. method on ckm_physicians network; protocols from left: OR AND



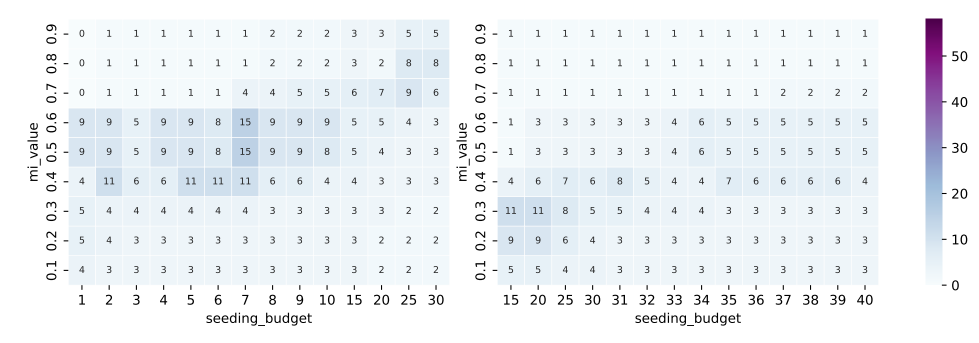
diffusion len achieved by neighbourhood size discount s.s. method on ckm physicians network; protocols from left: OR AND



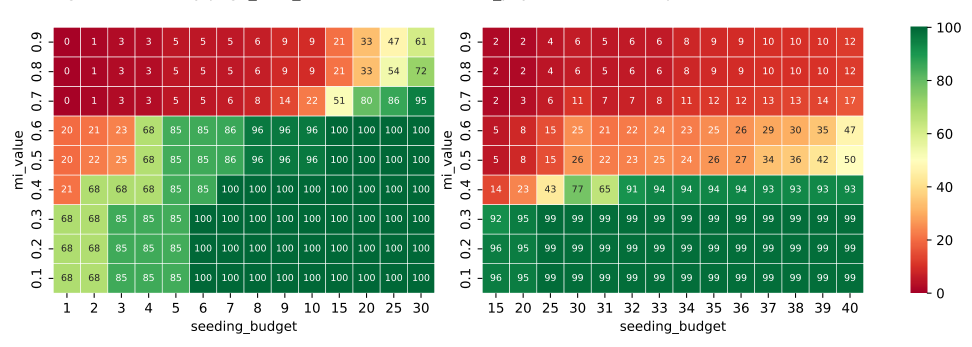
gain achieved by page_rank s.s. method on ckm_physicians network; protocols from left: OR AND



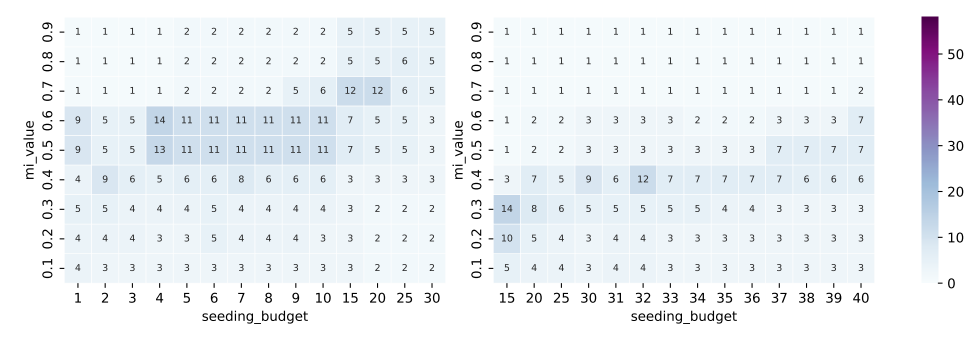
diffusion_len achieved by page_rank s.s. method on ckm_physicians network; protocols from left: OR AND



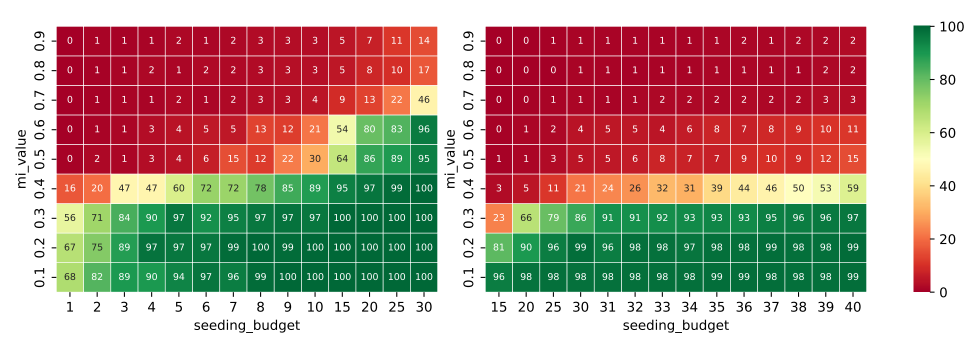
gain achieved by page_rank_mln s.s. method on ckm_physicians network; protocols from left: OR AND



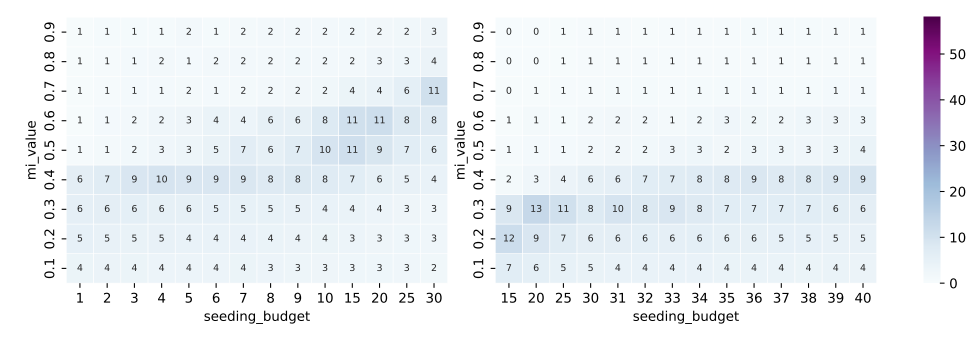
diffusion_len achieved by page_rank_mln s.s. method on ckm_physicians network; protocols from left: OR AND



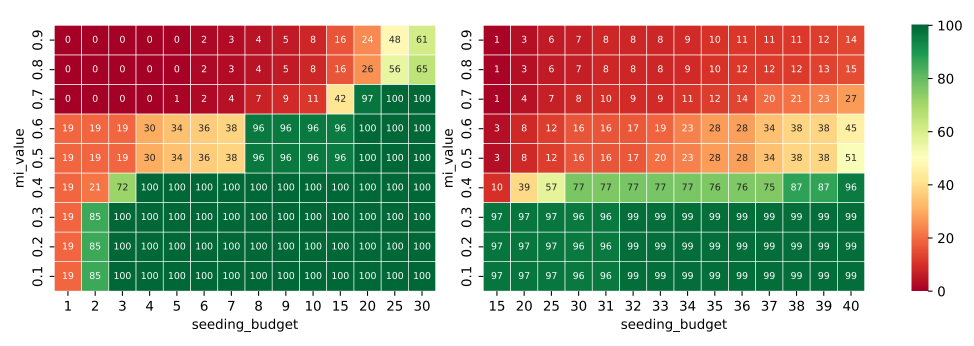
gain achieved by random s.s. method on ckm_physicians network; protocols from left: OR AND



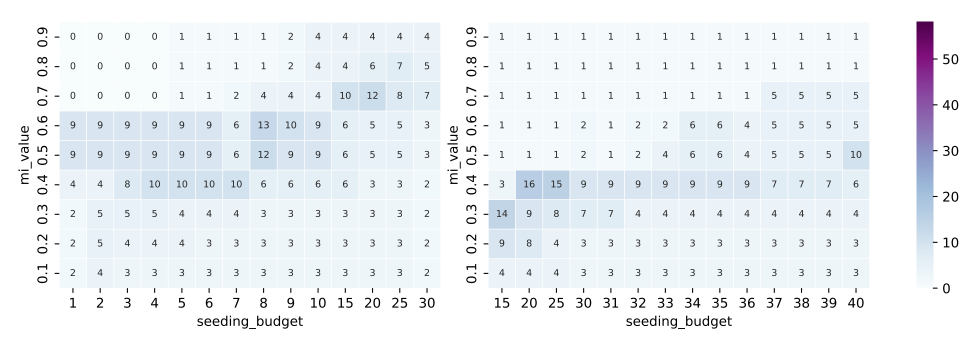
diffusion_len achieved by random s.s. method on ckm_physicians network; protocols from left: OR AND



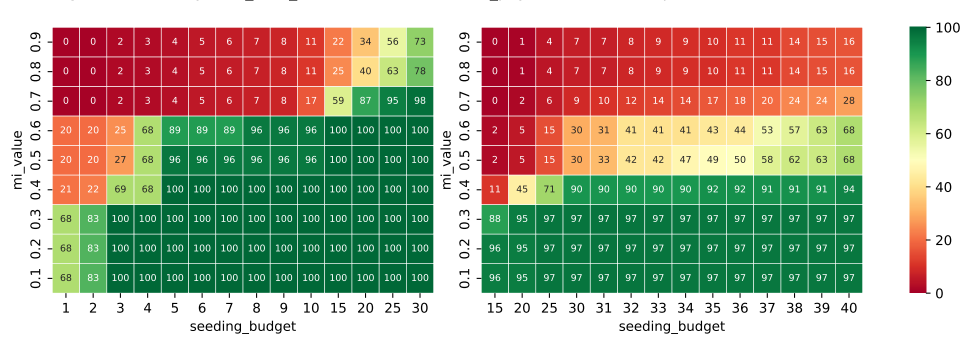
gain achieved by vote_rank s.s. method on ckm_physicians network; protocols from left: OR AND



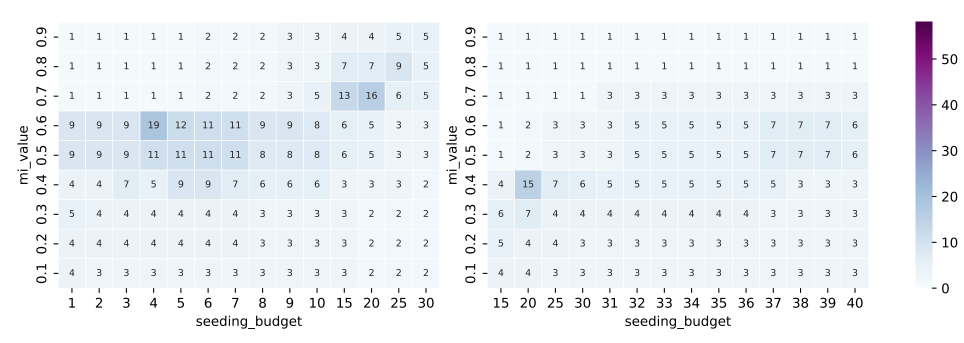
diffusion_len achieved by vote_rank s.s. method on ckm_physicians network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on ckm_physicians network; protocols from left: OR AND

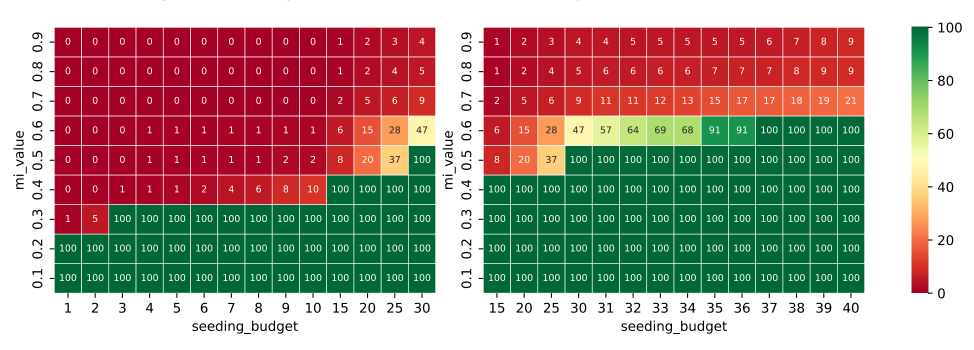


diffusion_len achieved by vote_rank_mln s.s. method on ckm_physicians network; protocols from left: OR AND

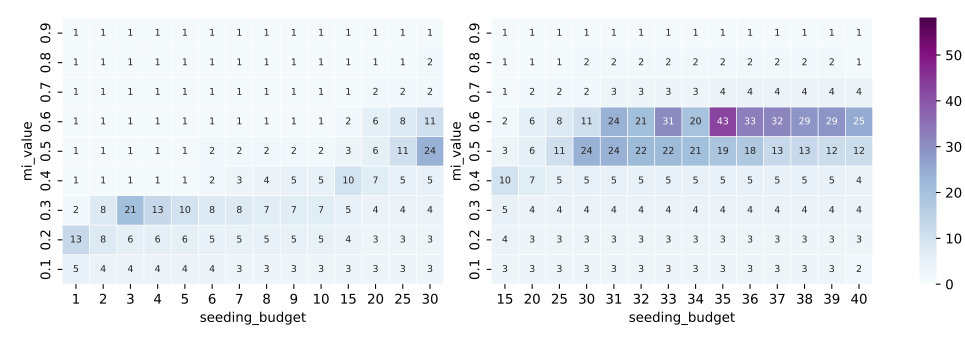




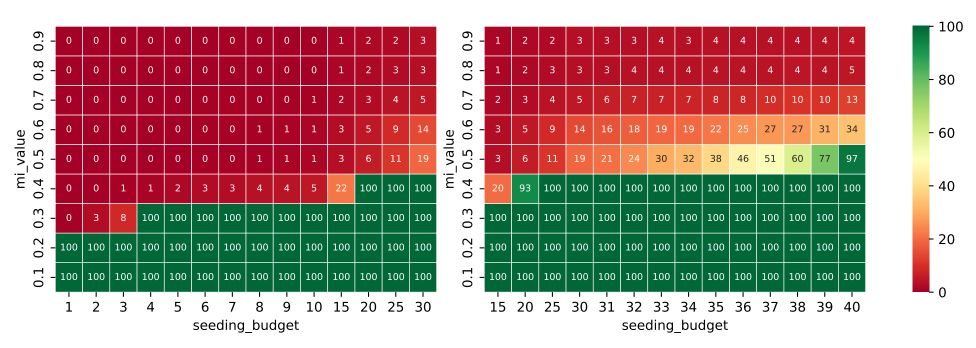
gain achieved by cbim s.s. method on er1 network; protocols from left: OR AND



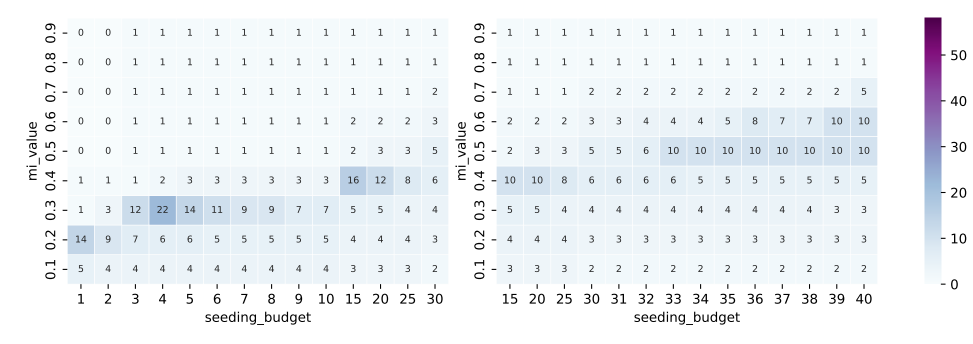
diffusion_len achieved by cbim s.s. method on er1 network; protocols from left: OR AND



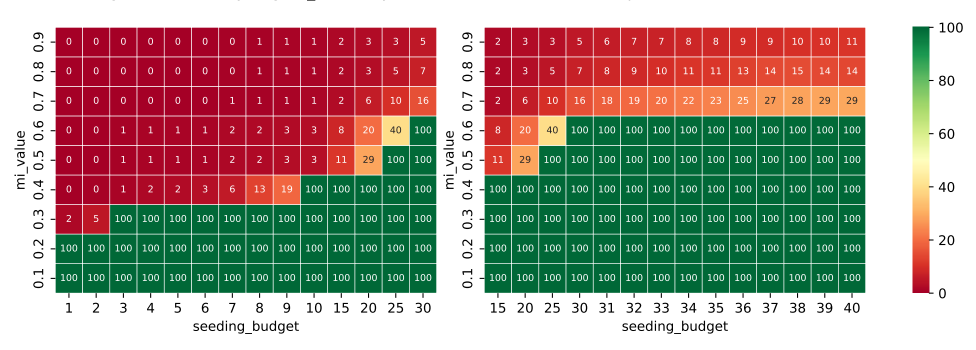
gain achieved by cim s.s. method on er1 network; protocols from left: OR AND



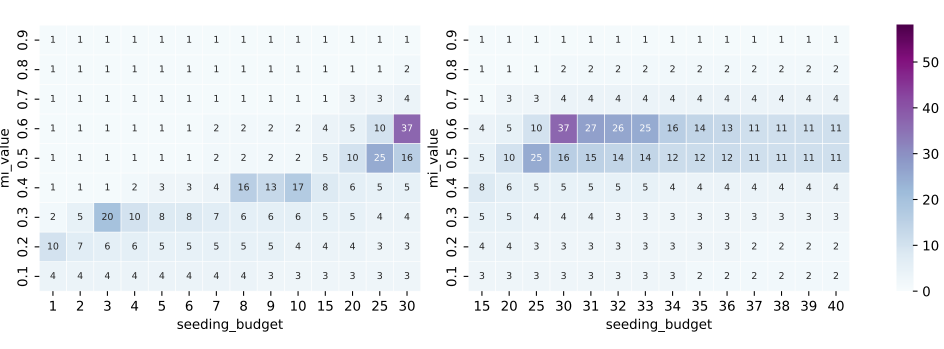
diffusion_len achieved by cim s.s. method on er1 network; protocols from left: OR AND



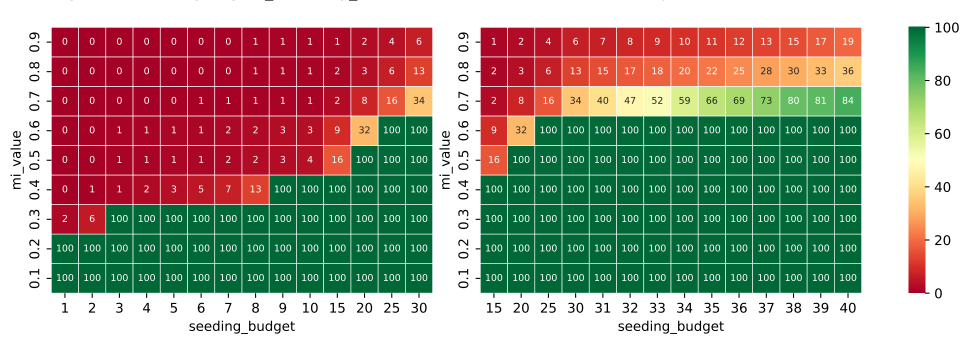
gain achieved by degree_centrality s.s. method on er1 network; protocols from left: OR AND



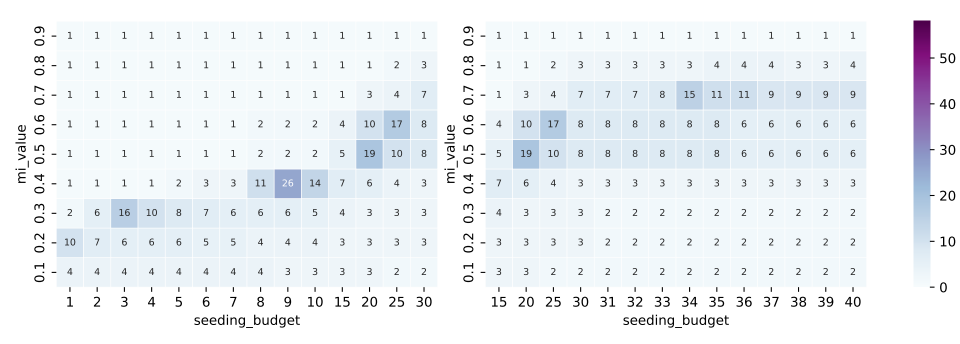
diffusion_len achieved by degree_centrality s.s. method on er1 network; protocols from left: OR AND



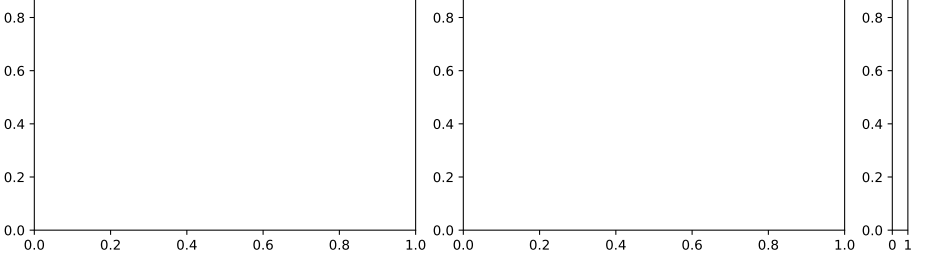
gain achieved by degree_centrality_discount s.s. method on er1 network; protocols from left: OR AND



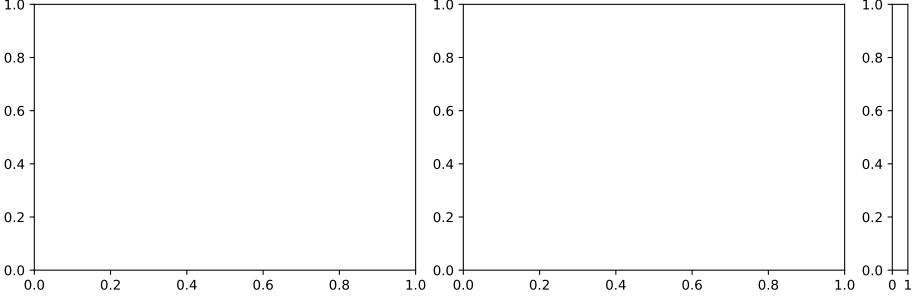
diffusion_len achieved by degree_centrality_discount s.s. method on er1 network; protocols from left: OR AND



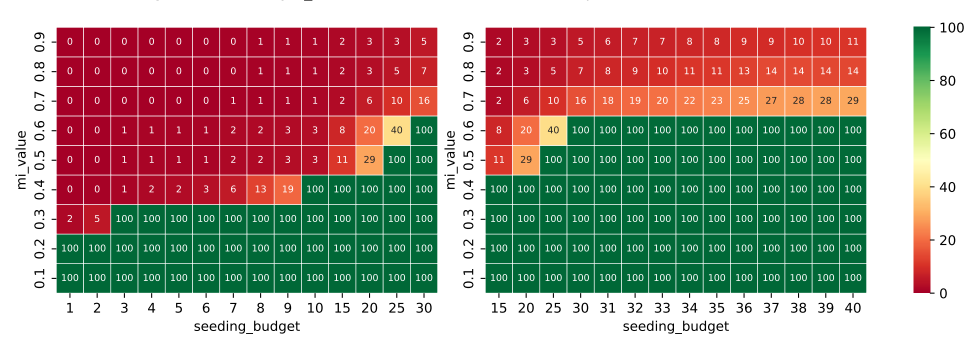
gain achieved by greedy s.s. method on er1 network; protocols from left: 1.0 1.0 0.8 -0.8 -0.8 0.6 -0.6 -0.6 -0.4 0.4 0.4 -0.2 0.2 0.2



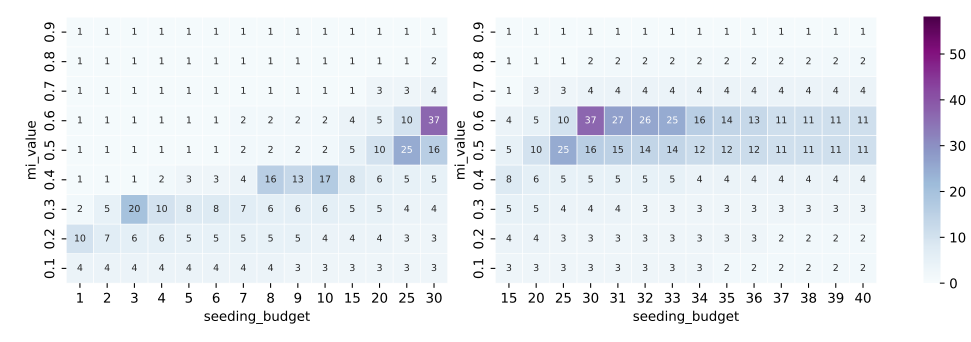
diffusion len achieved by greedy s.s. method on er1 network; protocols from left: 1.0 1.0 0.8 -0.8 -0.8 -0.6 -0.6 -0.6 -0.4 0.4 0.4 -



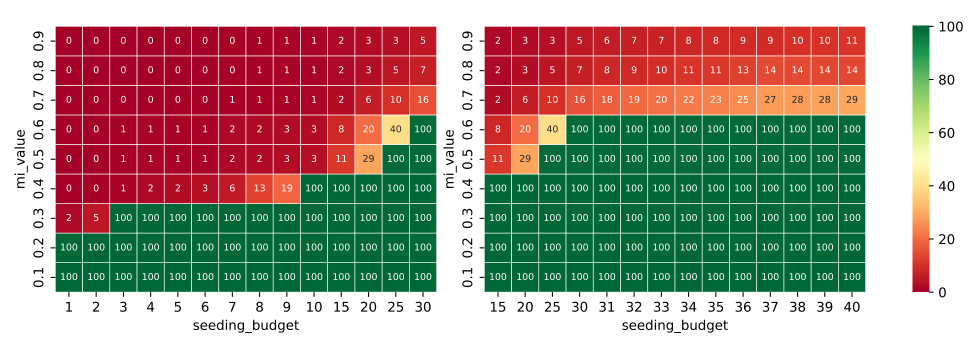
gain achieved by k_shell s.s. method on er1 network; protocols from left: OR AND



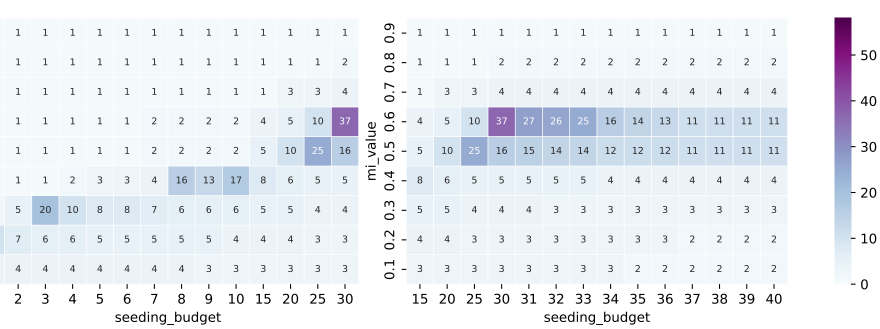
diffusion_len achieved by k_shell s.s. method on er1 network; protocols from left: OR AND



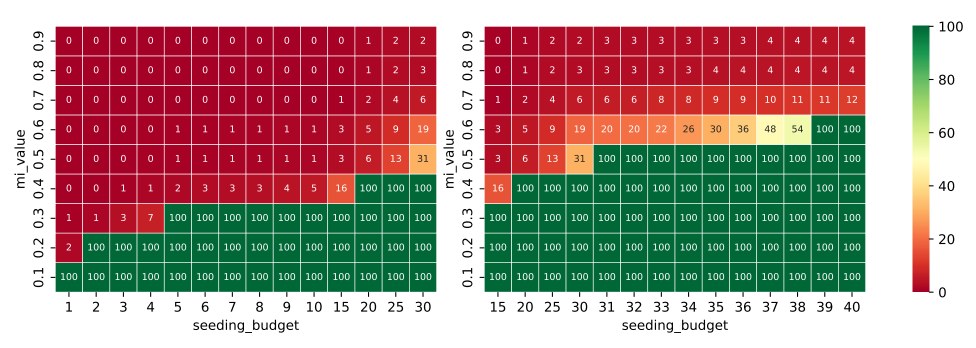
gain achieved by k_shell_mln s.s. method on er1 network; protocols from left: OR AND



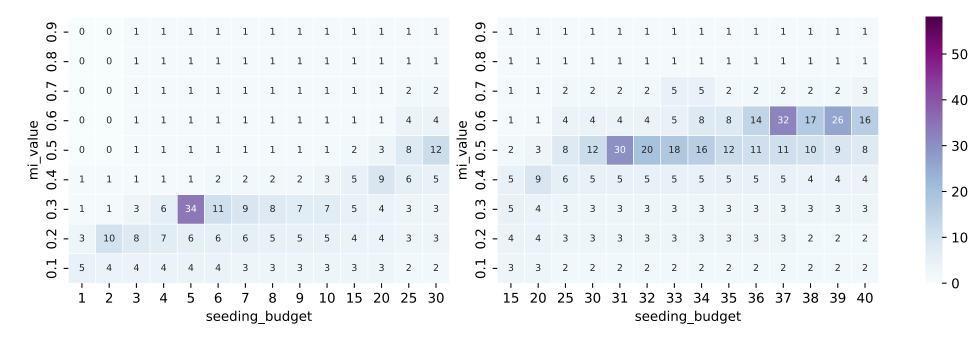
diffusion_len achieved by k_shell_mln s.s. method on er1 network; protocols from left: OR AND



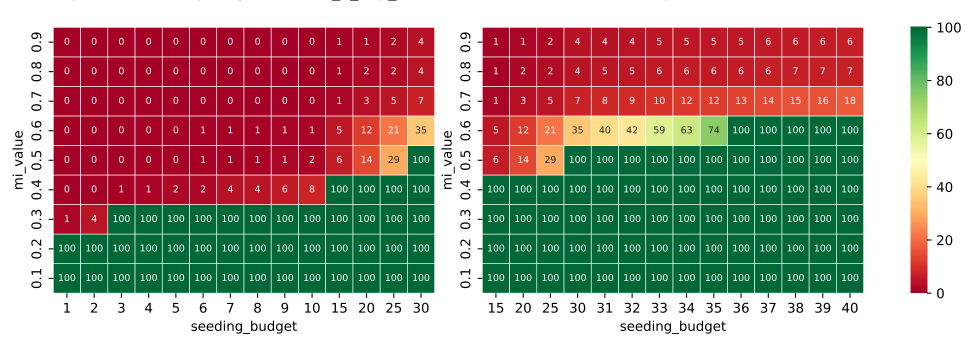
gain achieved by kpp_shell s.s. method on er1 network; protocols from left: OR AND



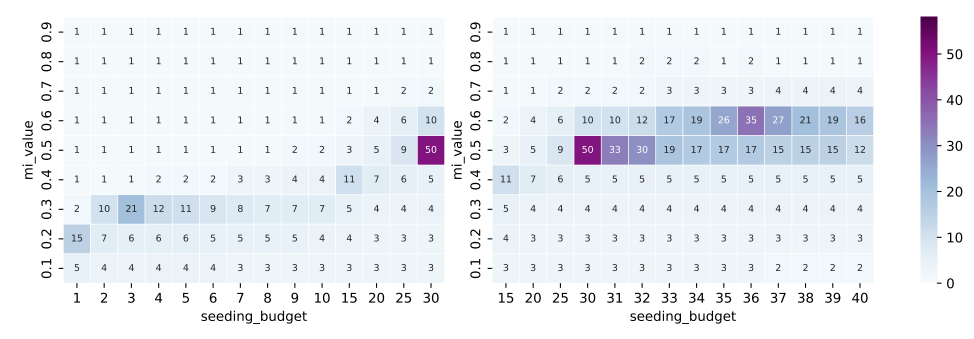
diffusion_len achieved by kpp_shell s.s. method on er1 network; protocols from left: OR AND



gain achieved by neighbourhood_2_hop_size s.s. method on er1 network; protocols from left: OR AND

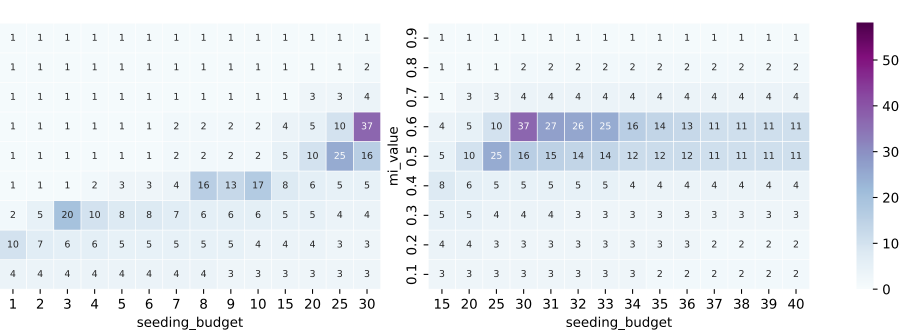


diffusion_len achieved by neighbourhood_2_hop_size s.s. method on er1 network; protocols from left: OR AND

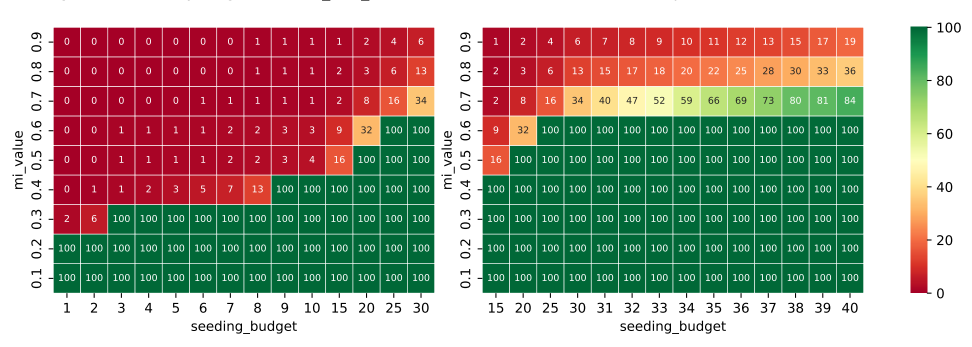




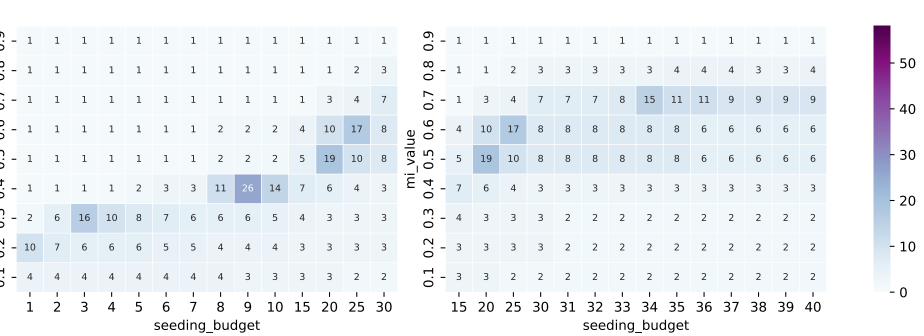
diffusion_len achieved by neighbourhood_size s.s. method on er1 network; protocols from left: OR AND



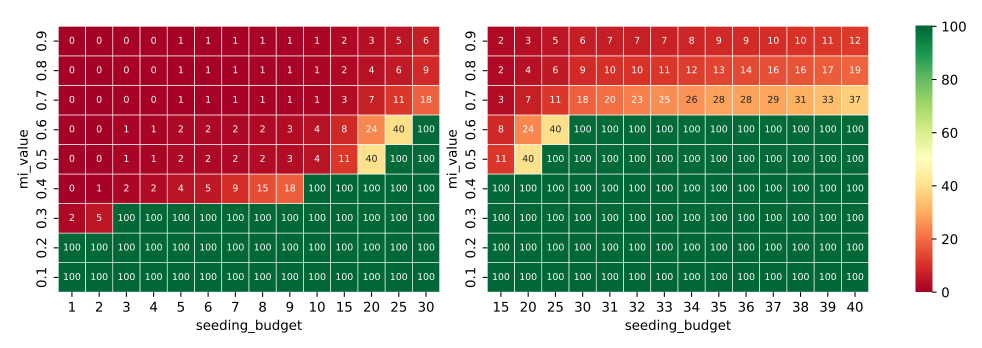
gain achieved by neighbourhood_size_discount s.s. method on er1 network; protocols from left: OR AND



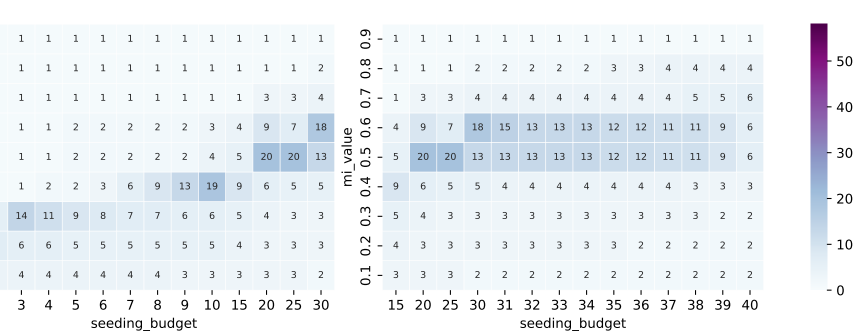
diffusion_len achieved by neighbourhood_size_discount s.s. method on er1 network; protocols from left: OR AND



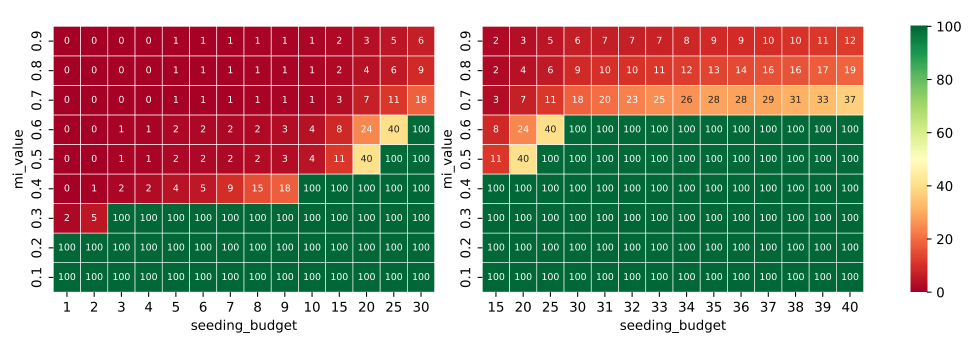
gain achieved by page_rank s.s. method on er1 network; protocols from left: OR AND



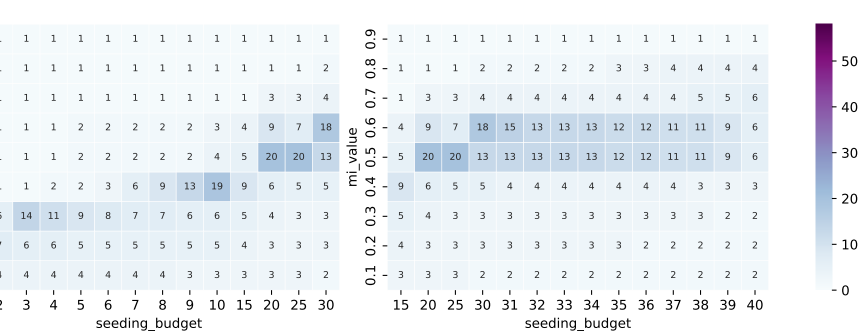
diffusion_len achieved by page_rank s.s. method on er1 network; protocols from left: OR AND



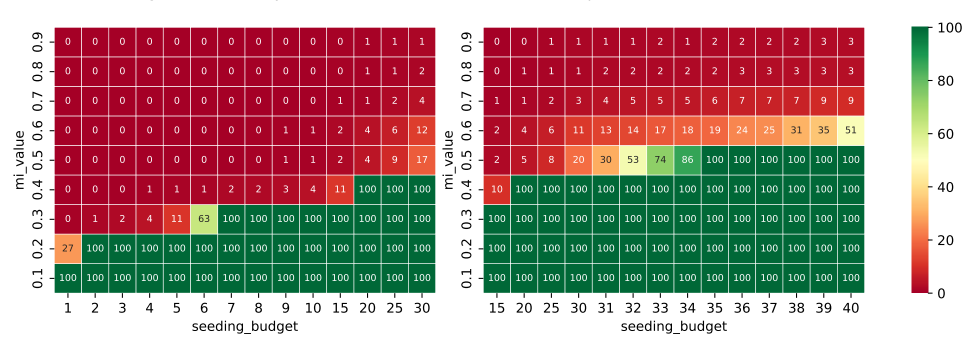
gain achieved by page_rank_mln s.s. method on er1 network; protocols from left: OR AND



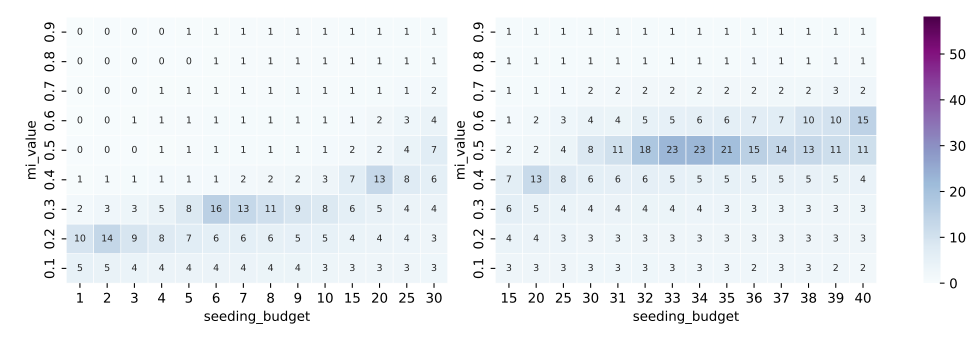
diffusion_len achieved by page_rank_mln s.s. method on er1 network; protocols from left: OR AND



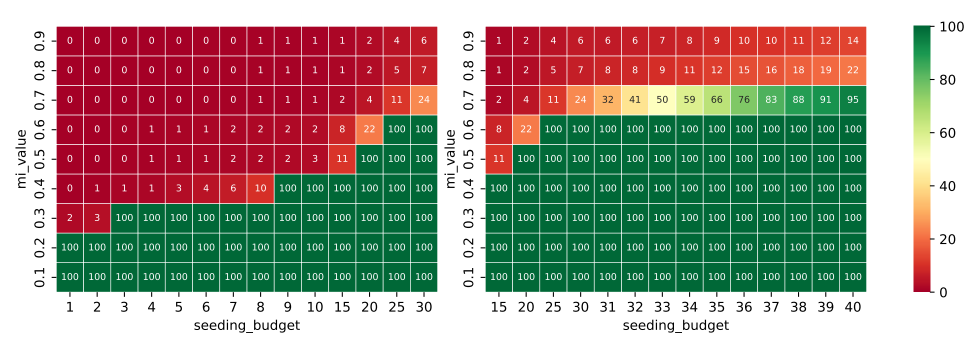
gain achieved by random s.s. method on er1 network; protocols from left: OR AND



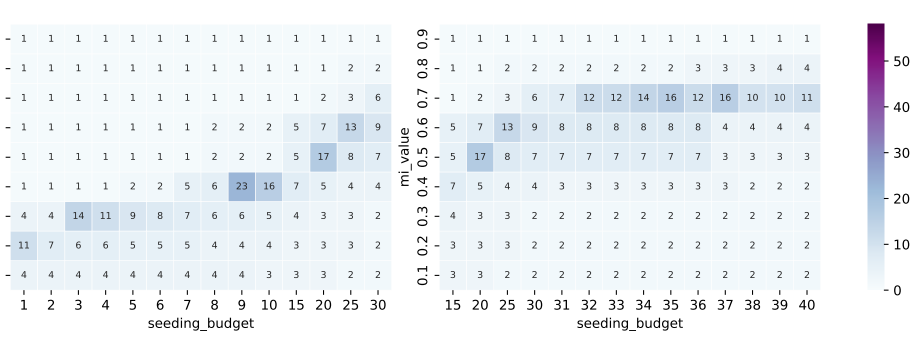
diffusion_len achieved by random s.s. method on er1 network; protocols from left: OR AND



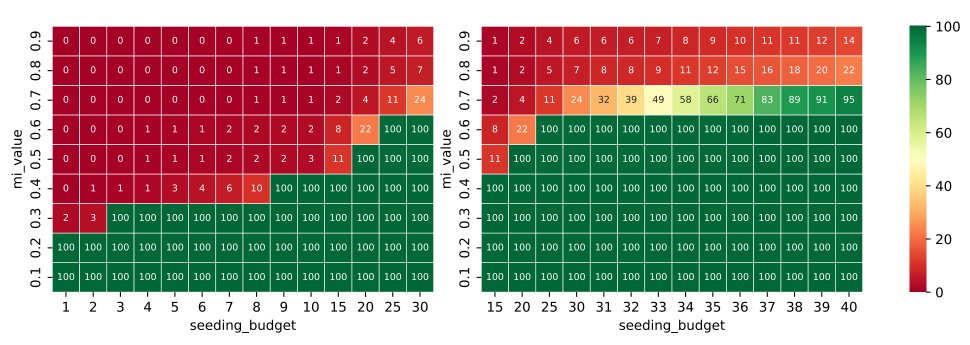
gain achieved by vote_rank s.s. method on er1 network; protocols from left: OR AND



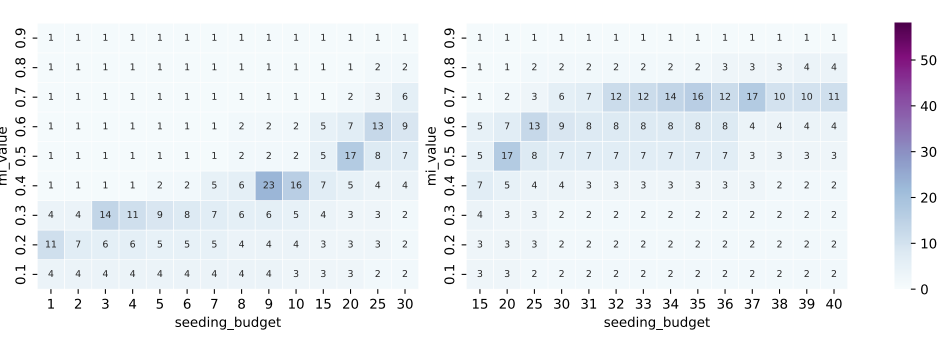
diffusion_len achieved by vote_rank s.s. method on er1 network; protocols from left: OR AND

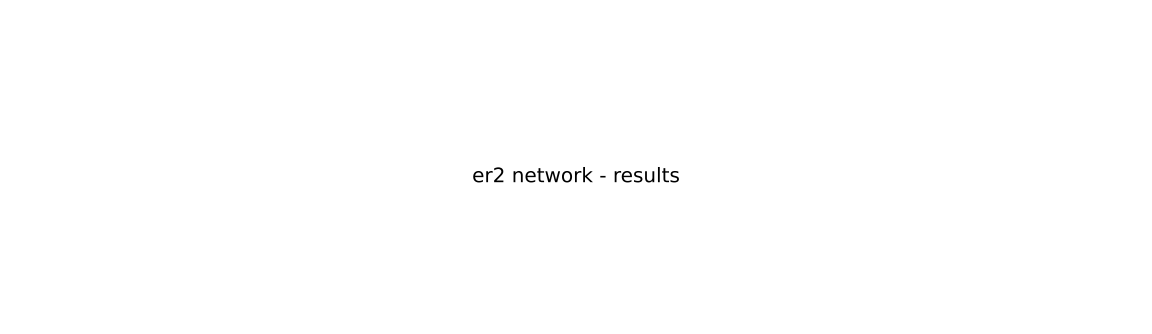


gain achieved by vote_rank_mln s.s. method on er1 network; protocols from left: OR AND

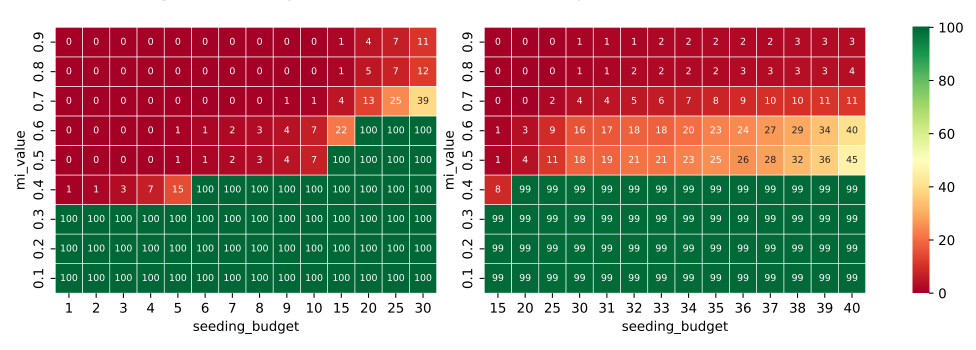


diffusion_len achieved by vote_rank_mln s.s. method on er1 network; protocols from left: OR AND

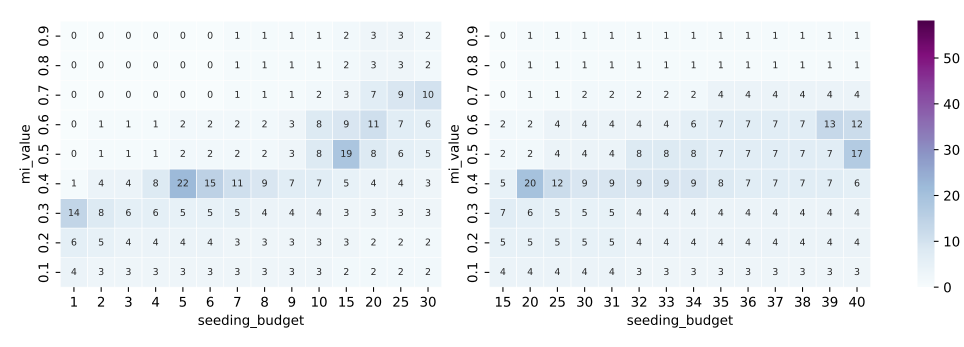




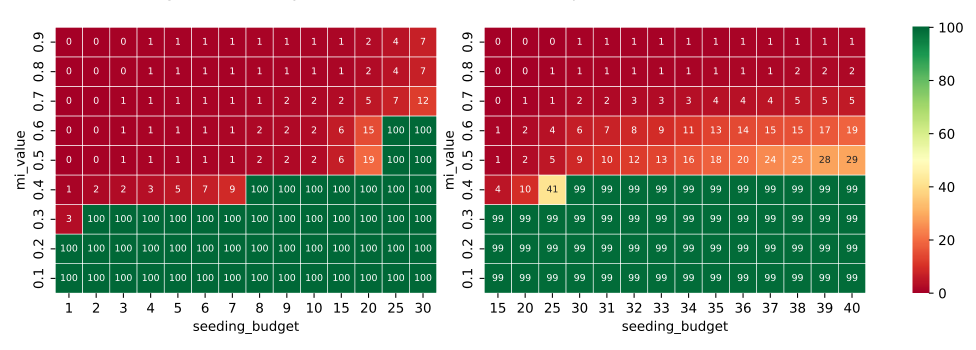
gain achieved by cbim s.s. method on er2 network; protocols from left: OR AND



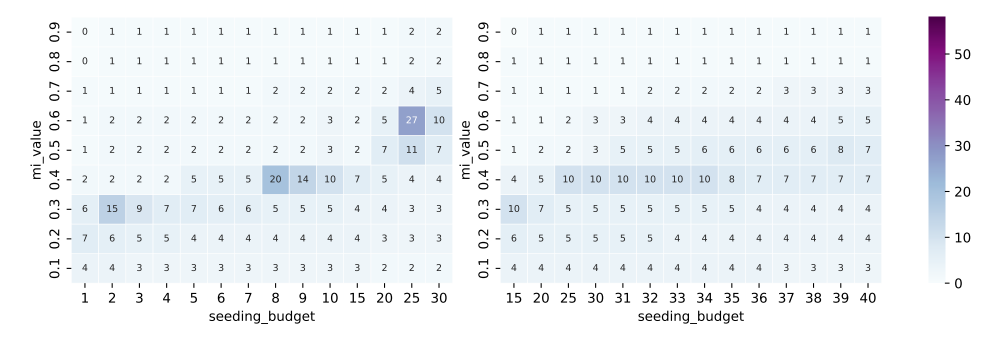
diffusion_len achieved by cbim s.s. method on er2 network; protocols from left: OR AND



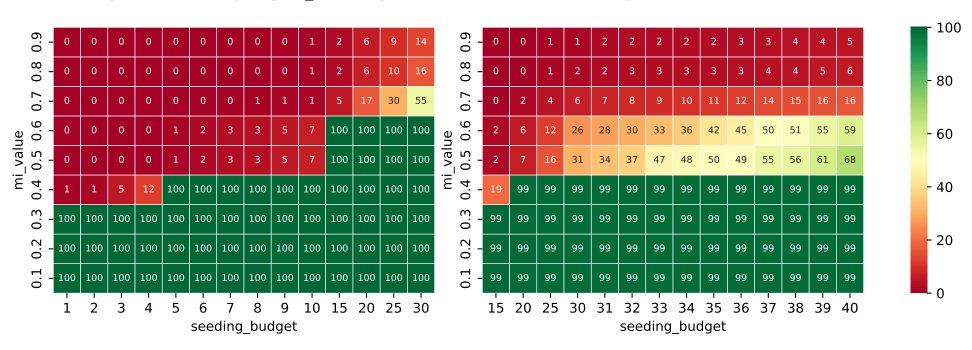
gain achieved by cim s.s. method on er2 network; protocols from left: OR AND



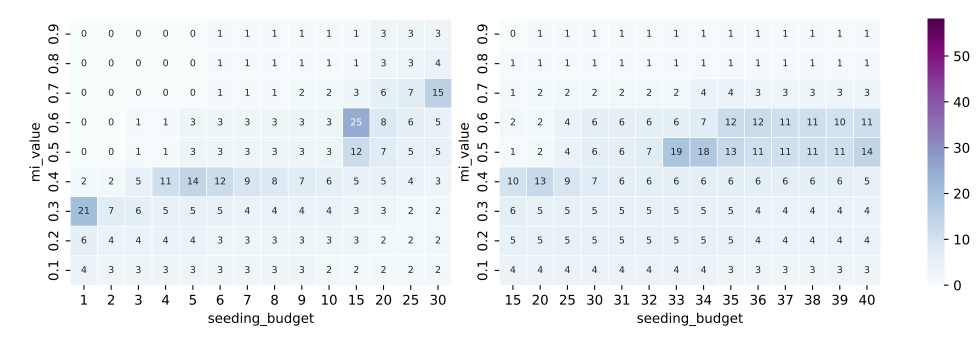
diffusion_len achieved by cim s.s. method on er2 network; protocols from left: OR AND



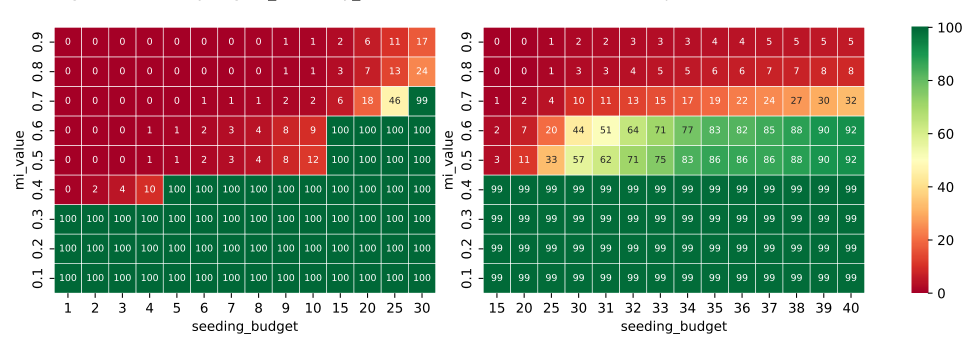
gain achieved by degree_centrality s.s. method on er2 network; protocols from left: OR AND



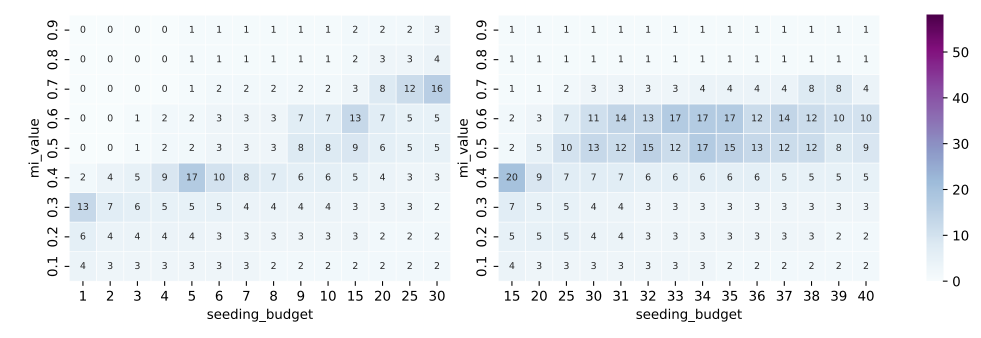
diffusion_len achieved by degree_centrality s.s. method on er2 network; protocols from left: OR AND

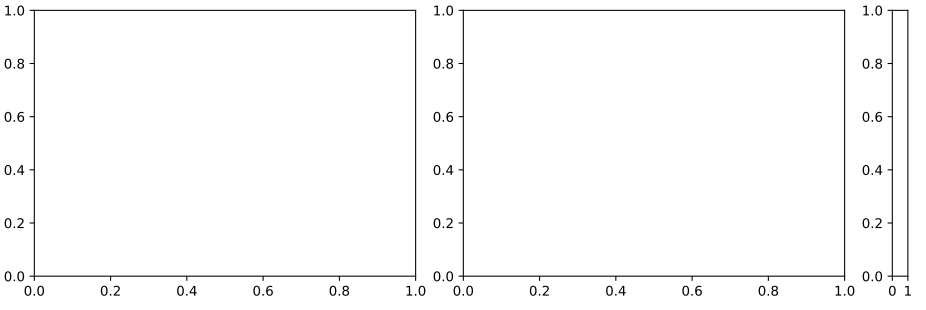


gain achieved by degree_centrality_discount s.s. method on er2 network; protocols from left: OR AND



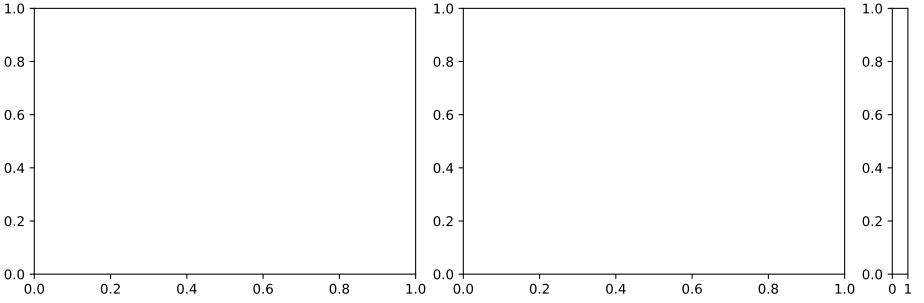
diffusion_len achieved by degree_centrality_discount s.s. method on er2 network; protocols from left: OR AND



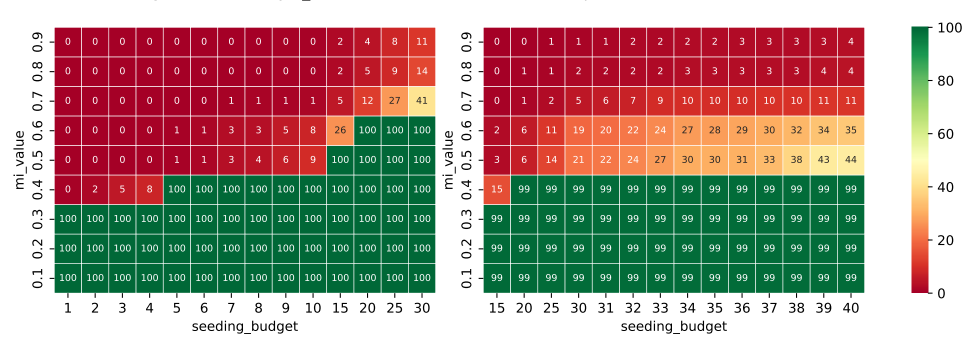


diffusion_len achieved by greedy s.s. method on er2 network; protocols from left:

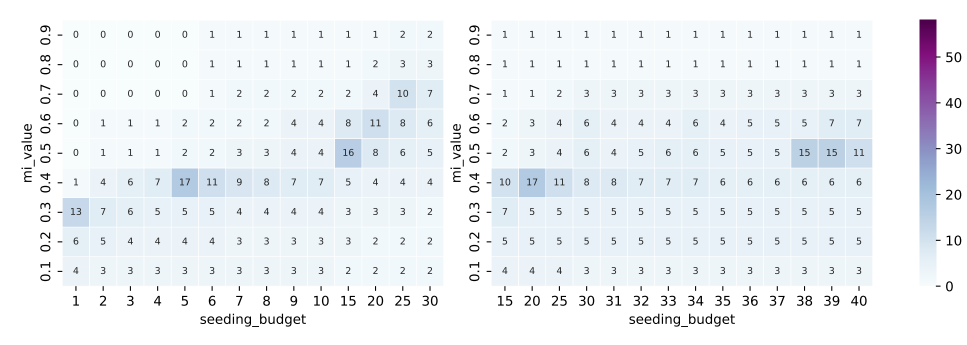
1.0



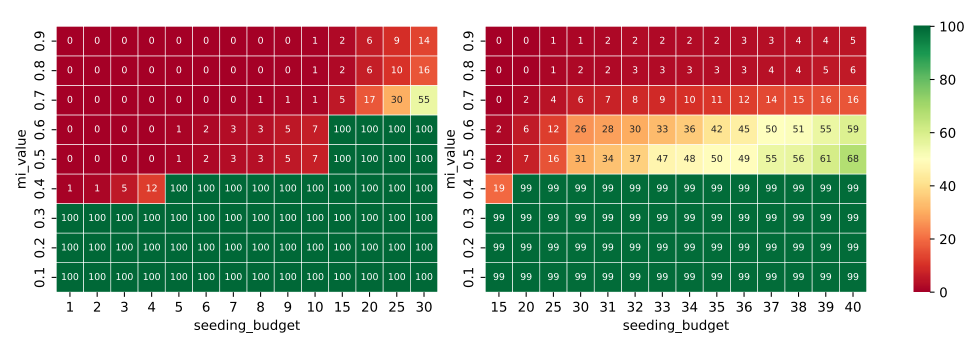
gain achieved by k_shell s.s. method on er2 network; protocols from left: OR AND



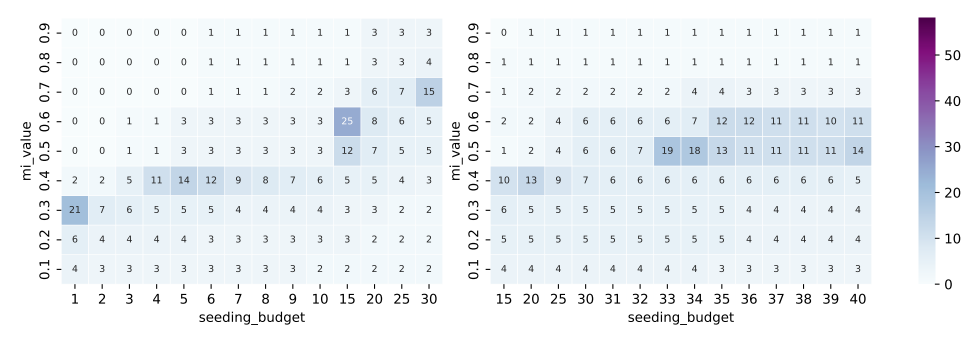
diffusion_len achieved by k_shell s.s. method on er2 network; protocols from left: OR AND



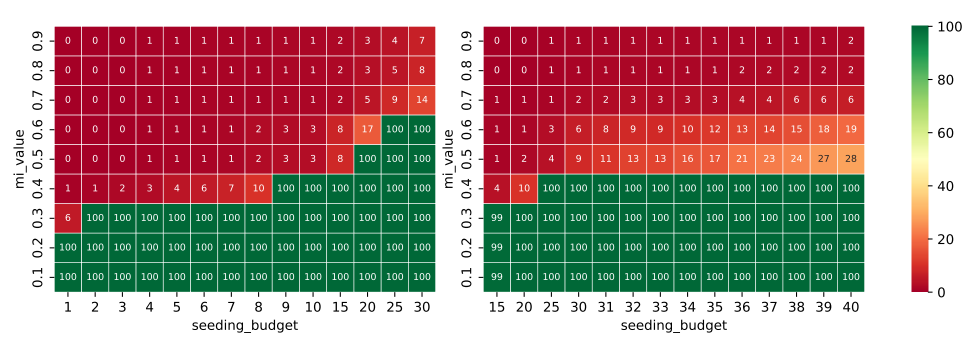
gain achieved by k_shell_mln s.s. method on er2 network; protocols from left: OR AND



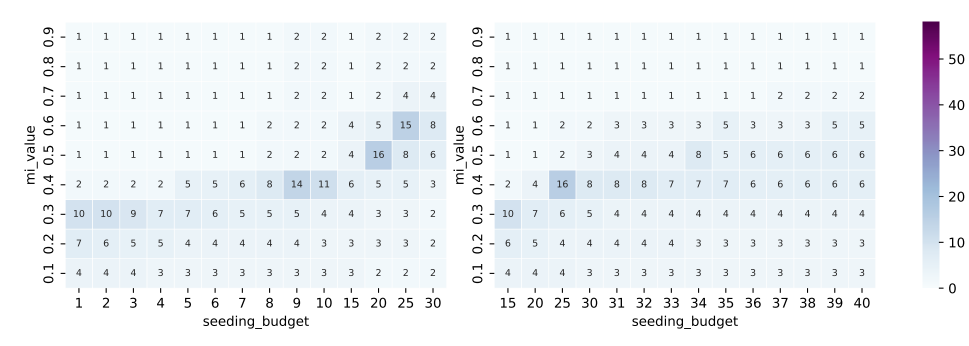
diffusion_len achieved by k_shell_mln s.s. method on er2 network; protocols from left: OR AND



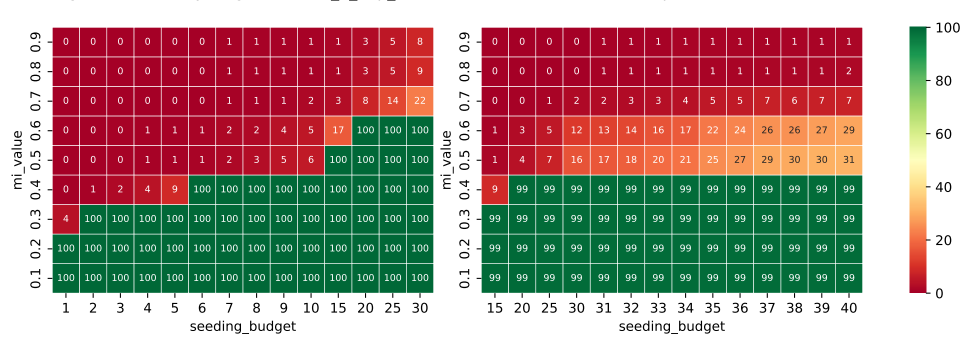
gain achieved by kpp_shell s.s. method on er2 network; protocols from left: OR AND



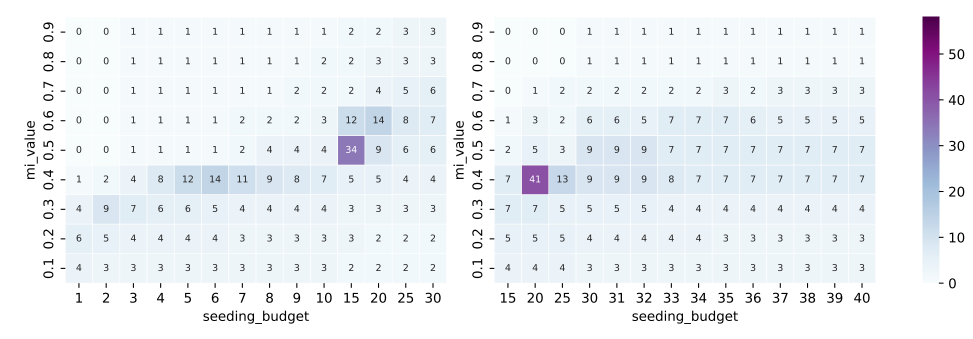
diffusion_len achieved by kpp_shell s.s. method on er2 network; protocols from left: OR AND



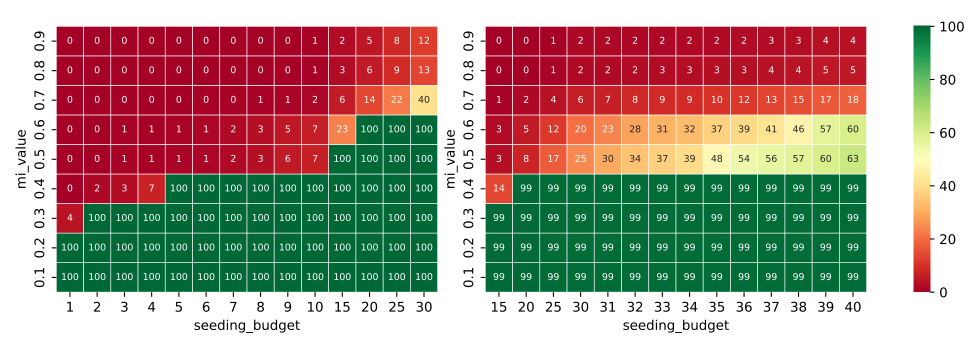
gain achieved by neighbourhood_2_hop_size s.s. method on er2 network; protocols from left: OR AND



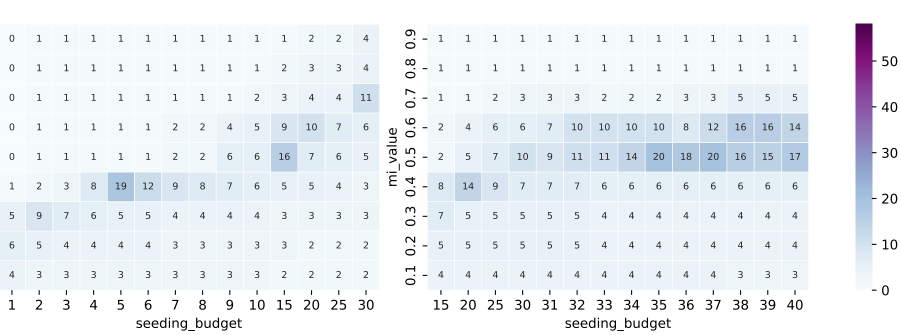
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on er2 network; protocols from left: OR AND



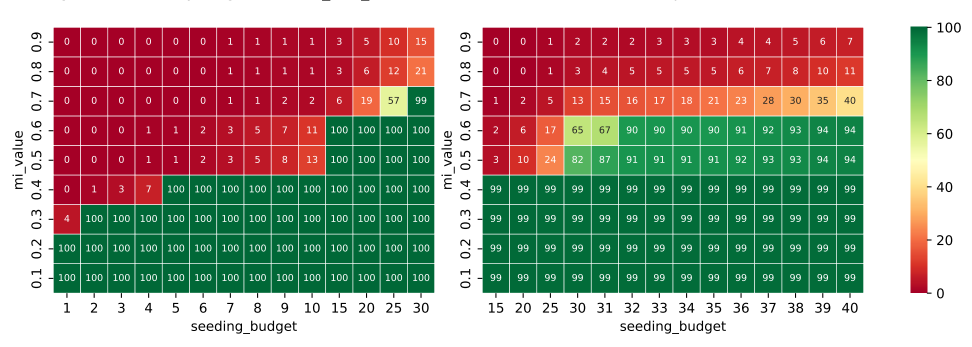
gain achieved by neighbourhood_size s.s. method on er2 network; protocols from left: OR AND

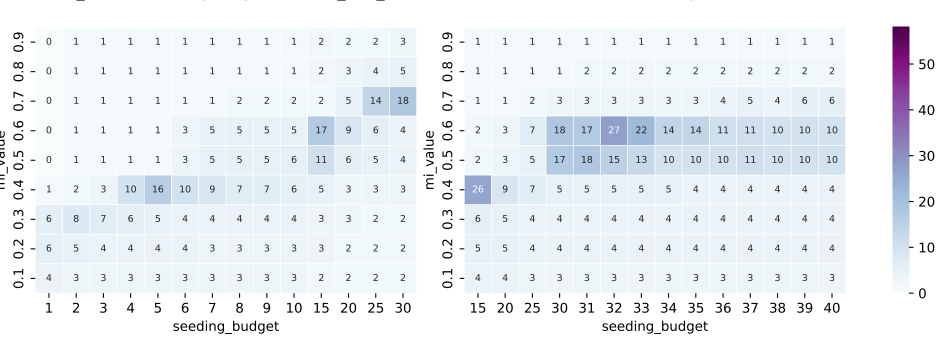


diffusion_len achieved by neighbourhood_size s.s. method on er2 network; protocols from left: OR AND

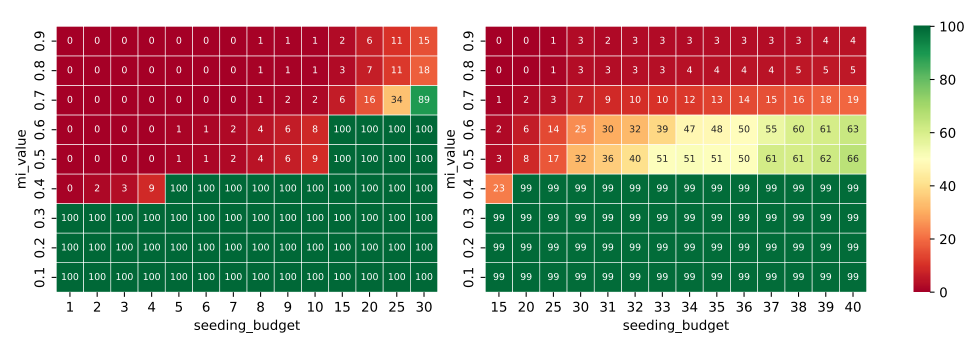


gain achieved by neighbourhood_size_discount s.s. method on er2 network; protocols from left: OR AND

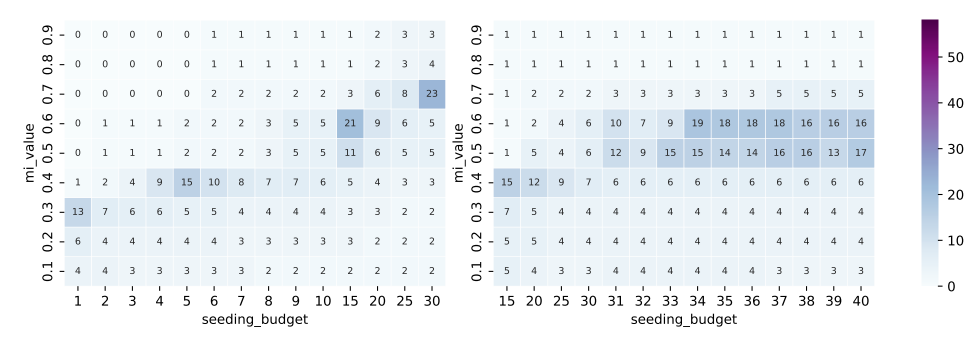




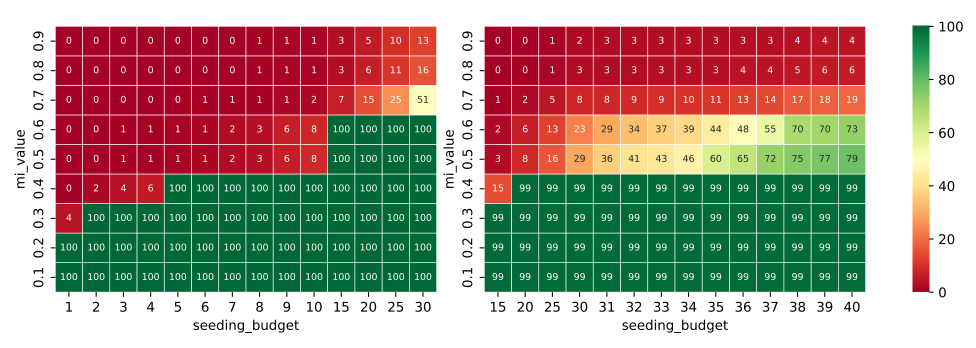
gain achieved by page_rank s.s. method on er2 network; protocols from left: OR AND



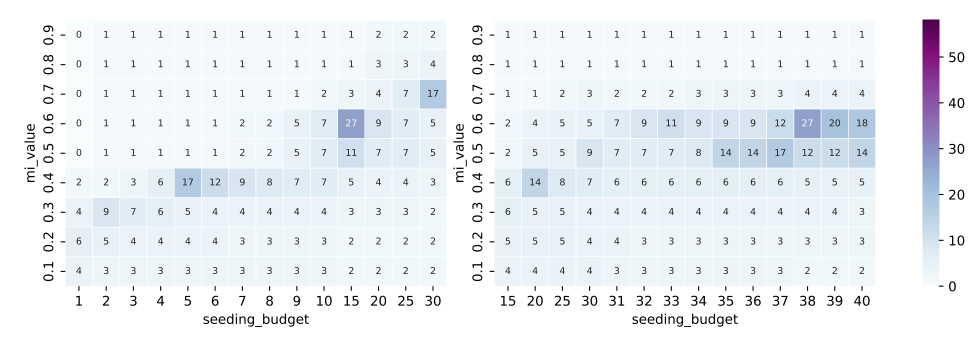
diffusion_len achieved by page_rank s.s. method on er2 network; protocols from left: OR AND



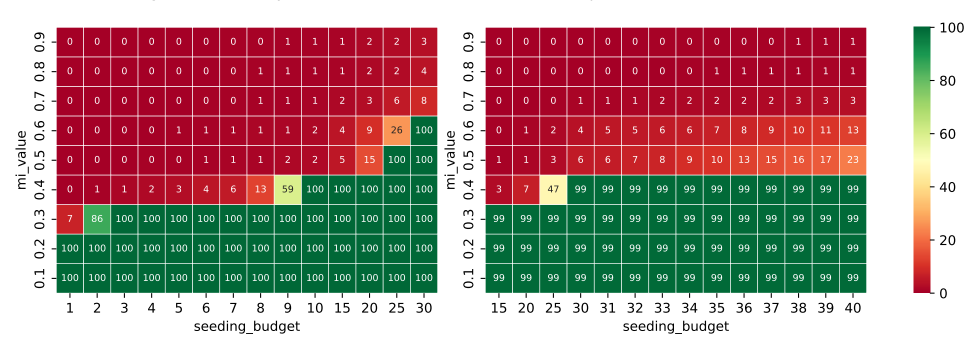
gain achieved by page_rank_mln s.s. method on er2 network; protocols from left: OR AND



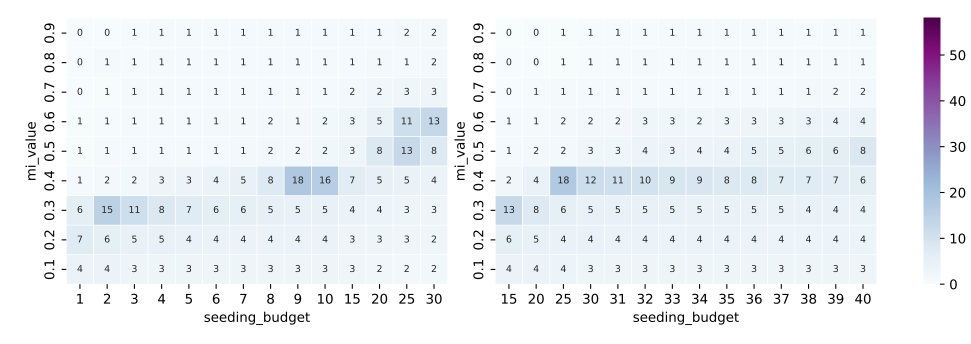
diffusion_len achieved by page_rank_mln s.s. method on er2 network; protocols from left: OR AND



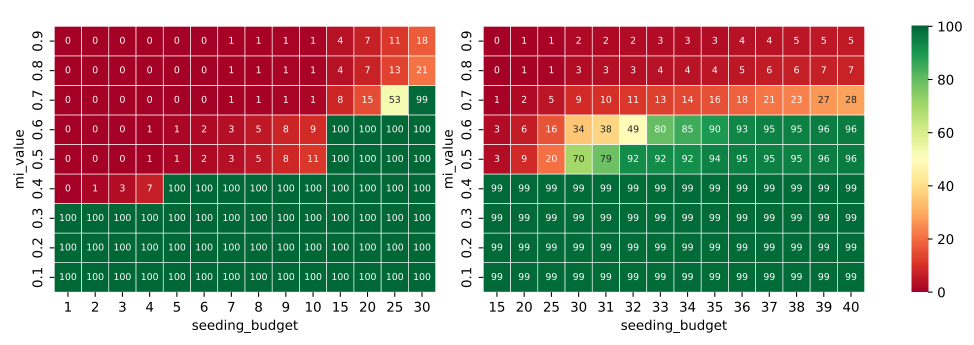
gain achieved by random s.s. method on er2 network; protocols from left: OR AND



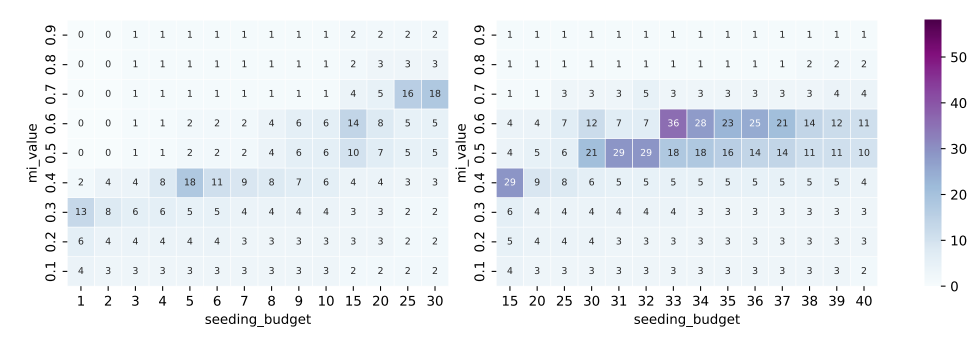
diffusion_len achieved by random s.s. method on er2 network; protocols from left: OR AND



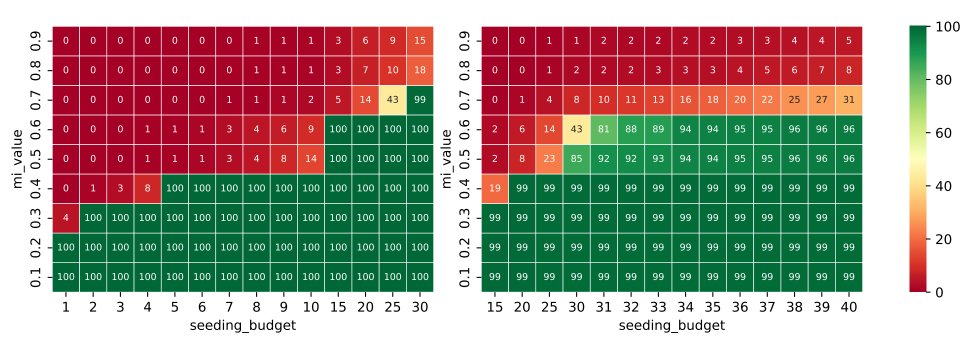
gain achieved by vote_rank s.s. method on er2 network; protocols from left: OR AND



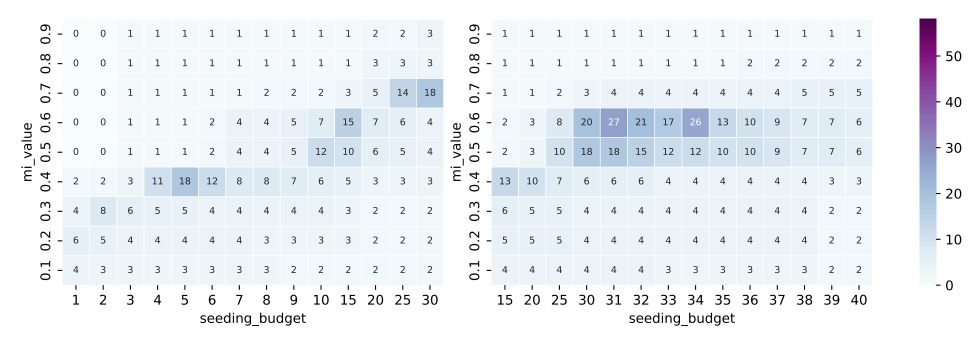
diffusion_len achieved by vote_rank s.s. method on er2 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on er2 network; protocols from left: OR AND

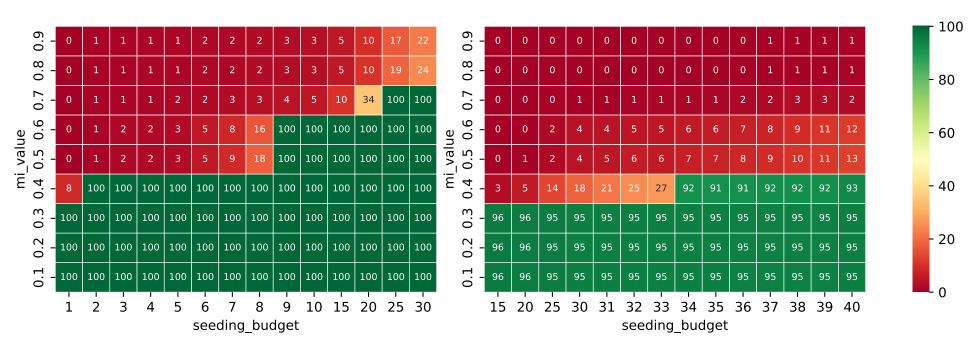


diffusion_len achieved by vote_rank_mln s.s. method on er2 network; protocols from left: OR AND

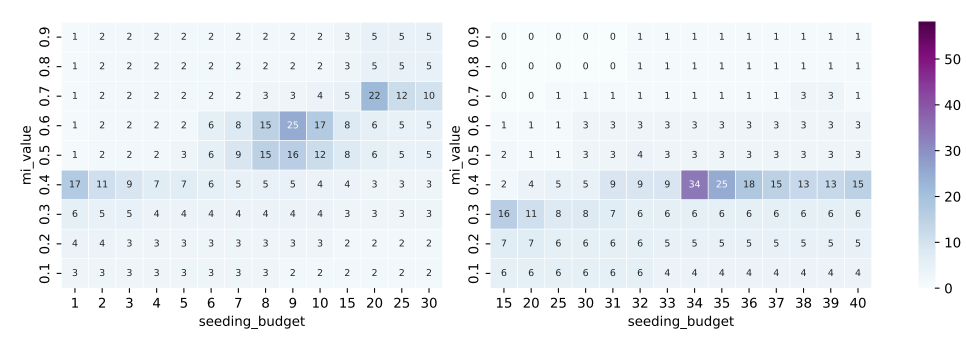




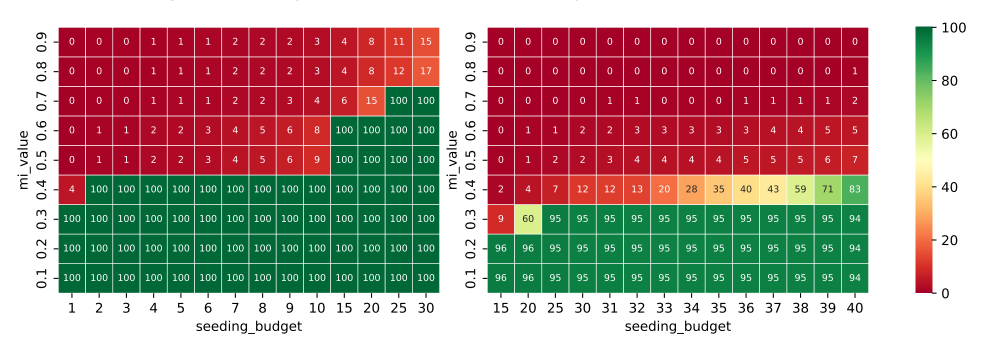
gain achieved by cbim s.s. method on er3 network; protocols from left: OR AND



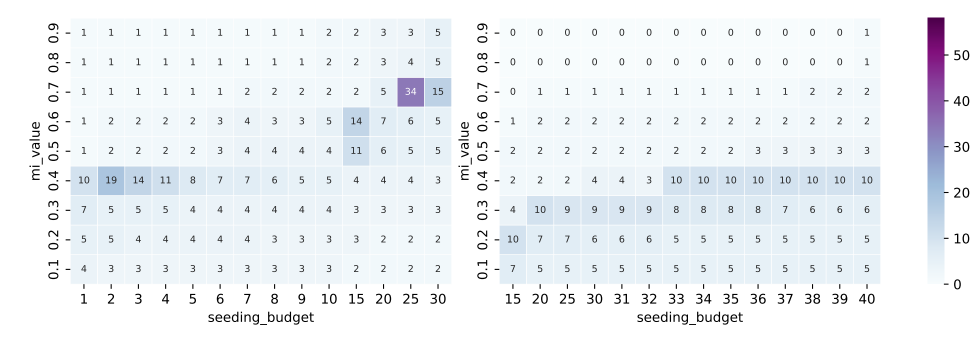
diffusion_len achieved by cbim s.s. method on er3 network; protocols from left: OR AND



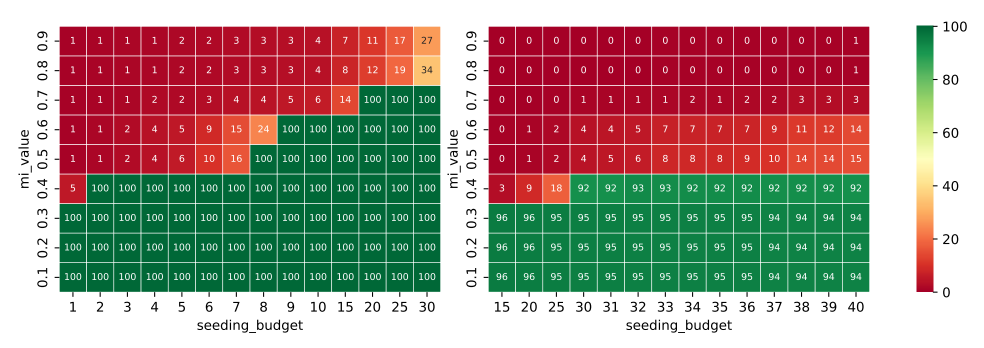
gain achieved by cim s.s. method on er3 network; protocols from left: OR AND



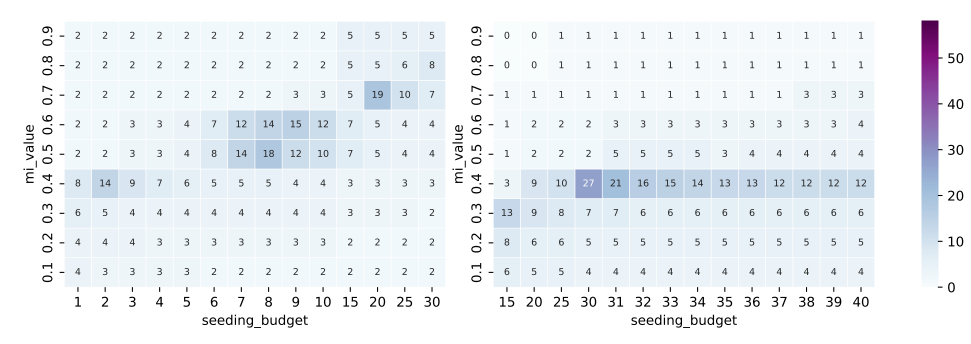
diffusion_len achieved by cim s.s. method on er3 network; protocols from left: OR AND



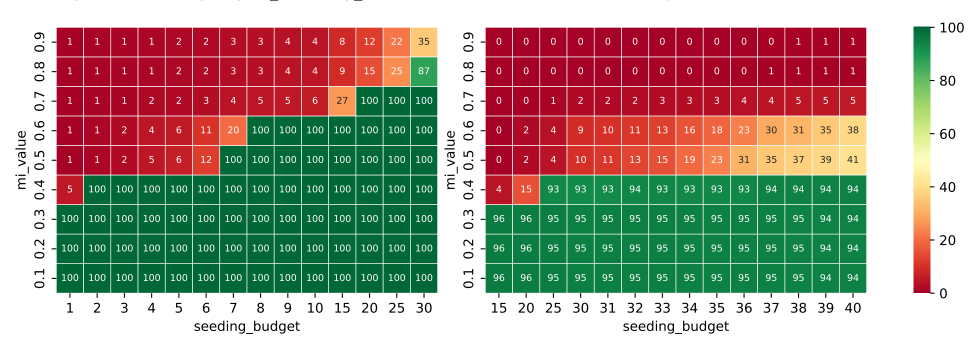
gain achieved by degree_centrality s.s. method on er3 network; protocols from left: OR AND



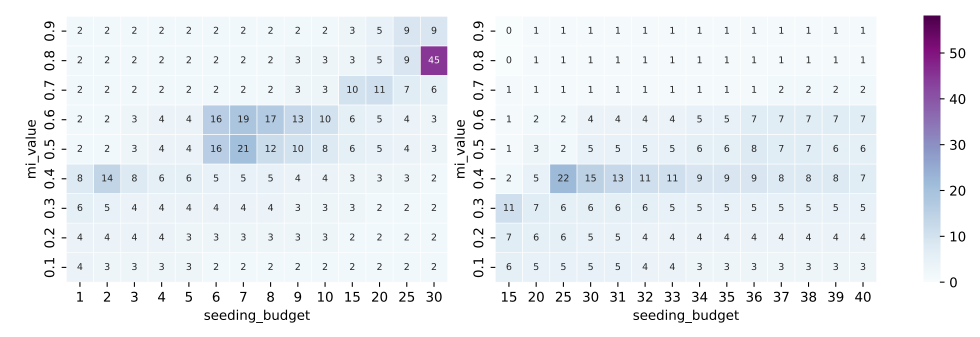
diffusion_len achieved by degree_centrality s.s. method on er3 network; protocols from left: OR AND



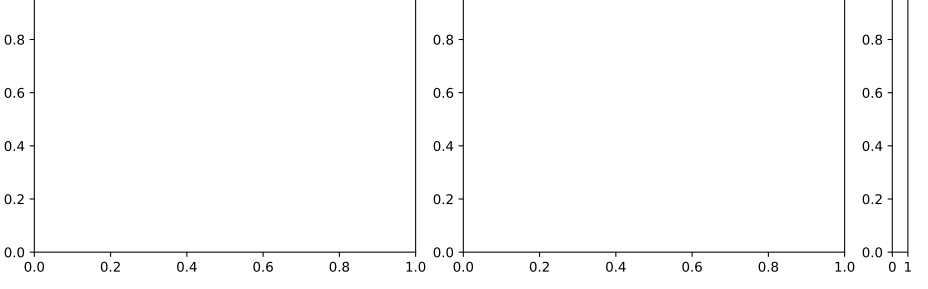
gain achieved by degree_centrality_discount s.s. method on er3 network; protocols from left: OR AND



diffusion_len achieved by degree_centrality_discount s.s. method on er3 network; protocols from left: OR AND



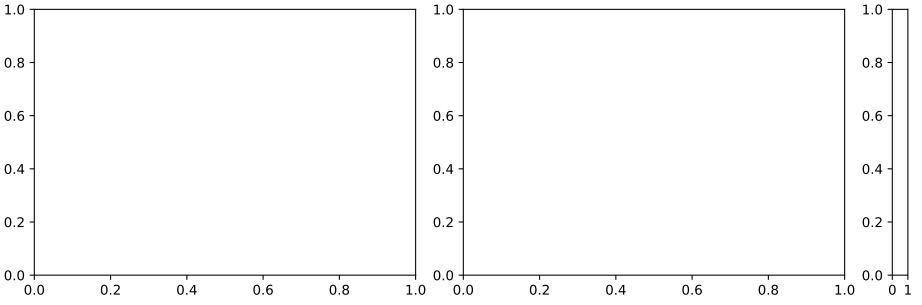
gain achieved by greedy s.s. method on er3 network; protocols from left: 1.0 1.0 0.8 -0.8 -0.8 0.6 -0.6 -0.6 -0.4 0.4 0.4 -



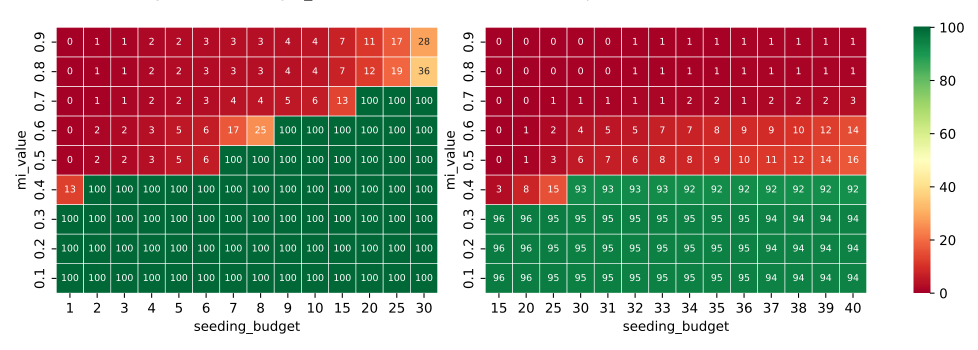
diffusion_len achieved by greedy s.s. method on er3 network; protocols from left:

1.0

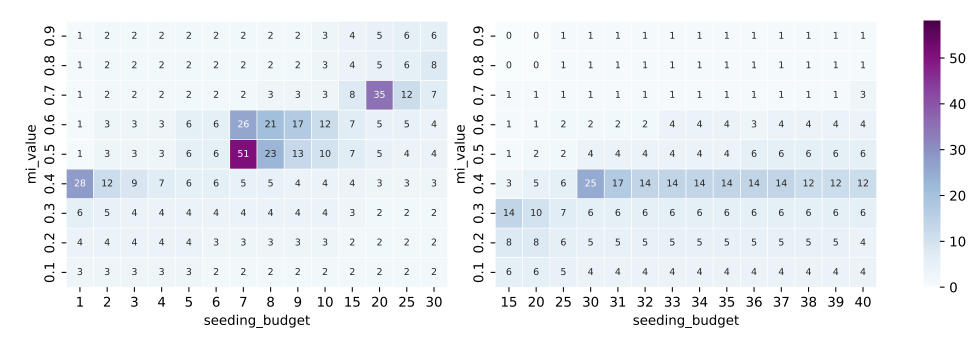
1.0



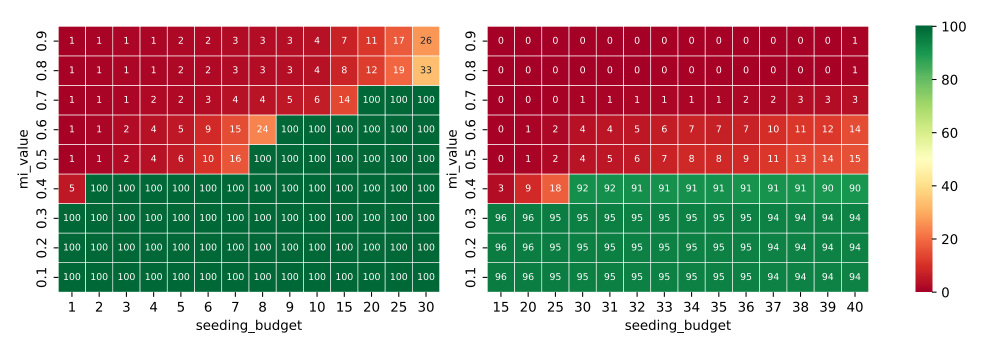
gain achieved by k_shell s.s. method on er3 network; protocols from left: OR AND



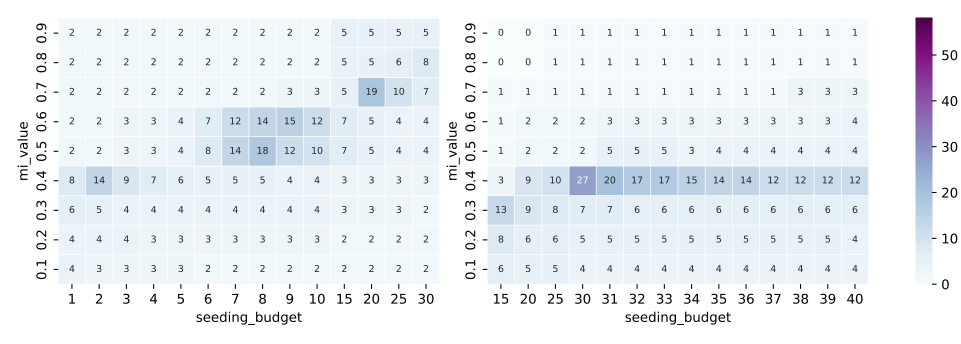
diffusion_len achieved by k_shell s.s. method on er3 network; protocols from left: OR AND



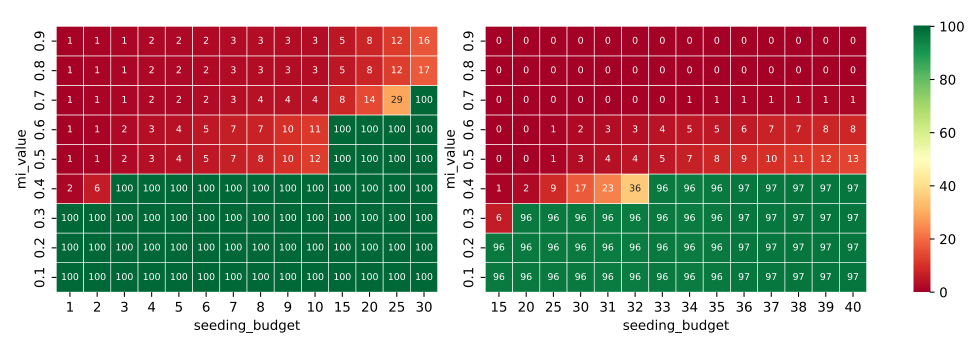
gain achieved by k_shell_mln s.s. method on er3 network; protocols from left: OR AND



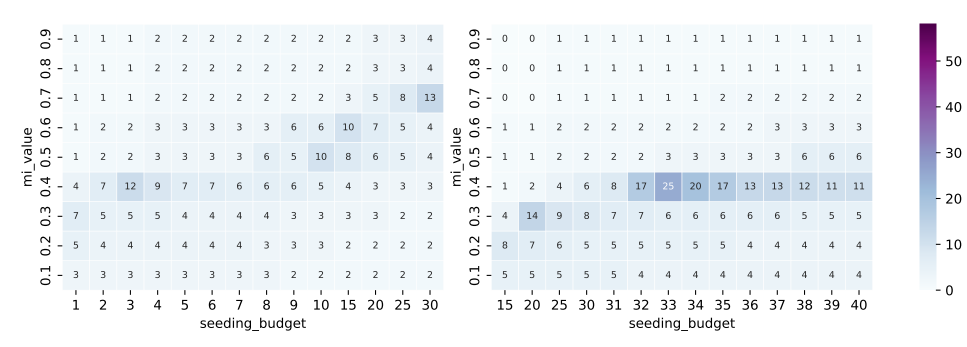
diffusion_len achieved by k_shell_mln s.s. method on er3 network; protocols from left: OR AND



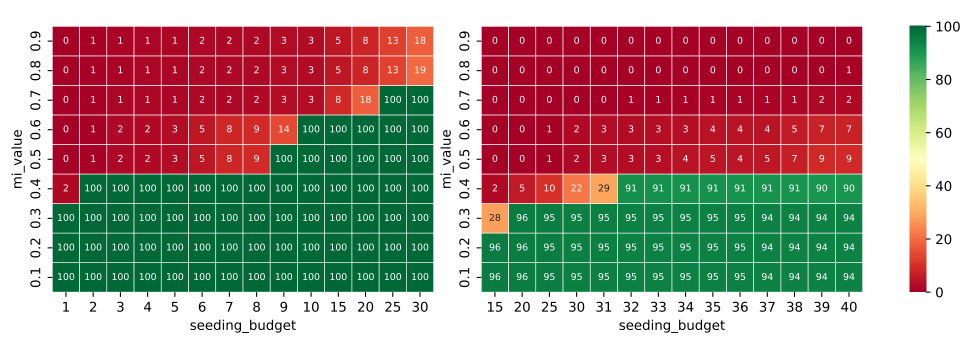
gain achieved by kpp_shell s.s. method on er3 network; protocols from left: OR AND



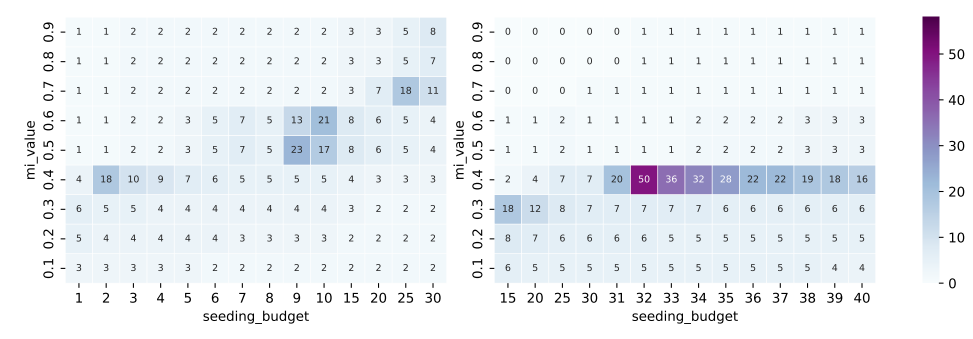
diffusion_len achieved by kpp_shell s.s. method on er3 network; protocols from left: OR AND

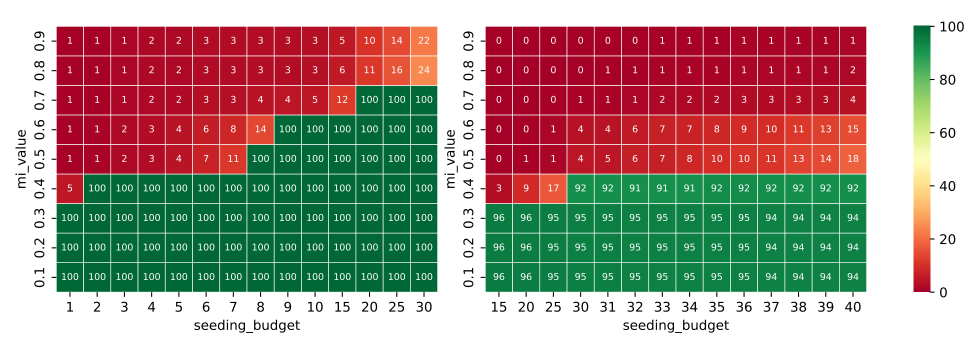


gain achieved by neighbourhood_2_hop_size s.s. method on er3 network; protocols from left: OR AND

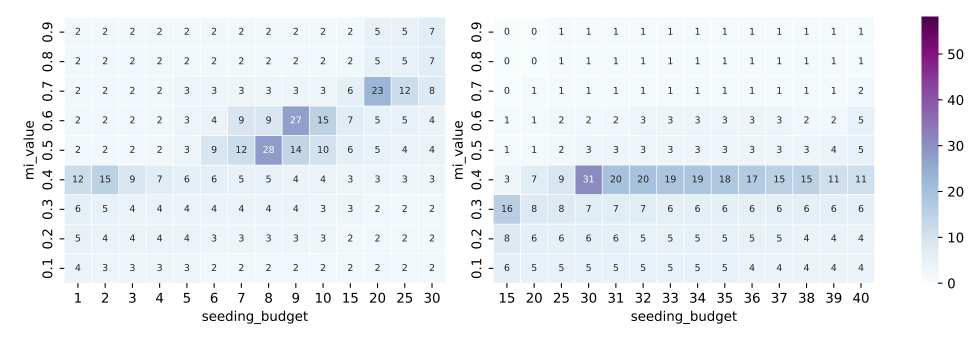


diffusion_len achieved by neighbourhood_2_hop_size s.s. method on er3 network; protocols from left: OR AND

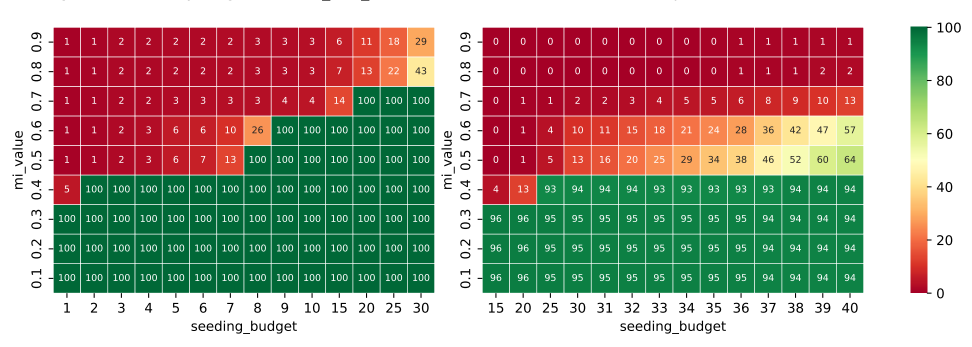




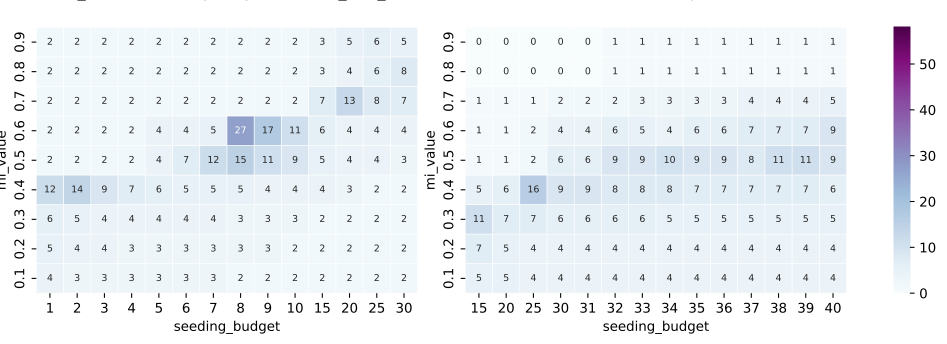
diffusion_len achieved by neighbourhood_size s.s. method on er3 network; protocols from left: OR AND



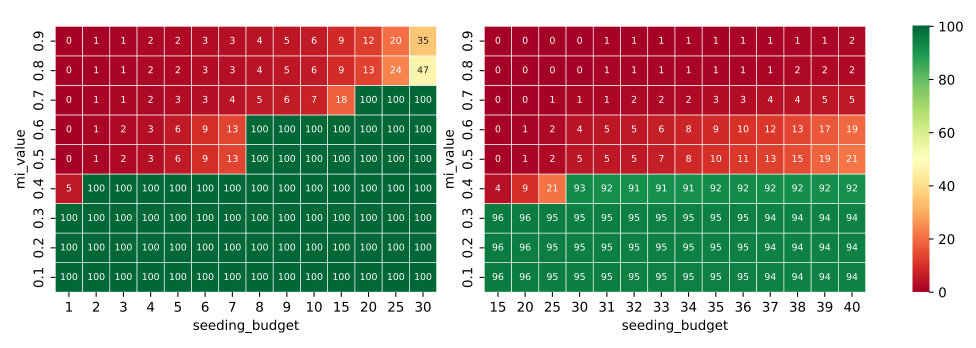
gain achieved by neighbourhood_size_discount s.s. method on er3 network; protocols from left: OR AND



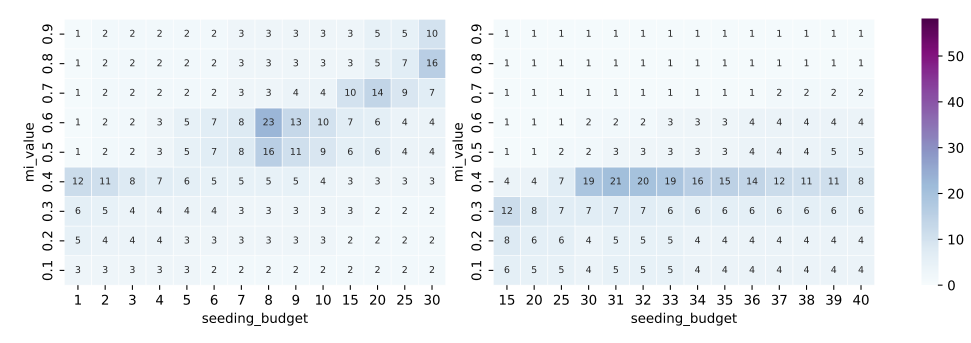
diffusion_len achieved by neighbourhood_size_discount s.s. method on er3 network; protocols from left: OR AND



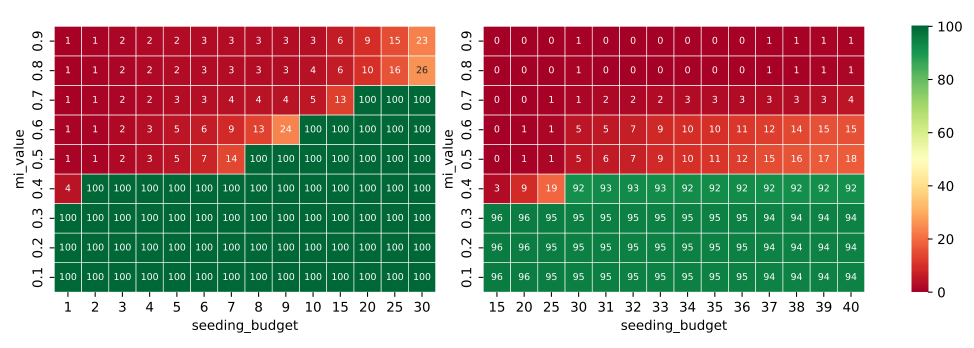
gain achieved by page_rank s.s. method on er3 network; protocols from left: OR AND



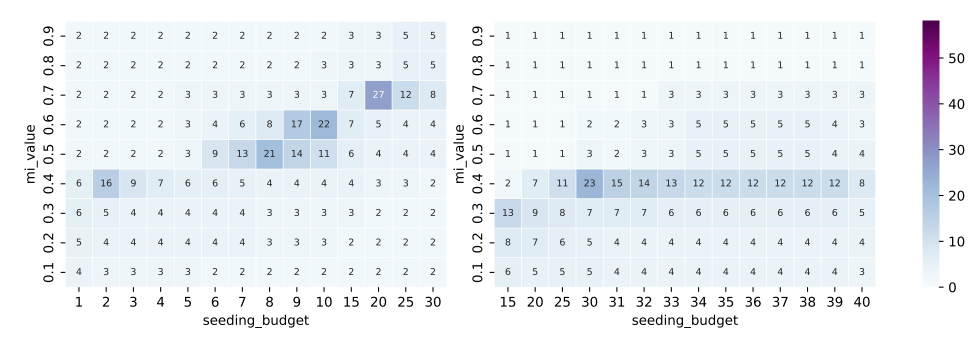
diffusion_len achieved by page_rank s.s. method on er3 network; protocols from left: OR AND



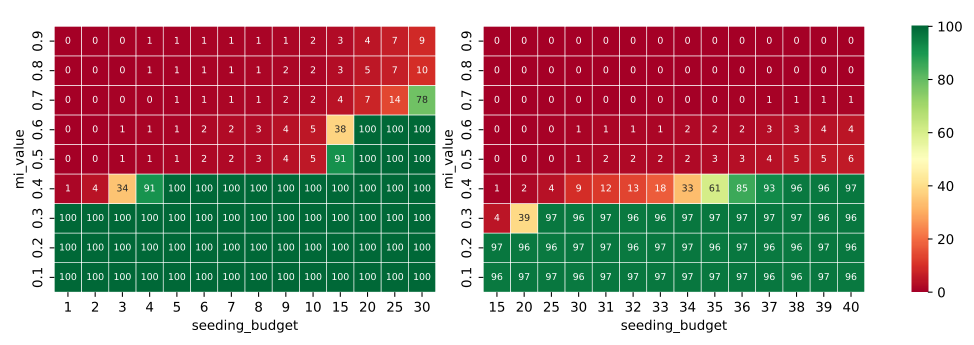
gain achieved by page_rank_mln s.s. method on er3 network; protocols from left: OR AND



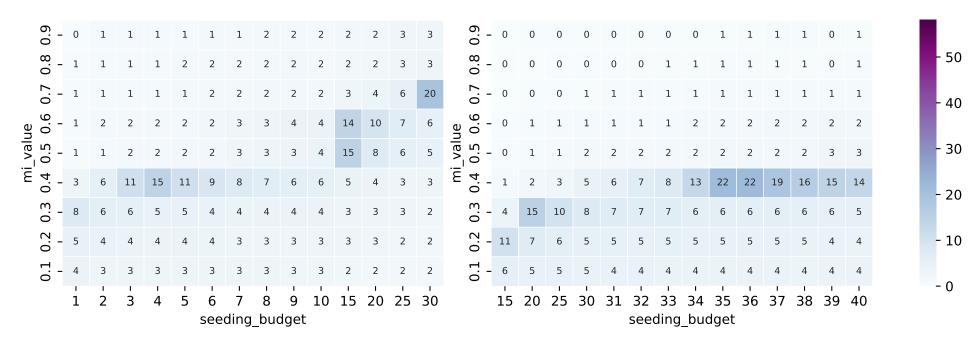
diffusion_len achieved by page_rank_mln s.s. method on er3 network; protocols from left: OR AND



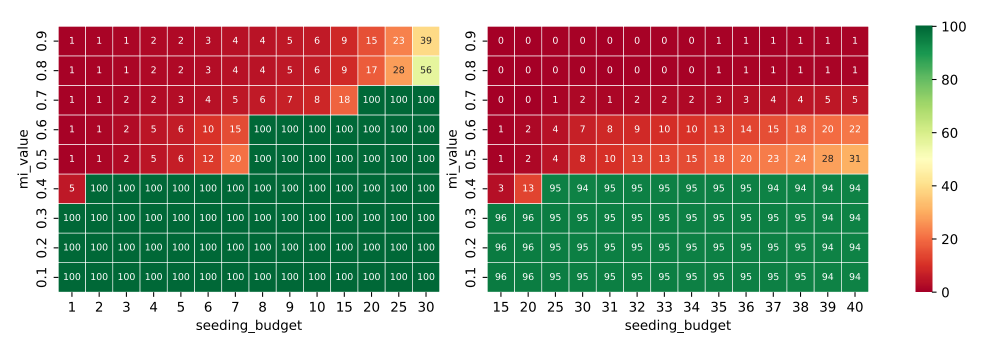
gain achieved by random s.s. method on er3 network; protocols from left: OR AND



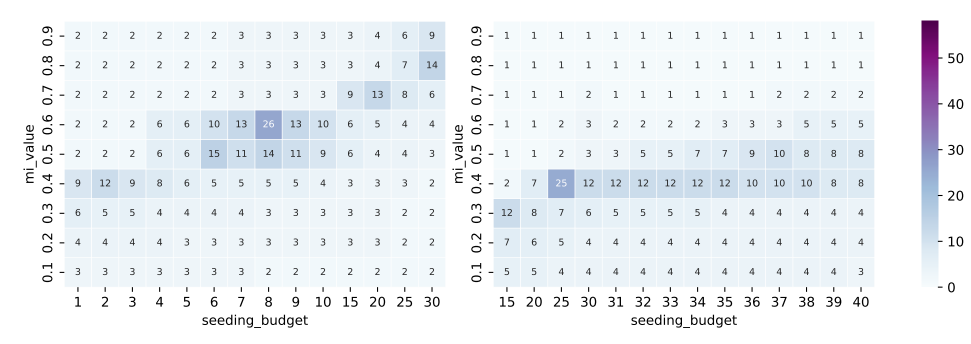
diffusion_len achieved by random s.s. method on er3 network; protocols from left: OR AND



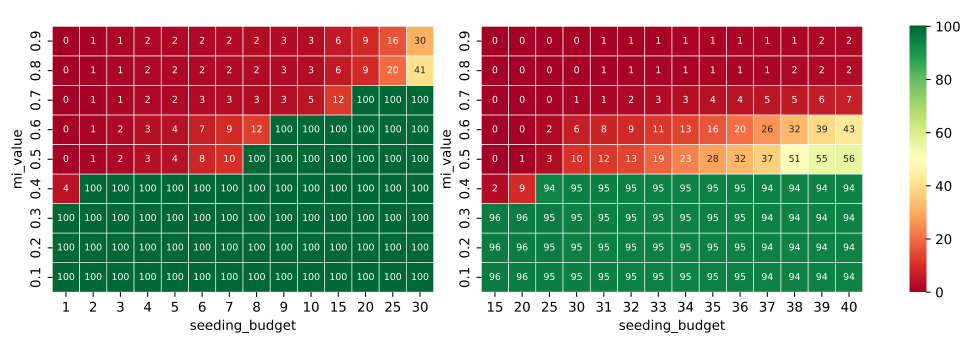
gain achieved by vote_rank s.s. method on er3 network; protocols from left: OR AND



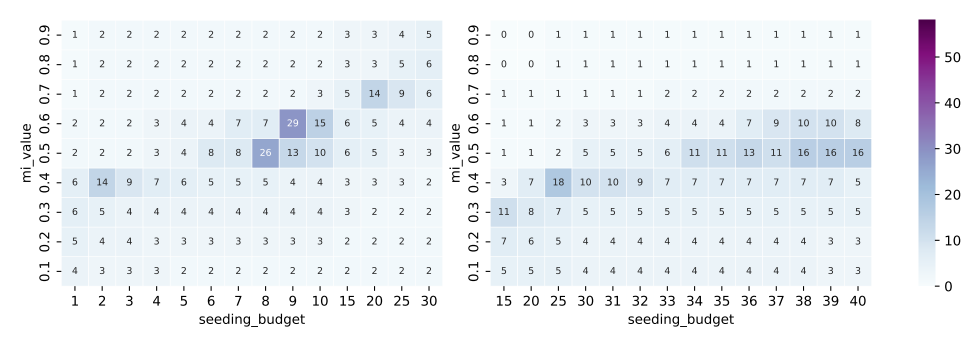
diffusion_len achieved by vote_rank s.s. method on er3 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on er3 network; protocols from left: OR AND

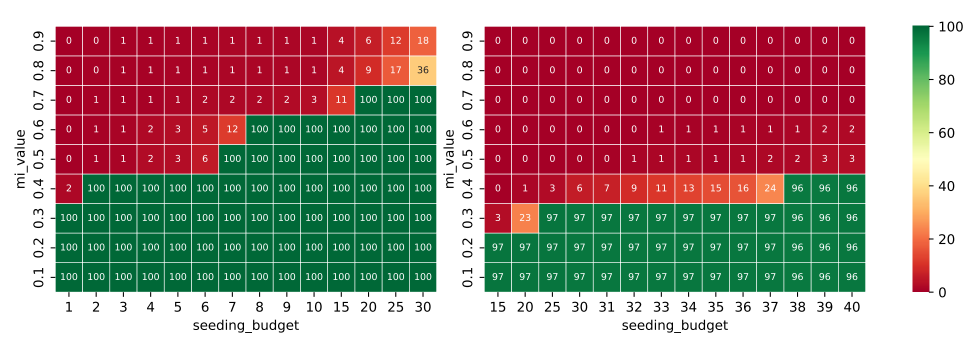


diffusion_len achieved by vote_rank_mln s.s. method on er3 network; protocols from left: OR AND

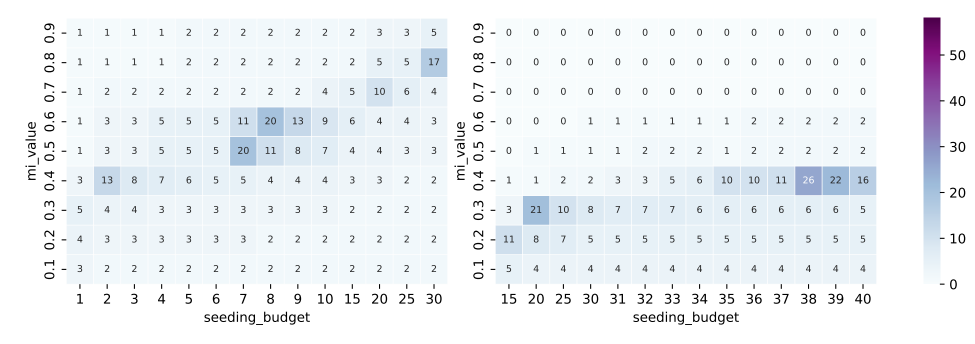




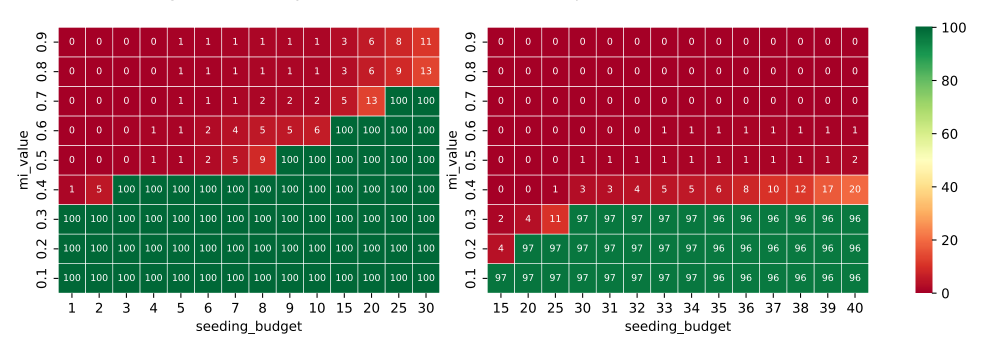
gain achieved by cbim s.s. method on er5 network; protocols from left: OR AND



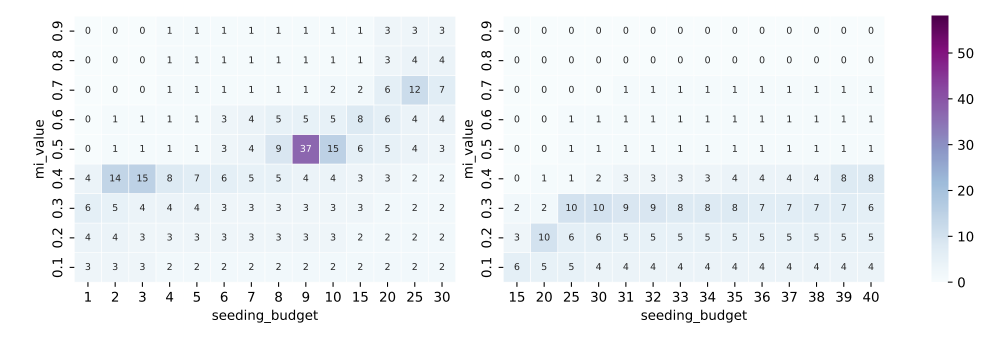
diffusion_len achieved by cbim s.s. method on er5 network; protocols from left: OR AND



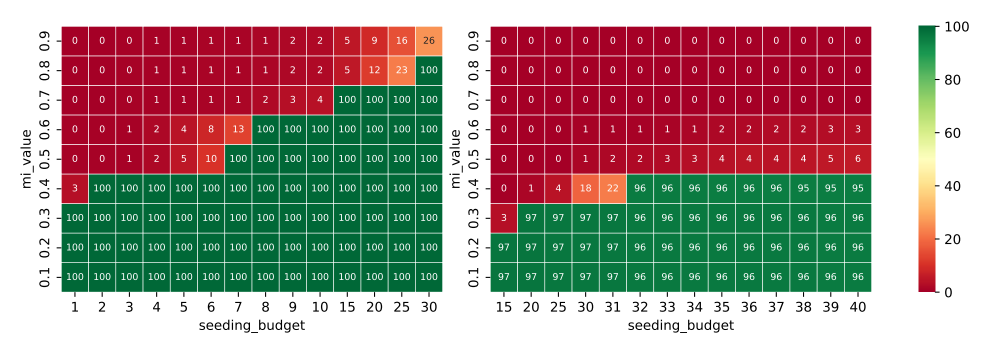
gain achieved by cim s.s. method on er5 network; protocols from left: OR AND



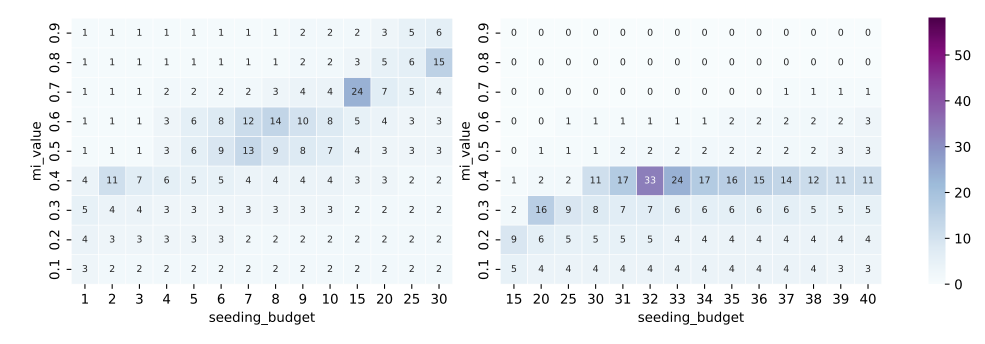
diffusion_len achieved by cim s.s. method on er5 network; protocols from left: OR AND



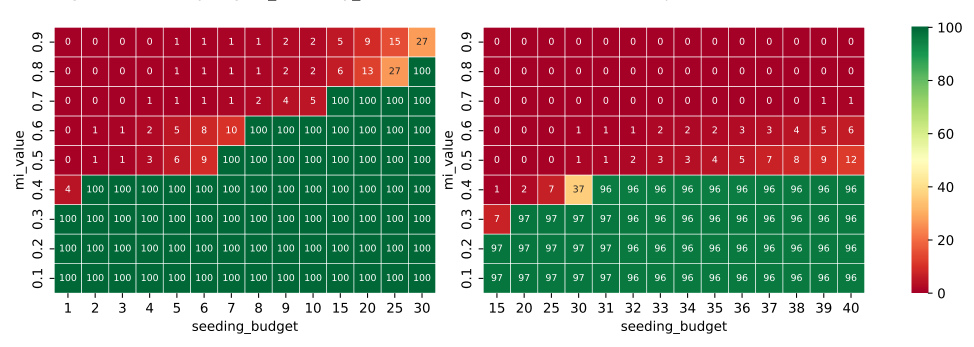
gain achieved by degree_centrality s.s. method on er5 network; protocols from left: OR AND



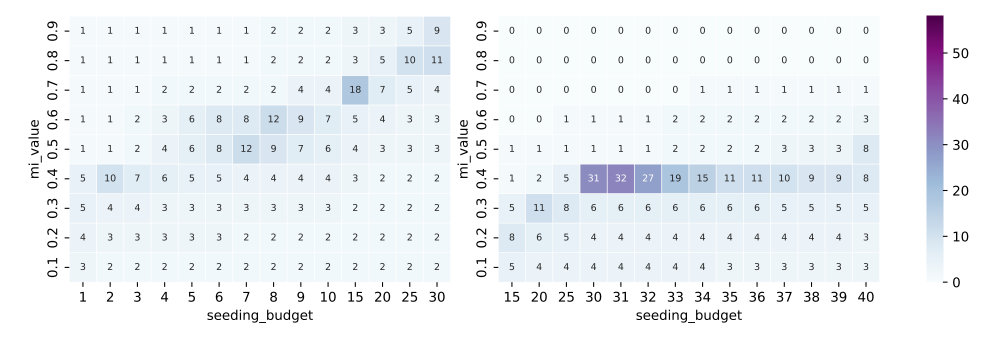
diffusion_len achieved by degree_centrality s.s. method on er5 network; protocols from left: OR AND



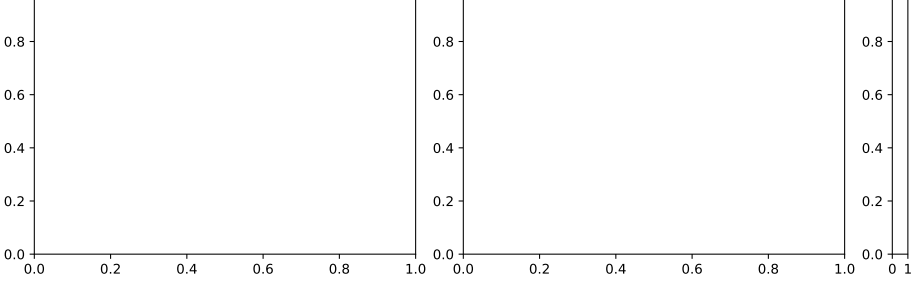
gain achieved by degree_centrality_discount s.s. method on er5 network; protocols from left: OR AND



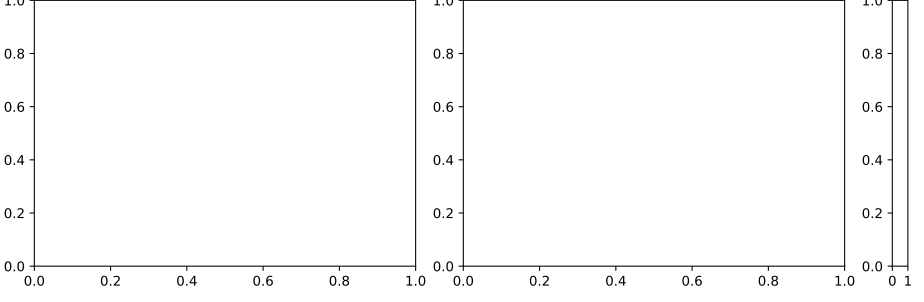
diffusion_len achieved by degree_centrality_discount s.s. method on er5 network; protocols from left: OR AND



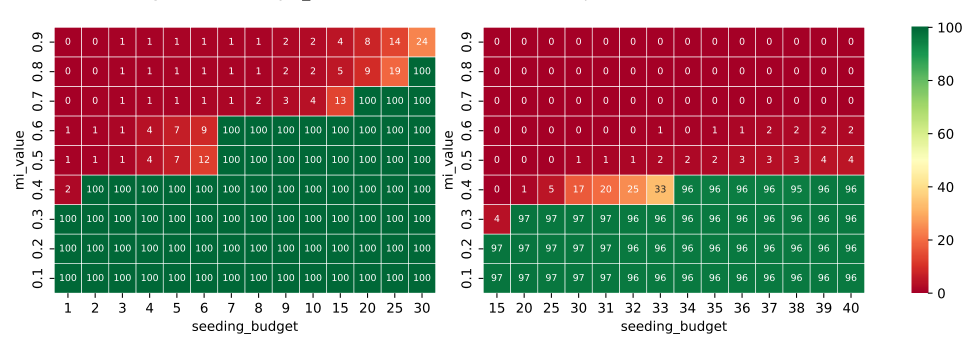
gain achieved by greedy s.s. method on er5 network; protocols from left: 1.0 1.0 0.8 -0.8 -0.8 0.6 -0.6 -0.6 -0.4 0.4 0.4 -



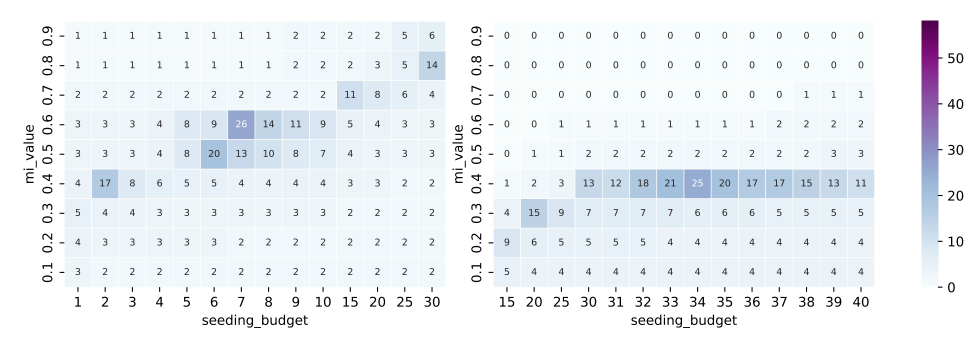
diffusion len achieved by greedy s.s. method on er5 network; protocols from left: 1.0 1.0 0.8 -0.8 -0.8 -0.6 -0.6 -0.6 -0.4 0.4 0.4 -



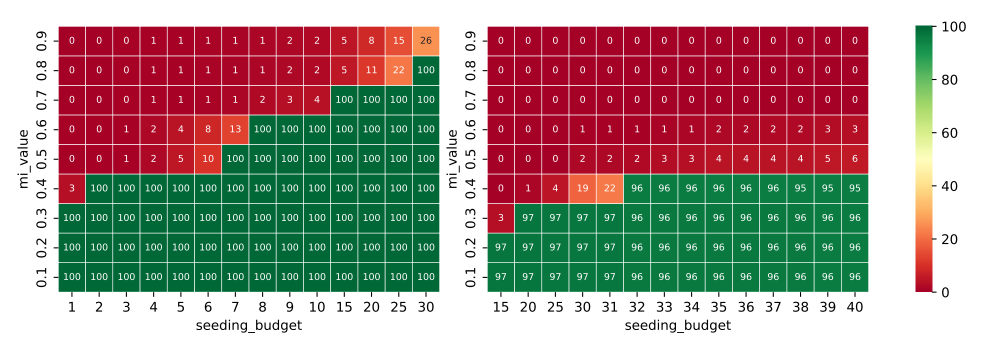
gain achieved by k_shell s.s. method on er5 network; protocols from left: OR AND



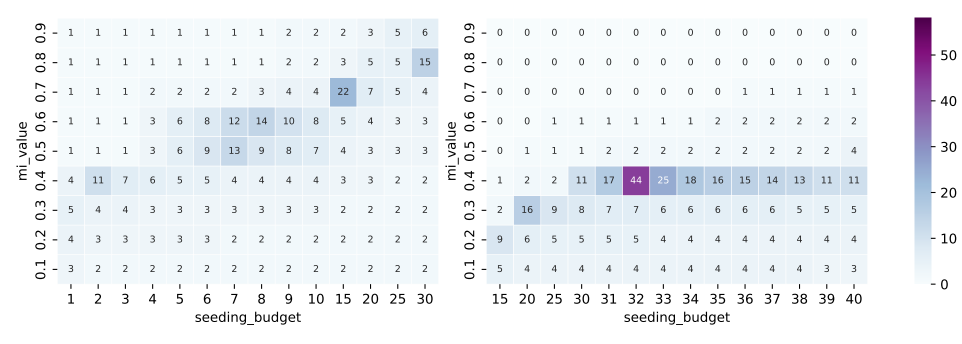
diffusion_len achieved by k_shell s.s. method on er5 network; protocols from left: OR AND



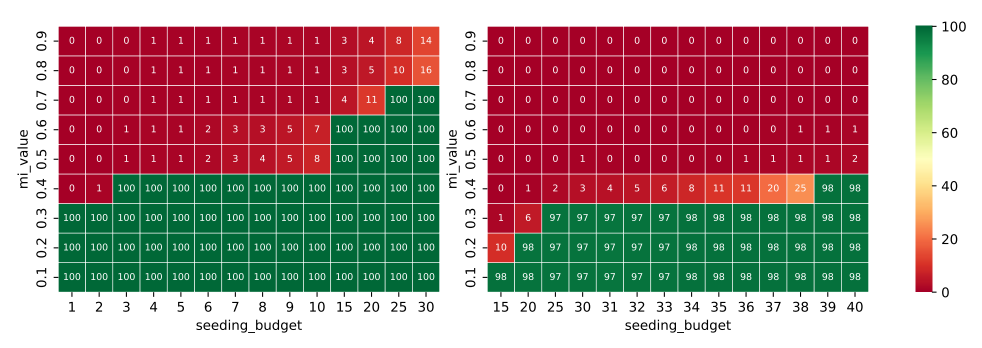
gain achieved by k_shell_mln s.s. method on er5 network; protocols from left: OR AND



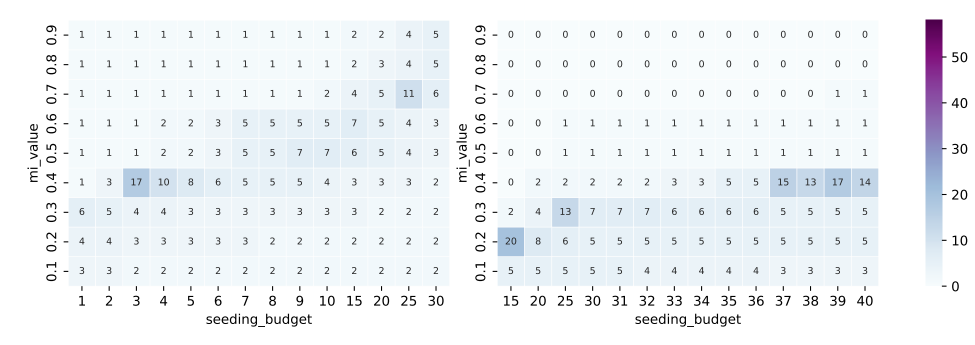
diffusion_len achieved by k_shell_mln s.s. method on er5 network; protocols from left: OR AND



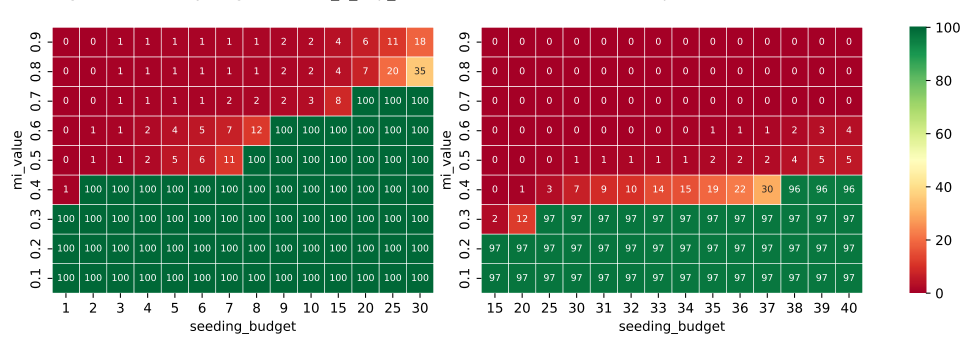
gain achieved by kpp_shell s.s. method on er5 network; protocols from left: OR AND



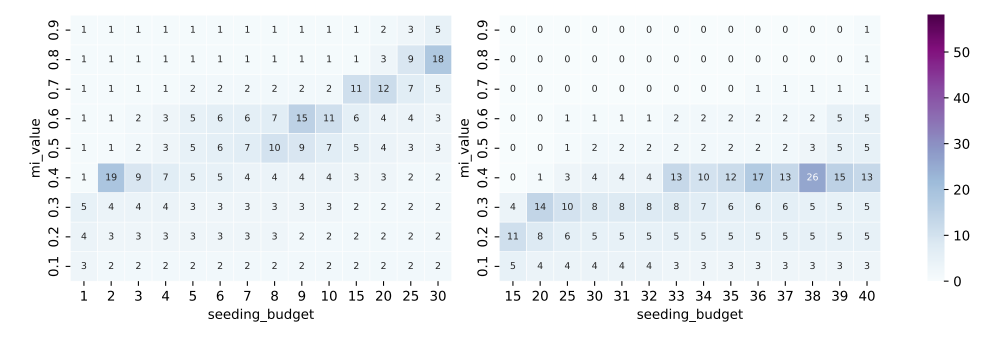
diffusion_len achieved by kpp_shell s.s. method on er5 network; protocols from left: OR AND



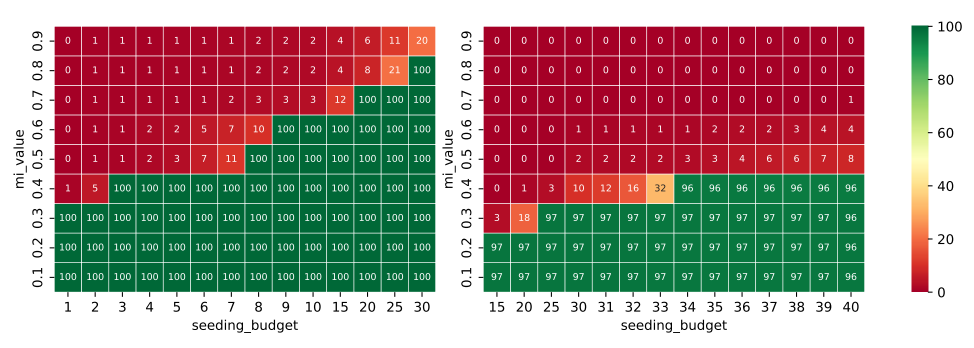
gain achieved by neighbourhood_2_hop_size s.s. method on er5 network; protocols from left: OR AND



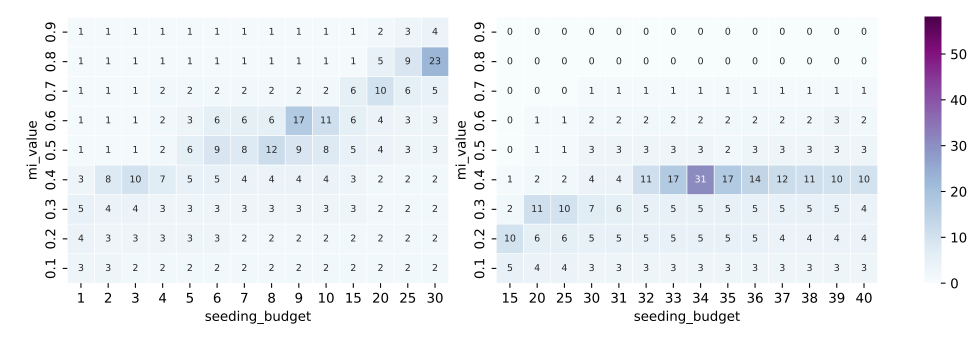
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on er5 network; protocols from left: OR AND



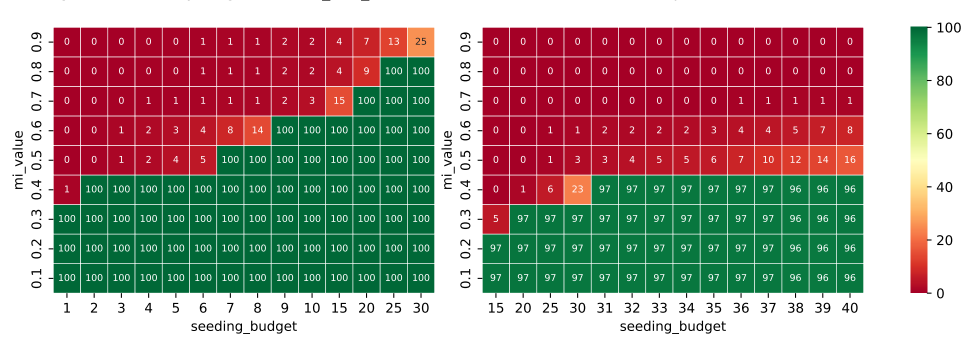
gain achieved by neighbourhood_size s.s. method on er5 network; protocols from left: OR AND

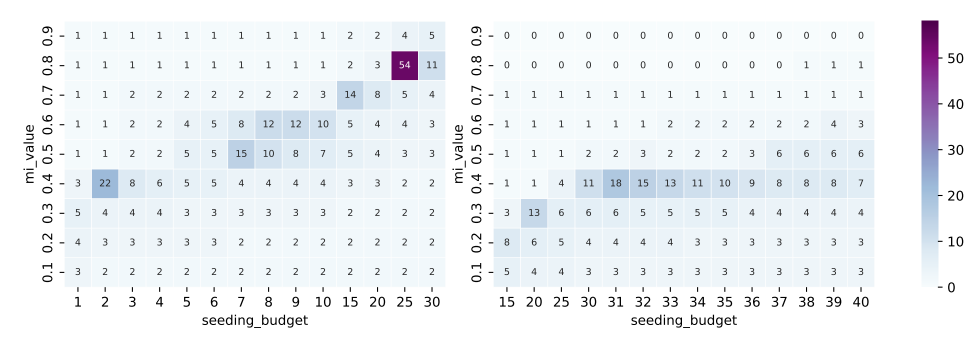


diffusion_len achieved by neighbourhood_size s.s. method on er5 network; protocols from left: OR AND

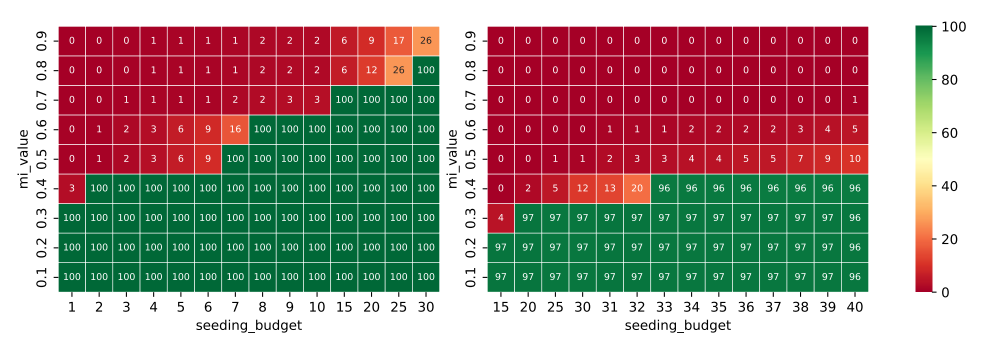


gain achieved by neighbourhood_size_discount s.s. method on er5 network; protocols from left: OR AND

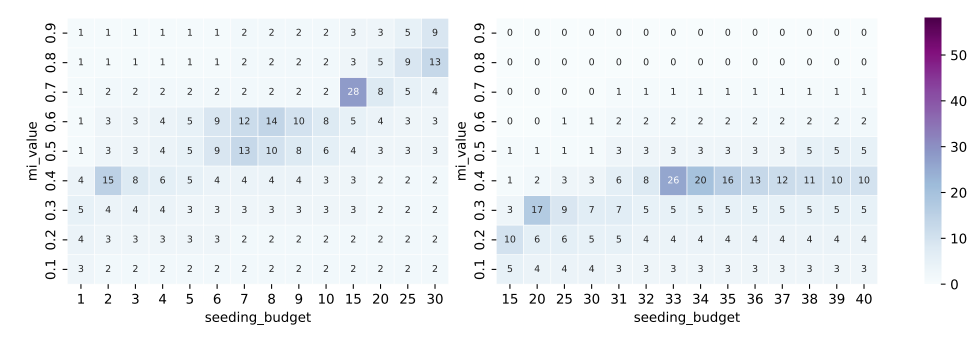




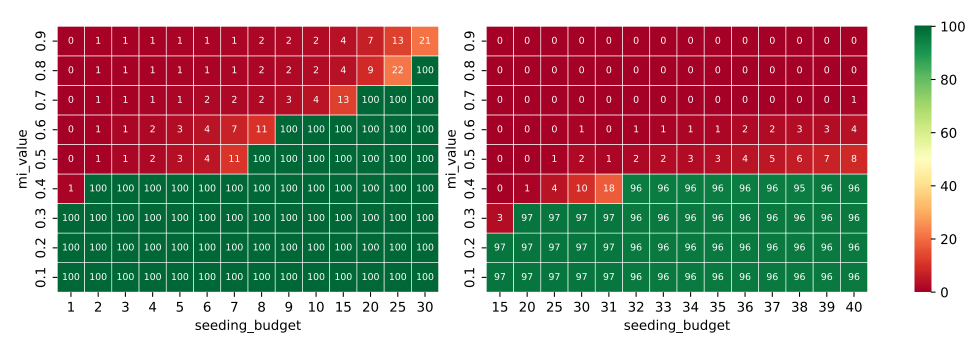
gain achieved by page_rank s.s. method on er5 network; protocols from left: OR AND



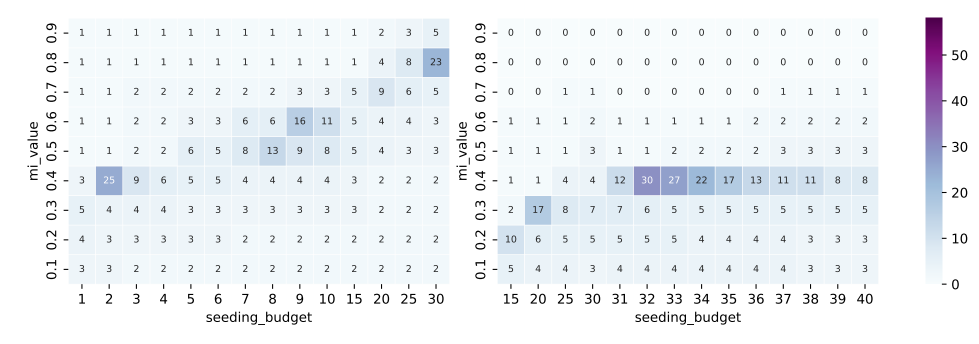
diffusion_len achieved by page_rank s.s. method on er5 network; protocols from left: OR AND



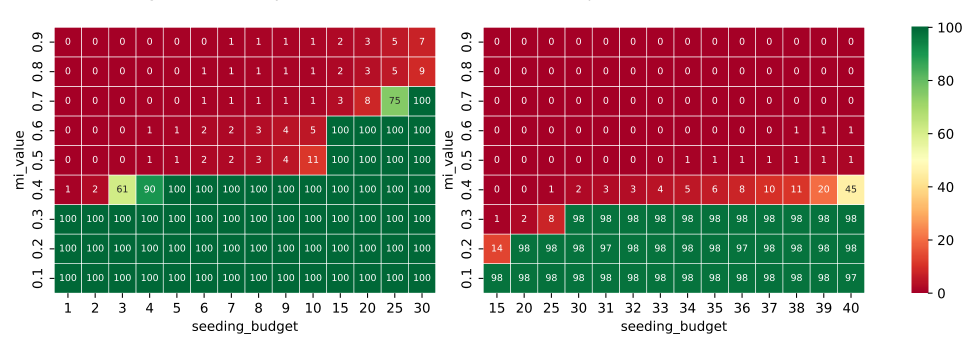
gain achieved by page_rank_mln s.s. method on er5 network; protocols from left: OR AND



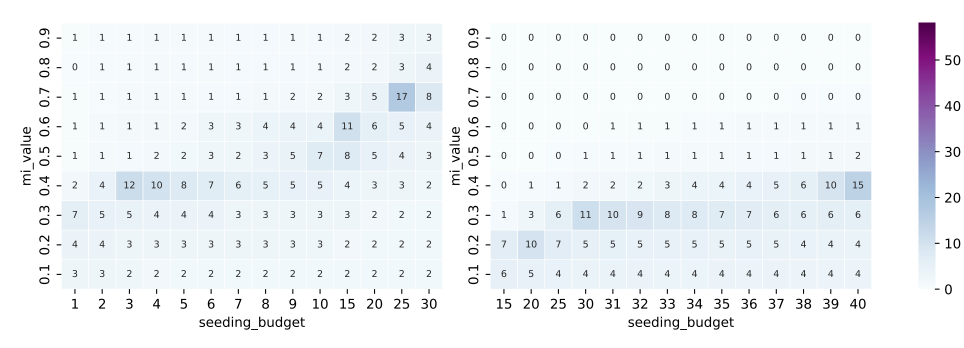
diffusion_len achieved by page_rank_mln s.s. method on er5 network; protocols from left: OR AND



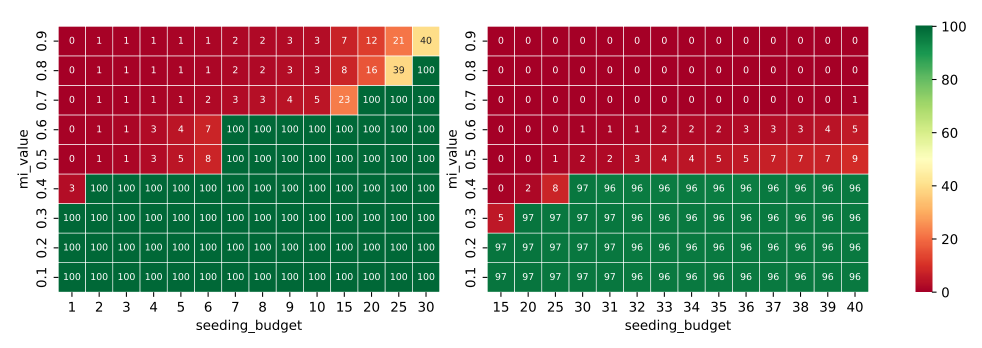
gain achieved by random s.s. method on er5 network; protocols from left: OR AND



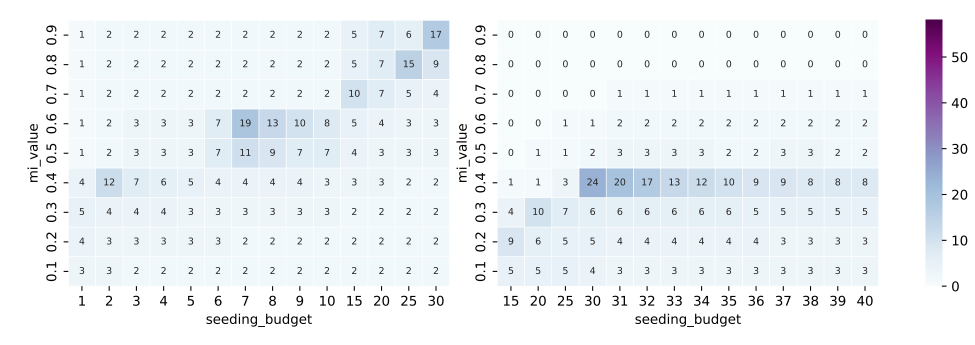
diffusion_len achieved by random s.s. method on er5 network; protocols from left: OR AND



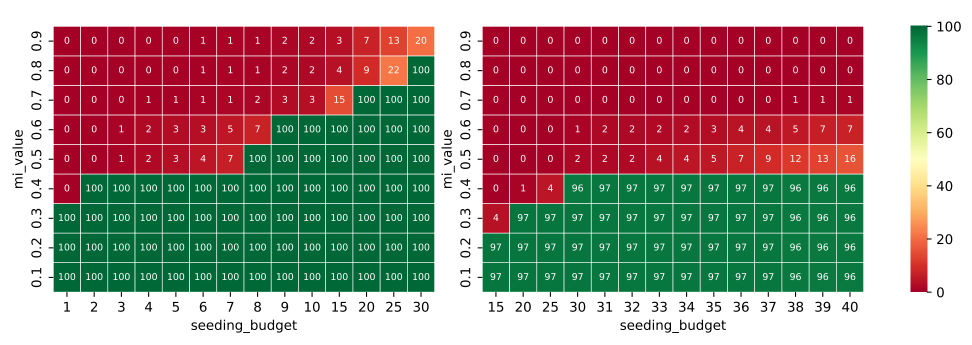
gain achieved by vote_rank s.s. method on er5 network; protocols from left: OR AND



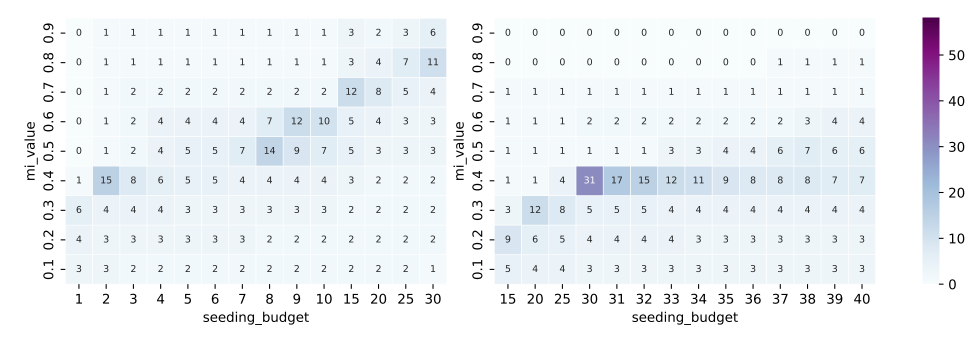
diffusion_len achieved by vote_rank s.s. method on er5 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on er5 network; protocols from left: OR AND

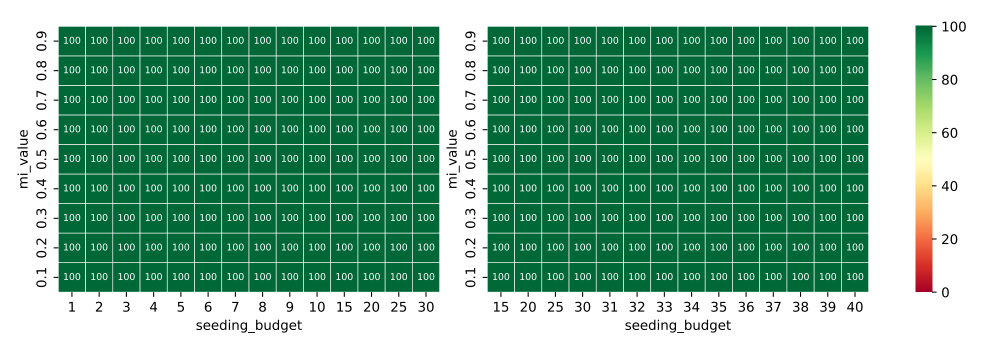


diffusion_len achieved by vote_rank_mln s.s. method on er5 network; protocols from left: OR AND

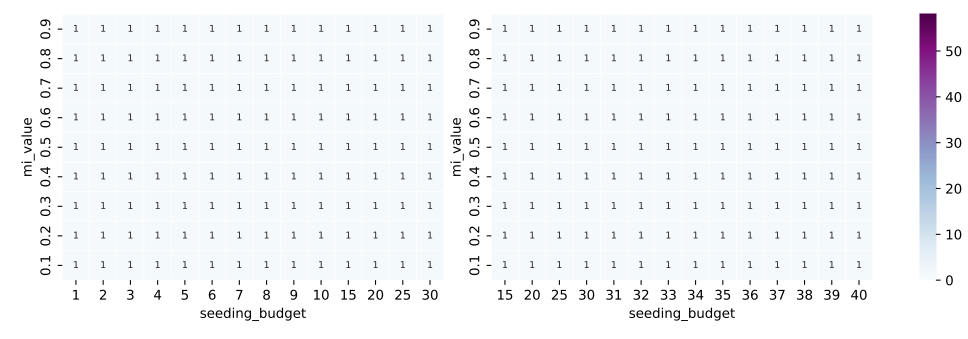


eu_trans_1 network - results

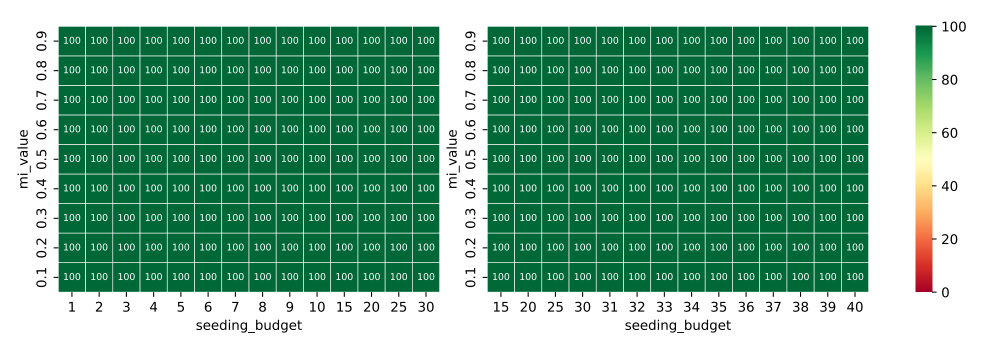
gain achieved by cbim s.s. method on eu_trans_1 network; protocols from left: OR AND



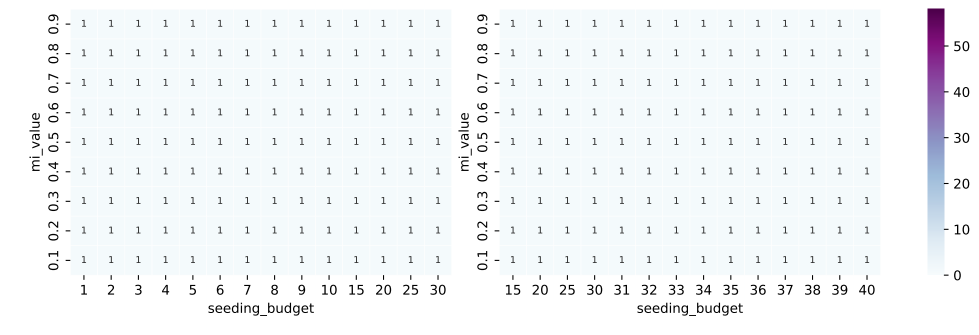
diffusion_len achieved by cbim s.s. method on eu_trans_1 network; protocols from left: OR AND



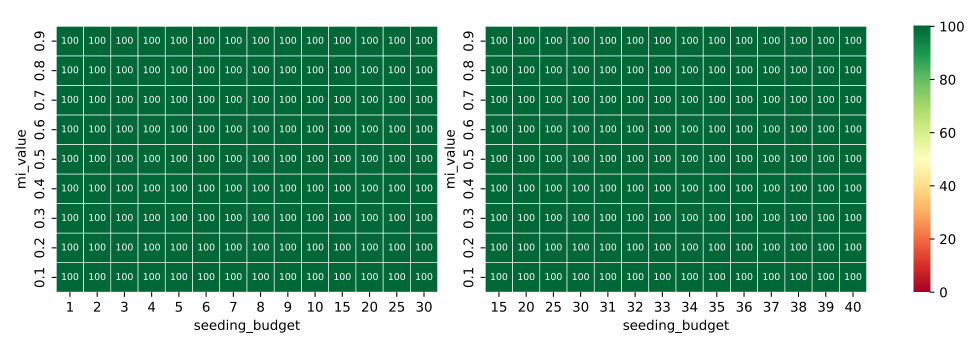
gain achieved by cim s.s. method on eu_trans_1 network; protocols from left: OR AND



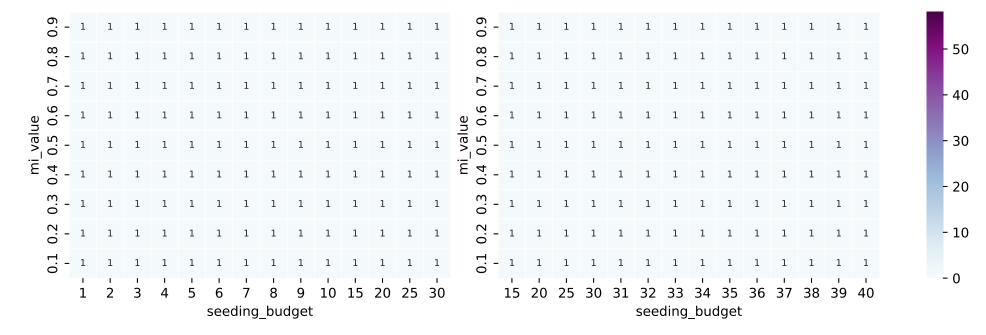
diffusion_len achieved by cim s.s. method on eu_trans_1 network; protocols from left: OR AND

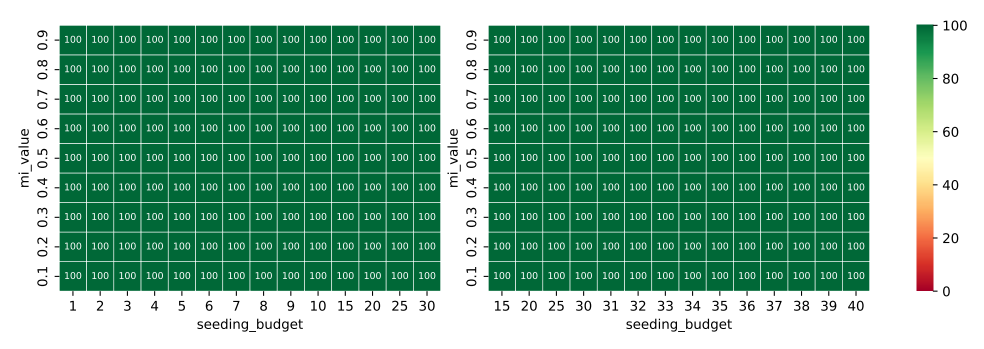


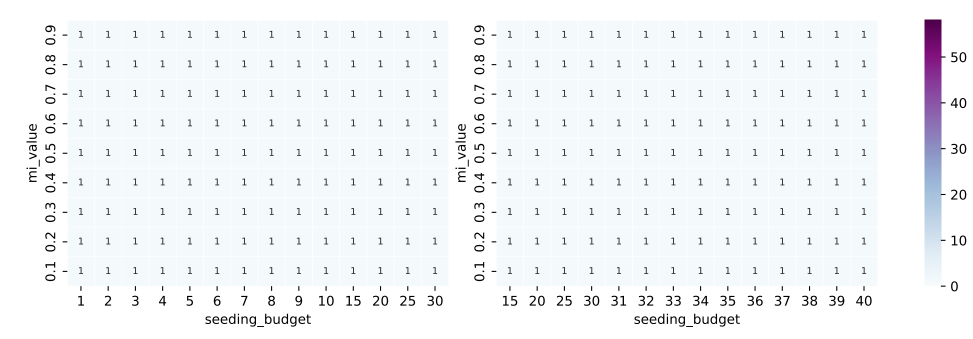
gain achieved by degree_centrality s.s. method on eu_trans_1 network; protocols from left: OR AND



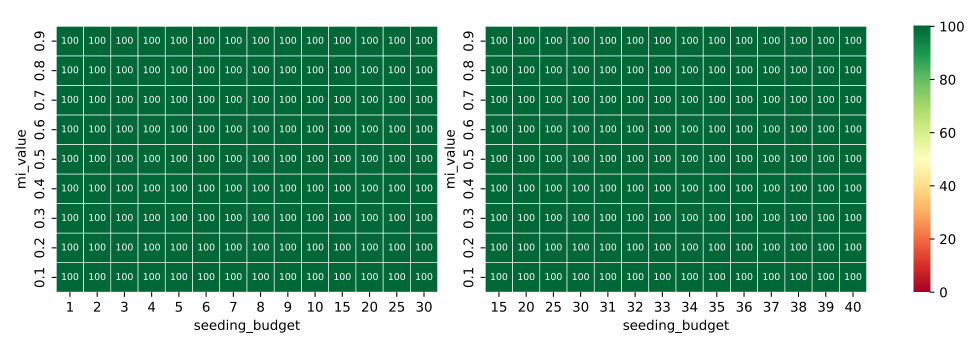
diffusion_len achieved by degree_centrality s.s. method on eu_trans_1 network; protocols from left: OR AND



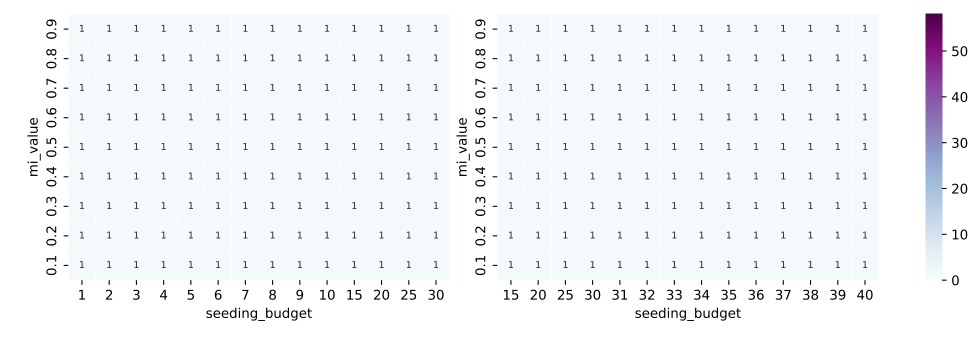




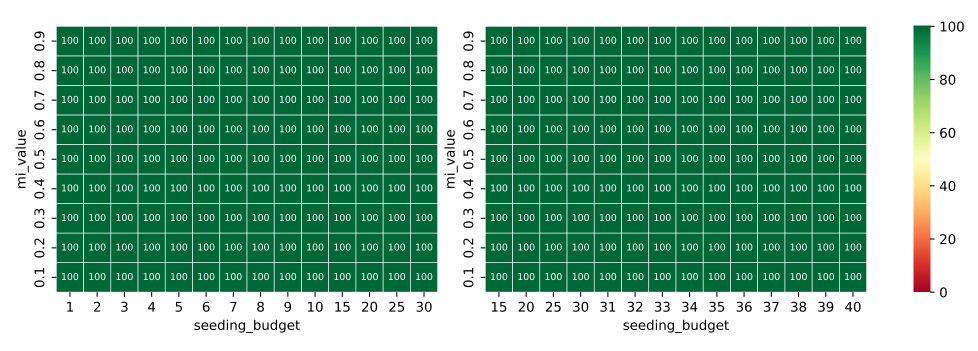
gain achieved by greedy s.s. method on eu_trans_1 network; protocols from left: OR AND



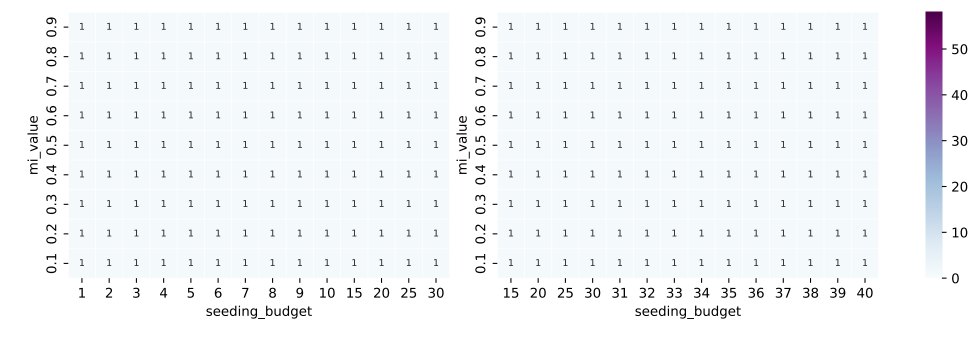
diffusion_len achieved by greedy s.s. method on eu_trans_1 network; protocols from left: OR AND



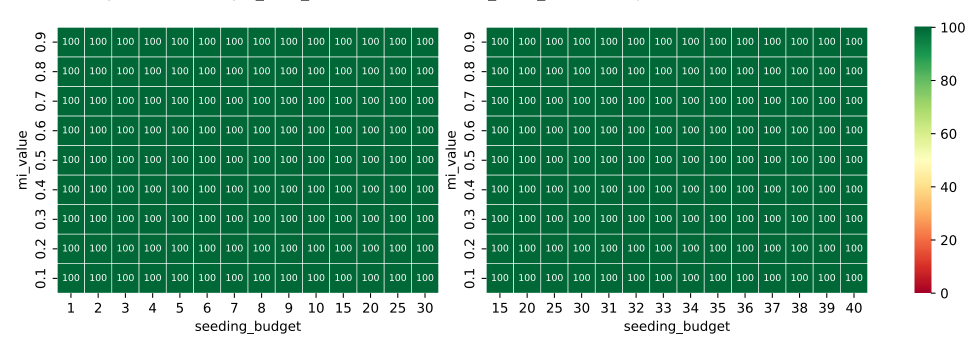
gain achieved by k_shell s.s. method on eu_trans_1 network; protocols from left: OR AND



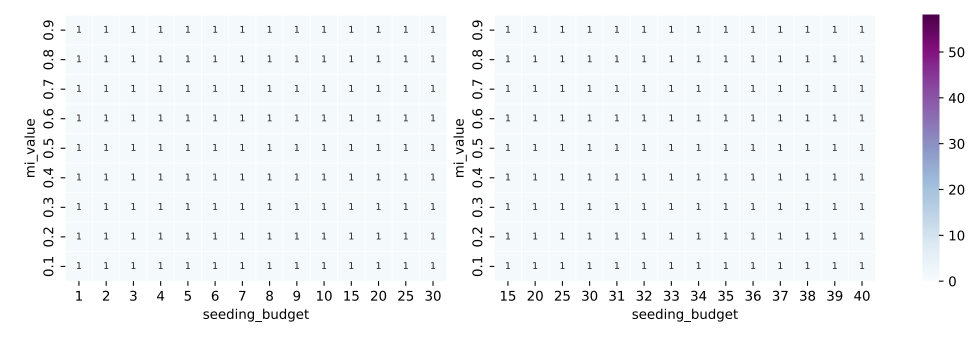
diffusion_len achieved by k_shell s.s. method on eu_trans_1 network; protocols from left: OR AND



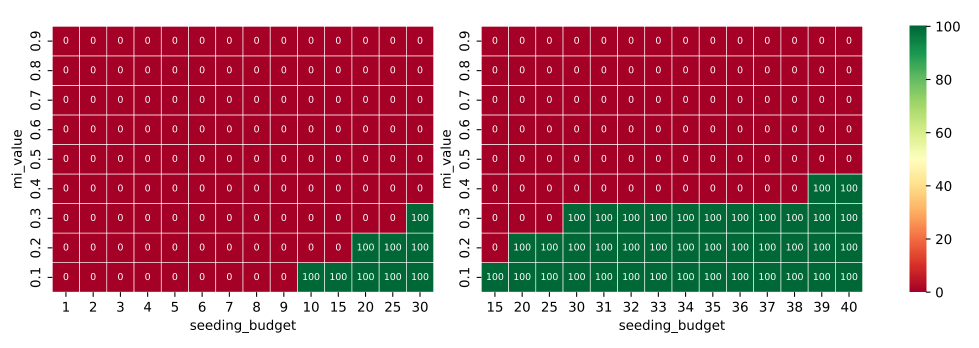
gain achieved by k_shell_mln s.s. method on eu_trans_1 network; protocols from left: OR AND

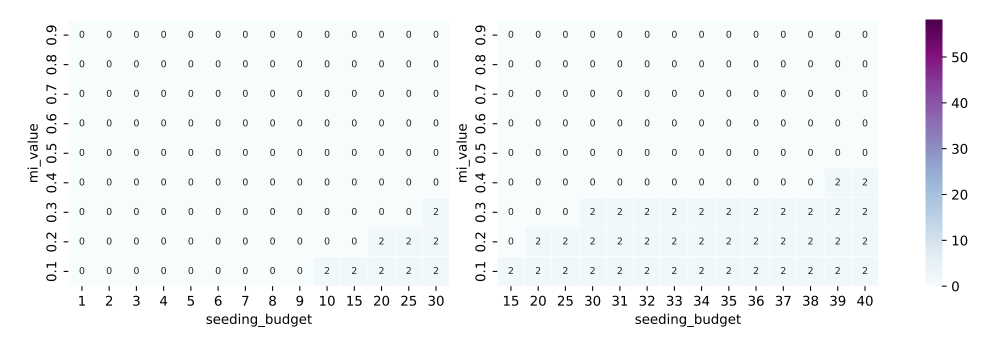


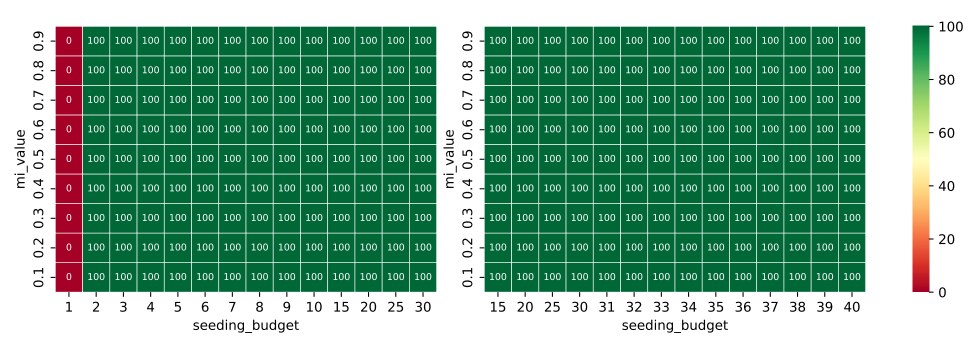
diffusion_len achieved by k_shell_mln s.s. method on eu_trans_1 network; protocols from left: OR AND

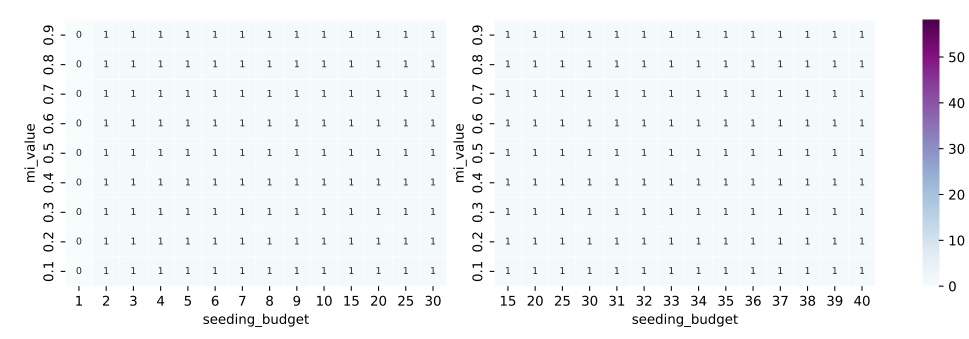


gain achieved by kpp_shell s.s. method on eu_trans_1 network; protocols from left: OR AND

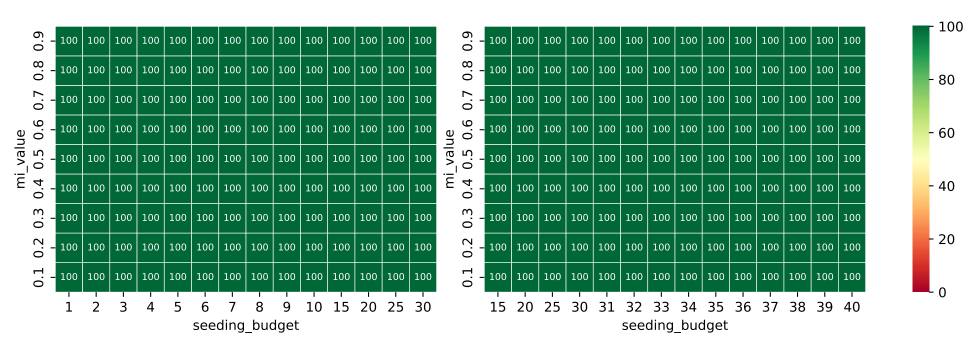




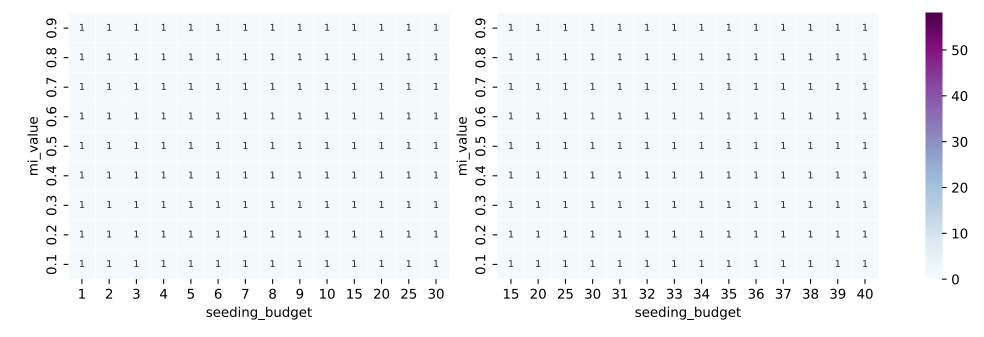




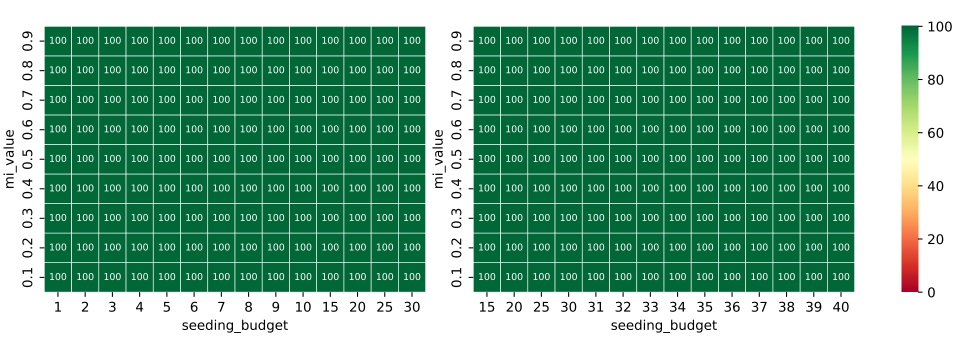
gain achieved by neighbourhood_size s.s. method on eu_trans_1 network; protocols from left: OR AND

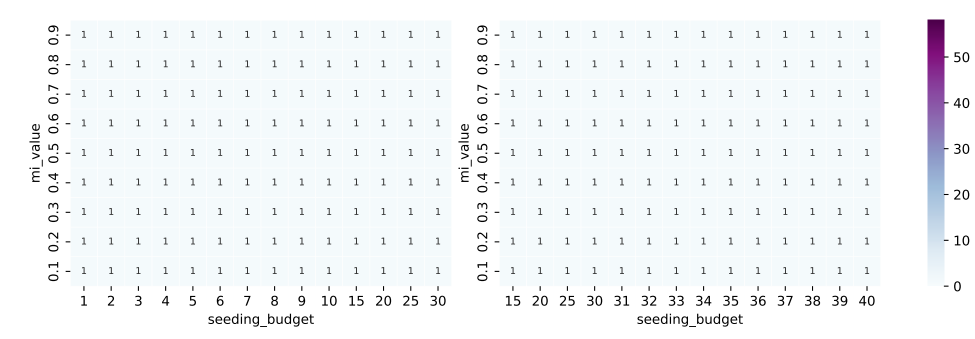


diffusion_len achieved by neighbourhood_size s.s. method on eu_trans_1 network; protocols from left: OR AND

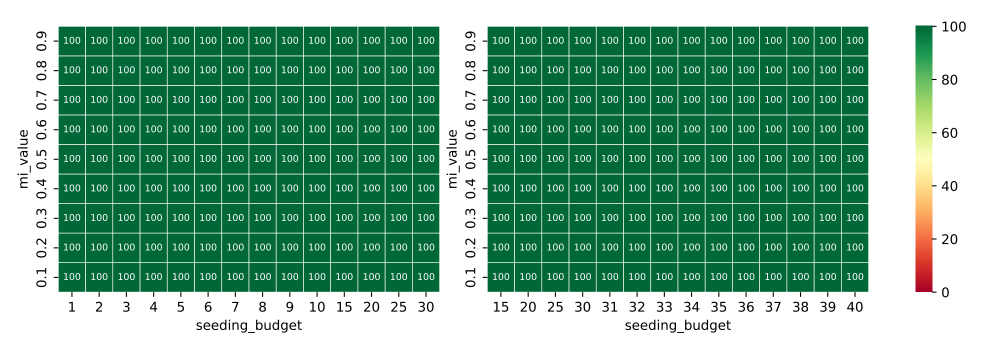


gain achieved by neighbourhood_size_discount s.s. method on eu_trans_1 network; protocols from left: OR AND

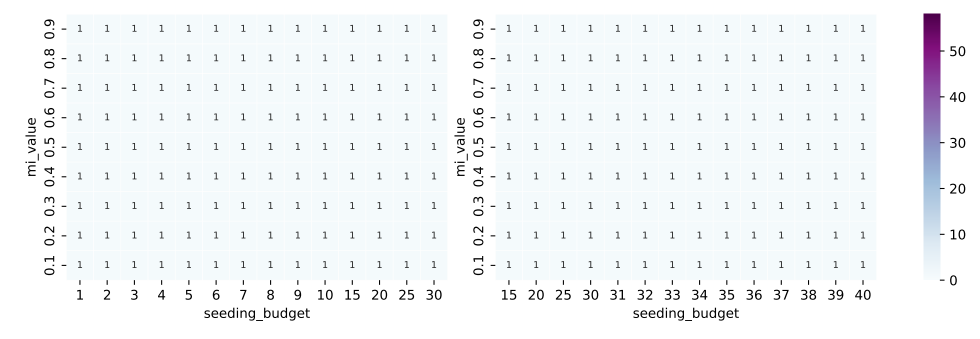




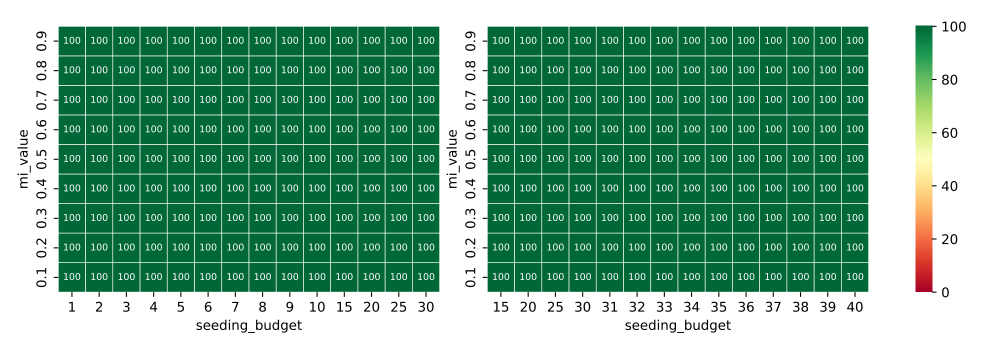
gain achieved by page_rank s.s. method on eu_trans_1 network; protocols from left: OR AND

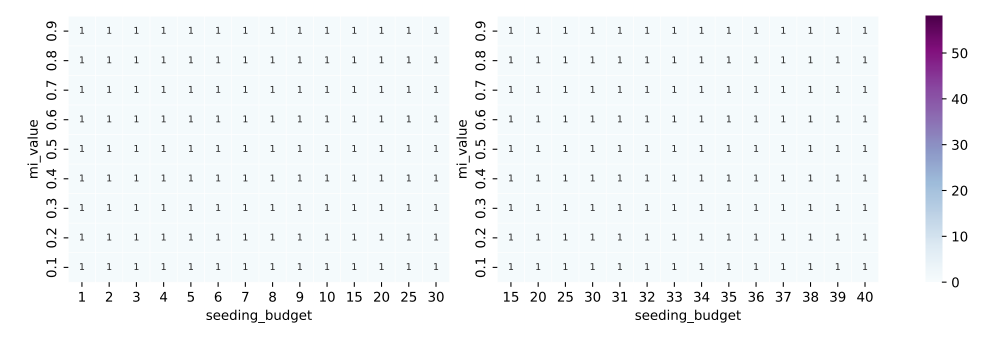


diffusion_len achieved by page_rank s.s. method on eu_trans_1 network; protocols from left: OR AND

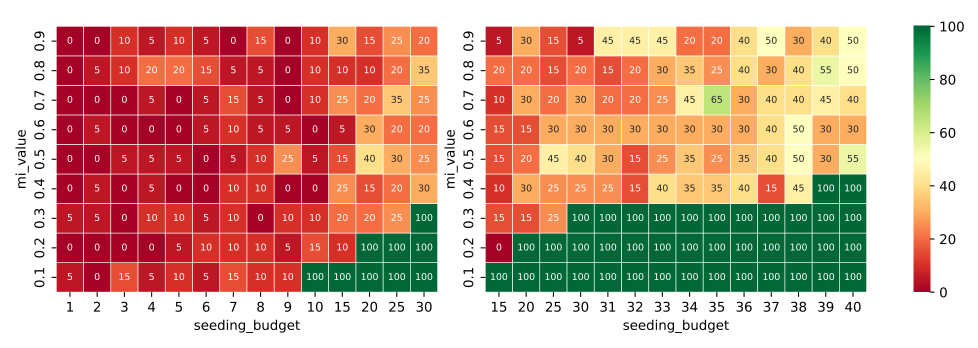


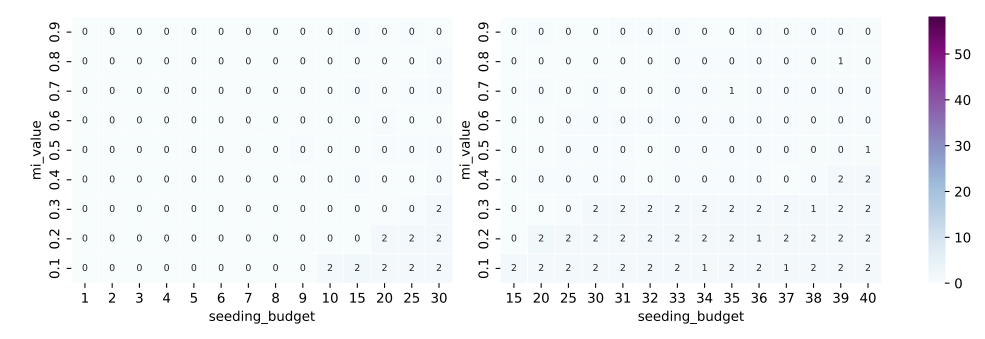
gain achieved by page_rank_mln s.s. method on eu_trans_1 network; protocols from left: OR AND



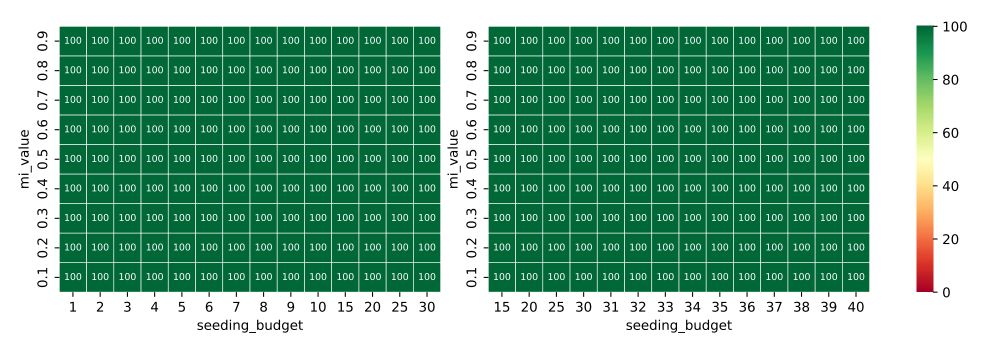


gain achieved by random s.s. method on eu_trans_1 network; protocols from left: OR AND

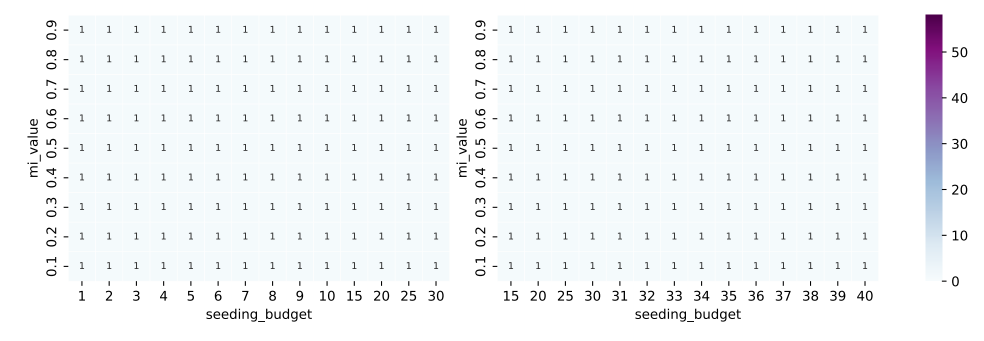




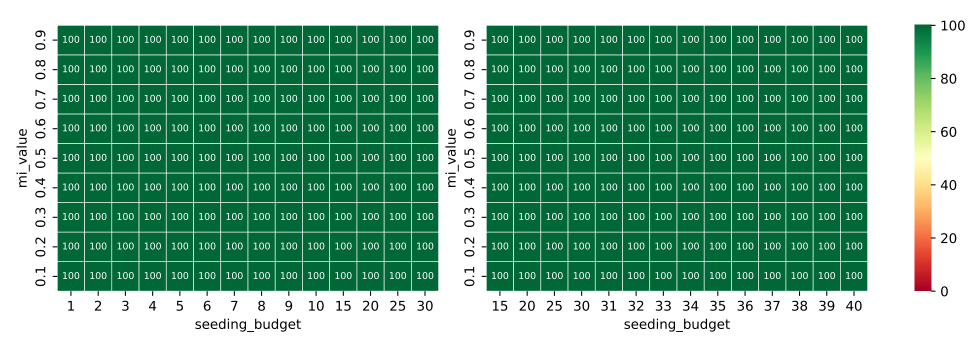
gain achieved by vote_rank s.s. method on eu_trans_1 network; protocols from left: OR AND



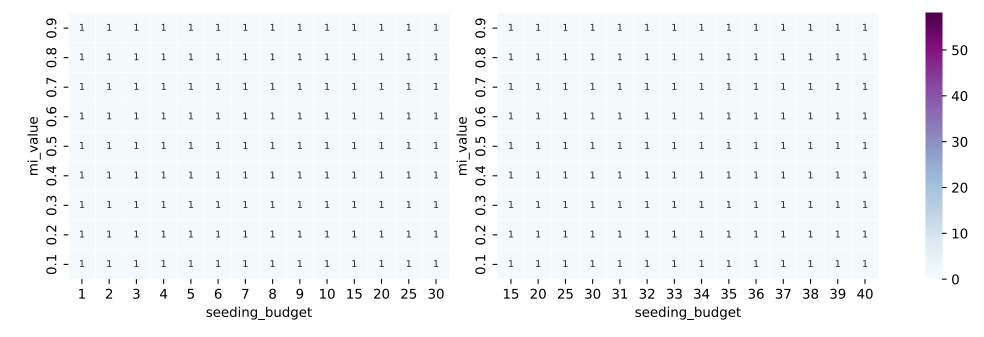
diffusion_len achieved by vote_rank s.s. method on eu_trans_1 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on eu_trans_1 network; protocols from left: OR AND

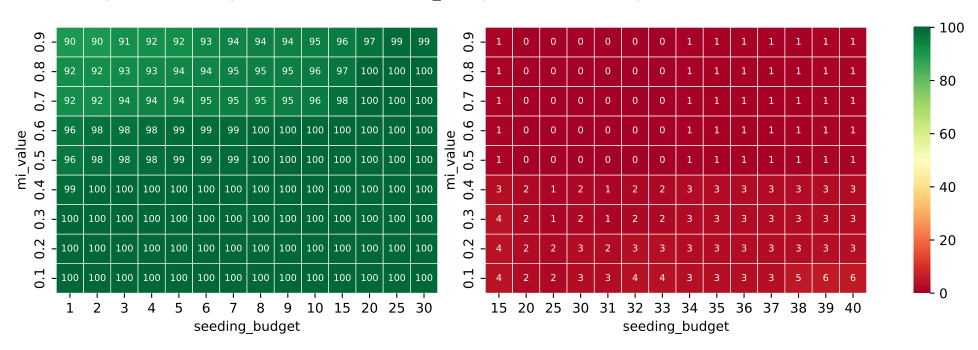


diffusion_len achieved by vote_rank_mln s.s. method on eu_trans_1 network; protocols from left: OR AND

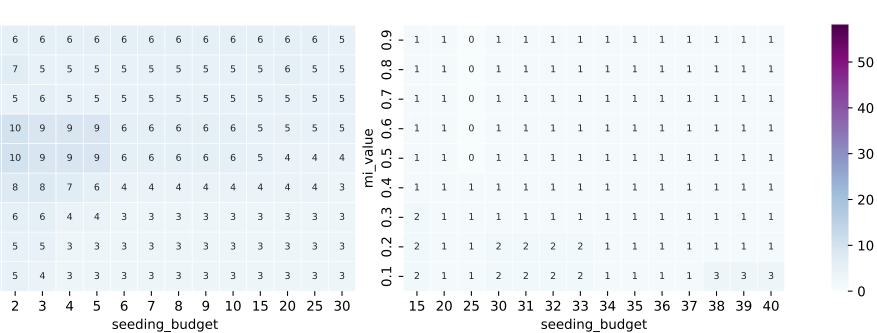


eu_transportation network - results

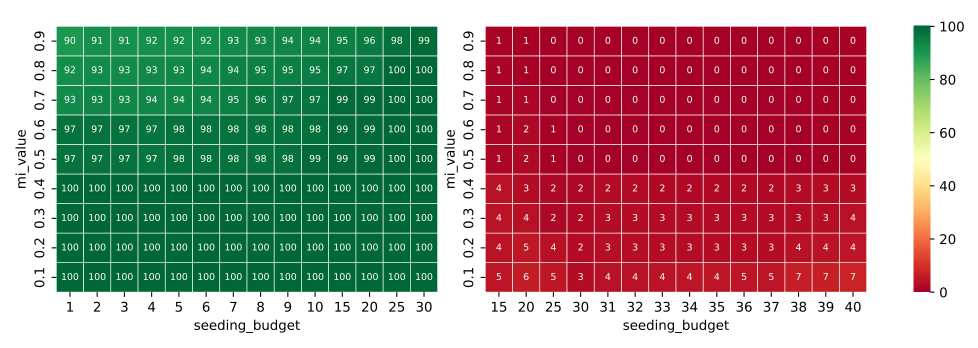
gain achieved by cbim s.s. method on eu_transportation network; protocols from left: OR AND



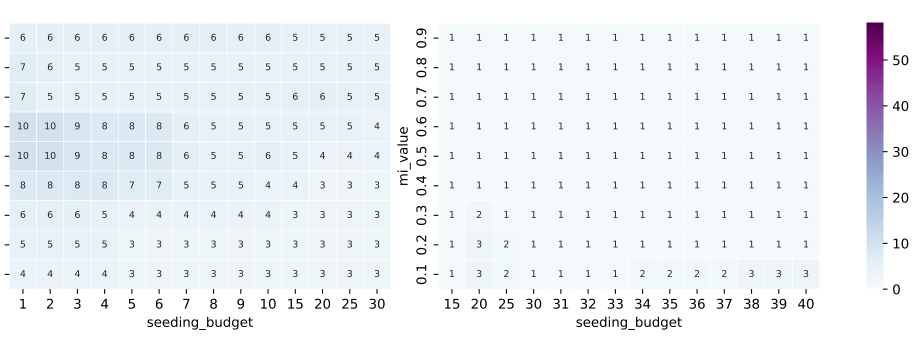
diffusion_len achieved by cbim s.s. method on eu_transportation network; protocols from left: OR AND



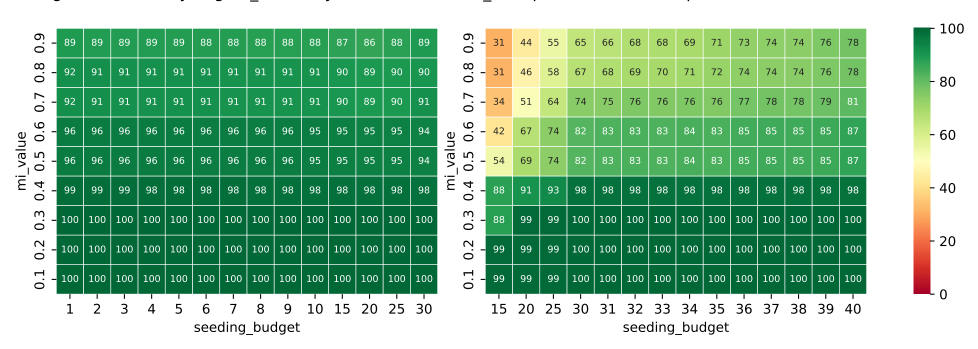
gain achieved by cim s.s. method on eu_transportation network; protocols from left: OR AND

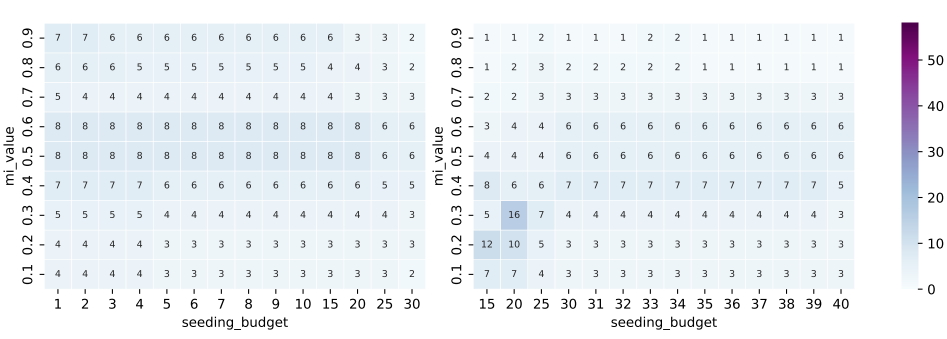


diffusion_len achieved by cim s.s. method on eu_transportation network; protocols from left: OR AND

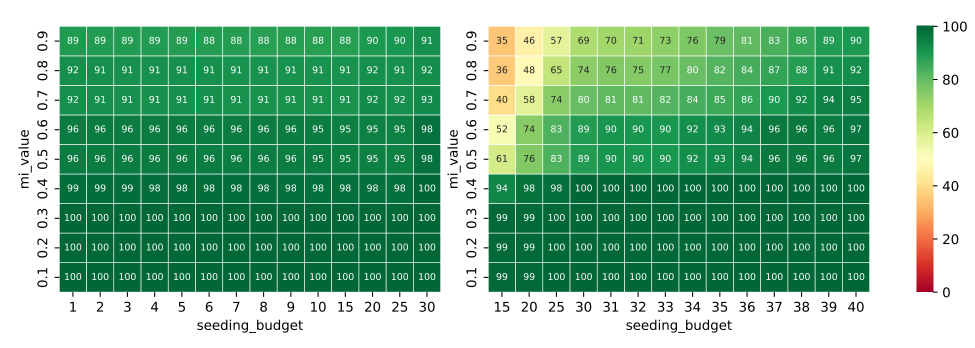


gain achieved by degree centrality s.s. method on eu transportation network; protocols from left: OR AND

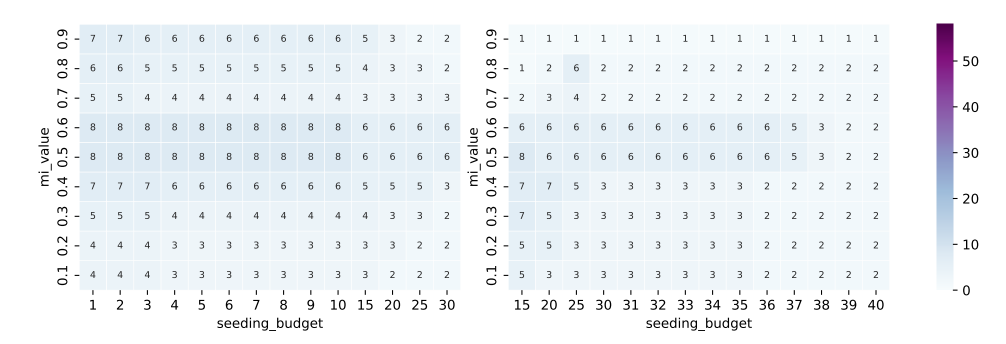




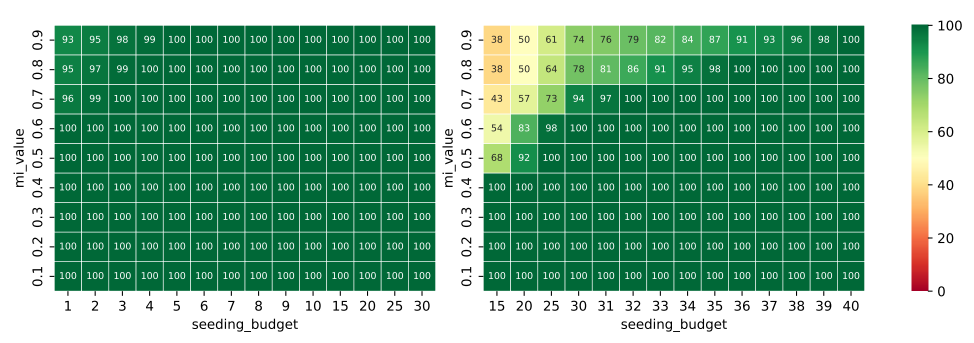
gain achieved by degree_centrality_discount s.s. method on eu_transportation network; protocols from left: OR AND



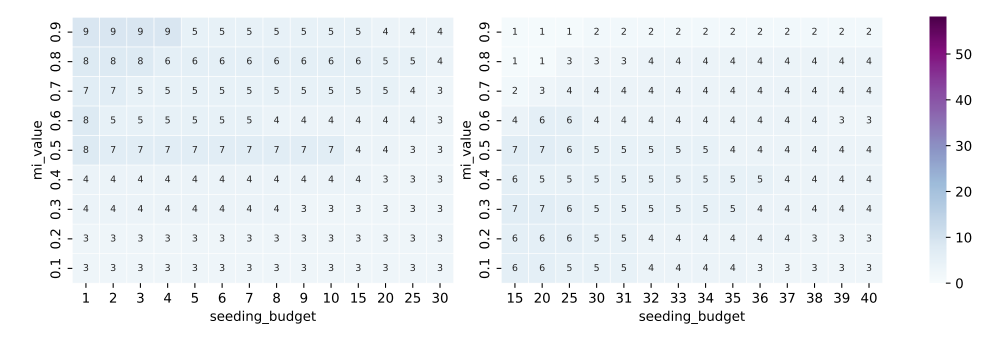
diffusion len achieved by degree centrality discount s.s. method on eu transportation network; protocols from left: OR AND



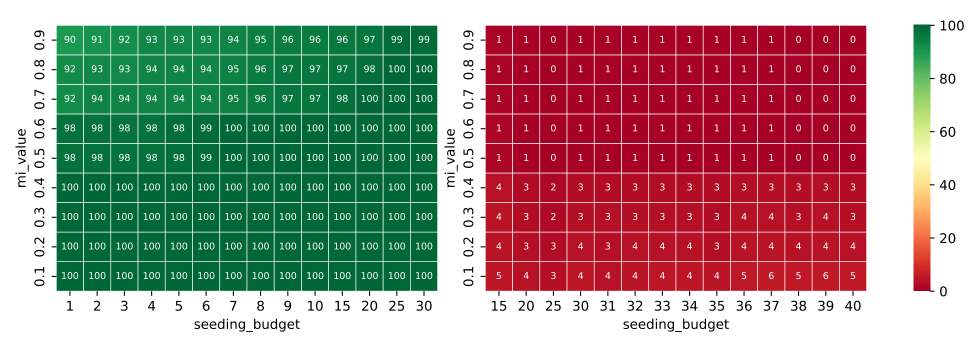
gain achieved by greedy s.s. method on eu_transportation network; protocols from left: OR AND



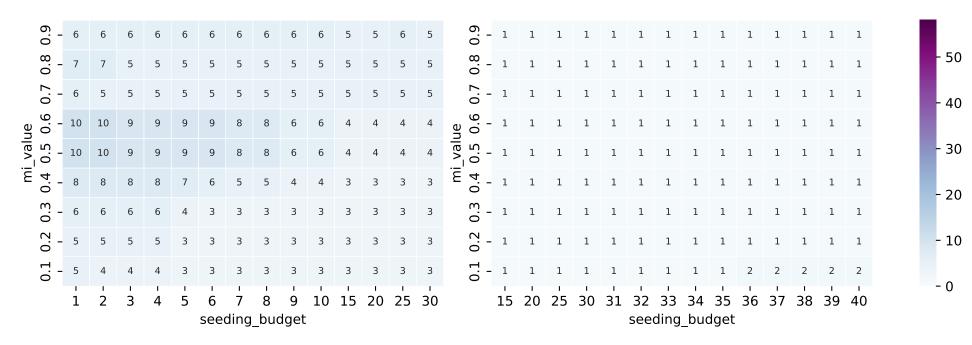
diffusion_len achieved by greedy s.s. method on eu_transportation network; protocols from left: OR AND



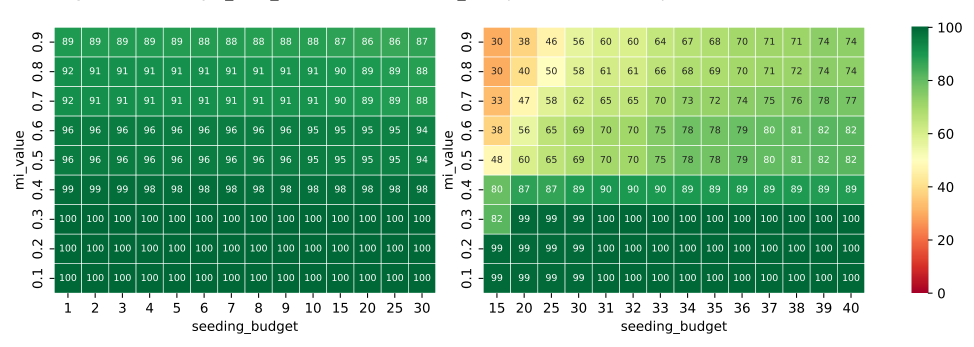
gain achieved by k_shell s.s. method on eu_transportation network; protocols from left: OR AND



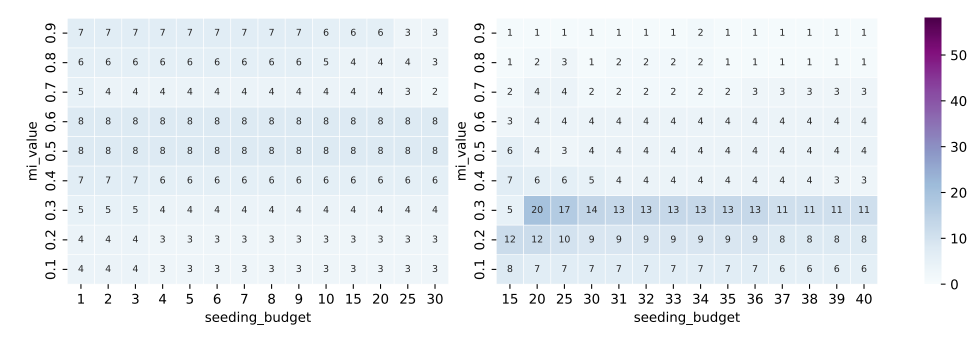
diffusion_len achieved by k_shell s.s. method on eu_transportation network; protocols from left: OR AND



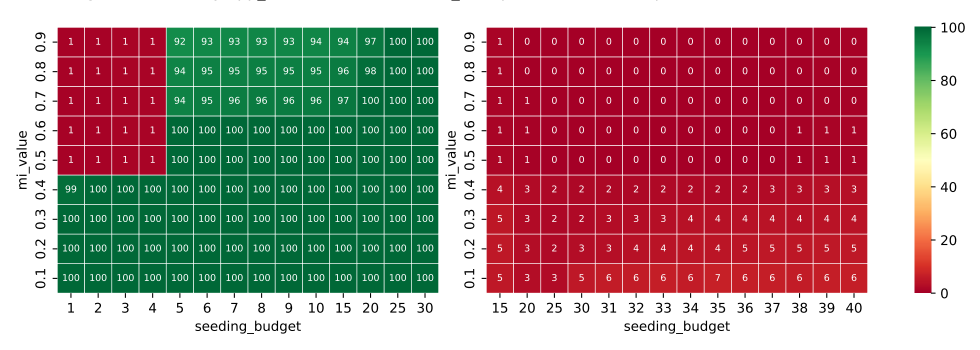
gain achieved by k_shell_mln s.s. method on eu_transportation network; protocols from left: OR AND



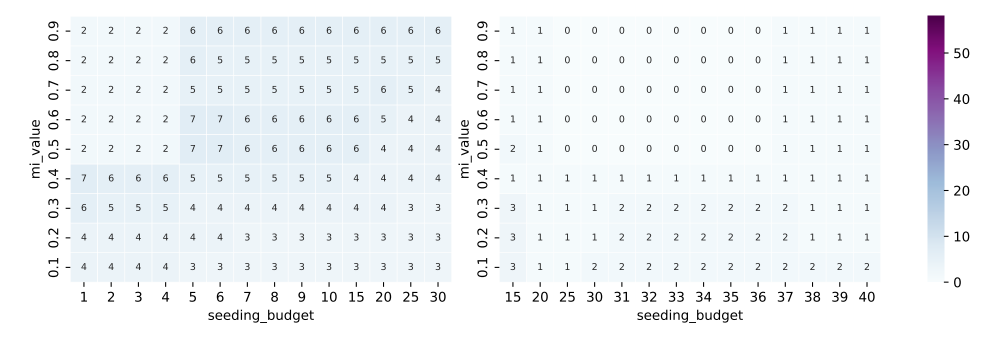
diffusion_len achieved by k_shell_mln s.s. method on eu_transportation network; protocols from left: OR AND



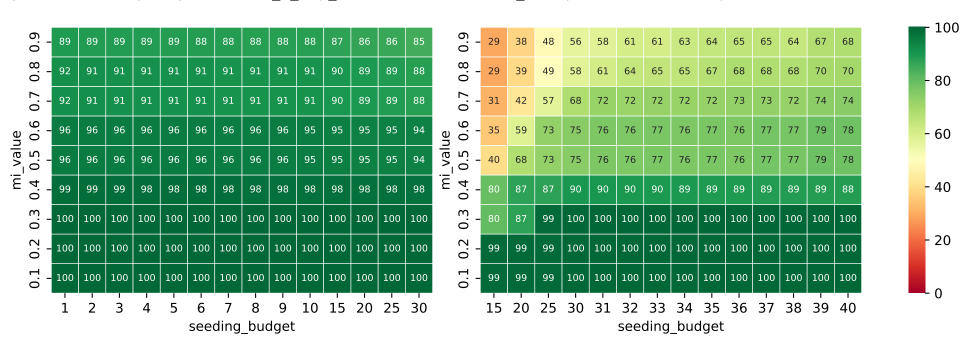
gain achieved by kpp_shell s.s. method on eu_transportation network; protocols from left: OR AND

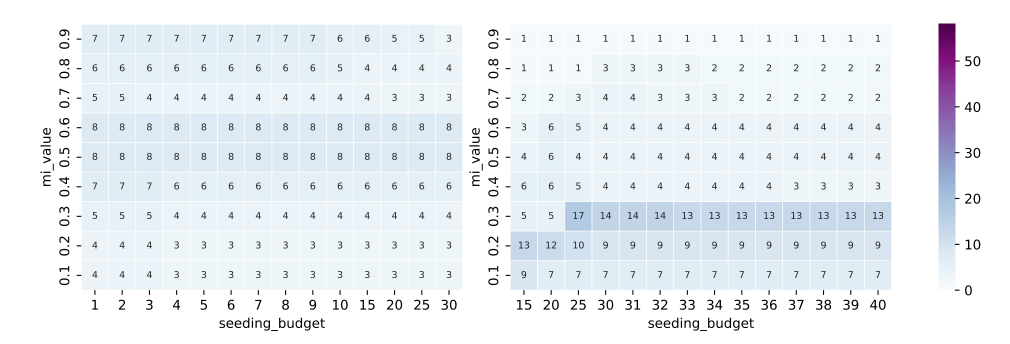


diffusion_len achieved by kpp_shell s.s. method on eu_transportation network; protocols from left: OR AND

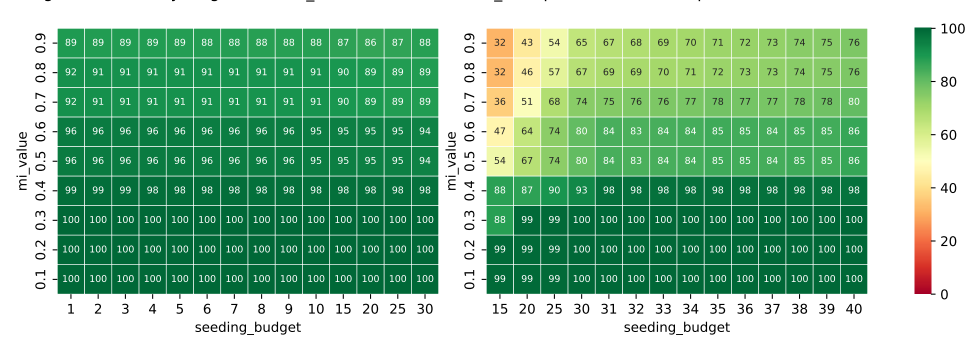


gain achieved by neighbourhood_2_hop_size s.s. method on eu_transportation network; protocols from left: OR AND

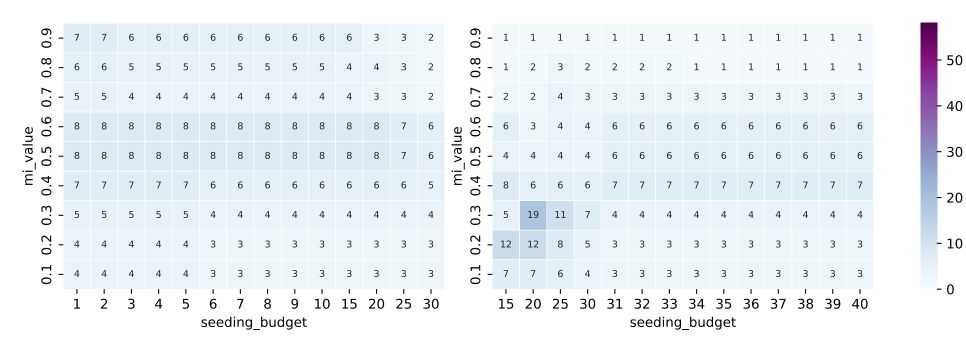




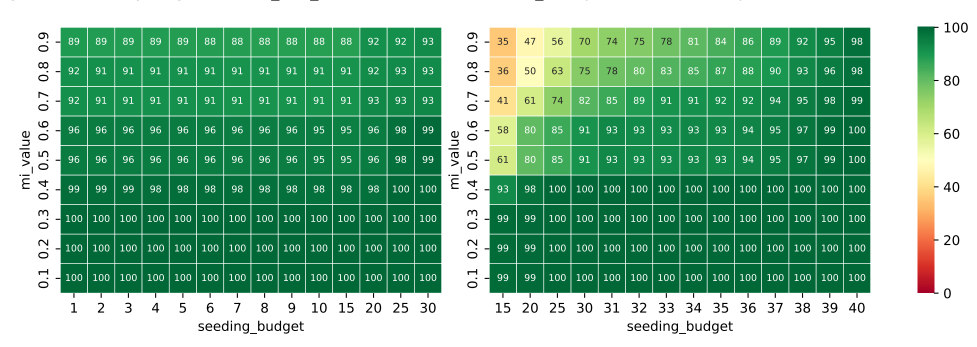
gain achieved by neighbourhood size s.s. method on eu transportation network; protocols from left: OR AND

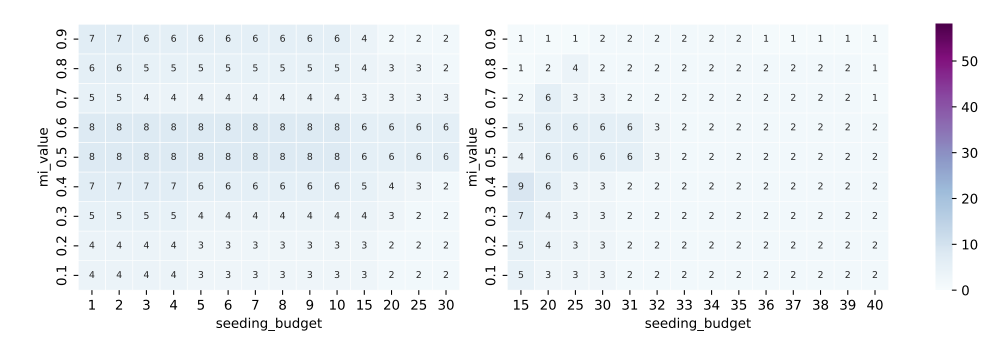


diffusion_len achieved by neighbourhood_size s.s. method on eu_transportation network; protocols from left: OR AND

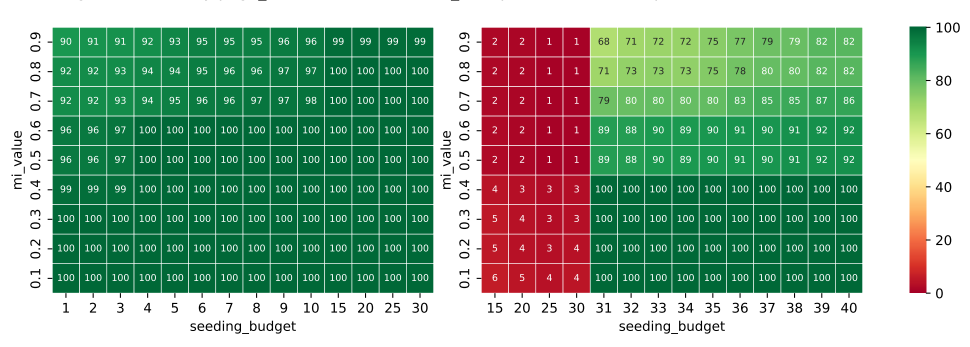


gain achieved by neighbourhood size discount s.s. method on eu transportation network; protocols from left: OR AND

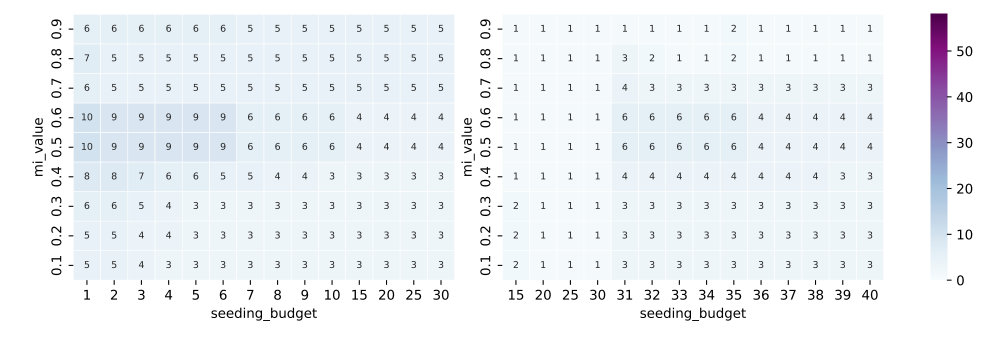




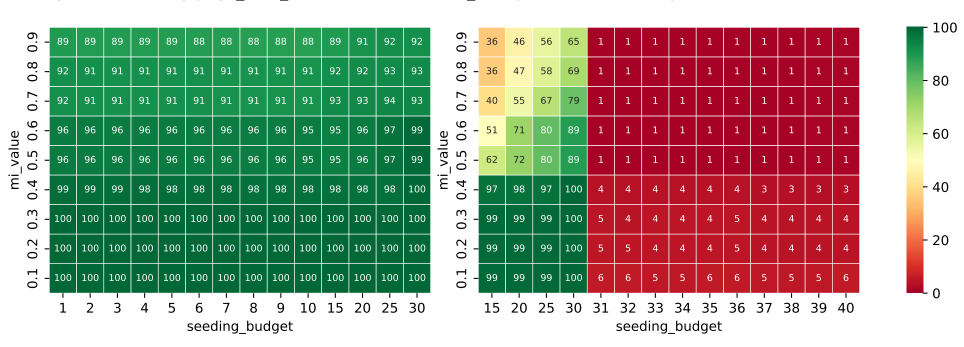
gain achieved by page_rank s.s. method on eu_transportation network; protocols from left: OR AND

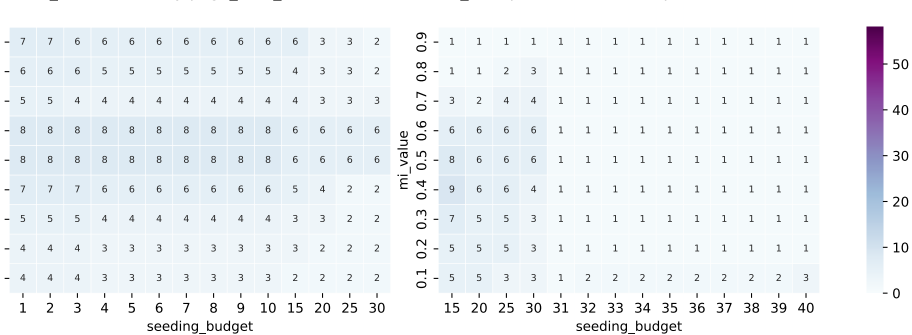


diffusion_len achieved by page_rank s.s. method on eu_transportation network; protocols from left: OR AND

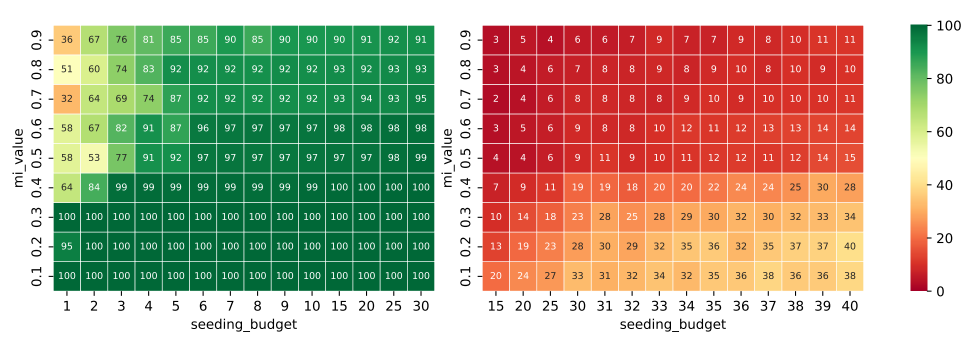


gain achieved by page_rank_mln s.s. method on eu_transportation network; protocols from left: OR AND

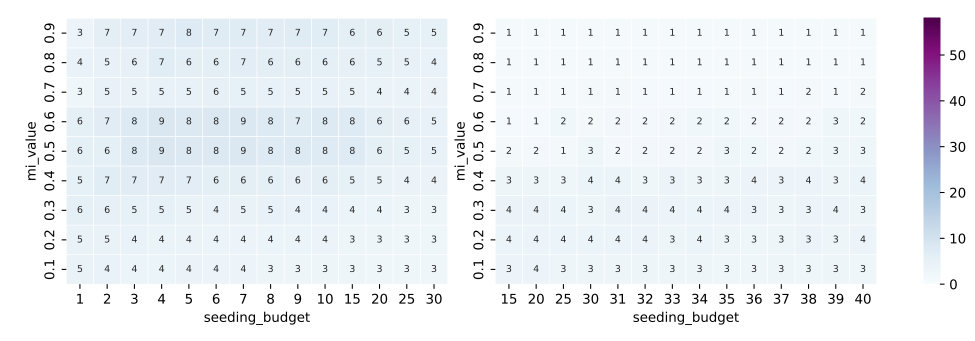




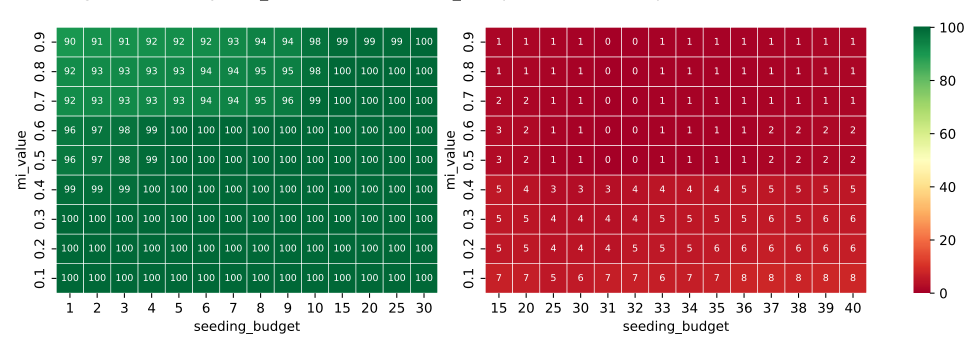
gain achieved by random s.s. method on eu_transportation network; protocols from left: OR AND



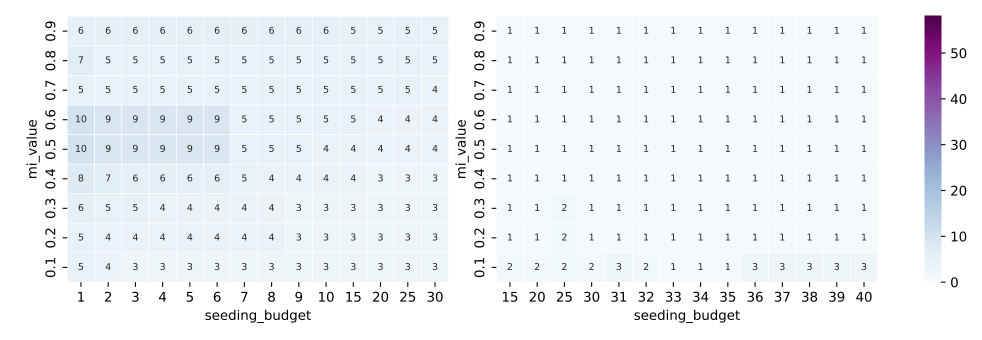
diffusion_len achieved by random s.s. method on eu_transportation network; protocols from left: OR AND



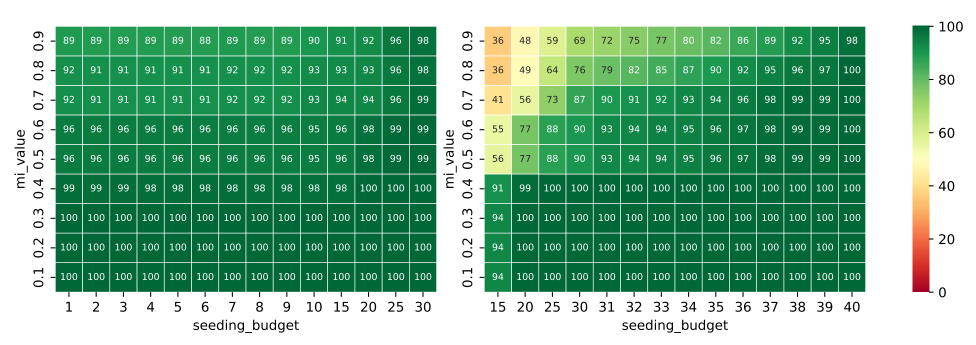
gain achieved by vote rank s.s. method on eu transportation network; protocols from left: OR AND



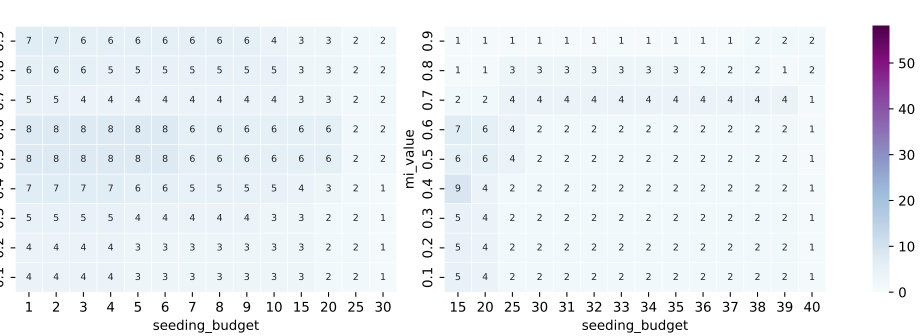
diffusion_len achieved by vote_rank s.s. method on eu_transportation network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on eu_transportation network; protocols from left: OR AND

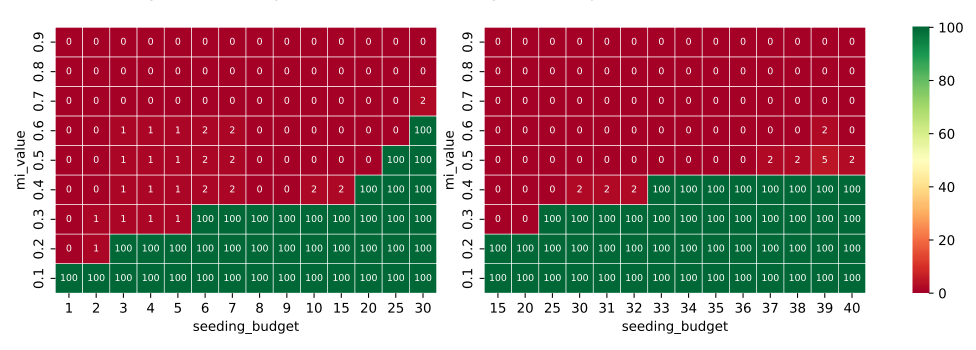


diffusion_len achieved by vote_rank_mln s.s. method on eu_transportation network; protocols from left: OR AND

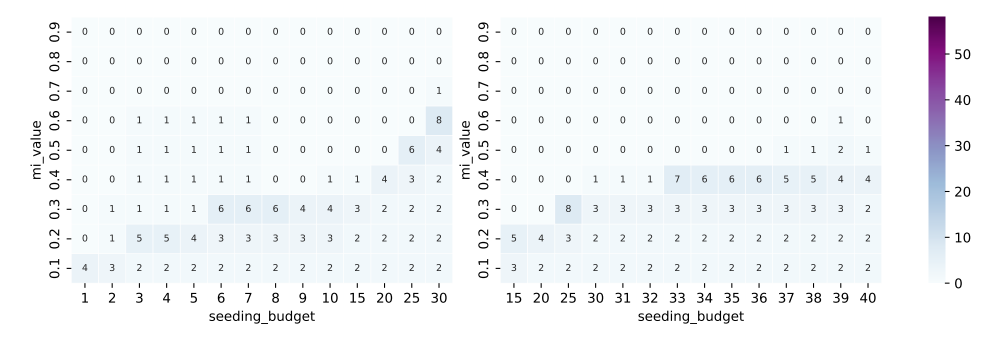




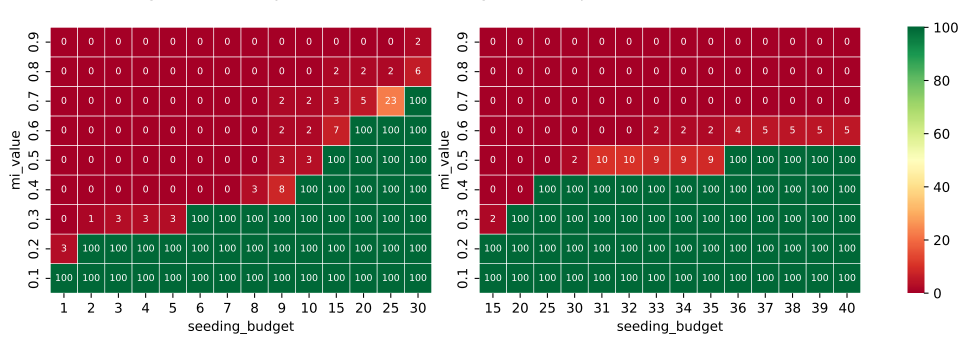
gain achieved by cbim s.s. method on lazega network; protocols from left: OR AND



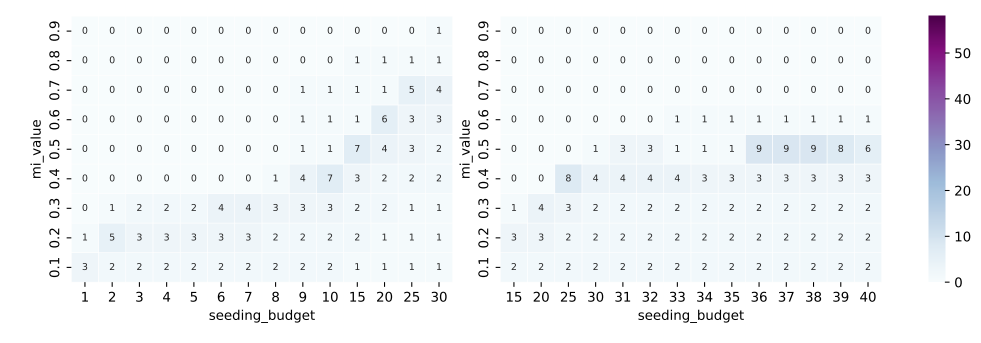
diffusion_len achieved by cbim s.s. method on lazega network; protocols from left: OR AND



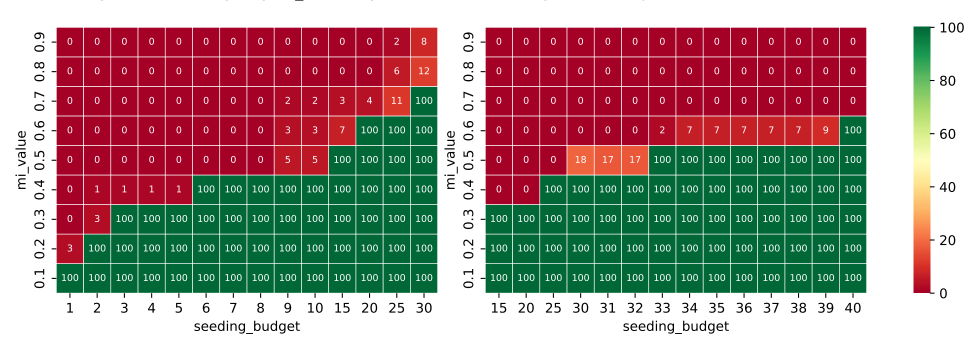
gain achieved by cim s.s. method on lazega network; protocols from left: OR AND



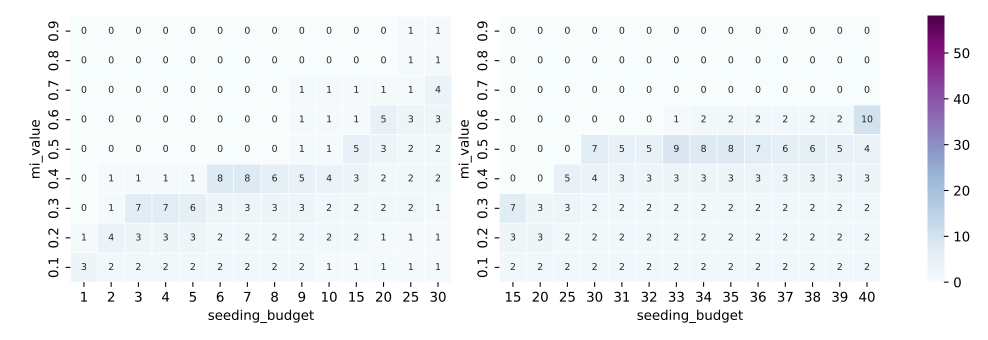
diffusion_len achieved by cim s.s. method on lazega network; protocols from left: OR AND



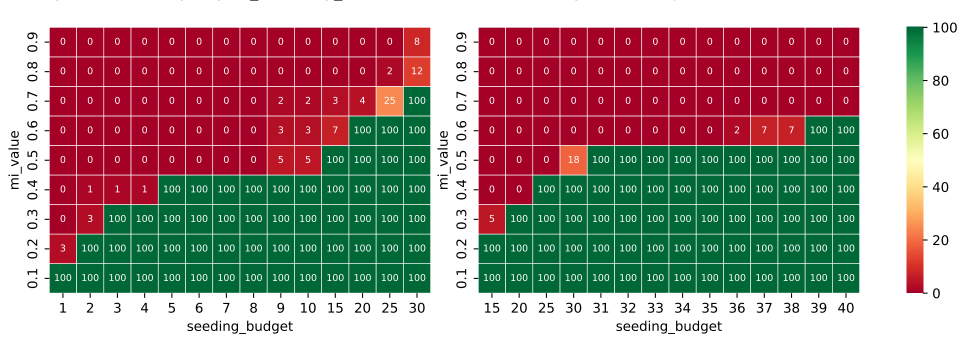
gain achieved by degree_centrality s.s. method on lazega network; protocols from left: OR AND

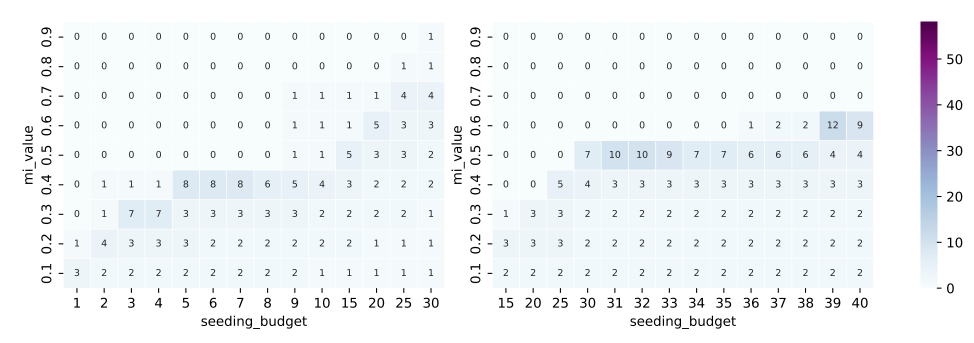


diffusion_len achieved by degree_centrality s.s. method on lazega network; protocols from left: OR AND

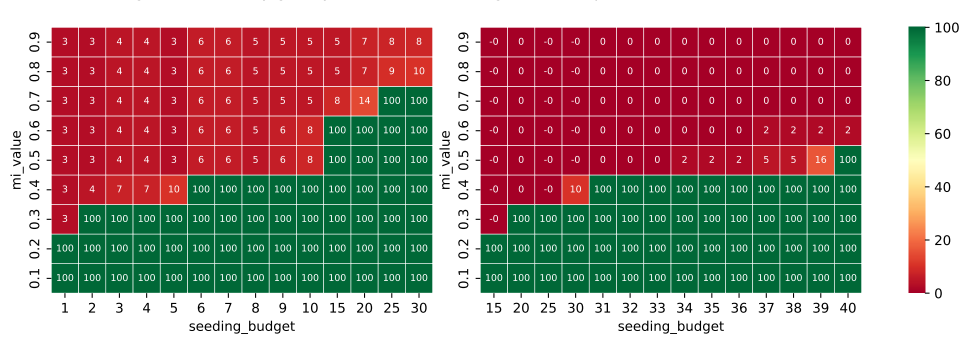


gain achieved by degree_centrality_discount s.s. method on lazega network; protocols from left: OR AND

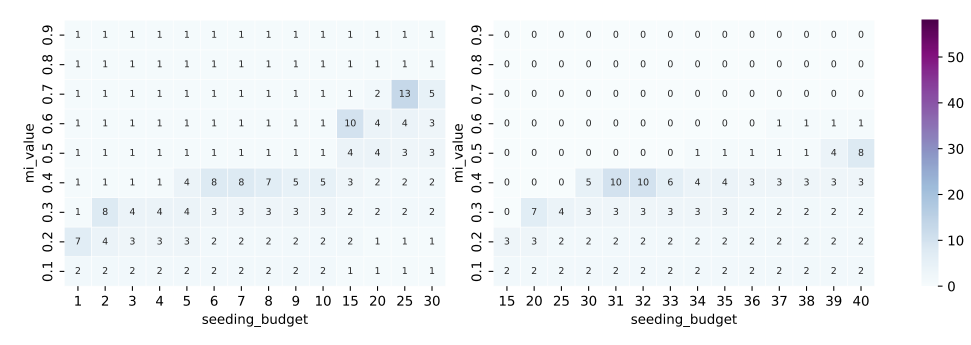




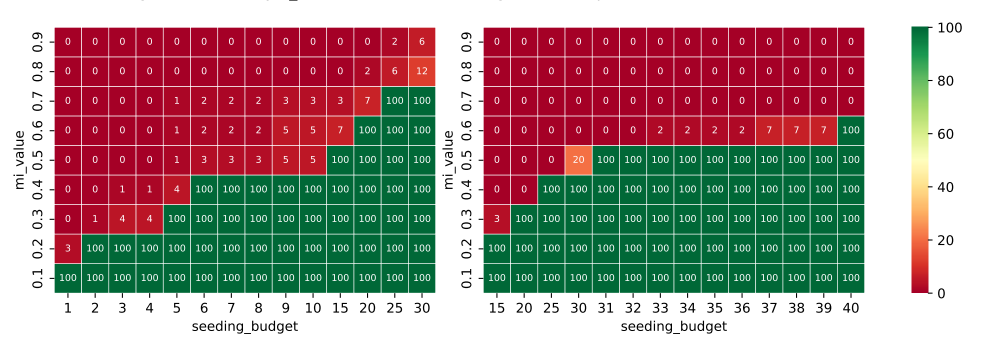
gain achieved by greedy s.s. method on lazega network; protocols from left: OR AND



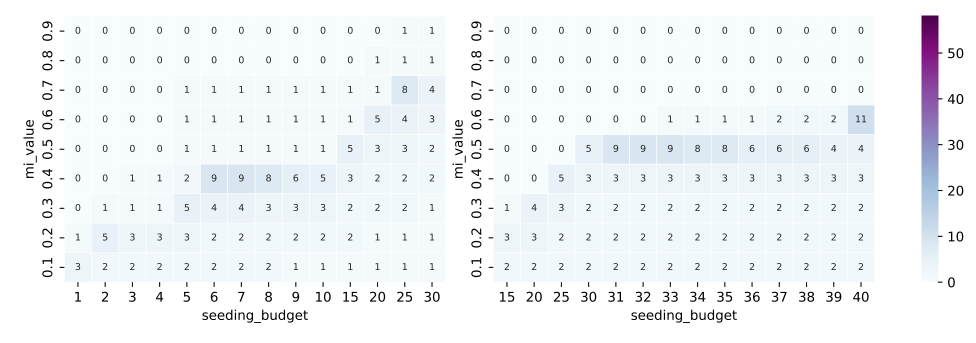
diffusion_len achieved by greedy s.s. method on lazega network; protocols from left: OR AND



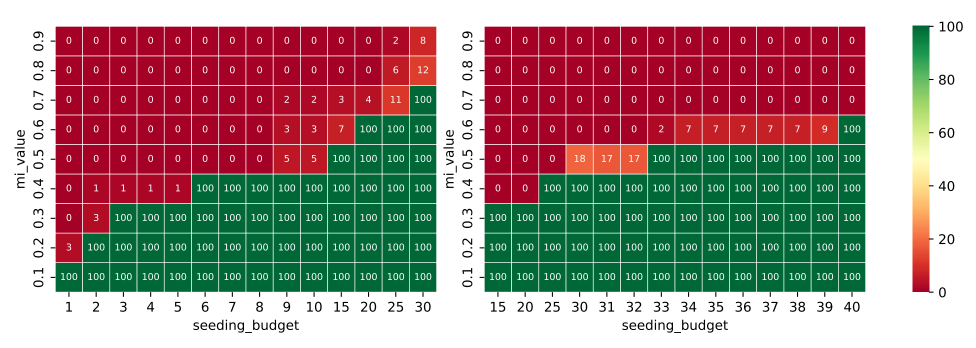
gain achieved by k_shell s.s. method on lazega network; protocols from left: OR AND



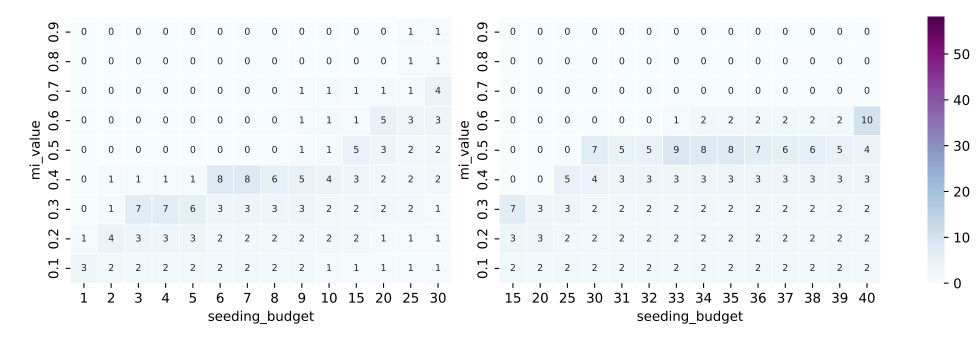
diffusion_len achieved by k_shell s.s. method on lazega network; protocols from left: OR AND



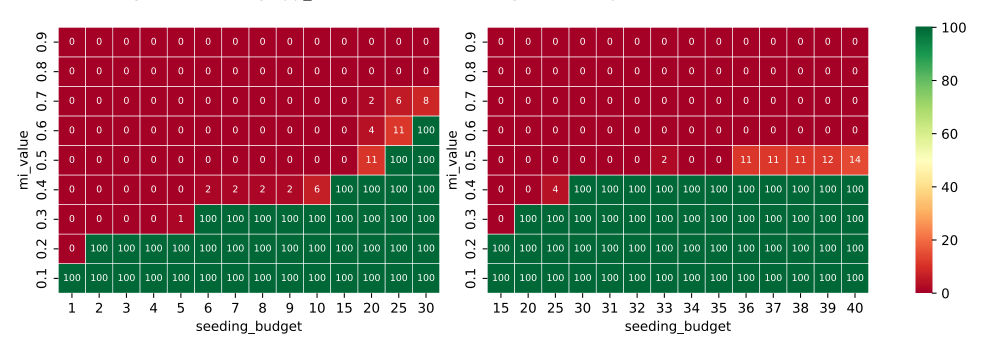
gain achieved by k_shell_mln s.s. method on lazega network; protocols from left: OR AND



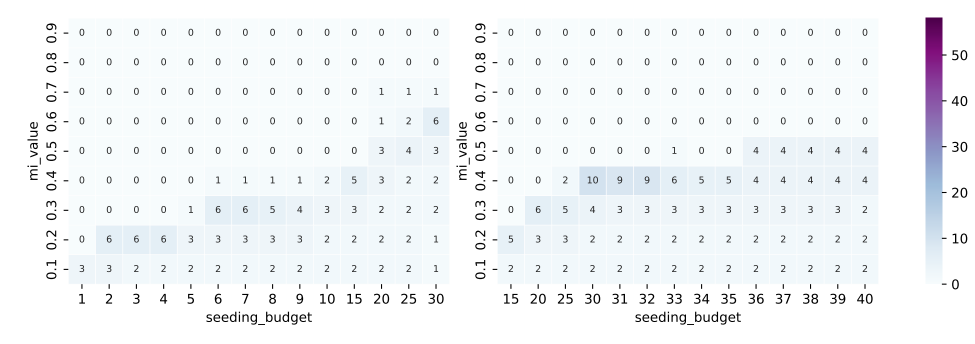
diffusion_len achieved by k_shell_mln s.s. method on lazega network; protocols from left: OR AND



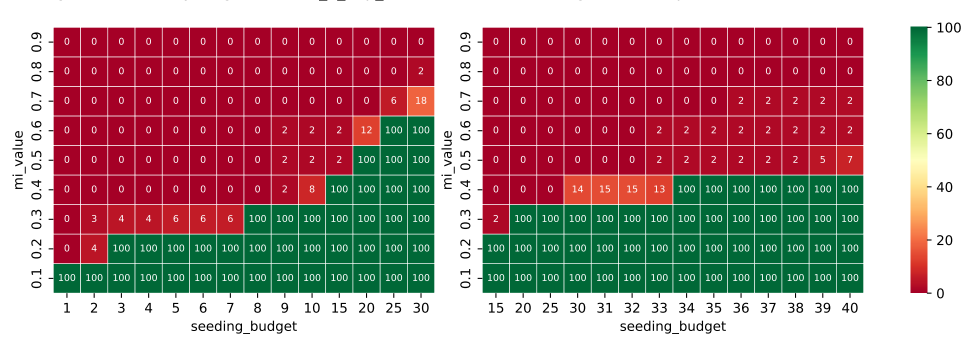
gain achieved by kpp_shell s.s. method on lazega network; protocols from left: OR AND

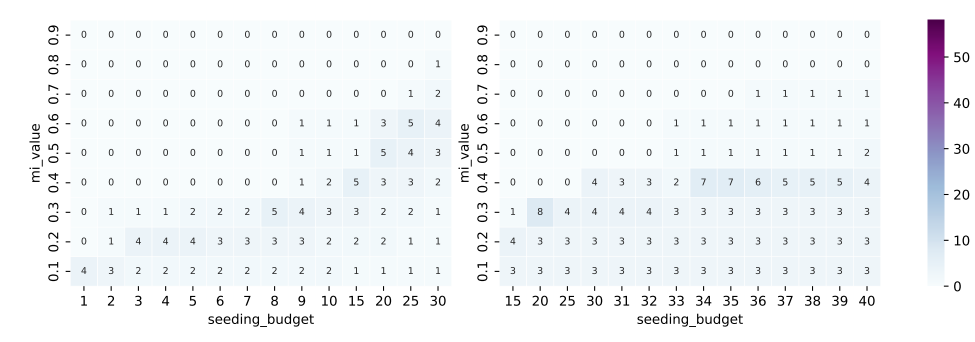


diffusion_len achieved by kpp_shell s.s. method on lazega network; protocols from left: OR AND

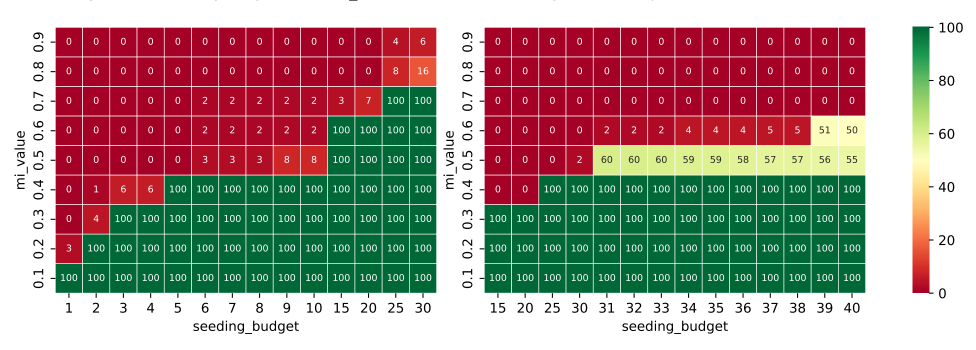


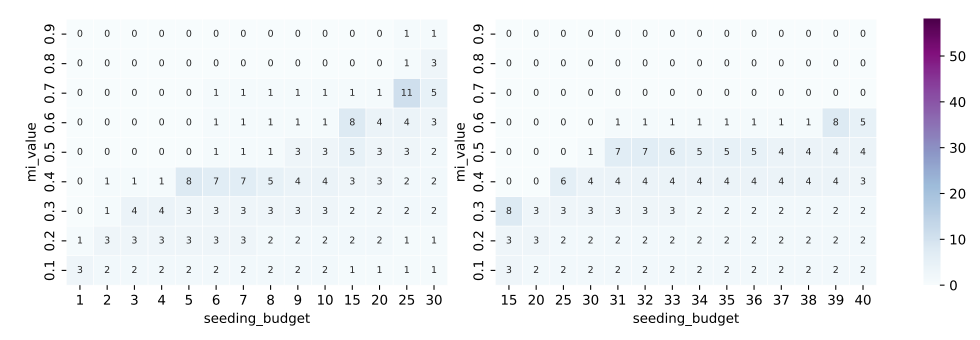
gain achieved by neighbourhood_2_hop_size s.s. method on lazega network; protocols from left: OR AND



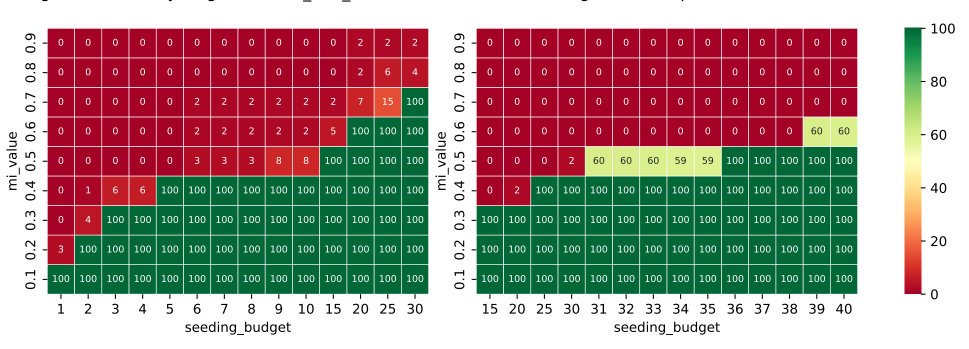


gain achieved by neighbourhood_size s.s. method on lazega network; protocols from left: OR AND

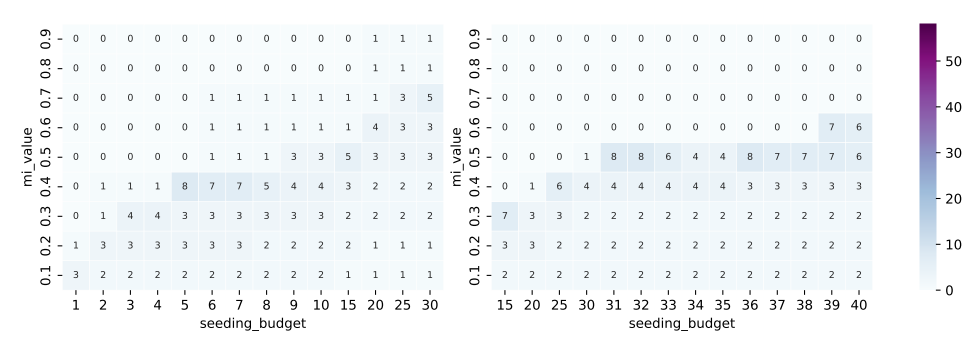




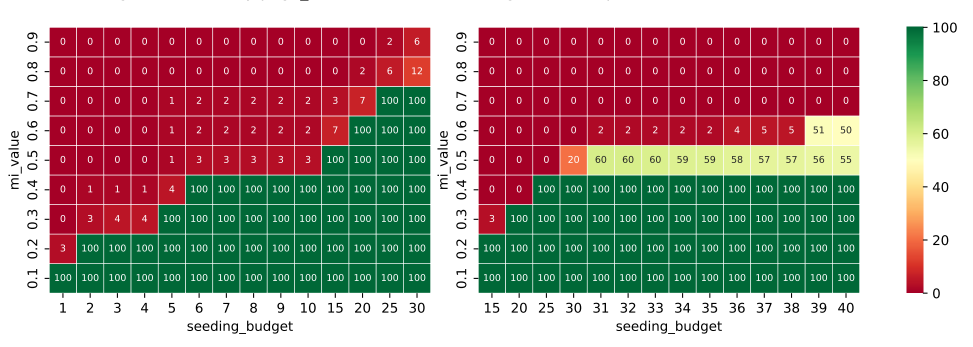
gain achieved by neighbourhood size discount s.s. method on lazega network; protocols from left: OR AND



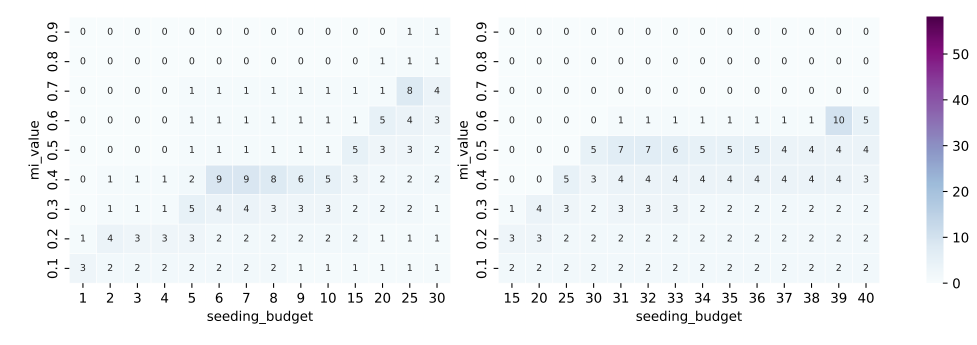
diffusion_len achieved by neighbourhood_size_discount s.s. method on lazega network; protocols from left: OR AND



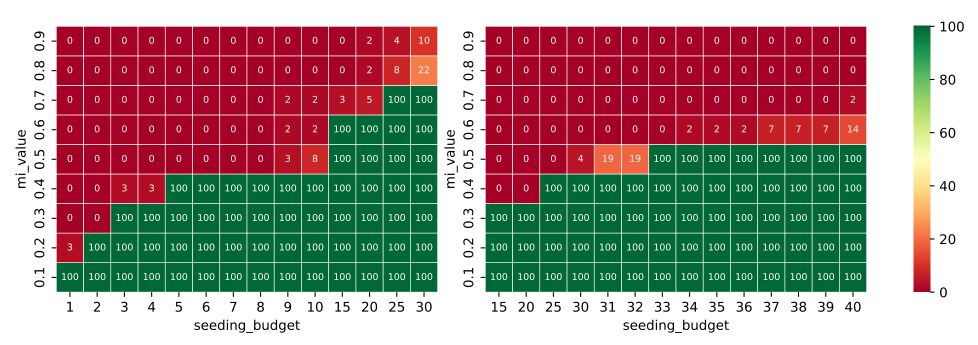
gain achieved by page_rank s.s. method on lazega network; protocols from left: OR AND



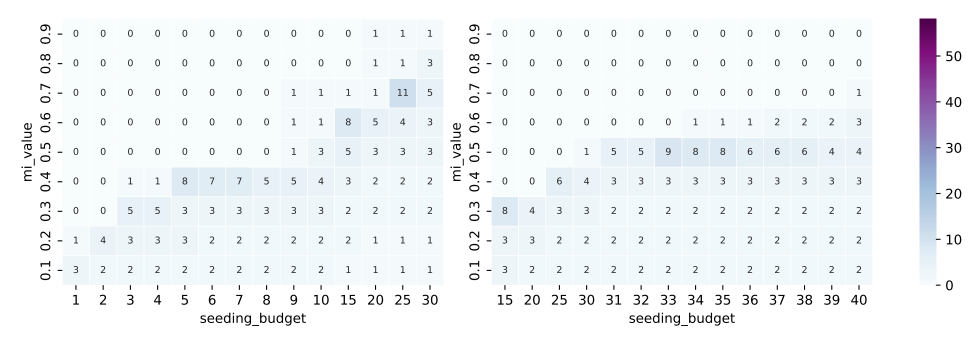
diffusion_len achieved by page_rank s.s. method on lazega network; protocols from left: OR AND



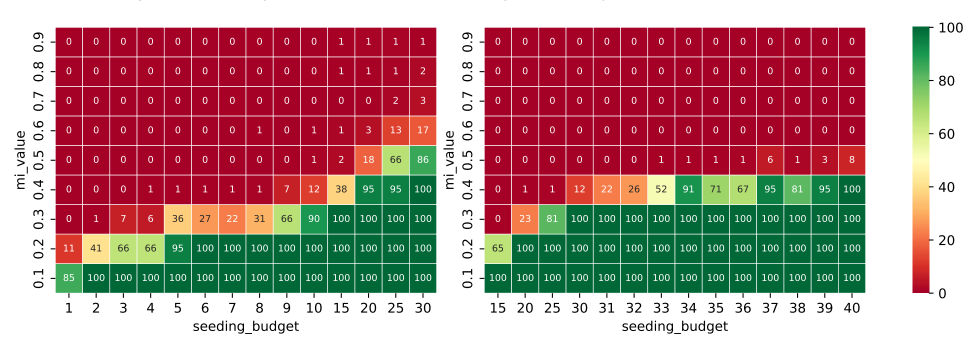
gain achieved by page_rank_mln s.s. method on lazega network; protocols from left: OR AND



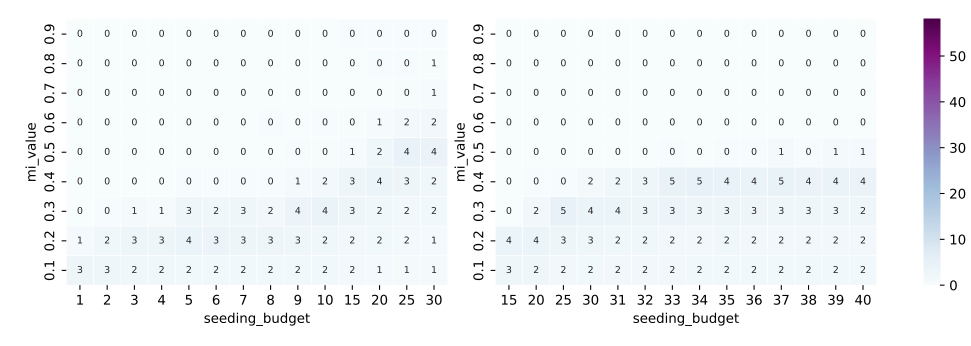
diffusion_len achieved by page_rank_mln s.s. method on lazega network; protocols from left: OR AND



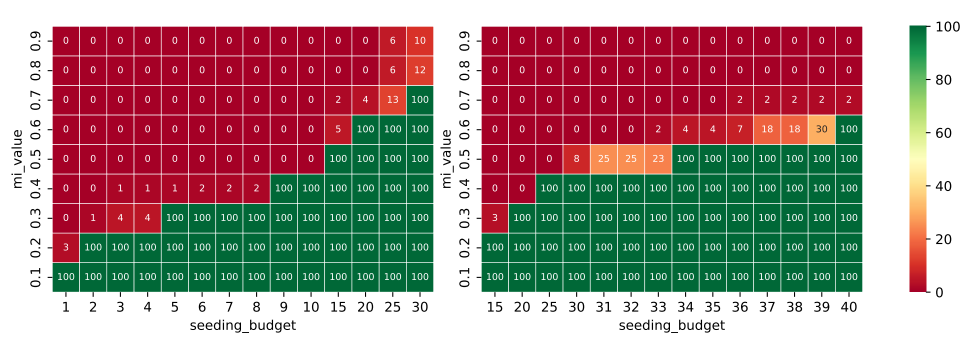
gain achieved by random s.s. method on lazega network; protocols from left: OR AND



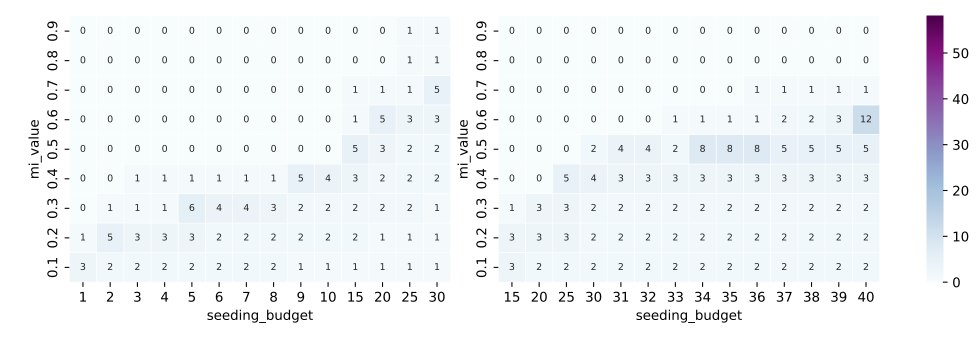
diffusion_len achieved by random s.s. method on lazega network; protocols from left: OR AND



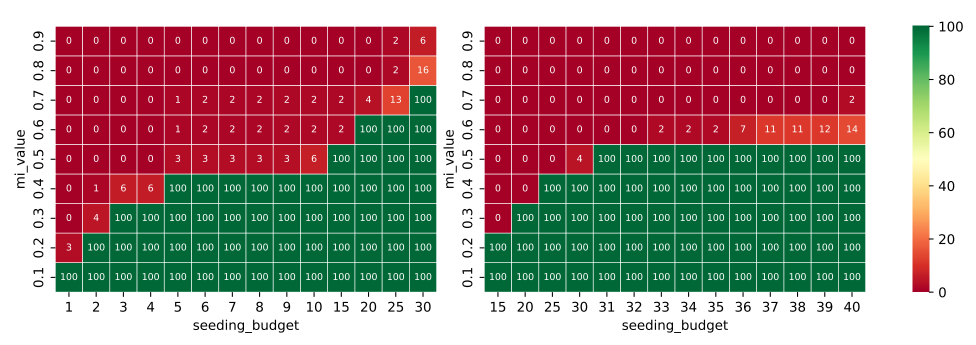
gain achieved by vote_rank s.s. method on lazega network; protocols from left: OR AND



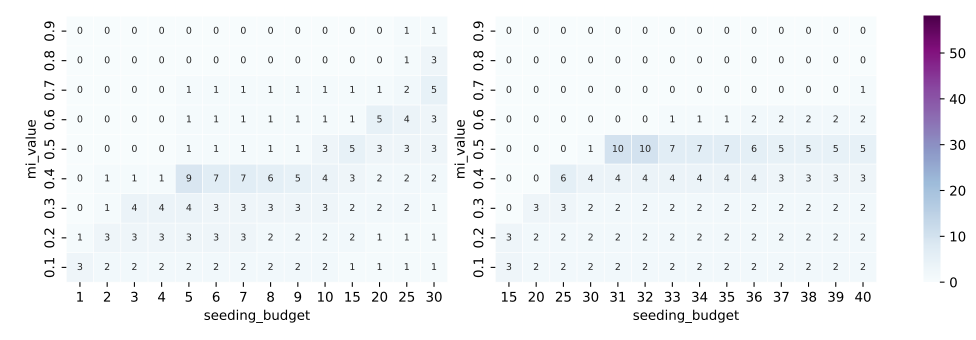
diffusion_len achieved by vote_rank s.s. method on lazega network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on lazega network; protocols from left: OR AND

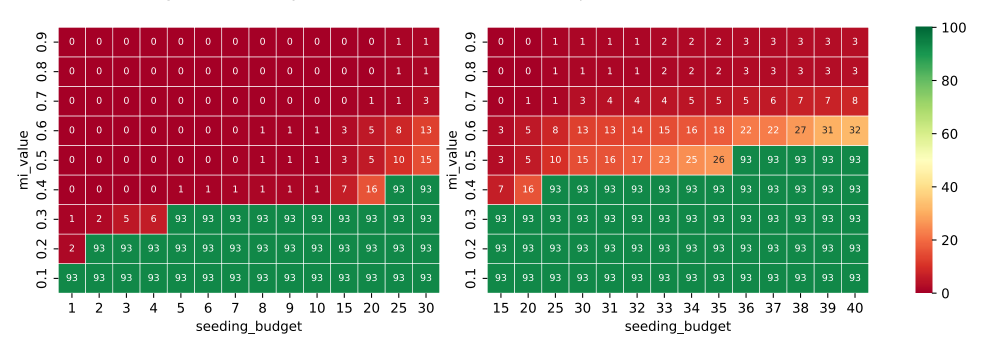


diffusion_len achieved by vote_rank_mln s.s. method on lazega network; protocols from left: OR AND

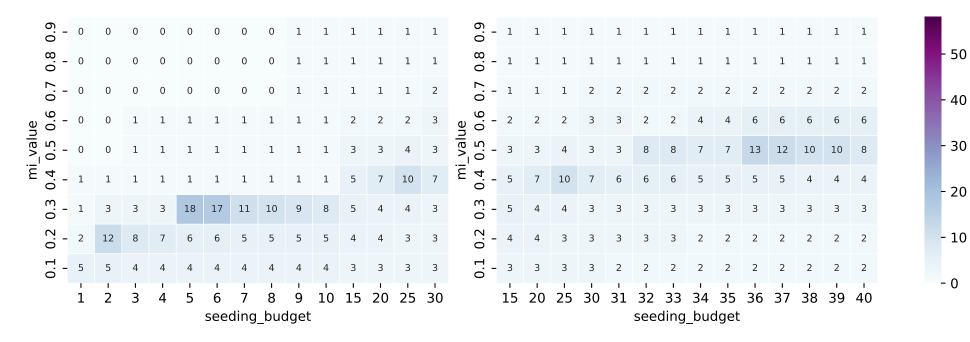




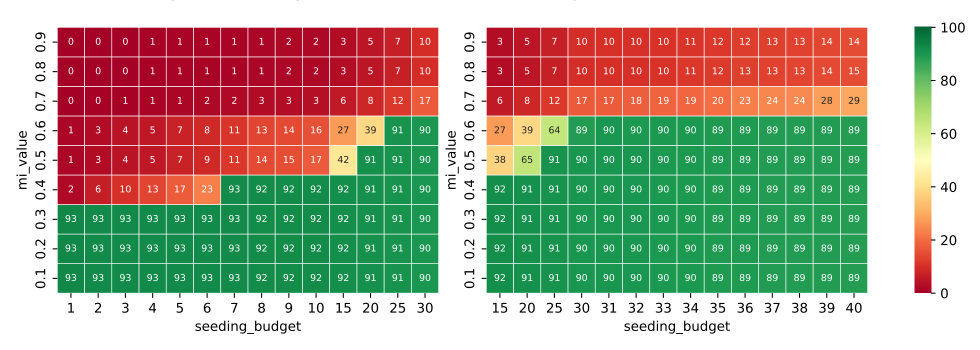
gain achieved by cbim s.s. method on sf1 network; protocols from left: OR AND



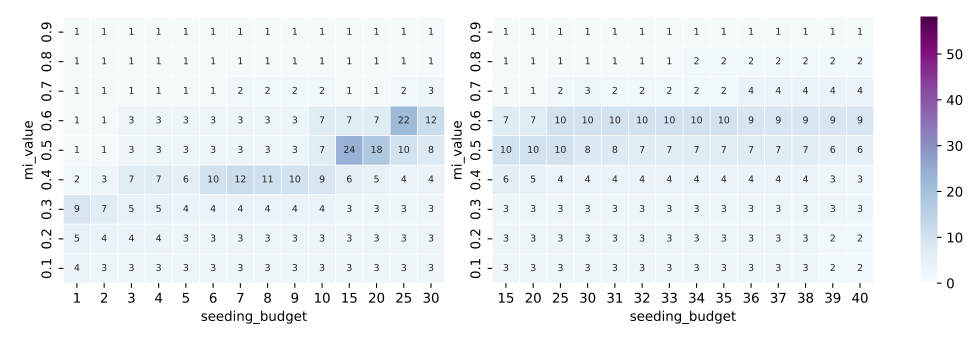
diffusion_len achieved by cbim s.s. method on sf1 network; protocols from left: OR AND



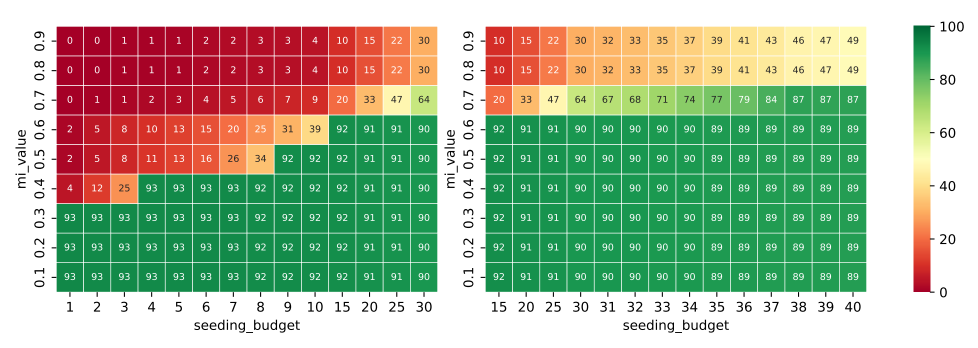
gain achieved by cim s.s. method on sf1 network; protocols from left: OR AND



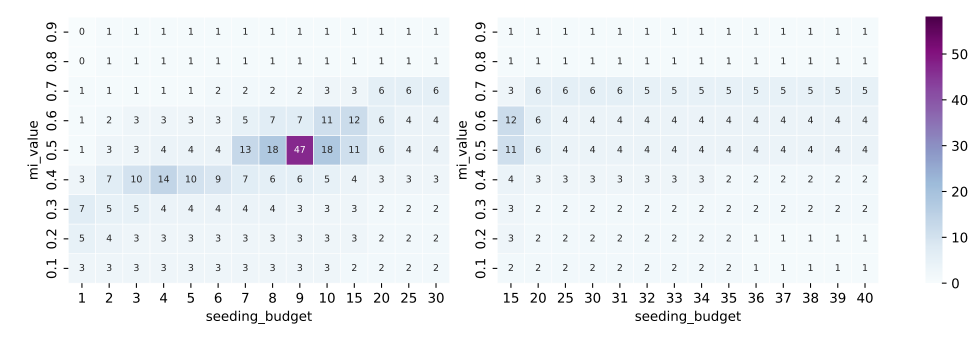
diffusion_len achieved by cim s.s. method on sf1 network; protocols from left: OR AND



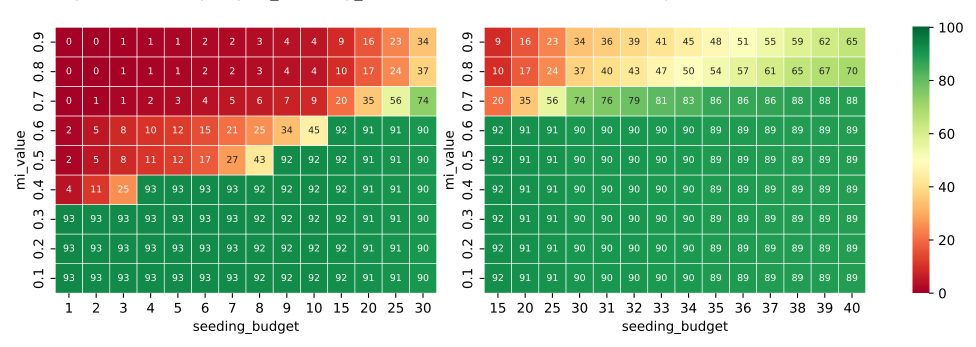
gain achieved by degree_centrality s.s. method on sf1 network; protocols from left: OR AND



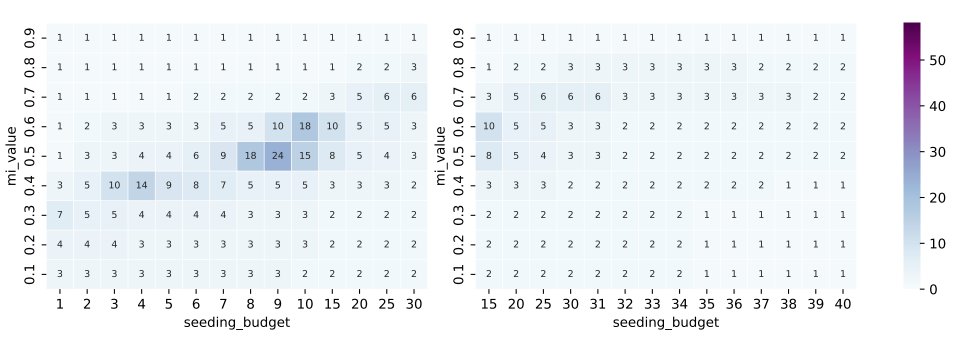
diffusion_len achieved by degree_centrality s.s. method on sf1 network; protocols from left: OR AND



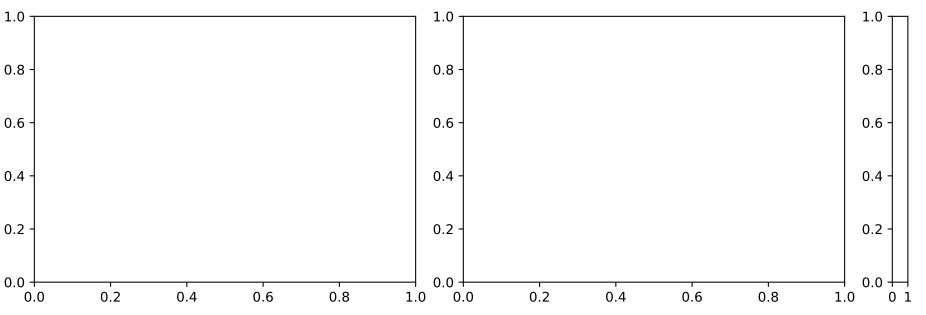
gain achieved by degree_centrality_discount s.s. method on sf1 network; protocols from left: OR AND



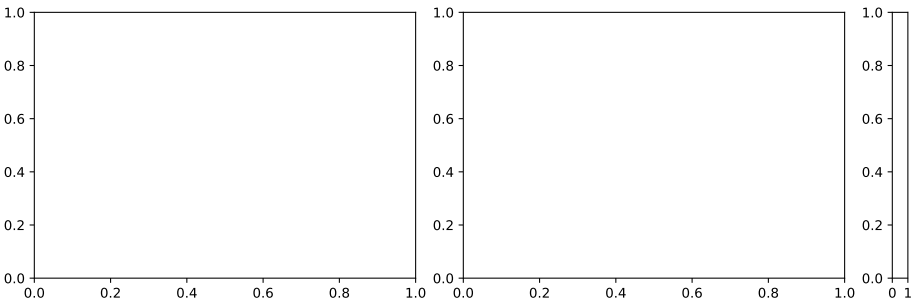
diffusion_len achieved by degree_centrality_discount s.s. method on sf1 network; protocols from left: OR AND



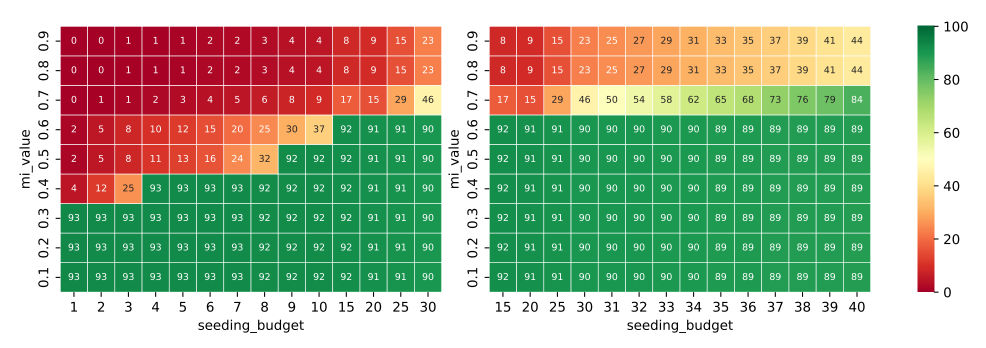
gain achieved by greedy s.s. method on sf1 network; protocols from left:



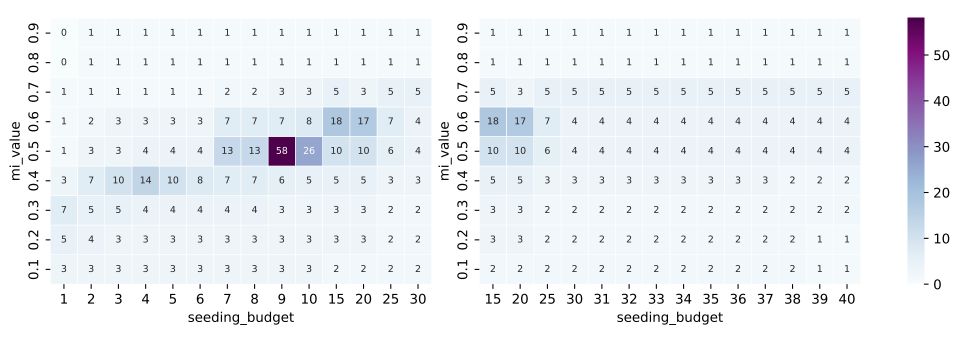
diffusion_len achieved by greedy s.s. method on sf1 network; protocols from left:



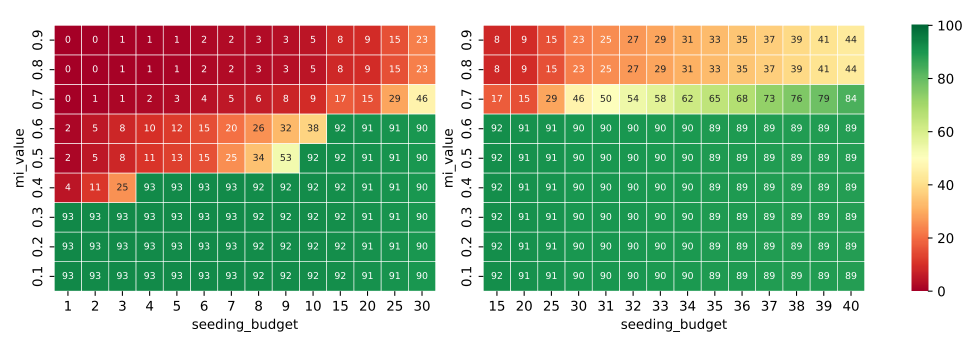
gain achieved by k_shell s.s. method on sf1 network; protocols from left: OR AND



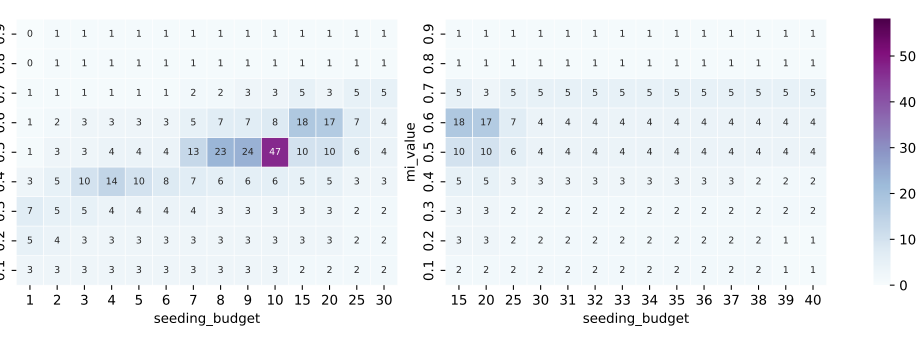
diffusion_len achieved by k_shell s.s. method on sf1 network; protocols from left: OR AND



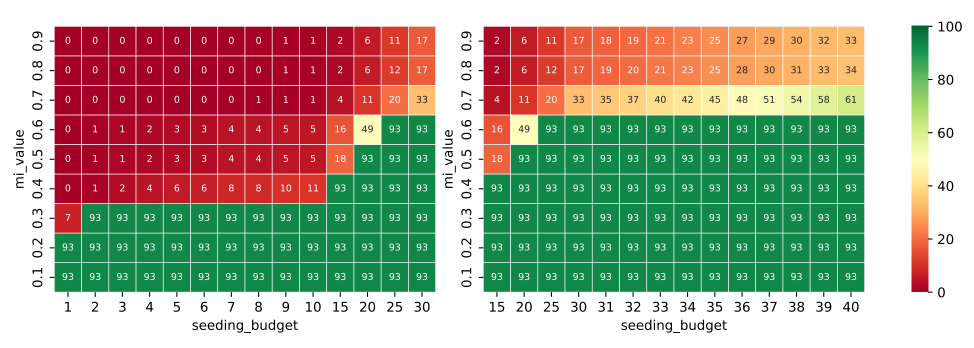
gain achieved by k_shell_mln s.s. method on sf1 network; protocols from left: OR AND



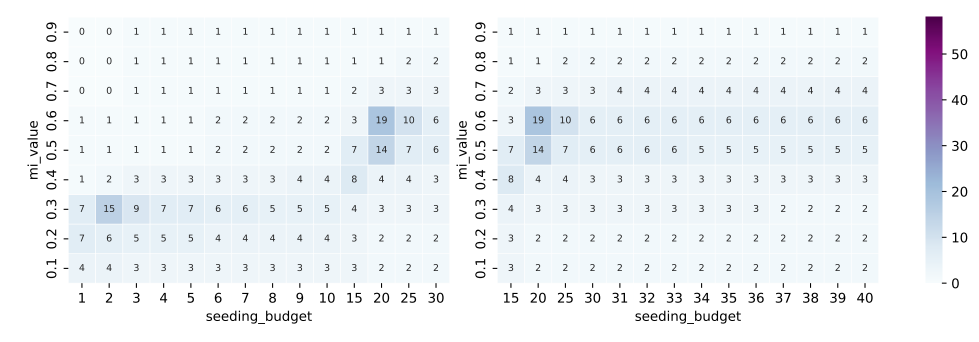
diffusion_len achieved by k_shell_mln s.s. method on sf1 network; protocols from left: OR AND



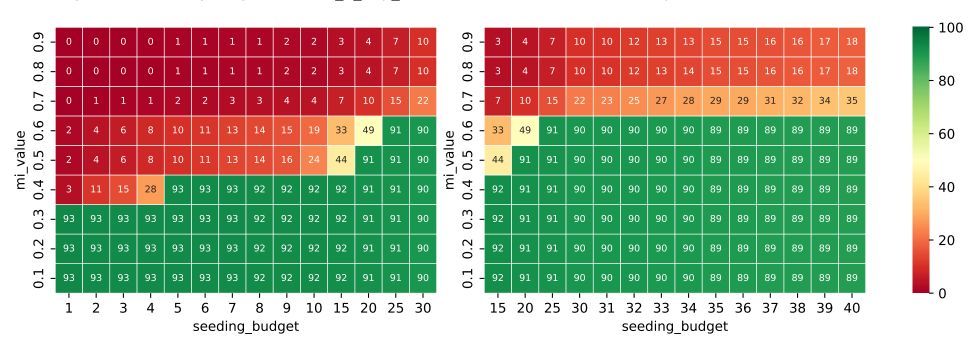
gain achieved by kpp_shell s.s. method on sf1 network; protocols from left: OR AND



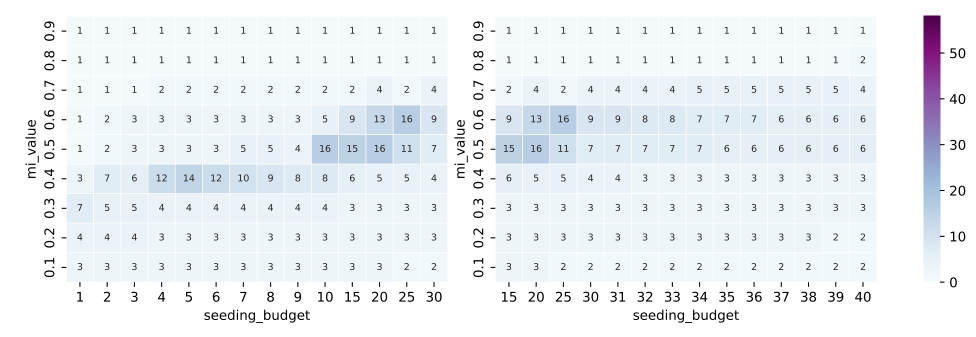
diffusion_len achieved by kpp_shell s.s. method on sf1 network; protocols from left: OR AND



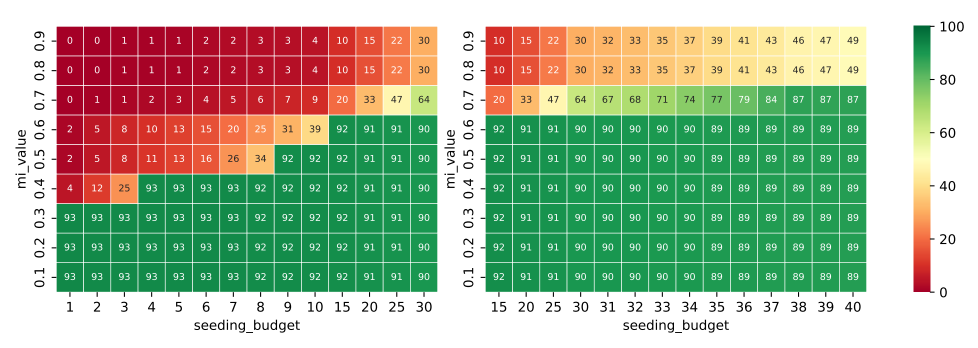
gain achieved by neighbourhood_2_hop_size s.s. method on sf1 network; protocols from left: OR AND



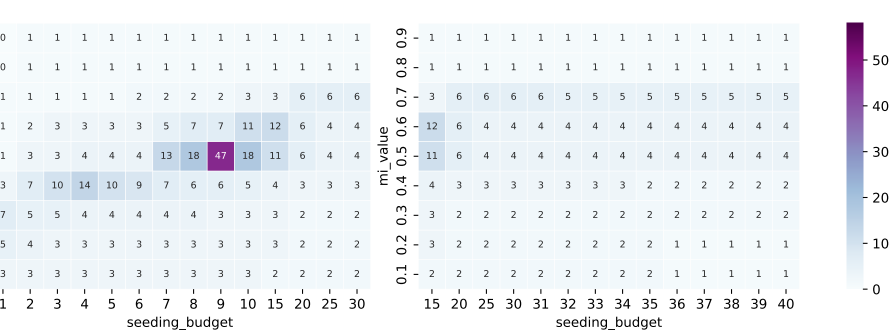
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on sf1 network; protocols from left: OR AND



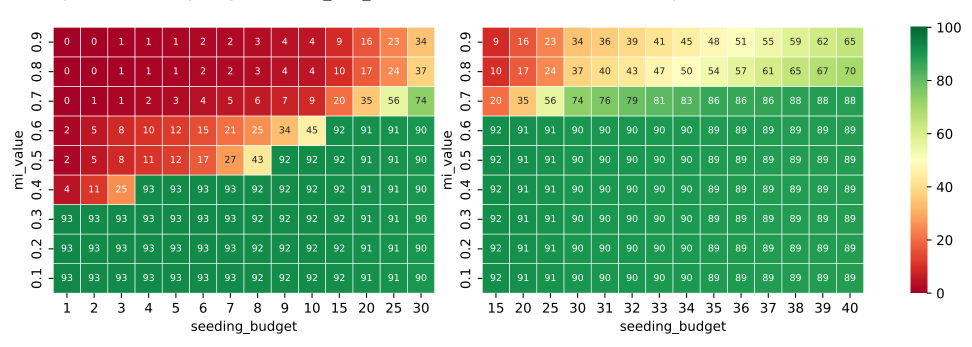
gain achieved by neighbourhood_size s.s. method on sf1 network; protocols from left: OR AND

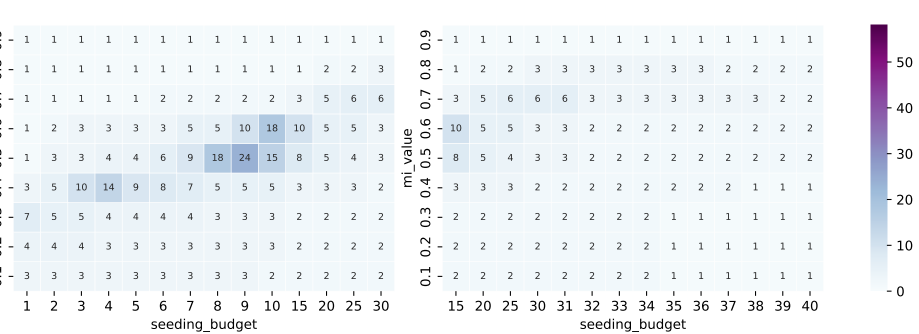


diffusion_len achieved by neighbourhood_size s.s. method on sf1 network; protocols from left: OR AND

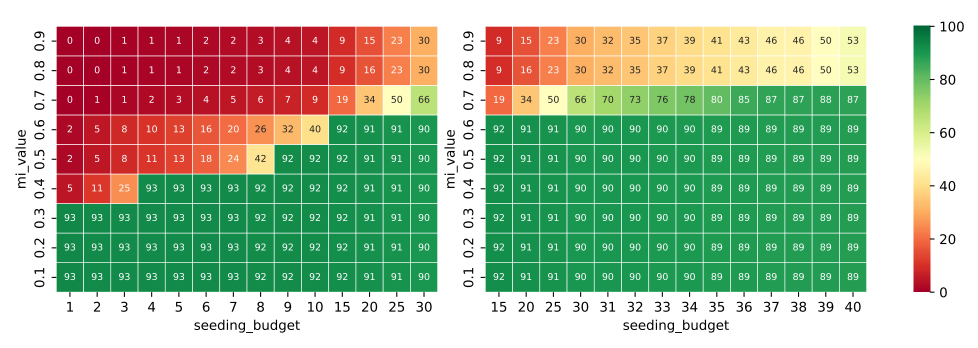


gain achieved by neighbourhood_size_discount s.s. method on sf1 network; protocols from left: OR AND

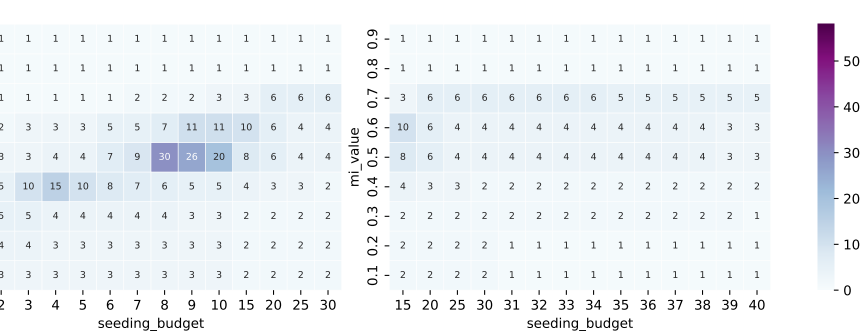




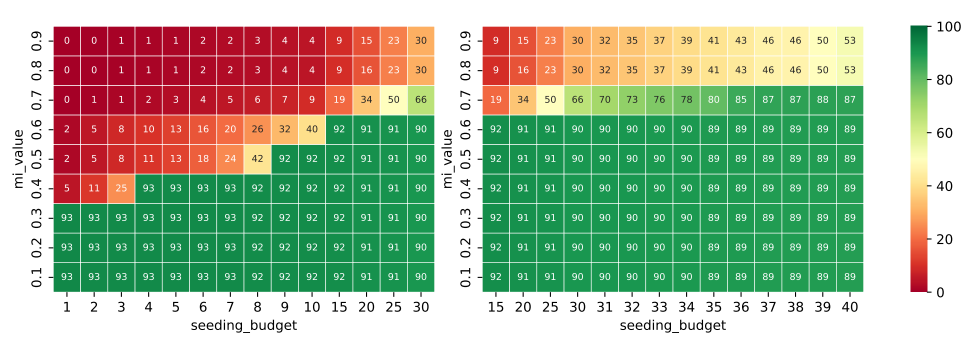
gain achieved by page_rank s.s. method on sf1 network; protocols from left: OR AND



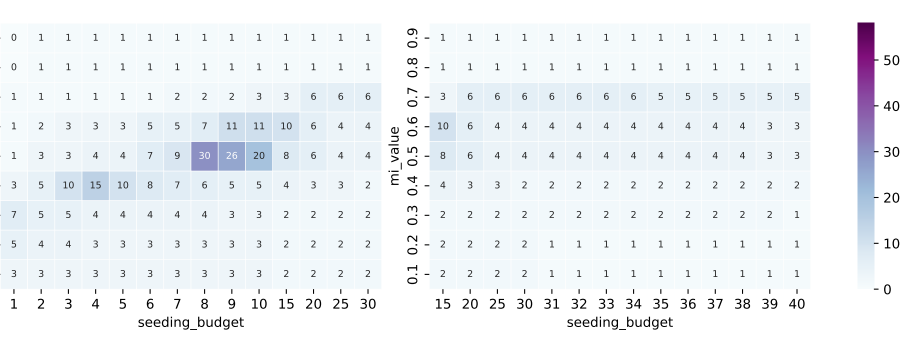
diffusion_len achieved by page_rank s.s. method on sf1 network; protocols from left: OR AND



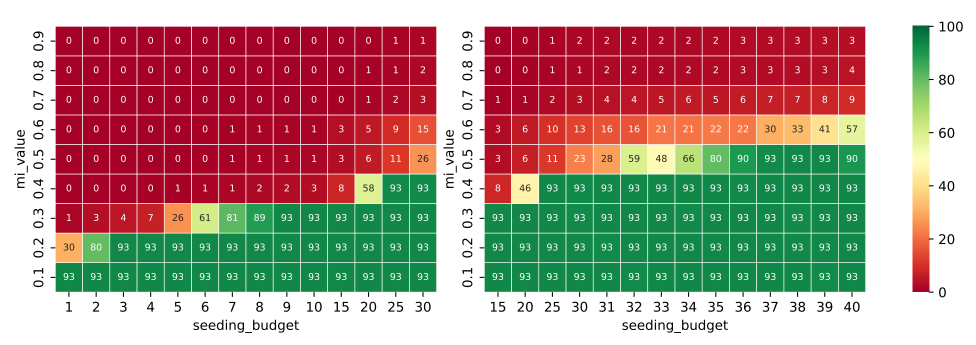
gain achieved by page_rank_mln s.s. method on sf1 network; protocols from left: OR AND



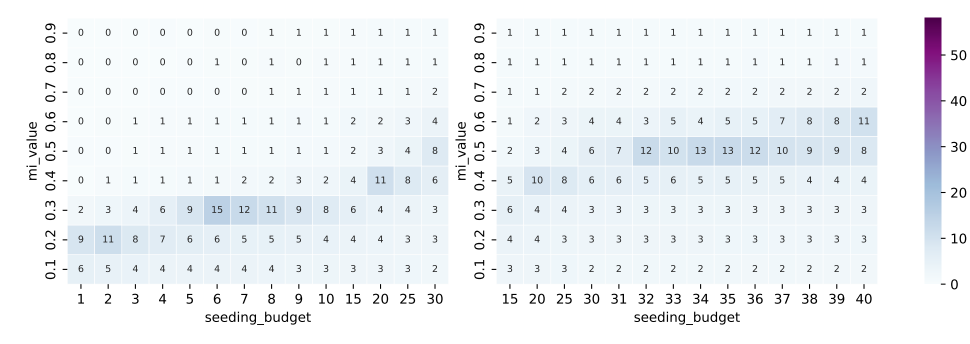
diffusion_len achieved by page_rank_mln s.s. method on sf1 network; protocols from left: OR AND



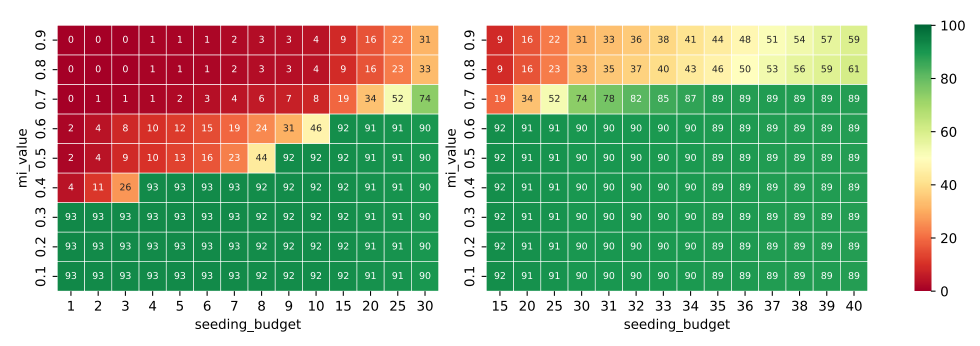
gain achieved by random s.s. method on sf1 network; protocols from left: OR AND



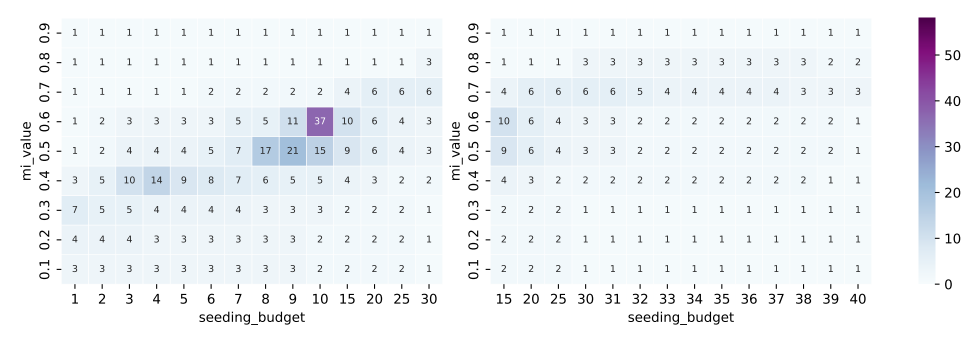
diffusion_len achieved by random s.s. method on sf1 network; protocols from left: OR AND



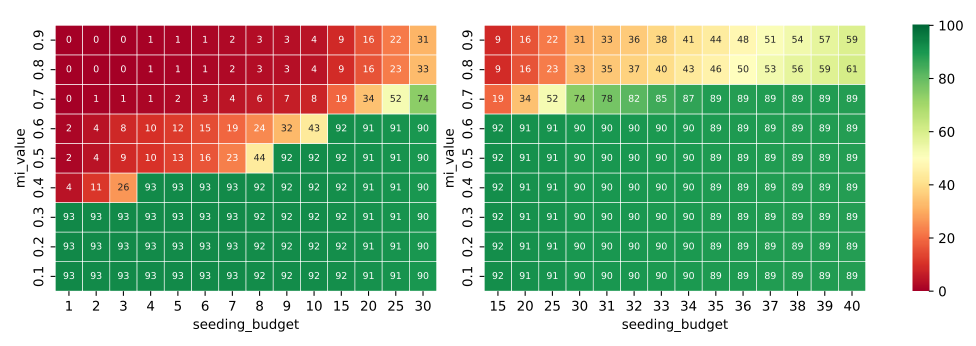
gain achieved by vote_rank s.s. method on sf1 network; protocols from left: OR AND



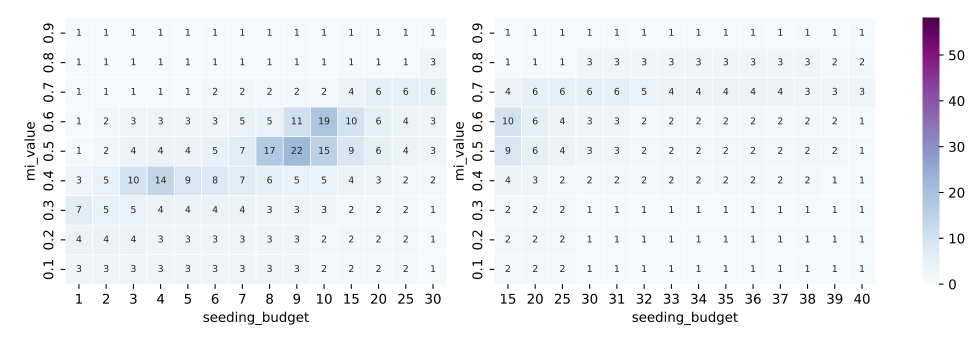
diffusion_len achieved by vote_rank s.s. method on sf1 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on sf1 network; protocols from left: OR AND

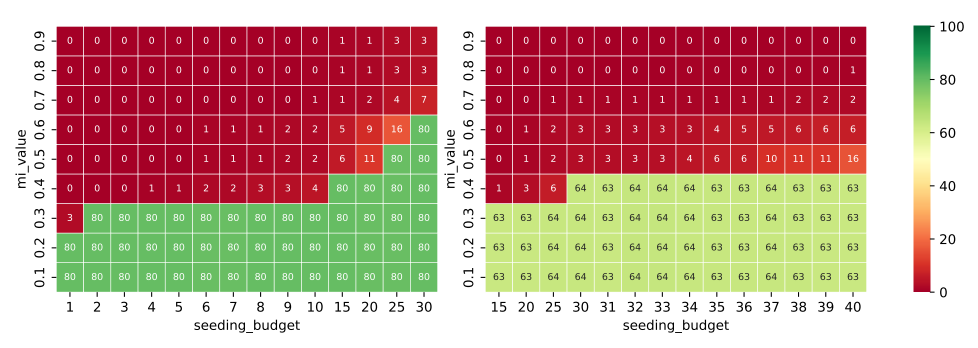


diffusion_len achieved by vote_rank_mln s.s. method on sf1 network; protocols from left: OR AND

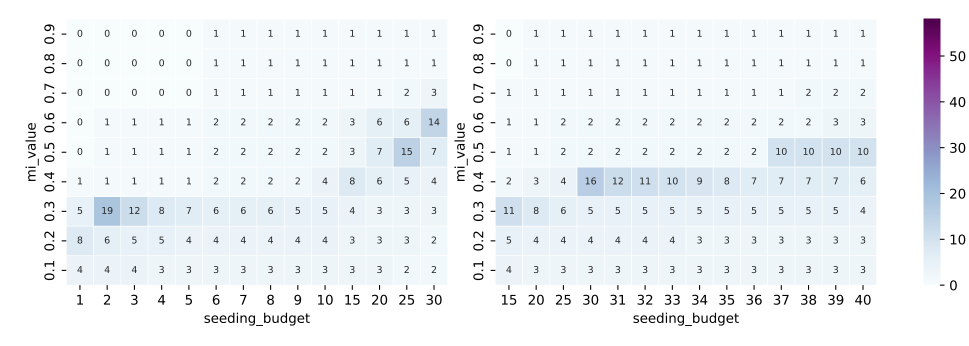




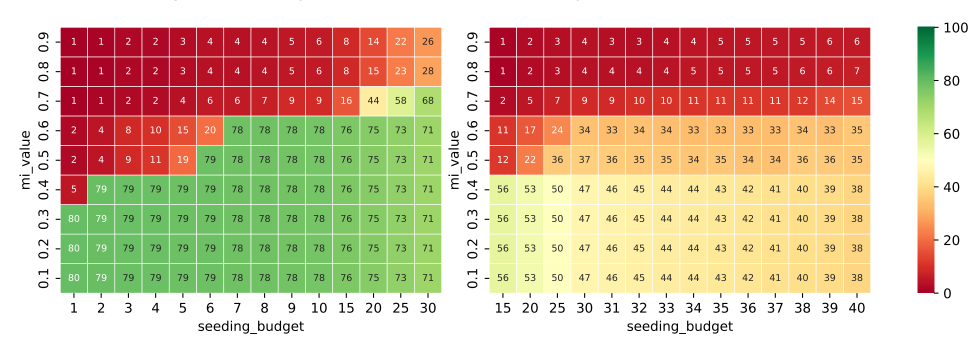
gain achieved by cbim s.s. method on sf2 network; protocols from left: OR AND



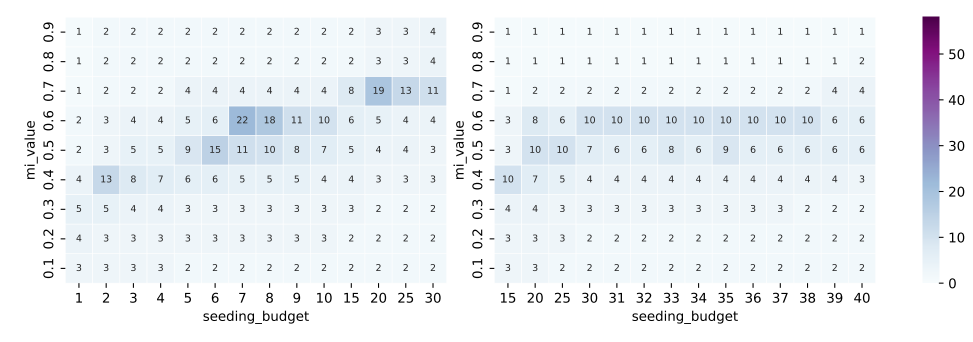
diffusion_len achieved by cbim s.s. method on sf2 network; protocols from left: OR AND



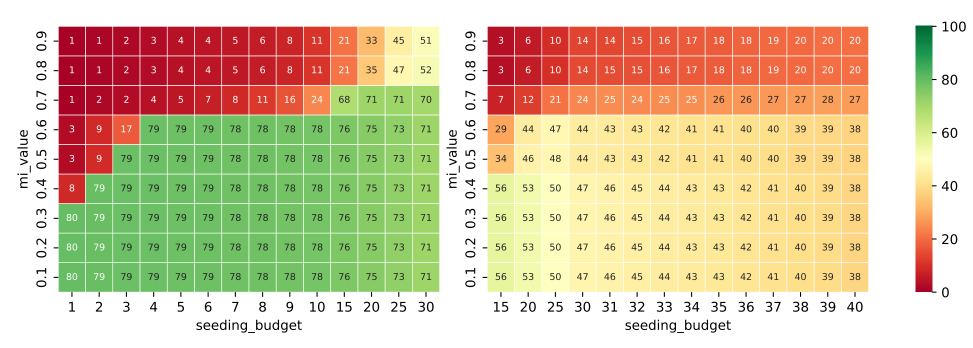
gain achieved by cim s.s. method on sf2 network; protocols from left: OR AND



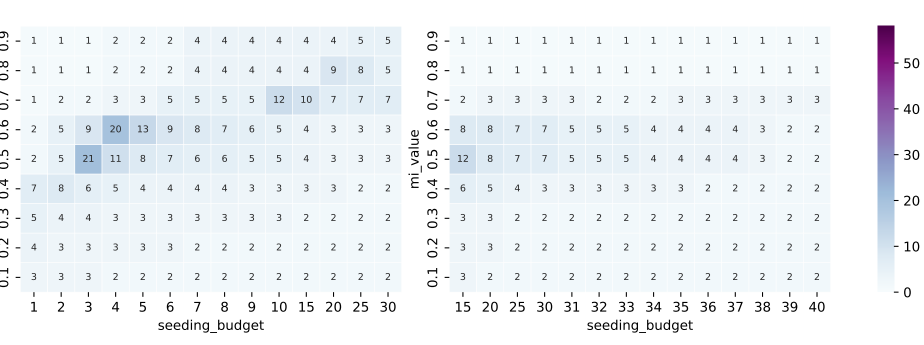
diffusion_len achieved by cim s.s. method on sf2 network; protocols from left: OR AND



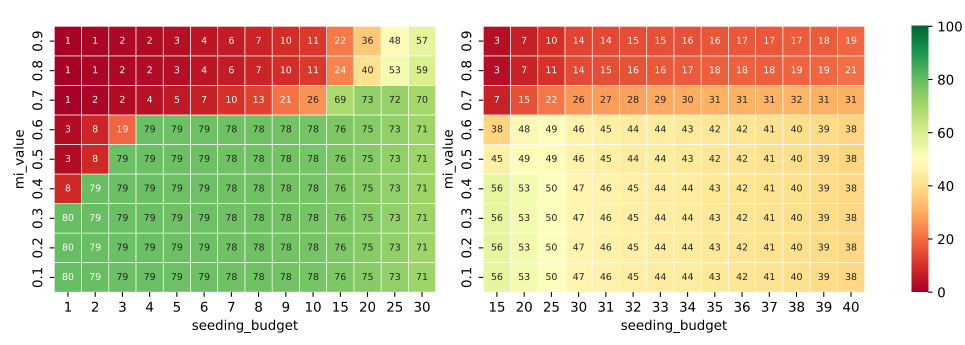
gain achieved by degree_centrality s.s. method on sf2 network; protocols from left: OR AND



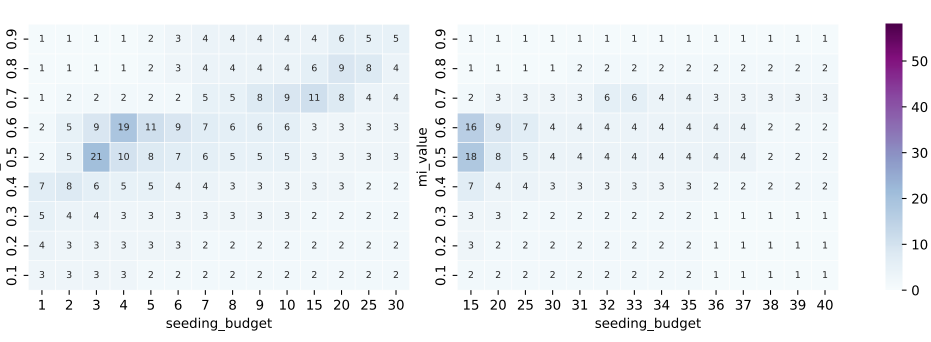
diffusion_len achieved by degree_centrality s.s. method on sf2 network; protocols from left: OR AND



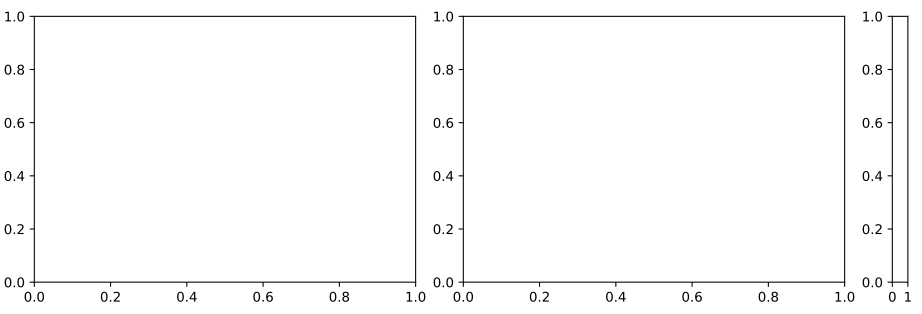
gain achieved by degree_centrality_discount s.s. method on sf2 network; protocols from left: OR AND



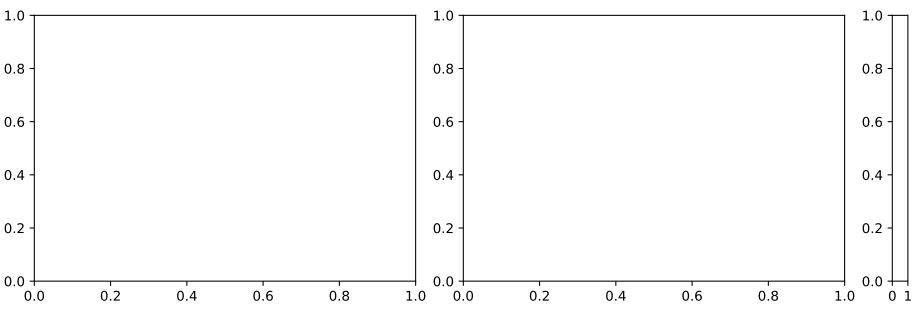
diffusion_len achieved by degree_centrality_discount s.s. method on sf2 network; protocols from left: OR AND



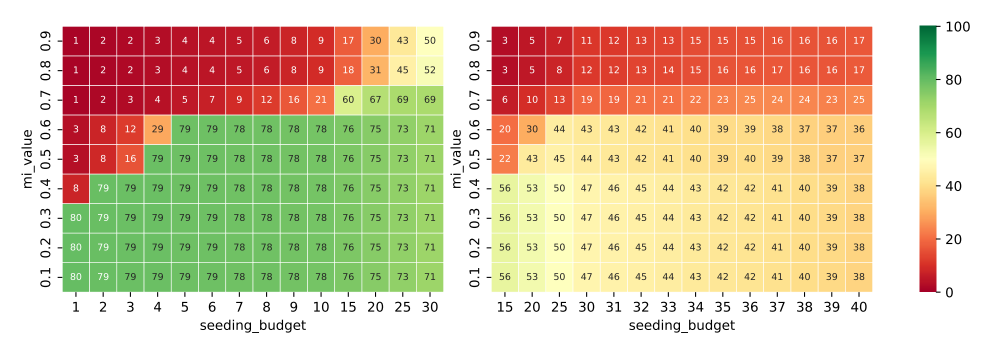
gain achieved by greedy s.s. method on sf2 network; protocols from left:



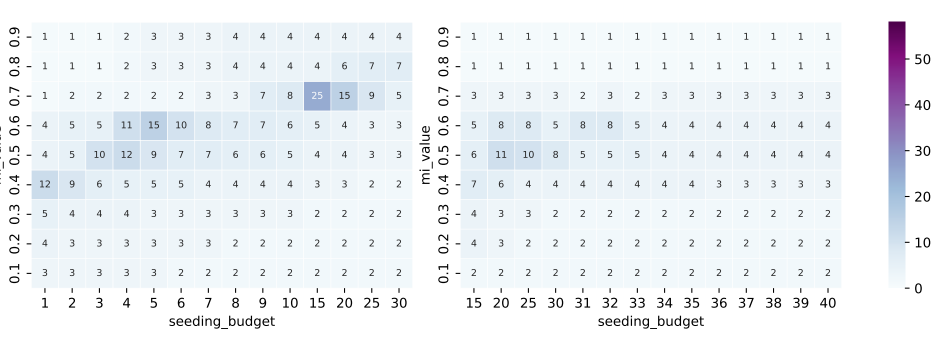
diffusion_len achieved by greedy s.s. method on sf2 network; protocols from left:



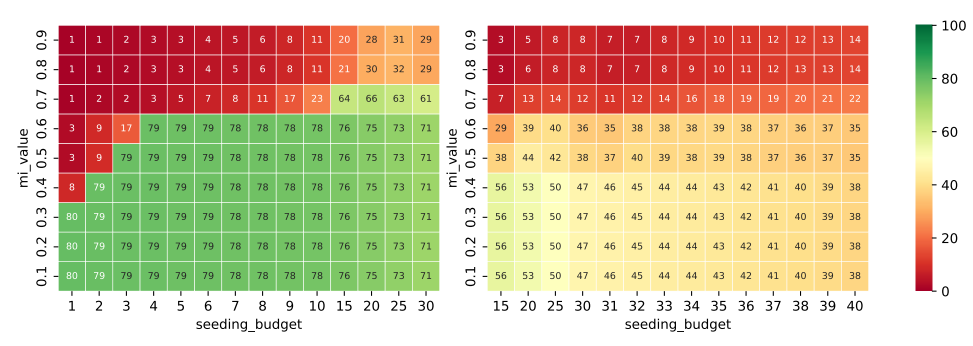
gain achieved by k_shell s.s. method on sf2 network; protocols from left: OR AND



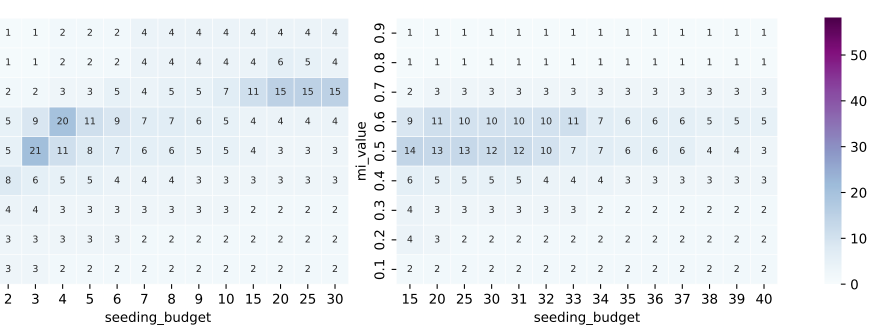
diffusion_len achieved by k_shell s.s. method on sf2 network; protocols from left: OR AND



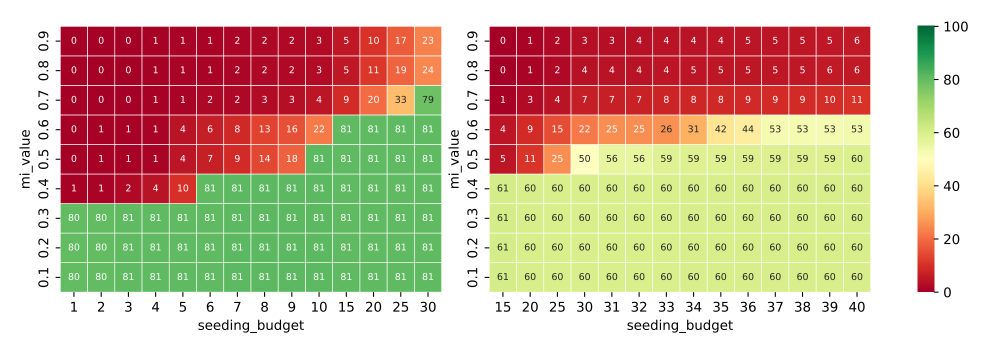
gain achieved by k_shell_mln s.s. method on sf2 network; protocols from left: OR AND



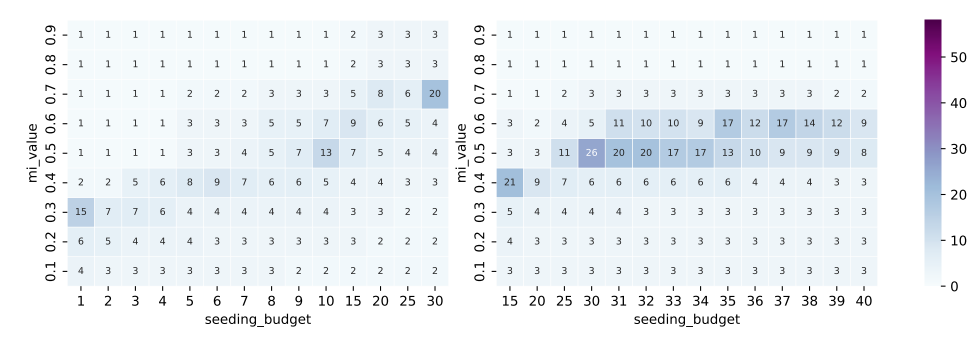
diffusion_len achieved by k_shell_mln s.s. method on sf2 network; protocols from left: OR AND



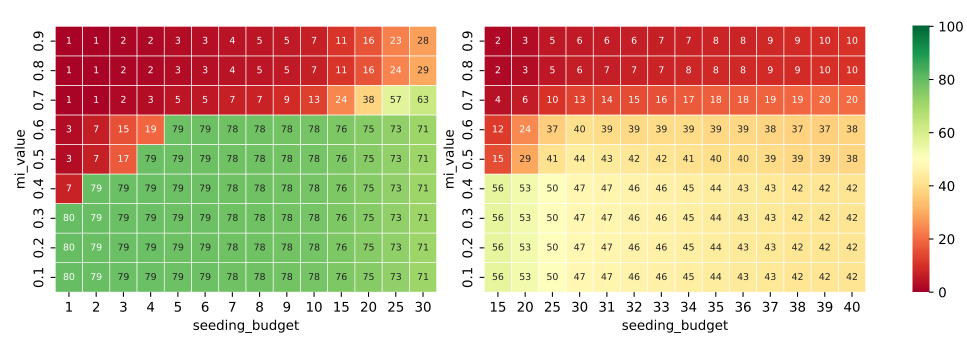
gain achieved by kpp_shell s.s. method on sf2 network; protocols from left: OR AND



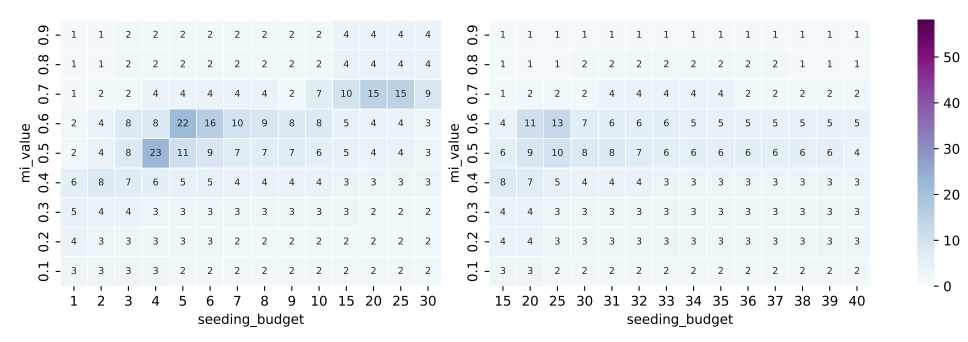
diffusion_len achieved by kpp_shell s.s. method on sf2 network; protocols from left: OR AND



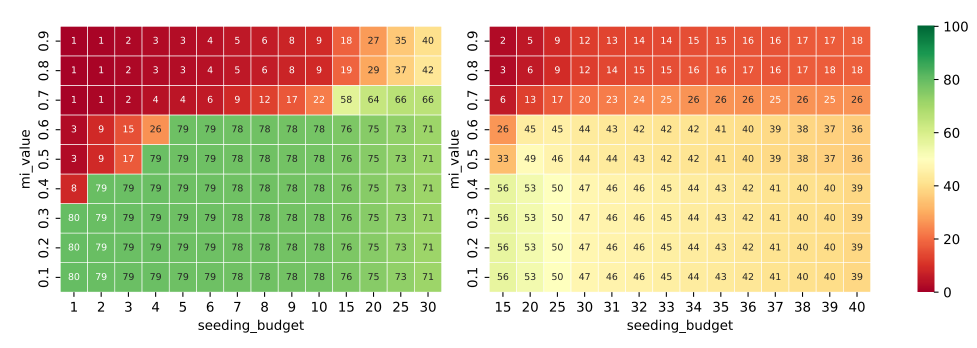
gain achieved by neighbourhood_2_hop_size s.s. method on sf2 network; protocols from left: OR AND



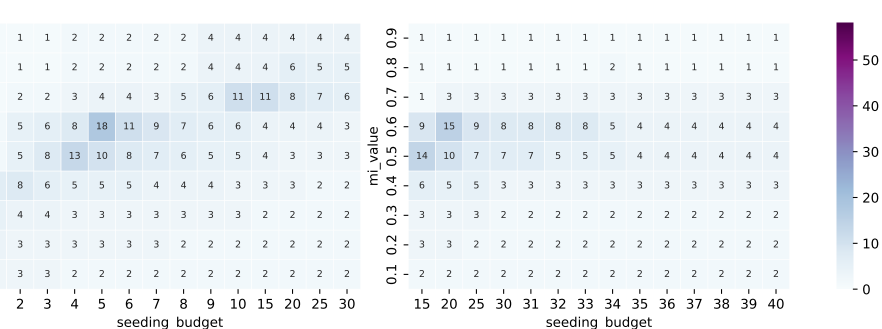
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on sf2 network; protocols from left: OR AND



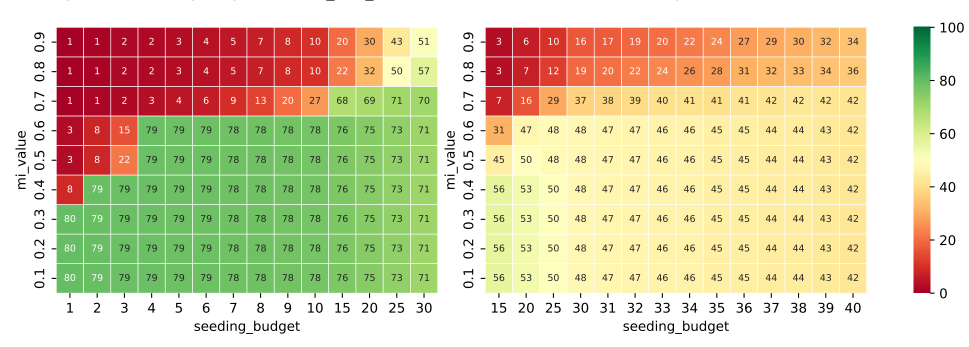
gain achieved by neighbourhood_size s.s. method on sf2 network; protocols from left: OR AND



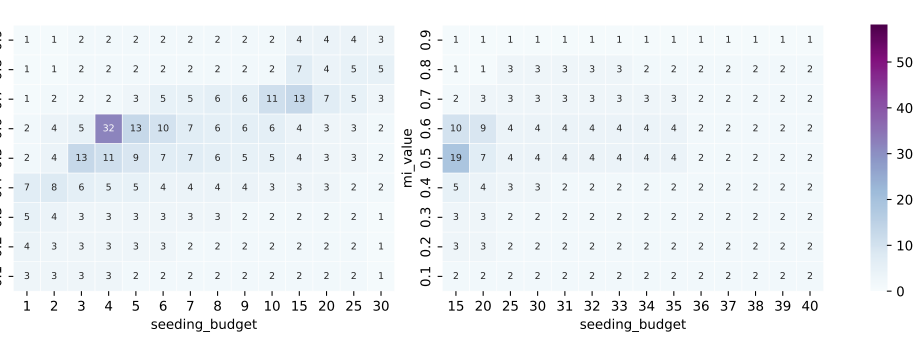
diffusion_len achieved by neighbourhood_size s.s. method on sf2 network; protocols from left: OR AND



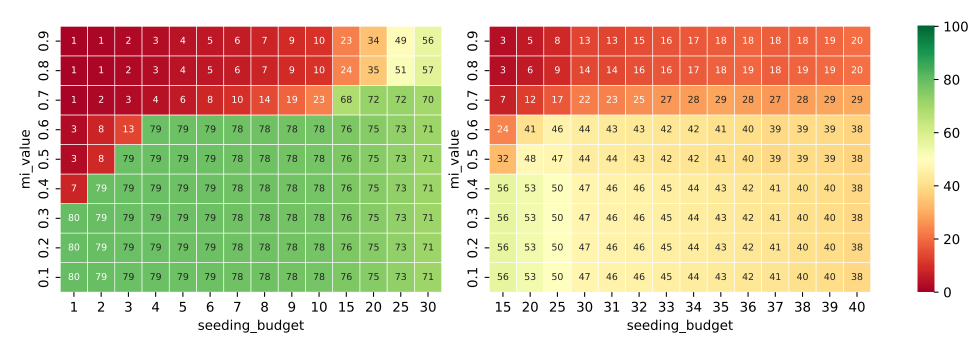
gain achieved by neighbourhood_size_discount s.s. method on sf2 network; protocols from left: OR AND



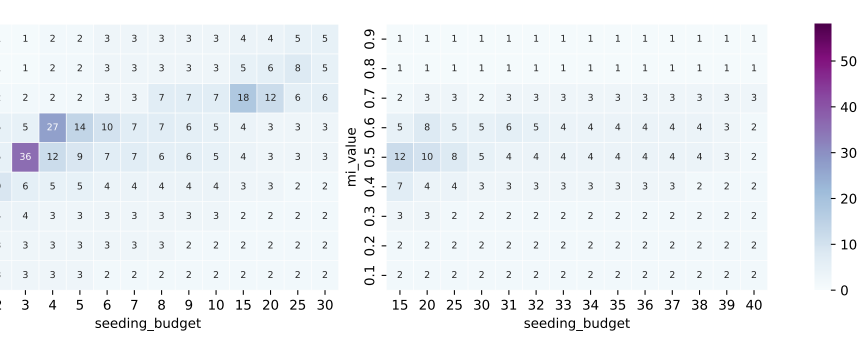
diffusion_len achieved by neighbourhood_size_discount s.s. method on sf2 network; protocols from left: OR AND



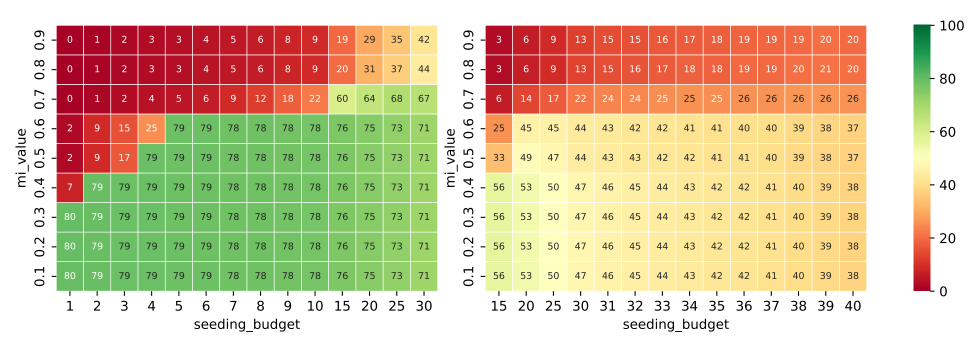
gain achieved by page_rank s.s. method on sf2 network; protocols from left: OR AND



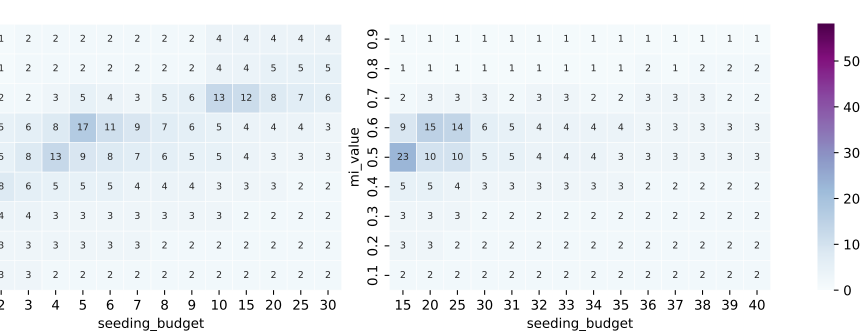
diffusion_len achieved by page_rank s.s. method on sf2 network; protocols from left: OR AND



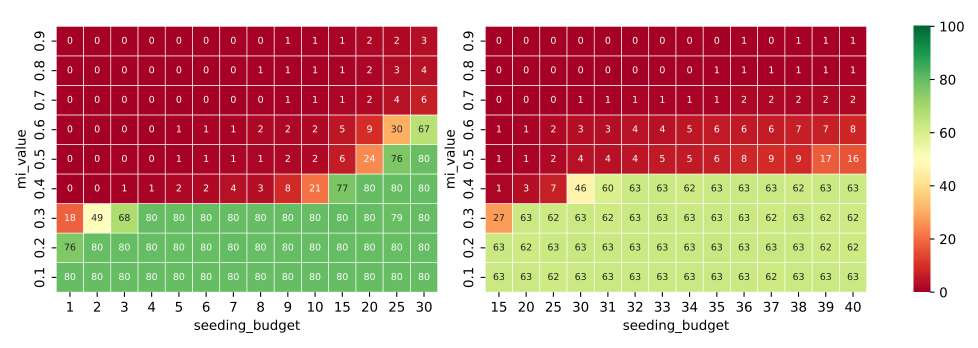
gain achieved by page_rank_mln s.s. method on sf2 network; protocols from left: OR AND



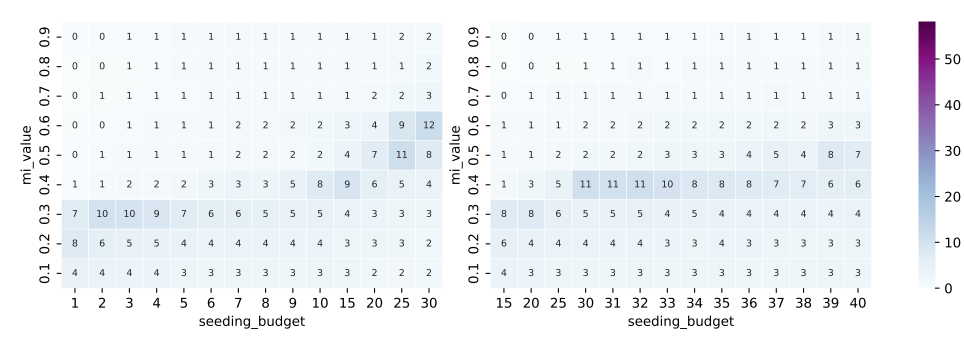
diffusion_len achieved by page_rank_mln s.s. method on sf2 network; protocols from left: OR AND



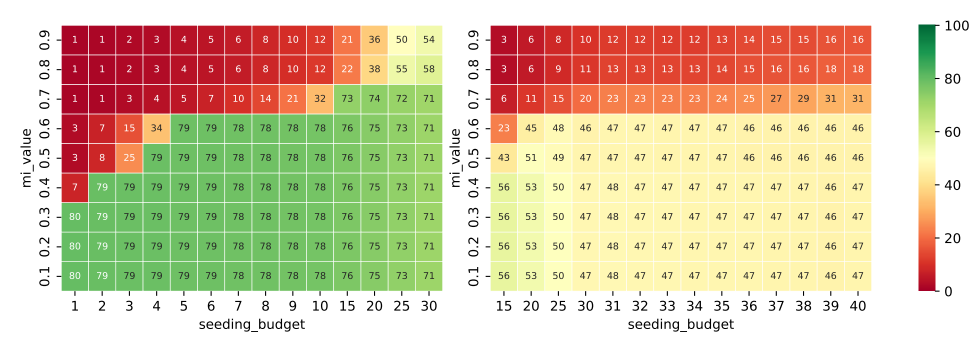
gain achieved by random s.s. method on sf2 network; protocols from left: OR AND



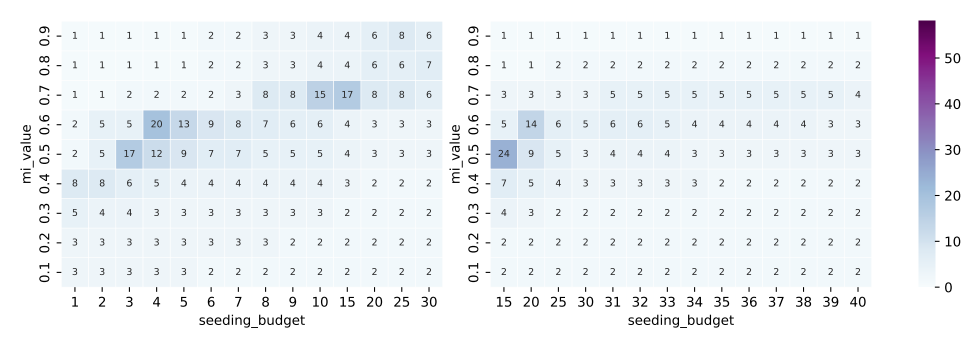
diffusion_len achieved by random s.s. method on sf2 network; protocols from left: OR AND



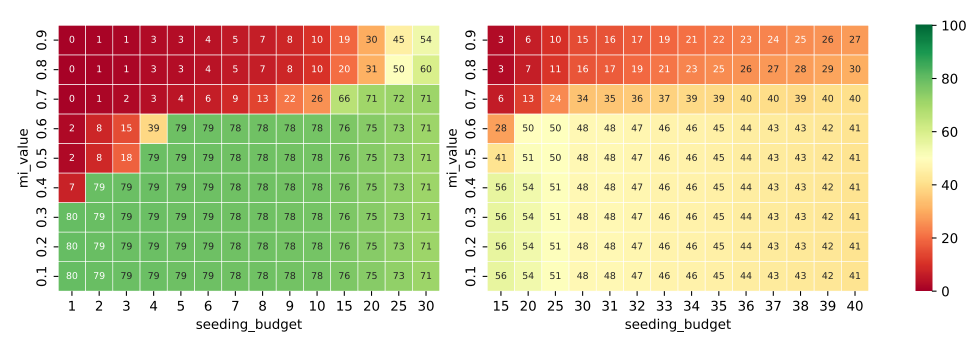
gain achieved by vote_rank s.s. method on sf2 network; protocols from left: OR AND



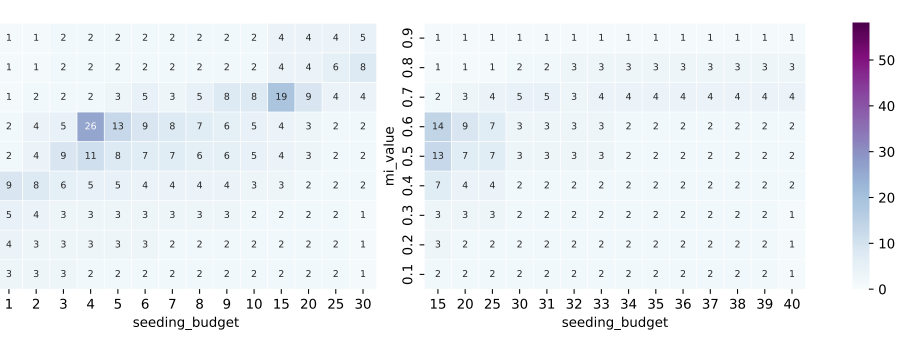
diffusion_len achieved by vote_rank s.s. method on sf2 network; protocols from left: OR AND

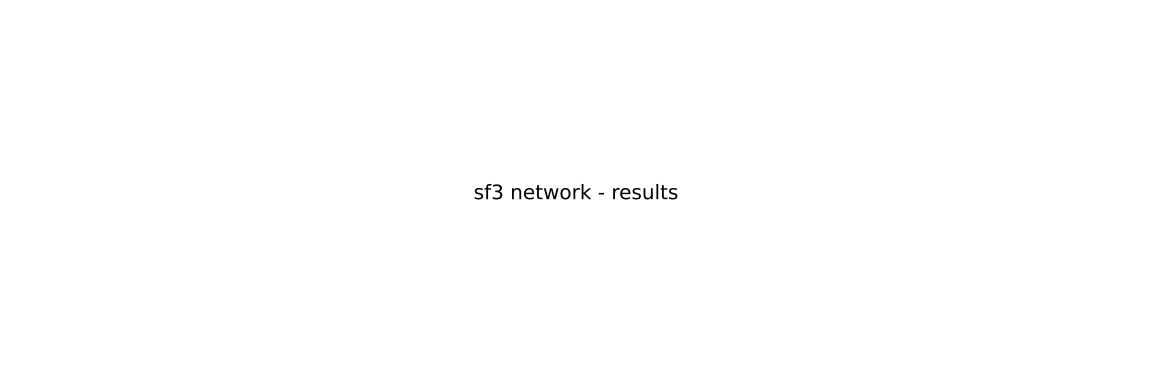


gain achieved by vote_rank_mln s.s. method on sf2 network; protocols from left: OR AND

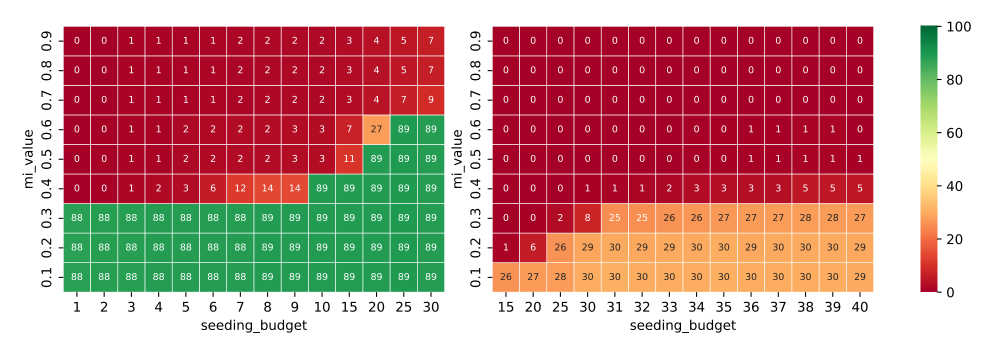


diffusion_len achieved by vote_rank_mln s.s. method on sf2 network; protocols from left: OR AND

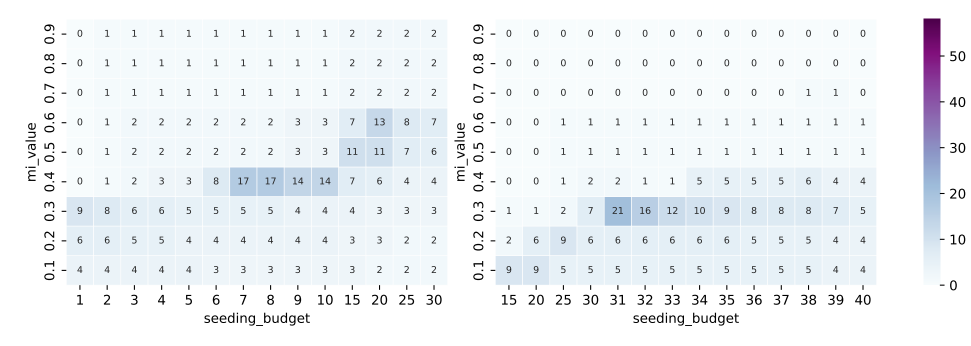




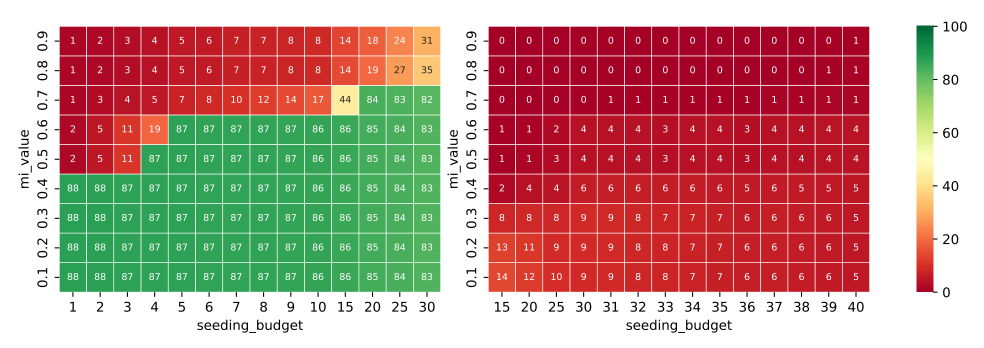
gain achieved by cbim s.s. method on sf3 network; protocols from left: OR AND



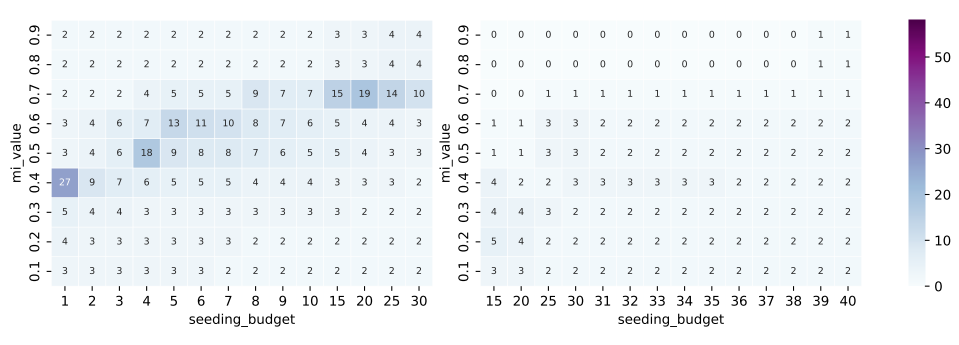
diffusion_len achieved by cbim s.s. method on sf3 network; protocols from left: OR AND



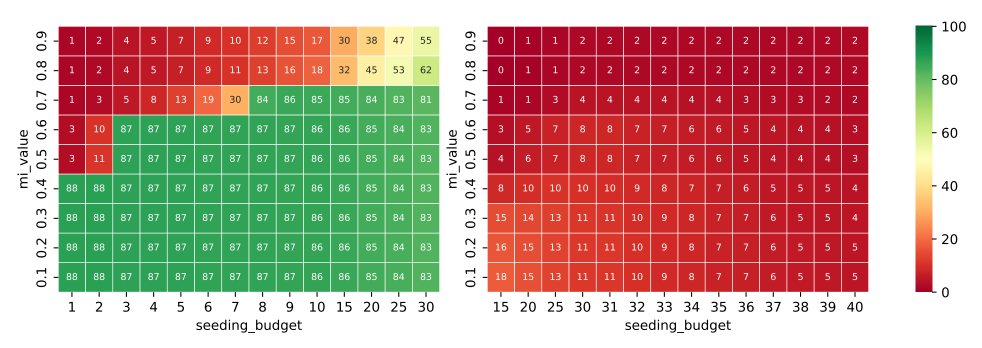
gain achieved by cim s.s. method on sf3 network; protocols from left: OR AND



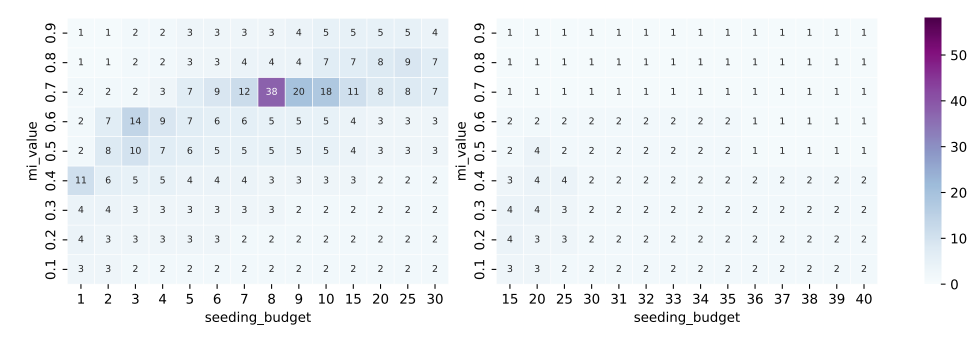
diffusion_len achieved by cim s.s. method on sf3 network; protocols from left: OR AND



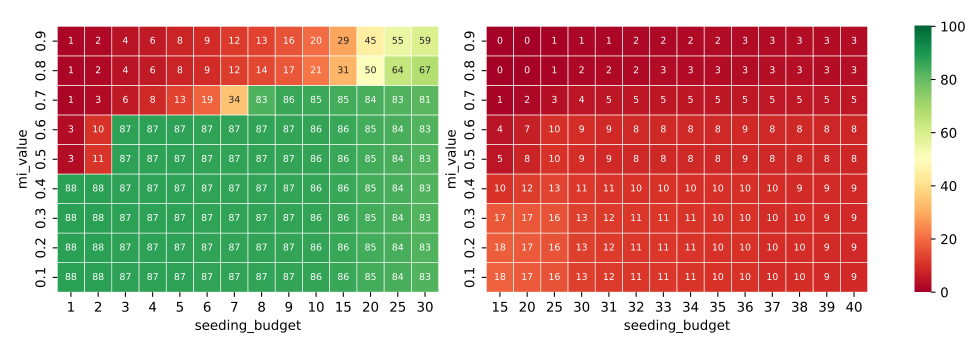
gain achieved by degree_centrality s.s. method on sf3 network; protocols from left: OR AND



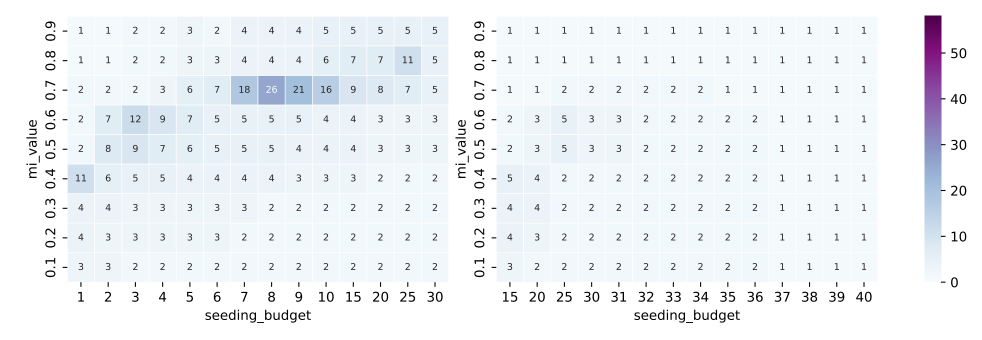
diffusion_len achieved by degree_centrality s.s. method on sf3 network; protocols from left: OR AND



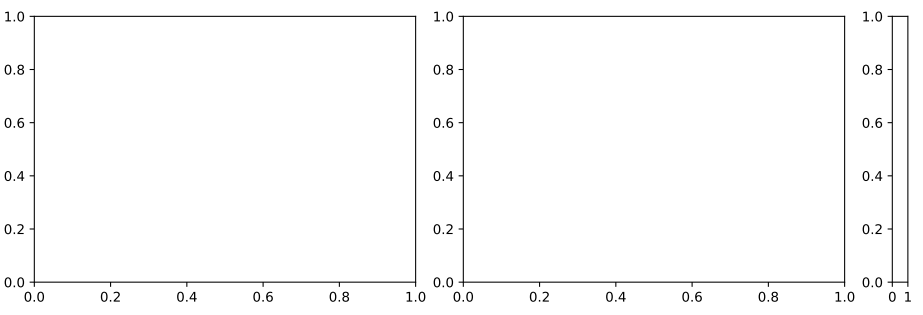
gain achieved by degree_centrality_discount s.s. method on sf3 network; protocols from left: OR AND



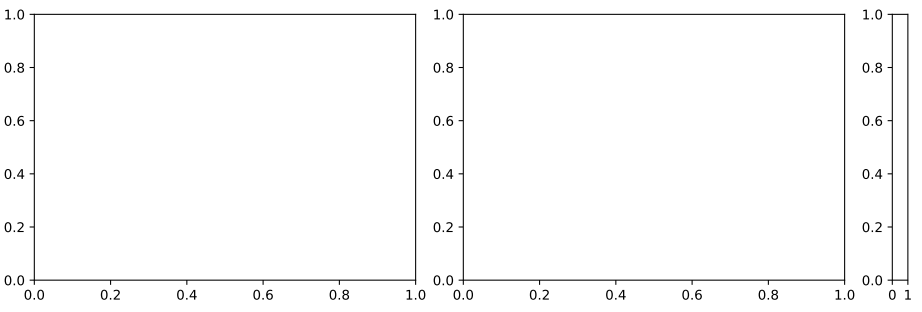
diffusion_len achieved by degree_centrality_discount s.s. method on sf3 network; protocols from left: OR AND



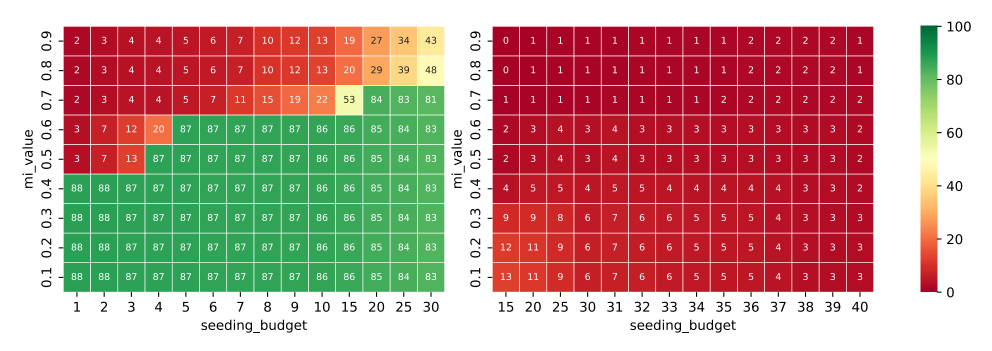
gain achieved by greedy s.s. method on sf3 network; protocols from left:



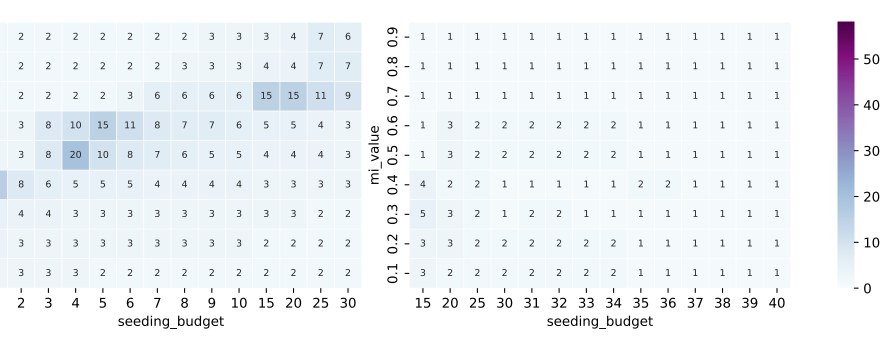
diffusion_len achieved by greedy s.s. method on sf3 network; protocols from left:



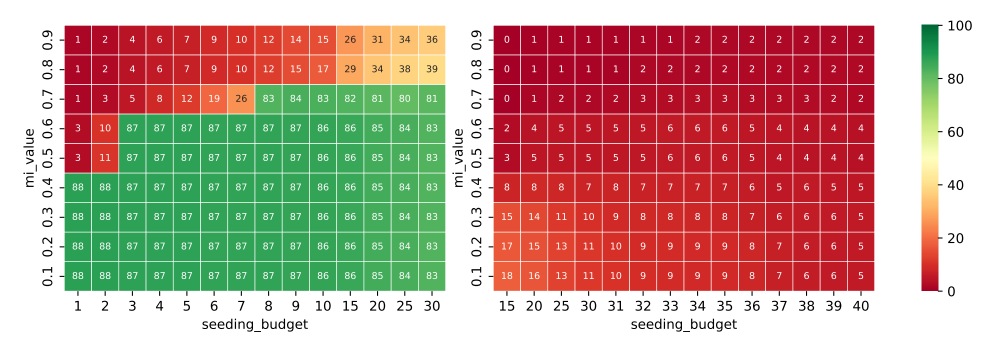
gain achieved by k_shell s.s. method on sf3 network; protocols from left: OR AND



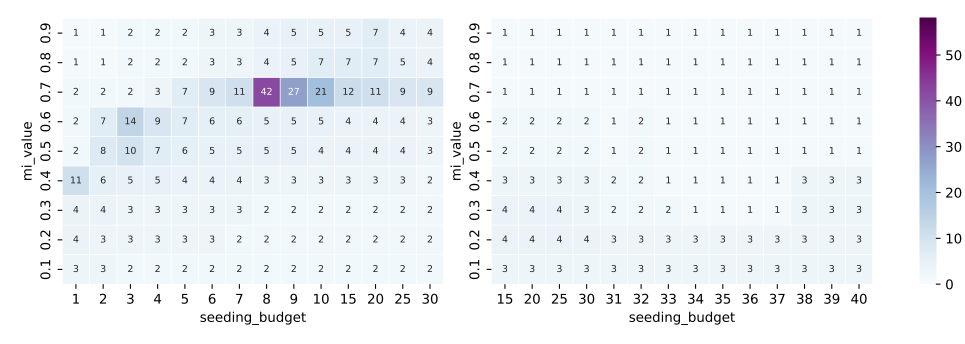
diffusion_len achieved by k_shell s.s. method on sf3 network; protocols from left: OR AND



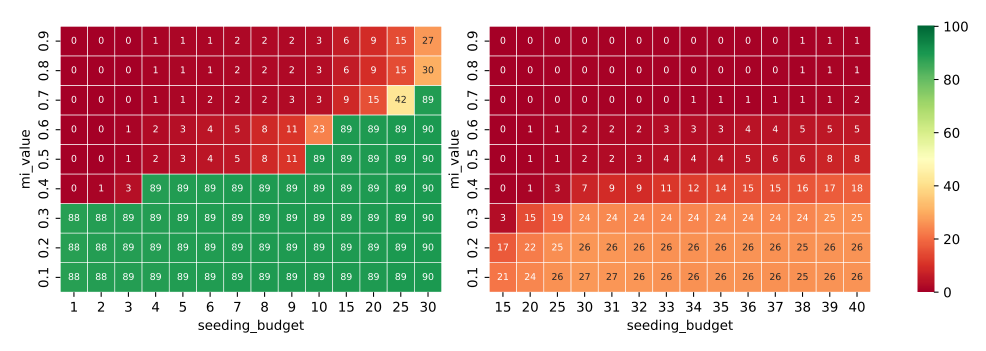
gain achieved by k_shell_mln s.s. method on sf3 network; protocols from left: OR AND



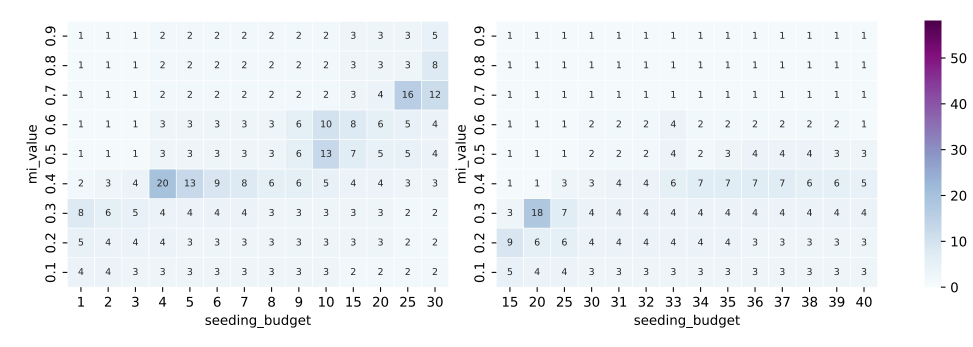
diffusion_len achieved by k_shell_mln s.s. method on sf3 network; protocols from left: OR AND



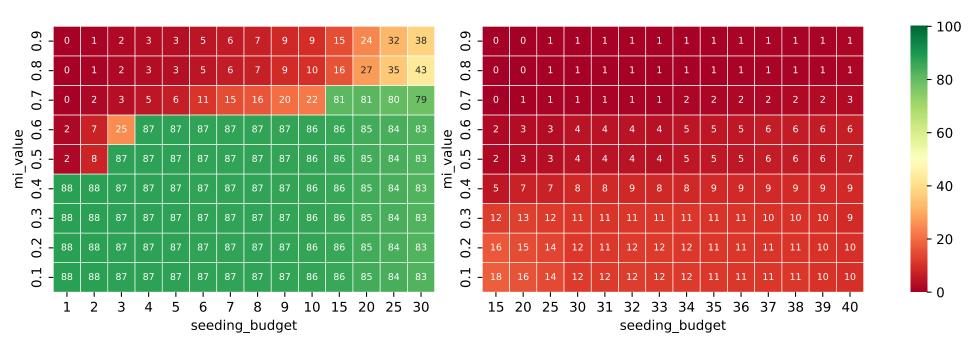
gain achieved by kpp_shell s.s. method on sf3 network; protocols from left: OR AND



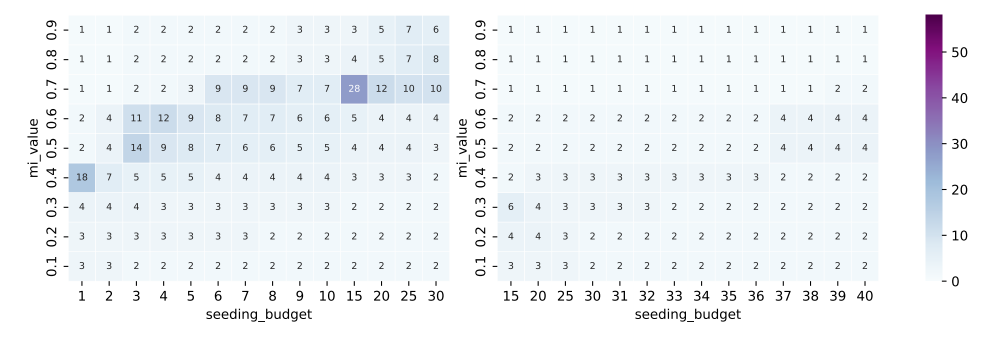
diffusion_len achieved by kpp_shell s.s. method on sf3 network; protocols from left: OR AND



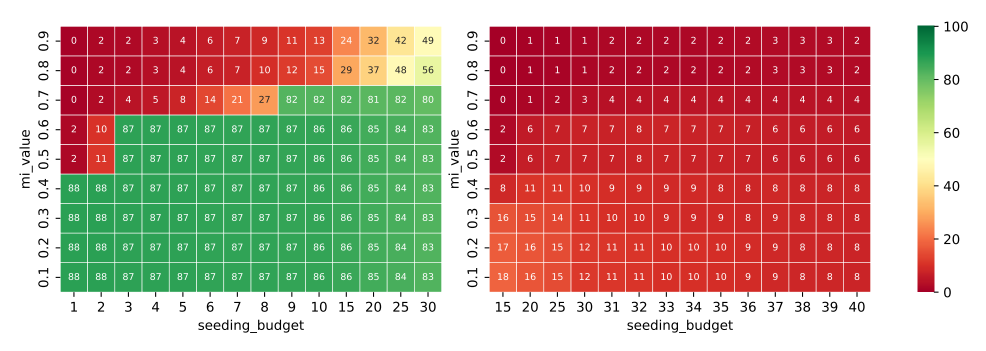
gain achieved by neighbourhood_2_hop_size s.s. method on sf3 network; protocols from left: OR AND



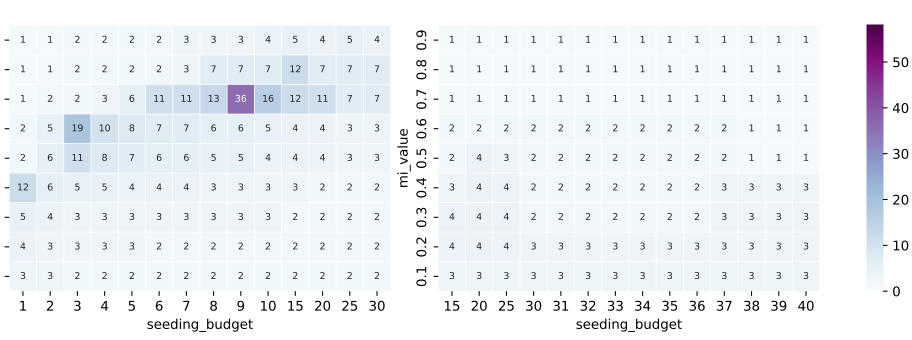
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on sf3 network; protocols from left: OR AND



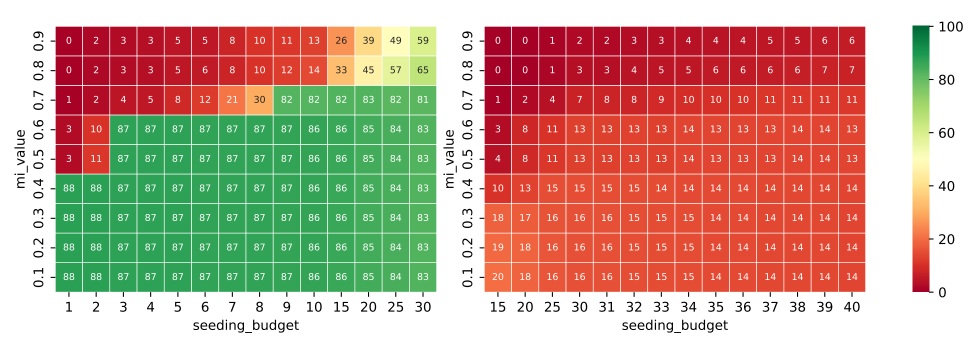
gain achieved by neighbourhood_size s.s. method on sf3 network; protocols from left: OR AND



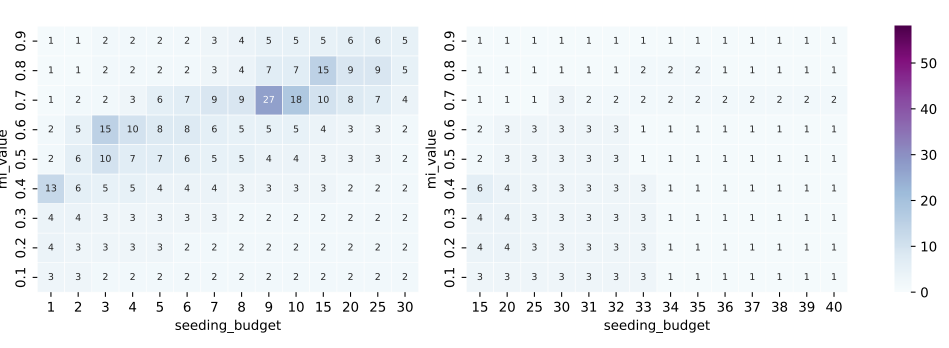
diffusion_len achieved by neighbourhood_size s.s. method on sf3 network; protocols from left: OR AND



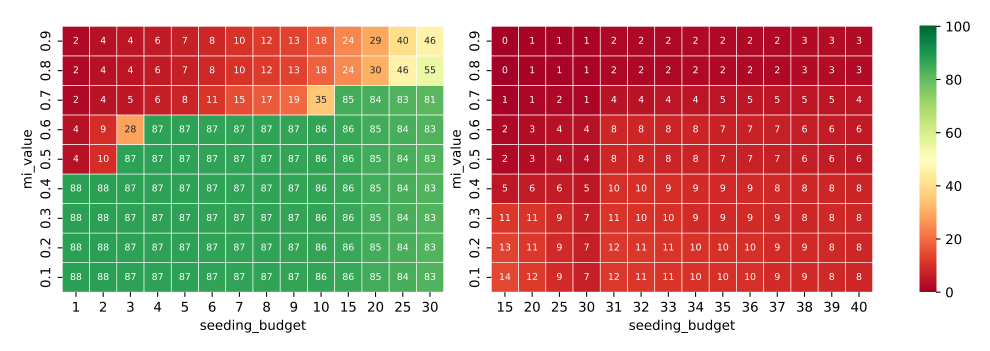
gain achieved by neighbourhood_size_discount s.s. method on sf3 network; protocols from left: OR AND



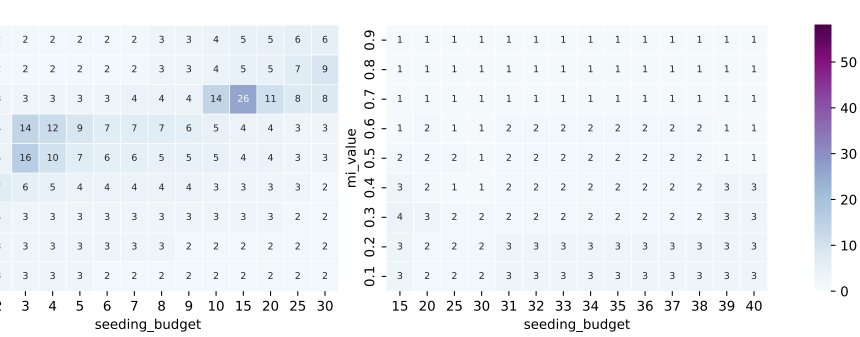
diffusion_len achieved by neighbourhood_size_discount s.s. method on sf3 network; protocols from left: OR AND



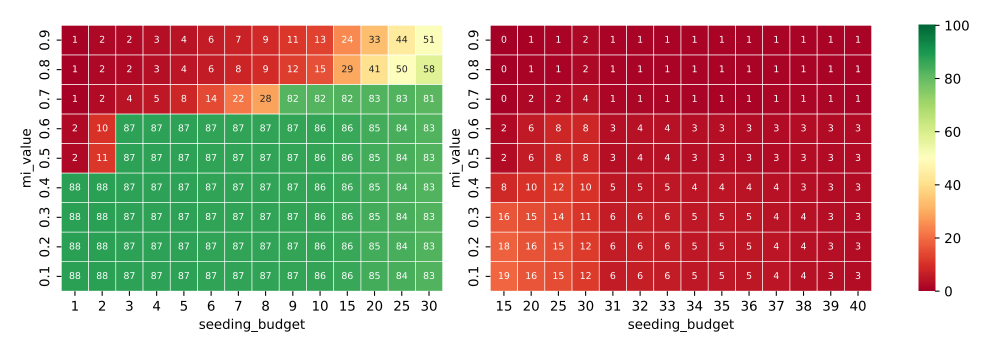
gain achieved by page_rank s.s. method on sf3 network; protocols from left: OR AND



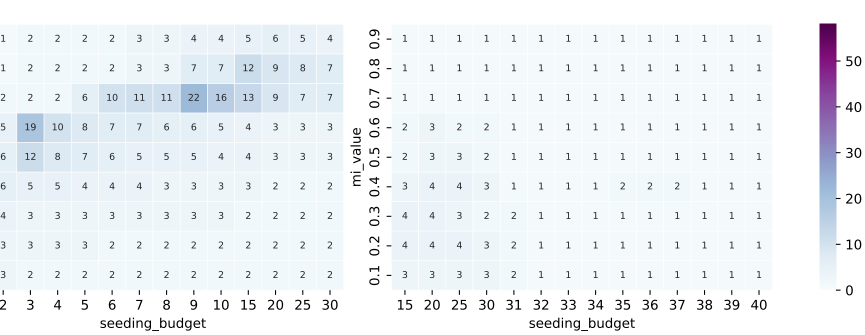
diffusion_len achieved by page_rank s.s. method on sf3 network; protocols from left: OR AND



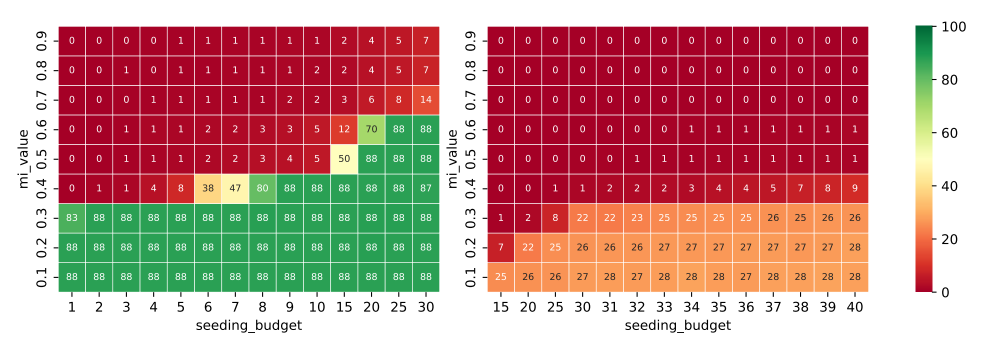
gain achieved by page_rank_mln s.s. method on sf3 network; protocols from left: OR AND



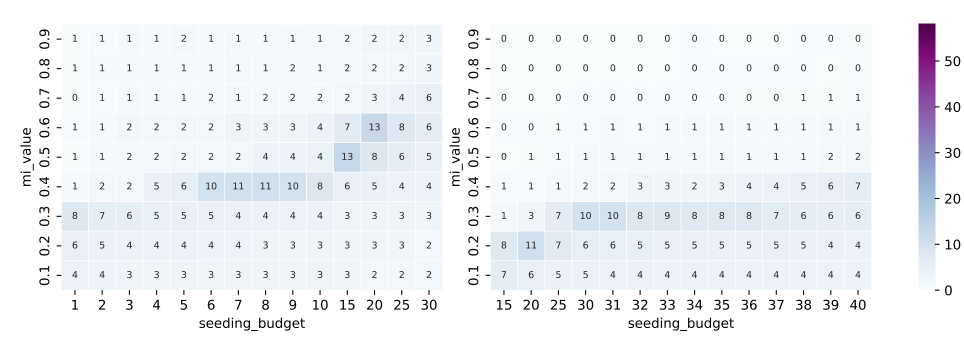
diffusion_len achieved by page_rank_mln s.s. method on sf3 network; protocols from left: OR AND



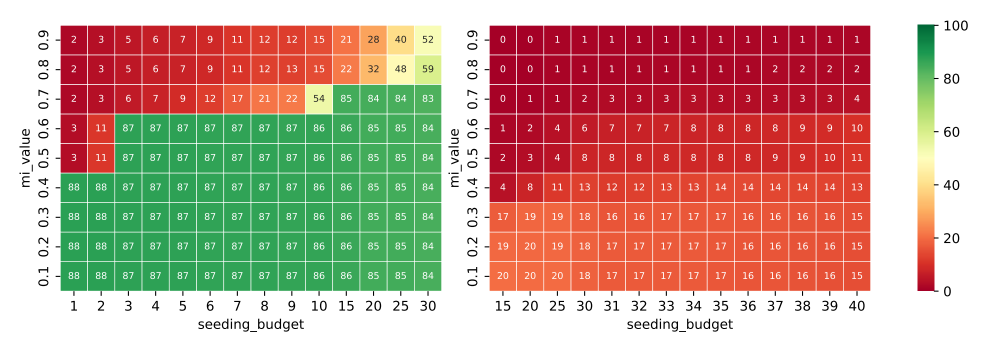
gain achieved by random s.s. method on sf3 network; protocols from left: OR AND



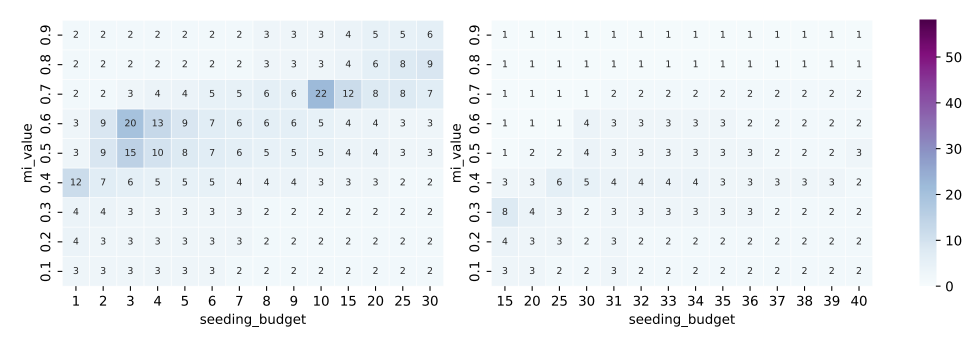
diffusion_len achieved by random s.s. method on sf3 network; protocols from left: OR AND



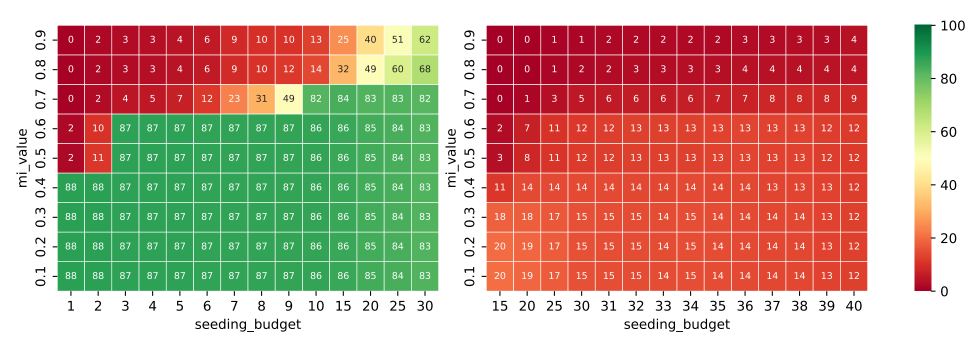
gain achieved by vote_rank s.s. method on sf3 network; protocols from left: OR AND



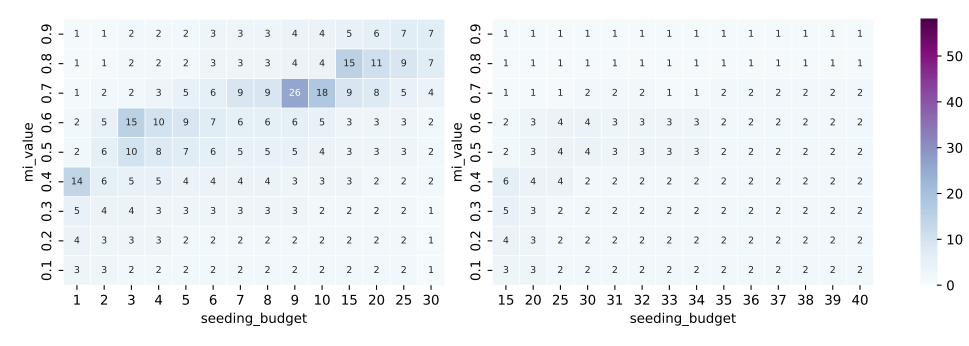
diffusion_len achieved by vote_rank s.s. method on sf3 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on sf3 network; protocols from left: OR AND

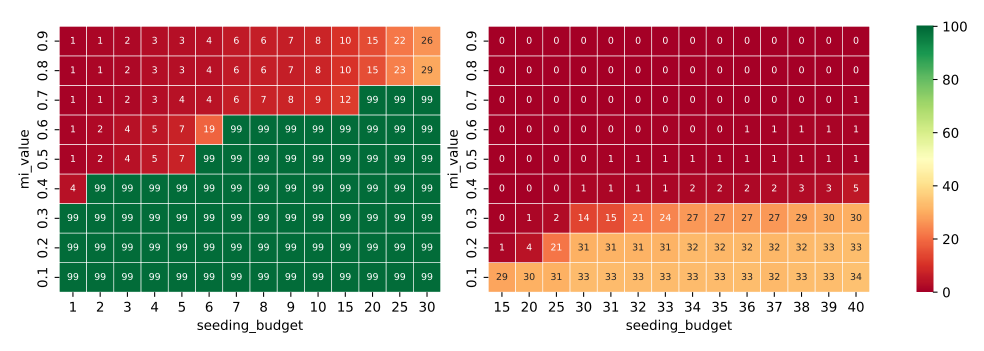


diffusion_len achieved by vote_rank_mln s.s. method on sf3 network; protocols from left: OR AND

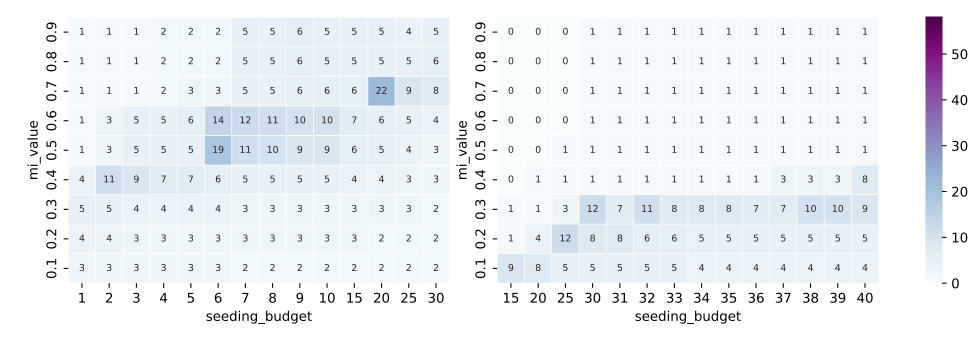




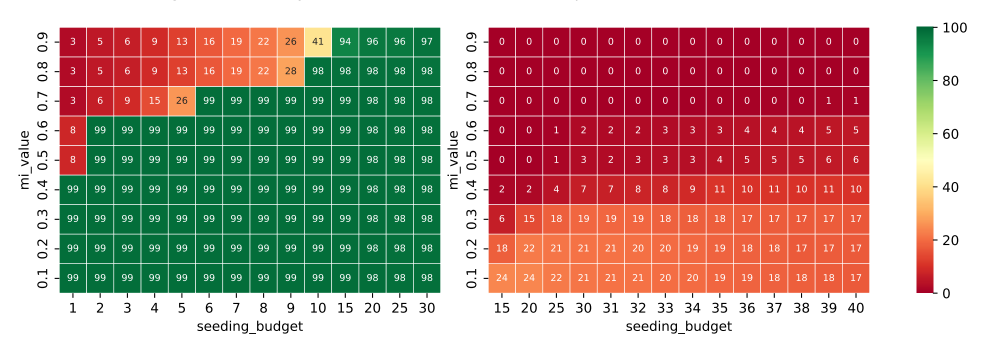
gain achieved by cbim s.s. method on sf5 network; protocols from left: OR AND



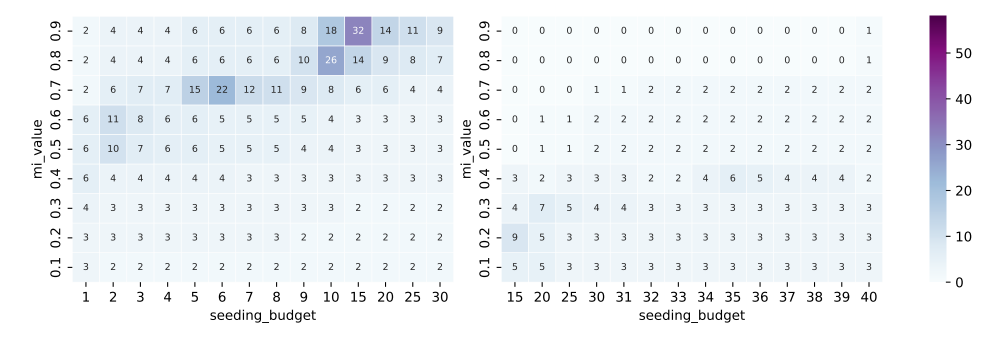
diffusion_len achieved by cbim s.s. method on sf5 network; protocols from left: OR AND



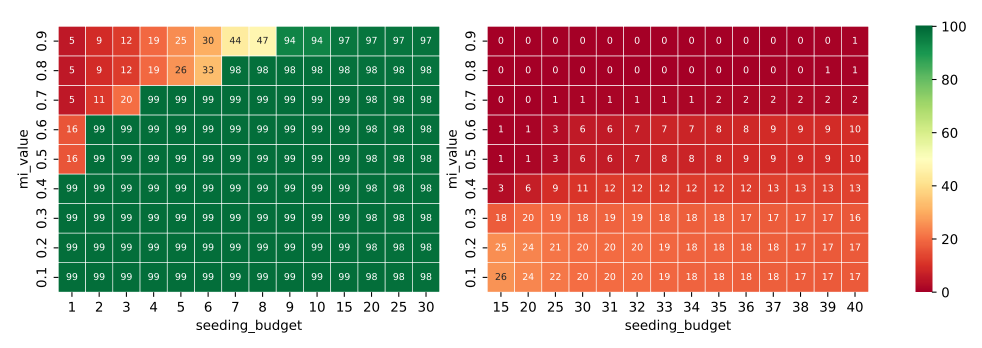
gain achieved by cim s.s. method on sf5 network; protocols from left: OR AND



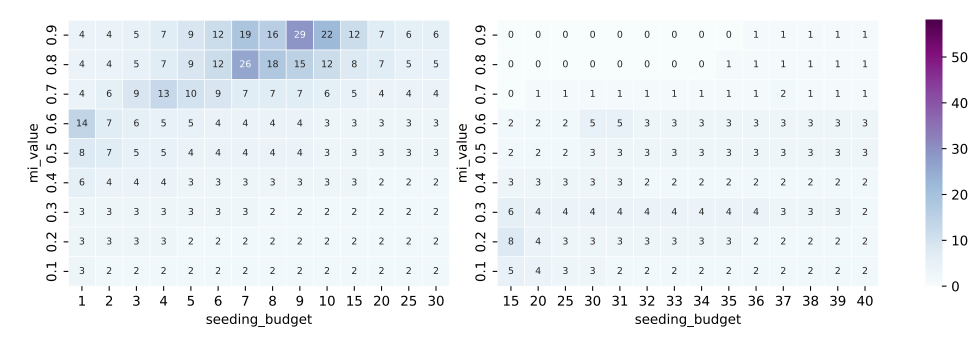
diffusion_len achieved by cim s.s. method on sf5 network; protocols from left: OR AND



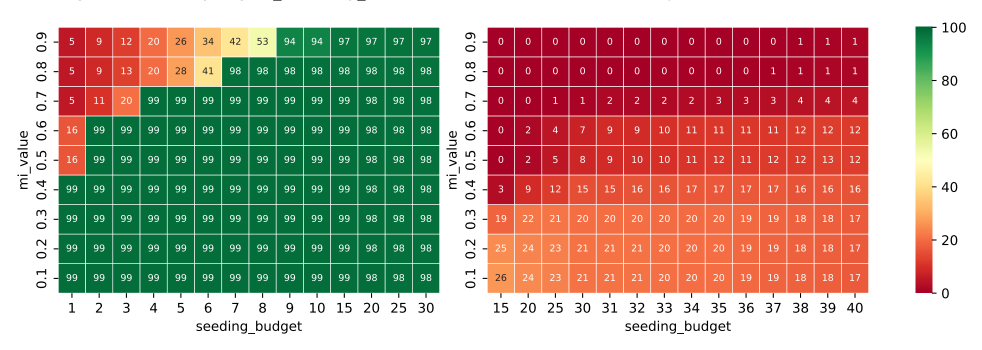
gain achieved by degree_centrality s.s. method on sf5 network; protocols from left: OR AND



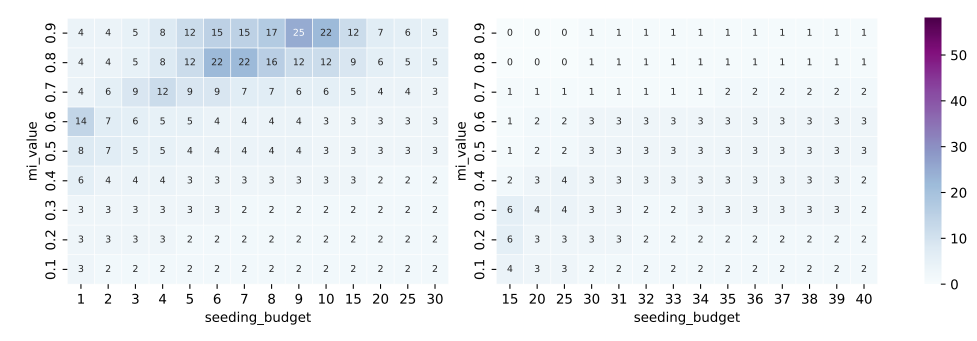
diffusion_len achieved by degree_centrality s.s. method on sf5 network; protocols from left: OR AND



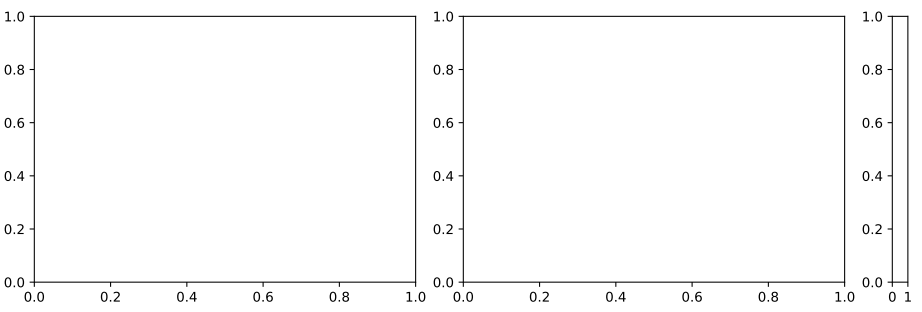
gain achieved by degree_centrality_discount s.s. method on sf5 network; protocols from left: OR AND



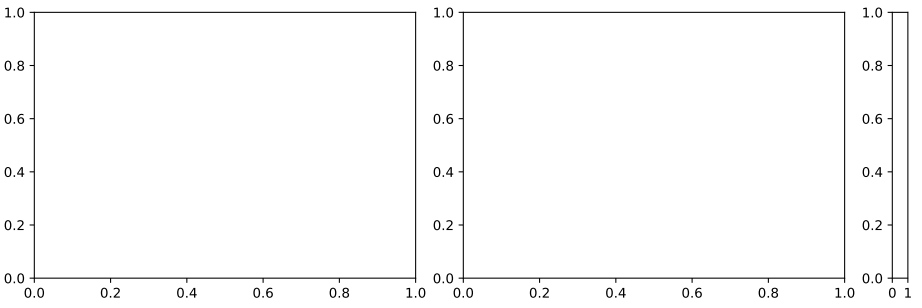
diffusion_len achieved by degree_centrality_discount s.s. method on sf5 network; protocols from left: OR AND



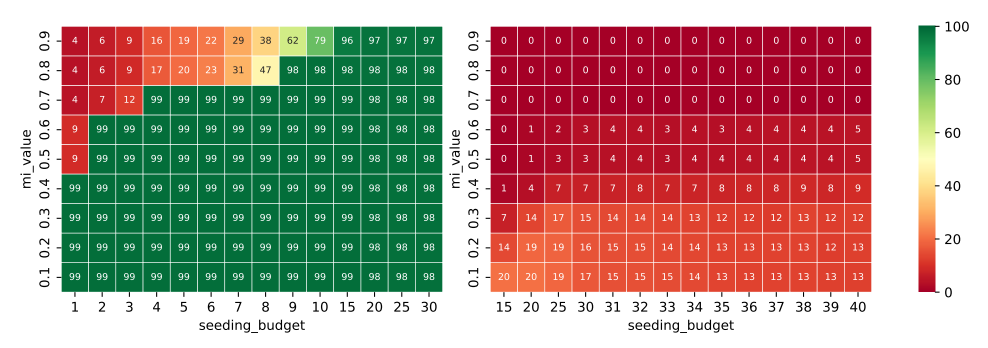
gain achieved by greedy s.s. method on sf5 network; protocols from left:



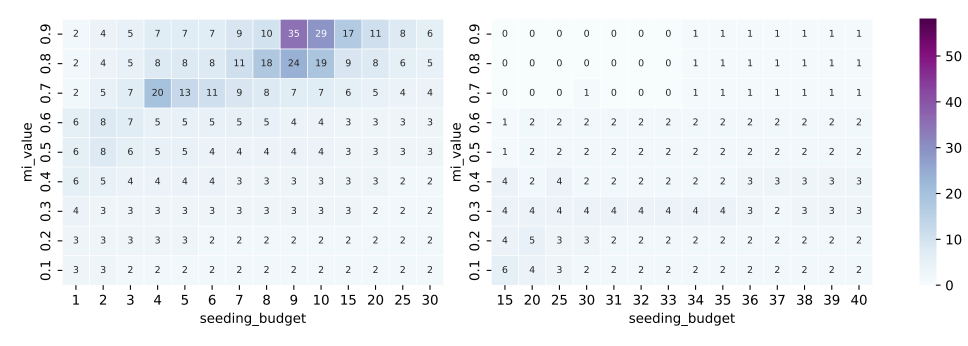
diffusion_len achieved by greedy s.s. method on sf5 network; protocols from left:



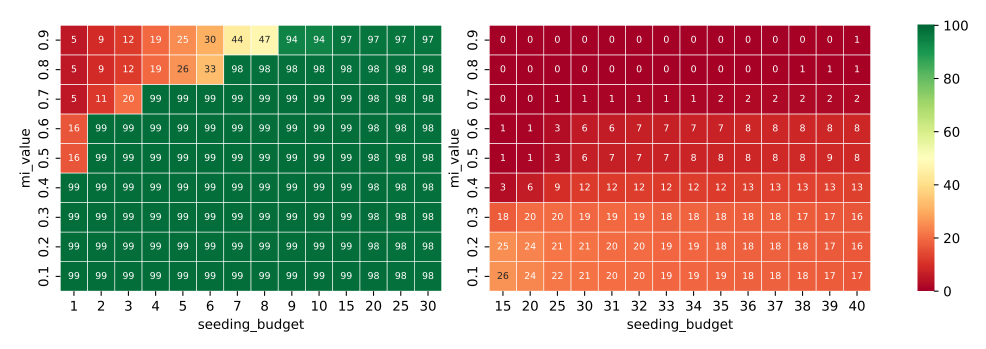
gain achieved by k_shell s.s. method on sf5 network; protocols from left: OR AND



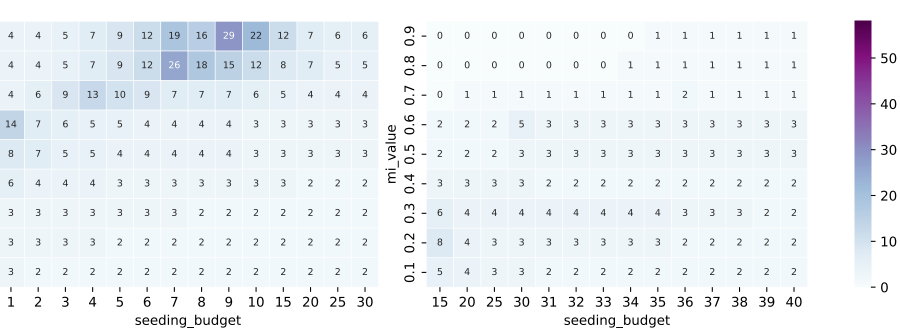
diffusion_len achieved by k_shell s.s. method on sf5 network; protocols from left: OR AND



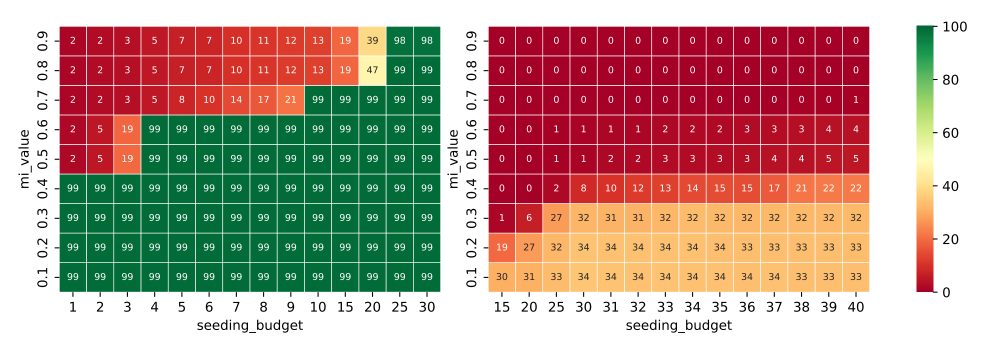
gain achieved by k_shell_mln s.s. method on sf5 network; protocols from left: OR AND



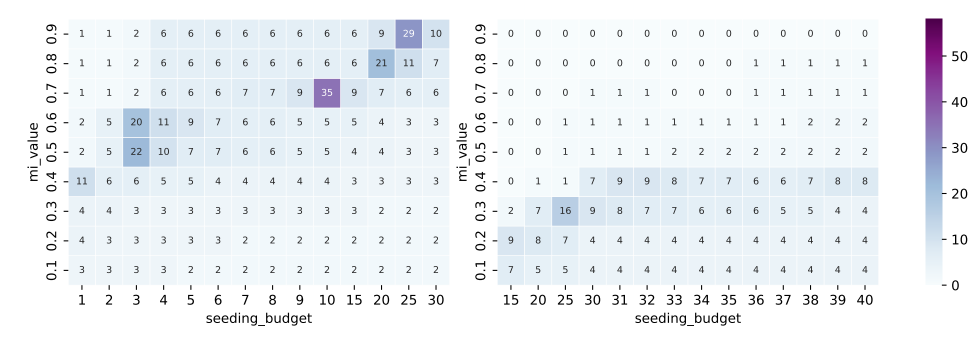
diffusion_len achieved by k_shell_mln s.s. method on sf5 network; protocols from left: OR AND



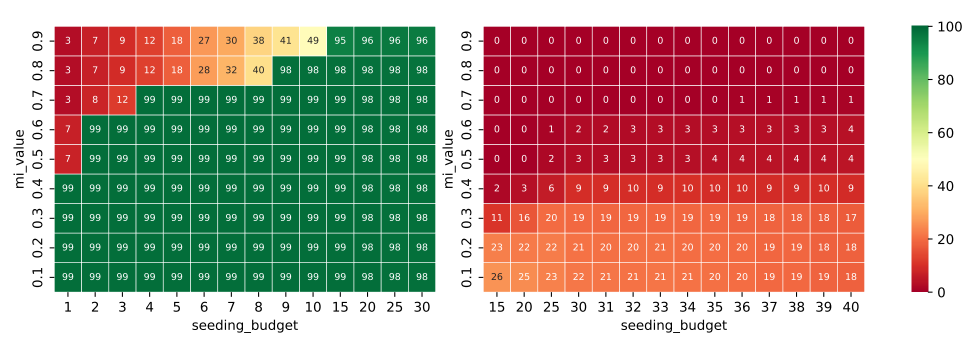
gain achieved by kpp_shell s.s. method on sf5 network; protocols from left: OR AND



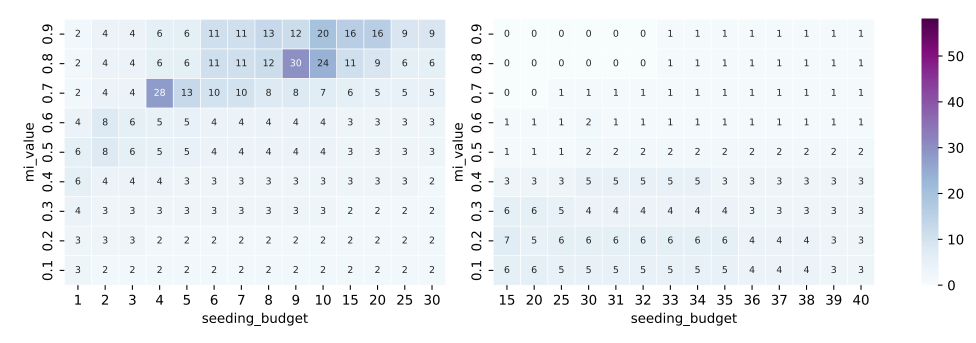
diffusion_len achieved by kpp_shell s.s. method on sf5 network; protocols from left: OR AND



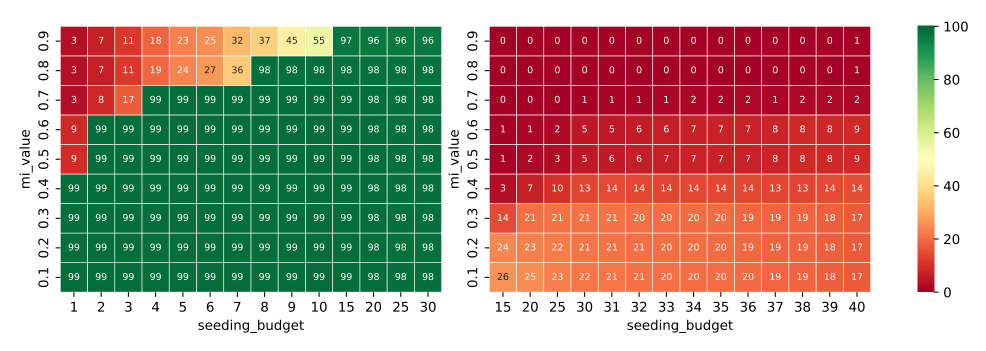
gain achieved by neighbourhood_2_hop_size s.s. method on sf5 network; protocols from left: OR AND



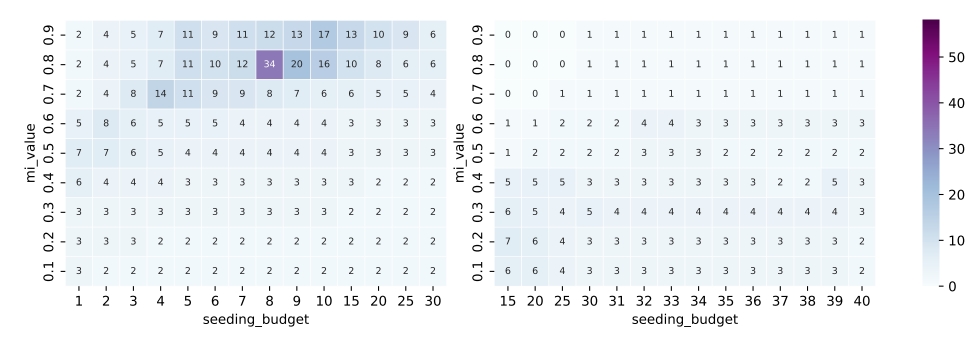
diffusion_len achieved by neighbourhood_2_hop_size s.s. method on sf5 network; protocols from left: OR AND



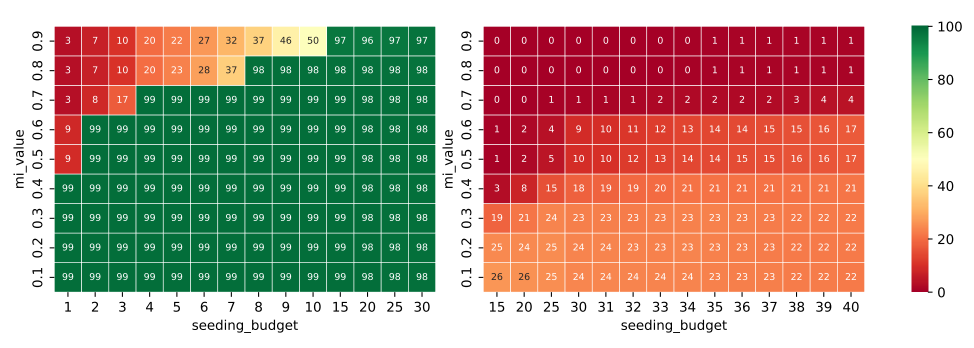
gain achieved by neighbourhood_size s.s. method on sf5 network; protocols from left: OR AND



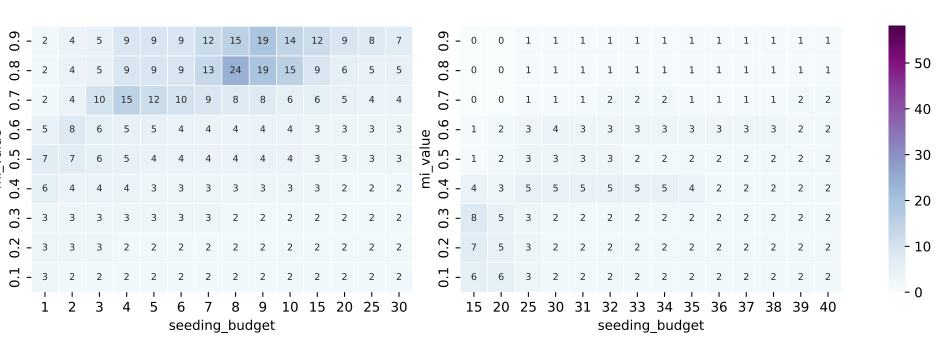
diffusion_len achieved by neighbourhood_size s.s. method on sf5 network; protocols from left: OR AND



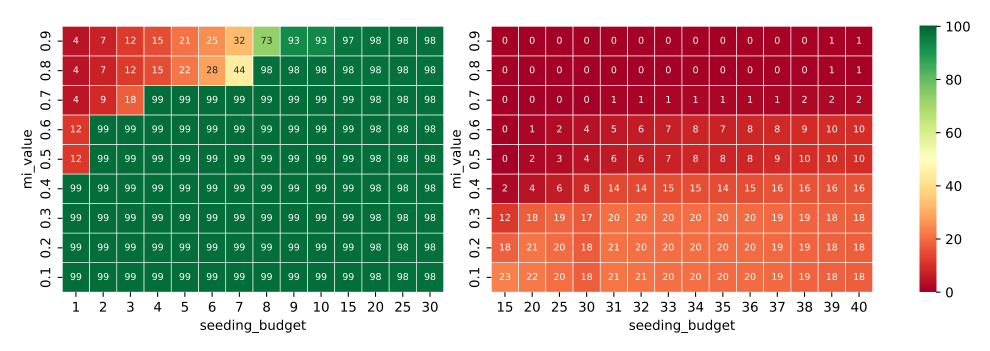
gain achieved by neighbourhood_size_discount s.s. method on sf5 network; protocols from left: OR AND



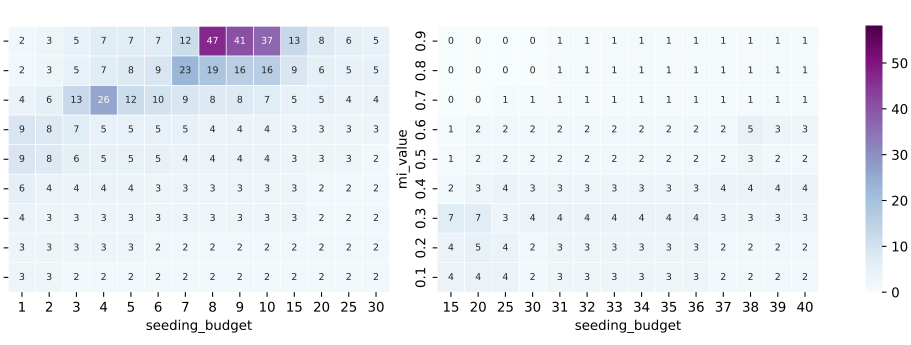
diffusion_len achieved by neighbourhood_size_discount s.s. method on sf5 network; protocols from left: OR AND



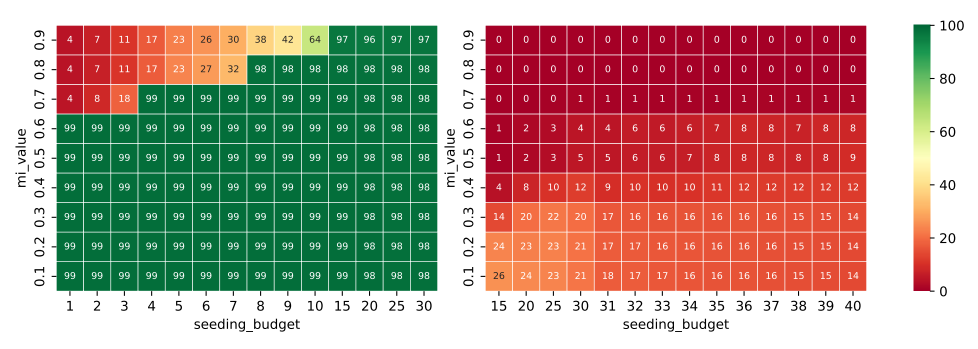
gain achieved by page_rank s.s. method on sf5 network; protocols from left: OR AND



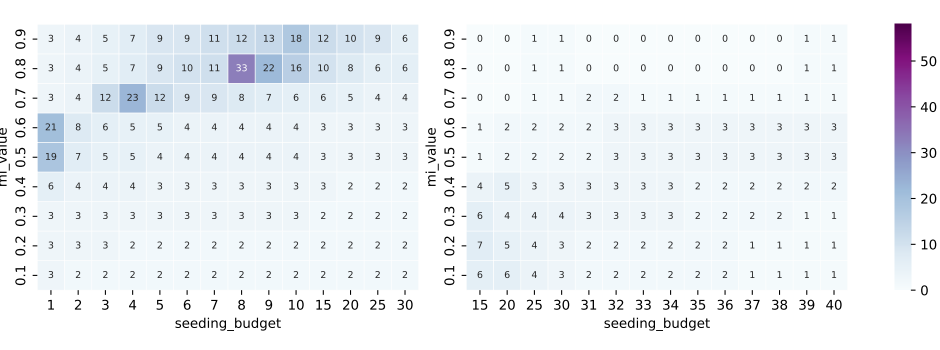
diffusion_len achieved by page_rank s.s. method on sf5 network; protocols from left: OR AND



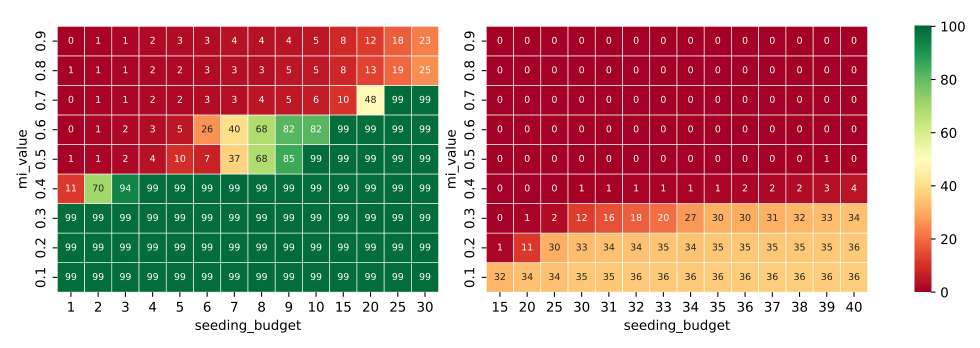
gain achieved by page_rank_mln s.s. method on sf5 network; protocols from left: OR AND



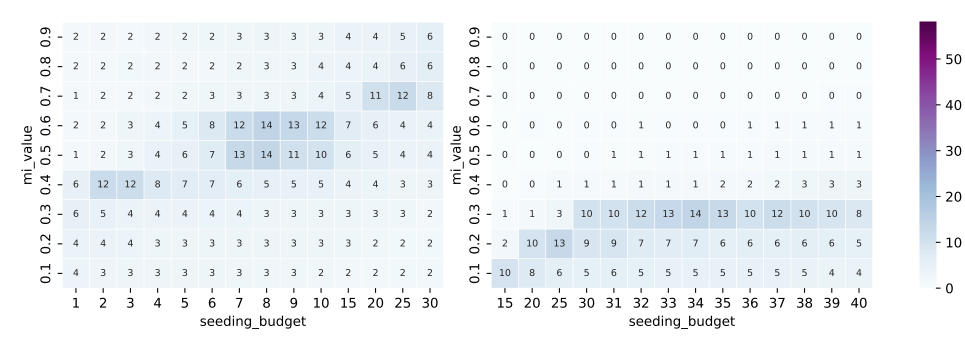
diffusion_len achieved by page_rank_mln s.s. method on sf5 network; protocols from left: OR AND



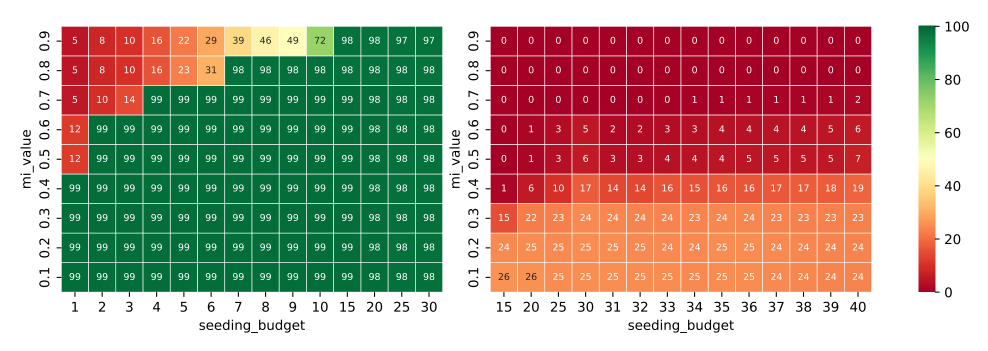
gain achieved by random s.s. method on sf5 network; protocols from left: OR AND



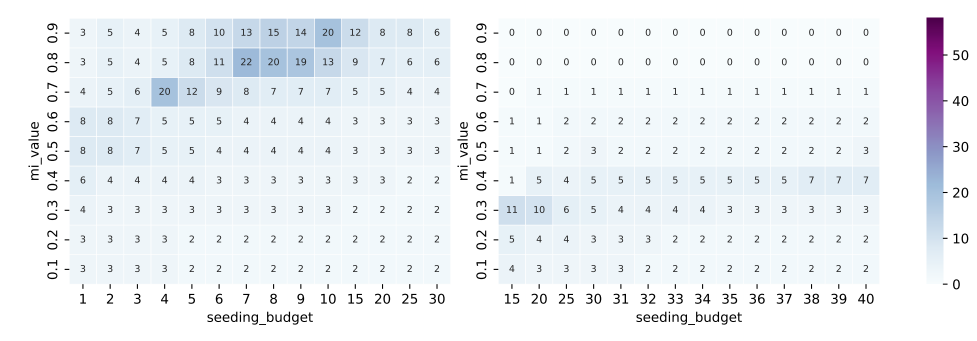
diffusion_len achieved by random s.s. method on sf5 network; protocols from left: OR AND



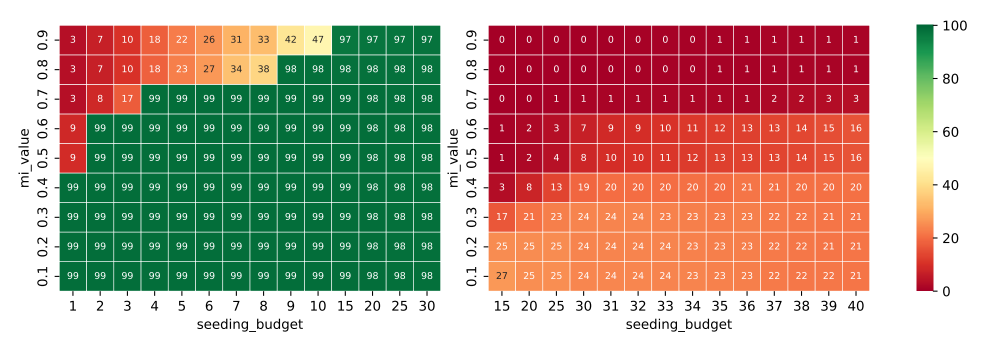
gain achieved by vote_rank s.s. method on sf5 network; protocols from left: OR AND



diffusion_len achieved by vote_rank s.s. method on sf5 network; protocols from left: OR AND



gain achieved by vote_rank_mln s.s. method on sf5 network; protocols from left: OR AND



diffusion_len achieved by vote_rank_mln s.s. method on sf5 network; protocols from left: OR AND

