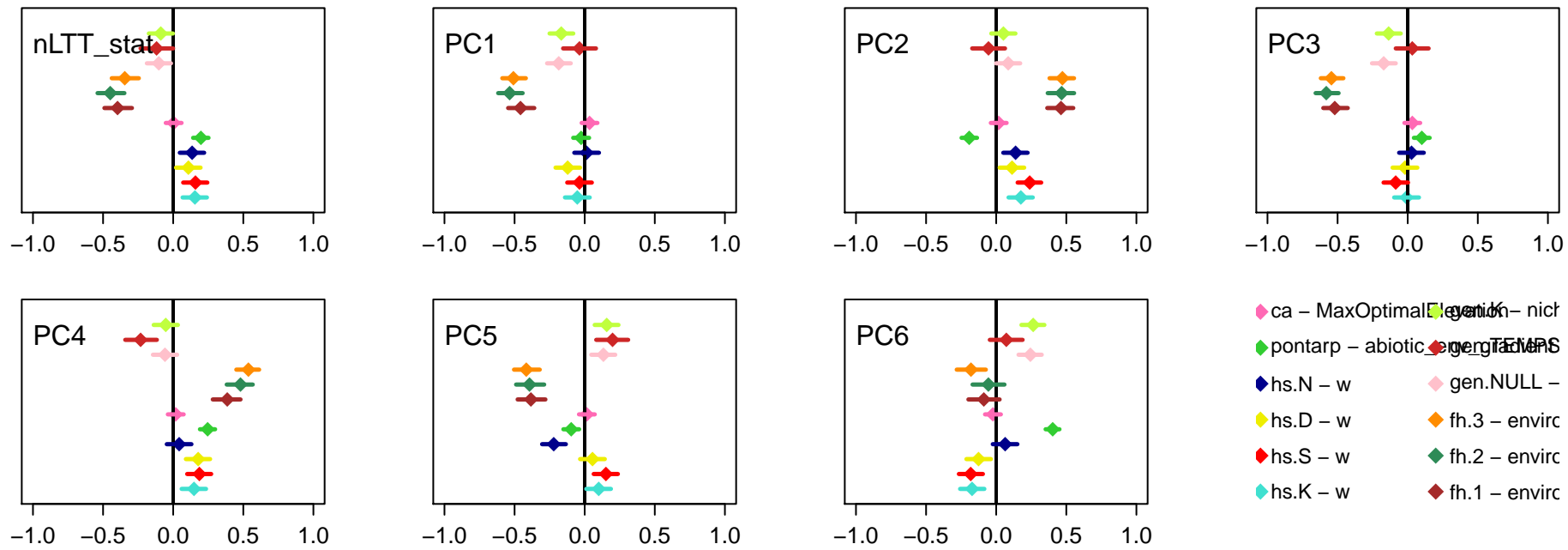
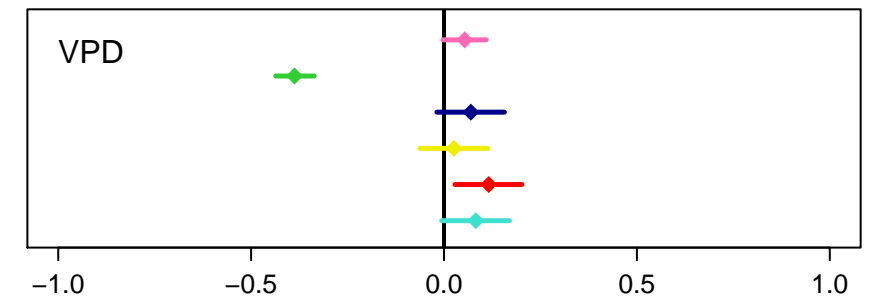
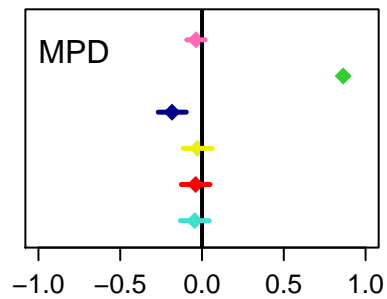
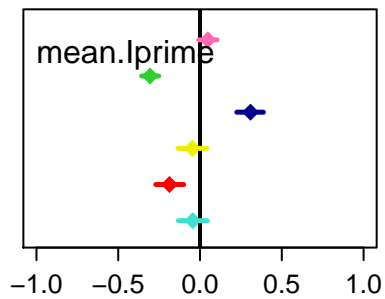
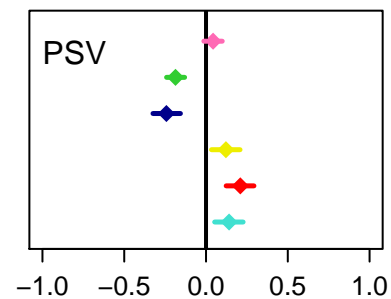
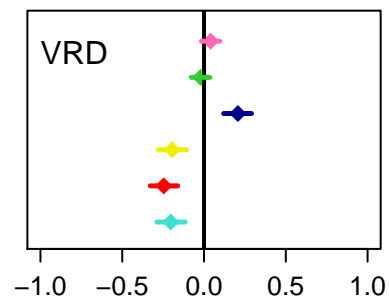
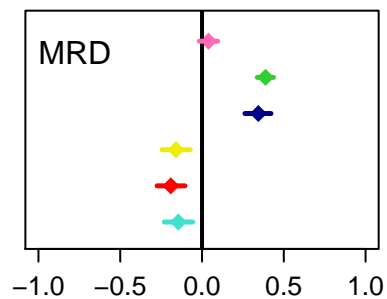
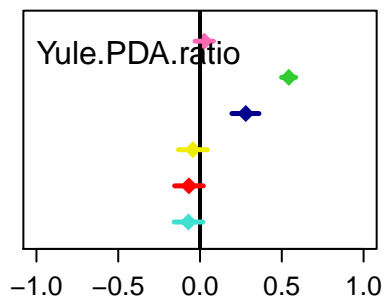
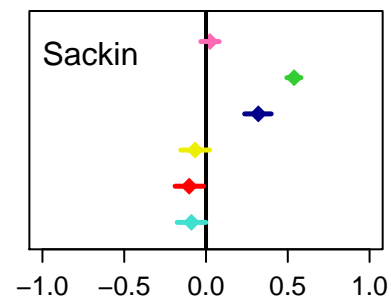
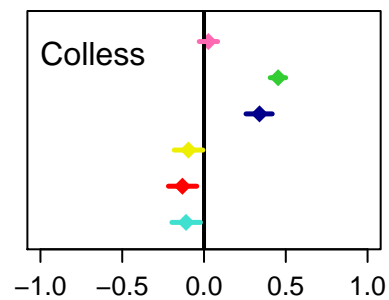
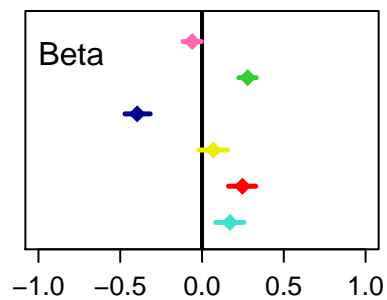
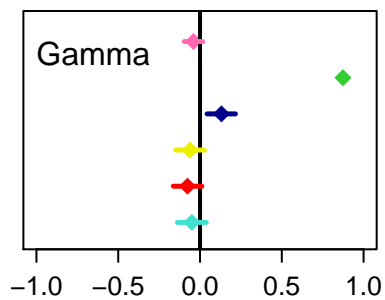
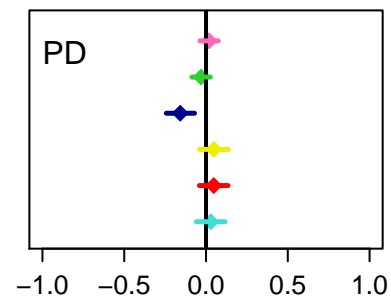
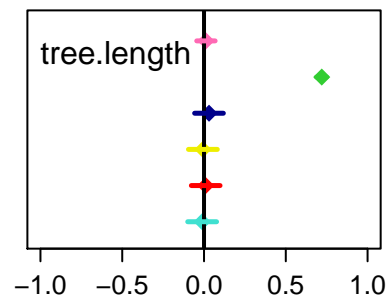
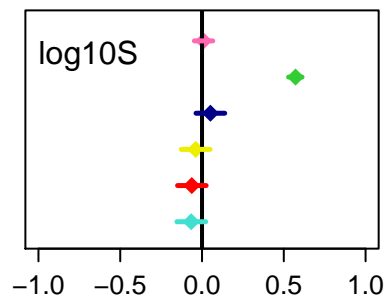
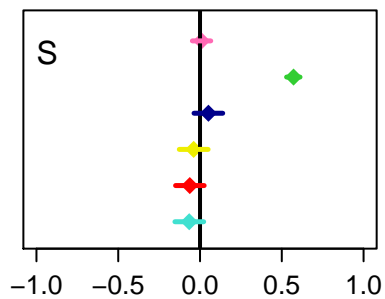


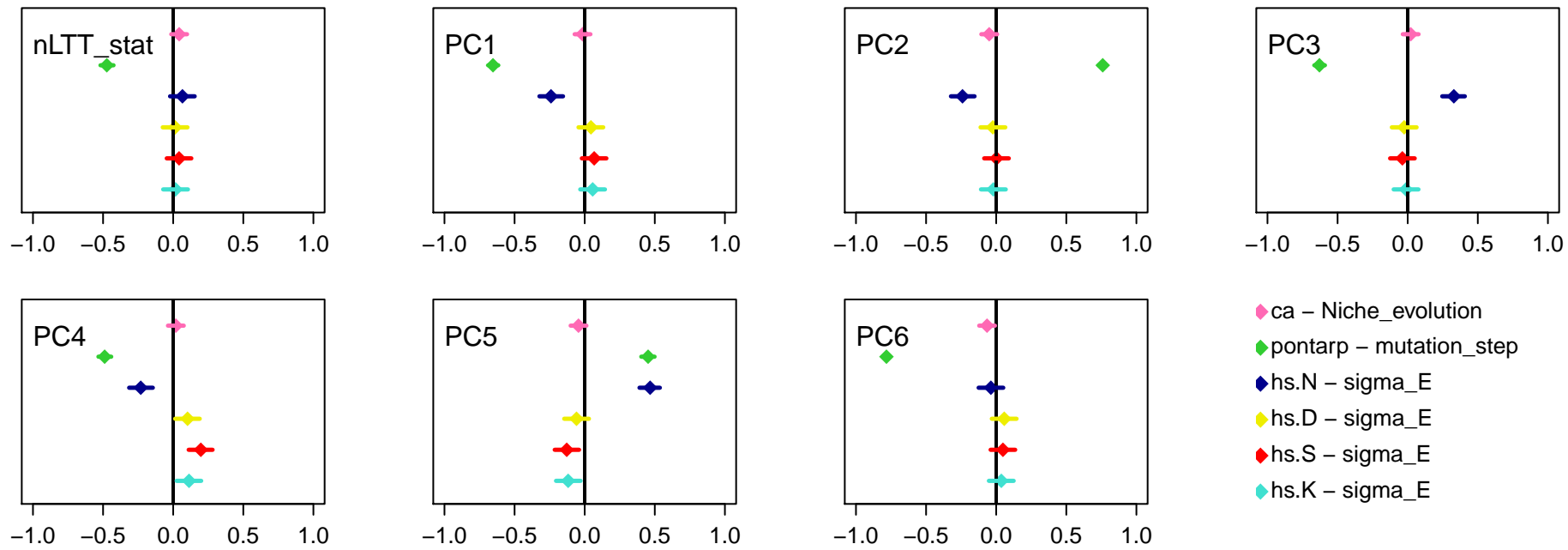
# environmental filtering experiment



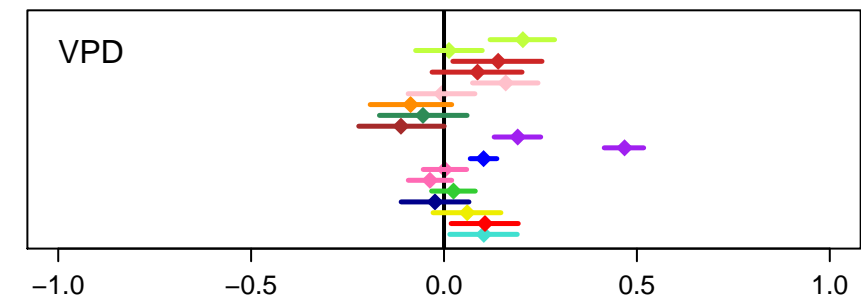
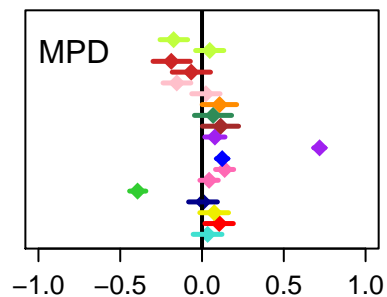
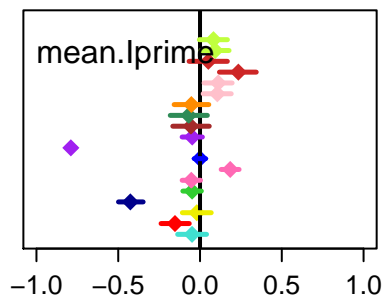
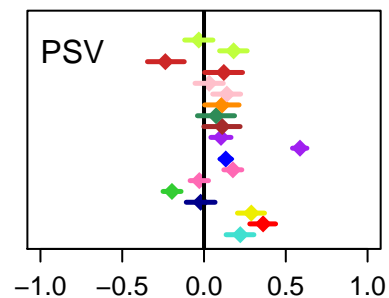
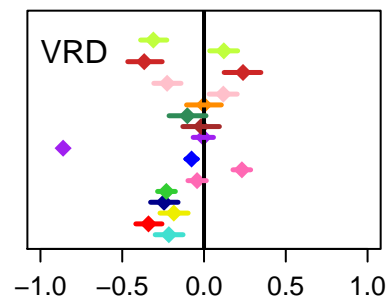
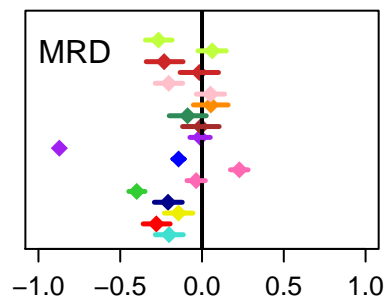
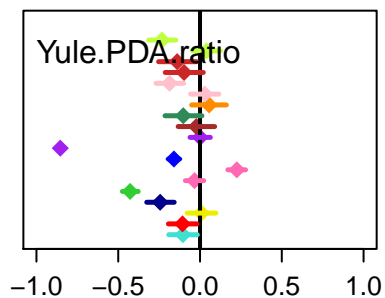
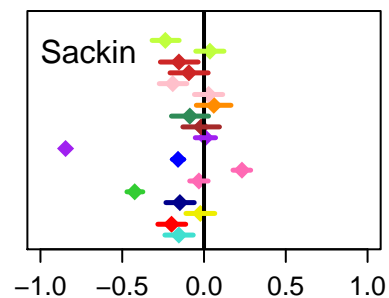
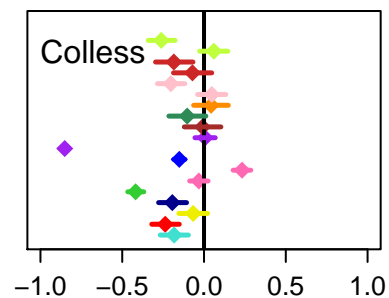
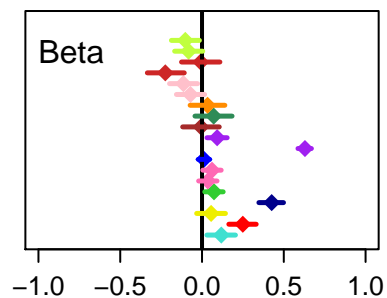
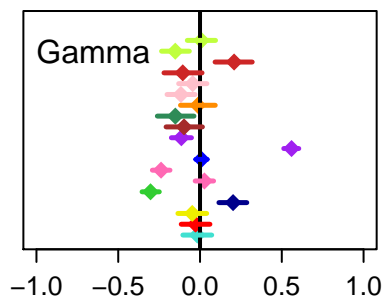
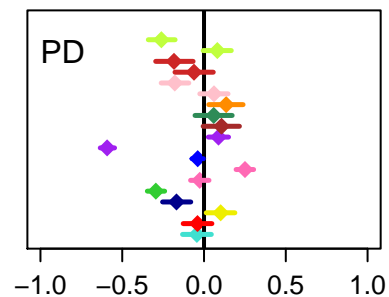
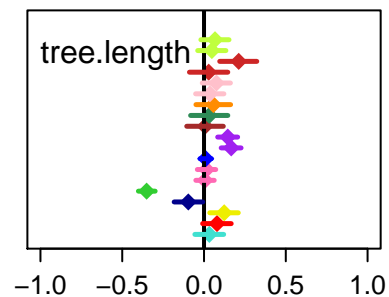
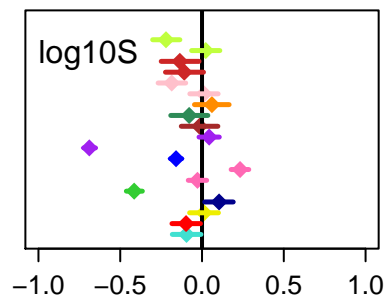
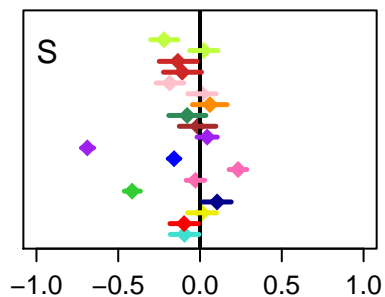
correlation coefficient



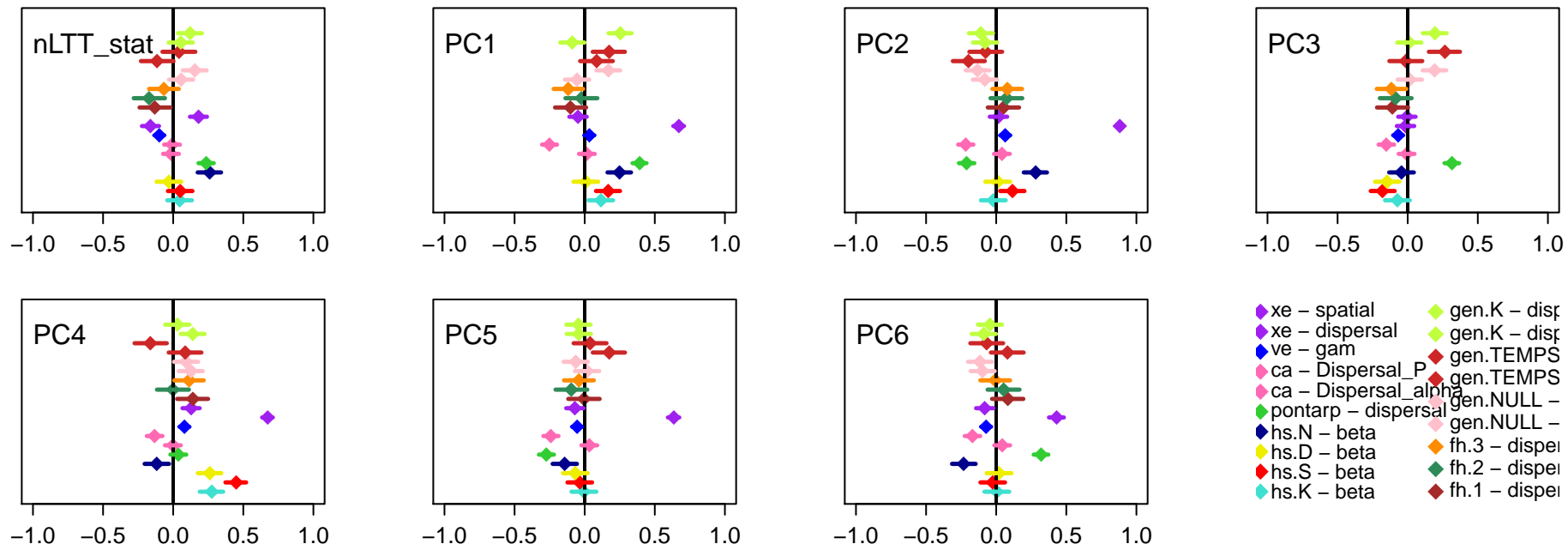
# niche conservatism experiment



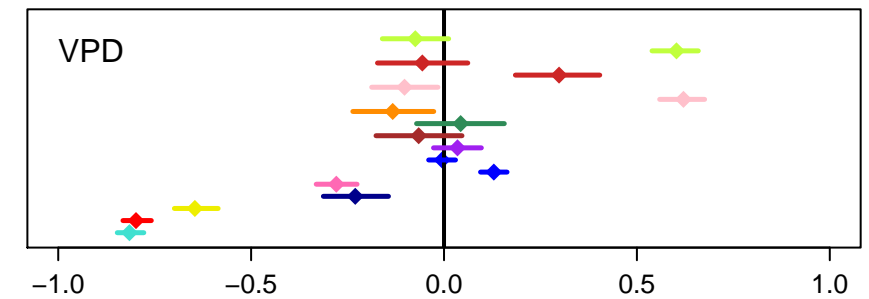
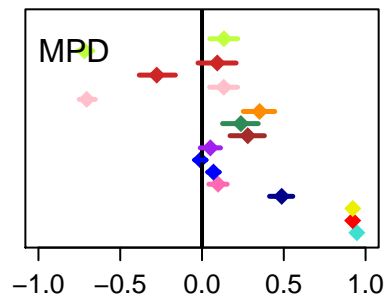
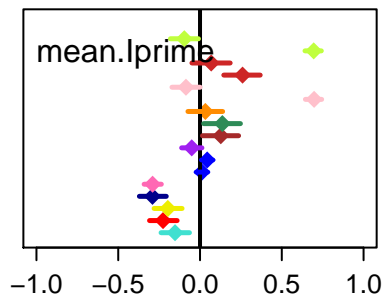
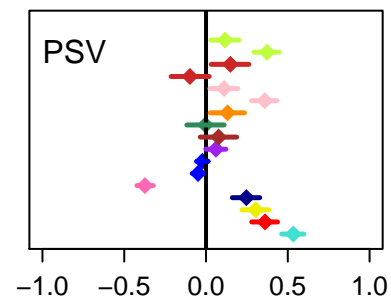
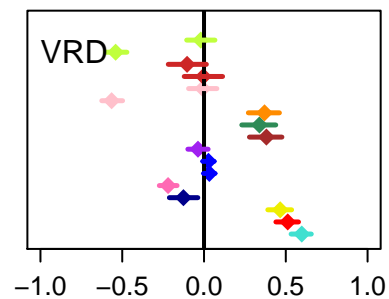
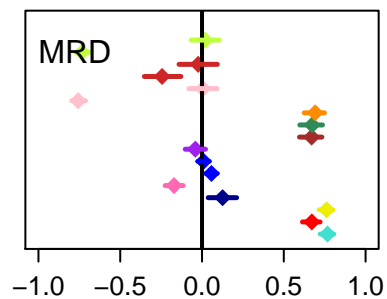
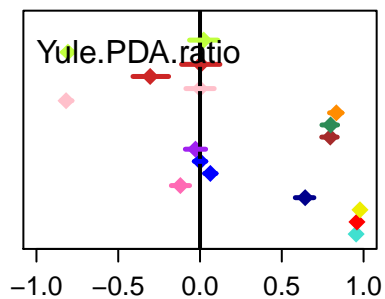
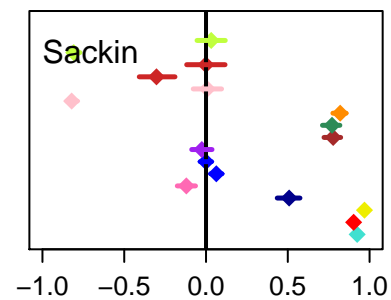
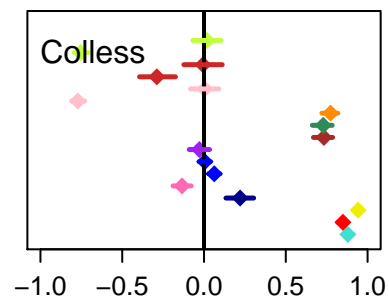
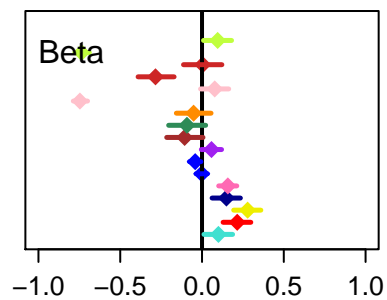
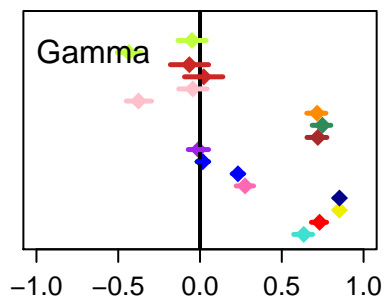
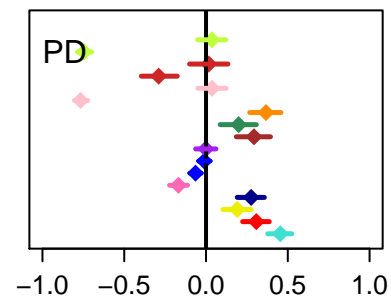
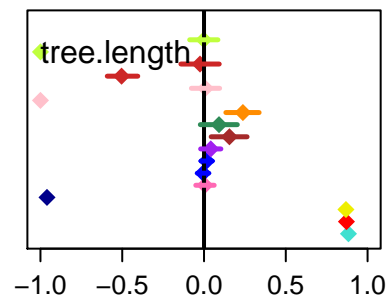
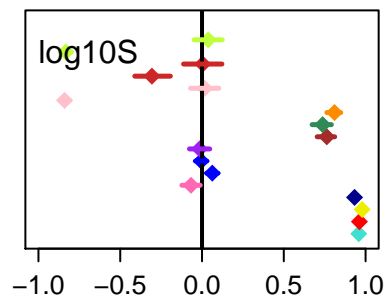
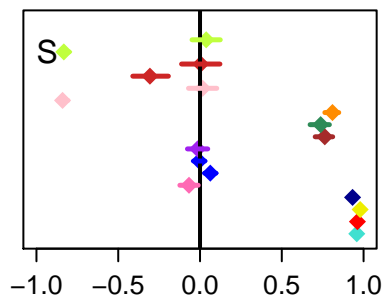
correlation coefficient



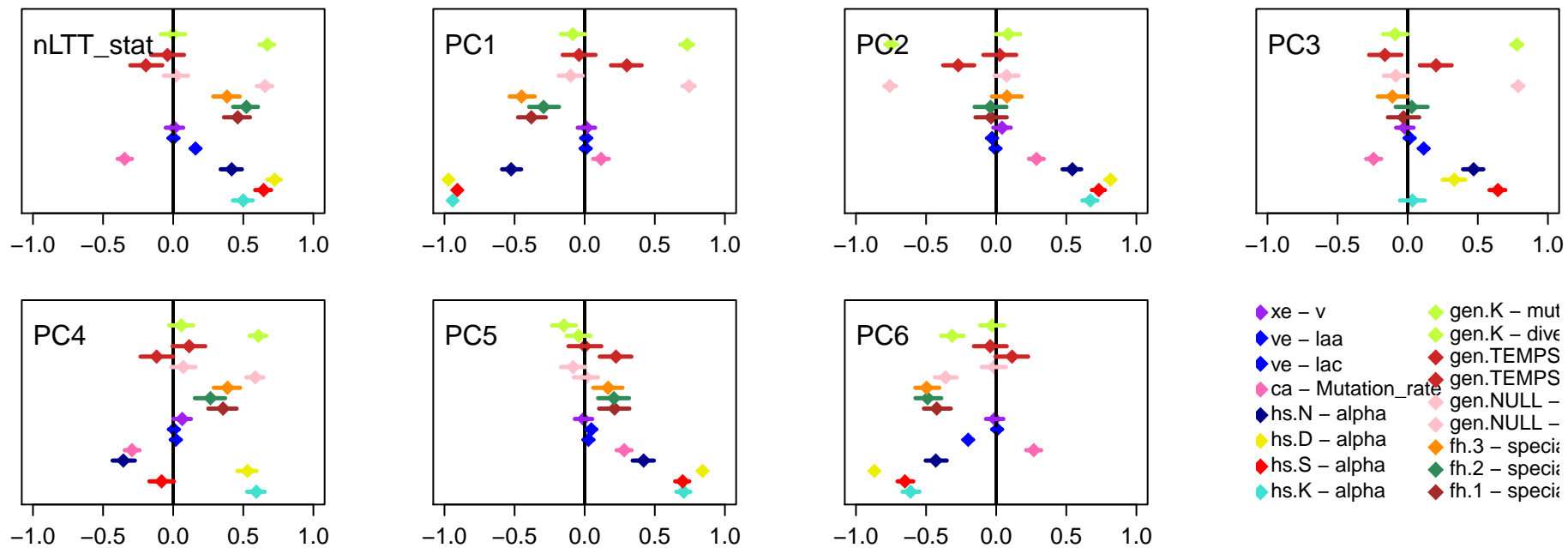
# dispersal experiment



correlation coefficient

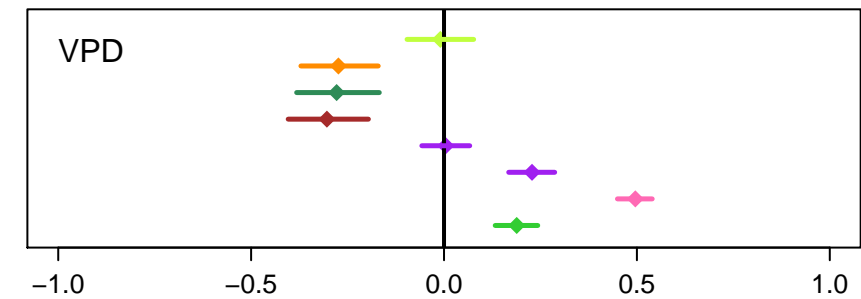
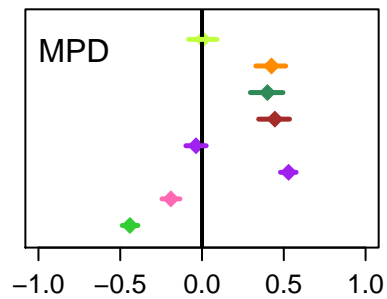
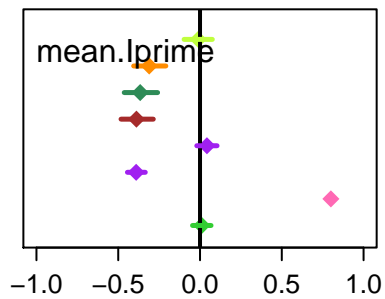
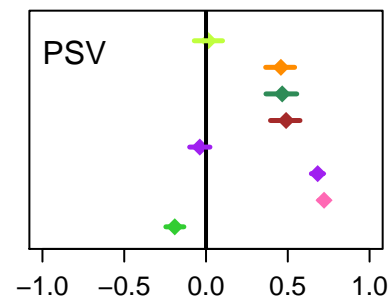
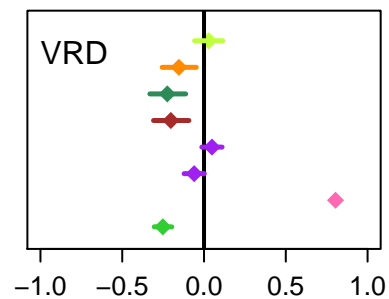
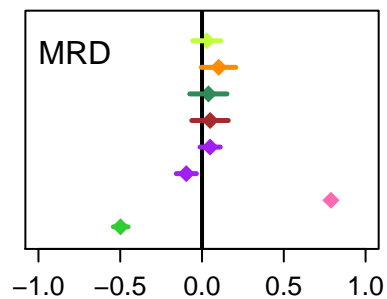
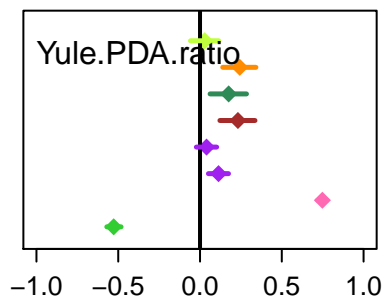
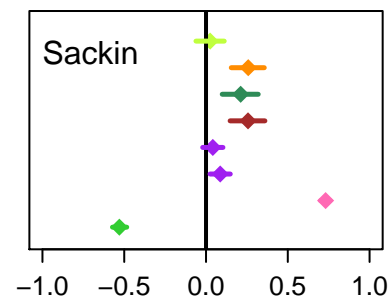
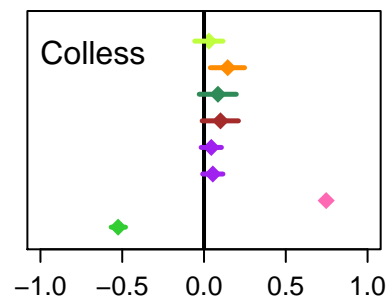
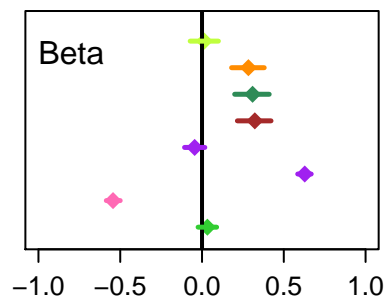
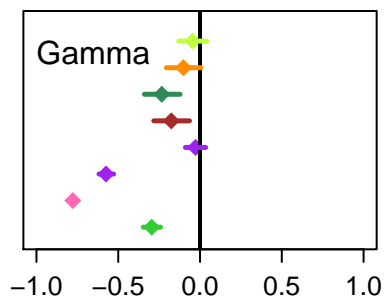
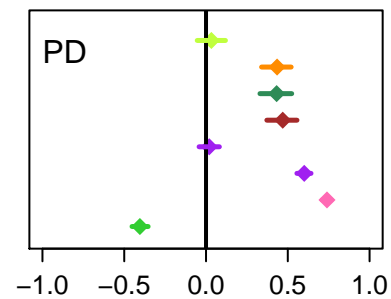
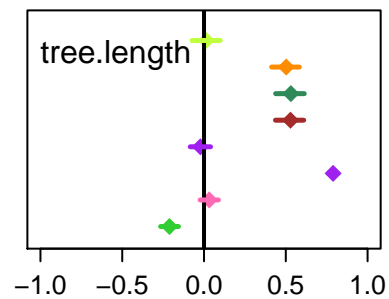
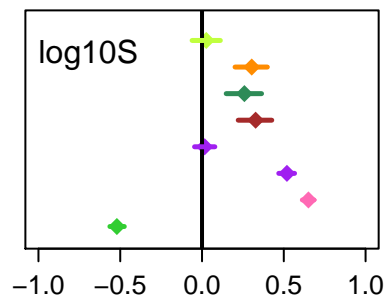
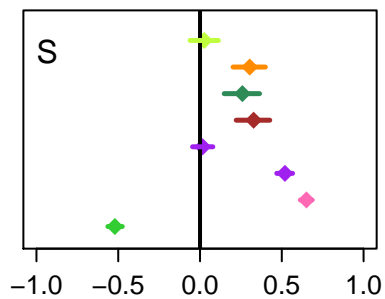


# mutation/speciation rate experiment

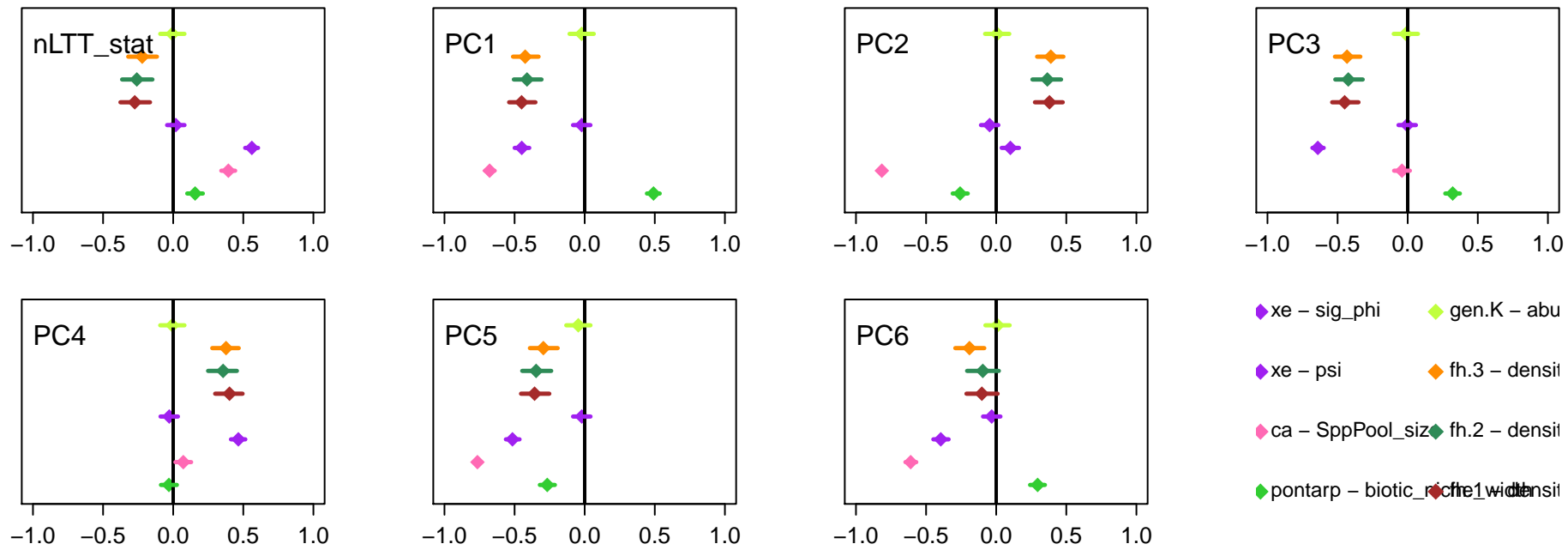


correlation coefficient





# competition experiment



correlation coefficient