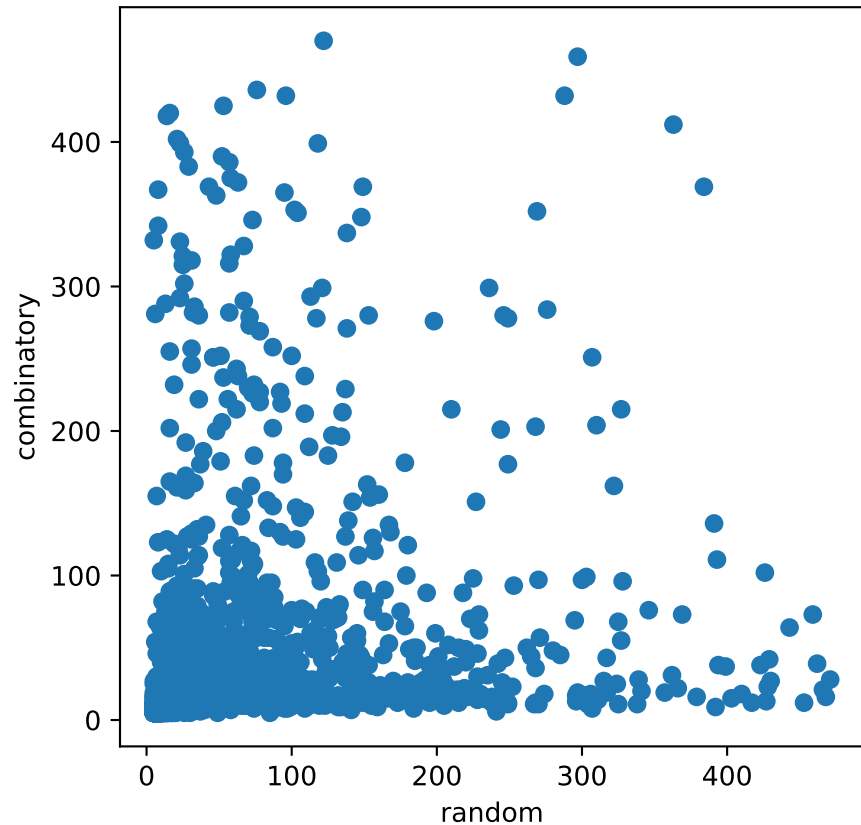
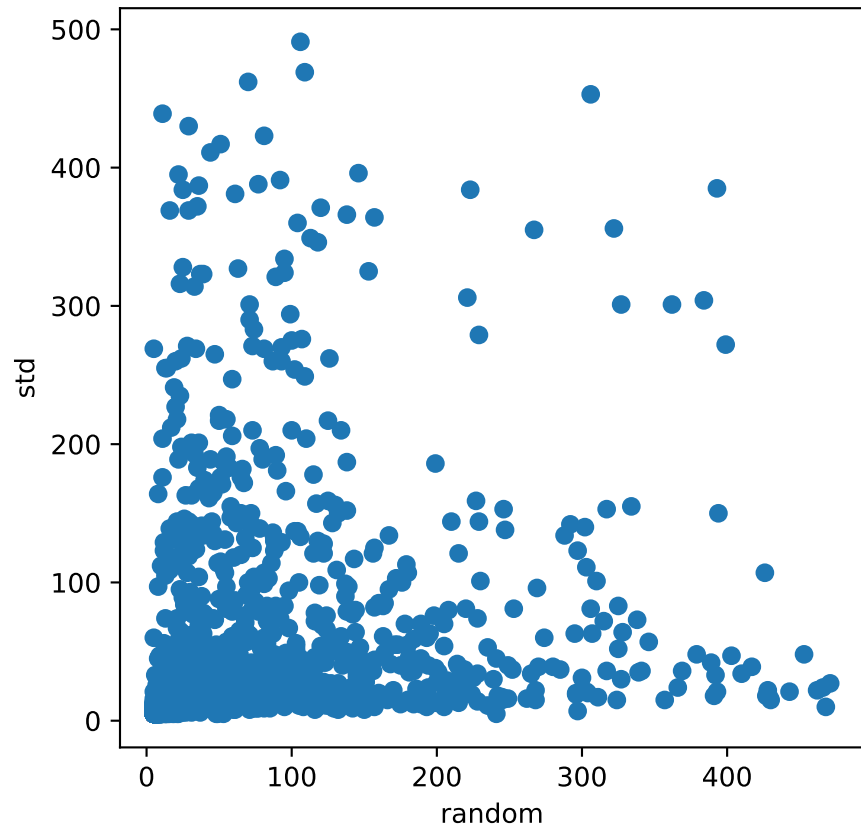


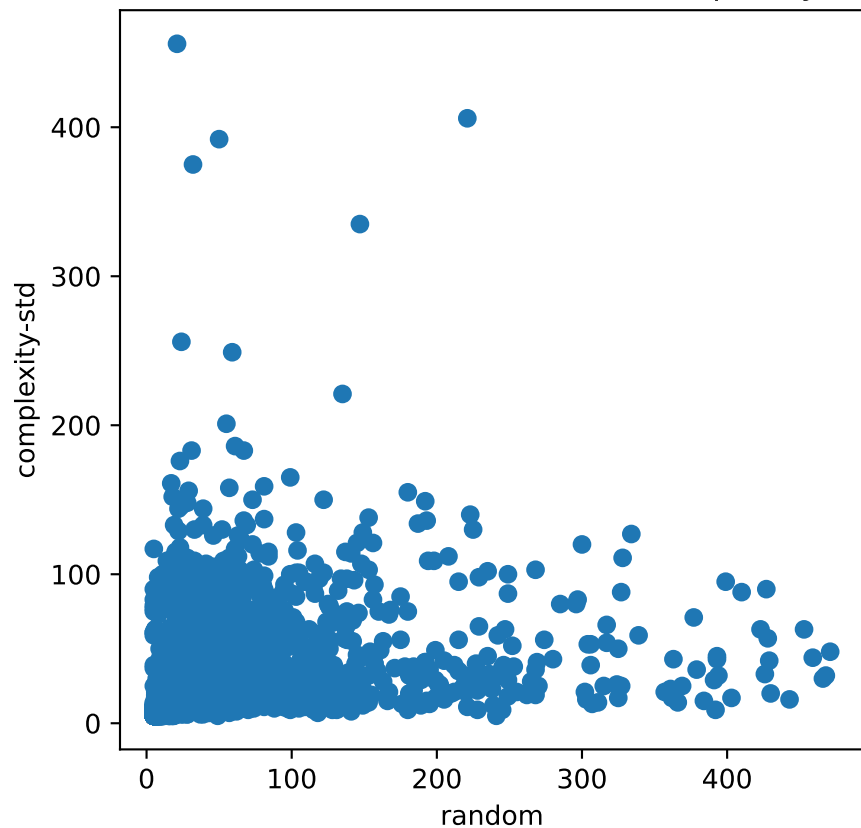
Correlation between random and combinatory



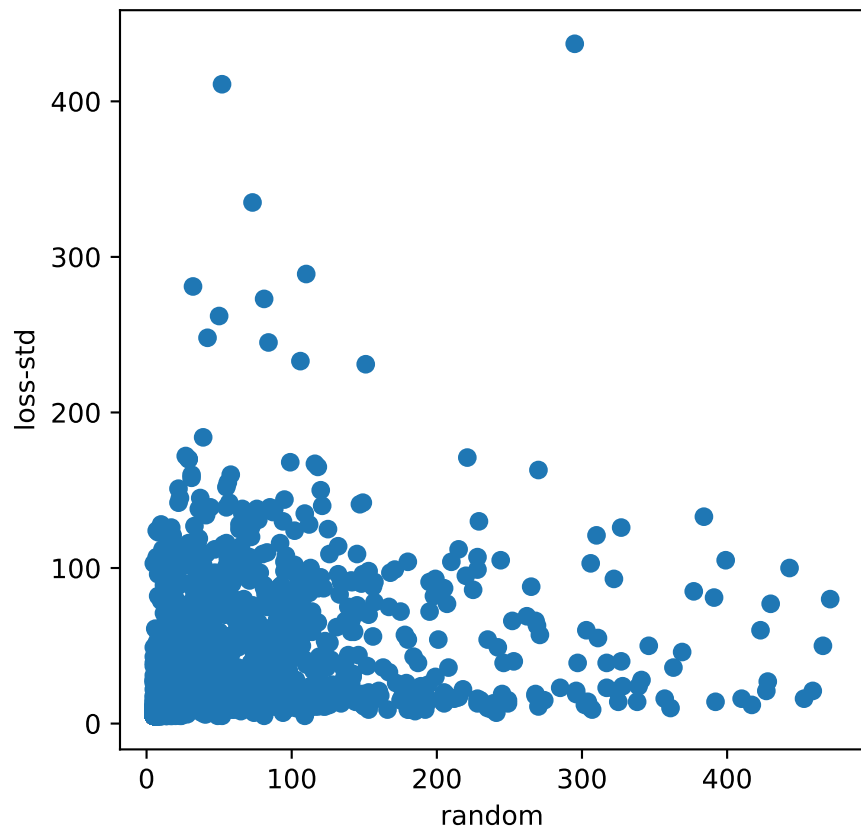
Correlation between random and std



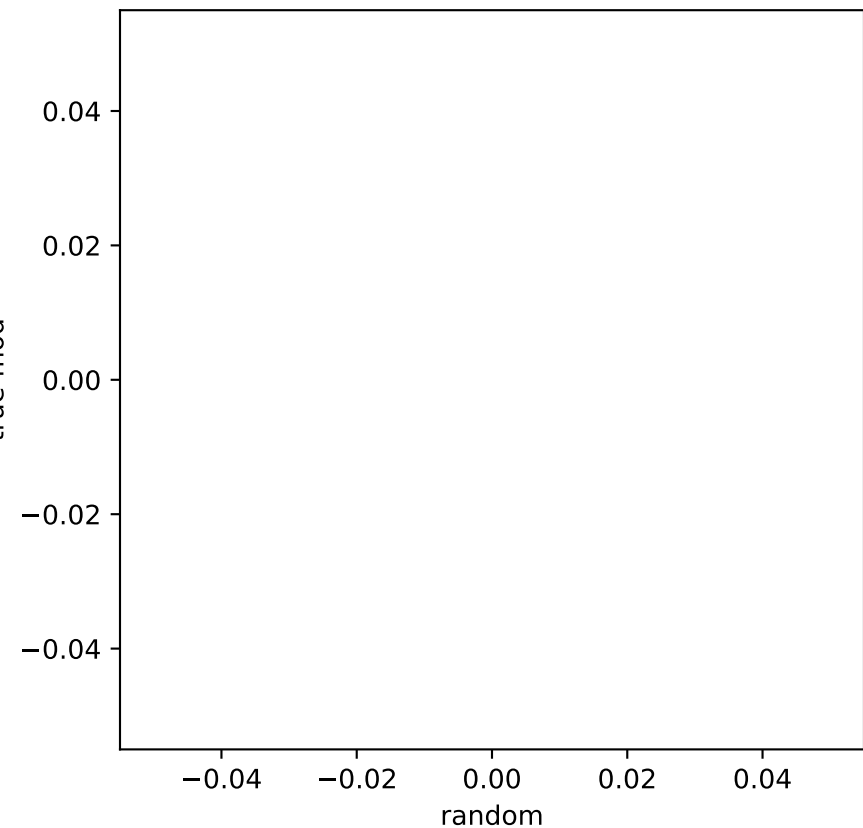
Correlation between random and complexity-std



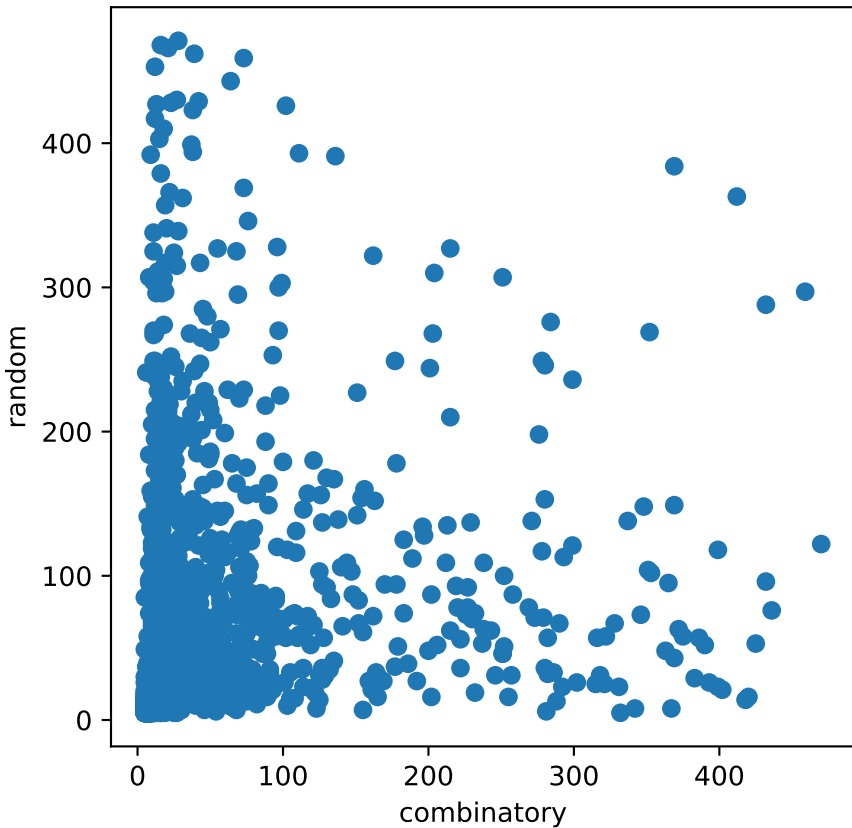
Correlation between random and loss-std



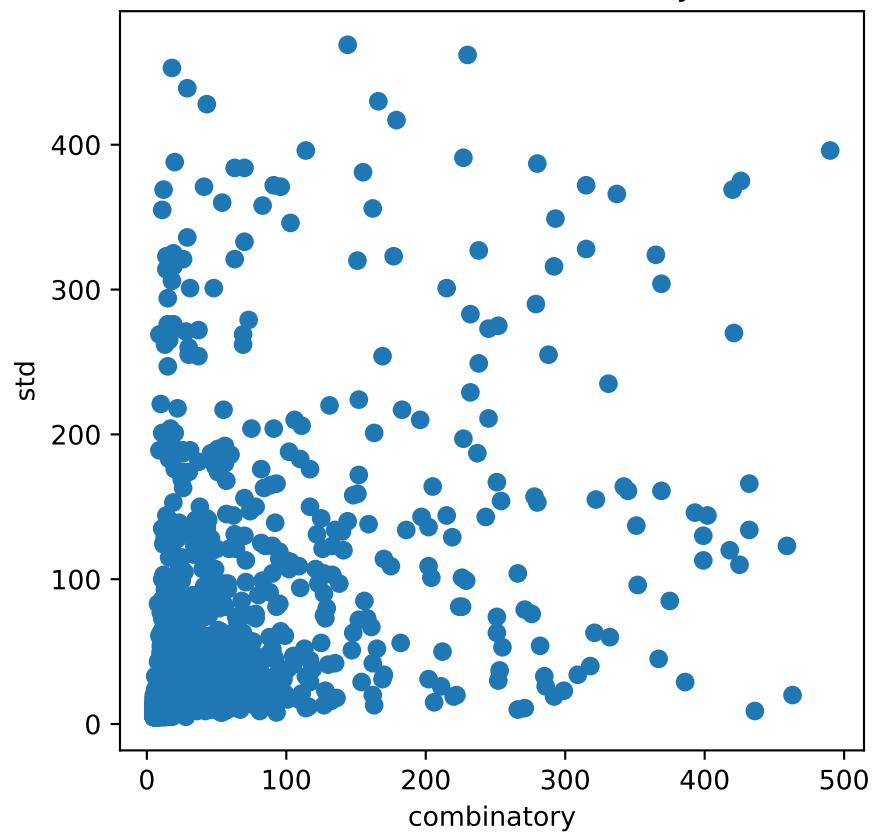
Correlation between random and true-mod



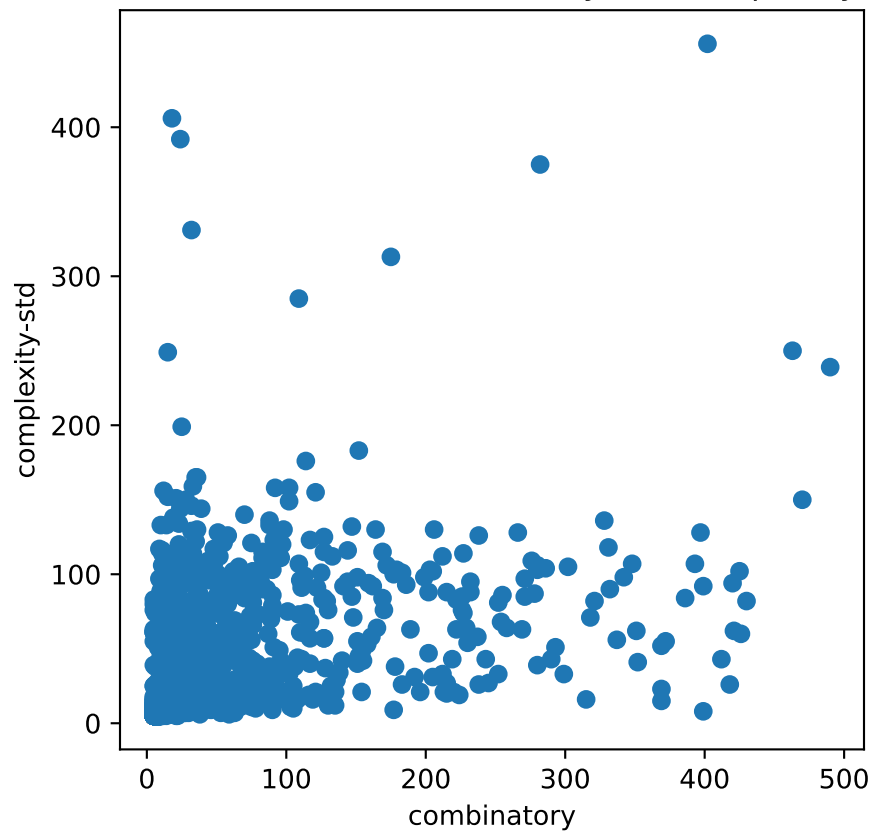
Correlation between combinatory and random



Correlation between combinatory and std

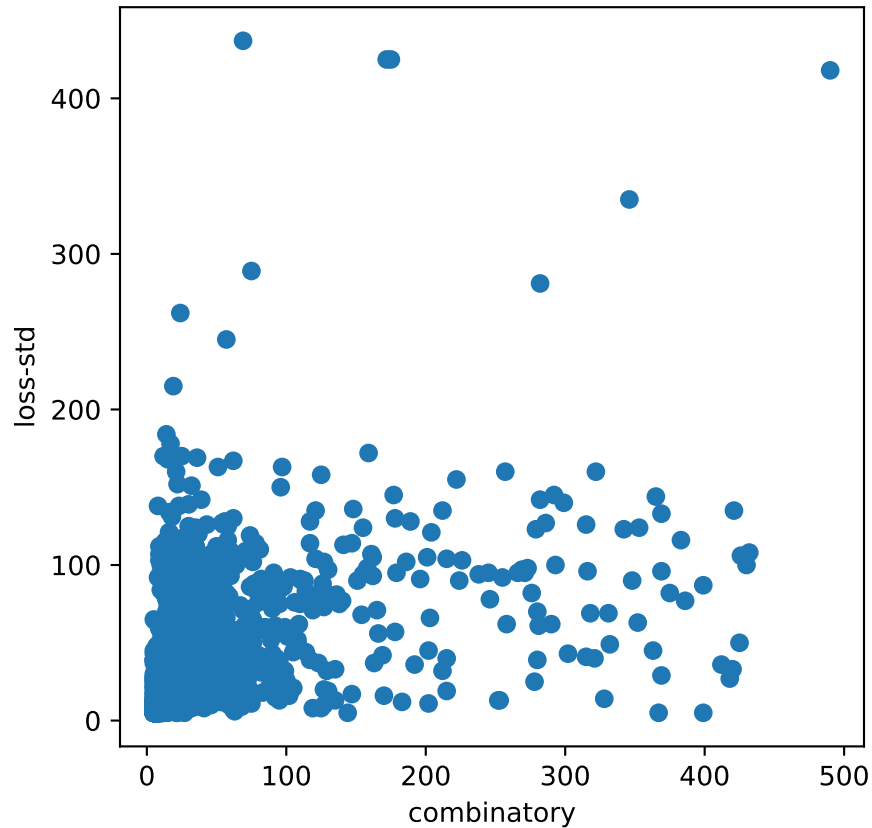


Correlation between combinatory and complexity-std

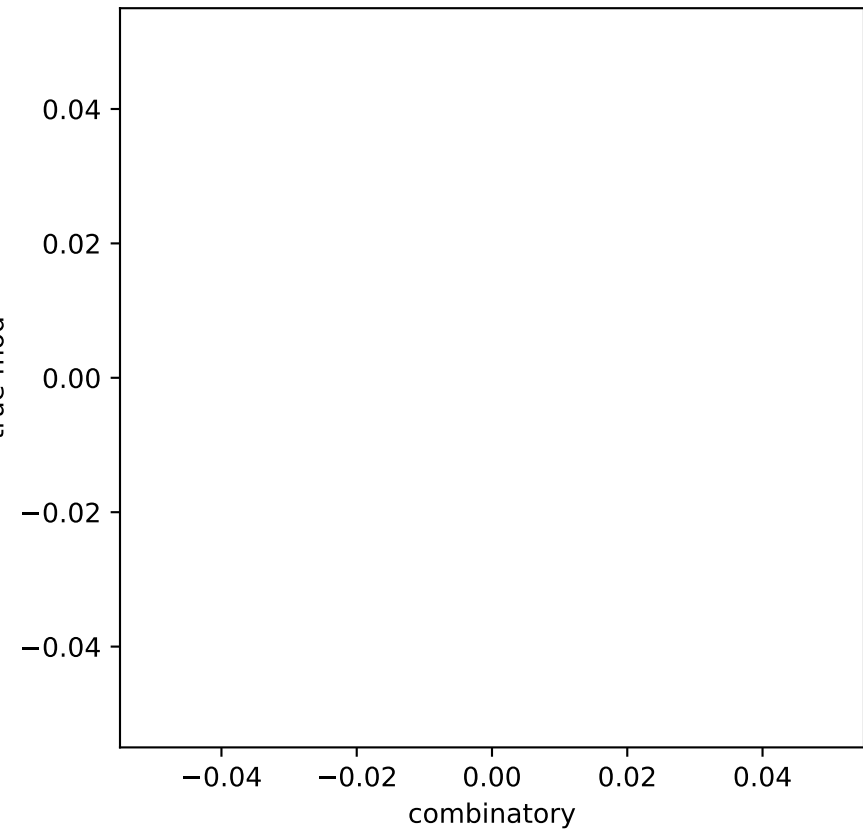




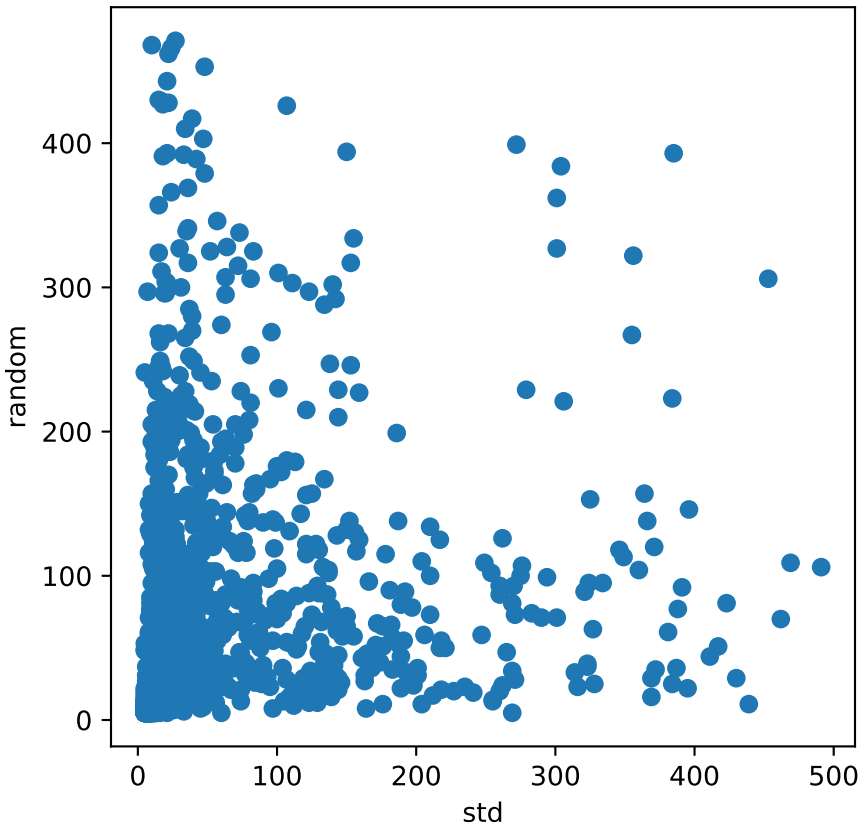
Correlation between combinatory and loss-std



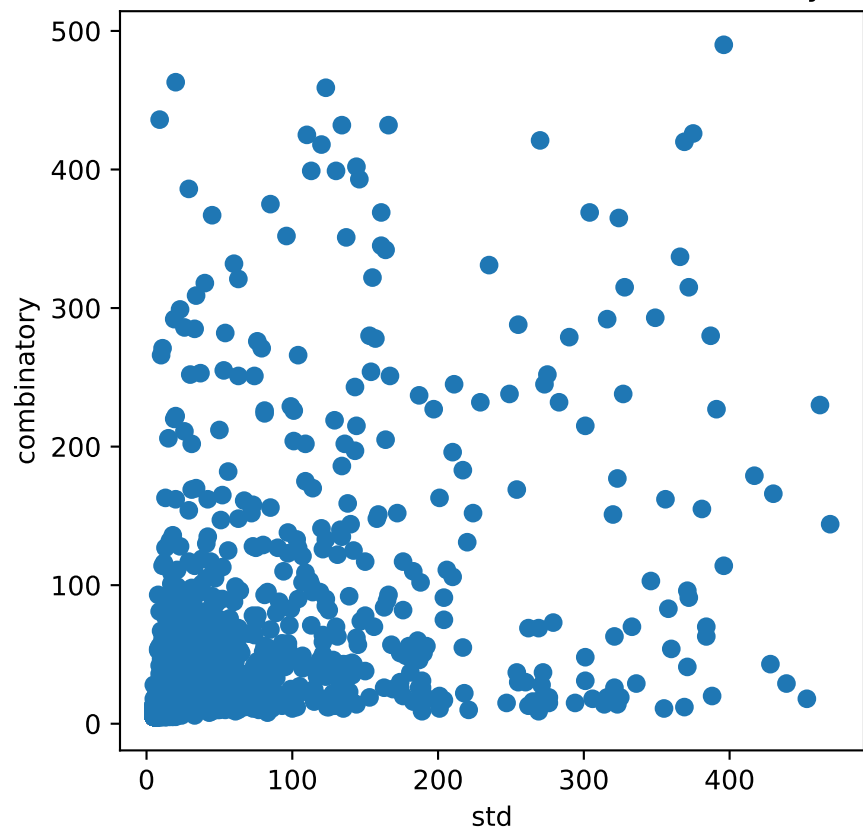
Correlation between combinatory and true-mod



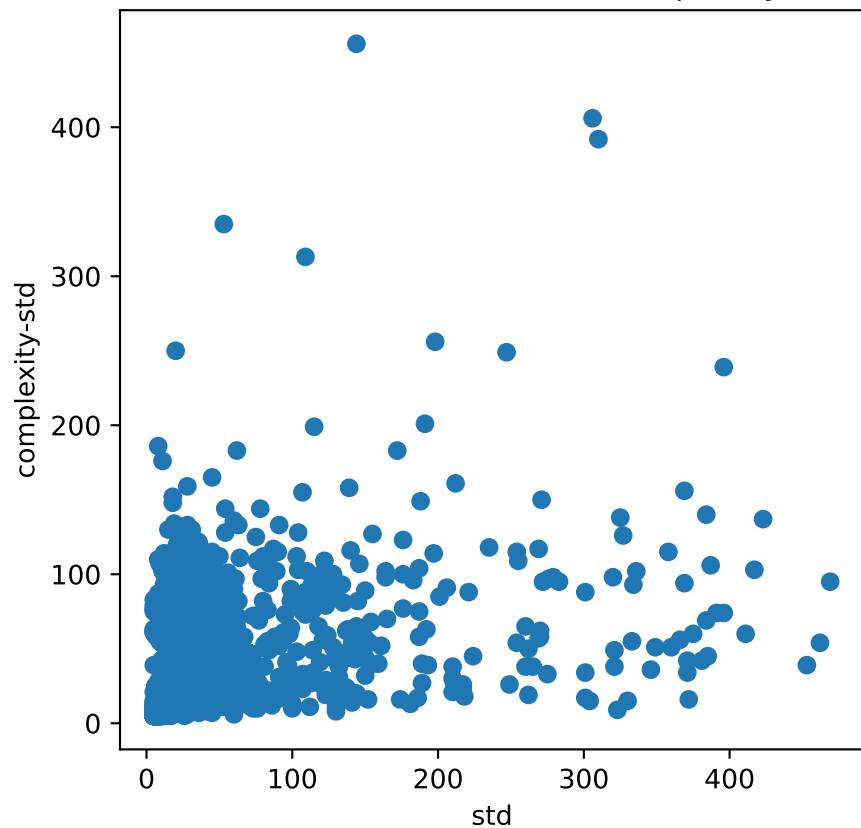
Correlation between std and random



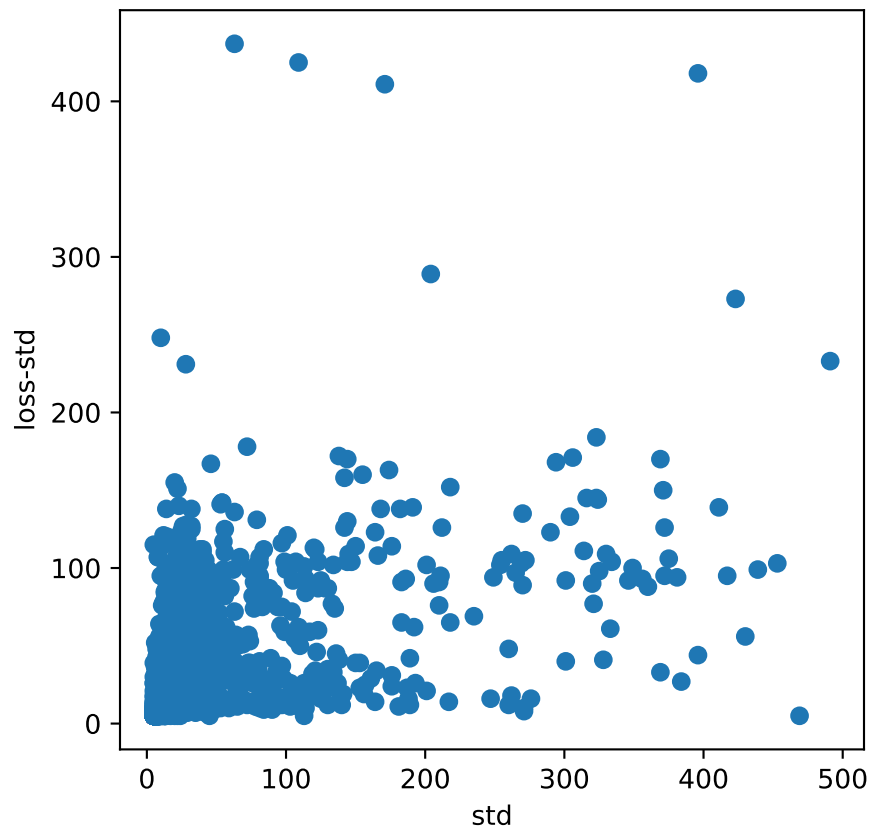
Correlation between std and combinatory



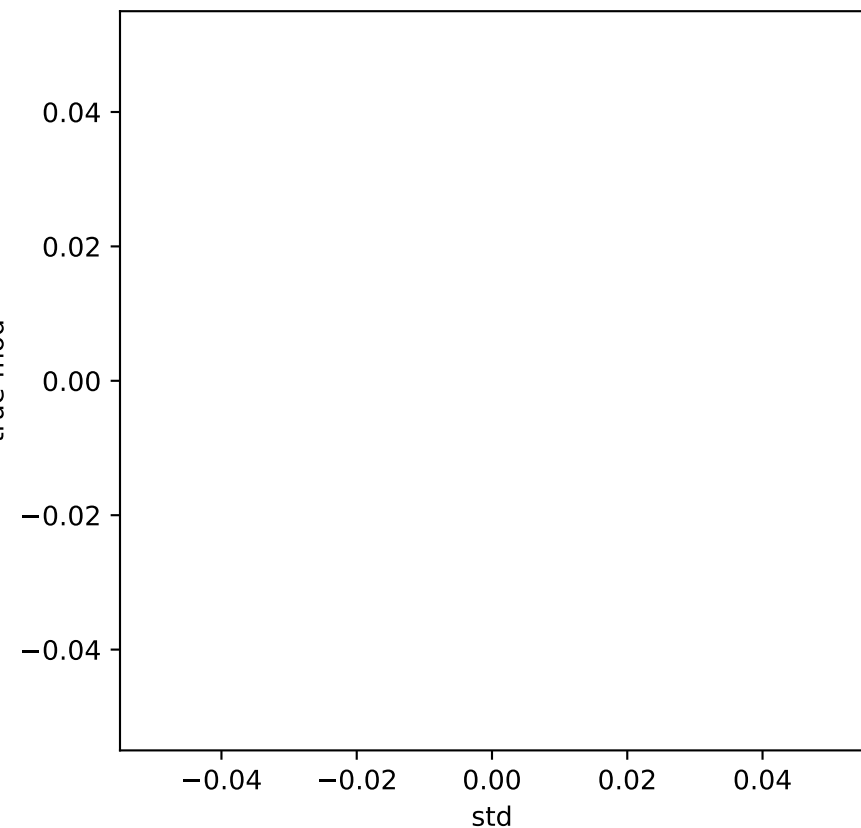
Correlation between std and complexity-std



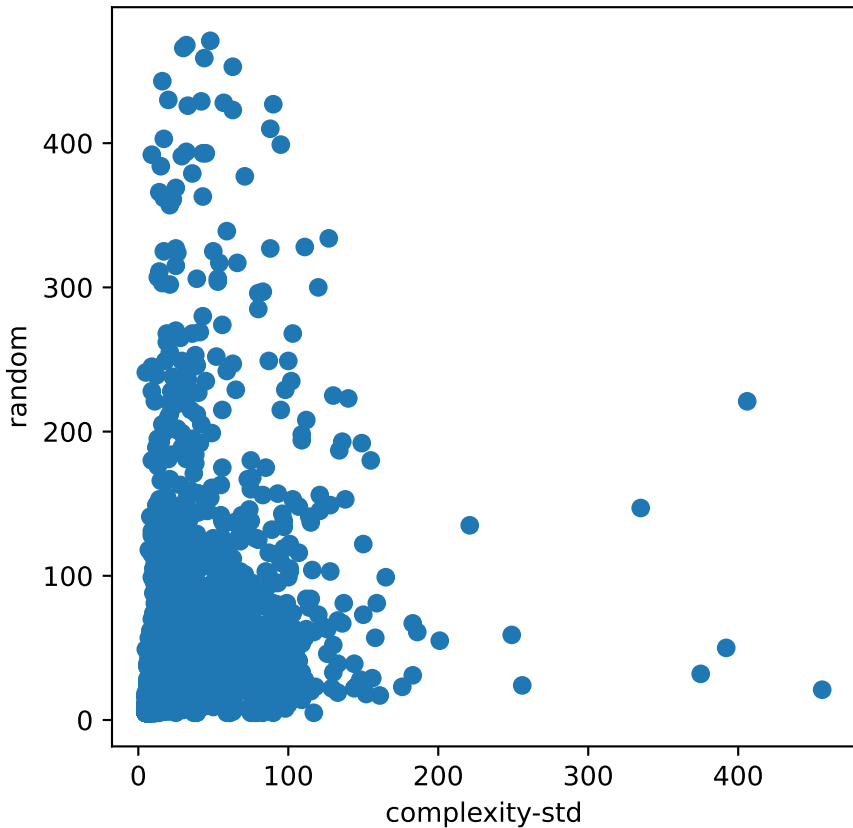
Correlation between std and loss-std



Correlation between std and true-mod

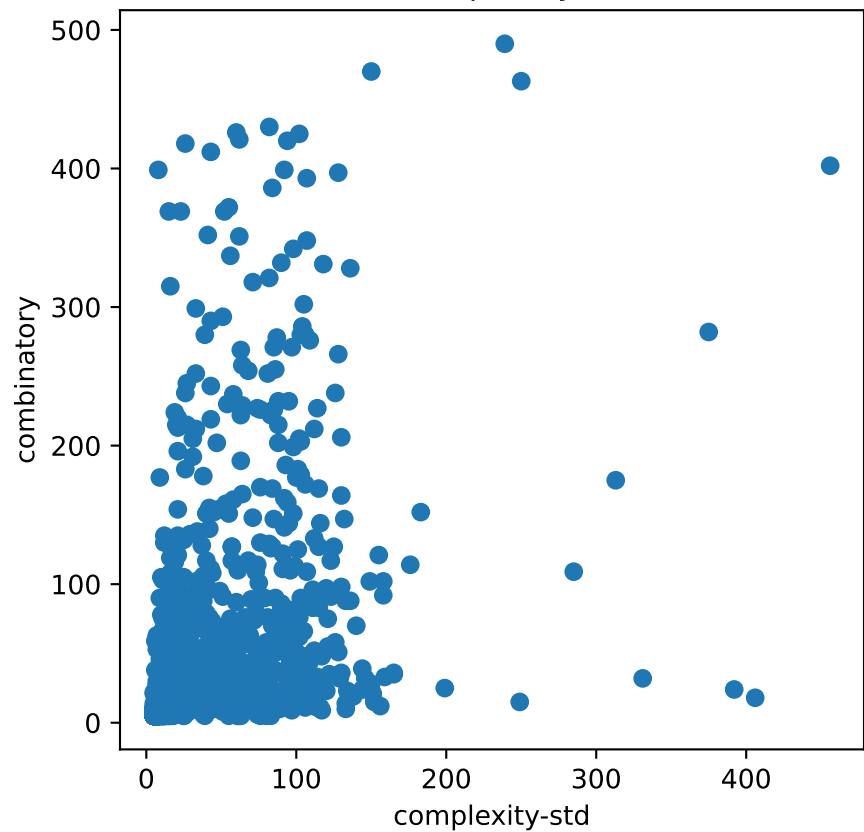


Correlation between complexity-std and random

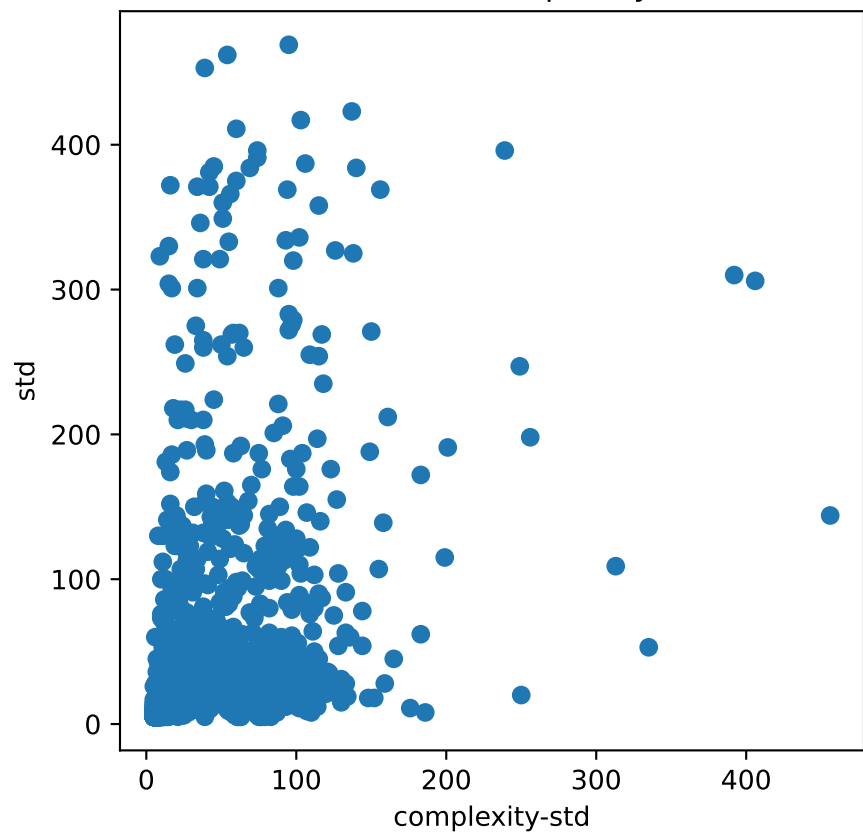




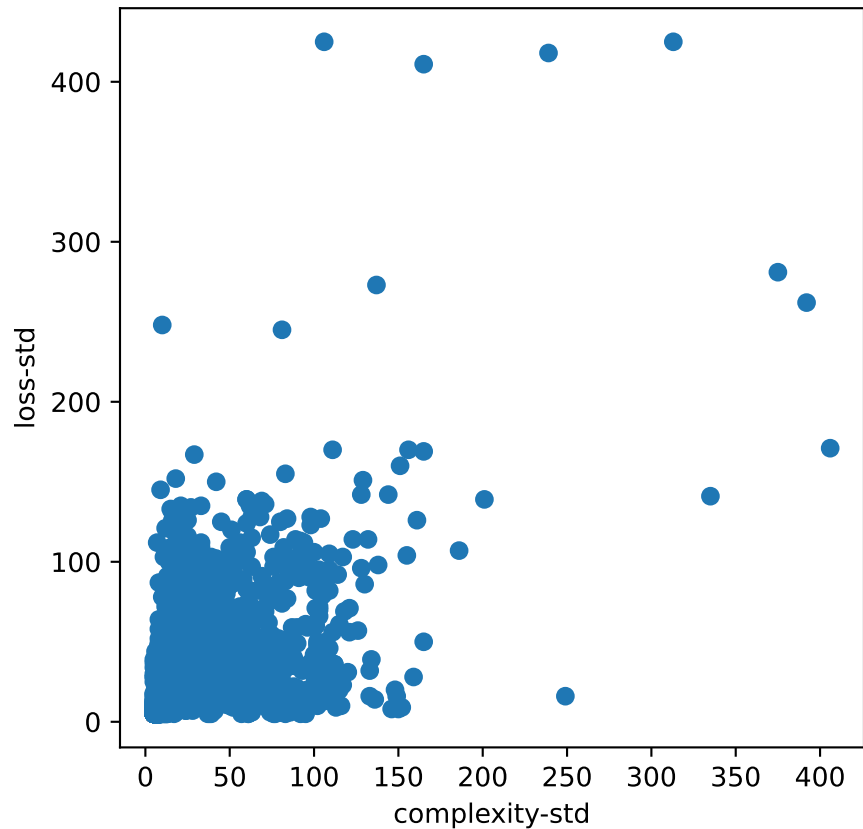
Correlation between complexity-std and combinatory



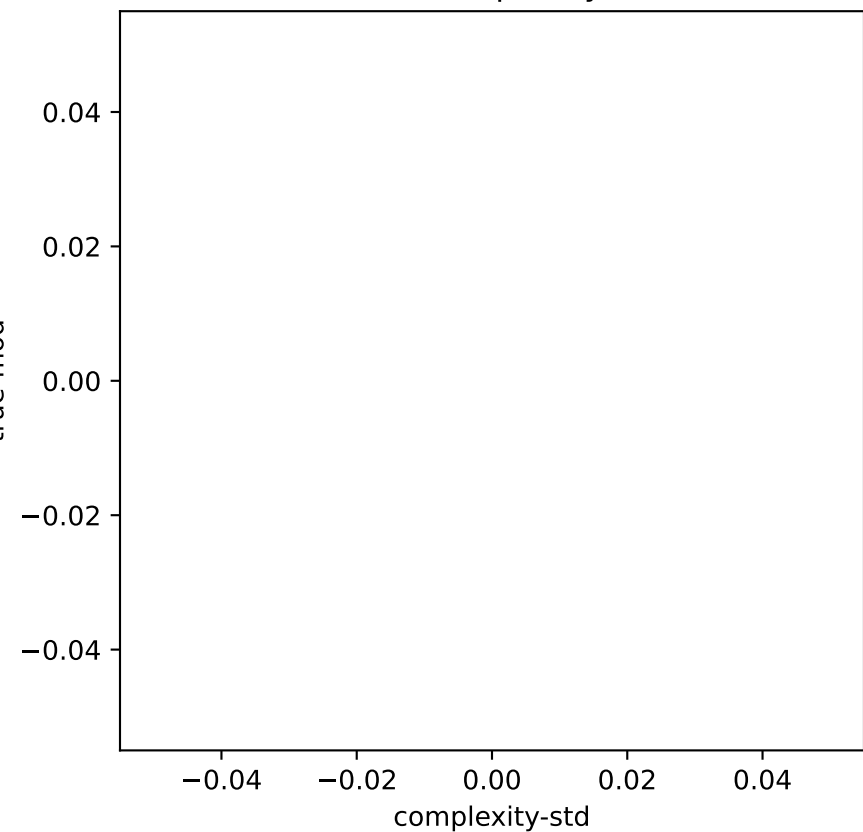
Correlation between complexity-std and std



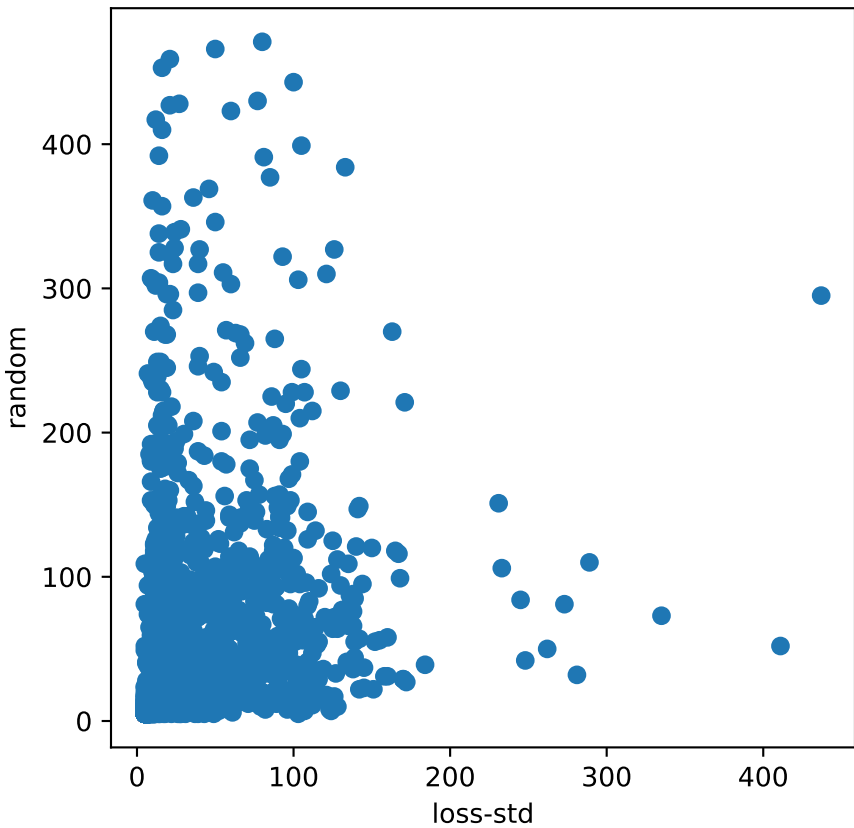
Correlation between complexity-std and loss-std



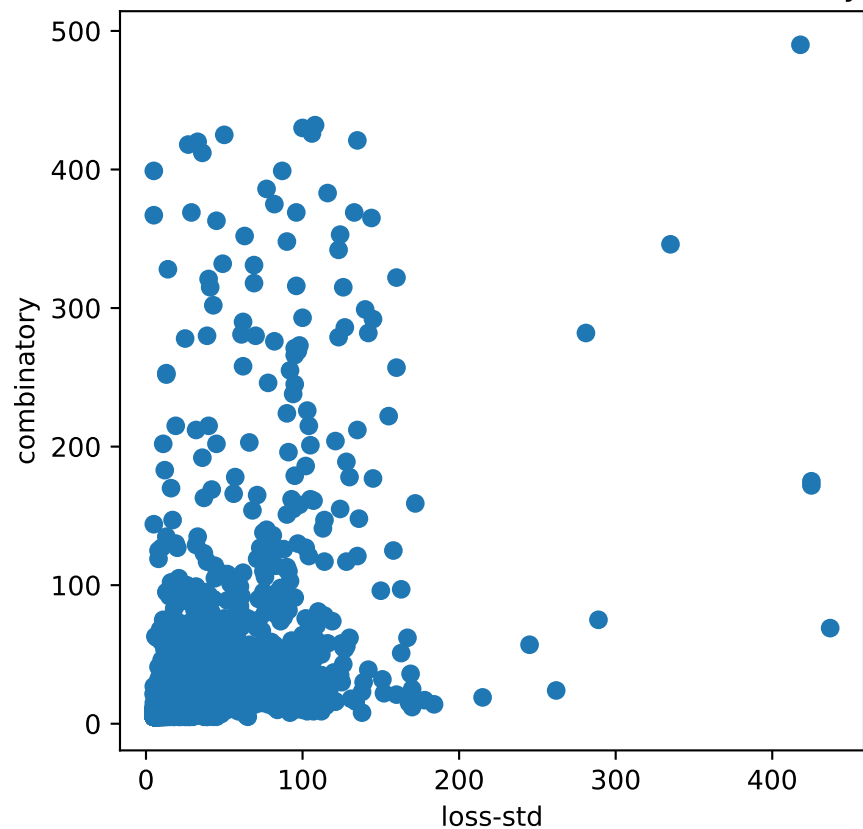
Correlation between complexity-std and true-mod



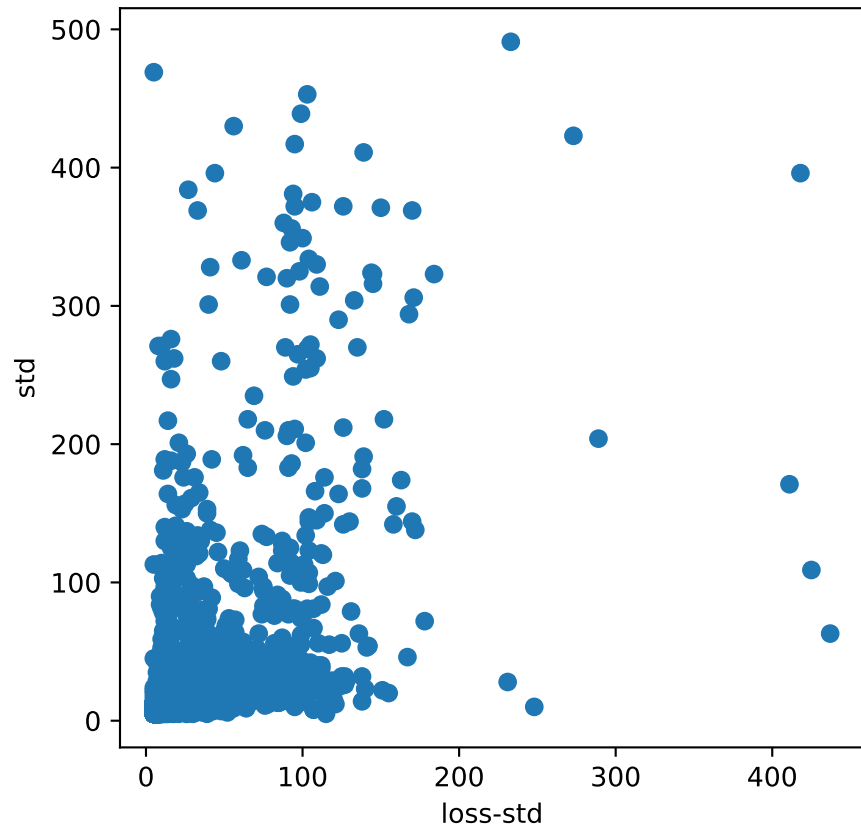
Correlation between loss-std and random



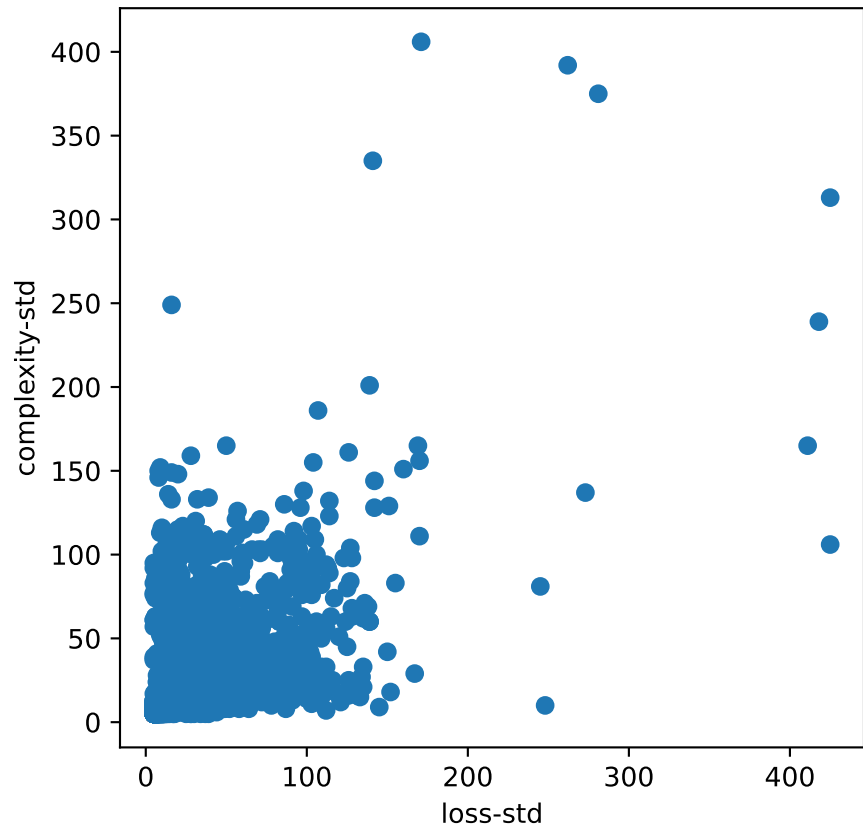
Correlation between loss-std and combinatory



Correlation between loss-std and std

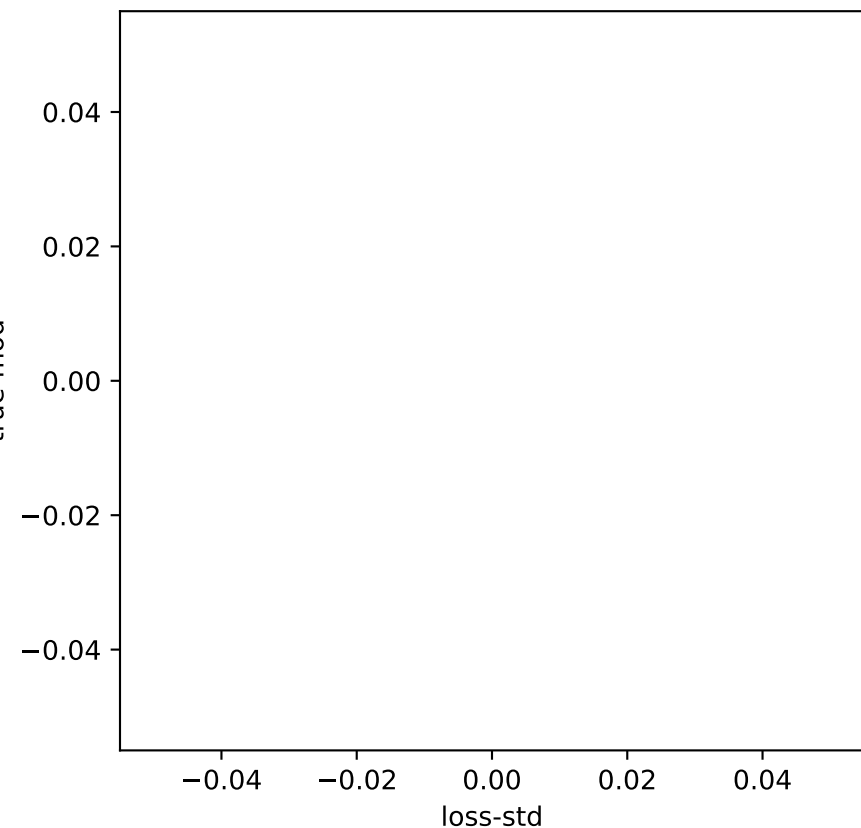


Correlation between loss-std and complexity-std

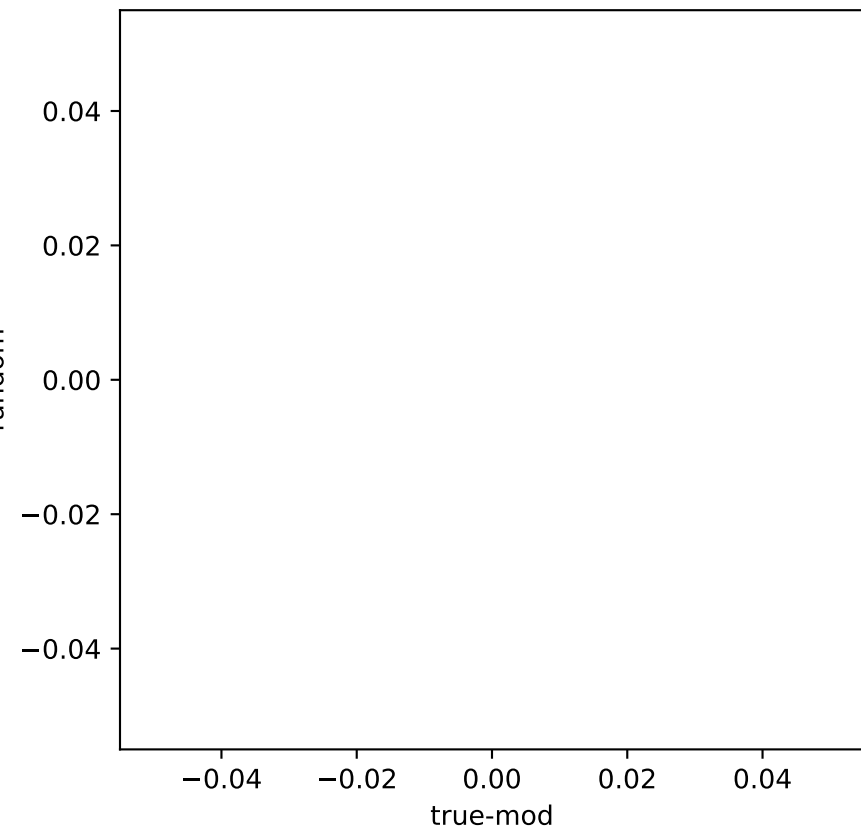




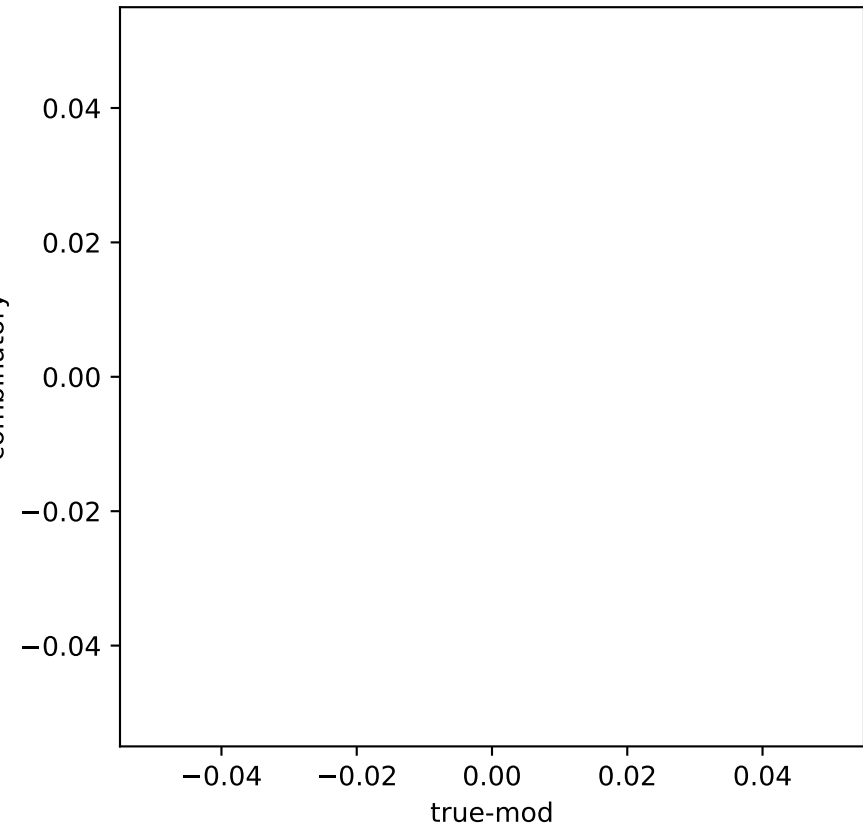
Correlation between loss-std and true-mod



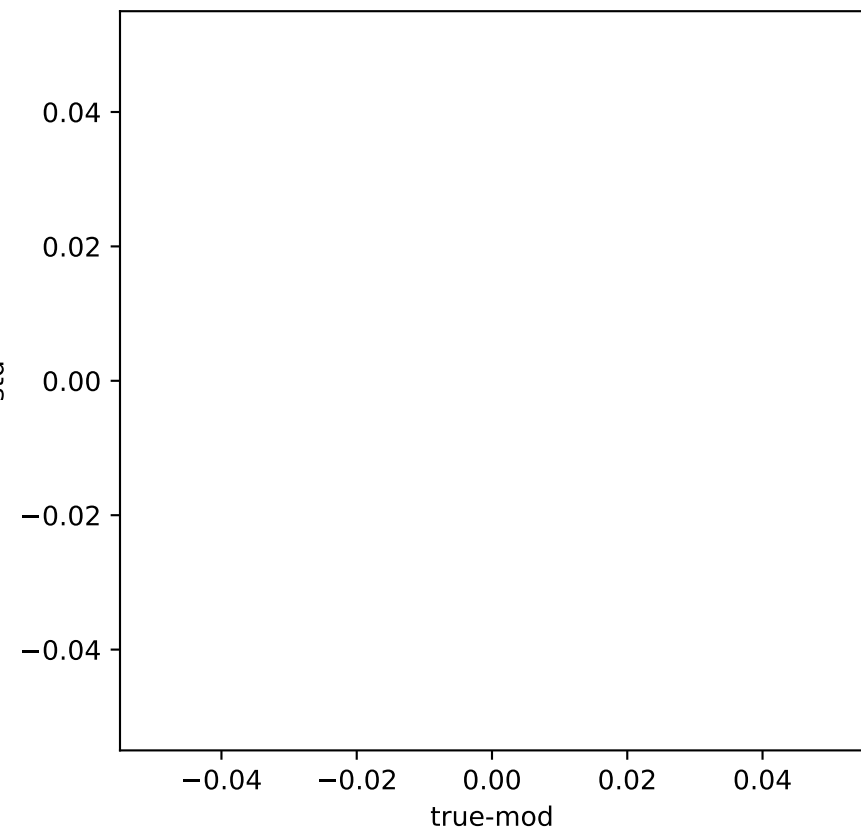
Correlation between true-mod and random



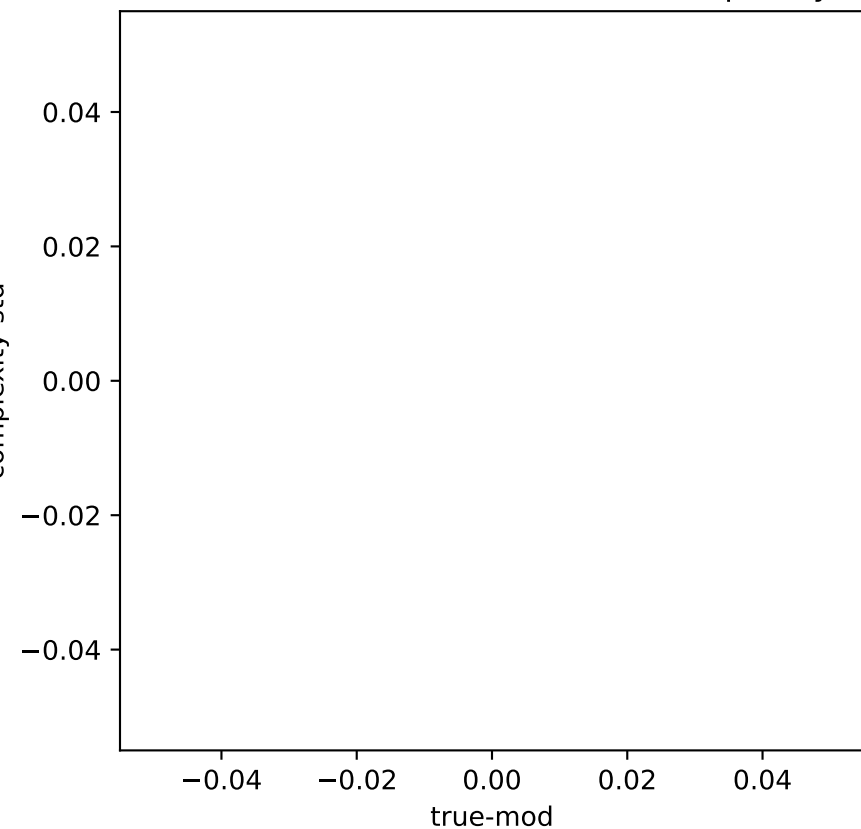
Correlation between true-mod and combinatory



Correlation between true-mod and std



Correlation between true-mod and complexity-std



Correlation between true-mod and loss-std

