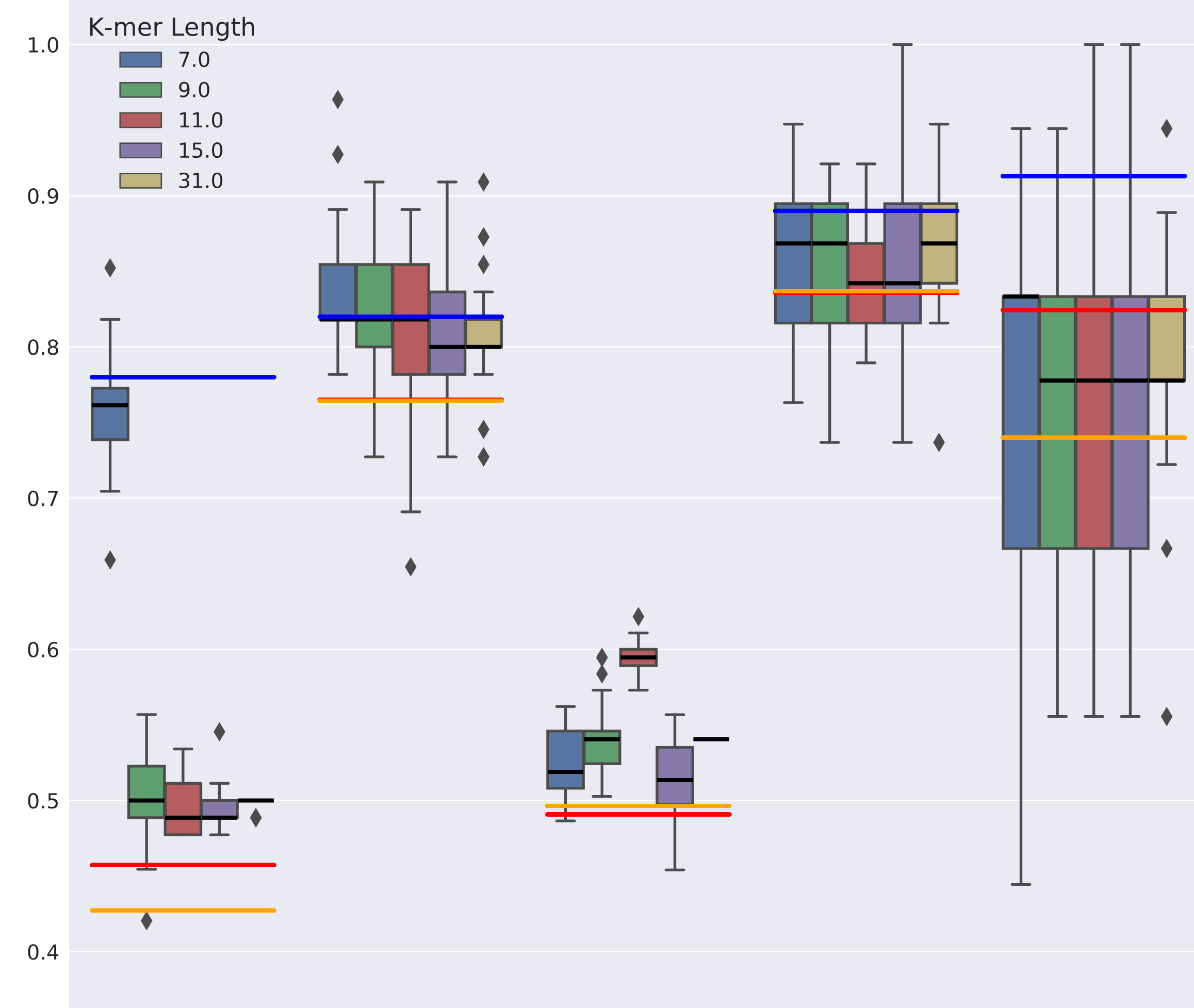
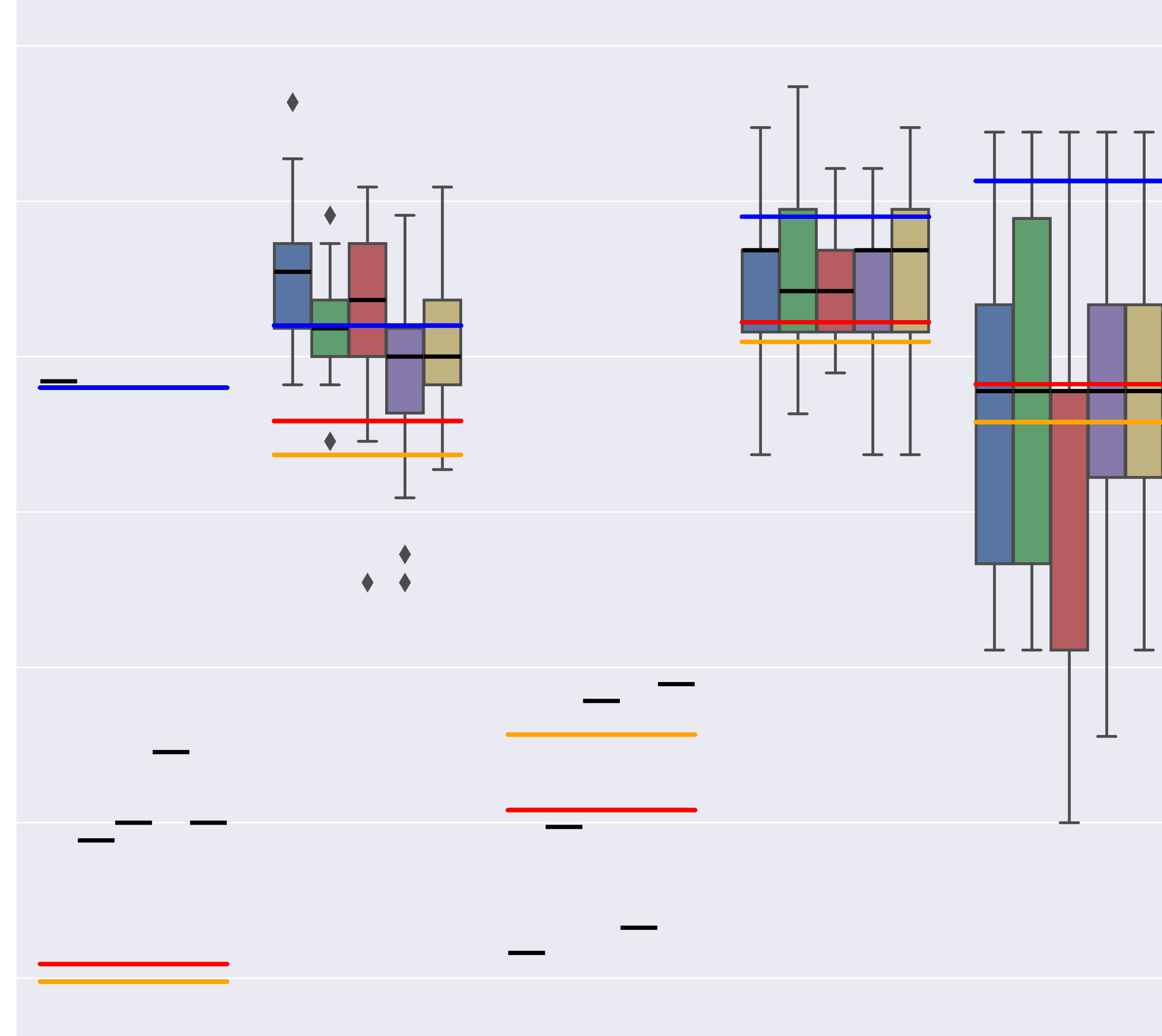


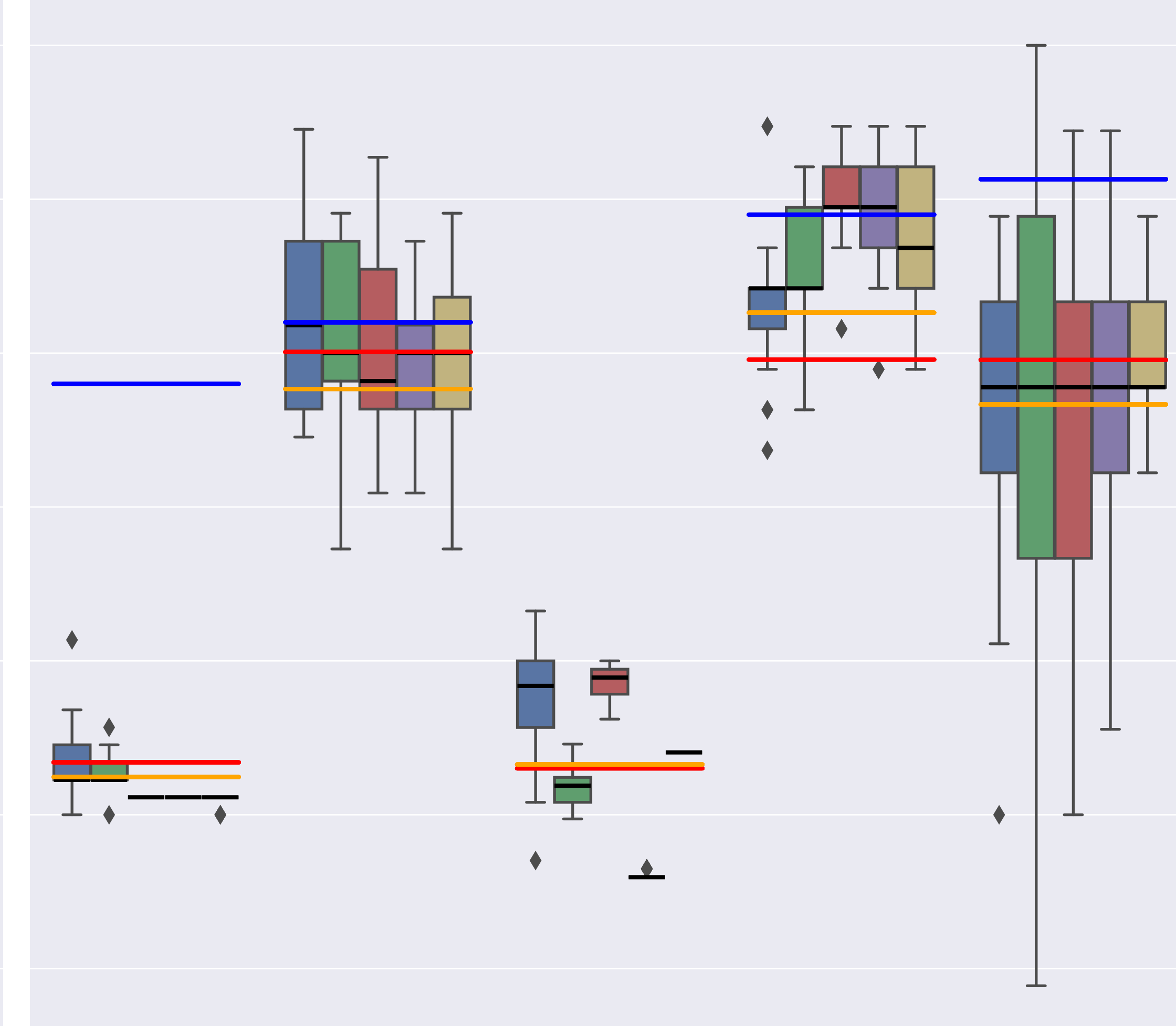
neural_network with complete Data



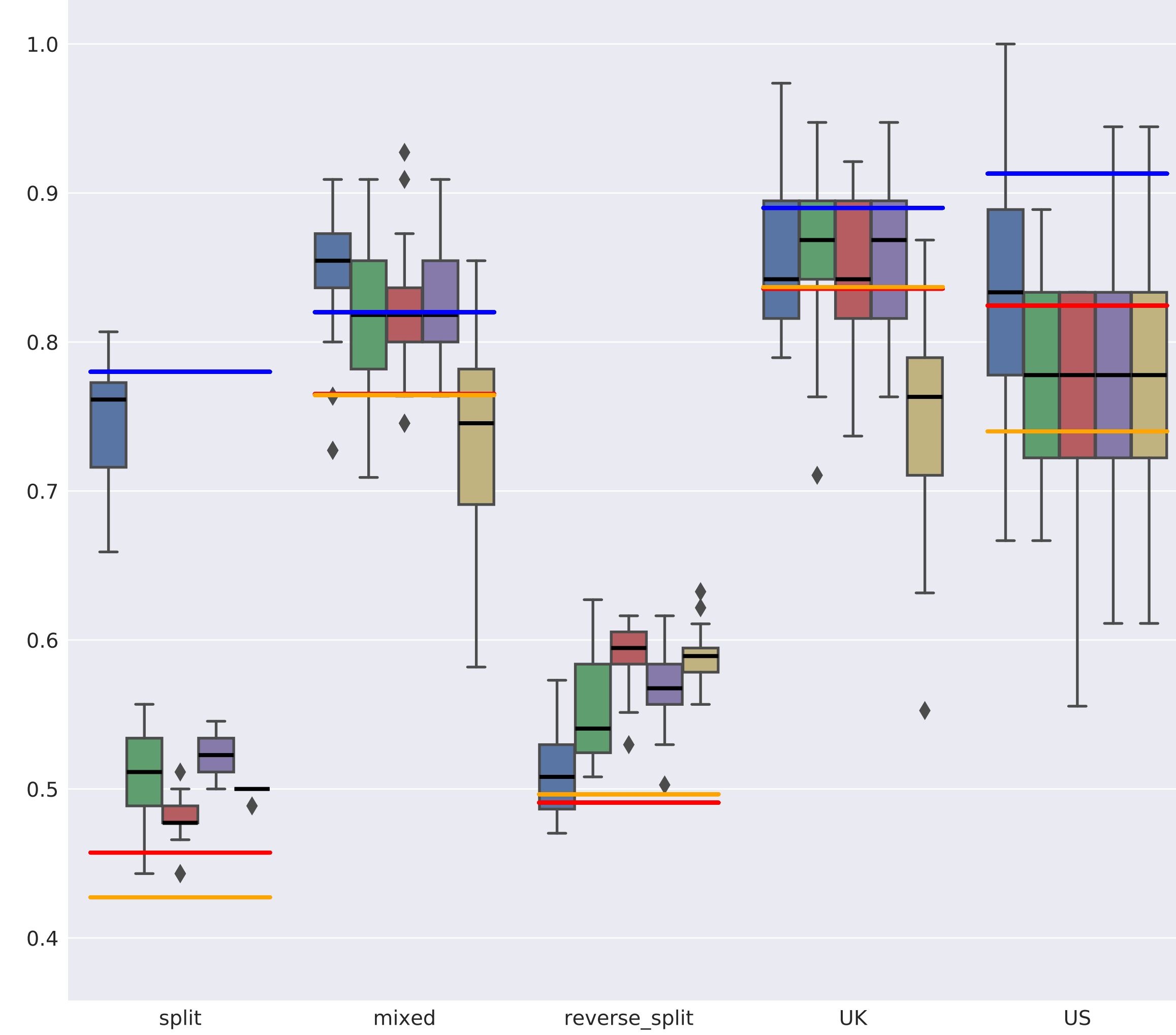
support_vector_machine with complete Data



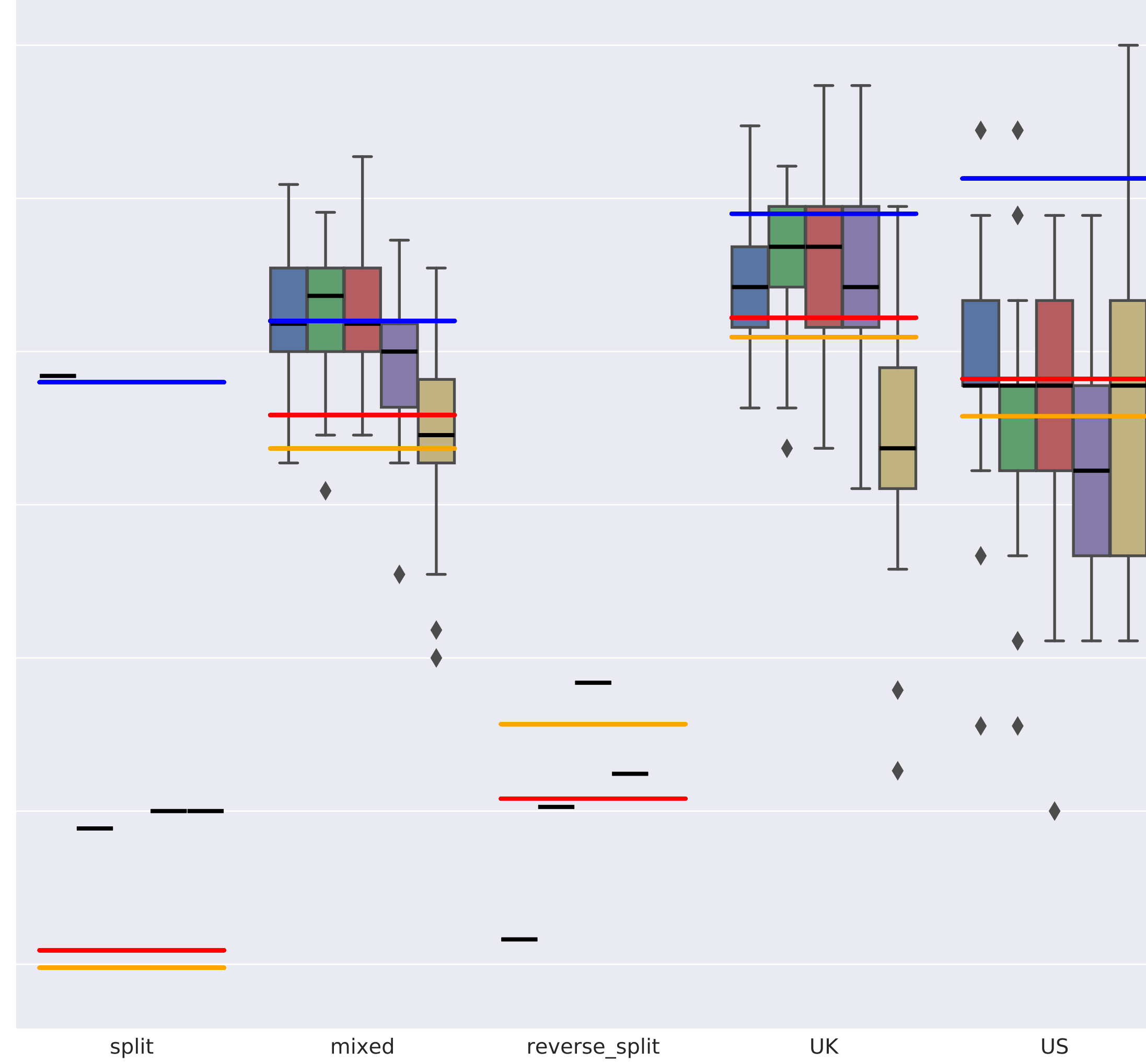
random_forest with complete Data



neural_network with complete_filtered Data



support_vector_machine with complete_filtered Data



random_forest with complete_filtered Data

