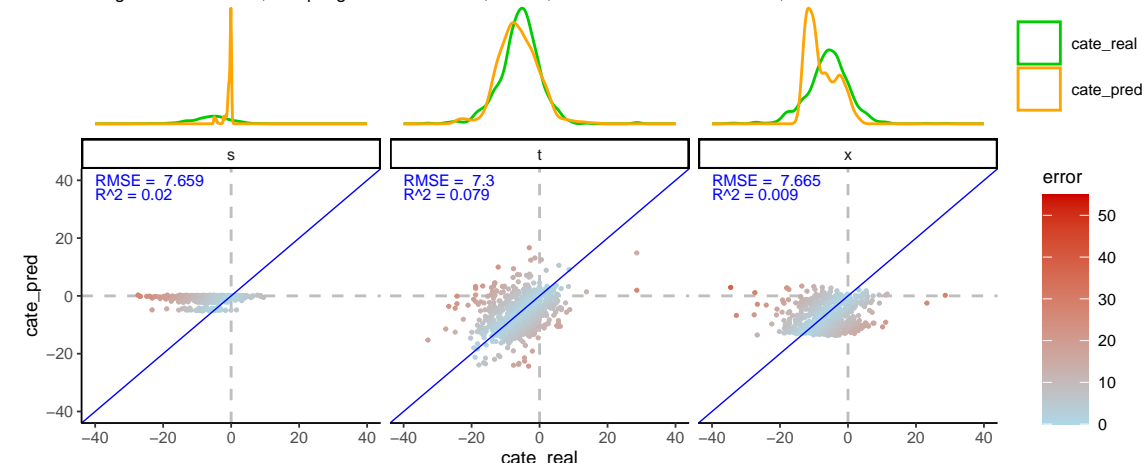
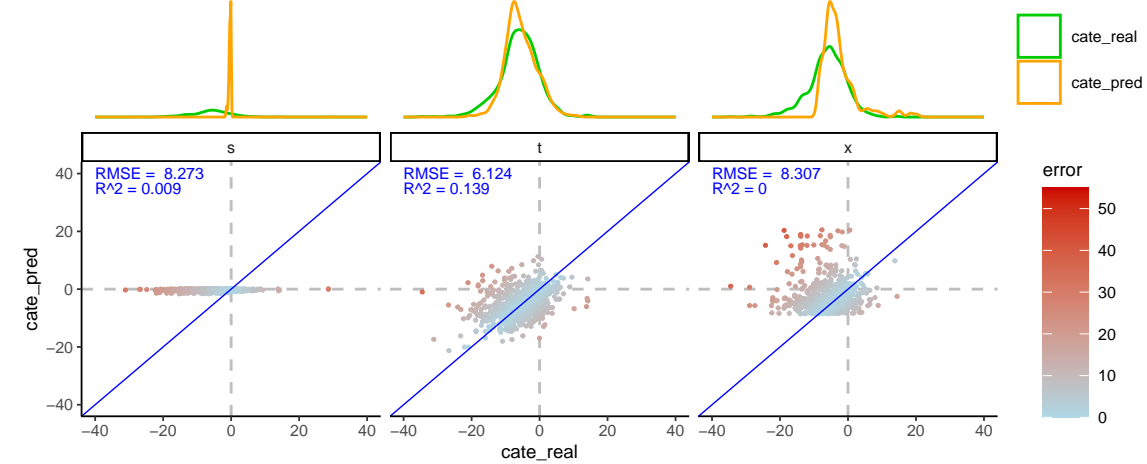


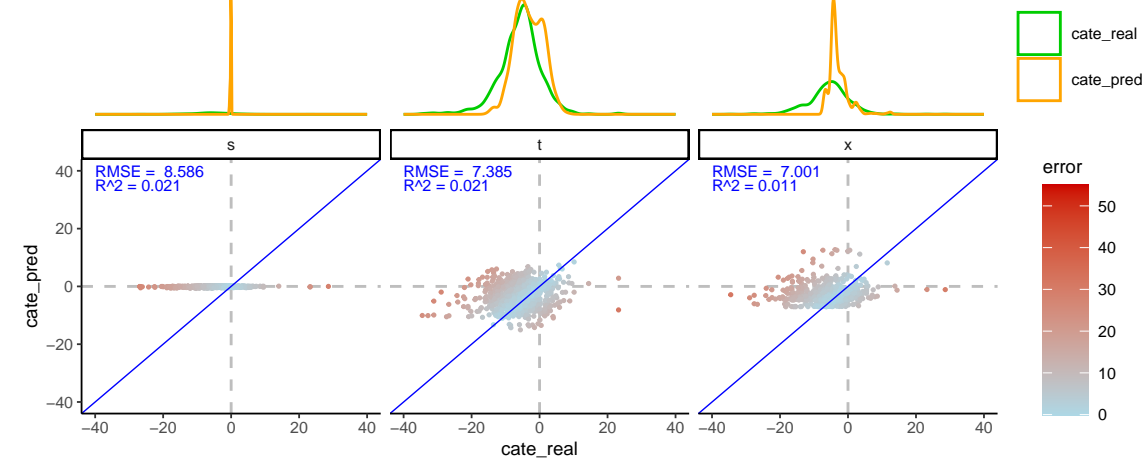
assignment = random, sampling imbalance = 0.5, n = 62, variable omission = FALSE, test data location = random



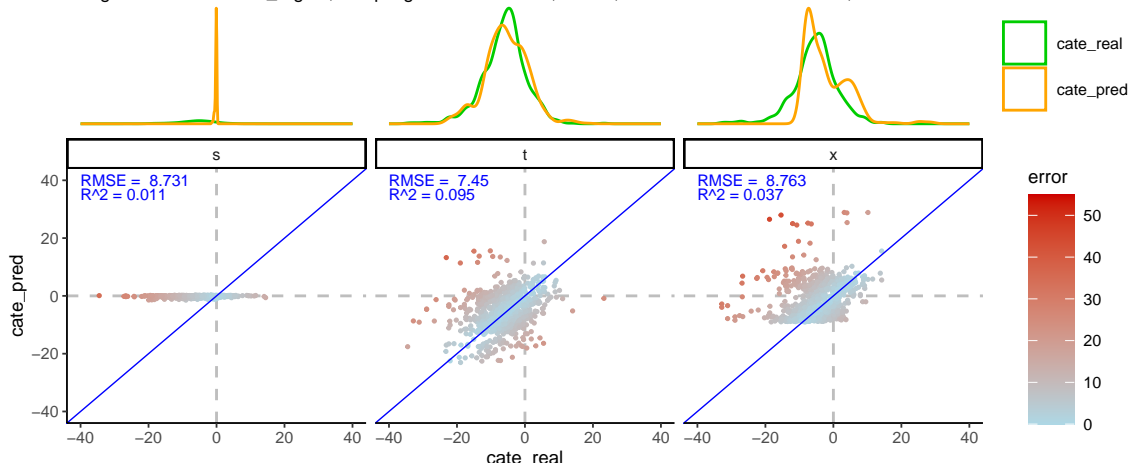
assignment = correlated_altitude, sampling imbalance = 0.5, n = 62, variable omission = FALSE, test data location = random



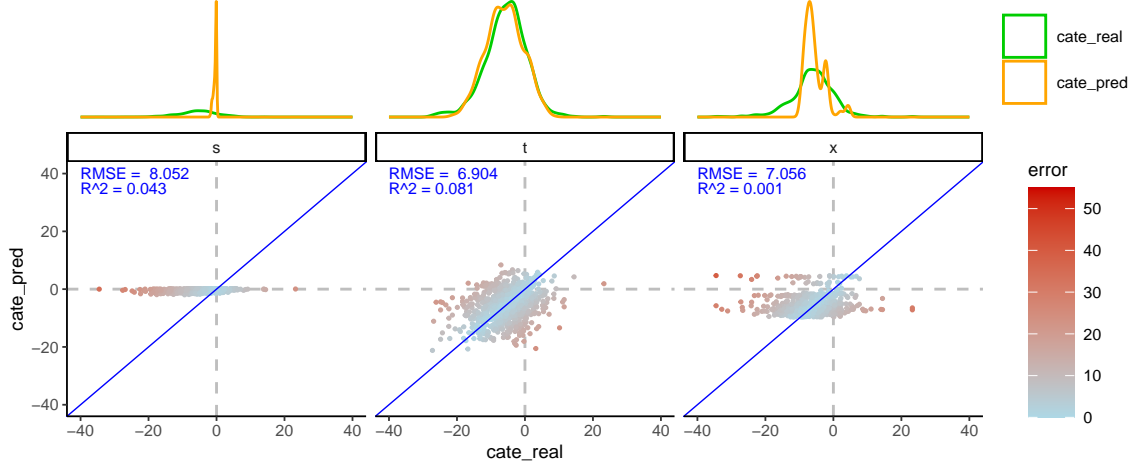
assignment = correlated_region, sampling imbalance = 0.7, n = 62, variable omission = FALSE, test data location = random



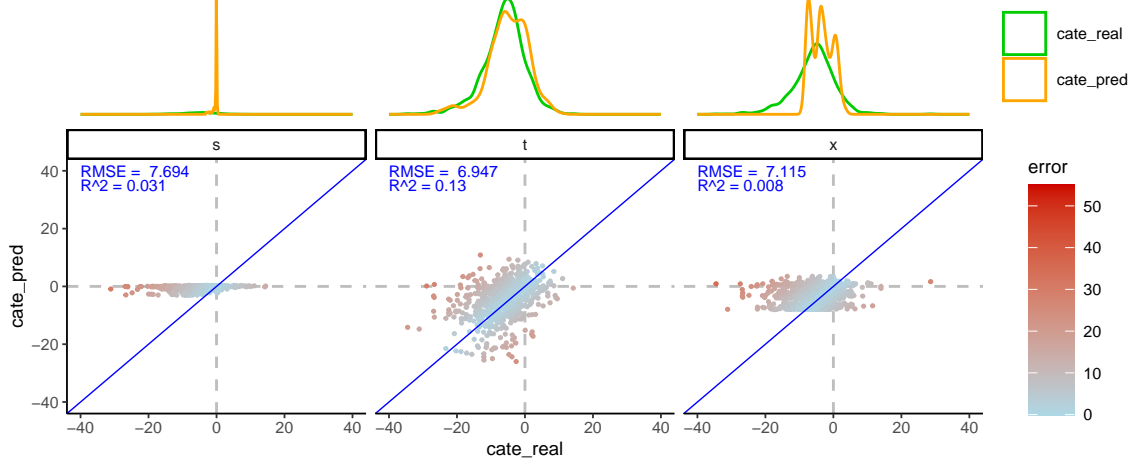
assignment = correlated_region, sampling imbalance = 0.5, n = 62, variable omission = FALSE, test data location = random

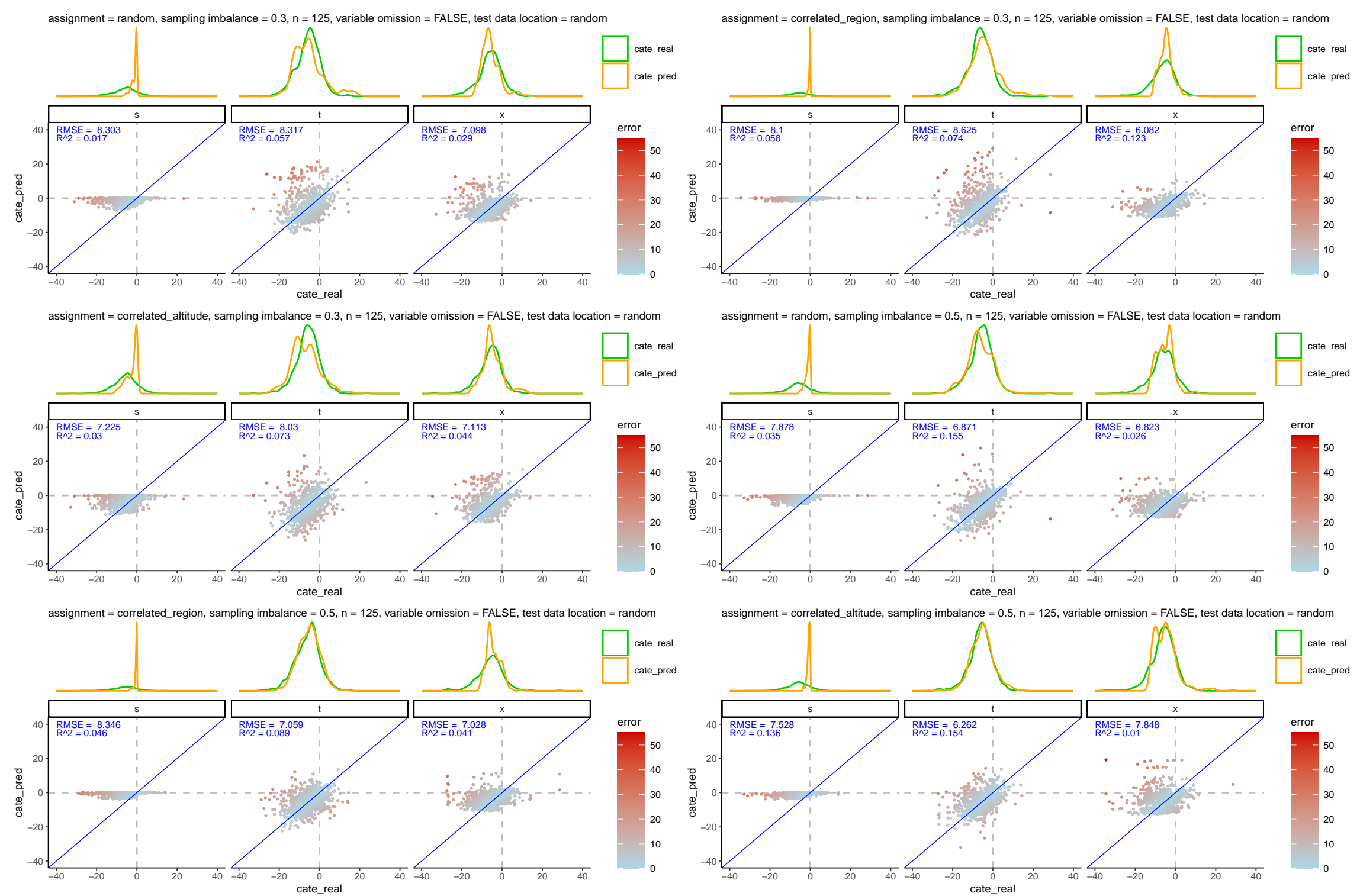


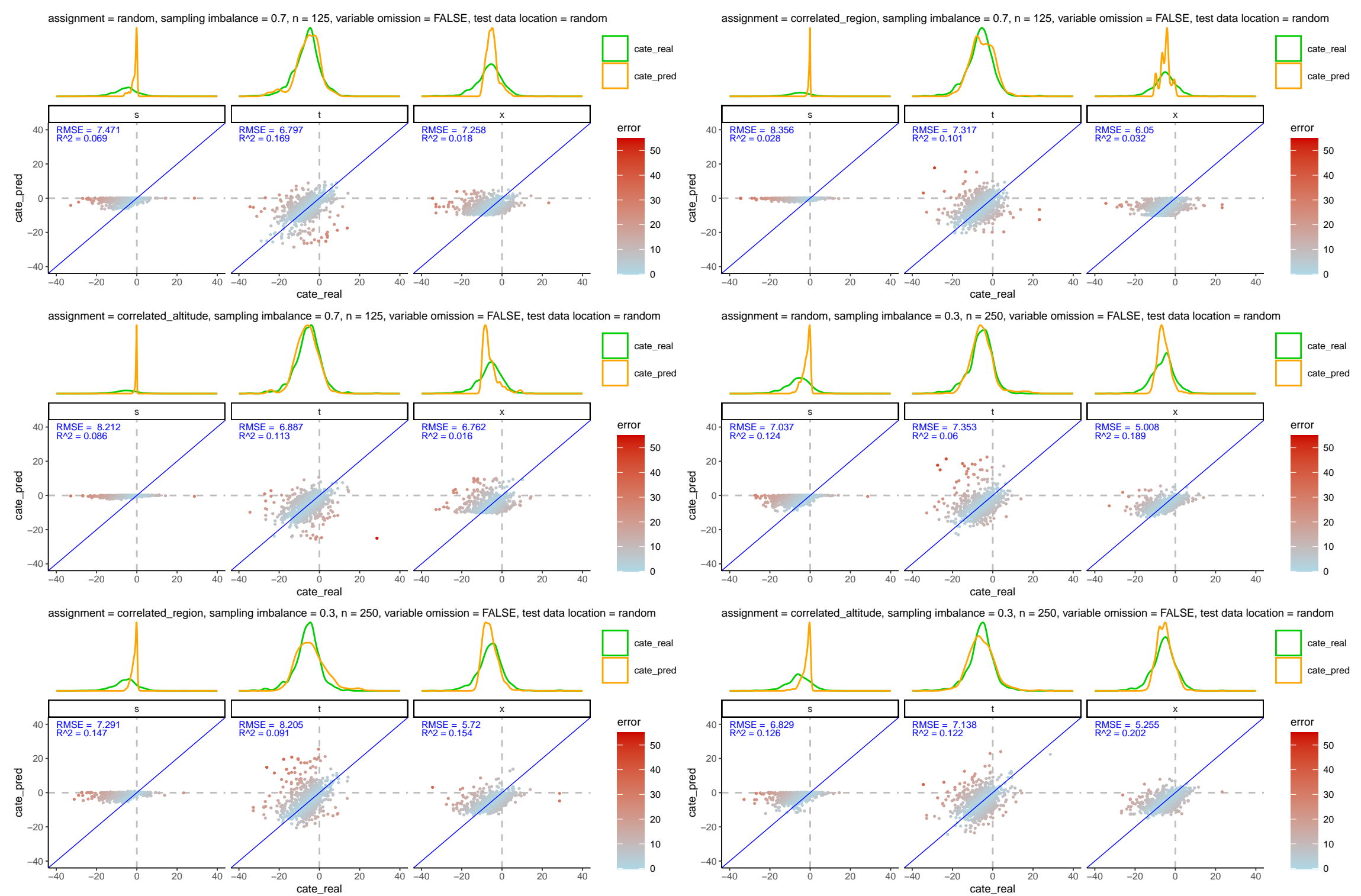
assignment = random, sampling imbalance = 0.7, n = 62, variable omission = FALSE, test data location = random

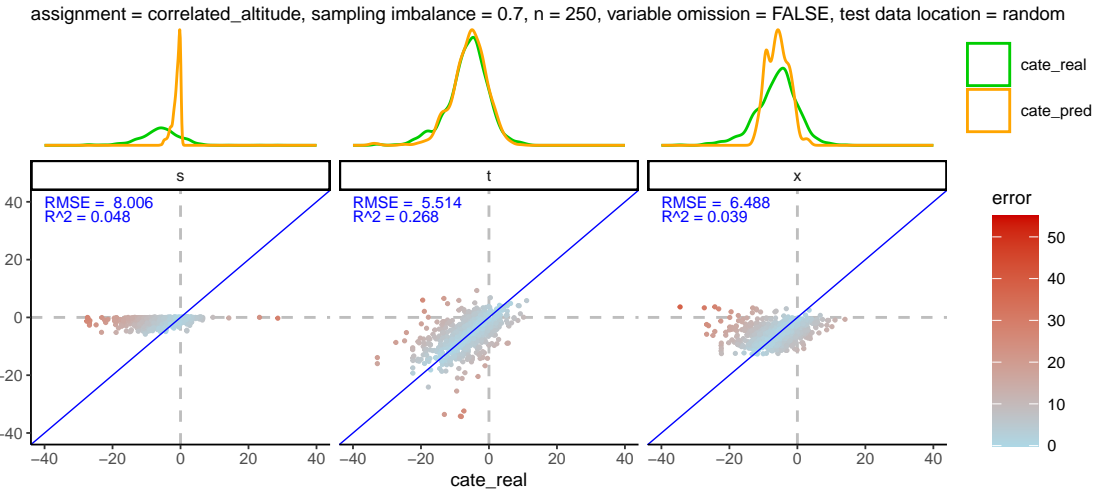
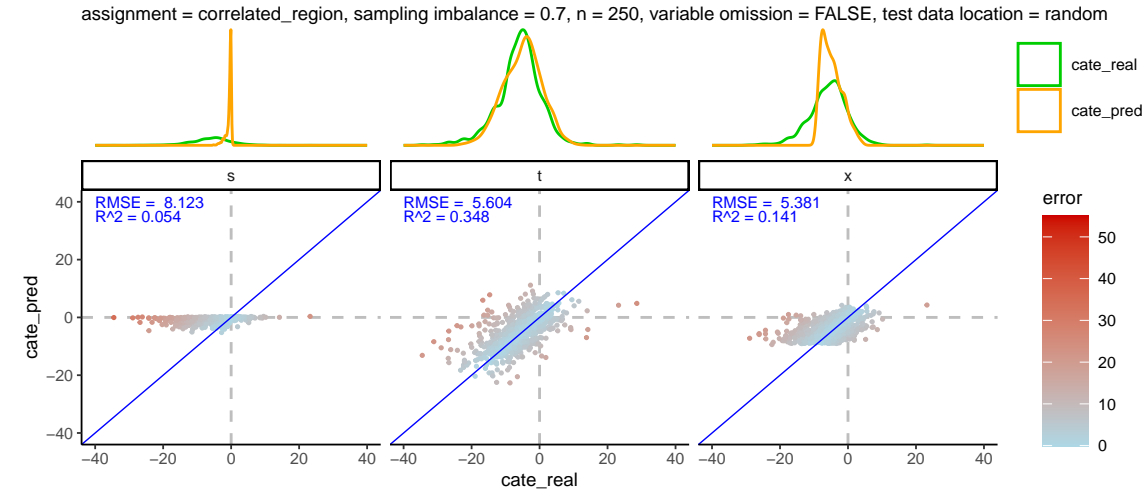
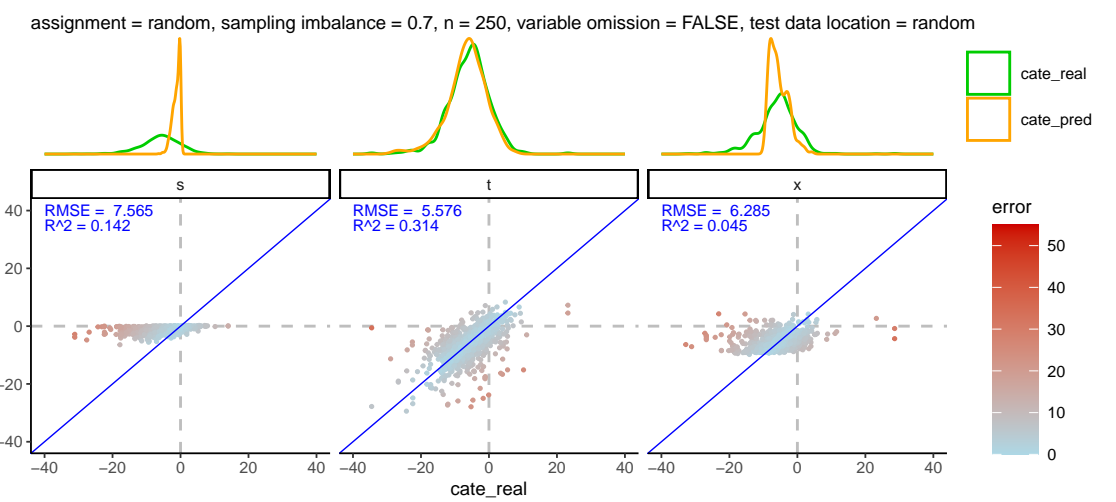
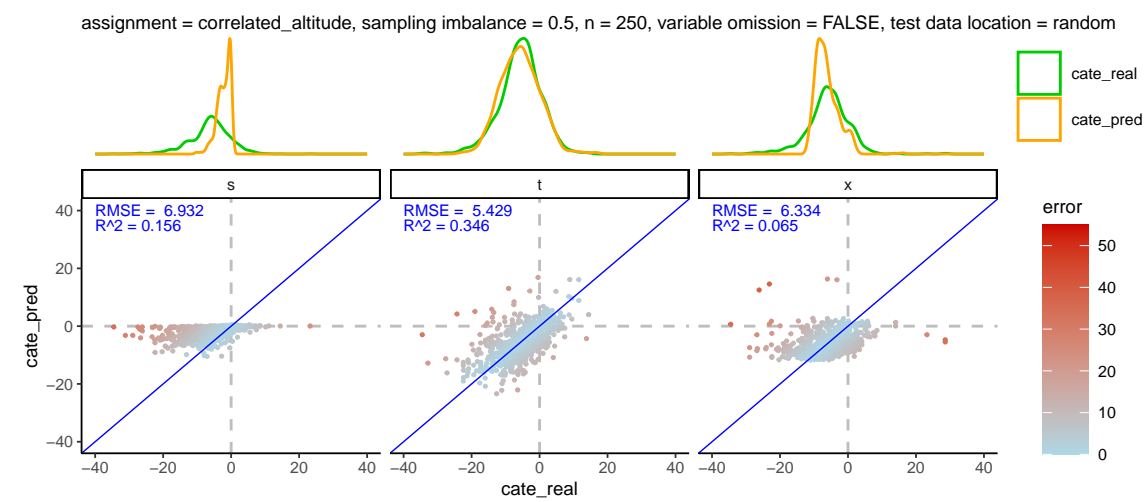
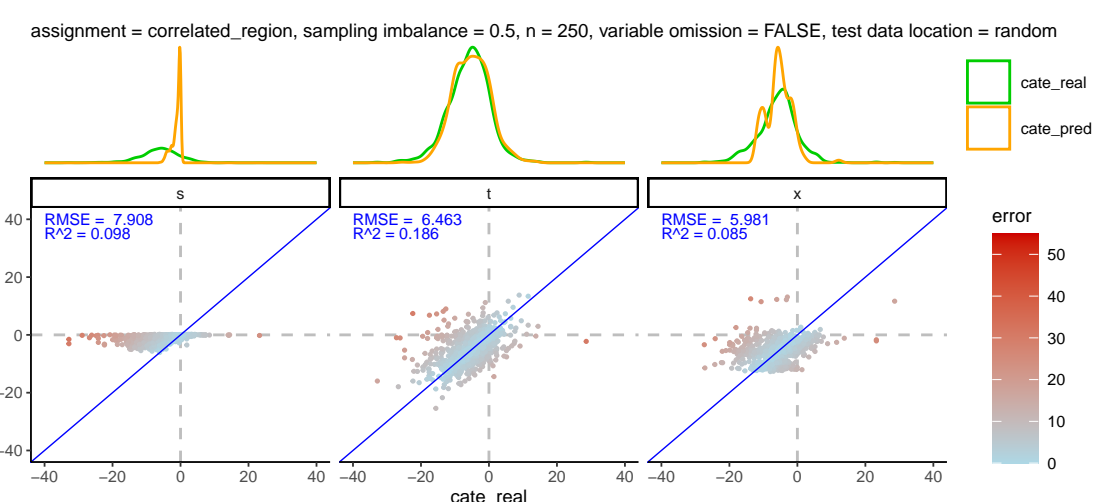
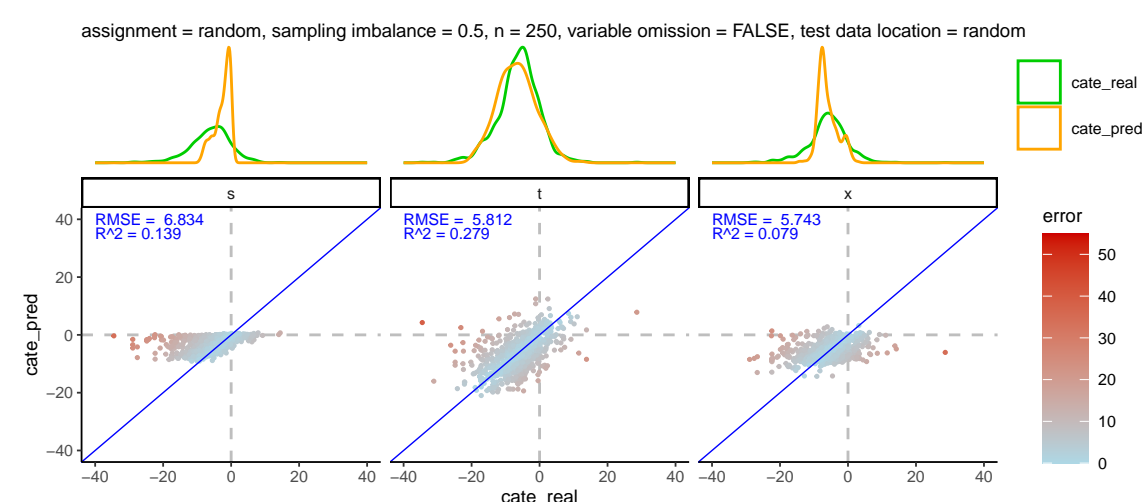


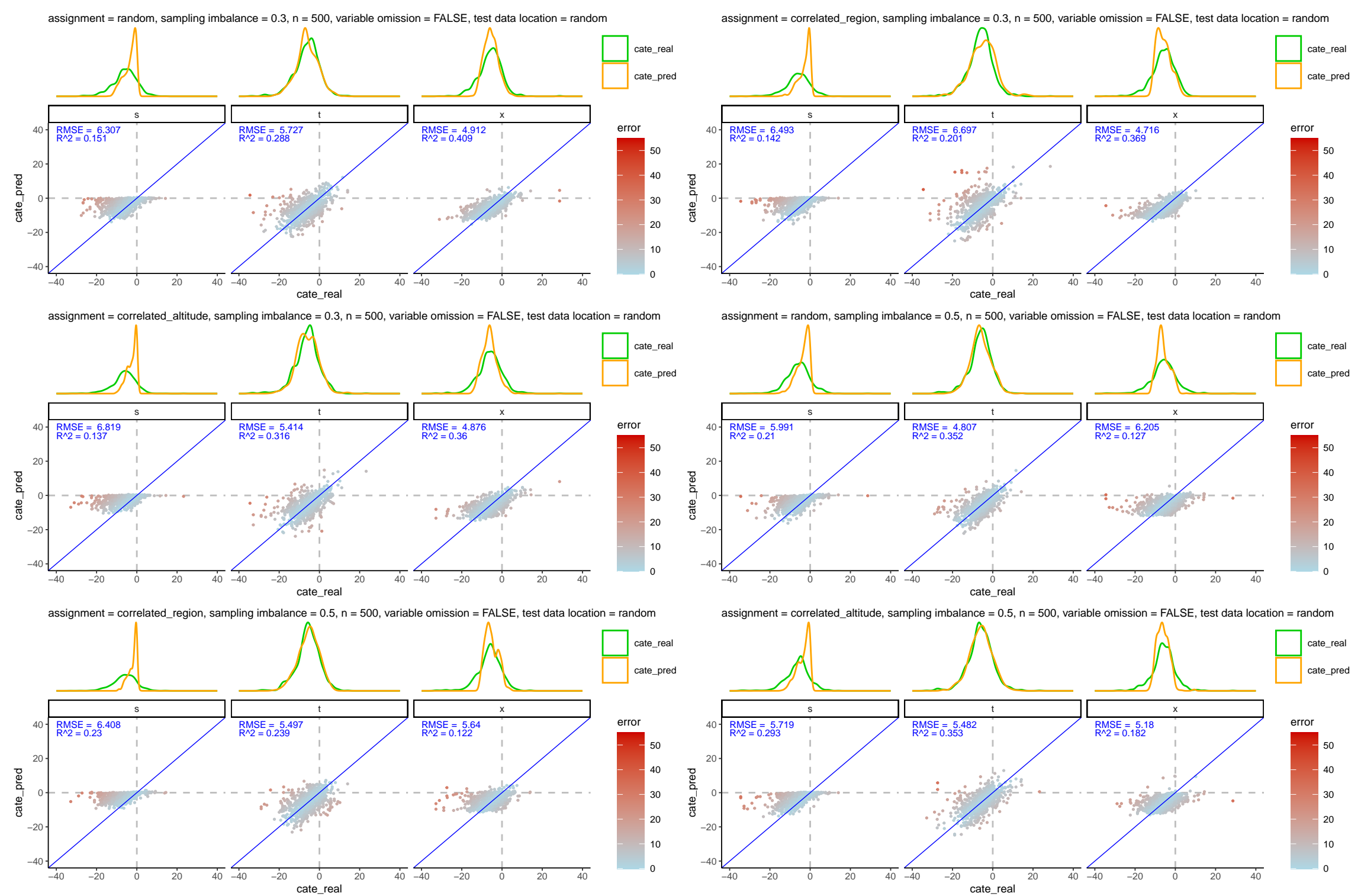
assignment = correlated_altitude, sampling imbalance = 0.7, n = 62, variable omission = FALSE, test data location = random

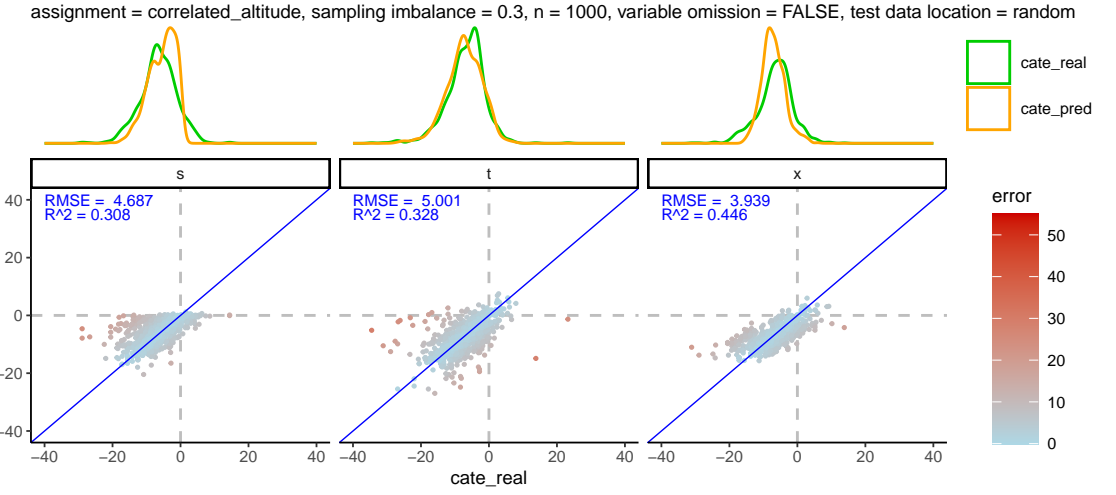
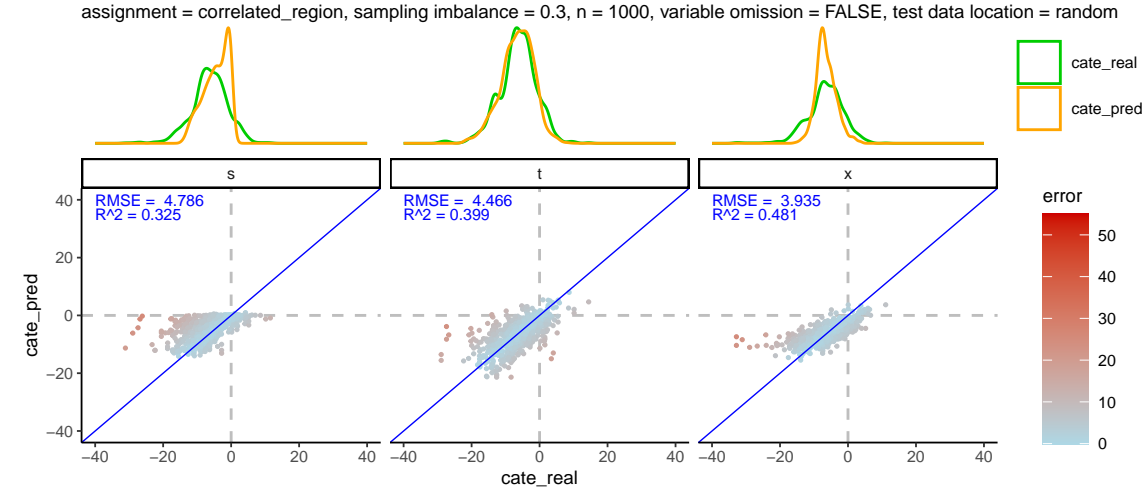
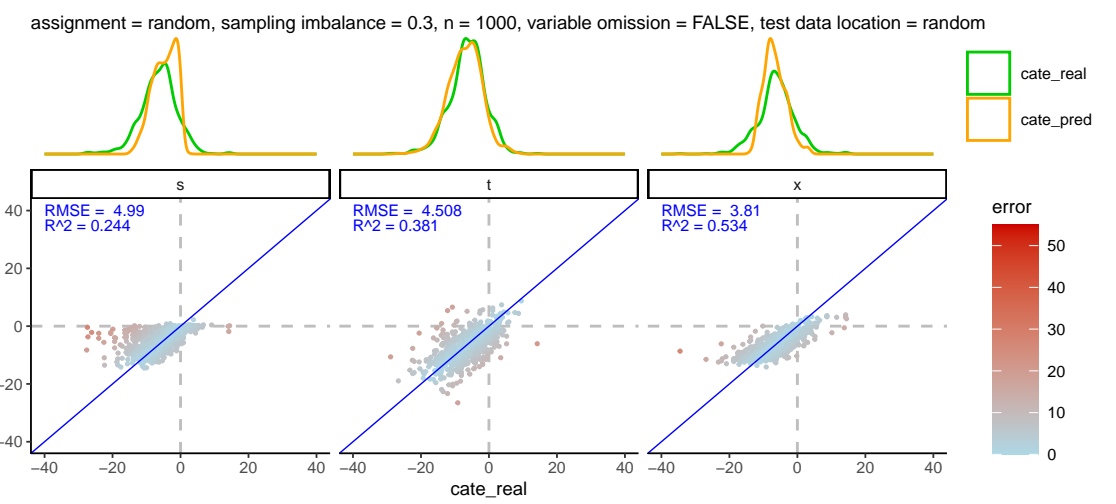
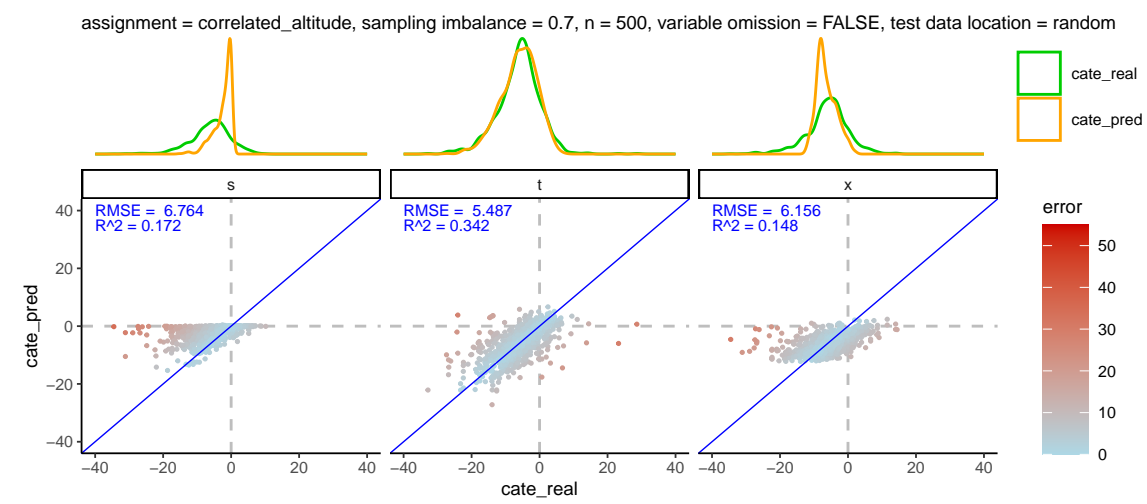
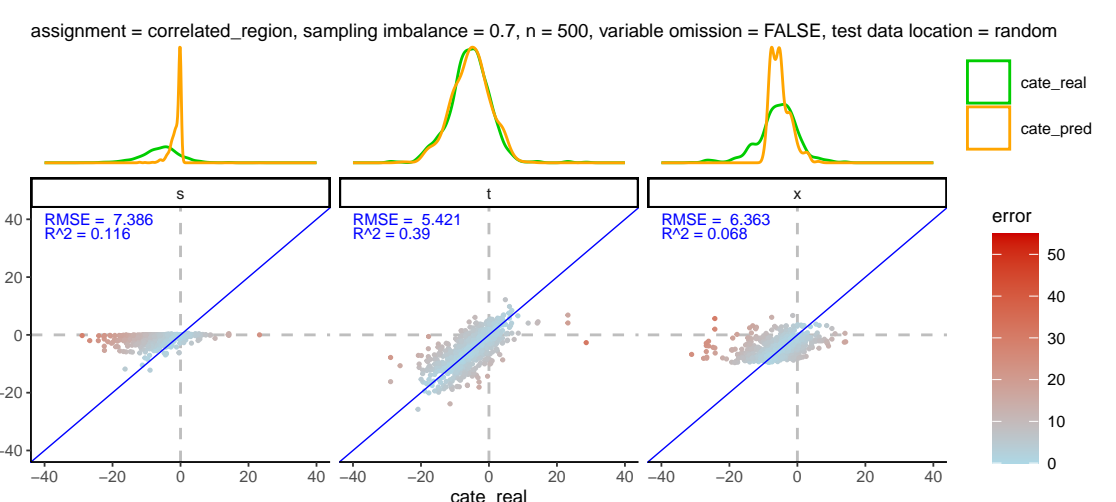
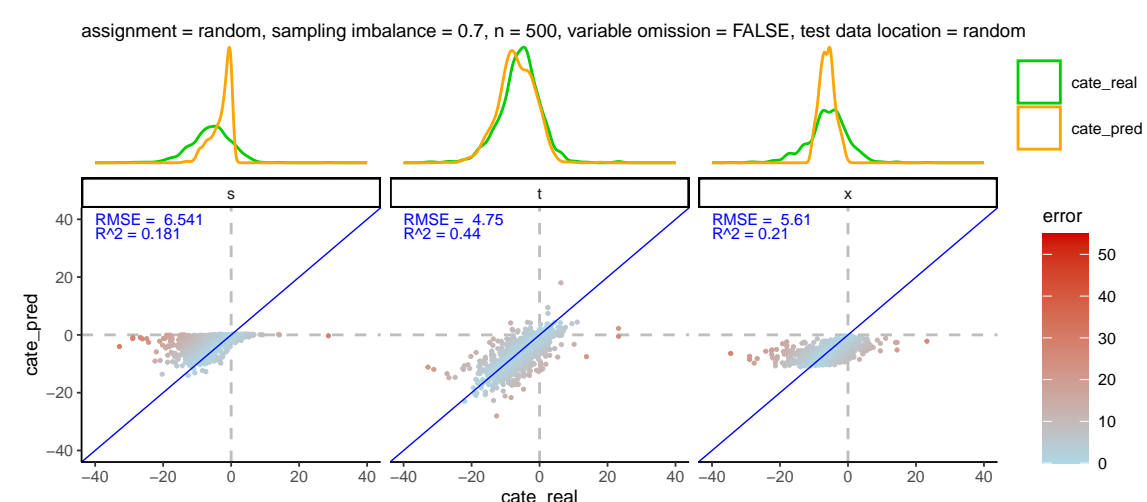


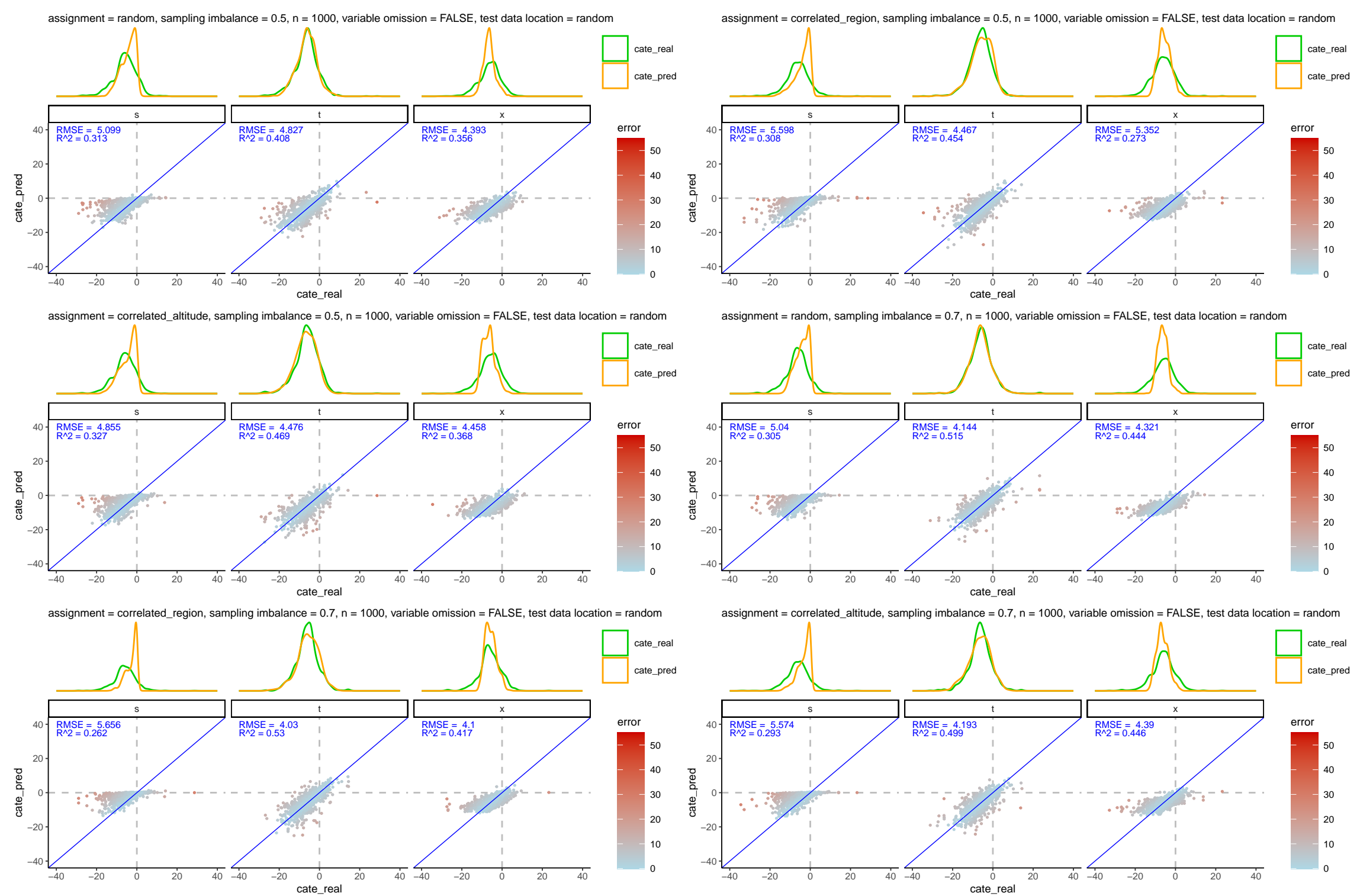


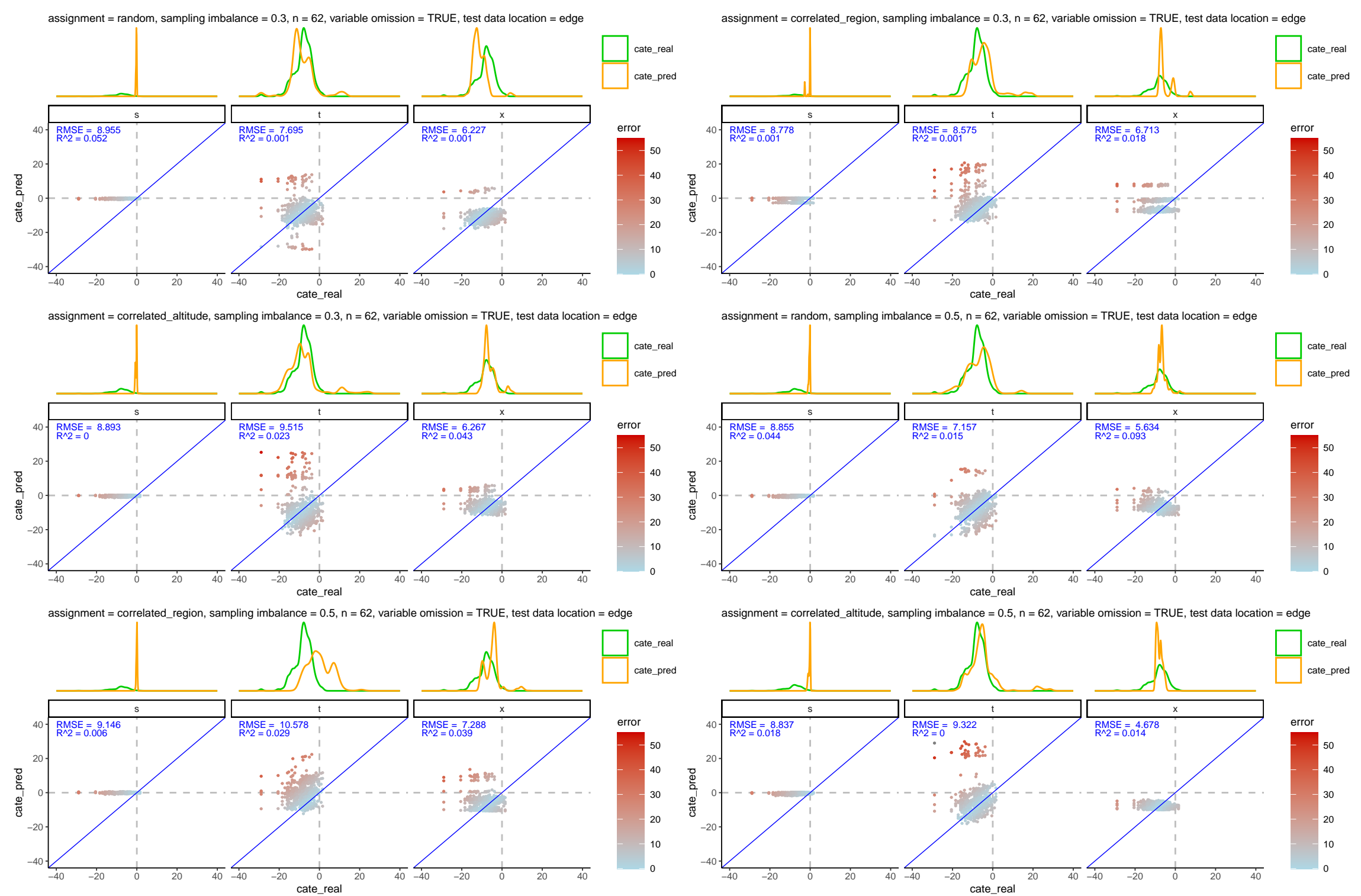


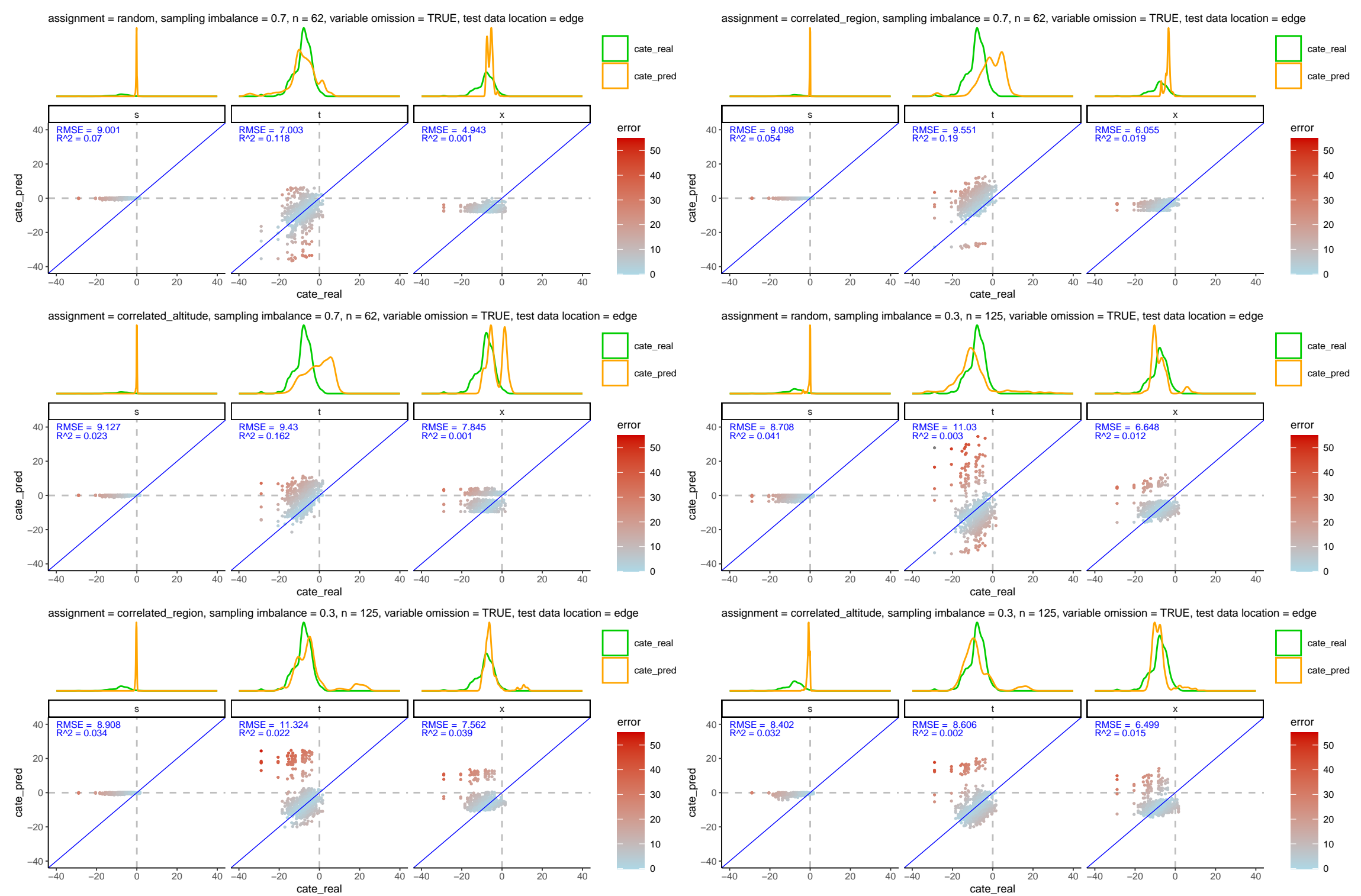


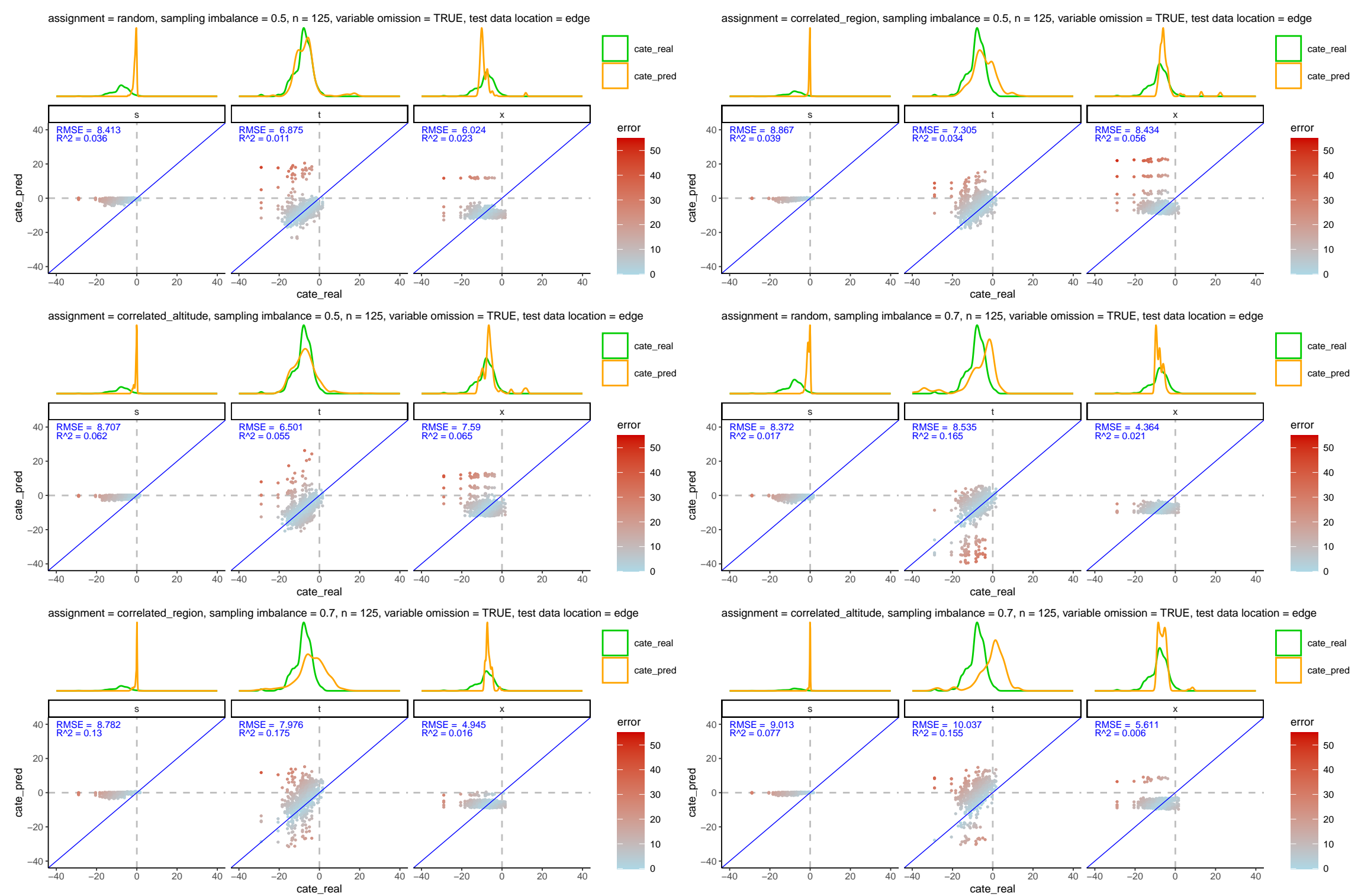


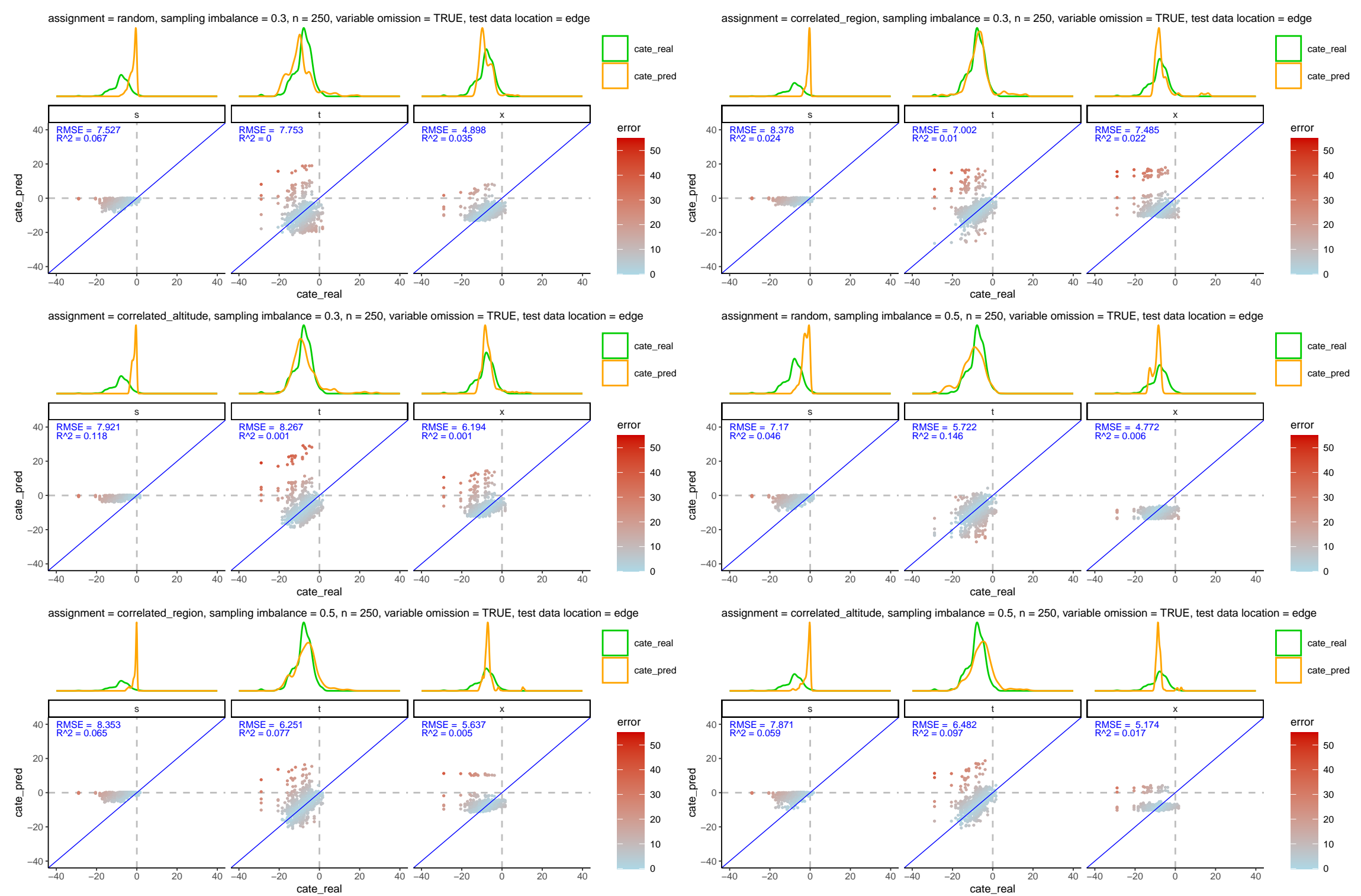


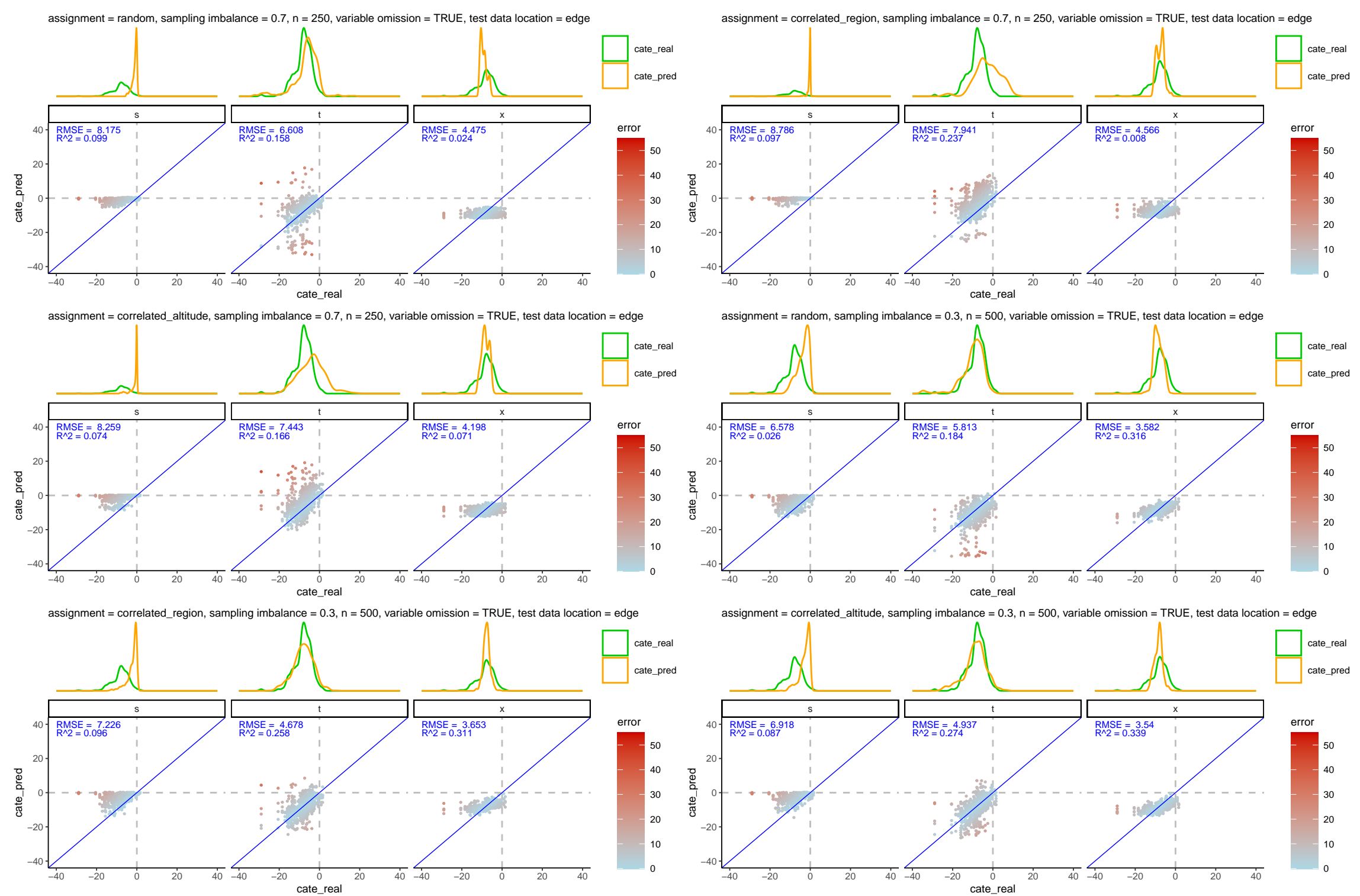


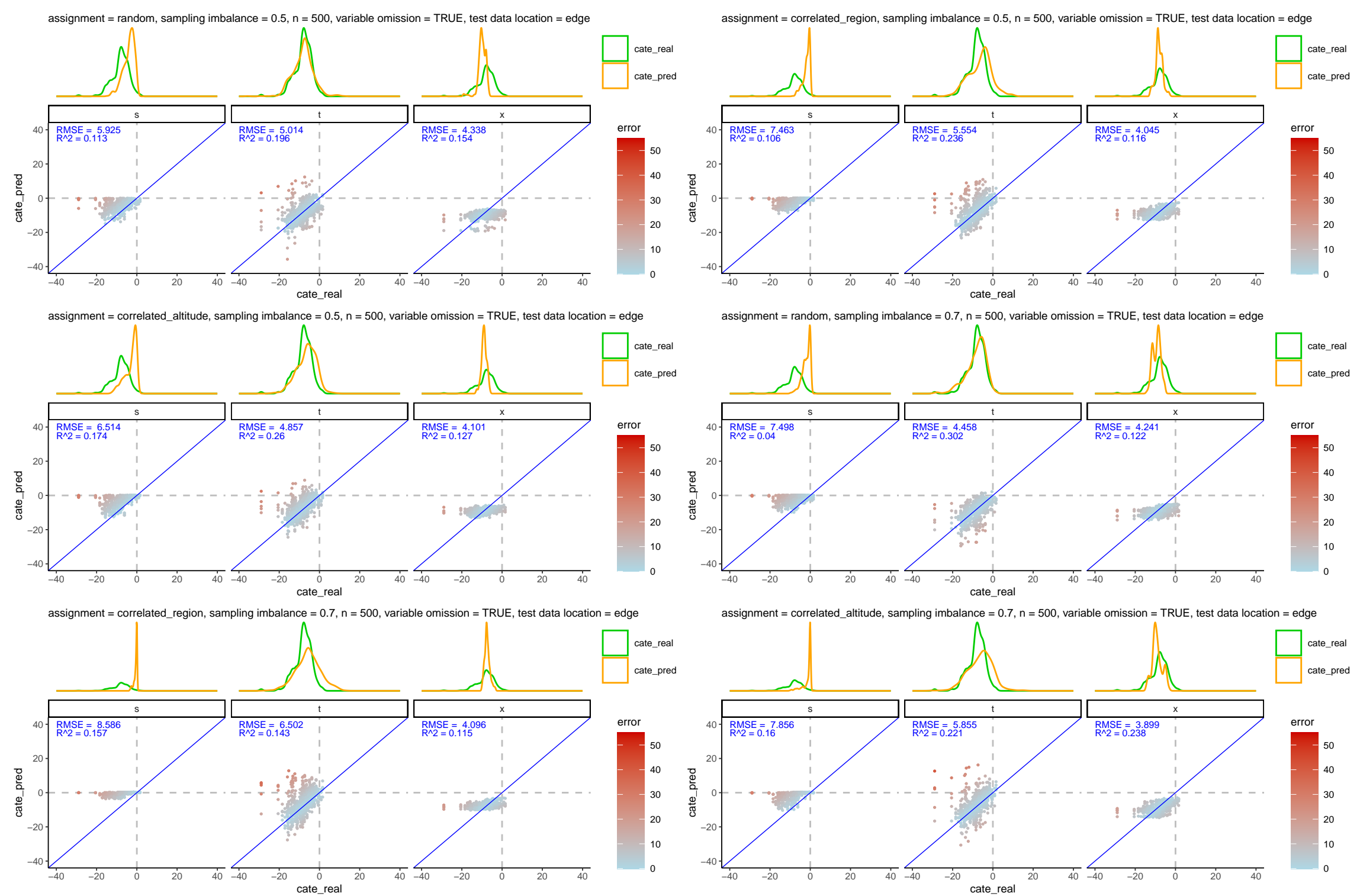


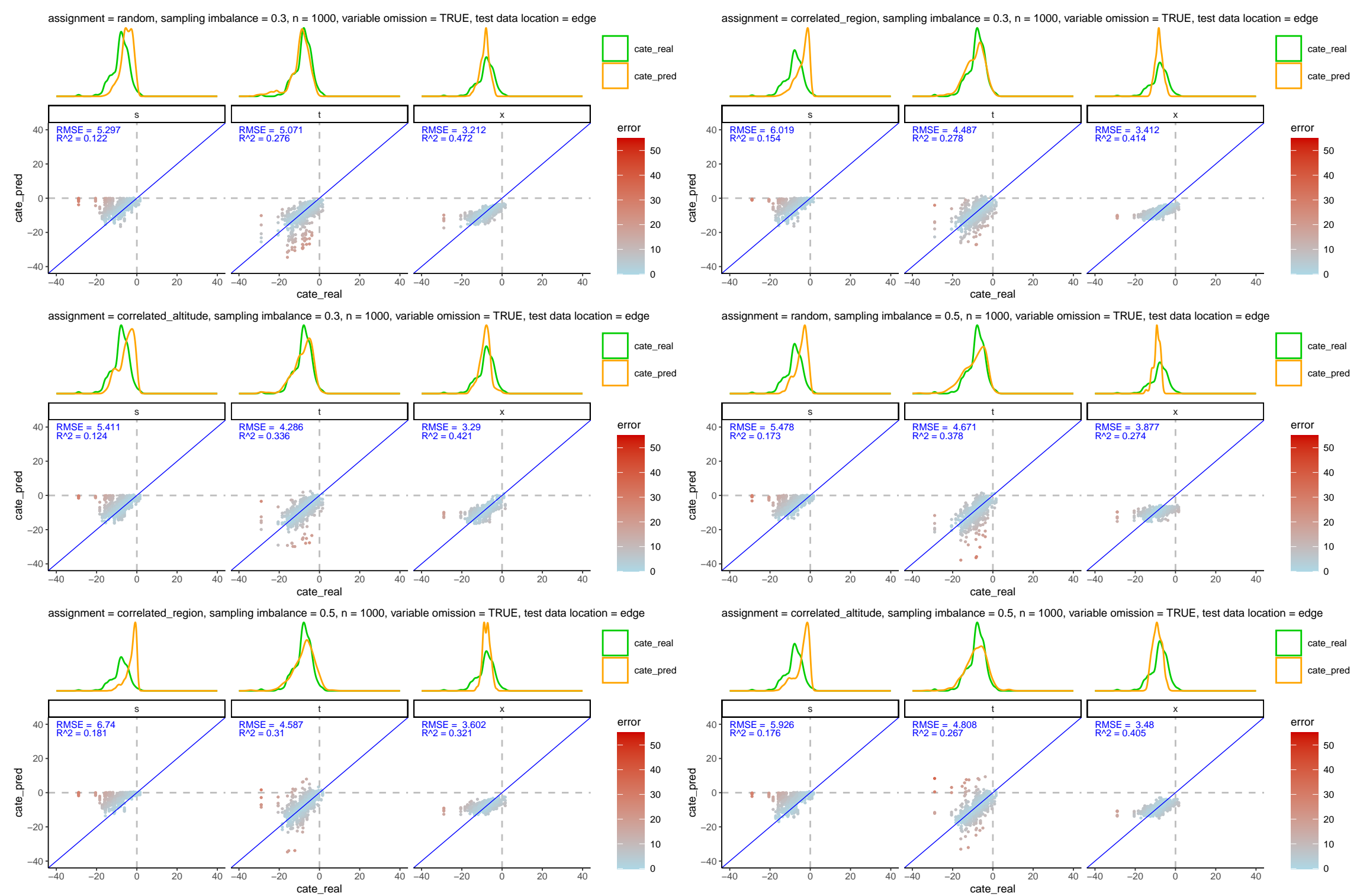


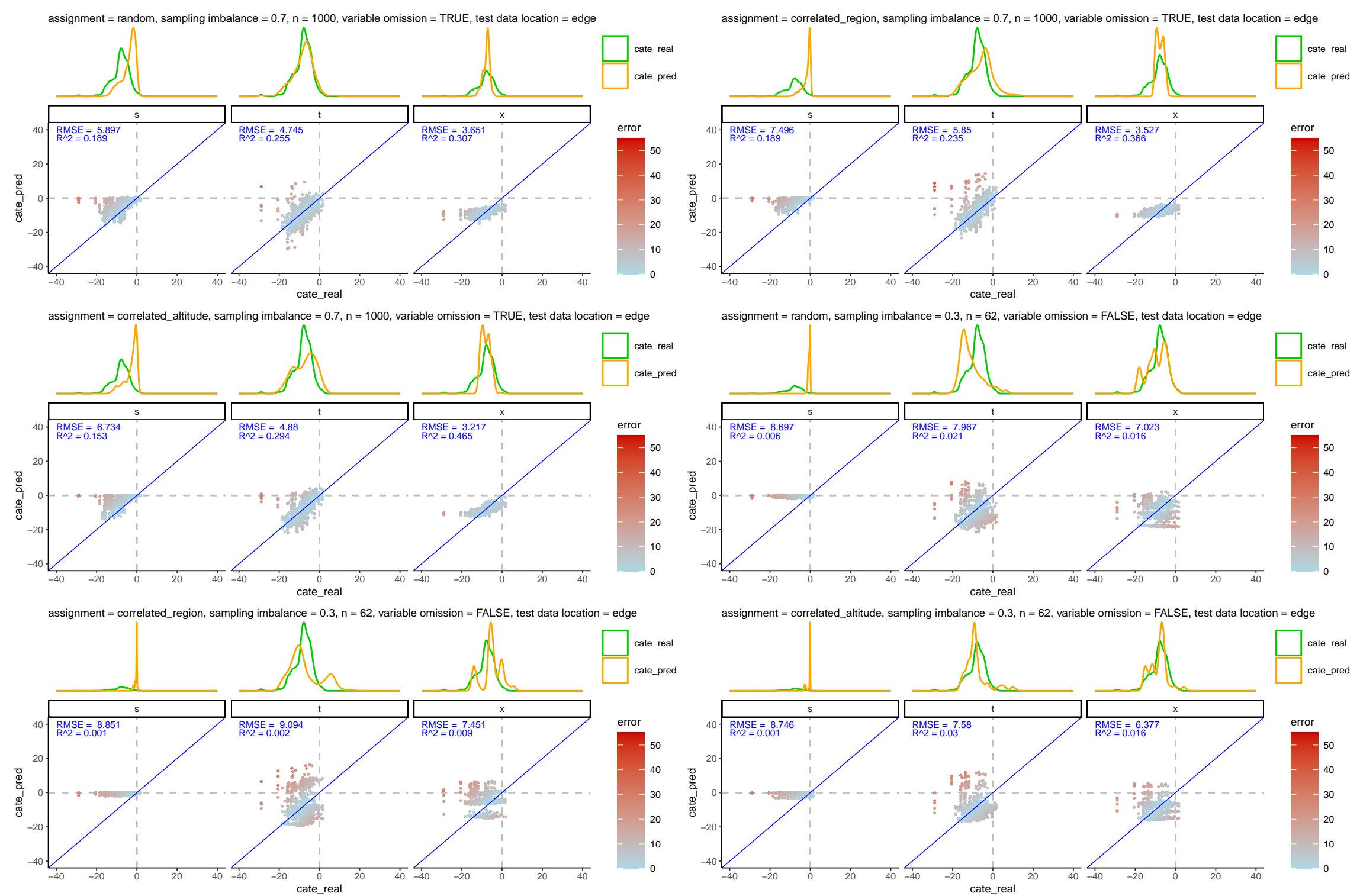


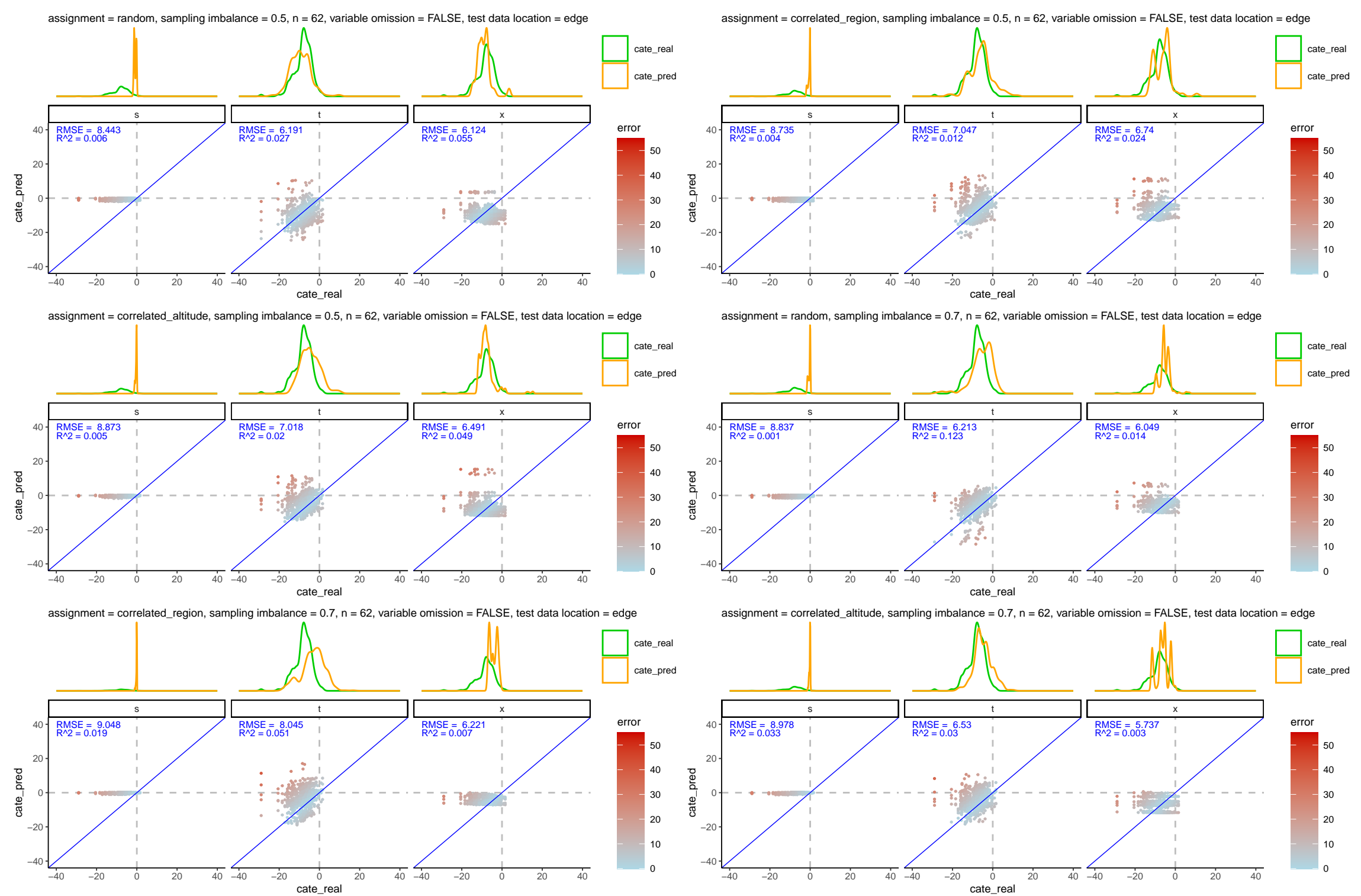


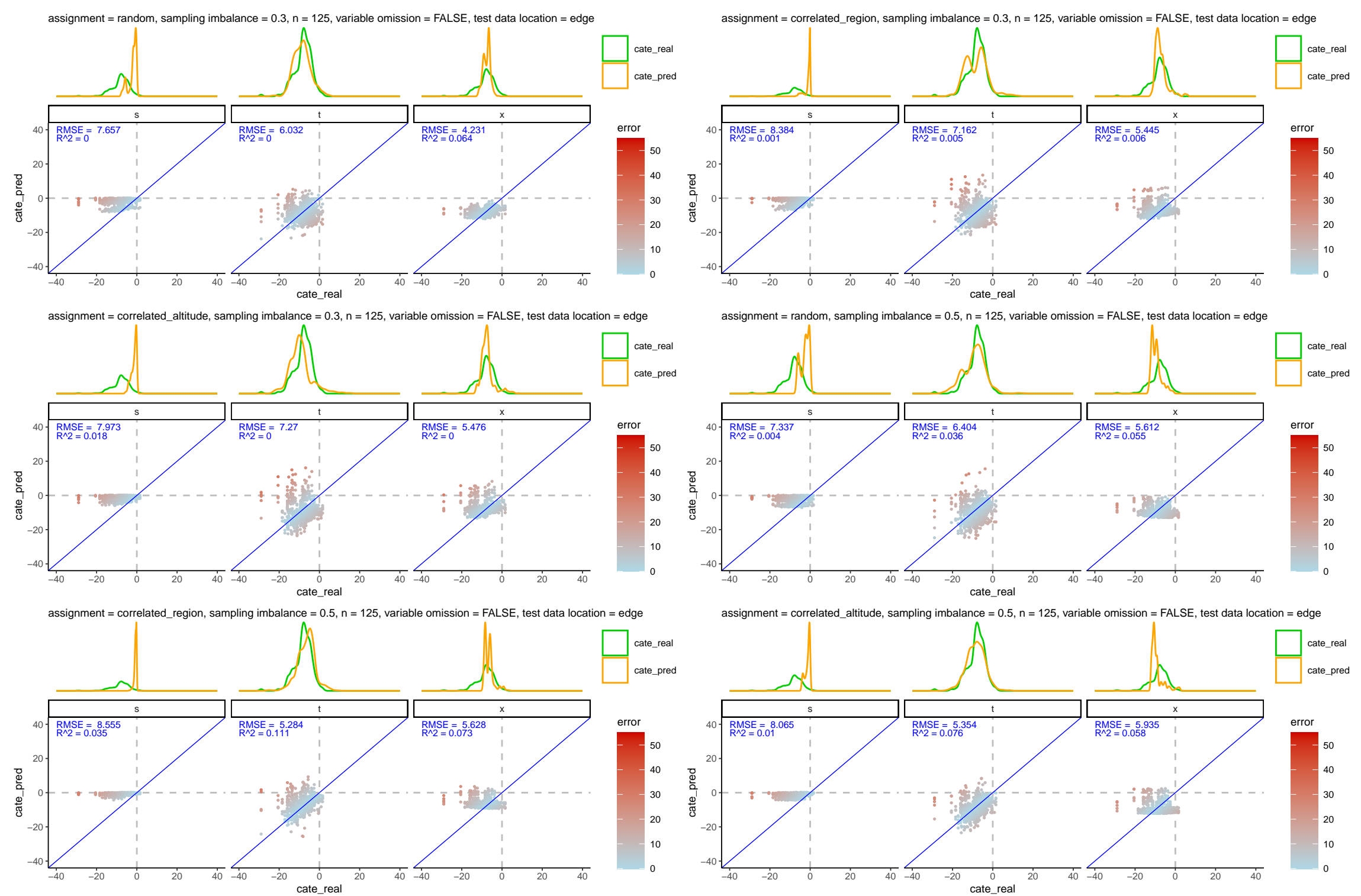


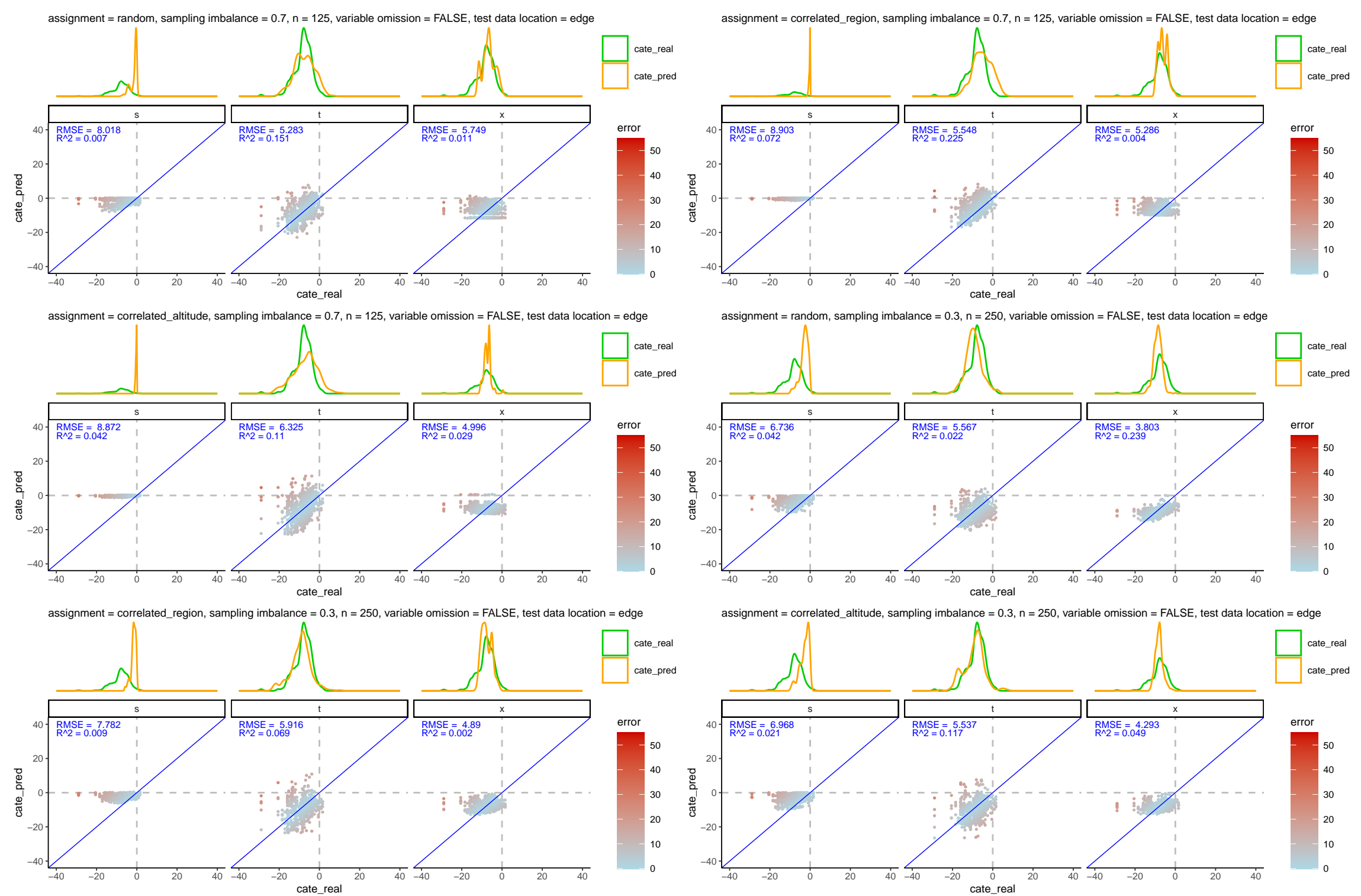


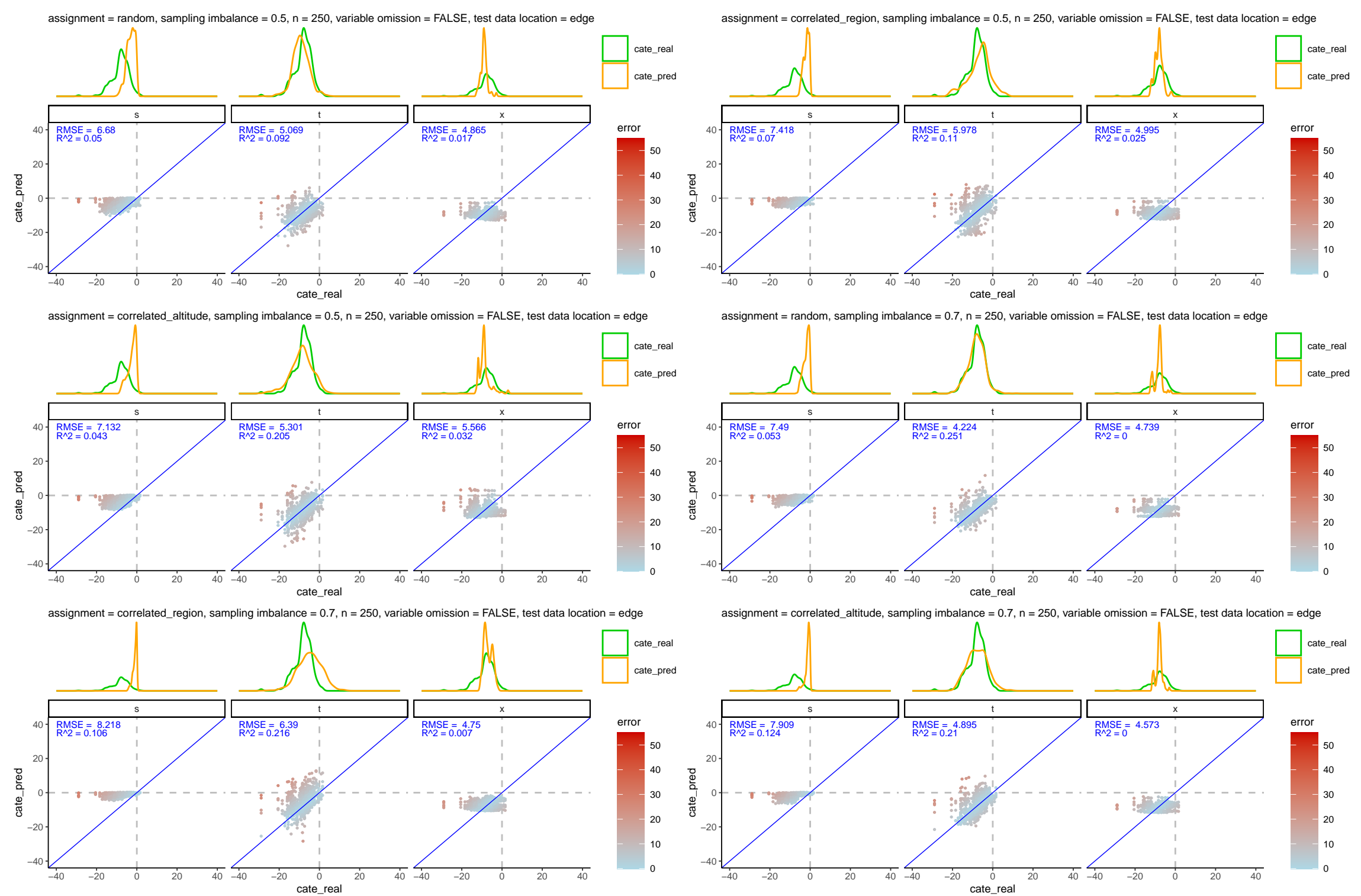


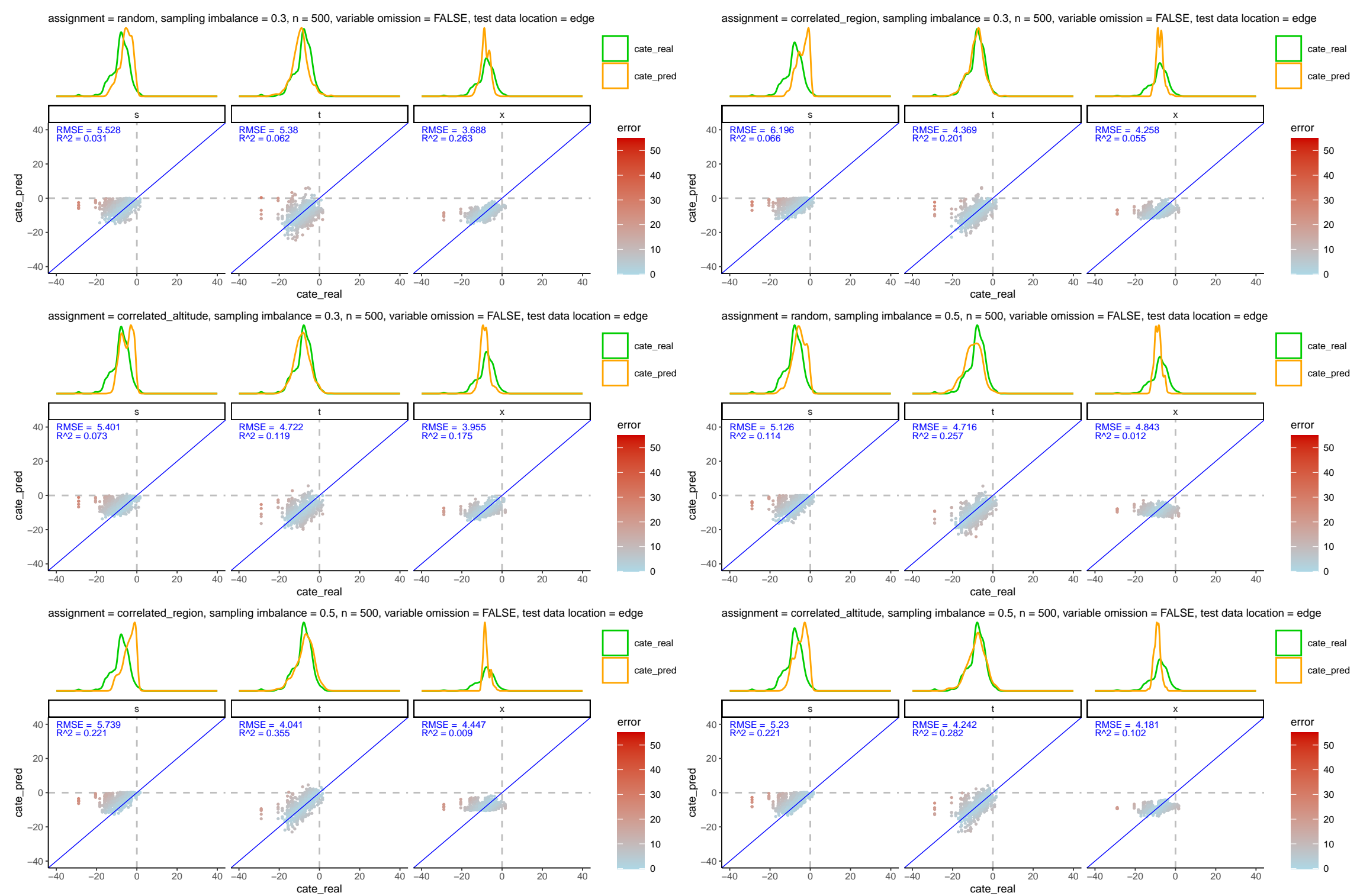


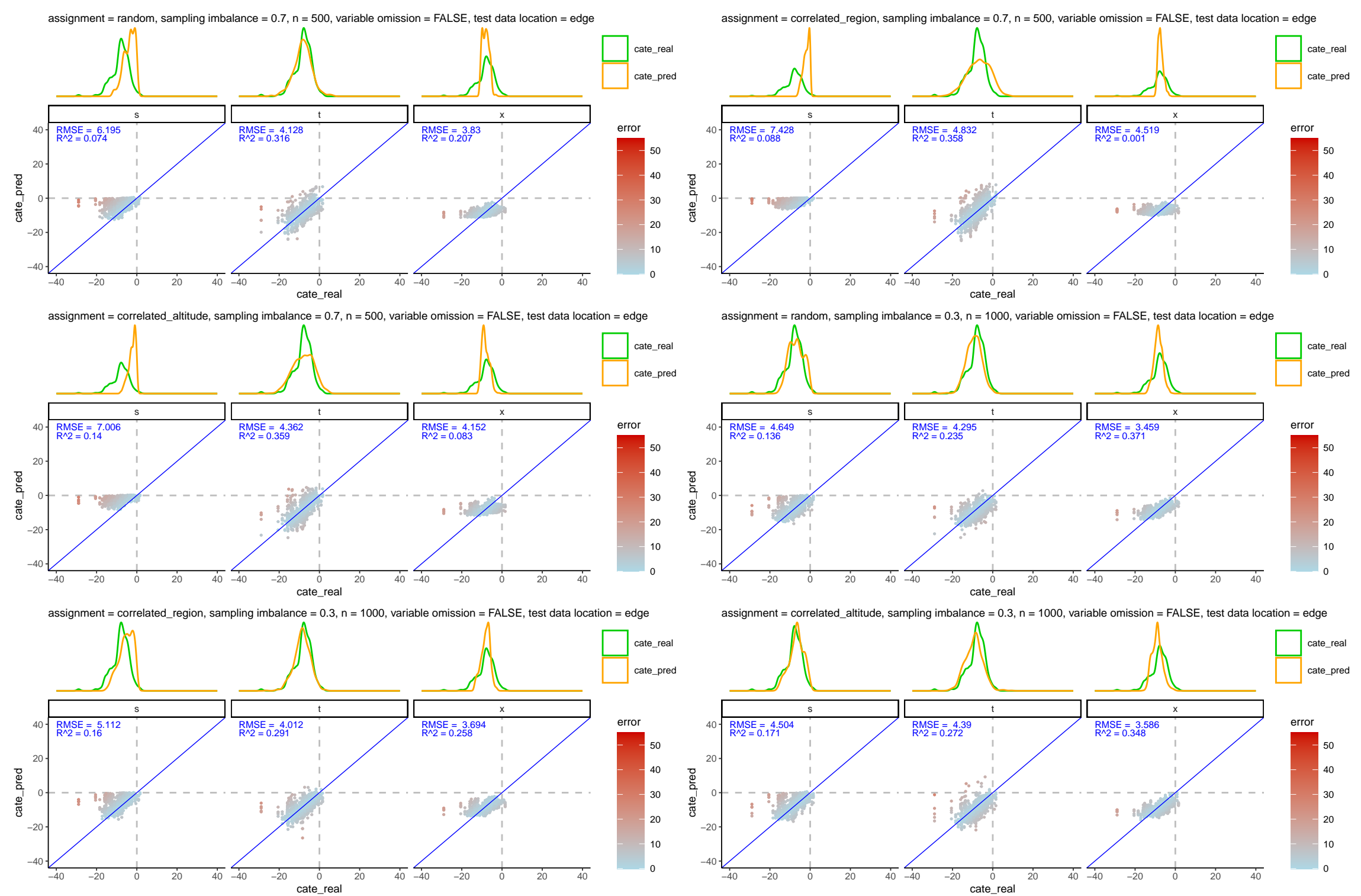


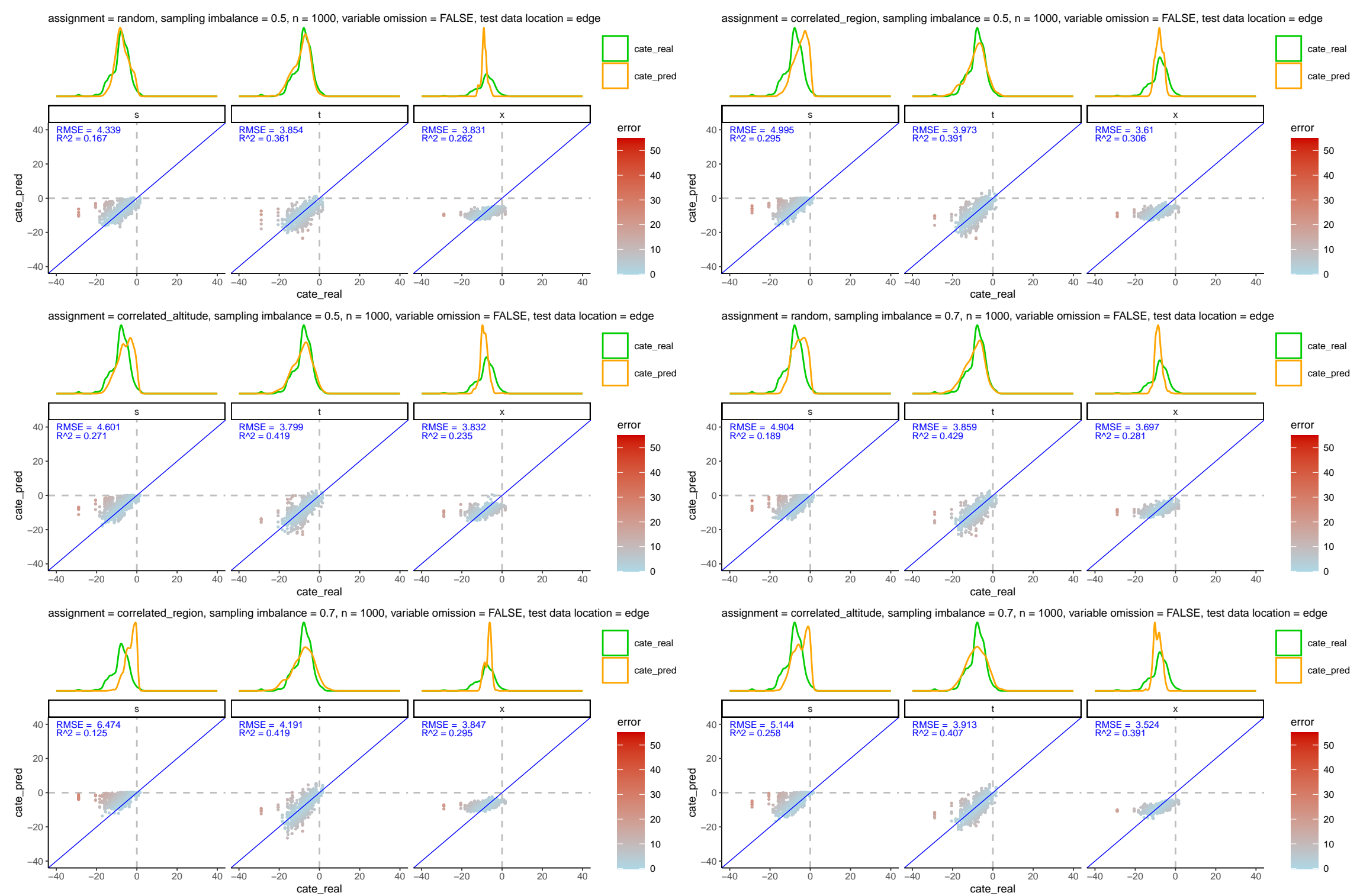


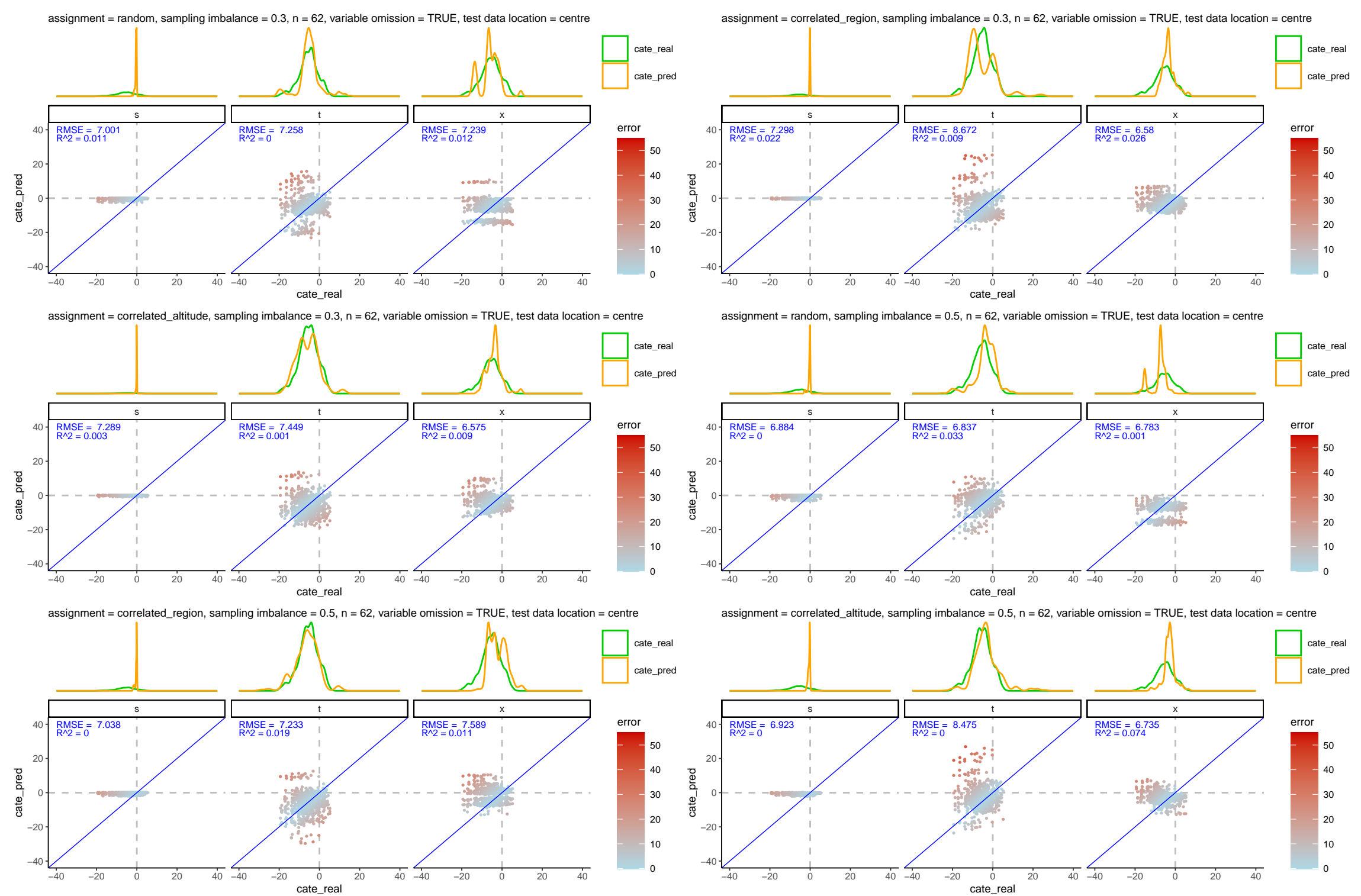


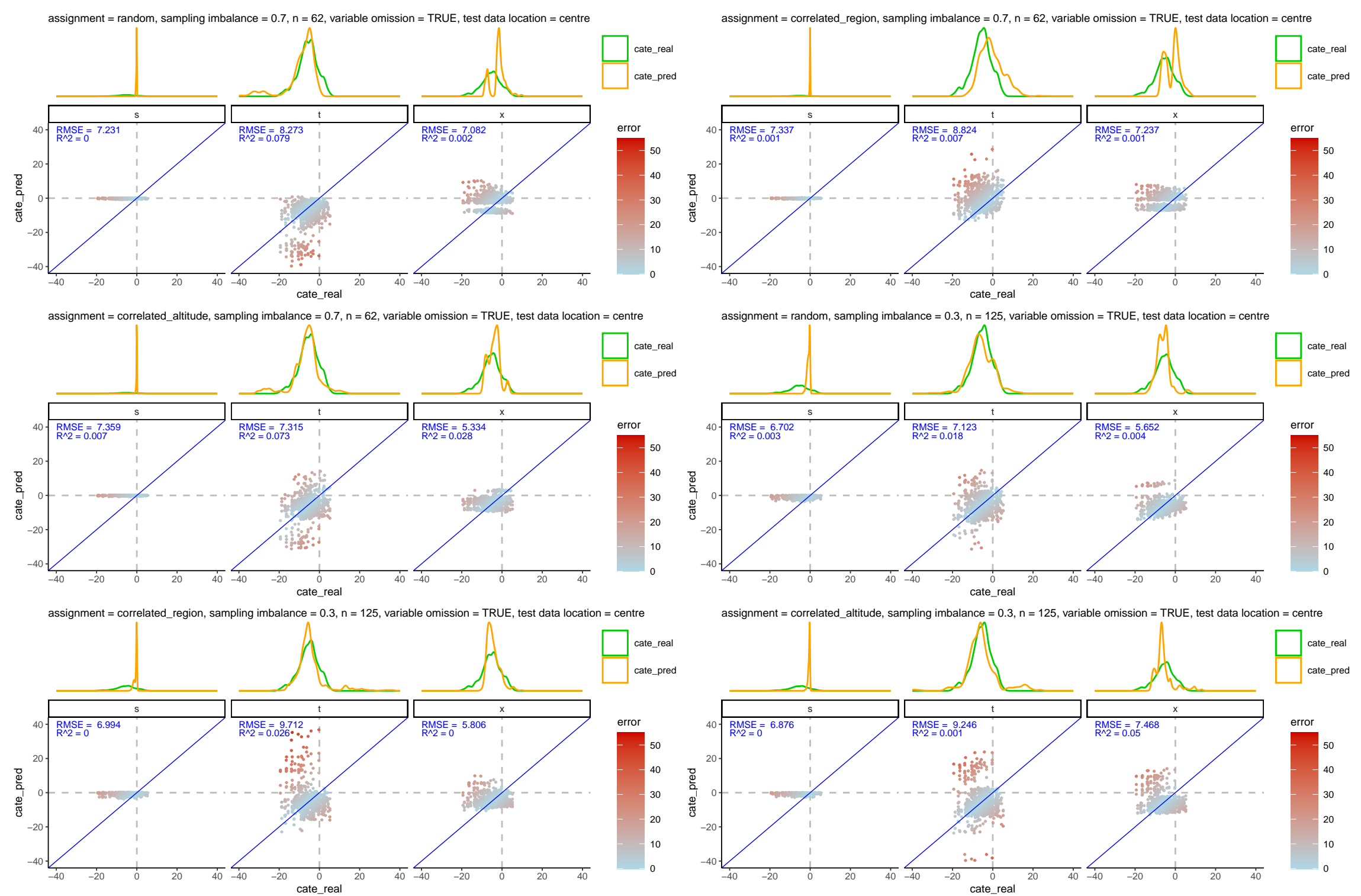


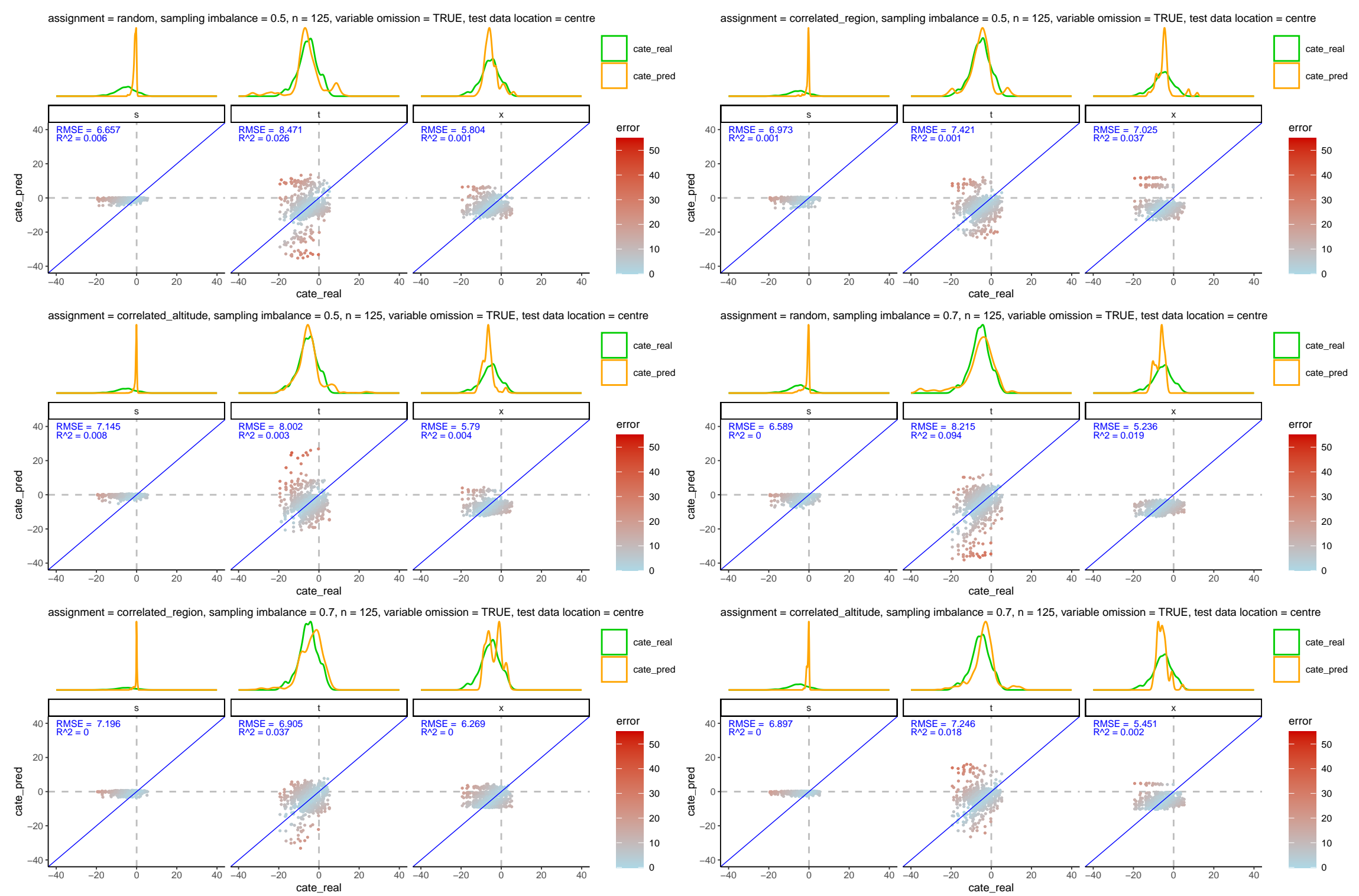


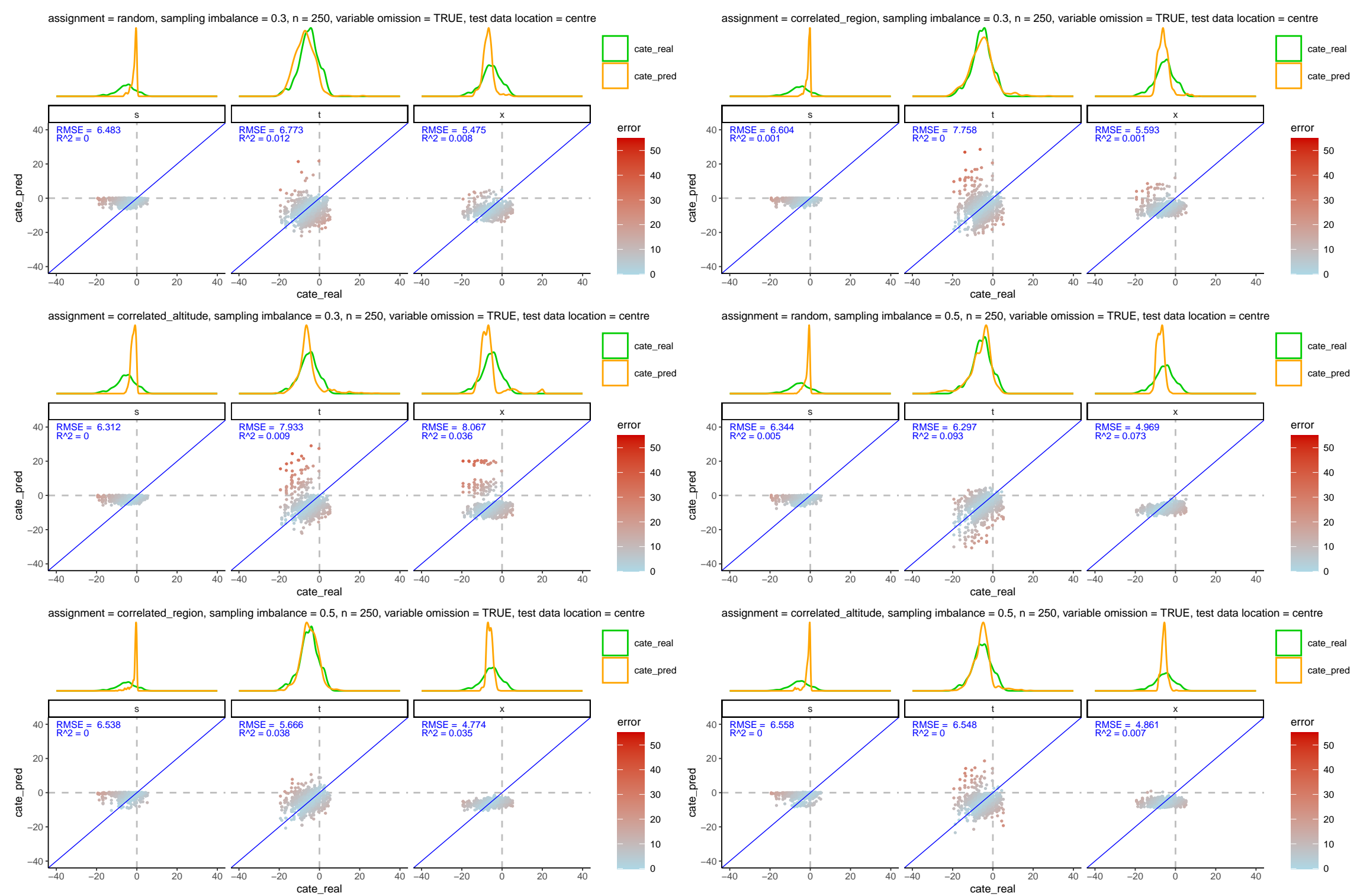


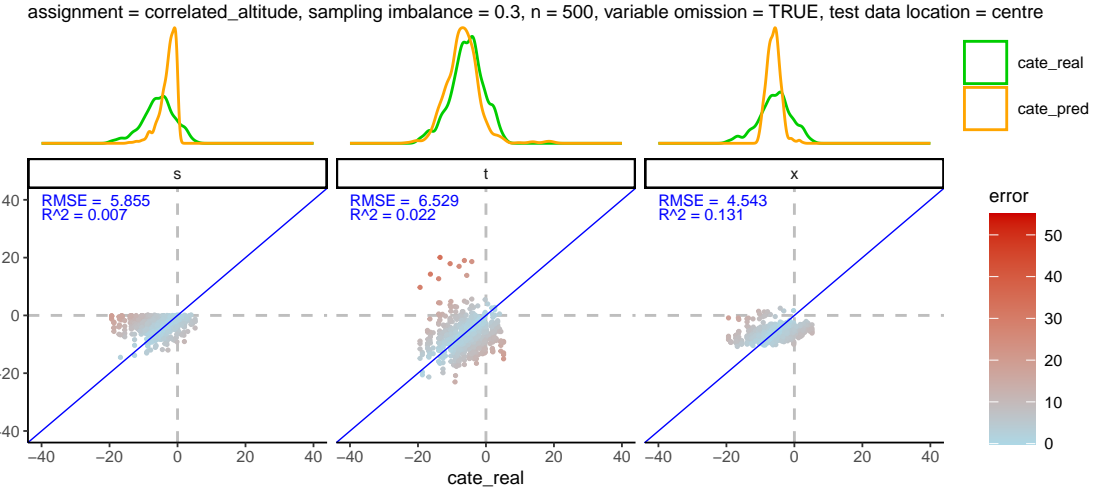
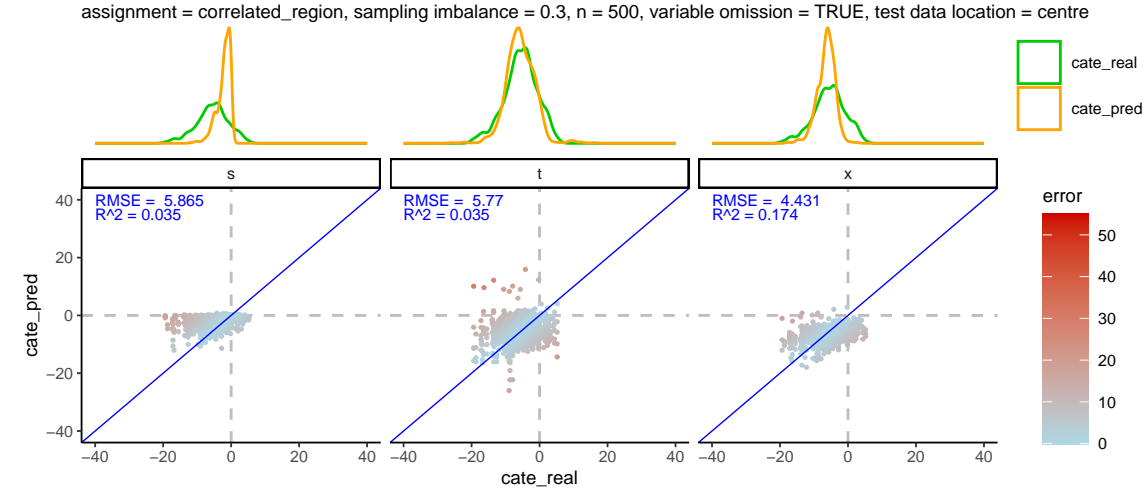
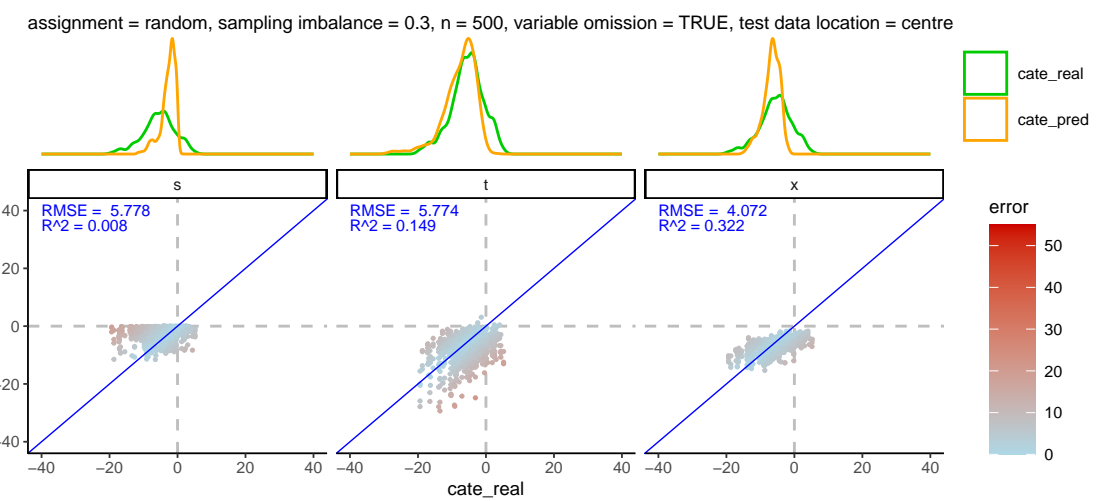
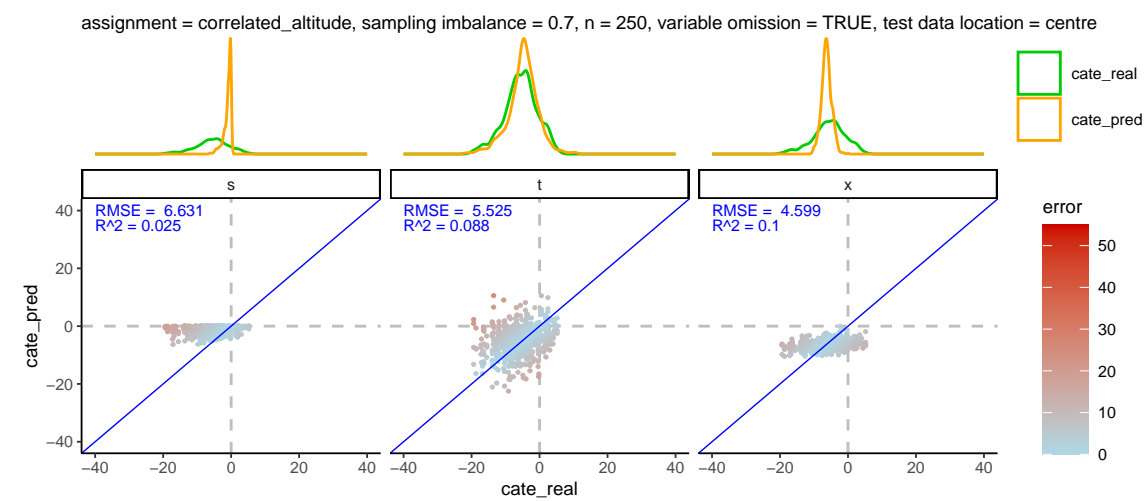
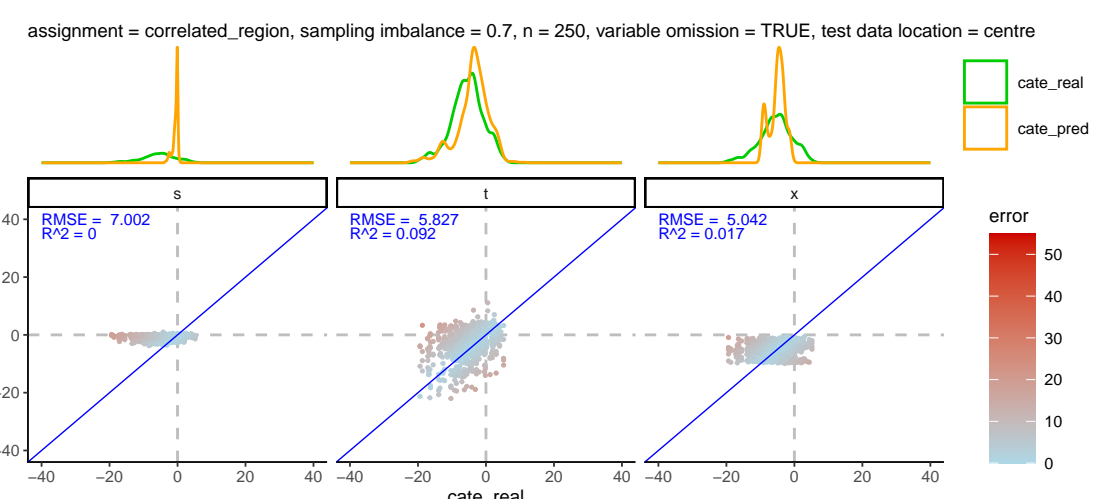
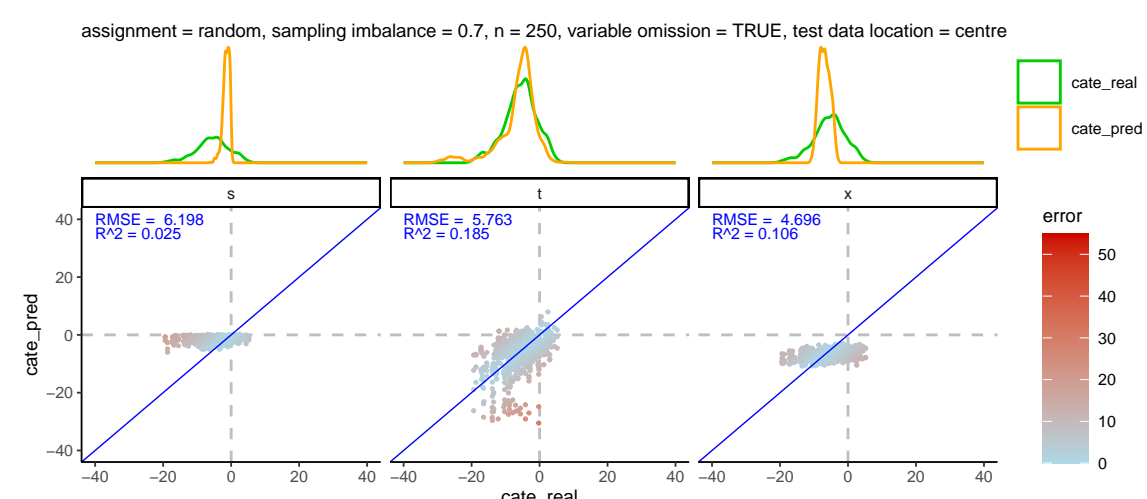


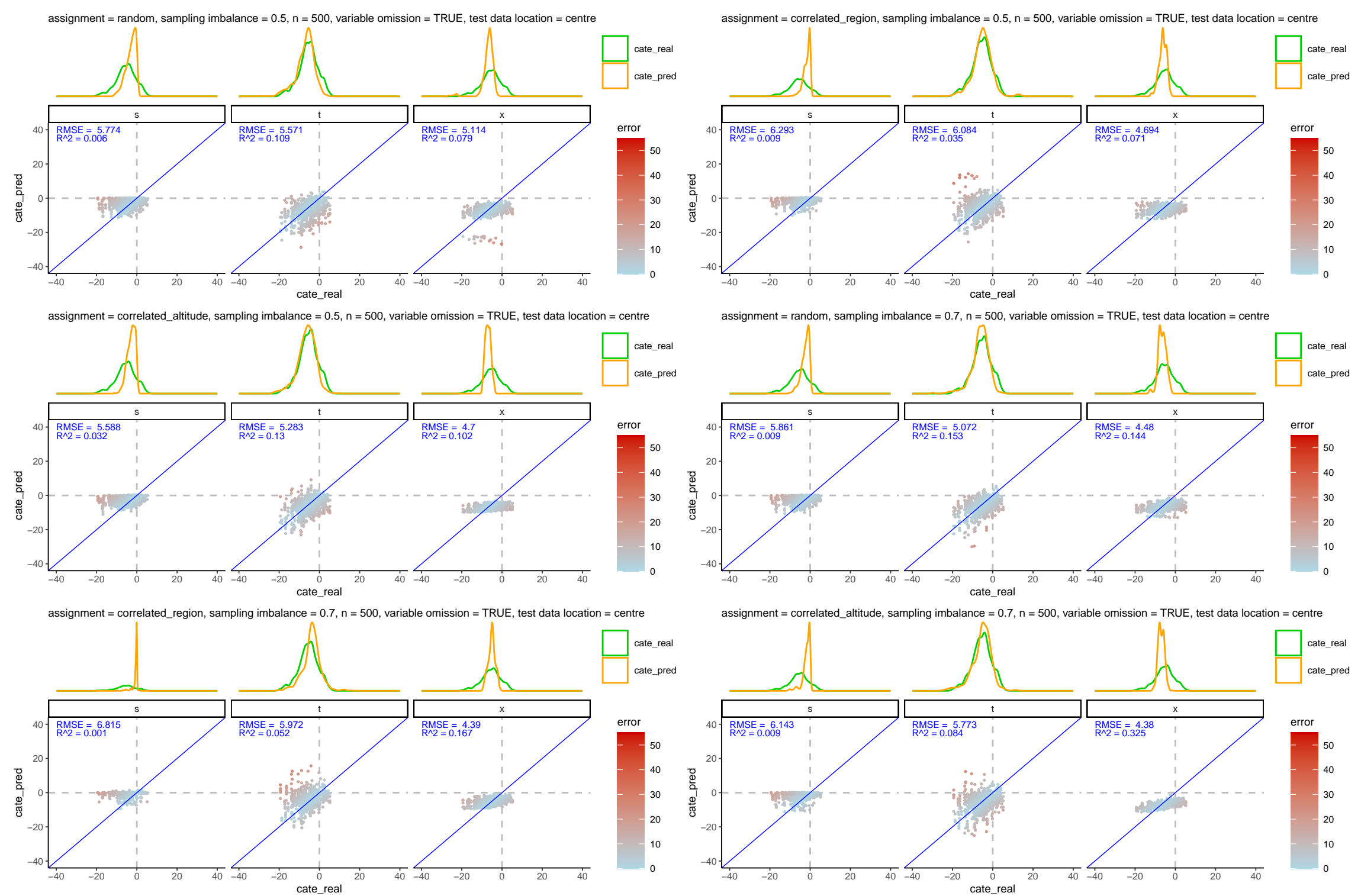


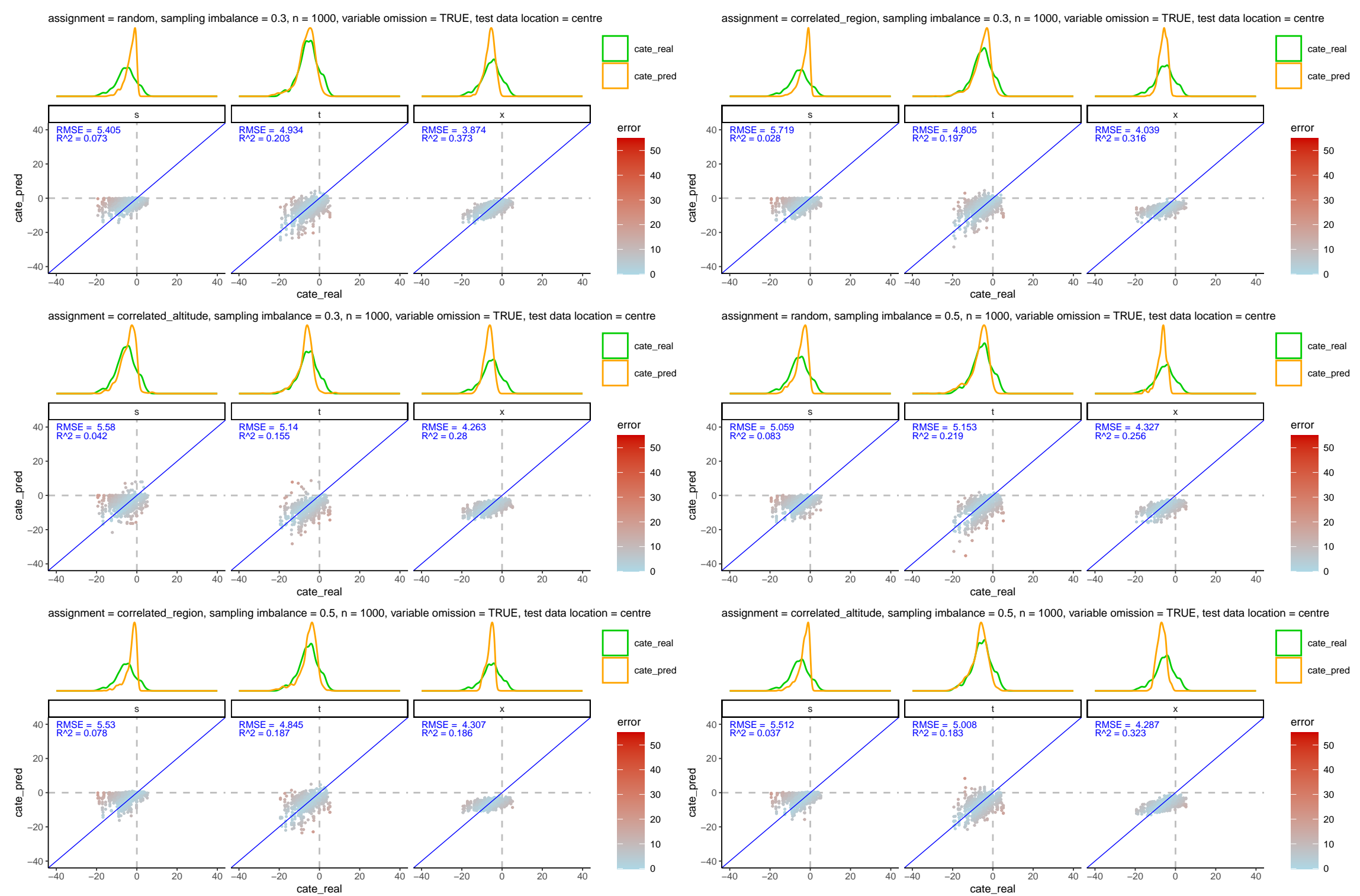


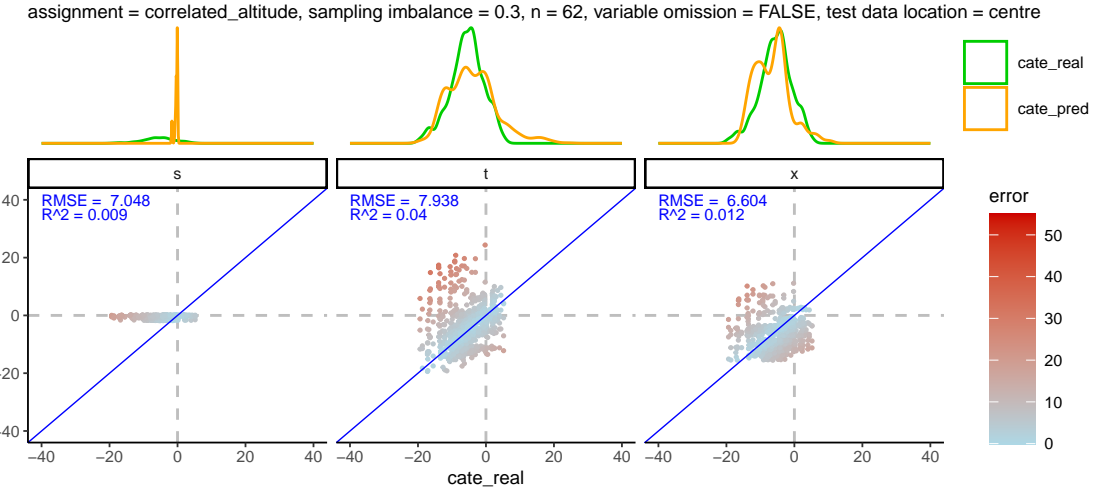
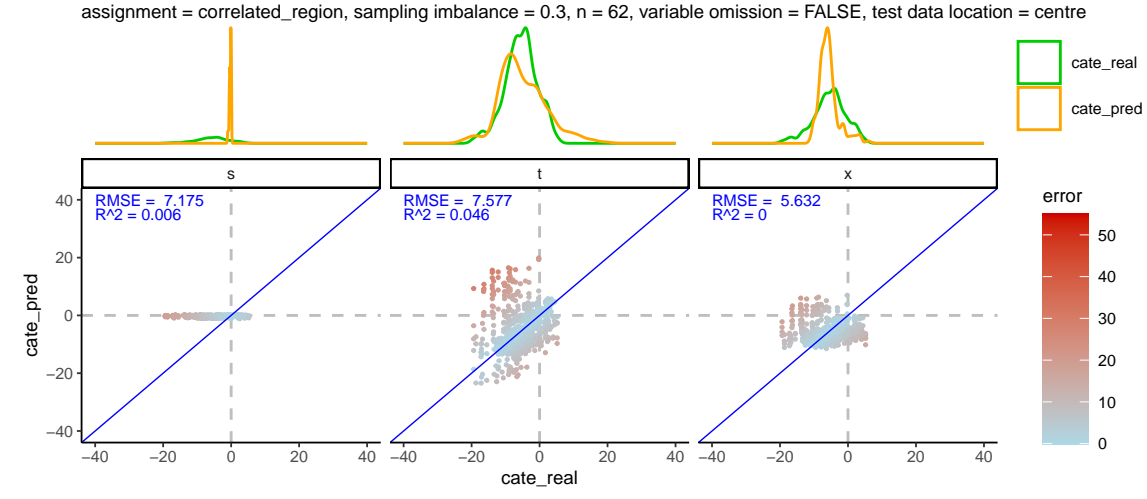
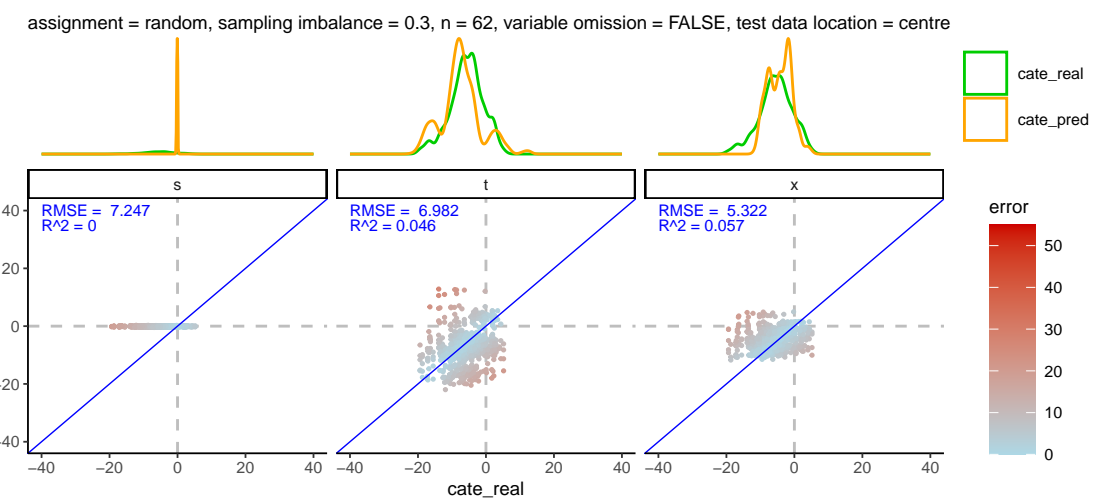
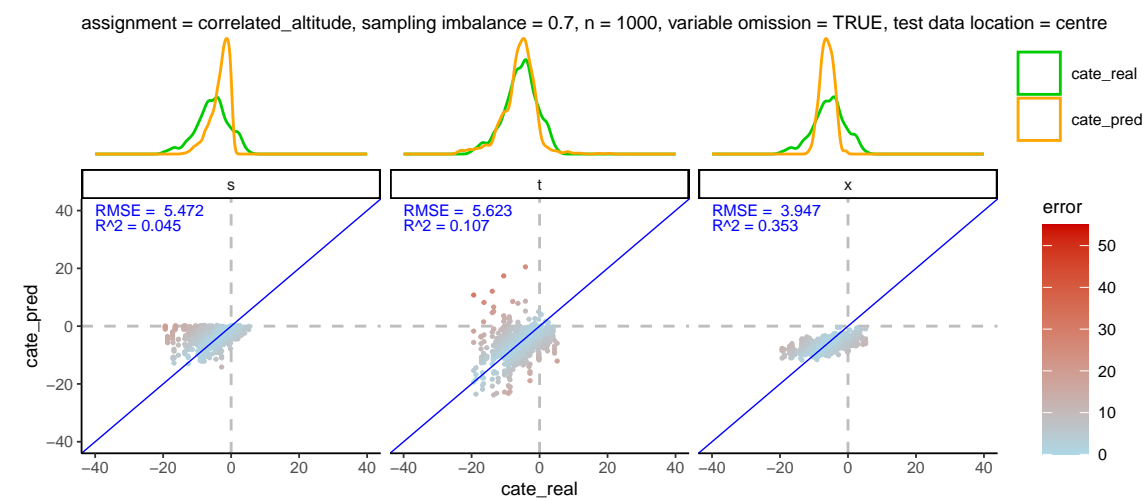
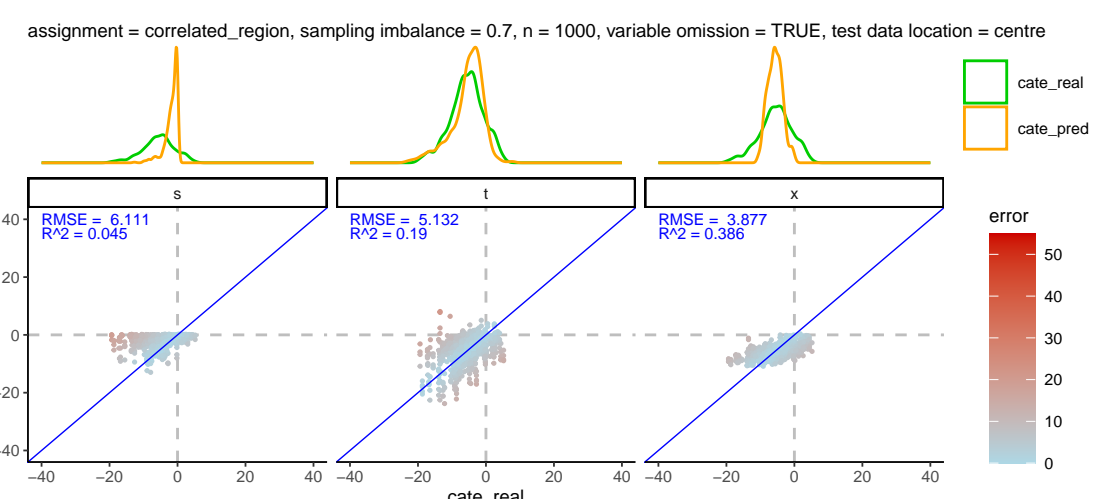
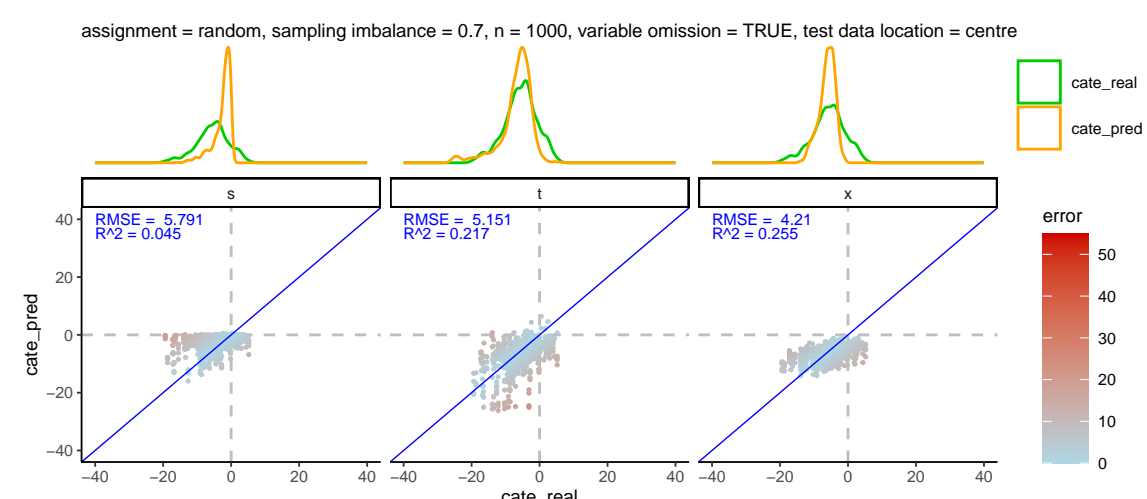


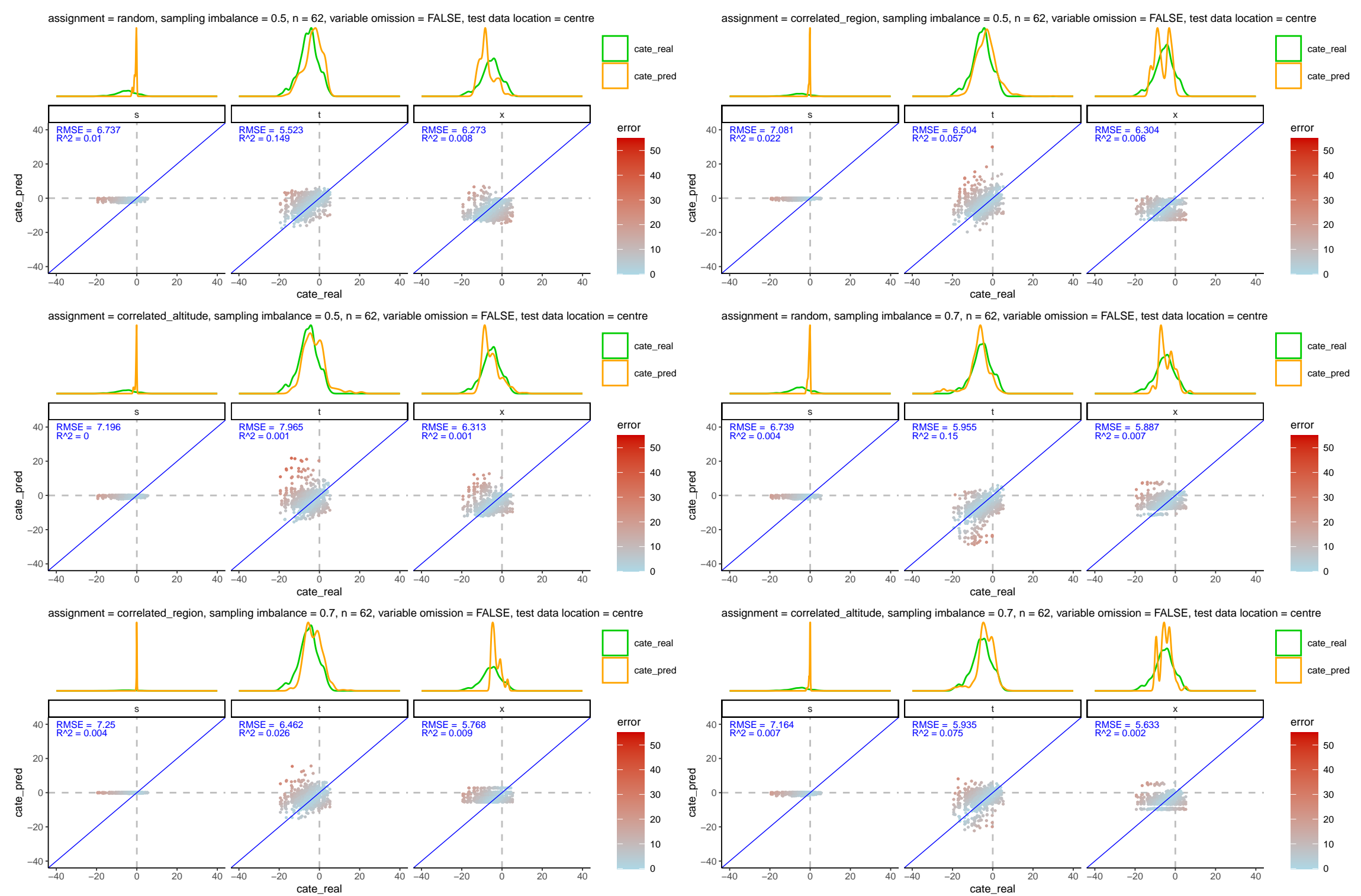


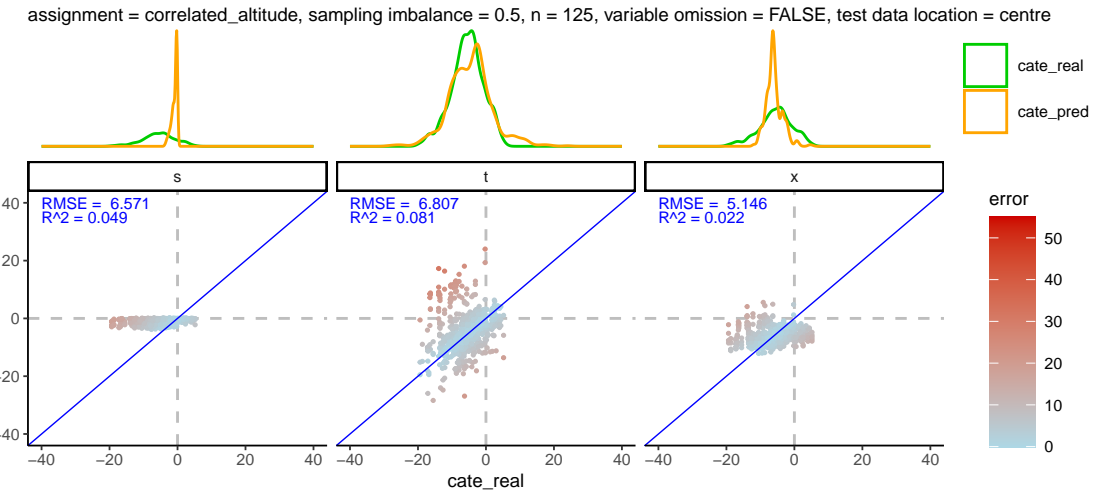
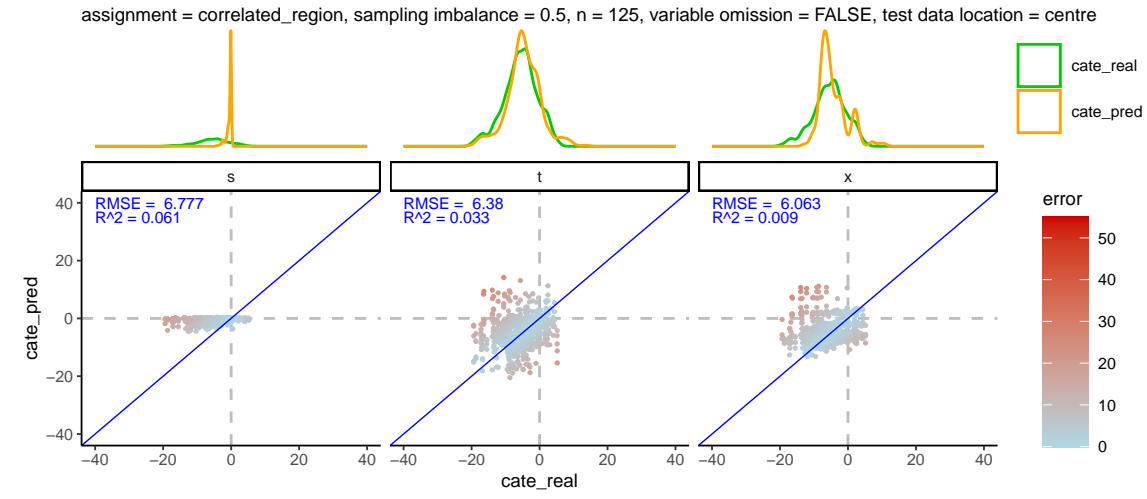
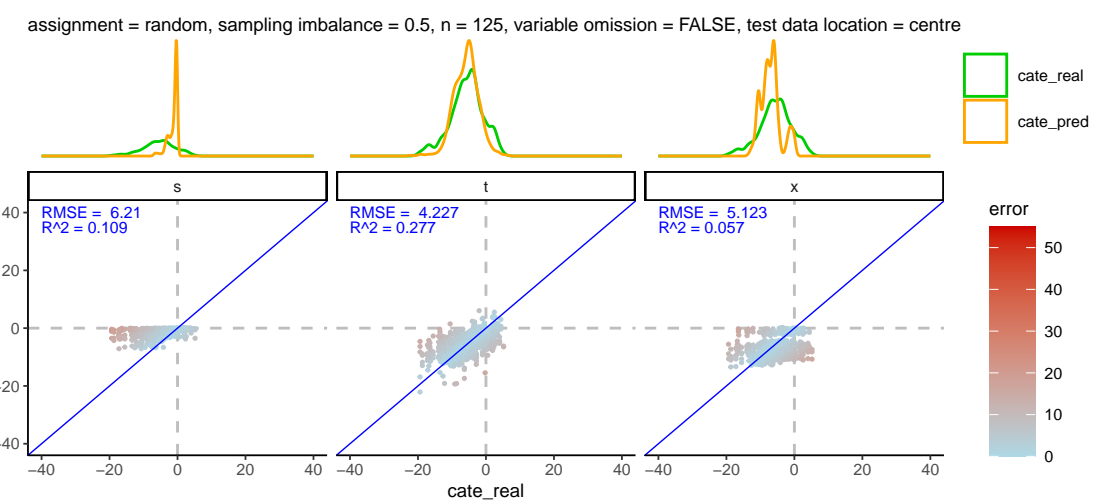
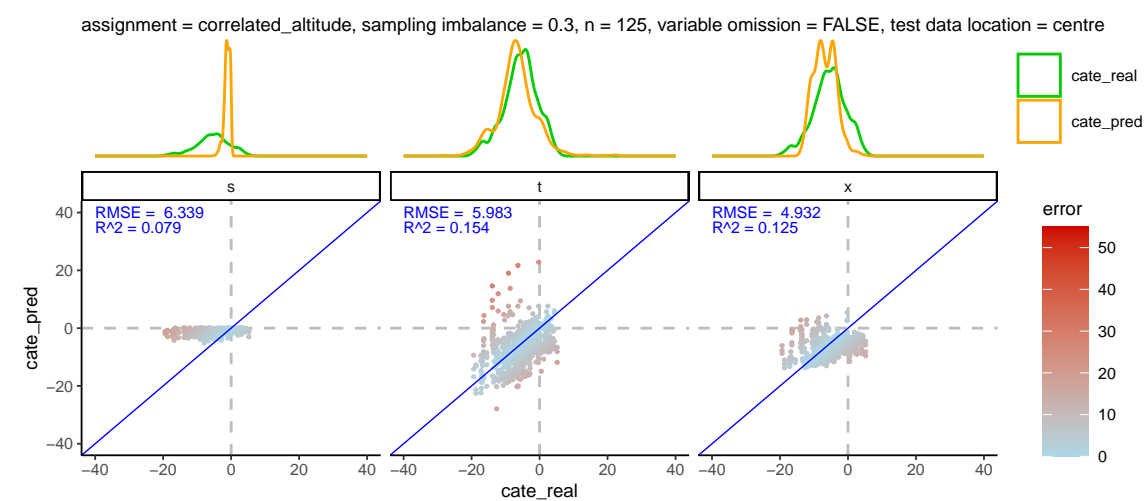
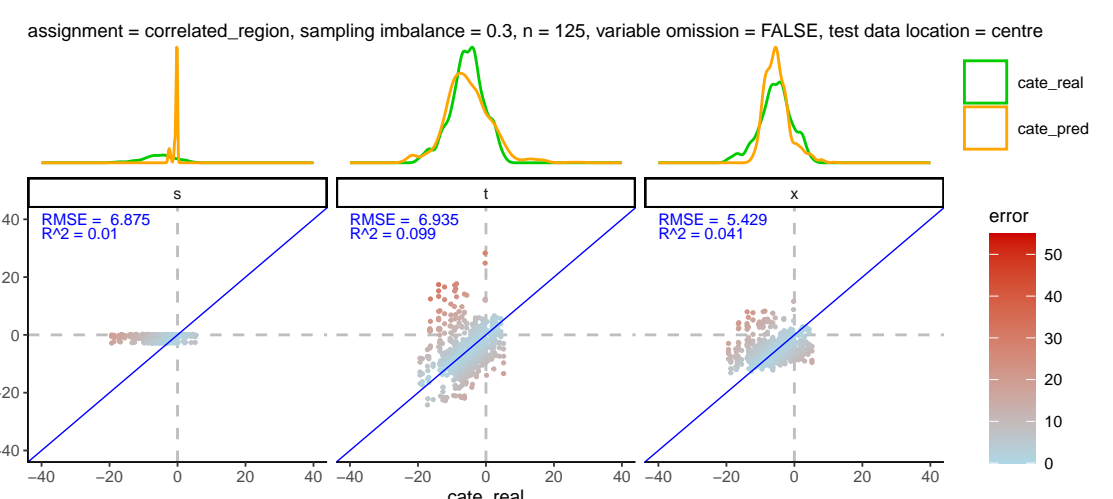
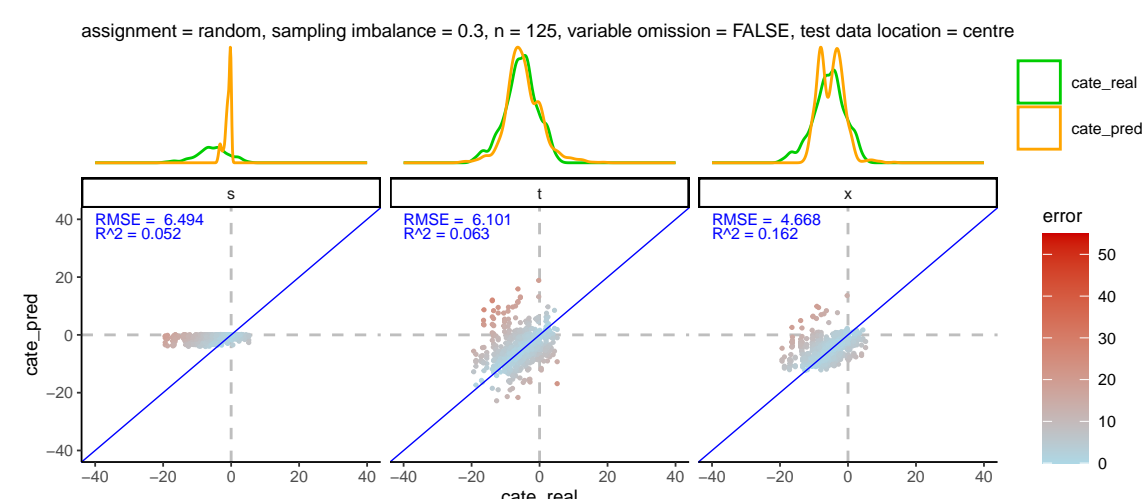




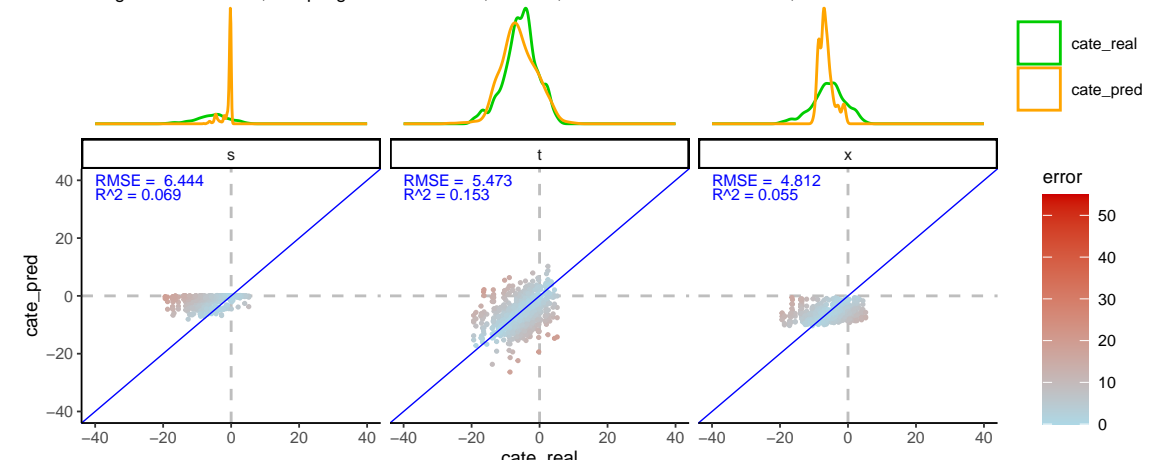




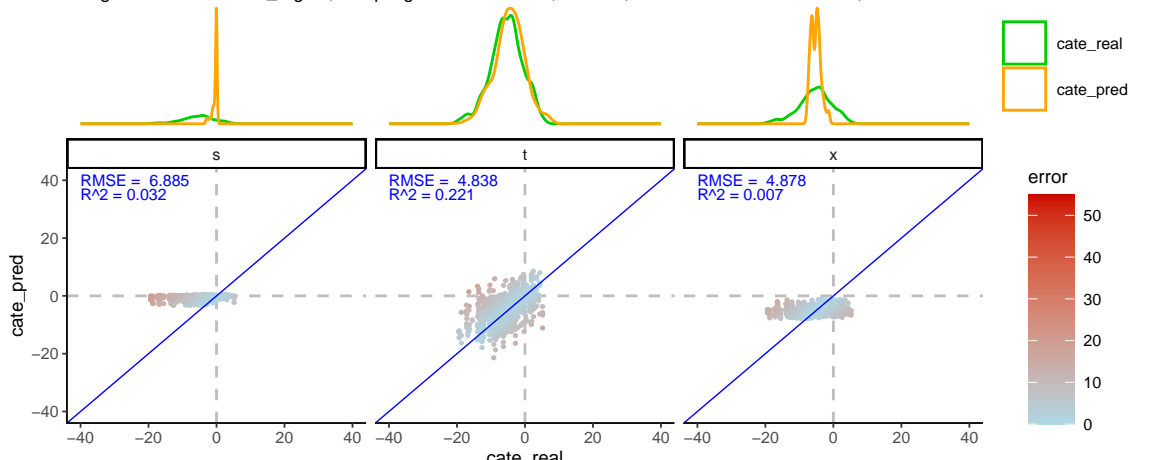




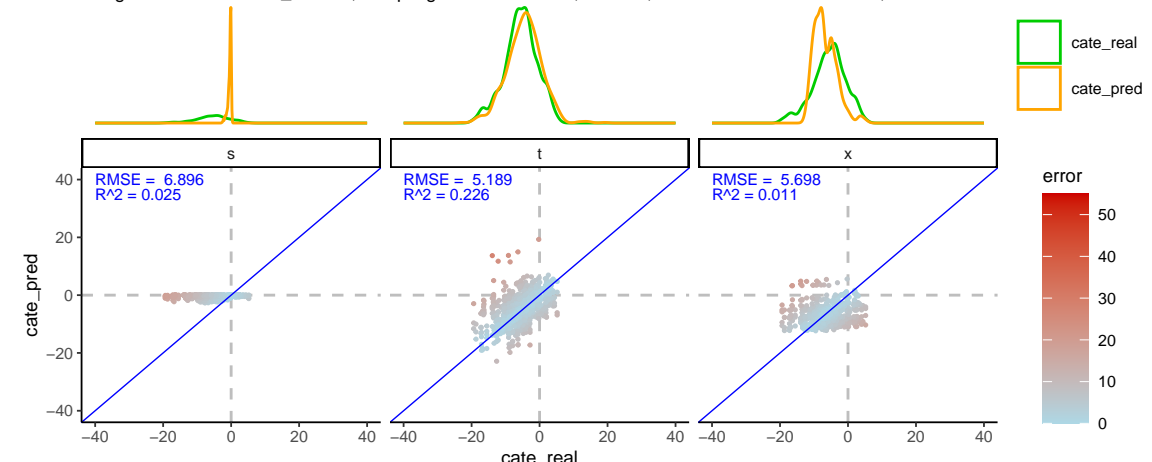
assignment = random, sampling imbalance = 0.7, n = 125, variable omission = FALSE, test data location = centre



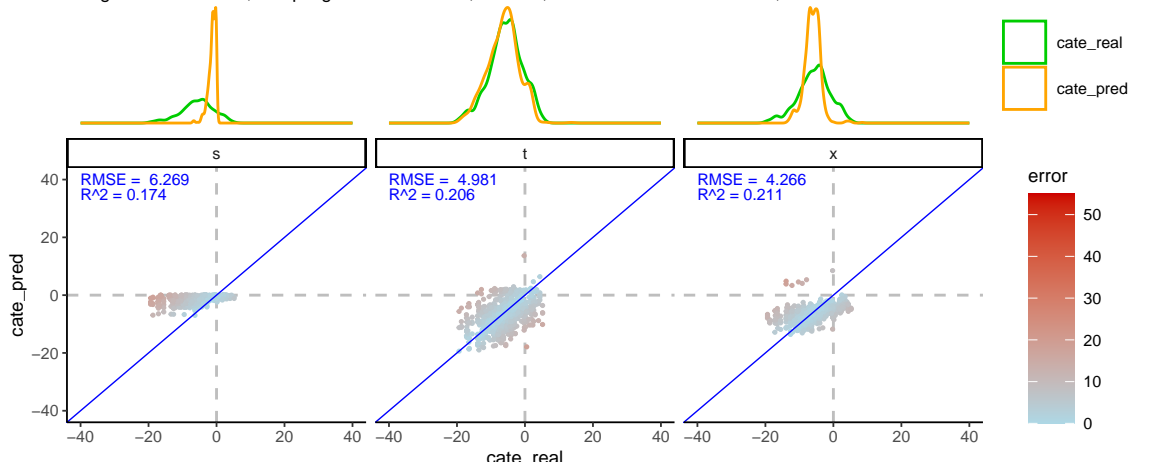
assignment = correlated_region, sampling imbalance = 0.7, n = 125, variable omission = FALSE, test data location = centre



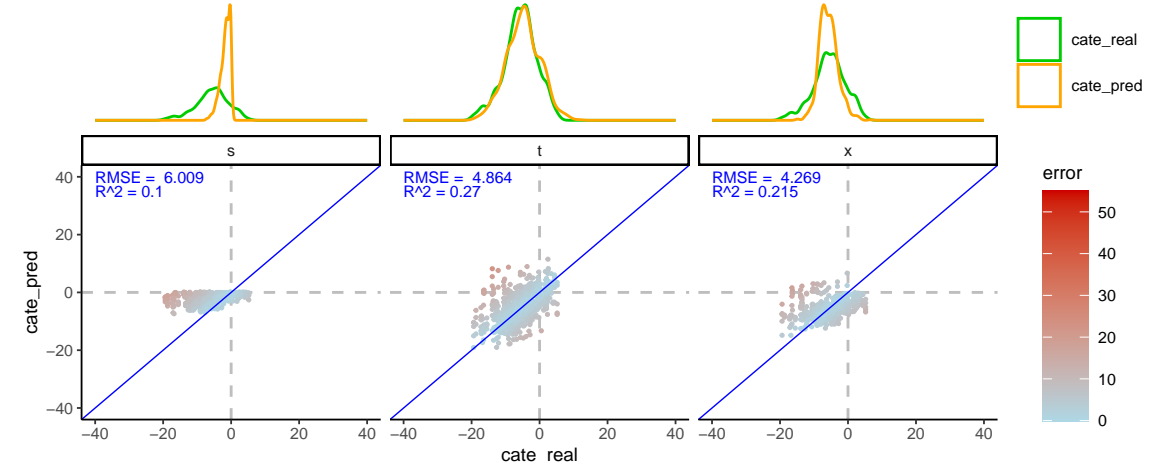
assignment = correlated_altitude, sampling imbalance = 0.7, n = 125, variable omission = FALSE, test data location = centre



assignment = random, sampling imbalance = 0.3, n = 250, variable omission = FALSE, test data location = centre



assignment = correlated_region, sampling imbalance = 0.3, n = 250, variable omission = FALSE, test data location = centre



assignment = correlated_altitude, sampling imbalance = 0.3, n = 250, variable omission = FALSE, test data location = centre

