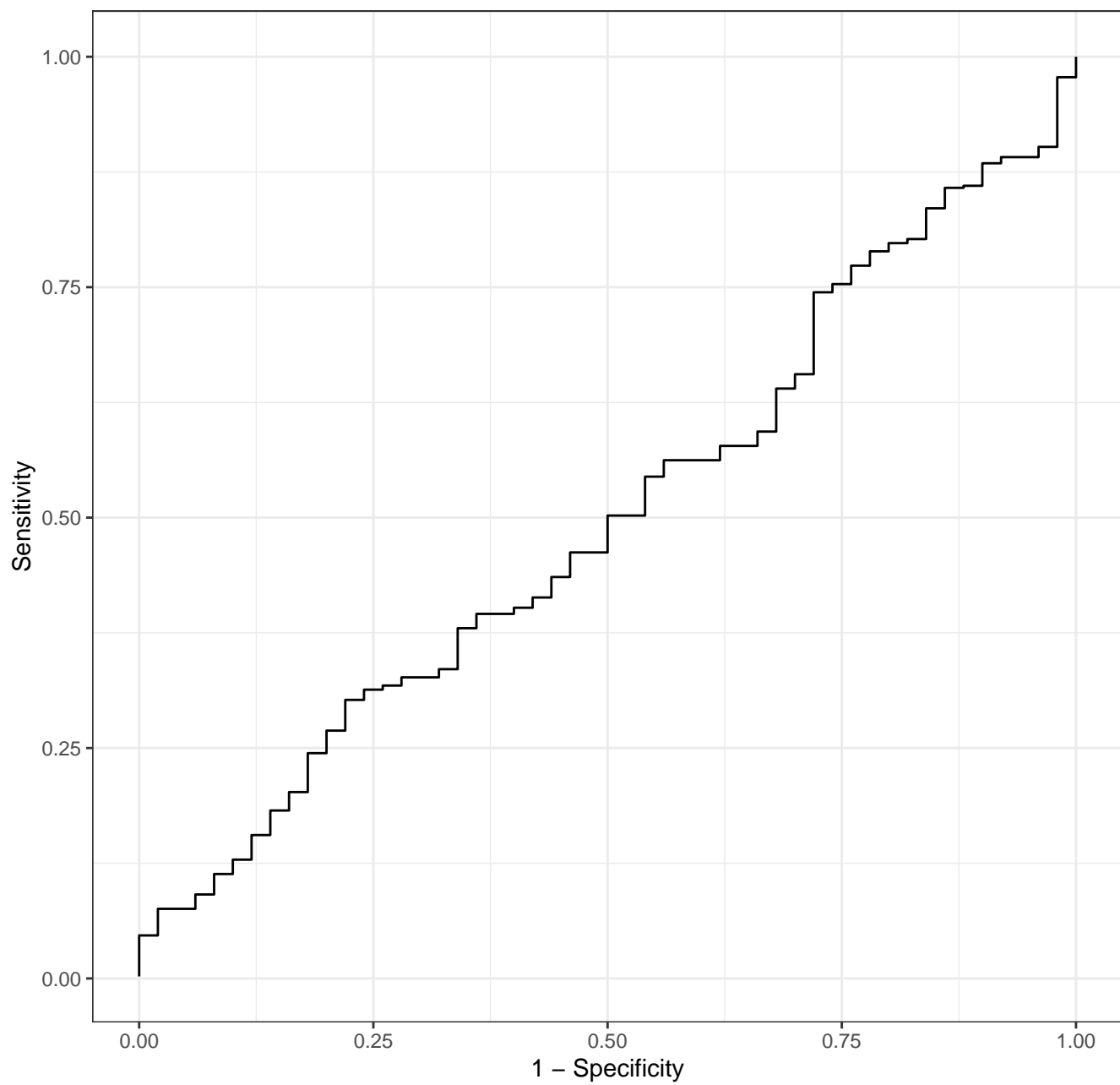
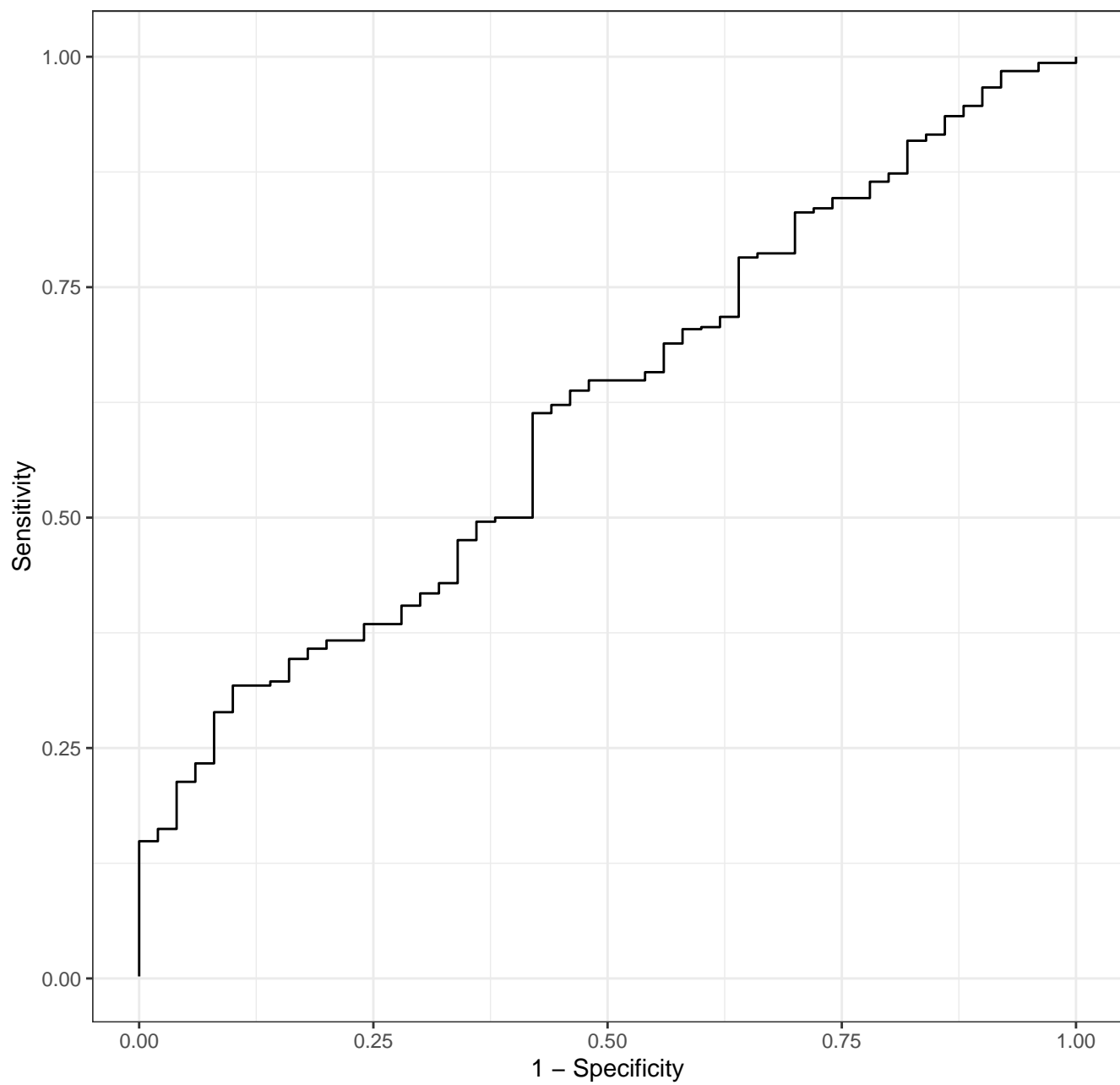


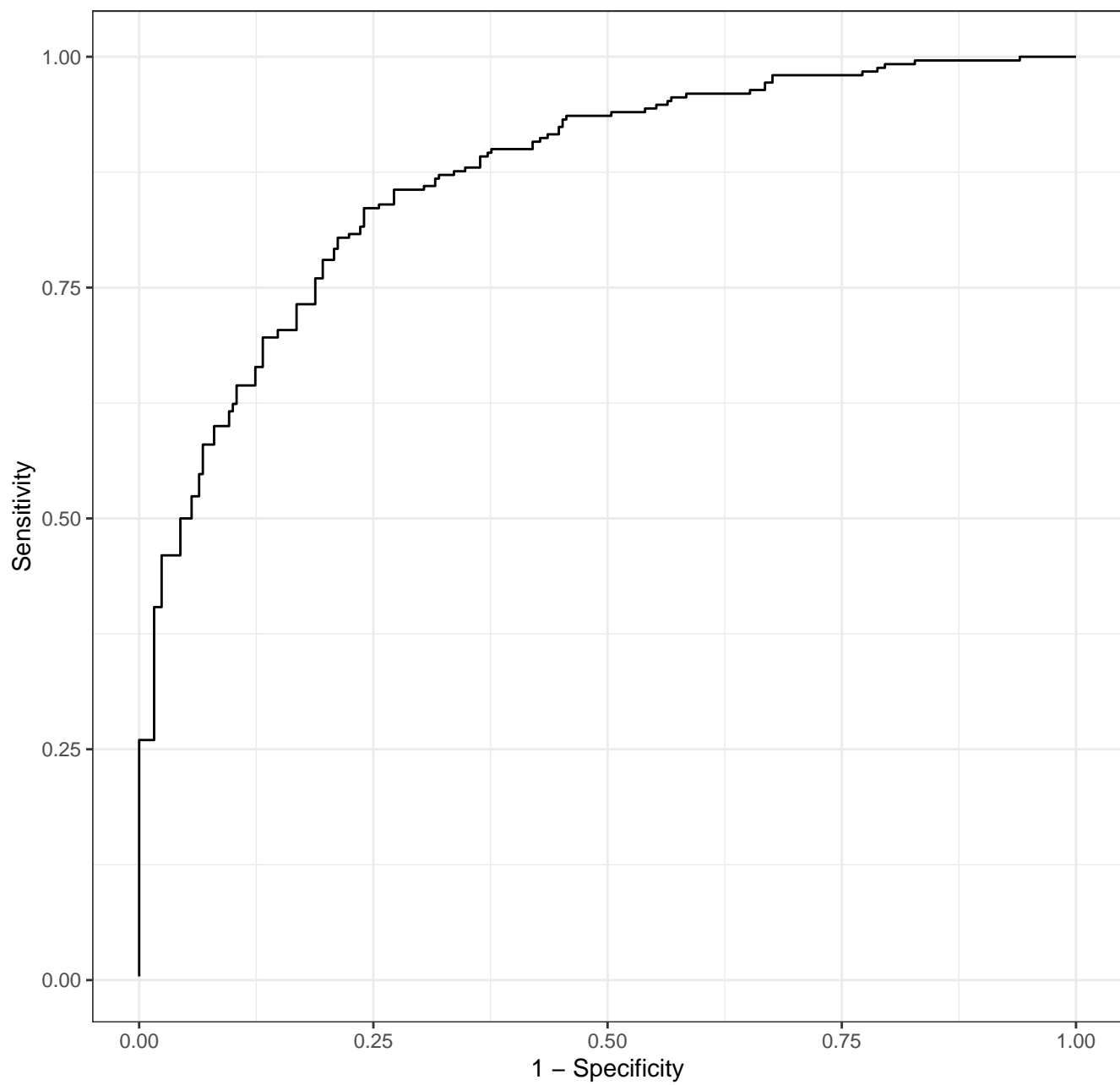
log_int/0.1_0.1.rds, AUC: 0.498



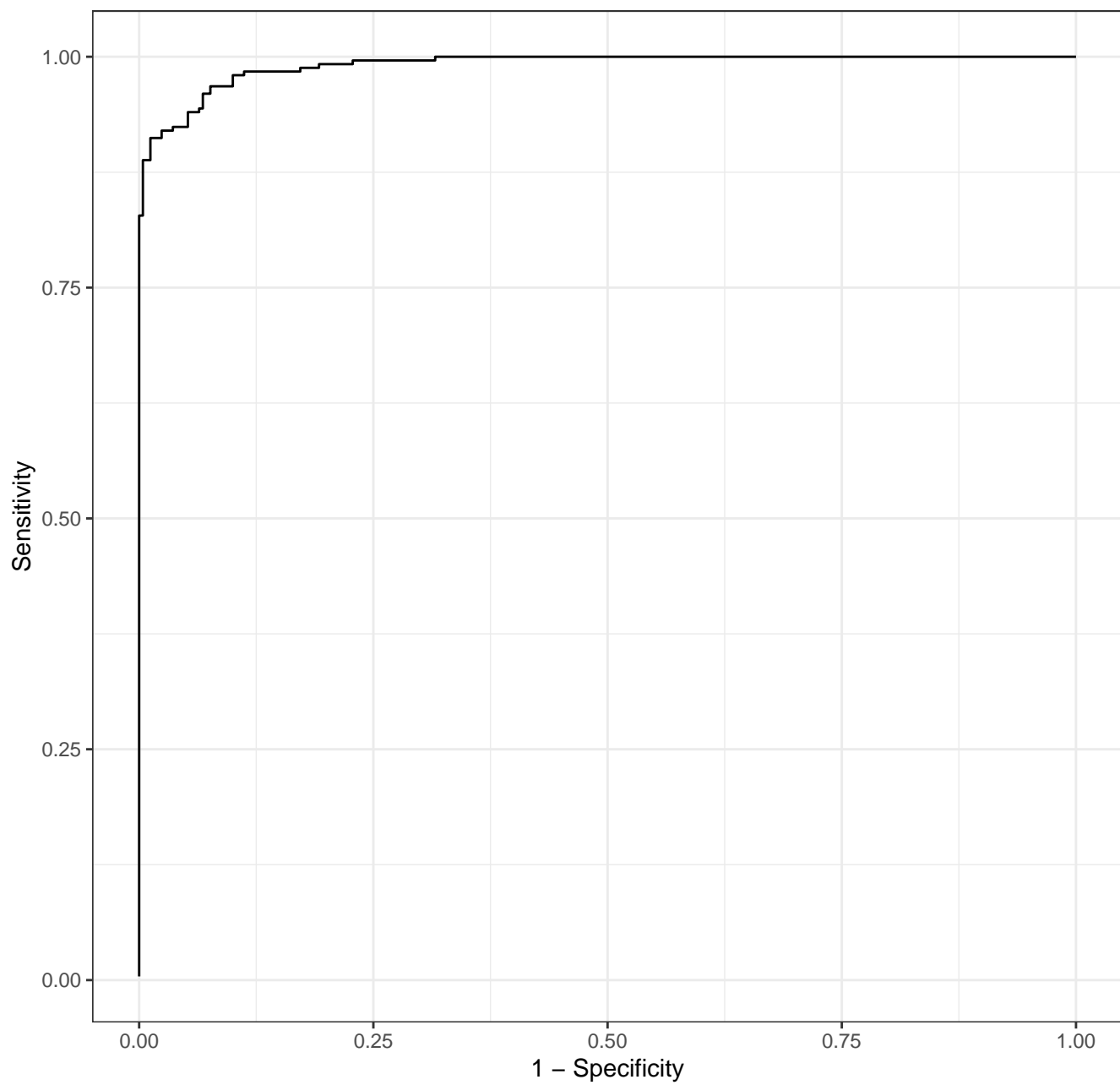
log_int/0.1_0.2.rds, AUC: 0.616



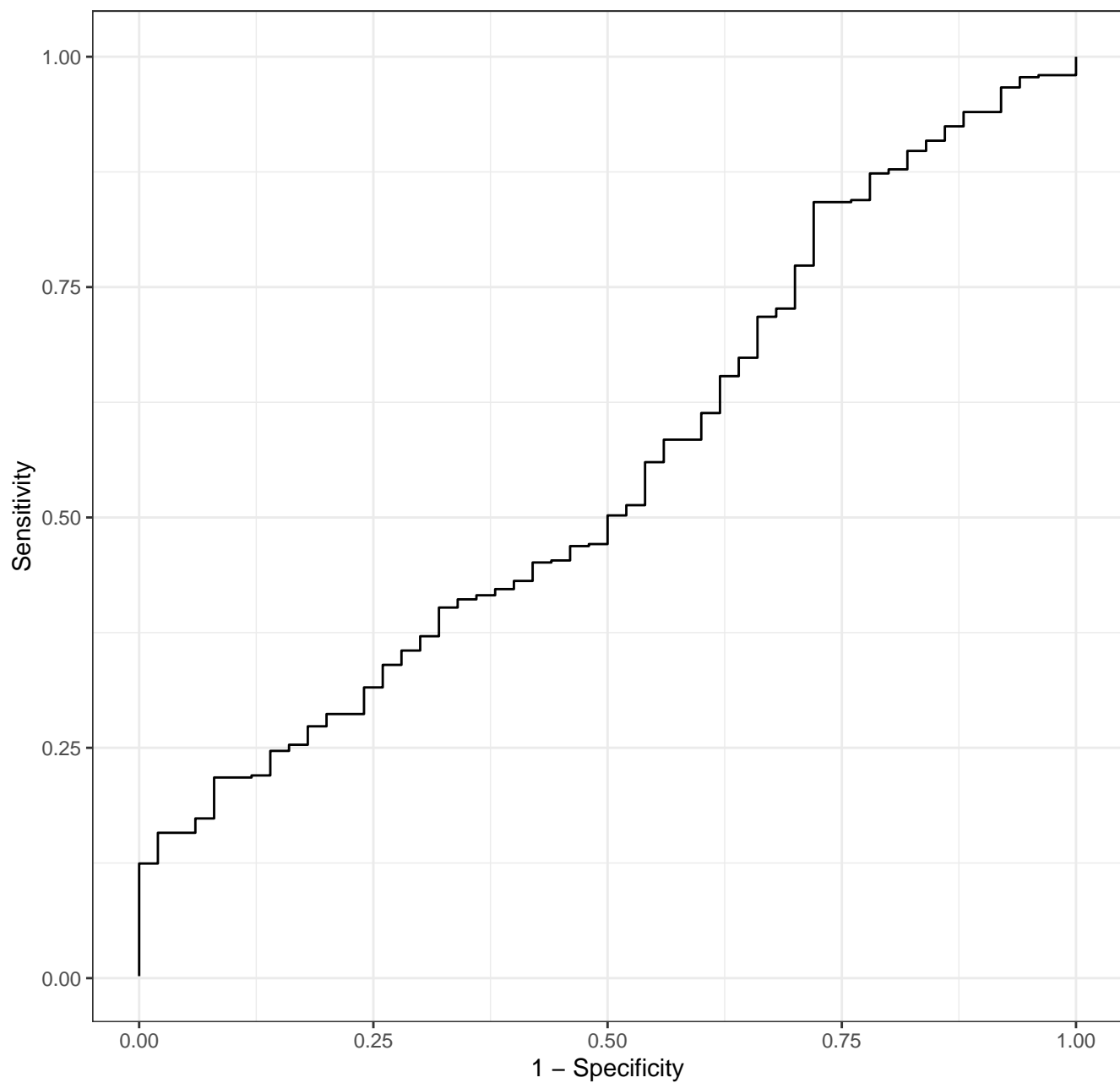
log_int/0.5_0.1.rds, AUC: 0.87



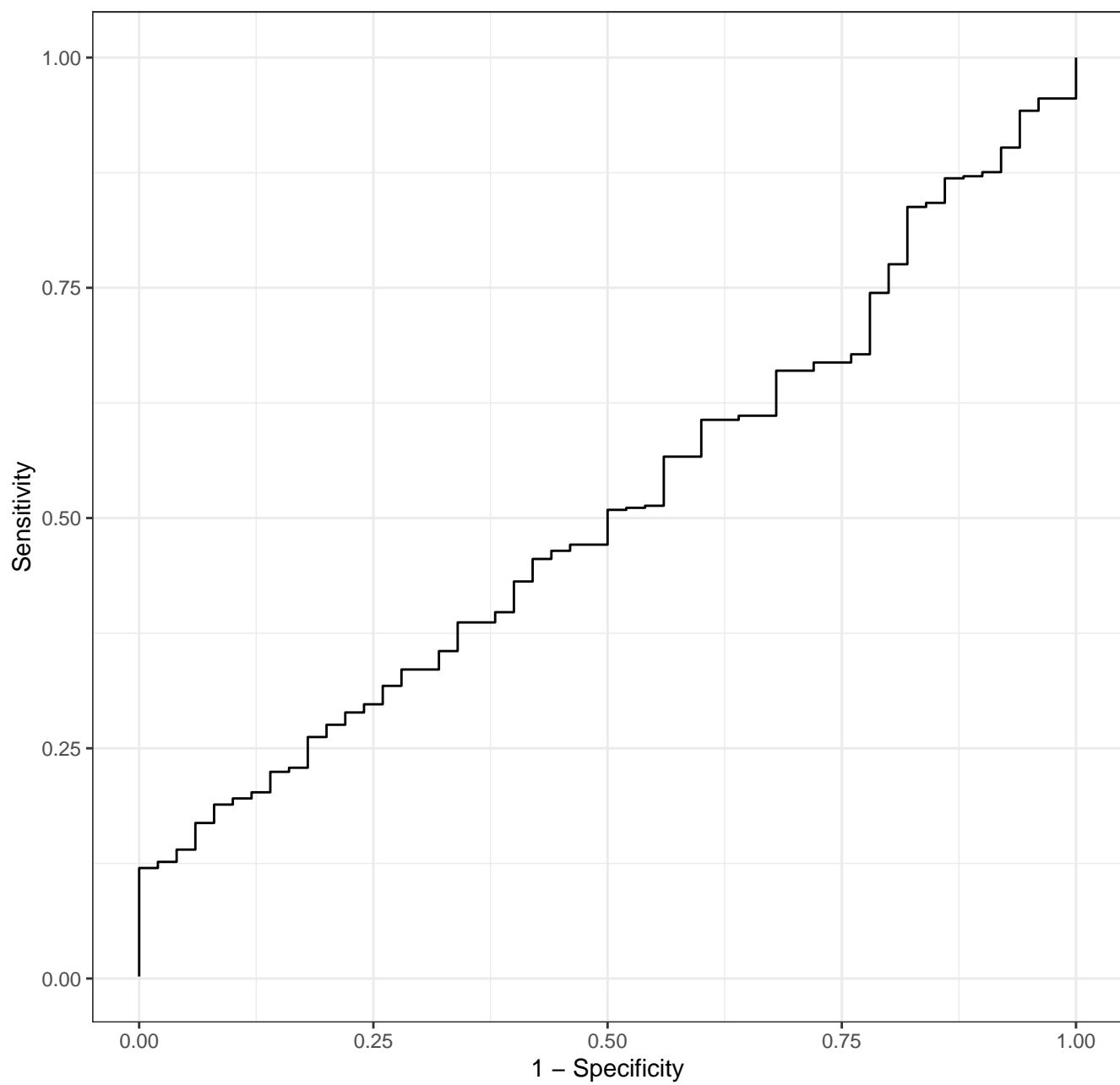
log_int/0.5_0.2.rds, AUC: 0.991



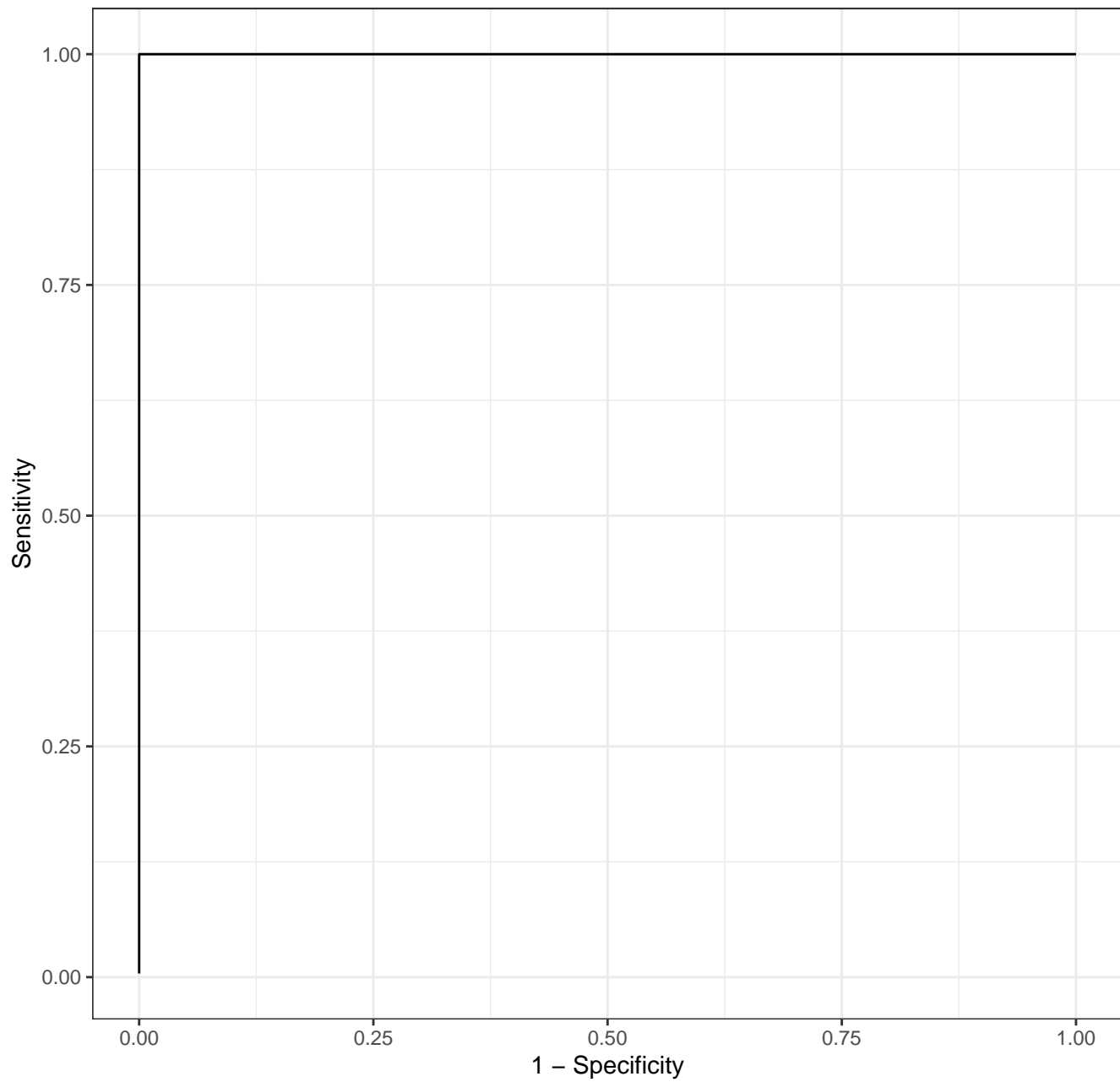
log_nint/0.1_0.1.rds, AUC: 0.552



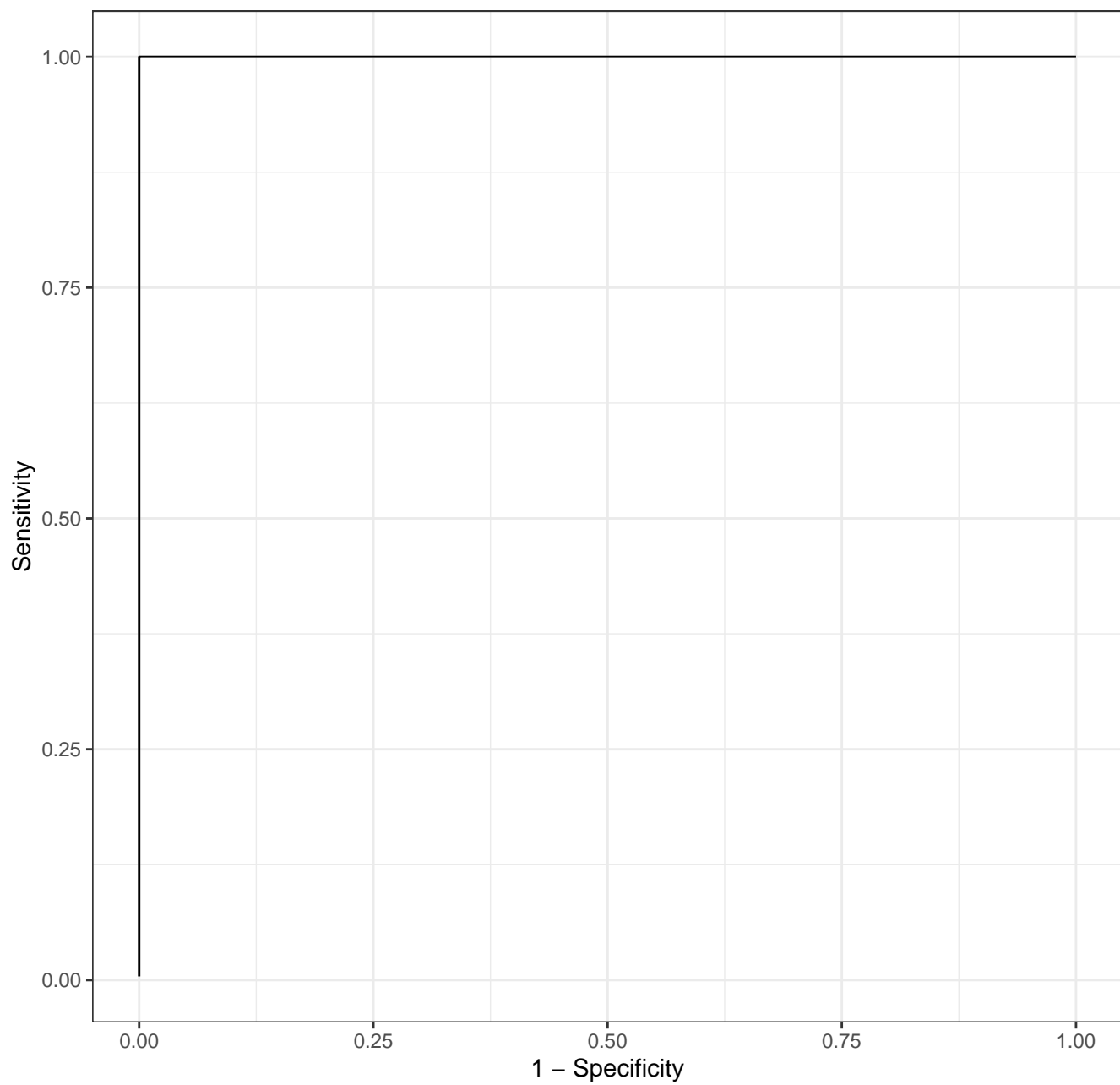
log_nint/0.1_0.2.rds, AUC: 0.511



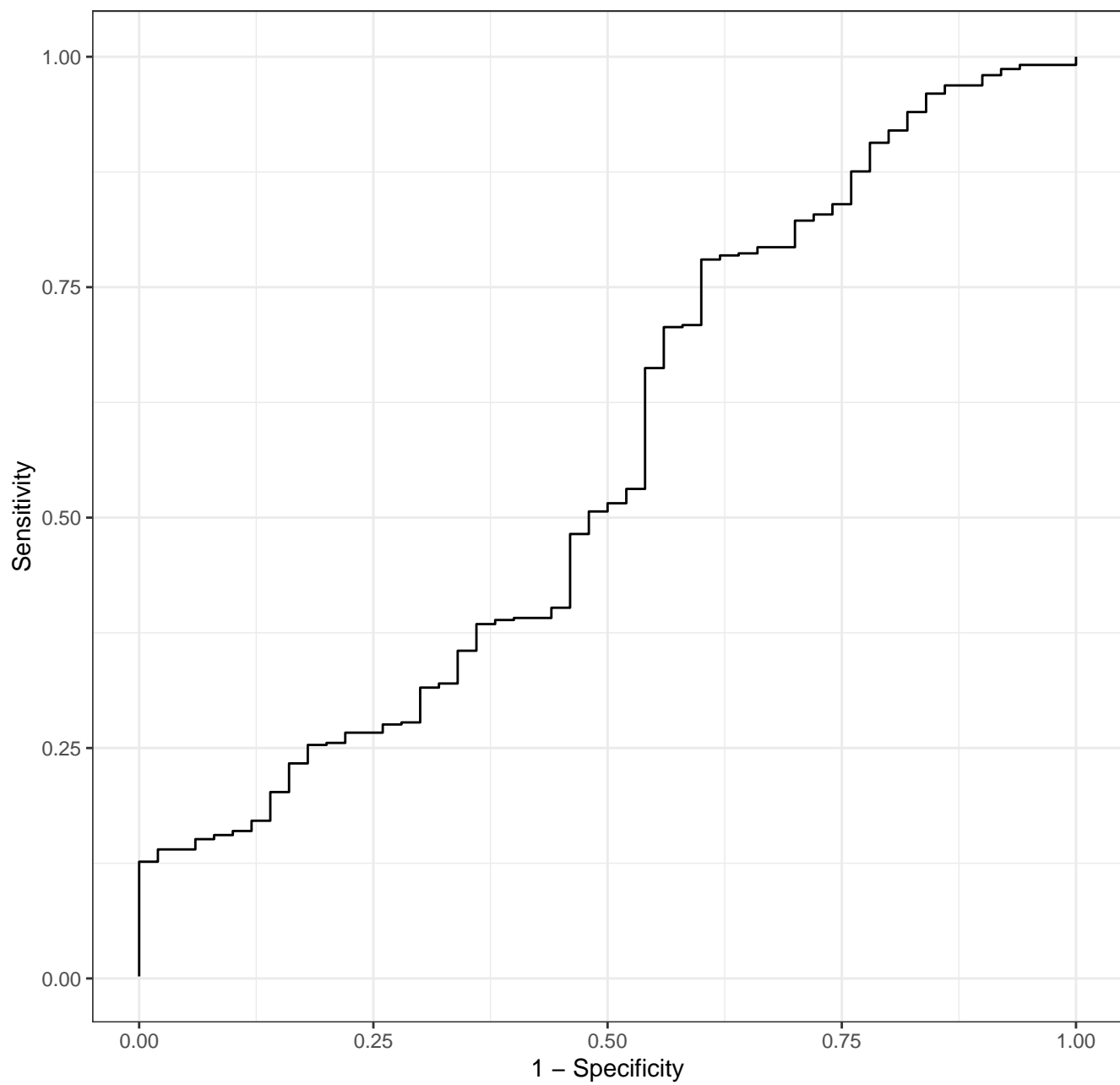
log_nint/0.5_0.1.rds, AUC: 1



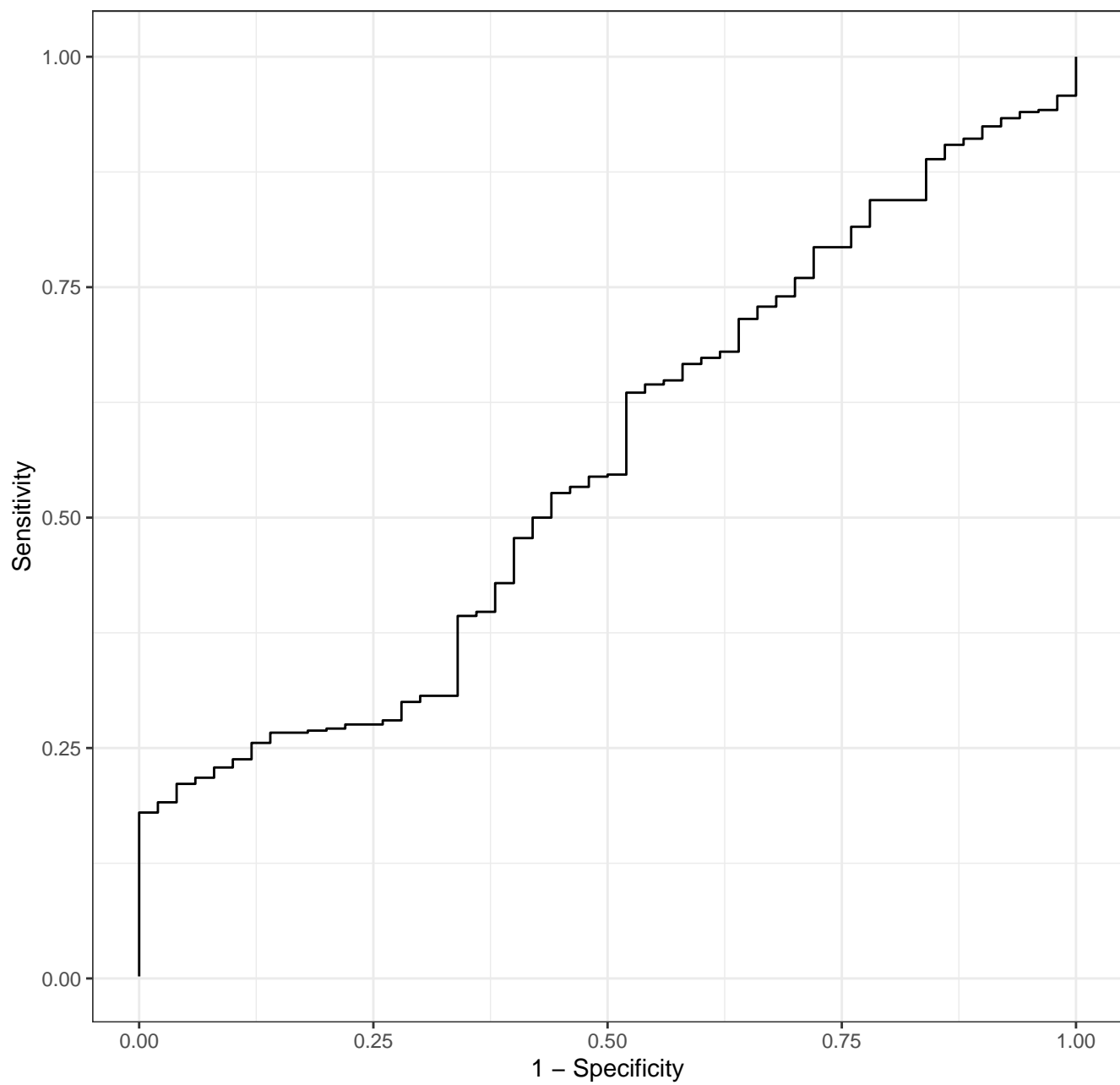
log_nint/0.5_0.2.rds, AUC: 1



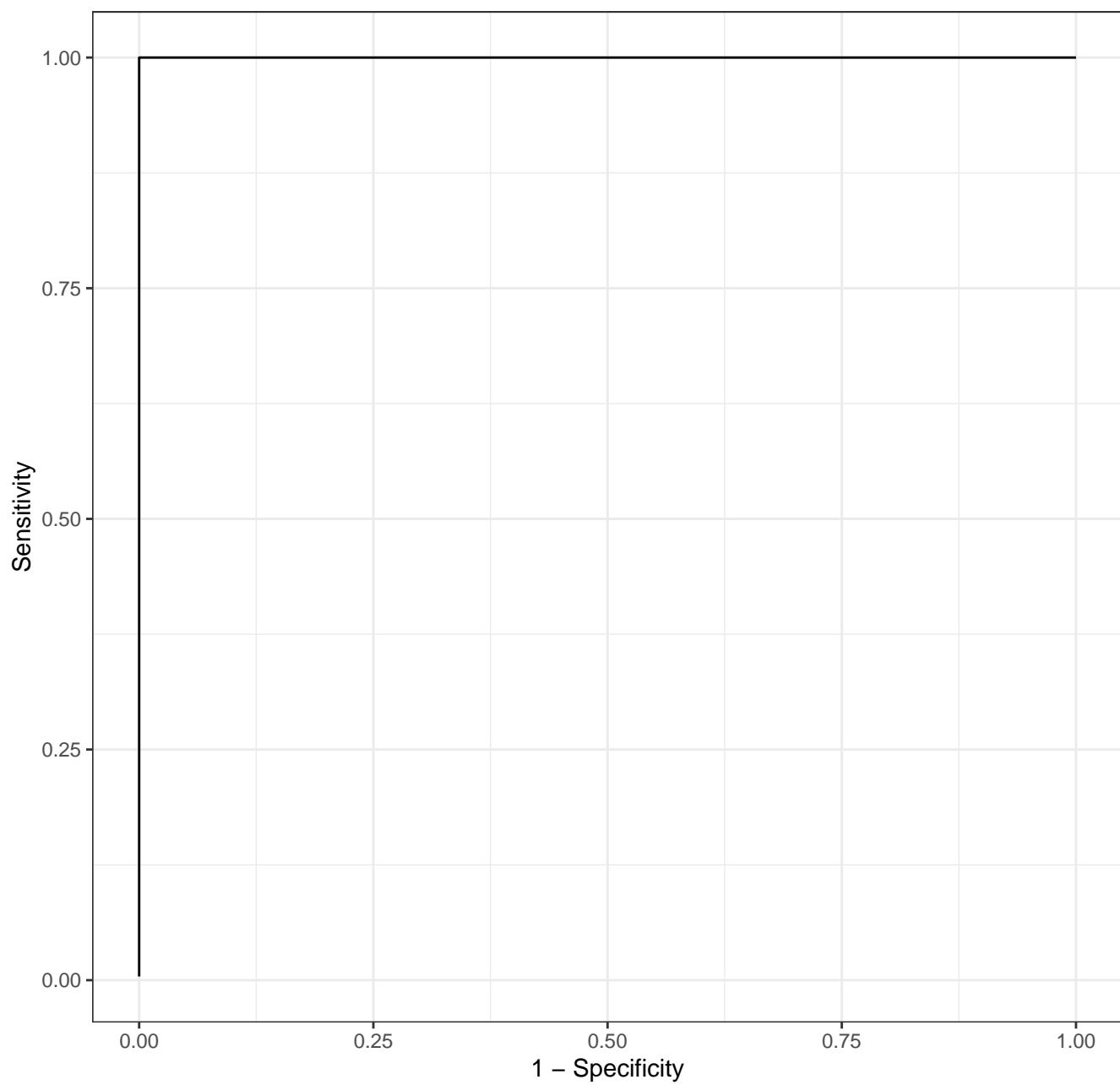
nlog_int/0.1_0.1.rds, AUC: 0.561



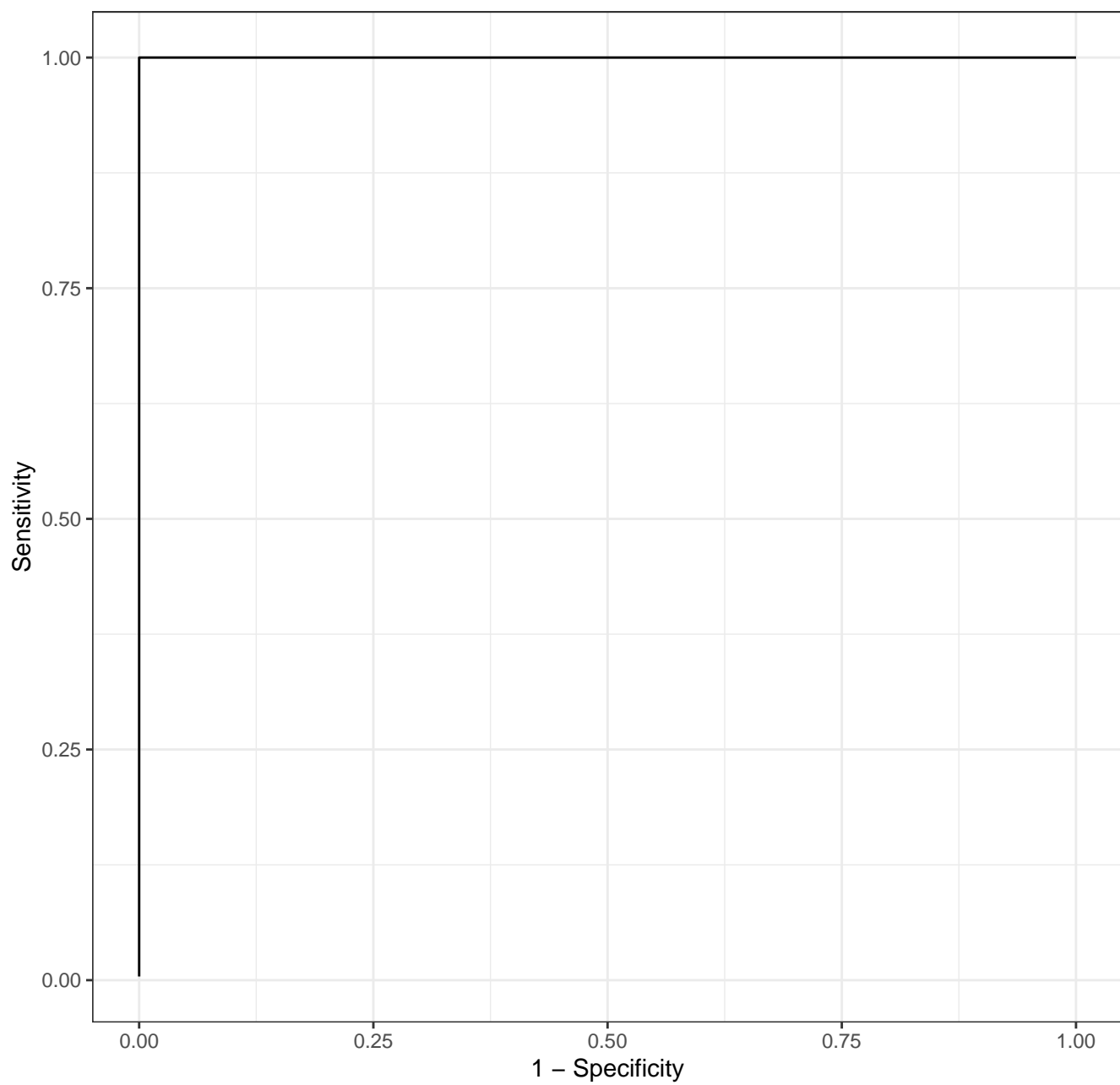
nlog_int/0.1_0.2.rds, AUC: 0.558



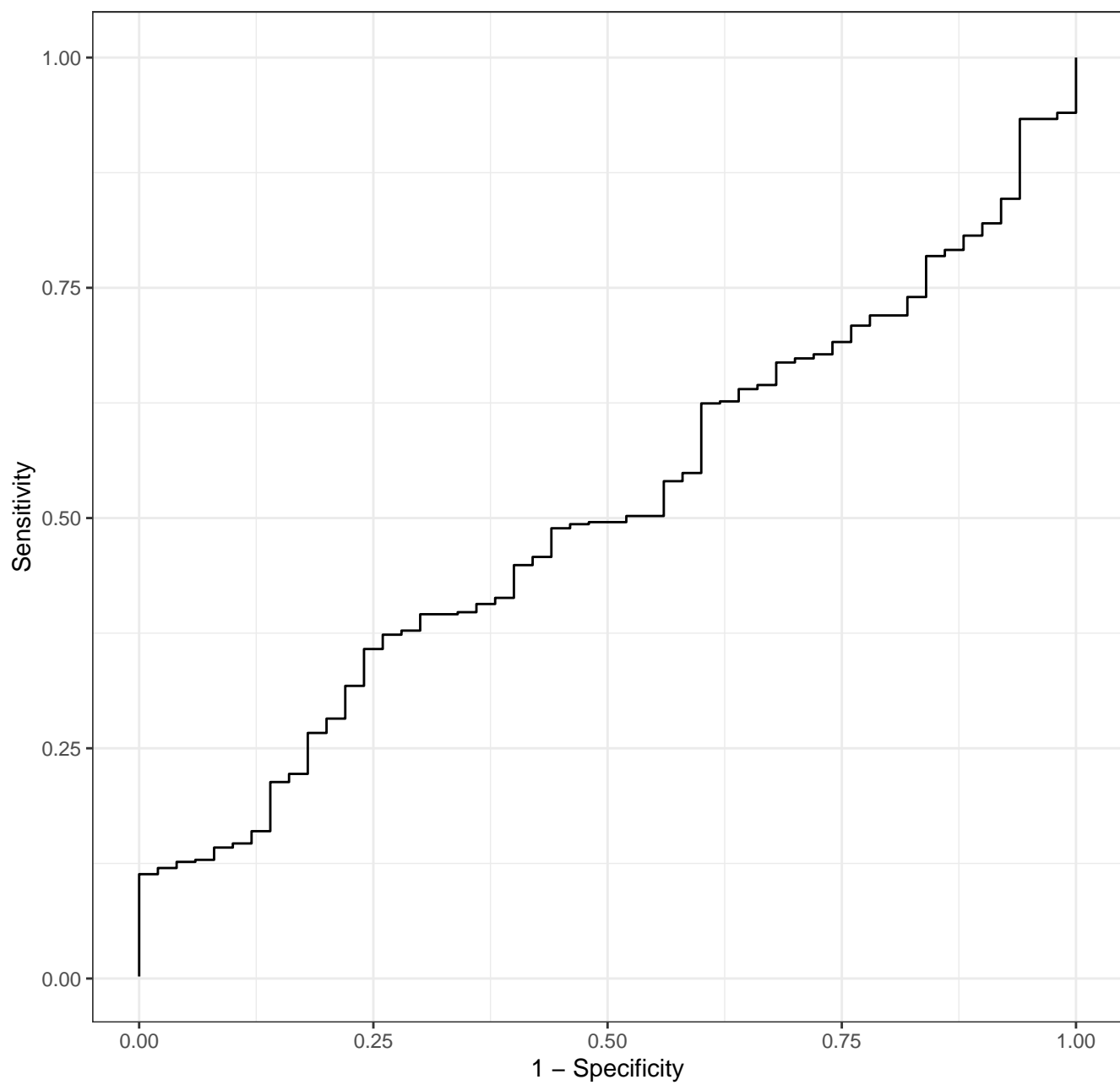
nlog_int/0.5_0.1.rds, AUC: 1



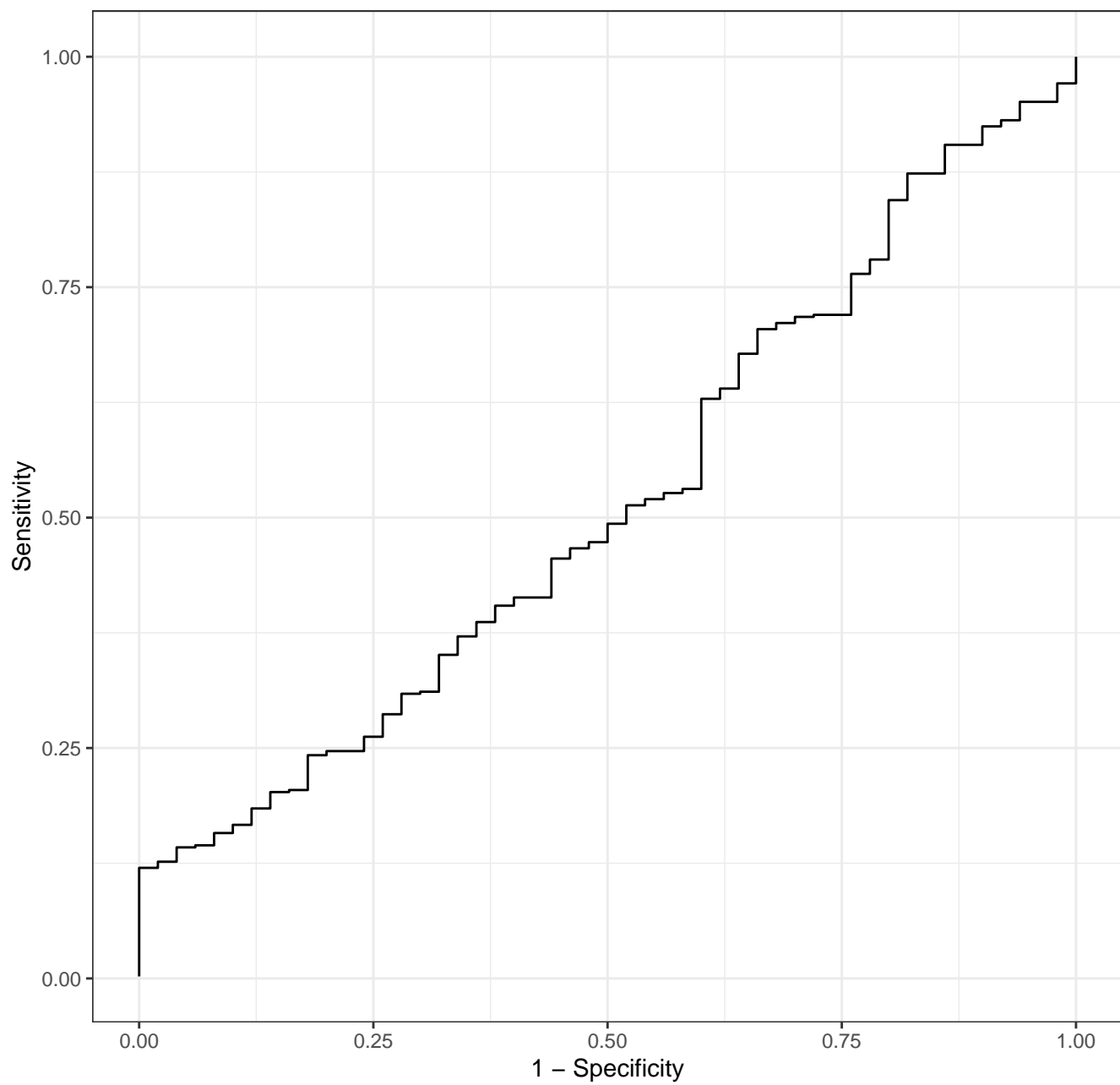
nlog_int/0.5_0.2.rds, AUC: 1



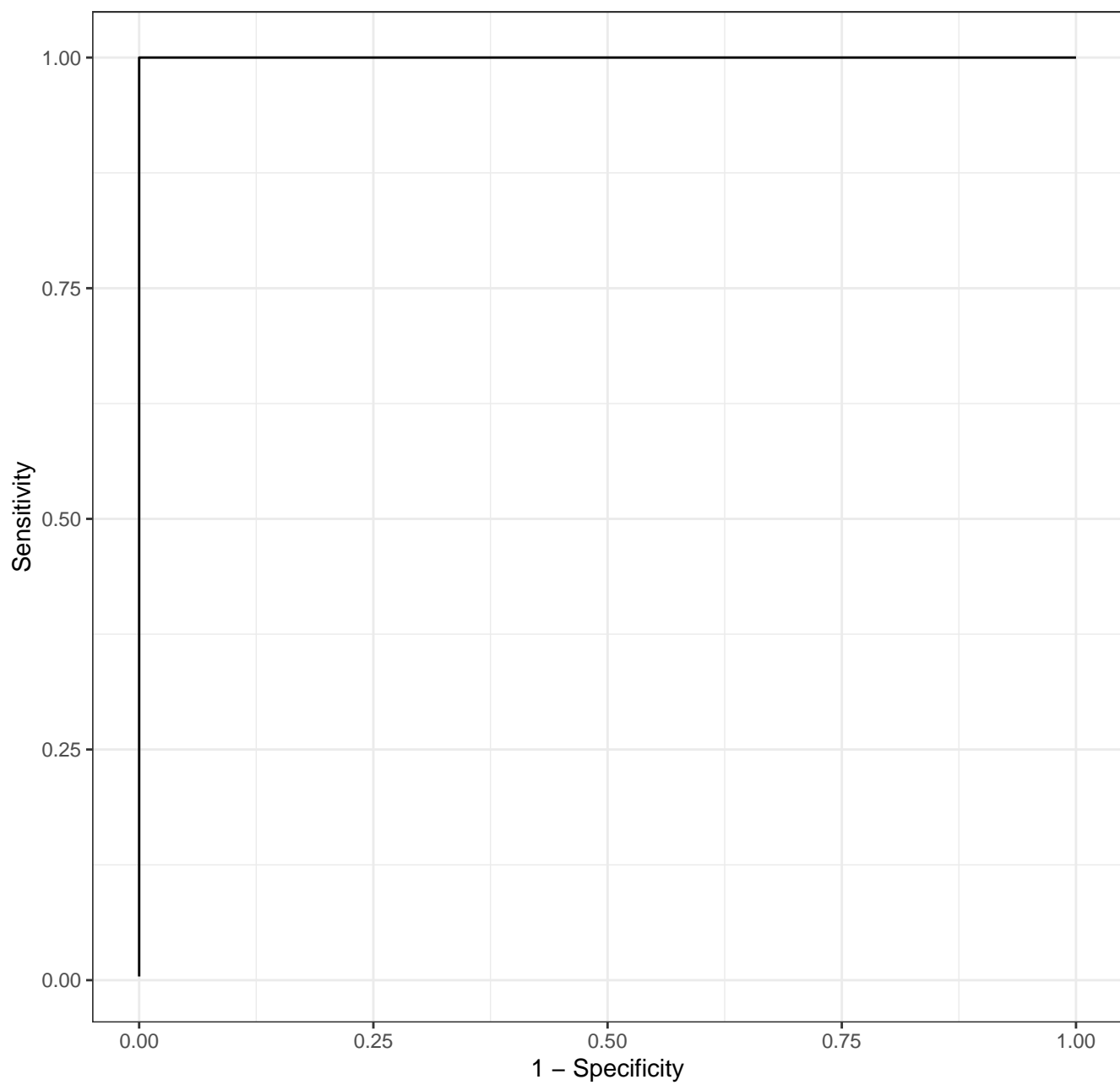
nlog_nint/0.1_0.1.rds, AUC: 0.506



nlog_nint/0.1_0.2.rds, AUC: 0.517



nlog_nint/0.5_0.1.rds, AUC: 1



nlog_nint/0.5_0.2.rds, AUC: 1

