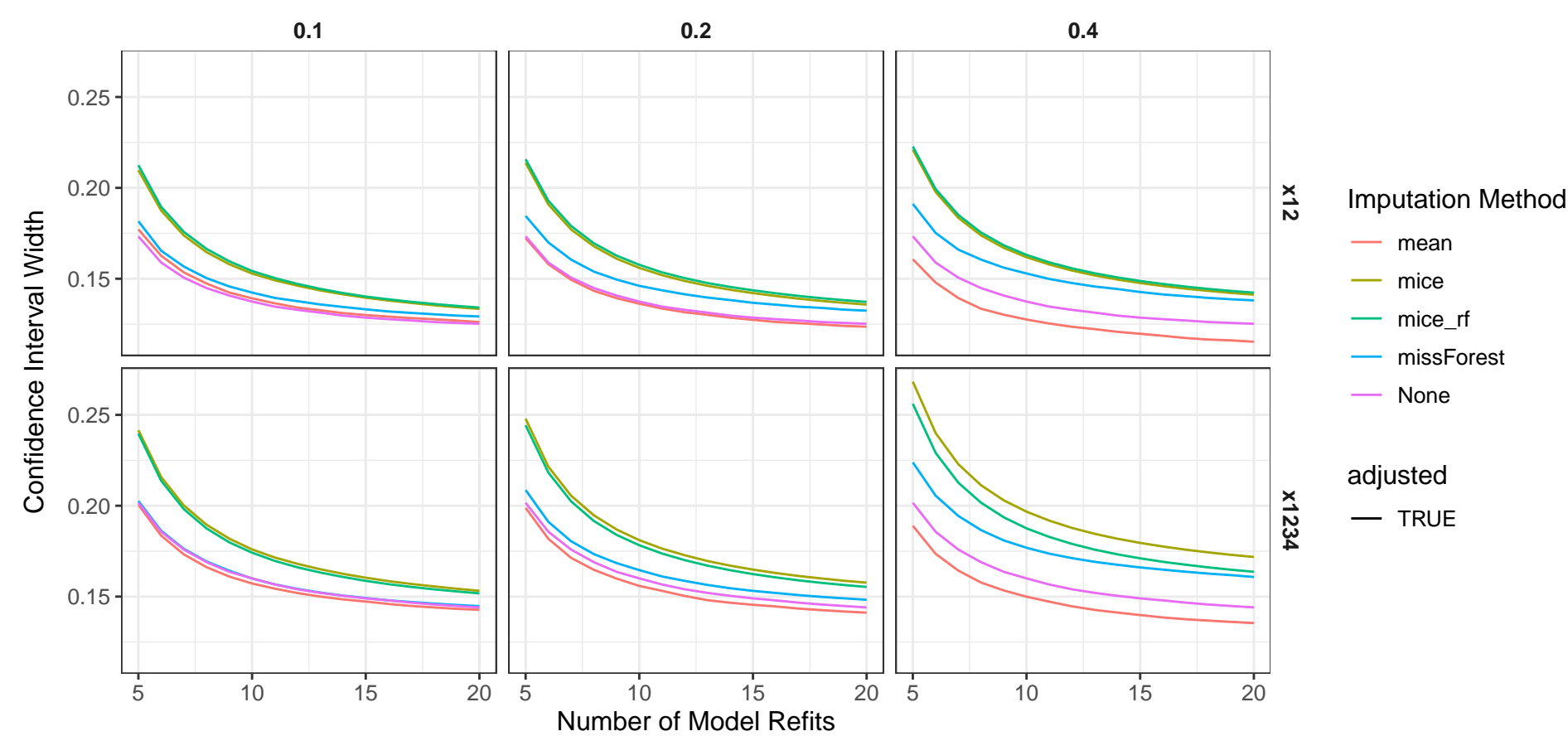
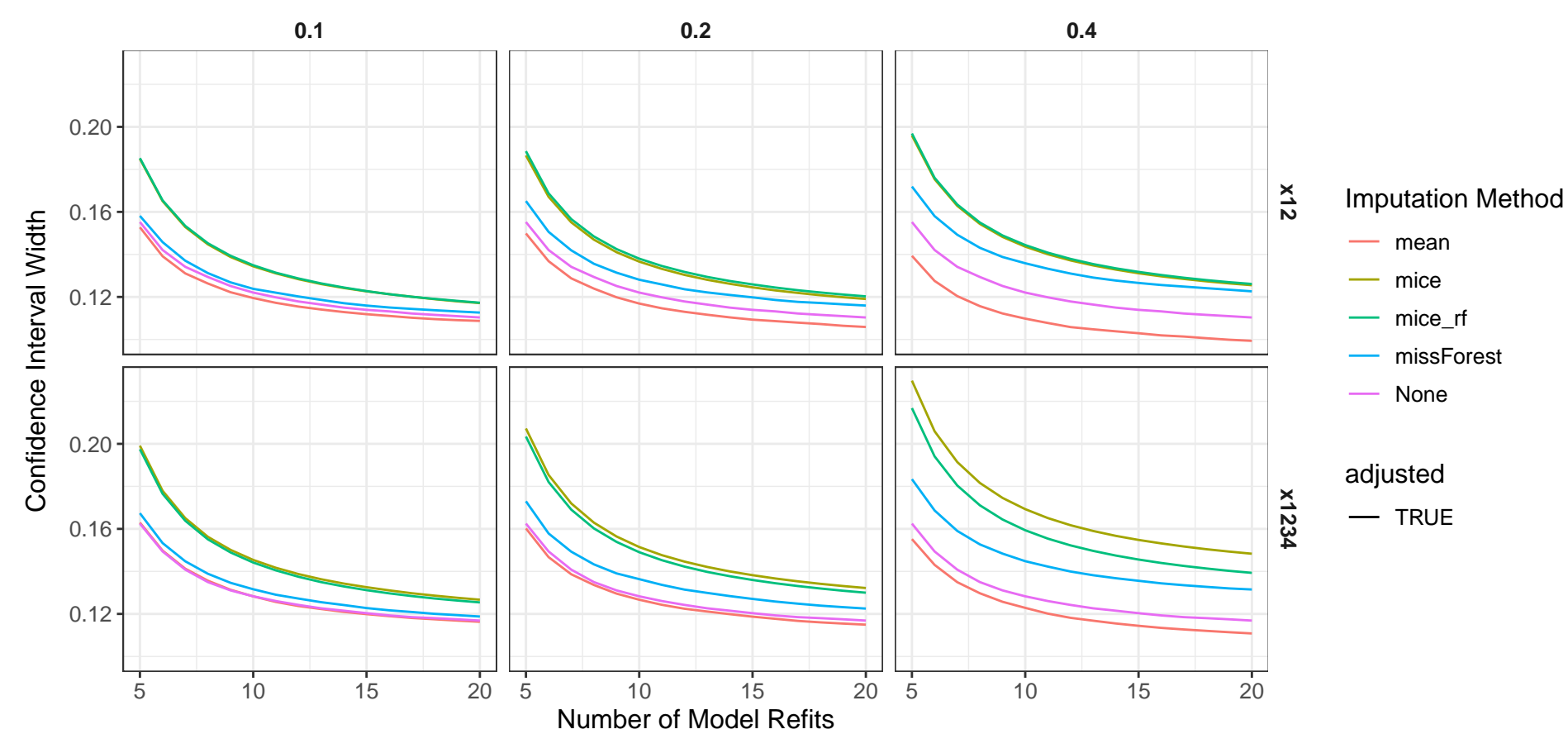


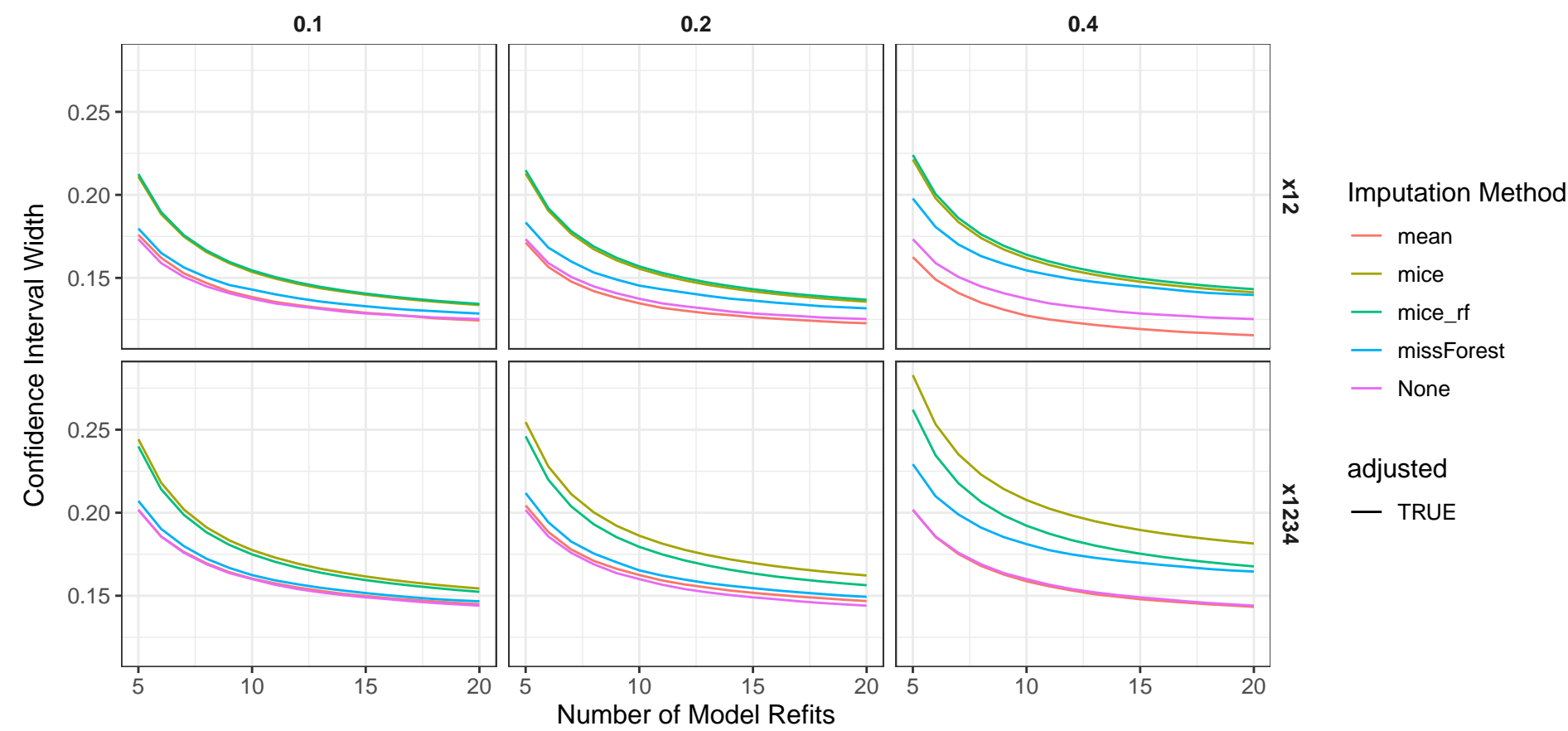
SHAP (learner = lm, n = 1000, sampling = bootstrap, missing = MCAR)



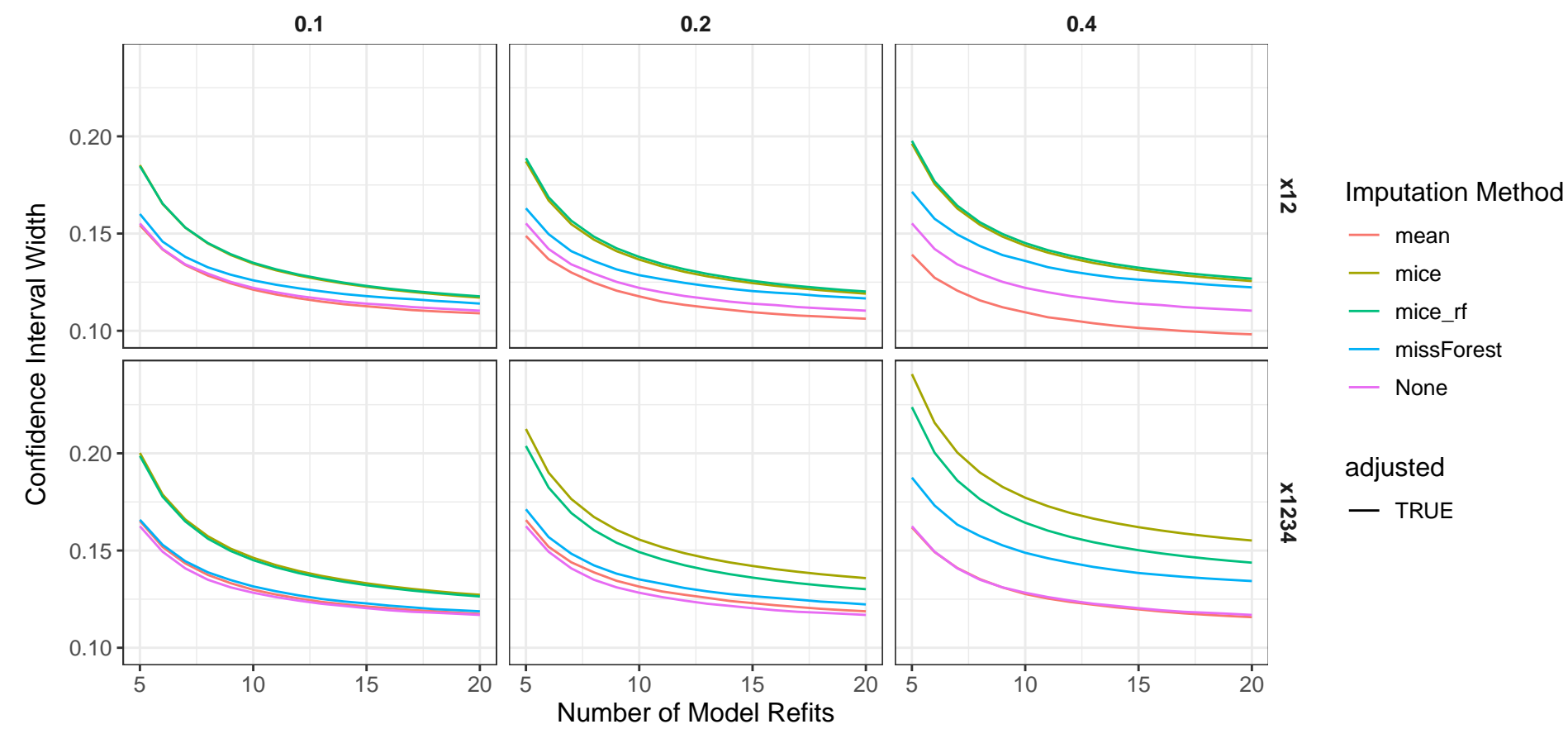
SHAP (learner = lm, n = 1000, sampling = subsampling, missing = MCAR)



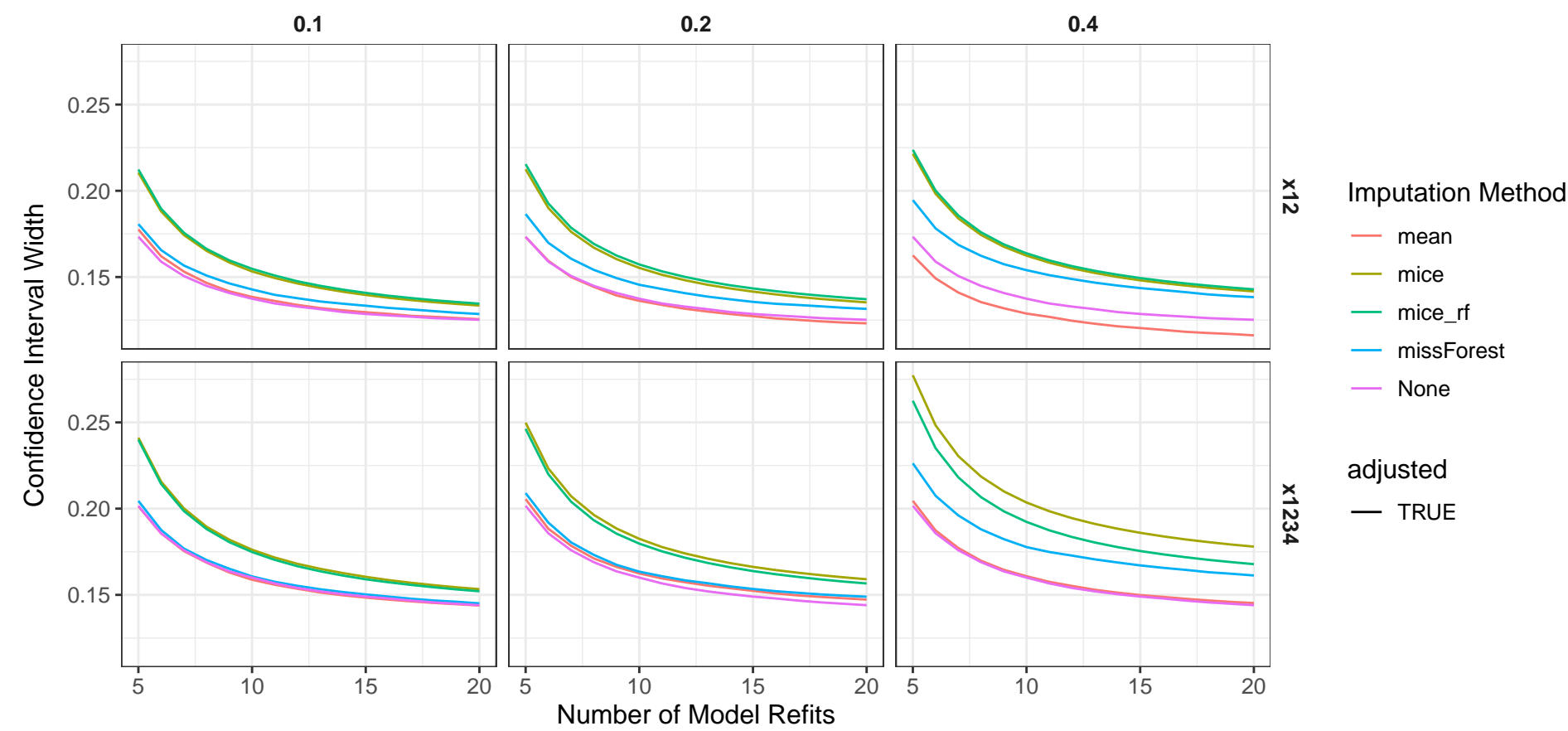
SHAP (learner = lm, n = 1000, sampling = bootstrap, missing = Train, pattern = MAR)



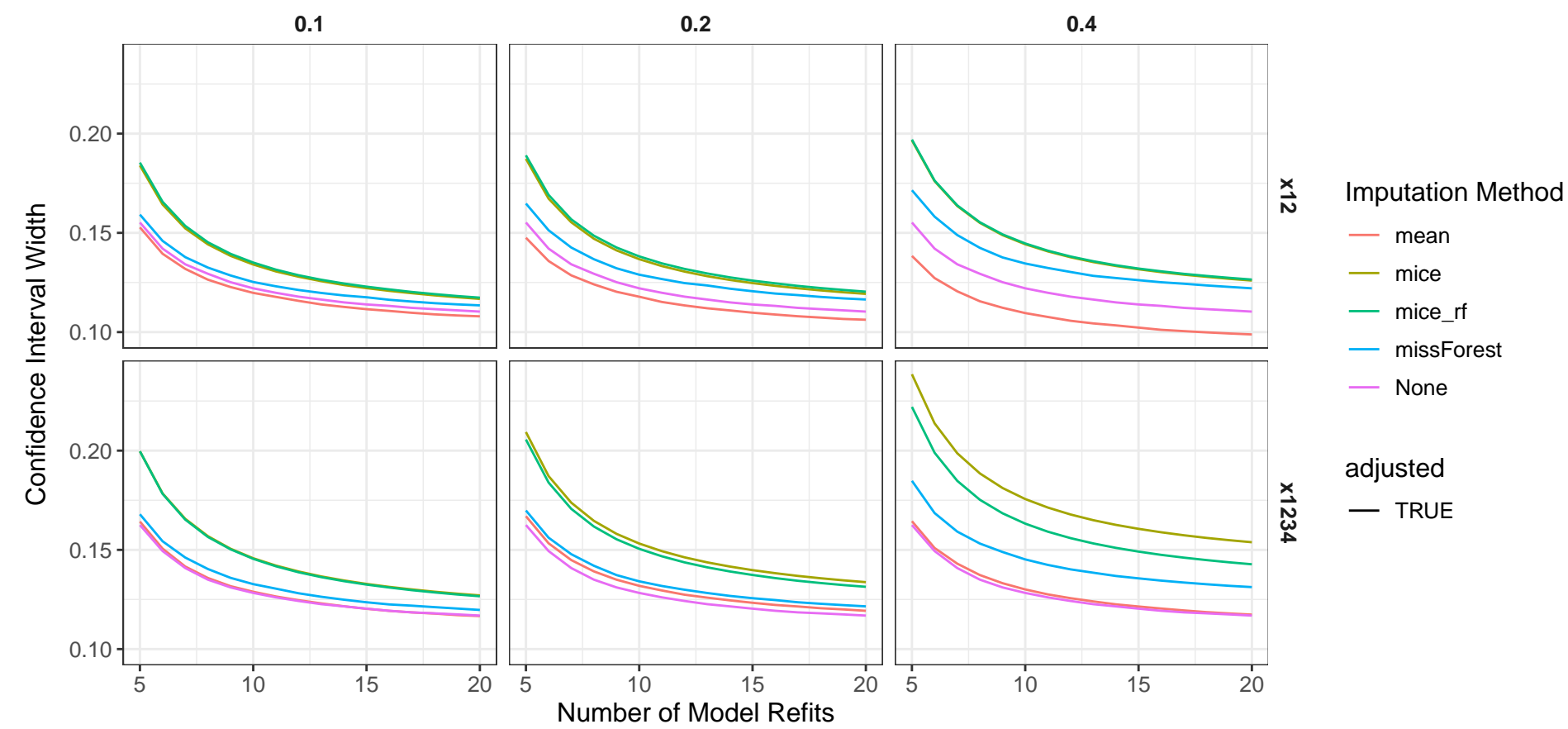
SHAP (learner = lm, n = 1000, sampling = subsampling, missing = Train, pattern = MAR)



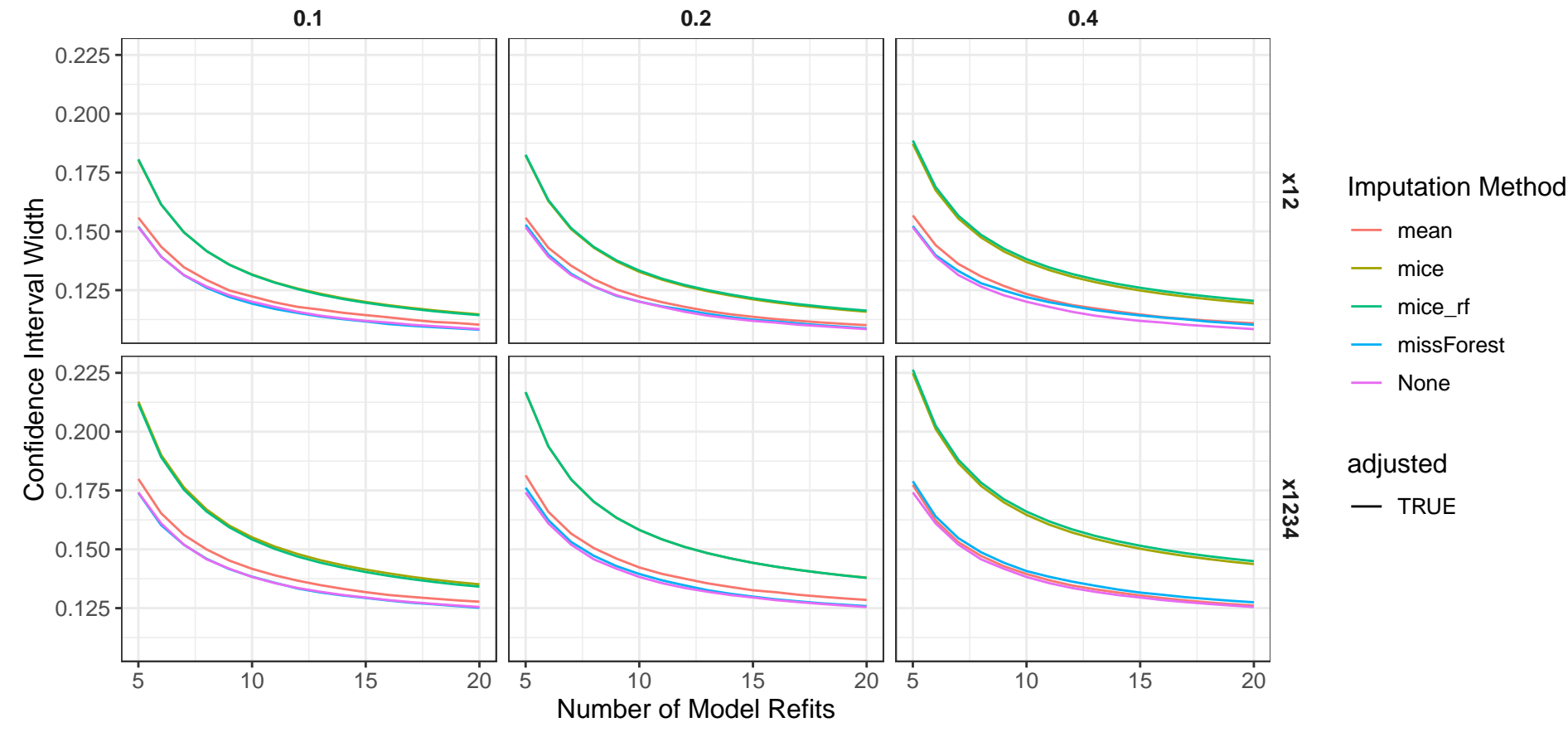
SHAP (learner = lm, n = 1000, sampling = bootstrap, missing = Train, pattern = MNAR)



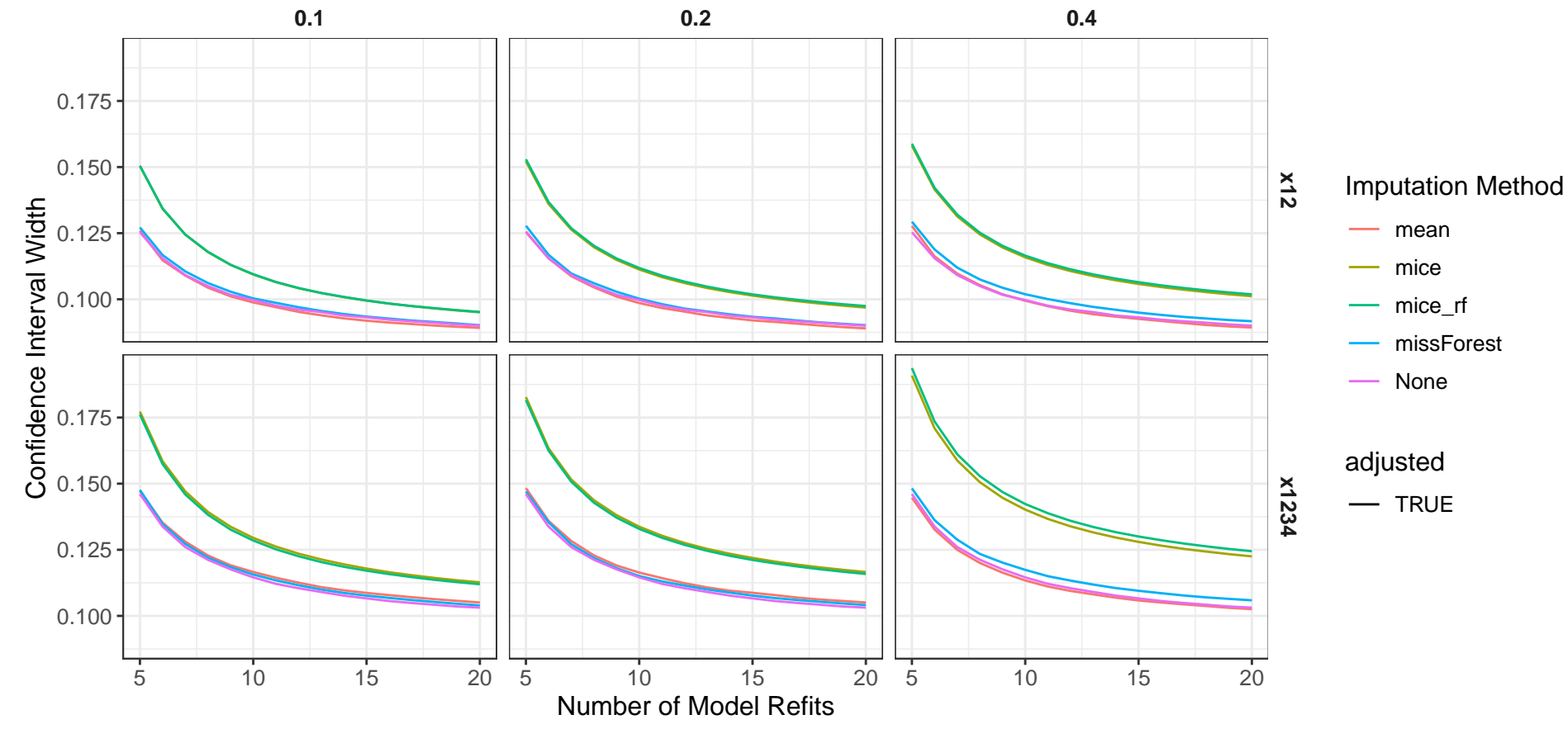
SHAP (learner = lm, n = 1000, sampling = subsampling, missing = Train, pattern = MNAR)



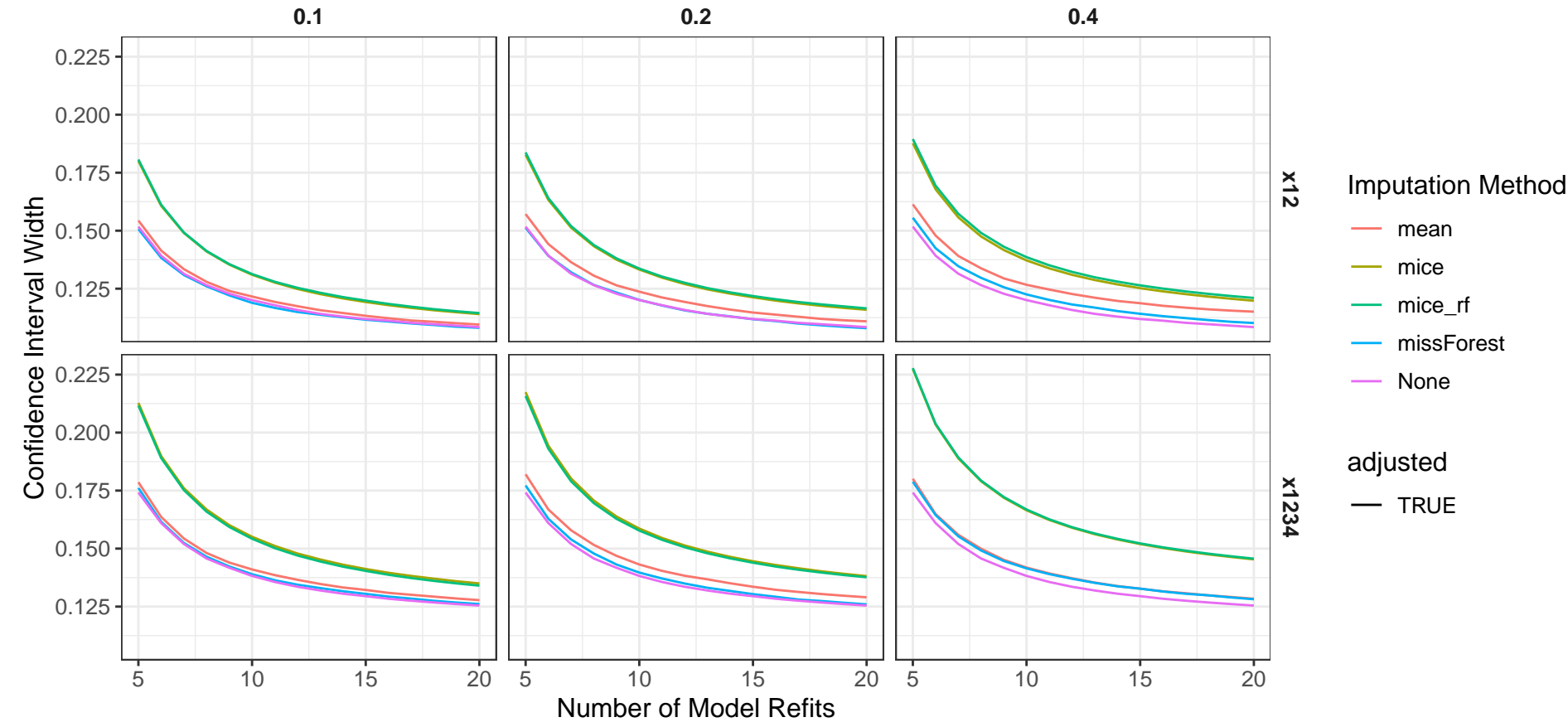
SHAP (learner = xgboost, n = 1000, sampling = bootstrap, missing = Train, pattern = MCAR)



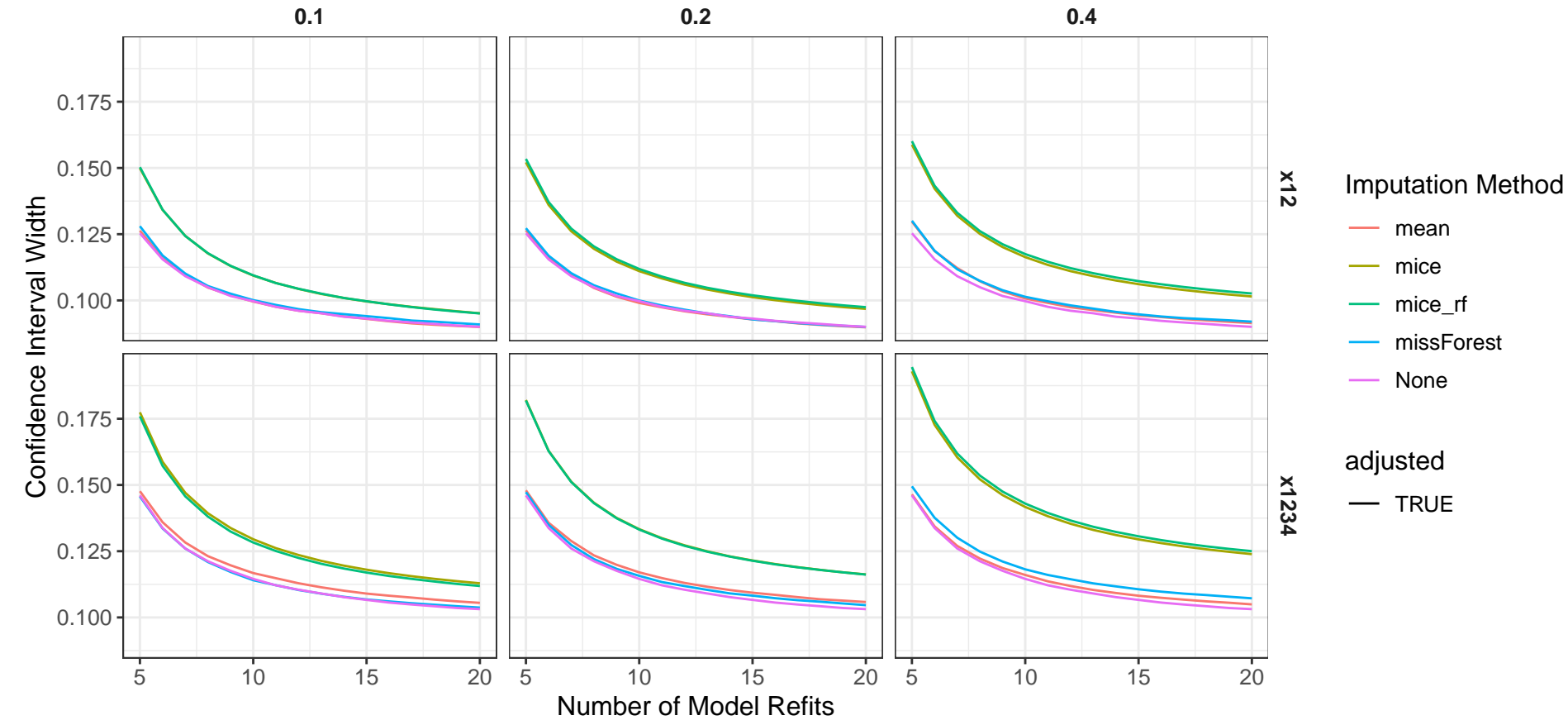
SHAP (learner = xgboost, n = 1000, sampling = subsampling, missing = Train, pattern = MCAR)



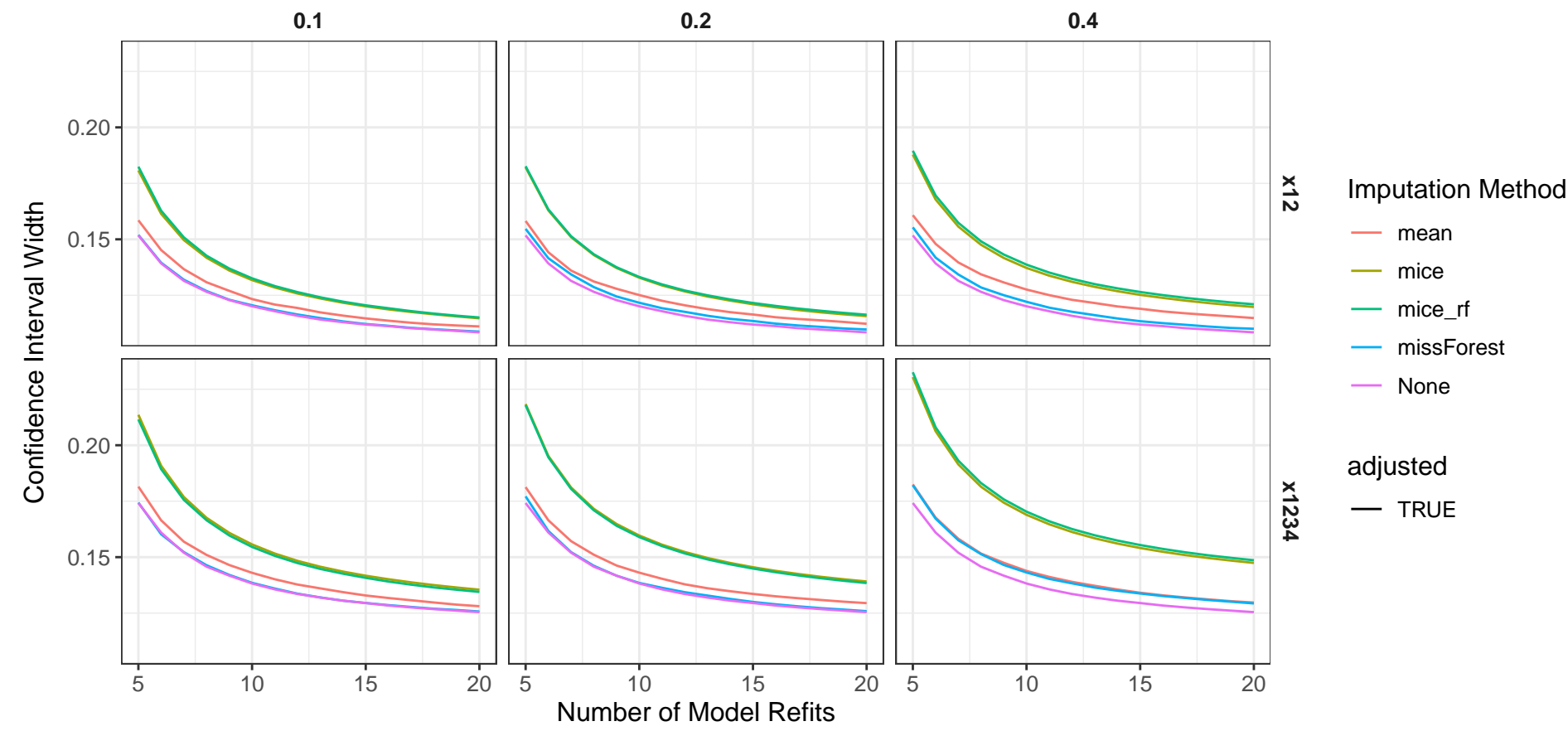
SHAP (learner = xgboost, n = 1000, sampling = bootstrap, missing = Train, pattern = MAR)



SHAP (learner = xgboost, n = 1000, sampling = subsampling, missing = Train, pattern = MAR)



SHAP (learner = xgboost, n = 1000, sampling = bootstrap, missing = Train, pattern = MNAR)



SHAP (learner = xgboost, n = 1000, sampling = subsampling, missing = Train, pattern = MNAR)

