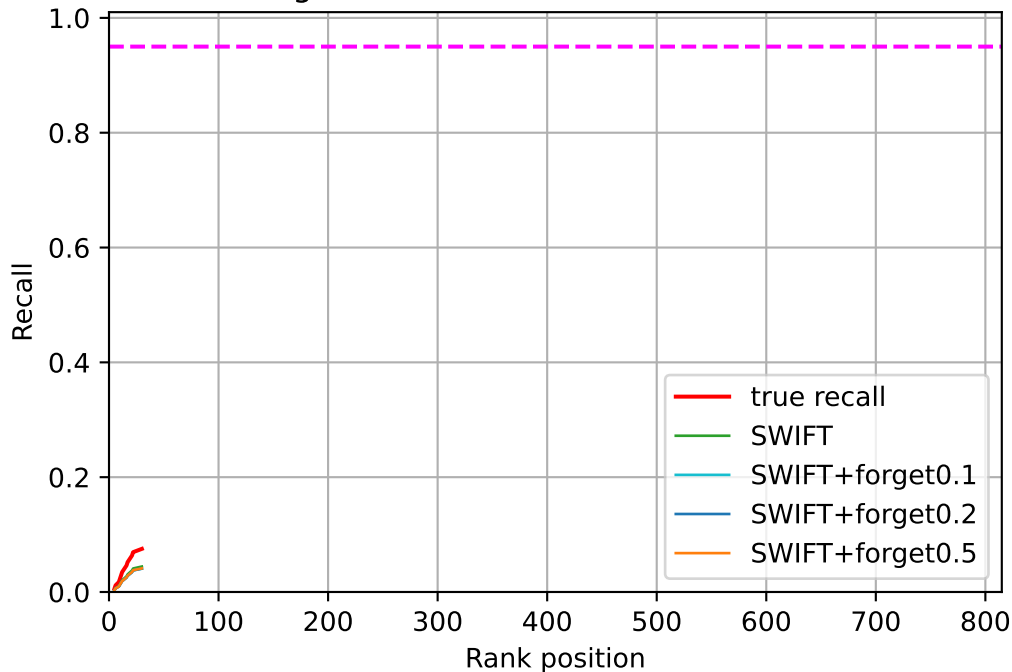
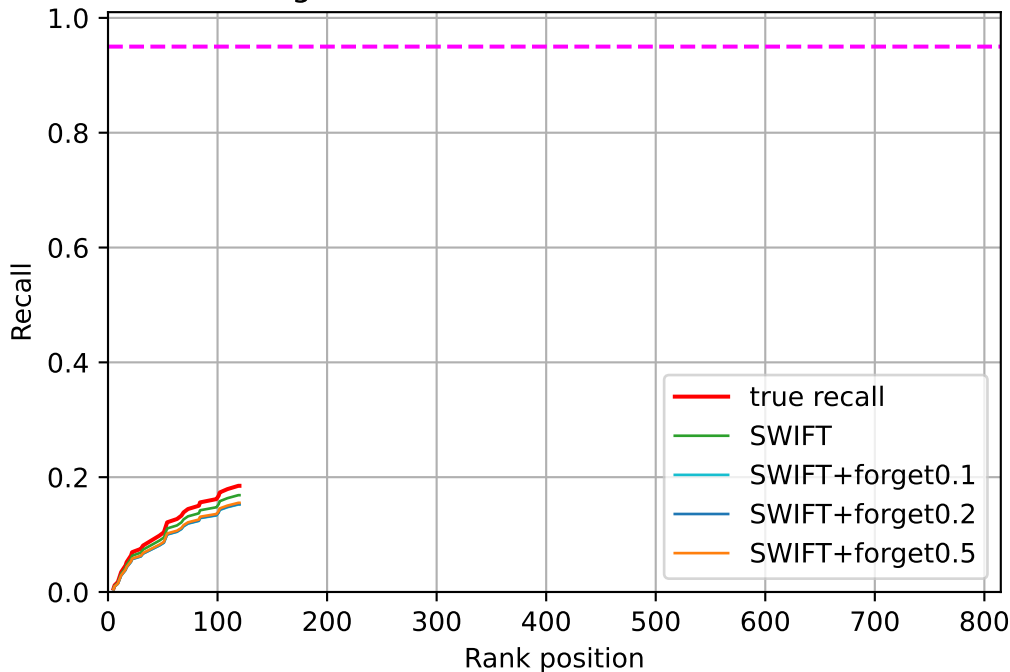


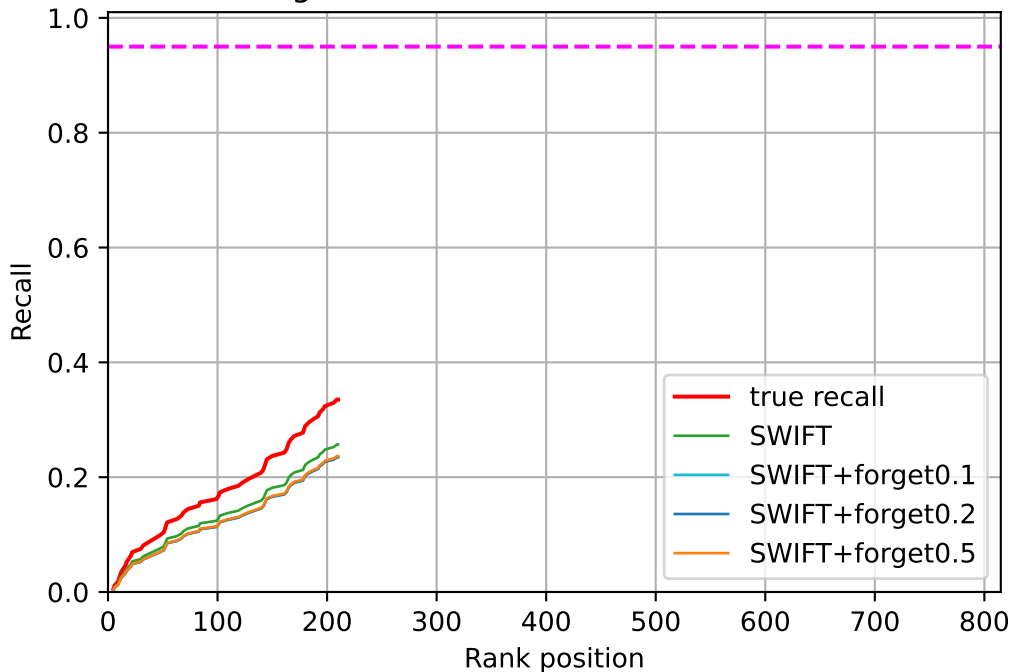
SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



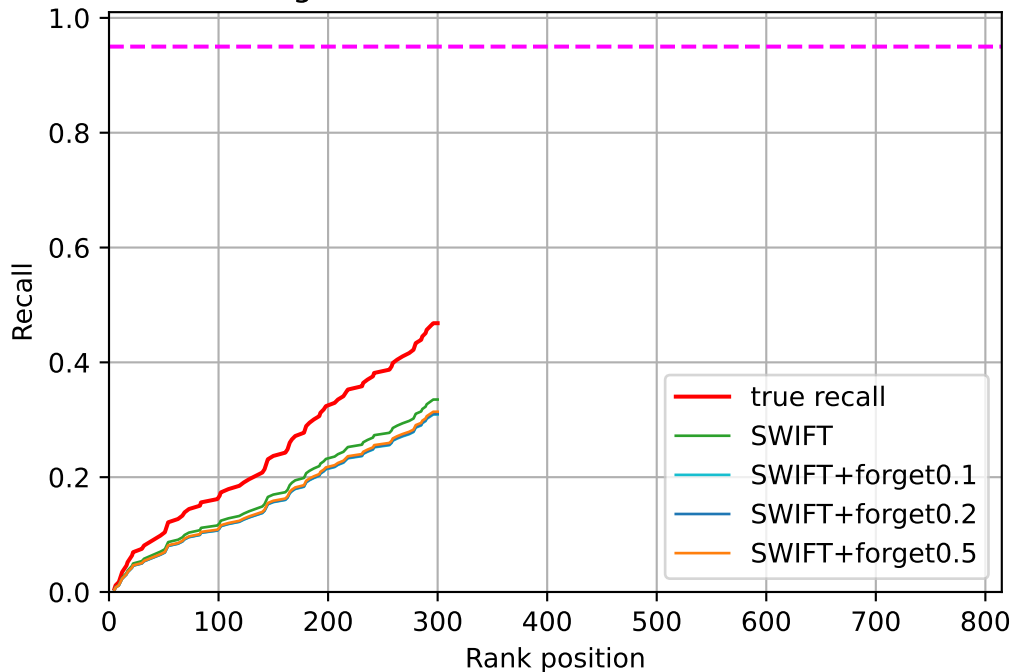
SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



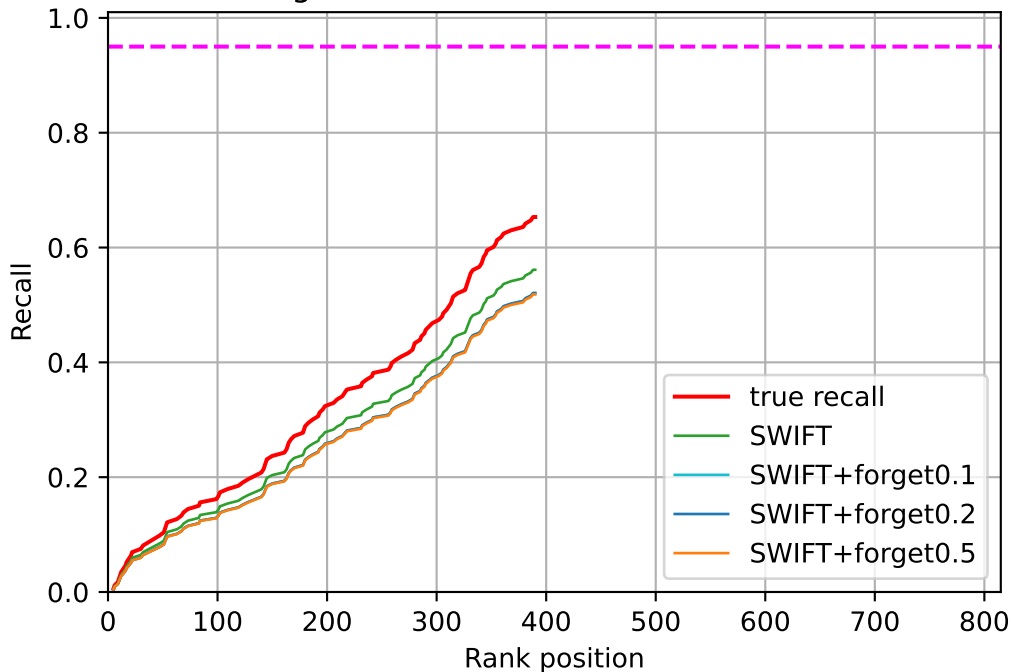
SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



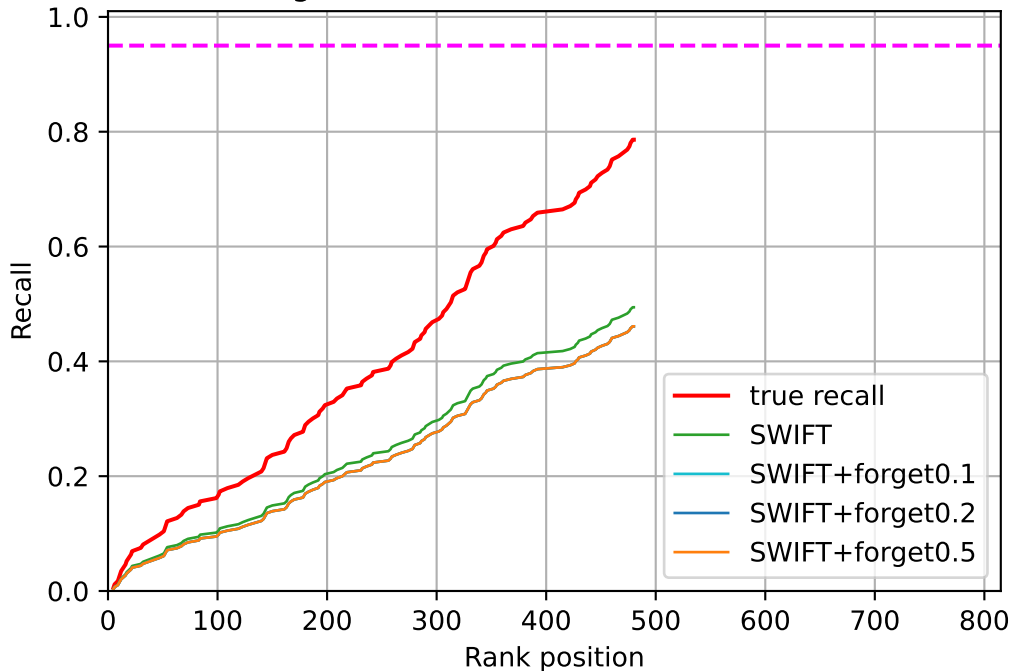
SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



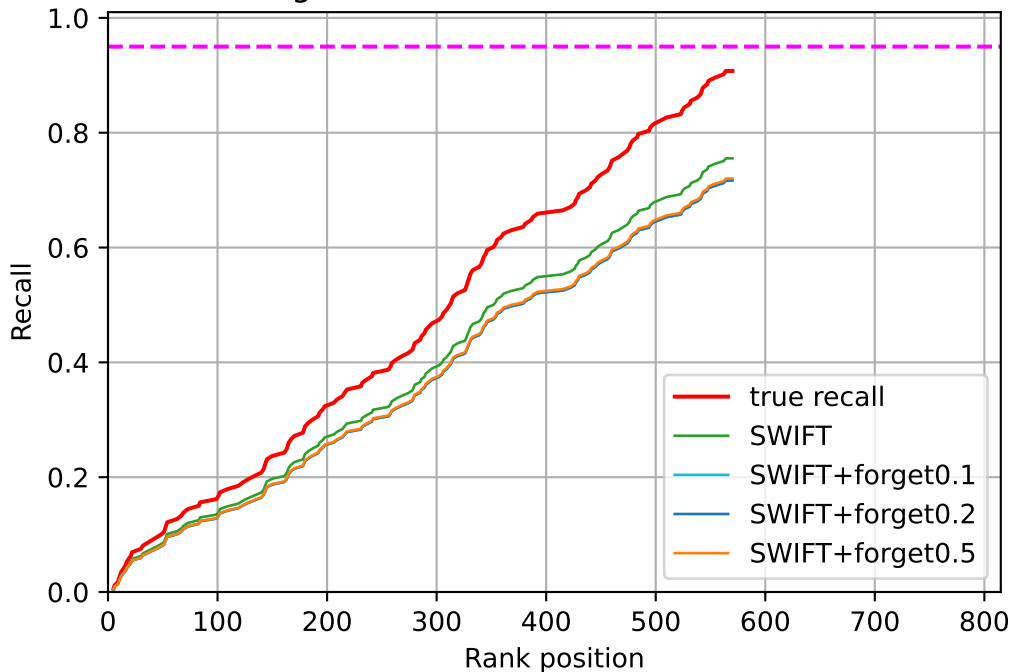
SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



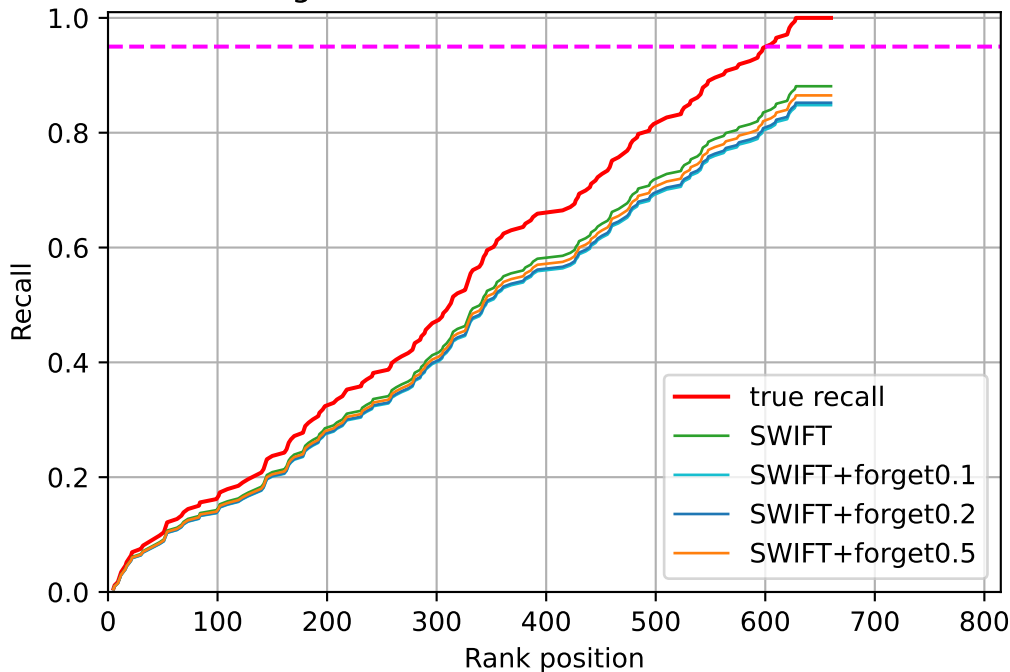
SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815

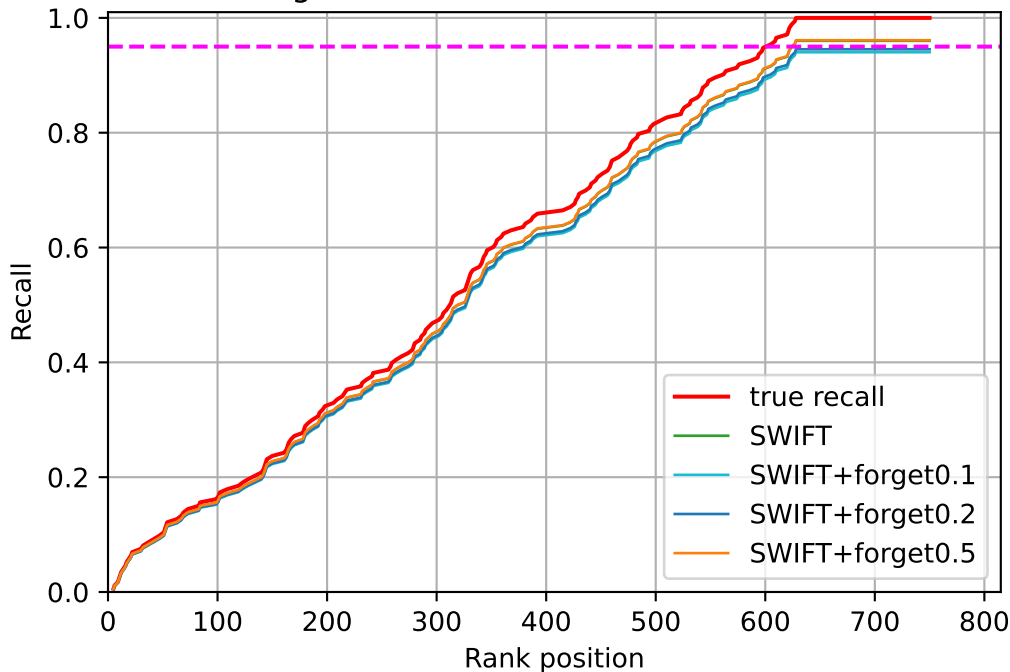


SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815





SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815



SWIFT, BiogeoPb2021, rel: 173, screened: 628, S: 815

