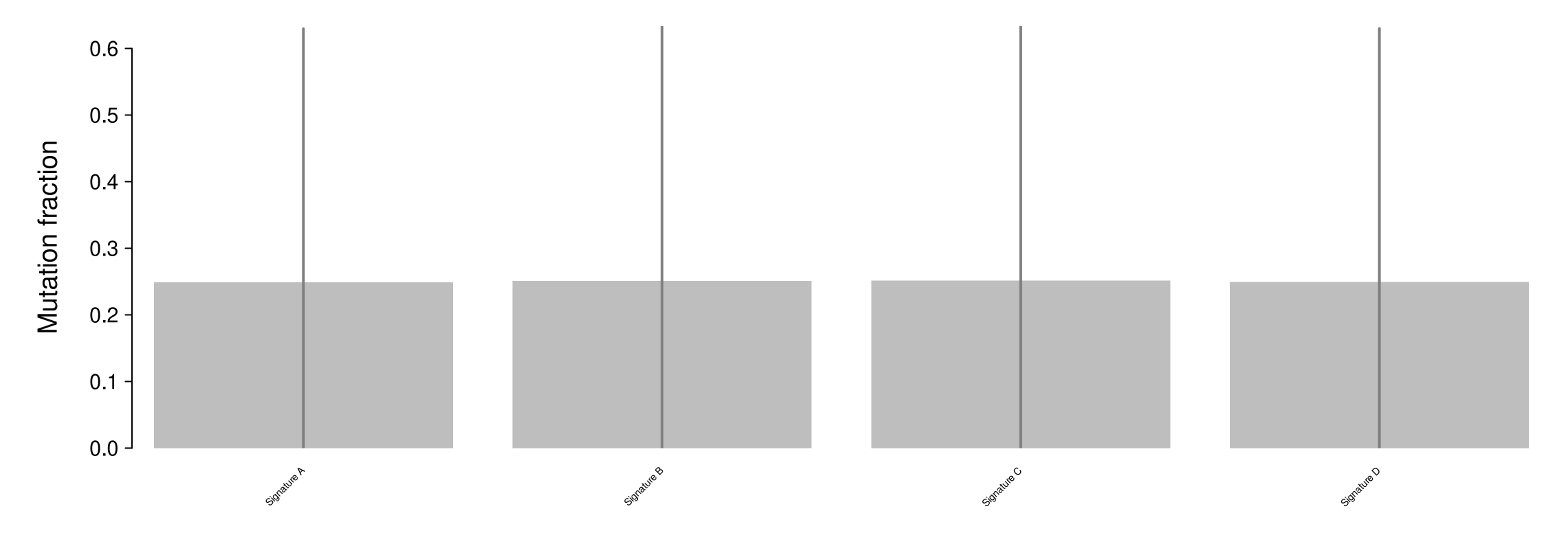
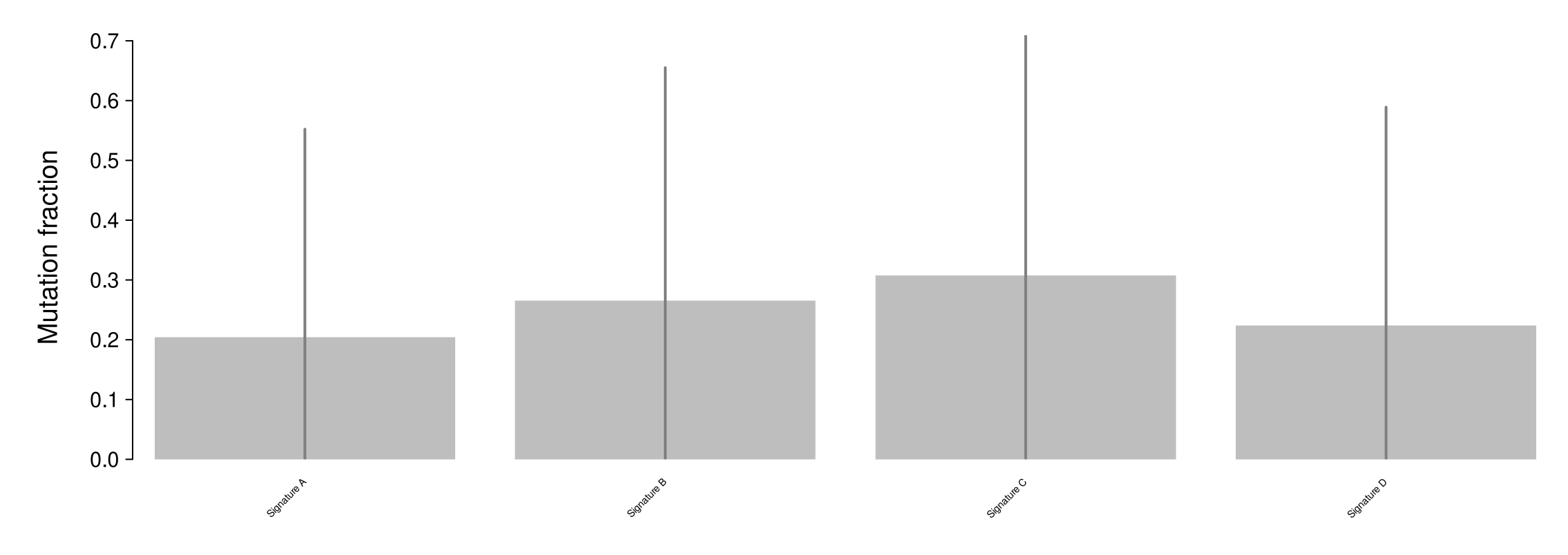
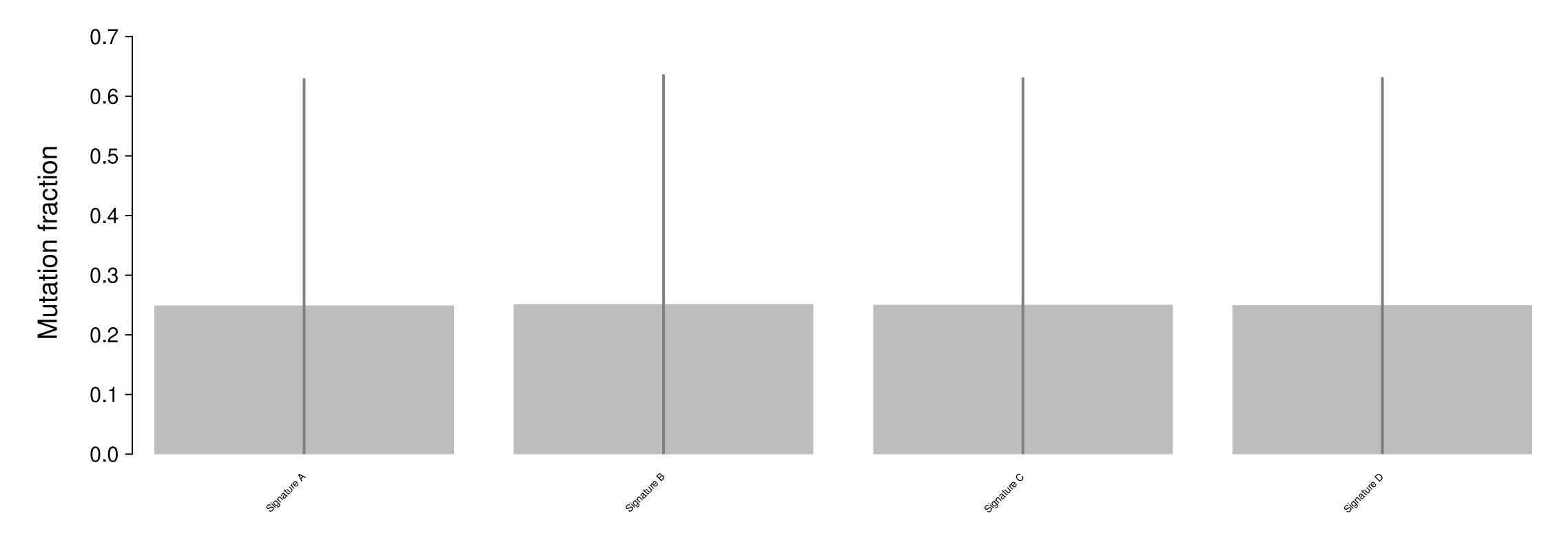
Mean signature exposures across sample set



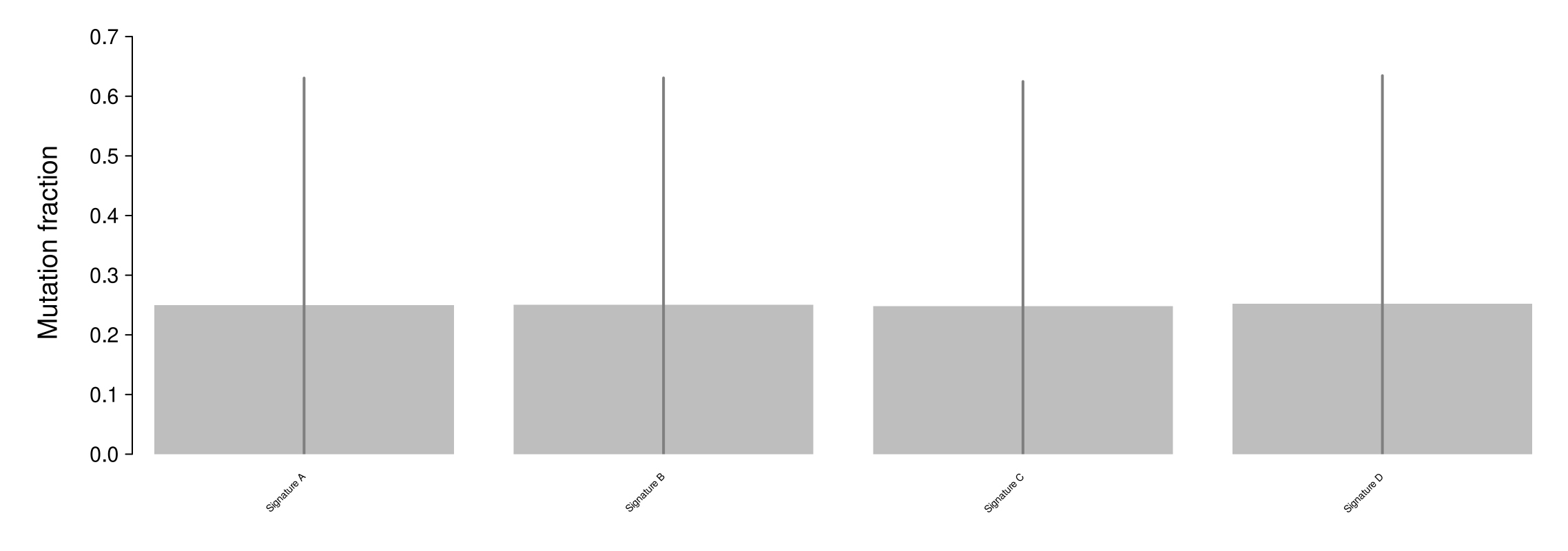
Signature exposures in CATD0393a



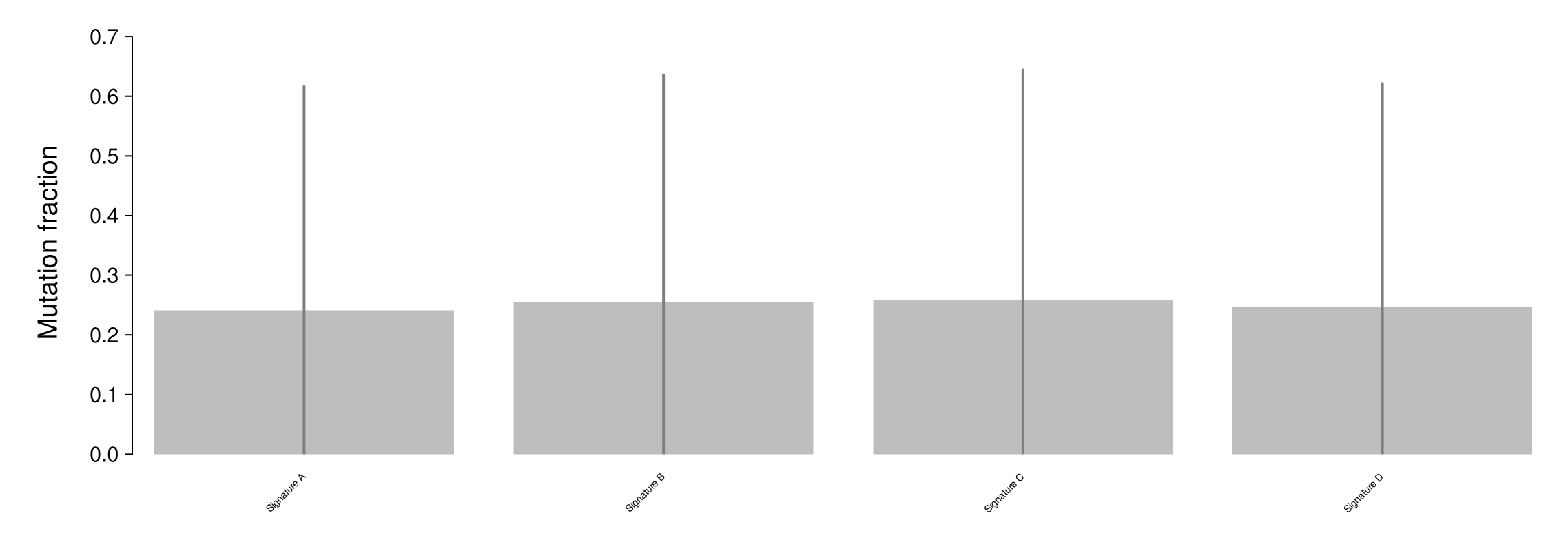
Signature exposures in CATD0657a



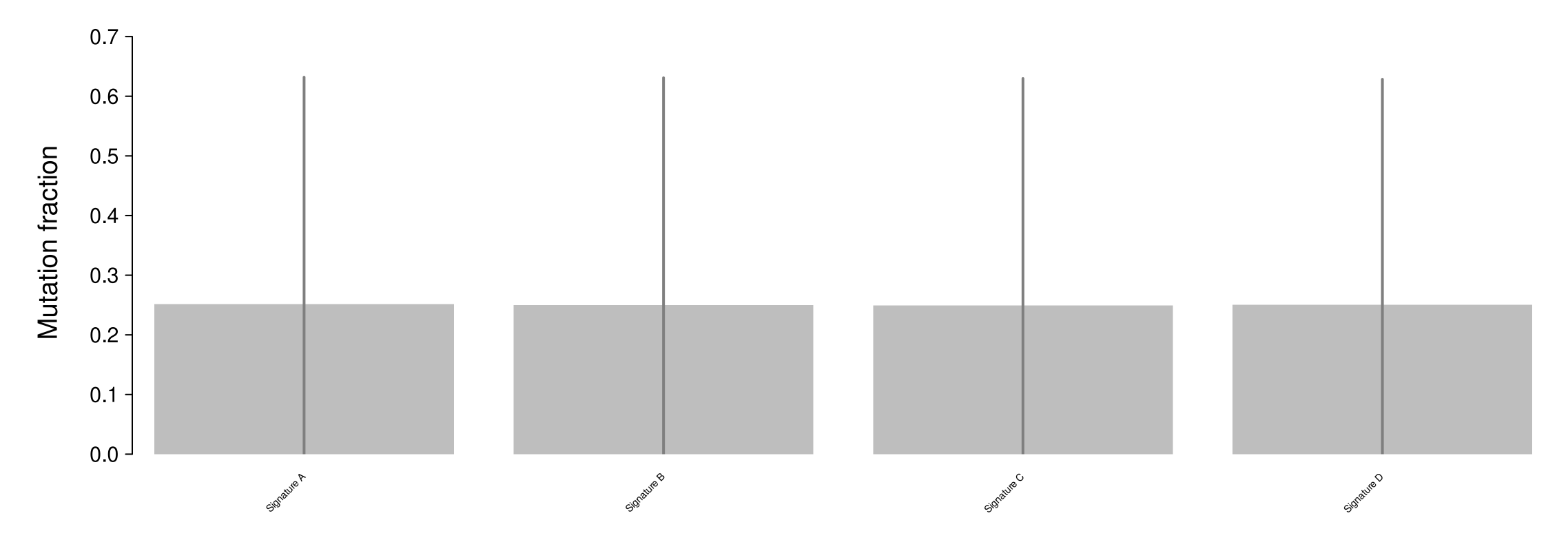
Signature exposures in CATD0388a



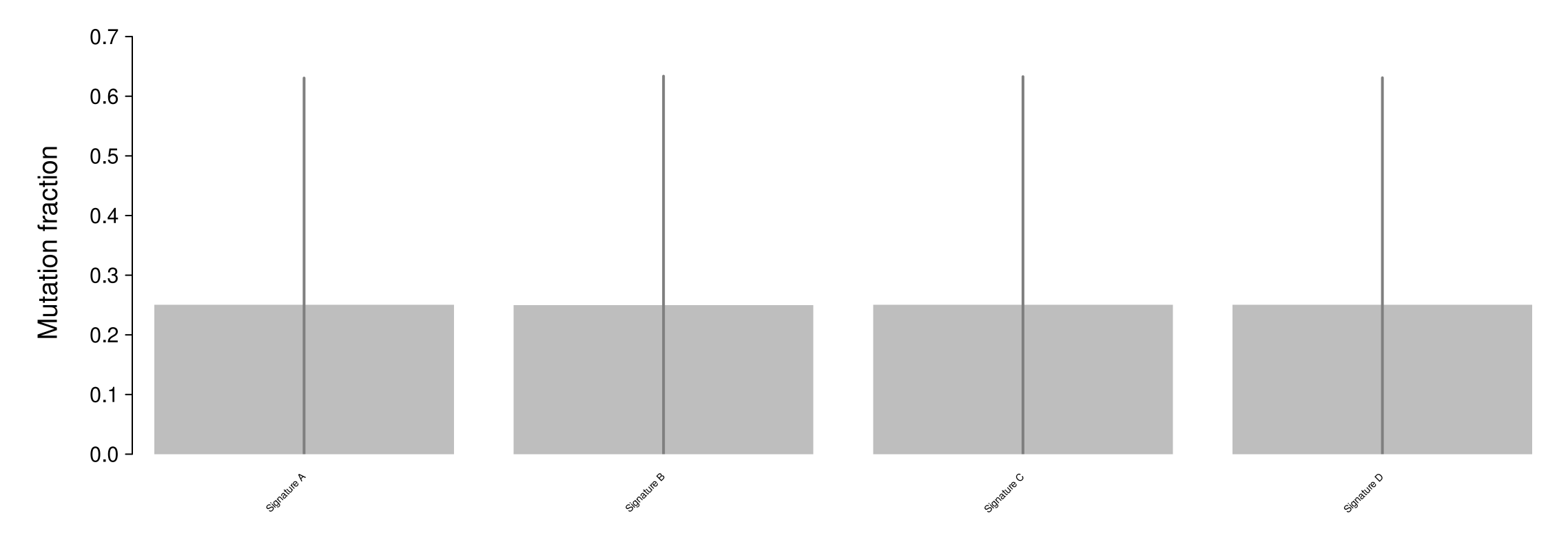
Signature exposures in CATD0395a



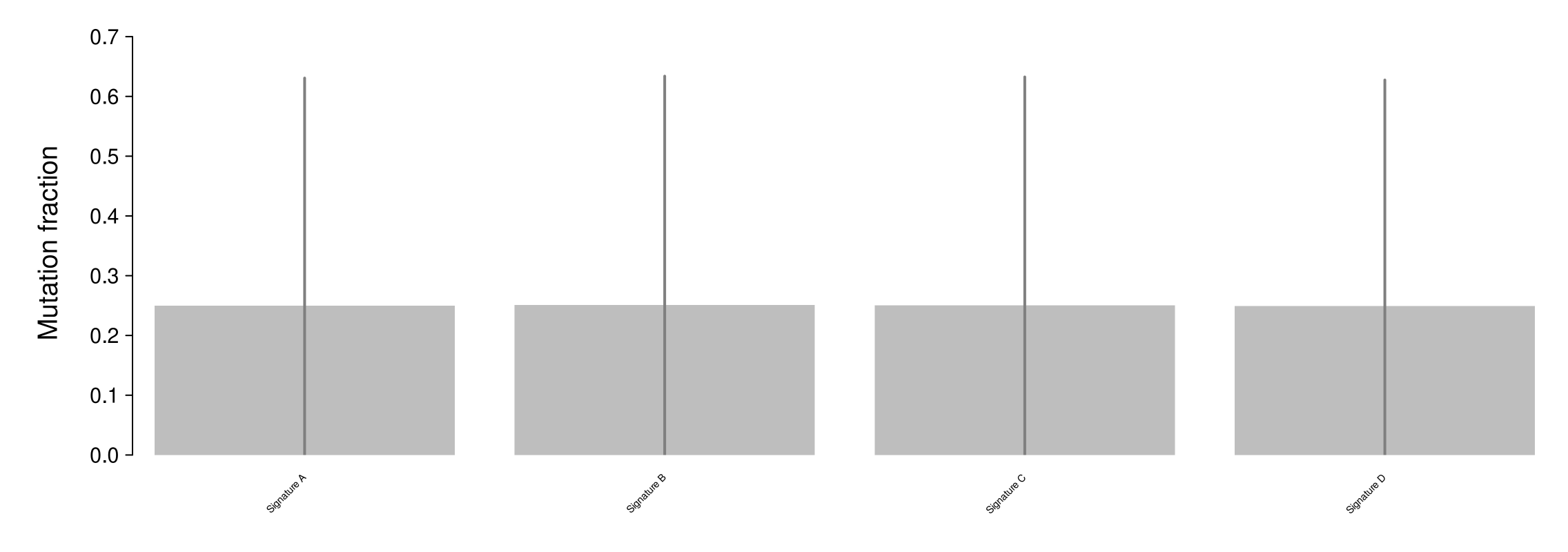
Signature exposures in CATD0434a



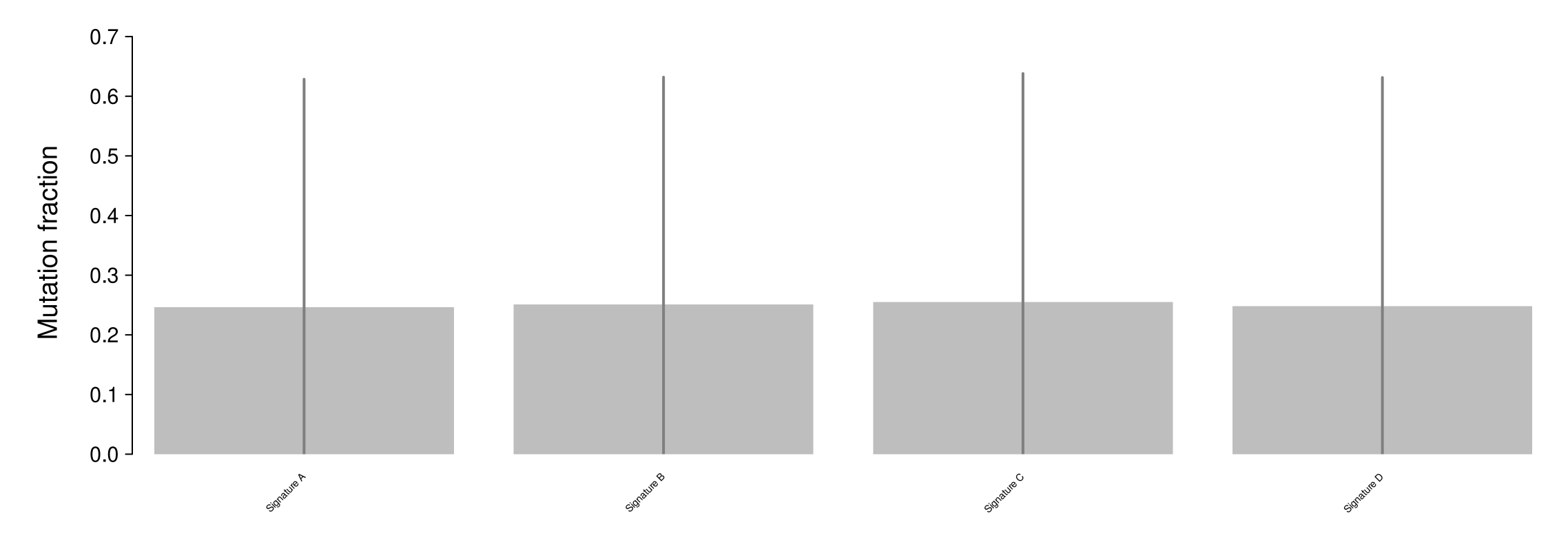
Signature exposures in CATD0666a



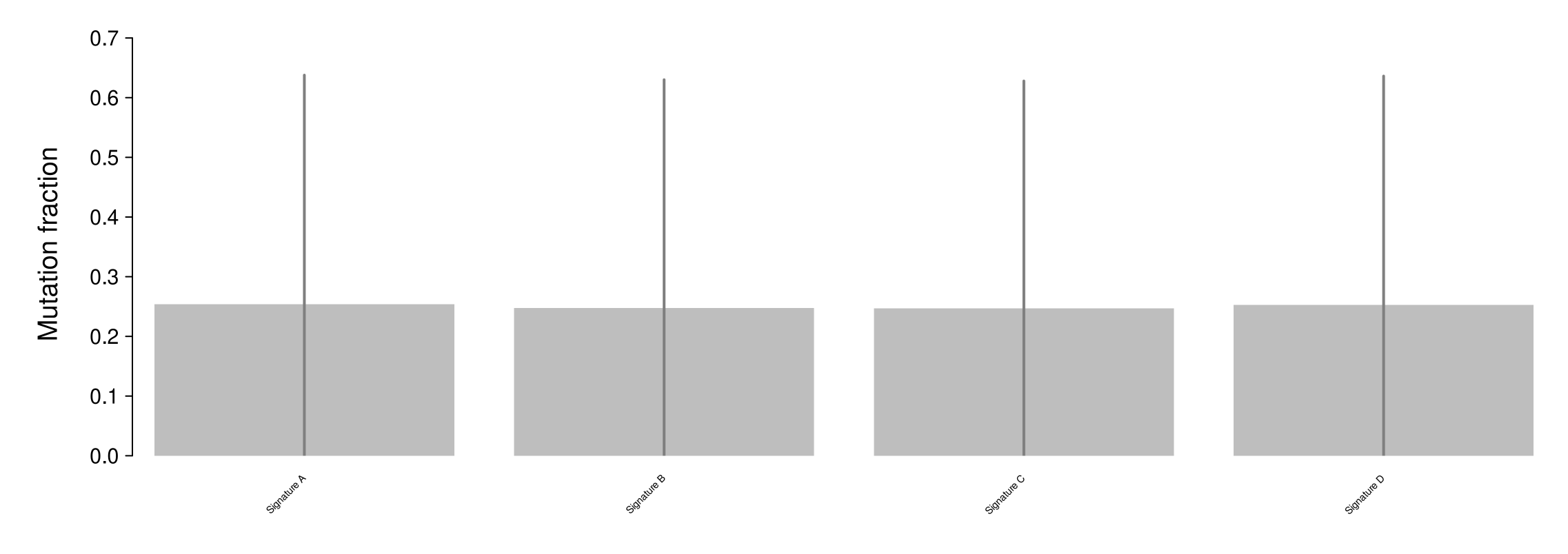
Signature exposures in CATD0391a



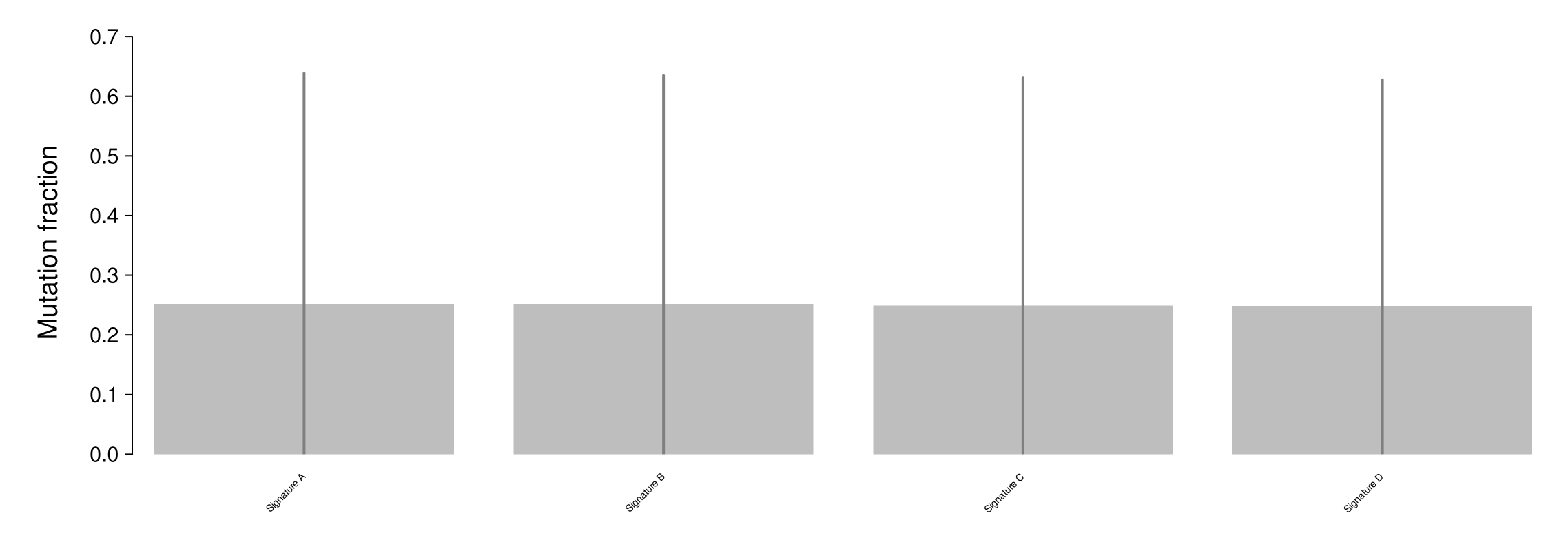
Signature exposures in CATD0387a



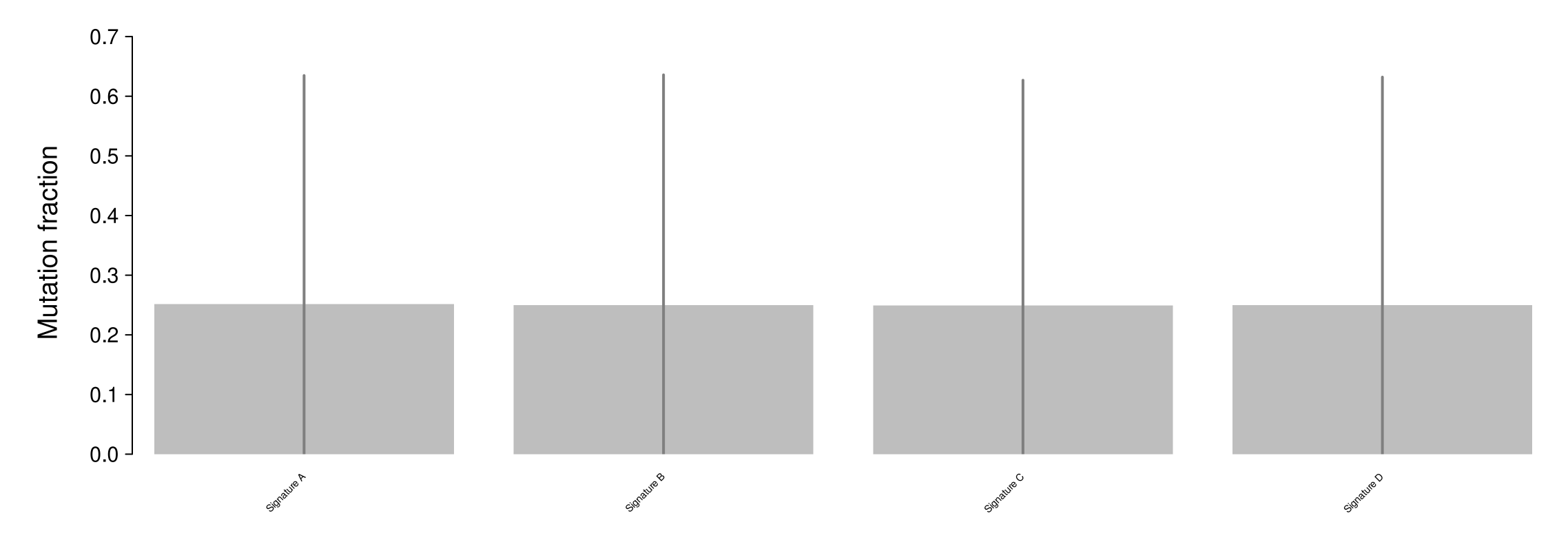
Signature exposures in CATD0381a



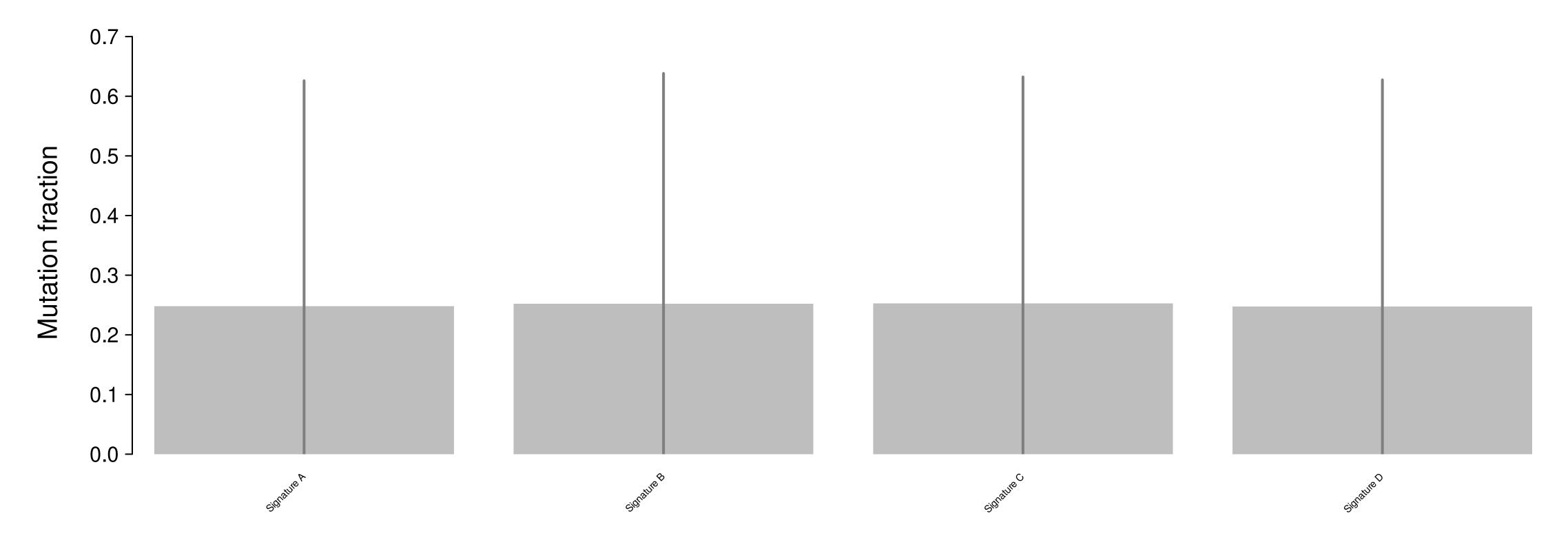
Signature exposures in CATD0390a



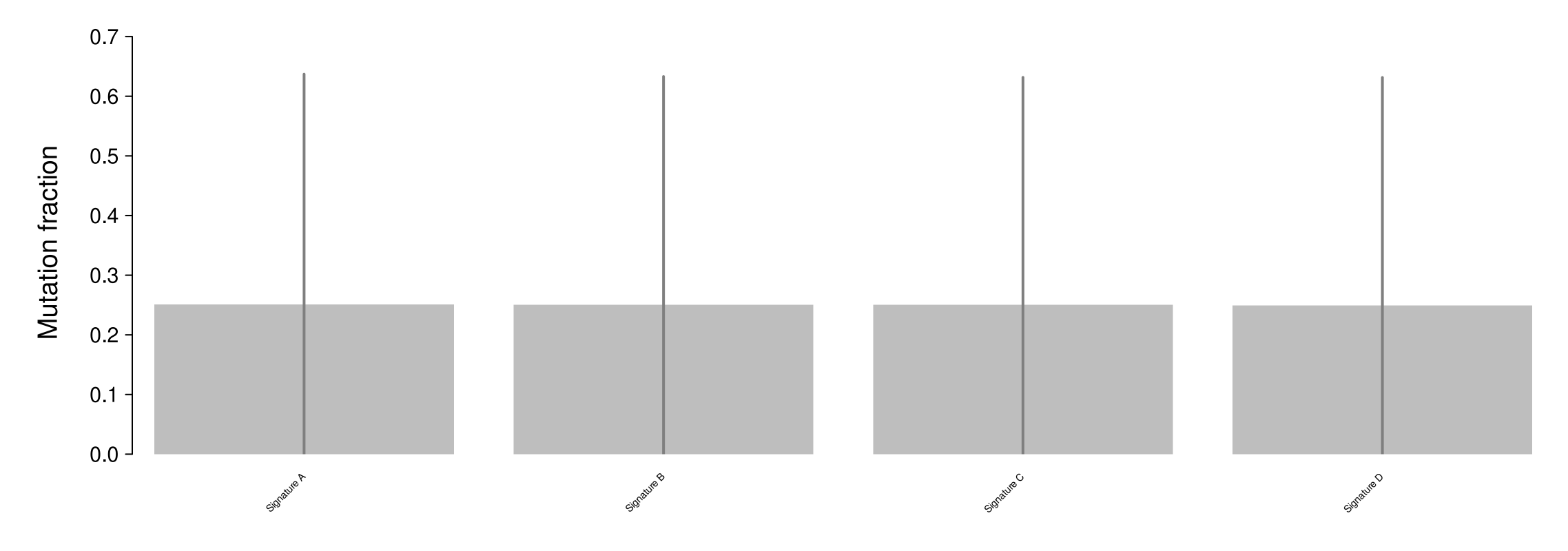
Signature exposures in CATD0423a



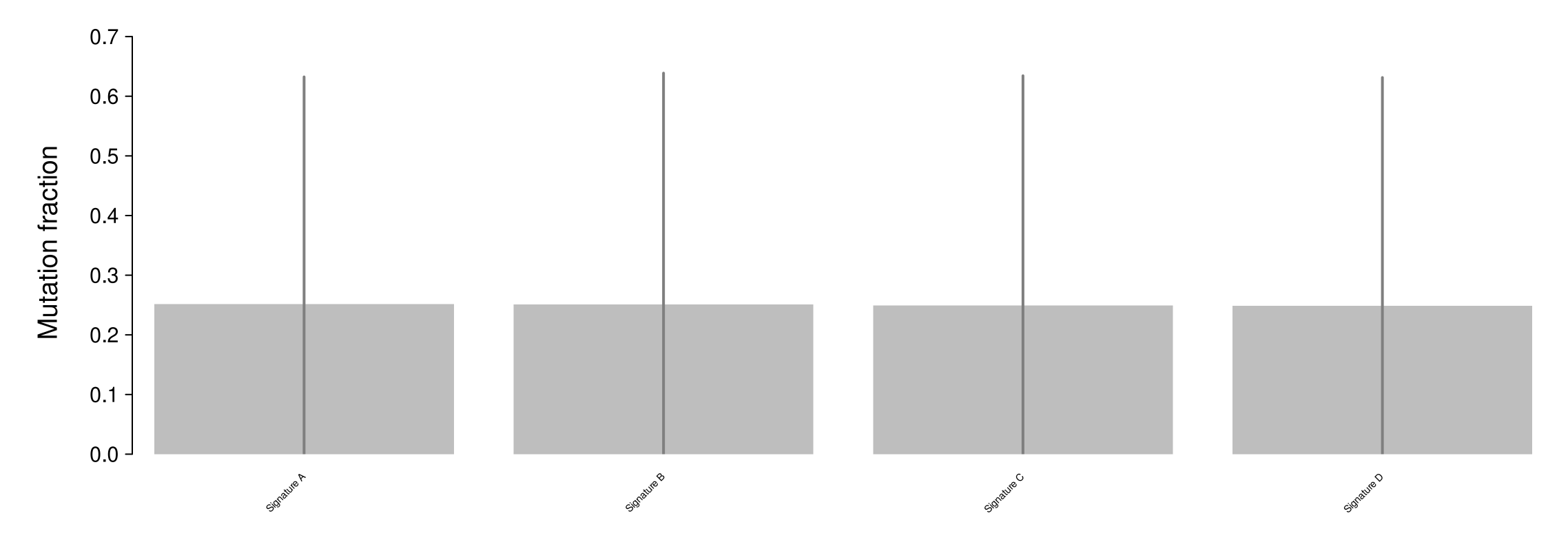
Signature exposures in CATD0398a



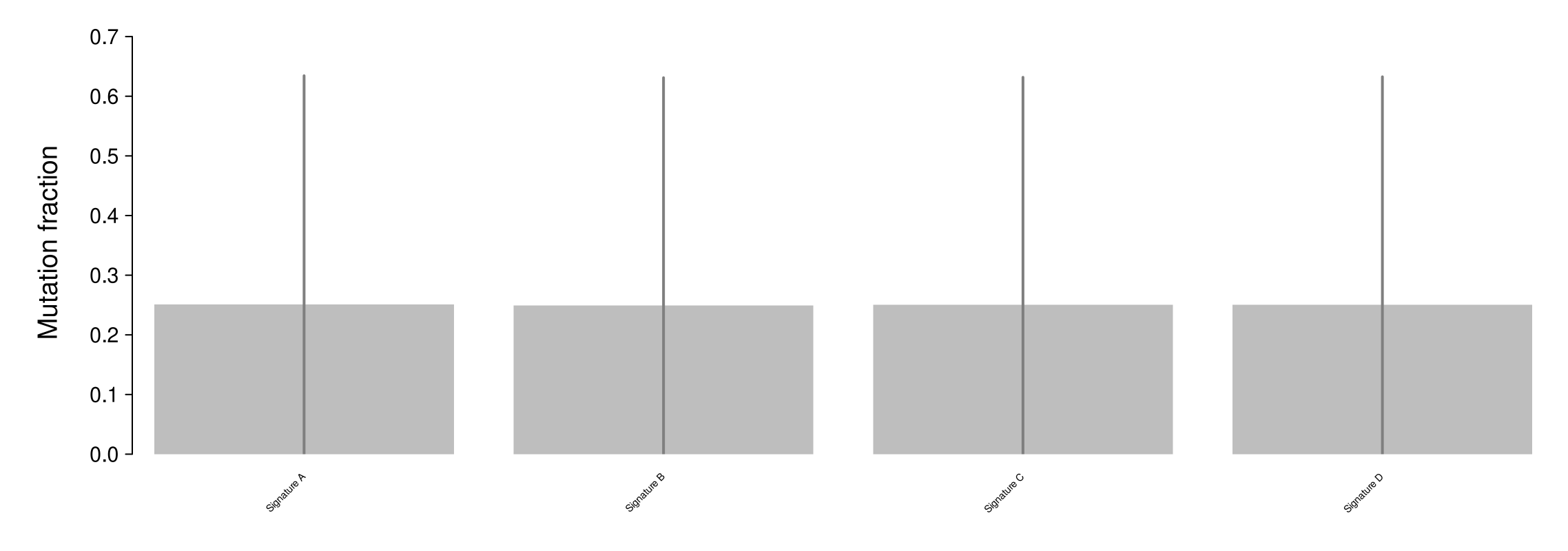
Signature exposures in CATD0428a



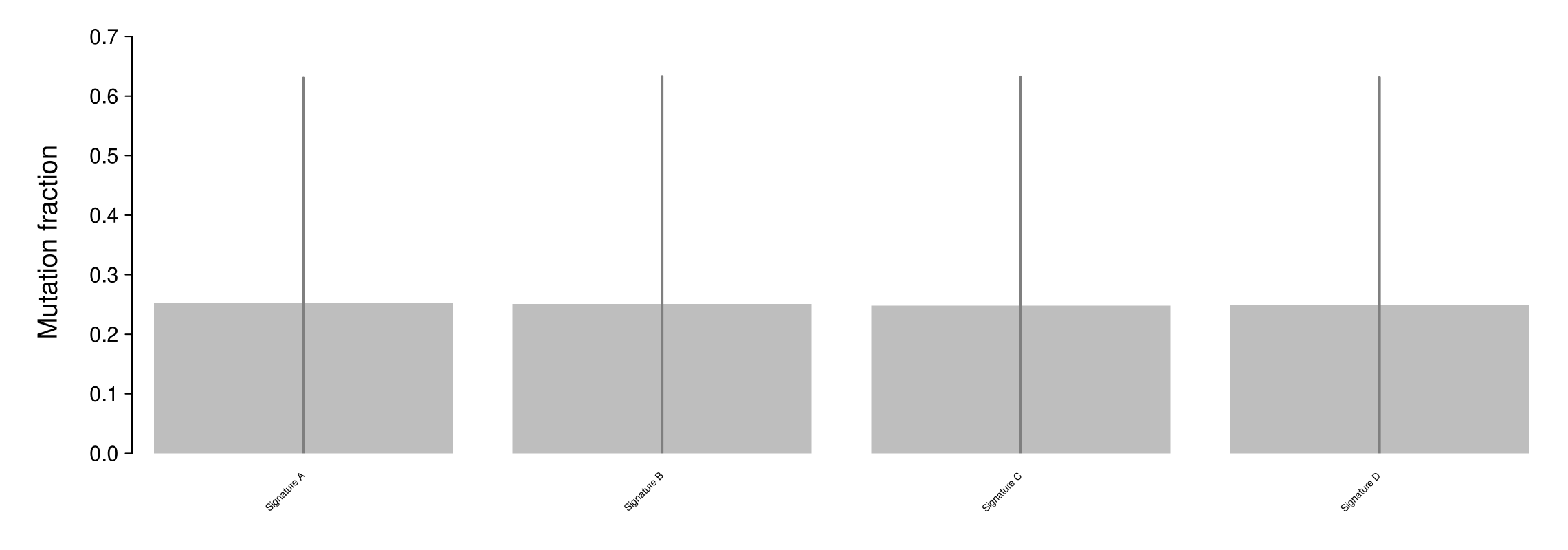
Signature exposures in CATD0378a



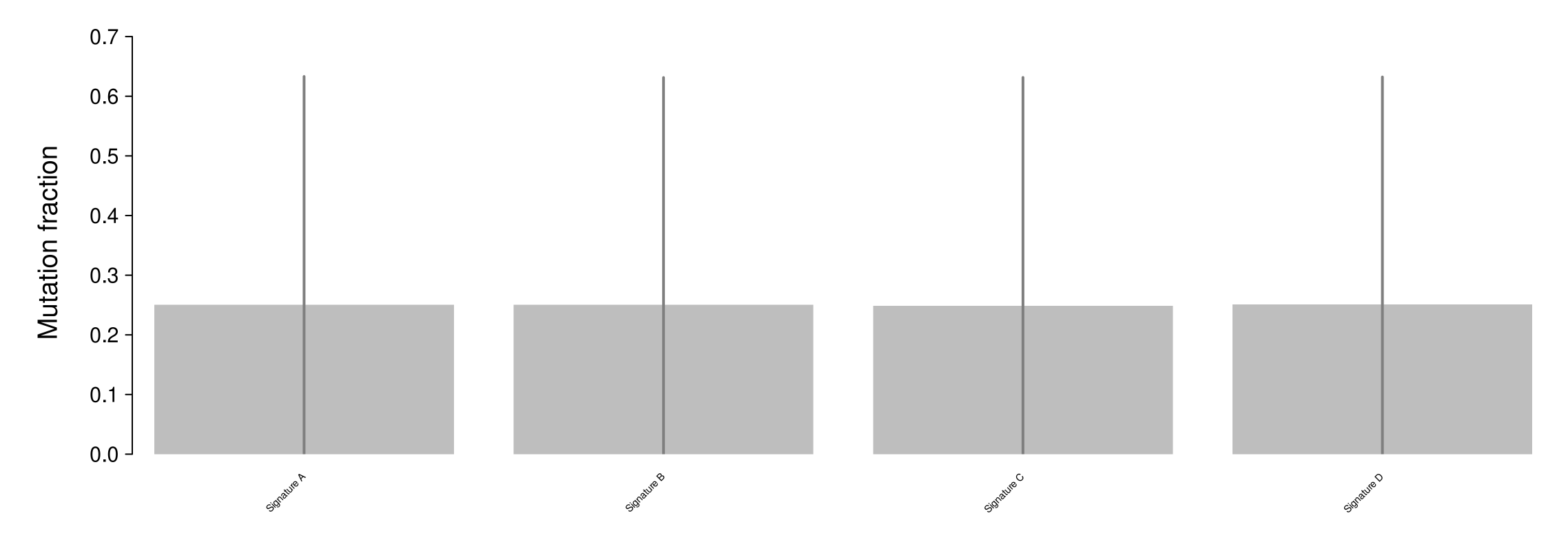
Signature exposures in CATD0380a



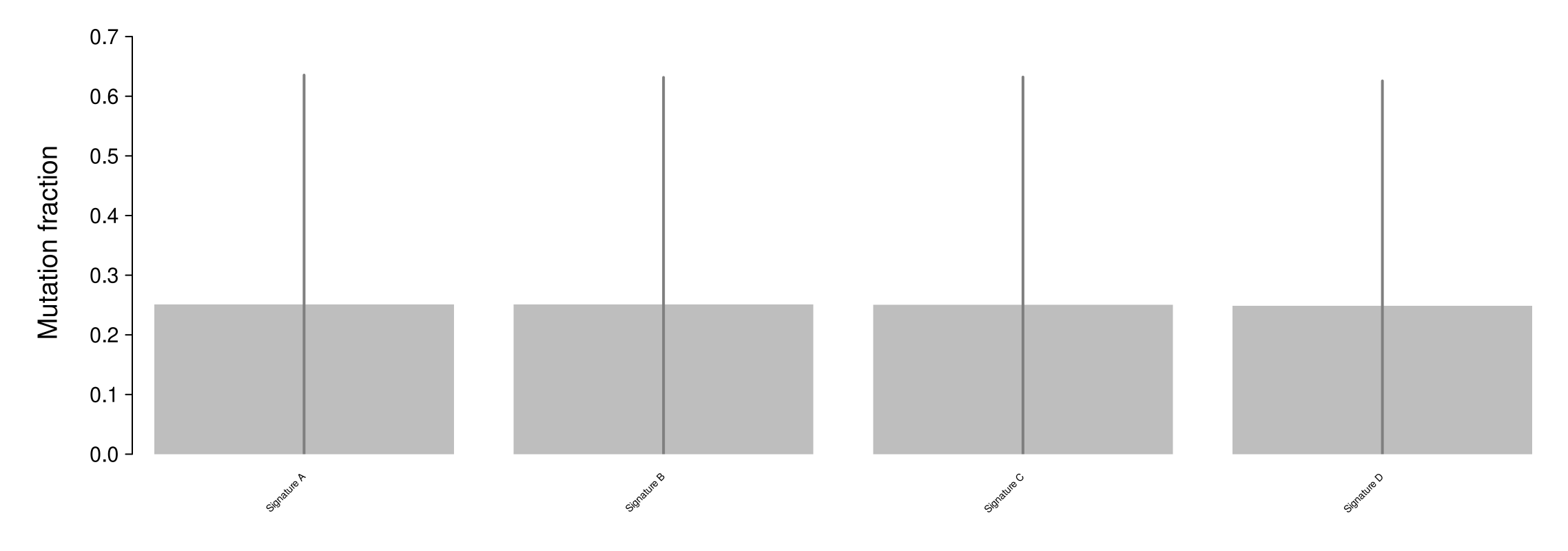
Signature exposures in CATD0662a



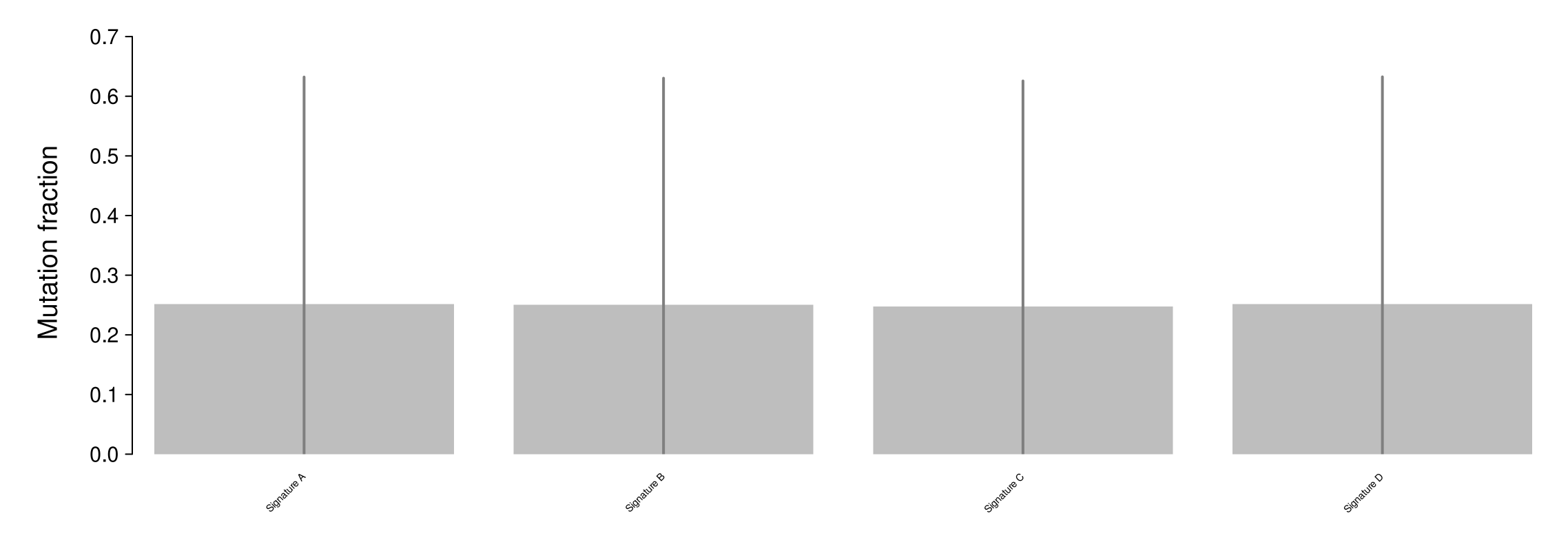
Signature exposures in CATD0399a



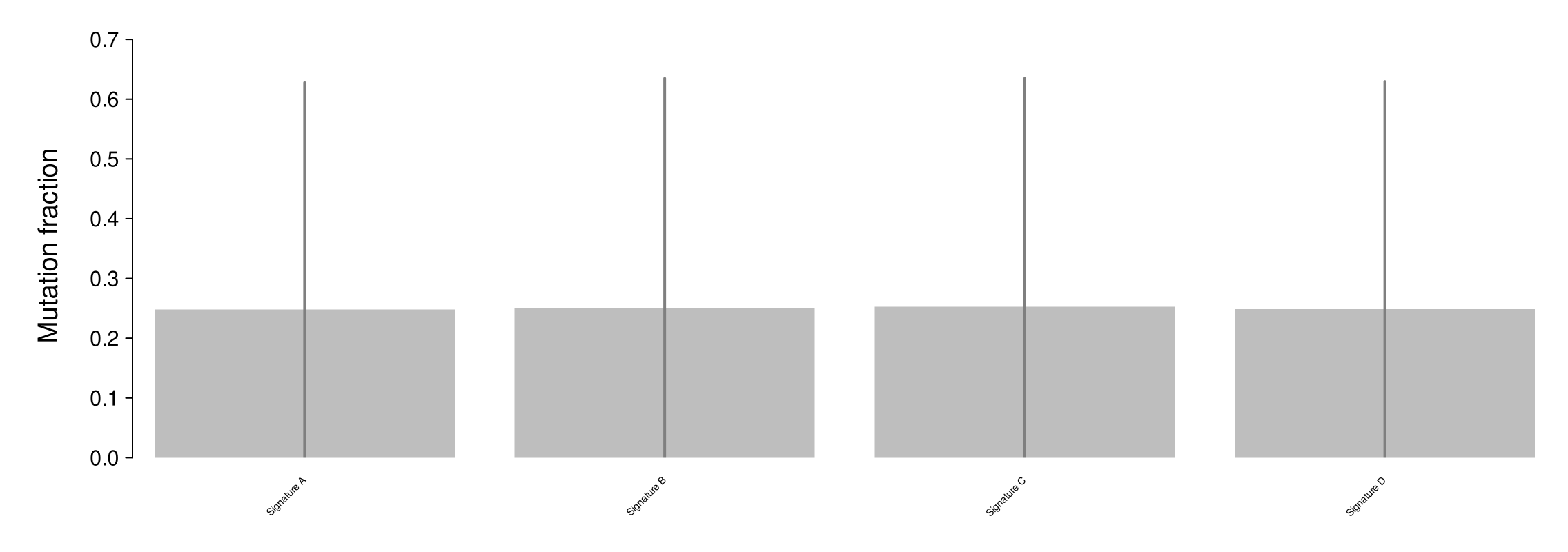
Signature exposures in CATD0659a



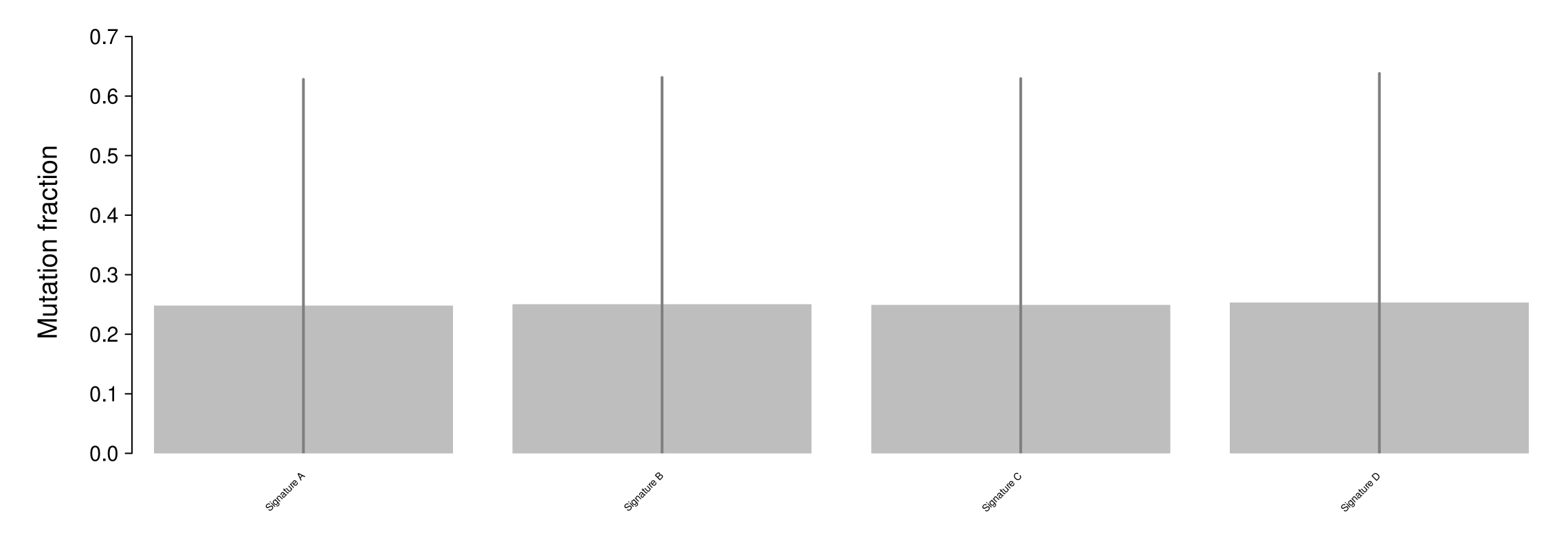
Signature exposures in CATD0389a



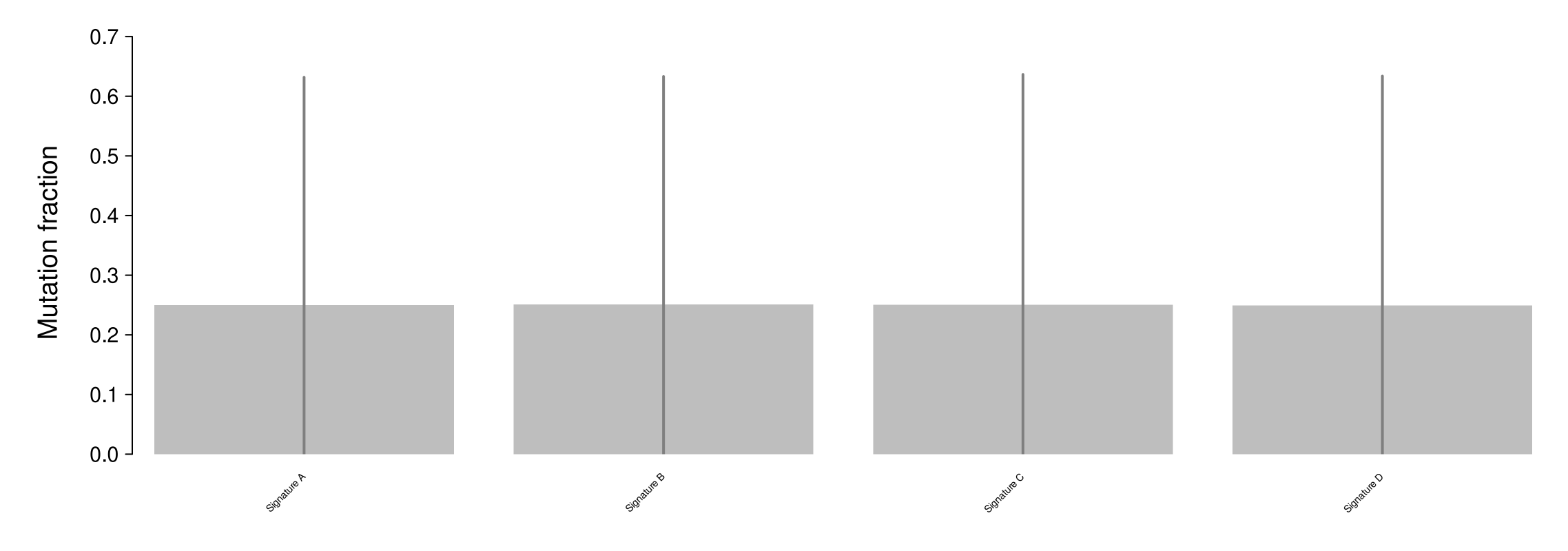
Signature exposures in CATD0658a



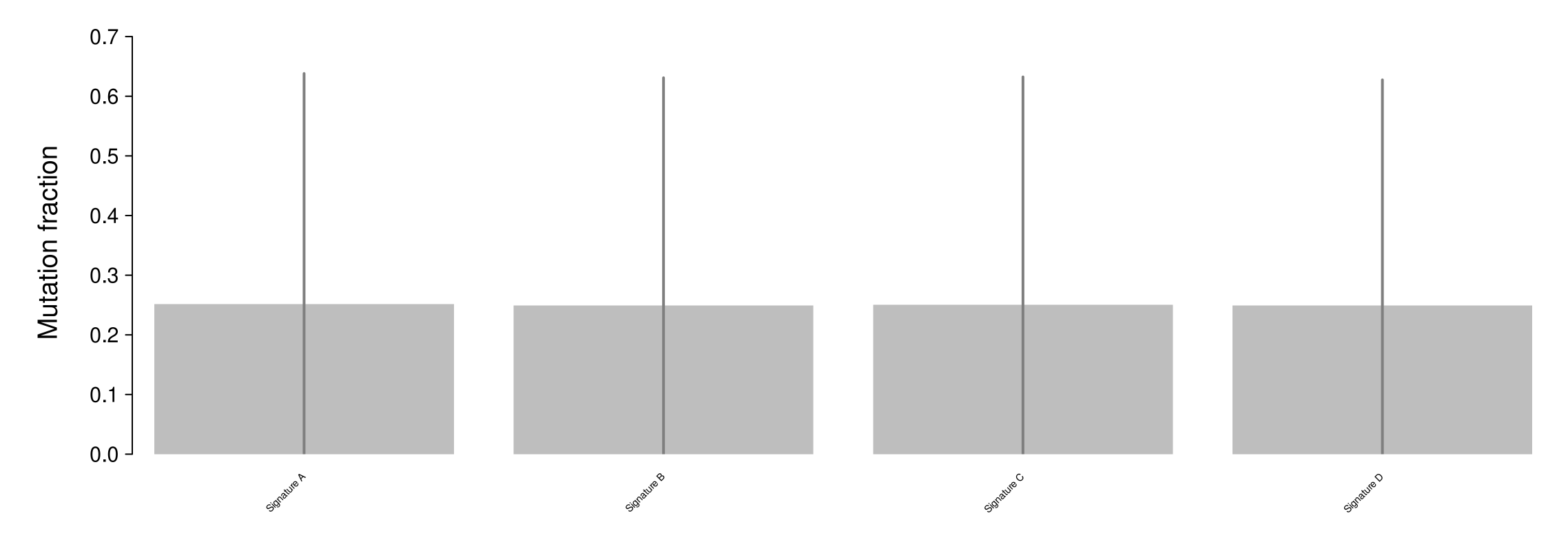
Signature exposures in CATD0665a



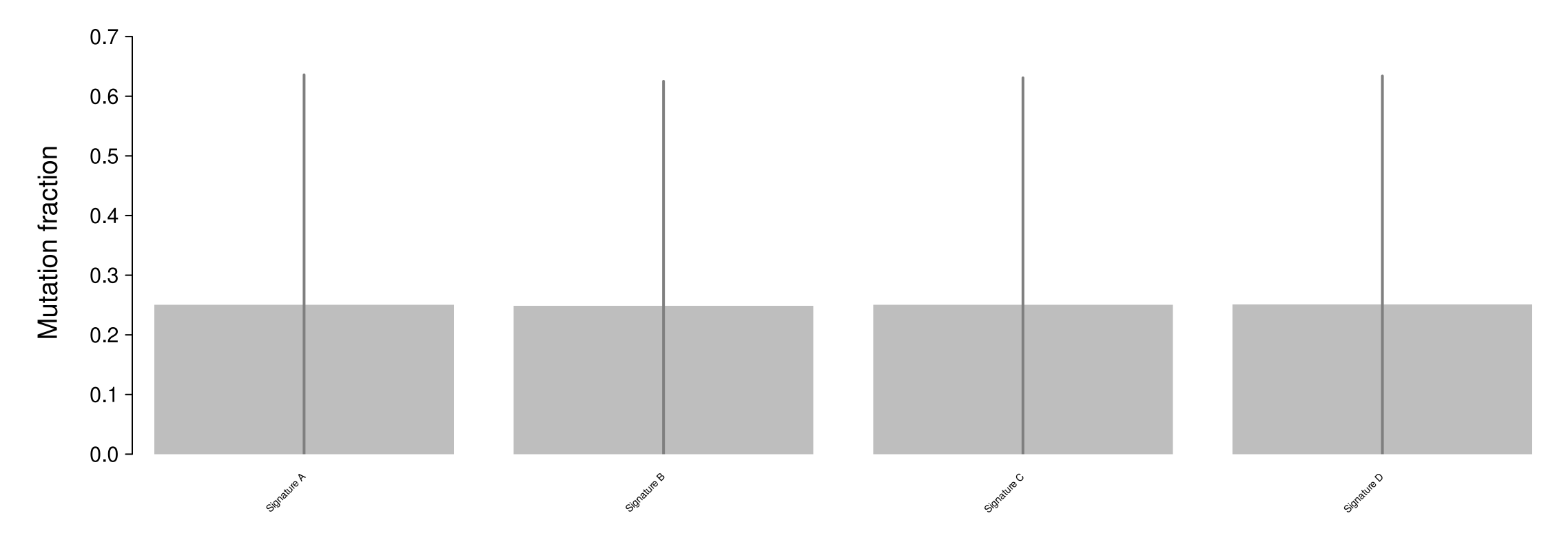
Signature exposures in CATD0377a



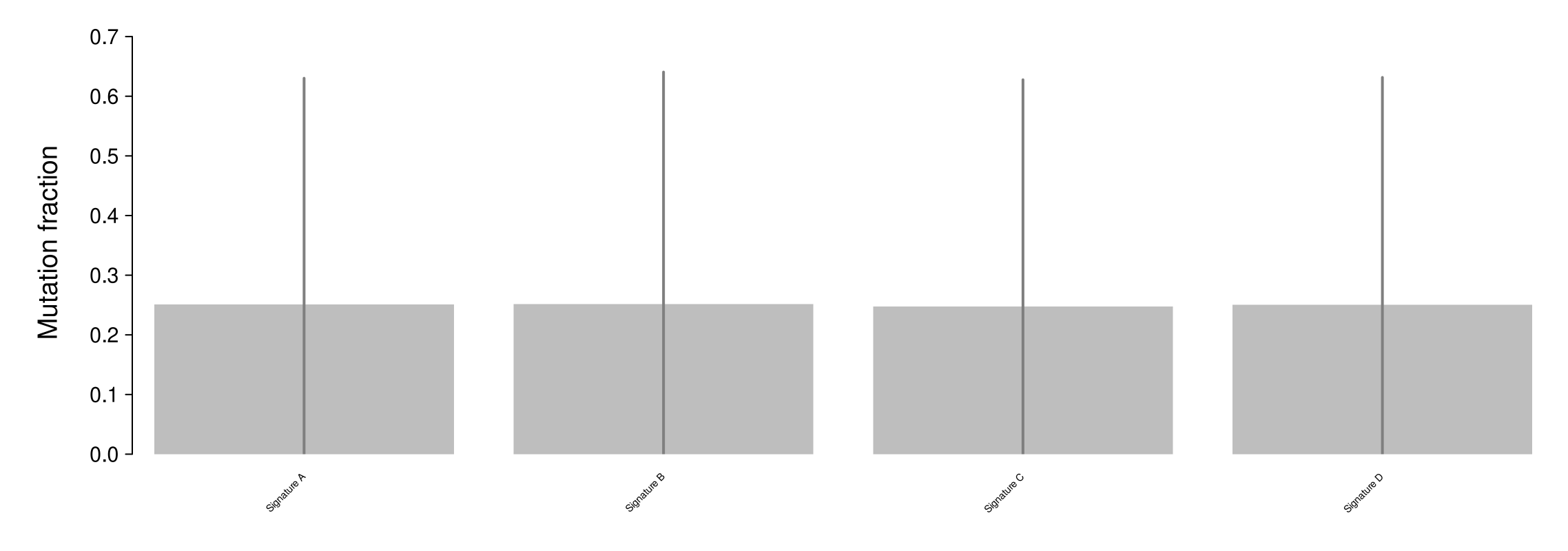
Signature exposures in CATD0422a



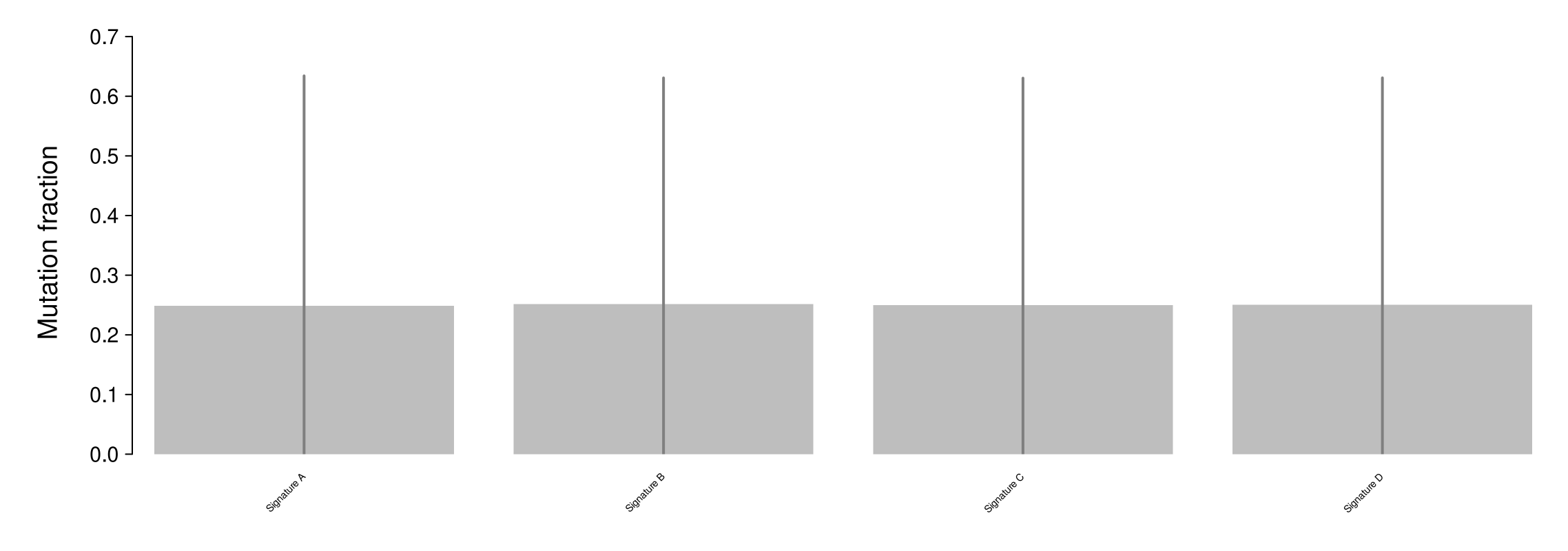
Signature exposures in CATD0392a



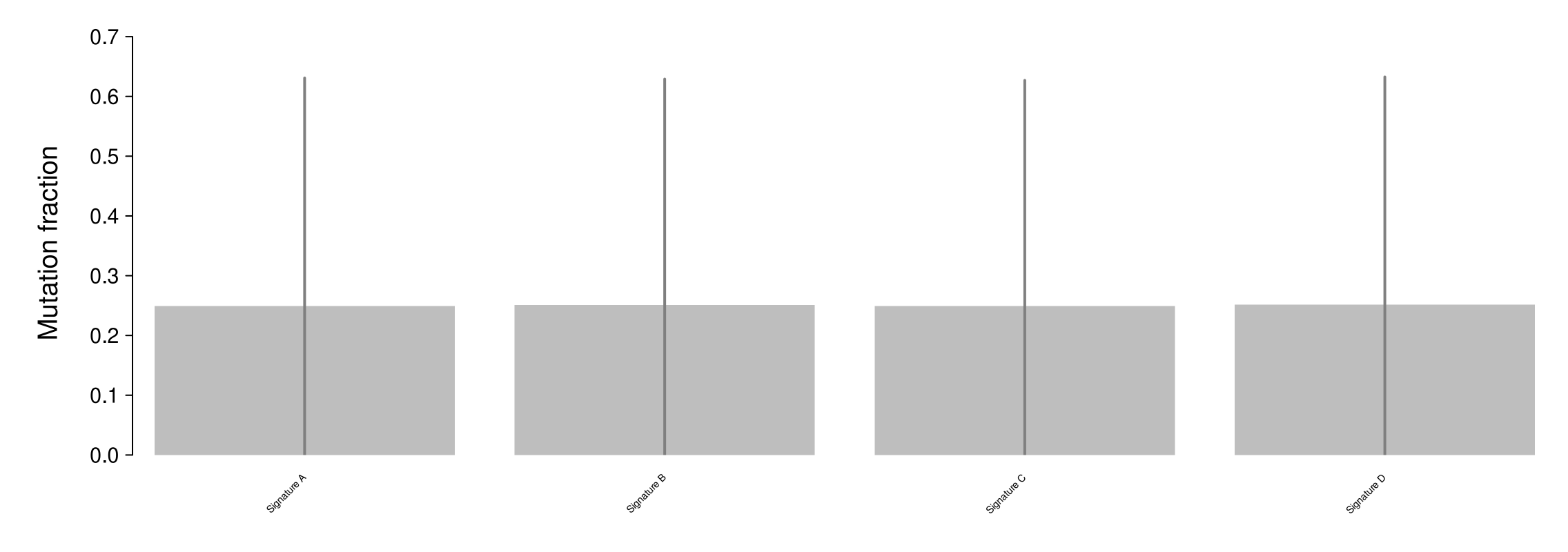
Signature exposures in CATD0661a



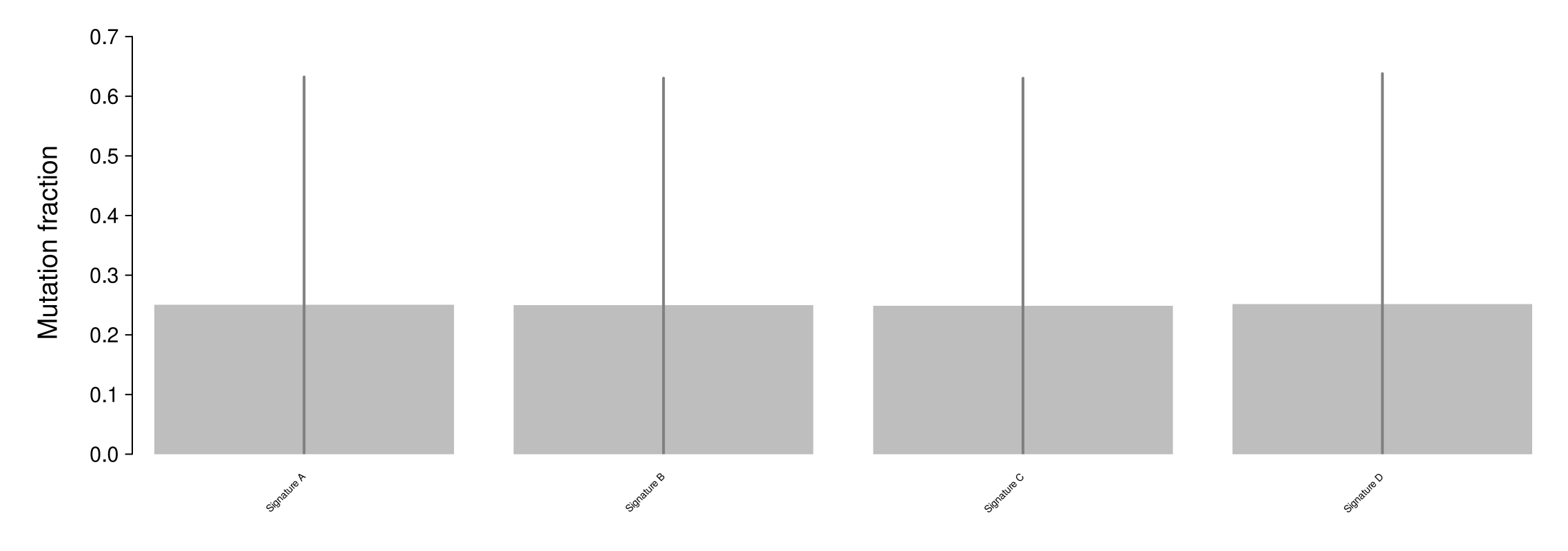
Signature exposures in CATD0424a



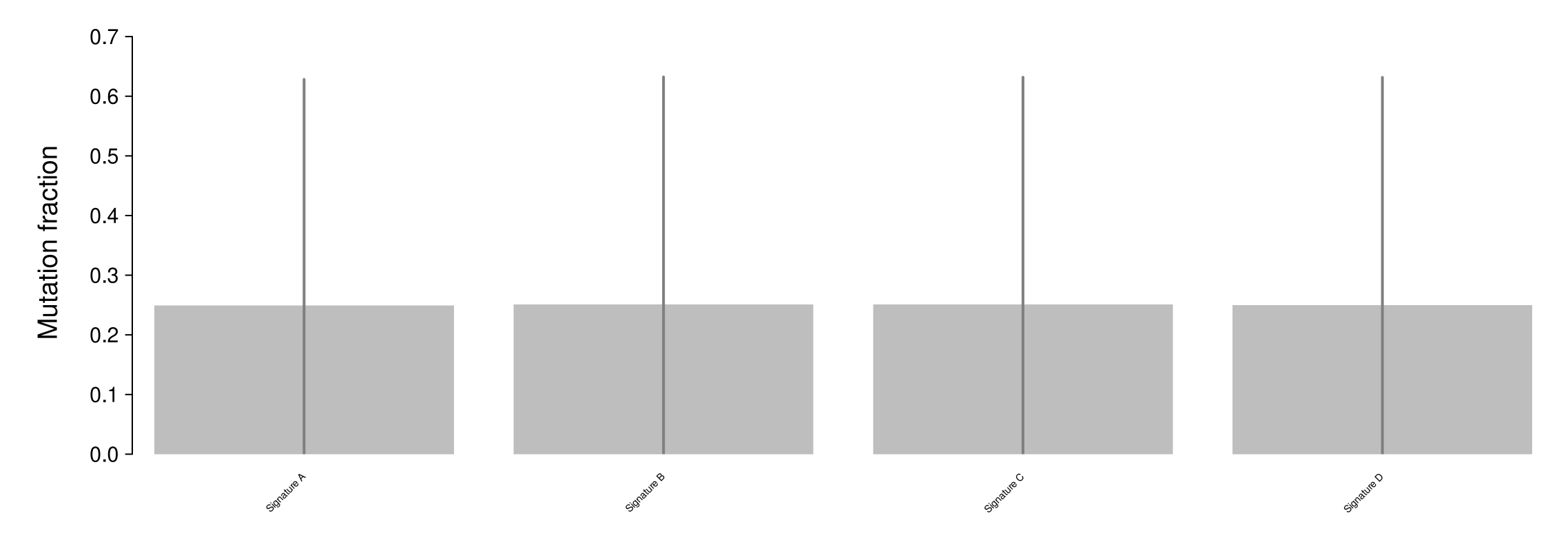
Signature exposures in CATD0426a



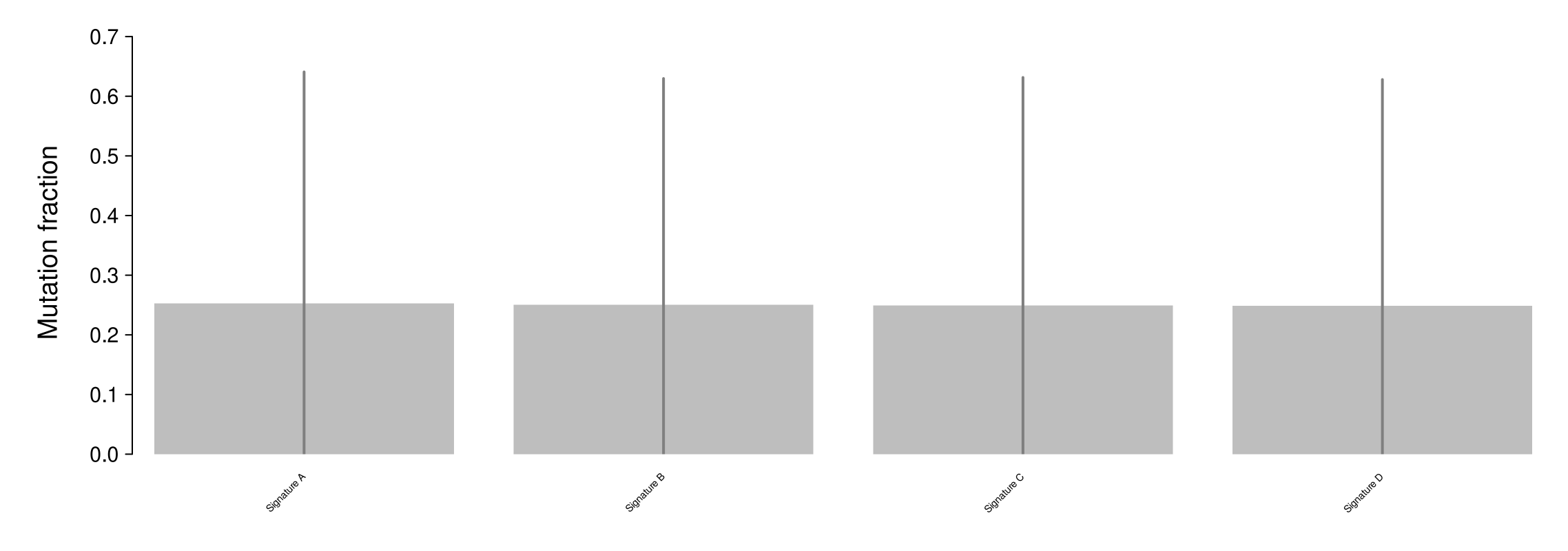
Signature exposures in CATD0383a



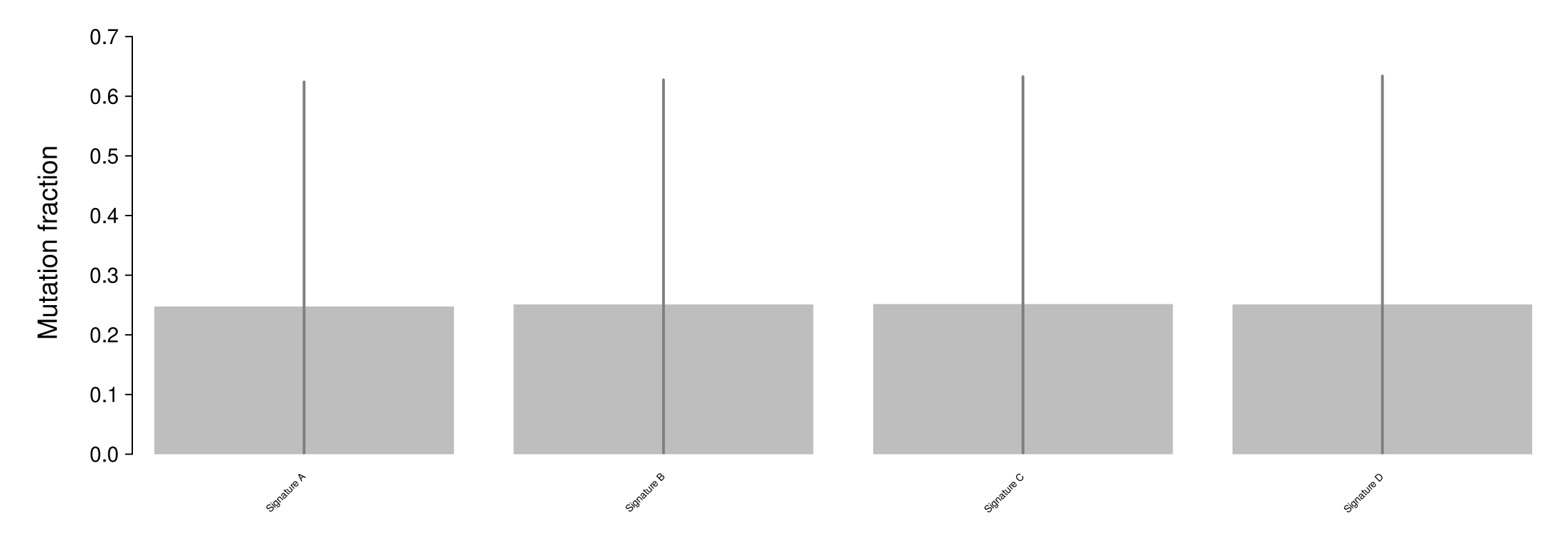
Signature exposures in CATD0385a



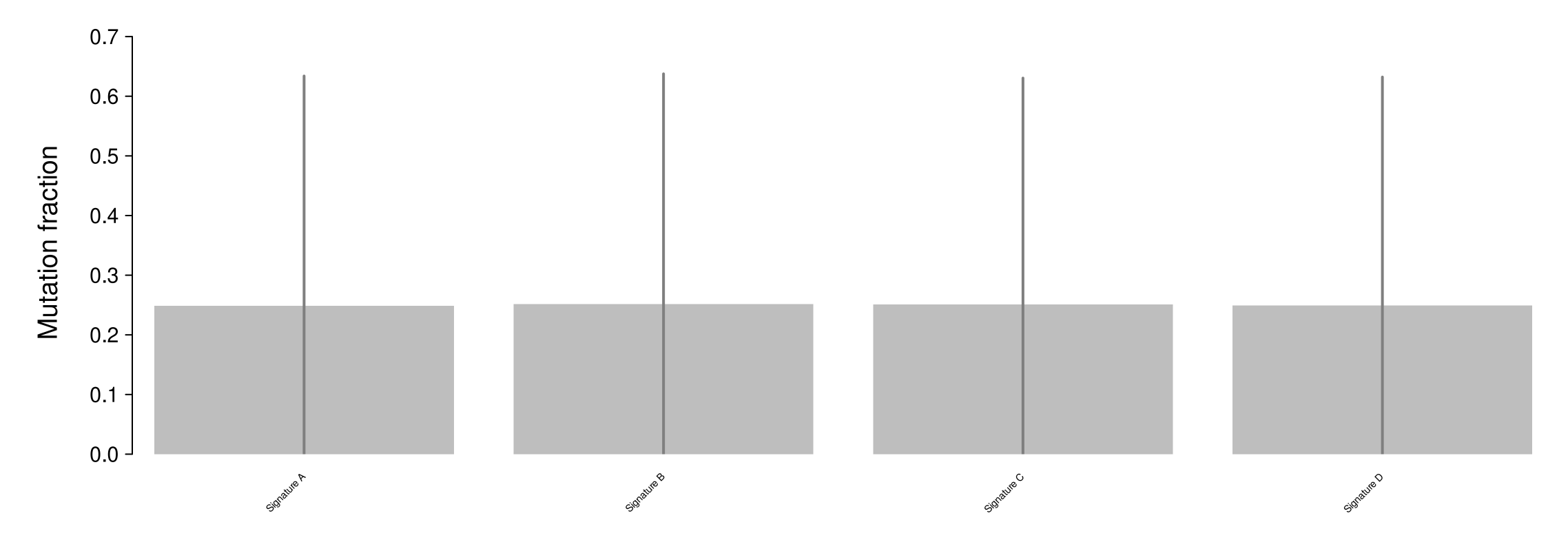
Signature exposures in CATD0382a



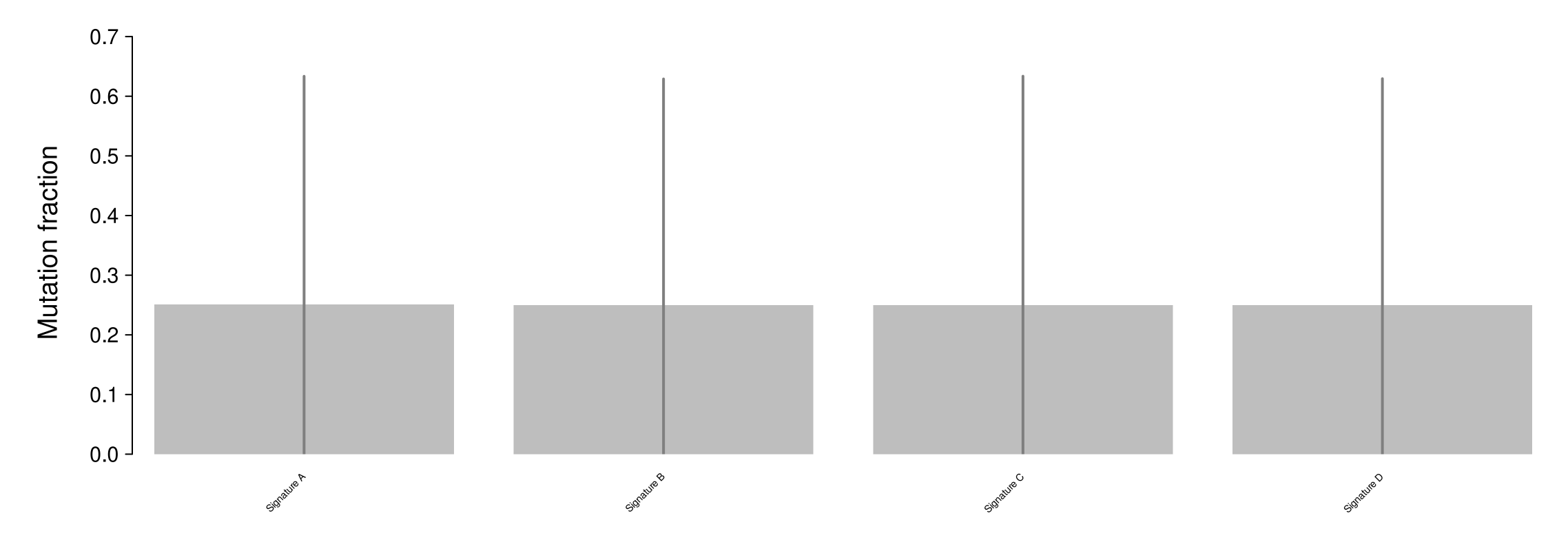
Signature exposures in CATD0660a



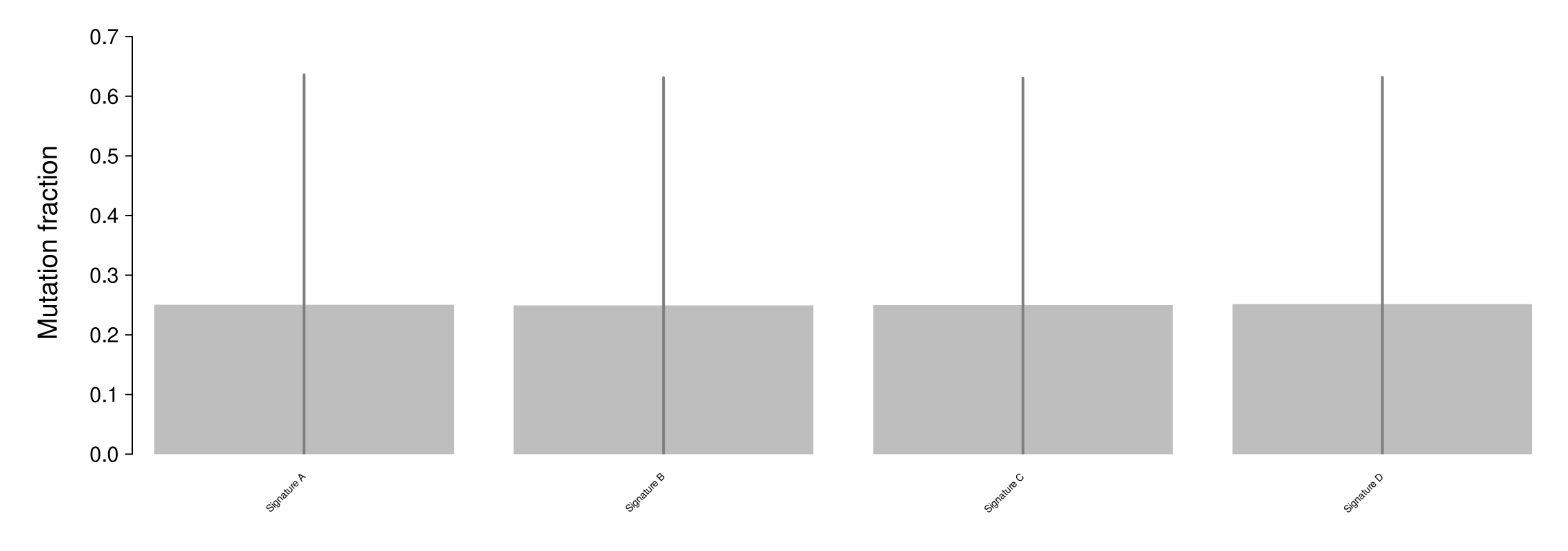
Signature exposures in CATD0437a



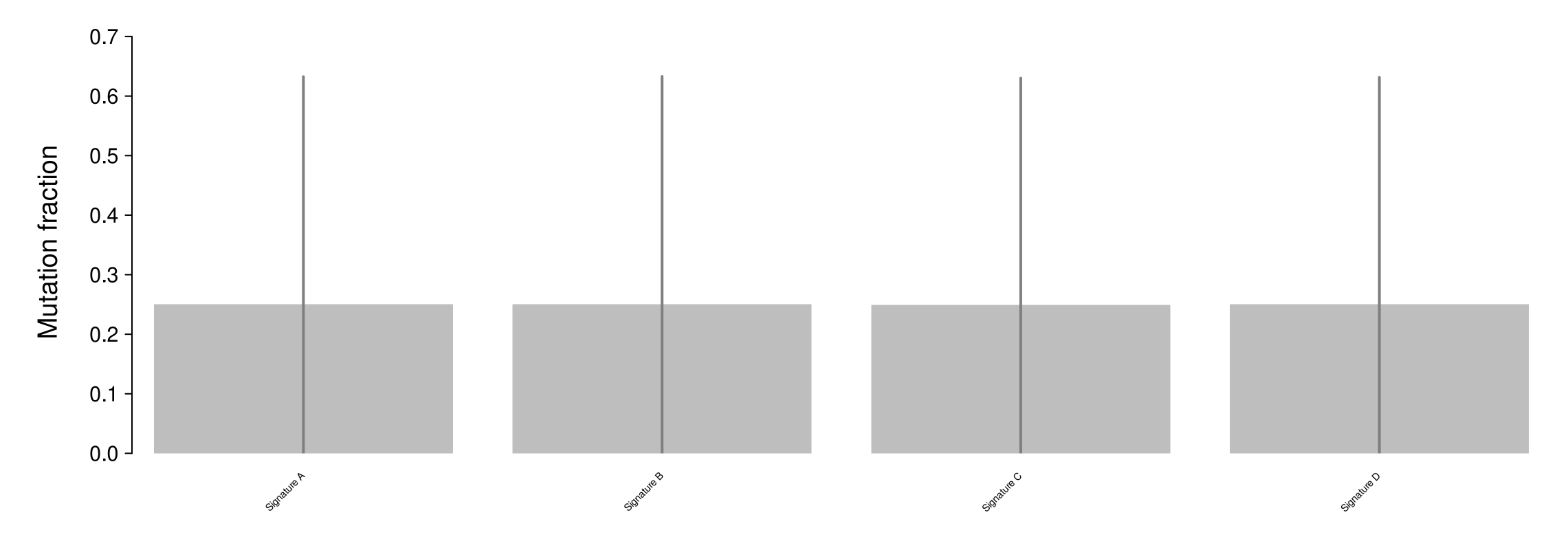
Signature exposures in CATD0439a



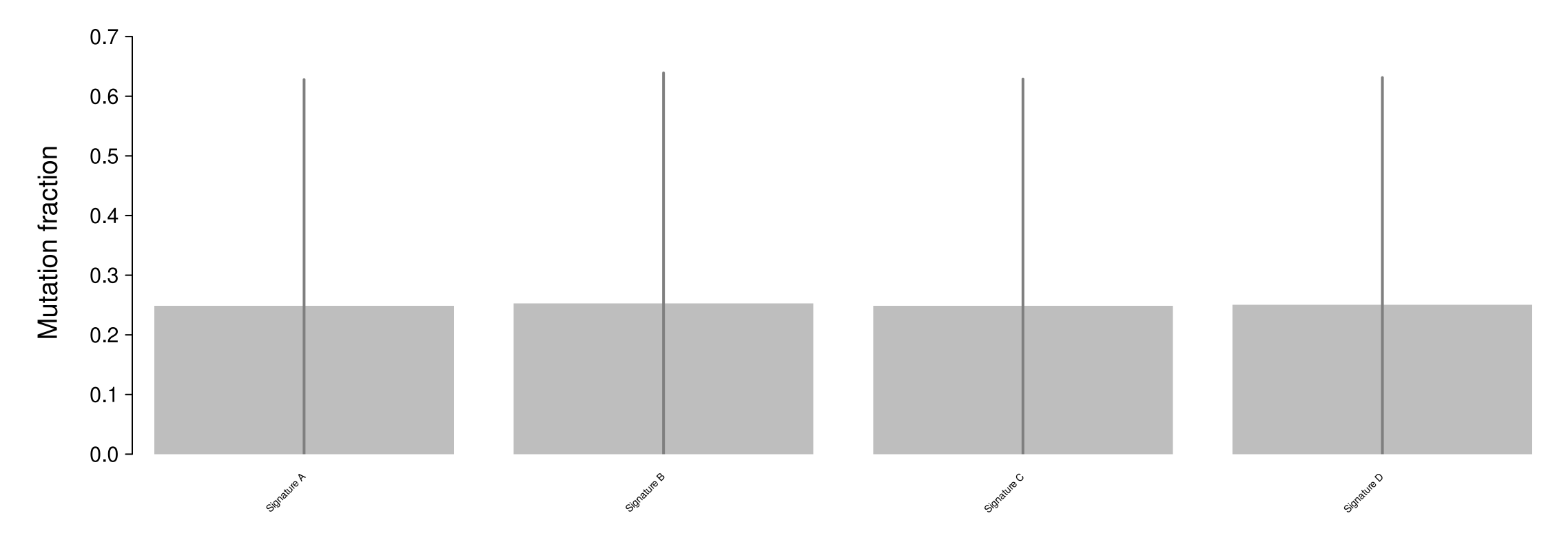
Signature exposures in CATD0663a



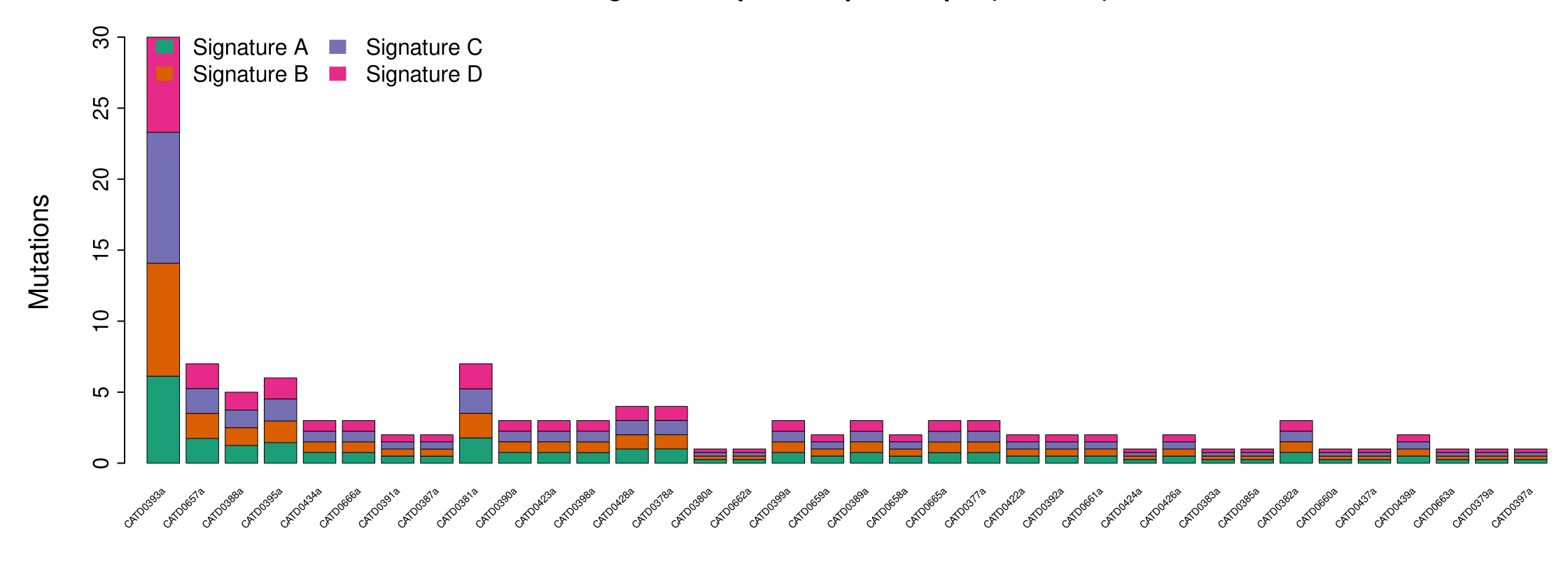
Signature exposures in CATD0379a



Signature exposures in CATD0397a



Signature exposures per sample (absolute)



Signature exposures per sample (relative)

