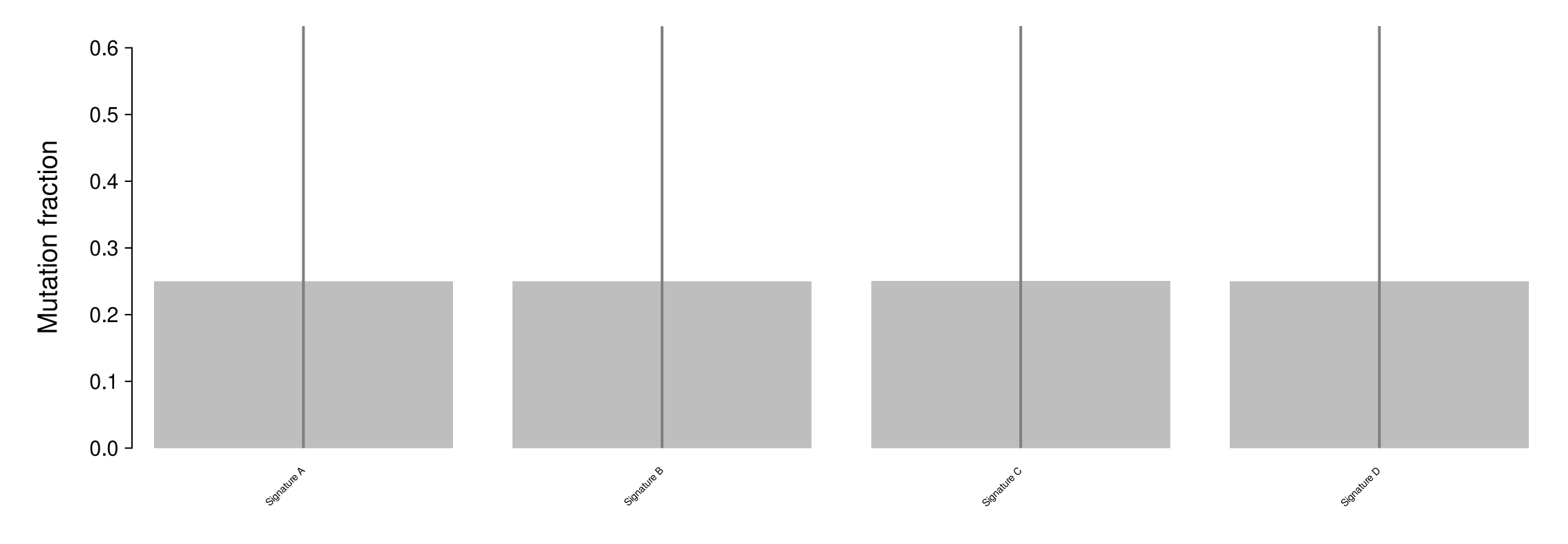
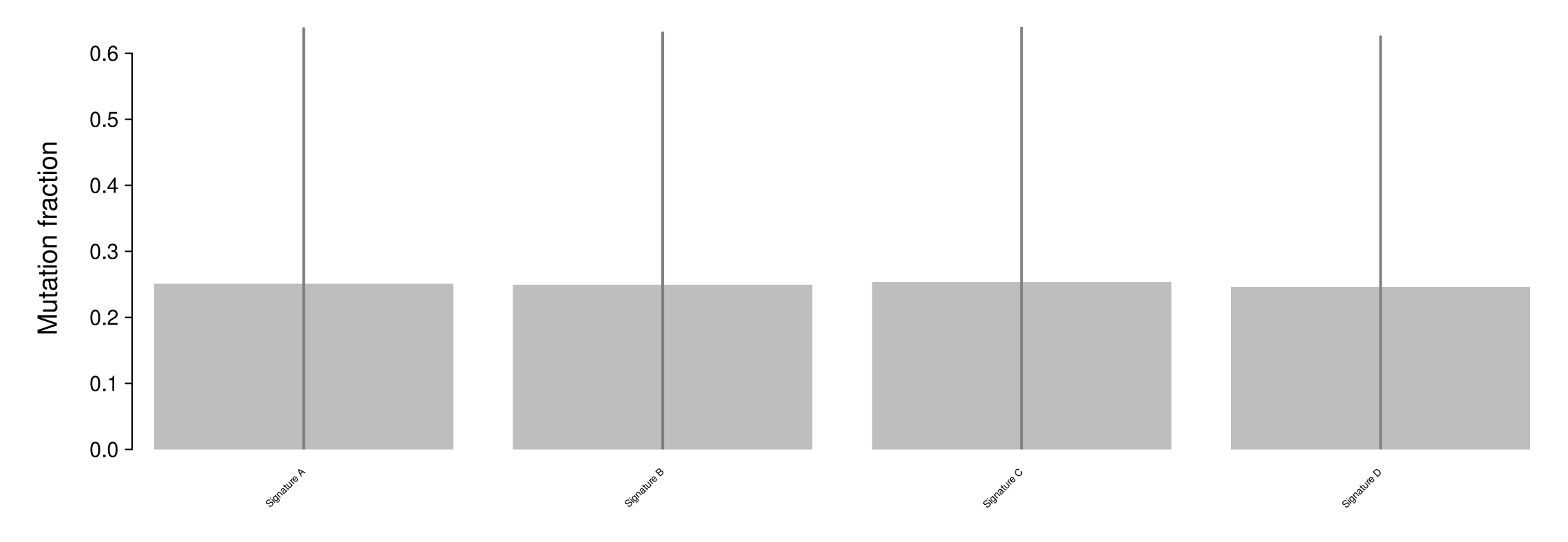
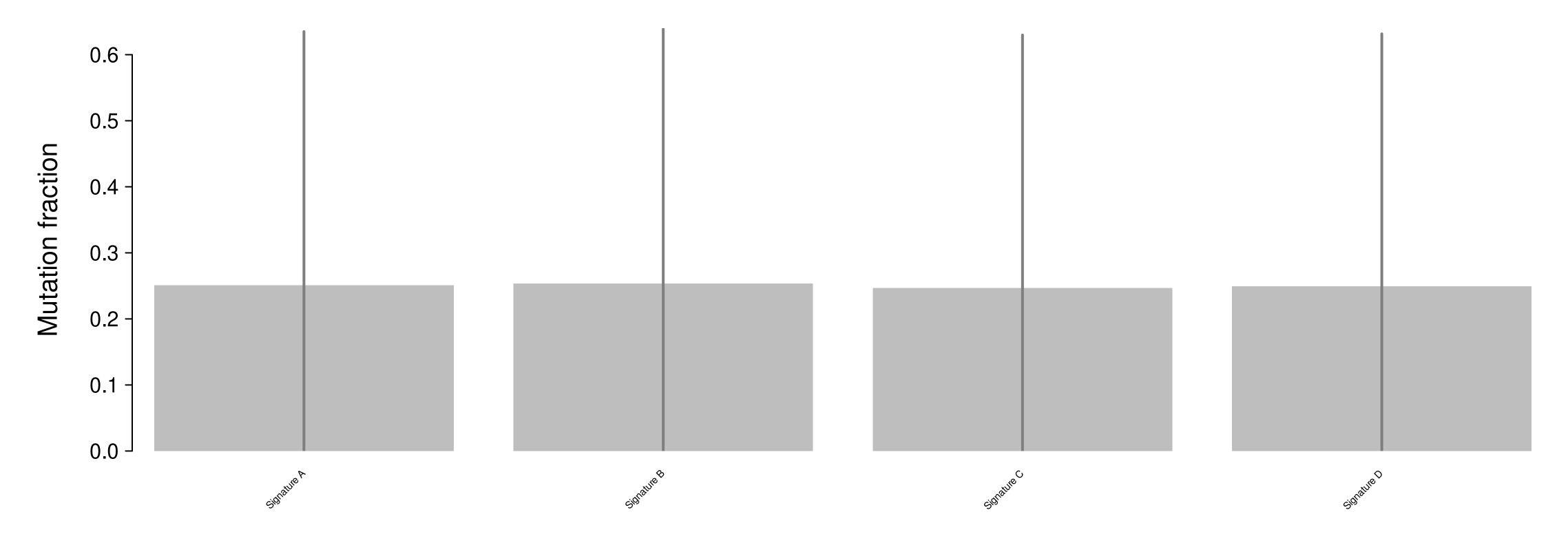
#### Mean signature exposures across sample set



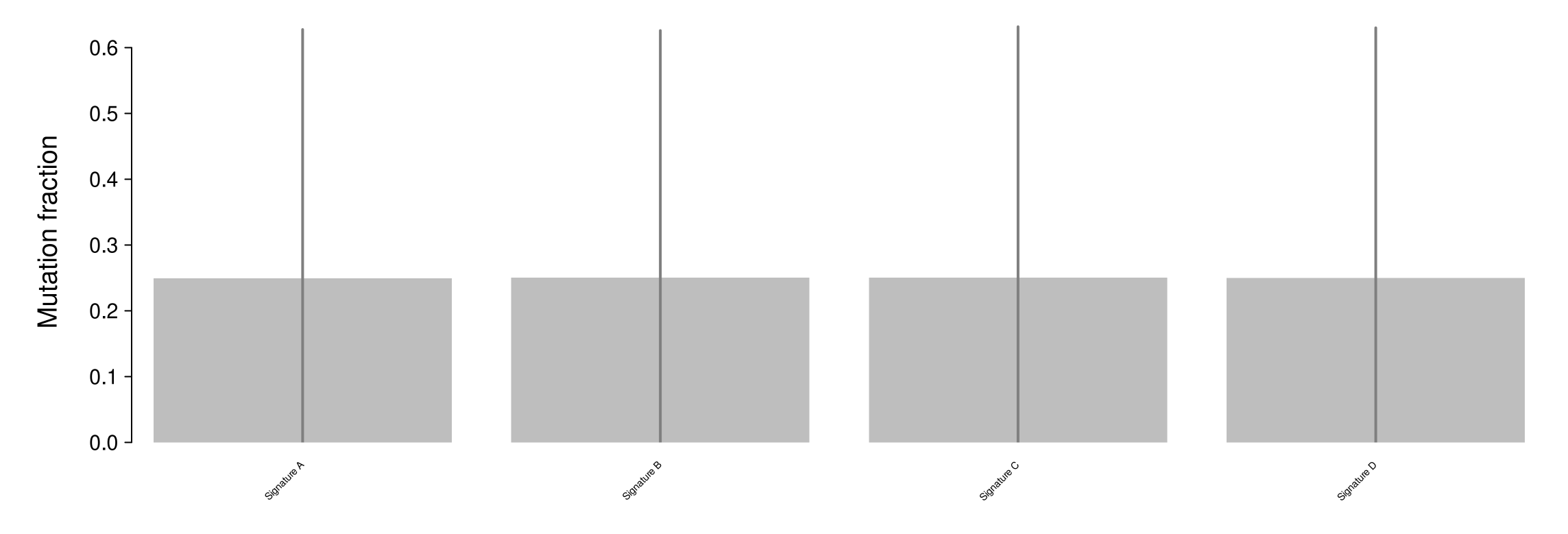
# Signature exposures in CATD343a



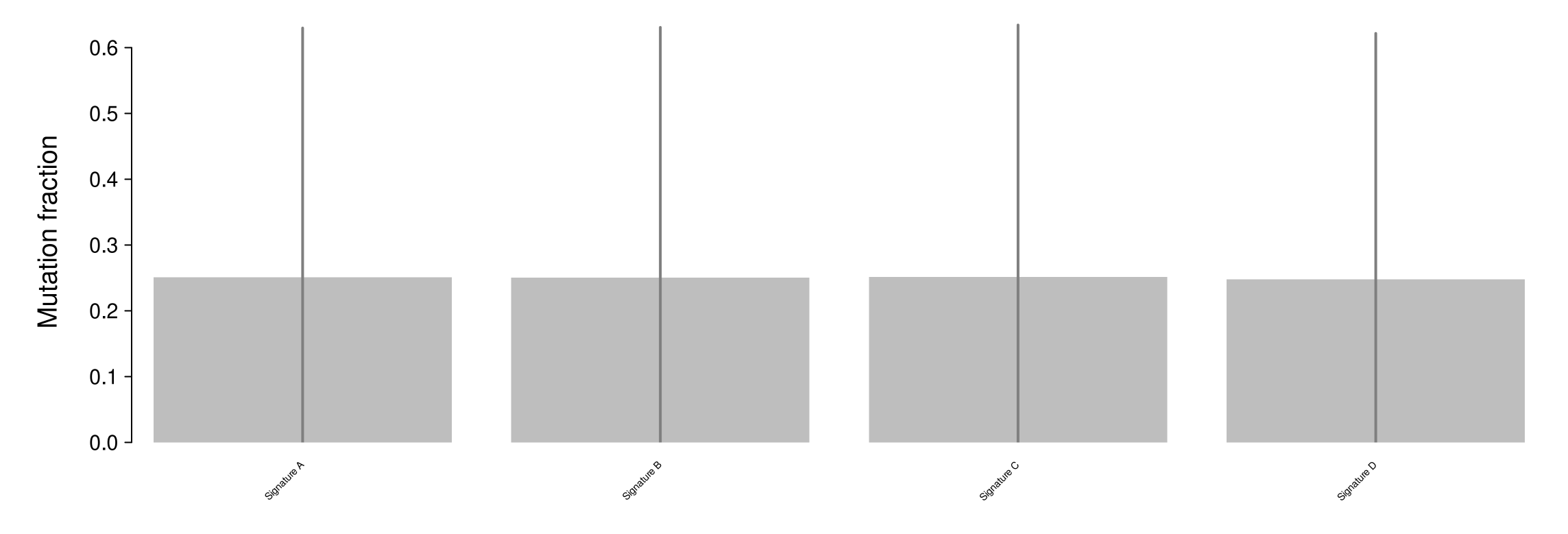
# Signature exposures in CATD336a



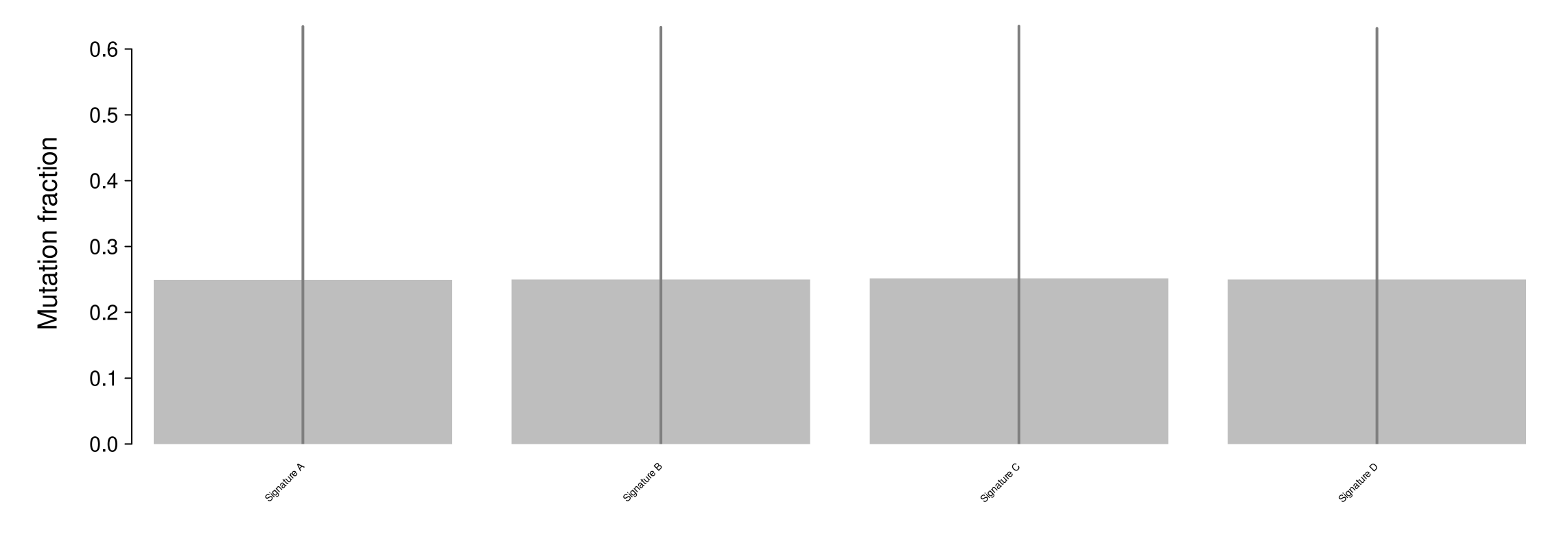
# **Signature exposures in CATD0547a**



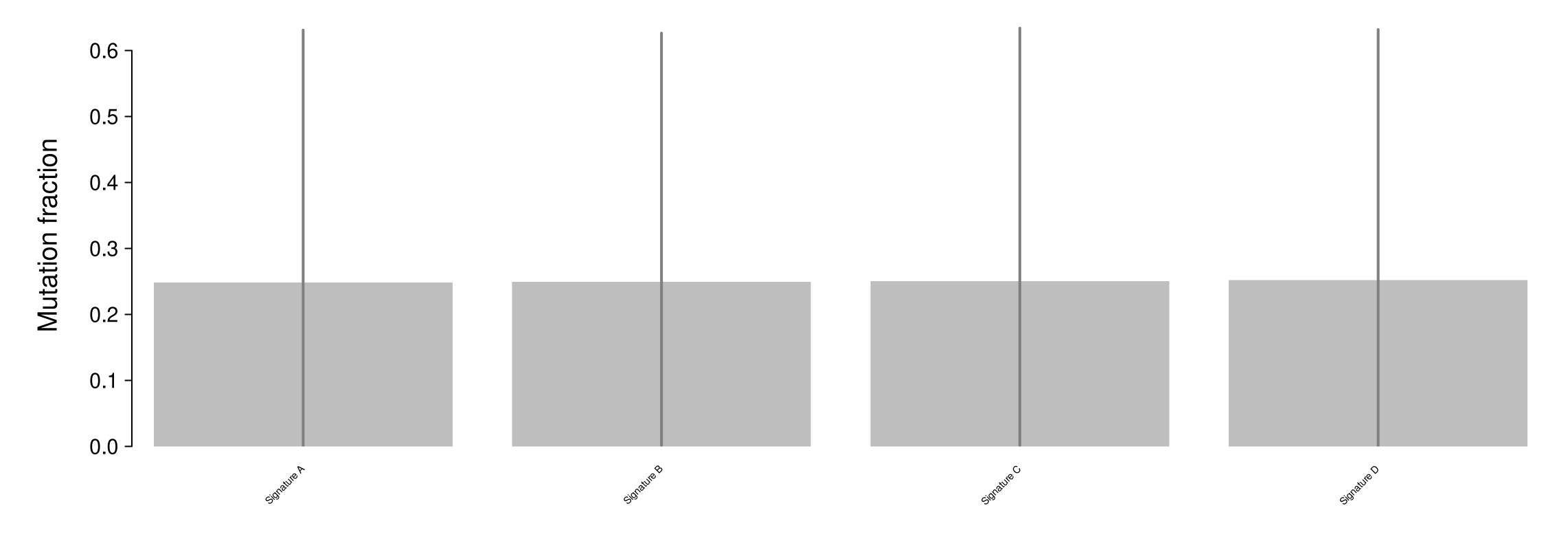
#### Signature exposures in CATD0558a



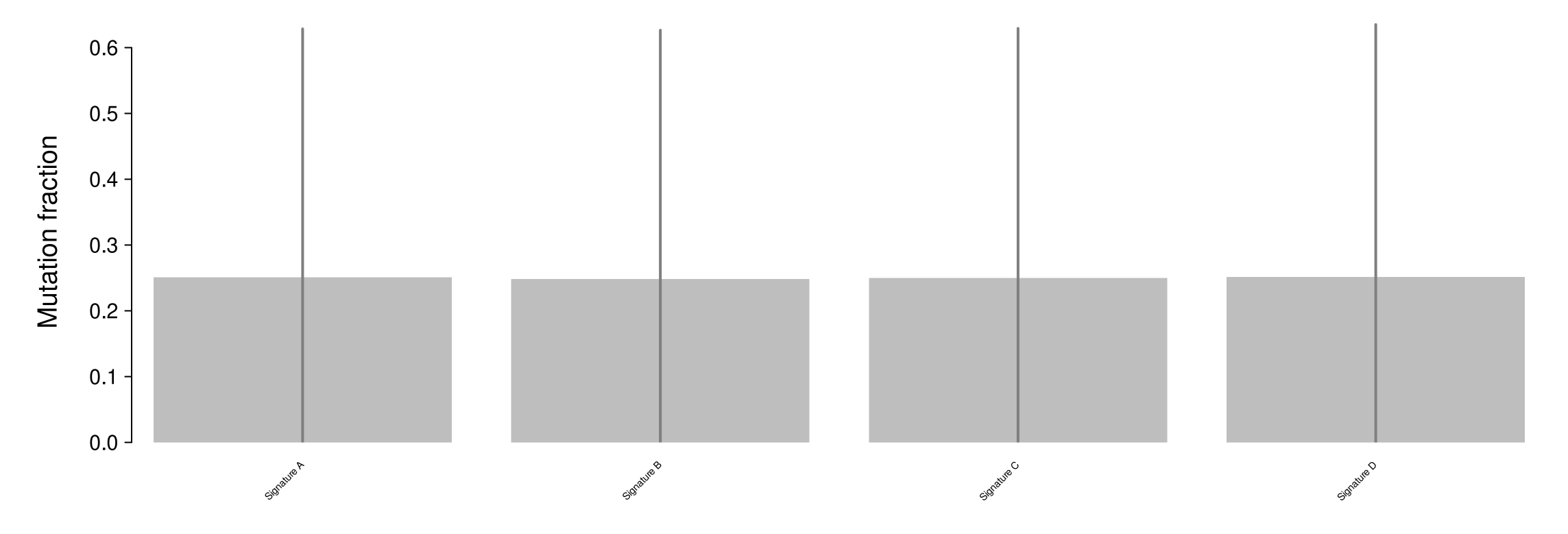
# Signature exposures in CATD337a



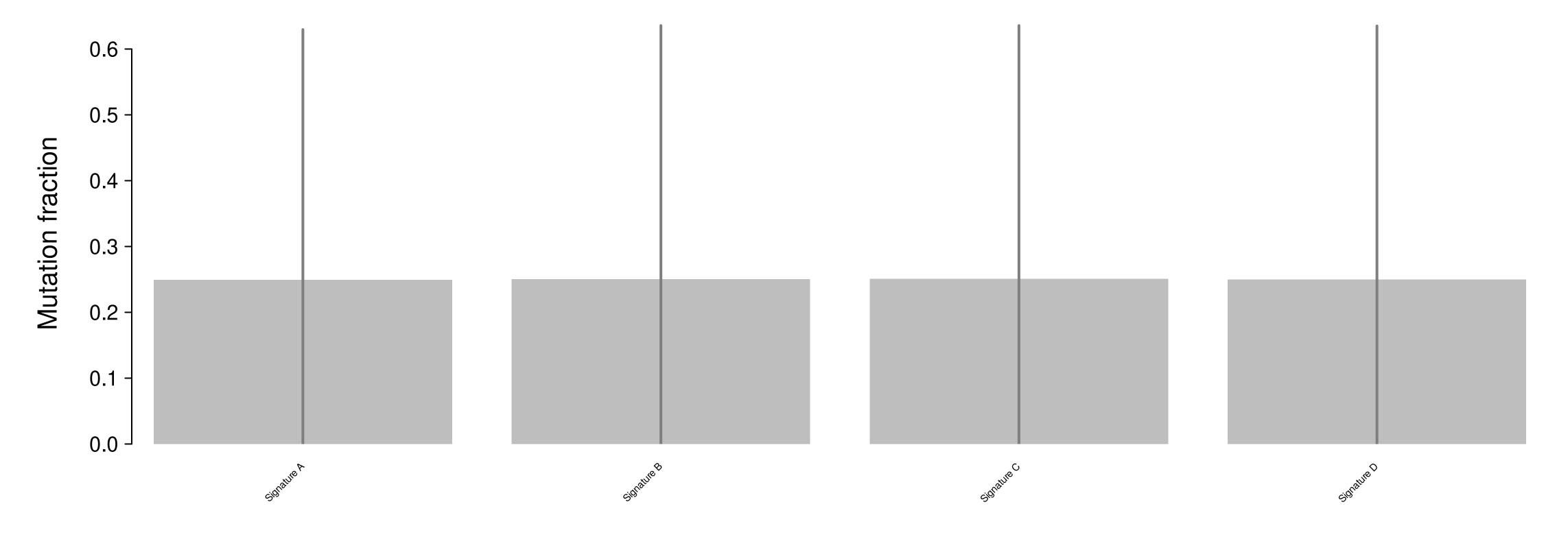
#### Signature exposures in CATD331a



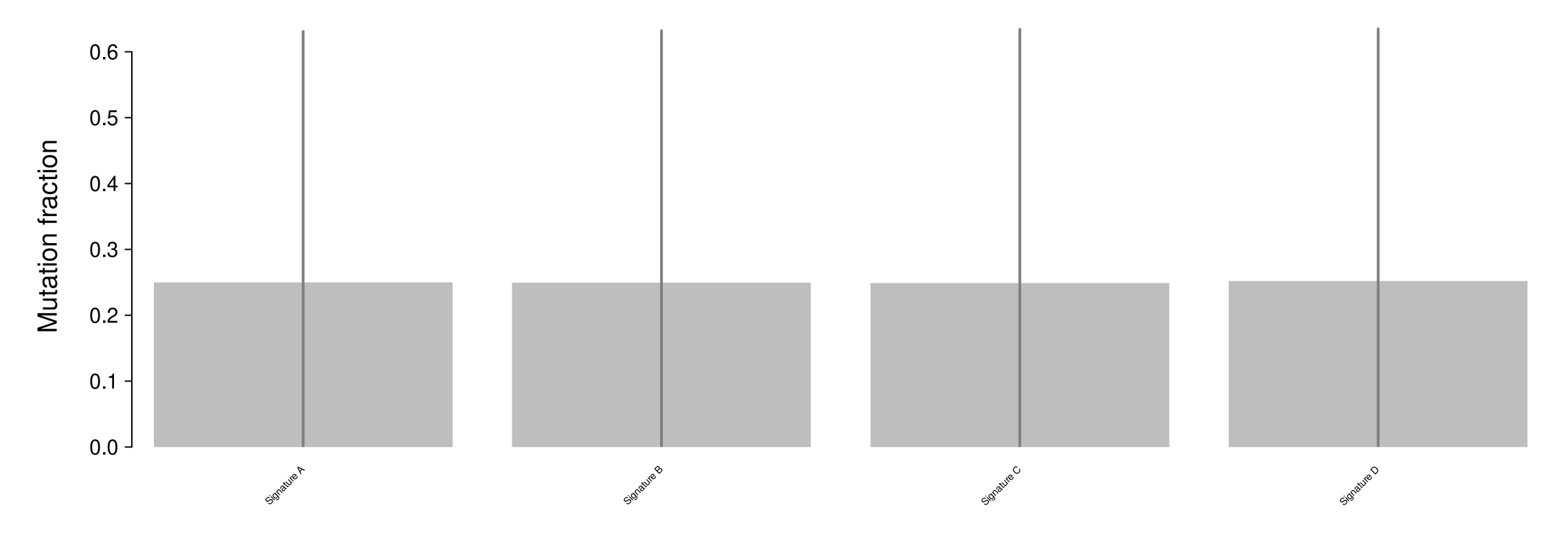
# Signature exposures in CATD0550a



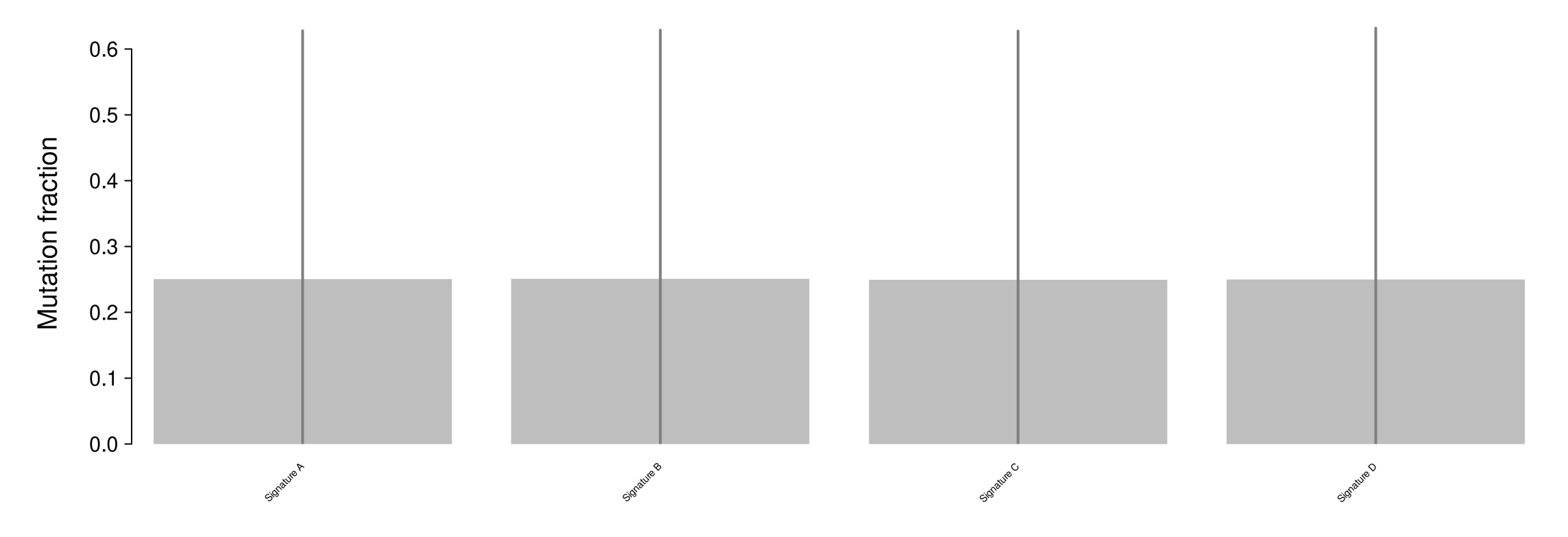
# Signature exposures in CATD334a



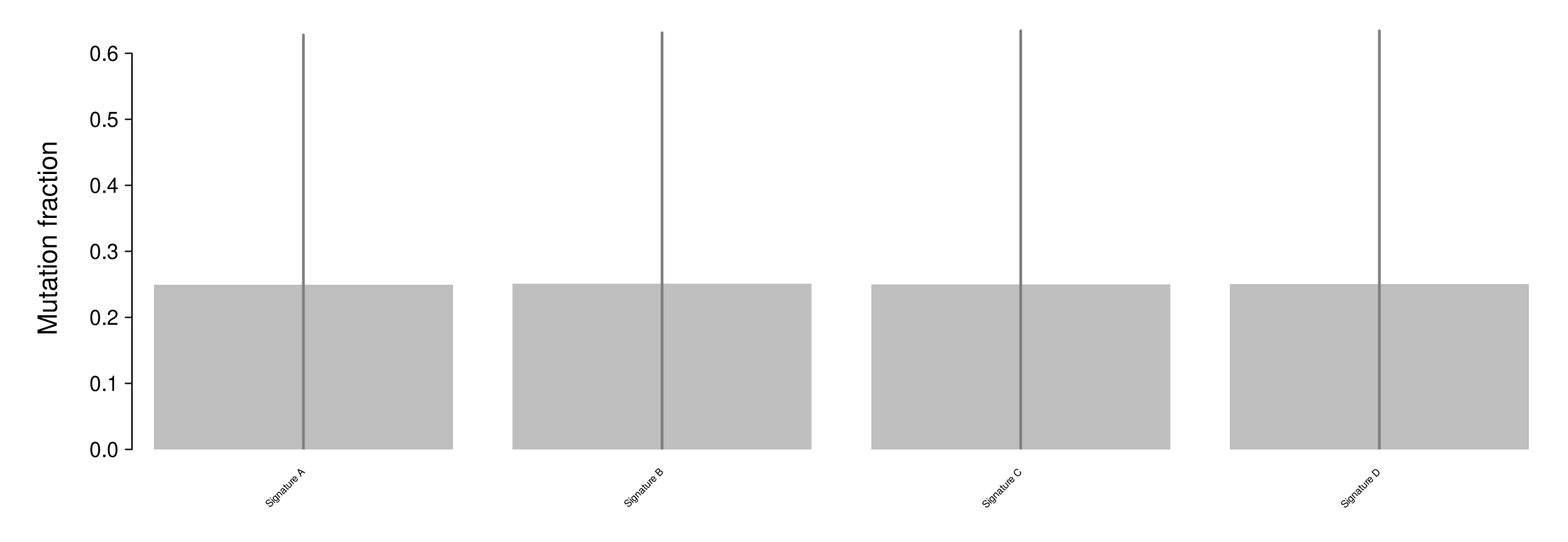
# **Signature exposures in CATD0557a**



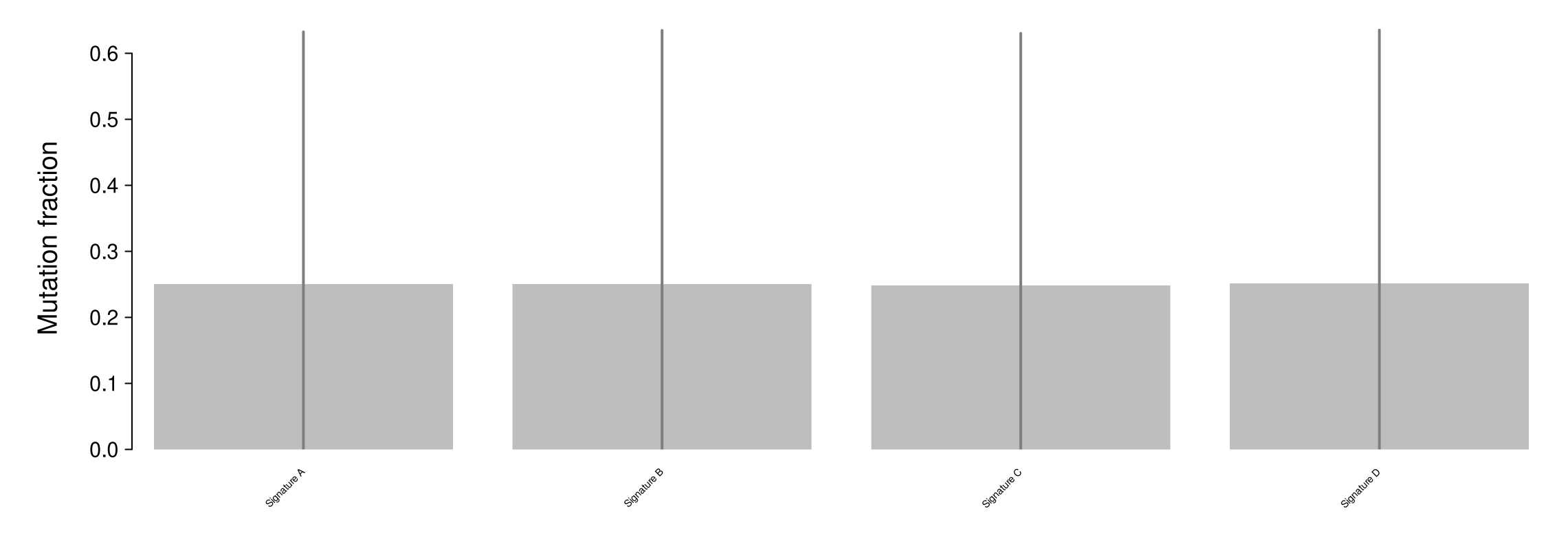
#### Signature exposures in CATD0540a



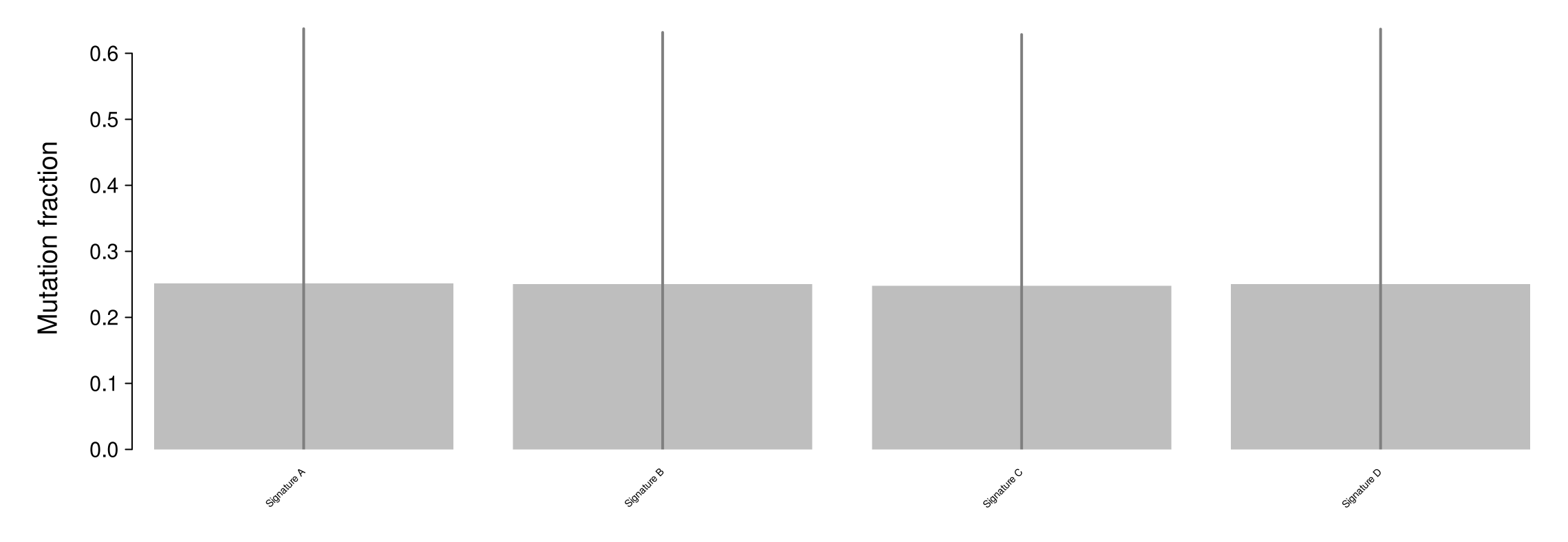
# Signature exposures in CATD344a



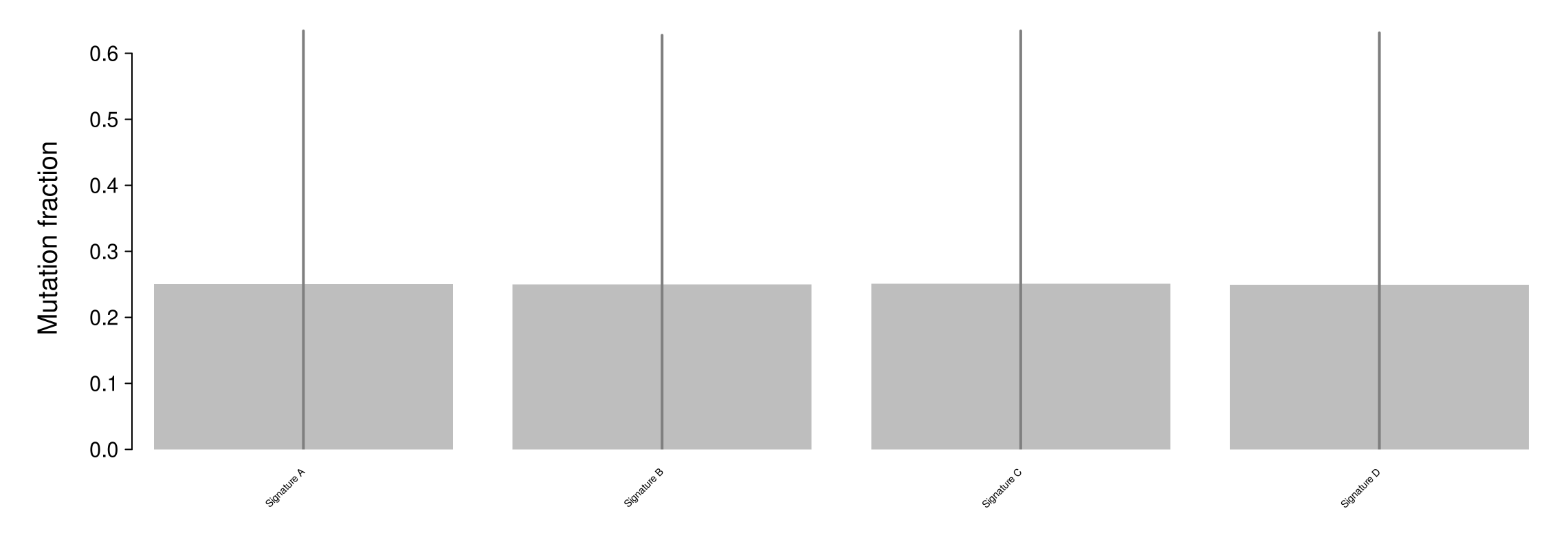
# **Signature exposures in CATD0545a**



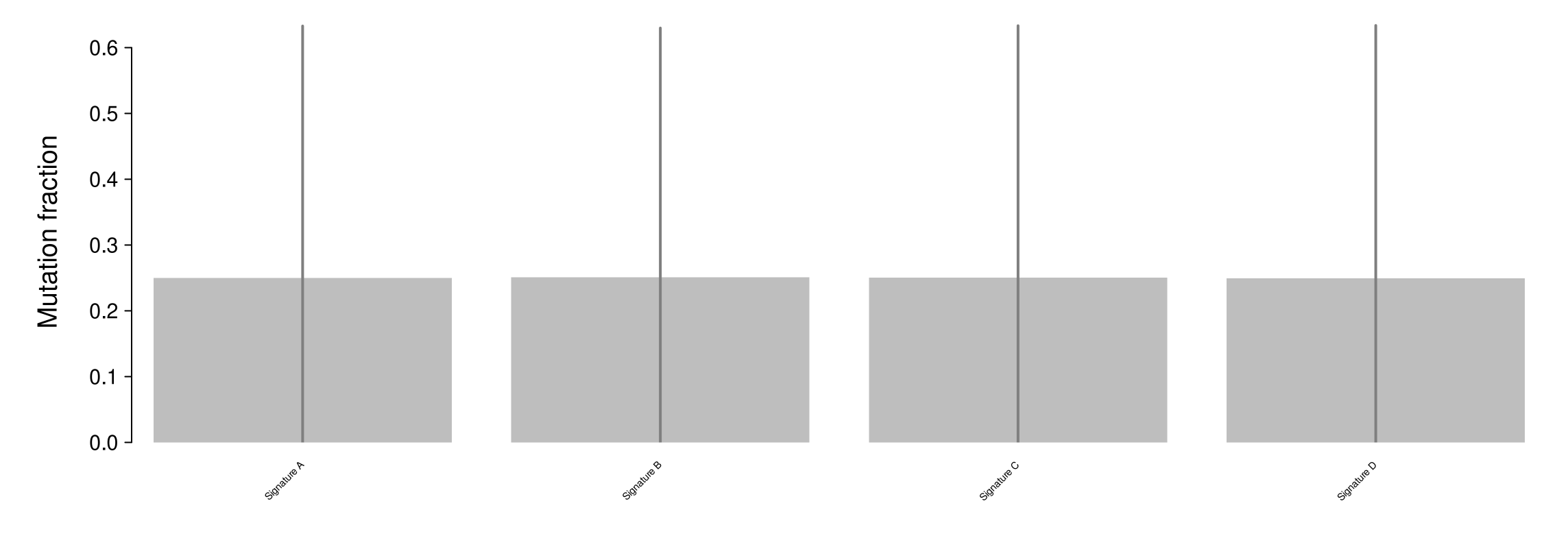
# **Signature exposures in CATD0554a**



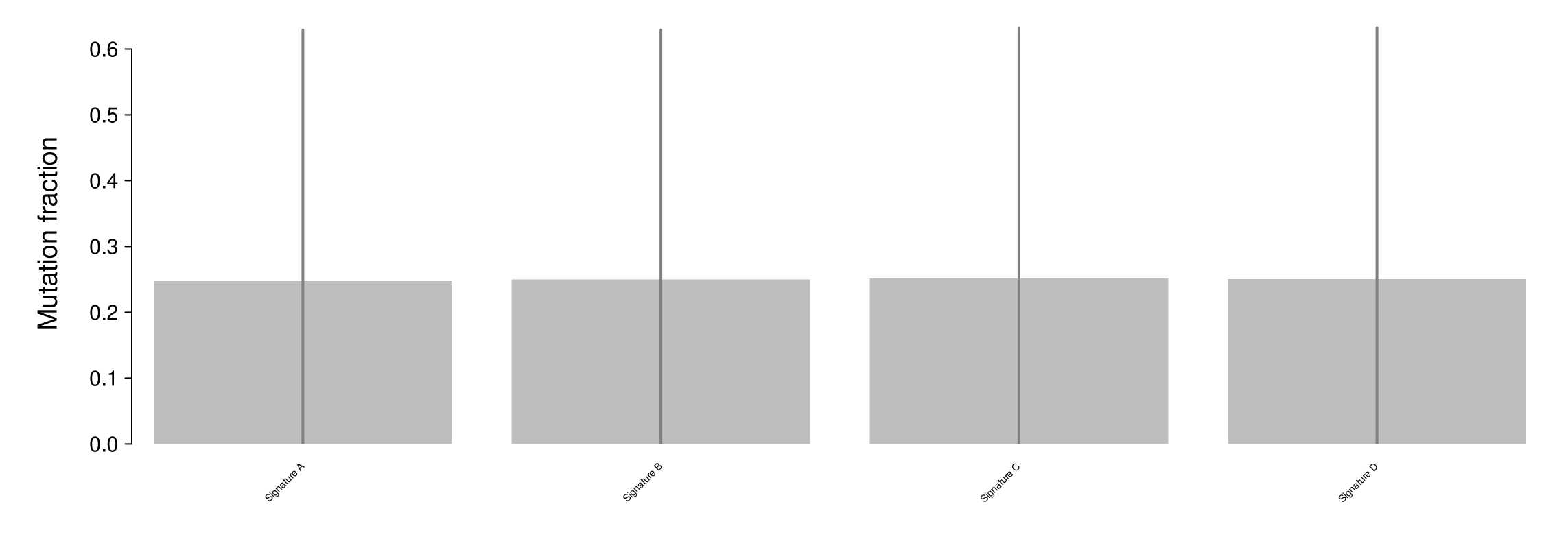
# **Signature exposures in CATD0541a**



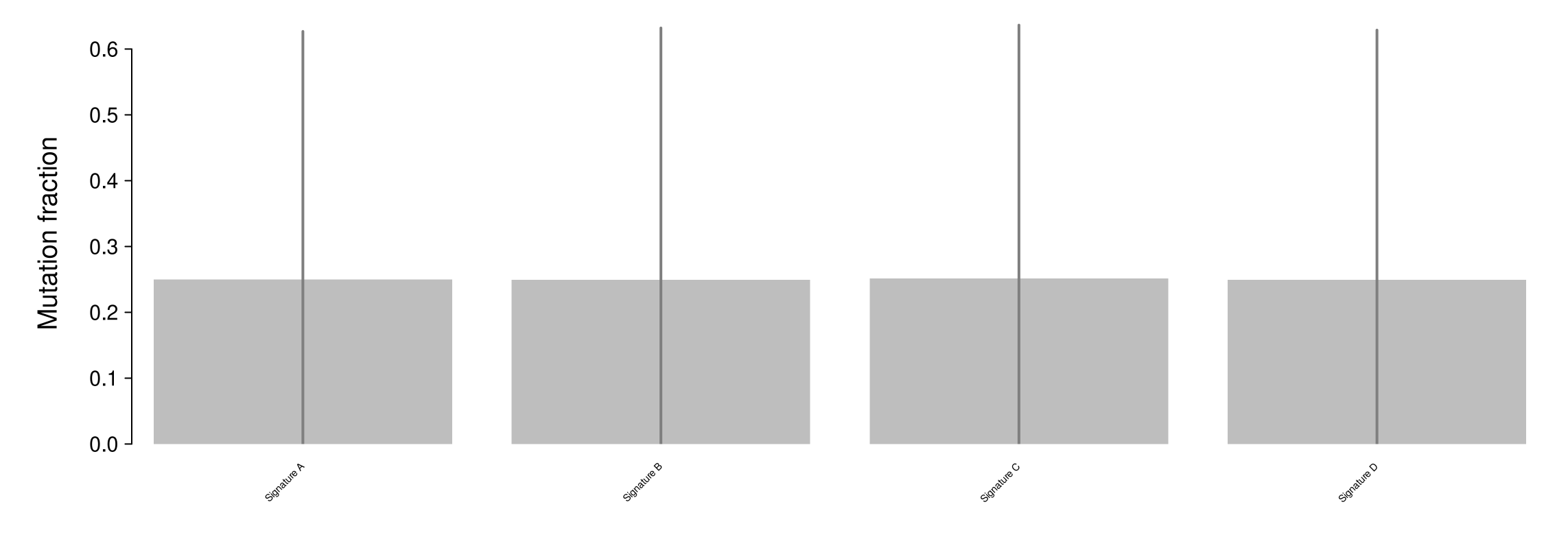
#### Signature exposures in CATD0556a



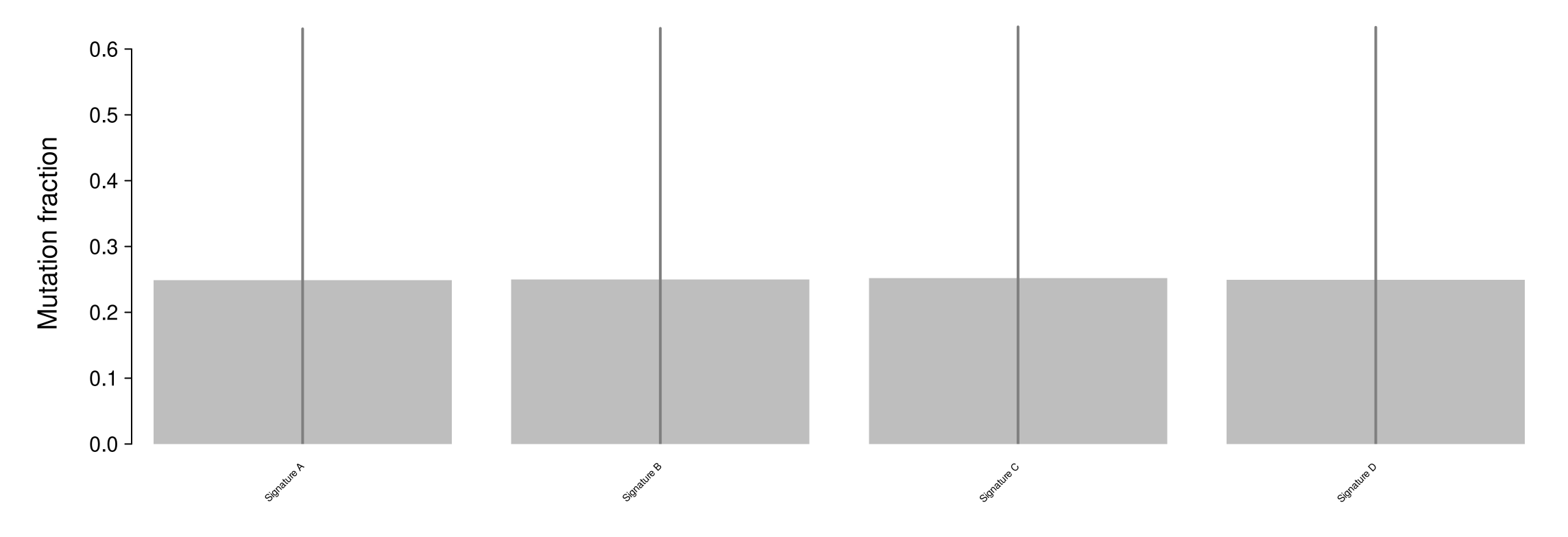
# Signature exposures in CATD335a



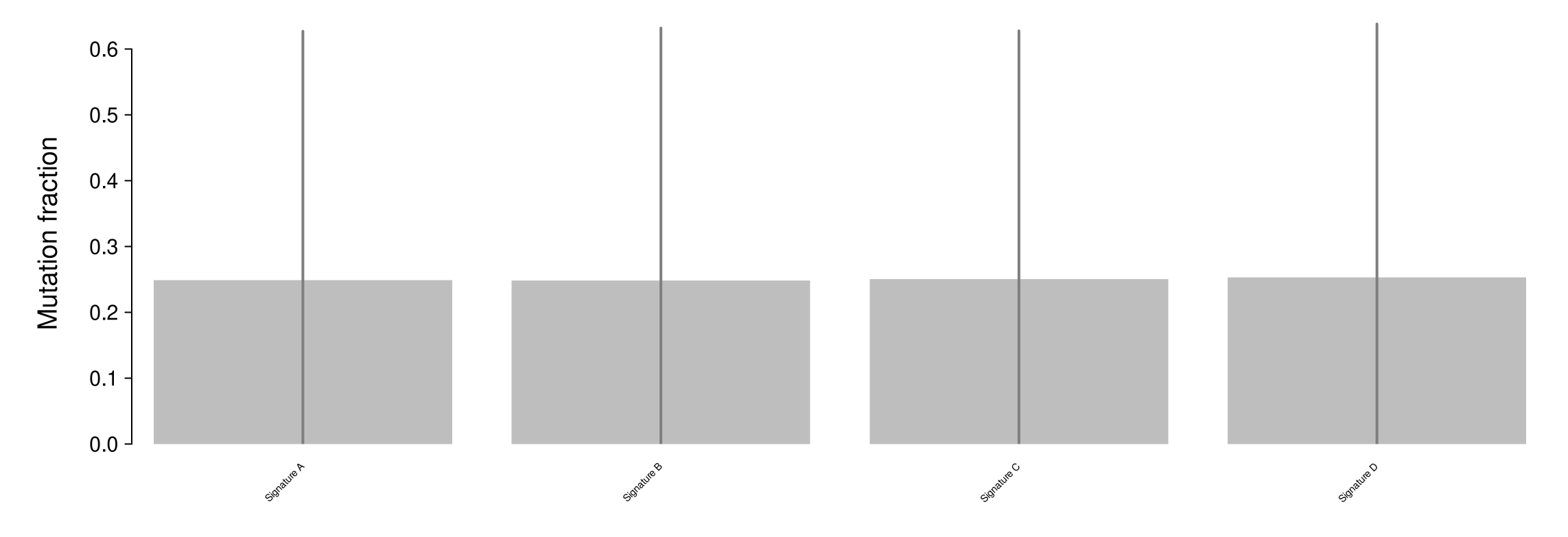
# **Signature exposures in CATD0546a**



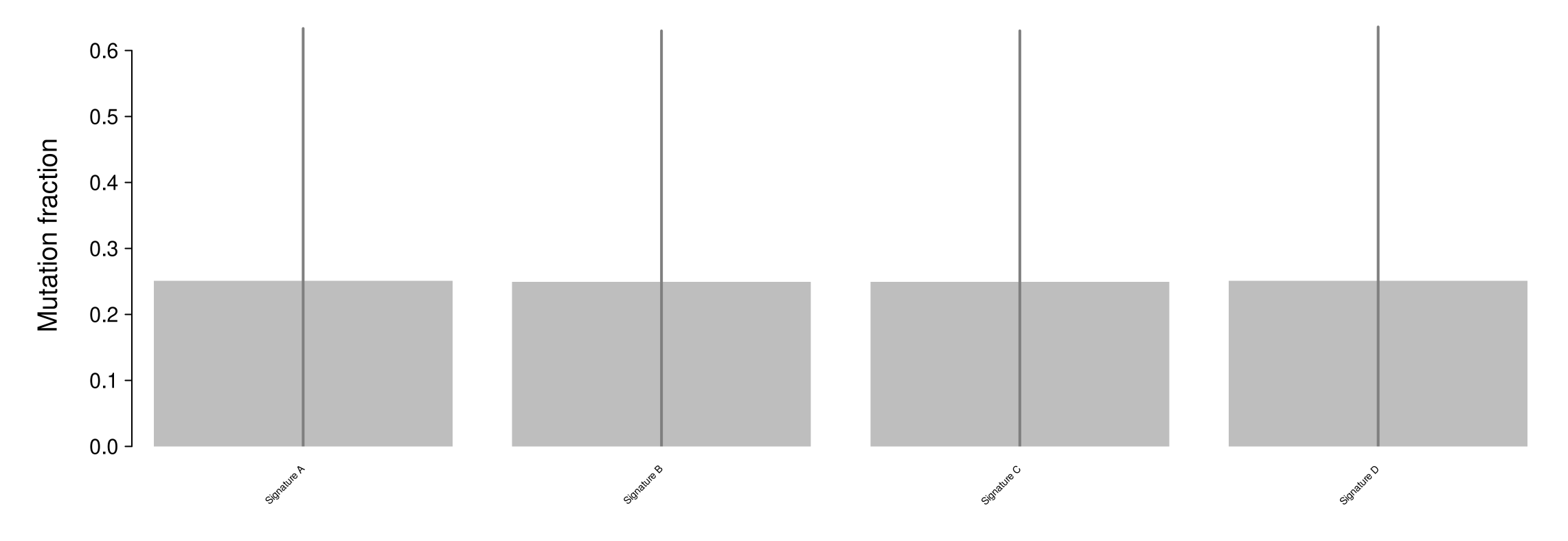
# **Signature exposures in CATD0542a**



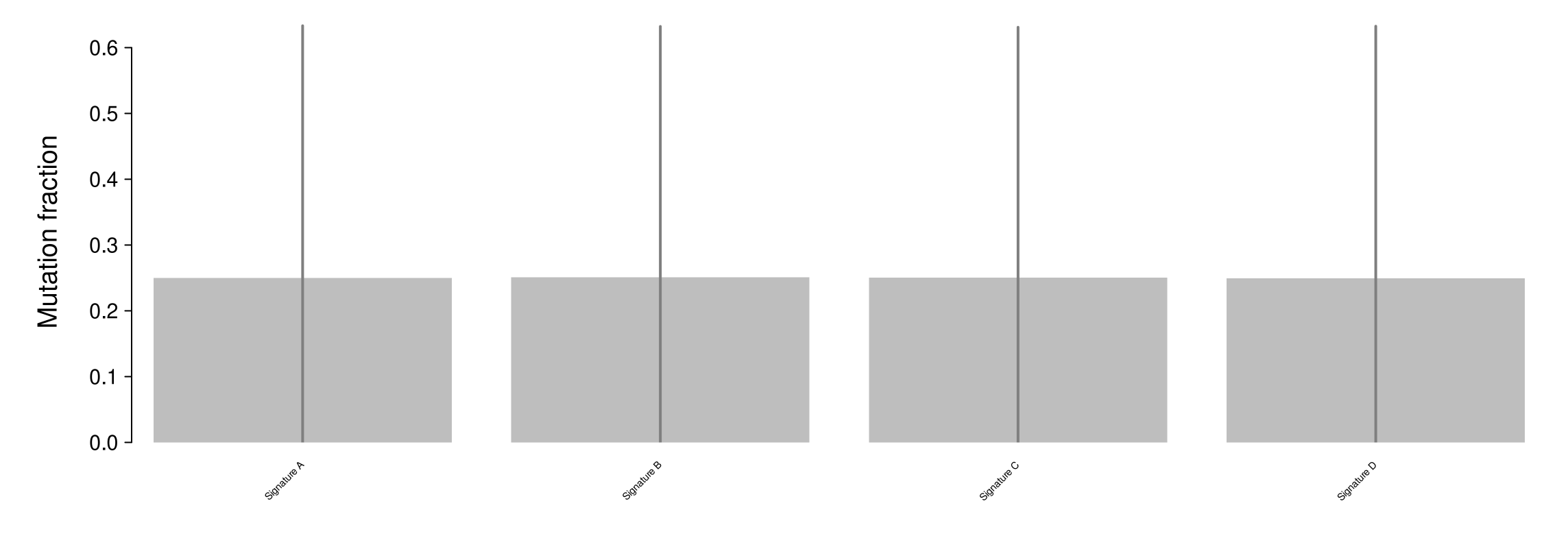
# Signature exposures in CATD338a



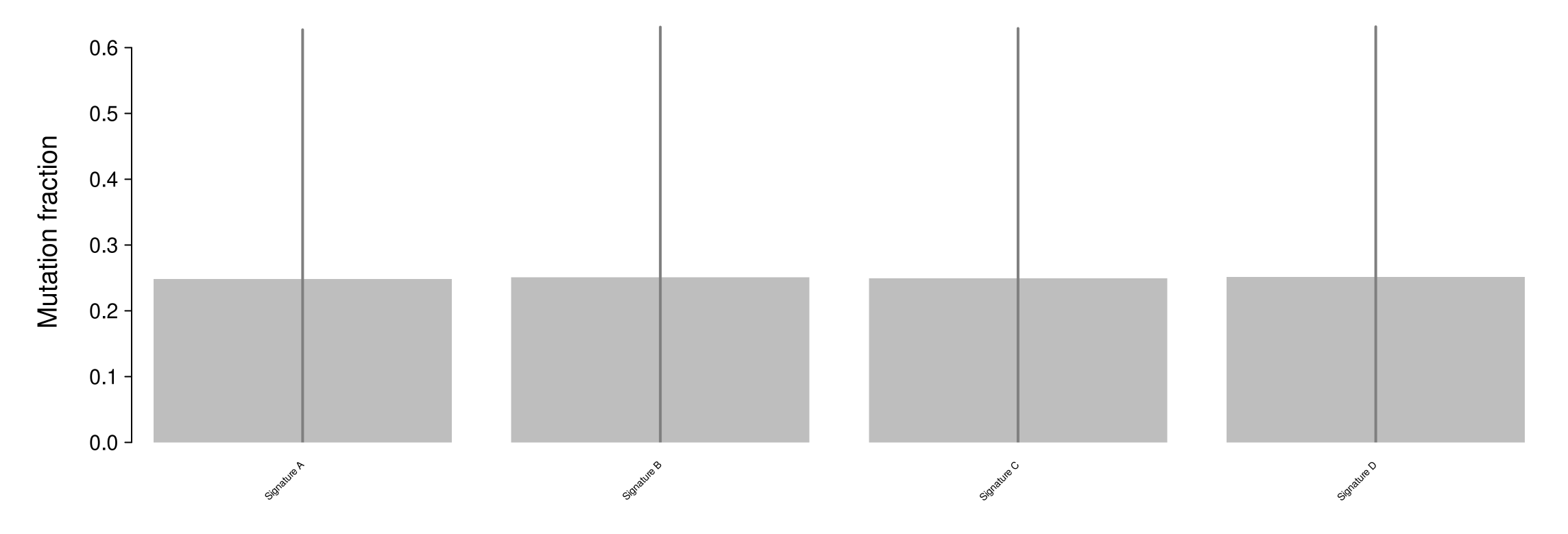
# Signature exposures in CATD332a



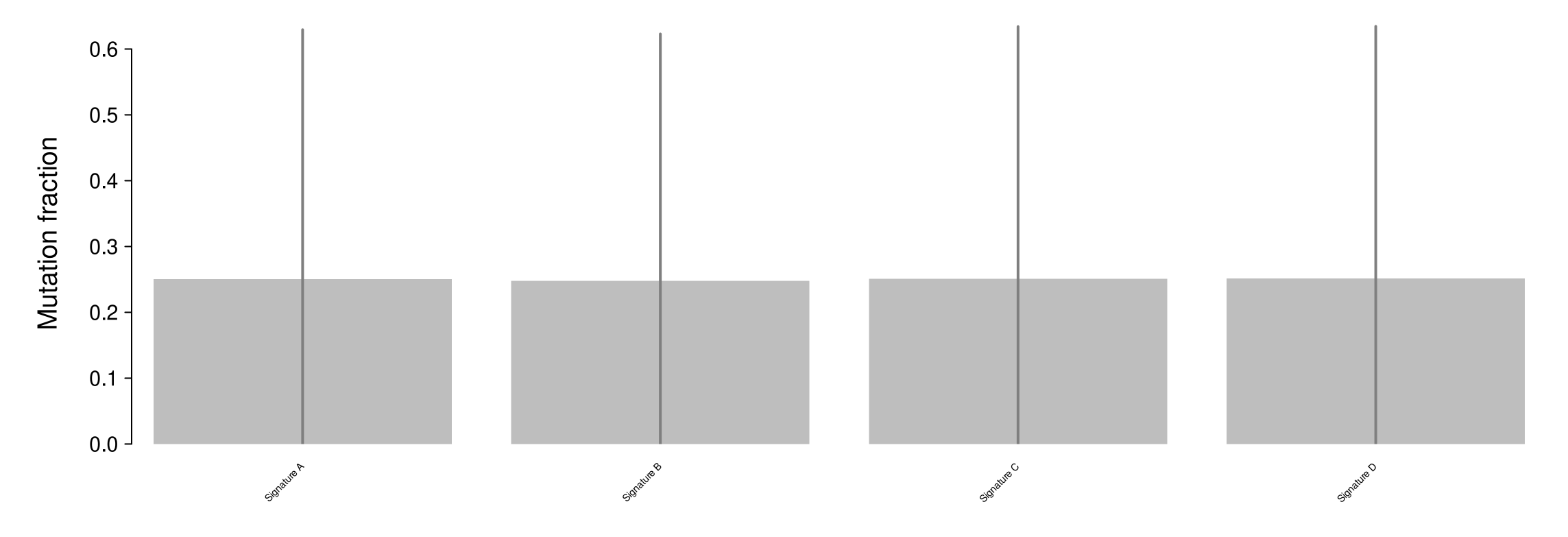
#### Signature exposures in CATD339a



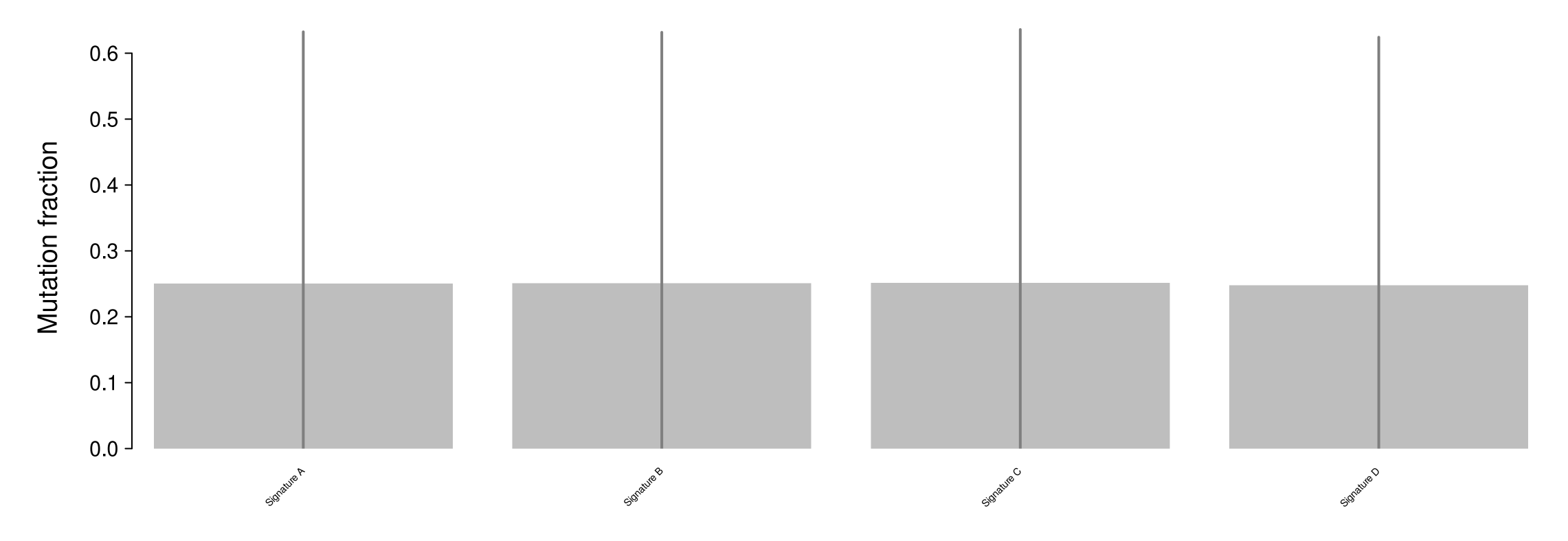
# **Signature exposures in CATD0555a**



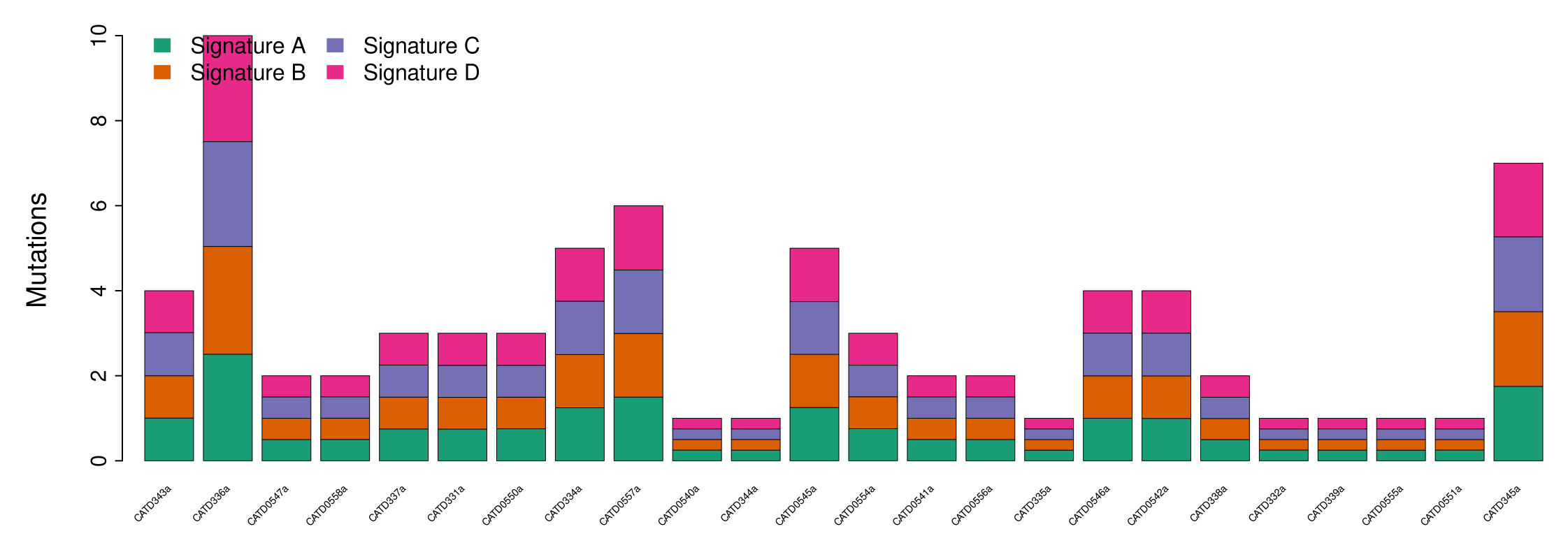
# **Signature exposures in CATD0551a**



# Signature exposures in CATD345a



#### Signature exposures per sample (absolute)



#### Signature exposures per sample (relative)

