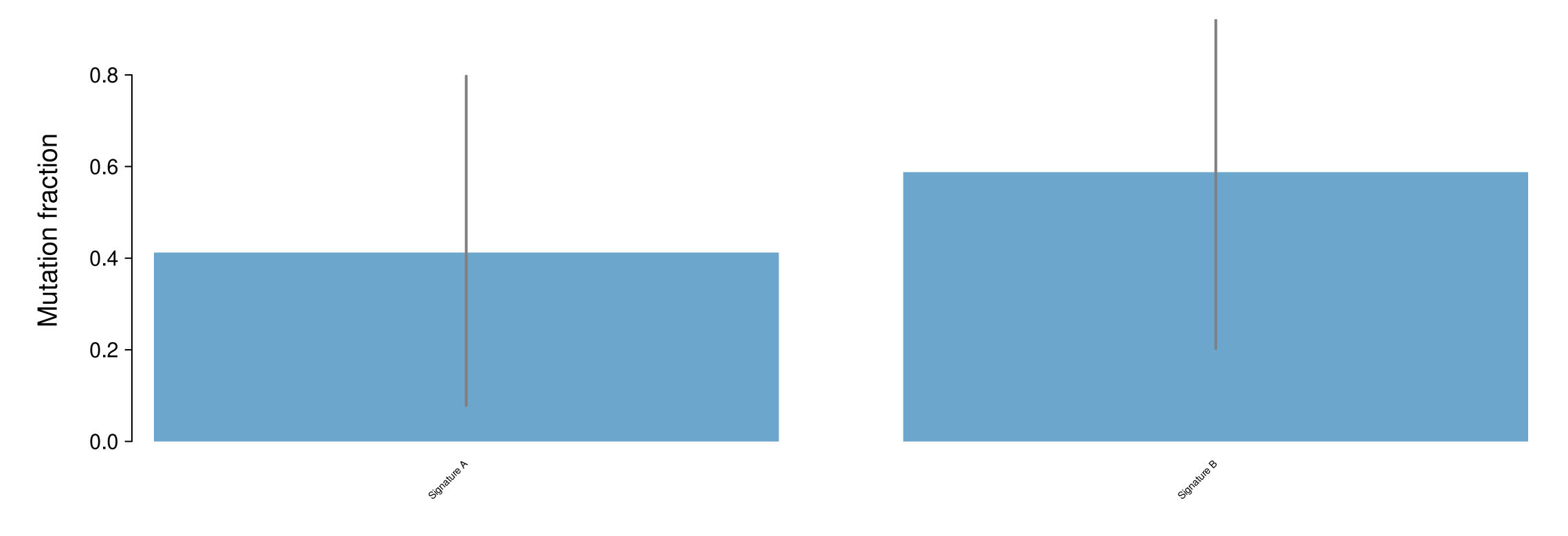
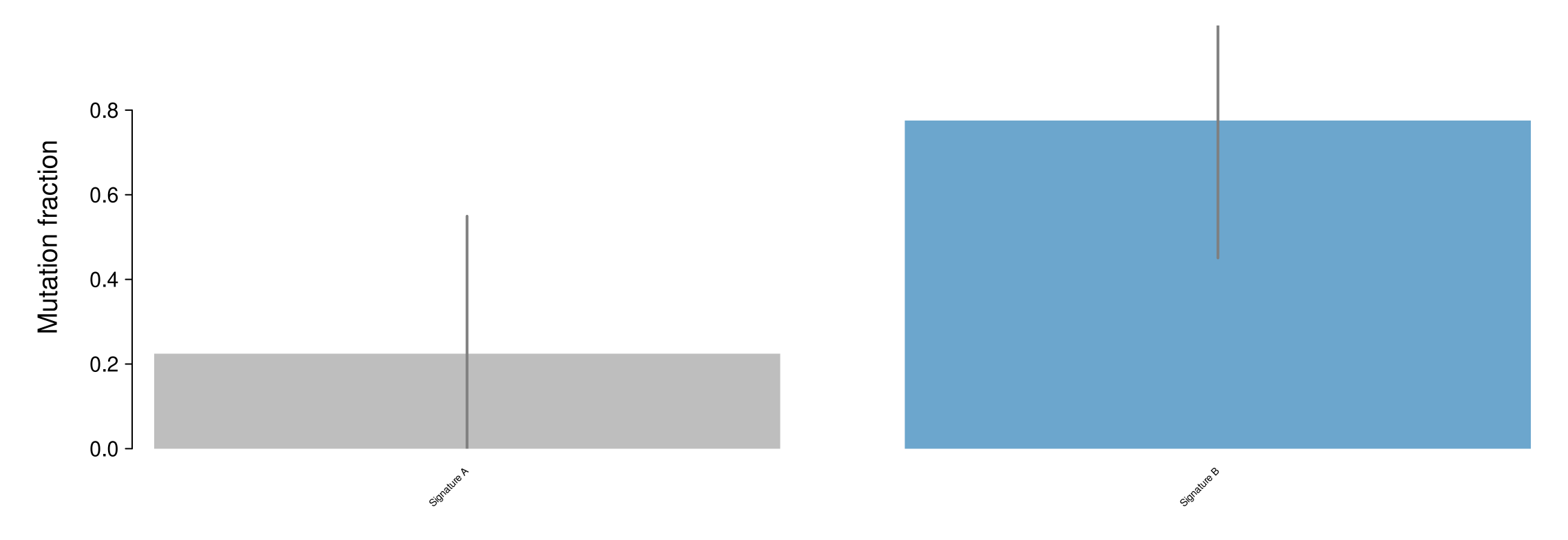
#### Mean signature exposures across sample set



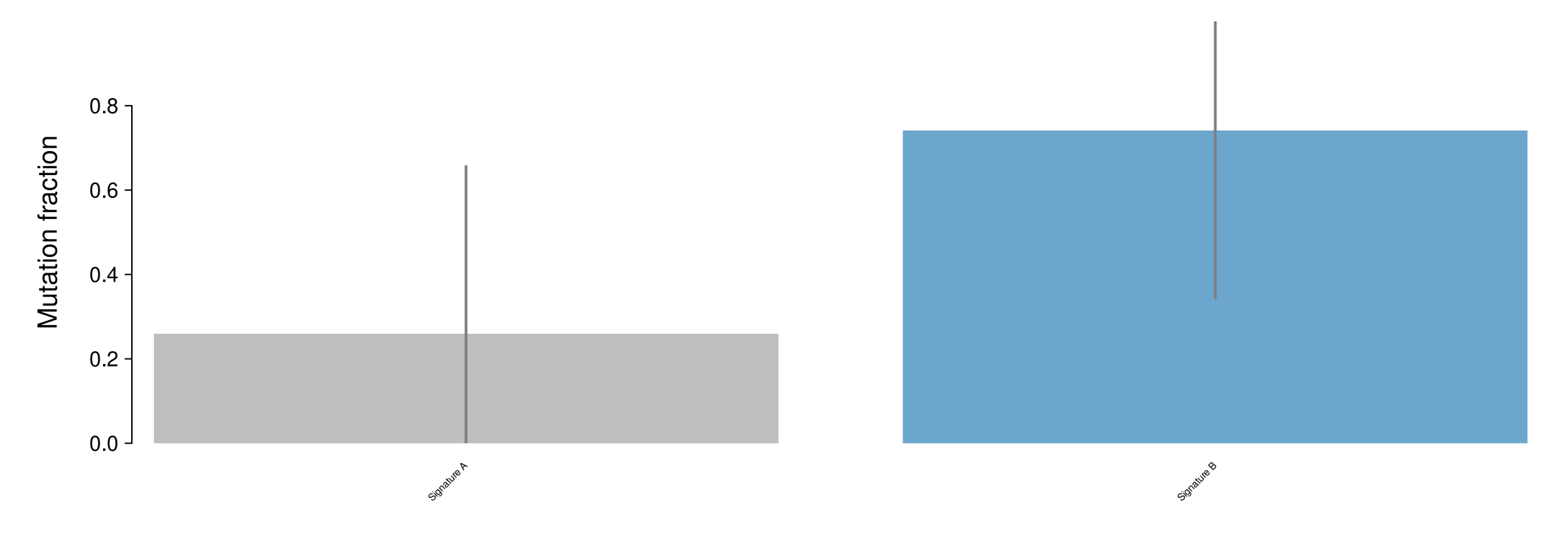
# Signature exposures in CATD309a



#### Signature exposures in CATD319a



# Signature exposures in CATD310a



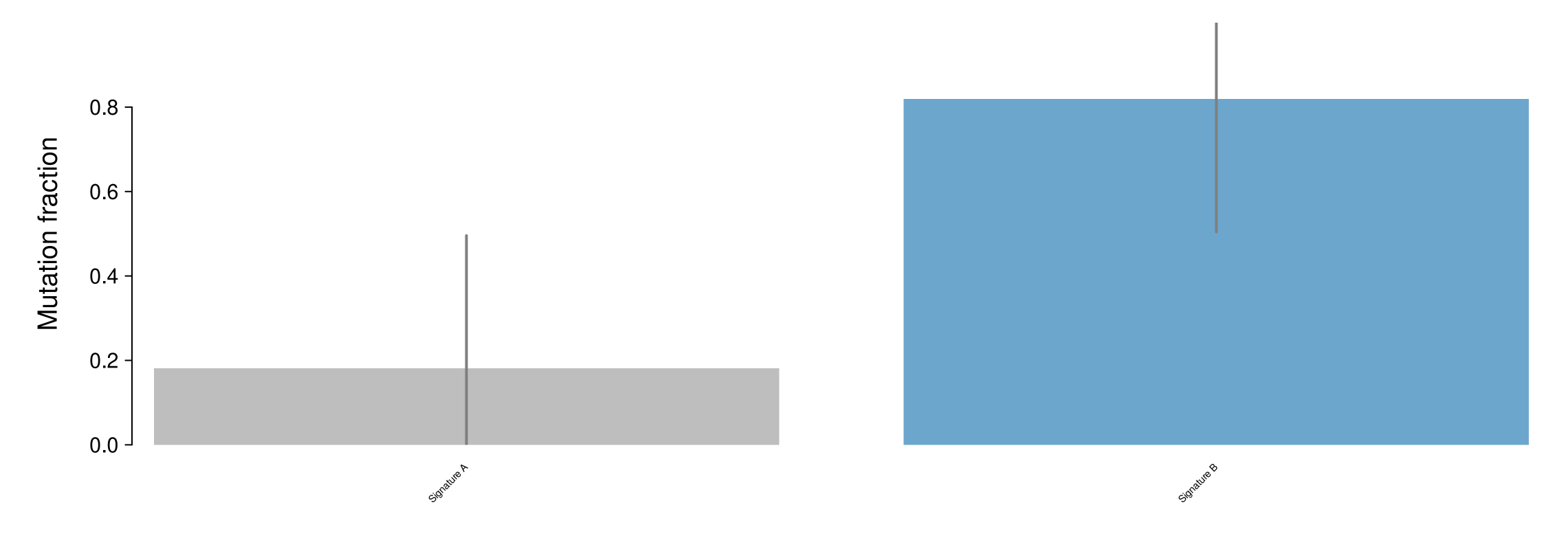
# Signature exposures in CATD297a



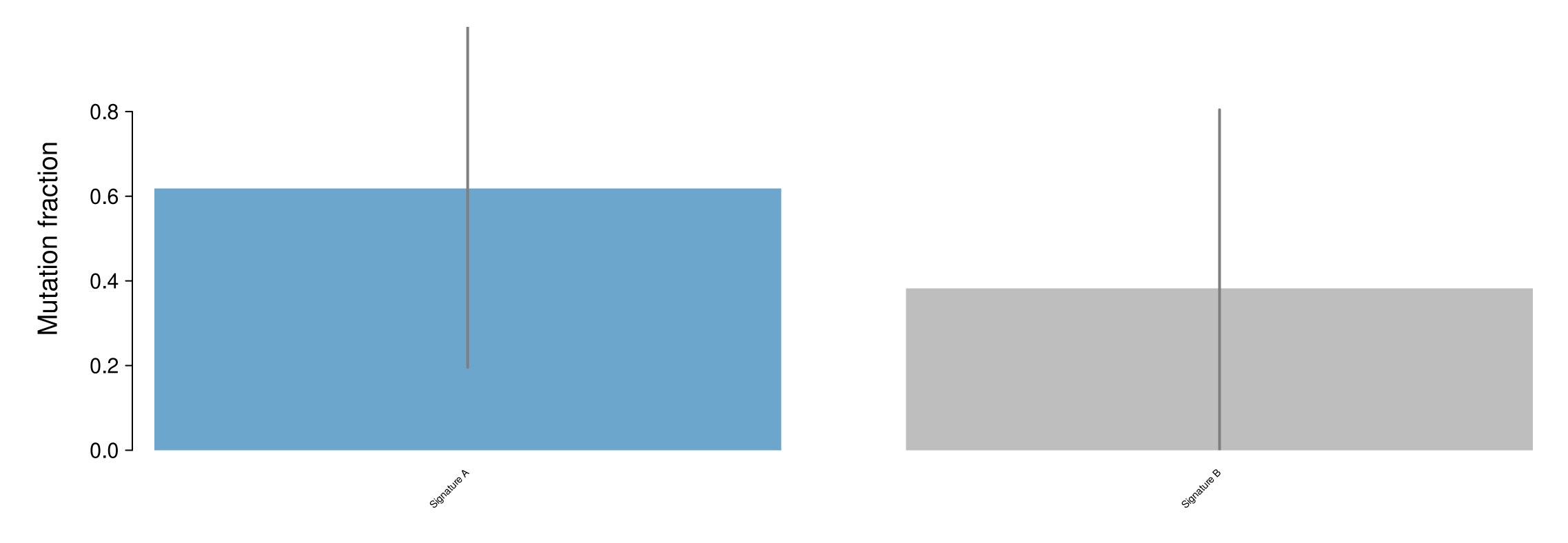
# Signature exposures in CATD312a



#### Signature exposures in CATD323a



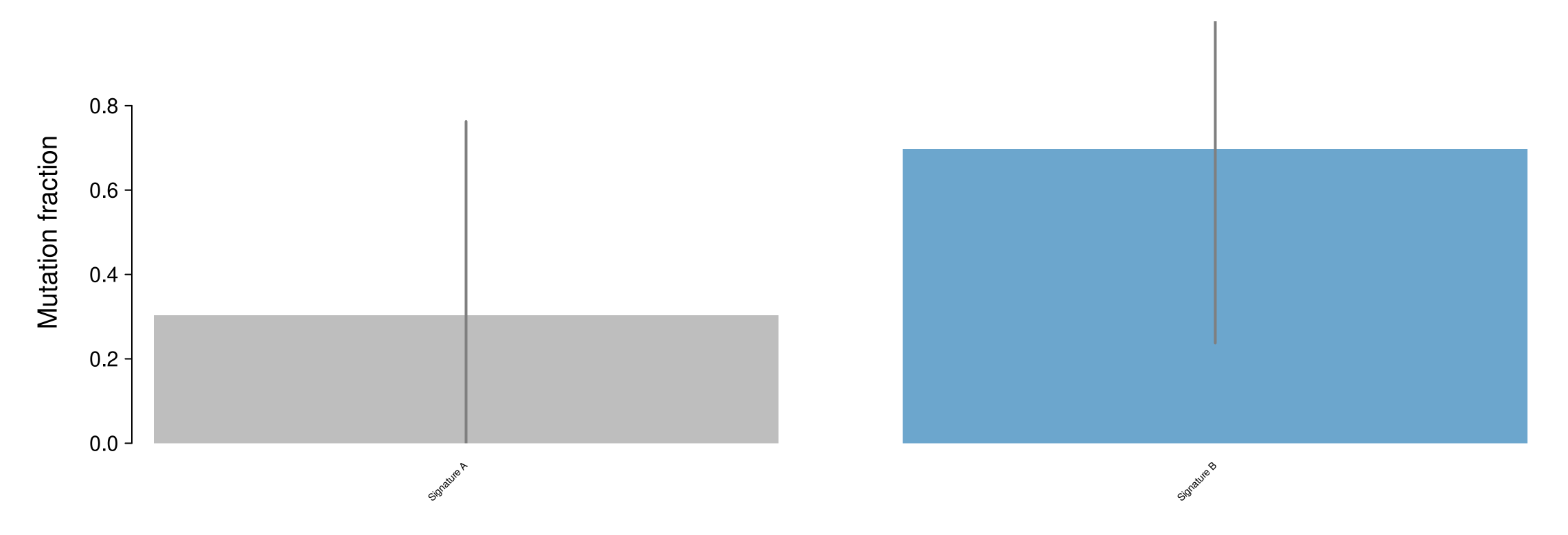
# Signature exposures in CATD314a



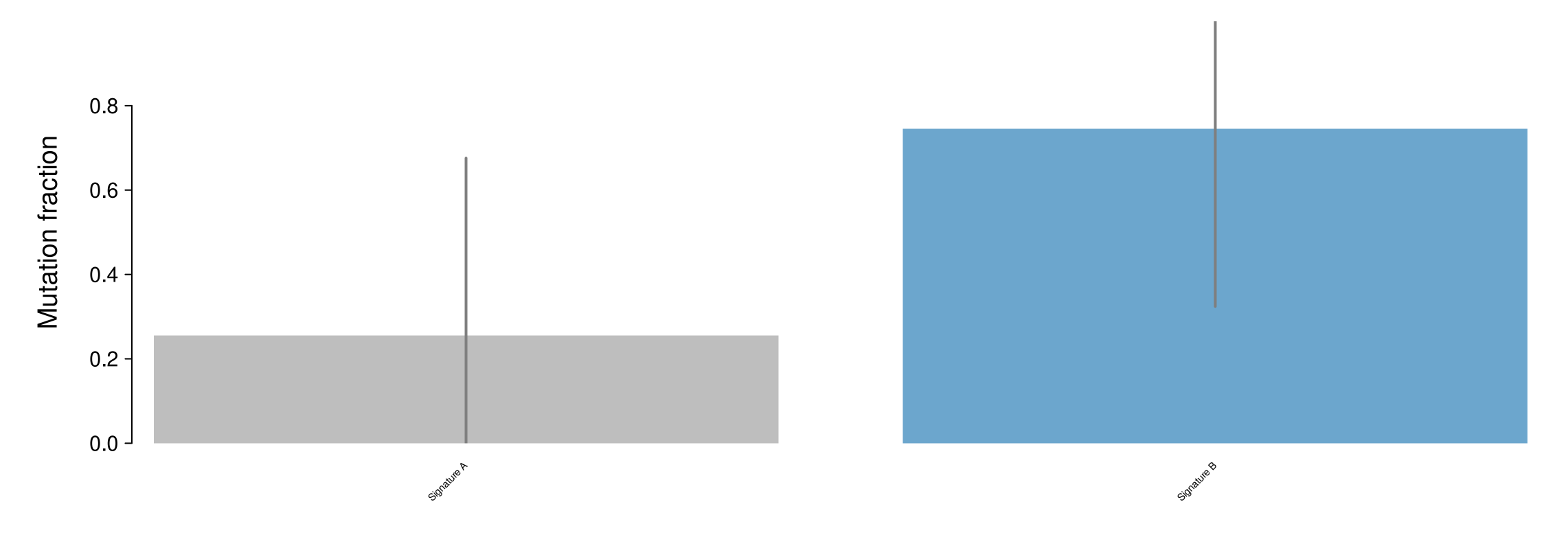
# Signature exposures in CATD329a



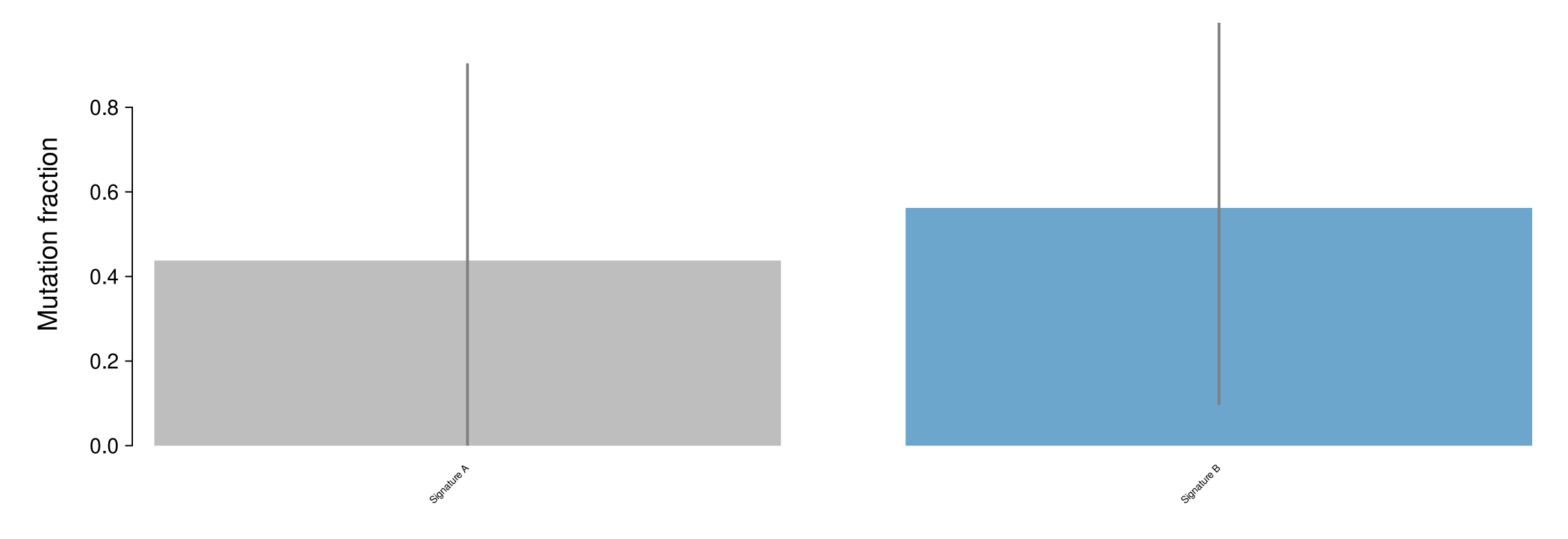
# **Signature exposures in CATD311a**



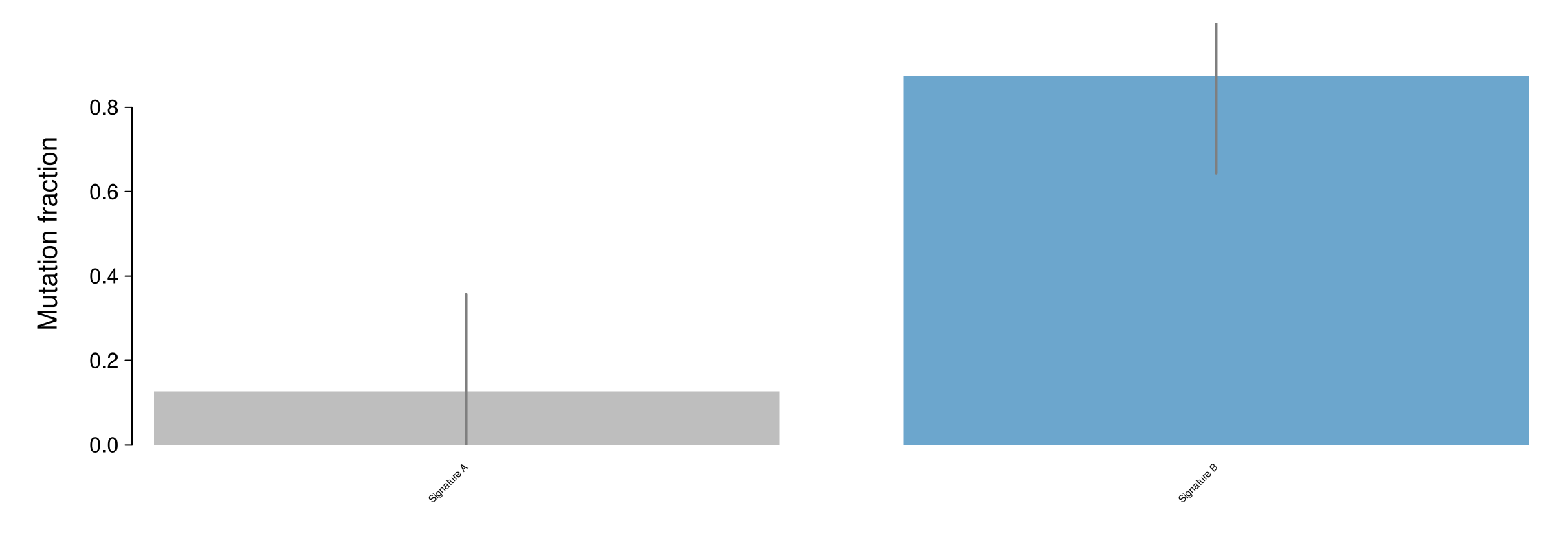
# Signature exposures in CATD306a



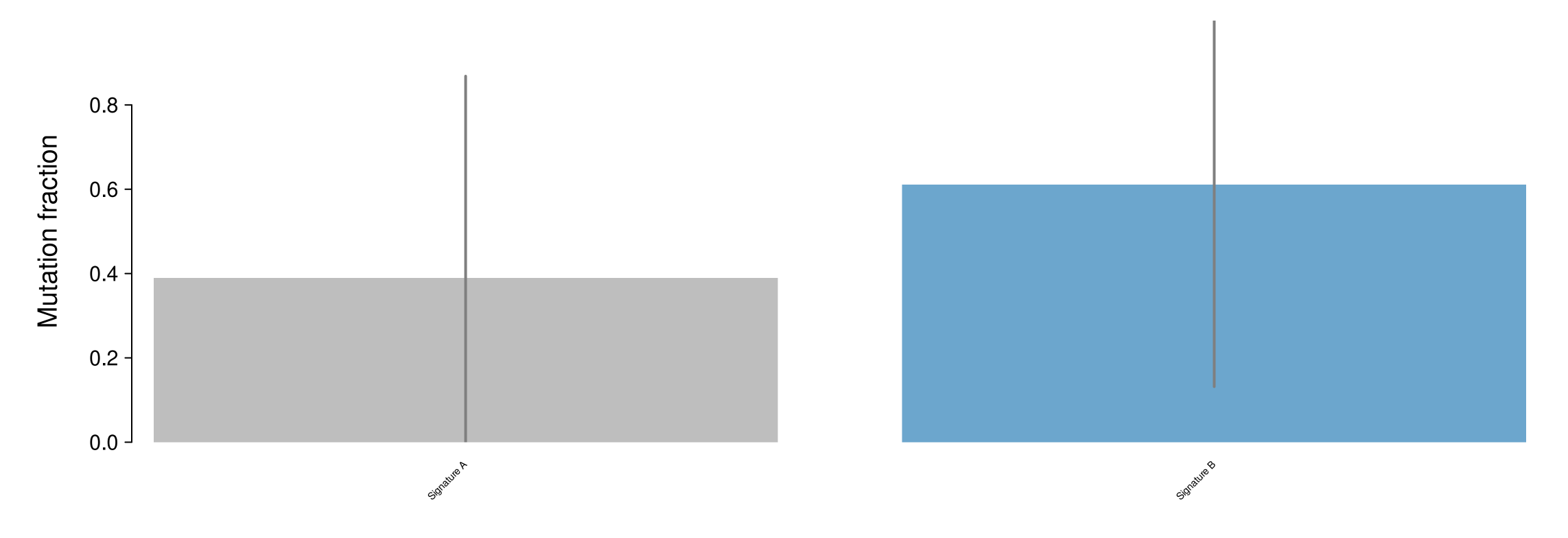
#### Signature exposures in CATD320a



# Signature exposures in CATD300a



#### Signature exposures in CATD328a



# **Signature exposures in CATD0674a**



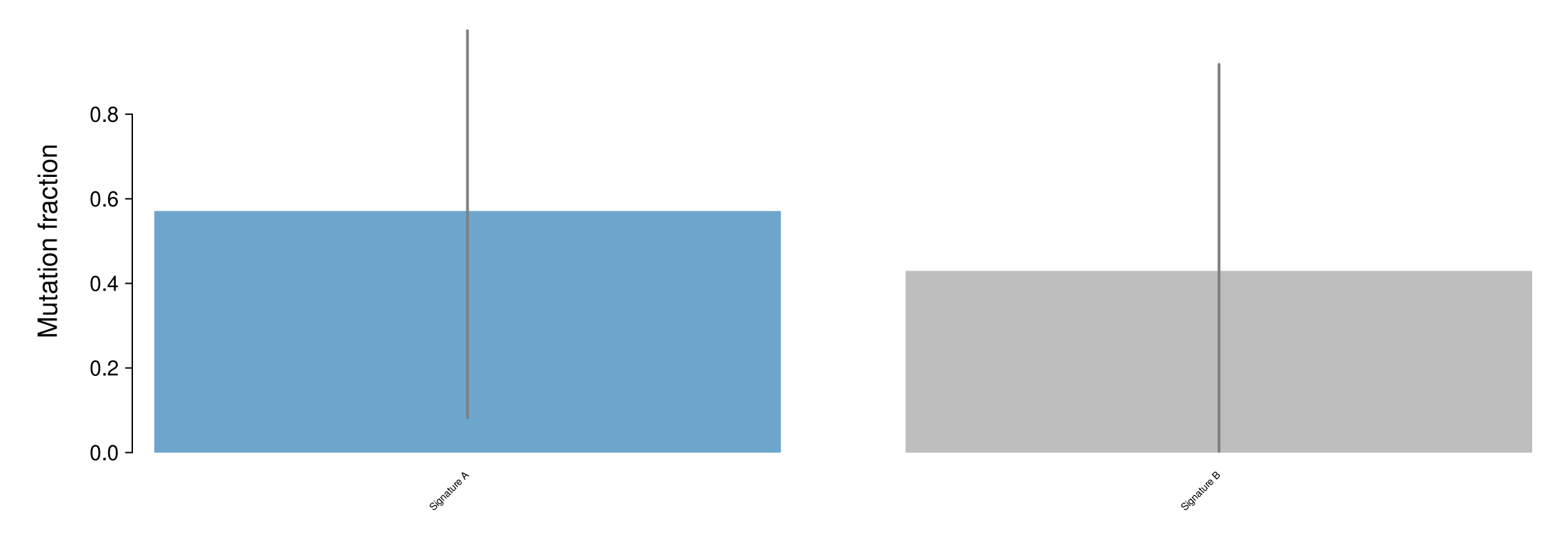
# Signature exposures in CATD318a



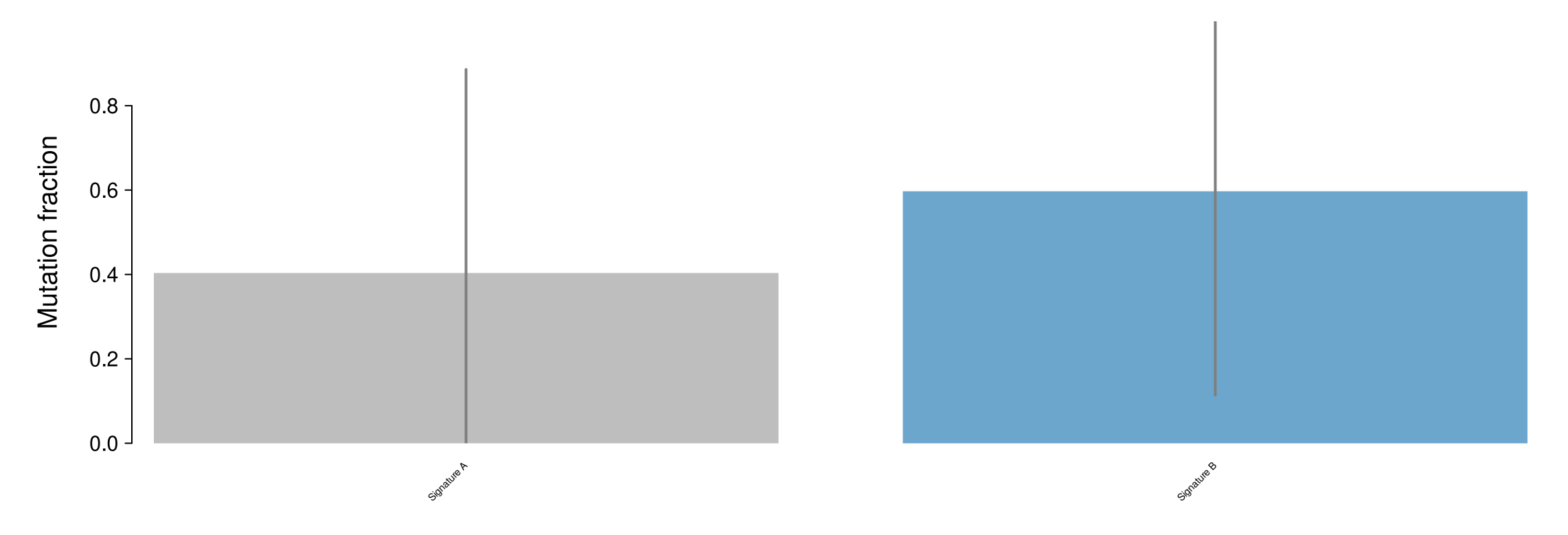
# Signature exposures in CATD301a



#### Signature exposures in CATD308a



#### Signature exposures in CATD296a



# **Signature exposures in CATD0675a**



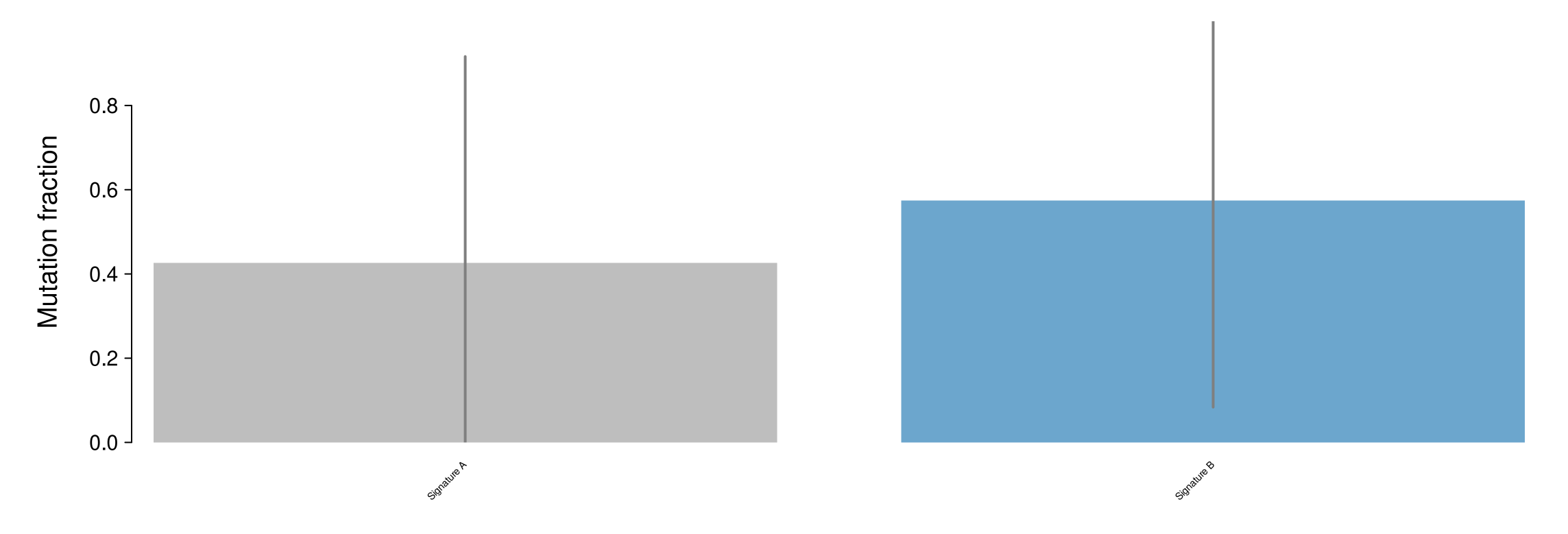
# **Signature exposures in CATD0676a**



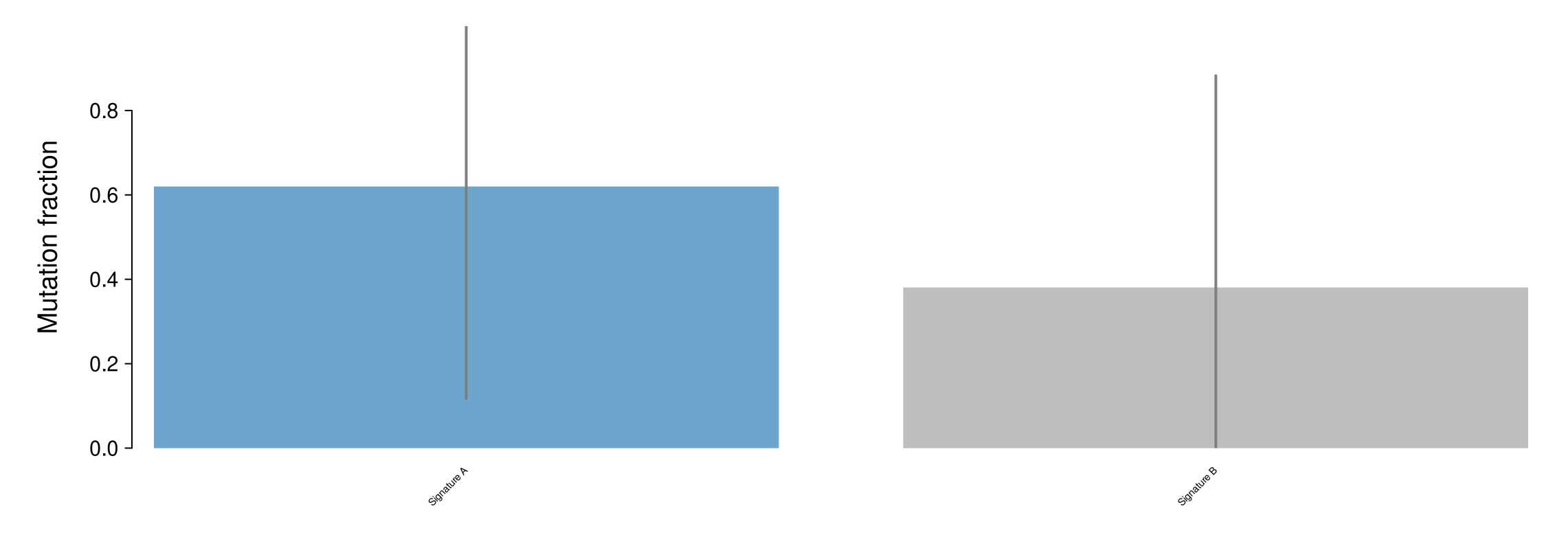
# Signature exposures in CATD326a



# **Signature exposures in CATD0677a**



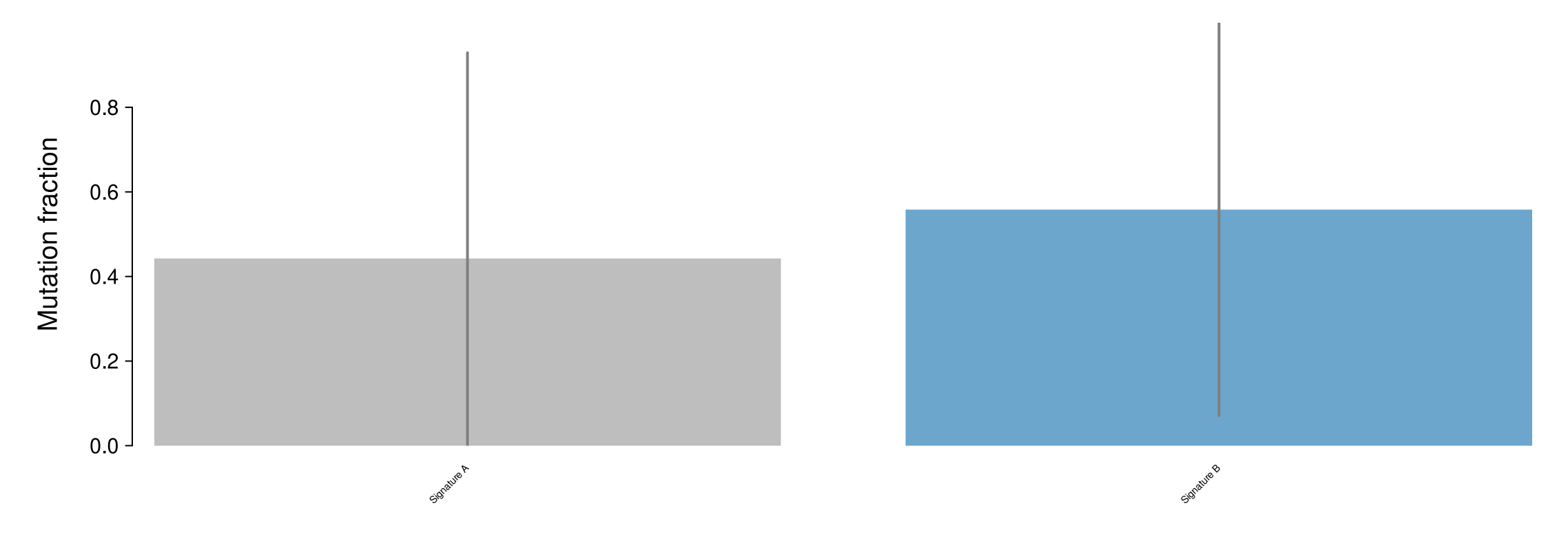
# Signature exposures in CATD304a



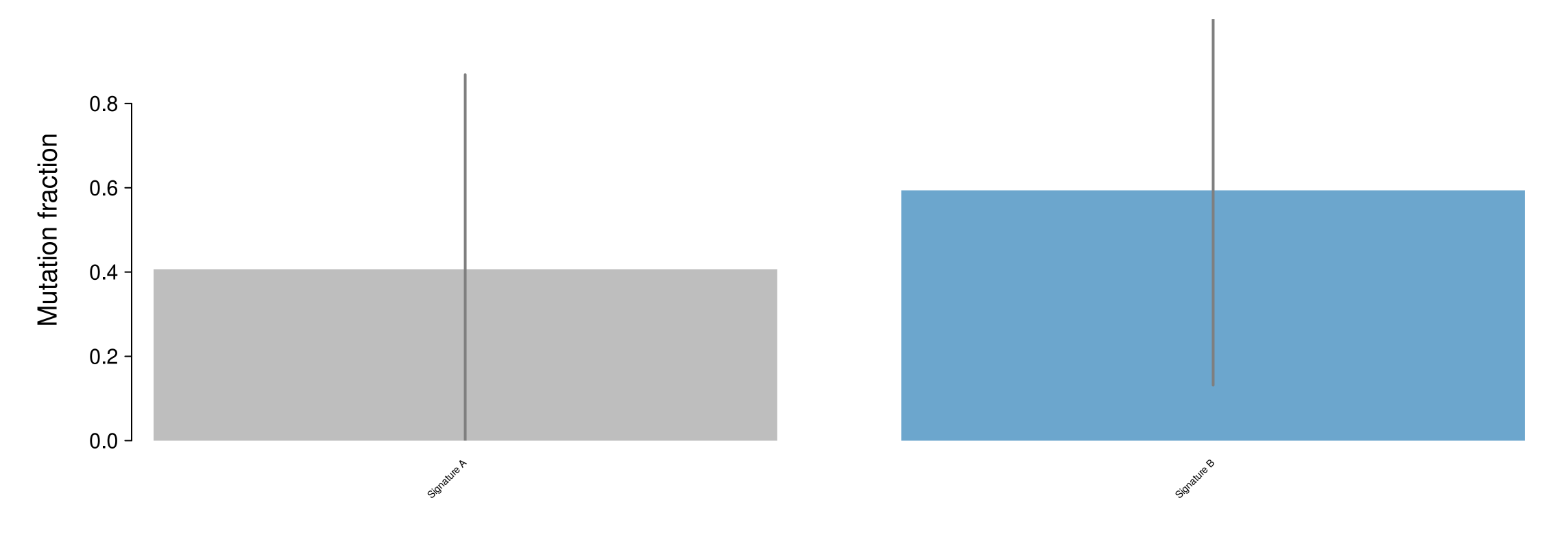
#### Signature exposures in CATD299a



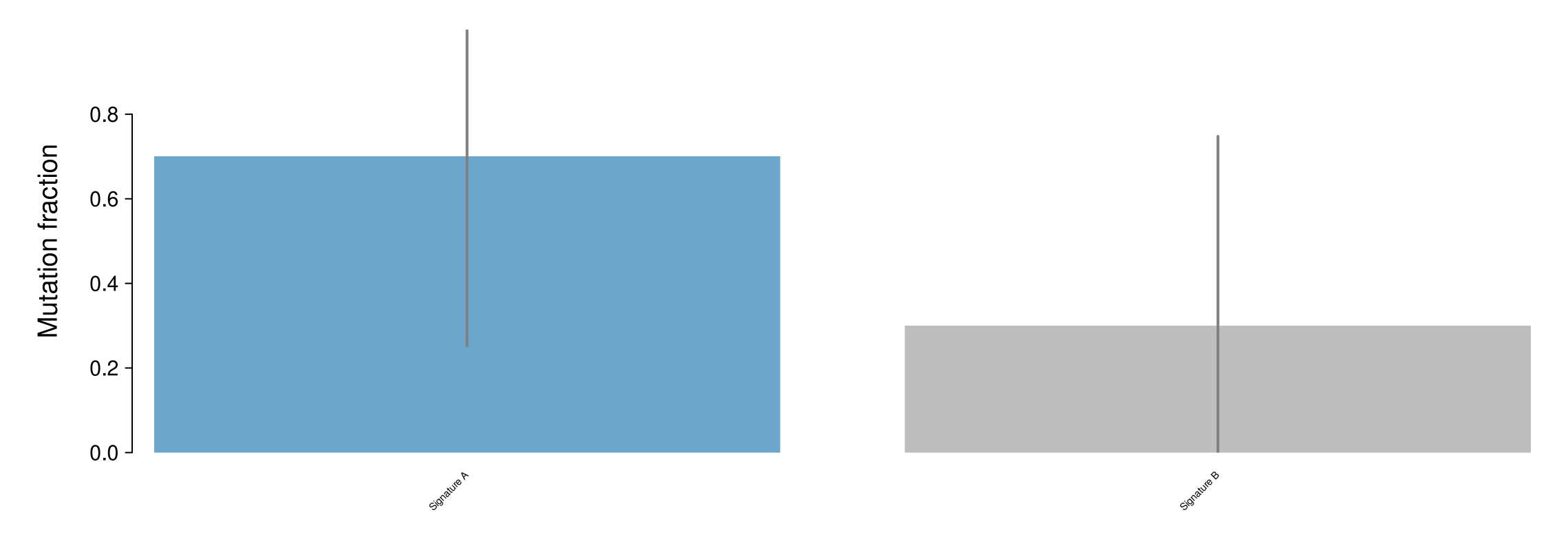
# Signature exposures in CATD317a



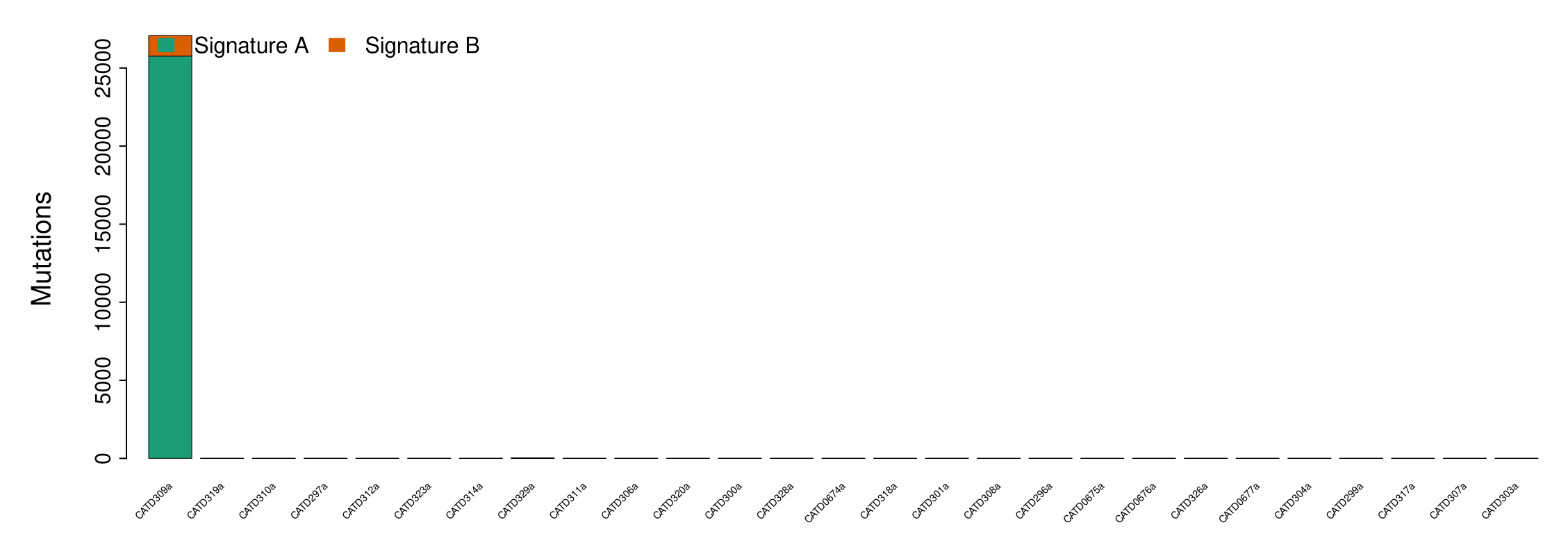
#### Signature exposures in CATD307a



# Signature exposures in CATD303a



#### Signature exposures per sample (absolute)



#### Signature exposures per sample (relative)

