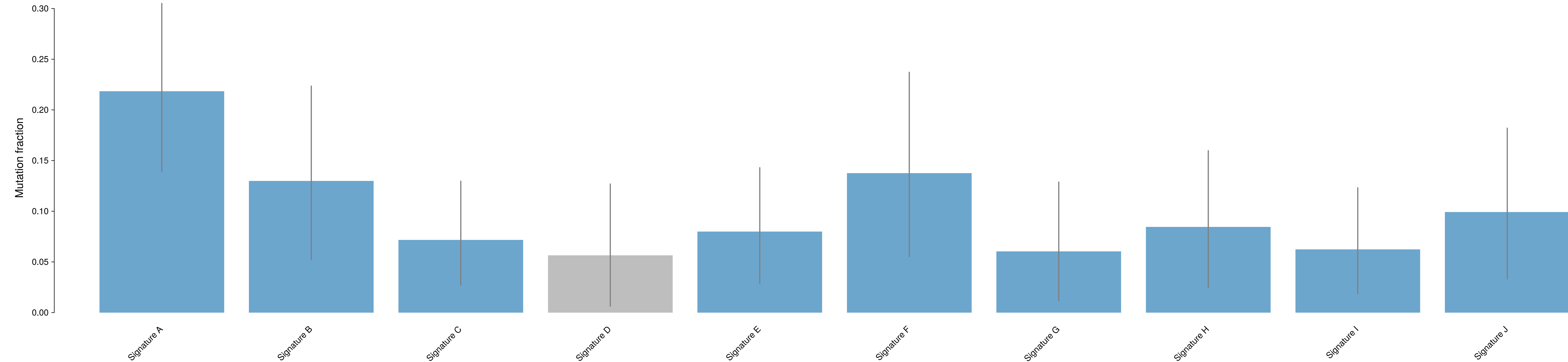
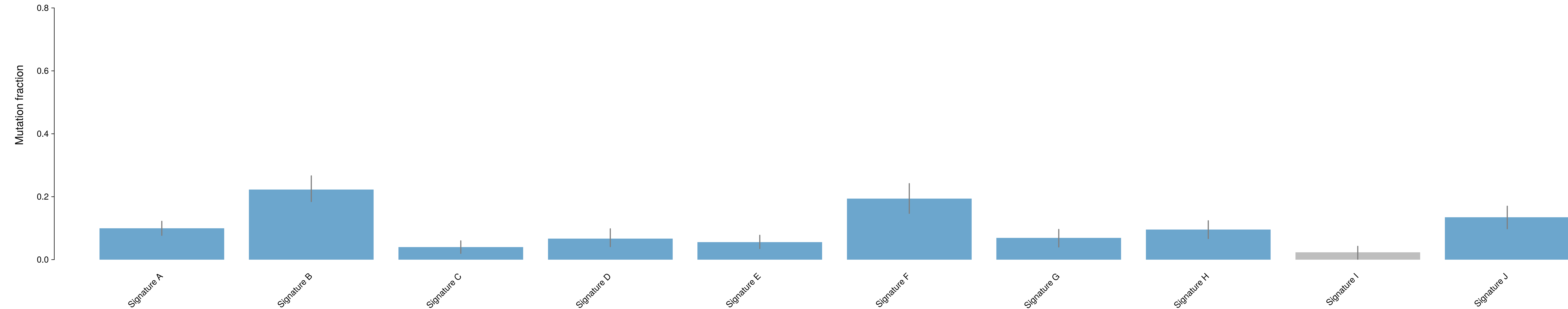


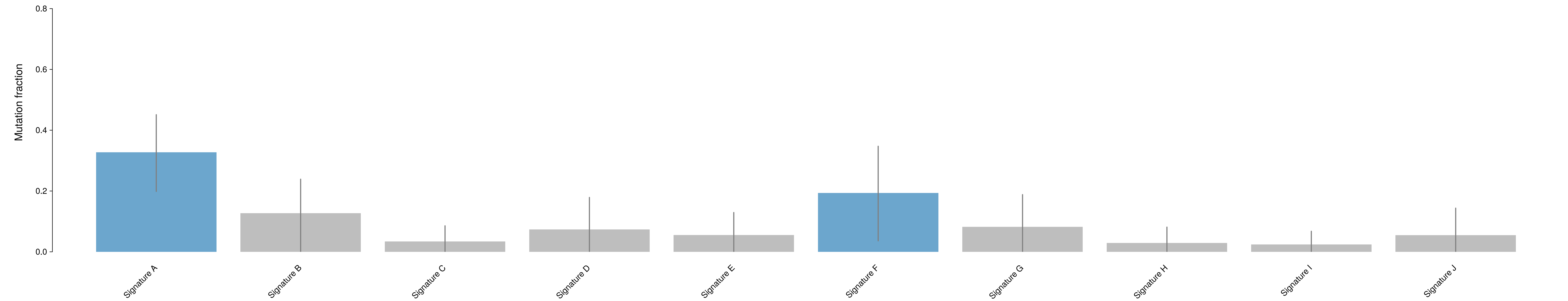
Mean signature exposures across sample set



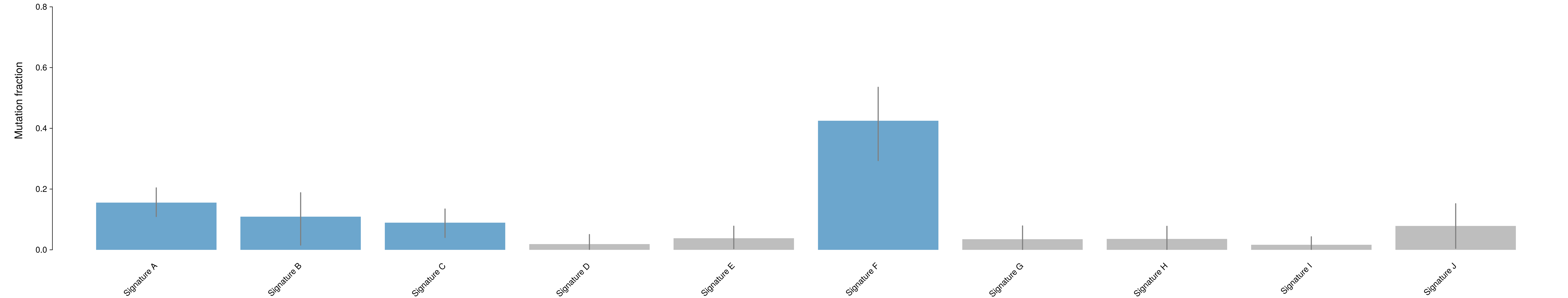
Signature exposures in BS_1Q524P3B



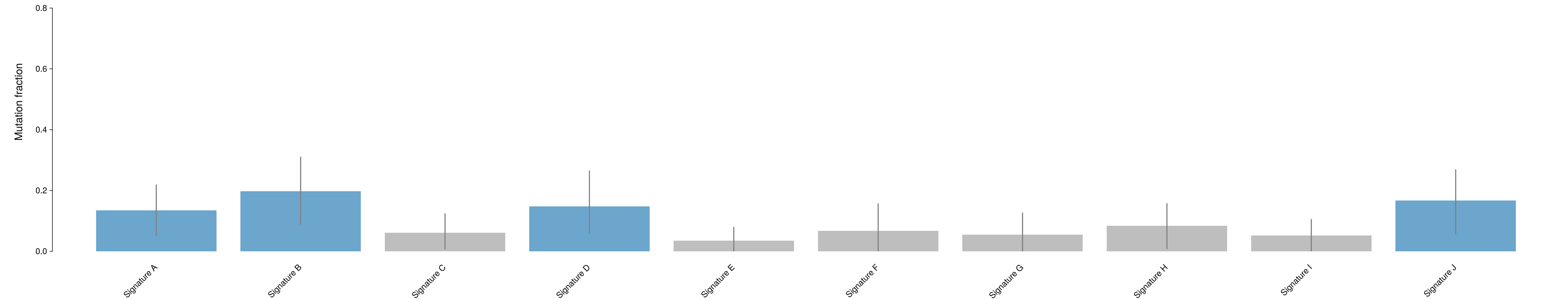
Signature exposures in BS_BD4RQ1G0



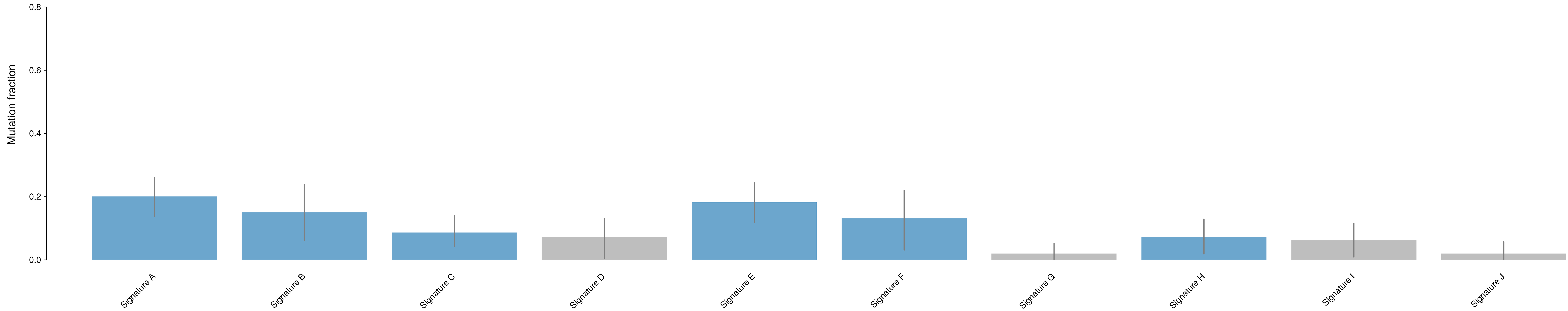
Signature exposures in BS_80X7AVCP



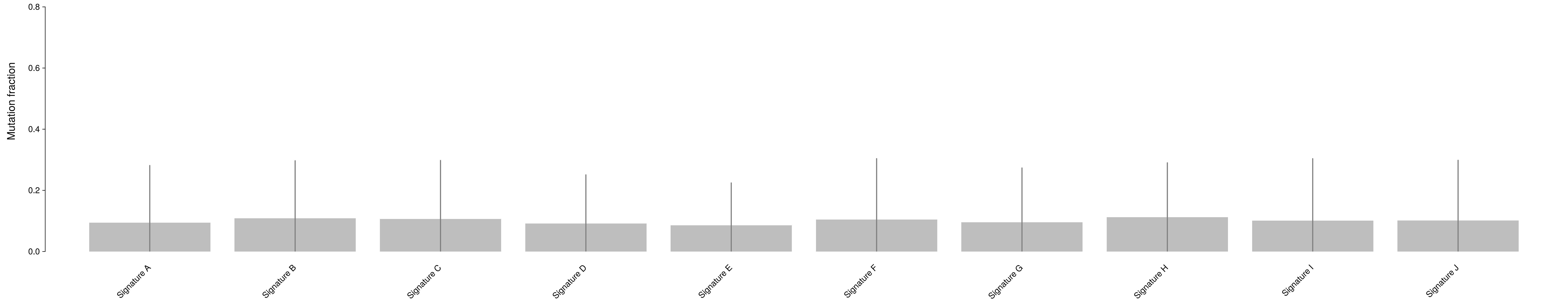
Signature exposures in BS_1JMTTKMK



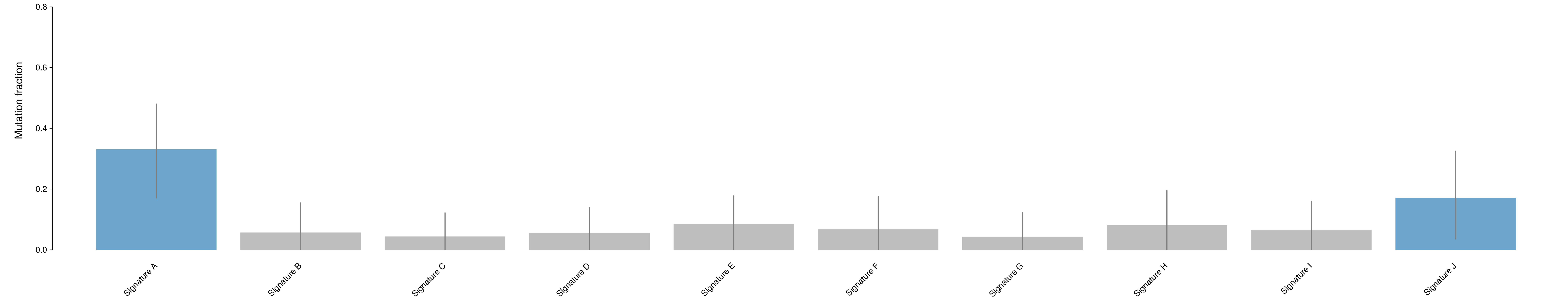
Signature exposures in BS_9DM8H1RX



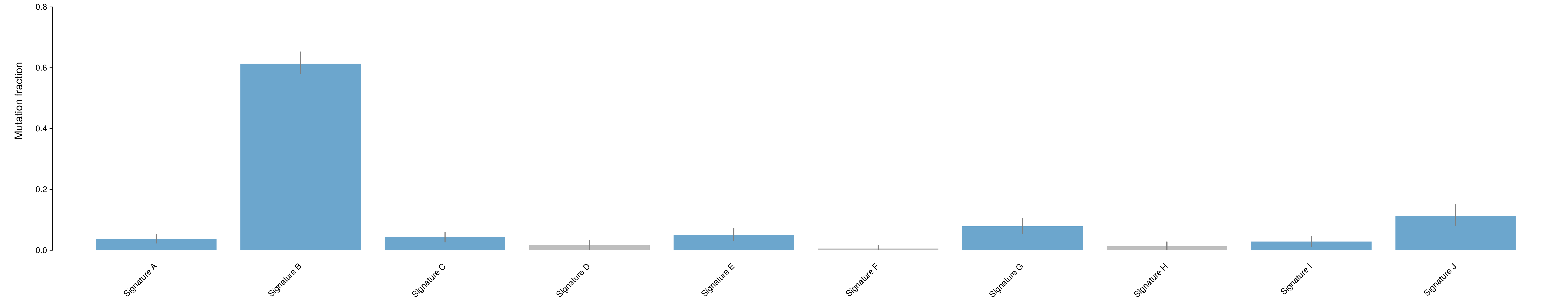
Signature exposures in BS_4XPPZTGG



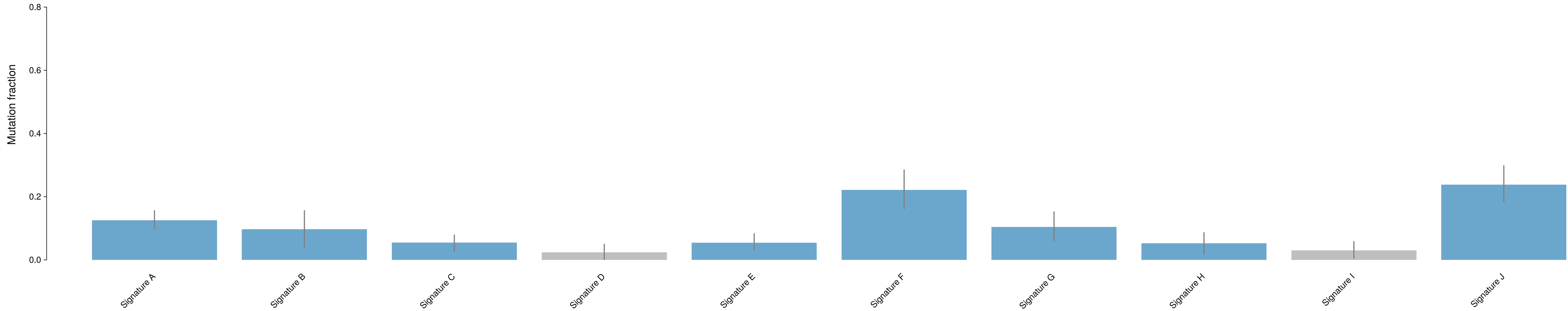
Signature exposures in BS_3J4T2YYW



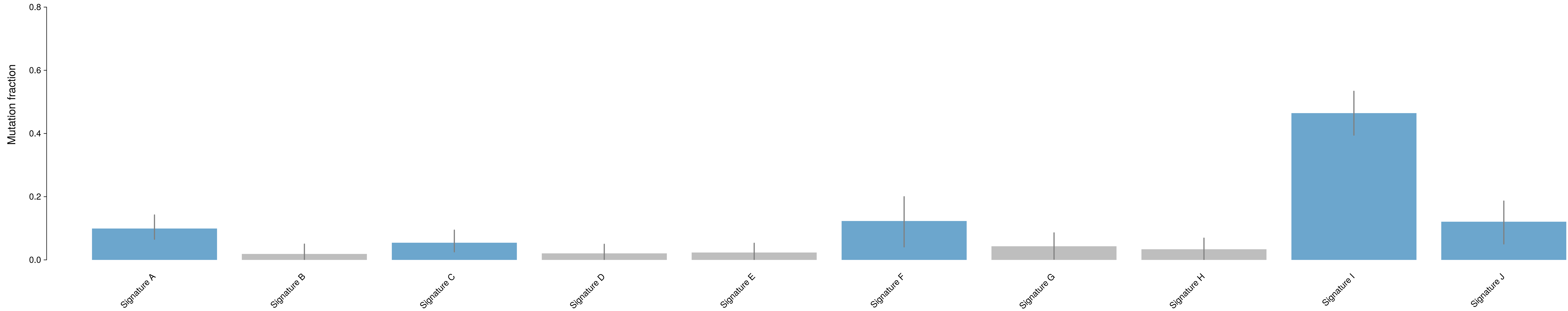
Signature exposures in BS_A1DV9T7G



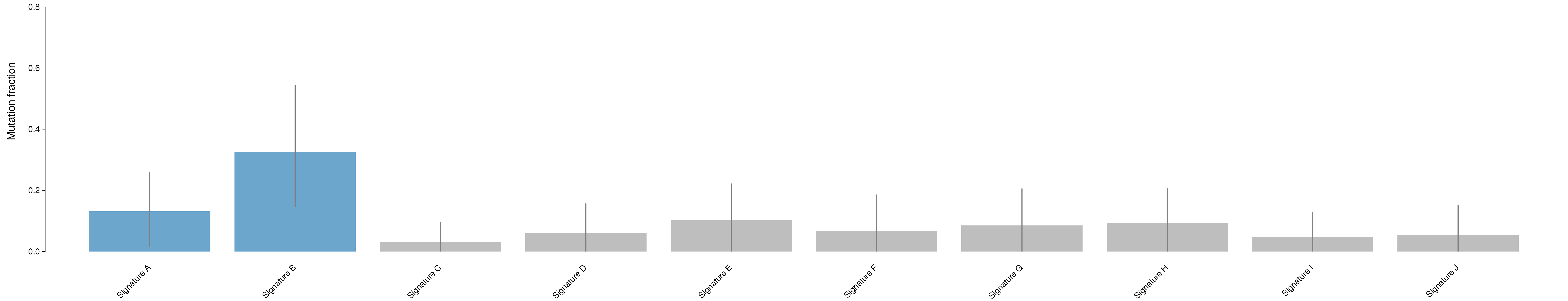
Signature exposures in BS_X7QJCVJB



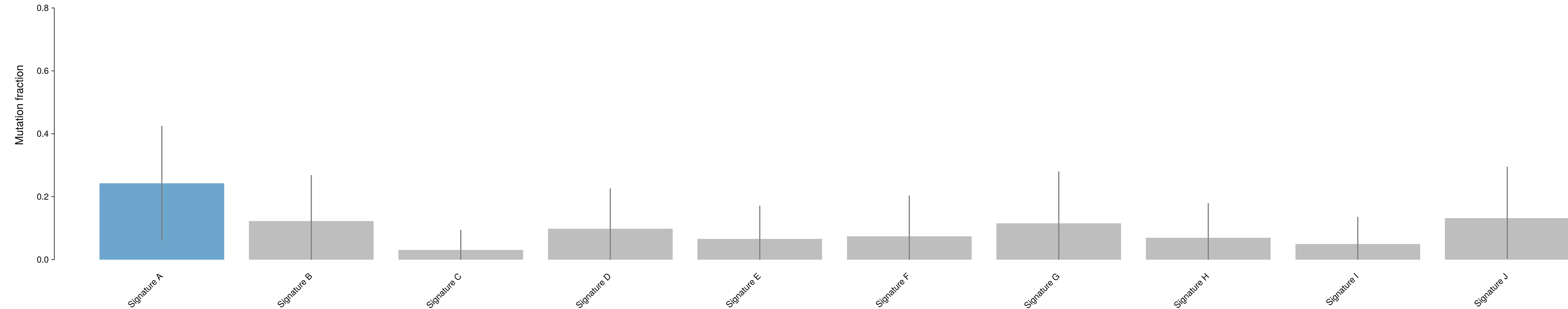
Signature exposures in BS_Y3ETG5AE



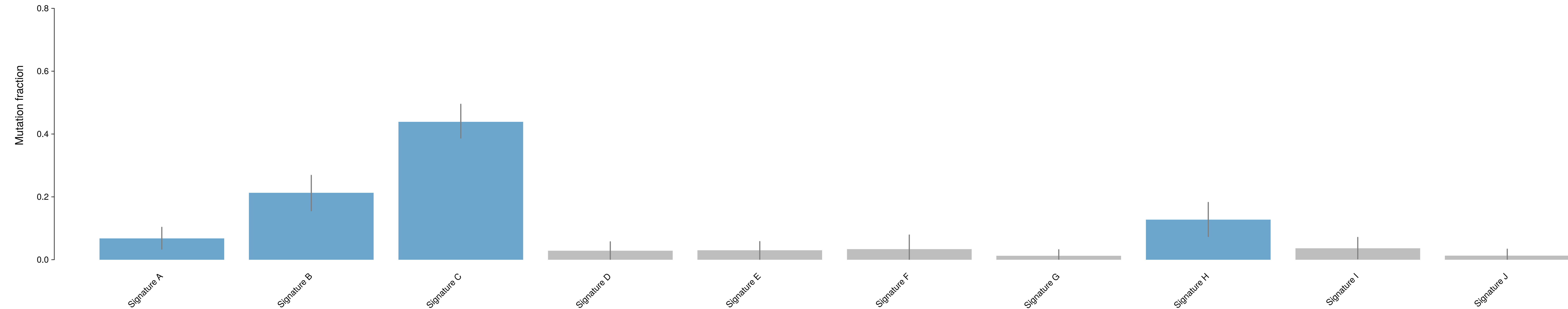
Signature exposures in BS_541KKASA



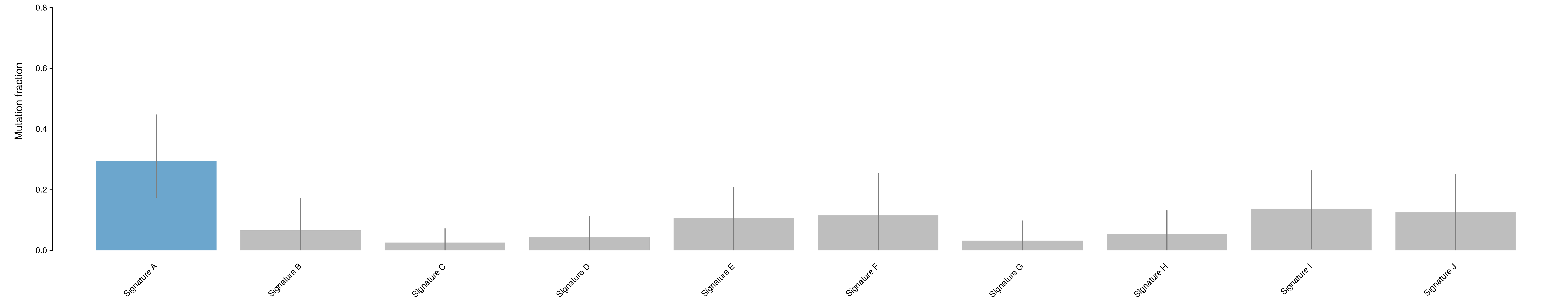
Signature exposures in BS_5FBN4PPQ



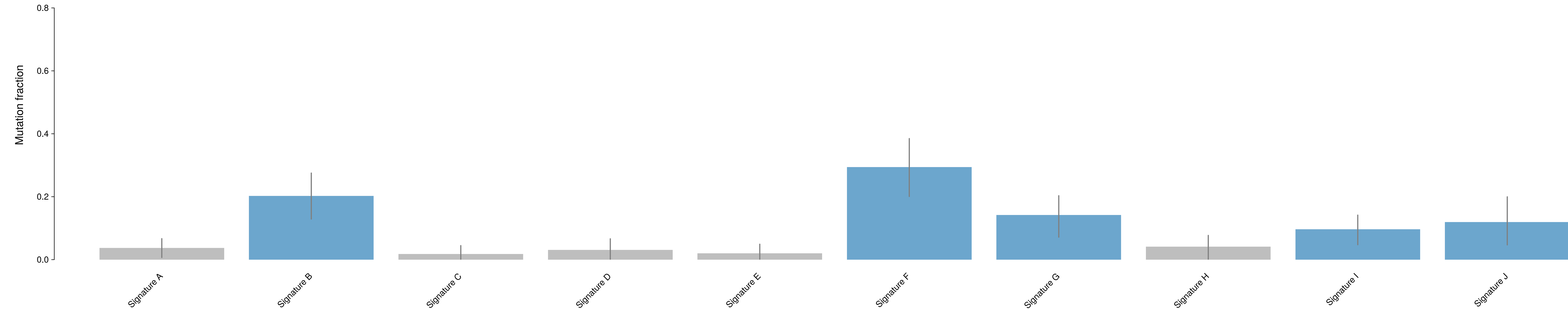
Signature exposures in BS_JA3XP1Y



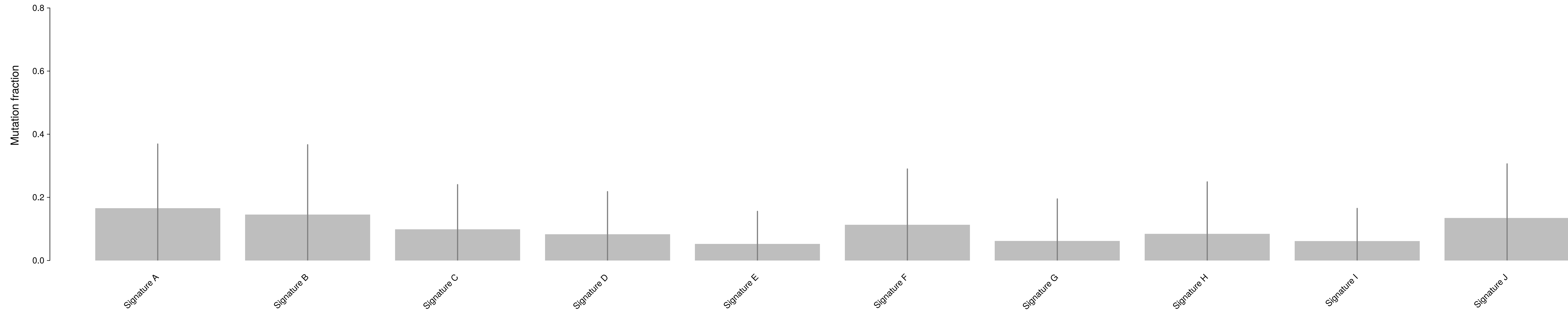
Signature exposures in BS_MW6YMRBJ



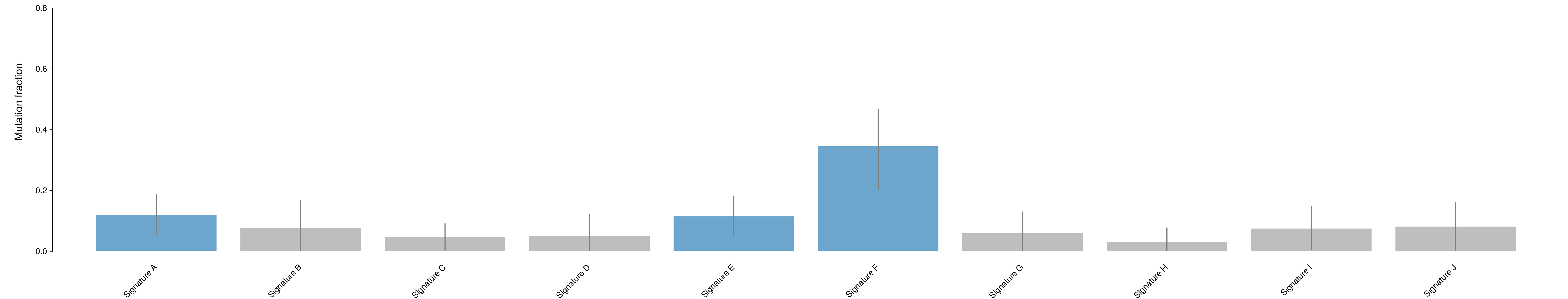
Signature exposures in BS_JGKRN7NA



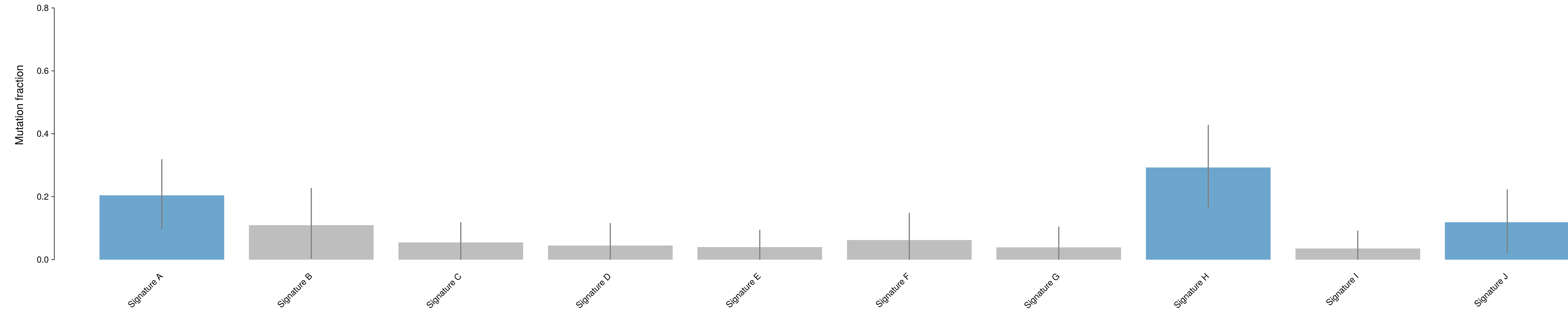
Signature exposures in BS_WD7AQV83



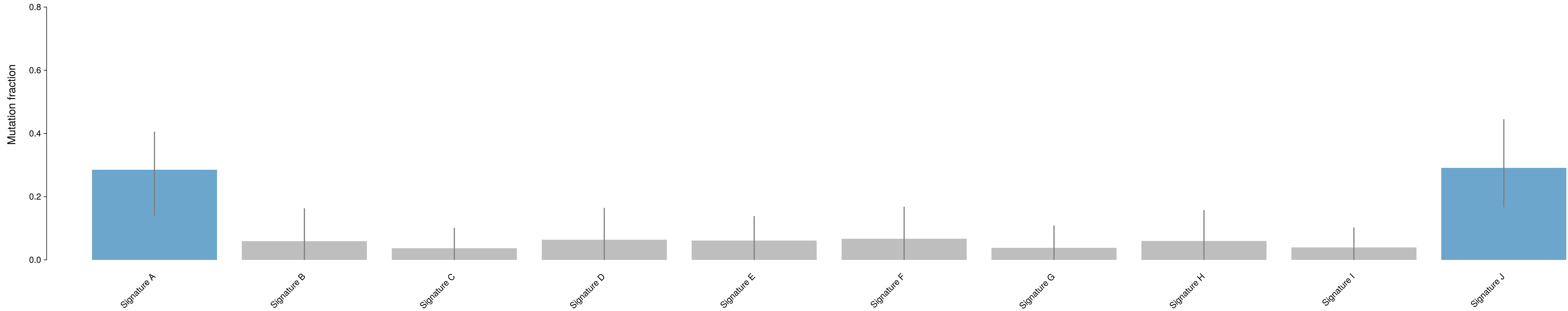
Signature exposures in BS_N9SMBR24



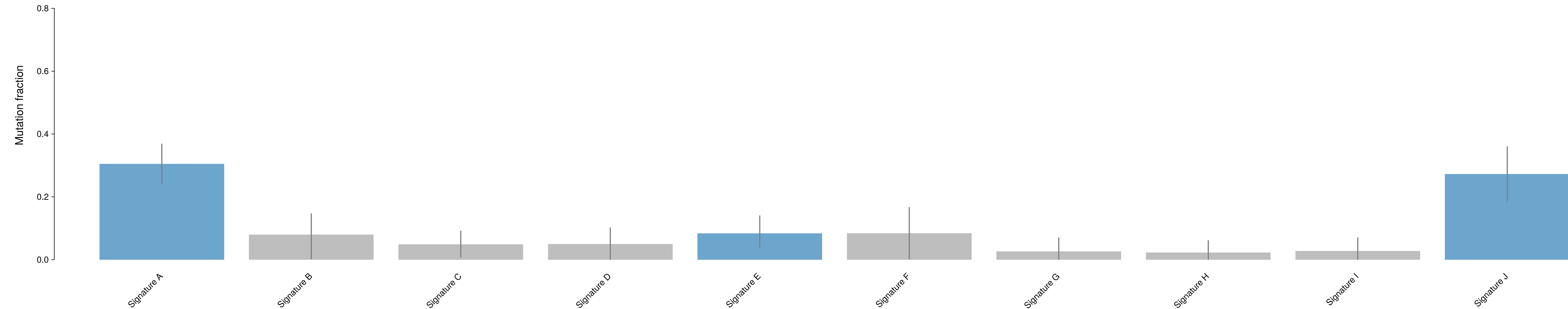
Signature exposures in BS_32JF8TPP



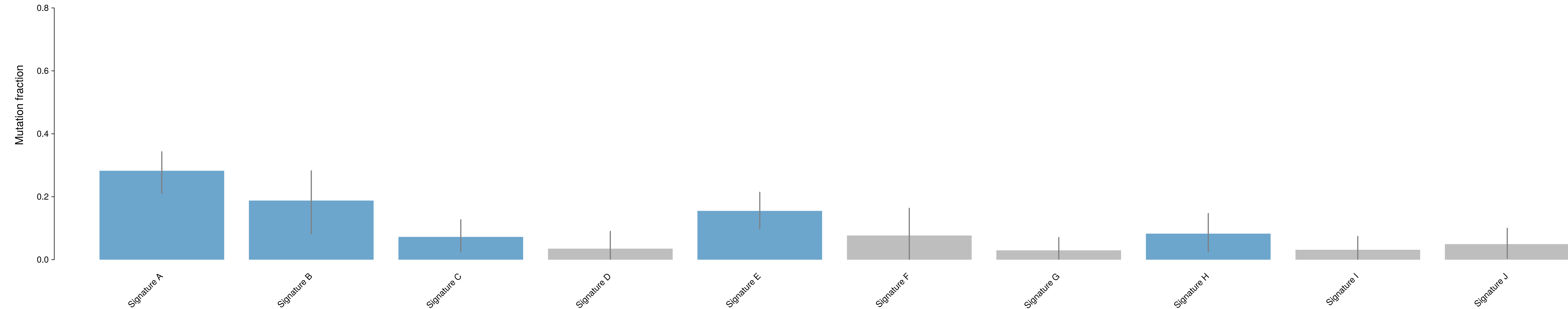
Signature exposures in BS_5NAKYS1S



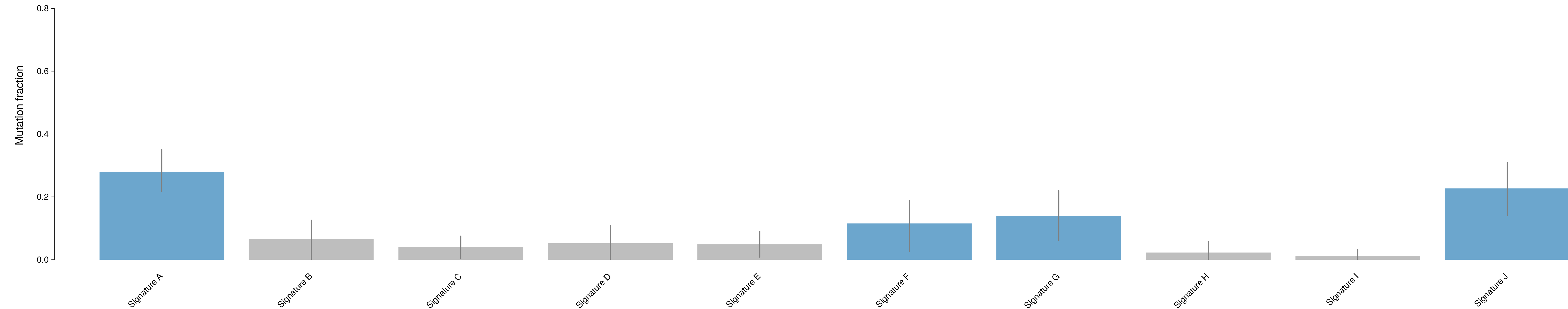
Signature exposures in BS_T9T3R2J0



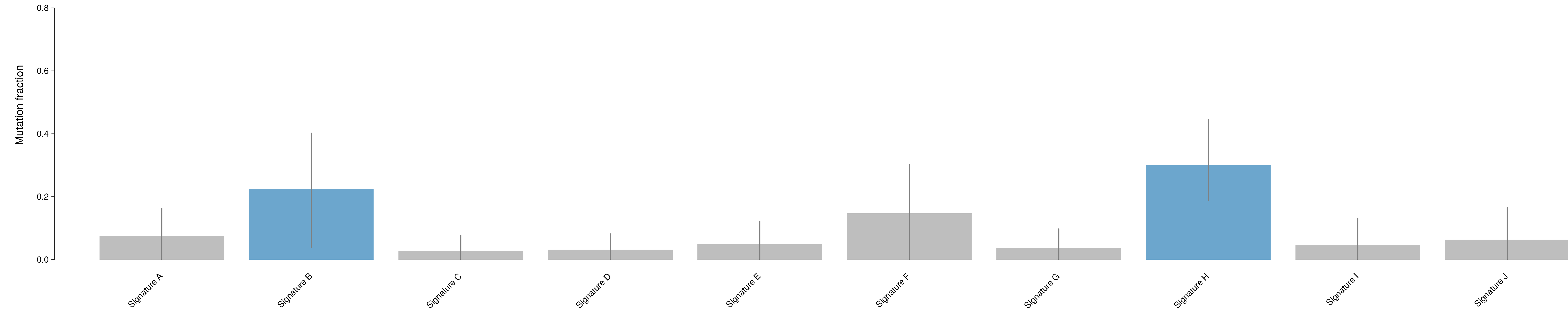
Signature exposures in BS_RGSJMSRE



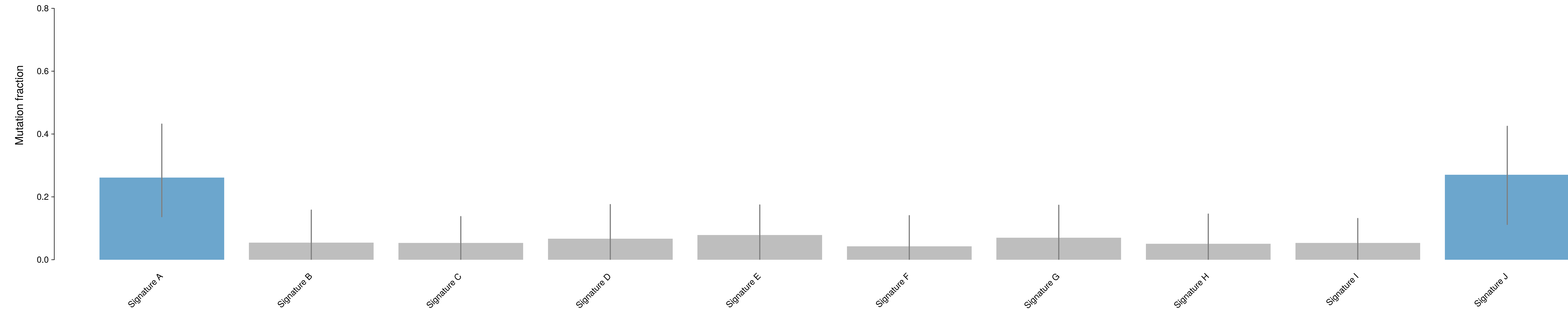
Signature exposures in BS_JX1PK0VW



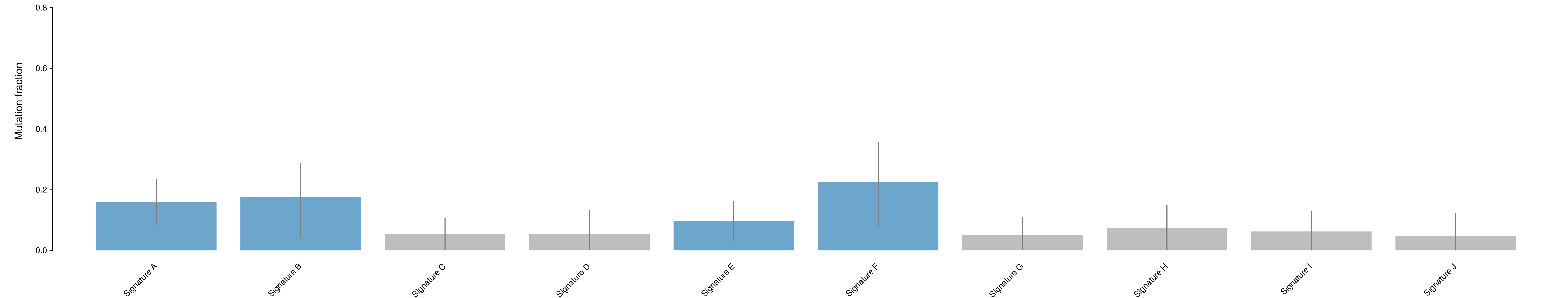
Signature exposures in BS_C6NB914B



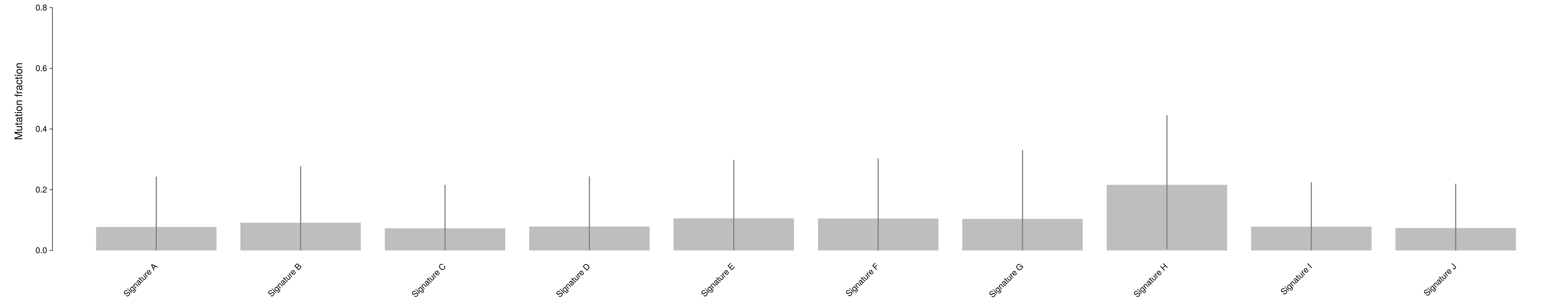
Signature exposures in BS_RCAZ62J7



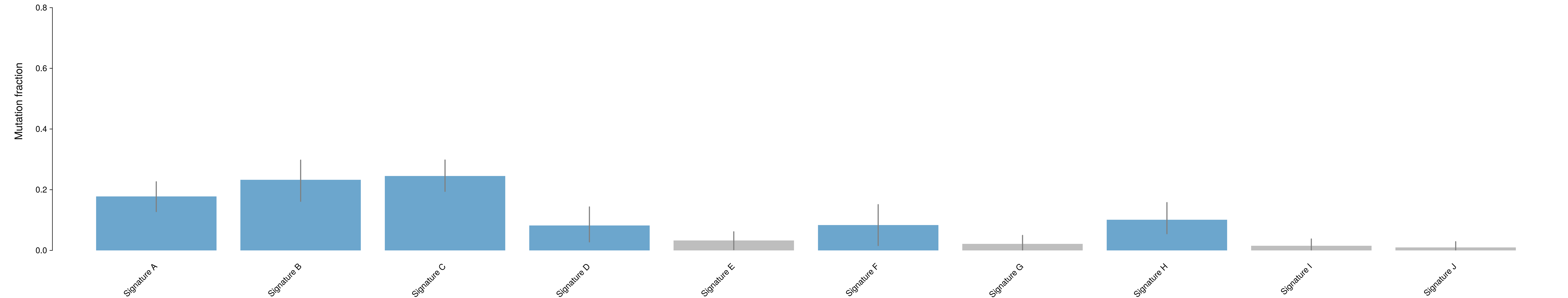
Signature exposures in BS_QG6V29H7



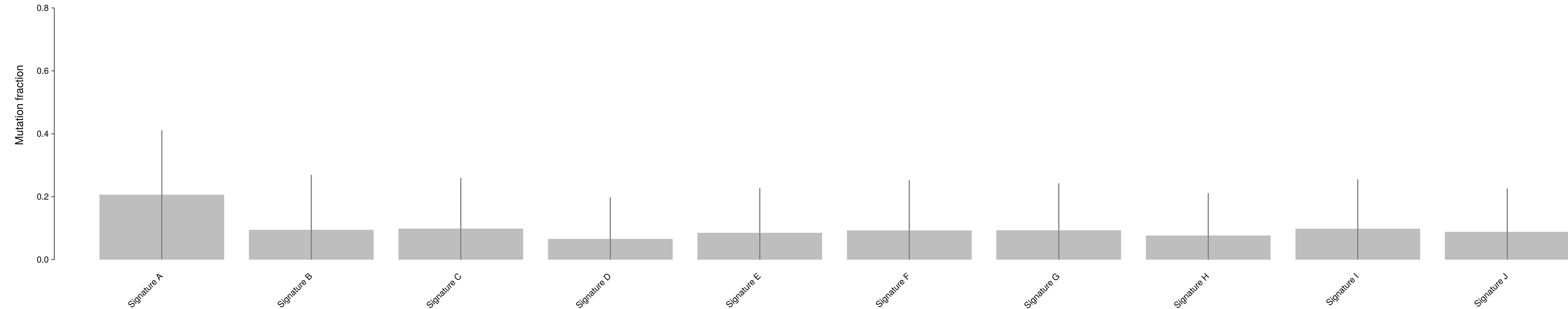
Signature exposures in BS_YEWX69X4



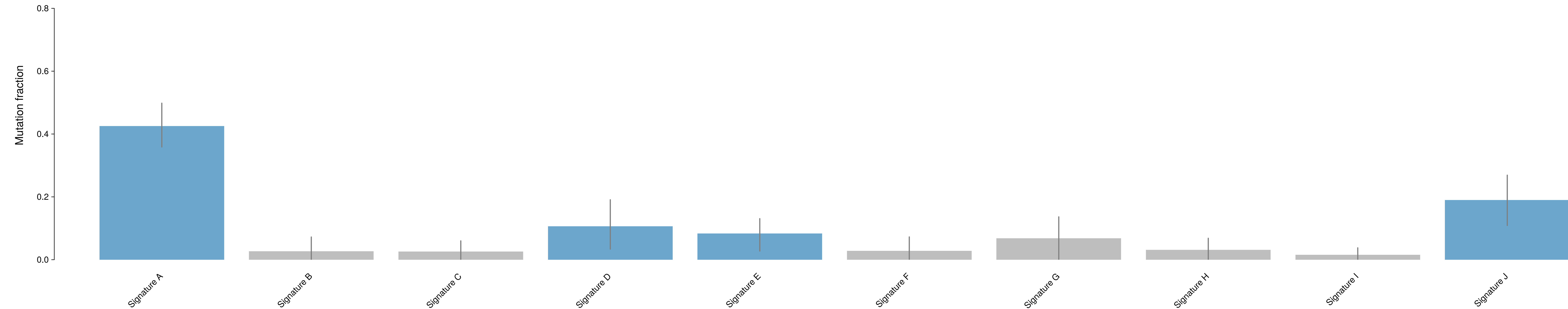
Signature exposures in BS_7HC4W4SA



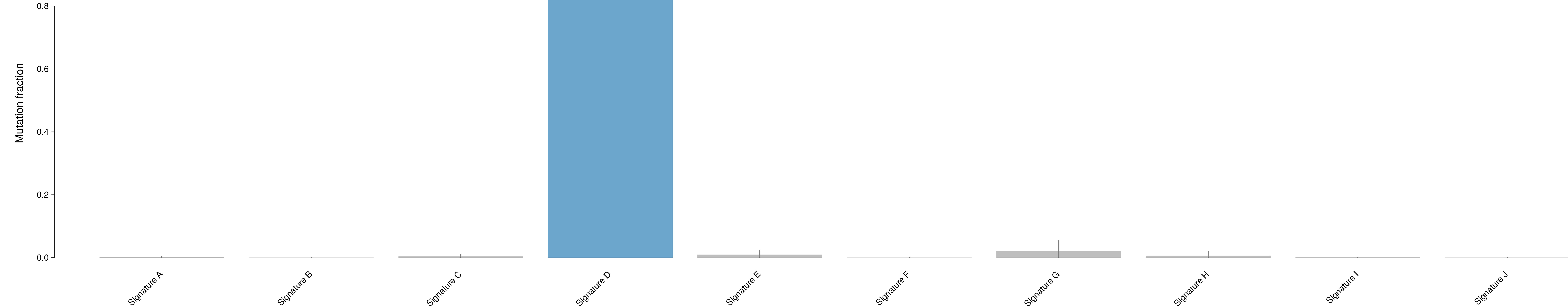
Signature exposures in BS_QBZDQX7A



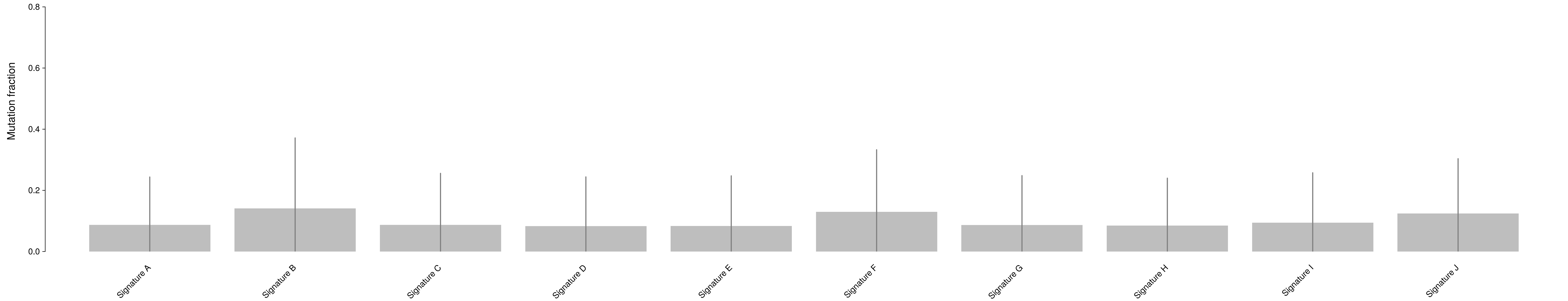
Signature exposures in BS_W5P7SPDH



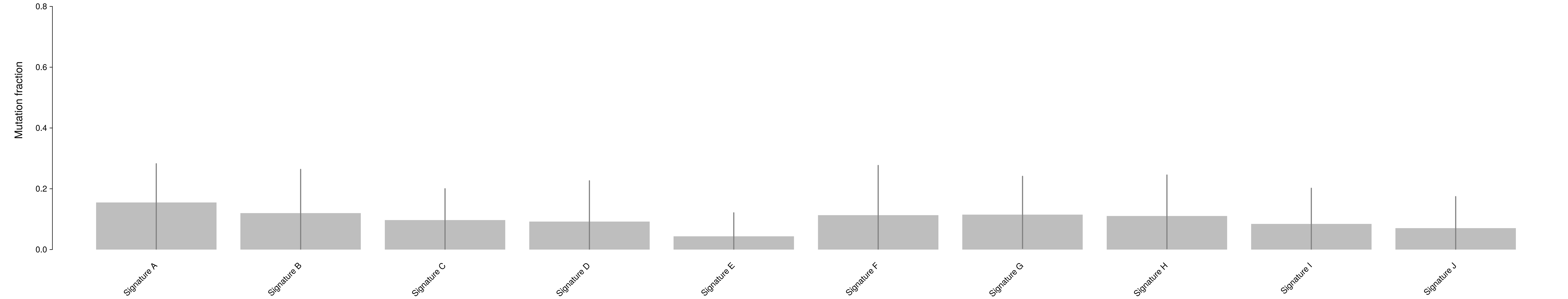
Signature exposures in BS_02YBZSBY



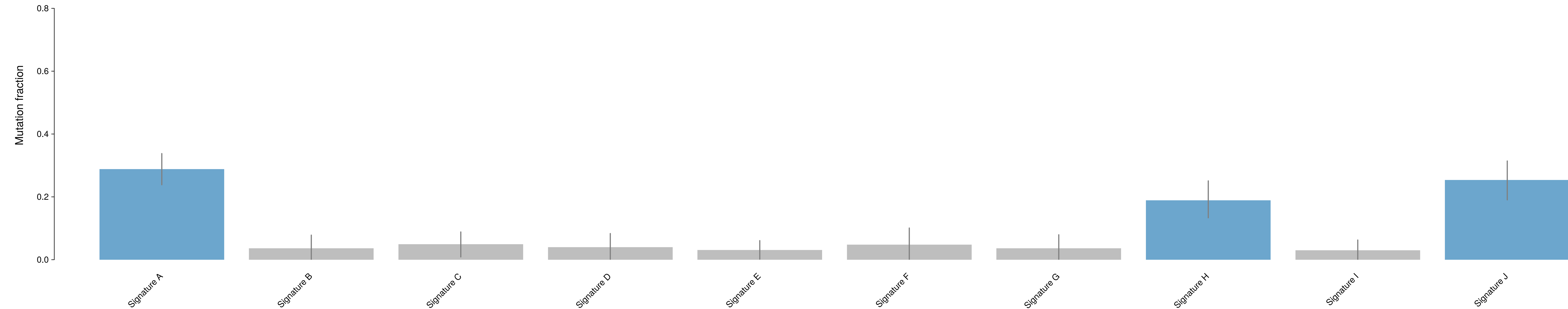
Signature exposures in BS_T8C13KNH



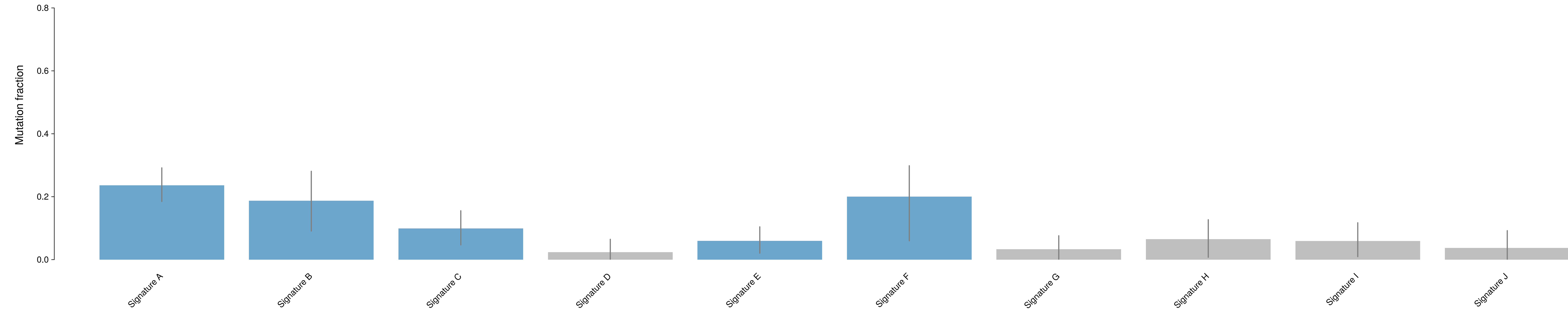
Signature exposures in BS_5TT6TT4K



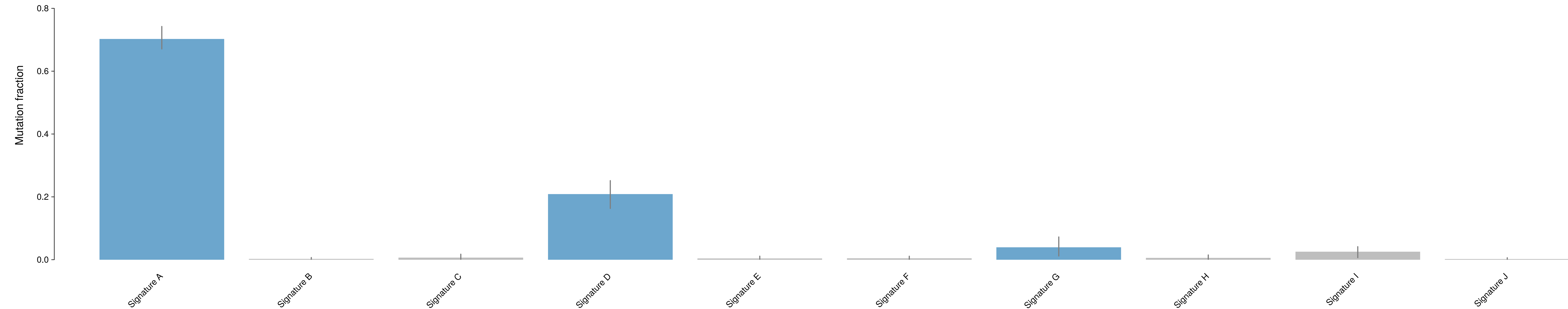
Signature exposures in BS_05S9WJW6



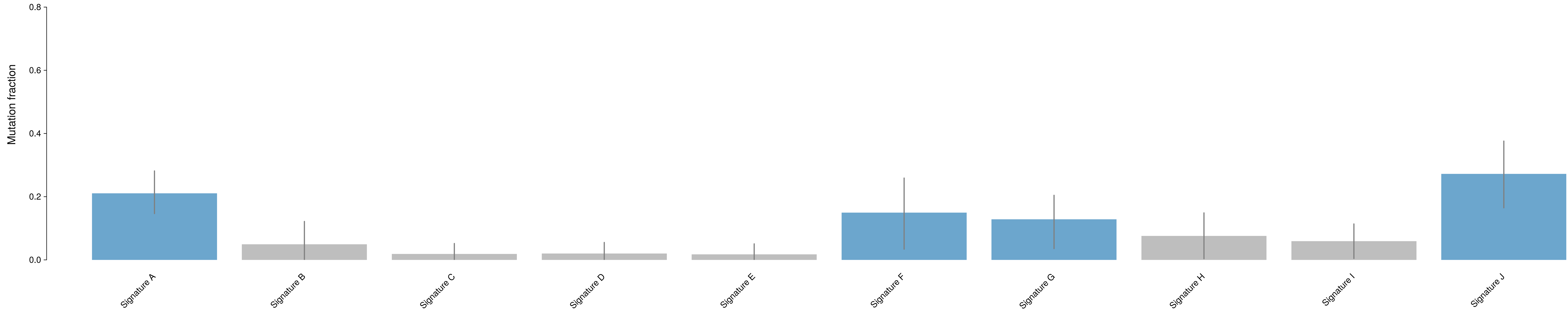
Signature exposures in BS_HW4MYBZ2



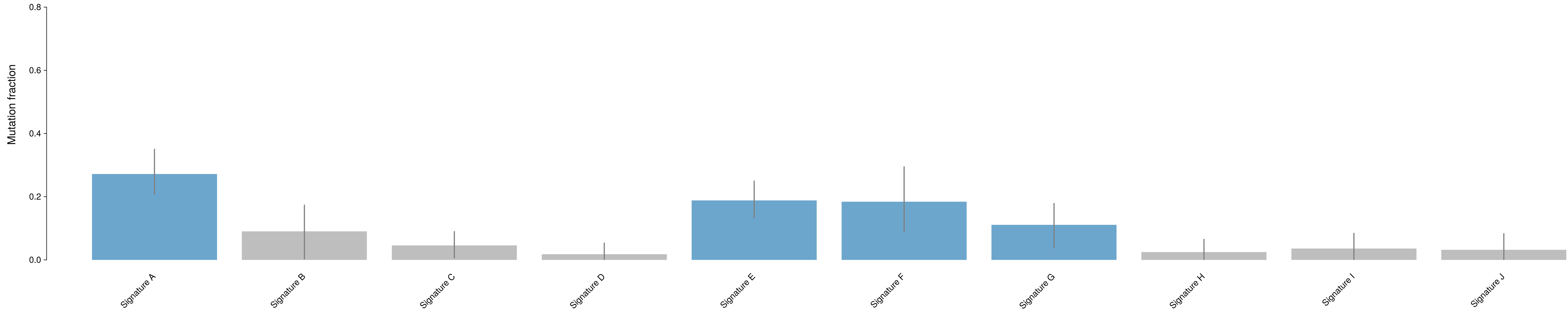
Signature exposures in BS_85Q5P8GF



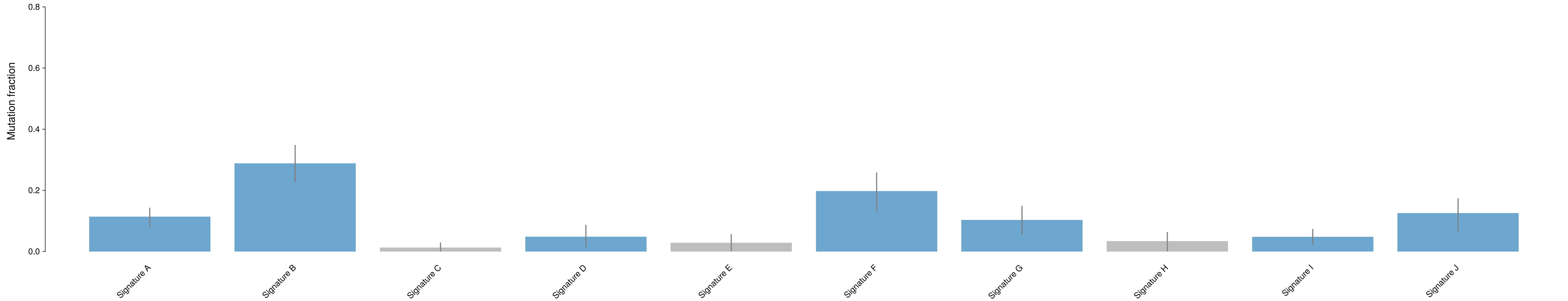
Signature exposures in BS_B6K0N6HS



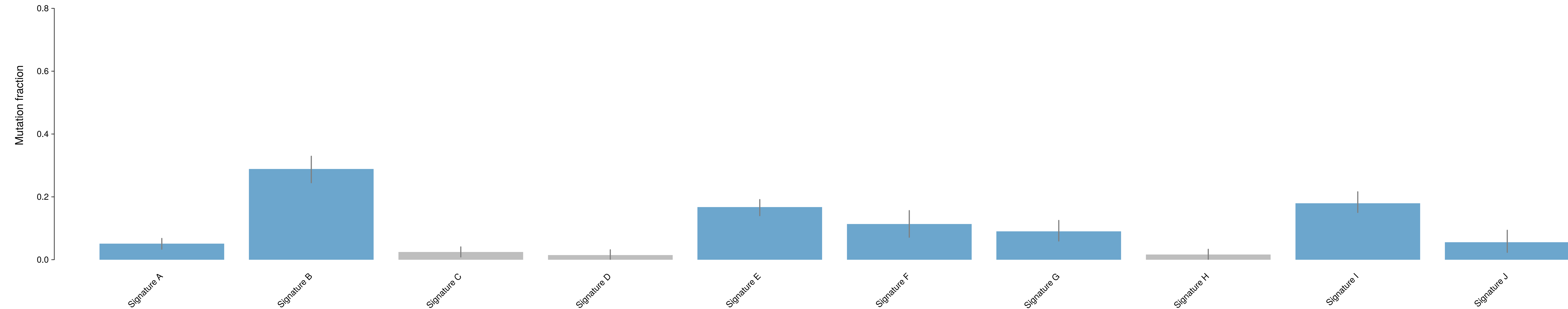
Signature exposures in BS_KYG3H6C6



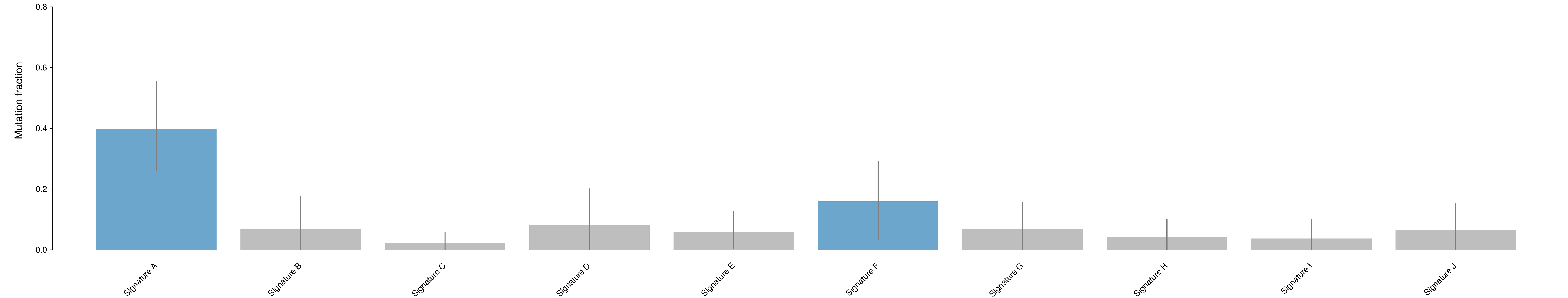
Signature exposures in BS_HYKV2TH9



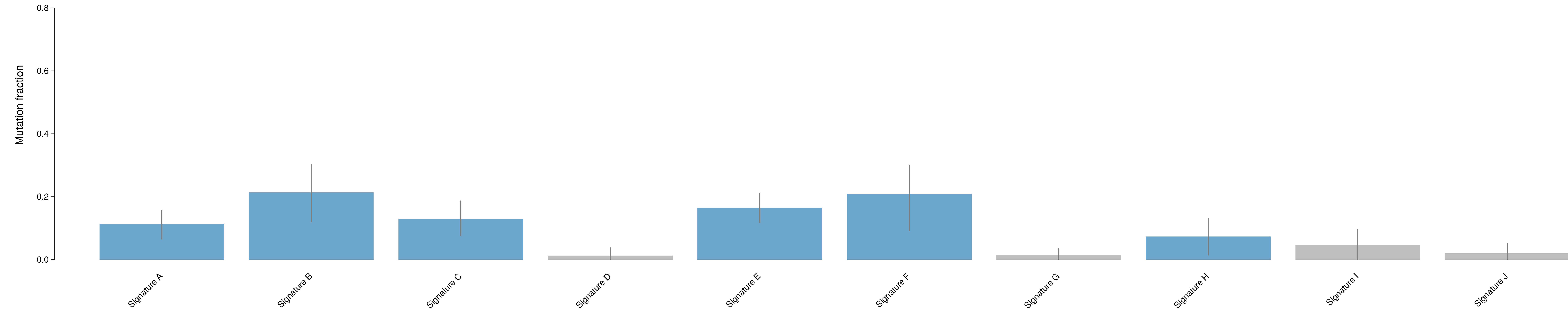
Signature exposures in BS_P42V737Y



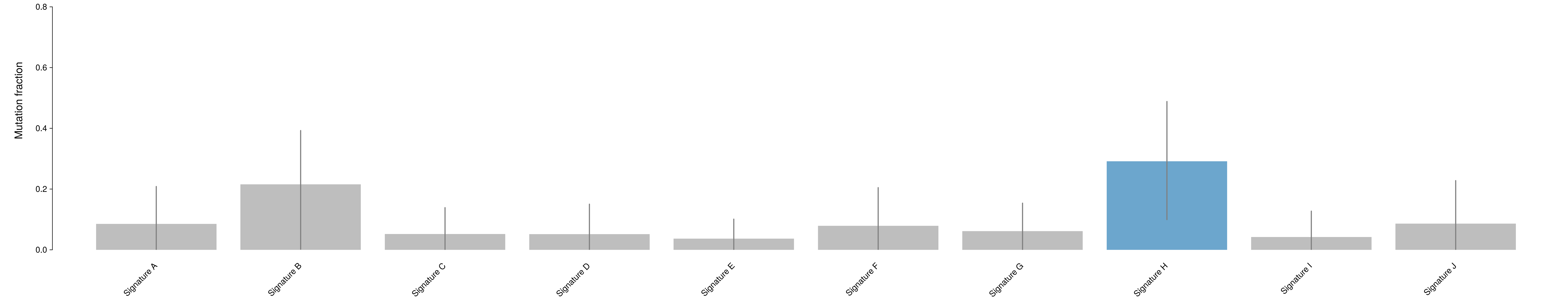
Signature exposures in BS_4PAE19ZC



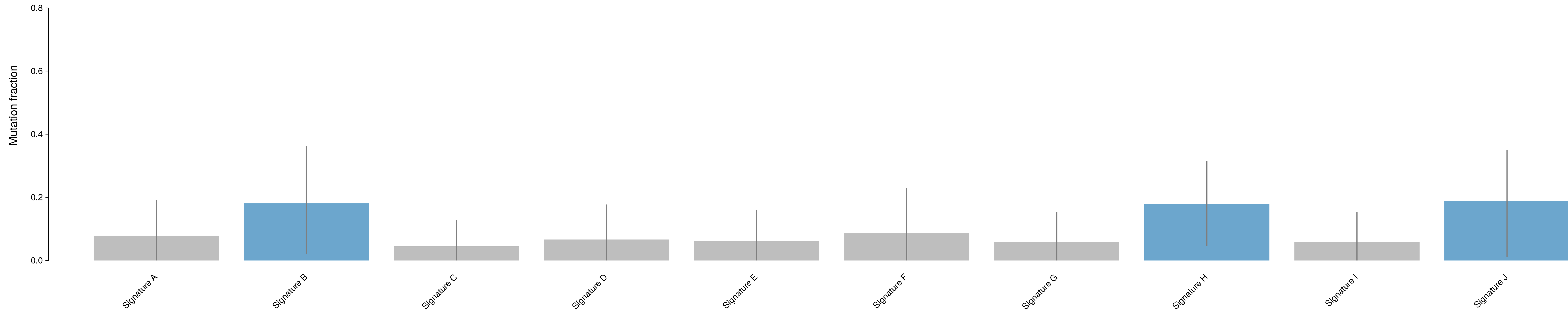
Signature exposures in BS_BR1X3R68



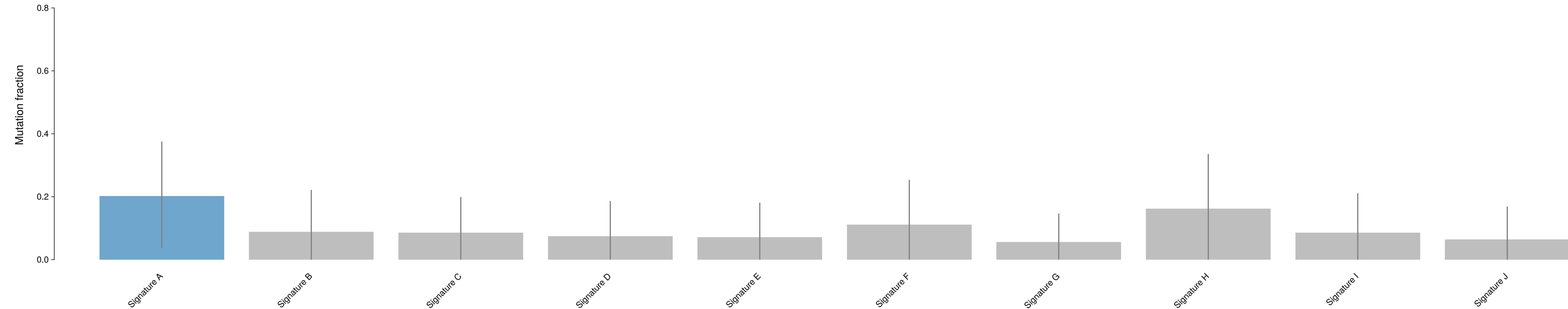
Signature exposures in BS_V2MDX7HG



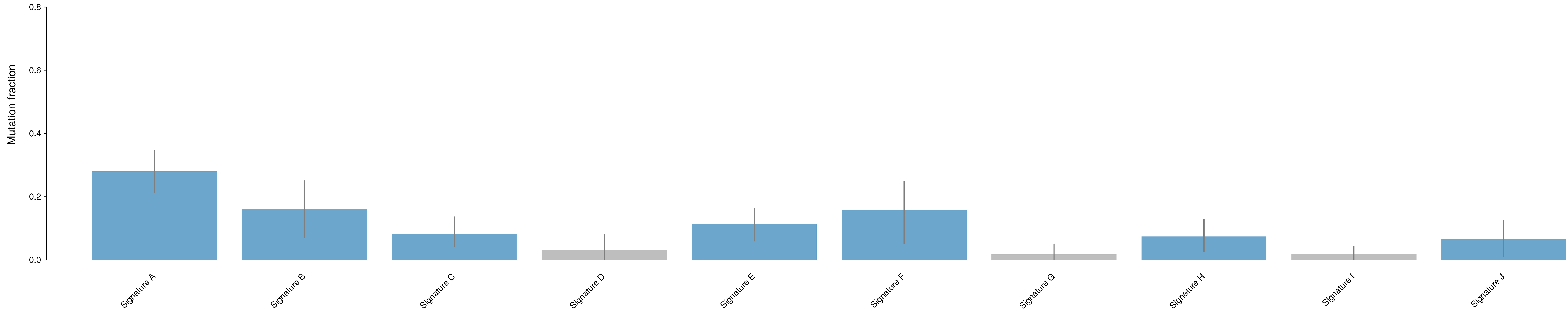
Signature exposures in BS_GRECE8Q9



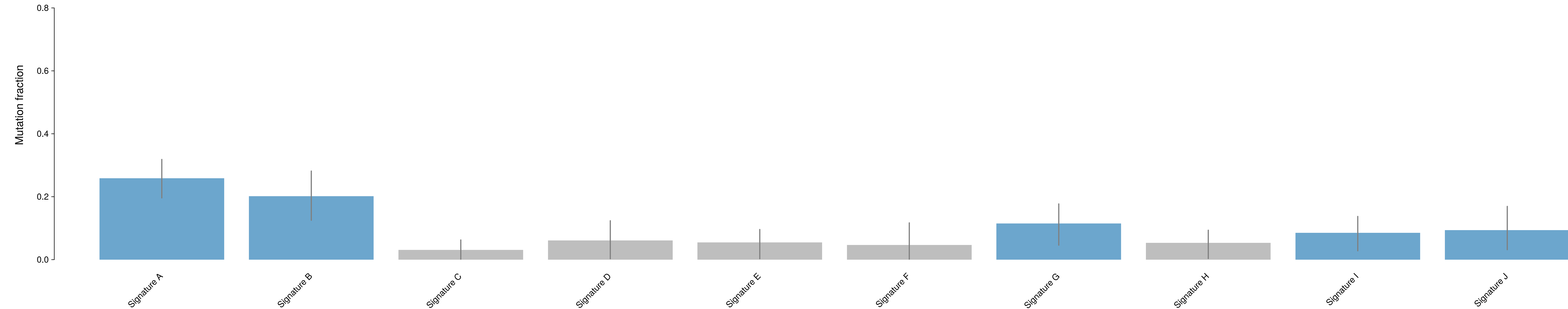
Signature exposures in BS_KKWQW01N



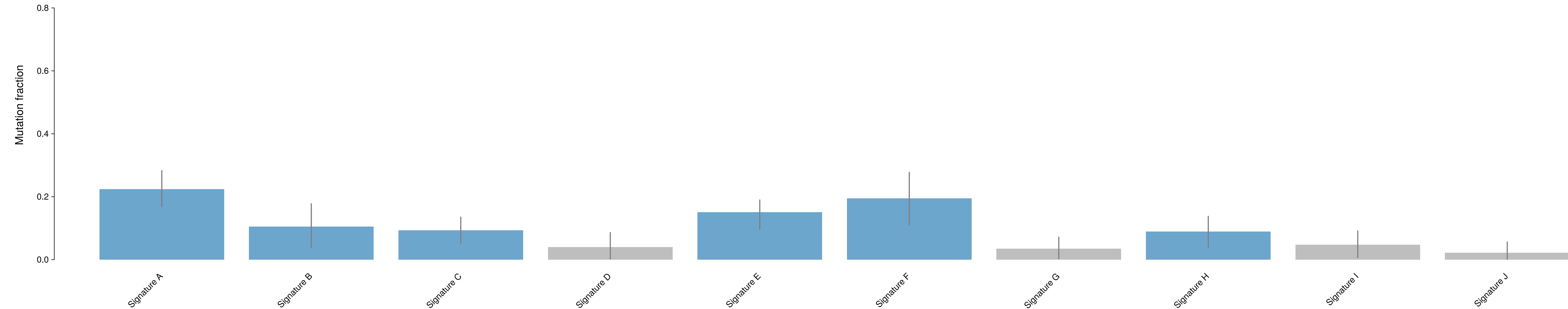
Signature exposures in BS_RB8VSEVG



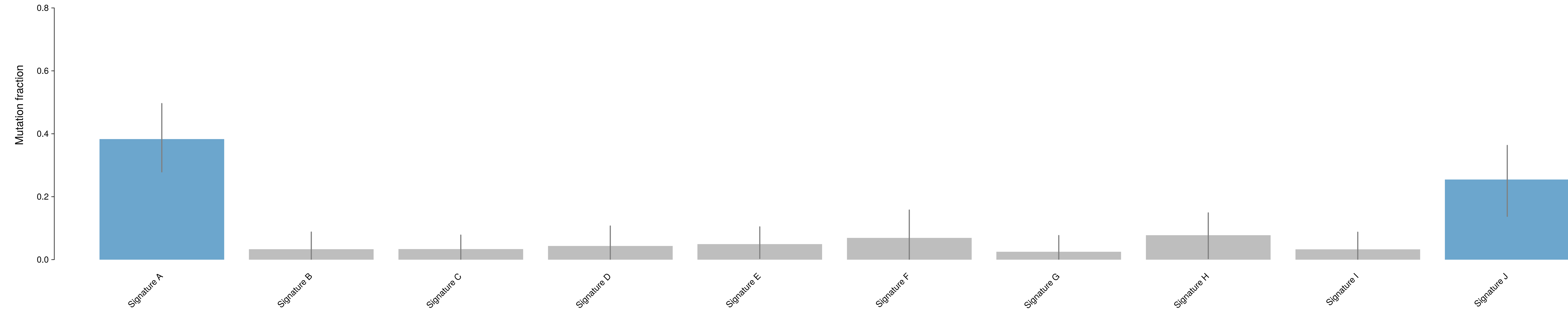
Signature exposures in BS_FT95T4YP



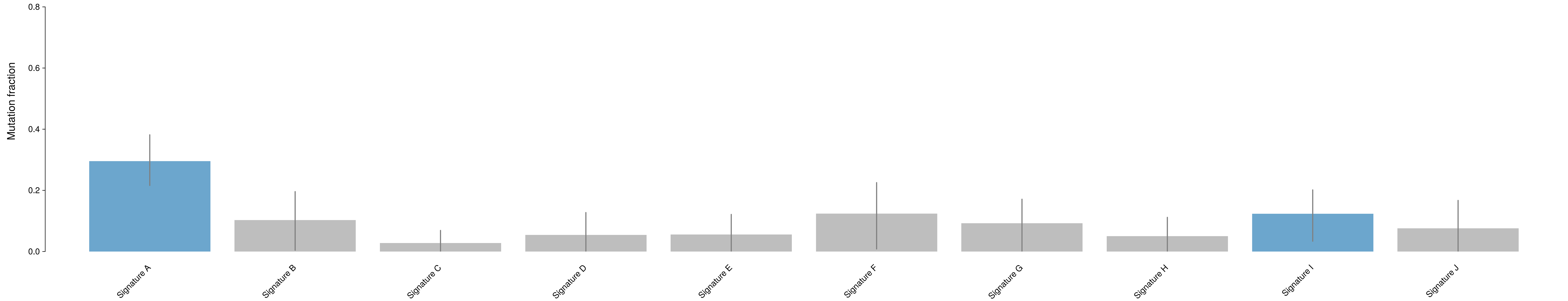
Signature exposures in BS_W9FW1PAE



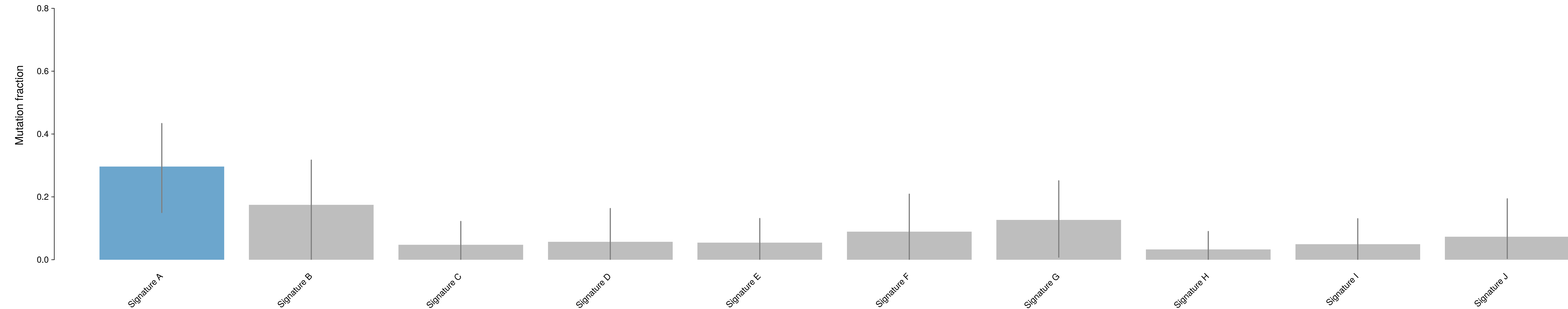
Signature exposures in BS_G16NM5WJ



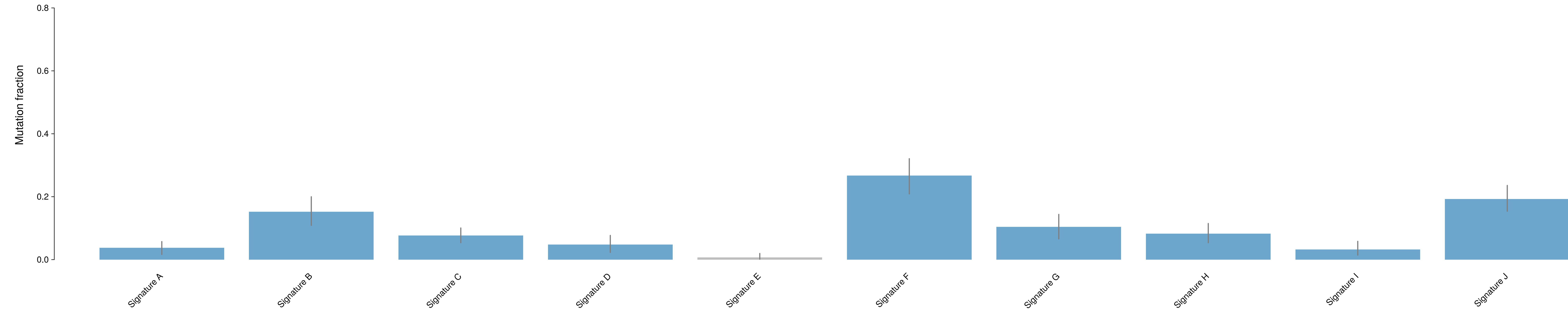
Signature exposures in BS_3DYRAZE7



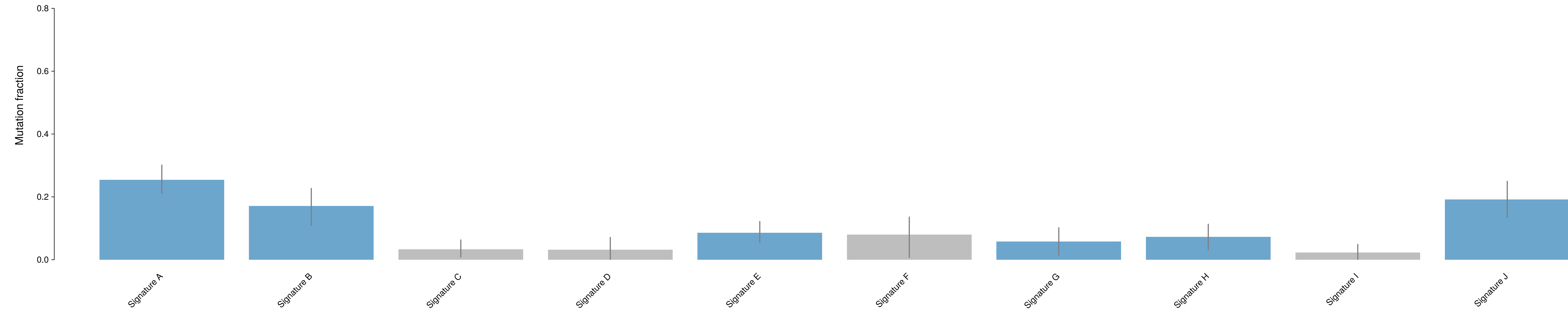
Signature exposures in BS_CXDKK6KS



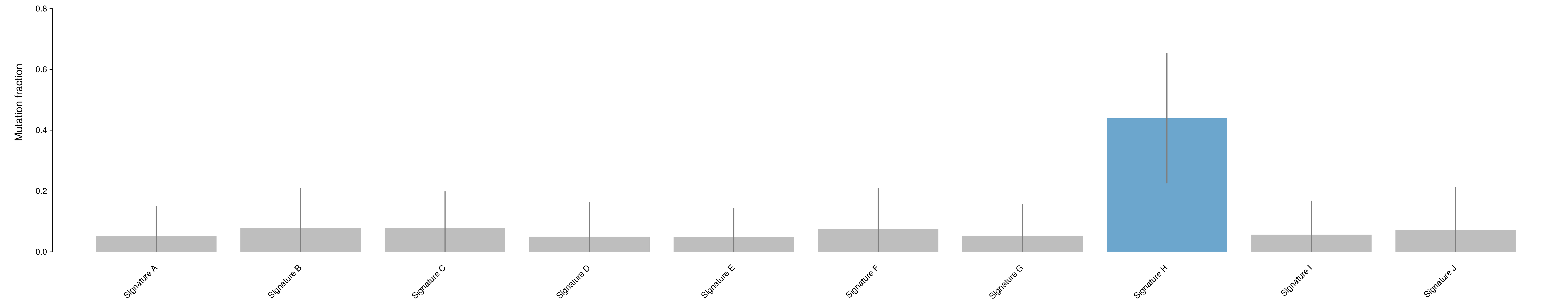
Signature exposures in BS_PVYMDM18



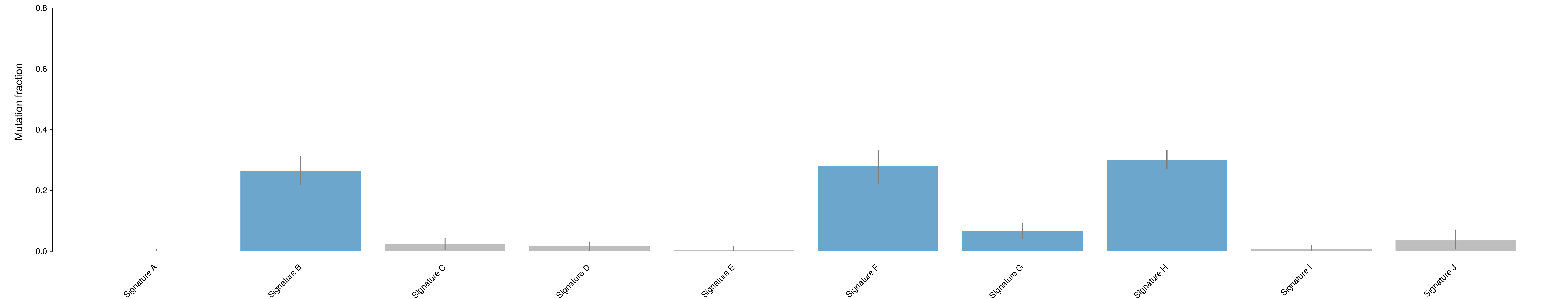
Signature exposures in BS_KBPBCWA0



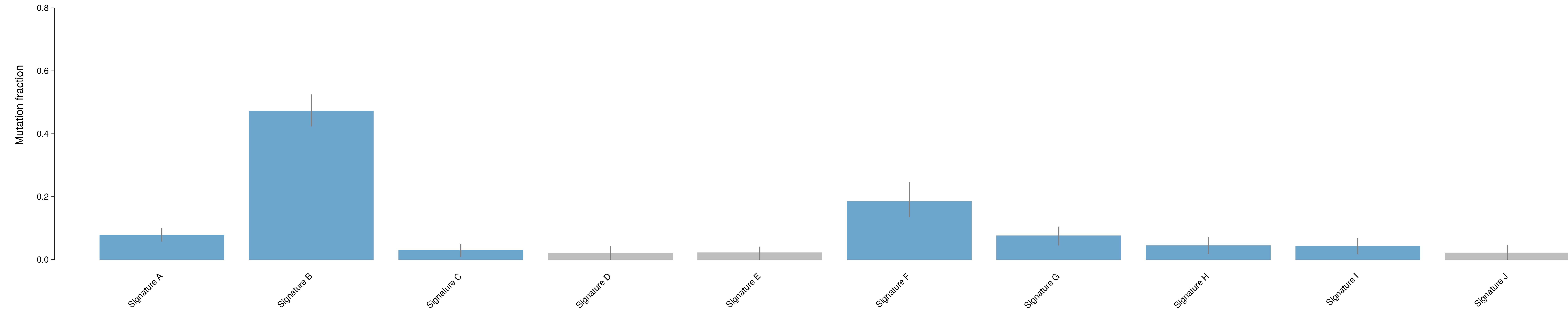
Signature exposures in BS_MBYEK6HV



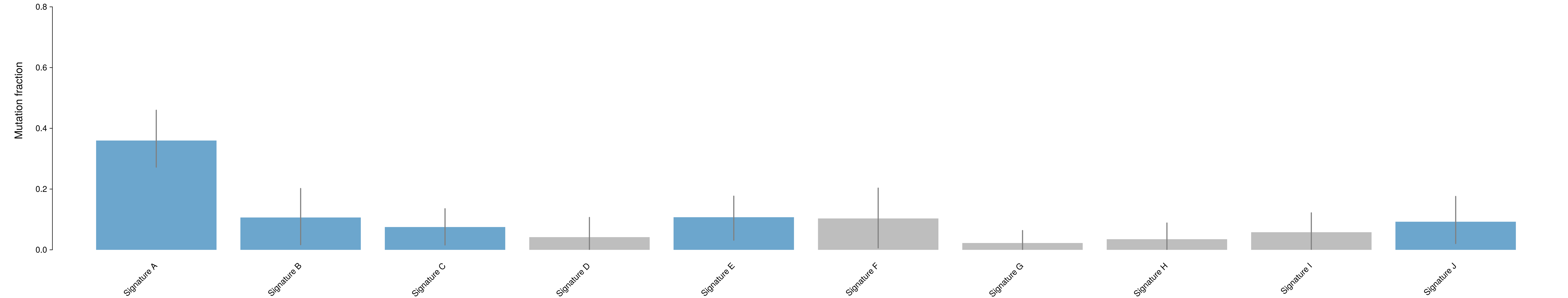
Signature exposures in BS_XEVMFYFS



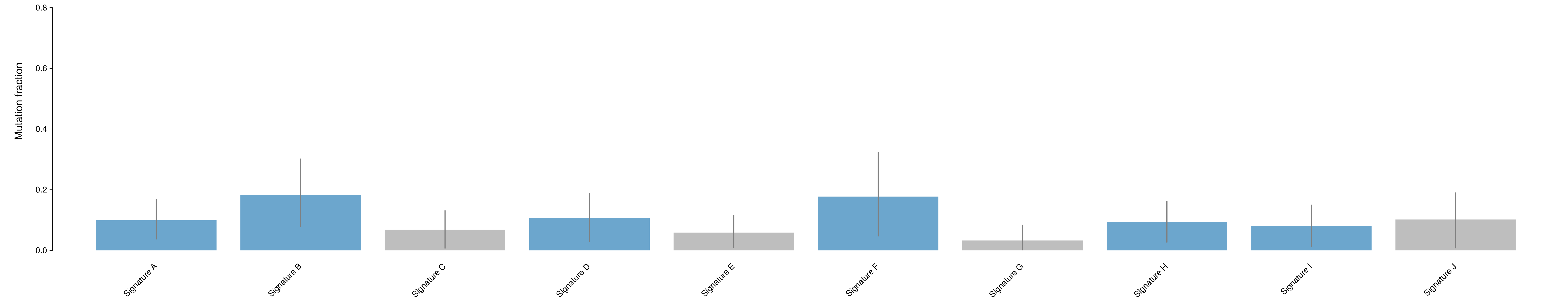
Signature exposures in BS_G9MQM1KK



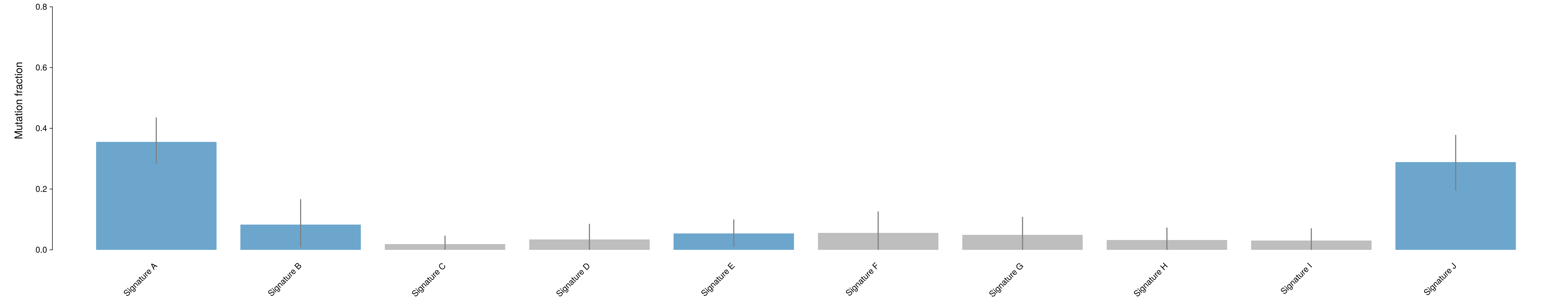
Signature exposures in BS_8B1YF57H



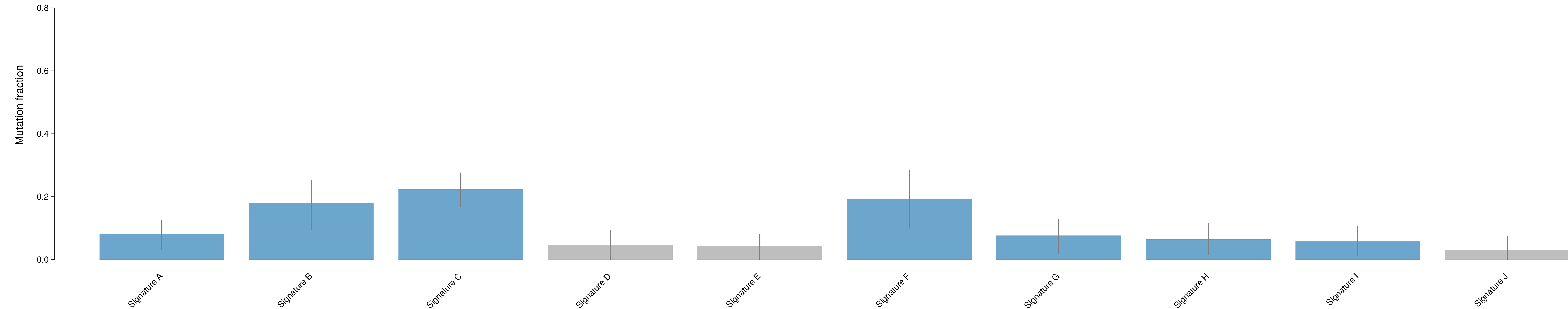
Signature exposures in BS_YHXYDBN



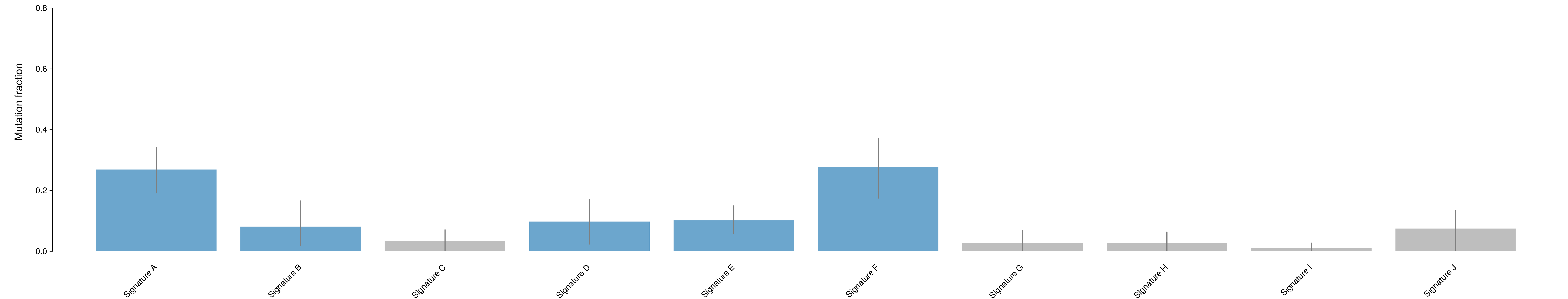
Signature exposures in BS_CSY11X7E



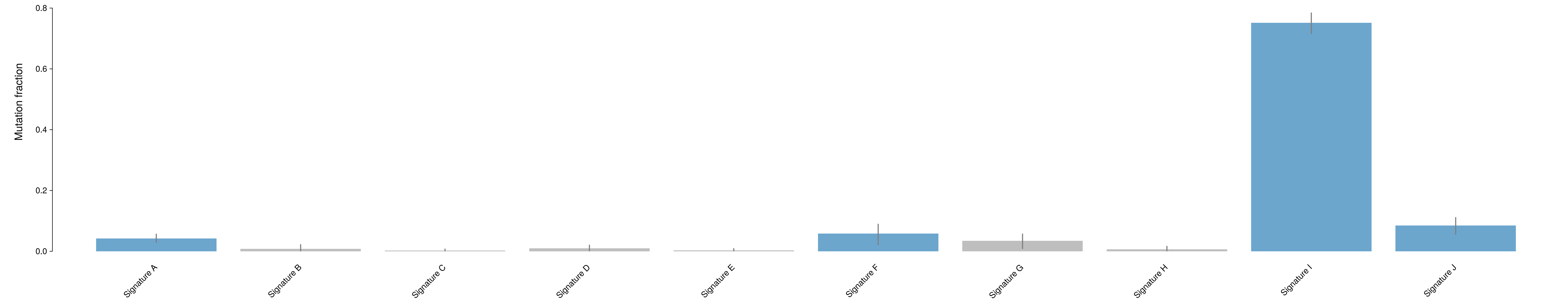
Signature exposures in BS_RXP2ZRQT



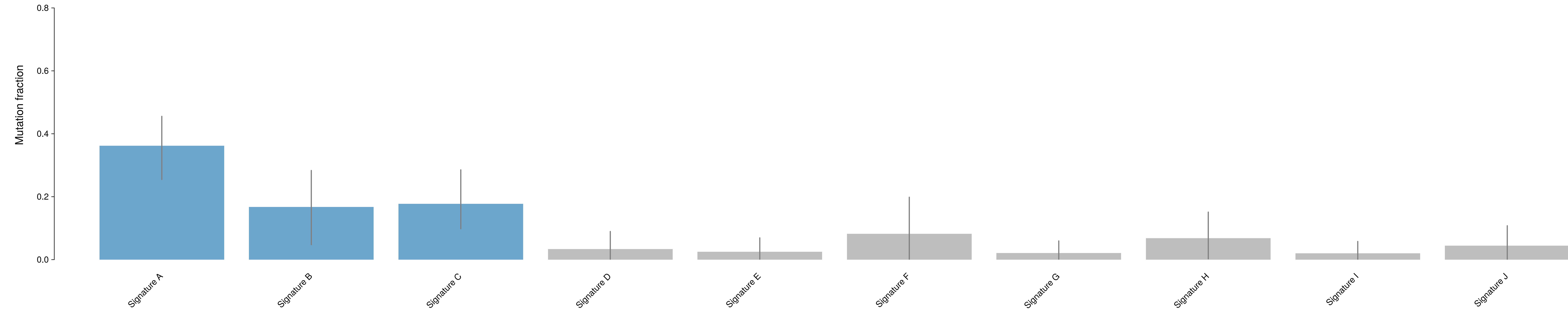
Signature exposures in BS_NASADC3P



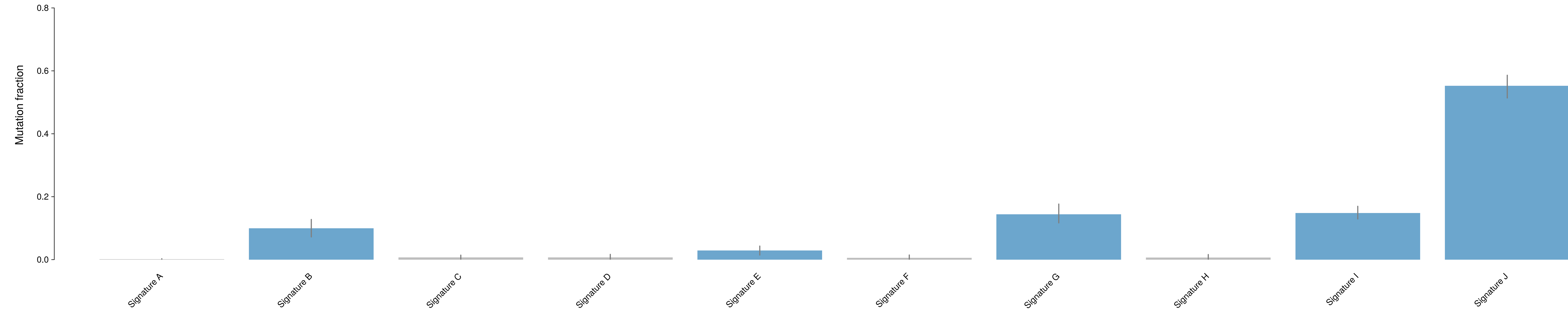
Signature exposures in BS_DE26D072



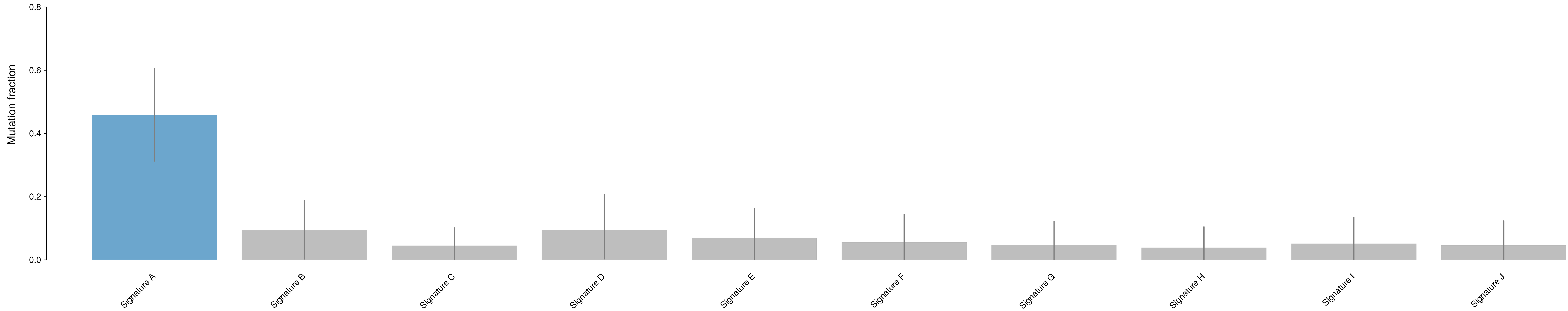
Signature exposures in BS_T54TAE3R



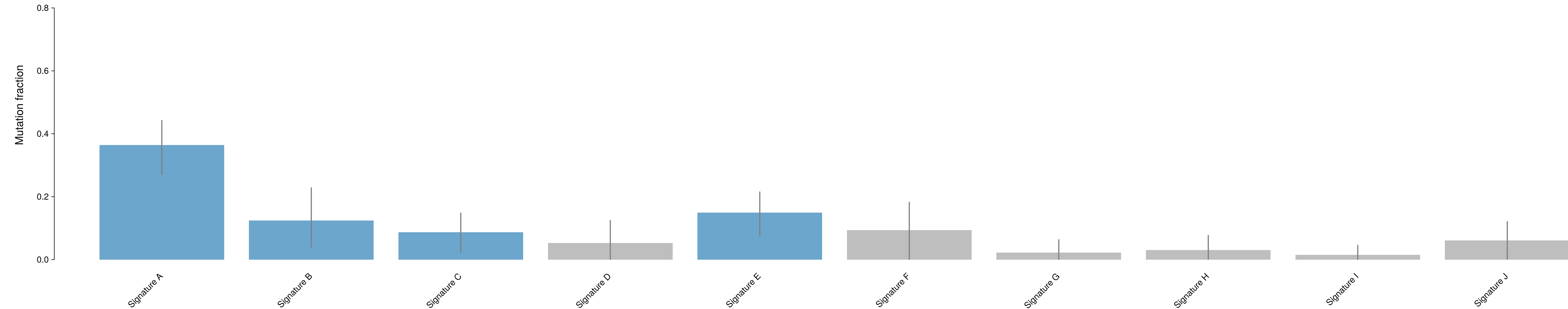
Signature exposures in BS_25VZM81R



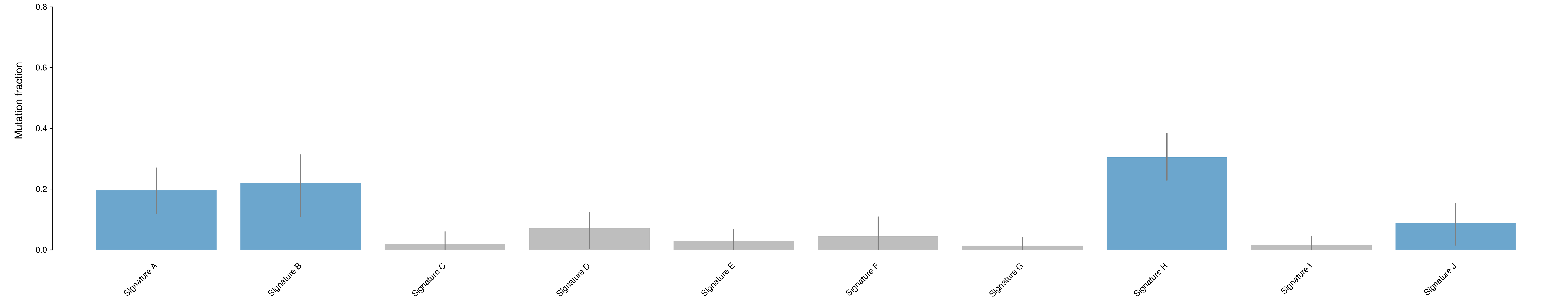
Signature exposures in BS_0EN5R1AP



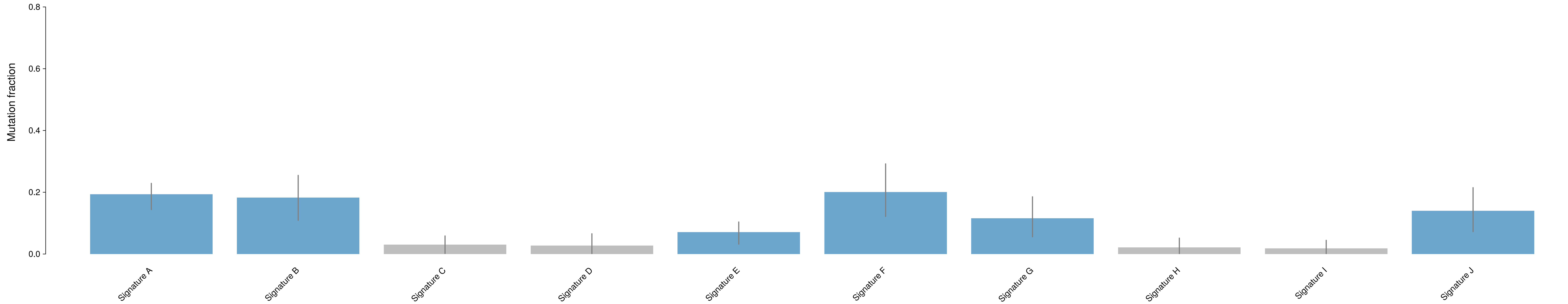
Signature exposures in BS_D3ZV6MMY



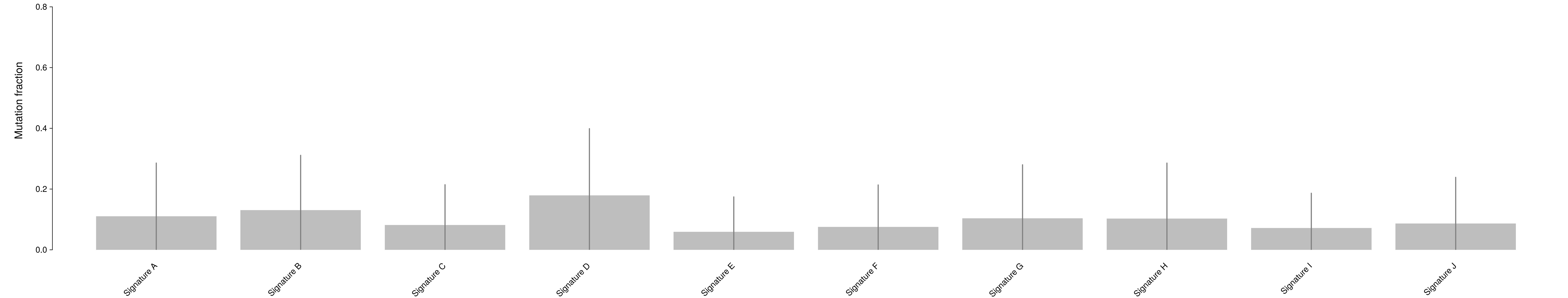
Signature exposures in BS_9ZFXXJPK



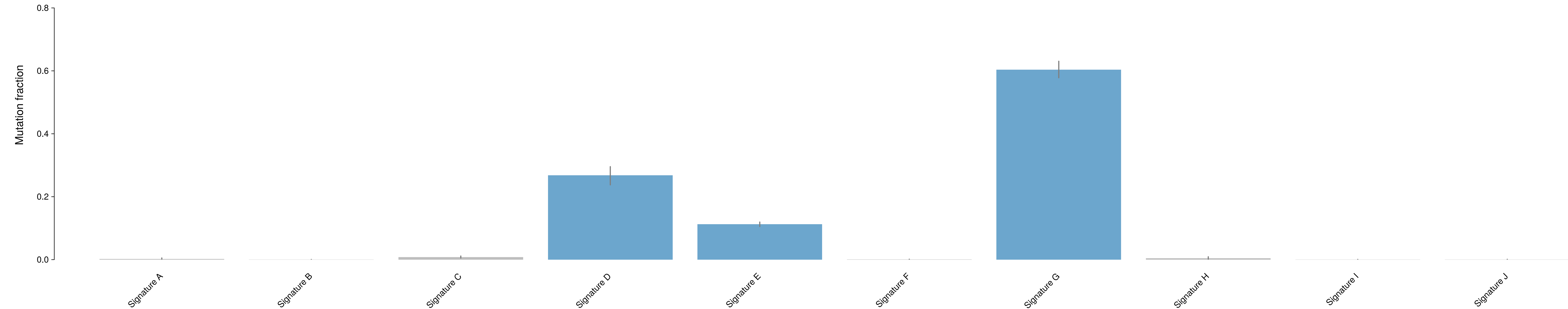
Signature exposures in BS_3VKW5988



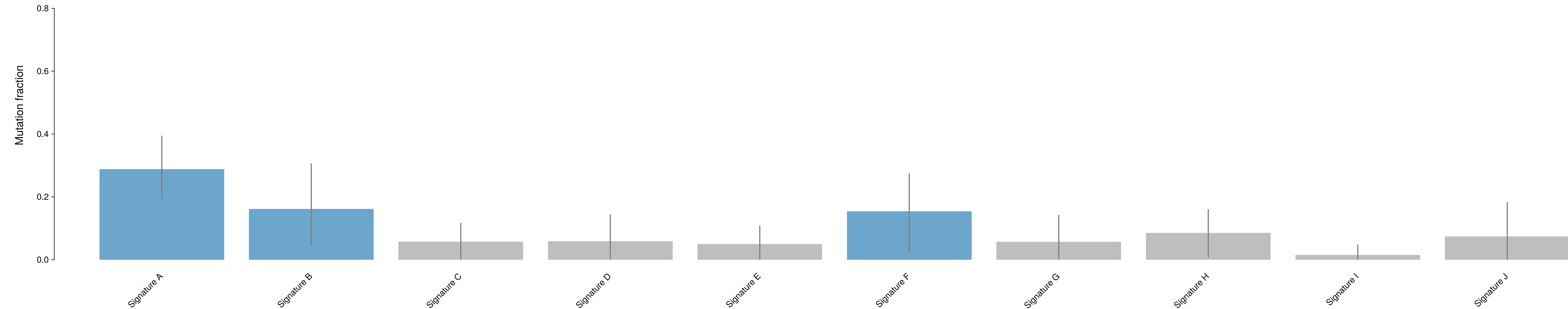
Signature exposures in BS_78TQS4Y3



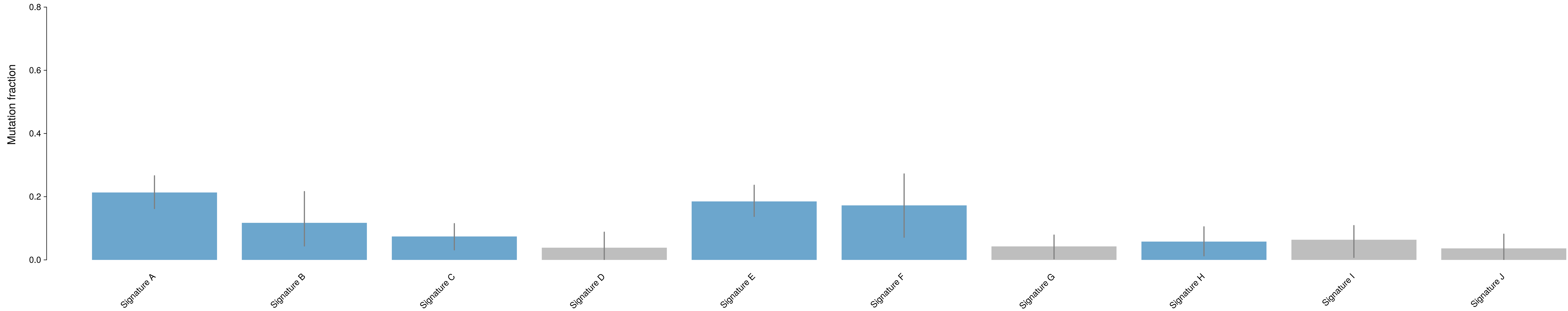
Signature exposures in BS_8AY2GM4G



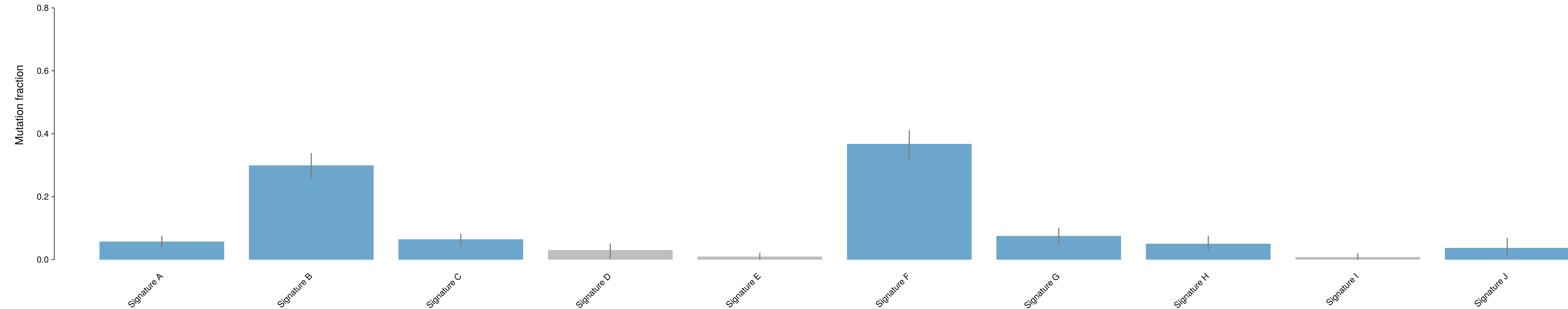
Signature exposures in BS_AV4DSZW



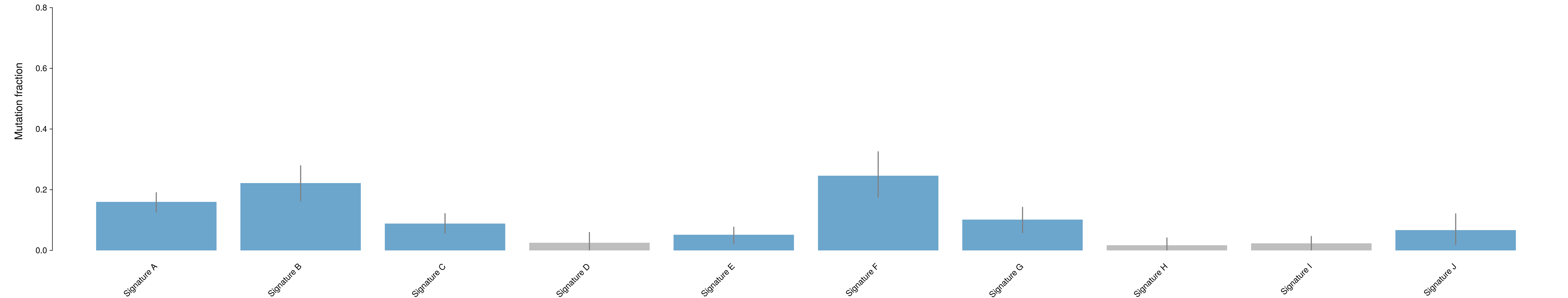
Signature exposures in BS_YH4DYNQ2



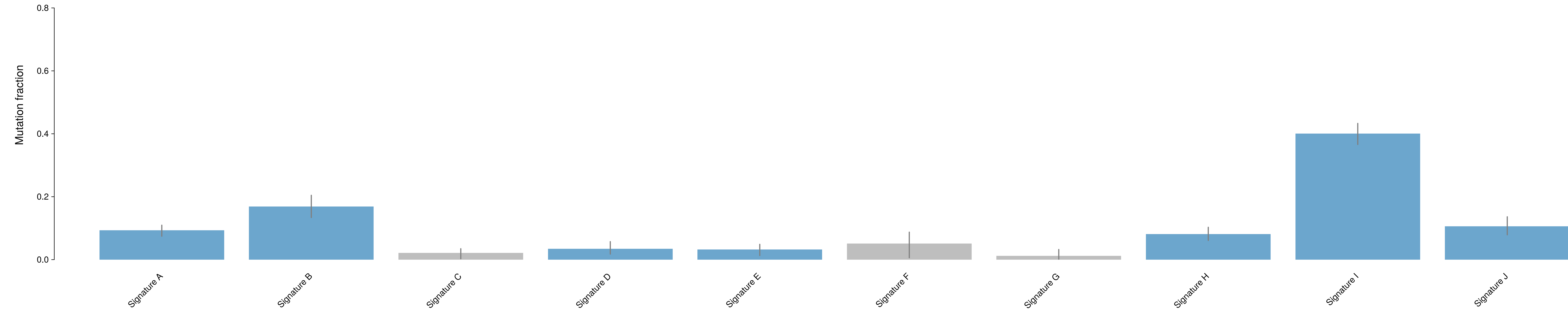
Signature exposures in BS_JRFVST47



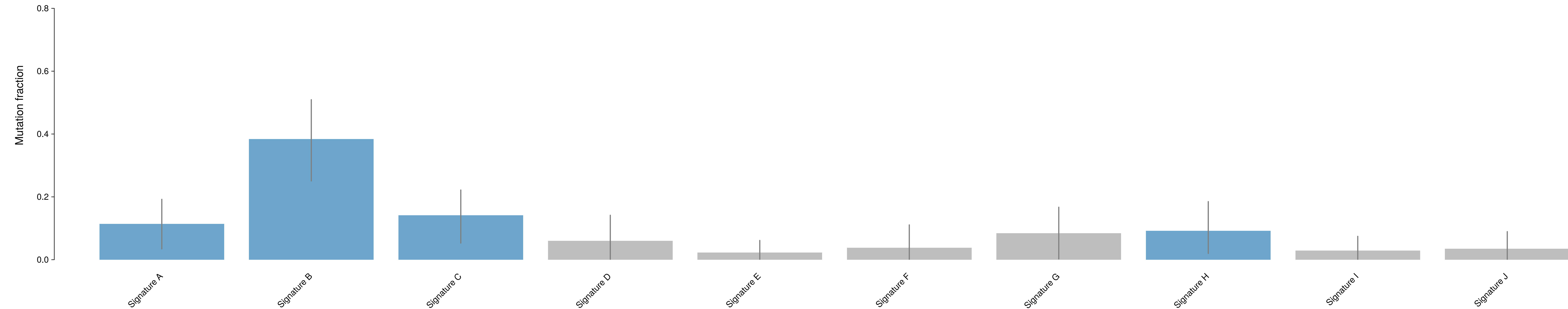
Signature exposures in BS_NMQTPVFW



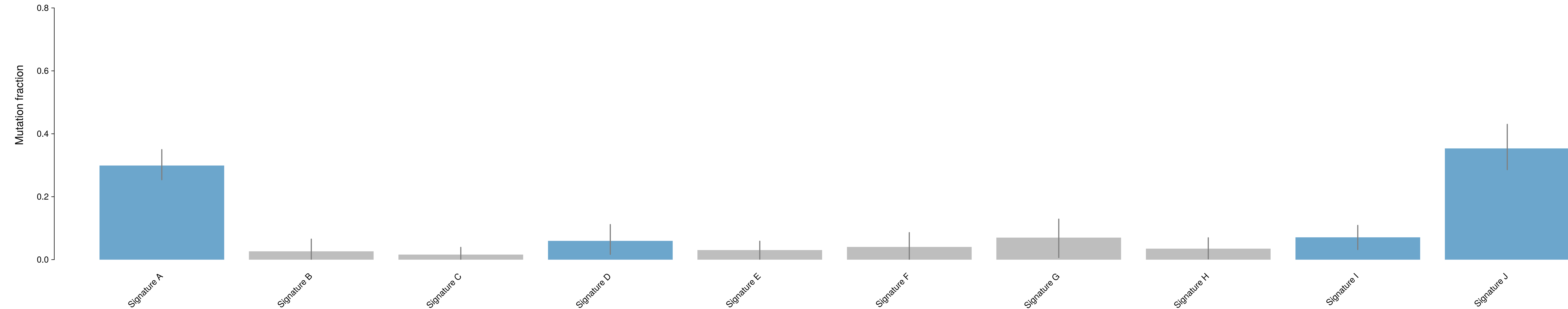
Signature exposures in BS_86QSEFS7



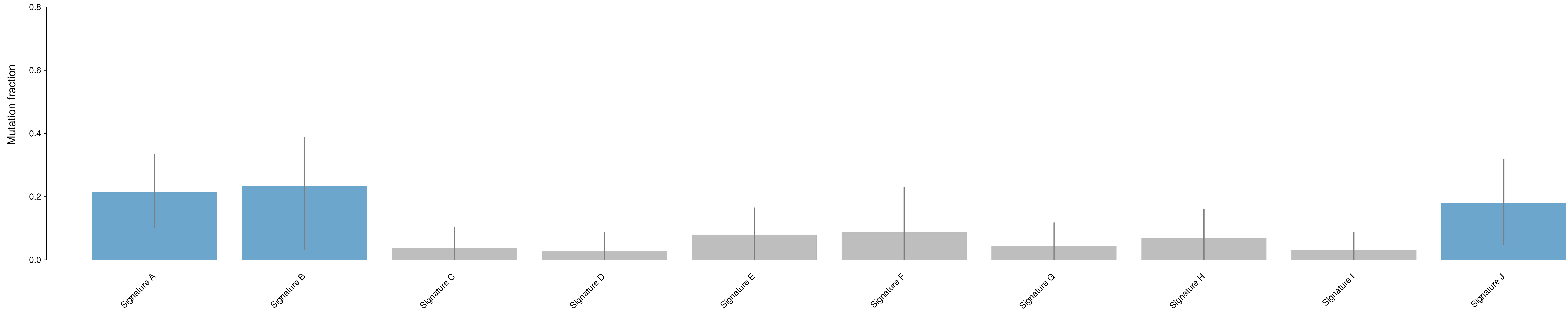
Signature exposures in BS_8D52JK1Q



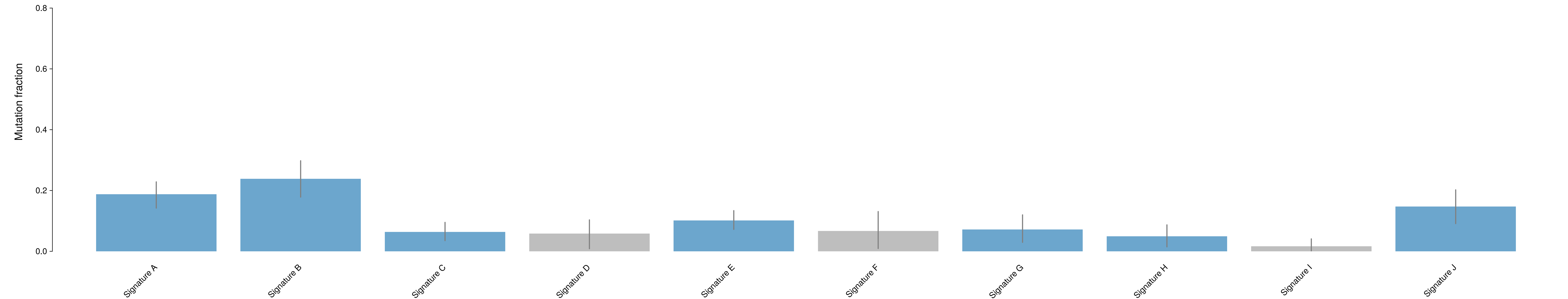
Signature exposures in BS_CK7CPM73



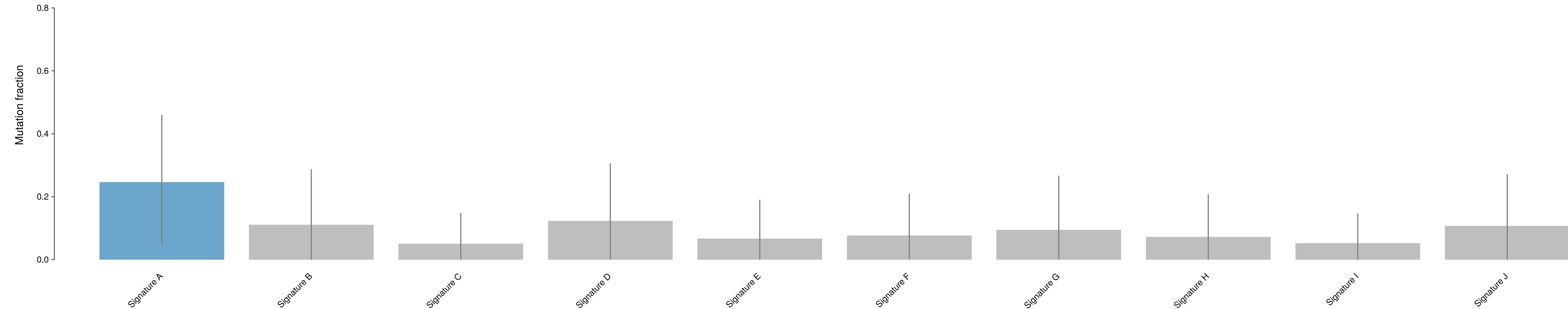
Signature exposures in BS_5BNV7MCF



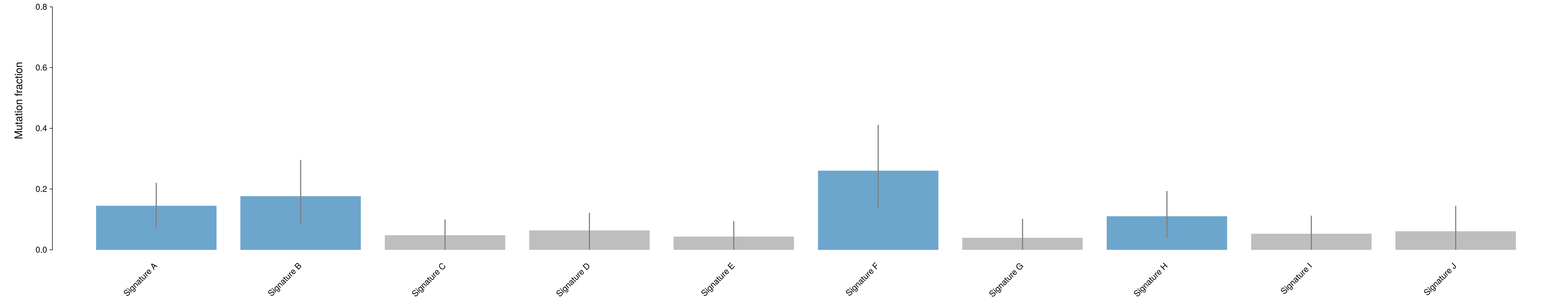
Signature exposures in BS_20X874J5



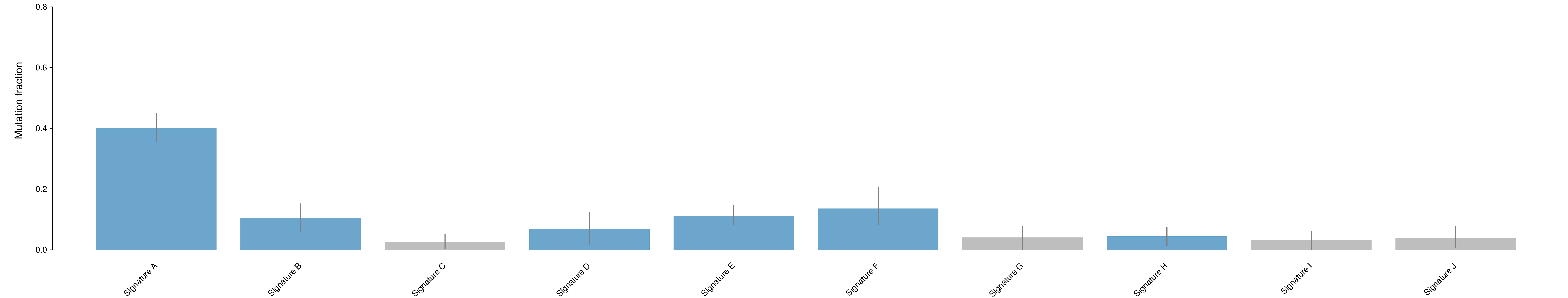
Signature exposures in BS_8BM1WTGR



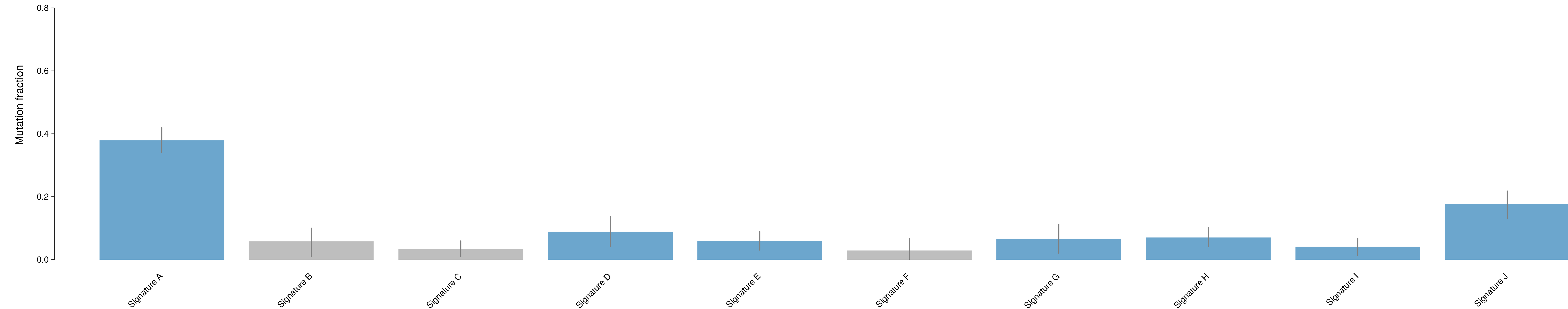
Signature exposures in BS_X6361T19



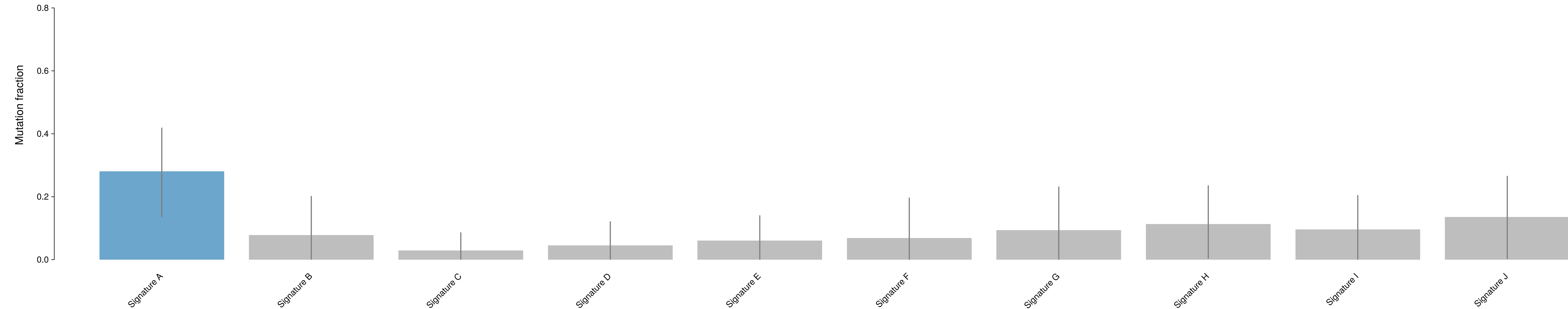
Signature exposures in BS_01DQH017



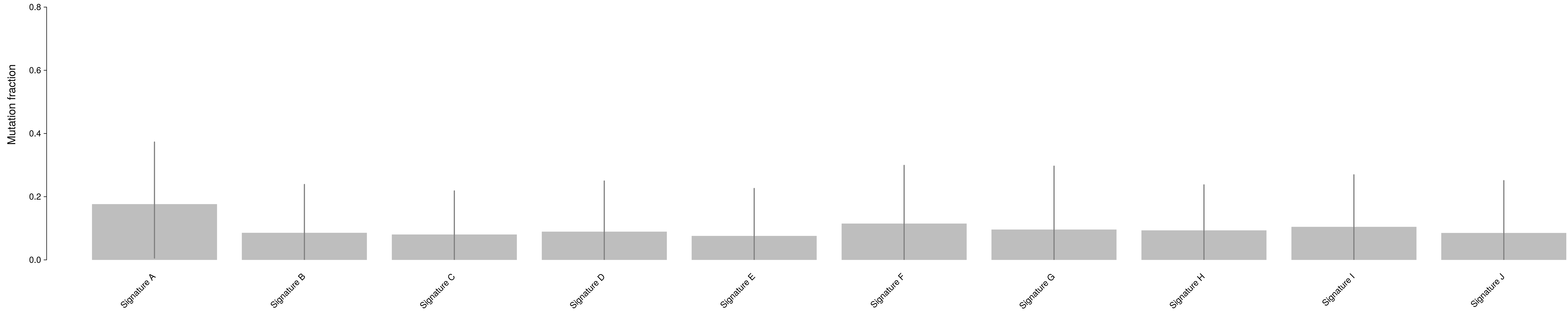
Signature exposures in BS_WJB33V17



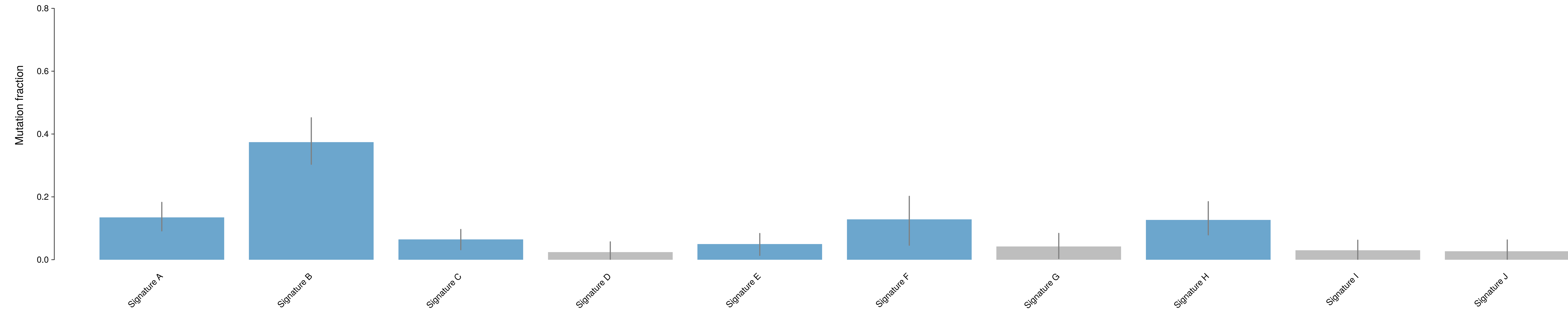
Signature exposures in BS_AJFG2QDD



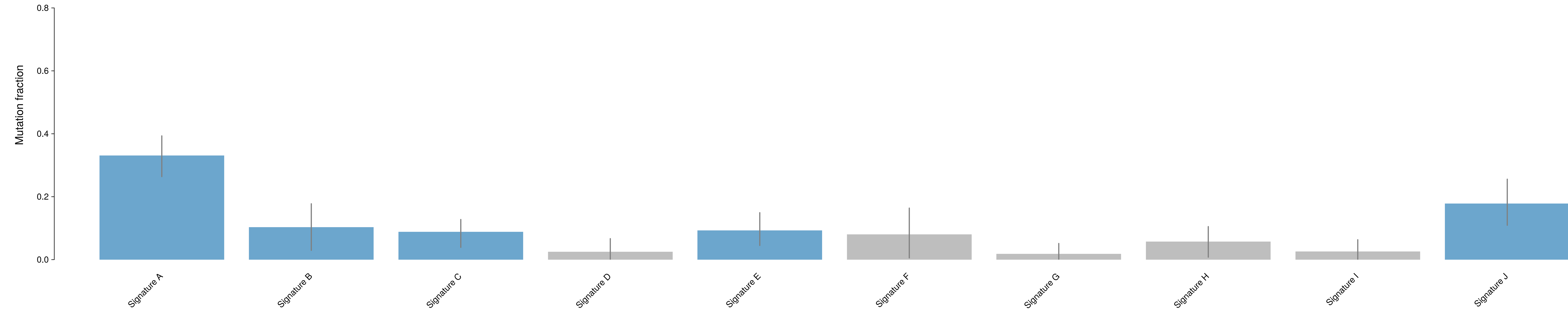
Signature exposures in BS_M9YZK3SP



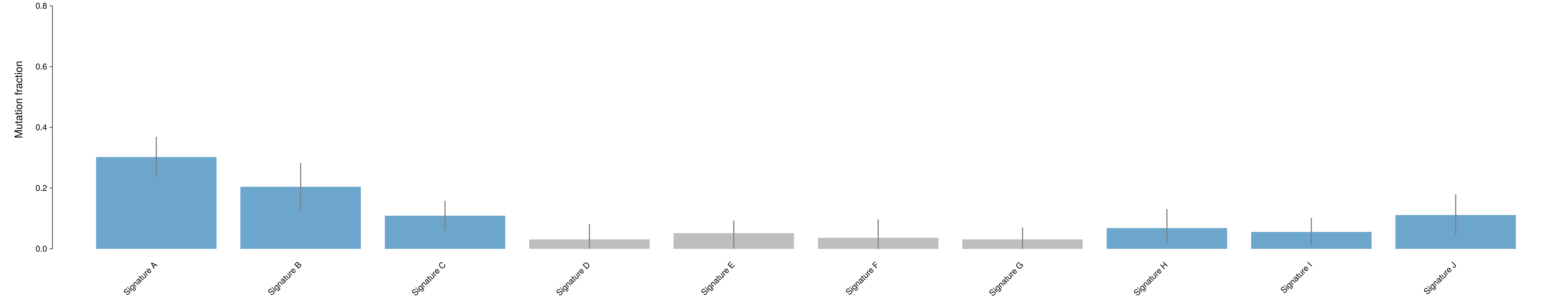
Signature exposures in BS_CPYV7AHD



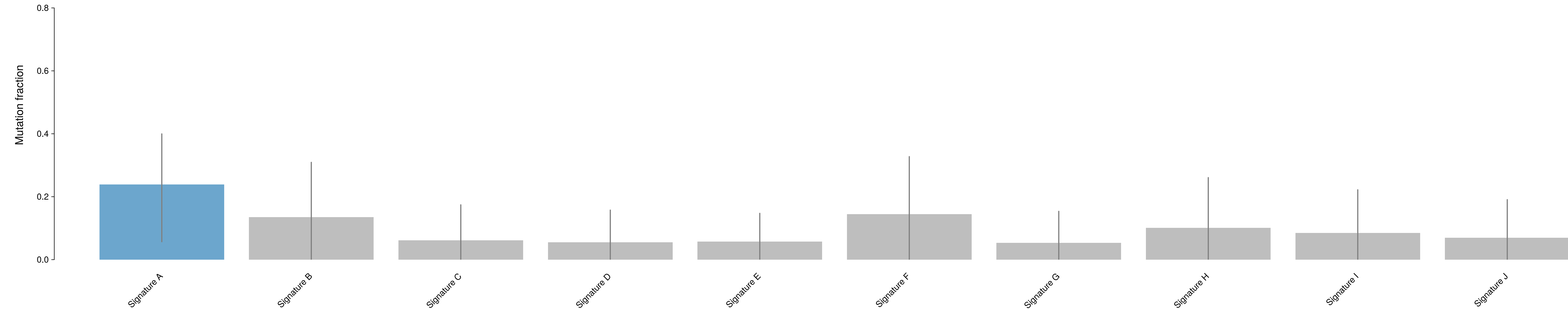
Signature exposures in BS_BBCM52QE



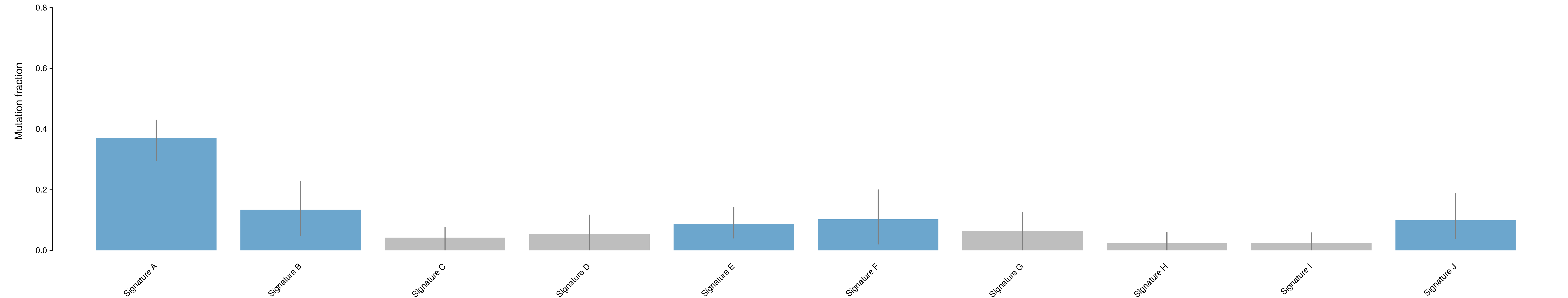
Signature exposures in BS_T1SNKF50



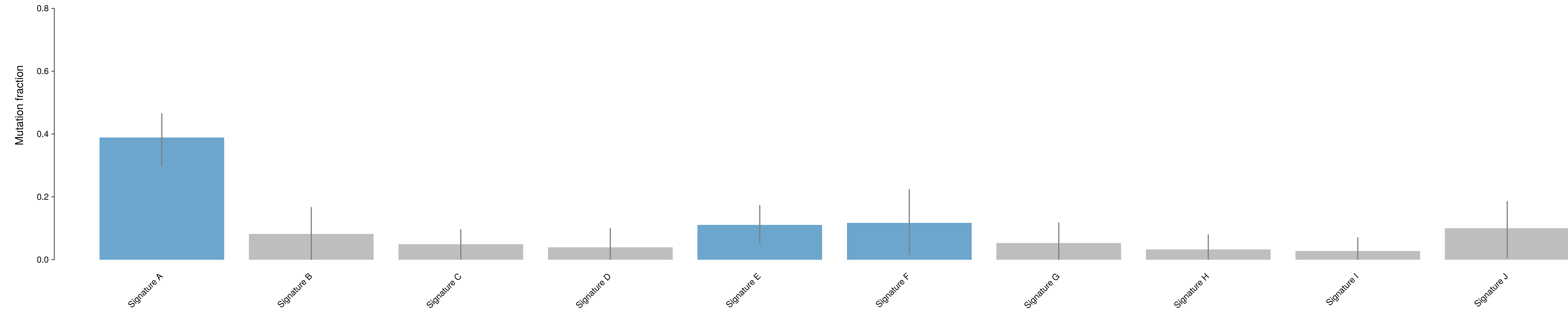
Signature exposures in BS_QYWGB52C



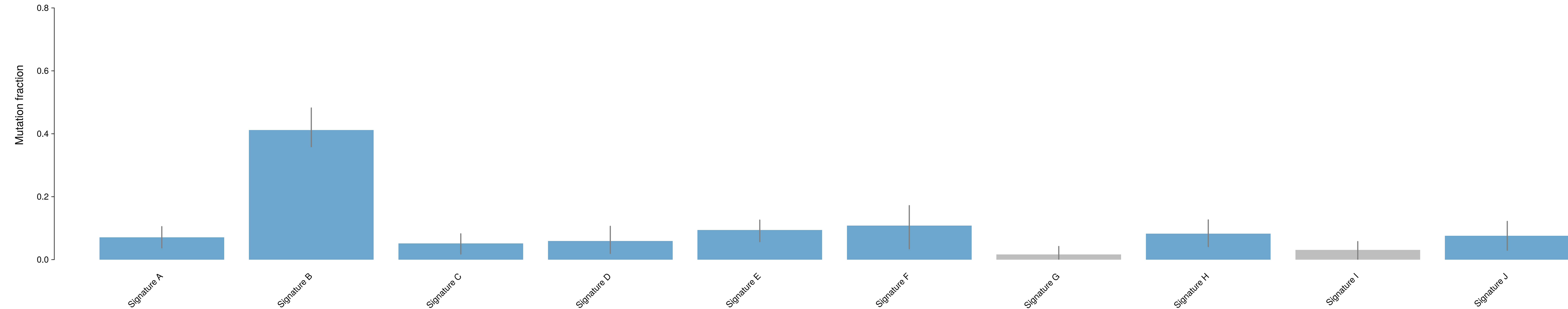
Signature exposures in BS_NWYBD9CA



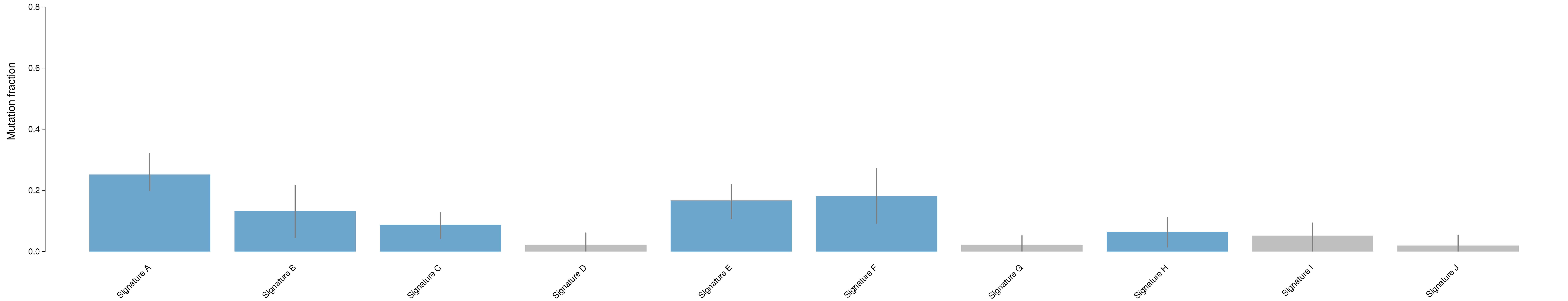
Signature exposures in BS_B73JK7T1



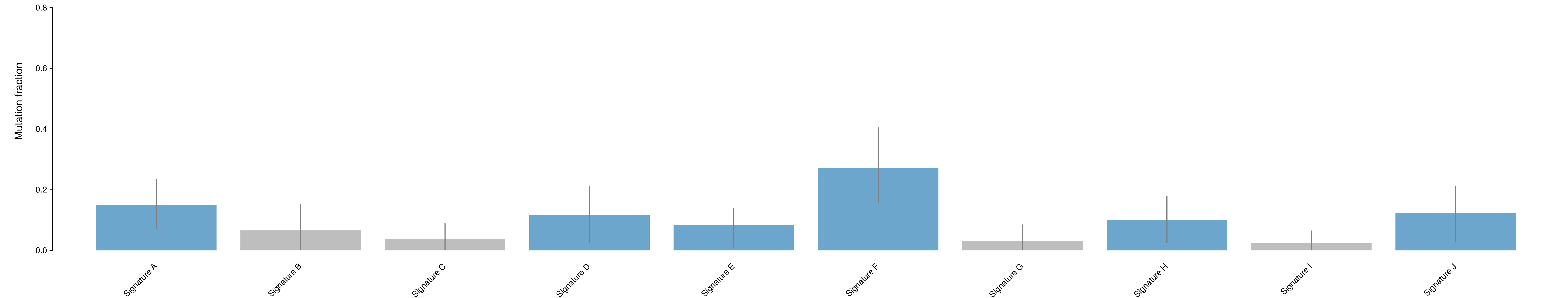
Signature exposures in BS_7XZNDV4



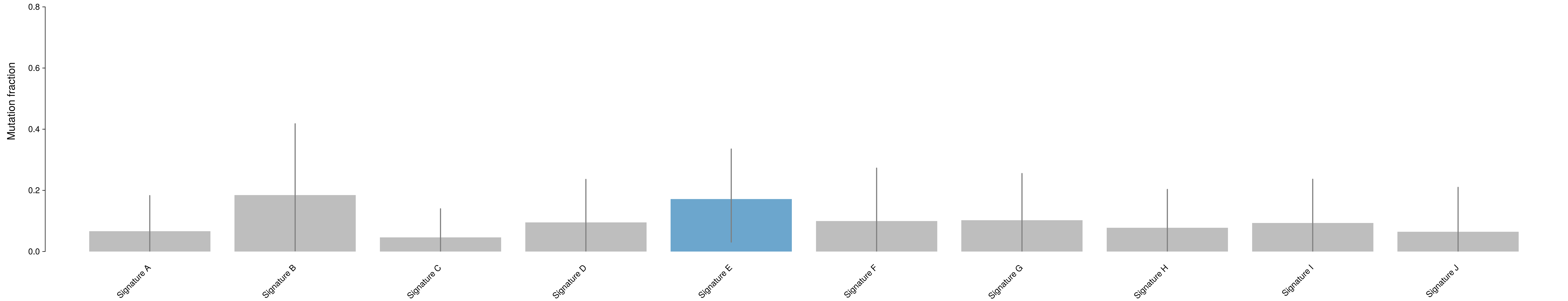
Signature exposures in BS_APAQ2X2S



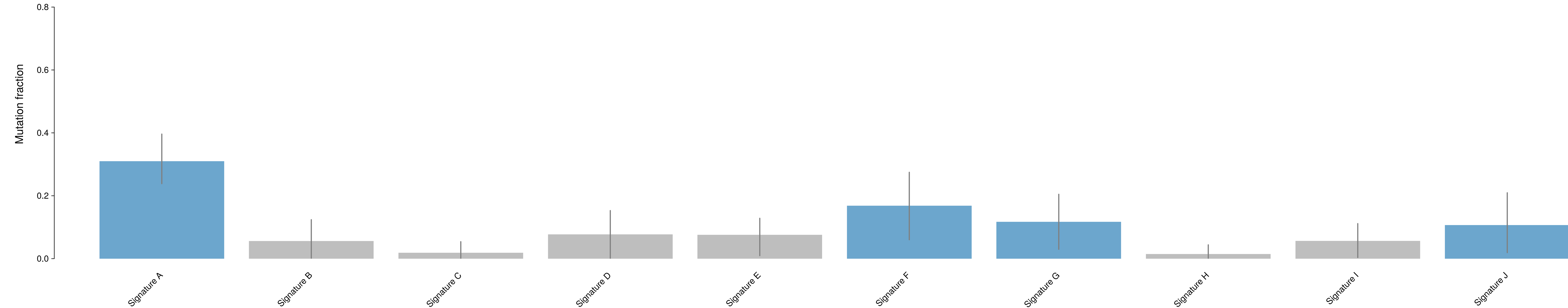
Signature exposures in BS_QRH793AV



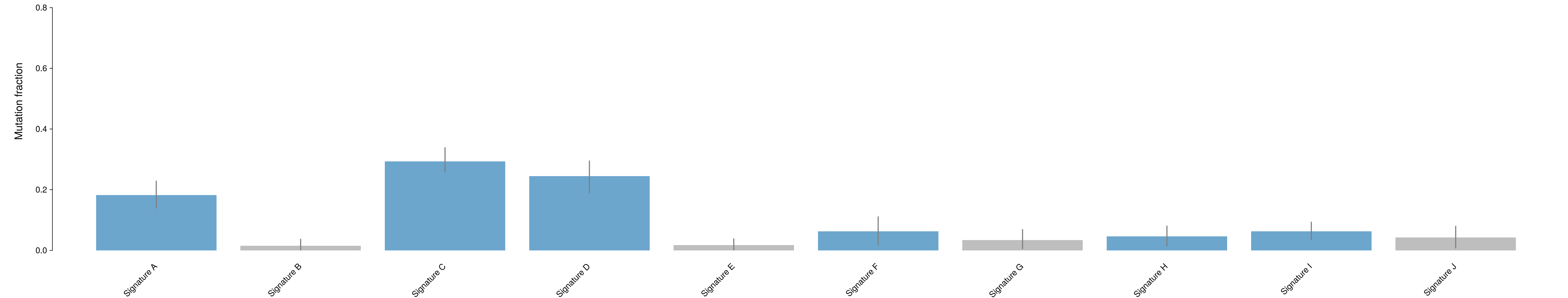
Signature exposures in BS_XDY9BYRK



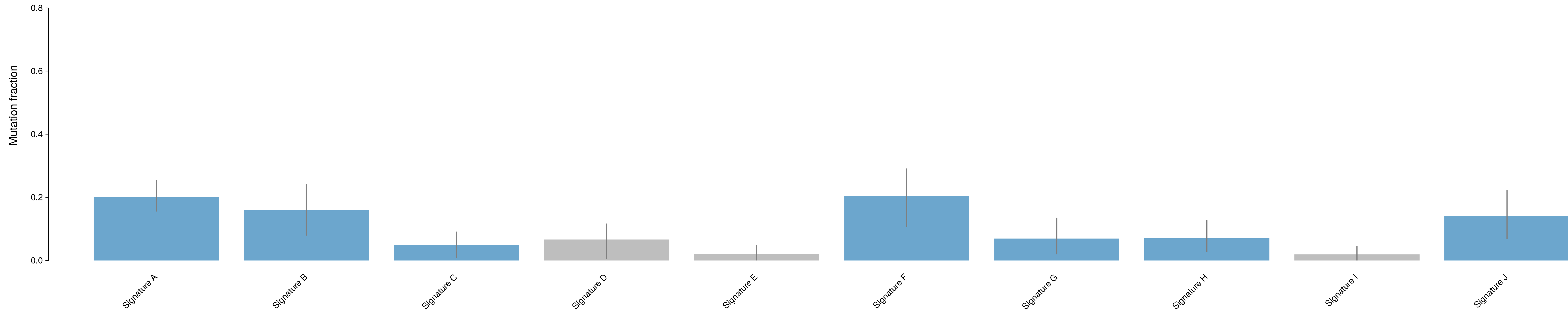
Signature exposures in BS_007JTNB8



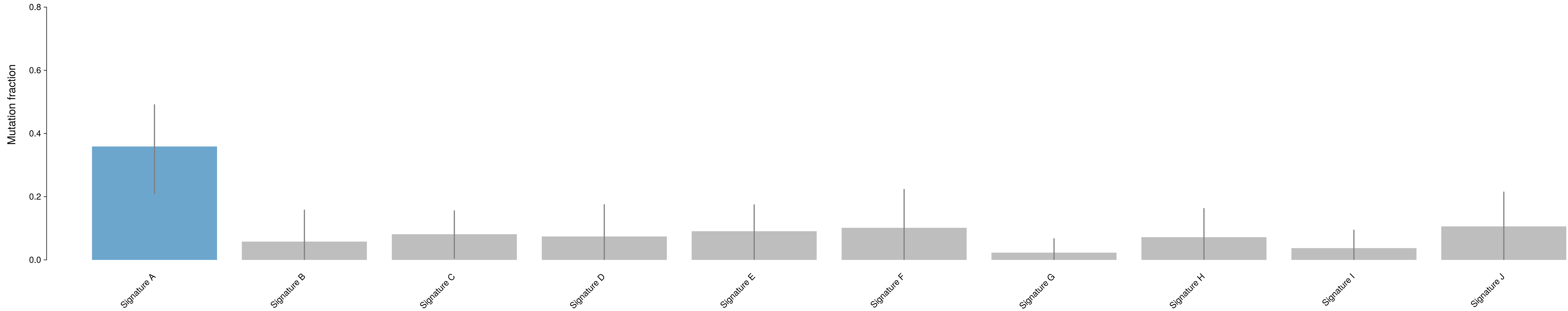
Signature exposures in BS_1S2BHJ8K



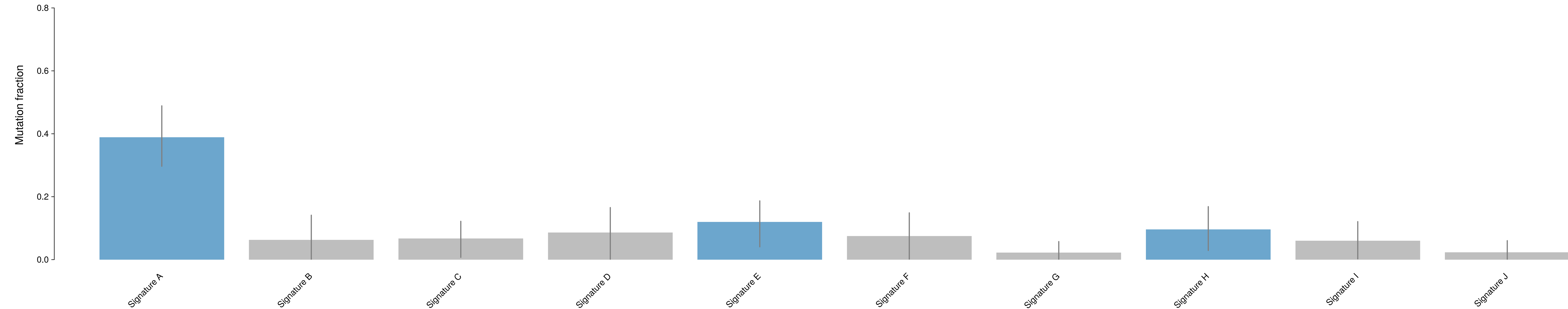
Signature exposures in BS_KJTW1RBN



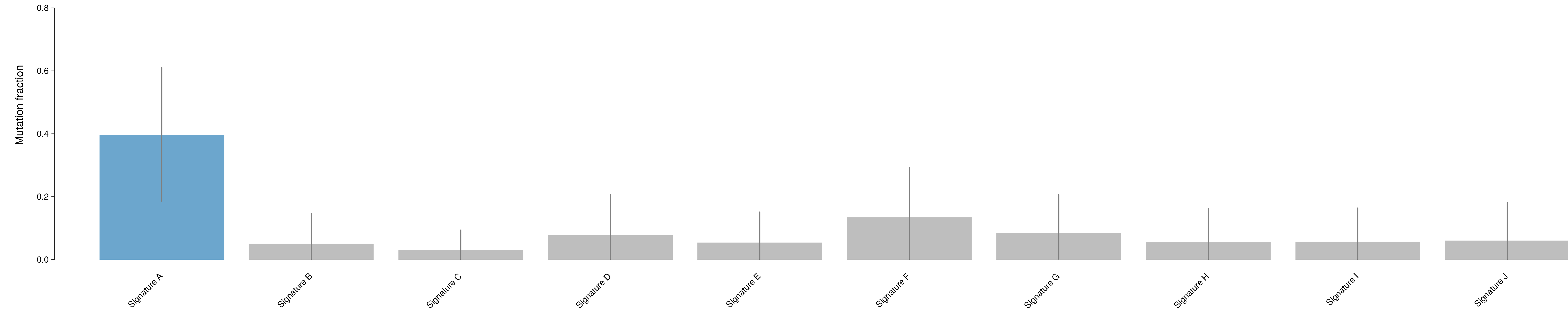
Signature exposures in BS_2P7MJGM7



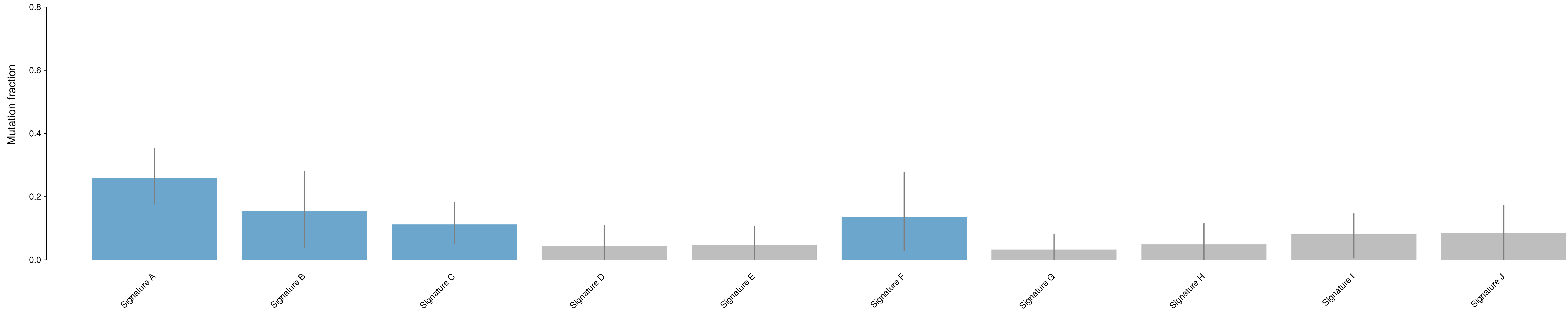
Signature exposures in BS_KH0NFCWF



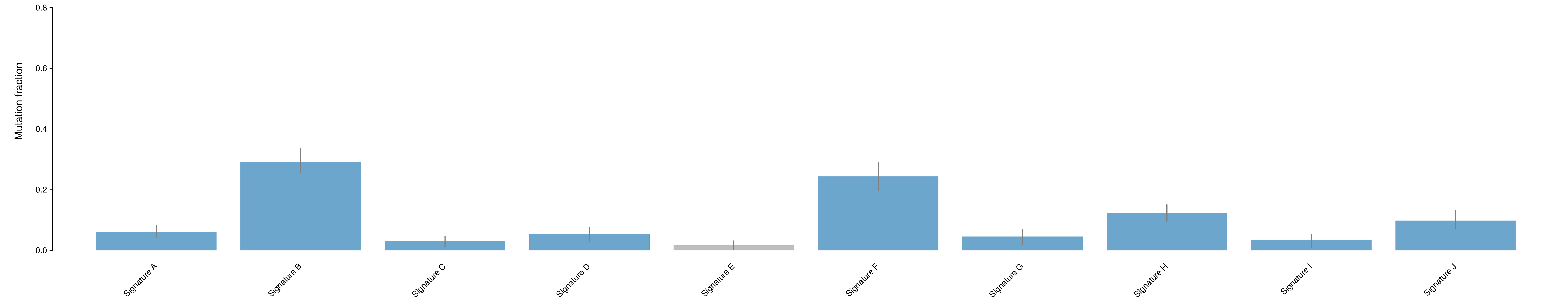
Signature exposures in BS_AR2BH0Z4



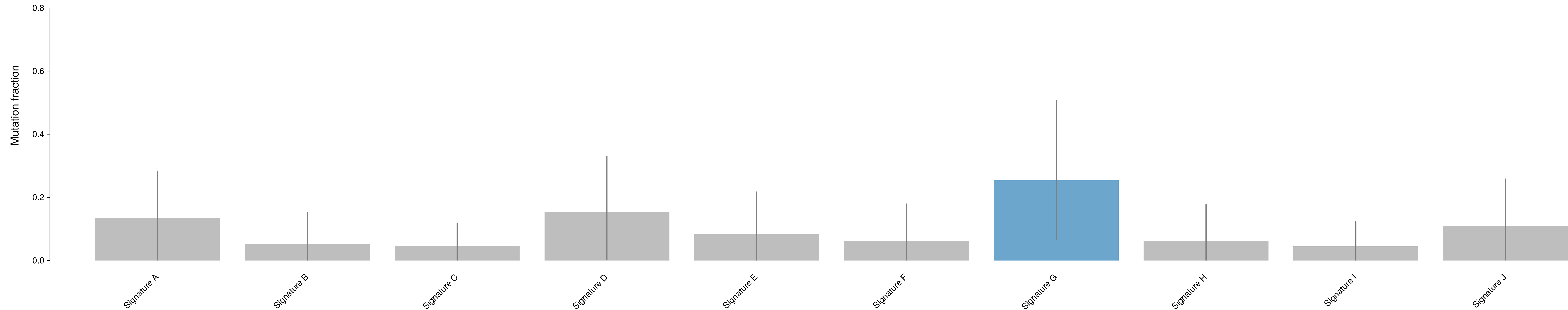
Signature exposures in BS_7M5272WN



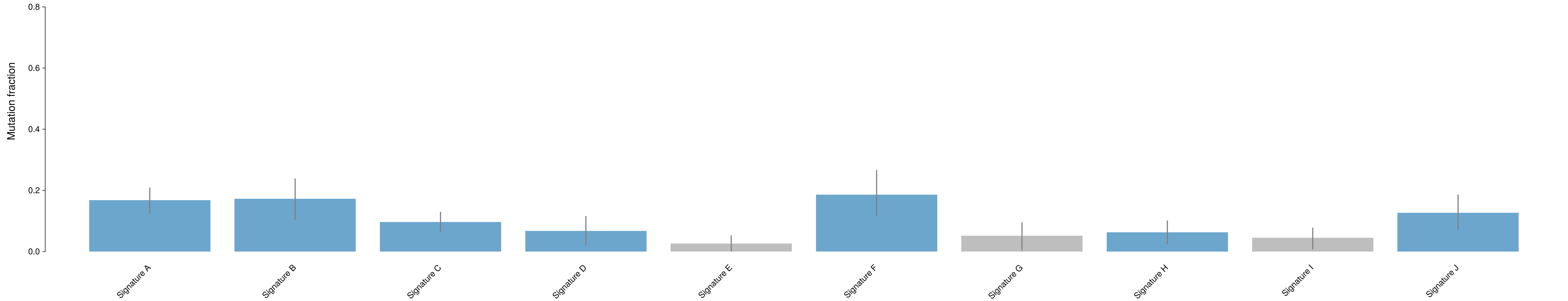
Signature exposures in BS_FVYBGMG1



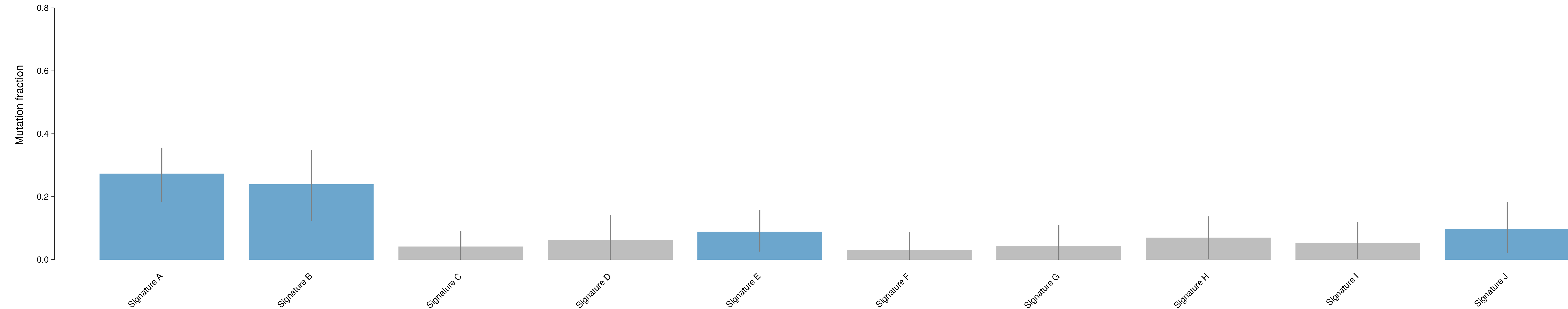
Signature exposures in BS_WD37M8SD



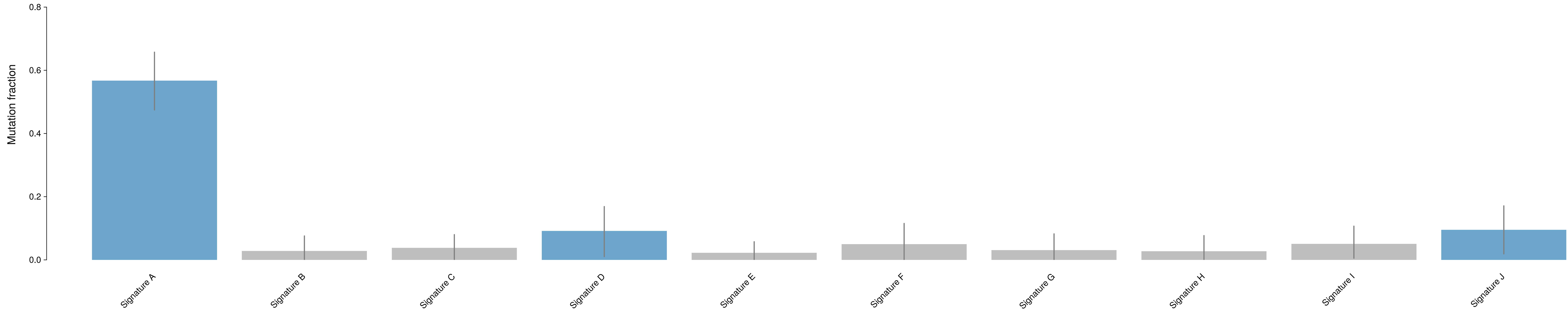
Signature exposures in BS_V6HKXX1Z



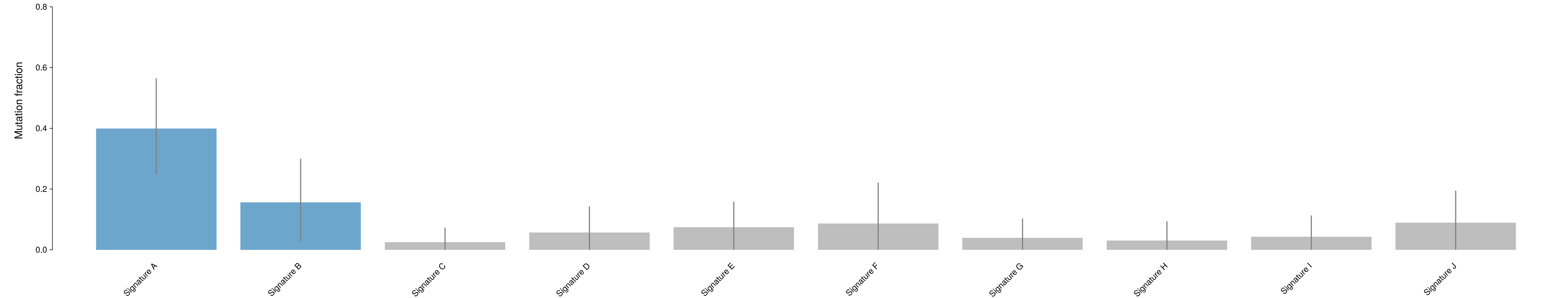
Signature exposures in BS_TX8C5VAJ



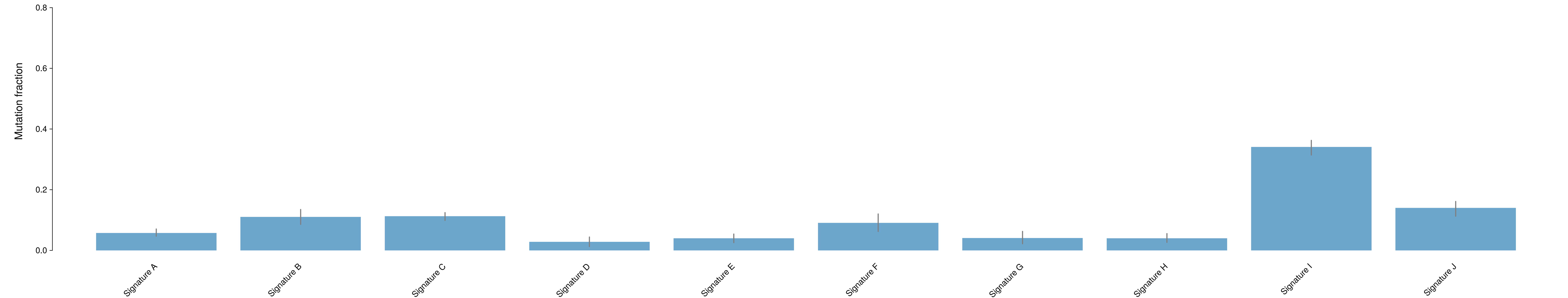
Signature exposures in BS_70FKSKM9



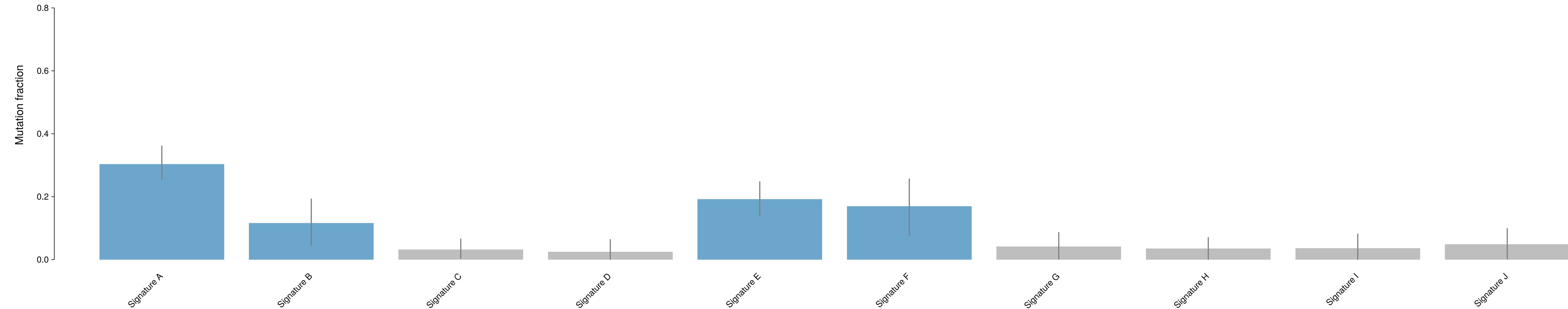
Signature exposures in BS_74A1TB03



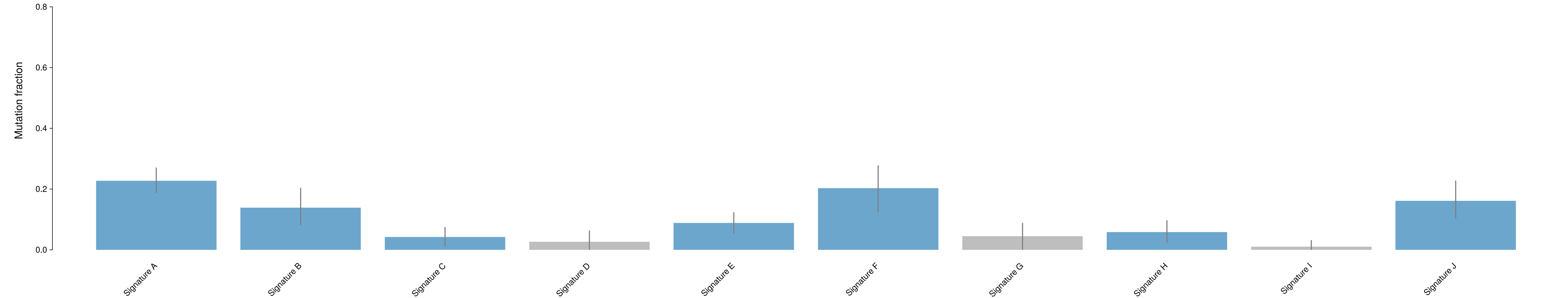
Signature exposures in BS_0FQKT8EY



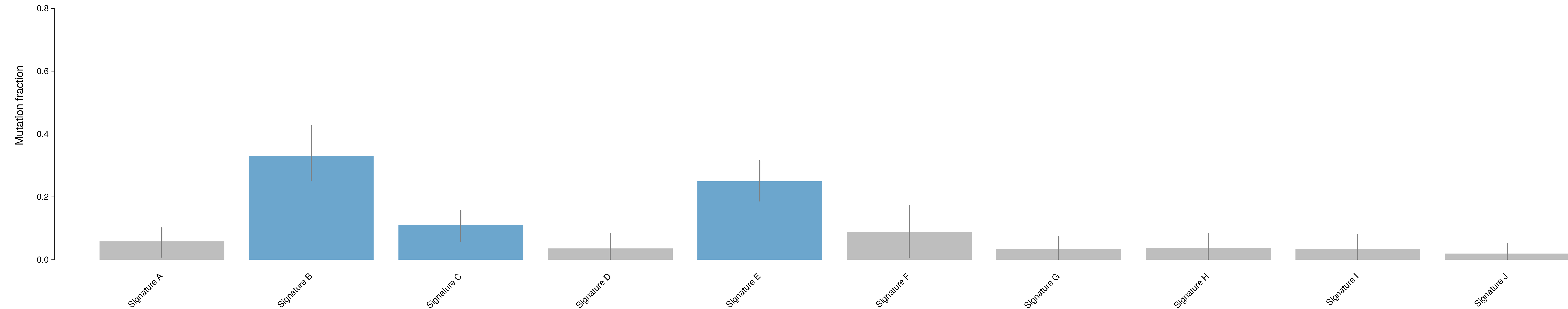
Signature exposures in BS_H8E4K1DT



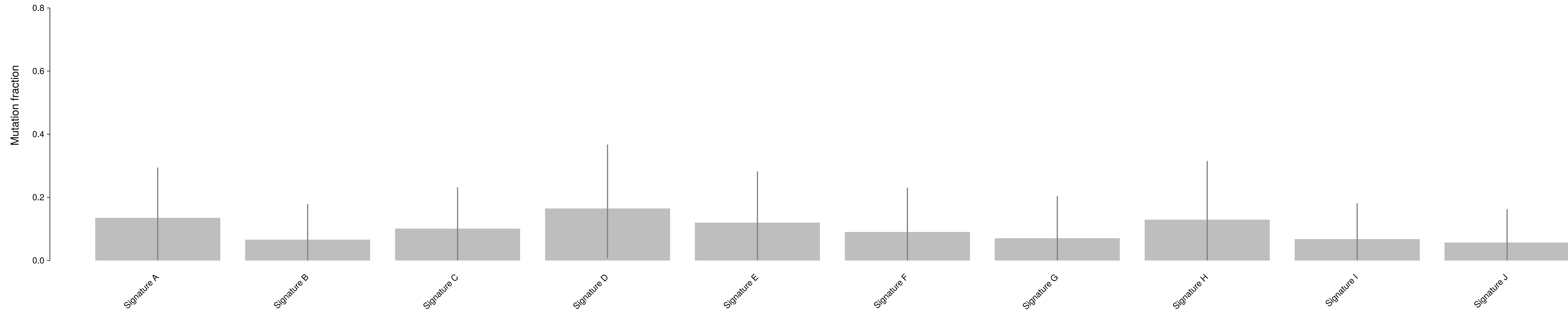
Signature exposures in BS_823V5X6Z



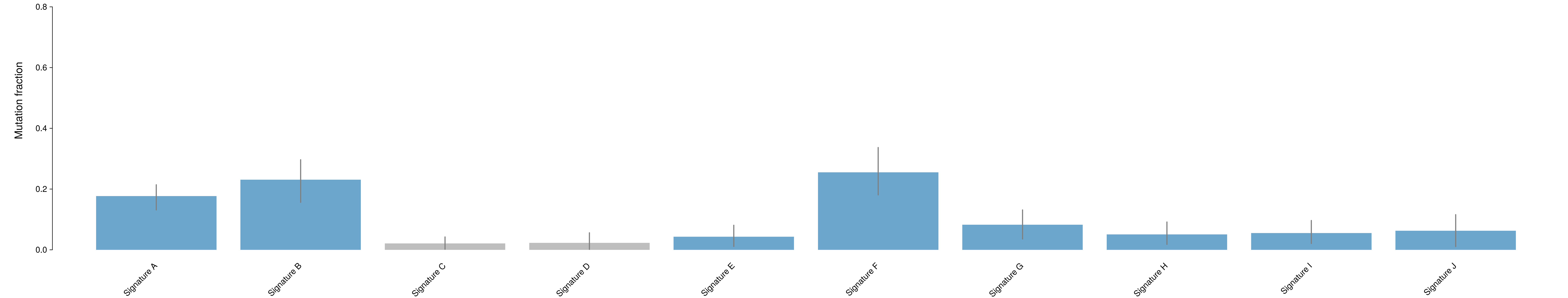
Signature exposures in BS_1EQGGHHQ



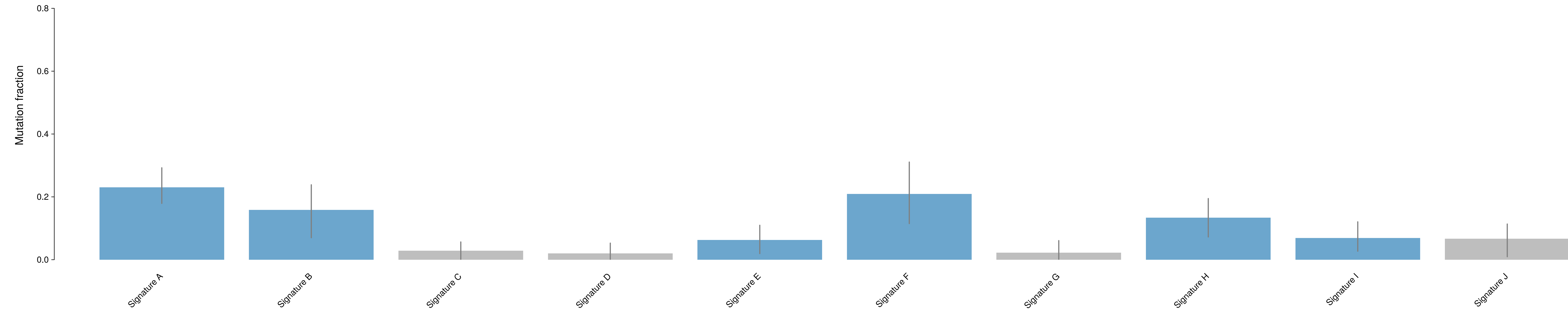
Signature exposures in BS_FBJ516WW



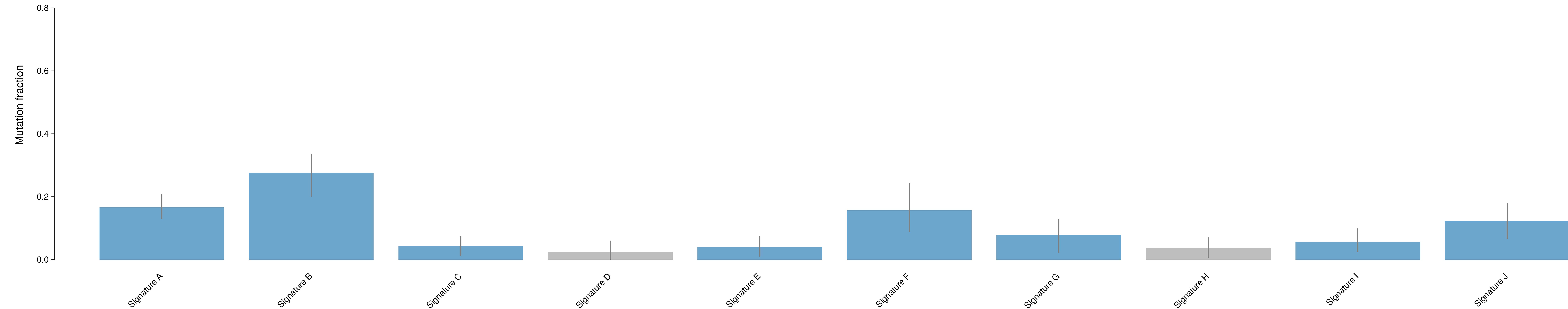
Signature exposures in BS_12ZB7R6A



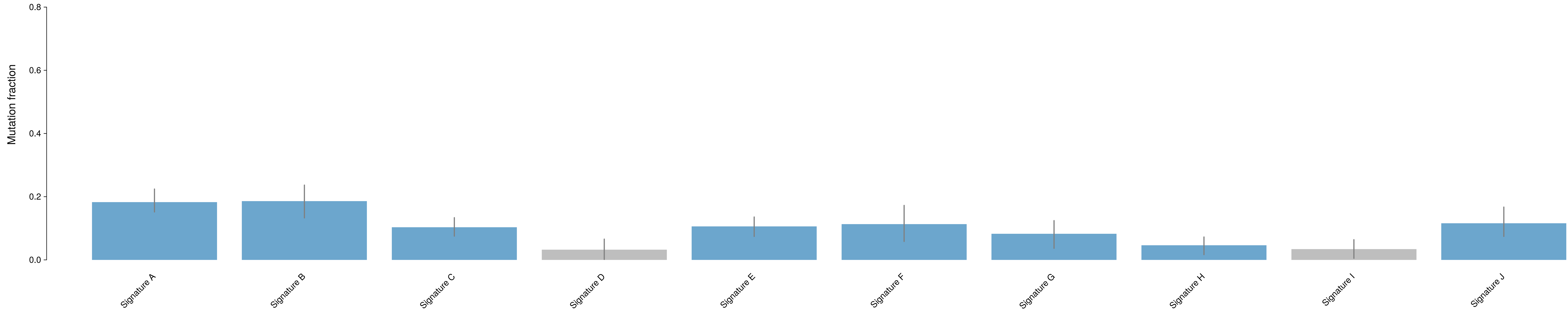
Signature exposures in BS_5WK2KXYW



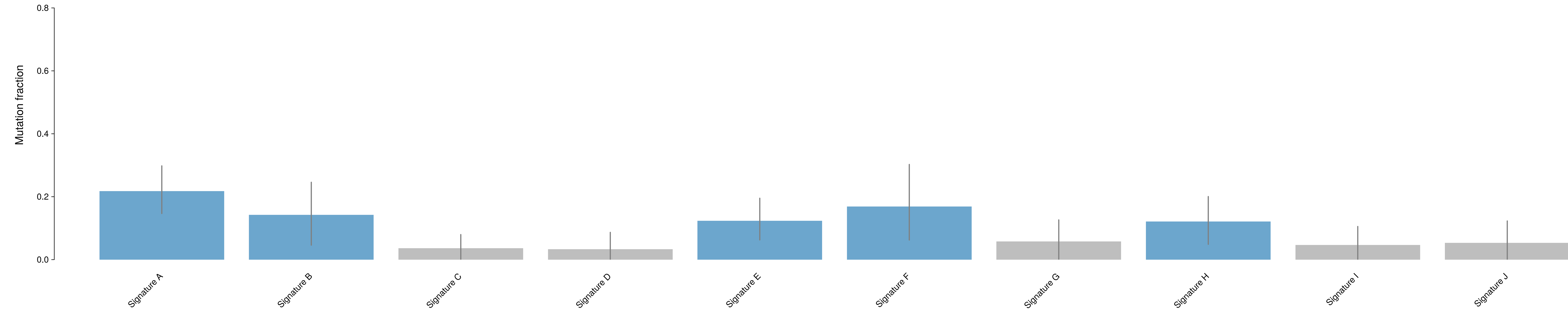
Signature exposures in BS_AF5D41PD



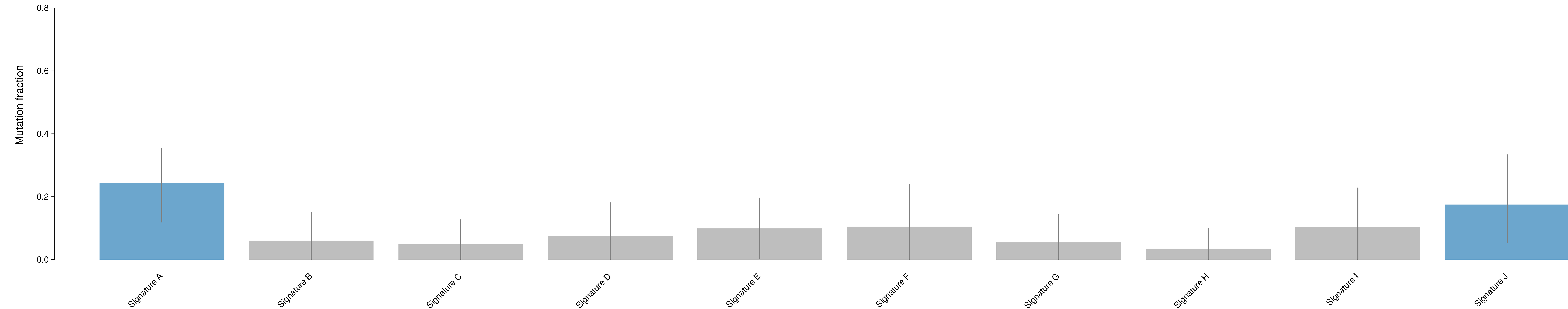
Signature exposures in BS_WP9J88EB



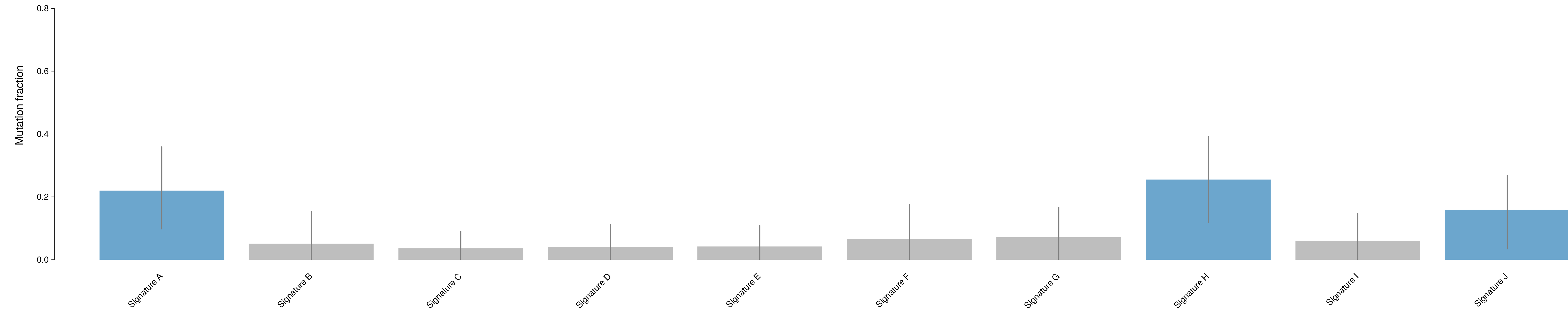
Signature exposures in BS_8S2CZBA6



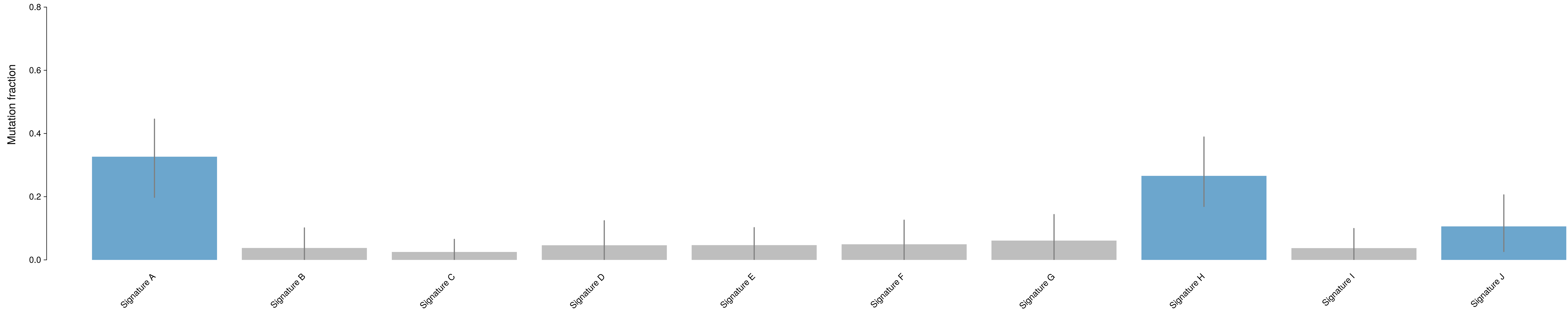
Signature exposures in BS_ZX1YPQ88



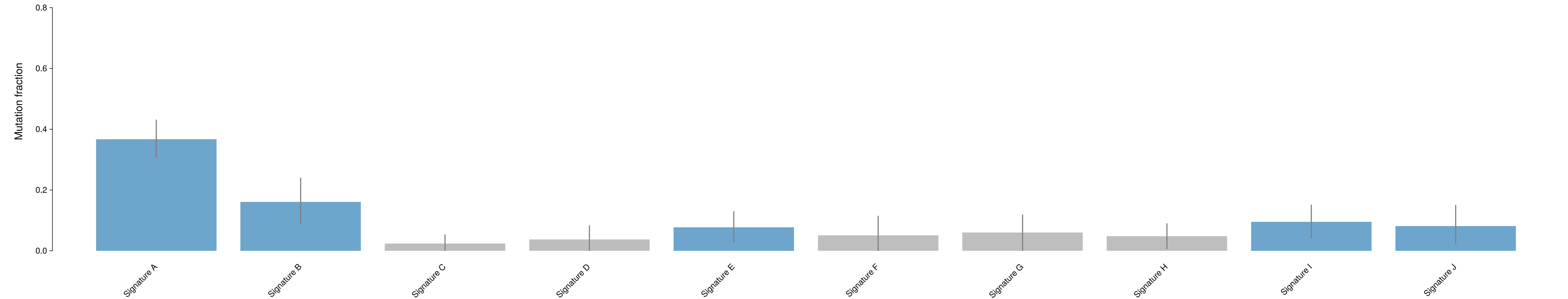
Signature exposures in BS_4ZKN0WGS



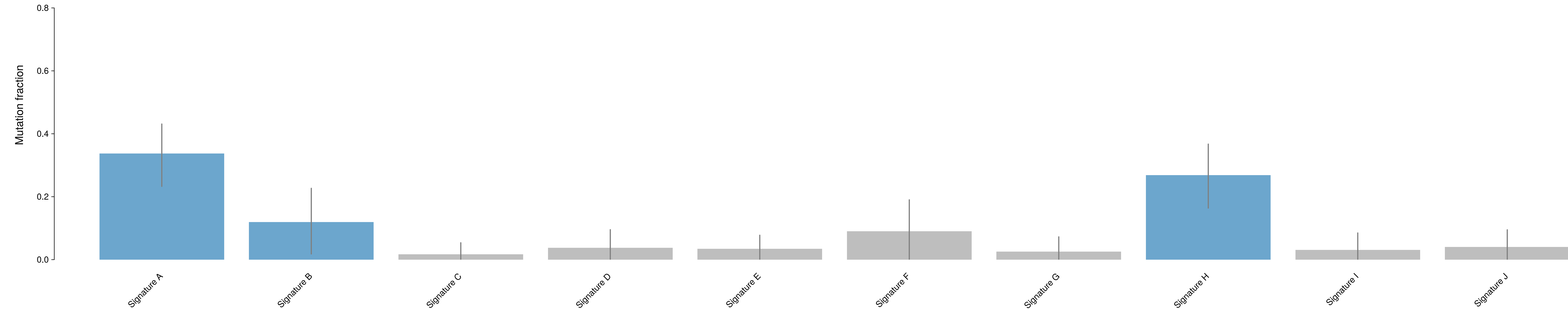
Signature exposures in BS_GKN0B47F



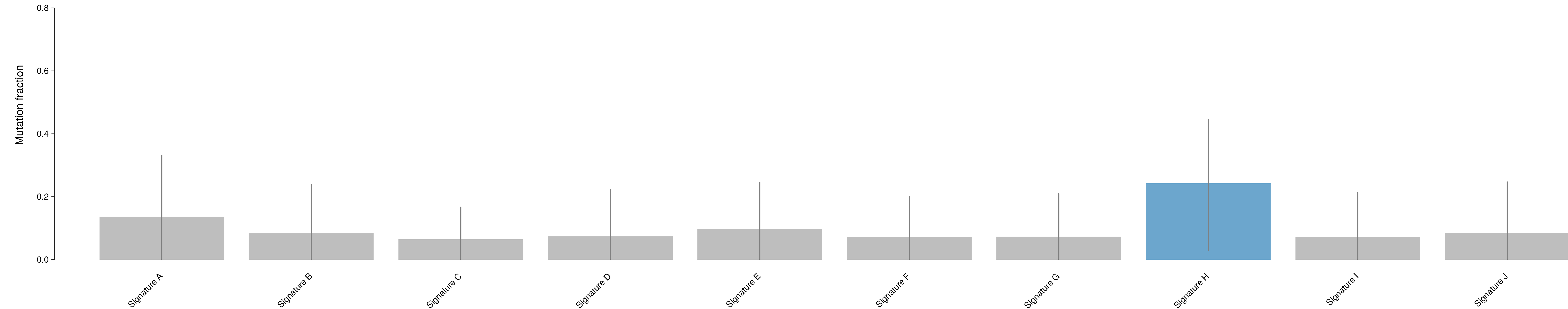
Signature exposures in BS_W23ERYW3



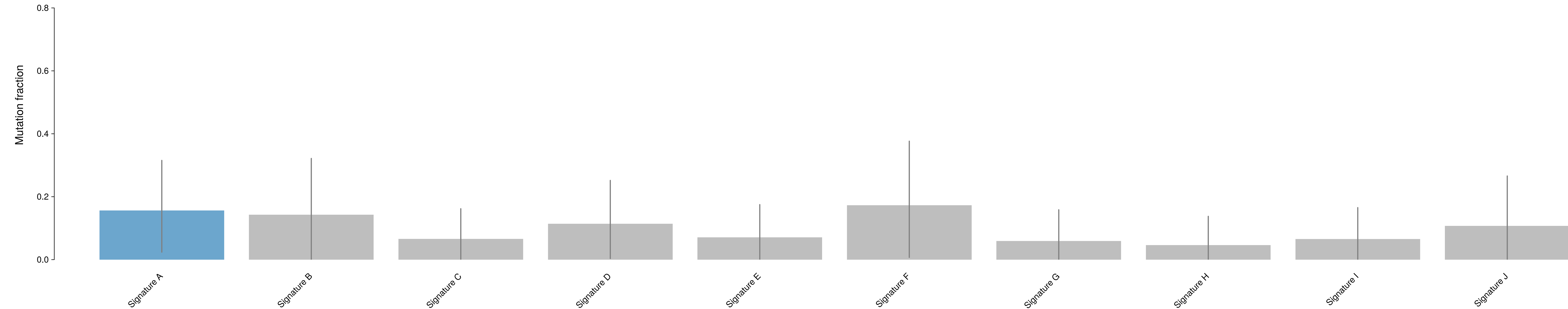
Signature exposures in BS_9HDPJT21



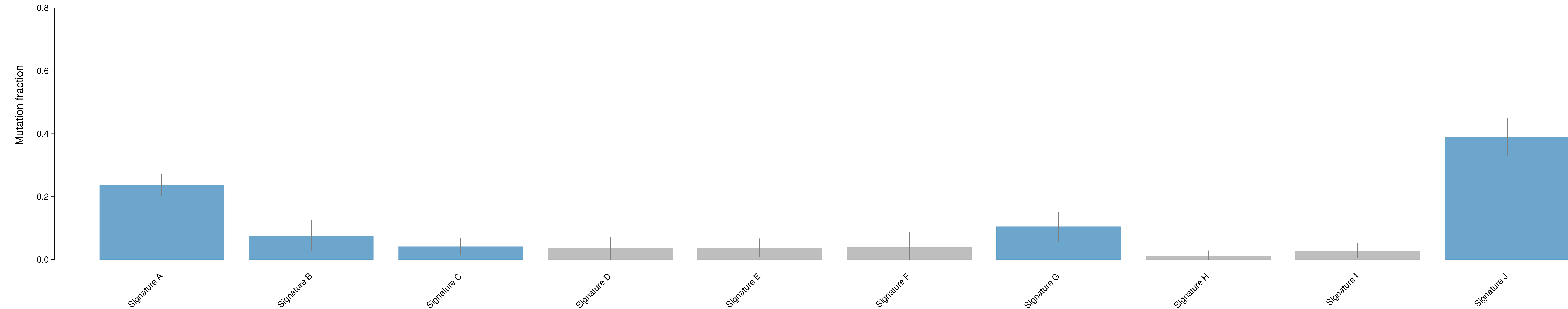
Signature exposures in BS_6HE8H9HY



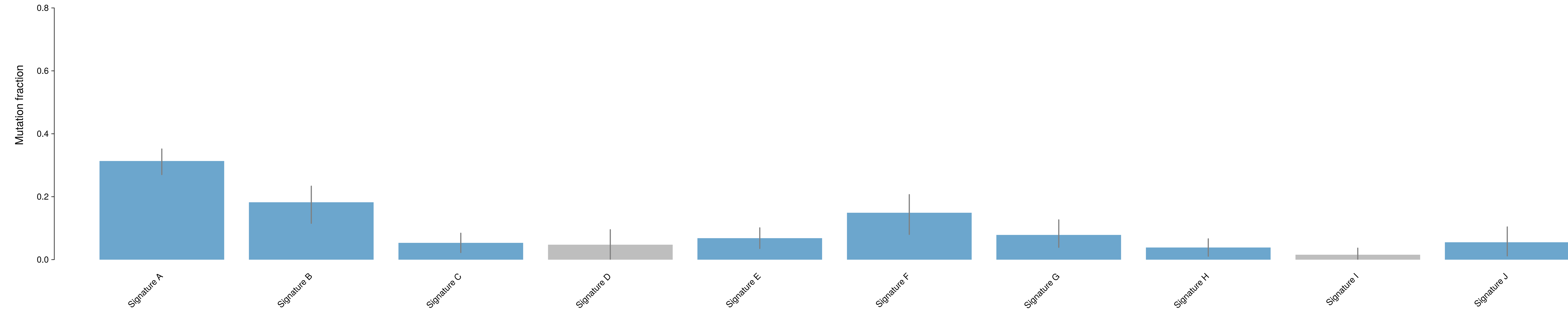
Signature exposures in BS_KSHETTQC



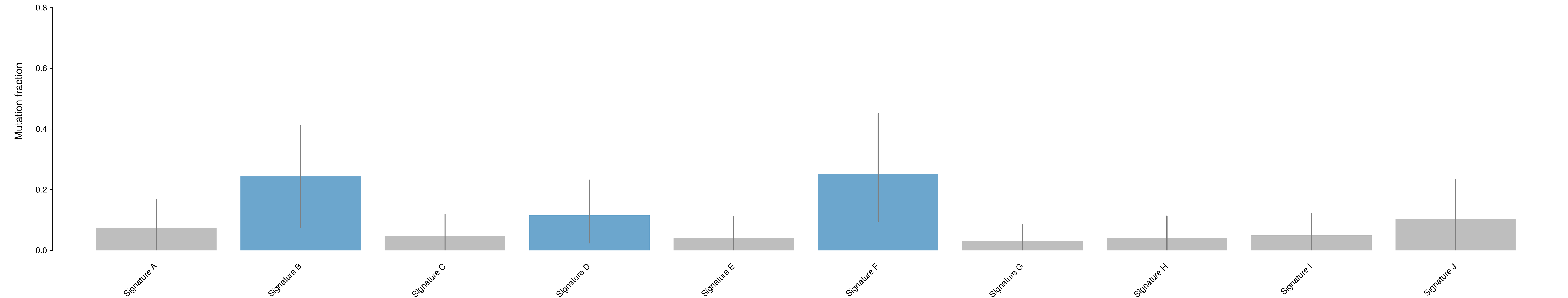
Signature exposures in BS_QZT3SPY7



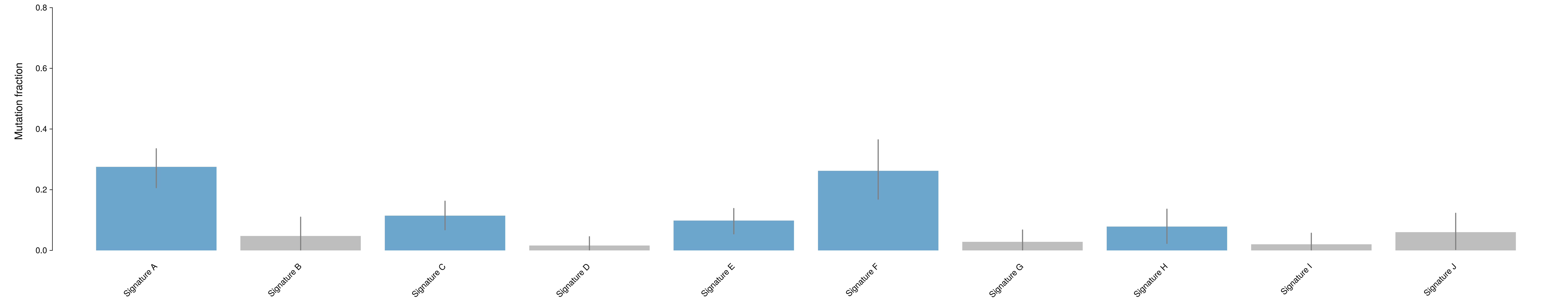
Signature exposures in BS_R5G3QP11



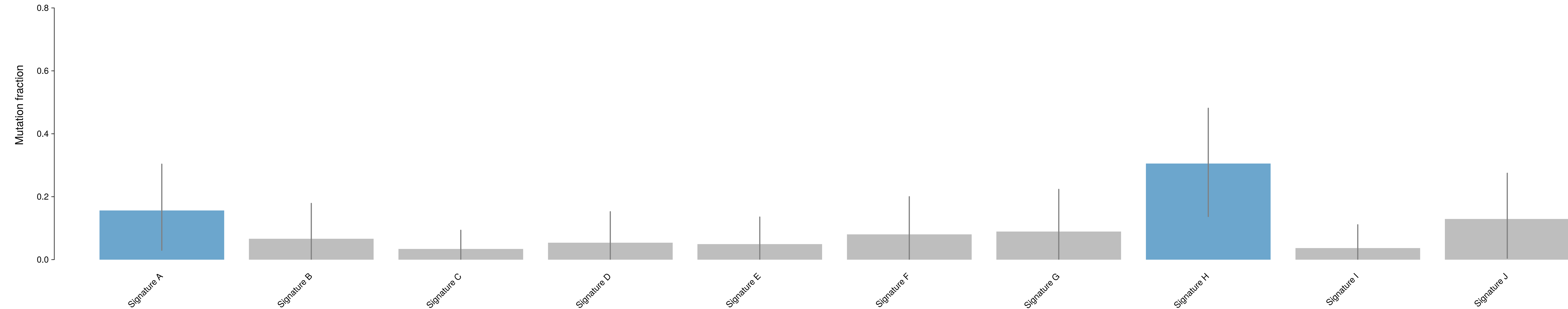
Signature exposures in BS_HGP0PV0D



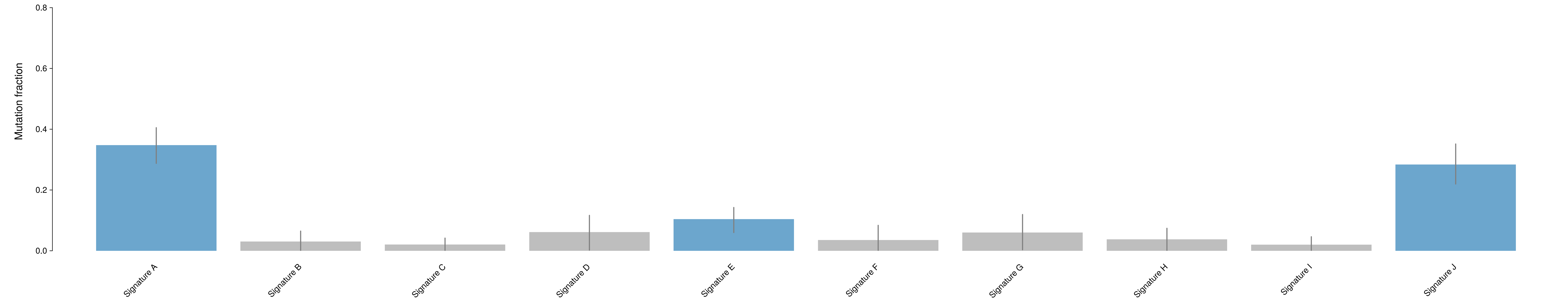
Signature exposures in BS_K3PPH522



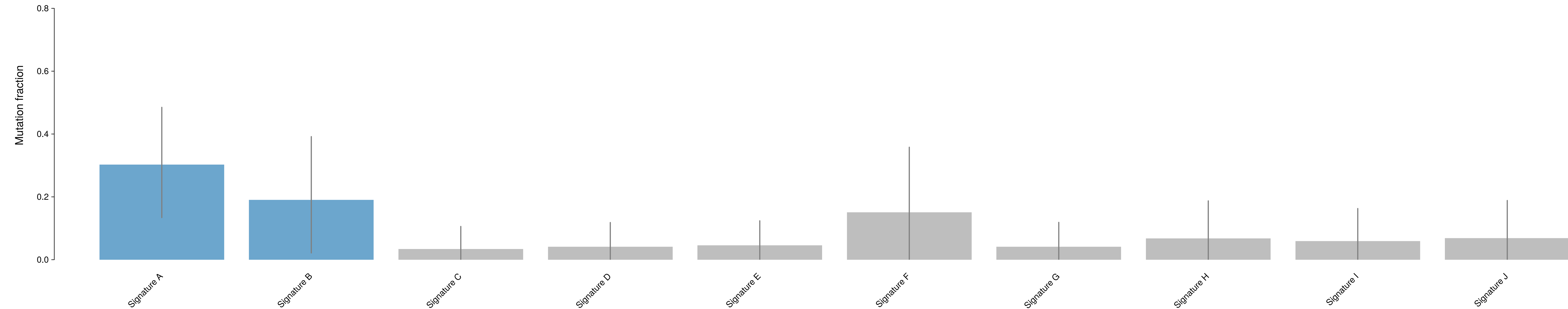
Signature exposures in BS_9F2J6VS1



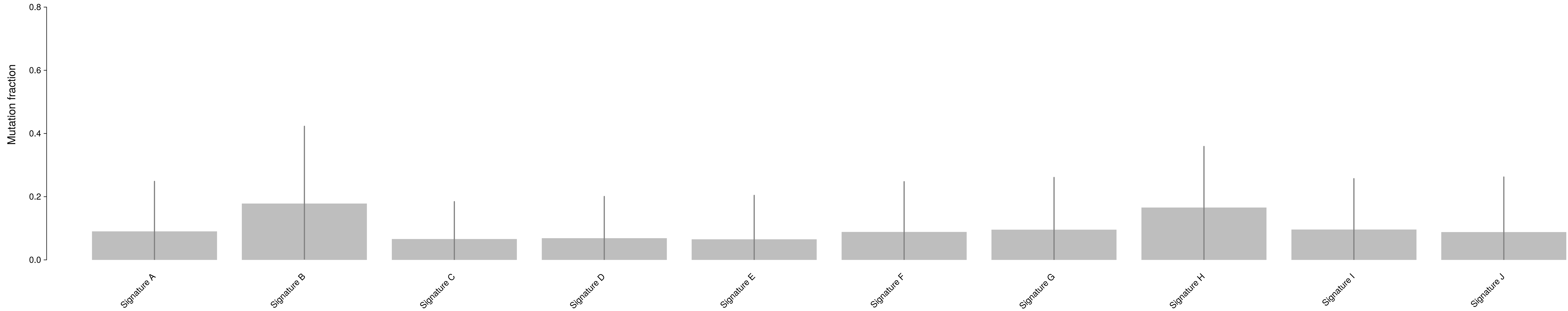
Signature exposures in BS_DGG7YE8R



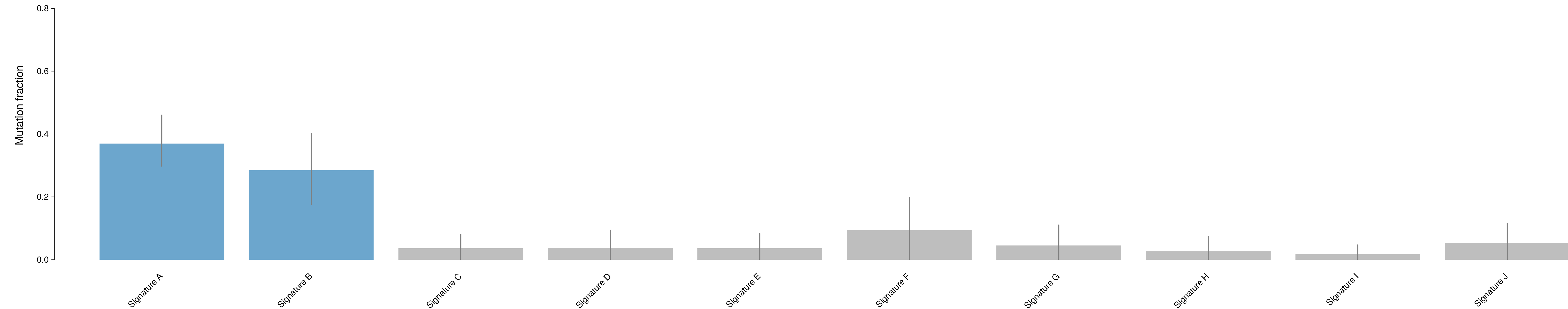
Signature exposures in BS_FJEBFQHG



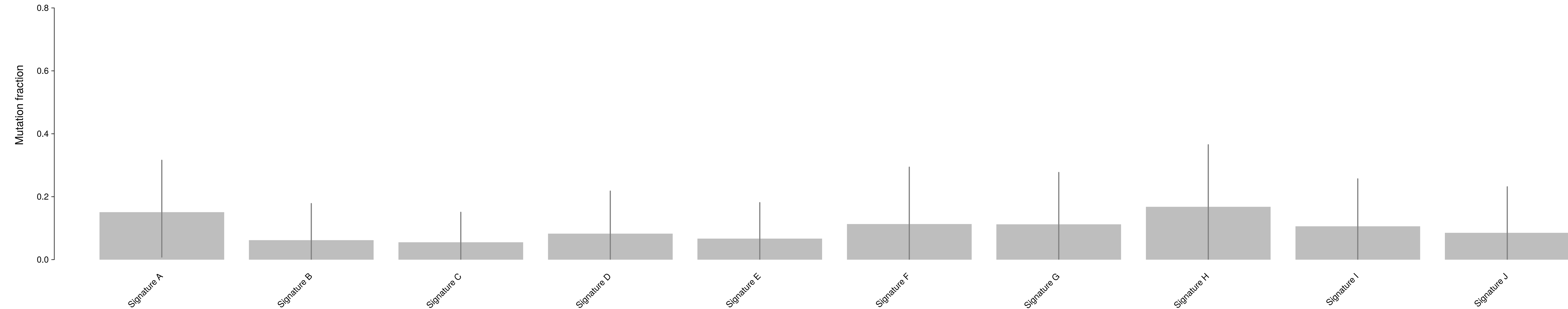
Signature exposures in BS_AM2TZPNS



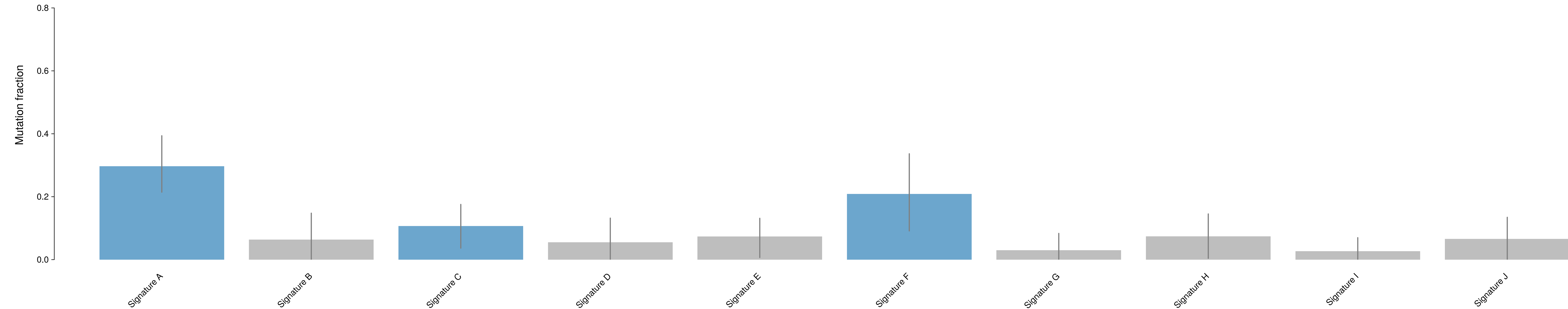
Signature exposures in BS_F48RA7QF



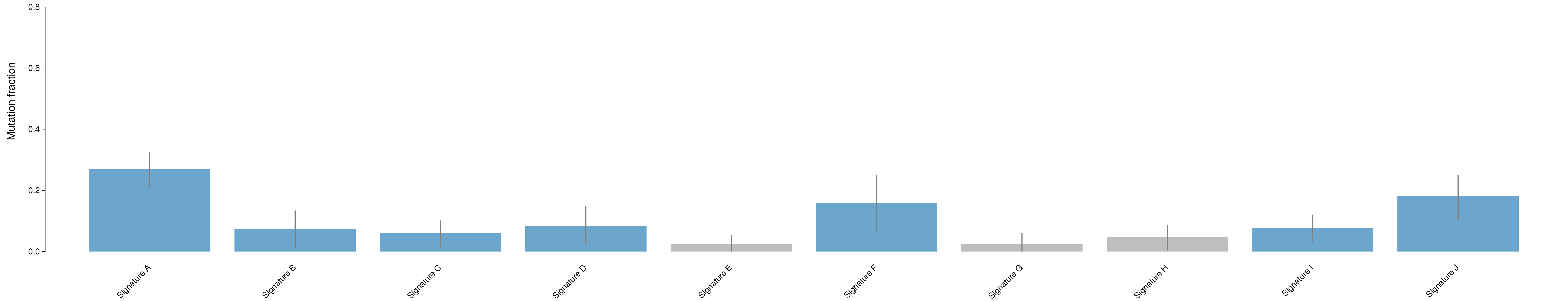
Signature exposures in BS_QSMFVHSB



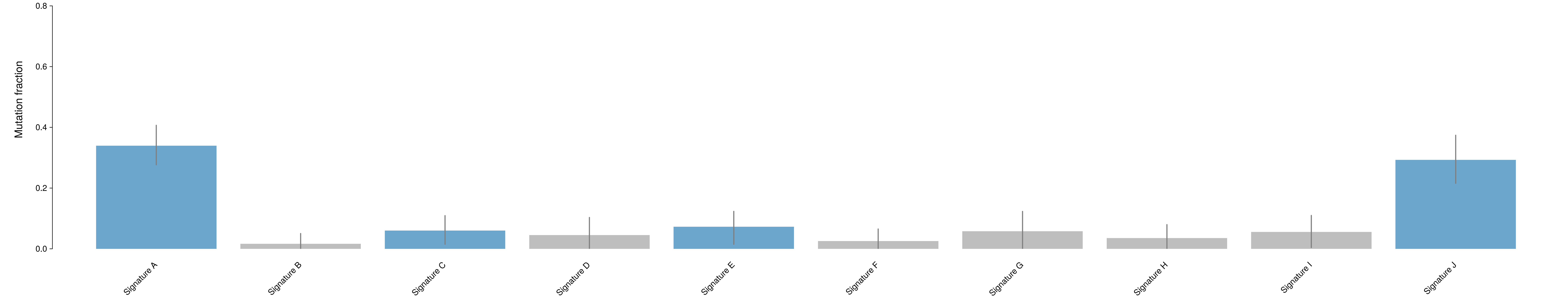
Signature exposures in BS_9M49SGAQ



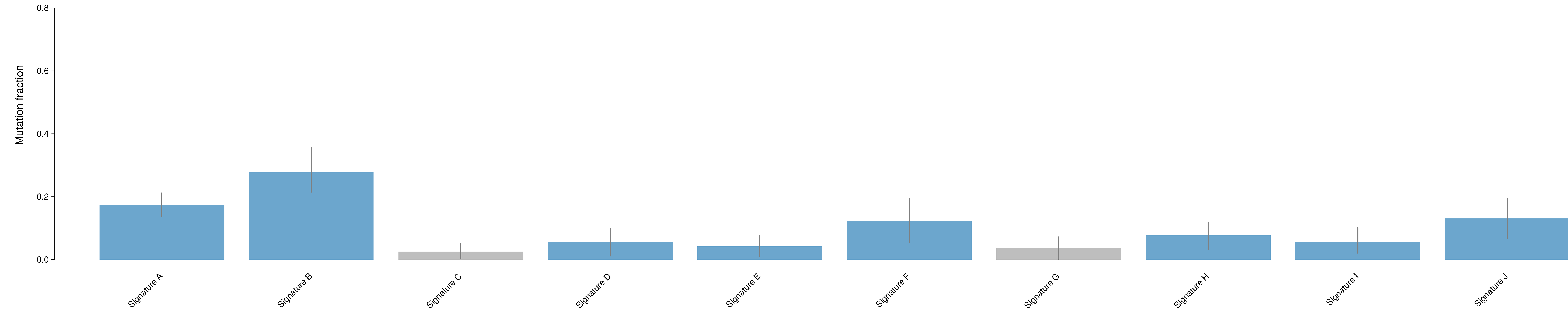
Signature exposures in BS_K3Y06EKR



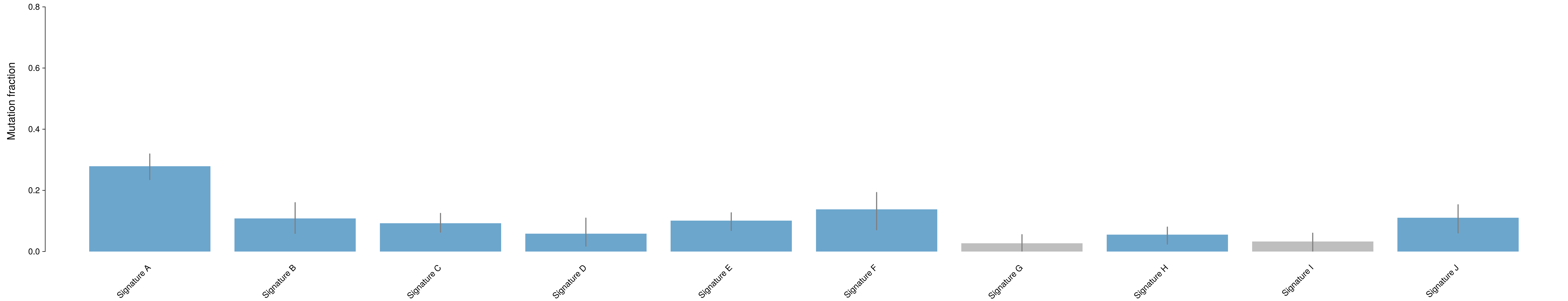
Signature exposures in BS_8YQGSMDK



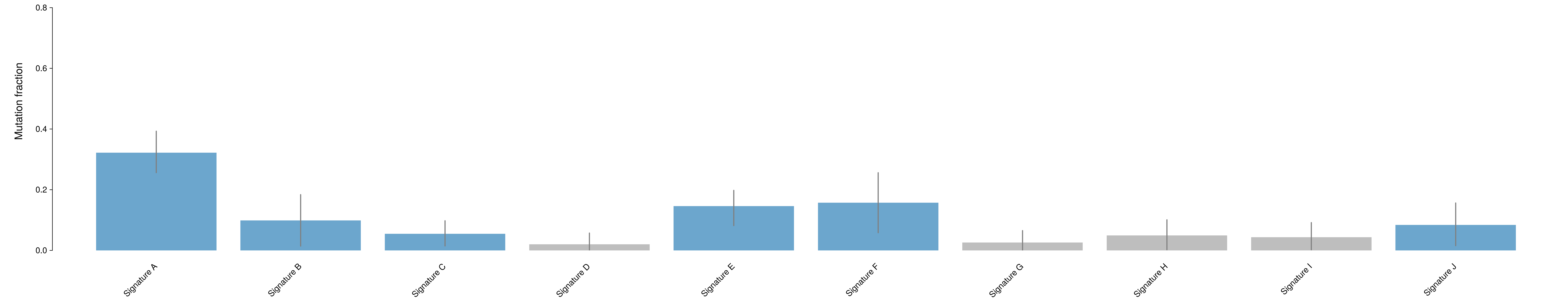
Signature exposures in BS_JE1DF581



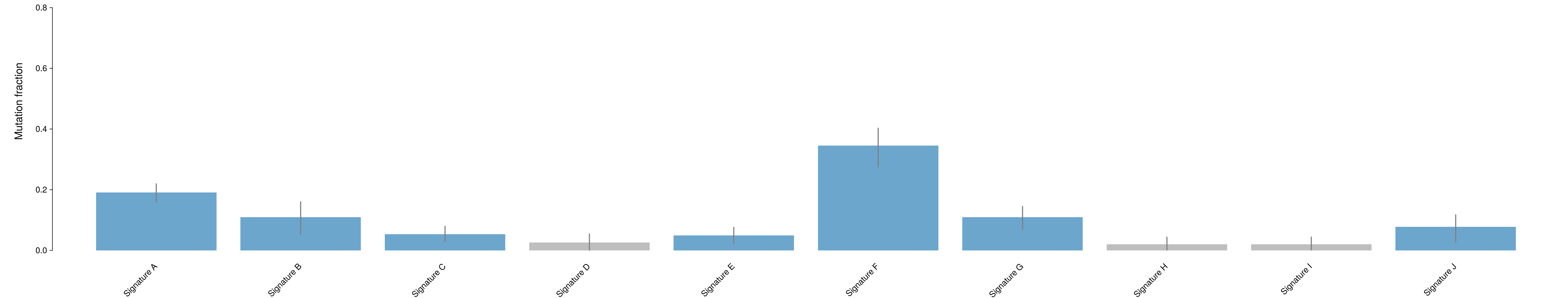
Signature exposures in BS_BX8AR74E



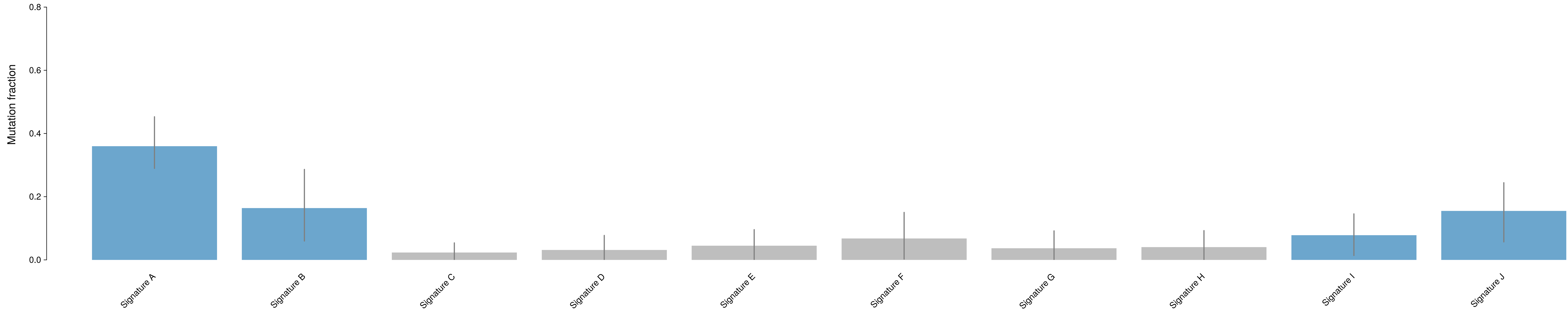
Signature exposures in BS_WCNPE0AC



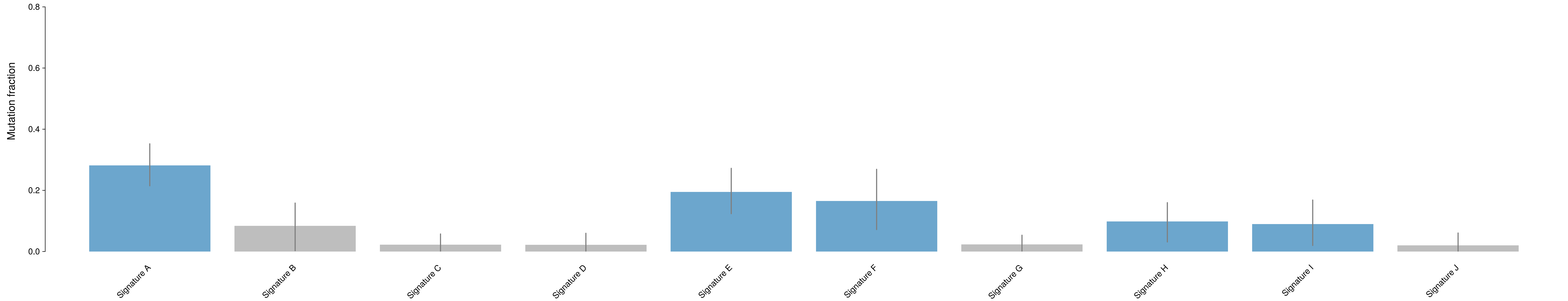
Signature exposures in BS_TQ0J7WJQ



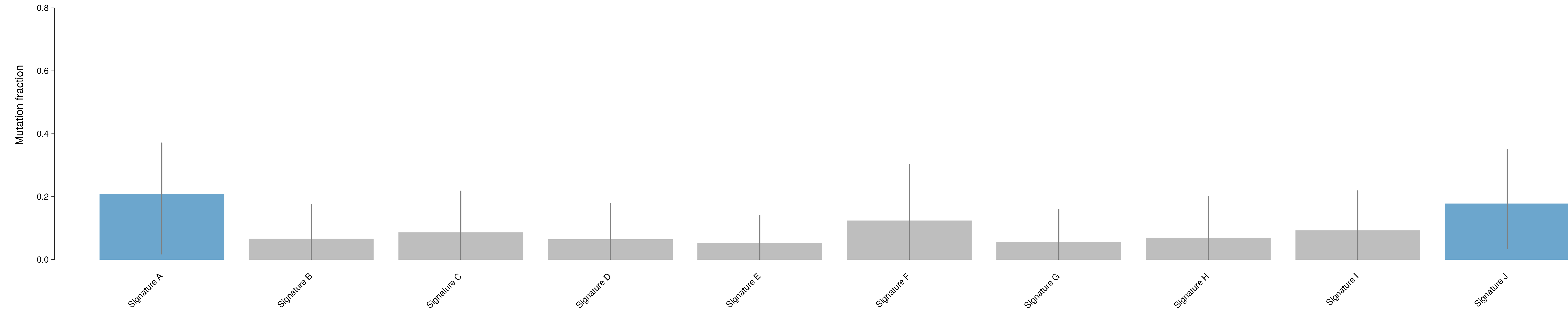
Signature exposures in BS_CGXTFM67



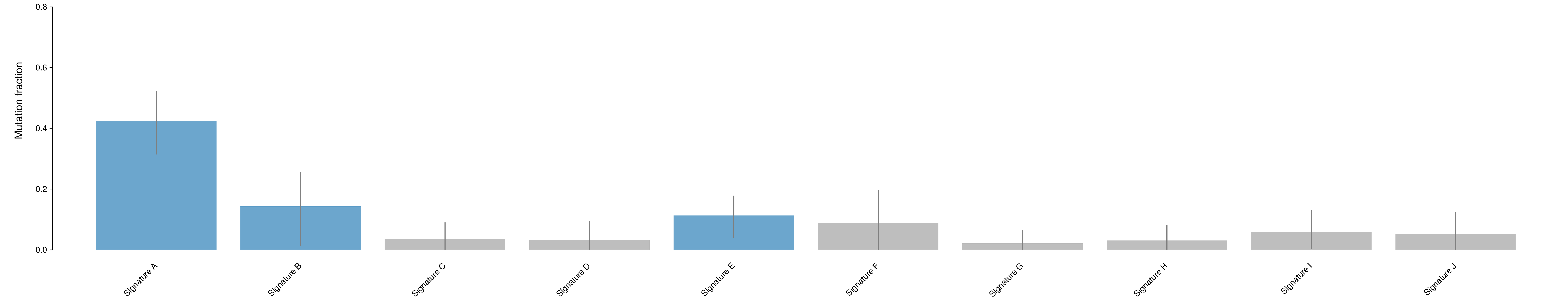
Signature exposures in BS_Q0XBZP88



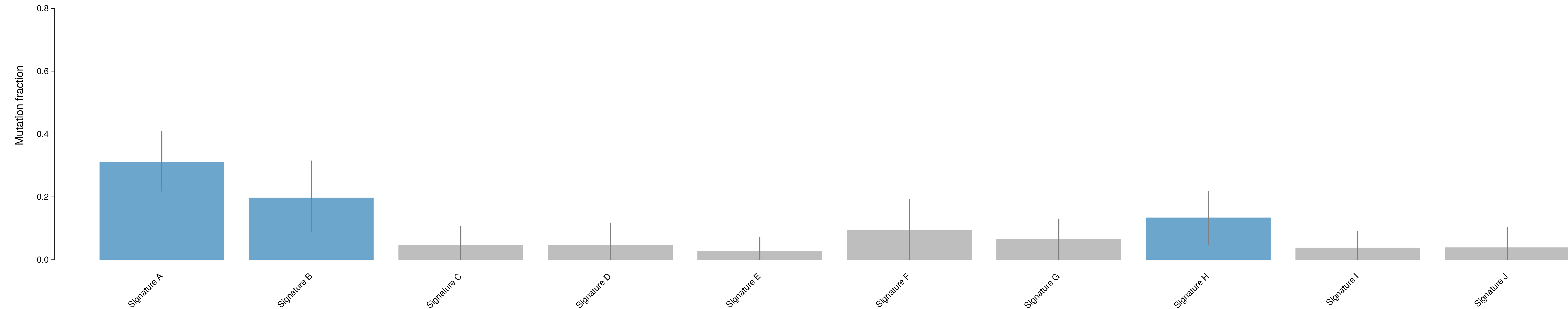
Signature exposures in BS_P7VR731D



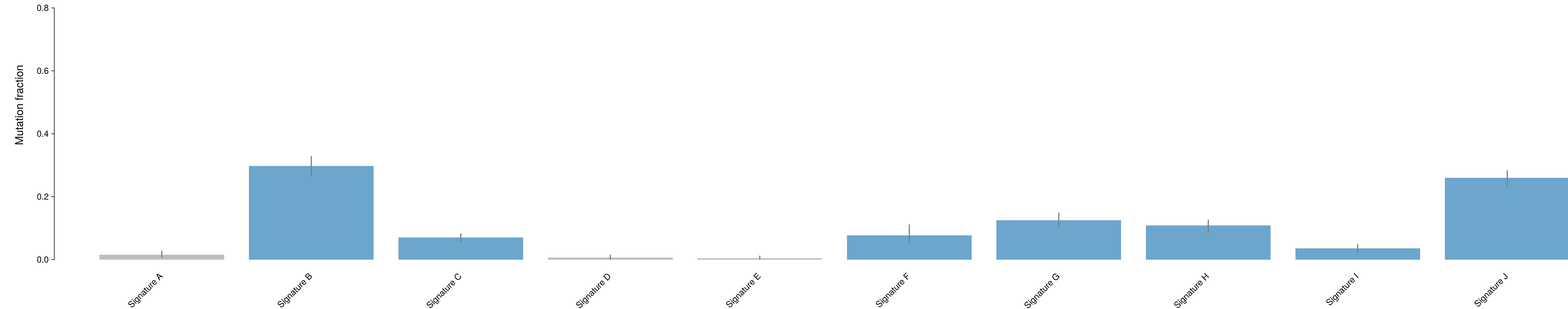
Signature exposures in BS_K6A9Z04J



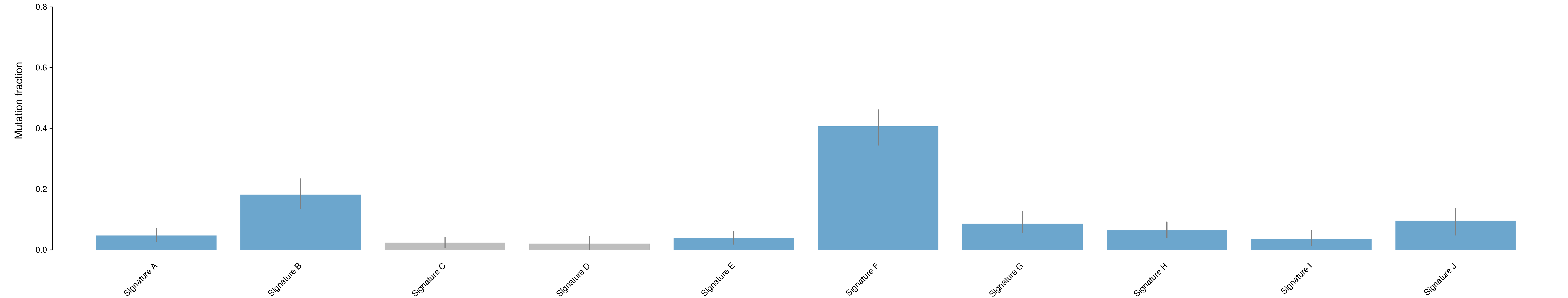
Signature exposures in BS_W9P0PFDH



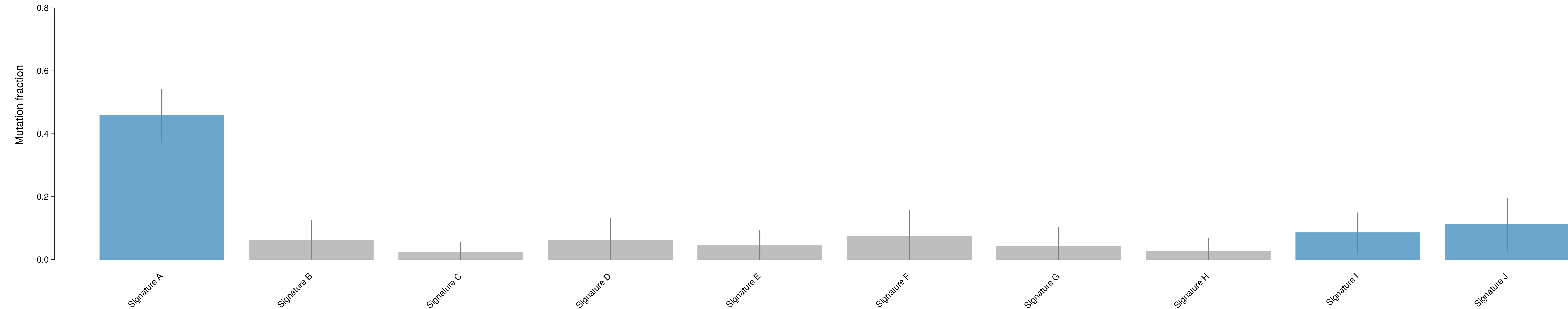
Signature exposures in BS_YZD4SSMA



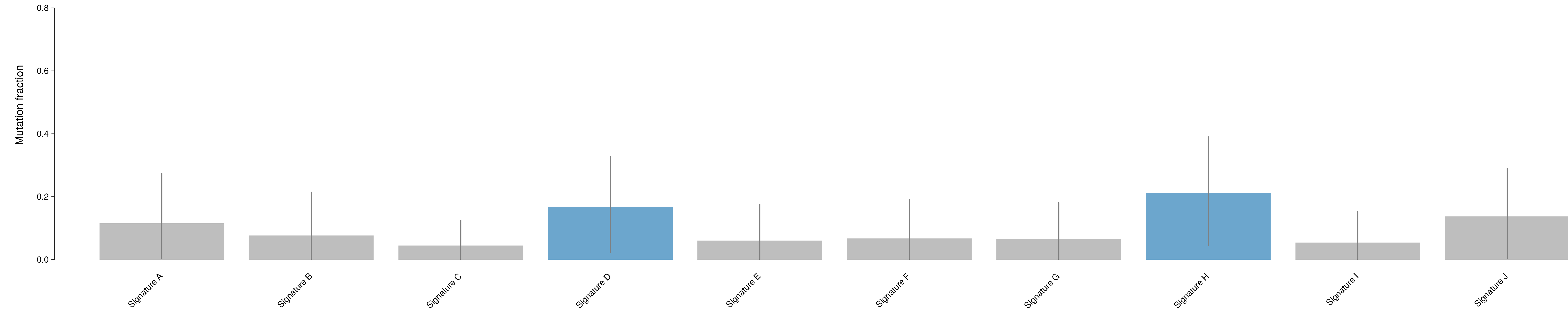
Signature exposures in BS_JC8YV5V9



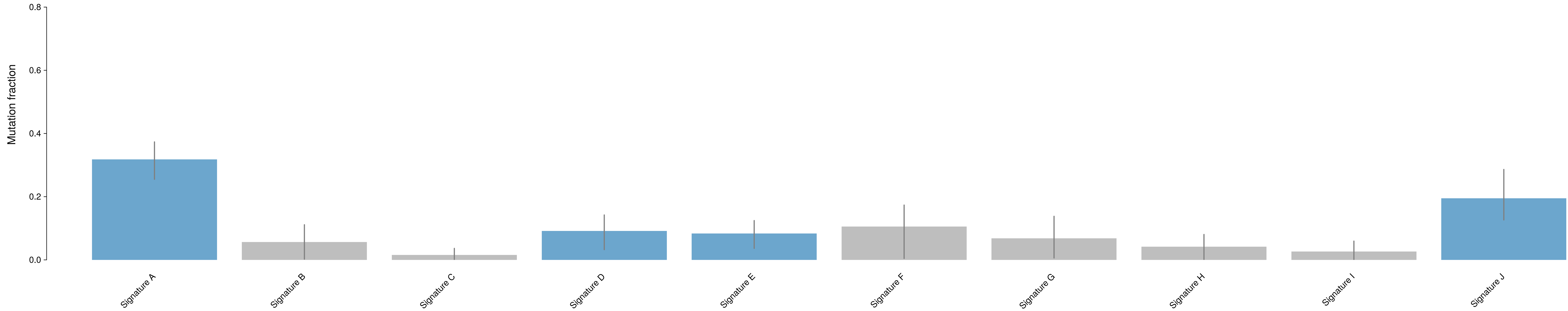
Signature exposures in BS_G12HNXYX



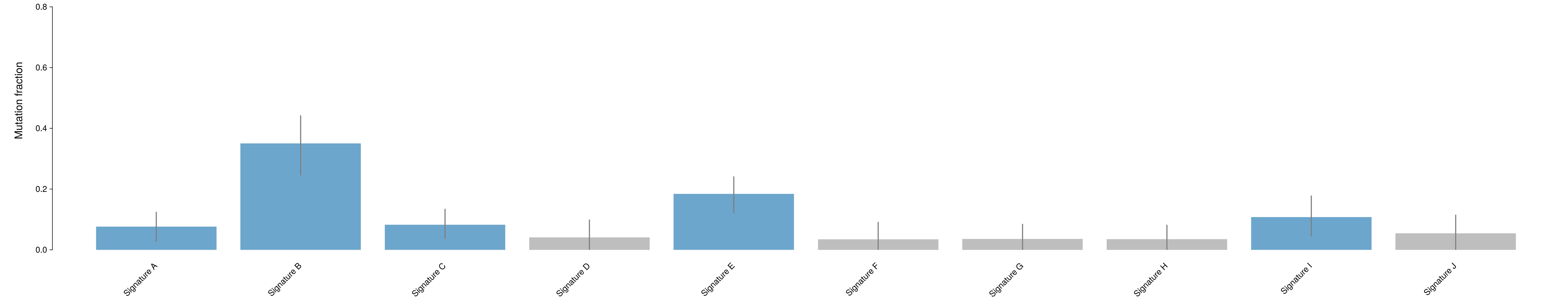
Signature exposures in BS_CRKBDAYZ



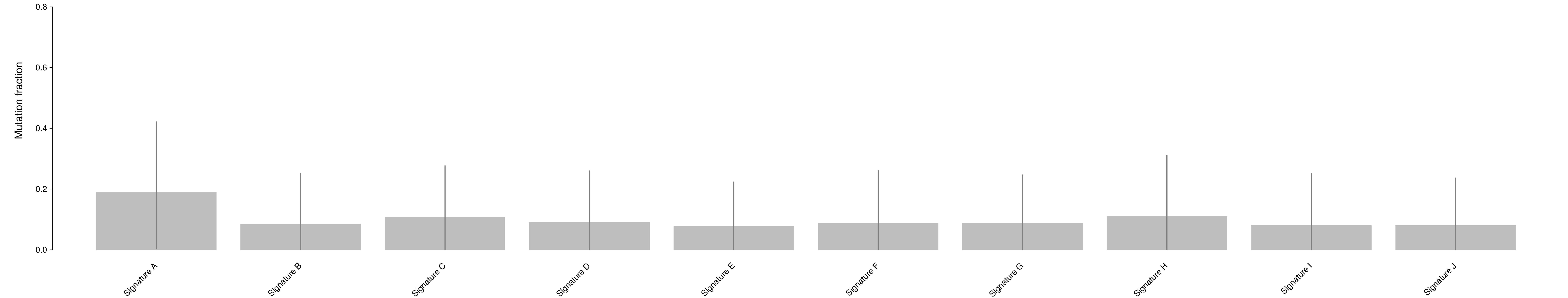
Signature exposures in BS_ZECKZTFC



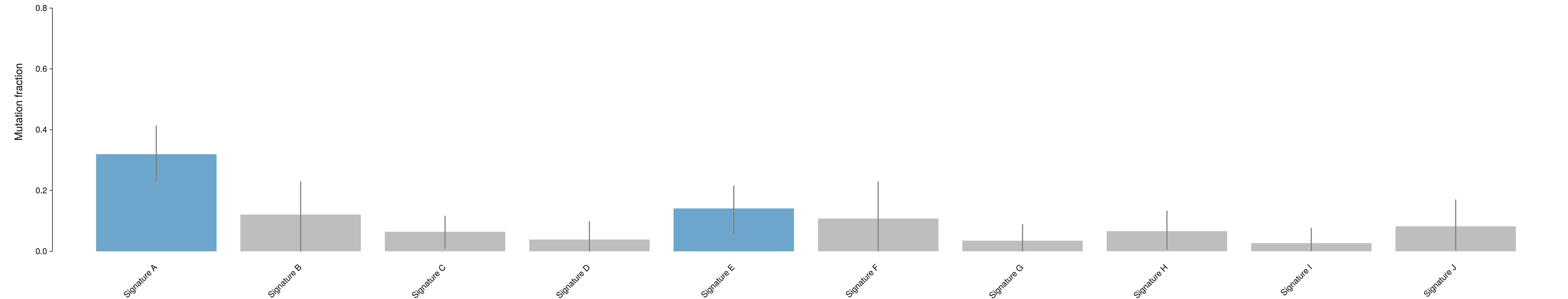
Signature exposures in BS_SWHQ8FDW



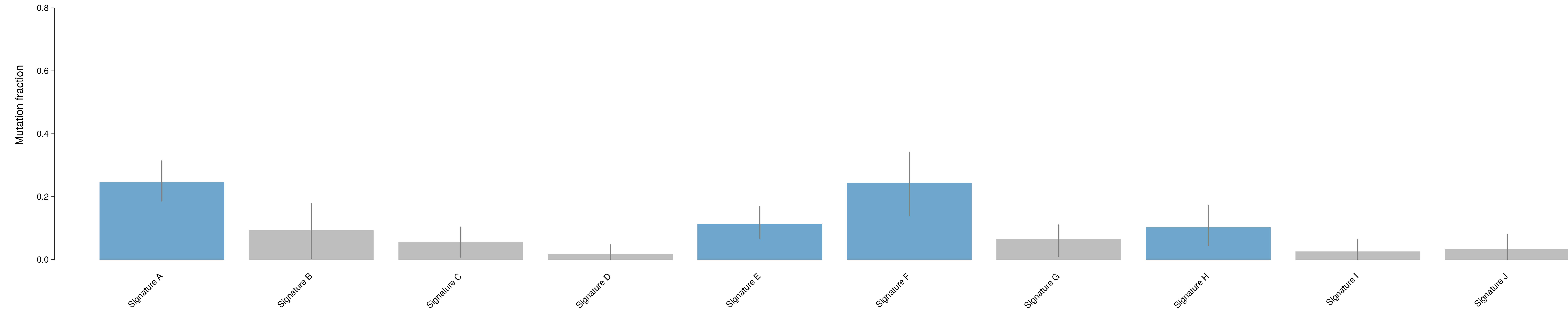
Signature exposures in BS_ZHJFX6C9



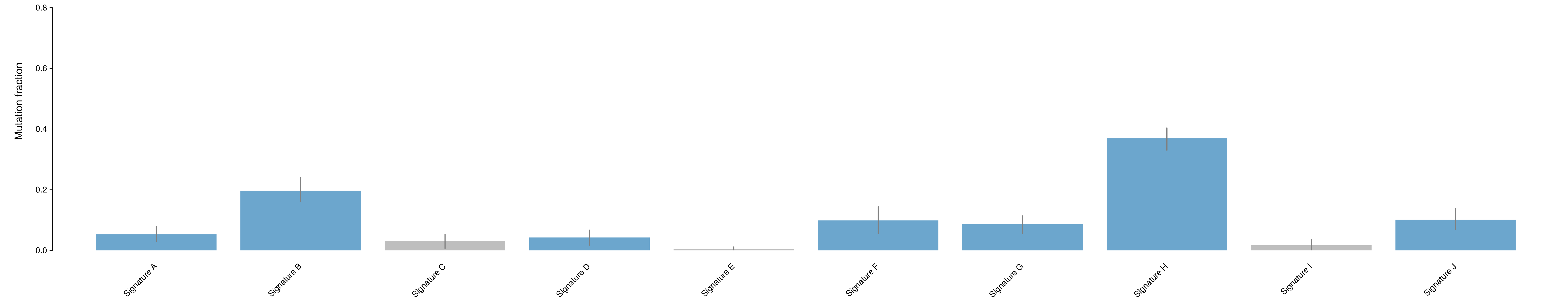
Signature exposures in BS_NXZSD2KK



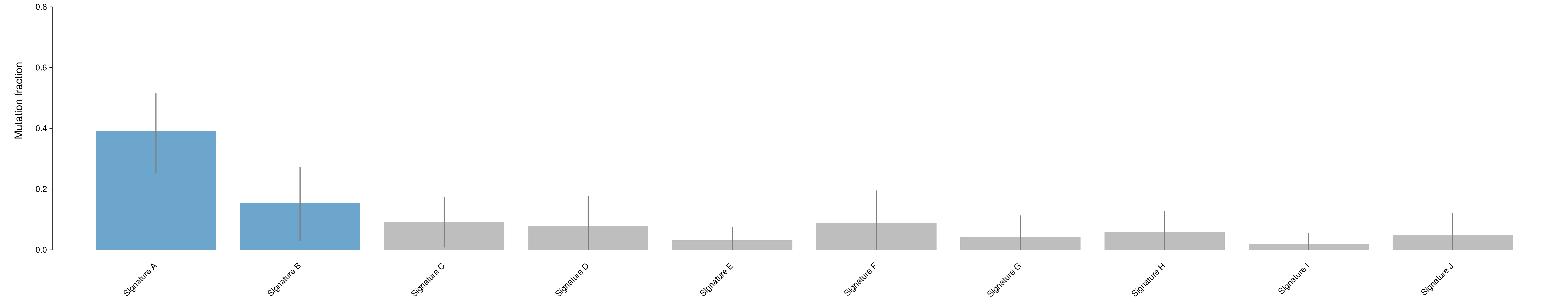
Signature exposures in BS_YGQS4660



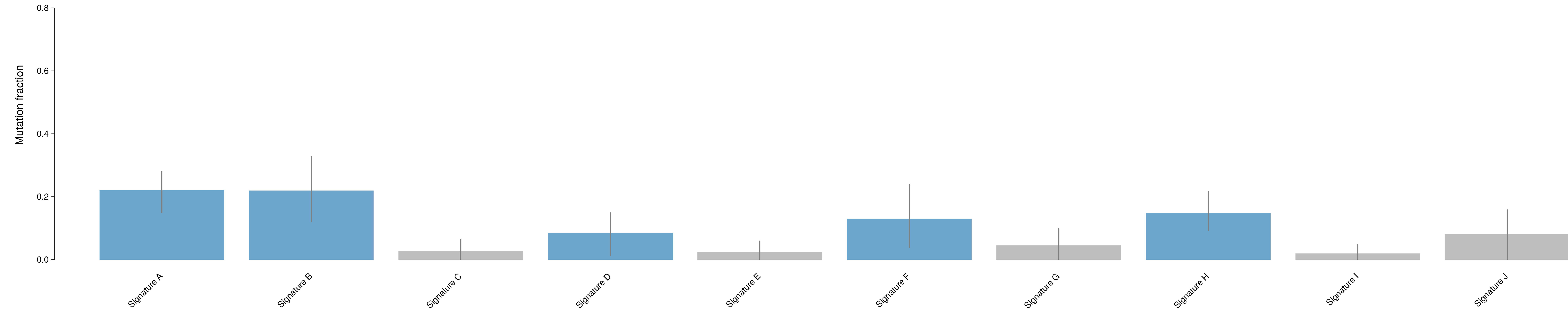
Signature exposures in BS_BWZTMWTM



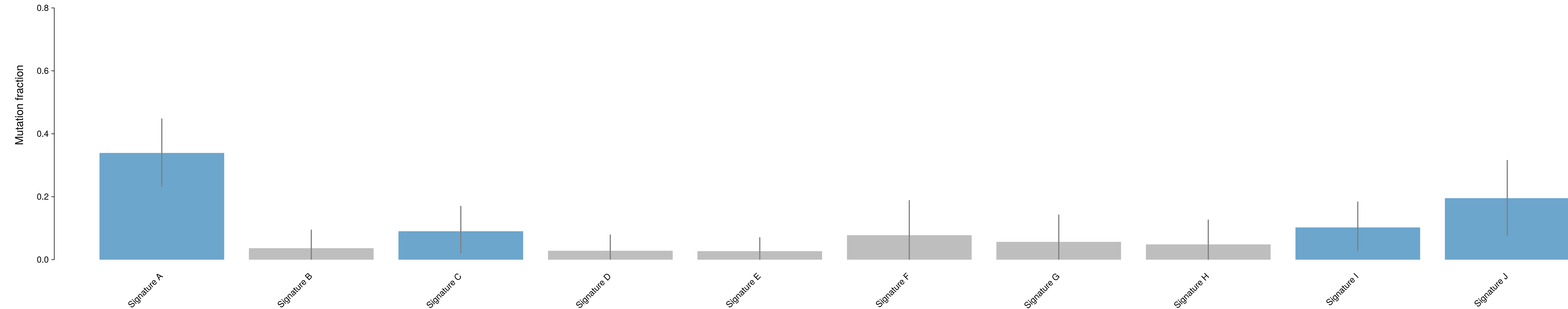
Signature exposures in BS_RZNNEX1Y



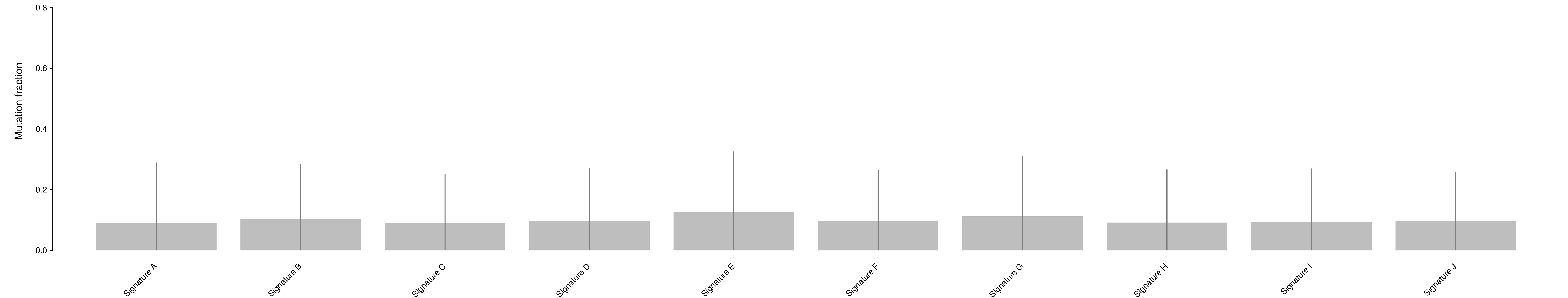
Signature exposures in BS_47X3VAM0



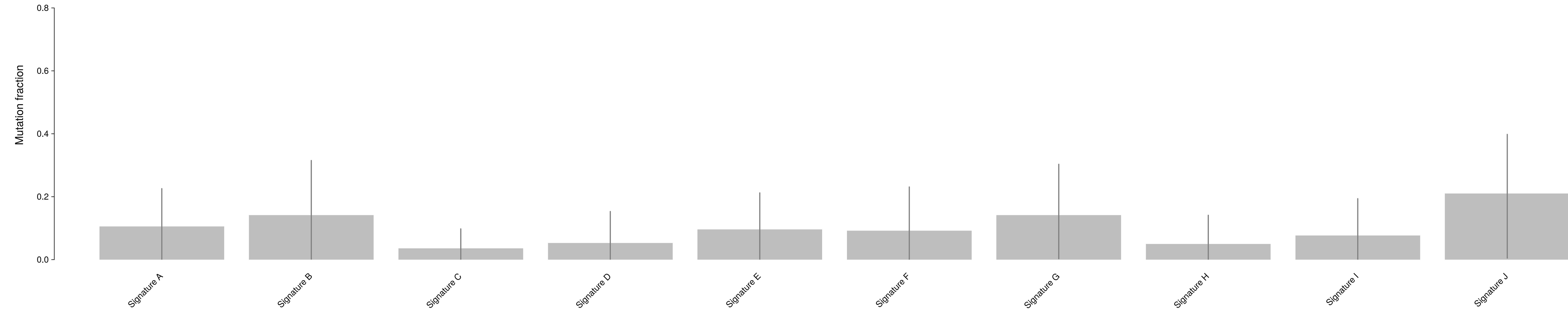
Signature exposures in BS_3C4YAMKJ



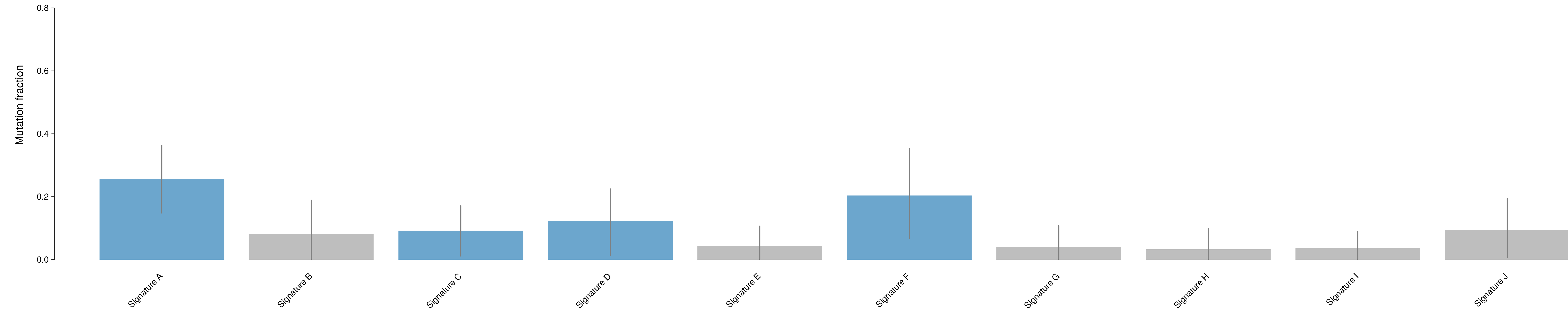
Signature exposures in BS_CWQ35N2K



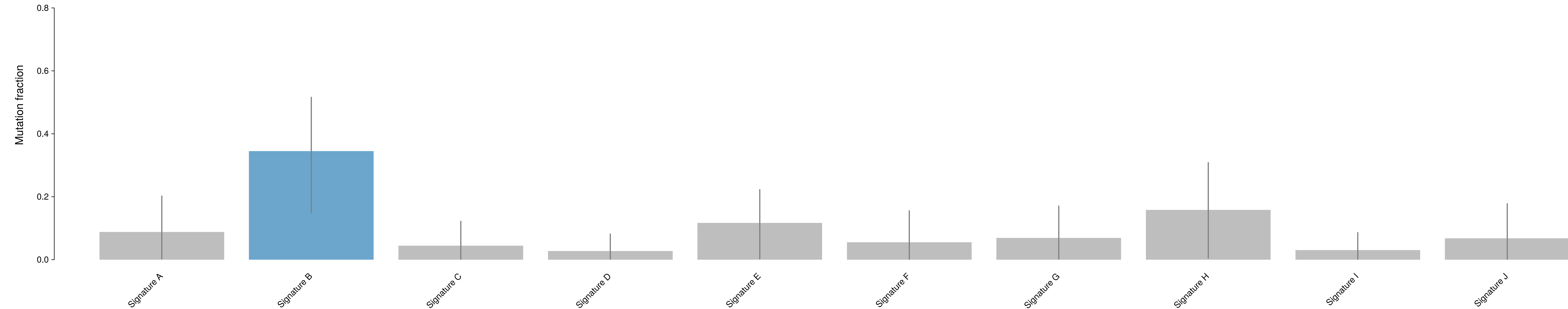
Signature exposures in BS_SSYNTAXDC



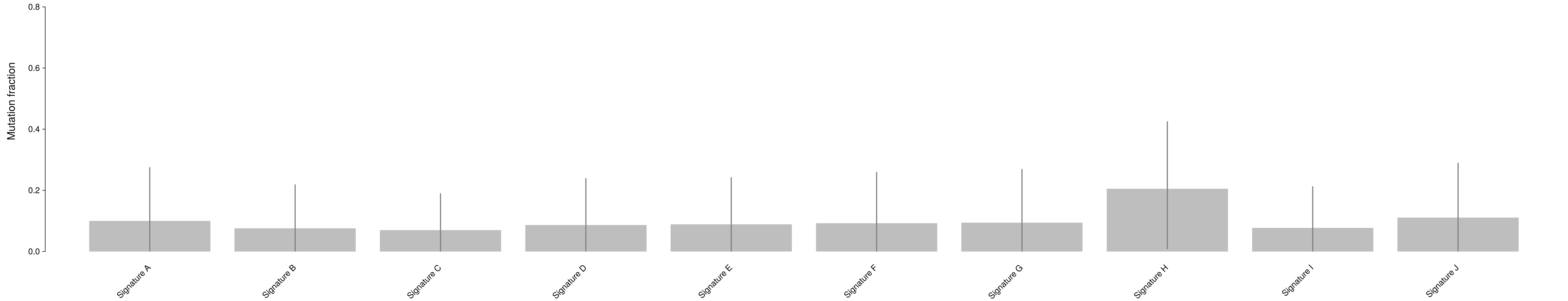
Signature exposures in BS_D09VWF8H



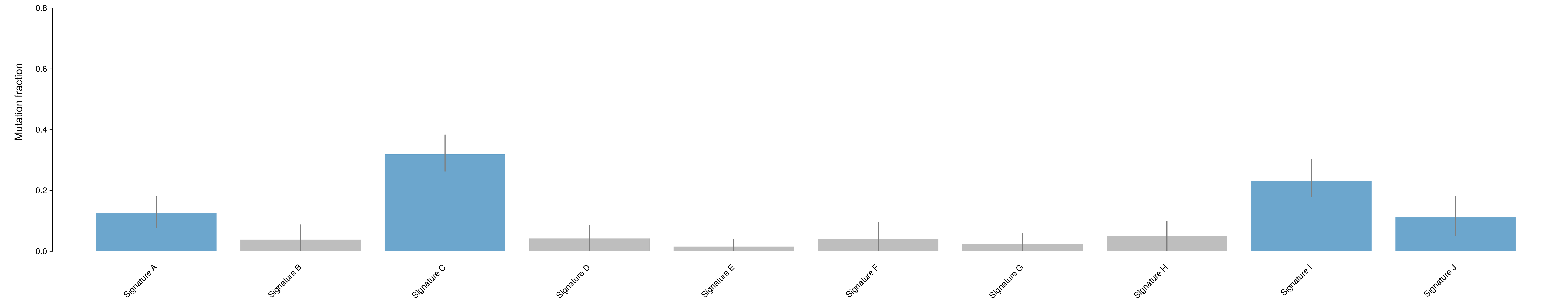
Signature exposures in BS_CHAFNK64



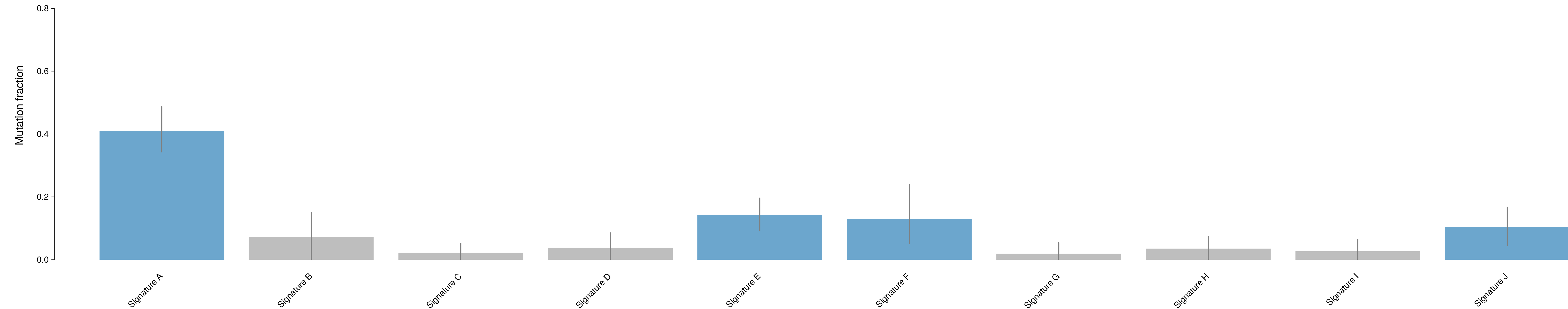
Signature exposures in BS_CQ8C6X4X



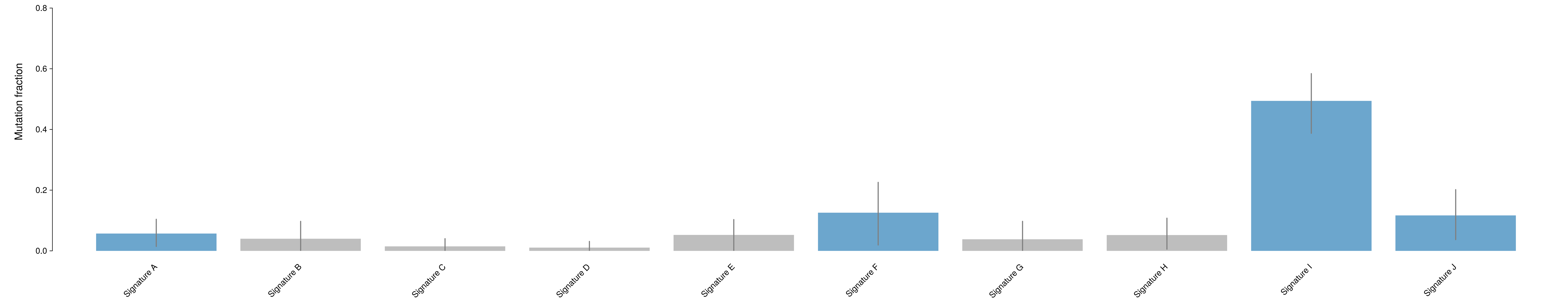
Signature exposures in BS_ZJZFT0AJ



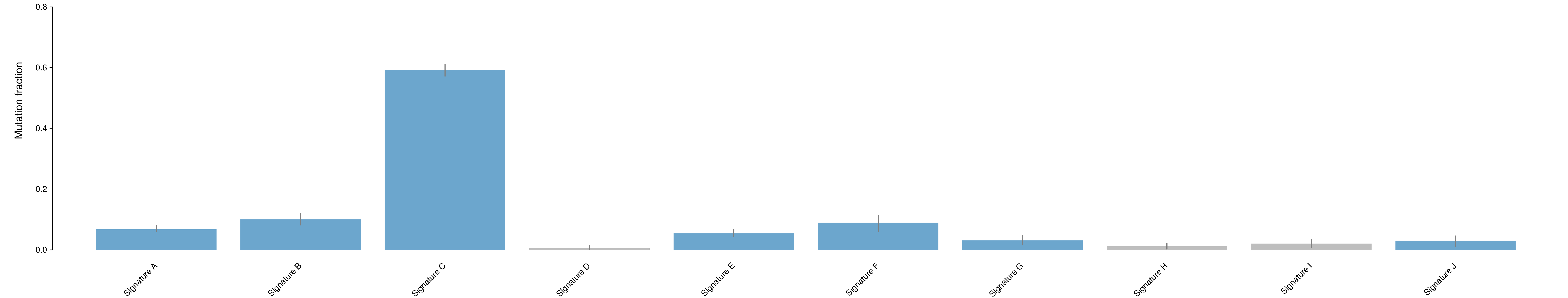
Signature exposures in BS_KB9GJDCS



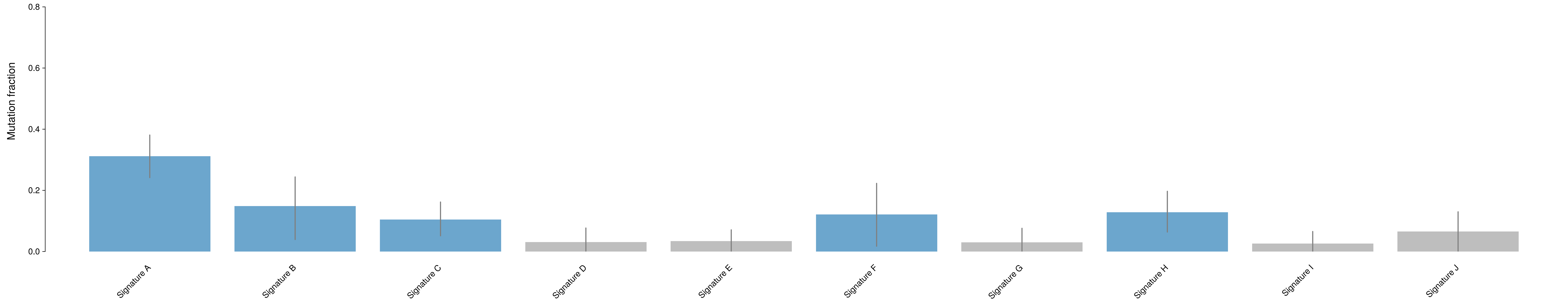
Signature exposures in BS_CKY2TTXG



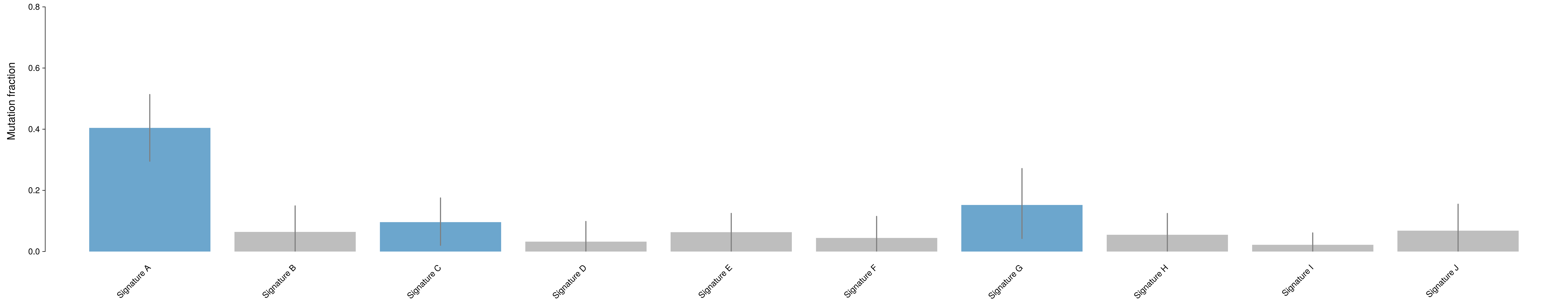
Signature exposures in BS_RXSBJ929



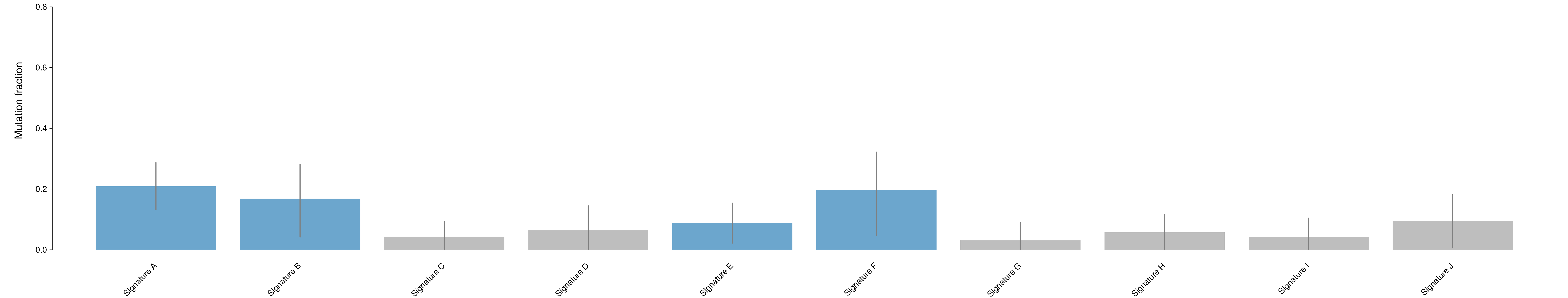
Signature exposures in BS_C3X4AEK5



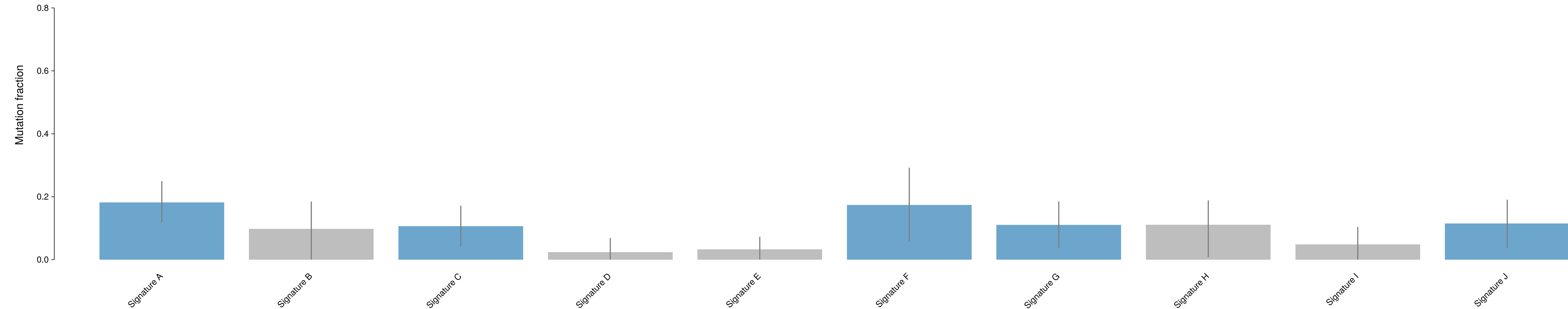
Signature exposures in BS_R94EDP5H



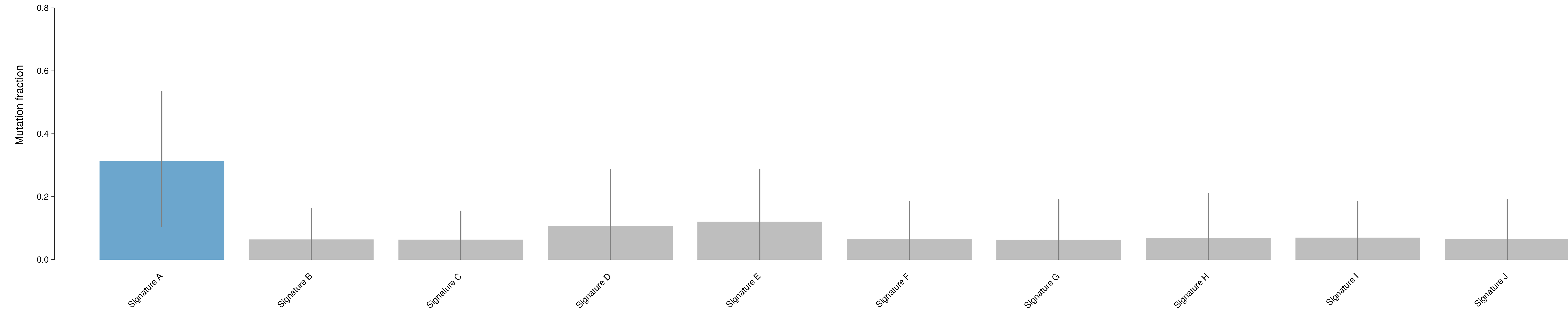
Signature exposures in BS_H0638GZT



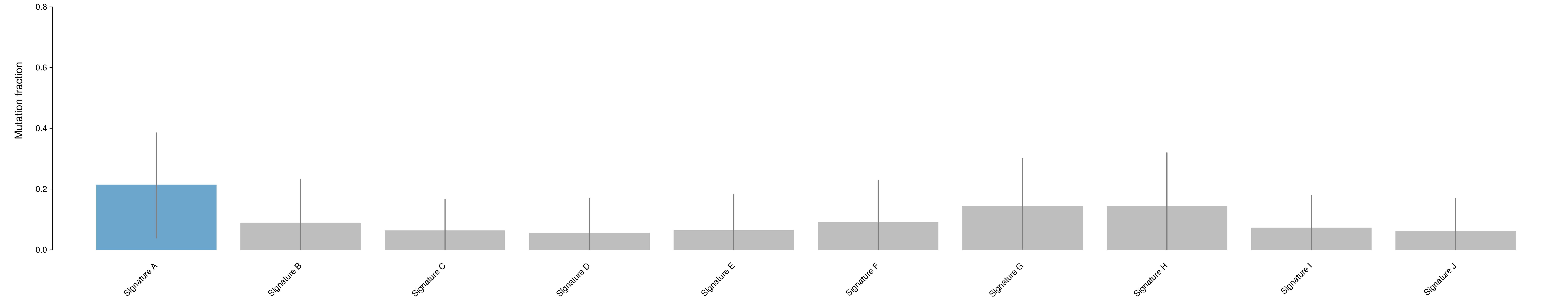
Signature exposures in BS_2VB8649B



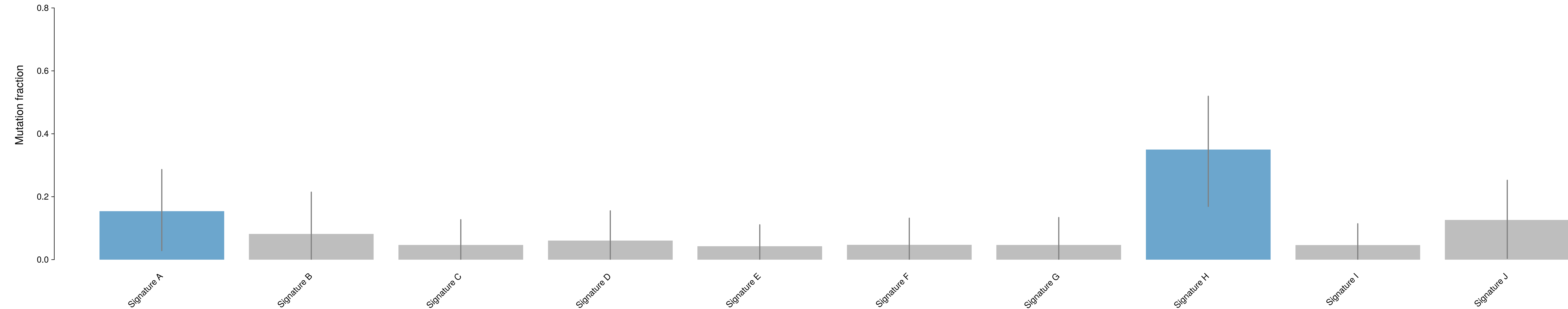
Signature exposures in BS_XVNNWN2Z



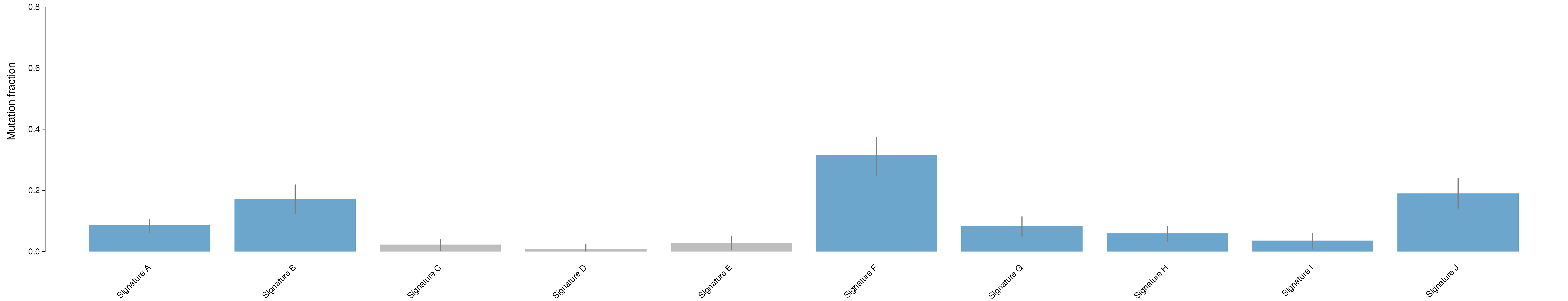
Signature exposures in BS_B558FJXC



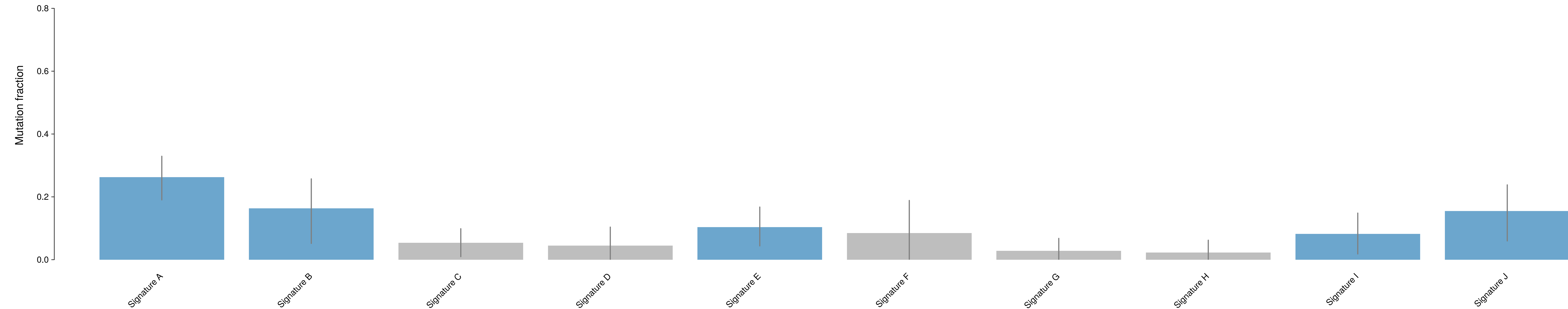
Signature exposures in BS_N8D9FH6M



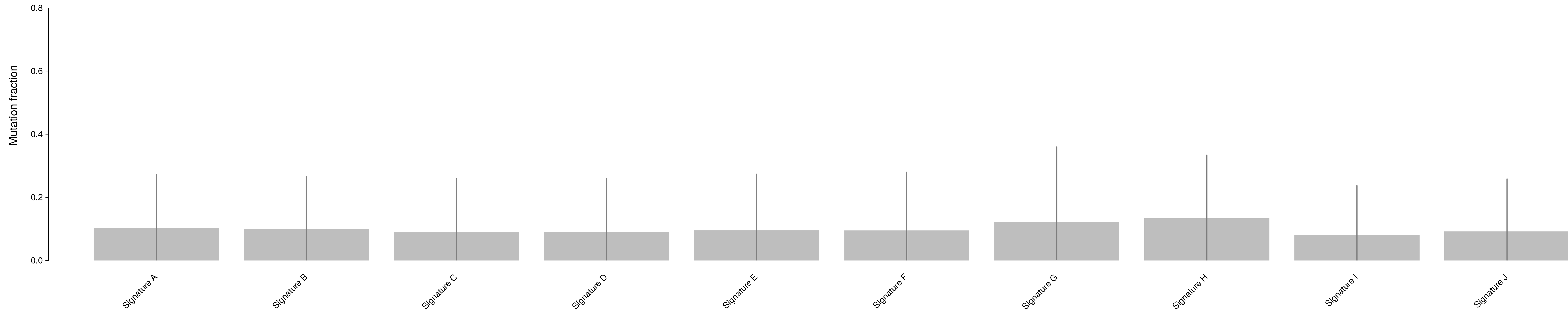
Signature exposures in BS_B91XGSA5



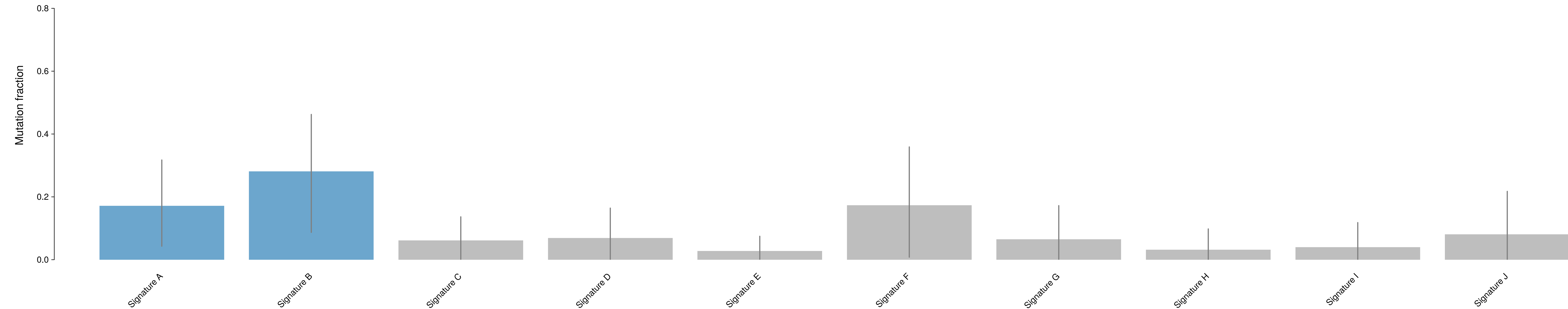
Signature exposures in BS_HEJ72V3F



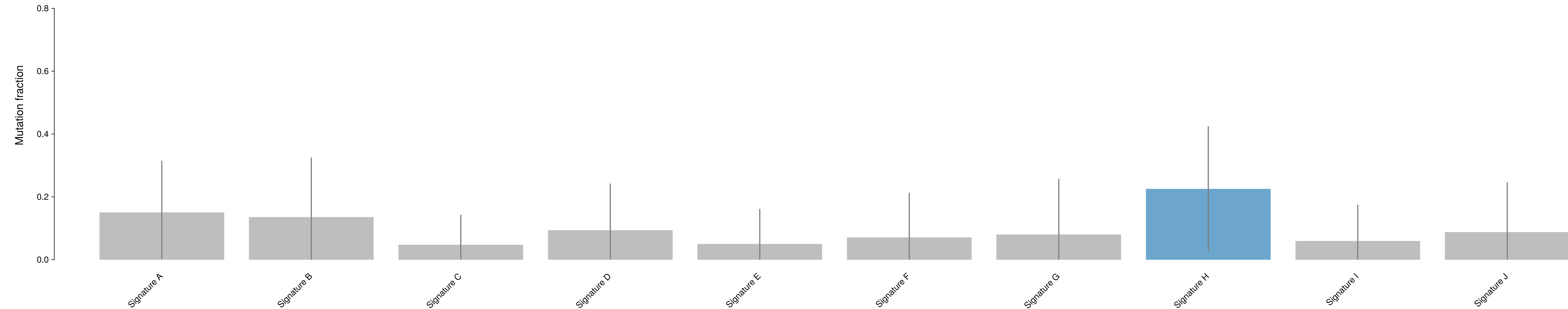
Signature exposures in BS_DMBNB0EP



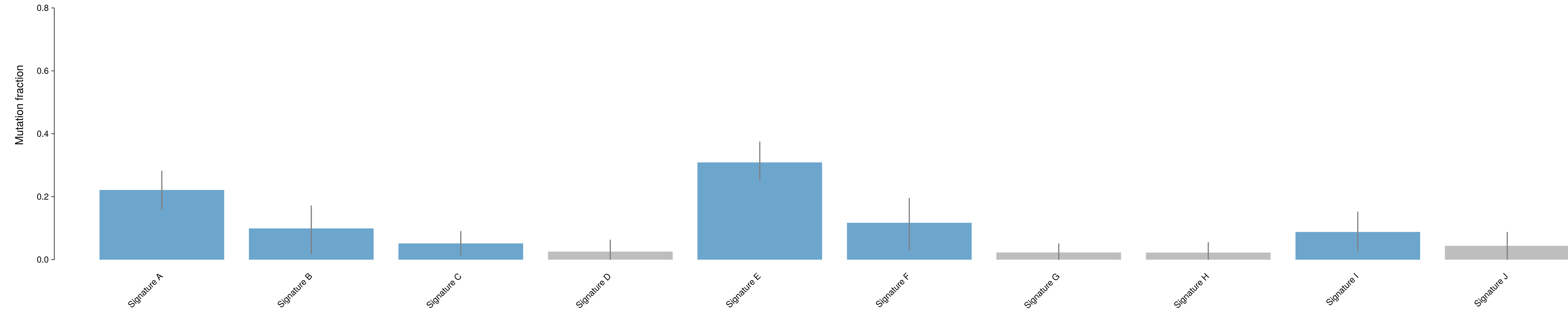
Signature exposures in BS_6B62YT97



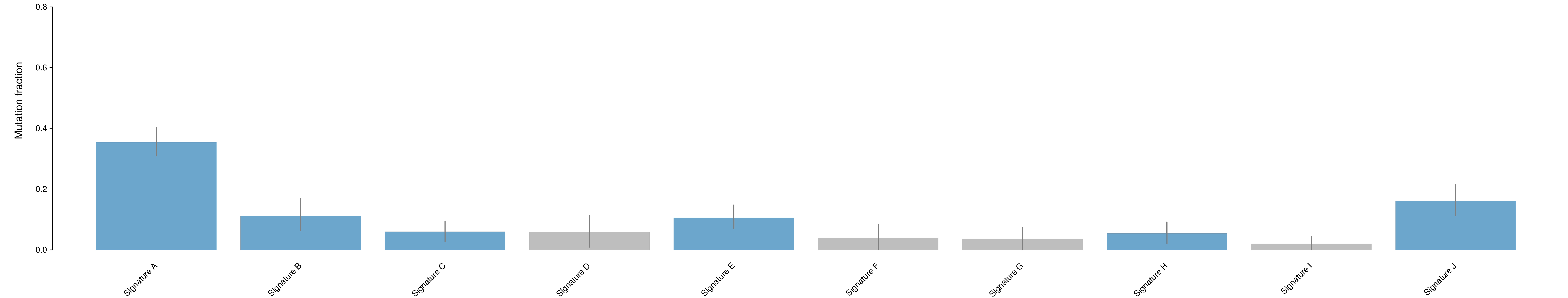
Signature exposures in BS_ACTR13BQ



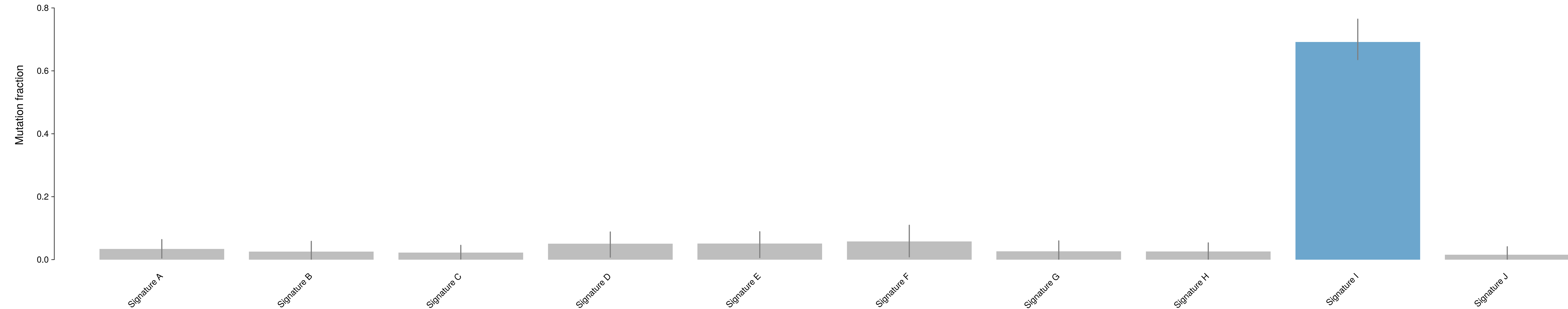
Signature exposures in BS_AJAH8KG5



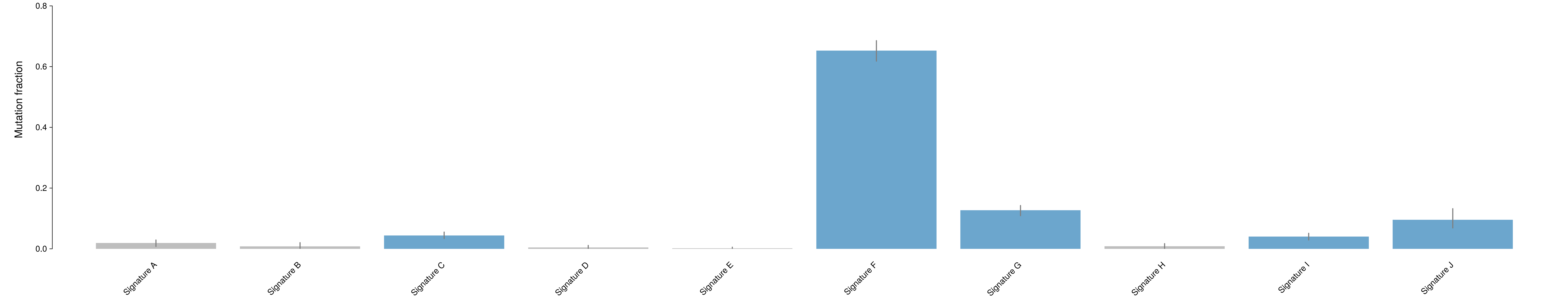
Signature exposures in BS_69VS8PS1



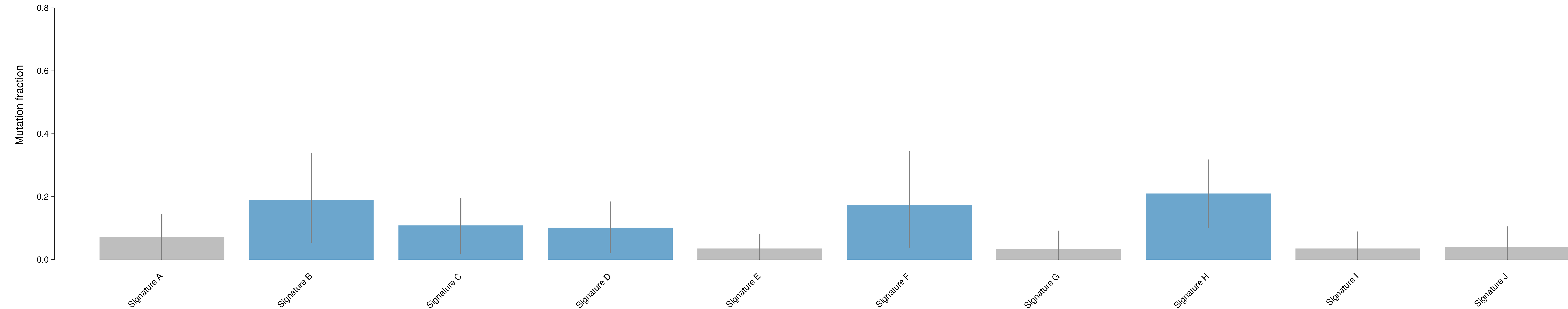
Signature exposures in BS_5R0HHQ1Y



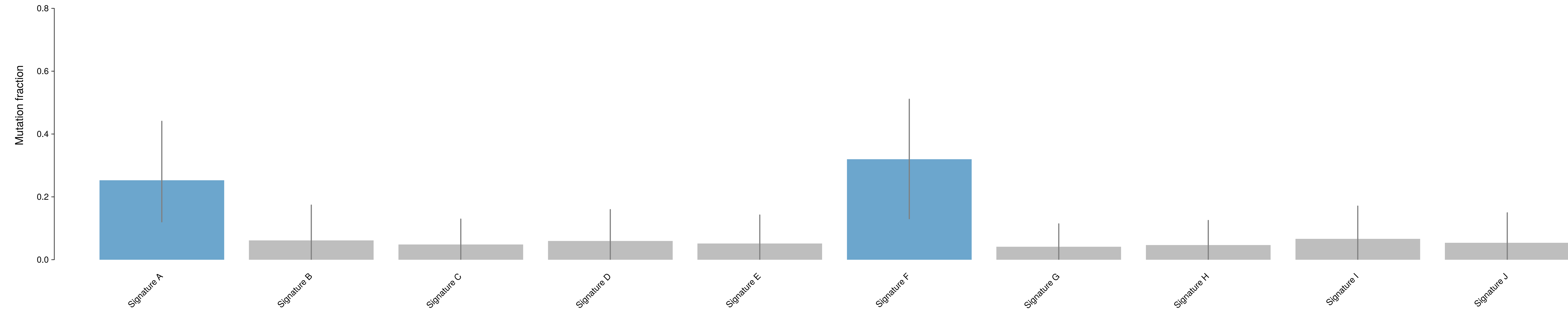
Signature exposures in BS_80078QDG



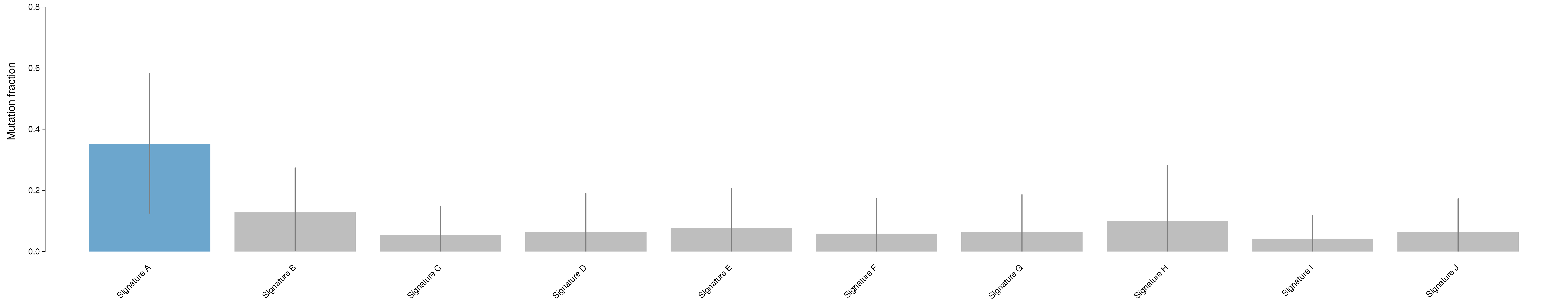
Signature exposures in BS_QE7WAAKC



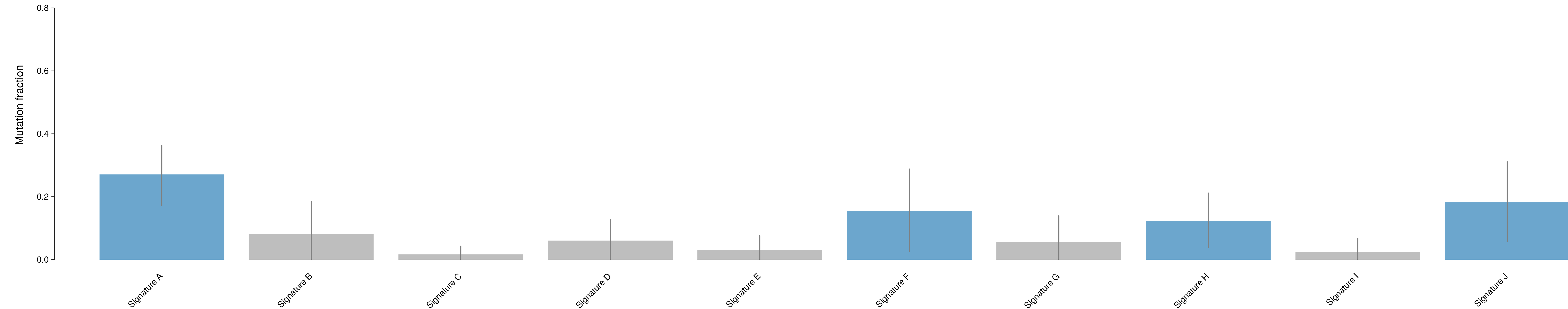
Signature exposures in BS_11322HD1



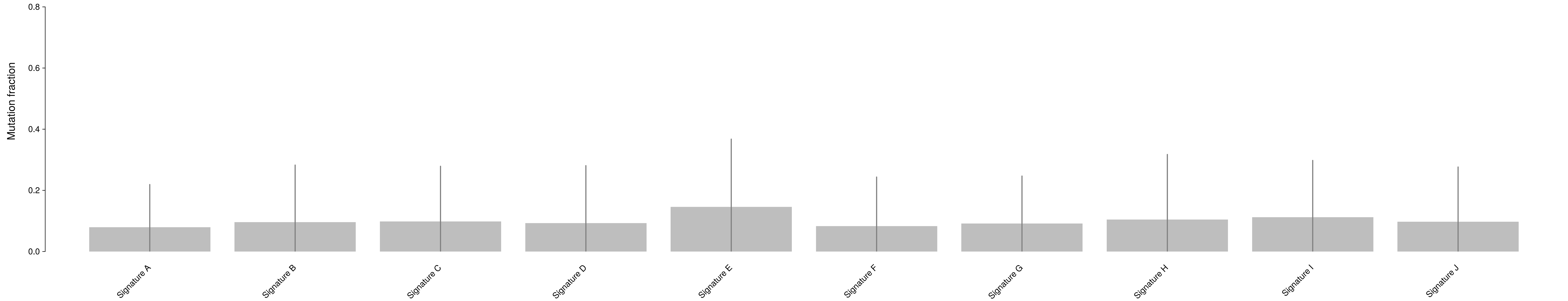
Signature exposures in BS_MSGYZ69T



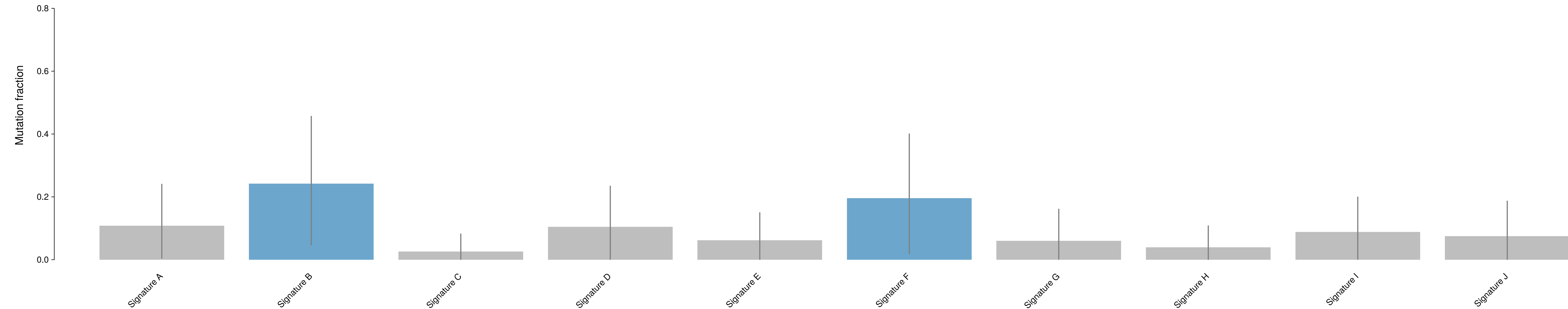
Signature exposures in BS_Y43VC4VG



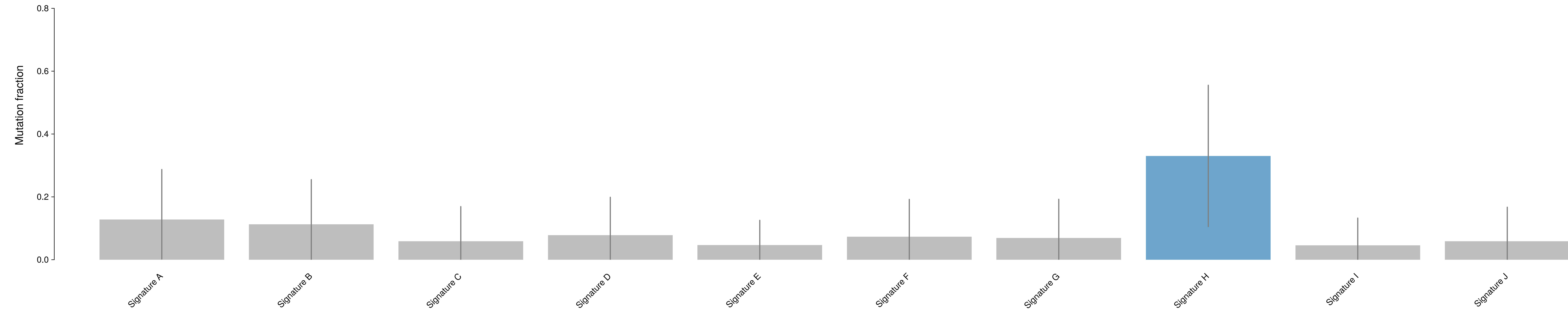
Signature exposures in BS_HYGK88B0



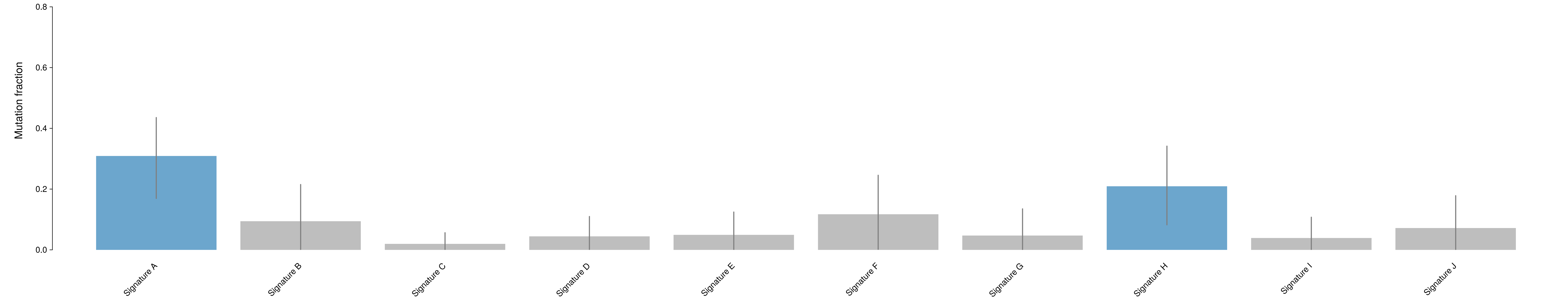
Signature exposures in BS_QZPGVNBB



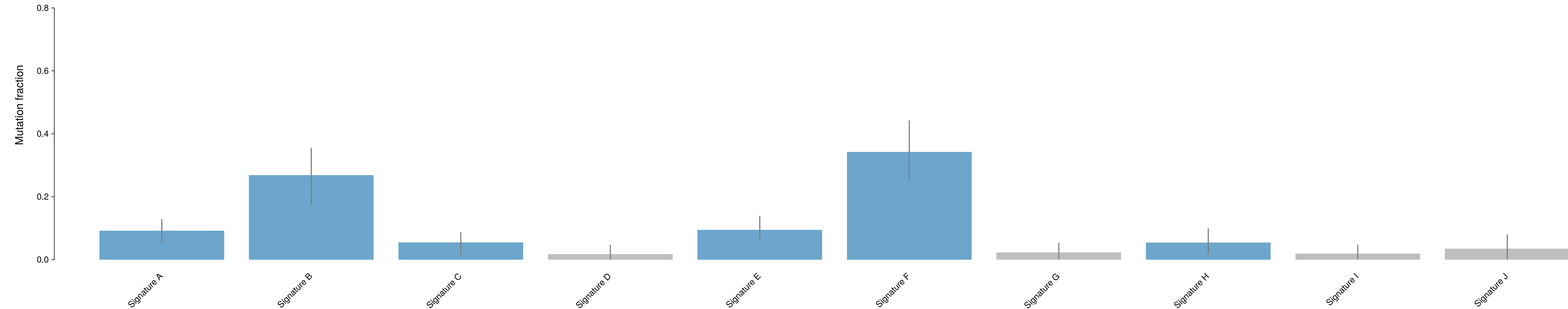
Signature exposures in BS_VXNT1TDB



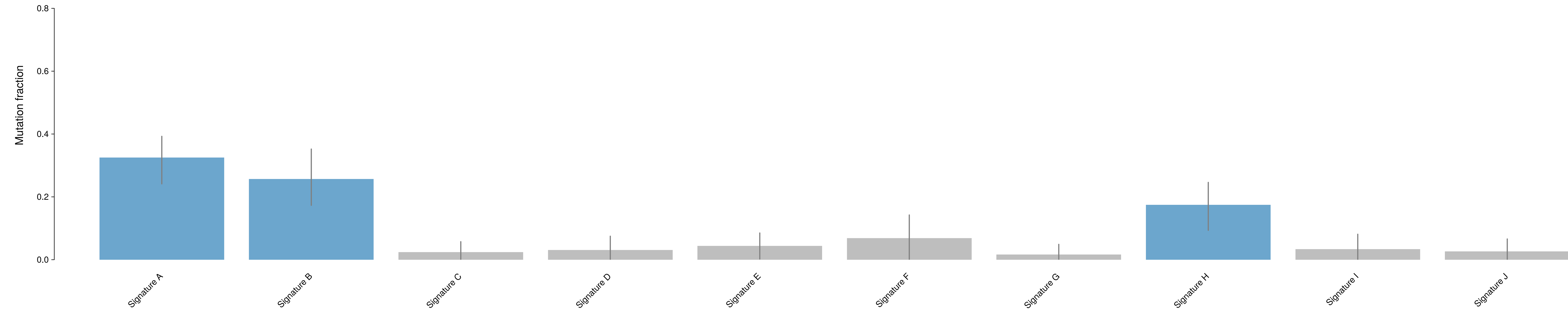
Signature exposures in BS_FFD25TTK



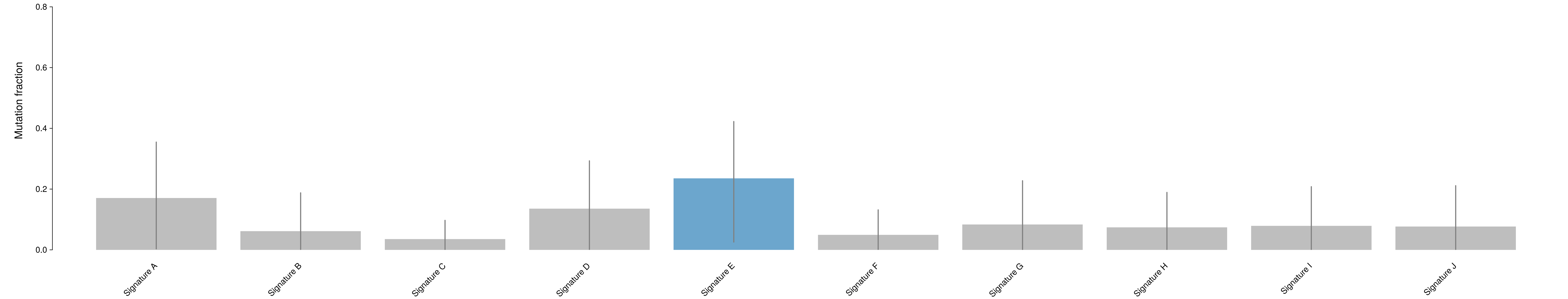
Signature exposures in BS_M18CDDGK



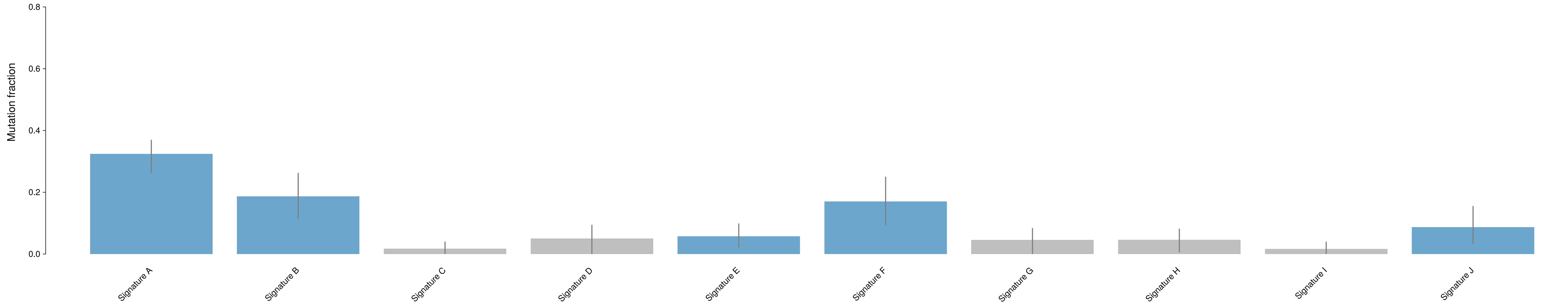
Signature exposures in BS_9NF39QAW



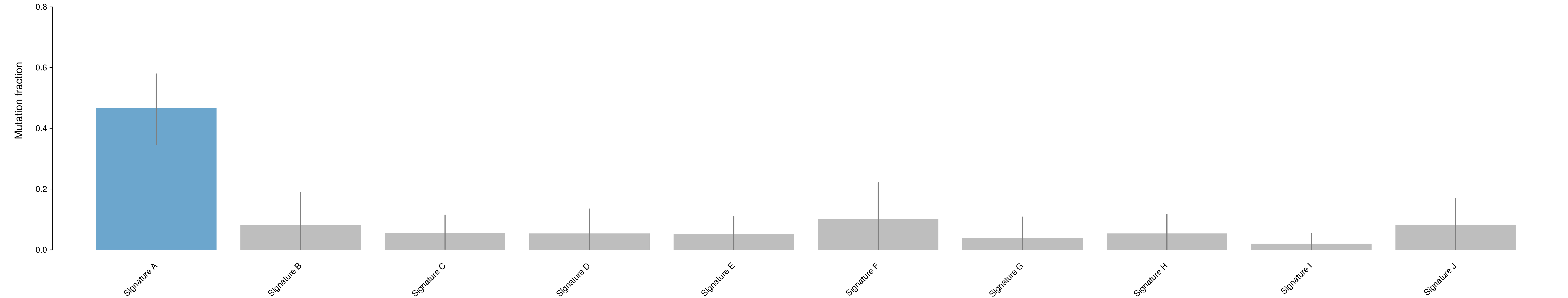
Signature exposures in BS_WSFB4SA2



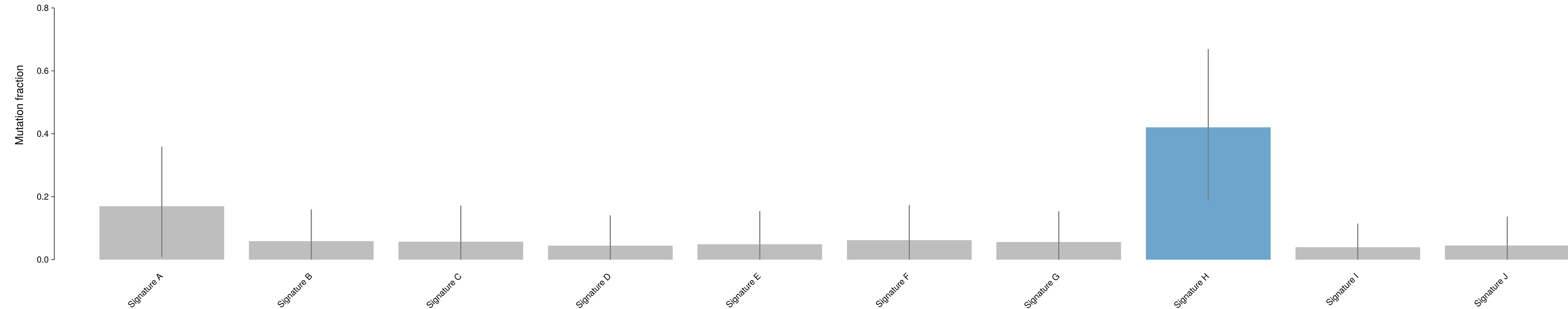
Signature exposures in BS_GTAJFTTR



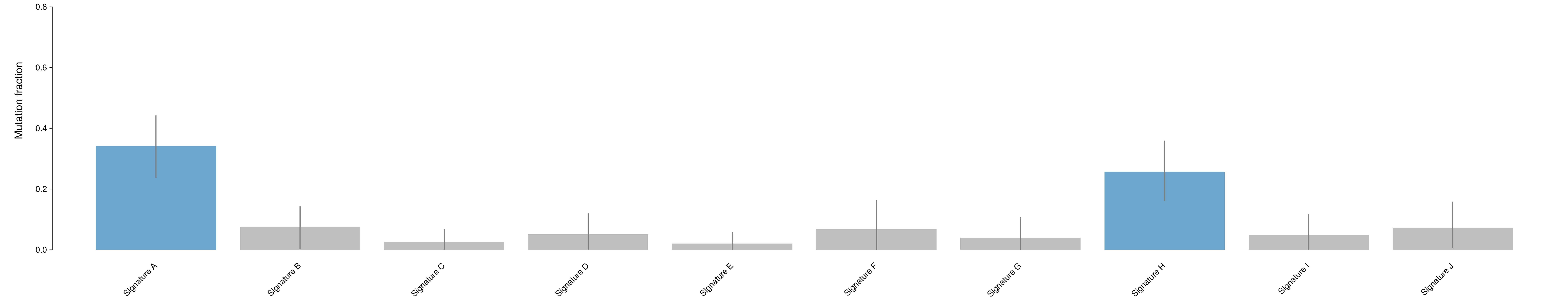
Signature exposures in BS_NJFK43N3



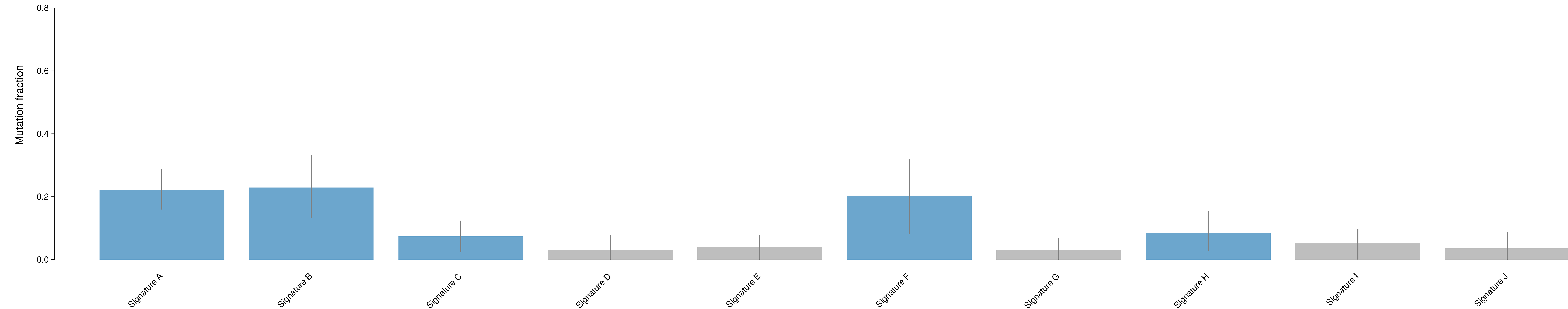
Signature exposures in BS_06GPPDHZ



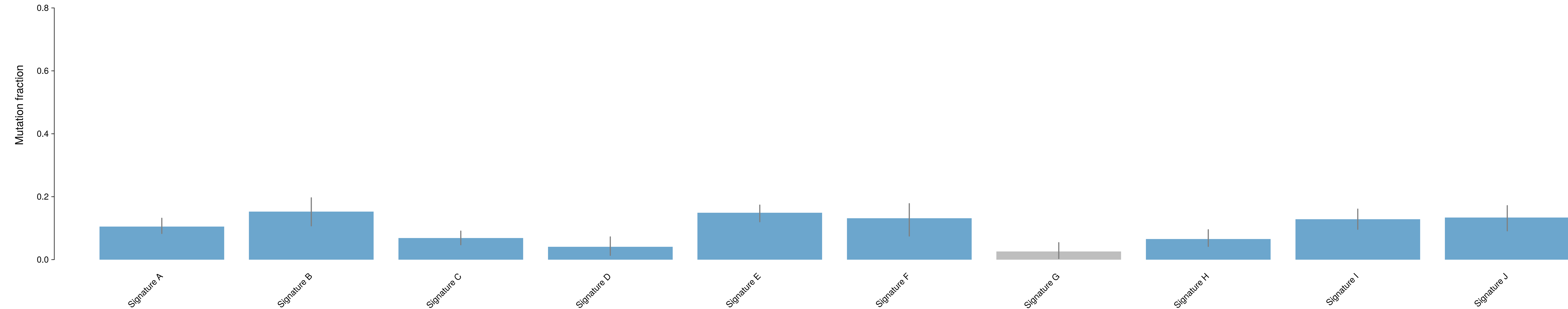
Signature exposures in BS_Y4ZX0YX7



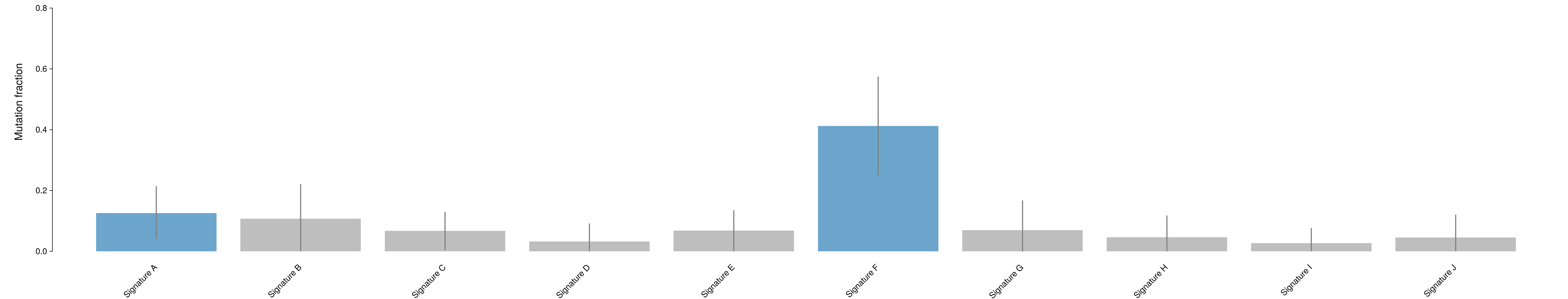
Signature exposures in BS_AEMRNSQX



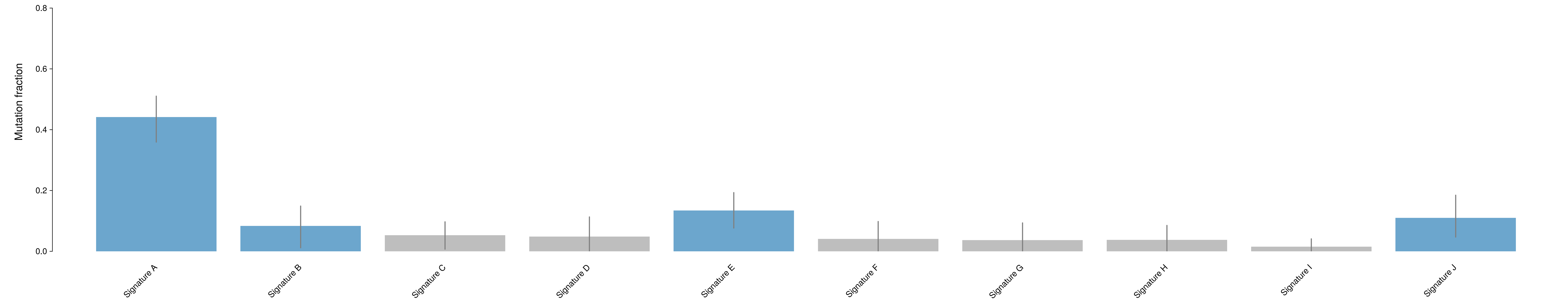
Signature exposures in BS_E1VJCEWB



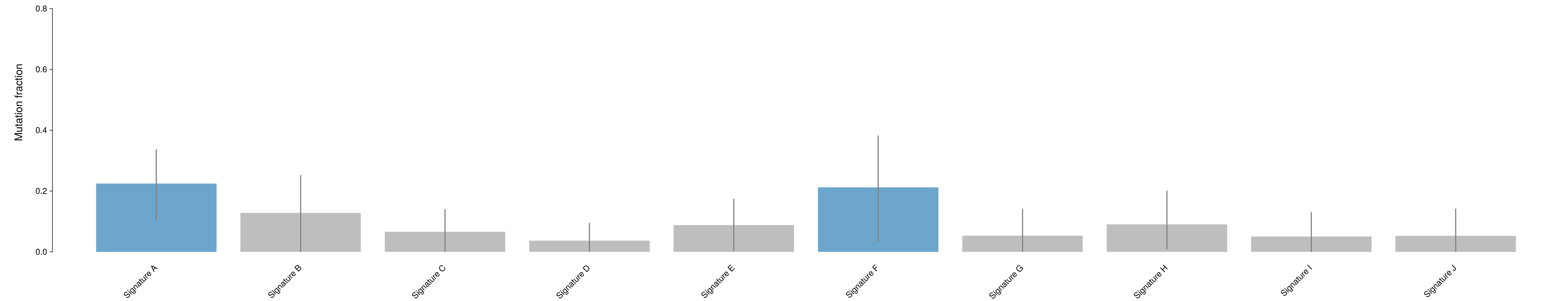
Signature exposures in BS_AHT9PKVE



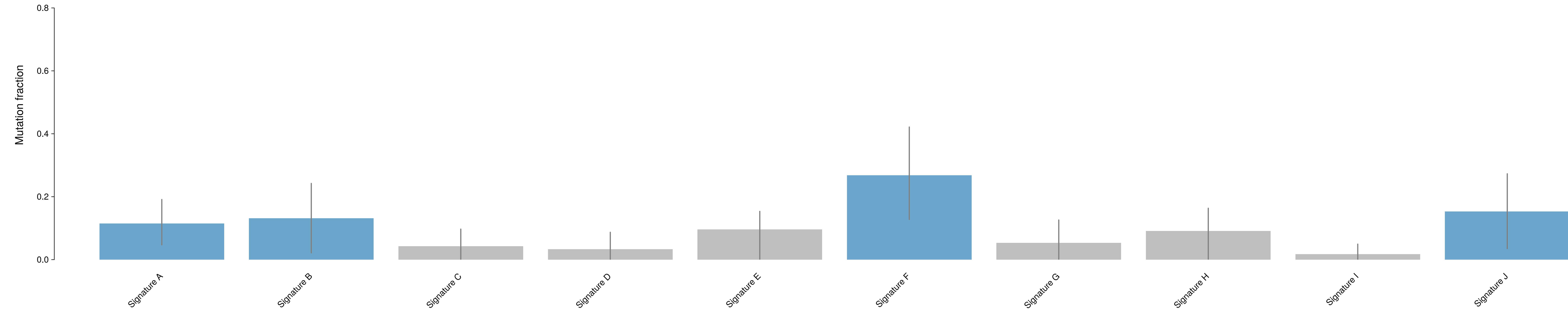
Signature exposures in BS_6ZP2KRPW



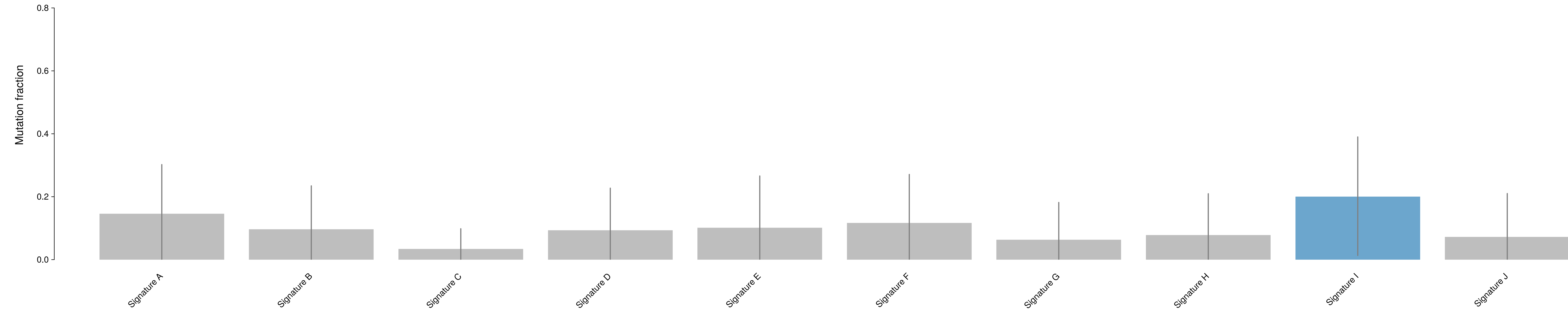
Signature exposures in BS_P6NWC51S



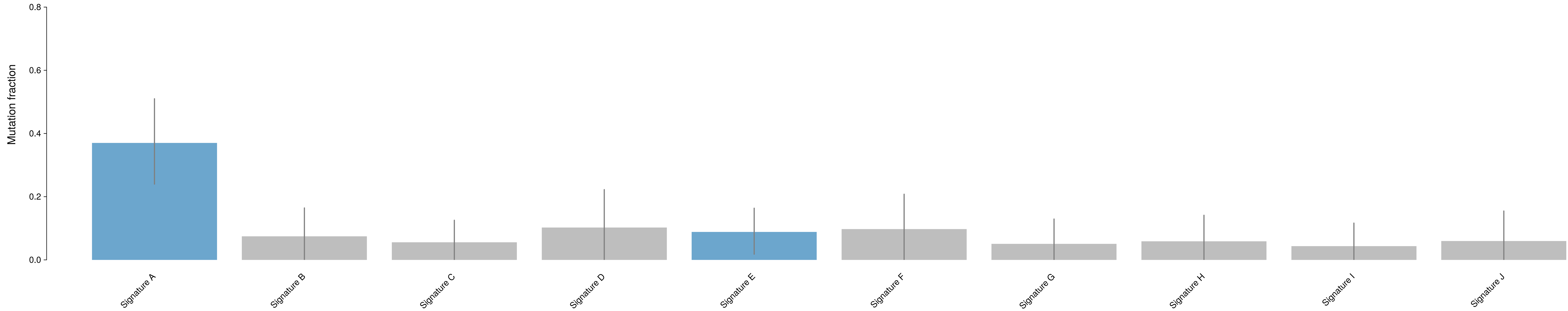
Signature exposures in BS_84AQCZE4



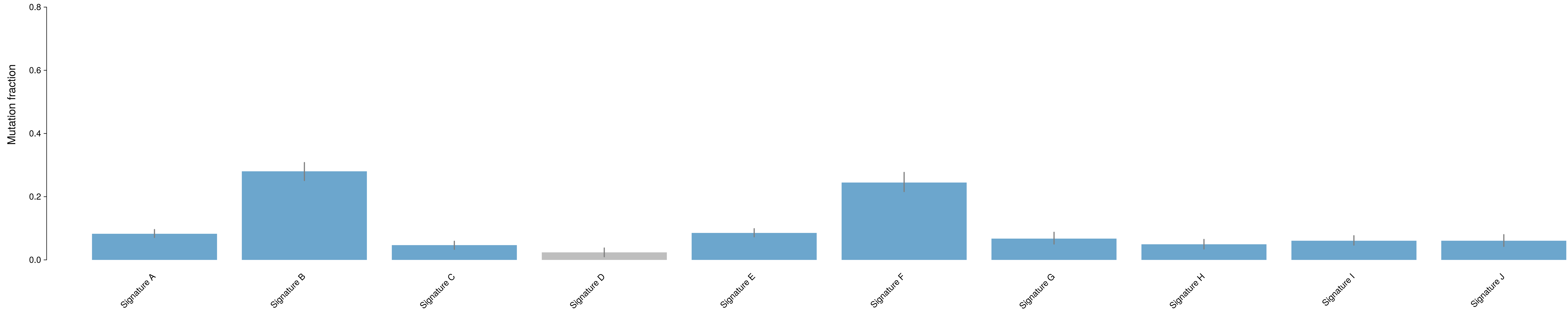
Signature exposures in BS_74SJ7YV4



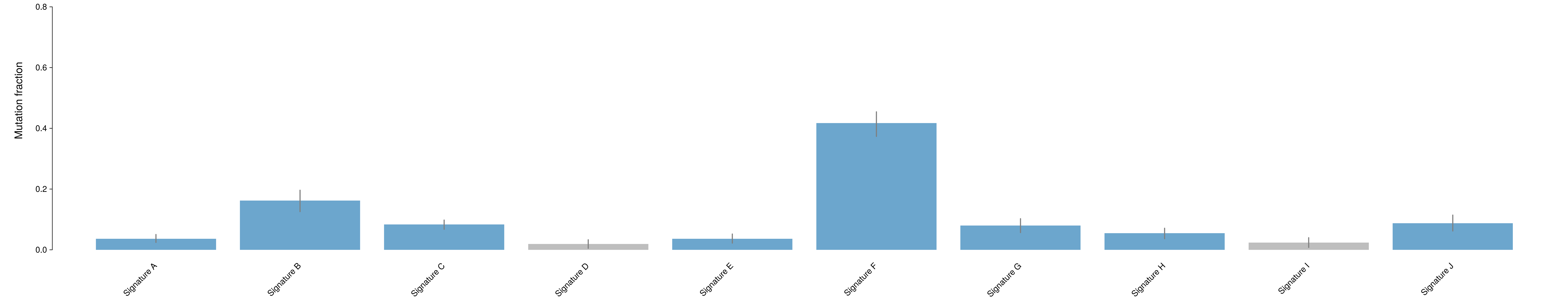
Signature exposures in BS_THH0CE5A



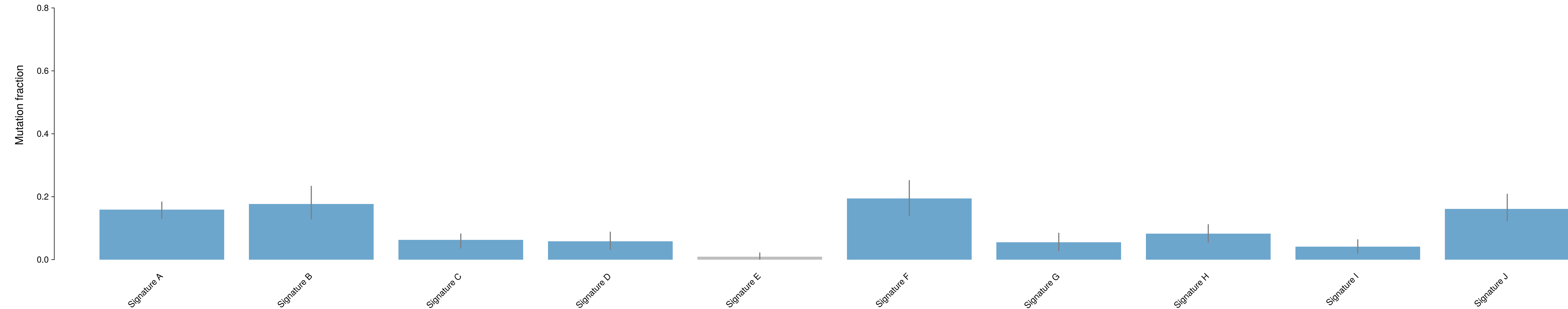
Signature exposures in BS_742CDKAS



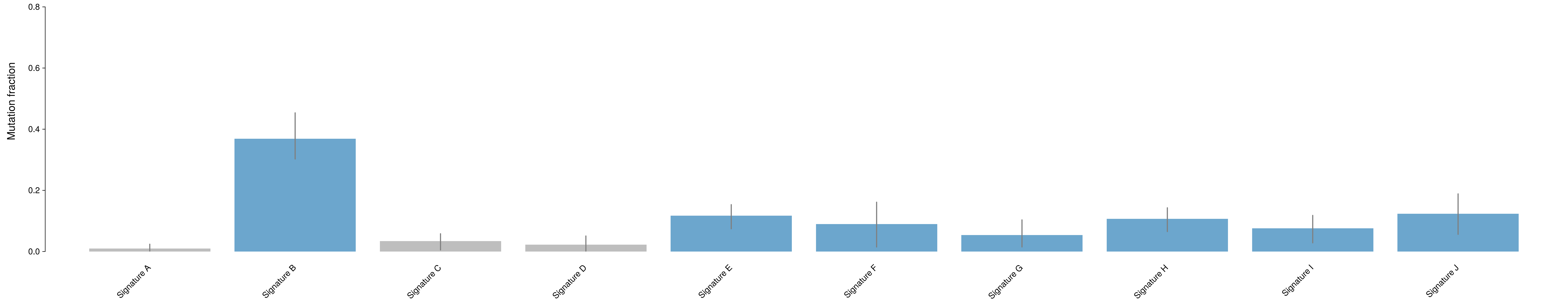
Signature exposures in BS_TF5TTEXH



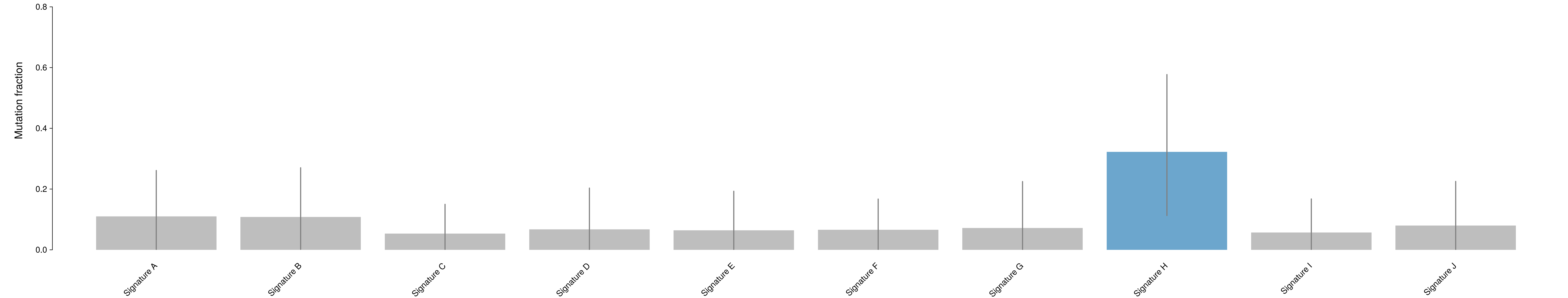
Signature exposures in BS_TNQKJZCP



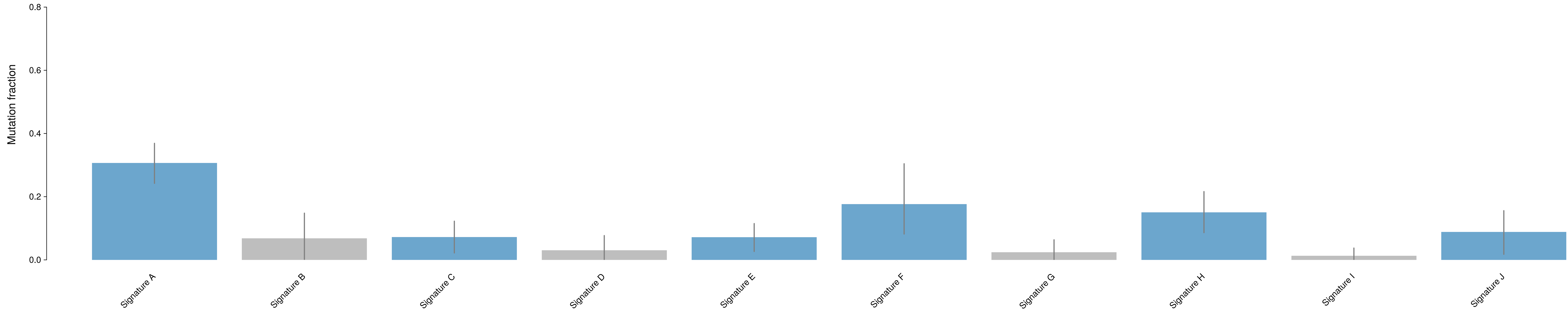
Signature exposures in BS_JNS7Q60A



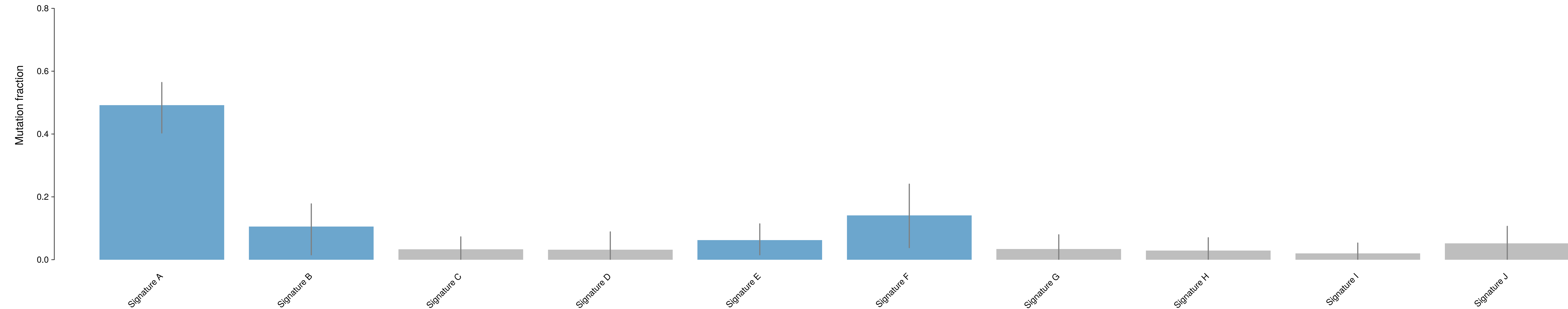
Signature exposures in BS_ZKFEMJZ8



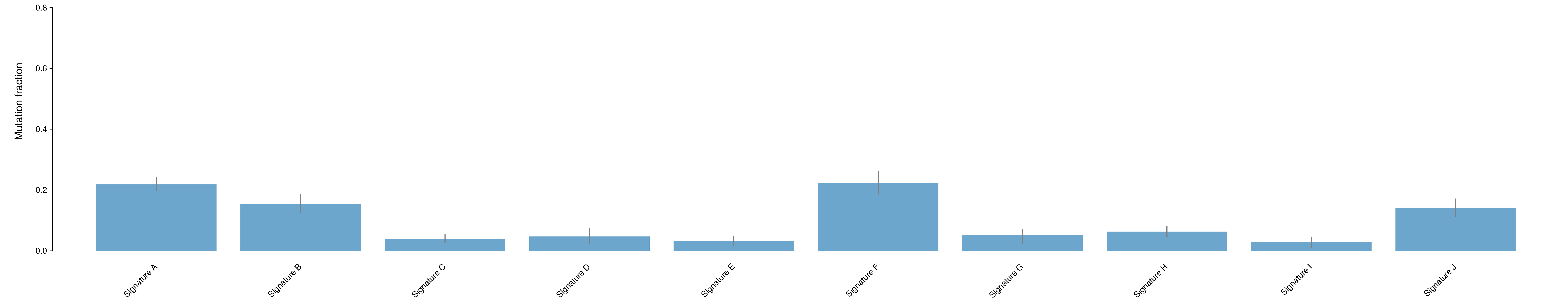
Signature exposures in BS_D59VEERR



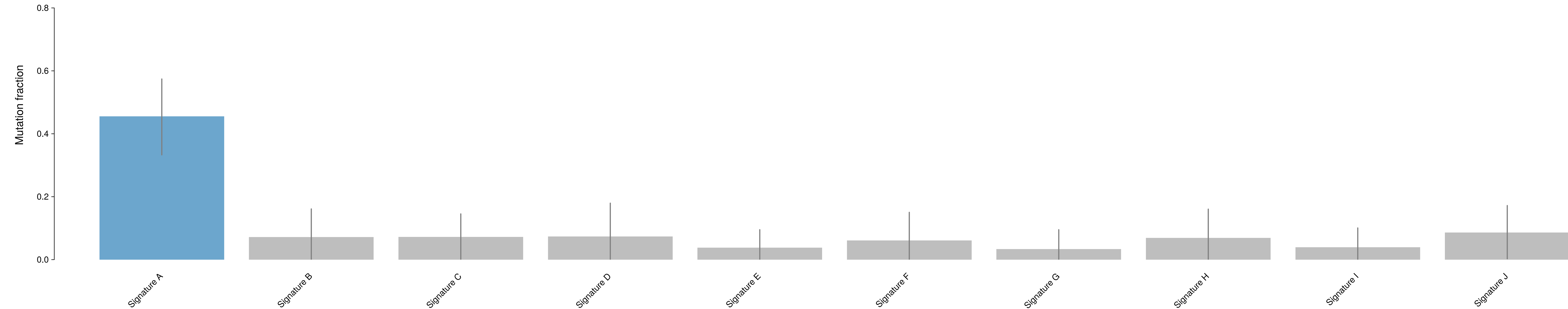
Signature exposures in BS_FNF1TCSW



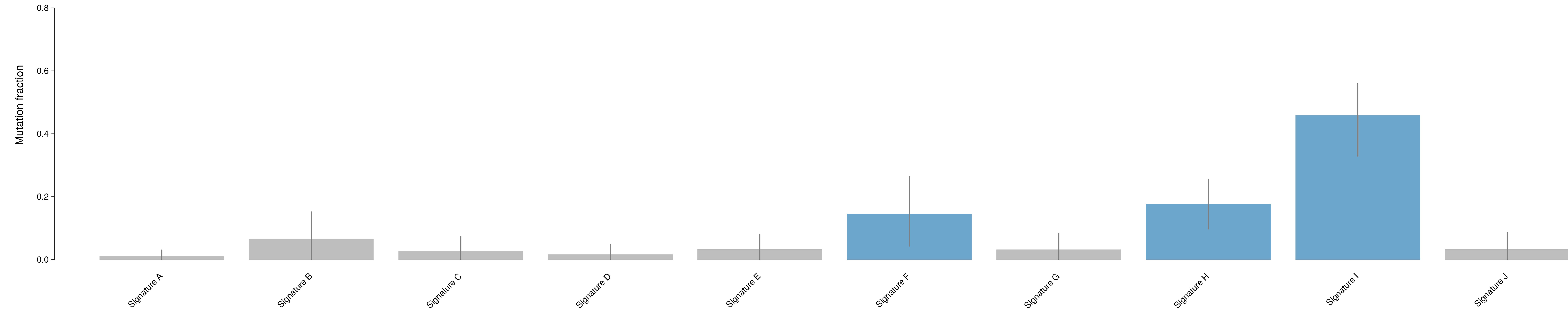
Signature exposures in BS_8Q8N6AHW



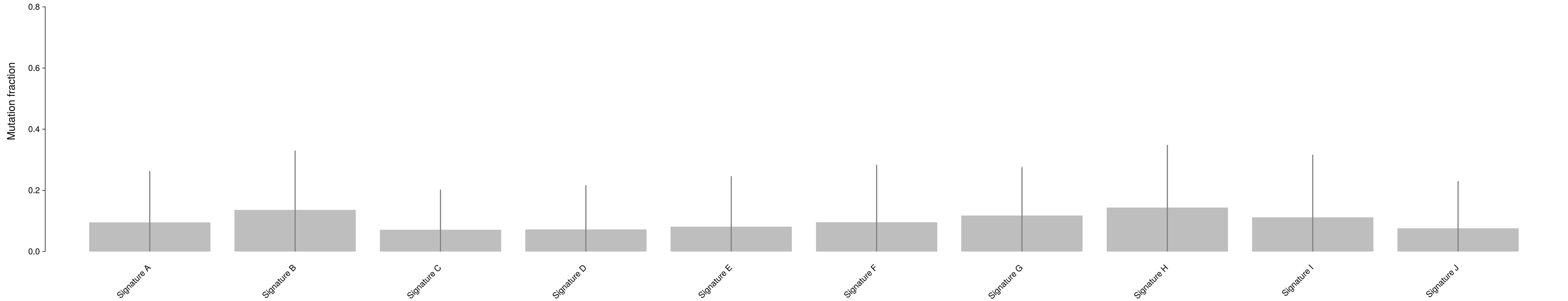
Signature exposures in BS_75VHXMZN



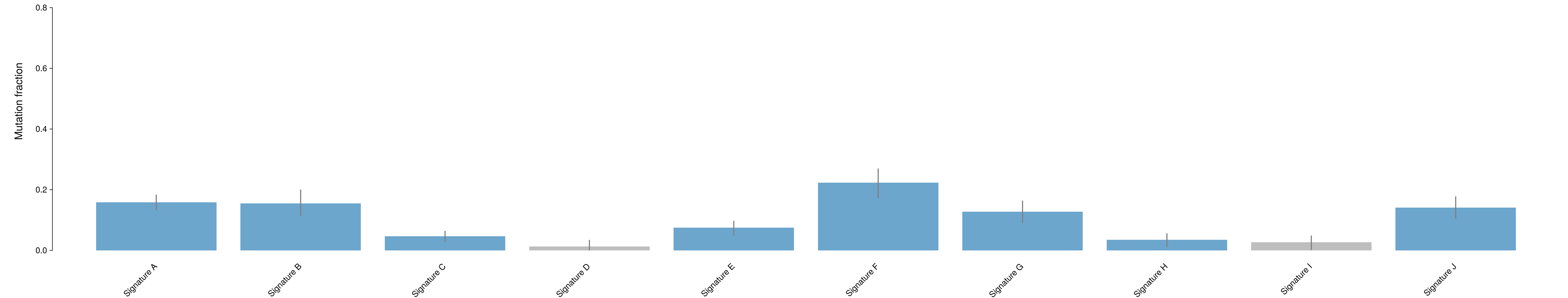
Signature exposures in BS_Z4S81HG1



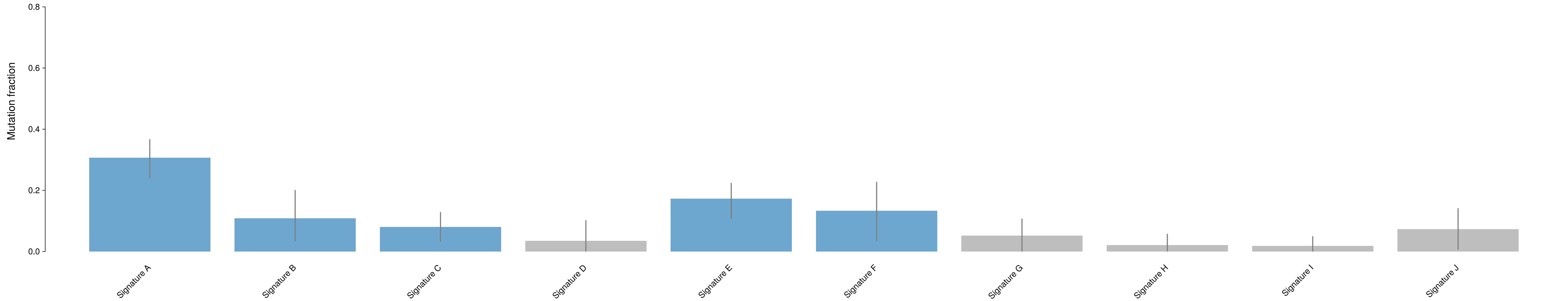
Signature exposures in BS_H83DTMT2



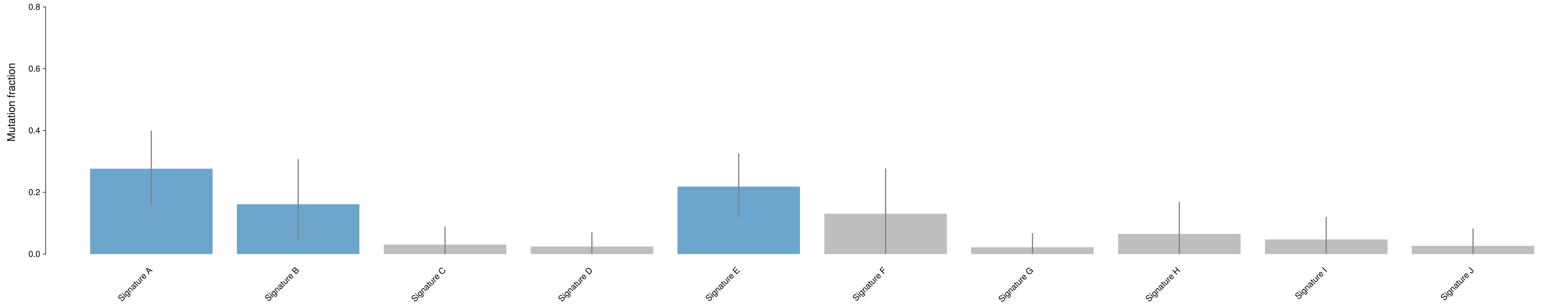
Signature exposures in BS_4DQAQFQH



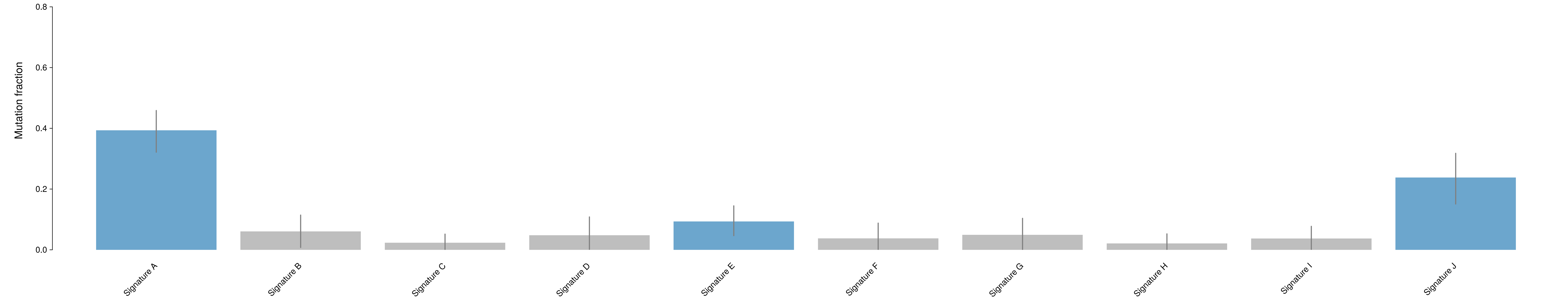
Signature exposures in BS_ARE4EM81



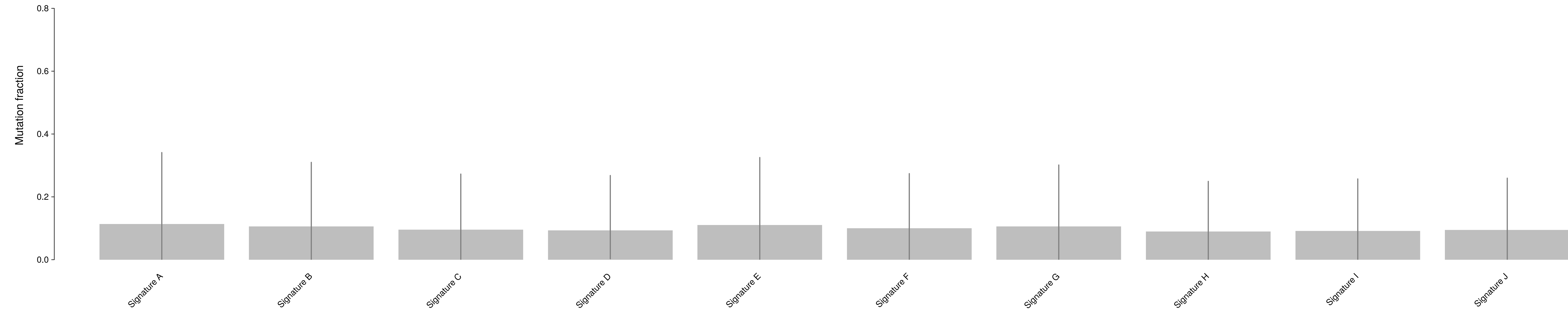
Signature exposures in BS_JHGFJR3D



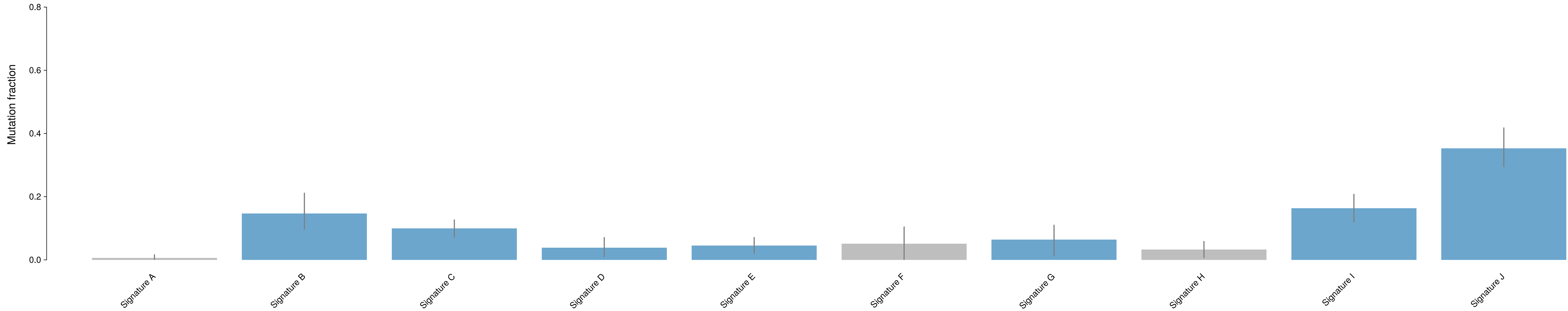
Signature exposures in BS_5D24XV4T



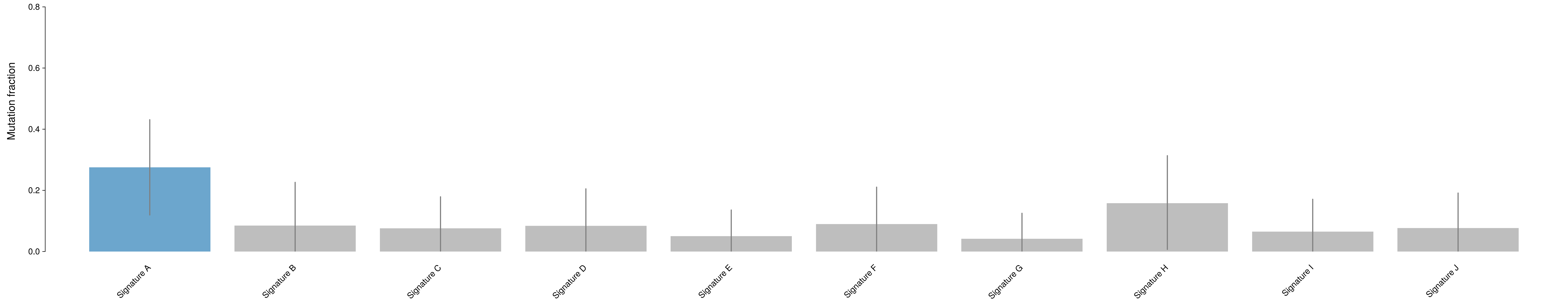
Signature exposures in BS_KM878Y43



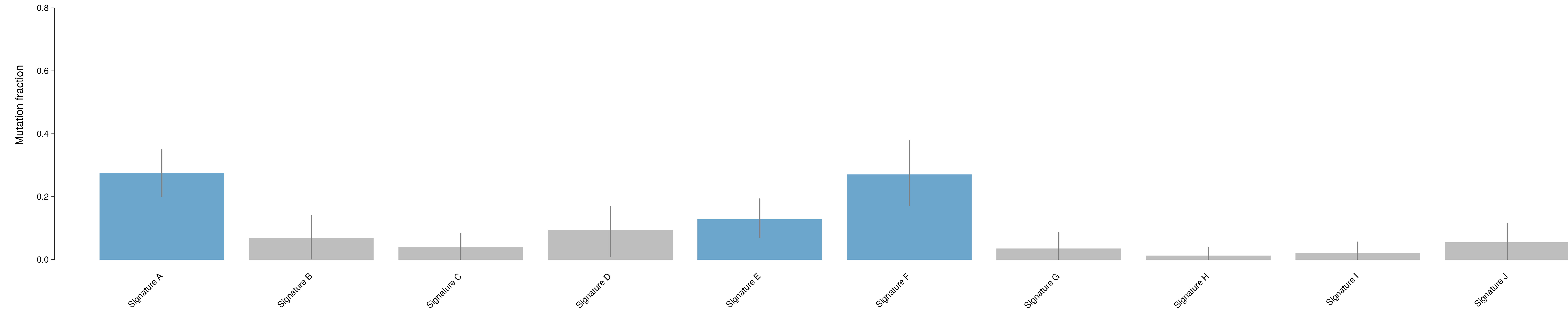
Signature exposures in BS_KP0YNTAK



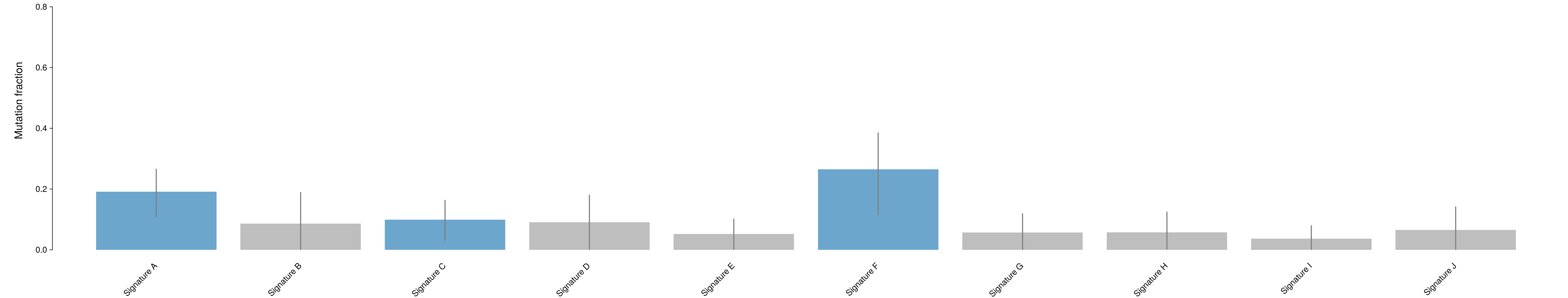
Signature exposures in BS_5Z4XQC9X



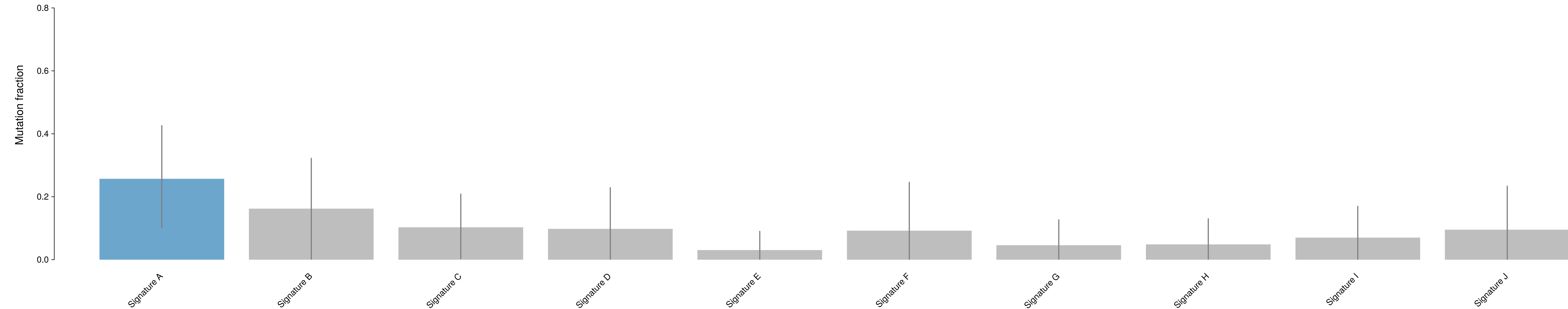
Signature exposures in BS_KH3859M5



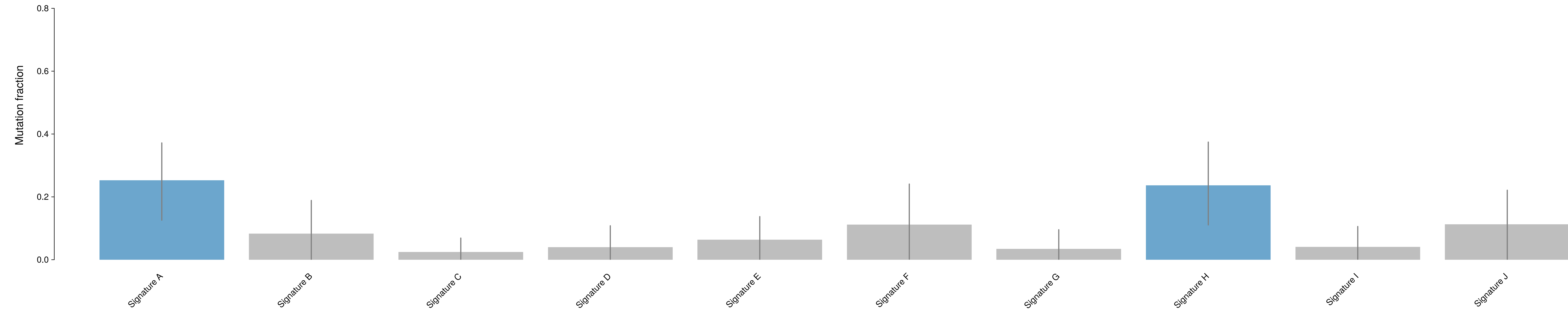
Signature exposures in BS_41TD9XET



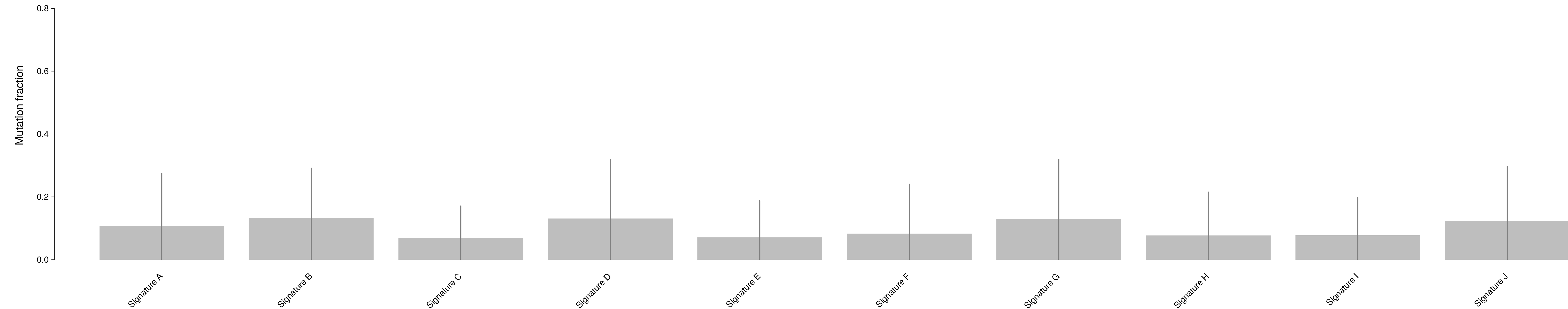
Signature exposures in BS_H3TYF6GD



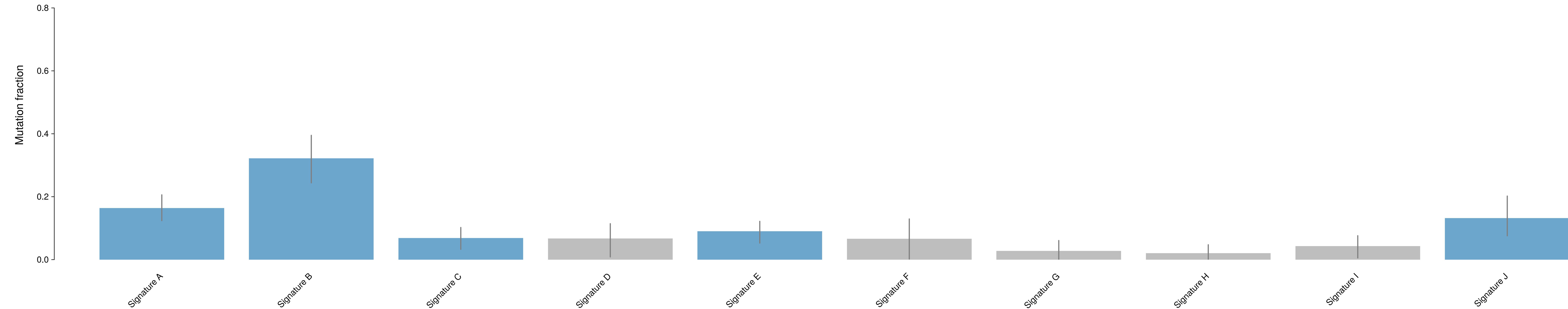
Signature exposures in BS_E2RXQ3JW



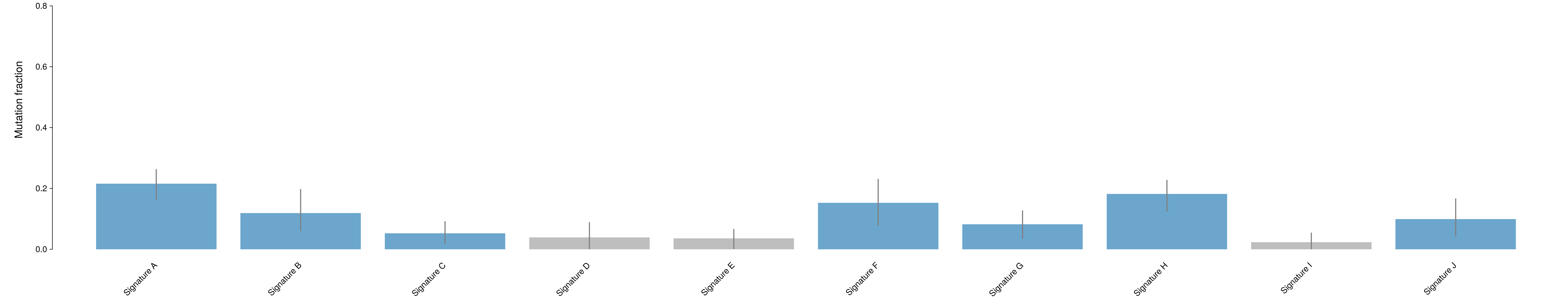
Signature exposures in BS_TYFD8ZMG



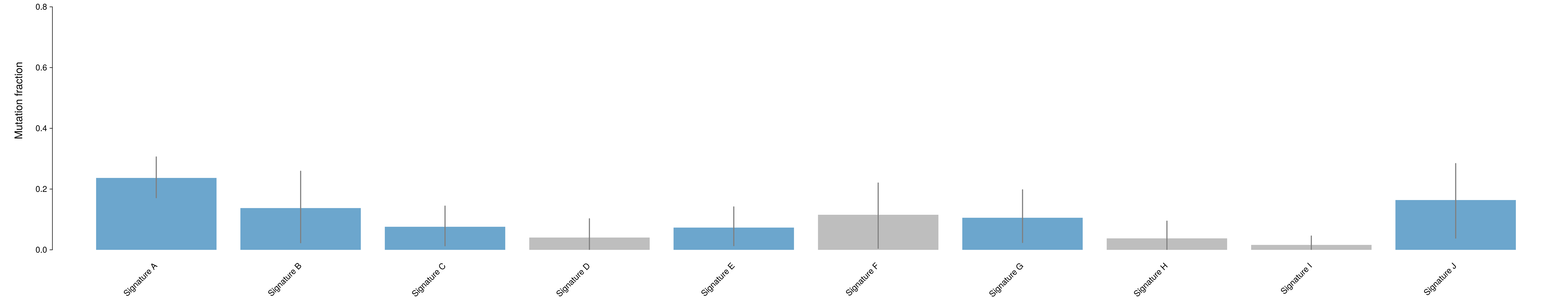
Signature exposures in BS_QGX93WPF



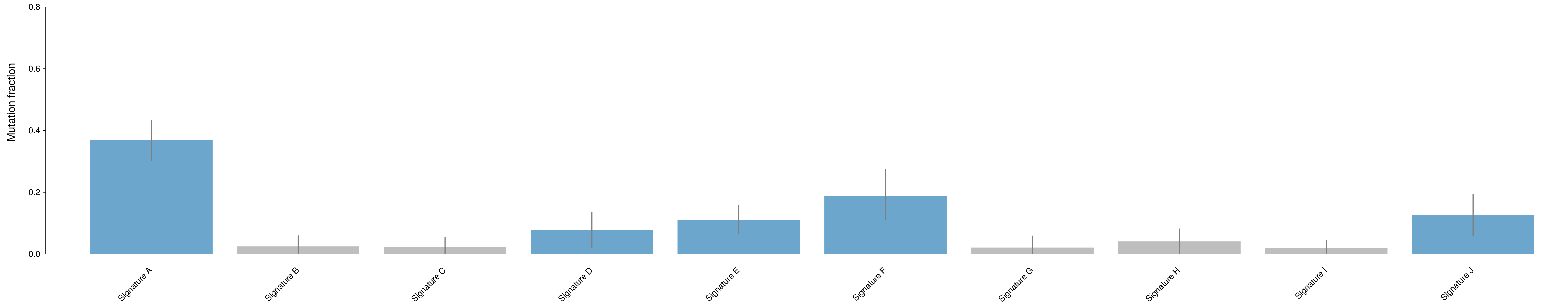
Signature exposures in BS_19EJ85F8



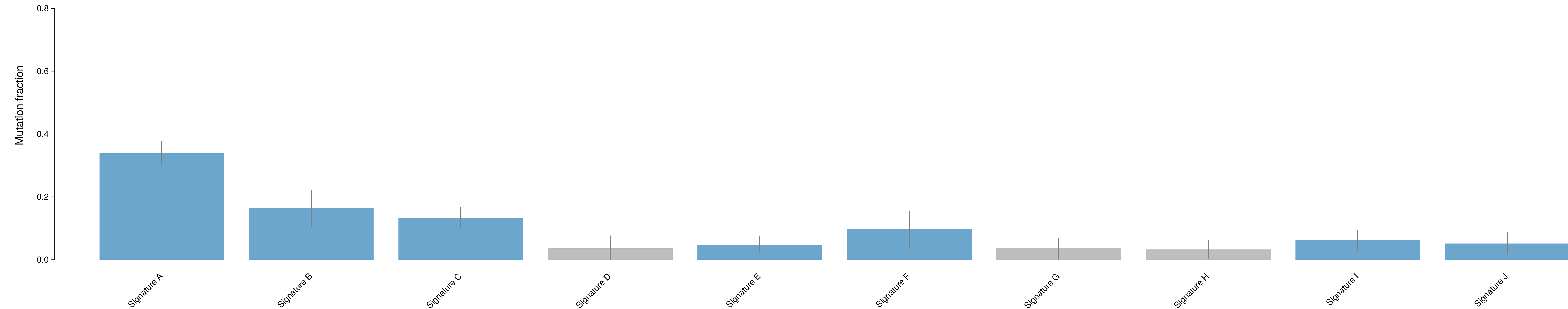
Signature exposures in BS_060QB7XB



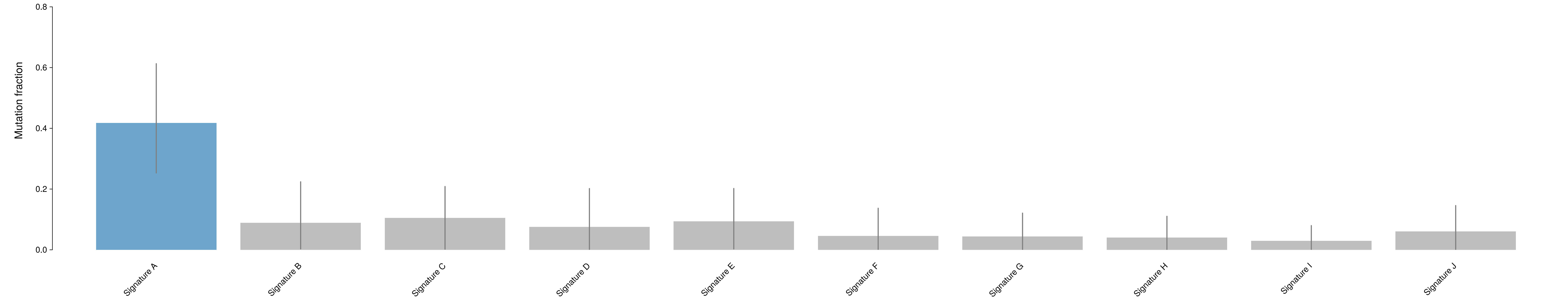
Signature exposures in BS_9N3B3HZB



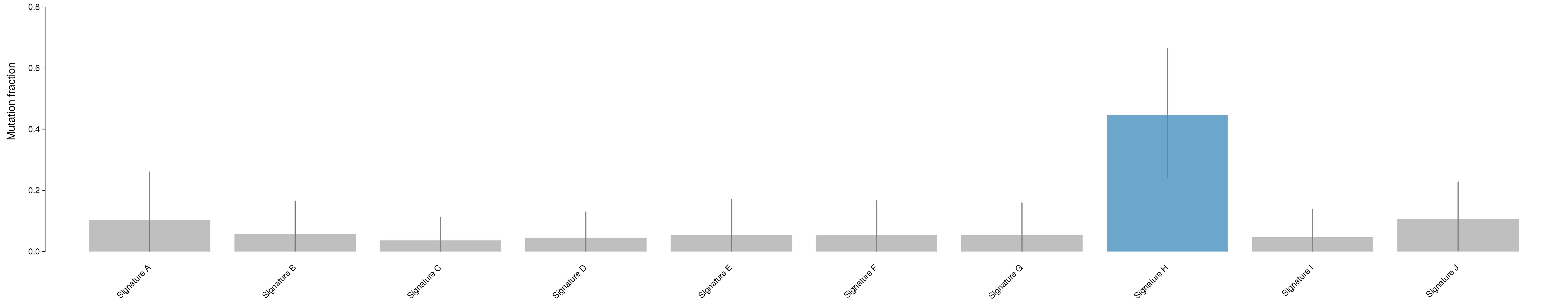
Signature exposures in BS_MVC1NCZX



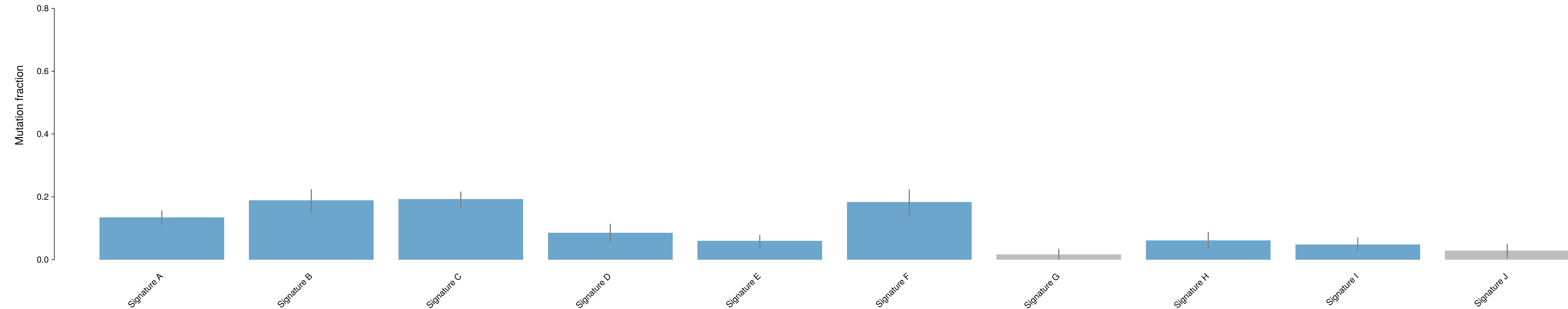
Signature exposures in BS_E5B2YZJH



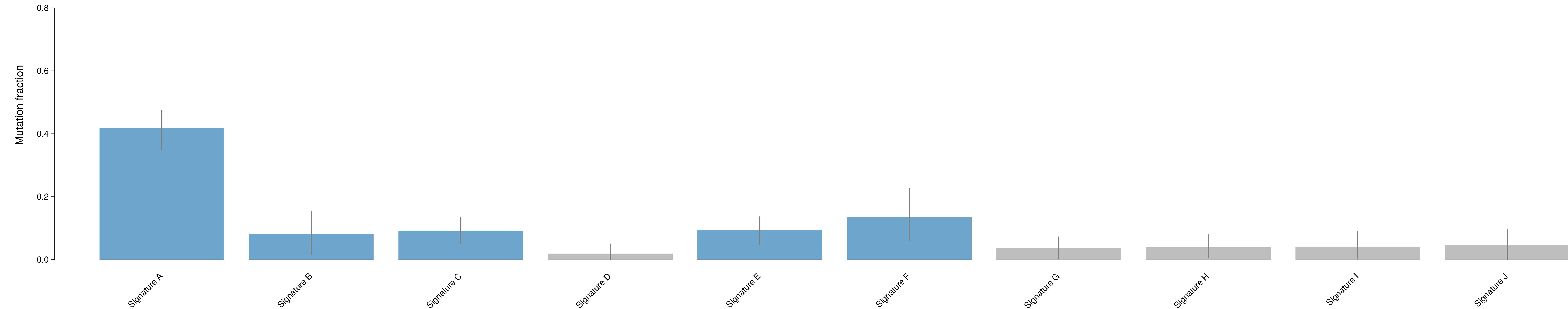
Signature exposures in BS_DT92H1MJ



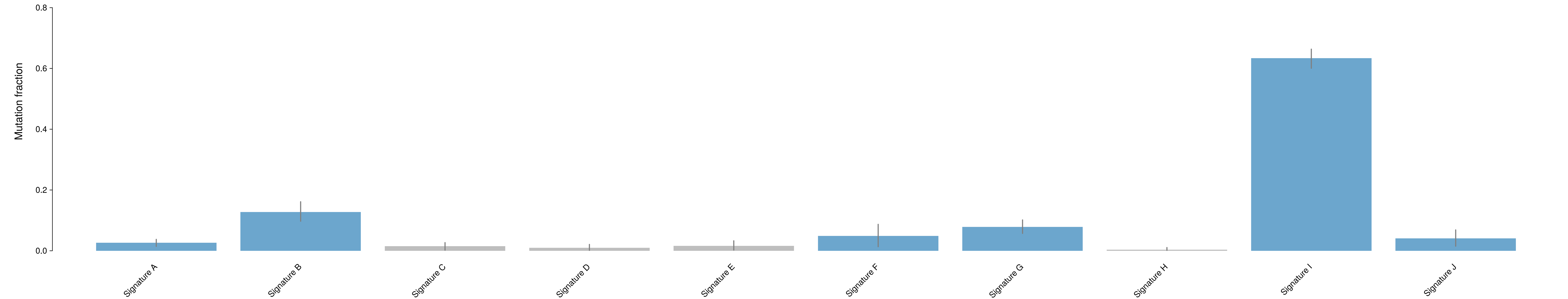
Signature exposures in BS_6X2BQQGE



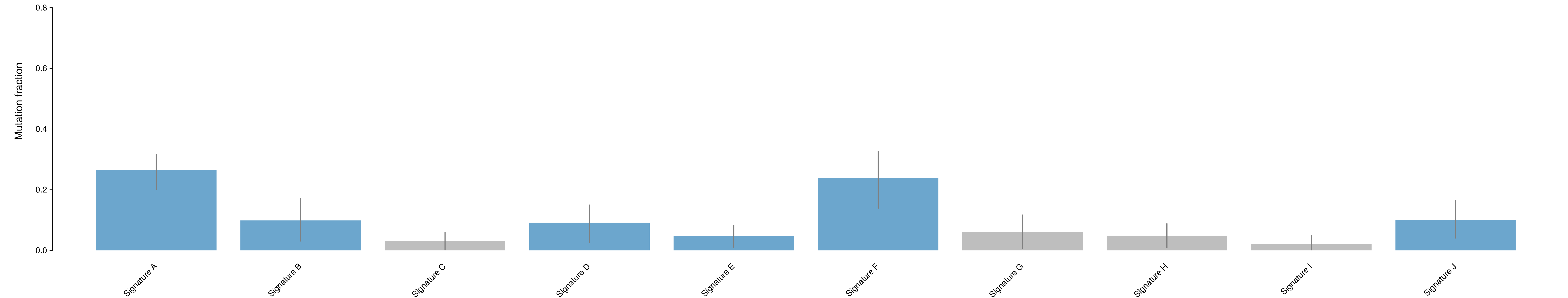
Signature exposures in BS_BMHYK93N



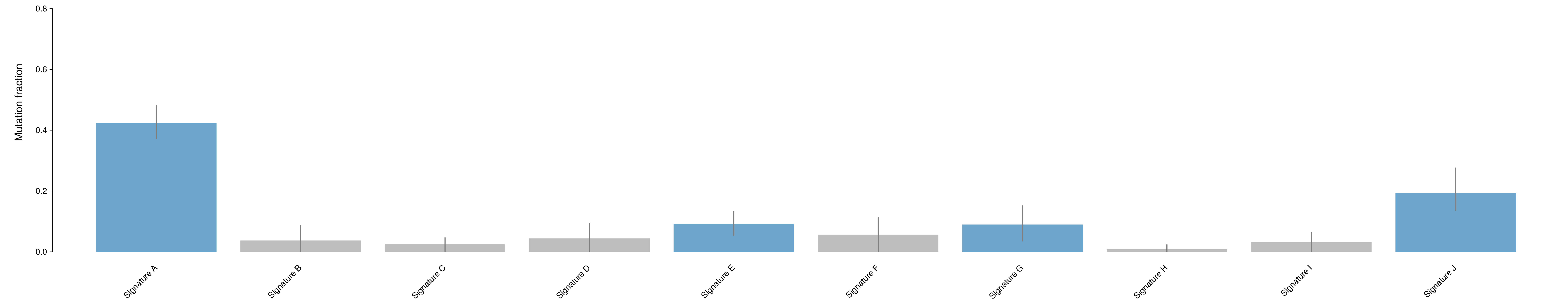
Signature exposures in BS_HBAKYKQM



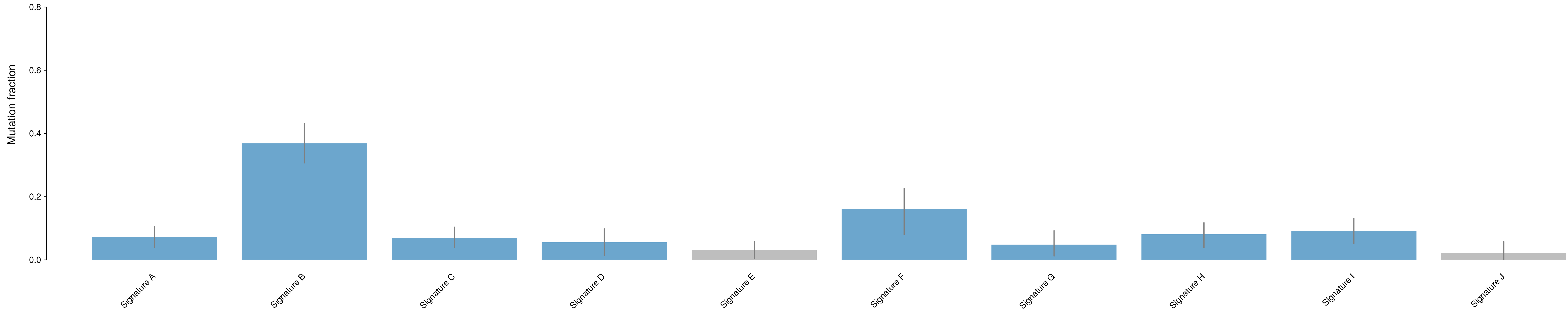
Signature exposures in BS_T7WMJ08W



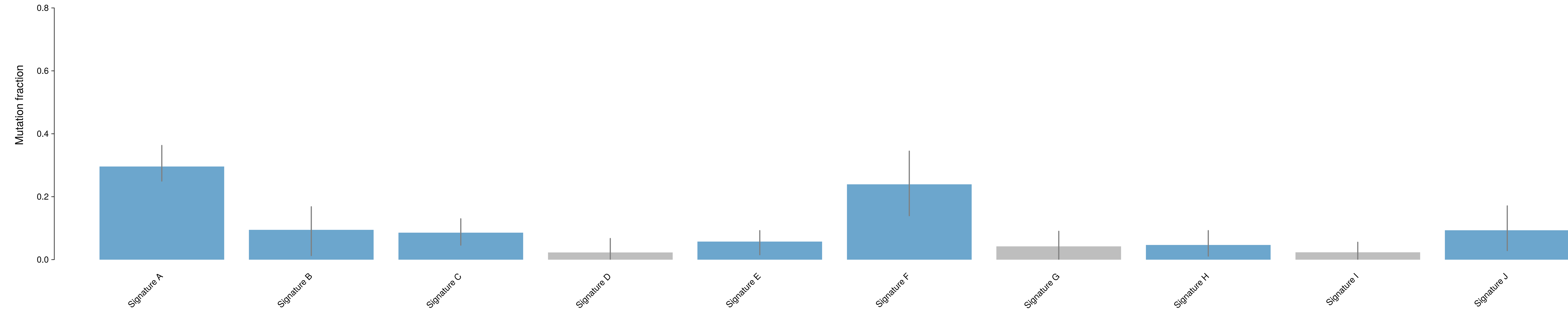
Signature exposures in BS_BBHFKBE7



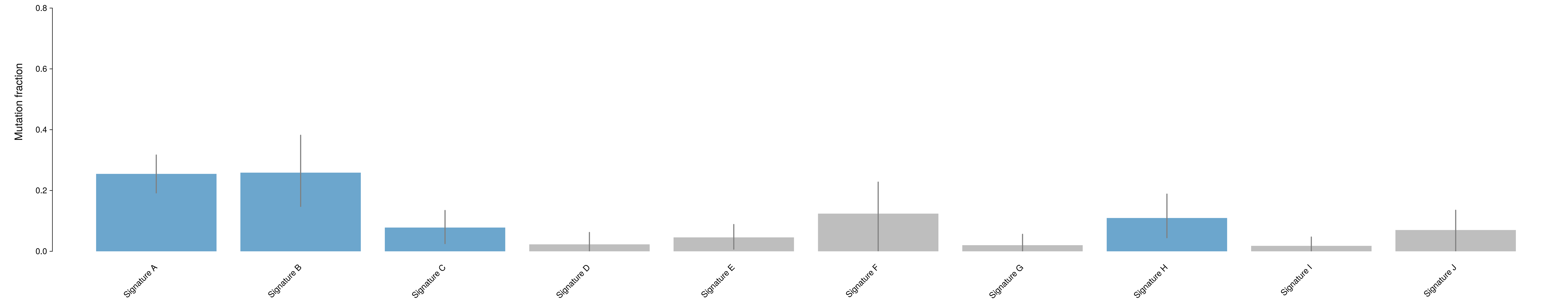
Signature exposures in BS_X1DSETVE



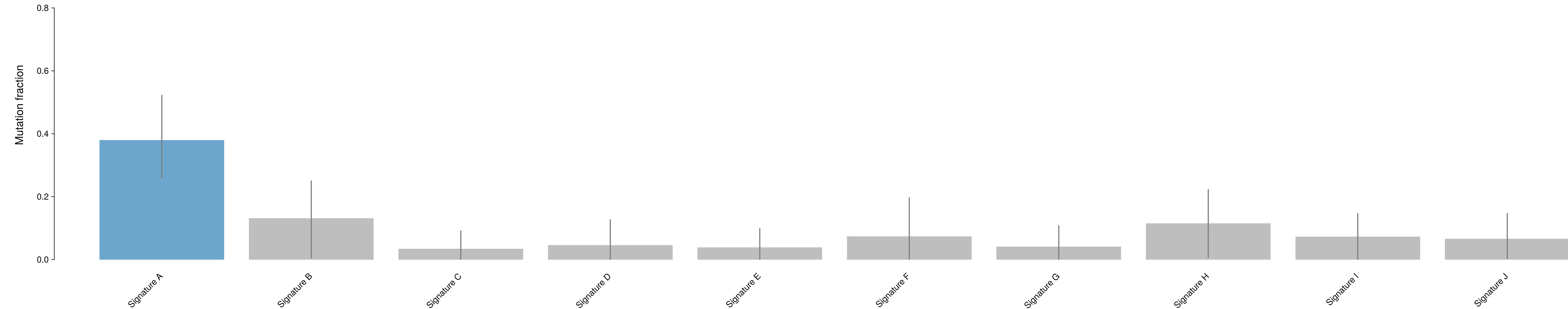
Signature exposures in BS_H8MAKDRB



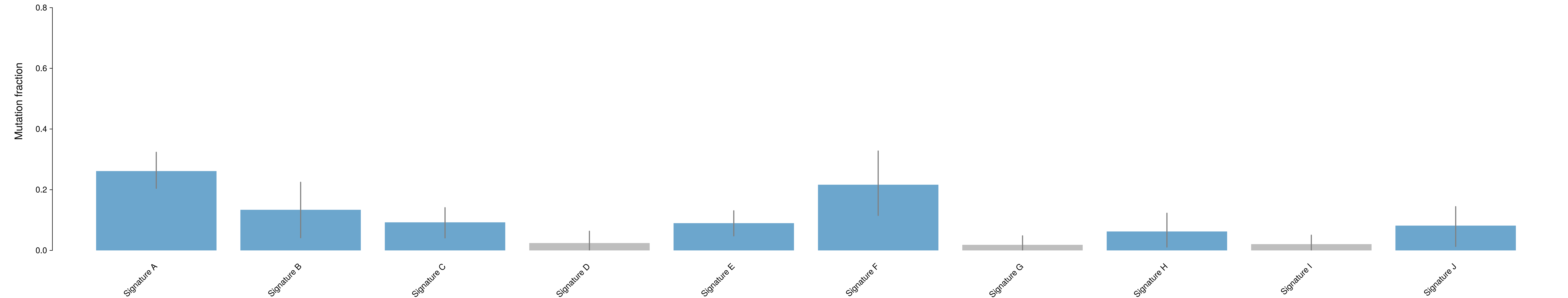
Signature exposures in BS_WEGGXVYA



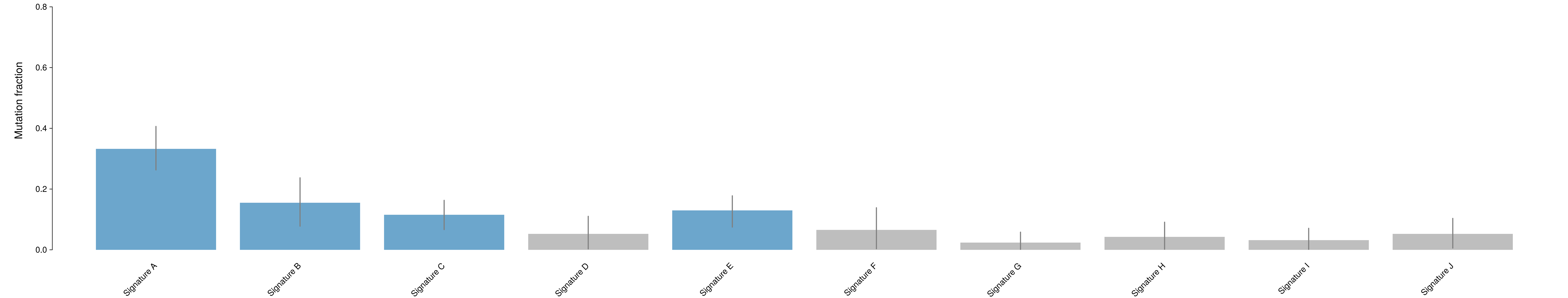
Signature exposures in BS_Q50P97Y0



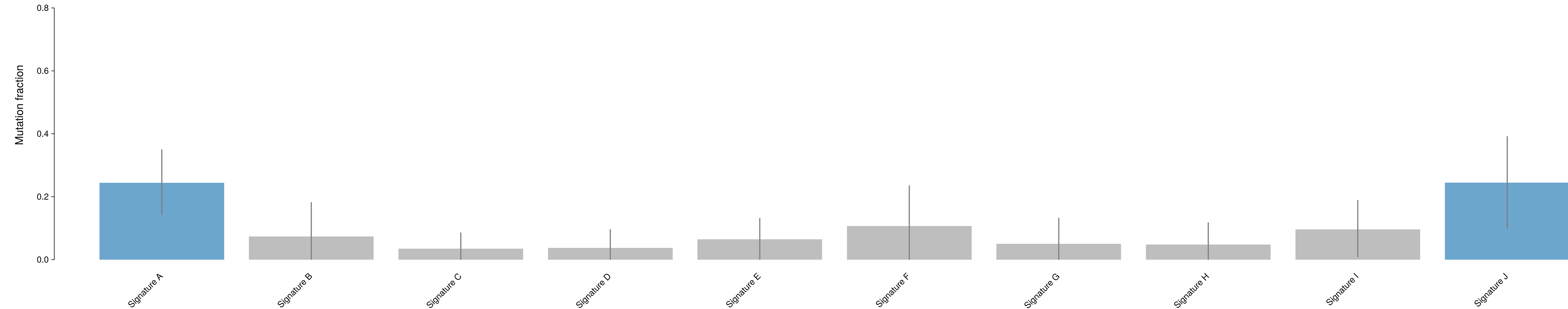
Signature exposures in BS_QM1Z8R38



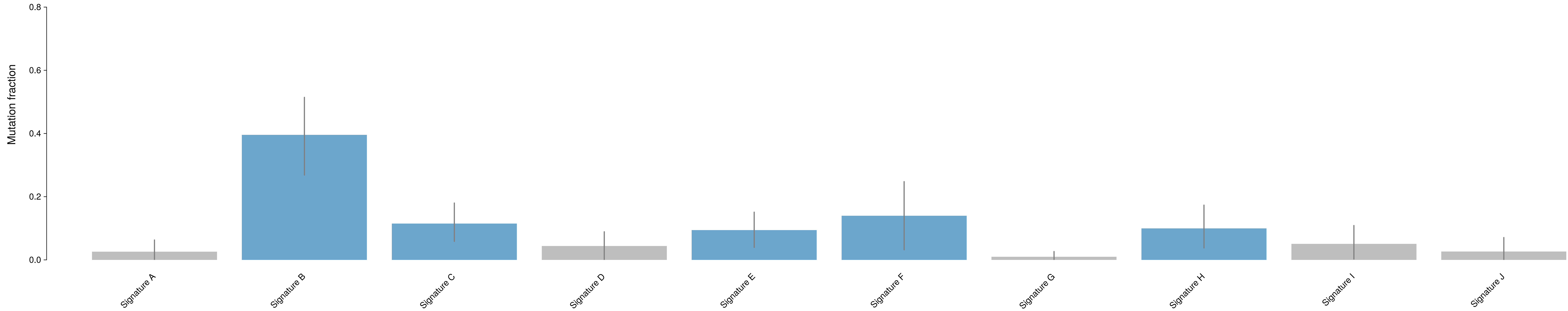
Signature exposures in BS_H50HR85Y



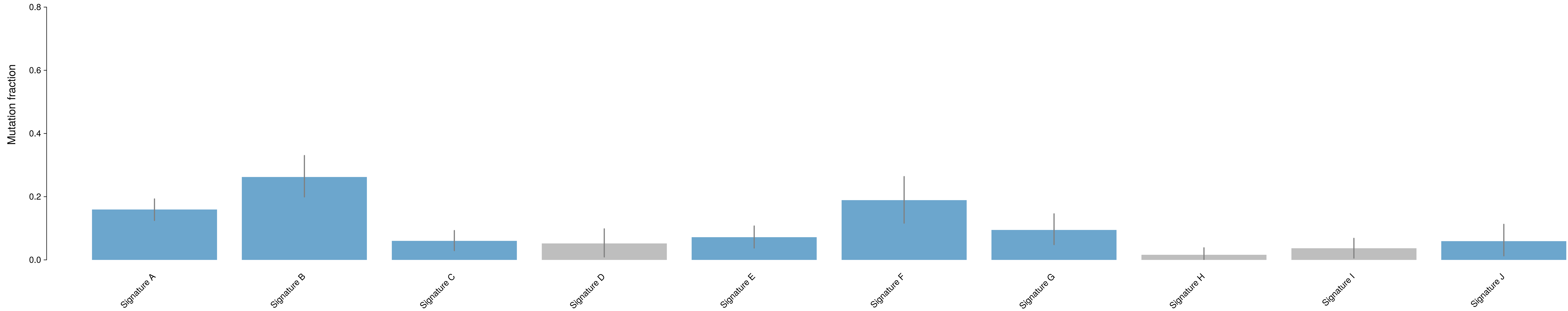
Signature exposures in BS_Y5DA59M3



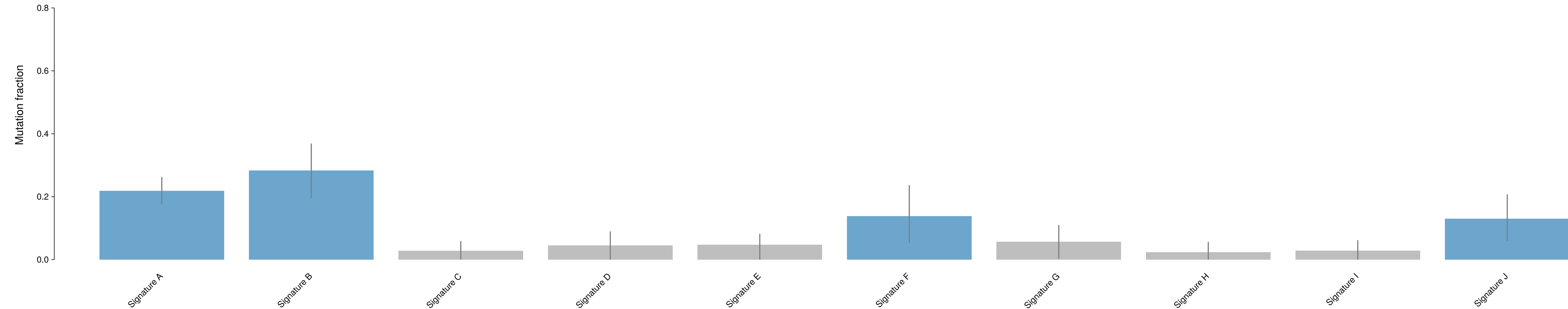
Signature exposures in BS_HN8DE43A



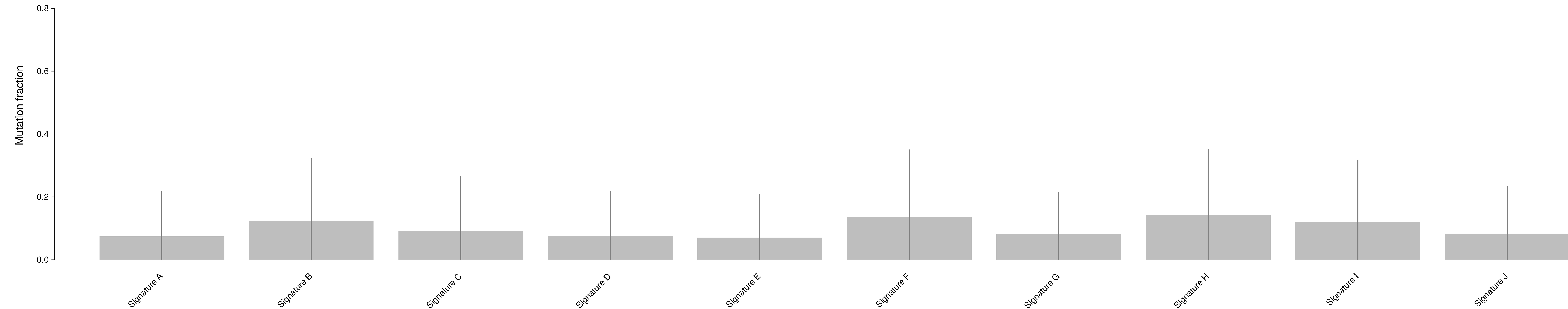
Signature exposures in BS_X1R0N8QS



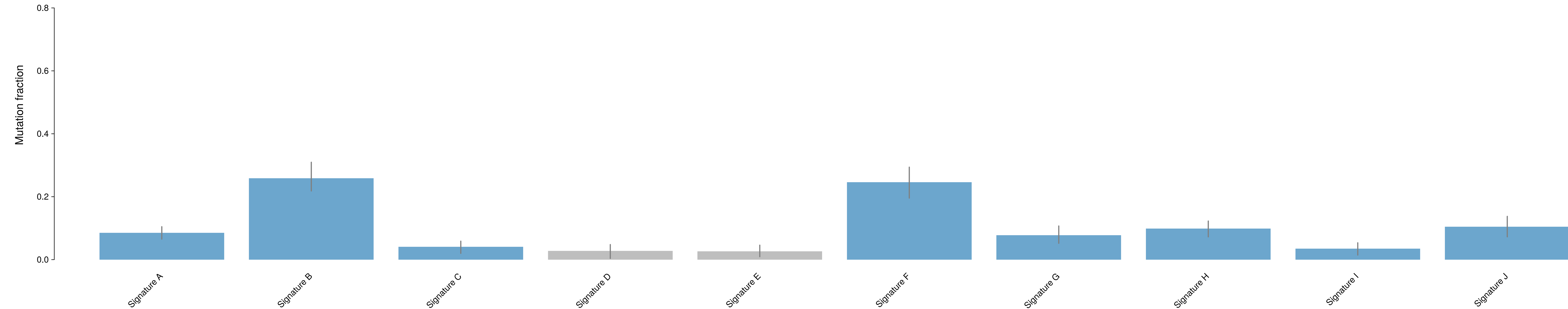
Signature exposures in BS_BQ81D2BP



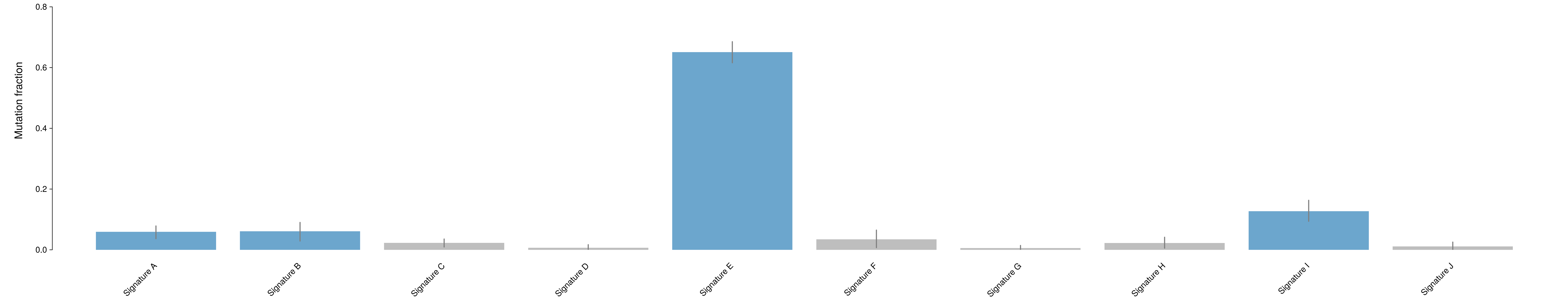
Signature exposures in BS_EKR4NSNW



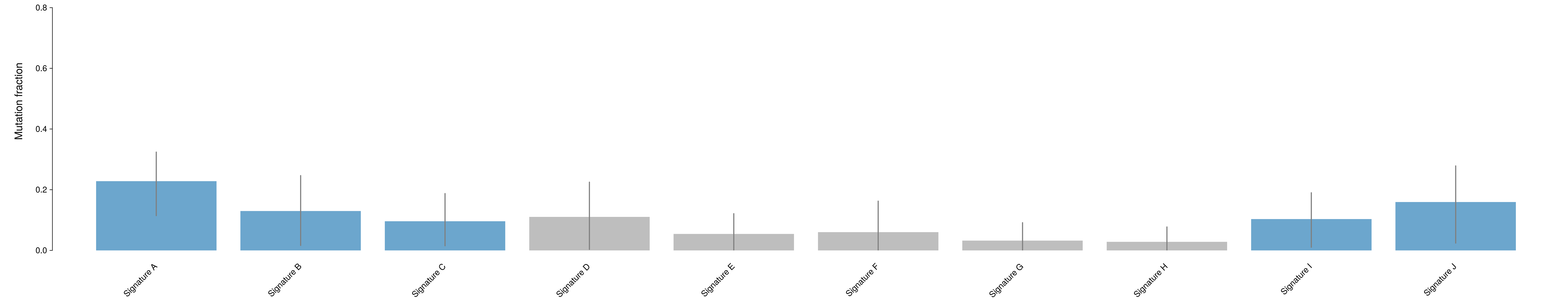
Signature exposures in BS_H174820R



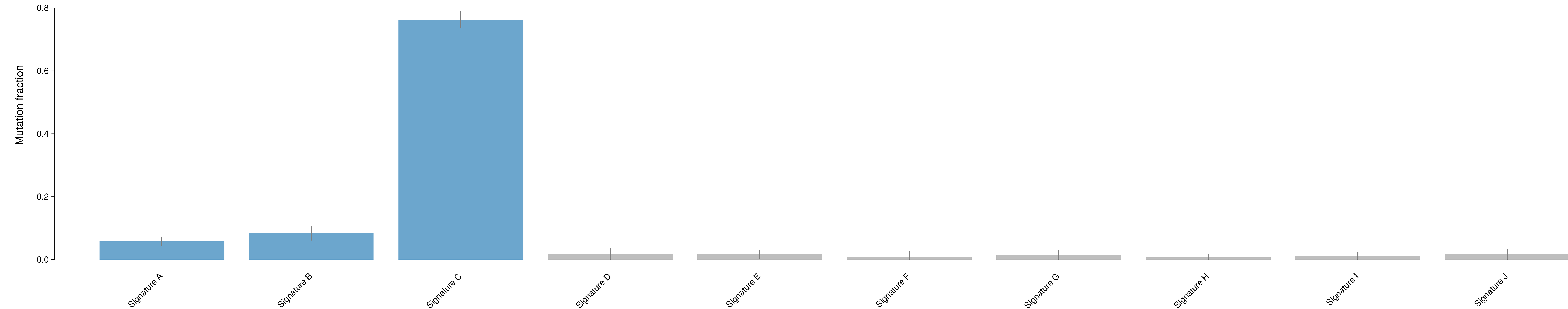
Signature exposures in BS_FHFVCQ41



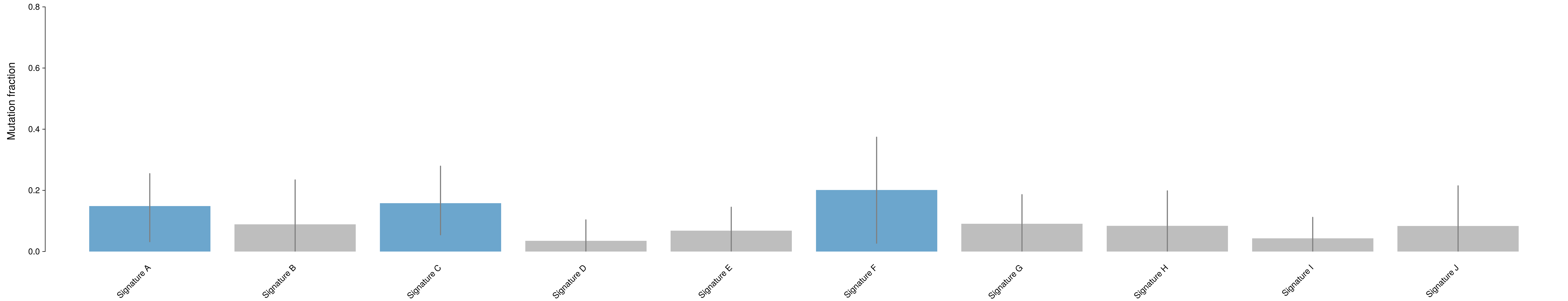
Signature exposures in BS_H2K7XX4X



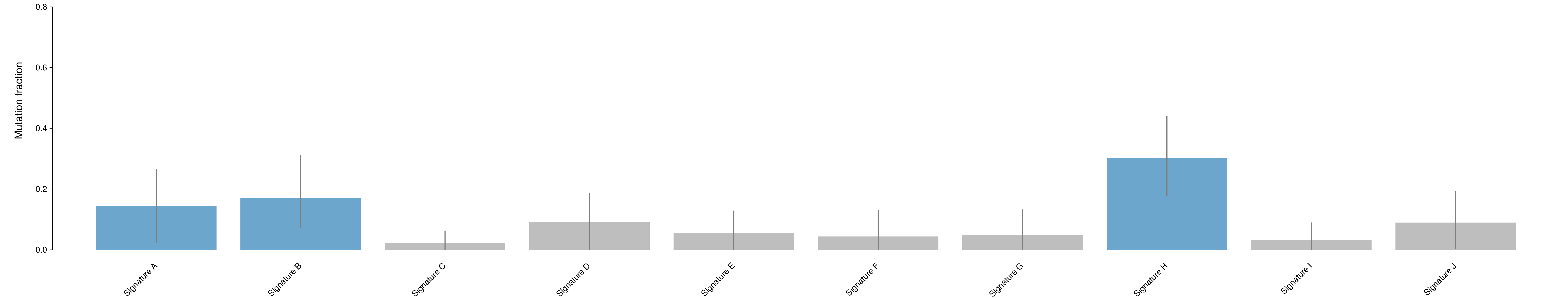
Signature exposures in BS_D368BNRD



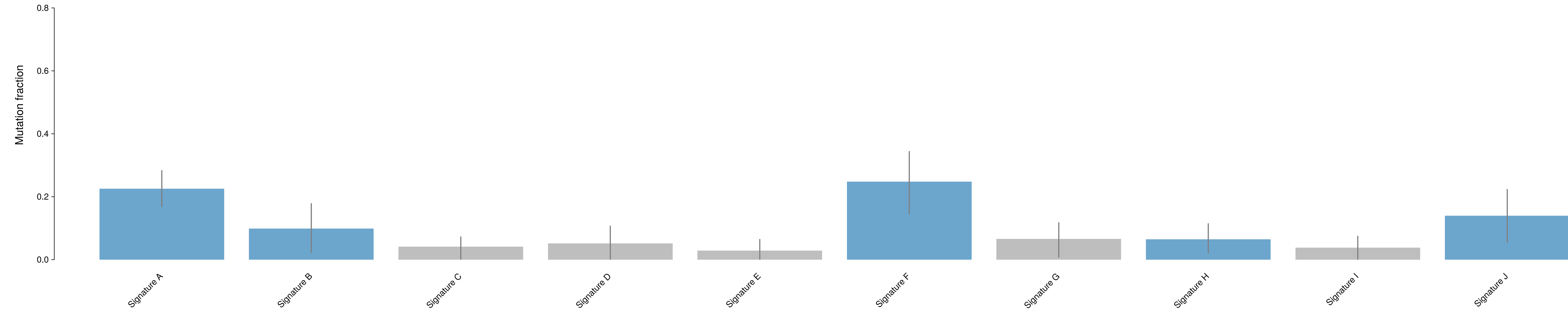
Signature exposures in BS_JTBM5TSE



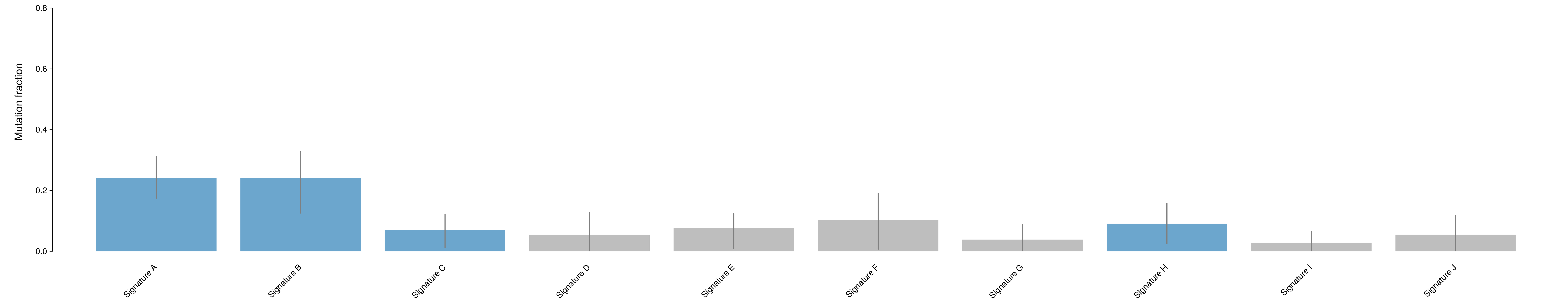
Signature exposures in BS_3ZMH8578



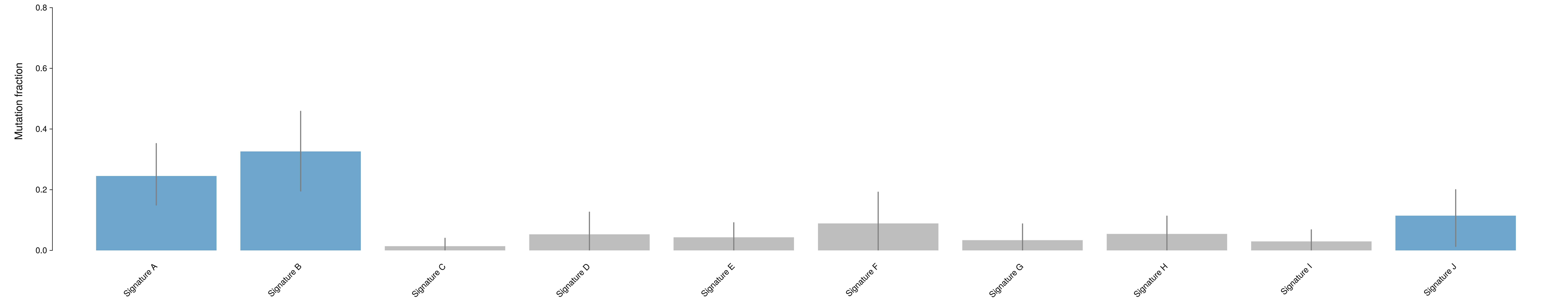
Signature exposures in BS_6TMPZKSZ



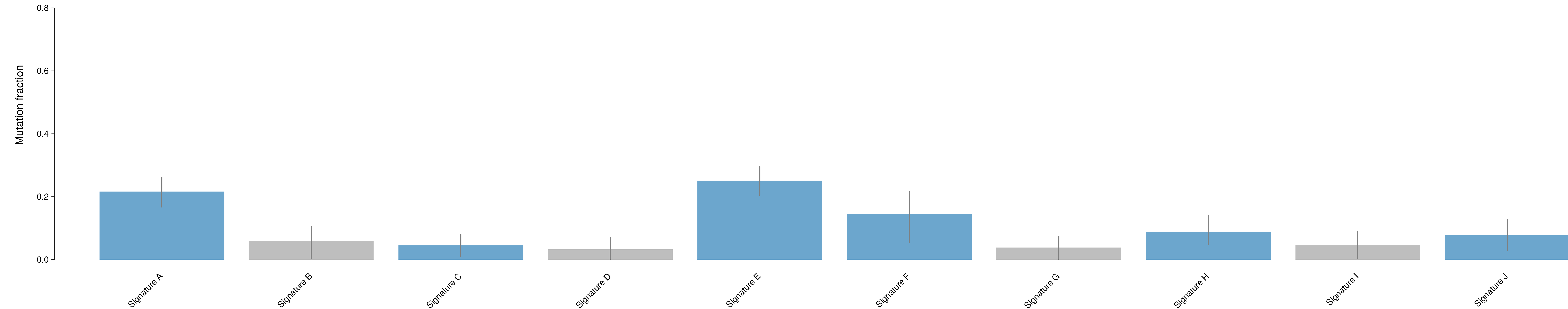
Signature exposures in BS_RQ5Z7KNW



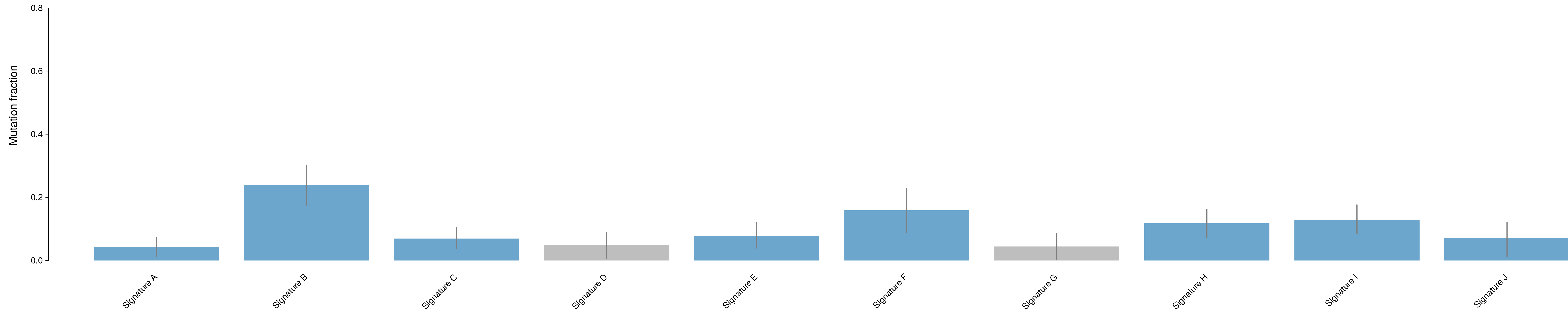
Signature exposures in BS_Y7CA8B5R



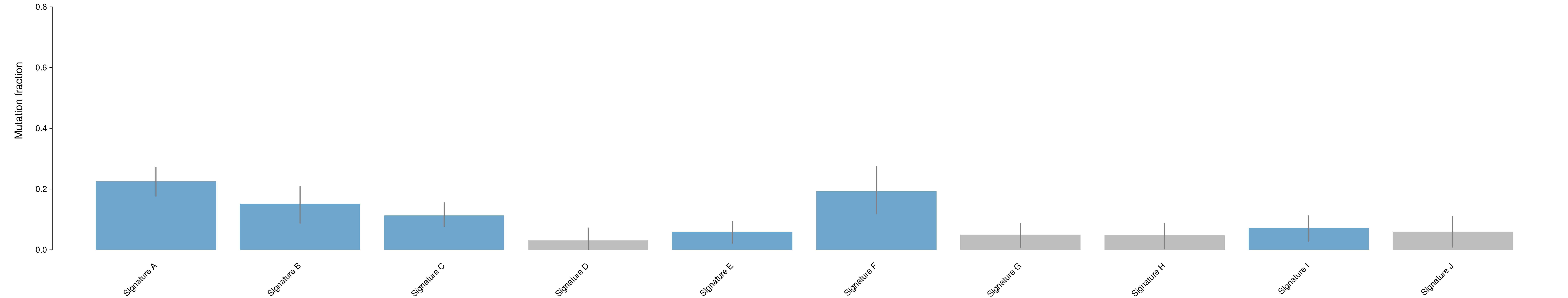
Signature exposures in BS_55N7KFHW



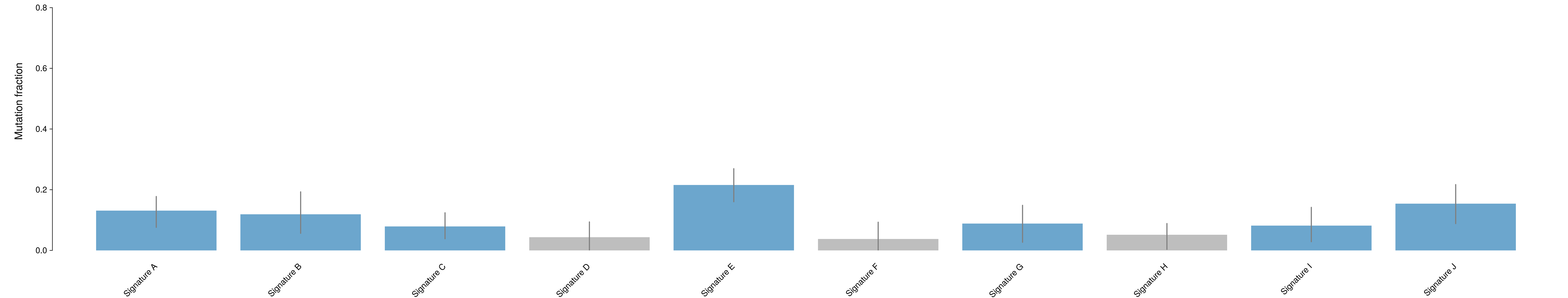
Signature exposures in BS_JVTQD8HH



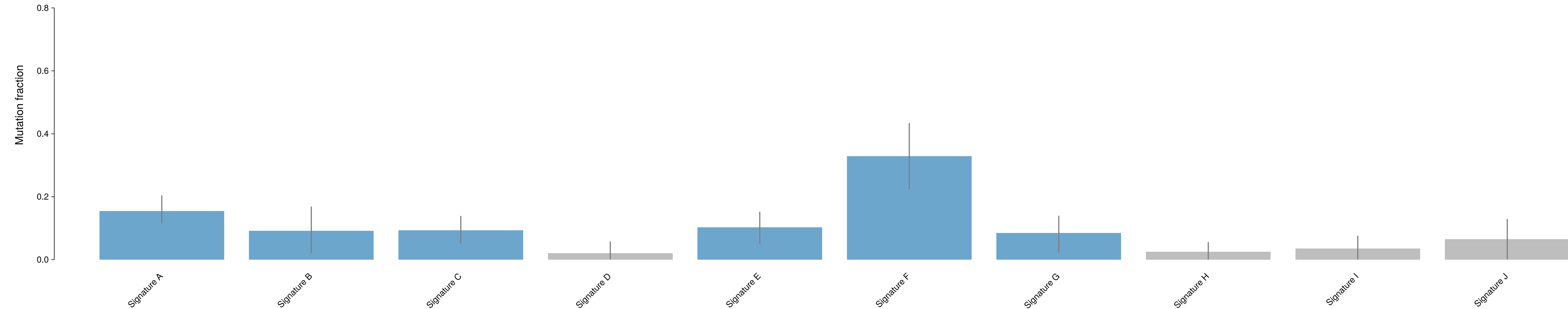
Signature exposures in BS_B3RH9V17



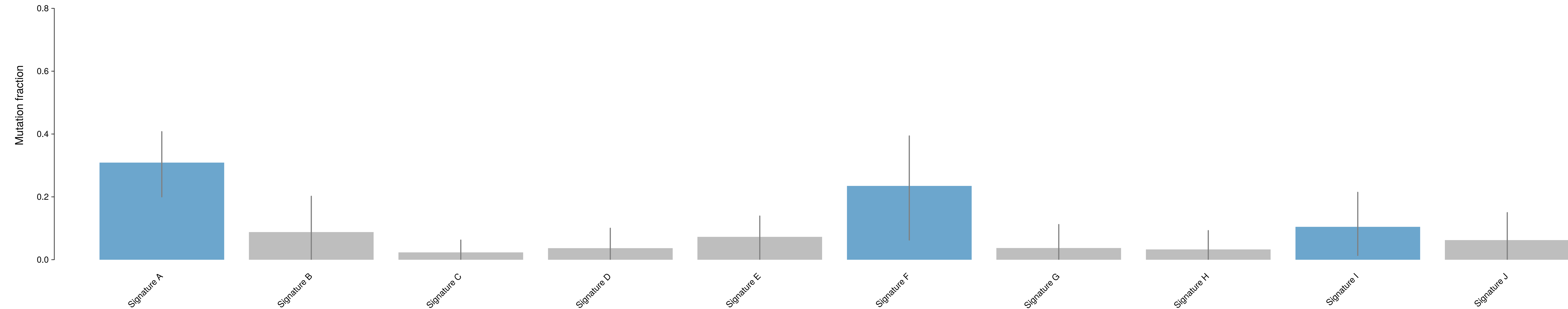
Signature exposures in BS_NB509KST



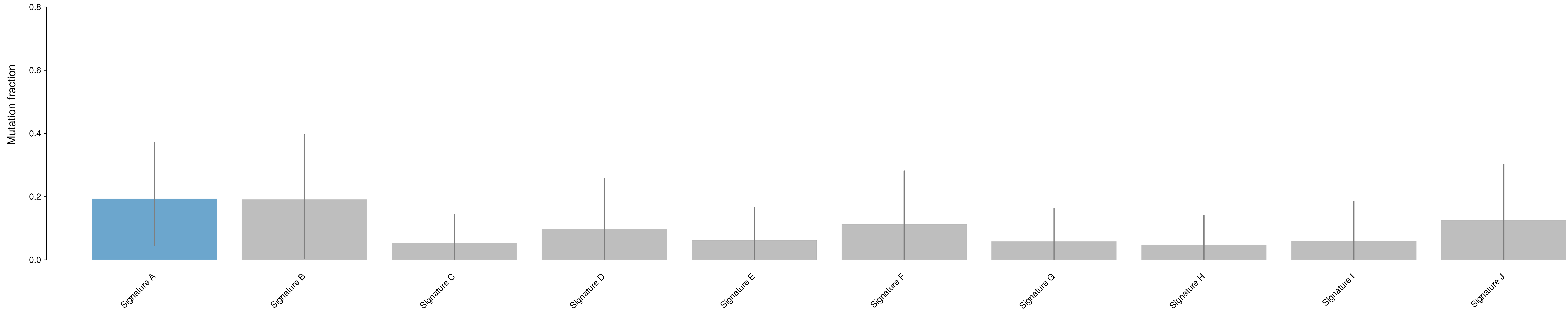
Signature exposures in BS_VQC2PE2B



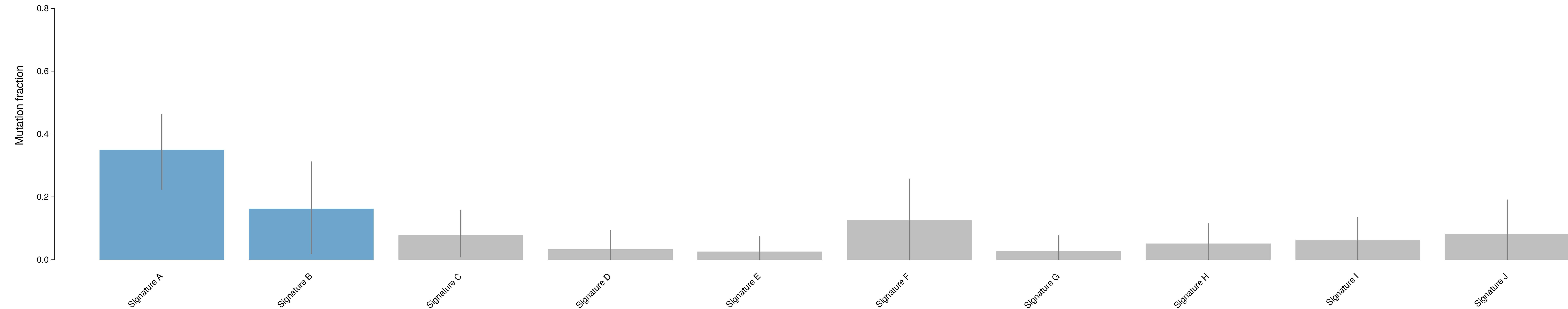
Signature exposures in BS_PV130A29



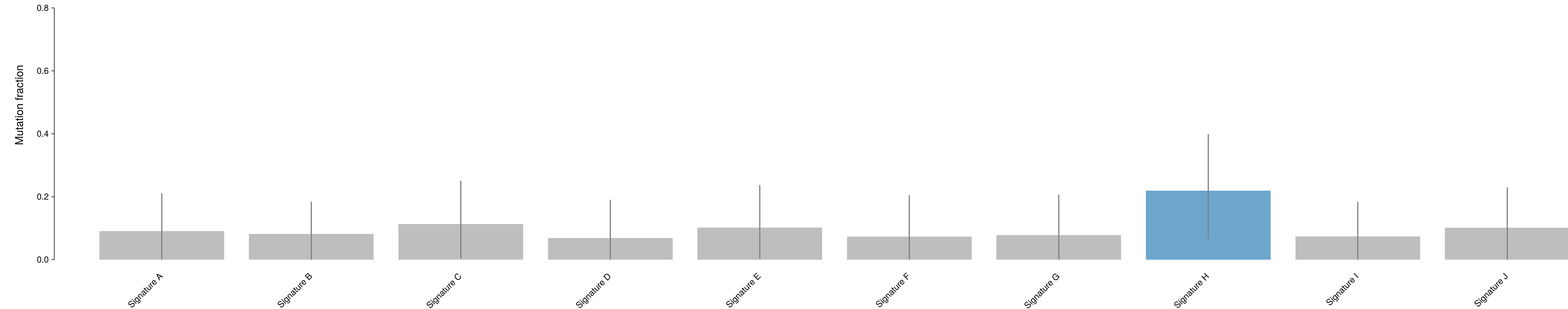
Signature exposures in BS_AEEKJ1QK



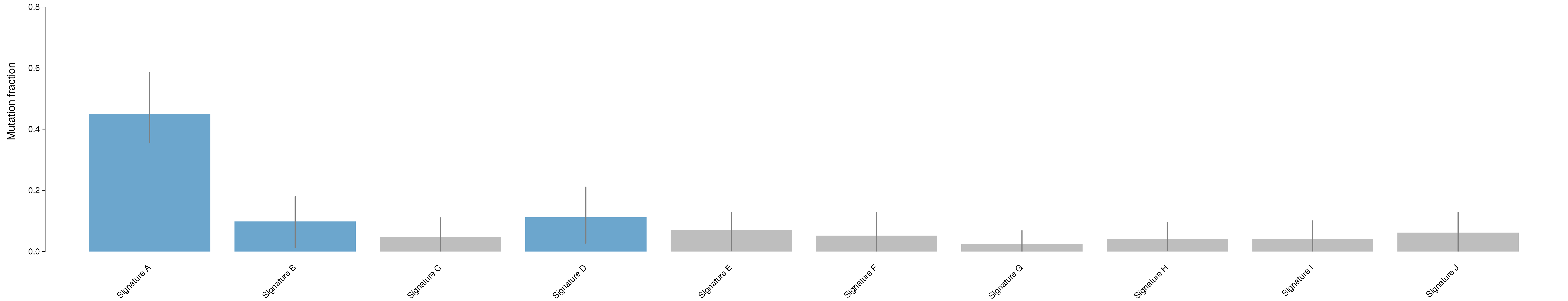
Signature exposures in BS_17AXPP1Y



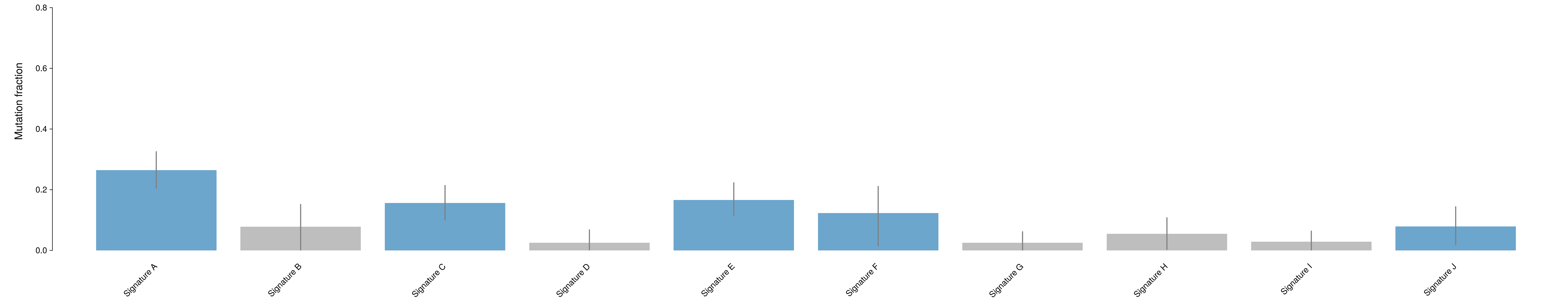
Signature exposures in BS_NMJPX8VQ



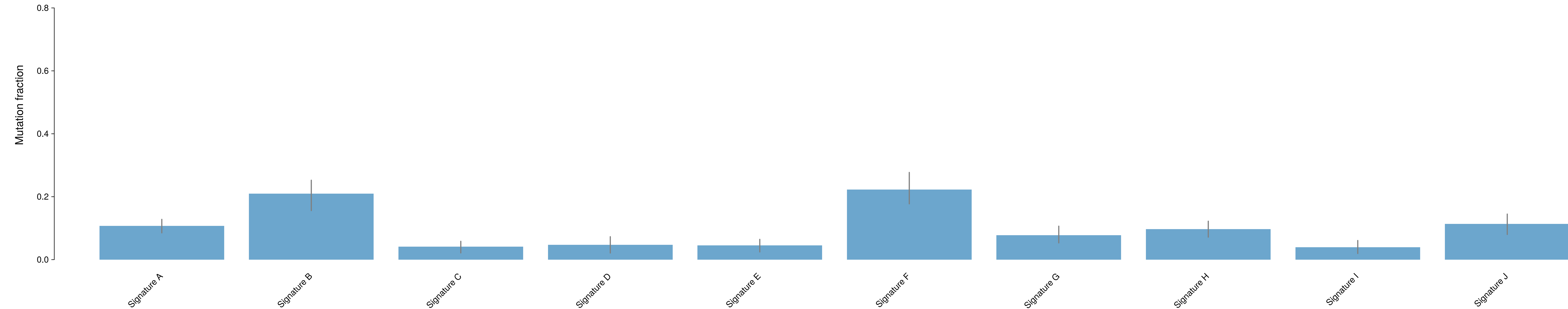
Signature exposures in BS_SKRY0BJ4



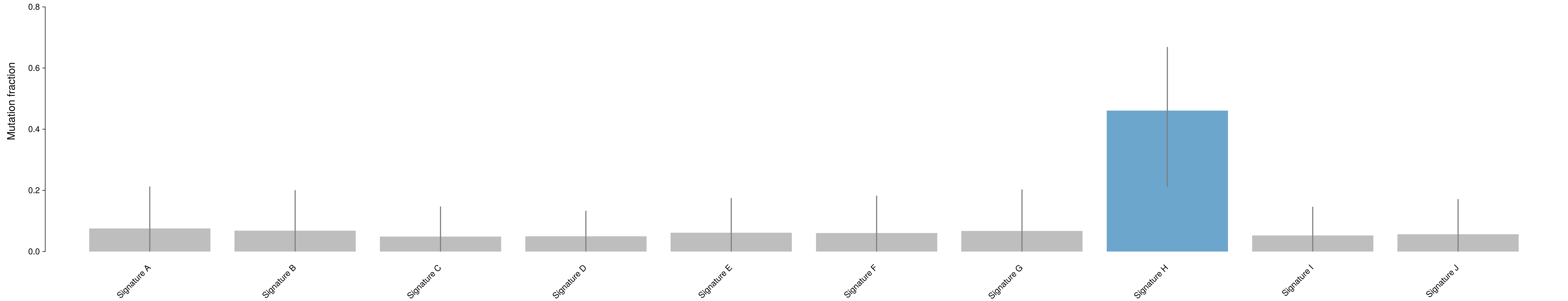
Signature exposures in BS_V79WFJ6N



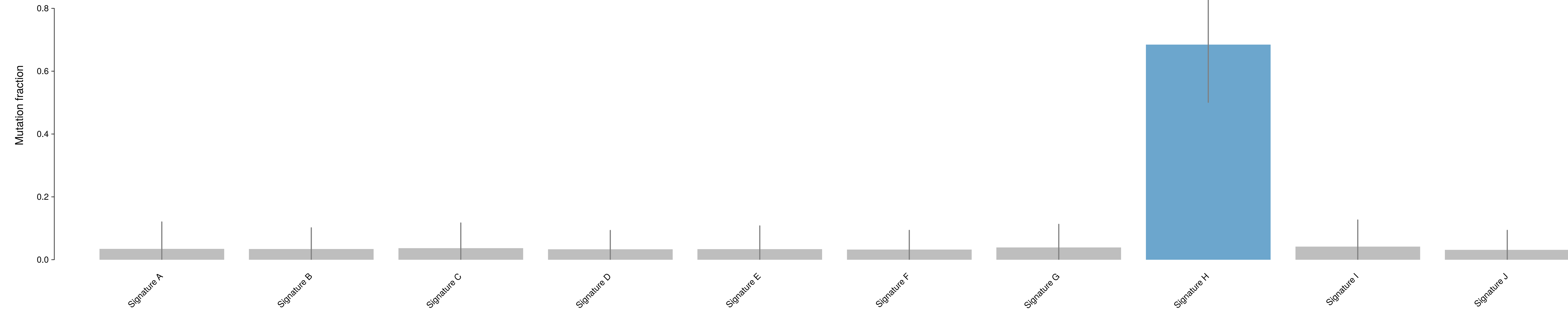
Signature exposures in BS_23ZE42Q3



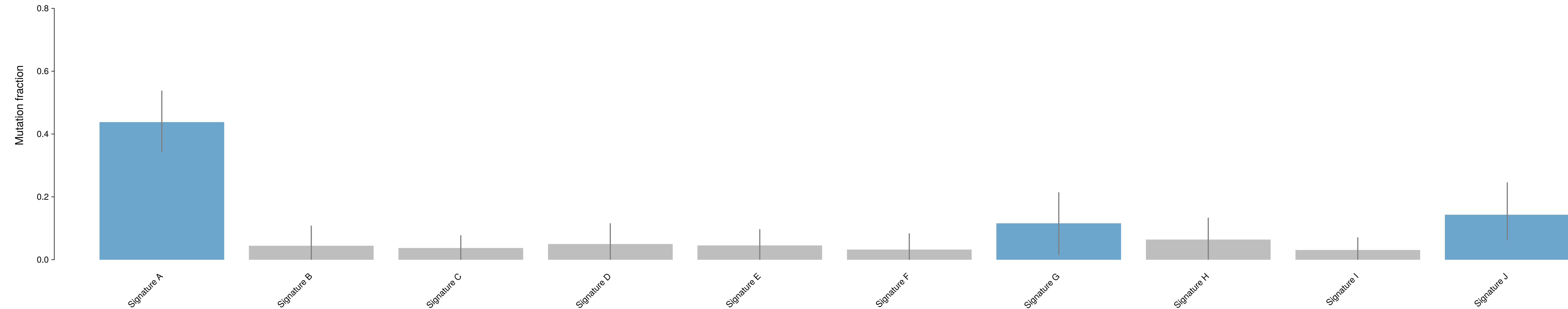
Signature exposures in BS_1RF75MK2



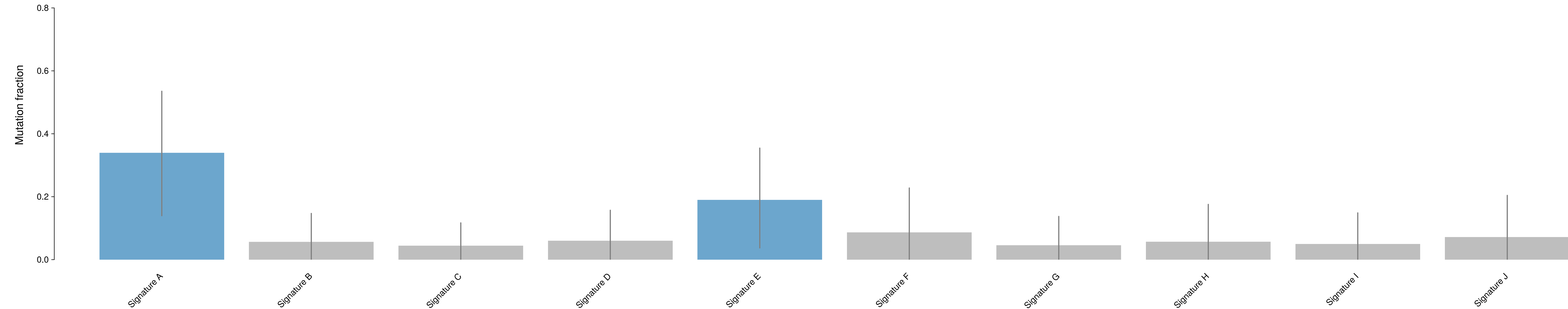
Signature exposures in BS_YZ2YNEJJ



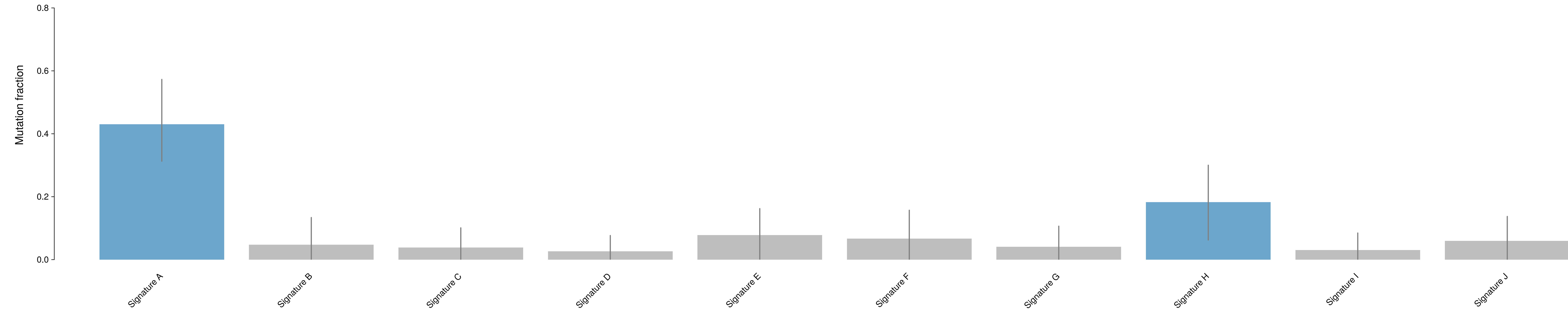
Signature exposures in BS_6NPSZJ4C



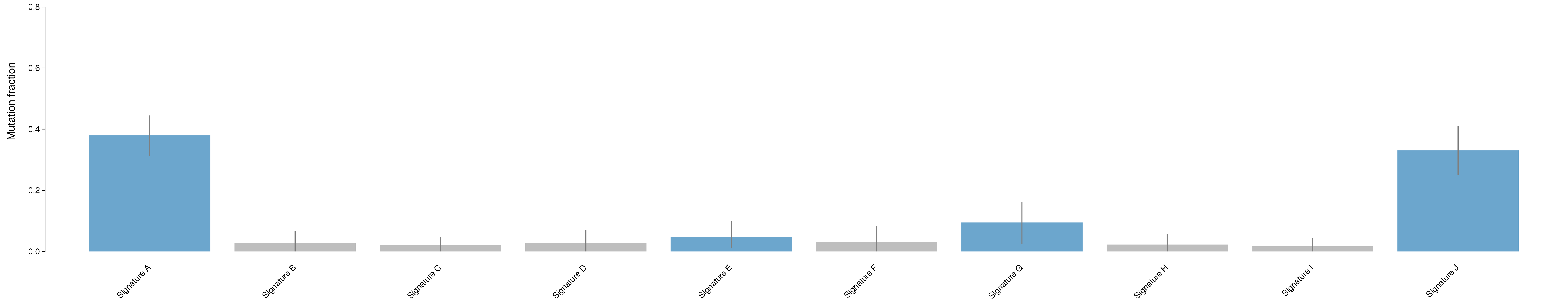
Signature exposures in BS_328C4BW5



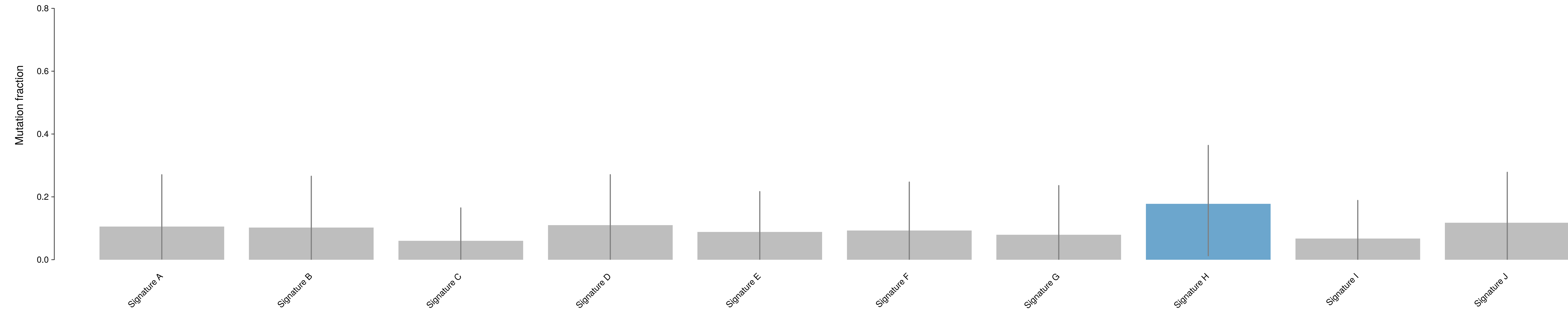
Signature exposures in BS_K6BMXTW5



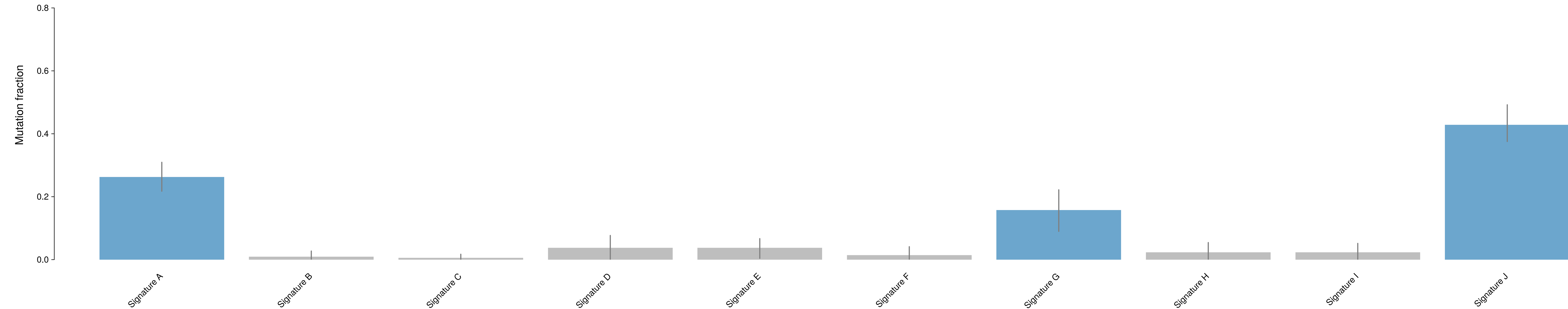
Signature exposures in BS_PJ08ZW9A



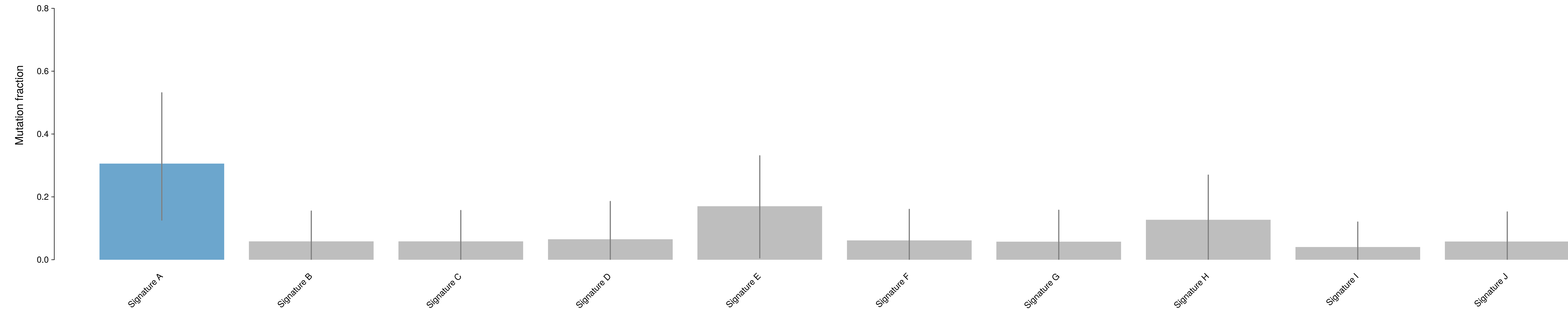
Signature exposures in BS_EDCQ4M0R



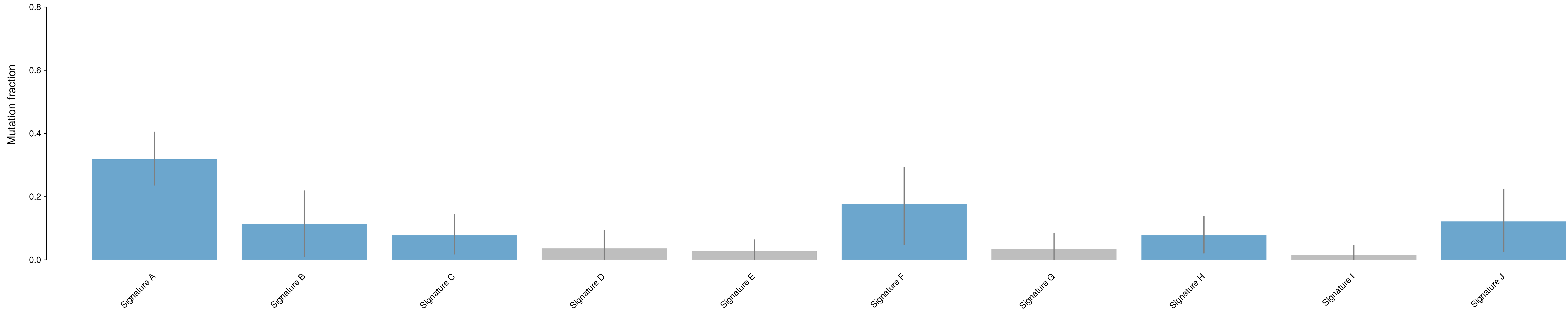
Signature exposures in BS_185Q218S



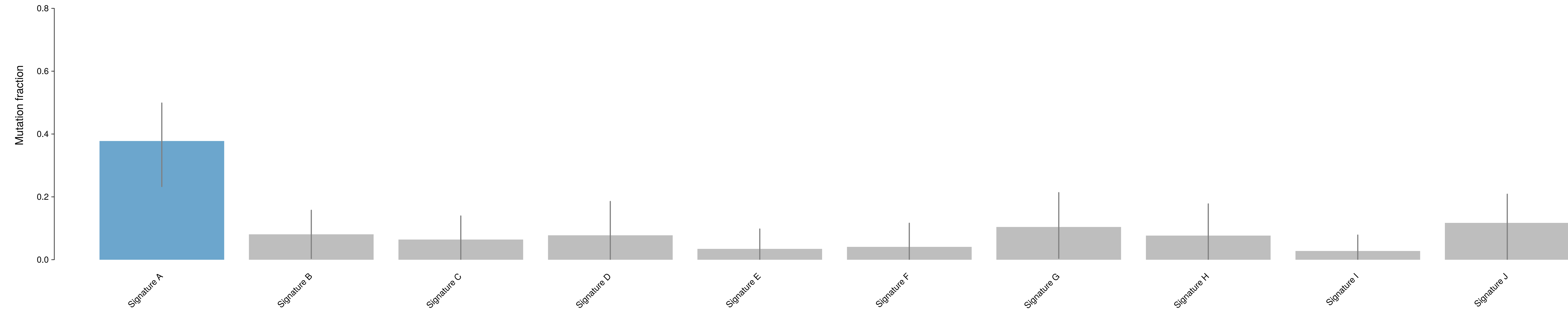
Signature exposures in BS_W6B48DD5



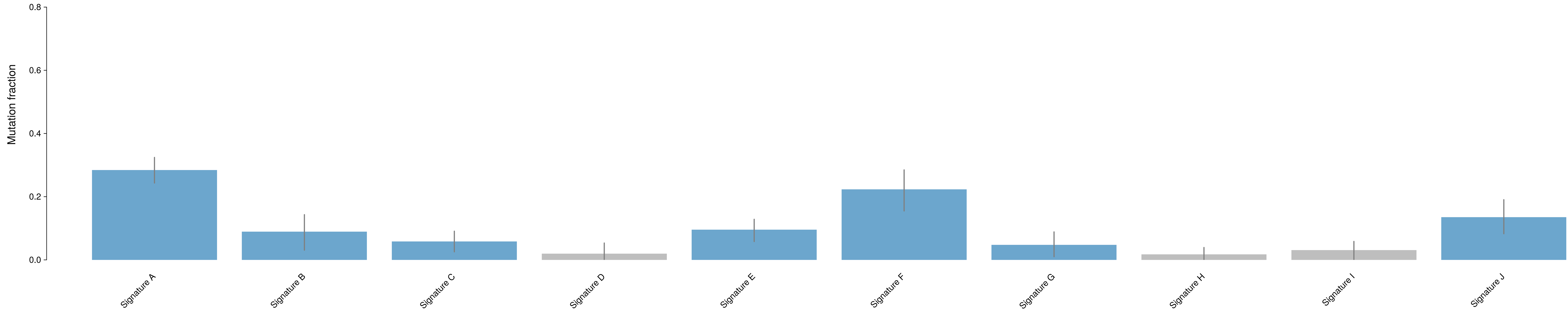
Signature exposures in BS_MZJJRDZF



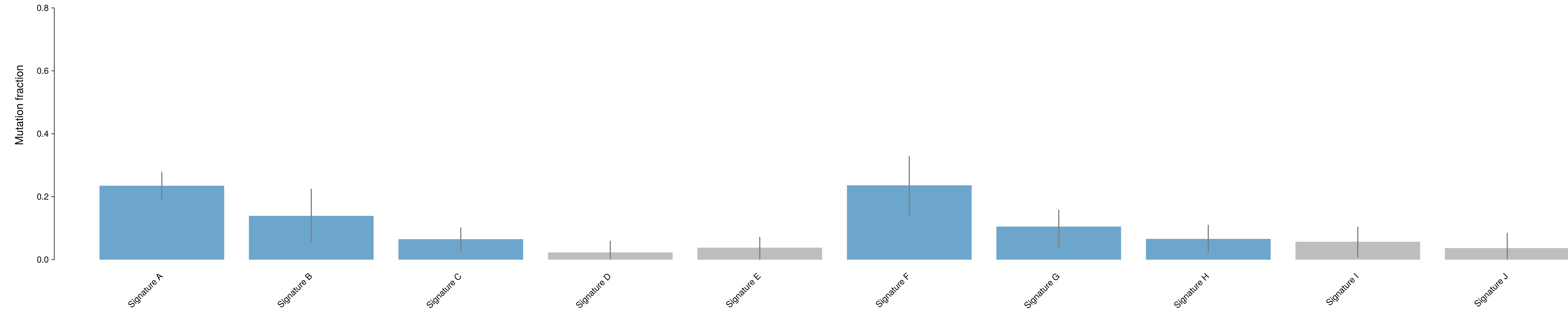
Signature exposures in BS_4P25NNZD



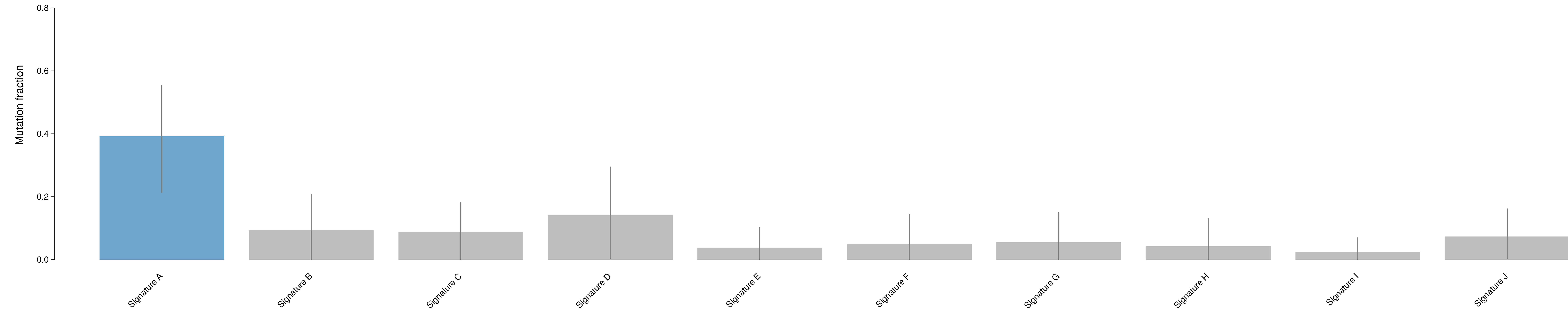
Signature exposures in BS_HSYF7G2D



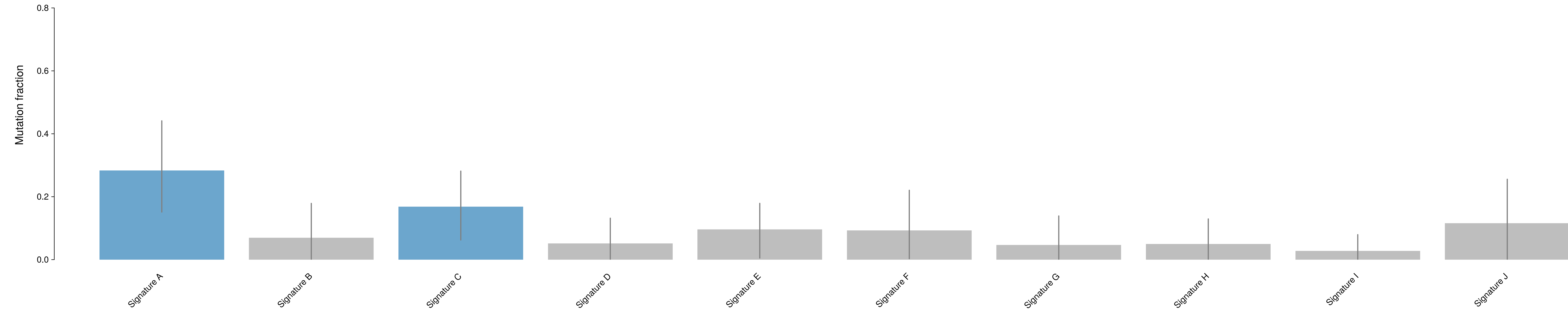
Signature exposures in BS_PC2YQ4F6



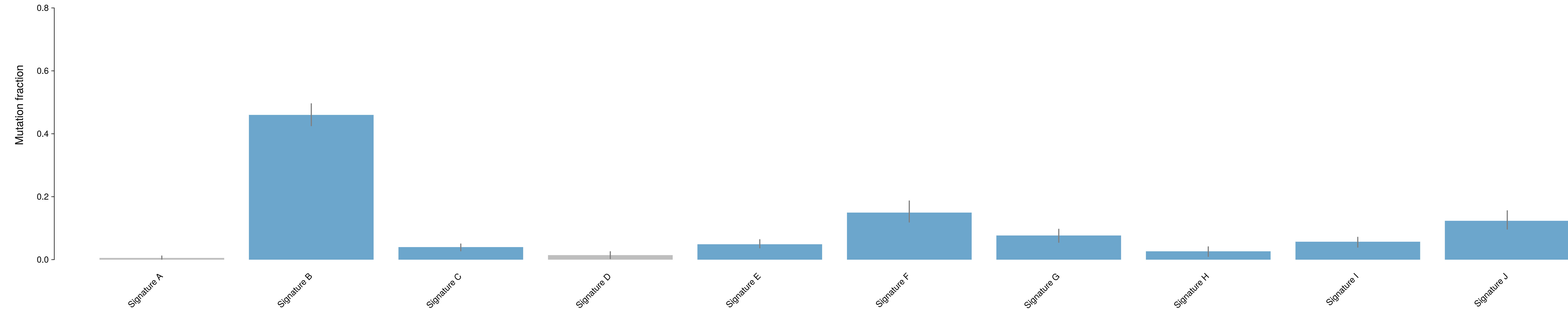
Signature exposures in BS_JSMAT49K



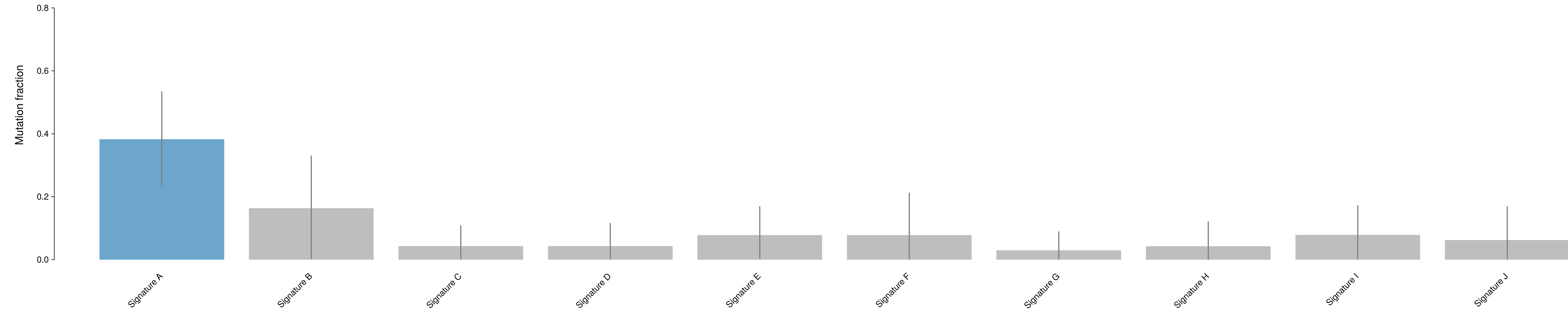
Signature exposures in BS_T99M7842



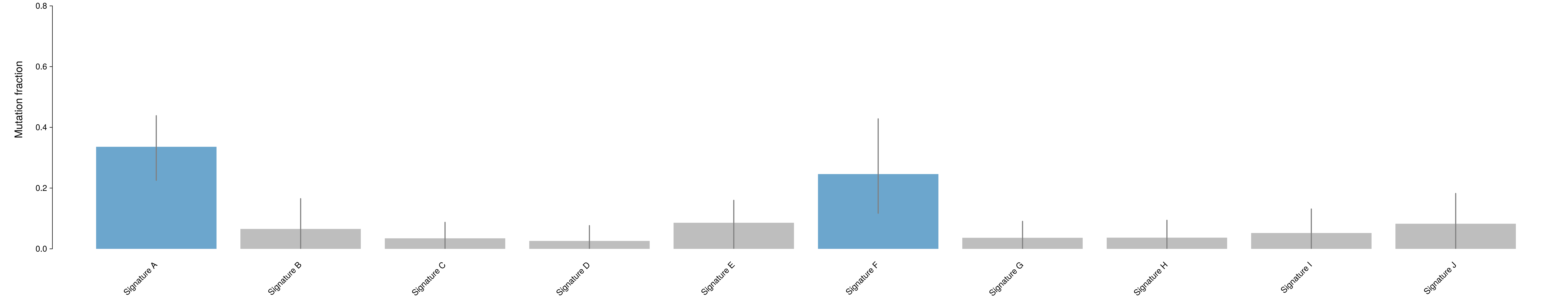
Signature exposures in BS_WH8KWW5J



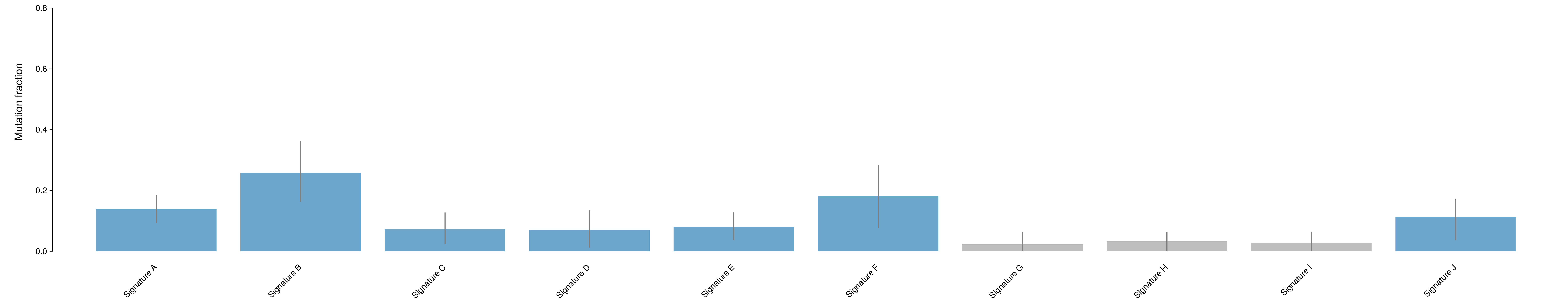
Signature exposures in BS_YMDPFK0V



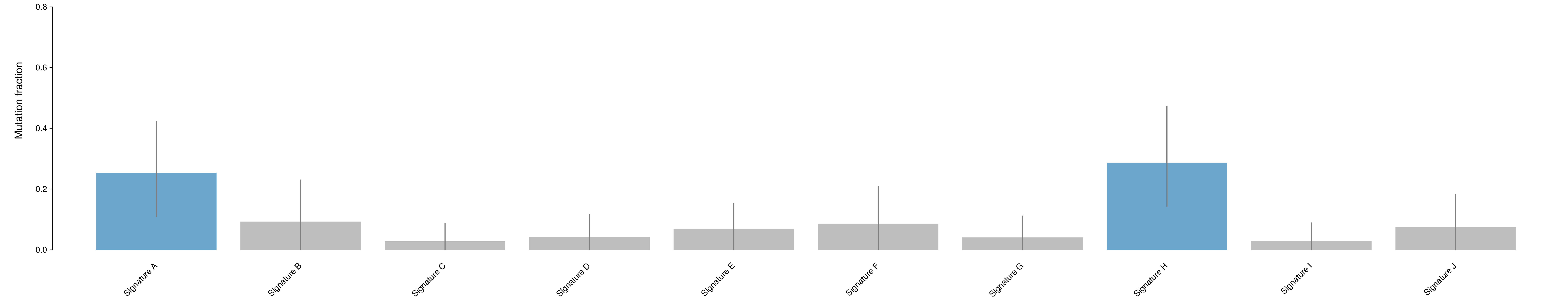
Signature exposures in BS_50XV7CTQ



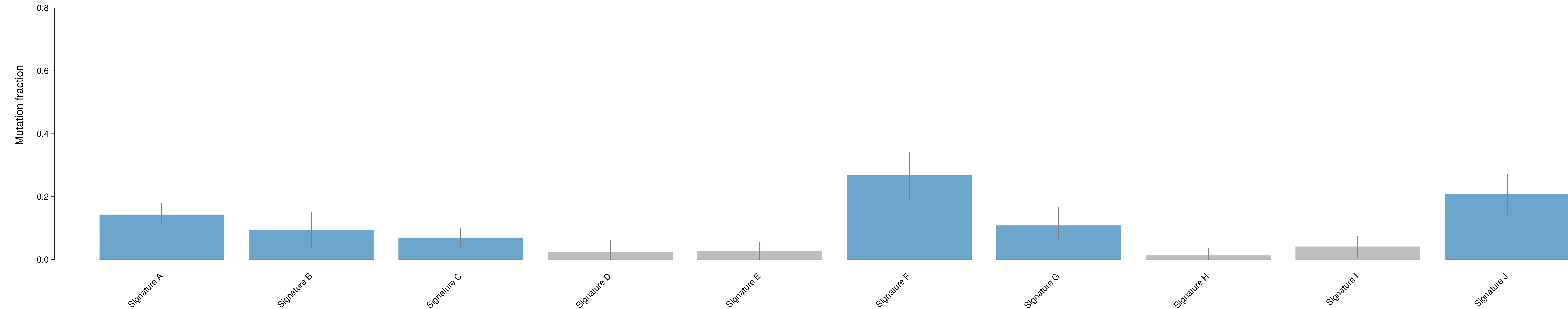
Signature exposures in BS_MW74GF38



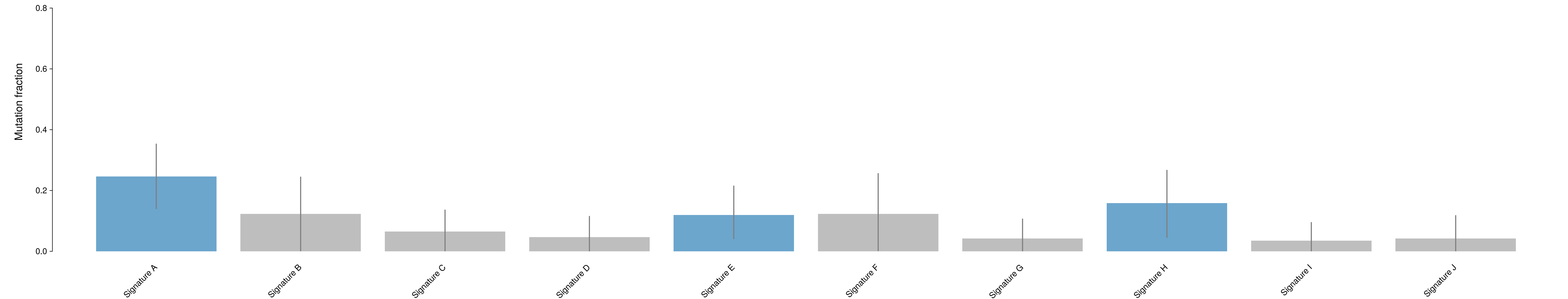
Signature exposures in BS_4G9Y2VC6



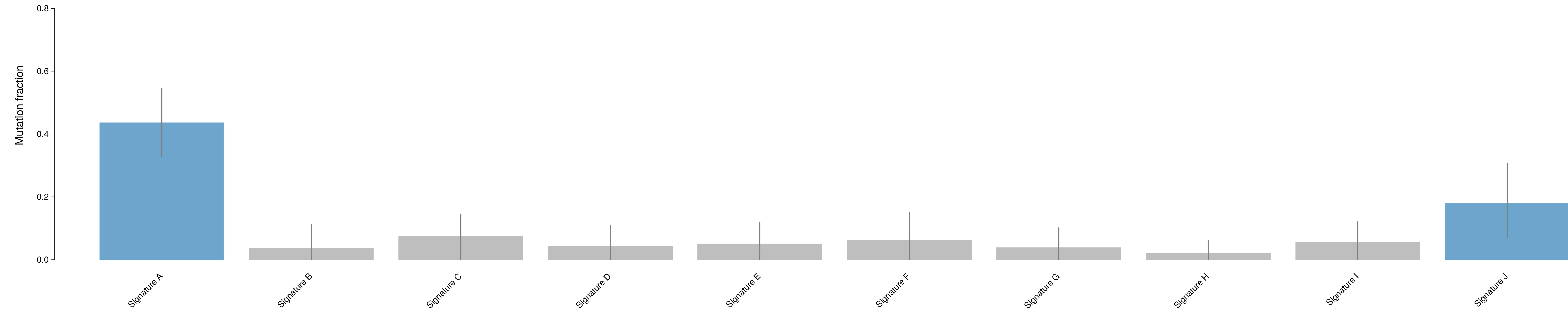
Signature exposures in BS_7F07M7JG



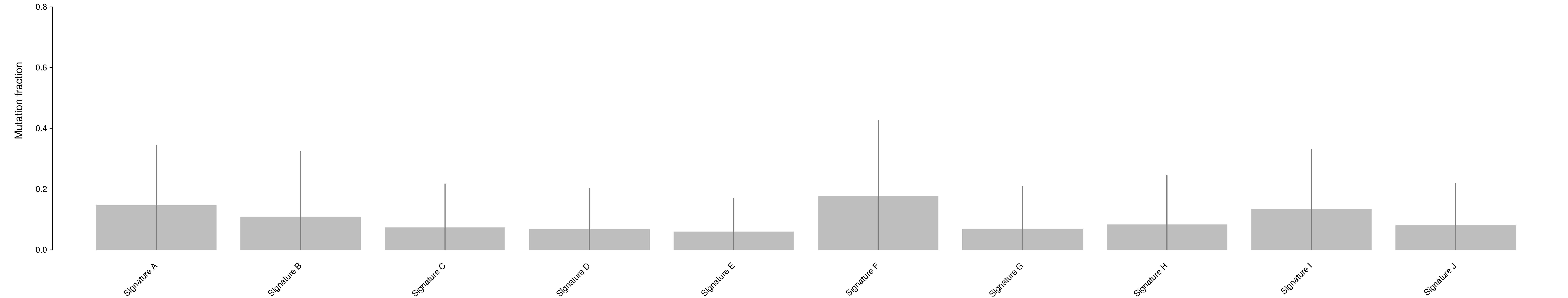
Signature exposures in BS_YKQP4SBX



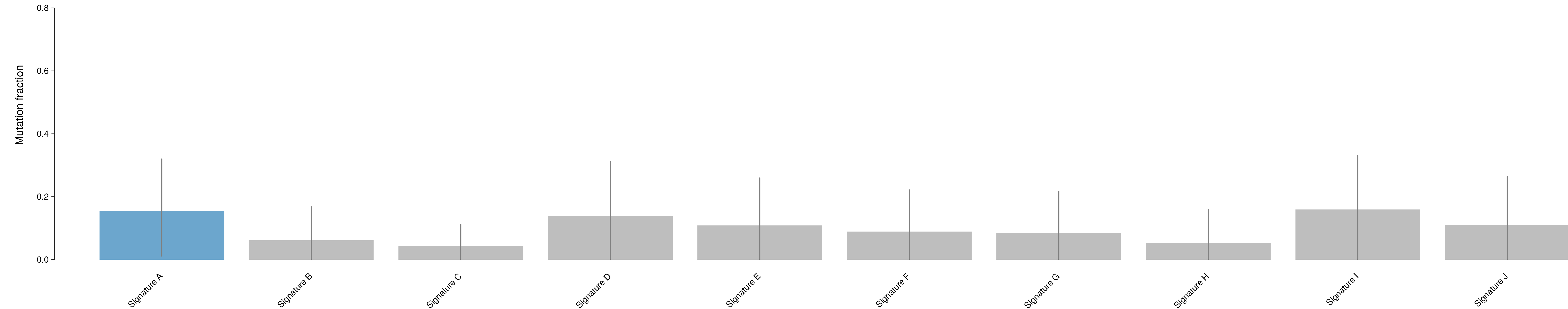
Signature exposures in BS_XMNBSBGN



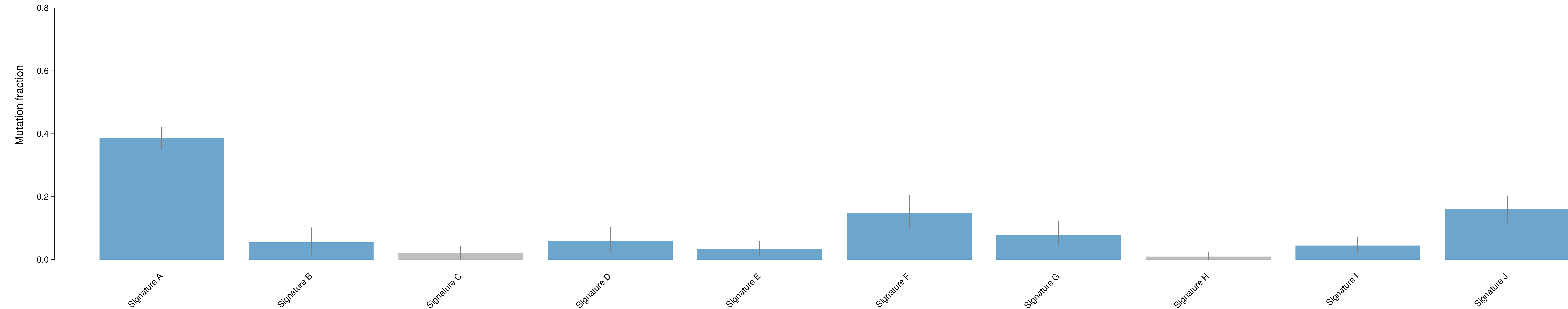
Signature exposures in BS_52ETE050



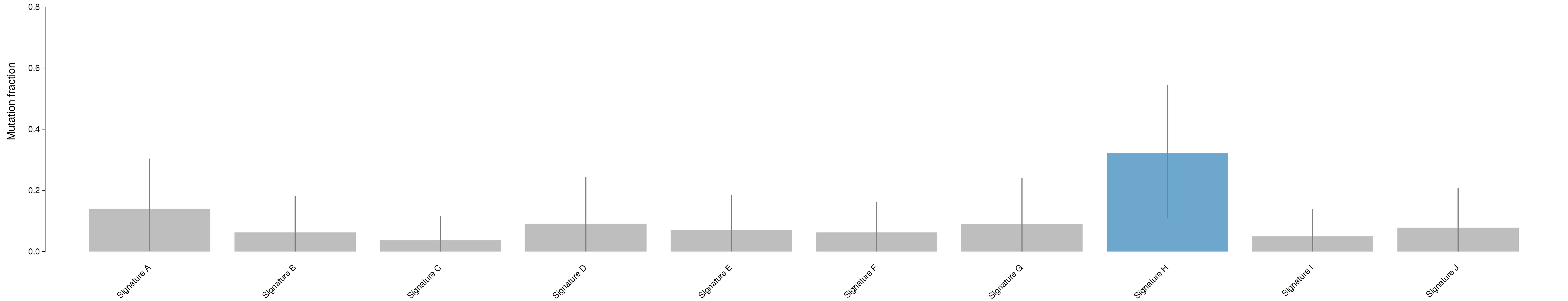
Signature exposures in BS_XPZAD9PP



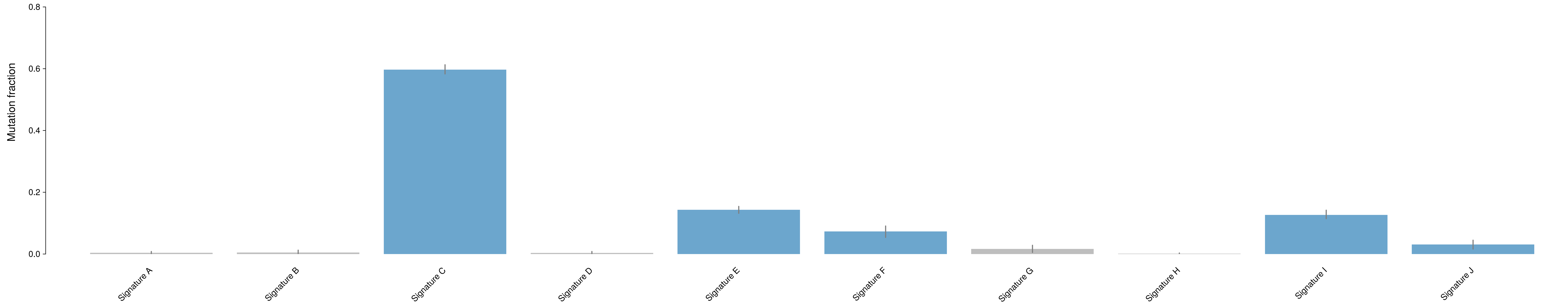
Signature exposures in BS_WY5KYSHJ



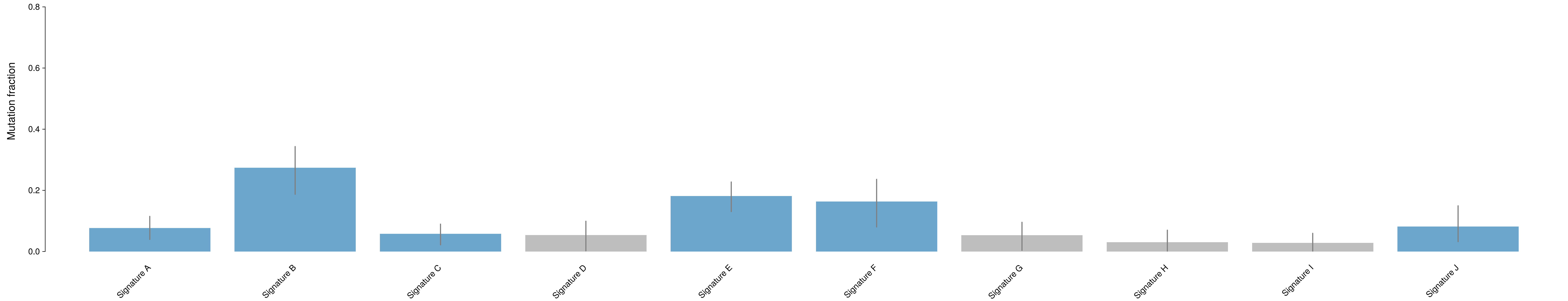
Signature exposures in BS_PZDTK87A



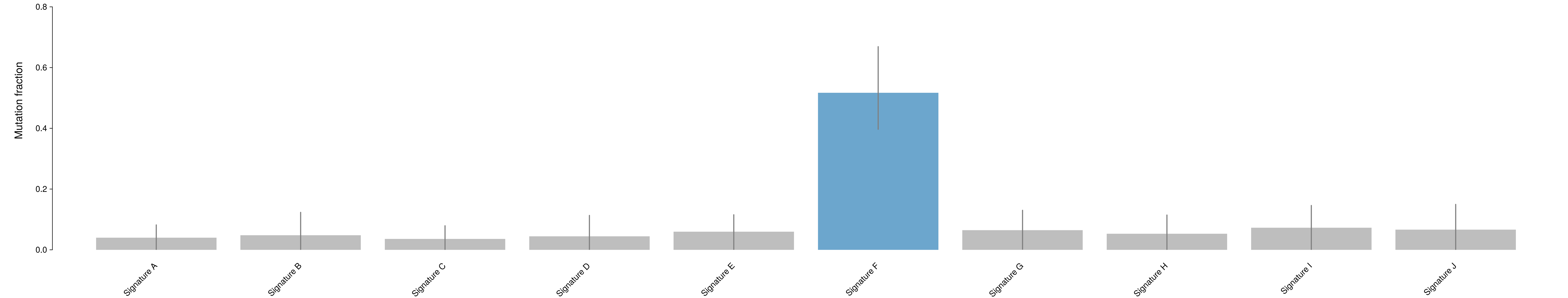
Signature exposures in BS_4QFSH7C4



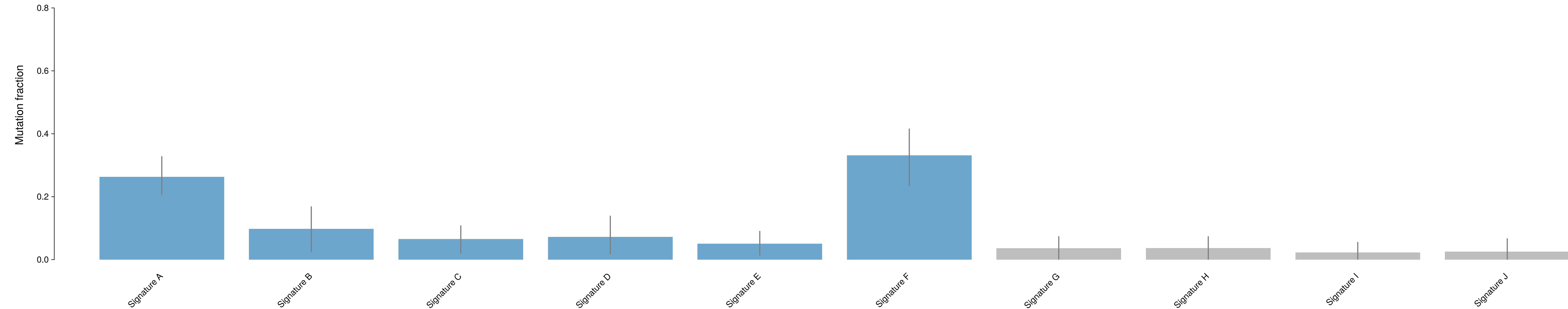
Signature exposures in BS_E8MC6R2K



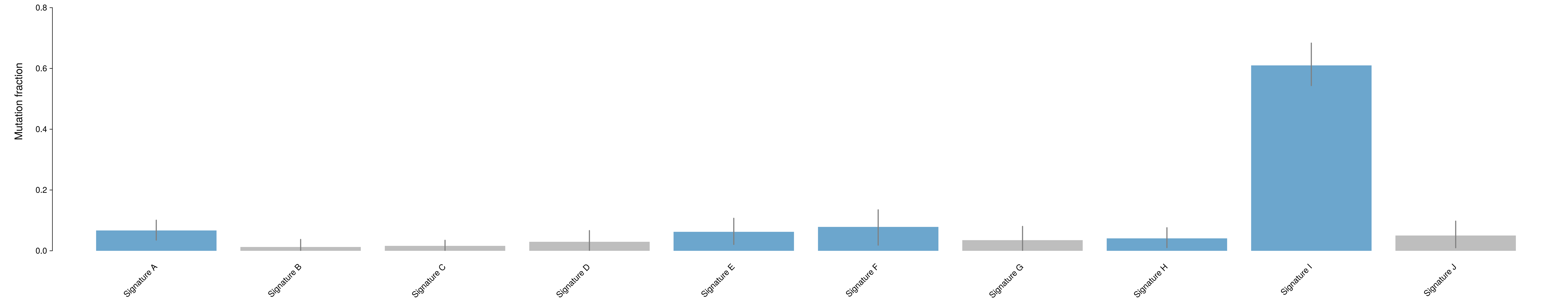
Signature exposures in BS_TF6H437Q



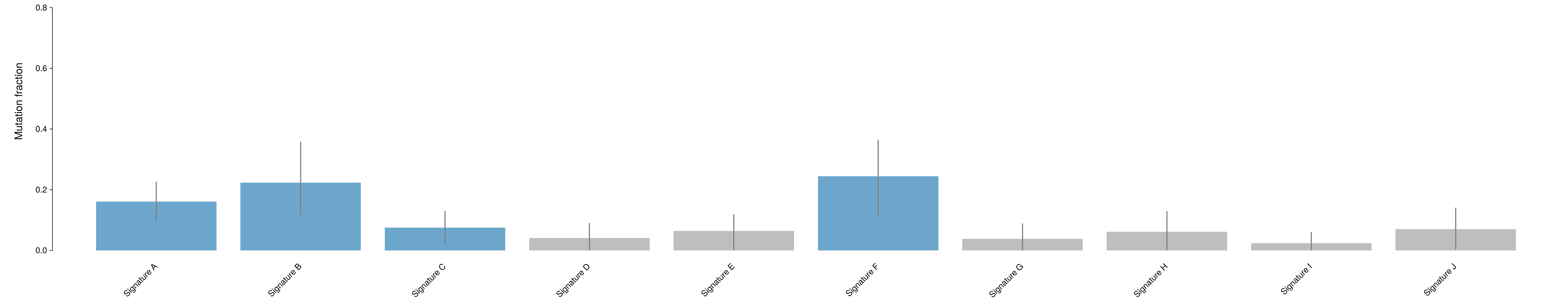
Signature exposures in BS_VDSR4X6N



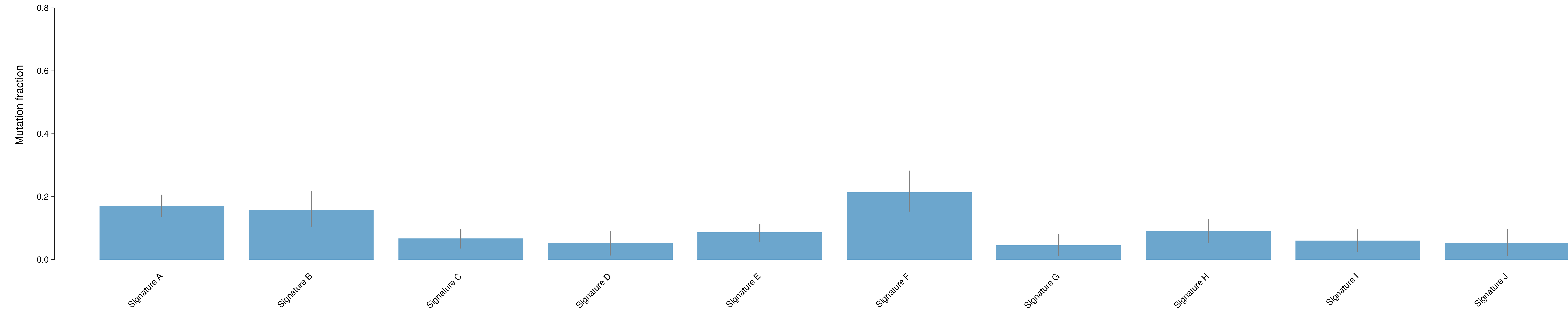
Signature exposures in BS_NG0CR0EP



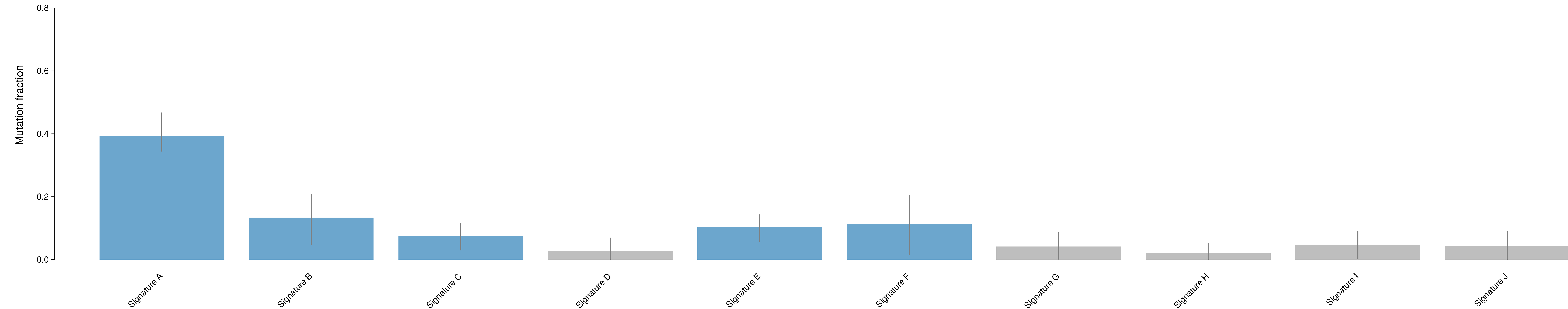
Signature exposures in BS_0Q8G4N8H



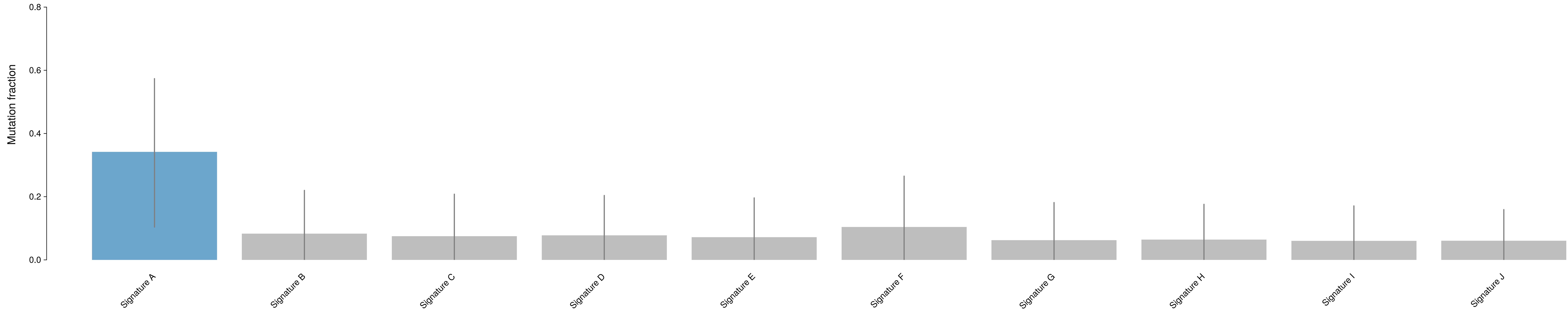
Signature exposures in BS_5BMNK8SY



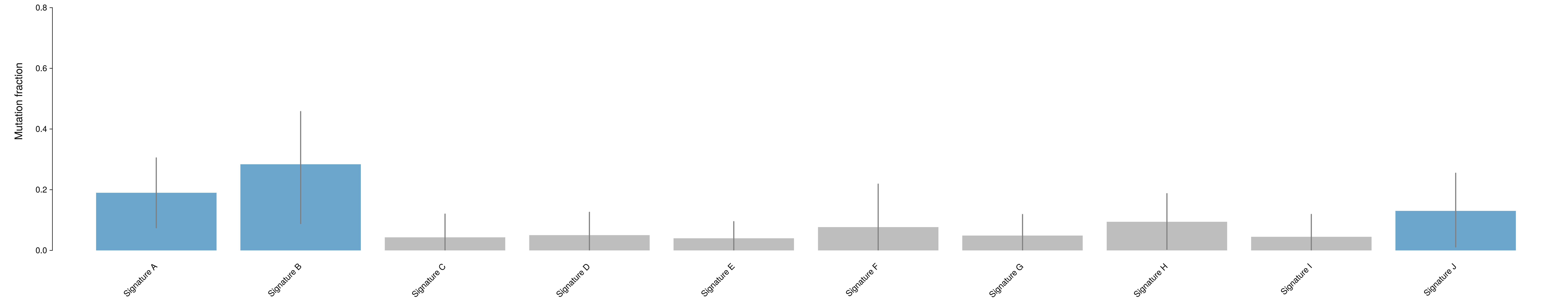
Signature exposures in BS_ERMGD2N5



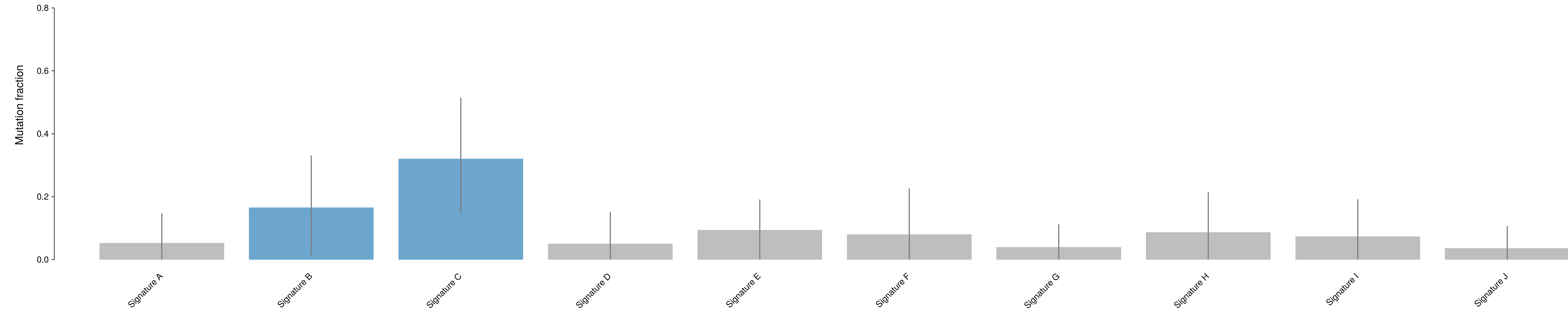
Signature exposures in BS_E7HEQZ1K



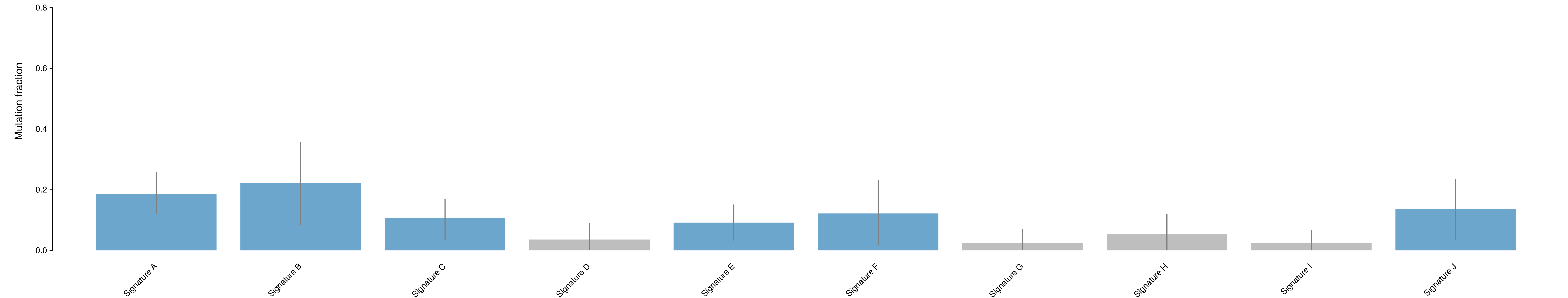
Signature exposures in BS_A9S5HT6P



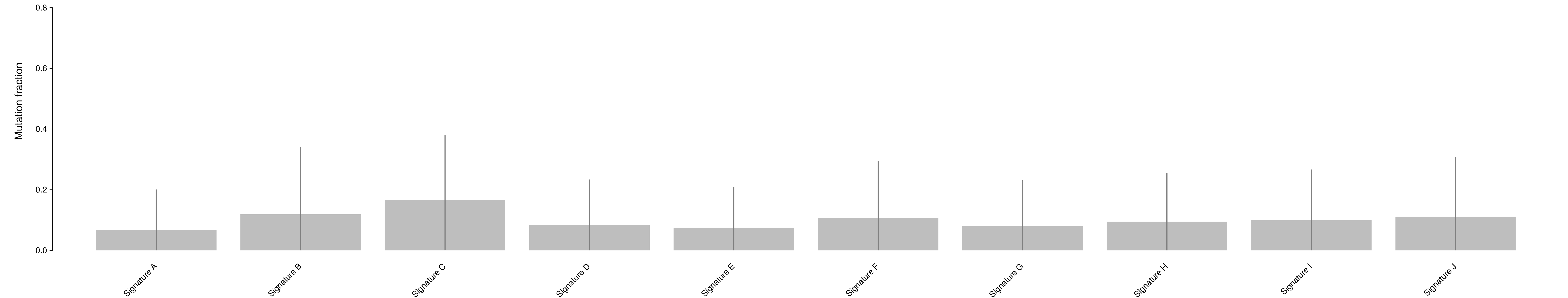
Signature exposures in BS_J037K4BM



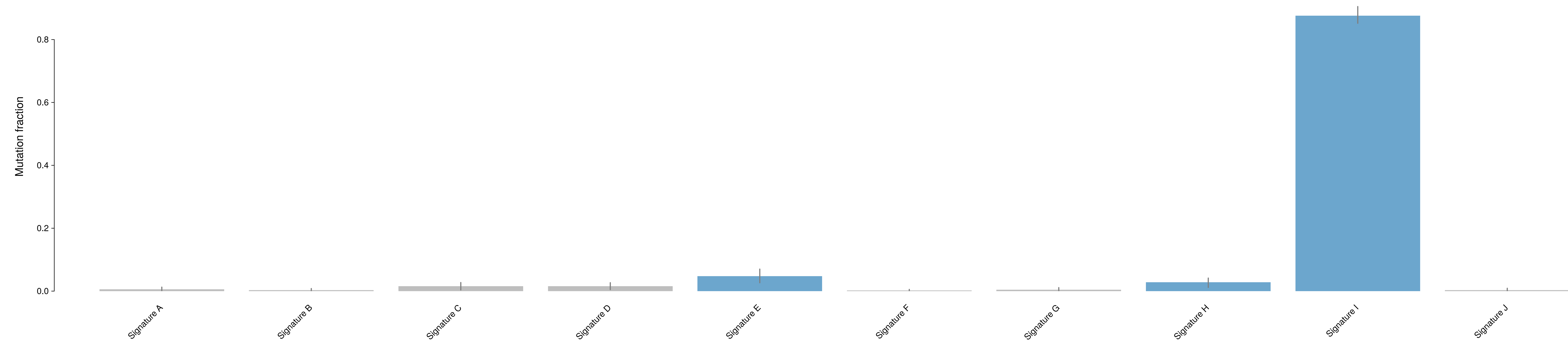
Signature exposures in BS_VMZMGB7B



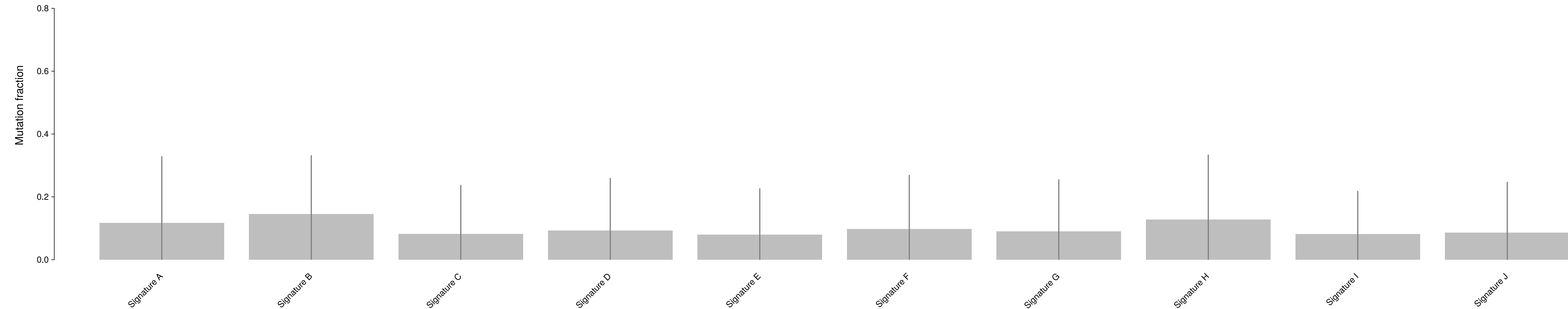
Signature exposures in BS_41SWNWAG



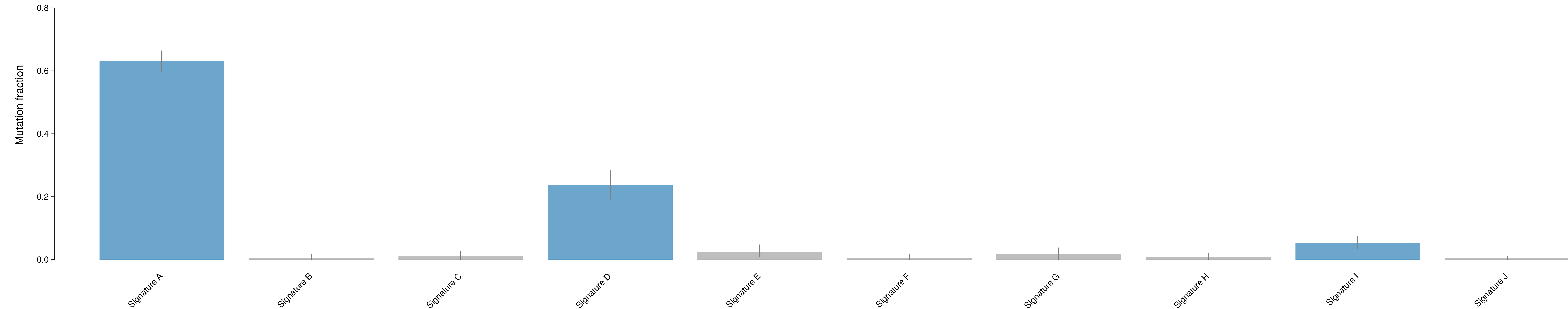
Signature exposures in BS_SYGKQD8M



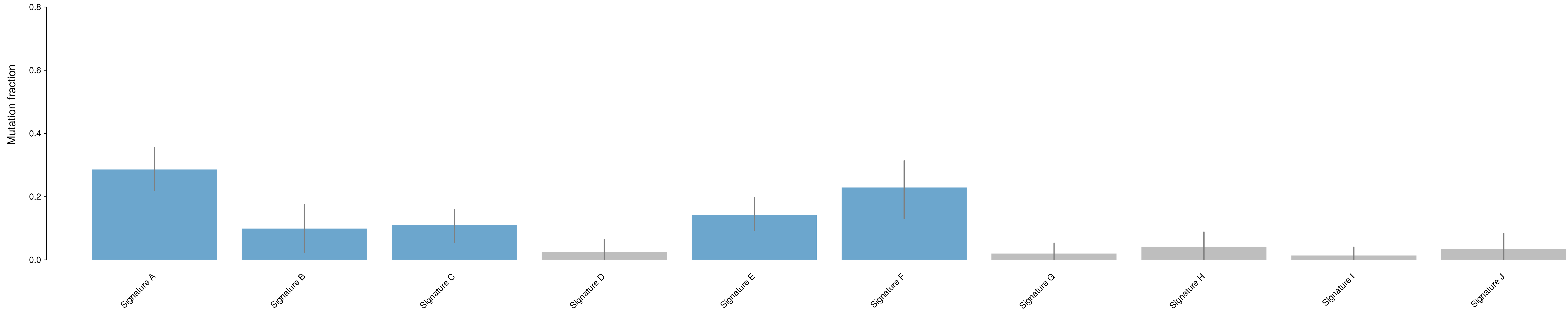
Signature exposures in BS_R922P3XJ



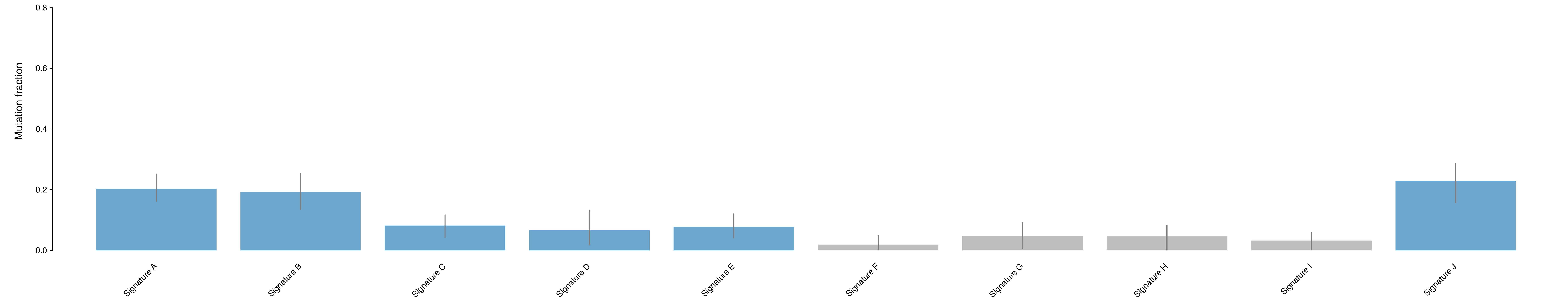
Signature exposures in BS_P0QJ1QAH



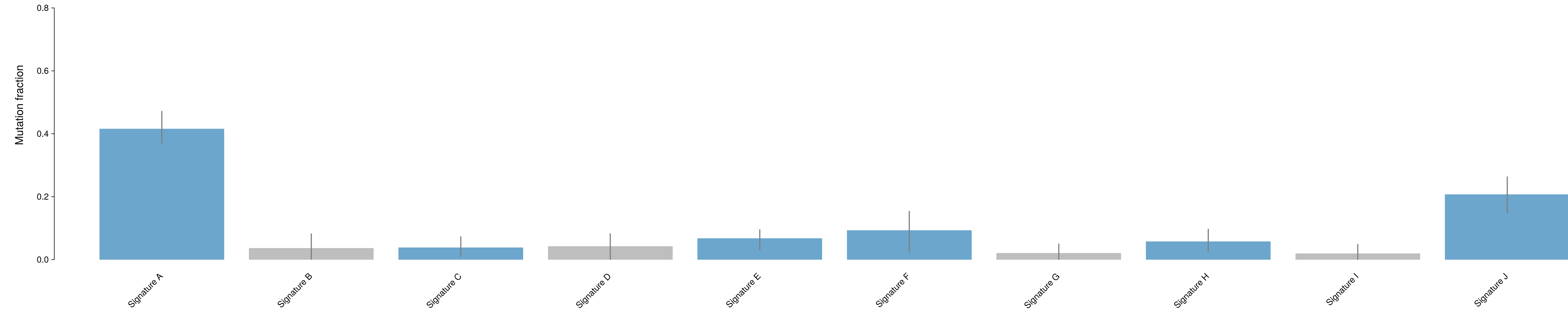
Signature exposures in BS_KYPZRS4S



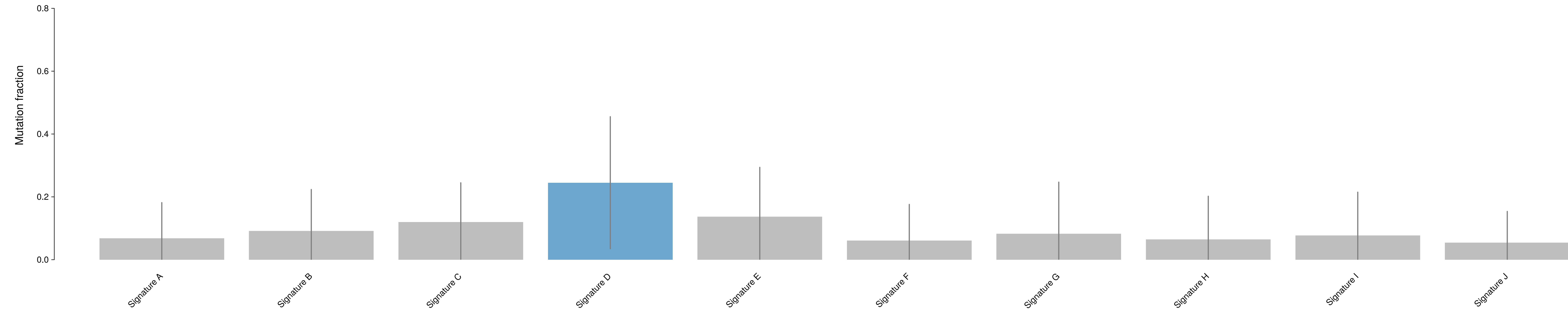
Signature exposures in BS_5KFAEMQJ



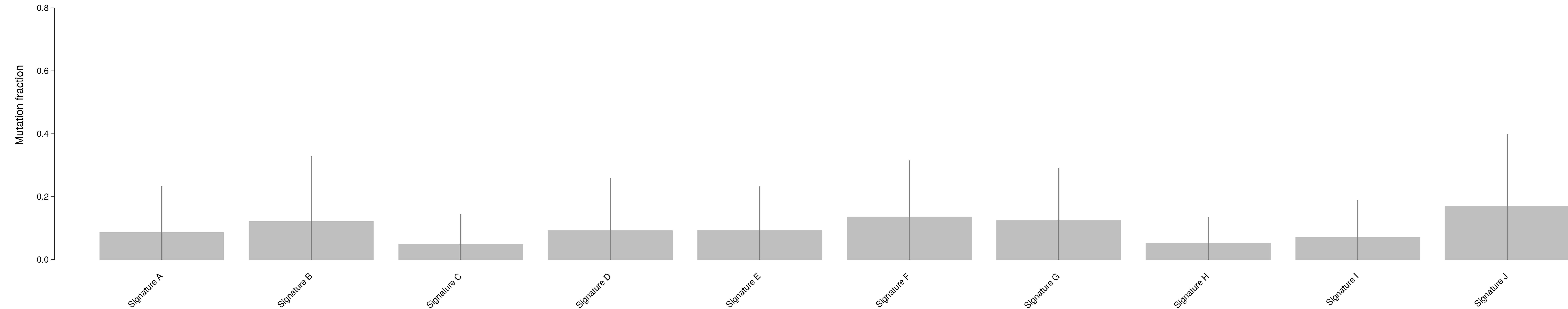
Signature exposures in BS_RHEBGZF8



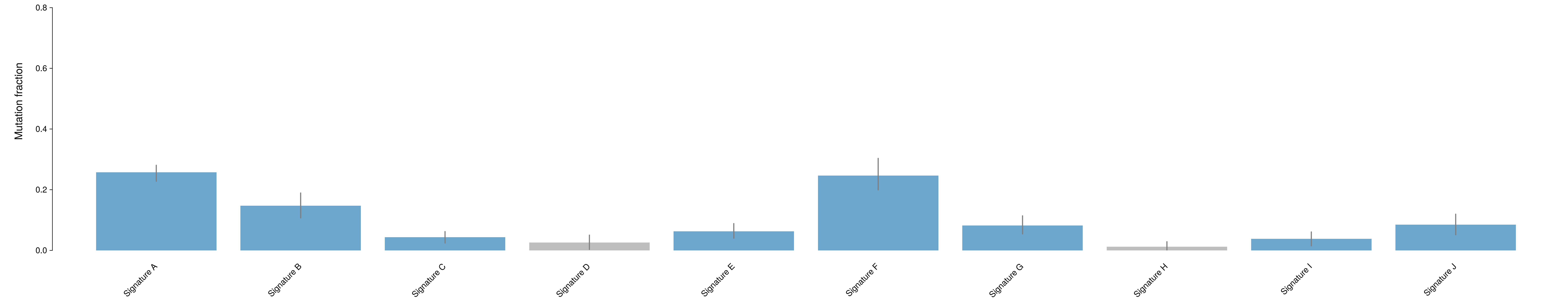
Signature exposures in BS_FG649AWK



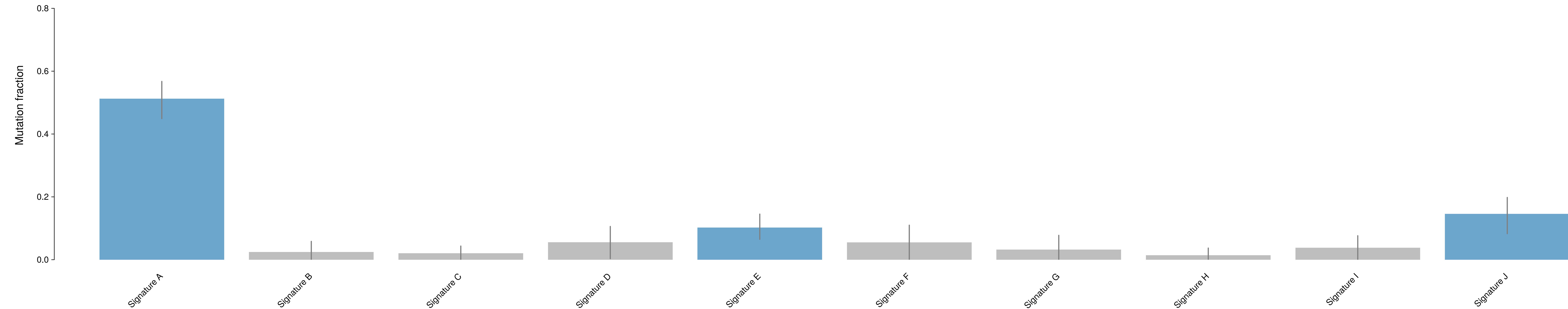
Signature exposures in BS_W50WEJE7



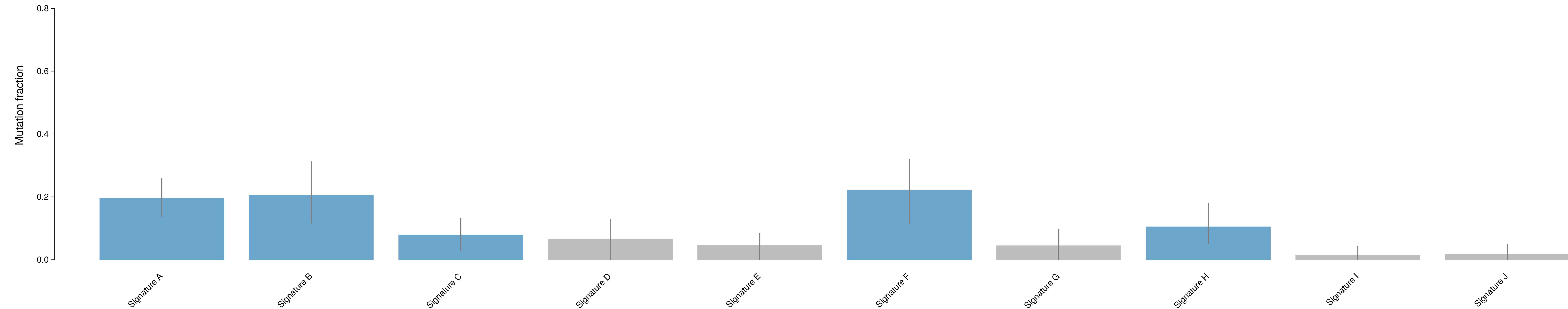
Signature exposures in BS_1C4WCNQF



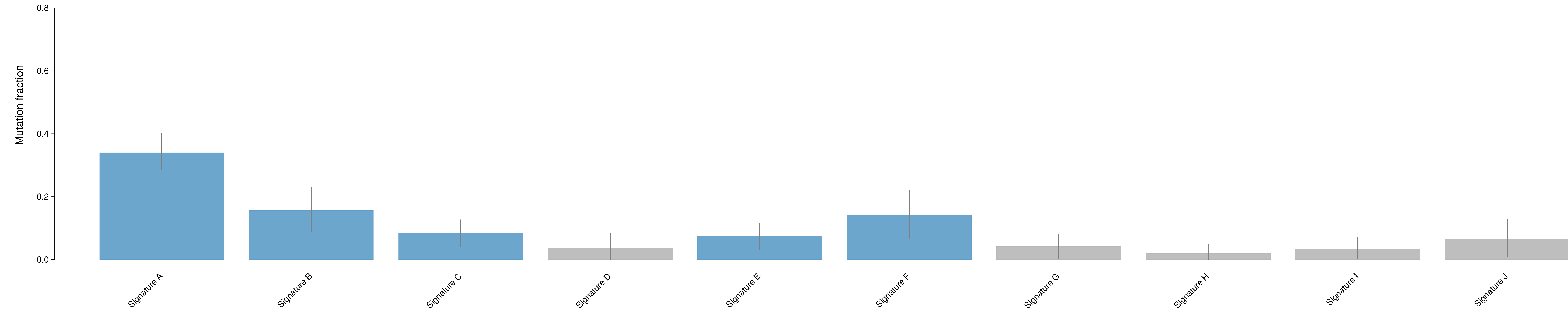
Signature exposures in BS_ZZJF26C4



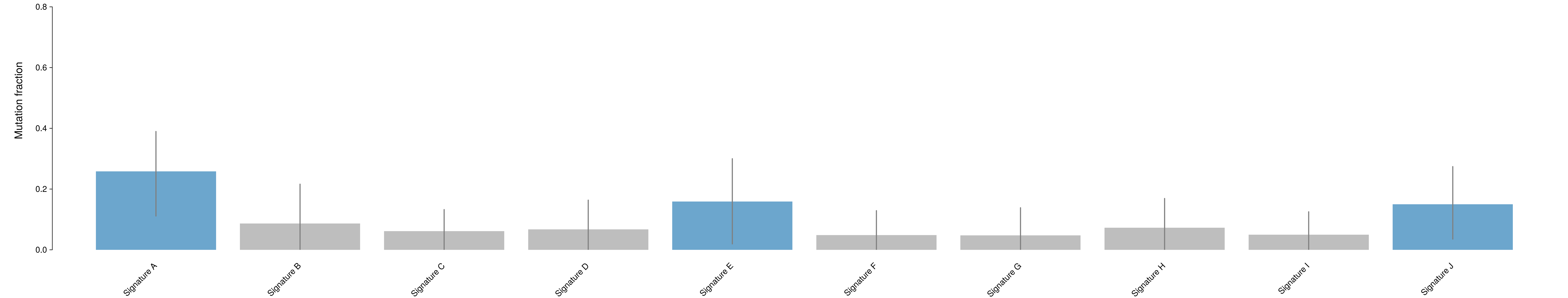
Signature exposures in BS_Z1BBZ01F



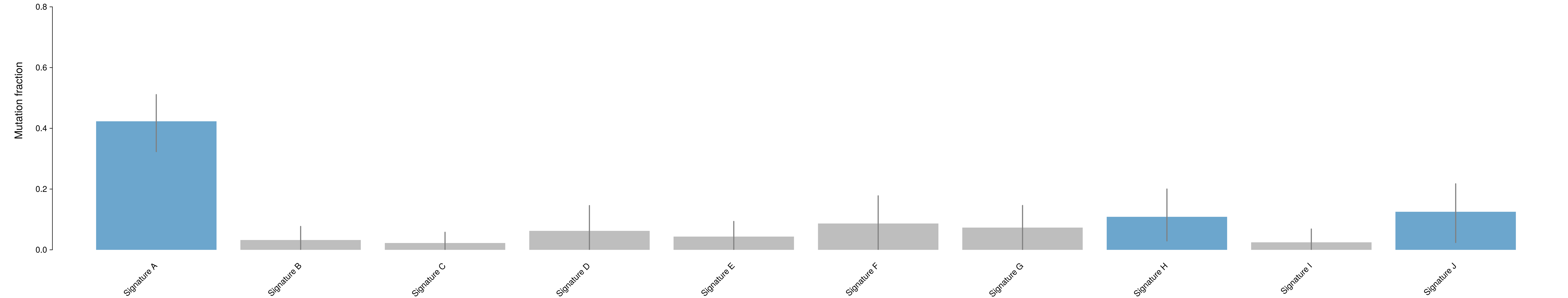
Signature exposures in BS_SNC5WMVN



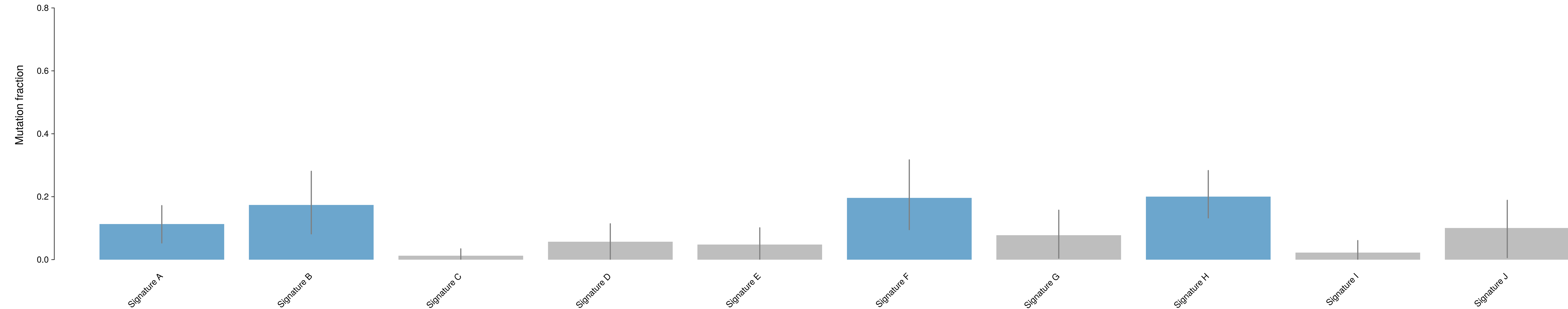
Signature exposures in BS_10HD18B8



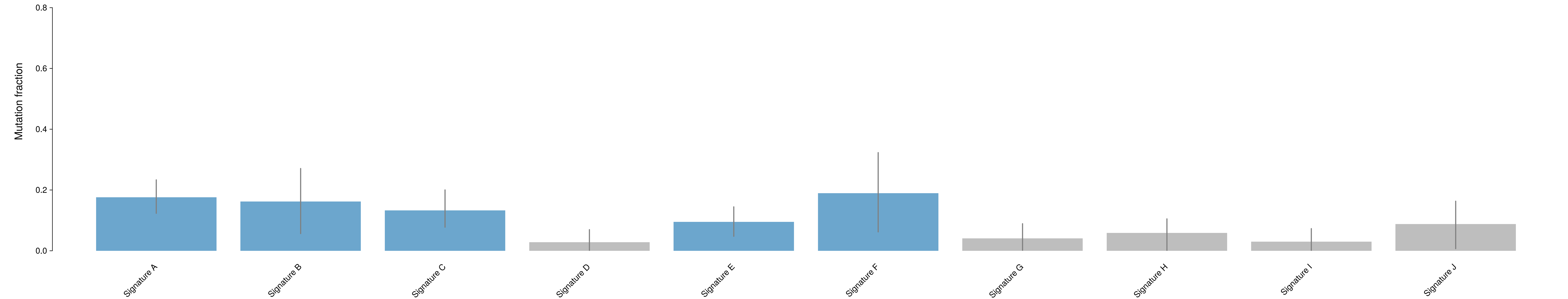
Signature exposures in BS_VK46N40F



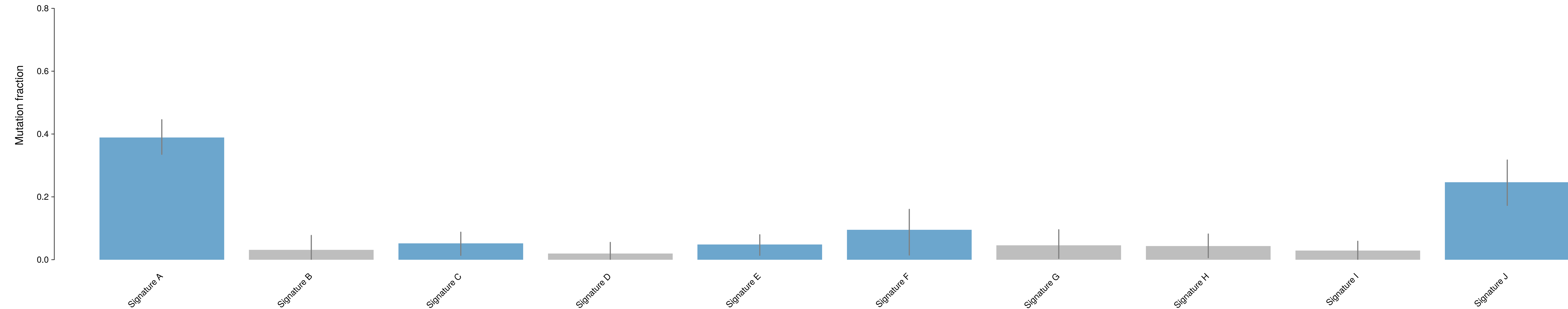
Signature exposures in BS_D3KVGMRJ



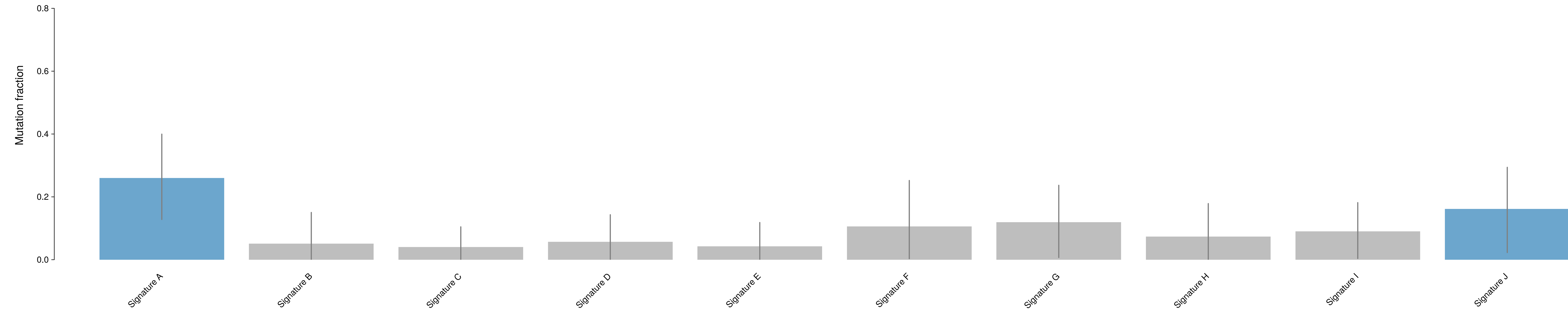
Signature exposures in BS_47454JJ6



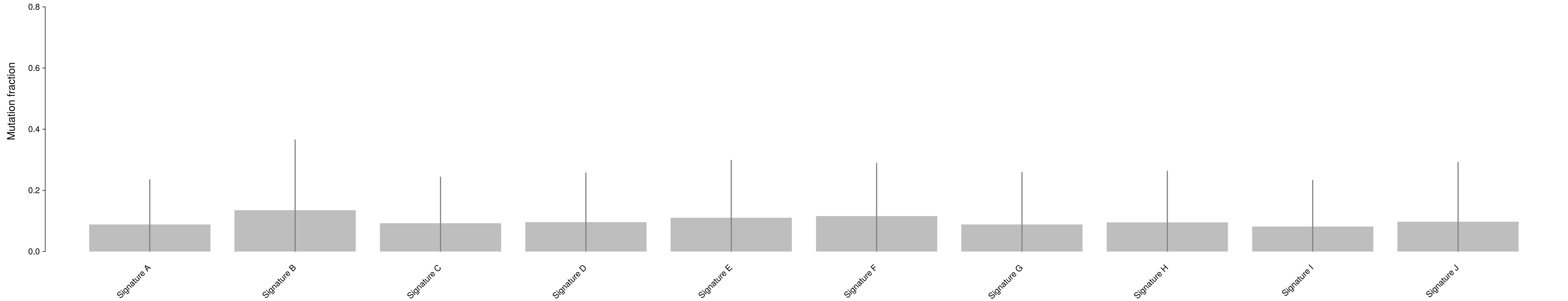
Signature exposures in BS_P99S85CY



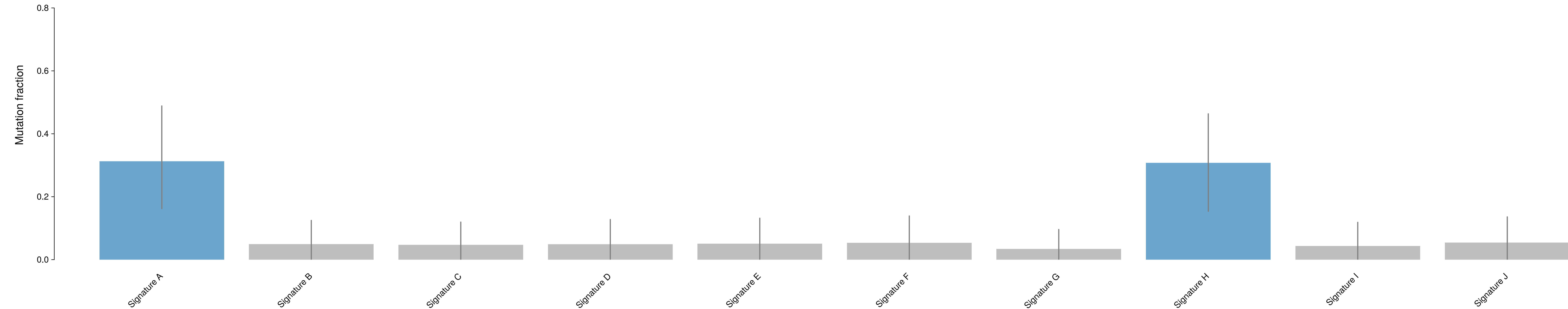
Signature exposures in BS_T97EP8H0



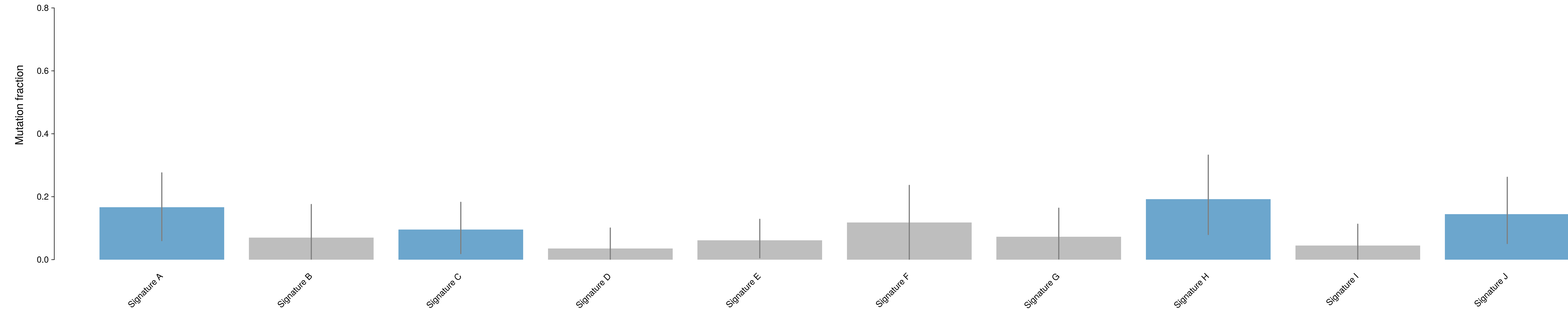
Signature exposures in BS_886M7JMG



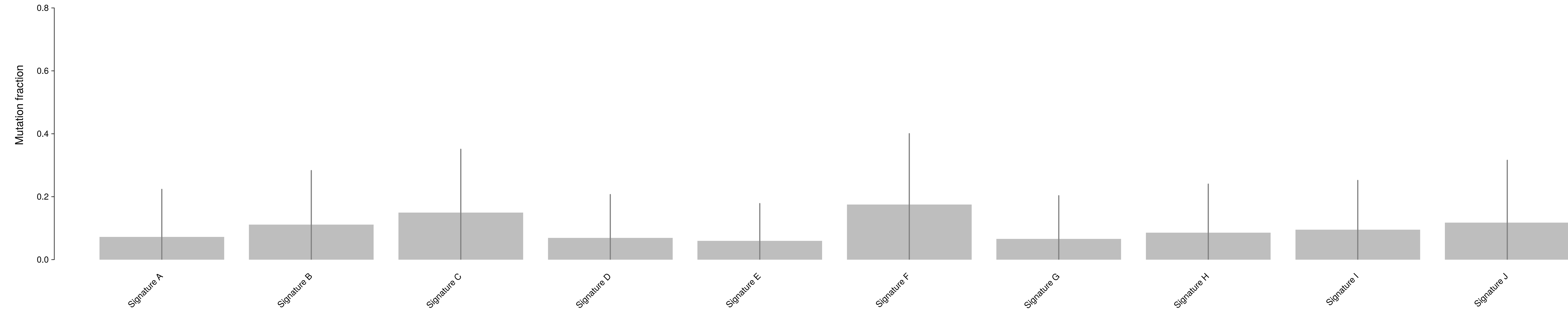
Signature exposures in BS_DVQYQSVW



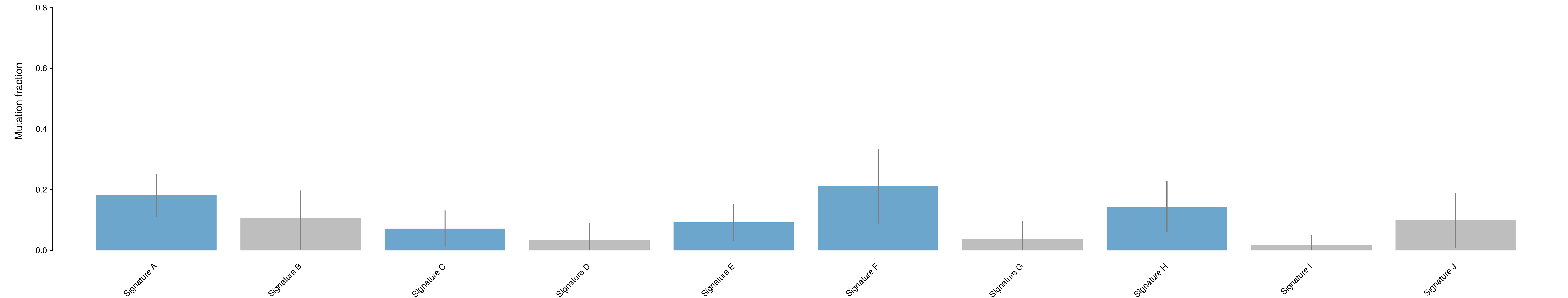
Signature exposures in BS_QX754ADQ



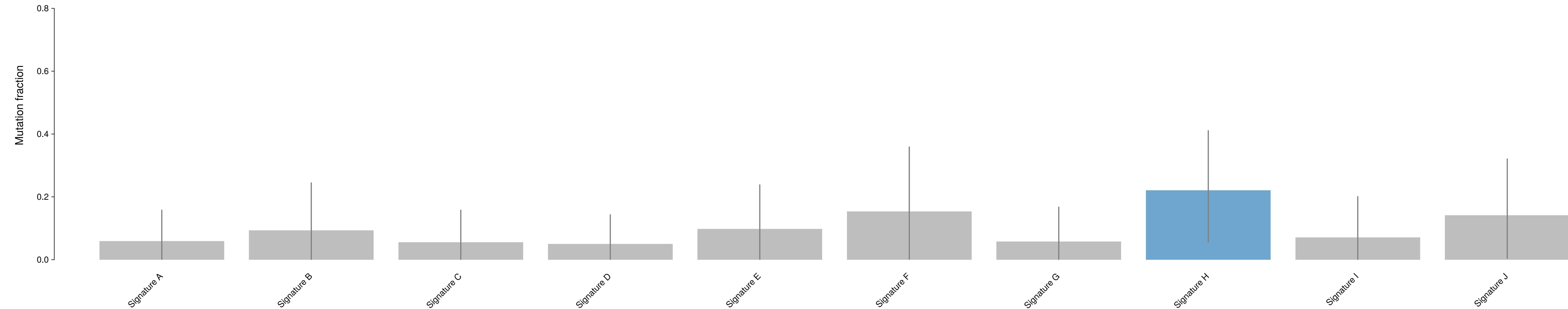
Signature exposures in BS_7KR13R3P



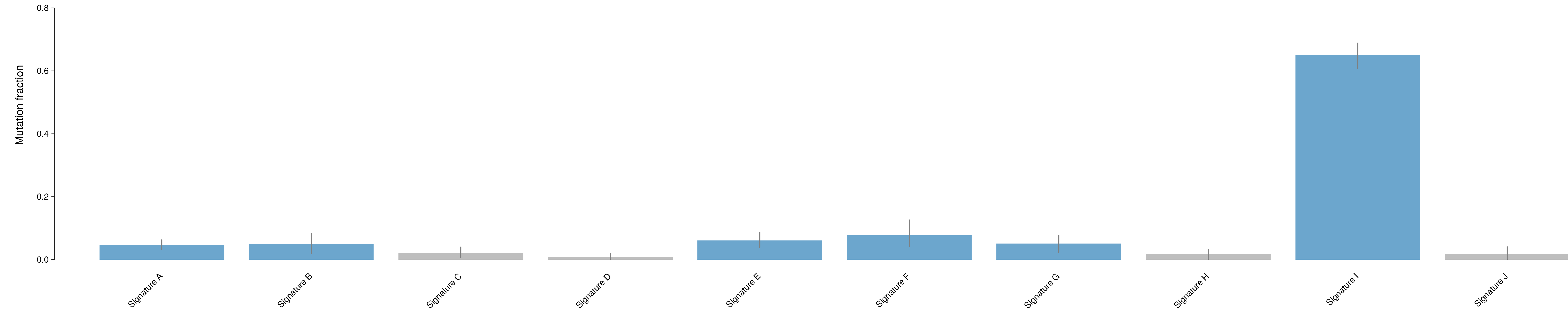
Signature exposures in BS_D6XHKZDZ



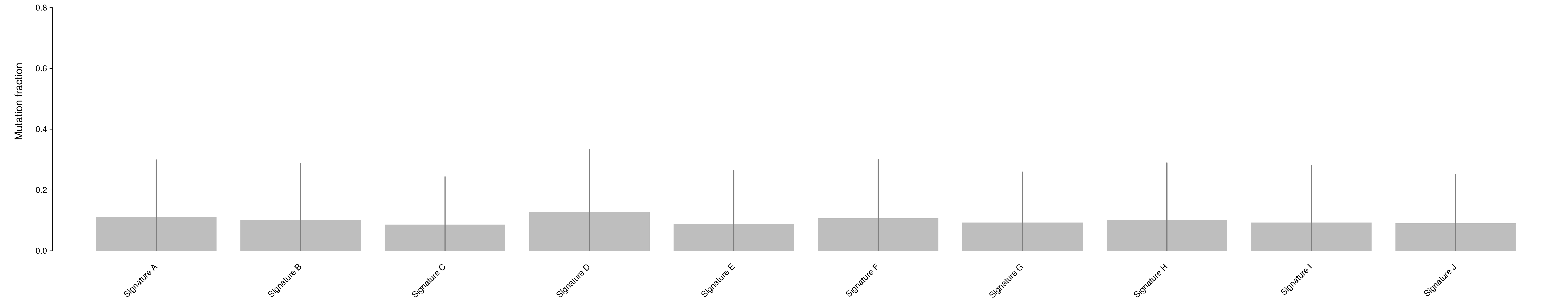
Signature exposures in BS_CN7PB0DN



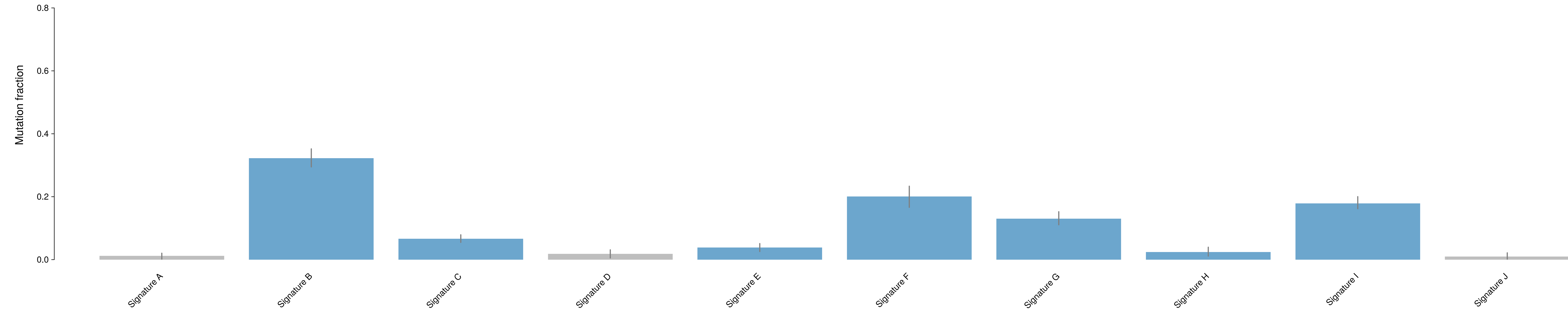
Signature exposures in BS_2NN6ME5A



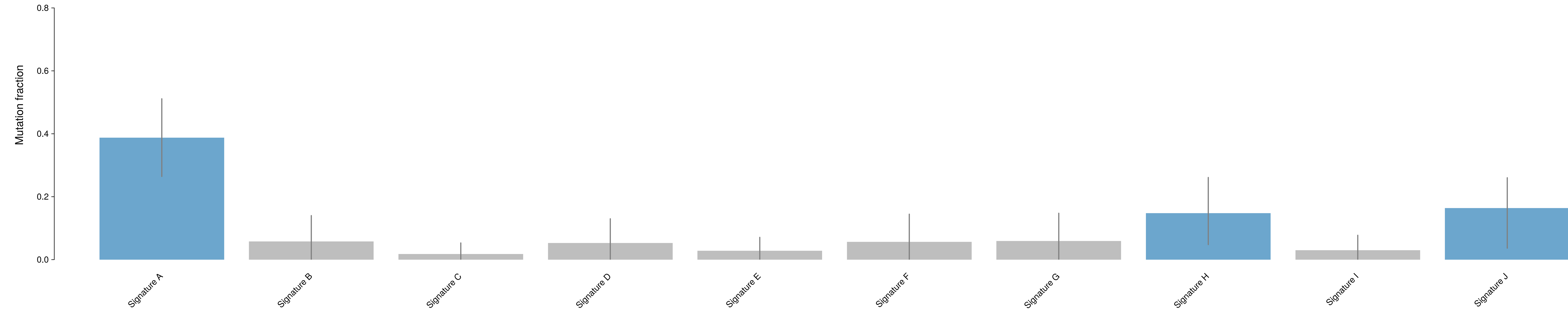
Signature exposures in BS_F7KYPE79



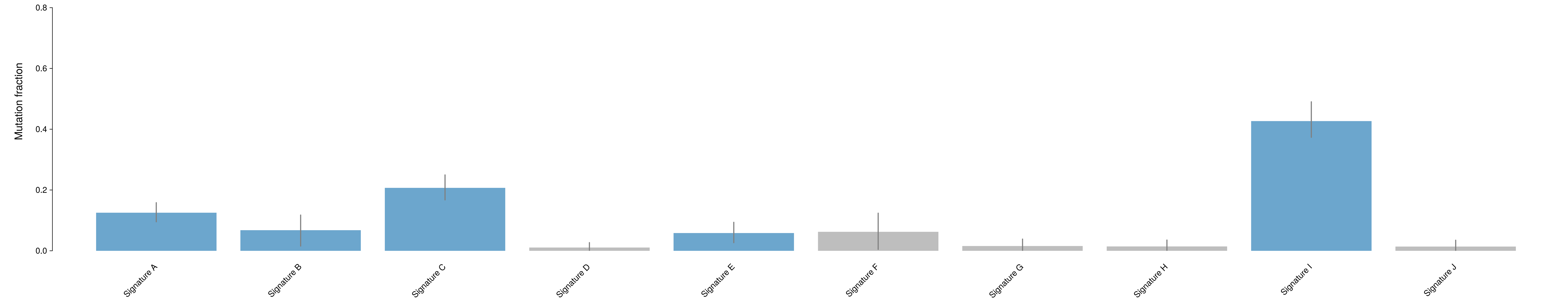
Signature exposures in BS_SQSH5G7A



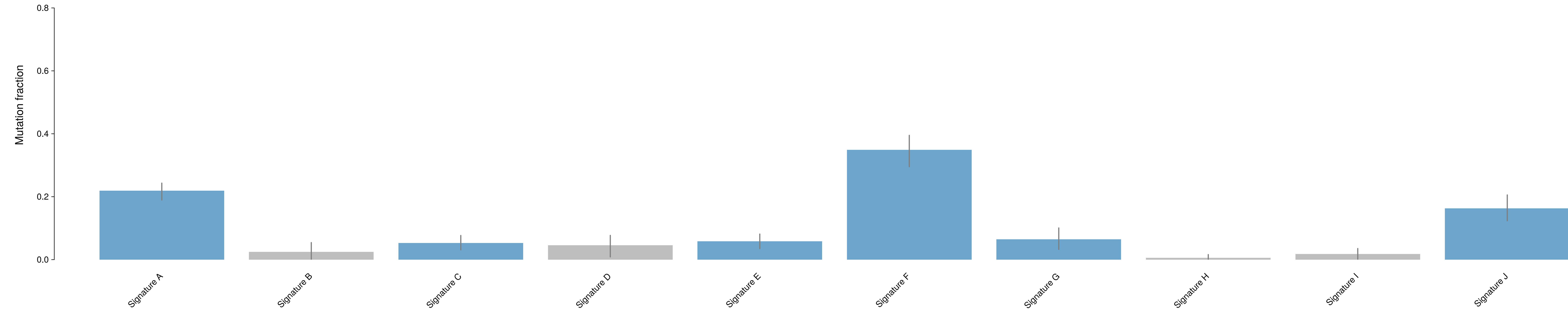
Signature exposures in BS_99PPRCW4



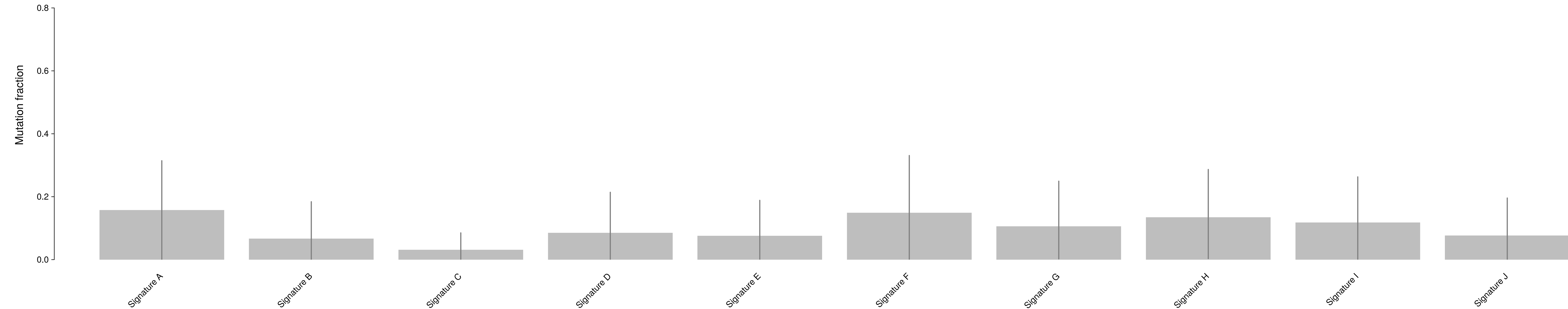
Signature exposures in BS_P3KD5EQG



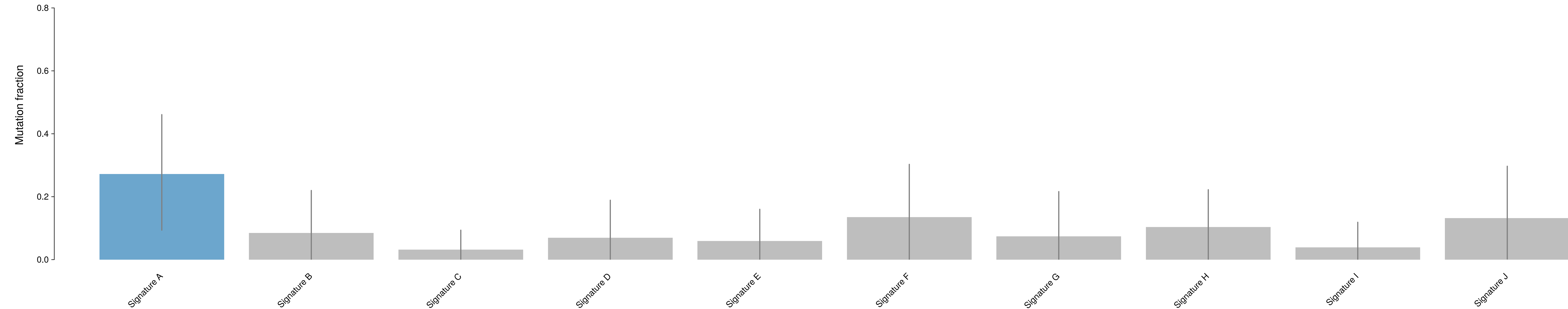
Signature exposures in BS_1MME7FBS



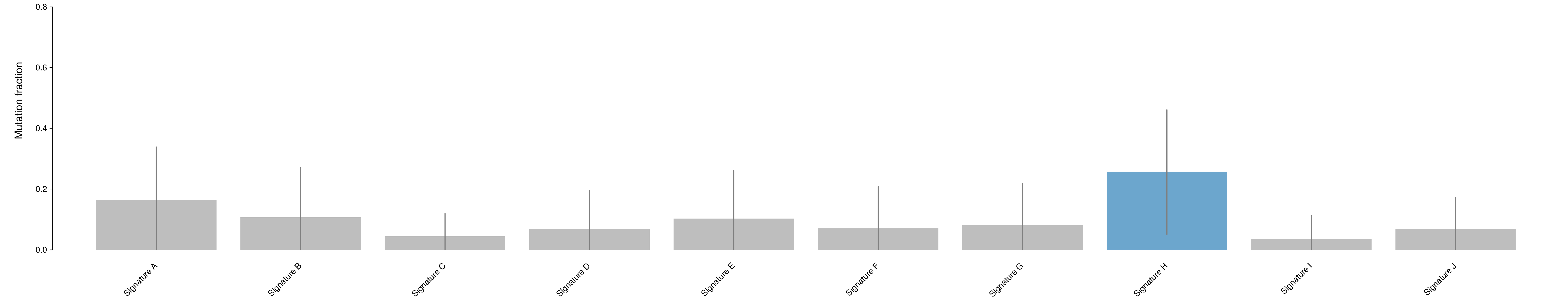
Signature exposures in BS_DAEM3WRX



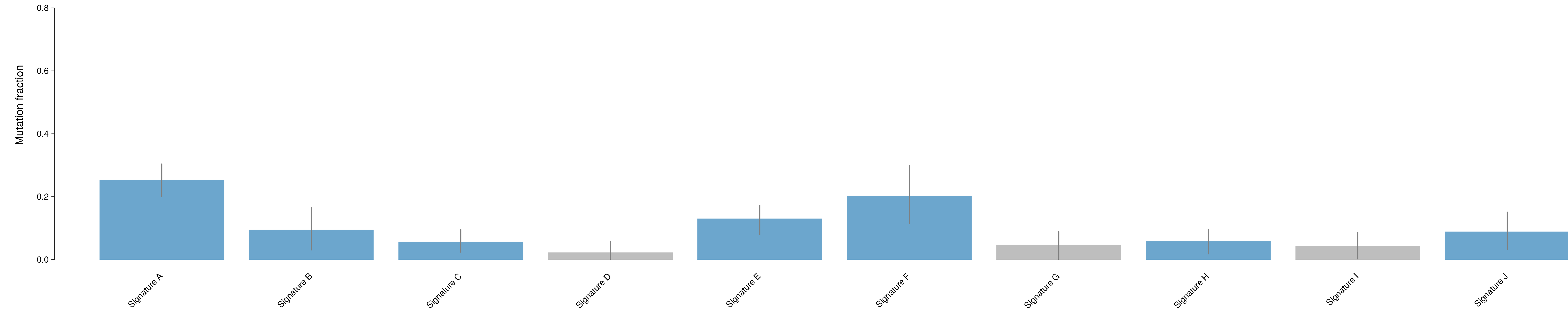
Signature exposures in BS_WXKCR17Q



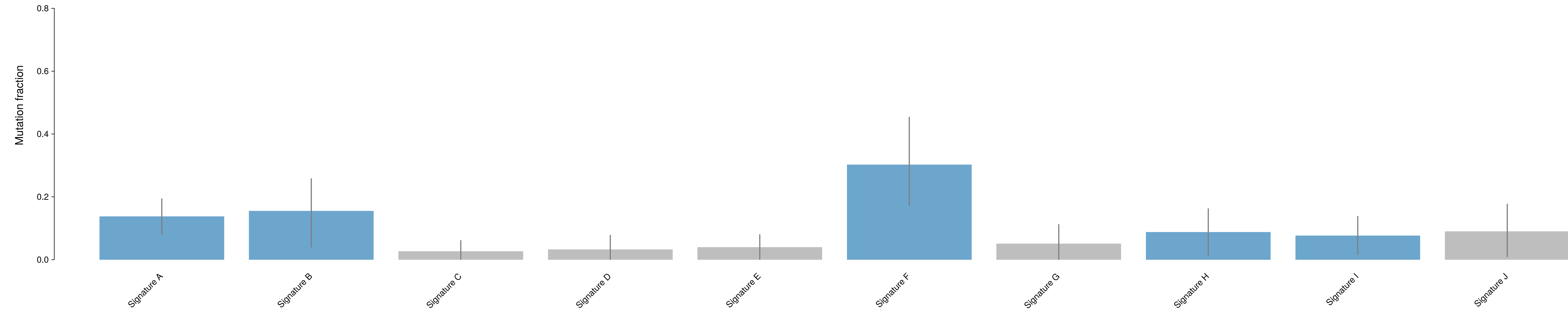
Signature exposures in BS_B1X2SB4P



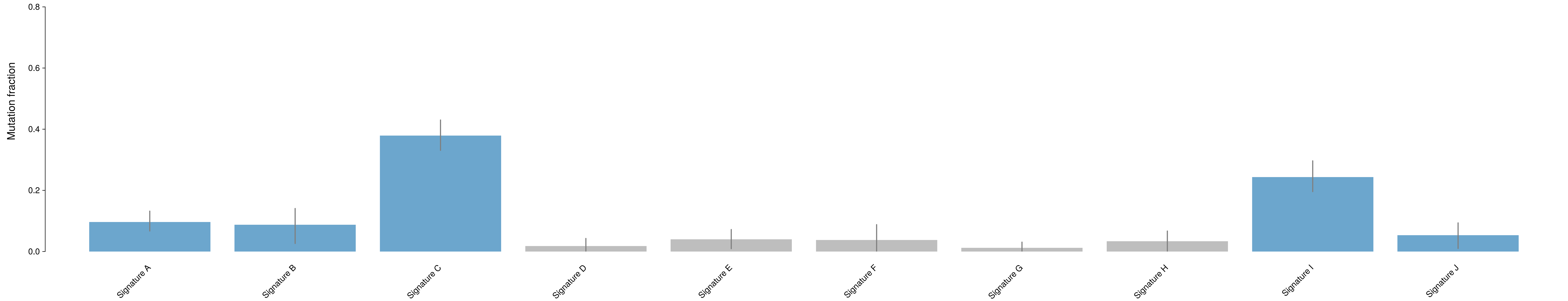
Signature exposures in BS_XM302FF4



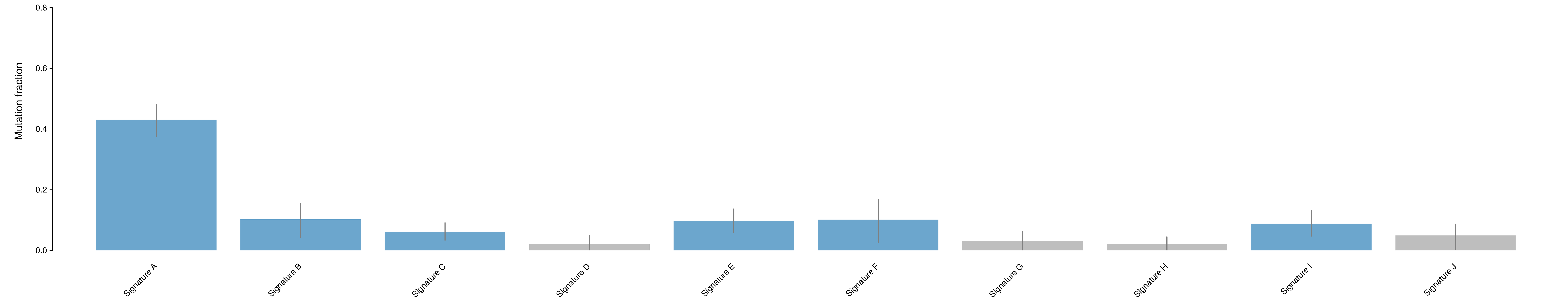
Signature exposures in BS_F8KR1QWE



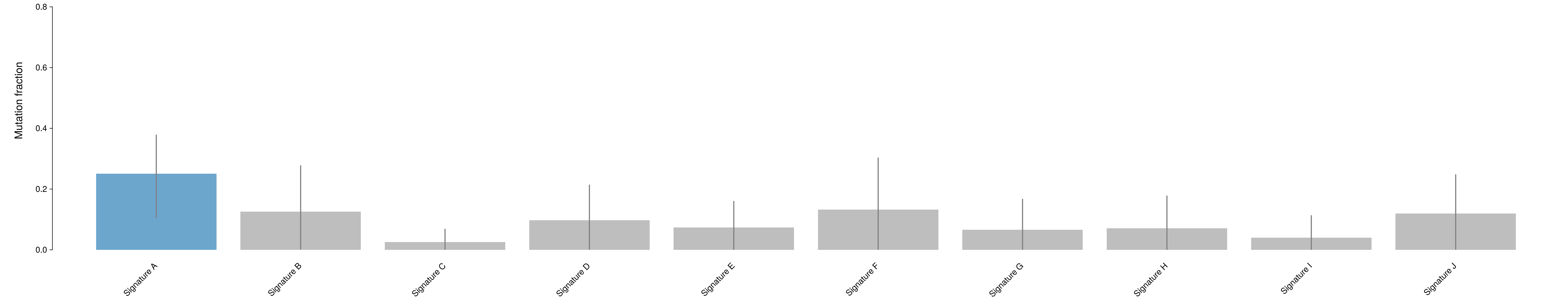
Signature exposures in BS_AG6M7TJE



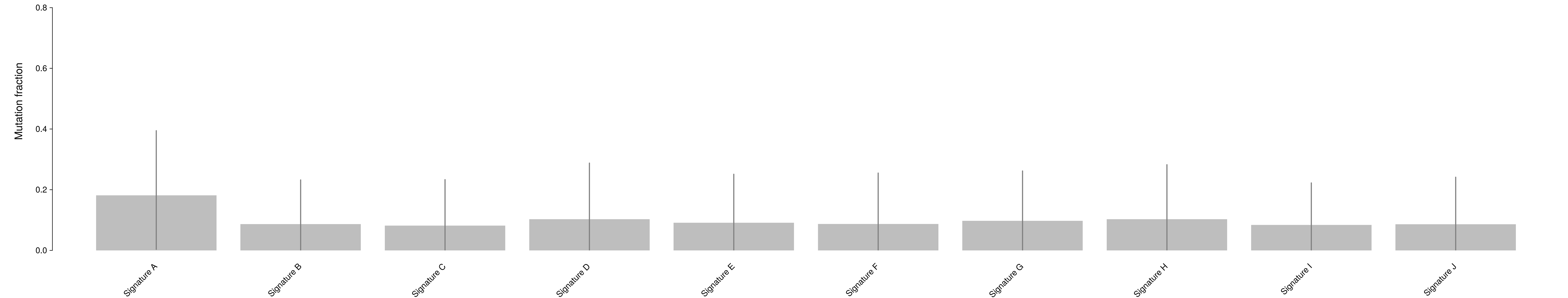
Signature exposures in BS_DW1CYEXP



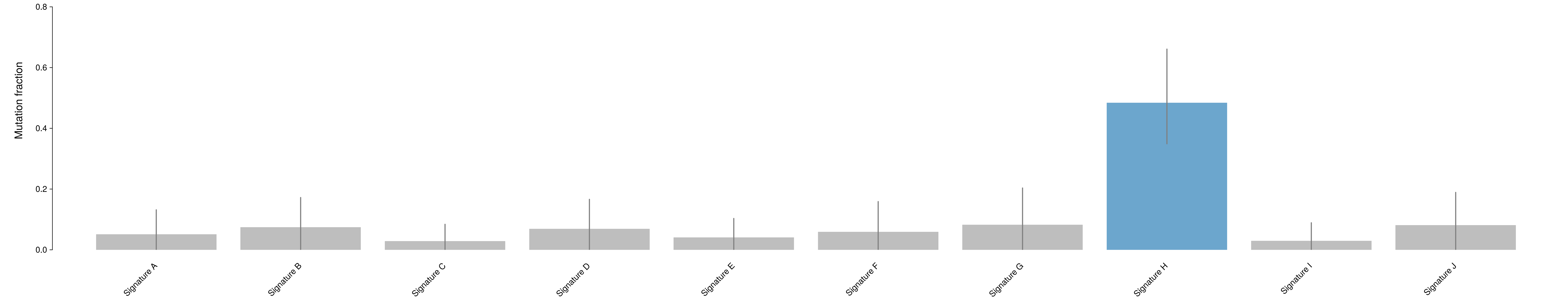
Signature exposures in BS_245CTSH9



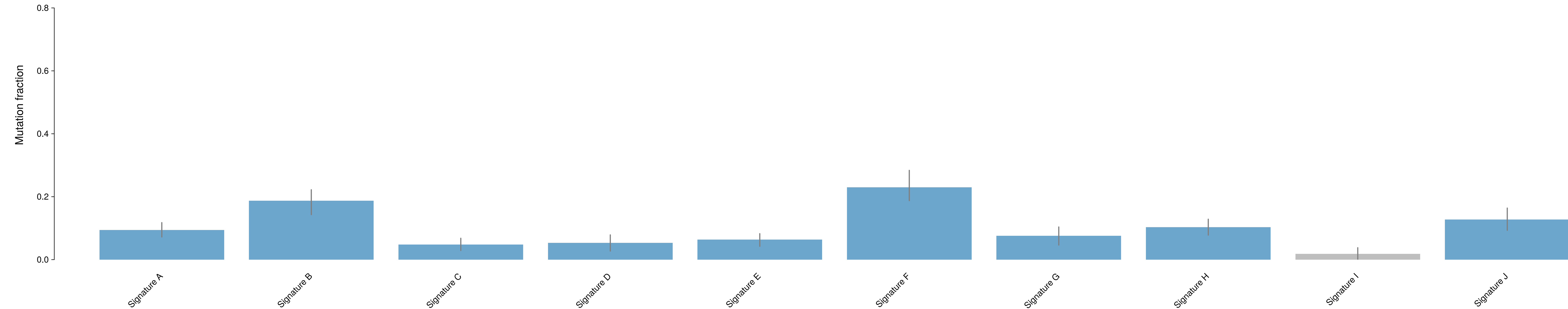
Signature exposures in BS_YPCTK927



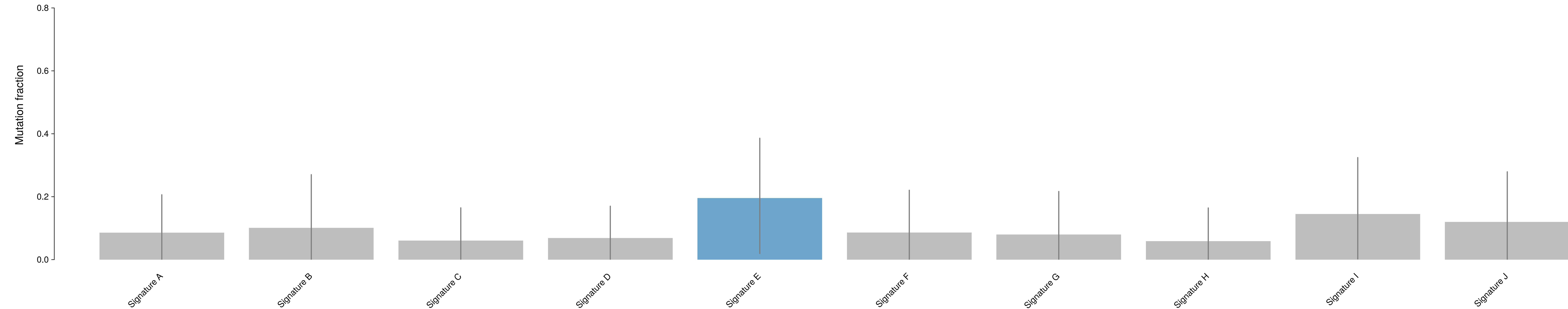
Signature exposures in BS_03SSN1N2



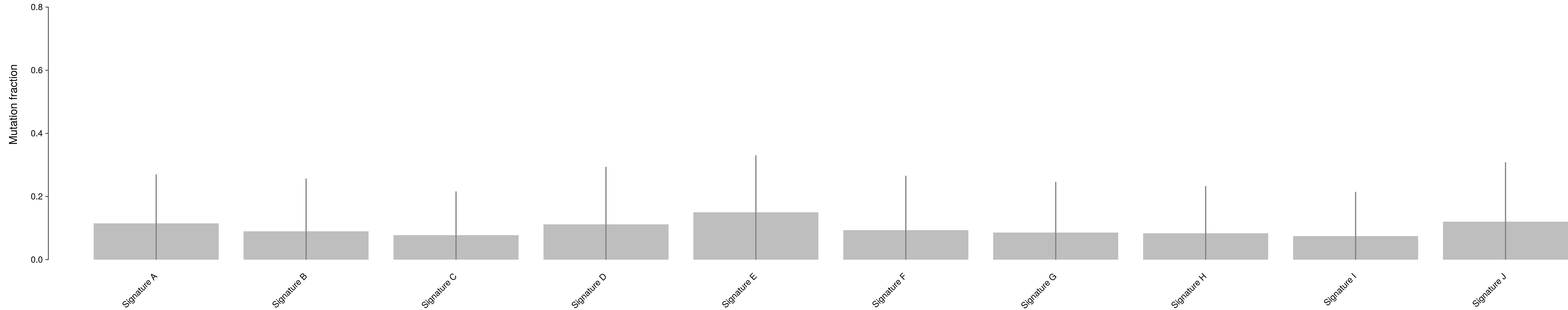
Signature exposures in BS_X5VN0FW0



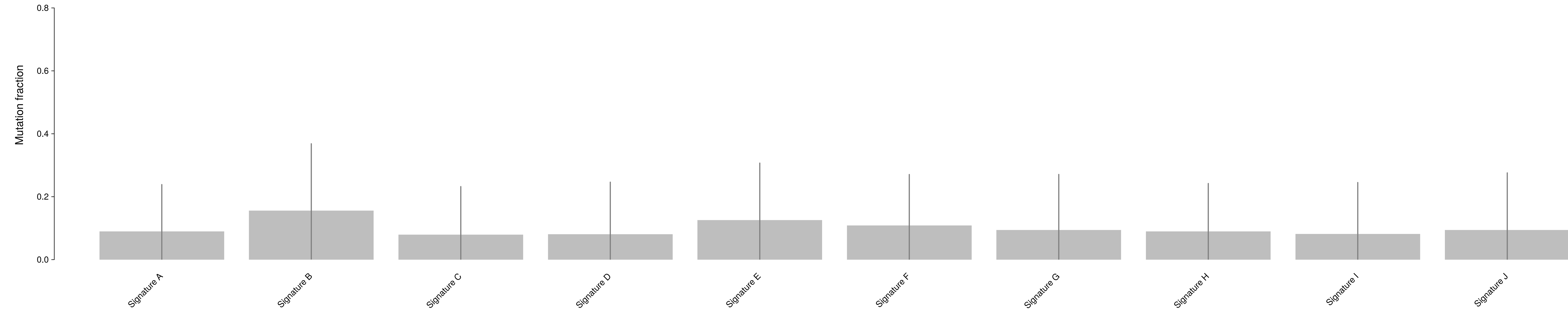
Signature exposures in BS_HNE6BPMH



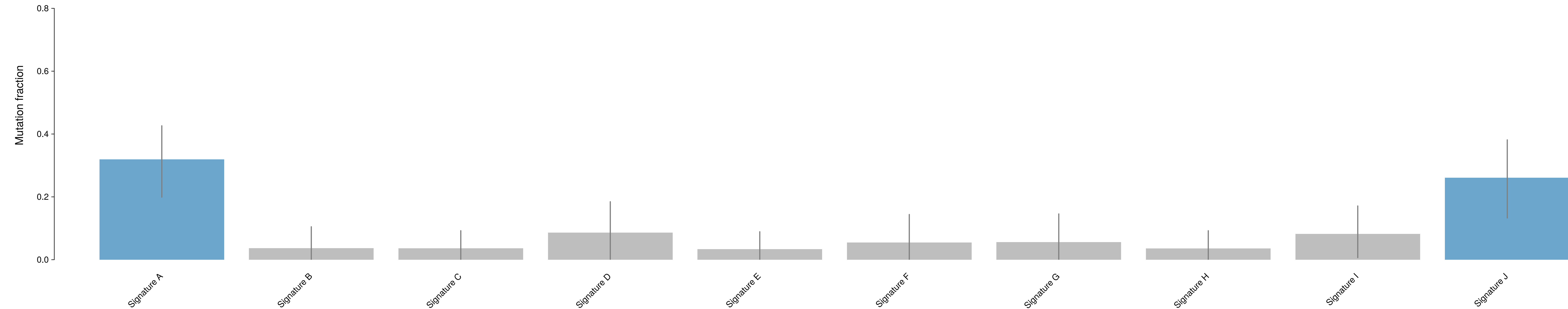
Signature exposures in BS_CDKC1E2B



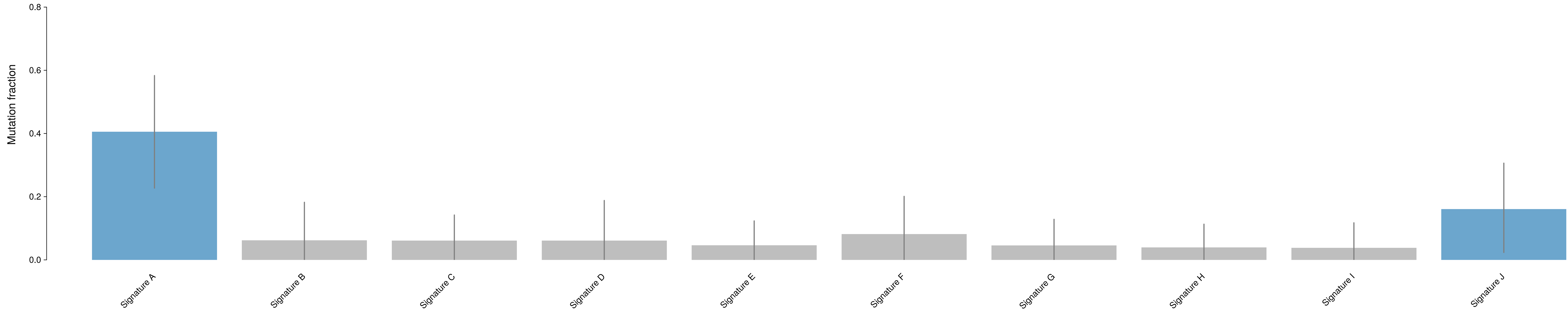
Signature exposures in BS_R3WB0PP7



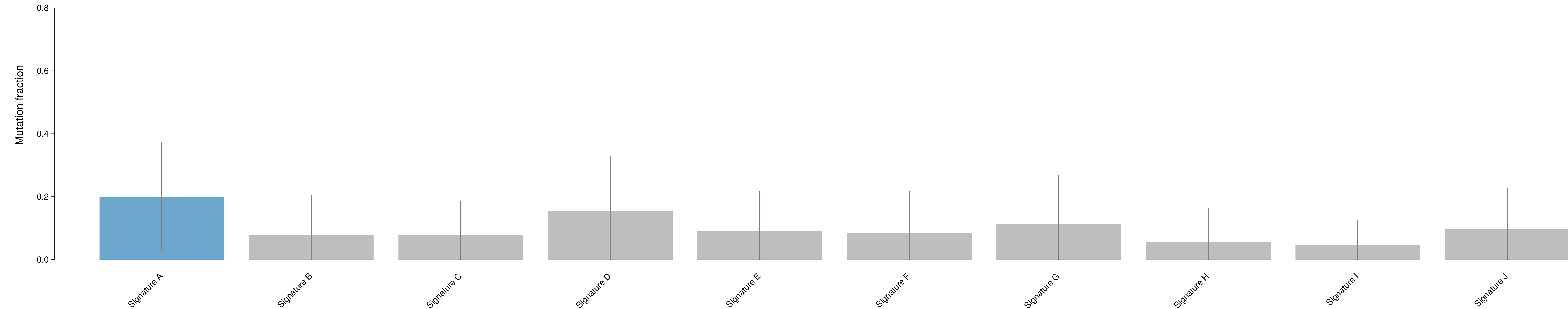
Signature exposures in BS_GWPJKM7G



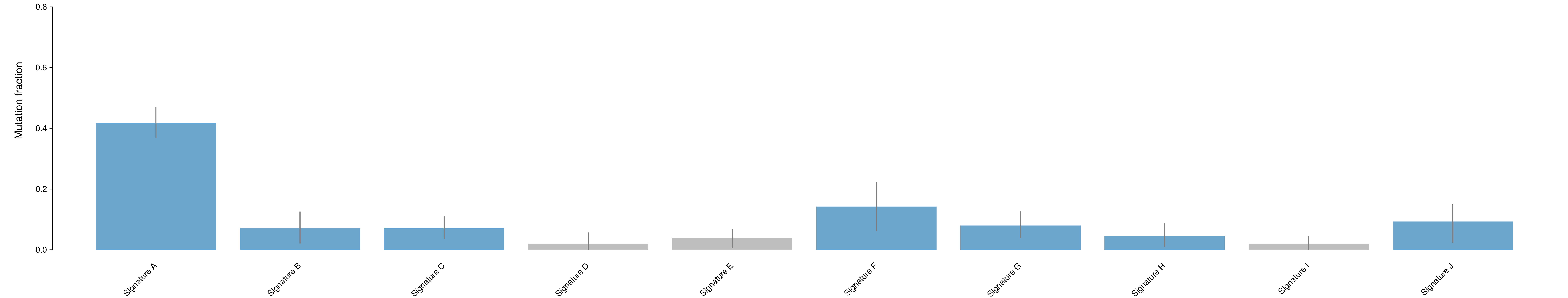
Signature exposures in BS_QD22MJJ5



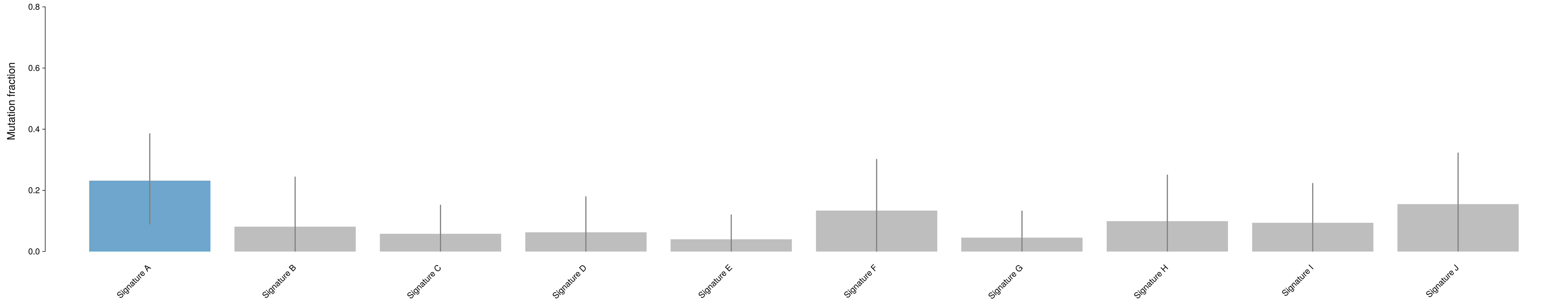
Signature exposures in BS_AGAW7M7W



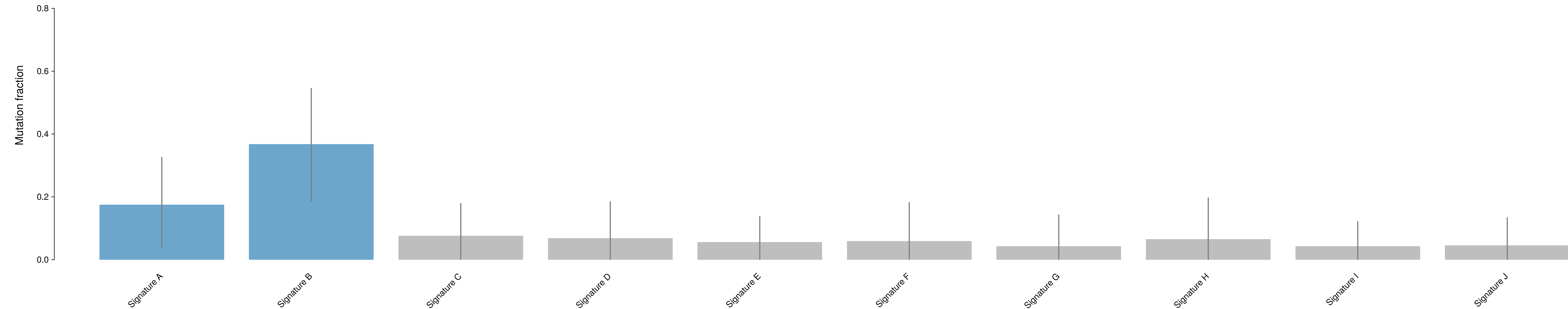
Signature exposures in BS_JDS0SYST



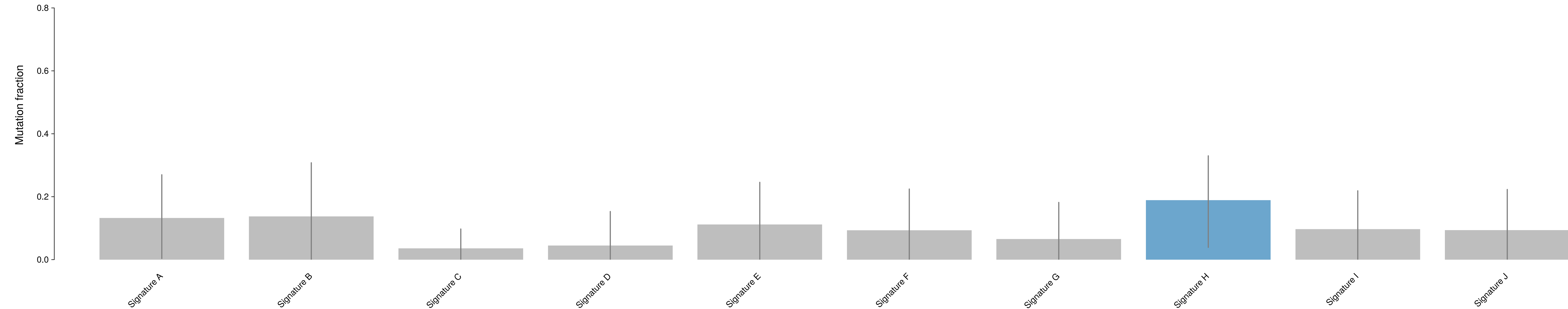
Signature exposures in BS_1RTE2KEX



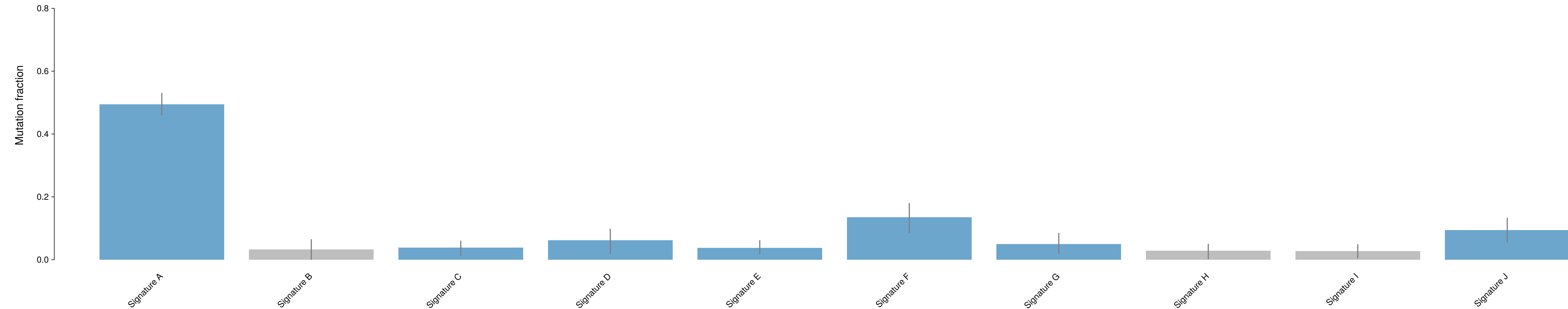
Signature exposures in BS_A6YJ3WG2



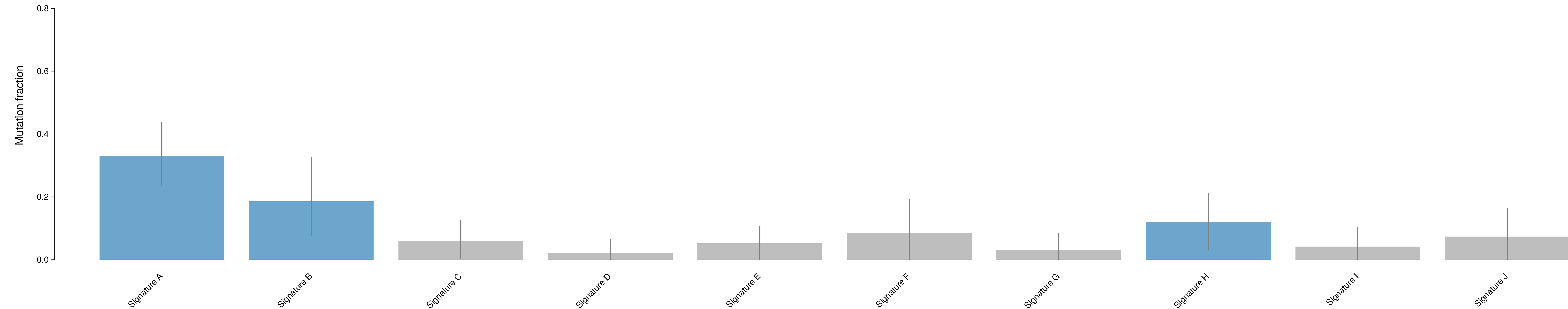
Signature exposures in BS_XWQTX5HH



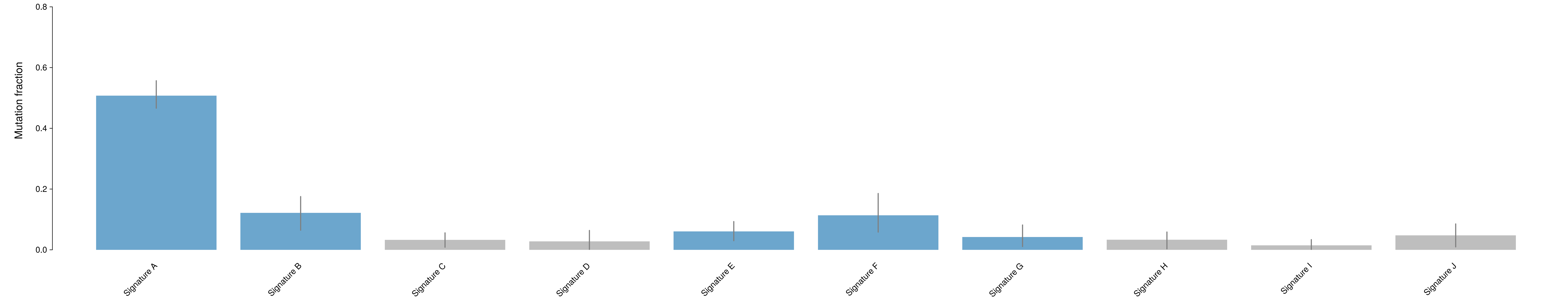
Signature exposures in BS_MJZJMTK



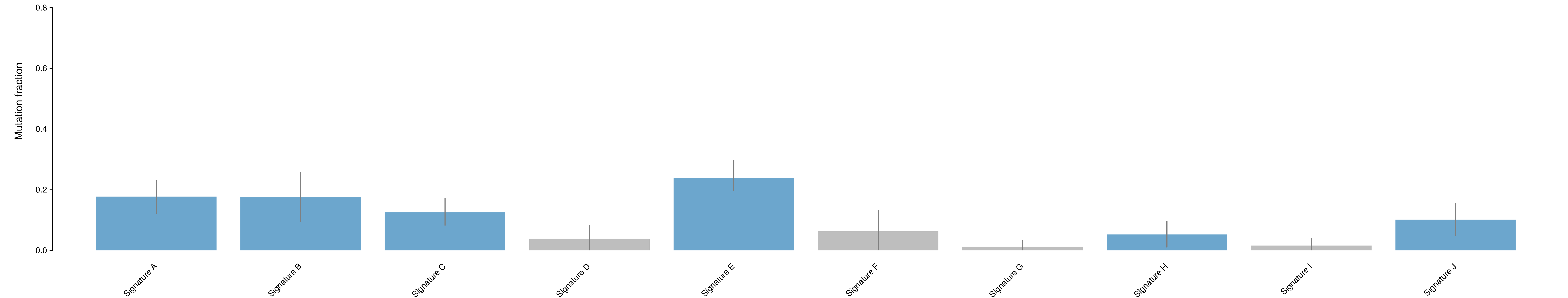
Signature exposures in BS_ABENB1H2



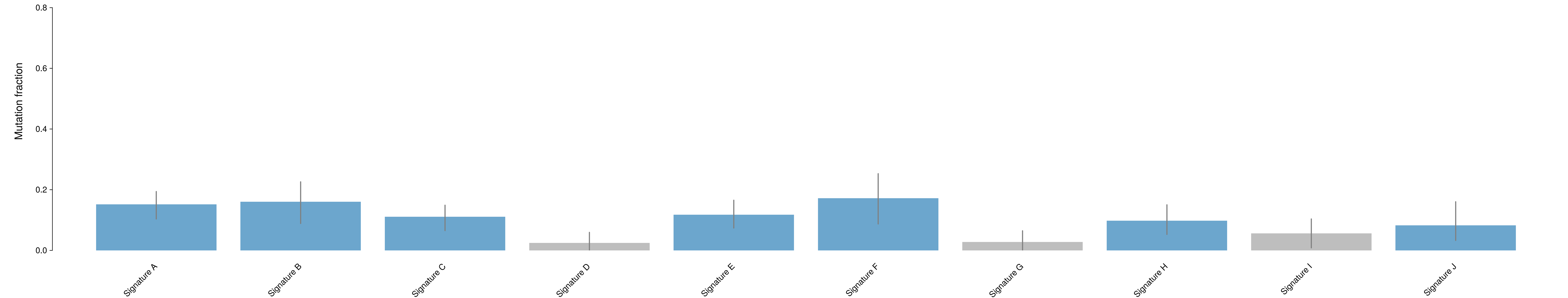
Signature exposures in BS_B4P1NP87



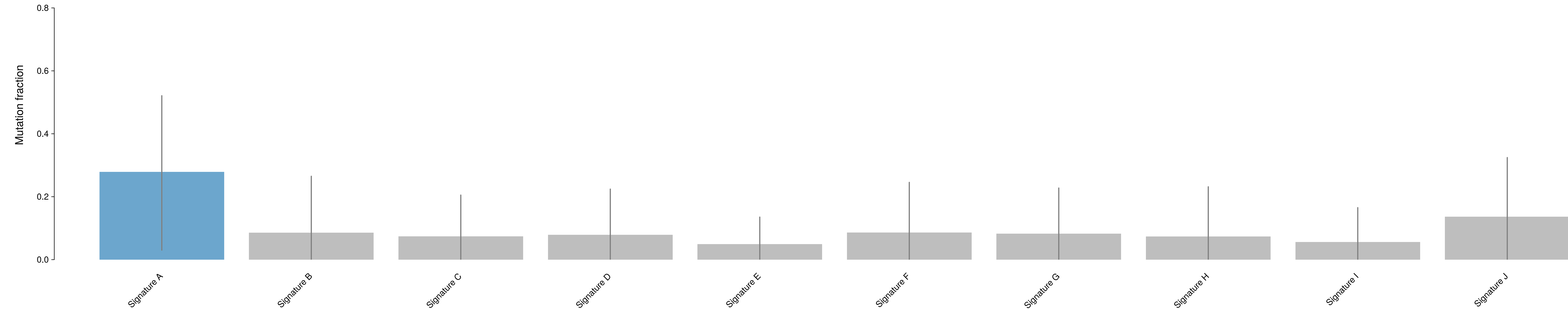
Signature exposures in BS_MRX1SPFB



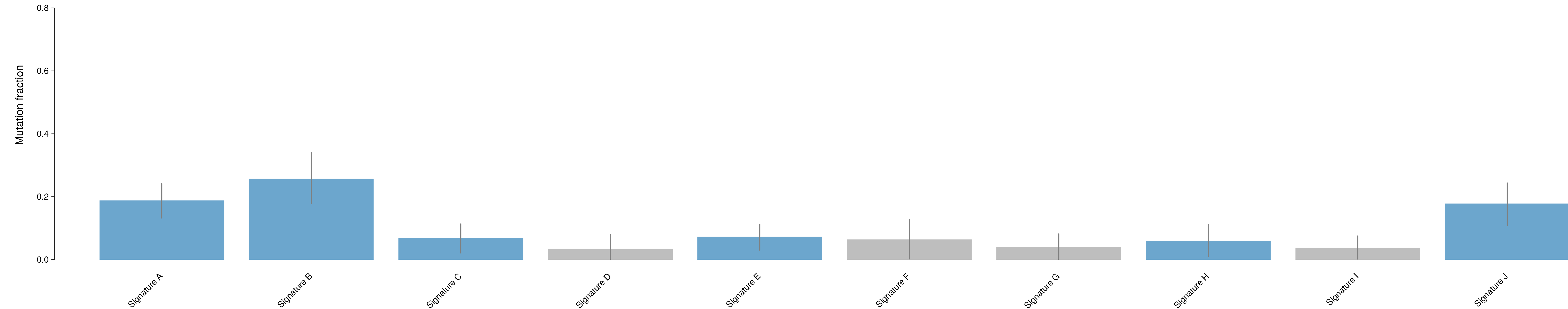
Signature exposures in BS_MW16Y7ME



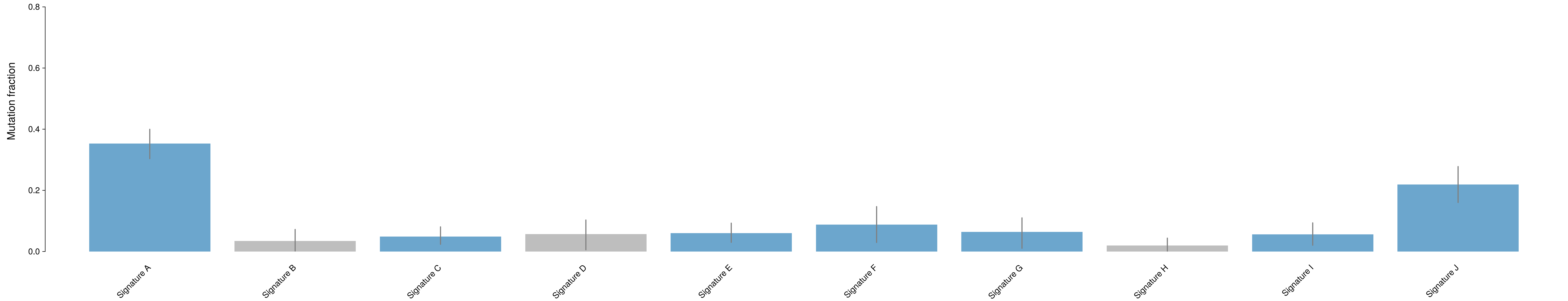
Signature exposures in BS_Q5XKTB1V



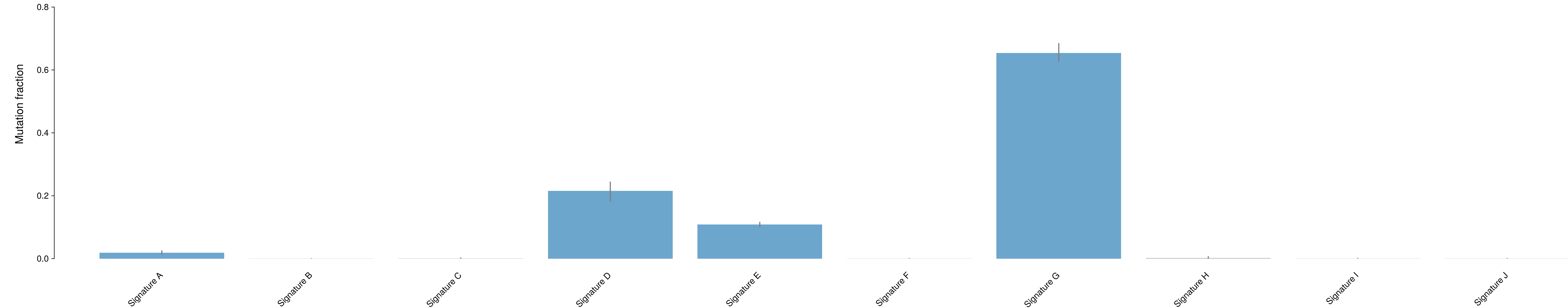
Signature exposures in BS_ERAWW3H7



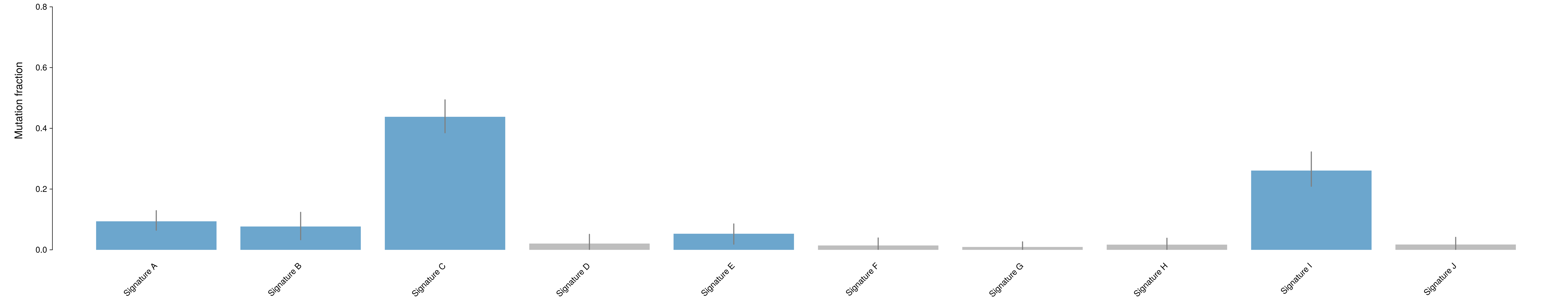
Signature exposures in BS_9D39MFHT



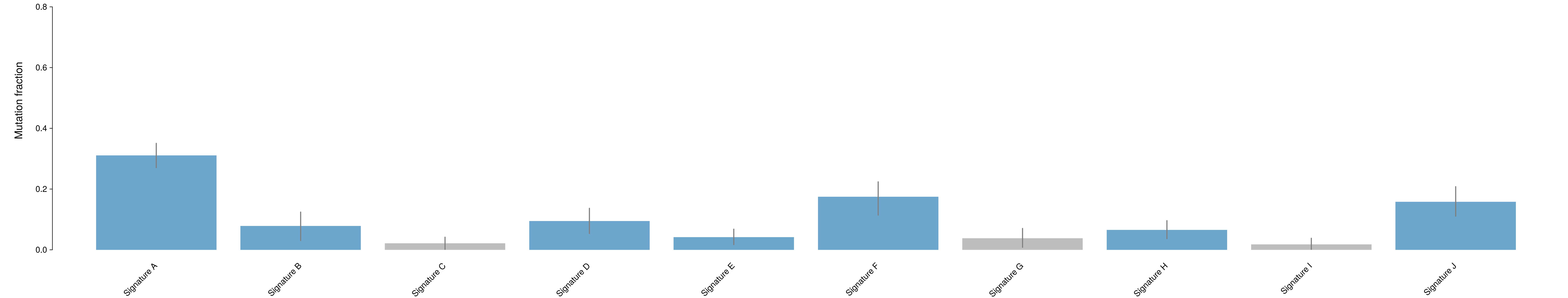
Signature exposures in BS_20TBZG09



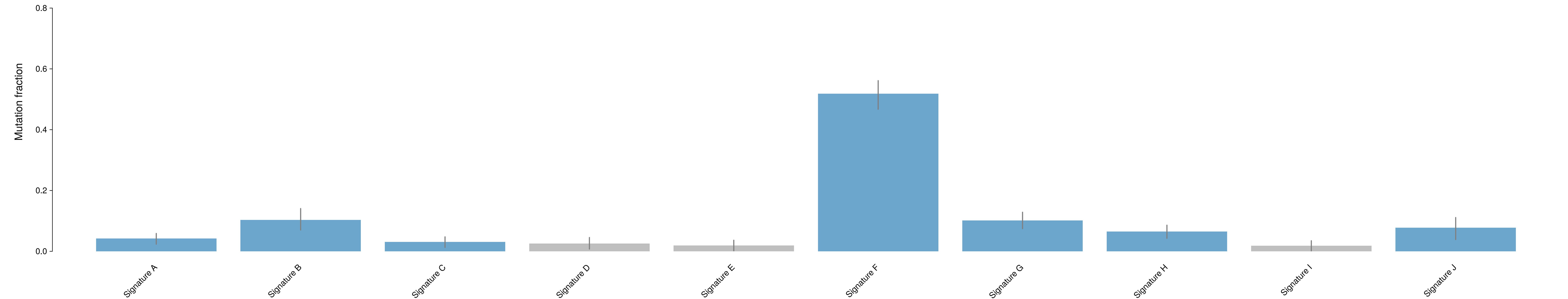
Signature exposures in BS_E0S2Y0TS



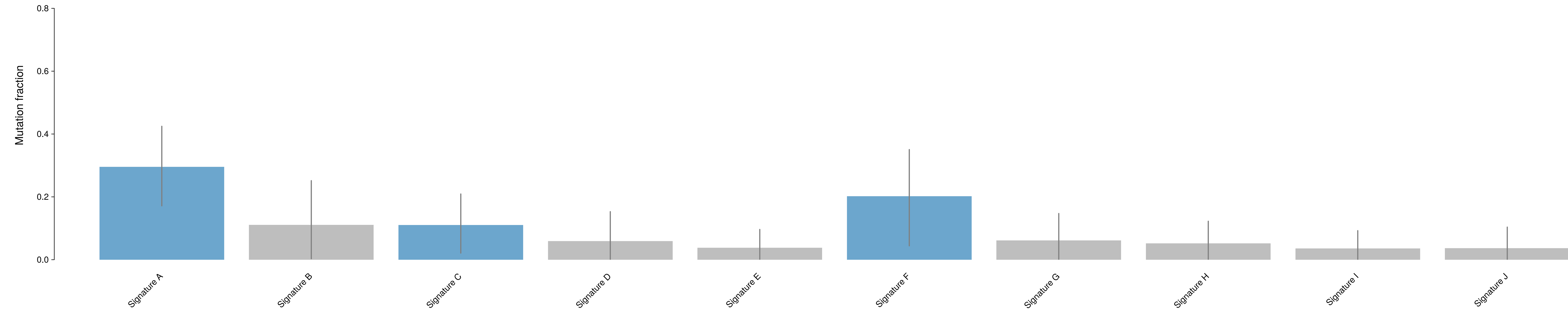
Signature exposures in BS_T8TCEBB1



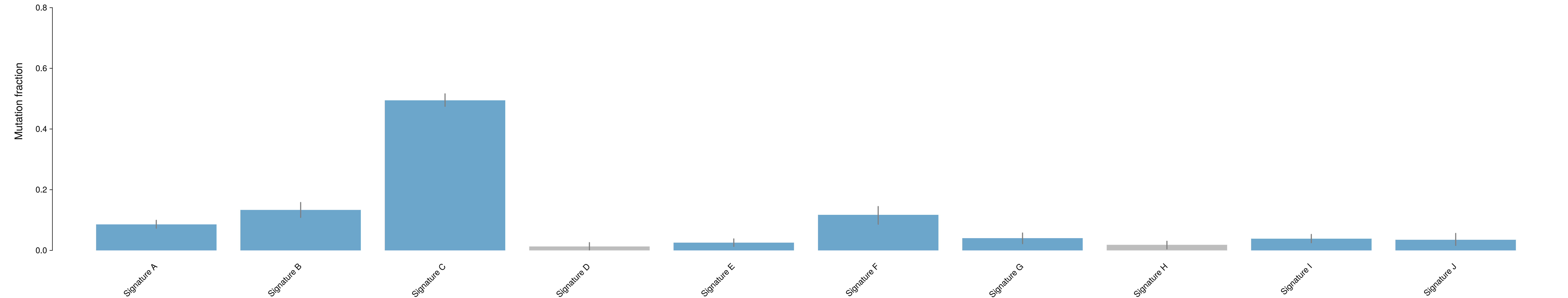
Signature exposures in BS_FKQ7F6D1



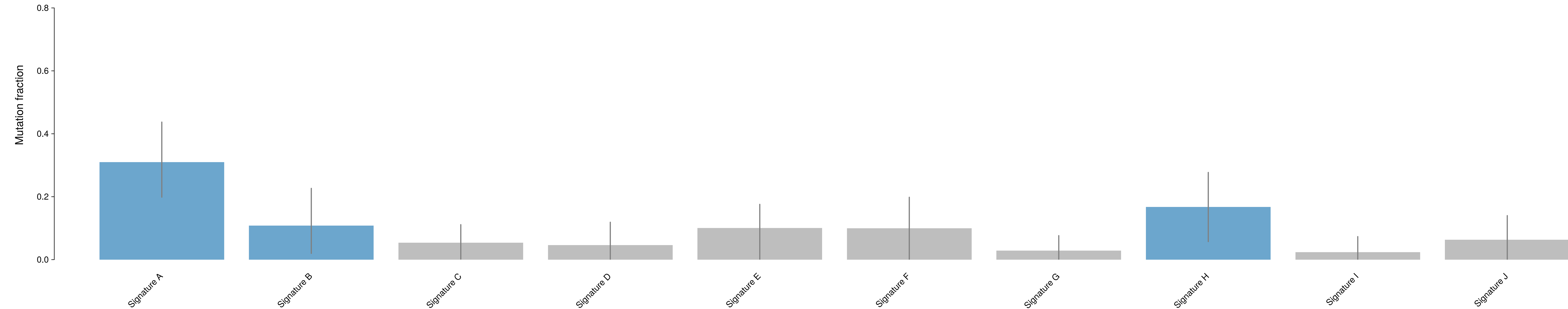
Signature exposures in BS_0XD58YD9



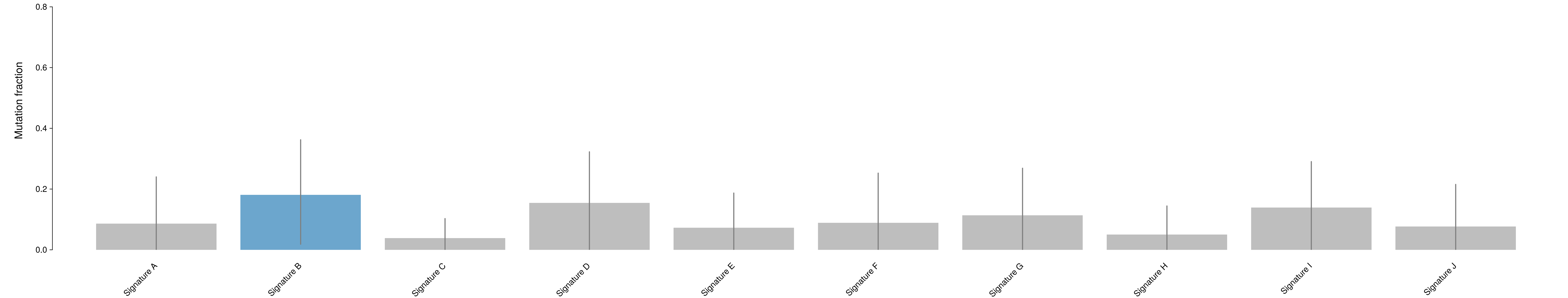
Signature exposures in BS_QQP17PDQ



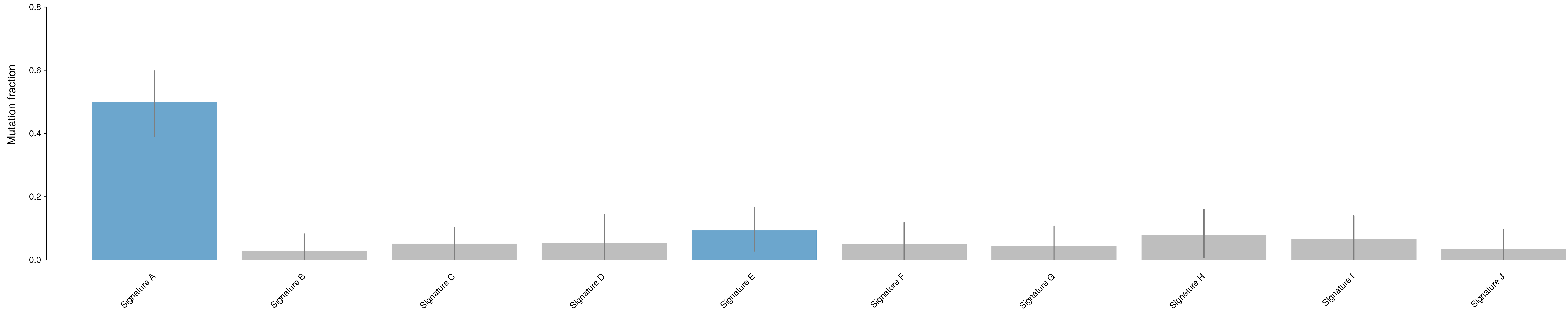
Signature exposures in BS_6GN1FGTB



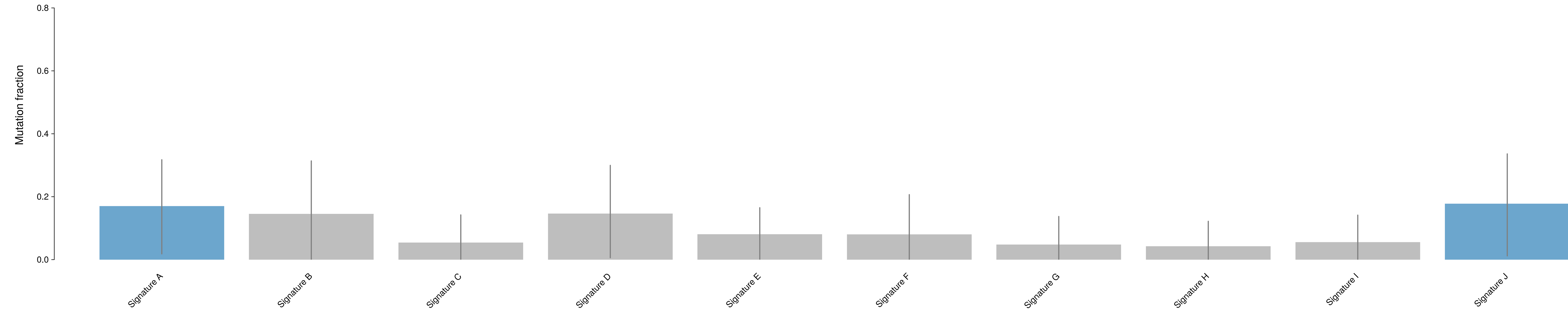
Signature exposures in BS_402W79TS



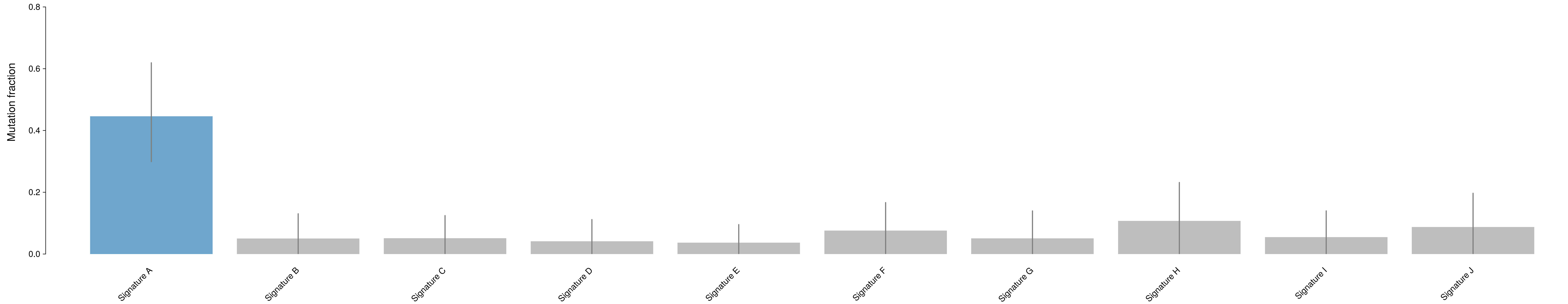
Signature exposures in BS_9BGCH82S



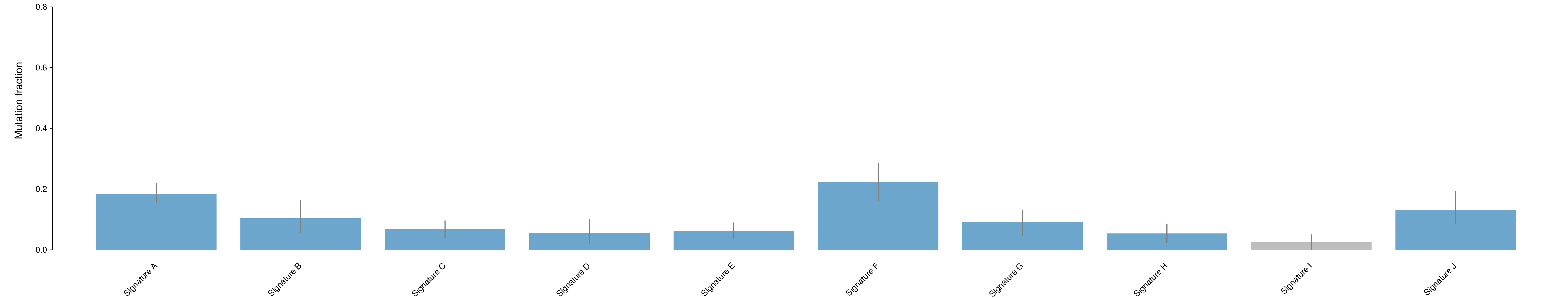
Signature exposures in BS_SFZ3A07S



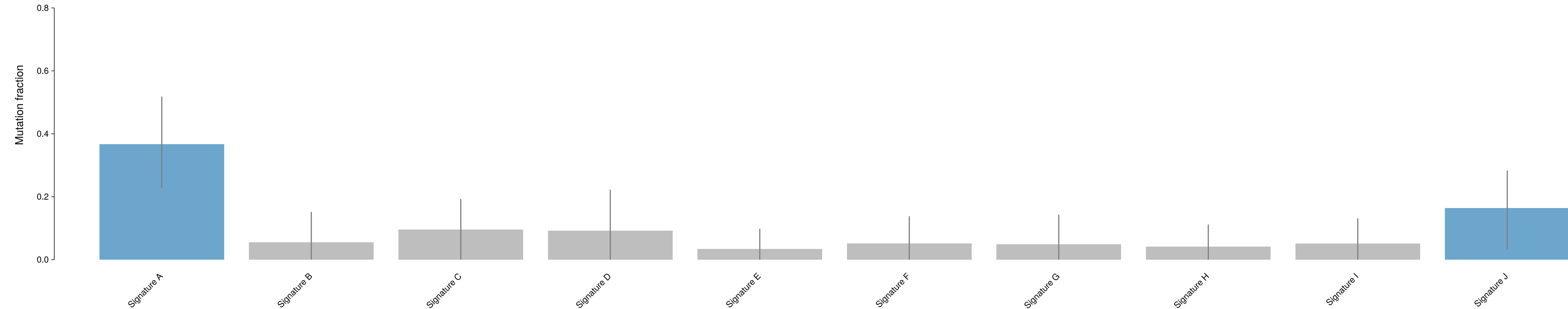
Signature exposures in BS_0YVR8Q4E



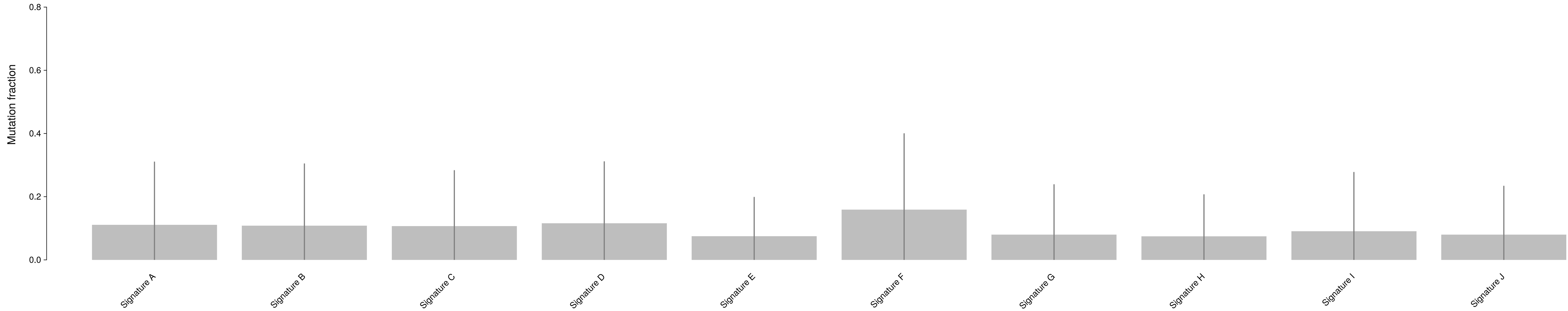
Signature exposures in BS_0ATJ22QA



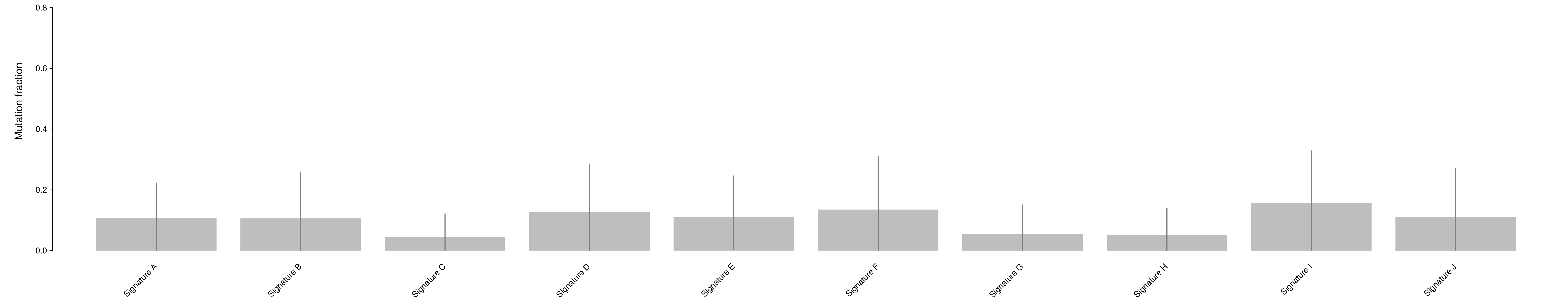
Signature exposures in BS_WMEYJGDC



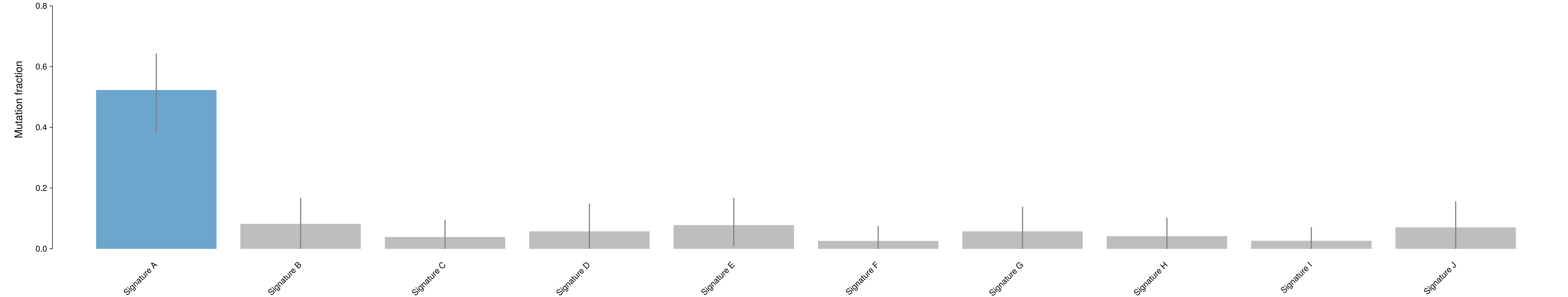
Signature exposures in BS_QSDKJM8T



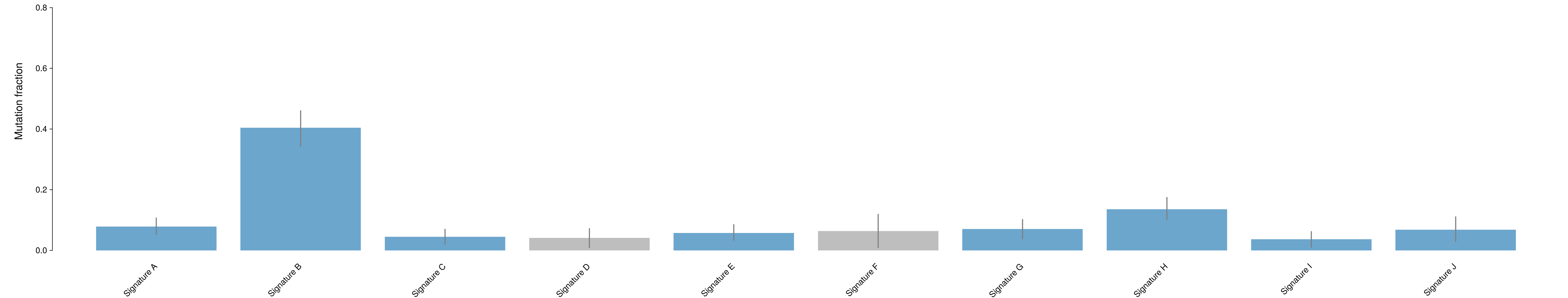
Signature exposures in BS_WYTDVC0Y



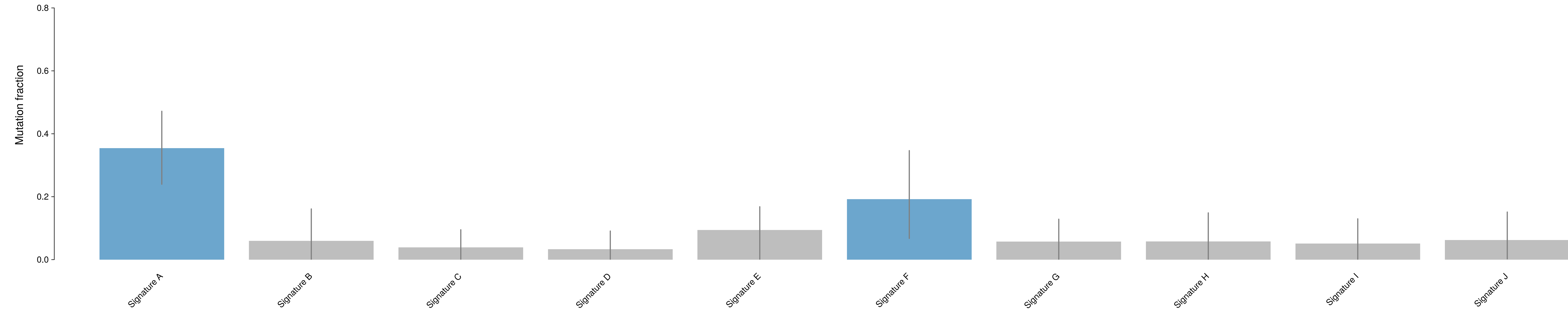
Signature exposures in BS_6T87HSPX



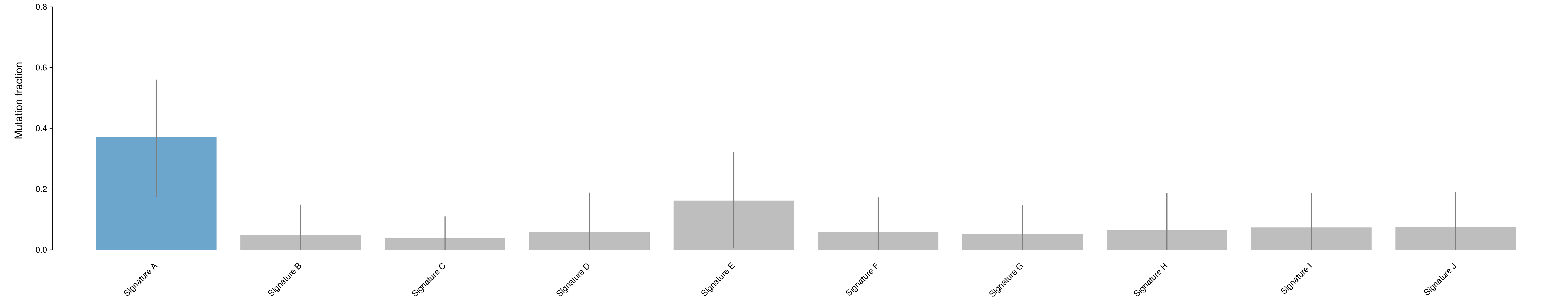
Signature exposures in BS_9GN1QA3Q



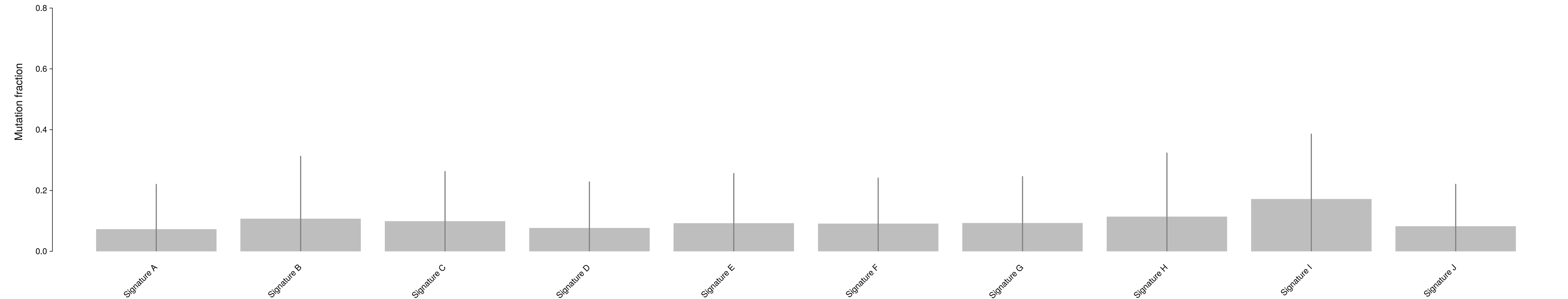
Signature exposures in BS_1VMBA3BN



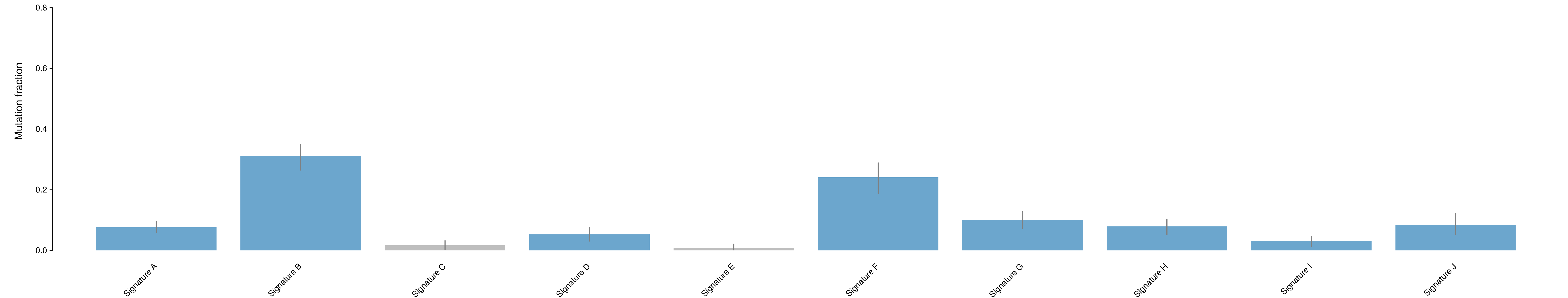
Signature exposures in BS_N2JD3VX6



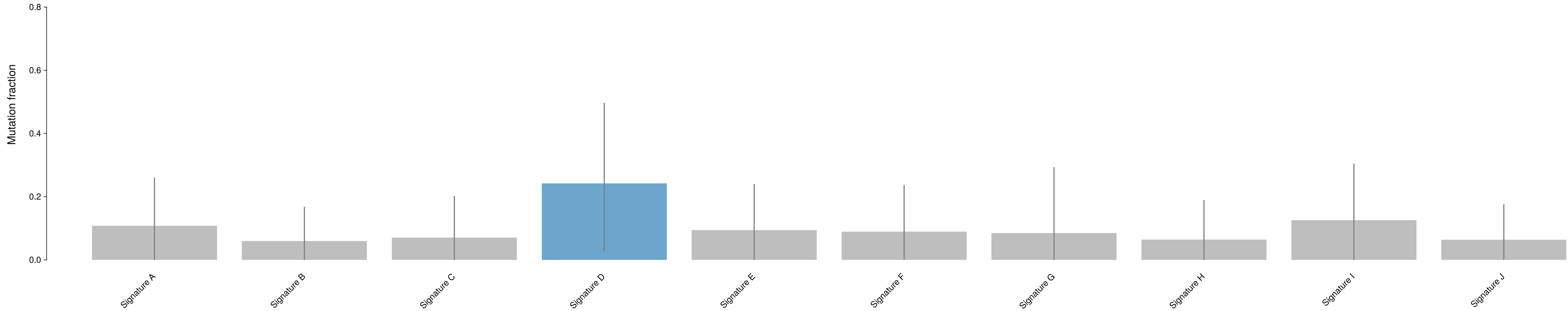
Signature exposures in BS_NTXHP7QR



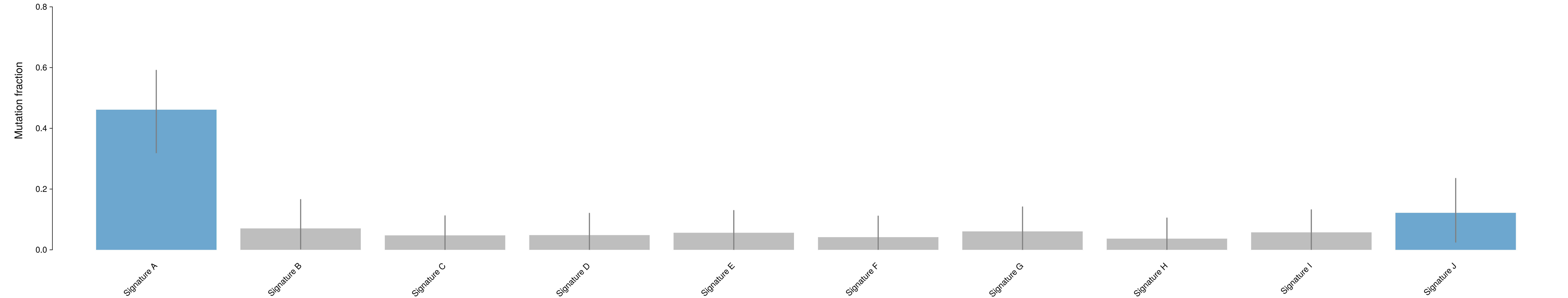
Signature exposures in BS_QMHND3QK



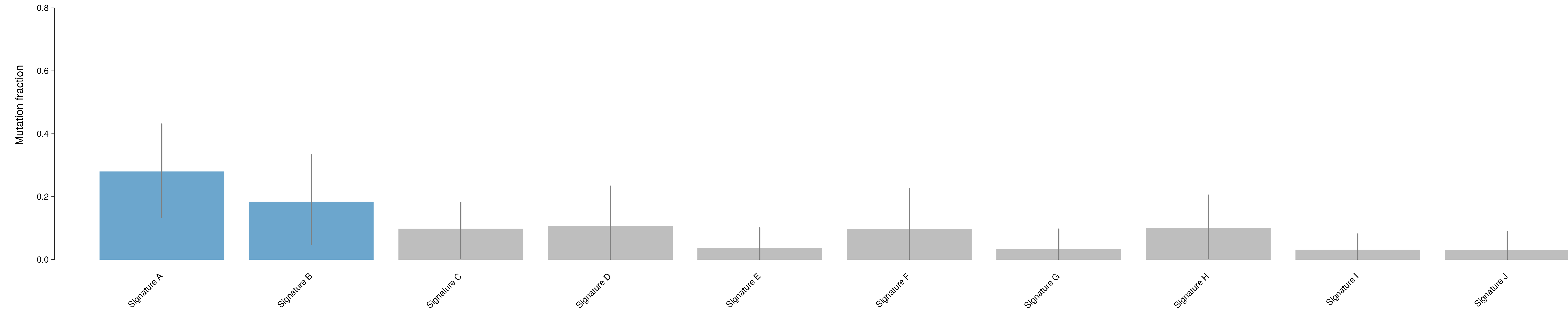
Signature exposures in BS_2KMB51YF



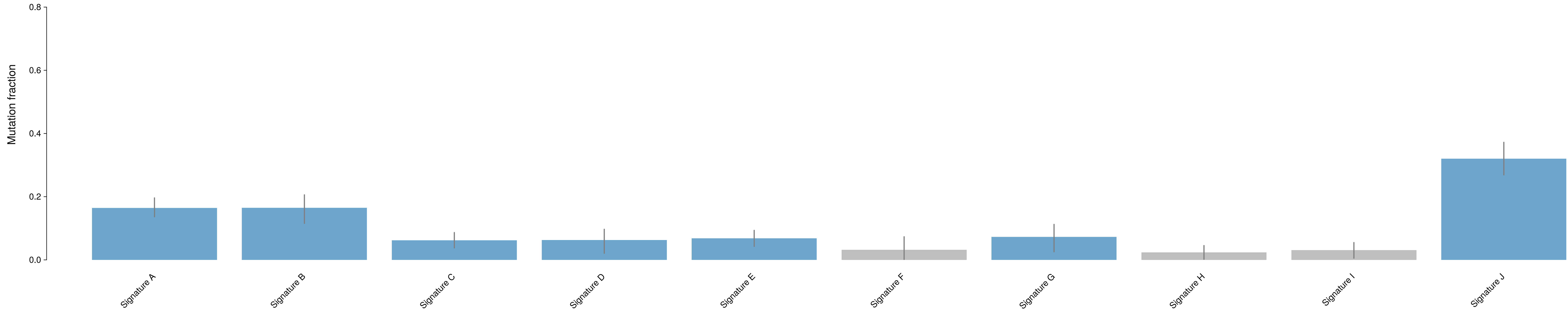
Signature exposures in BS_HJ95JNFN



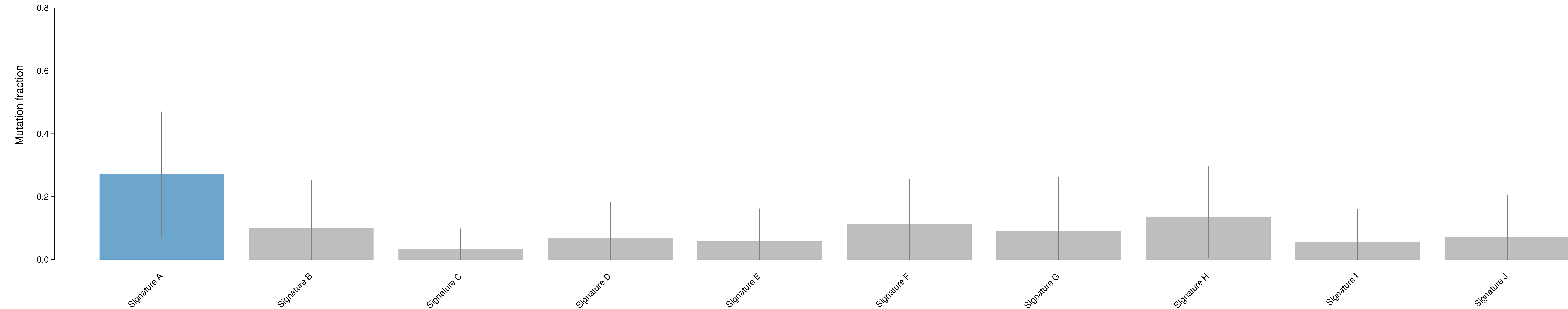
Signature exposures in BS_GFS9JEE6



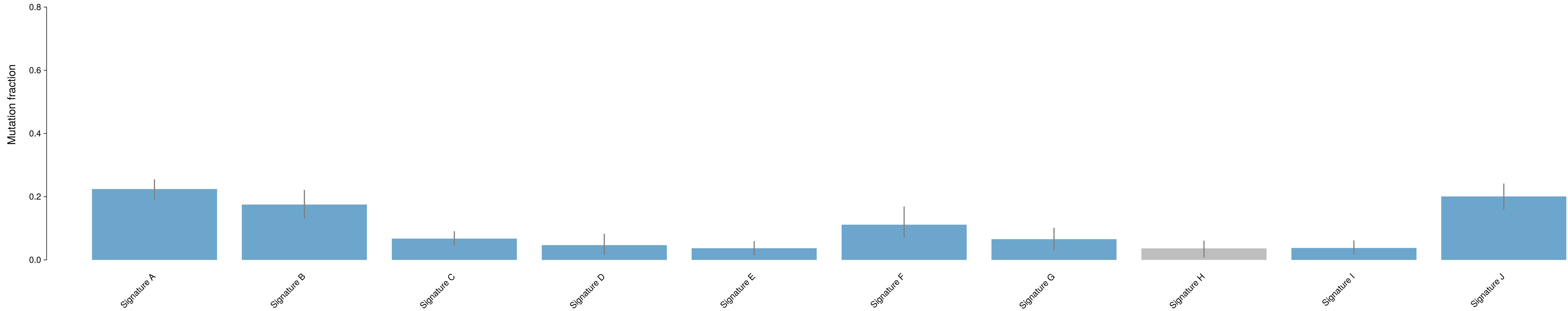
Signature exposures in BS_VTTTQYQA



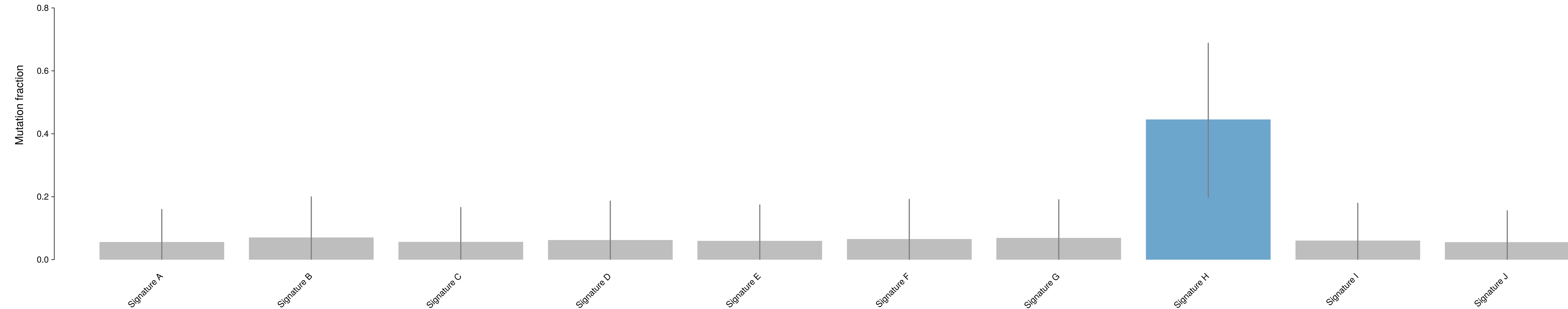
Signature exposures in BS_C5RDMCCS



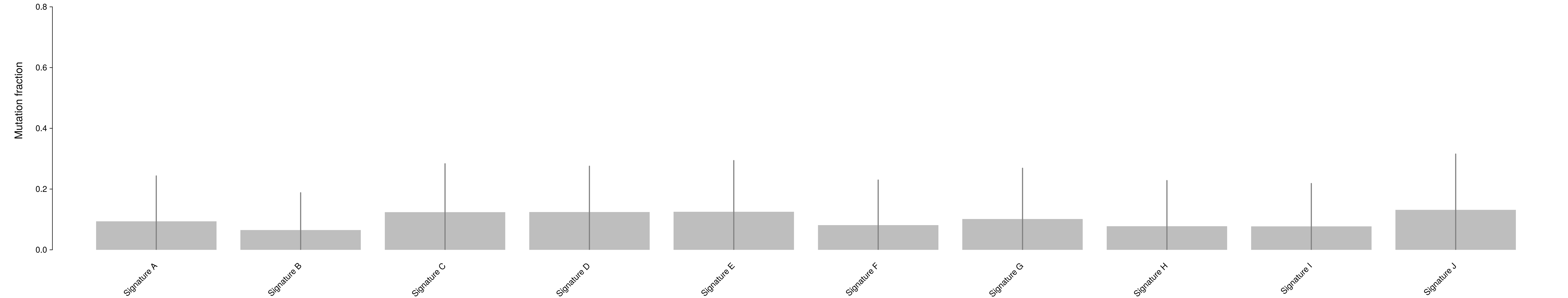
Signature exposures in BS_XGVSX8BX



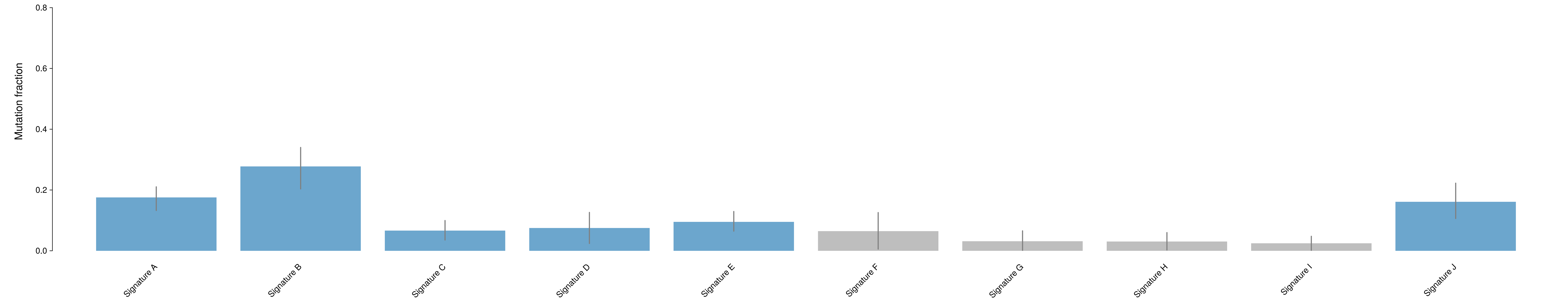
Signature exposures in BS_AXW0XBH8



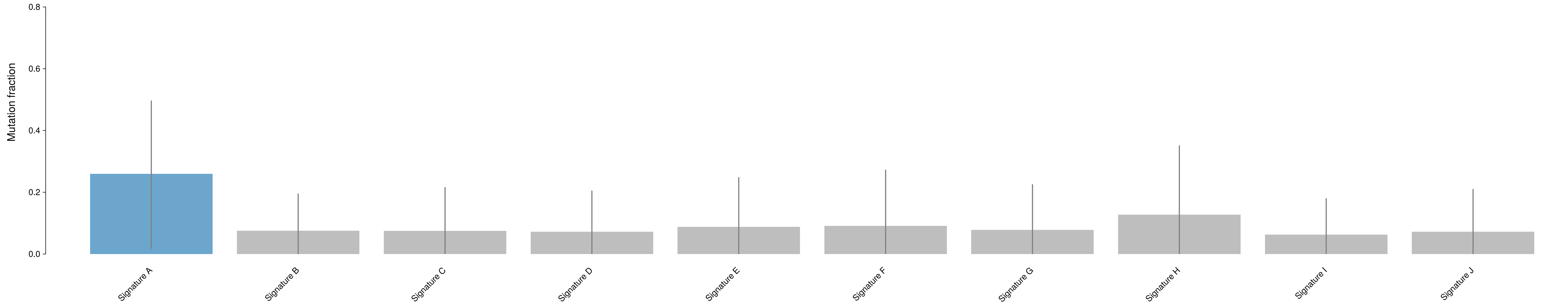
Signature exposures in BS_SDT1J3A7



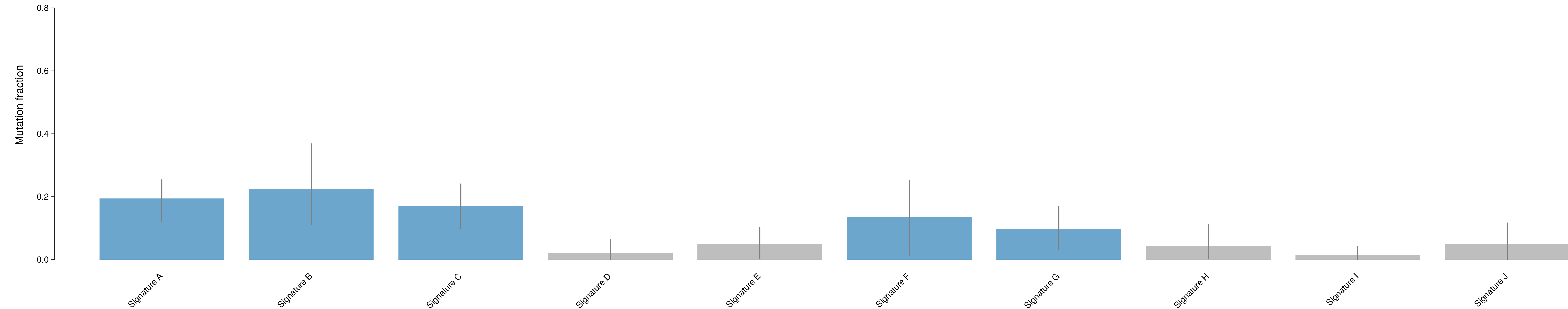
Signature exposures in BS_MEPW36WF



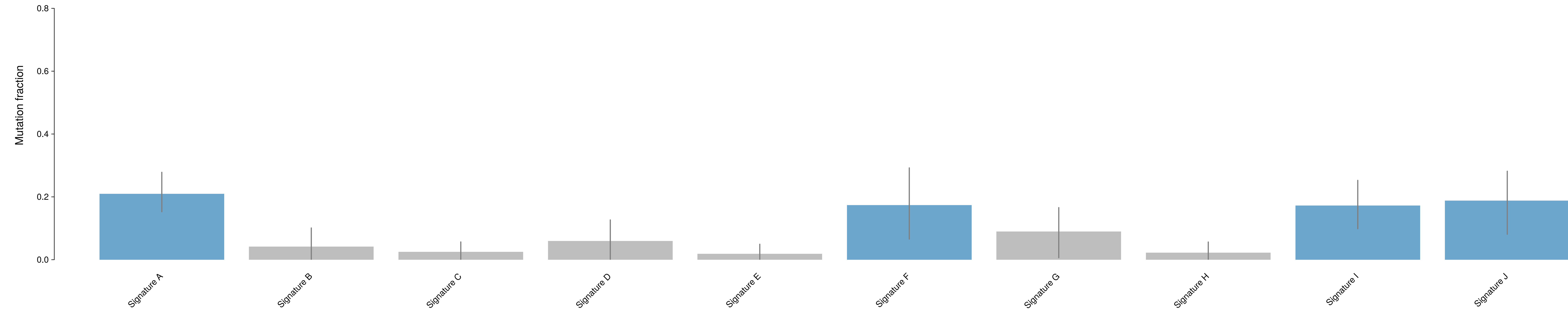
Signature exposures in BS_6KEYD1S4



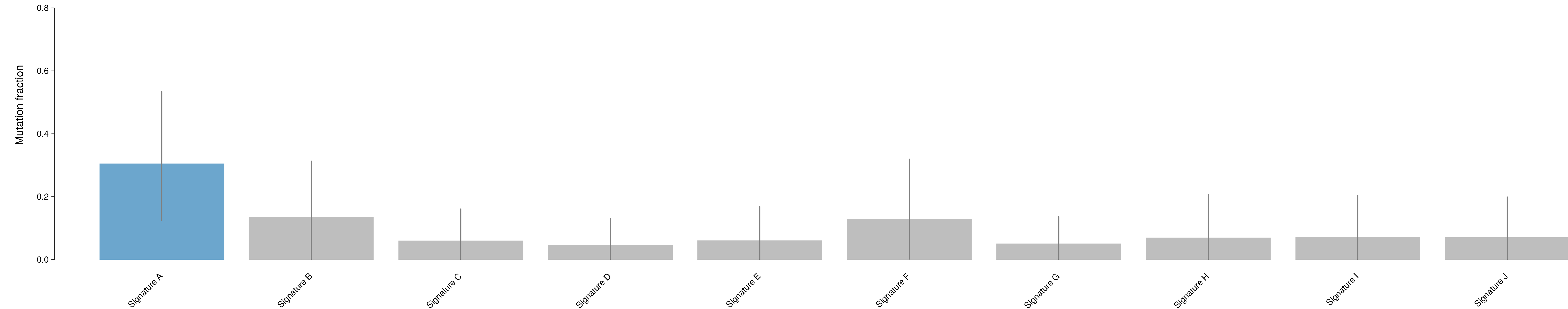
Signature exposures in BS_3A0CJMRH



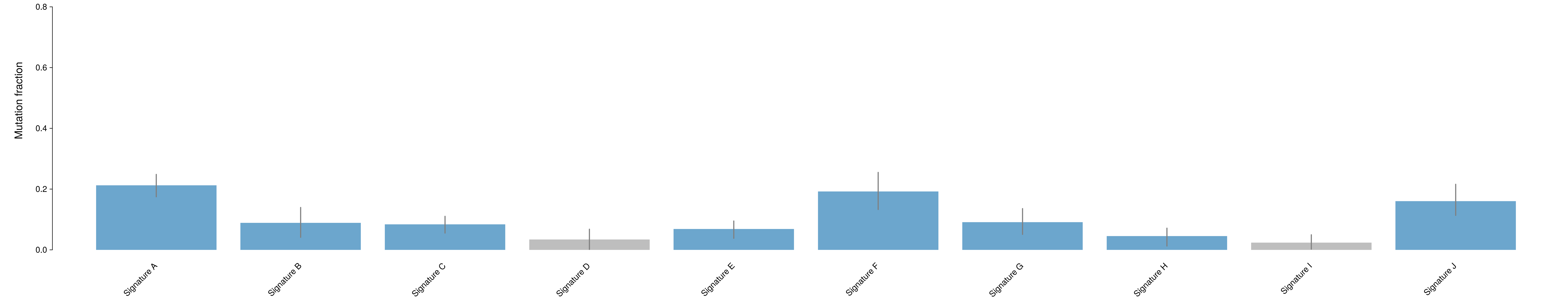
Signature exposures in BS_NYVVN7SD



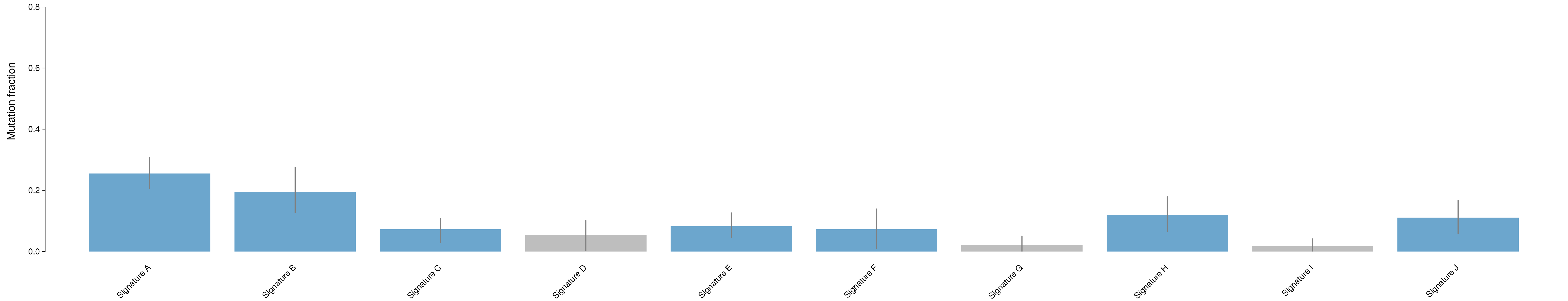
Signature exposures in BS_6GTKRGNK



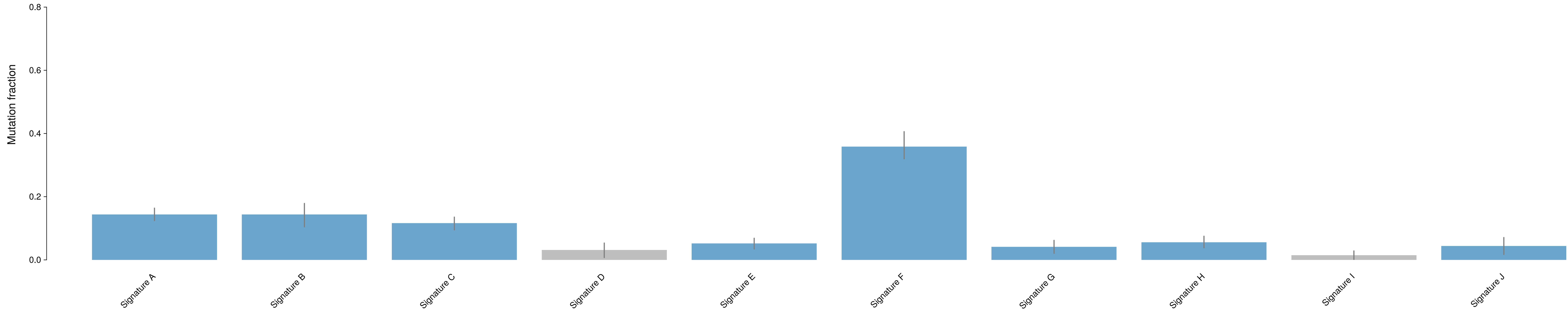
Signature exposures in BS_H8NWA41N



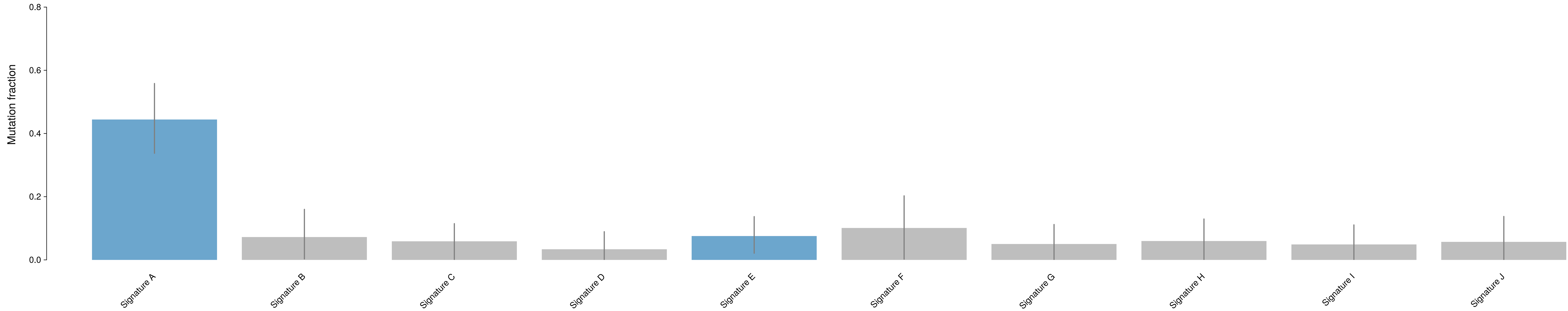
Signature exposures in BS_R1CV479M



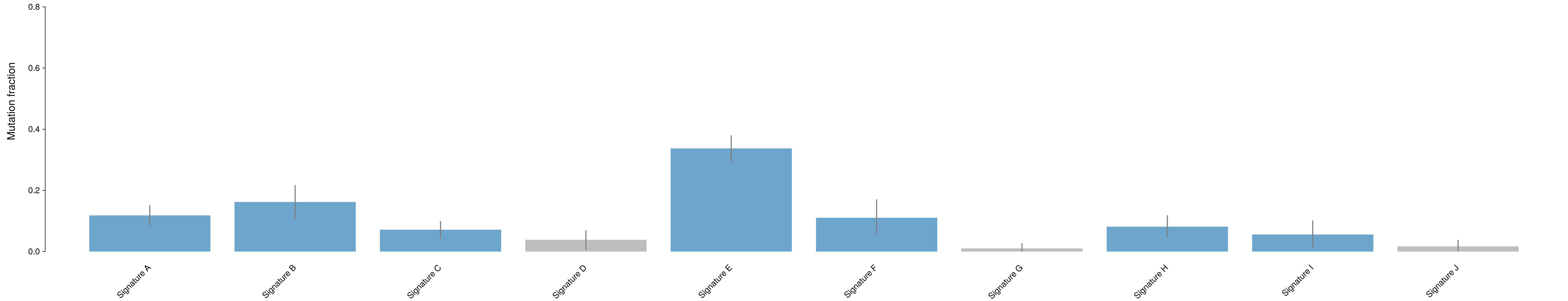
Signature exposures in BS_8SYN7GXG



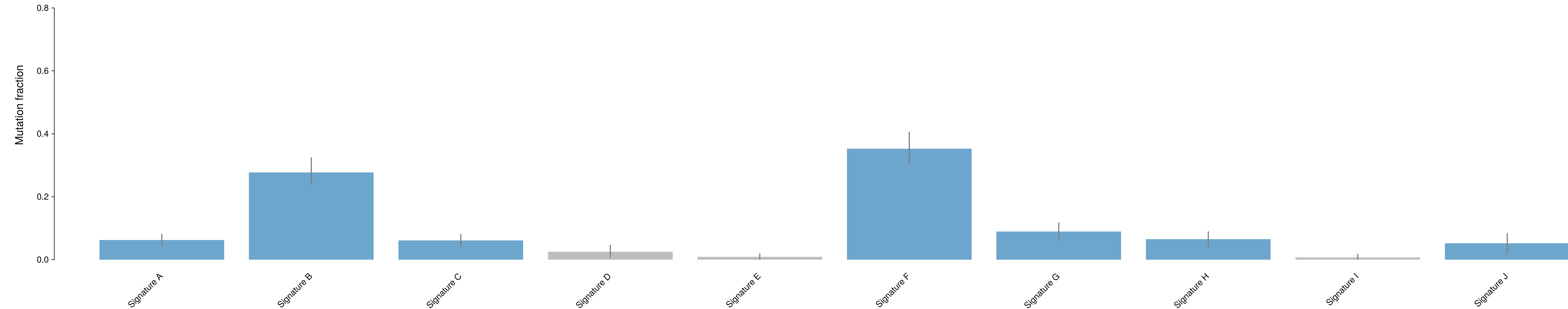
Signature exposures in BS_3MYQP7P5



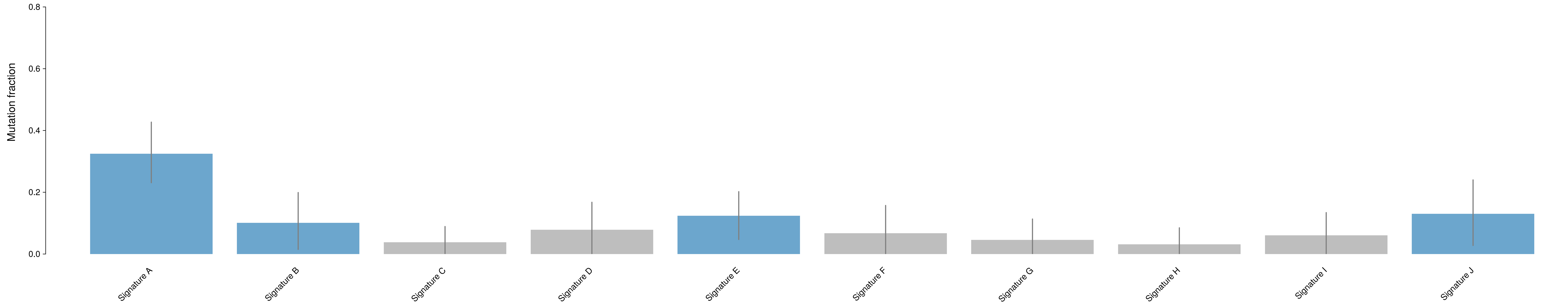
Signature exposures in BS_ZAH4FHV2



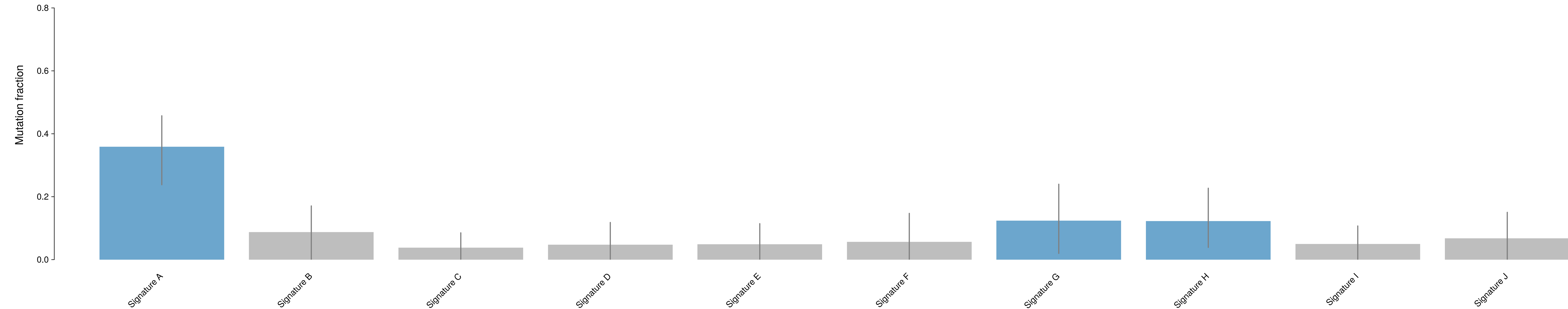
Signature exposures in BS_3Z40EZHD



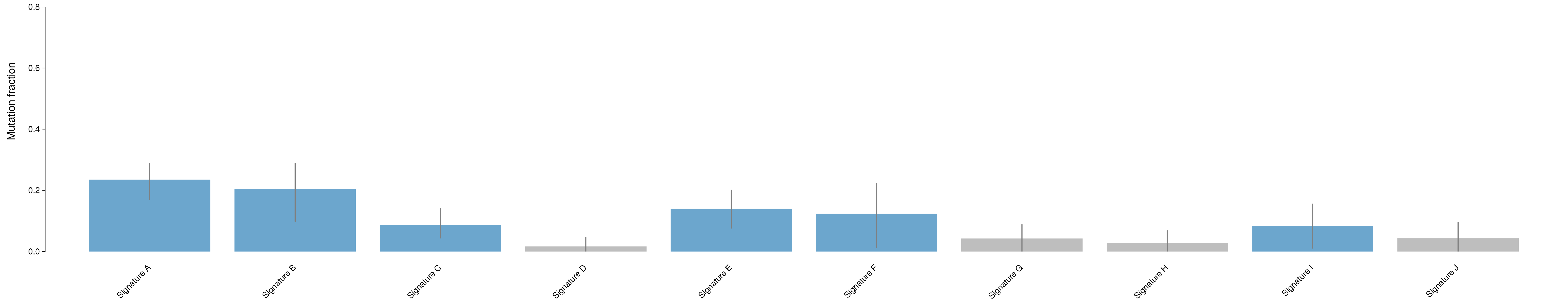
Signature exposures in BS_9CMJ3QF6



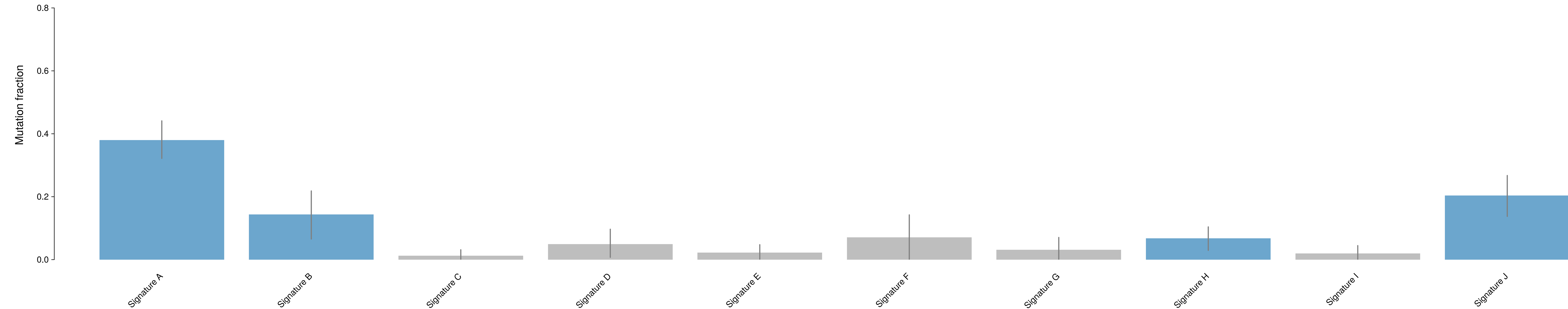
Signature exposures in BS_FVPMPMRJ



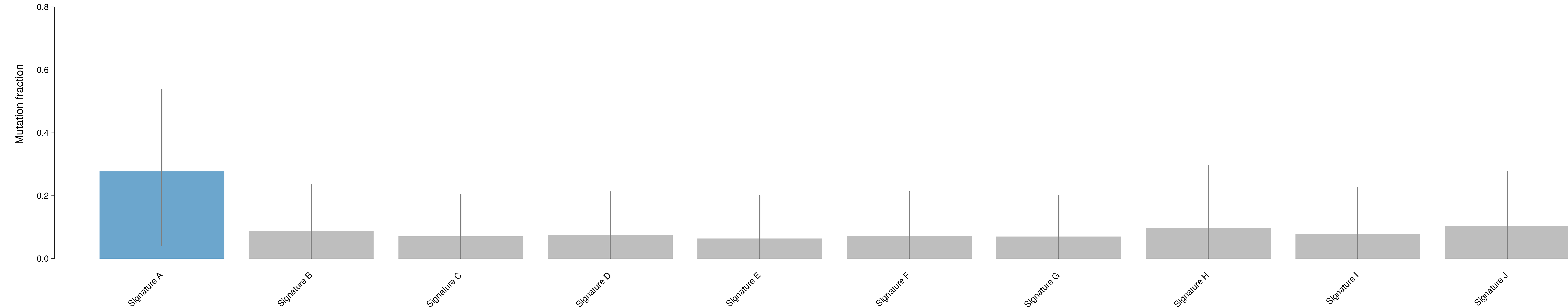
Signature exposures in BS_P3EVK3C2



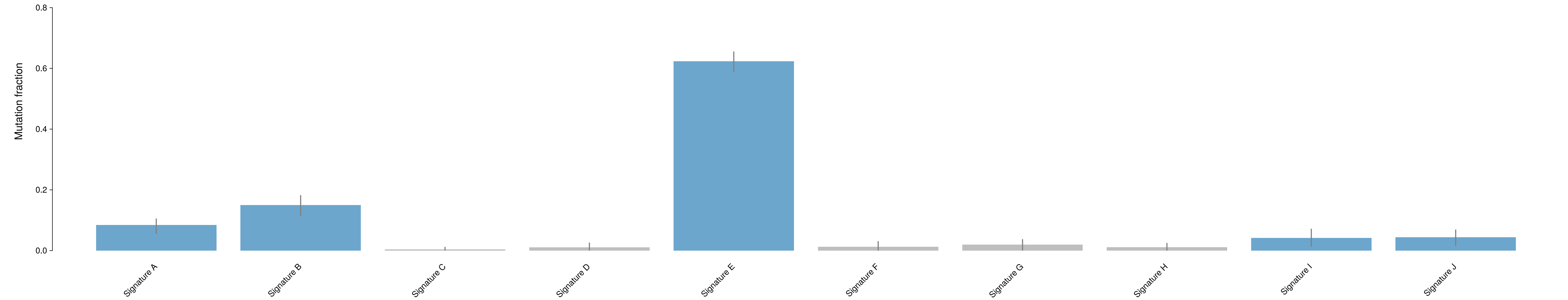
Signature exposures in BS_MFTAVQ5C



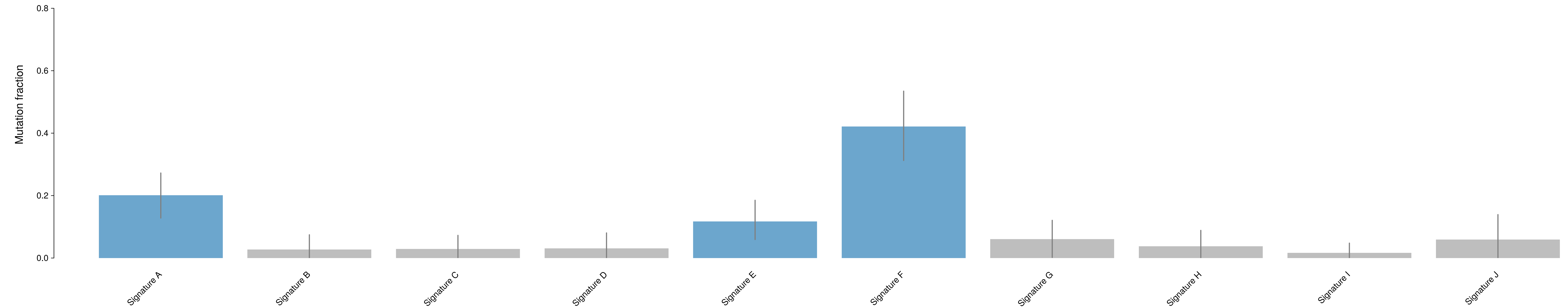
Signature exposures in BS_8JFMP1T1



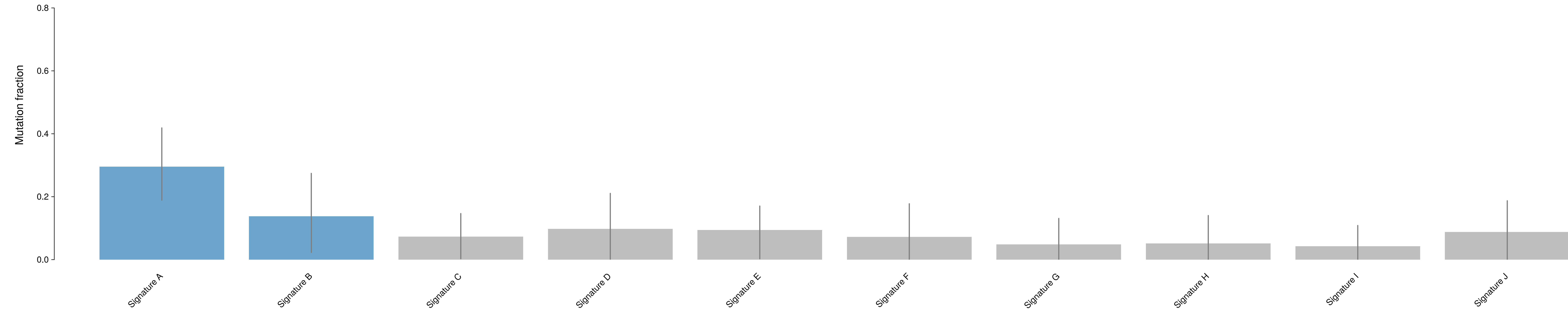
Signature exposures in BS_AFBPM6CN



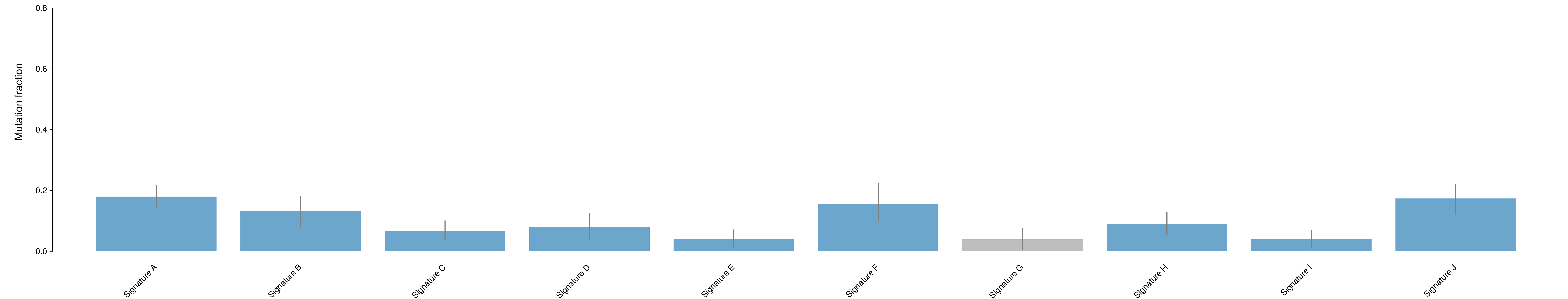
Signature exposures in BS_VHD4ARSG



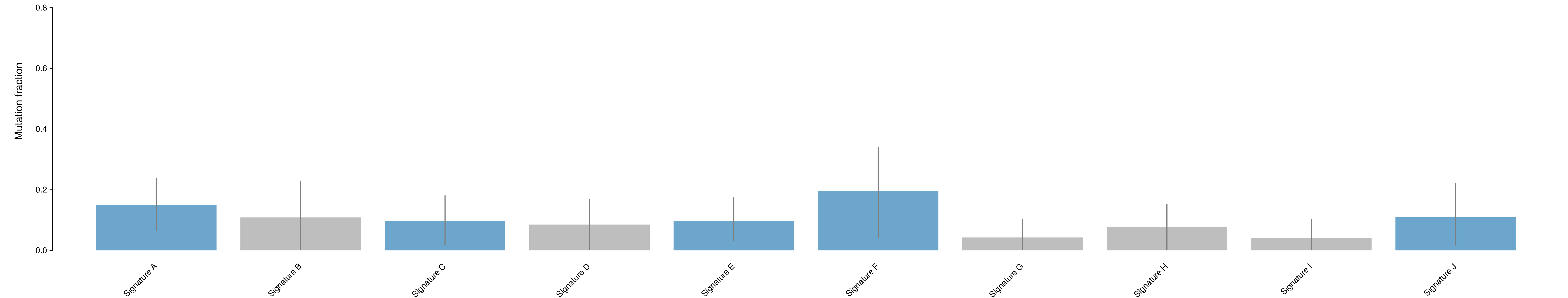
Signature exposures in BS_XCNGQ25H



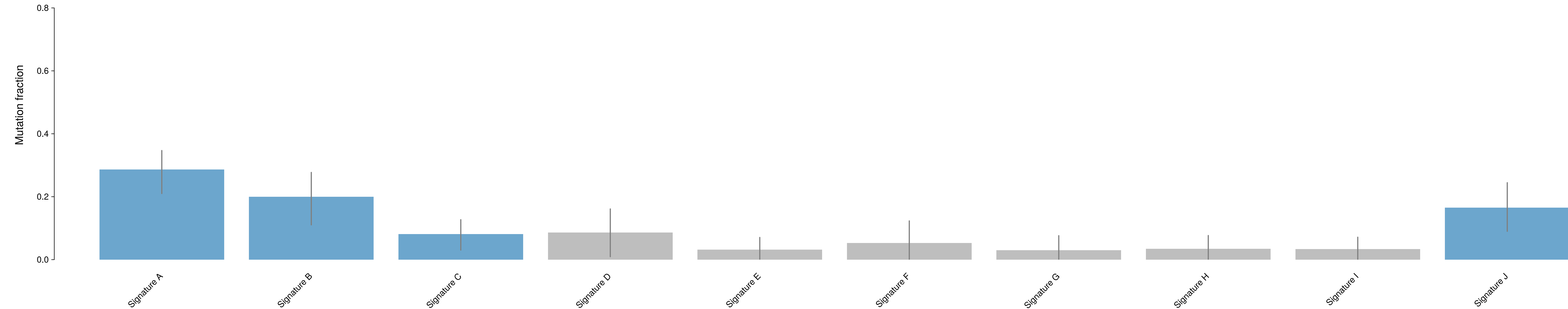
Signature exposures in BS_JK5GTHVG



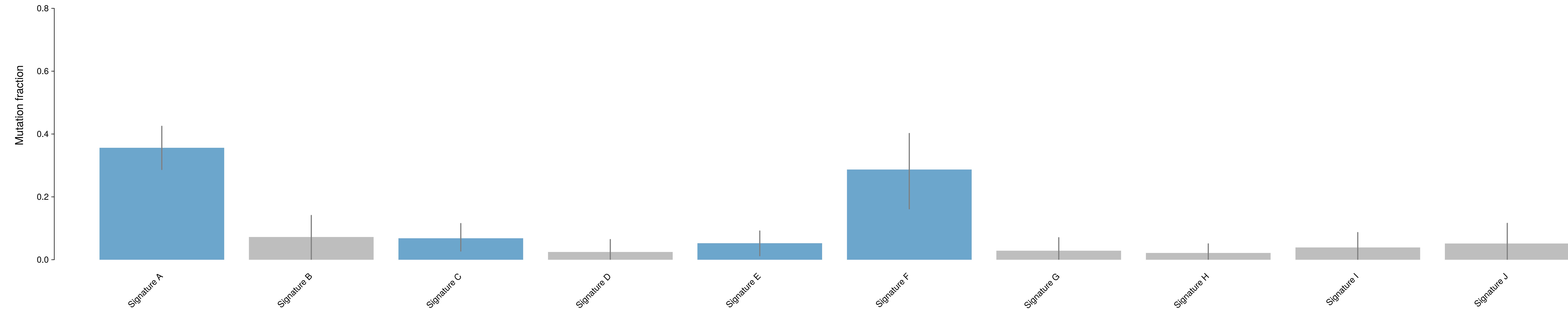
Signature exposures in BS_0XR7GYAV



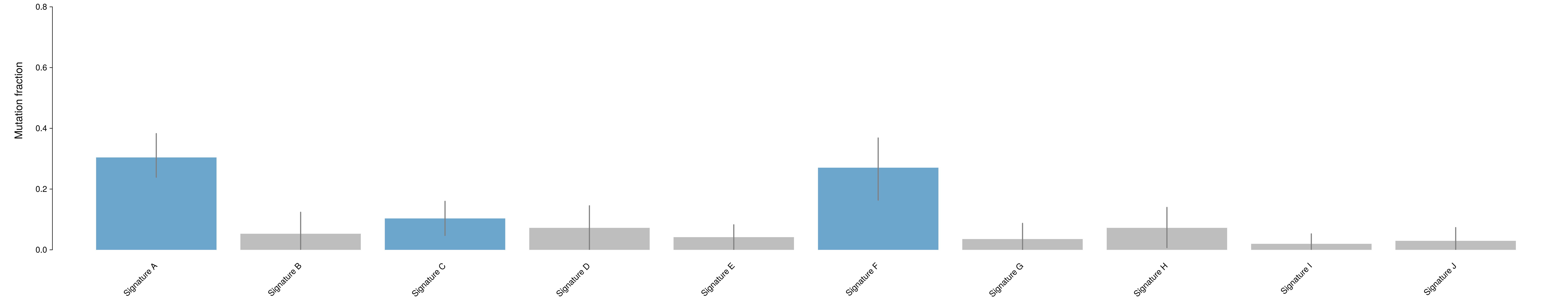
Signature exposures in BS_XJZQA3AP



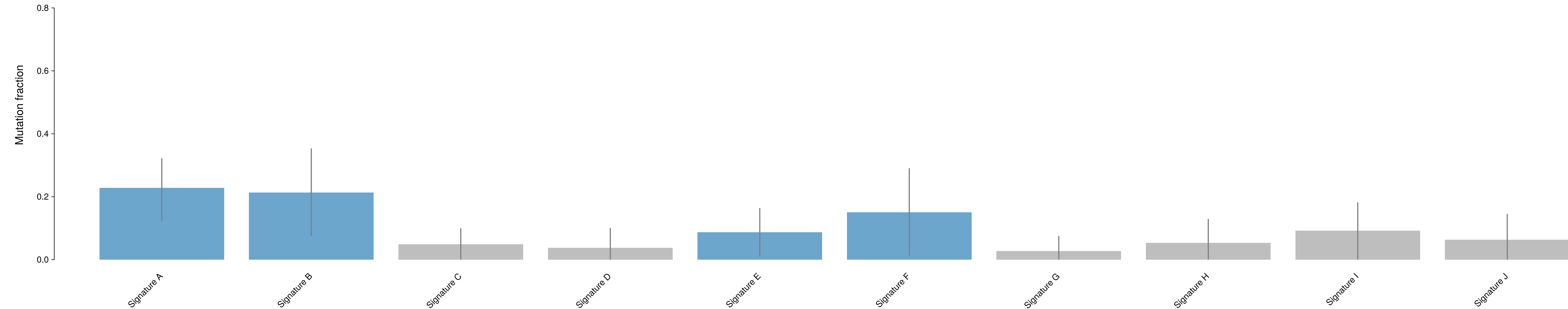
Signature exposures in BS_ZH6PC8KM



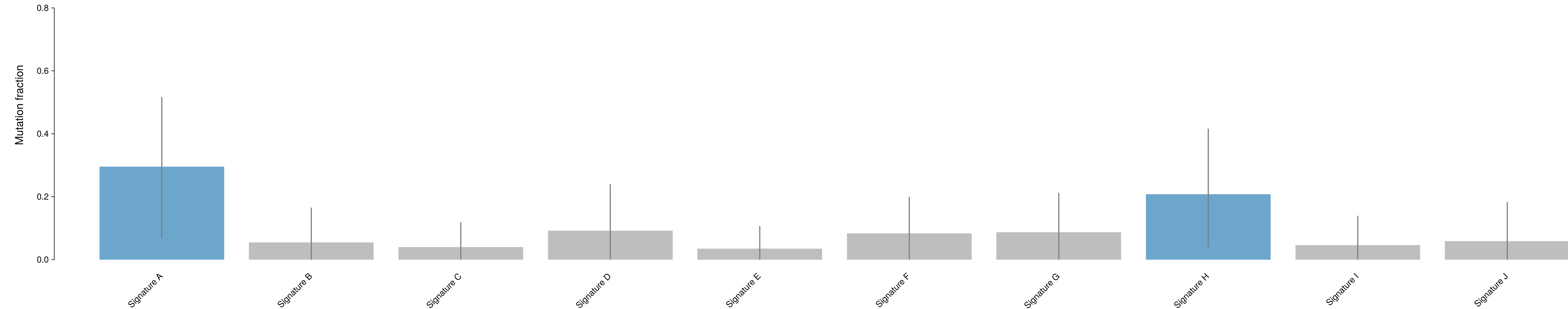
Signature exposures in BS_16TBX6G5



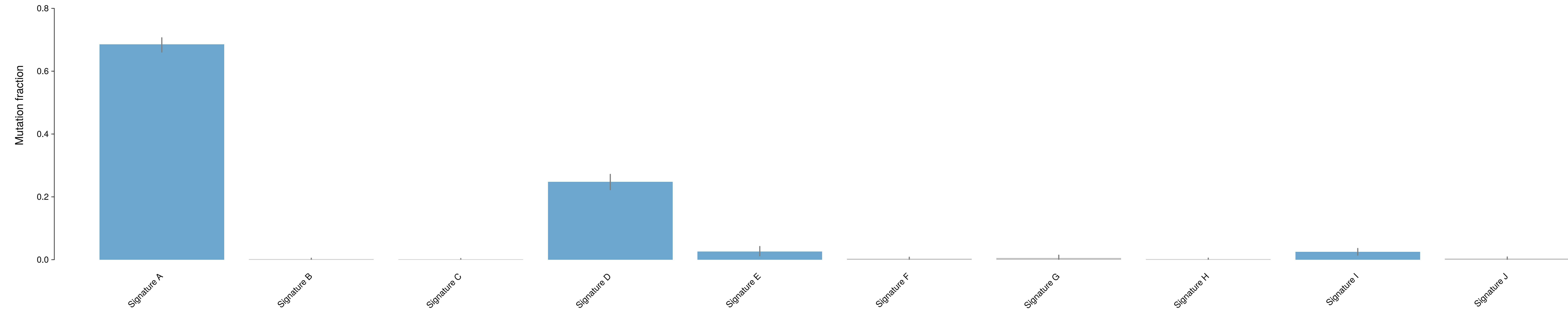
Signature exposures in BS_K89V7JNJ



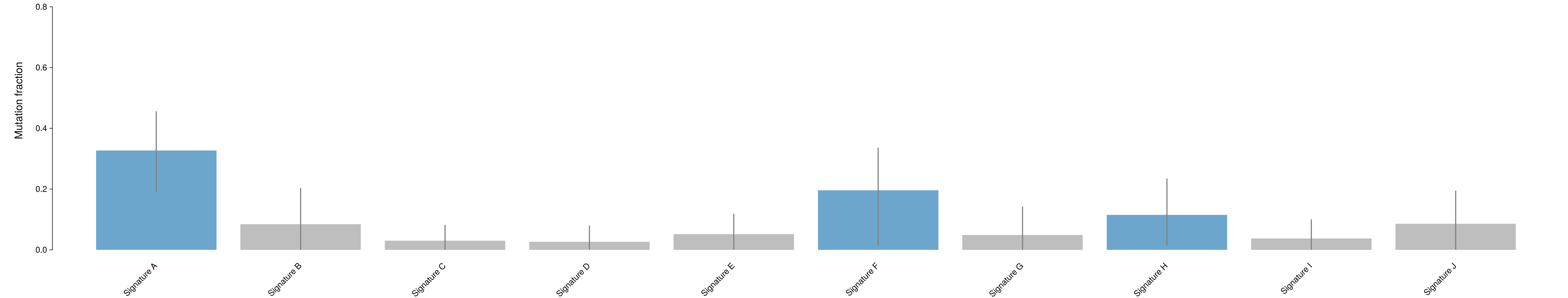
Signature exposures in BS_EHBH0NYX



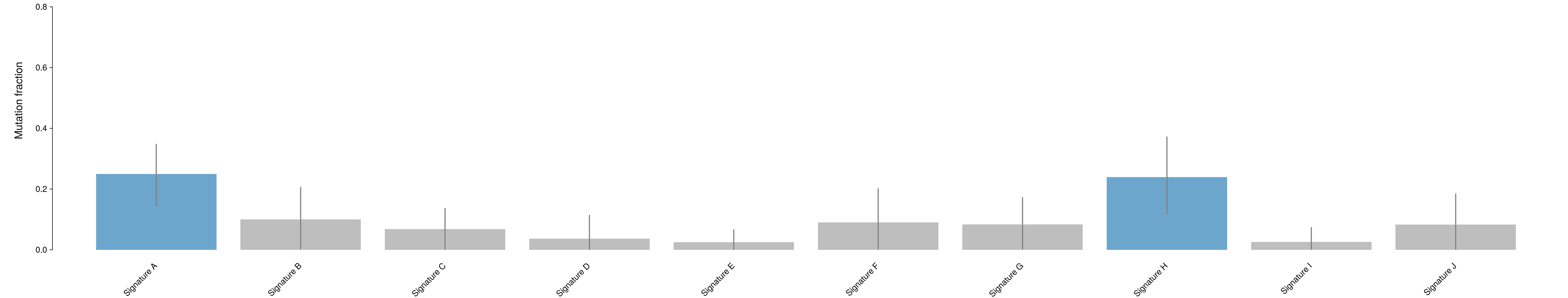
Signature exposures in BS_P3PF53V8



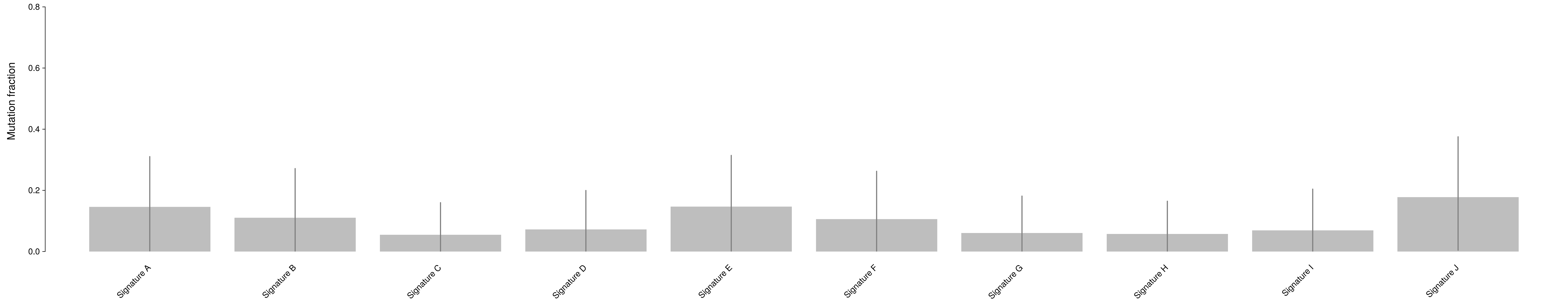
Signature exposures in BS_3108RS7G



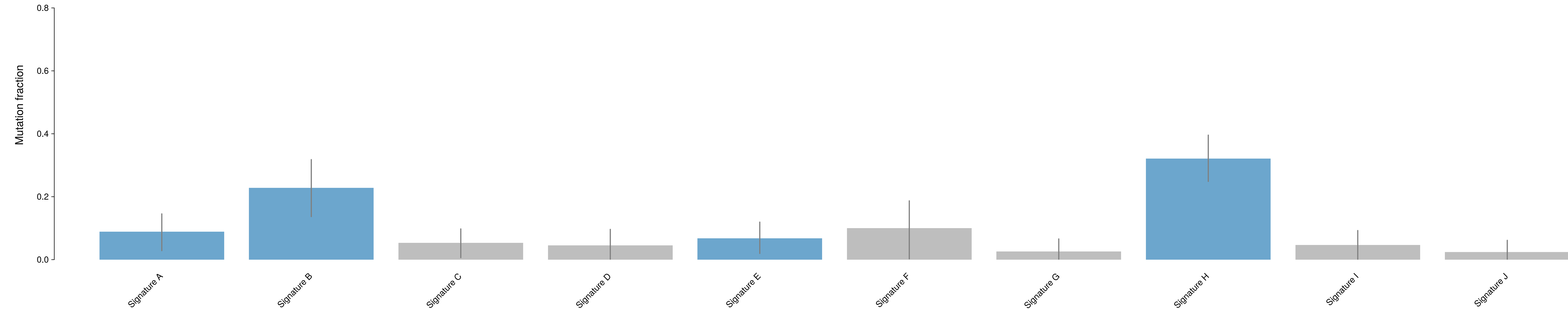
Signature exposures in BS_XVBX7ZK1



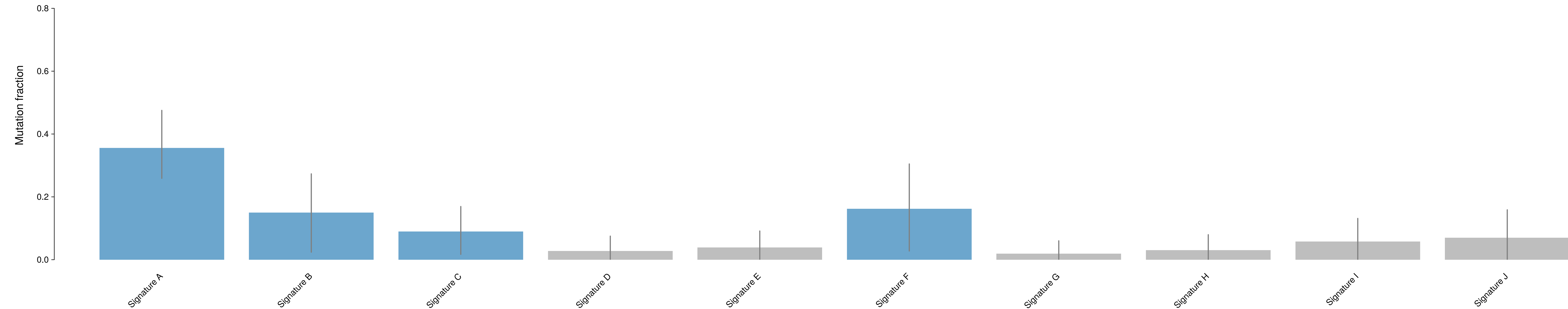
Signature exposures in BS_S88G7BXH



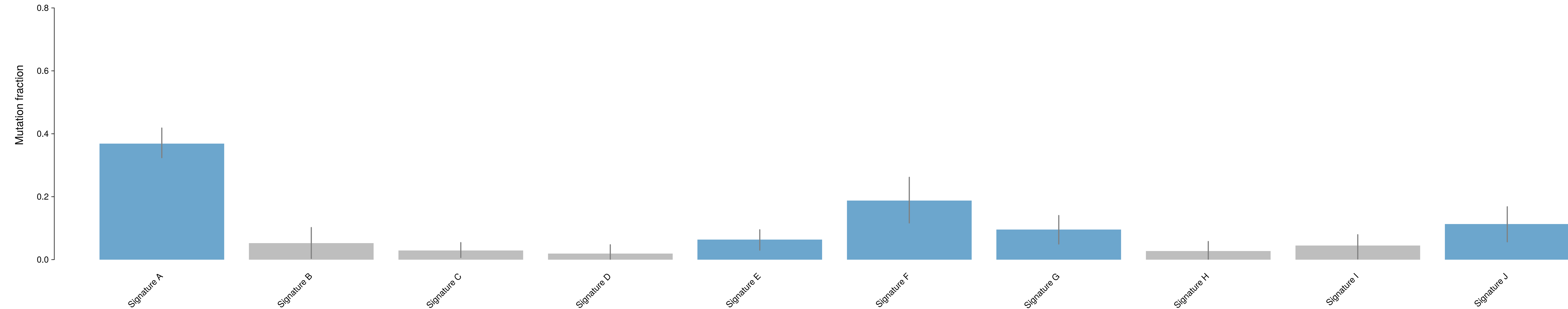
Signature exposures in BS_02ZSVZCB



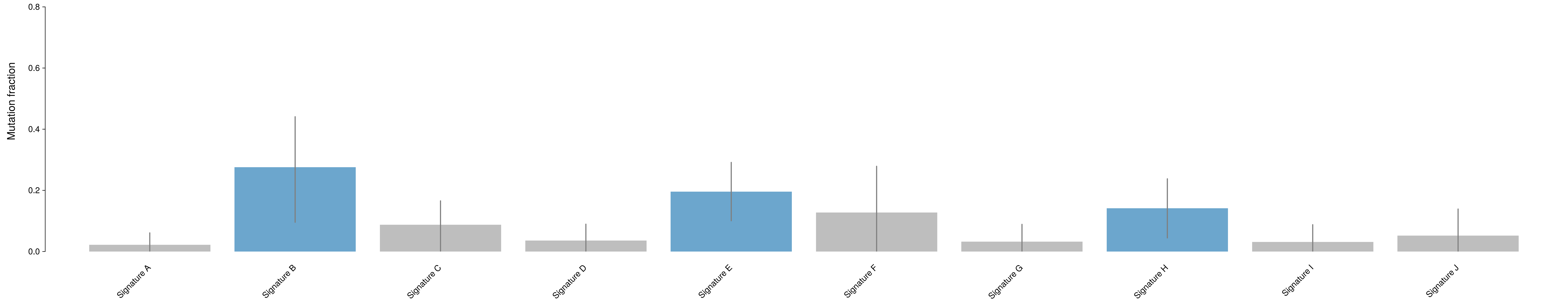
Signature exposures in BS_WYF8NGSD



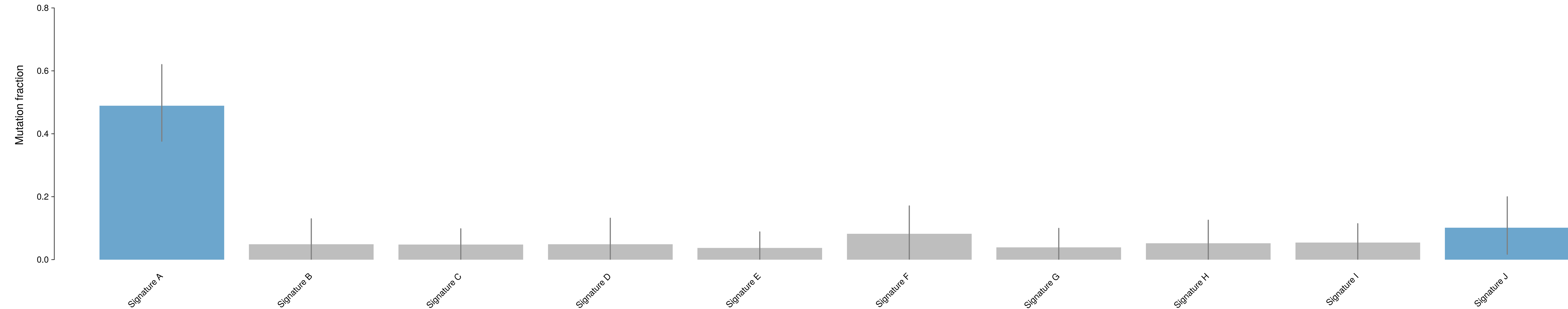
Signature exposures in BS_XBE002WV



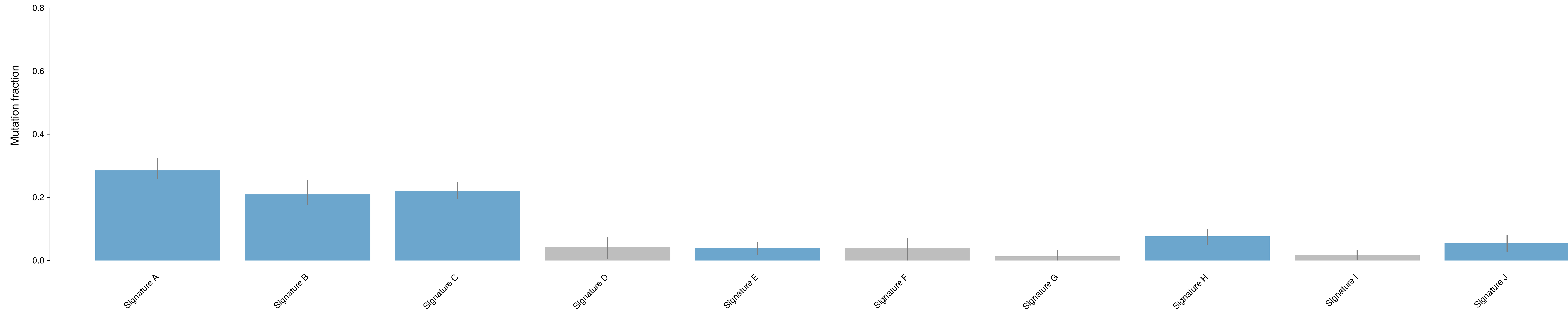
Signature exposures in BS_ZJSMC22A



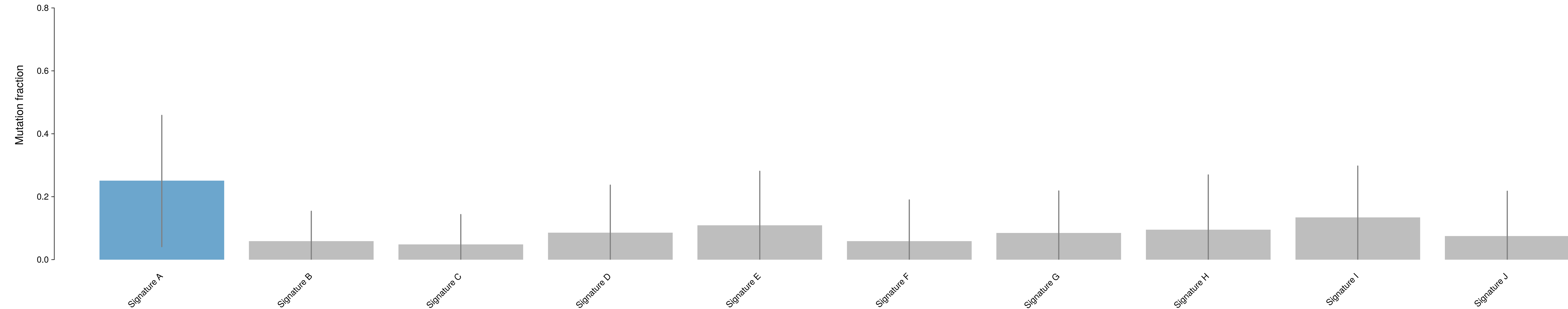
Signature exposures in BS_9KDA3HG6



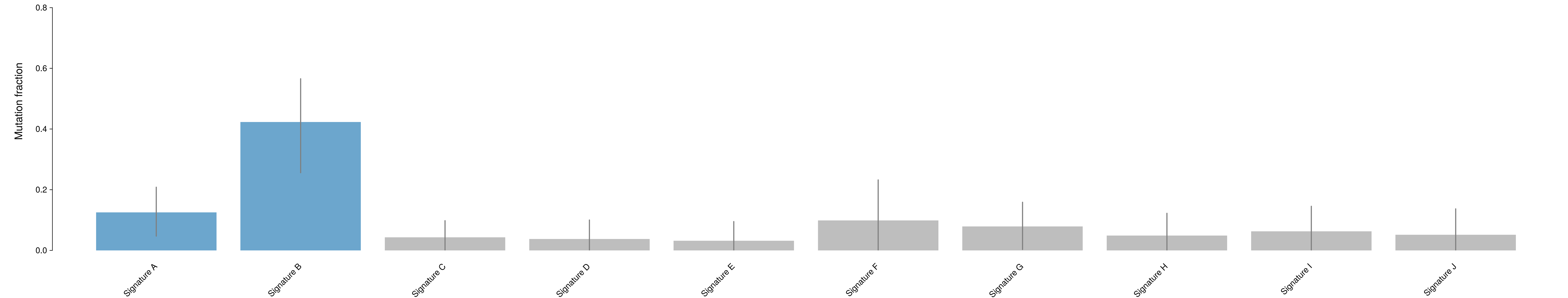
Signature exposures in BS_M4E4H6NG



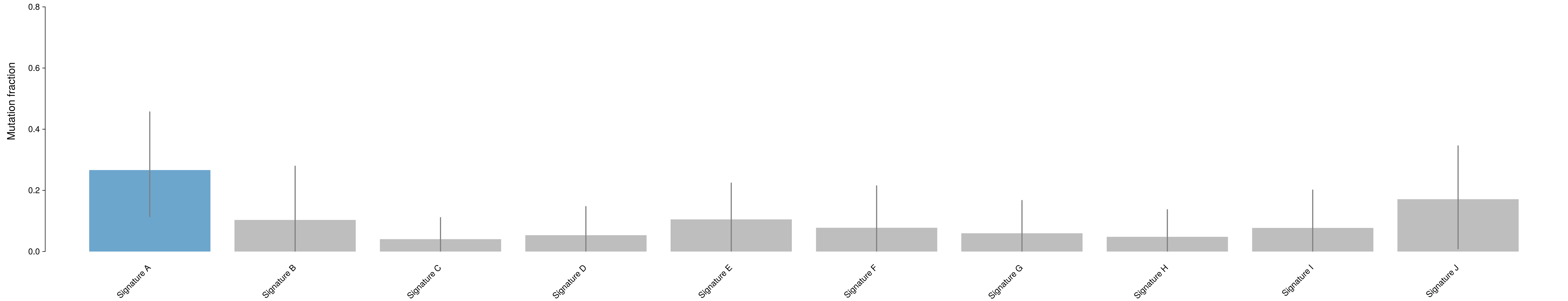
Signature exposures in BS_BSM3ZHW4



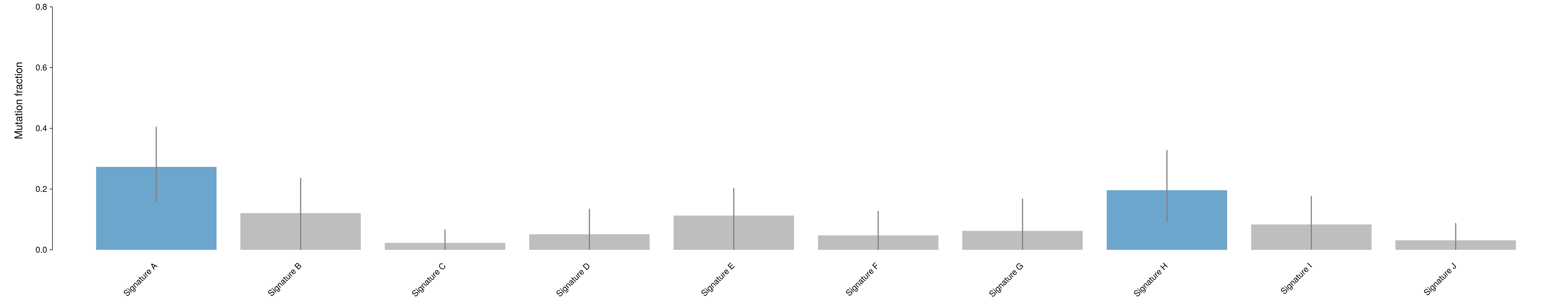
Signature exposures in BS_BA0M71QZ



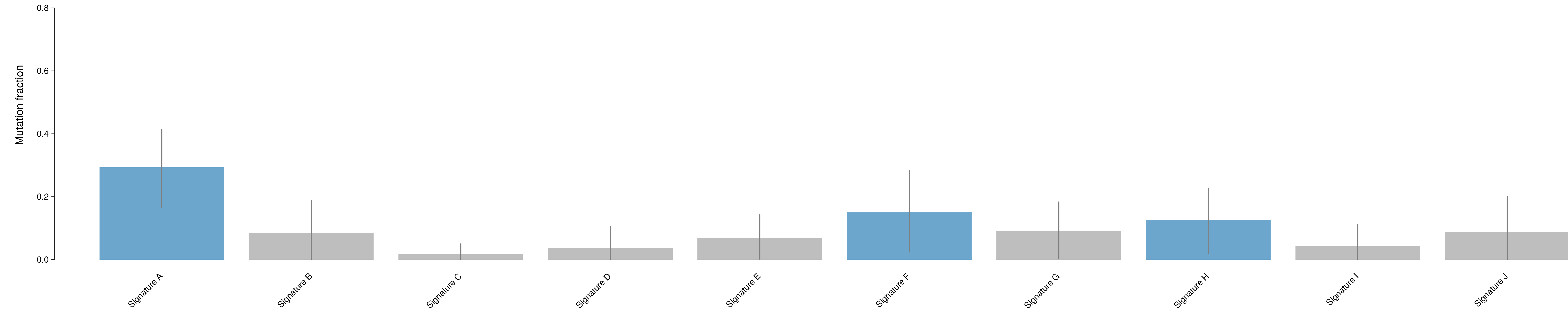
Signature exposures in BS_Q807ENGY



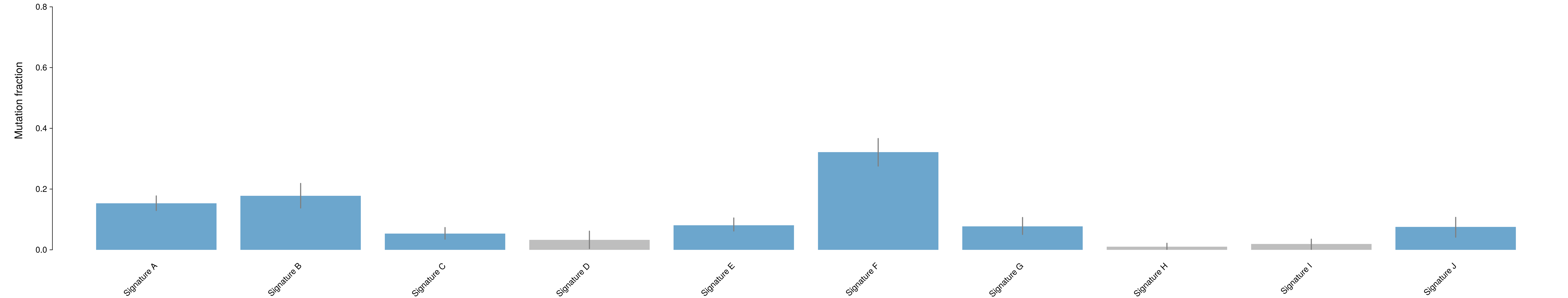
Signature exposures in BS_4RS1SC48



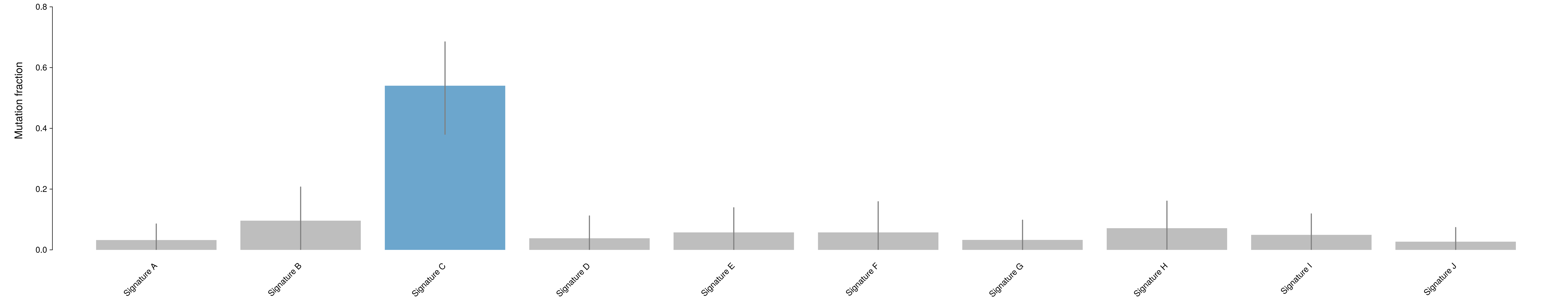
Signature exposures in BS_9PQPZPGM



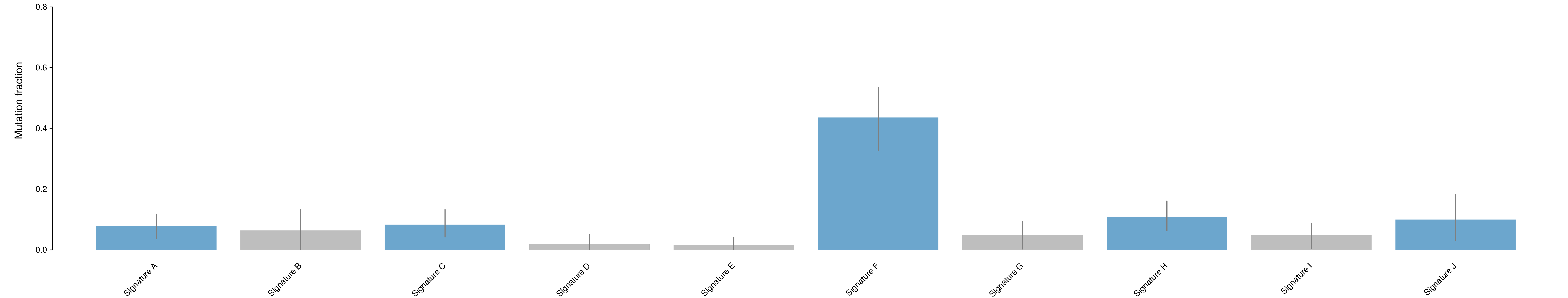
Signature exposures in BS_230S192D



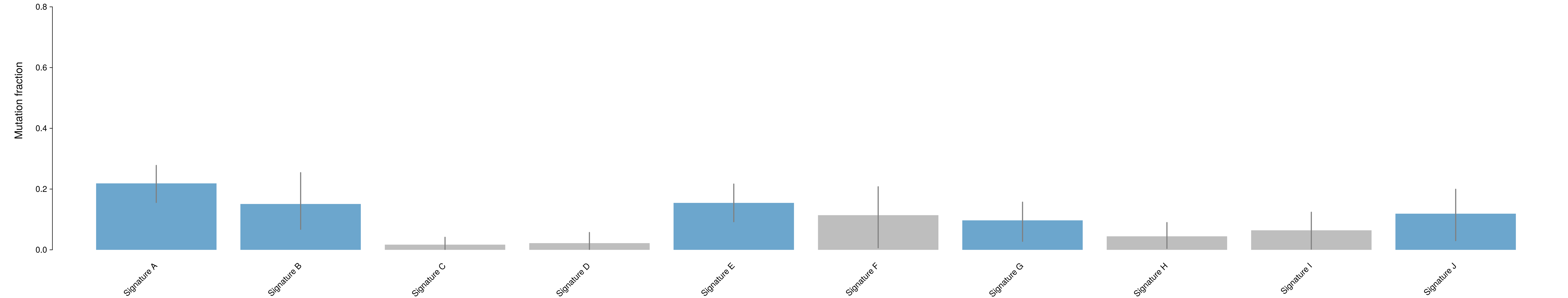
Signature exposures in BS_042DVDQM



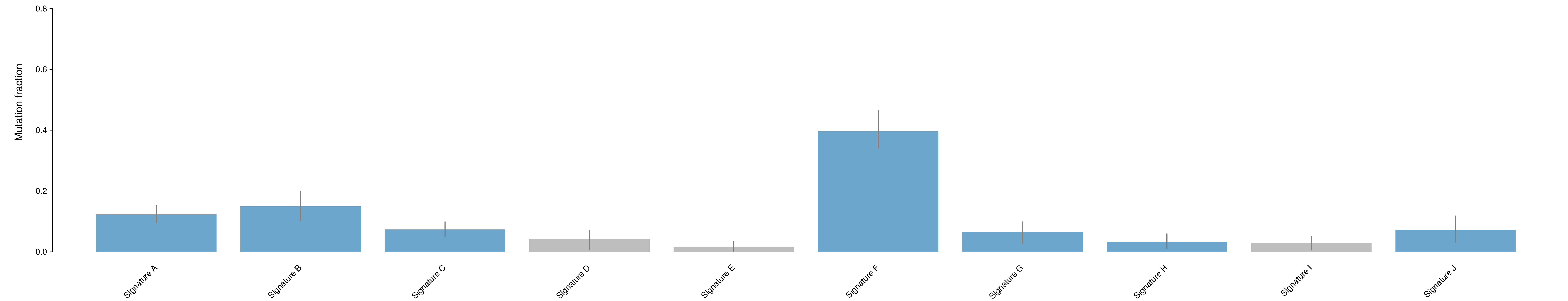
Signature exposures in BS_59FR1NC2



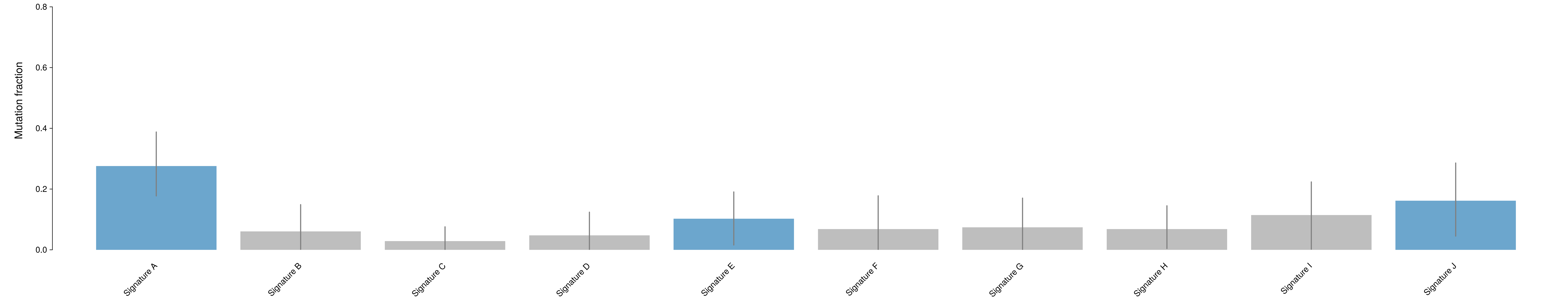
Signature exposures in BS_6FYTRKJJ



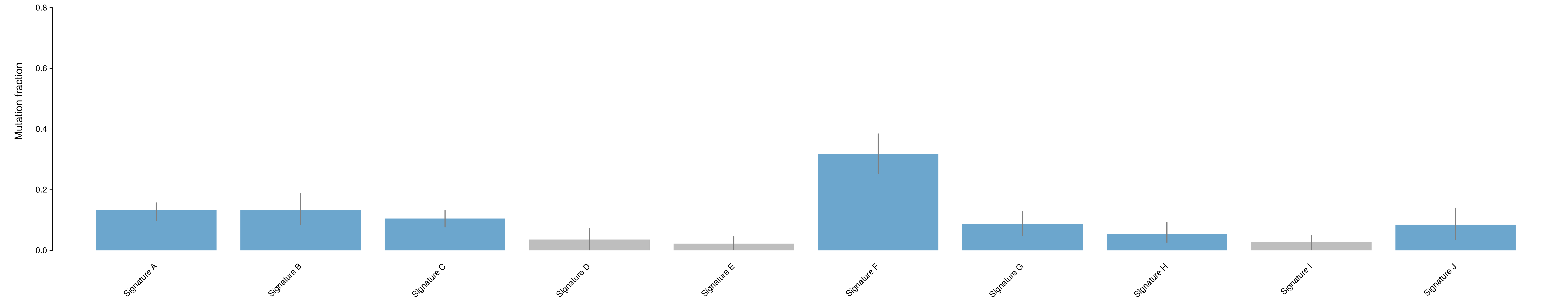
Signature exposures in BS_GKPVZXYP



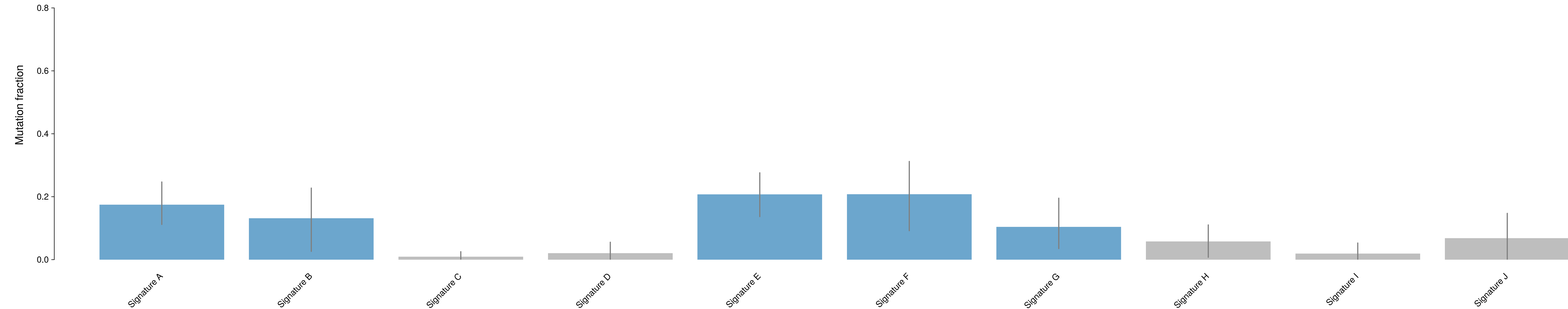
Signature exposures in BS_3R0KN6Z4



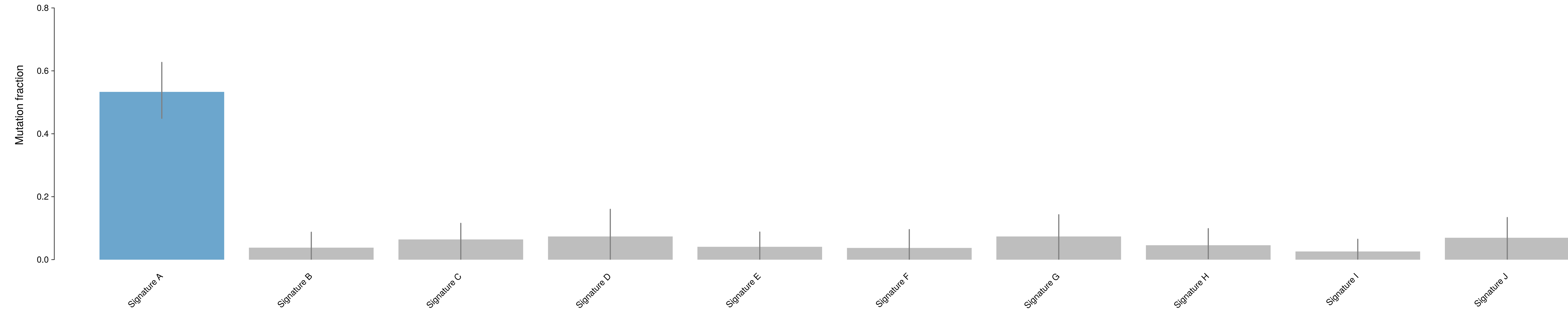
Signature exposures in BS_NNFDFAFM



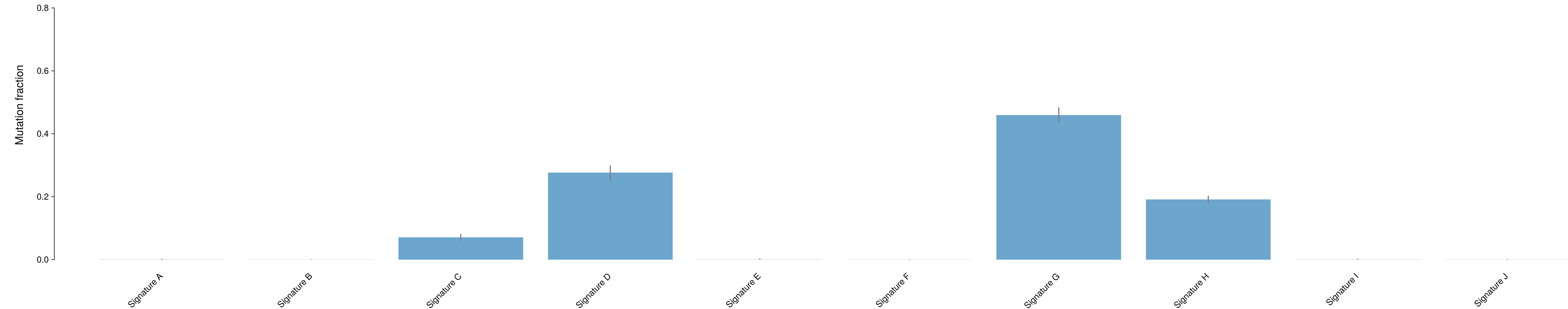
Signature exposures in BS_AWDQEKK1



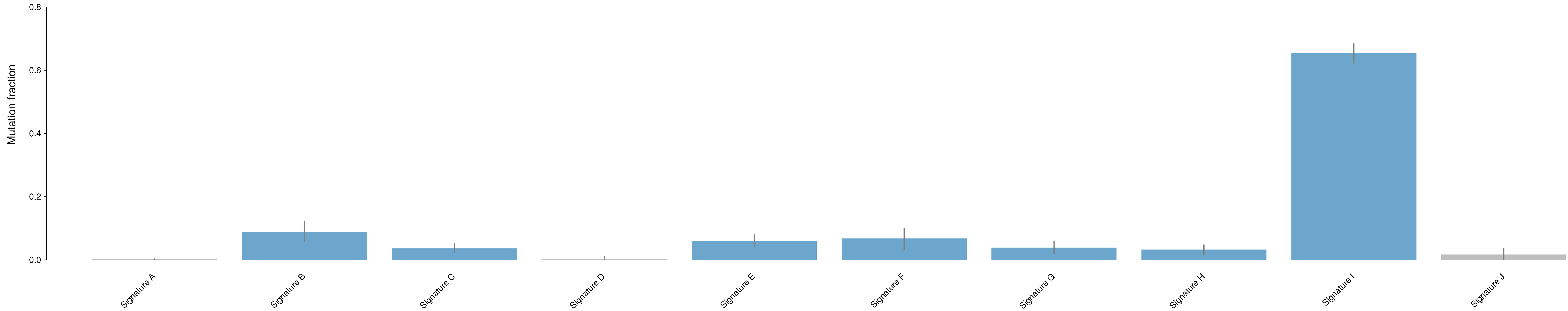
Signature exposures in BS_HQFNQHVW



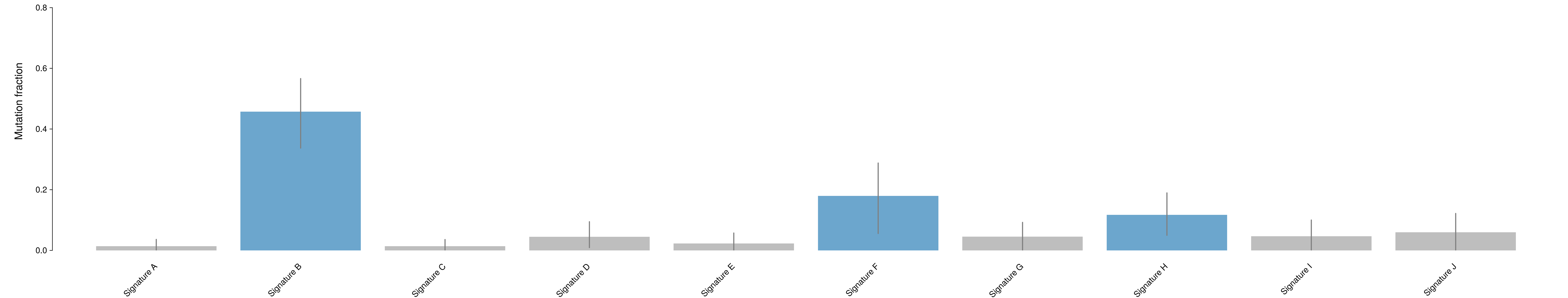
Signature exposures in BS_VW4XN9Y7



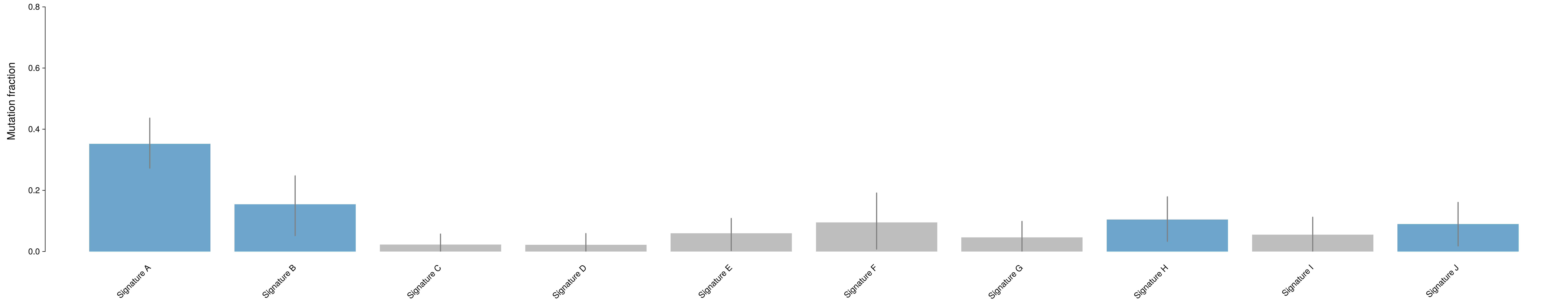
Signature exposures in BS_18NCV5QZ



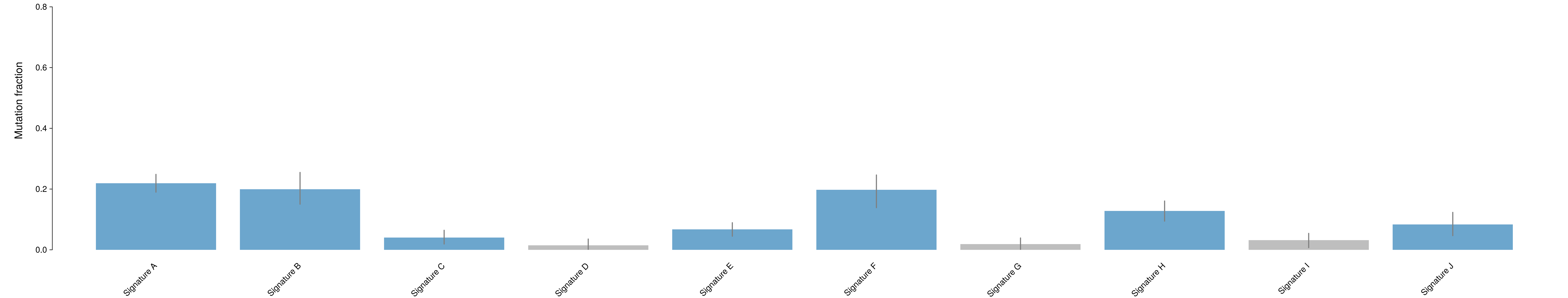
Signature exposures in BS_3BMGF6GN



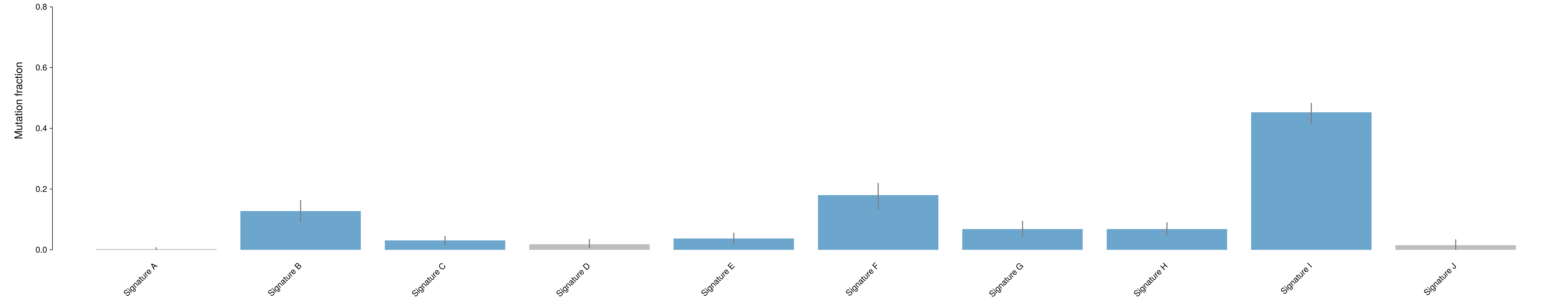
Signature exposures in BS_5KK9P7XD



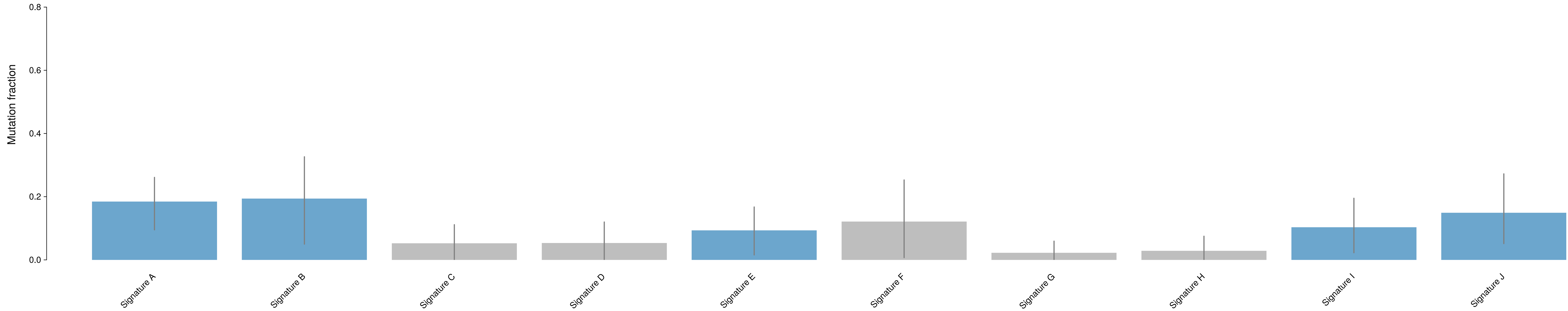
Signature exposures in BS_EJ1H9PZY



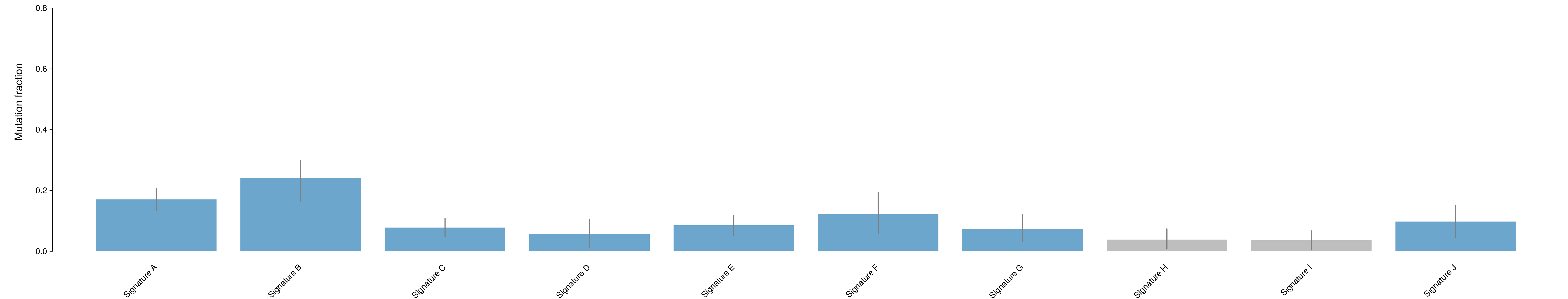
Signature exposures in BS_1JGQPJH3



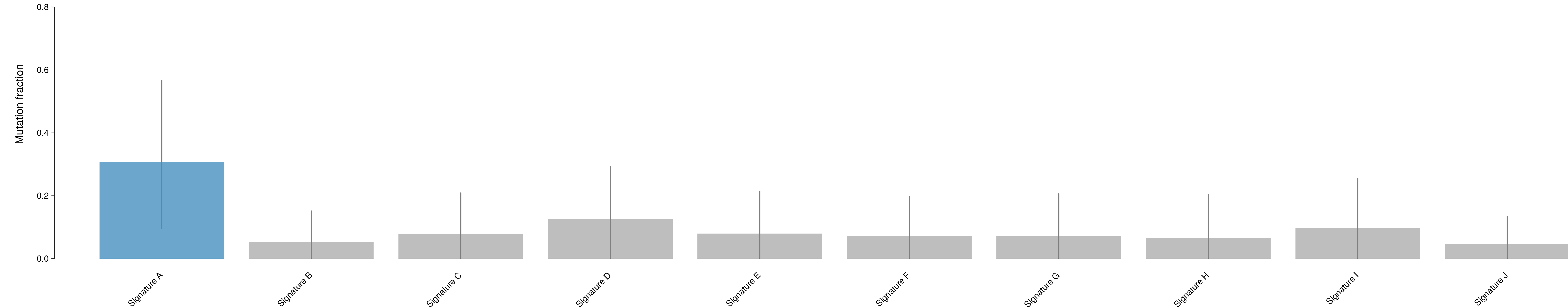
Signature exposures in BS_XNTQBZAJ



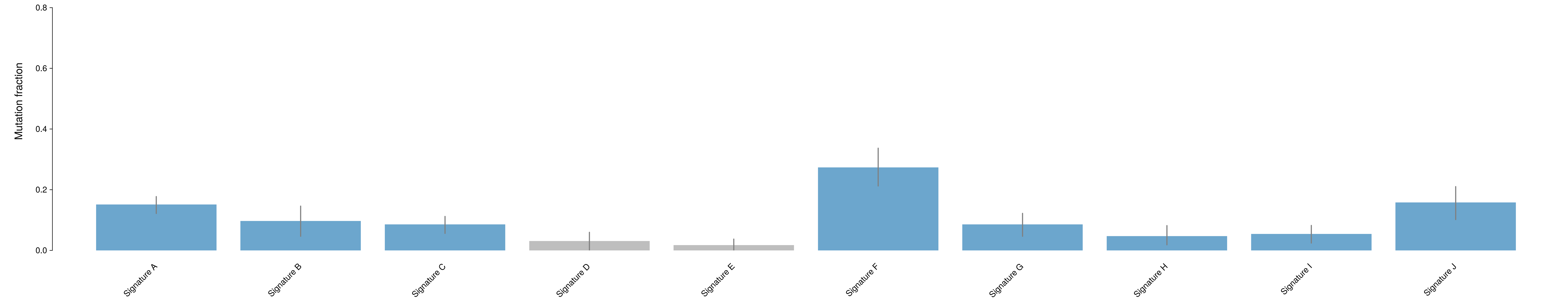
Signature exposures in BS_VKH9KYDB



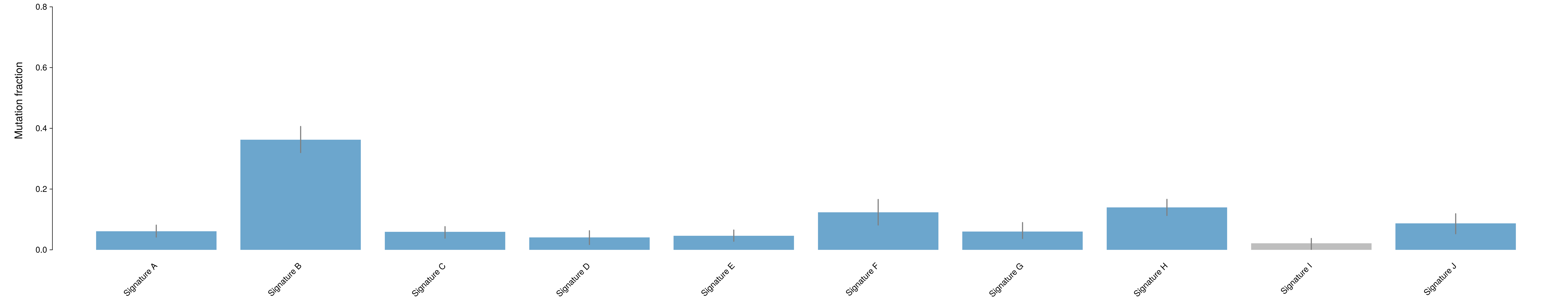
Signature exposures in BS_6Y7FX7QJ



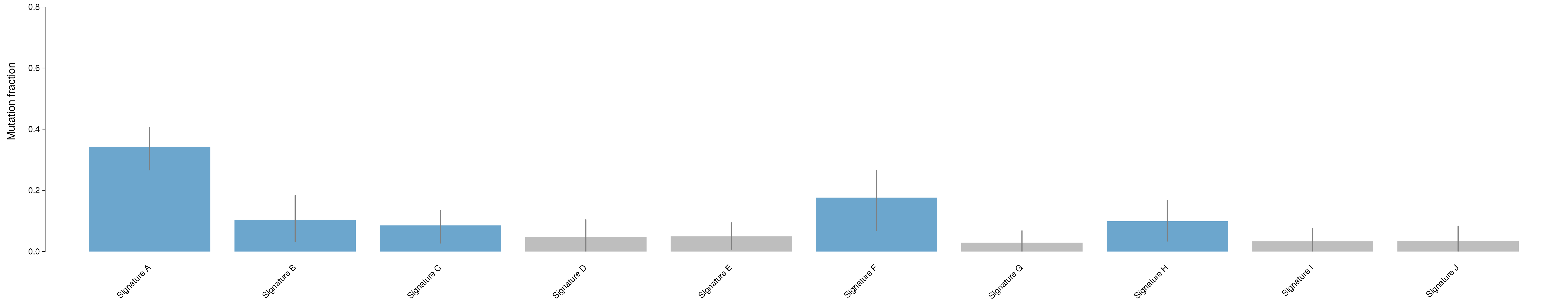
Signature exposures in BS_N4B3WB8W



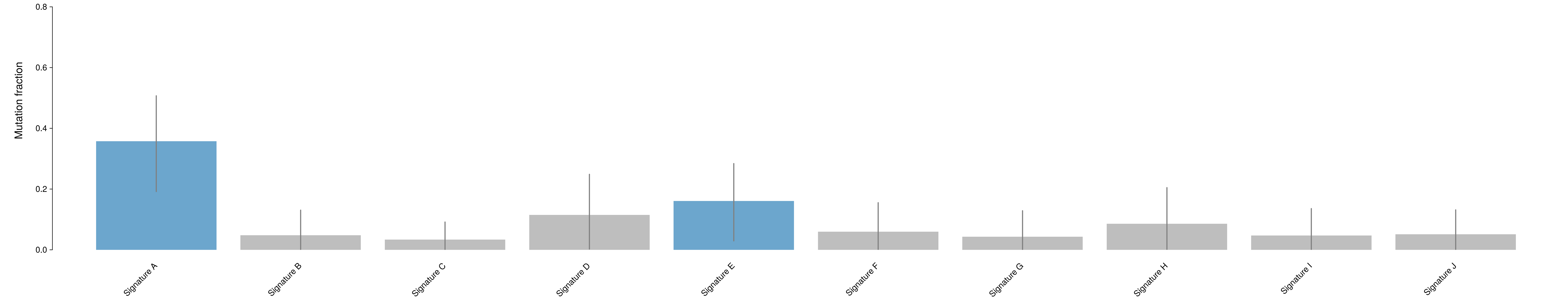
Signature exposures in BS_6F49F7WH



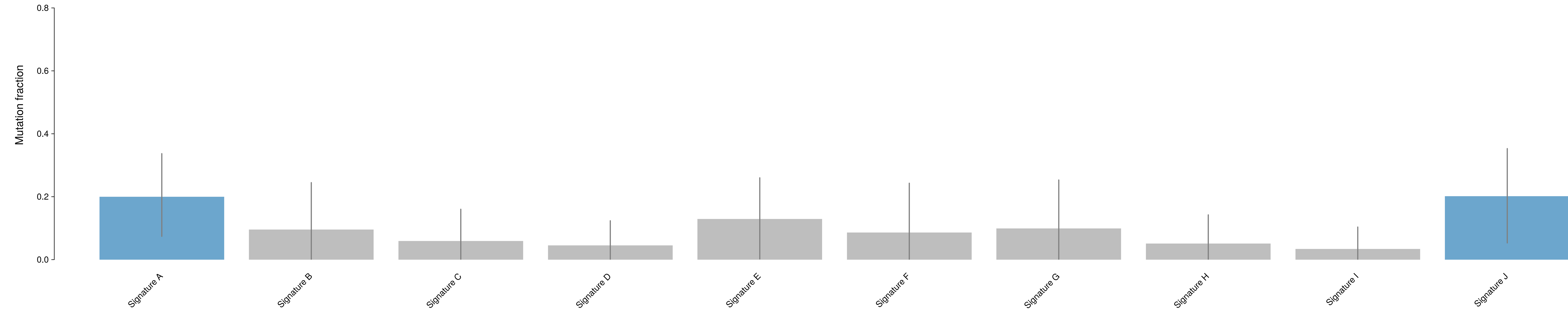
Signature exposures in BS_E0AAK0V0



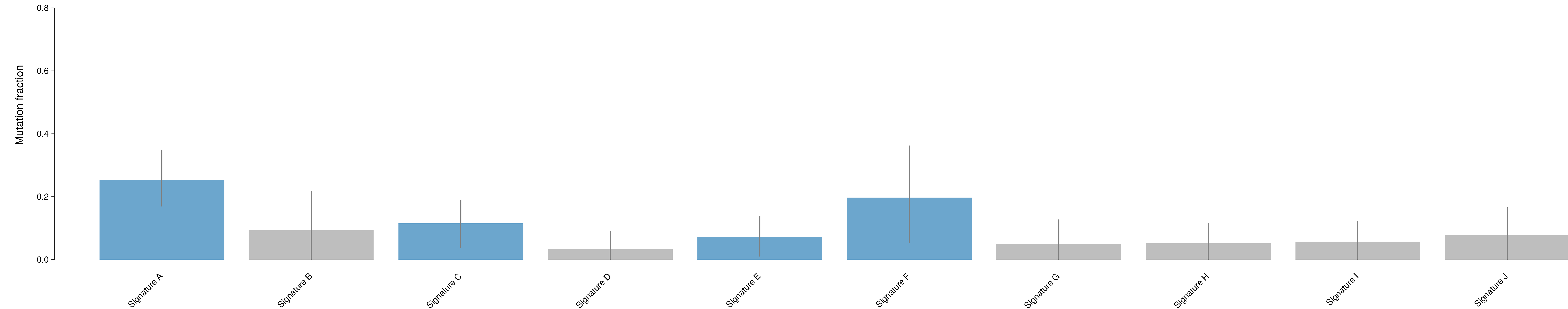
Signature exposures in BS_D3XVXF05



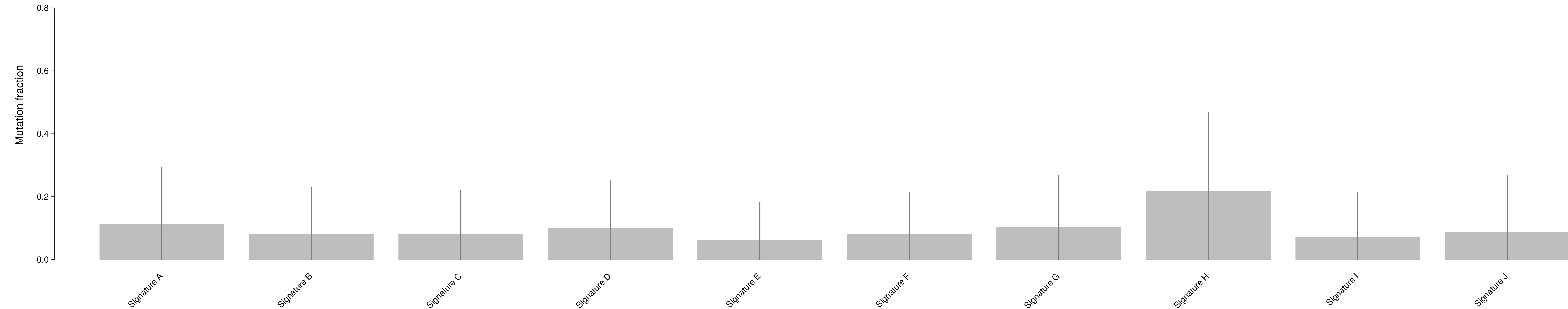
Signature exposures in BS_RR3DKGKY



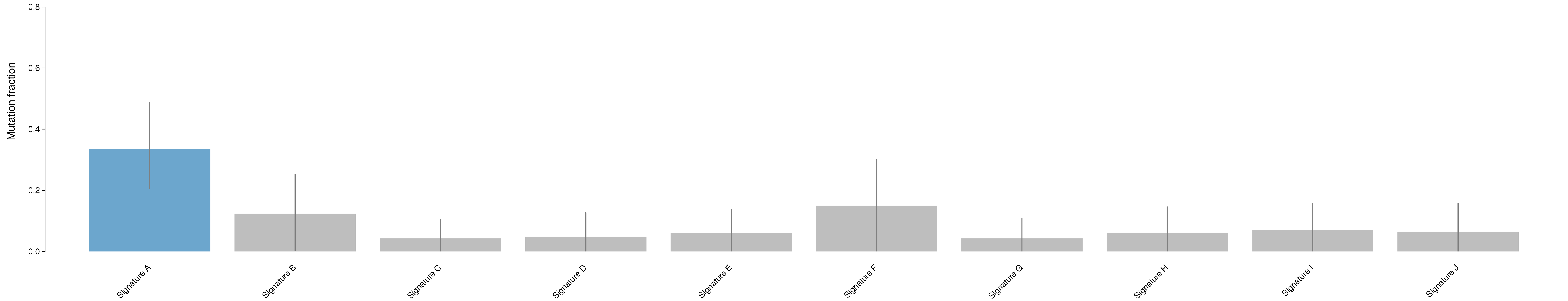
Signature exposures in BS_32VQRFDS



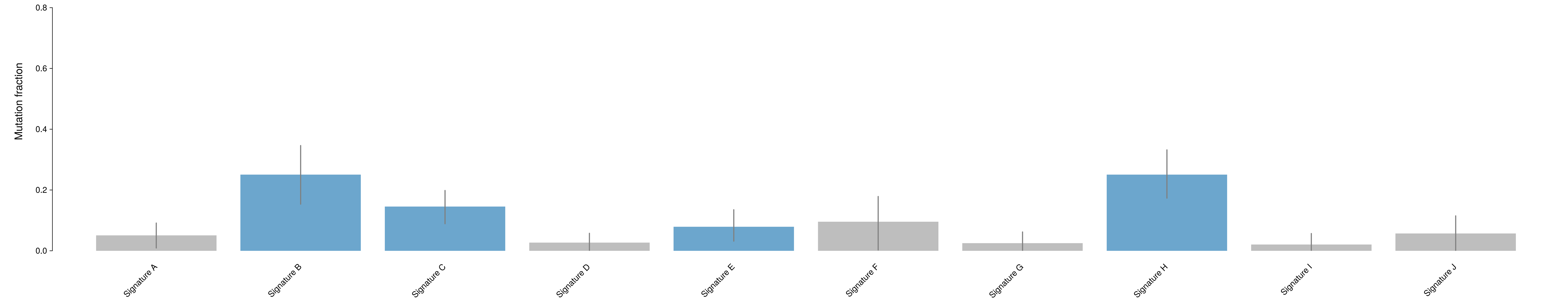
Signature exposures in BS_9QMVZ4C0



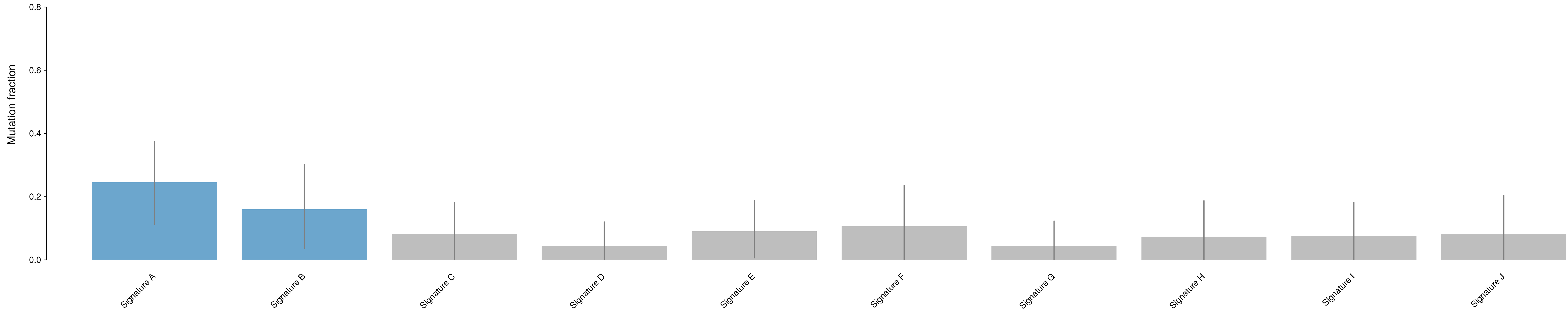
Signature exposures in BS_2Z9JQDPV



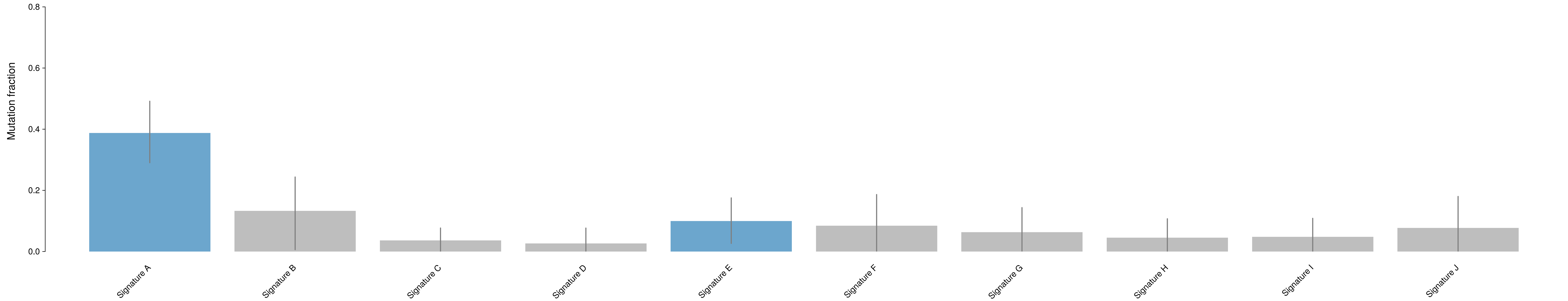
Signature exposures in BS_BYJDRXMK



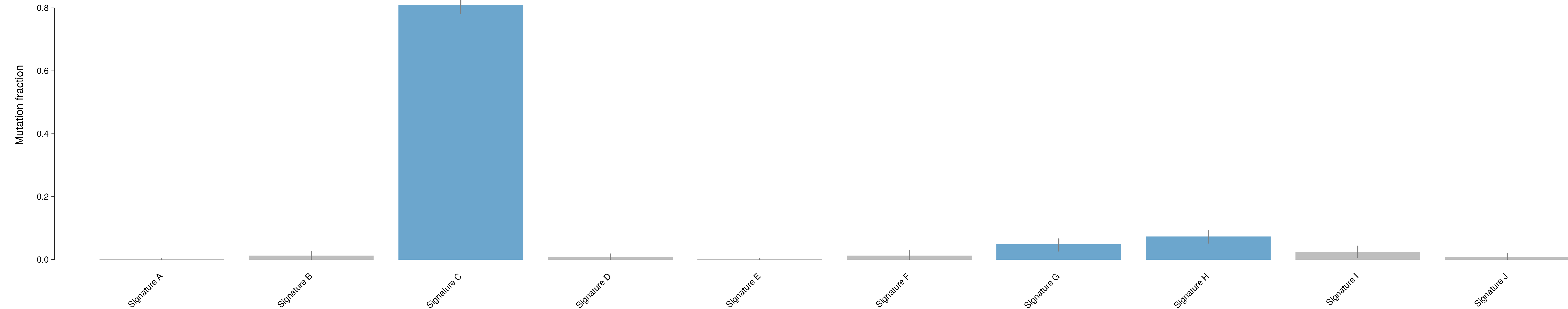
Signature exposures in BS_GKXD33YH



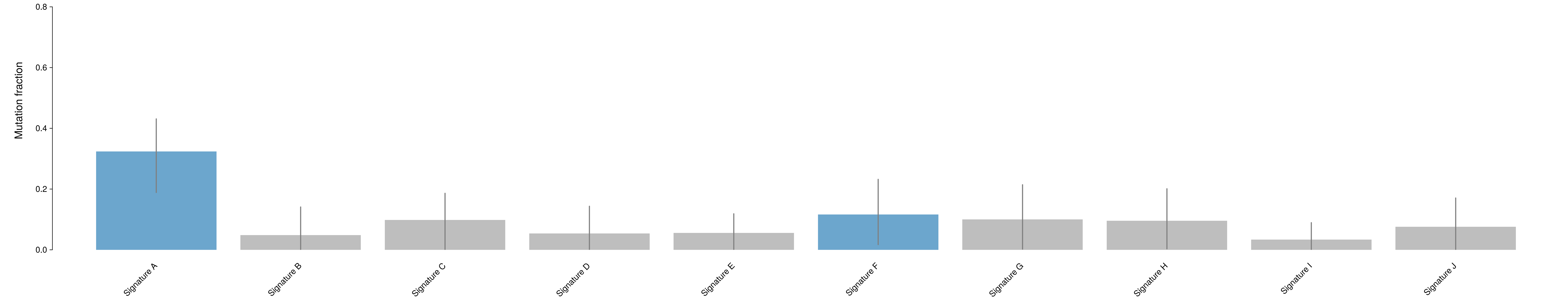
Signature exposures in BS_XKM2EAT4



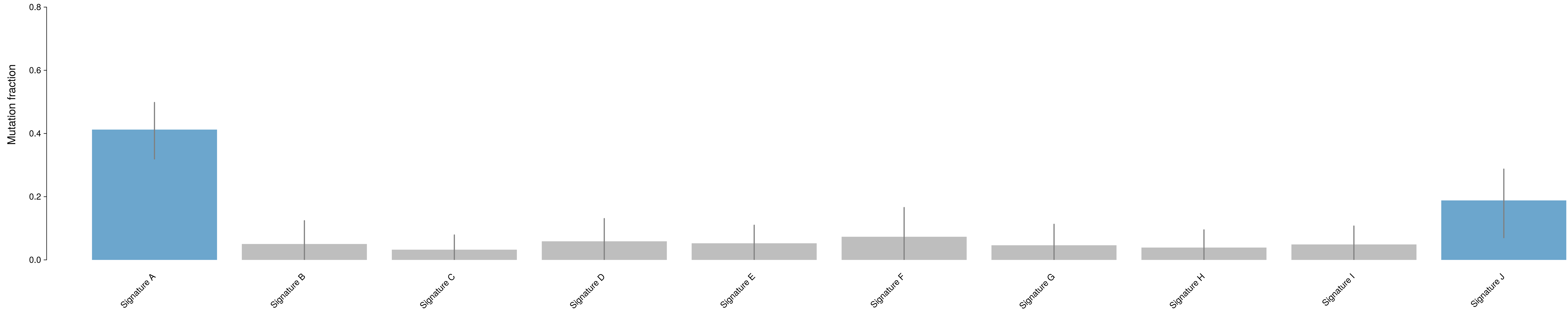
Signature exposures in BS_ERFMPQN3



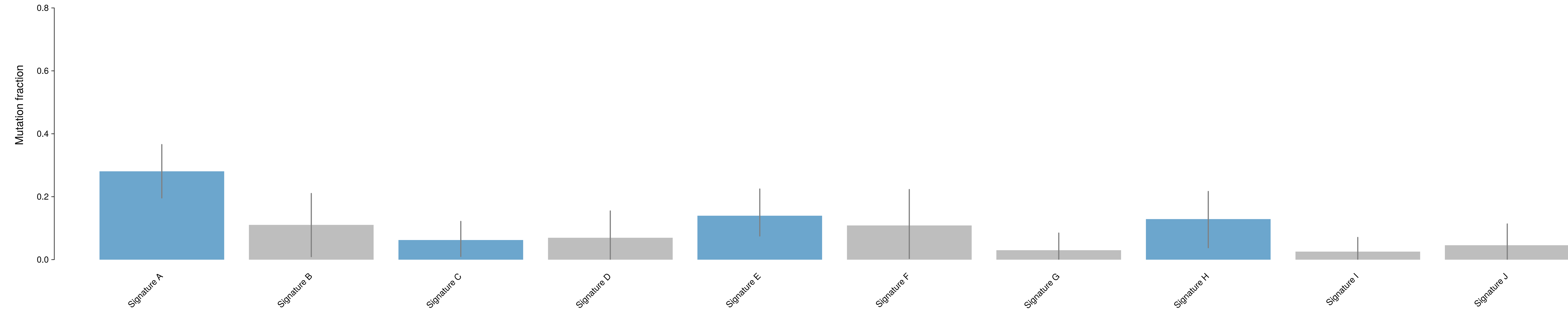
Signature exposures in BS_F4D169Q7



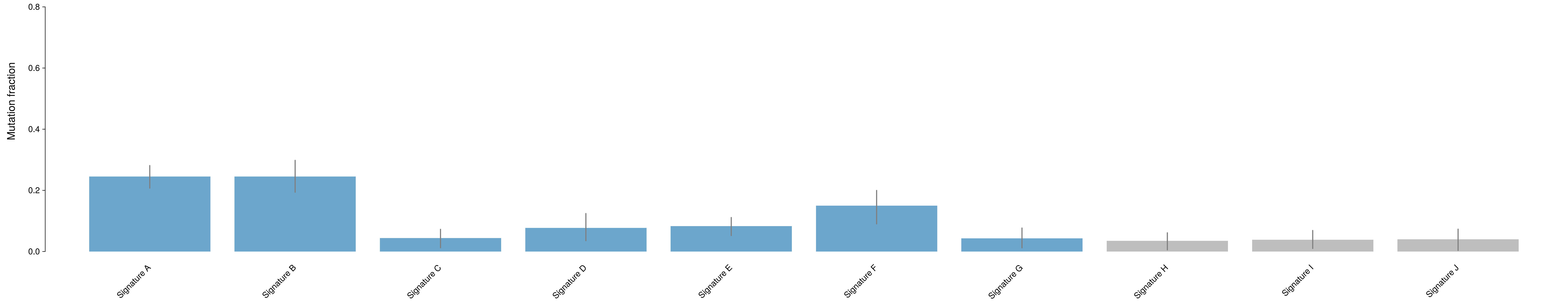
Signature exposures in BS_5ZRZC3ZM



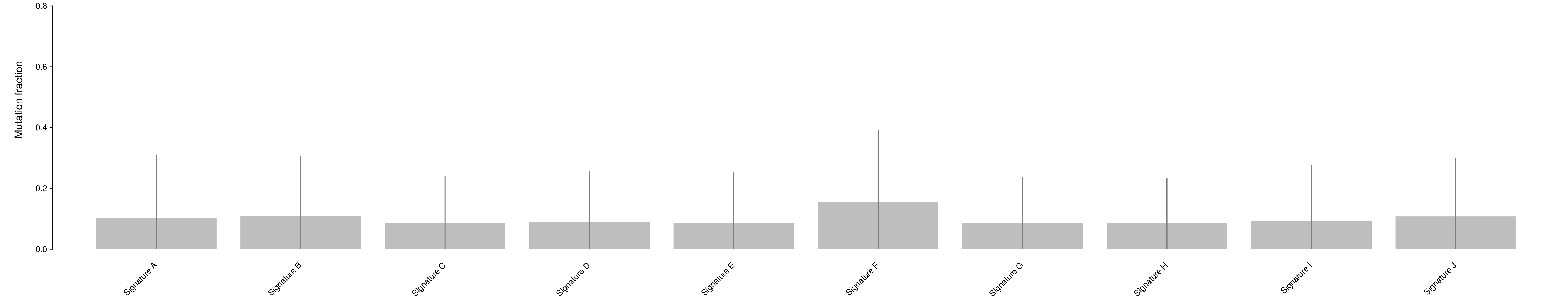
Signature exposures in BS_2CQ6K2JW



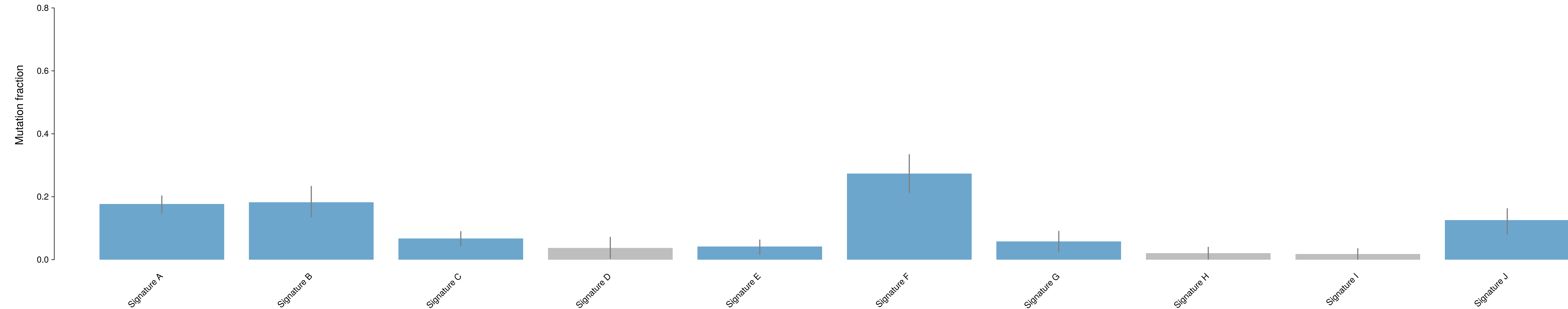
Signature exposures in BS_4GKH983E



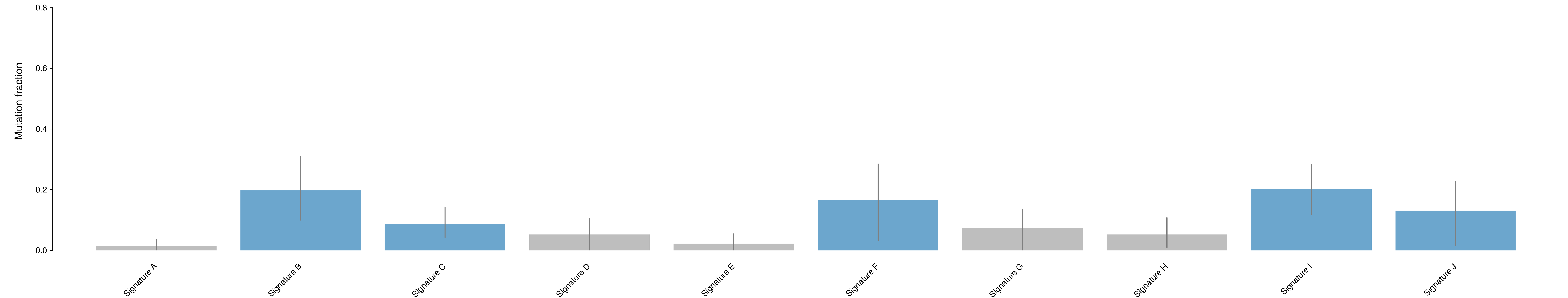
Signature exposures in BS_9W6FK6X4



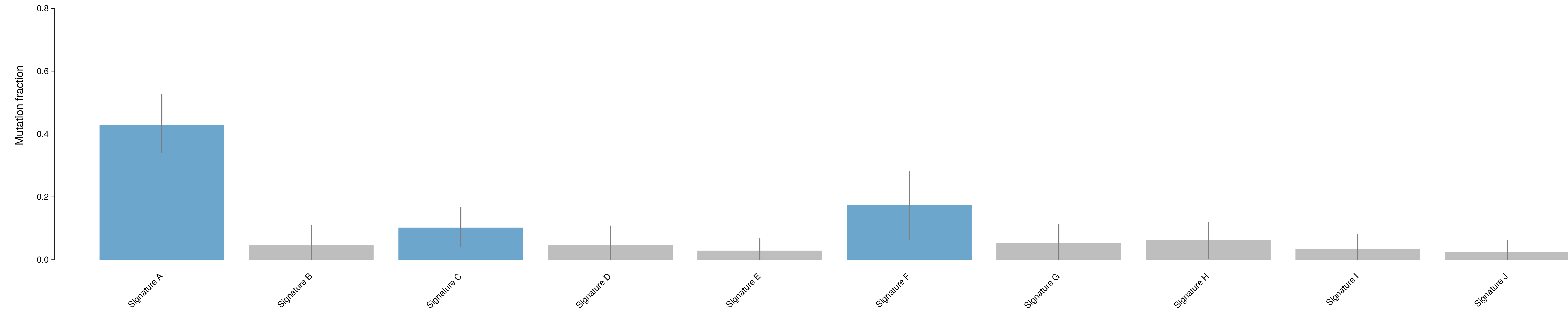
Signature exposures in BS_682Z7WH6



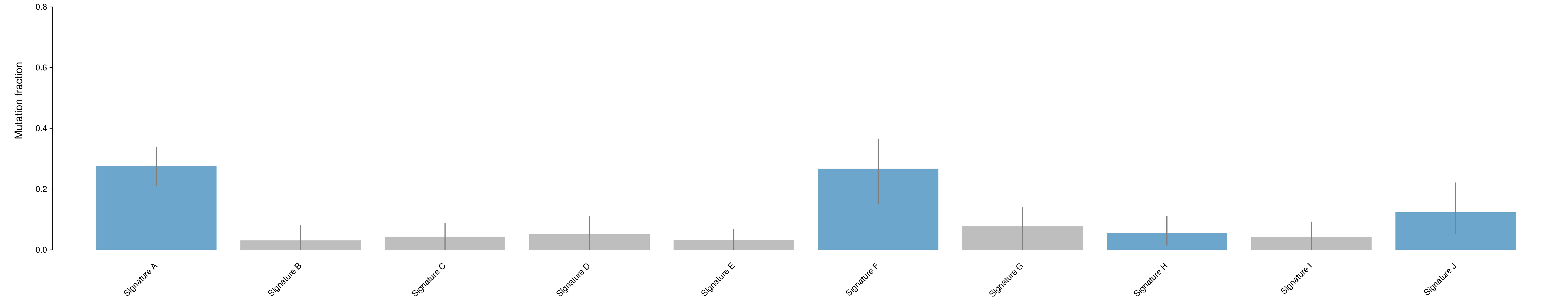
Signature exposures in BS_N9BF56FP



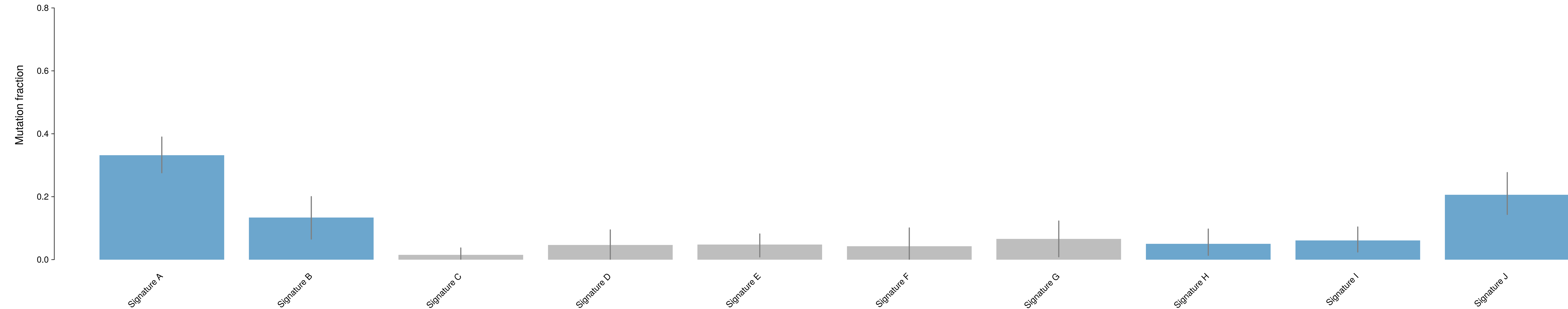
Signature exposures in BS_KVYCH9PB



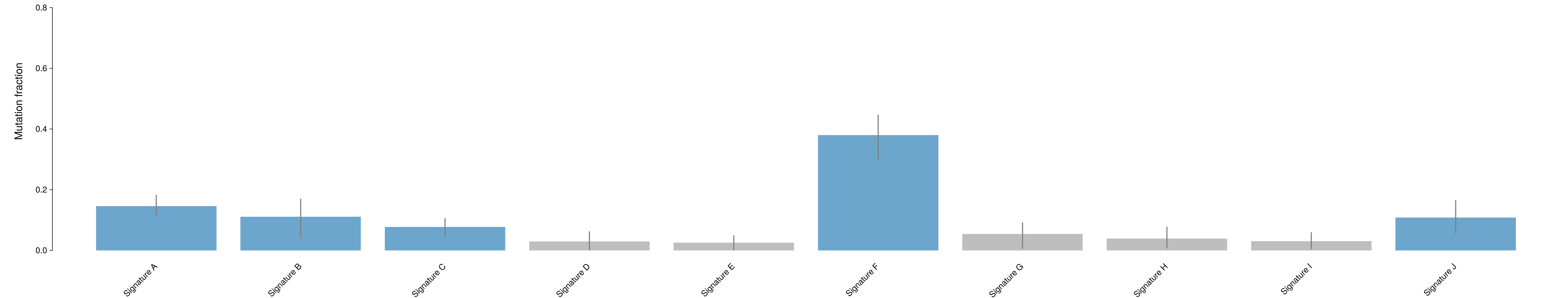
Signature exposures in BS_859AV1DB



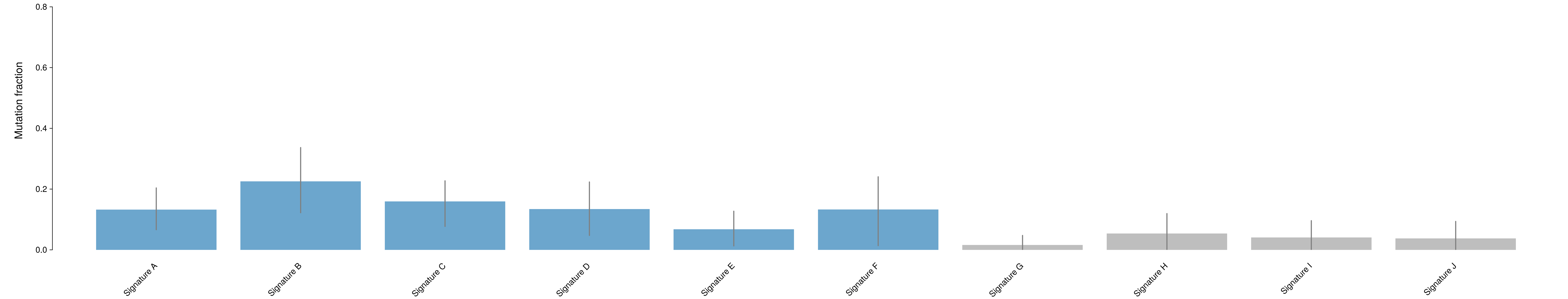
Signature exposures in BS_8WJR4AA3



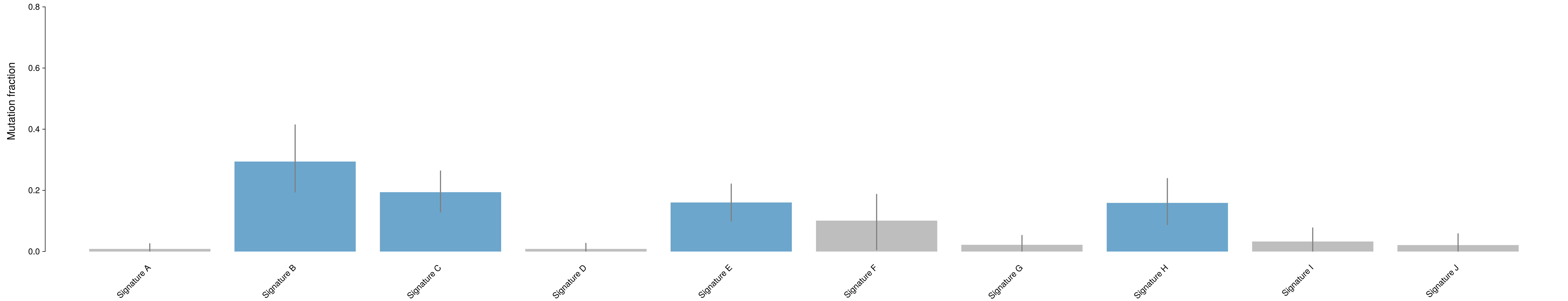
Signature exposures in BS_Z9NCH2XA



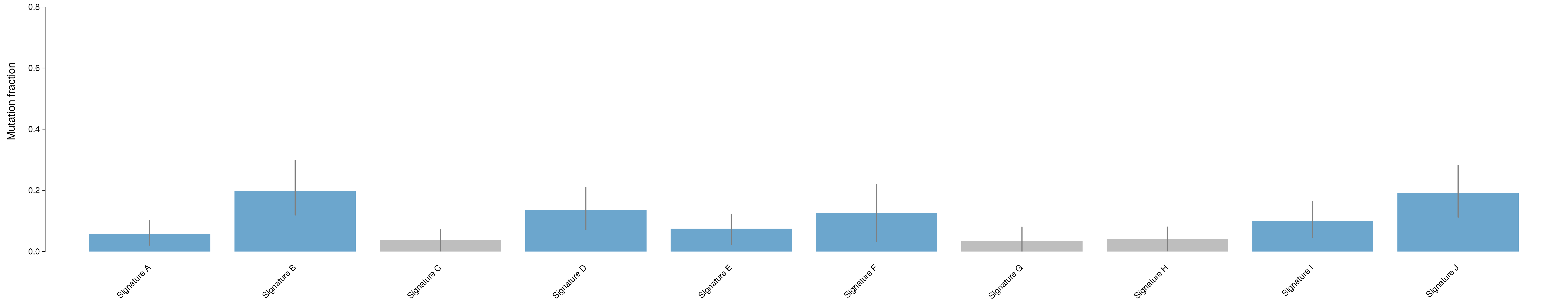
Signature exposures in BS_4DTX295Z



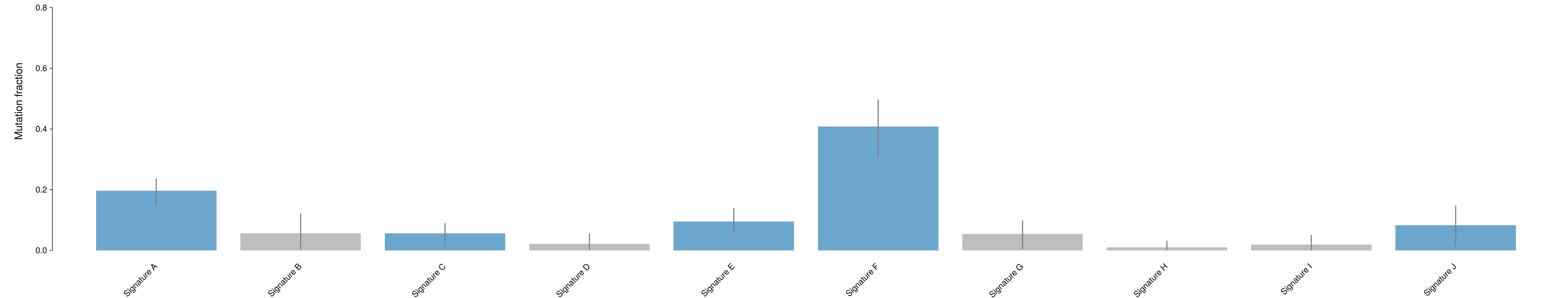
Signature exposures in BS_JM979K1M



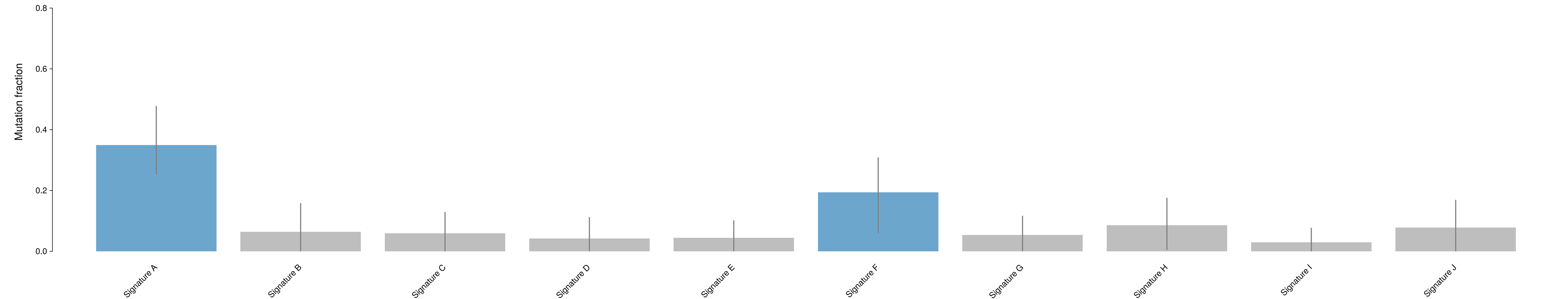
Signature exposures in BS_2RX2NF1Q



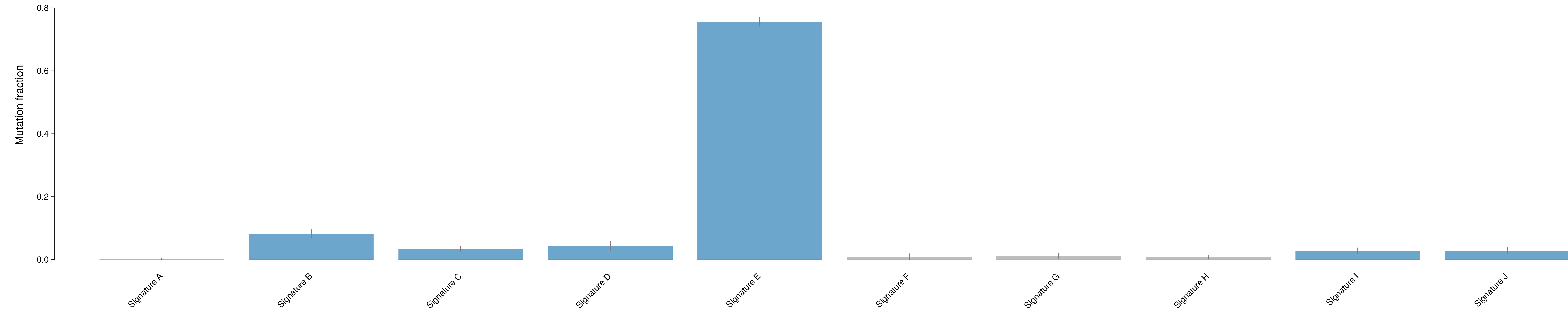
Signature exposures in BS_Z34PQDYT



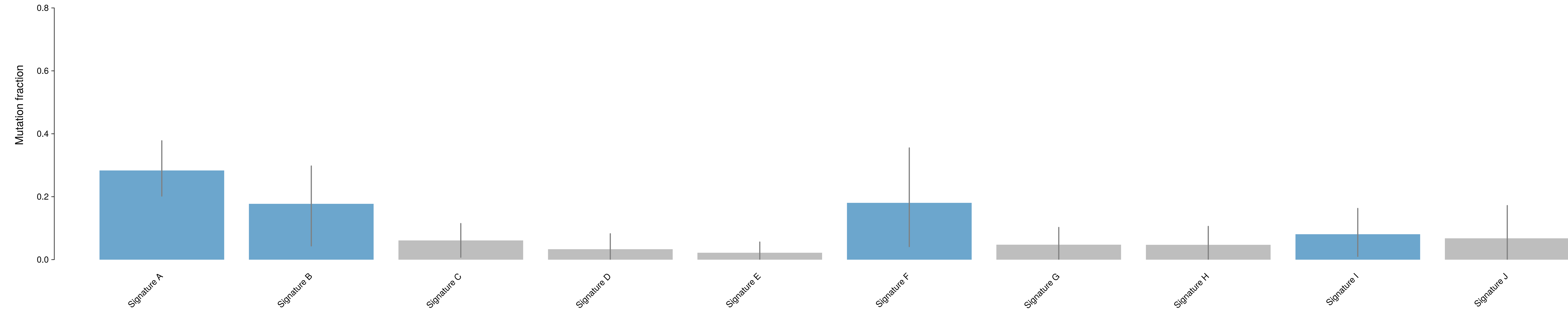
Signature exposures in BS_VW96PFKQ



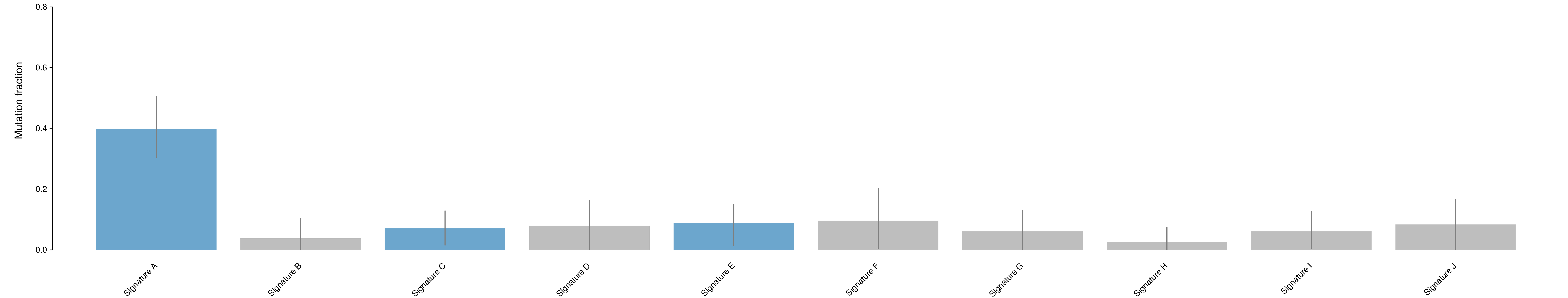
Signature exposures in BS_F0GNWEJJ



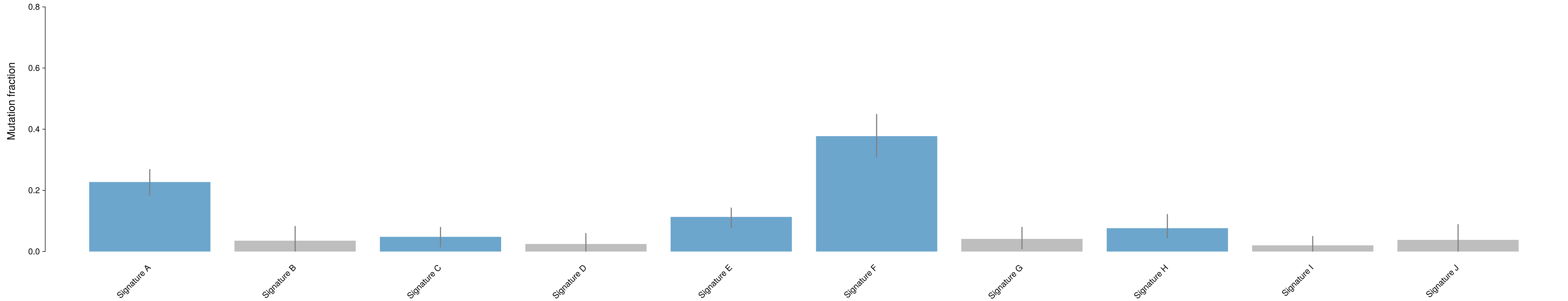
Signature exposures in BS_17FVWMNV



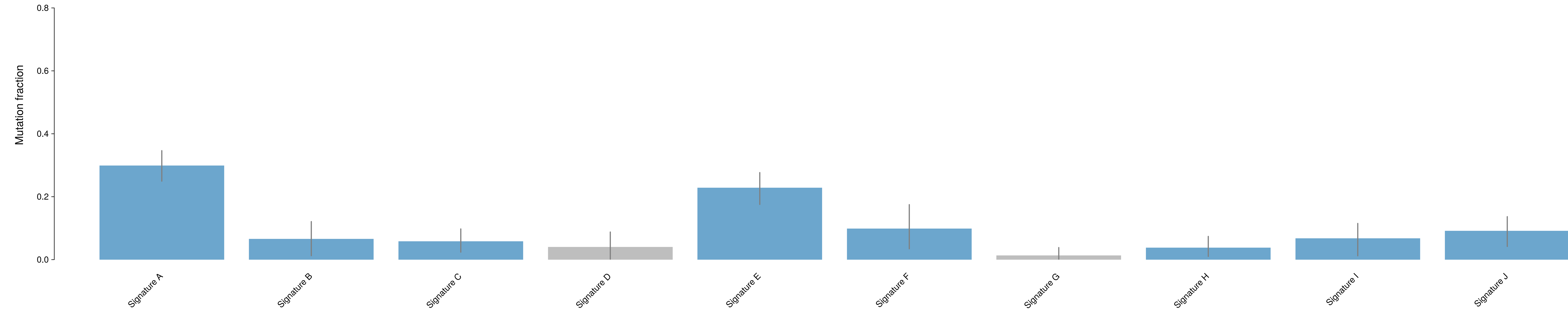
Signature exposures in BS_40SJZGT2



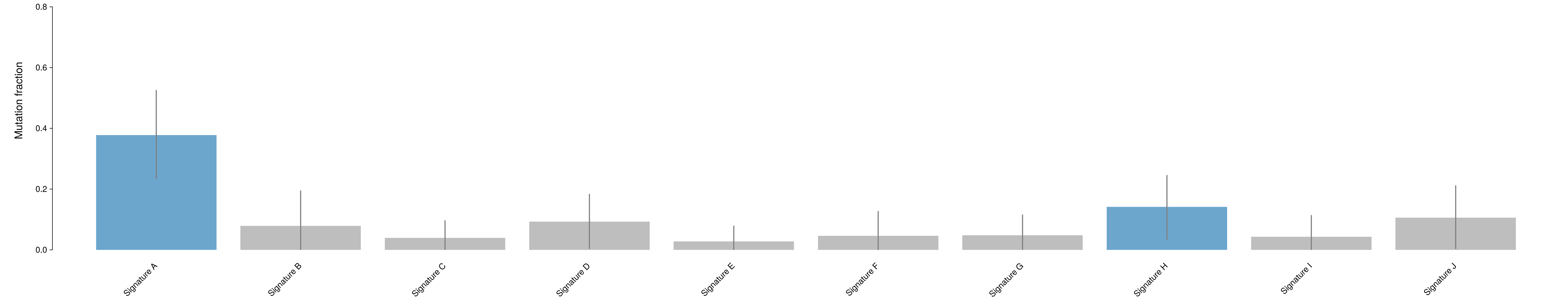
Signature exposures in BS_XKP747AS



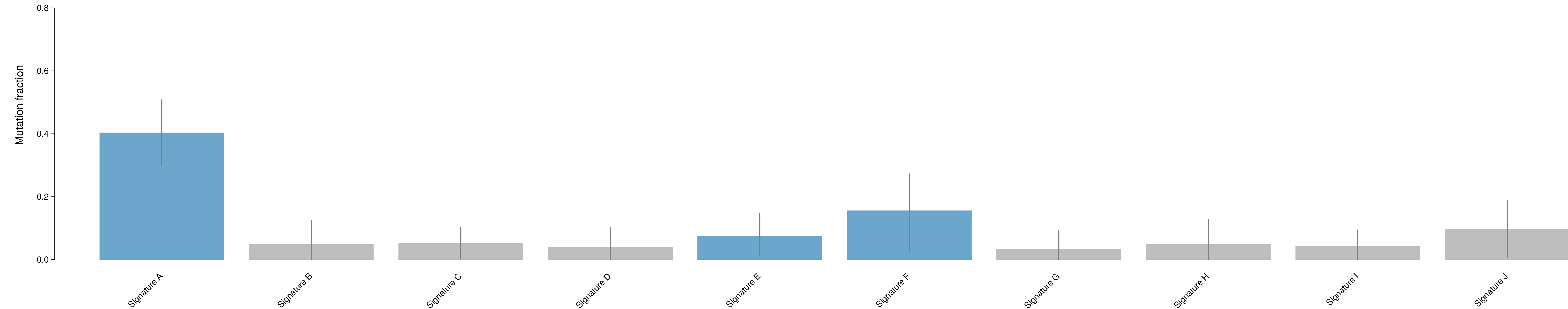
Signature exposures in BS_9GSWPZ44



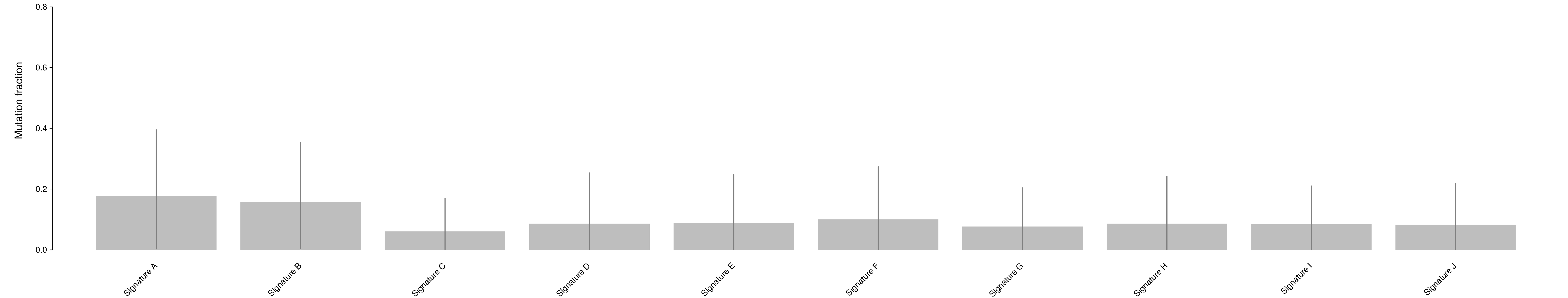
Signature exposures in BS_PFXDWV9R



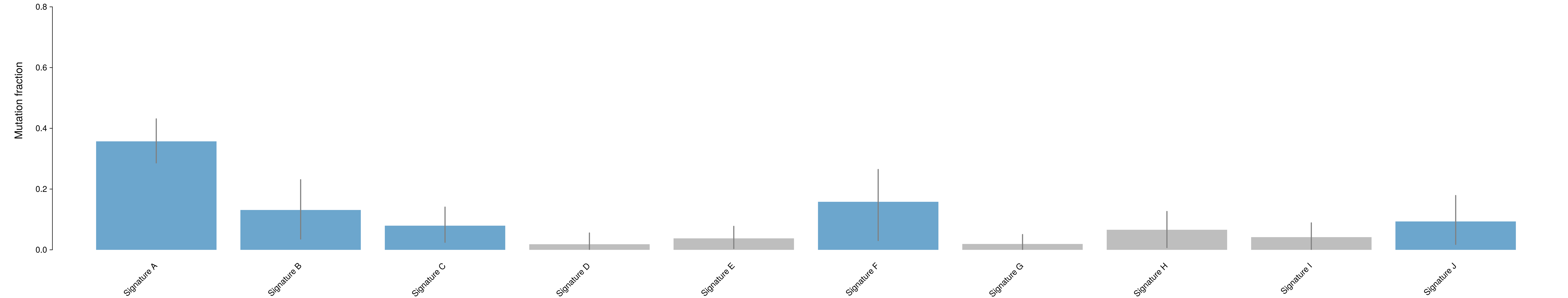
Signature exposures in BS_GDPZN3SD



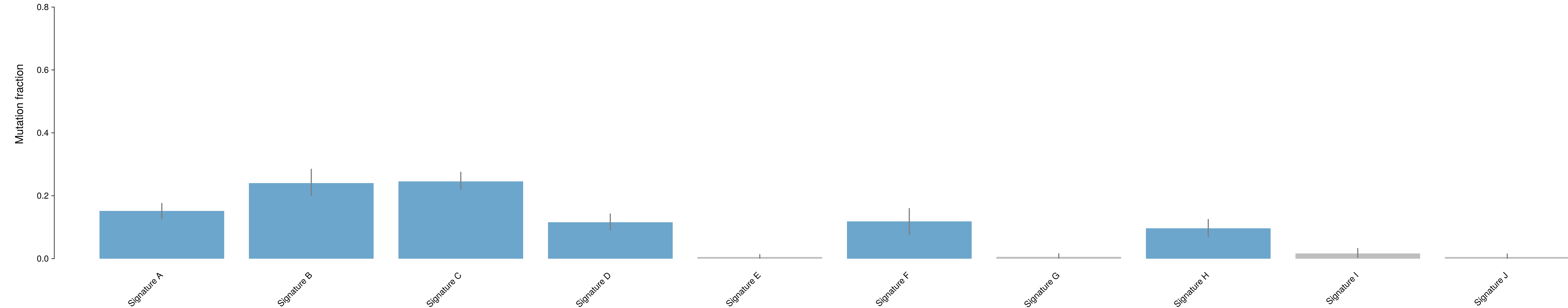
Signature exposures in BS_JJNSP29S



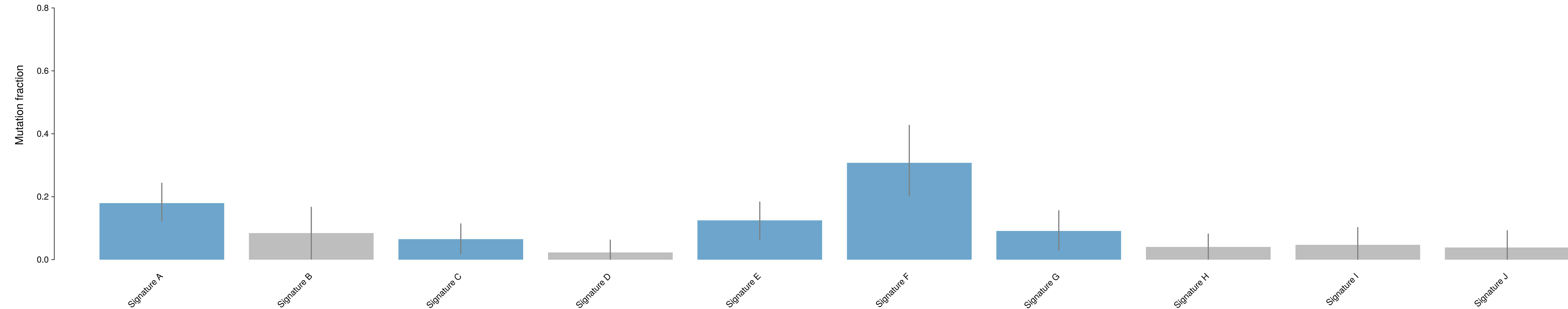
Signature exposures in BS_6SA5B35V



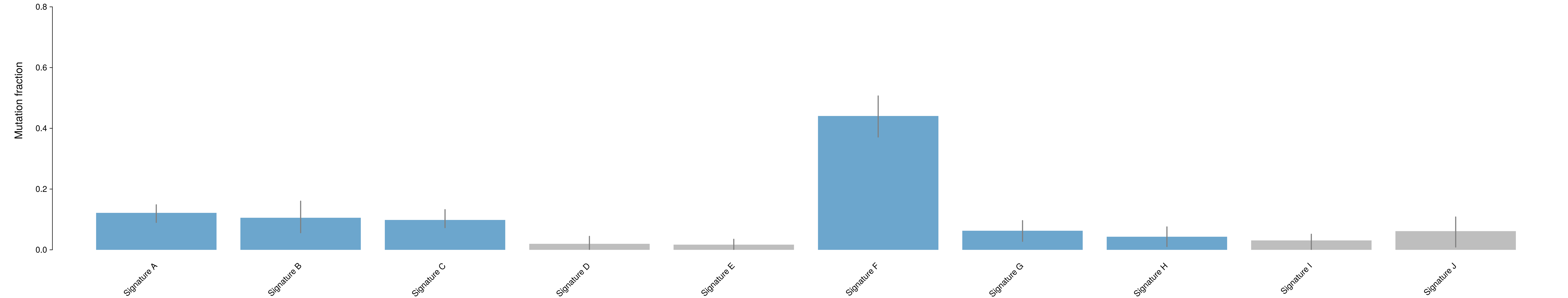
Signature exposures in BS_58X7SKJS



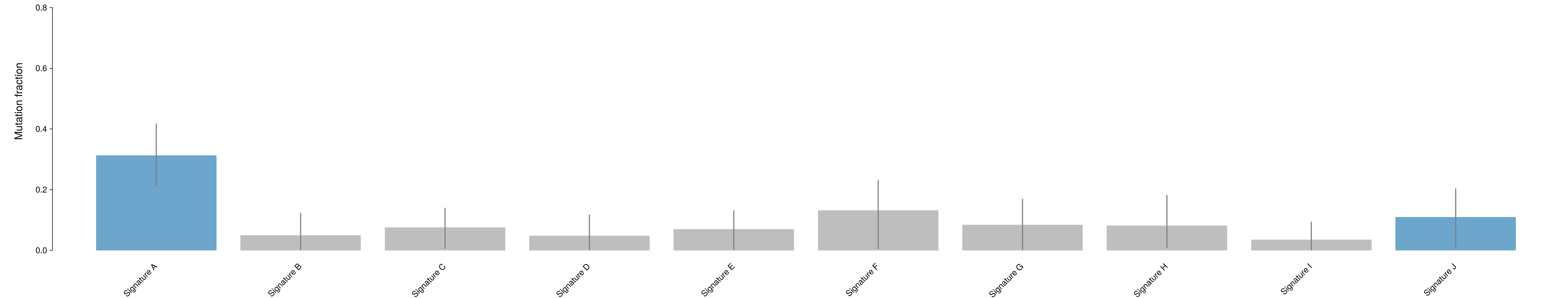
Signature exposures in BS_MDVMT75X



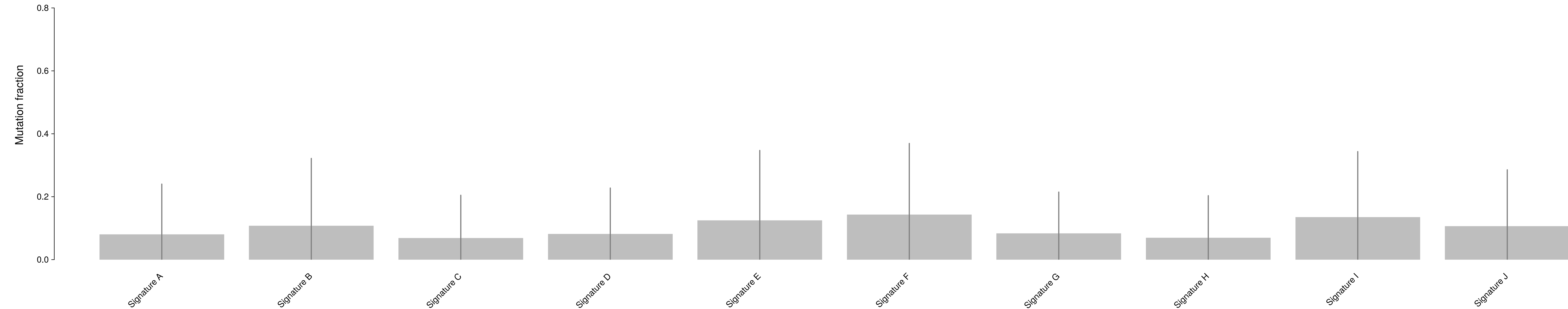
Signature exposures in BS_J8EH1N7V



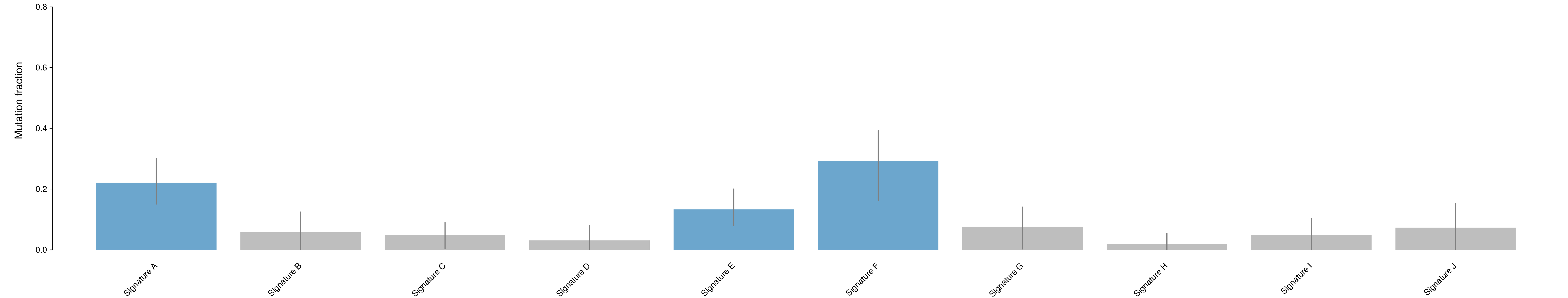
Signature exposures in BS_K3YT05M7



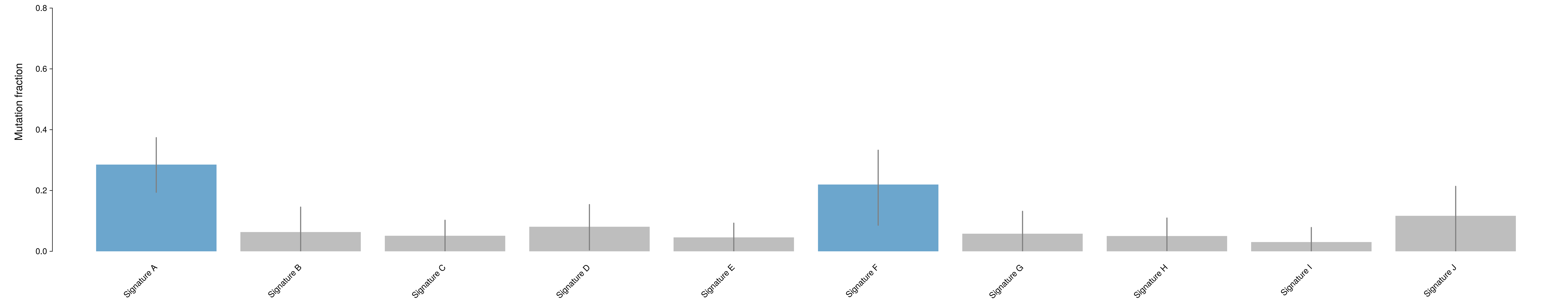
Signature exposures in BS_BVD7PWP5



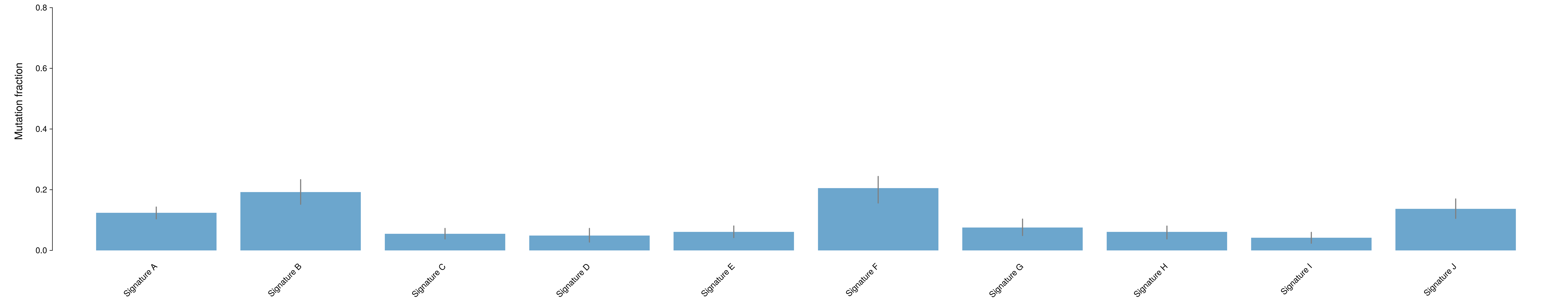
Signature exposures in BS_CXN0498B



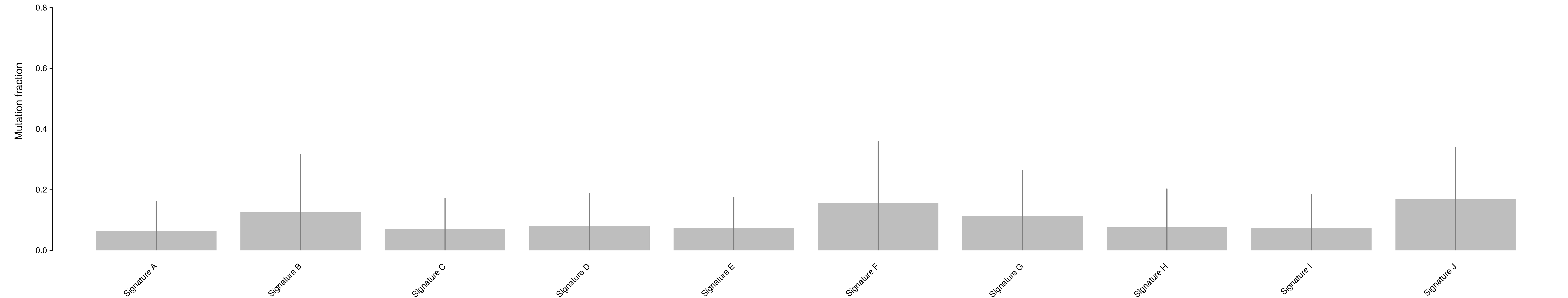
Signature exposures in BS_WRJNMEX2



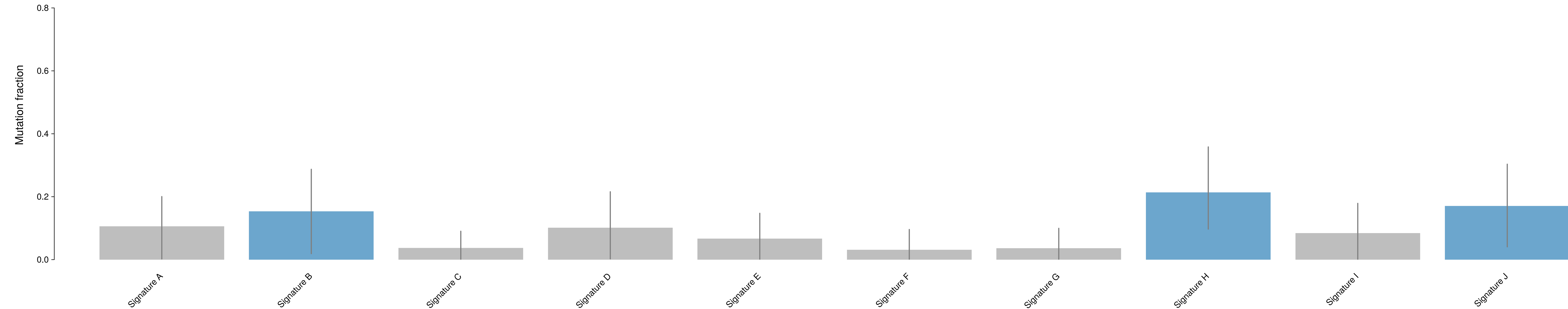
Signature exposures in BS_D6STCMQS



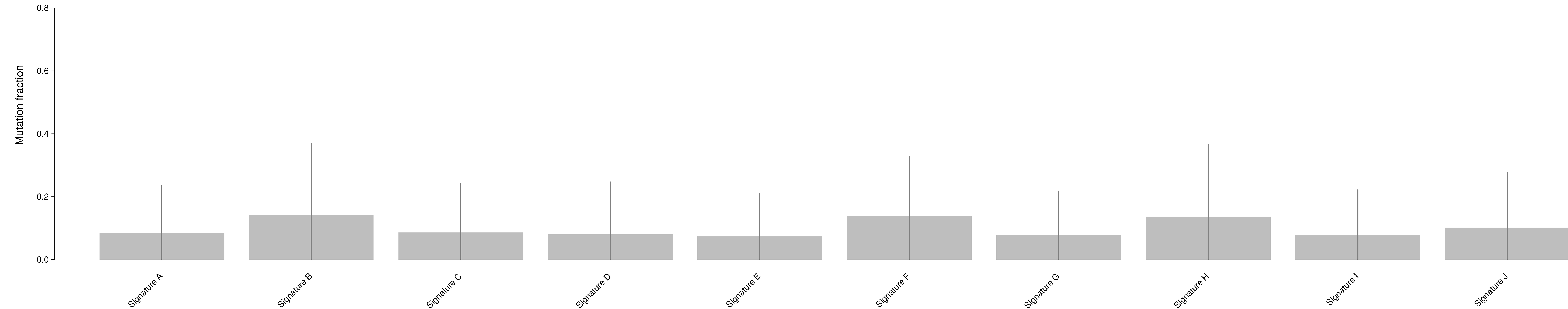
Signature exposures in BS_MS87PMR7



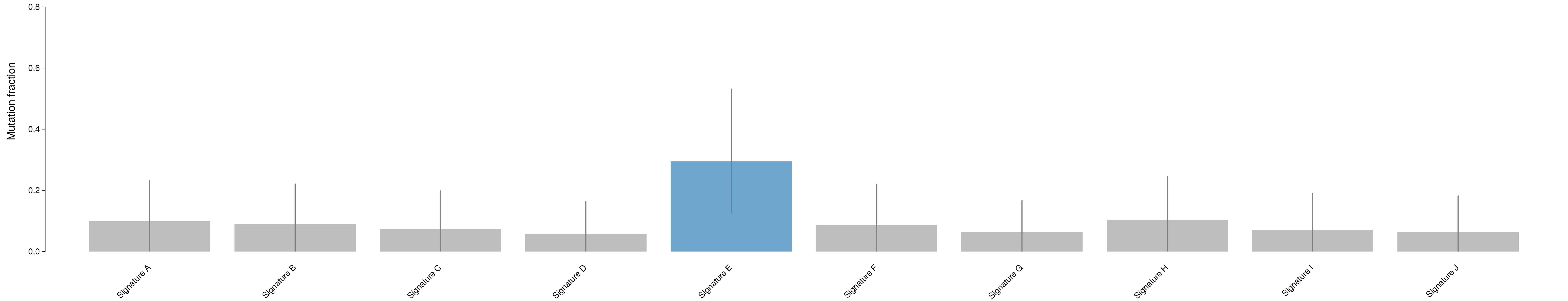
Signature exposures in BS_Q88059DJ



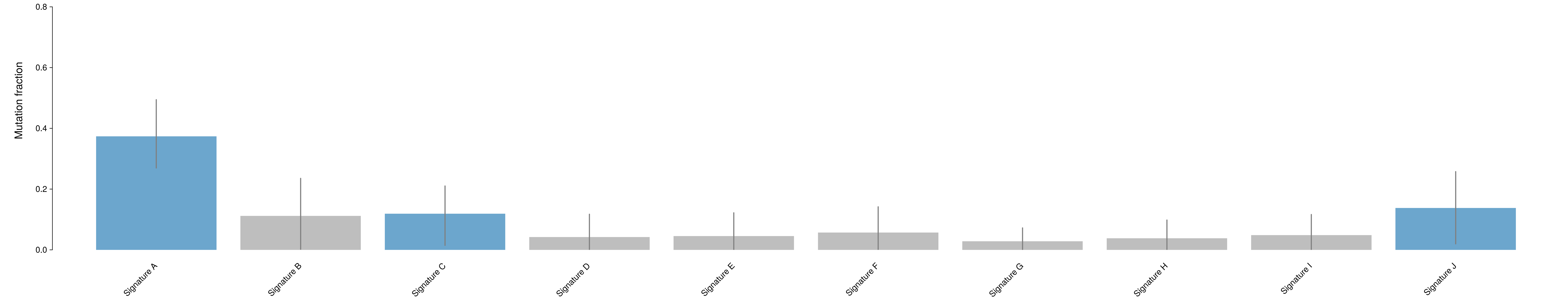
Signature exposures in BS_7Y5E5KQW



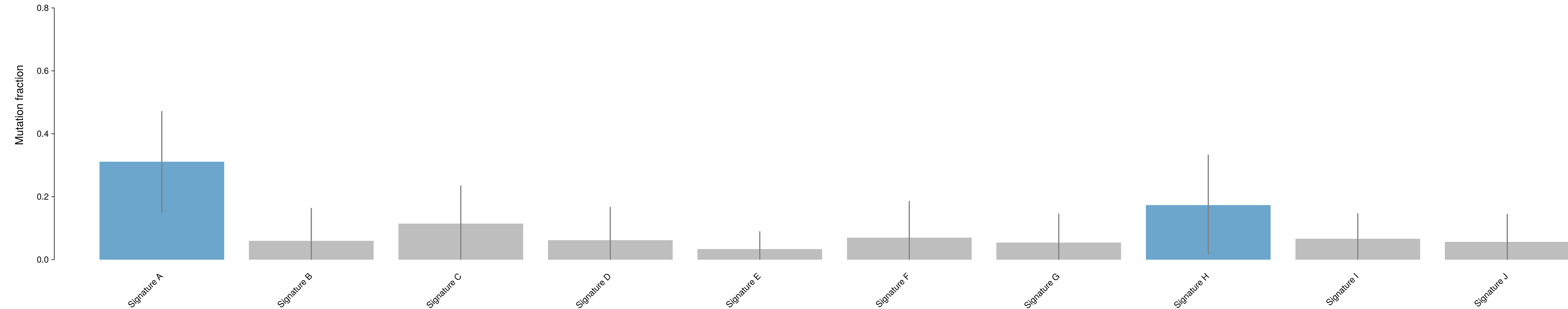
Signature exposures in BS_2VHFP7M8



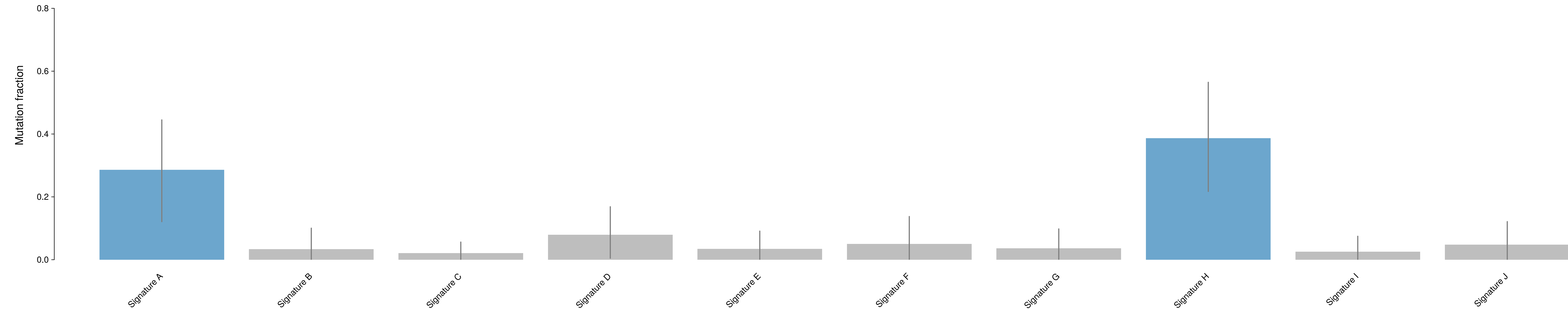
Signature exposures in BS_CXCKHP3Z



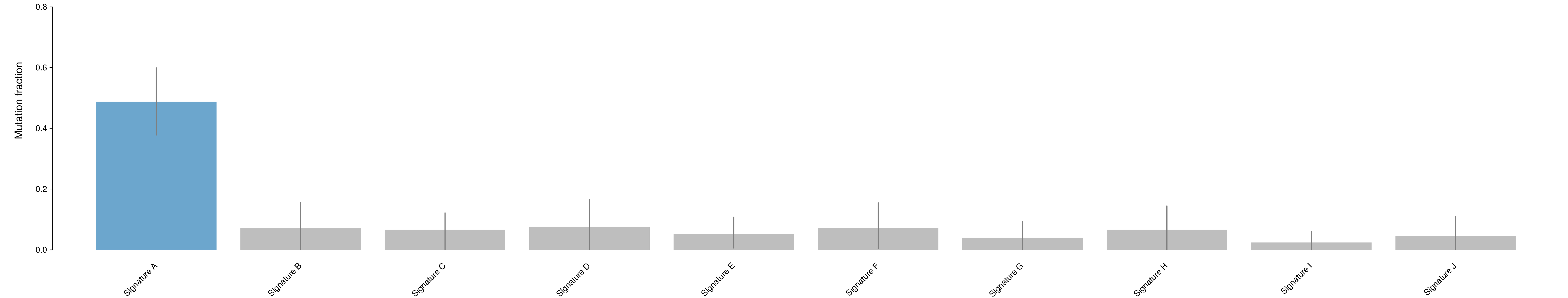
Signature exposures in BS_10AD3EFX



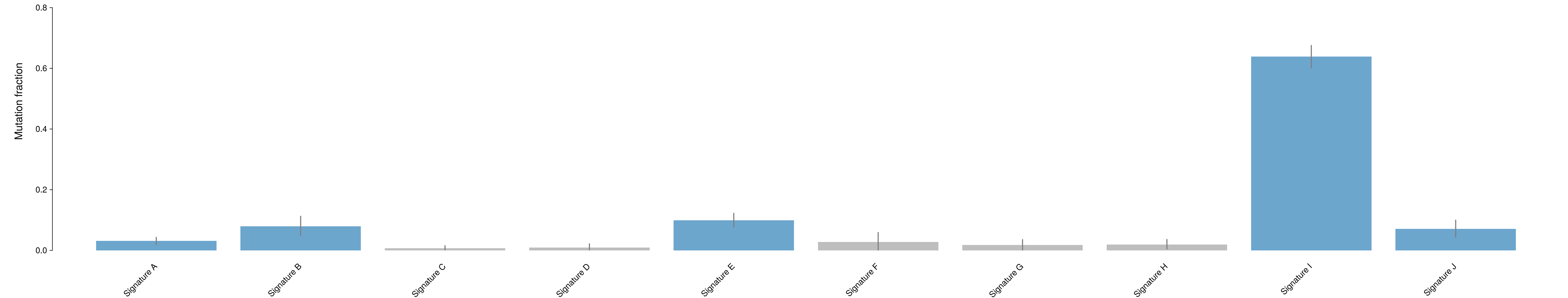
Signature exposures in BS_7RQCH5Y7



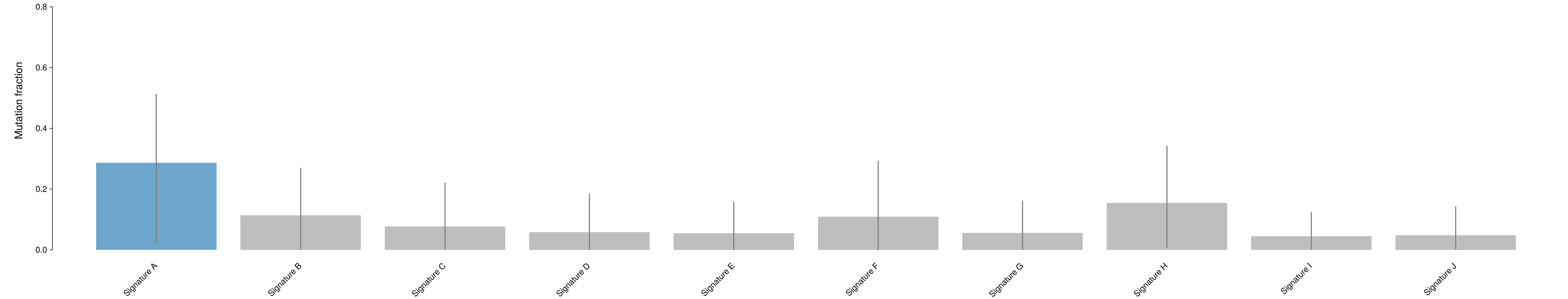
Signature exposures in BS_8226HD4X



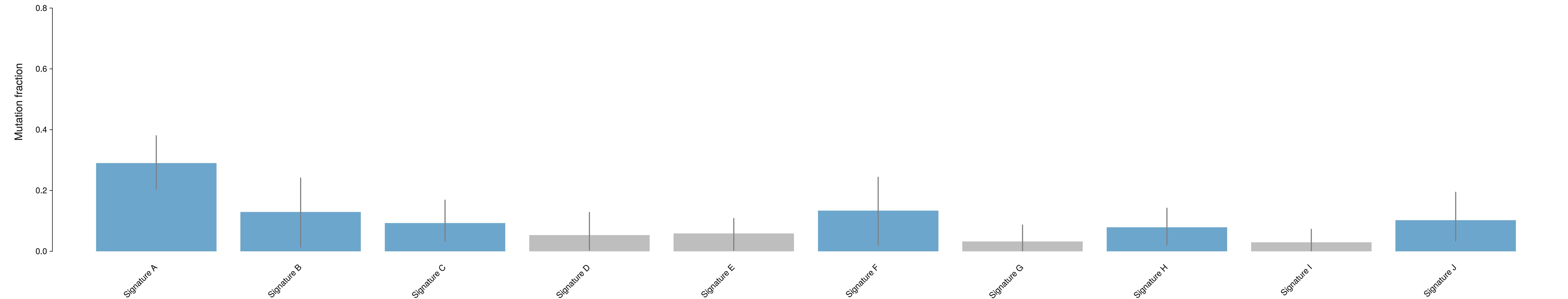
Signature exposures in BS_6VKKMM6M



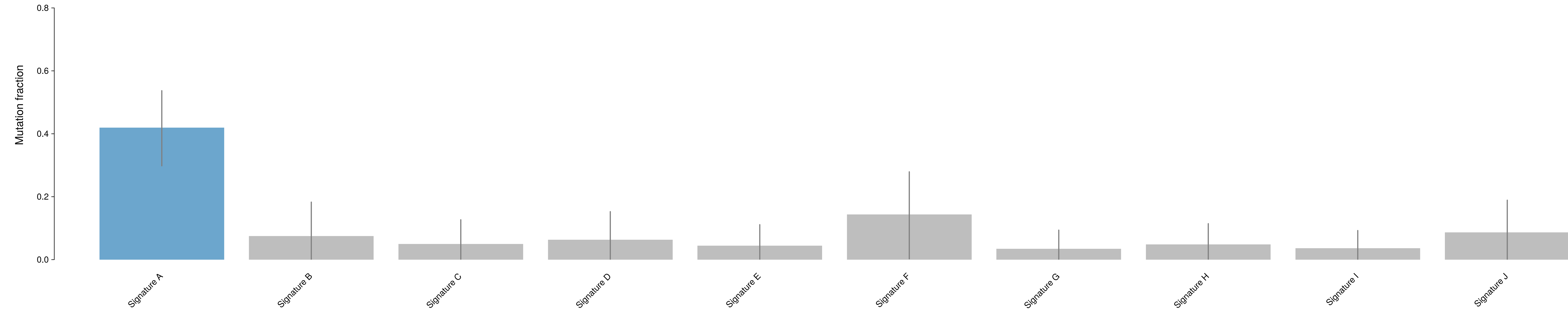
Signature exposures in BS_MHT5C2AP



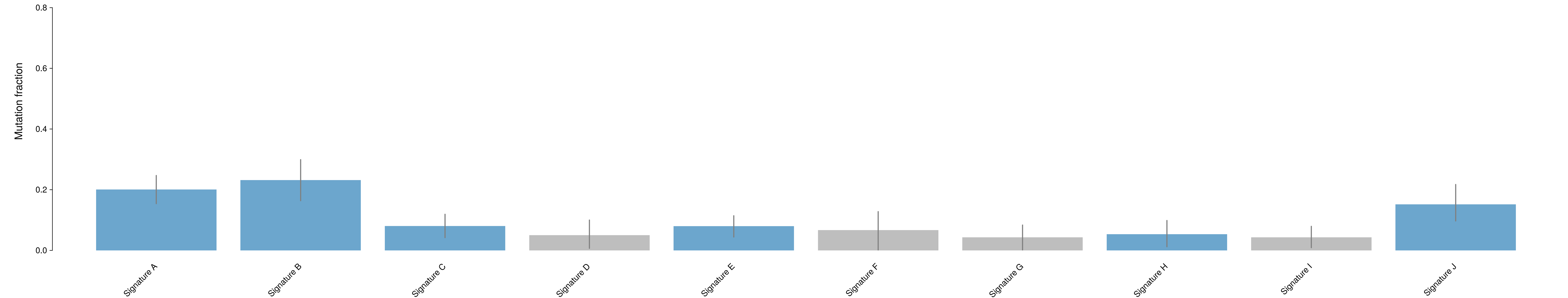
Signature exposures in BS_P0KQFXNC



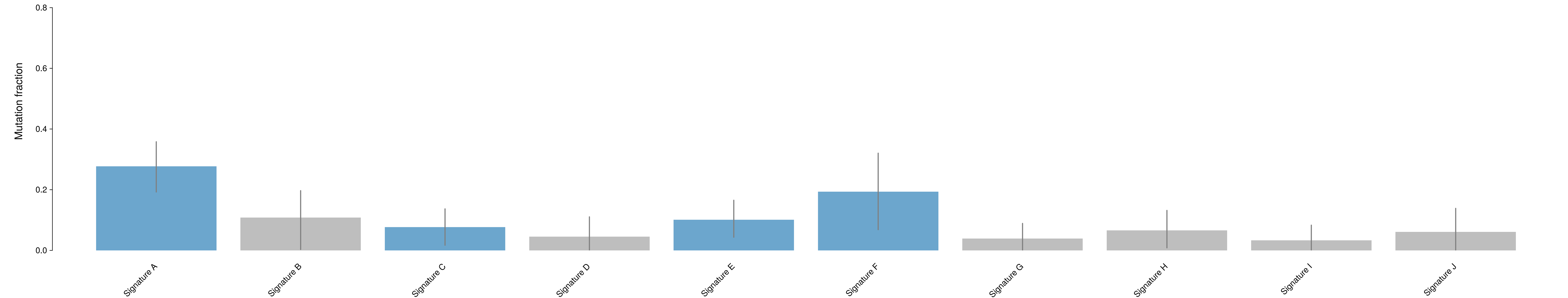
Signature exposures in BS_PP4WJBNR



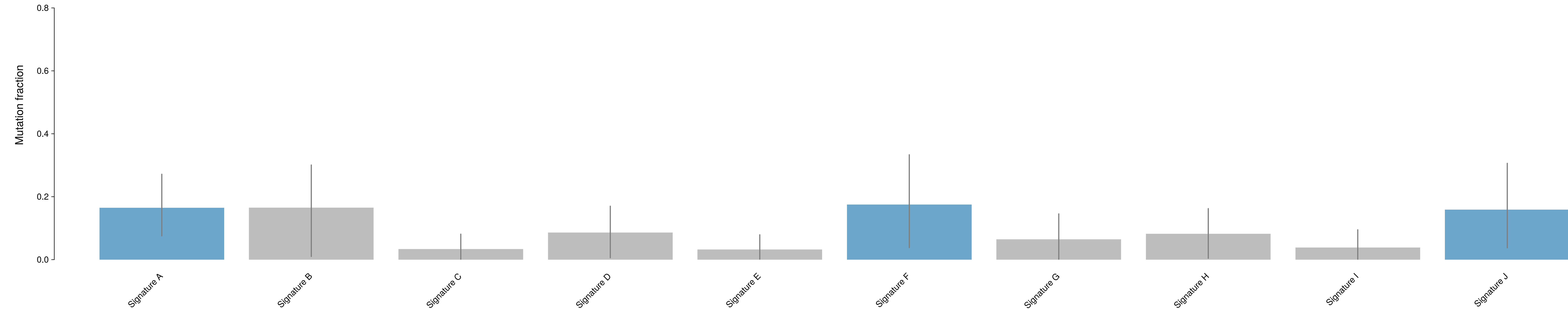
Signature exposures in BS_XGMXJKFX



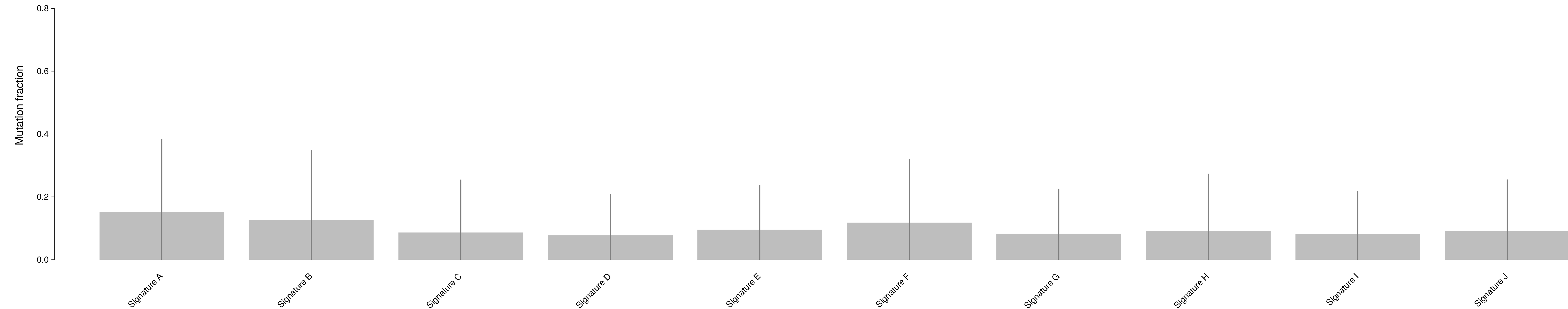
Signature exposures in BS_F064HMTP



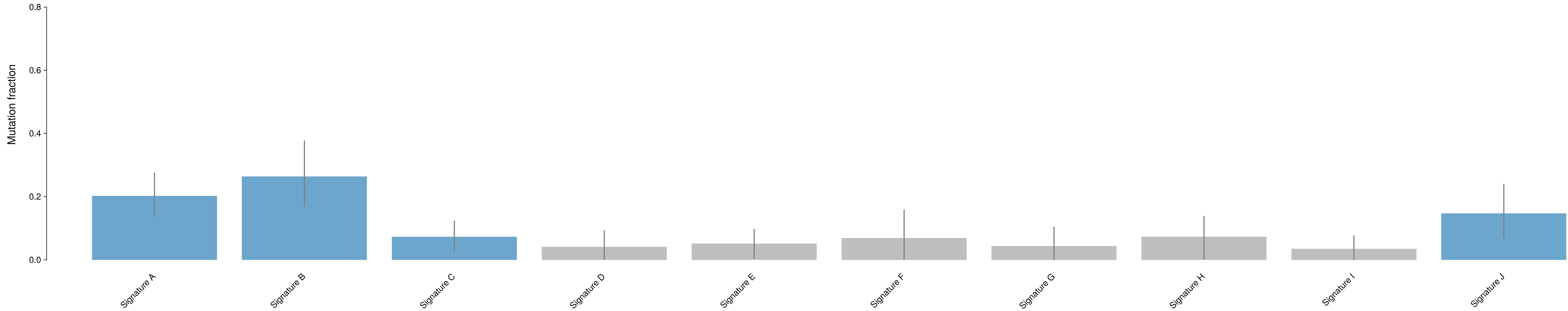
Signature exposures in BS_R6CKWZW6



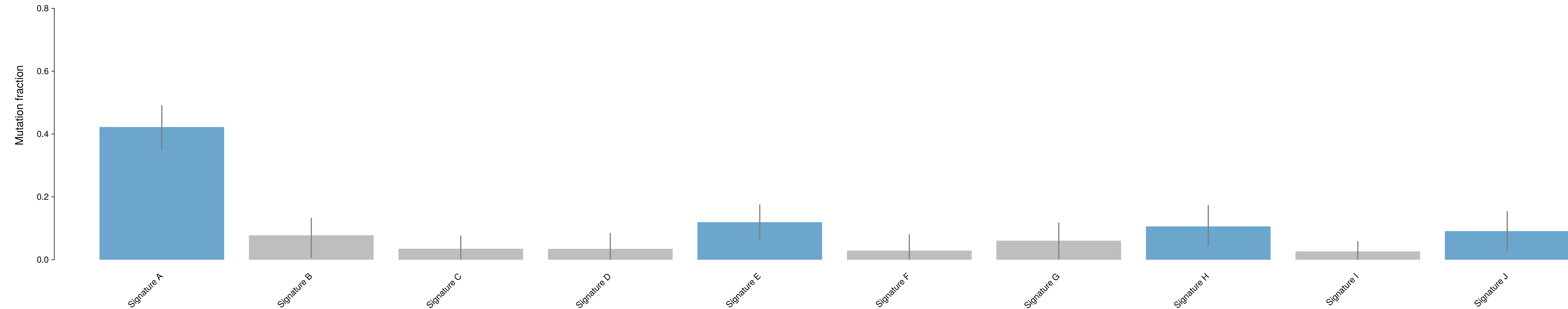
Signature exposures in BS_W8DA9AXT



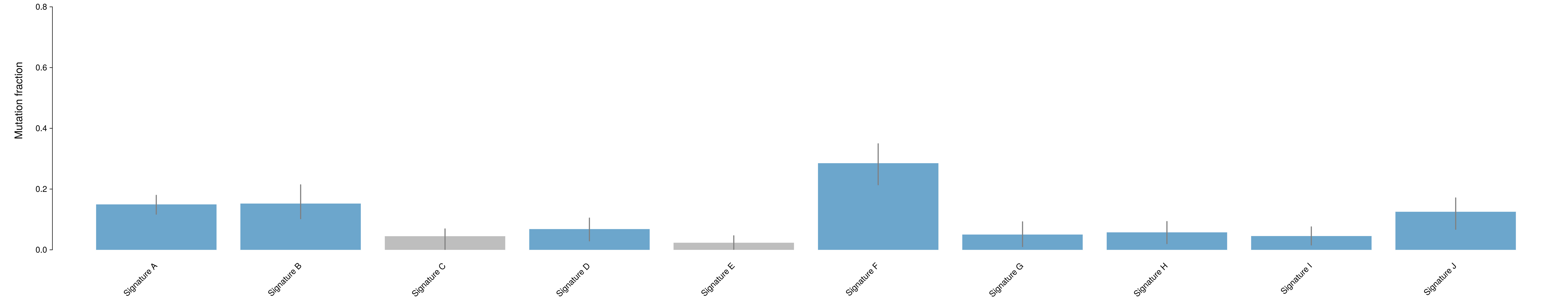
Signature exposures in BS_0S617SMM



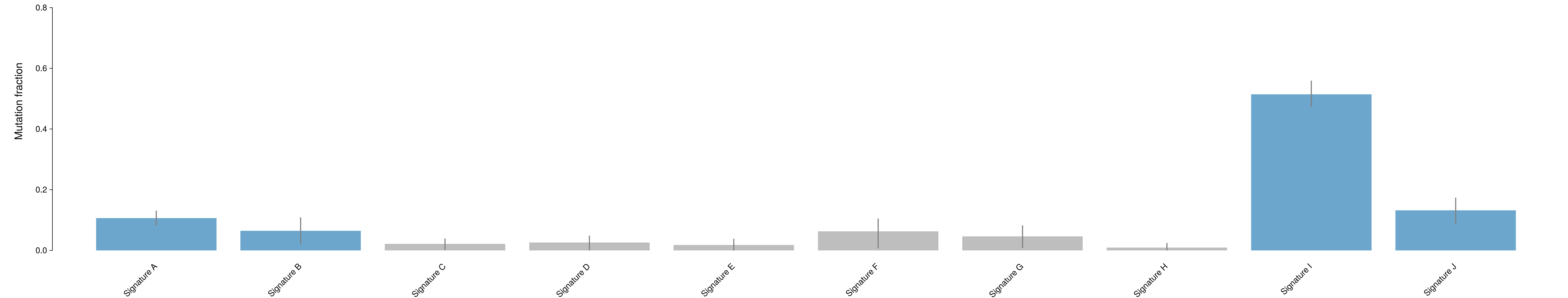
Signature exposures in BS_AWV1EDYB



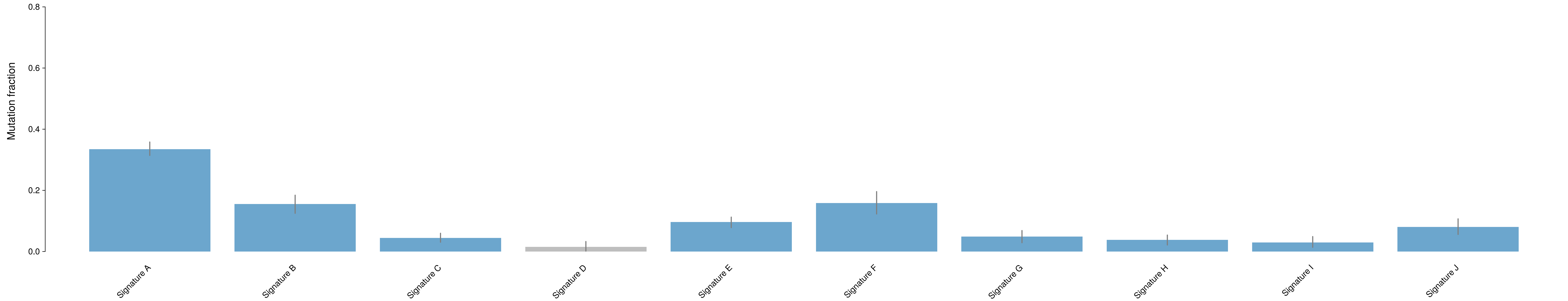
Signature exposures in BS_8H2XX24V



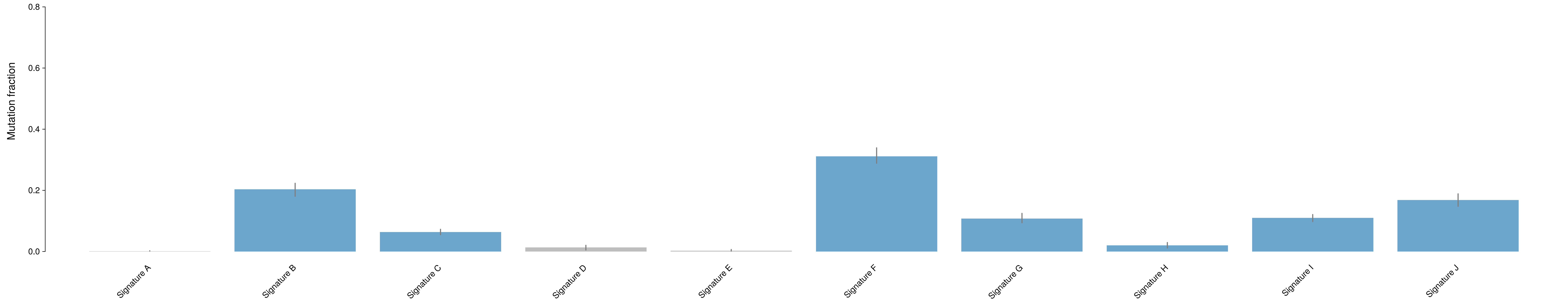
Signature exposures in BS_RG6JK7ZN



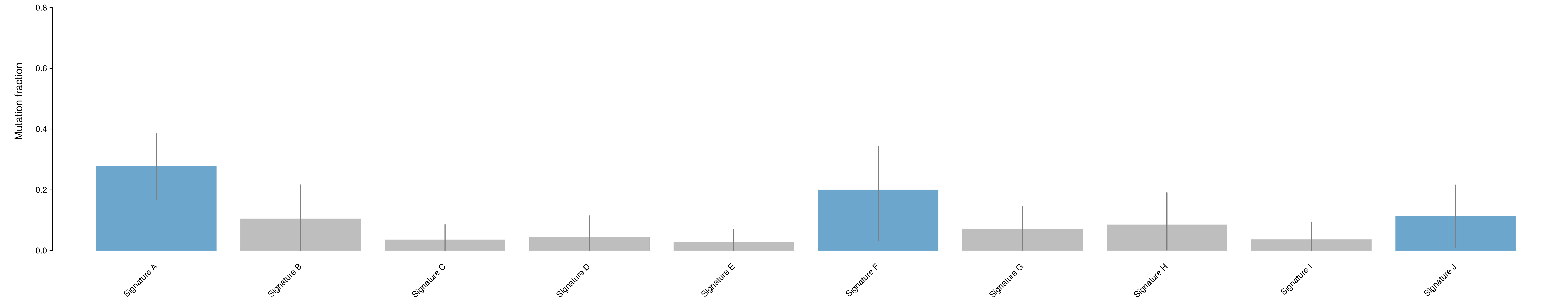
Signature exposures in BS_EPM623G4



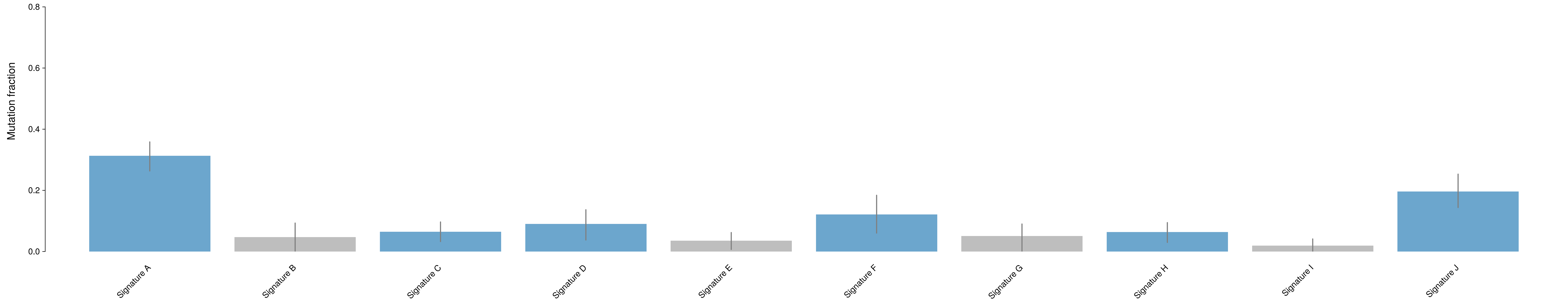
Signature exposures in BS_YETTZ1NC



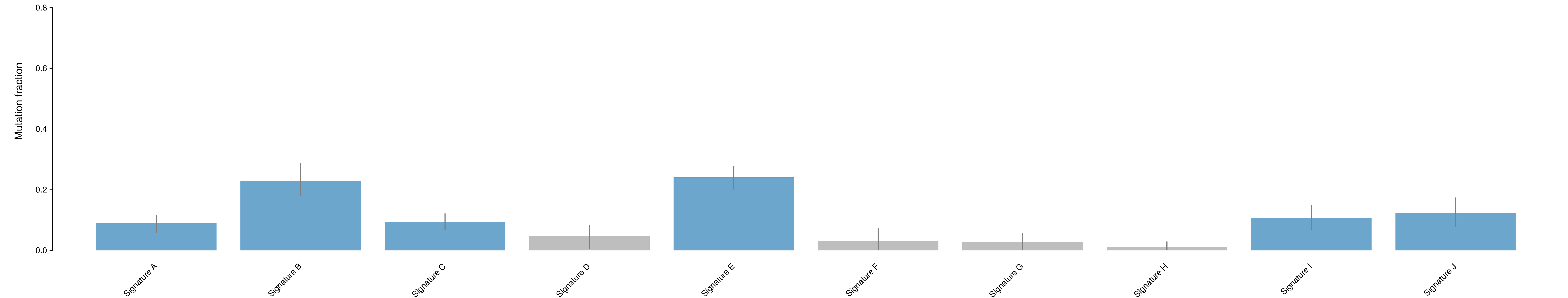
Signature exposures in BS_QC5FNXGH



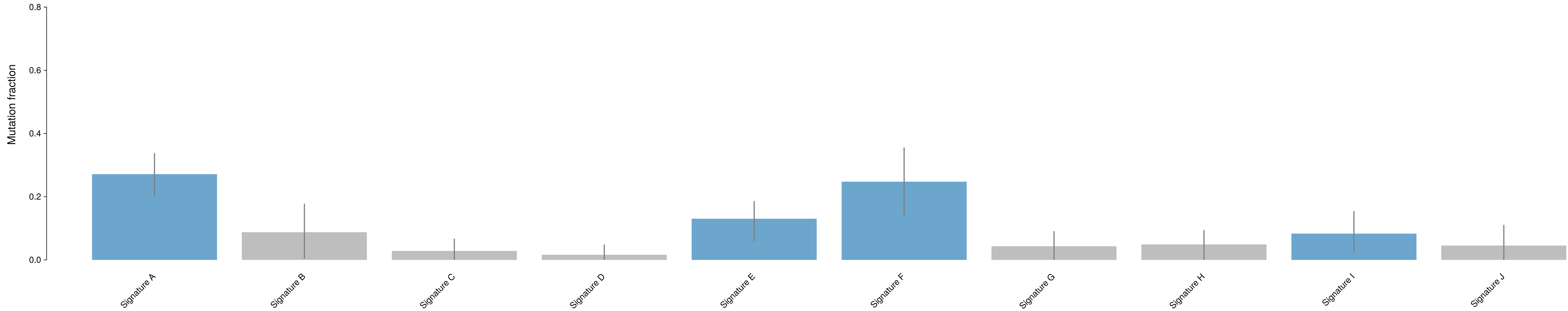
Signature exposures in BS_YB99Q6TN



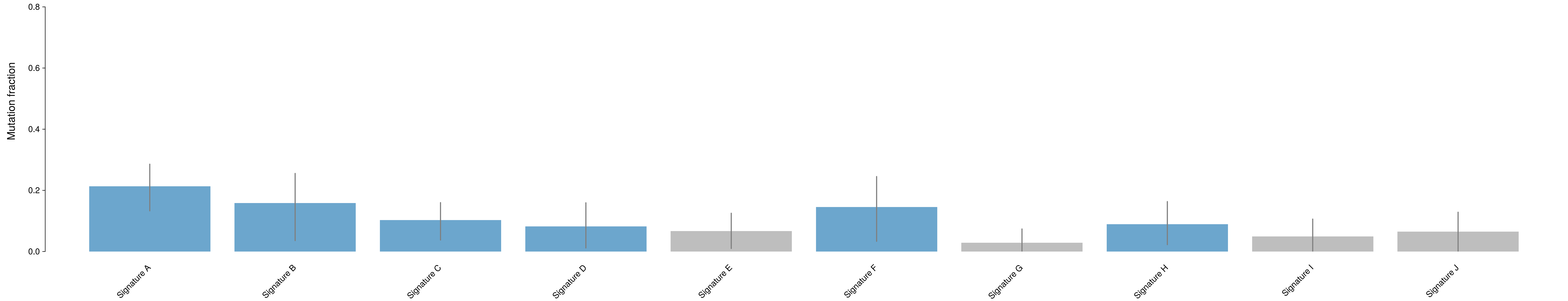
Signature exposures in BS_1CZPVCXR



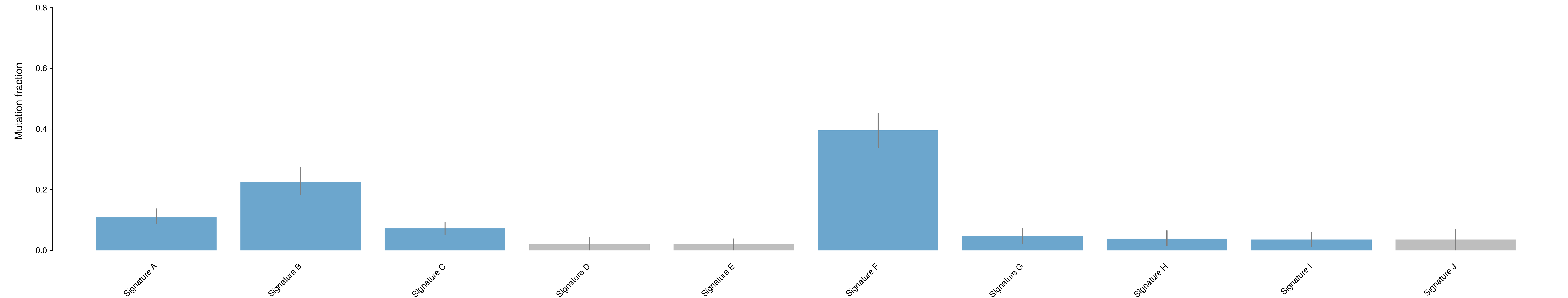
Signature exposures in BS_1EYKDS0Z



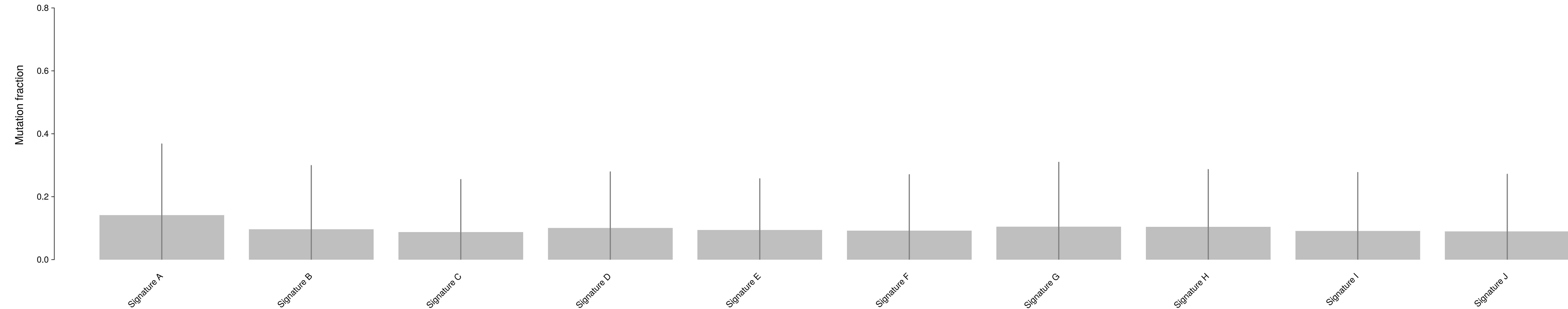
Signature exposures in BS_P36C0ABE



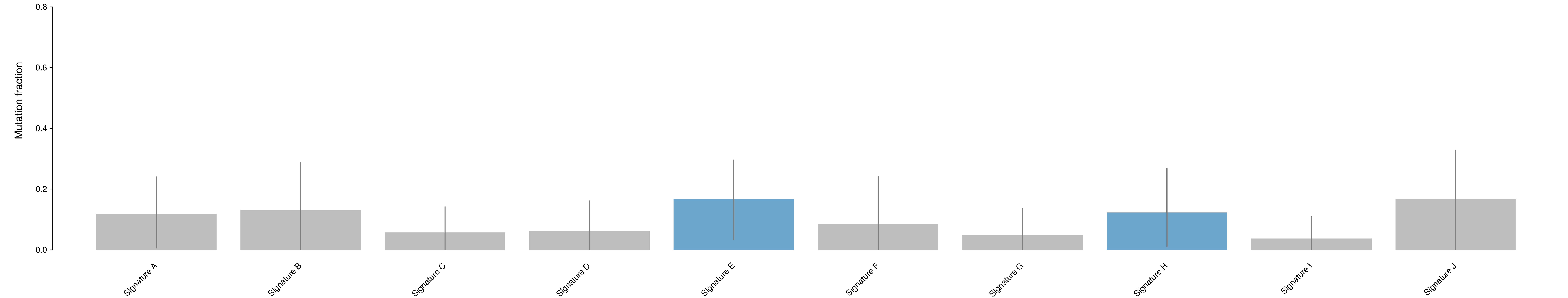
Signature exposures in BS_CBMAWSAR



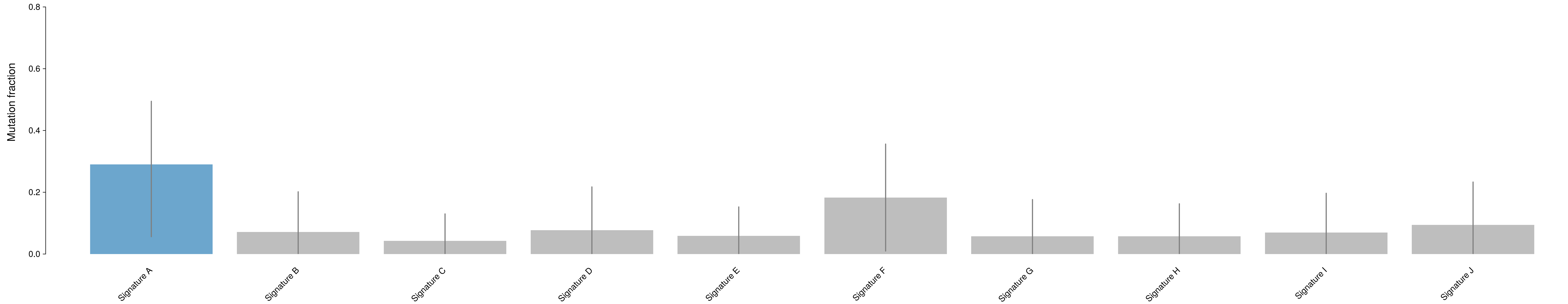
Signature exposures in BS_7BNQBB26



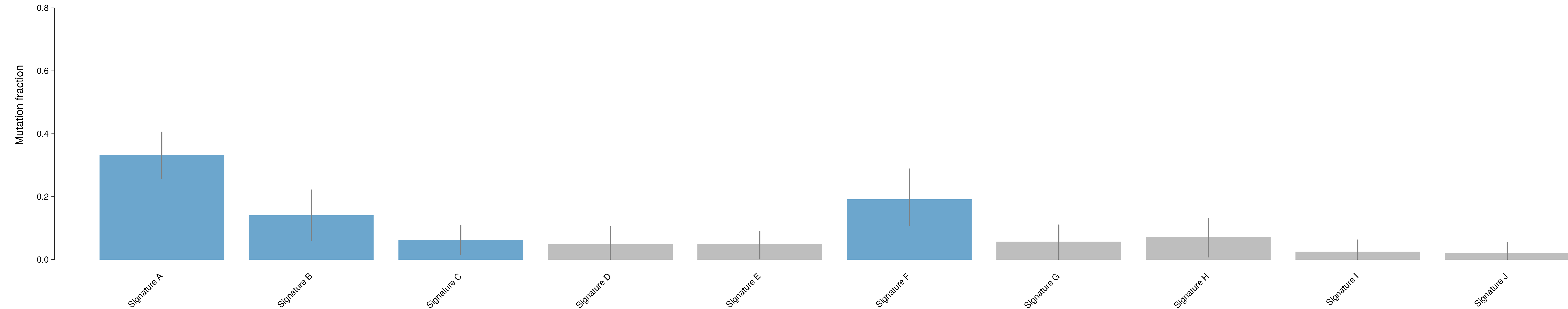
Signature exposures in BS_MWxDJFWW



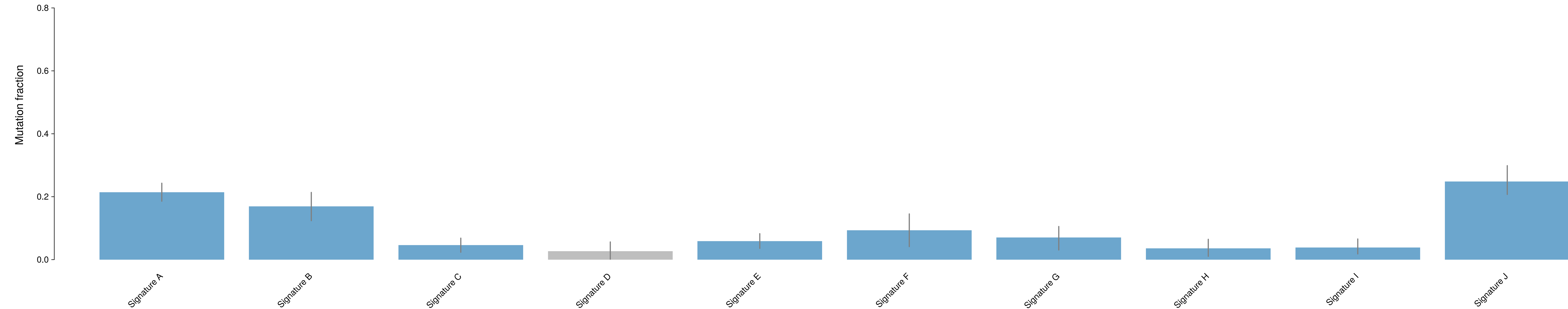
Signature exposures in BS_B6KCJF2B



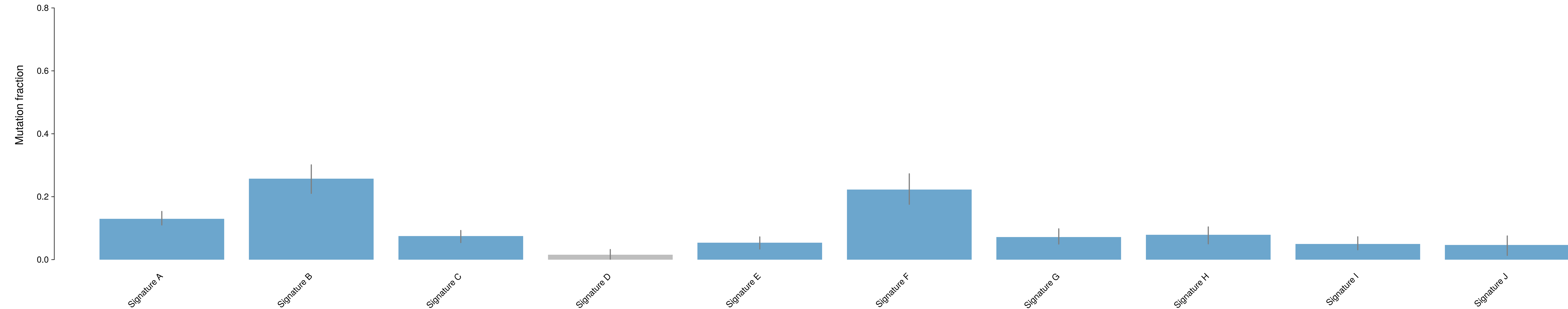
Signature exposures in BS_PEDGRK8S



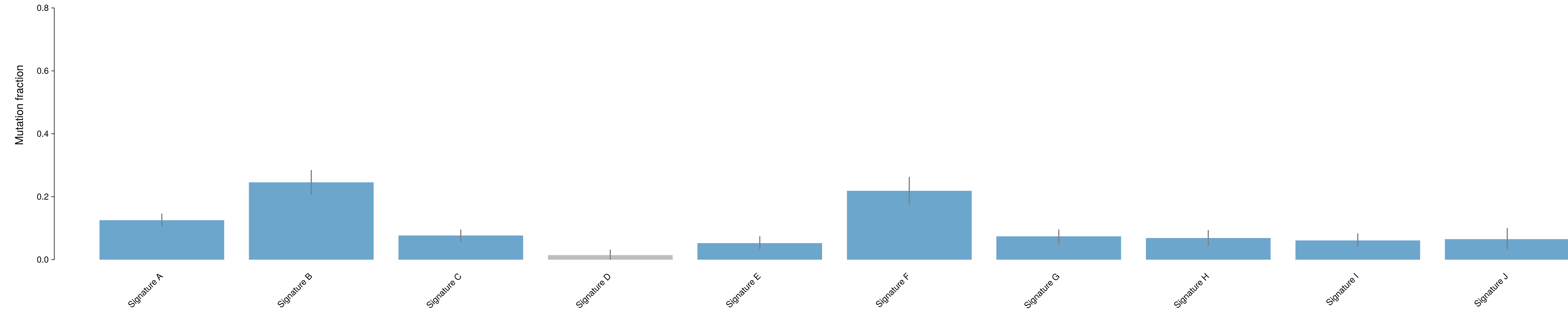
Signature exposures in BS_ZV21J6YW



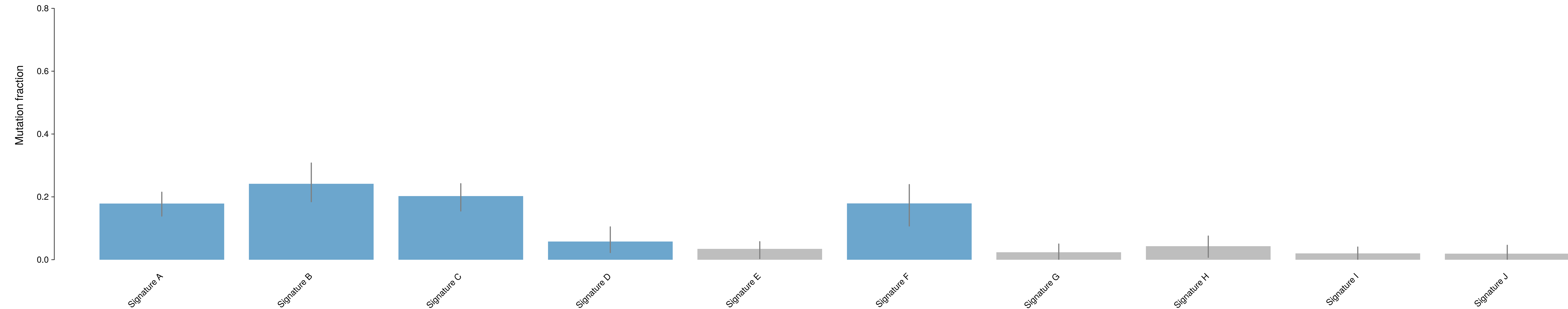
Signature exposures in BS_J8EK6RNF



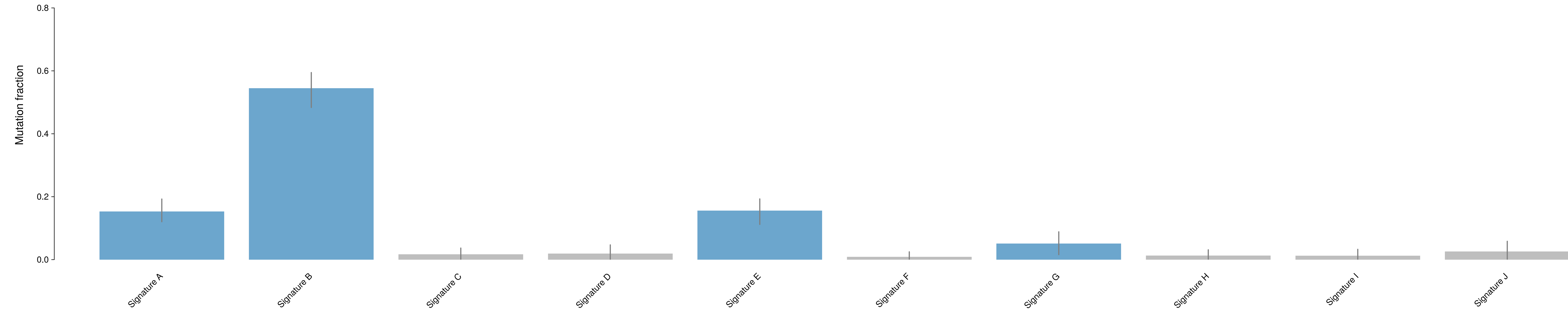
Signature exposures in BS_9P4NDTKJ



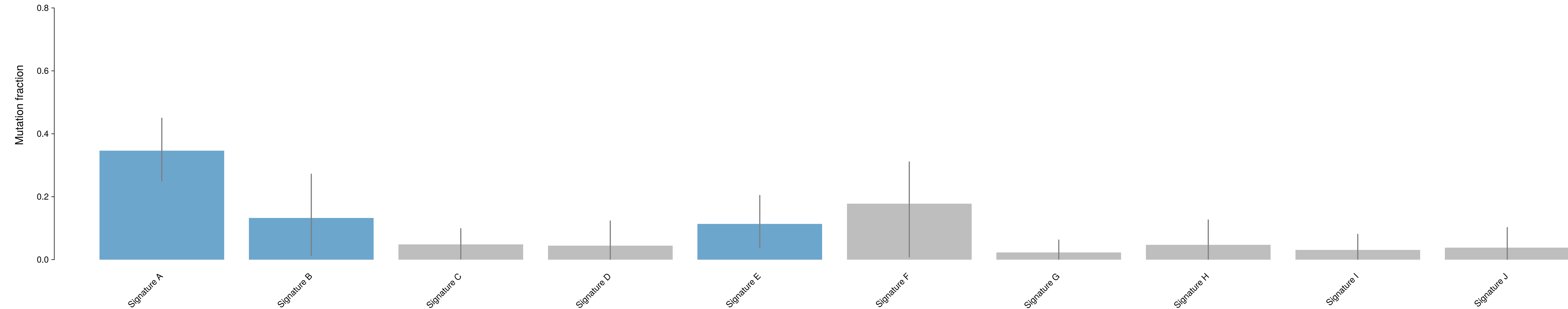
Signature exposures in BS_16FT8V4B



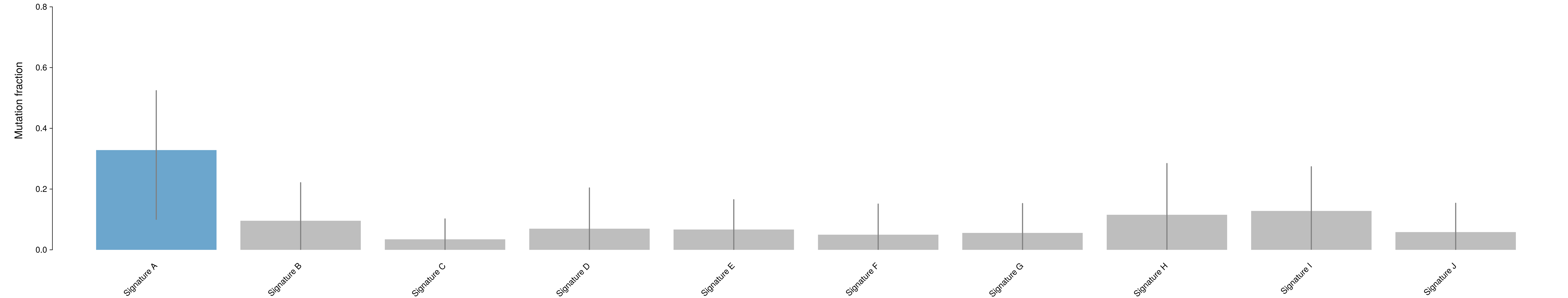
Signature exposures in BS_J5J0EA7Y



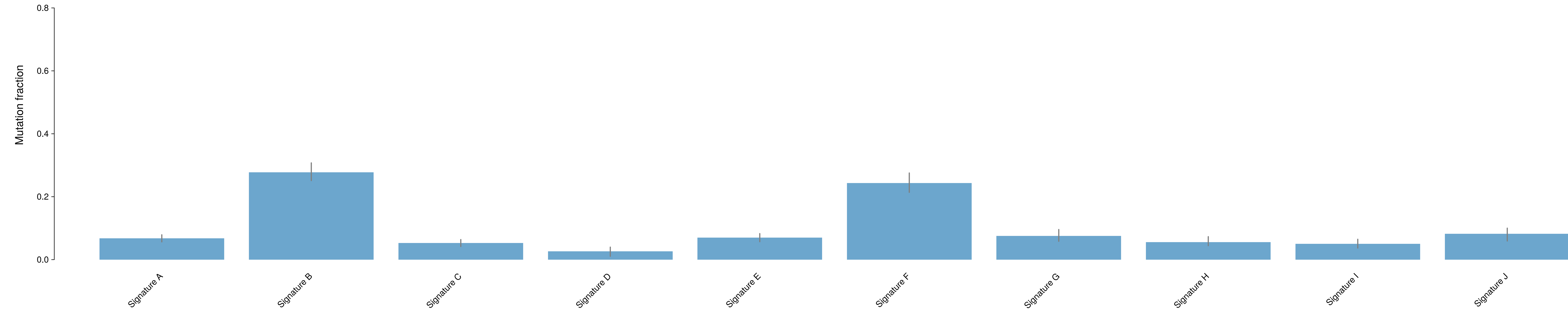
Signature exposures in BS_GCQEB05M



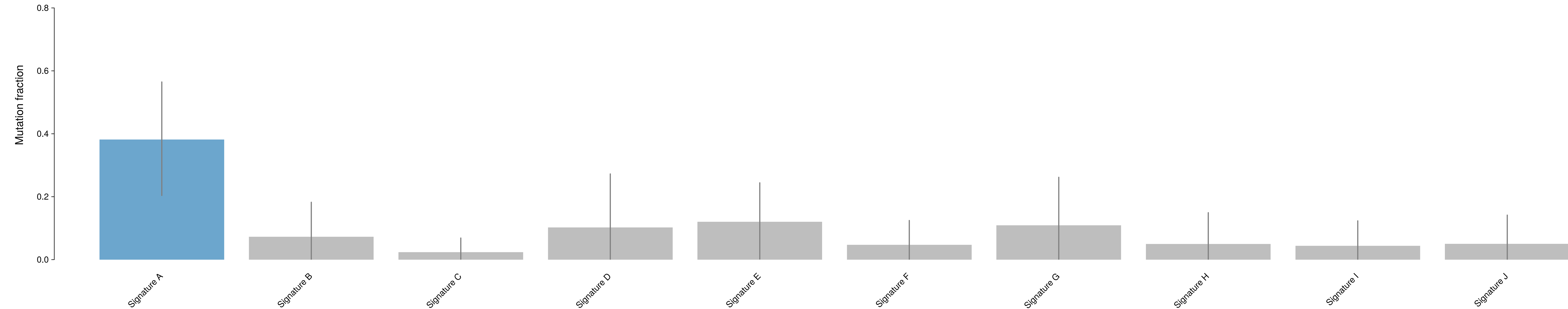
Signature exposures in BS_74TZJTW0



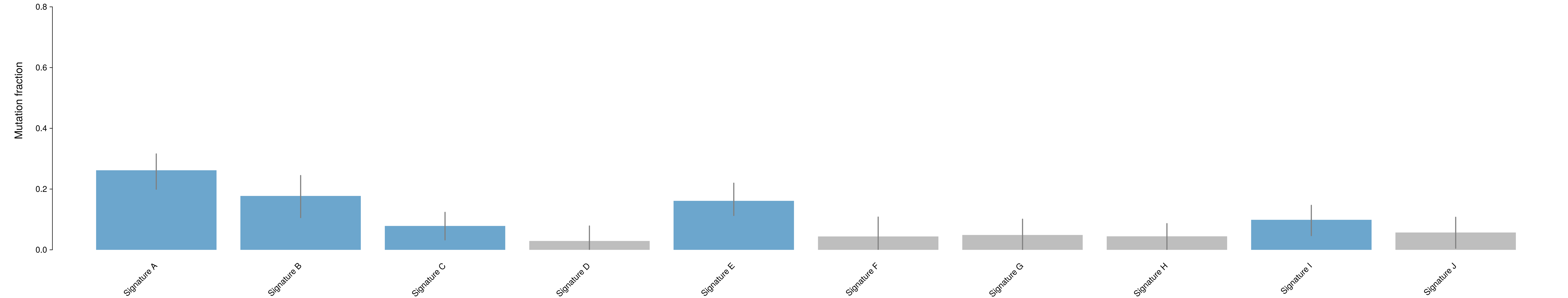
Signature exposures in BS_PKZ1HWNB



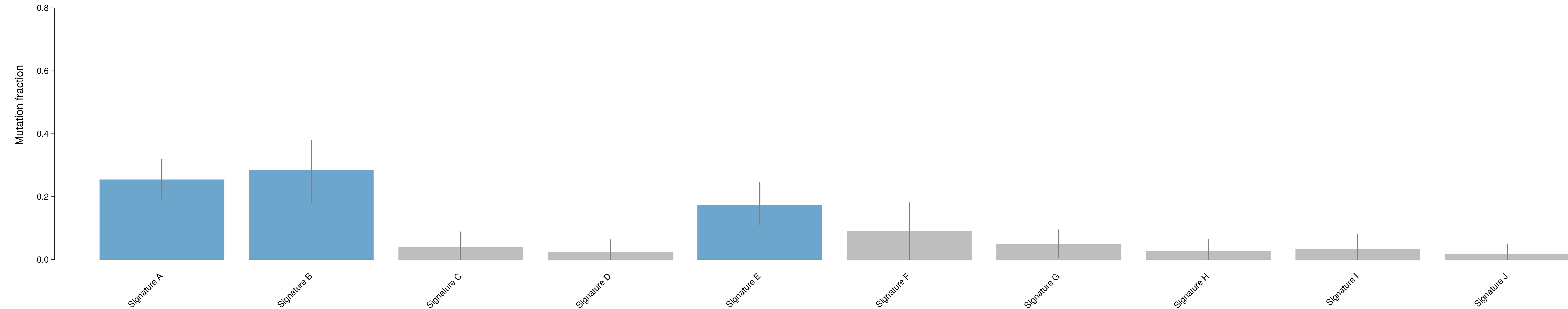
Signature exposures in BS_93BV8AY9



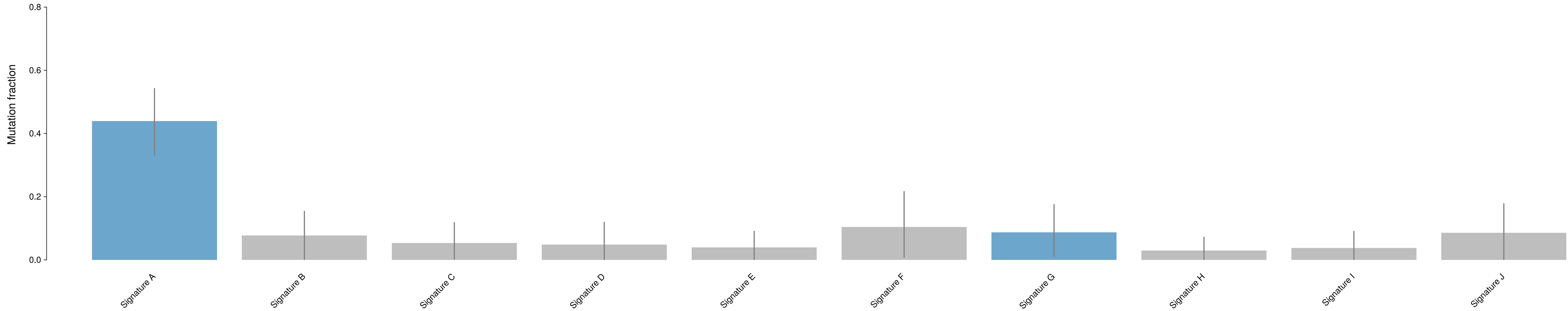
Signature exposures in BS_FHE6Z73G



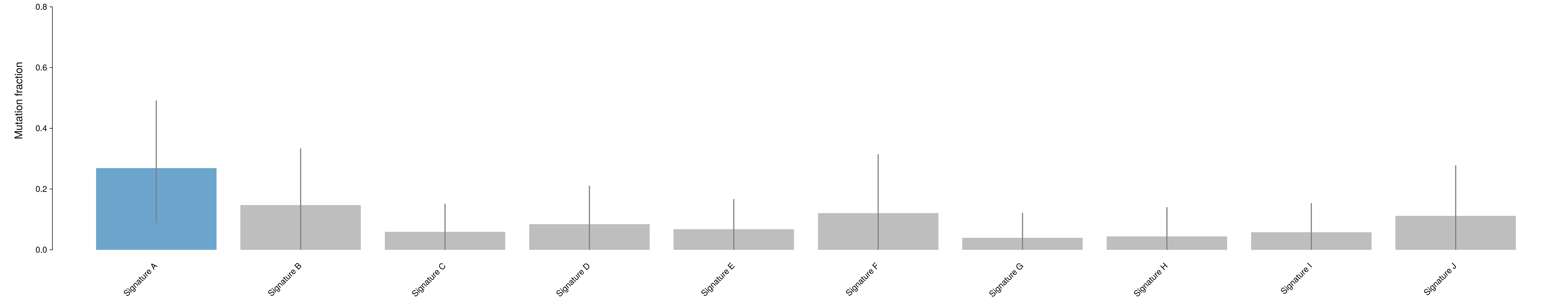
Signature exposures in BS_EXTEGB51



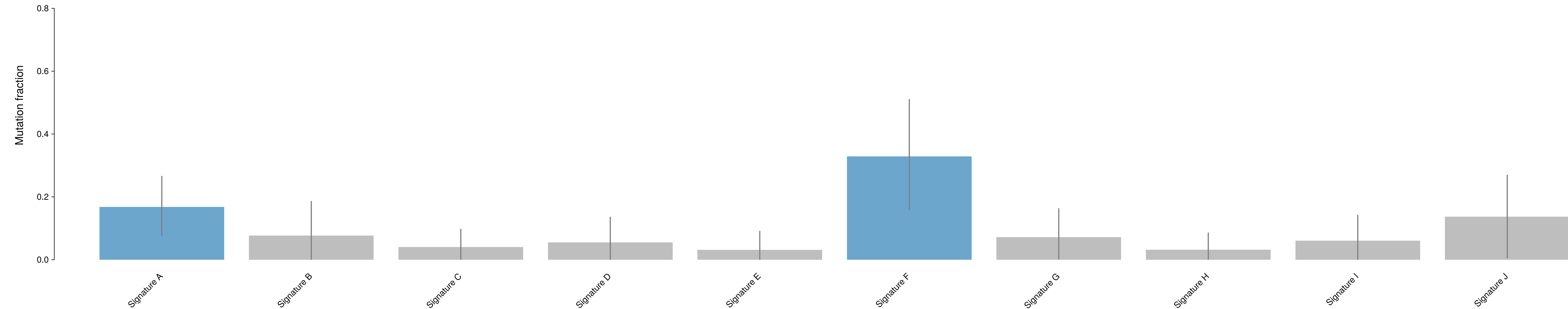
Signature exposures in BS_MGY2V5N4



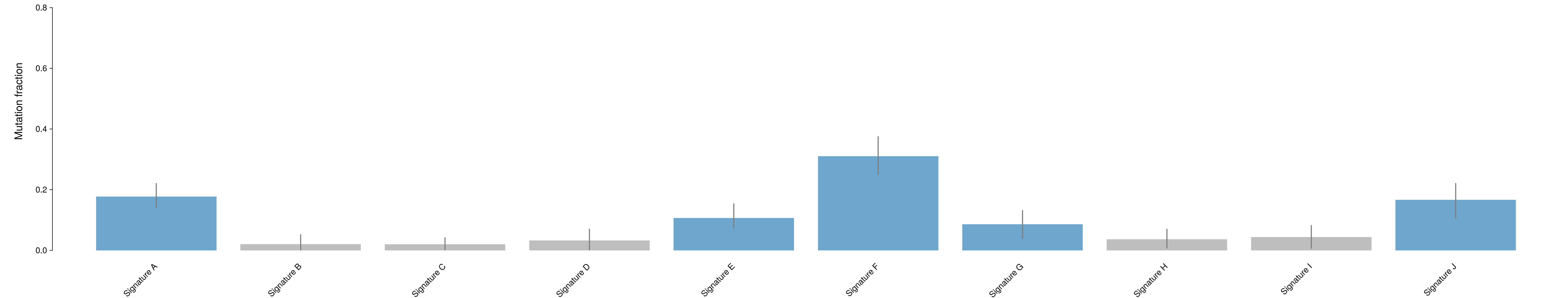
Signature exposures in BS_93B38HPS



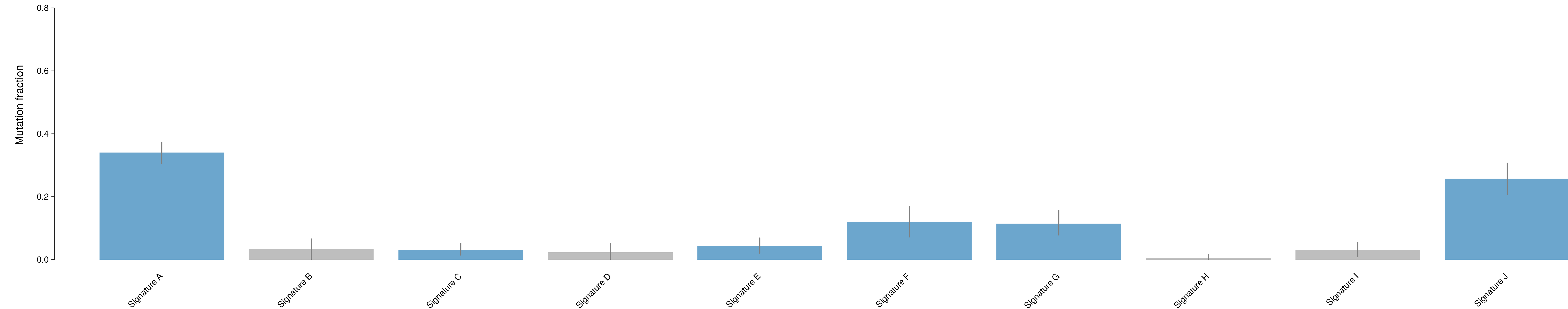
Signature exposures in BS_MW63FCZC



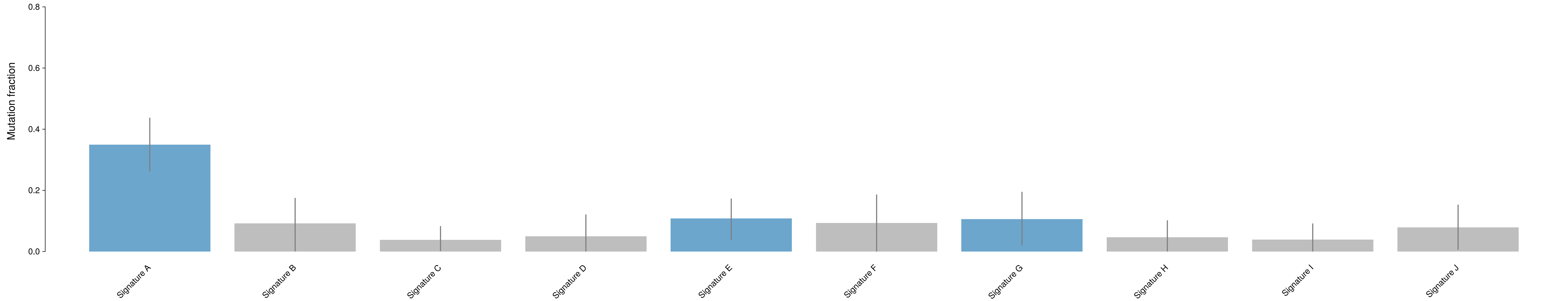
Signature exposures in BS_Q9NHTR7G



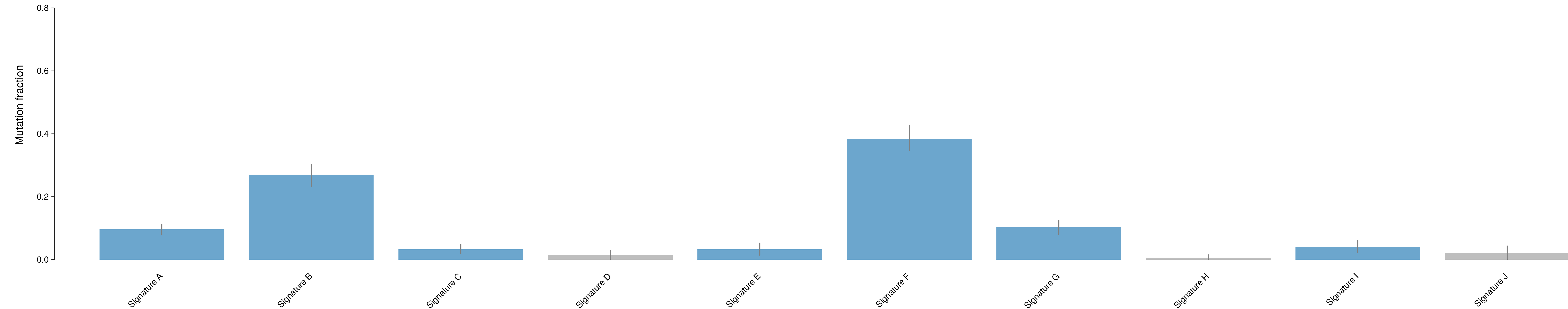
Signature exposures in BS_1S5V7WWC



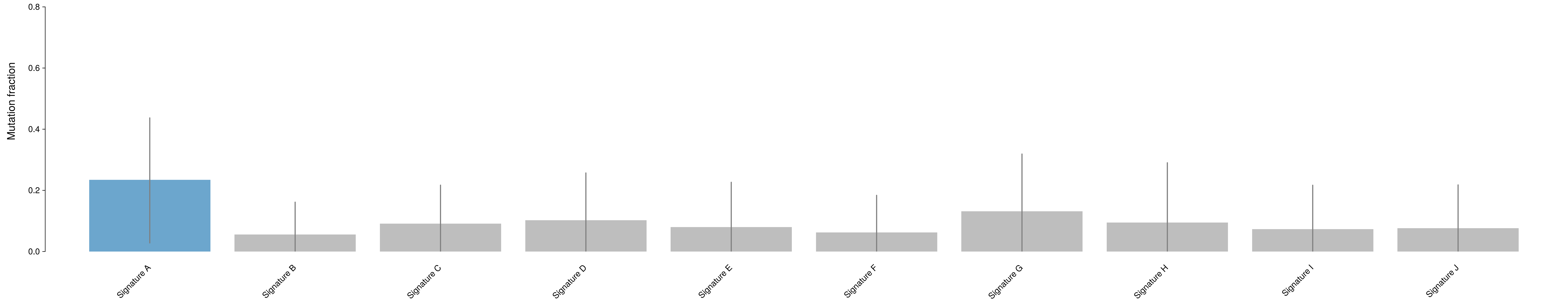
Signature exposures in BS_XH5JP8DB



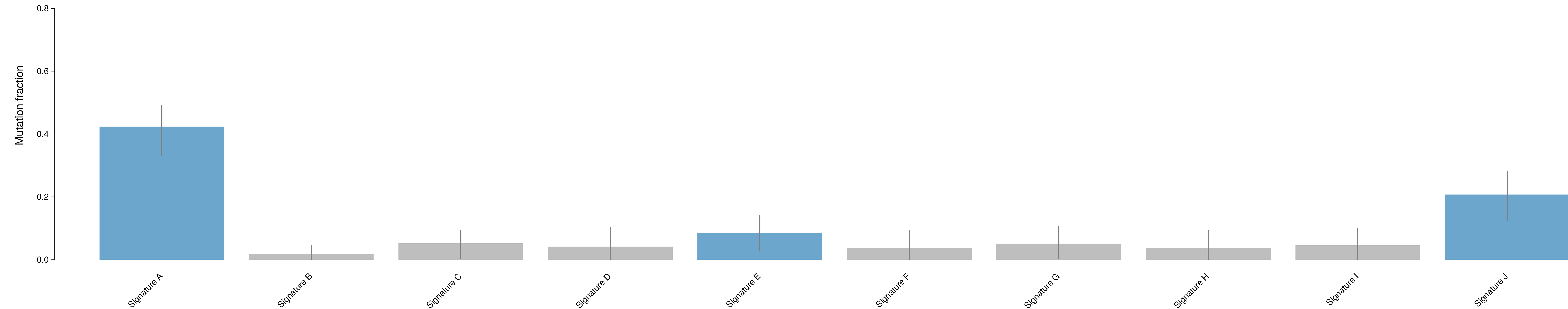
Signature exposures in BS_AYPBAHJ6



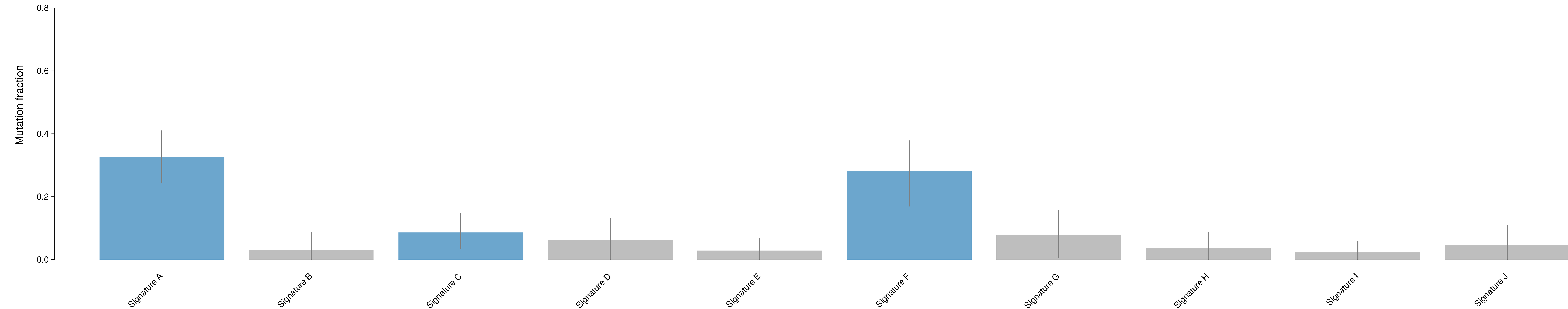
Signature exposures in BS_YVFFHJ1Q



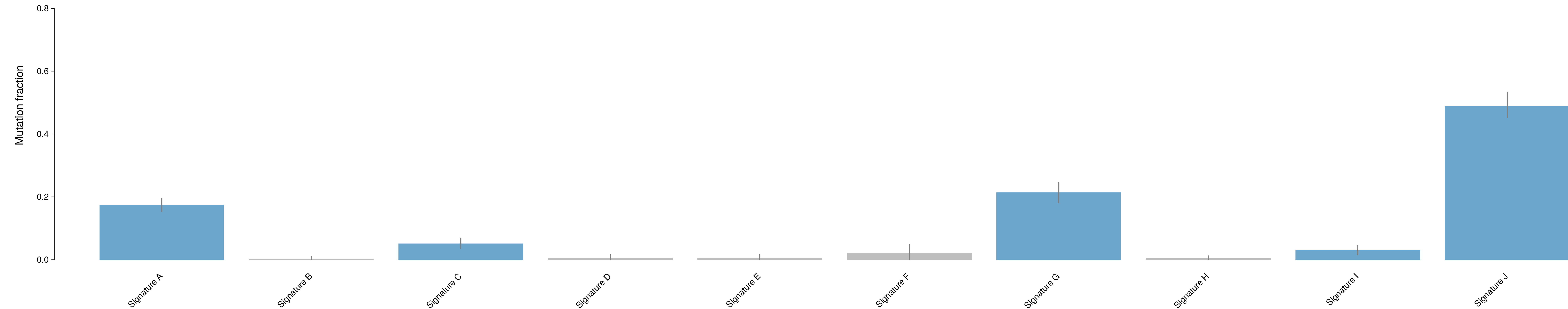
Signature exposures in BS_9G7ETYHR



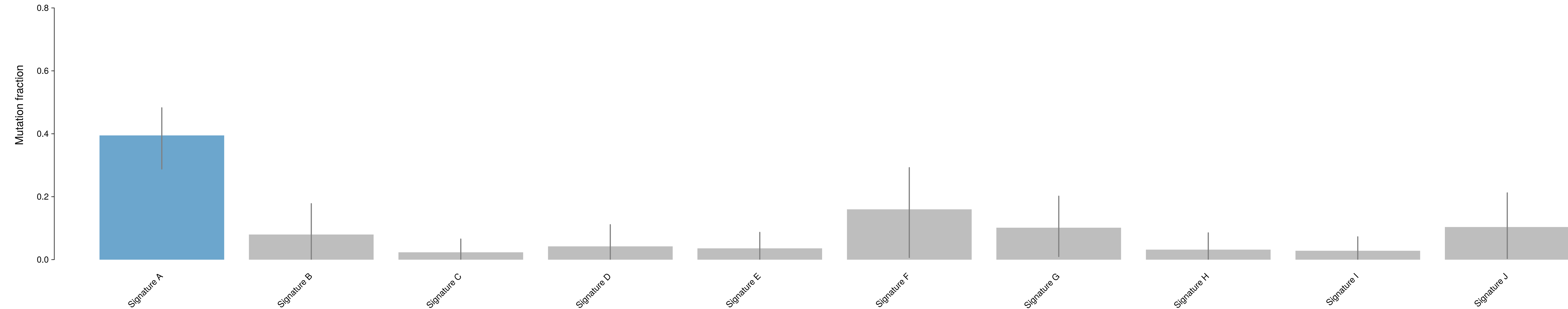
Signature exposures in BS_WB8P21ED



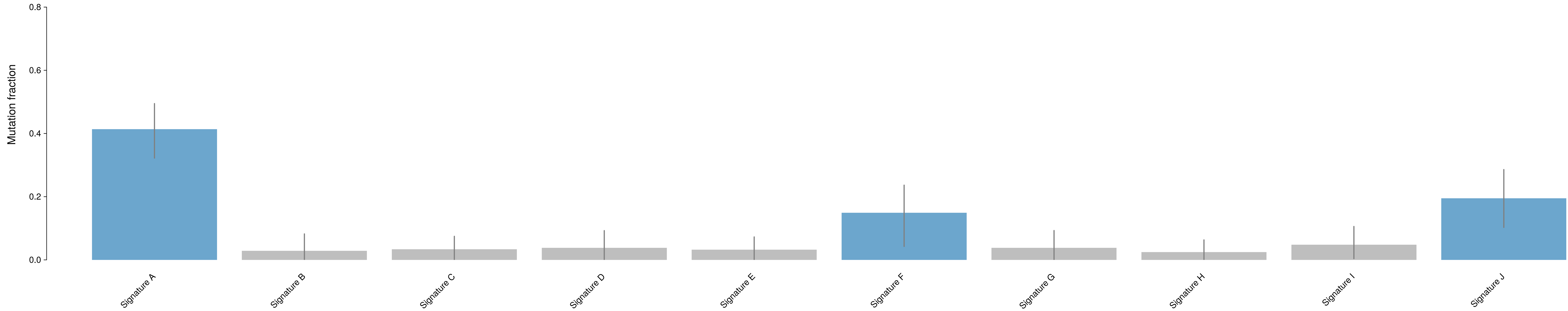
Signature exposures in BS_W3R2DQ86



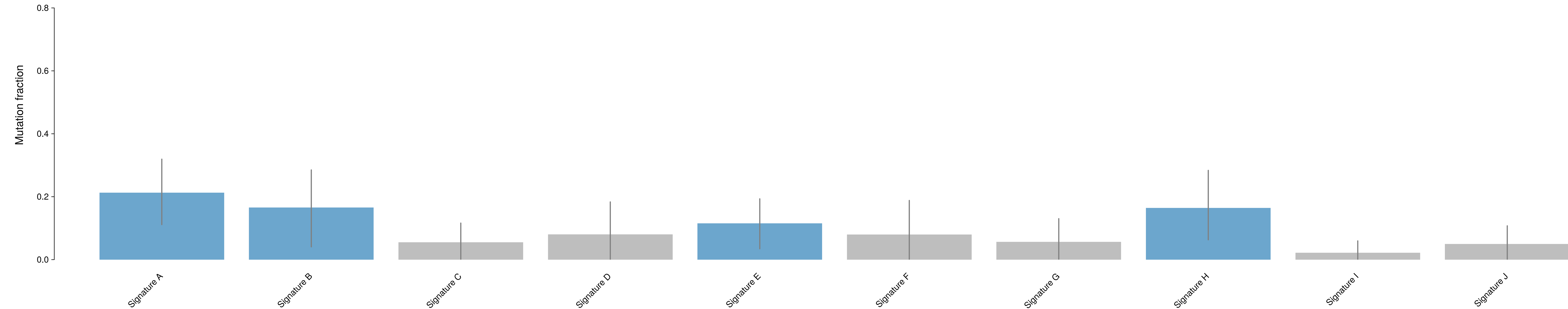
Signature exposures in BS_8W0FNBWF



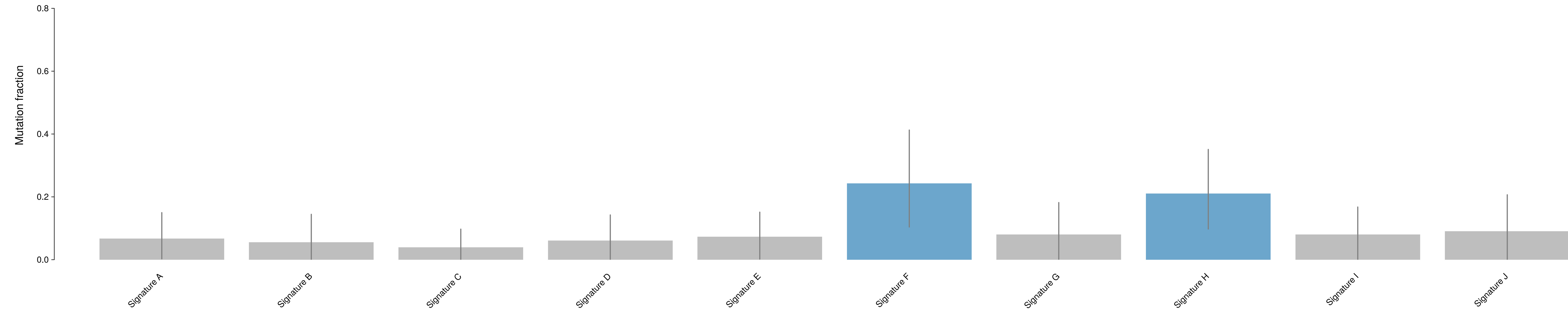
Signature exposures in BS_F5V8CWXT



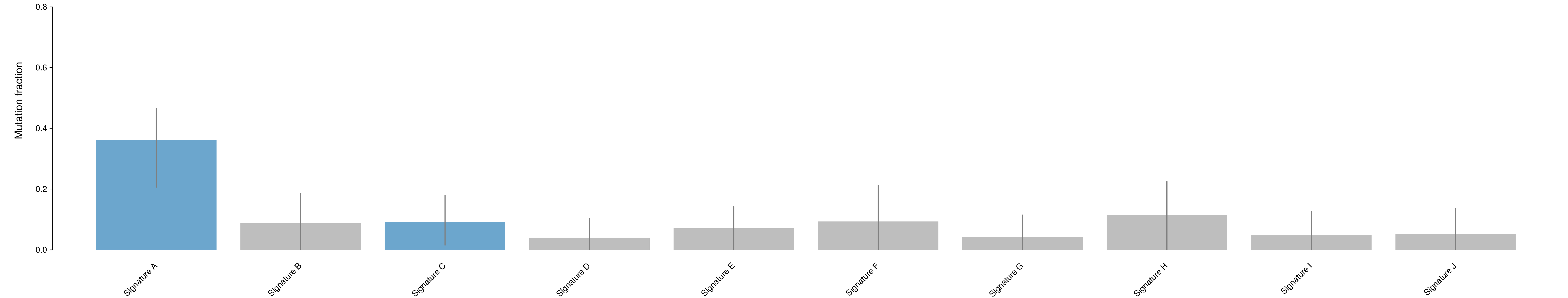
Signature exposures in BS_0ZR4XA69



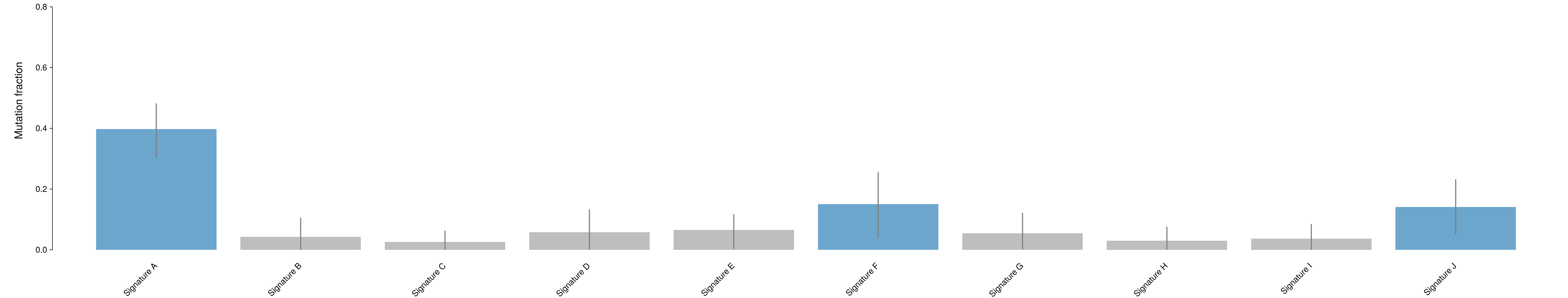
Signature exposures in BS_KSRYKCDE



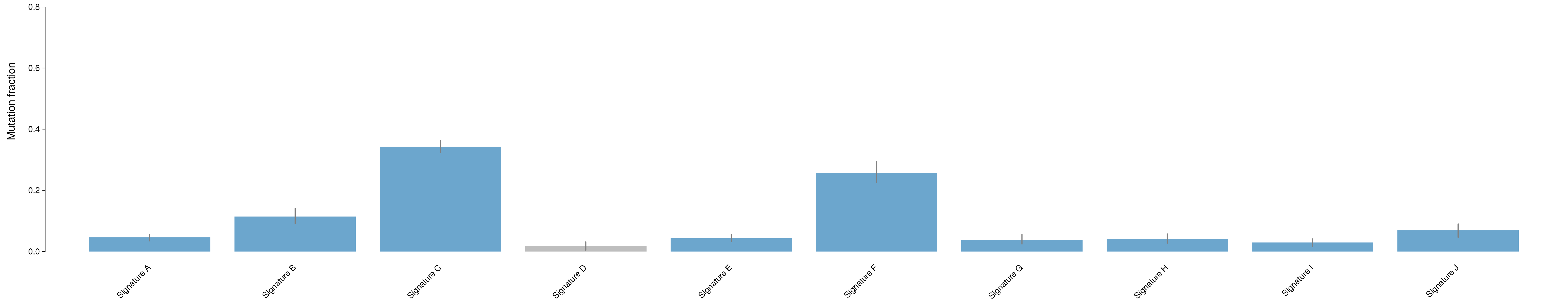
Signature exposures in BS_3P96RT4E



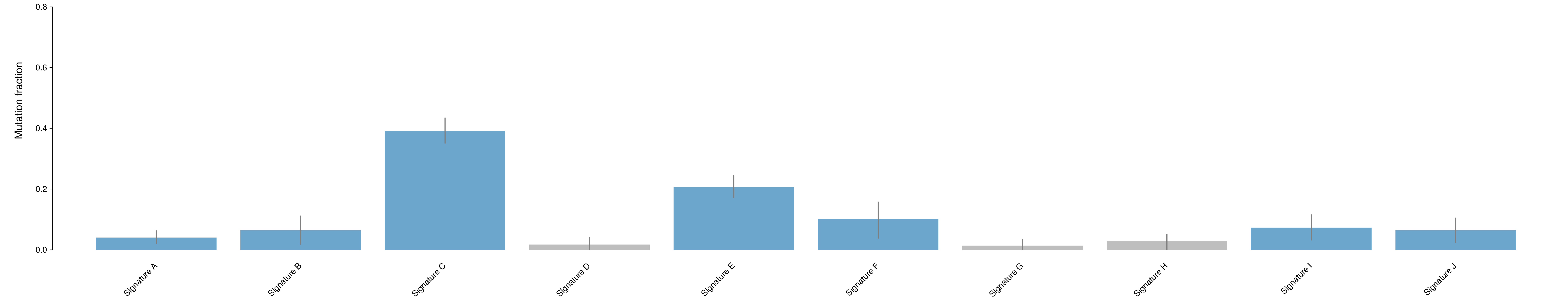
Signature exposures in BS_JC2187NA



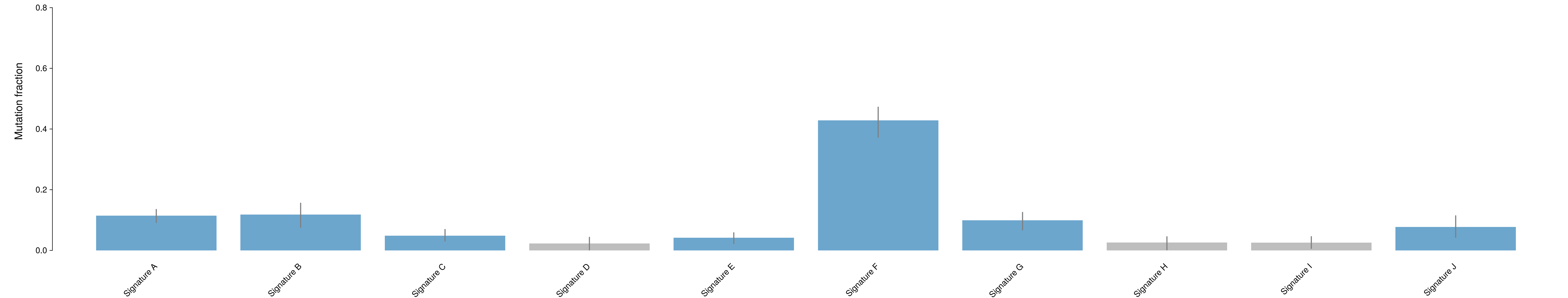
Signature exposures in BS_KY1CTGJ3



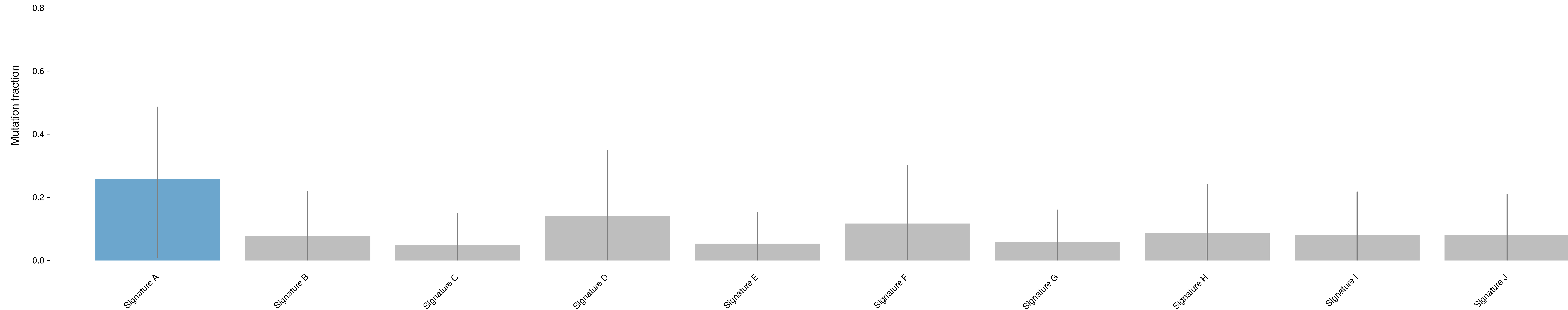
Signature exposures in BS_872Q3FK2



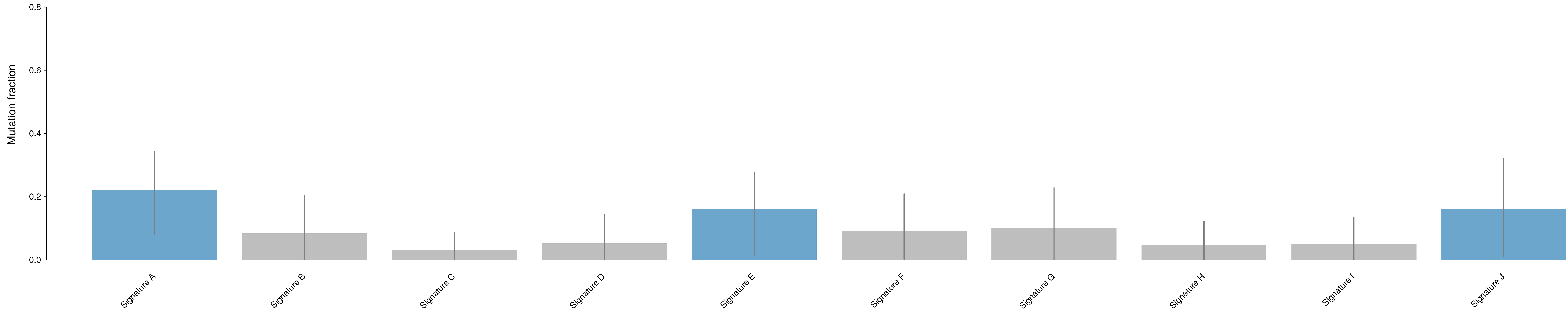
Signature exposures in BS_PPY0EWPG



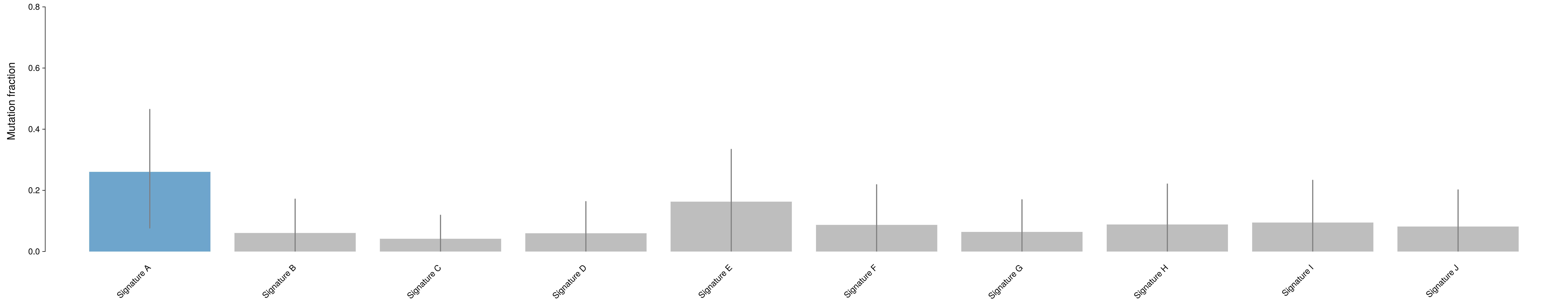
Signature exposures in BS_6VTQ3W4M



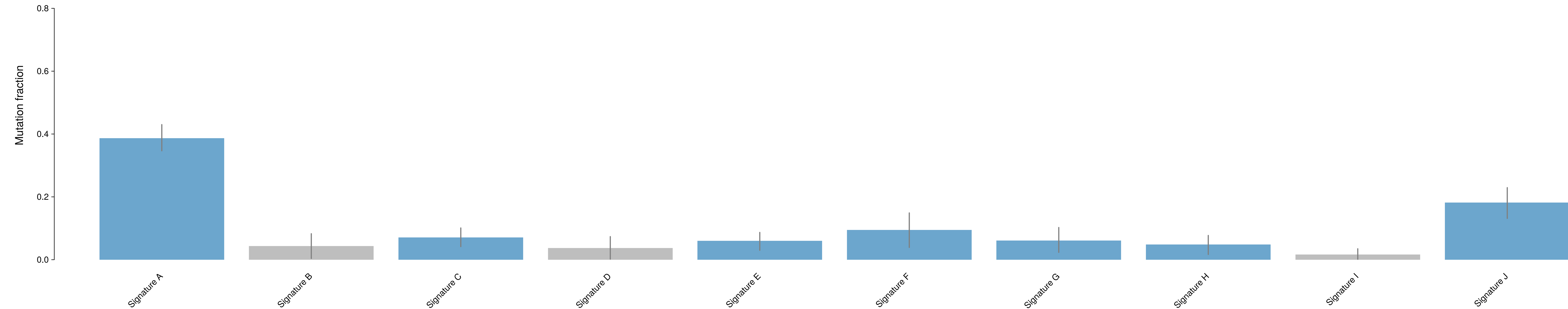
Signature exposures in BS_XPSD2NRJ



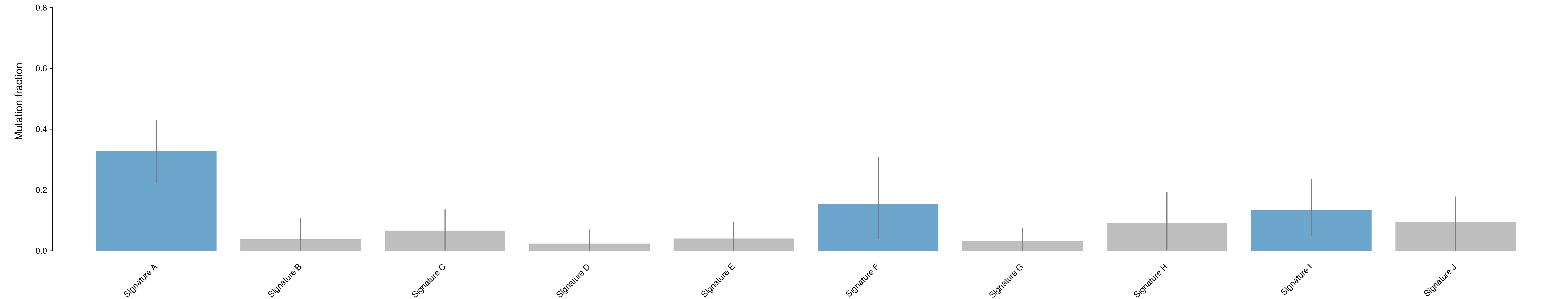
Signature exposures in BS_5S8VXASX



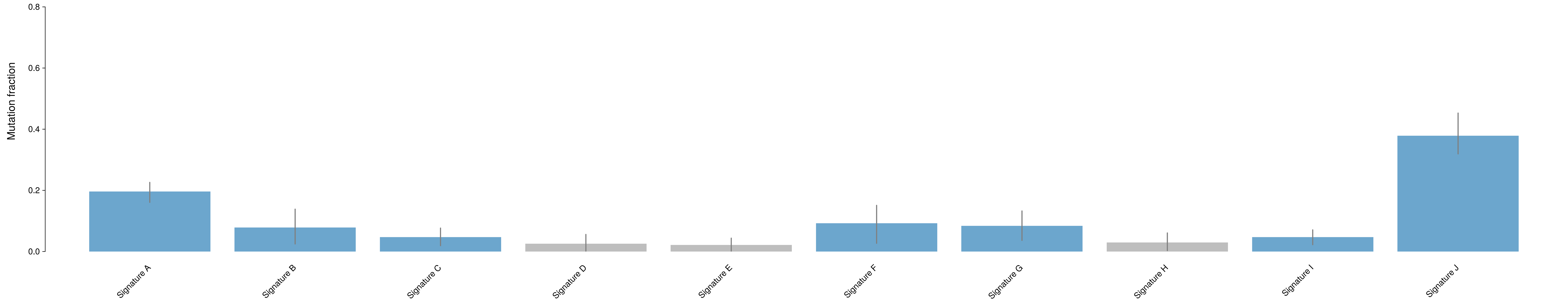
Signature exposures in BS_P3P96WCD



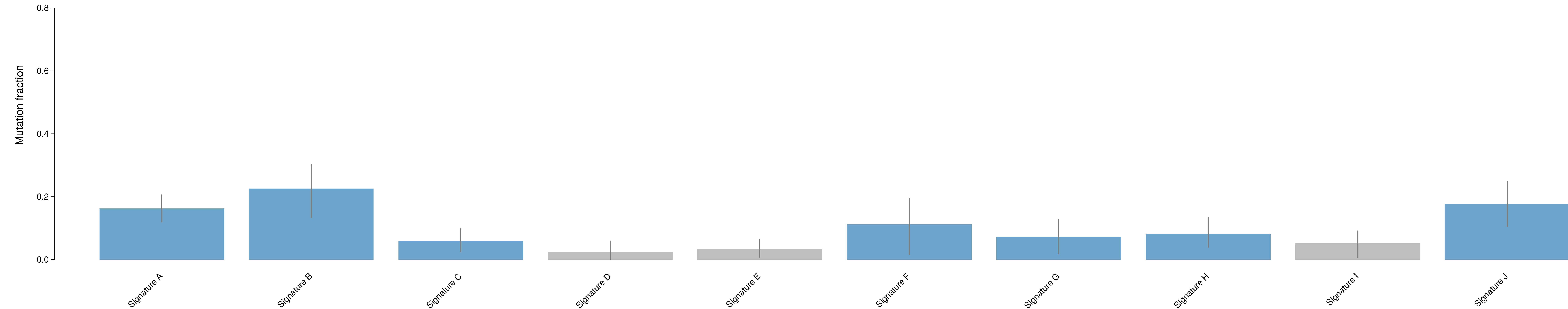
Signature exposures in BS_CFPWSZB5



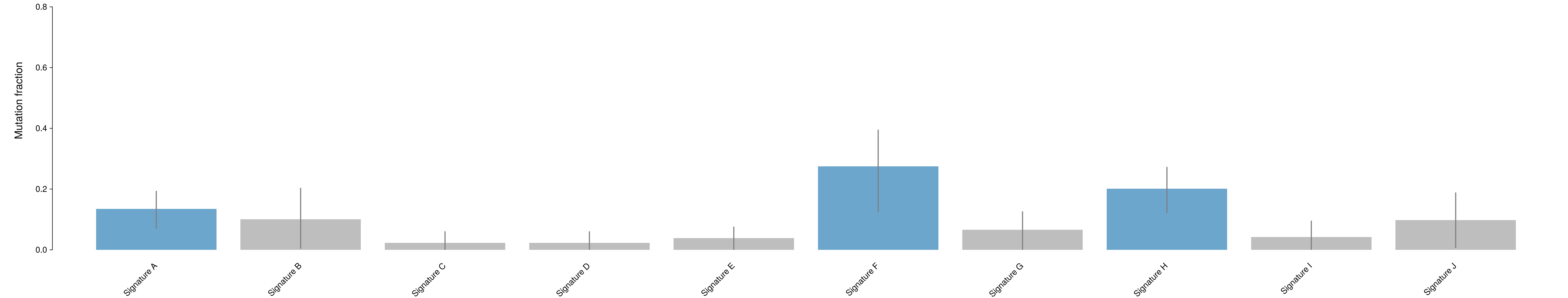
Signature exposures in BS_0J5MCBZV



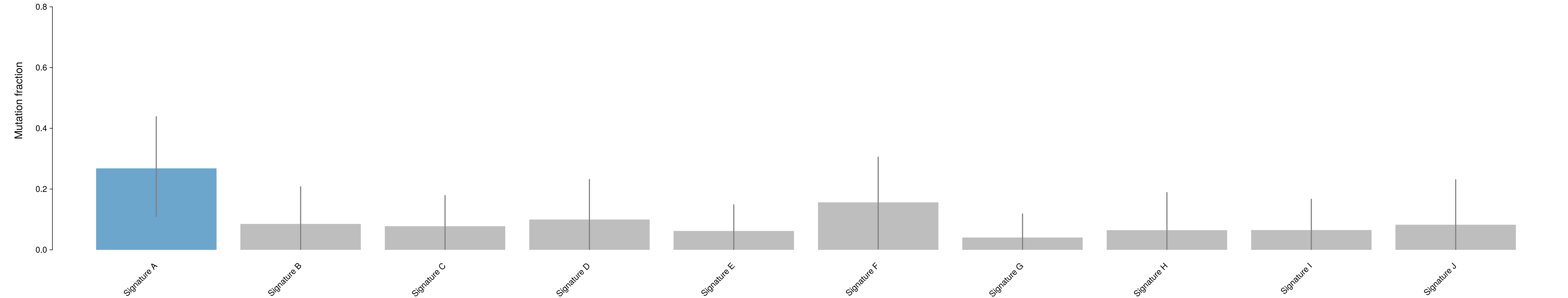
Signature exposures in BS_CZRA594T



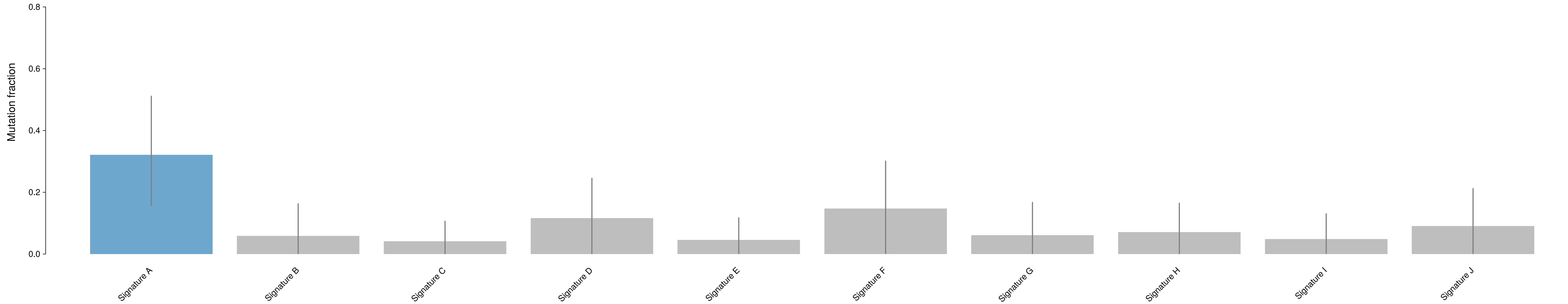
Signature exposures in BS_E8SJ36A6



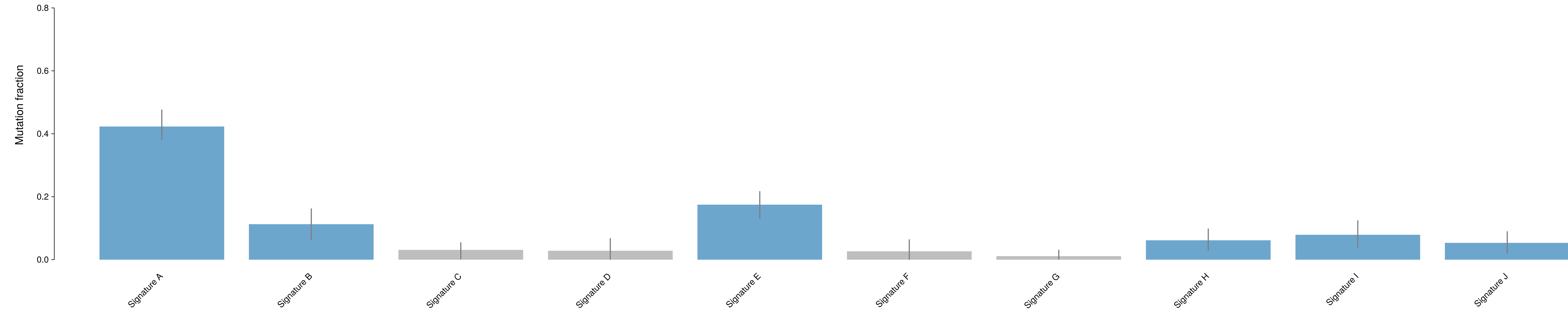
Signature exposures in BS_32HAVF6S



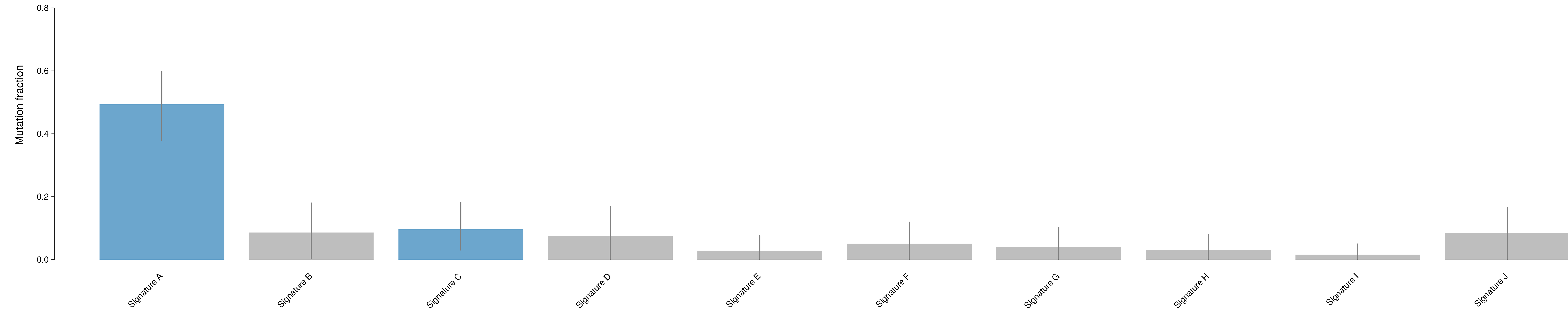
Signature exposures in BS_SE82EQF8



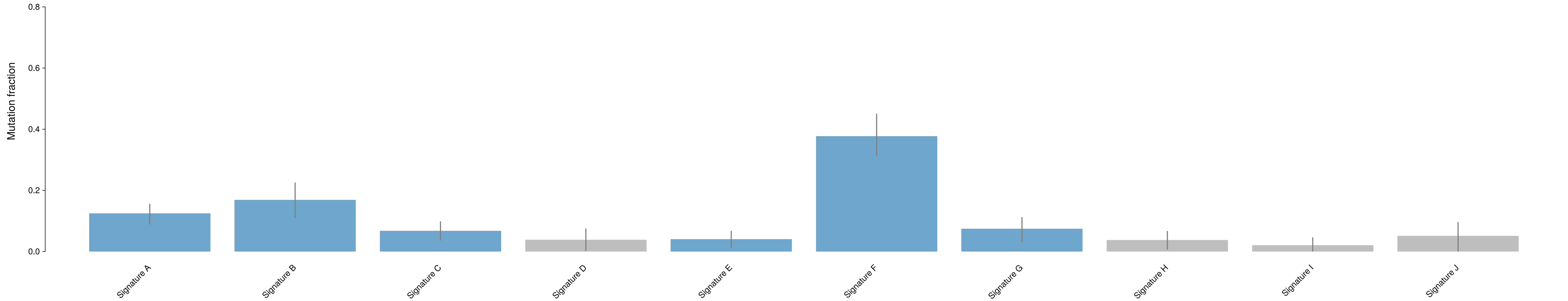
Signature exposures in BS_HTGDSPQA



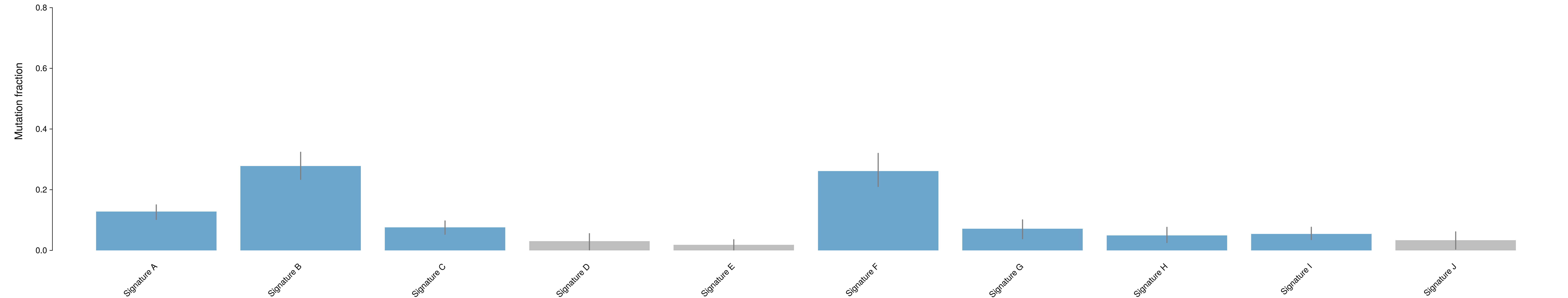
Signature exposures in BS_G2016BE5



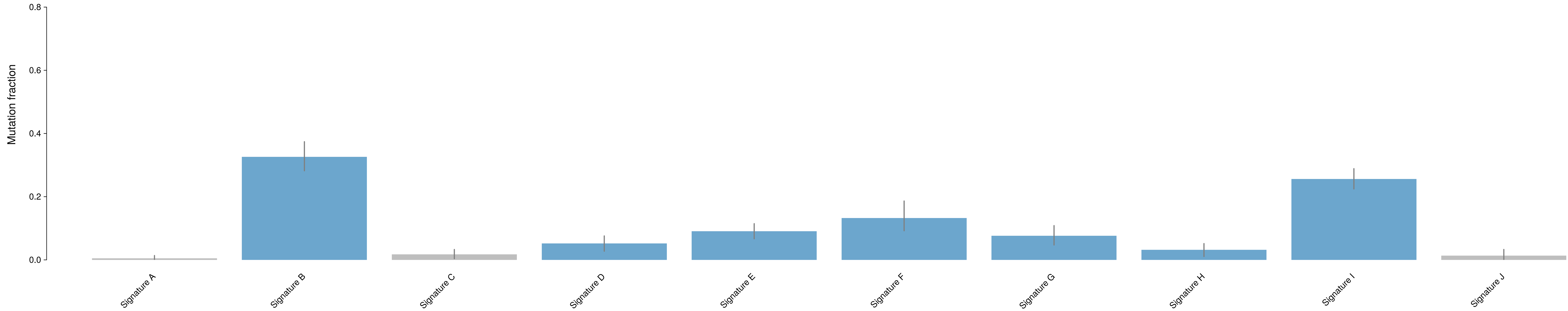
Signature exposures in BS_B9QP40ER



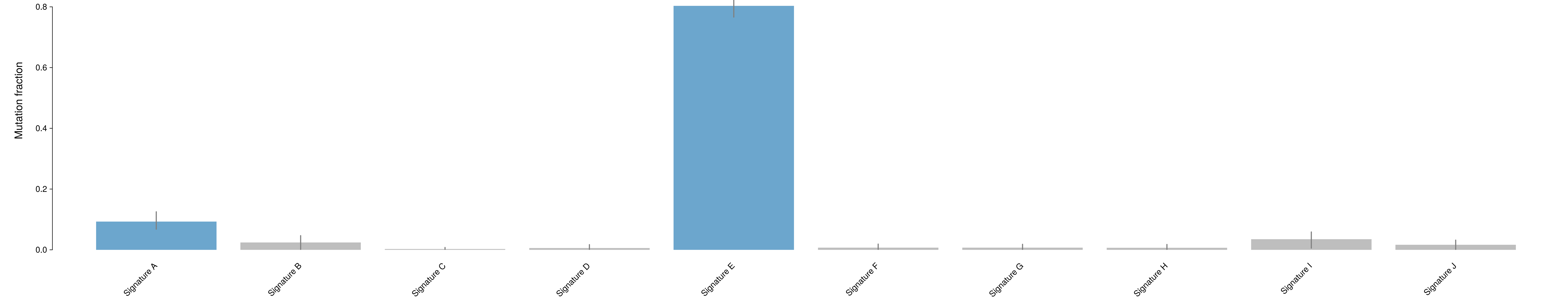
Signature exposures in BS_W2QCHQ7E



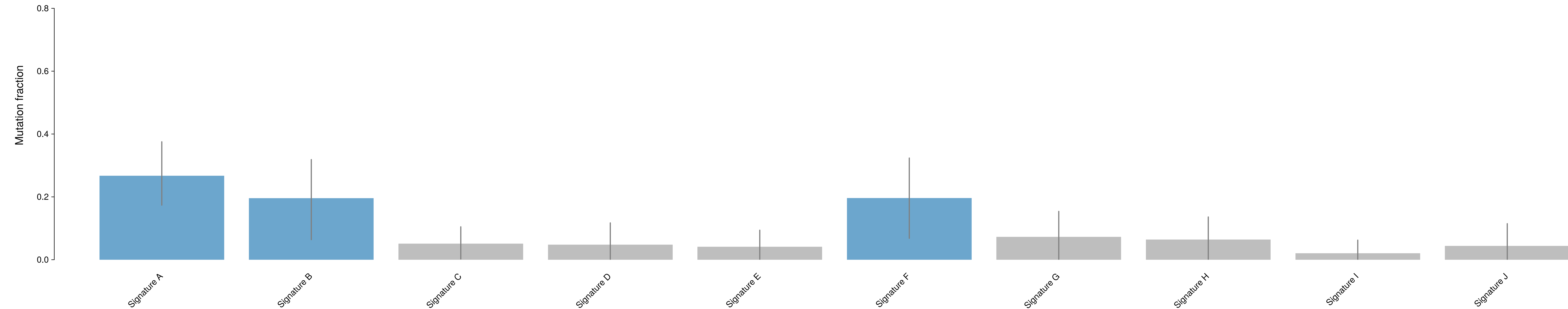
Signature exposures in BS_PNXDHDF3



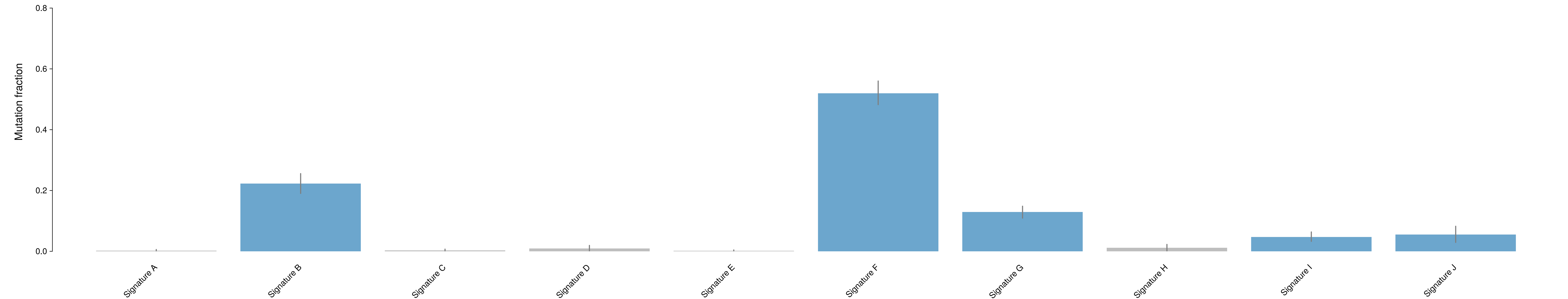
Signature exposures in BS_68TZMZH1



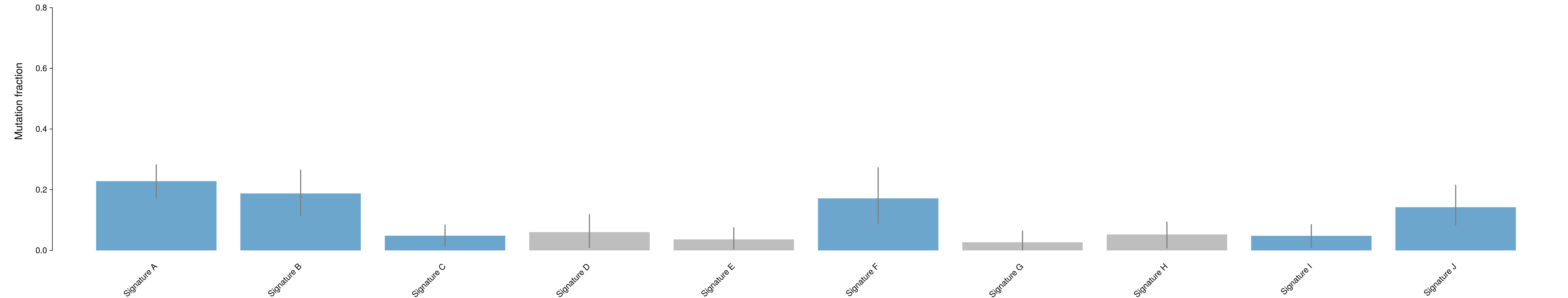
Signature exposures in BS_SMCPASF0



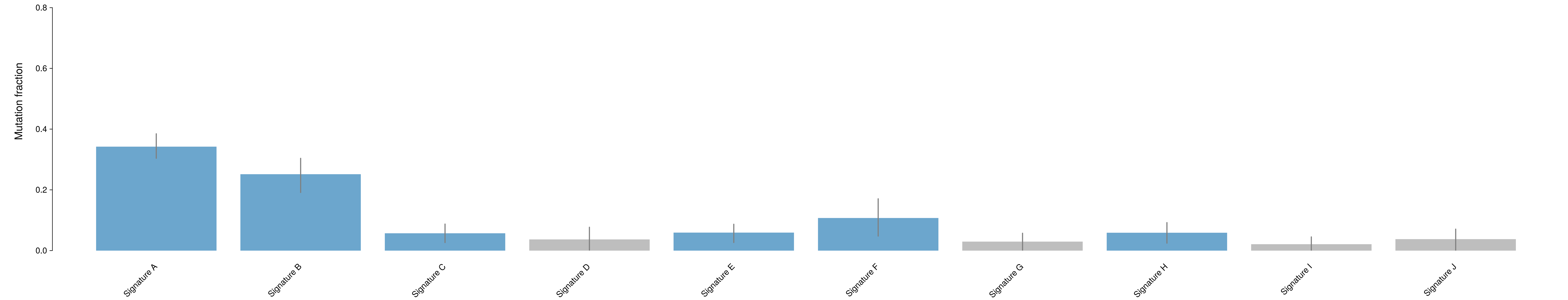
Signature exposures in BS_JB3J82ZK



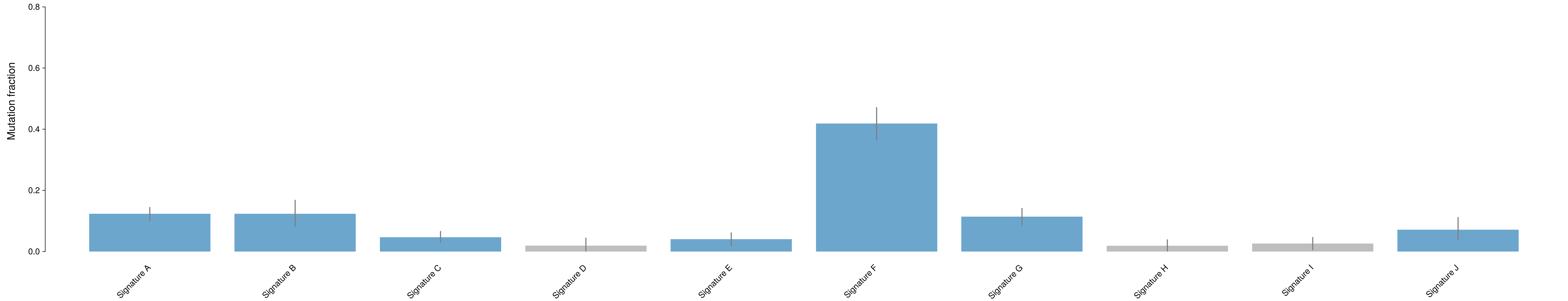
Signature exposures in BS_YH60H2FS



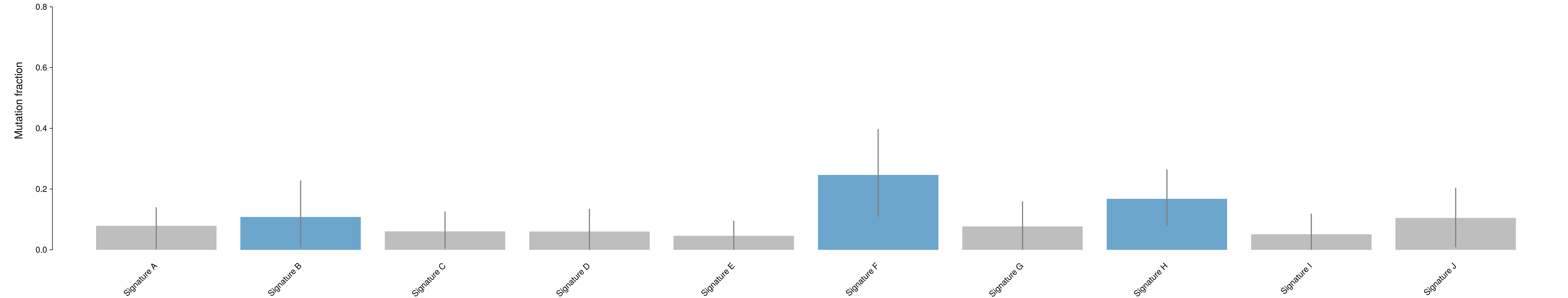
Signature exposures in BS_KXGJ1HMG



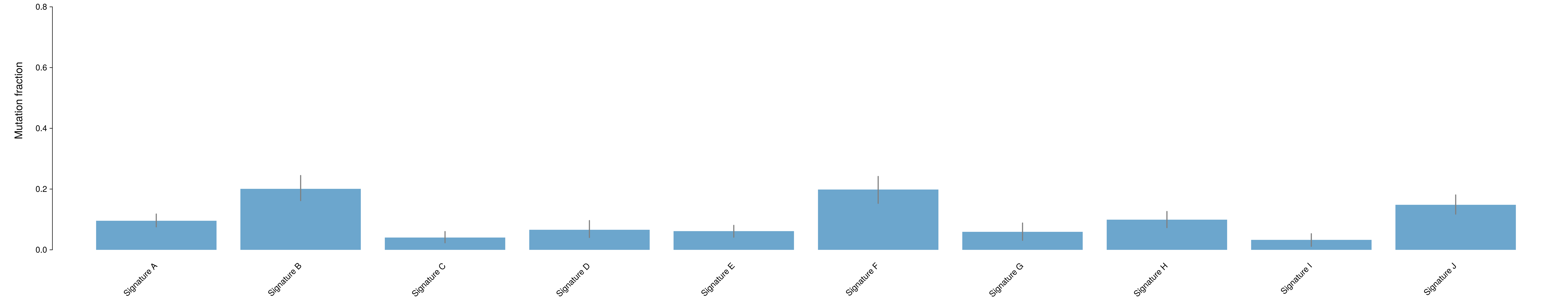
Signature exposures in BS_C2NH5FDT



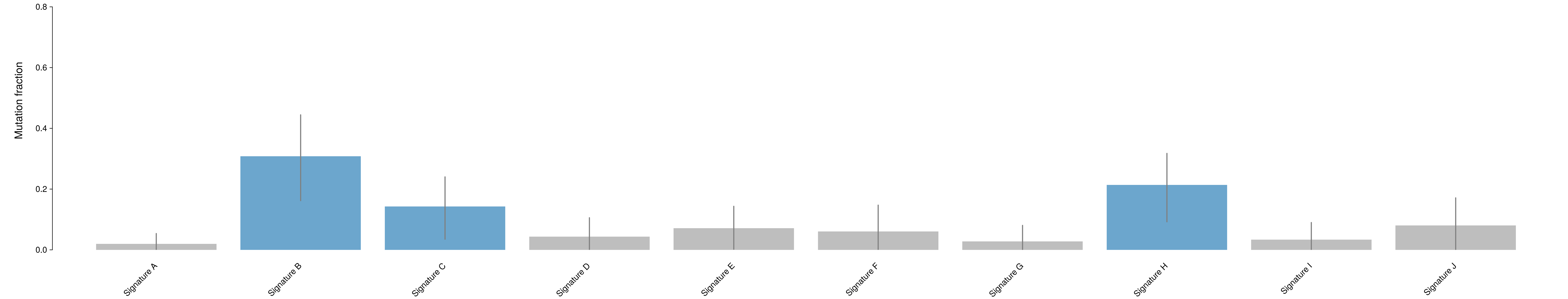
Signature exposures in BS_4T8J7JEP



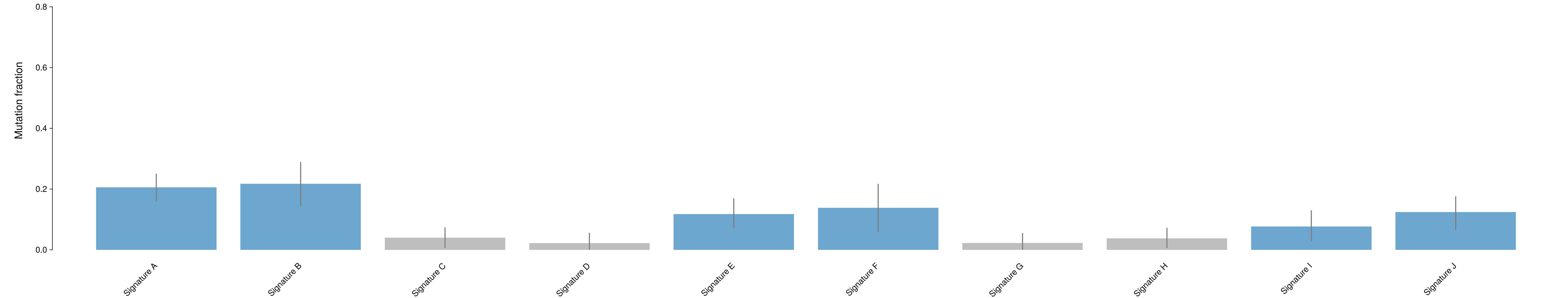
Signature exposures in BS_22VCR7DF



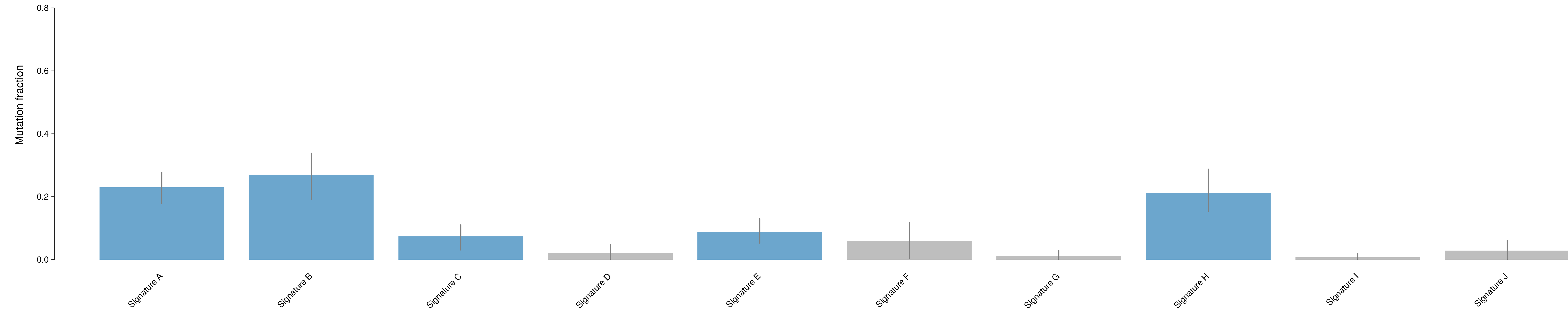
Signature exposures in BS_F5KRHGKC



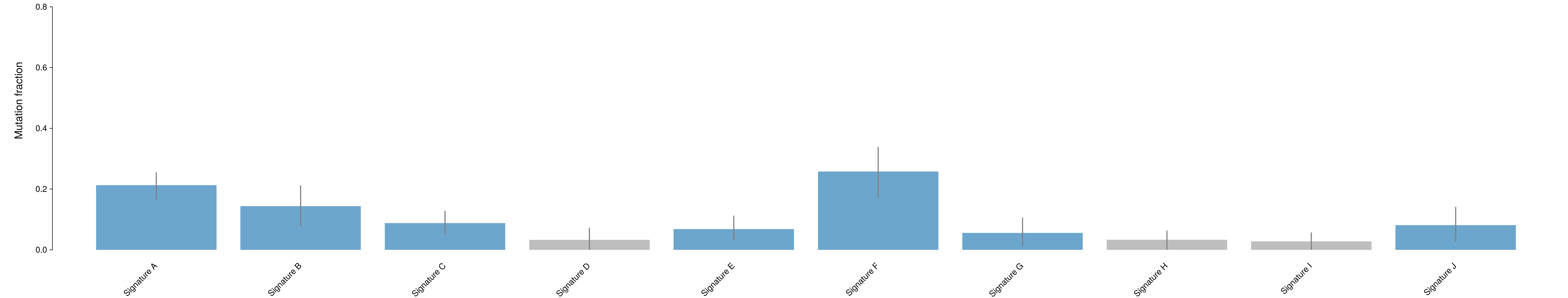
Signature exposures in BS_5XZP7F4Q



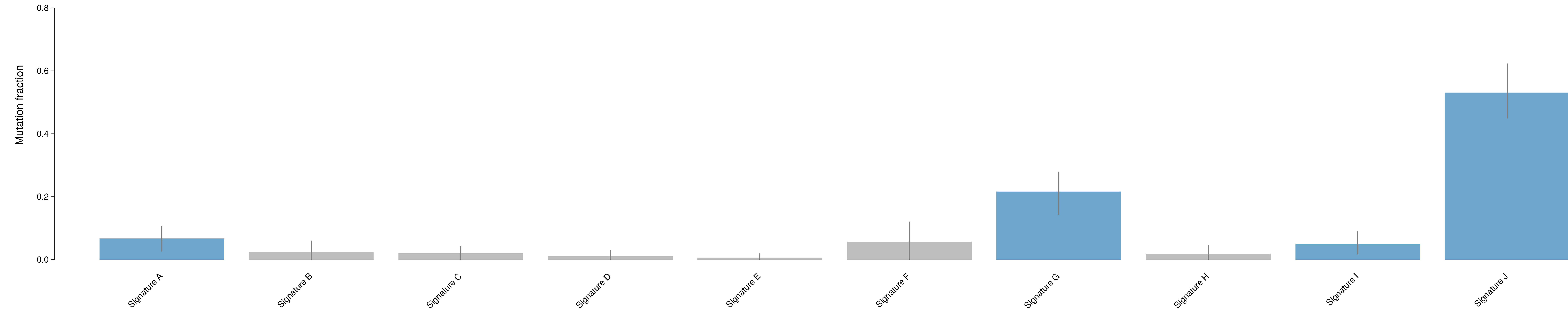
Signature exposures in BS_ST3Z2B9B



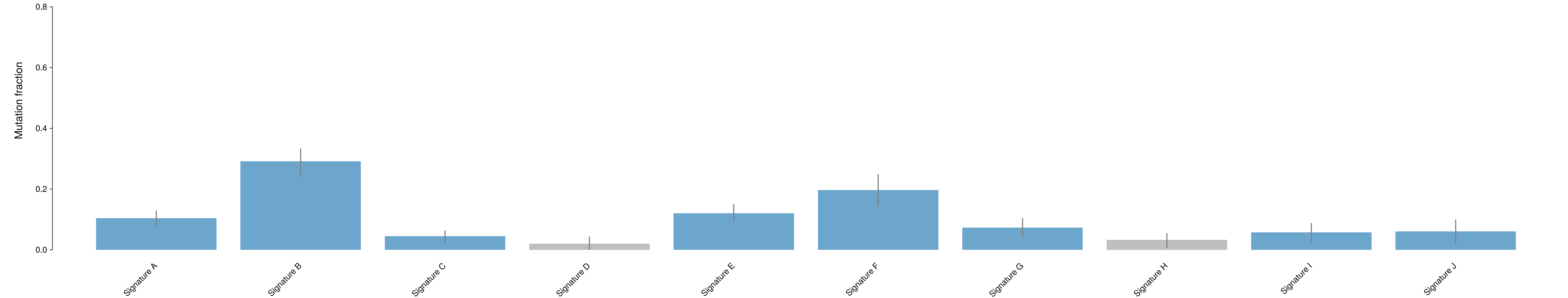
Signature exposures in BS_R726FKHP



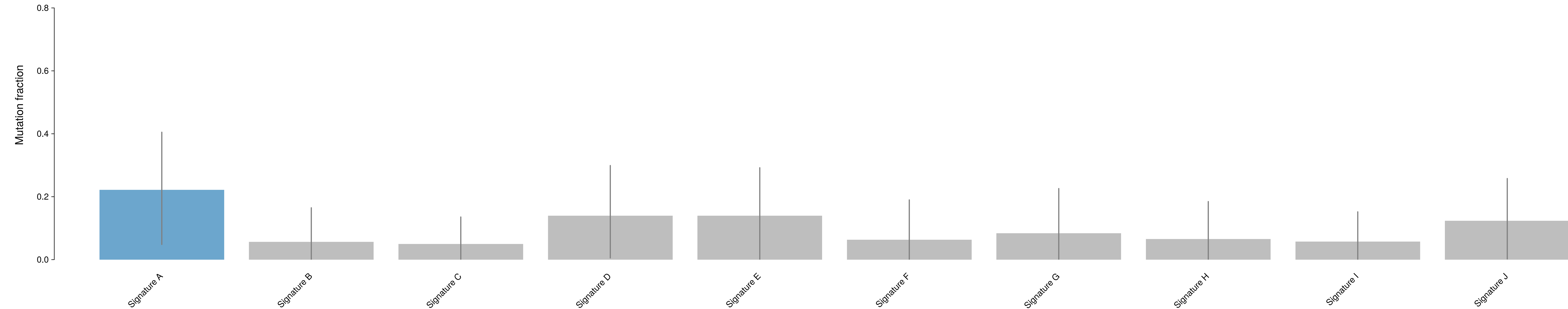
Signature exposures in BS_4NPEMNAD



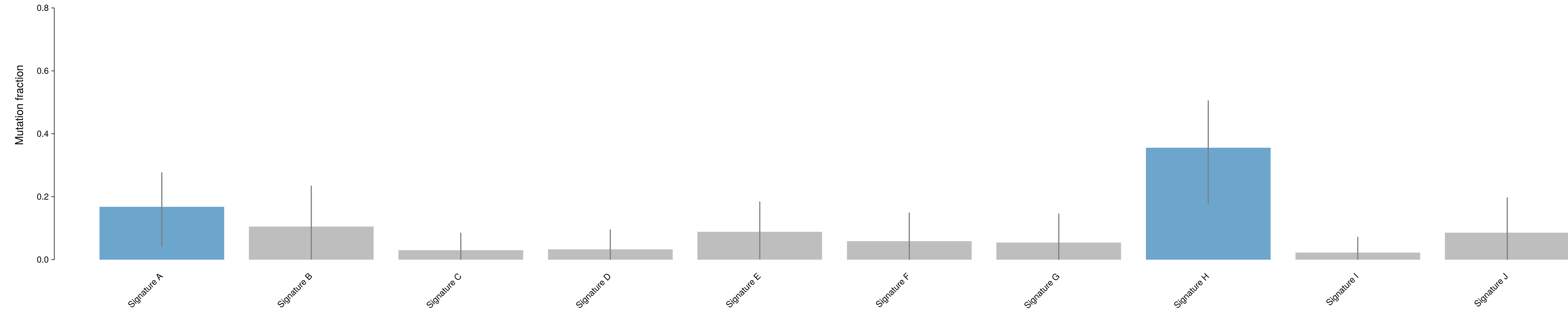
Signature exposures in BS_VF099E8S



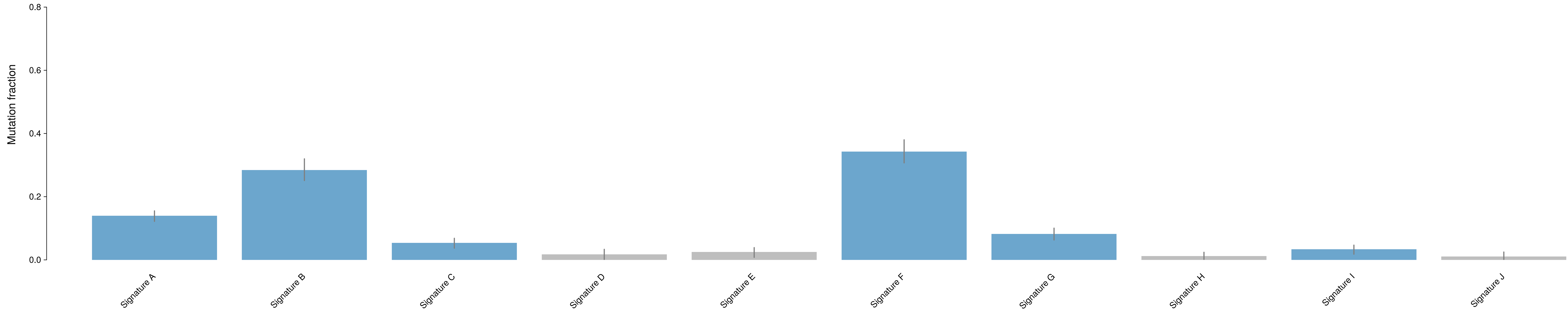
Signature exposures in BS_R1RMKH1B



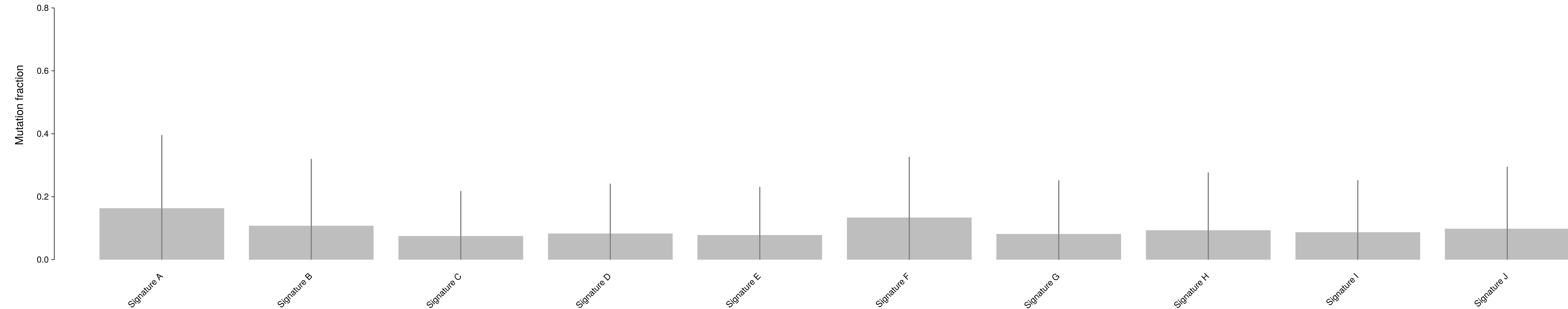
Signature exposures in BS_ZKZACPVV



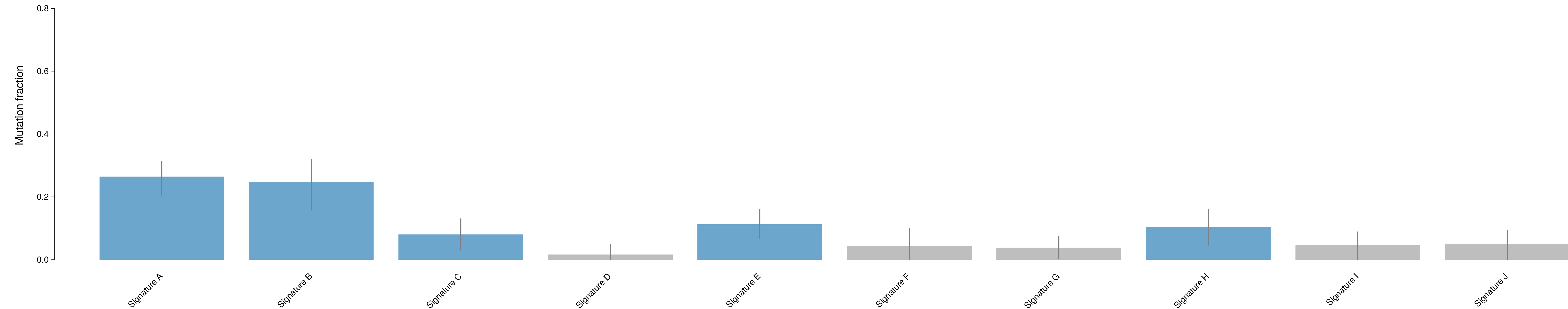
Signature exposures in BS_KHSYAB3J



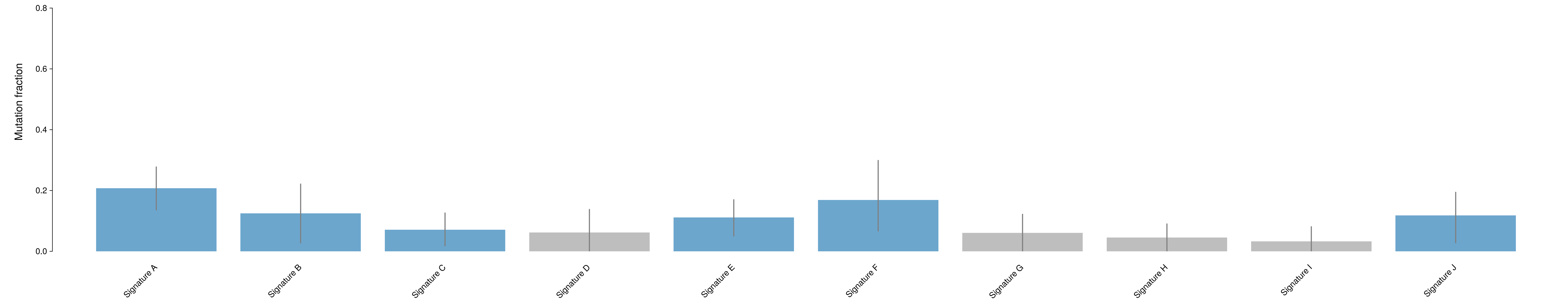
Signature exposures in BS_CFEWVDG1



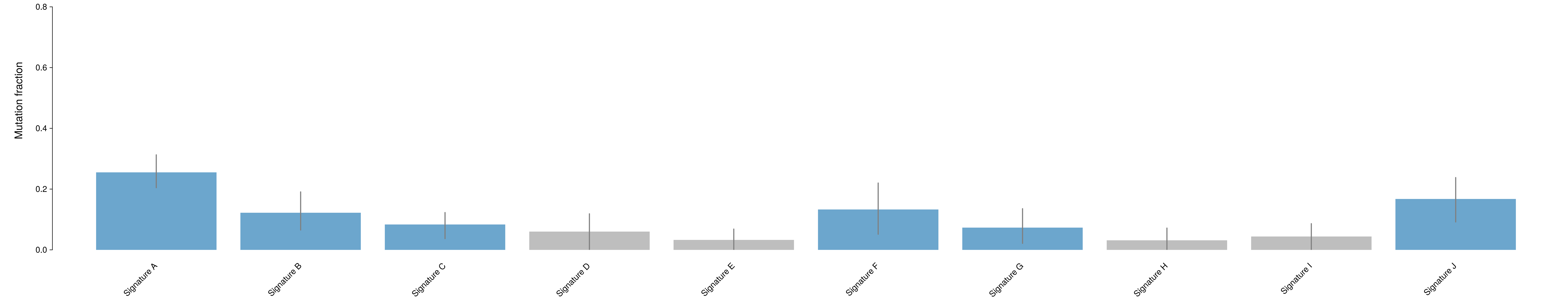
Signature exposures in BS_Z9PKZ4RT



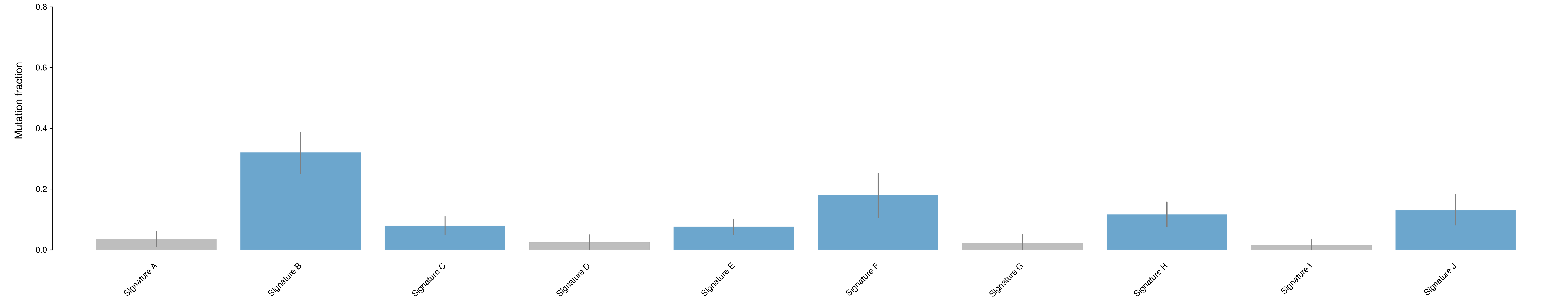
Signature exposures in BS_MJ8EGM54



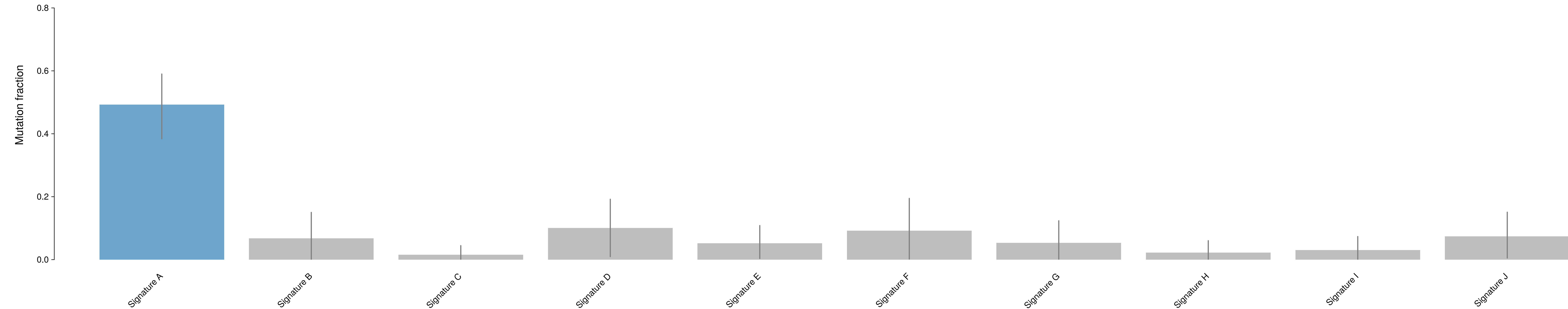
Signature exposures in BS_7M6F9GQD



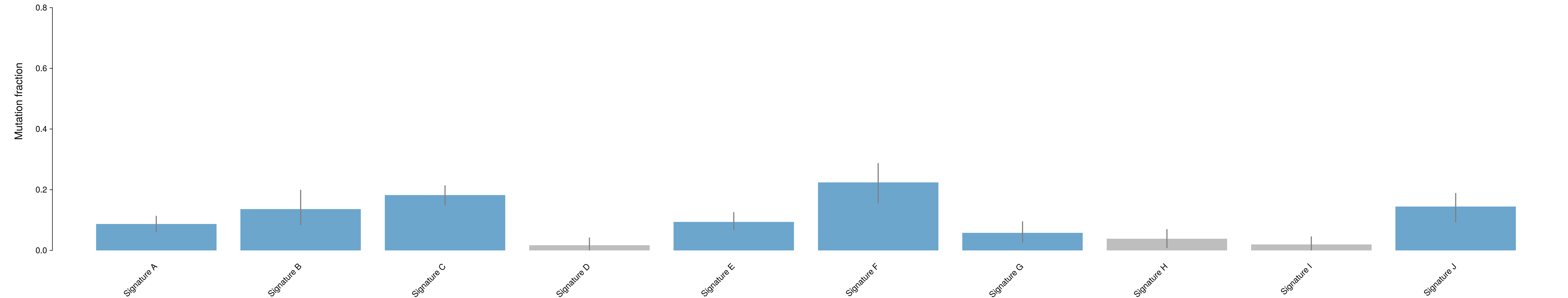
Signature exposures in BS_F5641KTR



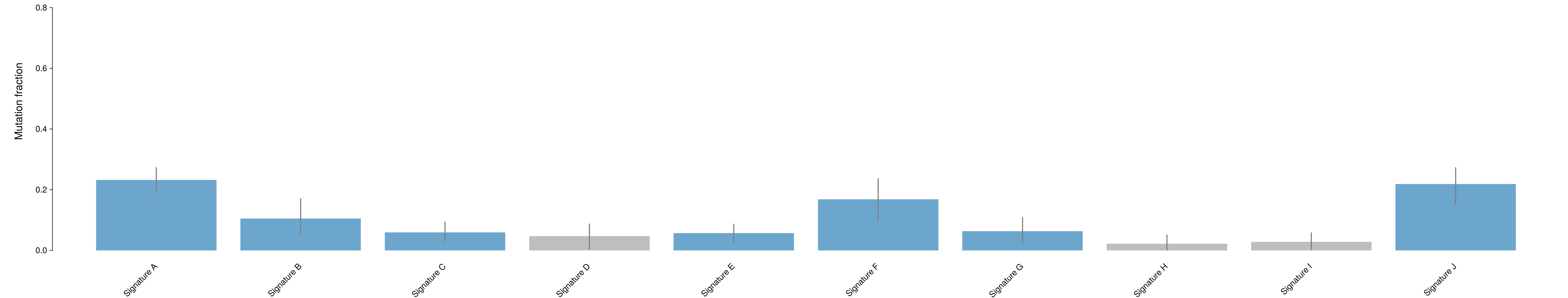
Signature exposures in BS_ZAT0XJE5



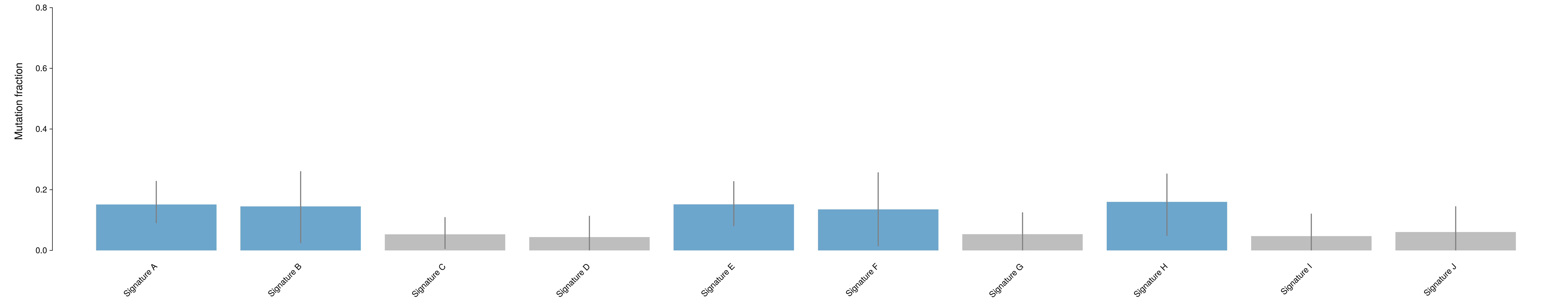
Signature exposures in BS_KJQXZ8GK



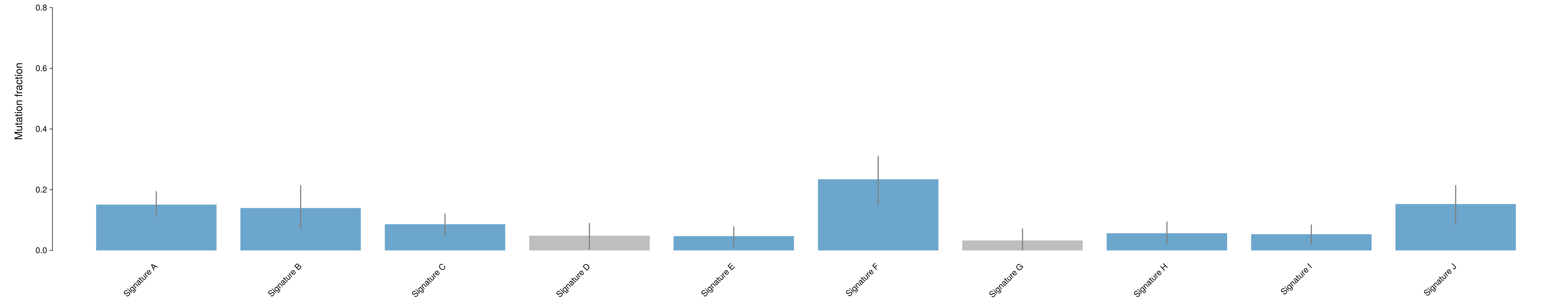
Signature exposures in BS_Q6GVRAWK



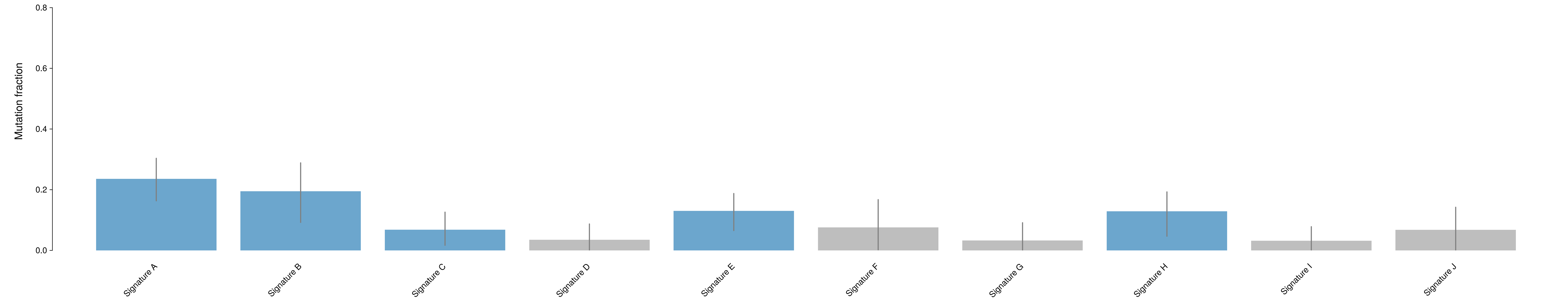
Signature exposures in BS_RA0VCMWC



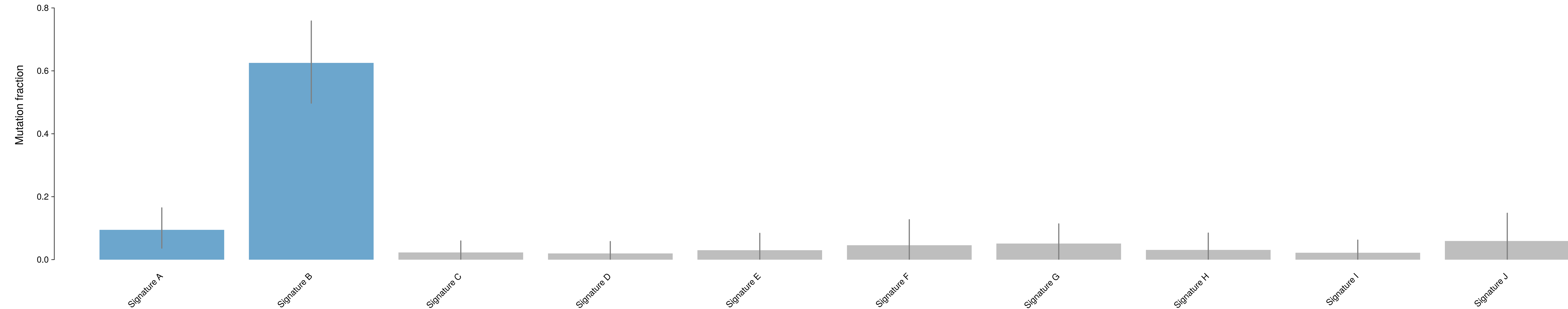
Signature exposures in BS_KRYYDC2X



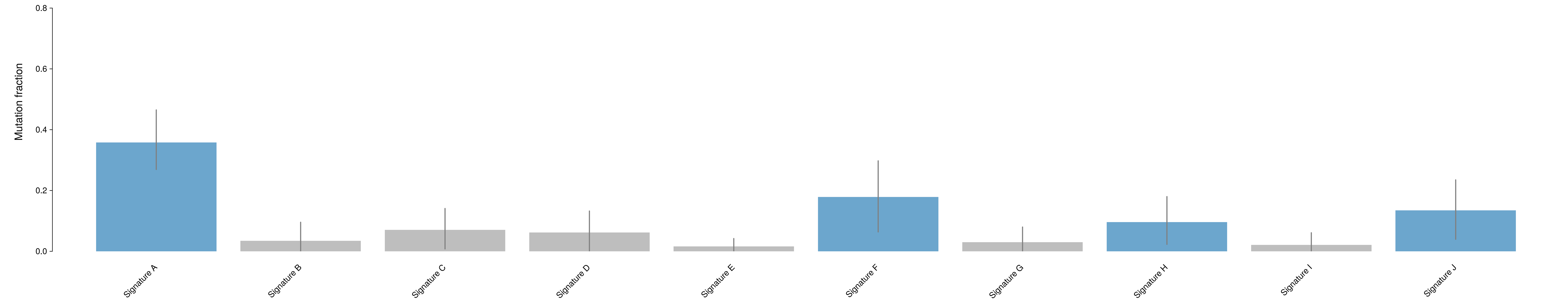
Signature exposures in BS_9JVGXA2W



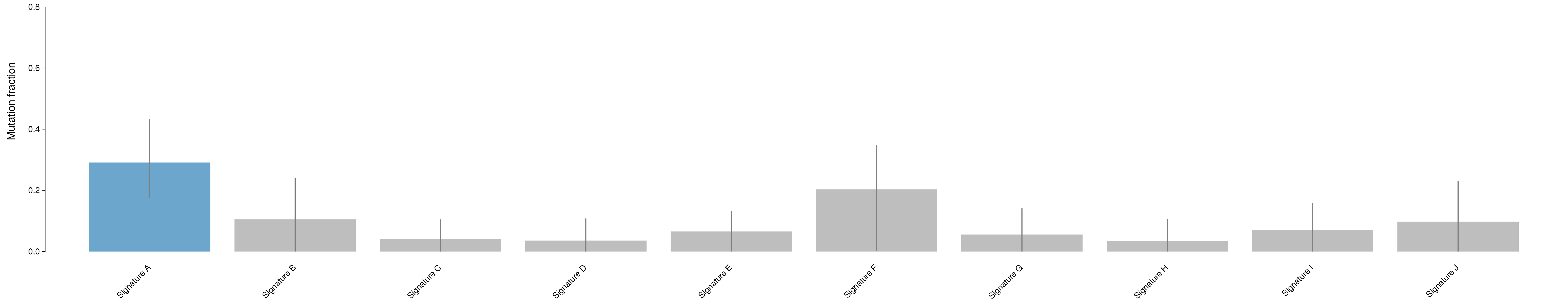
Signature exposures in BS_EE73VE7V



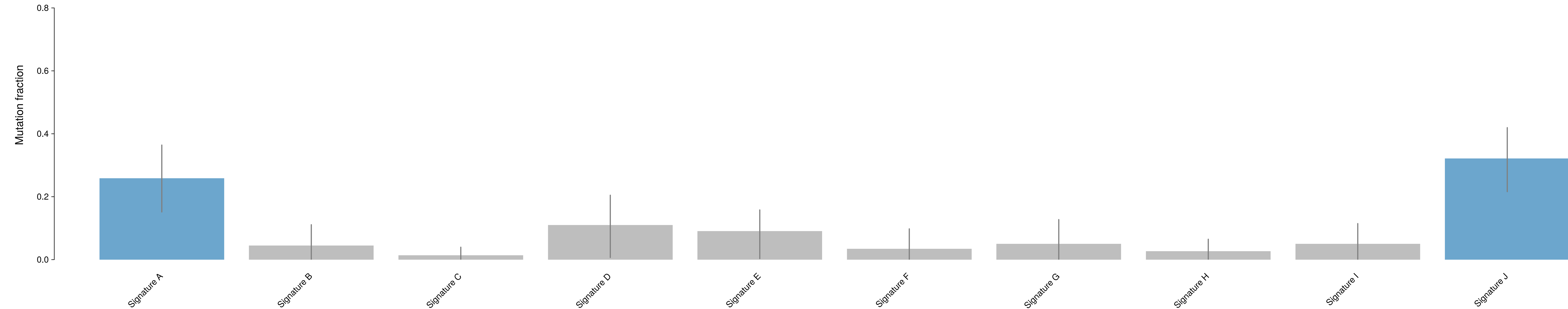
Signature exposures in BS_FQ2ZBMPA



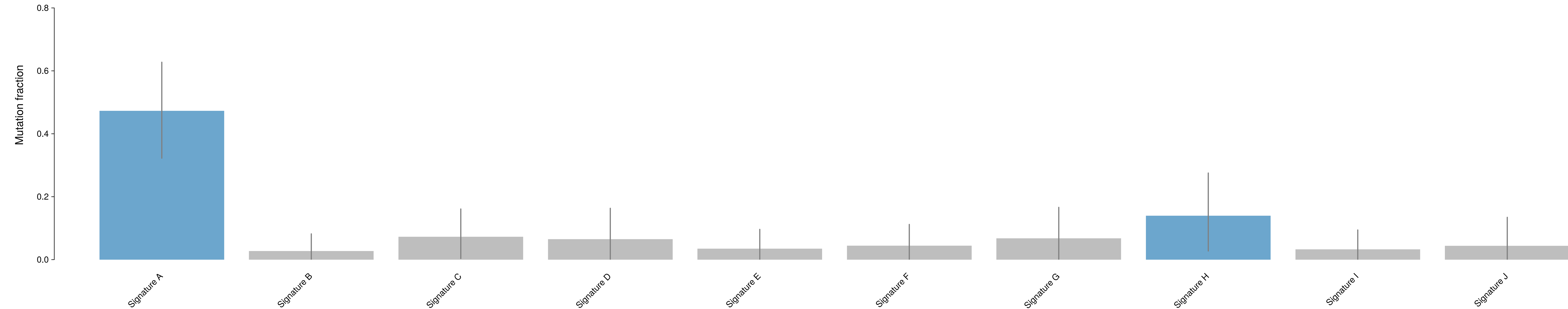
Signature exposures in BS_6GV08HTE



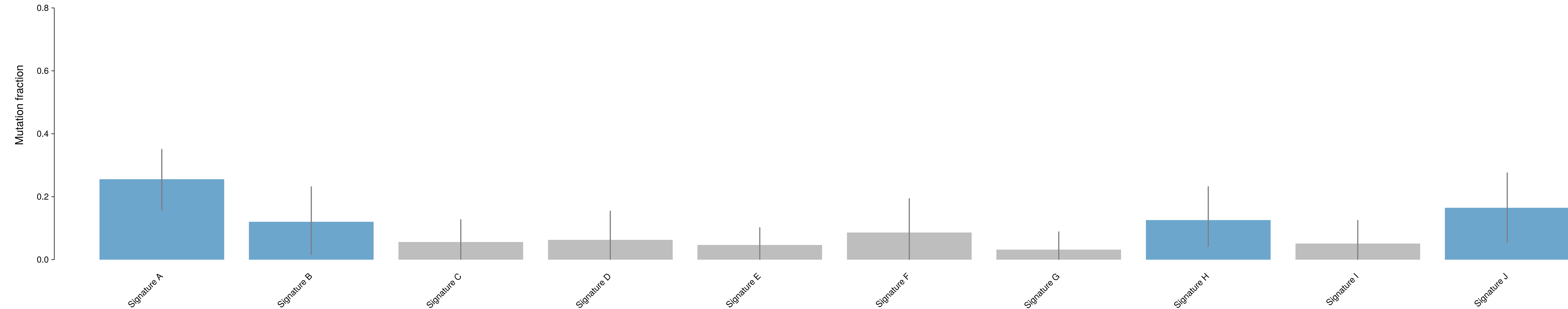
Signature exposures in BS_10V9SAG8



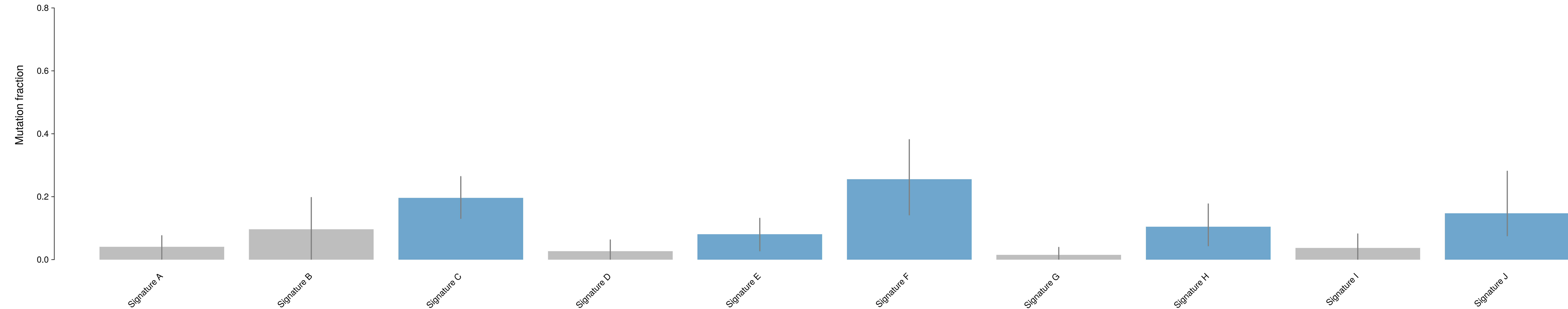
Signature exposures in BS_PYVPKH11



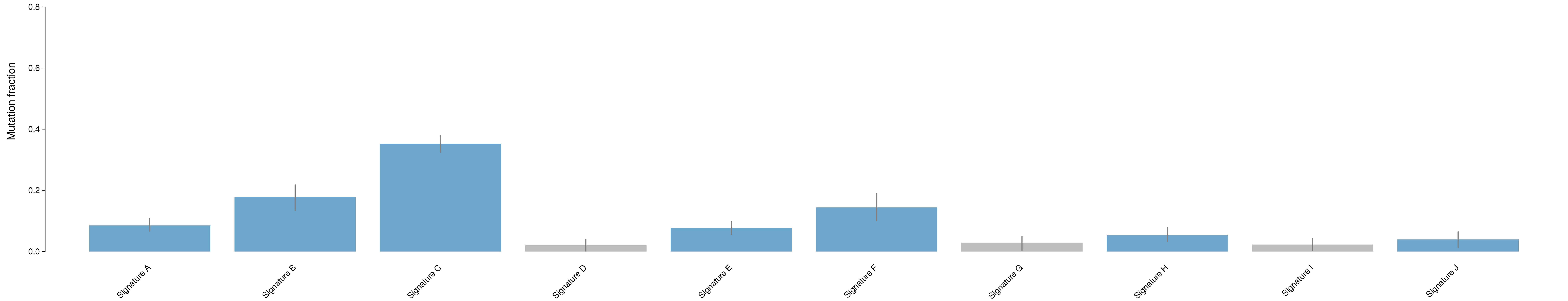
Signature exposures in BS_QK61ST4T



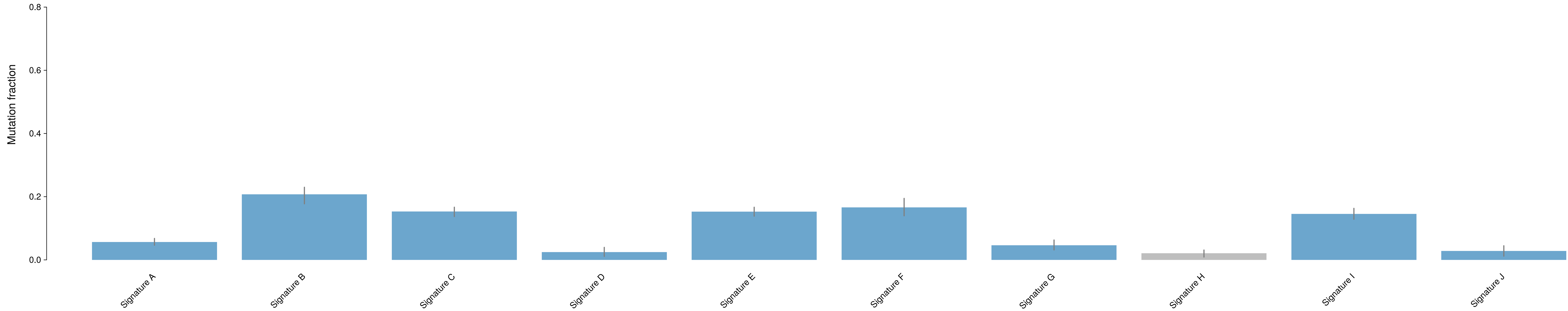
Signature exposures in BS_FCXEAPJ1



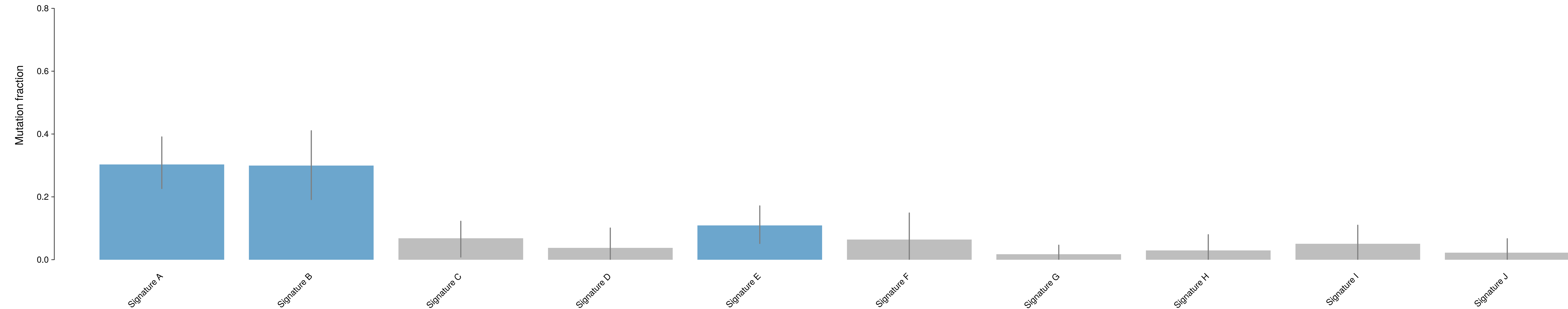
Signature exposures in BS_KAD49R68



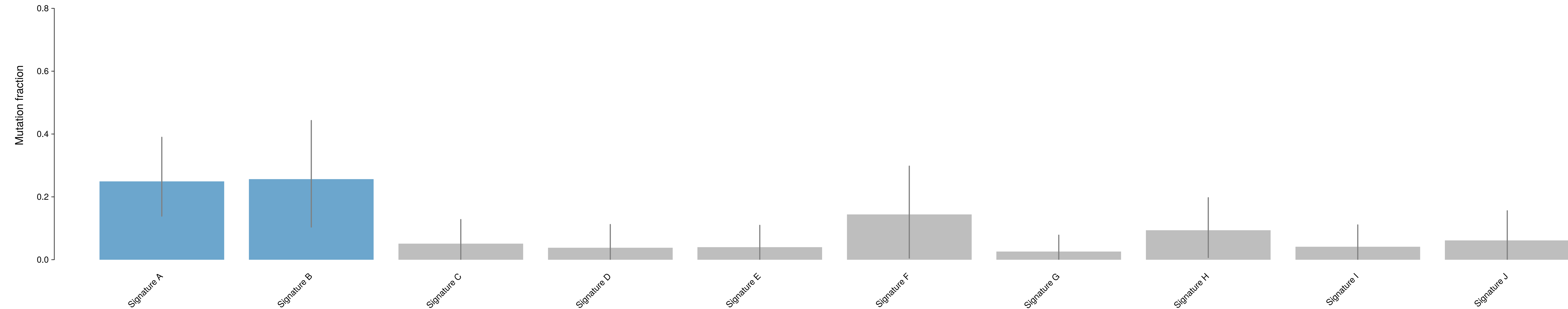
Signature exposures in BS_96S0VQBN



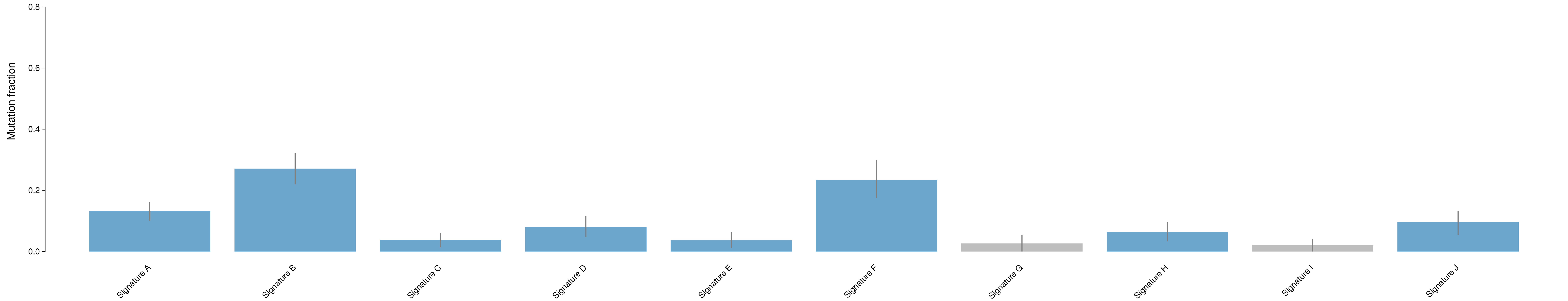
Signature exposures in BS_090GV72Q



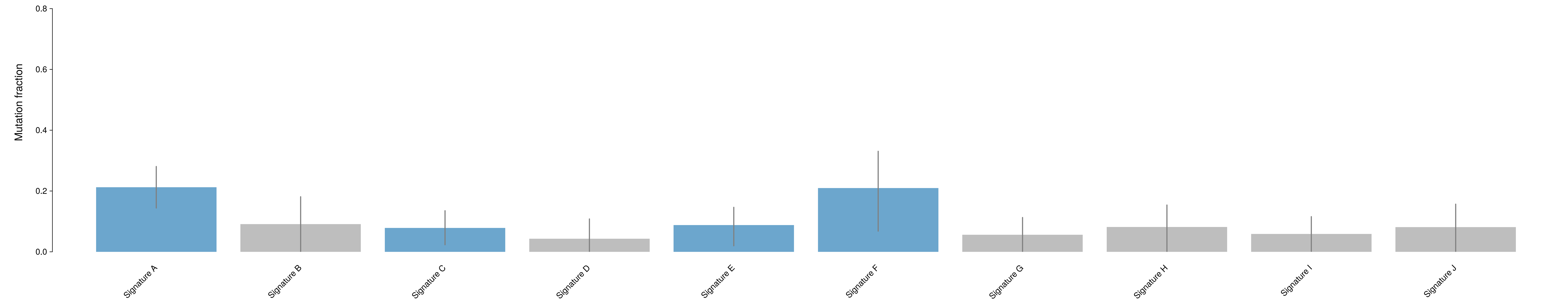
Signature exposures in BS_JBY9S5D4



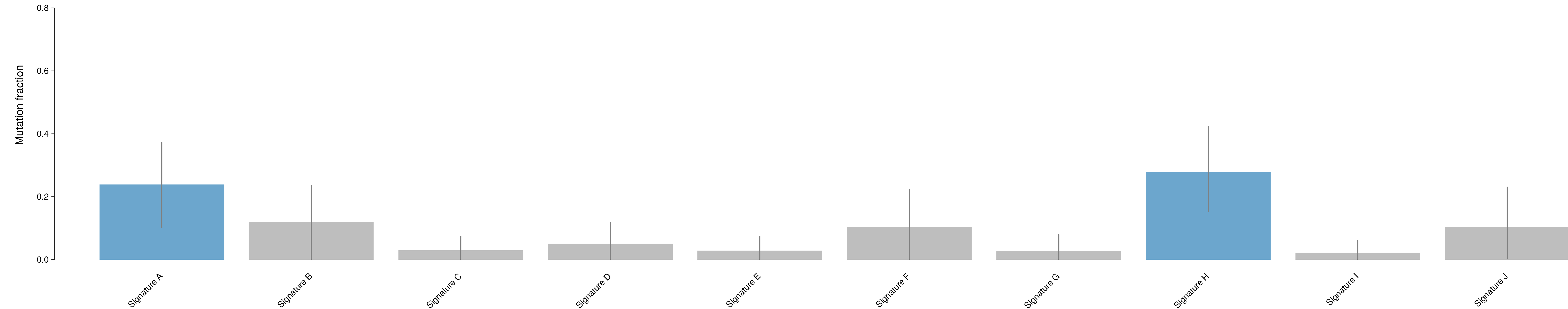
Signature exposures in BS_A4KYP5H0



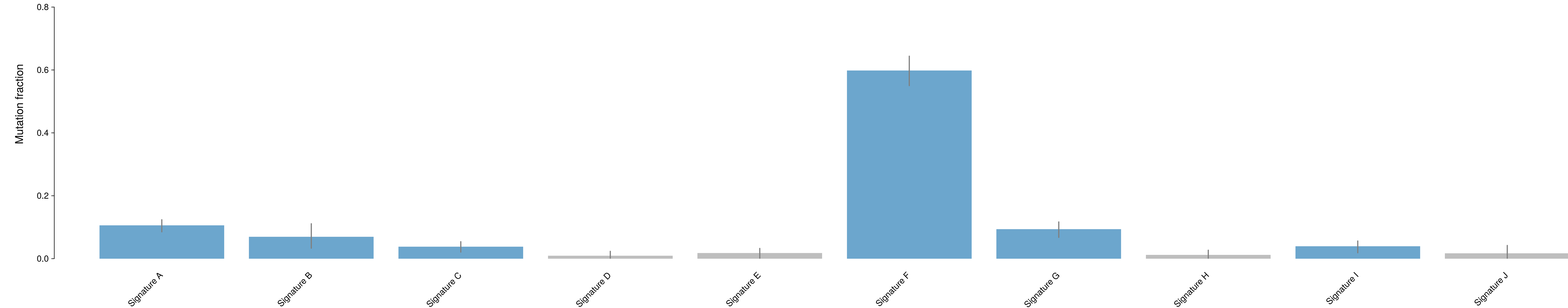
Signature exposures in BS_YXCVR90M



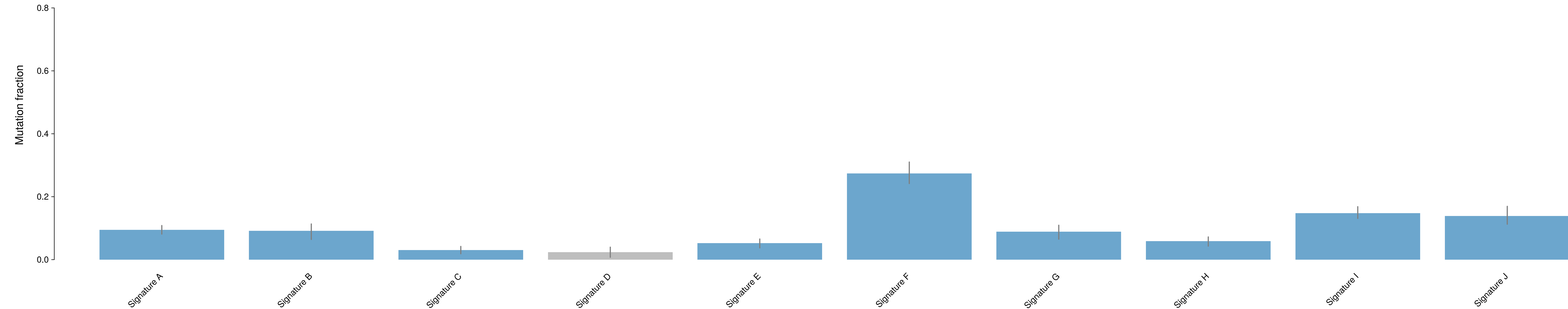
Signature exposures in BS_R913E3VB



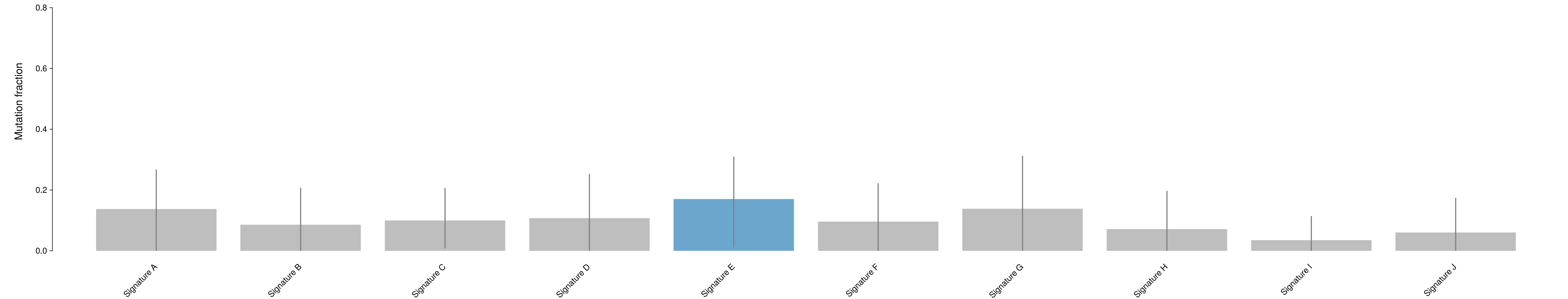
Signature exposures in BS_79NQJZ09



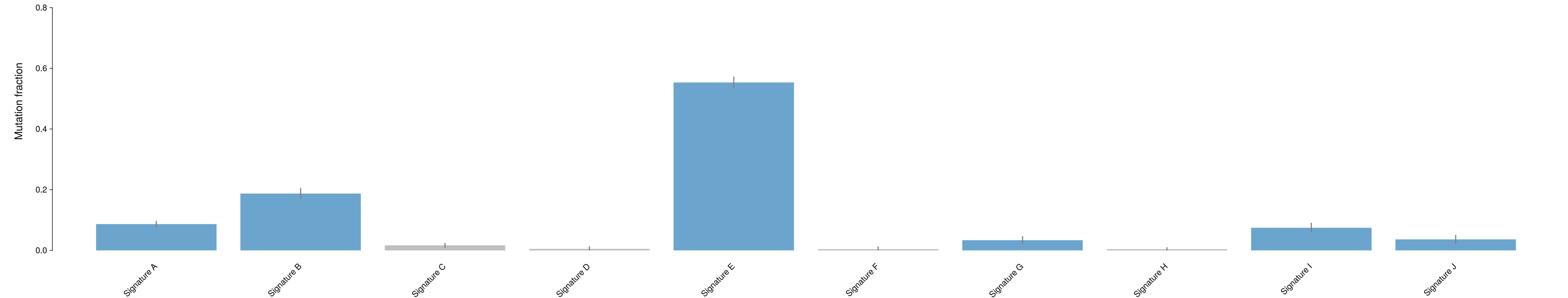
Signature exposures in BS_5JC116NM



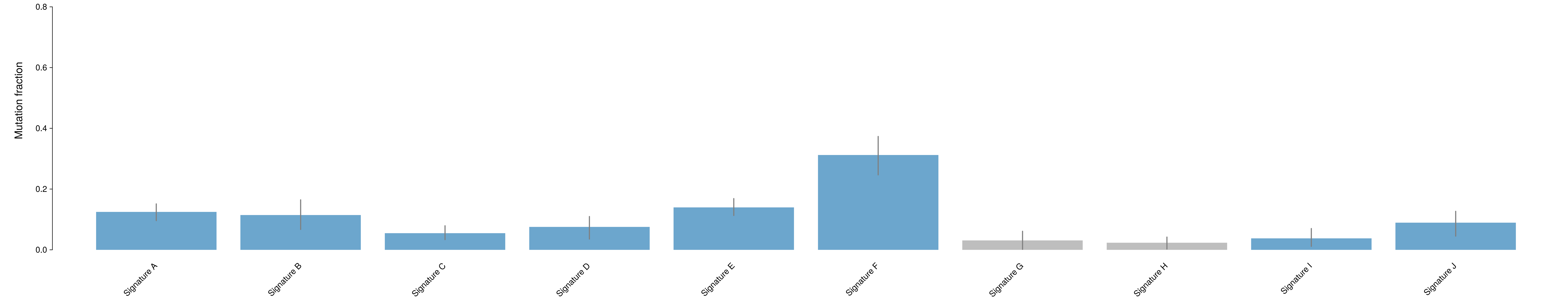
Signature exposures in BS_WJ7GMQTF



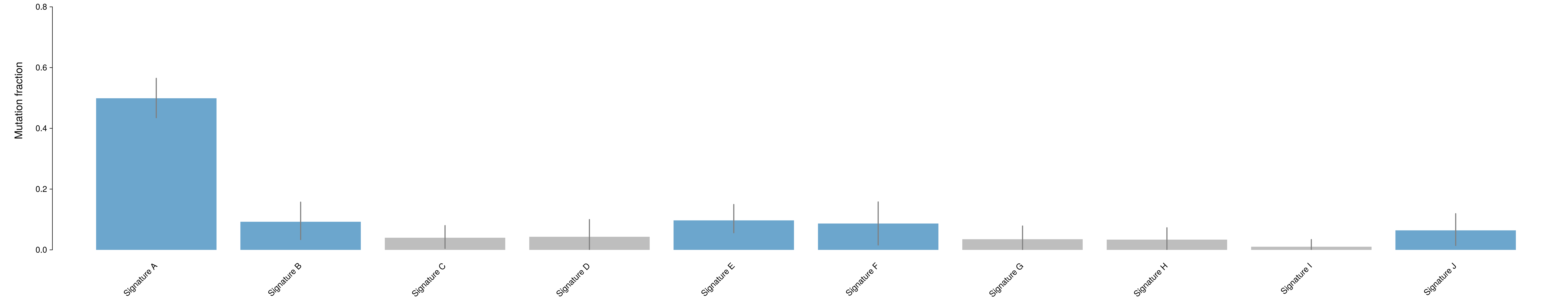
Signature exposures in BS_P8WN8XEQ



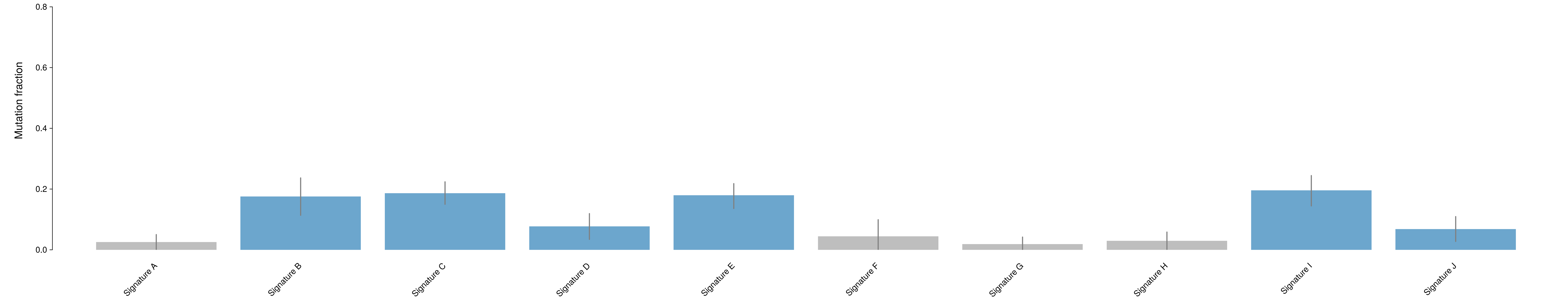
Signature exposures in BS_7PF3C1P7



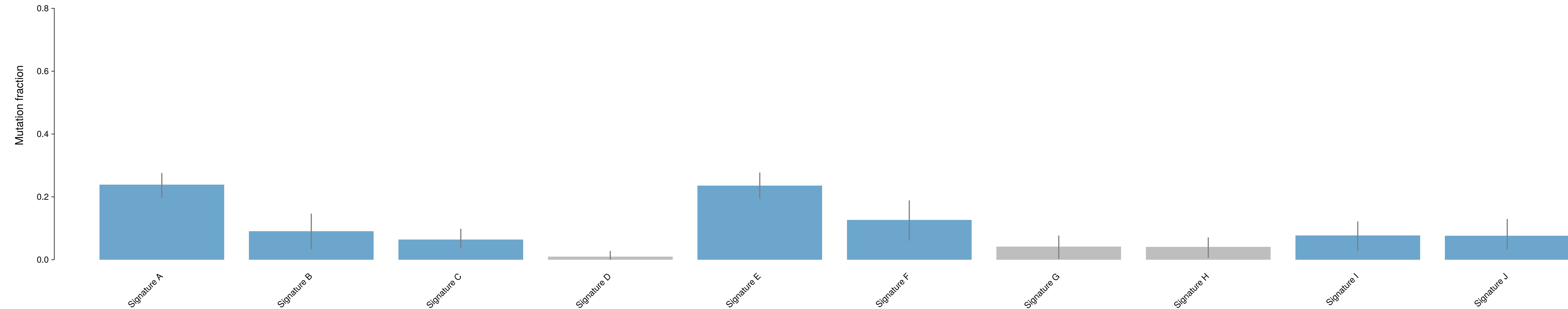
Signature exposures in BS_9E632VPJ



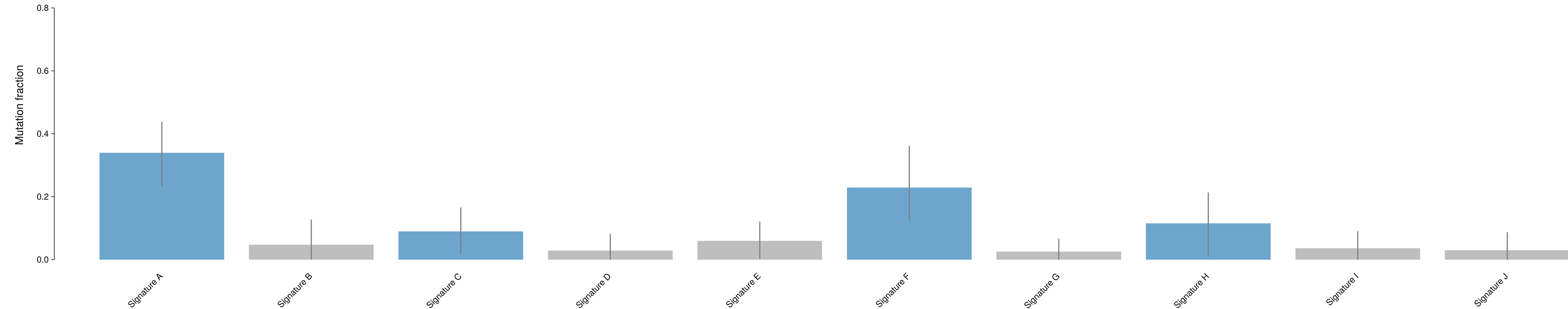
Signature exposures in BS_79SYEHY3



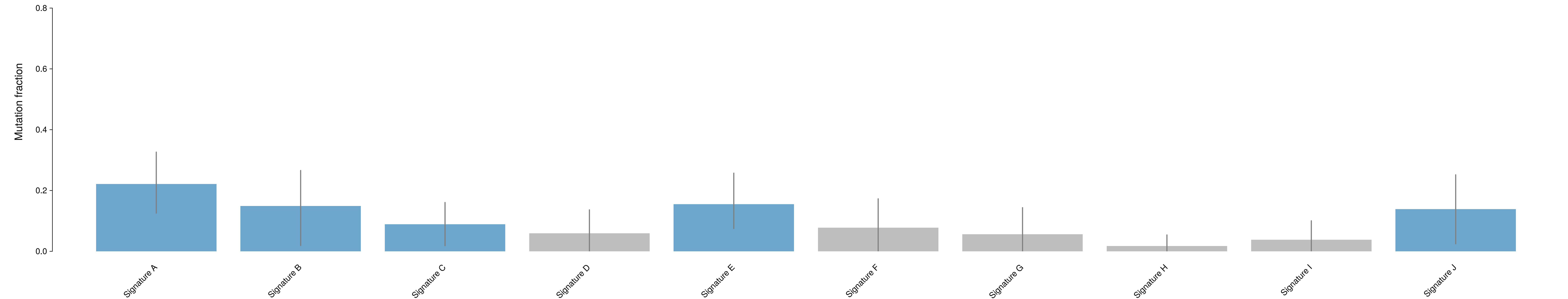
Signature exposures in BS_J4E9SW51



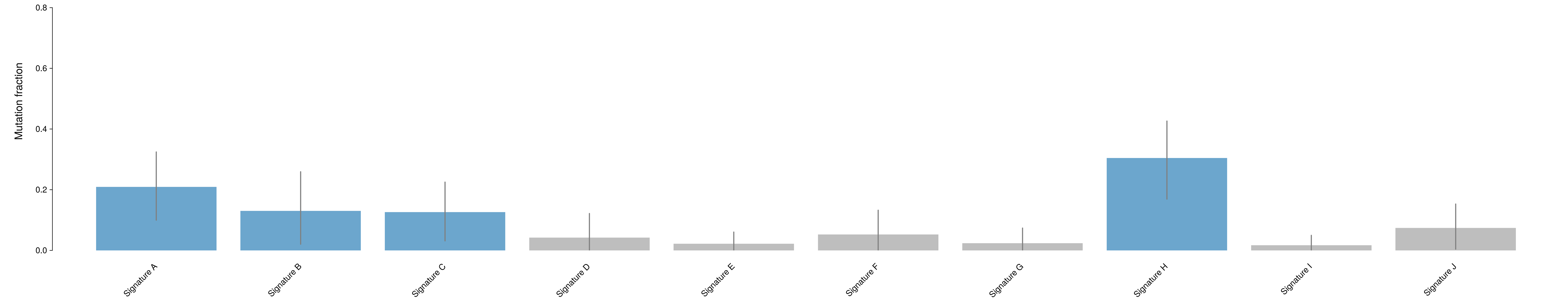
Signature exposures in BS_HZV4WDTB



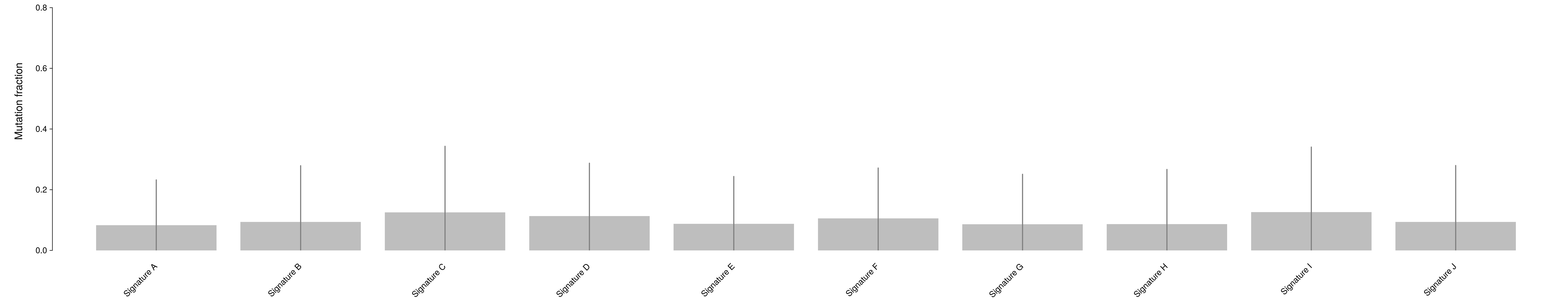
Signature exposures in BS_6Q9PMNWY



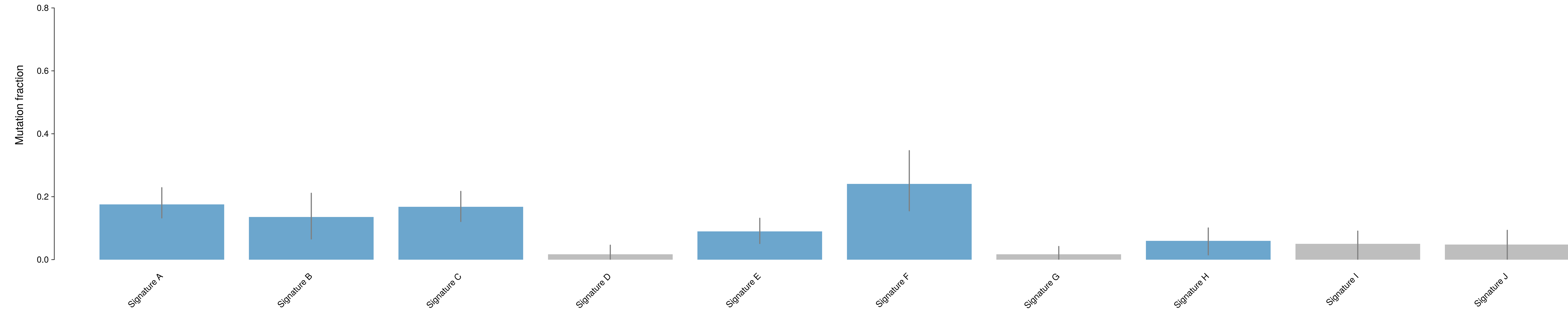
Signature exposures in BS_QA0W86WP



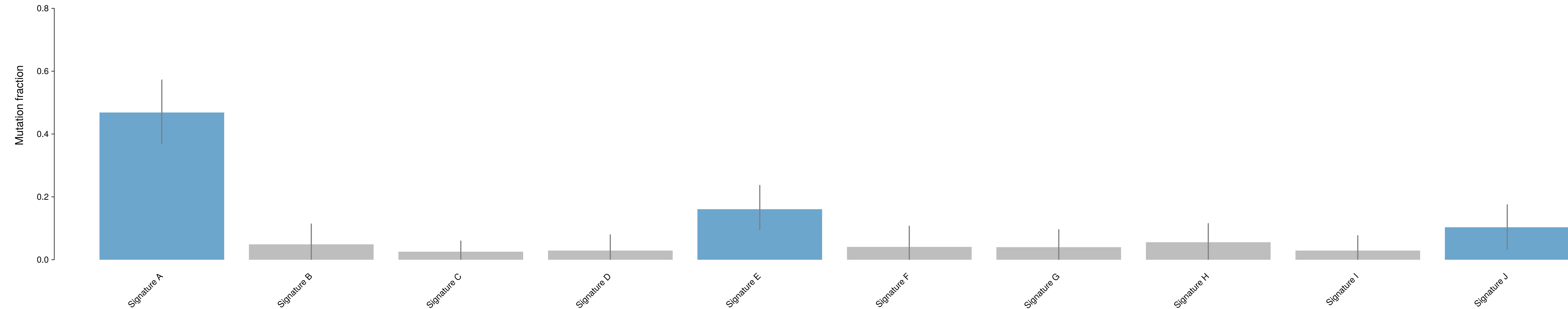
Signature exposures in BS_YZ0P5E8H



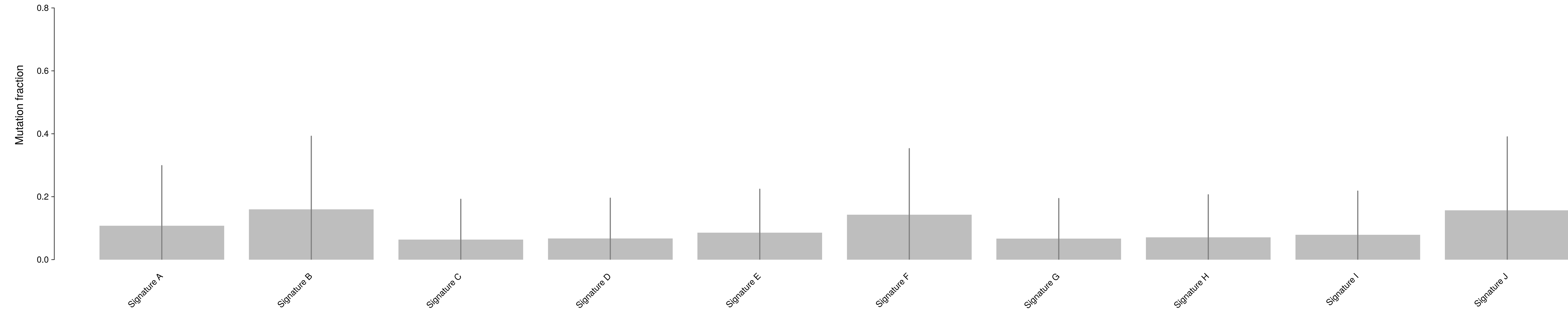
Signature exposures in BS_WD TT7PG2



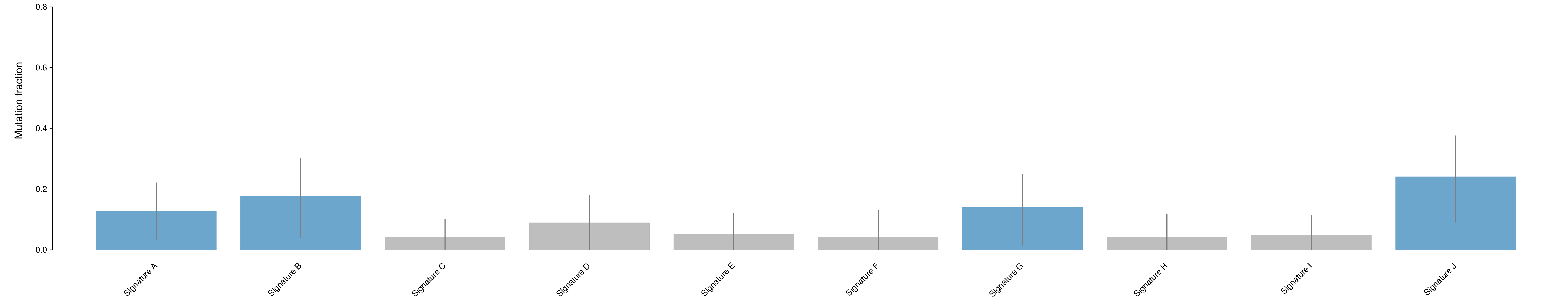
Signature exposures in BS_53TV75NN



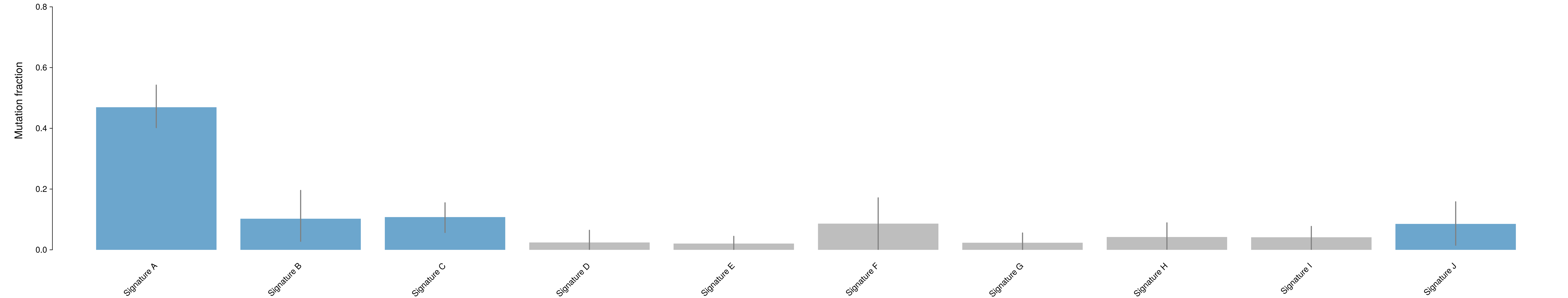
Signature exposures in BS_XKXDH0YJ



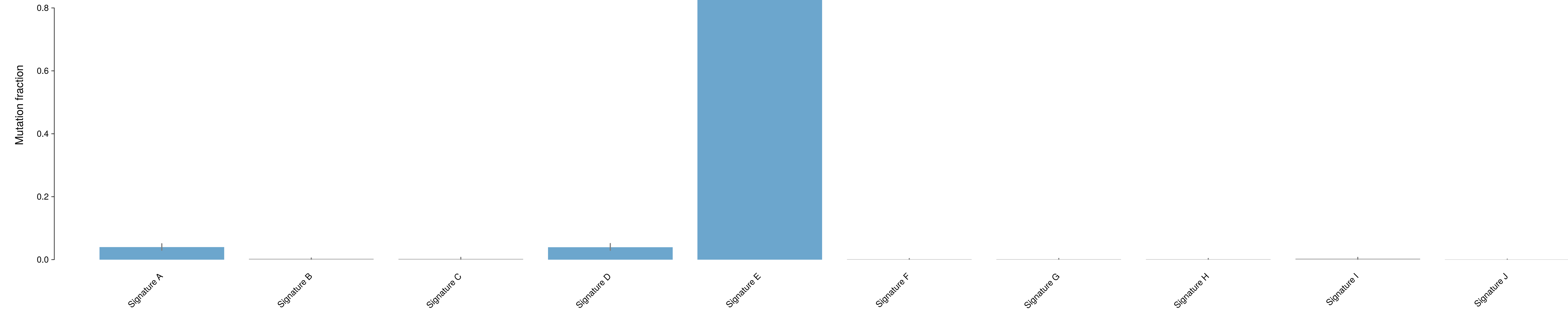
Signature exposures in BS_39Q80NT3



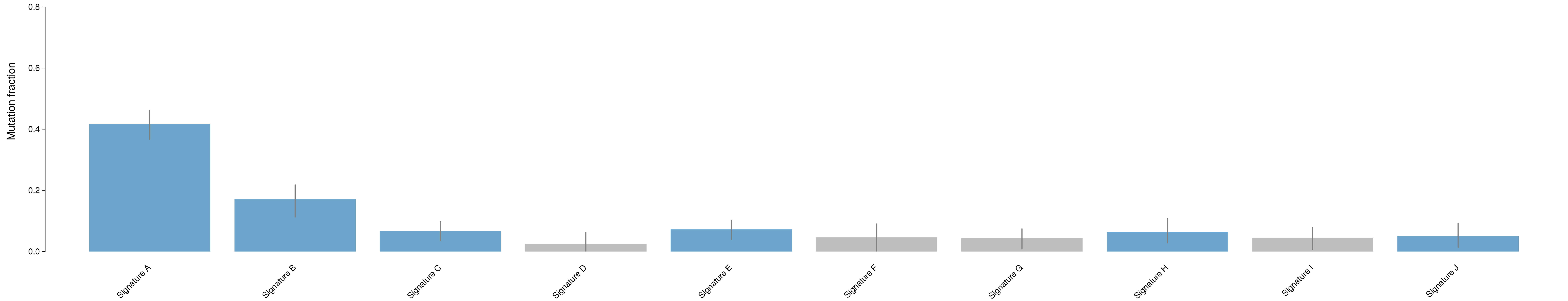
Signature exposures in BS_8SETK1J4



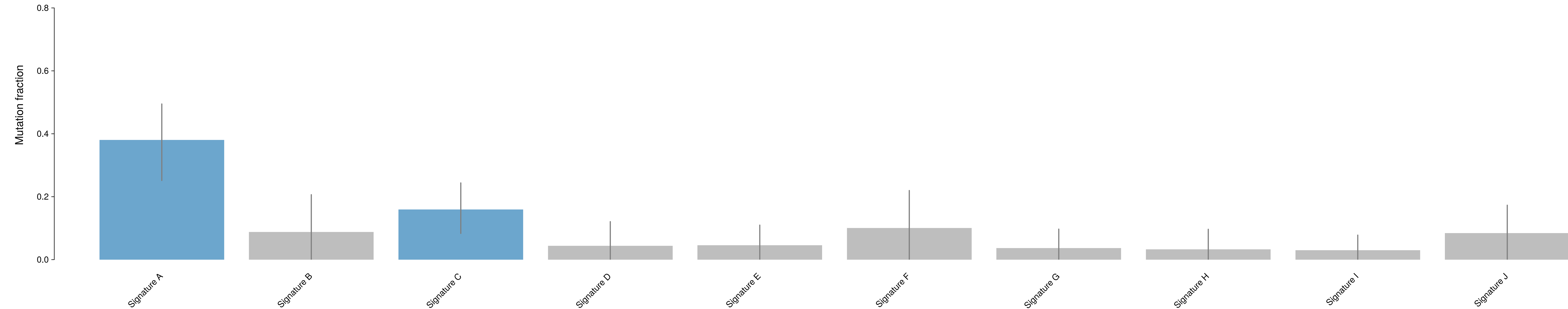
Signature exposures in BS_HM5GFJN8



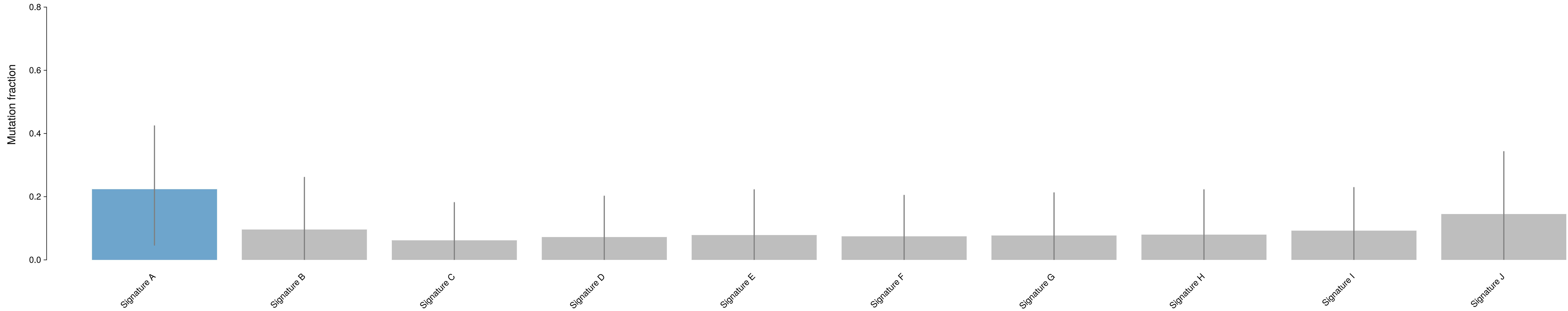
Signature exposures in BS_SD28E0SC



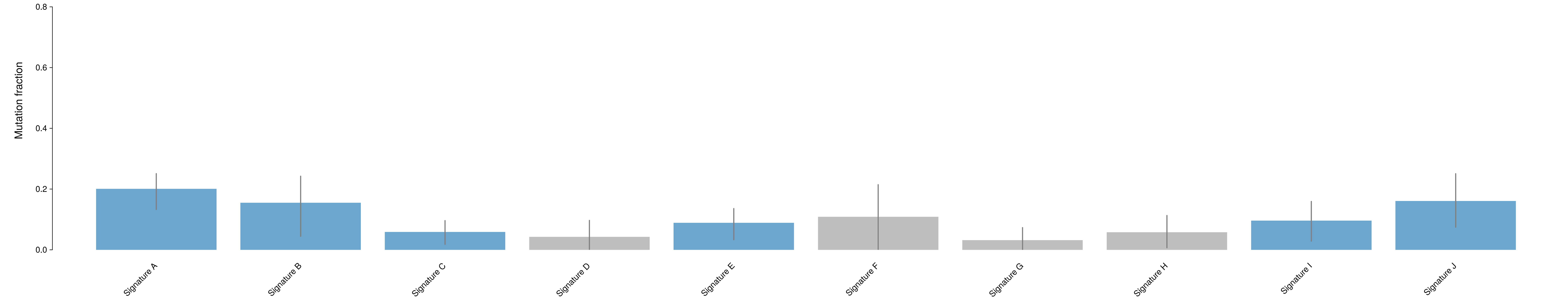
Signature exposures in BS_D2BZ25FW



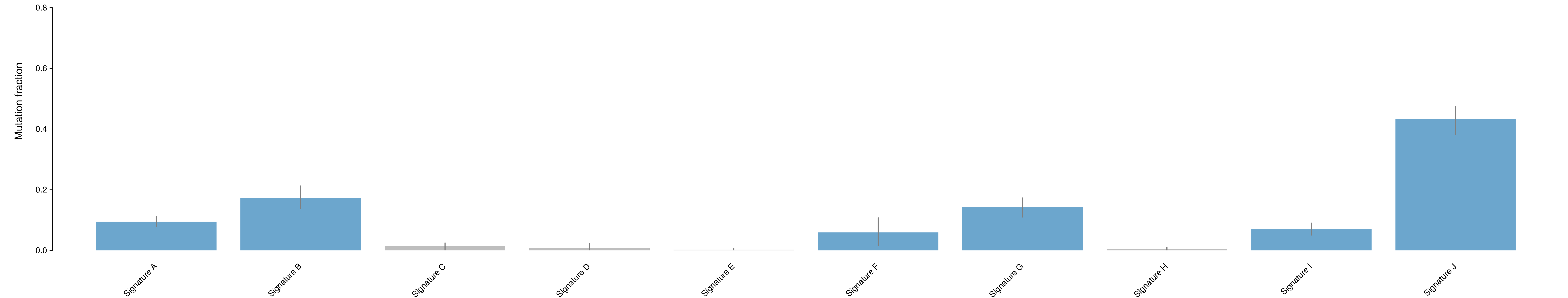
Signature exposures in BS_XCFNEZ8E



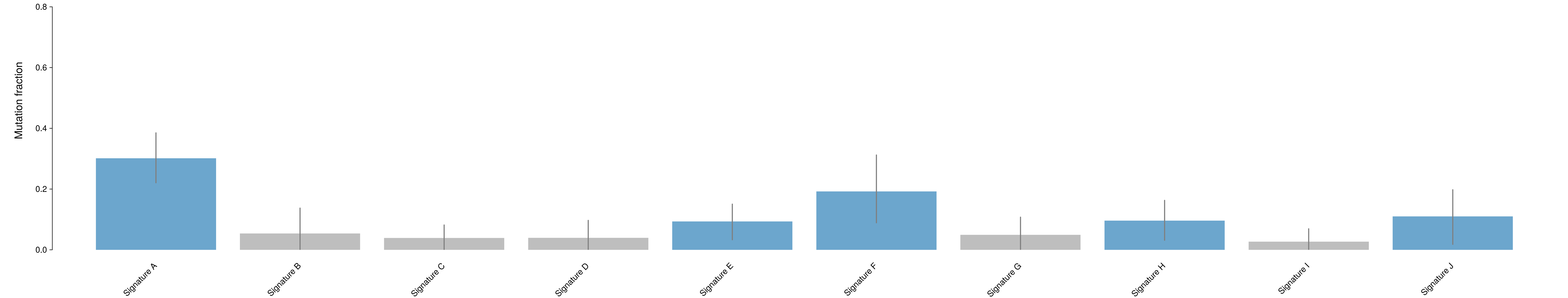
Signature exposures in BS_6JBE0947



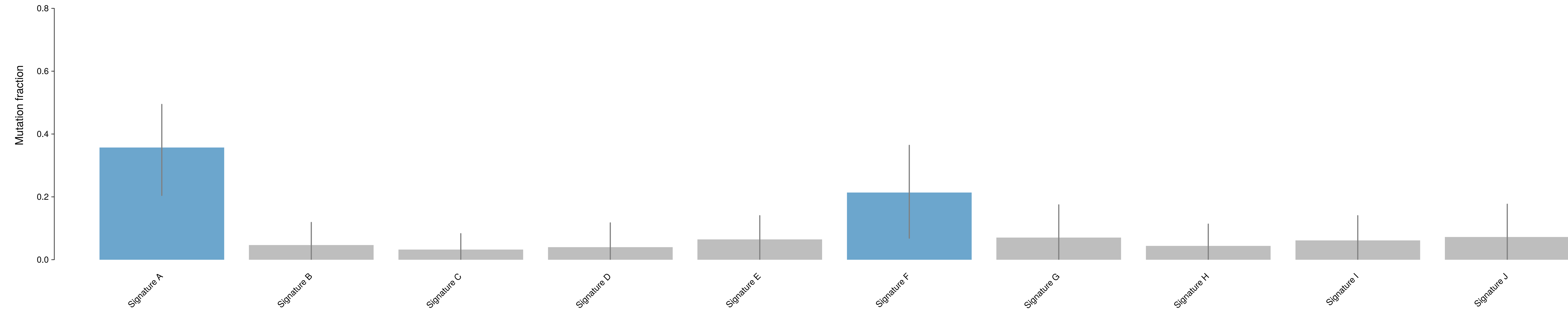
Signature exposures in BS_R1G6SG0K



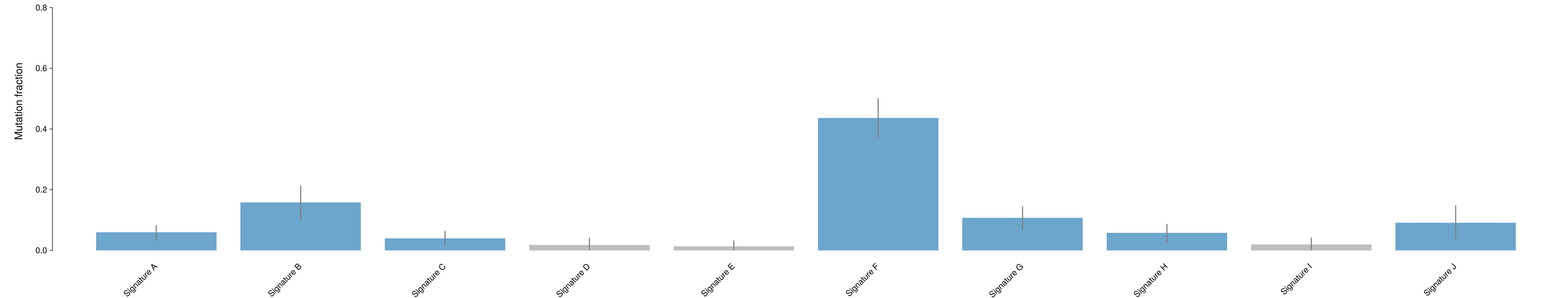
Signature exposures in BS_F1B71HTZ



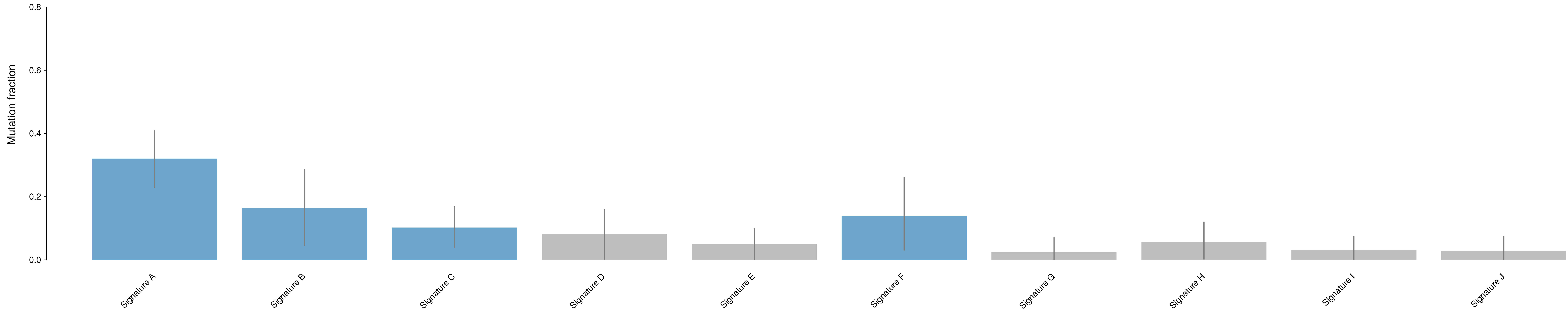
Signature exposures in BS_KVV3G6NP



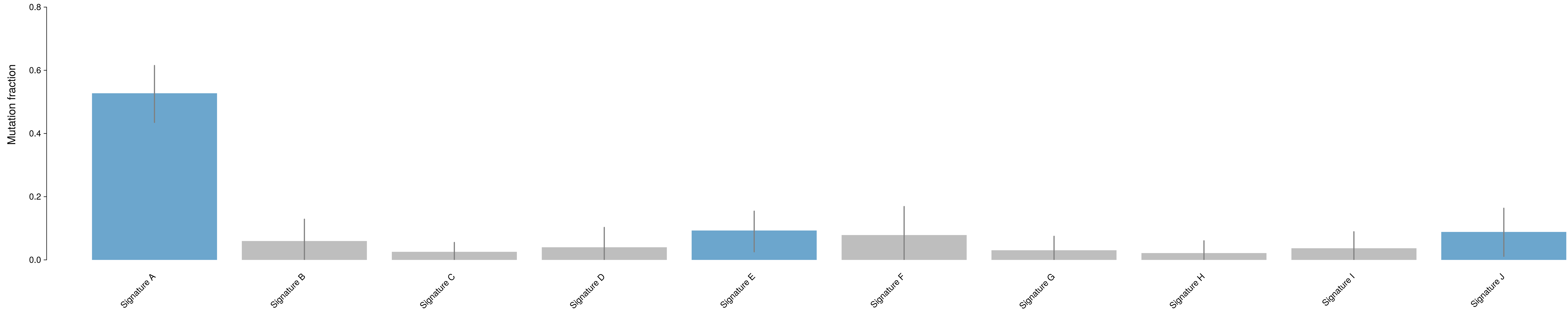
Signature exposures in BS_E5H6CFYT



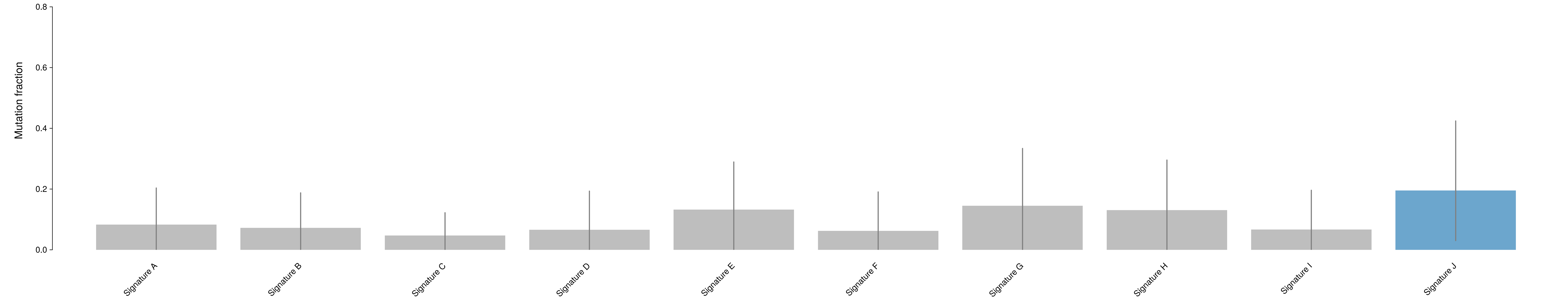
Signature exposures in BS_BNFCXVYZ



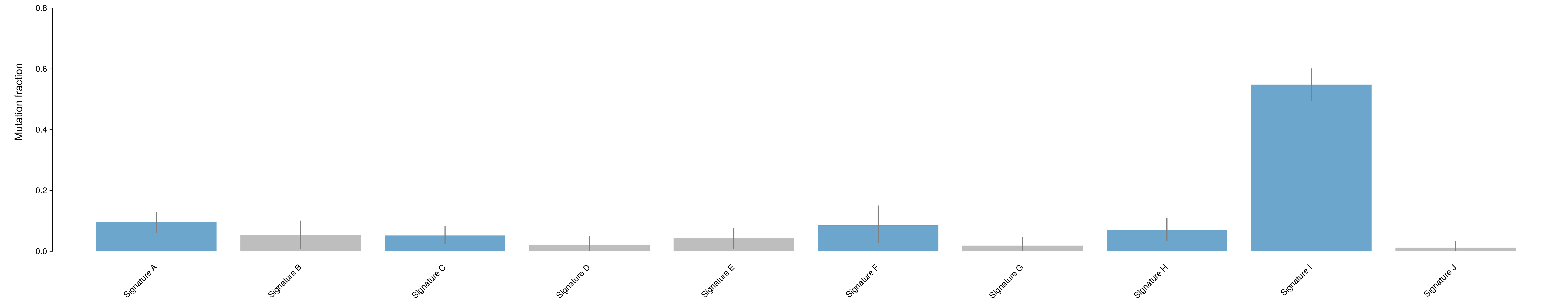
Signature exposures in BS_C9TNGEA0



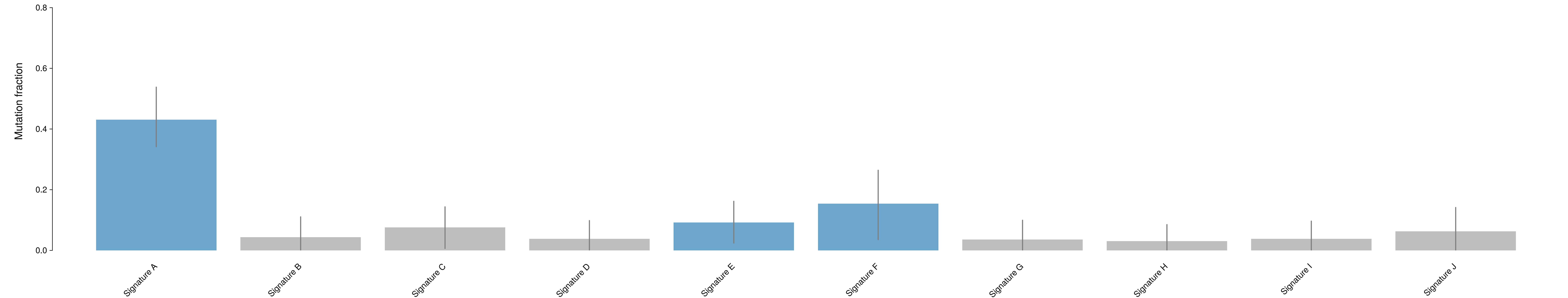
Signature exposures in BS_N0Z6V2YG



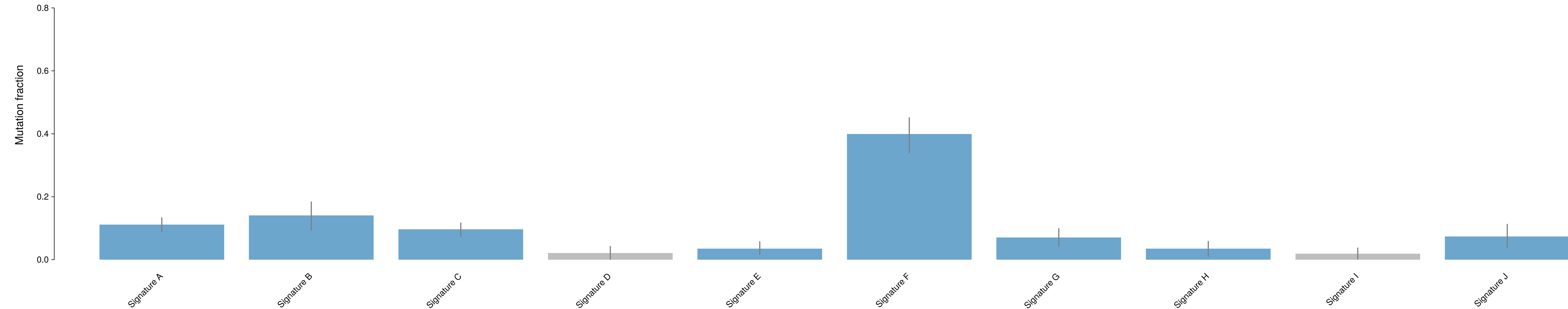
Signature exposures in BS_PEFRDKDZ



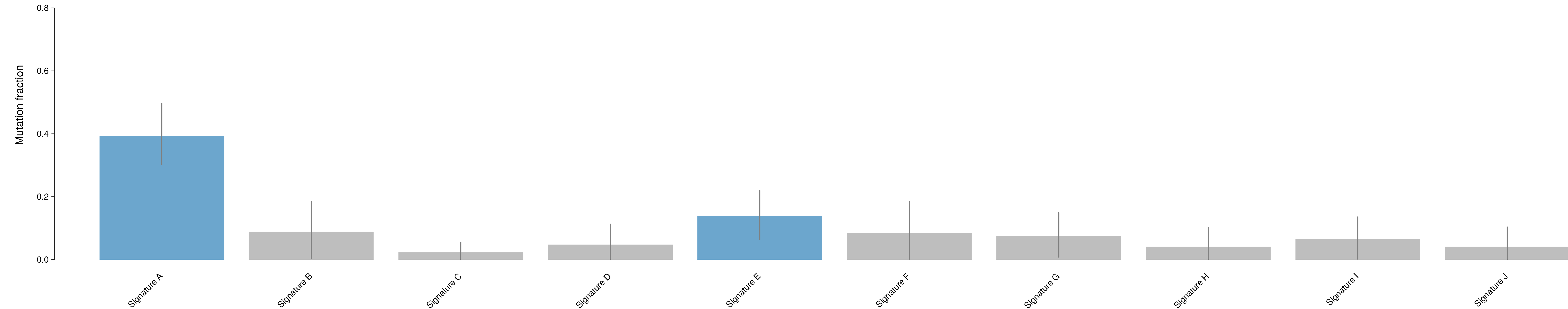
Signature exposures in BS_M2MSWKBC



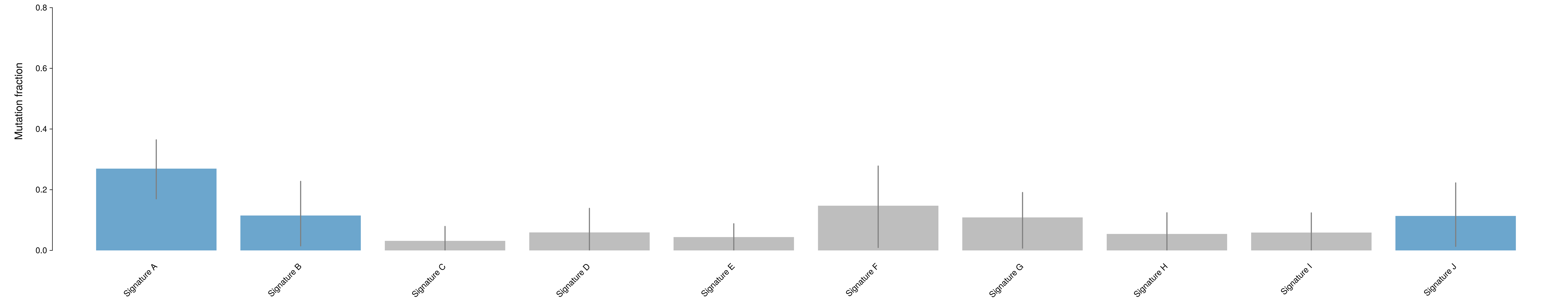
Signature exposures in BS_3E5C1PN1



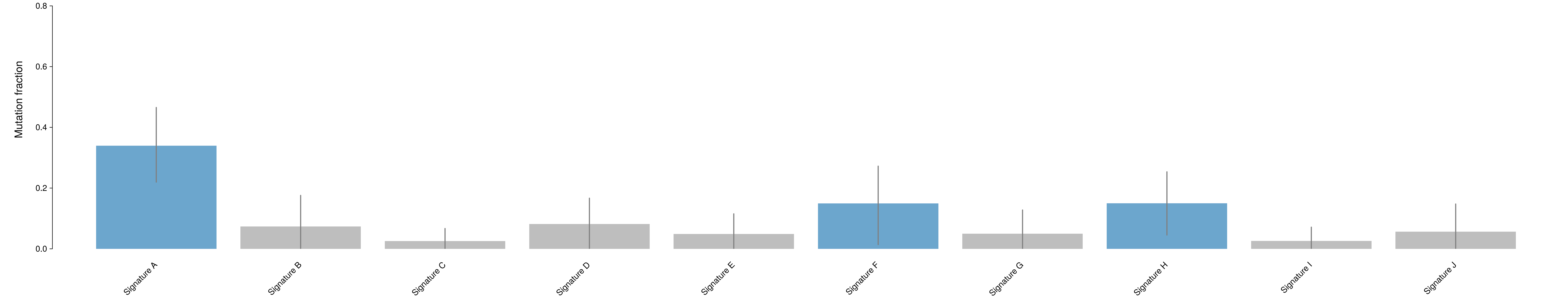
Signature exposures in BS_AQQY8HMR



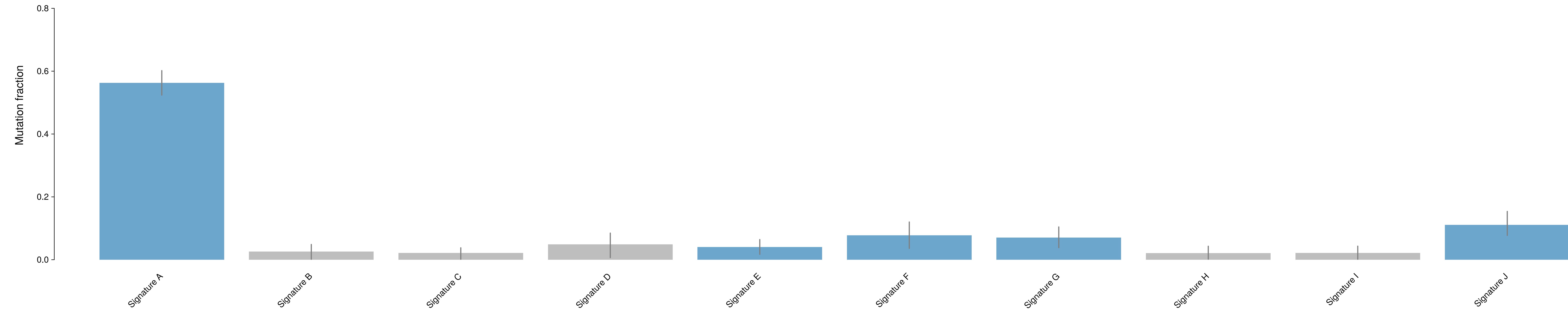
Signature exposures in BS_NZRJE7QA



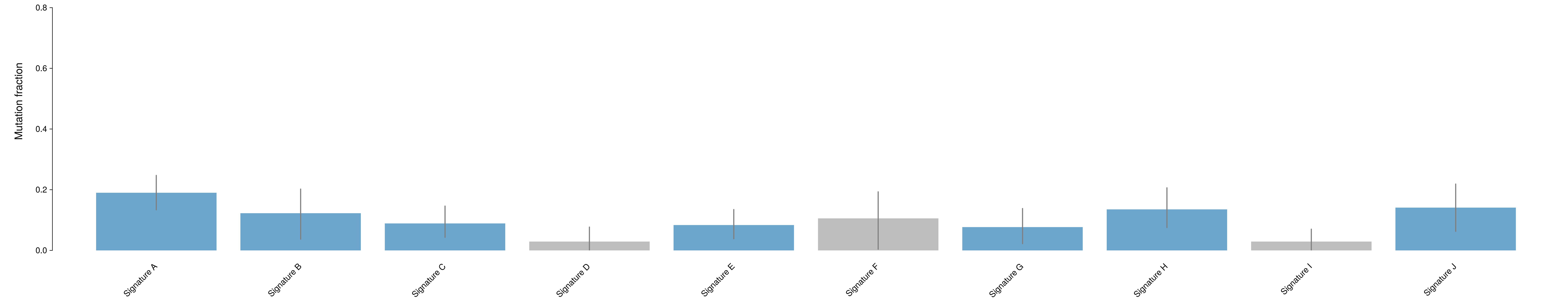
Signature exposures in BS_B94G701Q



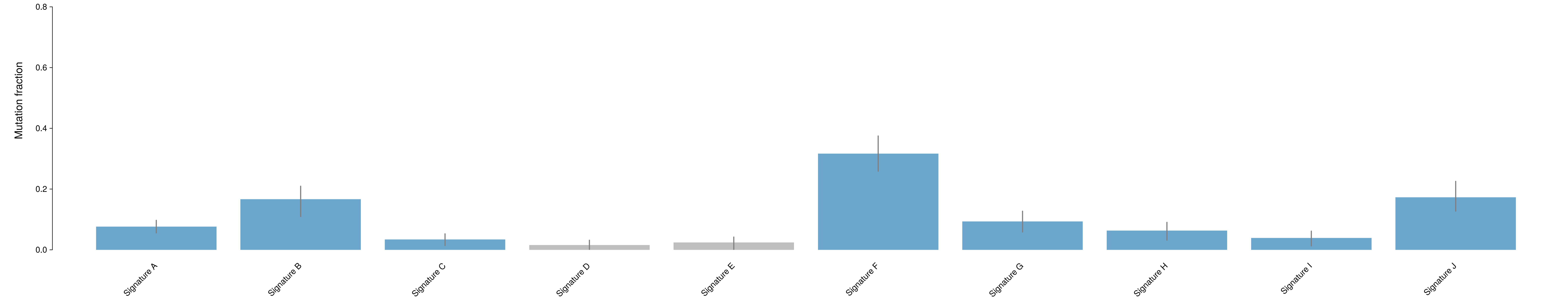
Signature exposures in BS_MSB1RDAJ



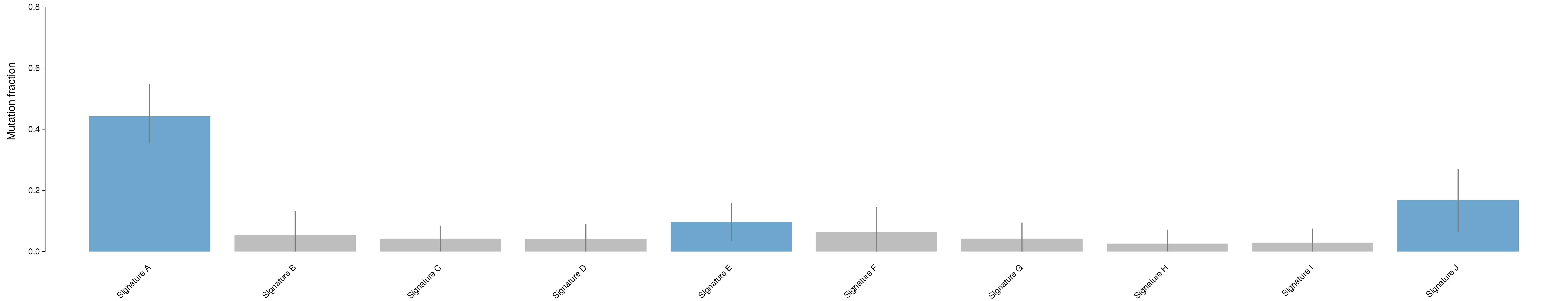
Signature exposures in BS_S34SCYW4



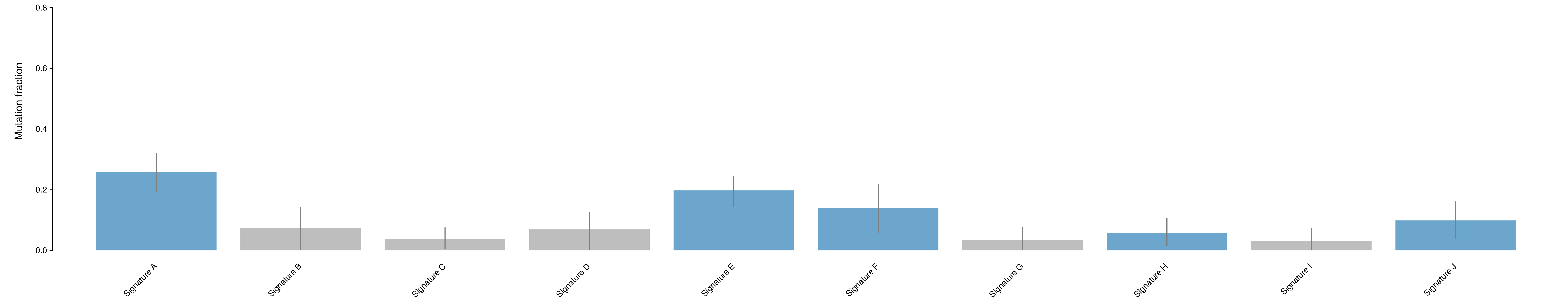
Signature exposures in BS_9BN45DFK



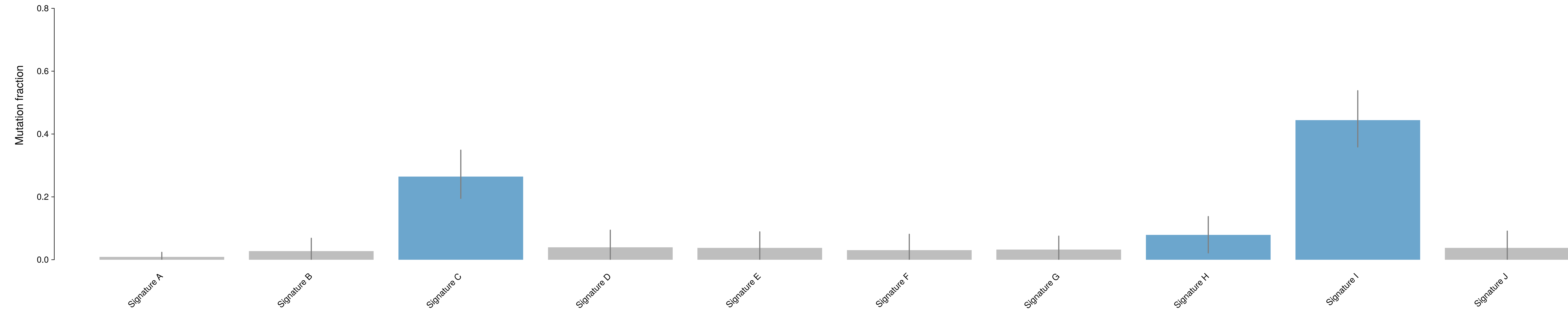
Signature exposures in BS_AGD2ATY1



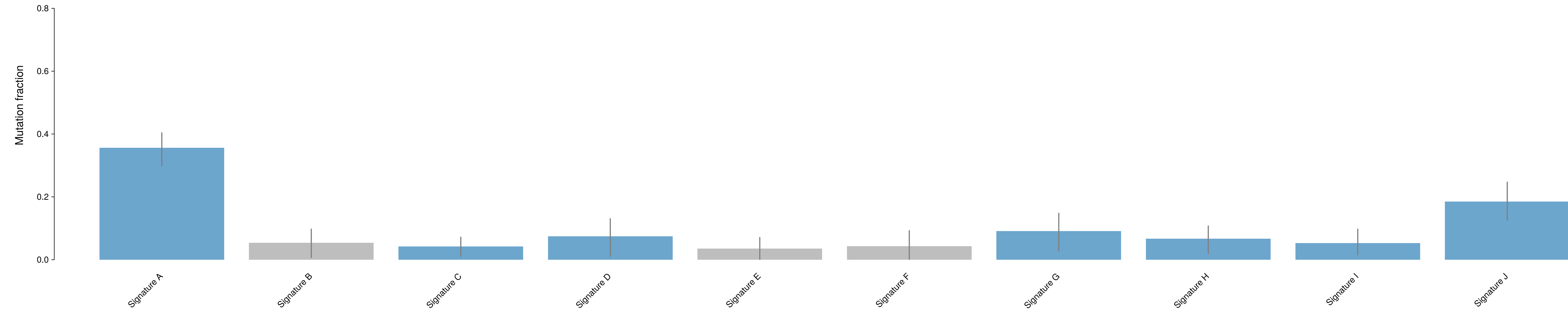
Signature exposures in BS_FBP5NZNR



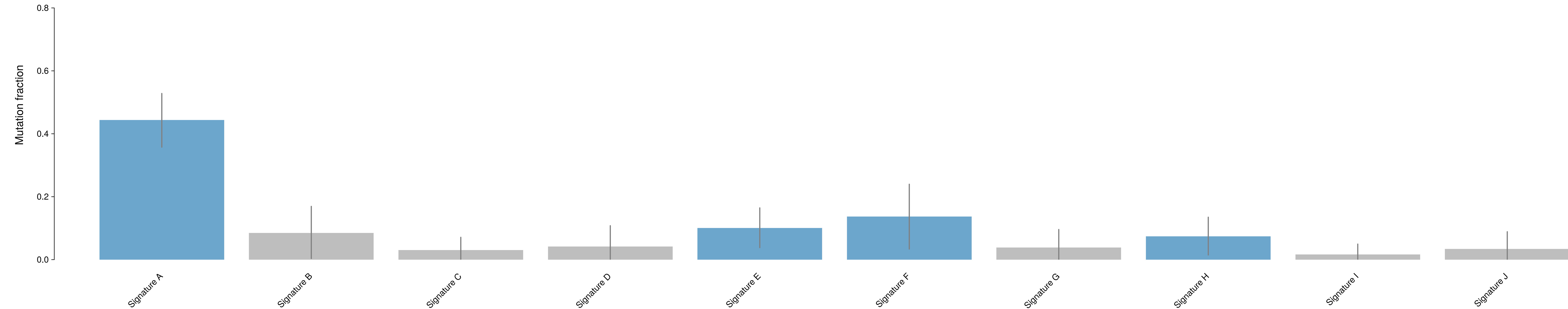
Signature exposures in BS_235QEYMQ



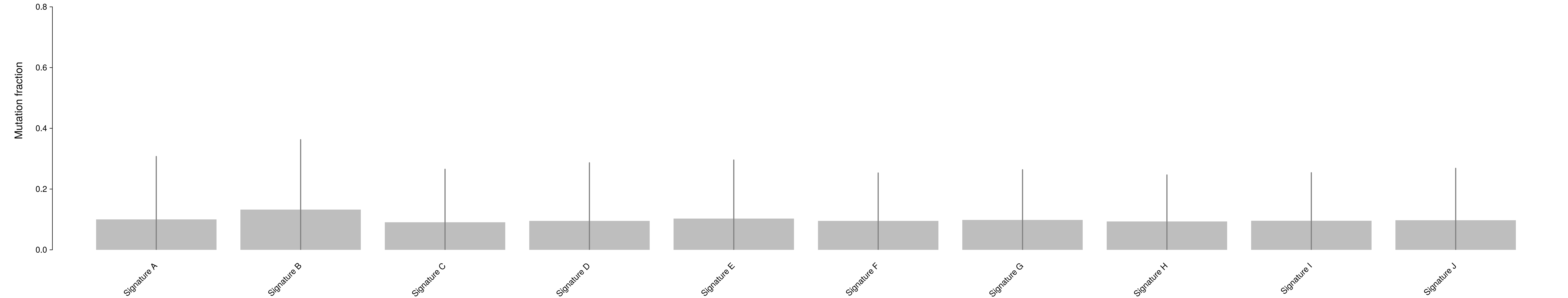
Signature exposures in BS_3JE2T7AR



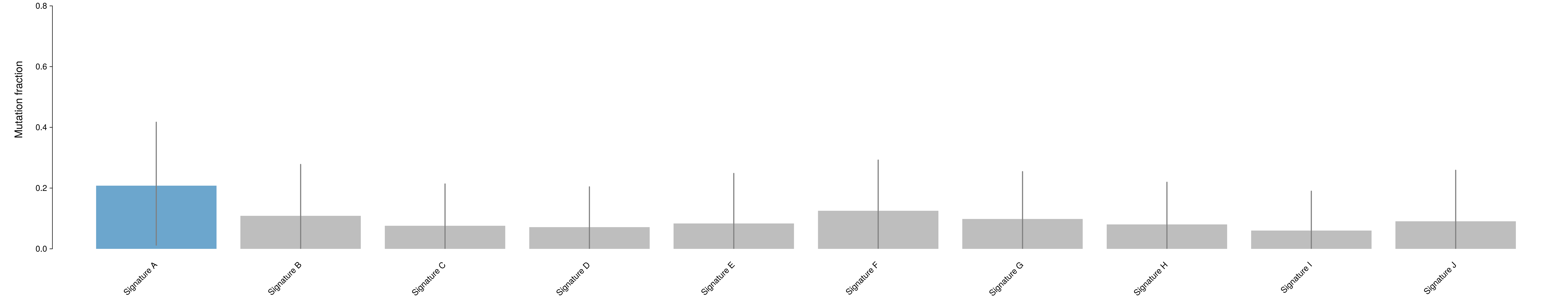
Signature exposures in BS_JDMM2XG4



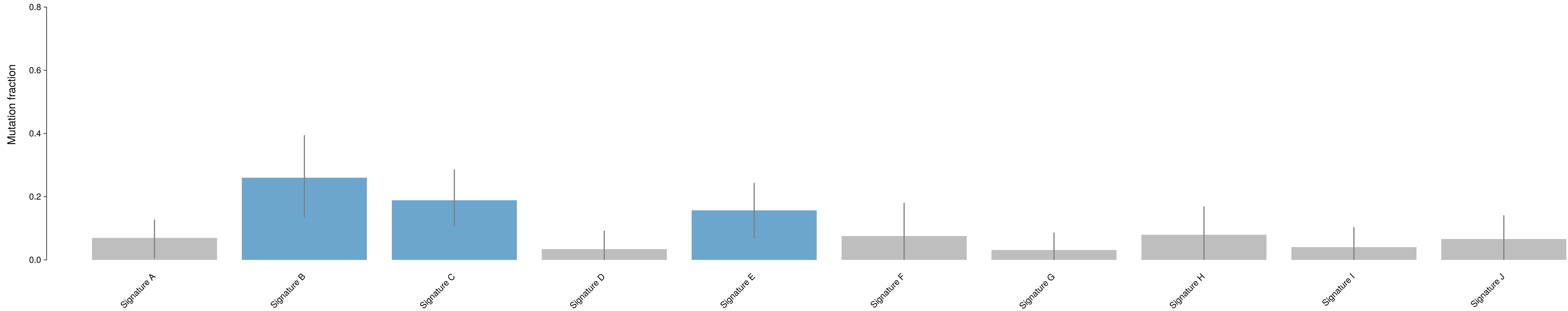
Signature exposures in BS_947CK40E



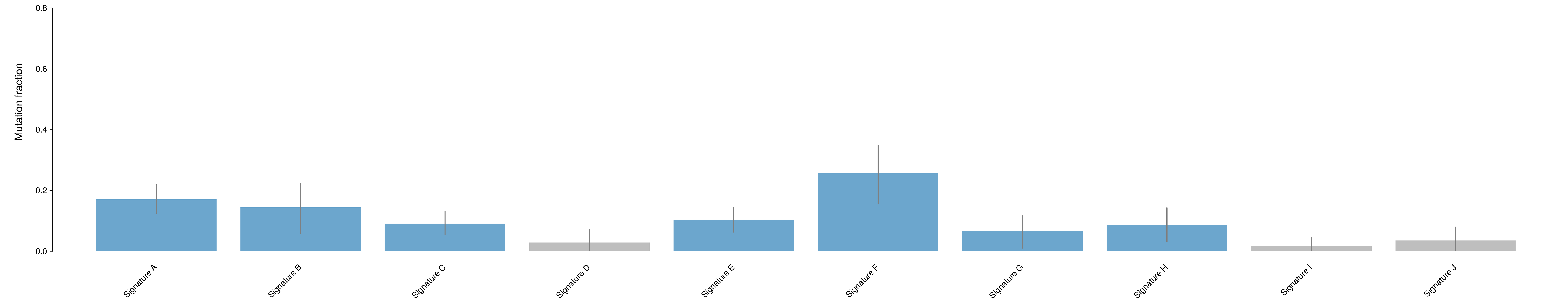
Signature exposures in BS_9E6Q11G2



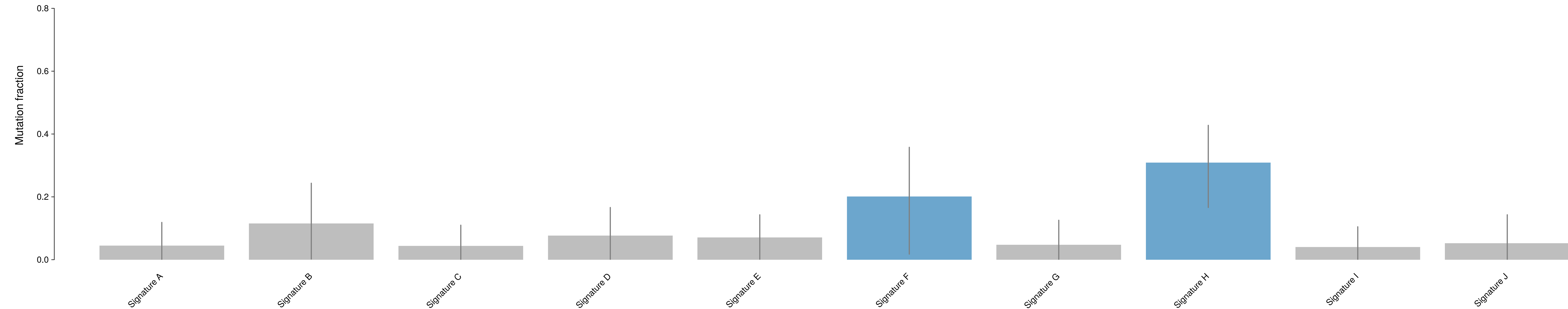
Signature exposures in BS_5RD8KEED



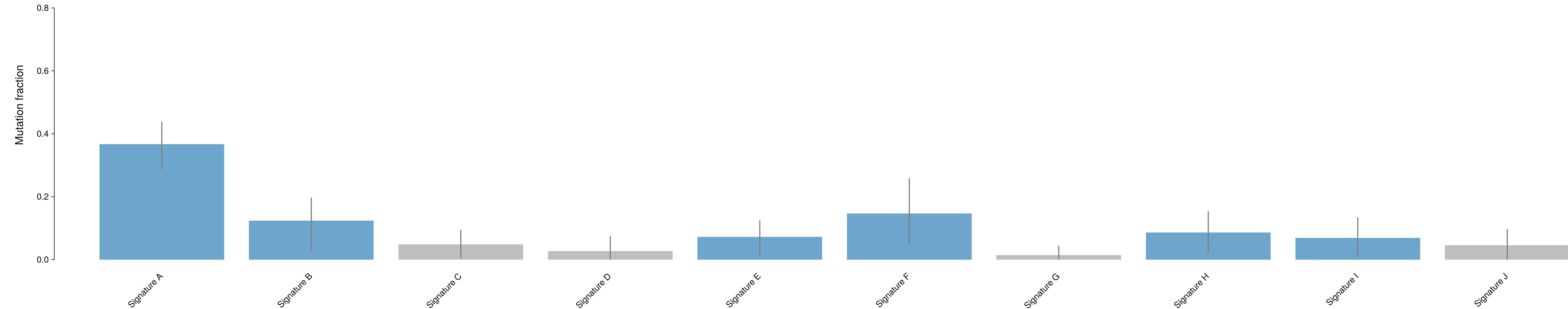
Signature exposures in BS_154FP4ZQ



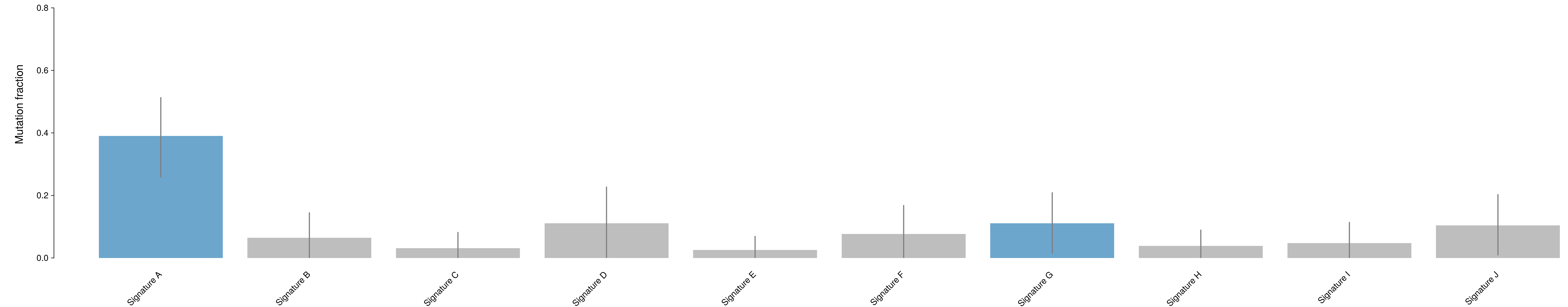
Signature exposures in BS_FF73TT6D



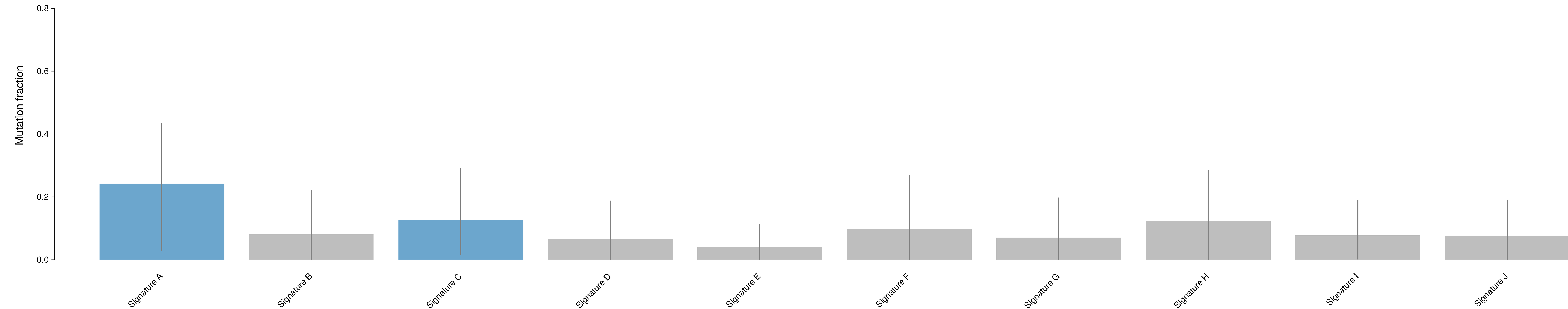
Signature exposures in BS_KCN7NG92



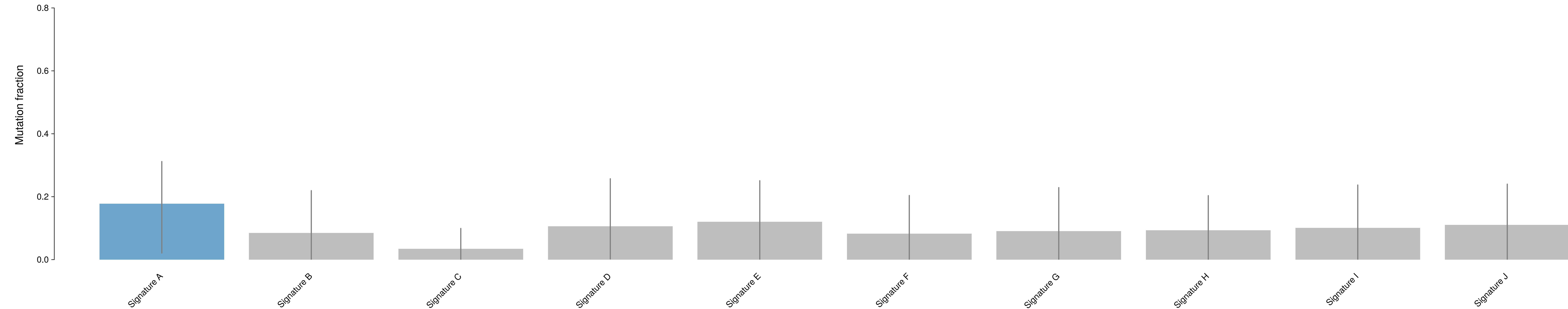
Signature exposures in BS_XW26N96W



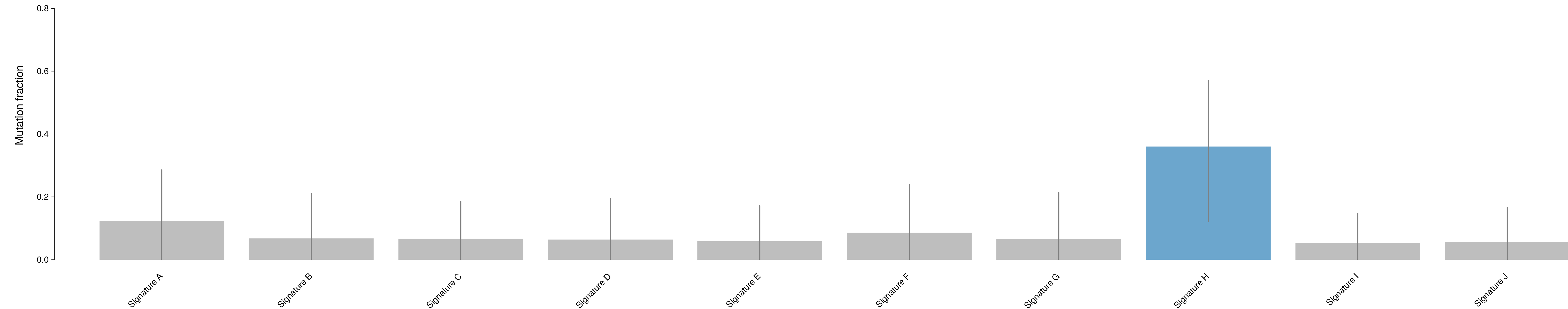
Signature exposures in BS_NHMPQ8Q1



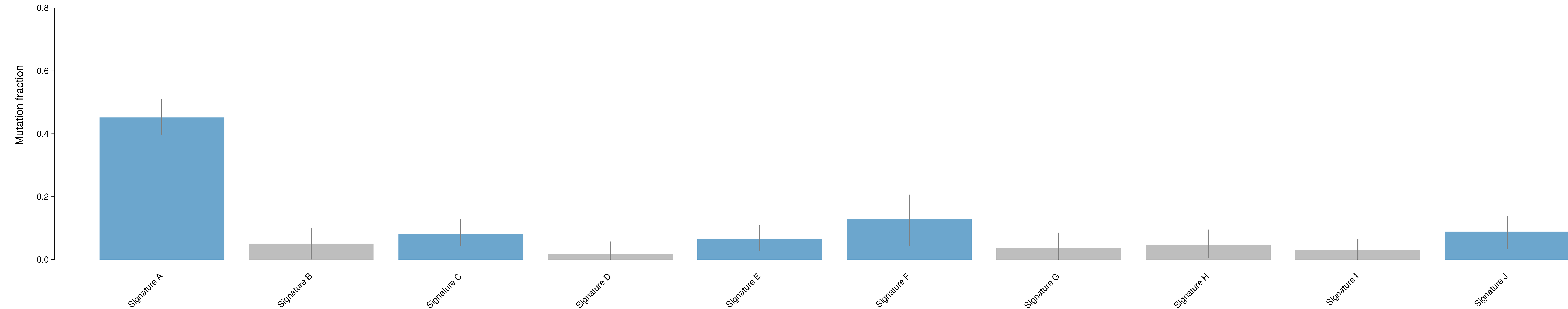
Signature exposures in BS_SYWRCE3Z



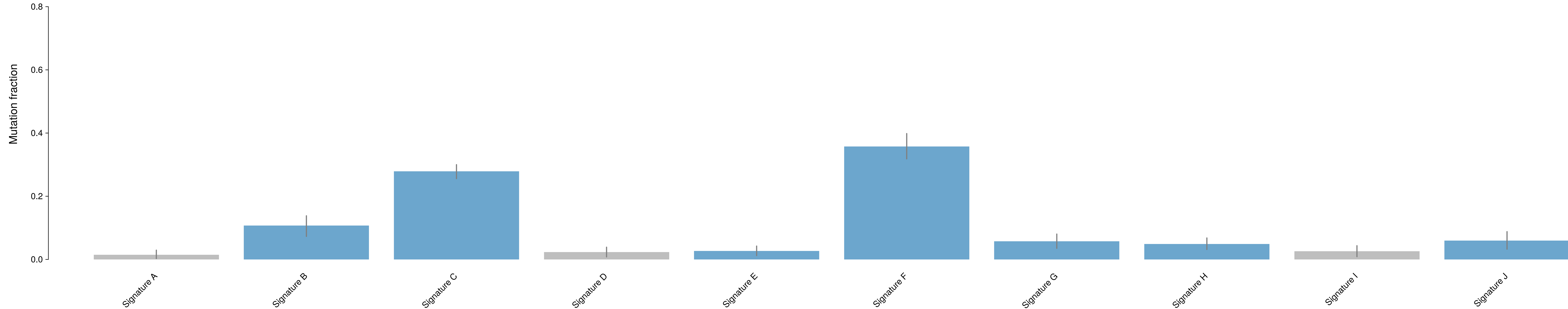
Signature exposures in BS_ZP89F1JY



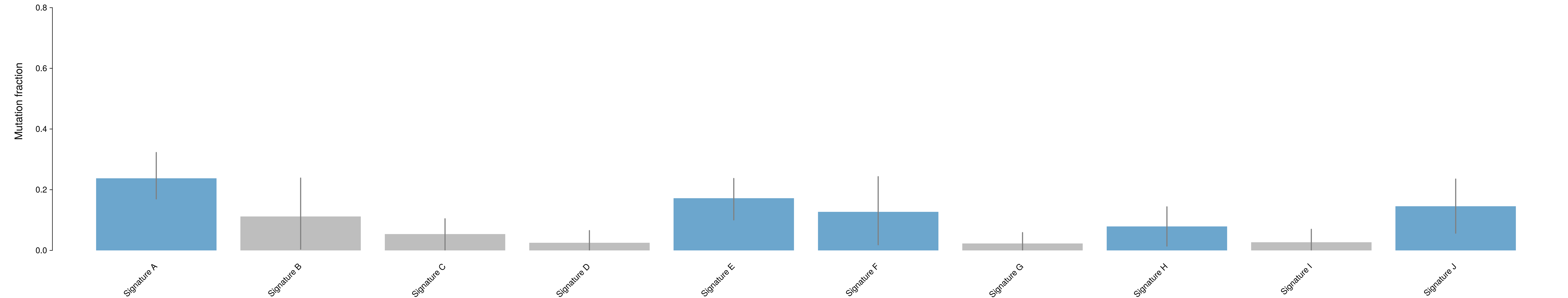
Signature exposures in BS_0J5GC803



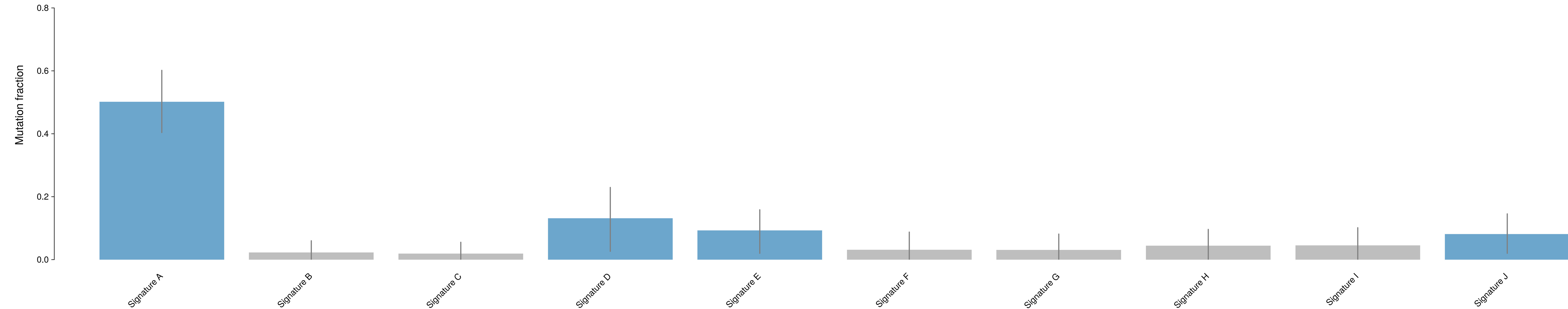
Signature exposures in BS_ABZ3BK38



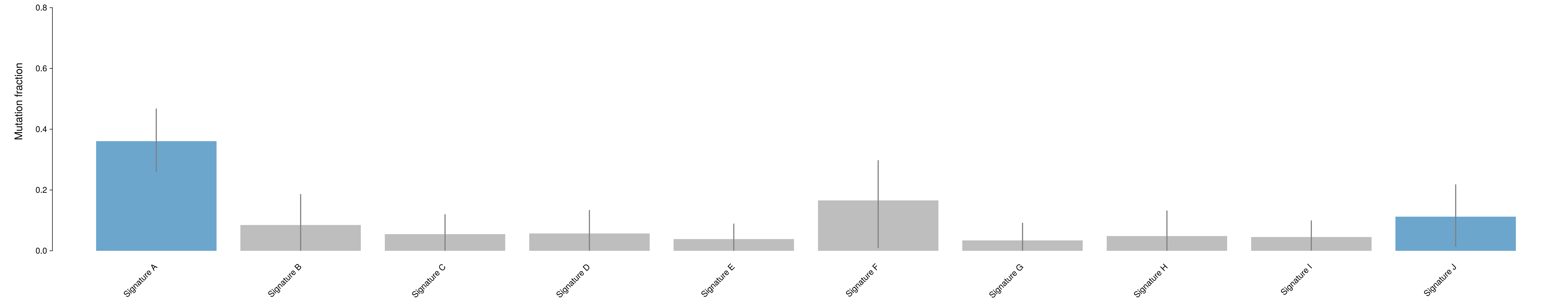
Signature exposures in BS_A3EV6FXK



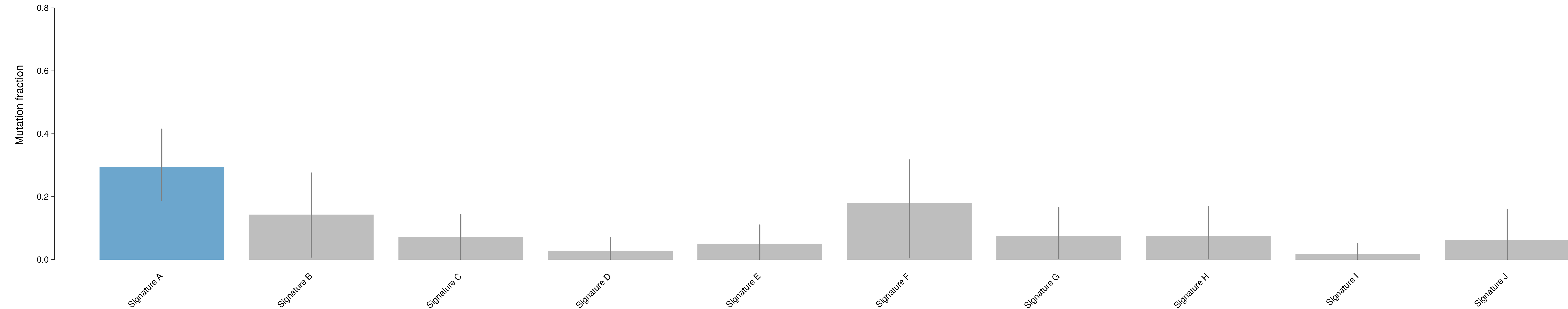
Signature exposures in BS_F8K4VQMF



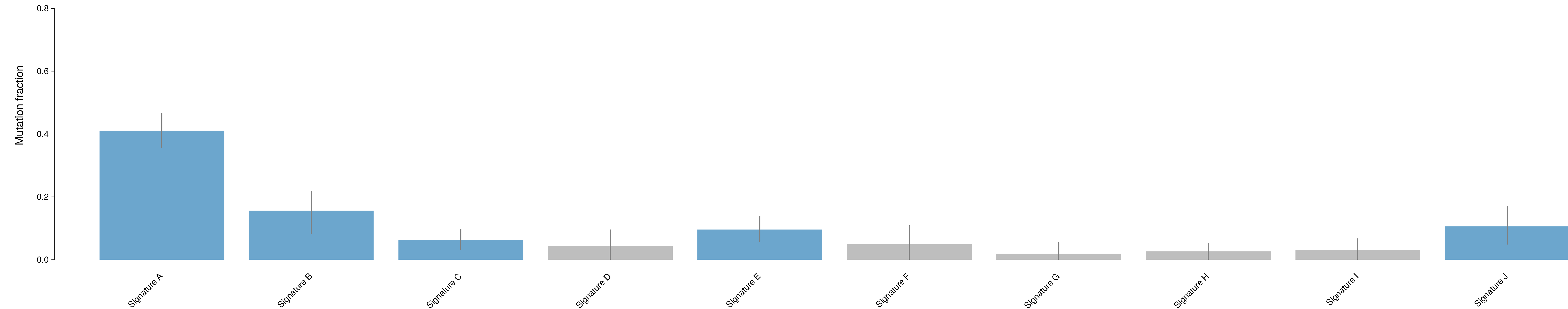
Signature exposures in BS_XHAQXDR0



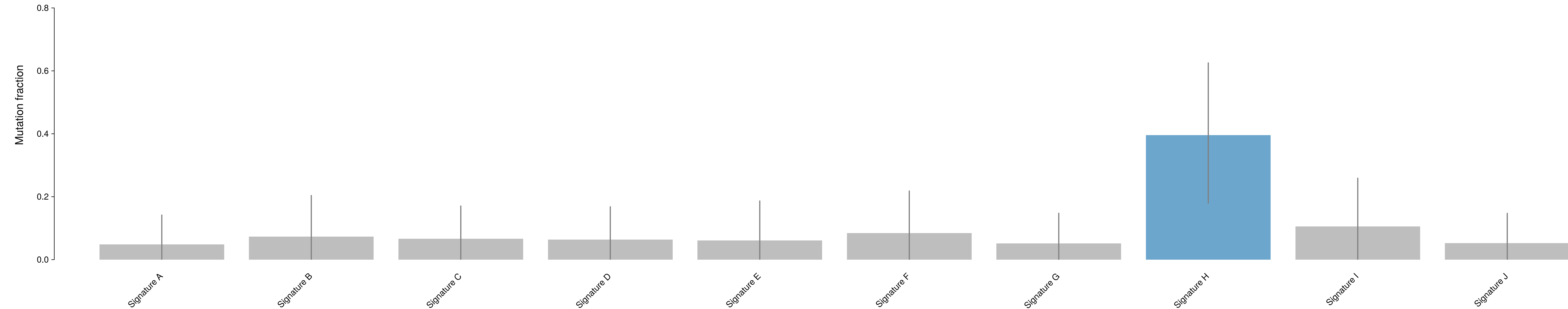
Signature exposures in BS_3QDRWJCF



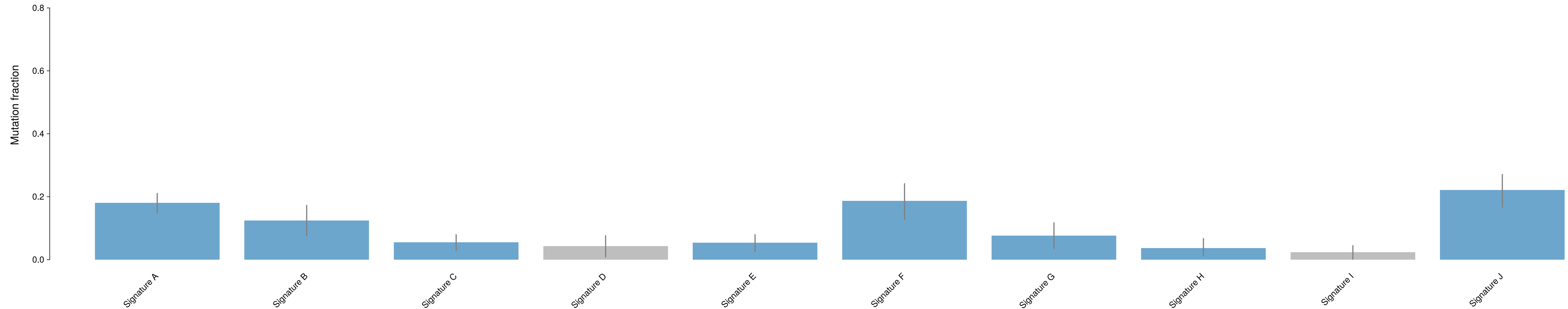
Signature exposures in BS_1AZ8YJSH



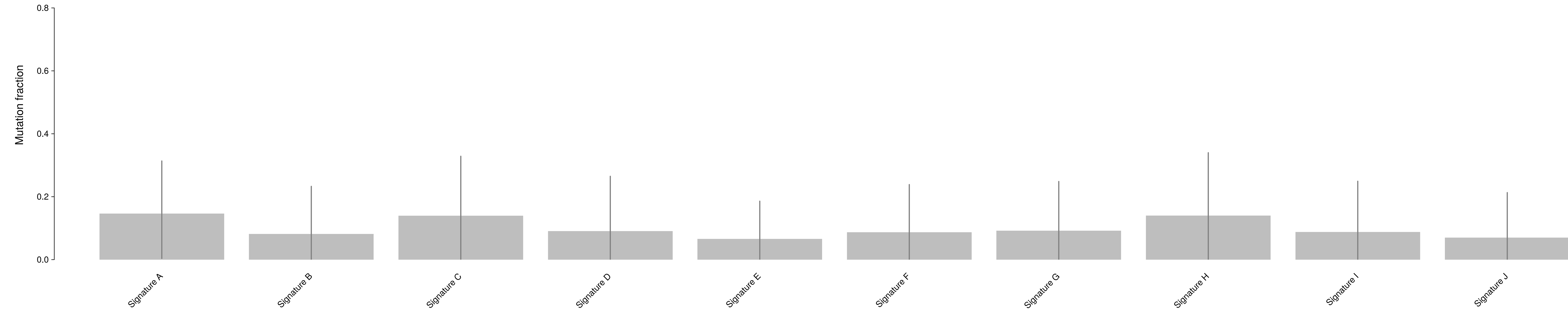
Signature exposures in BS_B4DY7ET3



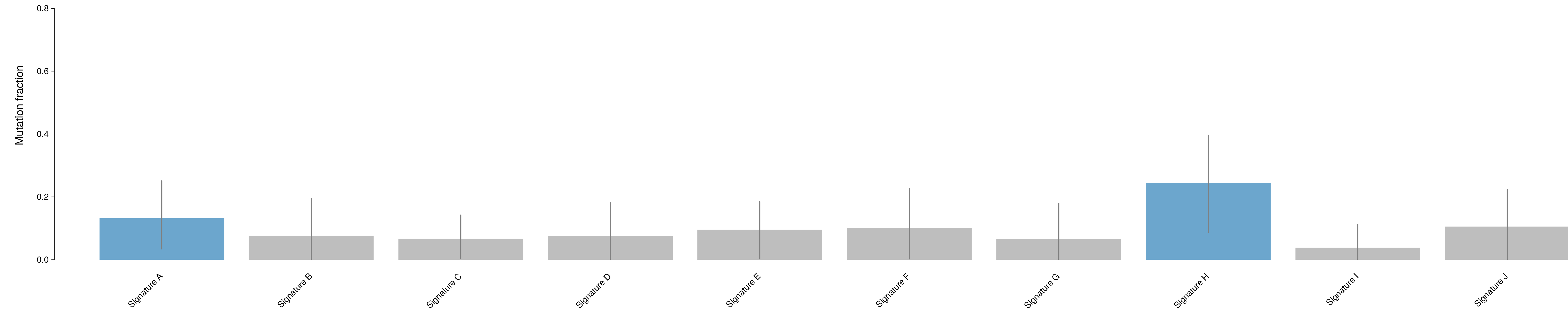
Signature exposures in BS_VXDGXQKZ



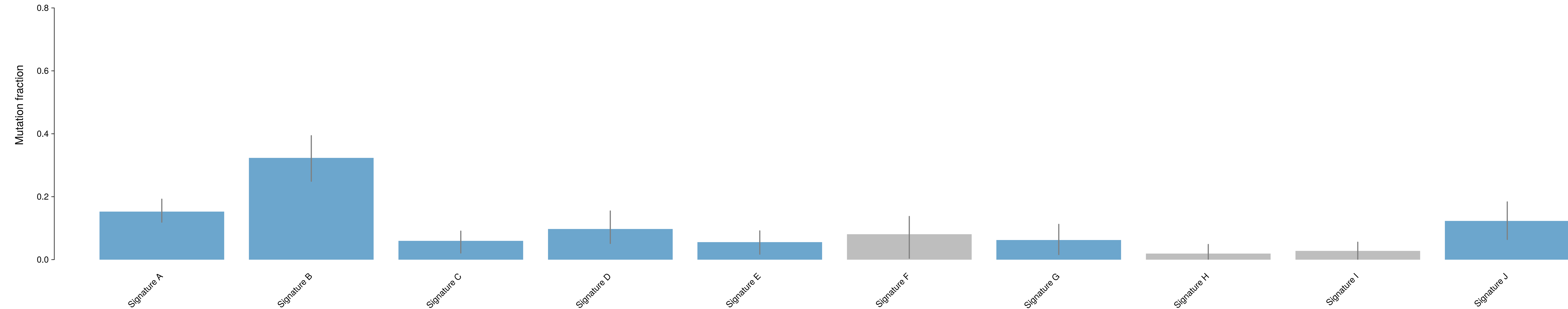
Signature exposures in BS_4M0ZMCDC



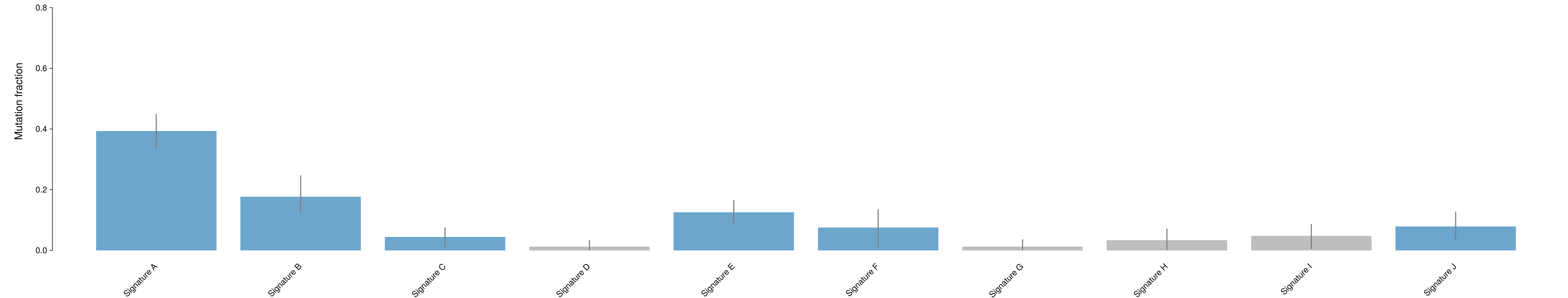
Signature exposures in BS_8TFBNHT0



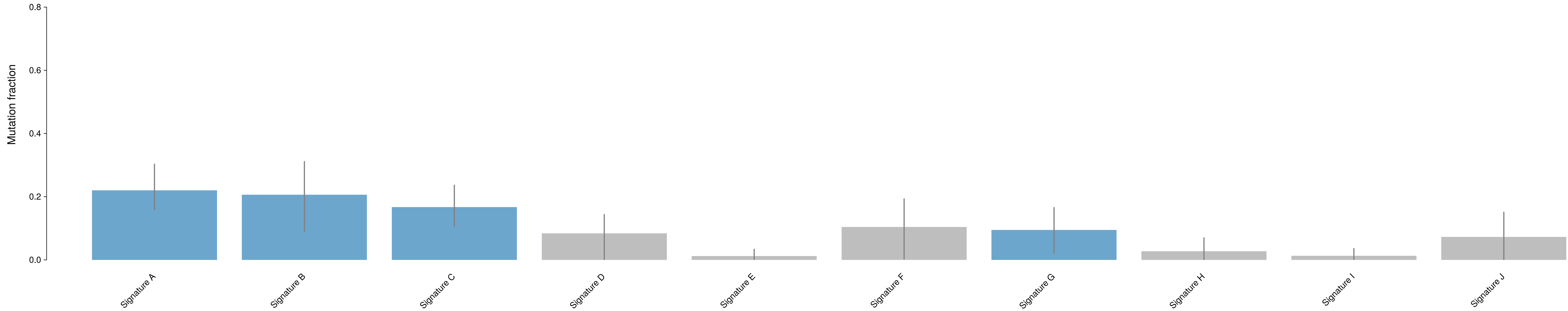
Signature exposures in BS_DJEVCH34



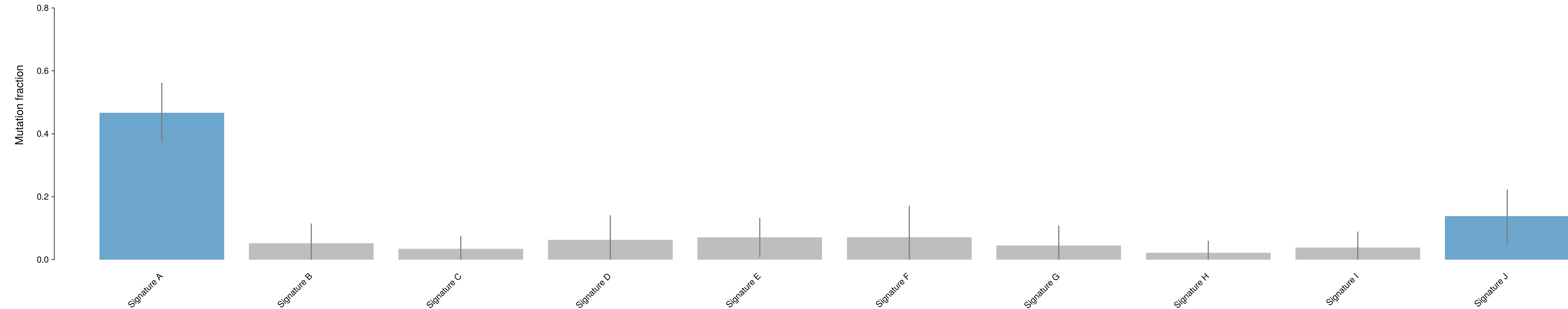
Signature exposures in BS_R7YMKNJN



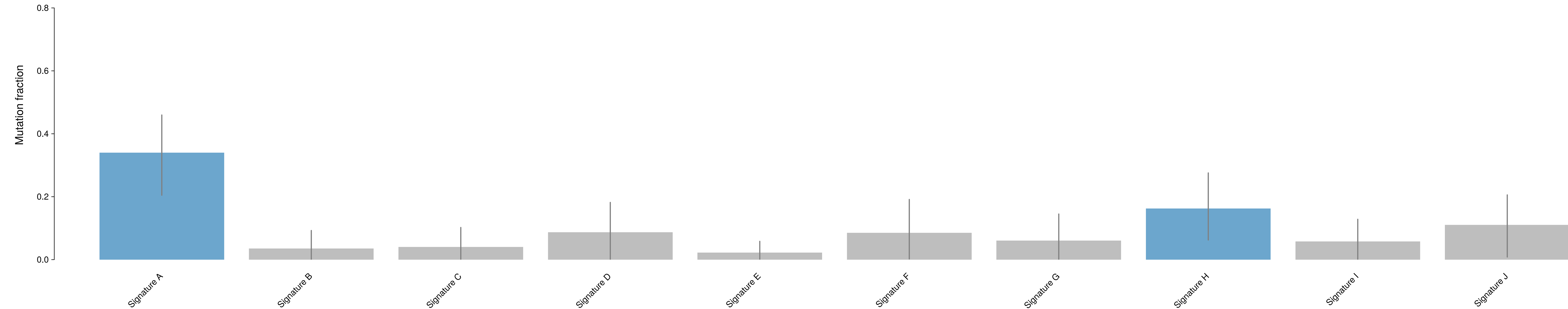
Signature exposures in BS_HZKNSQ17



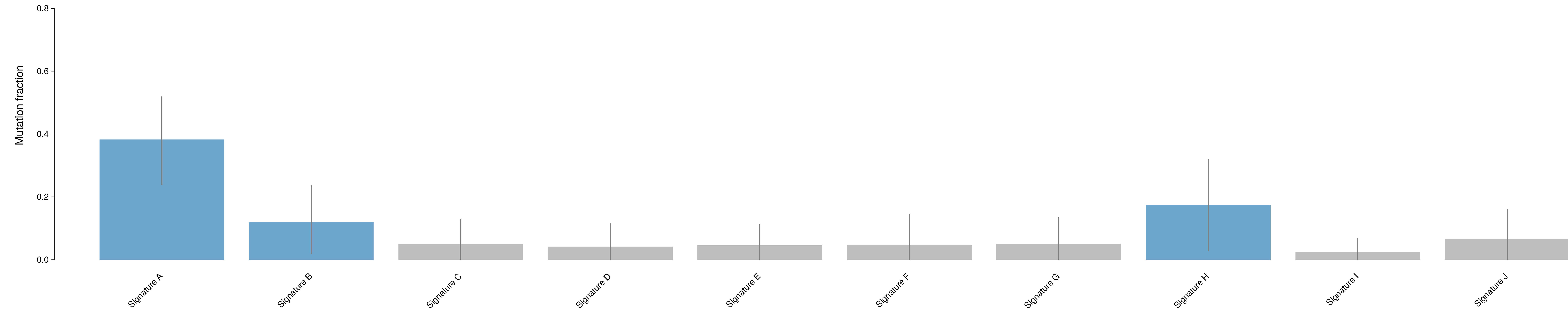
Signature exposures in BS_Y3472DYJ



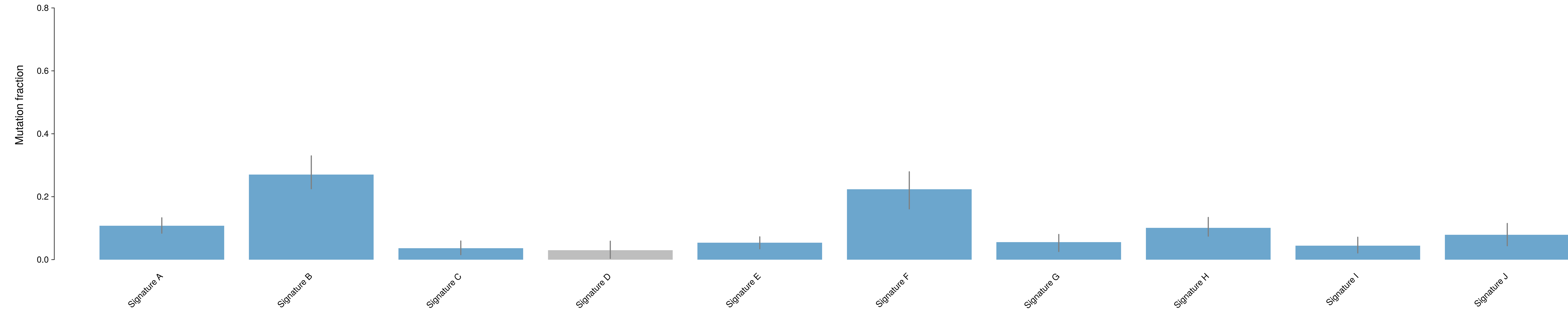
Signature exposures in BS_0W8AWY10



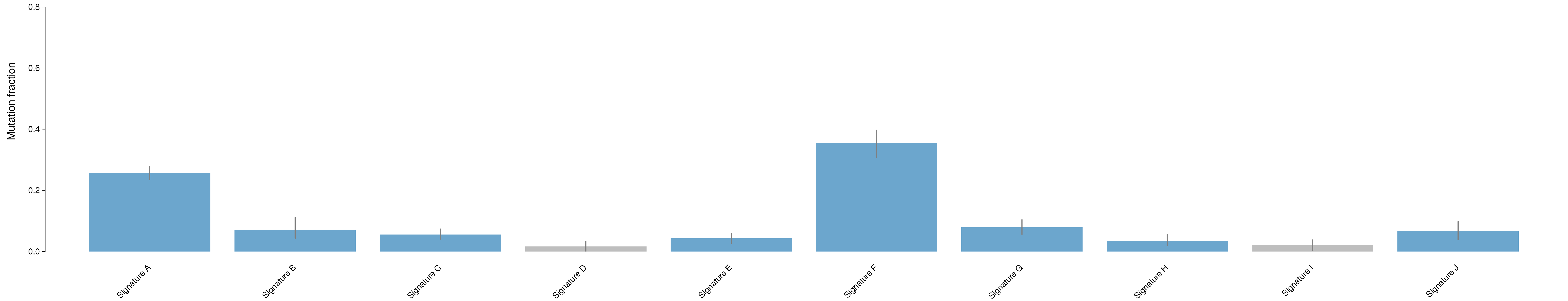
Signature exposures in BS_XVYRXN8J



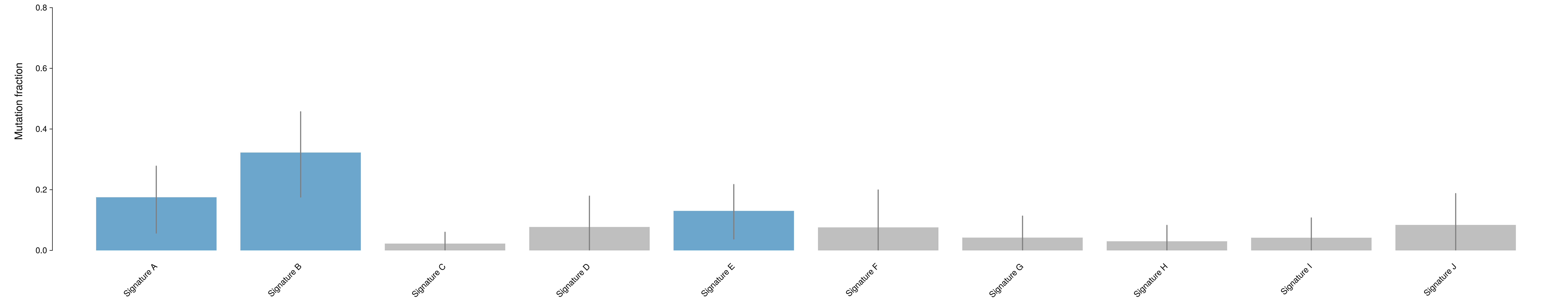
Signature exposures in BS_KYPMZZSY



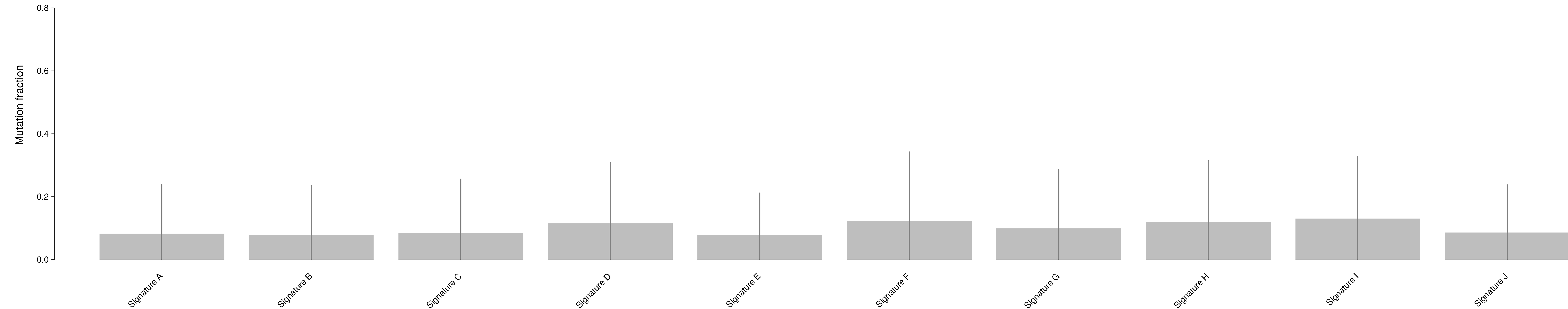
Signature exposures in BS_EJV0N3BX



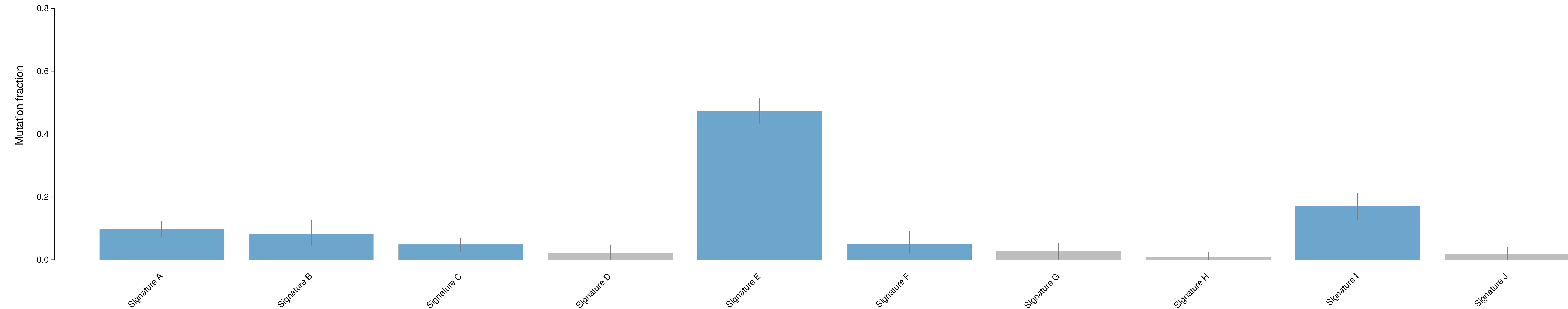
Signature exposures in BS_AFAHY6HP



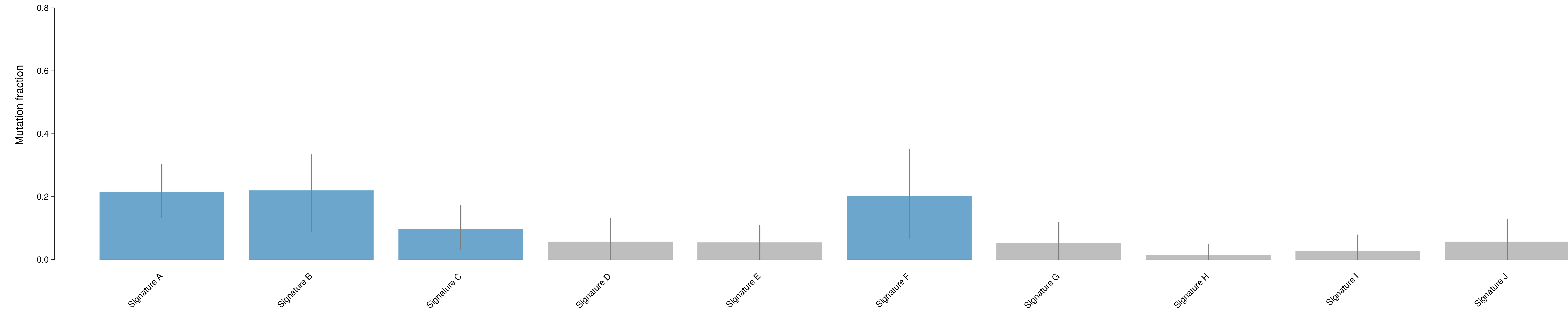
Signature exposures in BS_BS5X4H0Y



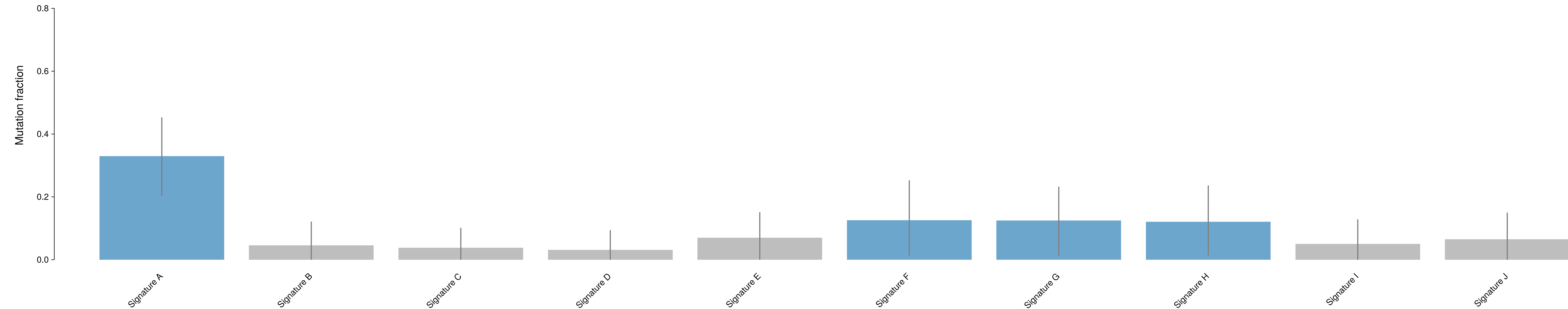
Signature exposures in BS_7M7JNG00



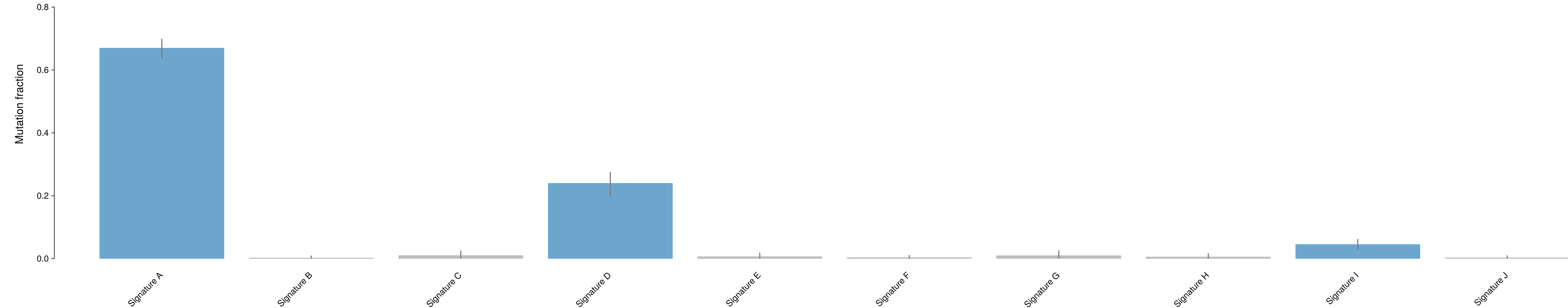
Signature exposures in BS_MT5ZSRG4



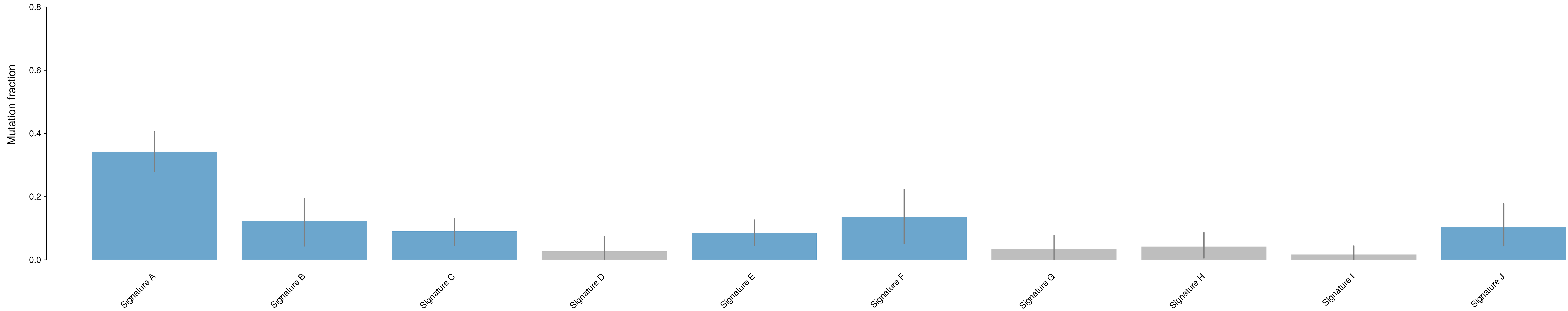
Signature exposures in BS_SK949N33



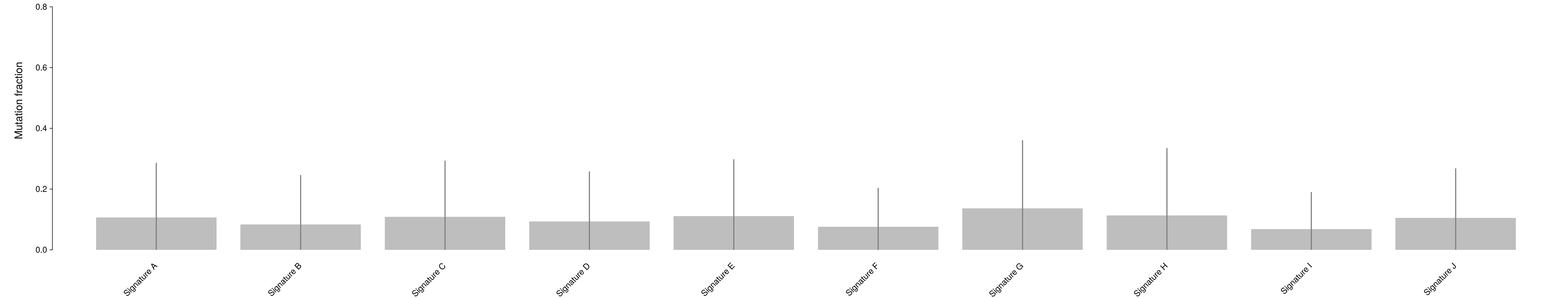
Signature exposures in BS_S0T3CQ97



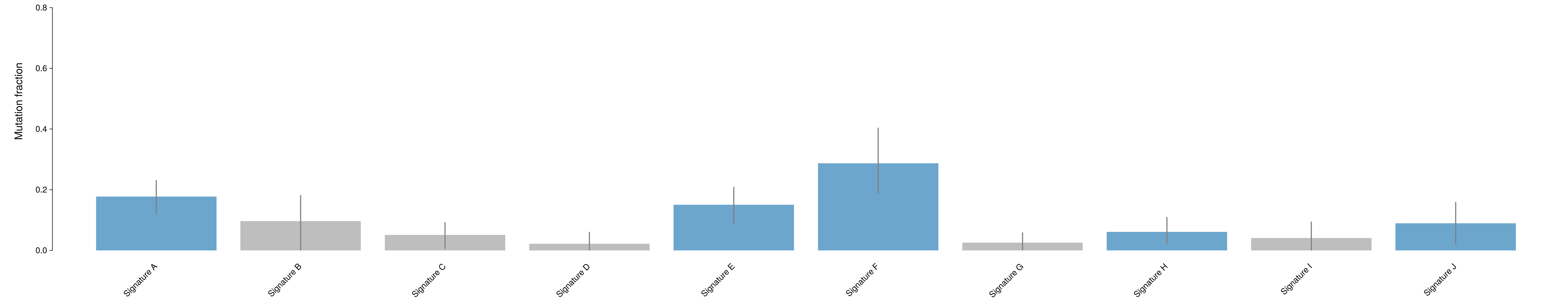
Signature exposures in BS_W74D279Q



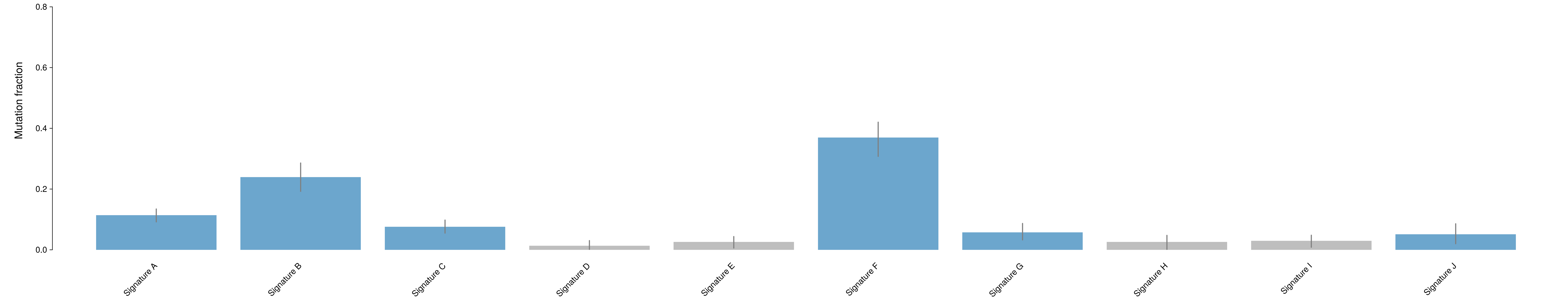
Signature exposures in BS_94AP61Q5



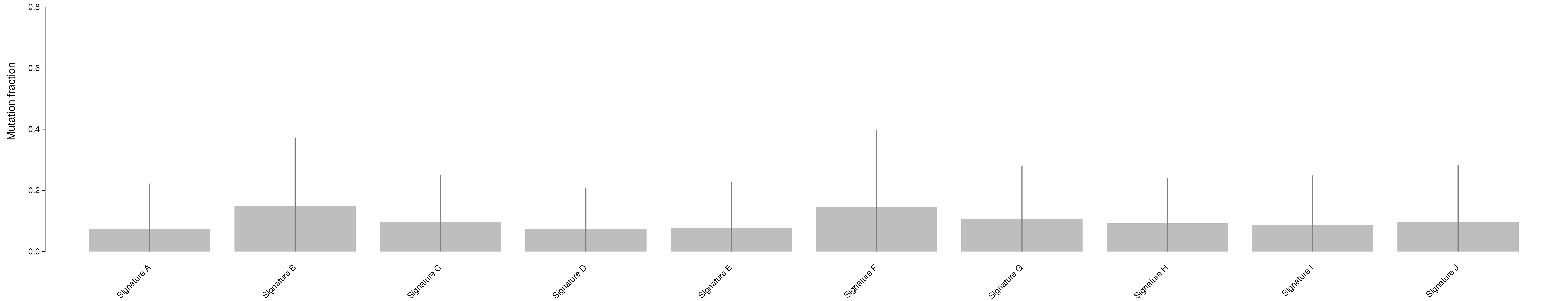
Signature exposures in BS_M659G06J



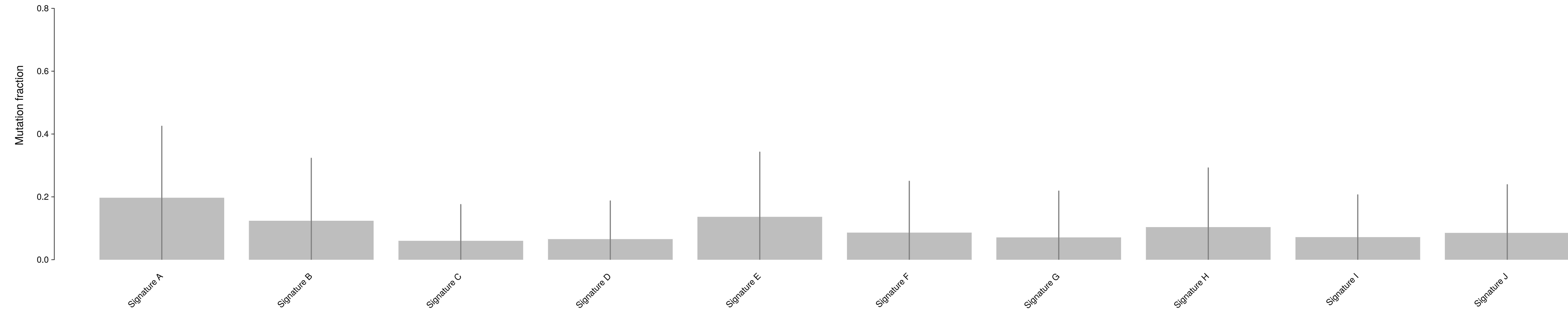
Signature exposures in BS_ZSH09N84



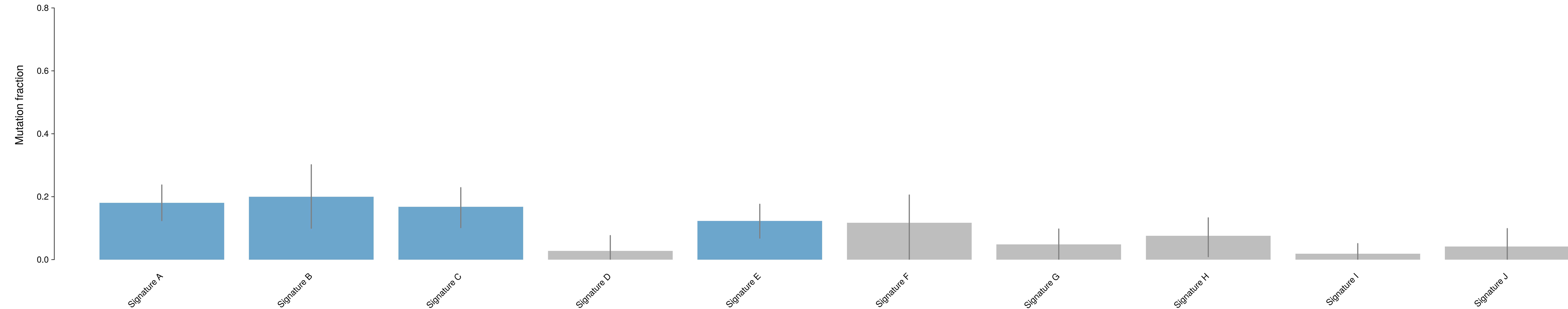
Signature exposures in BS_PDRNE606



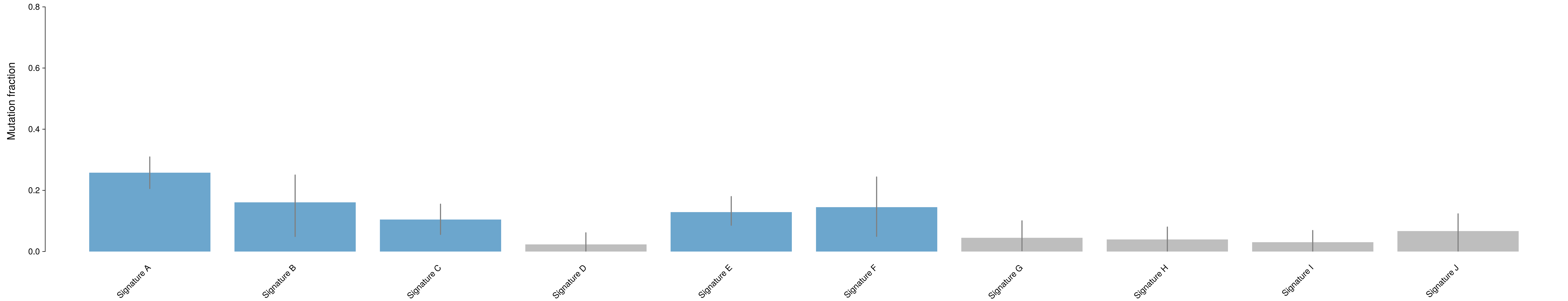
Signature exposures in BS_C0YDDQKB



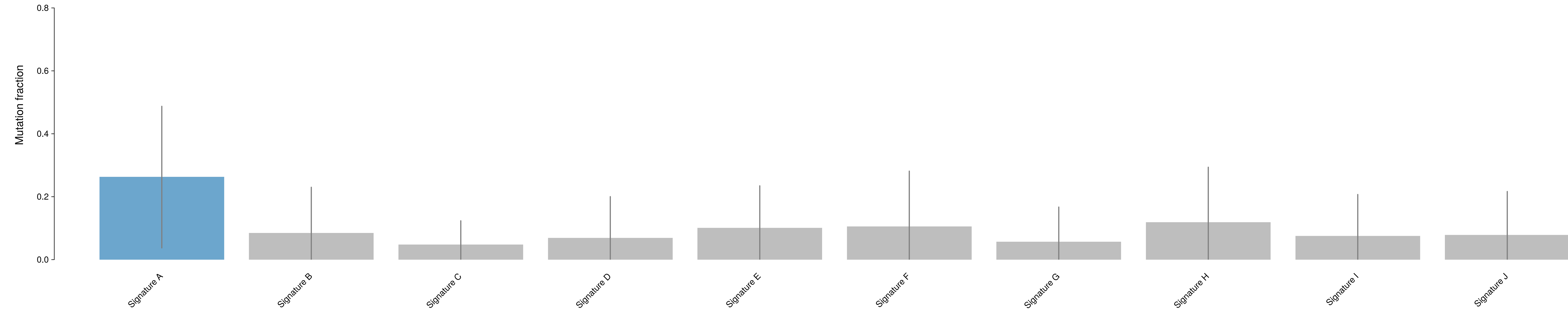
Signature exposures in BS_X9PJ715R



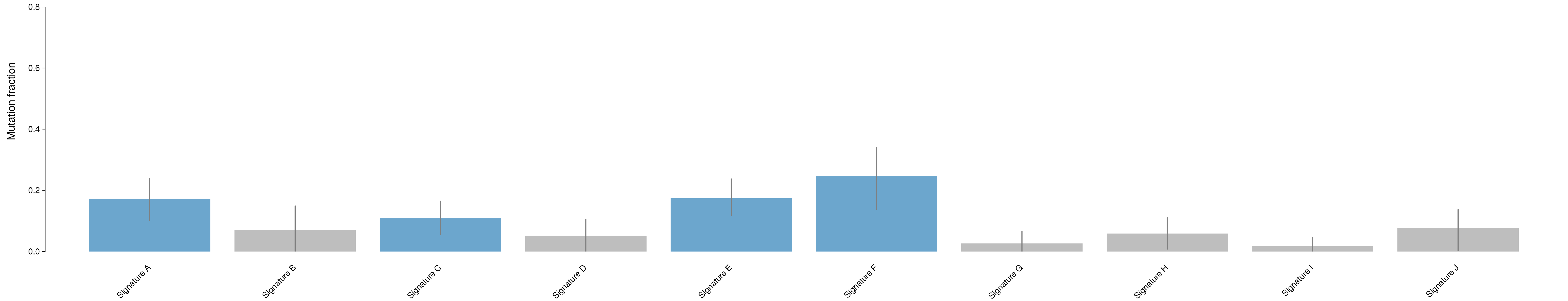
Signature exposures in BS_HW4J7JM8



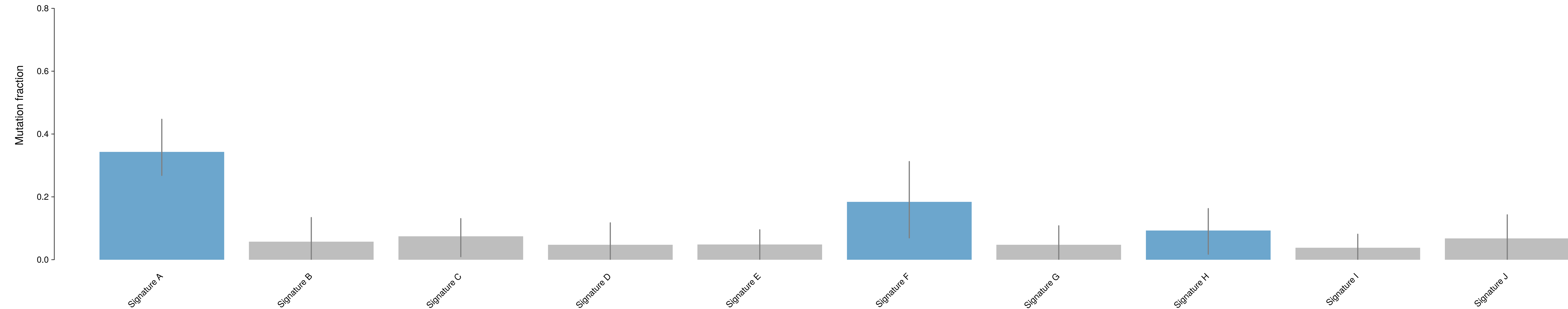
Signature exposures in BS_KV3XF9WV



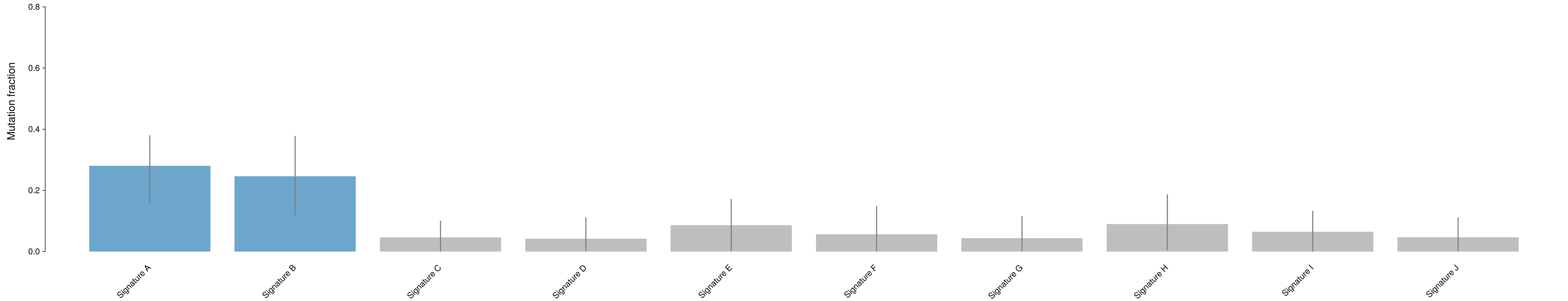
Signature exposures in BS_376Q9QKG



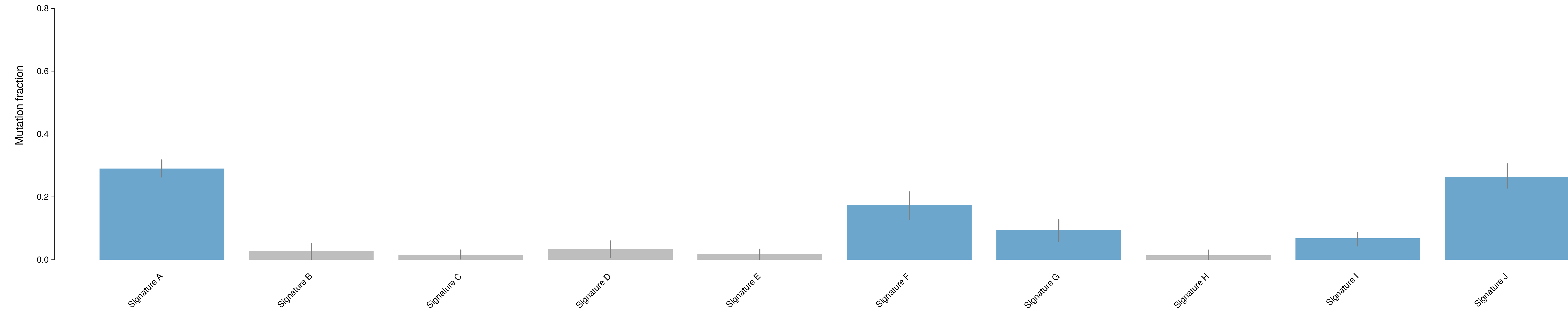
Signature exposures in BS_MZB884N9



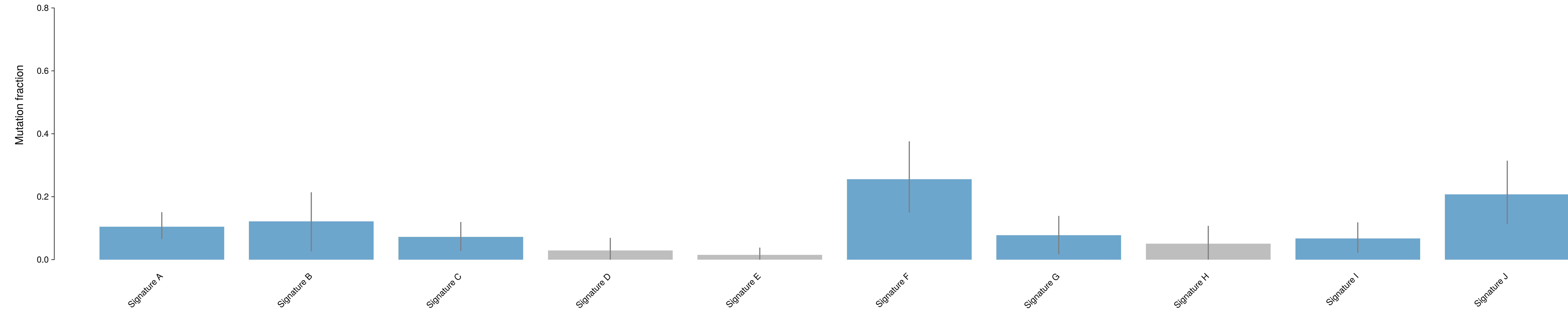
Signature exposures in BS_C6GBYR17



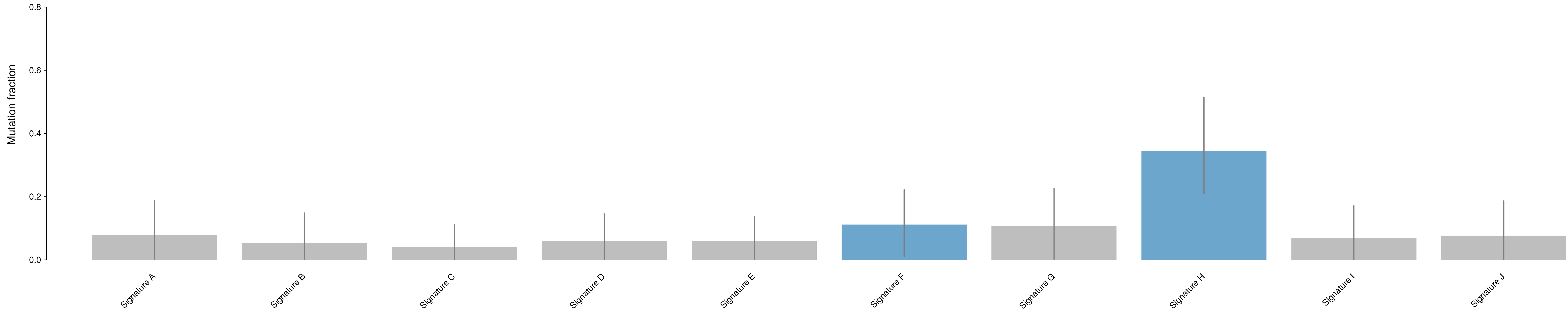
Signature exposures in BS_2J4FG4HV



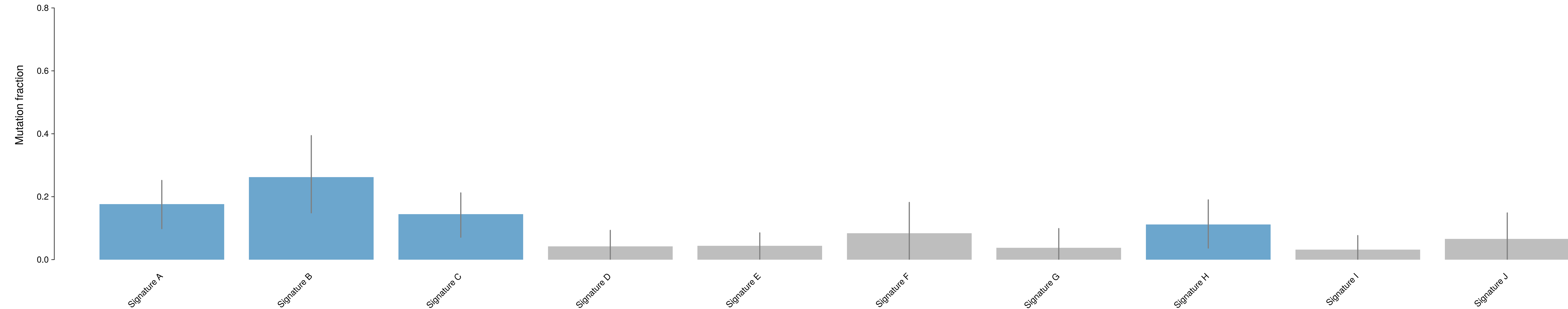
Signature exposures in BS_H1K33JVK



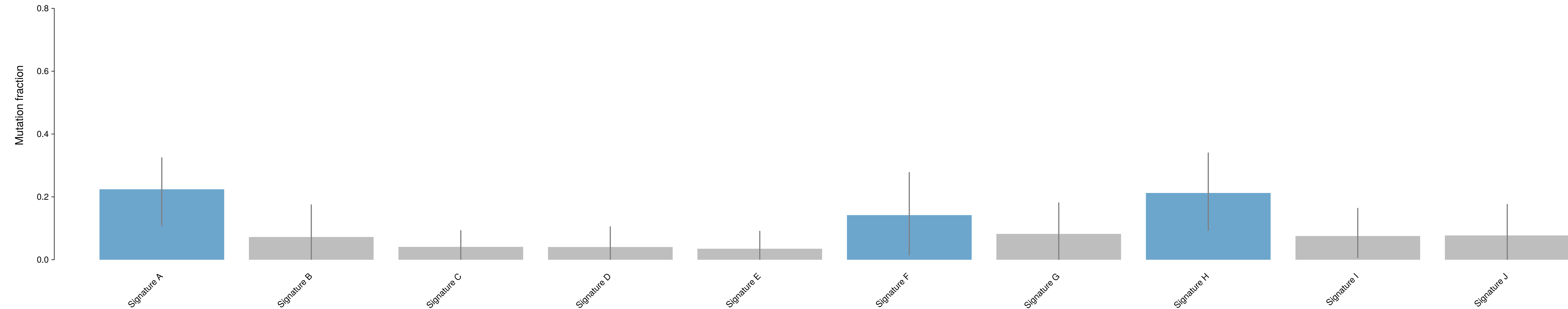
Signature exposures in BS_VQEPFE1P



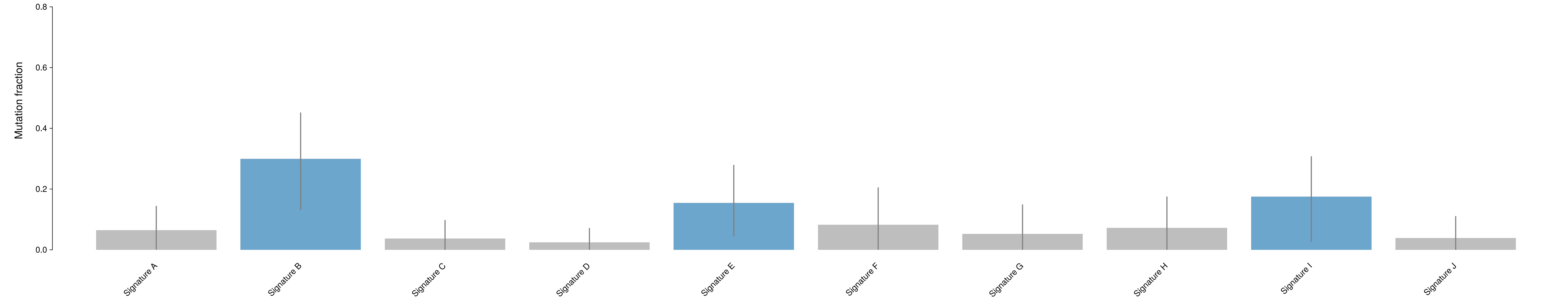
Signature exposures in BS_F9ZTZ4YS



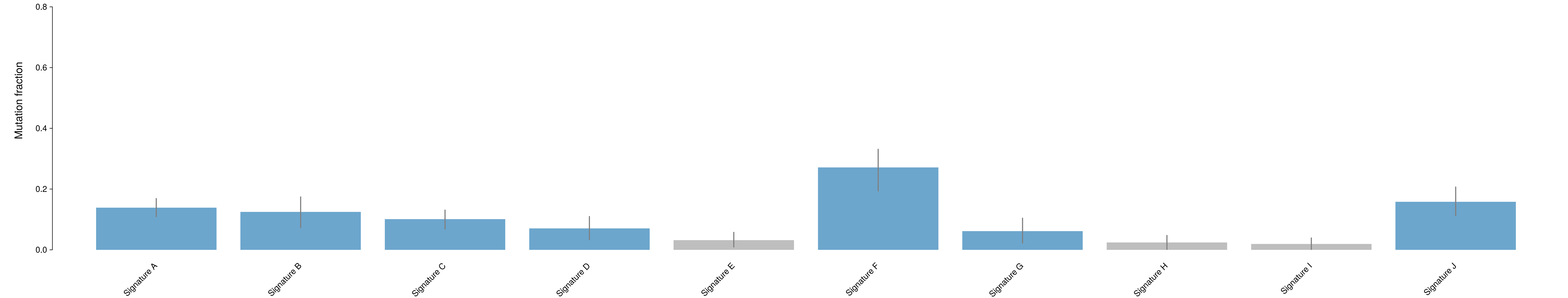
Signature exposures in BS_EDZCAHR2



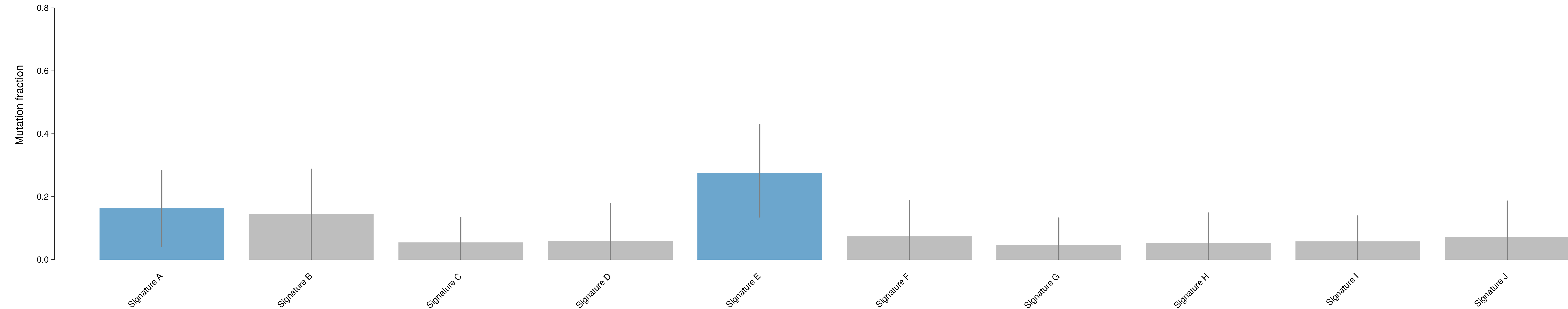
Signature exposures in BS_Z7R92XX6



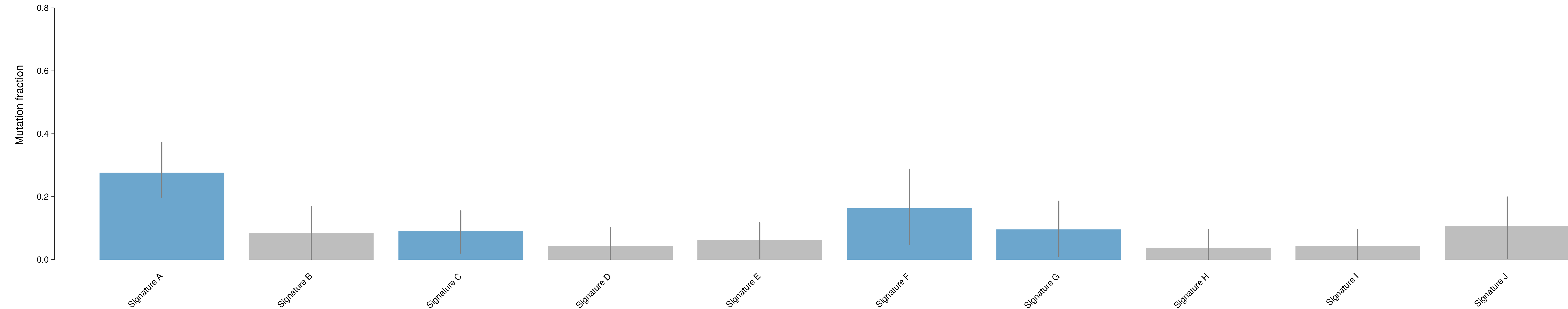
Signature exposures in BS_Z5D6G1S6



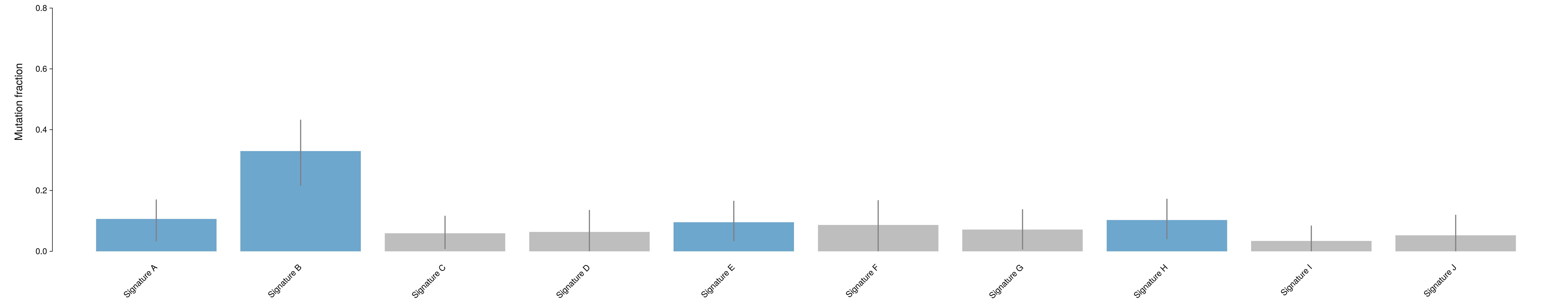
Signature exposures in BS_AGGH3QGS



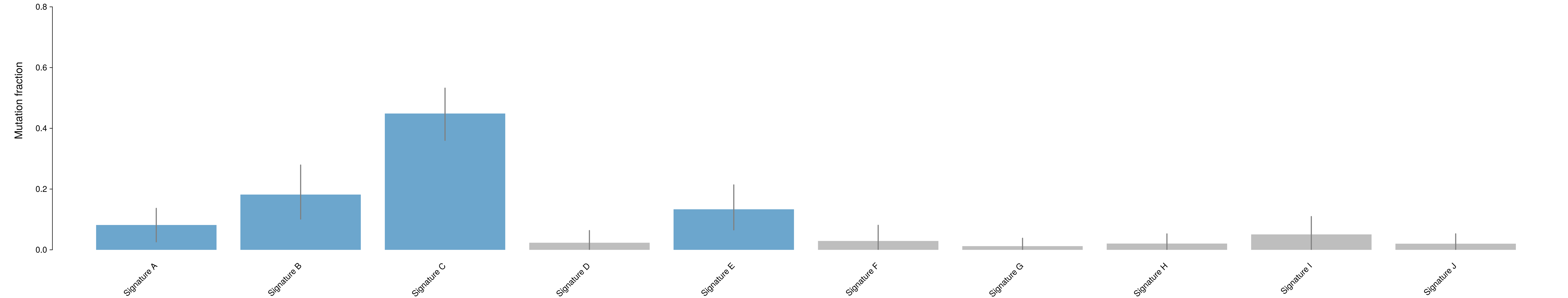
Signature exposures in BS_36HCZ3KW



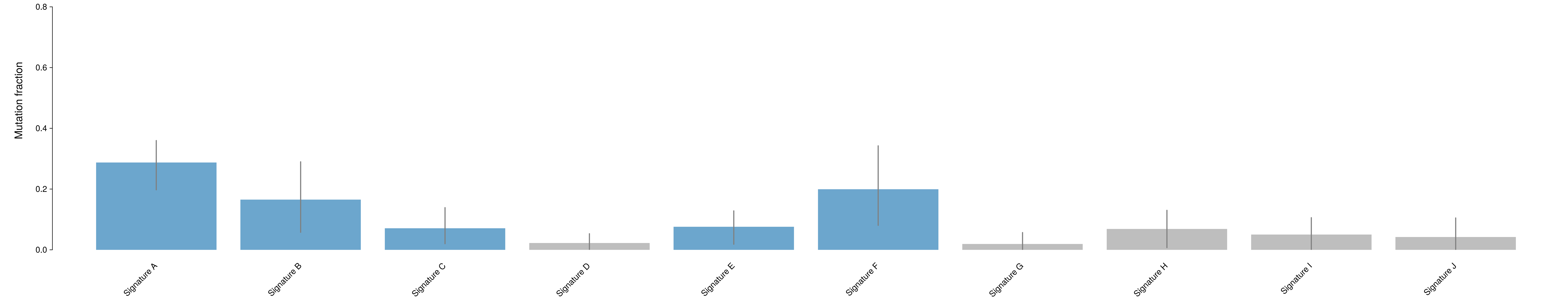
Signature exposures in BS_BAVWP5JG



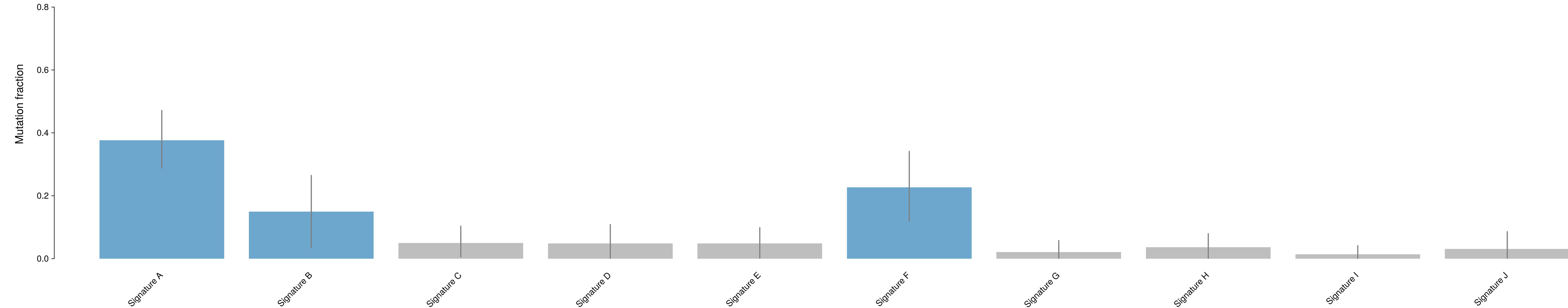
Signature exposures in BS_NJV6A585



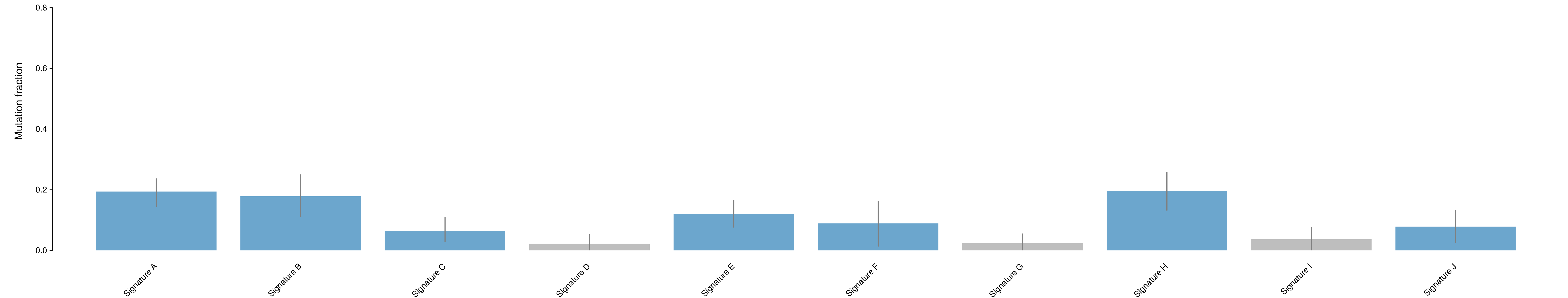
Signature exposures in BS_6XP91JM2



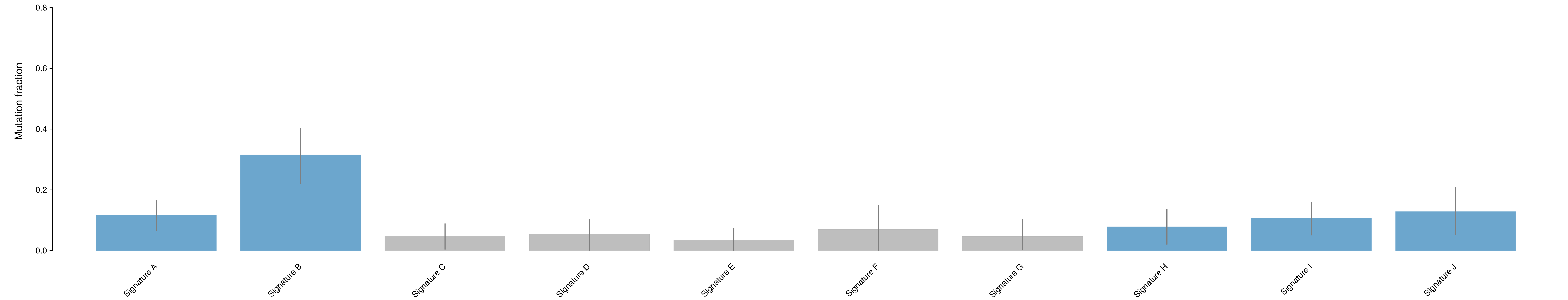
Signature exposures in BS_45913DTA



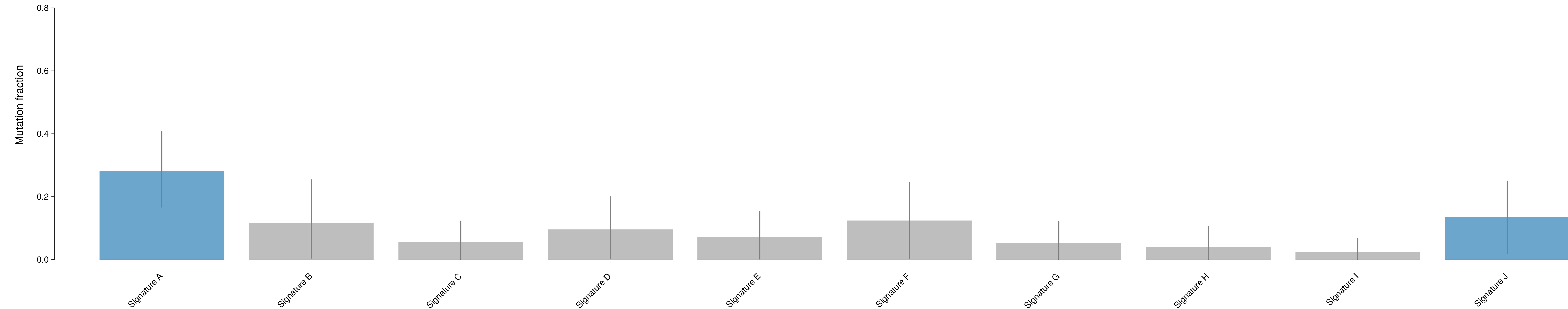
Signature exposures in BS_QXZTRMWM



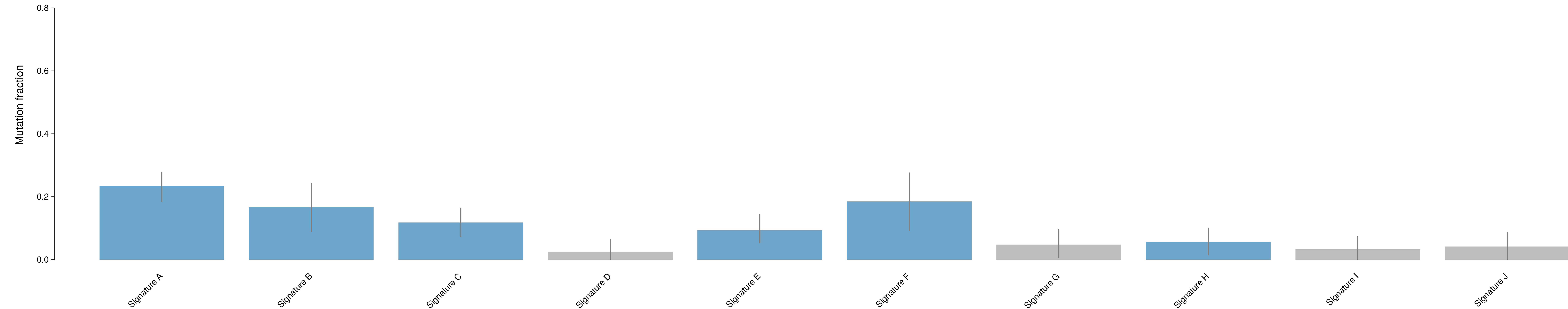
Signature exposures in BS_QZRP3NSG



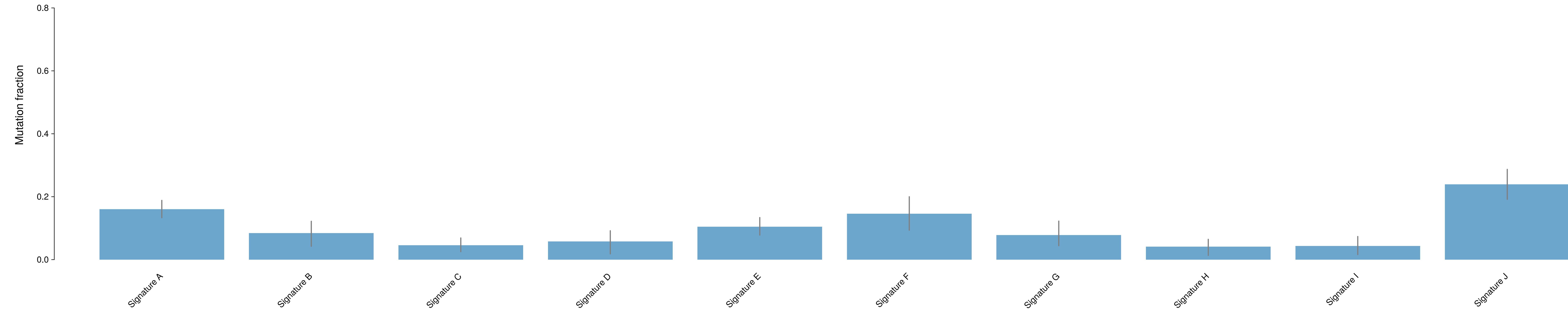
Signature exposures in BS_ACE6QKVF



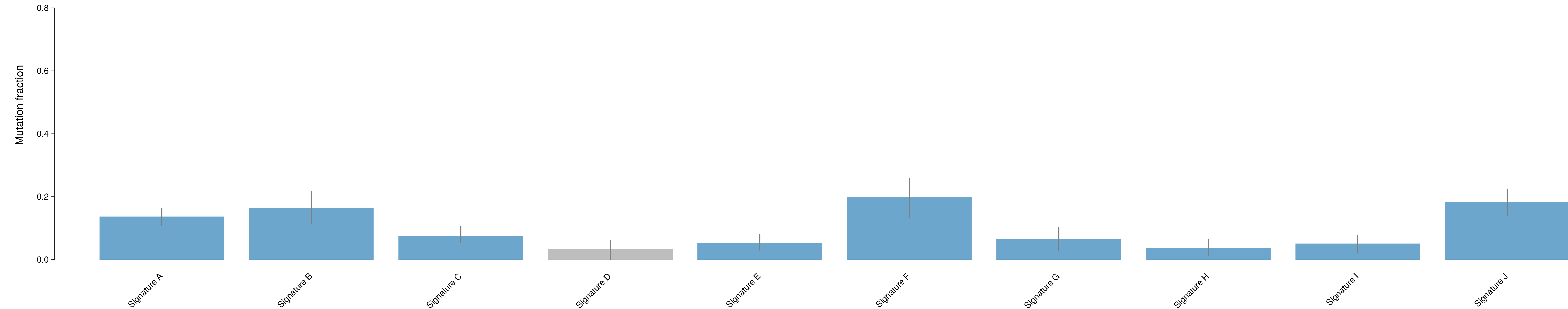
Signature exposures in BS_4Z6F1HJZ



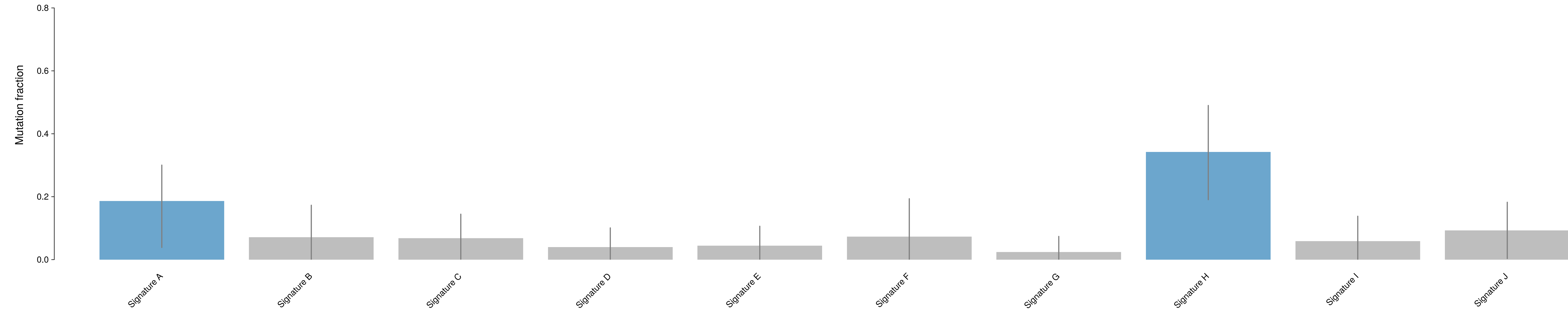
Signature exposures in BS_BFDEZK1C



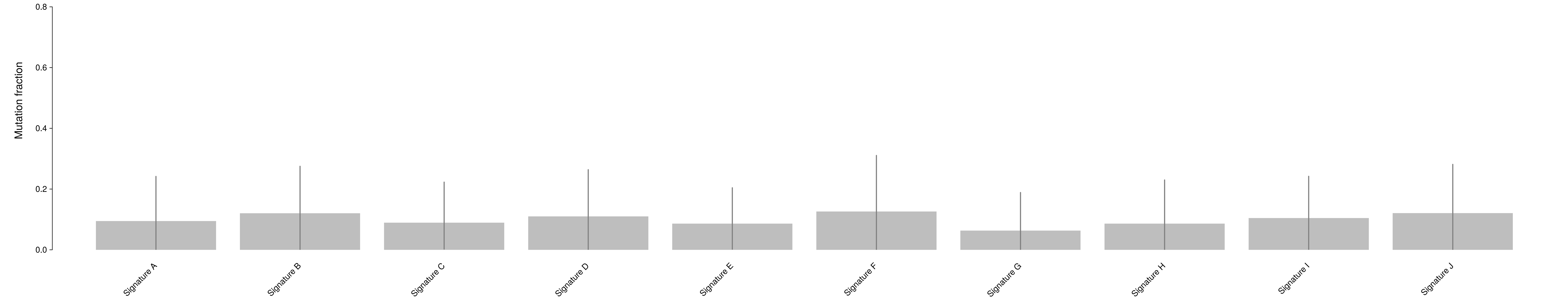
Signature exposures in BS_40FX713C



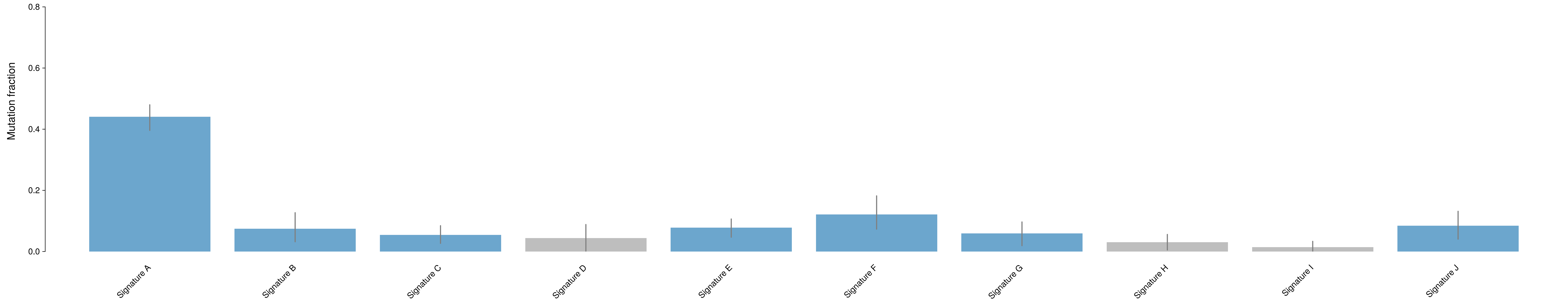
Signature exposures in BS_AJ0T7DJ7



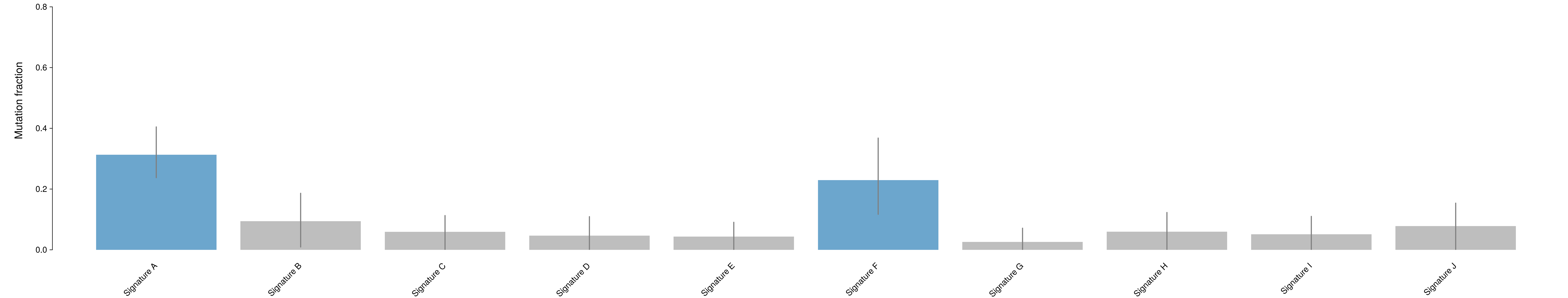
Signature exposures in BS_2JDVY4F7



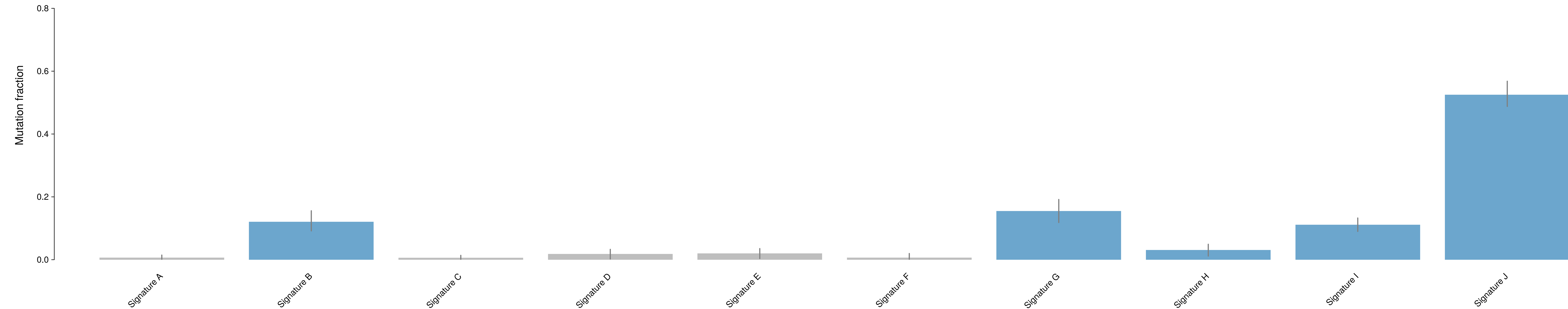
Signature exposures in BS_AG0BZN6F



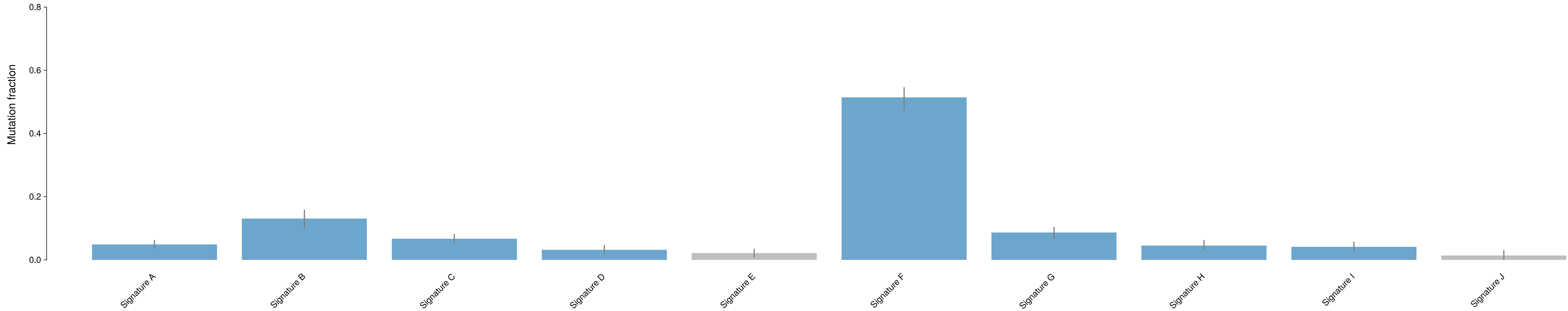
Signature exposures in BS_49JD1V3S



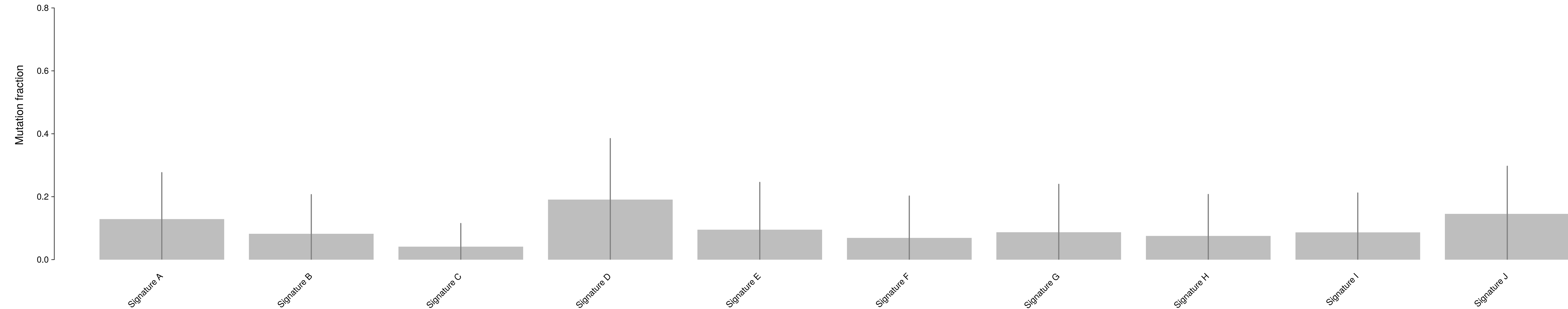
Signature exposures in BS_A70G7S2W



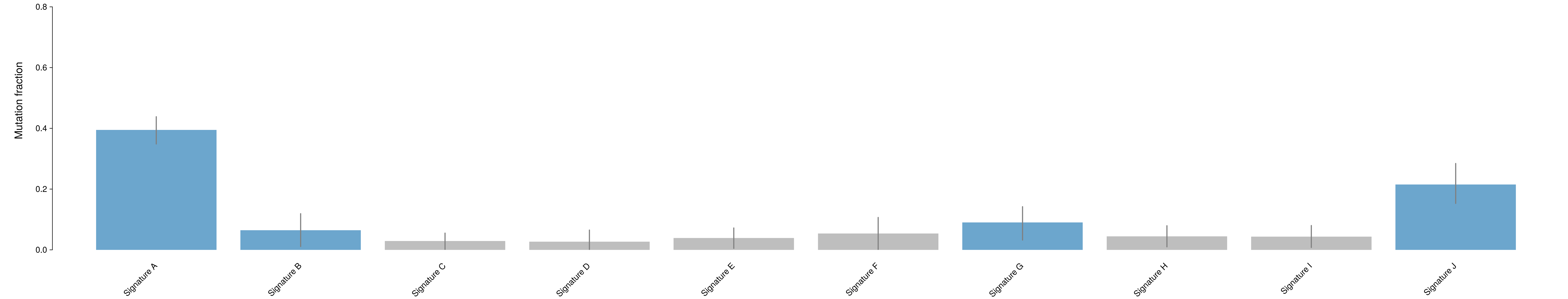
Signature exposures in BS_9GJHMA3J



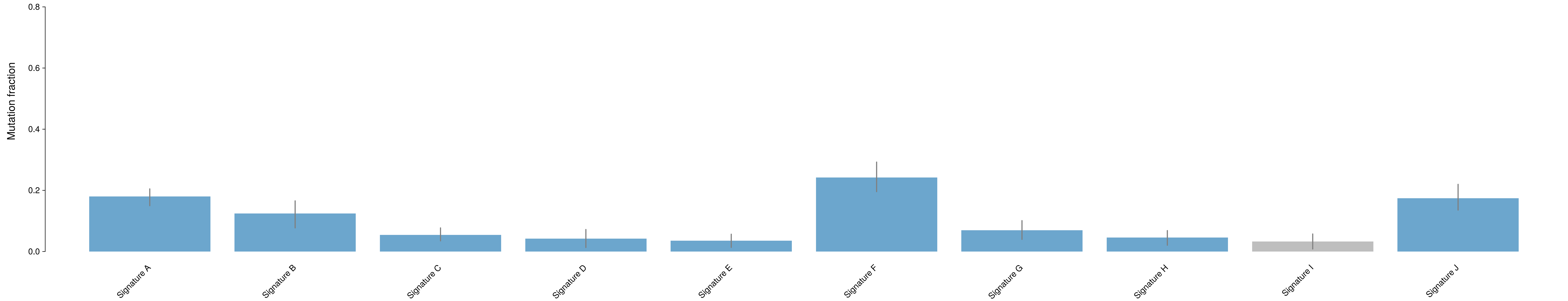
Signature exposures in BS_6DT506HY



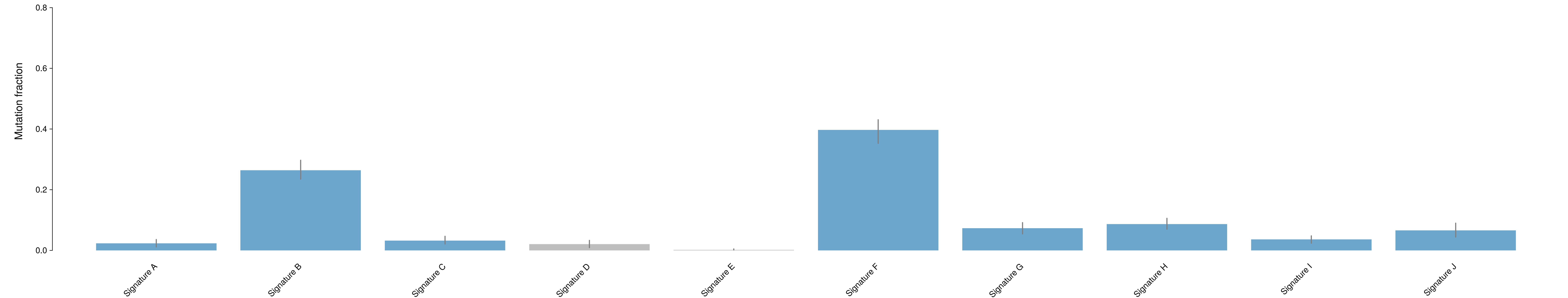
Signature exposures in BS_M16CDR44



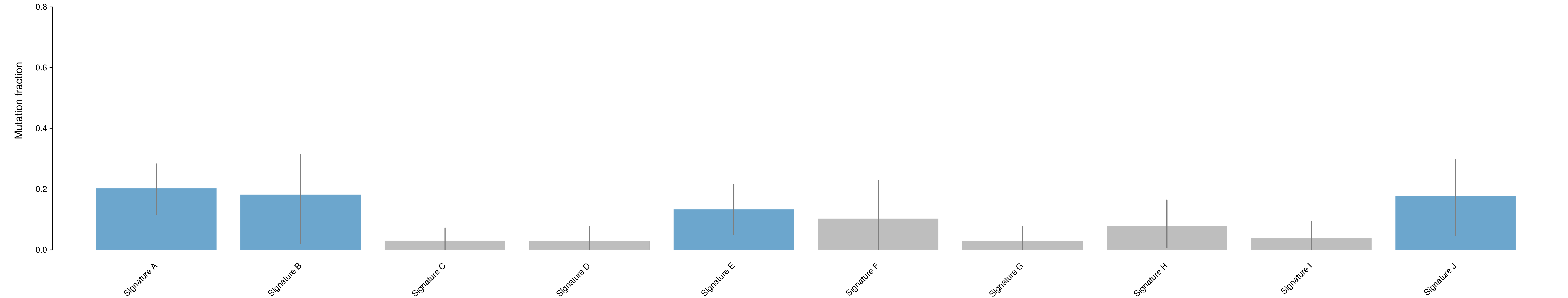
Signature exposures in BS_G4EX0H98



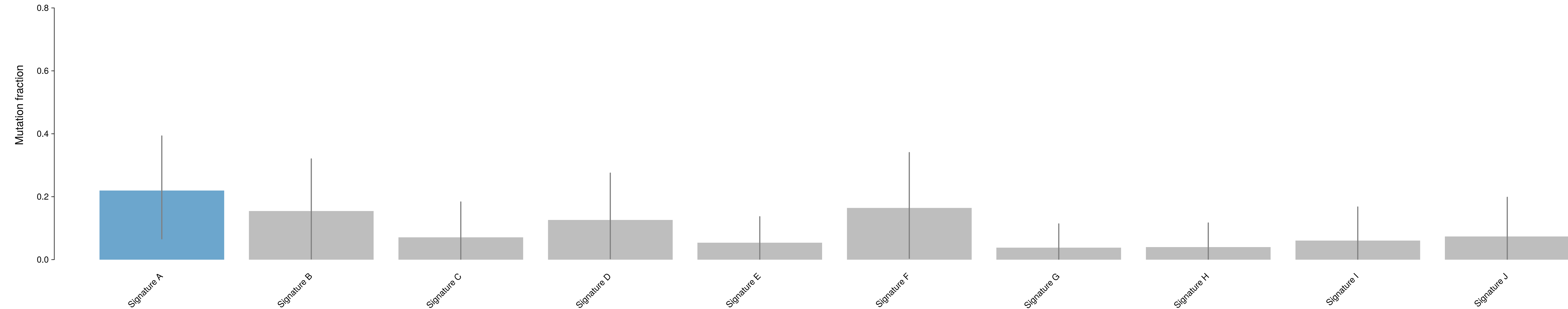
Signature exposures in BS_PMFR8NPN



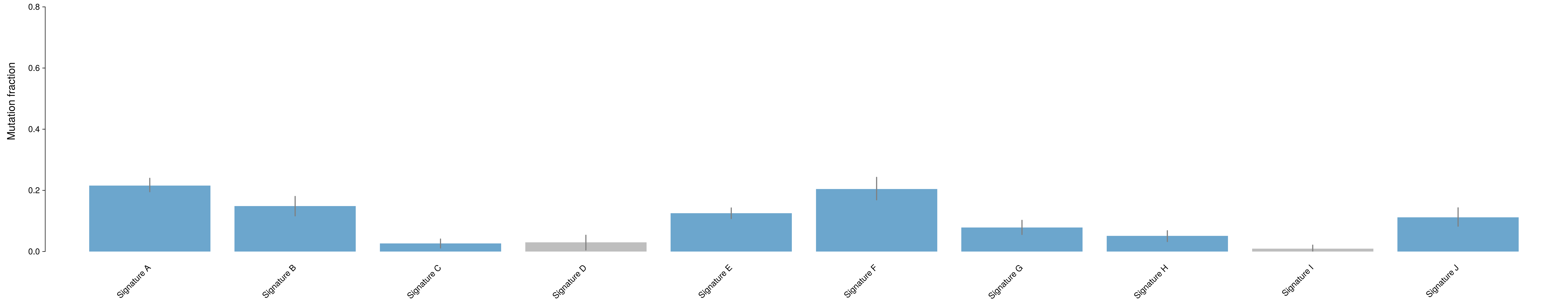
Signature exposures in BS_85Y70BHE



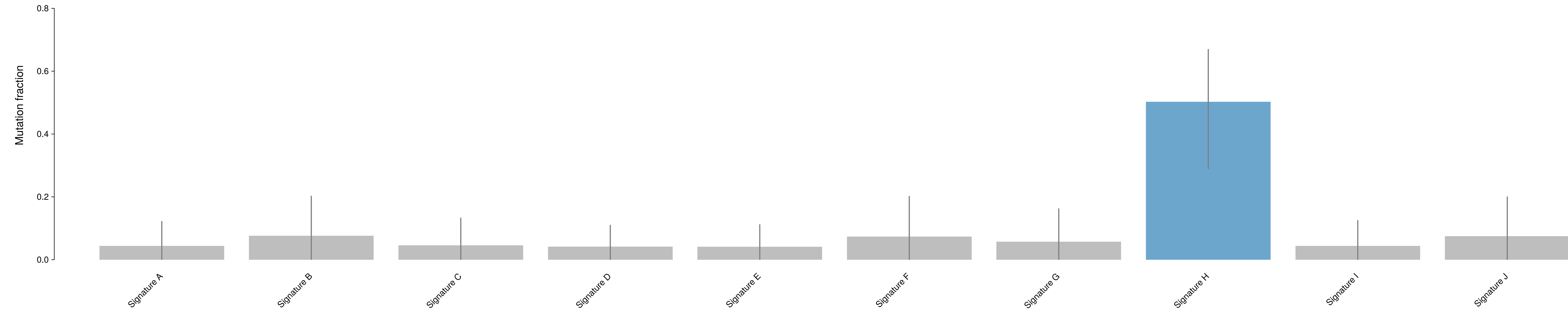
Signature exposures in BS_JCWD4DMA



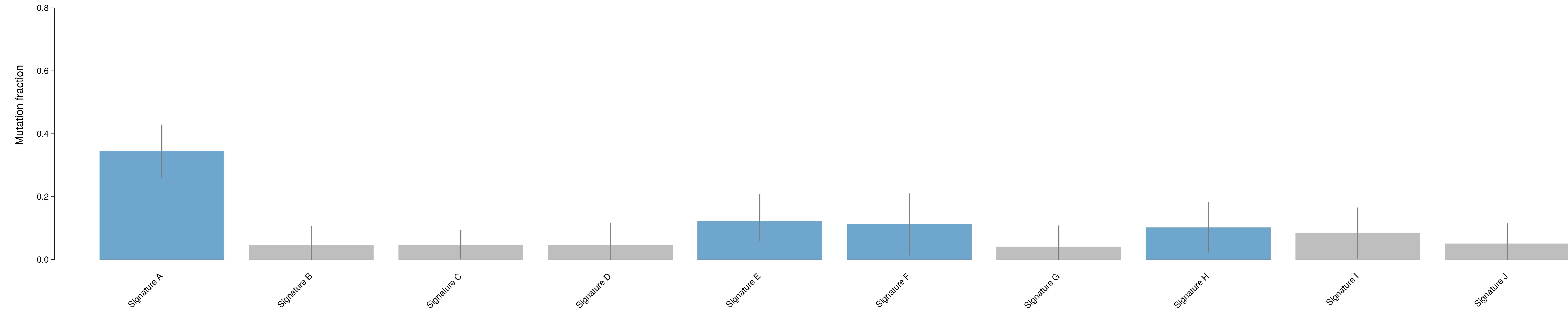
Signature exposures in BS_ZR75EKKX



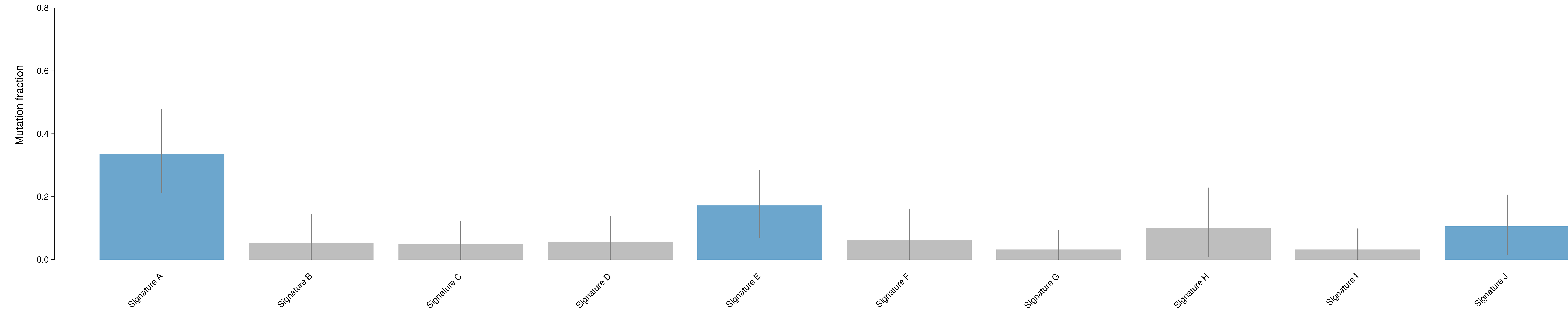
Signature exposures in BS_1135HC0V



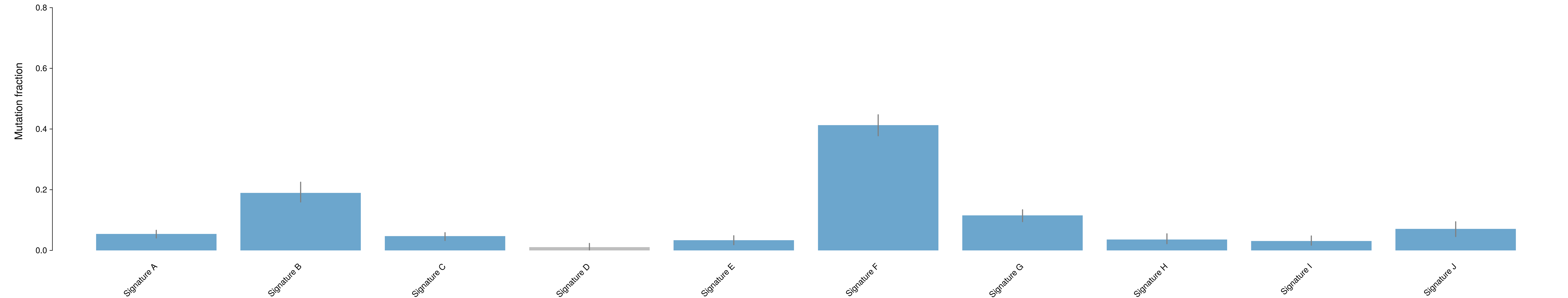
Signature exposures in BS_5V2FBYQG



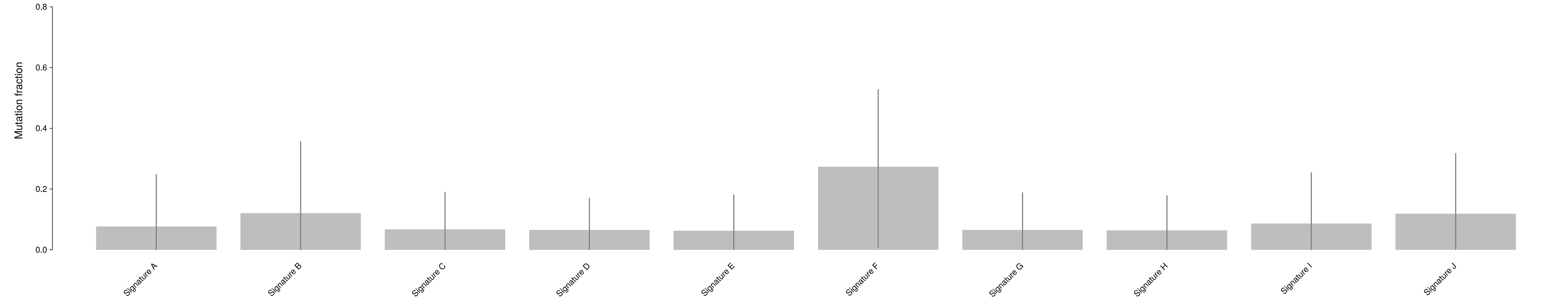
Signature exposures in BS_F969DNHD



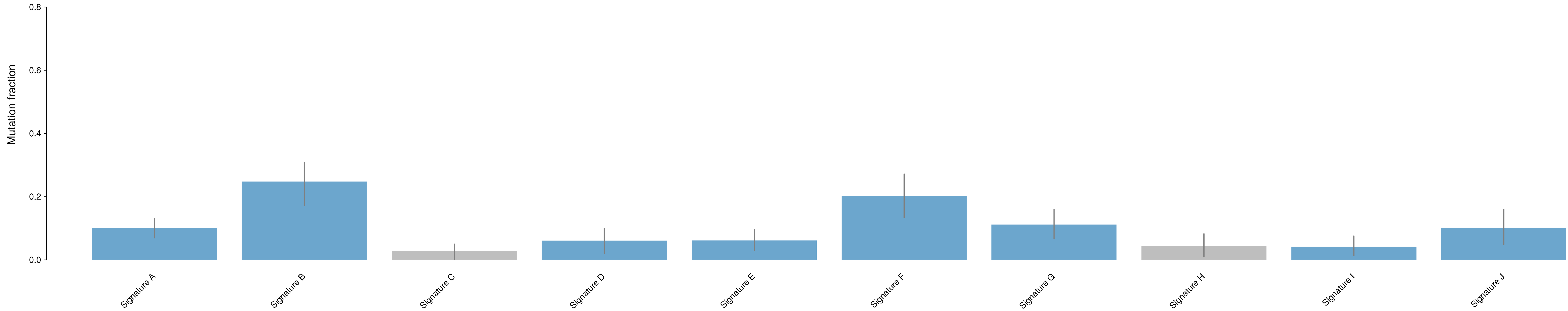
Signature exposures in BS_XMP9XNR9



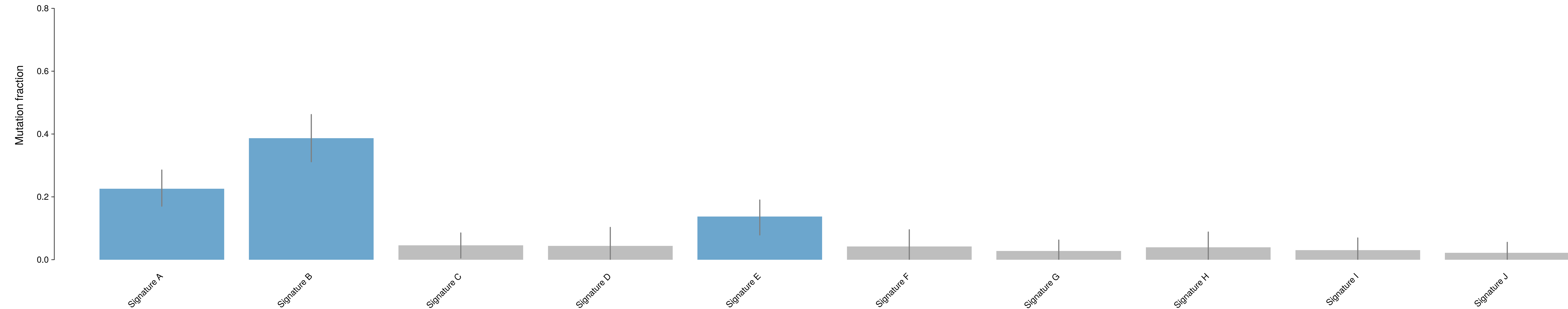
Signature exposures in BS_1YTHM07J



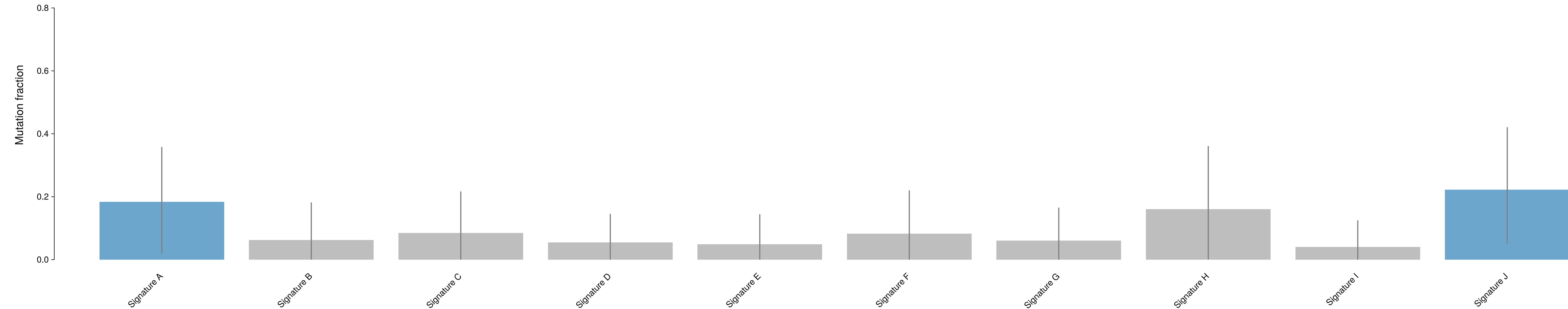
Signature exposures in BS_SF8TGKT



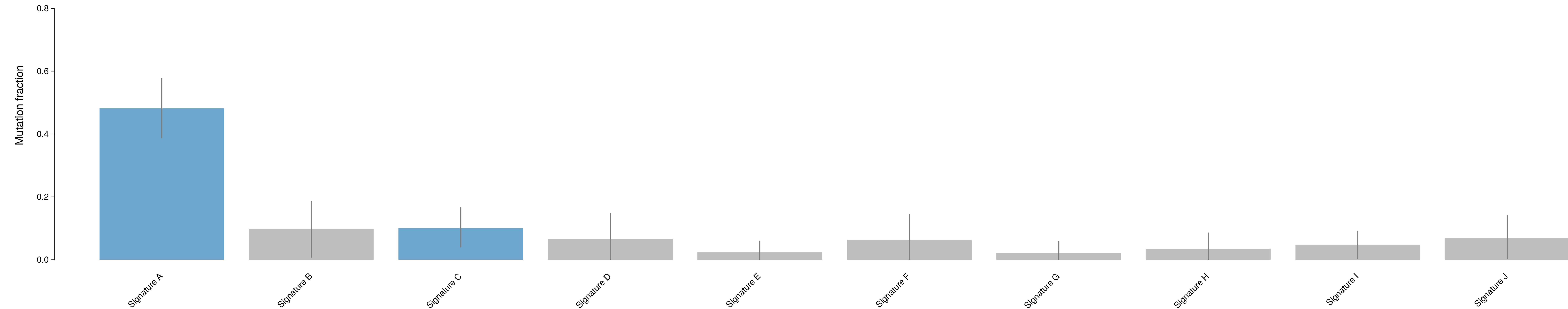
Signature exposures in BS_WQ19Z6MD



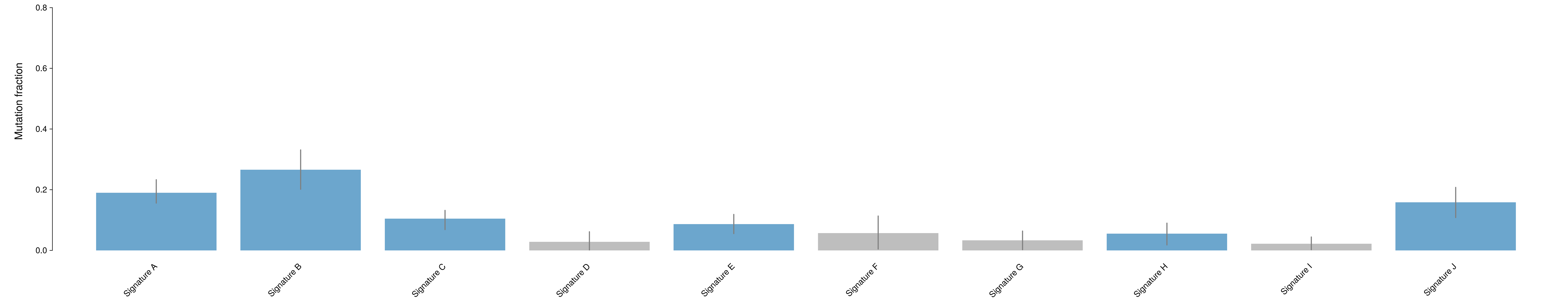
Signature exposures in BS_895FJ34T



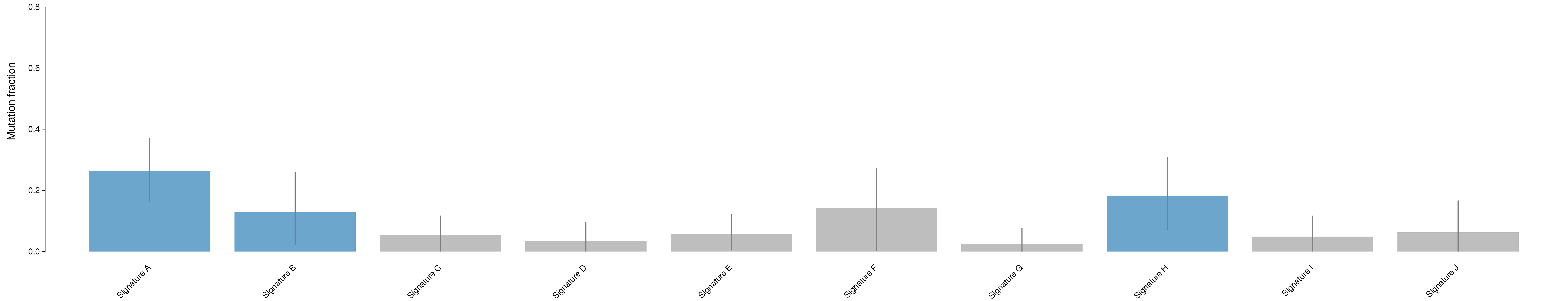
Signature exposures in BS_ZS1QRMXS



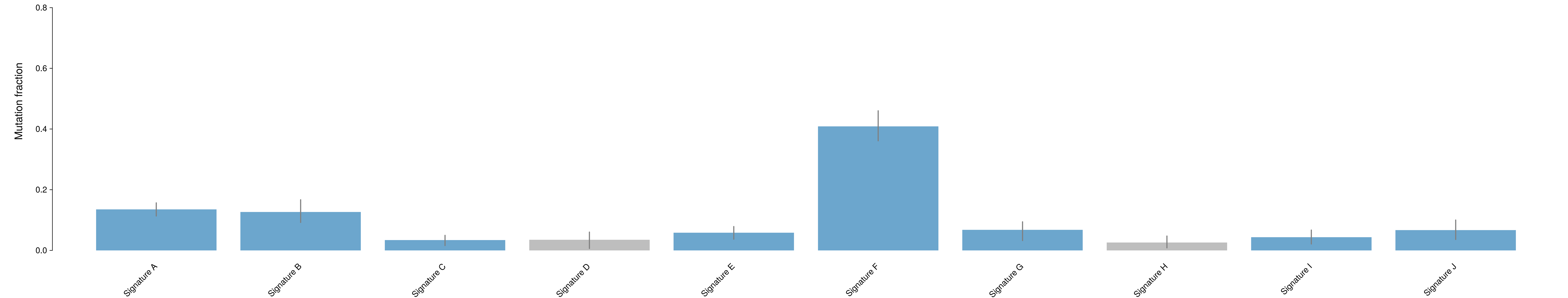
Signature exposures in BS_0RF0G9SQ



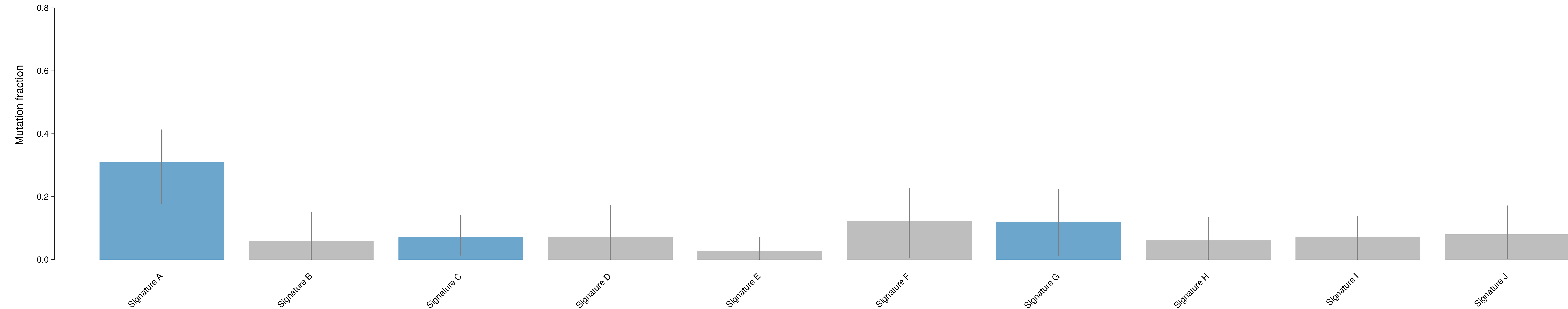
Signature exposures in BS_ME97J1GA



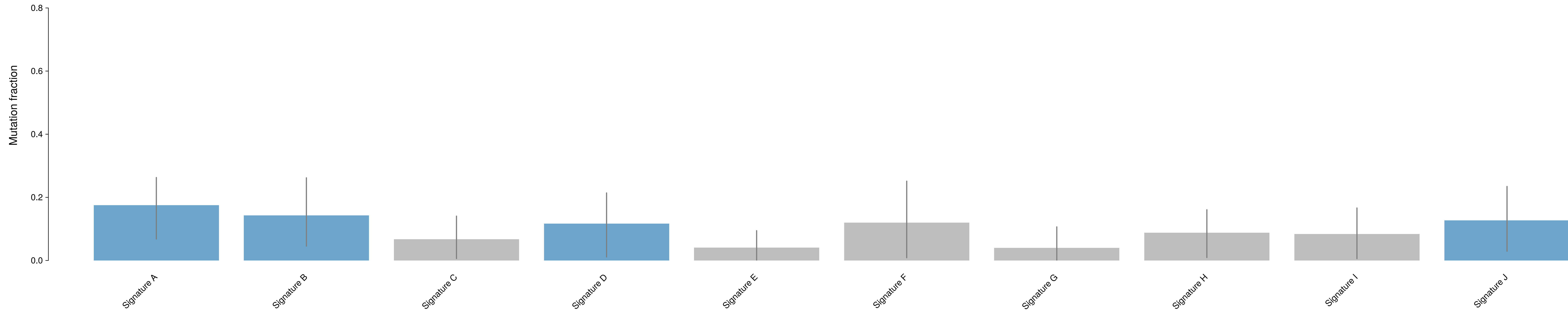
Signature exposures in BS_C19DFVR5



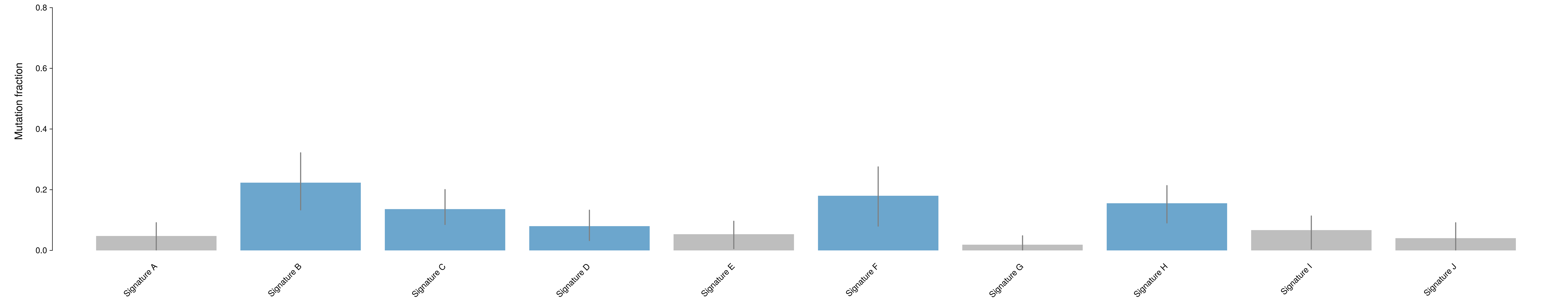
Signature exposures in BS_GRS3T427



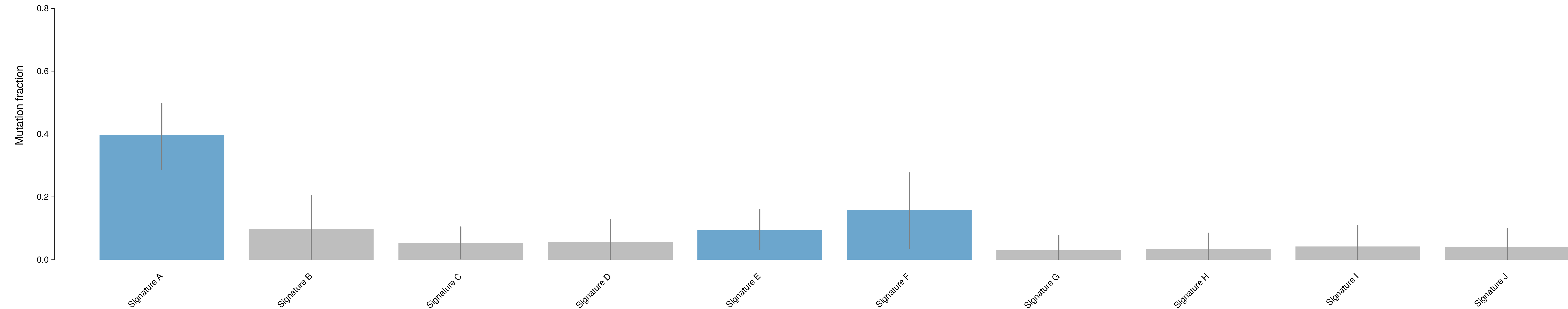
Signature exposures in BS_DVDT4VXQ



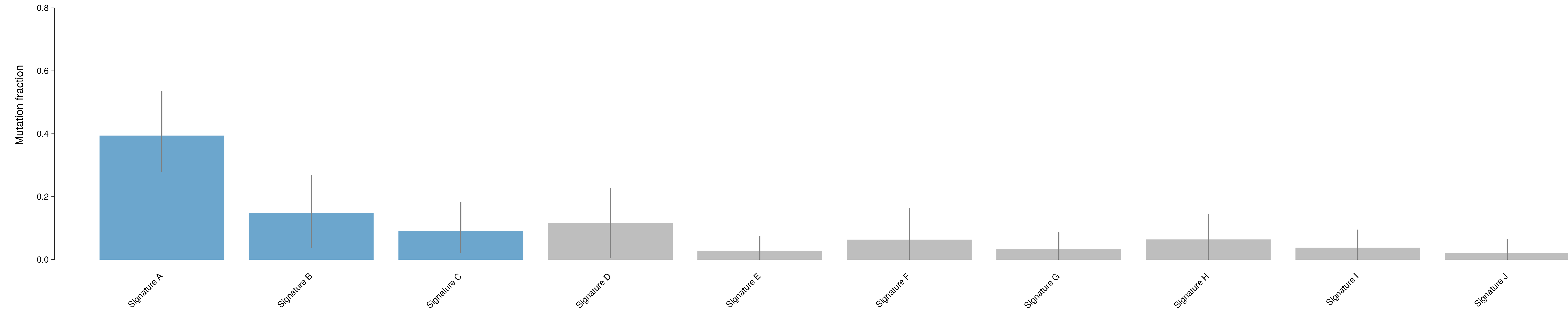
Signature exposures in BS_BM95DGCQ



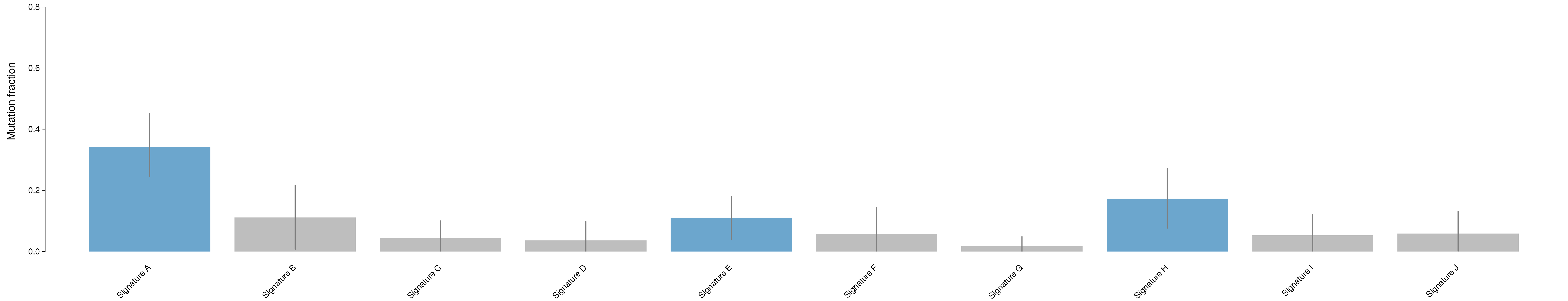
Signature exposures in BS_6XHDR1WS



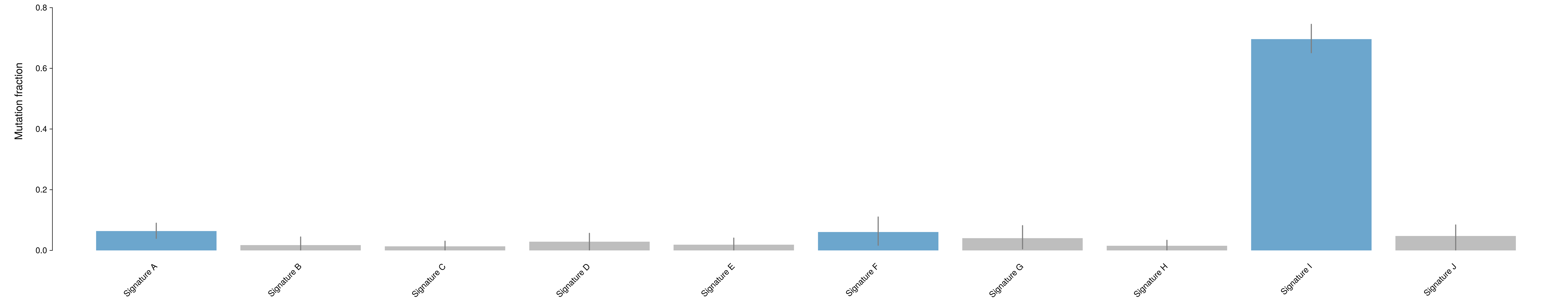
Signature exposures in BS_2CD1XWVP



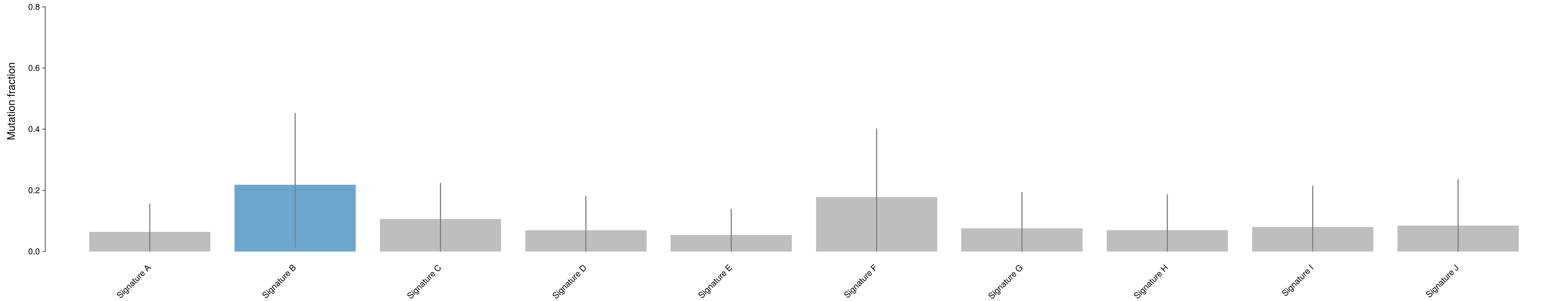
Signature exposures in BS_JBHQ6G3J



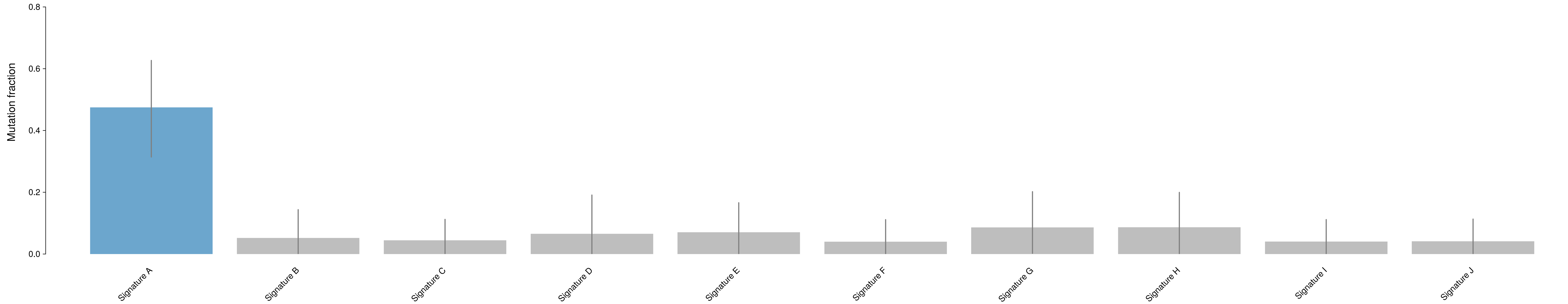
Signature exposures in BS_T5T21G7N



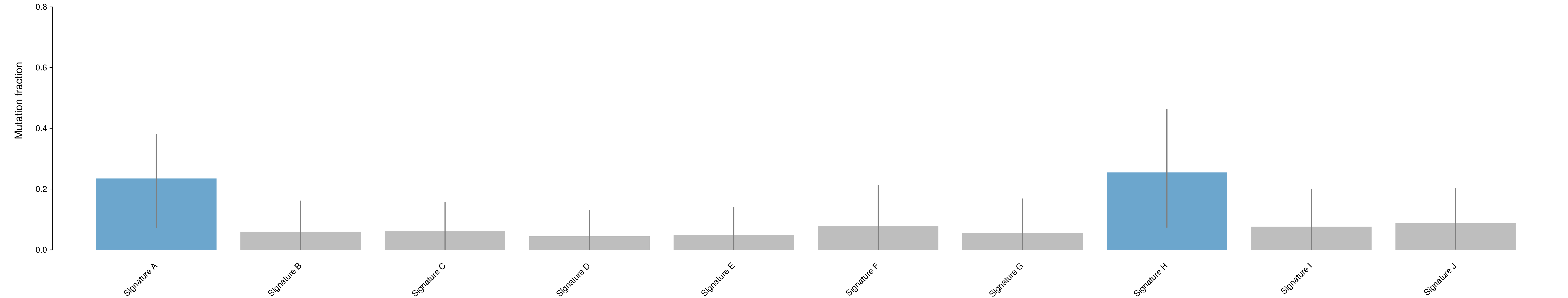
Signature exposures in BS_5CCAC8TZ



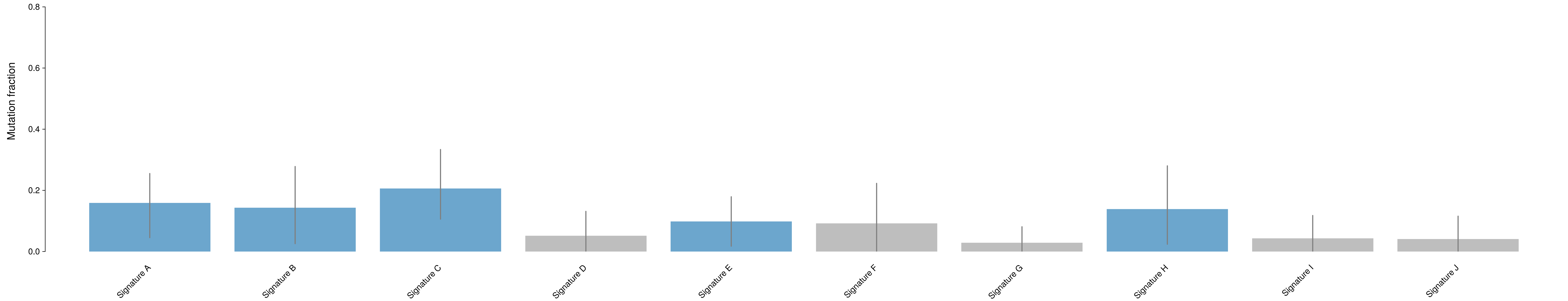
Signature exposures in BS_AXM96K20



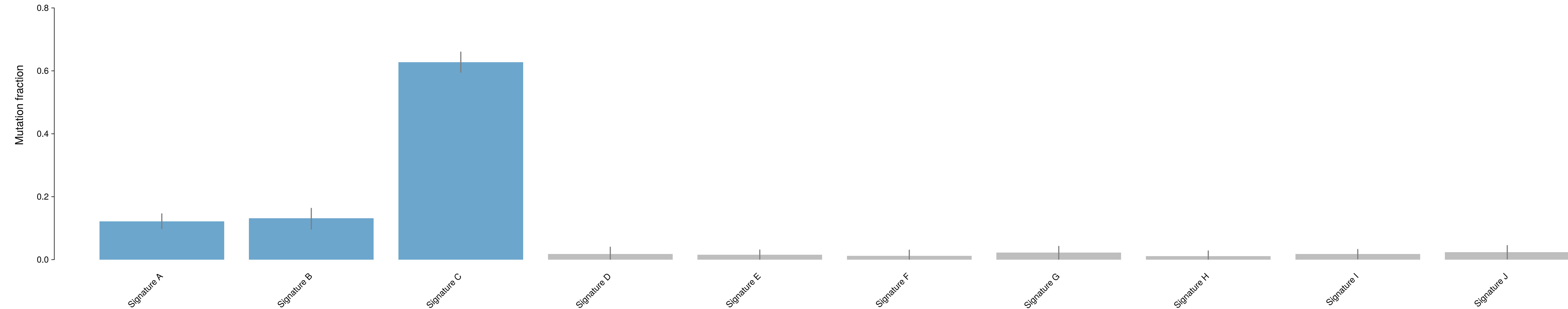
Signature exposures in BS_797V83YM



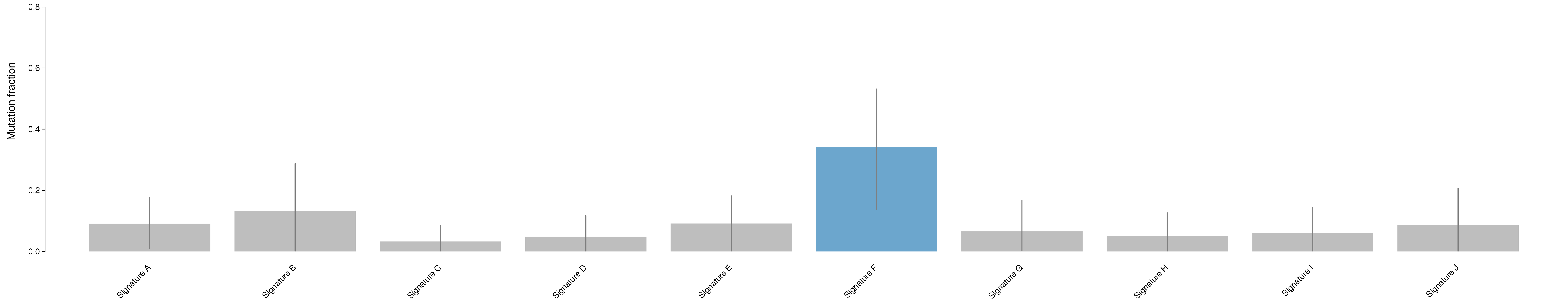
Signature exposures in BS_GBT44HST



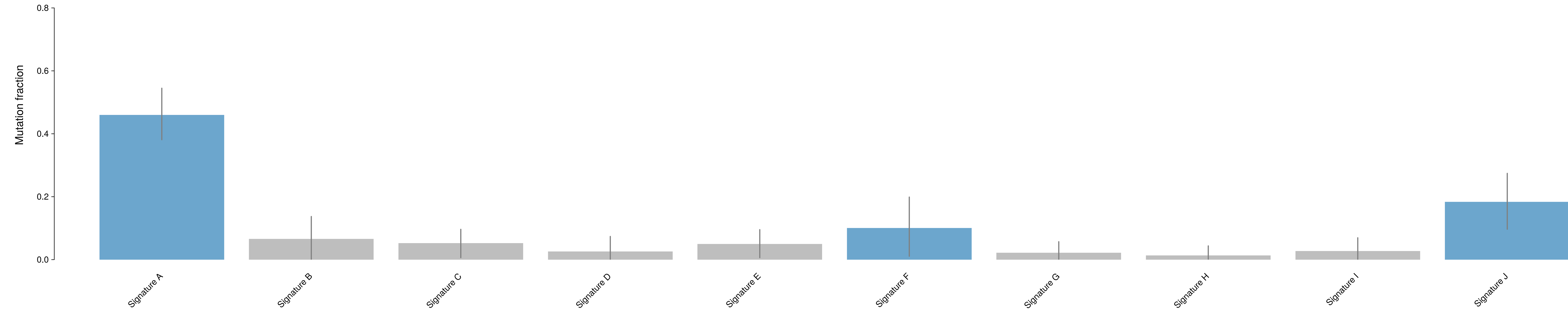
Signature exposures in BS_BQWMQM2Y



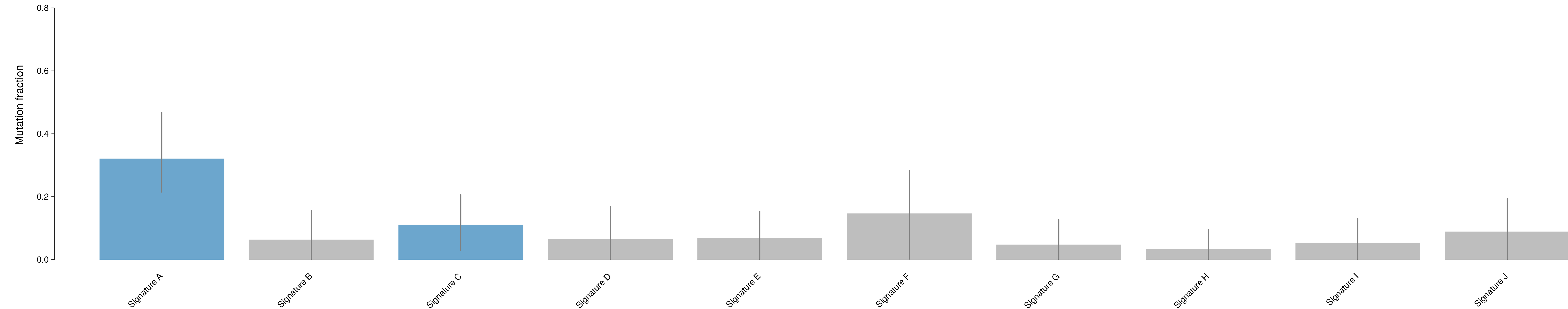
Signature exposures in BS_HC4T1EEP



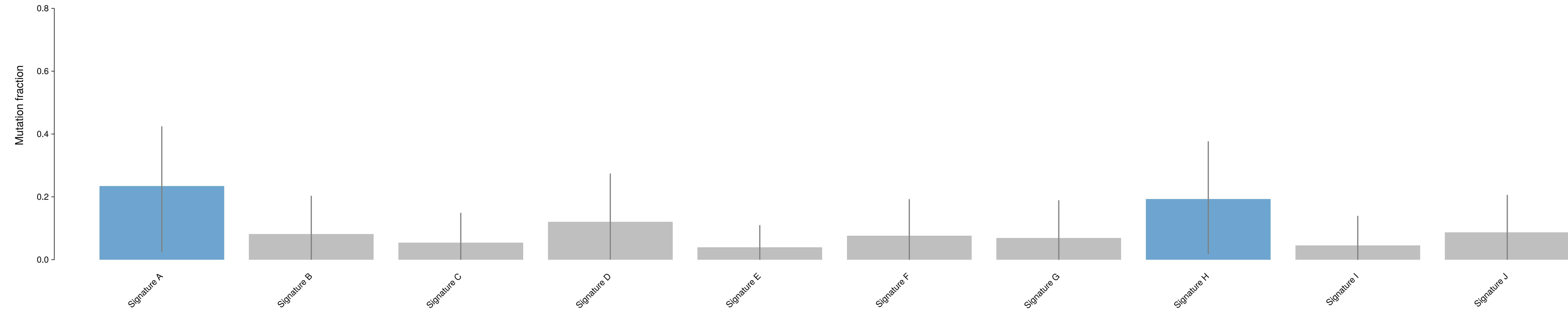
Signature exposures in BS_MGBEMNYR



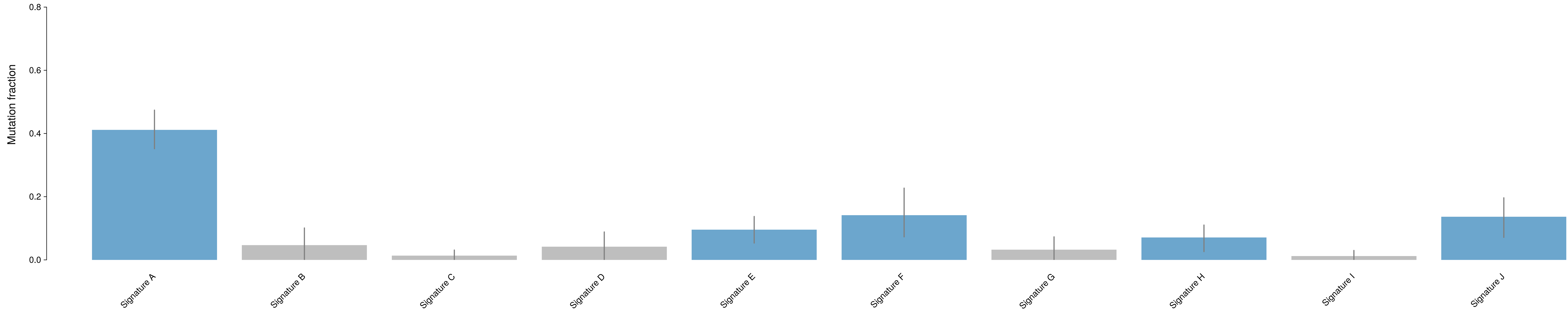
Signature exposures in BS_R9V82BC1



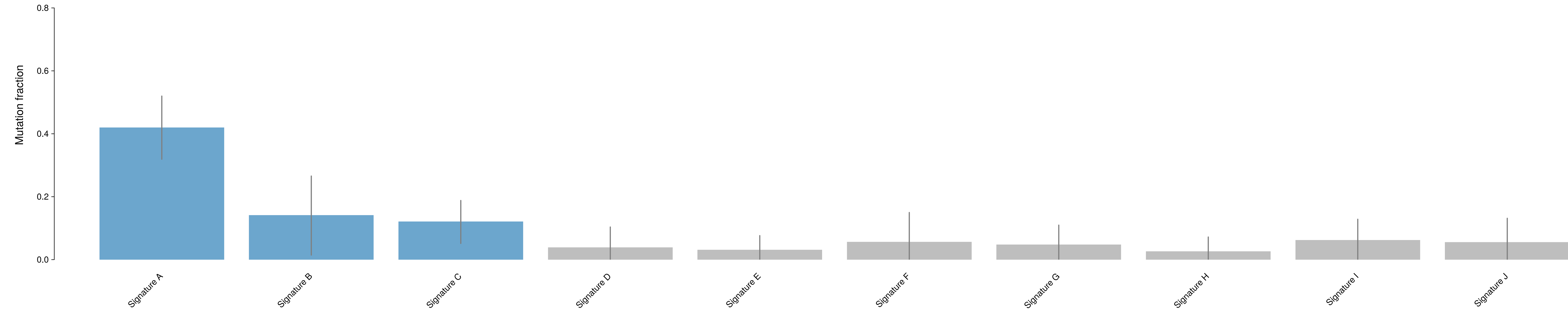
Signature exposures in BS_V3ZNXRHK



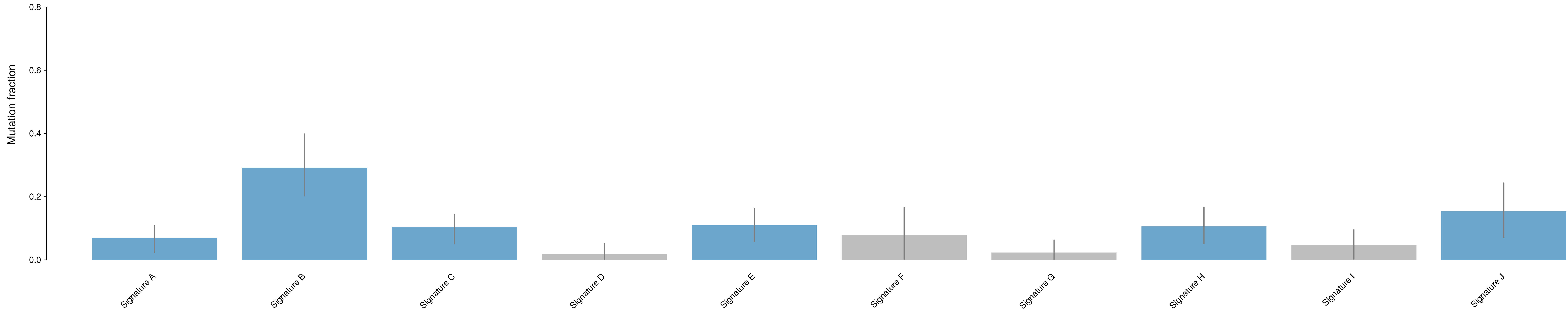
Signature exposures in BS_MAVSJH2Y



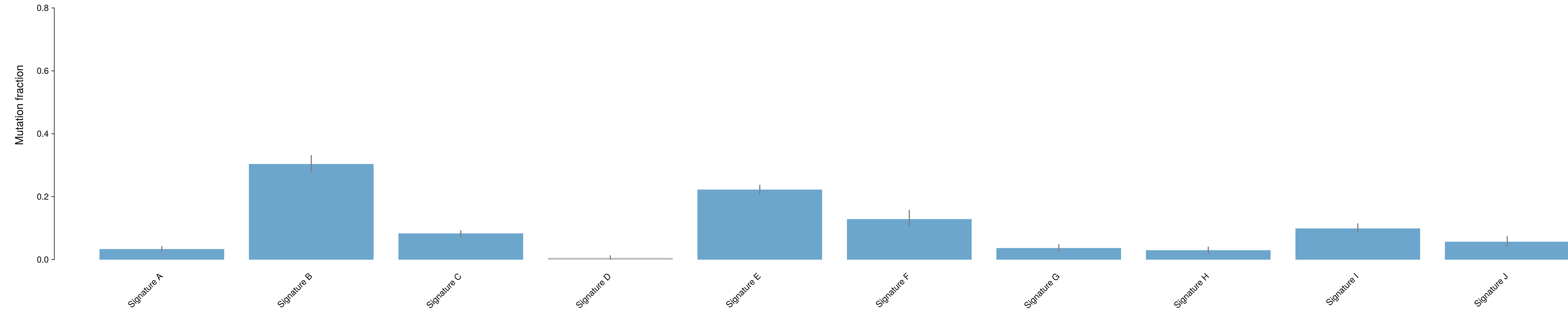
Signature exposures in BS_Z4Q8RH5M



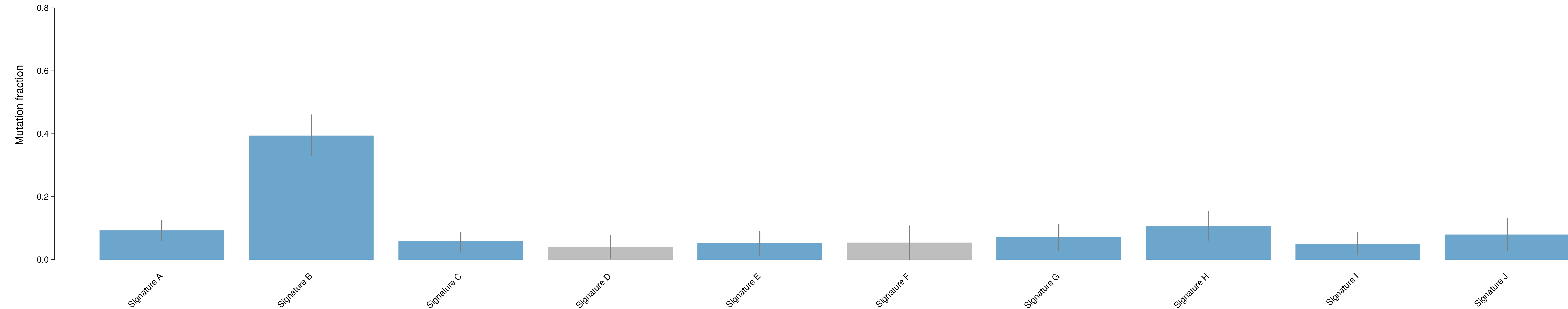
Signature exposures in BS_P4K6WK9Y



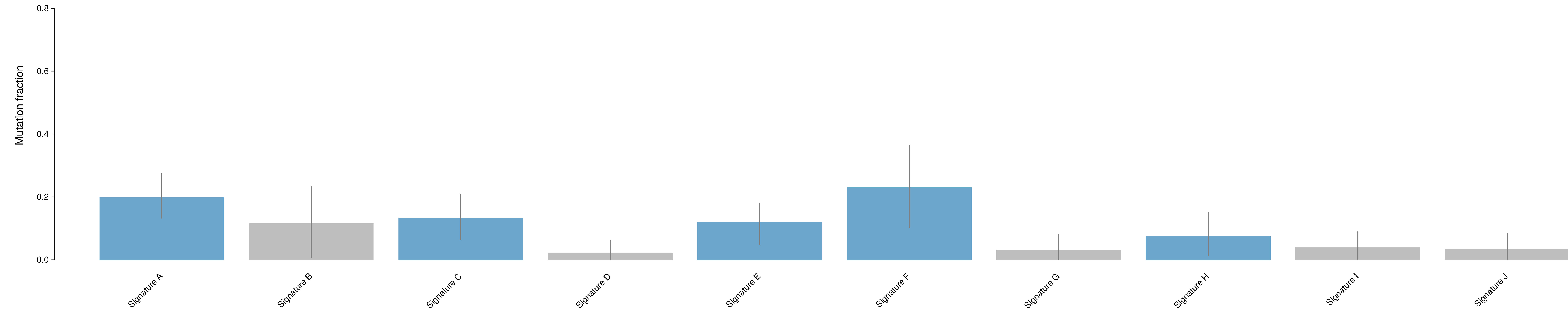
Signature exposures in BS_A94A7EJ4



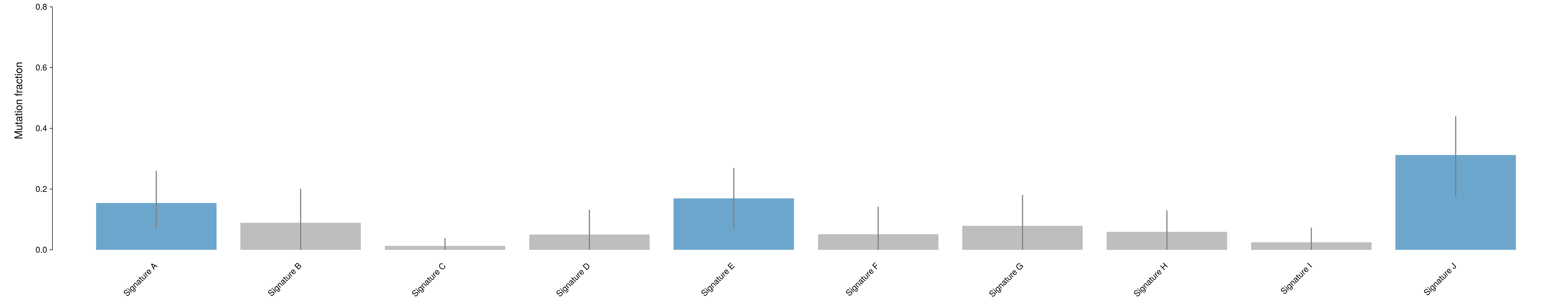
Signature exposures in BS_5B6XZ7YP



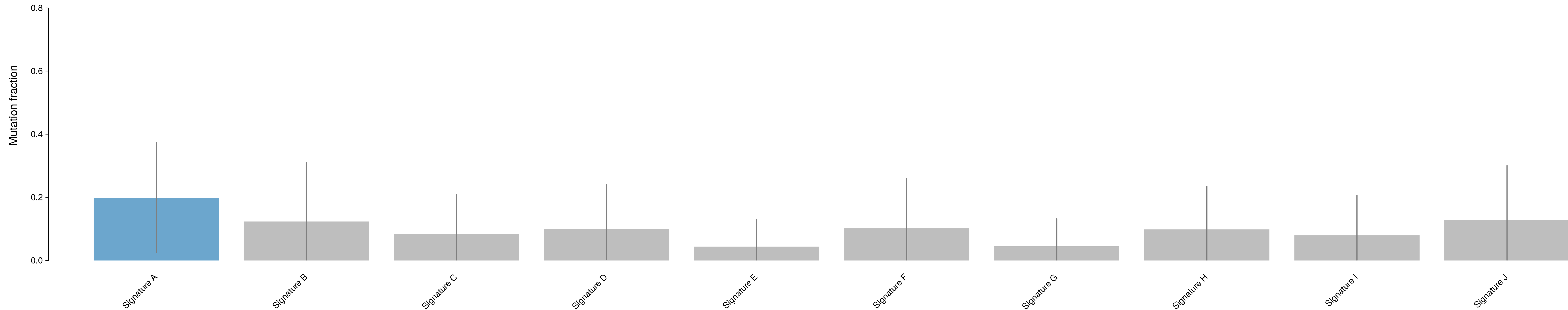
Signature exposures in BS_Q3ANJDVG



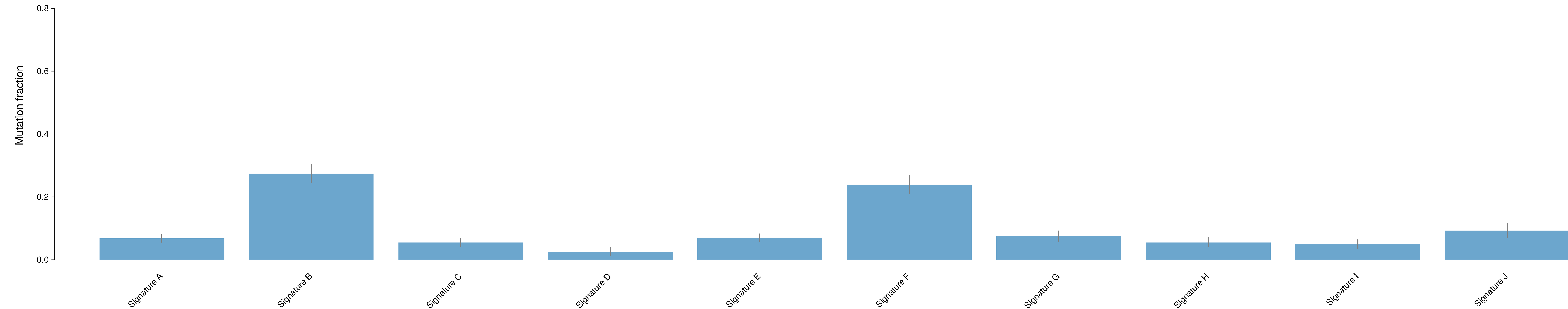
Signature exposures in BS_FXDY881S



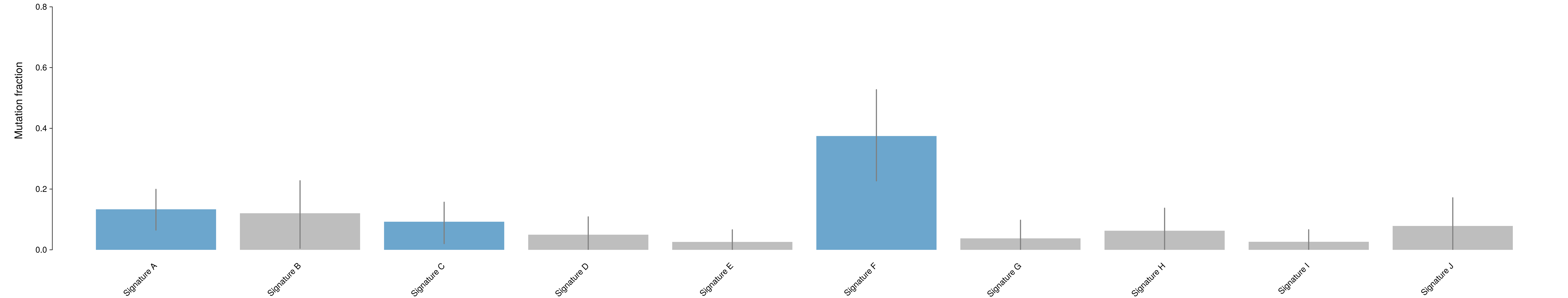
Signature exposures in BS_EQE19CB0



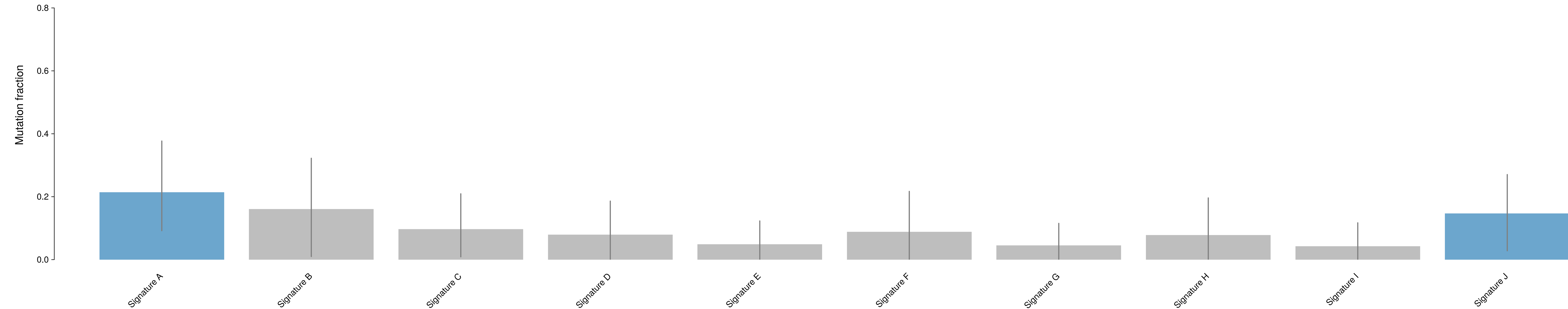
Signature exposures in BS_FJEZ3ASV



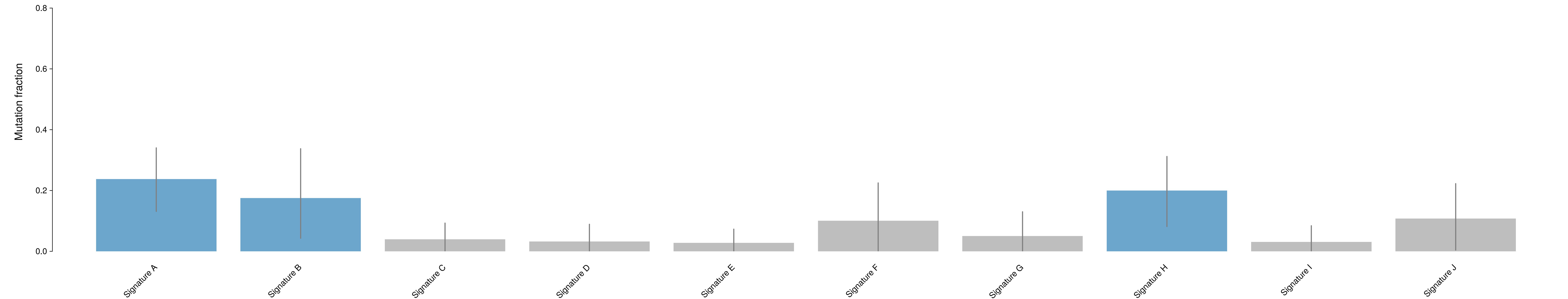
Signature exposures in BS_Y74XAFJX



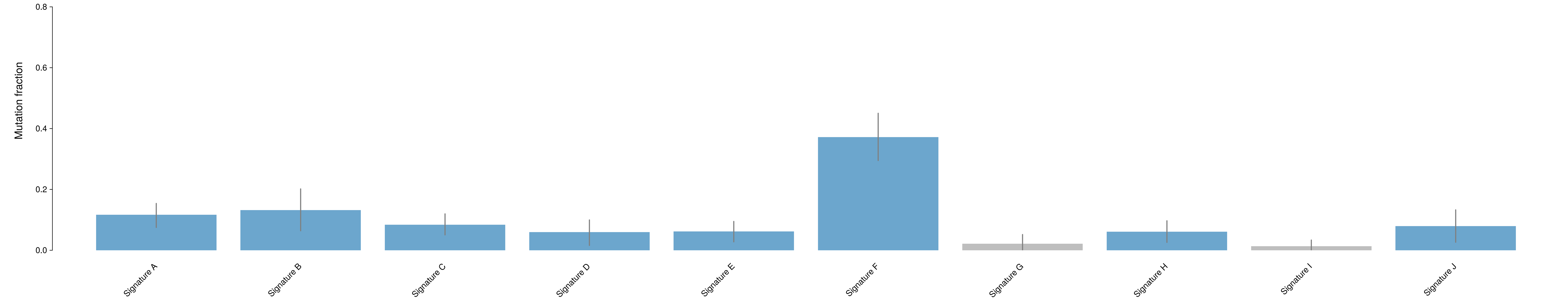
Signature exposures in BS_XKE77TR4



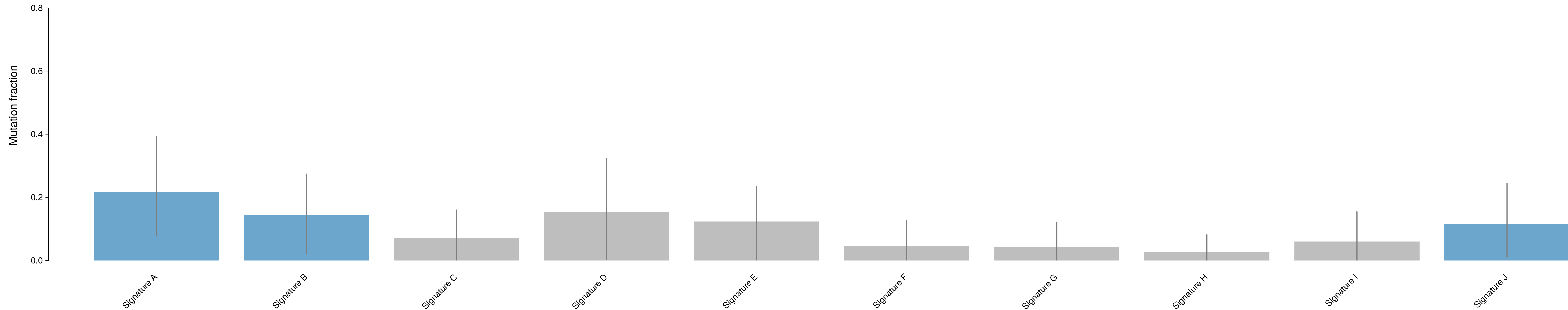
Signature exposures in BS_MWKJF6XH



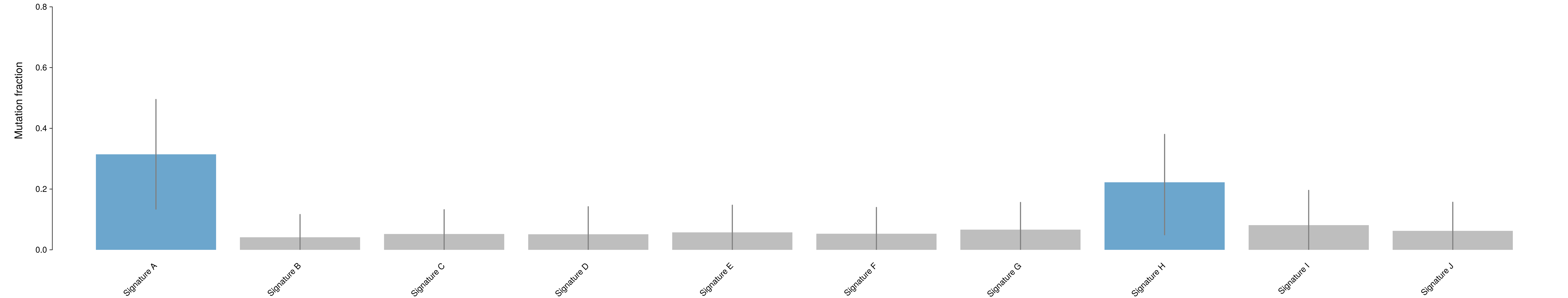
Signature exposures in BS_ZPF89720



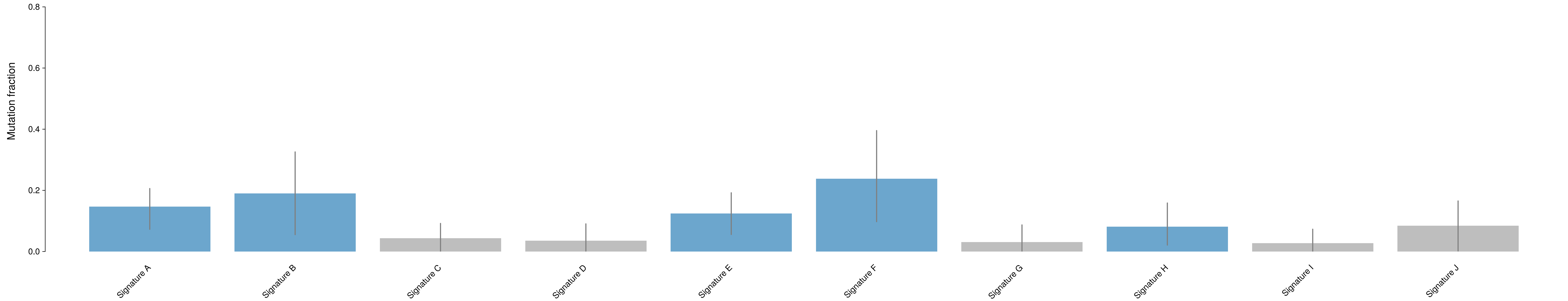
Signature exposures in BS_0SFXXBQ5



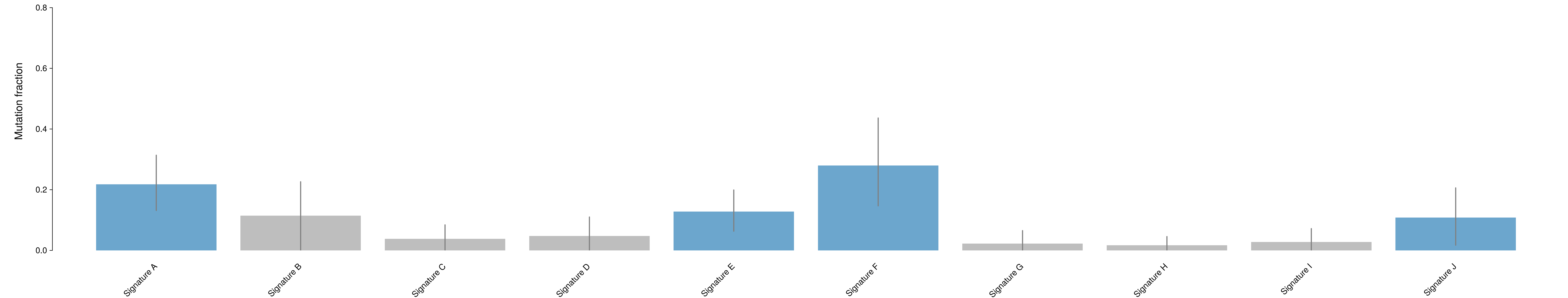
Signature exposures in BS_71HPXFE7



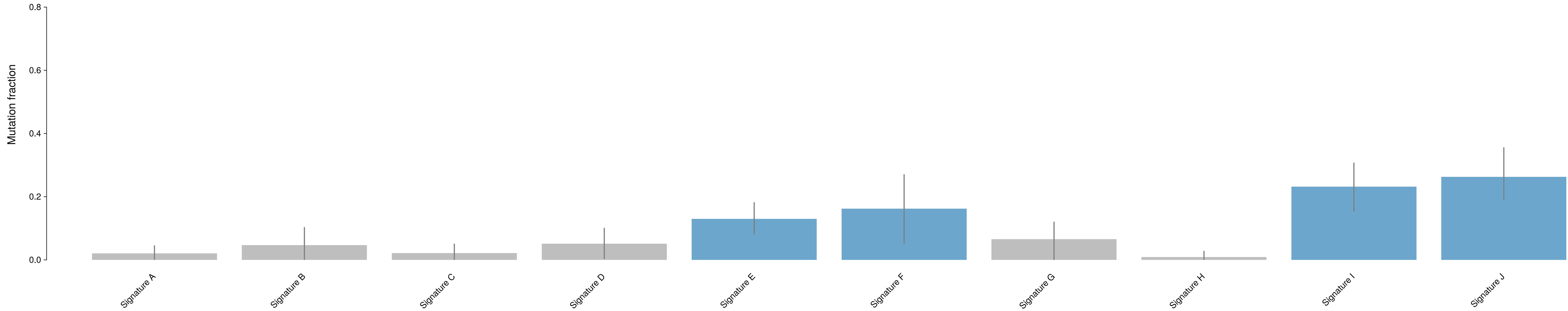
Signature exposures in BS_BBTT7DH4



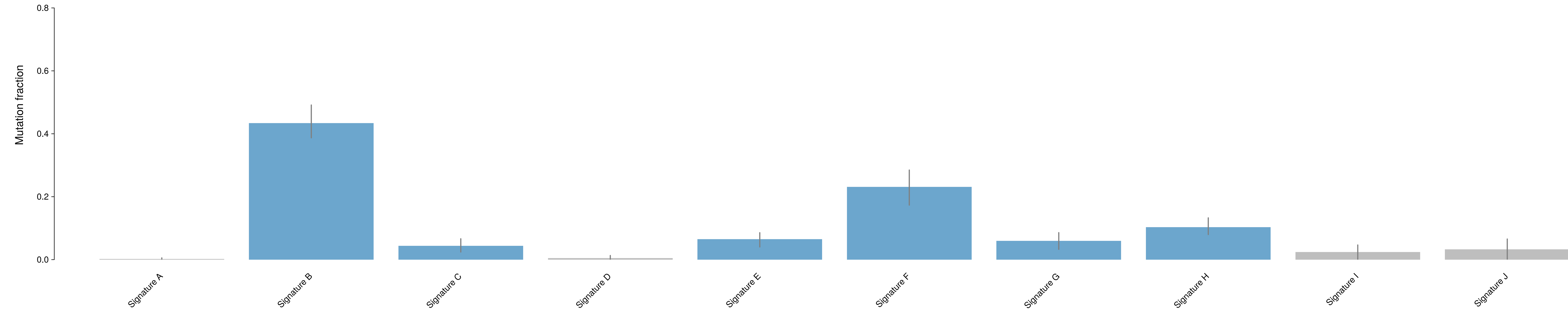
Signature exposures in BS_WPCBK1EG



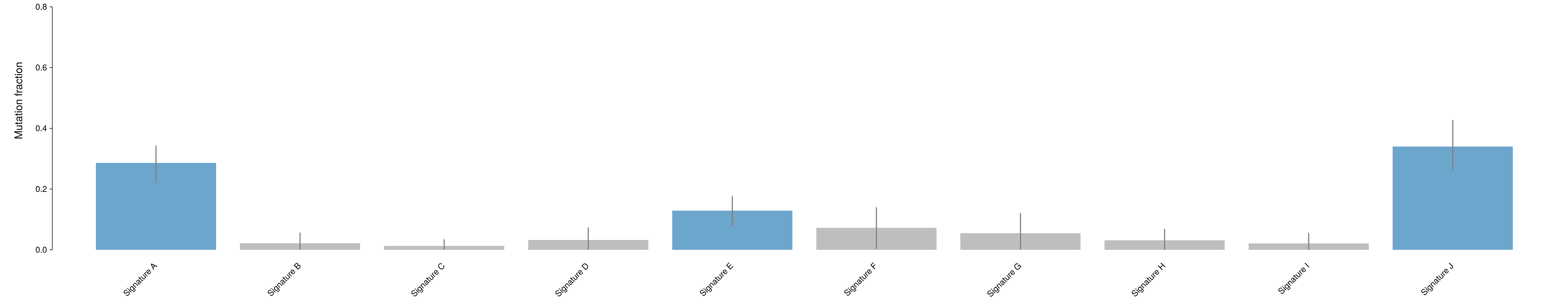
Signature exposures in BS_3CG2N4PD



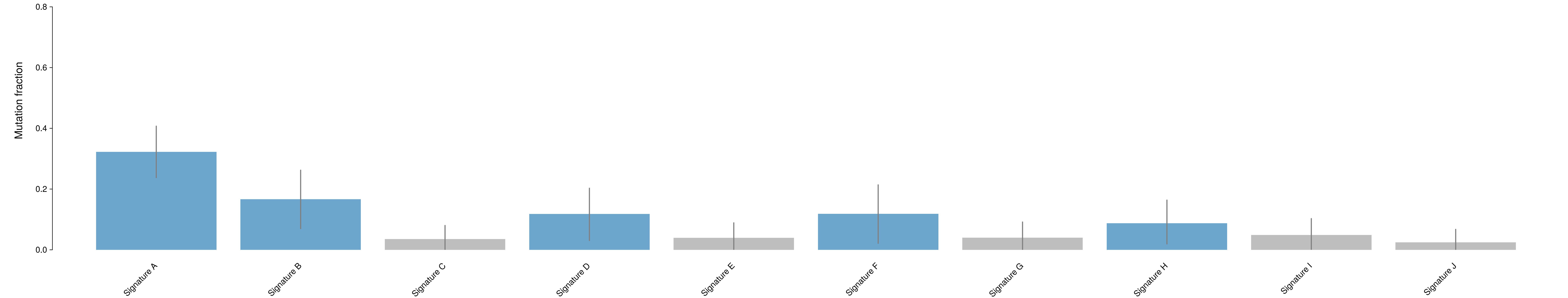
Signature exposures in BS_Z5VJCFNP



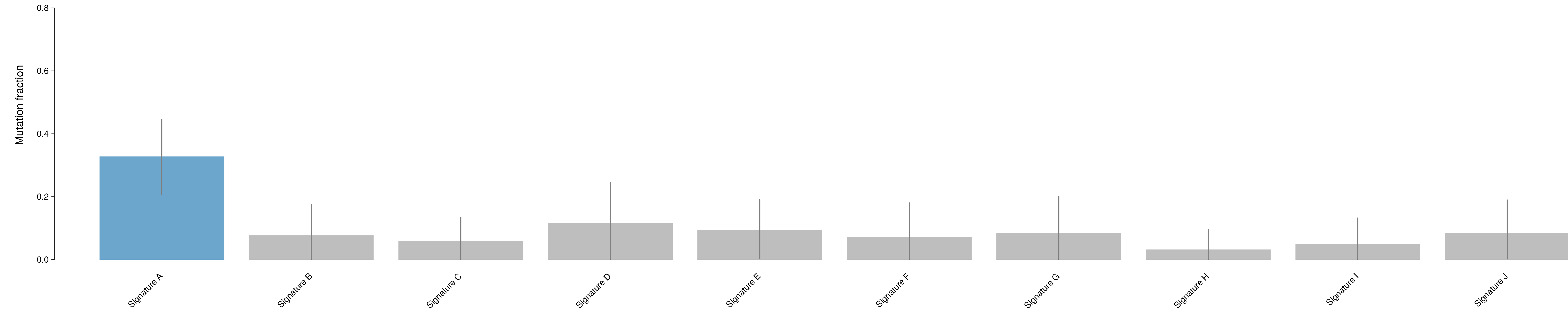
Signature exposures in BS_P7CY04E7



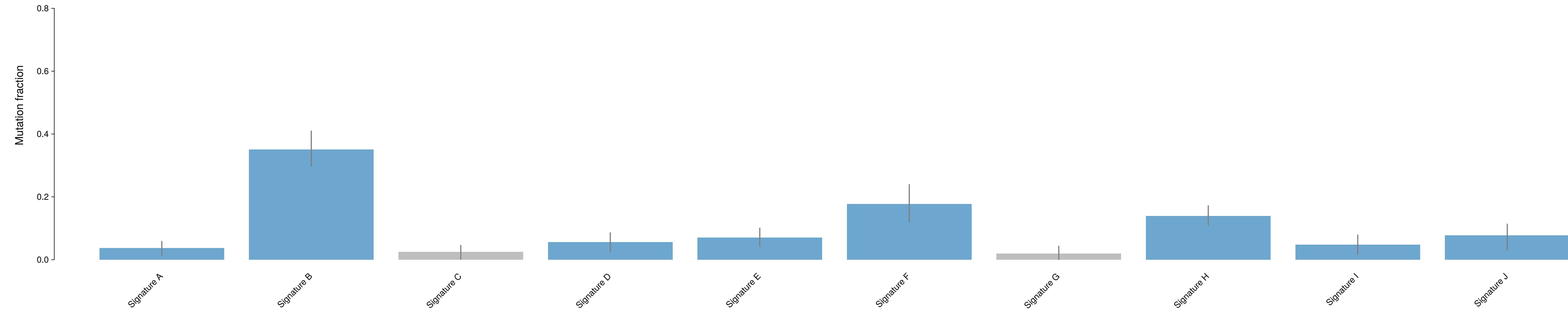
Signature exposures in BS_6X3Z0AVR



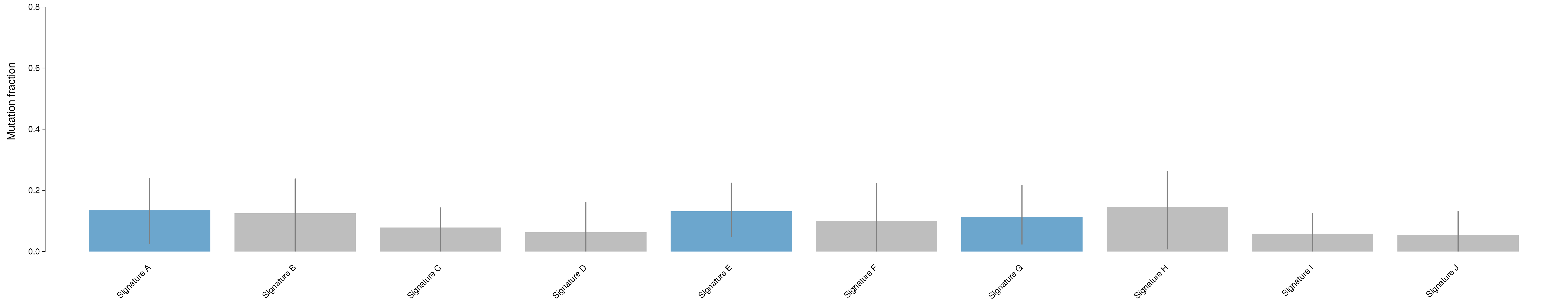
Signature exposures in BS_ZBWQG7VR



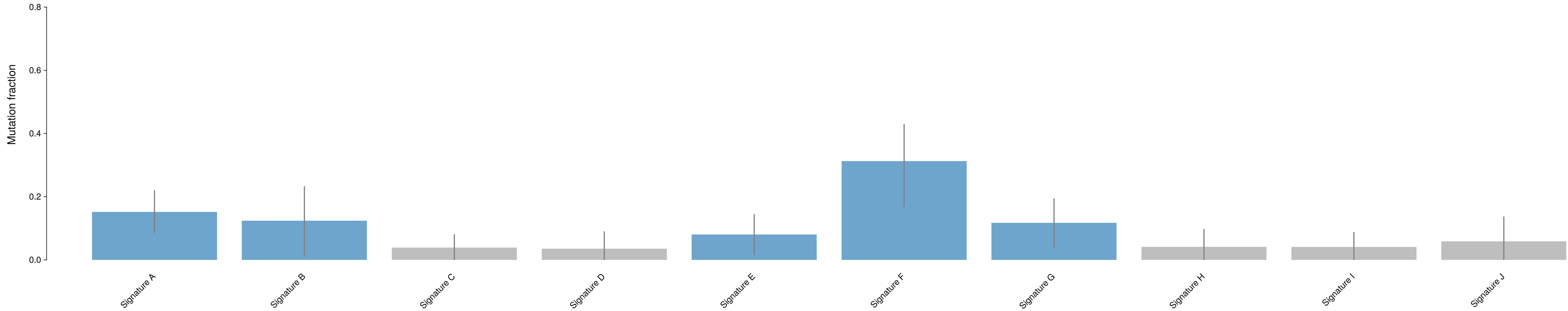
Signature exposures in BS_YBCQBCQC



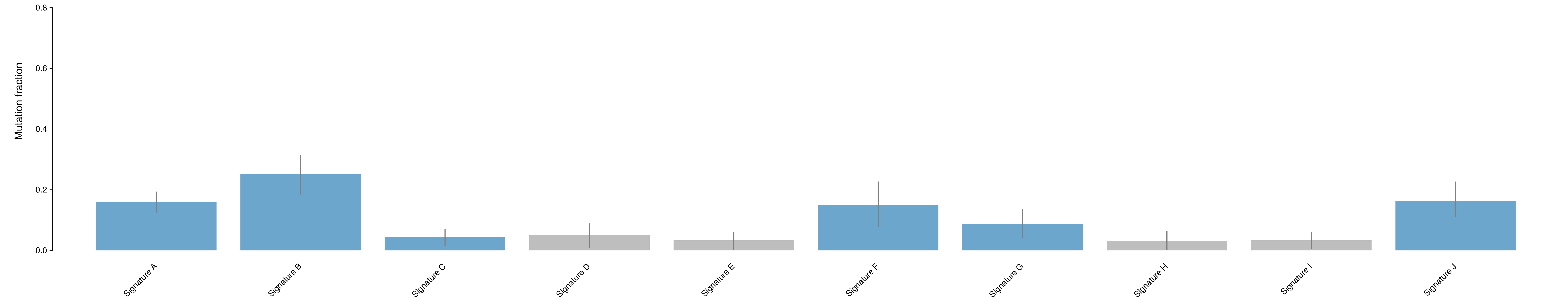
Signature exposures in BS_S7S6YEHA



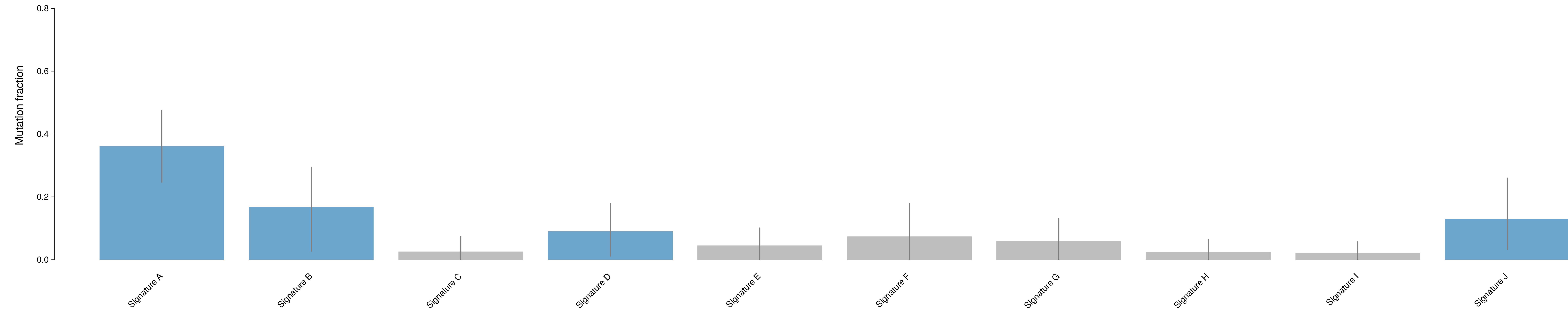
Signature exposures in BS_KFRBXXV7



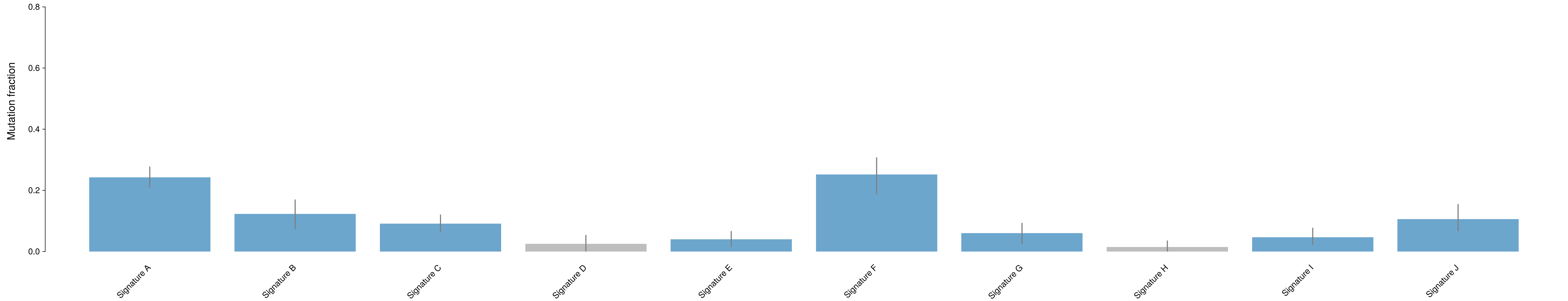
Signature exposures in BS_5968GBGT



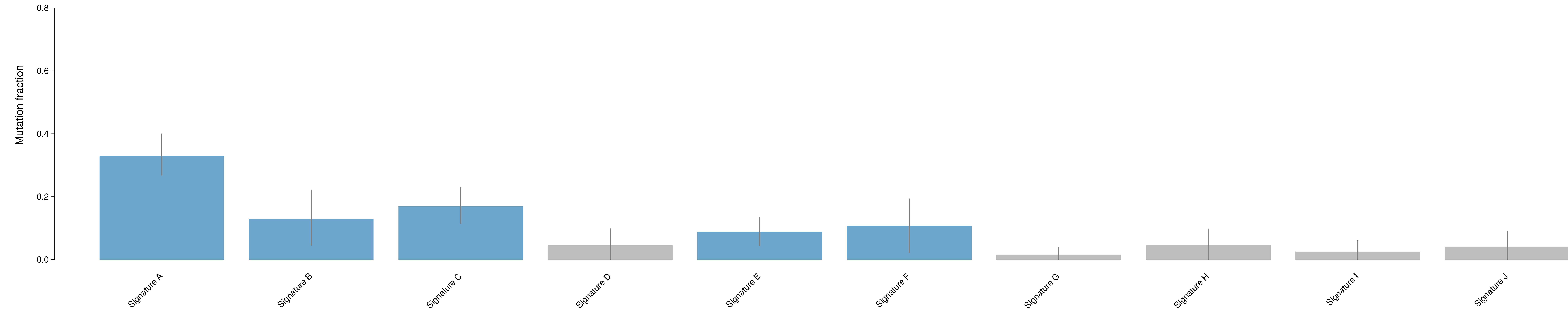
Signature exposures in BS_Y9GHDZKS



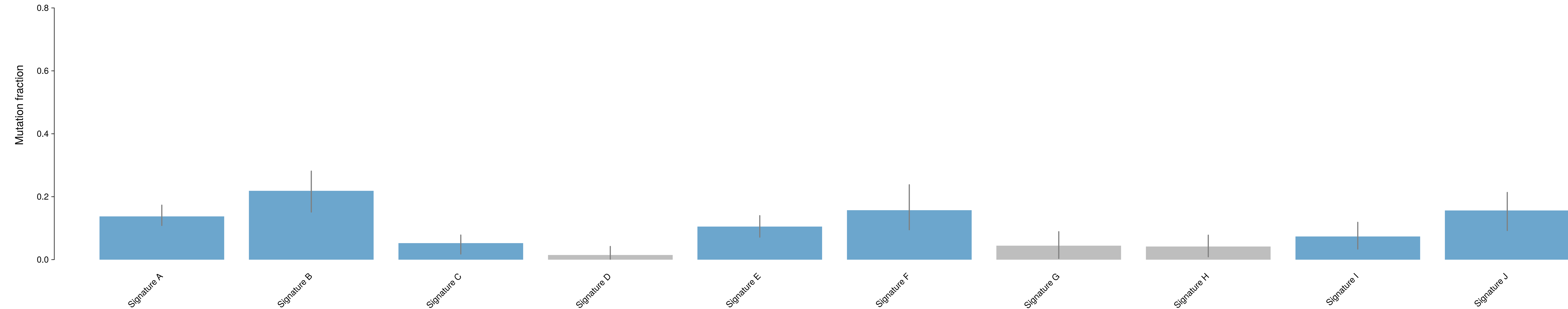
Signature exposures in BS_M0B42FPR



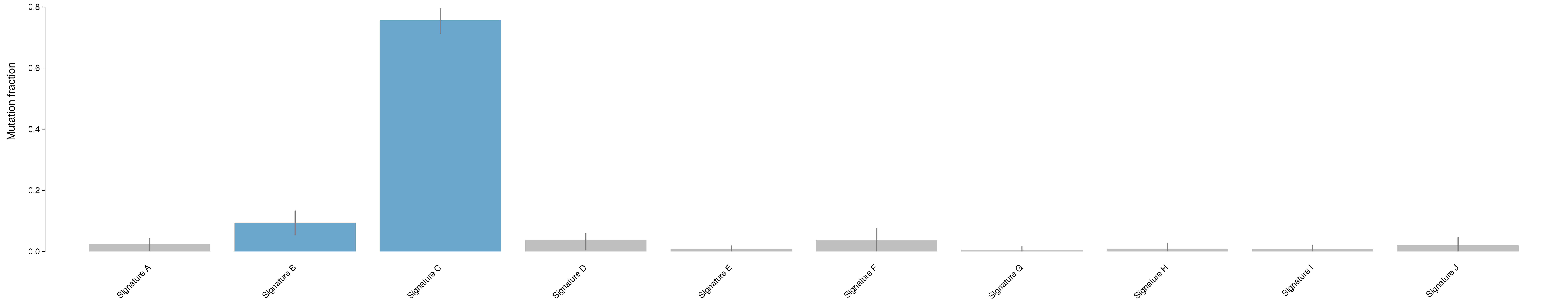
Signature exposures in BS_0DKPGQWD



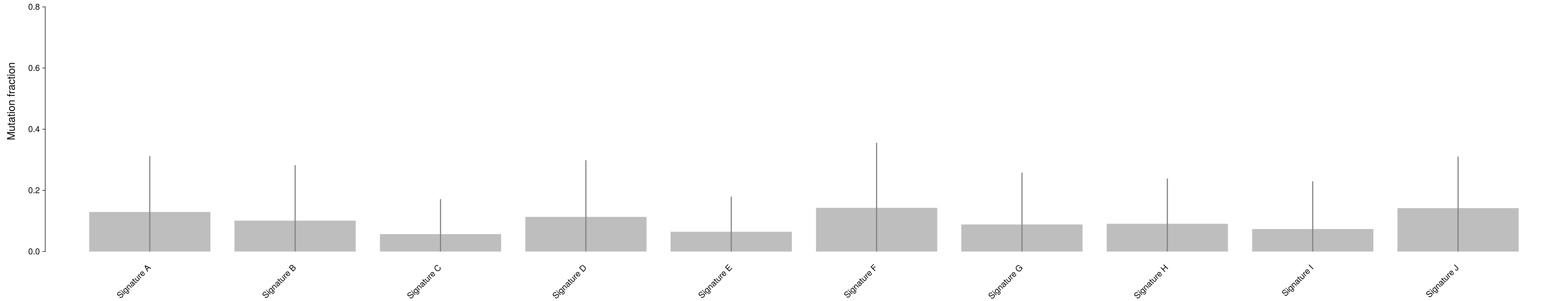
Signature exposures in BS_6Z213H2V



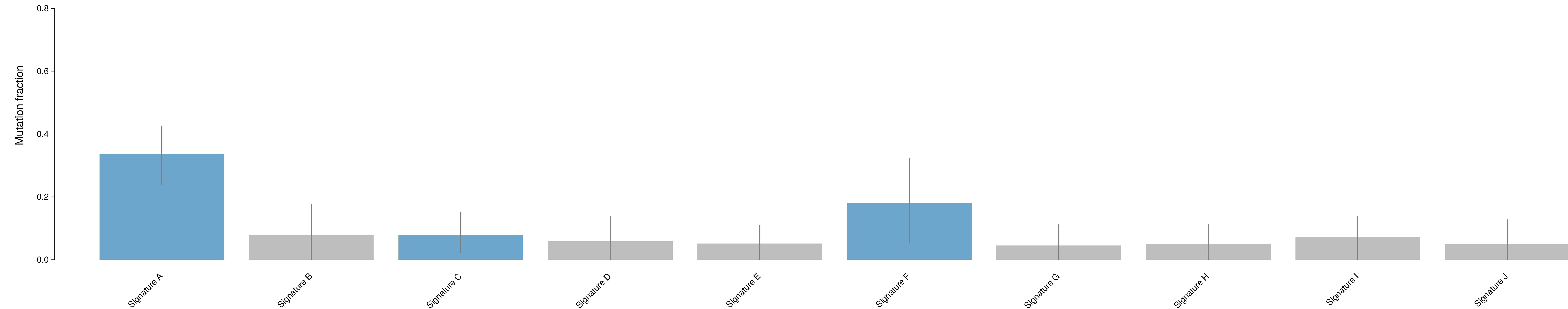
Signature exposures in BS_00TRPEQX



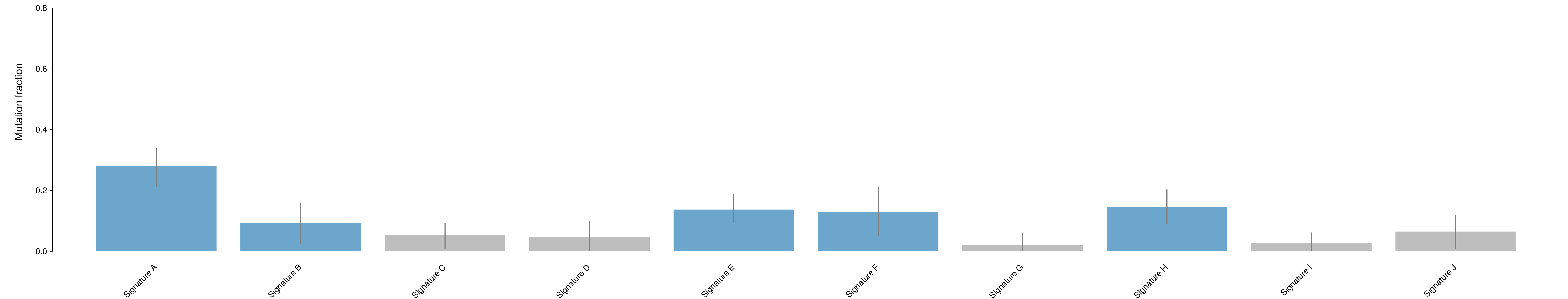
Signature exposures in BS_ZJT1REVB



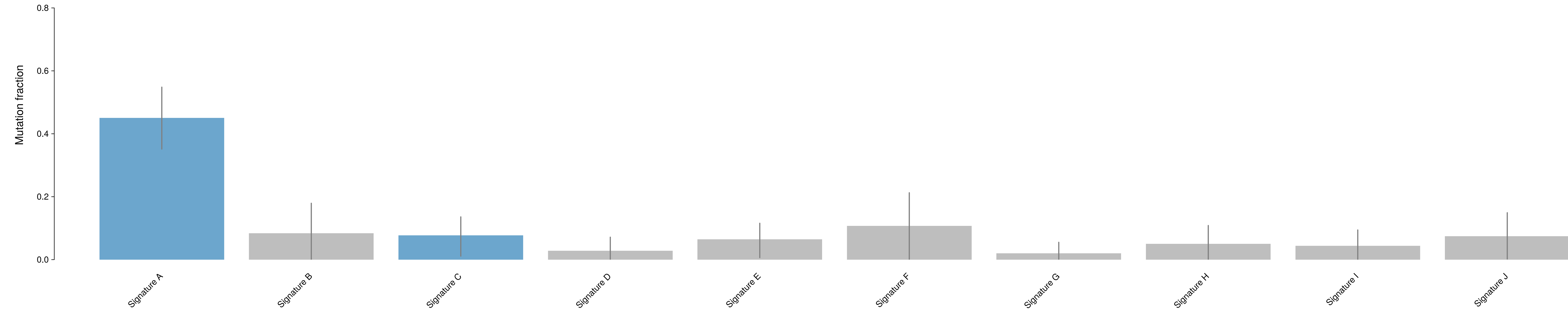
Signature exposures in BS_V8G6BZRR



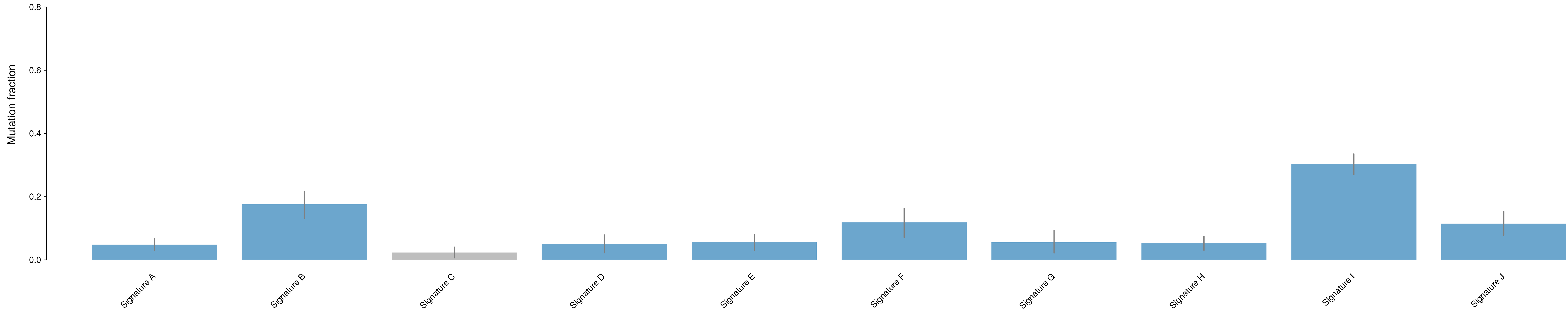
Signature exposures in BS_9HEMB7RK



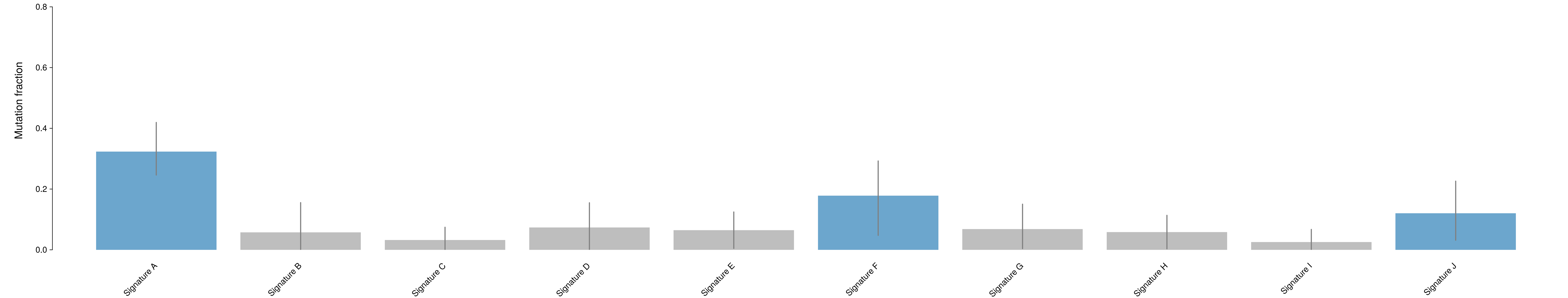
Signature exposures in BS_KT9H4B1N



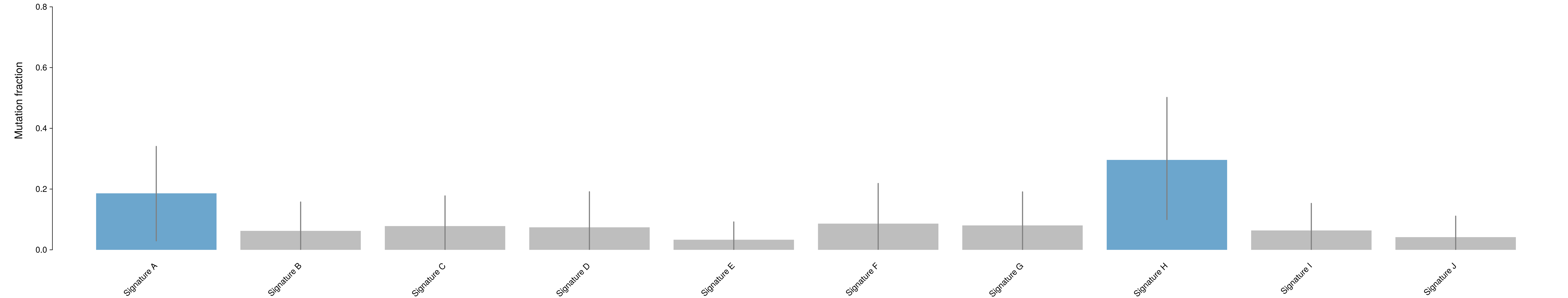
Signature exposures in BS_EFBBP9H3



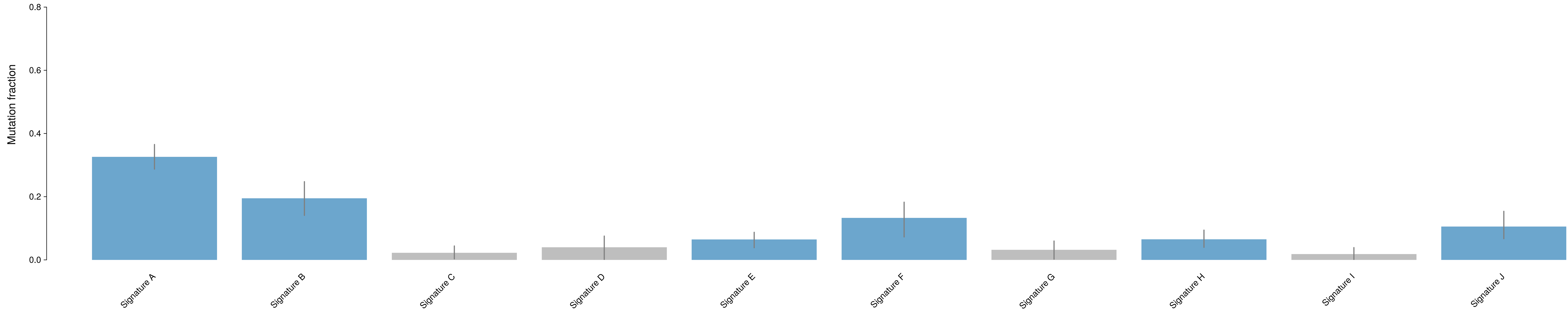
Signature exposures in BS_Y2C78JC4



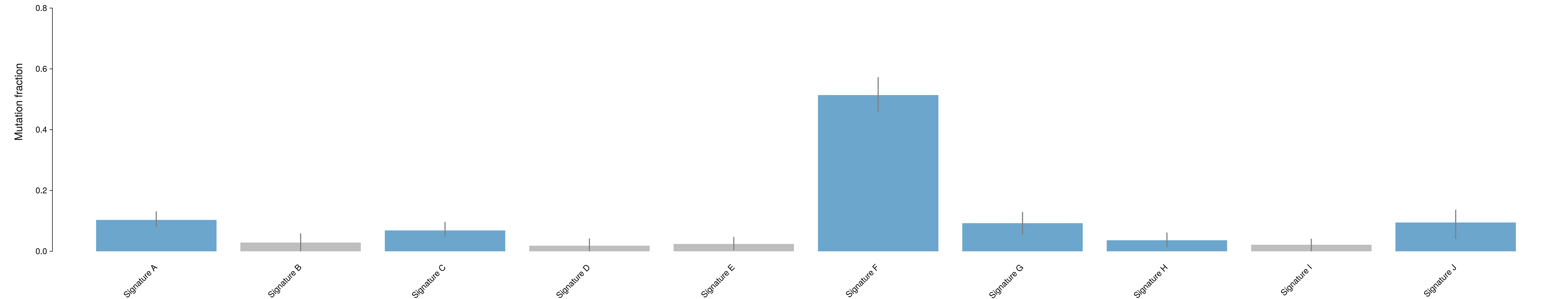
Signature exposures in BS_VPJ9CARN



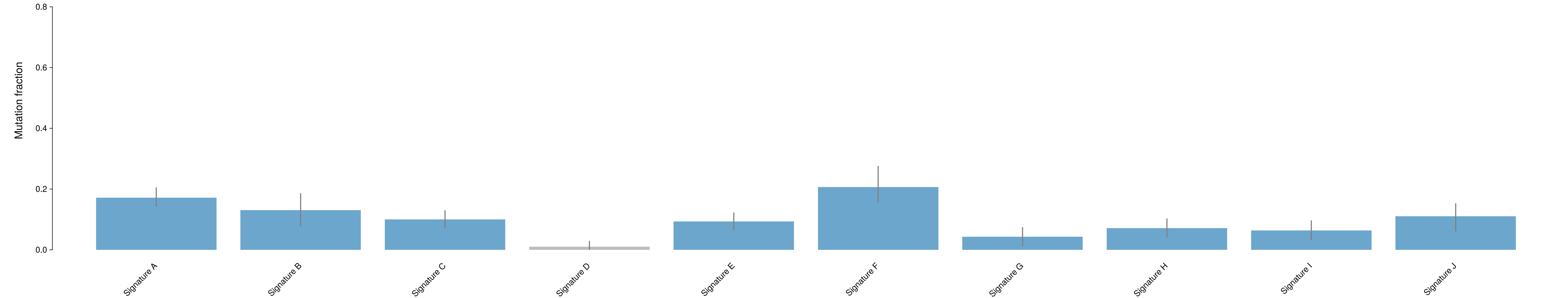
Signature exposures in BS_QMY84KF4



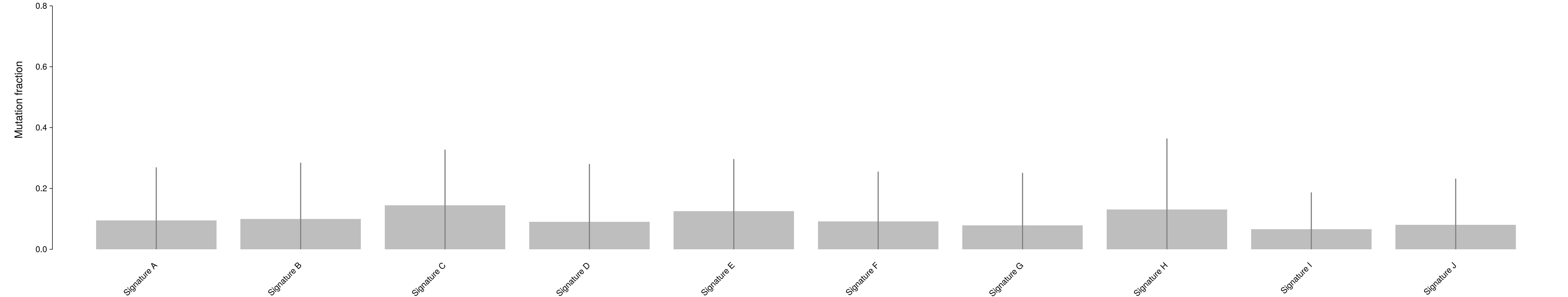
Signature exposures in BS_ZCY4ECNV



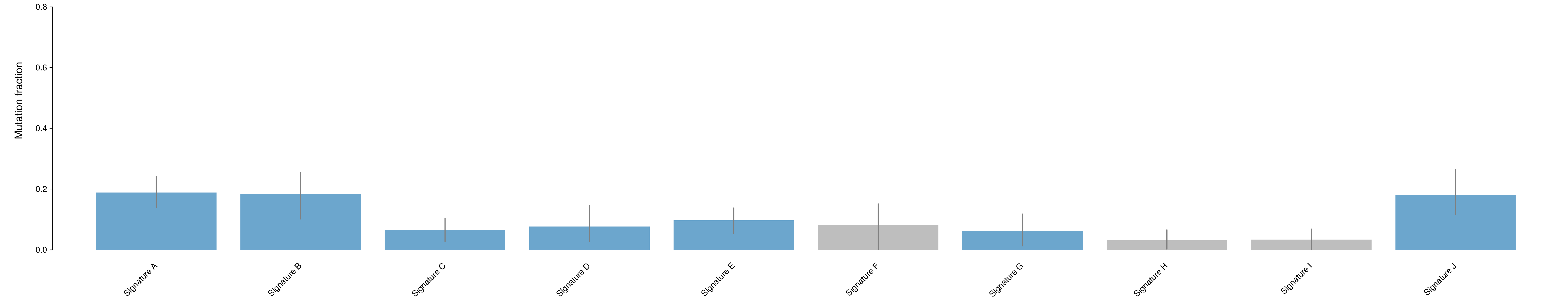
Signature exposures in BS_853PNV7P



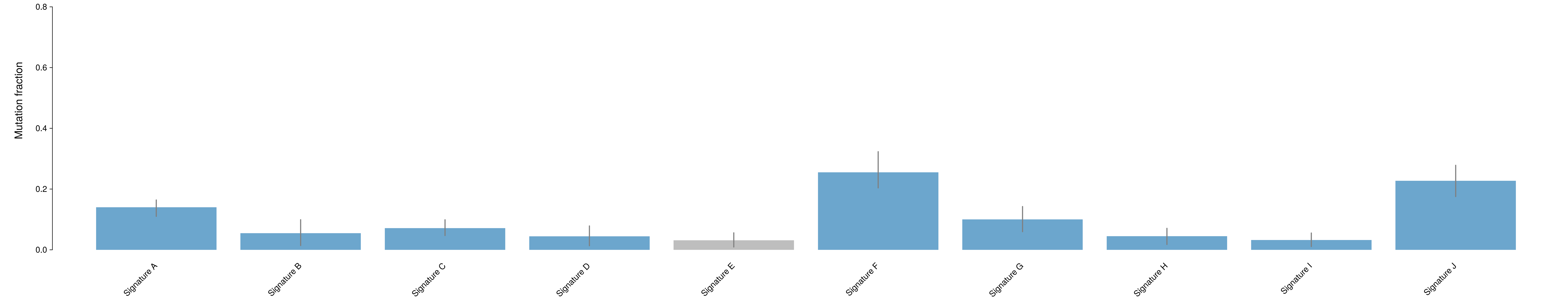
Signature exposures in BS_CPZZR2R7



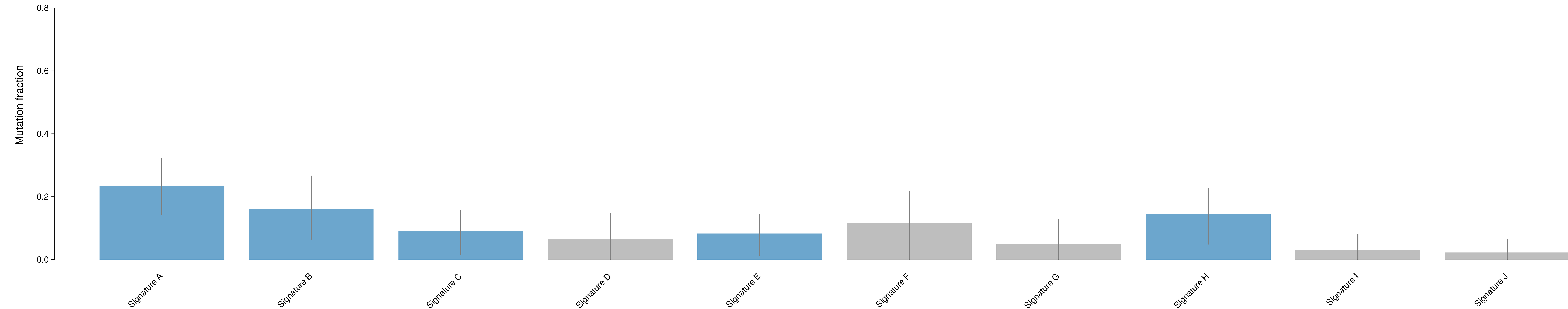
Signature exposures in BS_9BF58P80



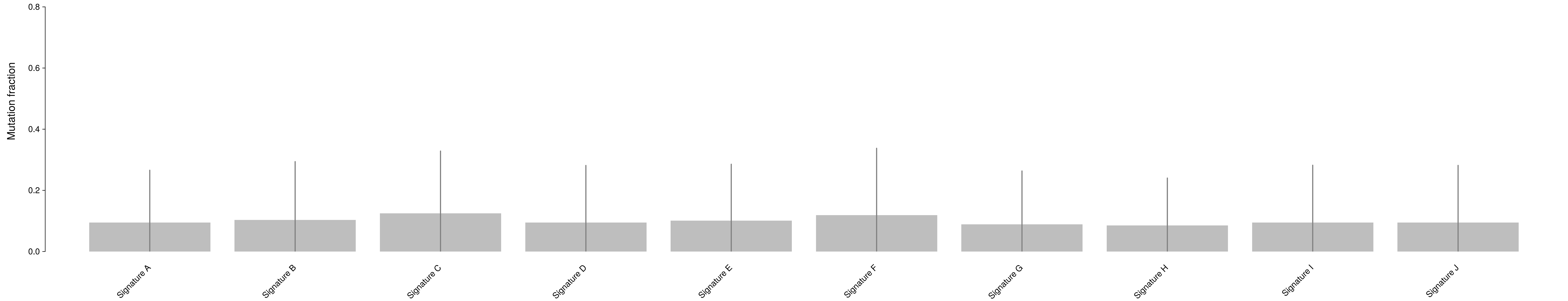
Signature exposures in BS_8FSJDG2T



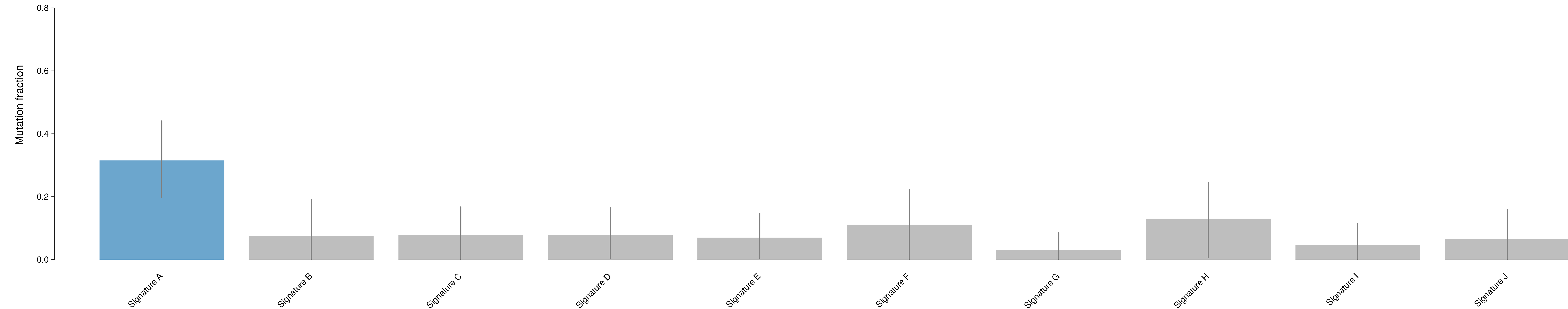
Signature exposures in BS_AQECMDPP



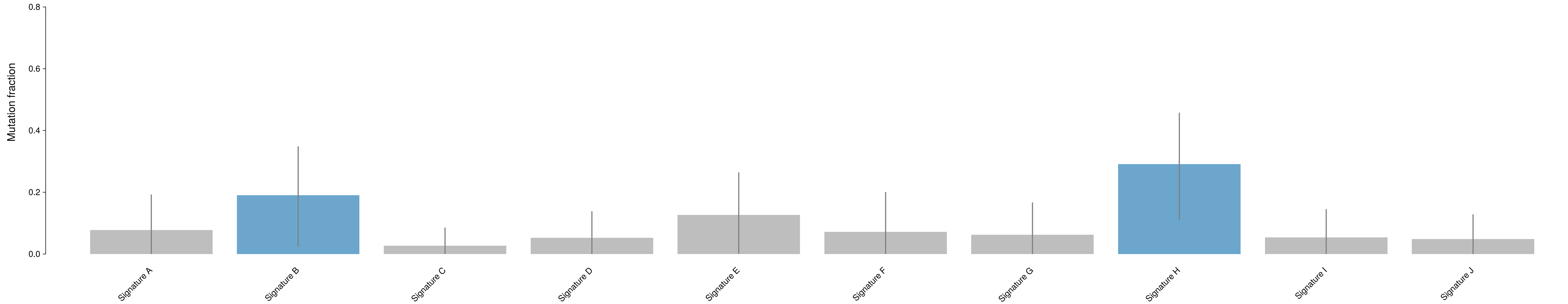
Signature exposures in BS_M1YHV93N



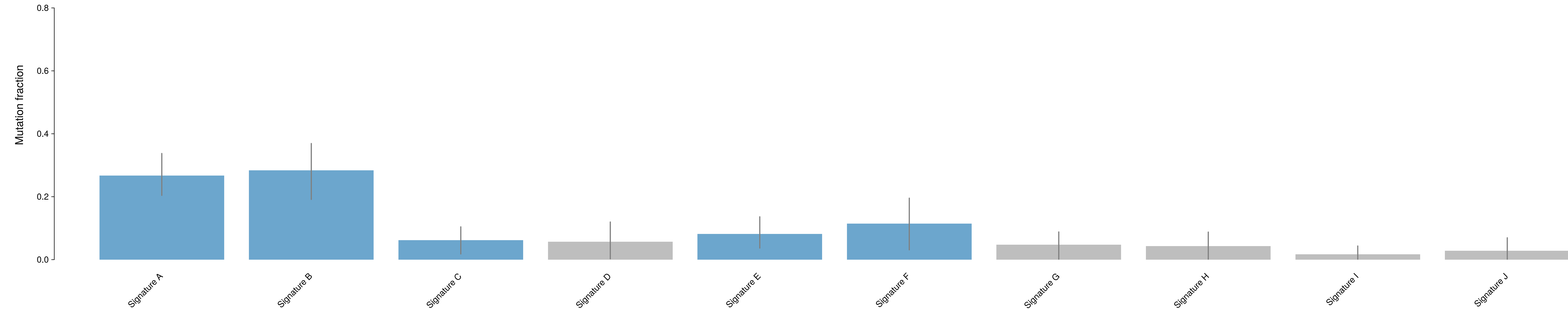
Signature exposures in BS_8EB1S8MK



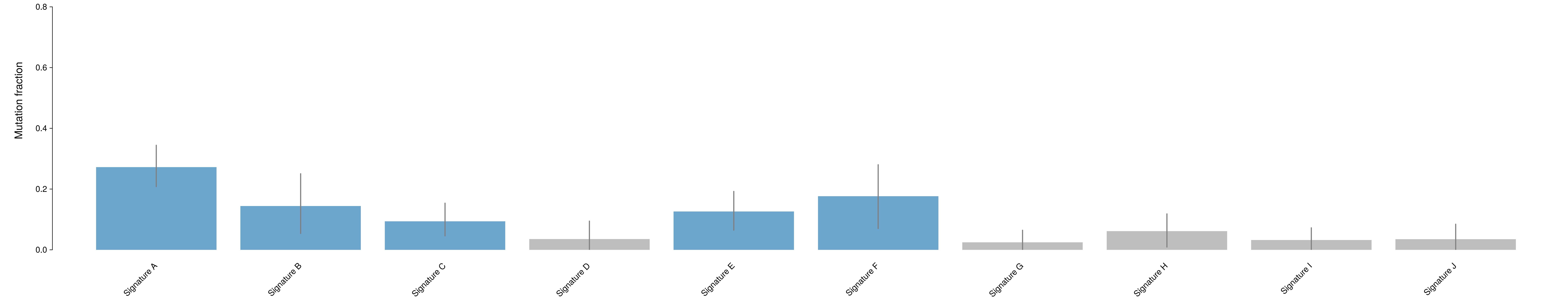
Signature exposures in BS_G61CN2V0



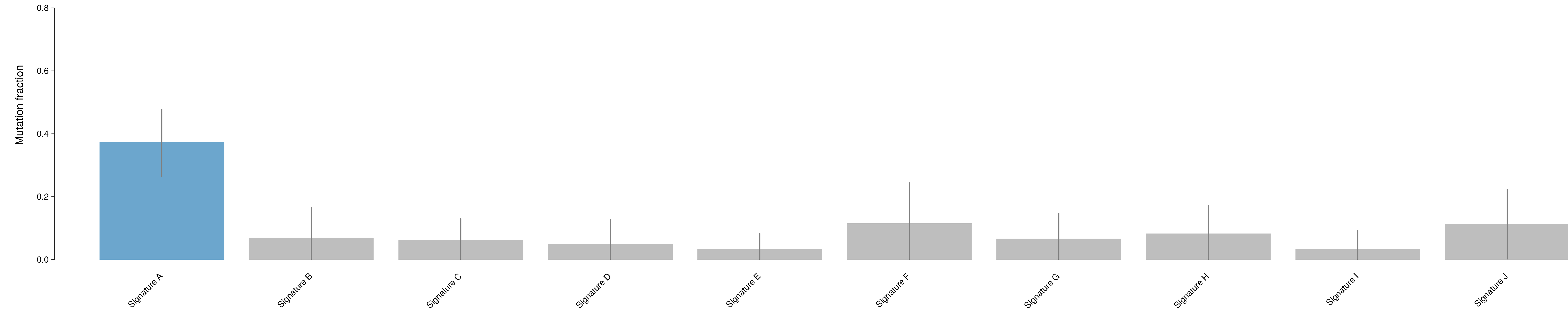
Signature exposures in BS_NCGGFG6H



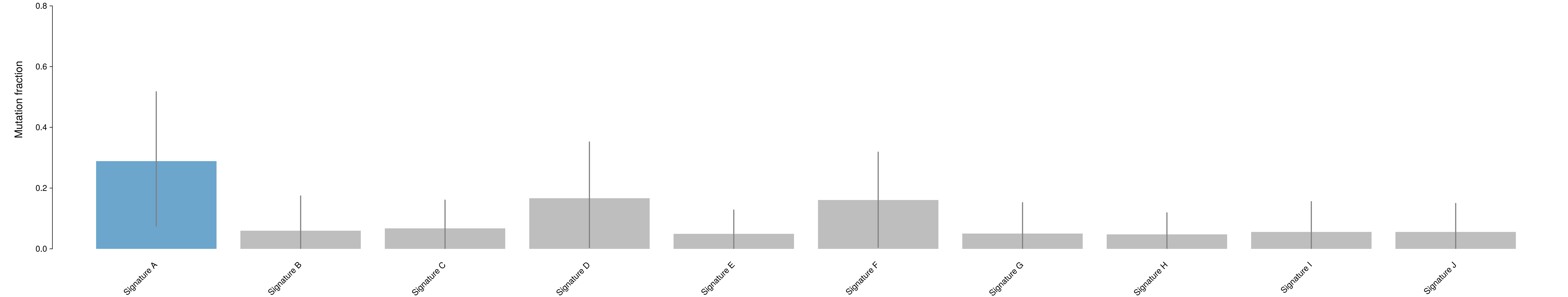
Signature exposures in BS_95RRF4NE



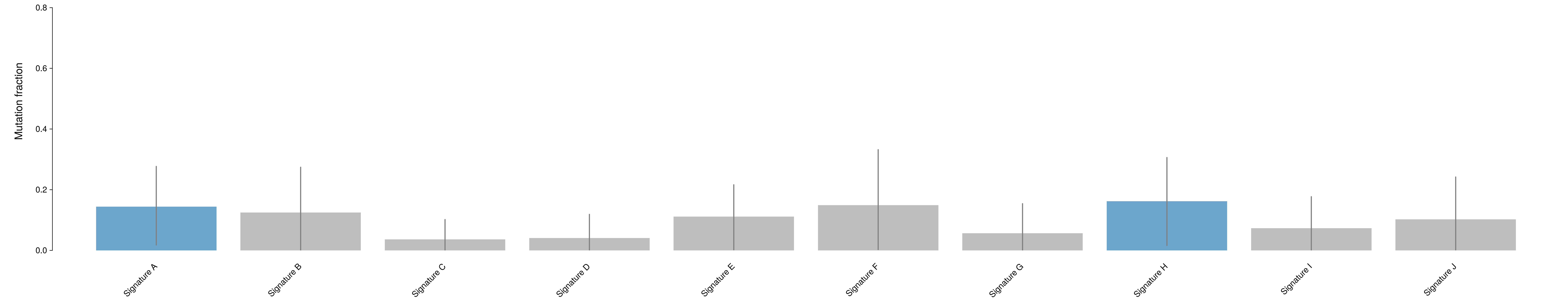
Signature exposures in BS_1B4Q7CNG



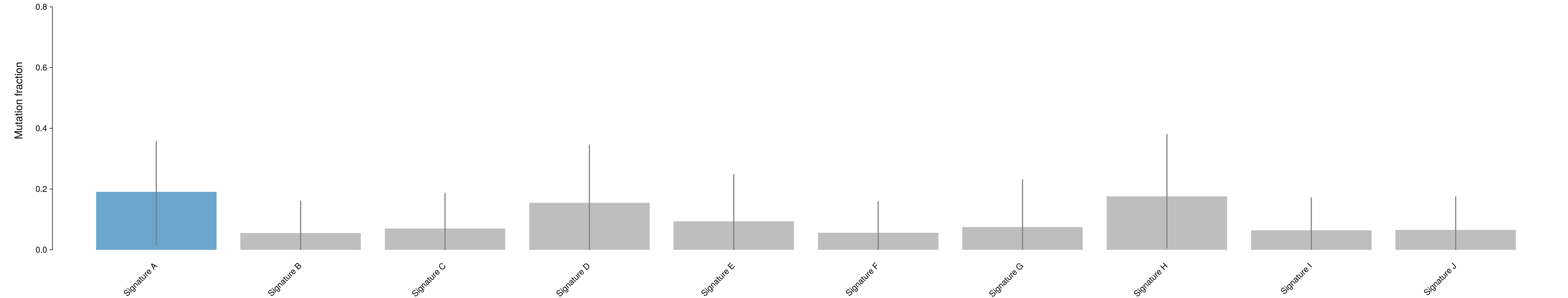
Signature exposures in BS_GAA327FP



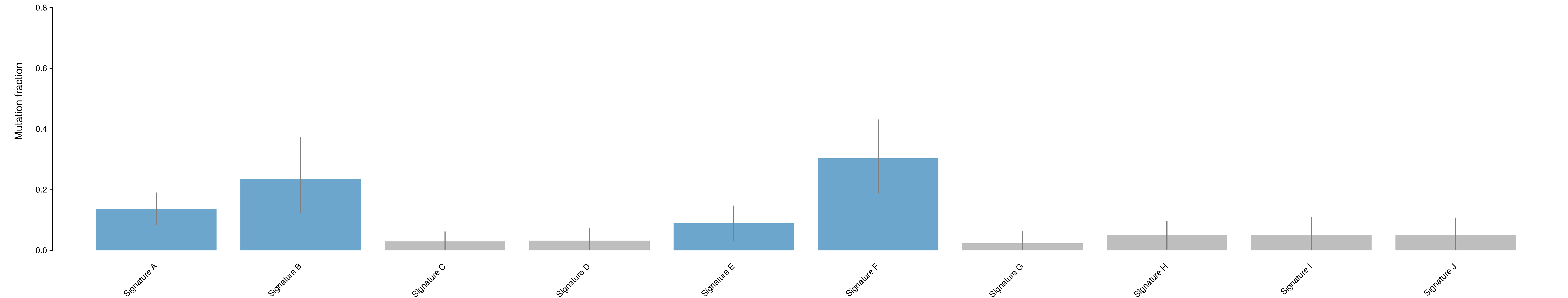
Signature exposures in BS_NS8G0465



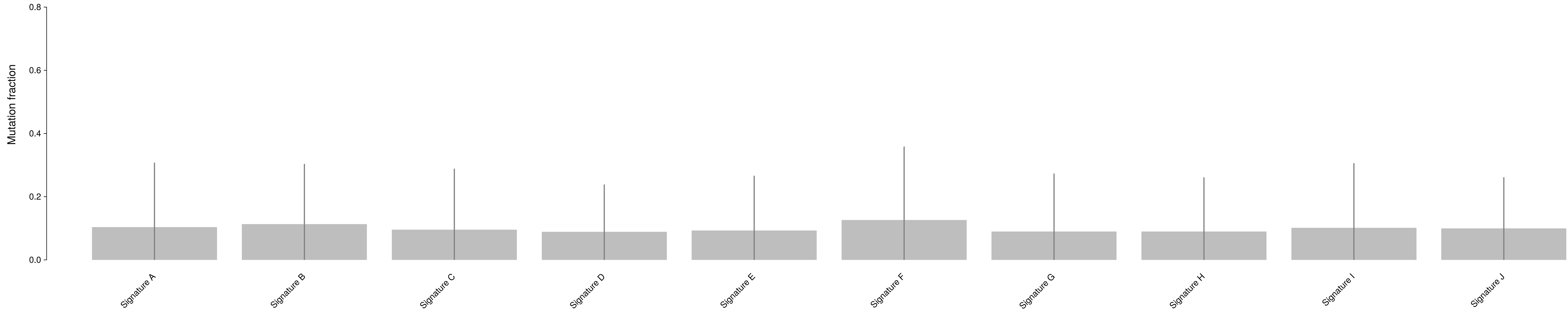
Signature exposures in BS_8CA214YR



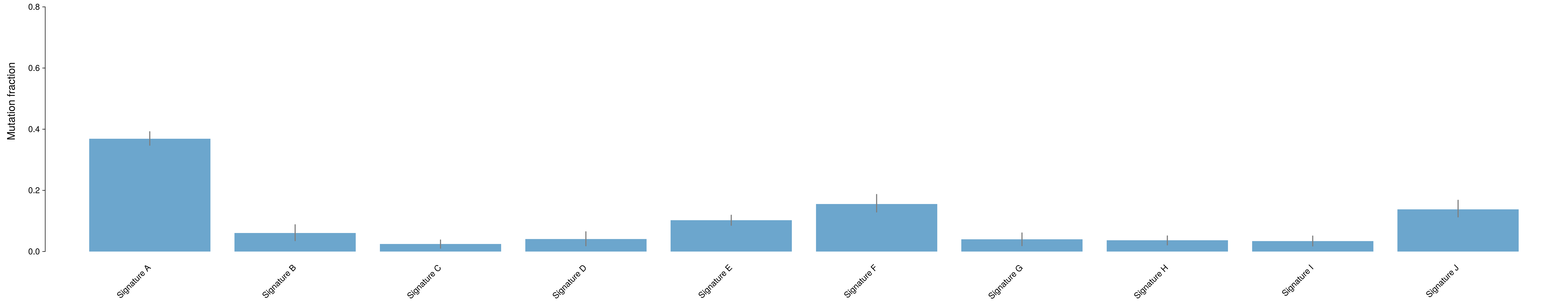
Signature exposures in BS_354DTKHE



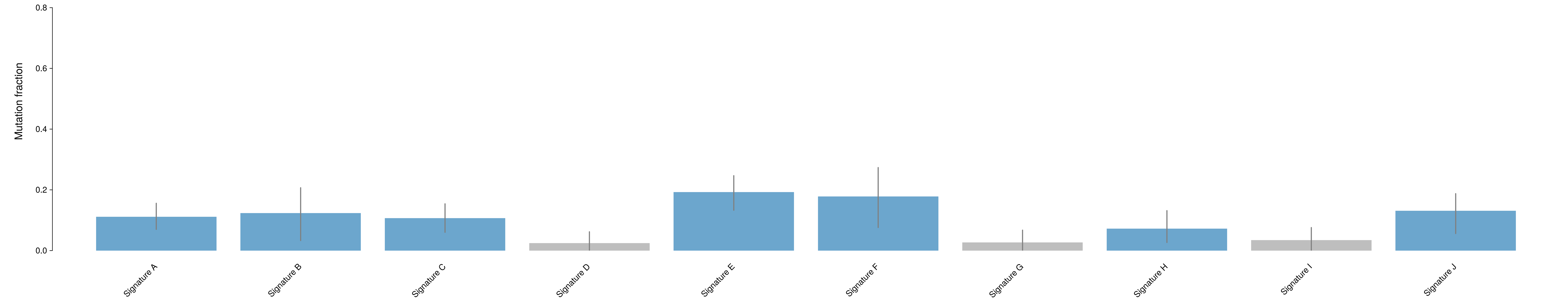
Signature exposures in BS_PMSZKZP7



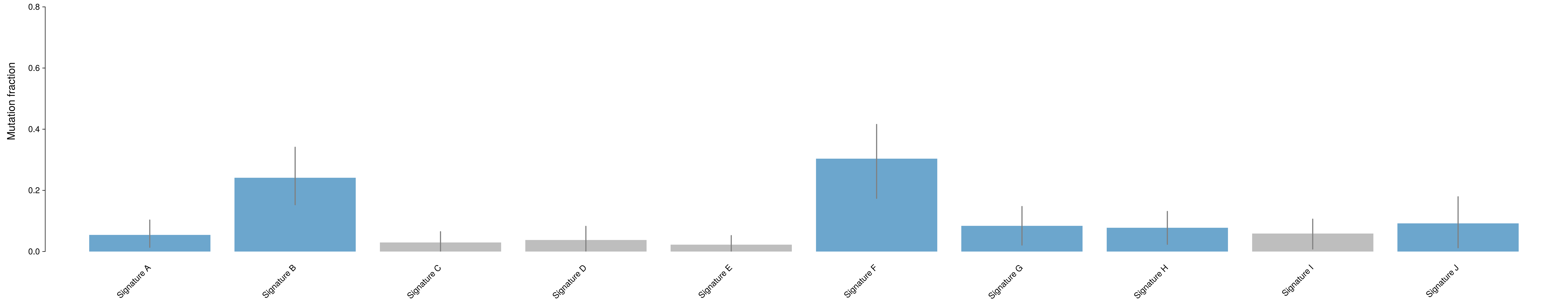
Signature exposures in BS_JSNJZERZ



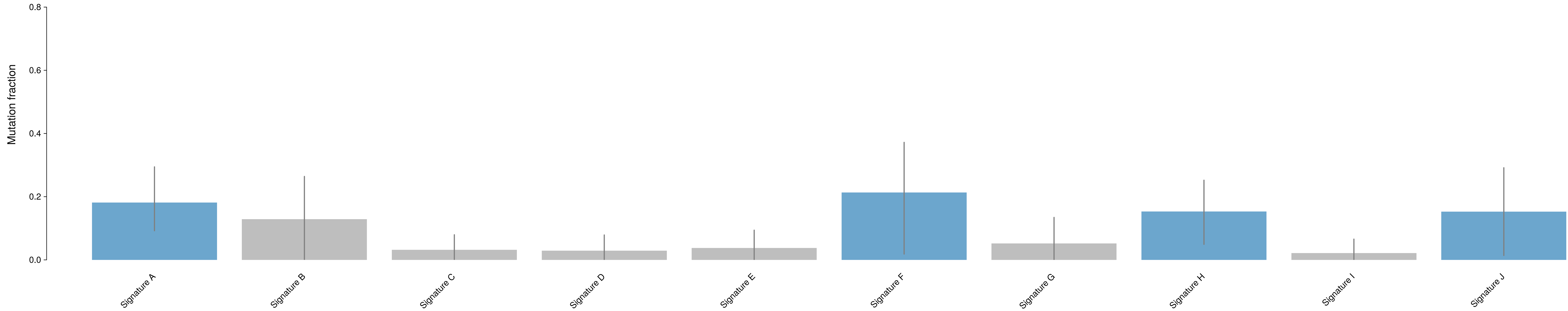
Signature exposures in BS_R8ZKDFWH



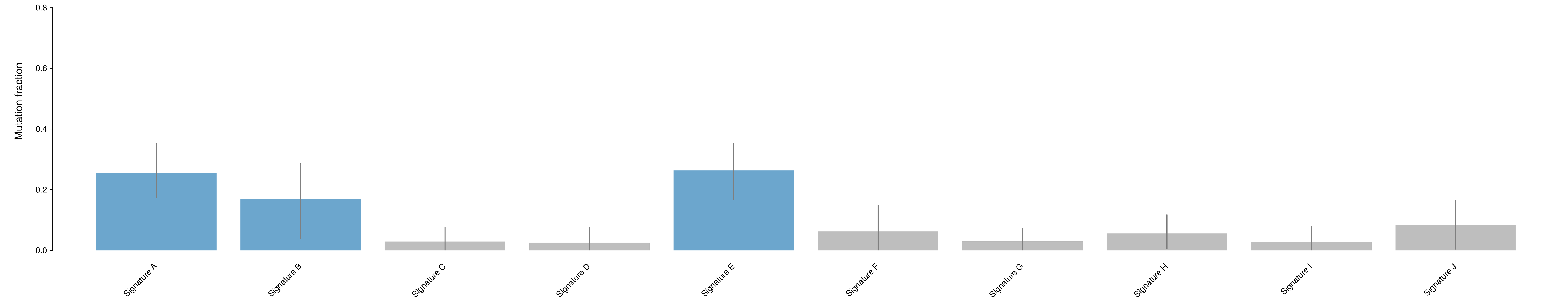
Signature exposures in BS_VVD8TJNE



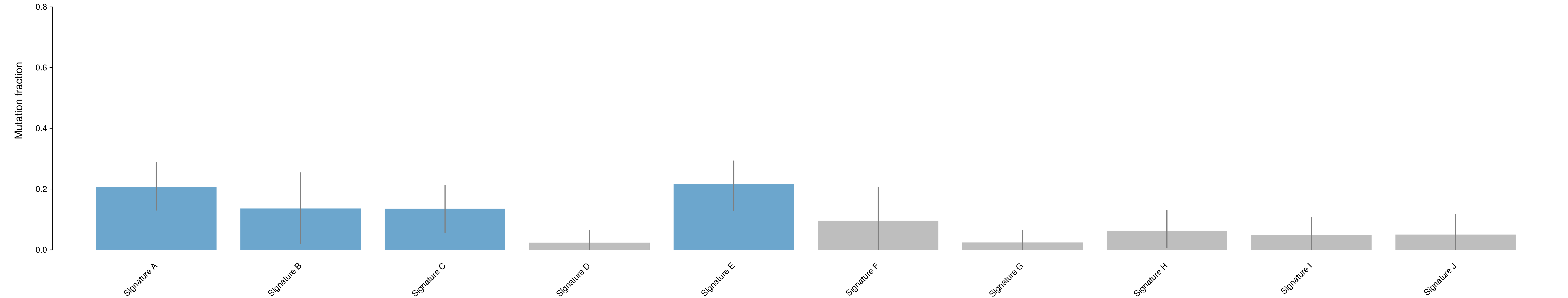
Signature exposures in BS_M1TDS9CT



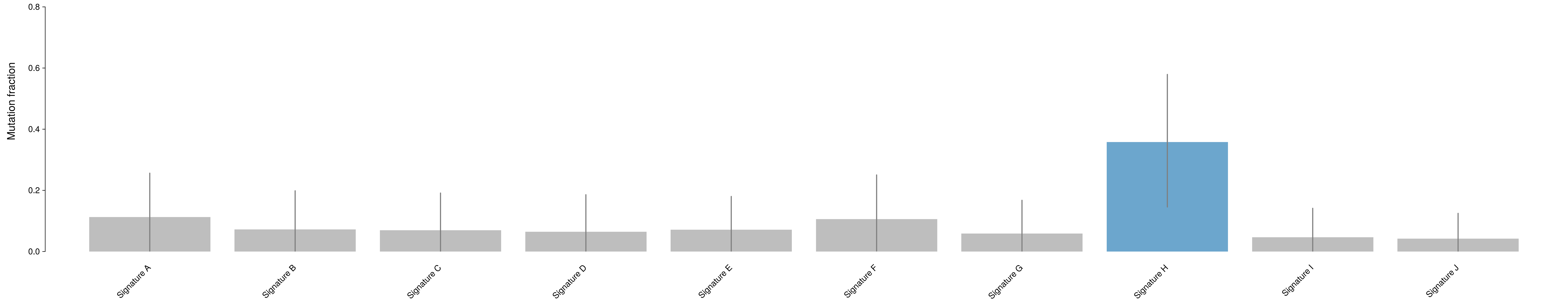
Signature exposures in BS_XBBBE8V2



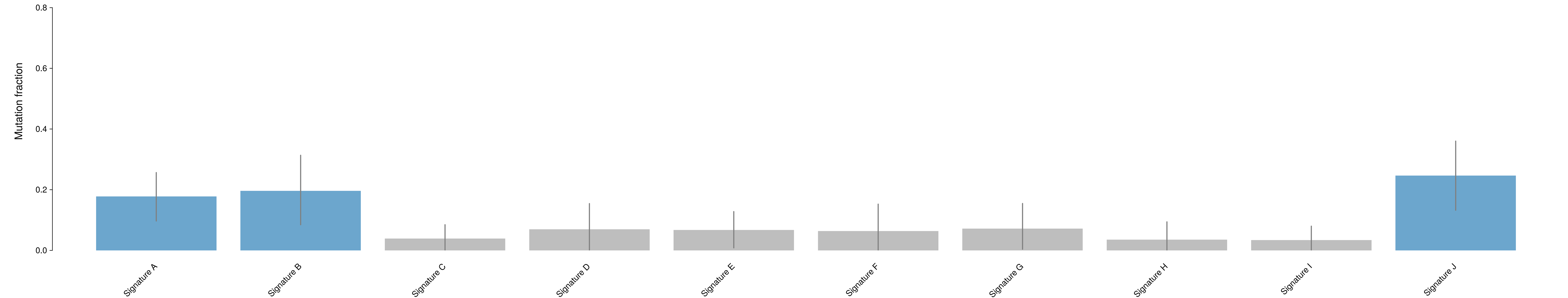
Signature exposures in BS_42A66SH4



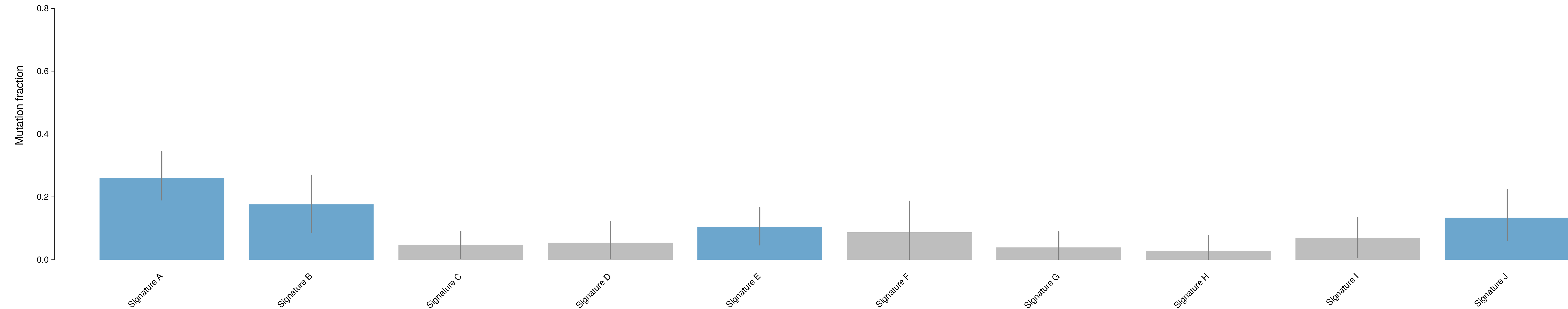
Signature exposures in BS_BZWM455T



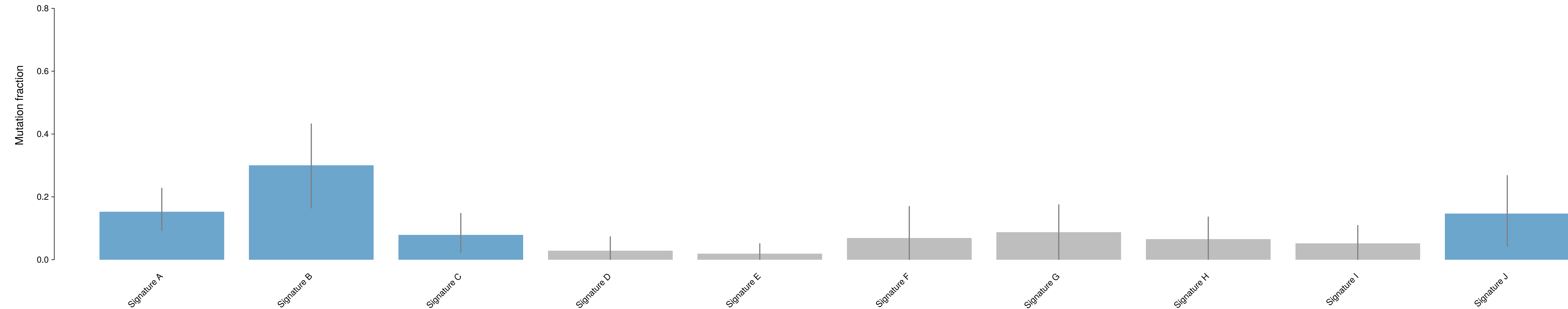
Signature exposures in BS_DH86PF5A



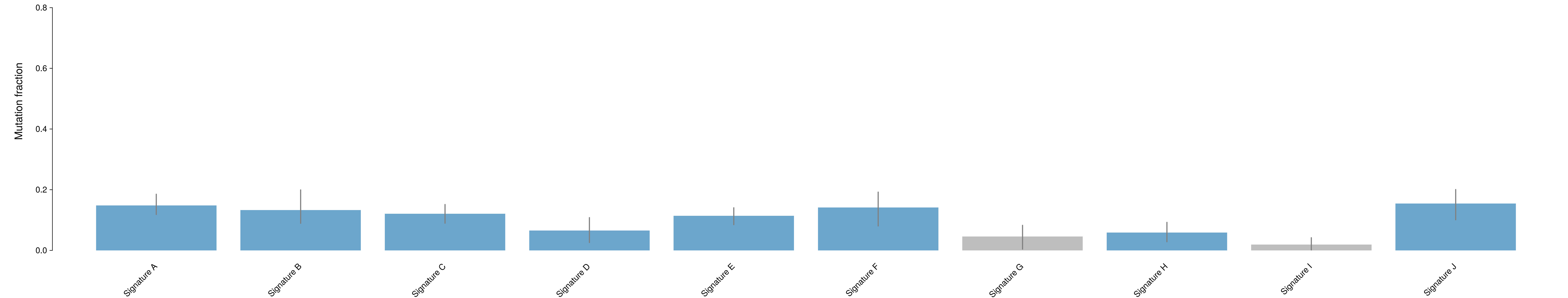
Signature exposures in BS_AHAXPFG3



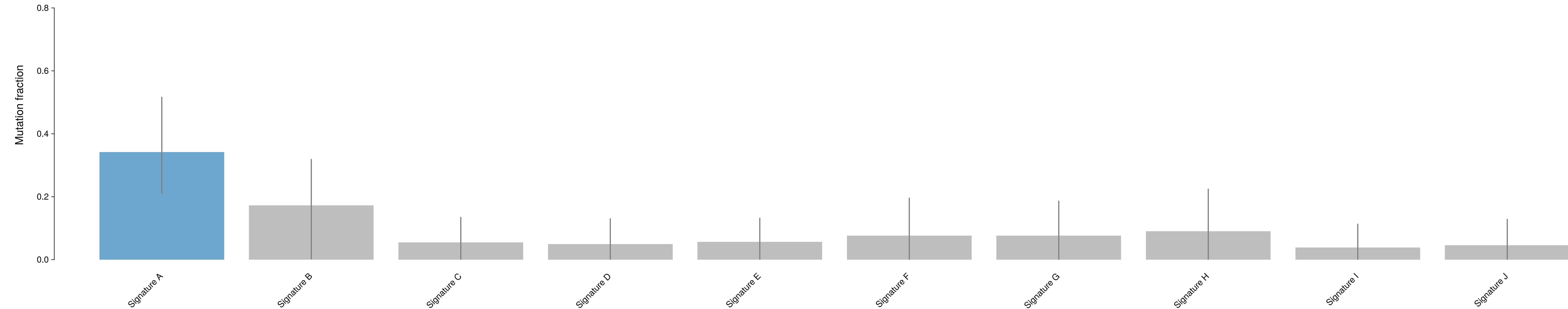
Signature exposures in BS_01Y5F4PN



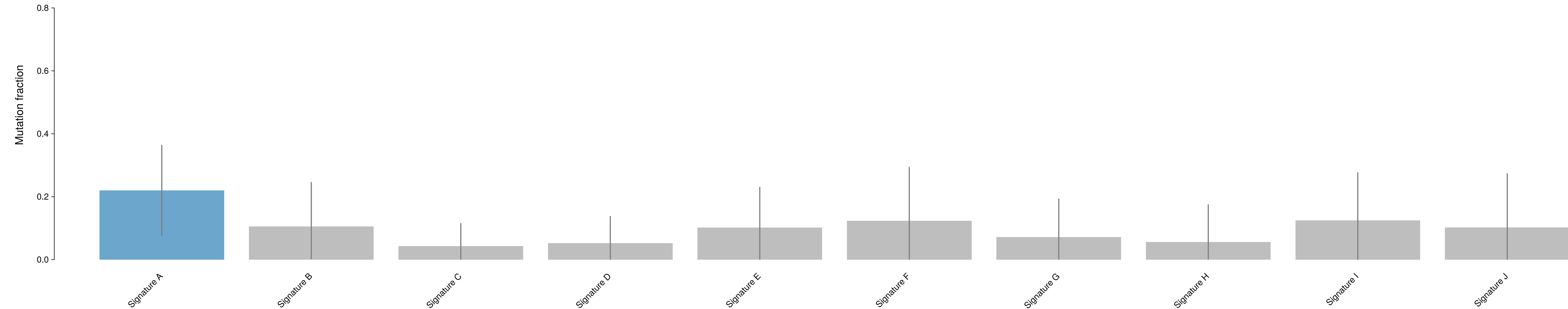
Signature exposures in BS_MWZCP1XW



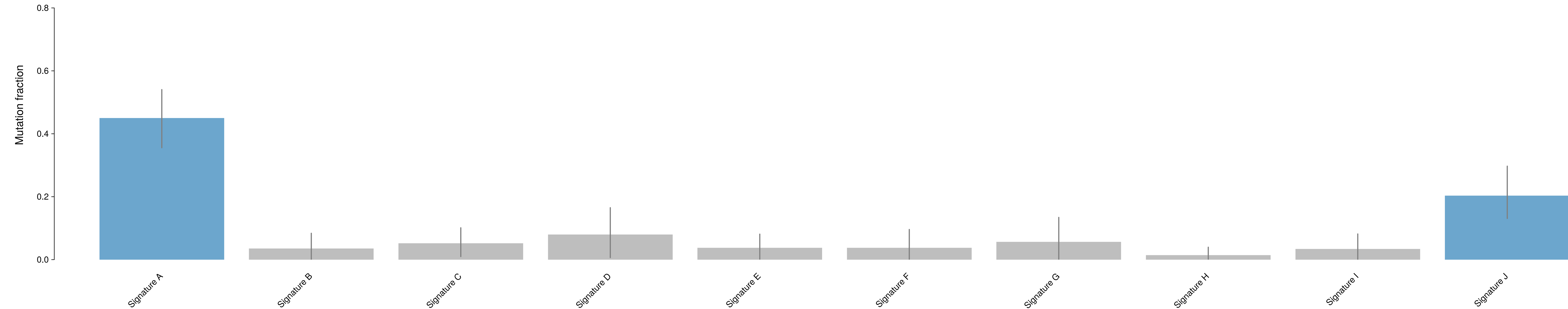
Signature exposures in BS_XSWF2MR1



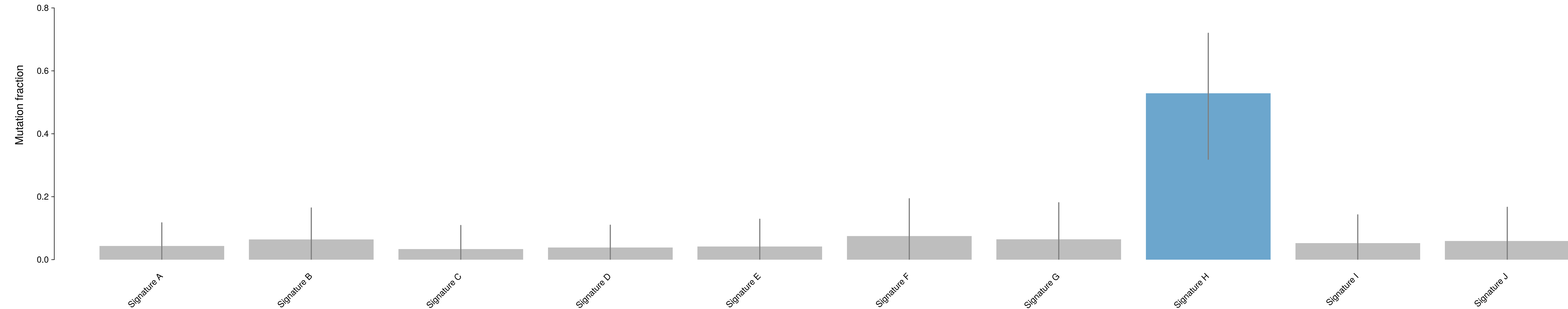
Signature exposures in BS_2HDEZFTW



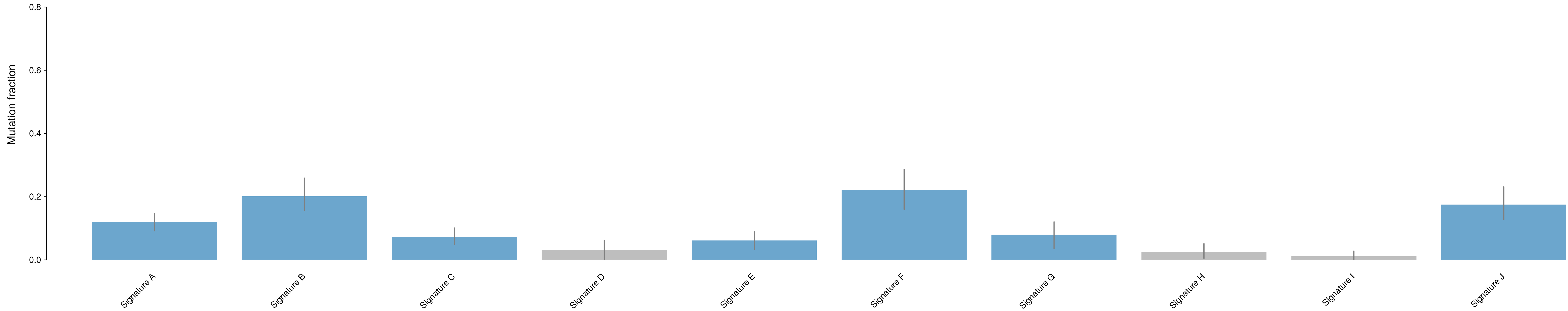
Signature exposures in BS_62XRDTM6



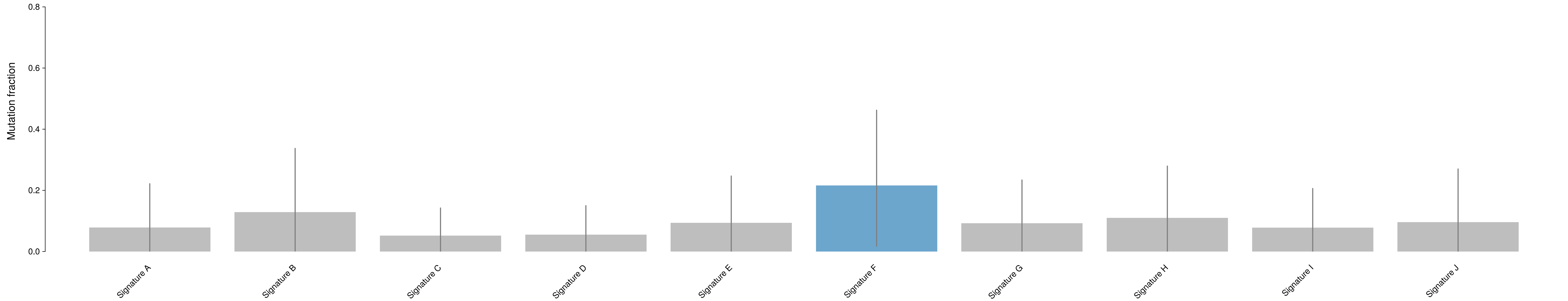
Signature exposures in BS_1RFBH1SP



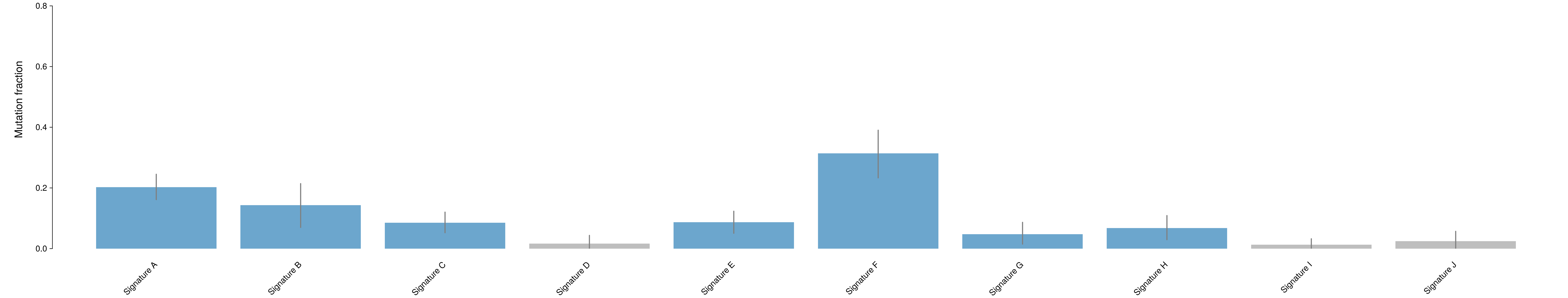
Signature exposures in BS_7GKF6M85



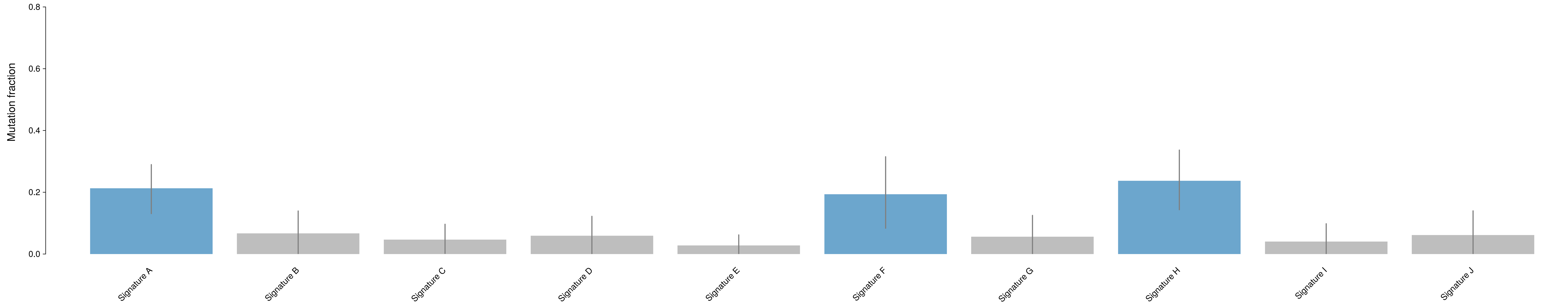
Signature exposures in BS_922YMFYK



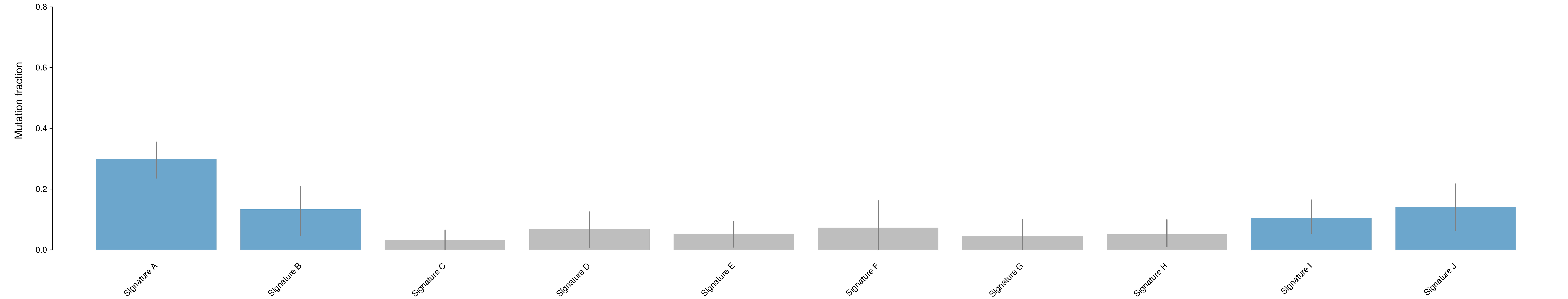
Signature exposures in BS_QDGHHS4S



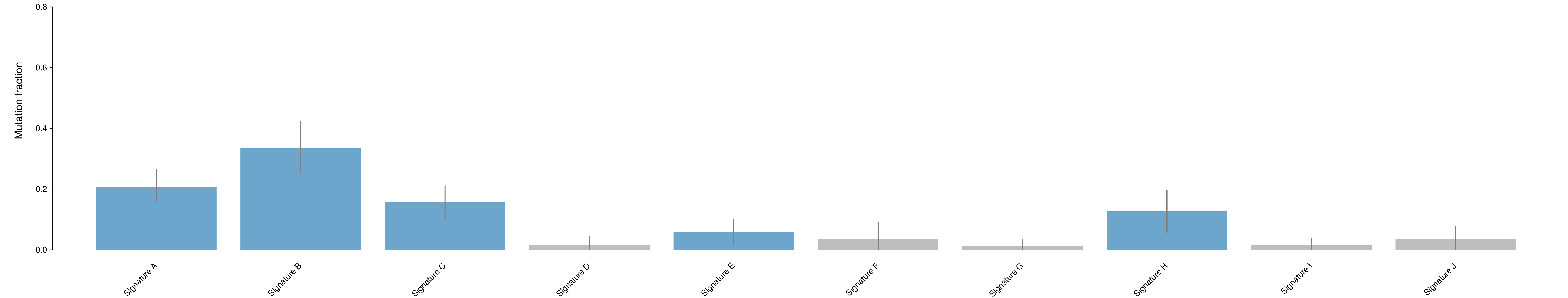
Signature exposures in BS_3AERRZQT



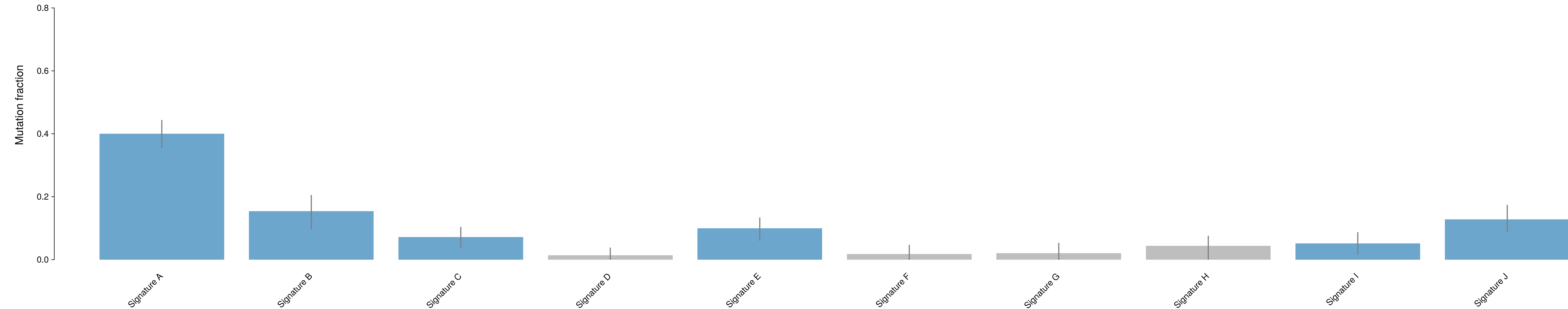
Signature exposures in BS_928HWFFM



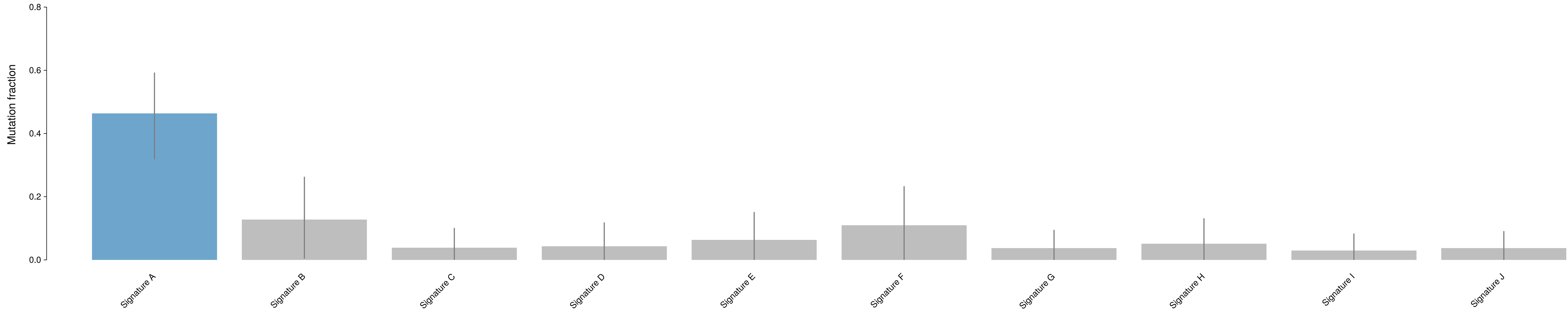
Signature exposures in BS_30W38X77



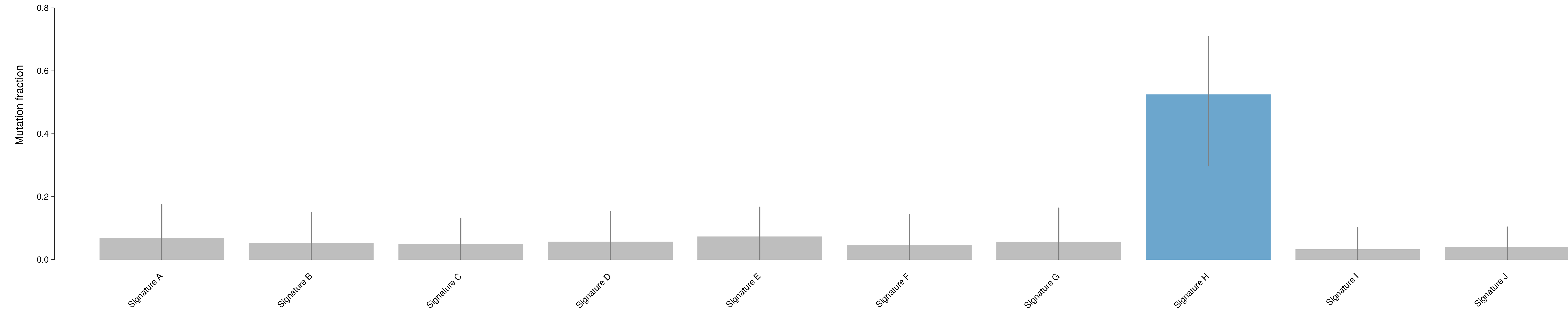
Signature exposures in BS_83MSWR59



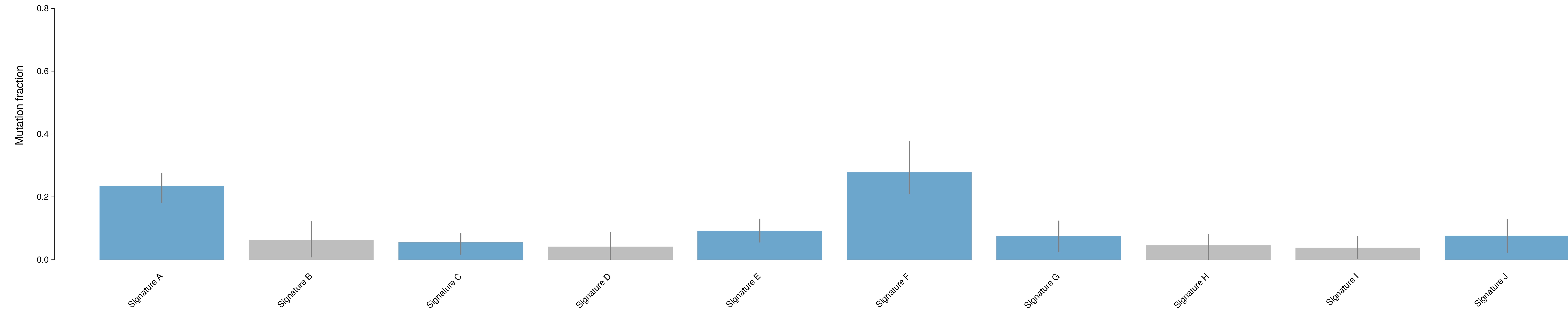
Signature exposures in BS_3ZASRA3A



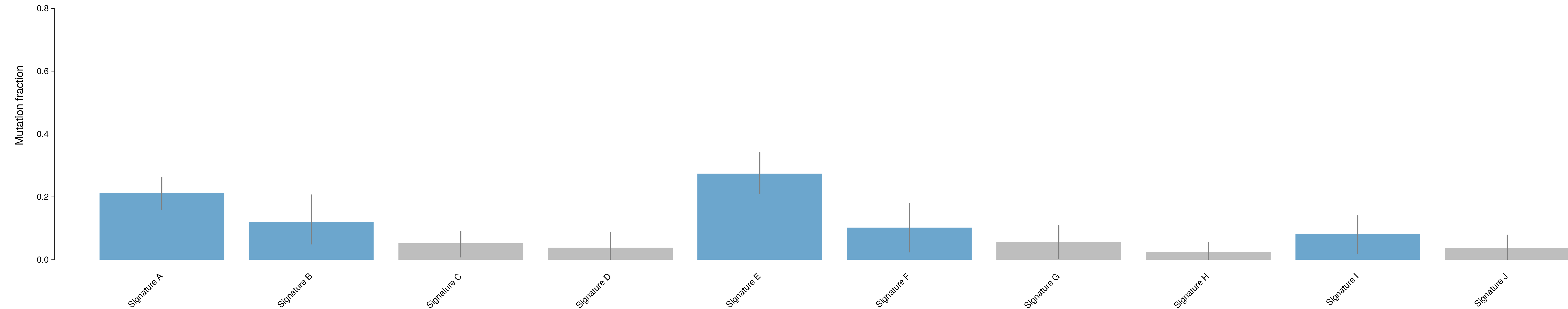
Signature exposures in BS_8Q8CAY84



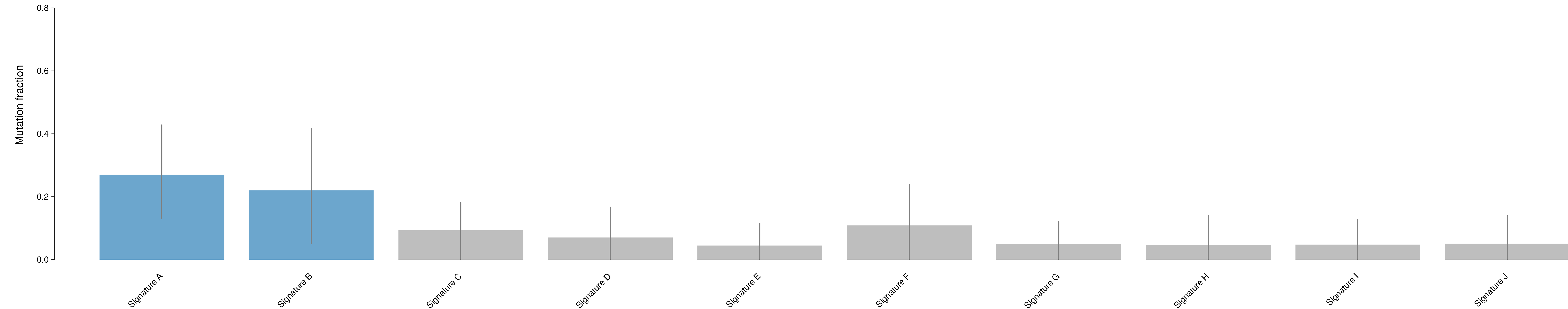
Signature exposures in BS_KPWRDRFP



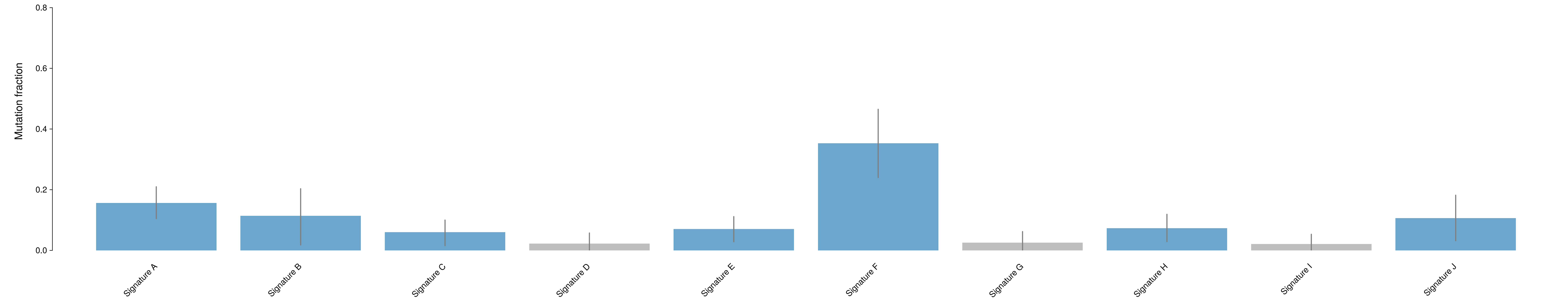
Signature exposures in BS_TZPJHKQR



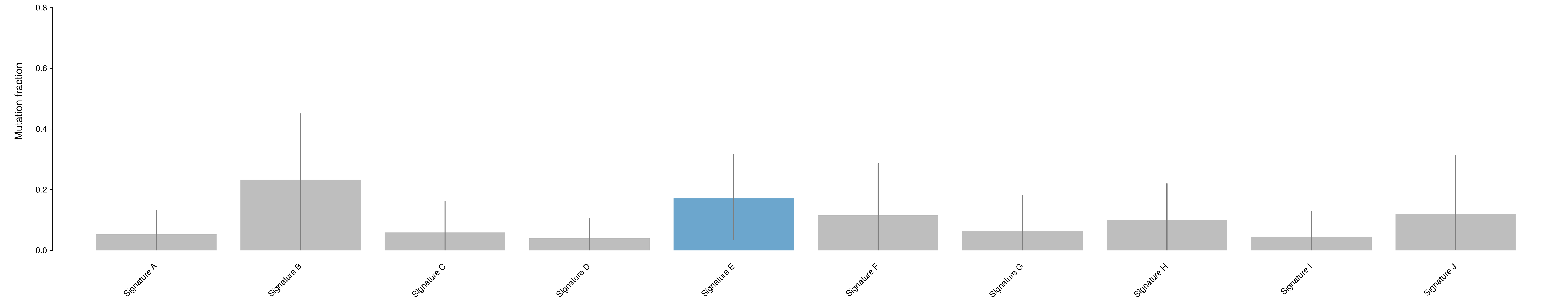
Signature exposures in BS_E9ATGWME



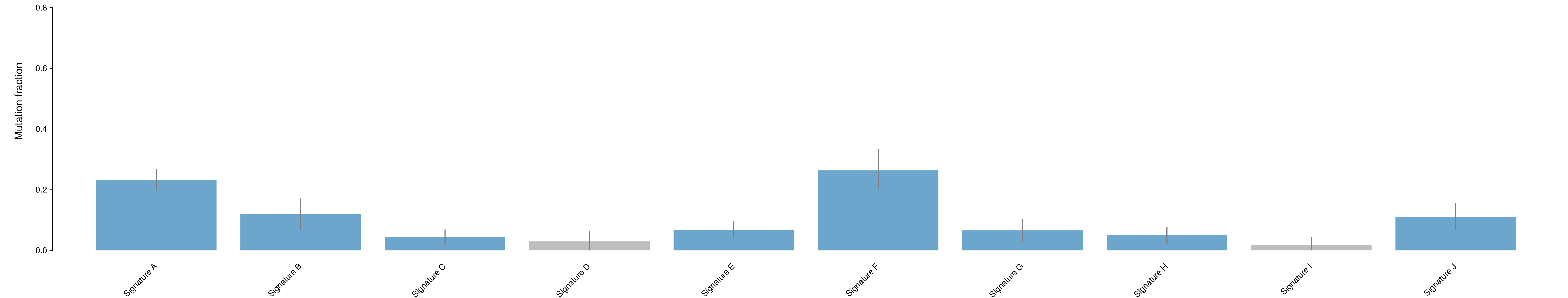
Signature exposures in BS_2AWCKNB3



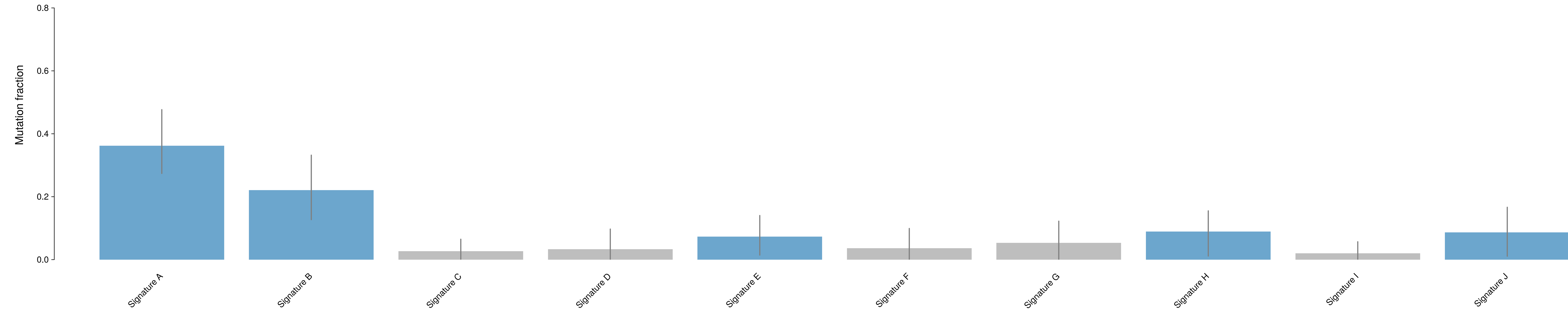
Signature exposures in BS_6687ZNGS



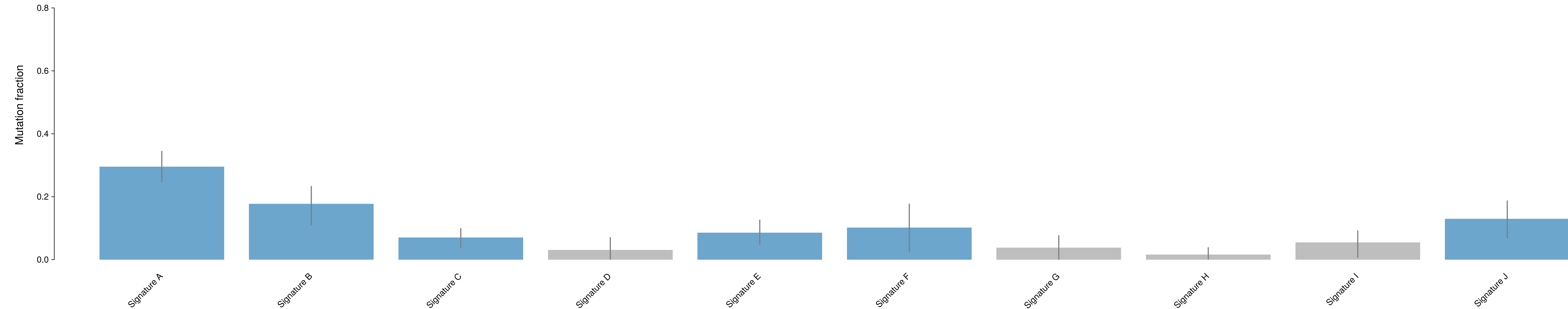
Signature exposures in BS_WJF6ZXWN



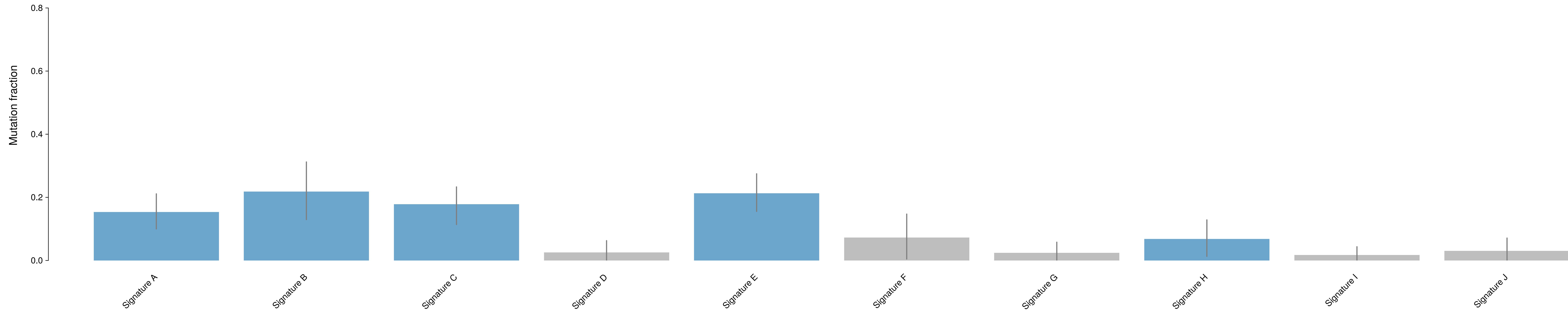
Signature exposures in BS_C1RRDNF5



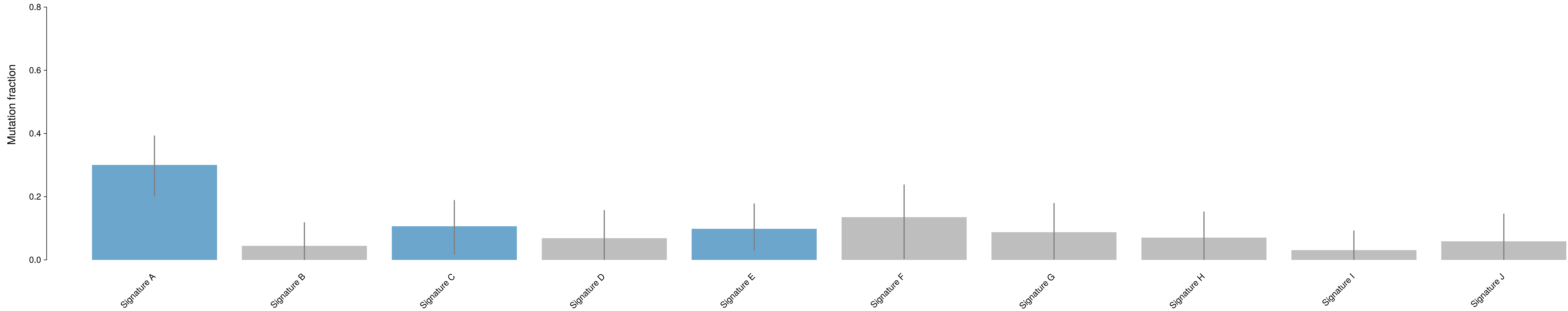
Signature exposures in BS_H1MNXNHB



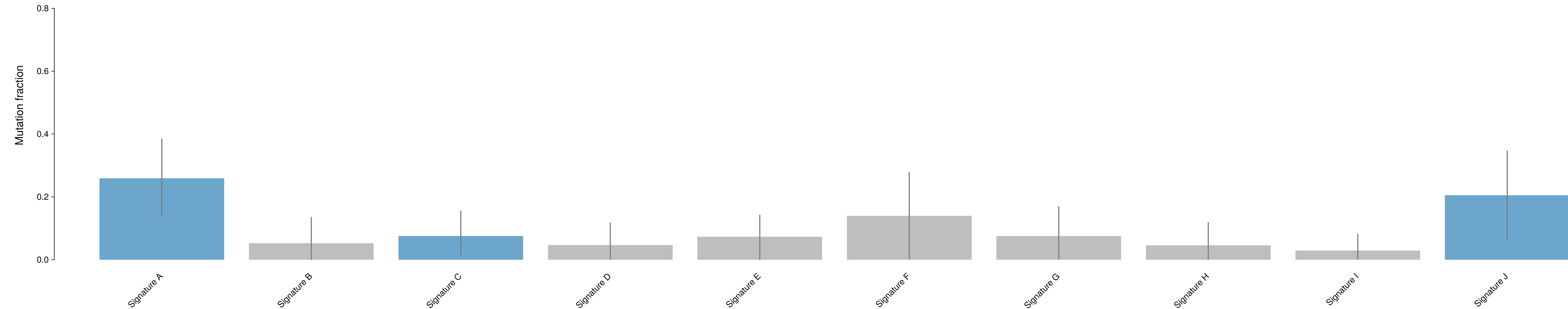
Signature exposures in BS_FYJMNRGK



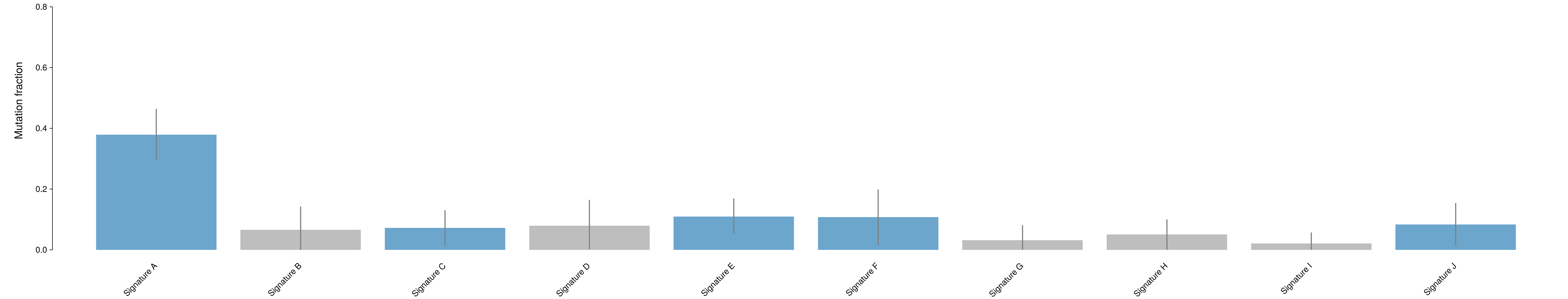
Signature exposures in BS_KG1YMTA4



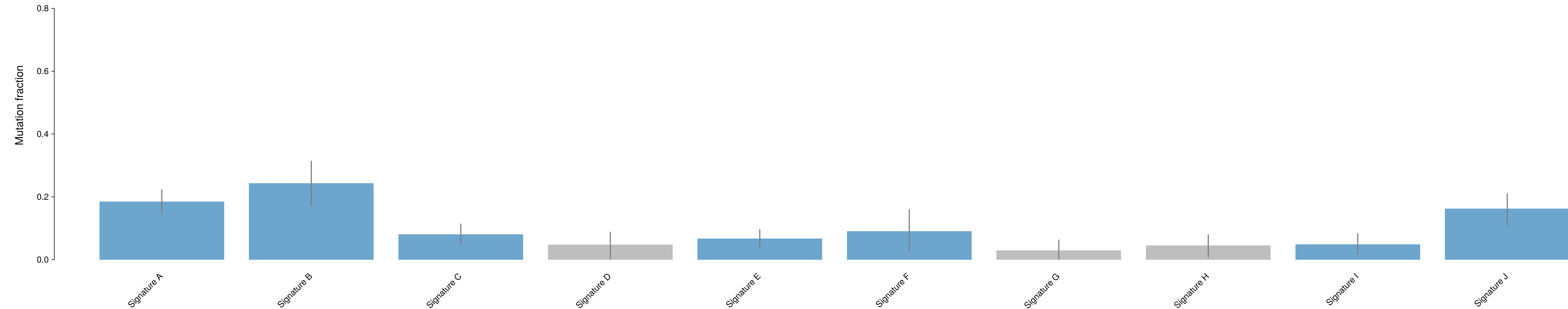
Signature exposures in BS_JJZPY3BG



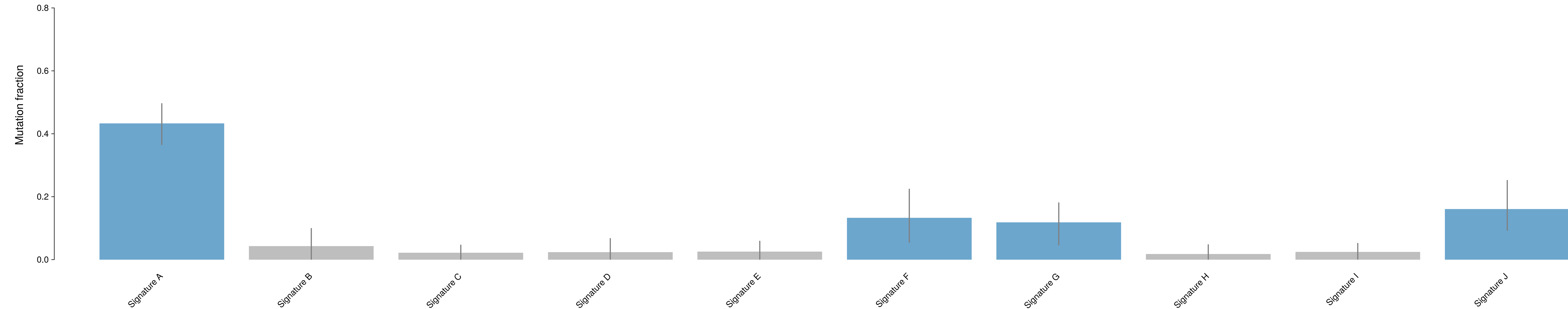
Signature exposures in BS_5V2XCW17



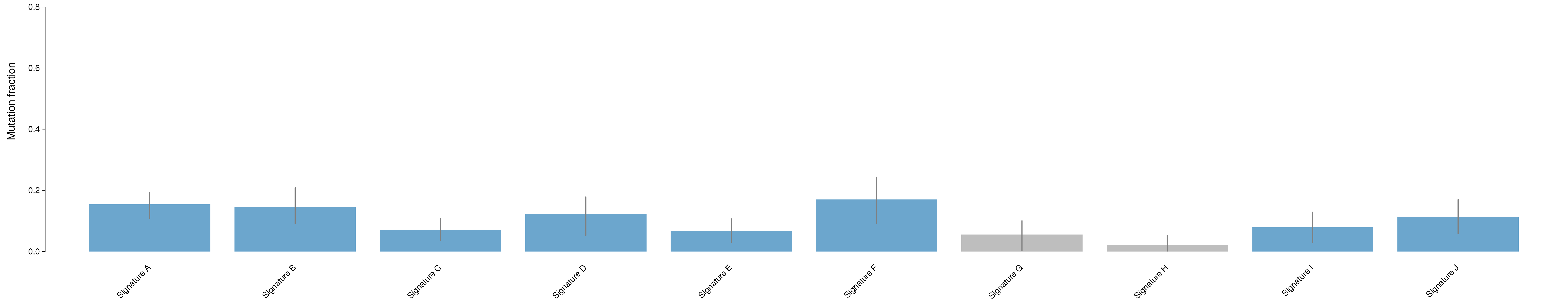
Signature exposures in BS_06GEF6DB



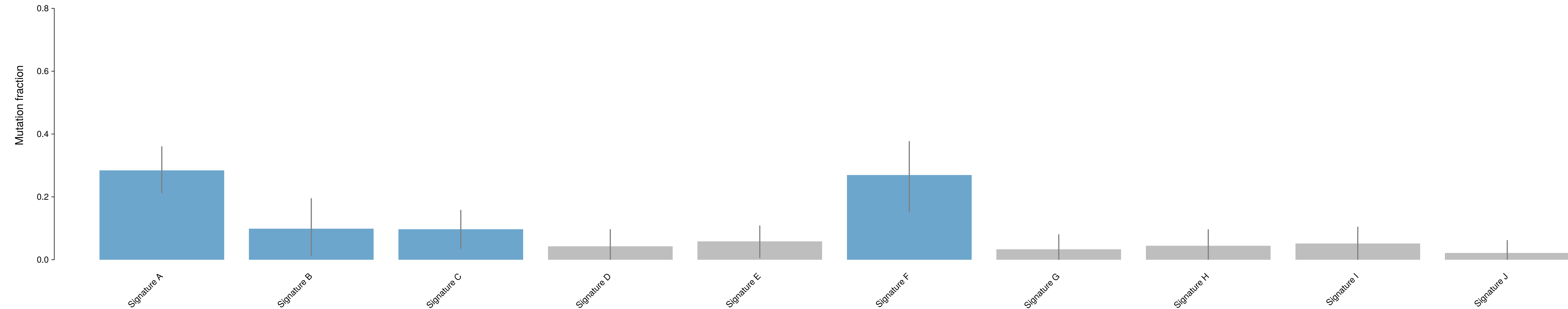
Signature exposures in BS_GMQZNQH8



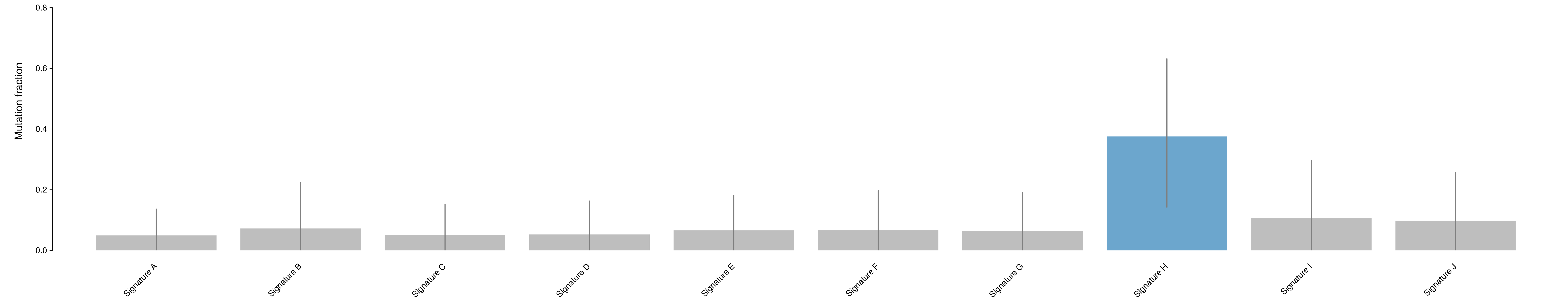
Signature exposures in BS_ASXY97FK



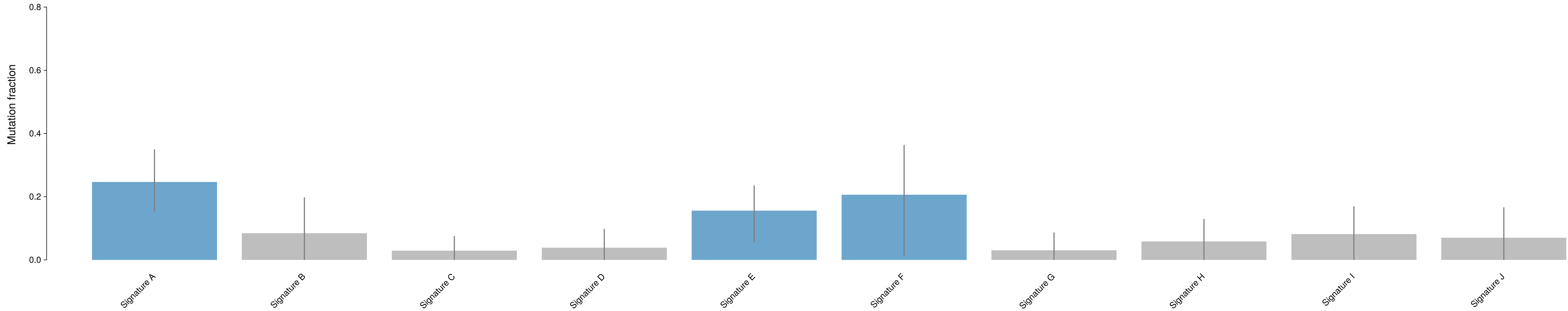
Signature exposures in BS_1GK2EMFY



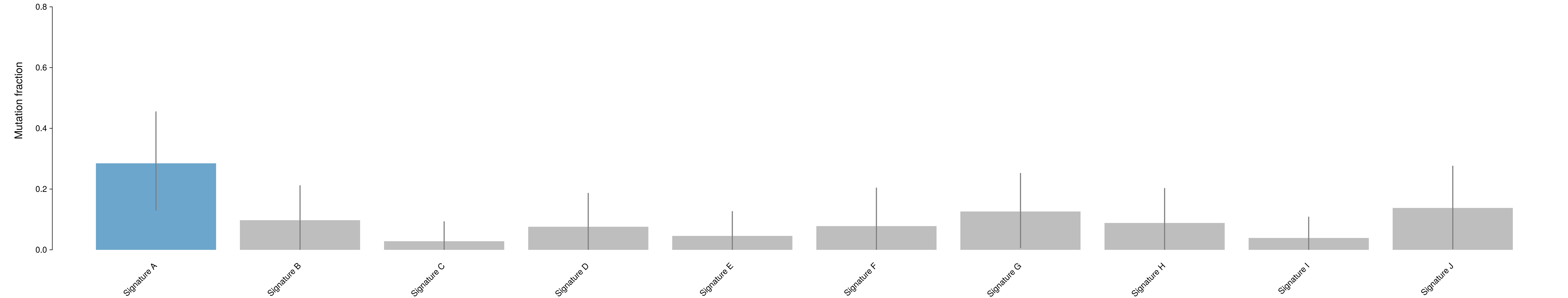
Signature exposures in BS_JJWC13GG



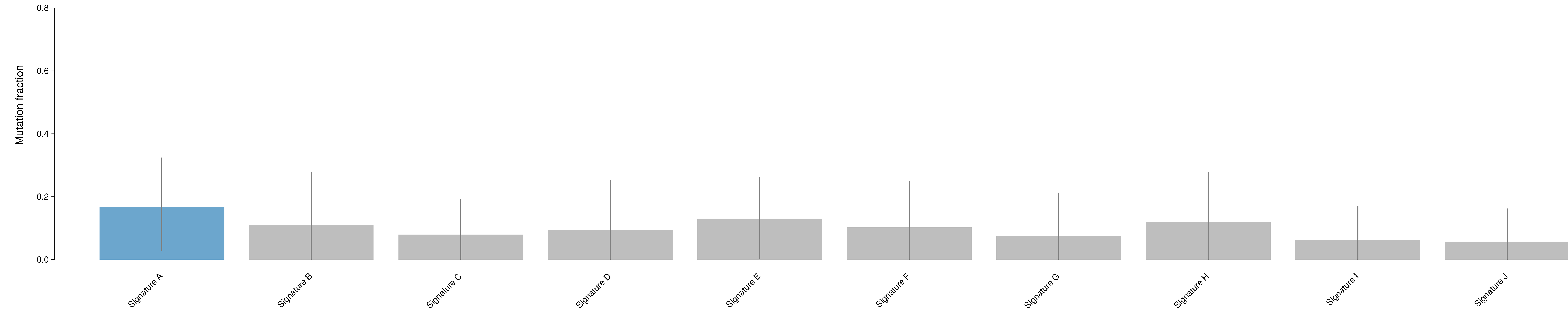
Signature exposures in BS_E9M7TDB6



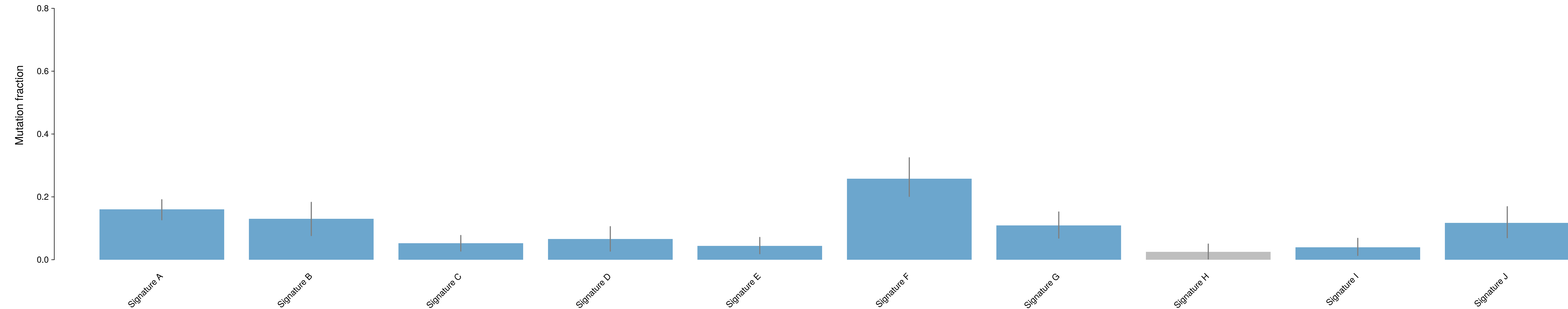
Signature exposures in BS_K07KNTFY



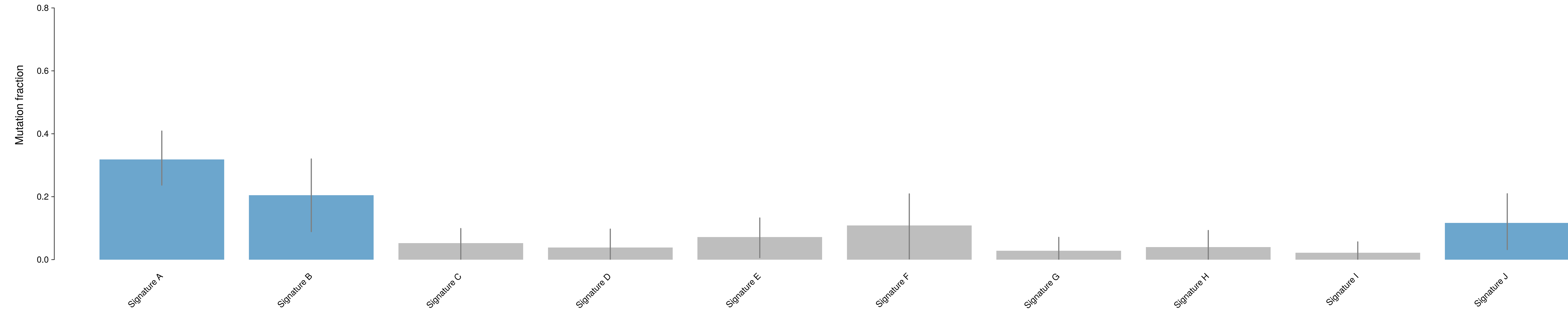
Signature exposures in BS_9DN4QR6E



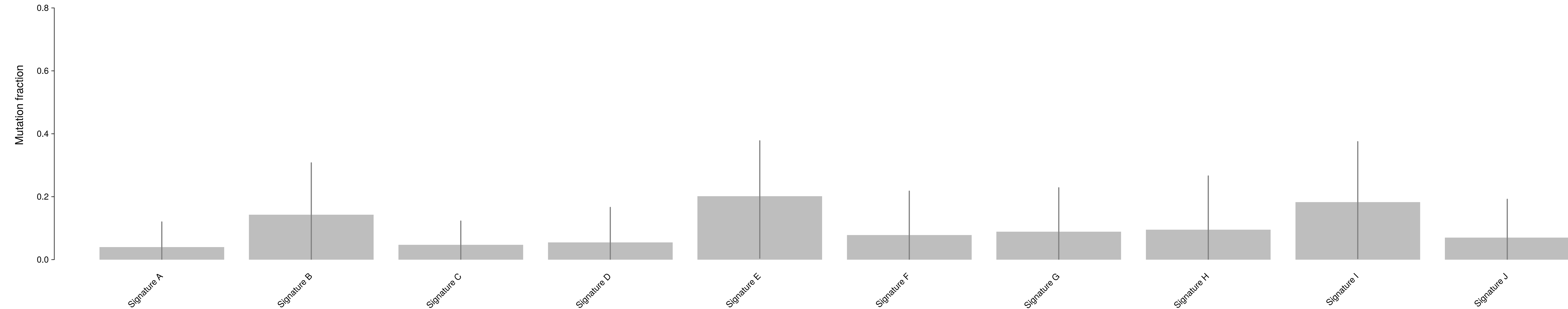
Signature exposures in BS_8BD8WD38



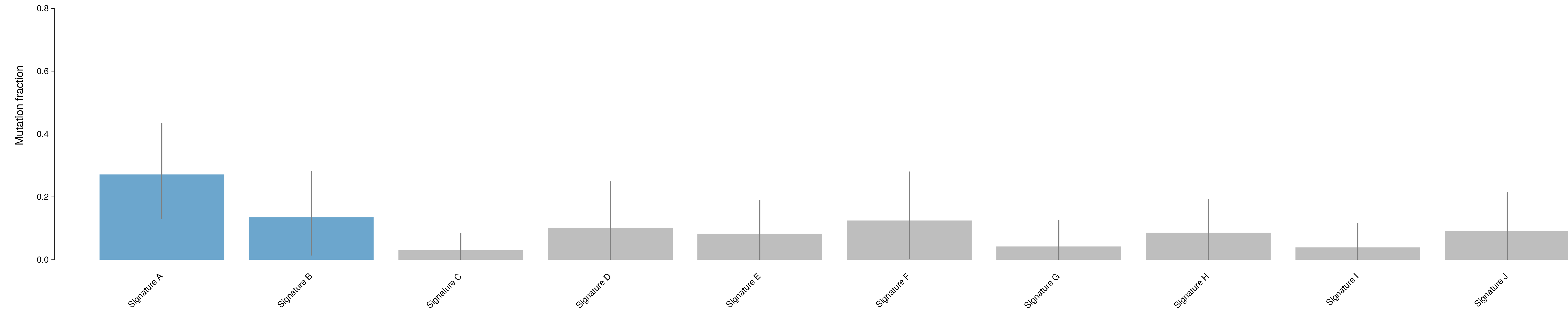
Signature exposures in BS_E42SSQGJ



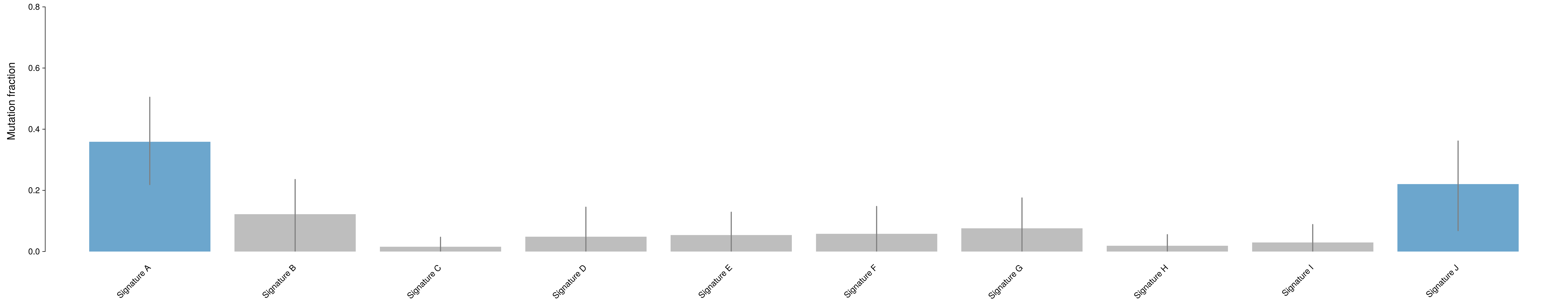
Signature exposures in BS_2E81A3FT



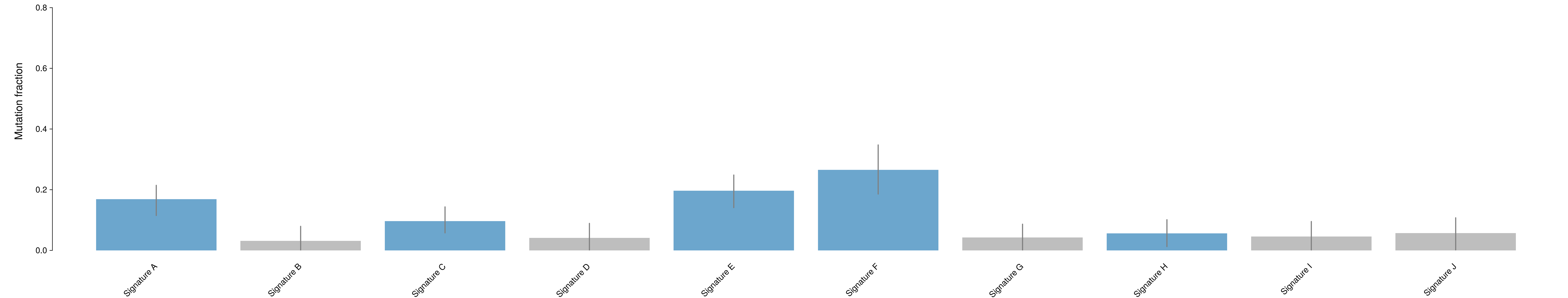
Signature exposures in BS_SCQNN2A2



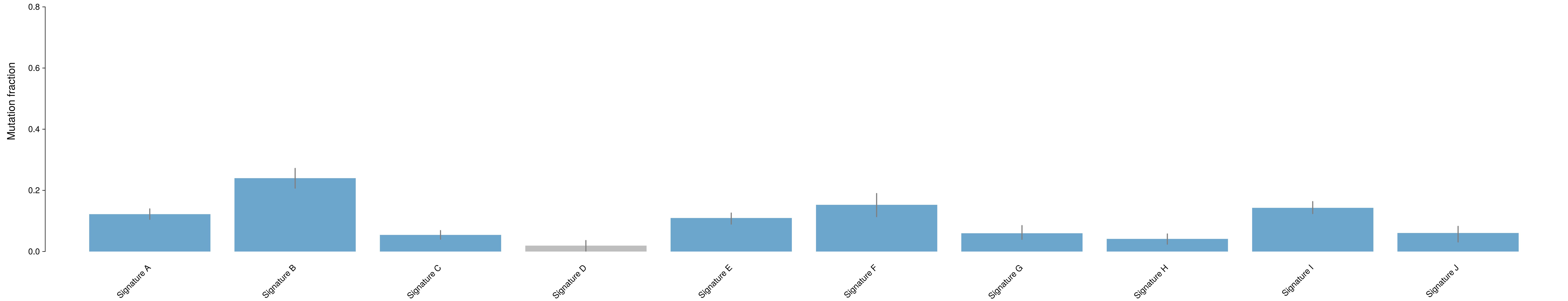
Signature exposures in BS_YYAPSA5P



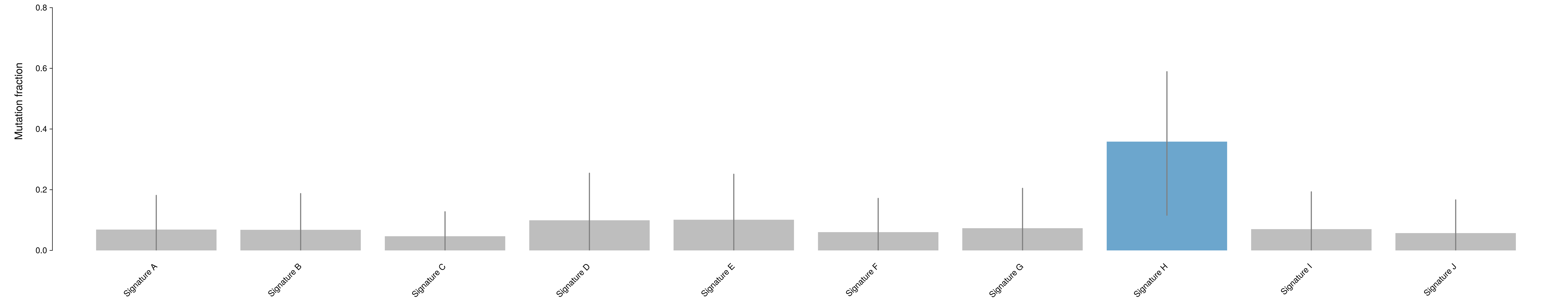
Signature exposures in BS_6FV7BDE3



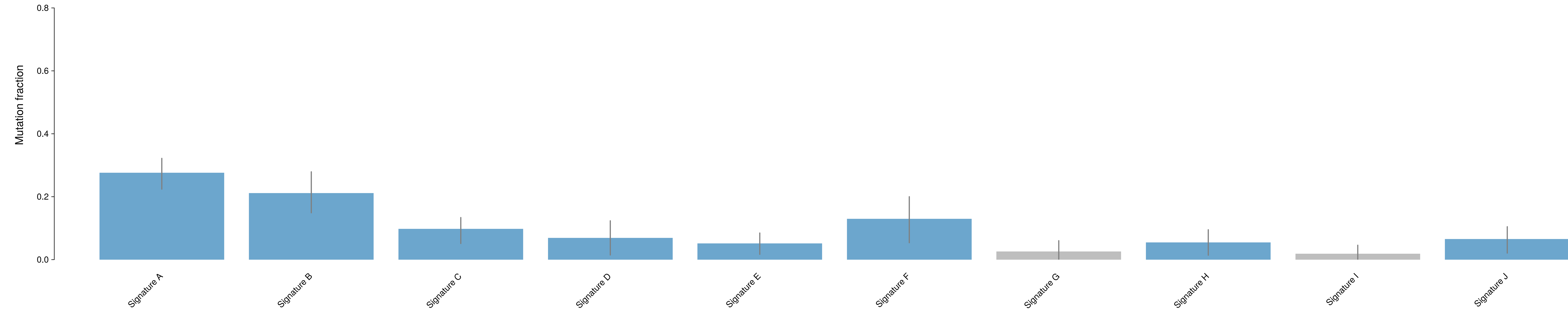
Signature exposures in BS_3NX3RBCX



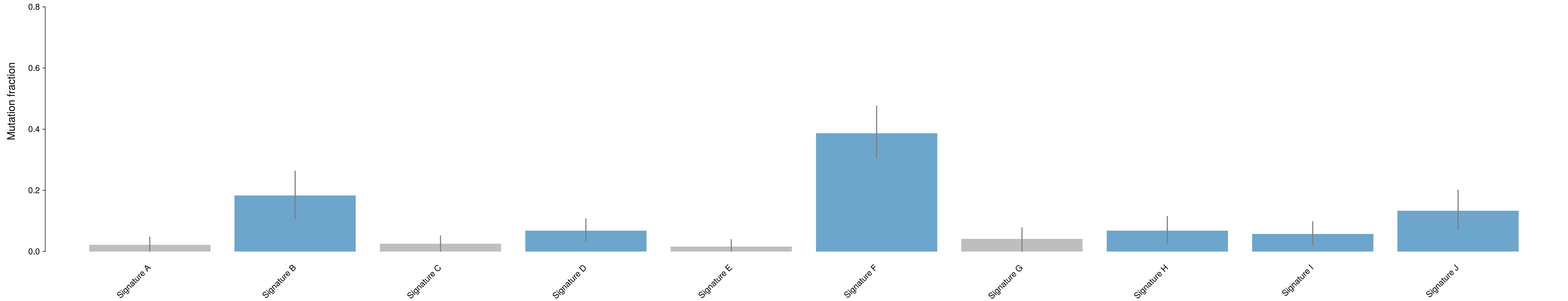
Signature exposures in BS_MCM78YPC



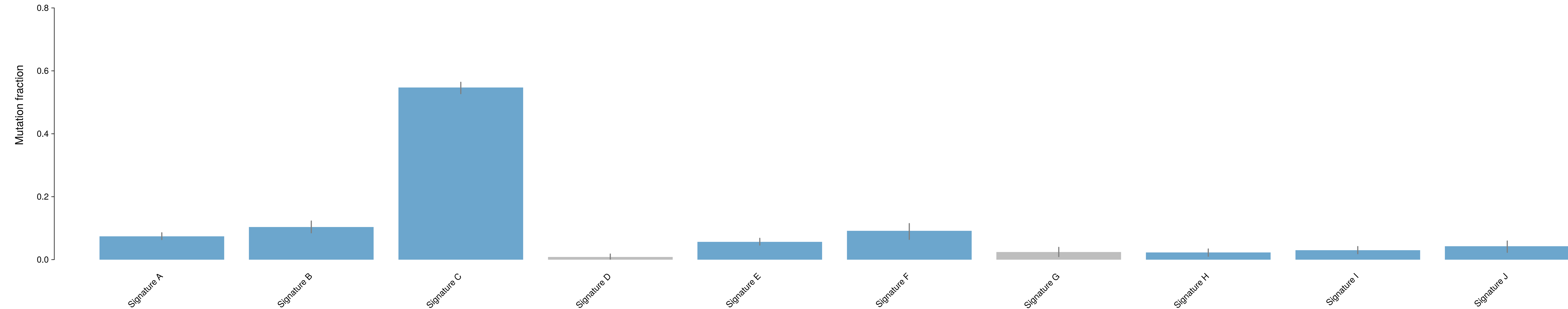
Signature exposures in BS_GS9JCK55



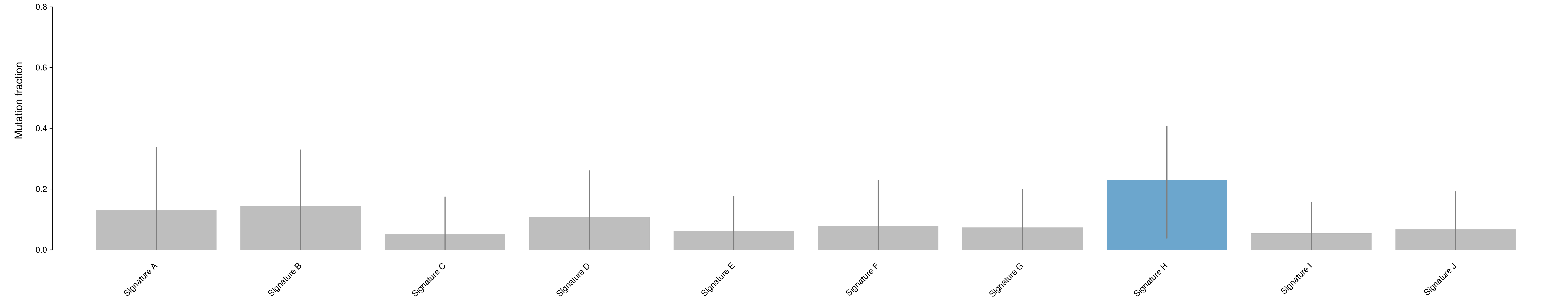
Signature exposures in BS_7PKPNFFK



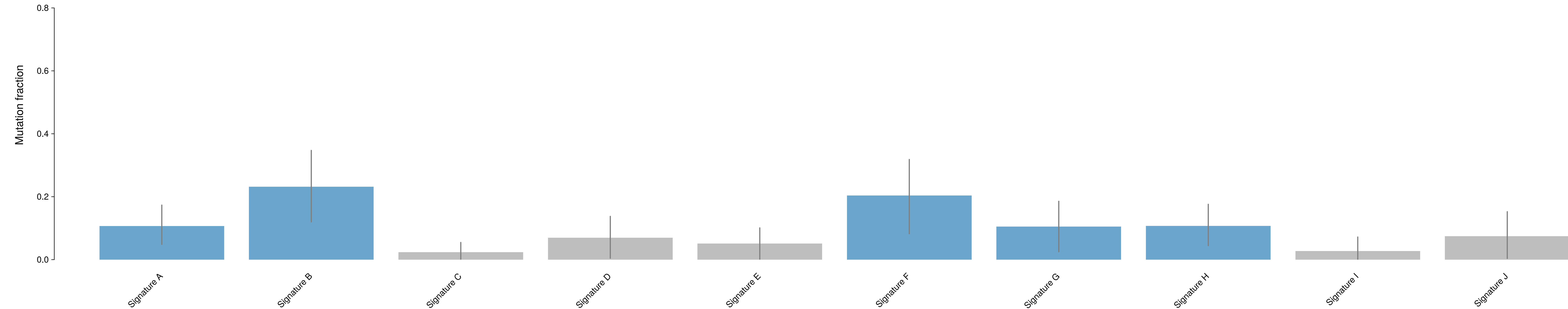
Signature exposures in BS_S791VC80



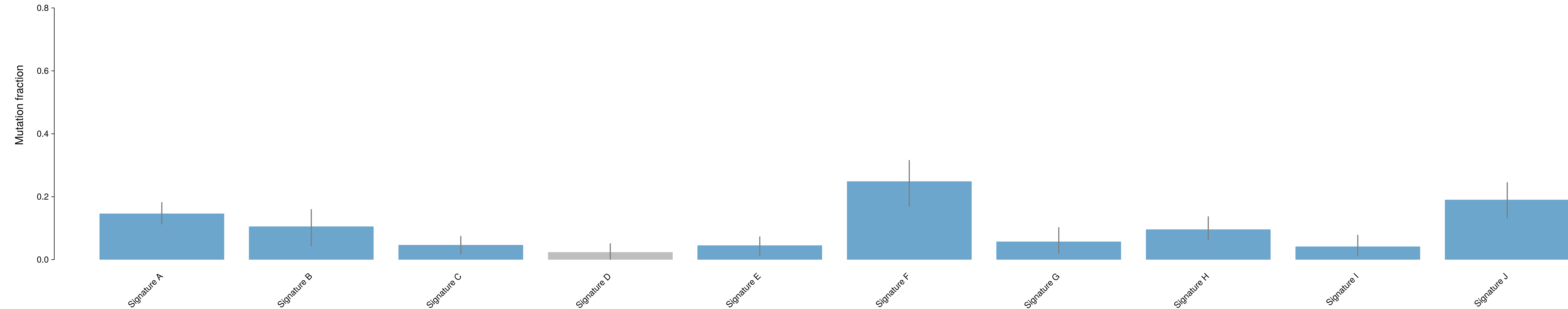
Signature exposures in BS_5Y2Q63Y4



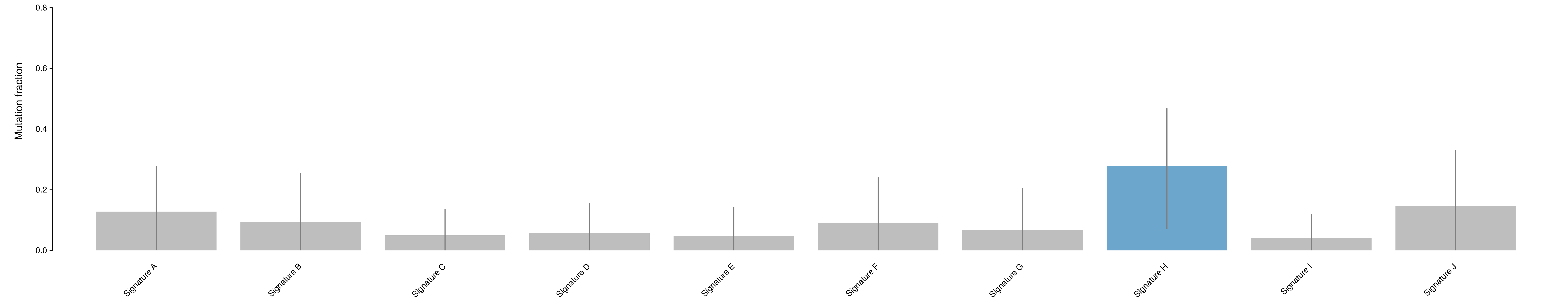
Signature exposures in BS_JR56RQDC



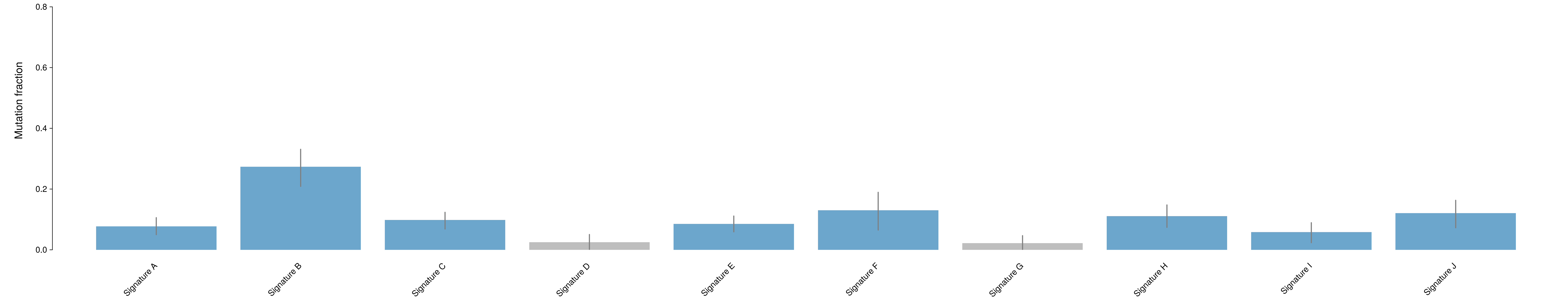
Signature exposures in BS_6Z4WHYDG



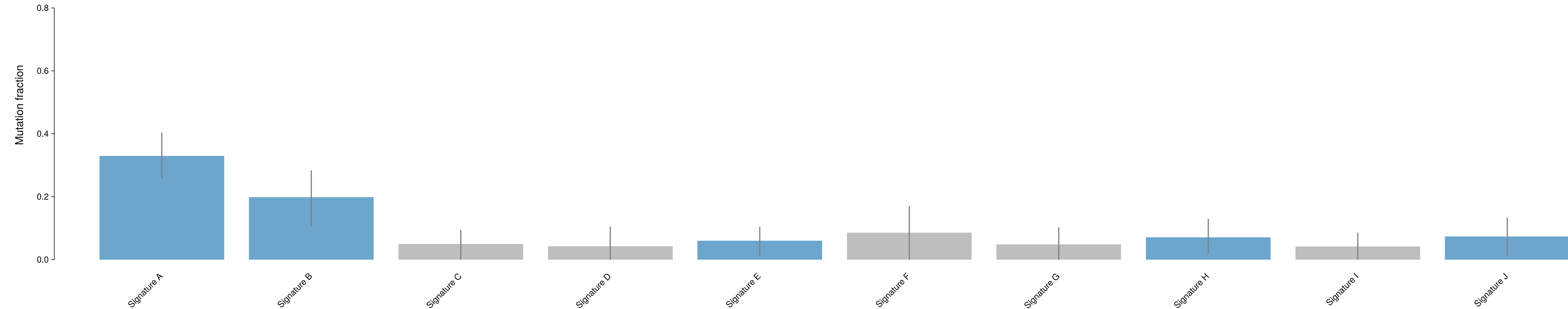
Signature exposures in BS_AQMKA8NC



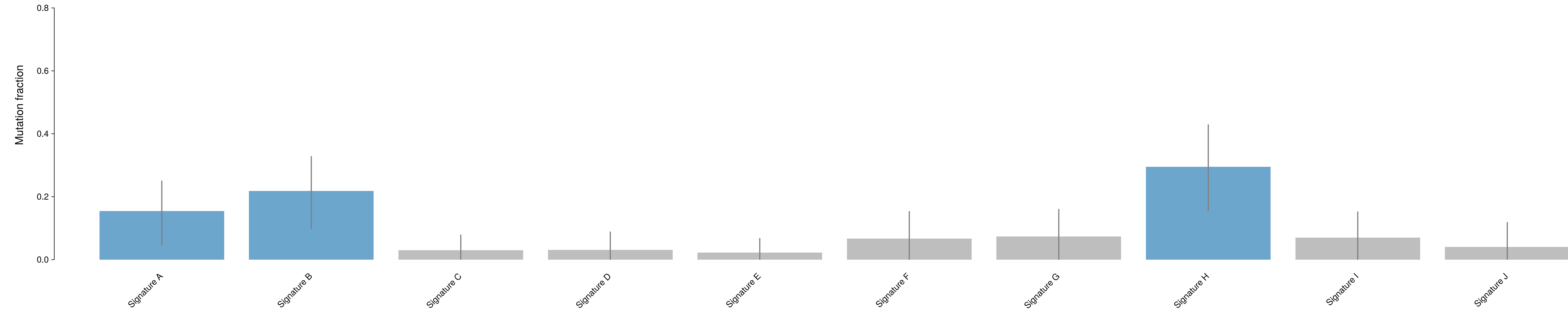
Signature exposures in BS_9SVMVJ45



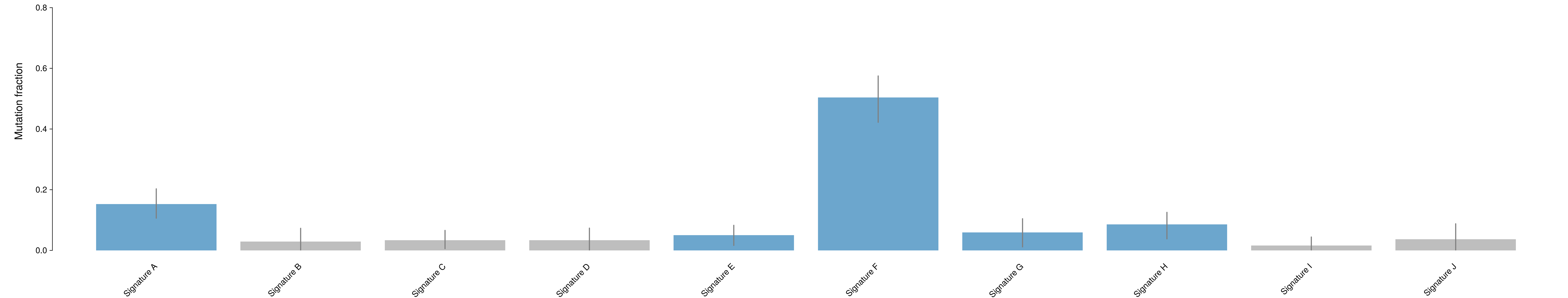
Signature exposures in BS_QMG7XNEW



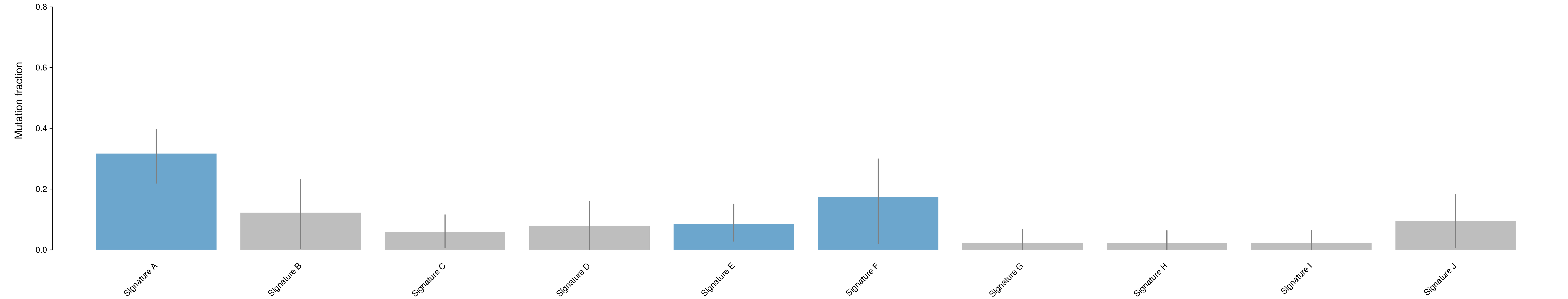
Signature exposures in BS_DC7XYYG8



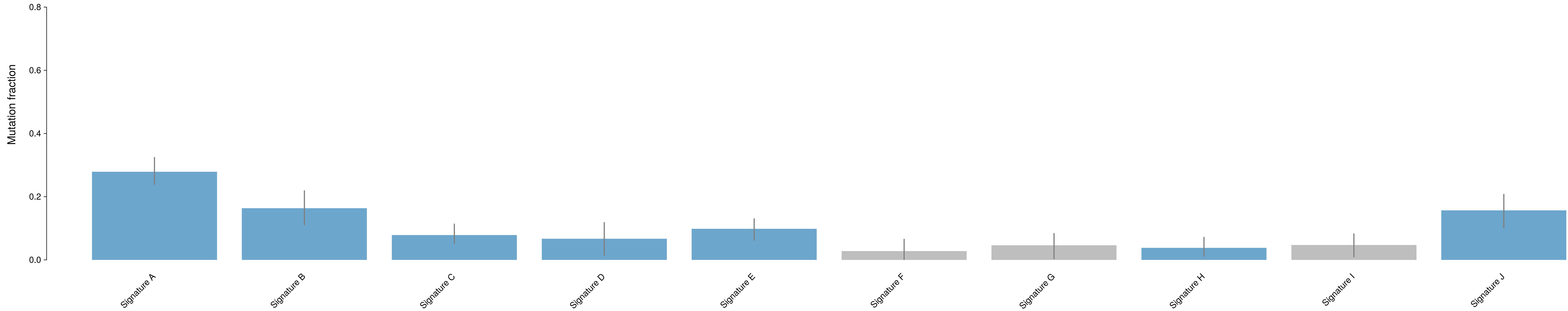
Signature exposures in BS_2HNNHCSNB



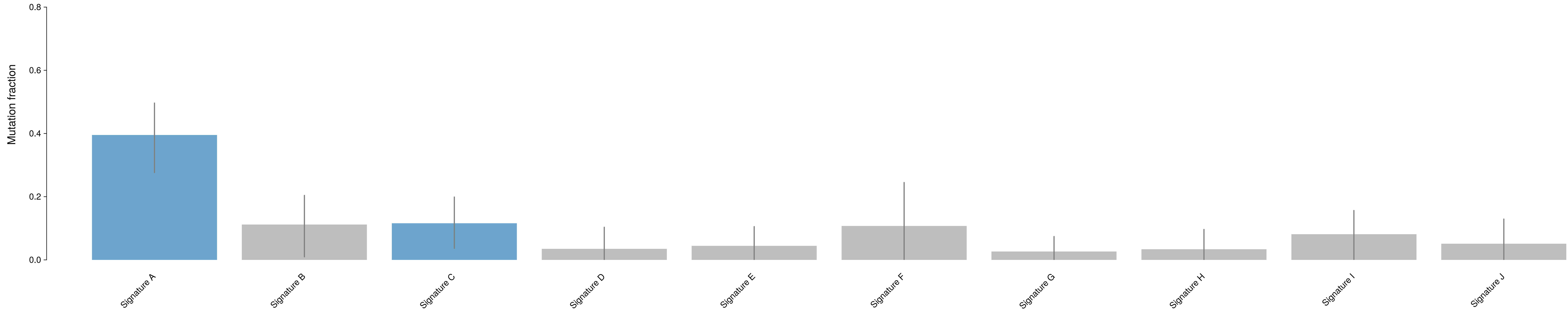
Signature exposures in BS_2RJN5Z4W



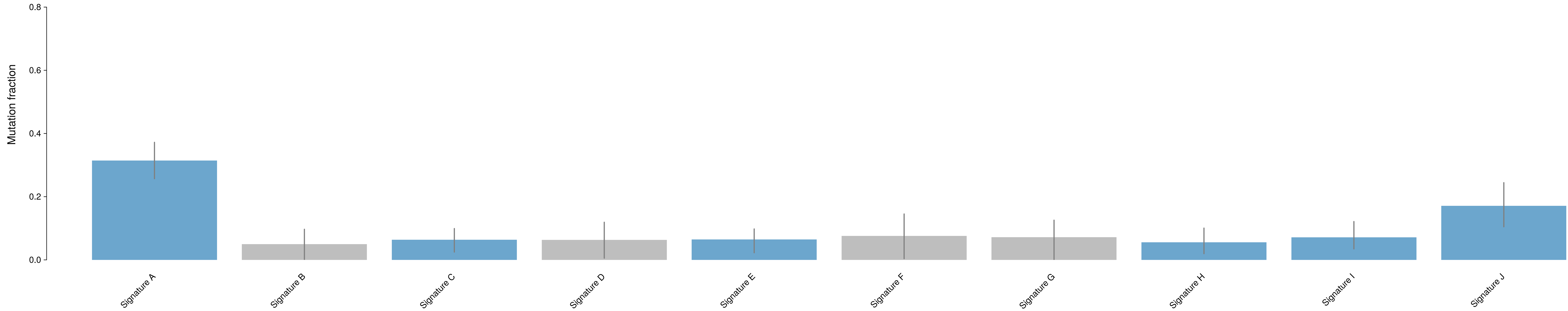
Signature exposures in BS_QHTDJG77



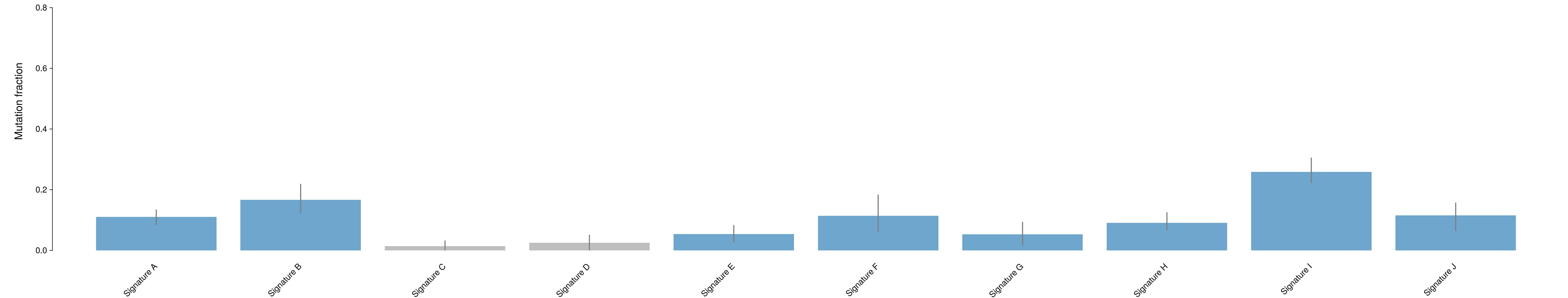
Signature exposures in BS_R1ZBTEAG



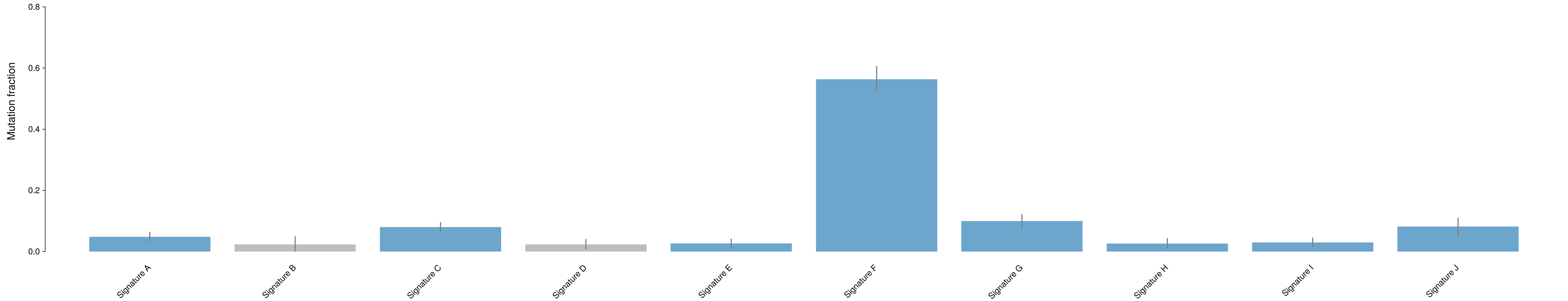
Signature exposures in BS_T5HPW4Z0



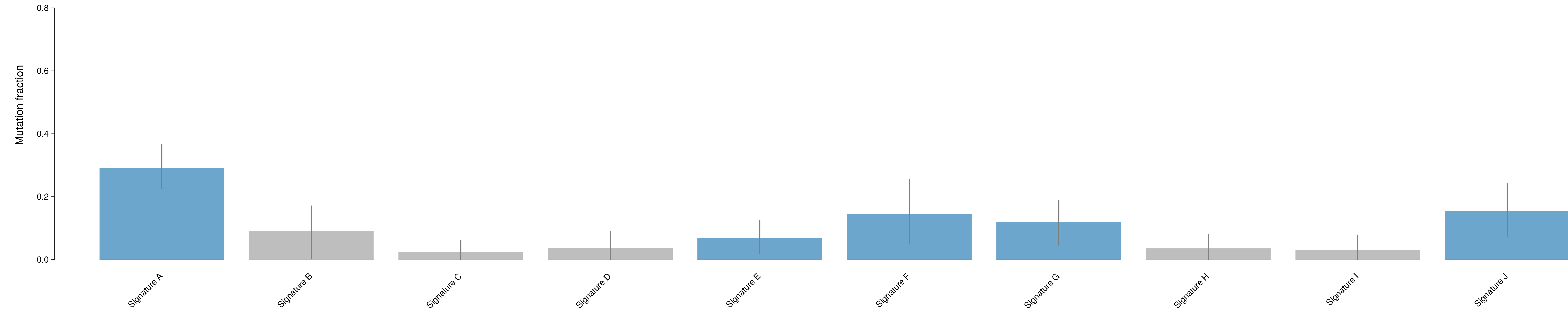
Signature exposures in BS_J33YVP27



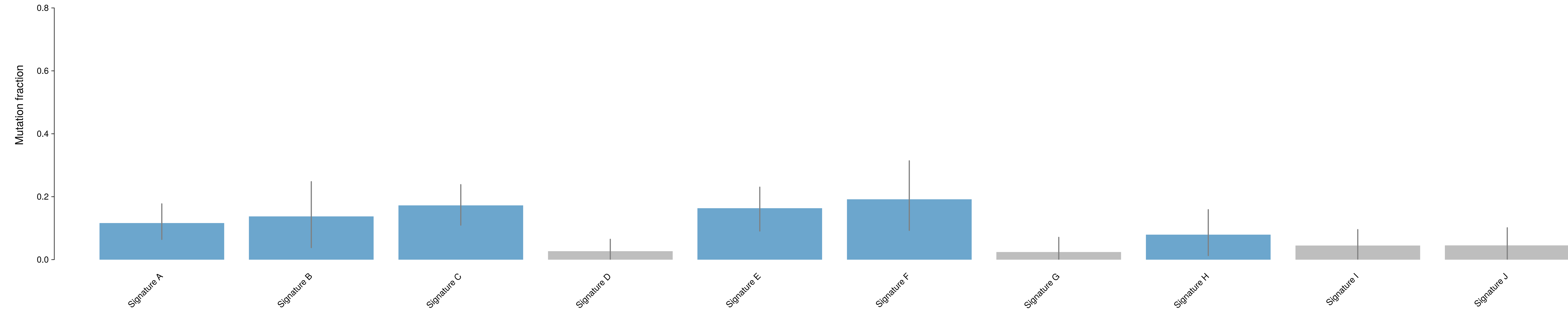
Signature exposures in BS_EP25TTAG



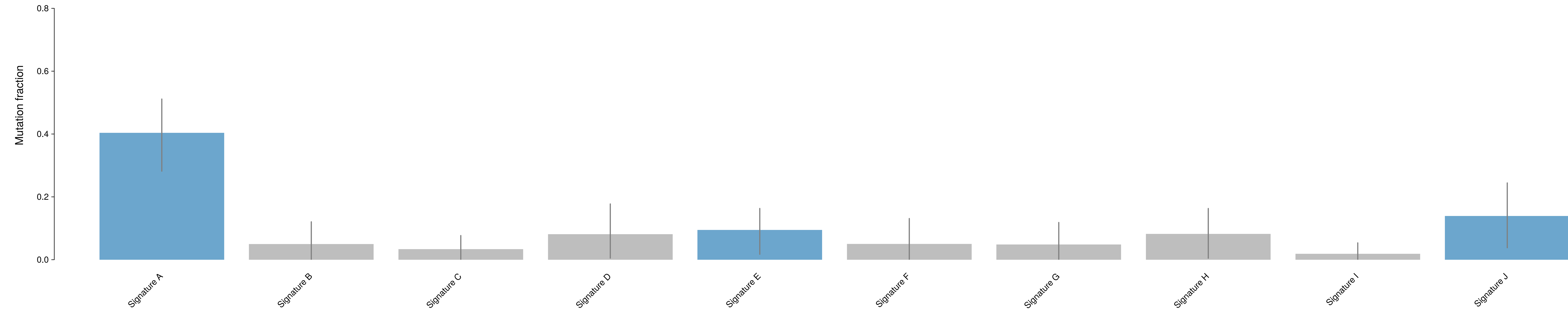
Signature exposures in BS_KAZENYZE



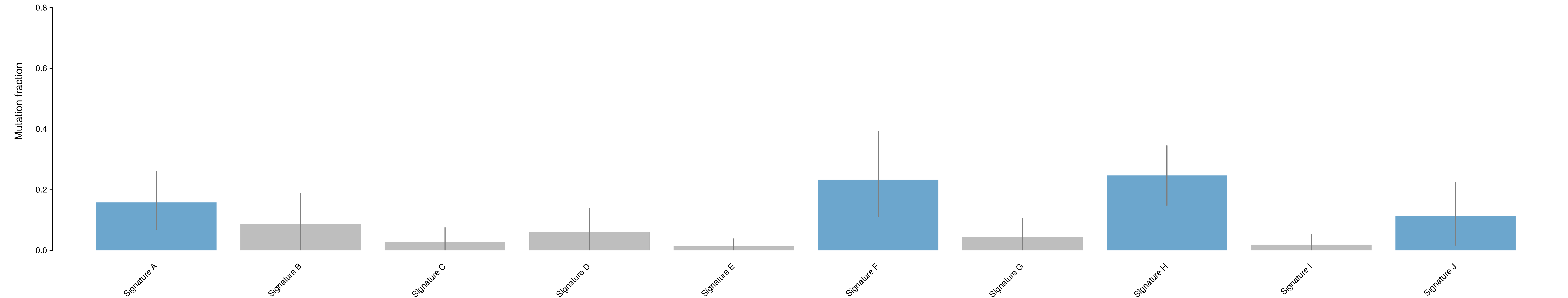
Signature exposures in BS_B5Z2XV03



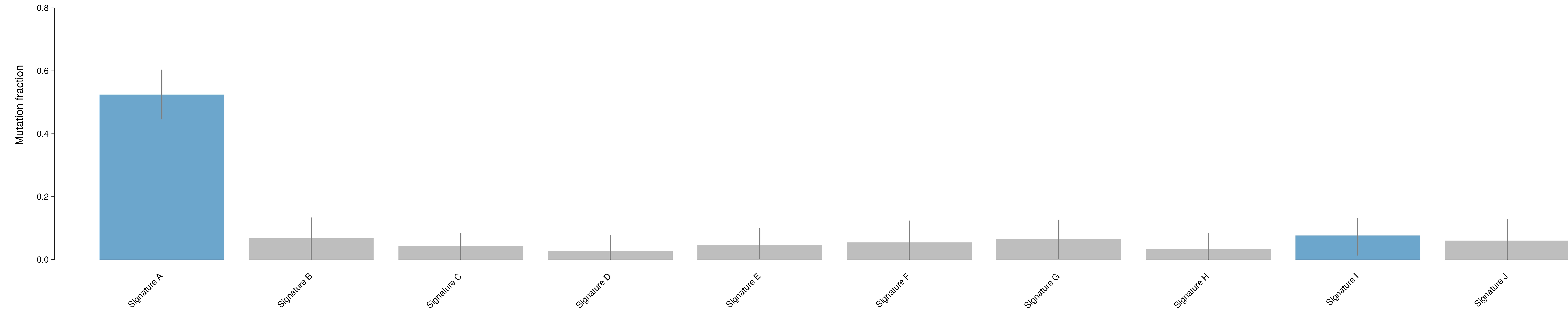
Signature exposures in BS_R82MYPKB



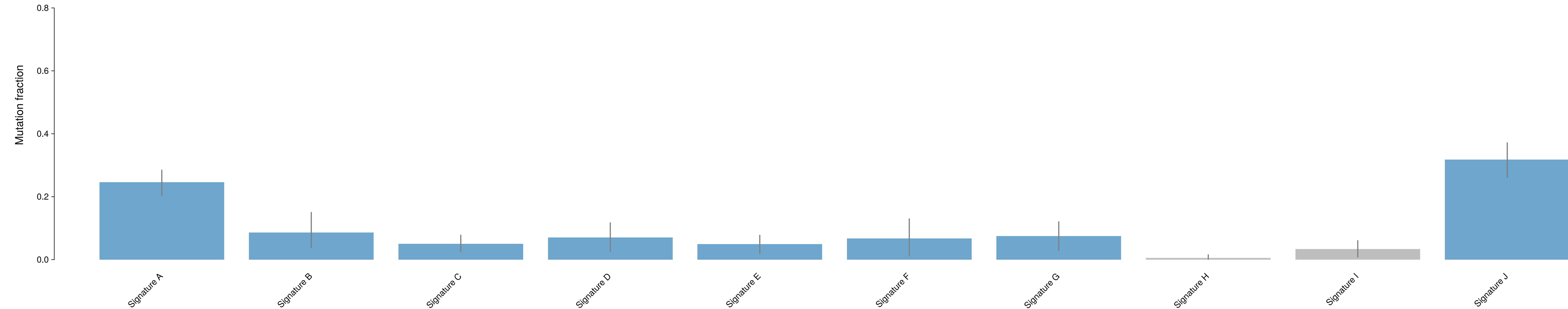
Signature exposures in BS_QZTPJ8YW



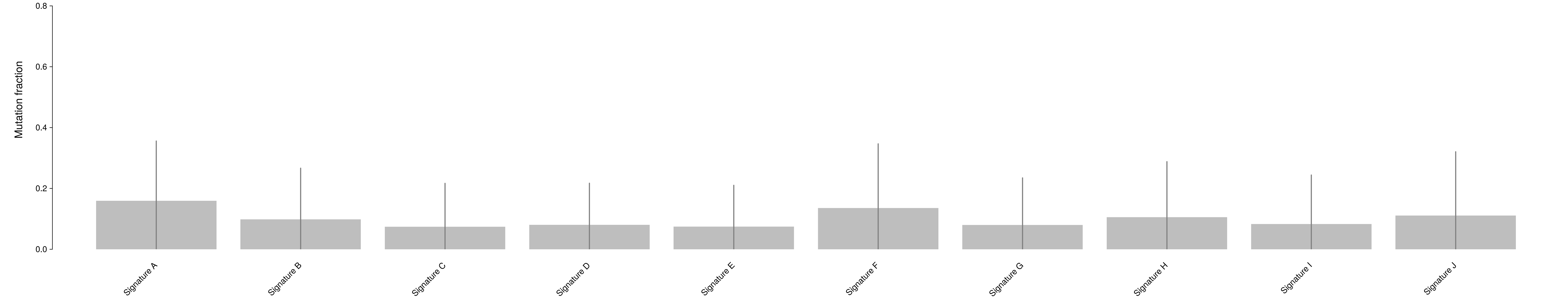
Signature exposures in BS_SK4H5MJQ



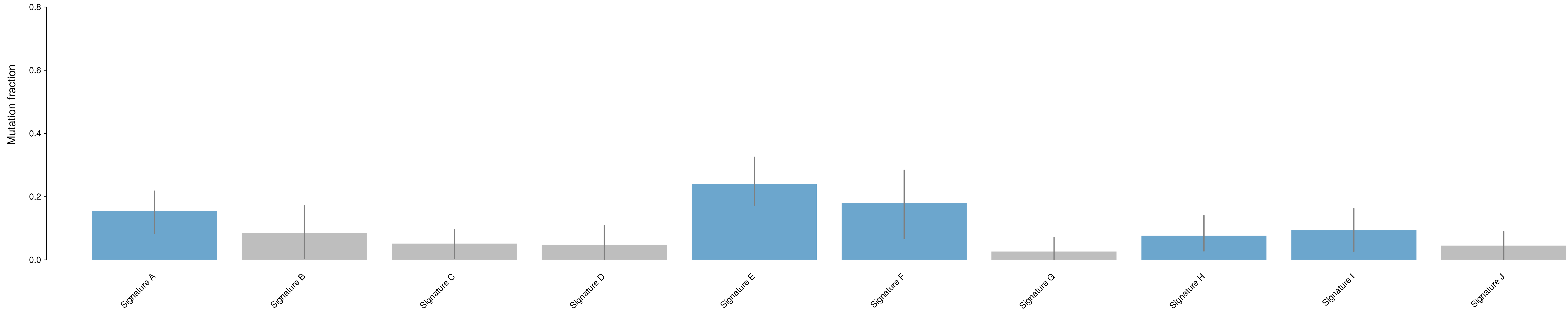
Signature exposures in BS_NFT9VHMJ



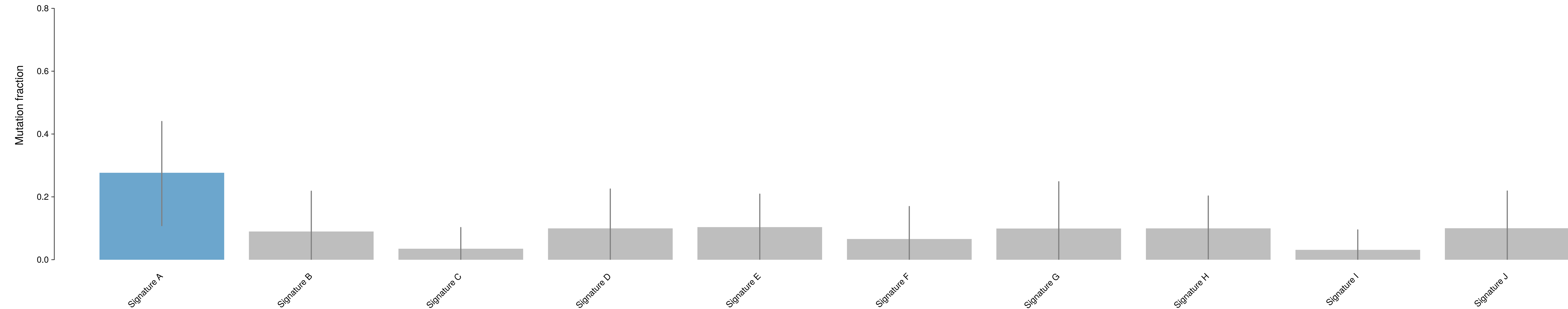
Signature exposures in BS_2VSN5YC5



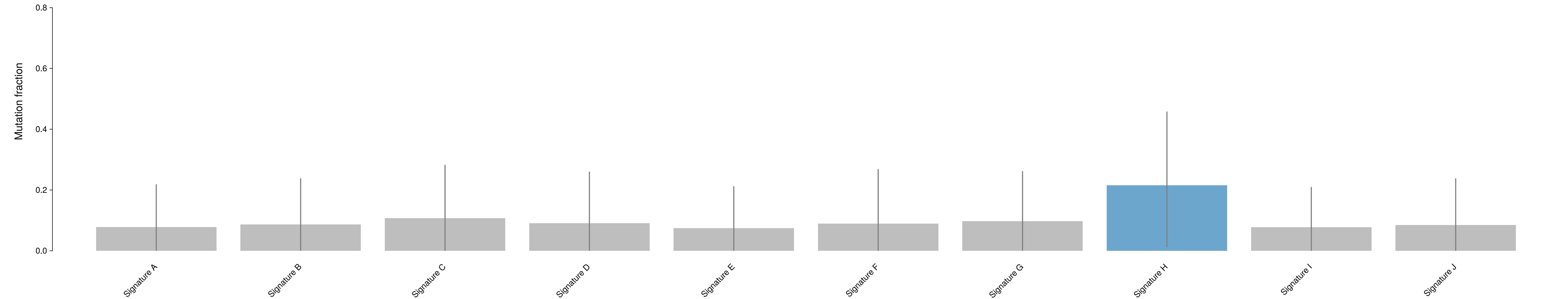
Signature exposures in BS_JQNF0FQP



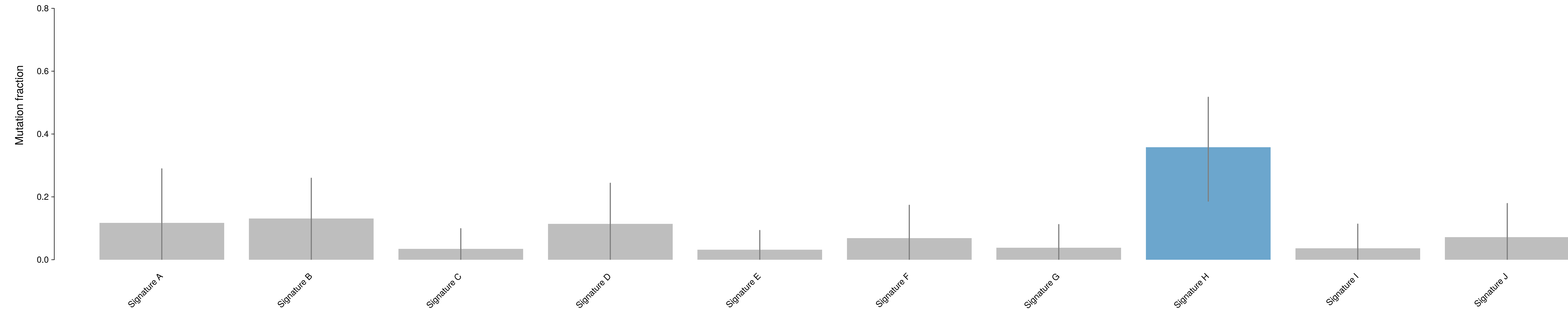
Signature exposures in BS_969K7ZM1



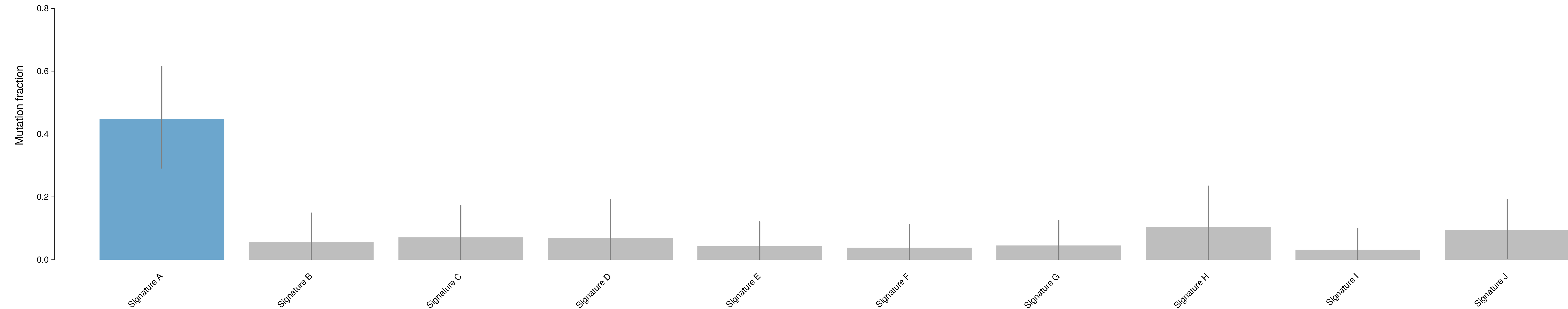
Signature exposures in BS_V3SC6NWH



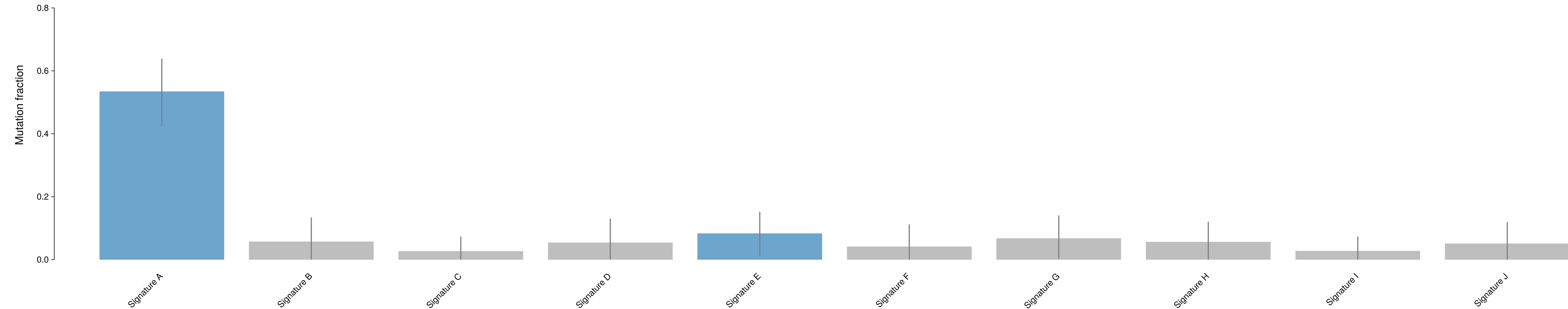
Signature exposures in BS_NDSWS9TS



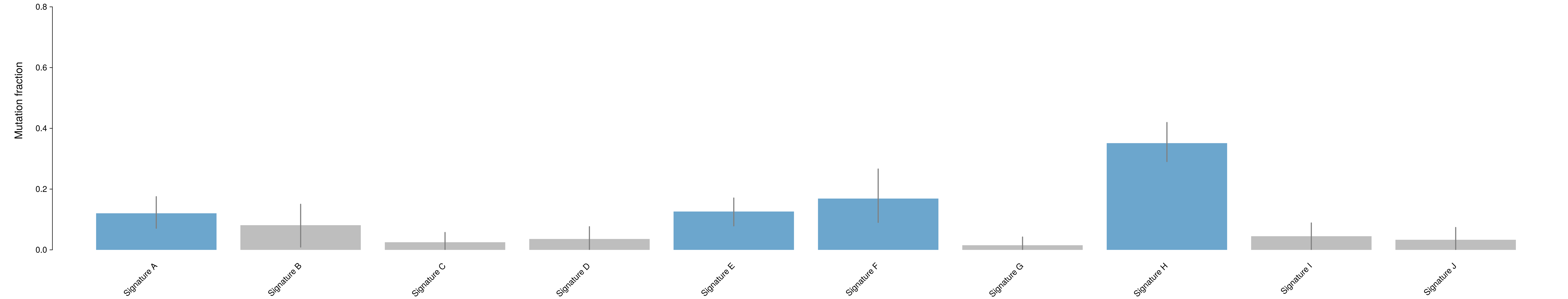
Signature exposures in BS_NEX92KQH



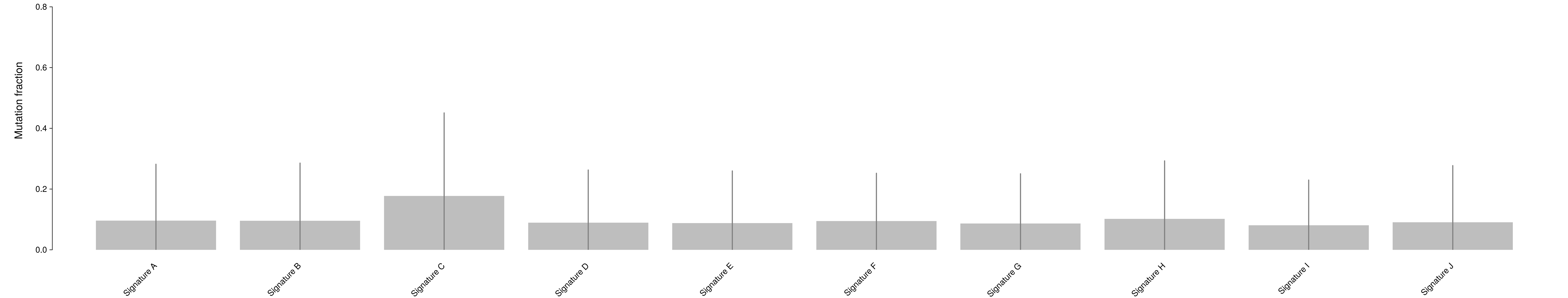
Signature exposures in BS_QWS88QXE



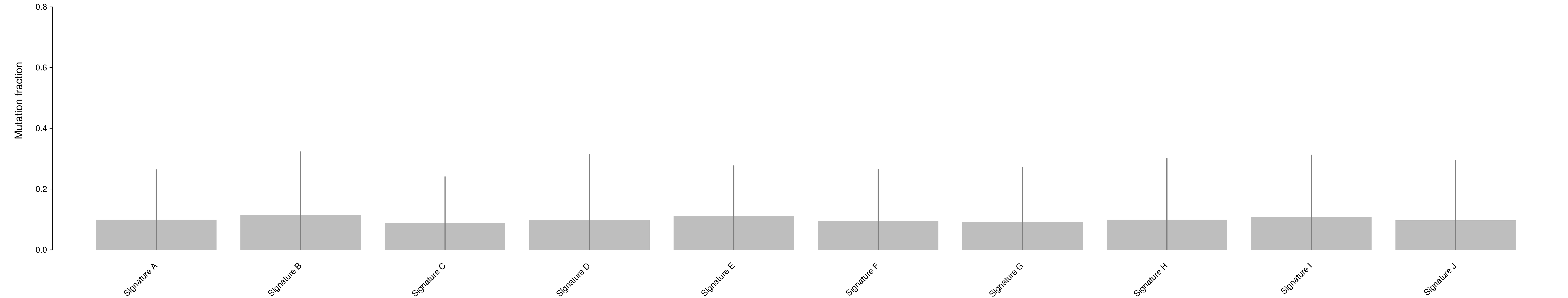
Signature exposures in BS_02W5H7K5



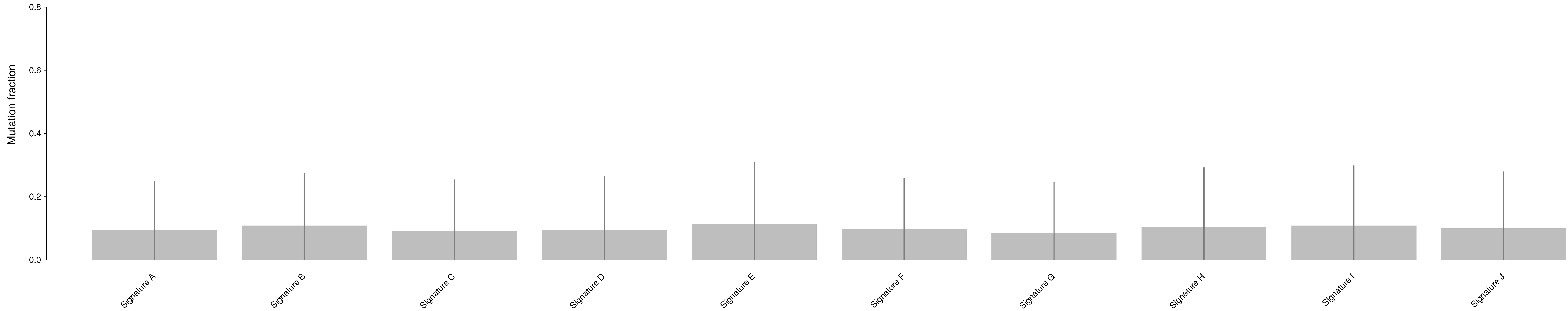
Signature exposures in BS_TPX7YY57



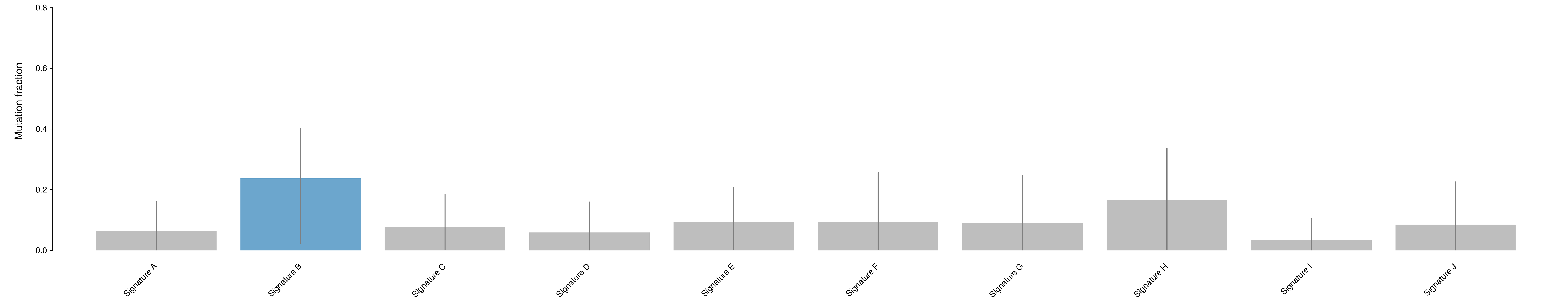
Signature exposures in BS_5J5VH3X0



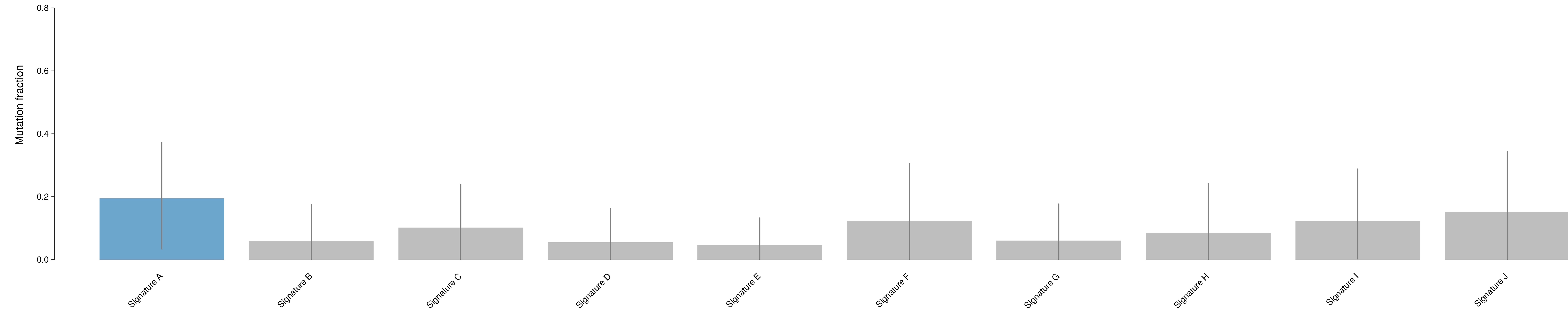
Signature exposures in BS_N5VYY66W



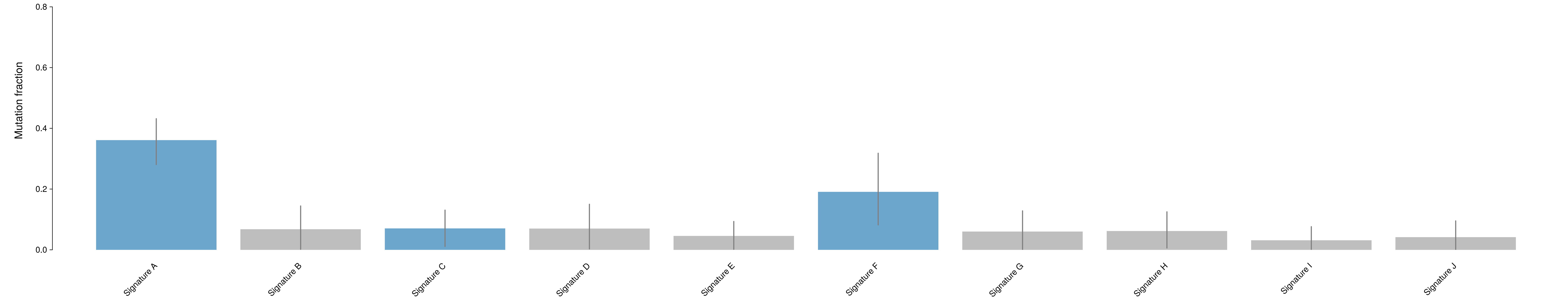
Signature exposures in BS_TX2WGF8K



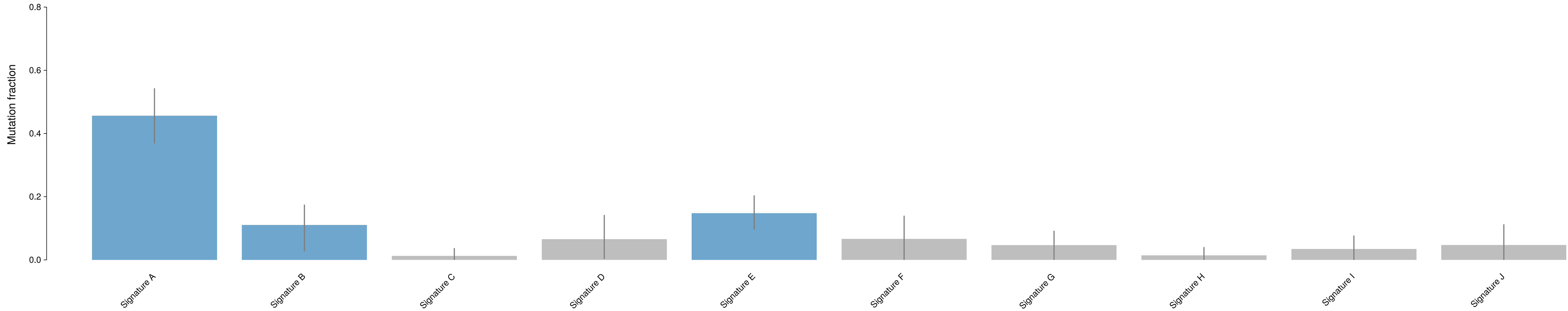
Signature exposures in BS_KPG4WCHS



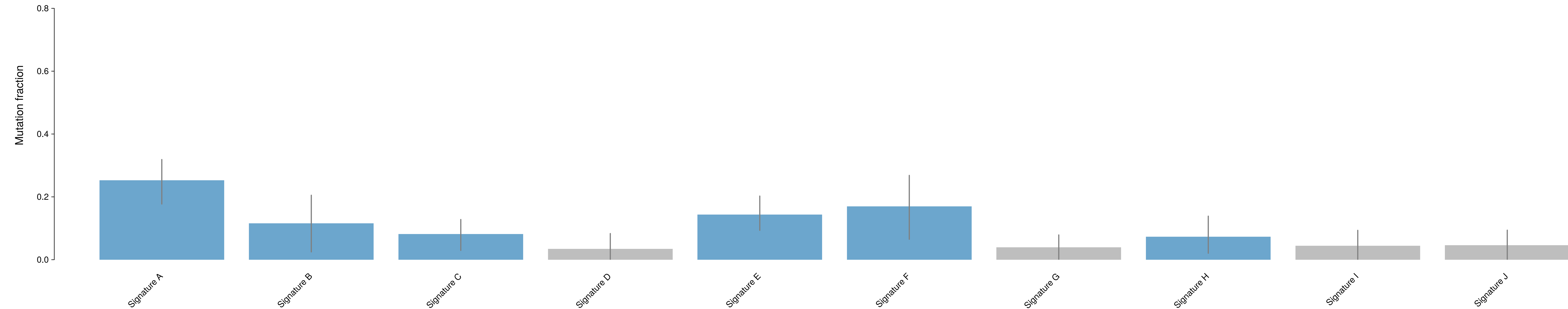
Signature exposures in BS_3Y44RJXS



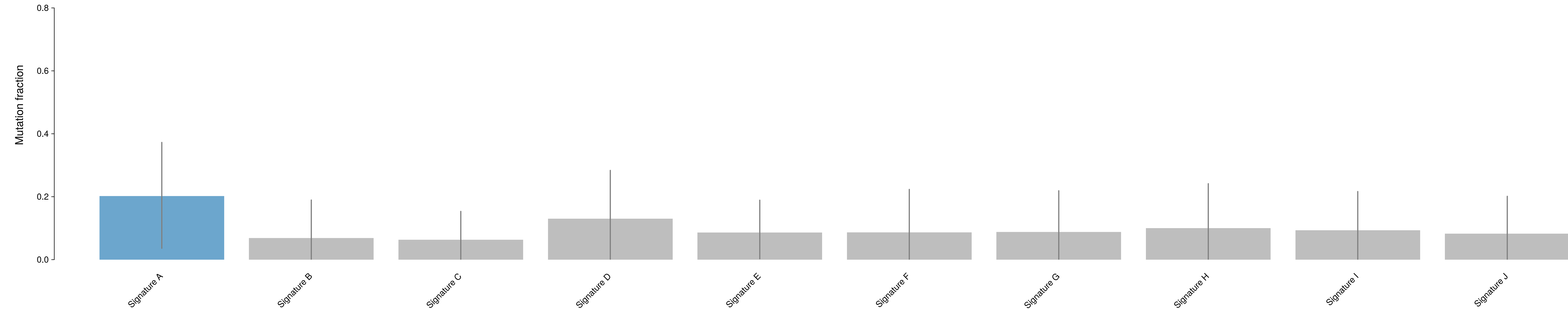
Signature exposures in BS_STNH7YSX



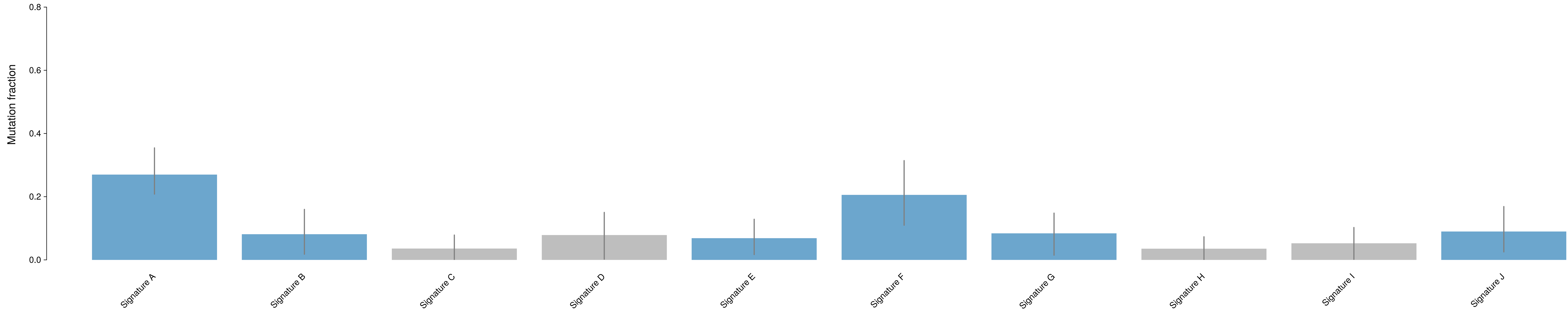
Signature exposures in BS_CGCNC41M



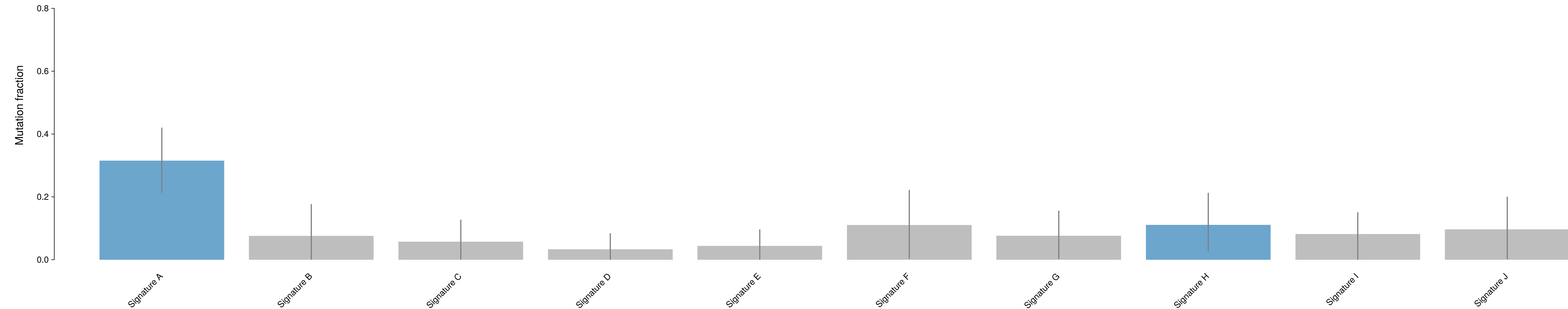
Signature exposures in BS_FWP8ZA4K



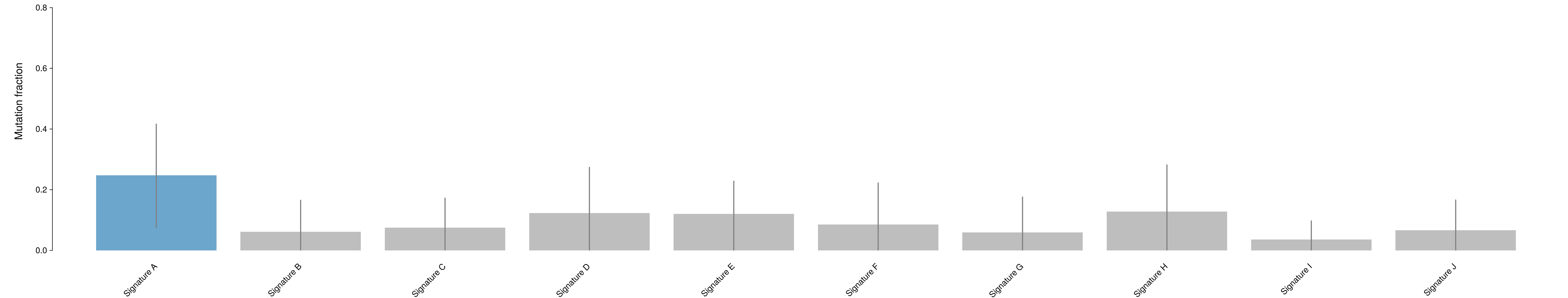
Signature exposures in BS_FK3B5SDH



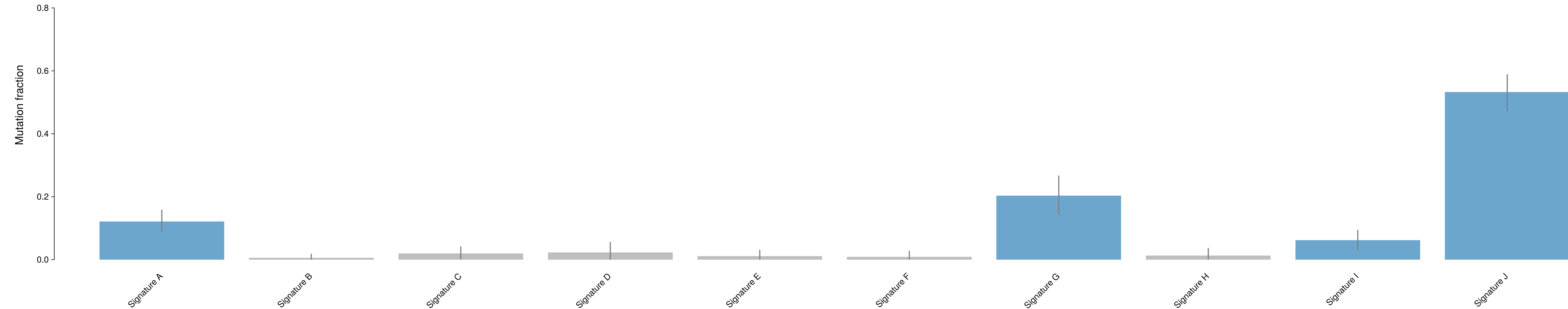
Signature exposures in BS_M8EBKZDG



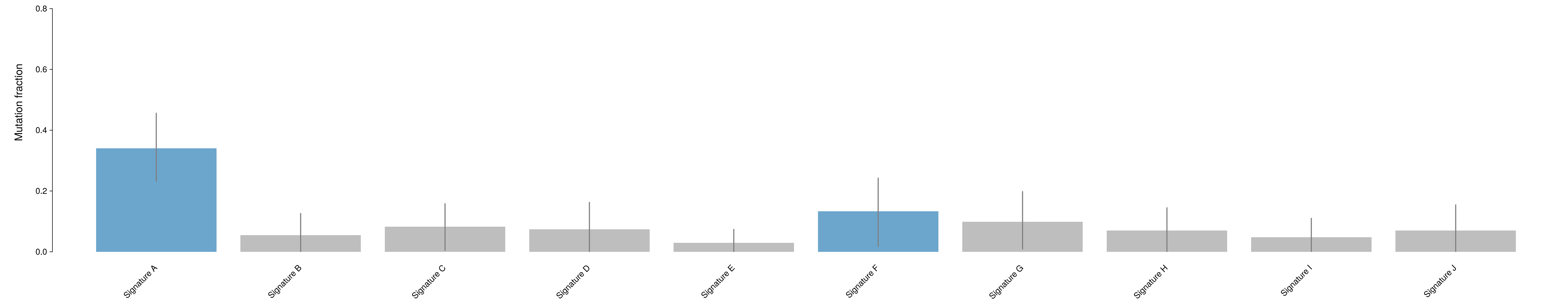
Signature exposures in BS_HM5N78GV



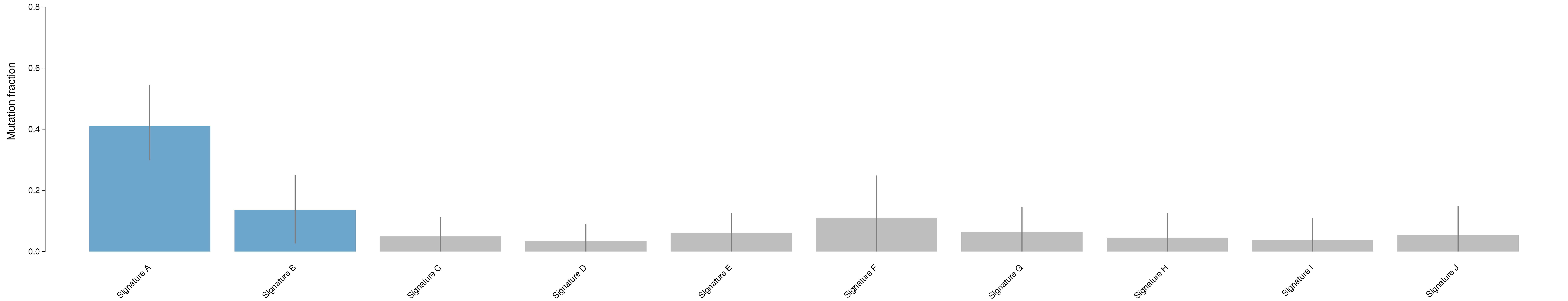
Signature exposures in BS_TE8QFF7T



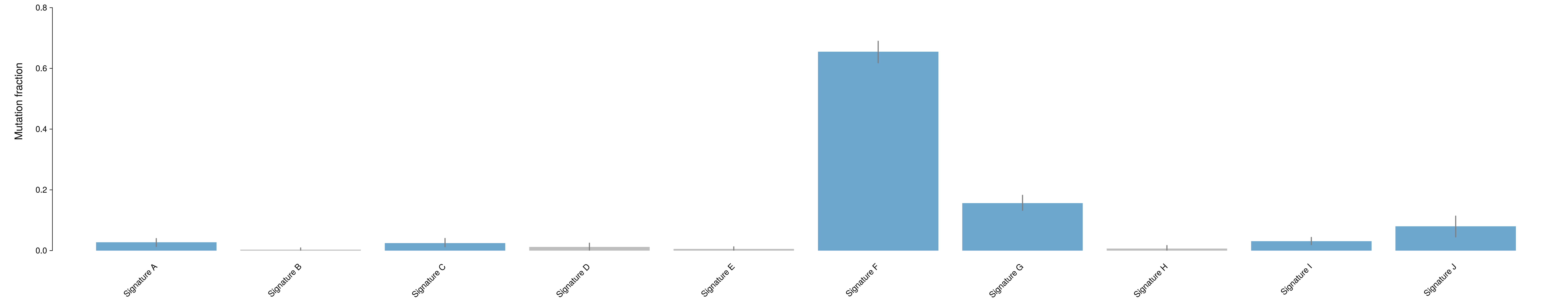
Signature exposures in BS_CP435MAC



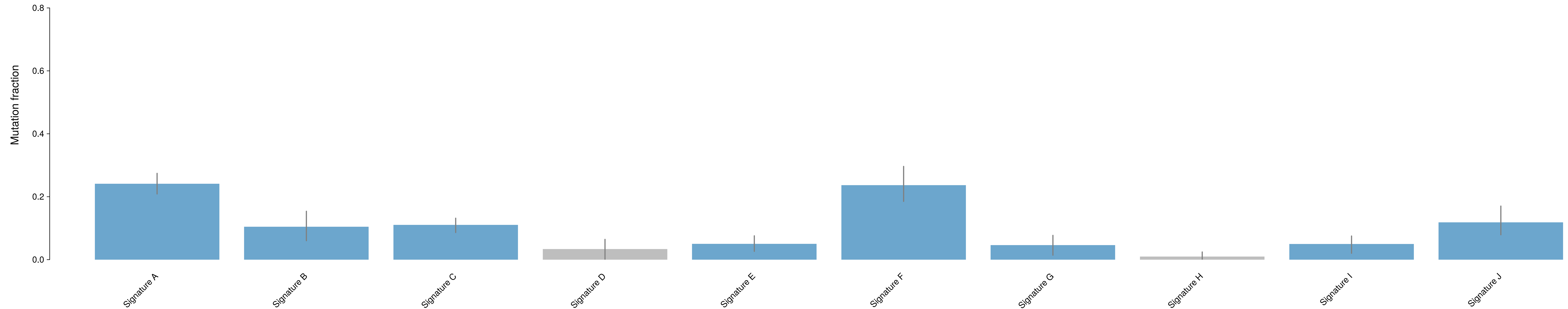
Signature exposures in BS_N9N1X78X



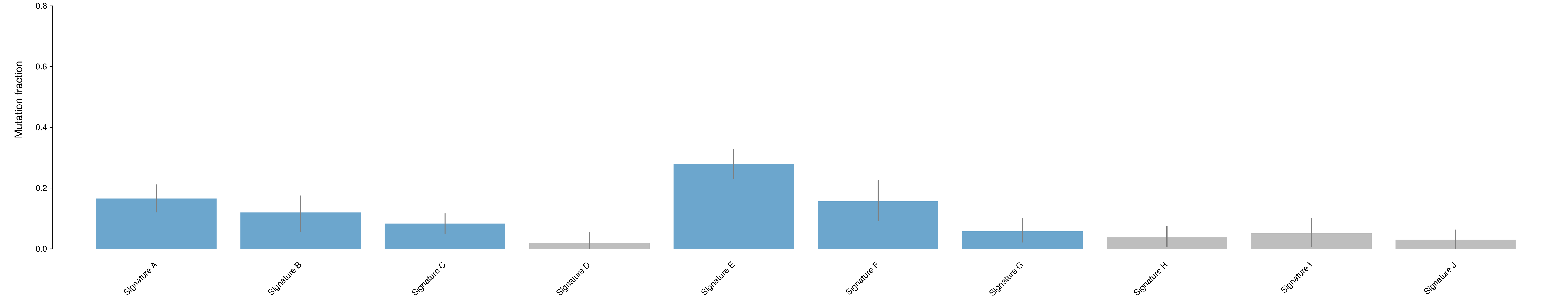
Signature exposures in BS_TRGECFNP



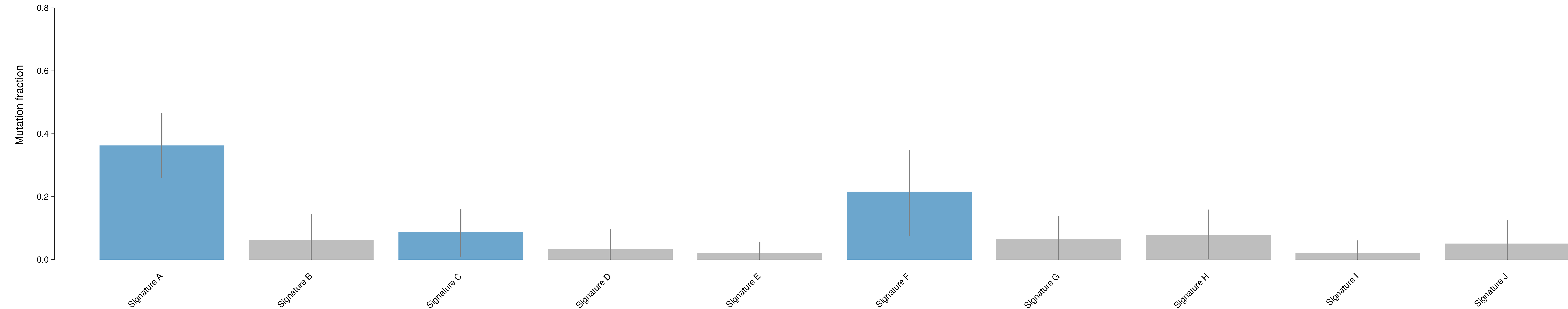
Signature exposures in BS_M5FM63EB



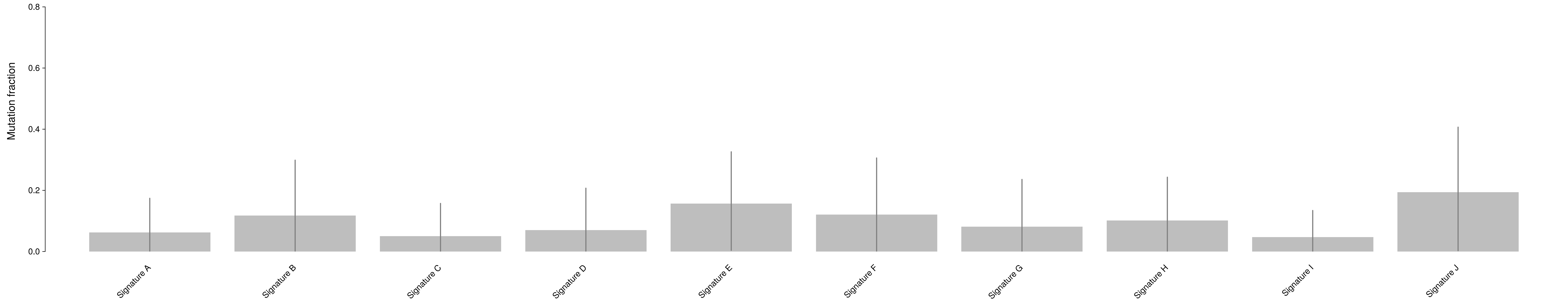
Signature exposures in BS_NHRNZRQV



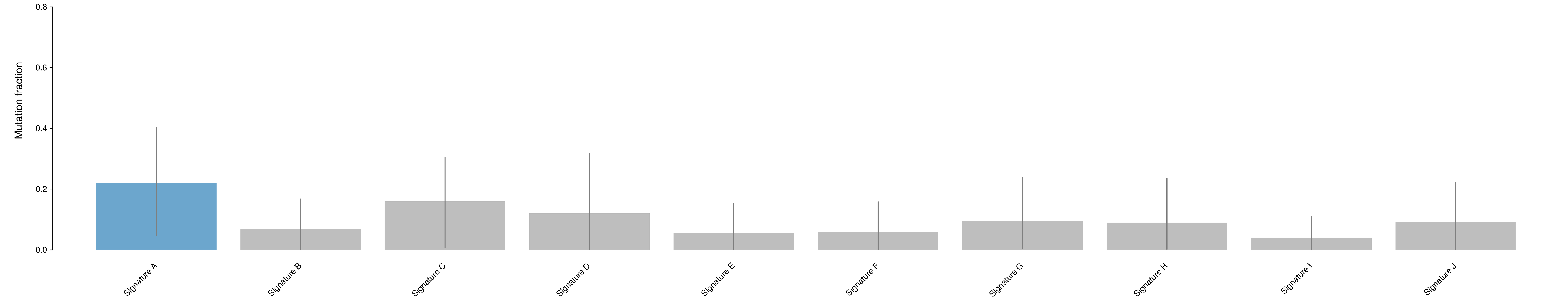
Signature exposures in BS_9X9E86DY



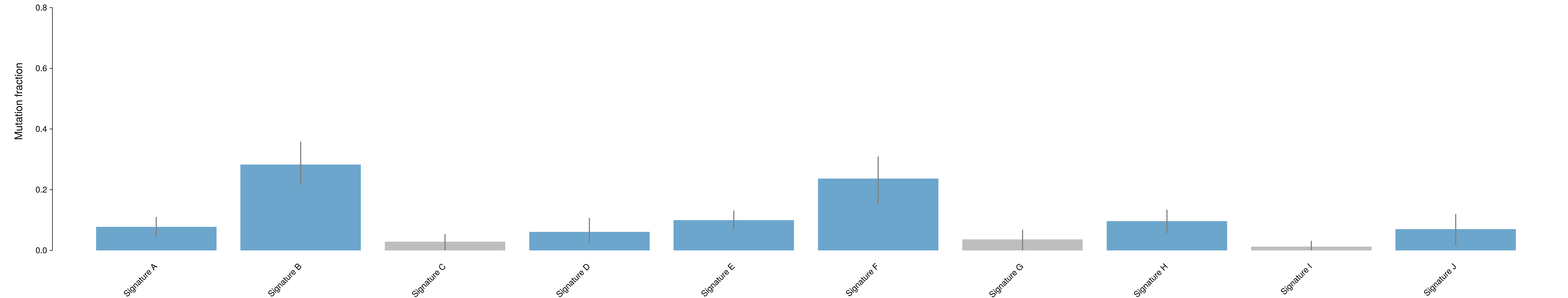
Signature exposures in BS_K049HVGR



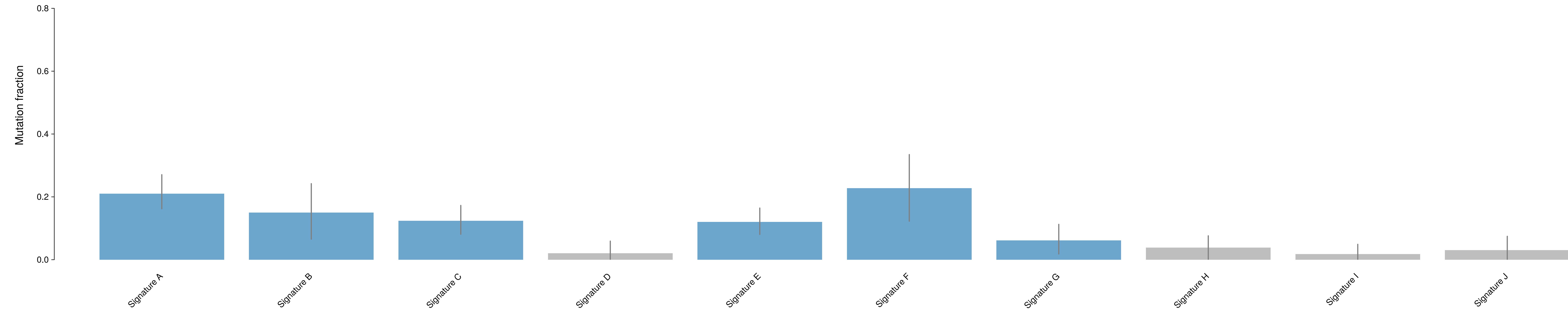
Signature exposures in BS_K14VJ1E3



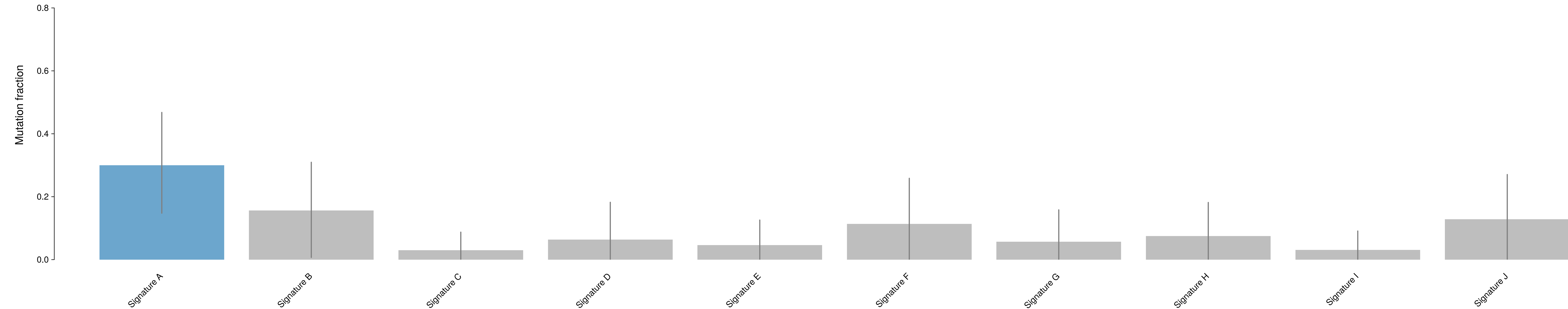
Signature exposures in BS_2W200YK5



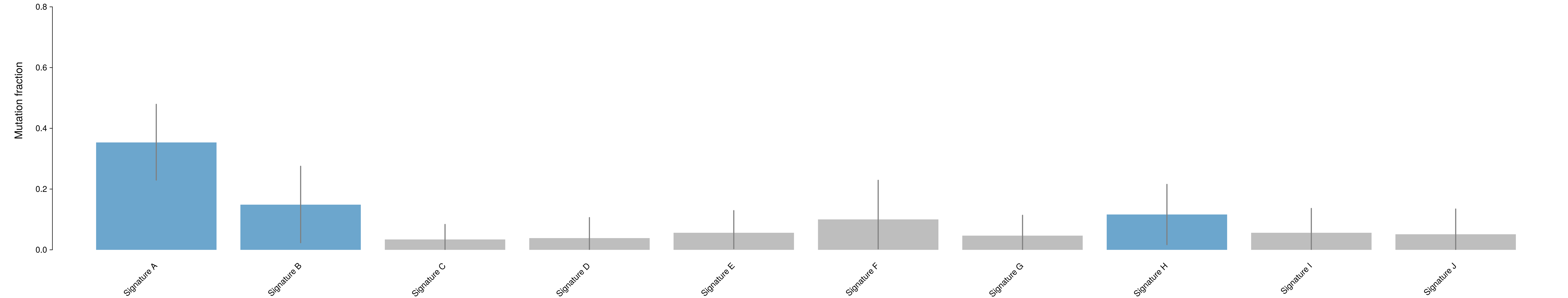
Signature exposures in BS_2F70R10Z



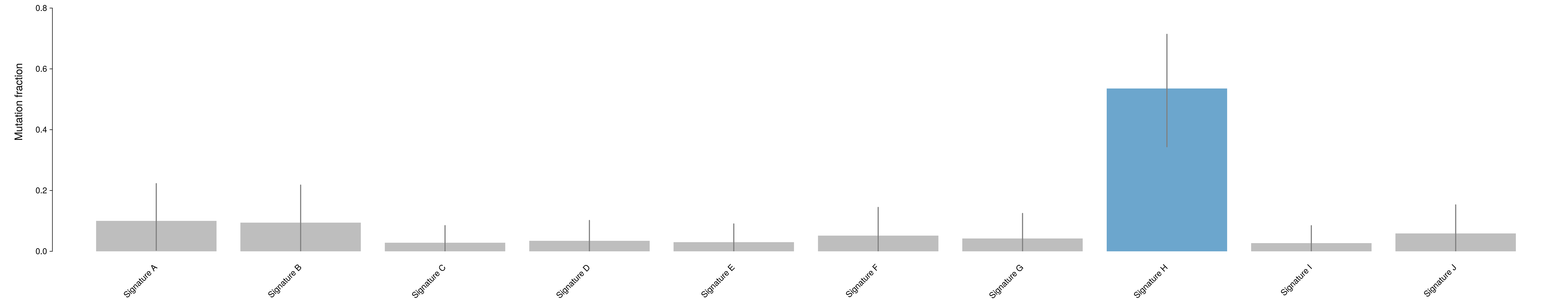
Signature exposures in BS_FWCKP4X1



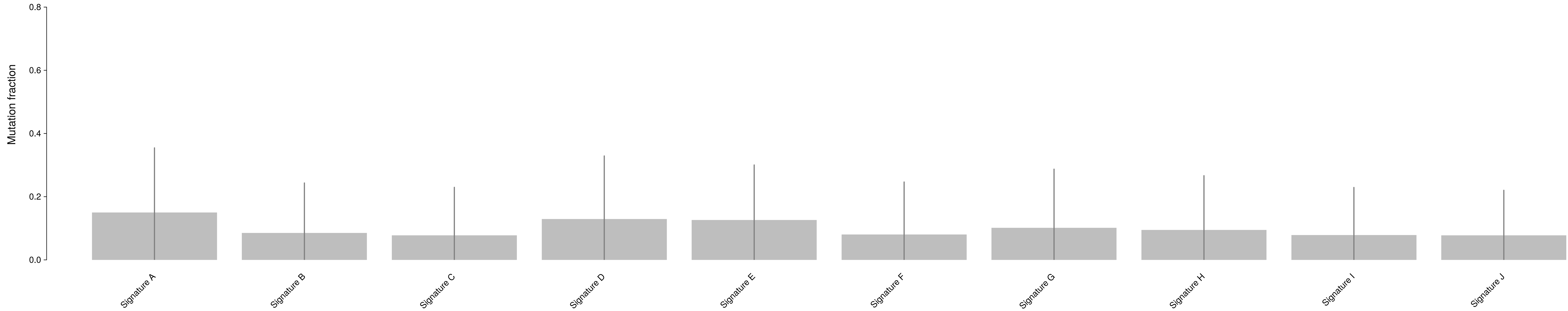
Signature exposures in BS_VA07453Z



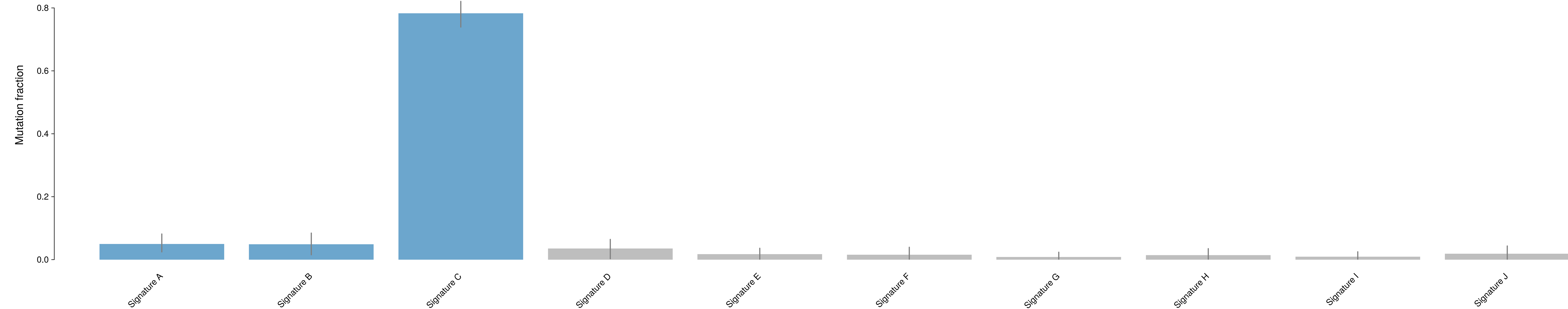
Signature exposures in BS_89RCN9PF



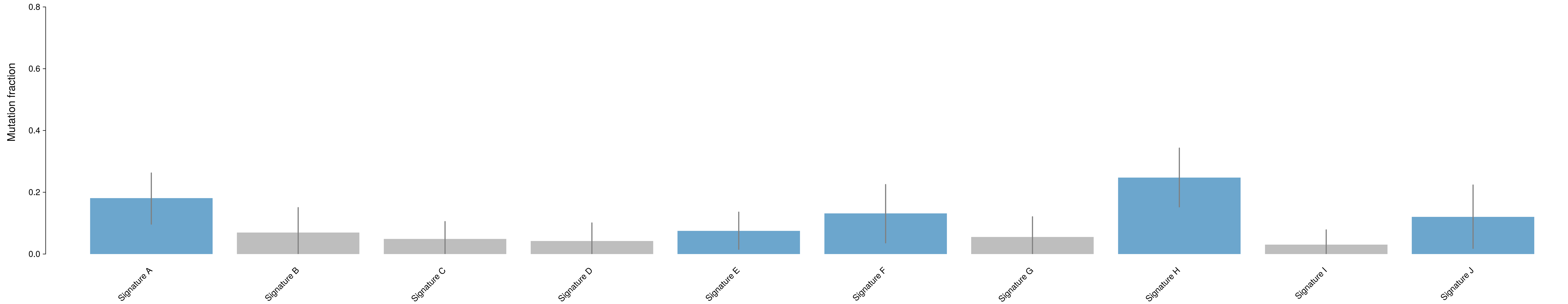
Signature exposures in BS_Z14Z2JMW



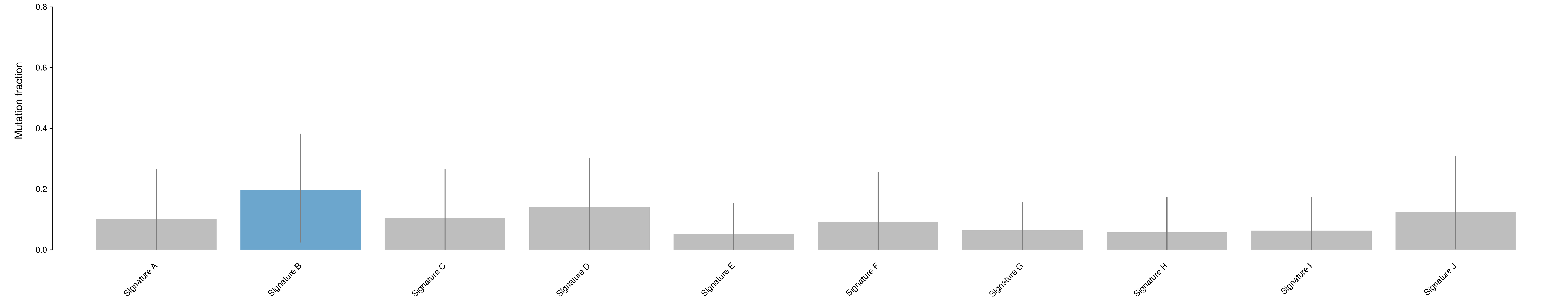
Signature exposures in BS_1M63B97V



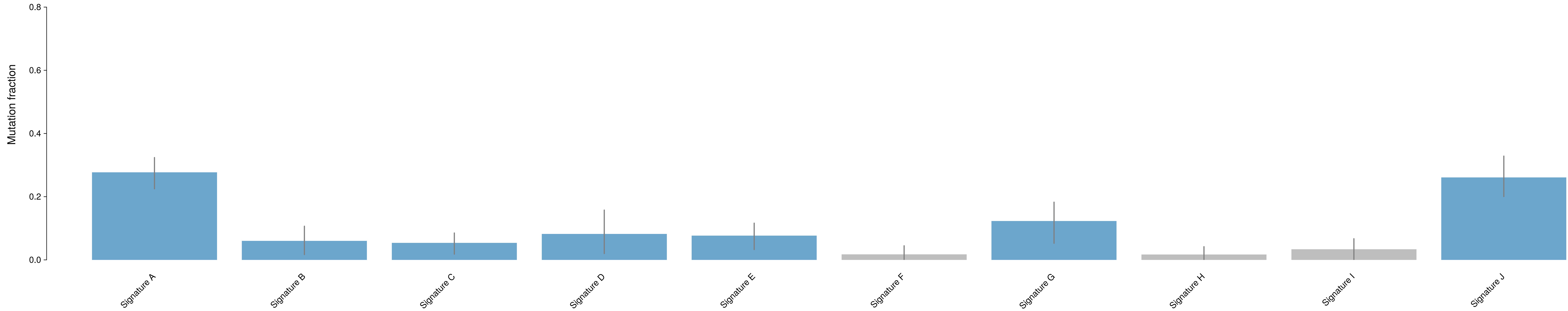
Signature exposures in BS_J6VRW67C



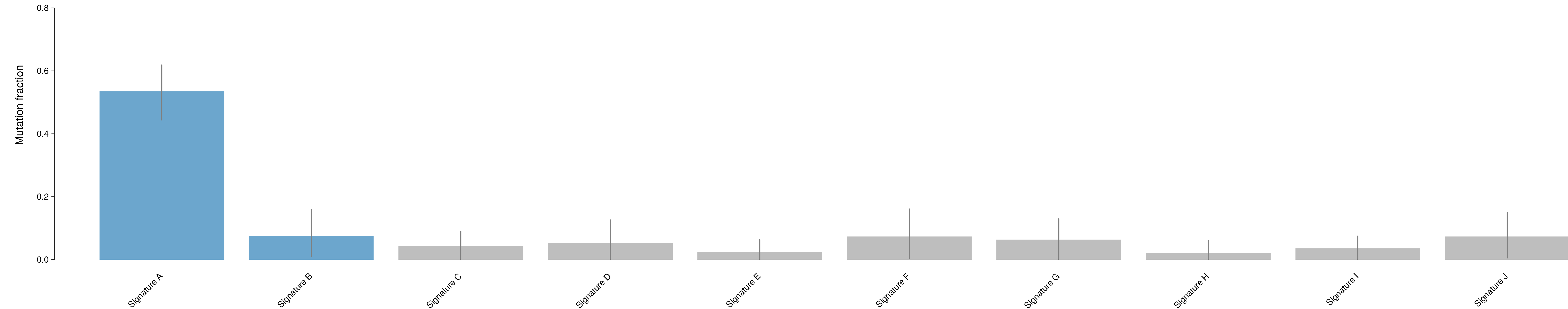
Signature exposures in BS_Y0DGBKTY



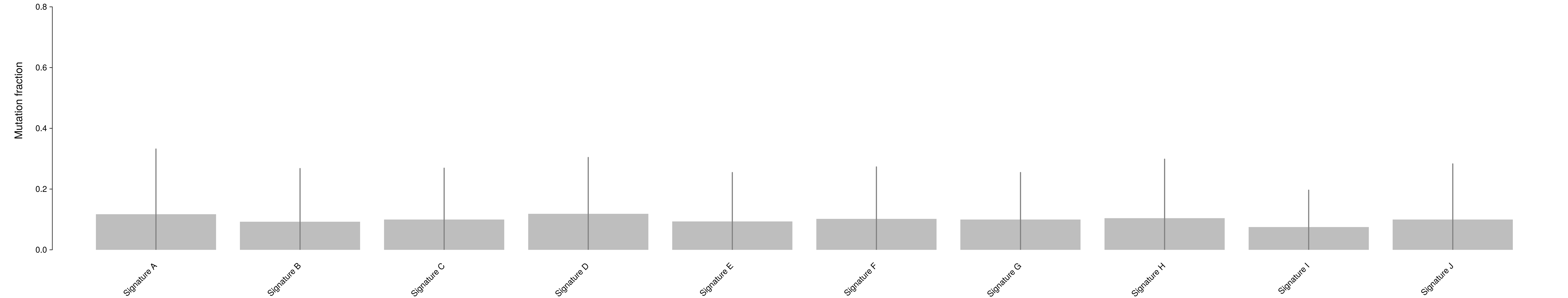
Signature exposures in BS_HPMX6CT4



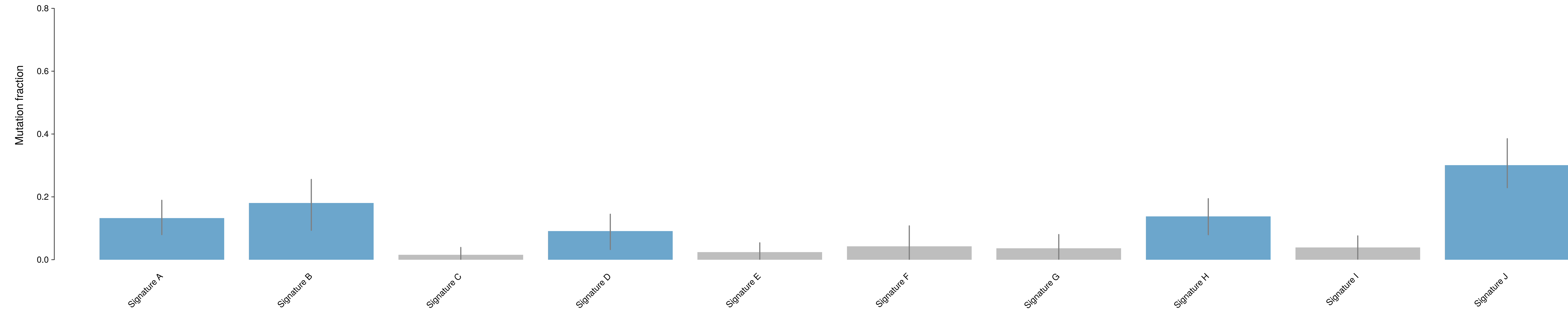
Signature exposures in BS_4DY83R02



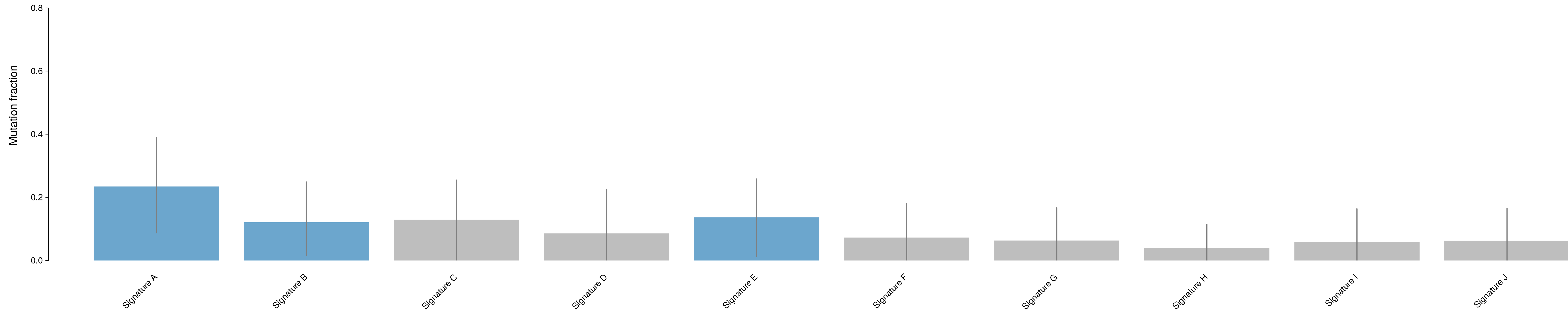
Signature exposures in BS_PVZJXS1



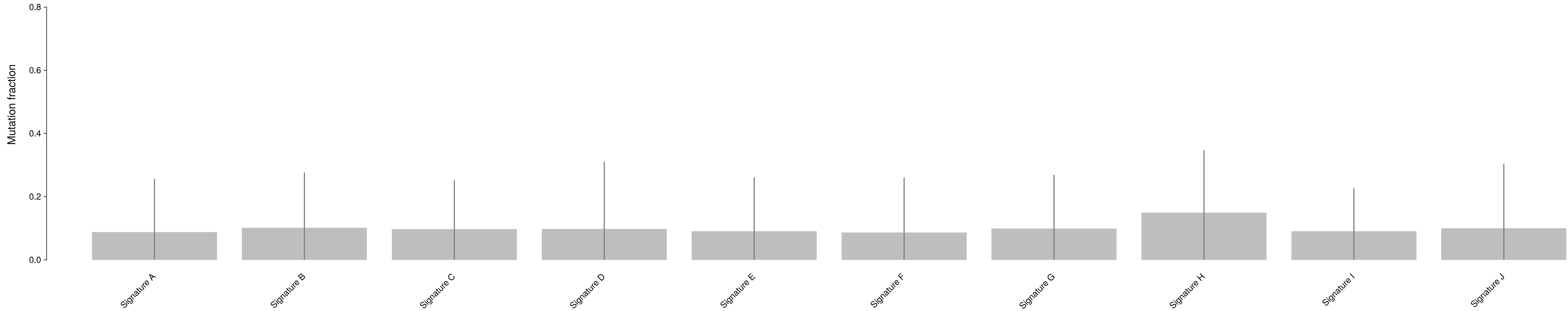
Signature exposures in BS_WP2D11SK



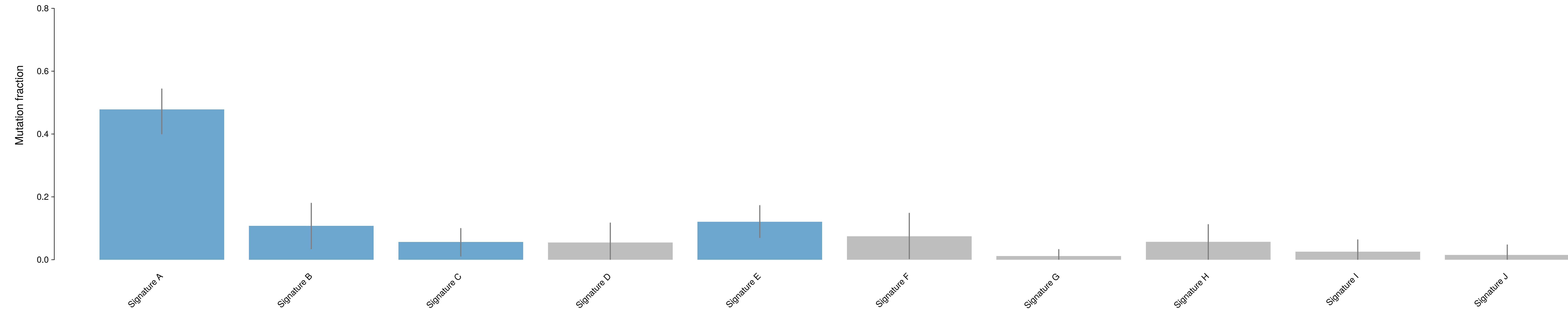
Signature exposures in BS_0QEBZX3M



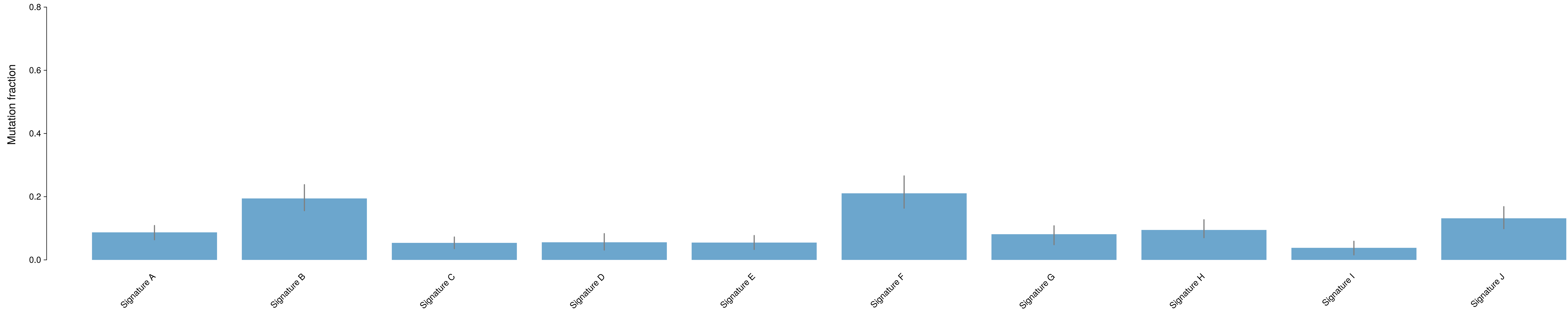
Signature exposures in BS_N8WXTFN4



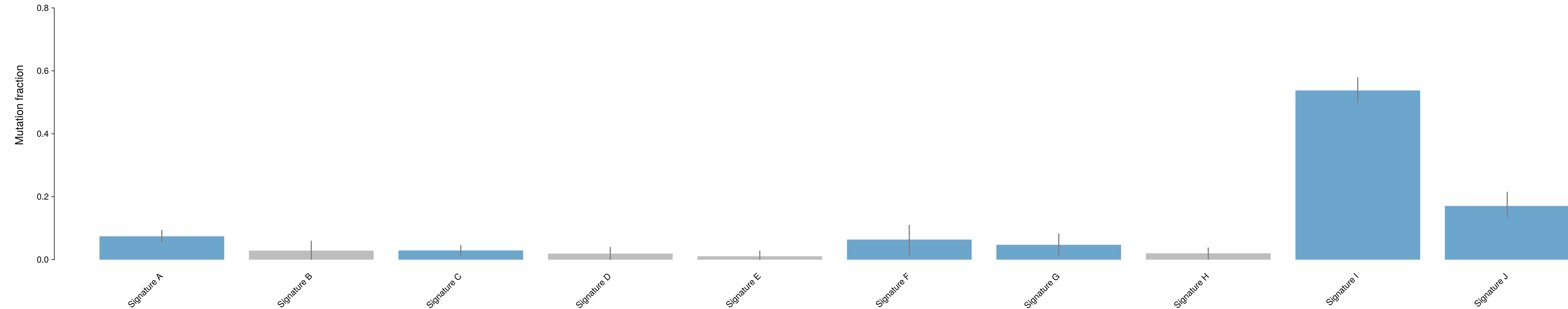
Signature exposures in BS_GXACEYKB



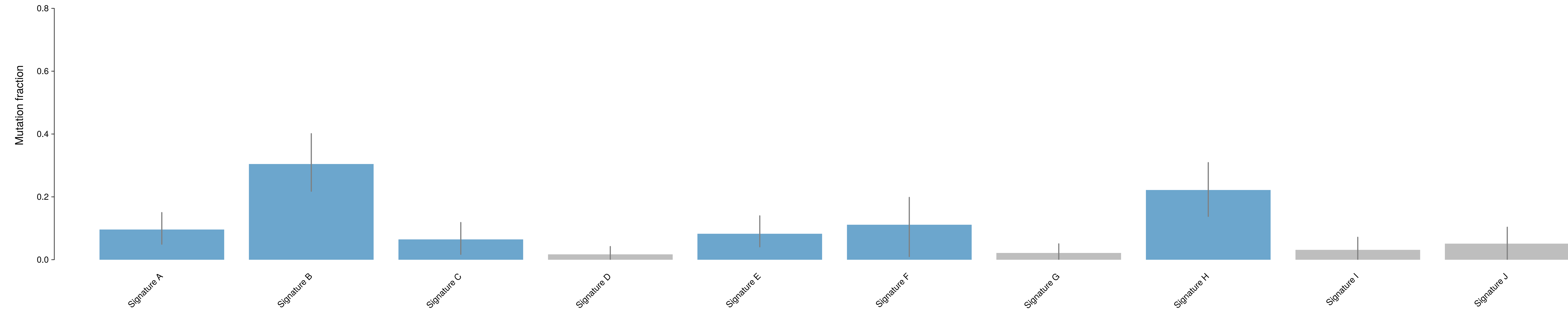
Signature exposures in BS_AK9BV52G



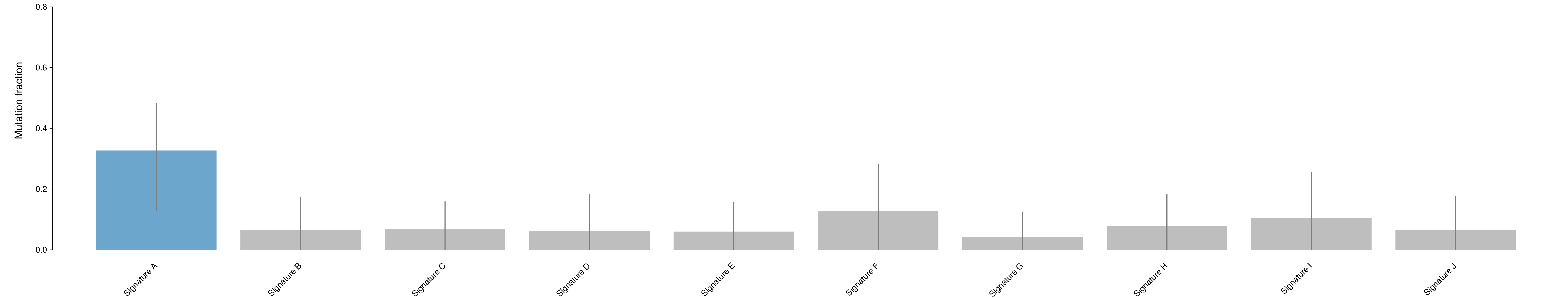
Signature exposures in BS_M28HG0NT



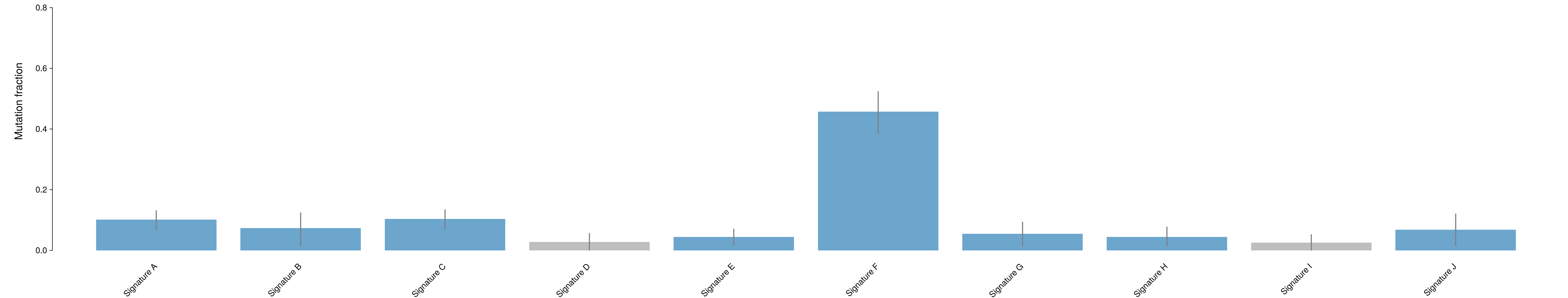
Signature exposures in BS_YRC54VPP



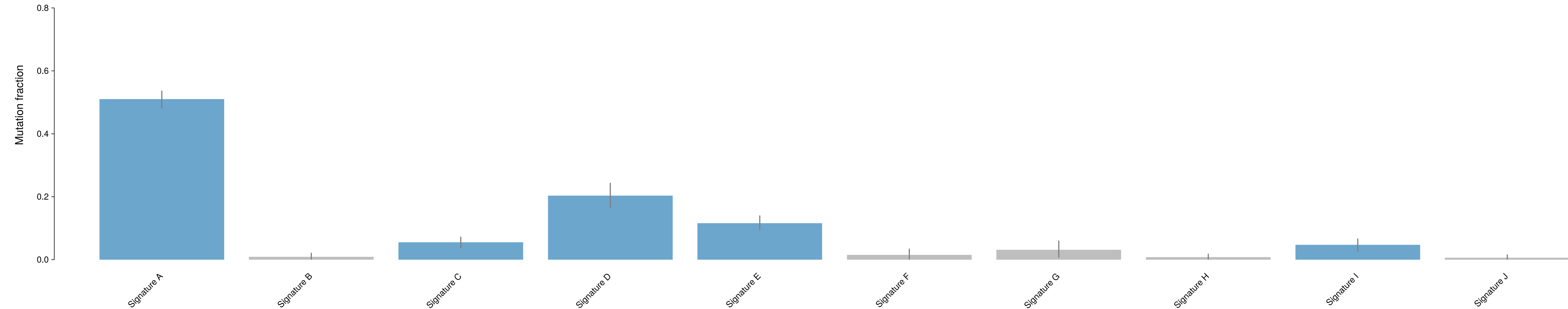
Signature exposures in BS_ETTZM63Y



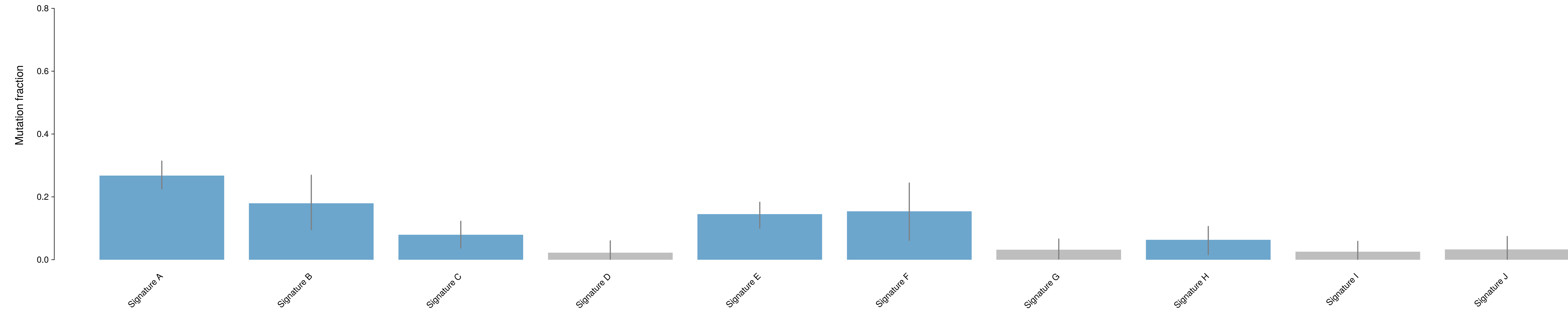
Signature exposures in BS_164KRQJ0



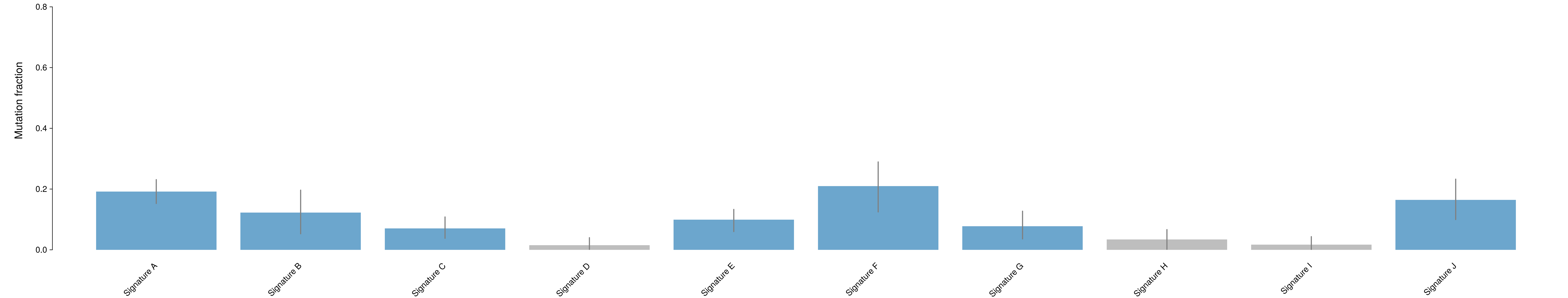
Signature exposures in BS_QWM9BPDY



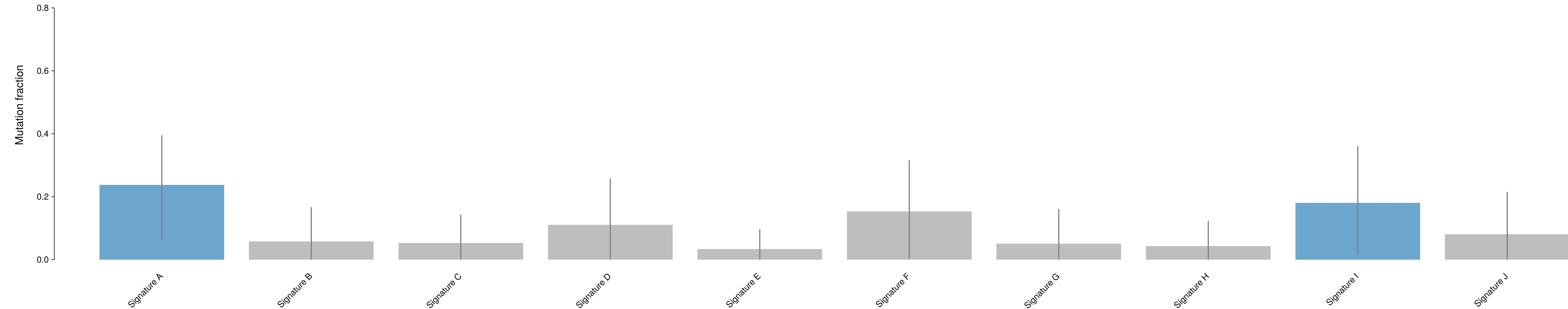
Signature exposures in BS_2SG8JNMB



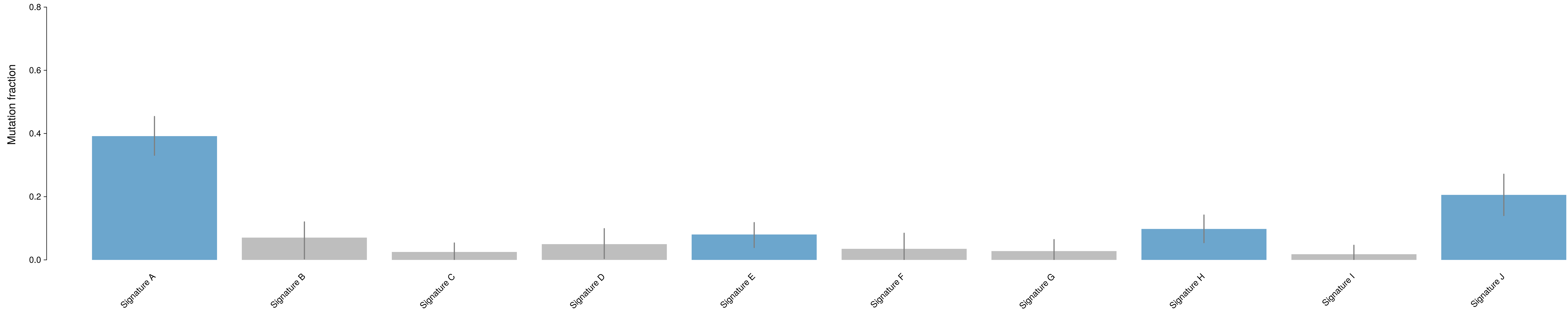
Signature exposures in BS_HZHEF797



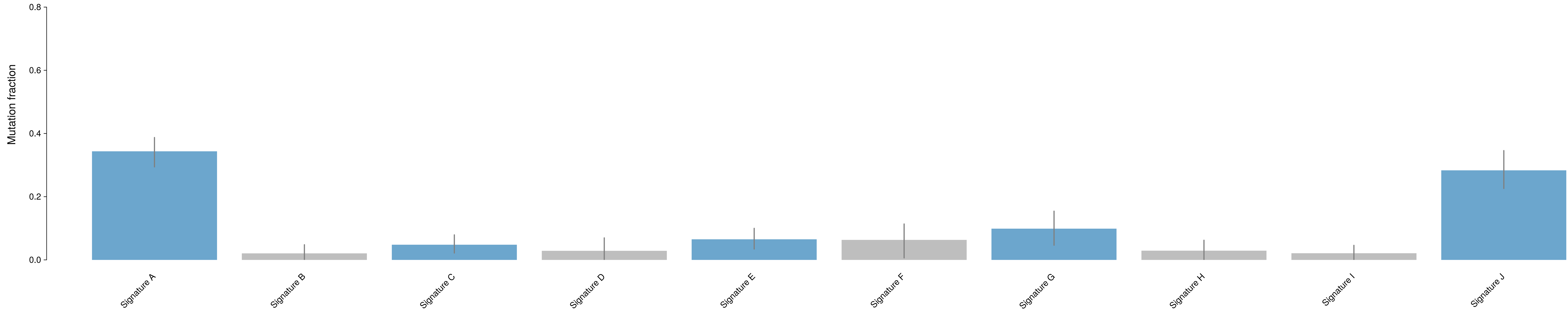
Signature exposures in BS_CX6KACX6



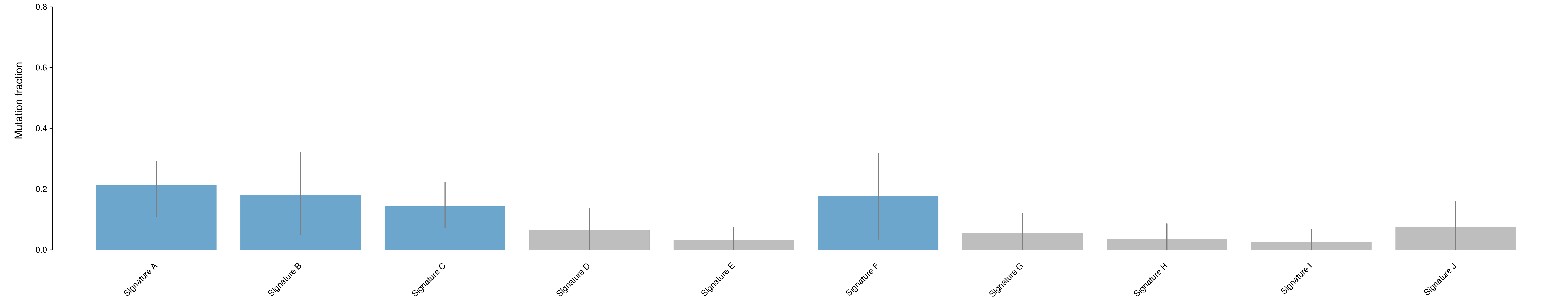
Signature exposures in BS_FSM39DXA



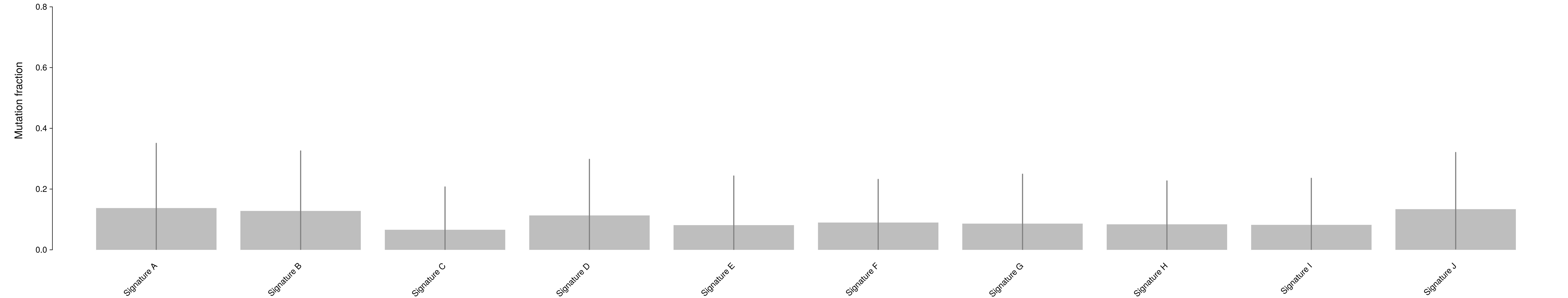
Signature exposures in BS_9YPJANGX



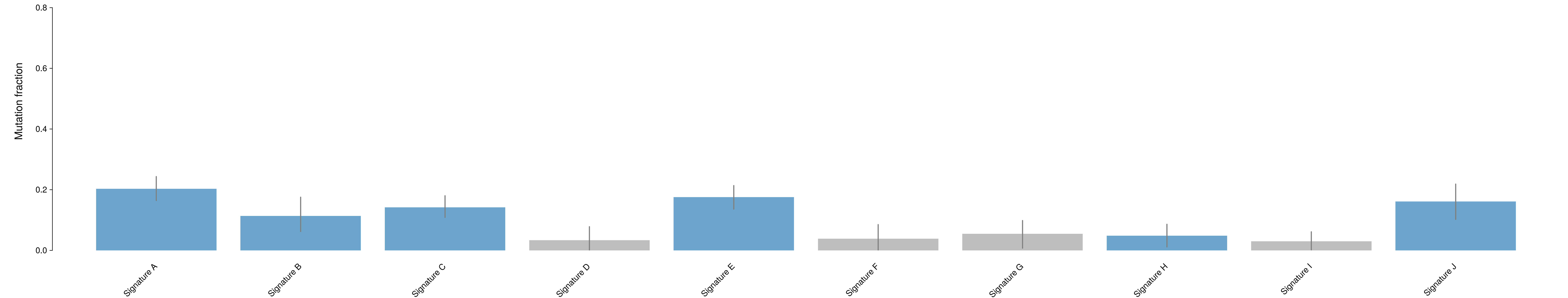
Signature exposures in BS_8BS10XE2



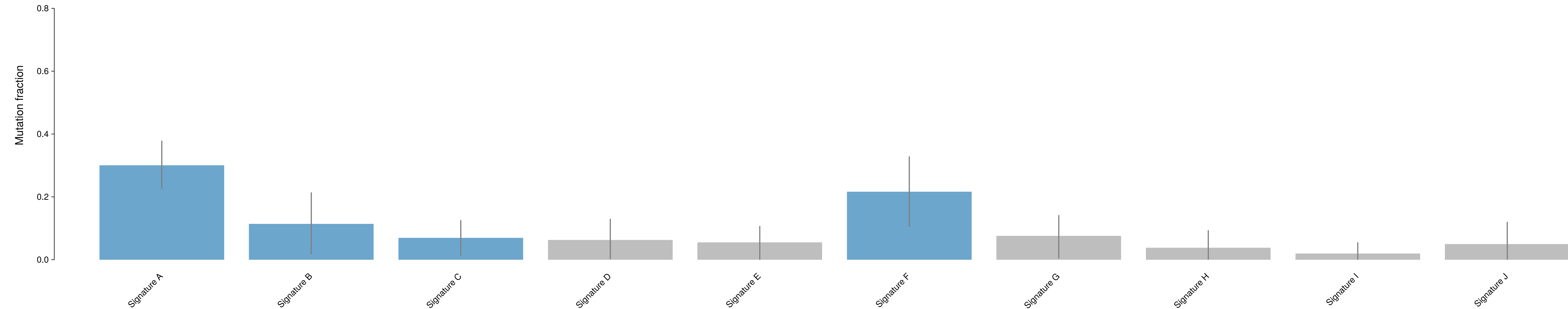
Signature exposures in BS_9R82A3VT



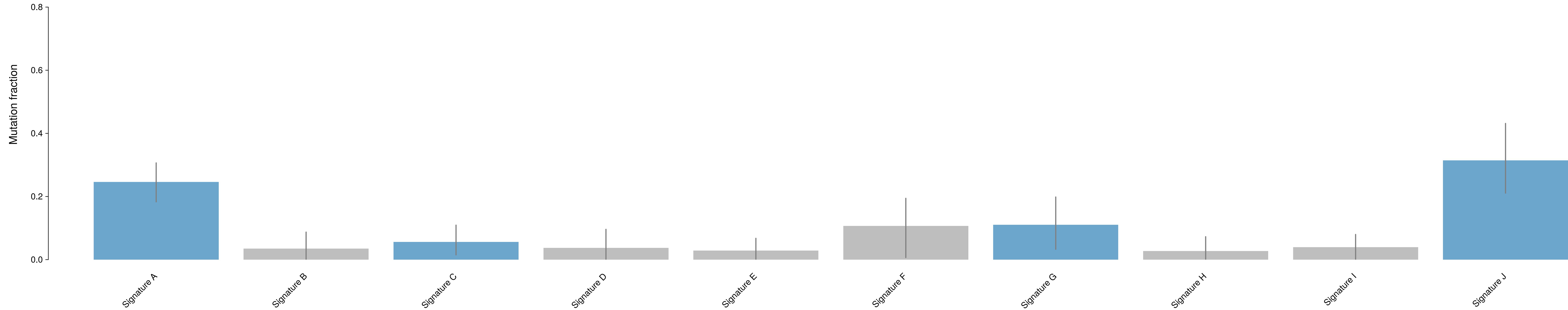
Signature exposures in BS_J52D4XQY



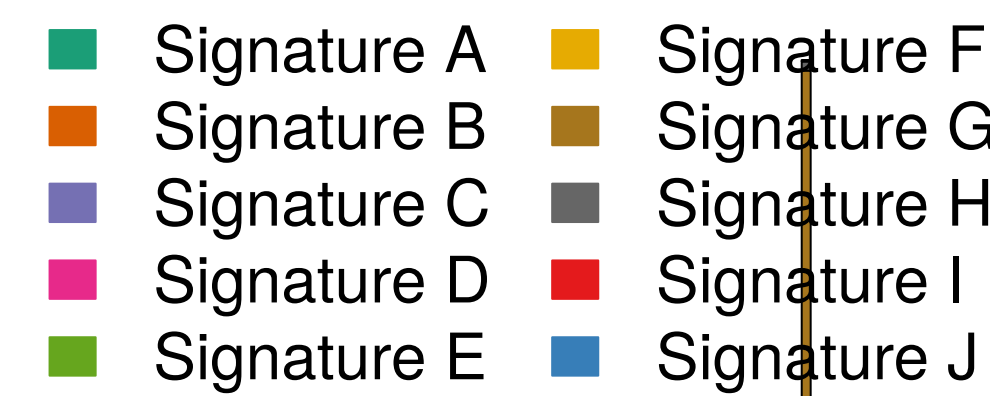
Signature exposures in BS_04B8X54S



Signature exposures in BS_FNM4BB83

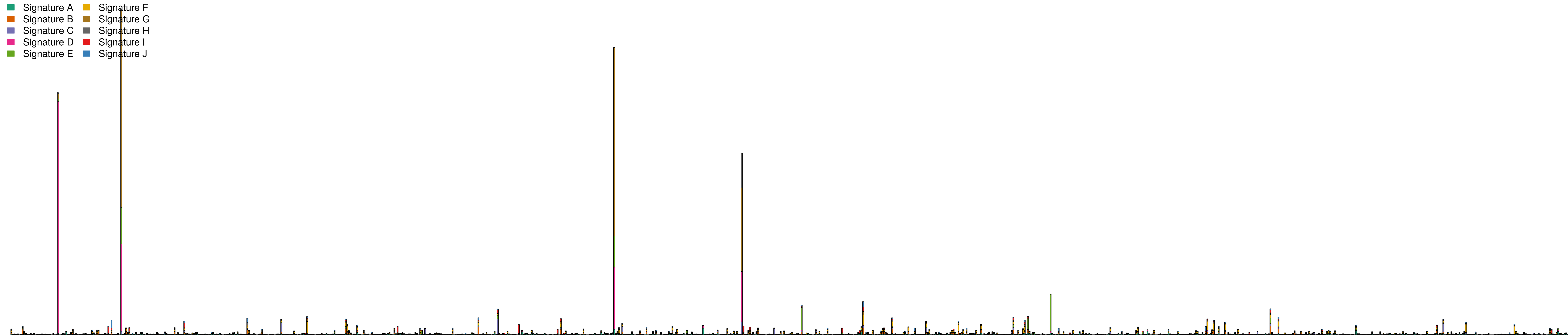


Signature exposures per sample (absolute)



Mutations

120000
100000
80000
60000
40000
20000
0



Signature exposures per sample (relative)

