Fraction of observed values of simulations under the model with inferred parameters for the M models with full RE and independent RE Ce-ACa CNS-O Bo-E K-ChRCC CNS-M K-RCCcc ST-Li Ov-ACa CNS-GBM Li-HCC Pa-End Th-ACa 0.75 Pa-ACa ST-Lei Ly-BNHL My-MPN Sk-a Ce-SCC Ly-CLL CNS-P H-SCC CNS-M Ly-CLL Br-LA Br-ACa sim\_confint\_M\_prop Sk-a Bo-OS K-RCCp 0.50 CNS-O RCCcc Th-ACa Br-LA Sk-c E-ACa My-AML St-ACa CNS-GBM Lu-BNHL 0.25 Lu-ACa 0.00 0.25 0.50 0.75 1.00 0.00

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