KstestResult(statistic=0.65789473684210531, pvalue=0.0) for 7-8 tt mean

KstestResult(statistic=0.46069427644150884, pvalue=2.886579864025407e-15) for 7-8 tt std

KstestResult(statistic=0.69736842105263164, pvalue=0.0) for 7-8 tm mean

KstestResult(statistic=0.44736842105263153, pvalue=2.1538326677728037e-14) for 7-8 tm std

KstestResult(statistic=0.55000000000000004, pvalue=3.2861970662434459e-06) for 7-8 ti mean

KstestResult(statistic=0.69999999999999996, pvalue=2.3923951708582081e-10) for 7-8 ti std

KstestResult(statistic=0.61038961038961037, pvalue=0.0) for 8-9 tt mean

KstestResult(statistic=0.61038961038961037, pvalue=0.0) for 8-9 tt std

KstestResult(statistic=0.64129050235669893, pvalue=0.0) for 8-9 tm mean

KstestResult(statistic=0.53246753246753253, pvalue=0.0) for 8-9 tm std

KstestResult(statistic=0.46153846153846156, pvalue=1.3703262476960631e-05) for 8-9 ti mean

KstestResult(statistic=0.75124203232431075, pvalue=1.1102230246251565e-15) for 8-9 ti std

KstestResult(statistic=0.625, pvalue=0.0) for 9-10 tt mean

KstestResult(statistic=0.61250000000000004, pvalue=0.0) for 9-10 tt std

KstestResult(statistic=0.58750000000000002, pvalue=0.0) for 9-10 tm mean

KstestResult(statistic=0.57499999999999996, pvalue=0.0) for 9-10 tm std

KstestResult(statistic=0.5357142857142857, pvalue=4.8727011092708494e-08) for 9-10 ti mean

KstestResult(statistic=0.9285714285714286, pvalue=0.0) for 9-10 ti std

KstestResult(statistic=0.68421052631578949, pvalue=0.0) for 10-11 tt mean

KstestResult(statistic=0.61359967400536153, pvalue=0.0) for 10-11 tt std

KstestResult(statistic=0.73684210526315796, pvalue=0.0) for 10-11 tm mean

KstestResult(statistic=0.51034912433845658, pvalue=0.0) for 10-11 tm std

KstestResult(statistic=0.40740740740740744, pvalue=0.00014526997608377279) for 10-11 ti mean

KstestResult(statistic=0.86592578481920435, pvalue=0.0) for 10-11 ti std