



Pairwise T-Tests (FC)

T-test between FC_gC_hh and FC_1_1_1_gC_hh: p-value = 2.2461509052315785e-258

T-test between FC_gC_hh and FC_1_2_1_gC_hh: p-value = 0.0

T-test between FC_gC_hh and FC_PI_F_gC_hh: p-value = 0.0

T-test between FC_1_1_1_gC_hh and FC_1_2_1_gC_hh: p-value = 0.0

T-test between FC_1_1_1_gC_hh and FC_PI_F_gC_hh: p-value = 2.10379833738128e-06

T-test between FC_1_2_1_gC_hh and FC_PI_F_gC_hh: p-value = 0.0

Kurtosis and Skewness (FC)

FC_gC_hh skewness: -1.8119281827779976

FC_gC_hh kurtosis: 15.288367270928816

FC_1_1_1_gC_hh skewness: -1.1625948800133636

FC_1_1_1_gC_hh kurtosis: 22.157023858199466

FC_1_2_1_gC_hh skewness: -0.6248917984450473

FC_1_2_1_gC_hh kurtosis: 9.210882798983814

FC_PI_F_gC_hh skewness: -1.8470000983561625

FC_PI_F_gC_hh kurtosis: 8.88296780094895