Break Down profile **ATTM** 0.184 intercept fractal_dimension = 2.467 +0.051mean_gaussianity = 2.478 +0.074 $p_var_2 = 0.06778$ -0.167 $p_var_3 = 0.3653$ +0.175alpha = 0.9094-0.014 $p_var_5 = 0.7987$ +0.02 $p_var_4 = 0.5926$ -0.109 $p_var_1 = -0.4483$ +0.194 mean_squared_displacement_ratio = 0.002481 +0.034straightness = 0.0773-0.034 $vac_{lag_1} = -0.3119$ -0.203max_excursion_normalised = 0.229 +0.047 $alpha_n_3 = 0.7747$ -0.047+0.072 D = 1.589alpha n 1 = 1.068-0.025p-variation = 4 -0.026 $alpha_n_2 = 0.799$ -0.088 prediction 0.138 **CTRW** 0.174 intercept fractal_dimension = 2.467 +0.033mean_gaussianity = 2.478 +0.221 $p_var_2 = 0.06778$ +0.211 $p_var_3 = 0.3653$ -0.07alpha = 0.9094+0.096p var 5 = 0.7987-0.065 $p_var_4 = 0.5926$ +0.168-0.203 $p_var_1 = -0.4483$ -0.029mean_squared_displacement_ratio = 0.002481 +0.042 straightness = 0.0773vac lag 1 = -0.3119+0.202-0.059max_excursion_normalised = 0.229 +0.058 $alpha_n_3 = 0.7747$ -0.077D = 1.589 $alpha_n_1 = 1.068$ +0.031p-variation = 4 +0.027alpha n 2 = 0.799+0.087prediction 0.848 **FBM** 0.228 intercept fractal_dimension = 2.467 +0.08 -0.156mean_gaussianity = 2.478 +0.007 $p_var_2 = 0.06778$ -0.075 $p_var_3 = 0.3653$ alpha = 0.9094-0.082 $p_var_5 = 0.7987$ +0.01 -0.012 $p_var_4 = 0.5926$ $p_var_1 = -0.4483$ +0.003 mean_squared_displacement_ratio = 0.002481 -0.002straightness = 0.0773-0.001 $vac_{lag_1} = -0.3119$ +0.002max_excursion_normalised = 0.229 -0.003 $alpha_n_3 = 0.7747$ +0 D = 1.589+0 $alpha_n_1 = 1.068$ +0 p-variation = 4 +0 $alpha_n_2 = 0.799$ +0 0 prediction LW 0.228 intercept fractal_dimension = 2.467 -0.159-0.038mean_gaussianity = 2.478 $p_var_2 = 0.06778$ -0.019-0.008 $p_var_3 = 0.3653$ alpha = 0.9094-0.004p var 5 = 0.7987+0.004 $p_var_4 = 0.5926$ -0.004 $p_var_1 = -0.4483$ +0 mean_squared_displacement_ratio = 0.002481 +0 straightness = 0.0773+0 $vac_{ag_1} = -0.3119$ +0 max_excursion_normalised = 0.229 +0 $alpha_n_3 = 0.7747$ +0 D = 1.589+0 $alpha_n_1 = 1.068$ +0 p-variation = 4 +0 $alpha_n_2 = 0.799$ +0 0 prediction SBM 0.186 intercept -0.006fractal_dimension = 2.467 -0.101mean_gaussianity = 2.478 $p_var_2 = 0.06778$ -0.033 $p_var_3 = 0.3653$ -0.023alpha = 0.9094+0.004 $p_var_5 = 0.7987$ +0.031 $p_var_4 = 0.5926$ -0.044 $p_var_1 = -0.4483$ +0.006mean_squared_displacement_ratio = 0.002481 -0.003-0.007straightness = 0.0773 $vac_{lag_1} = -0.3119$ -0.001: max_excursion_normalised = 0.229 +0.015 -0.012 $alpha_n_3 = 0.7747$ D = 1.589+0.005 $alpha_n_1 = 1.068$ -0.006p-variation = 4 +0 +0.002 $alpha_n_2 = 0.799$ 0.014 prediction 0.00 0.25 0.50 0.75 1.00