Break Down profile **ATTM** 0.176 intercept $p_var_3 = 0.3635$ +0.129fractal_dimension = 5.356 -0.011 $p_var_4 = 0.8291$ +0.059 $p_var_2 = -0.09439$ -0.001 $p_var_1 = -0.5477$ -0.064alpha = 0.8927+0.058 $p_var_5 = 1.299$ -0.099-0.059mean_gaussianity = 0.6926 mean_squared_displacement_ratio = 0.005874 +0.055-0.074 $vac_{lag_1} = -0.001094$ straightness = 0.03766-0.024max_excursion_normalised = 0.1234 -0.085+0.082 $alpha_n_3 = 0.8326$ -0.121 $alpha_n_1 = 0.8554$ p-variation = 3 +0 -0.016 $alpha_n_2 = 0.8625$ -0.001D = 0.10380.005 prediction **CTRW** 0.224 intercept $p_var_3 = 0.3635$ -0.124fractal_dimension = 5.356 -0.058 $p_var_4 = 0.8291$ -0.028+0 $p_var_2 = -0.09439$ -0.014 $p_var_1 = -0.5477$ alpha = 0.8927+0 $p_{var_5} = 1.299$ +0.001mean_gaussianity = 0.6926 +0 mean_squared_displacement_ratio = 0.005874 +0 $vac_{lag_1} = -0.001094$ +0 straightness = 0.03766+0 max_excursion_normalised = 0.1234 -0.001 $alpha_n_3 = 0.8326$ +0 $alpha_n_1 = 0.8554$ +0 p-variation = 3 +0 $alpha_n_2 = 0.8625$ +0 D = 0.1038+0 prediction 0 **FBM** 0.202 intercept $p_var_3 = 0.3635$ +0.005 $fractal_dimension = 5.356$ +0.081 -0.04 $p_var_4 = 0.8291$ +0.059 $p_var_2 = -0.09439$ $p_var_1 = -0.5477$ +0.027 alpha = 0.8927-0.206-0.046 $p_var_5 = 1.299$ mean_gaussianity = 0.6926 +0.065 -0.051mean_squared_displacement_ratio = 0.005874 -0.021 $vac_{lag_1} = -0.001094$ straightness = 0.03766-0.02max_excursion_normalised = 0.1234 -0.036-0.005 $alpha_n_3 = 0.8326$ $alpha_n_1 = 0.8554$ -0.007p-variation = 3 -0.002 $alpha_n_2 = 0.8625$ -0.003D = 0.1038+0.001 prediction 0.003 LW 0.212 intercept $p_var_3 = 0.3635$ -0.007 $fractal_dimension = 5.356$ -0.051 $p_var_4 = 0.8291$ ÷0.007 -0.043 $p_var_2 = -0.09439$ p var 1 = -0.5477-0.034-0.029alpha = 0.8927 $p_var_5 = 1.299$ +0.087mean_gaussianity = 0.6926 -0.038mean_squared_displacement_ratio = 0.005874 -0.063 $vac_{lag_1} = -0.001094$ -0.025straightness = 0.03766-0.001max_excursion_normalised = 0.1234 -0.001 $alpha_n_3 = 0.8326$ +0.003 $alpha_n_1 = 0.8554$ -0.004p-variation = 3 +0 $alpha_n_2 = 0.8625$ +0 D = 0.1038+0 prediction 0 SBM intercept 0.186 $p_var_3 = 0.3635$ -0.002fractal_dimension = 5.356 +0.038 $p_var_4 = 0.8291$ +0.015 $p_var_2 = -0.09439$ -0.015 $p_var_1 = -0.5477$ +0.085alpha = 0.8927+0.177 $p_var_5 = 1.299$ +0.057 +0.032 mean_gaussianity = 0.6926 mean_squared_displacement_ratio = 0.005874 +0.059 $vac_{lag_1} = -0.001094$ +0.12 straightness = 0.03766+0.044 max_excursion_normalised = 0.1234 +0.123 $alpha_n_3 = 0.8326$ -0.08 $alpha_n_1 = 0.8554$ +0.132p-variation = 3 +0.002 $alpha_n_2 = 0.8625$ +0.018 D = 0.1038+0.001 prediction 0.991 0.0 0.4 0.8 1.2