Break Down profile ATTM 0.21 intercept mean_gaussianity = 84.57 +0.289fractal_dimension = 1.7 +0.341-0.08 $p_var_2 = -0.1336$ $p_var_5 = 0.05919$ +0.034 +0.085 alpha = 0.02504 $p_var_1 = -0.7505$ -0.007mean_squared_displacement_ratio = 0.1141 +0.058 $vac_{ag_1} = -0.4417$ -0.025straightness = 0.1051-0.005 $p_var_3 = 0.02496$ +0.036 max_excursion_normalised = 0.954 -0.009 $p_var_4 = 0.04675$ -0.056-0.219 $alpha_n_2 = 0.04096$ -0.033 $alpha_n_1 = 0.2179$ -0.536 $alpha_n_3 = 0$ -0.03D = 0.05203p-variation = 3 +0.0020.054 prediction **CTRW** 0.2 intercept mean_gaussianity = 84.57 -0.08fractal_dimension = 1.7 -0.025 $p_var_2 = -0.1336$ +0.124 $p_var_5 = 0.05919$ -0.019-0.083alpha = 0.02504 $p_var_1 = -0.7505$ +0.011mean_squared_displacement_ratio = 0.1141 -0.058 $vac_{ag_1} = -0.4417$ +0.025straightness = 0.1051+0.005 $p_var_3 = 0.02496$ -0.037max_excursion_normalised = 0.954 +0.01 $p_var_4 = 0.04675$ +0.056 $alpha_n_2 = 0.04096$ +0.219 +0.033 $alpha_n_1 = 0.2179$ $alpha_n_3 = 0$ +0.536D = 0.05203+0.03 -0.002p-variation = 3 prediction 0.946 **FBM** 0.222 intercept mean_gaussianity = 84.57 -0.138fractal_dimension = 1.7 -0.049-0.023 $p_var_2 = -0.1336$ -0.011 $p_var_5 = 0.05919$ alpha = 0.02504+0 $p_var_1 = -0.7505$ +0 mean_squared_displacement_ratio = 0.1141 +0 $vac_{ag_1} = -0.4417$ +0 straightness = 0.1051+0 $p_var_3 = 0.02496$ +0 max_excursion_normalised = 0.954 -0.001 $p_var_4 = 0.04675$ +0 $alpha_n_2 = 0.04096$ +0 +0 $alpha_n_1 = 0.2179$ alpha n 3 = 0+0 D = 0.05203+0 p-variation = 3 +0 prediction 0 LW 0.198 intercept mean_gaussianity = 84.57 +0.021fractal_dimension = 1.7 -0.196-0.018 $p_var_2 = -0.1336$ -0.001 $p_var_5 = 0.05919$ -0.003alpha = 0.02504p var 1 = -0.7505+0 mean_squared_displacement_ratio = 0.1141 +0 $vac_{lag_1} = -0.4417$ +0 straightness = 0.1051+0 p var 3 = 0.02496+0 max_excursion_normalised = 0.954 +0 $p_var_4 = 0.04675$ +0 $alpha_n_2 = 0.04096$ +0 $alpha_n_1 = 0.2179$ +0 $alpha_n_3 = 0$ +0 D = 0.05203+0 p-variation = 3 +0 prediction 0 SBM 0.17 intercept -0.092mean_gaussianity = 84.57 -0.071fractal_dimension = 1.7 -0.003 $p_var_2 = -0.1336$ $p_var_5 = 0.05919$ -0.002alpha = 0.02504+0.002 $p_var_1 = -0.7505$ -0.003mean_squared_displacement_ratio = 0.1141 +0 $vac_{lag_1} = -0.4417$ +0 straightness = 0.1051+0 $p_var_3 = 0.02496$ +0 -0.001max_excursion_normalised = 0.954 $p_var_4 = 0.04675$ +0 $alpha_n_2 = 0.04096$ +0 $alpha_n_1 = 0.2179$ +0 $alpha_n_3 = 0$ +0 D = 0.05203+0 p-variation = 3 +0 prediction 0 0.0 8.0 0.4