Correlation between selected features

					Co	rrelat	ion be	etwee	n sele	ected	teatui	res				
growth_rate_t2* -	1.0	0.4	0.2	0.2	-0.3	0.2	0.1	0.0	-0.0	0.1	0.1	0.0	0.1	-0.2	-0.3	0.4
std_uc_v6_t2* -	0.4	1.0	0.4	0.3	-0.1	-0.1	-0.1	0.3	-0.3	0.0	0.0	-0.1	0.1	-0.1	-0.1	0.3
std_ts_v6_t2 -	0.2	0.4	1.0	0.0	-0.2	-0.0	0.5	0.1	-0.2	0.2	0.1	-0.1	0.3	-0.0	-0.1	0.4
average_diameter_time_2* -	0.2	0.3	0.0	1.0	0.5	-0.1	-0.1	0.1	-0.1	0.3	0.0	-0.0	-0.0	0.2	0.3	-0.0
mn_uc_v1_t1* -	-0.3	-0.1	-0.2	0.5	1.0	-0.0	-0.0	-0.1	-0.0	0.1	0.0	-0.1	-0.1	0.5	0.8	-0.1
migration_distance_t2* -	0.2	-0.1	-0.0	-0.1	-0.0	1.0	-0.0	-0.3	-0.0	-0.1	0.1	0.0	-0.0	0.0	-0.0	0.2
mn_ns_v5_t2 -	0.1	-0.1	0.5	-0.1	-0.0	-0.0	1.0	-0.0	-0.1	0.3	-0.0	-0.1	0.3	0.2	0.0	0.2
eccentricity_core_t2* -	0.0	0.3	0.1	0.1	-0.1	-0.3	-0.0	1.0	-0.0	0.0	-0.0	0.0	0.1	-0.1	-0.1	-0.1
mn_uc_v11_t2* -	-0.0	-0.3	-0.2	-0.1	-0.0	-0.0	-0.1	-0.0	1.0	-0.1	0.1	8.0	-0.1	-0.0	-0.0	-0.2
max_interaction_power_t2 -	0.1	0.0	0.2	0.3	0.1	-0.1	0.3	0.0	-0.1	1.0	-0.0	-0.1	0.1	0.2	0.1	-0.0
mn_ts_v9_t1 -	0.1	0.0	0.1	0.0	0.0	0.1	-0.0	-0.0	0.1	-0.0	1.0	0.2	-0.3	-0.0	-0.0	0.1
mn_uc_v12_t2* -	0.0	-0.1	-0.1	-0.0	-0.1	0.0	-0.1	0.0	0.8	-0.1	0.2	1.0	-0.1	-0.0	-0.0	-0.1
std_ts_v7_t2 -	0.1	0.1	0.3	-0.0	-0.1	-0.0	0.3	0.1	-0.1	0.1	-0.3	-0.1	1.0	0.0	-0.0	0.2
mean_interaction_power_t0 -	-0.2	-0.1	-0.0	0.2	0.5	0.0	0.2	-0.1	-0.0	0.2	-0.0	-0.0	0.0	1.0	0.6	0.0
mn_uc_v5_t0* -	-0.3	-0.1	-0.1	0.3	0.8	-0.0	0.0	-0.1	-0.0	0.1	-0.0	-0.0	-0.0	0.6	1.0	-0.1
$\sqrt{m{A}_{max}}$ -	0.4	0.3	0.4	-0.0	-0.1	0.2	0.2	-0.1	-0.2	-0.0	0.1	-0.1	0.2	0.0	-0.1	1.0
	growth_rate_t2*-	std_uc_v6_t2*-	std_ts_v6_t2 -	average_diameter_time_2*-	mn_uc_v1_t1*-	migration_distance_t2*-	mn_ns_v5_t2 -	eccentricity_core_t2*-	mn_uc_v11_t2*-	max_interaction_power_t2 -	mn_ts_v9_t1 -	mn_uc_v12_t2*-	std_ts_v7_t2 -	mean_interaction_power_t0 -	mn_uc_v5_t0*-	$\sqrt{A_{max}}$ -

1.00 - 0.75 - 0.50 - 25.0 - 00.0 - Correlation factor [1] - **–**0.50 -1.00