Variable 1	Variable 2	Spearman Coefficient
tSB	Idade	-0,09797958164
tSB	Estágio	0,5264654473
tSB	Morfo	-0,3010756644
tSB	t2	0,4339687436
tSB	t3	0,564496118
tSB	t4	0,5659476782
tSB	t5	0,385505056
tSB	t8	0,3964484162
tSB	tSC	0,750238094
tSB	tB	0,9301282715
tSB	cc2 (t3-t2)	0,6349372129
tSB	cc3 (t5-t3)	0,1954770291
tSB	t5-t2	0,3957634886
tSB	s2 (t4-t3)	0,08385774575
tSB	s3 (t8-t5)	0,009660494872
tSB	tSC-t8	0,4420734695
tSB	tB-tSB	0,05277594867
tSB	Ploidia	-0,1107753494

Variable 1	Variable 2	Spearman Coefficient
tB	Idade	-0,01820525995
tB	Estágio	0,5899587323
tB	Morfo	-0,2393928004
tB	t2	0,3954973318
tB	t3	0,4763047775
tB	t4	0,5034399087
tB	t5	0,3466009922
tB	t8	0,3723618474
tB	tSC	0,7385332085
tB	tSB	0,9301282715
tB	cc2 (t3-t2)	0,5384017028
tB	cc3 (t5-t3)	0,2008046693
tB	t5-t2	0,371212576
tB	s2 (t4-t3)	0,1089522412
tB	s3 (t8-t5)	-0,009551800171
tB	tSC-t8	0,4719478413
tB	tB-tSB	0,3755551451
tB	Ploidia	-0,1695148138

Variable 1	Variable 2	Spearman Coefficient
cc2 (t3-t2)	Idade	-0,1699184901
cc2 (t3-t2)	Estágio	0,22581076
cc2 (t3-t2)	Morfo	-0,3807388029
cc2 (t3-t2)	t2	0,3893884002
cc2 (t3-t2)	t3	0,8030657477
cc2 (t3-t2)	t4	0,5914605928
cc2 (t3-t2)	t5	0,6359844894
cc2 (t3-t2)	t8	0,4555651596
cc2 (t3-t2)	tSC	0,4053979429
cc2 (t3-t2)	tSB	0,6349372129
cc2 (t3-t2)	tB	0,5384017028
cc2 (t3-t2)	cc3 (t5-t3)	0,3395425866
cc2 (t3-t2)	t5-t2	0,6541337469
cc2 (t3-t2)	s2 (t4-t3)	-0,2080620185
cc2 (t3-t2)	s3 (t8-t5)	-0,1674262721
cc2 (t3-t2)	tSC-t8	0,08164410649
cc2 (t3-t2)	tB-tSB	-0,1271753196
cc2 (t3-t2)	Ploidia	-0,03144417624

Variable 1	Variable 2	Spearman Coefficient
cc3 (t5-t3)	Idade	0,1979686591
cc3 (t5-t3)	Estágio	0,07546655566
cc3 (t5-t3)	Morfo	-0,3098662828
cc3 (t5-t3)	t2	0,1455082082
cc3 (t5-t3)	t3	0,2471823325
cc3 (t5-t3)	t4	0,2635699936
cc3 (t5-t3)	t5	0,811878306
cc3 (t5-t3)	t8	0,3960224335
cc3 (t5-t3)	tSC	0,2439120158
cc3 (t5-t3)	tSB	0,1954770291
cc3 (t5-t3)	tB	0,2008046693
cc3 (t5-t3)	cc2 (t3-t2)	0,3395425866
cc3 (t5-t3)	t5-t2	0,9007328881
cc3 (t5-t3)	s2 (t4-t3)	0,08134278338
cc3 (t5-t3)	s3 (t8-t5)	-0,3592297126
cc3 (t5-t3)	tSC-t8	-0,01041485259
cc3 (t5-t3)	tB-tSB	0,006397378179
cc3 (t5-t3)	Ploidia	-0,2819405223

Variable 1	Variable 2	Spearman Coefficient
t5-t2	Idade	0,09499783155
t5-t2	Estágio	0,1402176889
t5-t2	Morfo	-0,3834337484
t5-t2	t2	0,2125281725
t5-t2	t3	0,5051710813
t5-t2	t4	0,3927200878
t5-t2	t5	0,9203712273
t5-t2	t8	0,4471863769
t5-t2	tSC	0,3370434283
t5-t2	tSB	0,3957634886
t5-t2	tB	0,371212576
t5-t2	cc2 (t3-t2)	0,6541337469
t5-t2	cc3 (t5-t3)	0,9007328881
t5-t2	s2 (t4-t3)	-0,02962358653
t5-t2	s3 (t8-t5)	-0,4122958851
t5-t2	tSC-t8	0,04660592616
t5-t2	tB-tSB	-0,04161200952
t5-t2	Ploidia	-0,2277558204

Variable 1	Variable 2	Spearman Coefficient
s2 (t4-t3)	Idade	-0,2402597189
s2 (t4-t3)	Estágio	-0,004978016617
s2 (t4-t3)	Morfo	-0,1042668125
s2 (t4-t3)	t2	-0,01276526777
s2 (t4-t3)	t3	-0,2185074556
s2 (t4-t3)	t4	0,1632097301
s2 (t4-t3)	t5	-0,09073945813
s2 (t4-t3)	t8	0,1004338265
s2 (t4-t3)	tSC	0,1161357851
s2 (t4-t3)	tSB	0,08385774575
s2 (t4-t3)	tB	0,1089522412
s2 (t4-t3)	cc2 (t3-t2)	-0,2080620185
s2 (t4-t3)	cc3 (t5-t3)	0,08134278338
s2 (t4-t3)	t5-t2	-0,02962358653
s2 (t4-t3)	s3 (t8-t5)	0,2486711485
s2 (t4-t3)	tSC-t8	0,00436380767
s2 (t4-t3)	tB-tSB	0,06942538271
s2 (t4-t3)	Ploidia	0,1109310362

Variable 1	Variable 2	Spearman Coefficient
s3 (t8-t5)	Idade	-0,2846417801
s3 (t8-t5)	Estágio	-0,0187086839
s3 (t8-t5)	Morfo	0,1246602606
s3 (t8-t5)	t2	0,1051061521
s3 (t8-t5)	t3	-0,07159964297
s3 (t8-t5)	t4	0,08671678117
s3 (t8-t5)	t5	-0,3933930993
s3 (t8-t5)	t8	0,4848122012
s3 (t8-t5)	tSC	0,00512150653
s3 (t8-t5)	tSB	0,009660494872
s3 (t8-t5)	tB	-0,009551800171
s3 (t8-t5)	cc2 (t3-t2)	-0,1674262721
s3 (t8-t5)	cc3 (t5-t3)	-0,3592297126
s3 (t8-t5)	t5-t2	-0,4122958851
s3 (t8-t5)	s2 (t4-t3)	0,2486711485
s3 (t8-t5)	tSC-t8	-0,3488140471
s3 (t8-t5)	tB-tSB	-0,1132629012
s3 (t8-t5)	Ploidia	0,2463033869

Variable 1	Variable 2	Spearman Coefficient
tSC-t8	Idade	0,1343924326
tSC-t8	Estágio	0,3996493404
tSC-t8	Morfo	-0,02474783976
tSC-t8	t2	-0,005307220087
tSC-t8	t3	0,01735718026
tSC-t8	t4	-0,03118791693
tSC-t8	t5	0,02937478582
tSC-t8	t8	-0,2948597241
tSC-t8	tSC	0,7021502392
tSC-t8	tSB	0,4420734695
tSC-t8	tB	0,4719478413
tSC-t8	cc2 (t3-t2)	0,08164410649
tSC-t8	cc3 (t5-t3)	-0,01041485259
tSC-t8	t5-t2	0,04660592616
tSC-t8	s2 (t4-t3)	0,00436380767
tSC-t8	s3 (t8-t5)	-0,3488140471
tSC-t8	tB-tSB	0,2020627538
tSC-t8	Ploidia	0,03967389575

Variable 1	Variable 2	Spearman Coefficient
tB-tSB	Idade	0,2047747578
tB-tSB	Estágio	0,3758105227
tB-tSB	Morfo	0,1370397427
tB-tSB	t2	0,0581978328
tB-tSB	t3	-0,07616061666
tB-tSB	t4	0,008409810914
tB-tSB	t5	-0,03673564922
tB-tSB	t8	-0,03389138651
tB-tSB	tSC	0,09964296621
tB-tSB	tSB	0,05277594867
tB-tSB	tB	0,3755551451
tB-tSB	cc2 (t3-t2)	-0,1271753196
tB-tSB	cc3 (t5-t3)	0,006397378179
tB-tSB	t5-t2	-0,04161200952
tB-tSB	s2 (t4-t3)	0,06942538271
tB-tSB	s3 (t8-t5)	-0,1132629012
tB-tSB	tSC-t8	0,2020627538
tB-tSB	Ploidia	-0,2849477648