circles: Alpine Plants - All Features

F1	OLS	RF	Ridge	Kernel	SVR	Mean
earliest_seed_shed_mo						
Nbound_lat_GBIF_nosyn						
nichebreadth_num_flor						
dispersal_mode_animal						
seed_shed_dur_mos						
Bio1_std_inclsyn						
Min_seed_shed_ht_m						
latest_seed_shed_mo						
diaspore_ave_len_mm						
diaspore_min_len_mm						
flwr_dur_mos						
dispersal_mode_gravity						
Bio1_std_nosyn						
MaxAlt						
SI01						
flwr_mo_end						
Bio1_mean_inclsyn						
ReprModeCode						
nichebreadth_amplit_oce						
Max_seed_shed_ht_m						
Bio1_var_inclsyn						
diaspore_max_len_mm						
seed_mass_mg						
BreedSysCode_2.0						
flwr_mo_start						
BreedSysCode_3.0						
GenTime						
Bio1_mean_nosyn						
oceanity_so						
dispersal_mode_wind						
Ave_seed_shed_ht_m						
Bio1_var_nosyn						
diaspore_mass_mg						
oceanity_os						
StorageOrgan						
oceanity_sos						
BreedSysCode_4.0						
oceanity_sks						
BreedSysCode_1.0						
oceanity_o						
Resil						
oceanity_ks						
dispersal_mode_water						

circles: Alpine Plants – limited features

Trait	OLS	RF	Ridge	Kernel	SVR	Mean
Min_seed_shed_ht_m						
earliest_seed_shed_mo						
latest_seed_shed_mo						
BreedSysCode_3.0						
seed_shed_dur_mos						
nichebreadth_num_flor						
diaspore_min_len_mm						
Nbound_lat_GBIF_nosyn						
SI01						
$niche breadth_amplit_oce$						
seed_mass_mg						
flwr_dur_mos						
GenTime						
Ave_seed_shed_ht_m						
diaspore_ave_len_mm						
dispersal_mode_gravity						
ReprModeCode						
diaspore_max_len_mm						
flwr_mo_end						
BreedSysCode_2.0						
dispersal_mode_animal						
oceanity_os						
MaxAlt						
StorageOrgan						
flwr_mo_start						
dispersal_mode_wind						
Max_seed_shed_ht_m						
oceanity_o						
oceanity_so						
oceanity_sks						
BreedSysCode_4.0						
BreedSysCode_1.0						
diaspore_mass_mg						
Resil						
oceanity_ks						
dispersal_mode_water						
oceanity_sos						

Rank

0 42 0.00 36.00

Rank