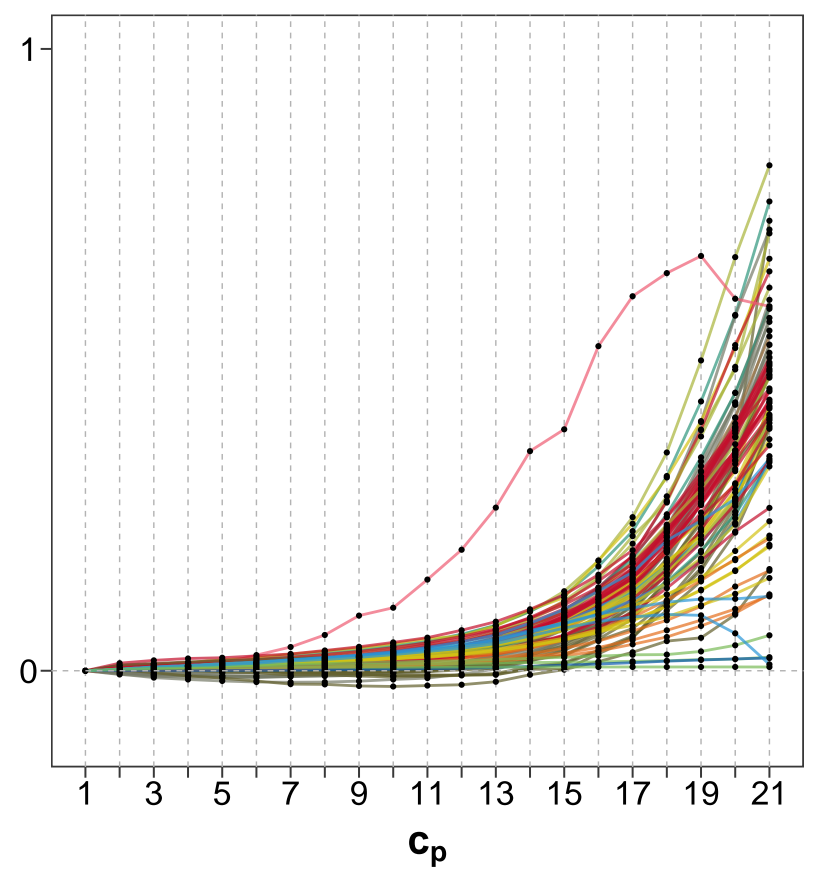
$chrALL_min2Mb_desc_final_inc_priority_Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlap_acrossTissues_order=Cp21_numOlapAANDcomOlapAAN$



Feature

- A_Phased_Repeat
 B_21_tissues_shared
 B2_9pred_LC_shared
 B3_9pred_LC_shared
 B4_LC
 denovomotif_top4
 GRB_except_LepOcu_6speciesShared
 H3K9me3
 HuCNE_except_gorGor_6speciesShared
 Isochore_L_L1_L2_L12
 LMNB1_ESC_FC_shared
 Prairie