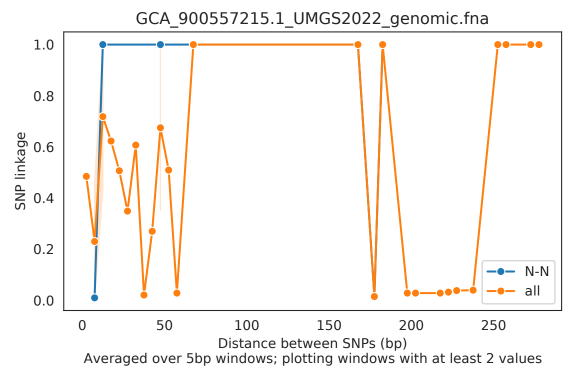
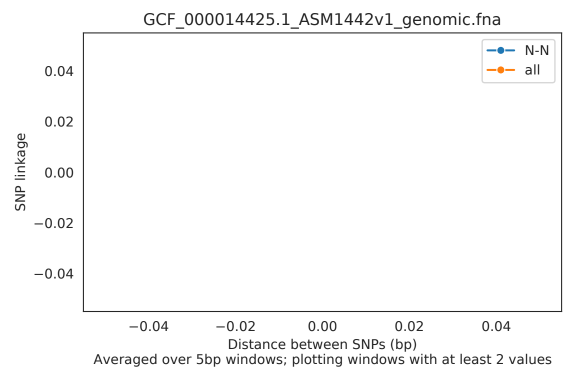
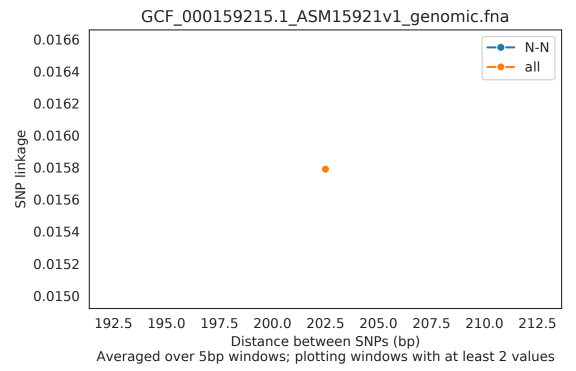


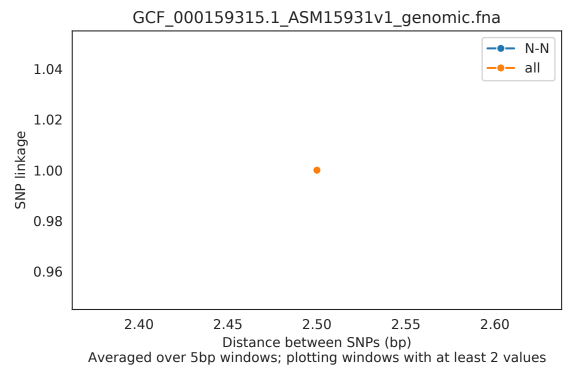
GCA 004556255.1 ASM455625v1 genomic.fna 1.0 N-N all 0.8 SNP linkage 9.0 9.0 0.2 0.0 50 100 150 200 250 300 350 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

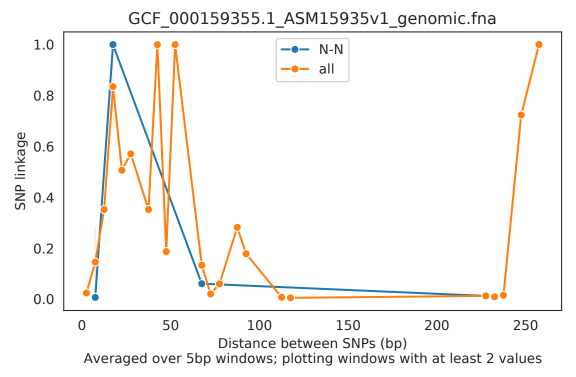




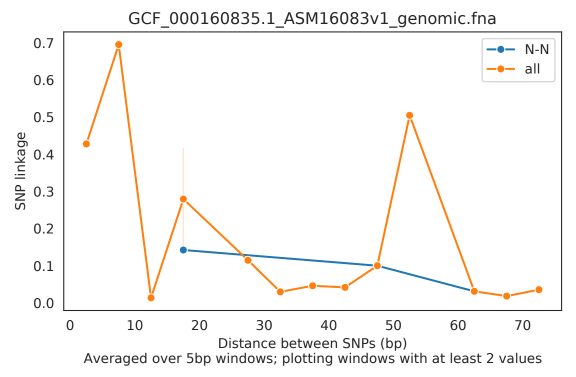
GCF 000016825.1 ASM1682v1 genomic.fna 1.0 N-N all 0.8 SNP linkage 0.6 0.4 0.2 0.0 50 100 150 200 250 300 350 Distance between SNPs (bp)



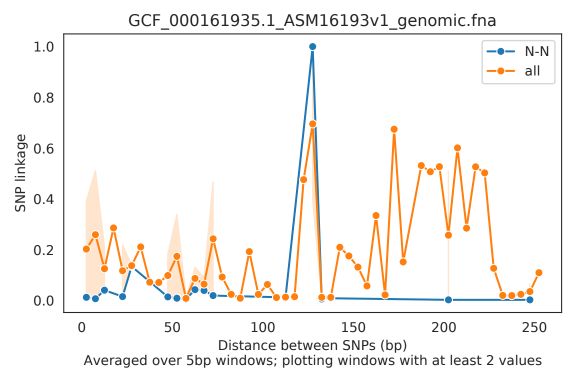




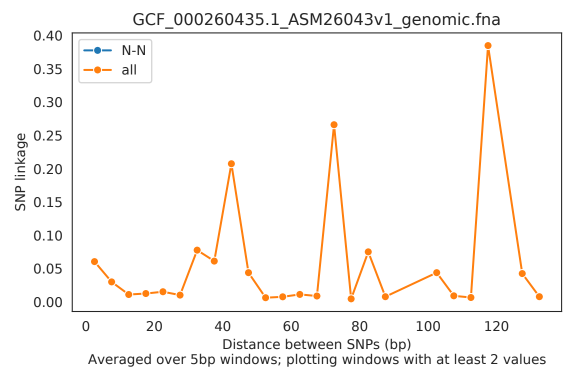
GCF 000159435.1 ASM15943v1 genomic.fna 1.0 0.8 SNP linkage 0.0 9.0 0.2 0.0 0 50 100 150 200 250 300 Distance between SNPs (bp)



GCF\_000160855.1\_ASM16085v1\_genomic.fna 1.0 0.8 SNP linkage 9.0 9.0 0.2 0.0 0 50 100 150 200 250 300 350 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

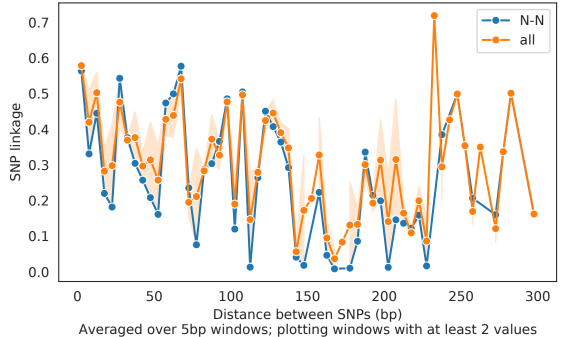


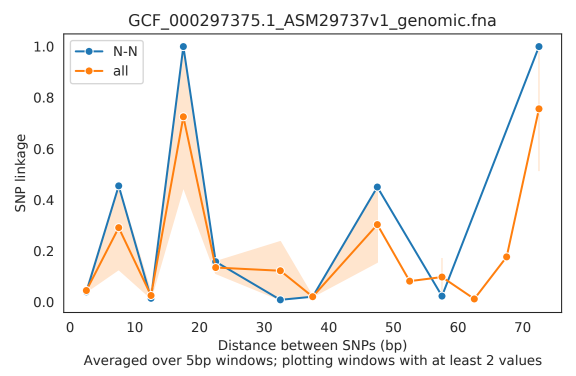
GCF 000178475.1 ASM17847v1 genomic.fna 1.0 0.8 SNP linkage 9.0 9.0 0.2 0.0 0 50 100 150 200 250 Distance between SNPs (bp)

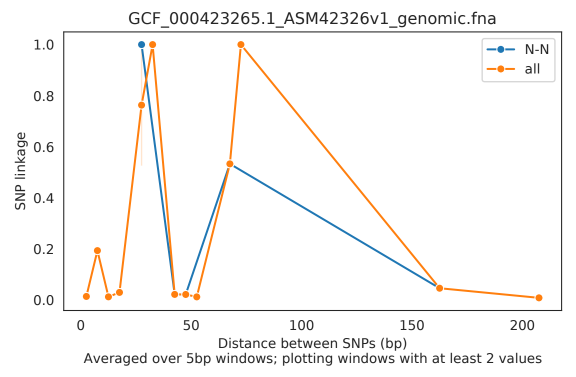


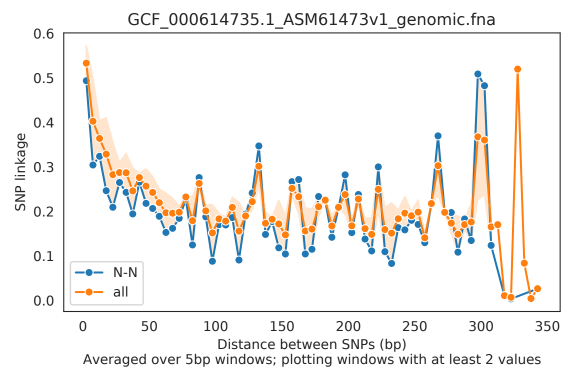
GCF 000296855.1 ASM29685v1 genomic.fna N-N 0.8 all 0.6 SNP linkage 0.4 0.2 0.0 0 50 100 150 200 Distance between SNPs (bp)

GCF\_000297025.1\_ASM29702v1\_genomic.fna

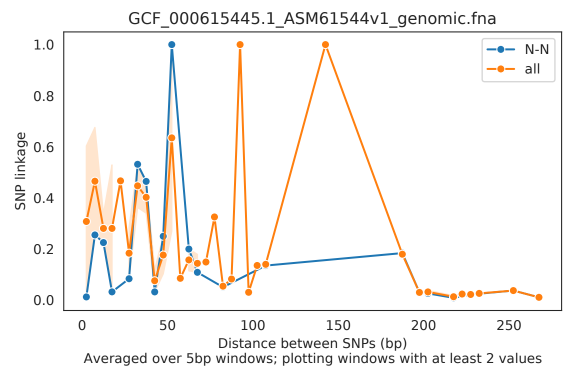


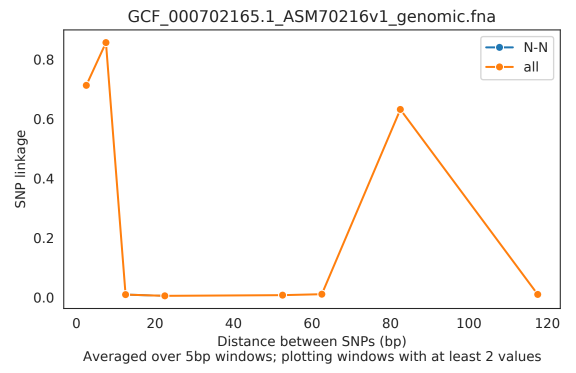


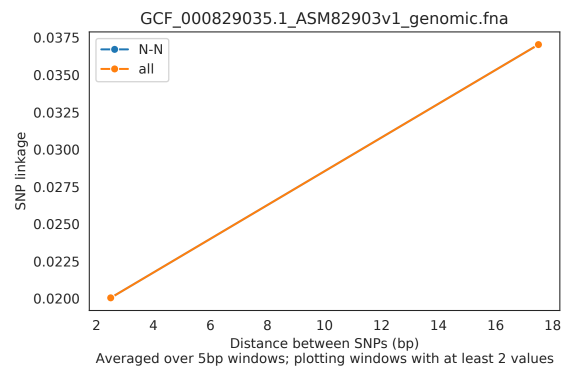




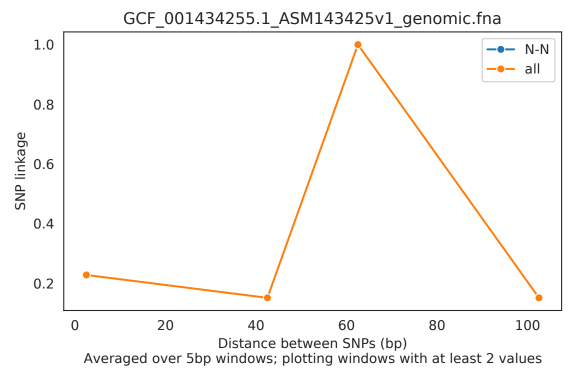
GCF 000615285.1 ASM61528v1 genomic.fna 1.0 0.8 SNP linkage 9.0 9.0 0.2 0.0 0 50 100 150 200 250 300 Distance between SNPs (bp)

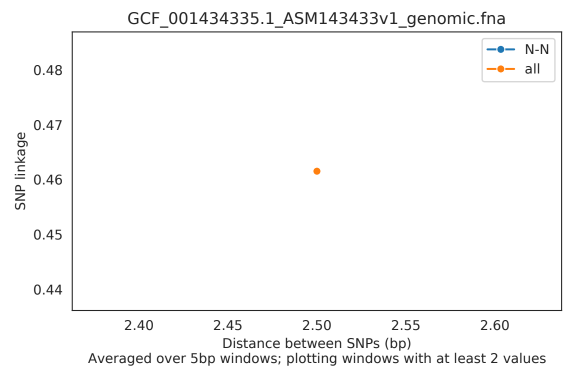


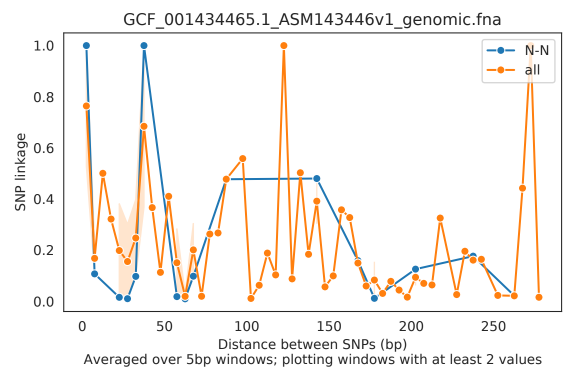




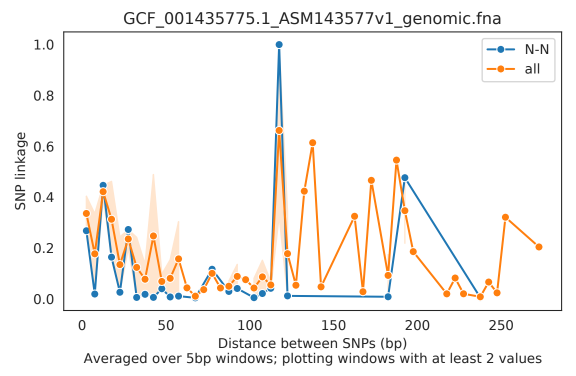
GCF 001433875.1 ASM143387v1 genomic.fna 1.0 N-N all 0.8 SNP linkage 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 350 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

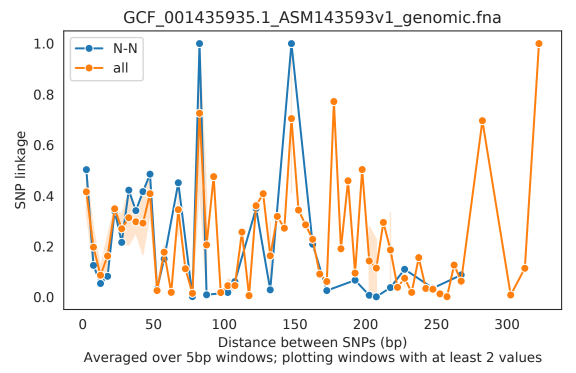


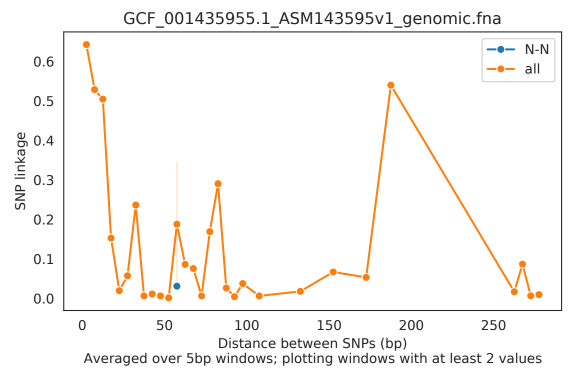


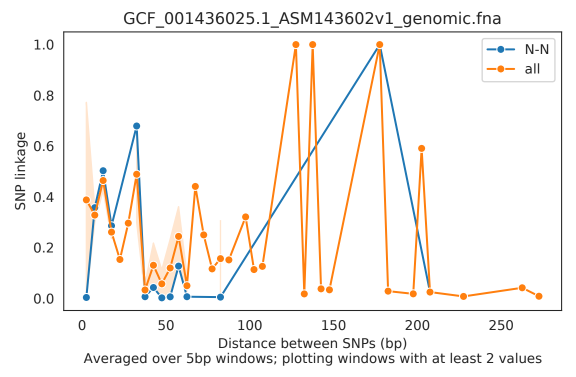


GCF 001435345.1 ASM143534v1 genomic.fna 1.0 0.8 SNP linkage 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

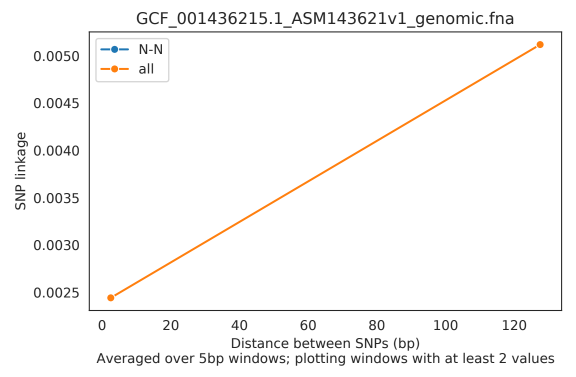


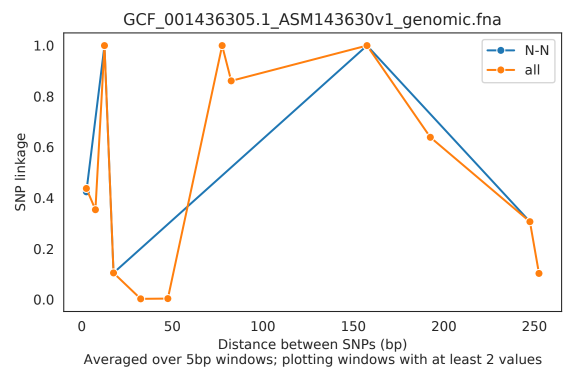


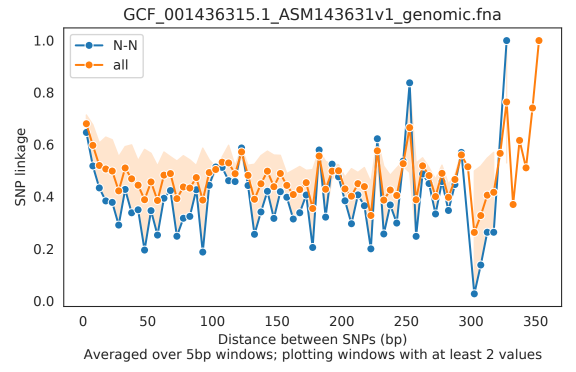


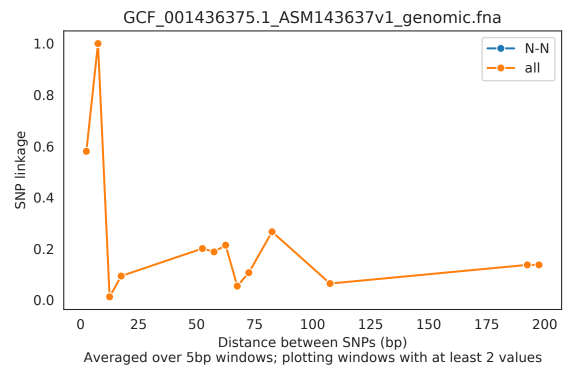


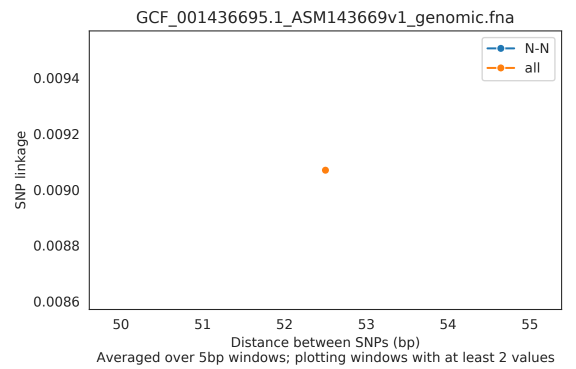
GCF 001436045.1 ASM143604v1 genomic.fna 1.0 N-N all 0.8 SNP linkage 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values







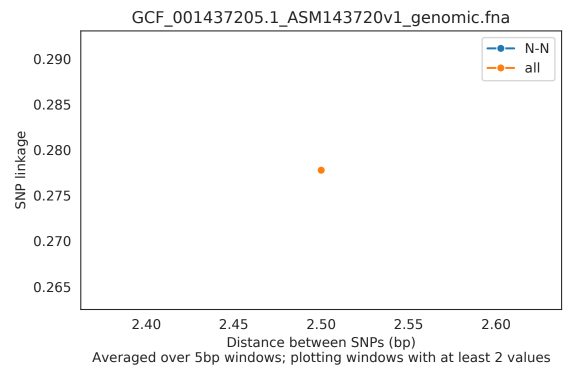


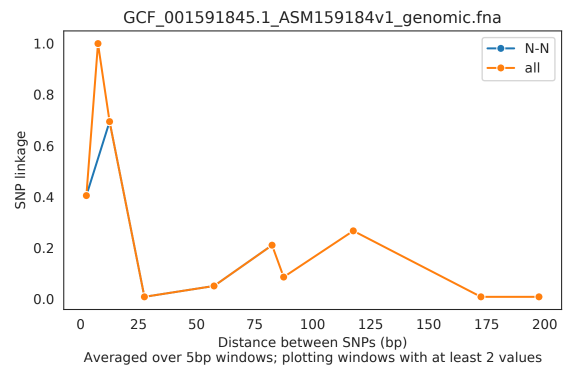


GCF\_001436775.1 ASM143677v1 genomic.fna 0.5 N-N all 0.4 SNP linkage 0.1 0.0 10 20 30 40 50 60 70 80 90 Distance between SNPs (bp)

Averaged over 5bp windows; plotting windows with at least 2 values

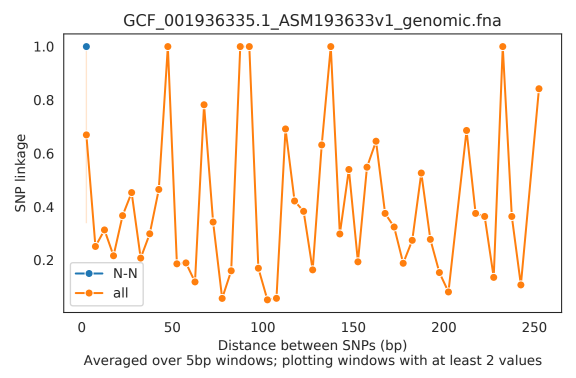
GCF 001437155.1 ASM143715v1 genomic.fna 1.0 N-N all 0.8 SNP linkage 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

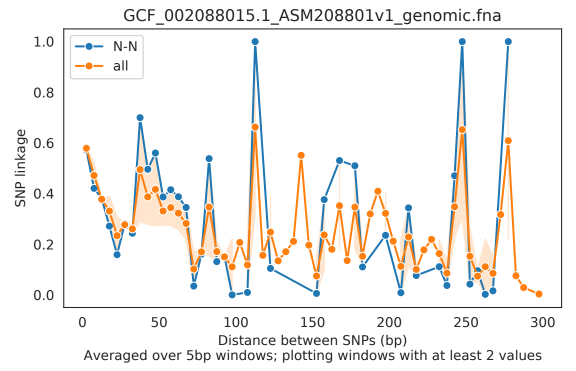




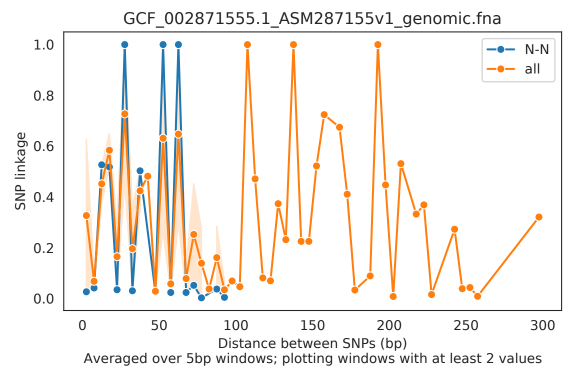
GCF 001654615.1 ASM165461v1 genomic.fna 1.0 8.0 SNP linkage 0. .0 0.2 0.0 50 100 150 200 250 300 350 Distance between SNPs (bp)

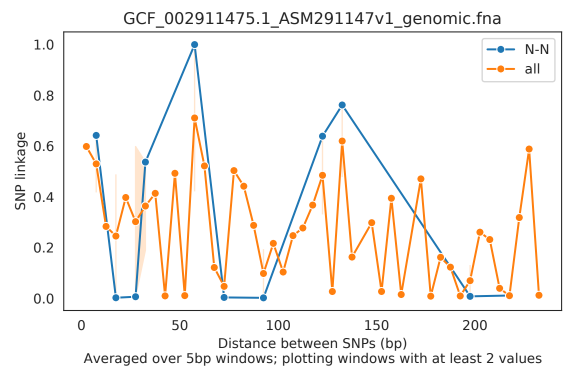
Averaged over 5bp windows; plotting windows with at least 2 values

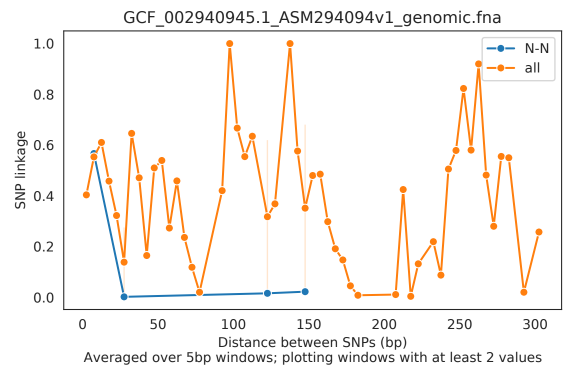


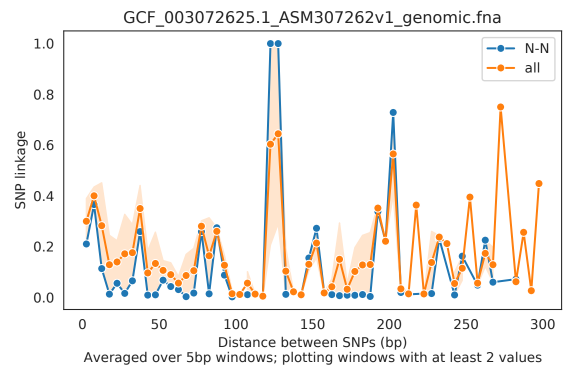


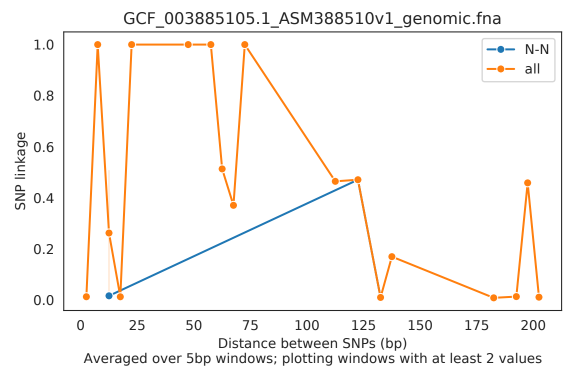
GCF\_002706375.1\_ASM270637v1\_genomic.fna 1.0 0.8 SNP linkage 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 350 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

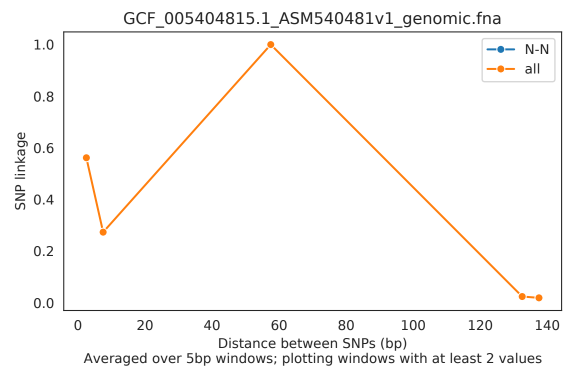


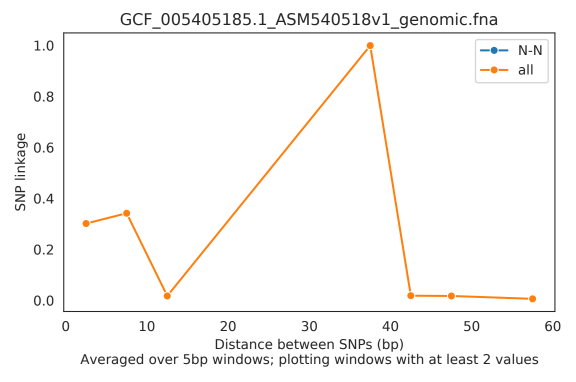


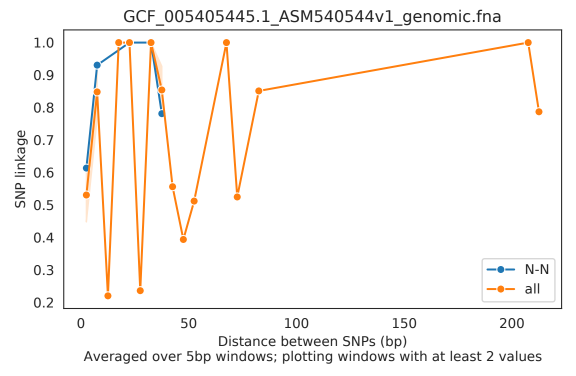


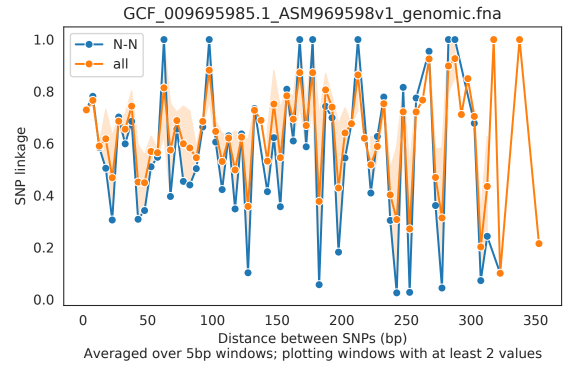






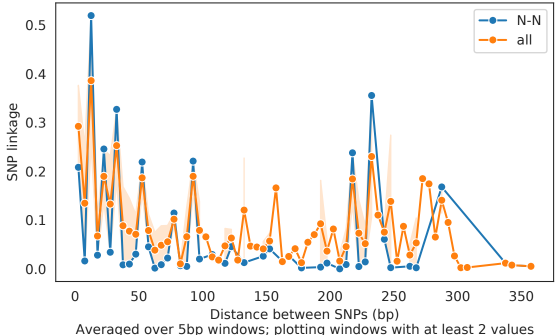




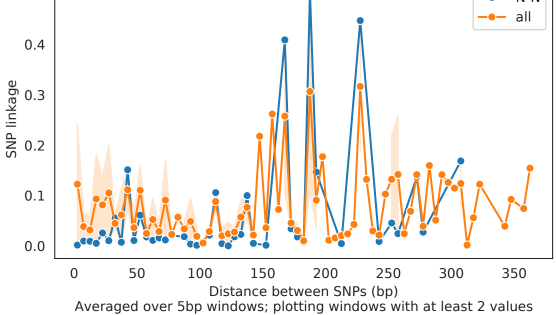


GCF 012641185.1 ASM1264118v1 genomic.fna 1.0 N-N all 0.8 SNP linkage 0.0 9.0 0.2 0.0 0 50 100 150 200 250 300 350 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

GCF\_012843675.1\_ASM1284367v1\_genomic.fna

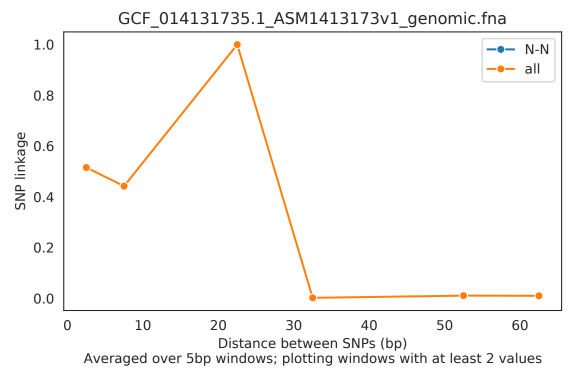


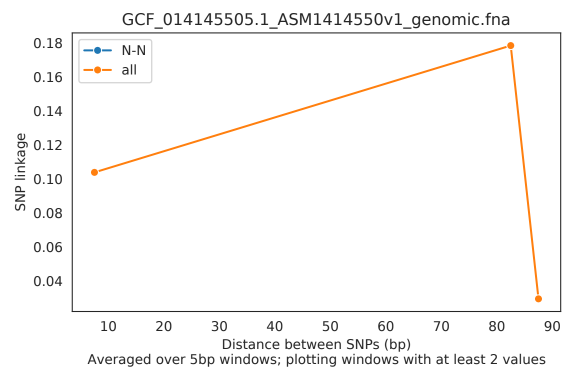
GCF 013487845.1 ASM1348784v1 genomic.fna N-N all

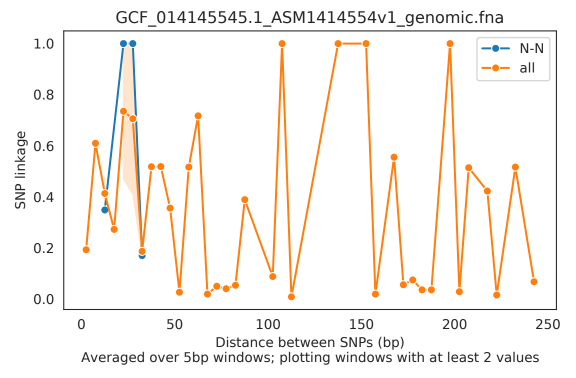


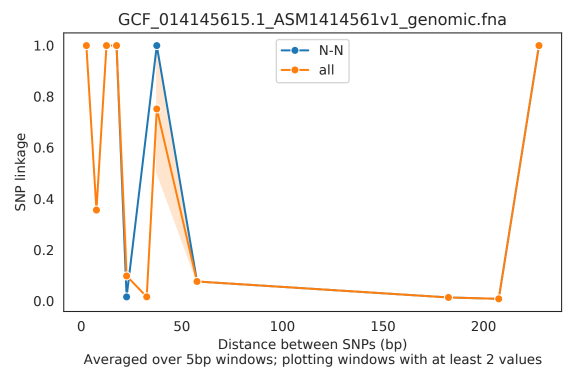
0.5

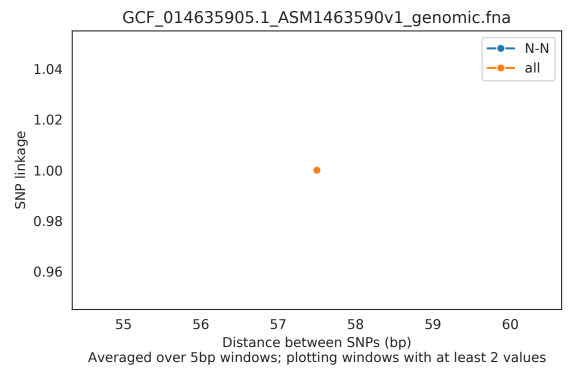
GCF 013694365.1 ASM1369436v1 genomic.fna 0.6 0.5 0.4 SNP linkage 0.3 0.2 0.1 0.0 50 100 150 200 250 300 350 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values



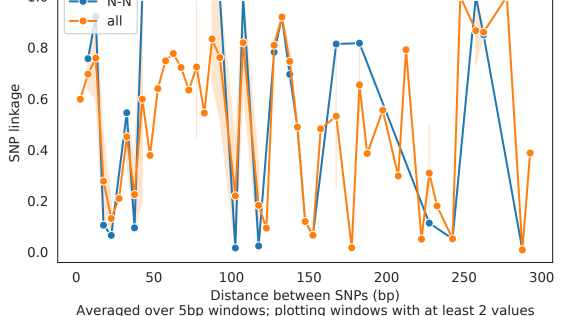






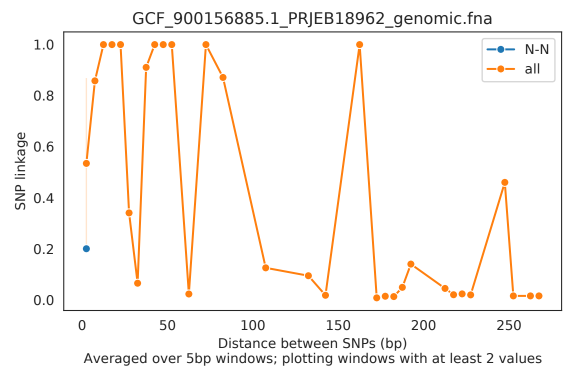


GCF\_900103655.1\_IMG-taxon\_2597490363\_annotated\_assembly\_genon

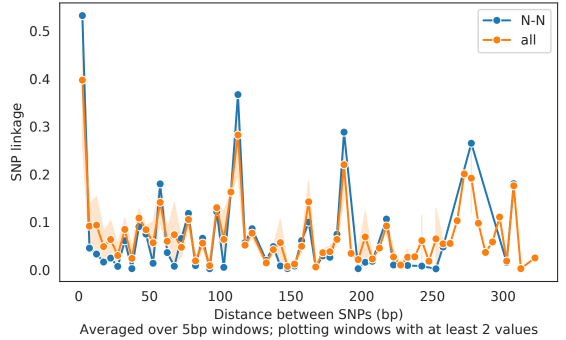


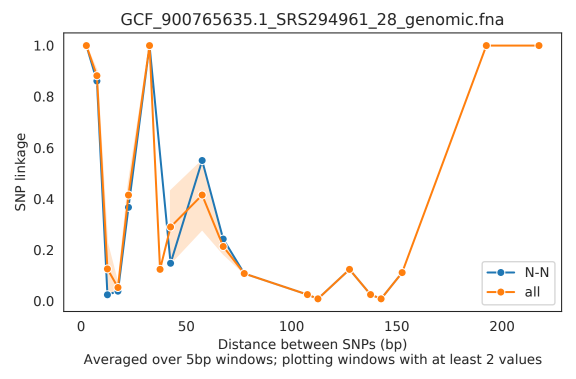
GCF 900110005.1 IMG-taxon 2654588114 annotated assembly genon 1.0 N-N 8.0 SNP linkage 0.4 0.2 0.0 0 50 100 150 200 250 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

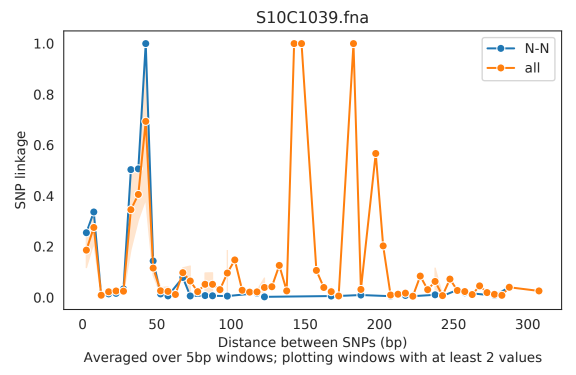
GCF 900113455.1 IMG-taxon 2593339155 annotated assembly genon 1.0 N-N 8.0 SNP linkage 9.0 9.0 0.2 0.0 0 50 100 150 200 250 300 Distance between SNPs (bp) Averaged over 5bp windows; plotting windows with at least 2 values

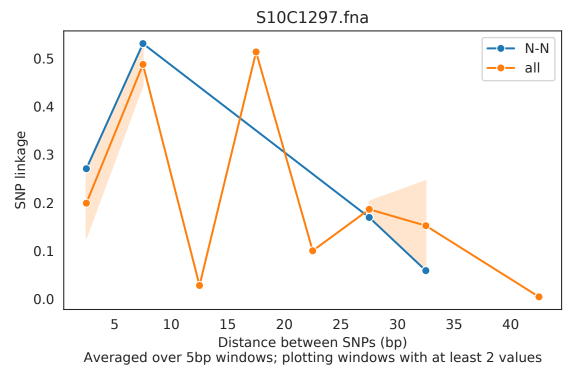


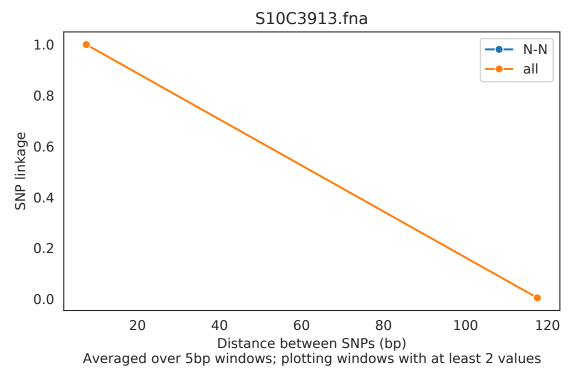
GCF\_900240275.1\_PRJEB20106\_genomic.fna



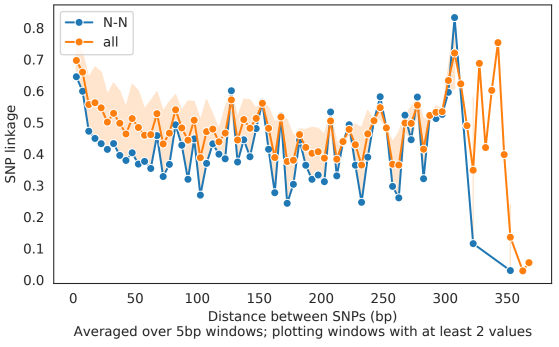


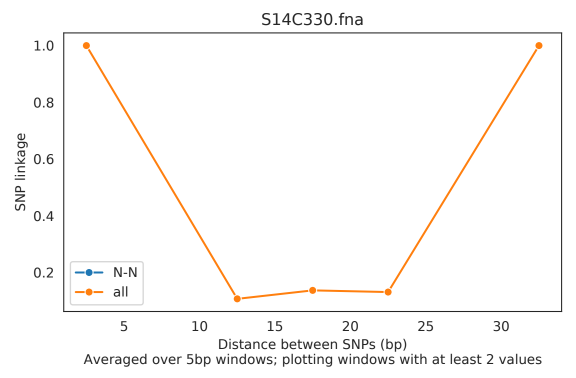


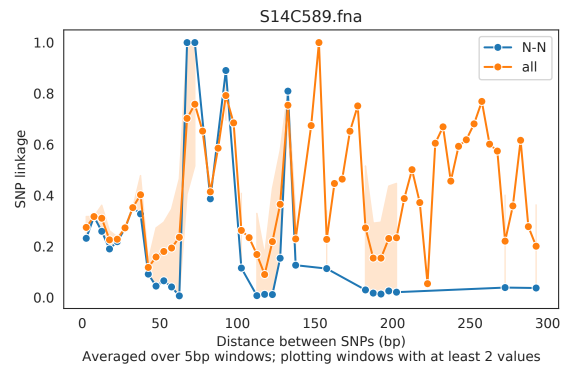


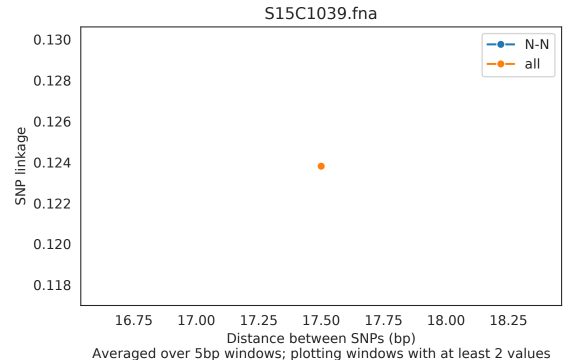


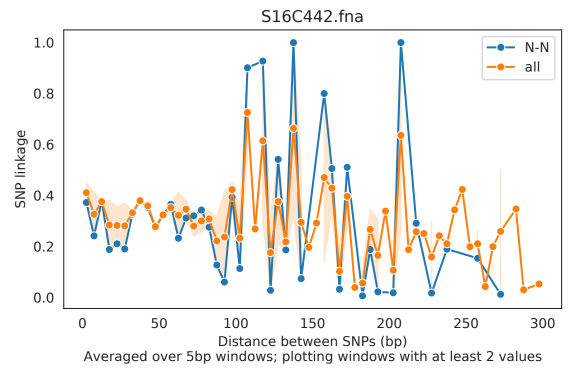
S13C2782.fna

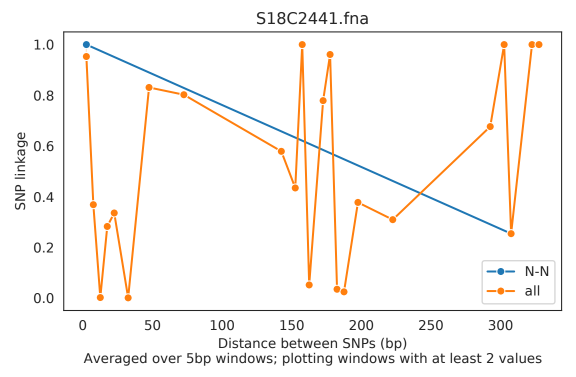






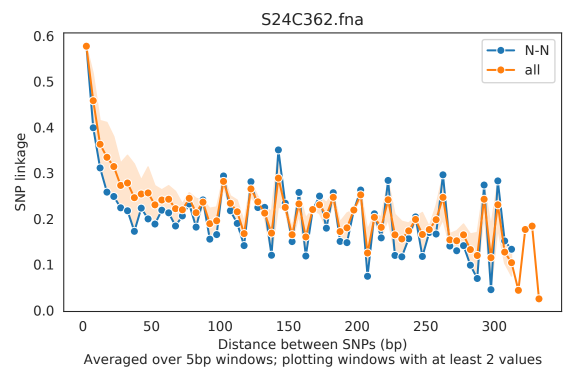


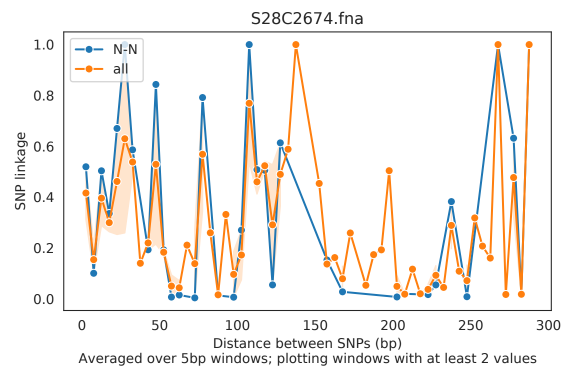


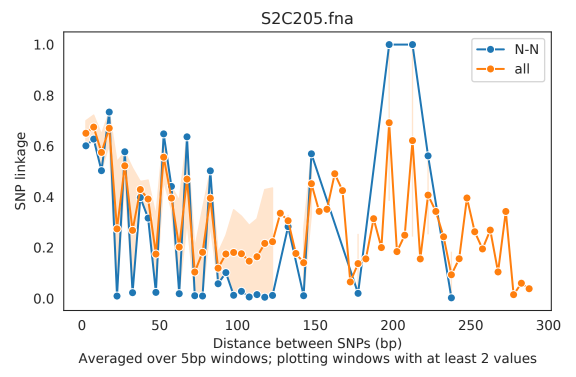


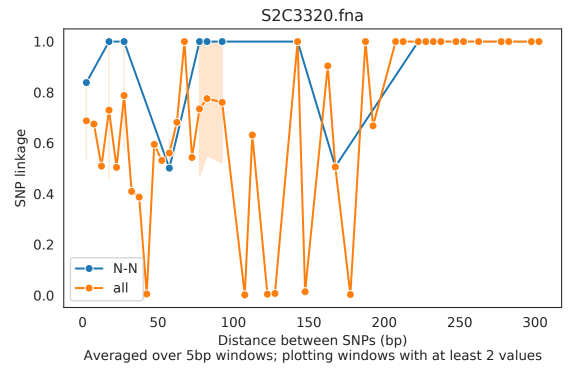
S20C3157.fna 1.0 N-N 8.0 SNP linkage 0.0 9.0 0.2 0.0 50 350 100 150 200 250 300 Distance between SNPs (bp)

Averaged over 5bp windows; plotting windows with at least 2 values









S36C1134.fna

