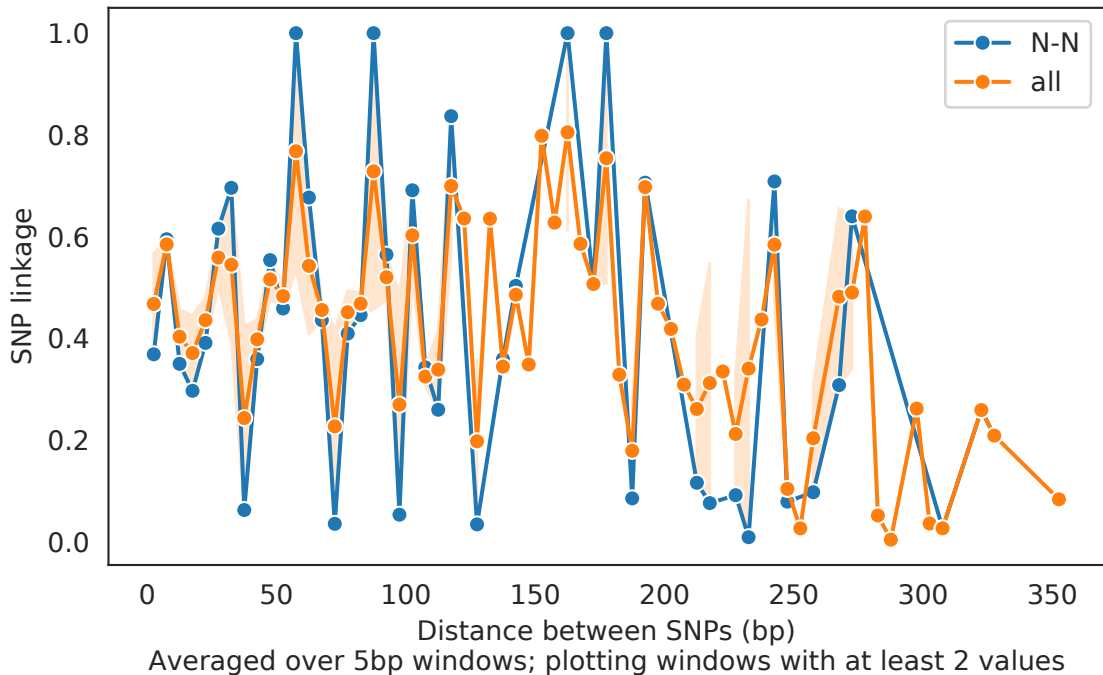
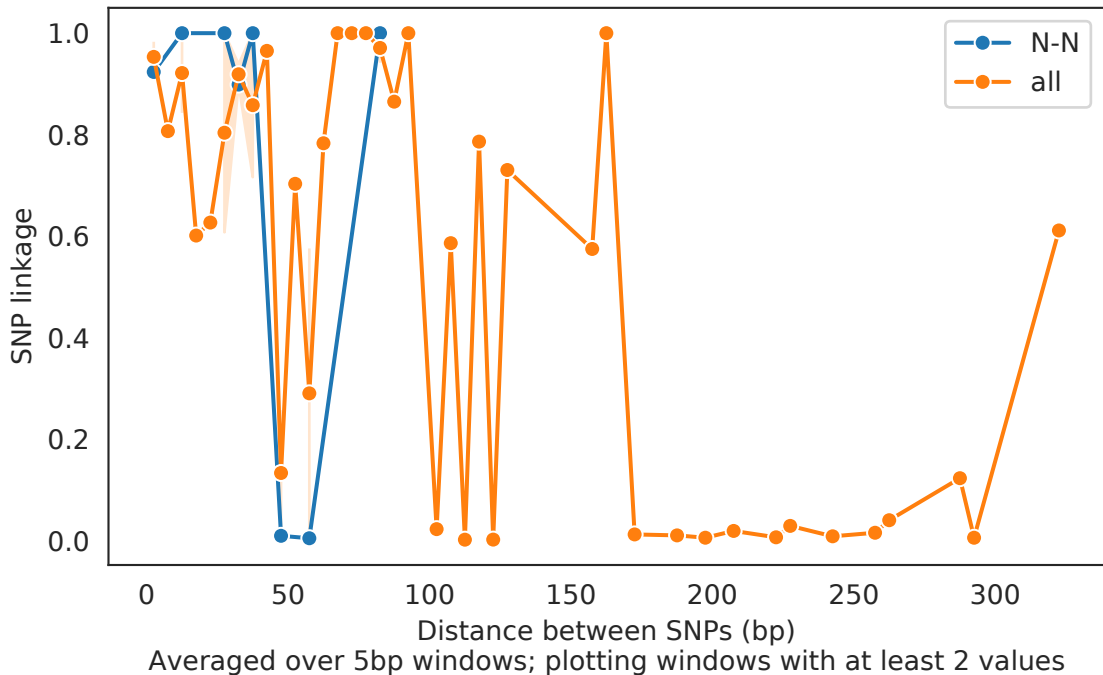


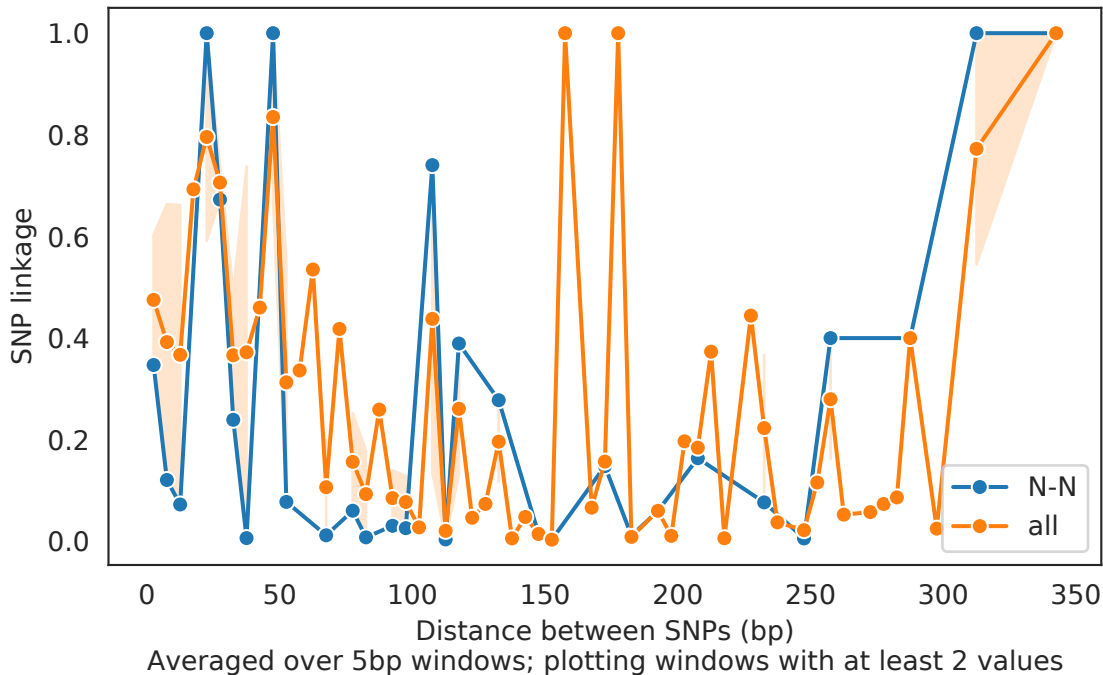
GCA_001311765.1_ASM131176v1_genomic.fna



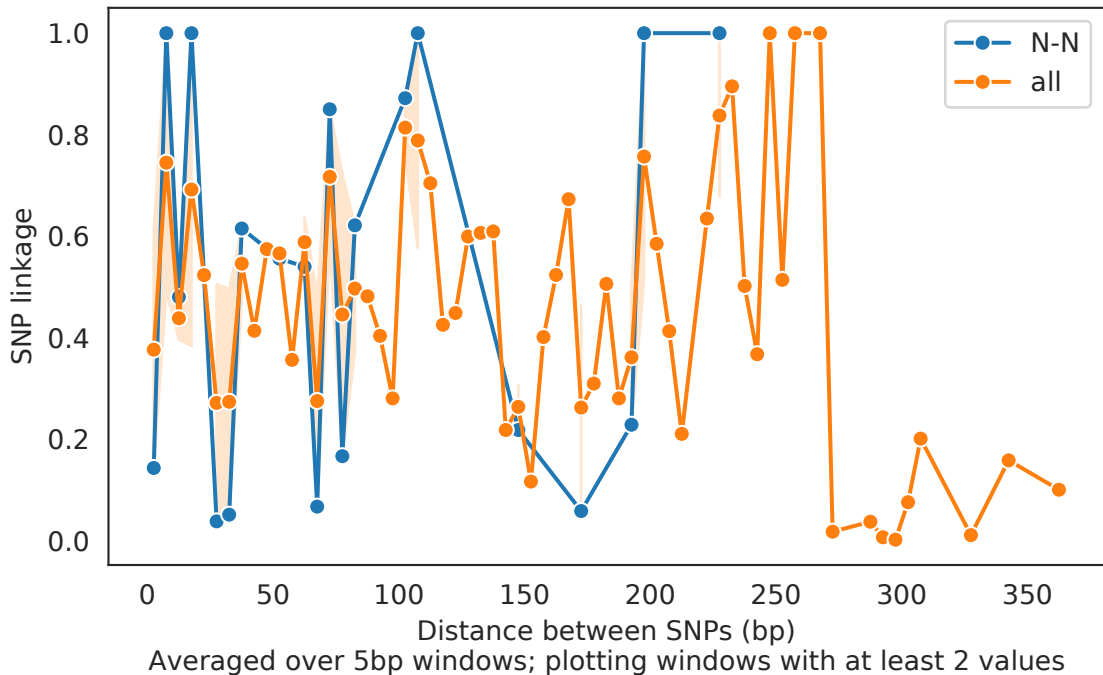
GCA_001435375.1_ASM143537v1_genomic.fna



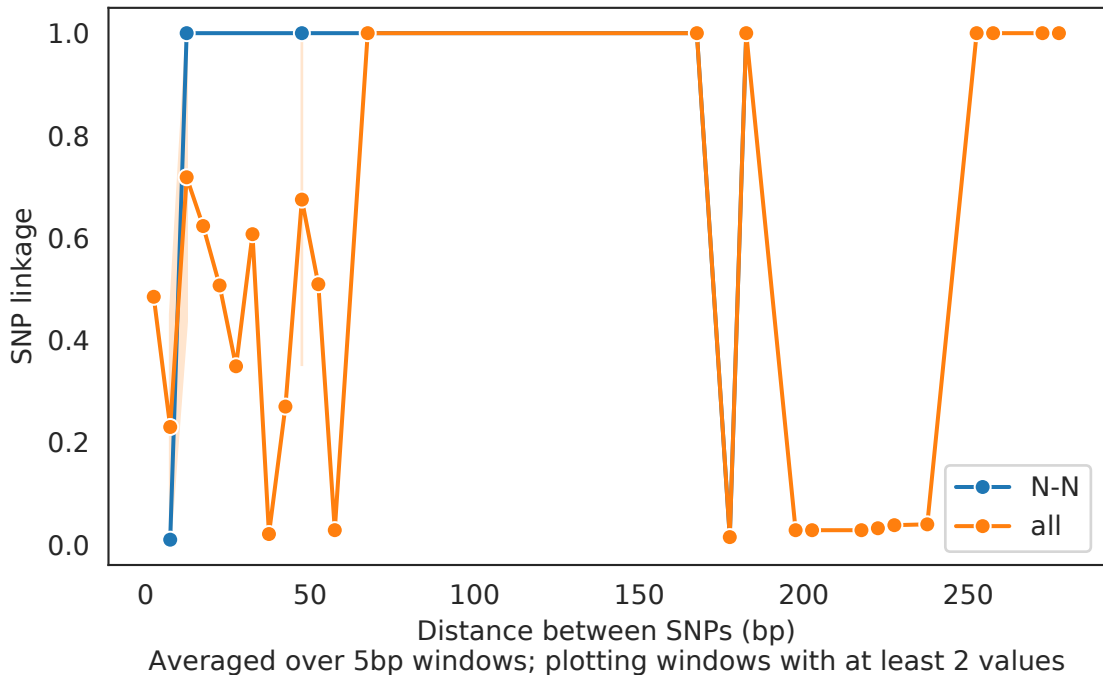
GCA_002299975.1_ASM229997v1_genomic.fna



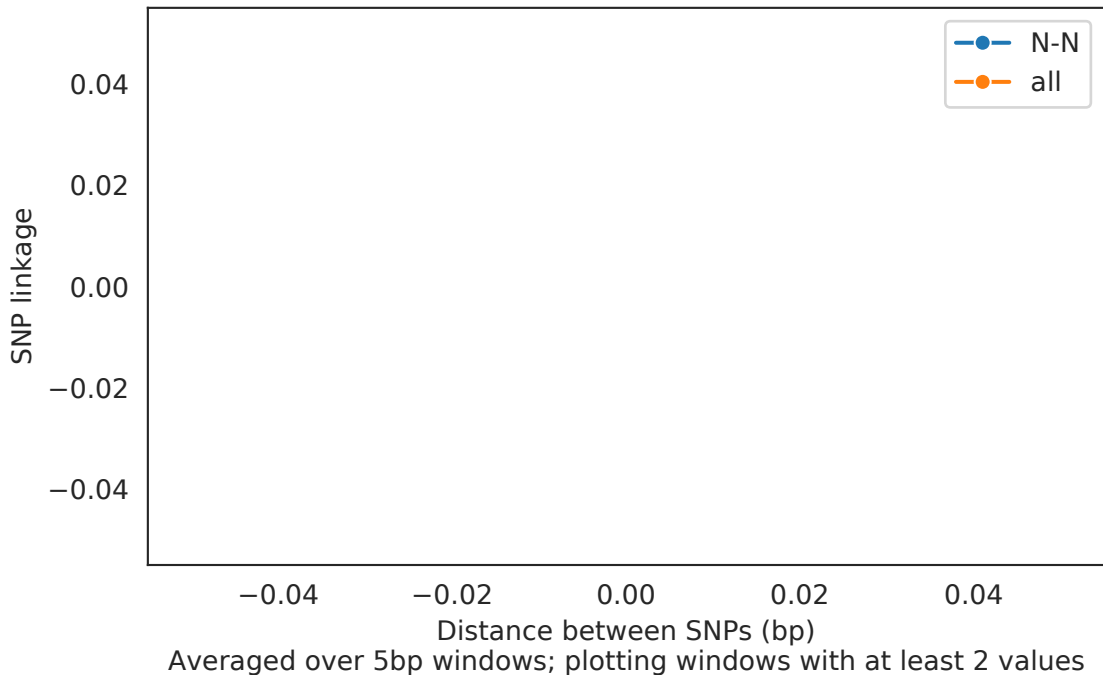
GCA_004556255.1_ASM455625v1_genomic.fna



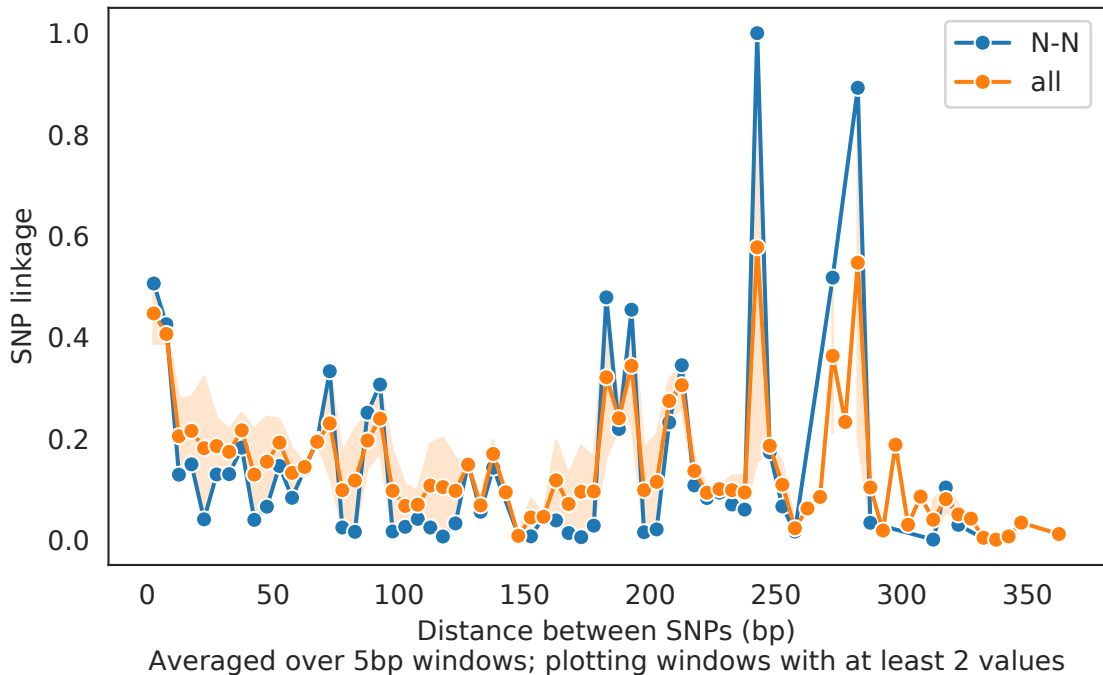
GCA_900557215.1_UMGS2022_genomic.fna



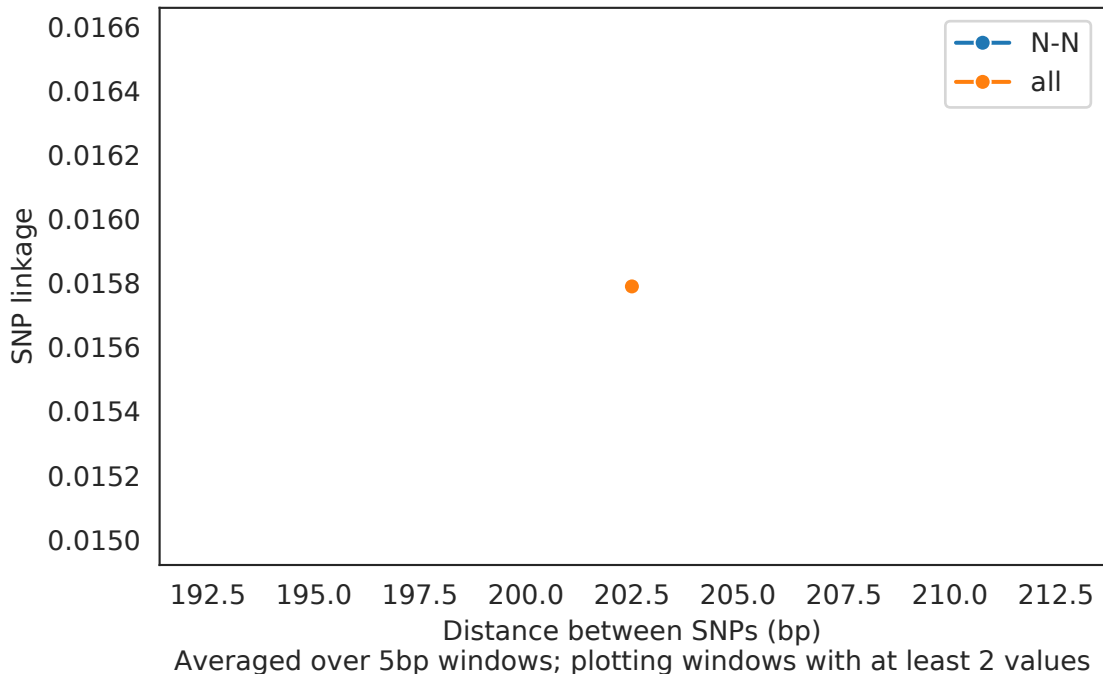
GCF_000014425.1_ASM1442v1_genomic.fna



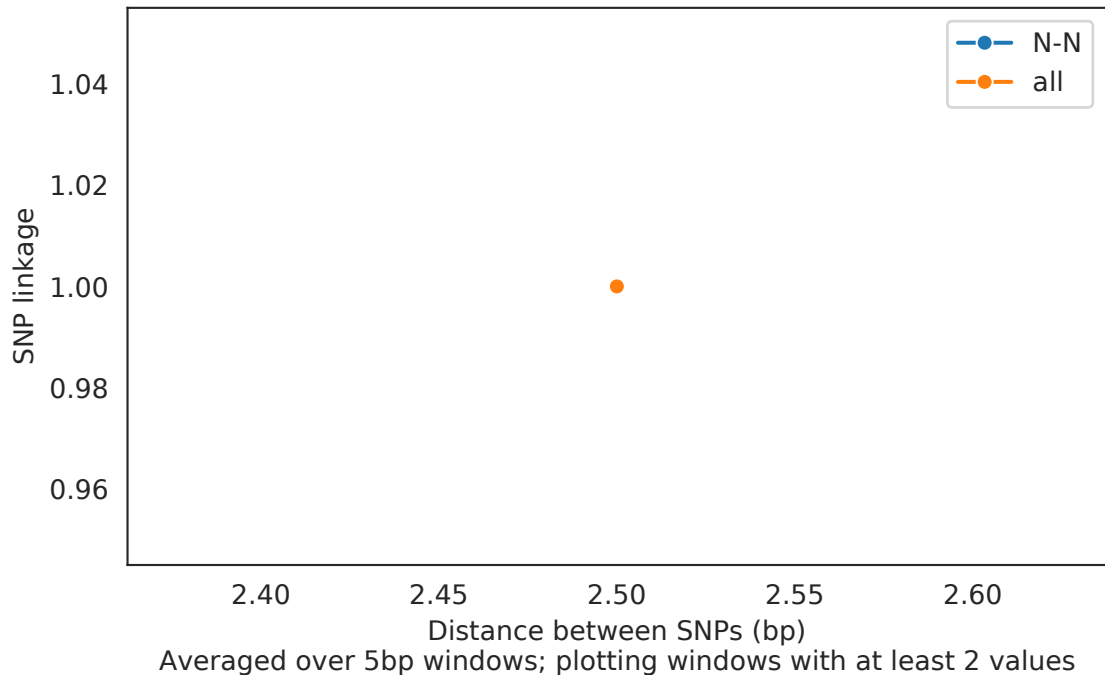
GCF_000016825.1_ASM1682v1_genomic.fna



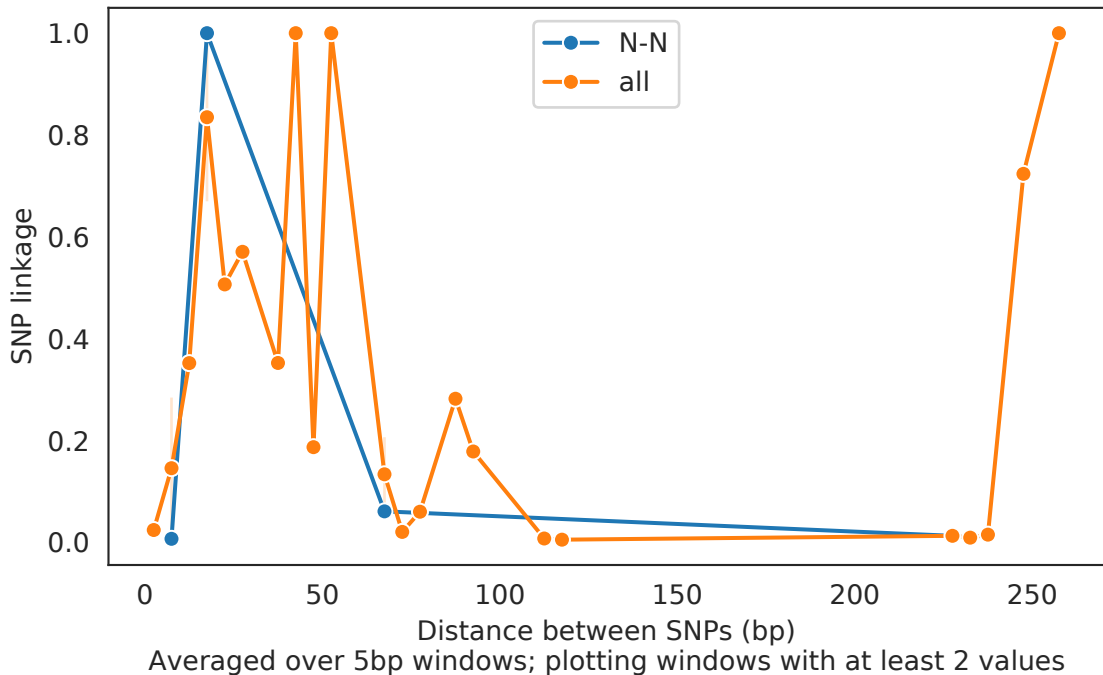
GCF_000159215.1_ASM15921v1_genomic.fna



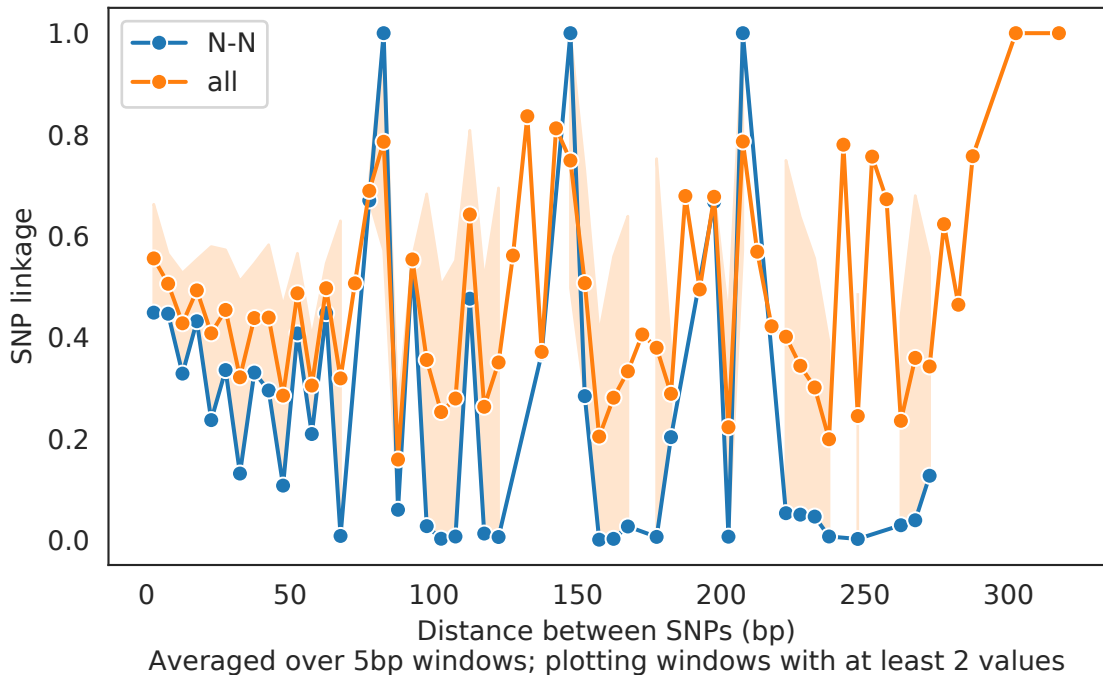
GCF_000159315.1_ASM15931v1_genomic.fna



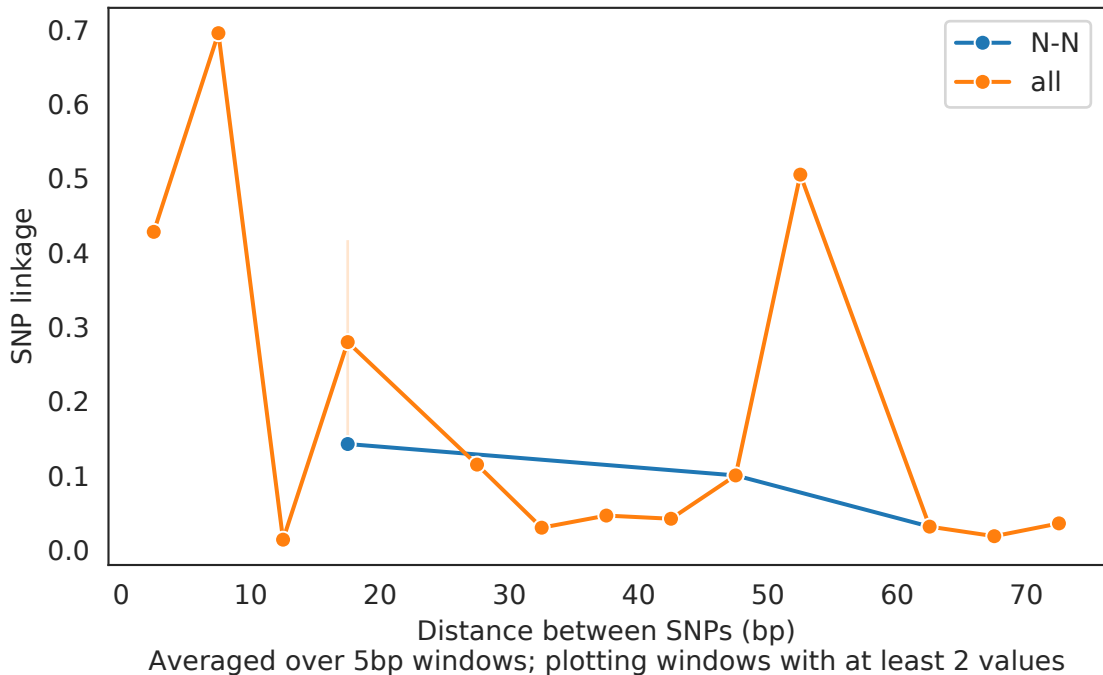
GCF_000159355.1_ASM15935v1_genomic.fna



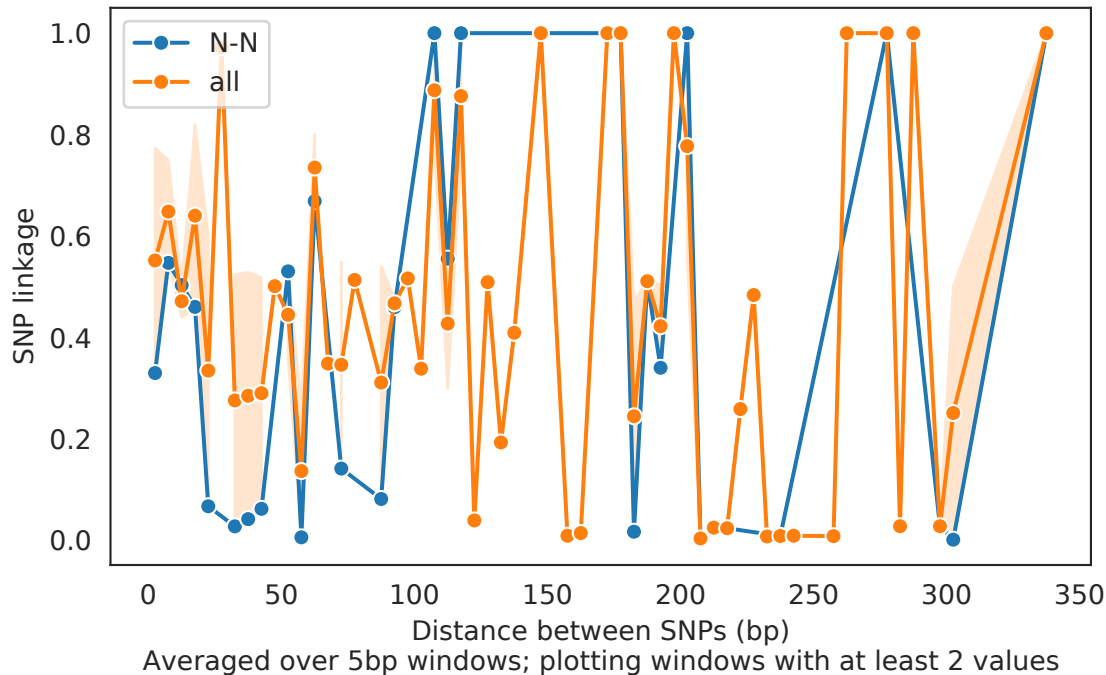
GCF_000159435.1_ASM15943v1_genomic.fna



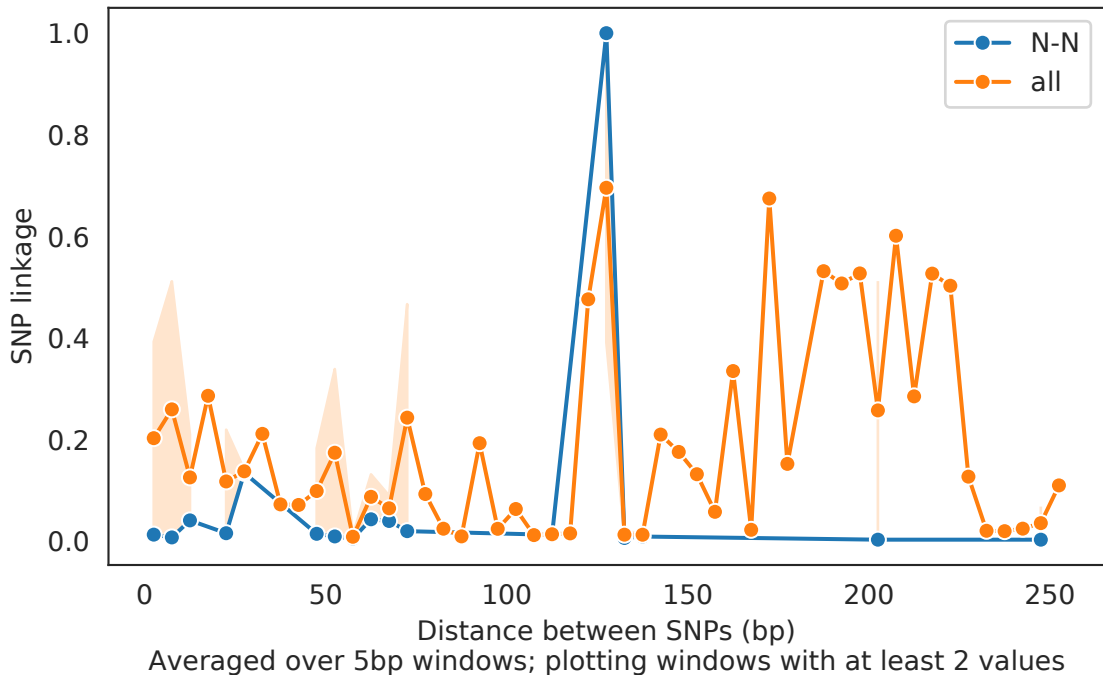
GCF_000160835.1_ASM16083v1_genomic.fna



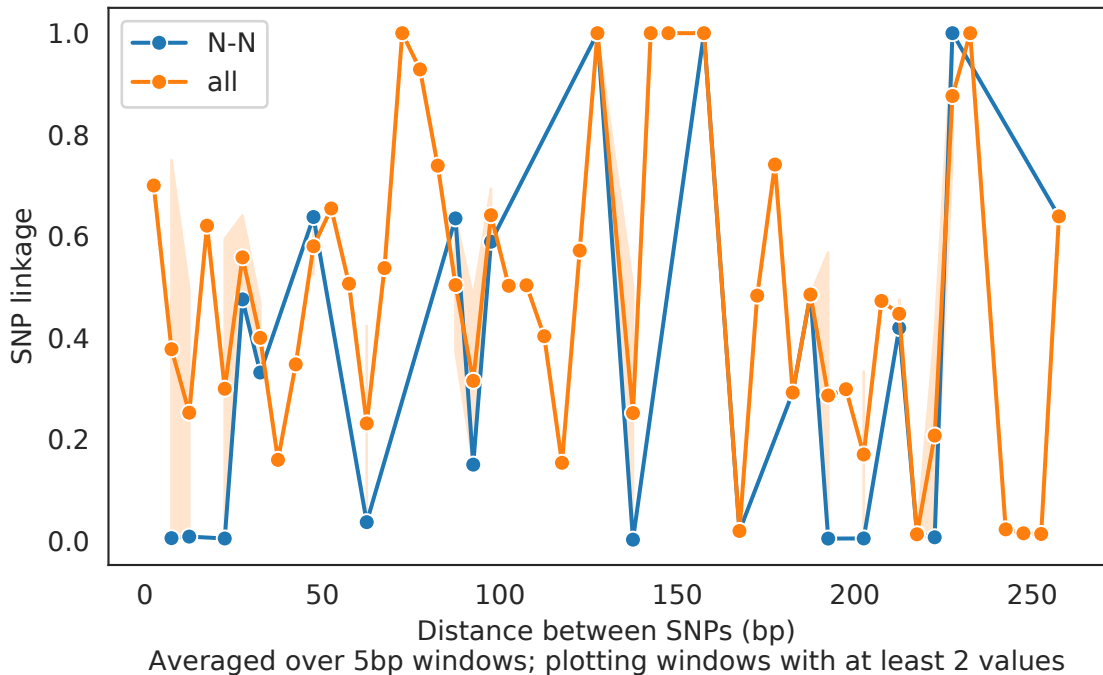
GCF_000160855.1_ASM16085v1_genomic.fna



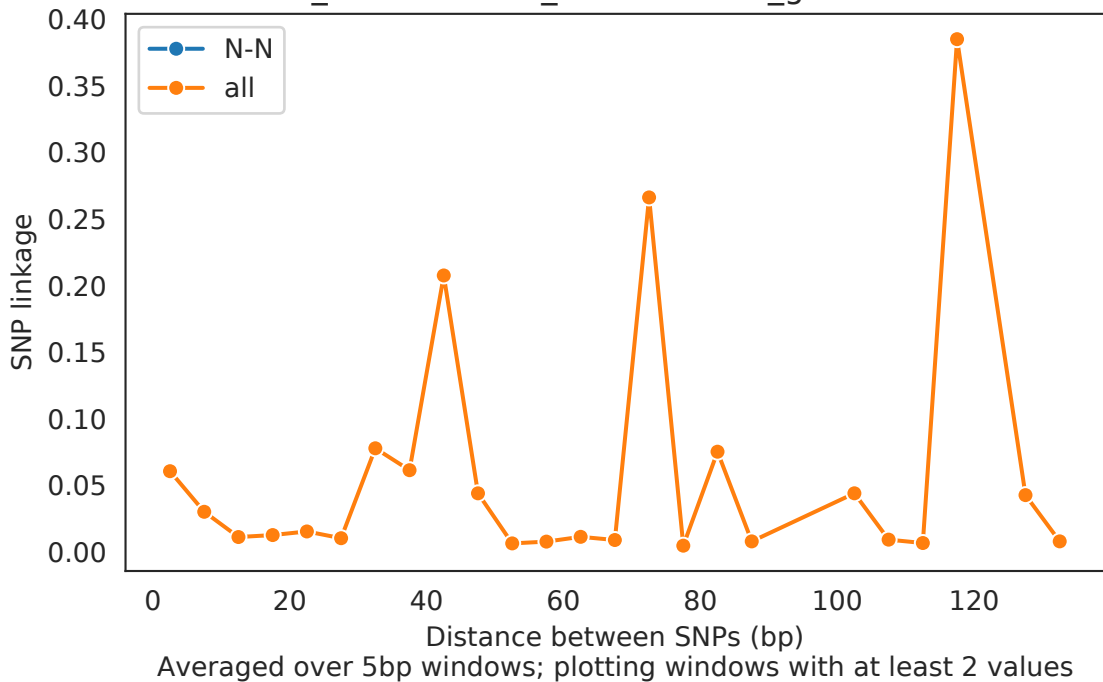
GCF_000161935.1_ASM16193v1_genomic.fna



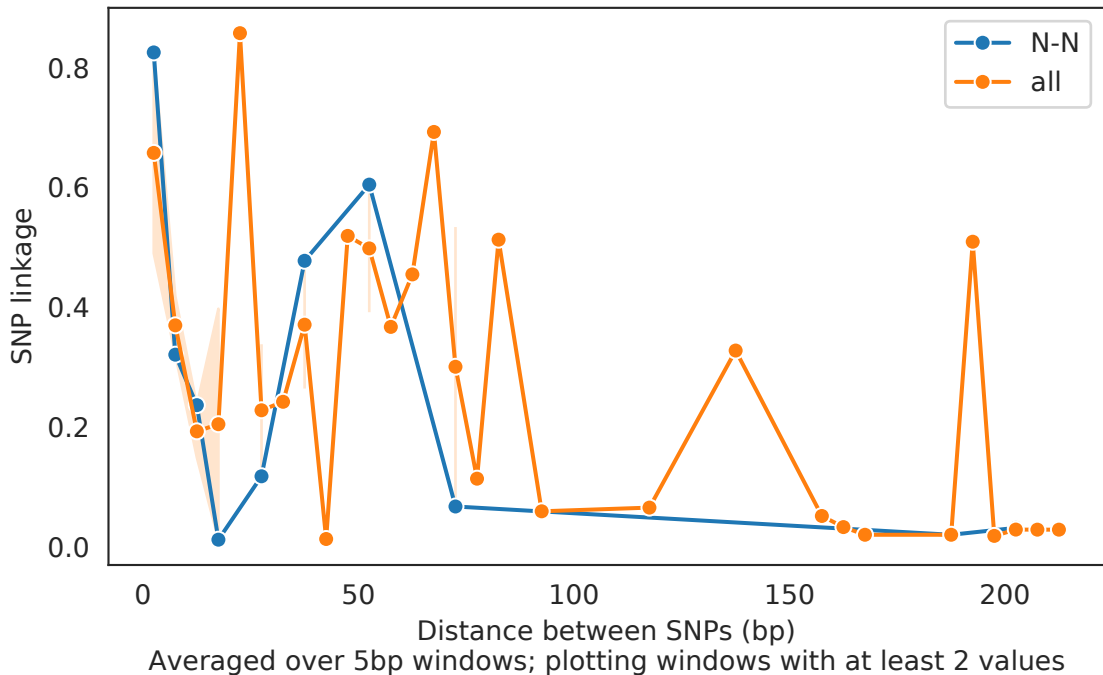
GCF_000178475.1_ASM17847v1_genomic.fna



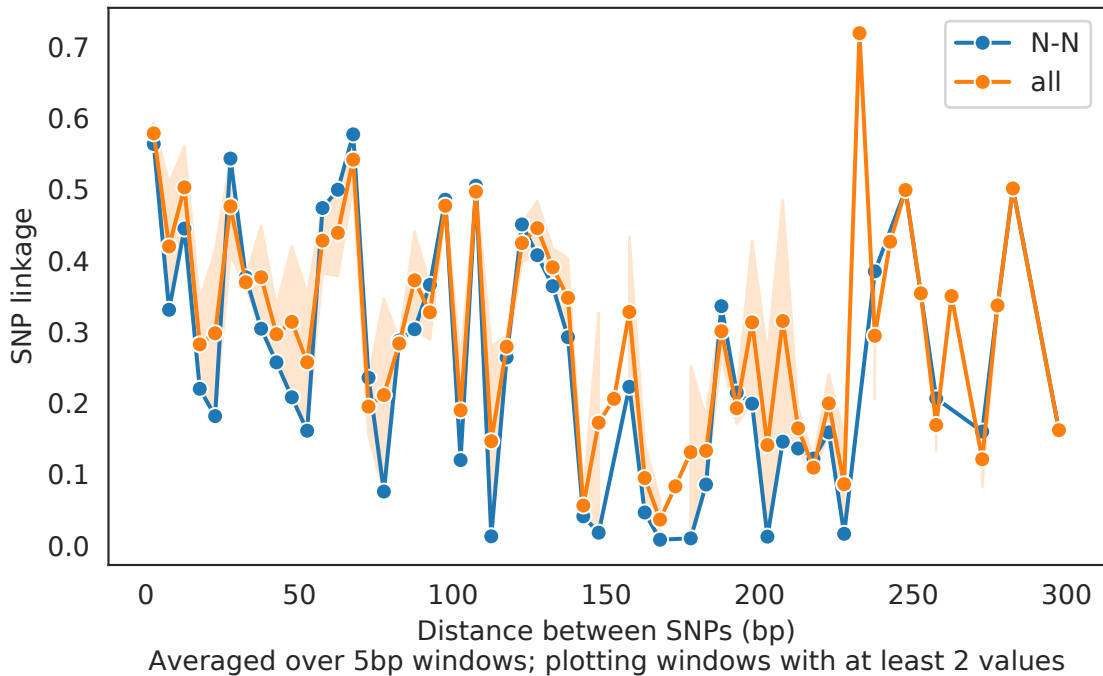
GCF_000260435.1_ASM26043v1_genomic.fna



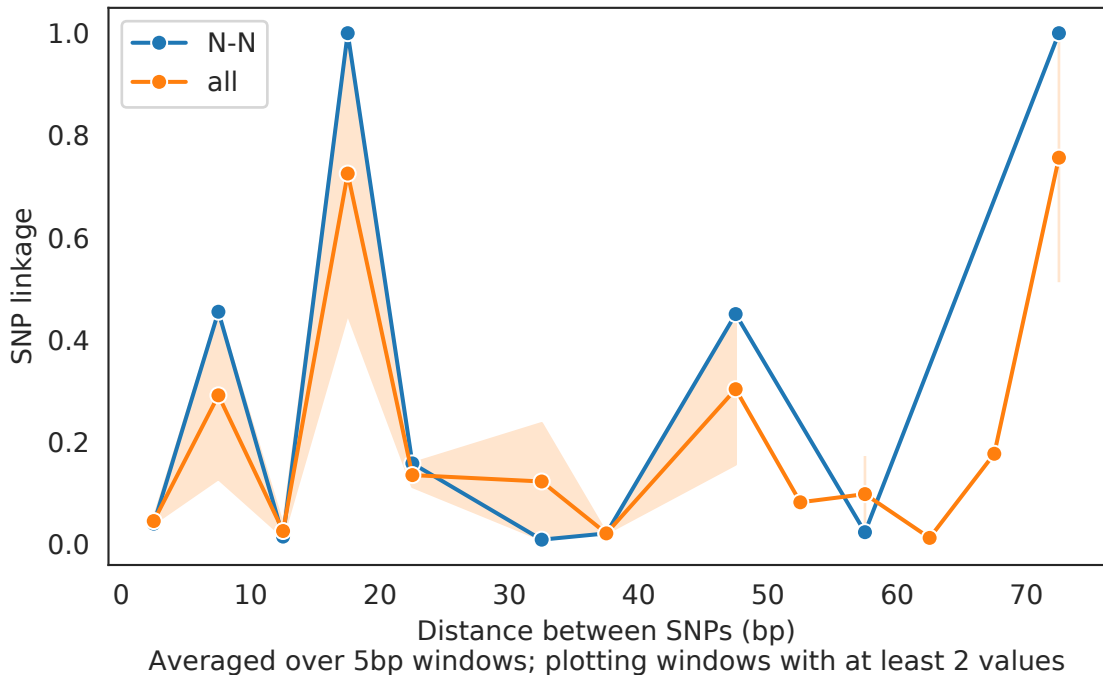
GCF_000296855.1_ASM29685v1_genomic.fna



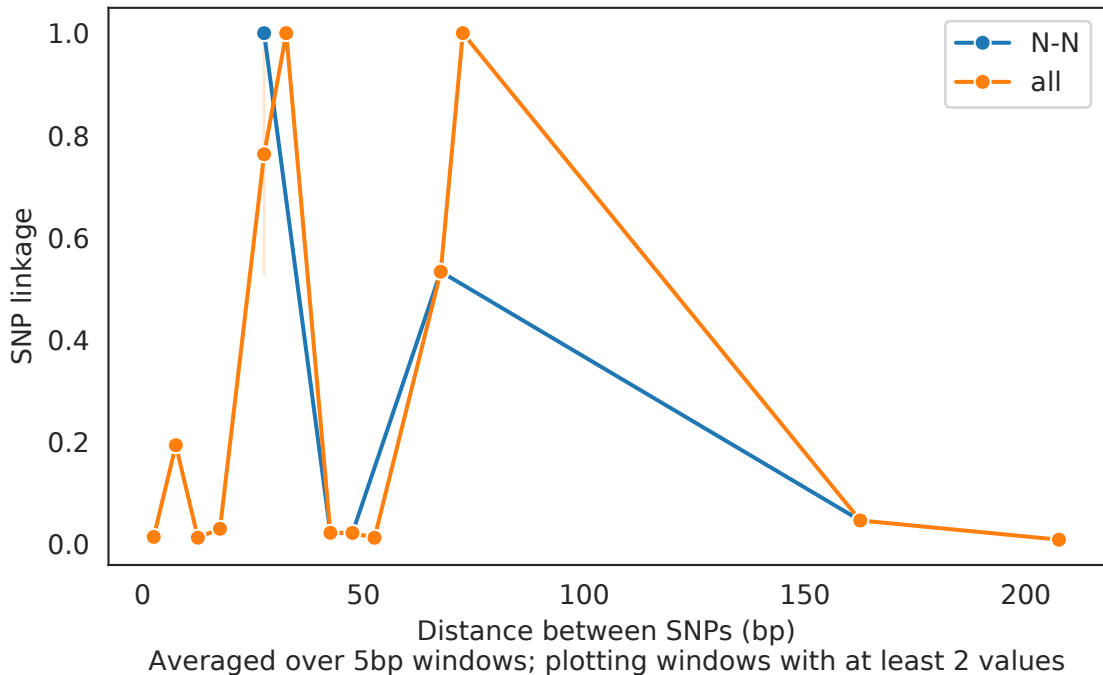
GCF_000297025.1_ASM29702v1_genomic.fna



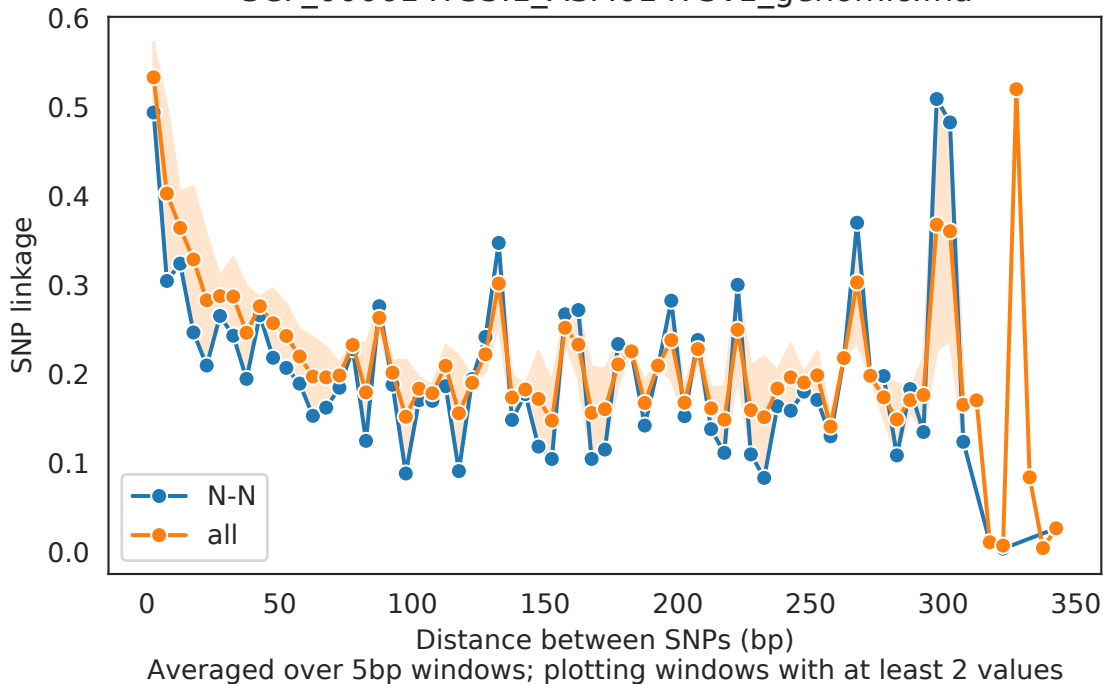
GCF_000297375.1_ASM29737v1_genomic.fna



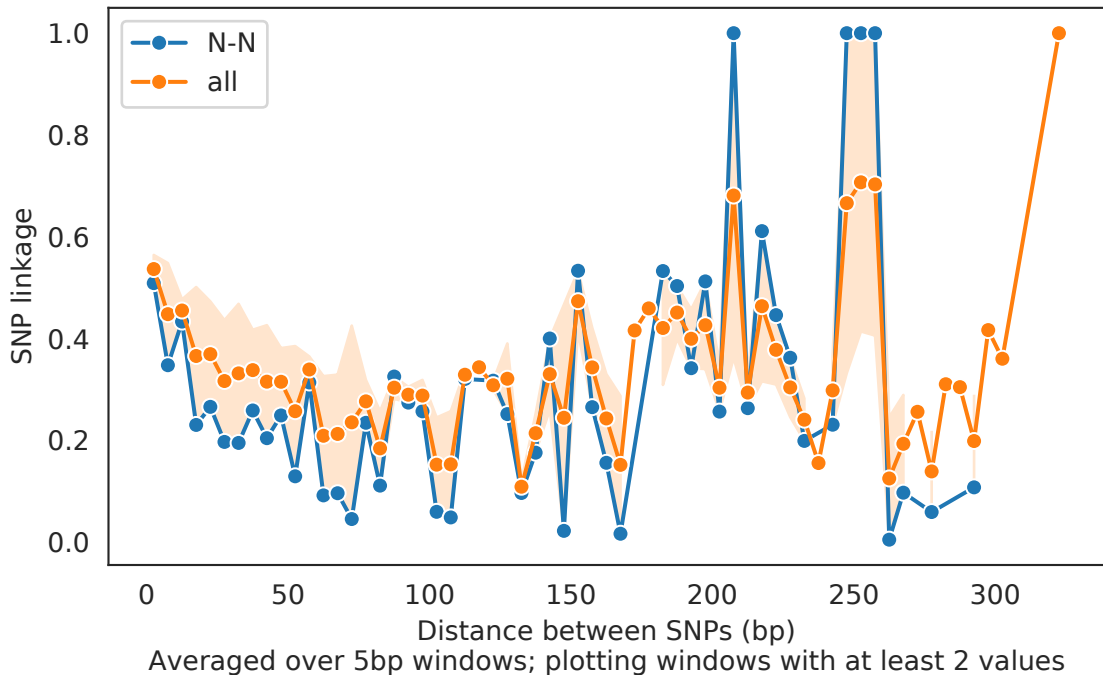
GCF_000423265.1_ASM42326v1_genomic.fna



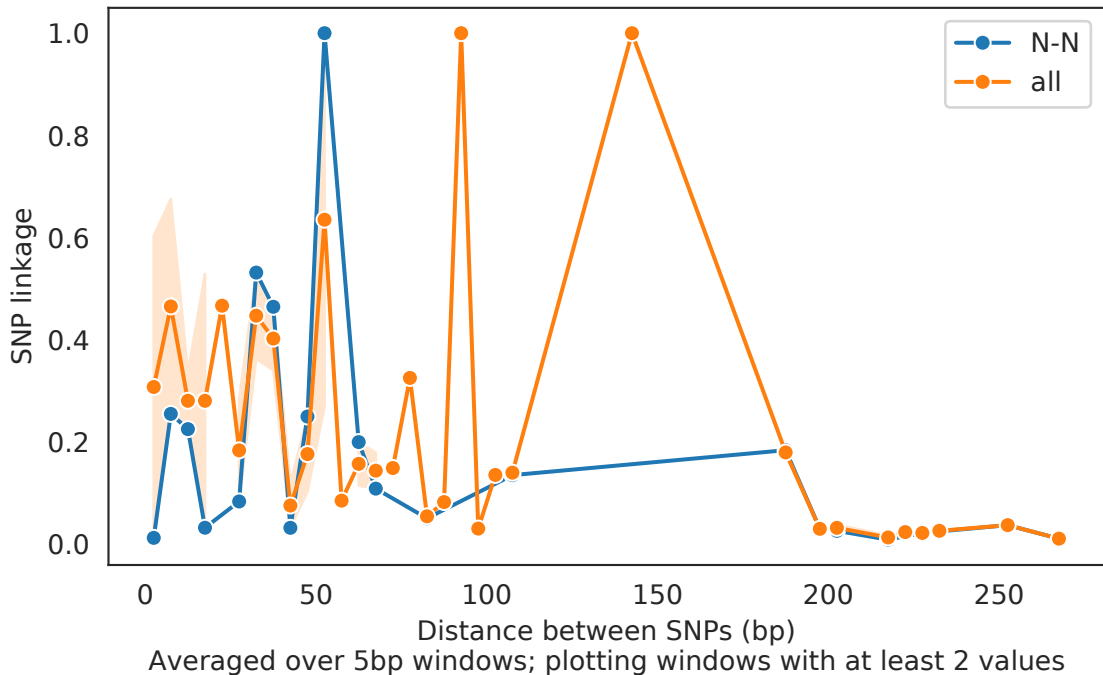
GCF_000614735.1_ASM61473v1_genomic.fna



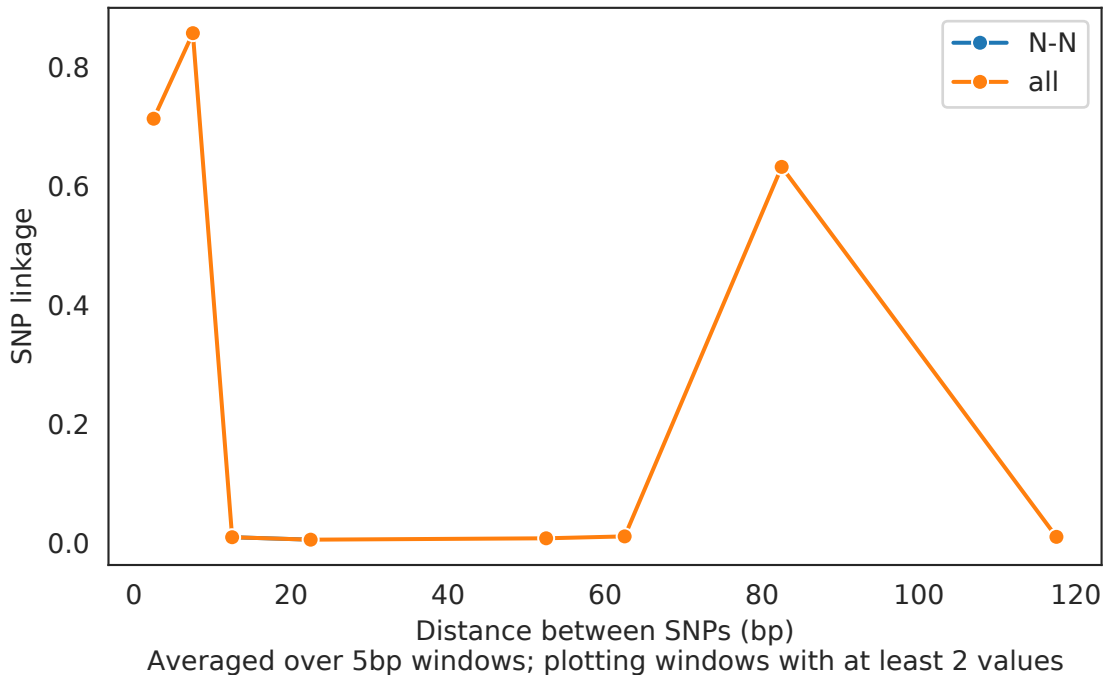
GCF_000615285.1_ASM61528v1_genomic.fna



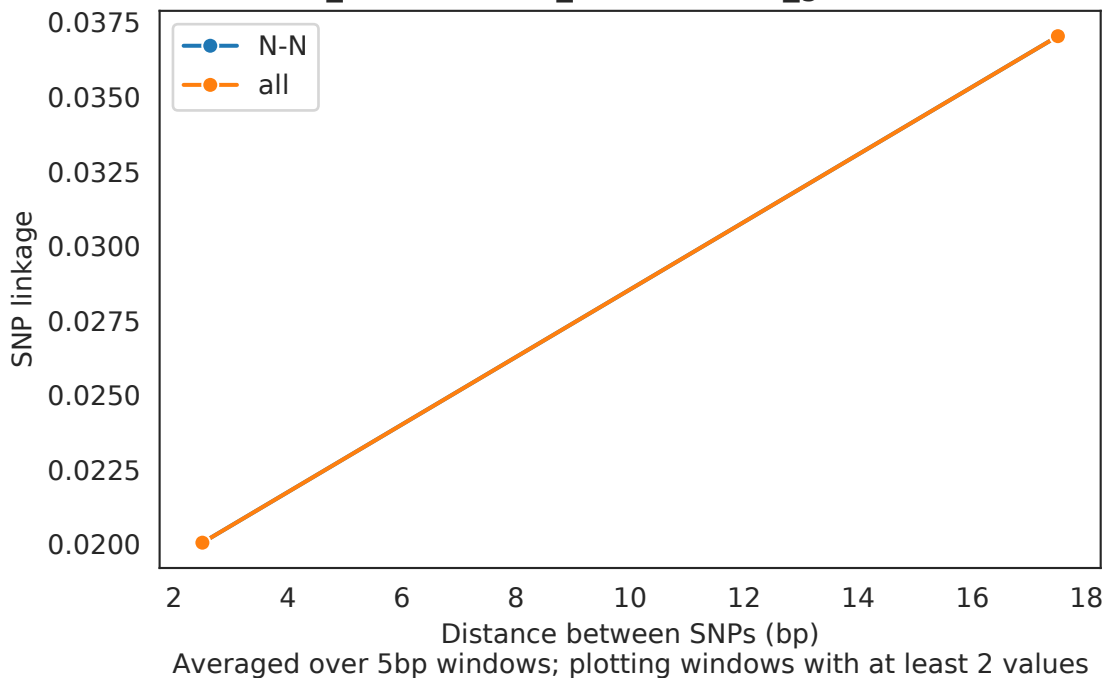
GCF_000615445.1_ASM61544v1_genomic.fna



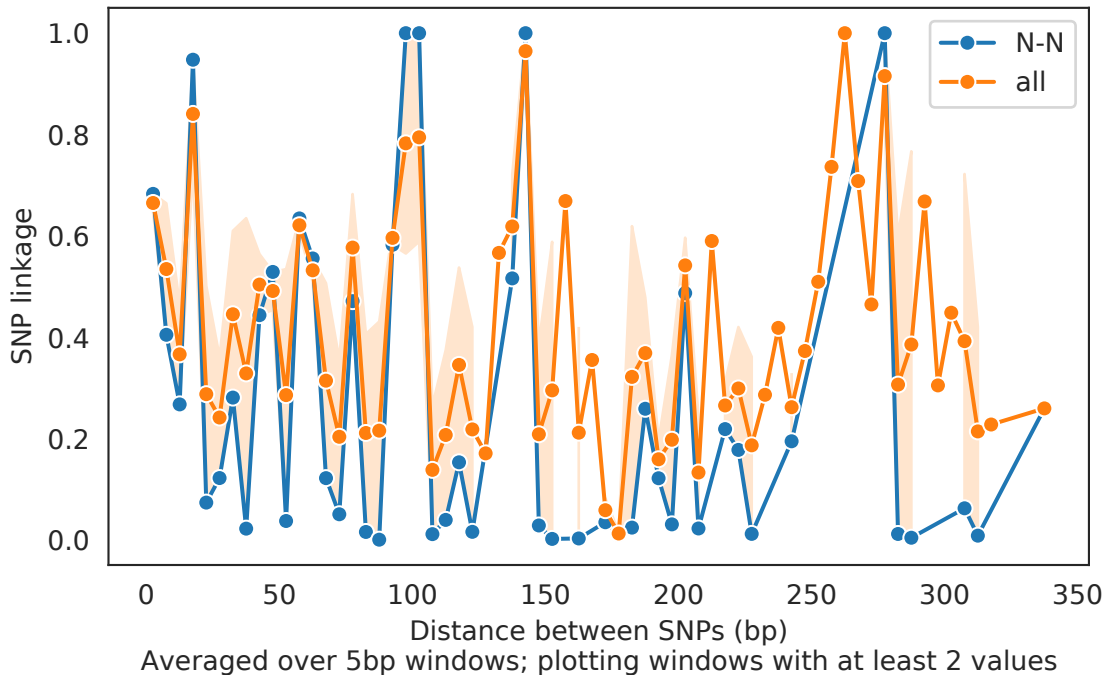
GCF_000702165.1_ASM70216v1_genomic.fna



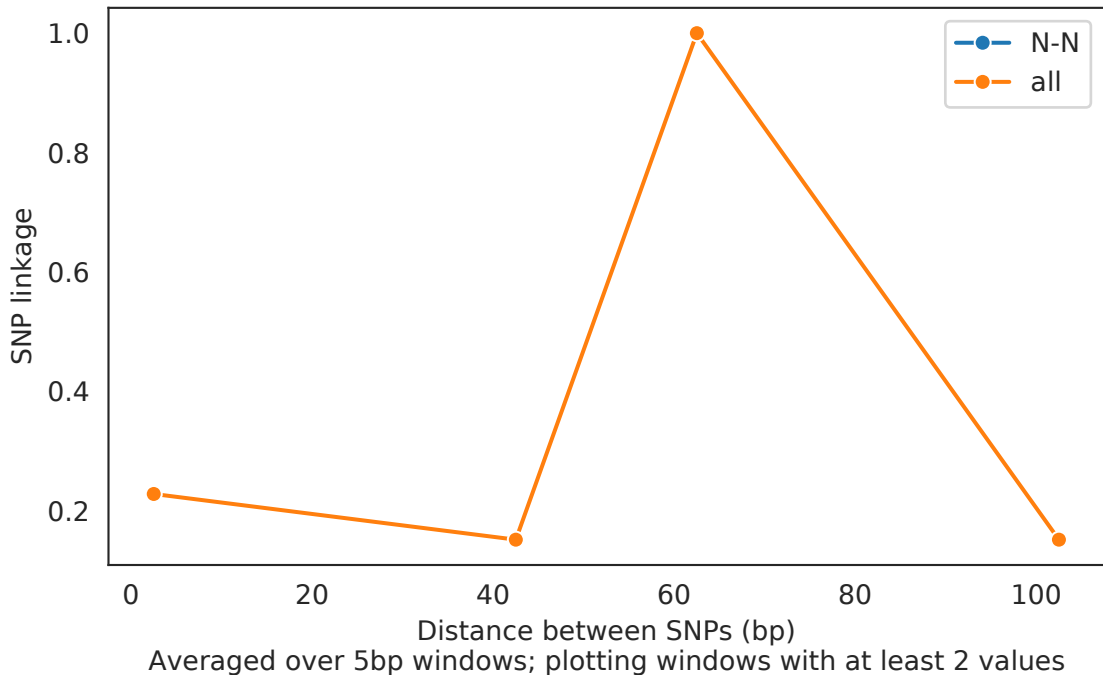
GCF_000829035.1_ASM82903v1_genomic.fna



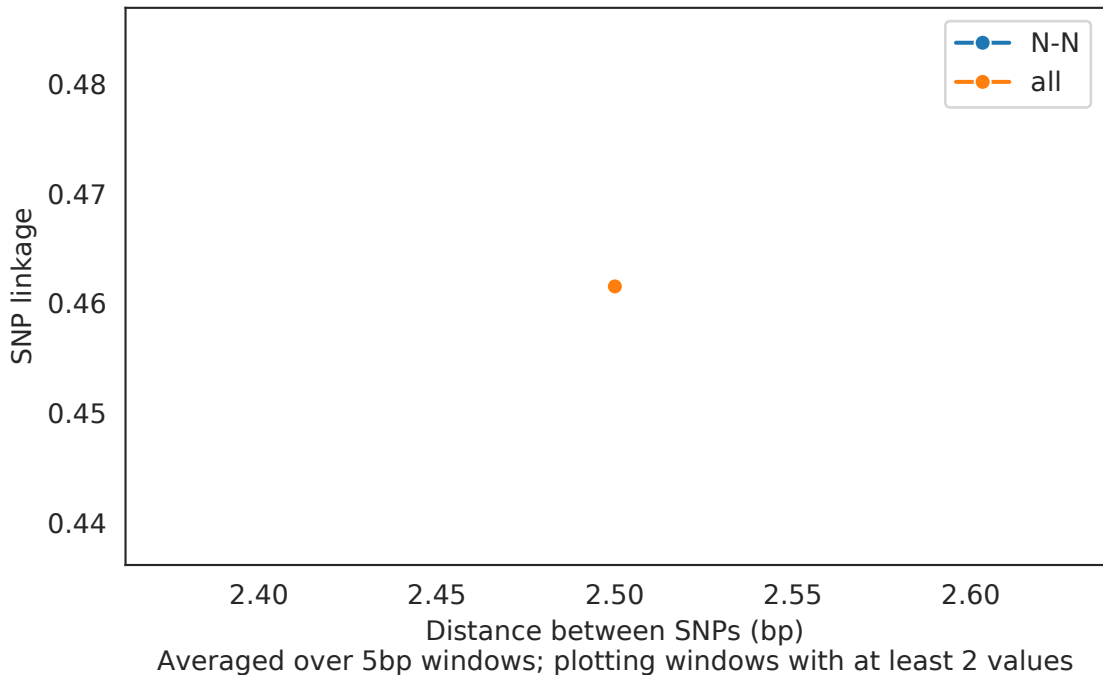
GCF_001433875.1_ASM143387v1_genomic.fna



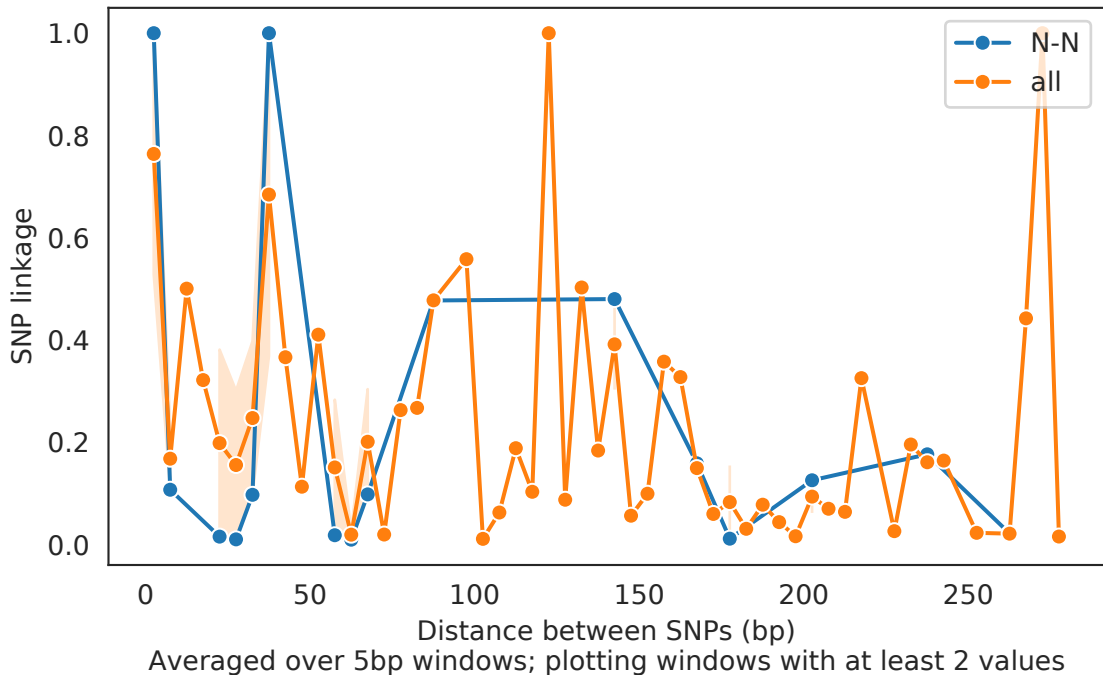
GCF_001434255.1_ASM143425v1_genomic.fna



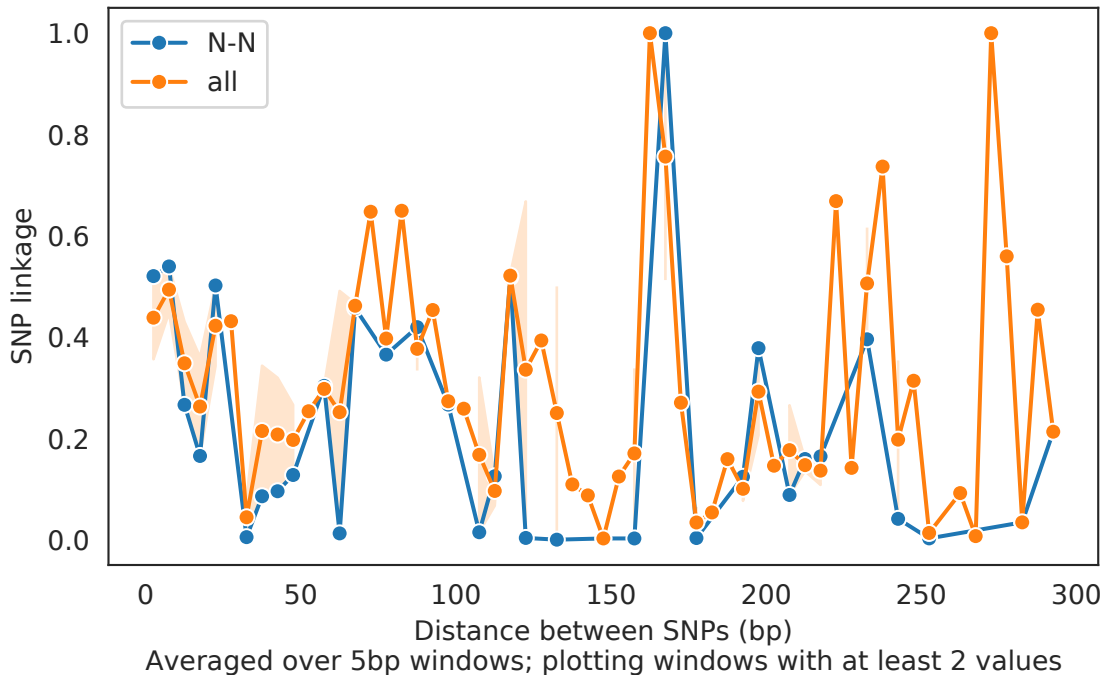
GCF_001434335.1_ASM143433v1_genomic.fna



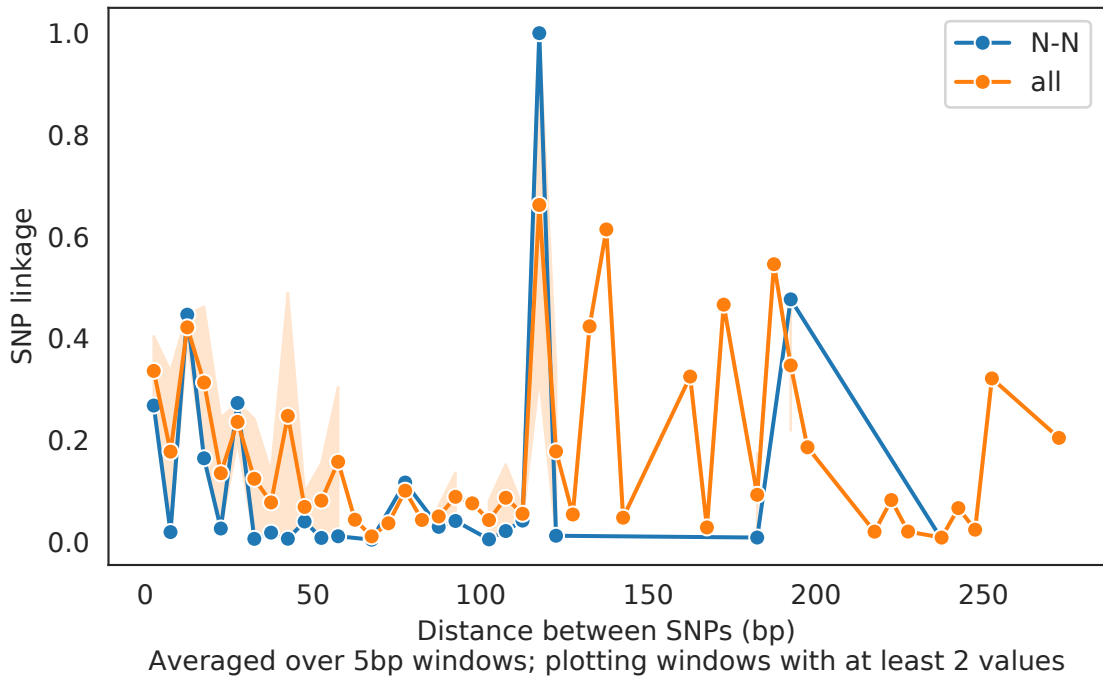
GCF_001434465.1_ASM143446v1_genomic.fna



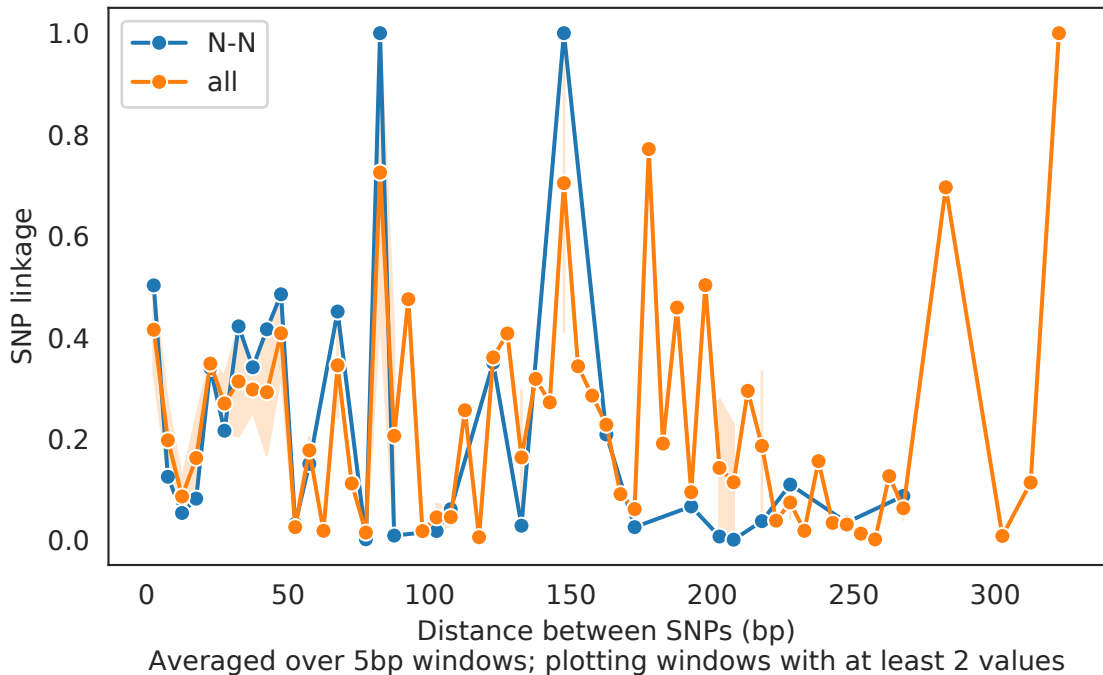
GCF_001435345.1_ASM143534v1_genomic.fna



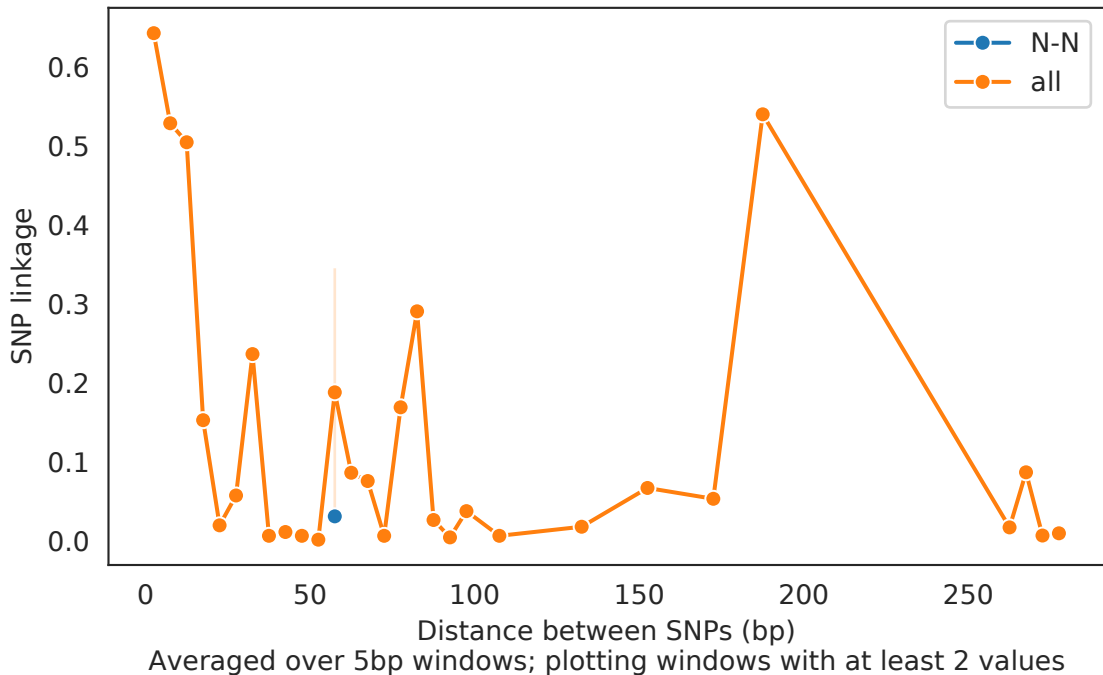
GCF_001435775.1_ASM143577v1_genomic.fna



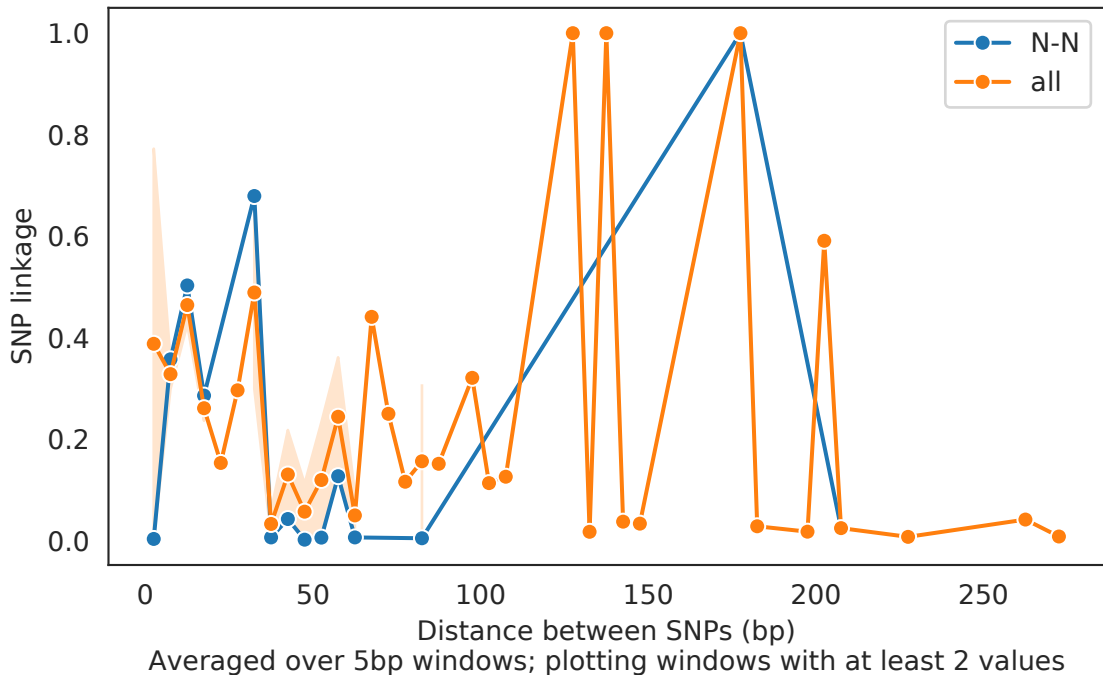
GCF_001435935.1_ASM143593v1_genomic.fna



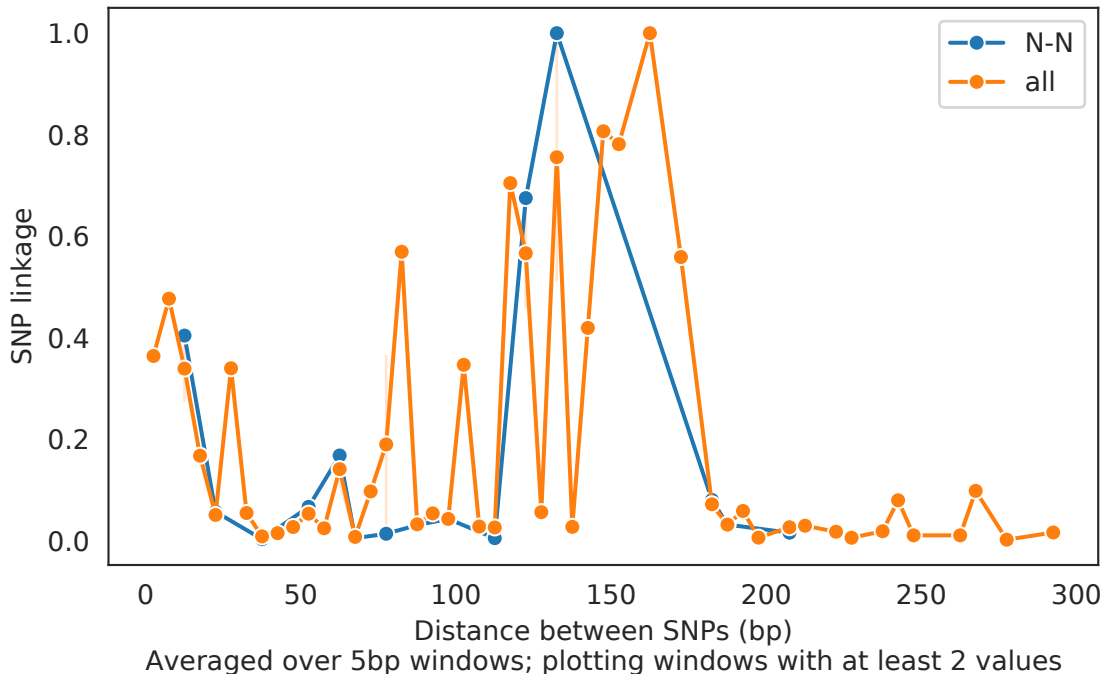
GCF_001435955.1_ASM143595v1_genomic.fna



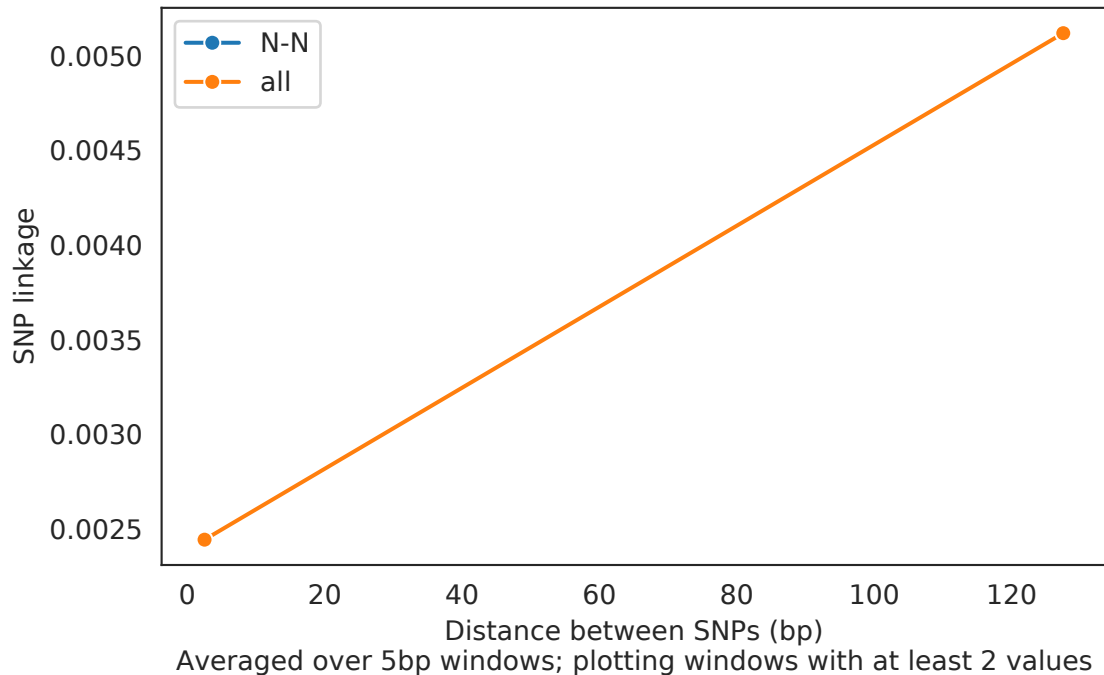
GCF_001436025.1_ASM143602v1_genomic.fna



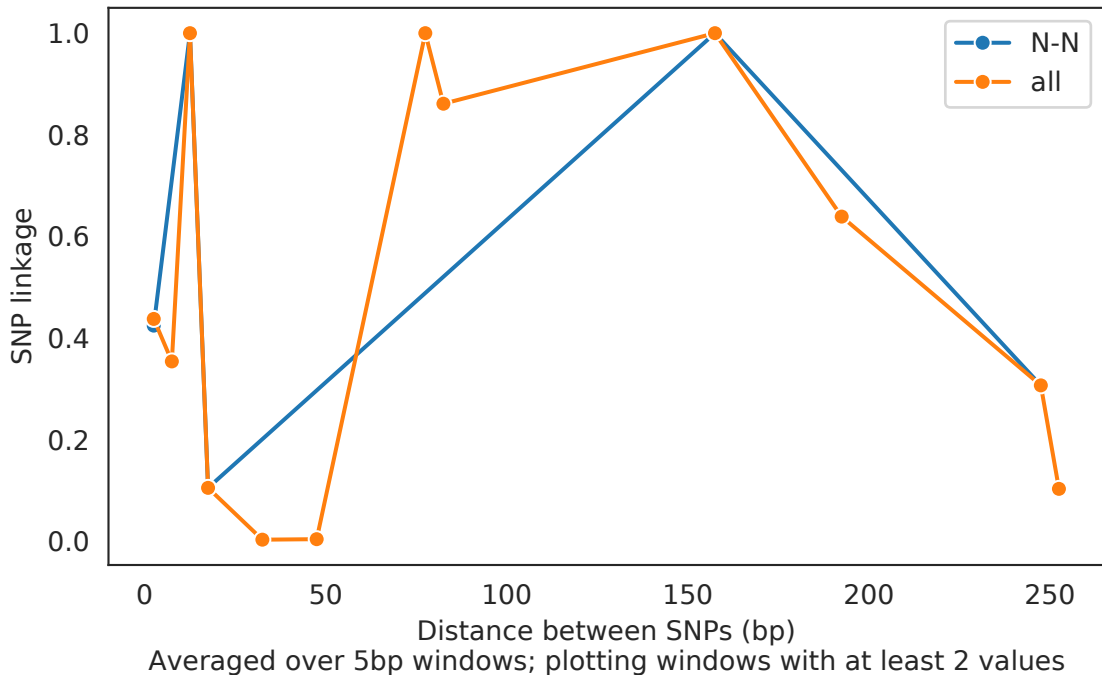
GCF_001436045.1_ASM143604v1_genomic.fna



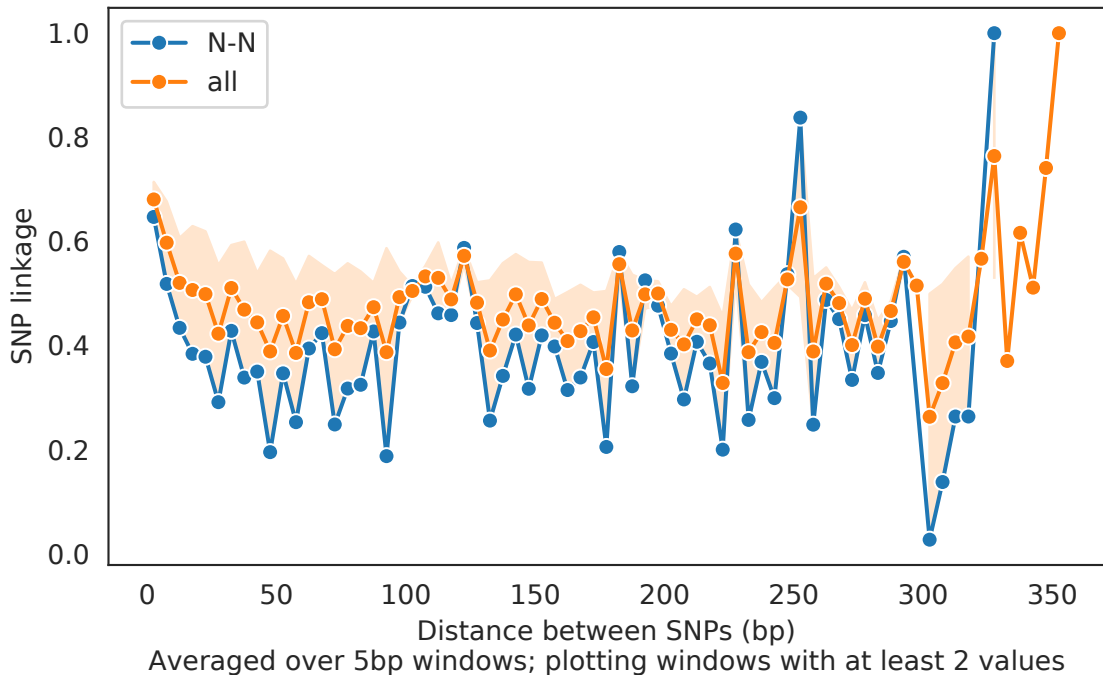
GCF_001436215.1_ASM143621v1_genomic.fna



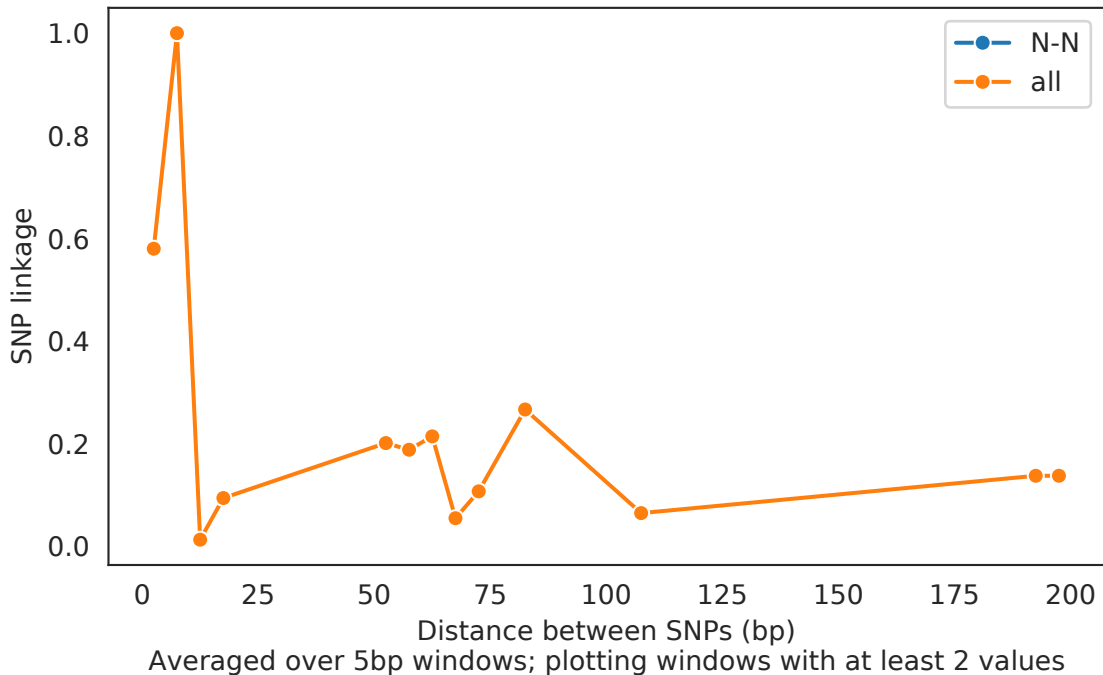
GCF_001436305.1_ASM143630v1_genomic.fna



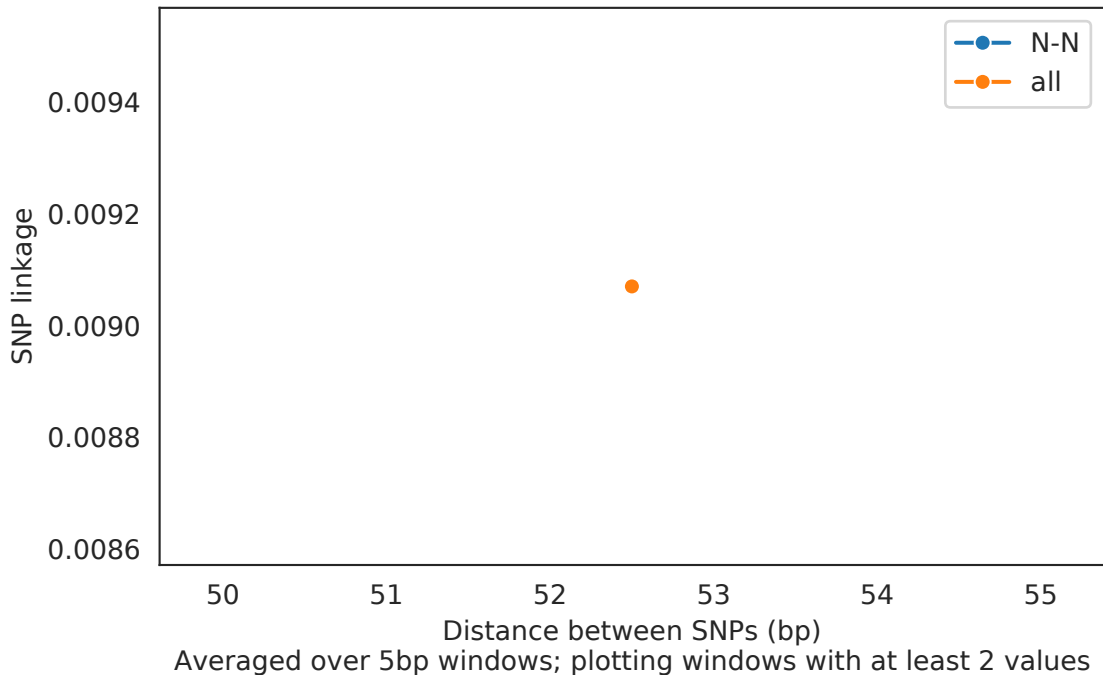
GCF_001436315.1_ASM143631v1_genomic.fna



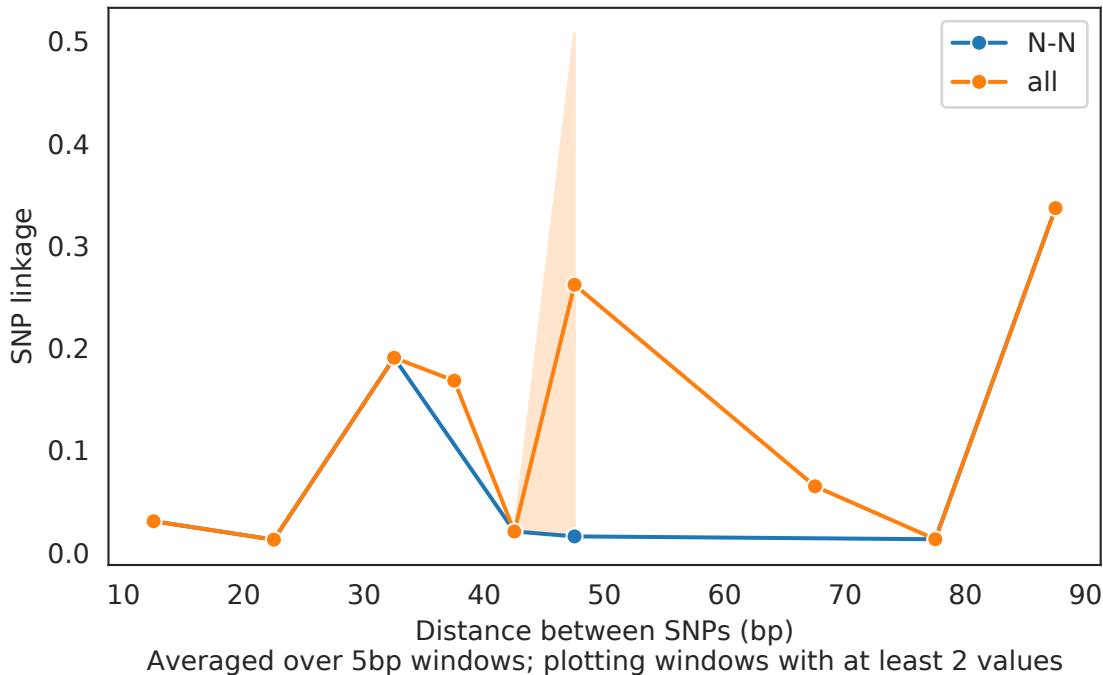
GCF_001436375.1_ASM143637v1_genomic.fna



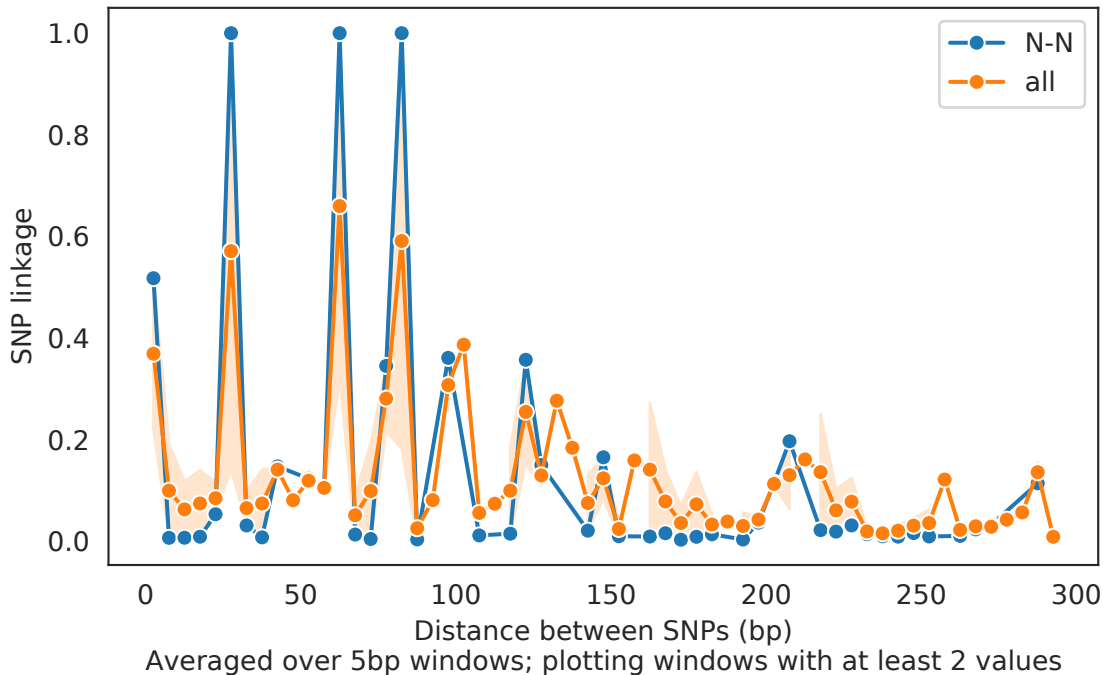
GCF_001436695.1_ASM143669v1_genomic.fna



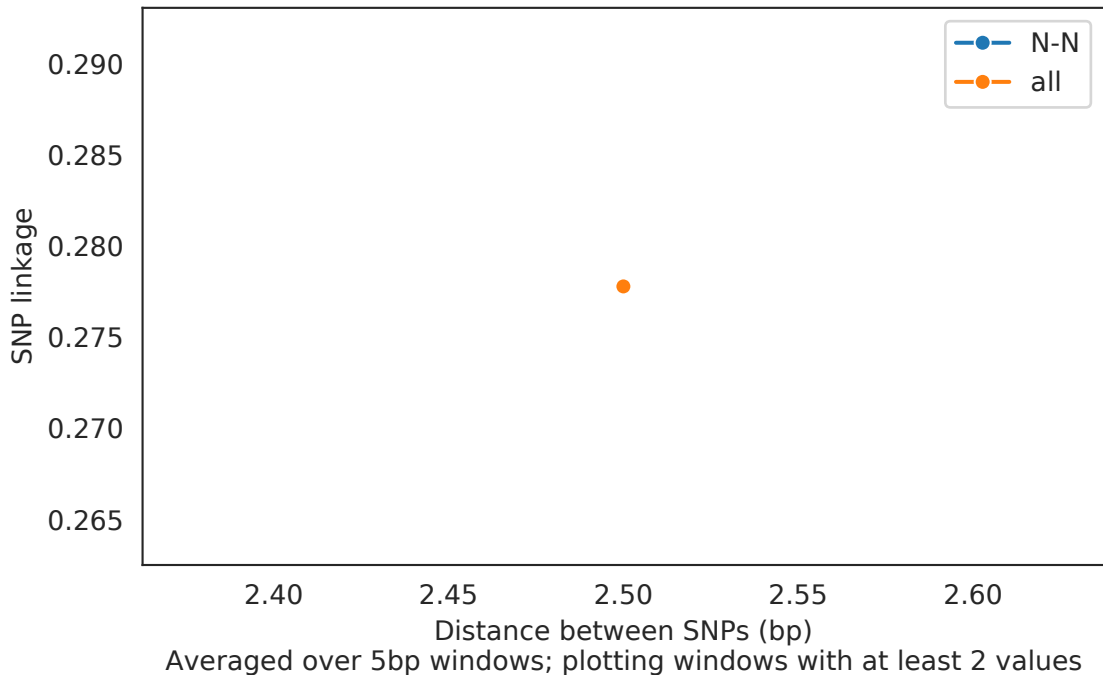
GCF_001436775.1_ASM143677v1_genomic.fna



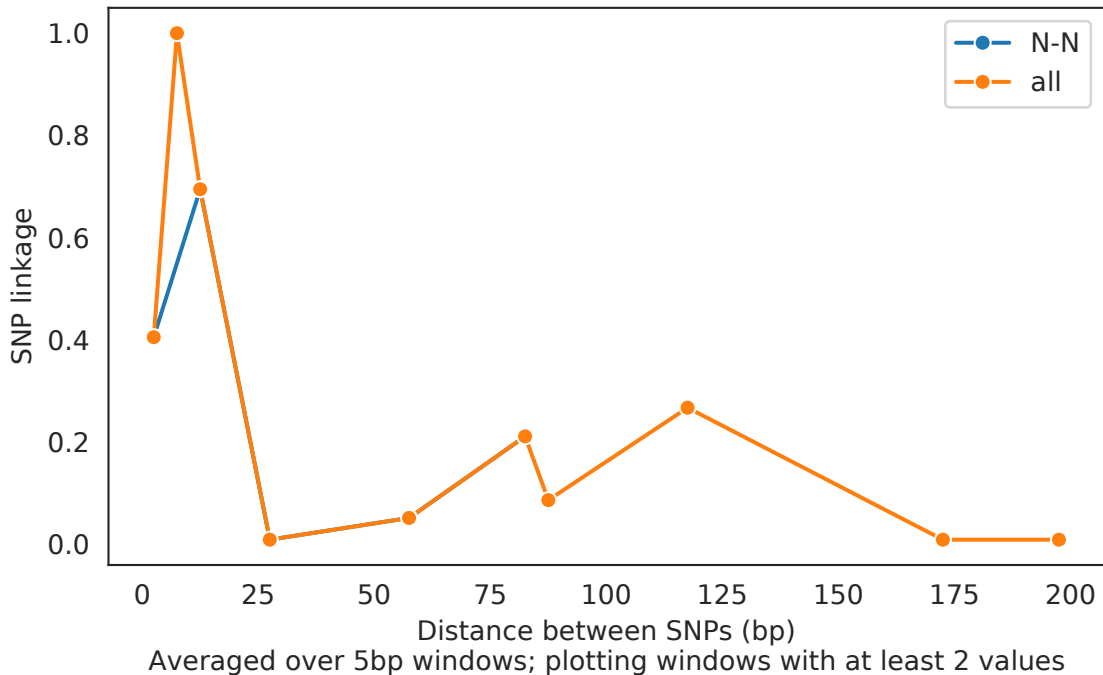
GCF_001437155.1_ASM143715v1_genomic.fna



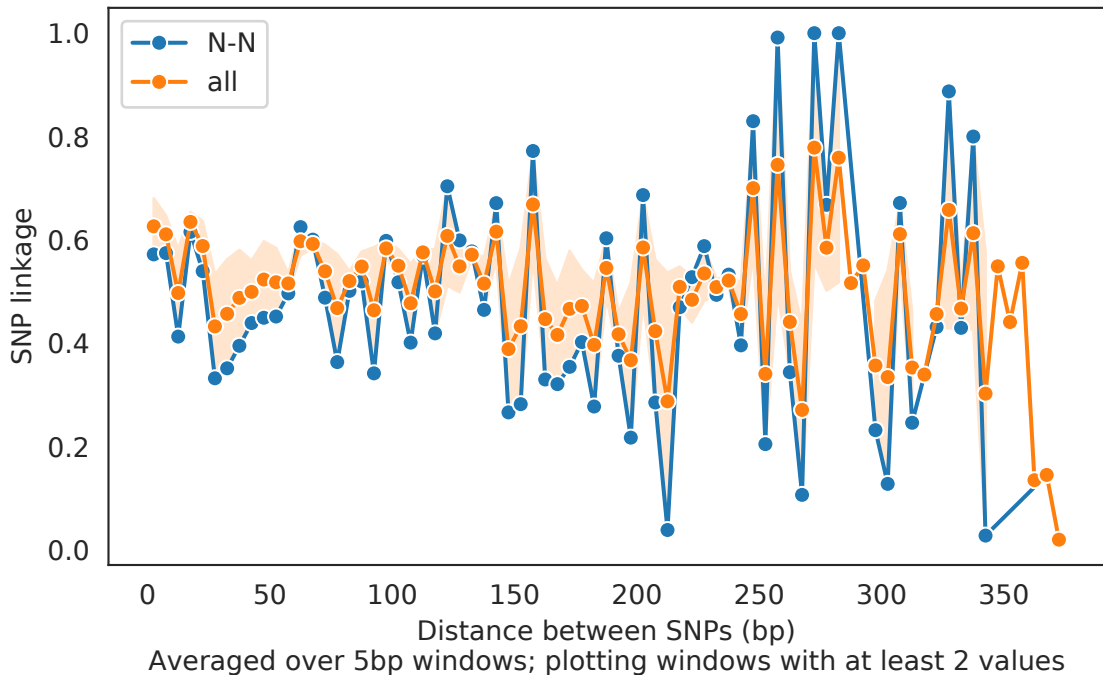
GCF_001437205.1_ASM143720v1_genomic.fna



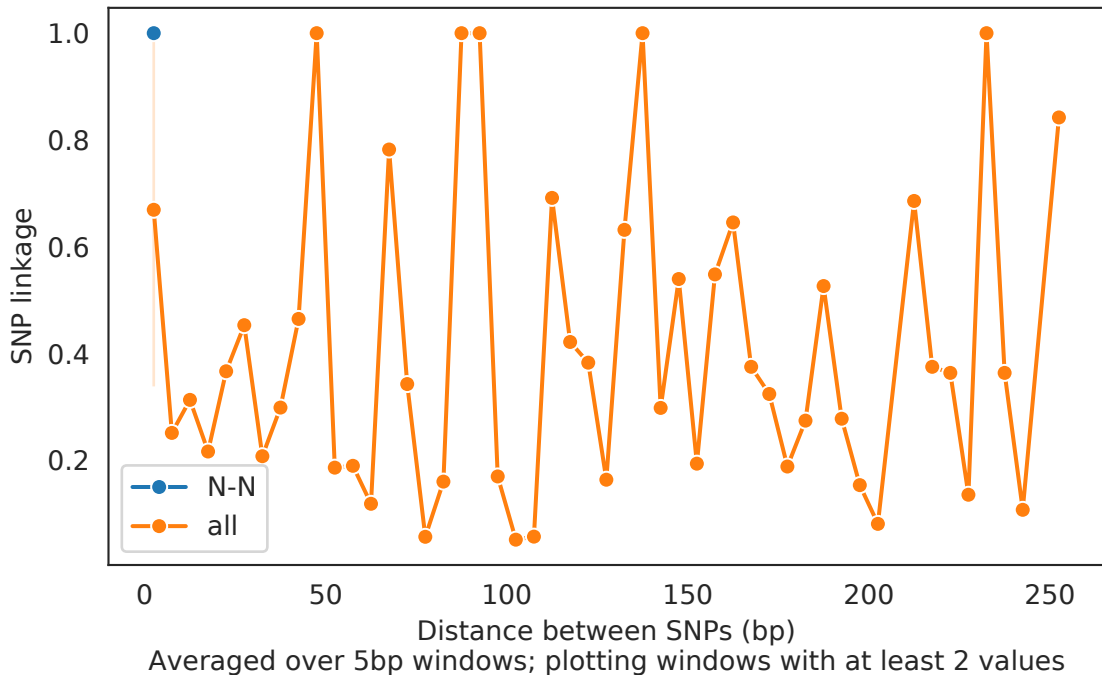
GCF_001591845.1_ASM159184v1_genomic.fna



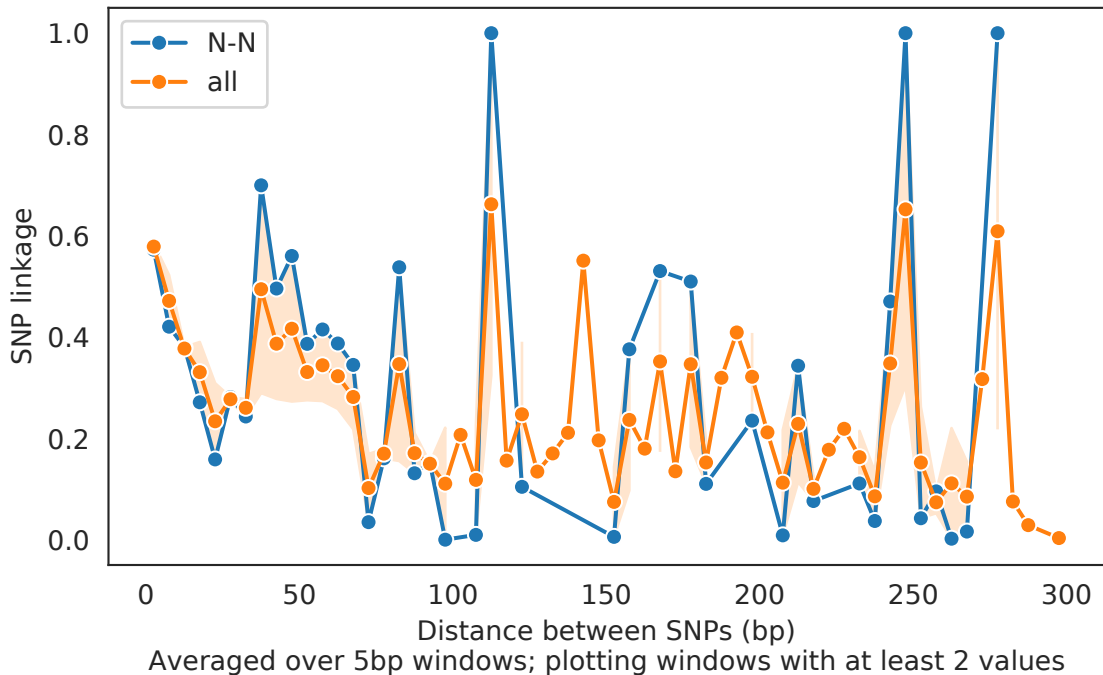
GCF_001654615.1_ASM165461v1_genomic.fna



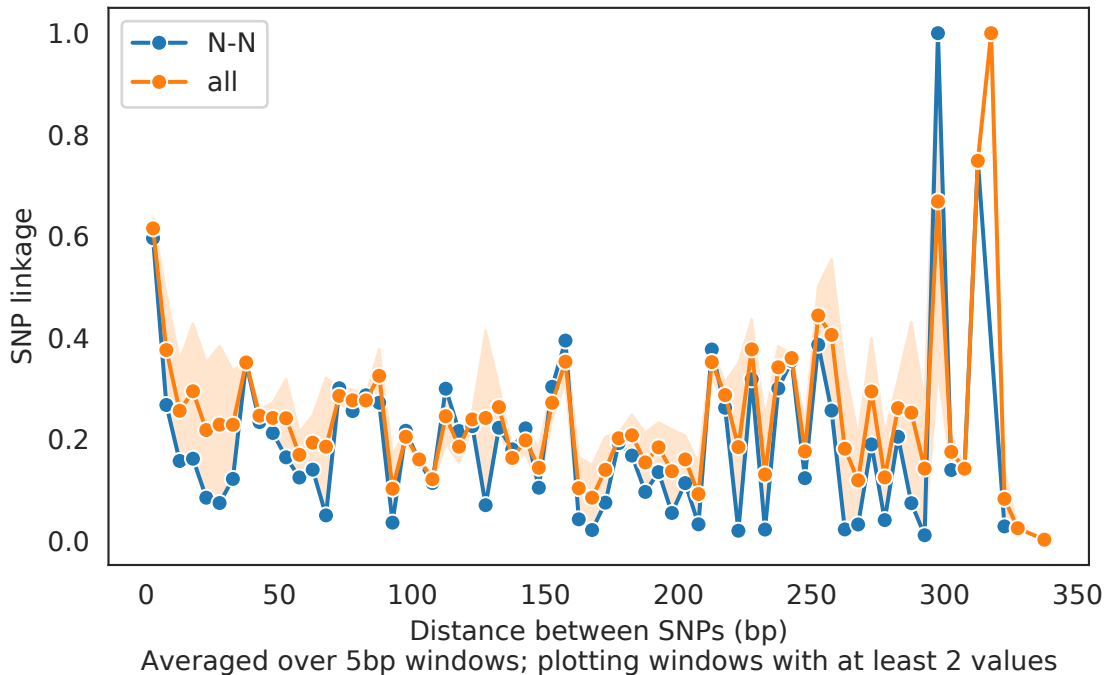
GCF_001936335.1_ASM193633v1_genomic.fna



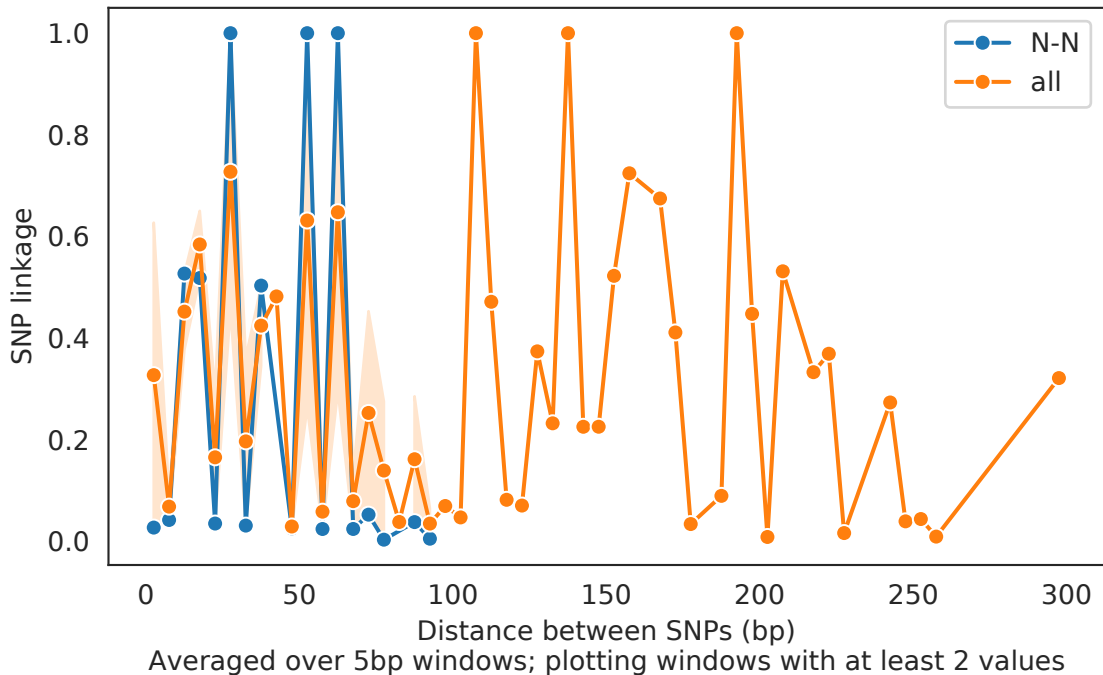
GCF_002088015.1_ASM208801v1_genomic.fna



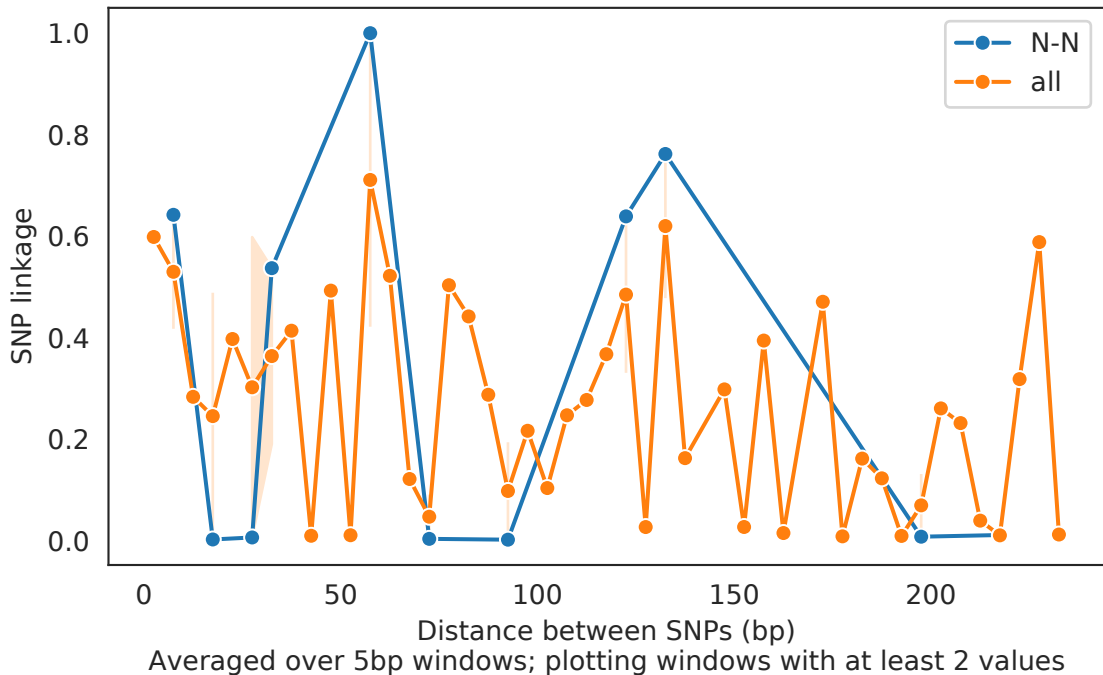
GCF_002706375.1_ASM270637v1_genomic.fna



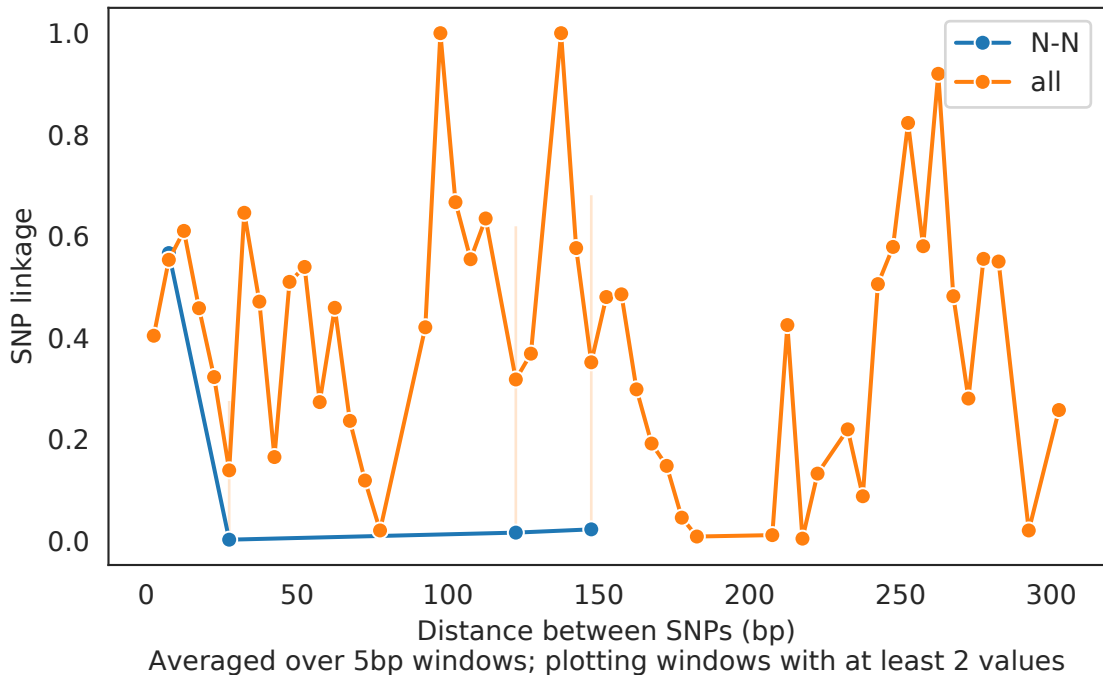
GCF_002871555.1_ASM287155v1_genomic.fna



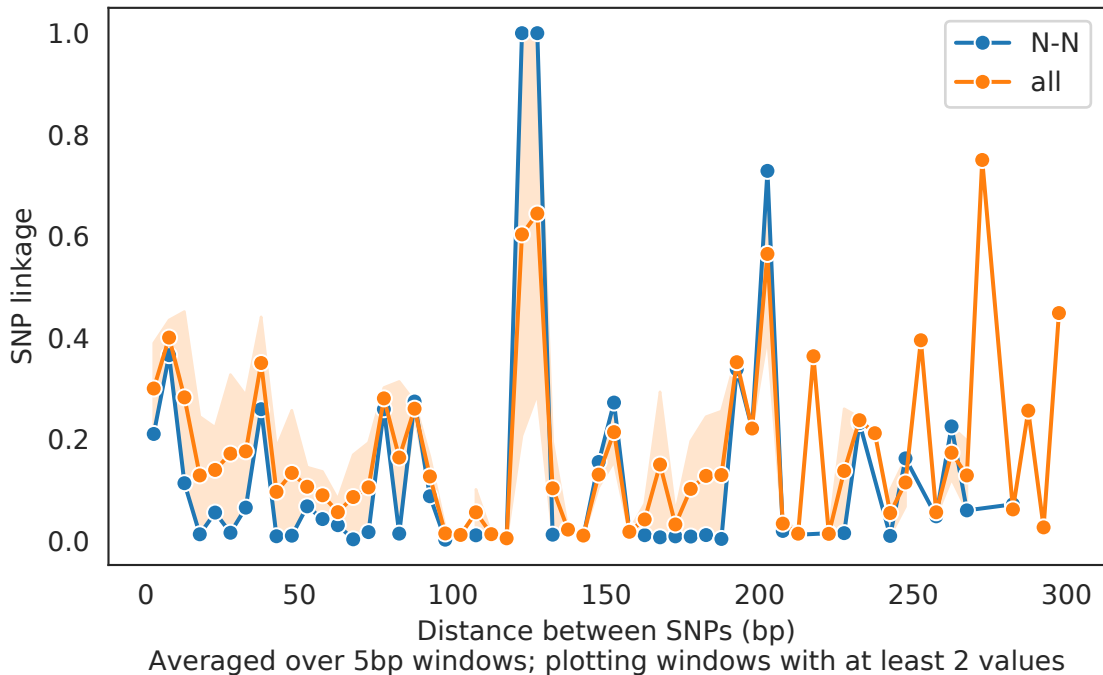
GCF_002911475.1_ASM291147v1_genomic.fna



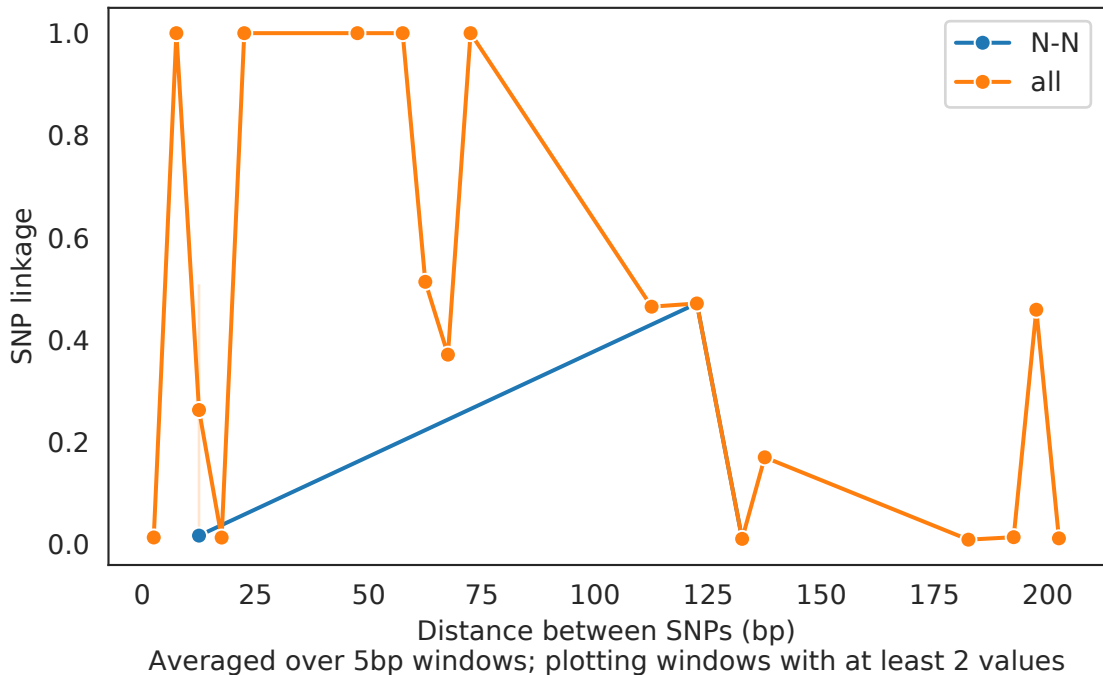
GCF_002940945.1_ASM294094v1_genomic.fna



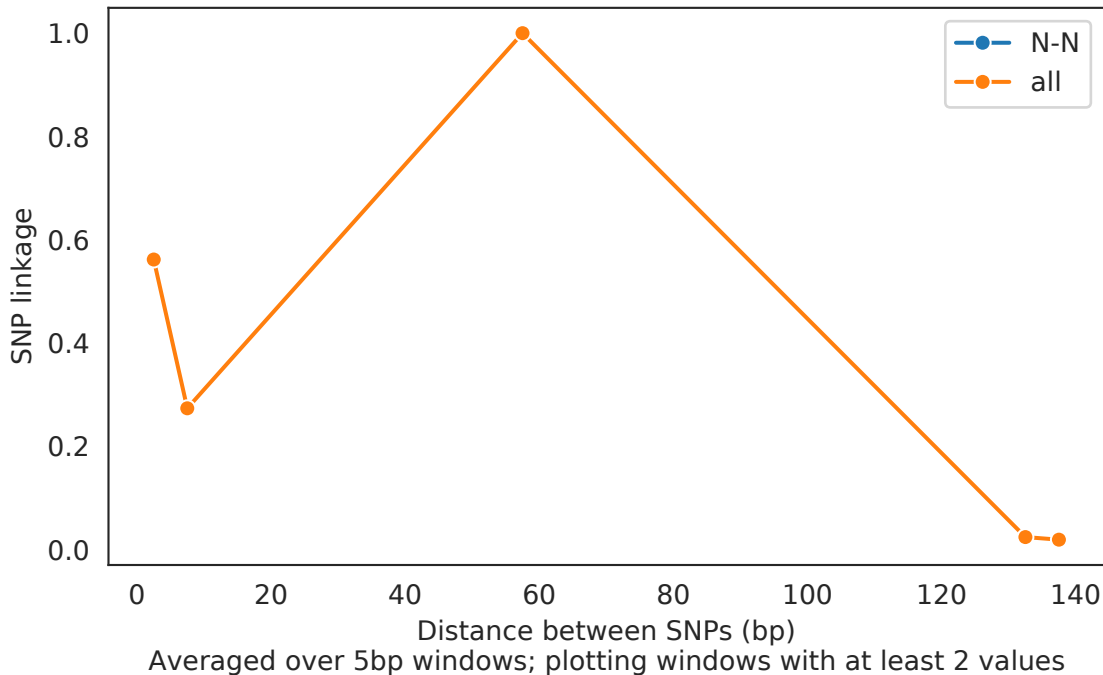
GCF_003072625.1_ASM307262v1_genomic.fna



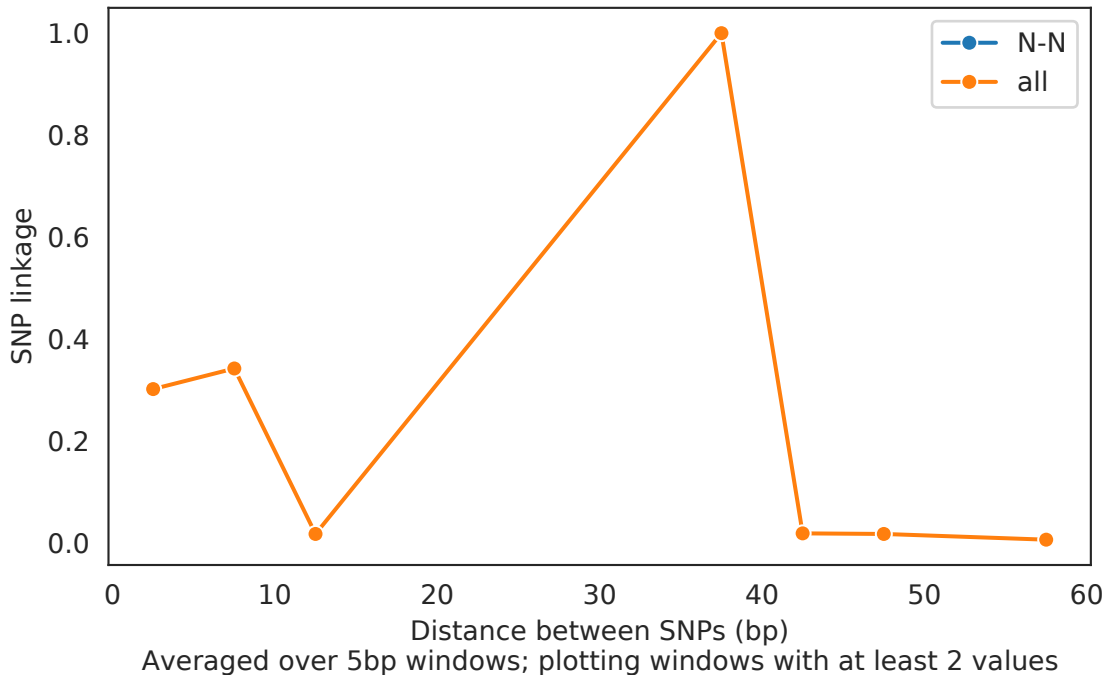
GCF_003885105.1_ASM388510v1_genomic.fna



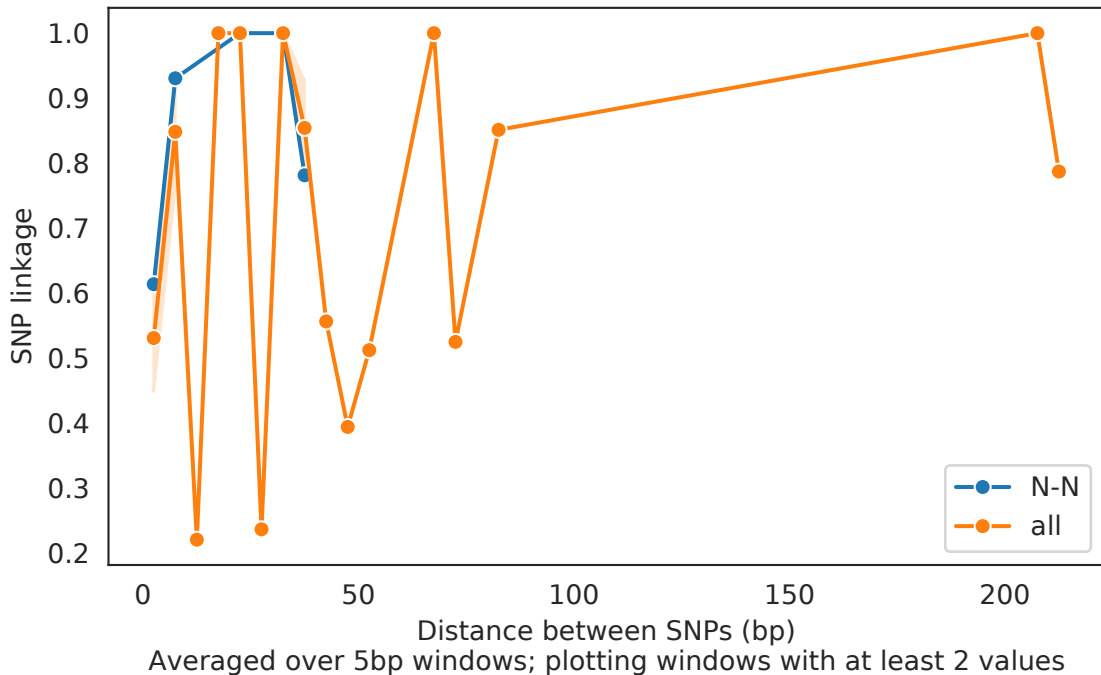
GCF_005404815.1_ASM540481v1_genomic.fna



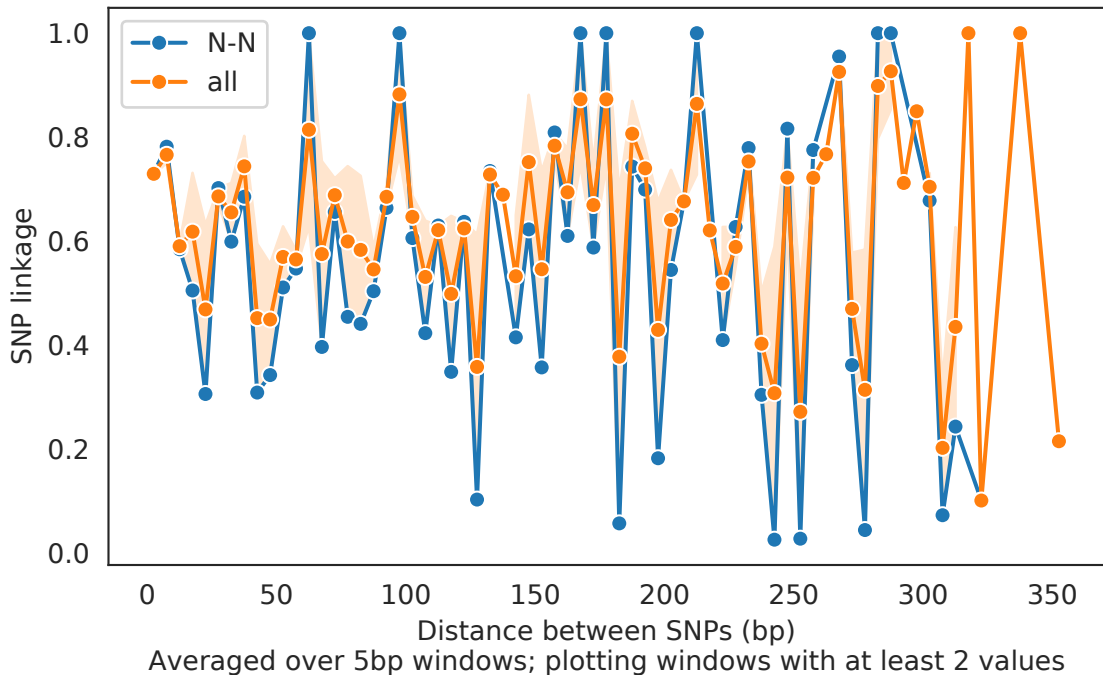
GCF_005405185.1_ASM540518v1_genomic.fna



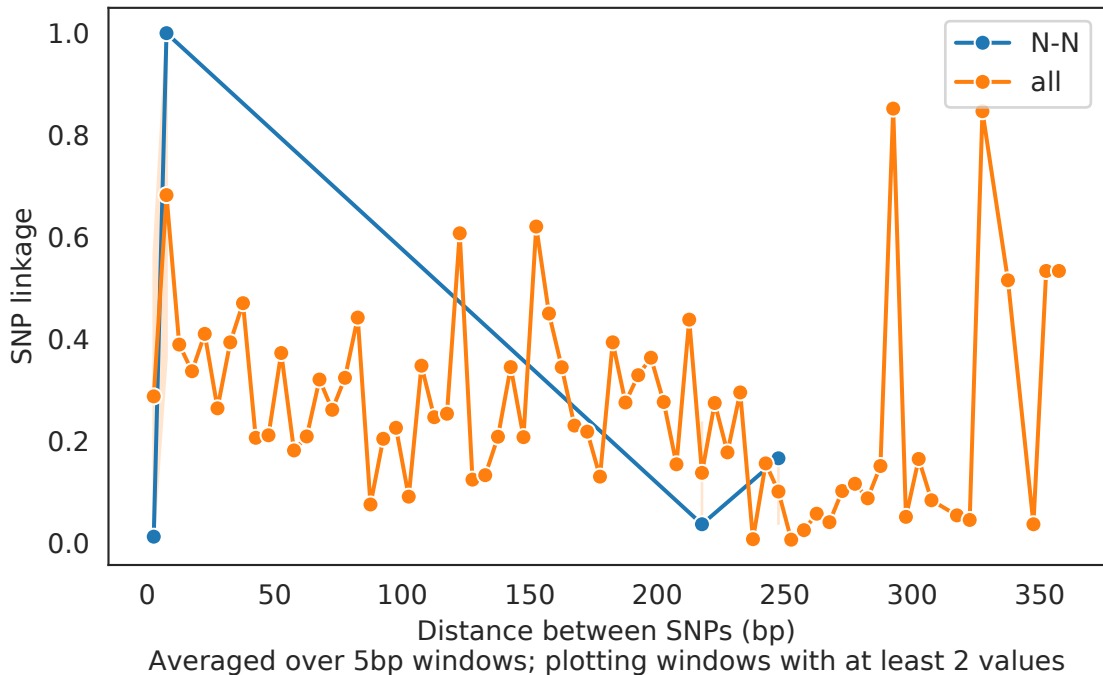
GCF_005405445.1_ASM540544v1_genomic.fna



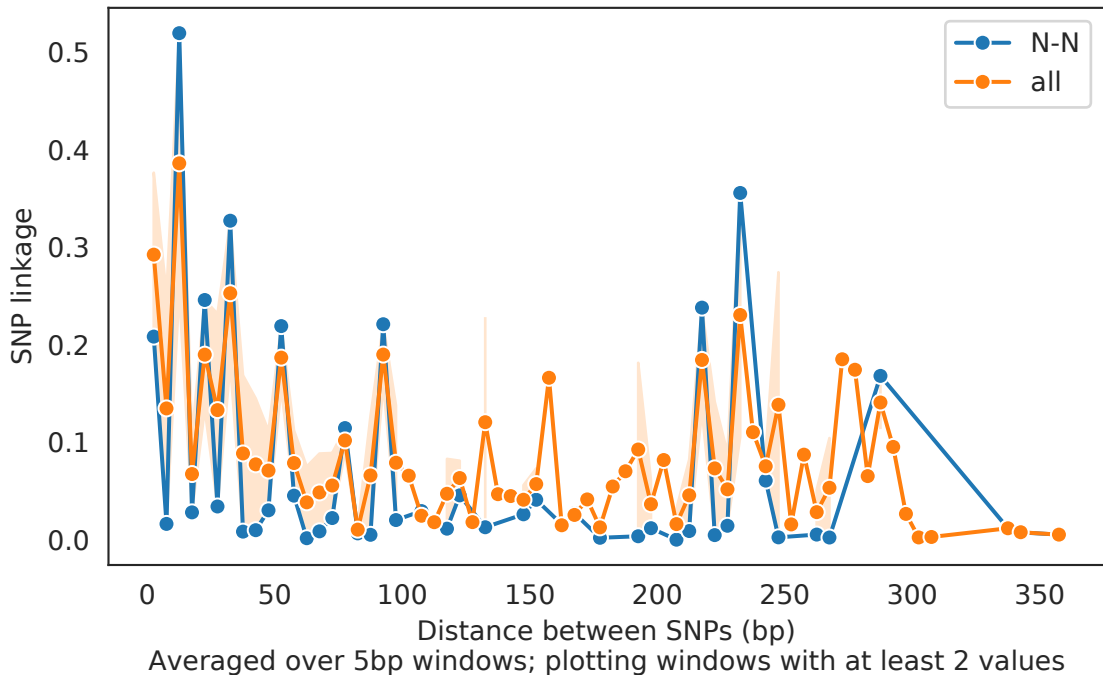
GCF_009695985.1_ASM969598v1_genomic.fna



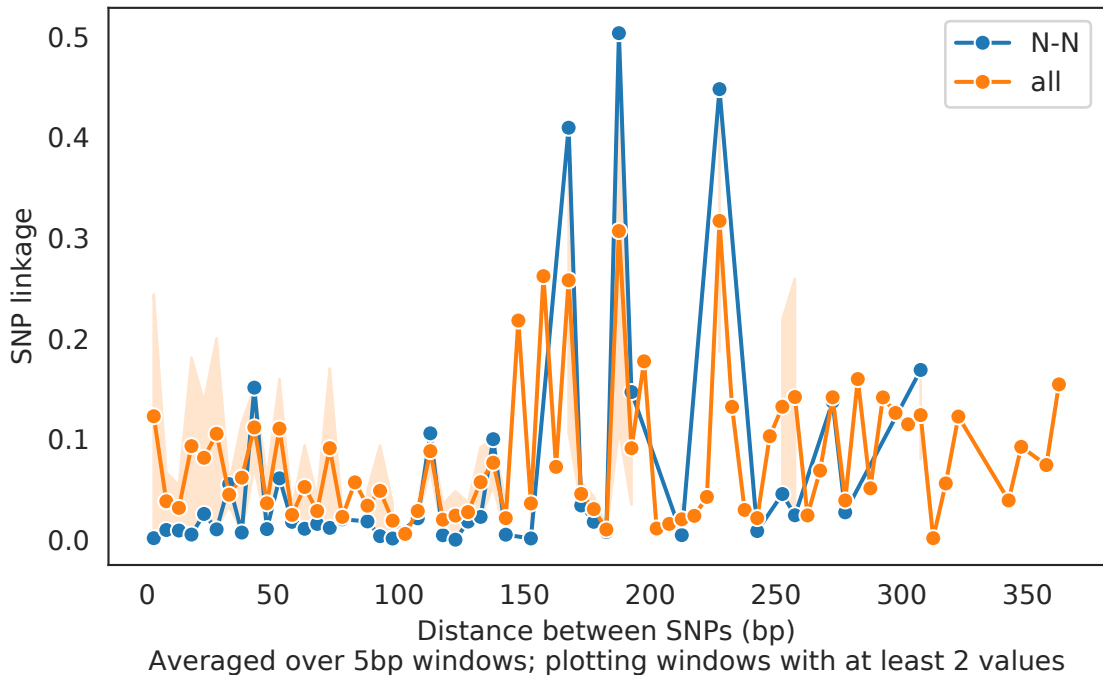
GCF_012641185.1_ASM1264118v1_genomic.fna



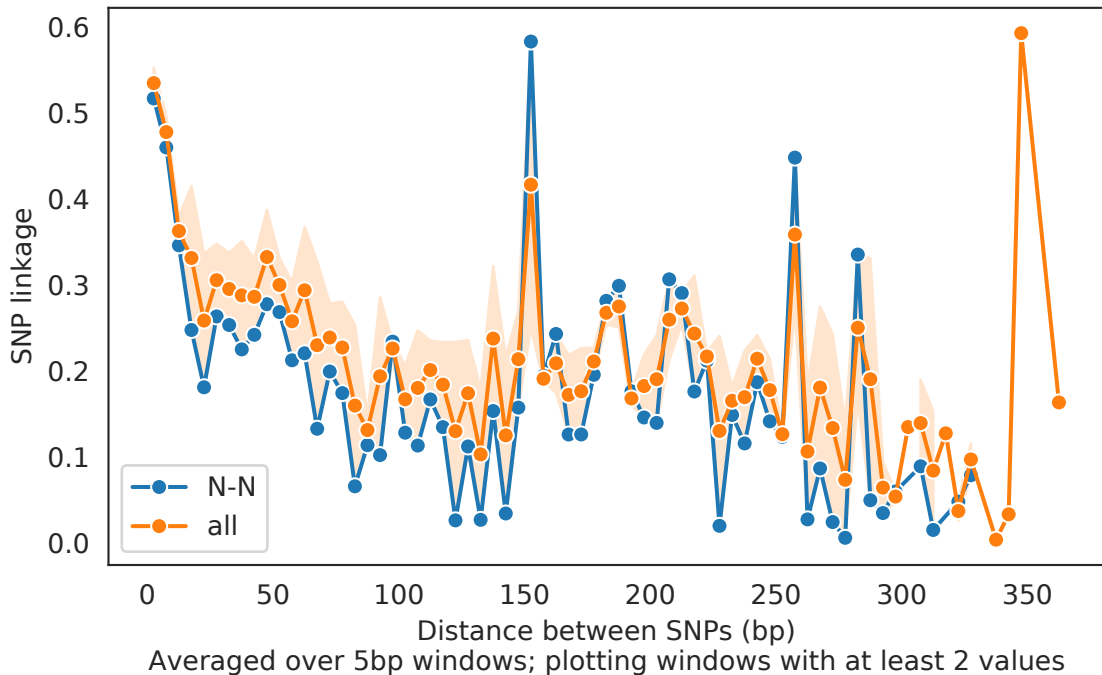
GCF_012843675.1_ASM1284367v1_genomic.fna



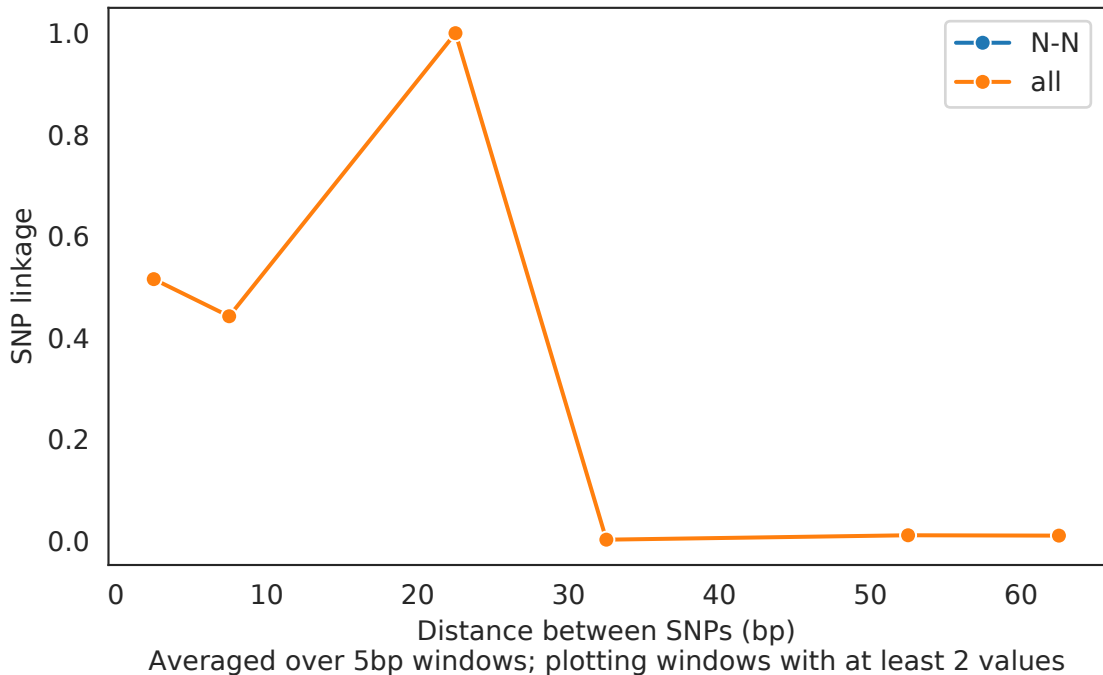
GCF_013487845.1_ASM1348784v1_genomic.fna



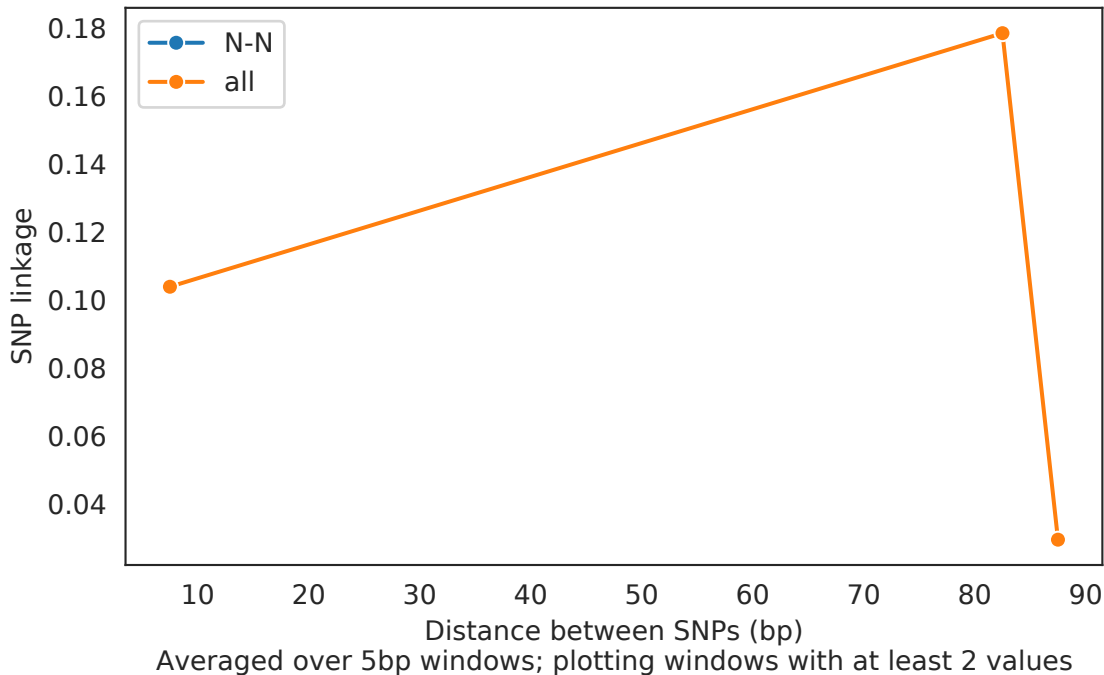
GCF_013694365.1_ASM1369436v1_genomic.fna



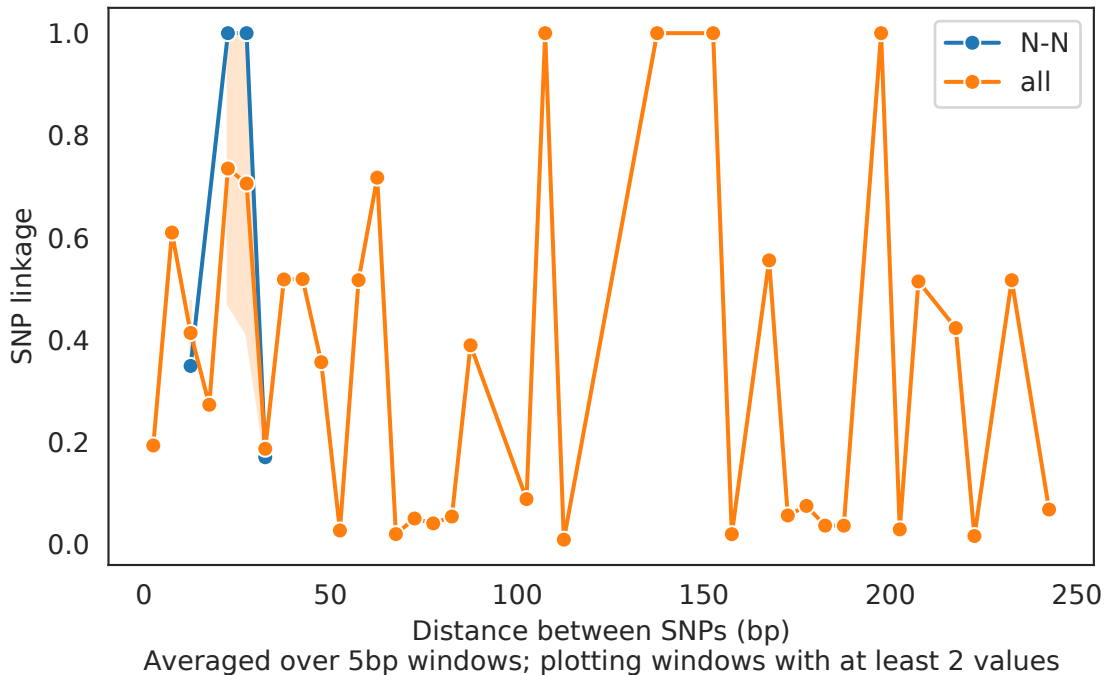
GCF_014131735.1_ASM1413173v1_genomic.fna



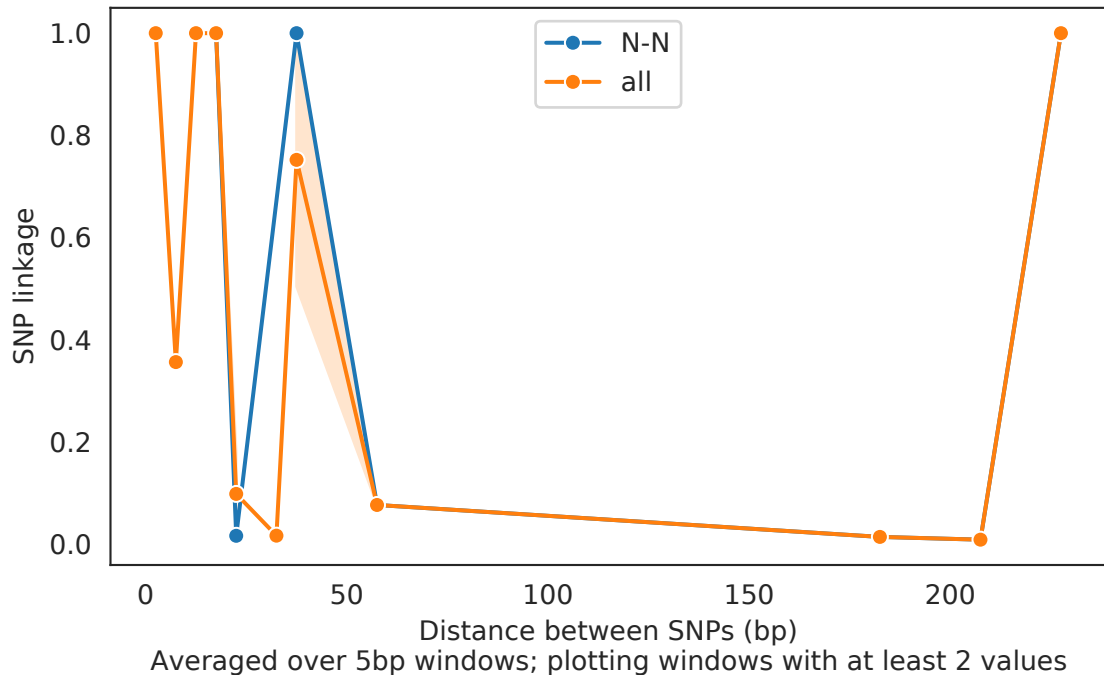
GCF_014145505.1_ASM1414550v1_genomic.fna



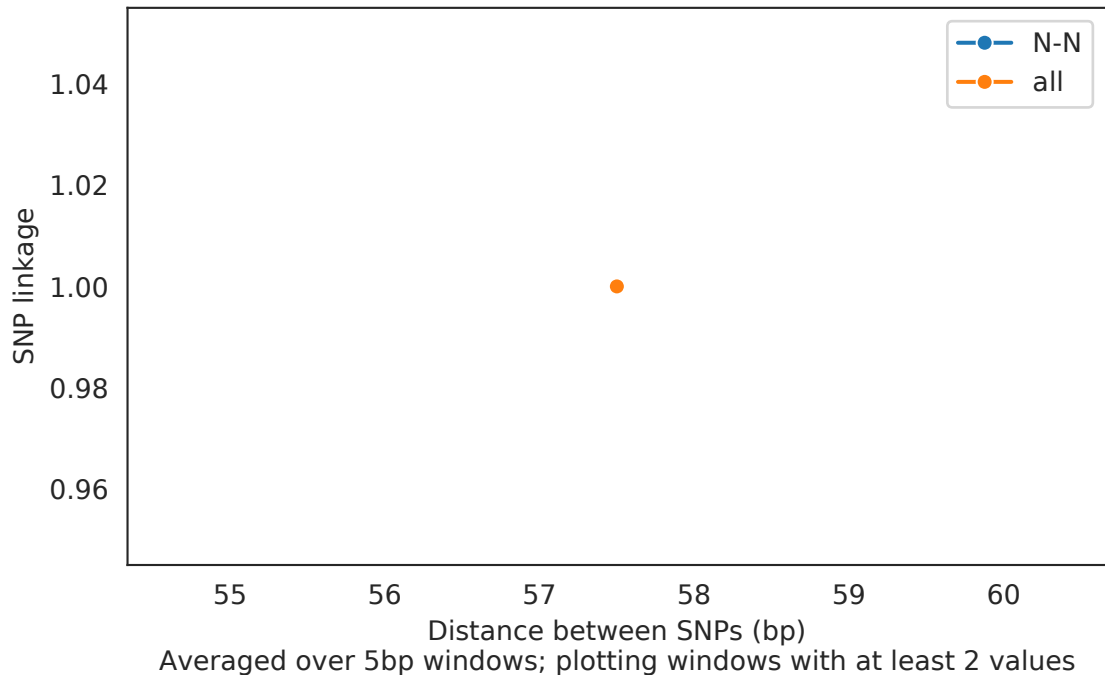
GCF_014145545.1_ASM1414554v1_genomic.fna

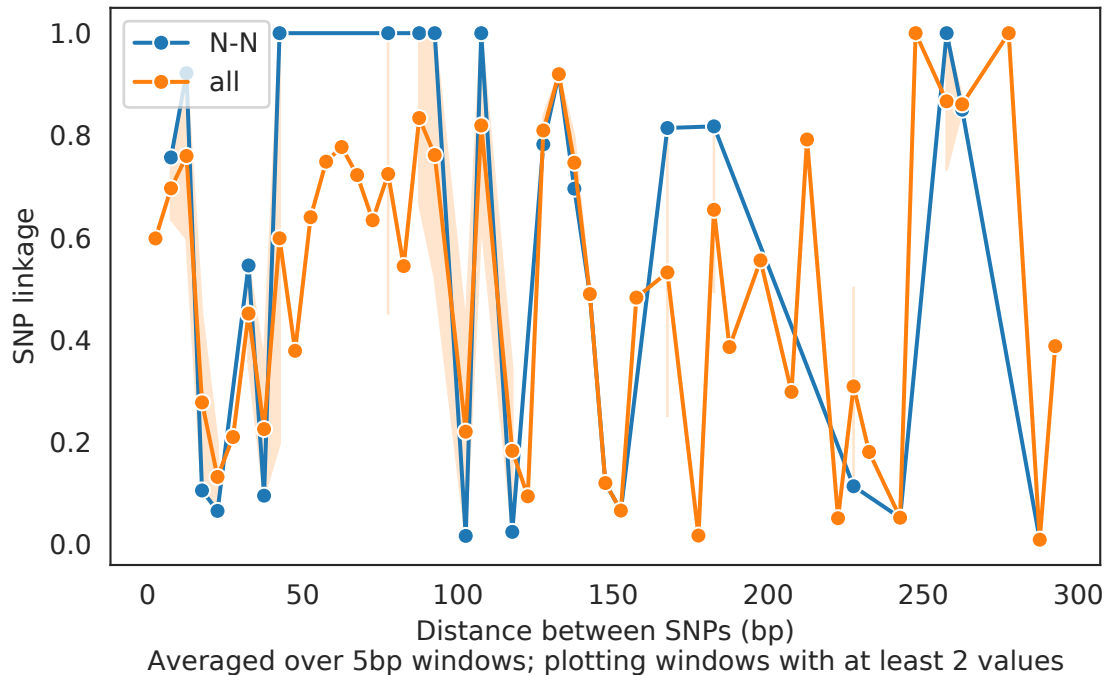


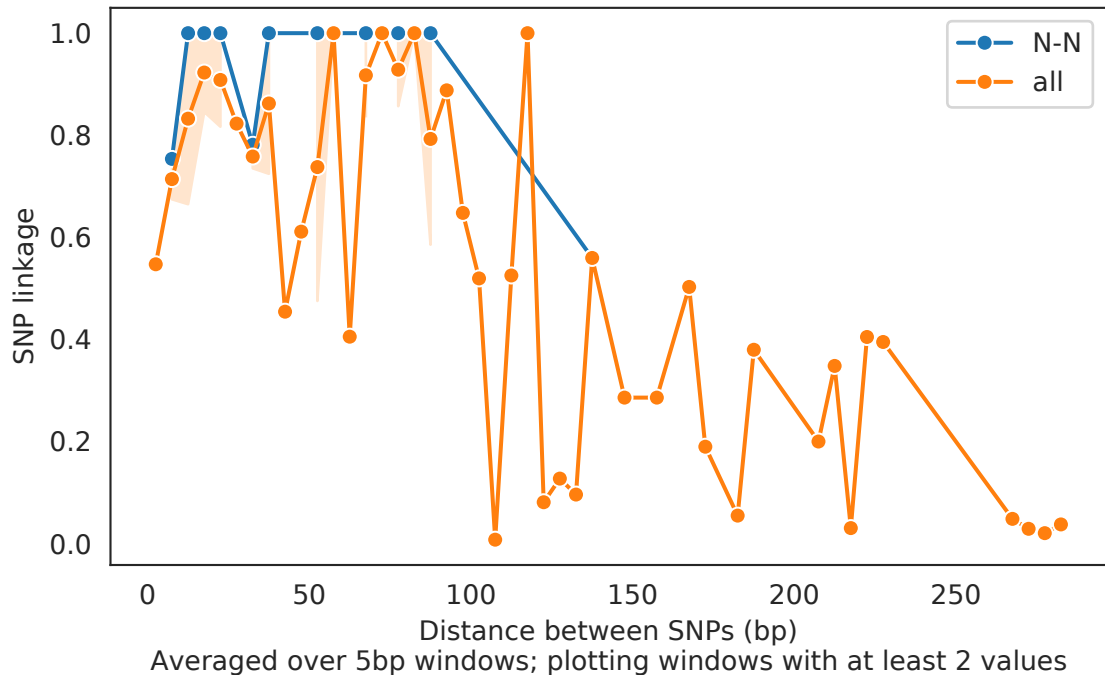
GCF_014145615.1_ASM1414561v1_genomic.fna

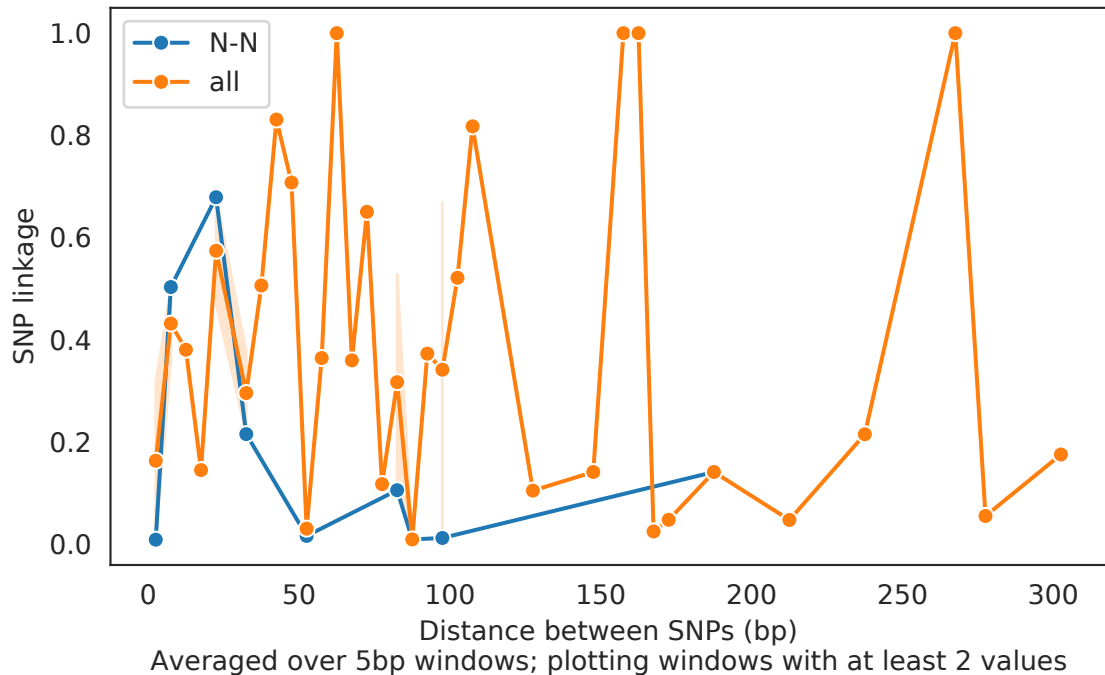


GCF_014635905.1_ASM1463590v1_genomic.fna

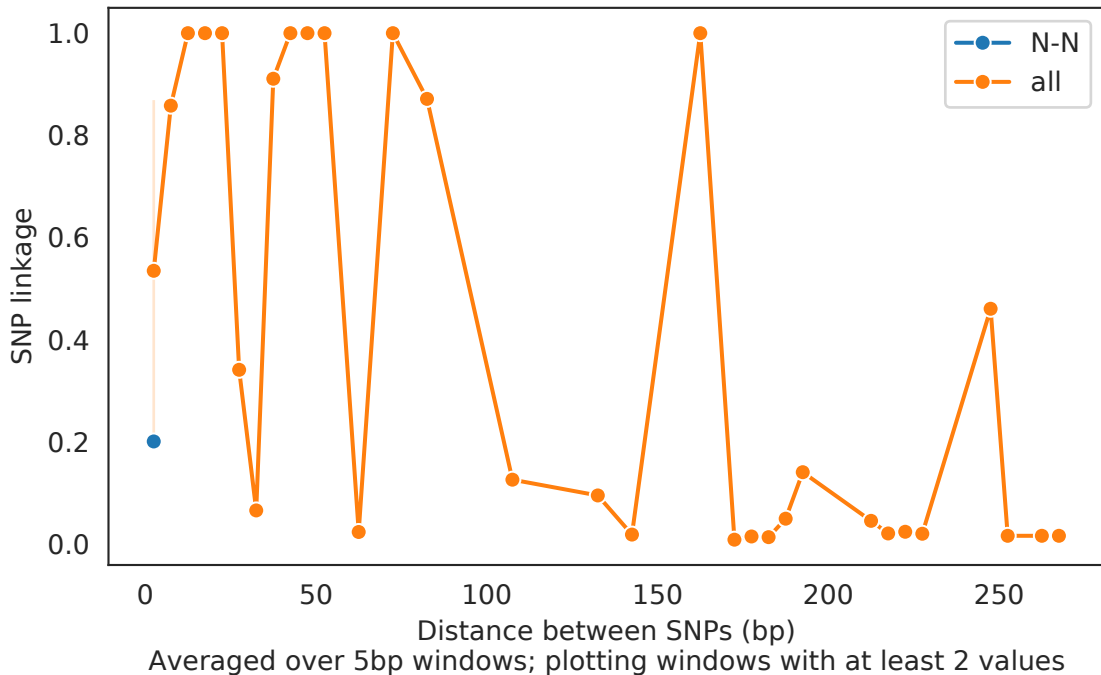




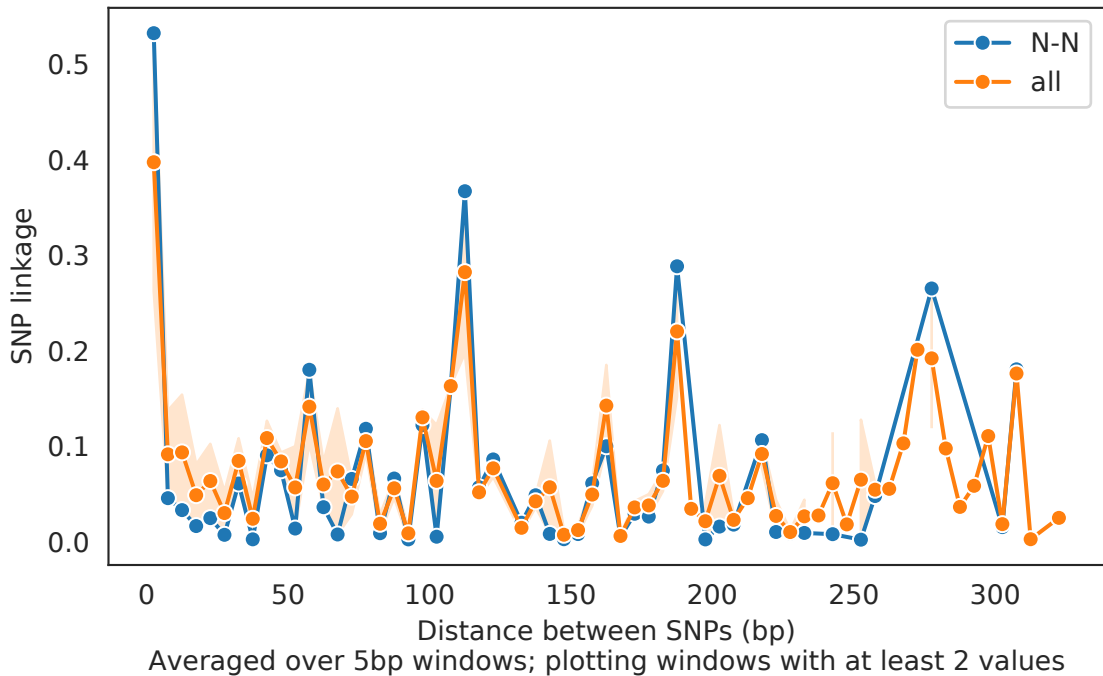




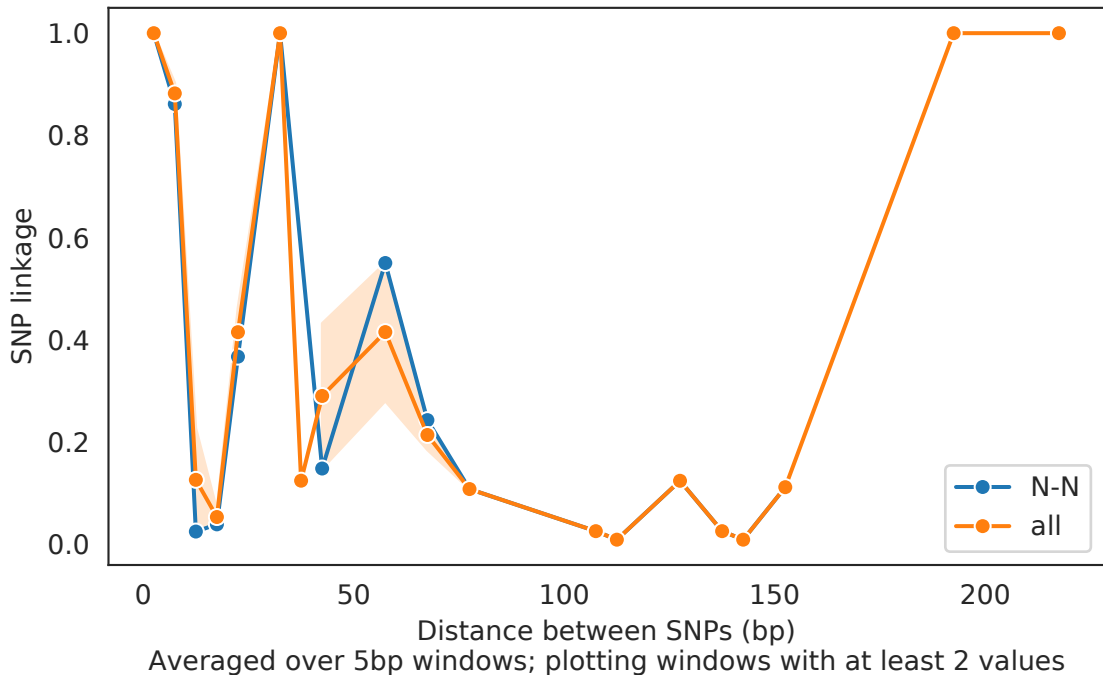
GCF_900156885.1_PRJEB18962_genomic.fna



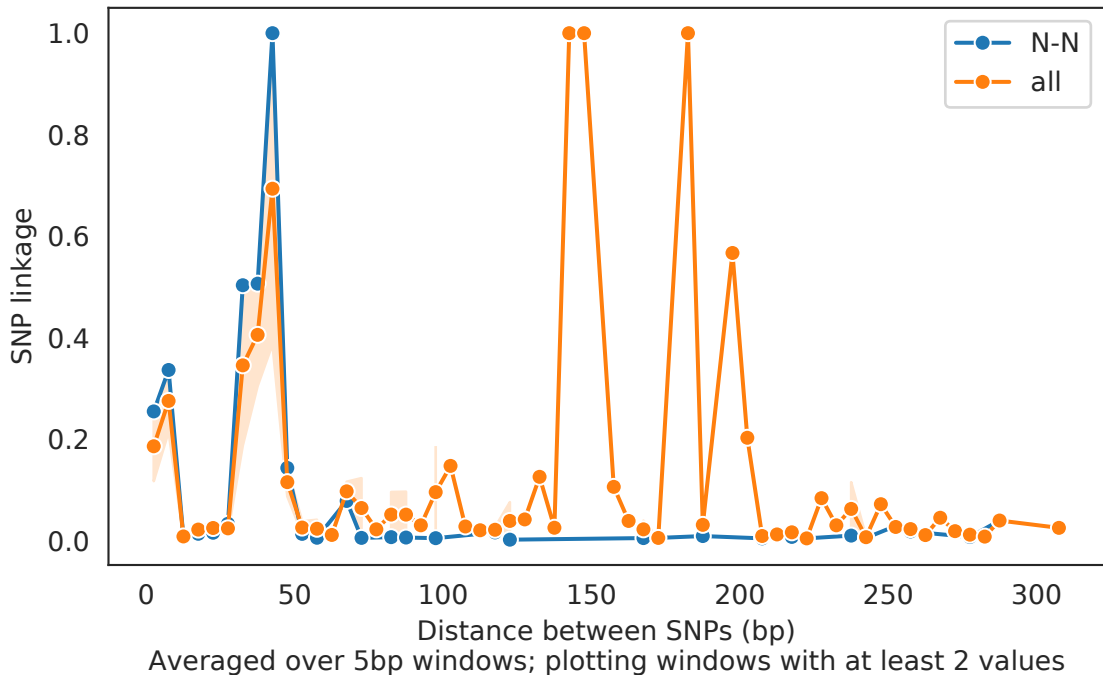
GCF_900240275.1_PRJEB20106_genomic.fna



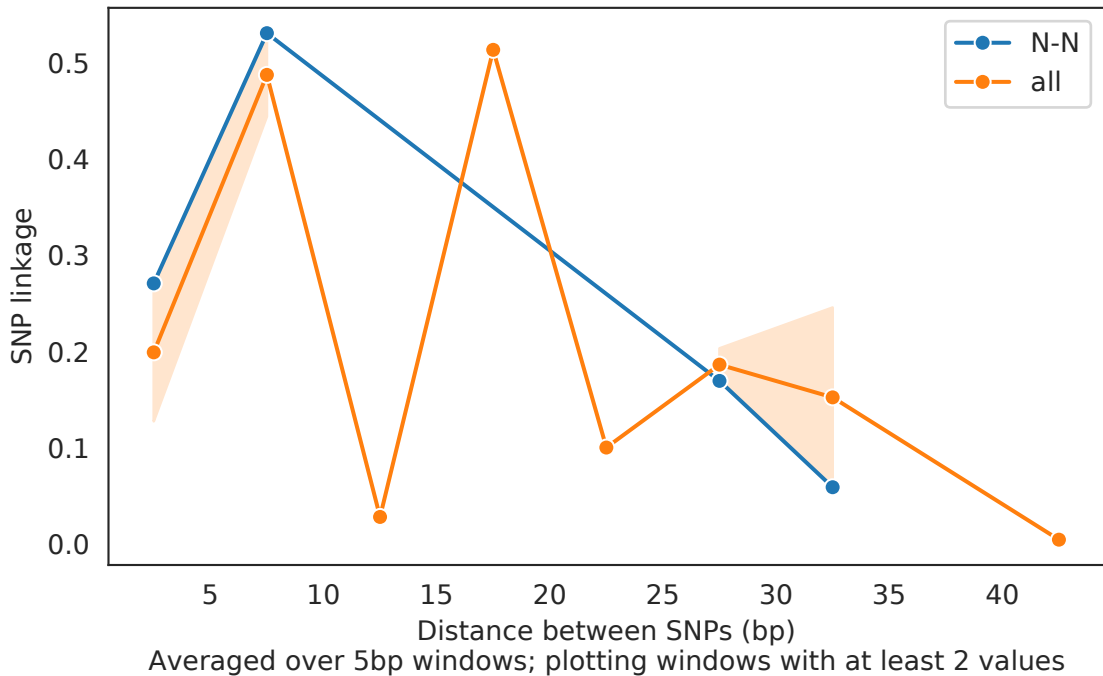
GCF_900765635.1_SRS294961_28_genomic.fna



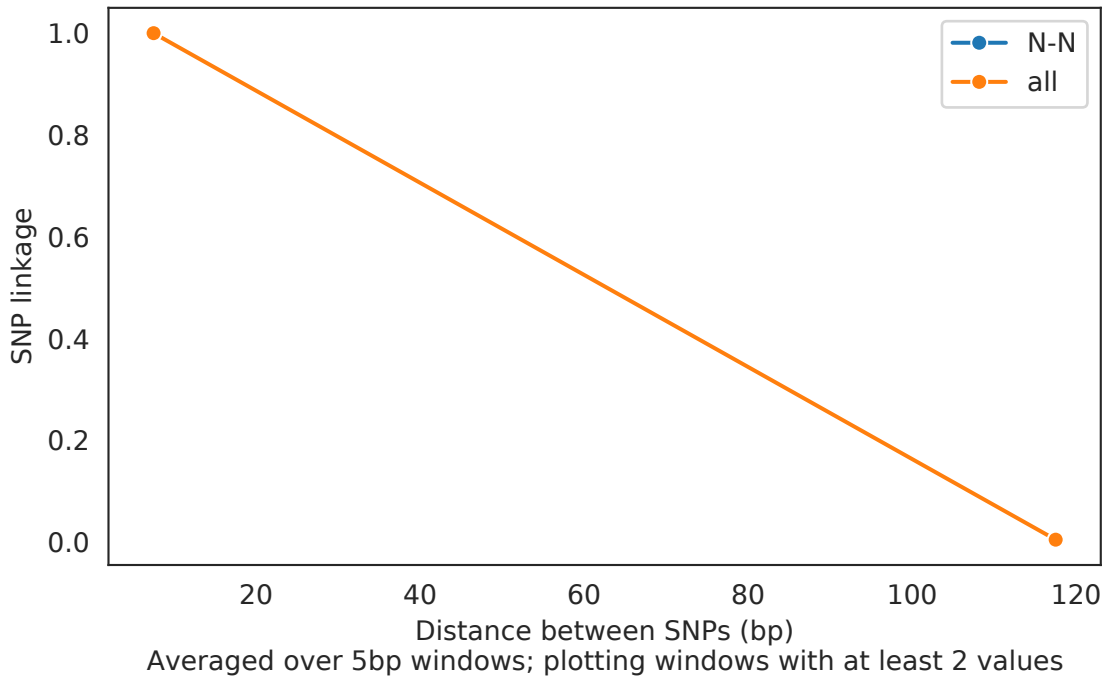
S10C1039.fna



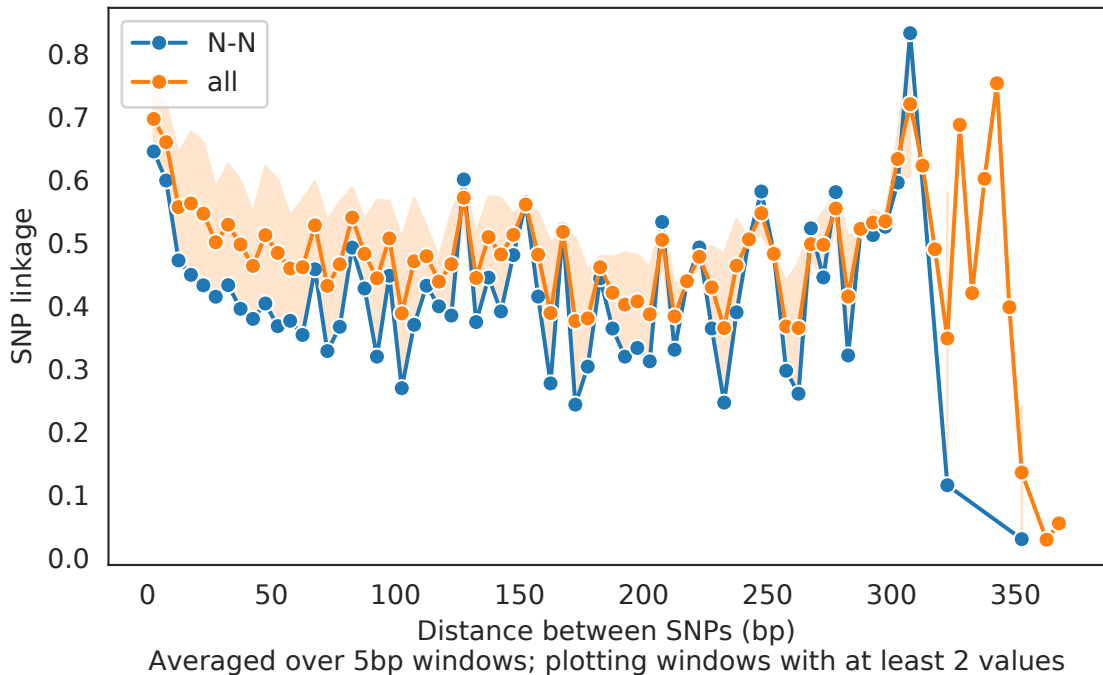
S10C1297.fna



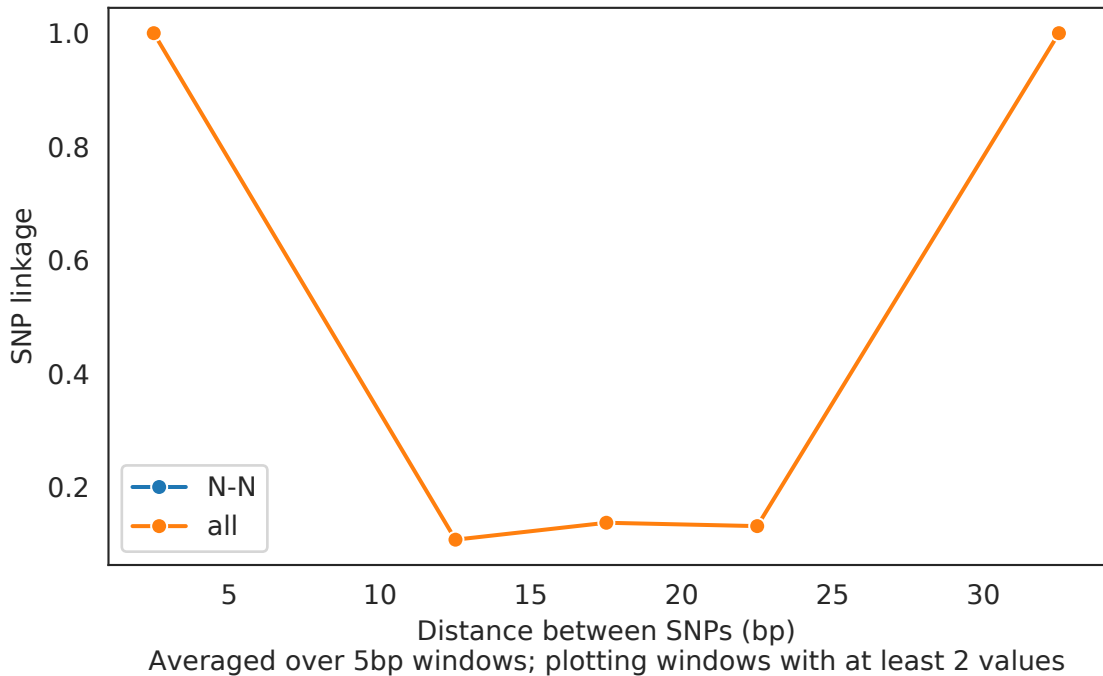
S10C3913.fna



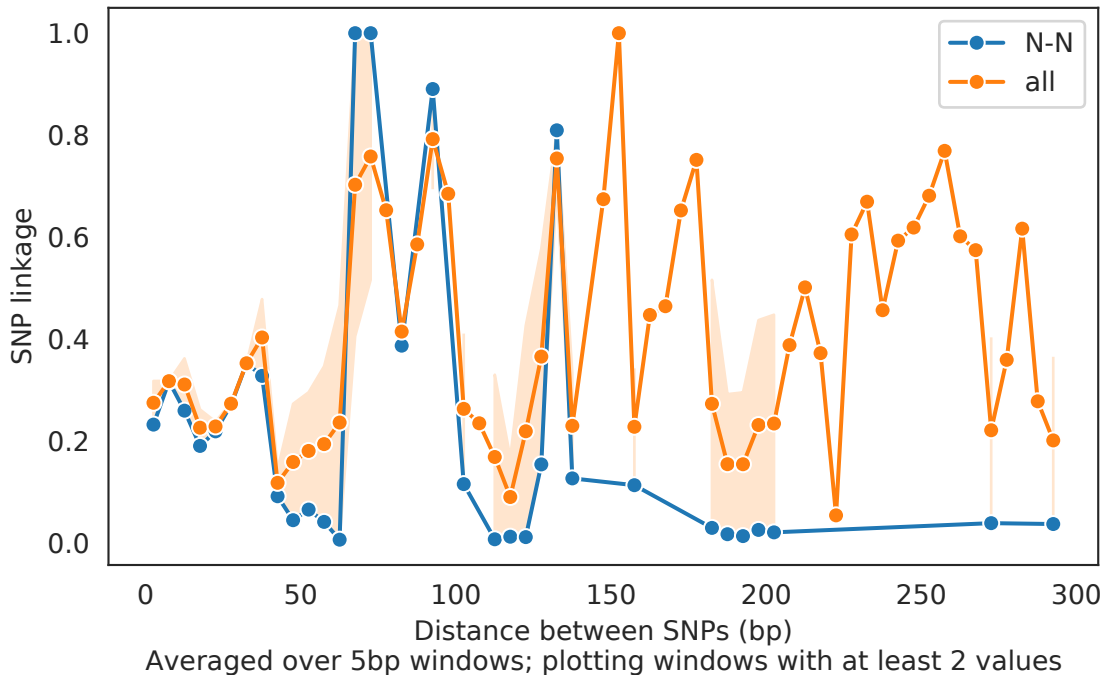
S13C2782.fna



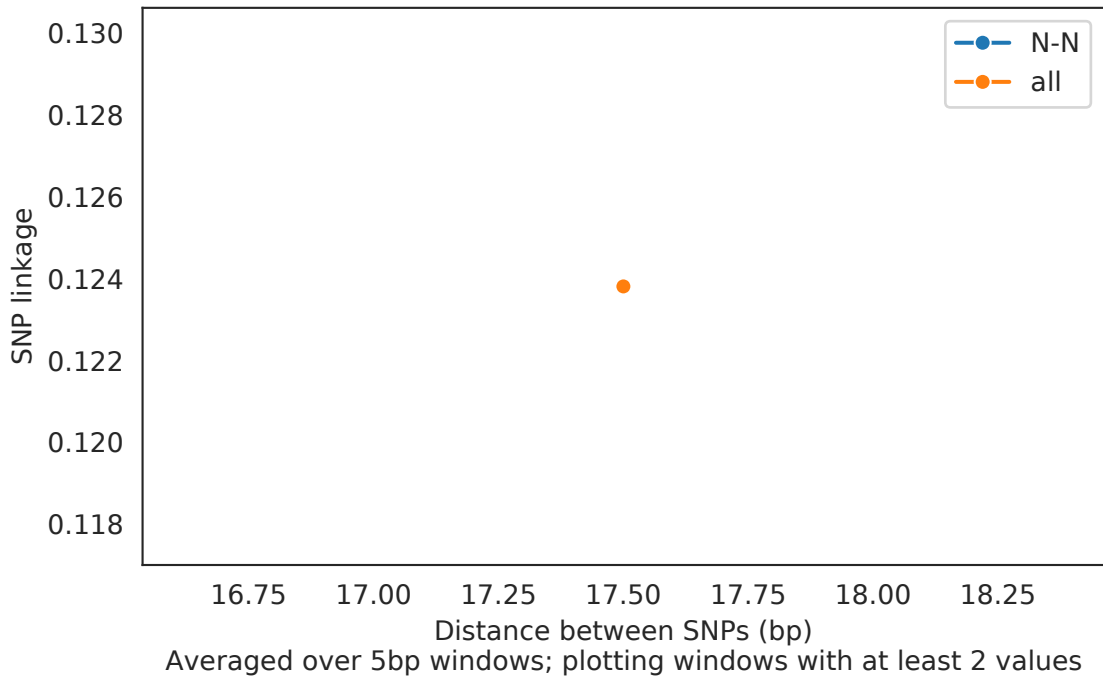
S14C330.fna



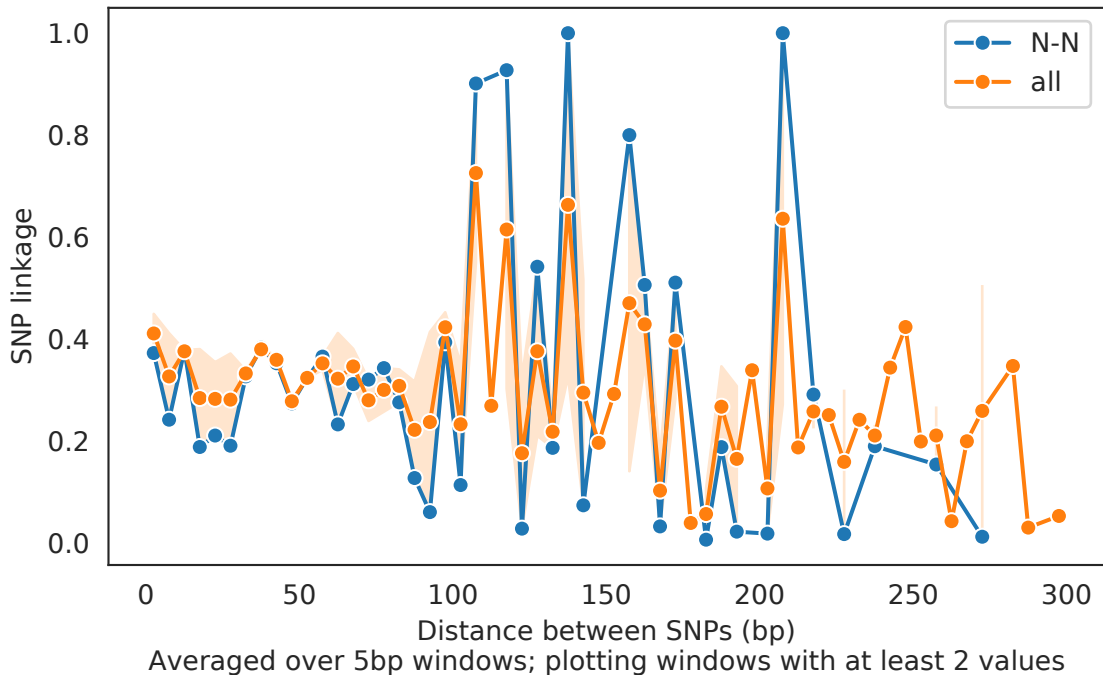
S14C589.fna



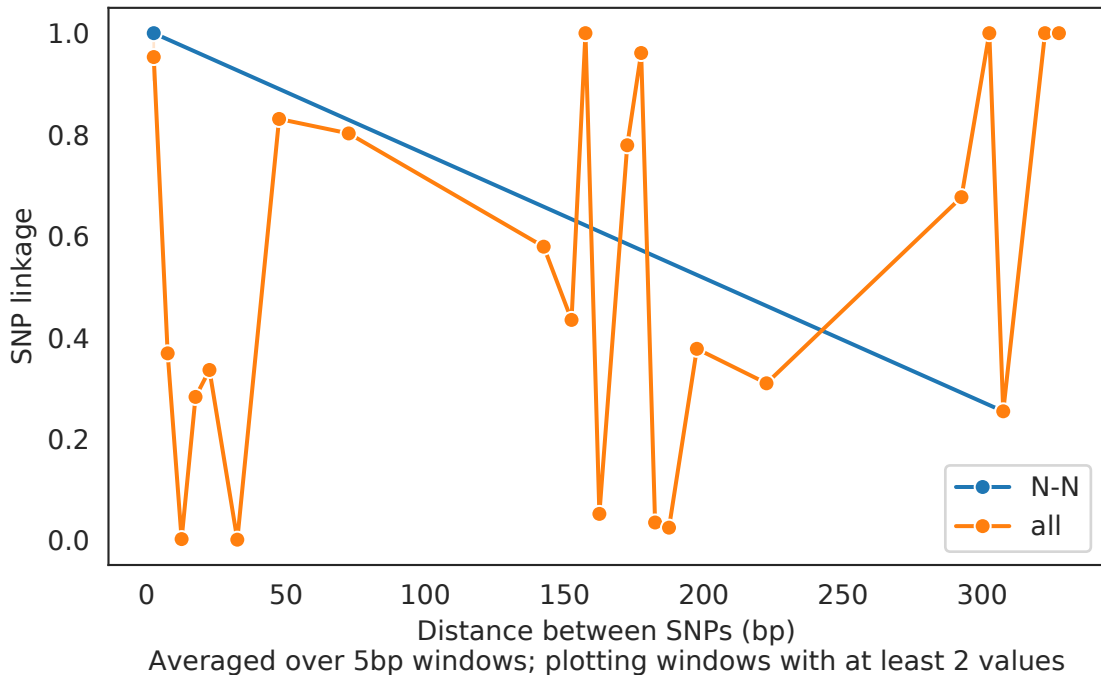
S15C1039.fna



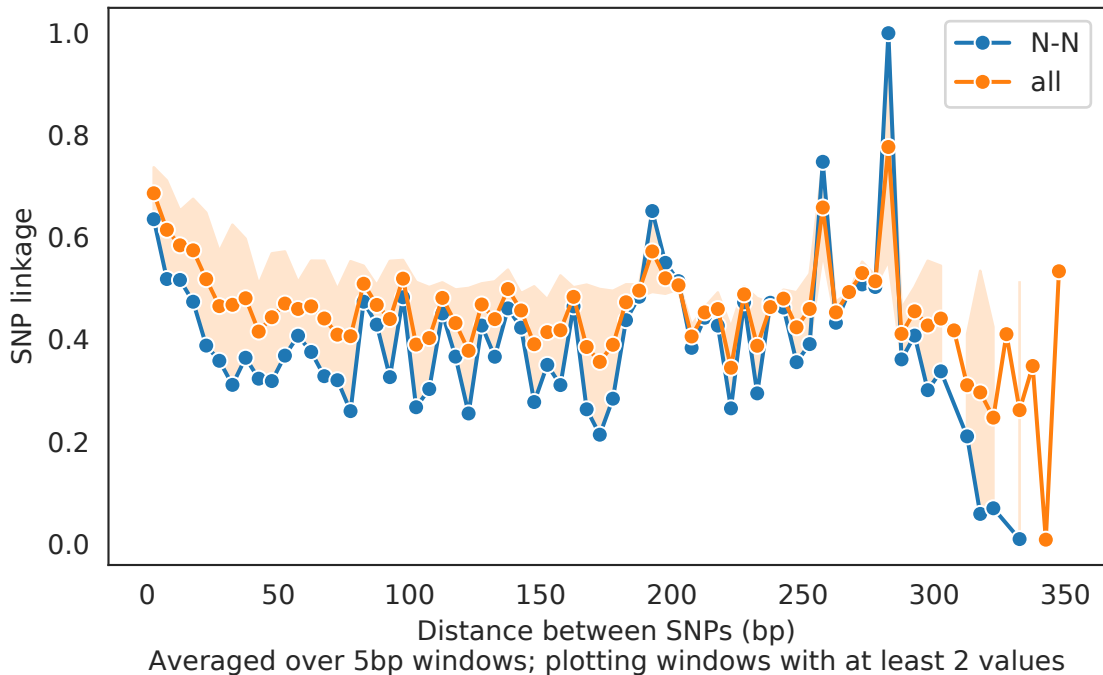
S16C442.fna



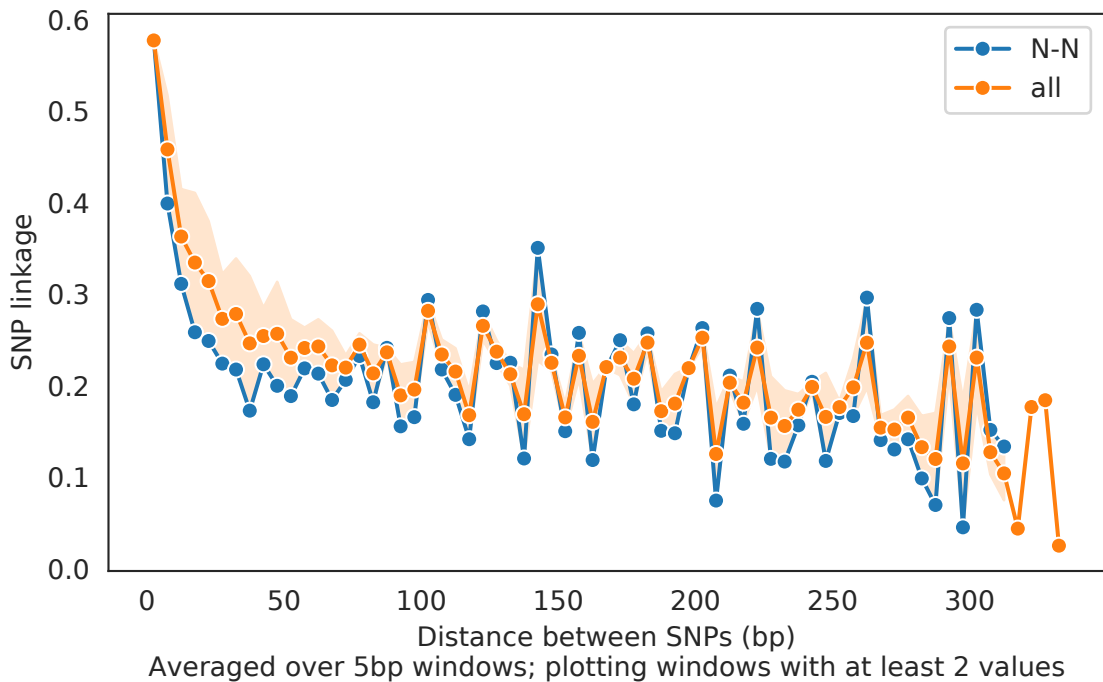
S18C2441.fna



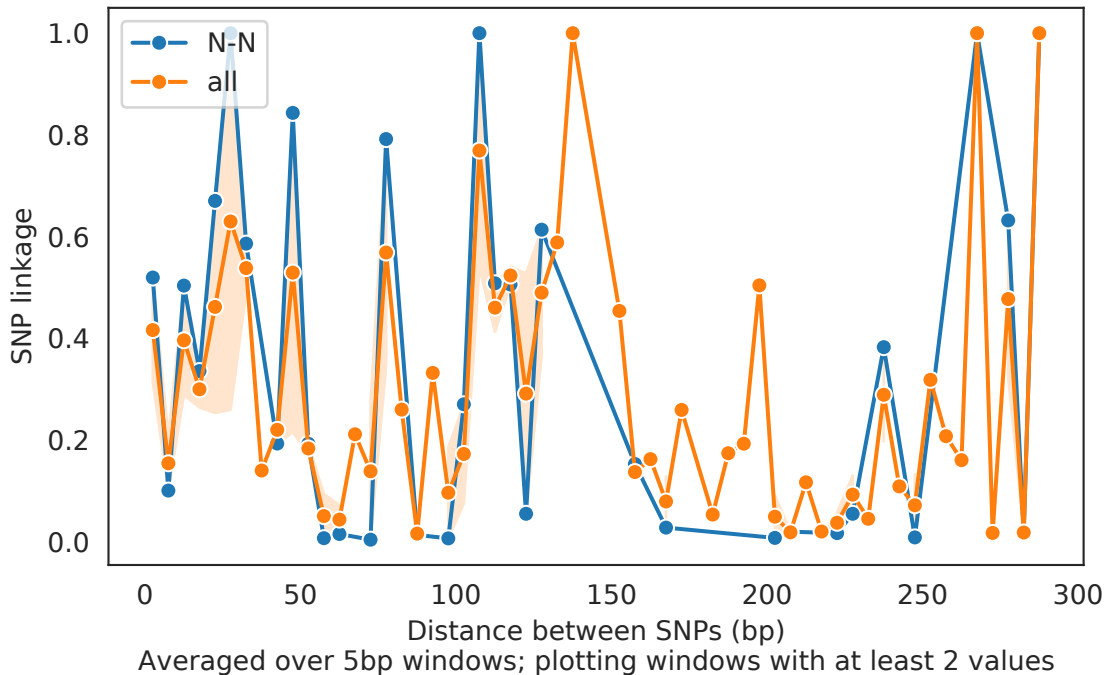
S20C3157.fna



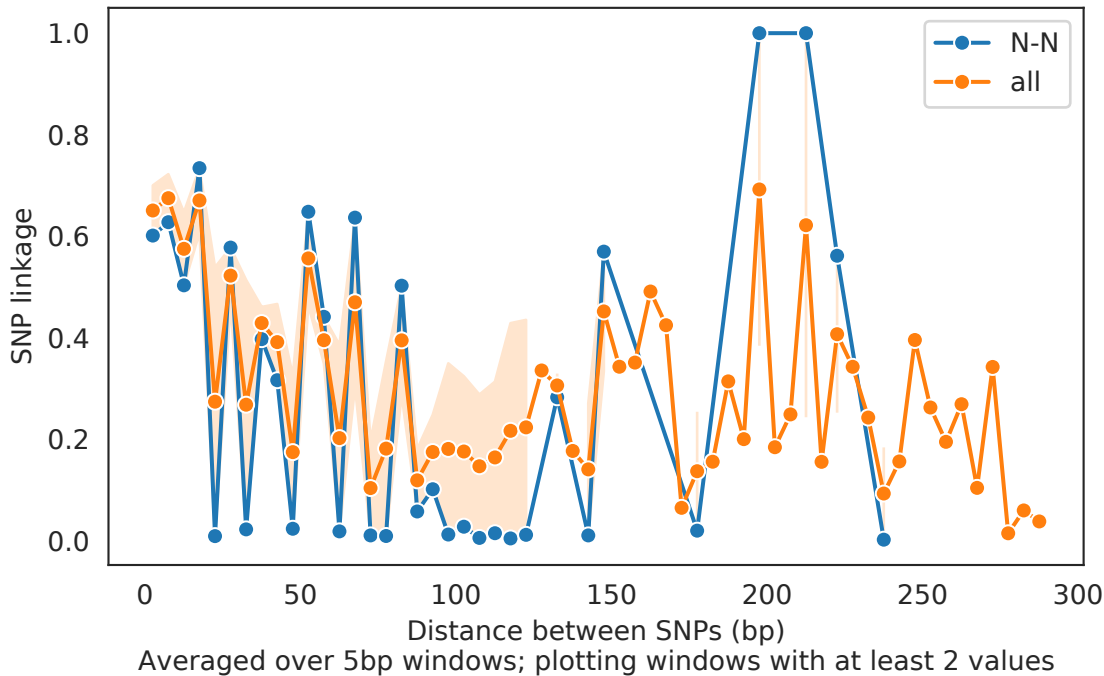
S24C362.fna



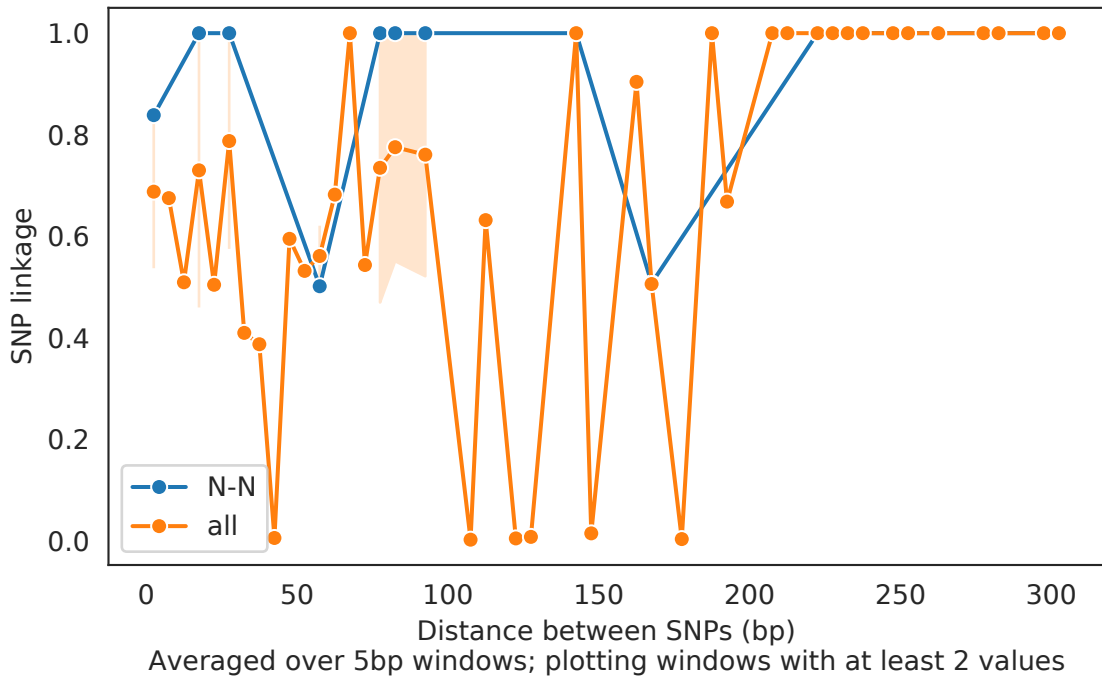
S28C2674.fna



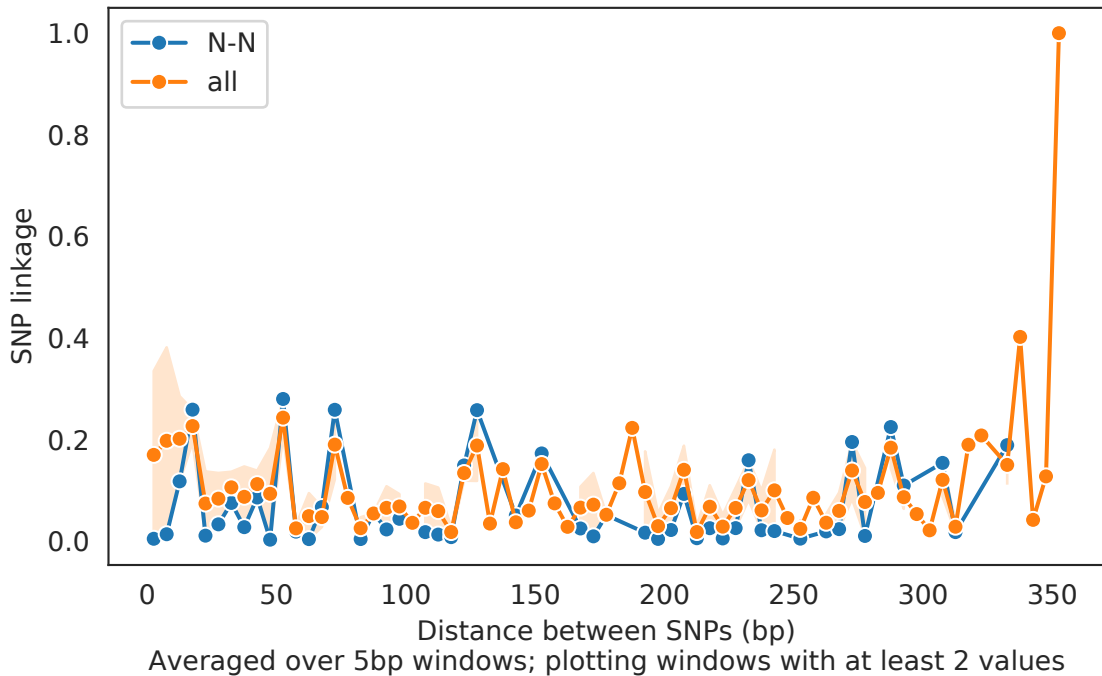
S2C205.fna



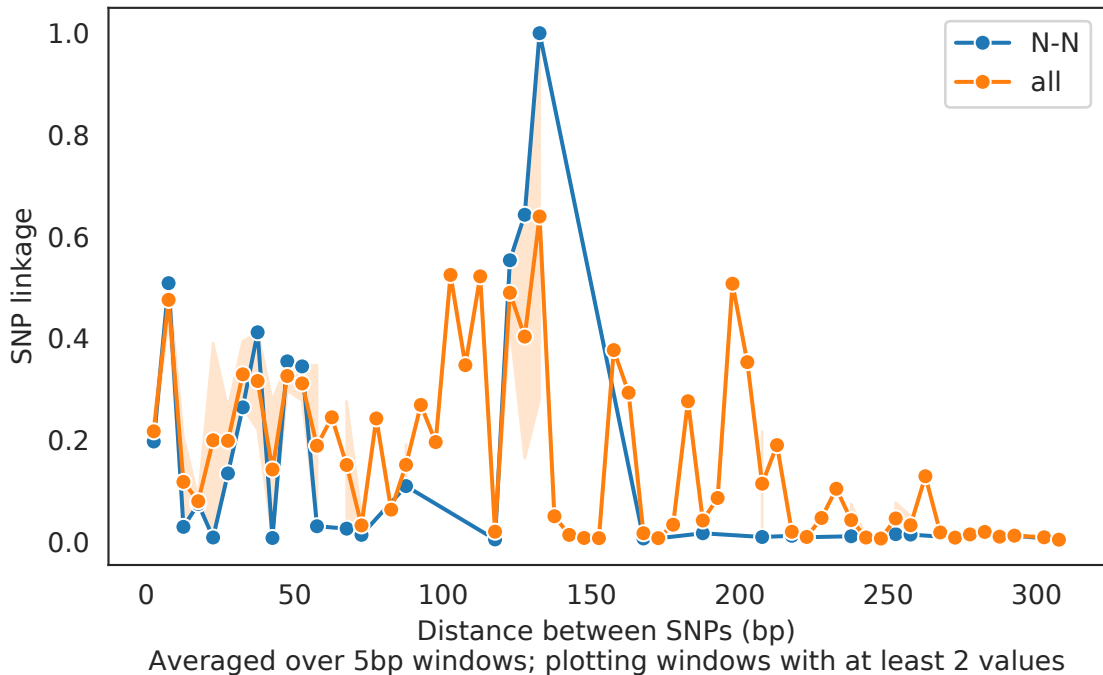
S2C3320.fna



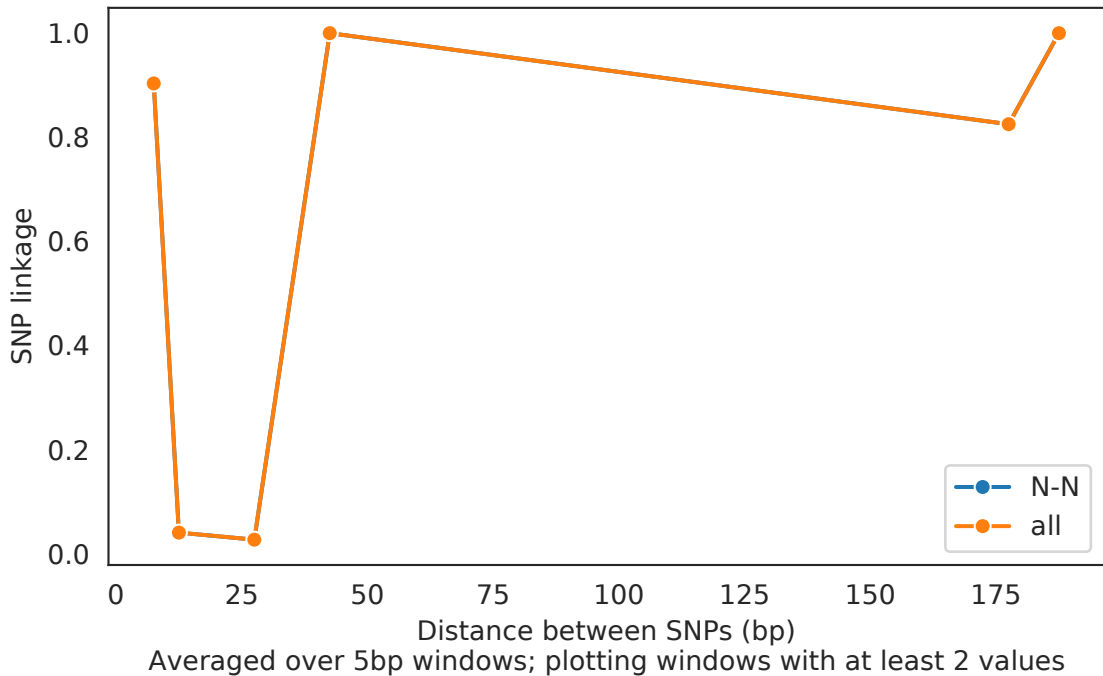
S36C1134.fna



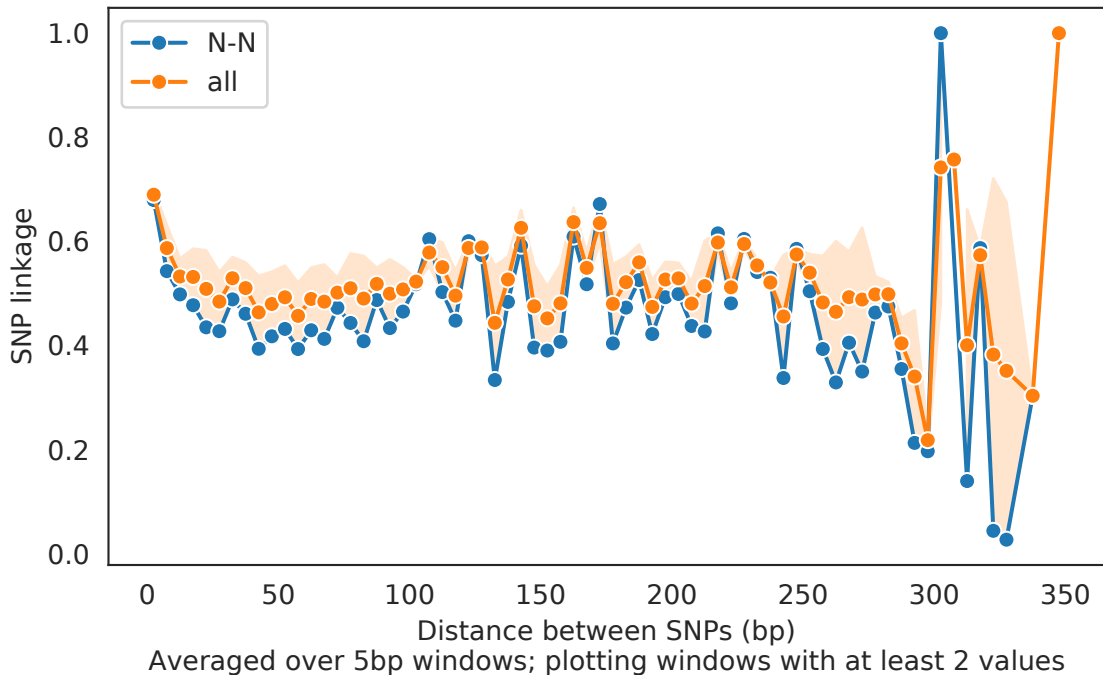
S42C891.fna



S4C569.fna



S52C595.fna



S5C1113.fna

