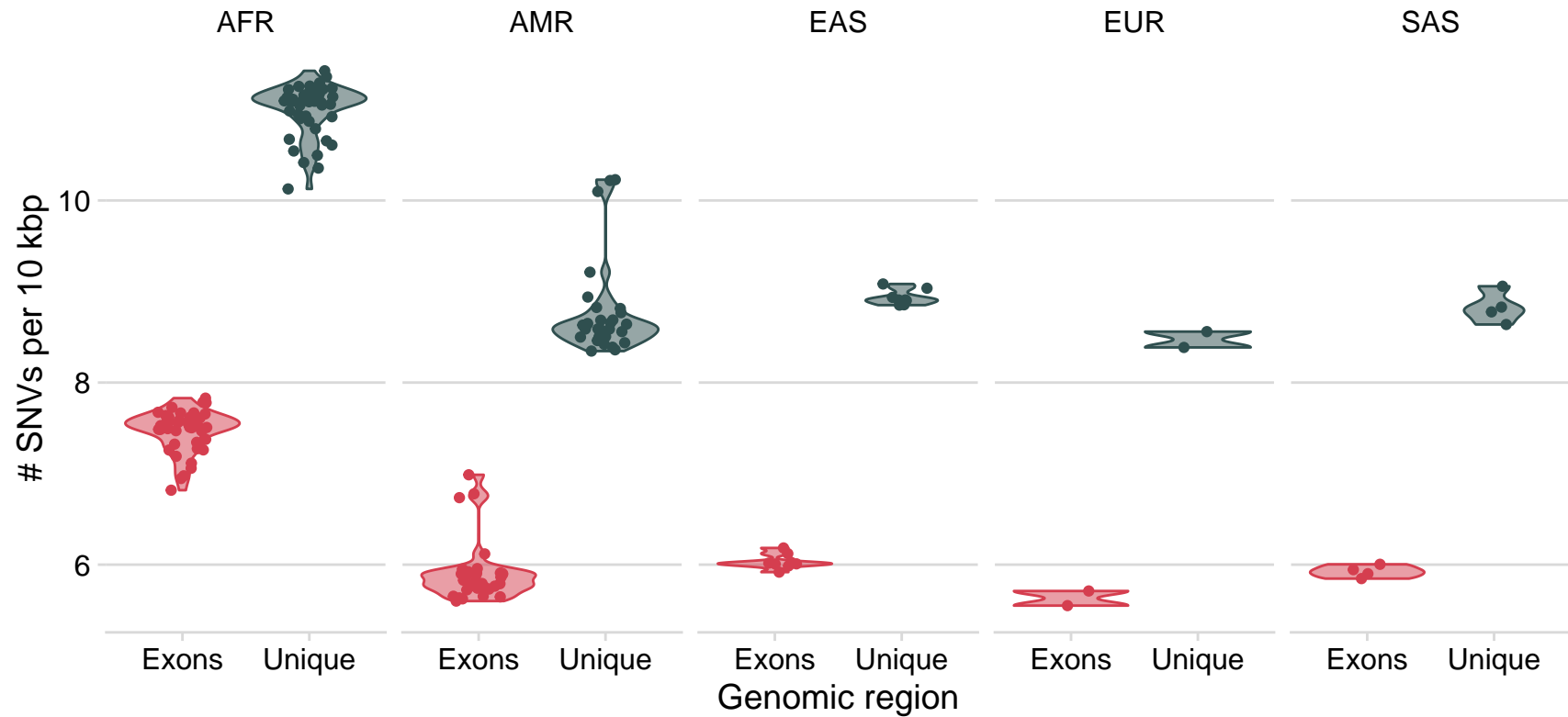
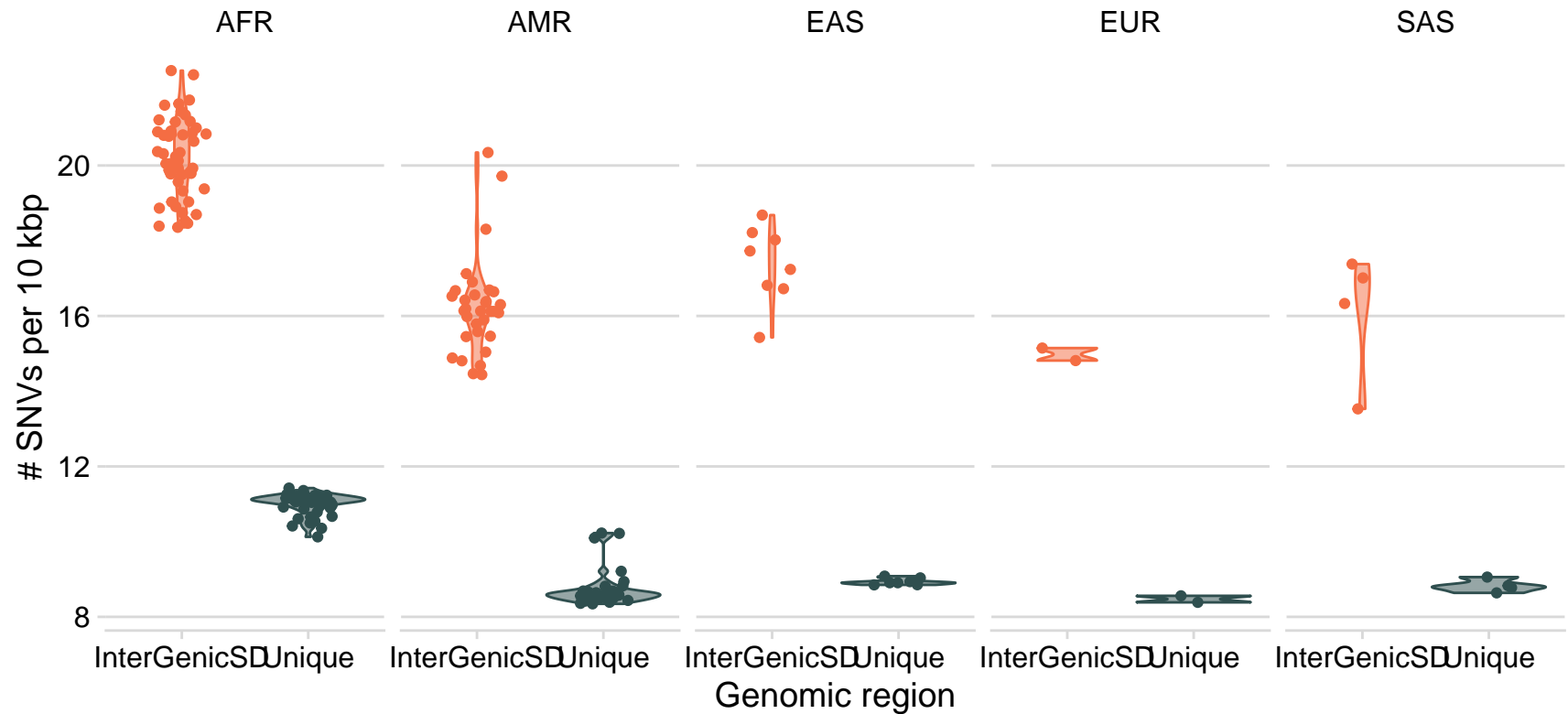


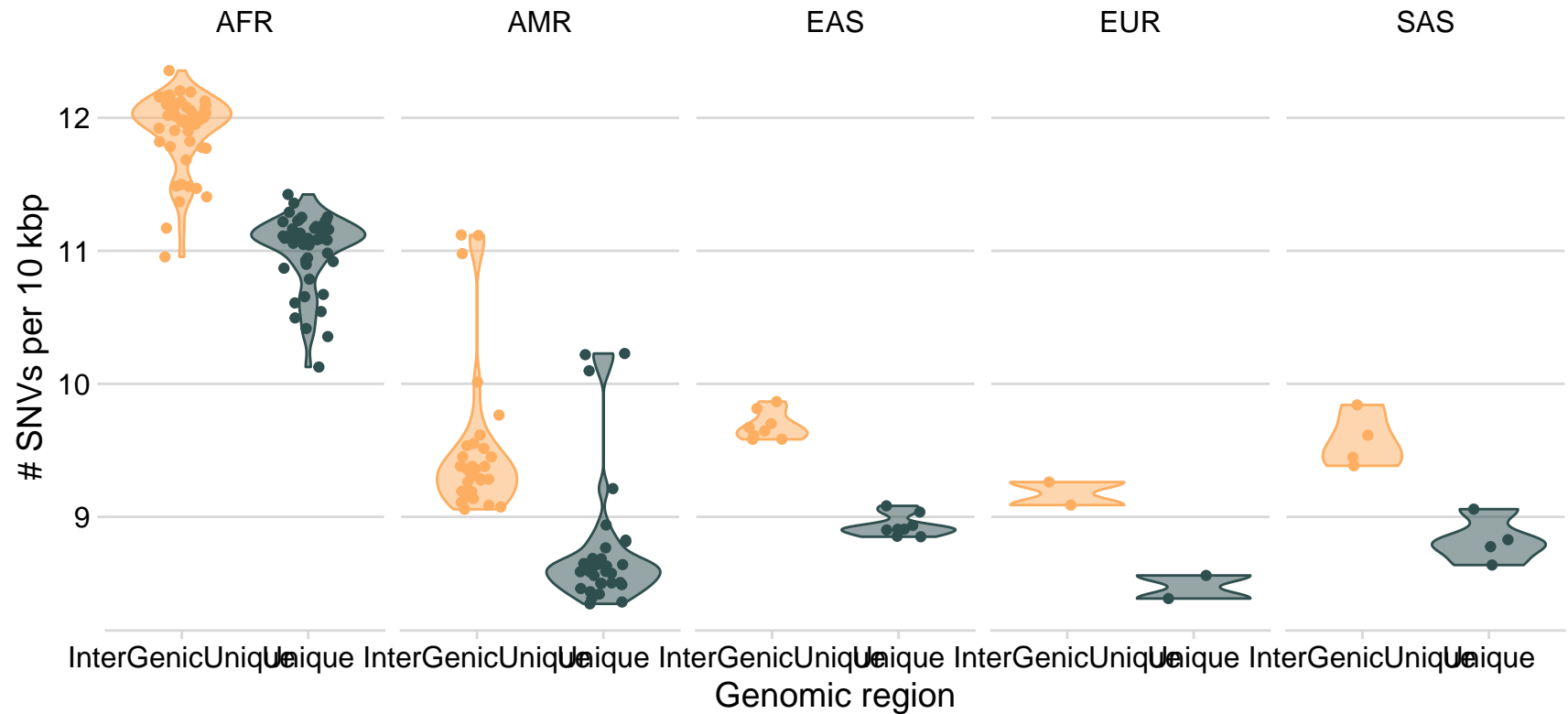
Mbp of Exons considered 73.03 – 79.17
Gbp of unique considered 2.41 – 2.56



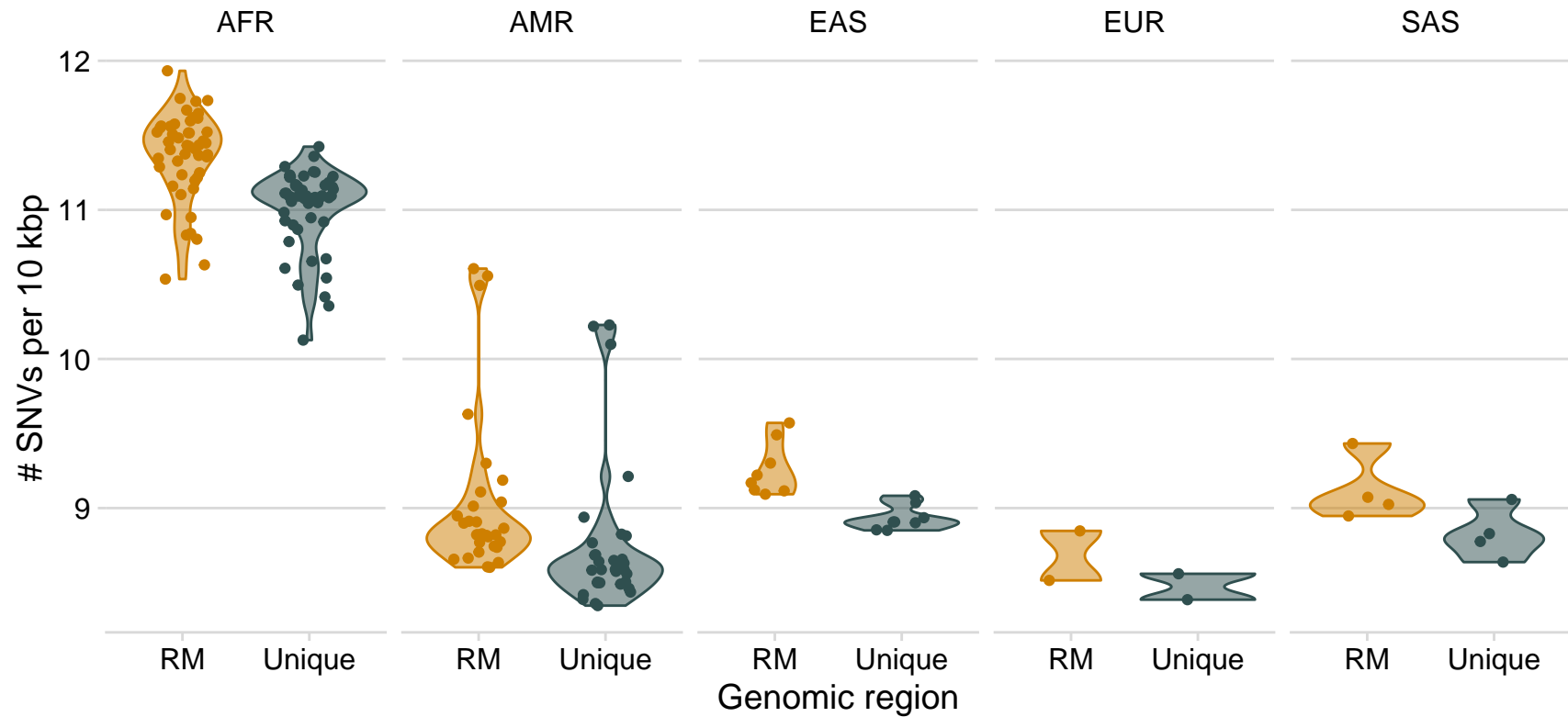
Mbp of InterGenicSD considered 91.13 – 111.18
Gbp of unique considered 2.41 – 2.56



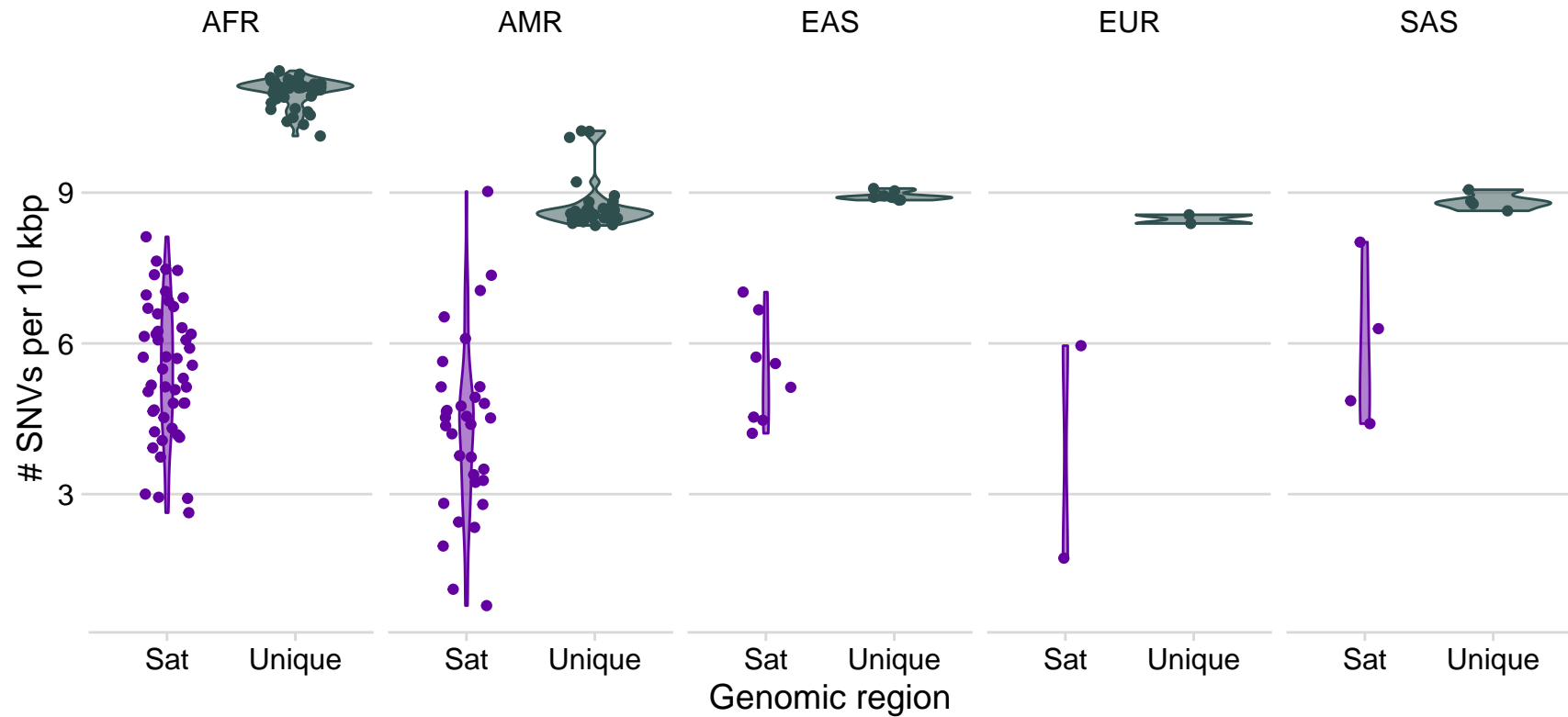
Mbp of InterGenicUnique considered 1139.46 – 1207.9
Gbp of unique considered 2.41 – 2.56



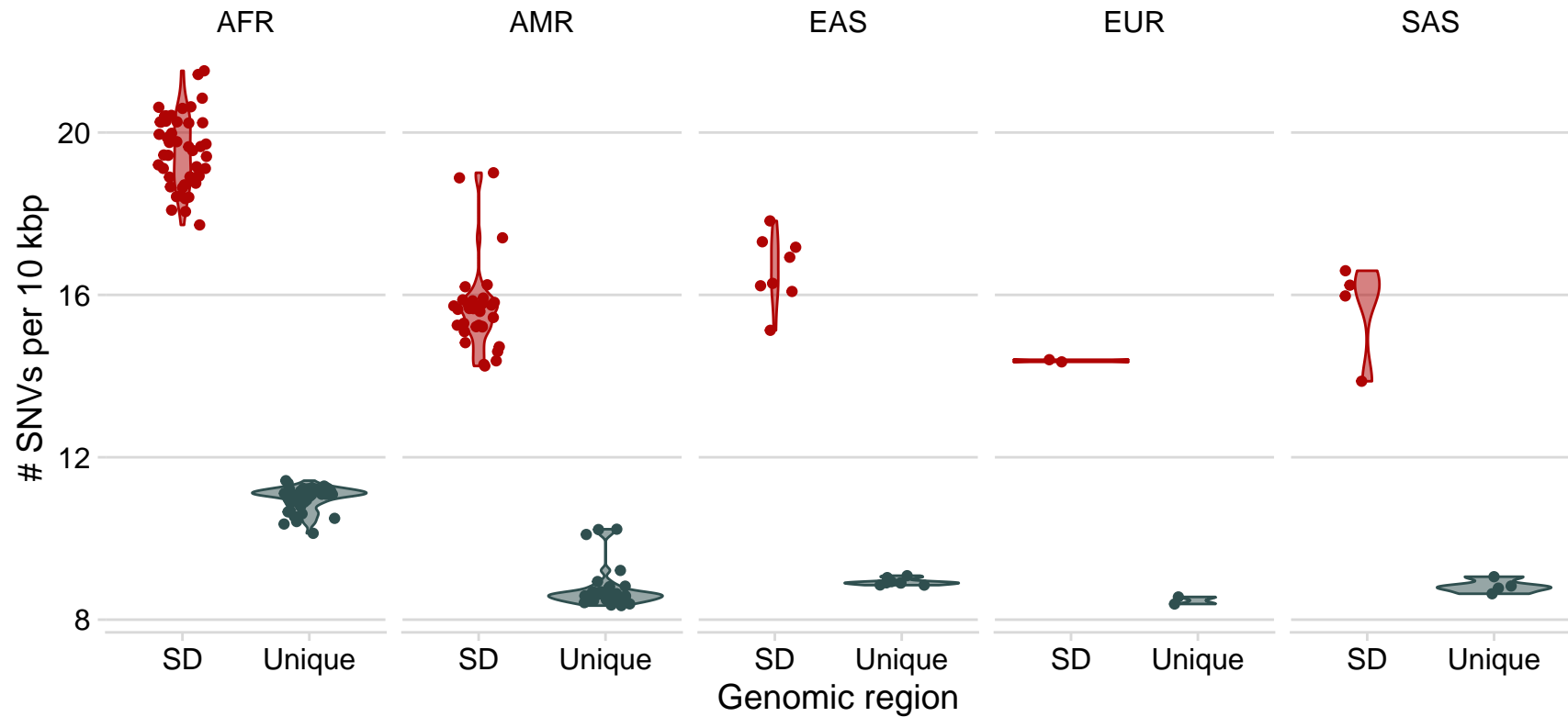
Mbp of RM considered 1343.55 – 1468.15
Gbp of unique considered 2.41 – 2.56



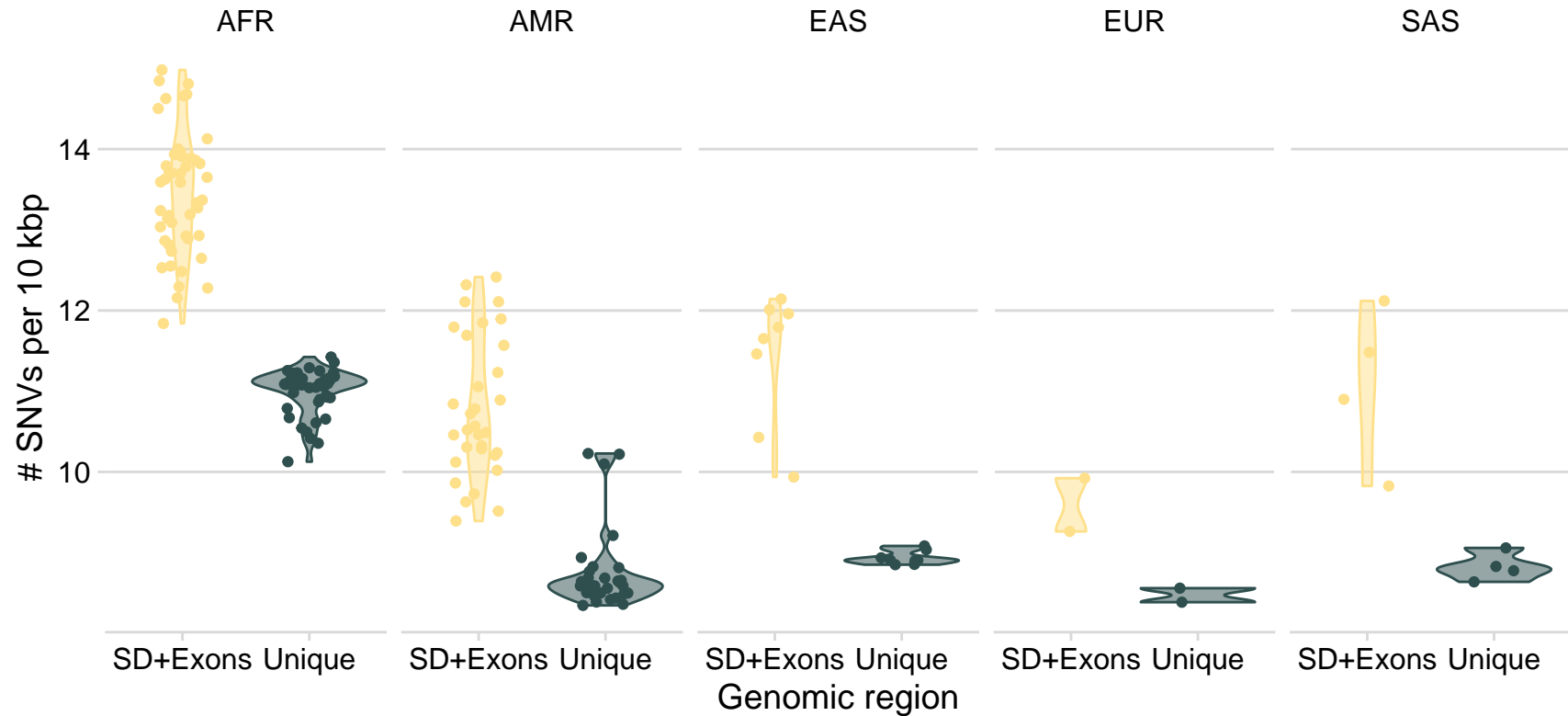
Mbp of Sat considered 10.4 – 29.4
Gbp of unique considered 2.41 – 2.56



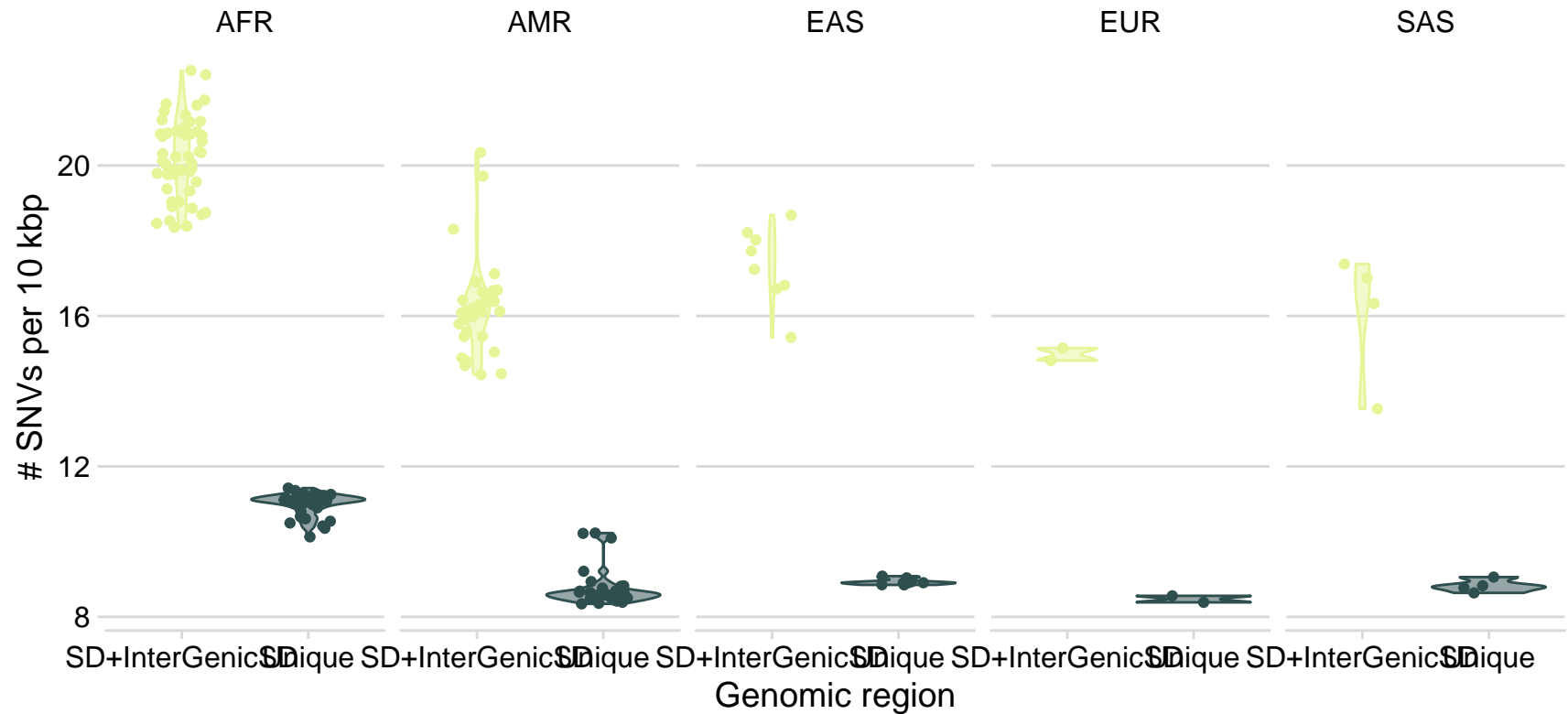
Mbp of SD considered 136.88 – 158.14
Gbp of unique considered 2.41 – 2.56



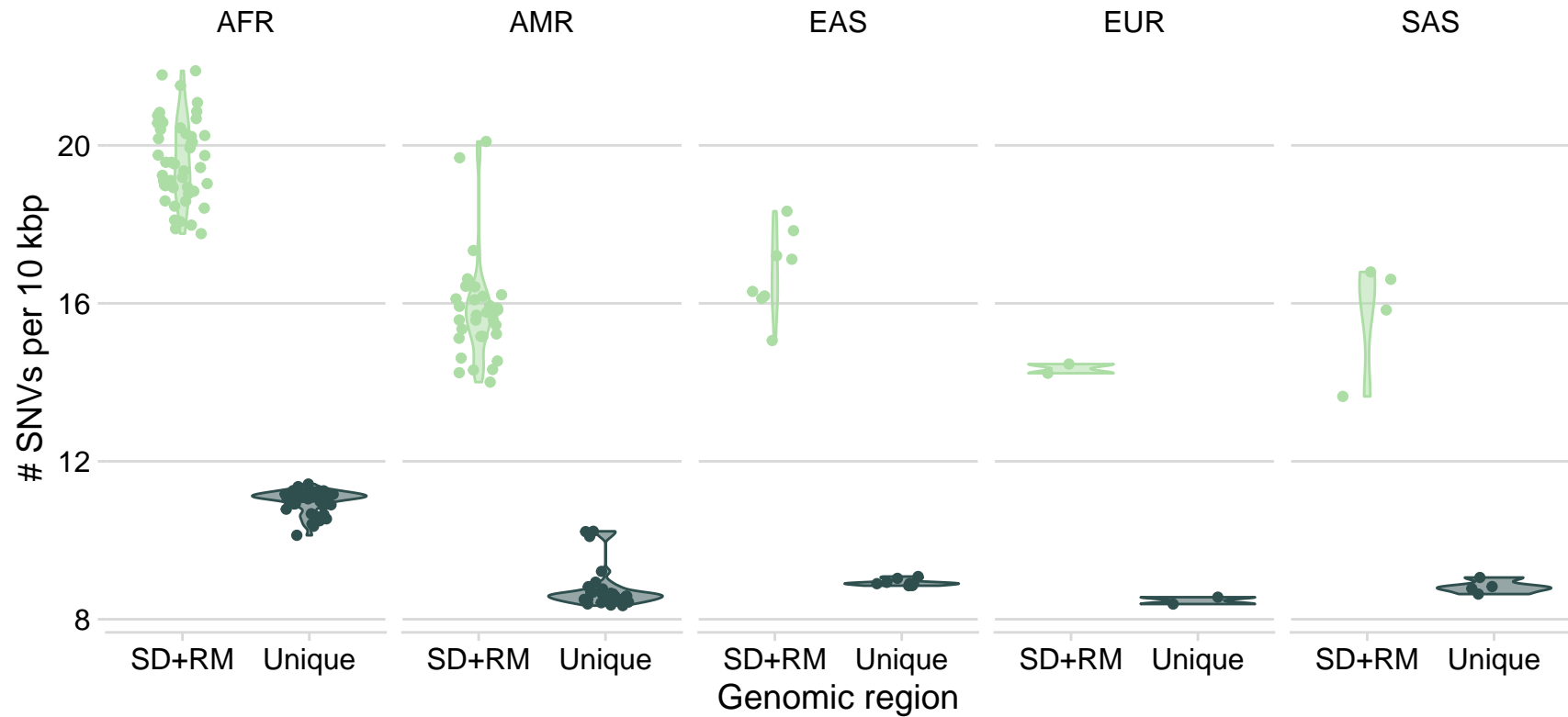
Mbp of SD+Exons considered 3.87 – 4.35
Gbp of unique considered 2.41 – 2.56



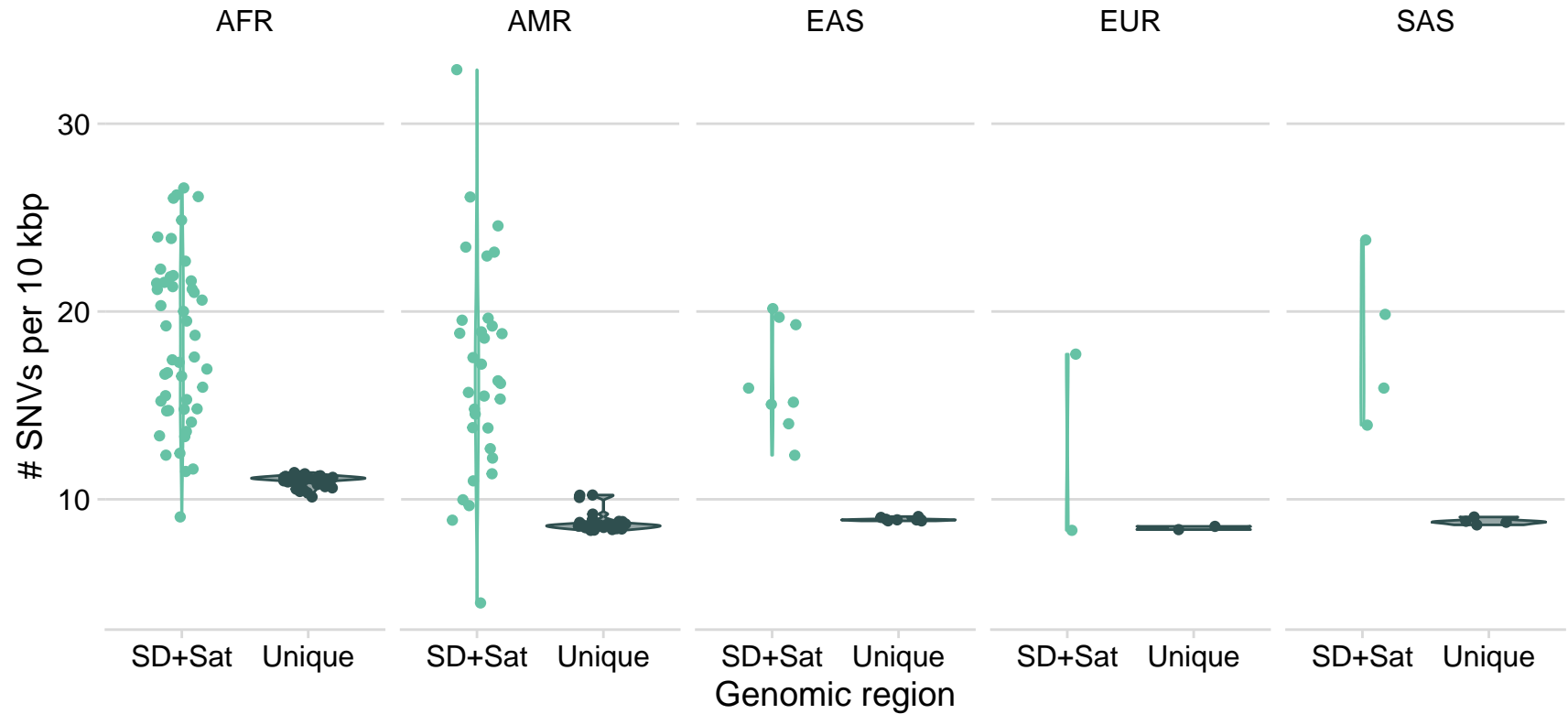
Mbp of SD+InterGenicSD considered 91.13 – 111.18
Gbp of unique considered 2.41 – 2.56



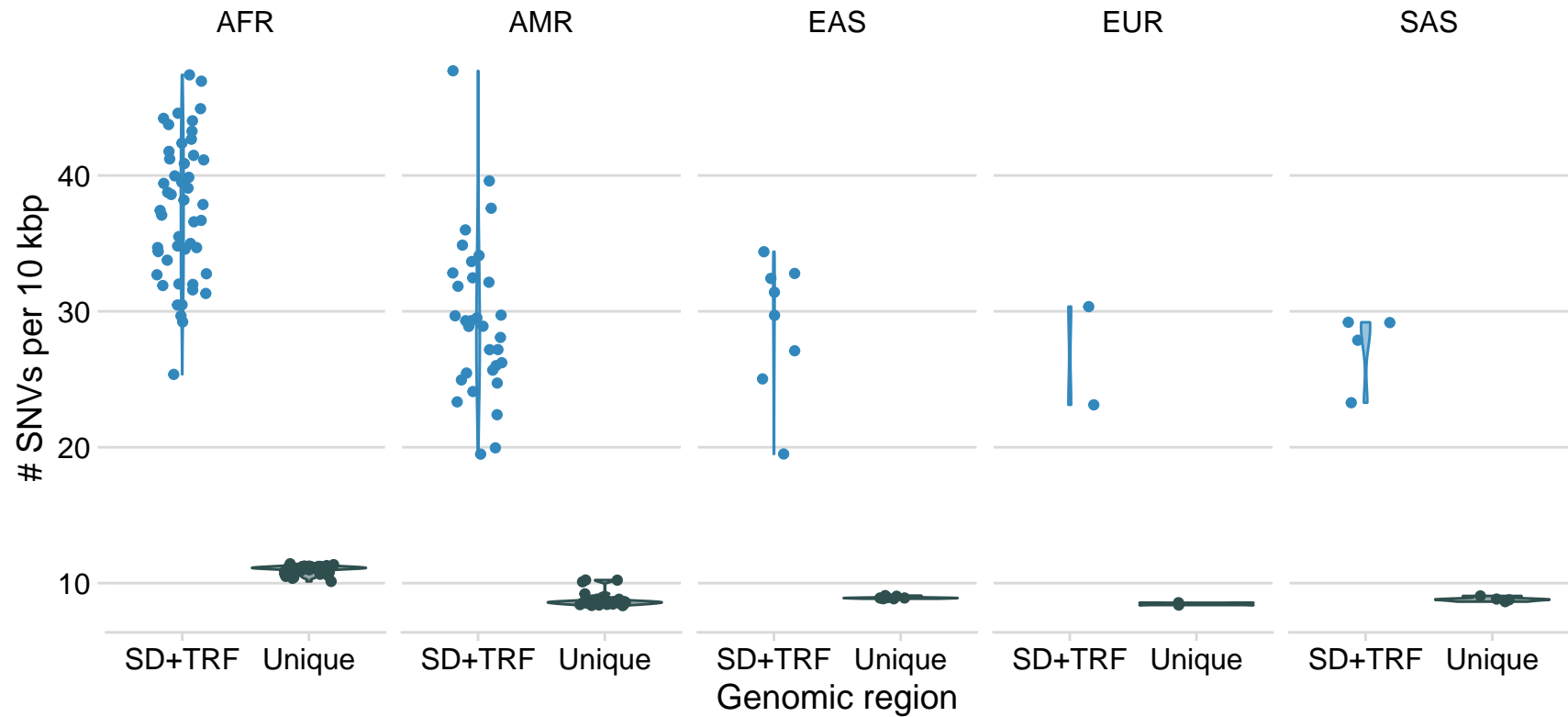
Mbp of SD+RM considered 70.32 – 84.4
Gbp of unique considered 2.41 – 2.56



Mbp of SD+Sat considered 1.56 – 6.81
Gbp of unique considered 2.41 – 2.56



Mbp of SD+TRF considered 2.92 – 5.77
Gbp of unique considered 2.41 – 2.56



Mbp of TRF considered 26.47 – 37.22
Gbp of unique considered 2.41 – 2.56

