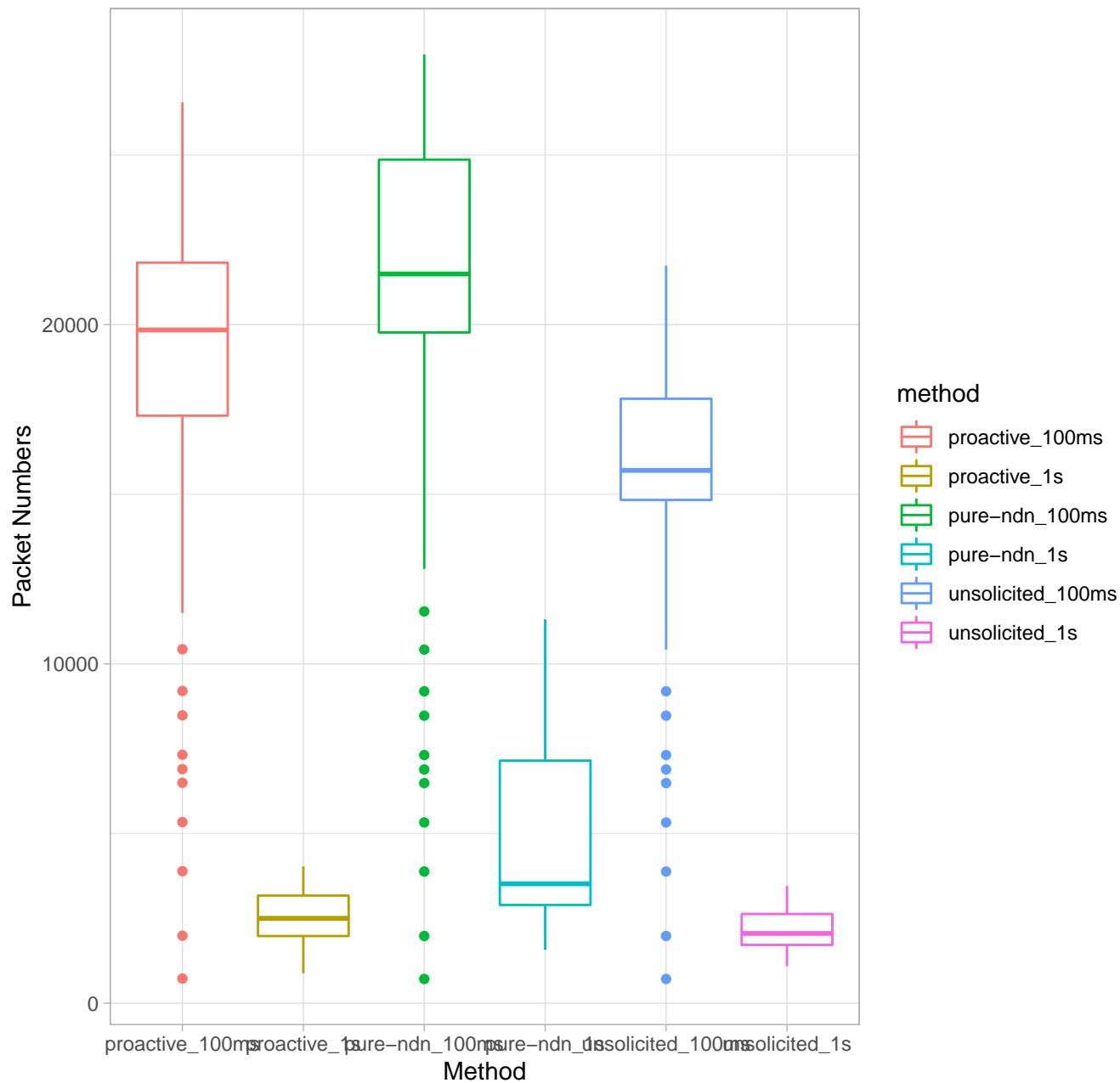
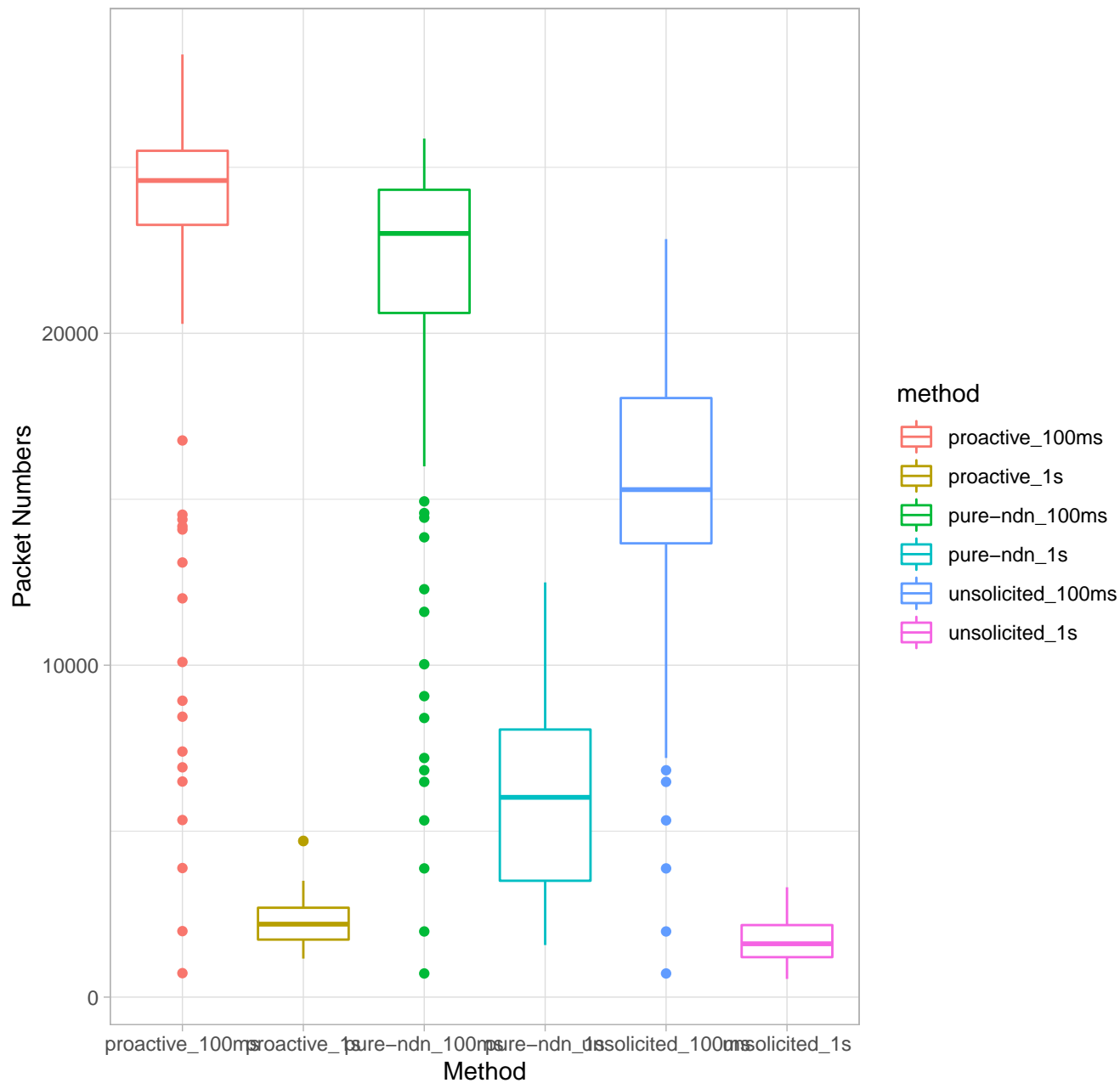


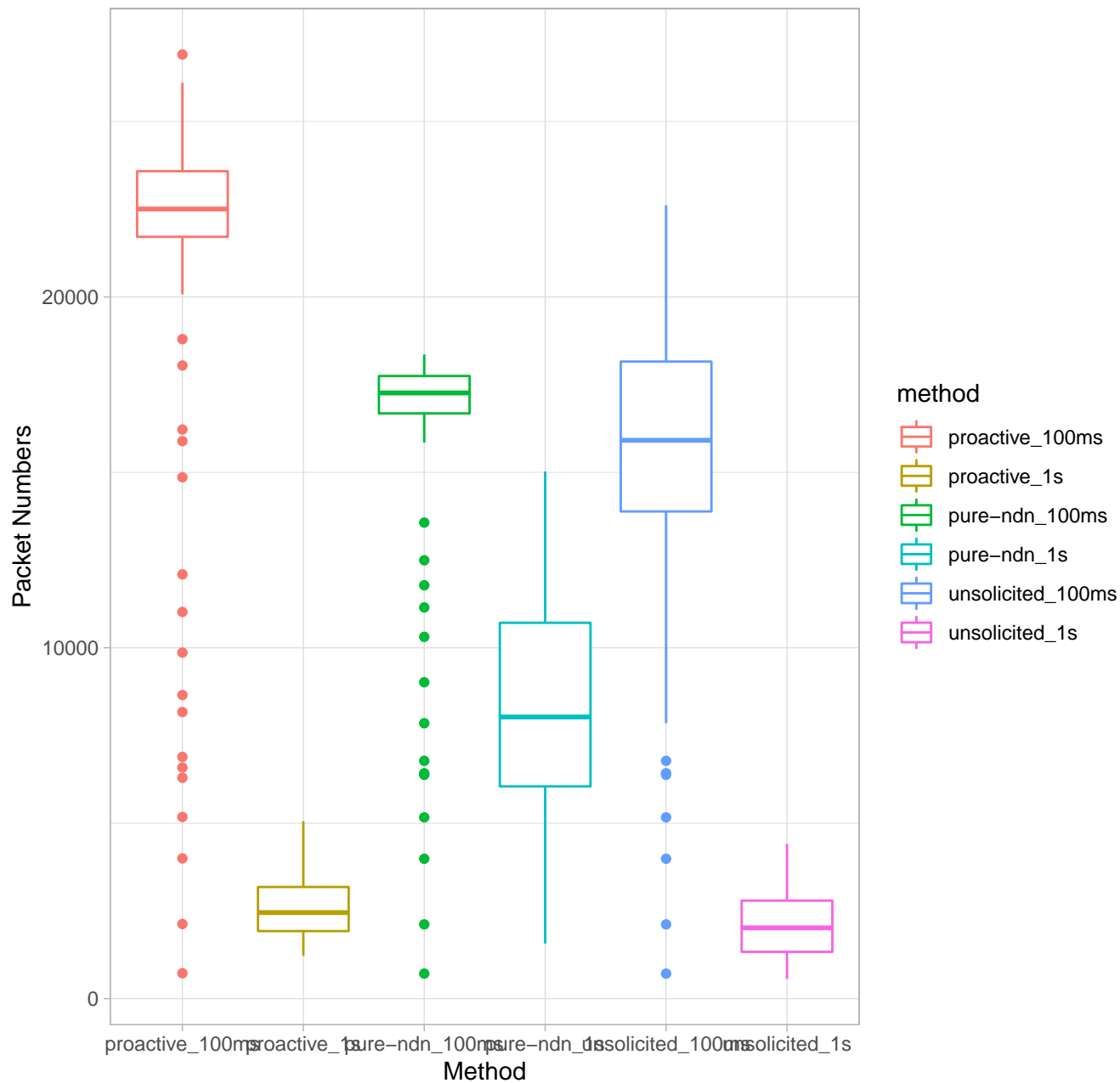
113n-950v-100kmh-100m



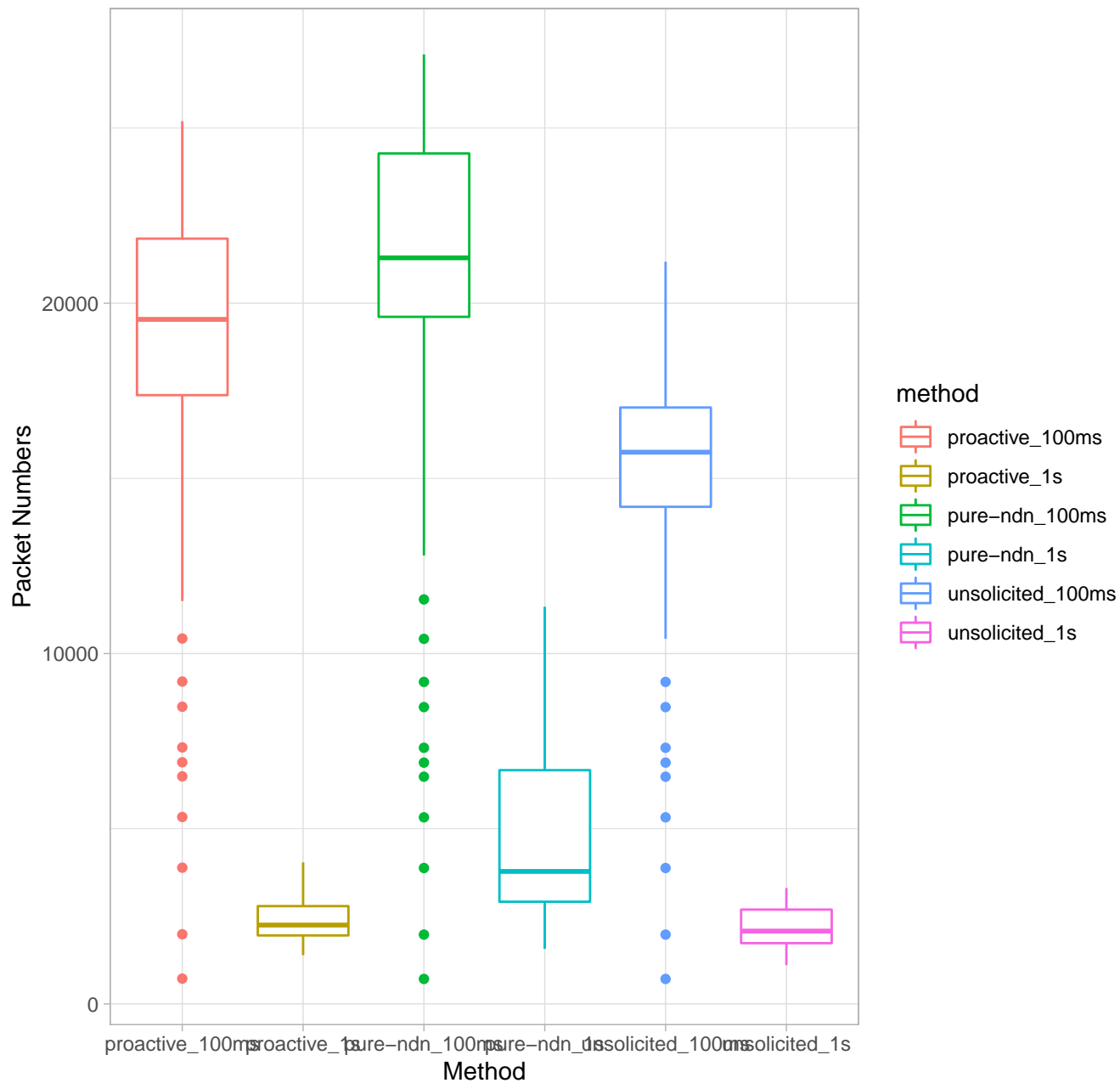
113n-950v-100kmh-200m



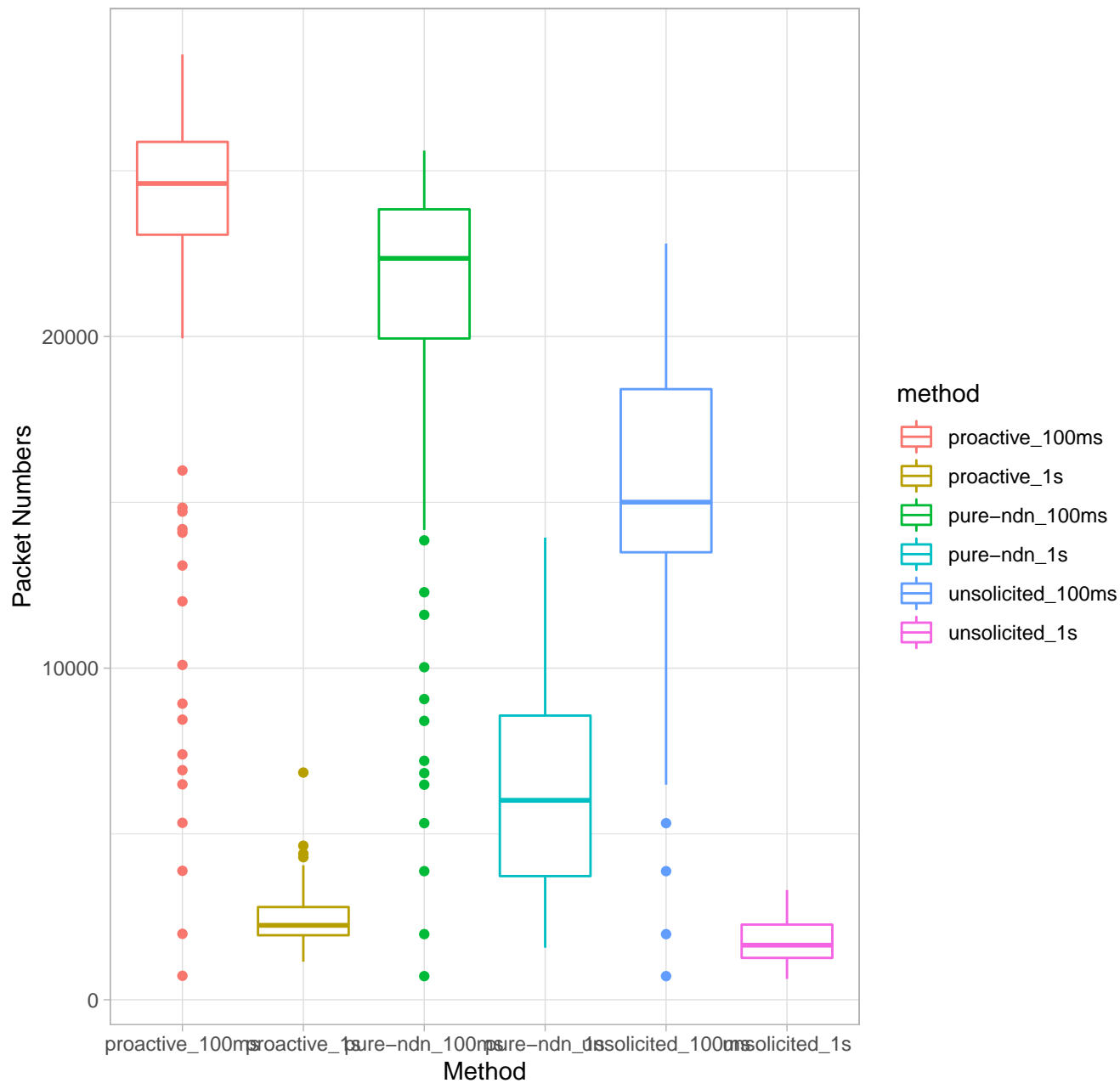
113n-950v-100kmh-300m



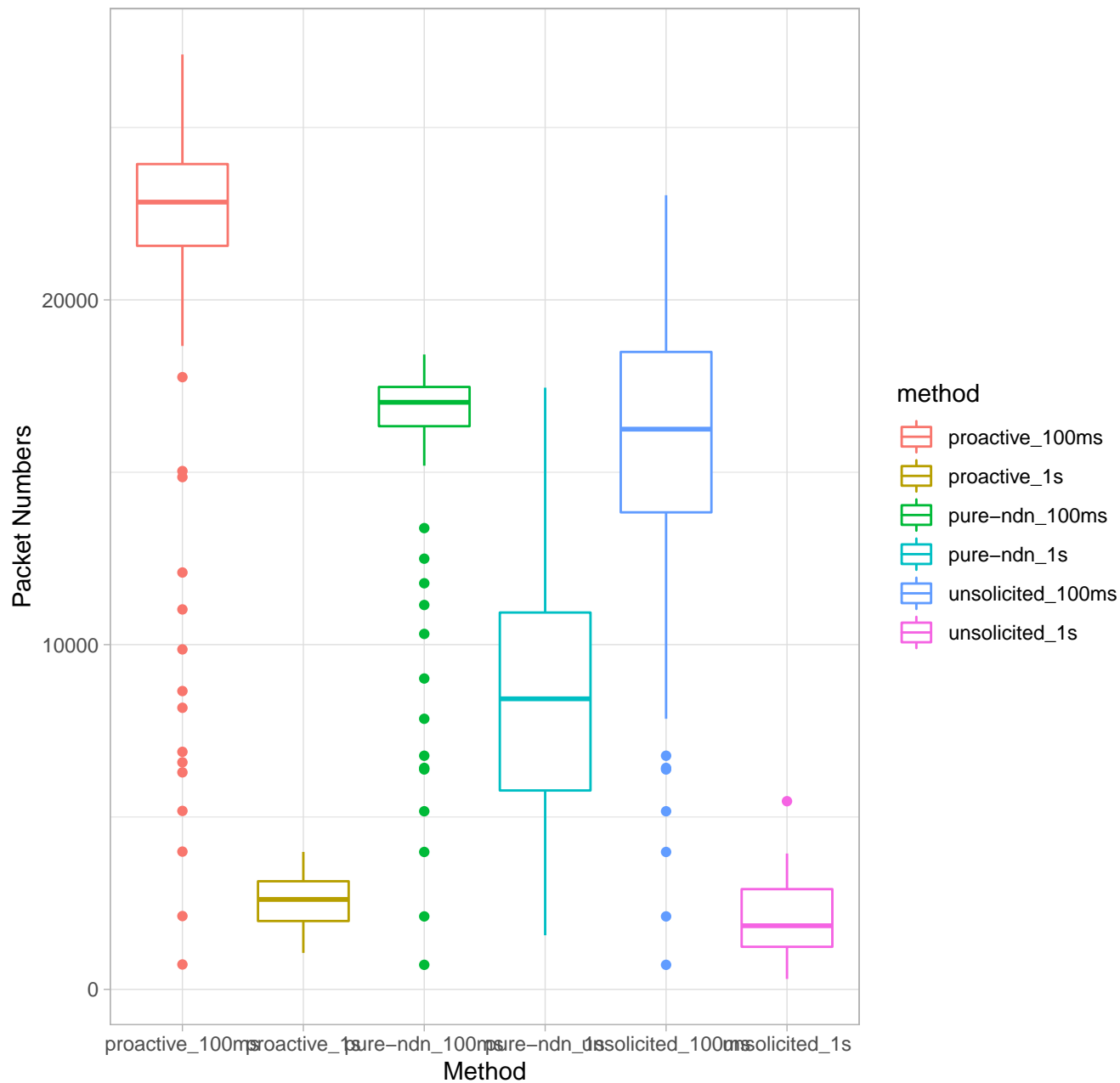
113n-950v-30kmh-100m



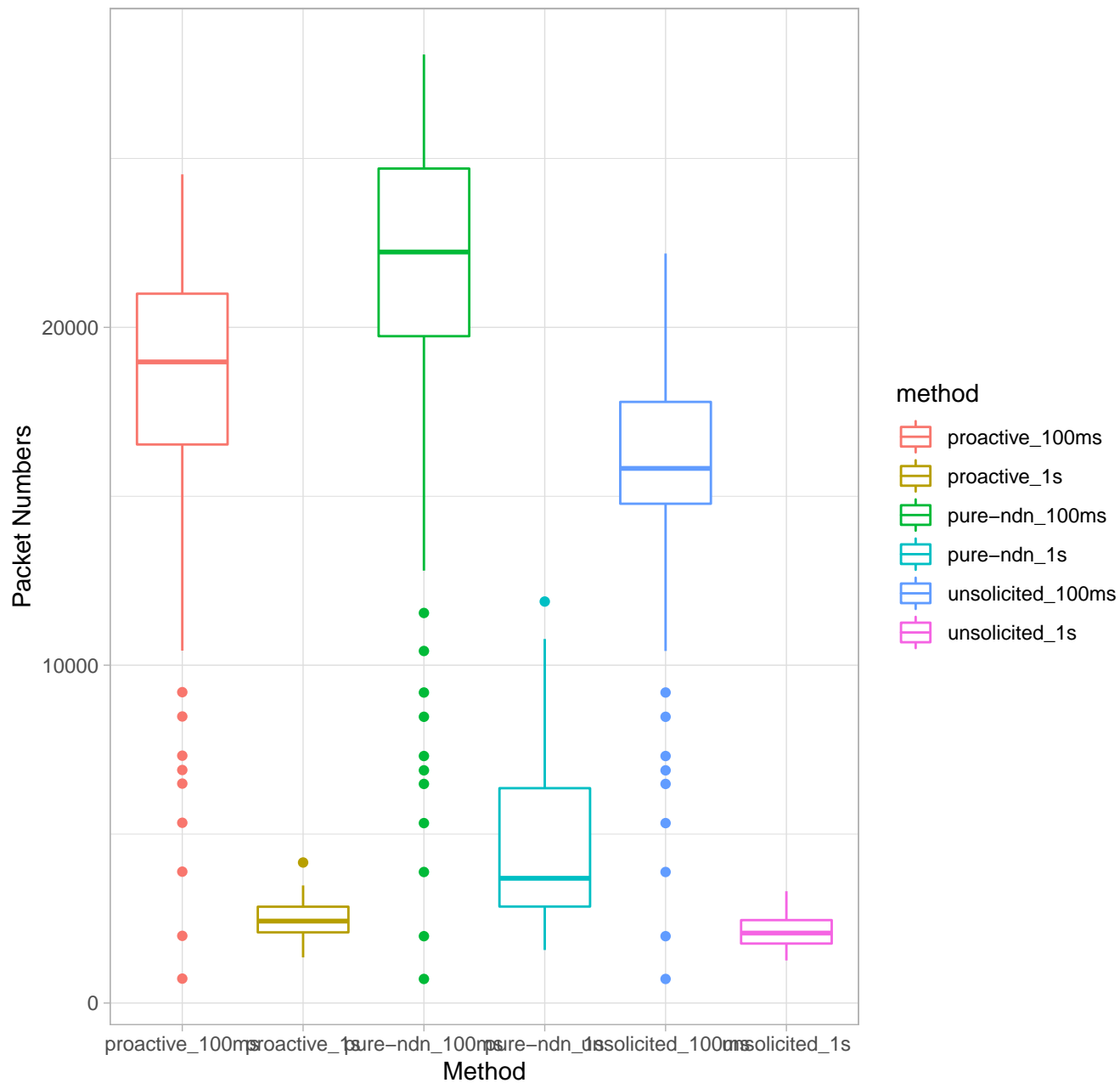
113n-950v-30kmh-200m



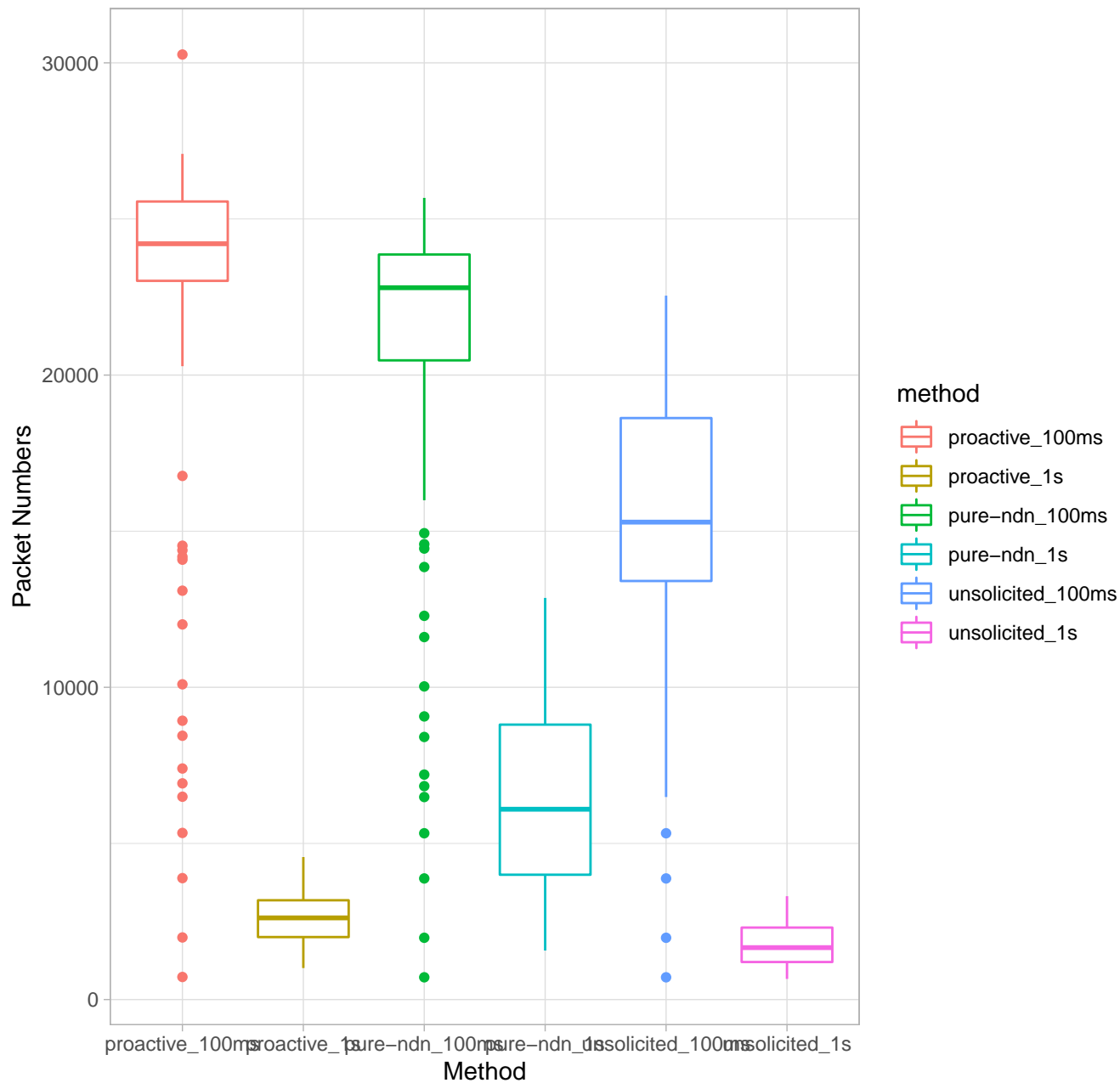
113n-950v-30kmh-300m



113n-950v-60kmh-100m

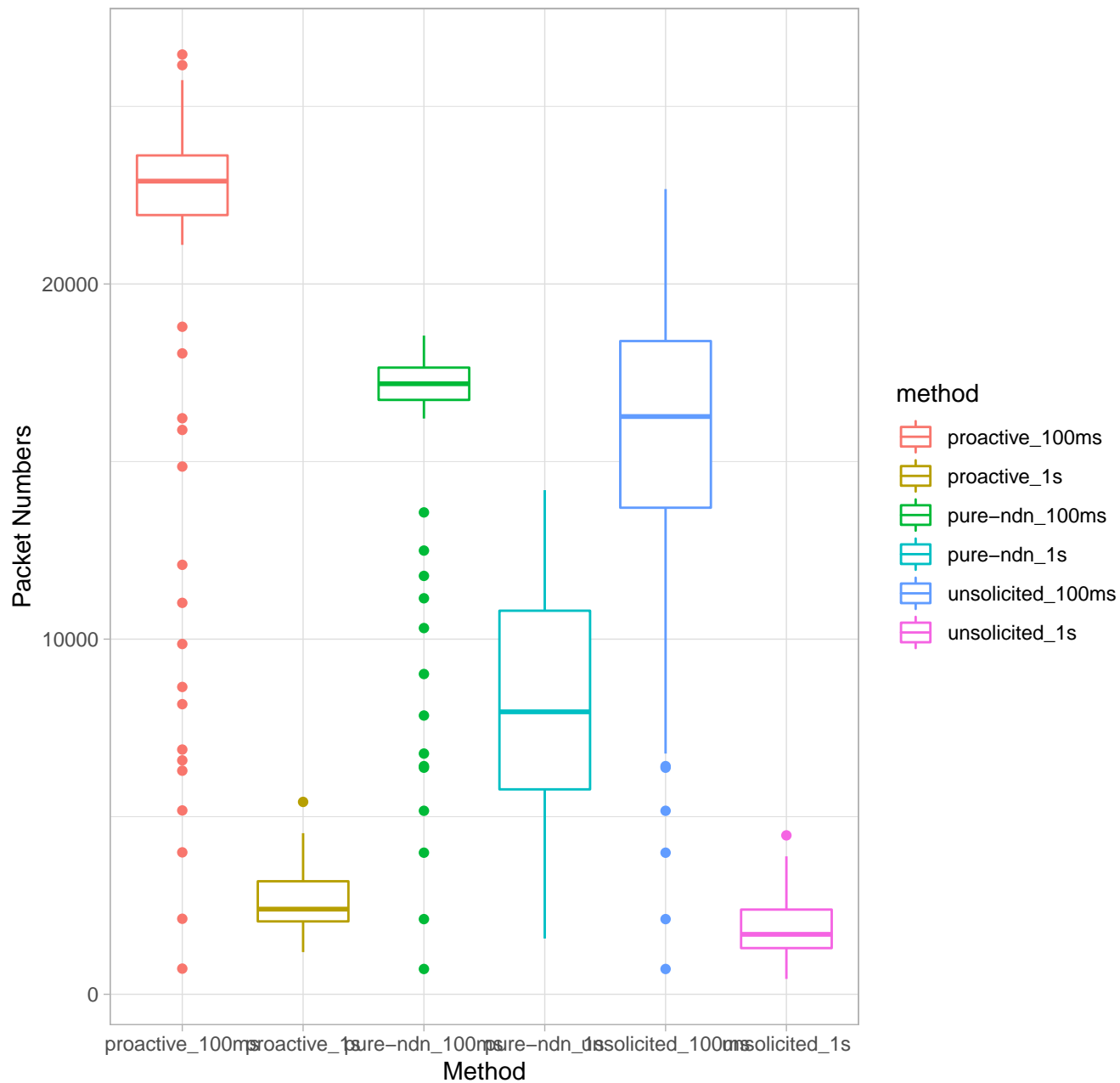


113n-950v-60kmh-200m

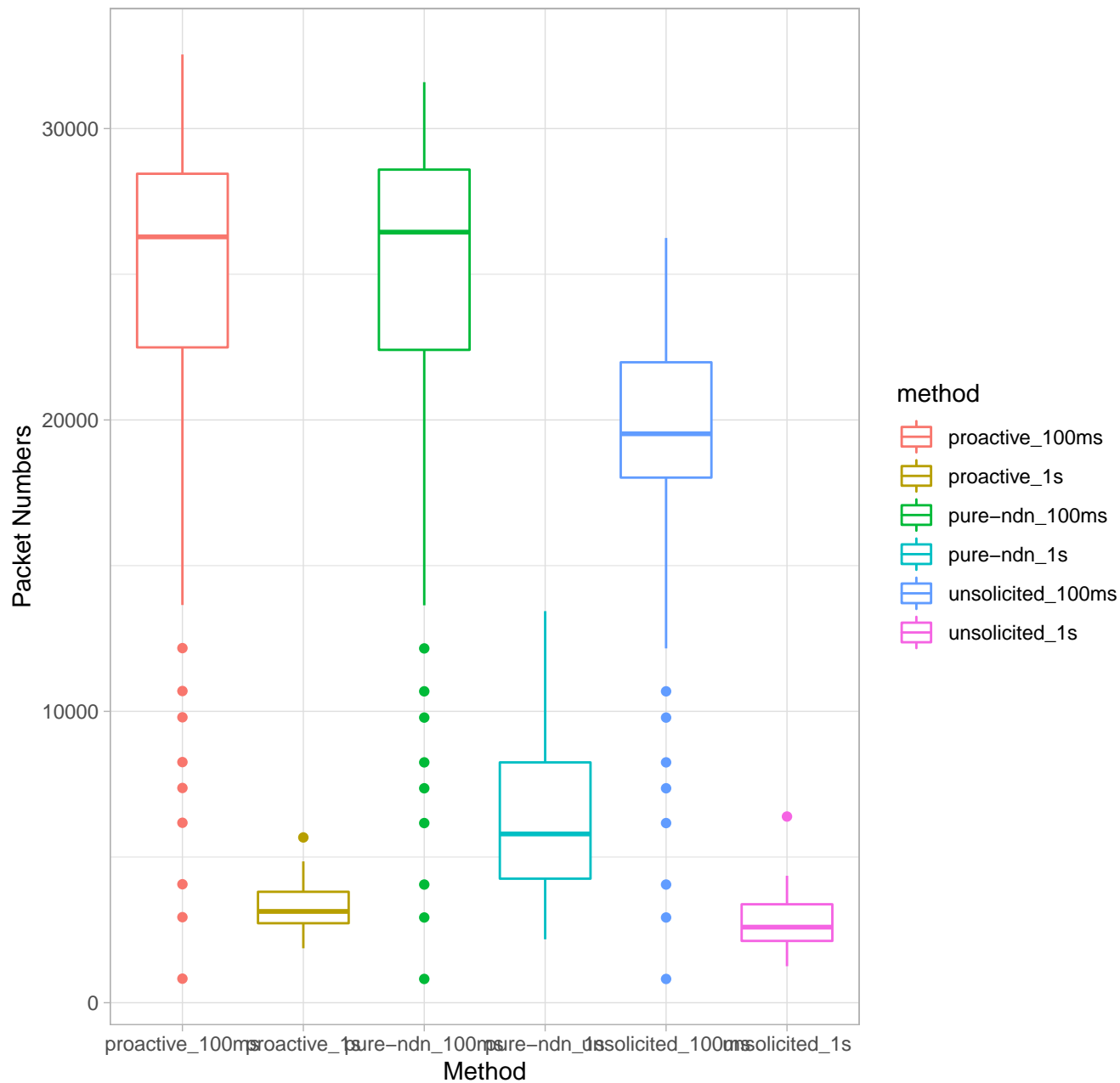




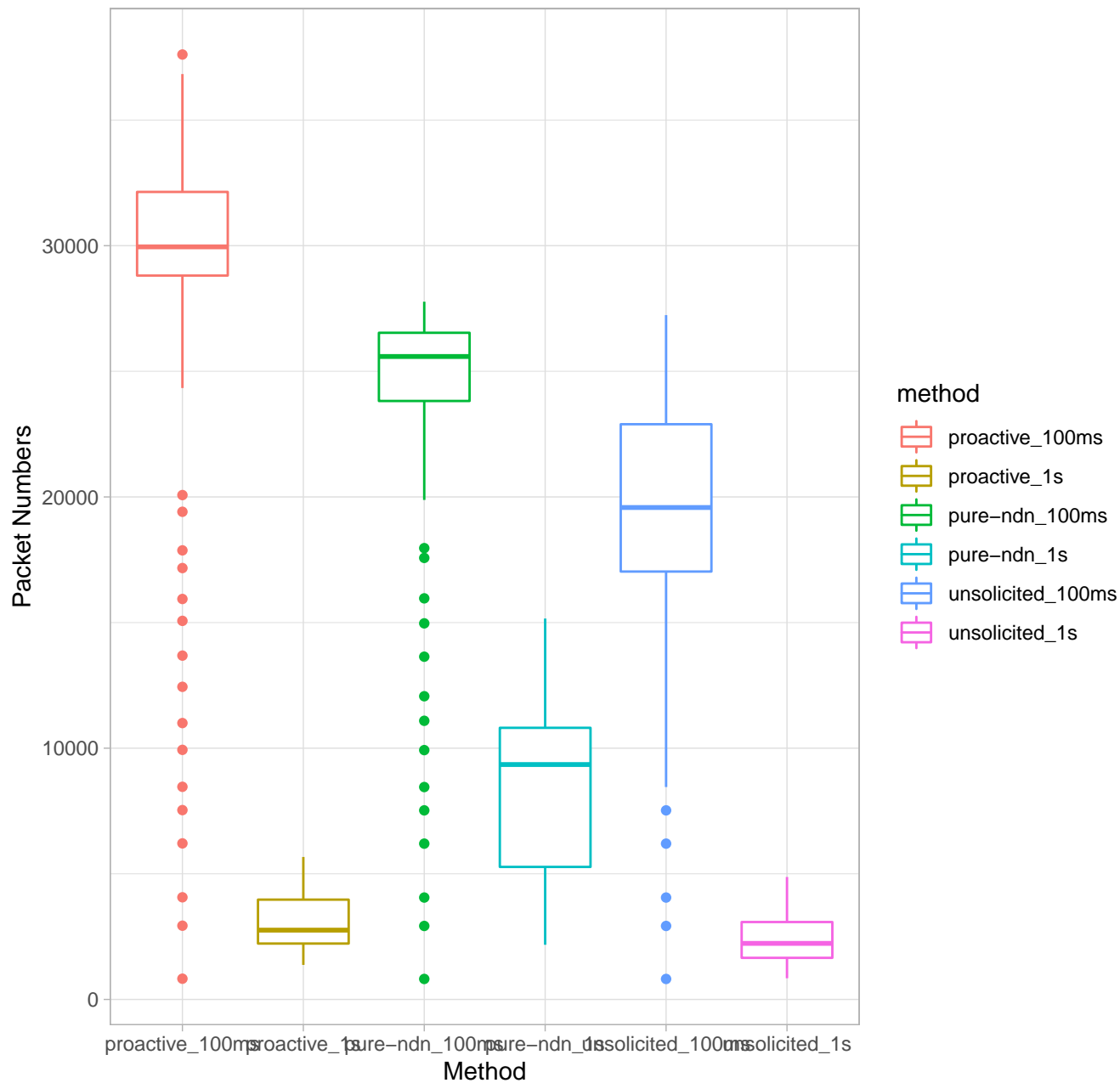
113n-950v-60kmh-300m



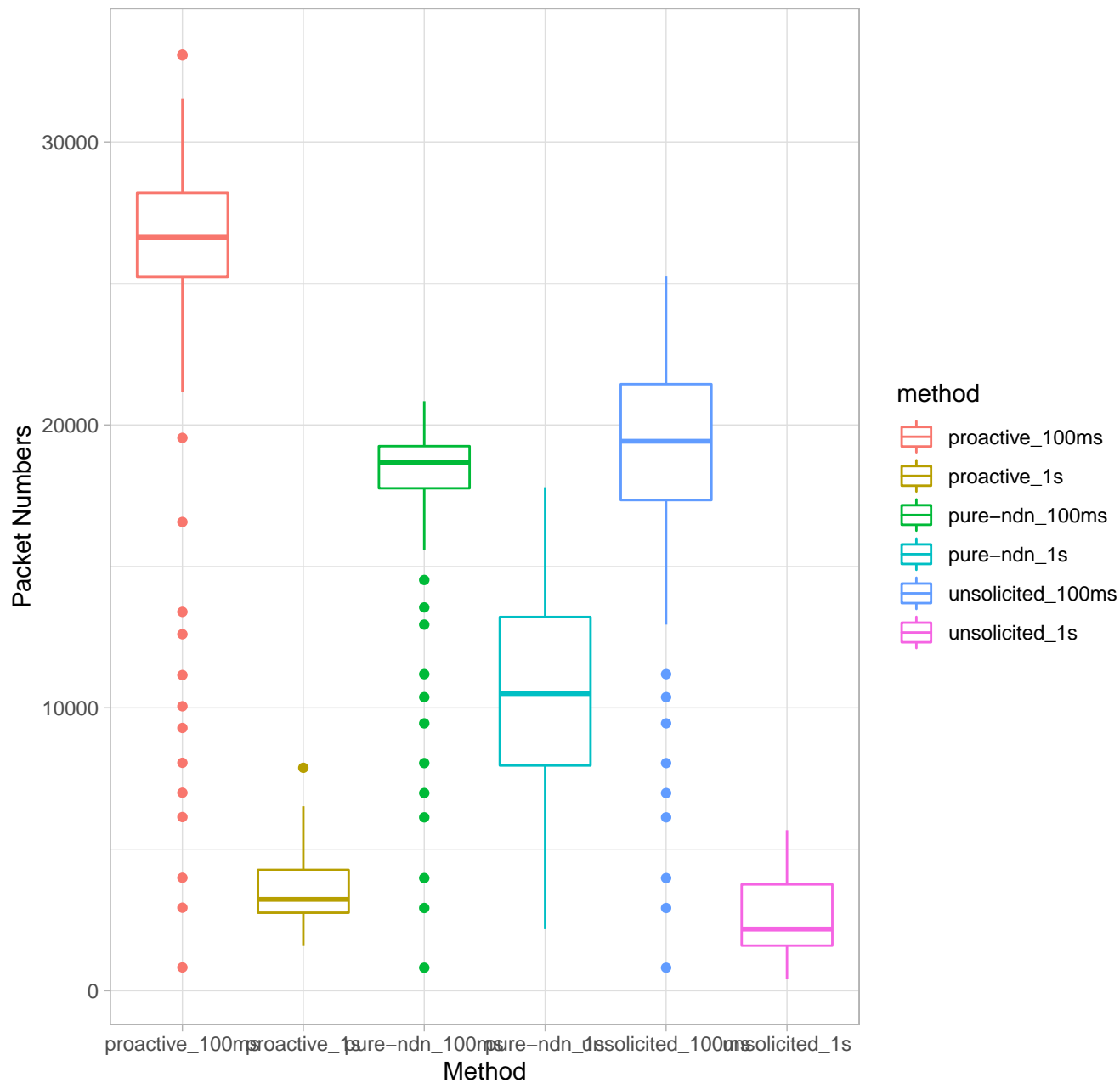
132n-1900v-100kmh-100m



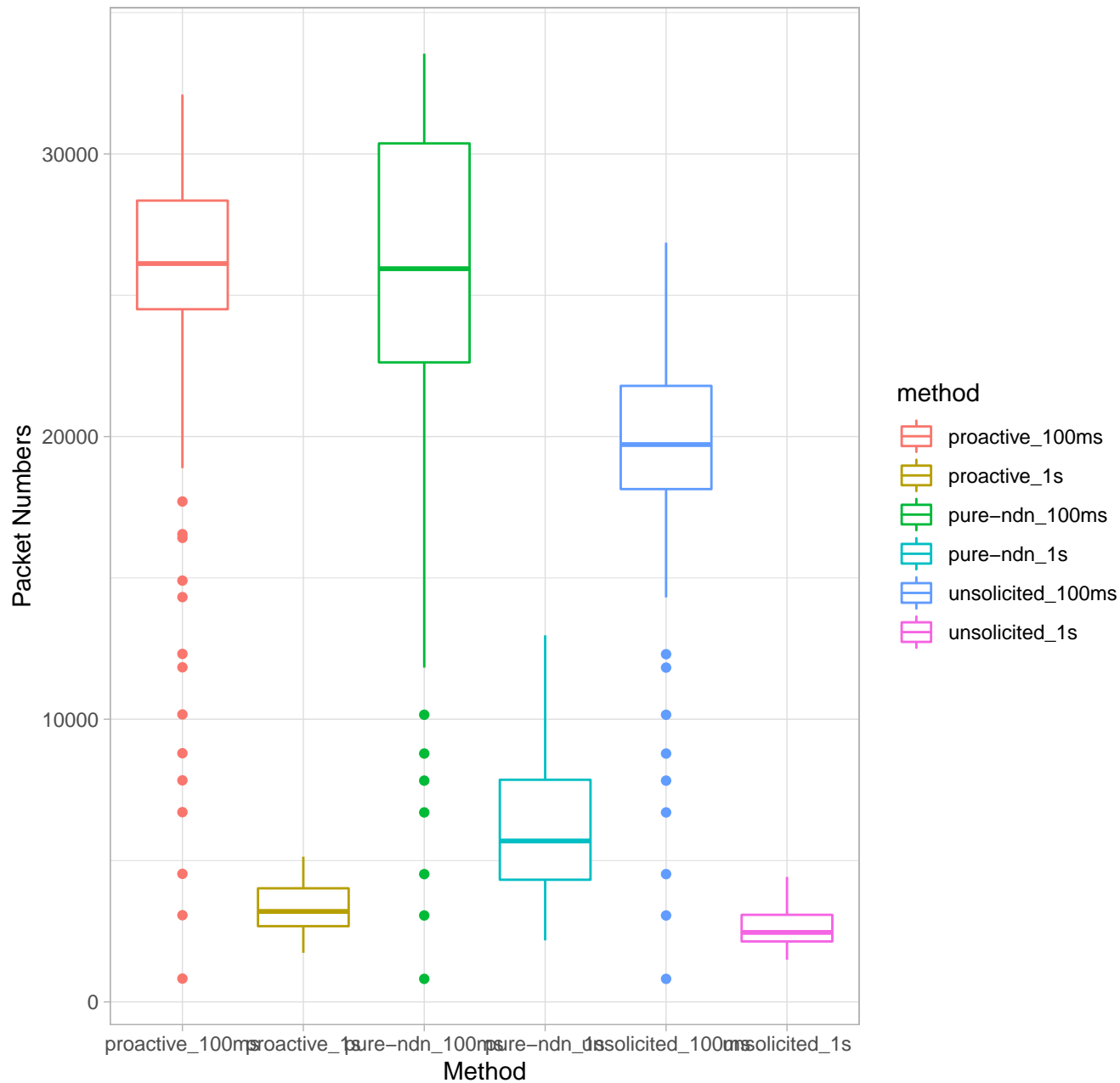
132n-1900v-100kmh-200m



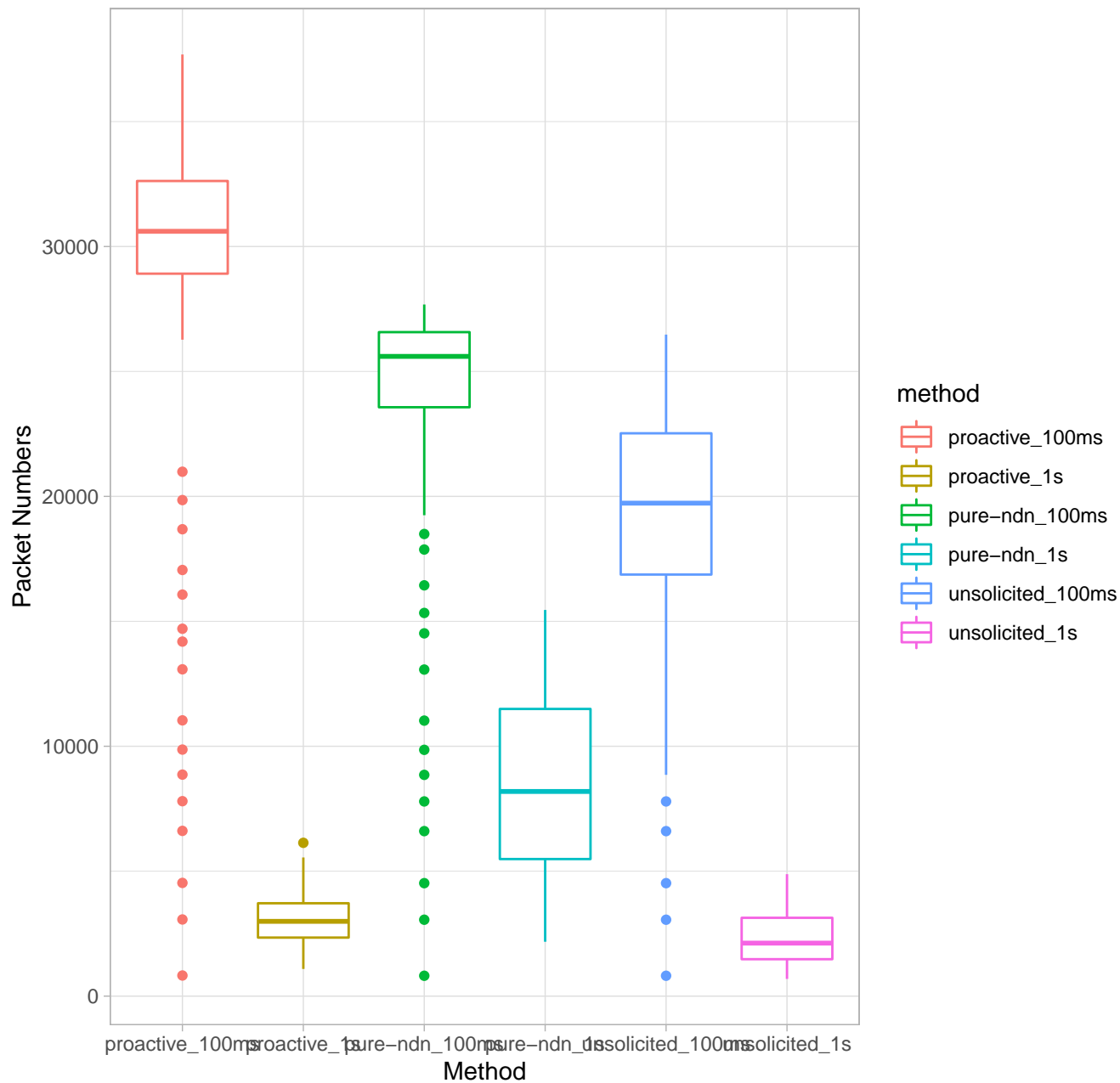
132n-1900v-100kmh-300m



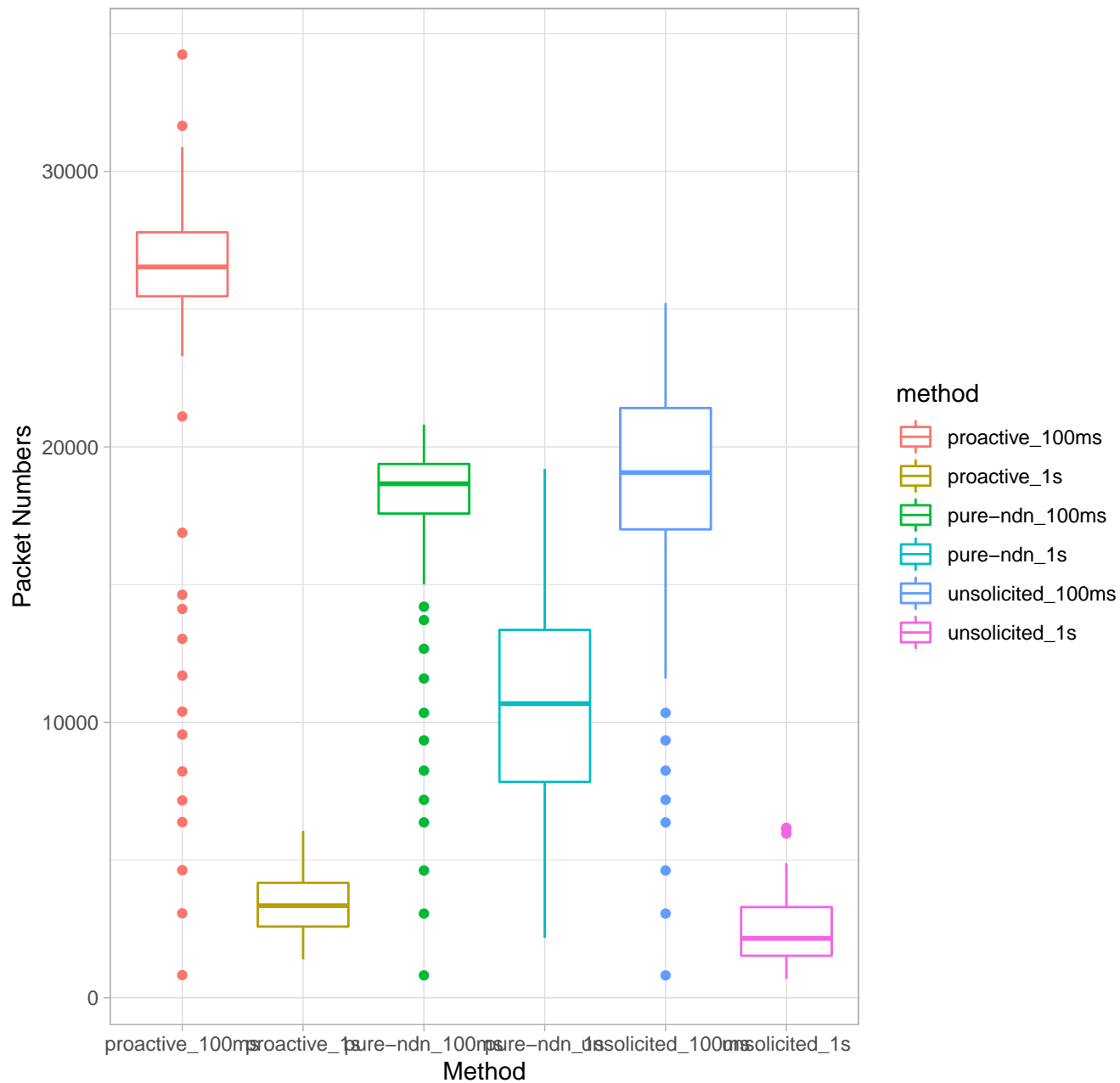
132n-1900v-60kmh-100m



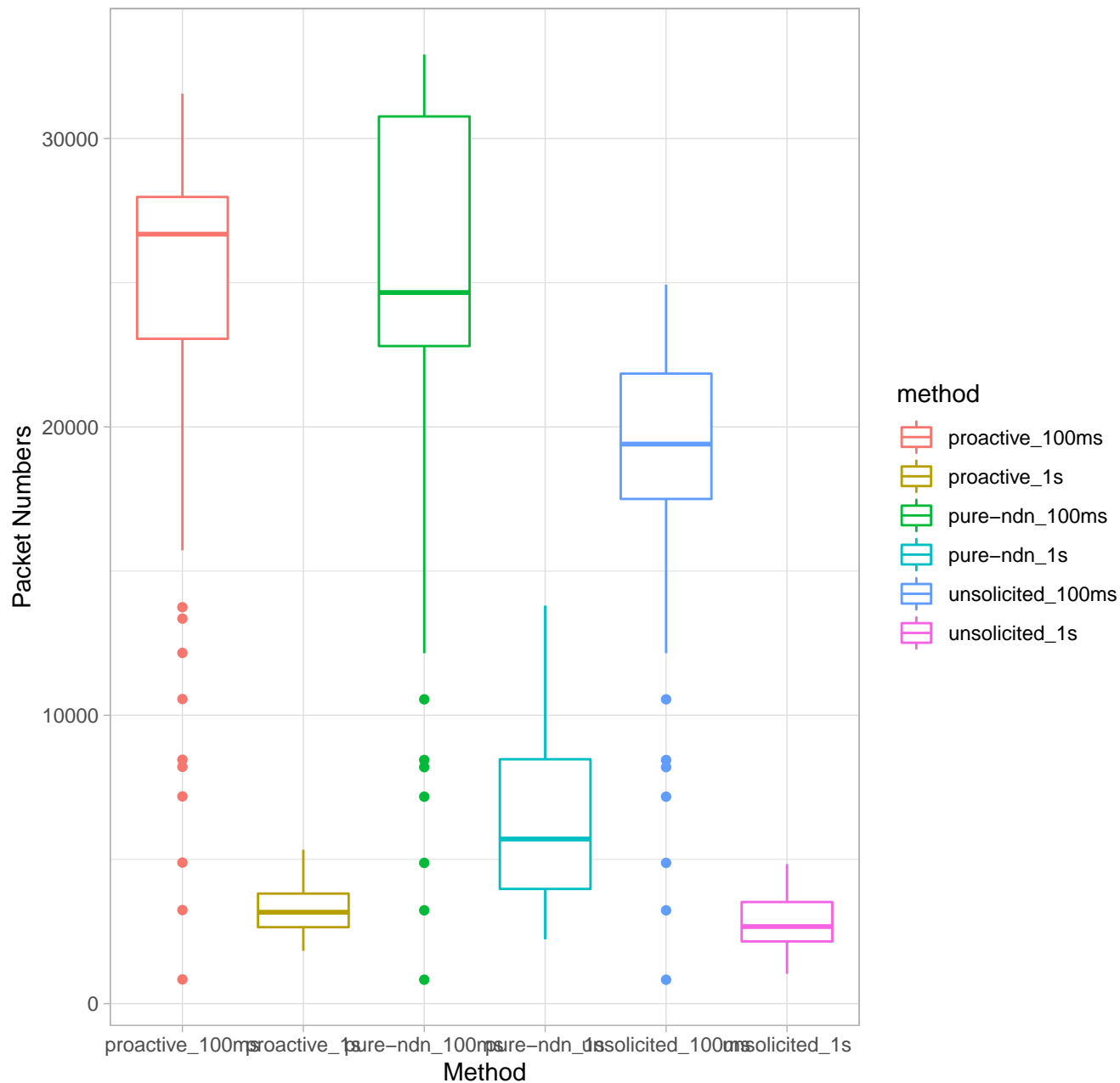
132n-1900v-60kmh-200m



132n-1900v-60kmh-300m

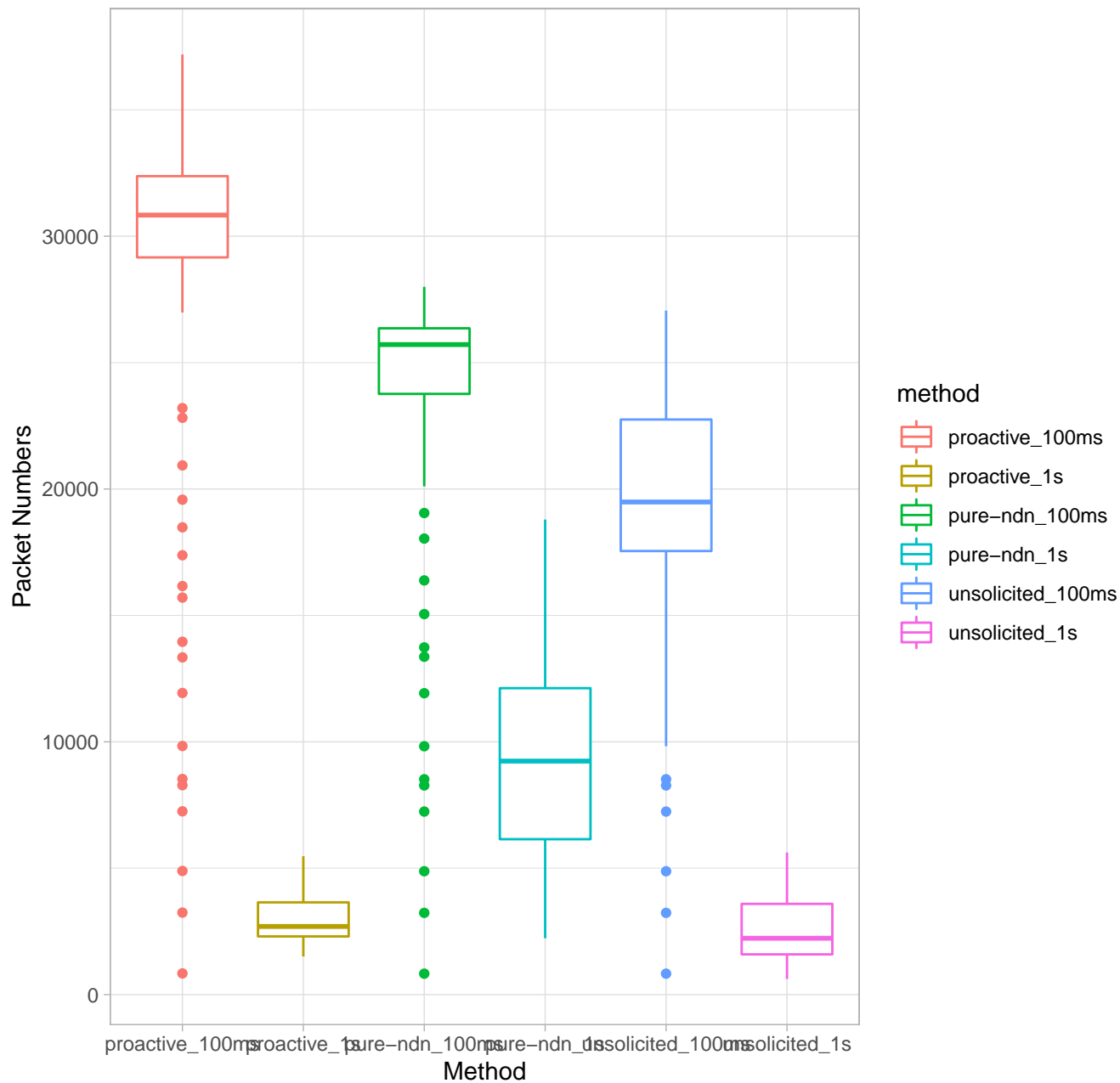


133n-1900v-30kmh-100m

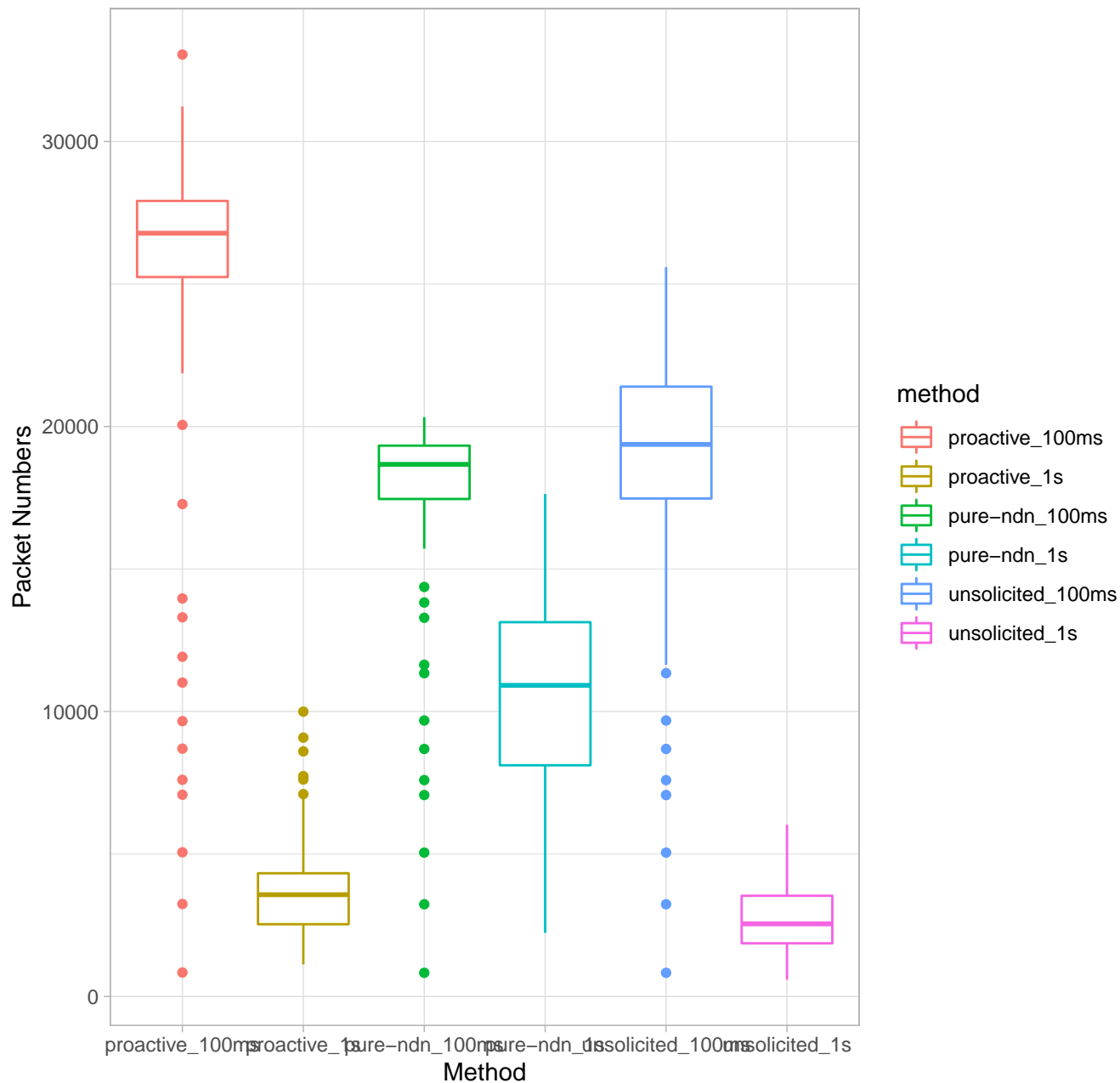




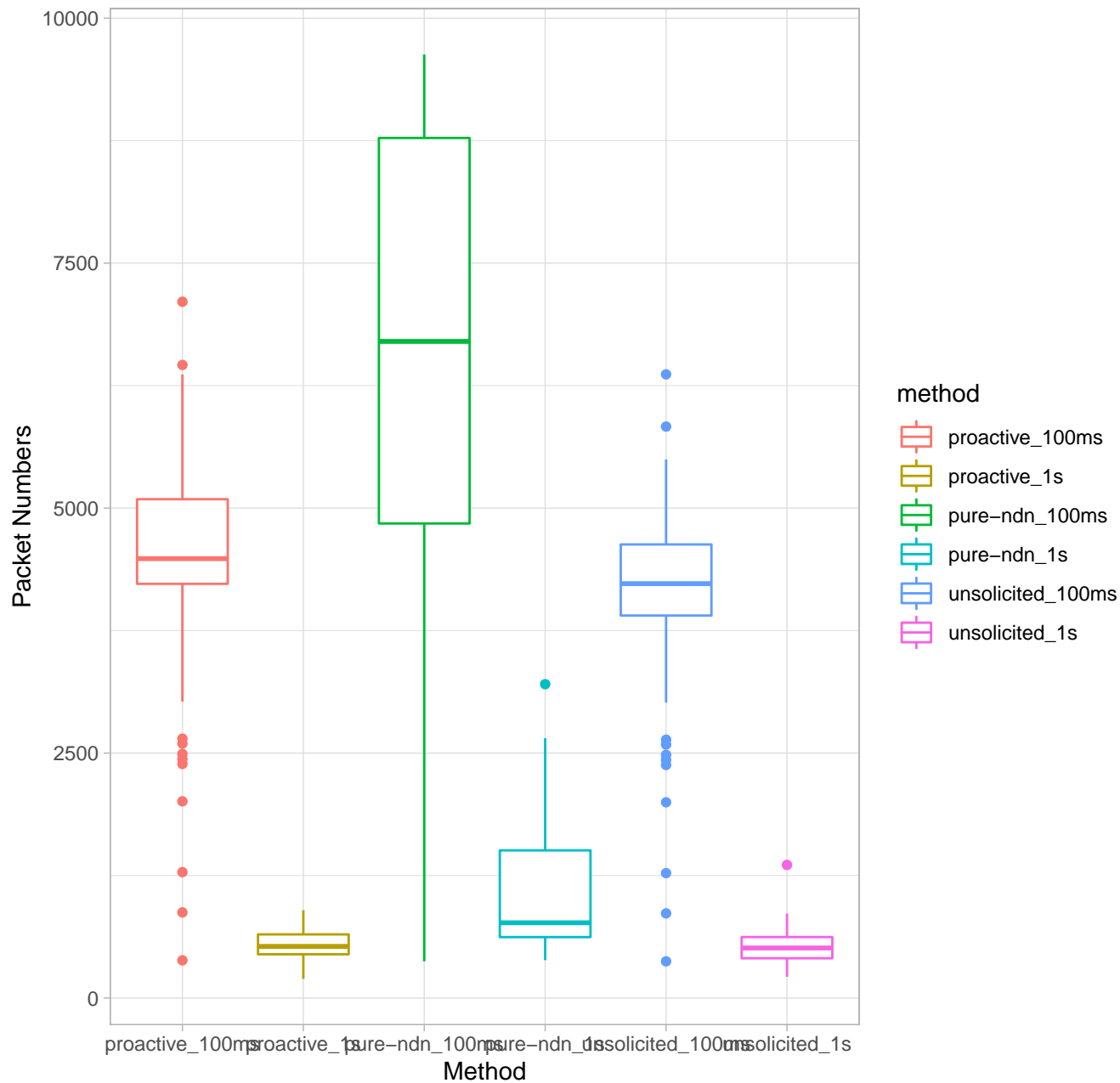
133n-1900v-30kmh-200m



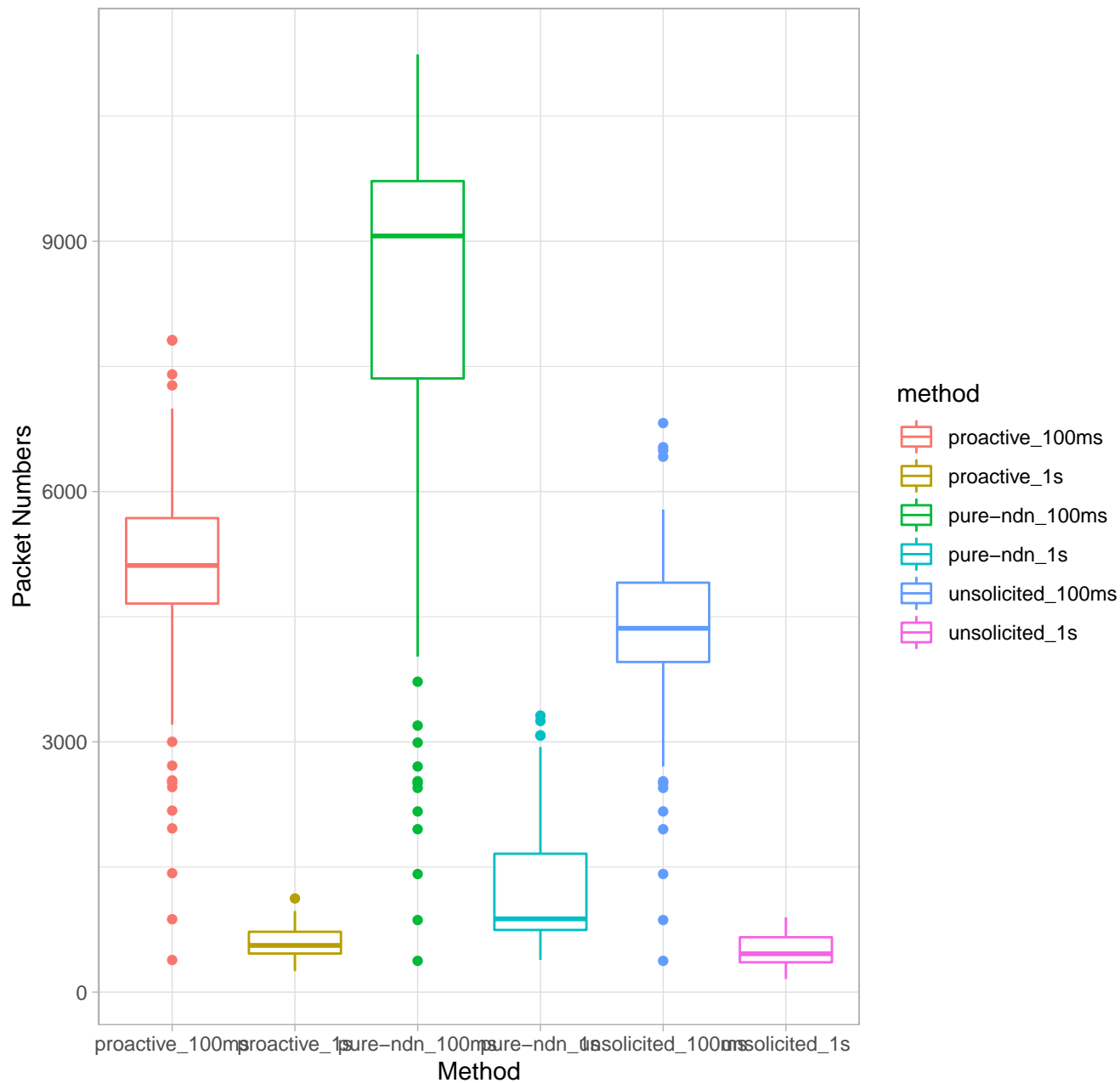
133n-1900v-30kmh-300m



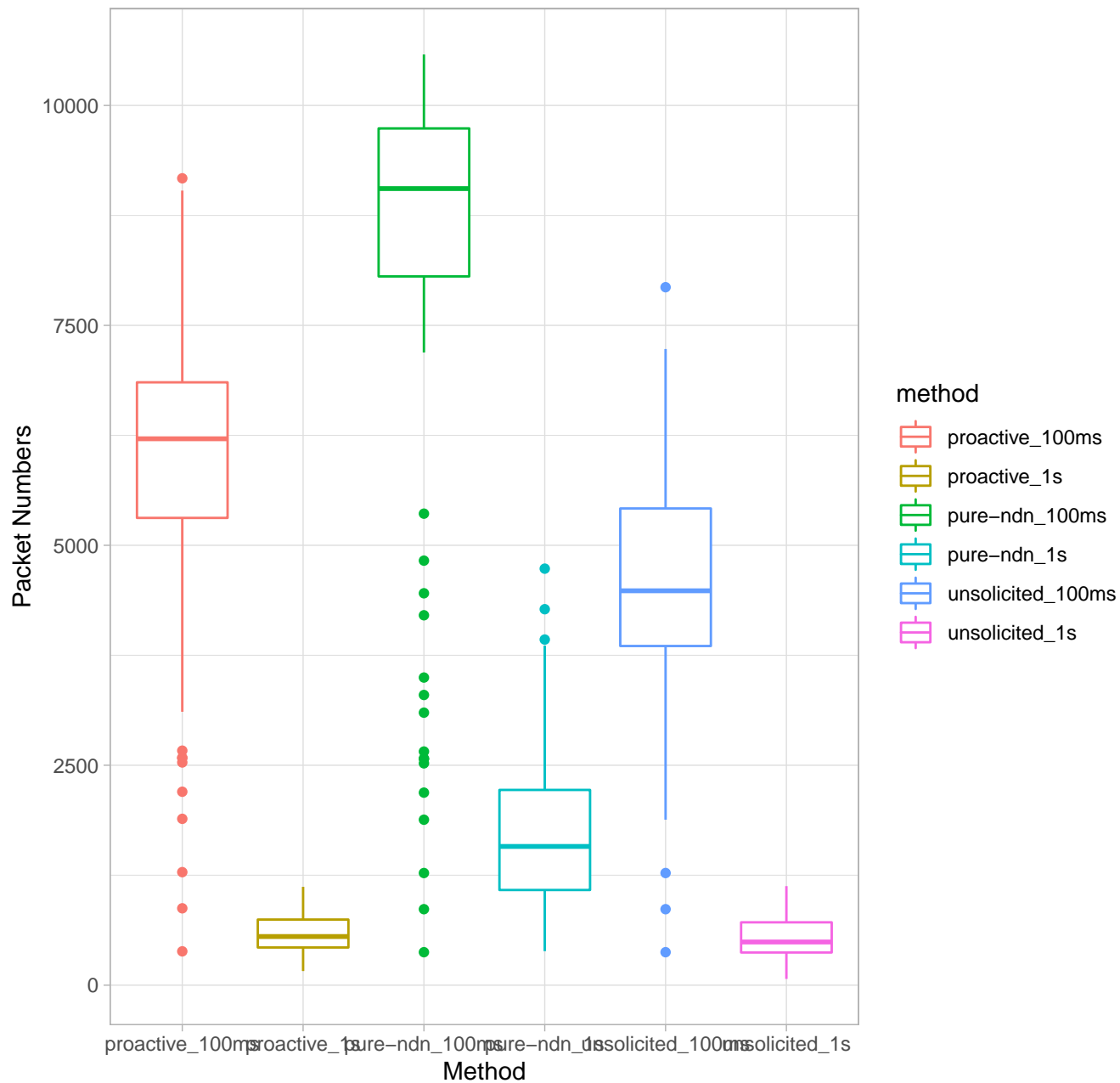
47n-285v-100kmh-100m



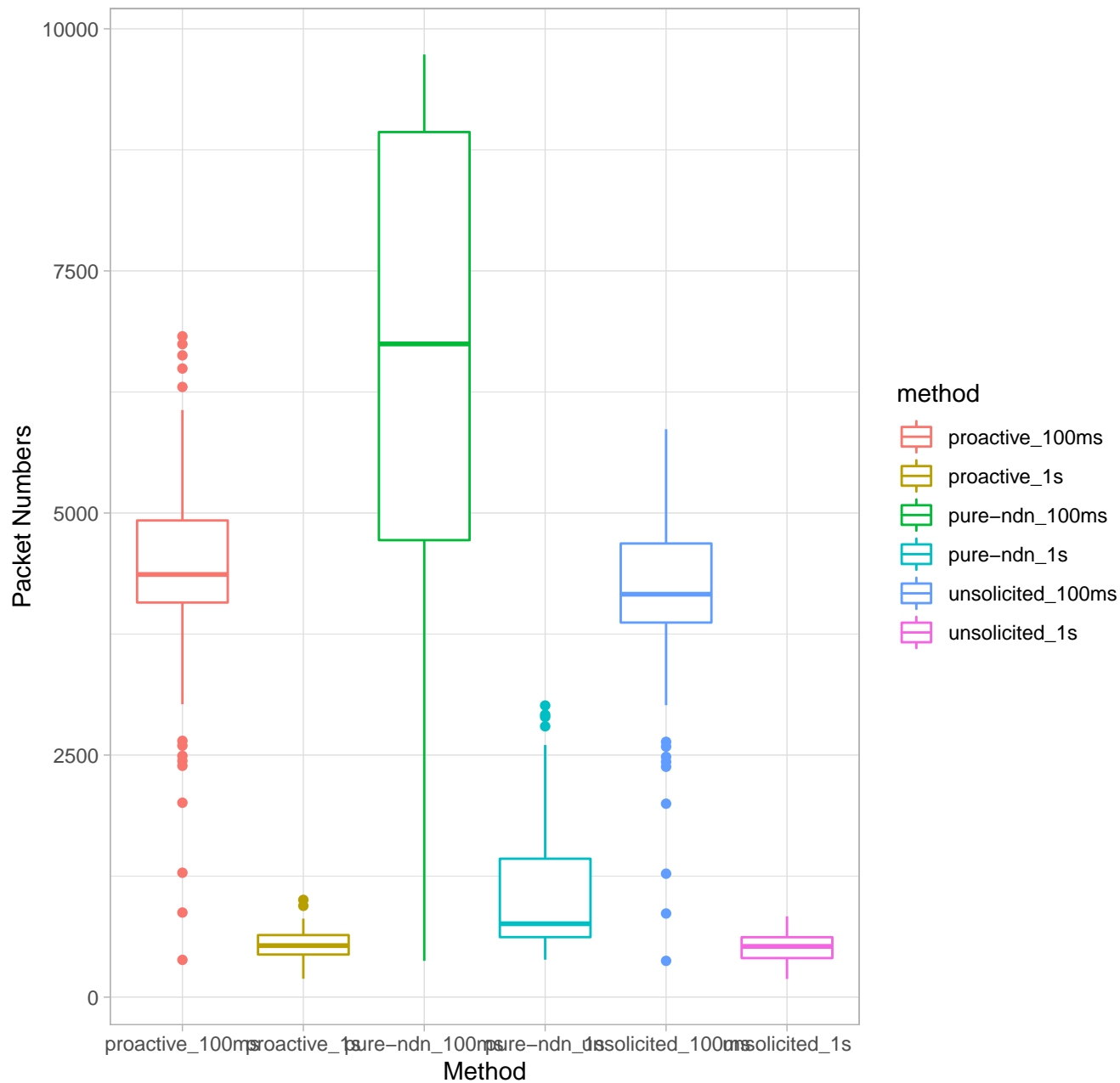
47n-285v-100kmh-200m



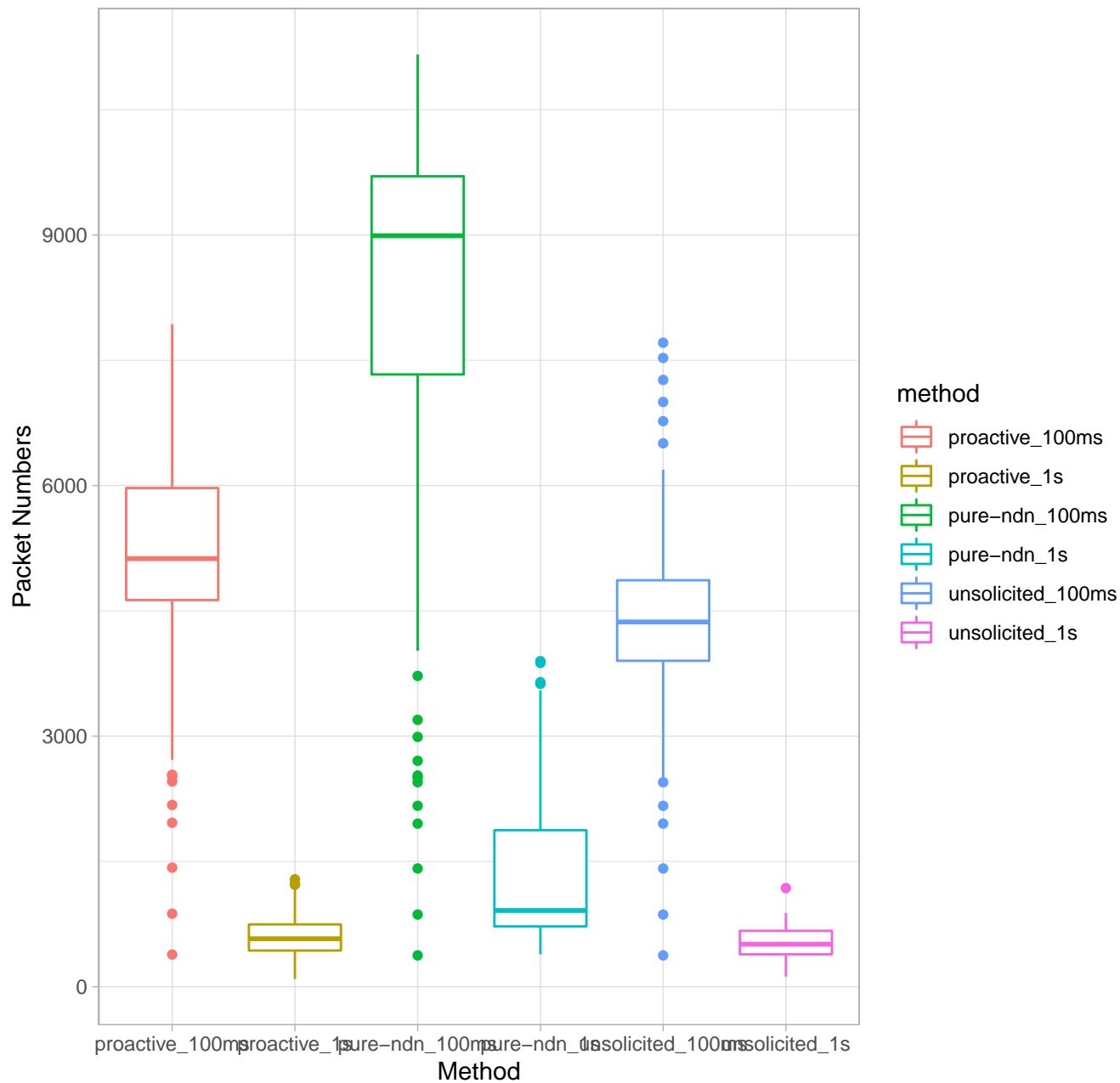
47n-285v-100kmh-300m



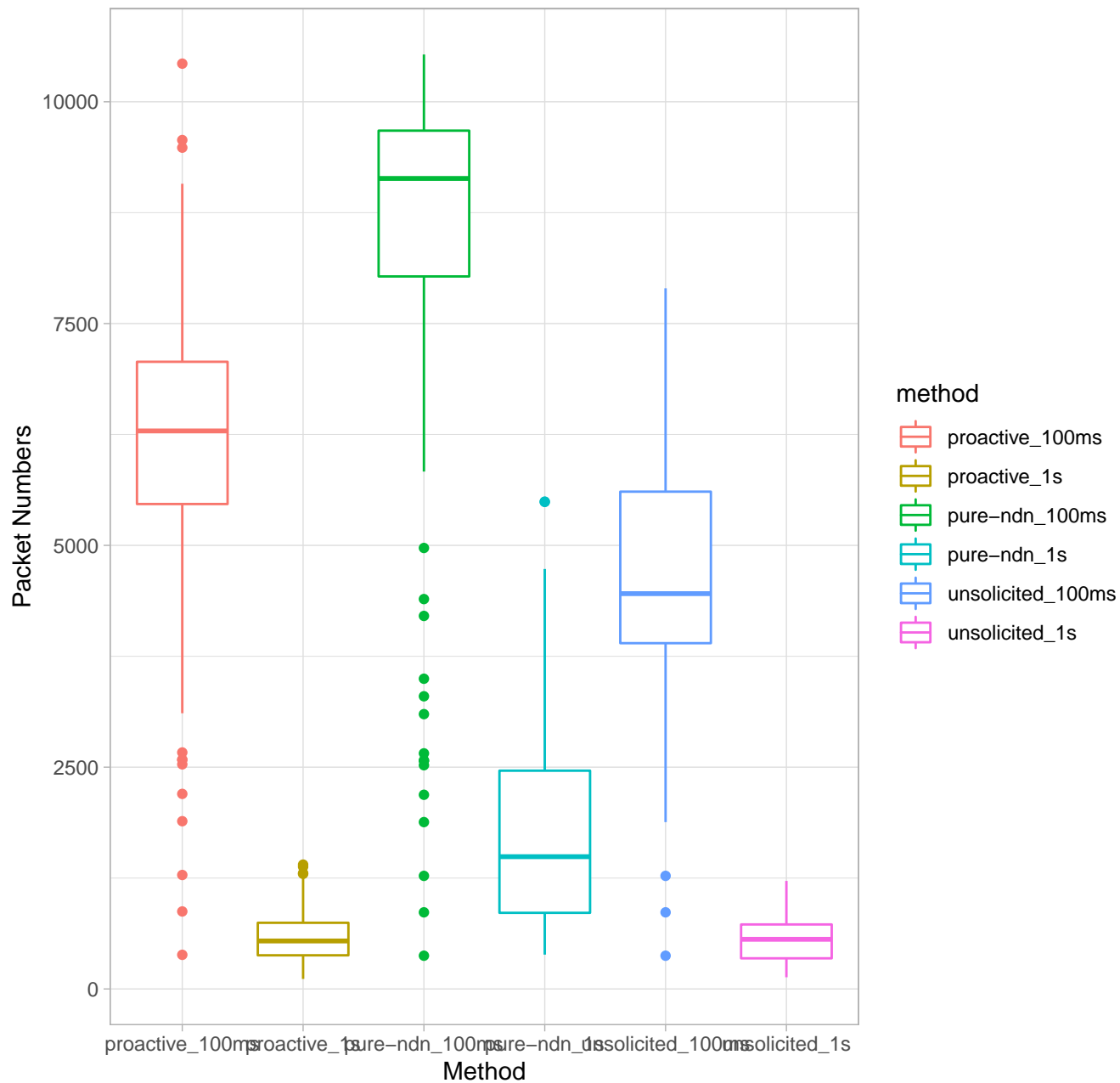
47n-285v-30kmh-100m



47n-285v-30kmh-200m

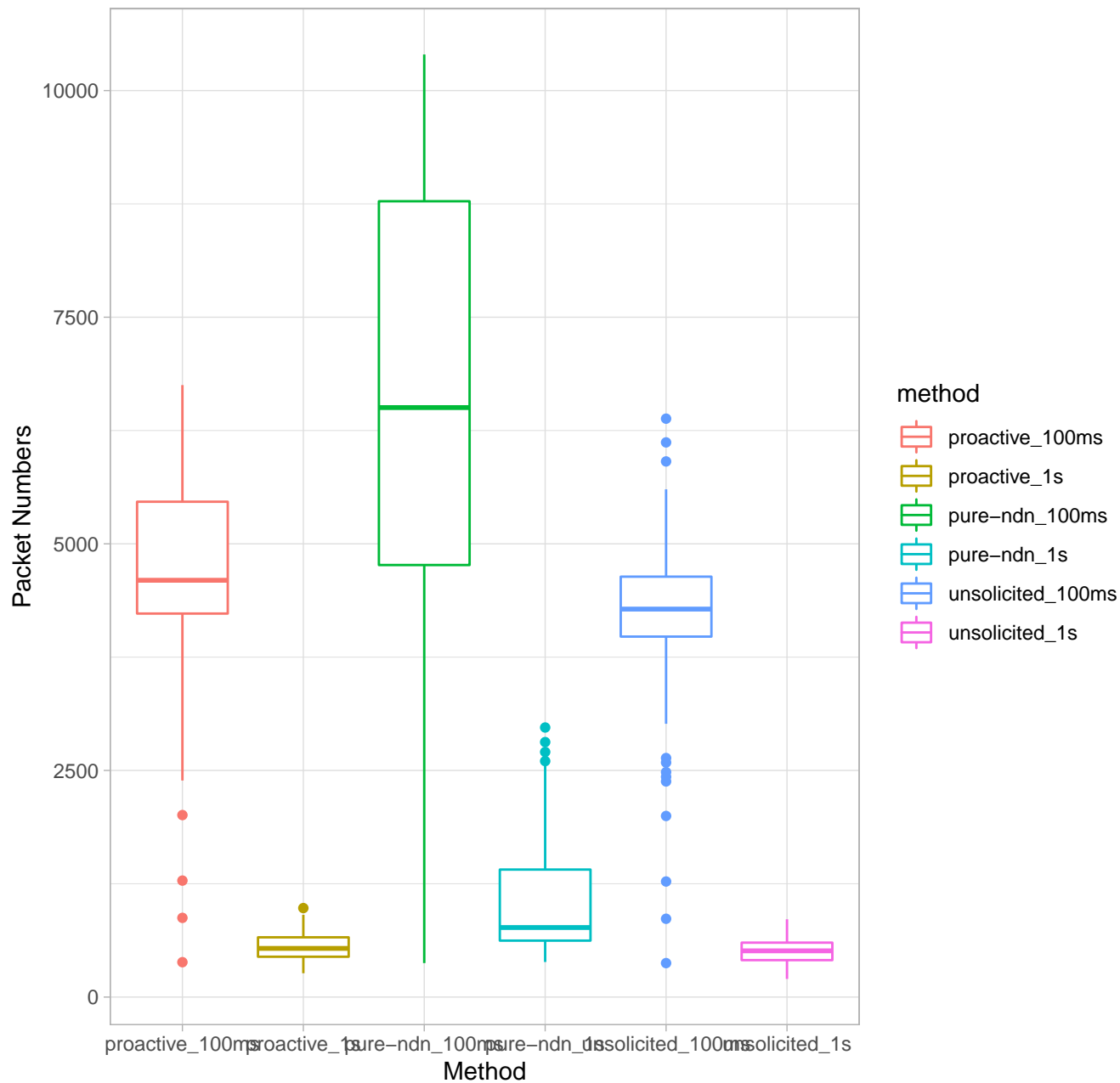


47n-285v-30kmh-300m

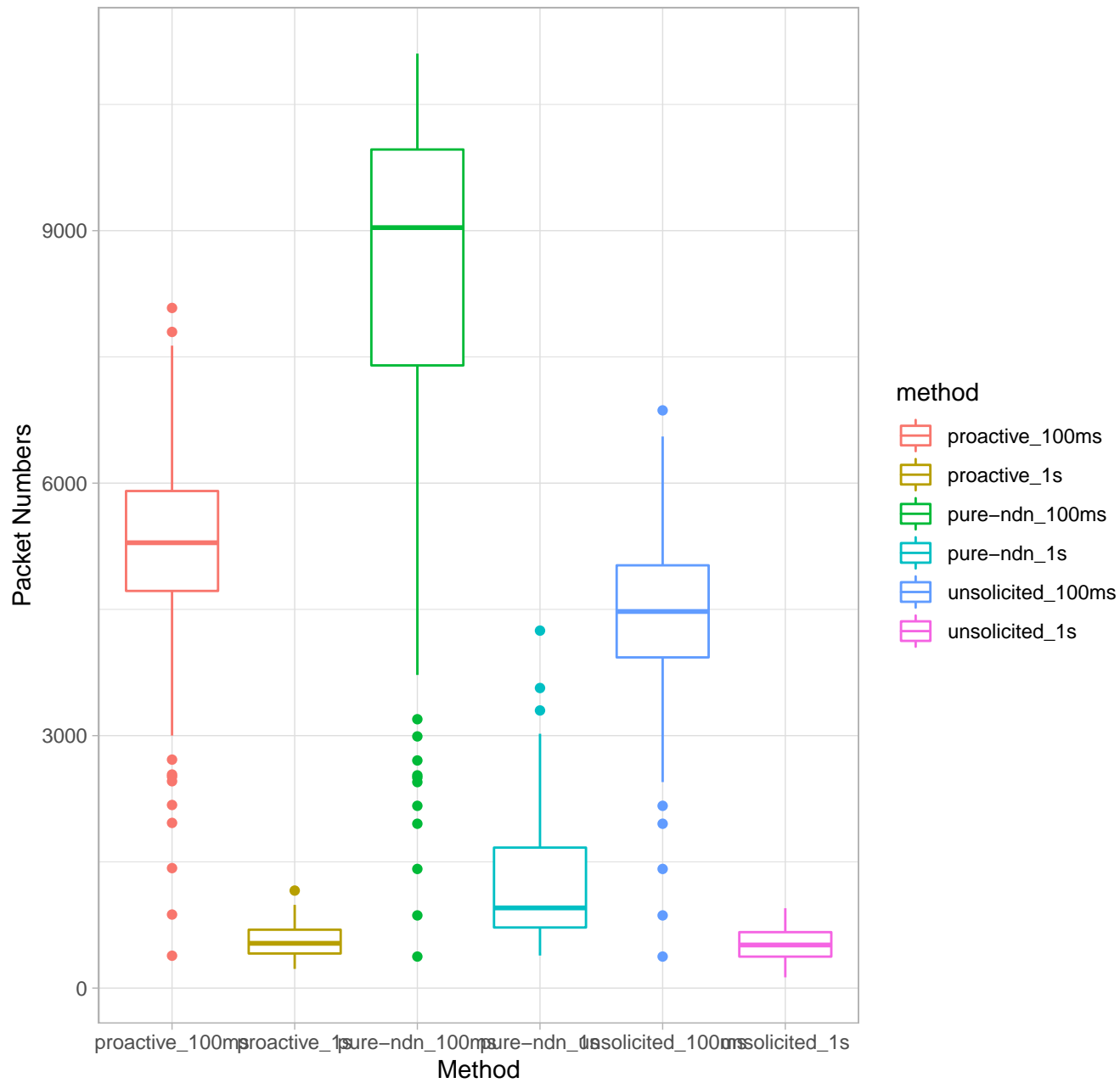




47n-285v-60kmh-100m



47n-285v-60kmh-200m



47n-285v-60kmh-300m

