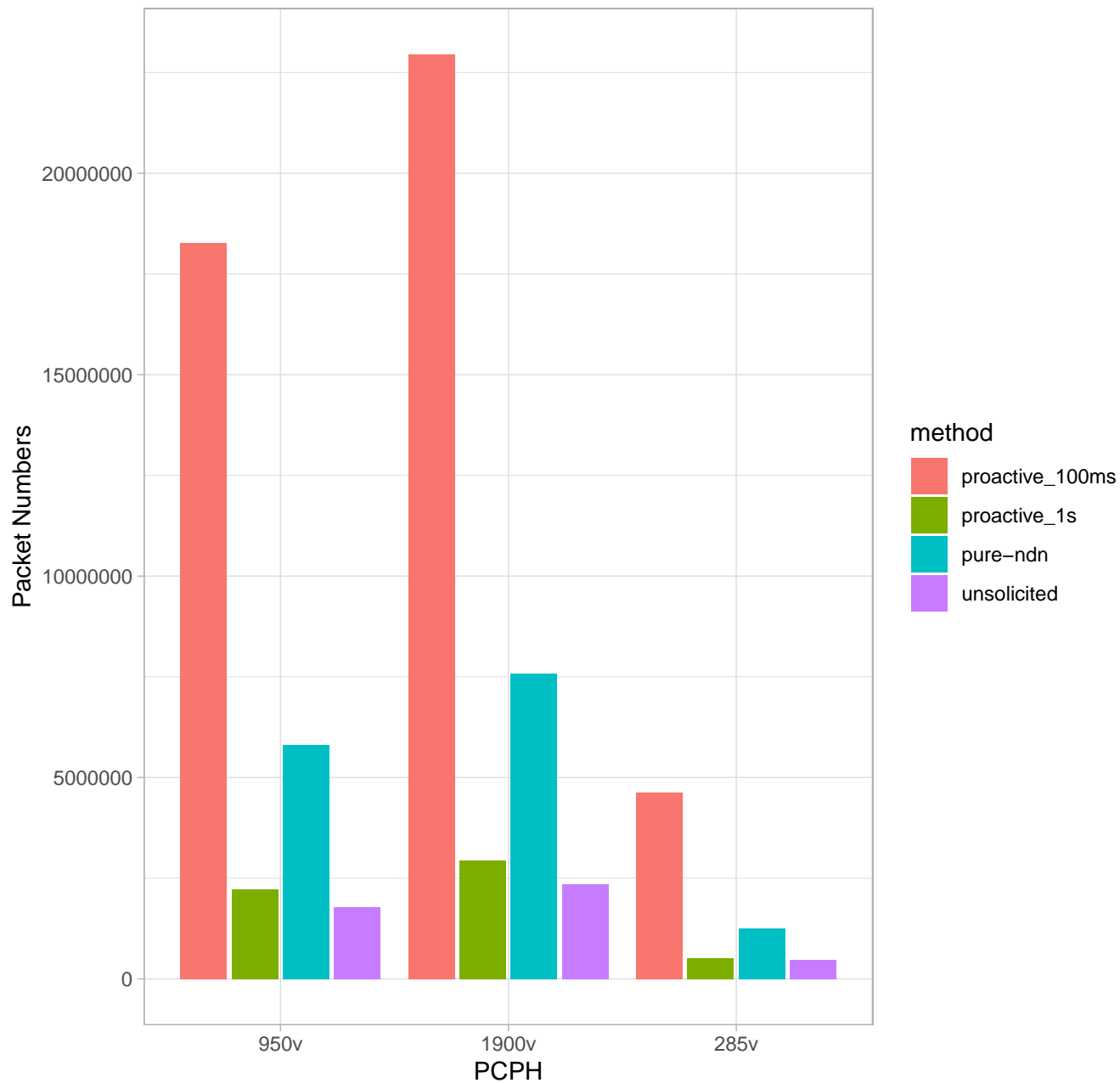
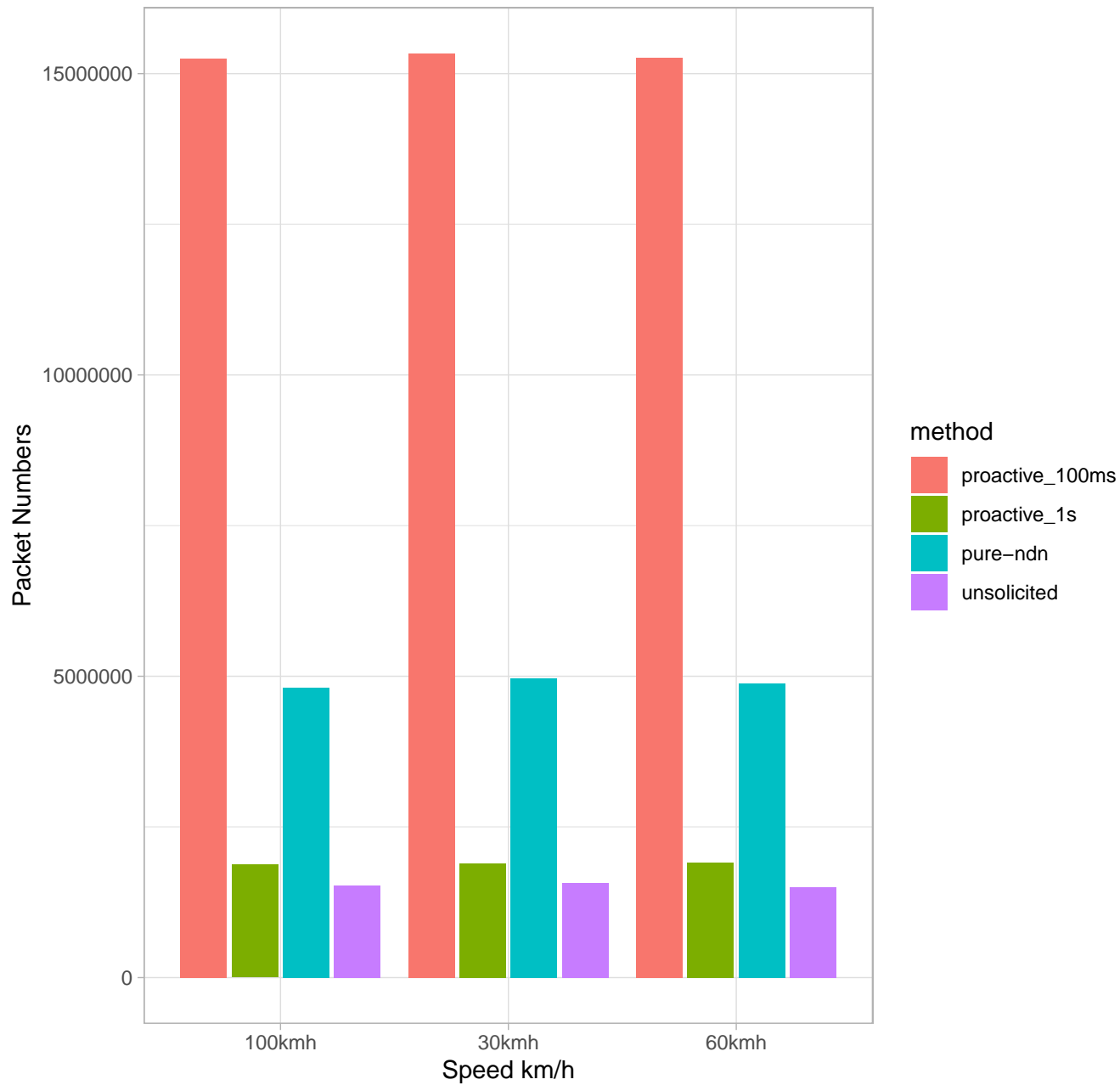


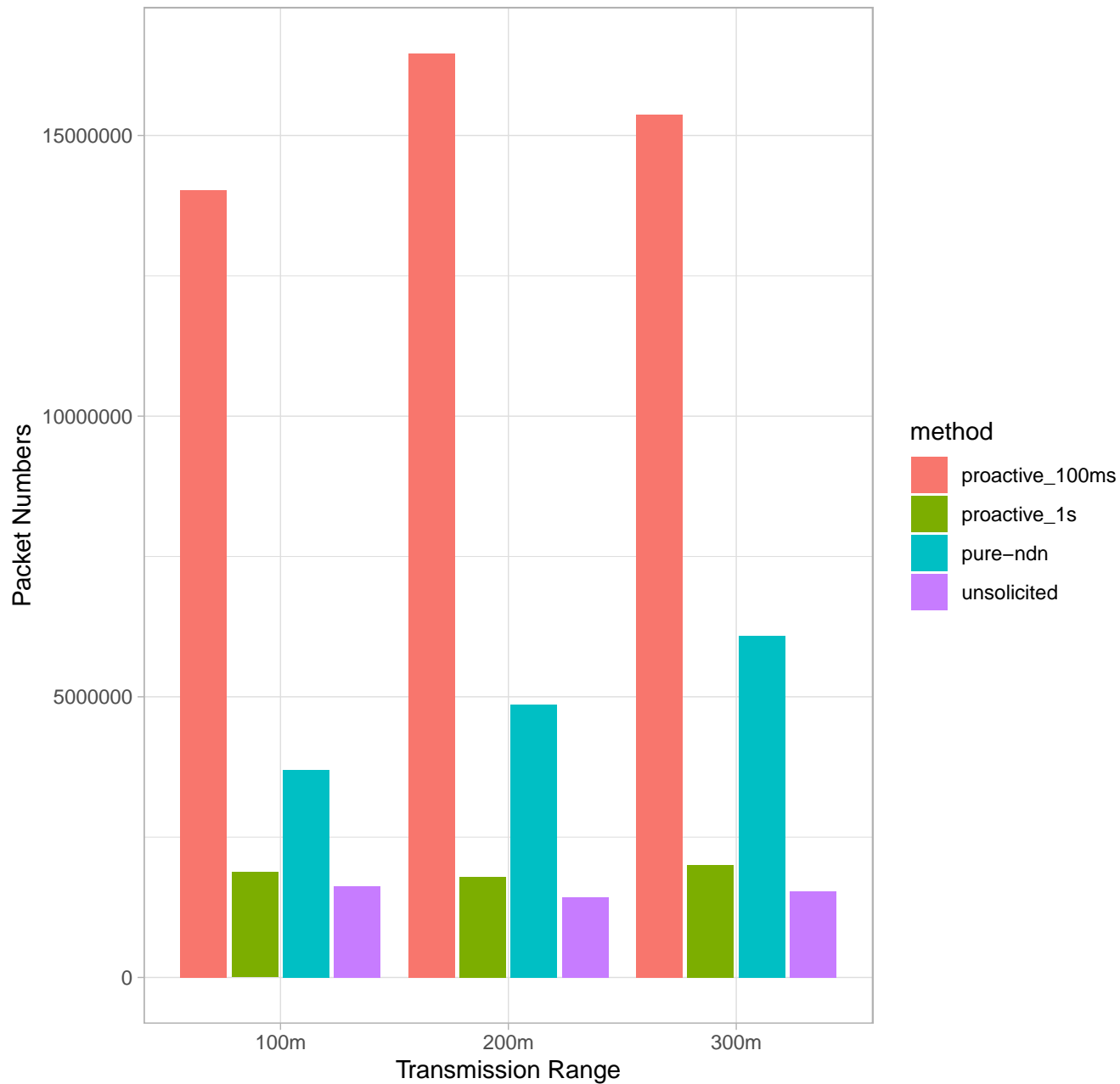
Packet Numbers with respect to vehicle density



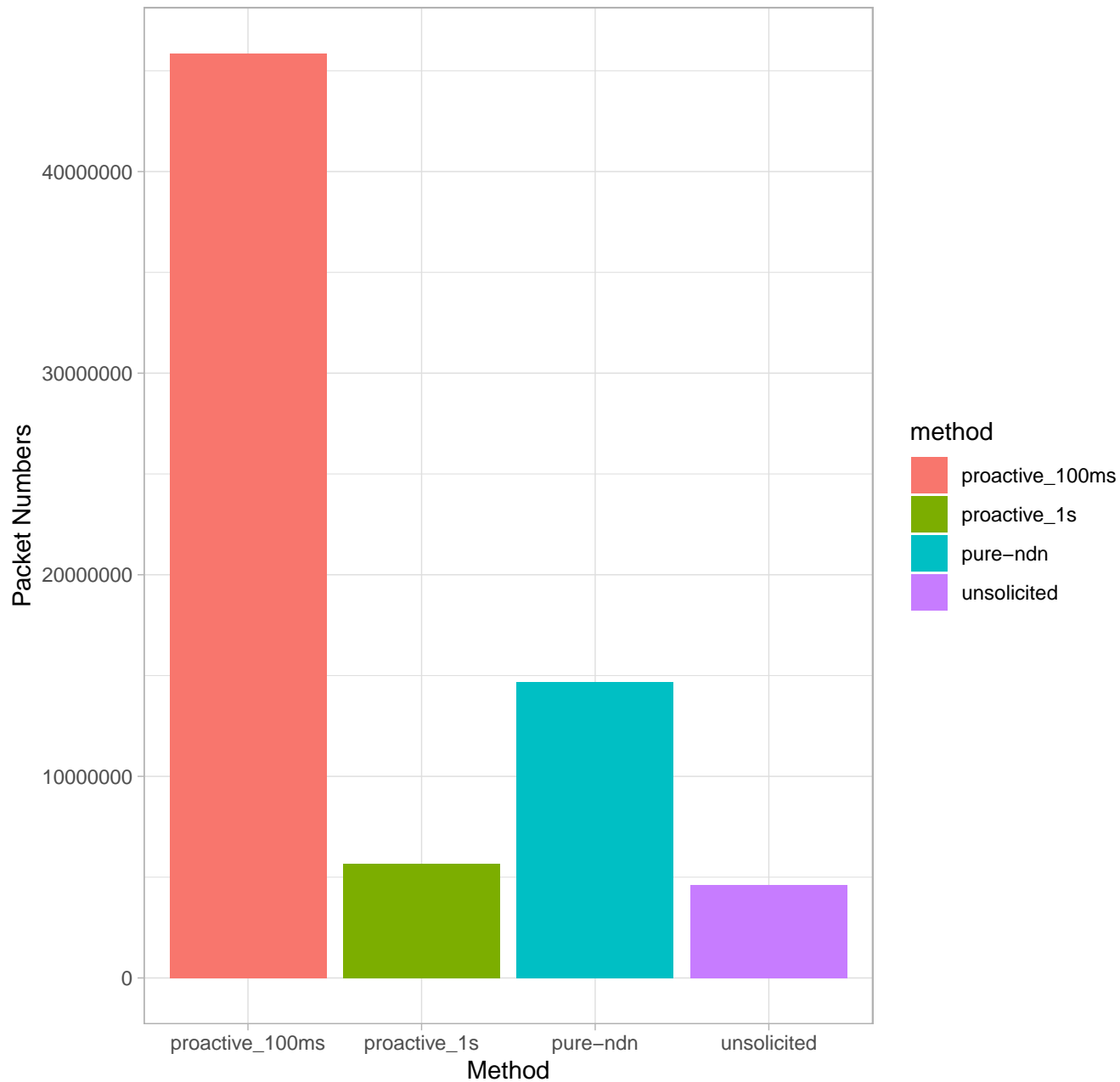
Packet Numbers with respect to vehicle speed



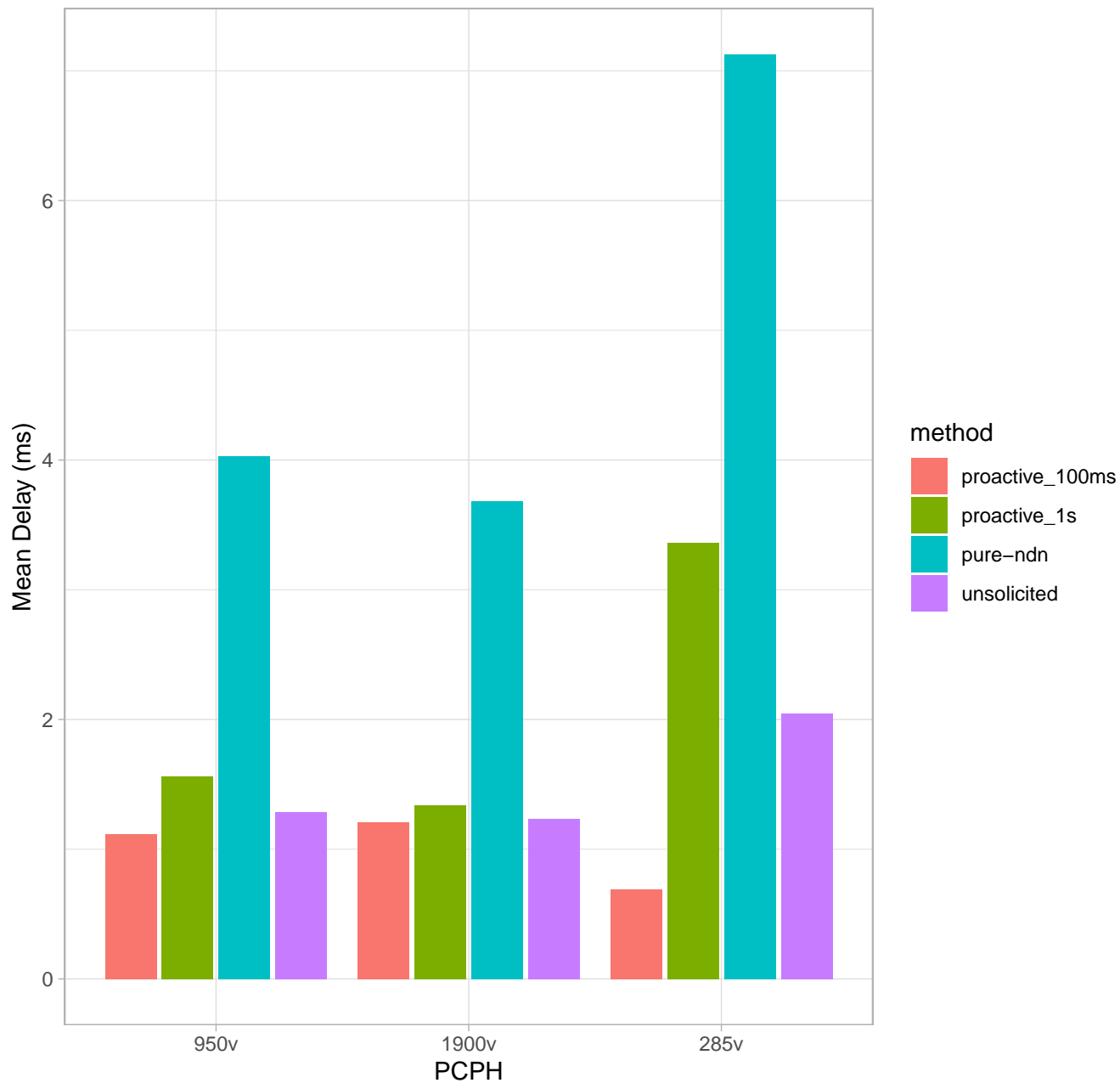
Packet Numbers with respect to transmission range



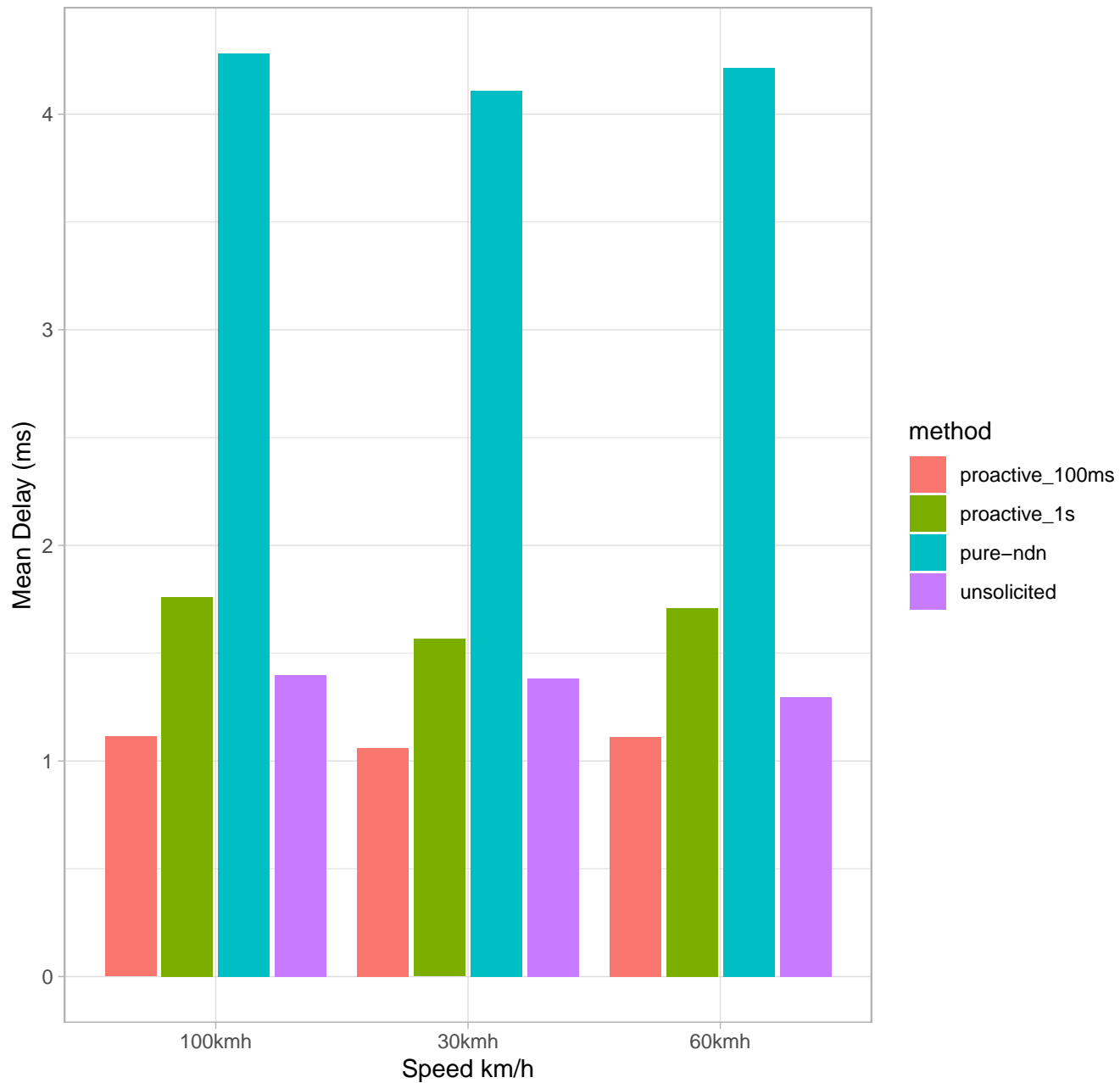
Packet Numbers with respect to dissemination method



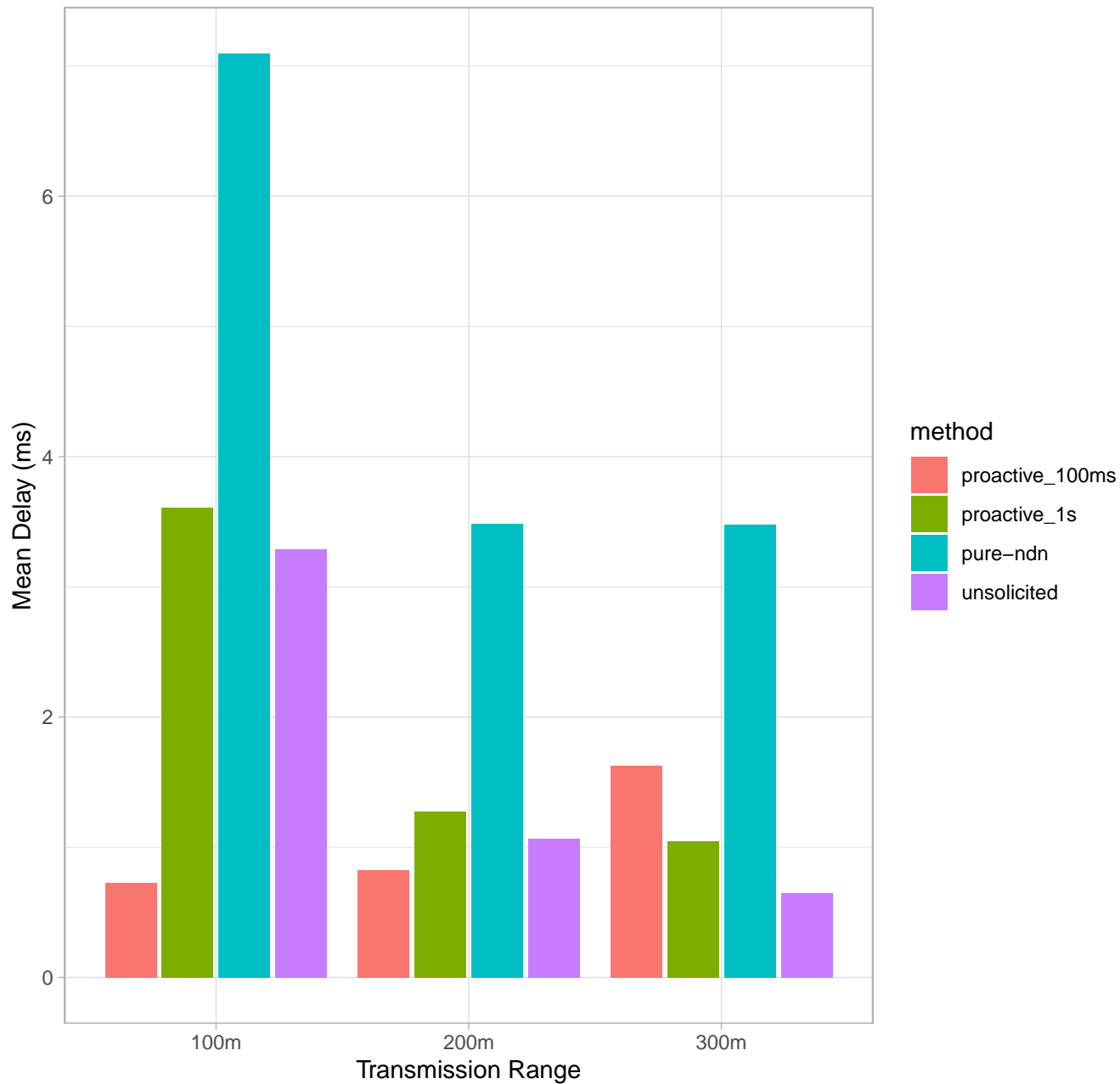
Mean Delay(ms) with respect to traffic density



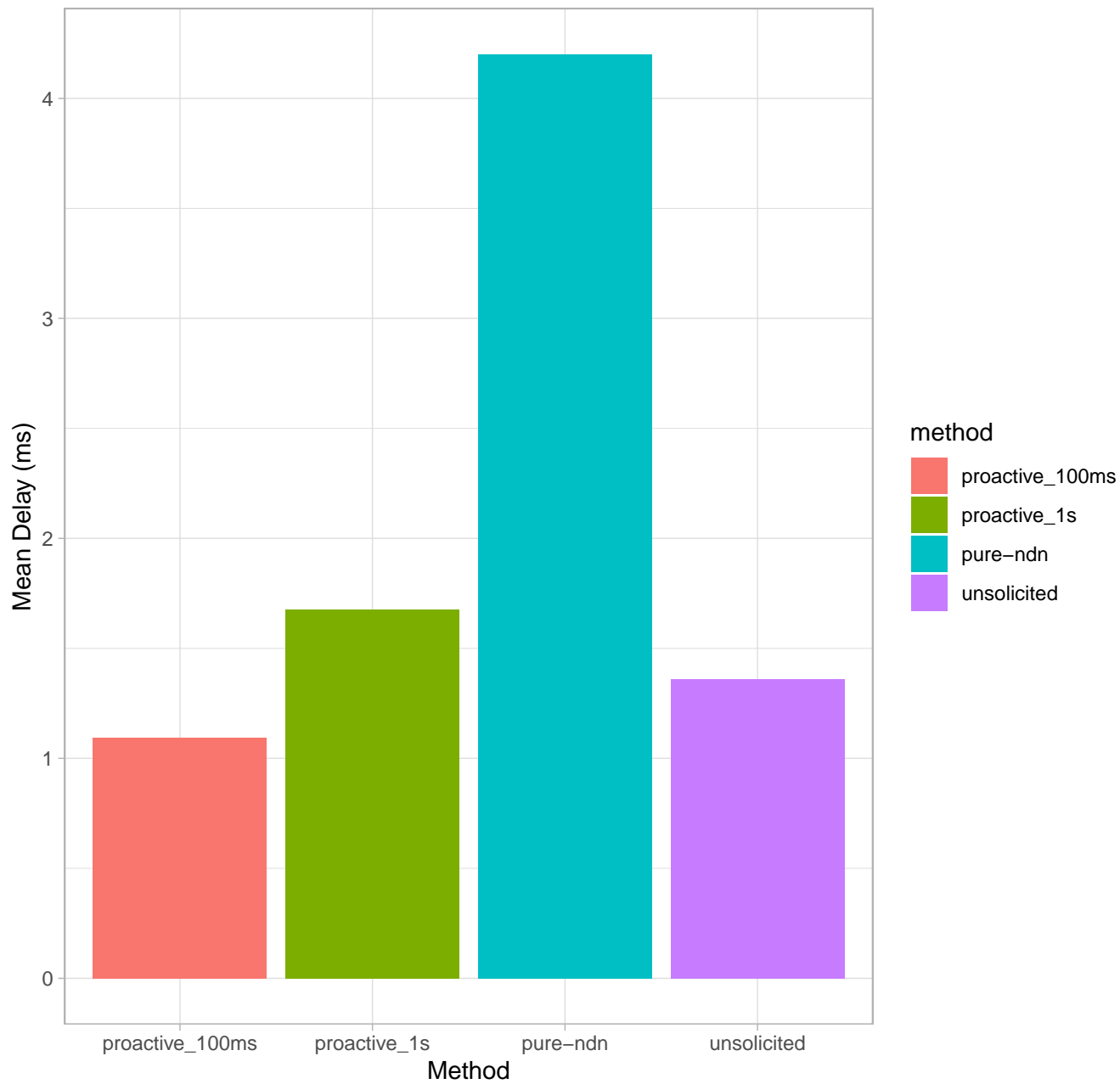
Mean Delay(ms) with respect to vehicle speed



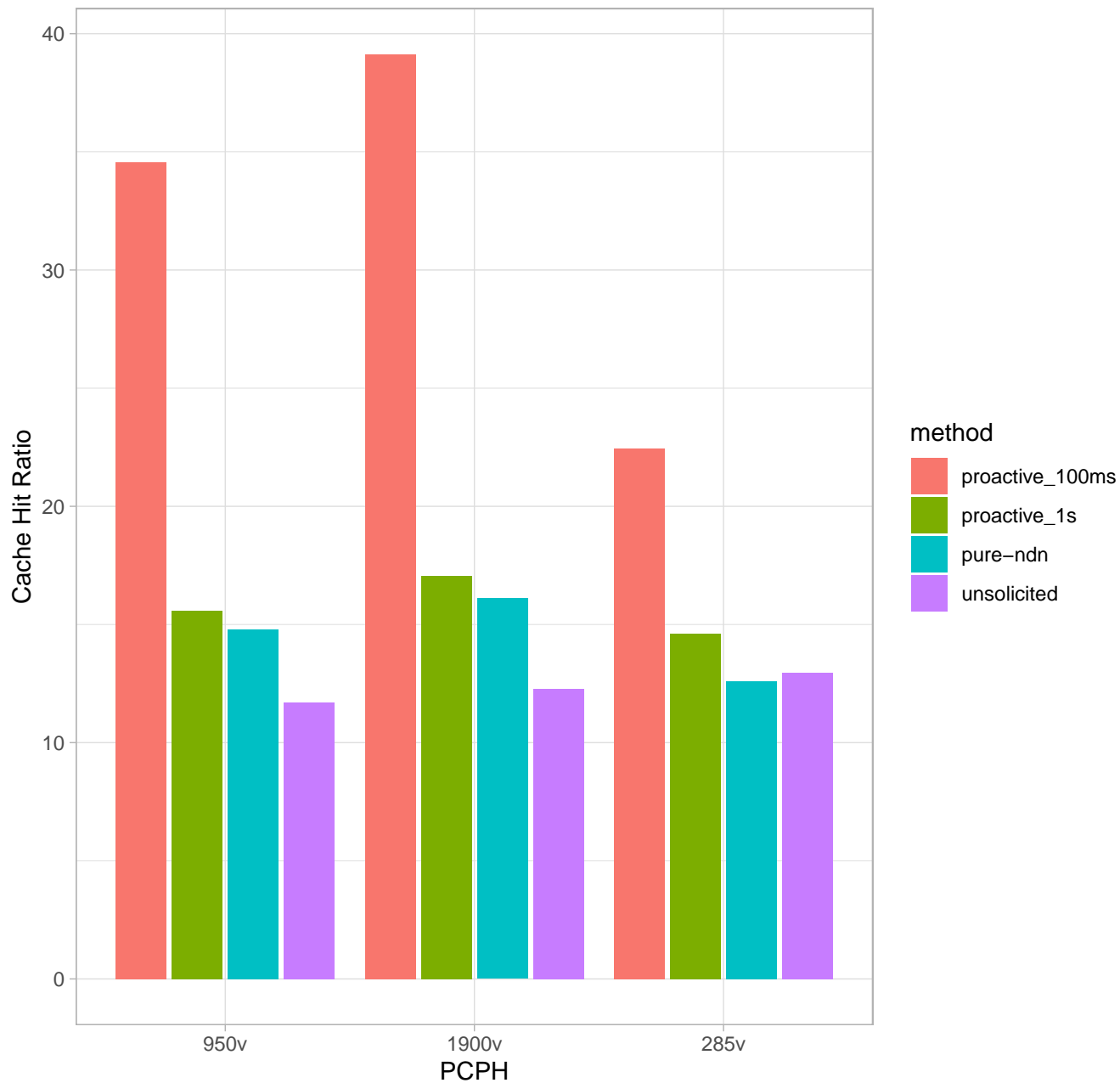
Mean Delay (ms) with respect to transmission range



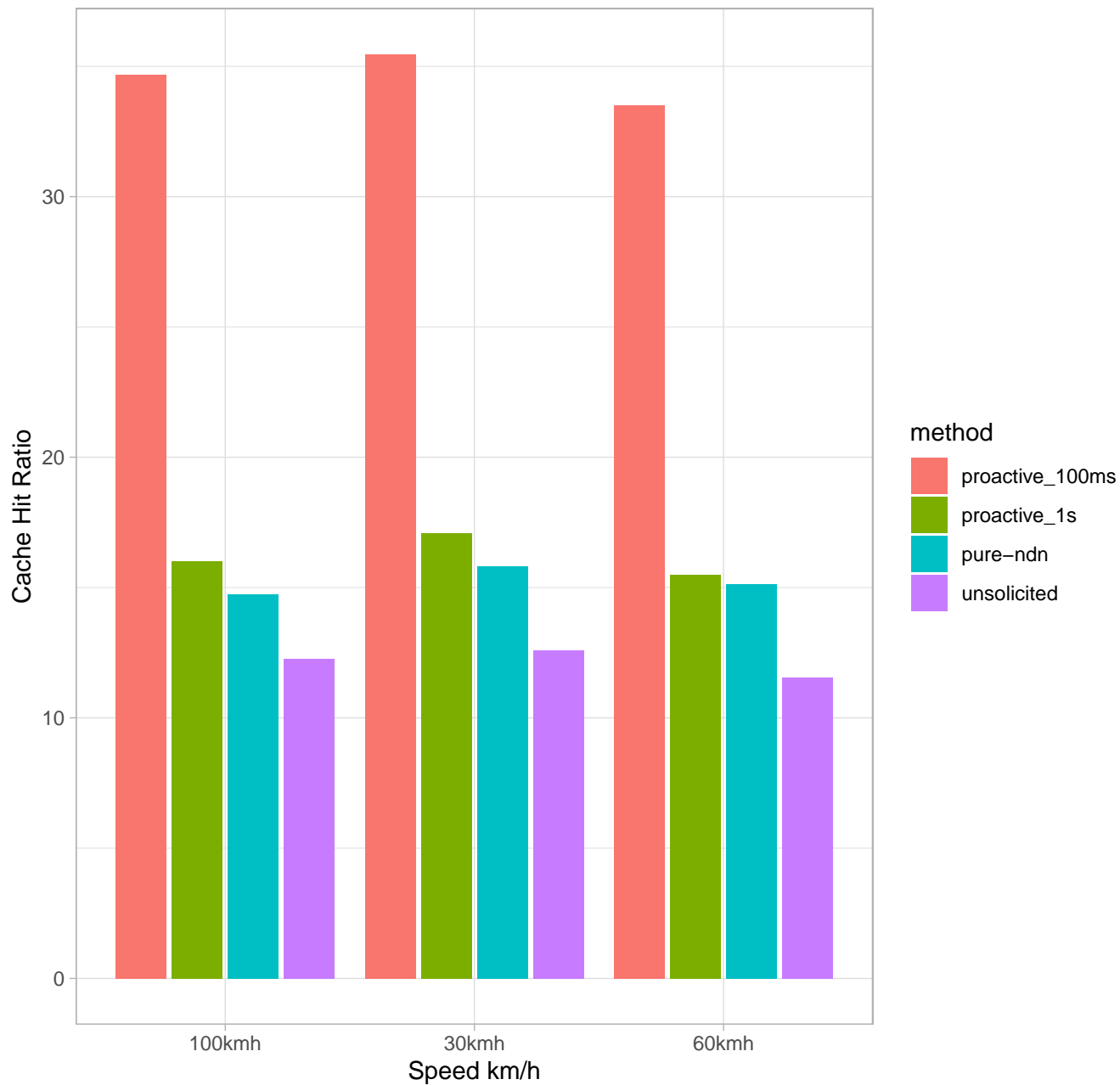
Mean Delay(ms)



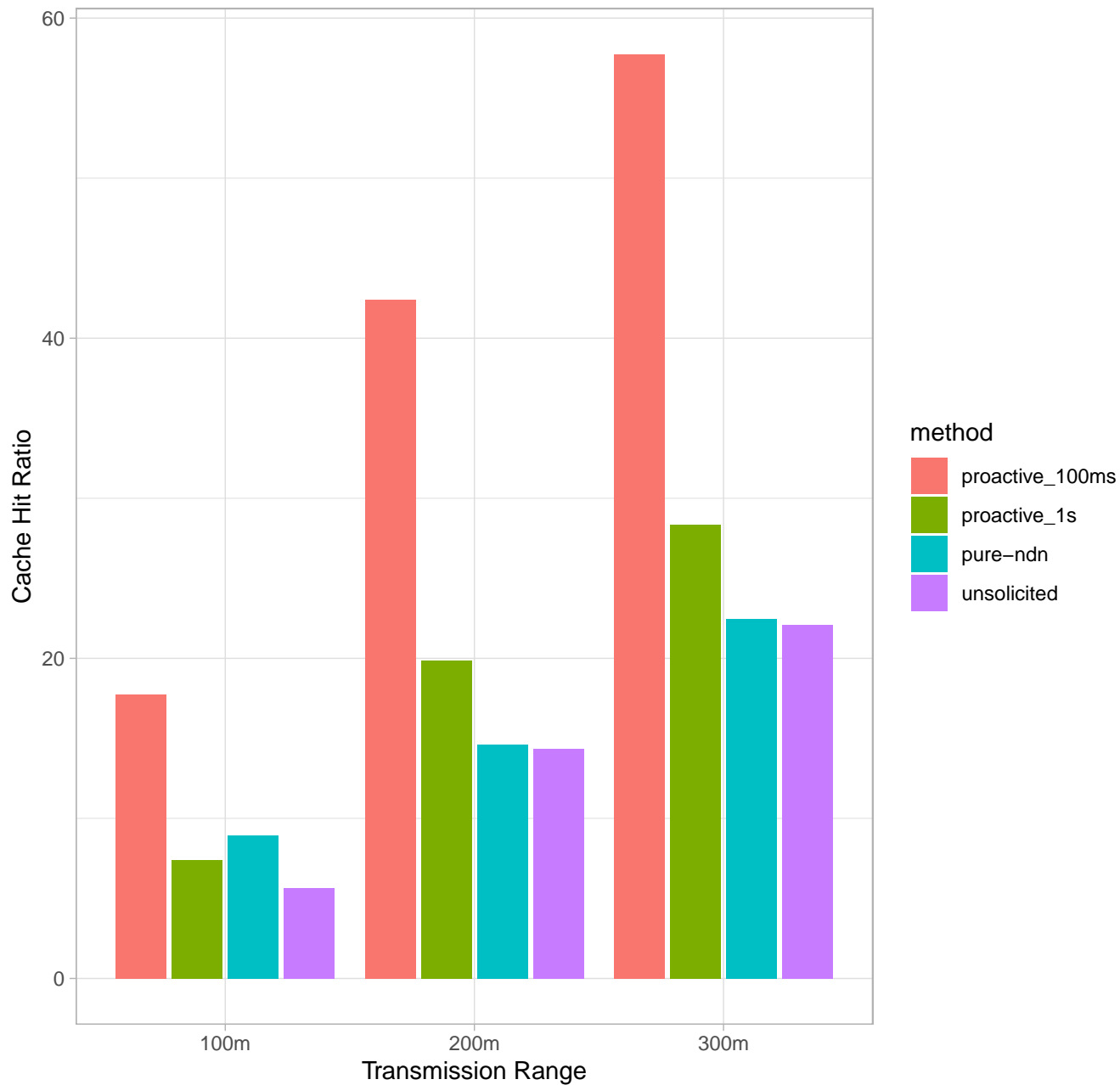
Cache Hit ratio with respect to vehicle density



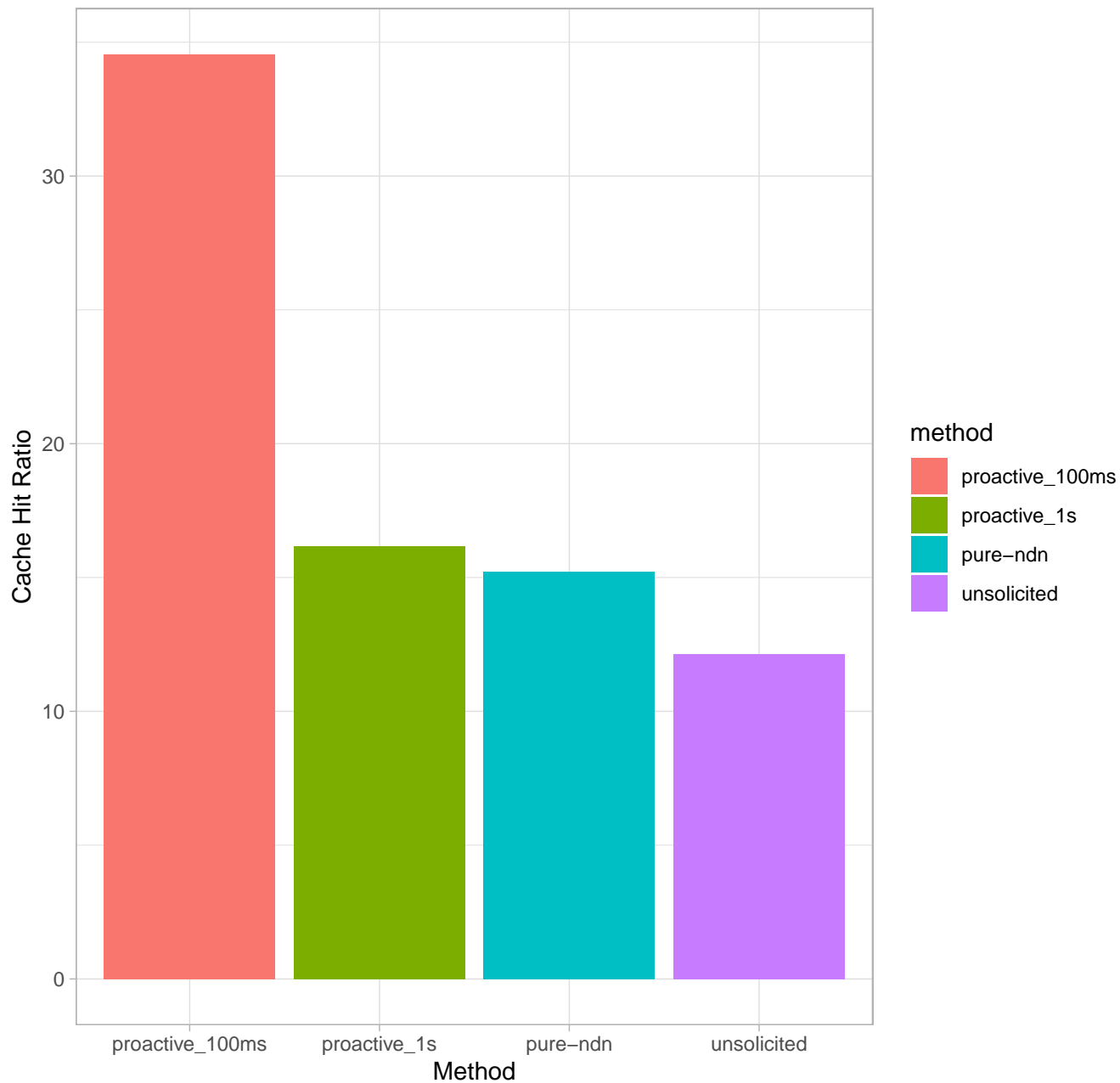
Cache Hit ratio with respect to vehicle speed



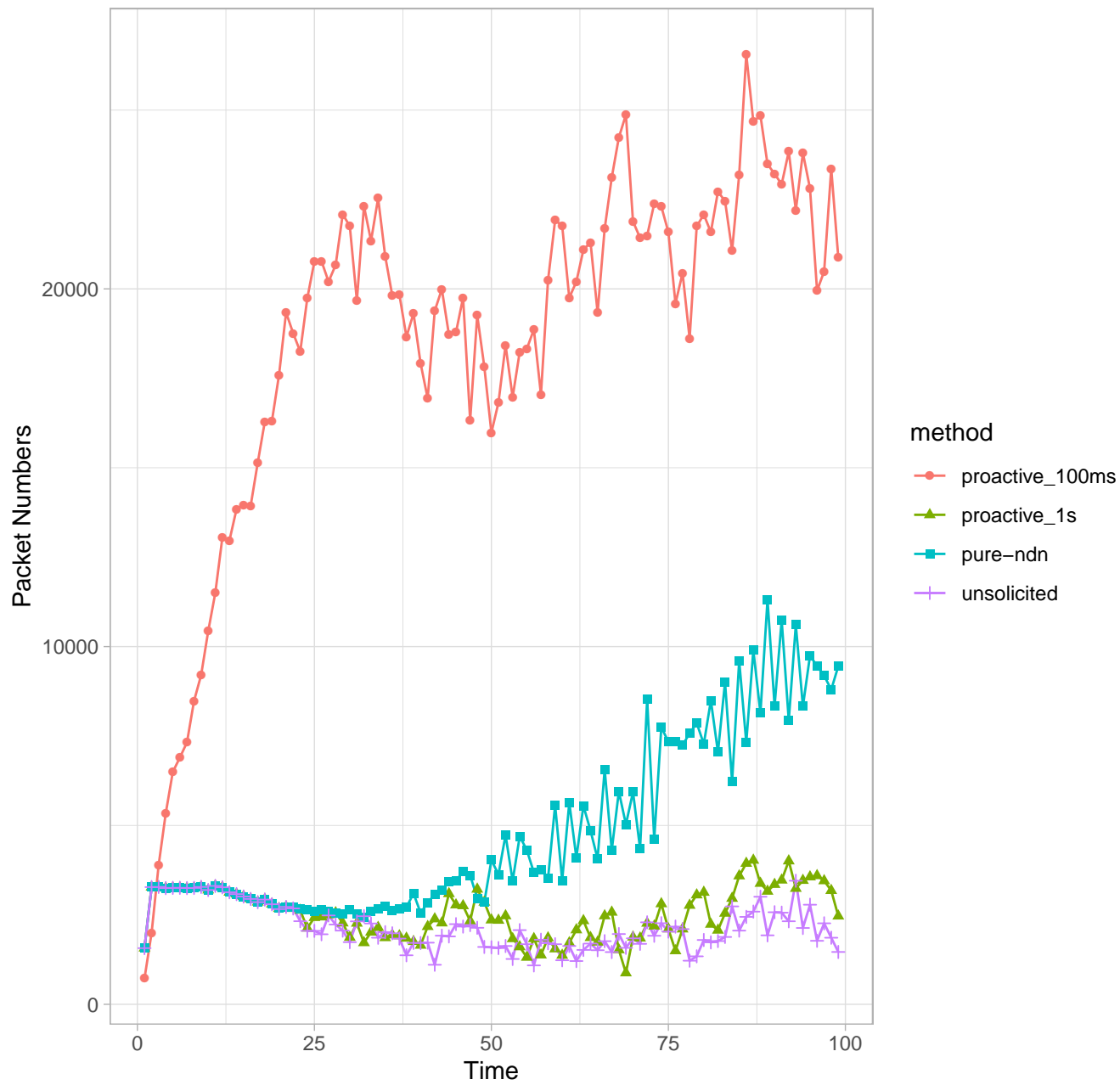
Cache Hit ratio with respect to transmission range



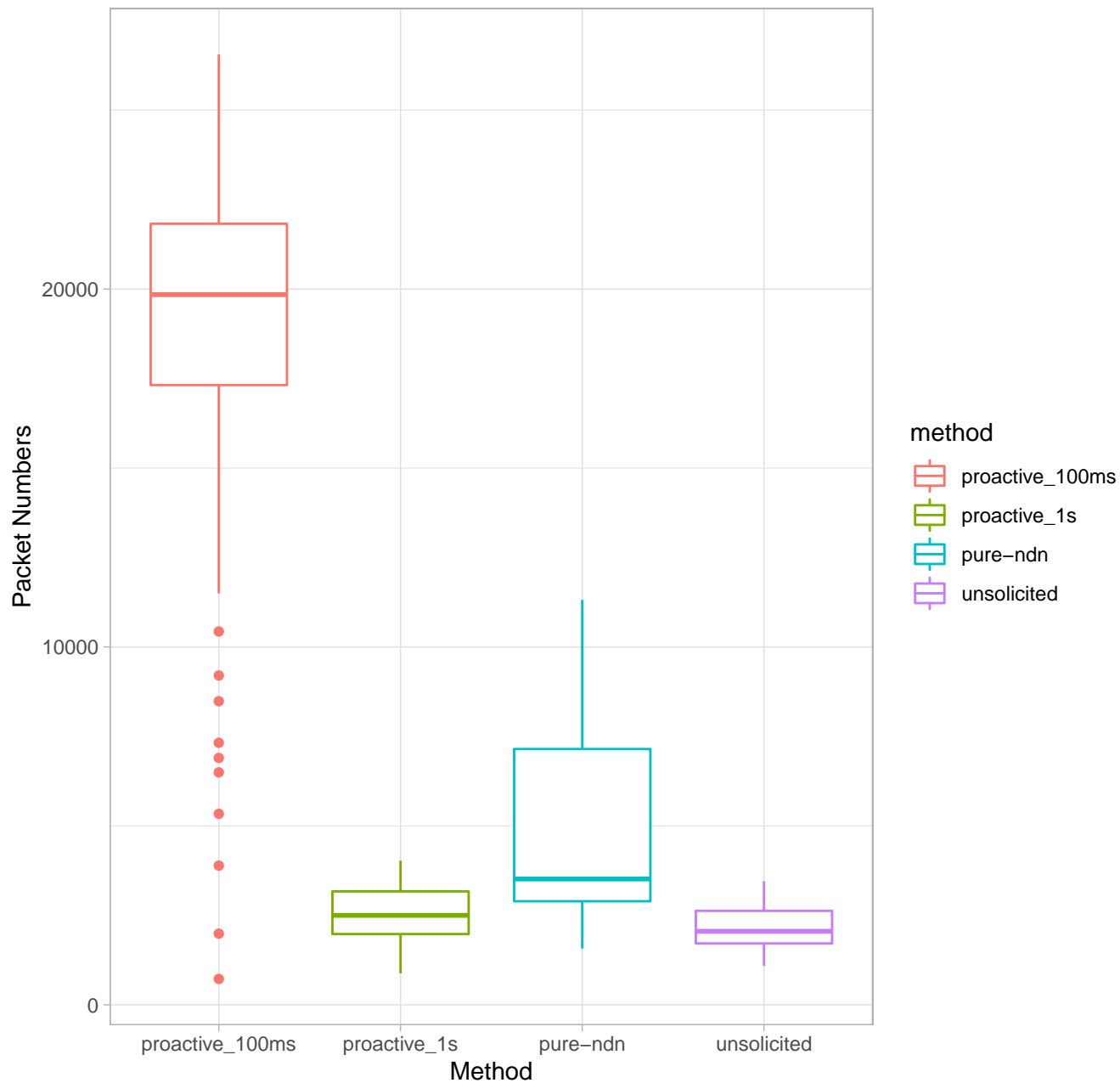
Cache Hit ratio with respect to method



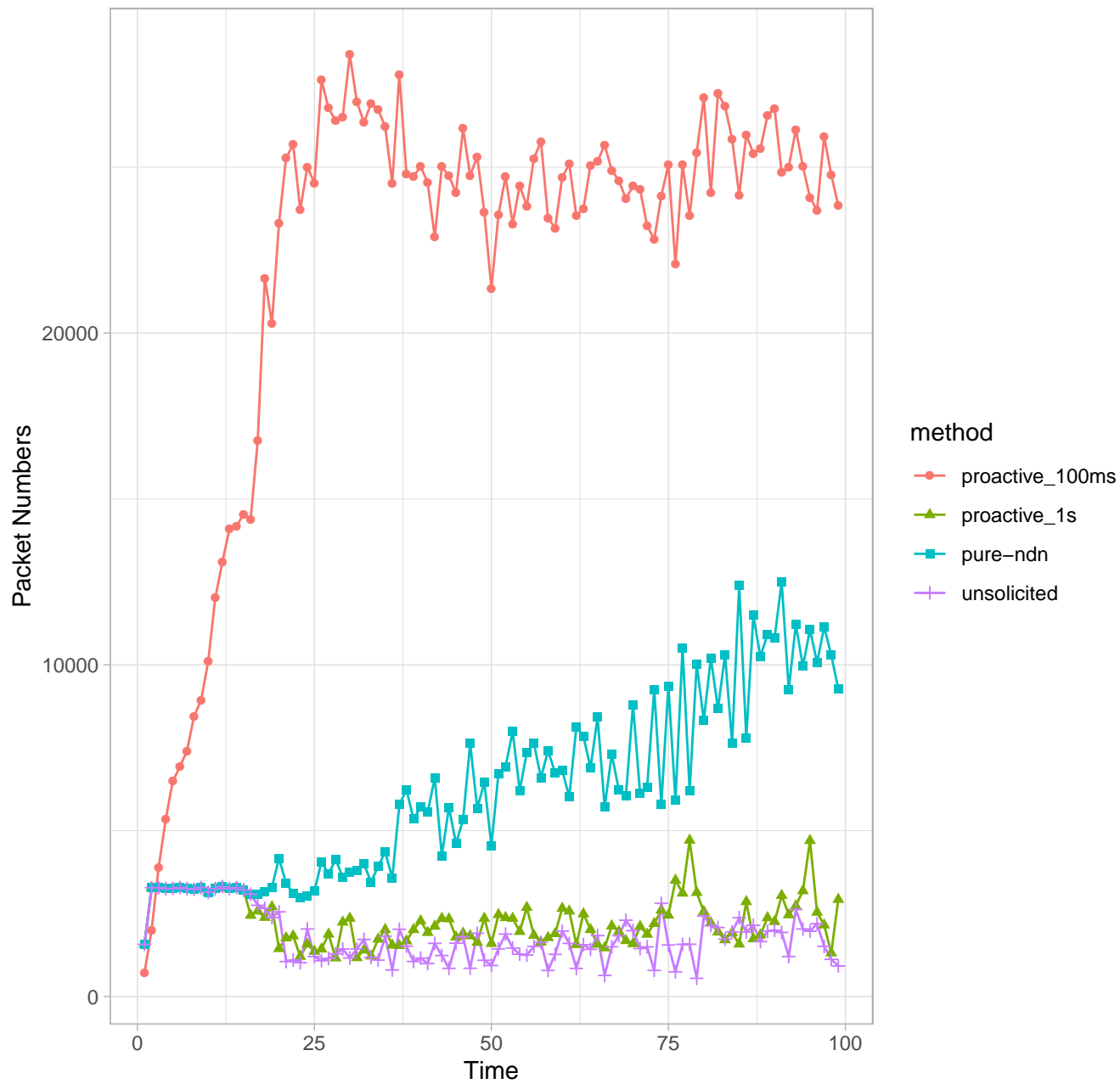
113n-950v-100kmh-100m



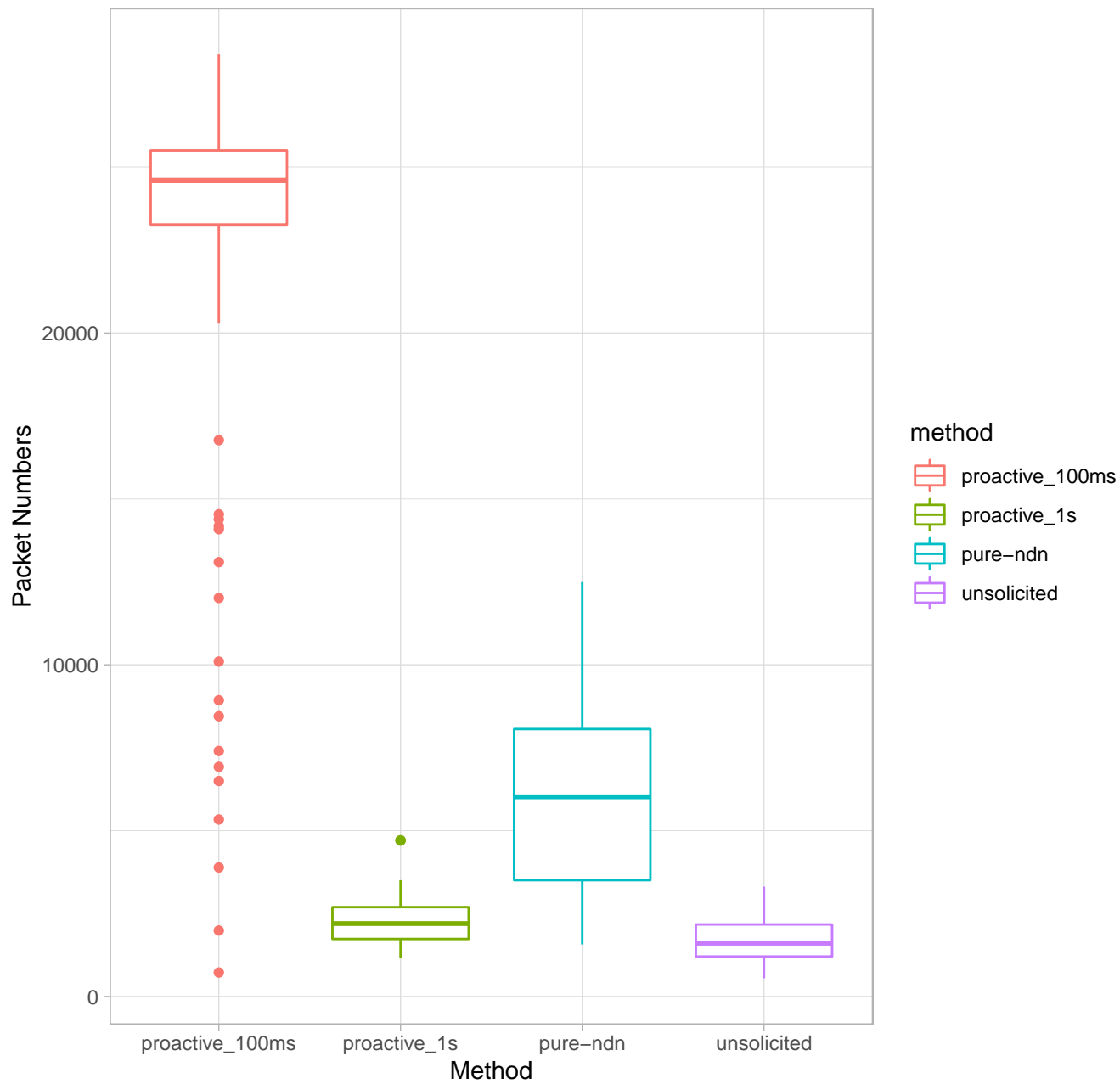
113n-950v-100kmh-100m



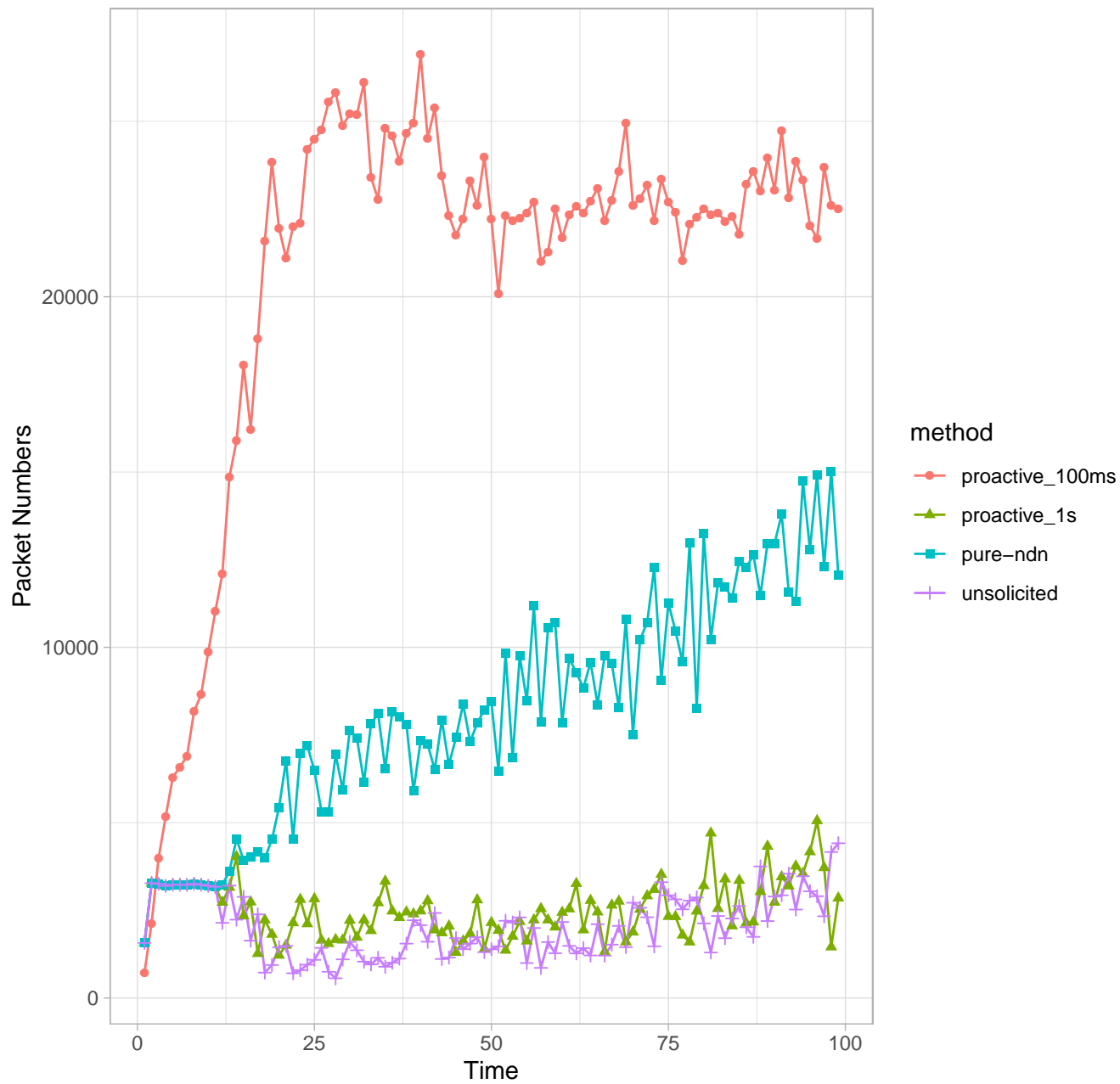
113n-950v-100kmh-200m



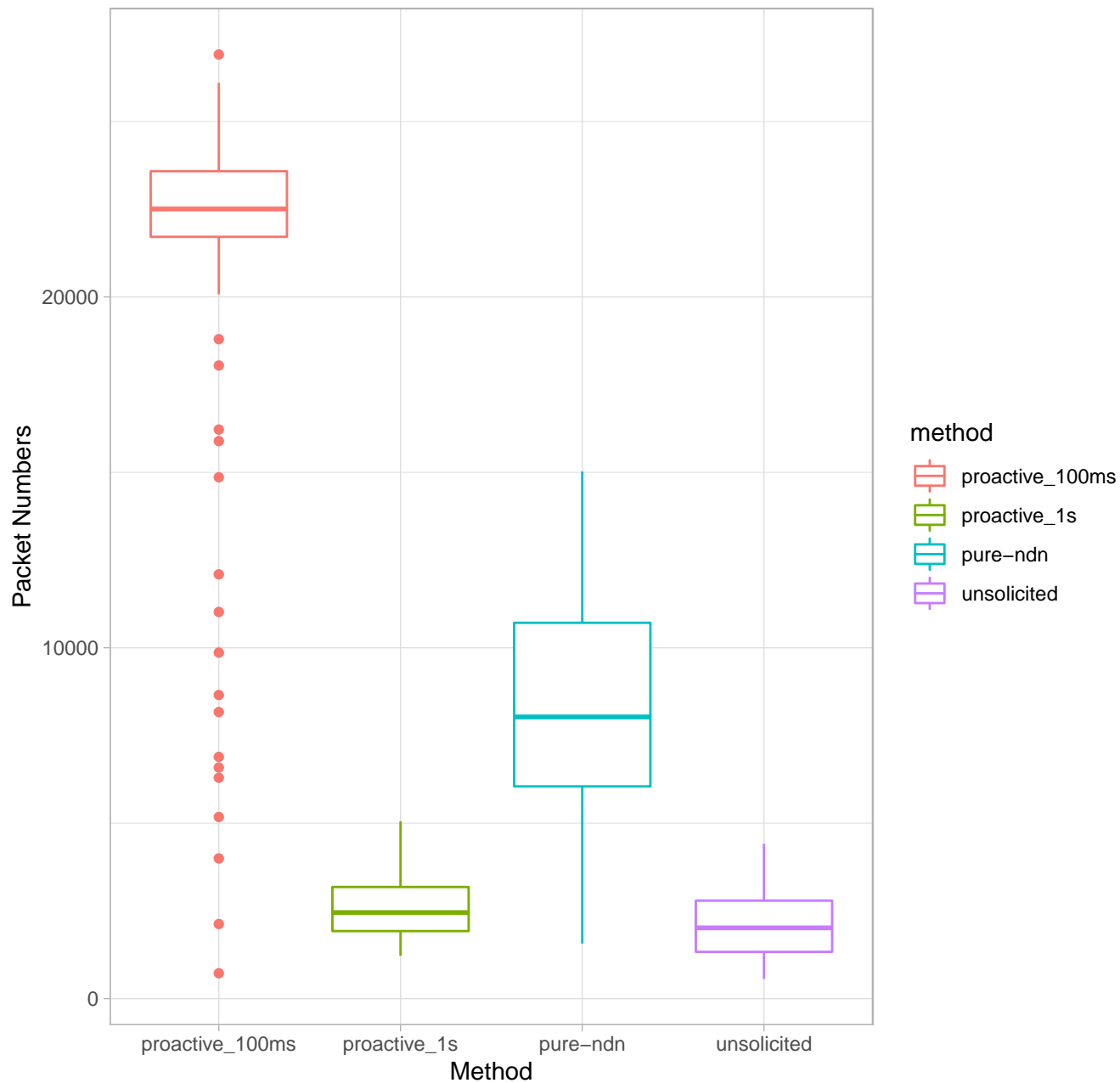
113n-950v-100kmh-200m



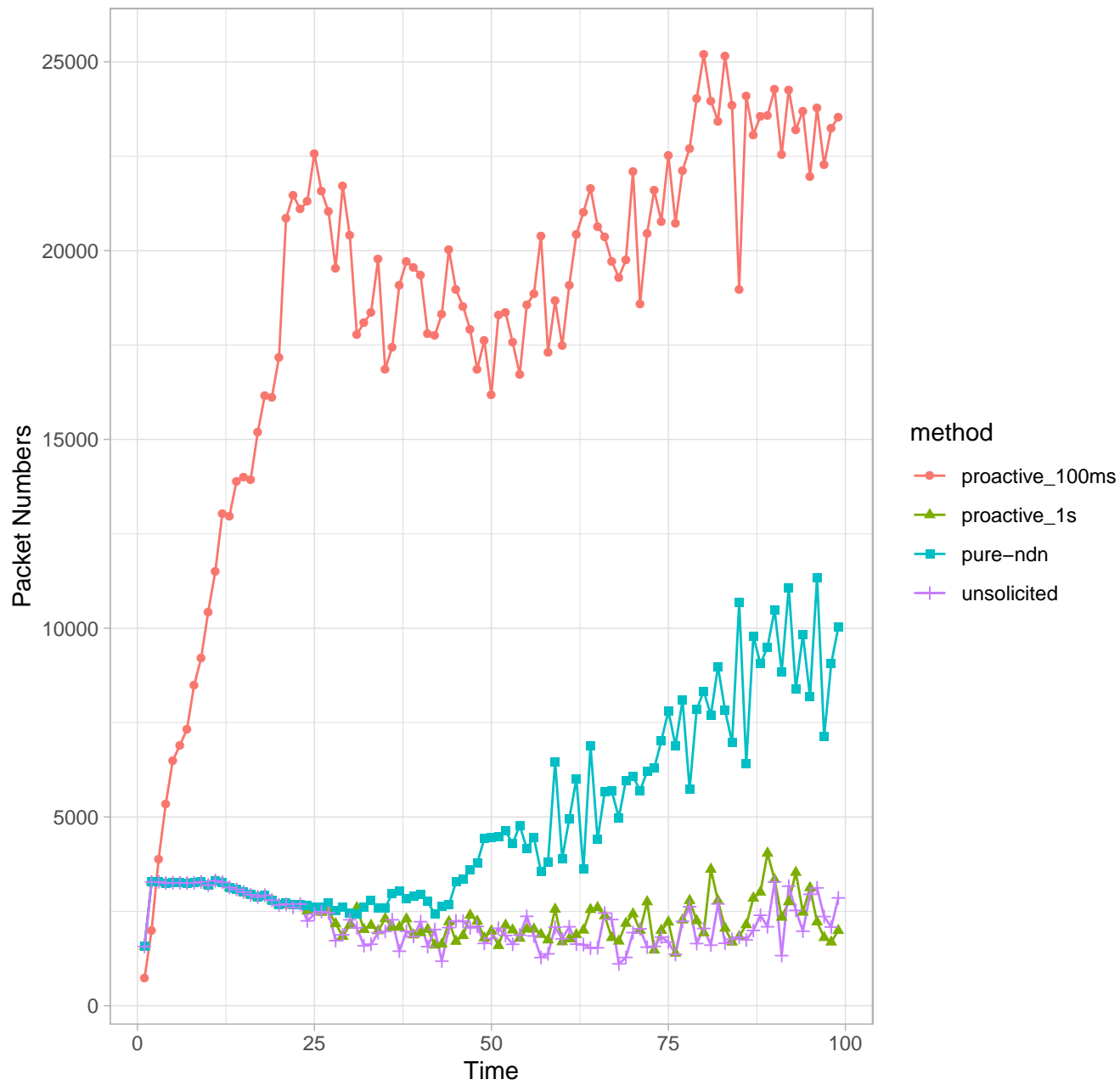
113n-950v-100kmh-300m



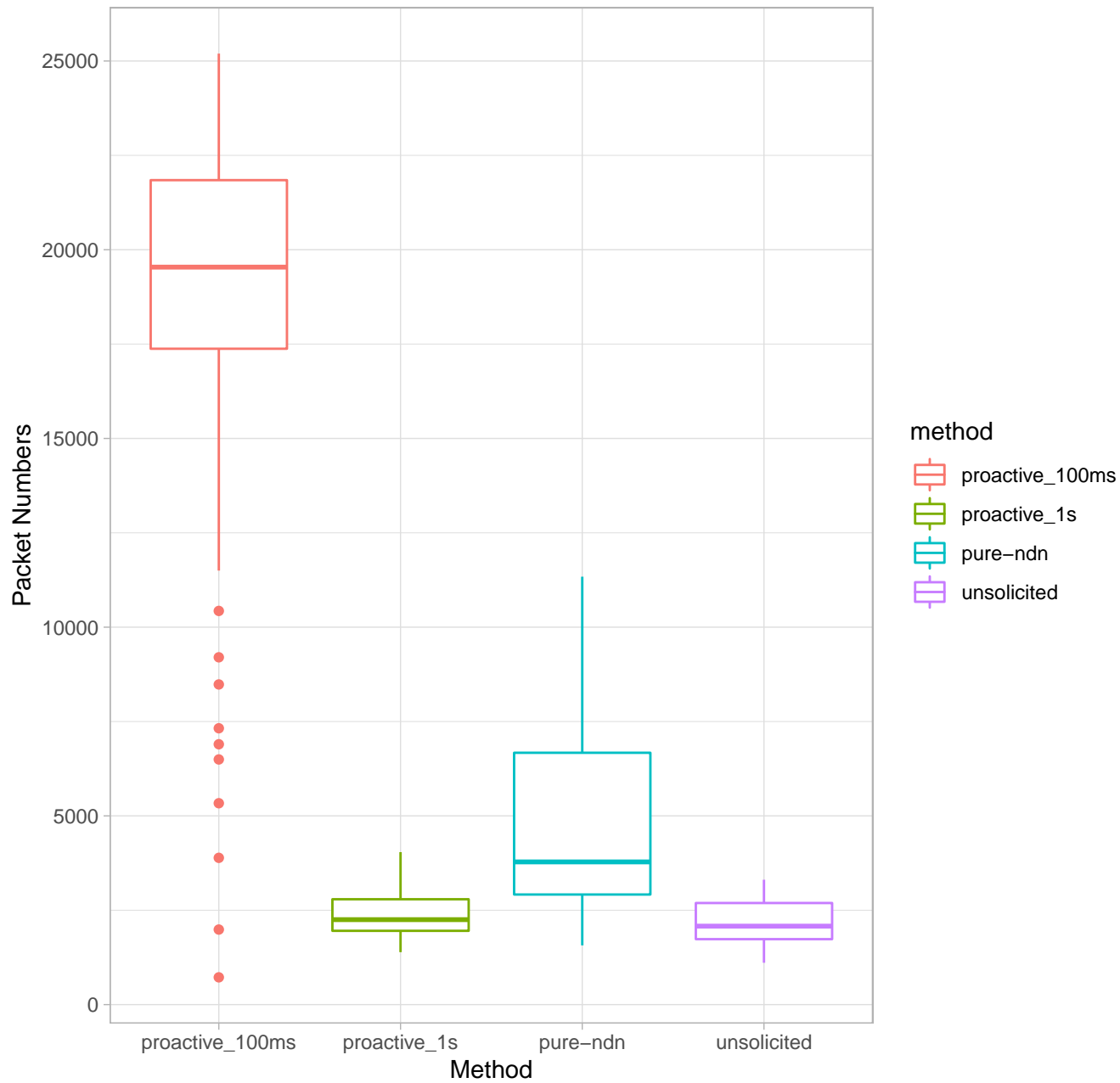
113n-950v-100kmh-300m



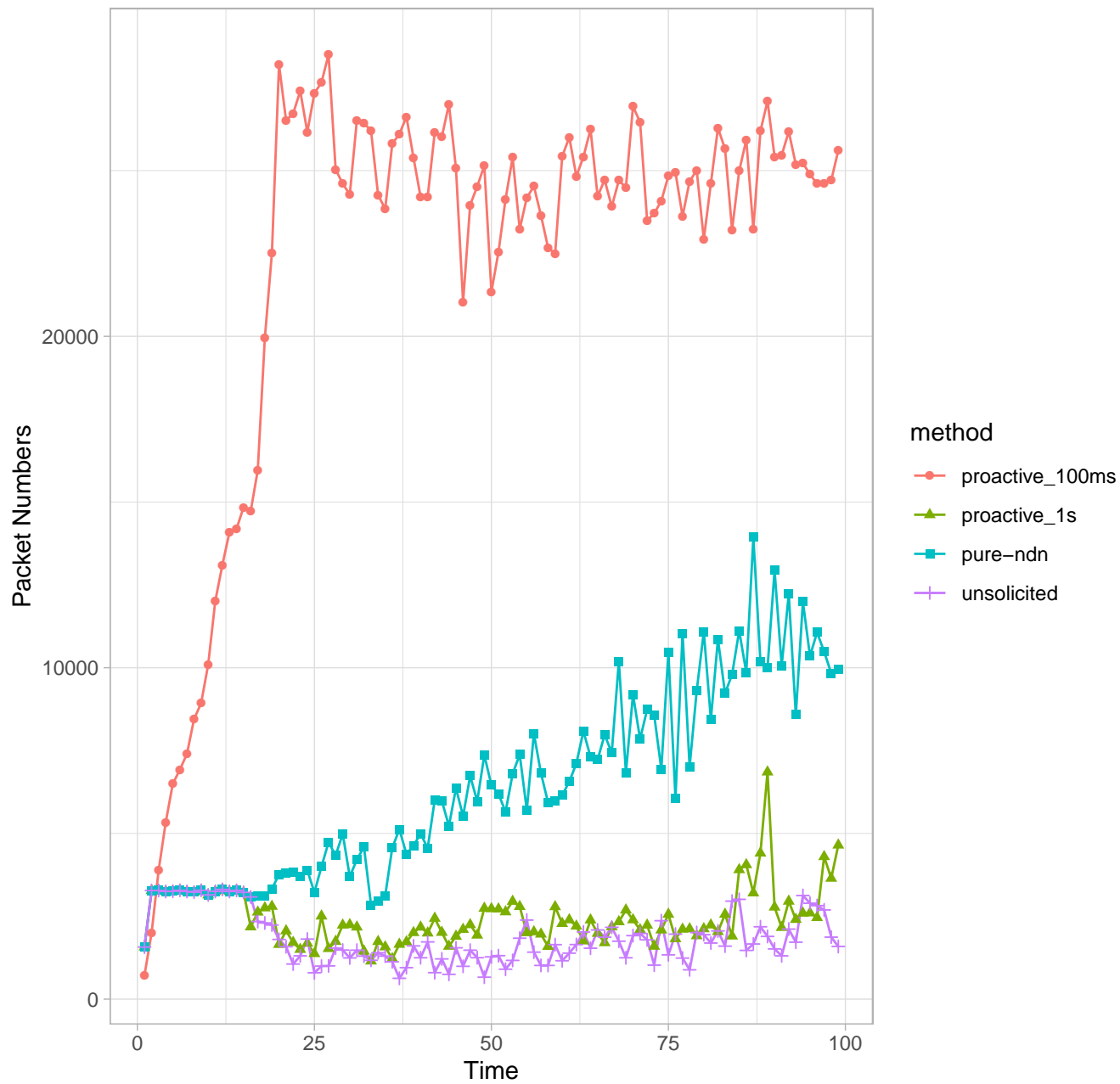
113n-950v-30kmh-100m



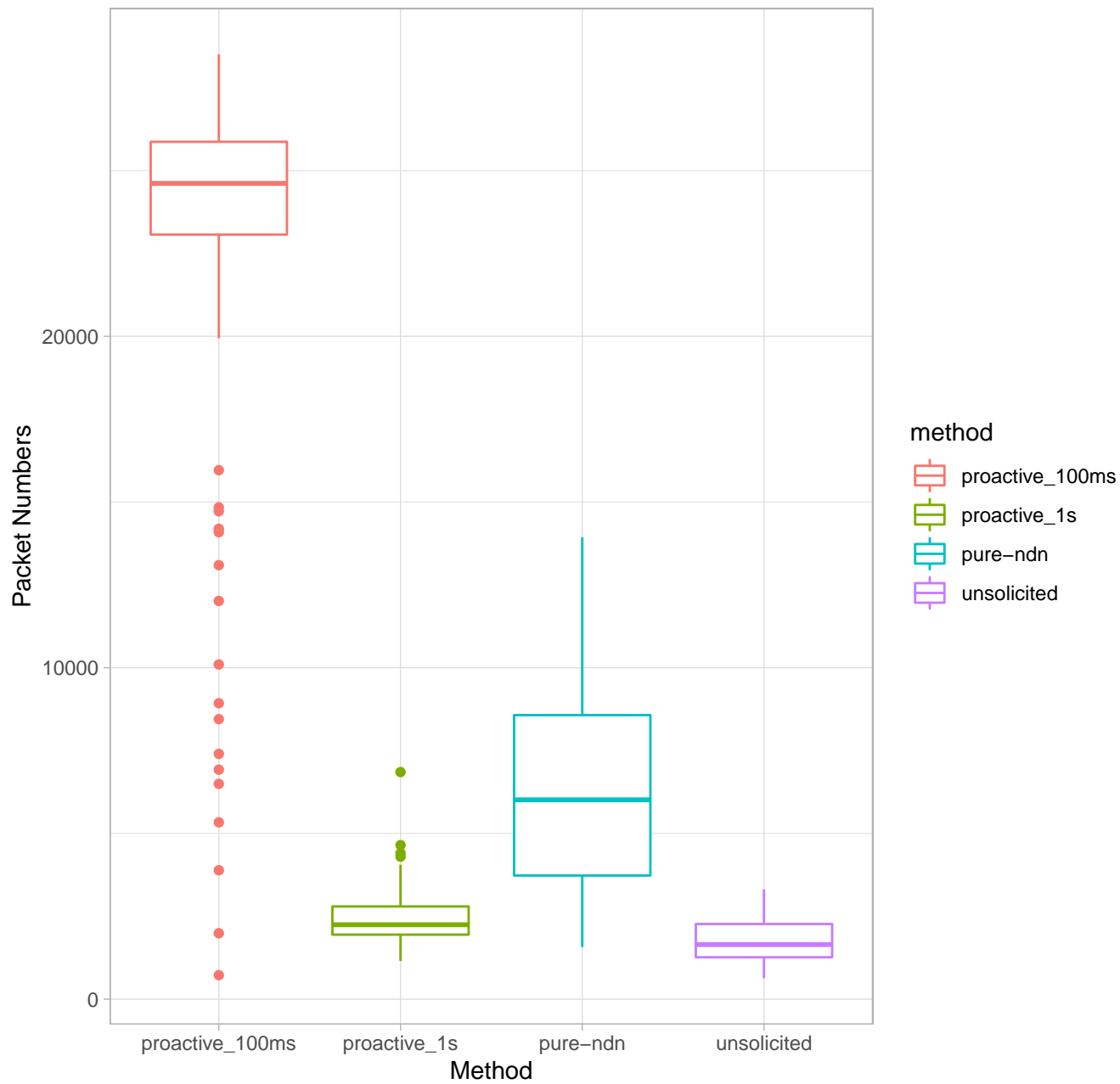
113n-950v-30kmh-100m



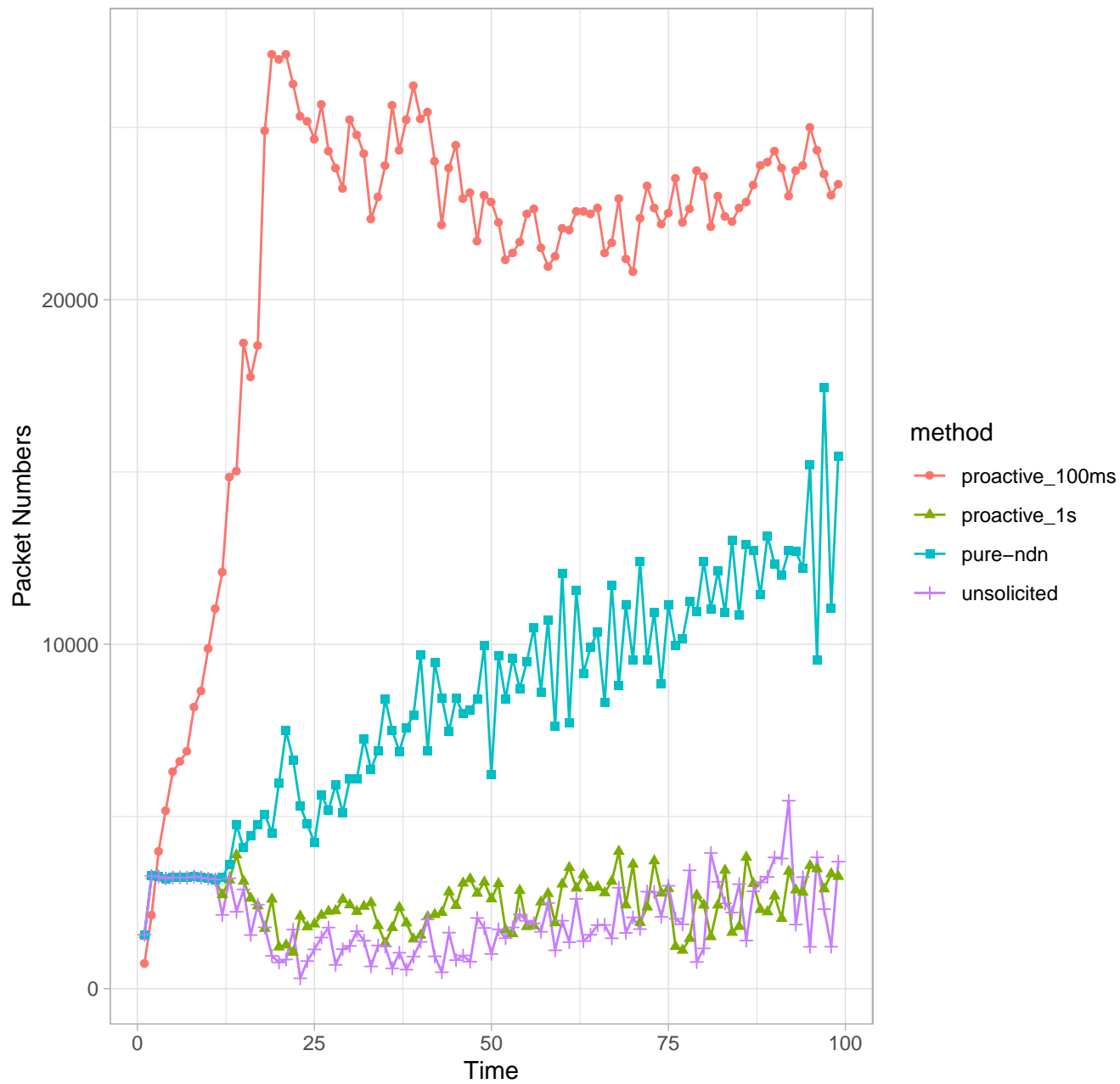
113n-950v-30kmh-200m



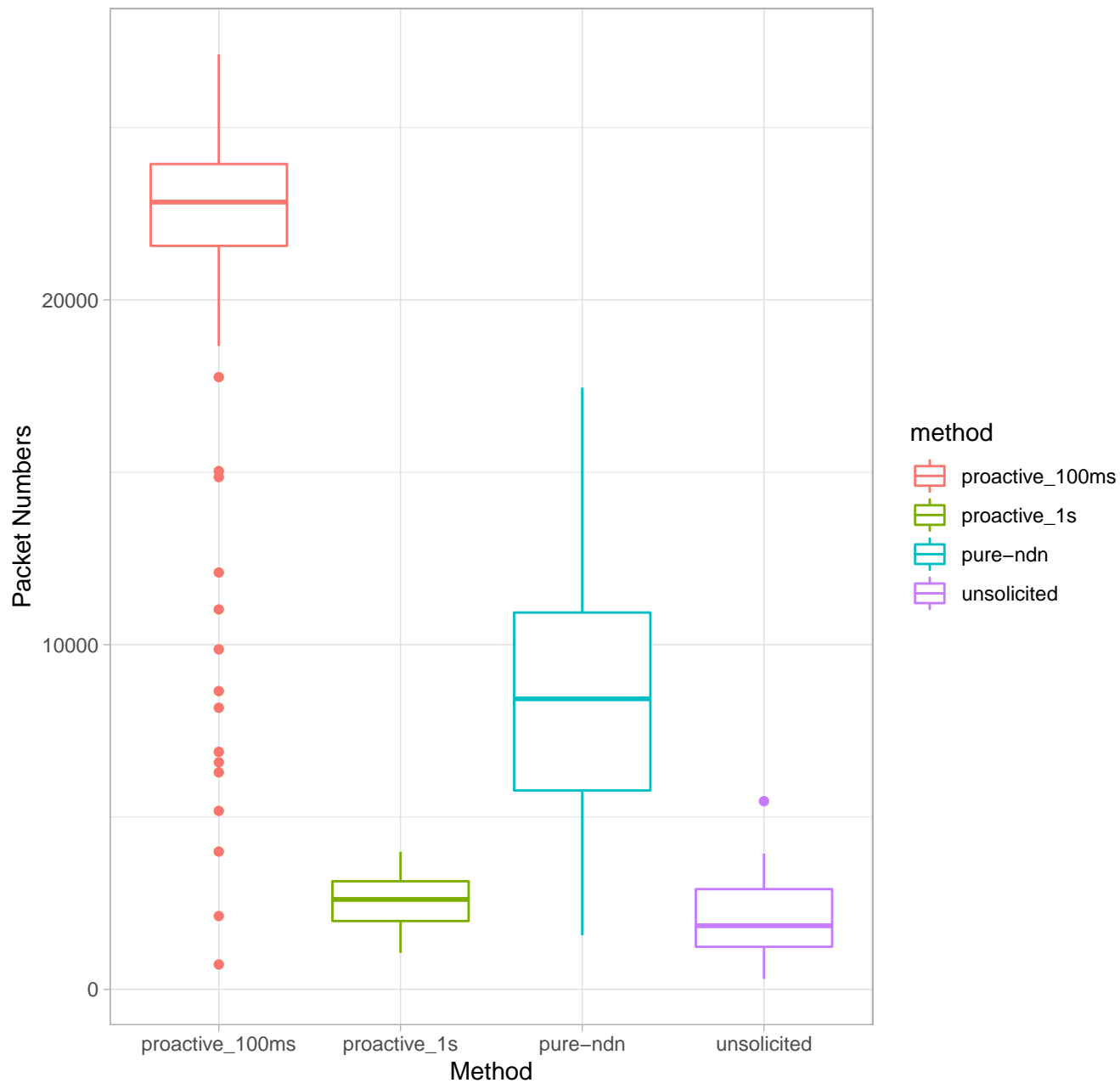
113n-950v-30kmh-200m



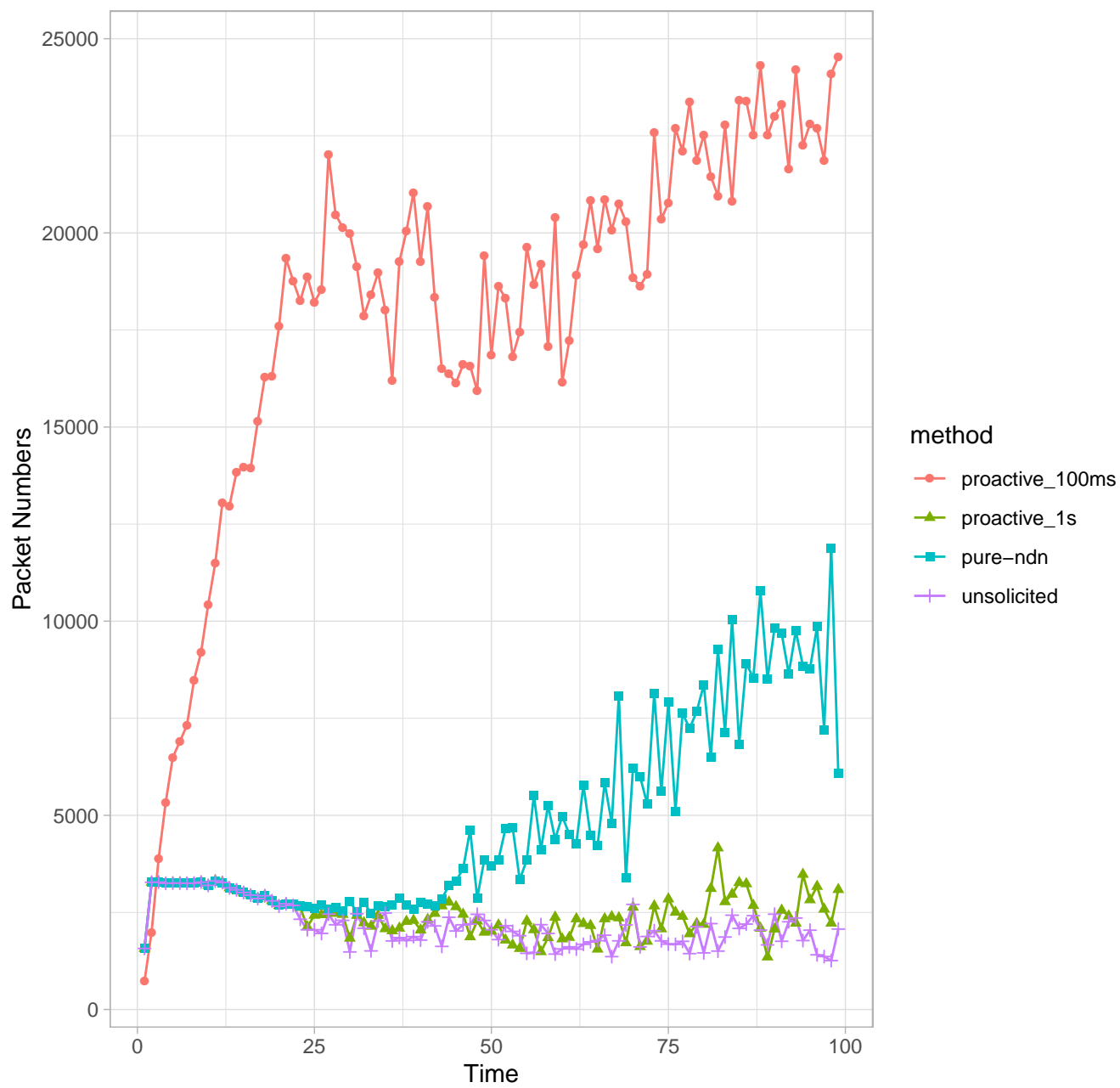
113n-950v-30kmh-300m



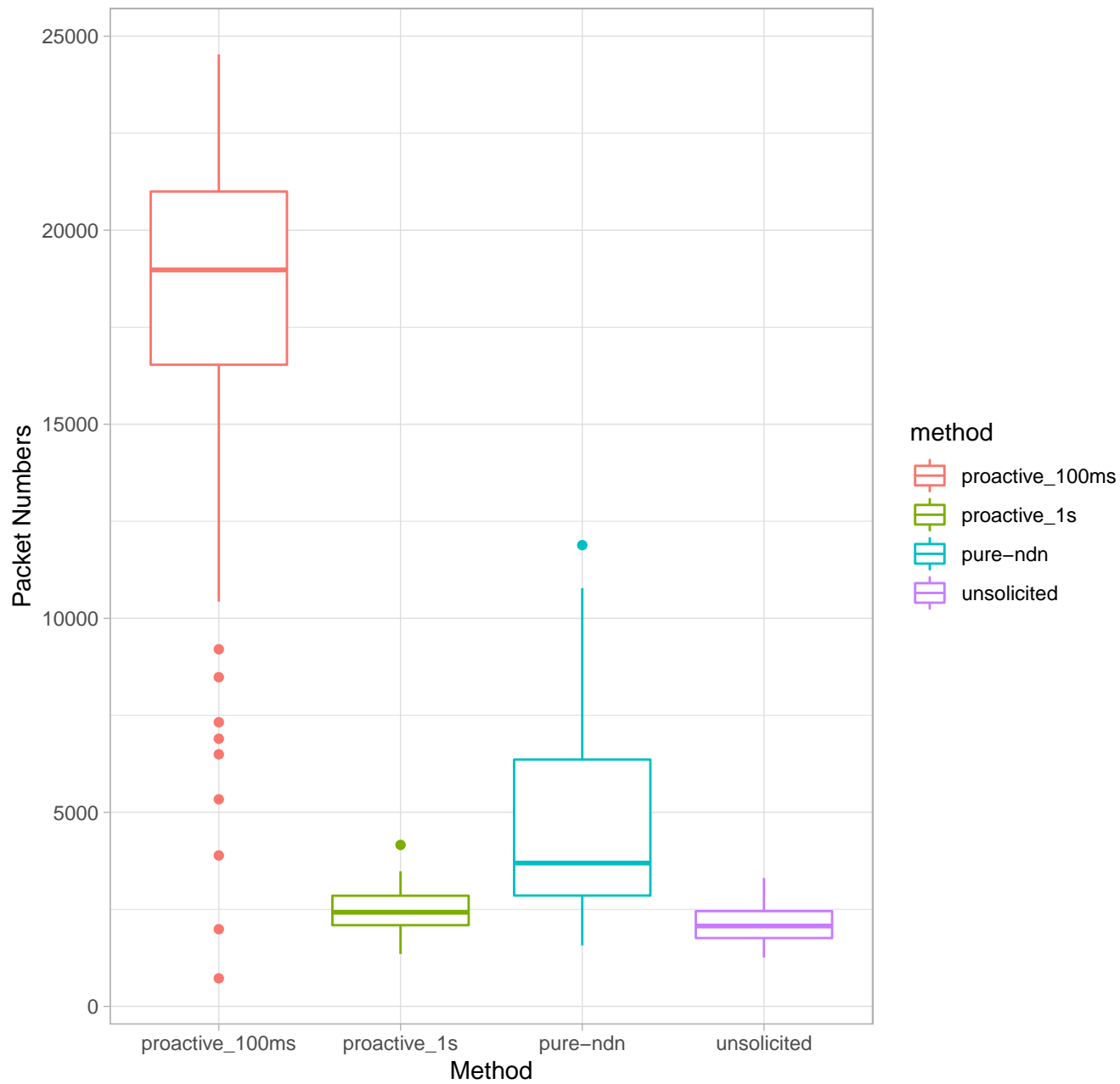
113n-950v-30kmh-300m



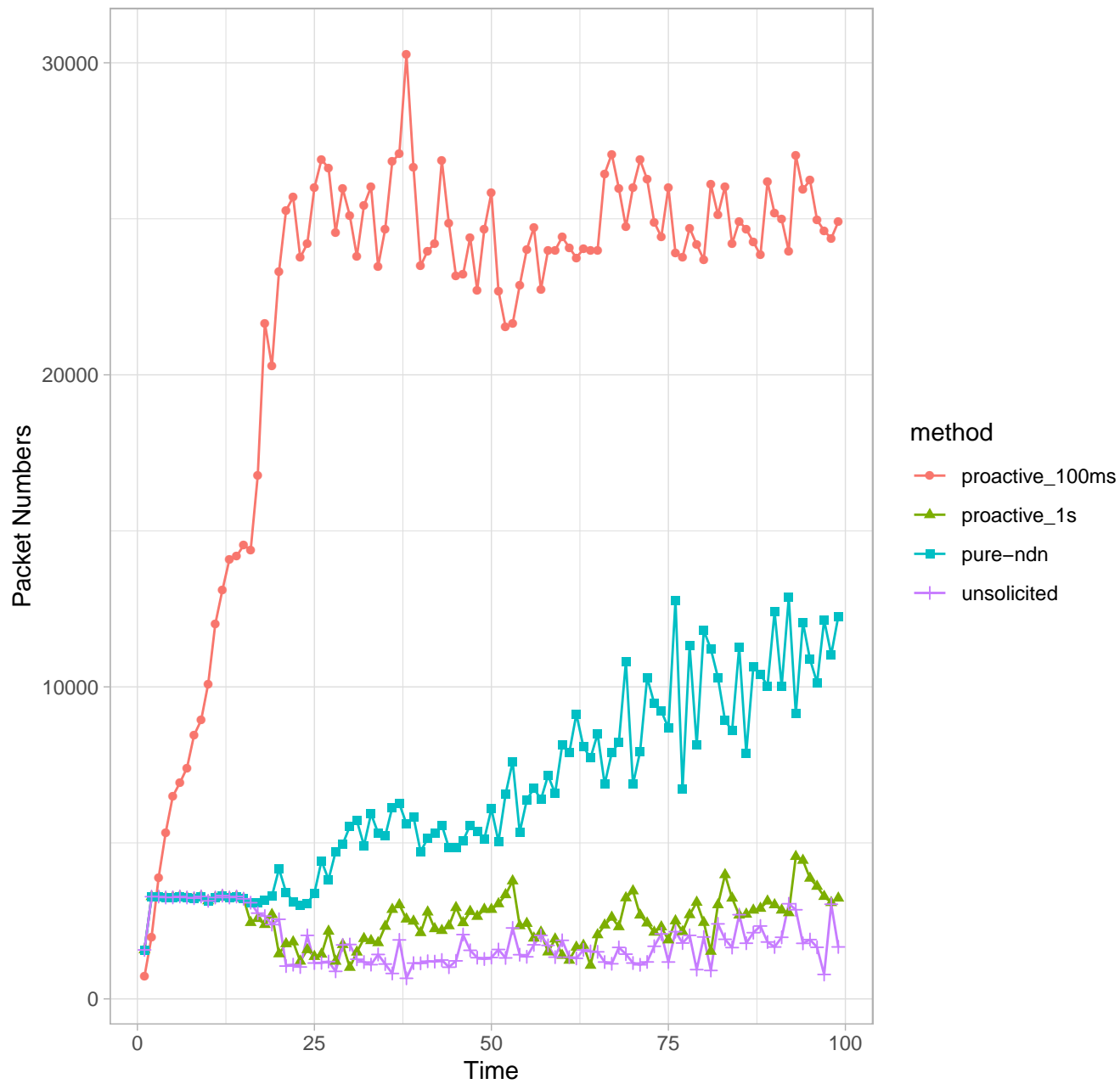
113n-950v-60kmh-100m



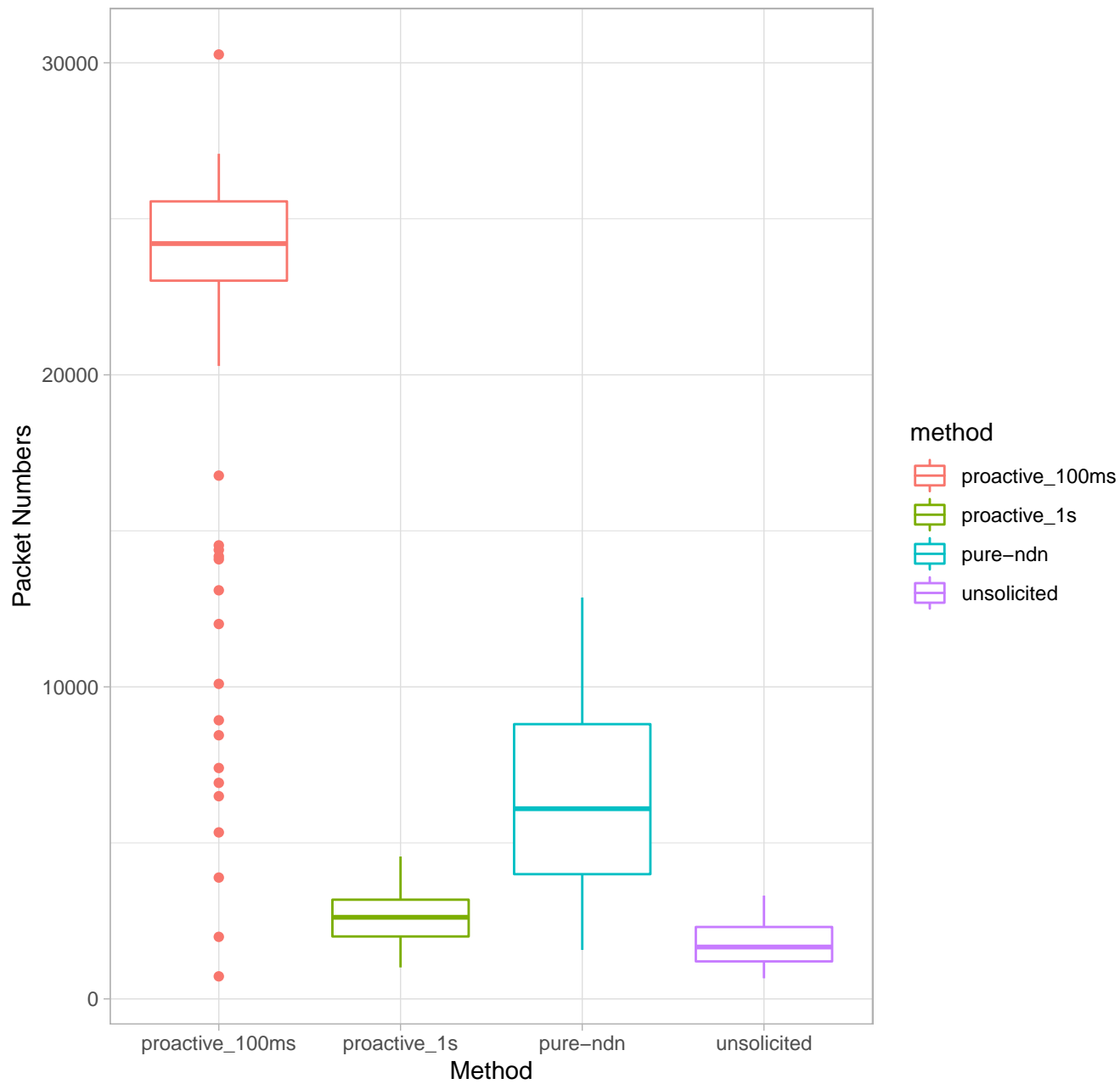
113n-950v-60kmh-100m



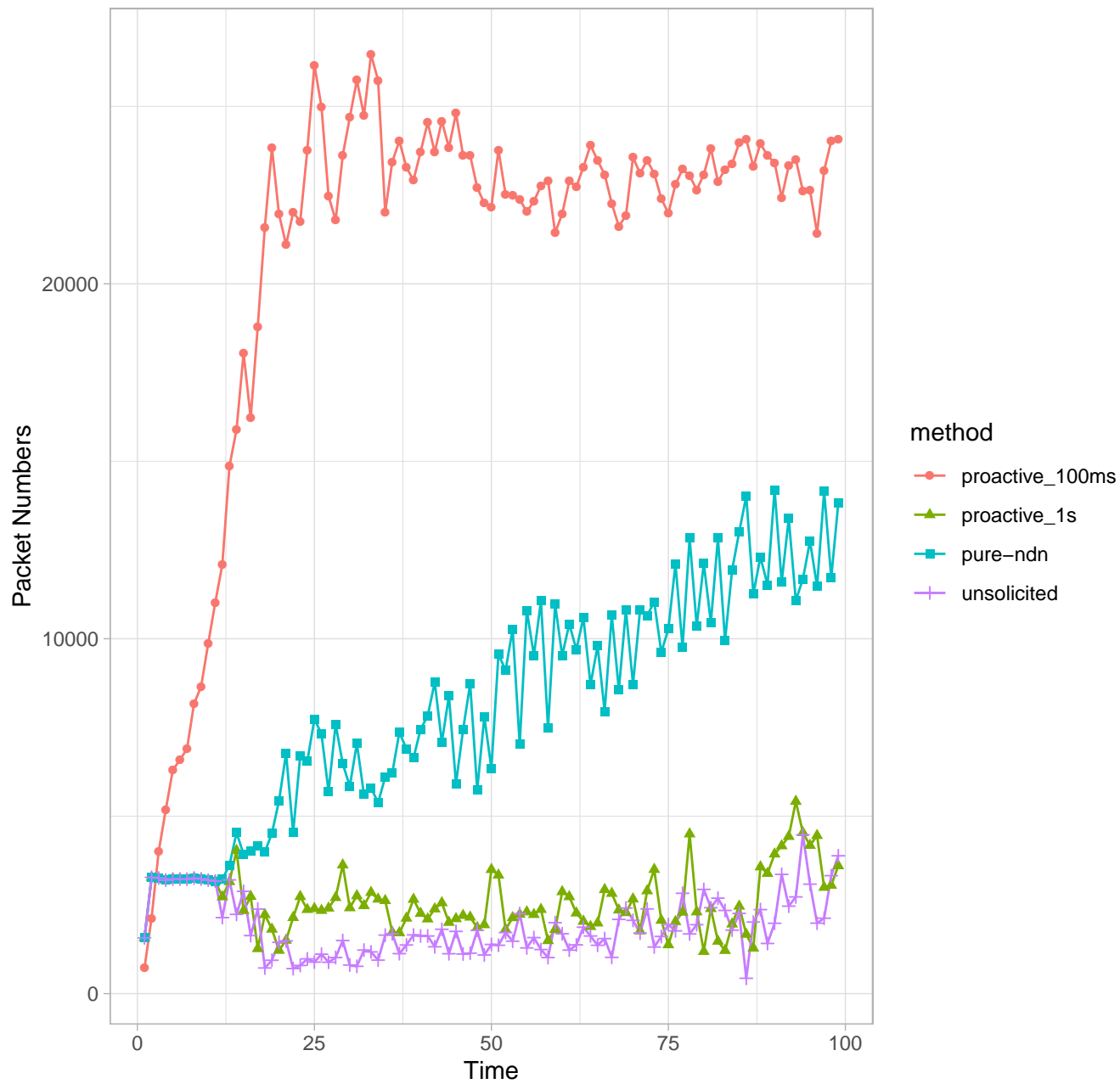
113n-950v-60kmh-200m



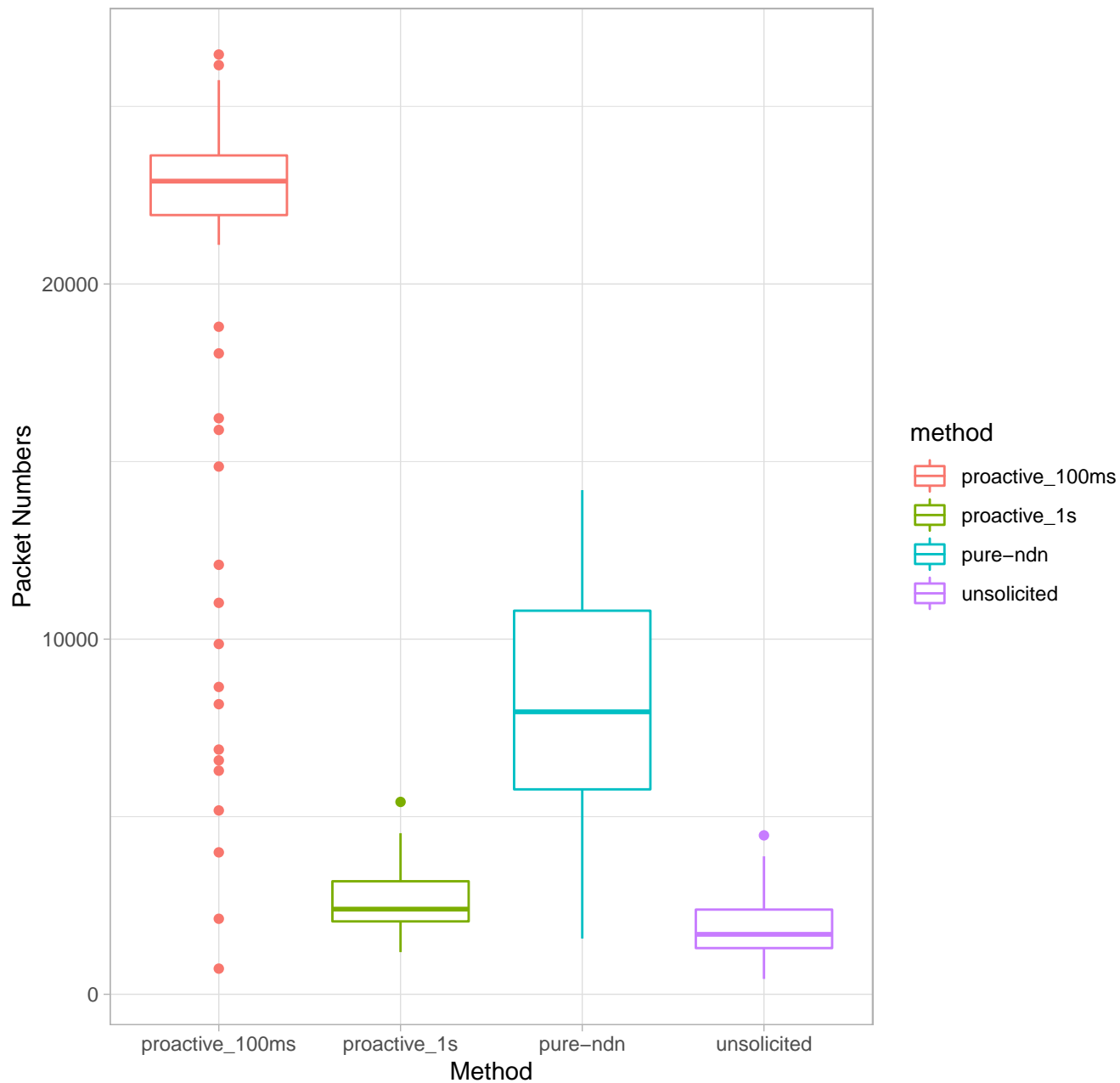
113n-950v-60kmh-200m



113n-950v-60kmh-300m



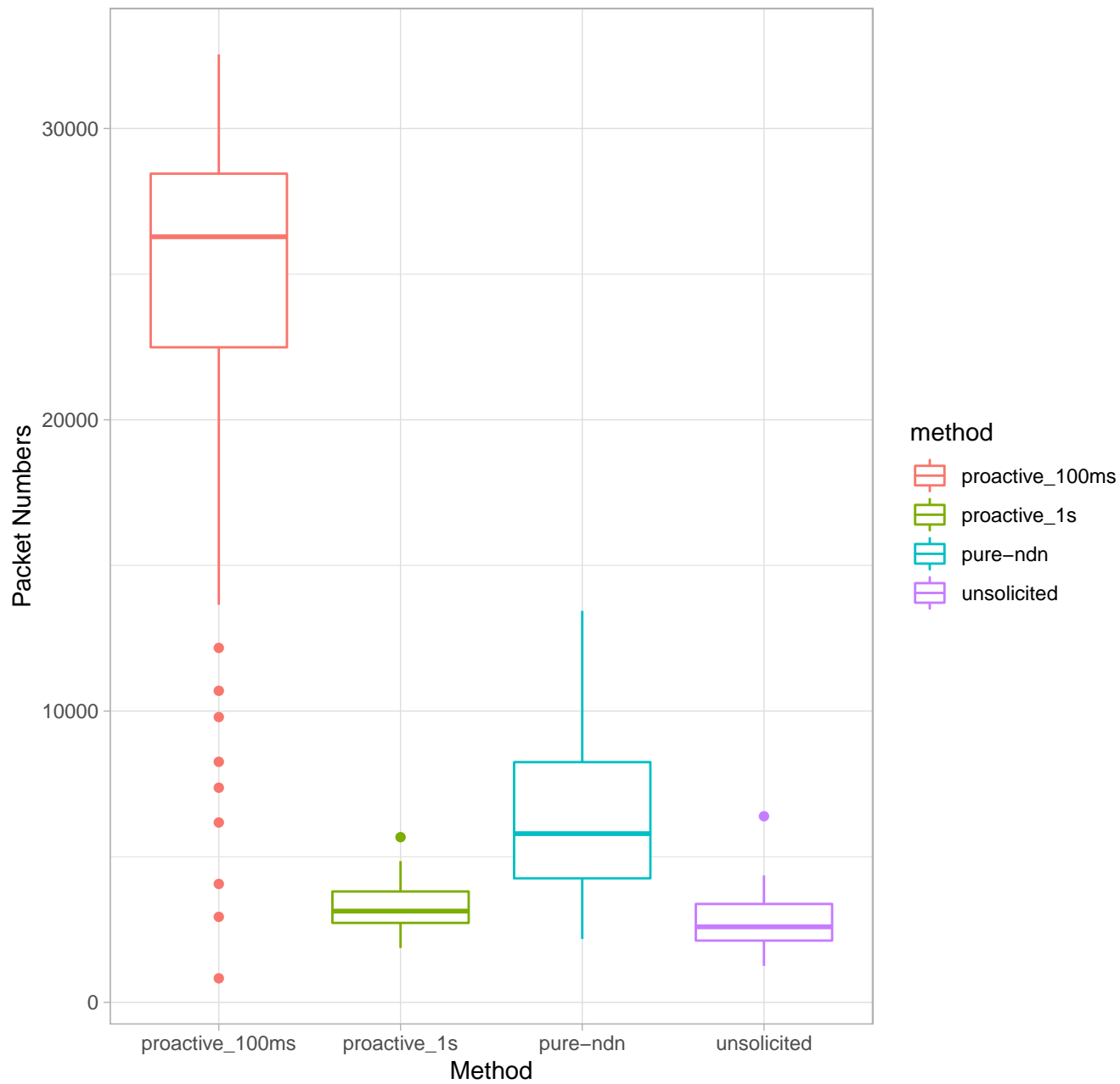
113n-950v-60kmh-300m



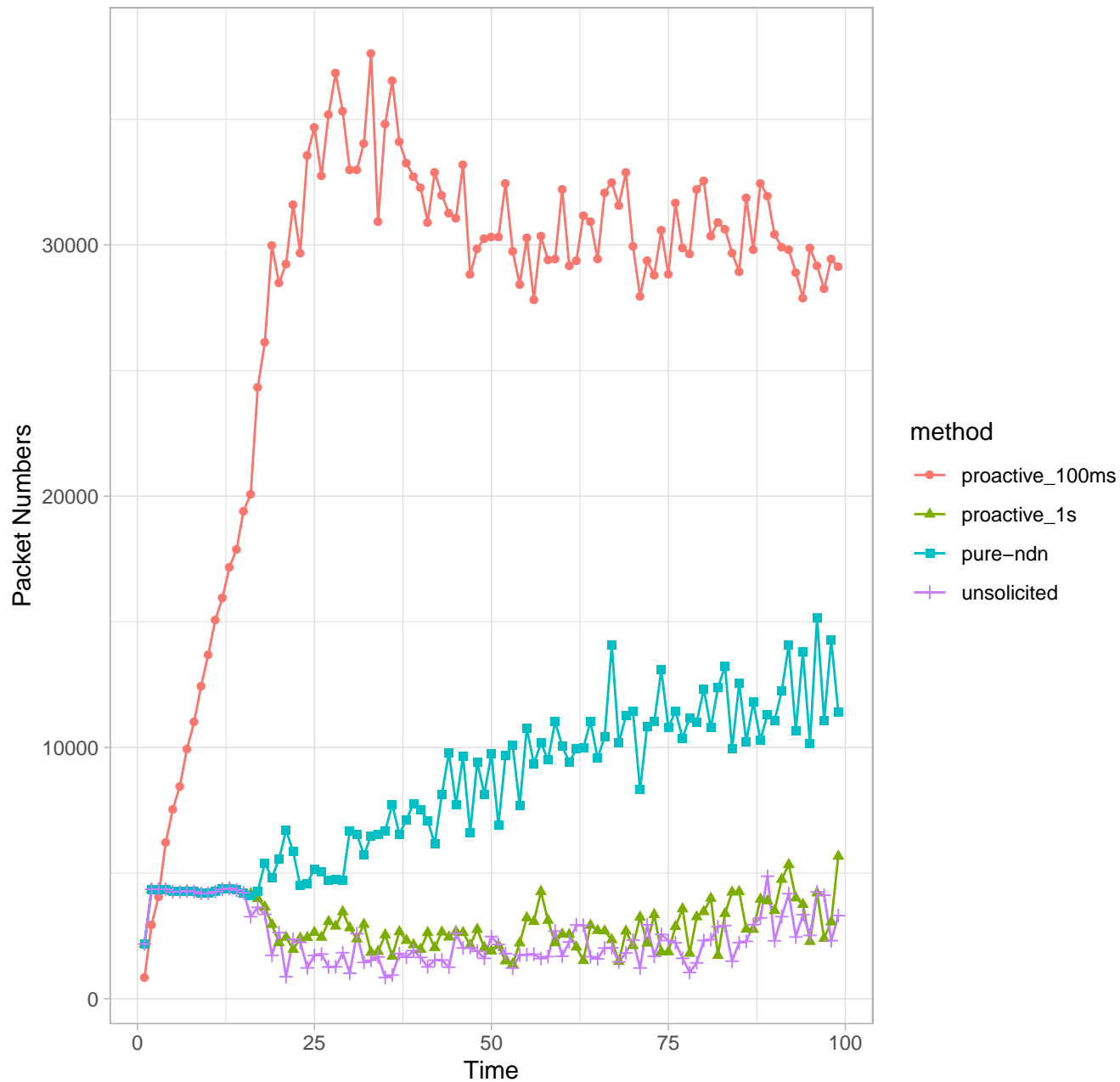
132n-1900v-100kmh-100m



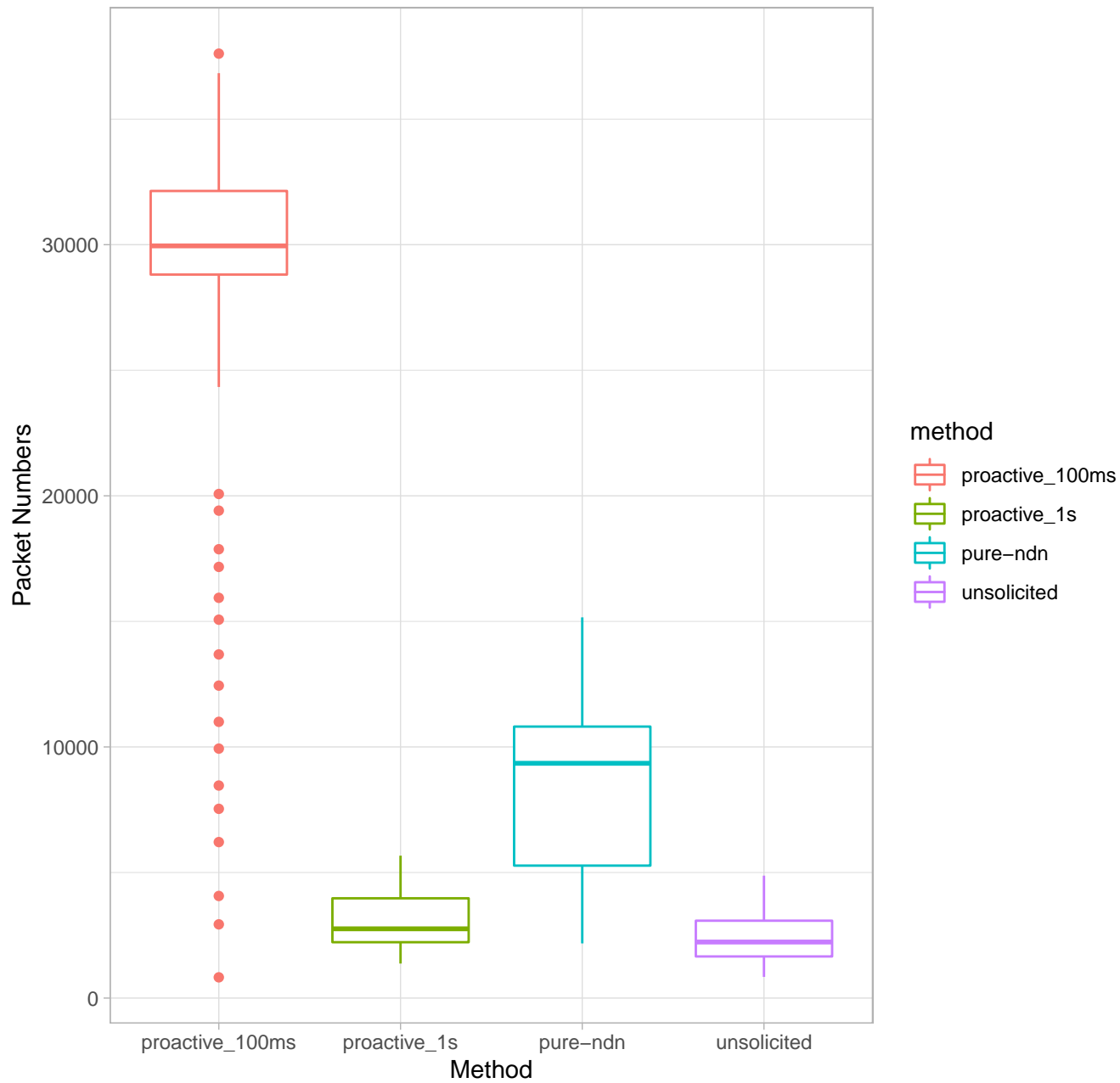
132n-1900v-100kmh-100m



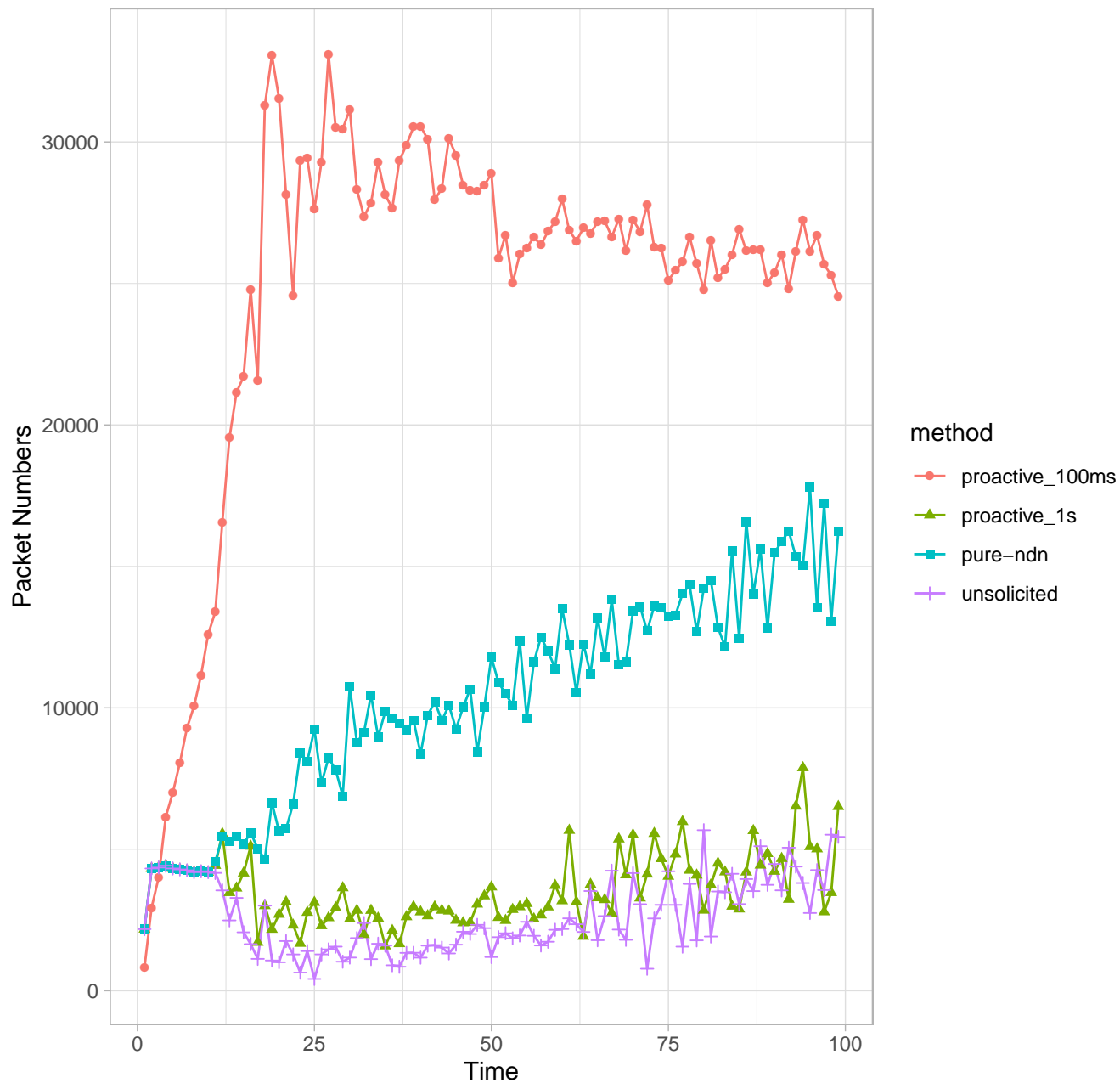
132n-1900v-100kmh-200m



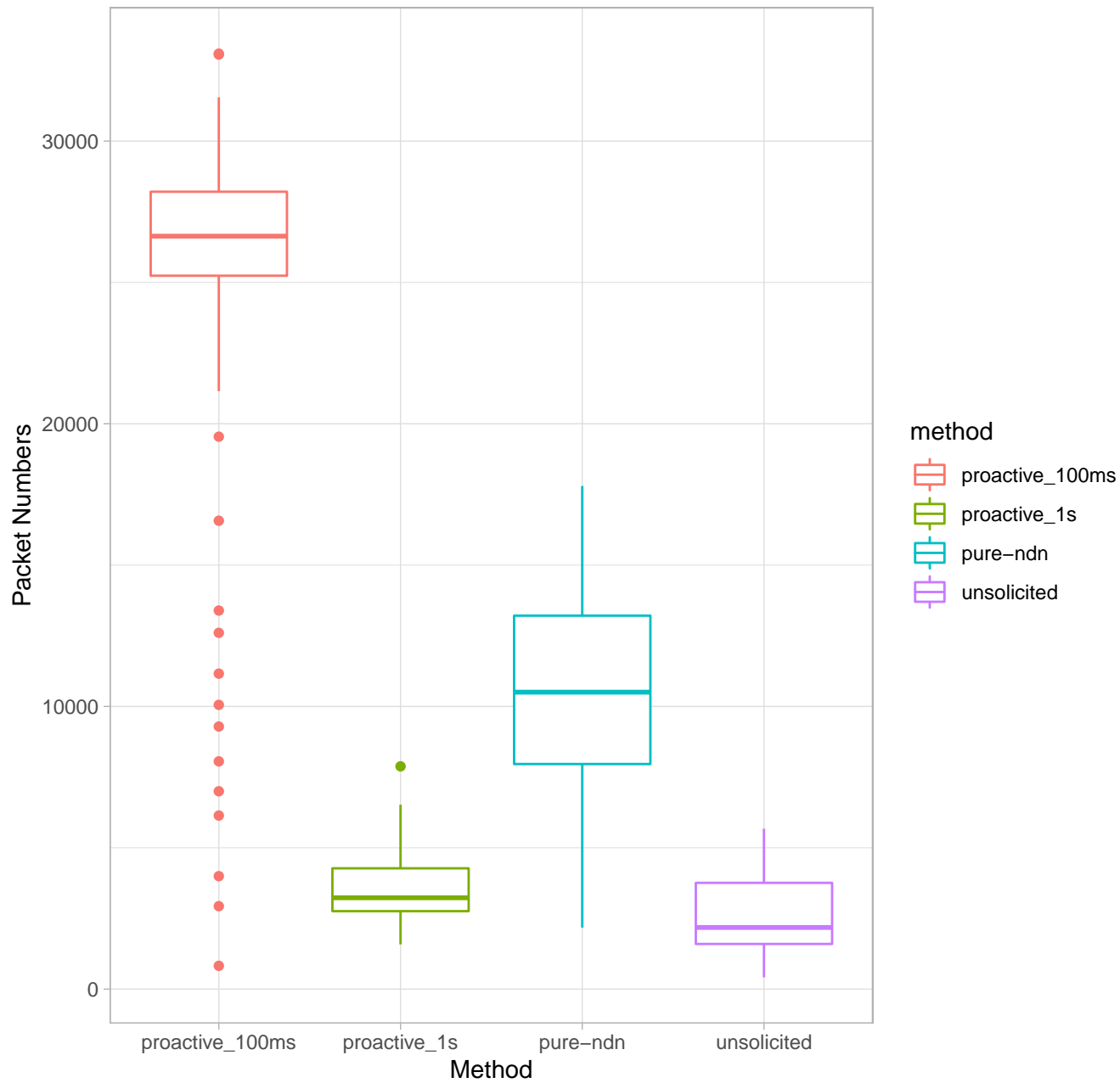
132n-1900v-100kmh-200m



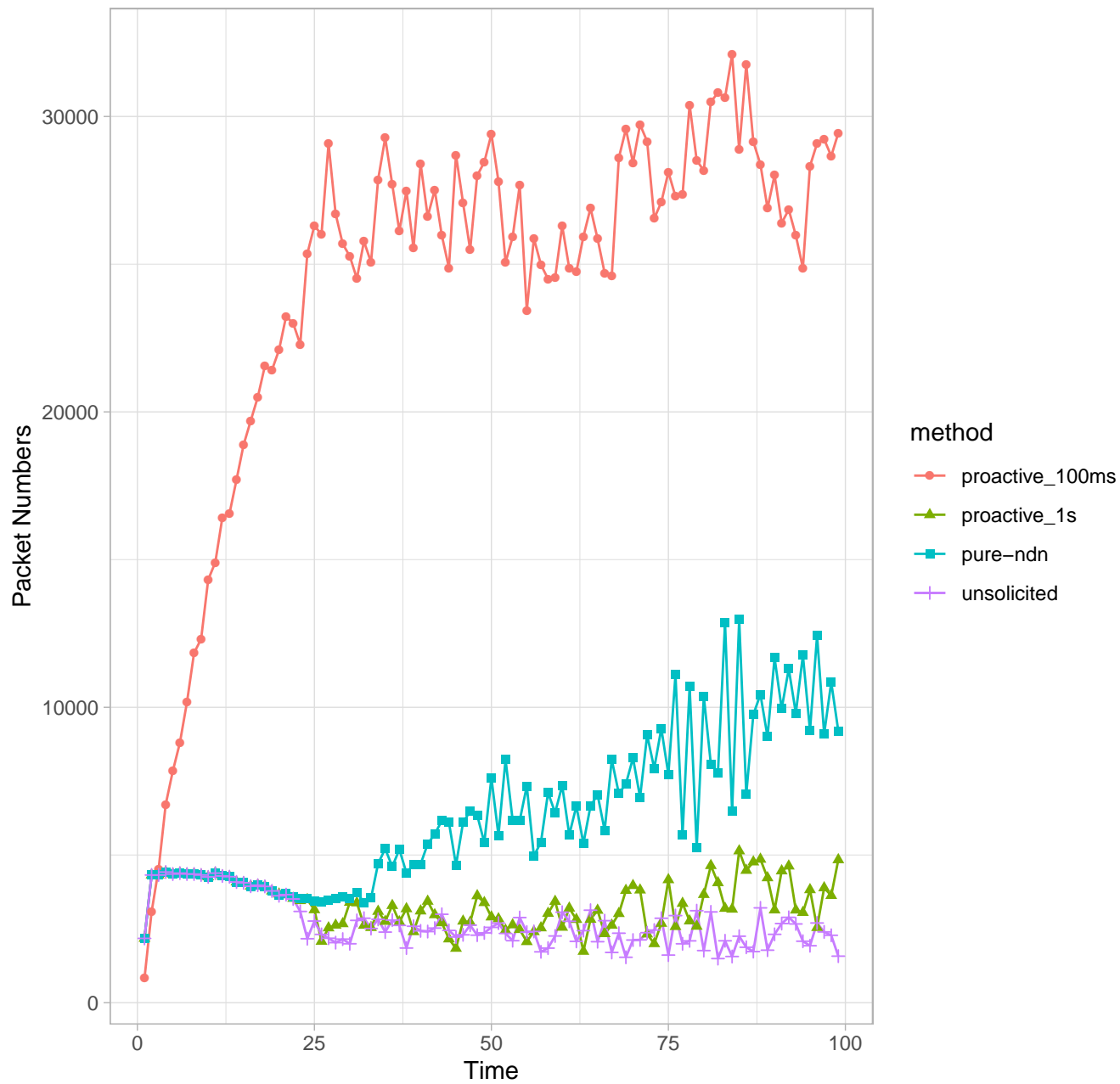
132n-1900v-100kmh-300m



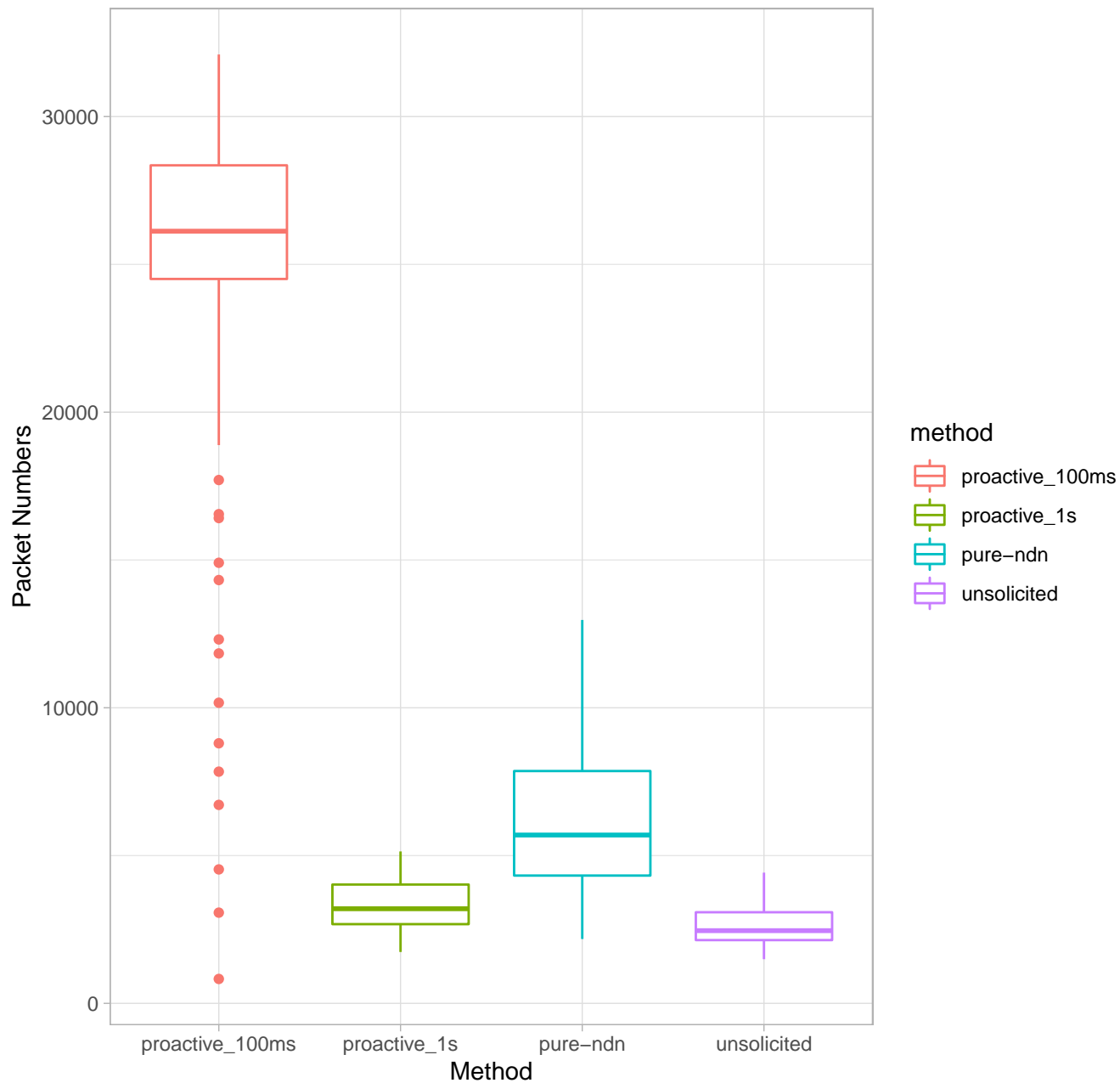
132n-1900v-100kmh-300m



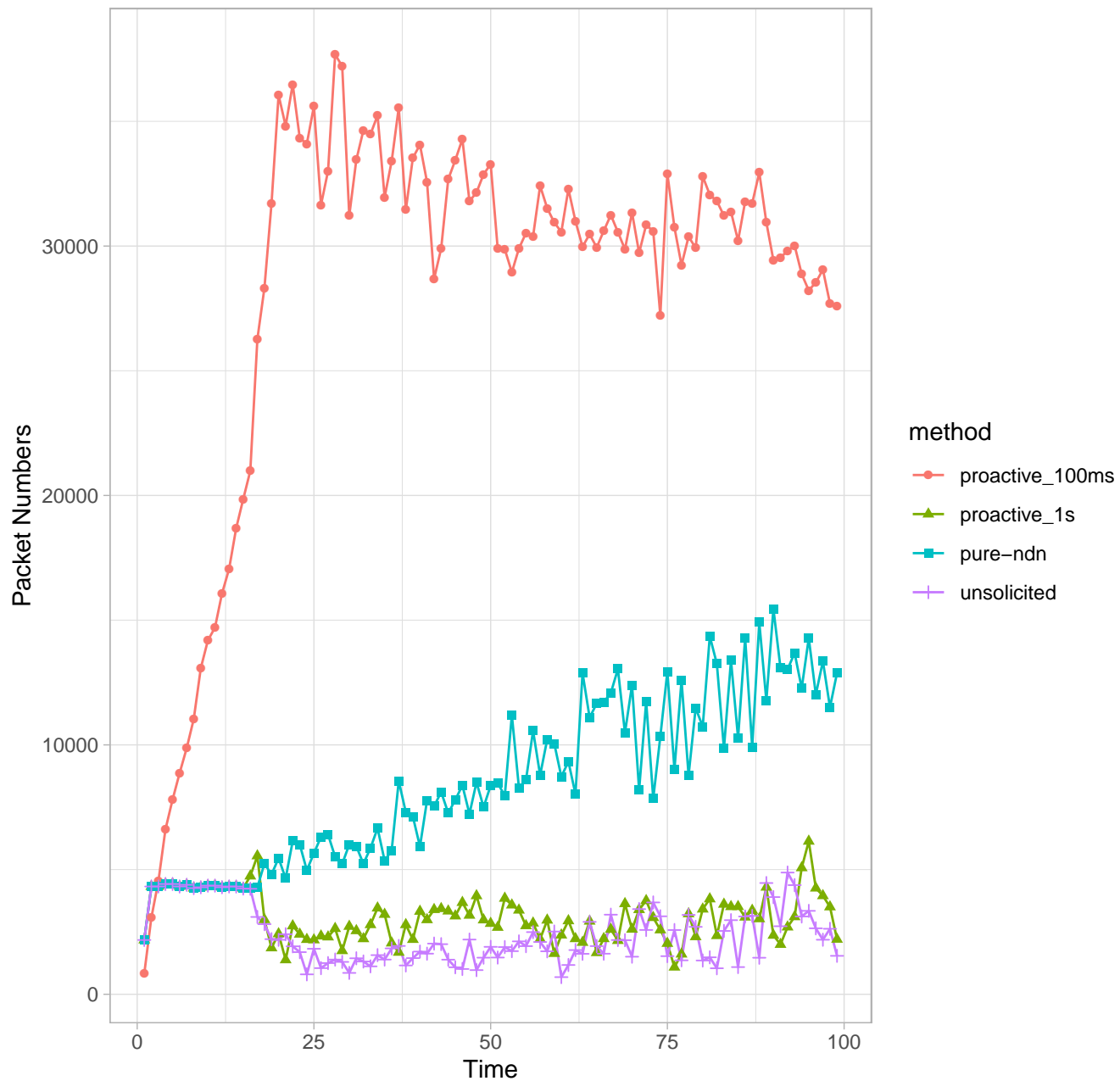
132n-1900v-60kmh-100m



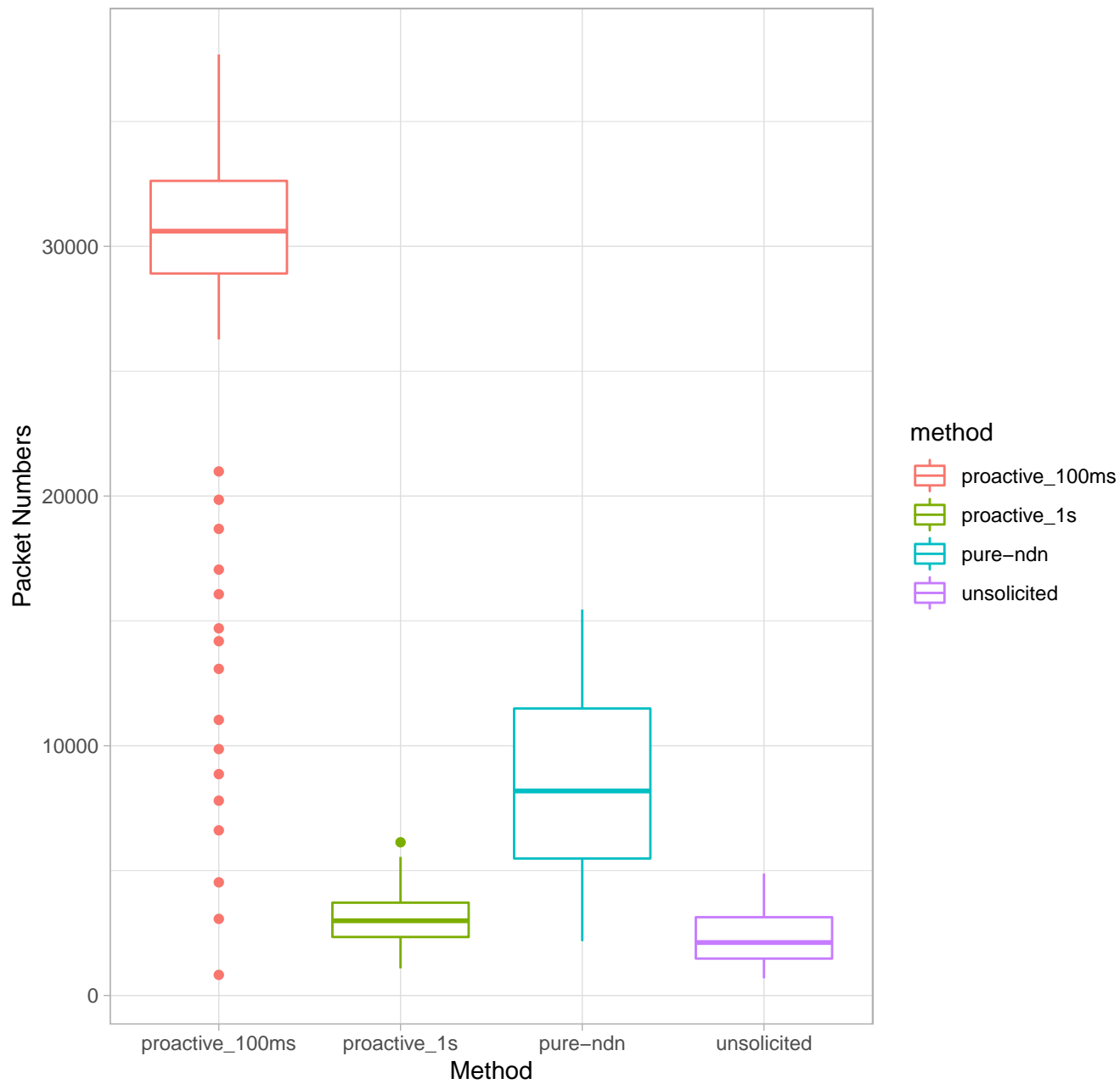
132n-1900v-60kmh-100m



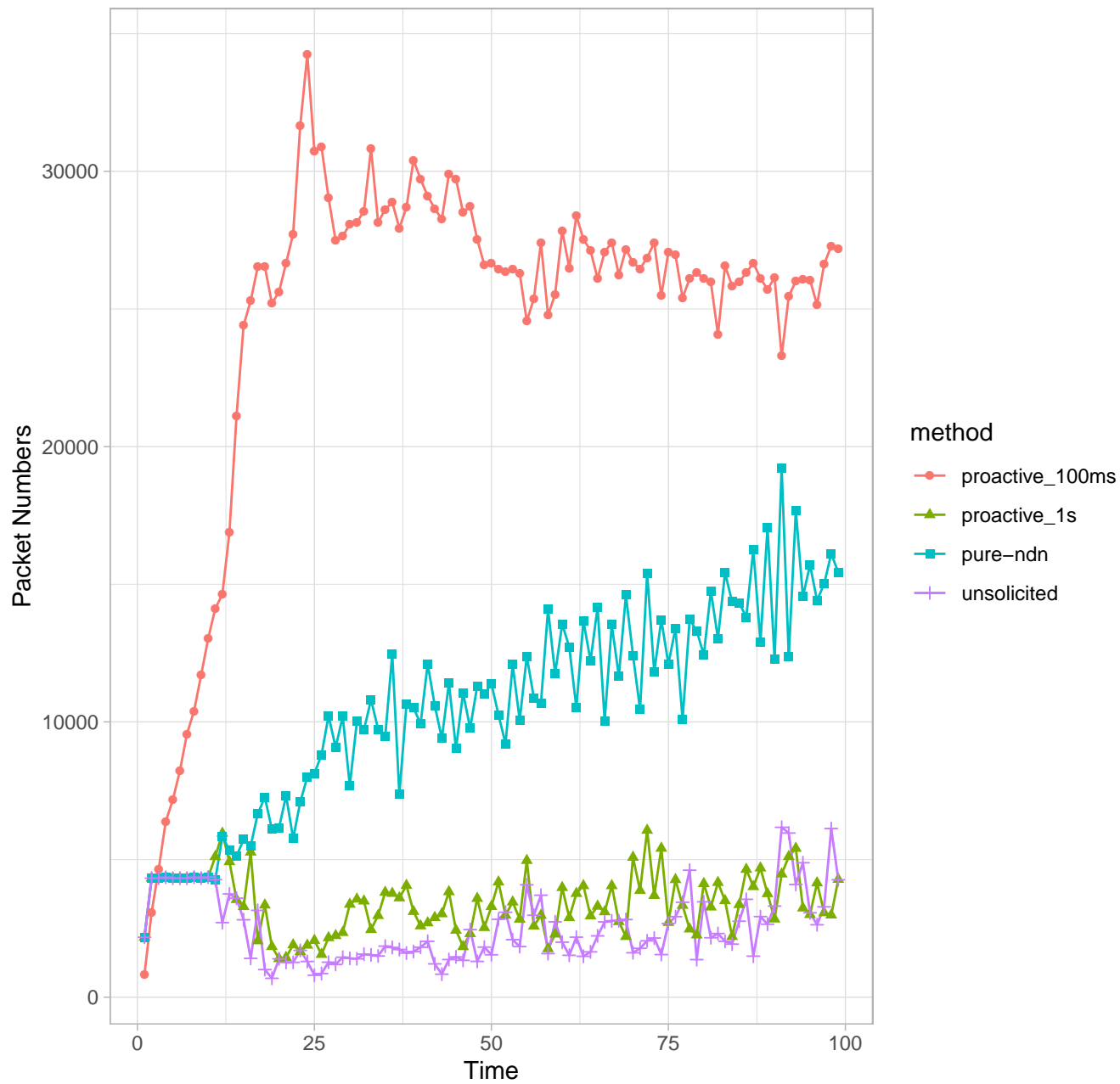
132n-1900v-60kmh-200m



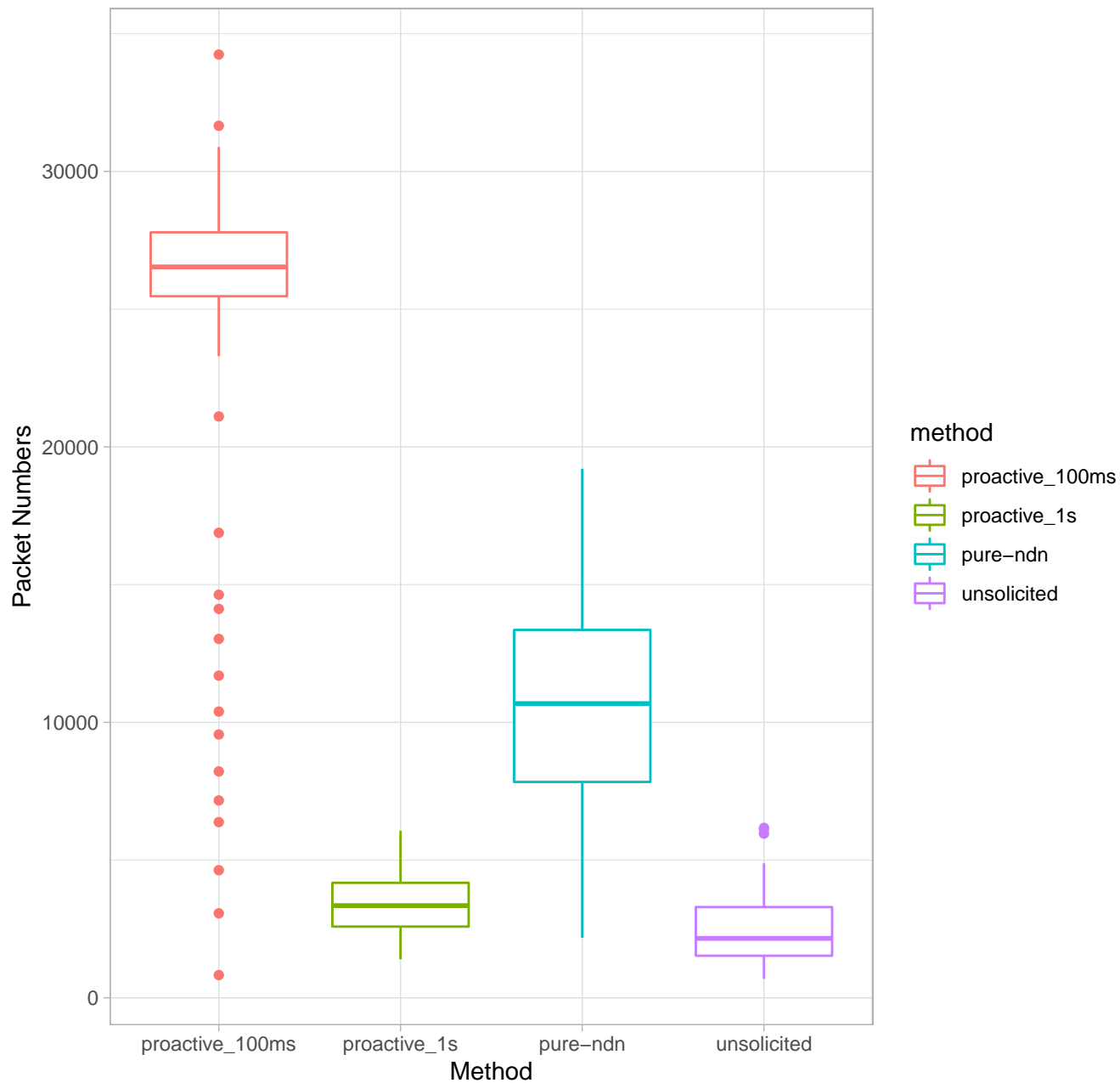
132n-1900v-60kmh-200m



132n-1900v-60kmh-300m



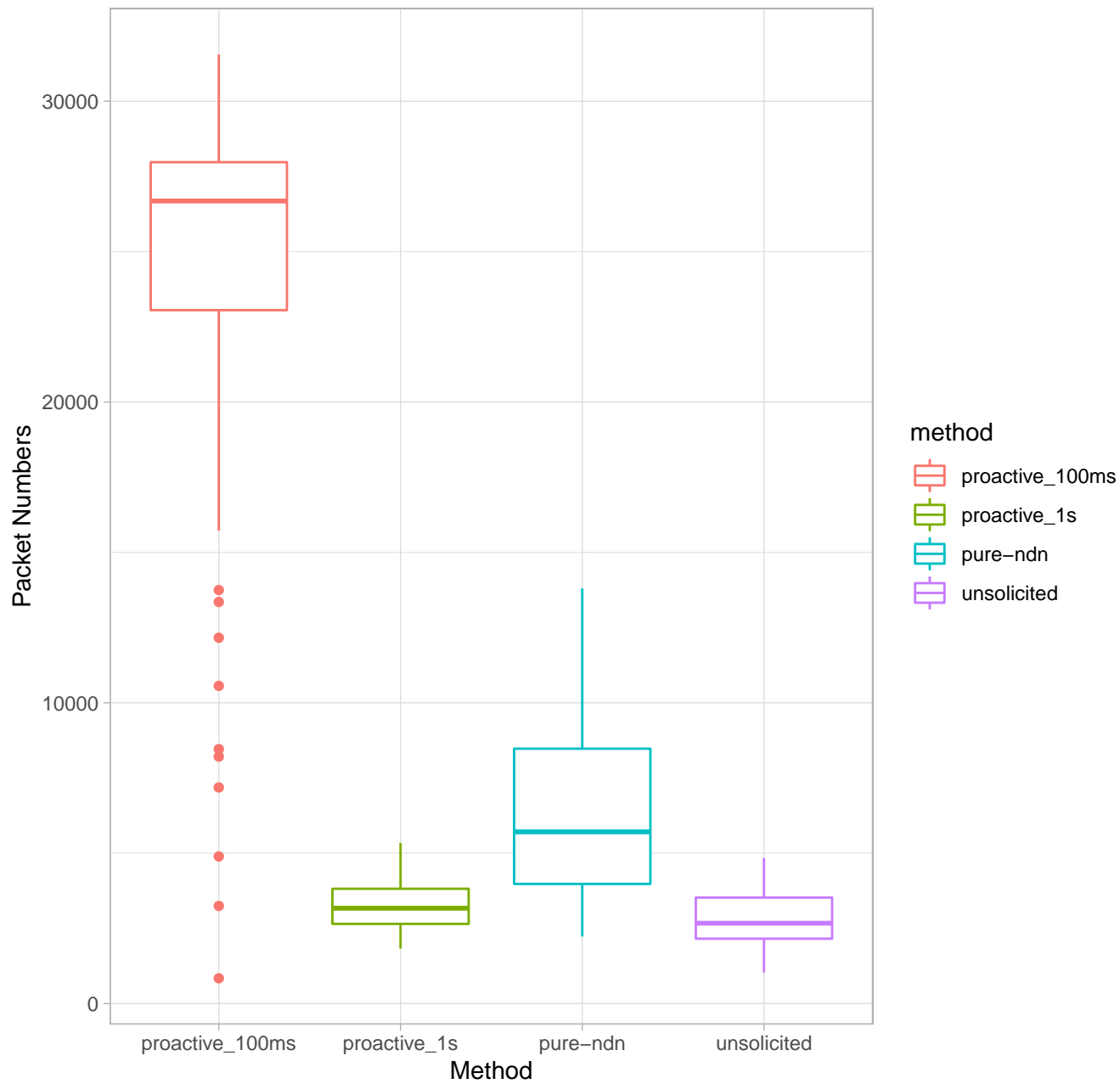
132n-1900v-60kmh-300m



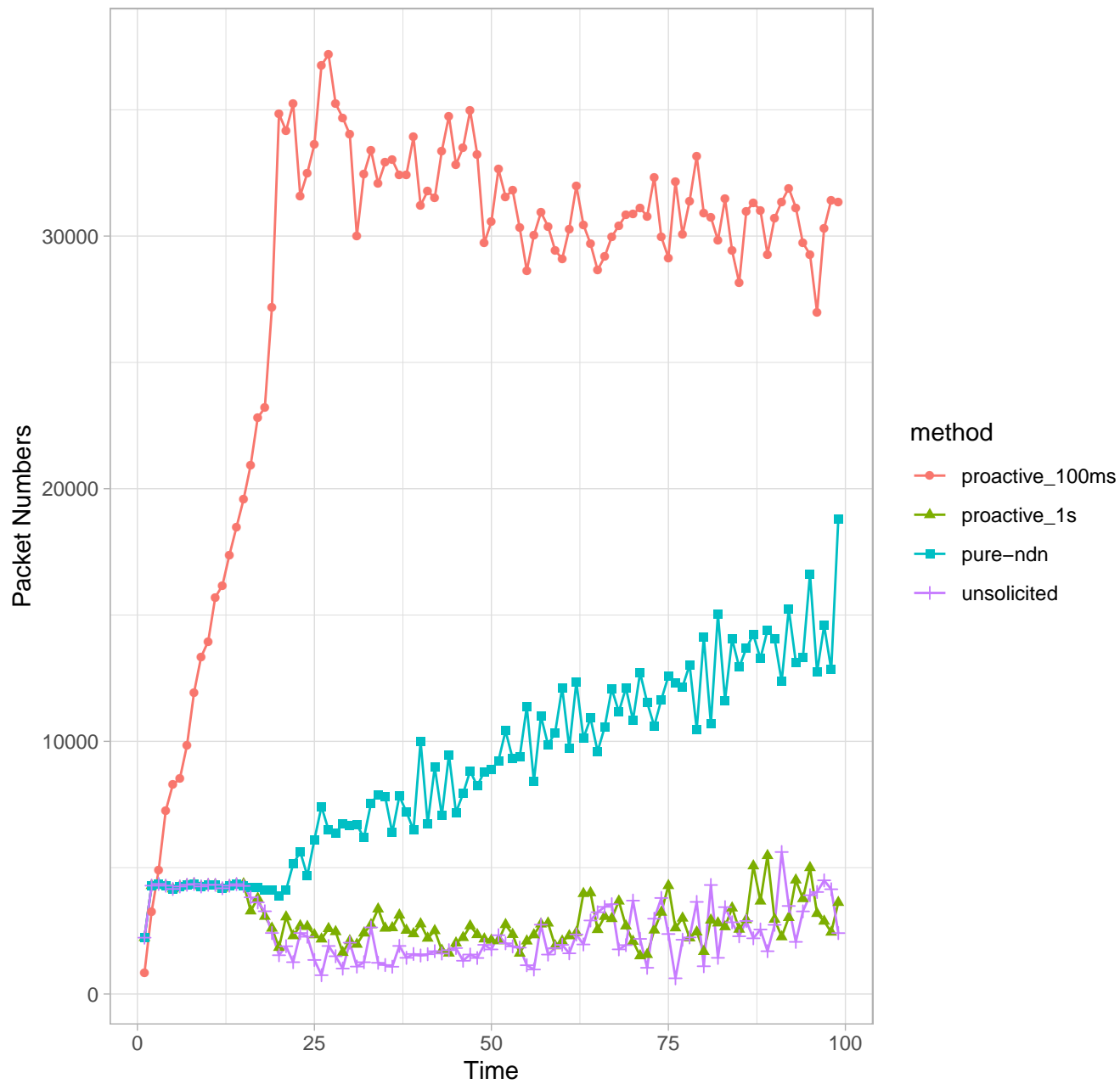
133n-1900v-30kmh-100m



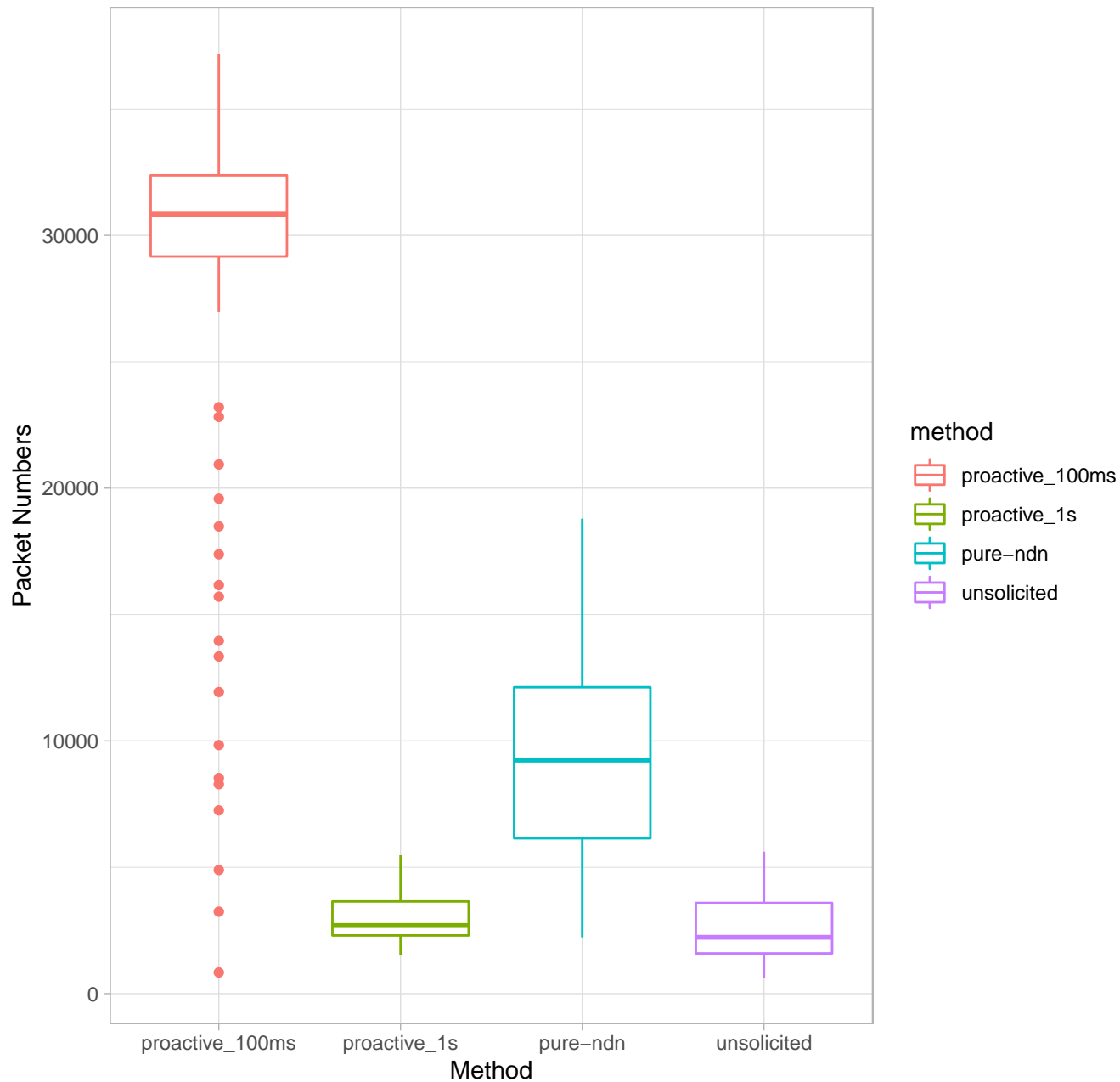
133n-1900v-30kmh-100m



133n-1900v-30kmh-200m



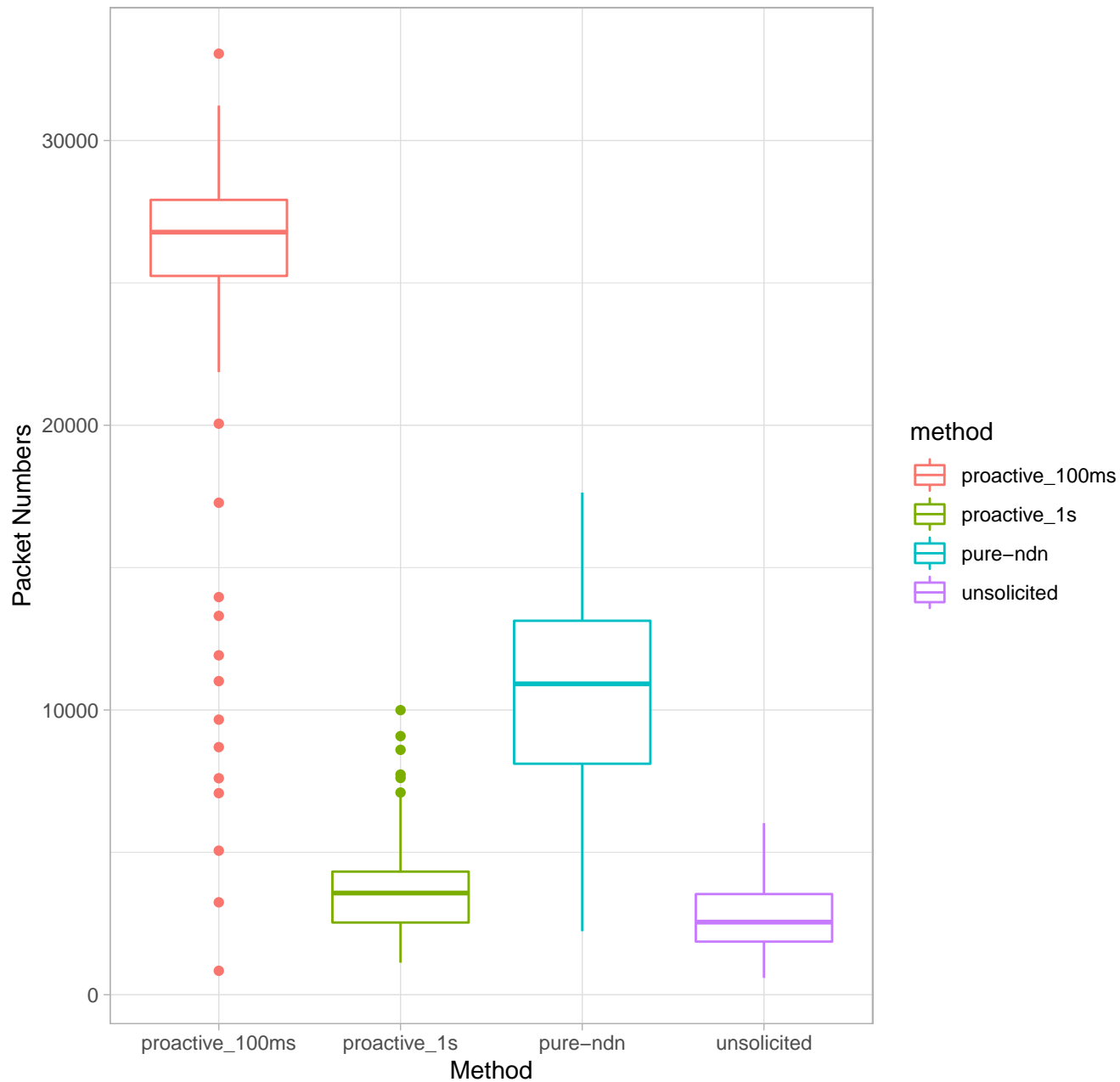
133n-1900v-30kmh-200m



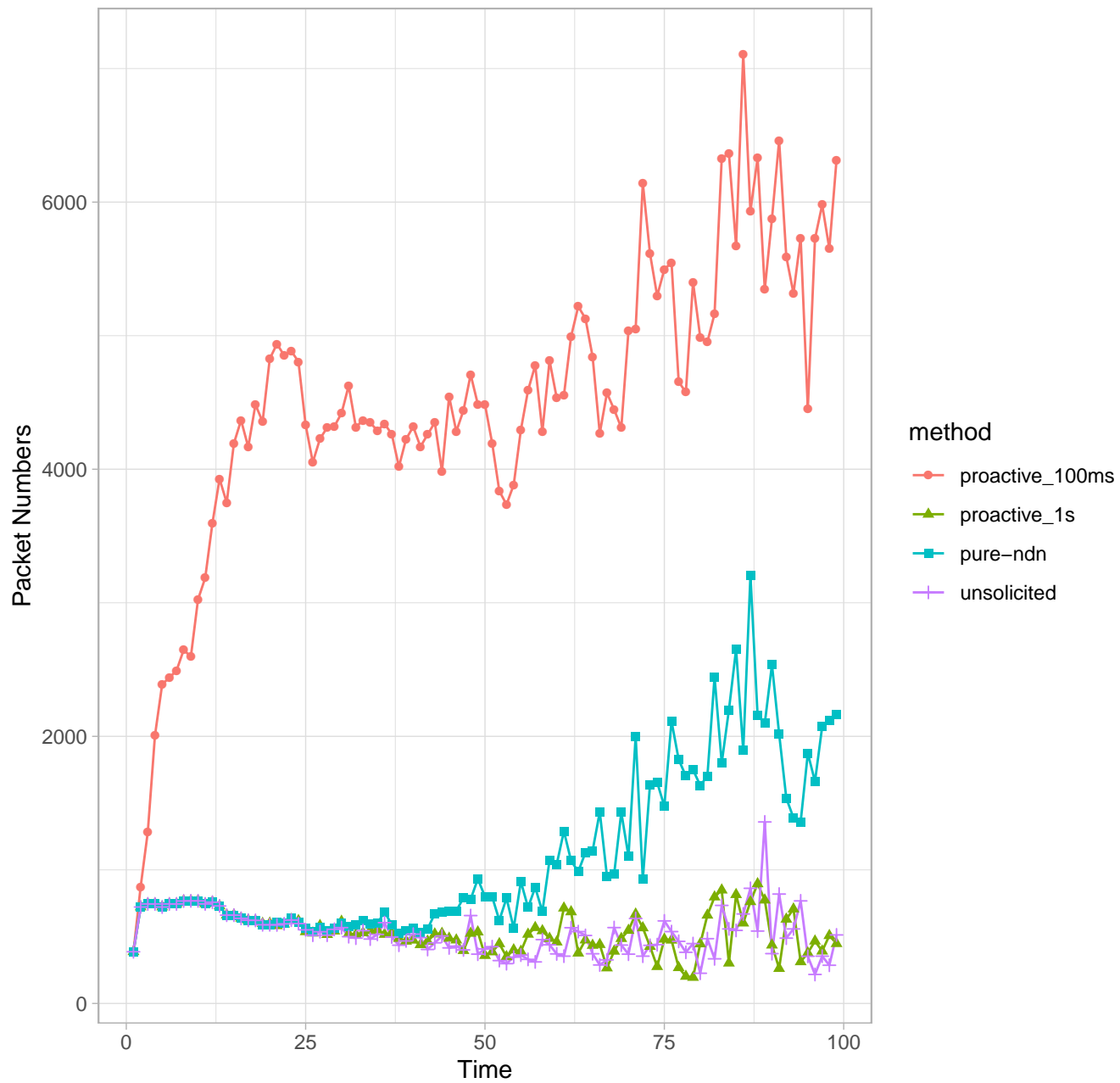
133n-1900v-30kmh-300m



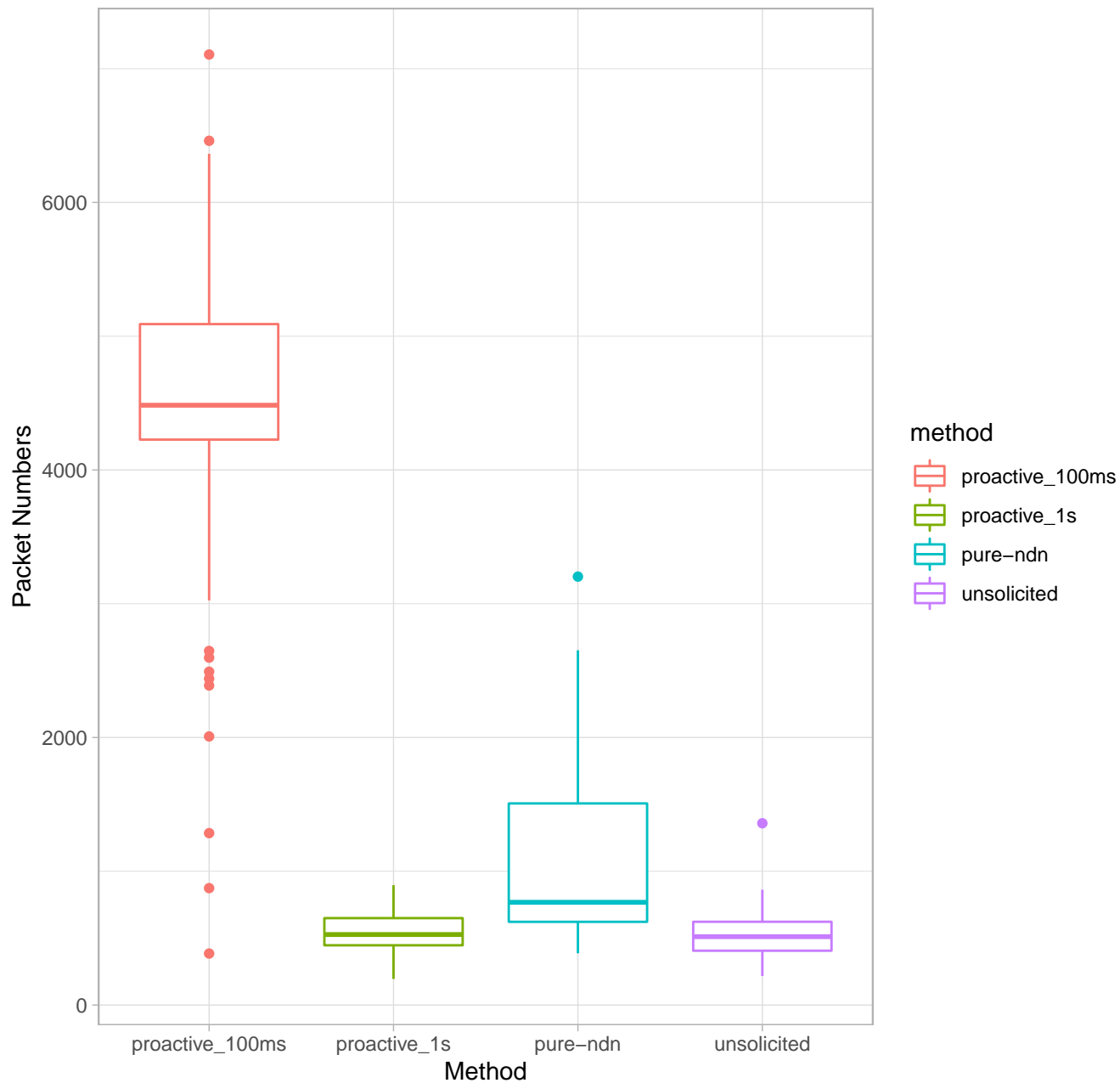
133n-1900v-30kmh-300m



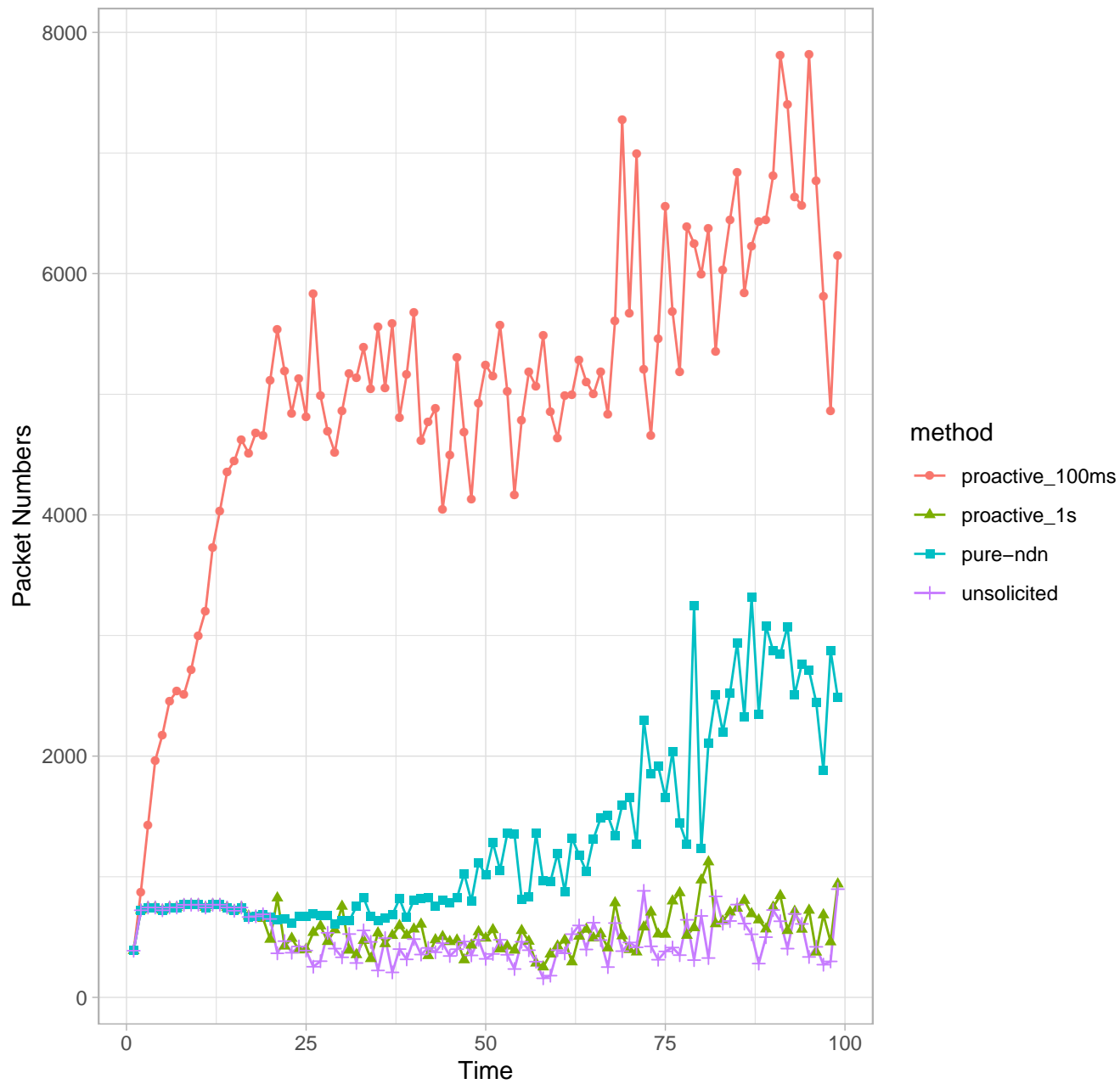
47n-285v-100kmh-100m



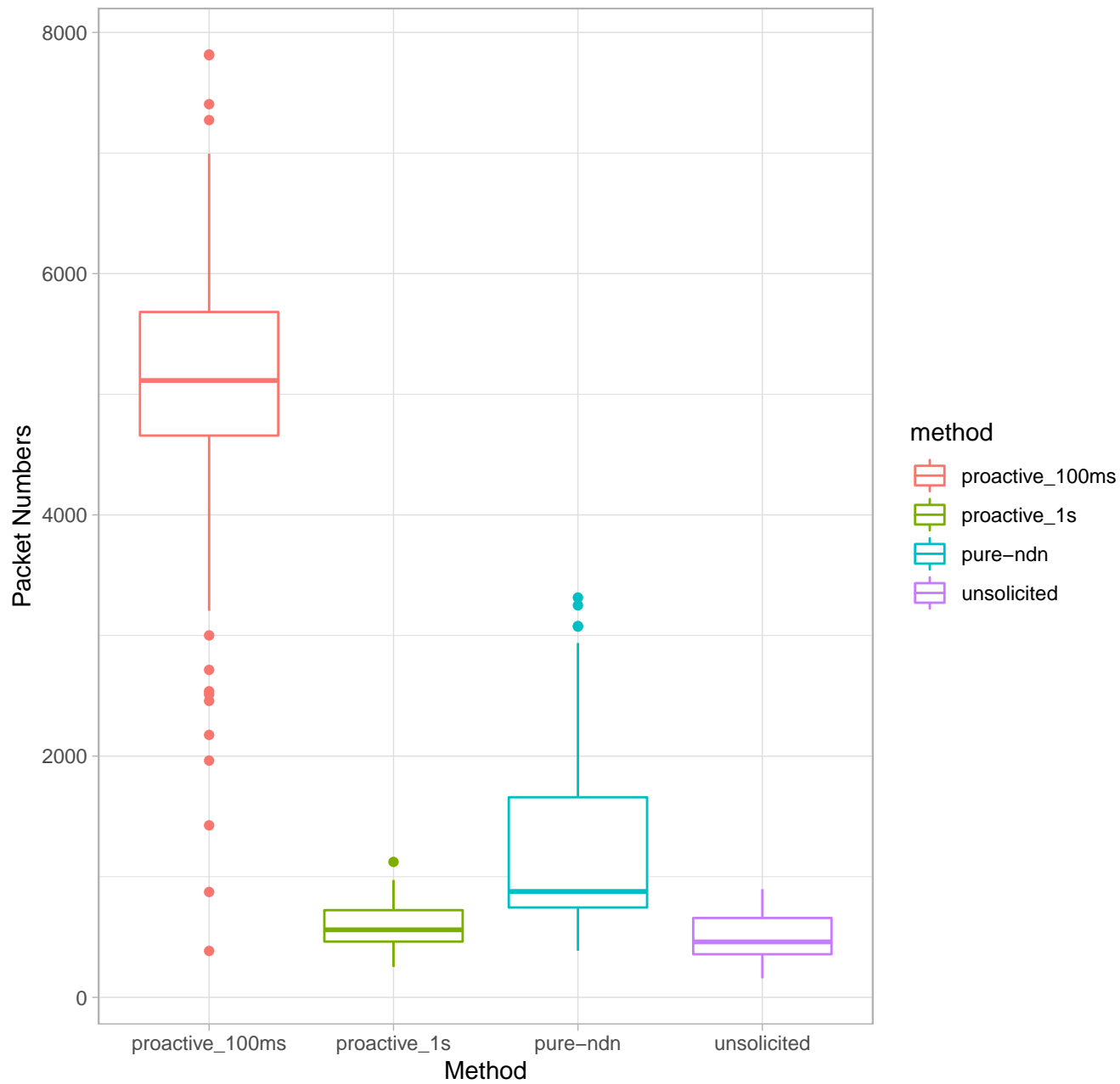
47n-285v-100kmh-100m



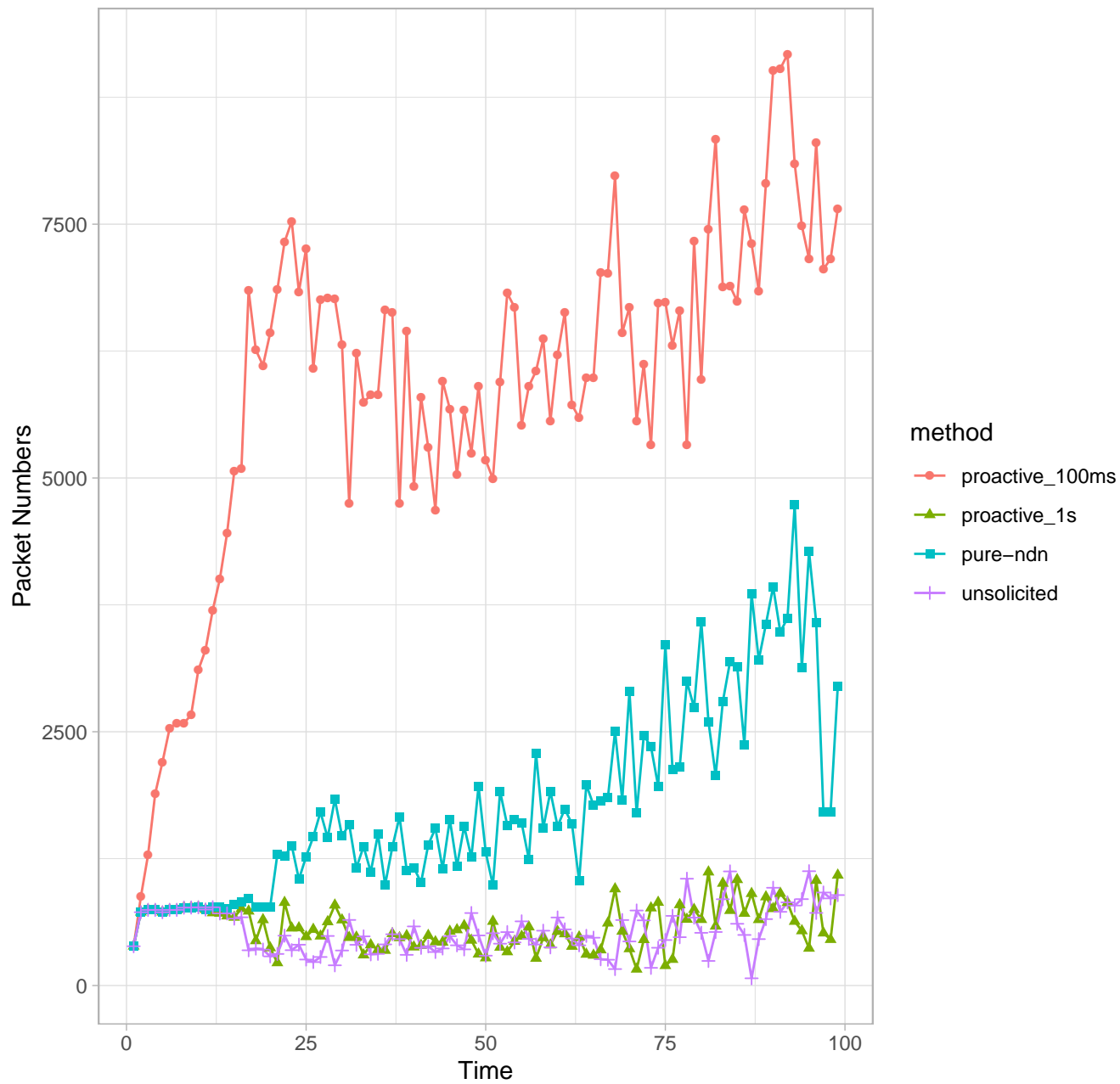
47n-285v-100kmh-200m



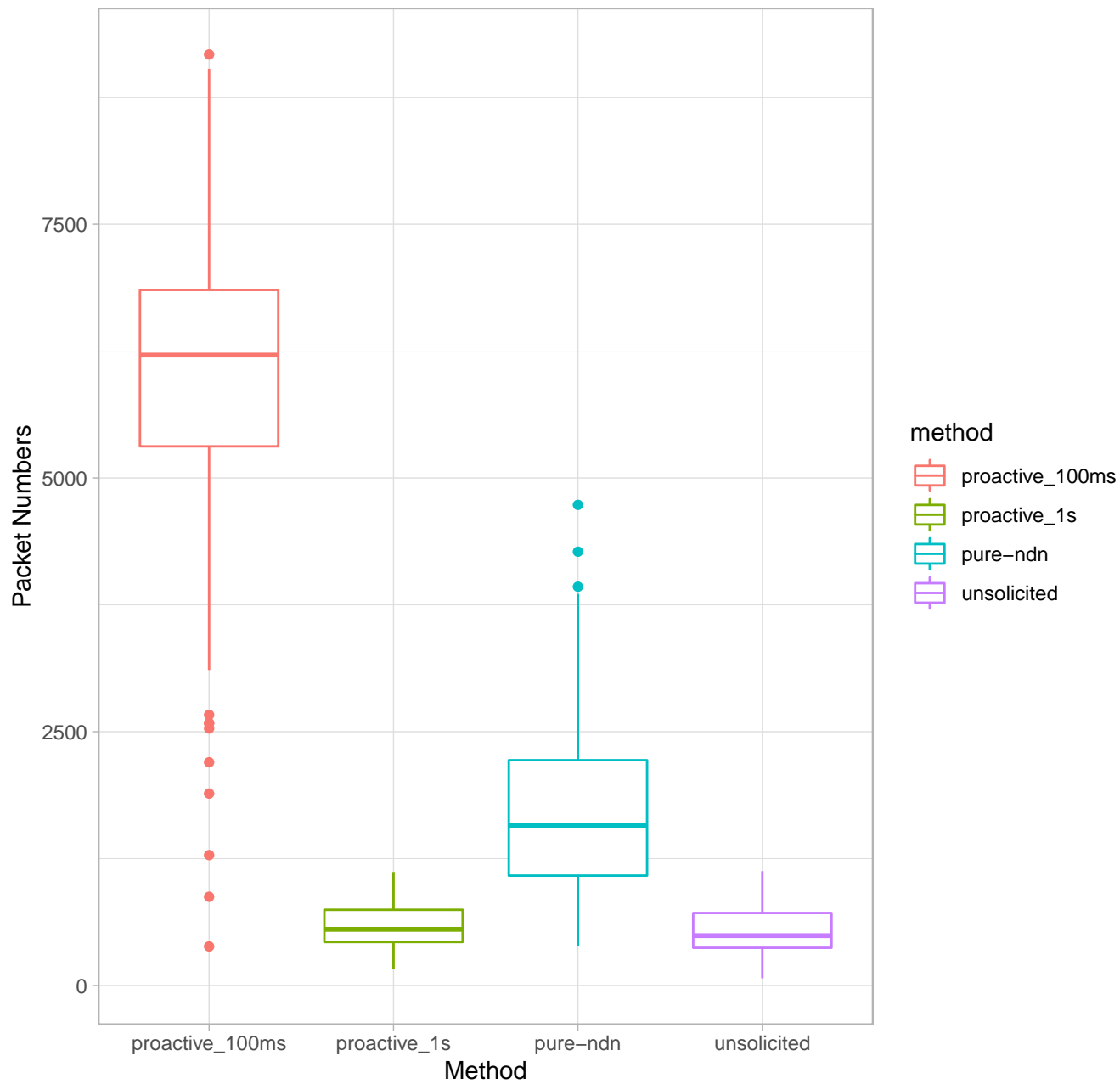
47n-285v-100kmh-200m



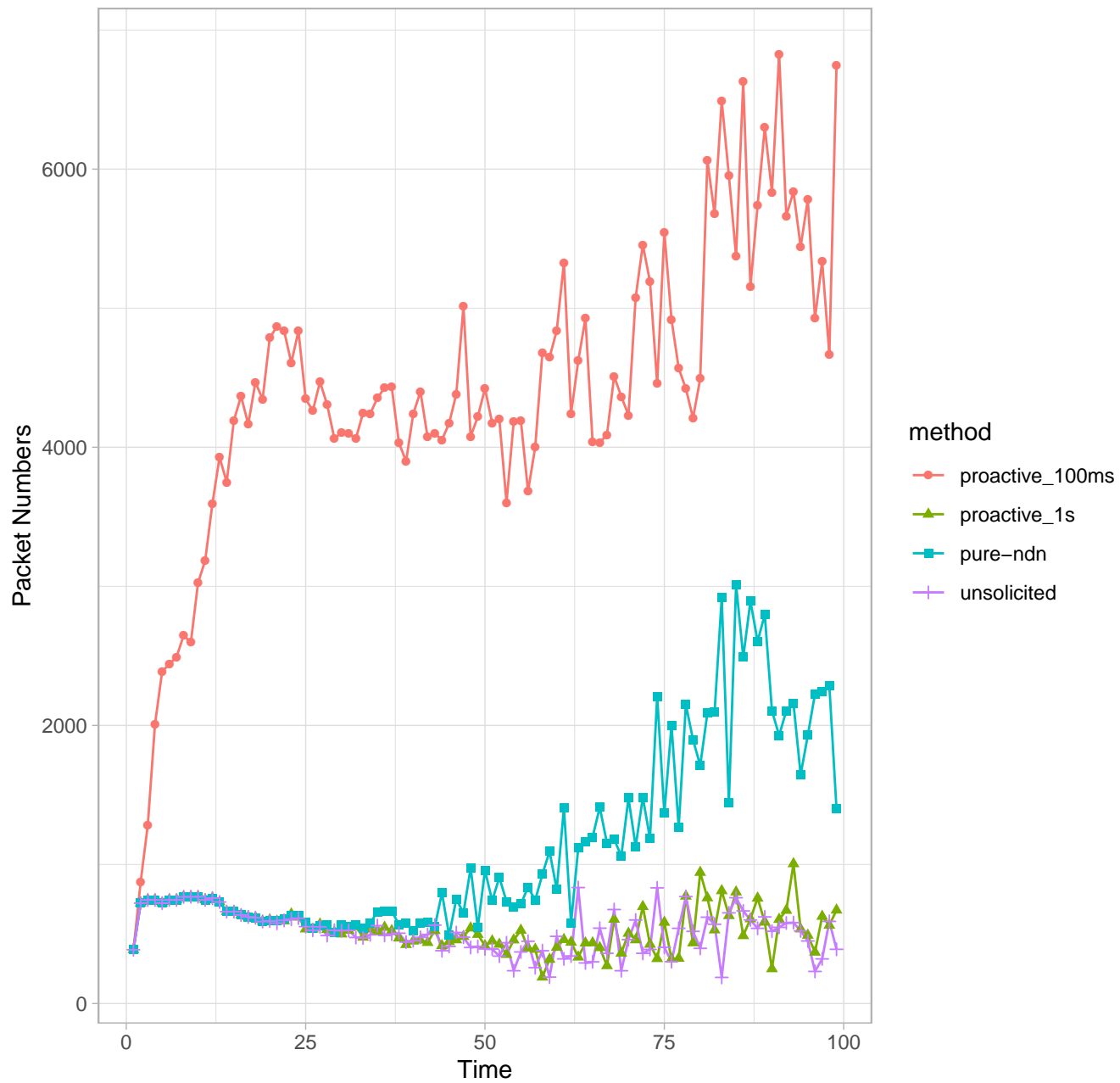
47n-285v-100kmh-300m



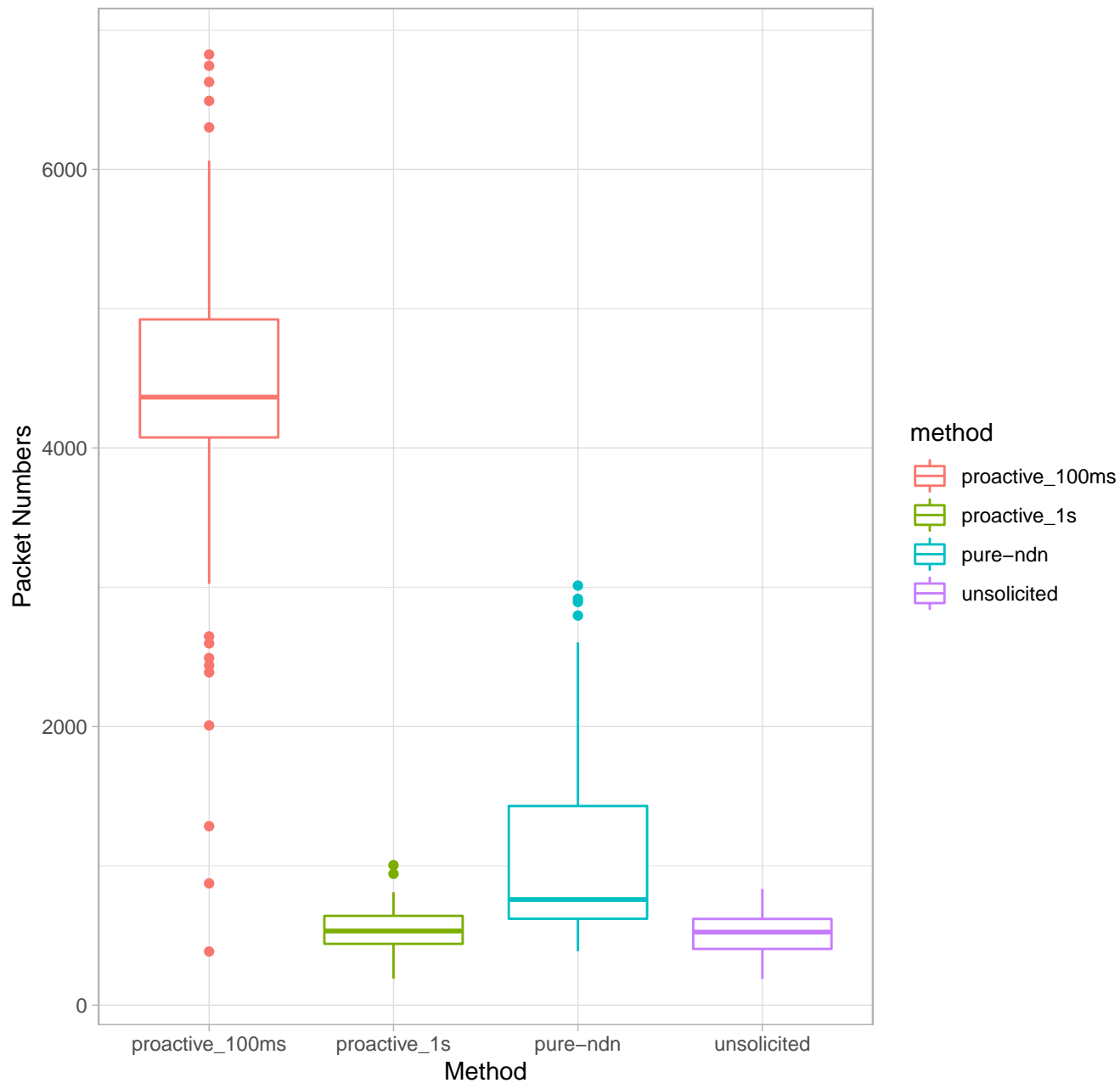
47n-285v-100kmh-300m



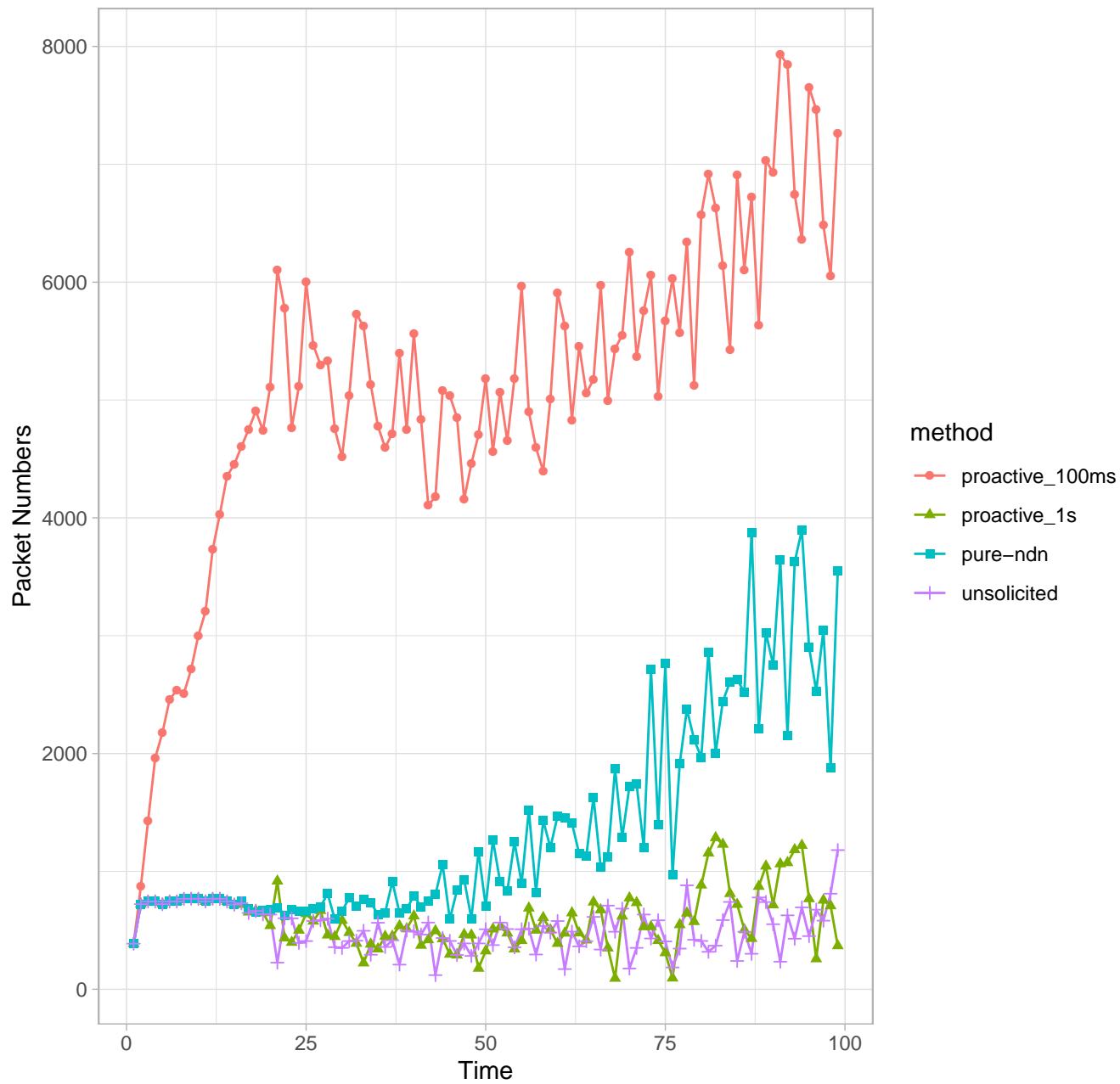
47n-285v-30kmh-100m



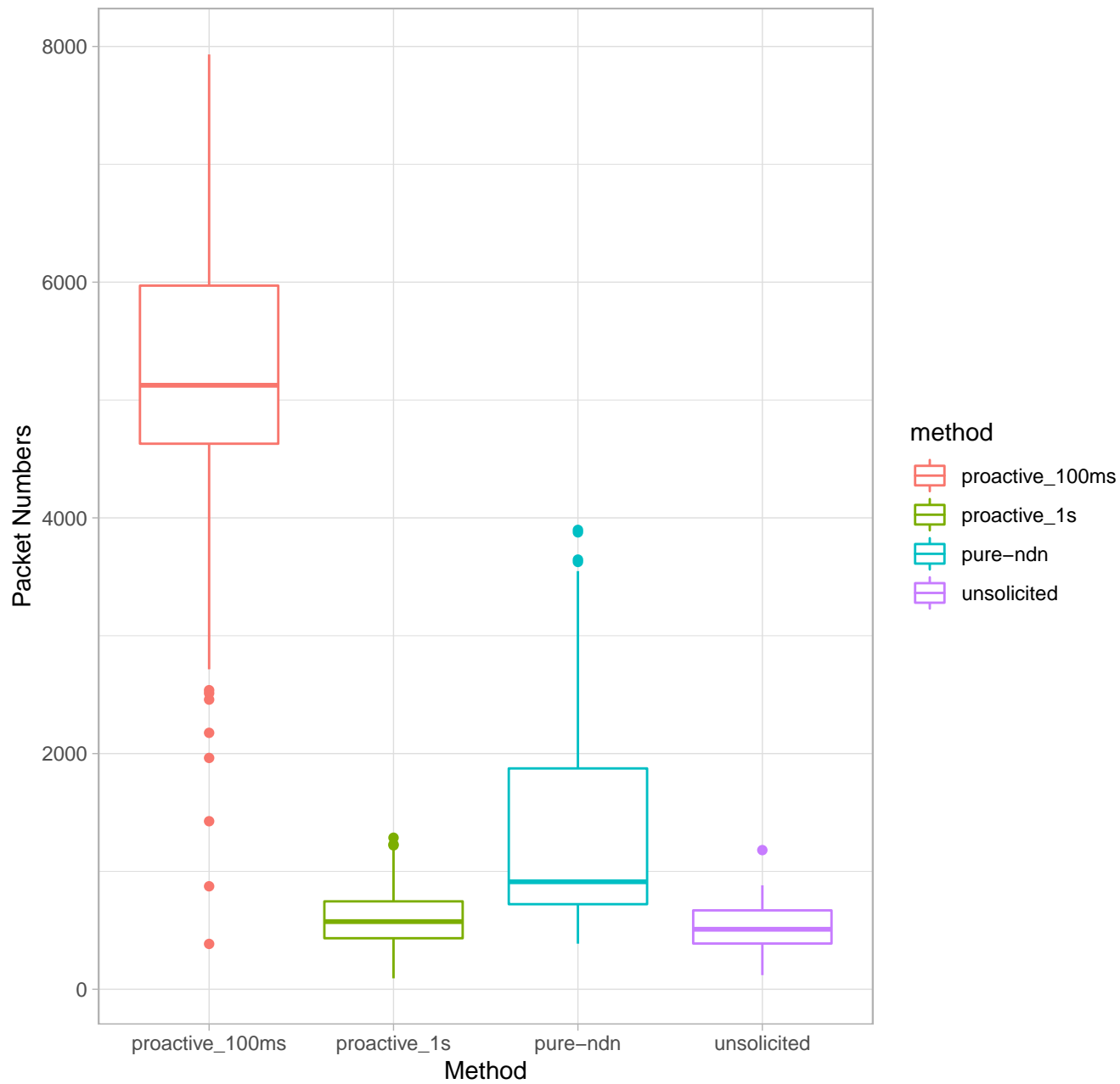
47n-285v-30kmh-100m



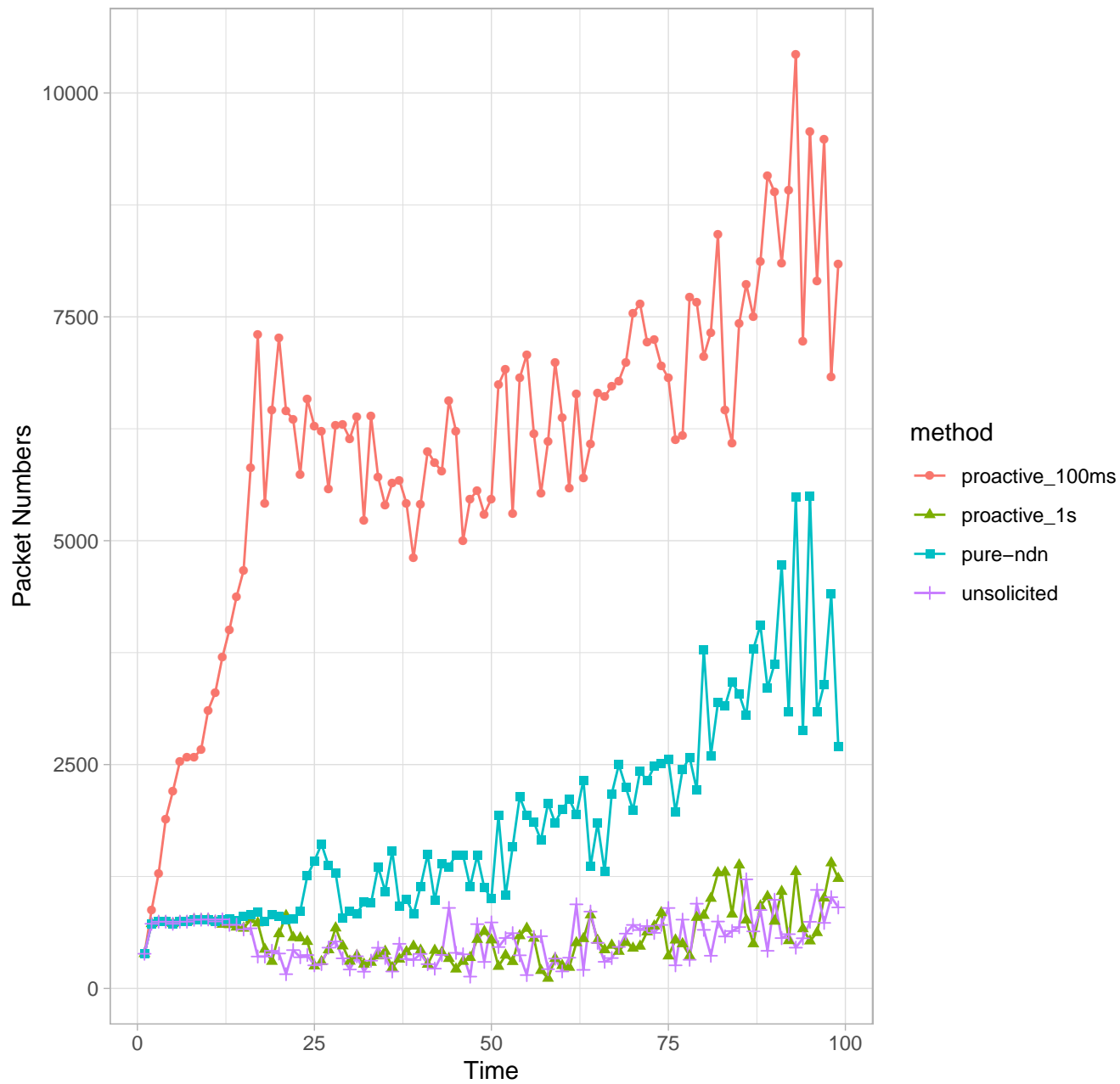
47n-285v-30kmh-200m



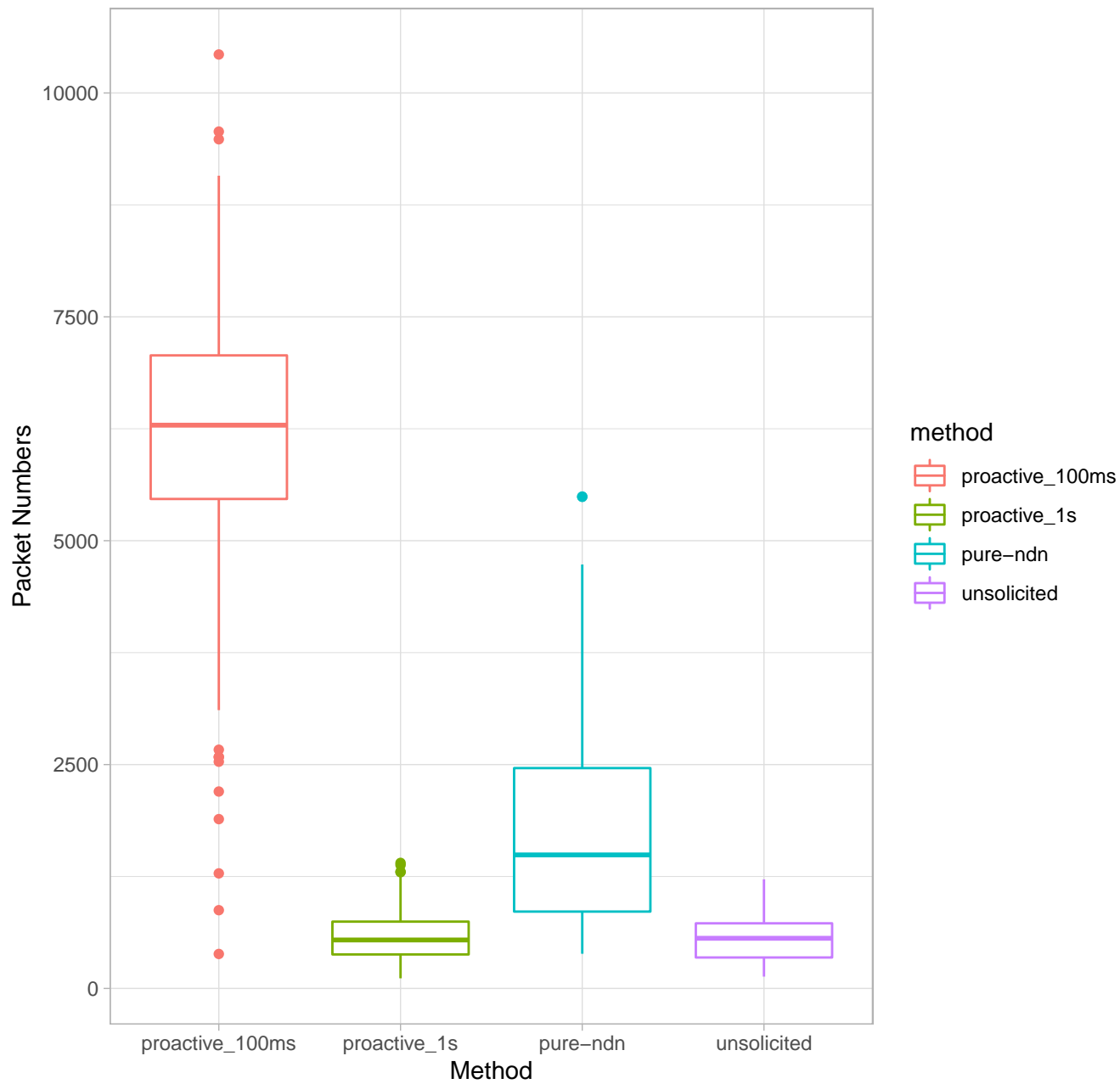
47n-285v-30kmh-200m



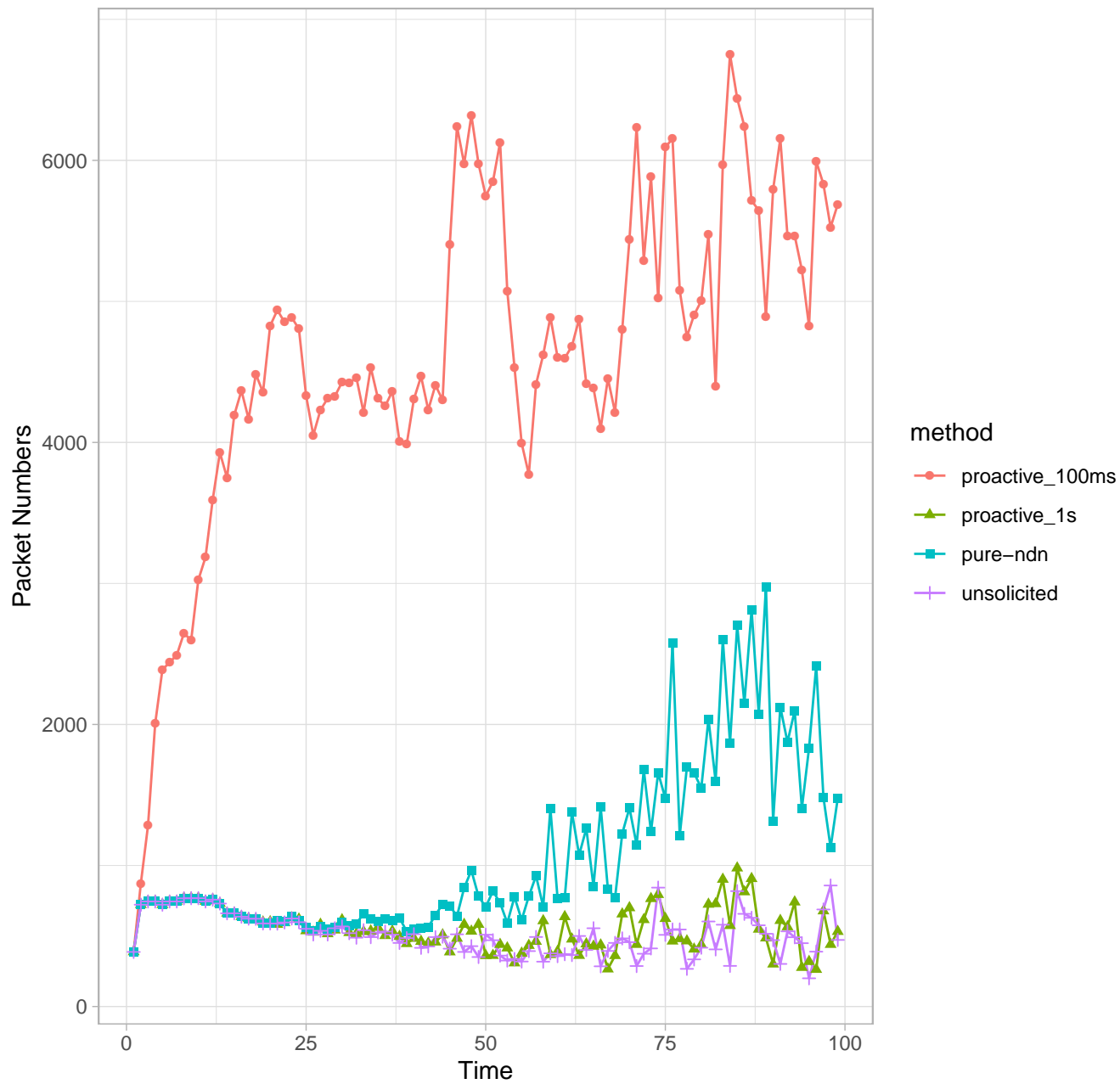
47n-285v-30kmh-300m



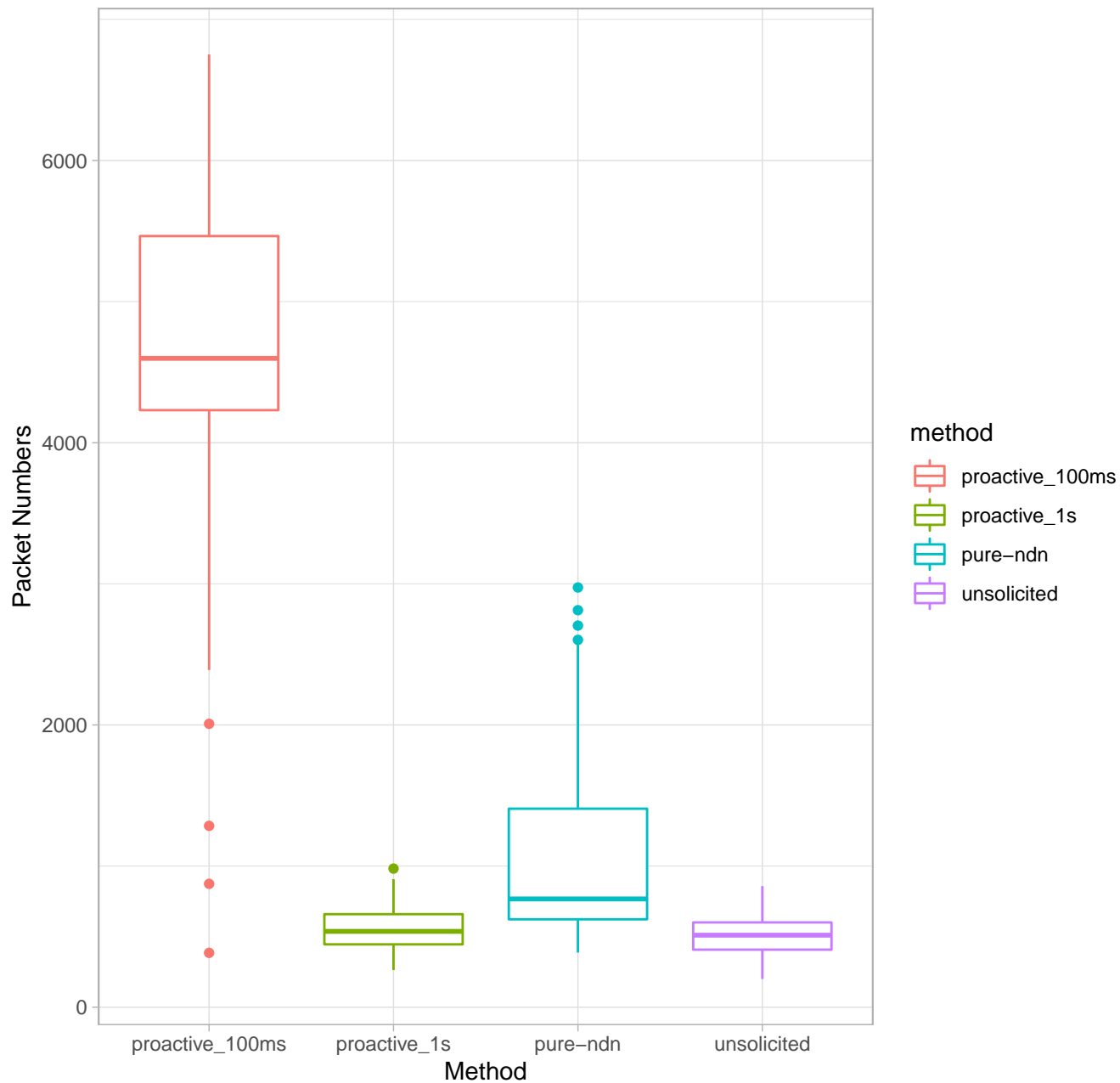
47n-285v-30kmh-300m



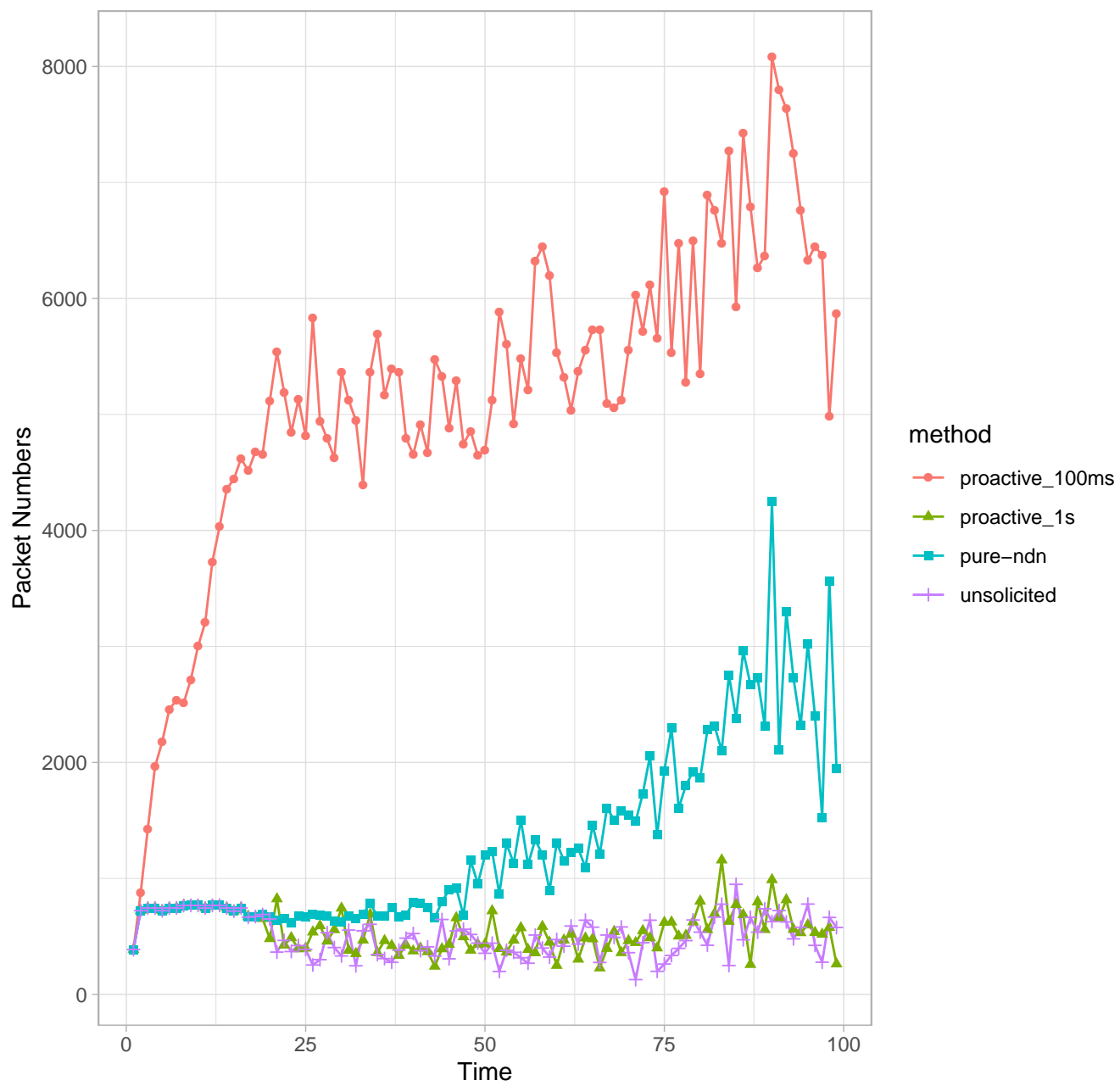
47n-285v-60kmh-100m



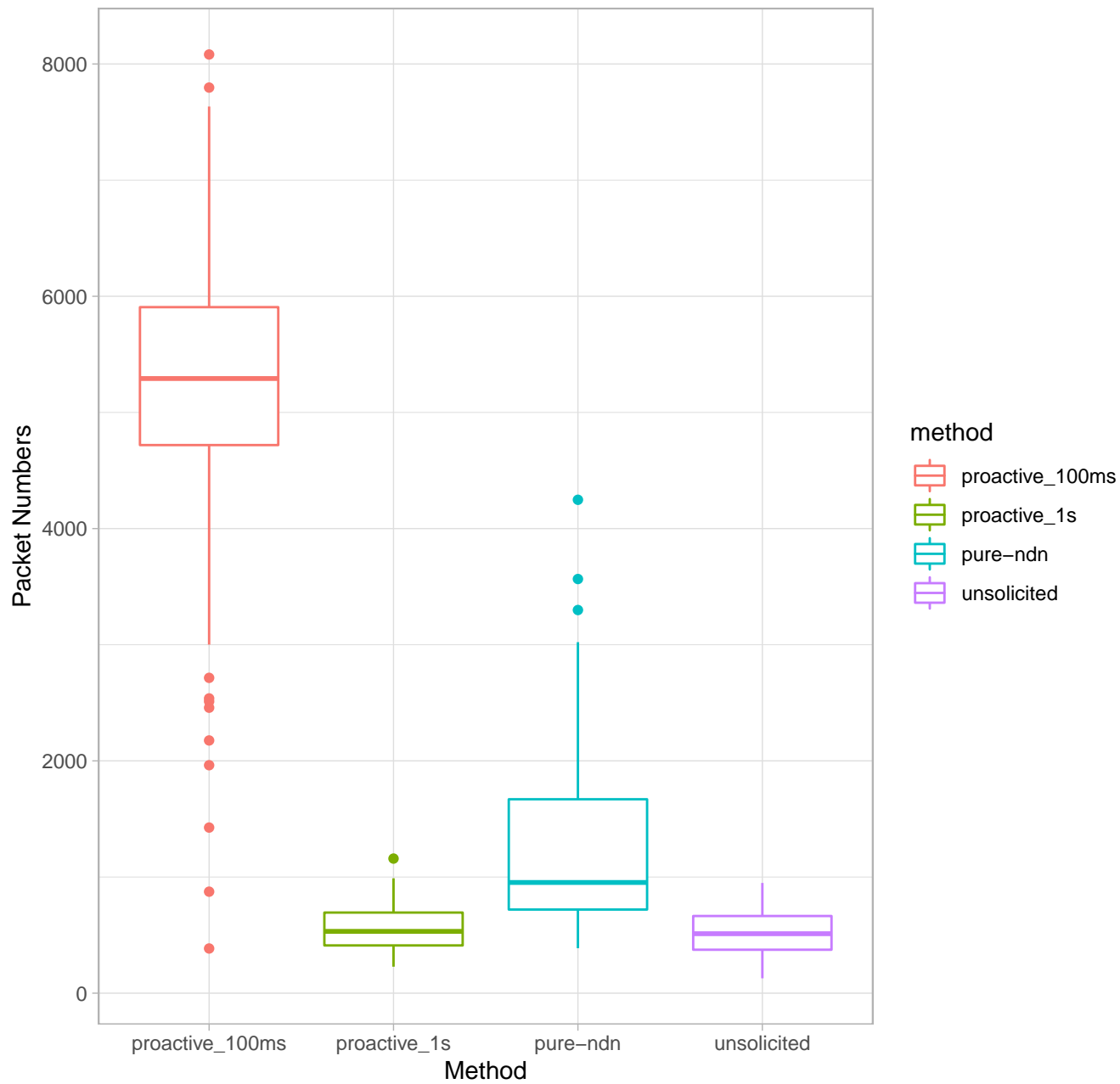
47n-285v-60kmh-100m



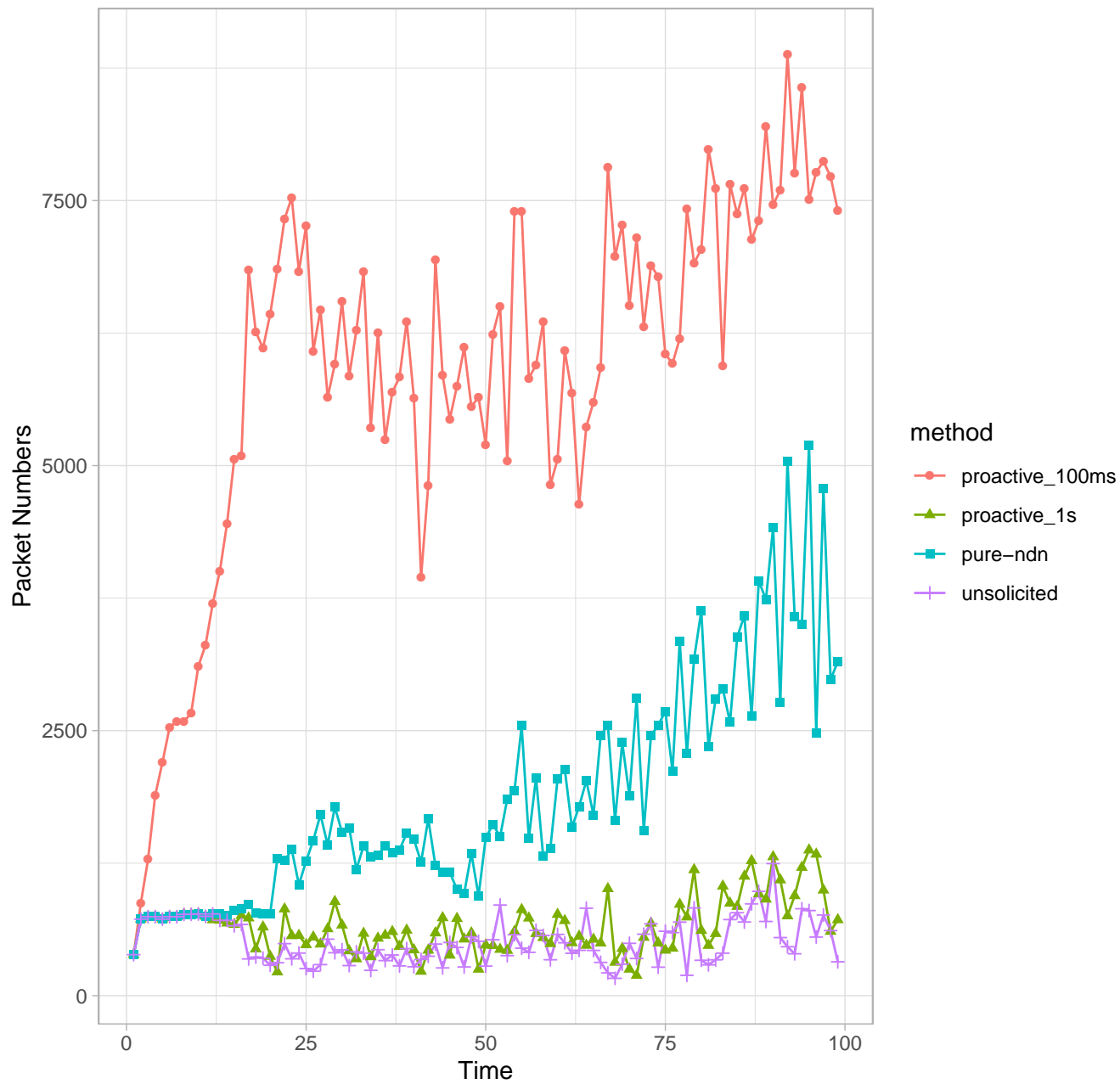
47n-285v-60kmh-200m



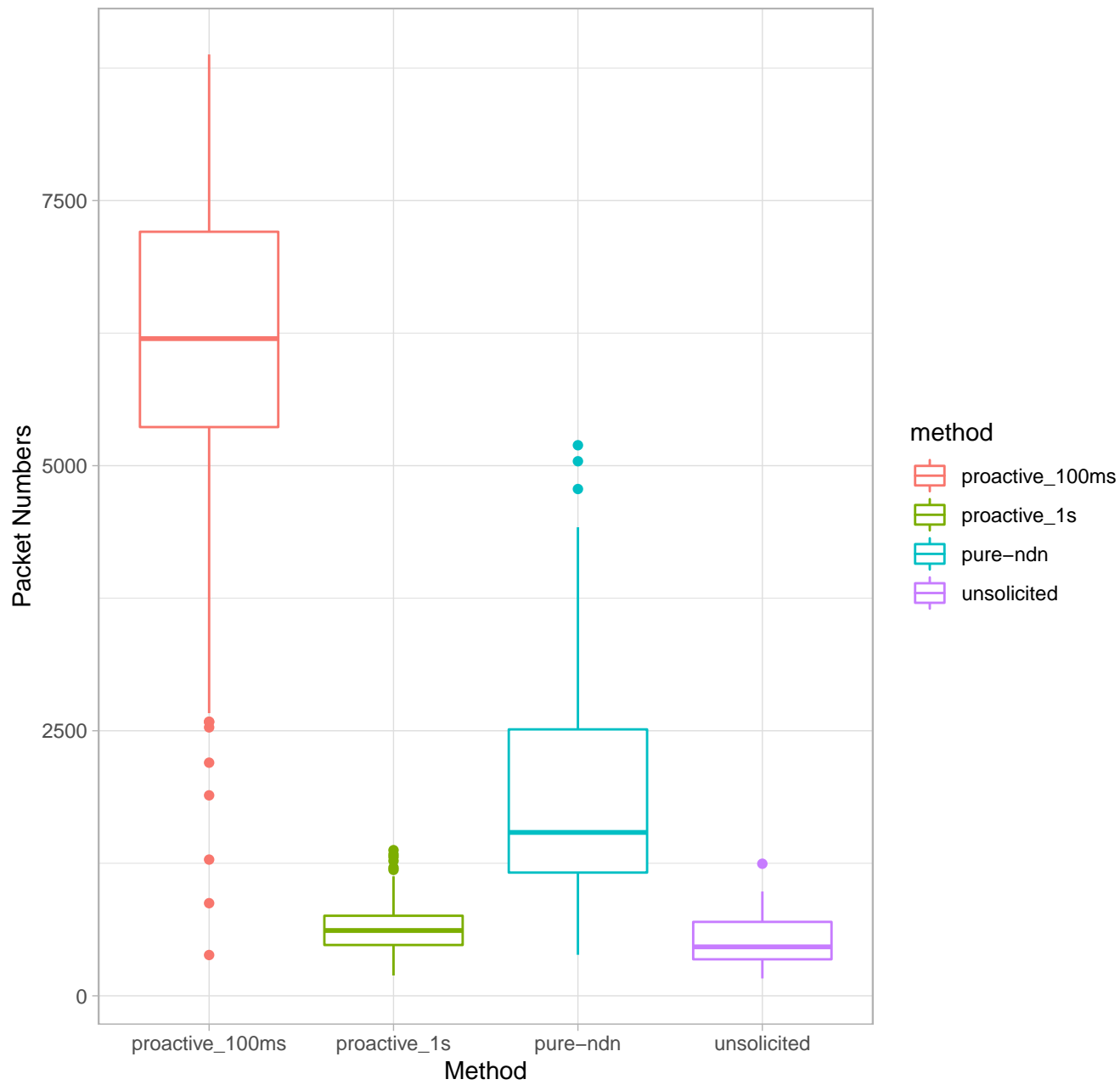
47n-285v-60kmh-200m



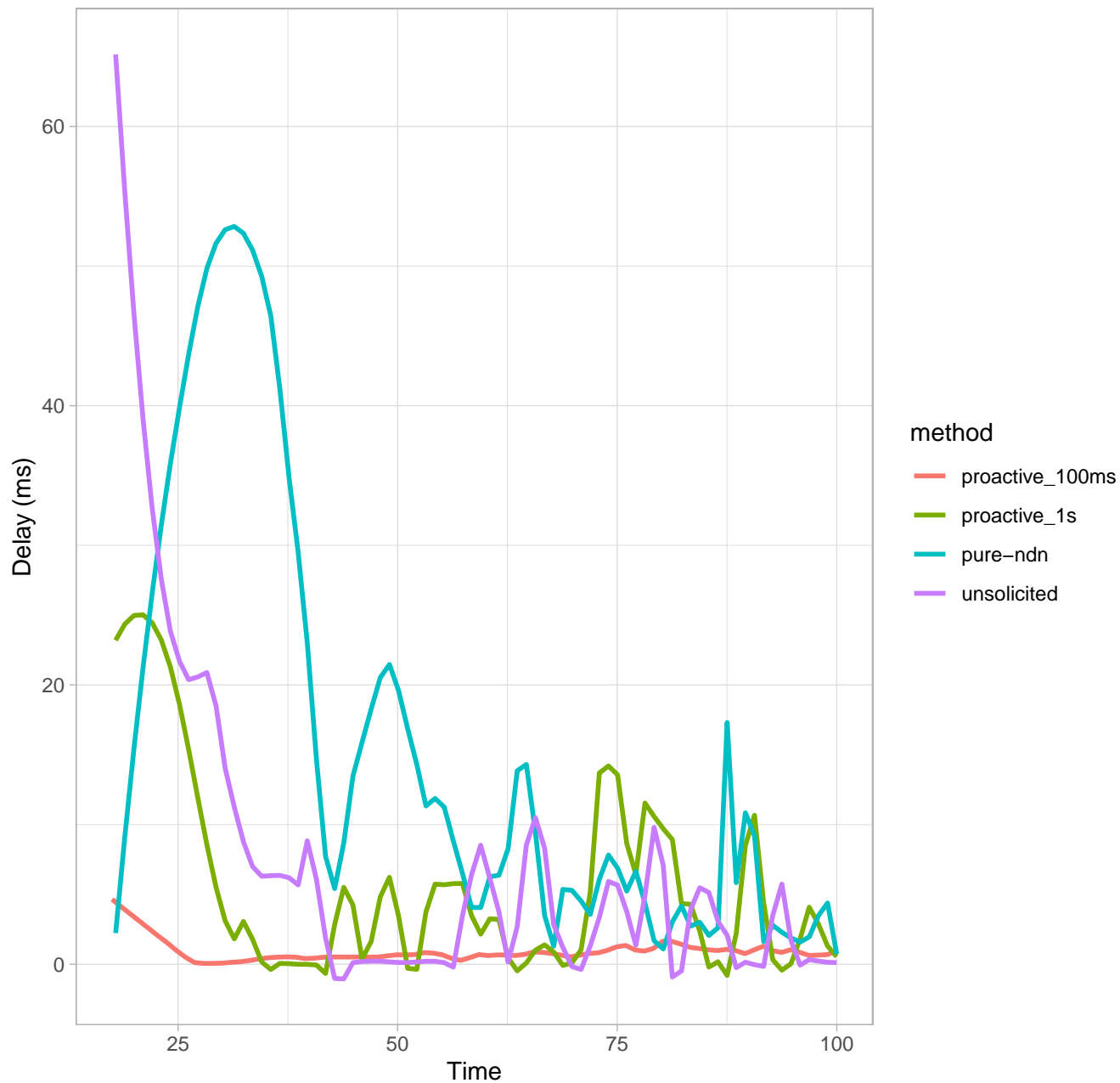
47n-285v-60kmh-300m



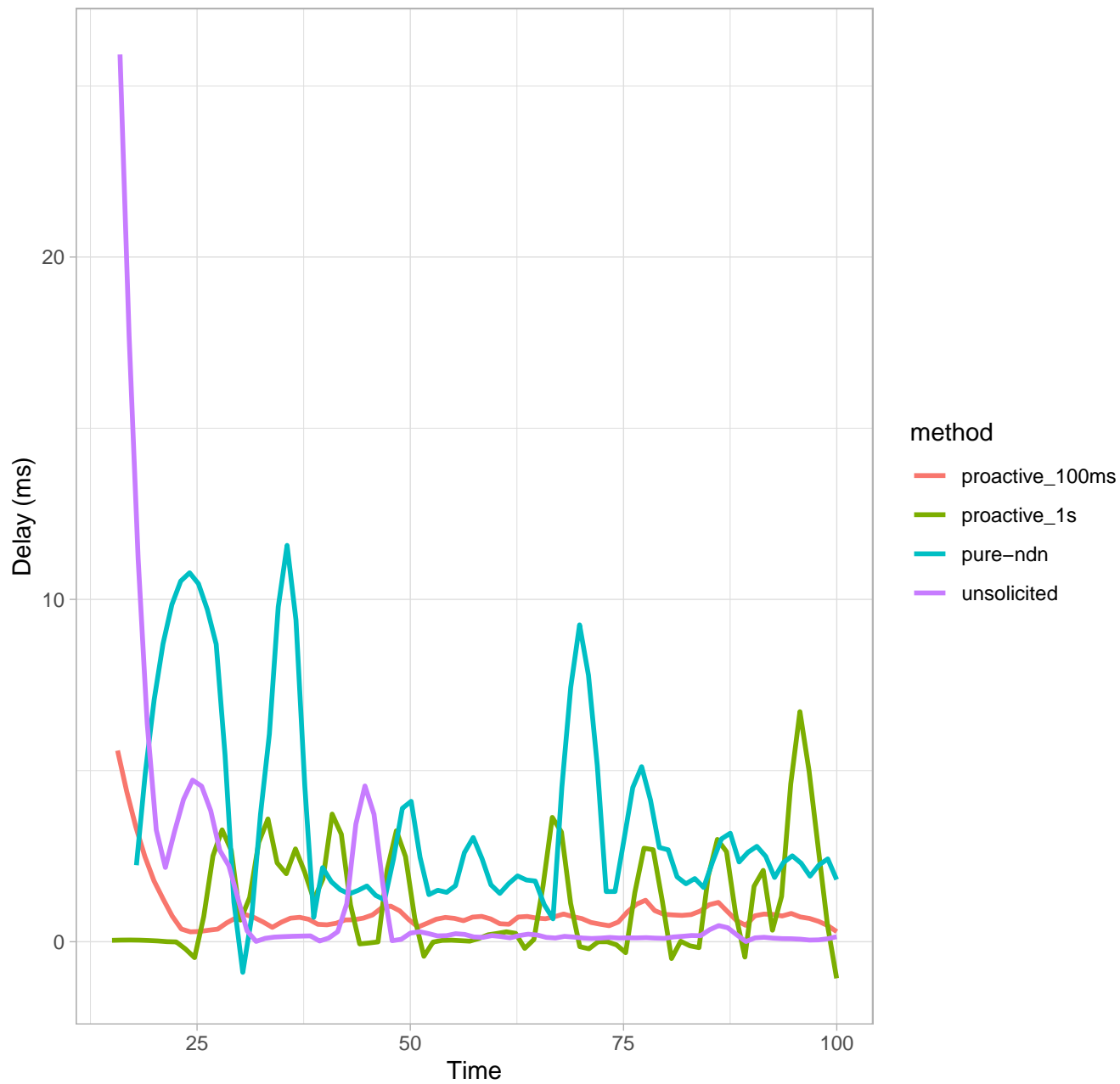
47n-285v-60kmh-300m



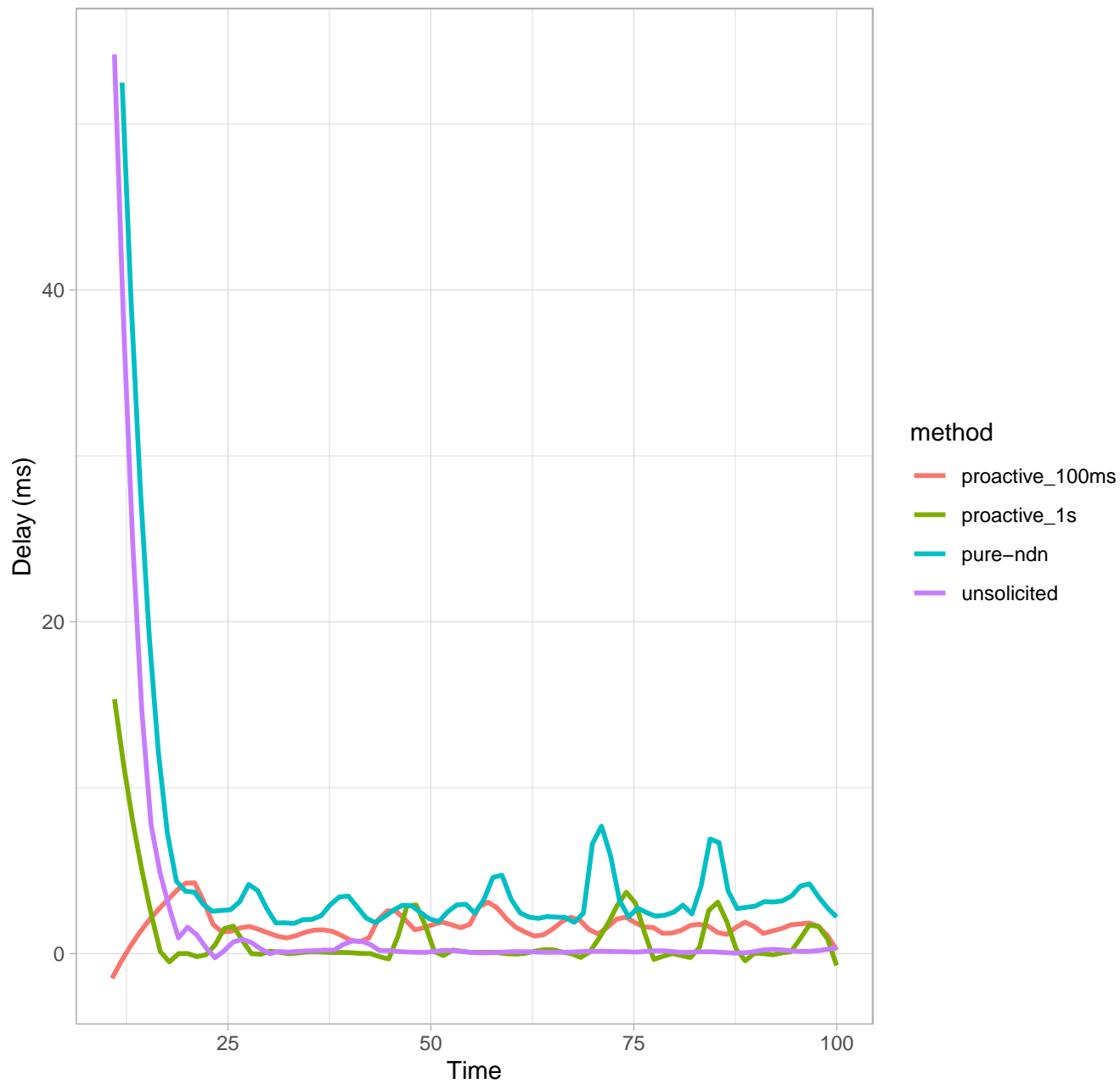
113n-950v-100kmh-100m



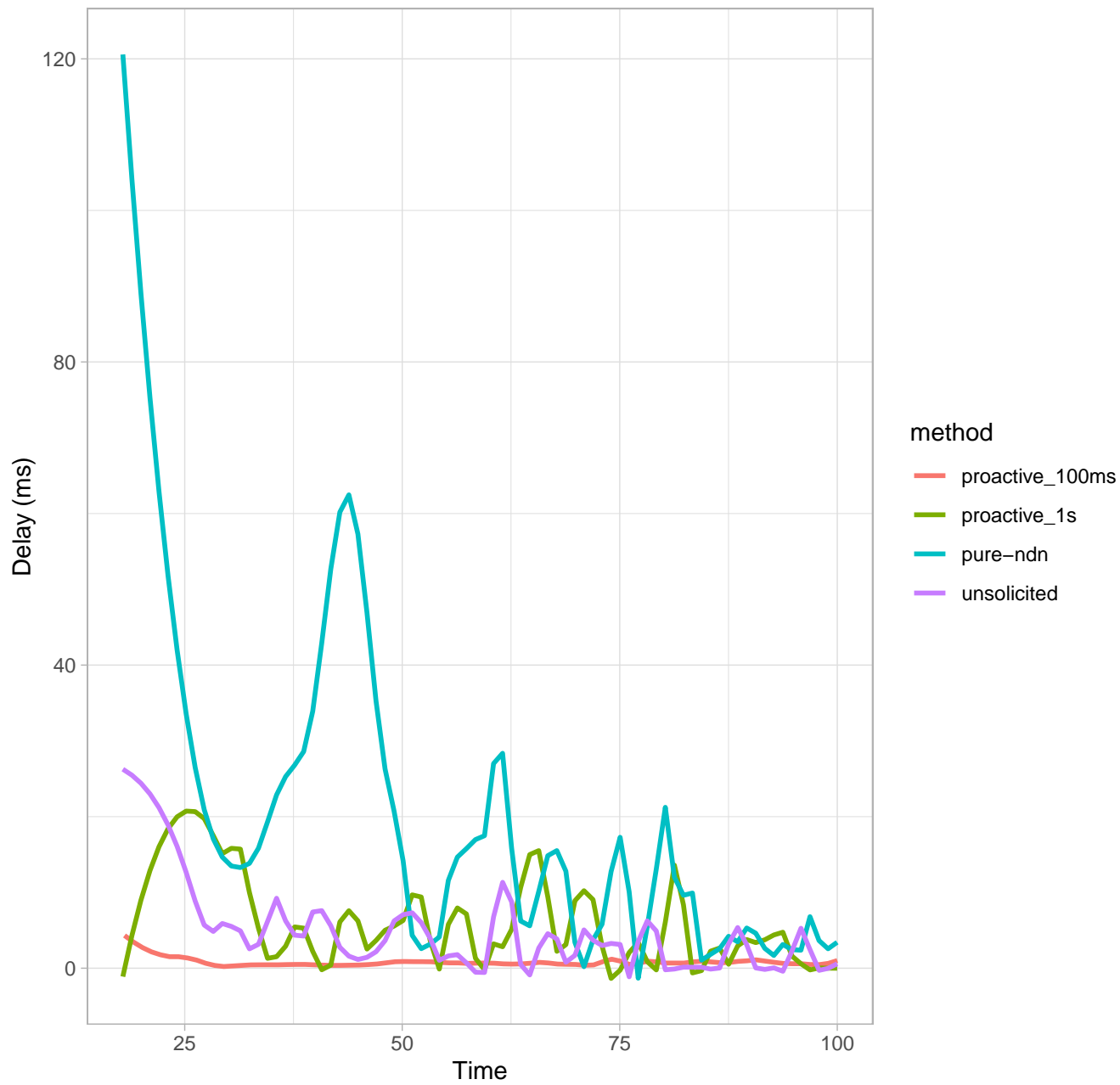
113n-950v-100kmh-200m



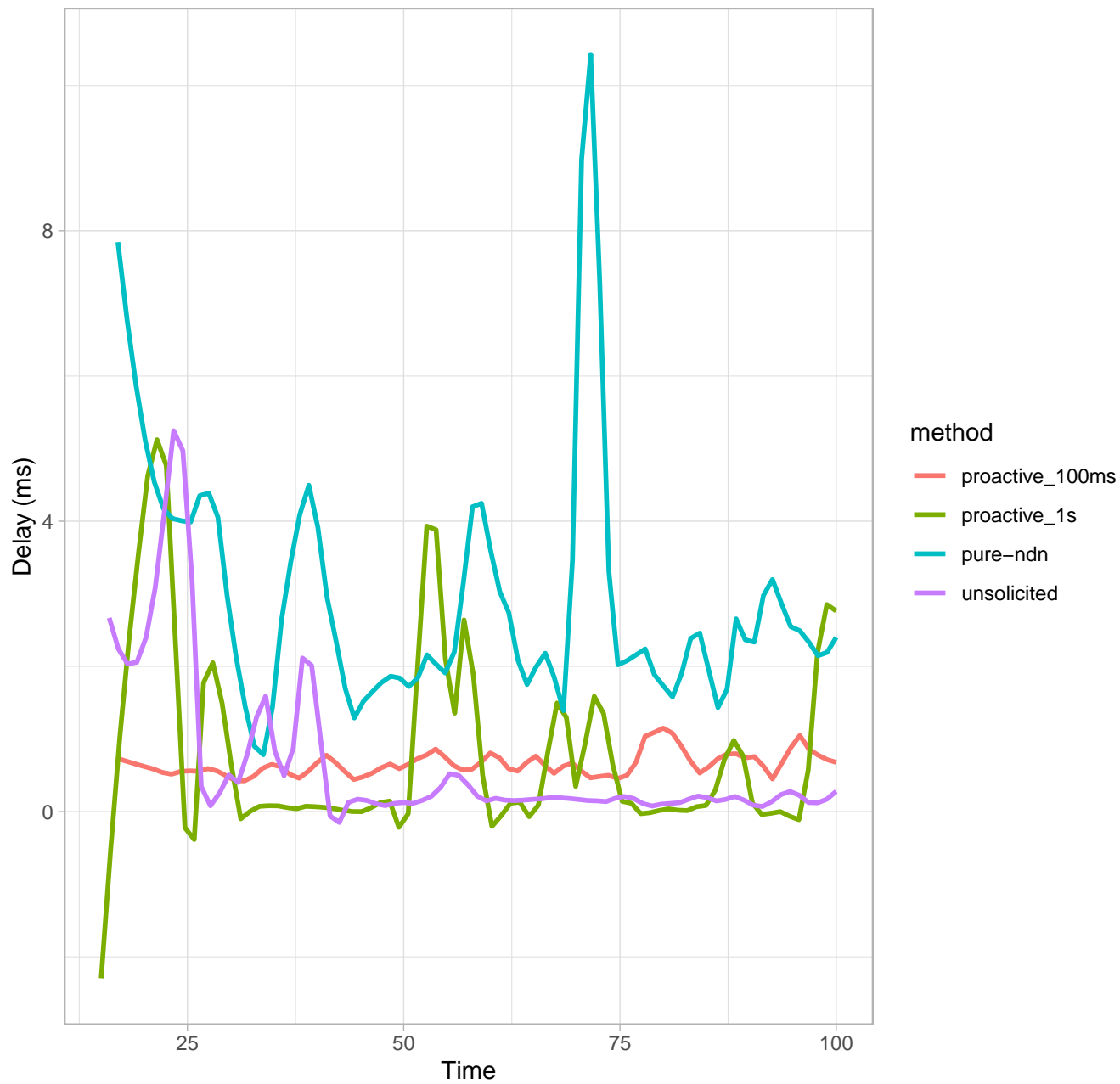
113n-950v-100kmh-300m



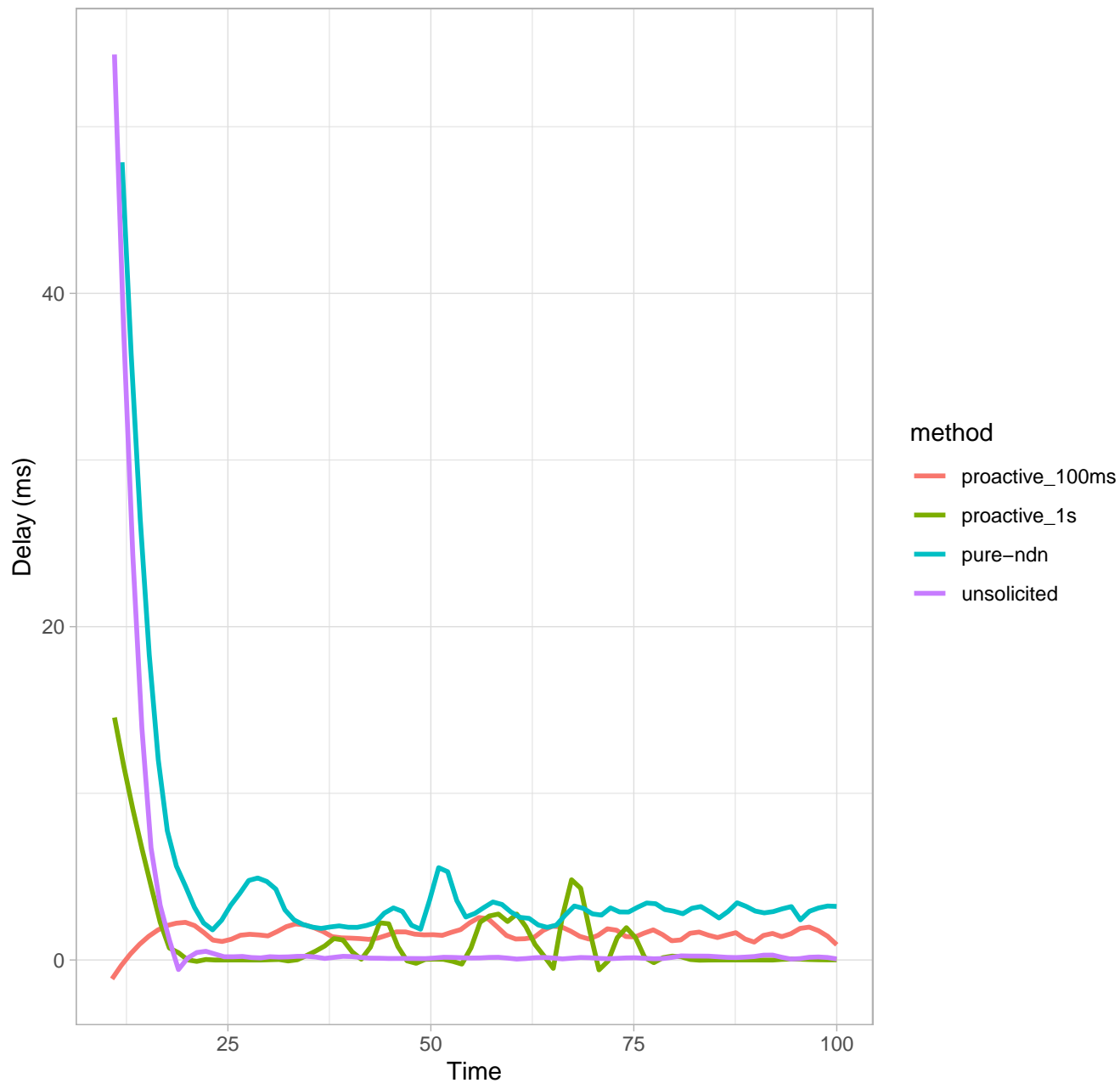
113n-950v-30kmh-100m



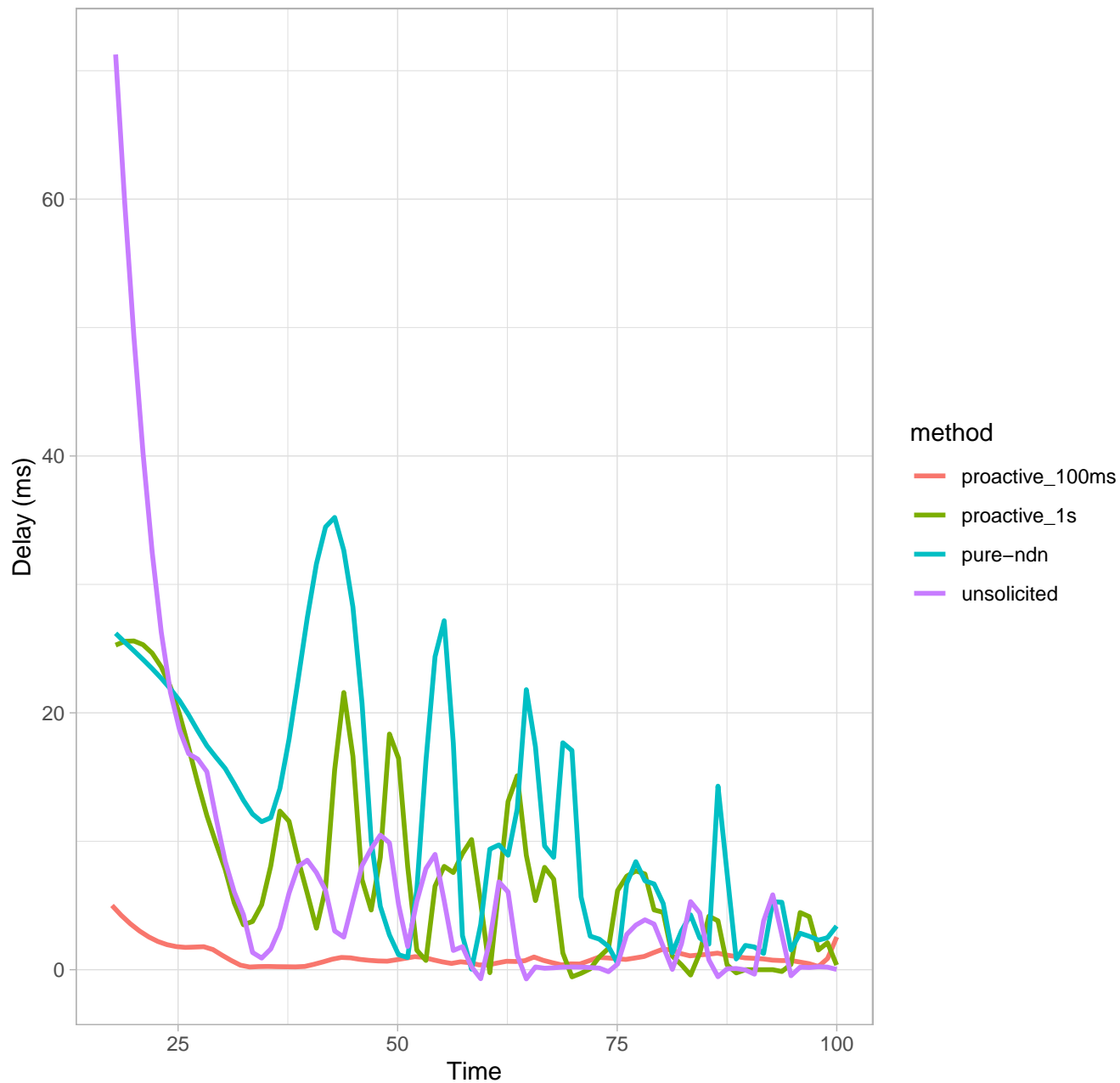
113n-950v-30kmh-200m



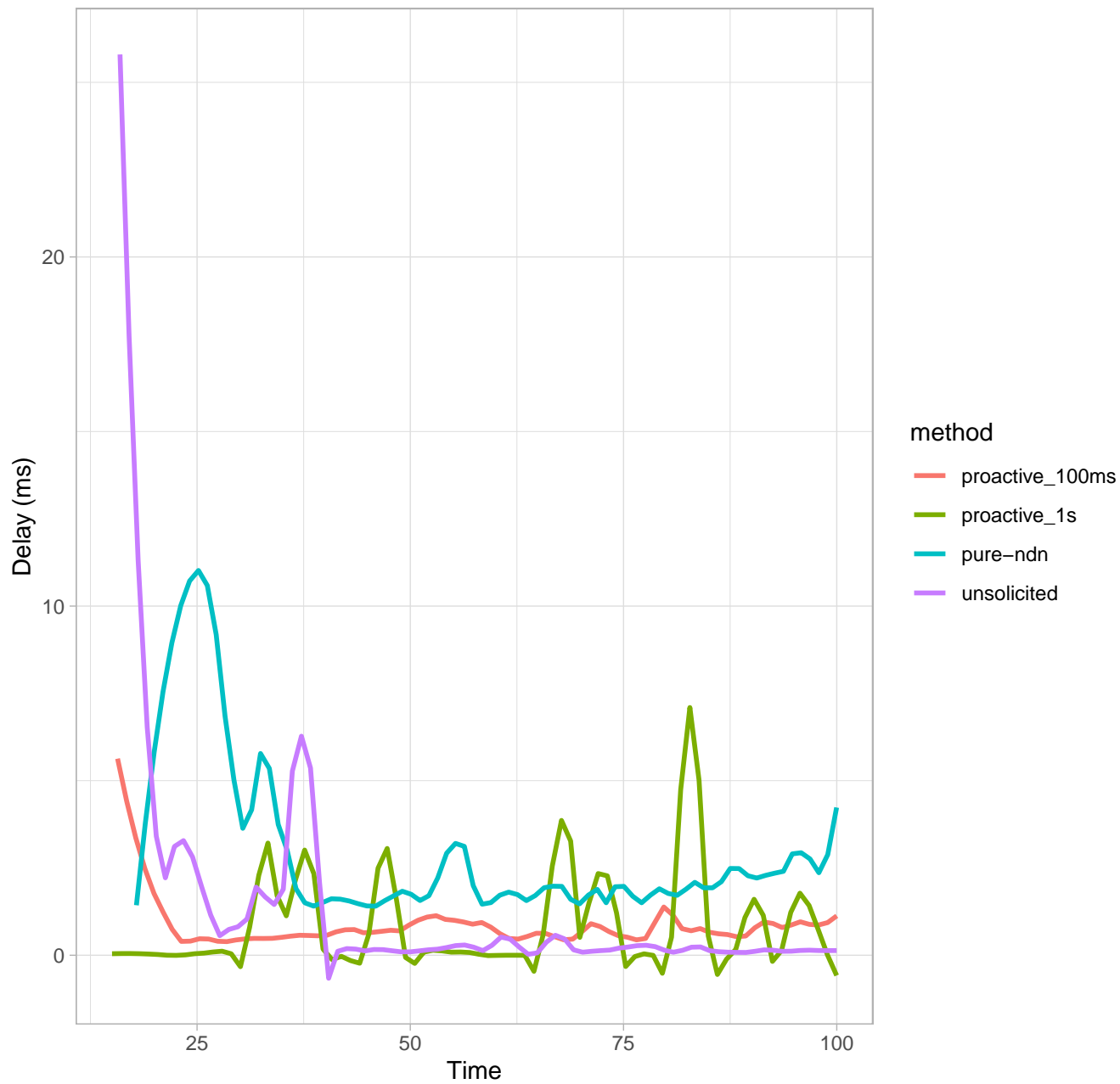
113n-950v-30kmh-300m



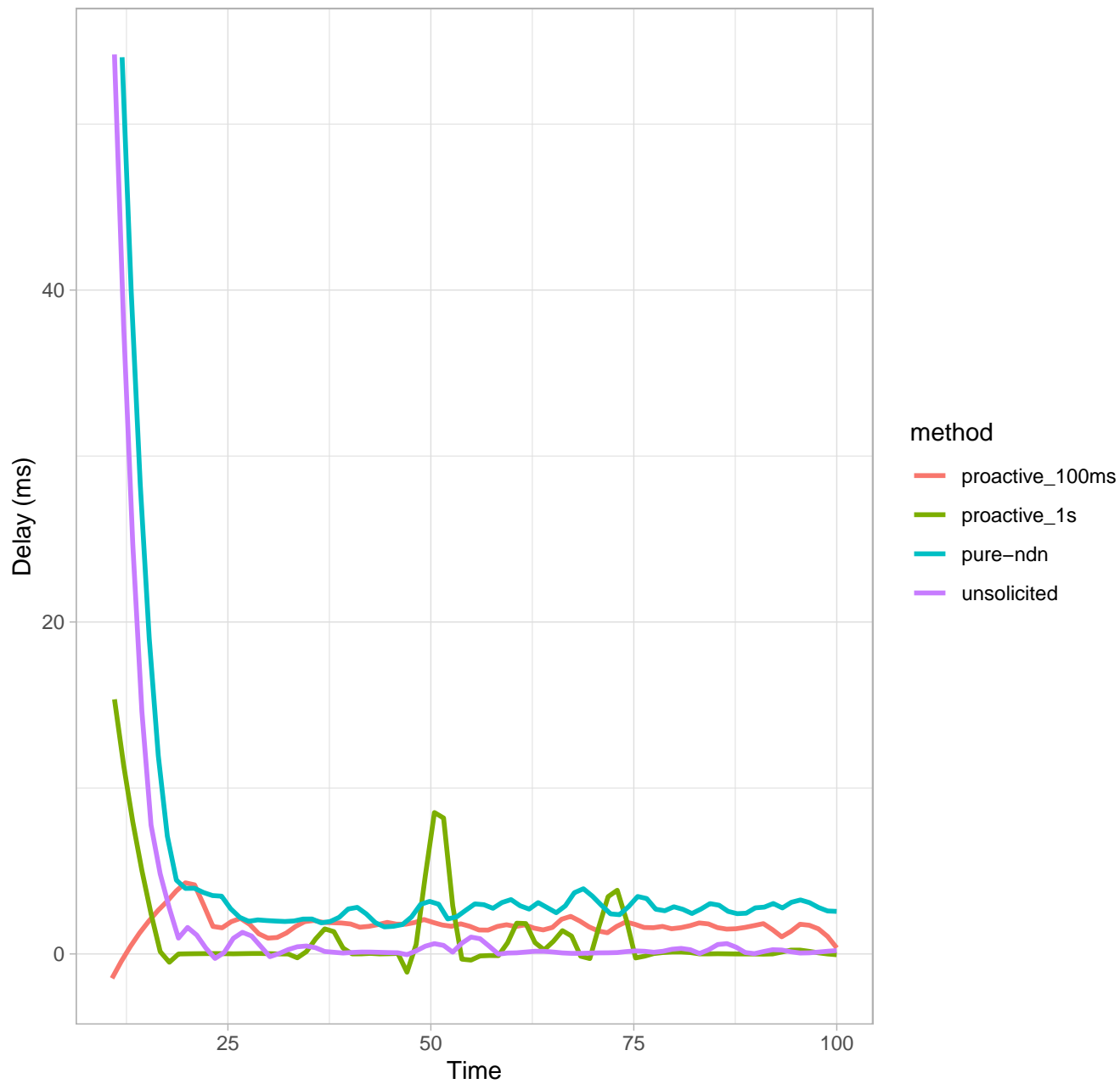
113n-950v-60kmh-100m



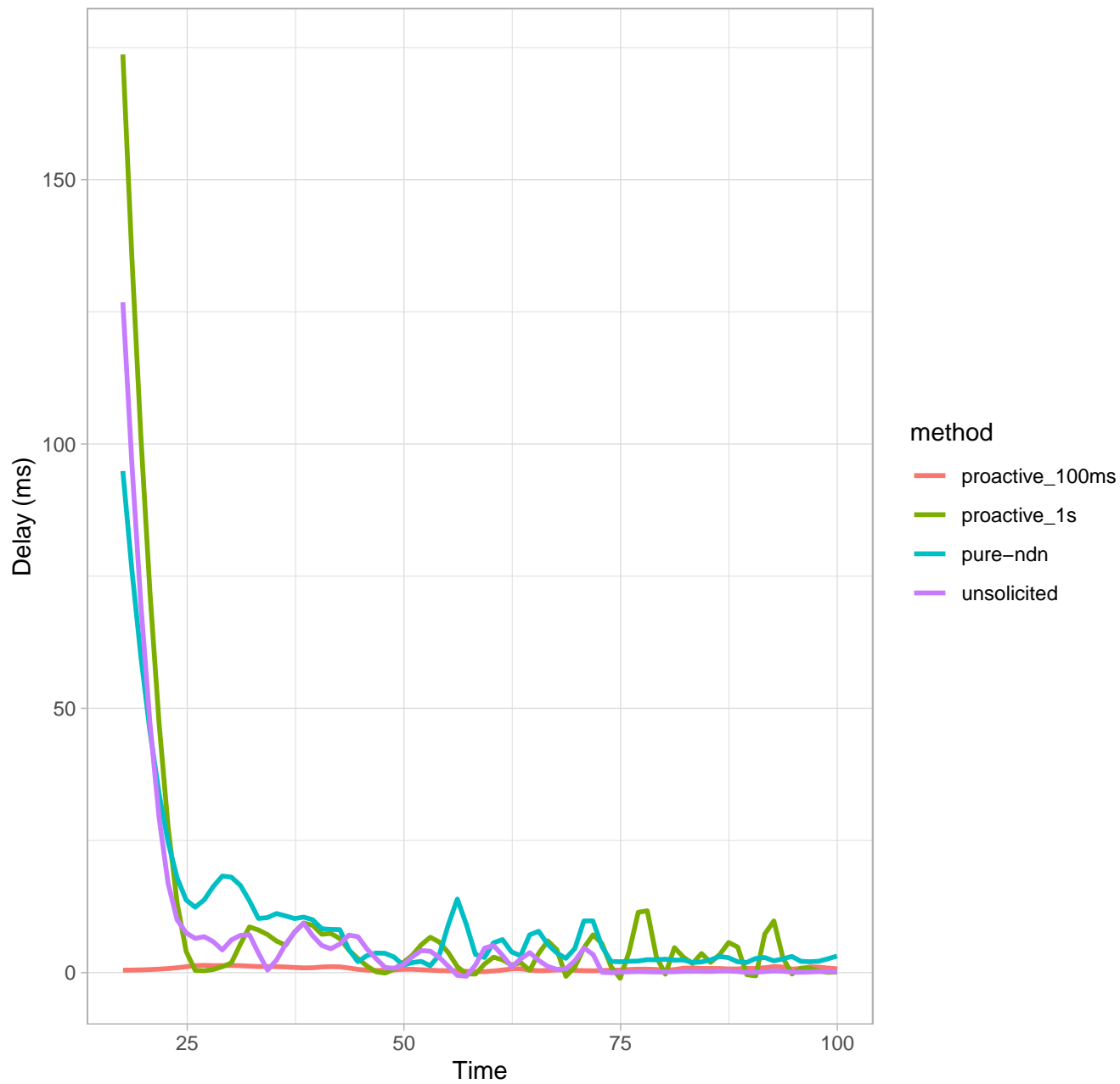
113n-950v-60kmh-200m



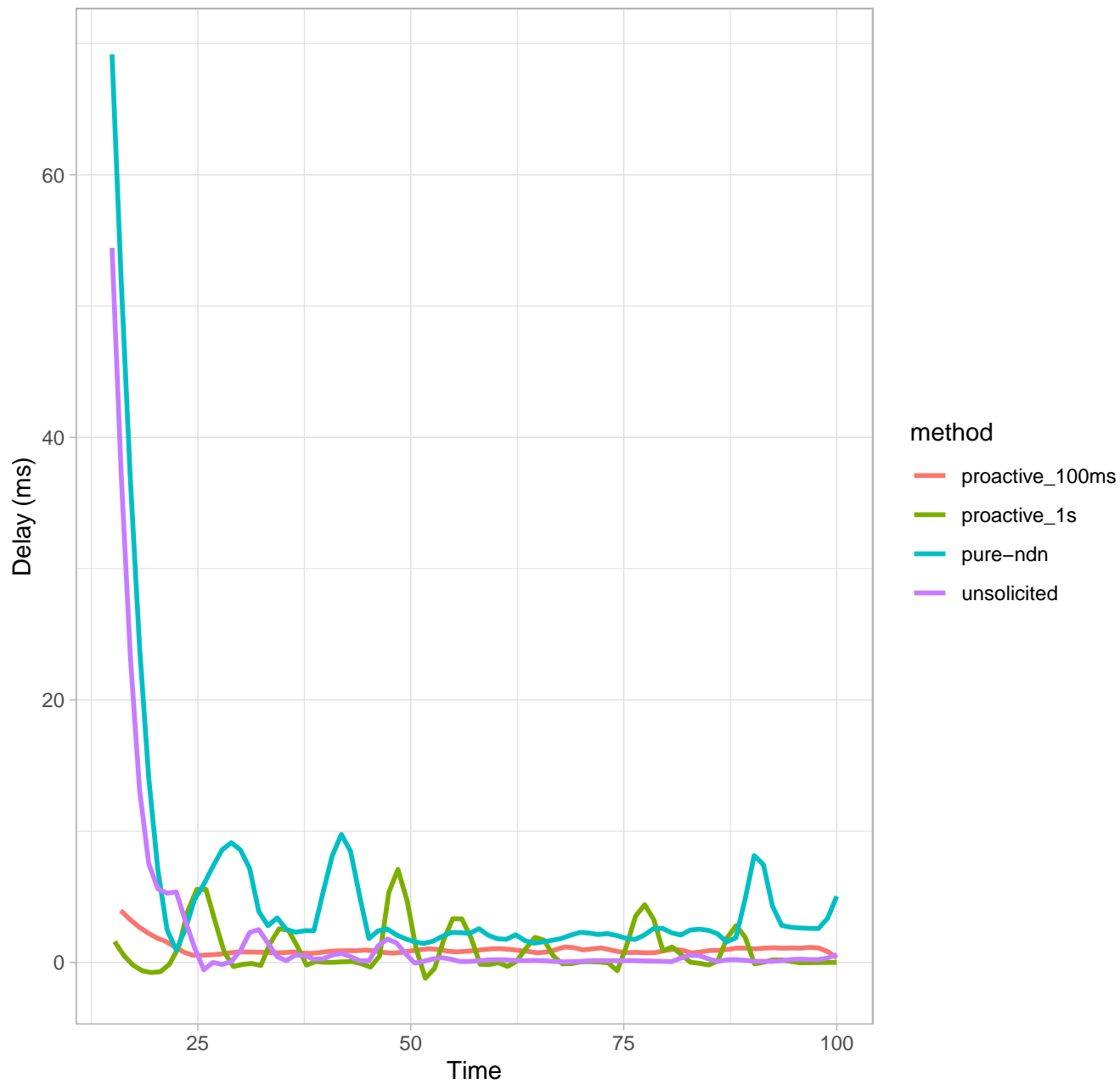
113n-950v-60kmh-300m



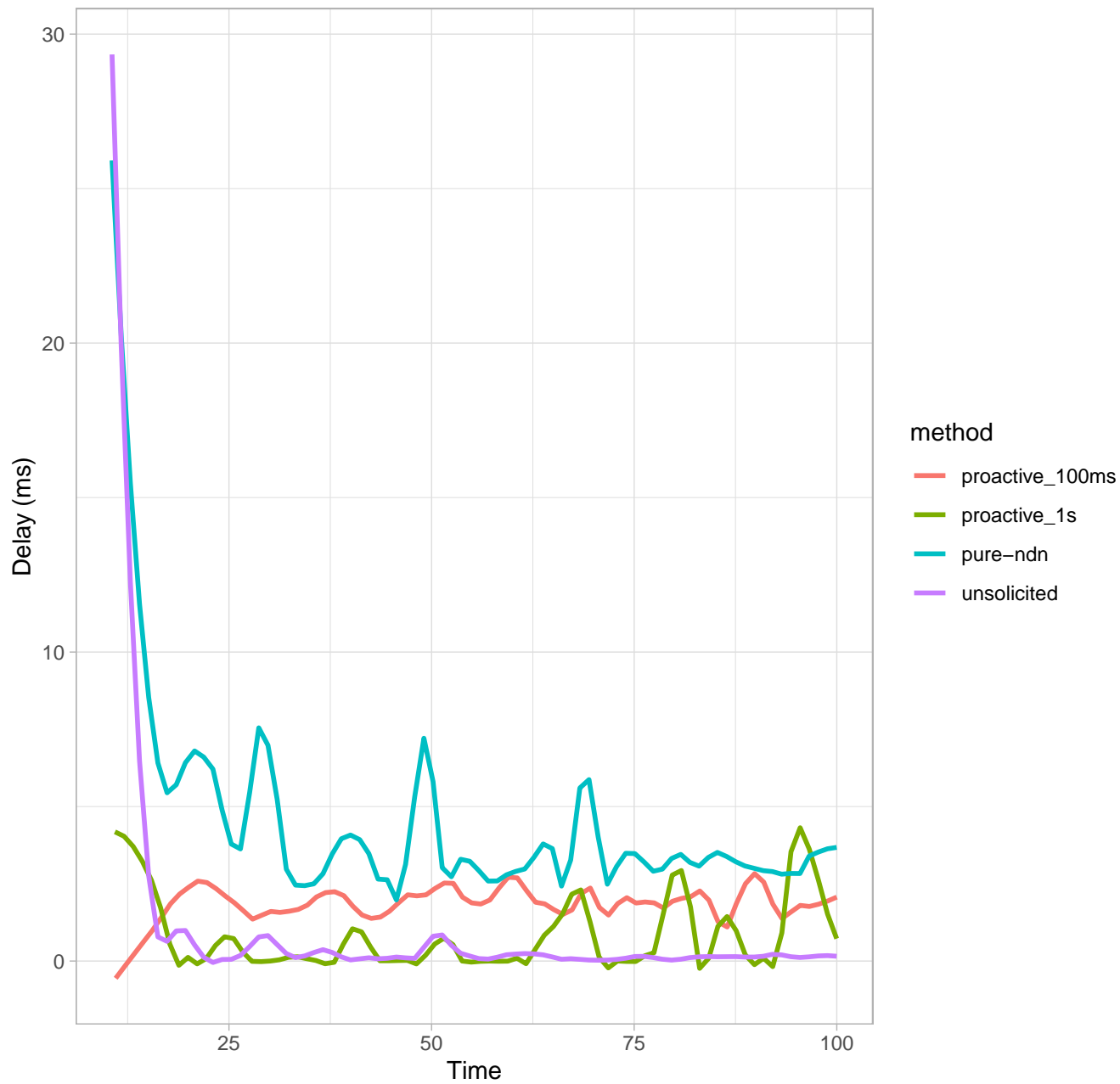
132n-1900v-100kmh-100m



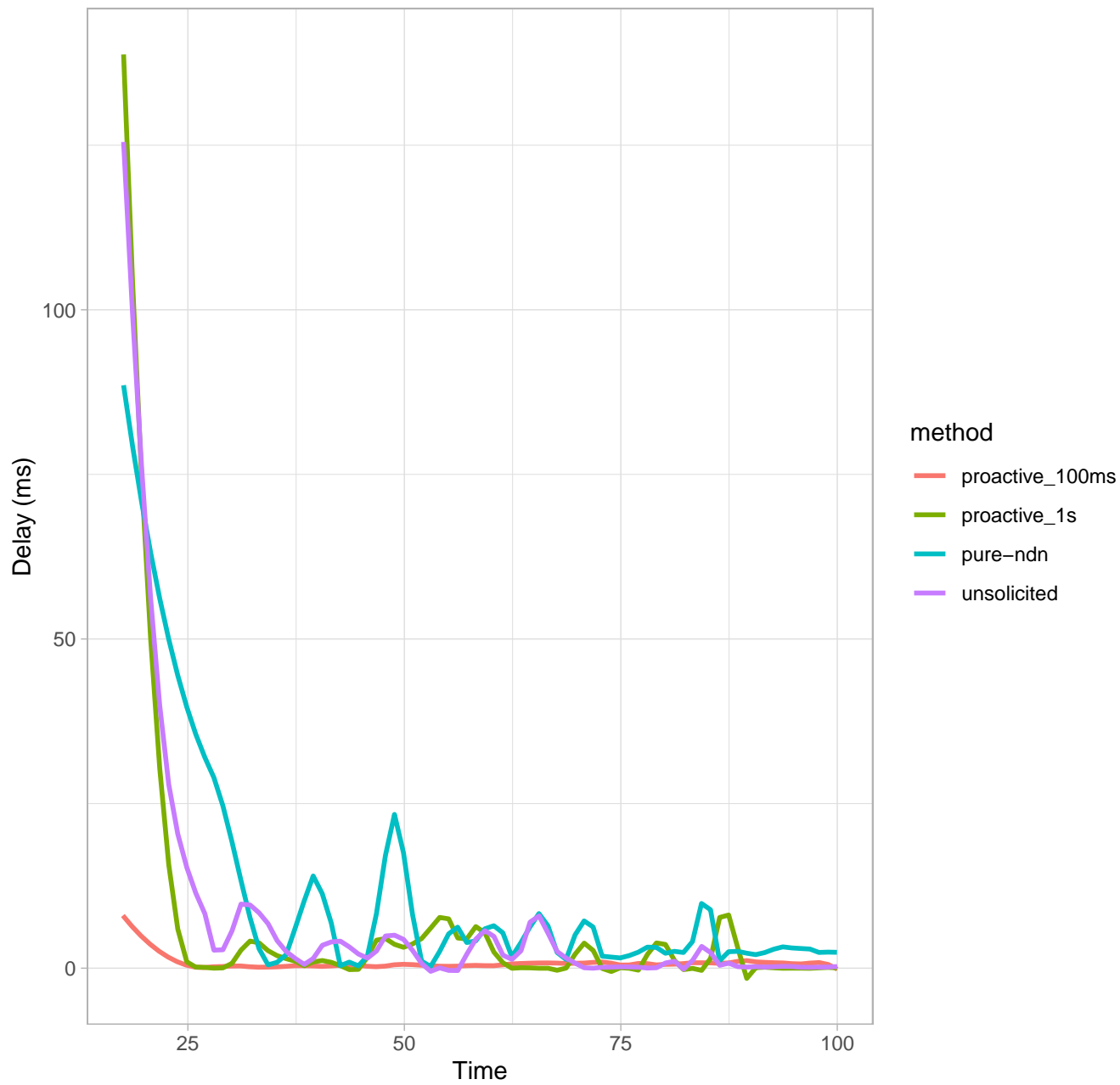
132n-1900v-100kmh-200m



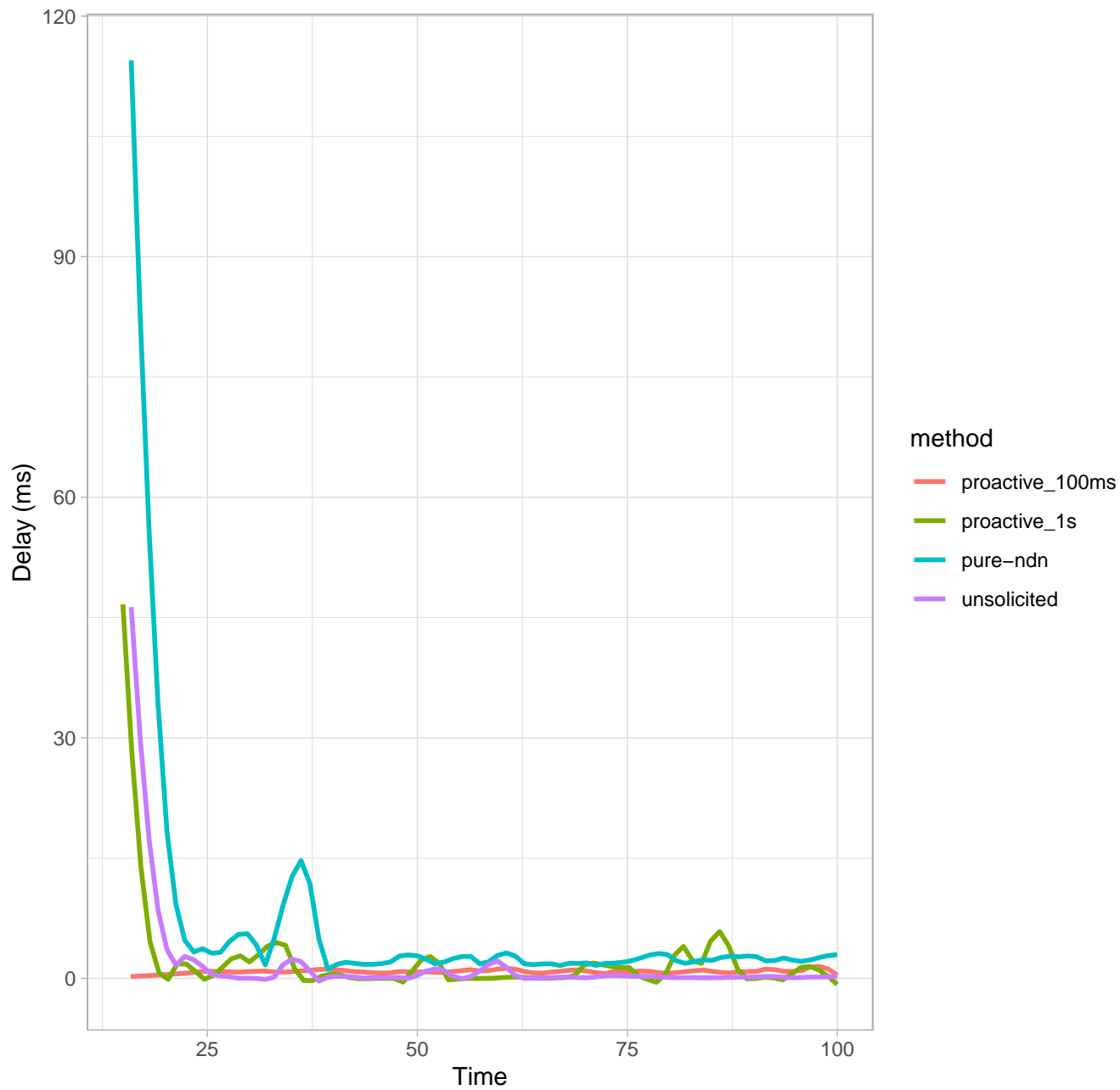
132n-1900v-100kmh-300m



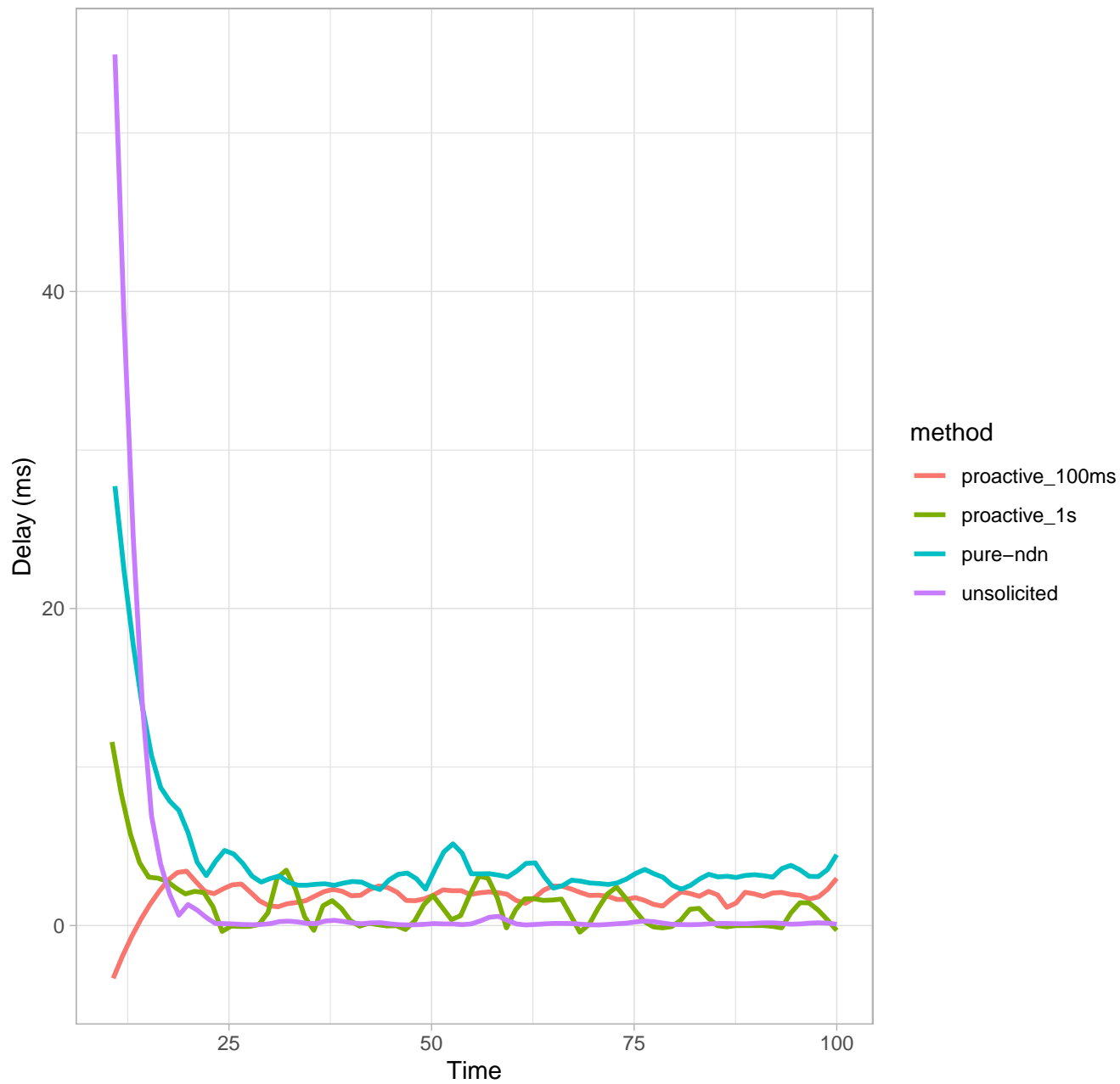
132n-1900v-60kmh-100m



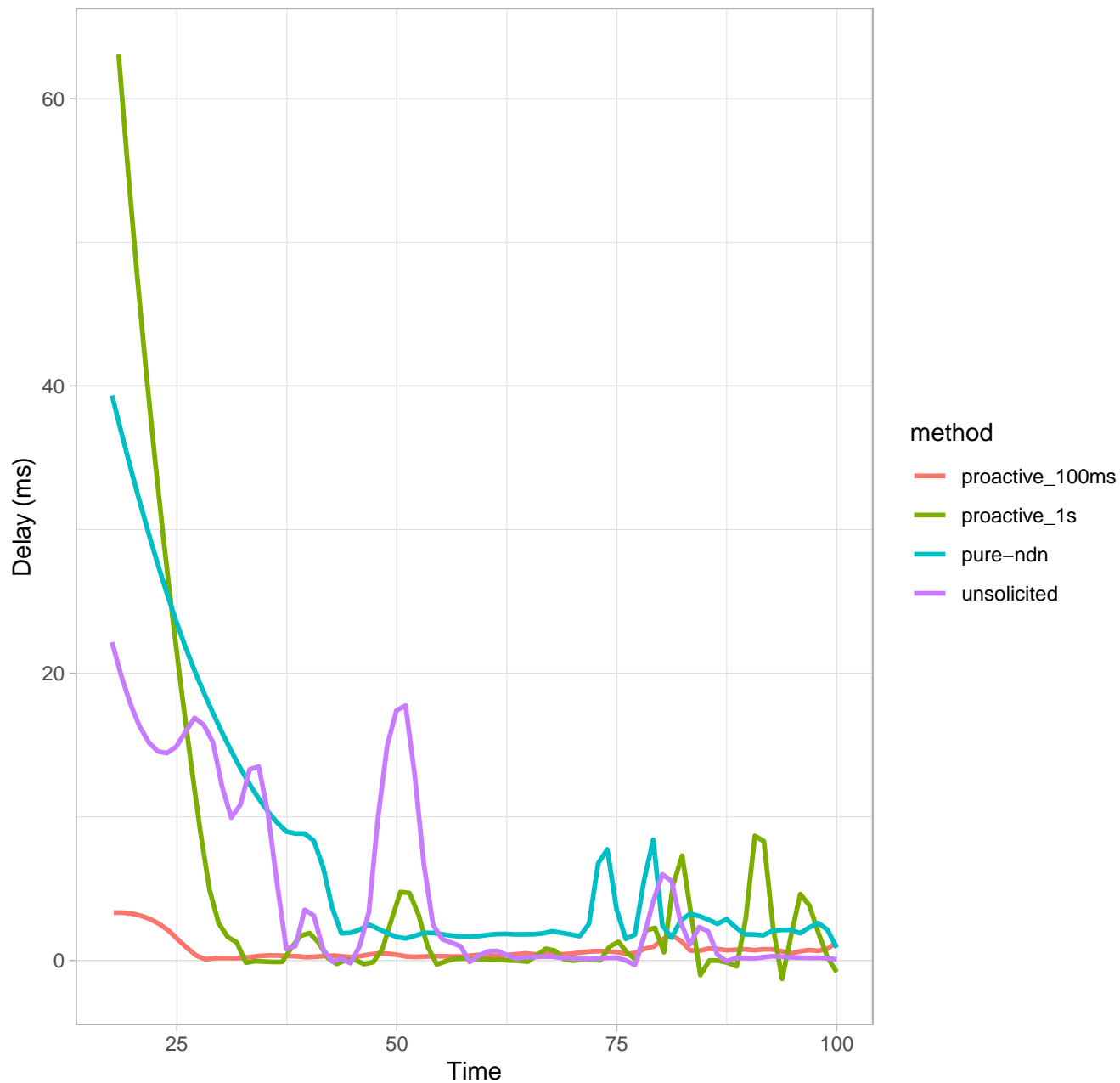
132n-1900v-60kmh-200m



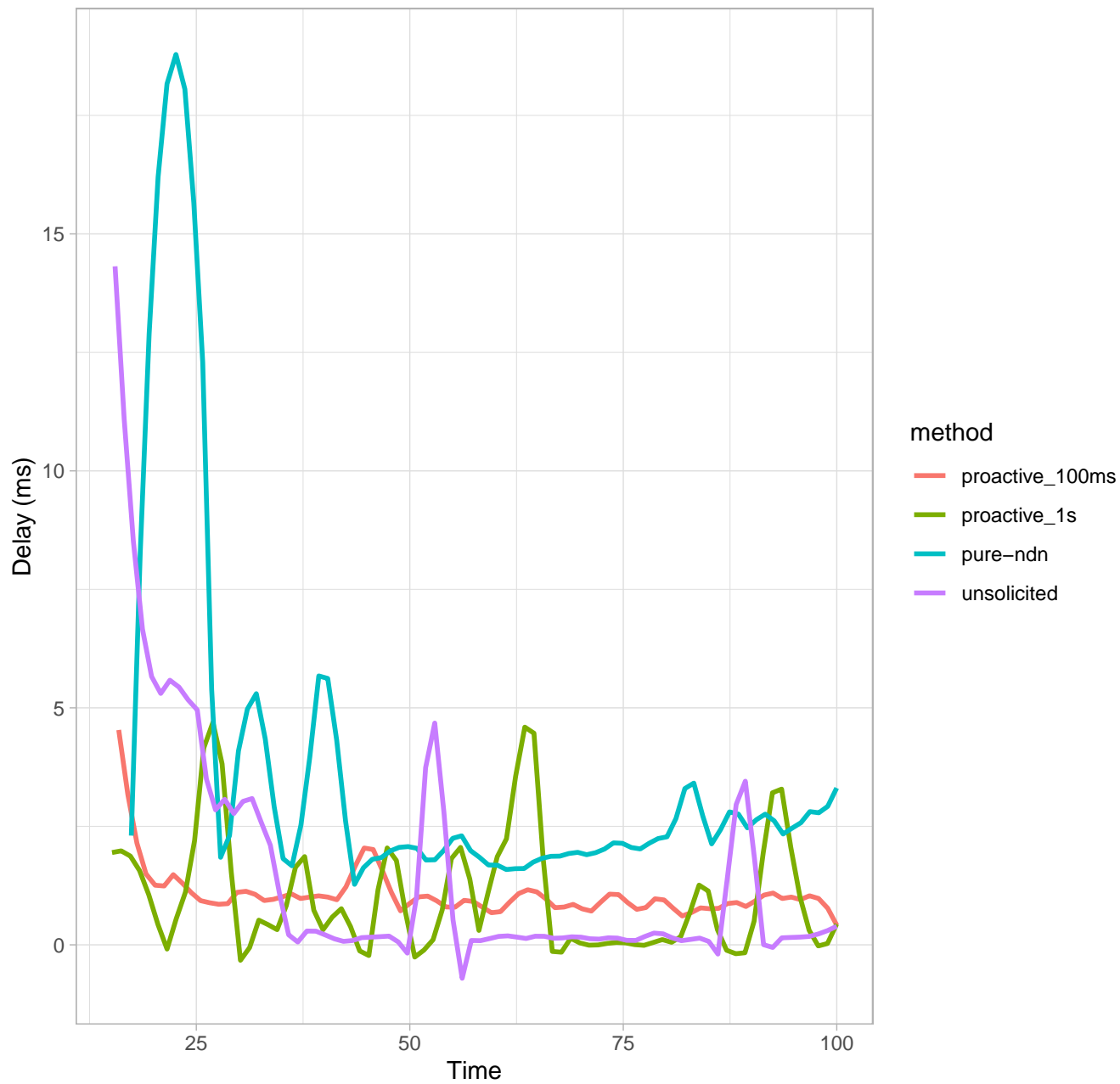
132n-1900v-60kmh-300m



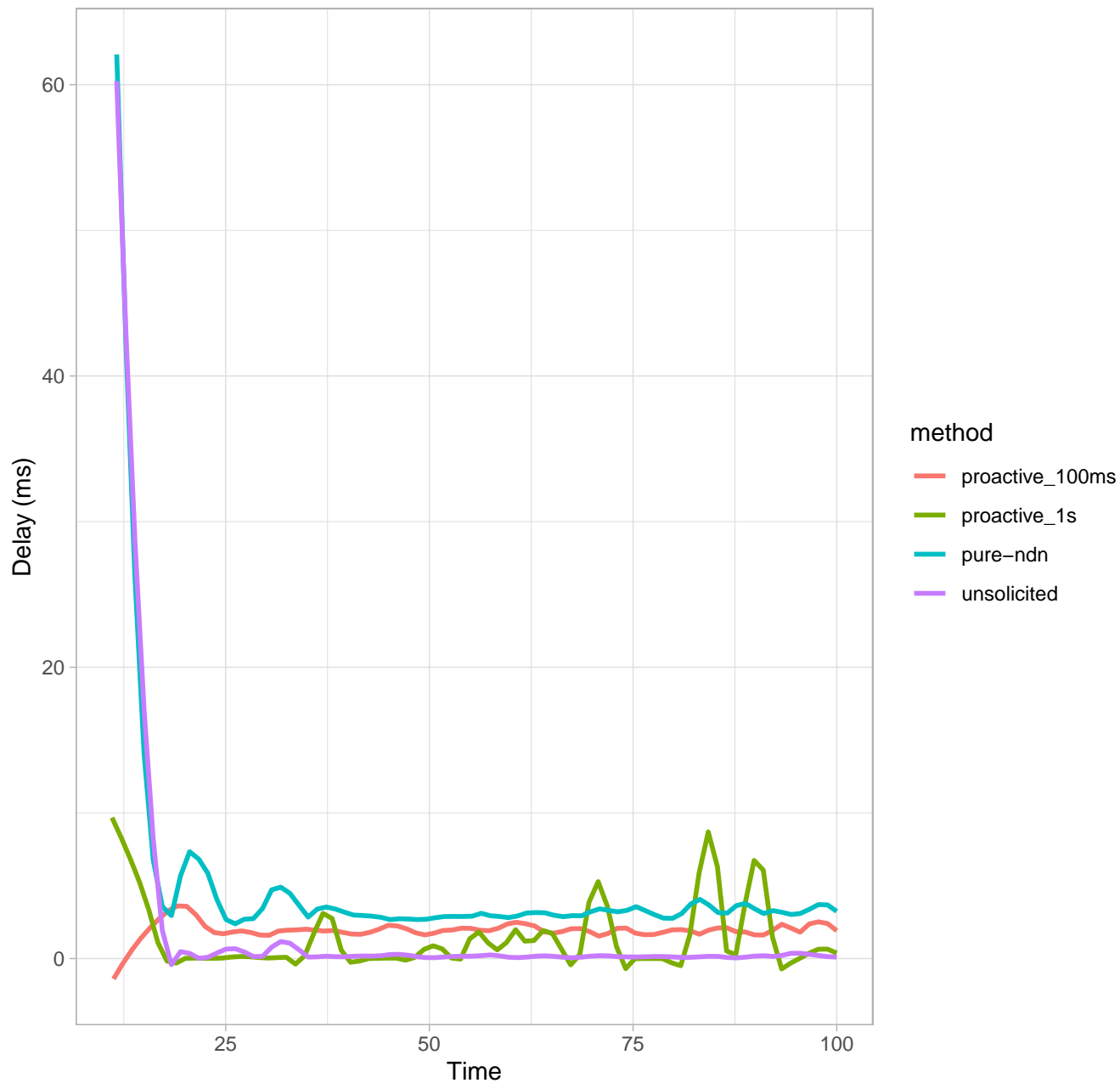
133n-1900v-30kmh-100m



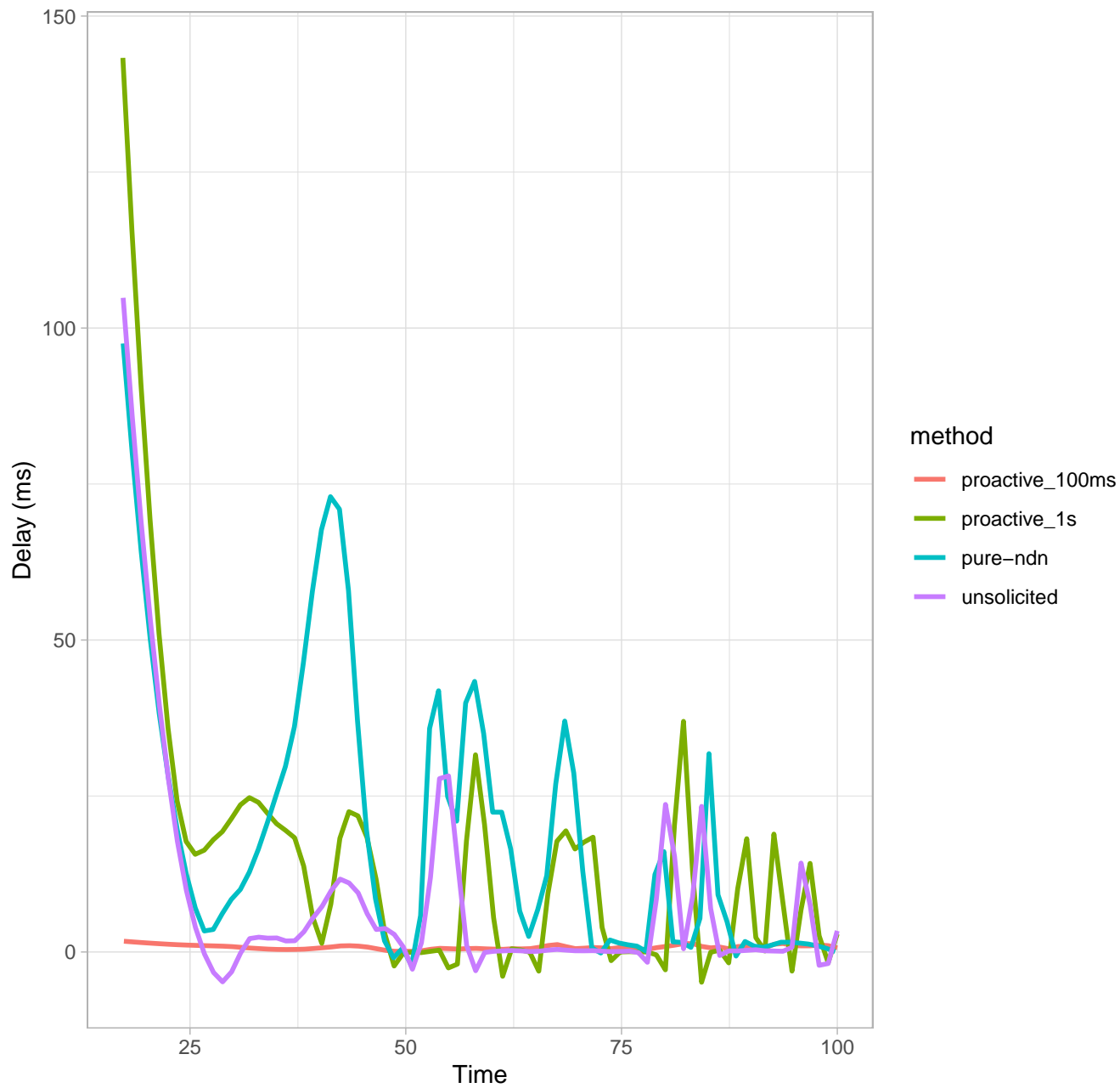
133n-1900v-30kmh-200m



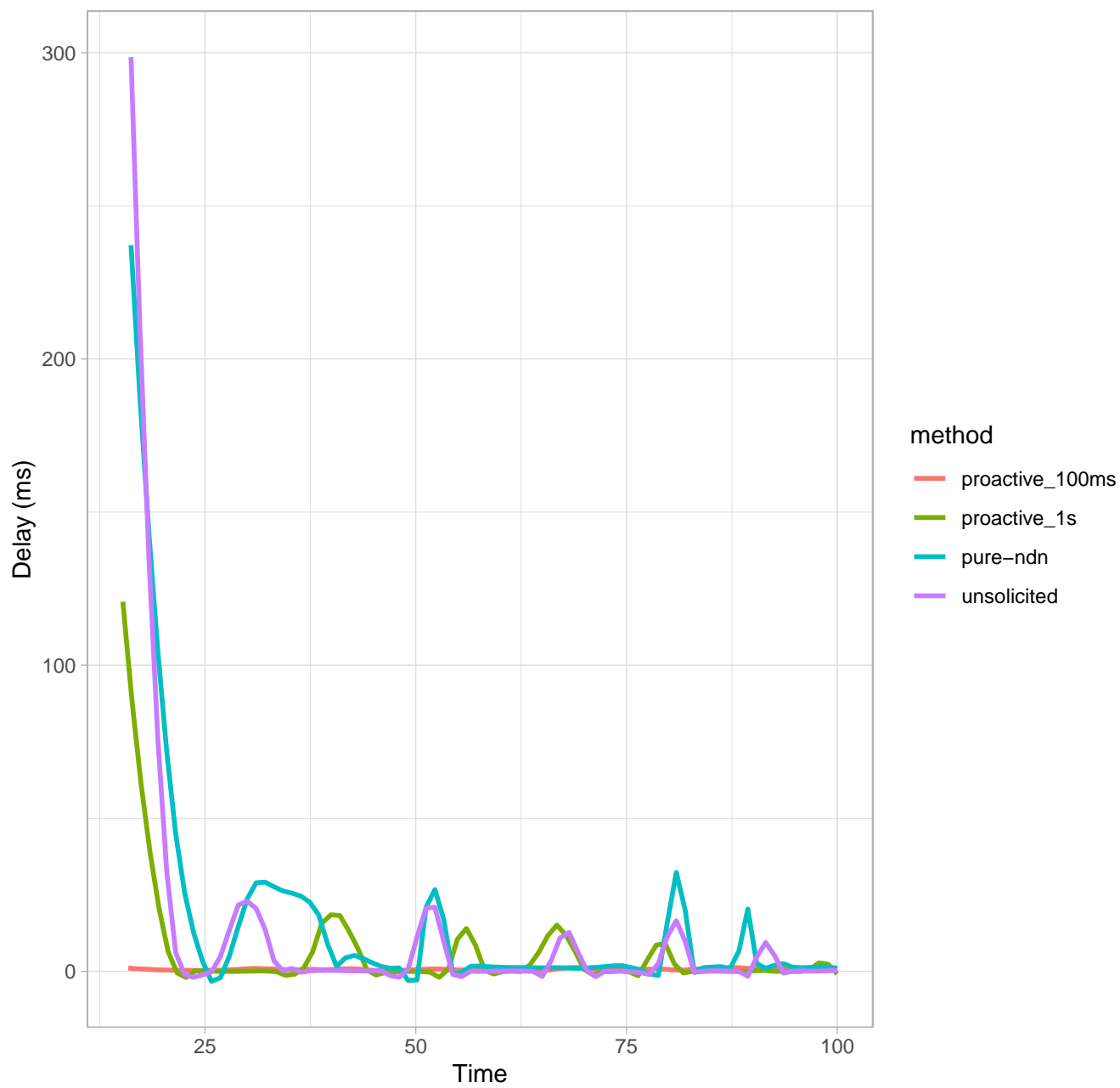
133n-1900v-30kmh-300m



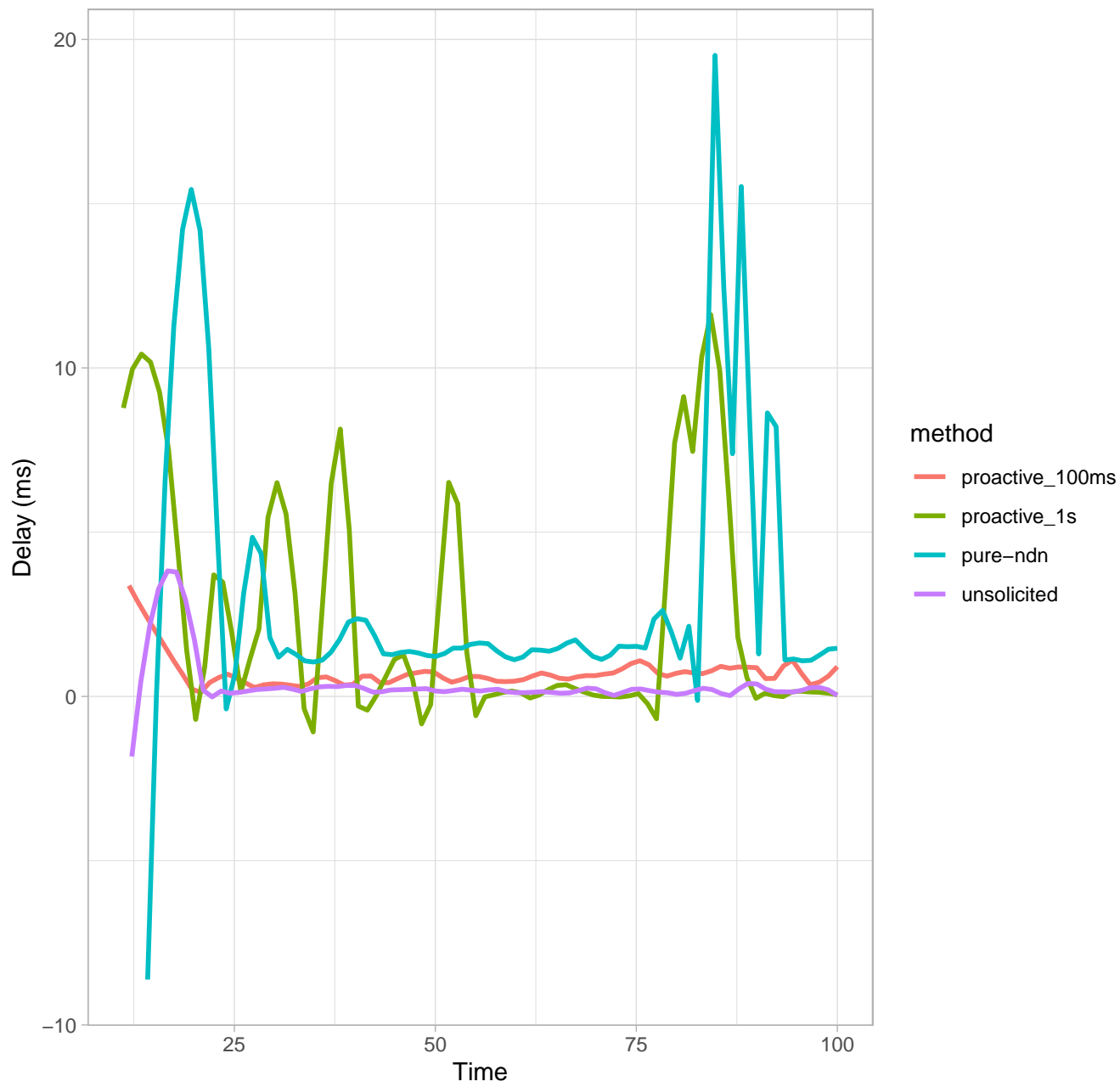
47n-285v-100kmh-100m



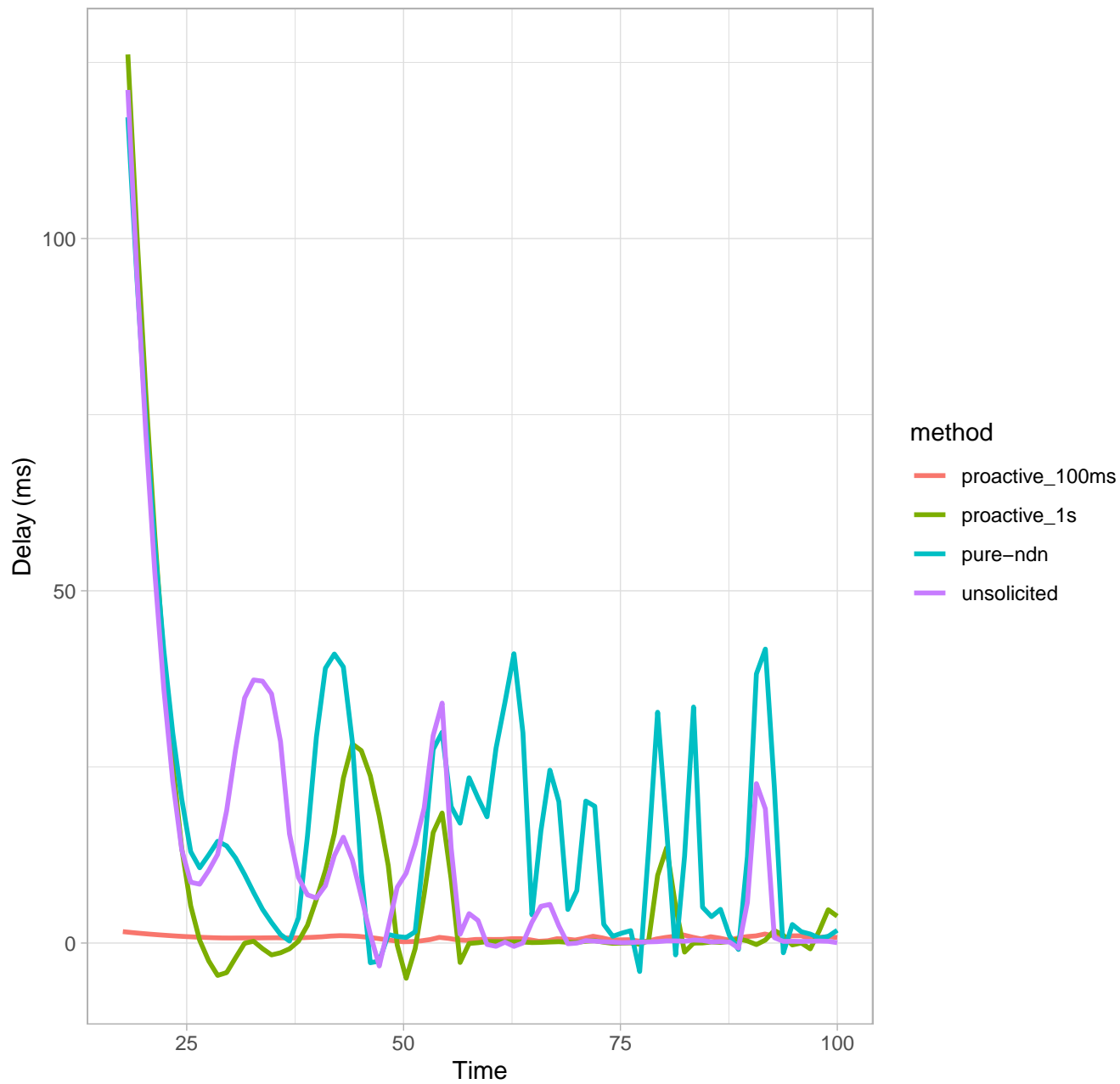
47n-285v-100kmh-200m



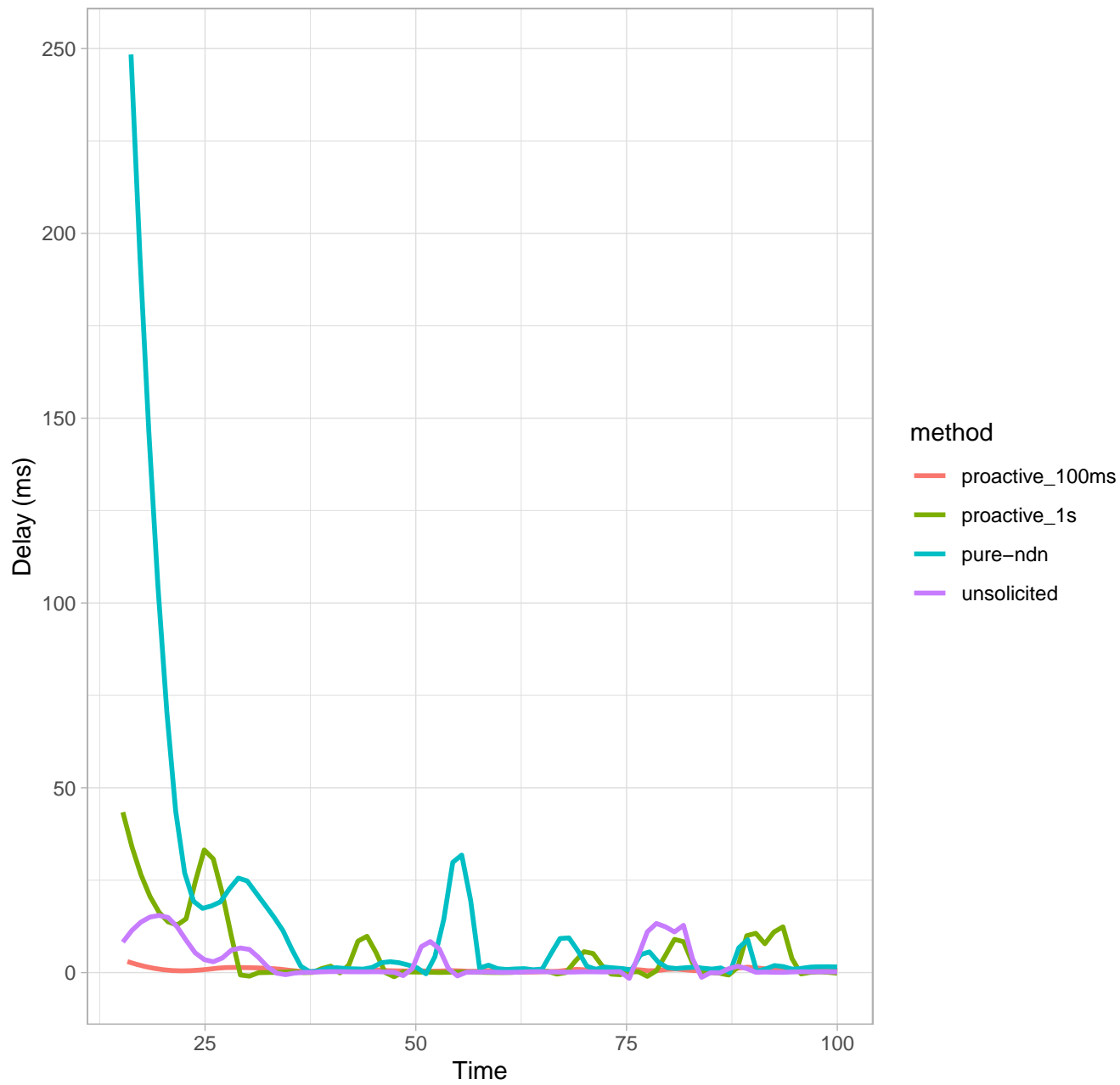
47n-285v-100kmh-300m



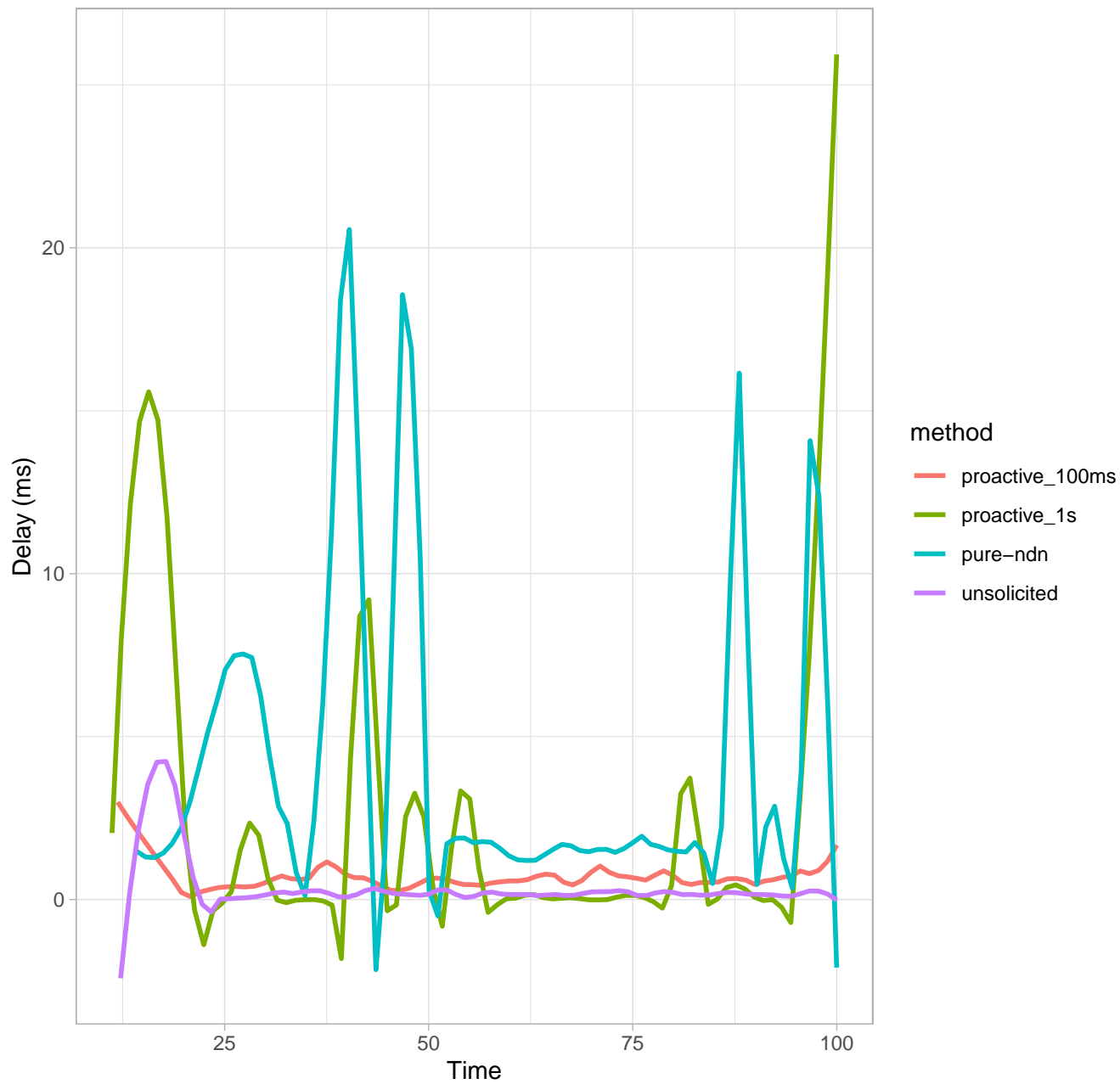
47n-285v-30kmh-100m



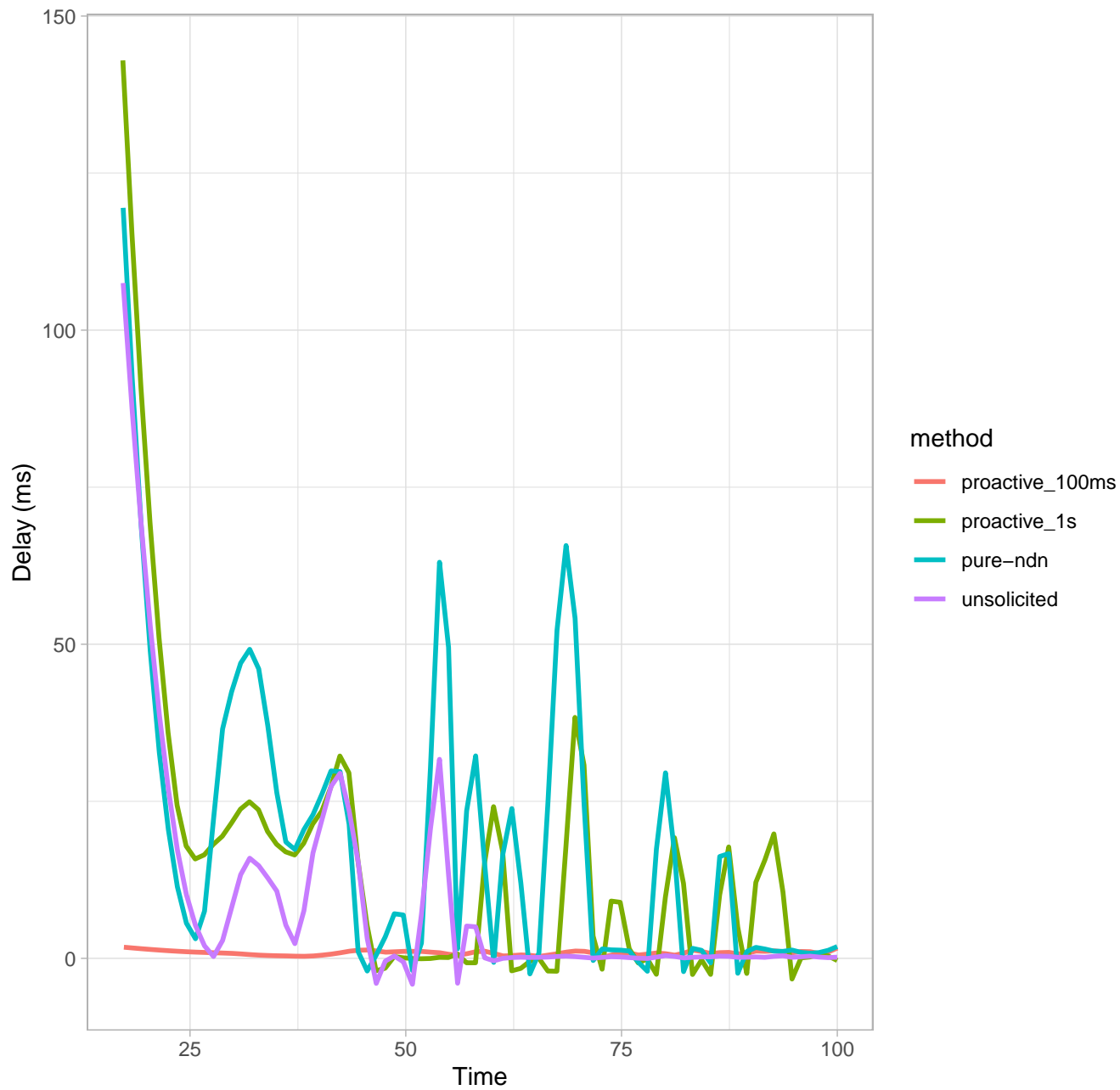
47n-285v-30kmh-200m



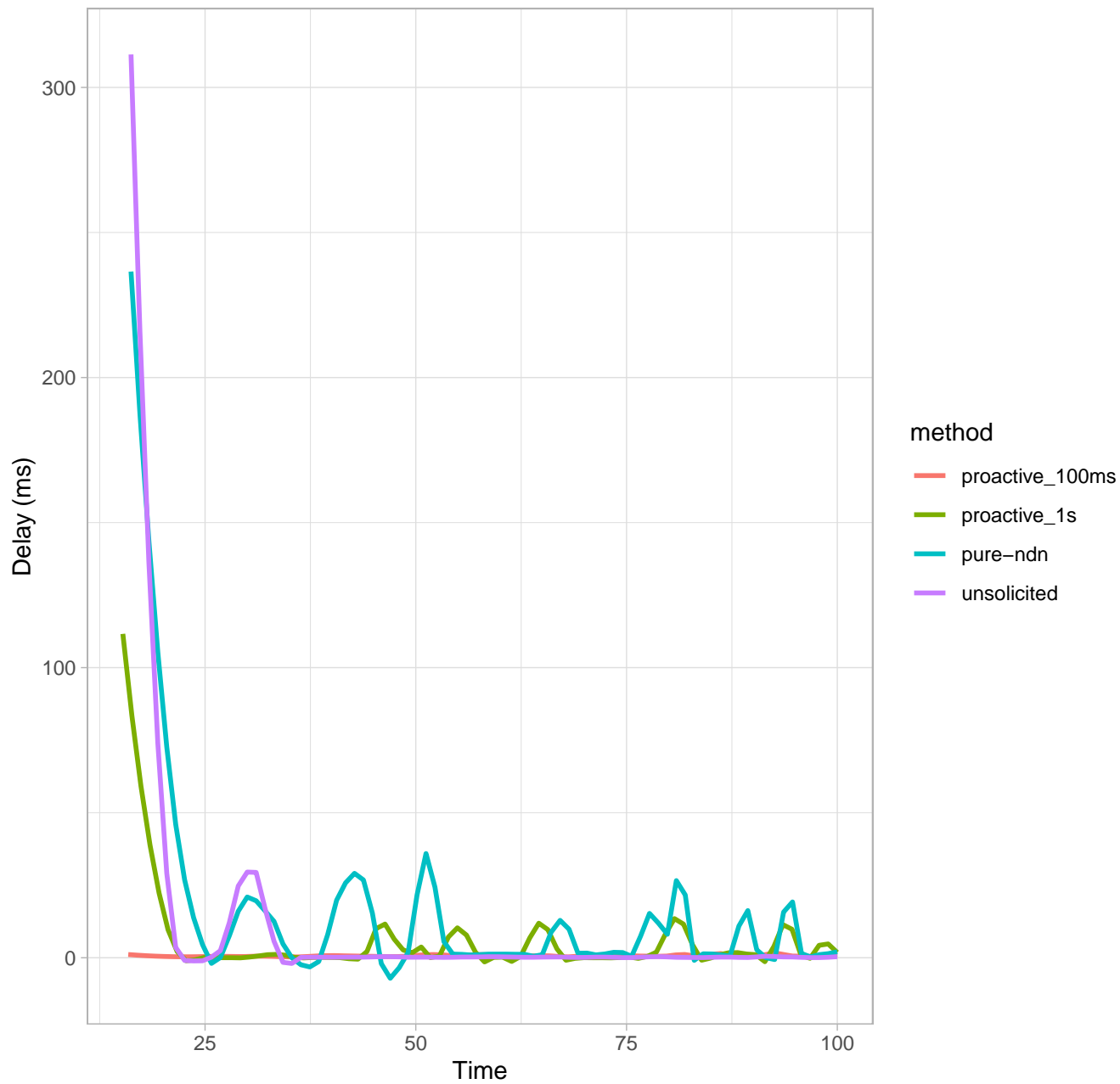
47n-285v-30kmh-300m



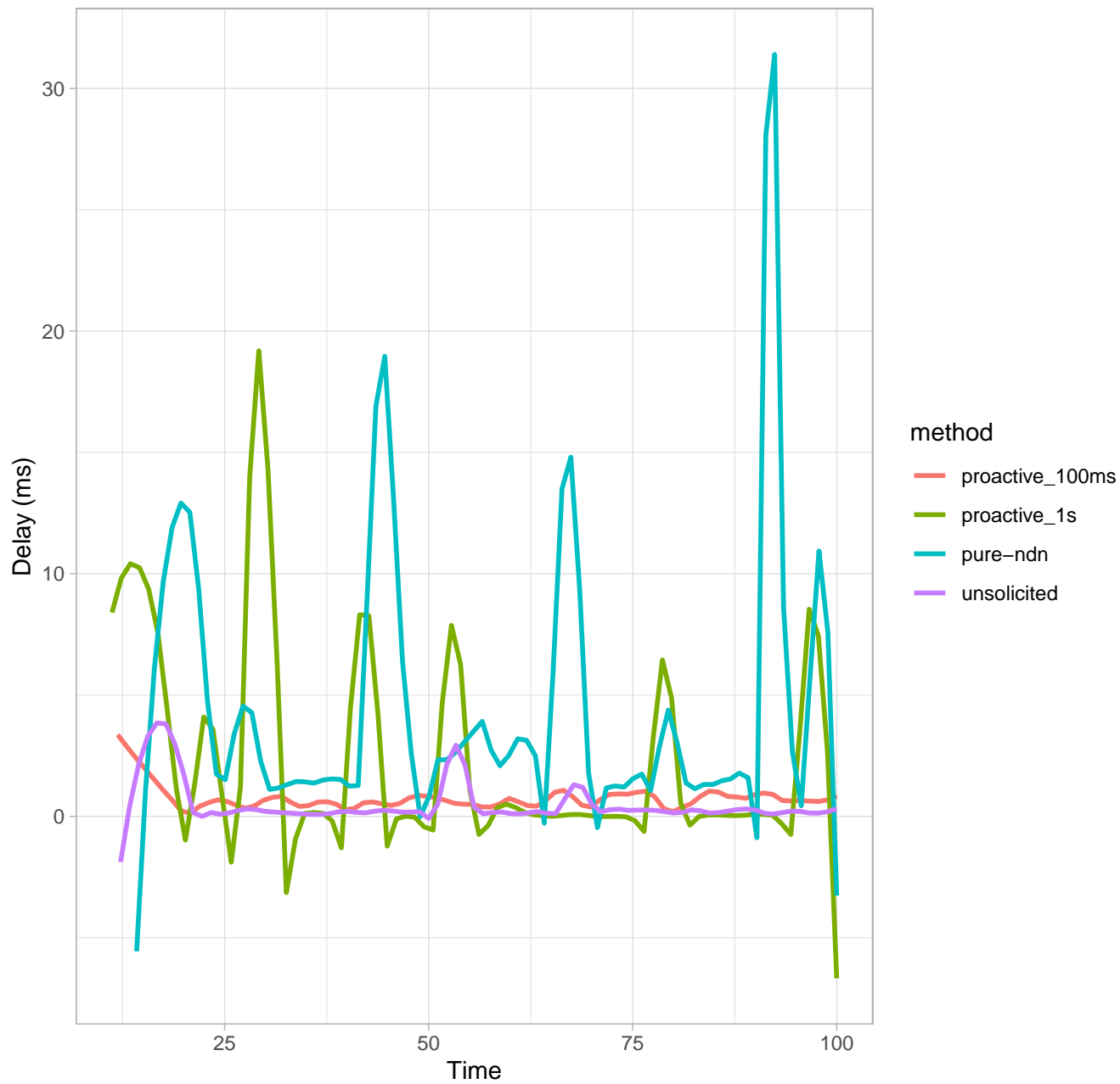
47n-285v-60kmh-100m



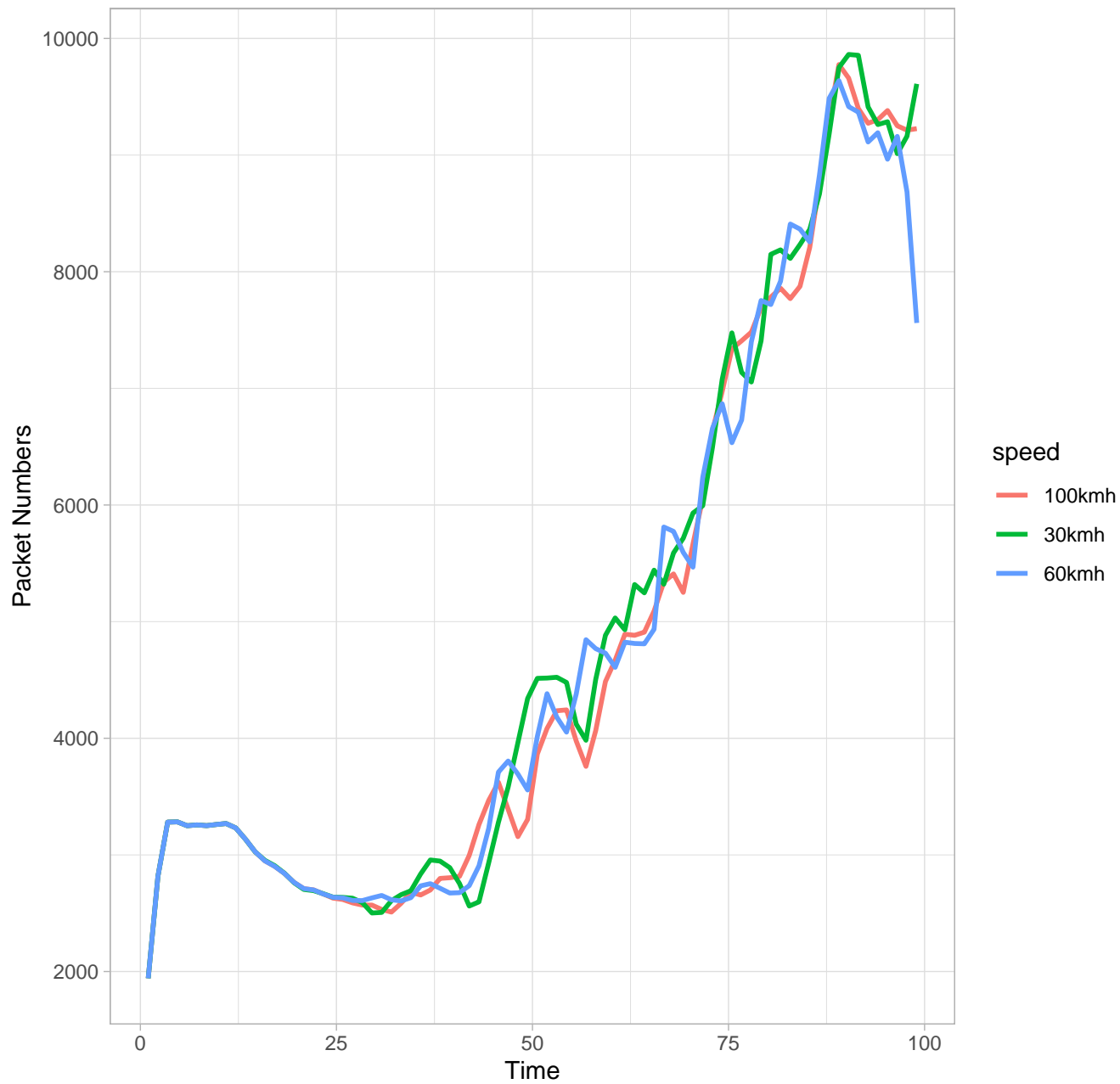
47n-285v-60kmh-200m



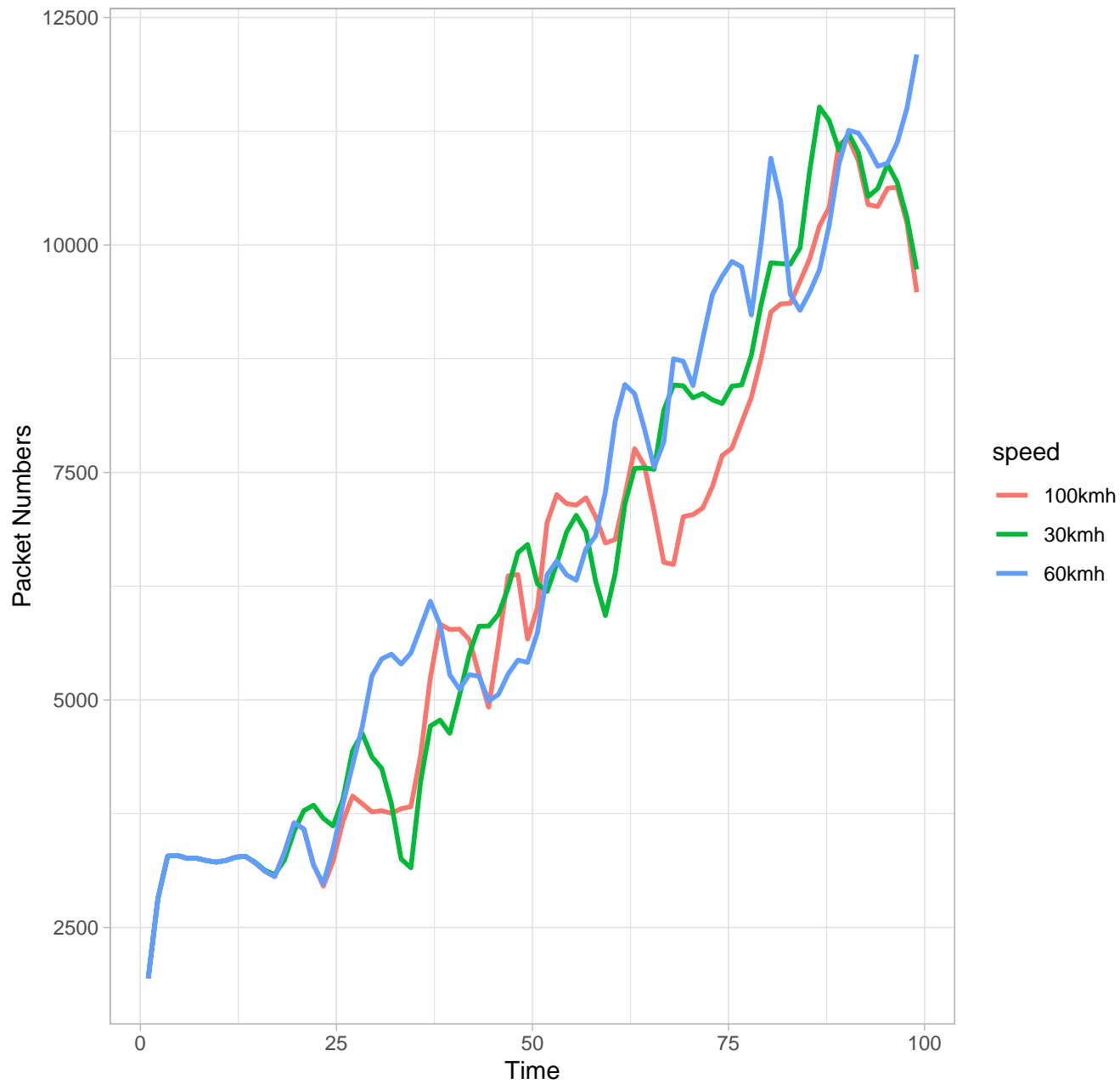
47n-285v-60kmh-300m



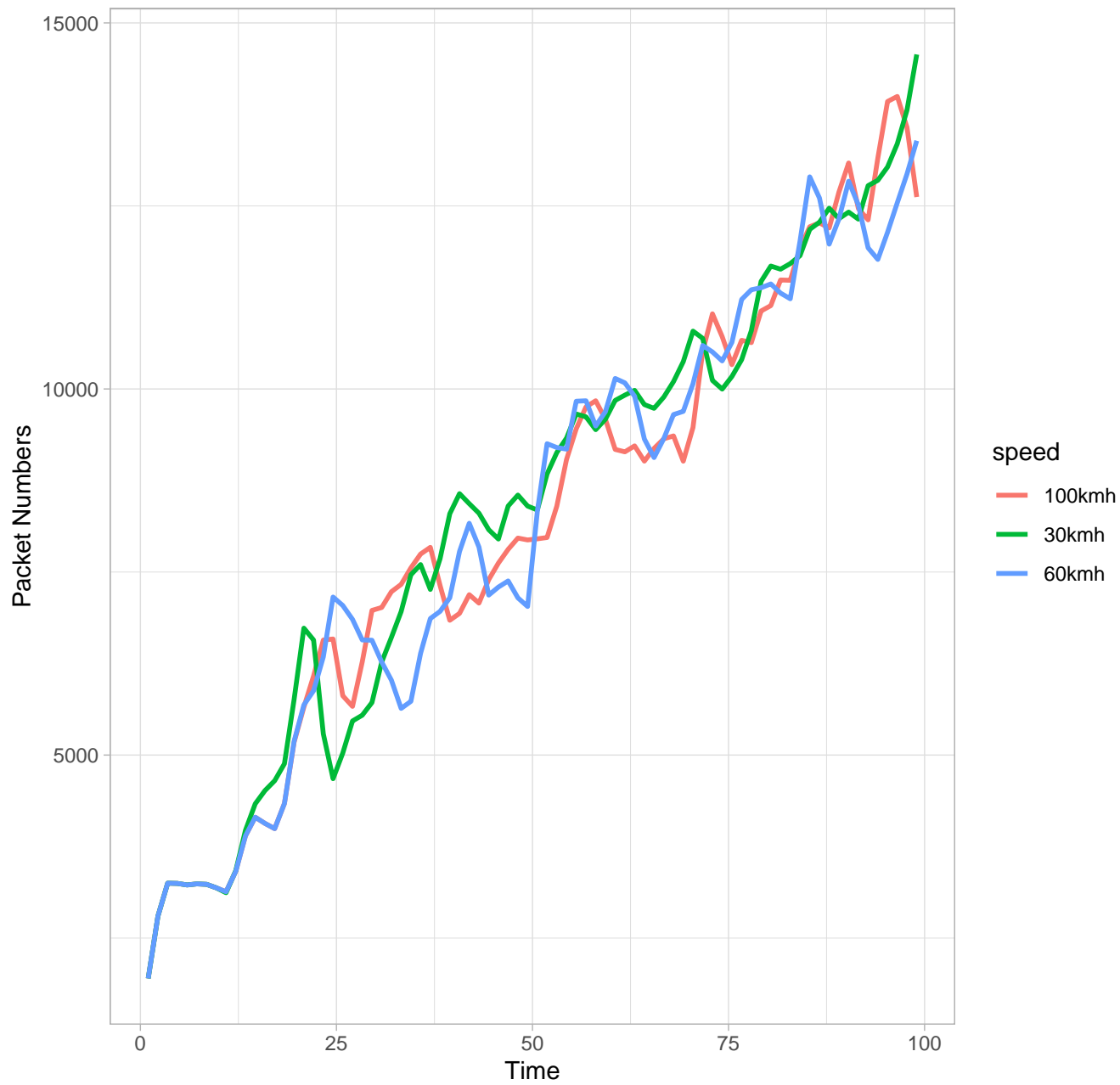
pure-ndn-113n-950v-100m



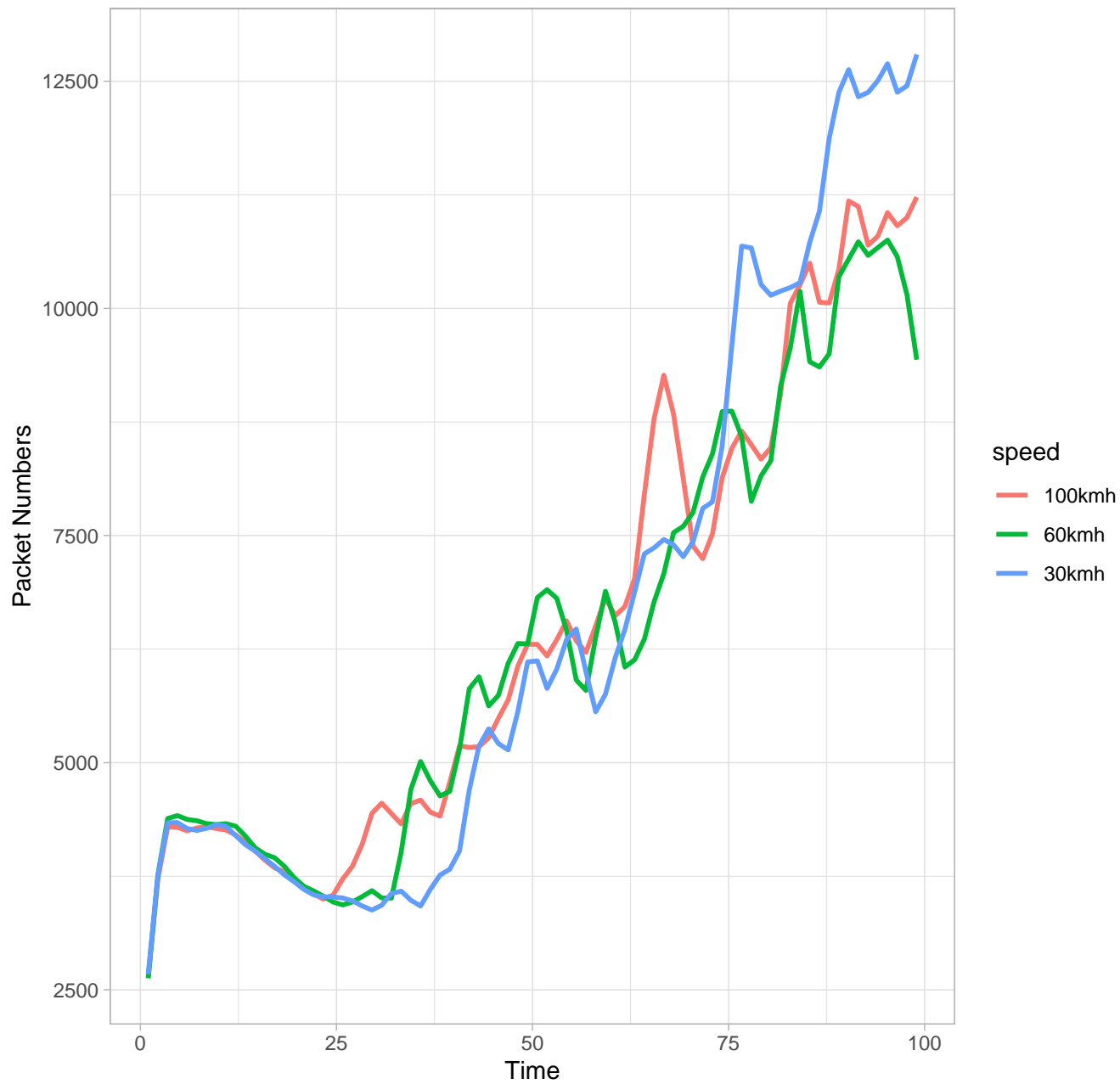
pure-ndn-113n-950v-200m



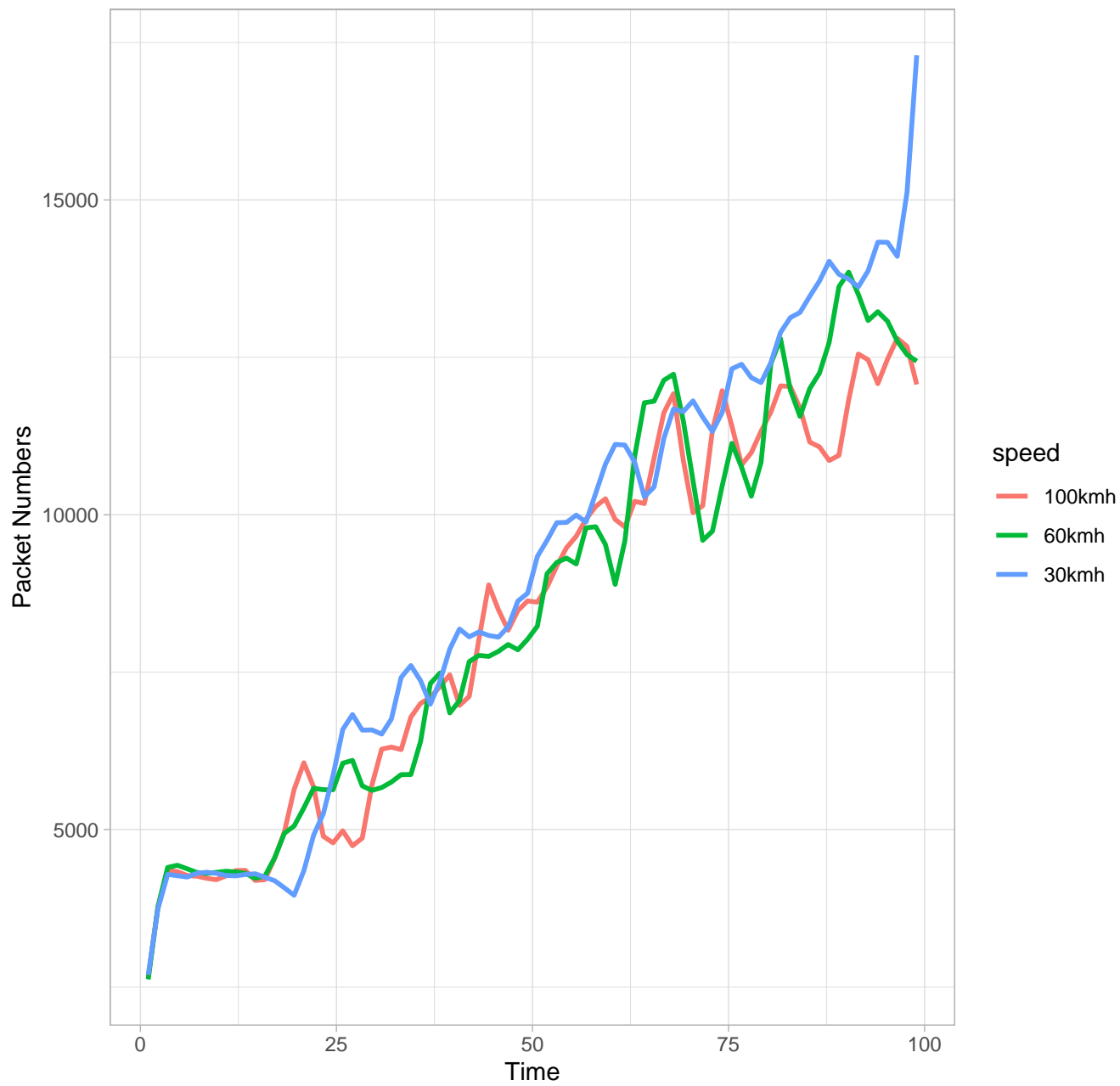
pure-ndn-113n-950v-300m



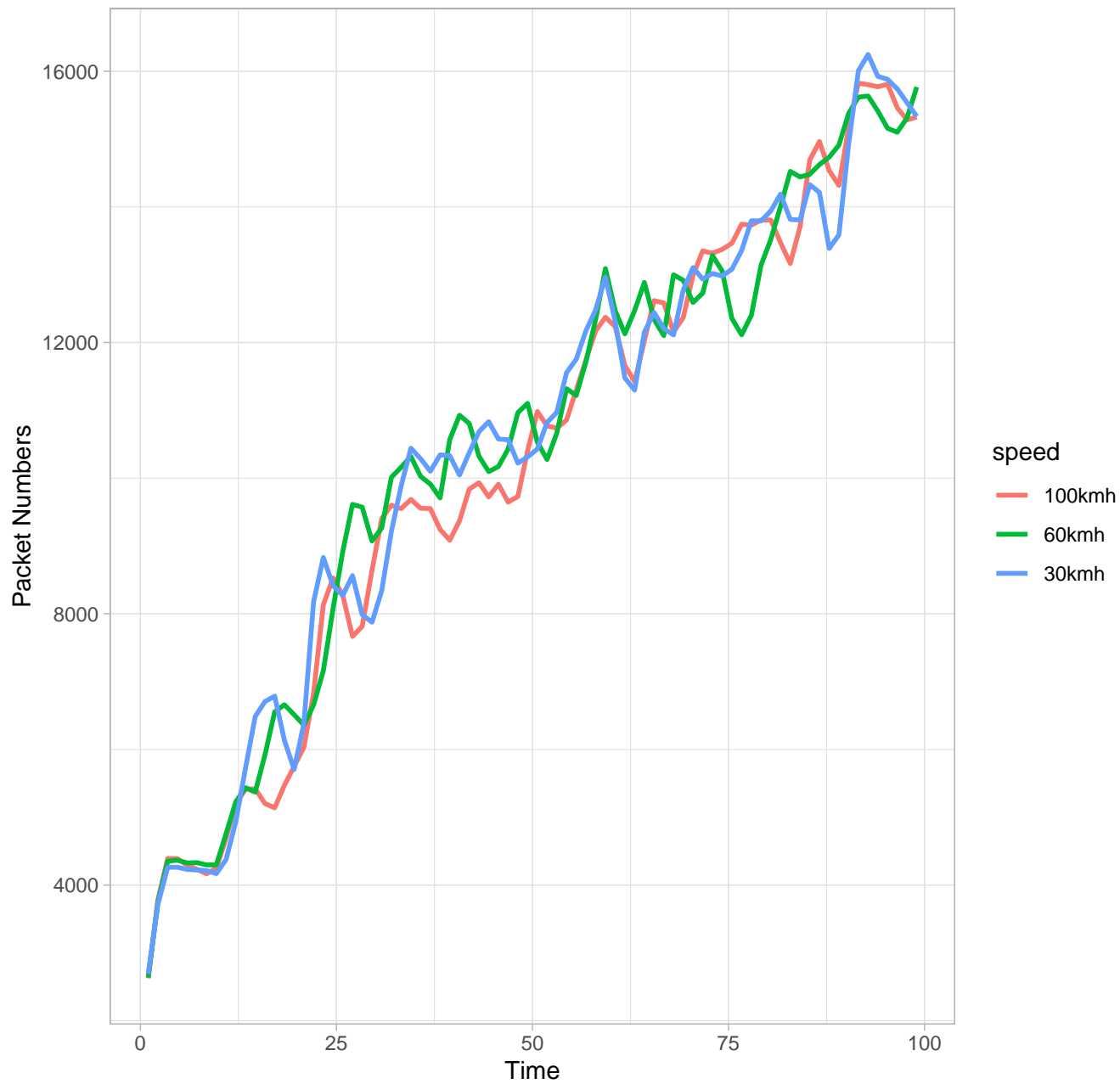
pure-ndn-133n-1900v-100m



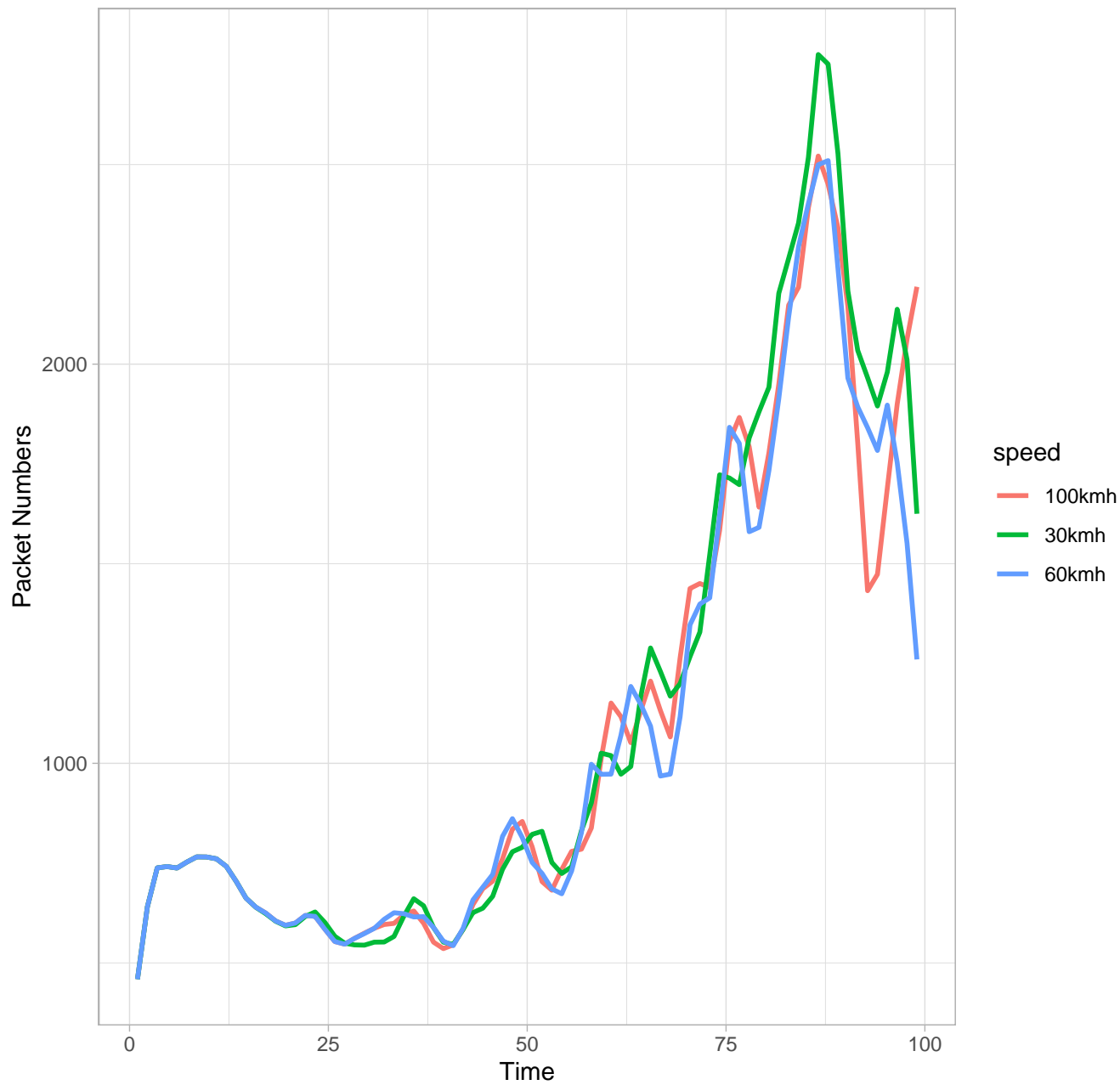
pure-ndn-133n-1900v-200m



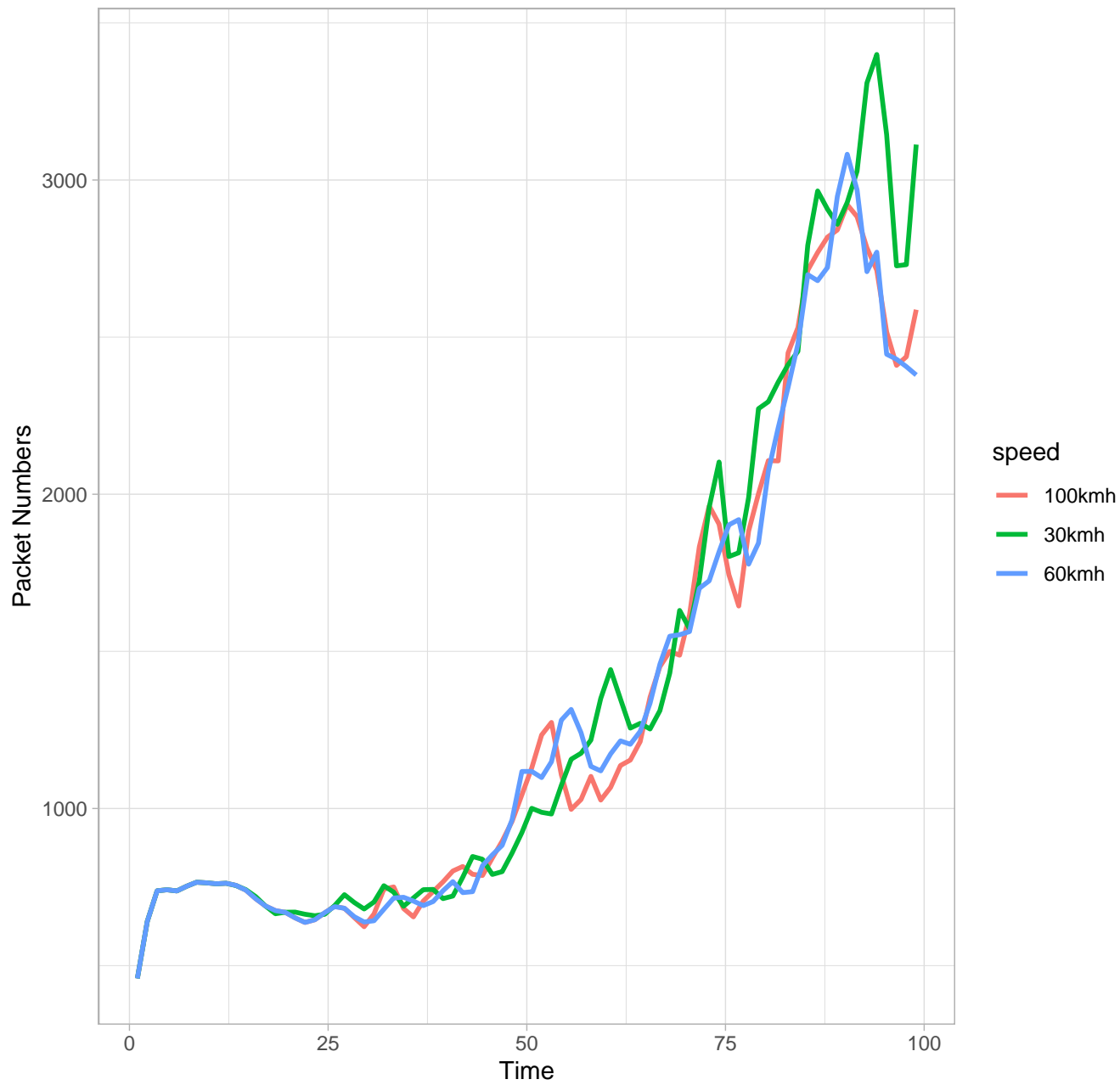
pure-ndn-133n-1900v-300m



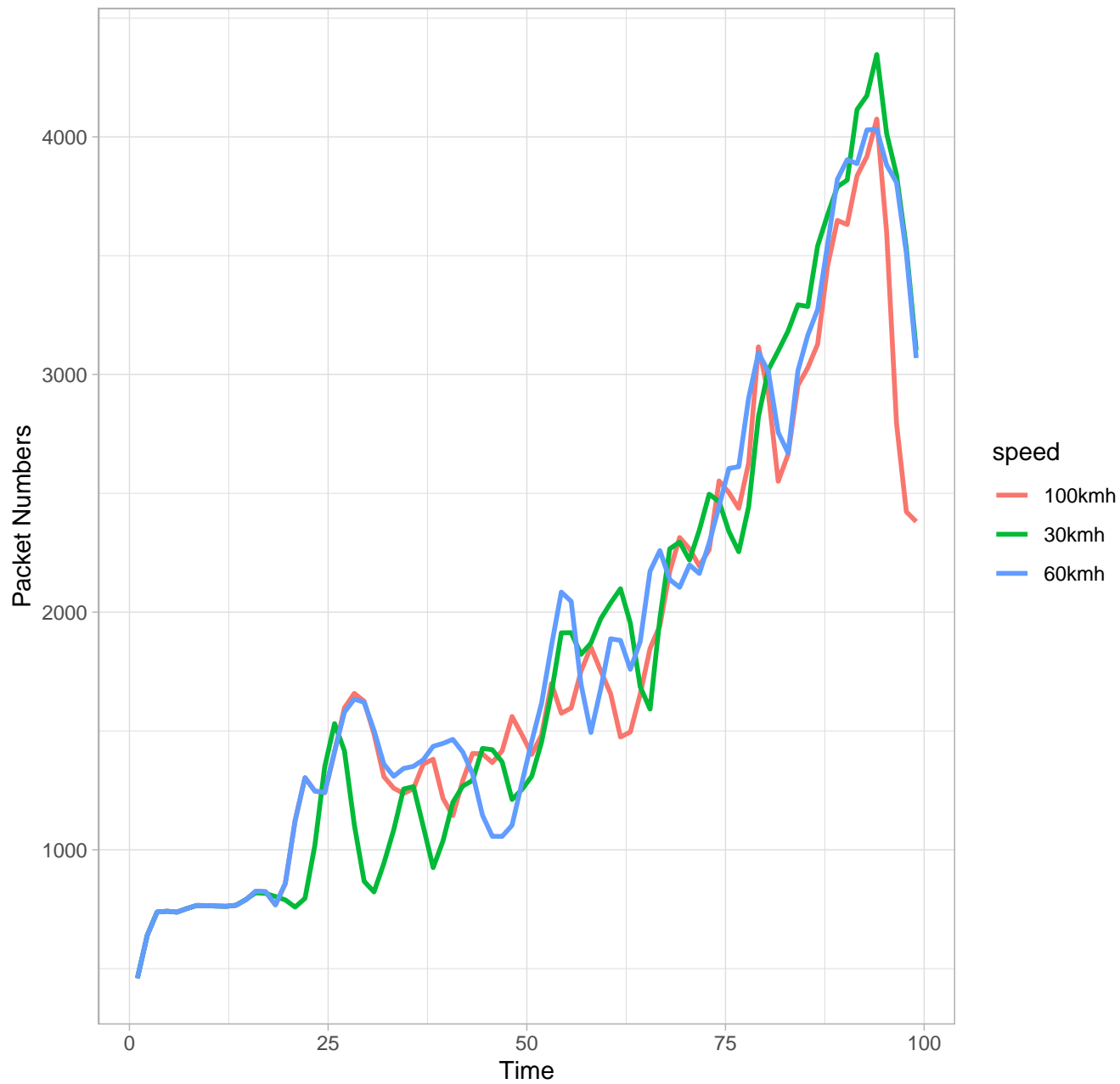
pure-ndn-47n-285v-100m



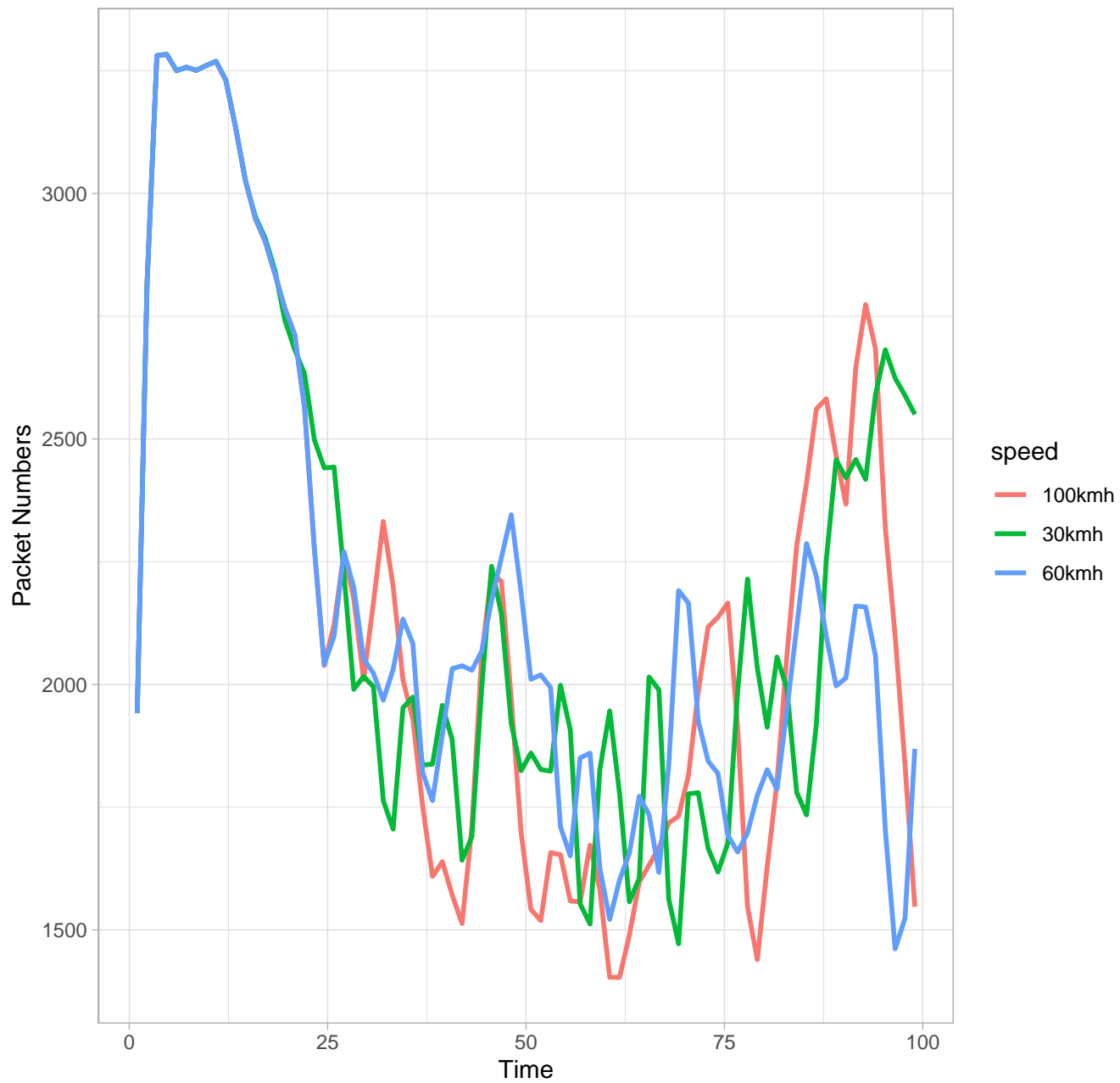
pure-ndn-47n-285v-200m



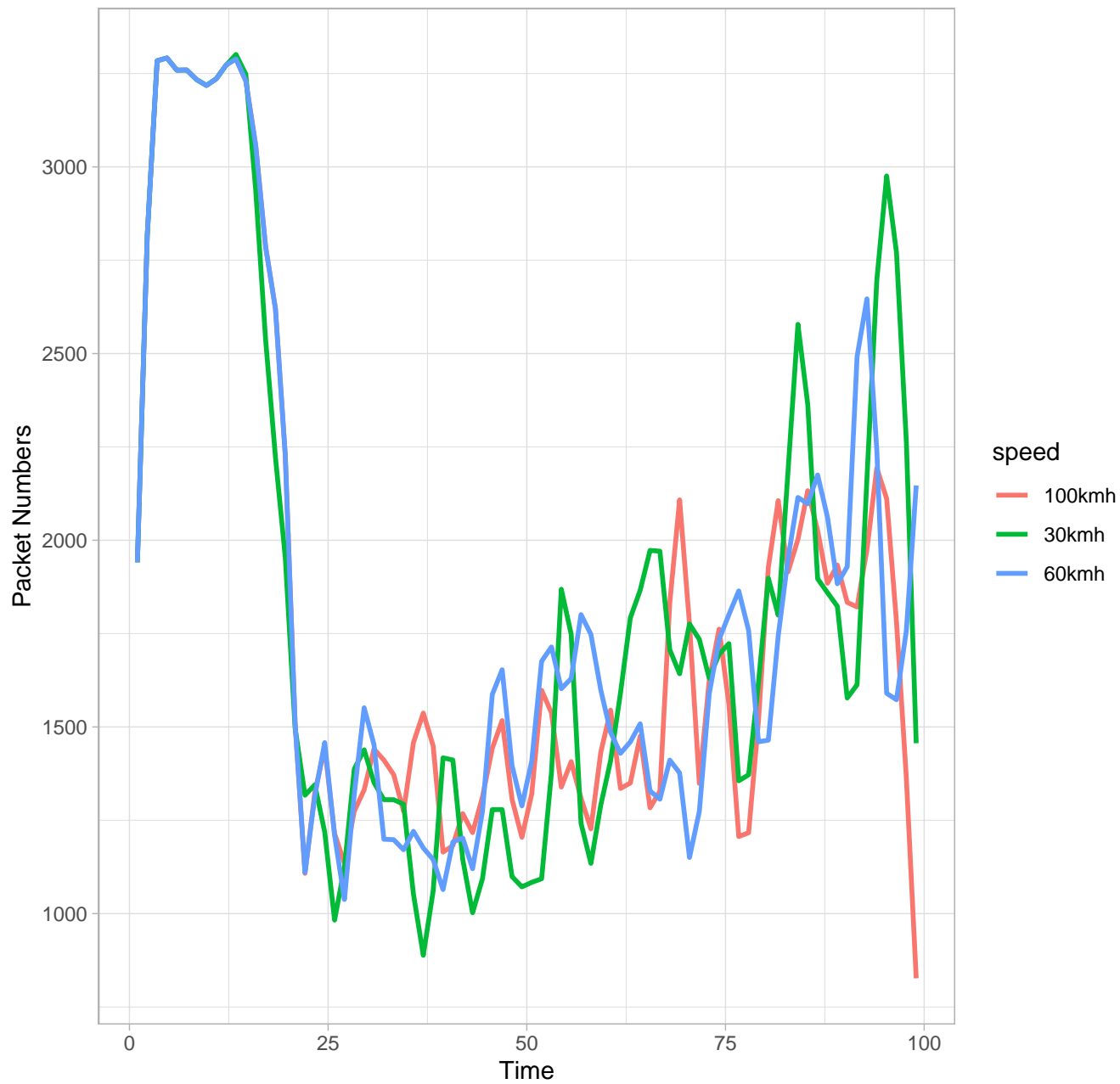
pure-ndn-47n-285v-300m



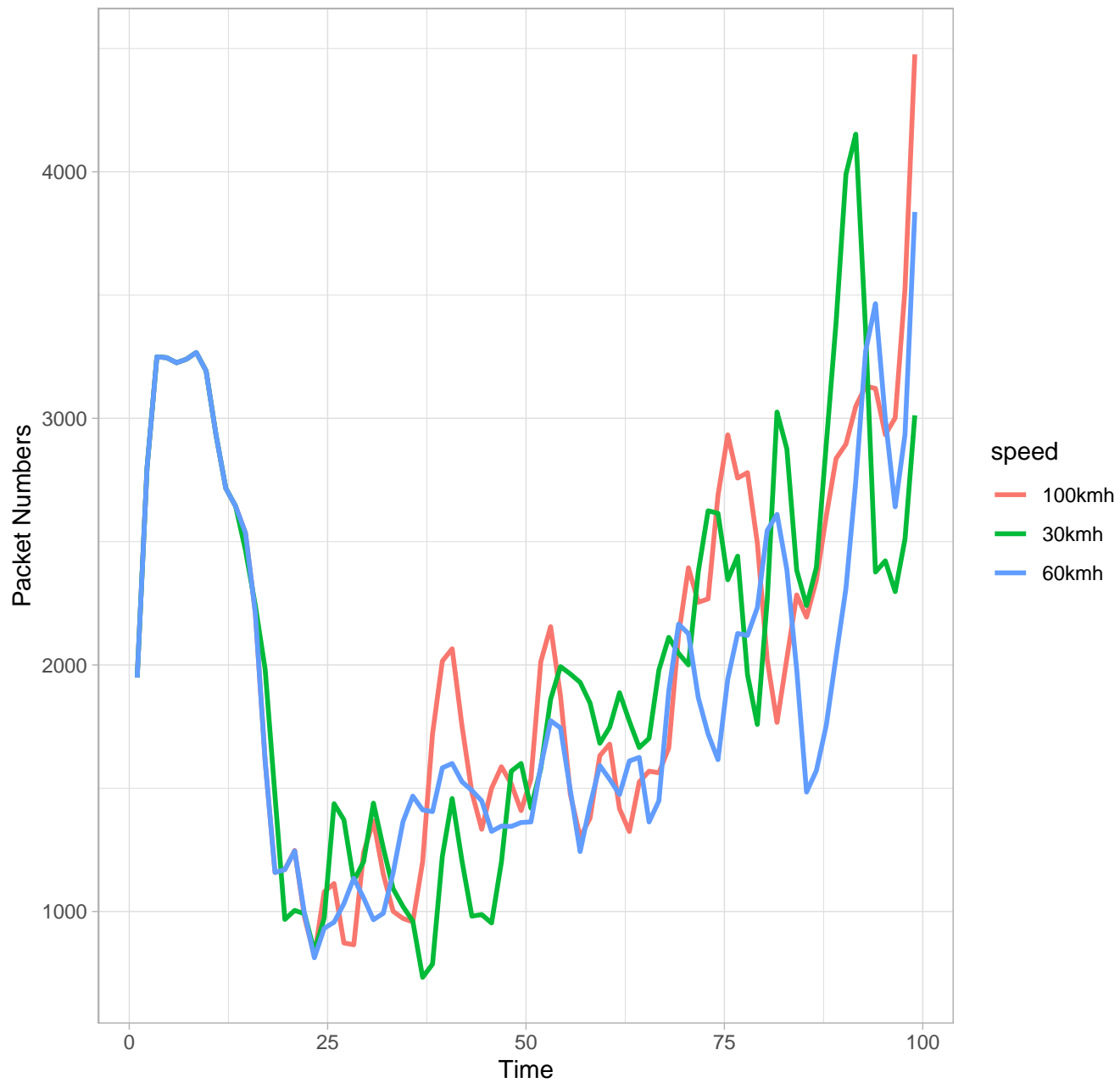
unsolicited-113n-950v-100m



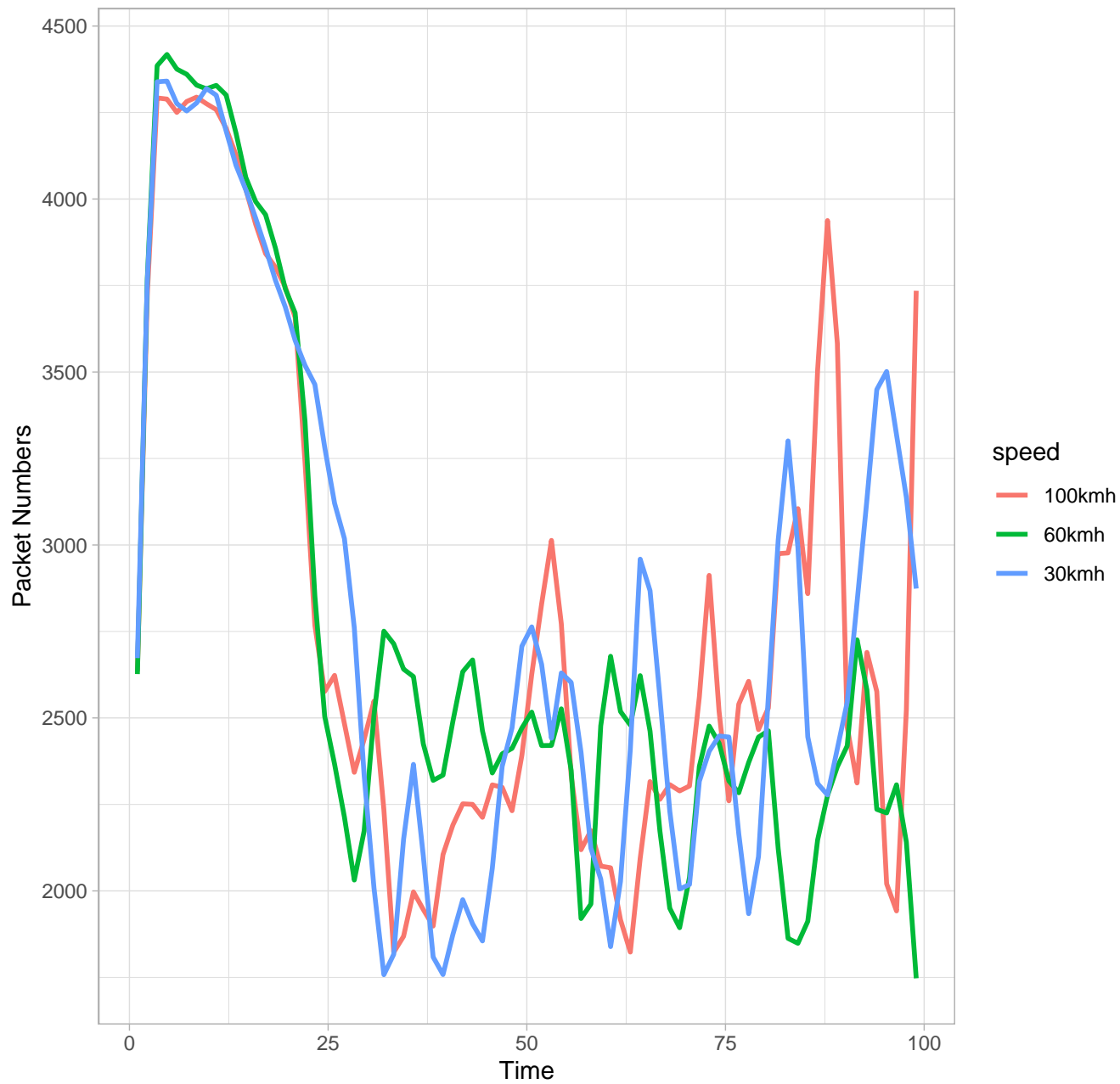
unsolicited-113n-950v-200m



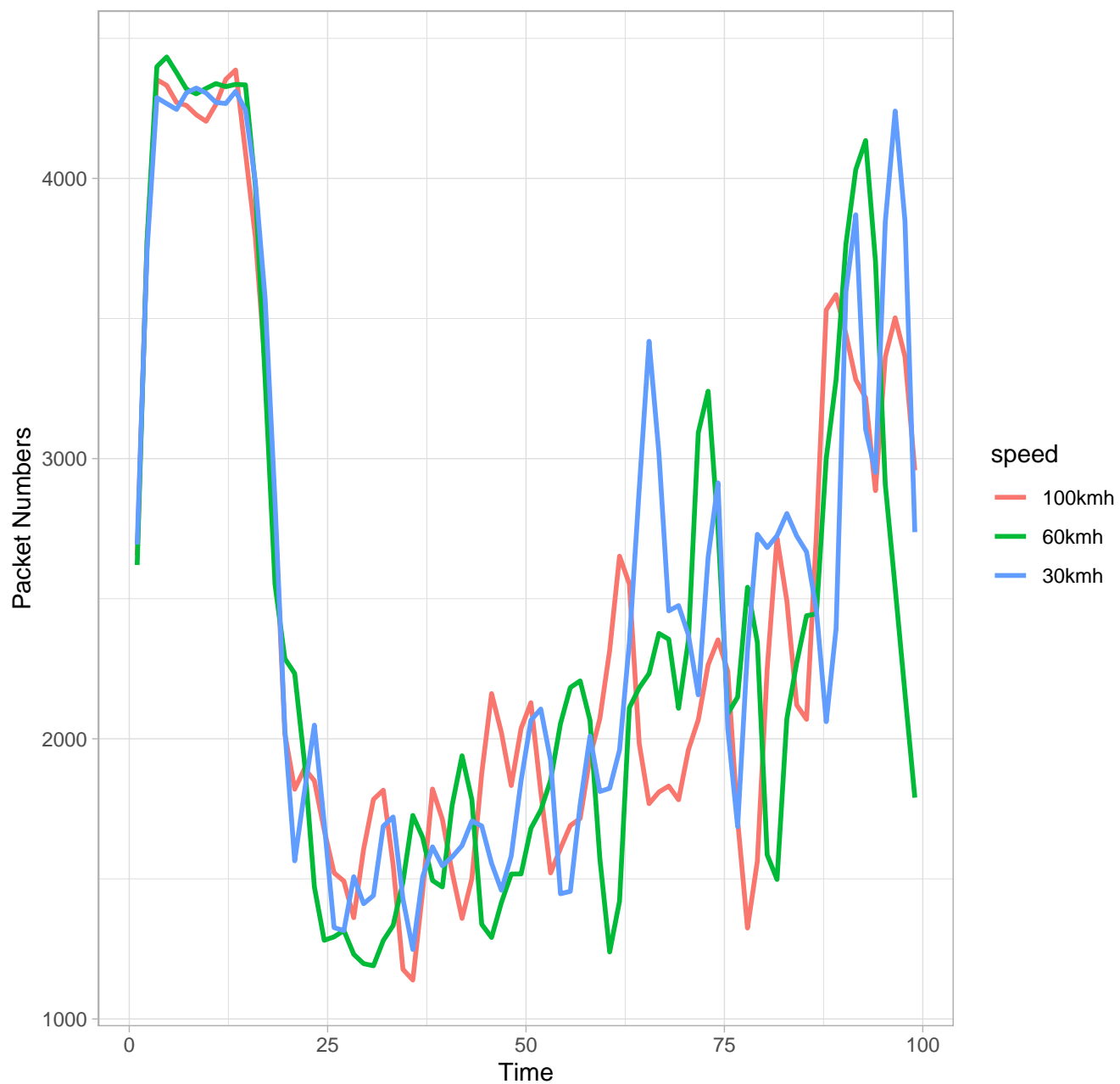
unsolicited-113n-950v-300m



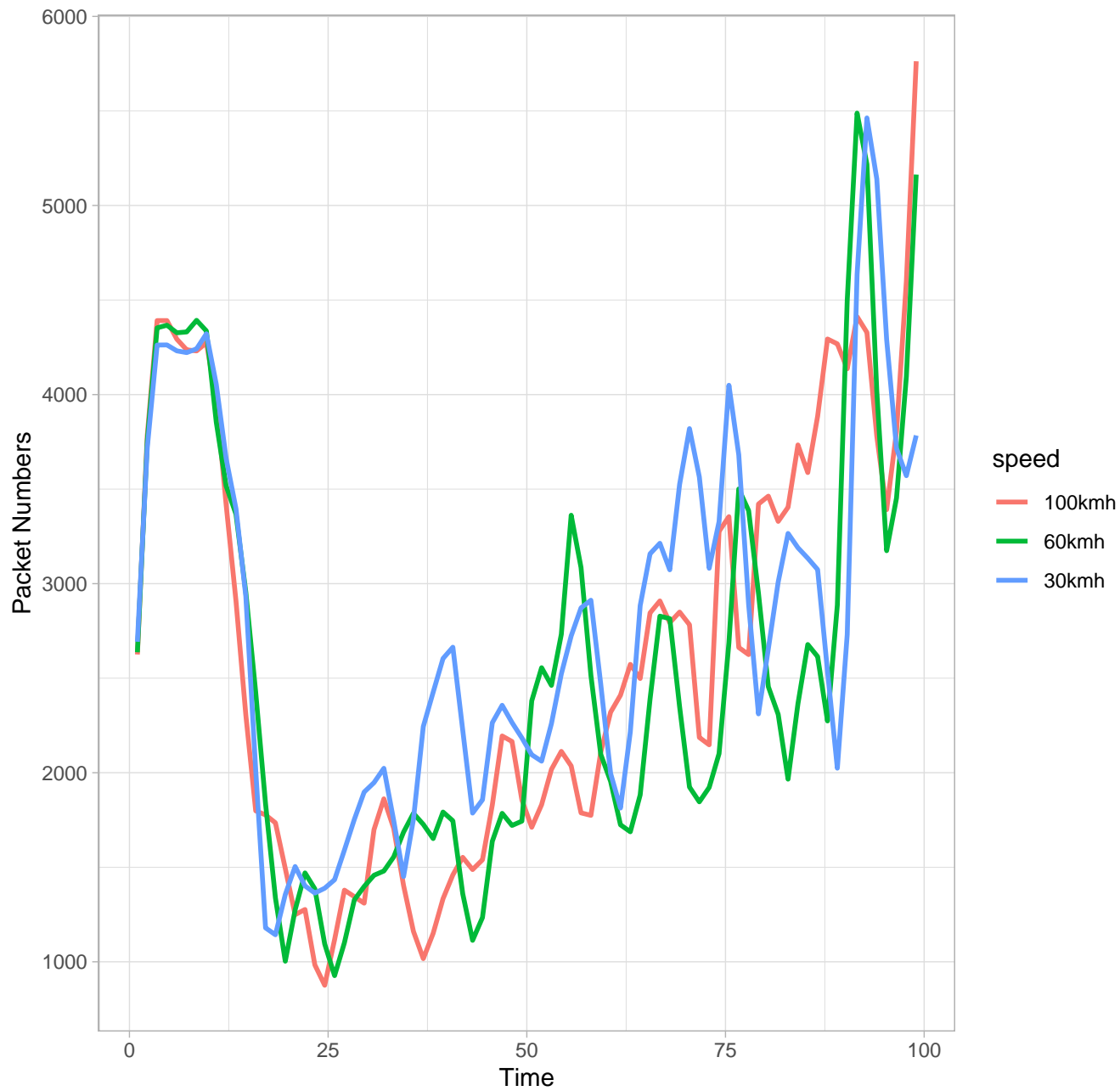
unsolicited-133n-1900v-100m



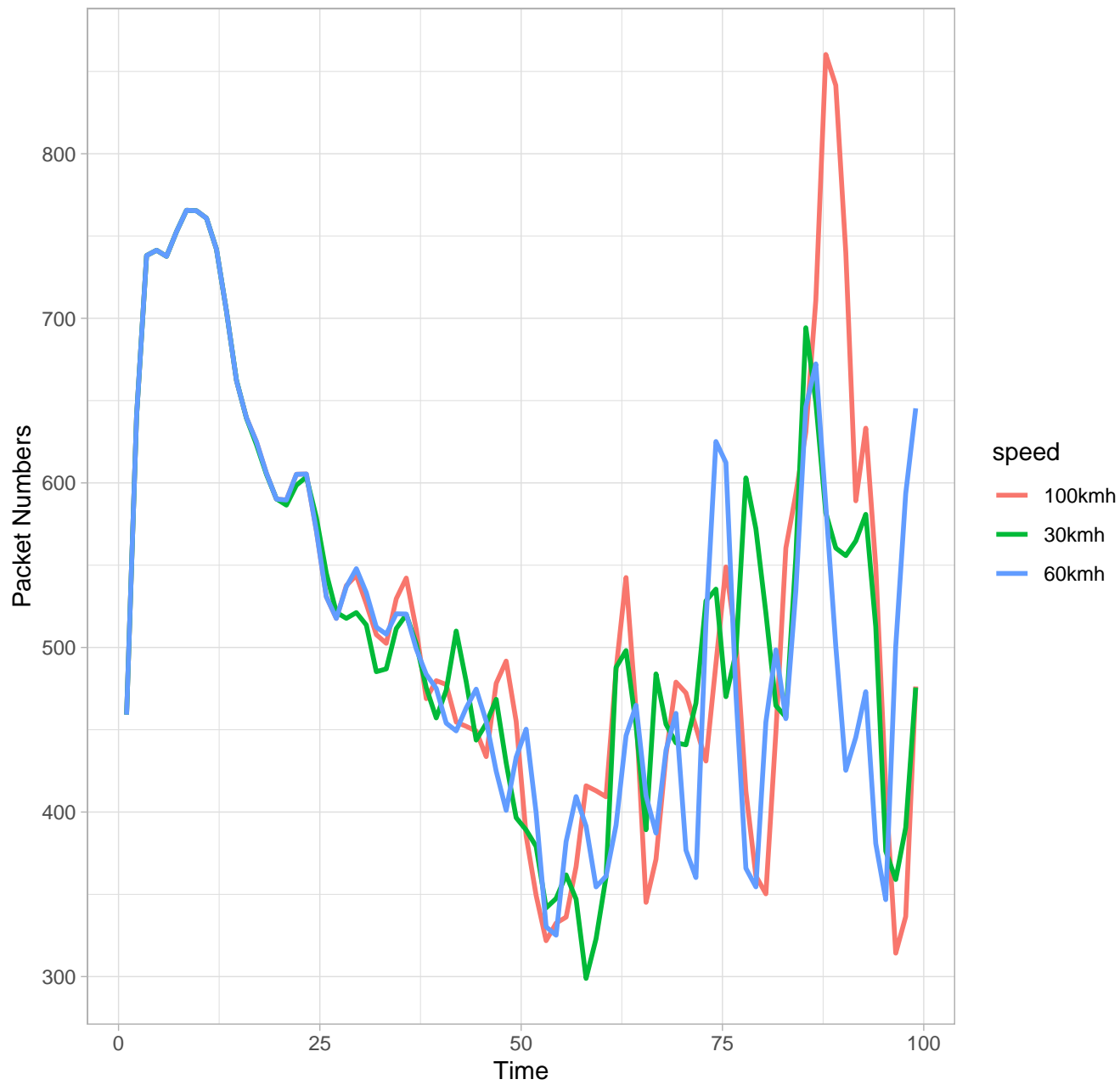
unsolicited-133n-1900v-200m



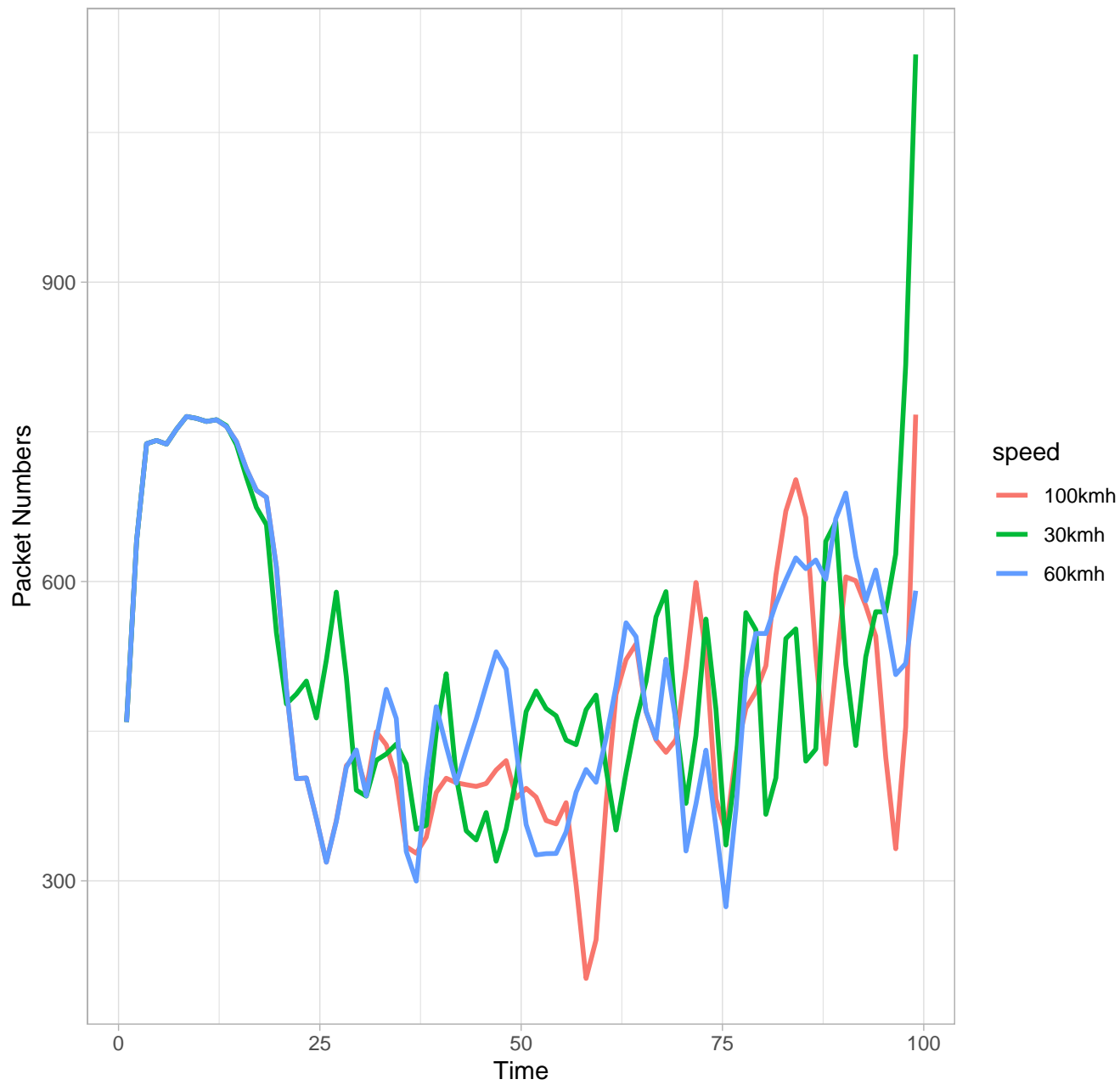
unsolicited-133n-1900v-300m



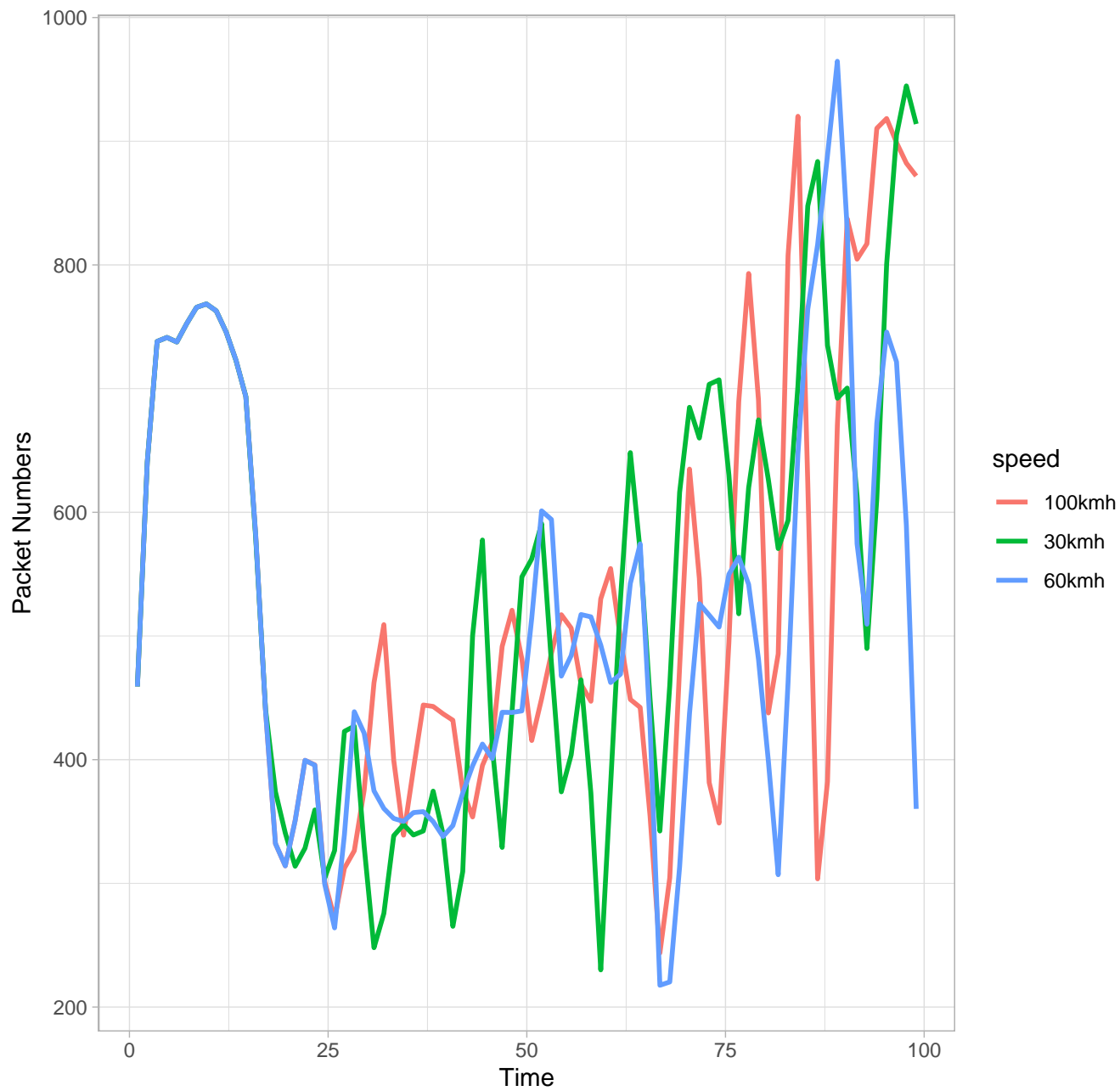
unsolicited-47n-285v-100m



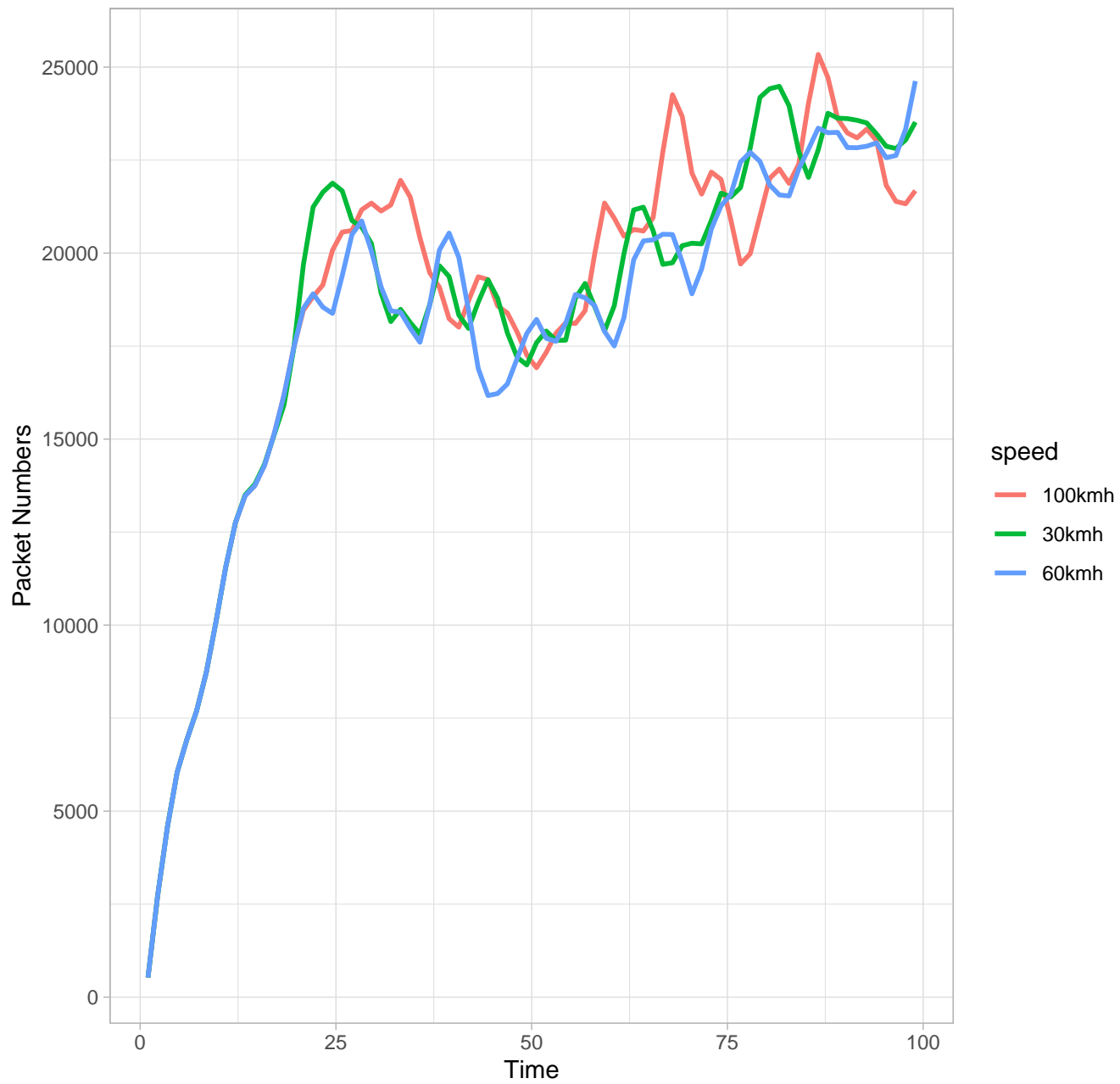
unsolicited-47n-285v-200m



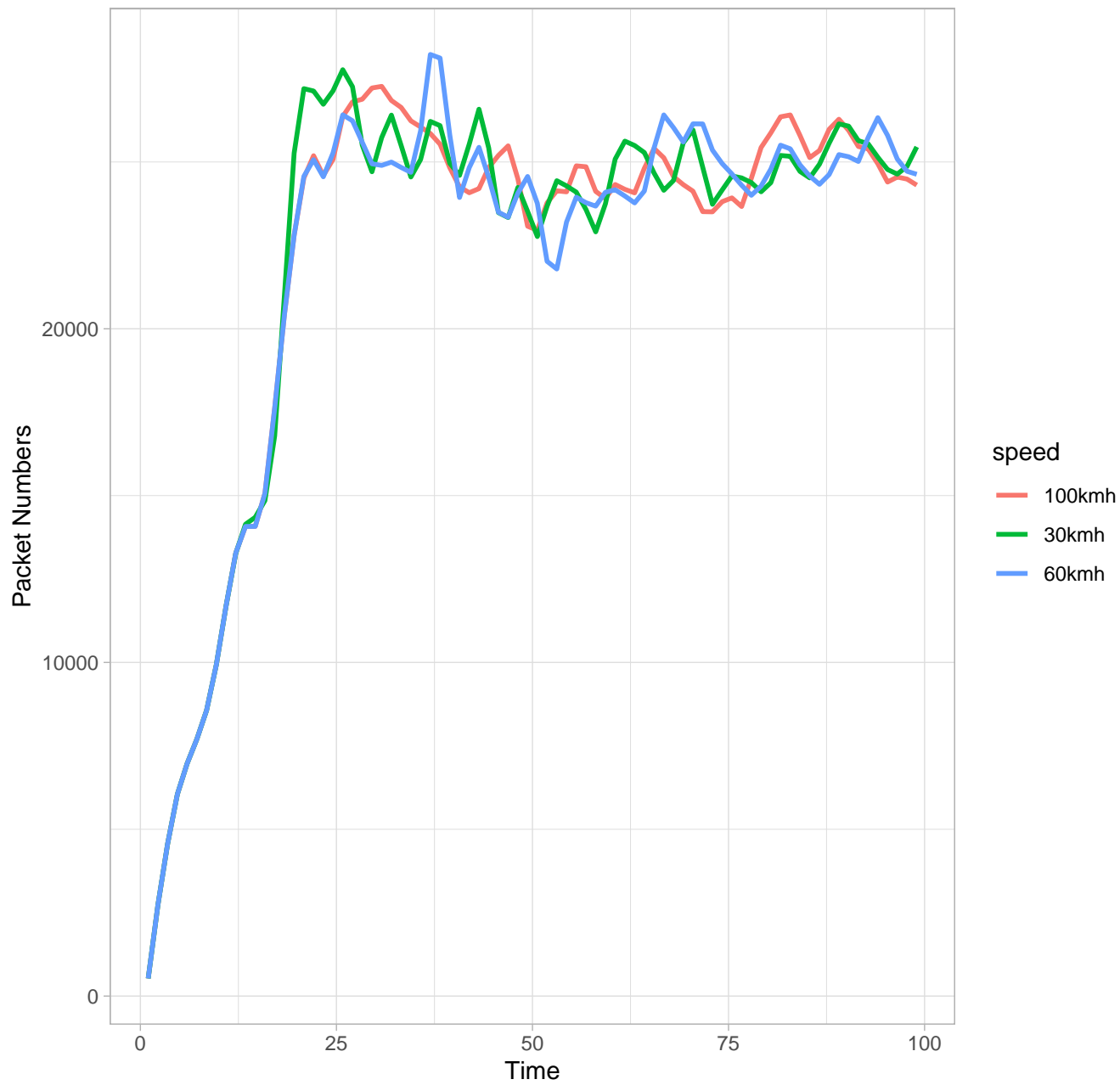
unsolicited-47n-285v-300m



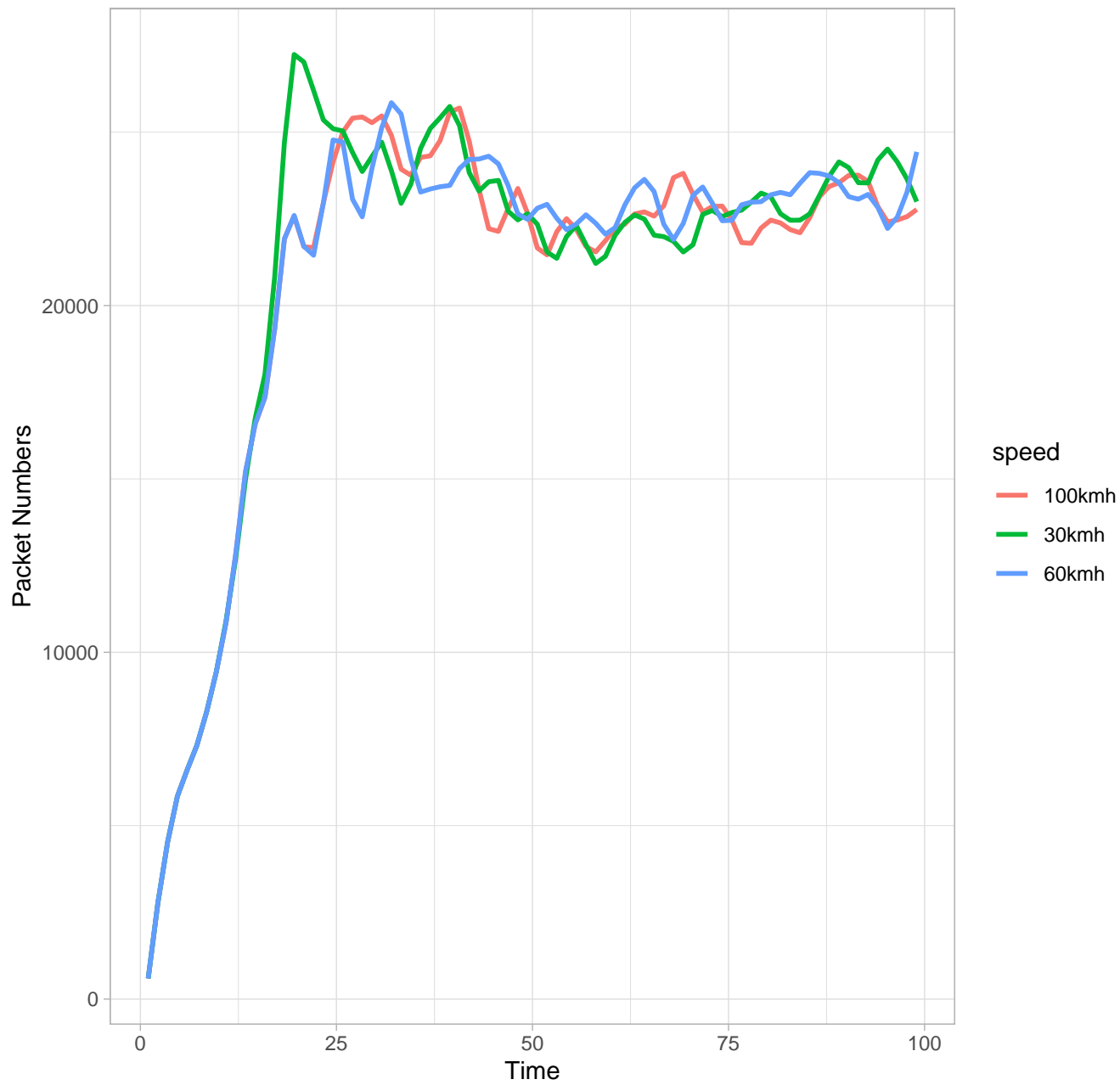
proactive_100ms-113n-950v-100m



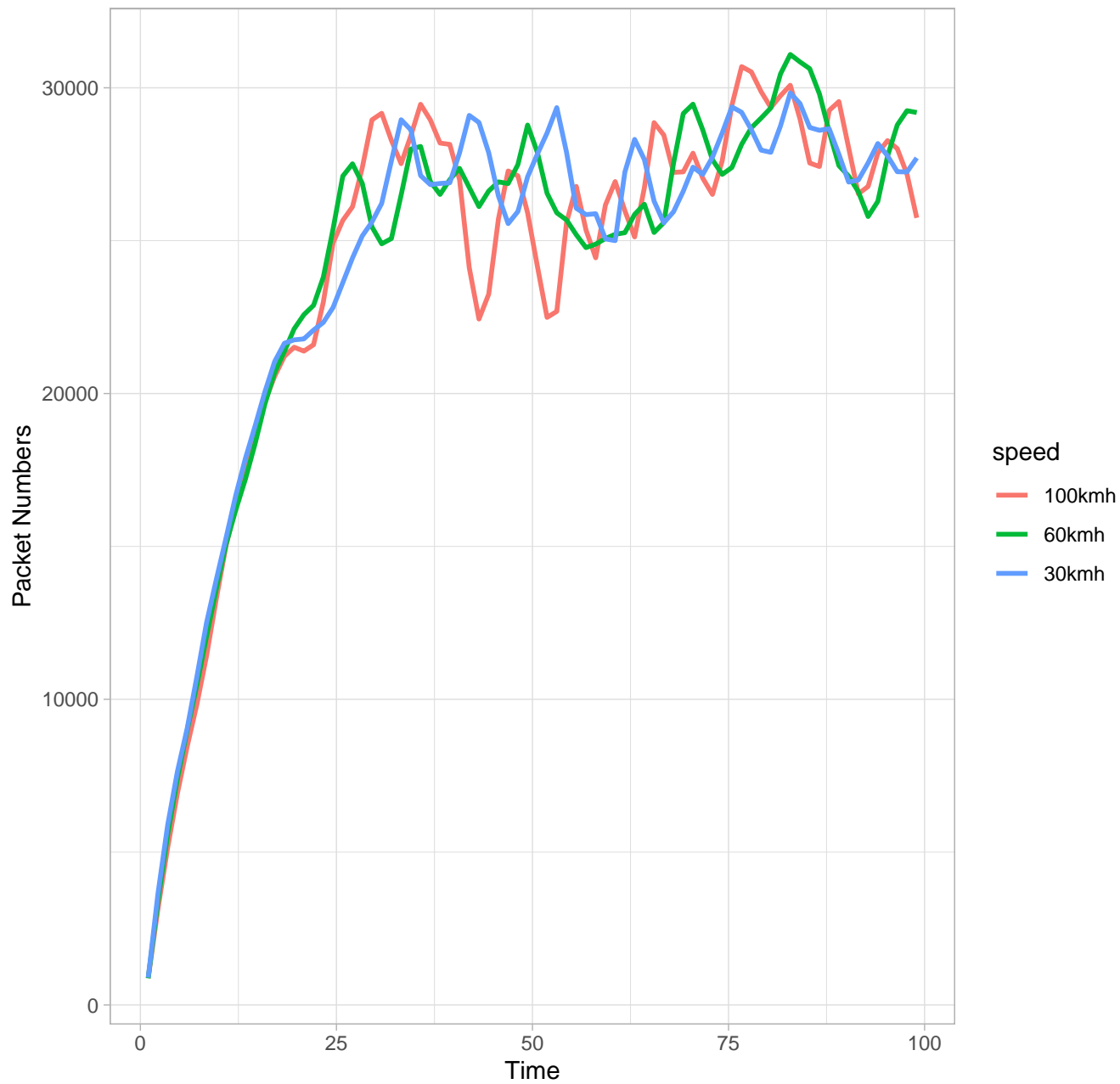
proactive_100ms-113n-950v-200m



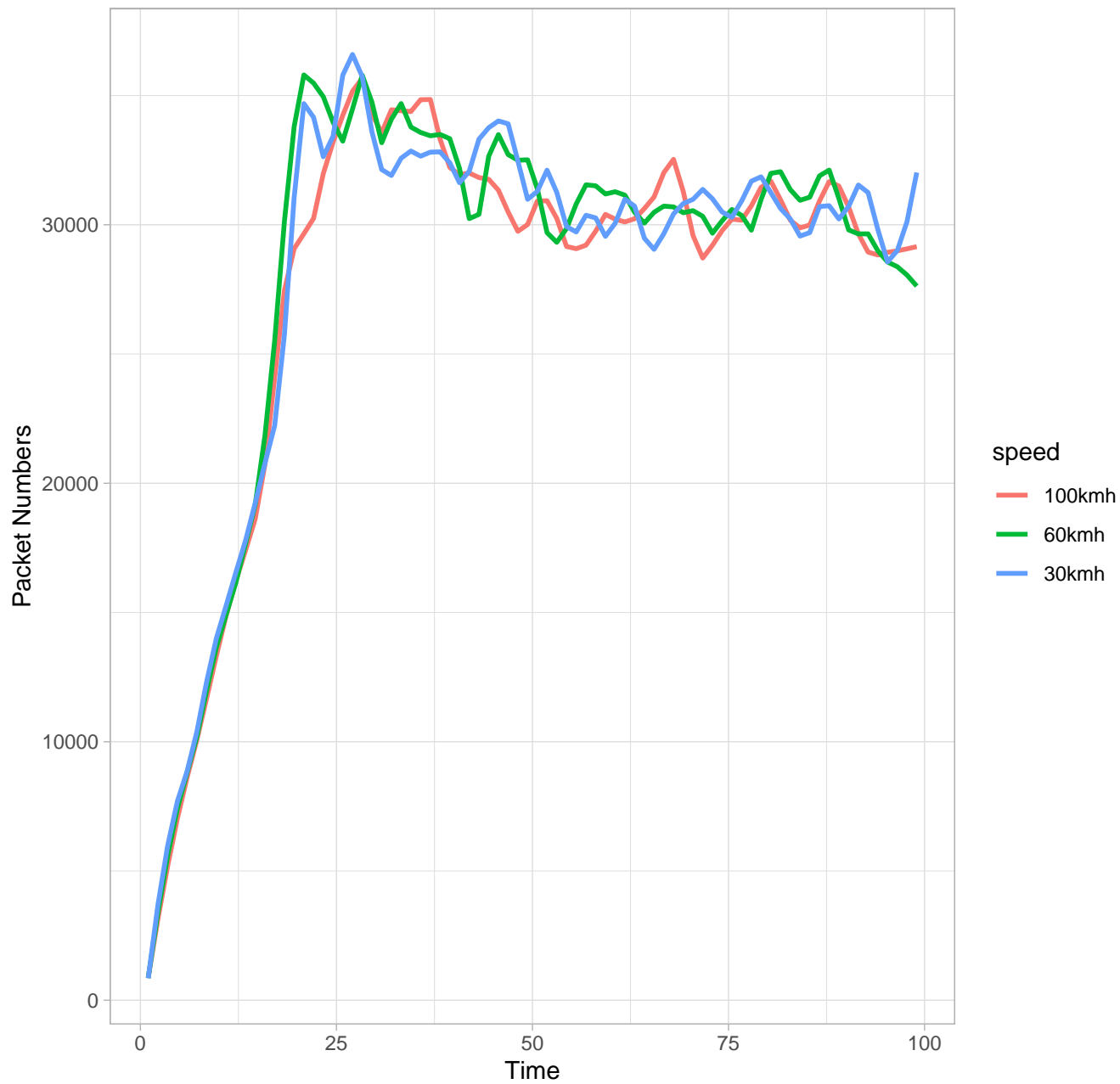
proactive_100ms-113n-950v-300m



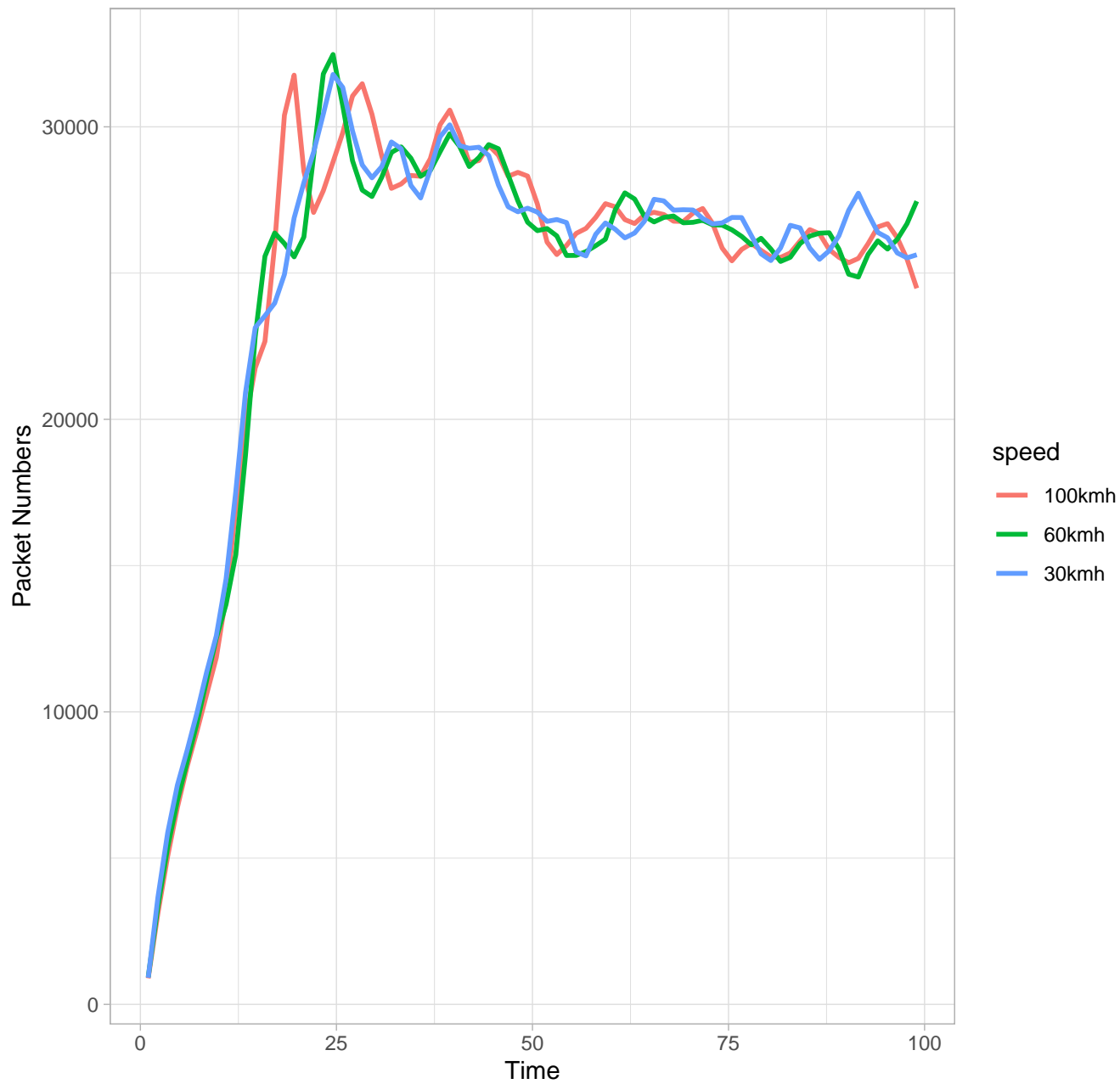
proactive_100ms-133n-1900v-100m



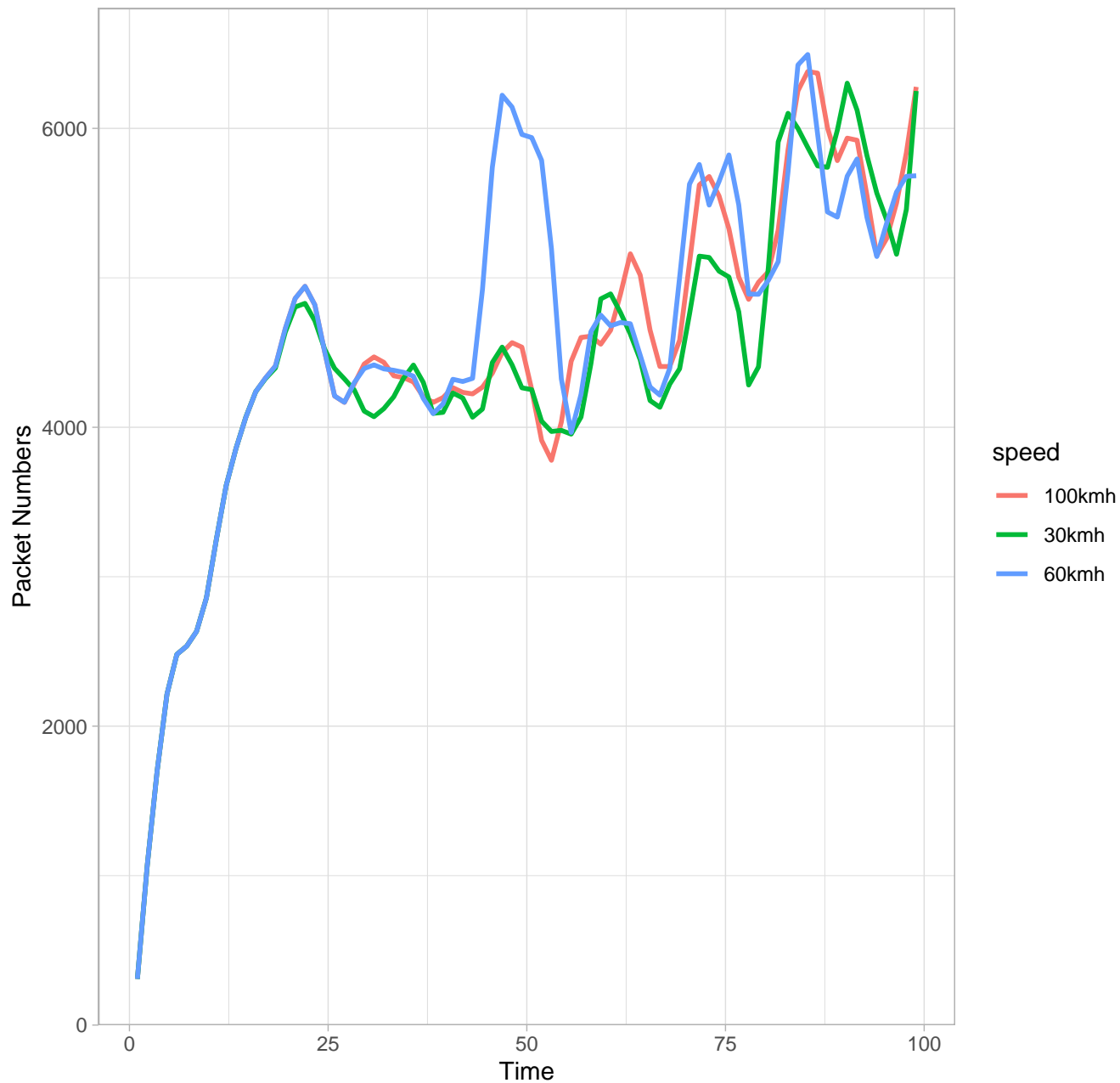
proactive_100ms-133n-1900v-200m



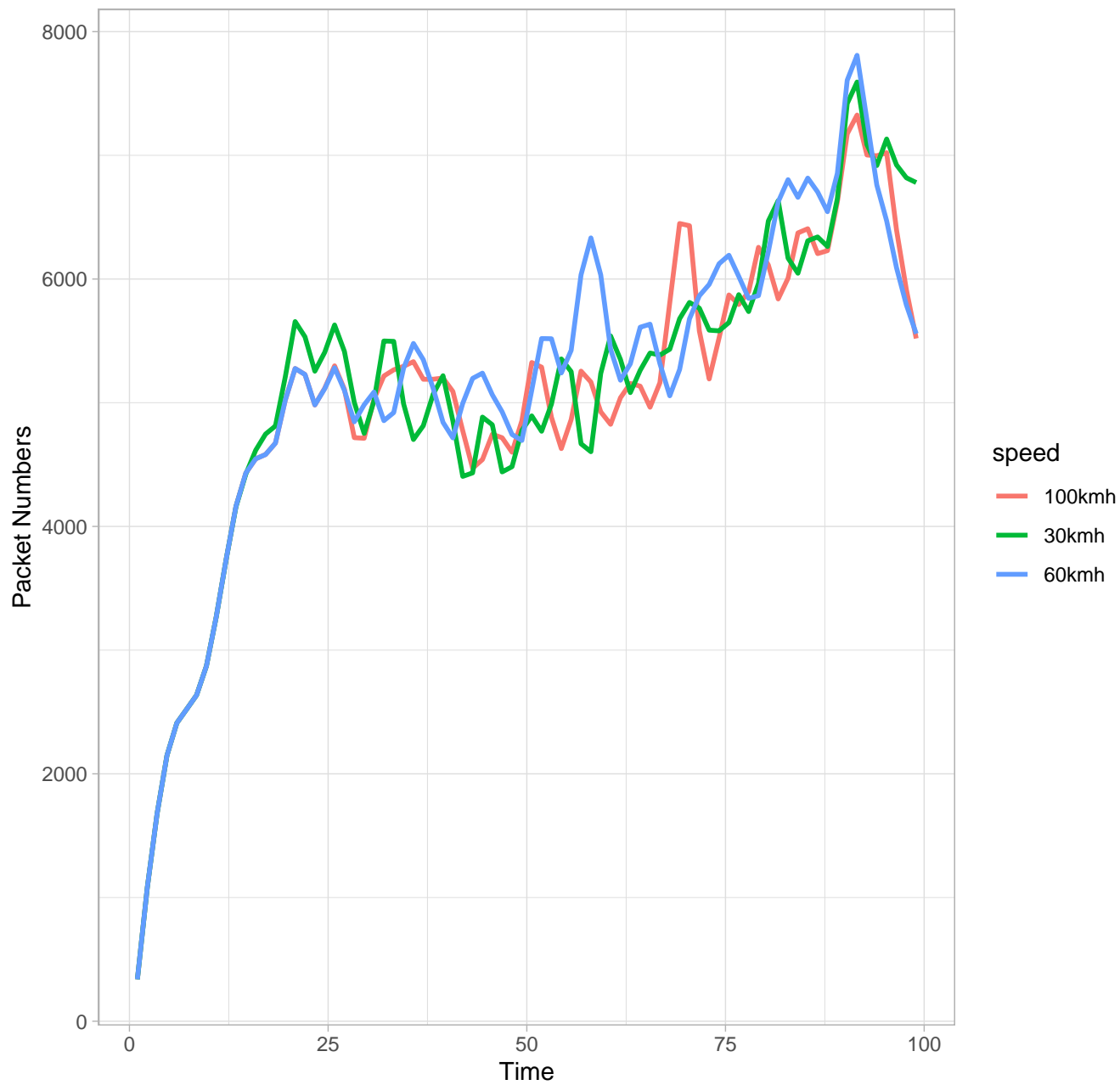
proactive_100ms-133n-1900v-300m



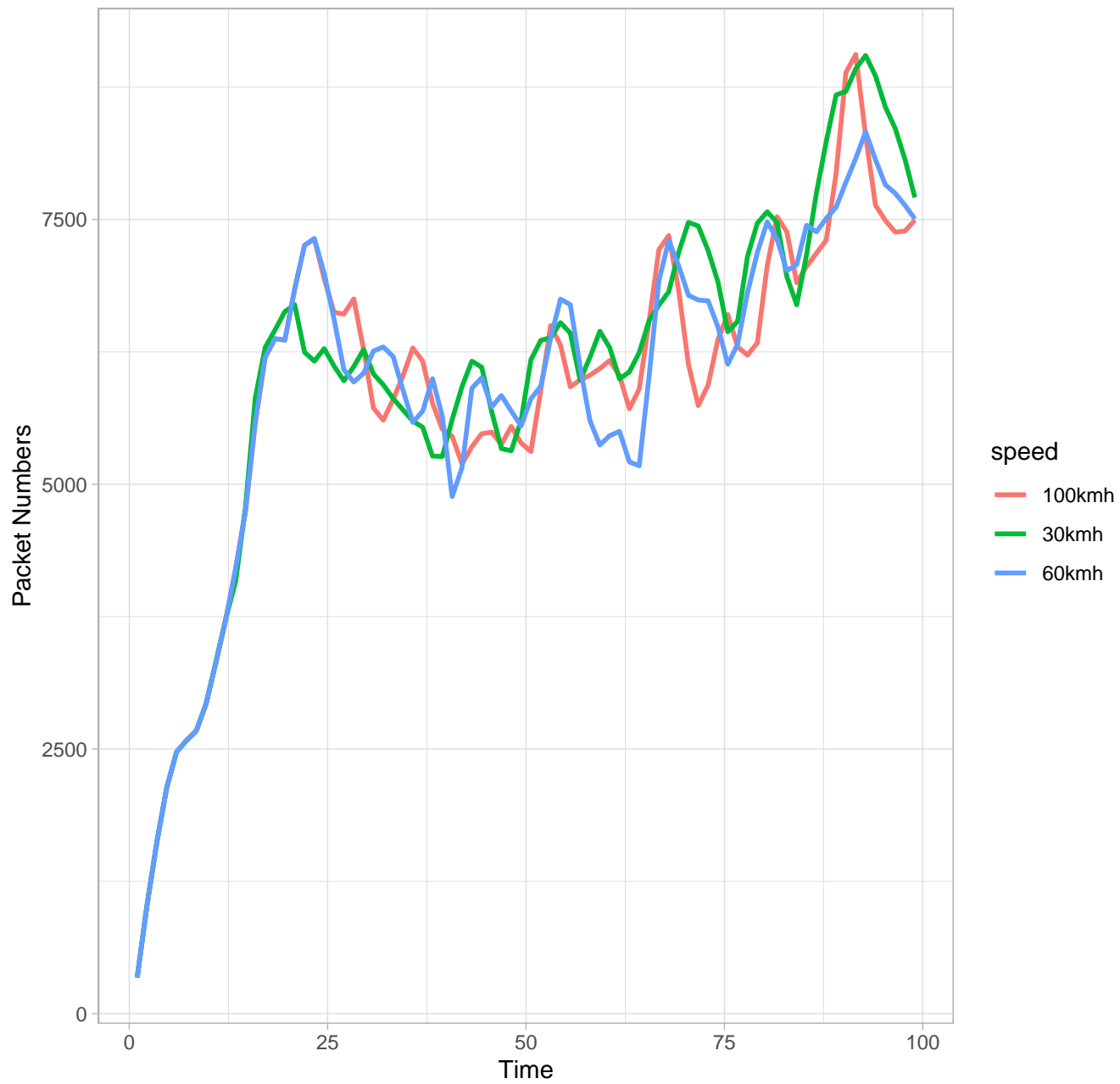
proactive_100ms-47n-285v-100m



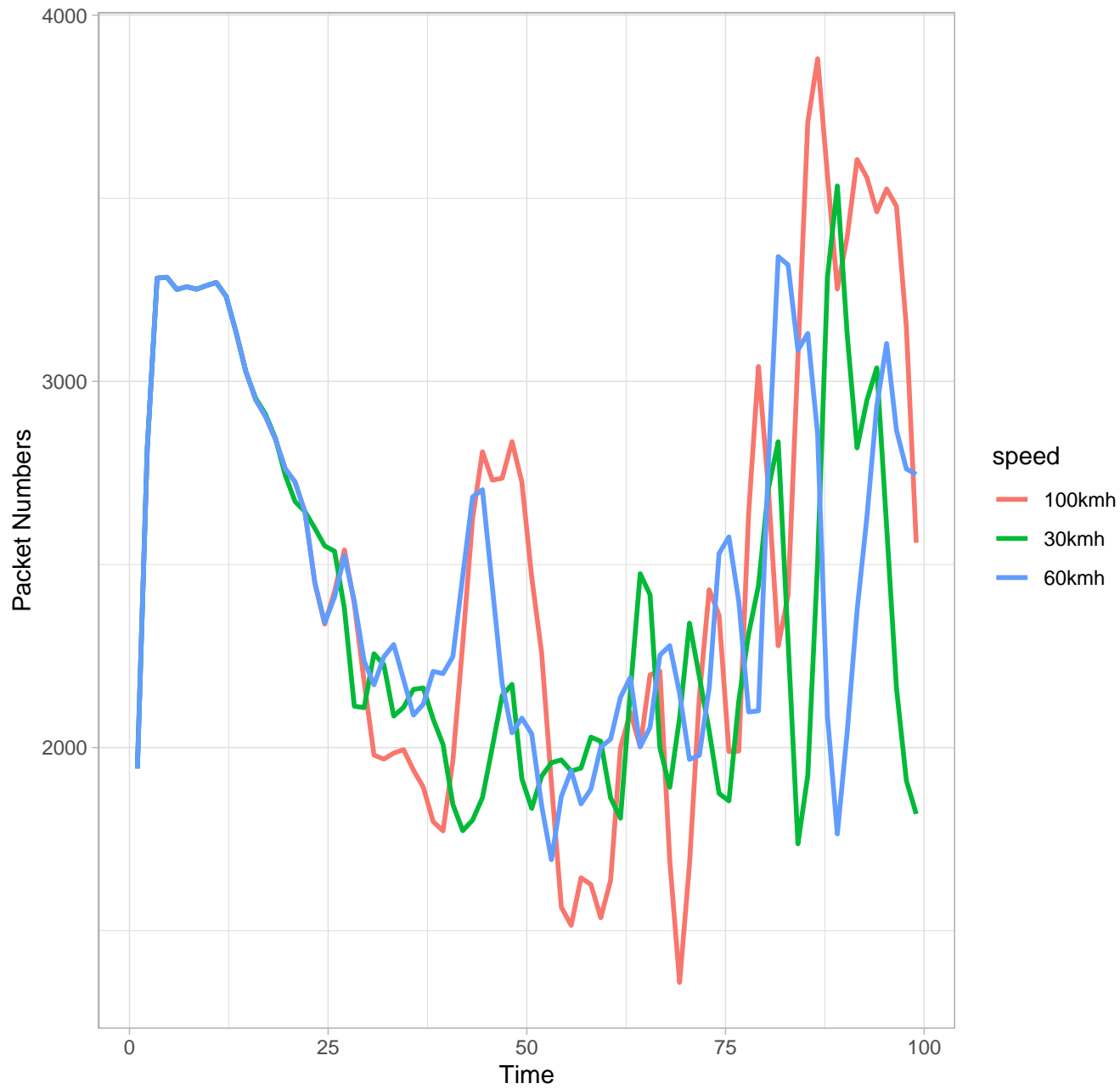
proactive_100ms-47n-285v-200m



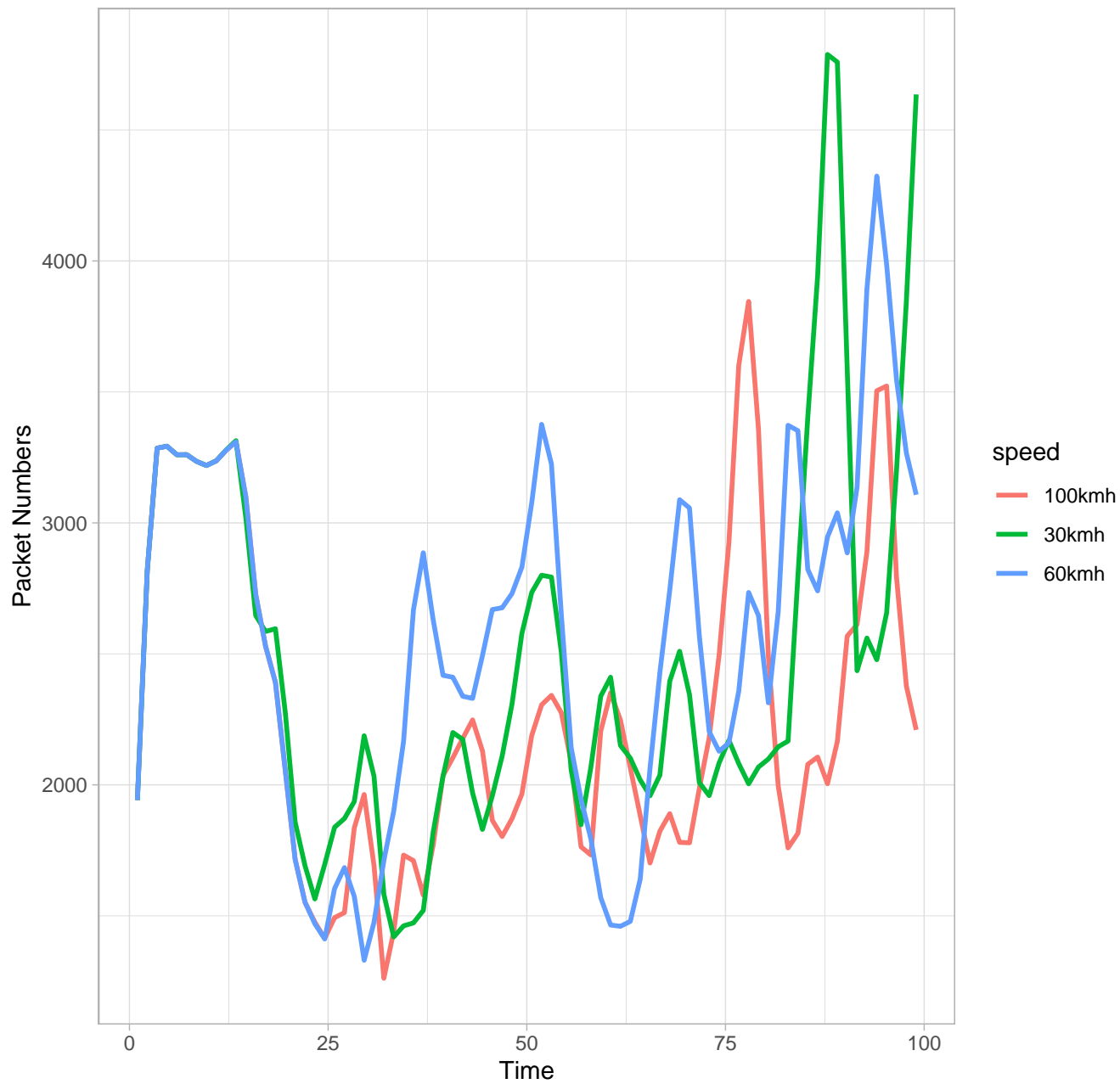
proactive_100ms-47n-285v-300m



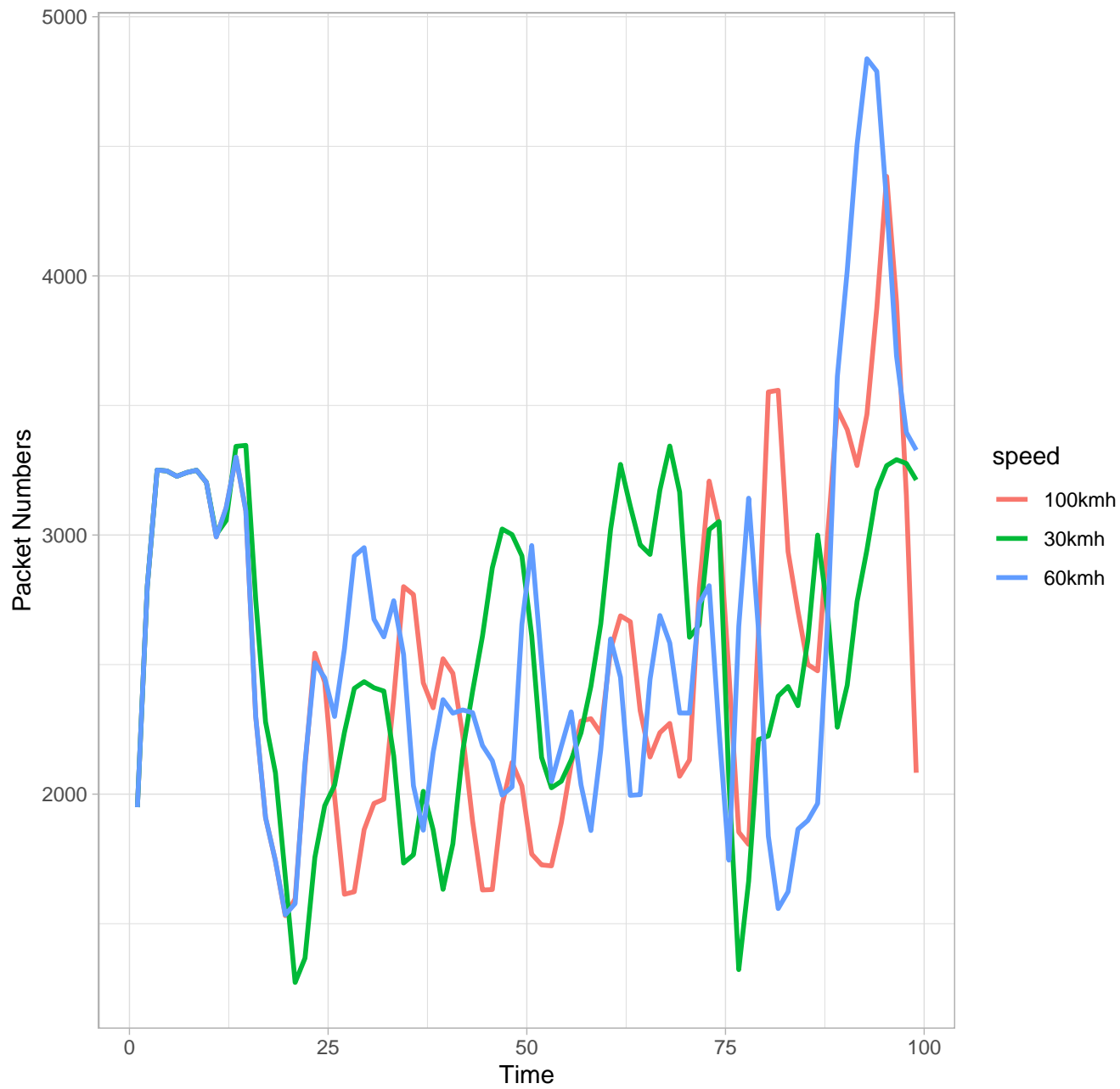
proactive_1s-113n-950v-100m



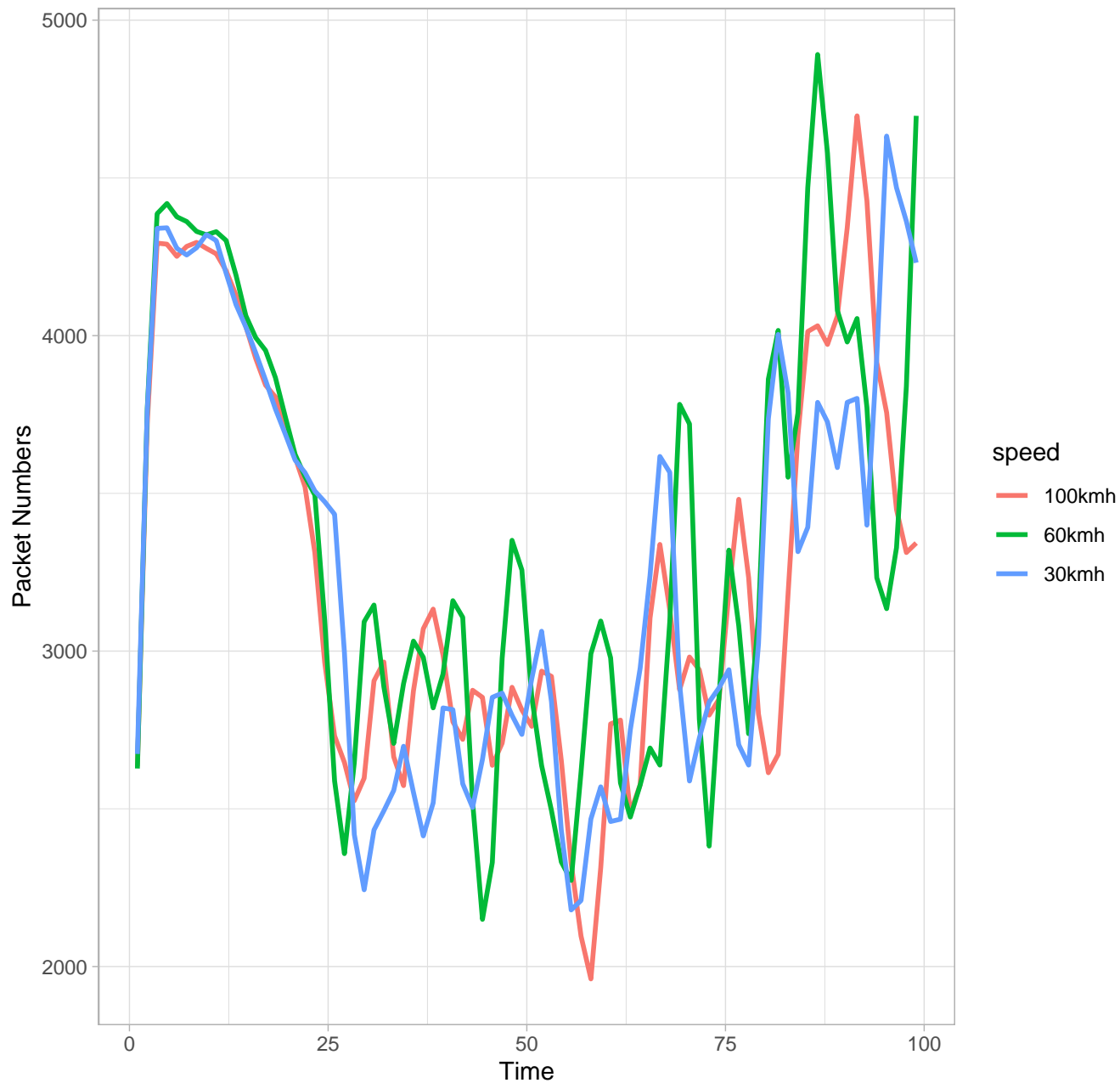
proactive_1s-113n-950v-200m



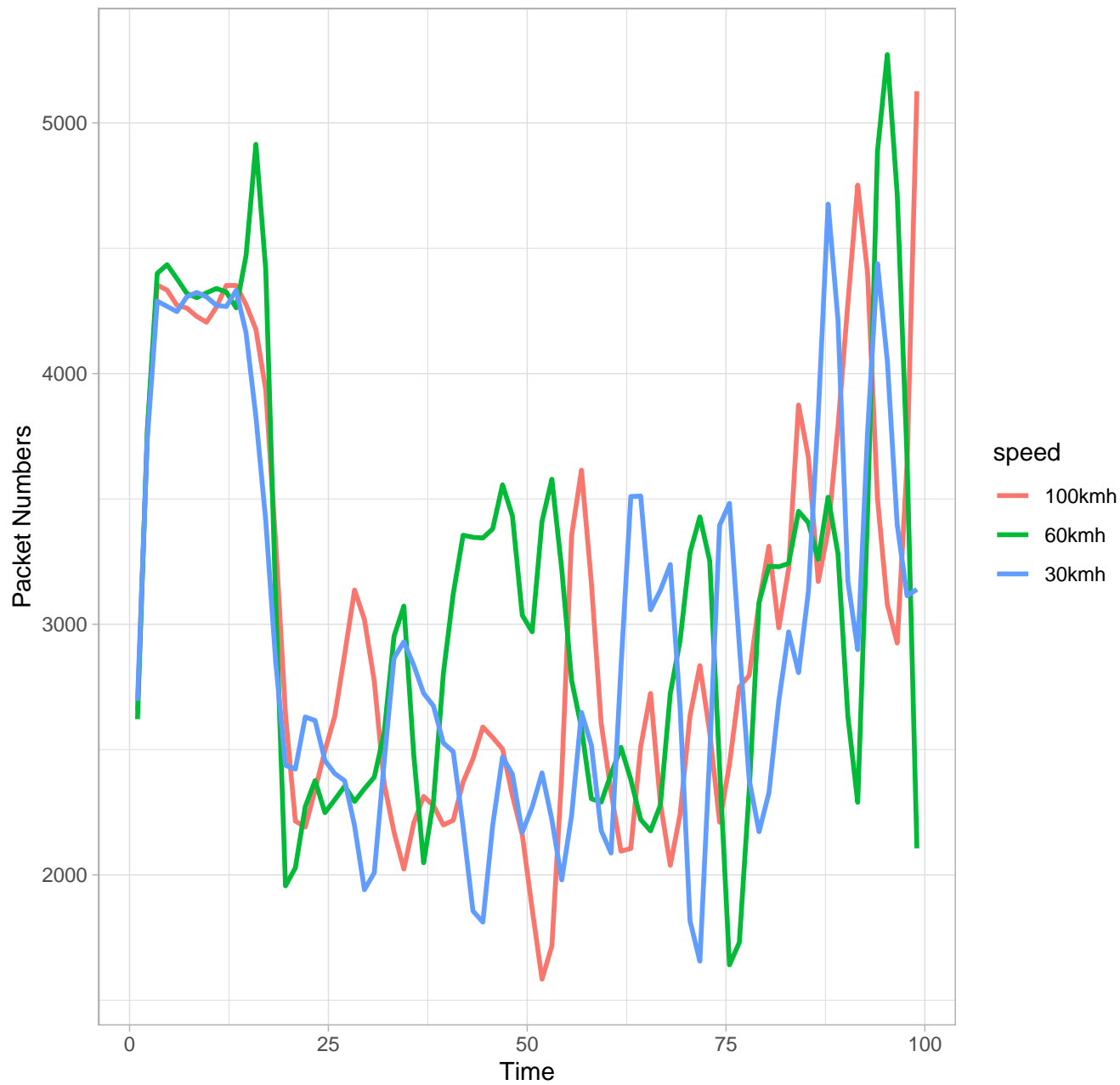
proactive_1s-113n-950v-300m



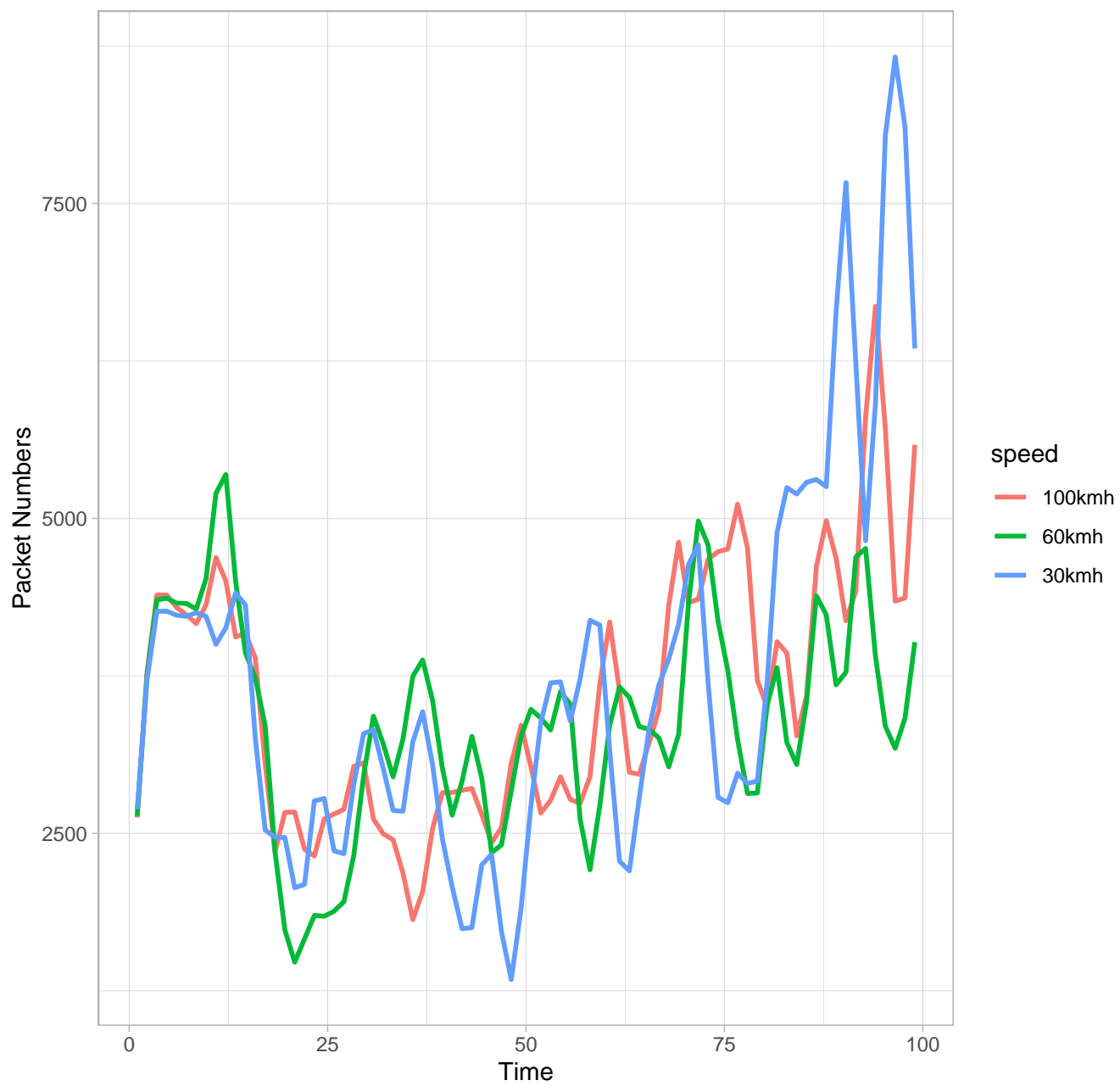
proactive_1s-133n-1900v-100m



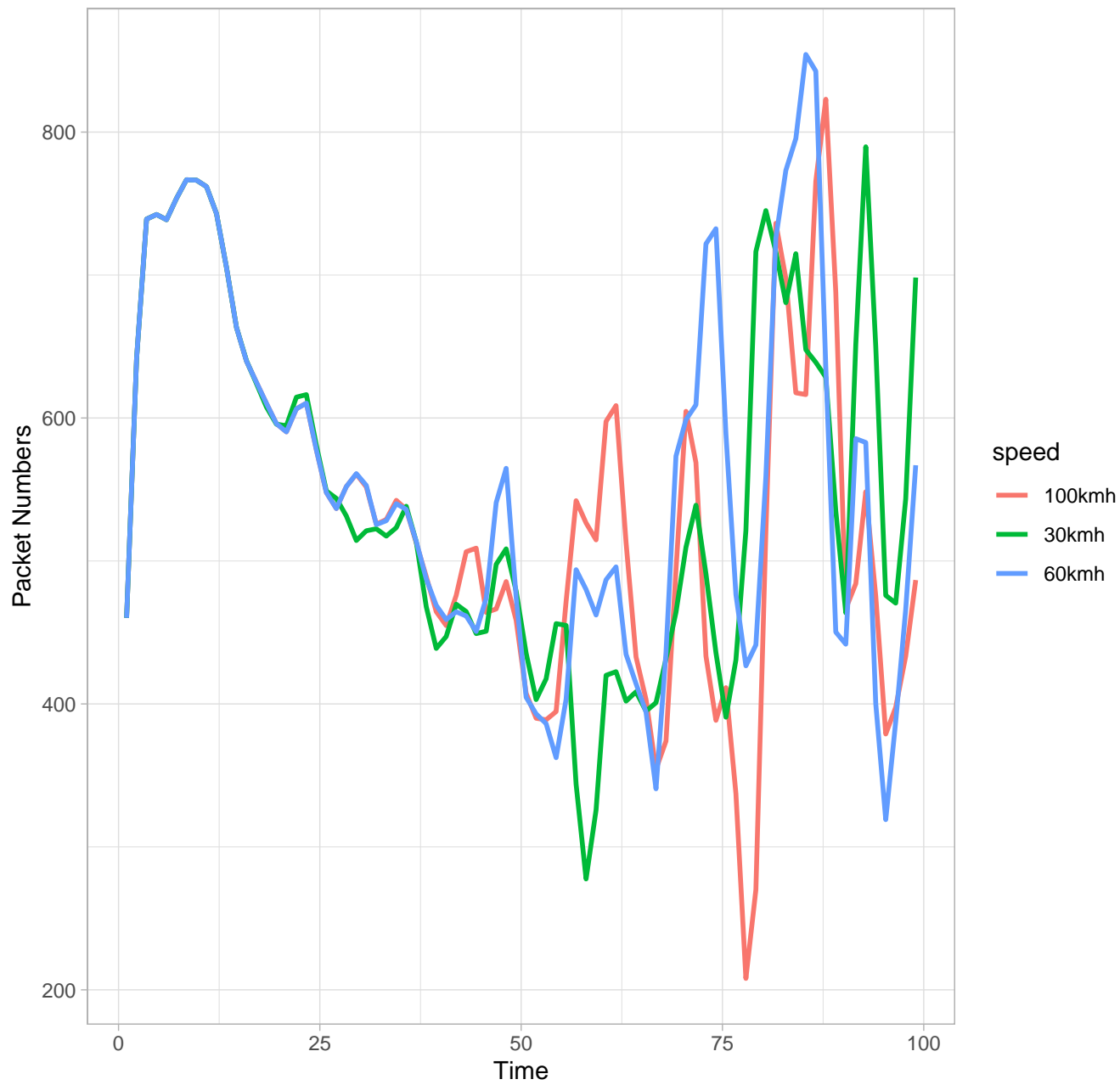
proactive_1s-133n-1900v-200m



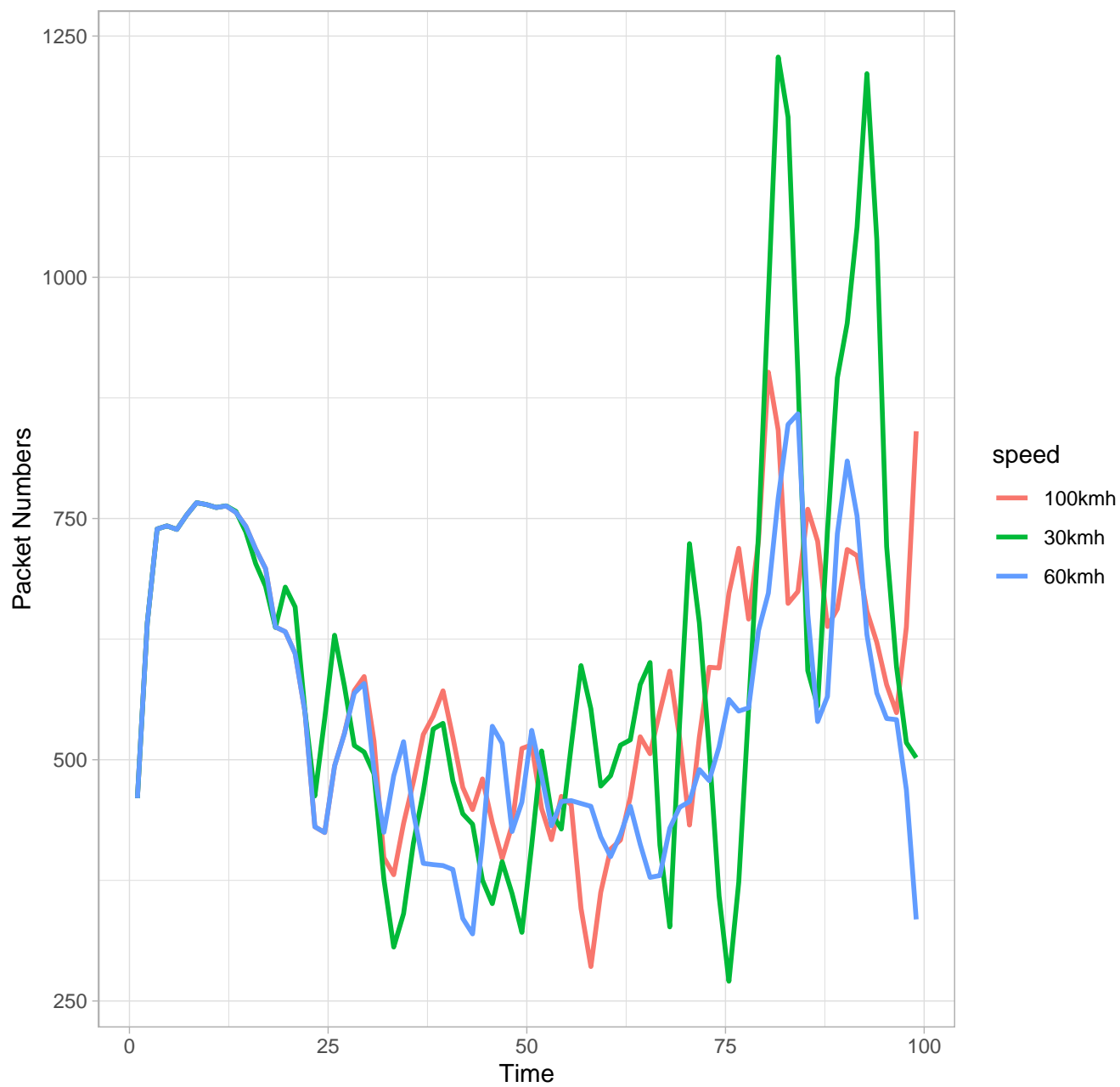
proactive_1s-133n-1900v-300m



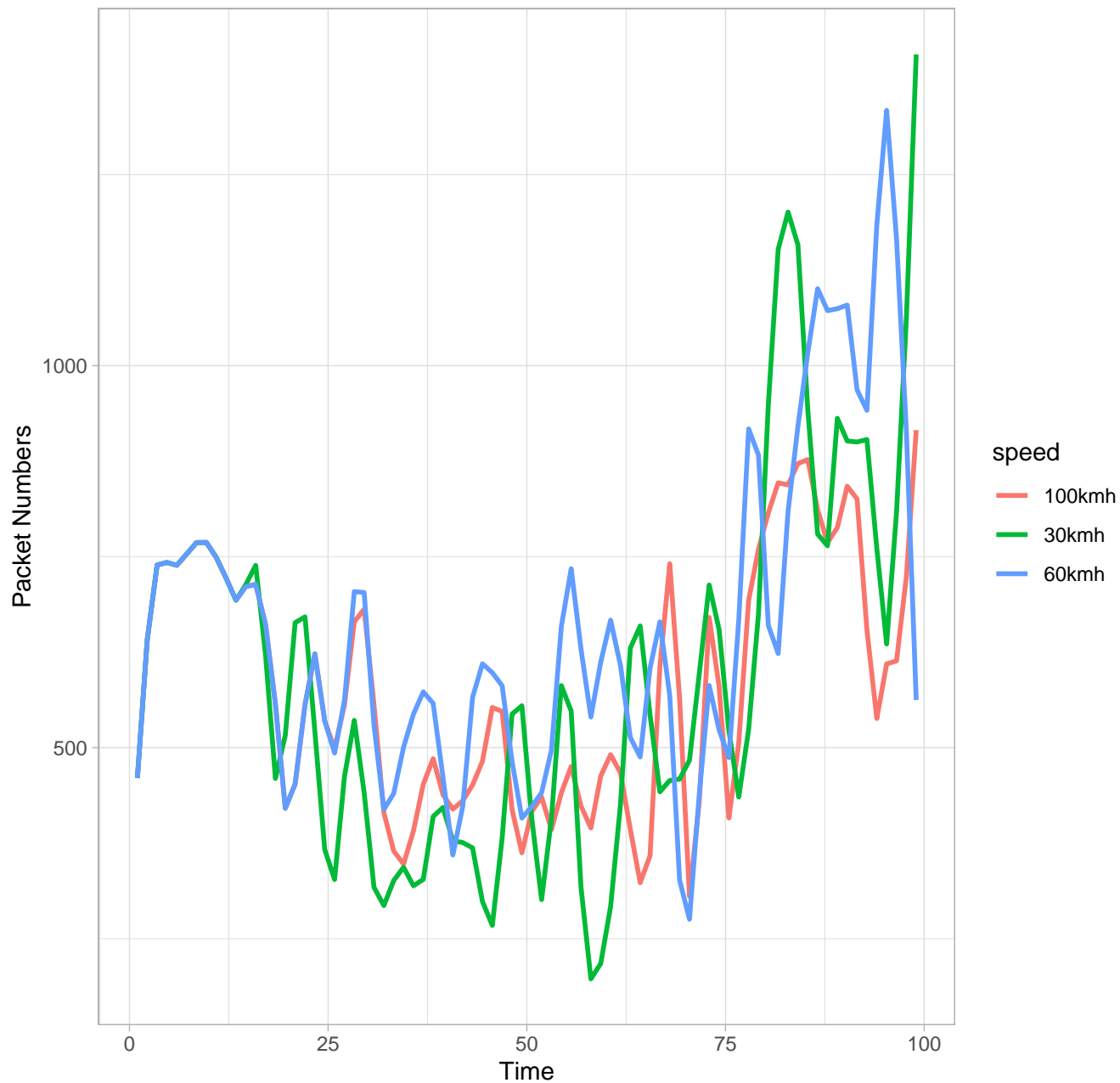
proactive_1s-47n-285v-100m



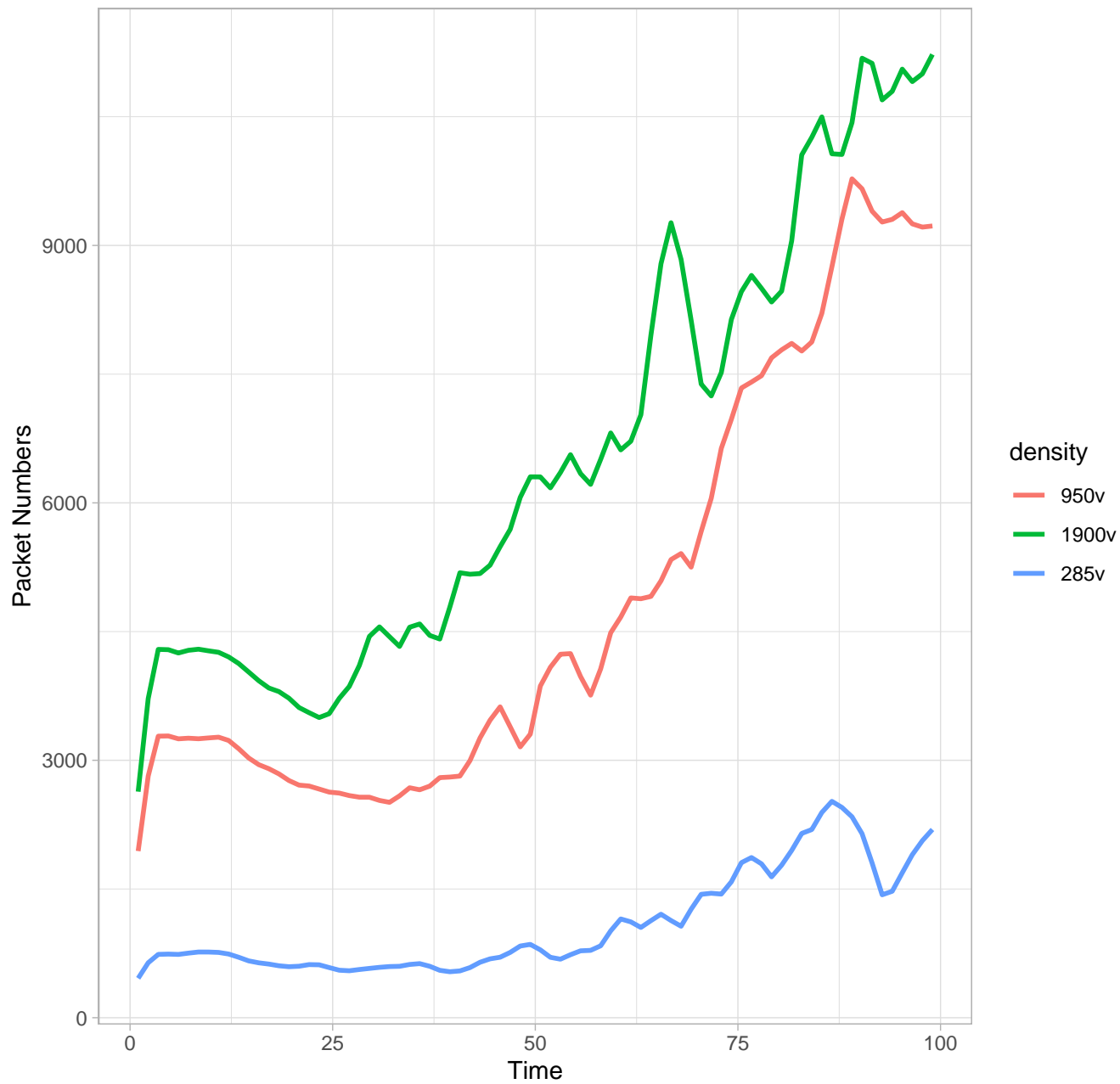
proactive_1s-47n-285v-200m



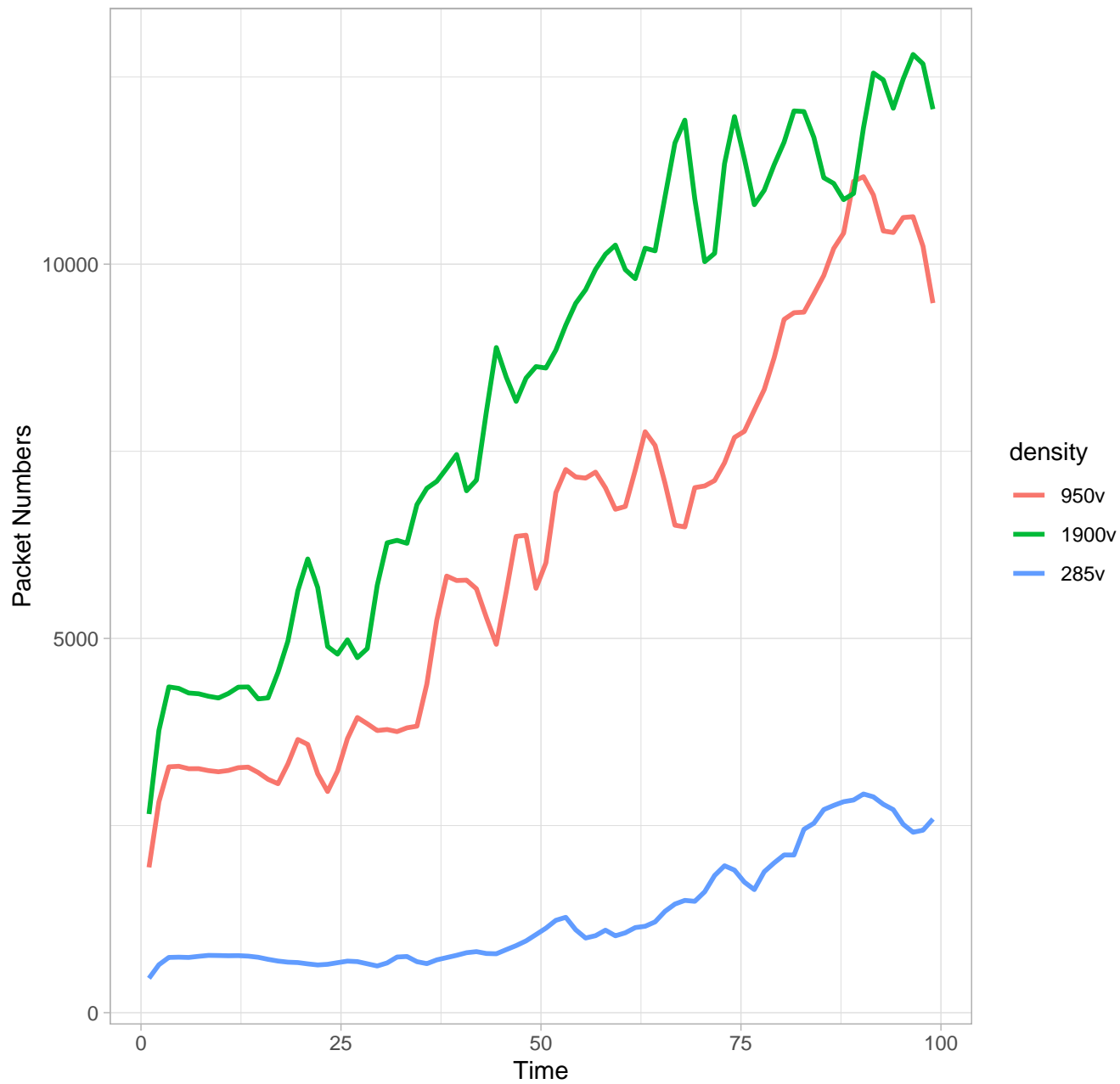
proactive_1s-47n-285v-300m



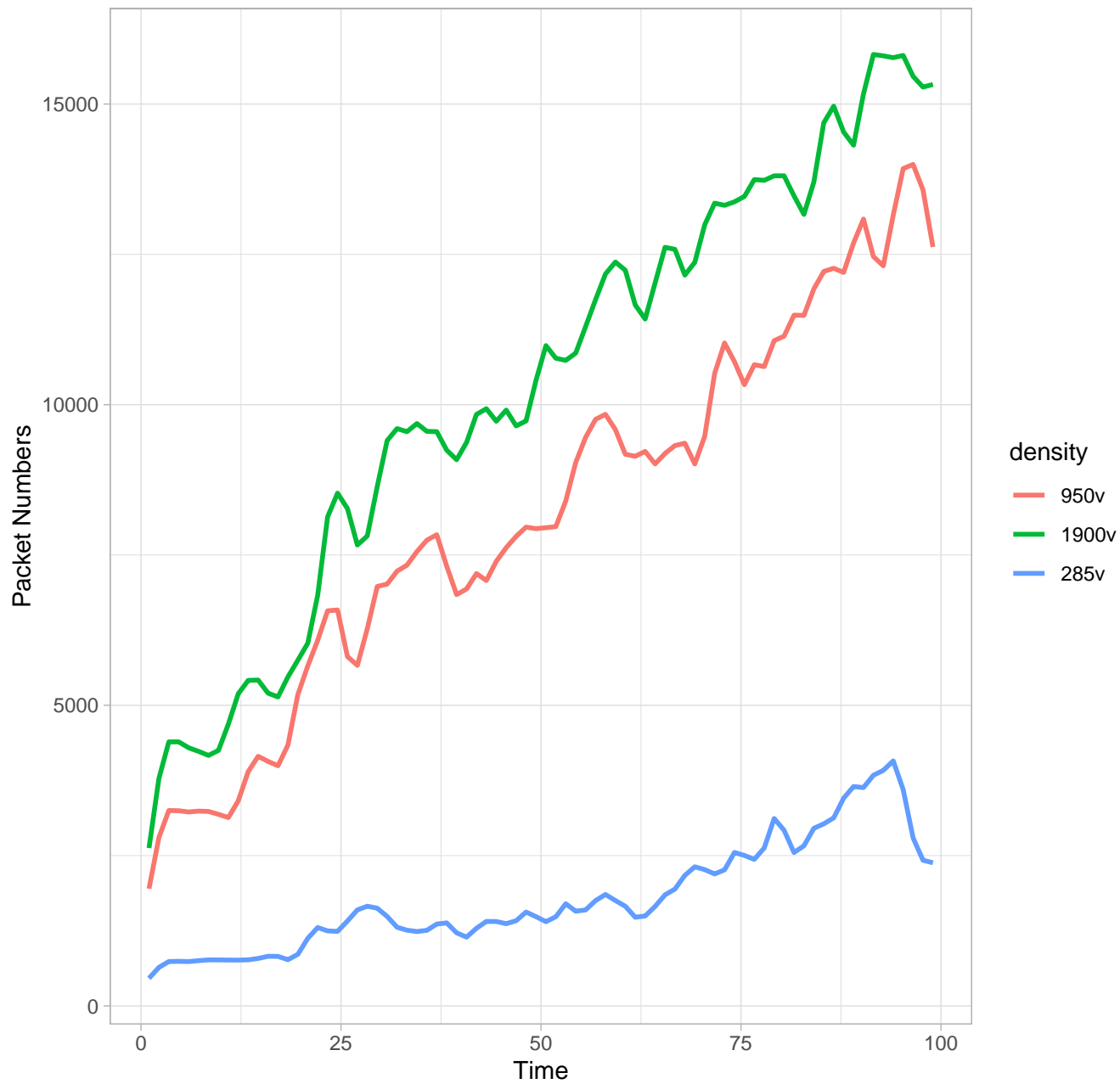
pure-ndn-47n-100kmh-100m



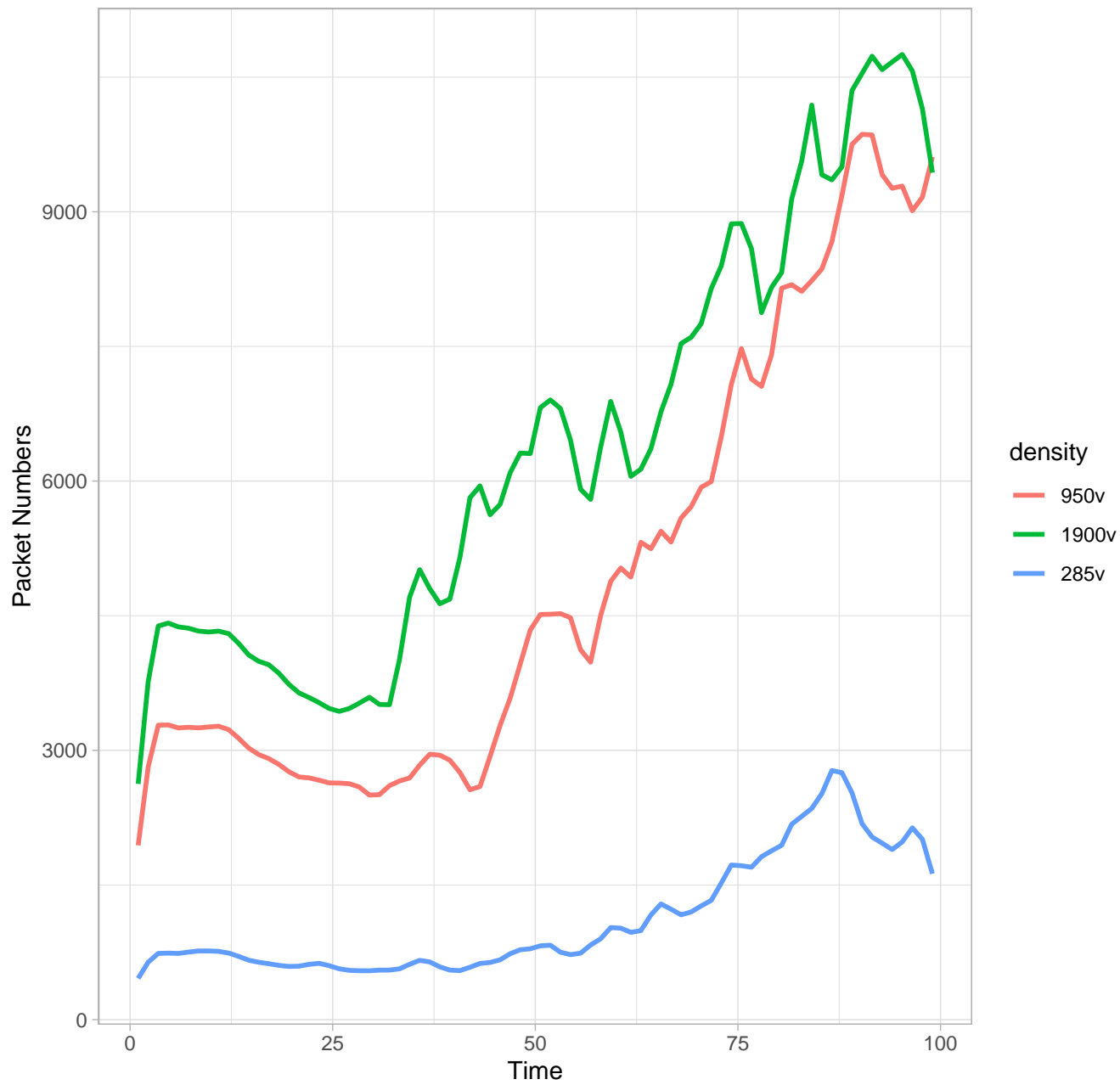
pure-ndn-47n-100kmh-200m



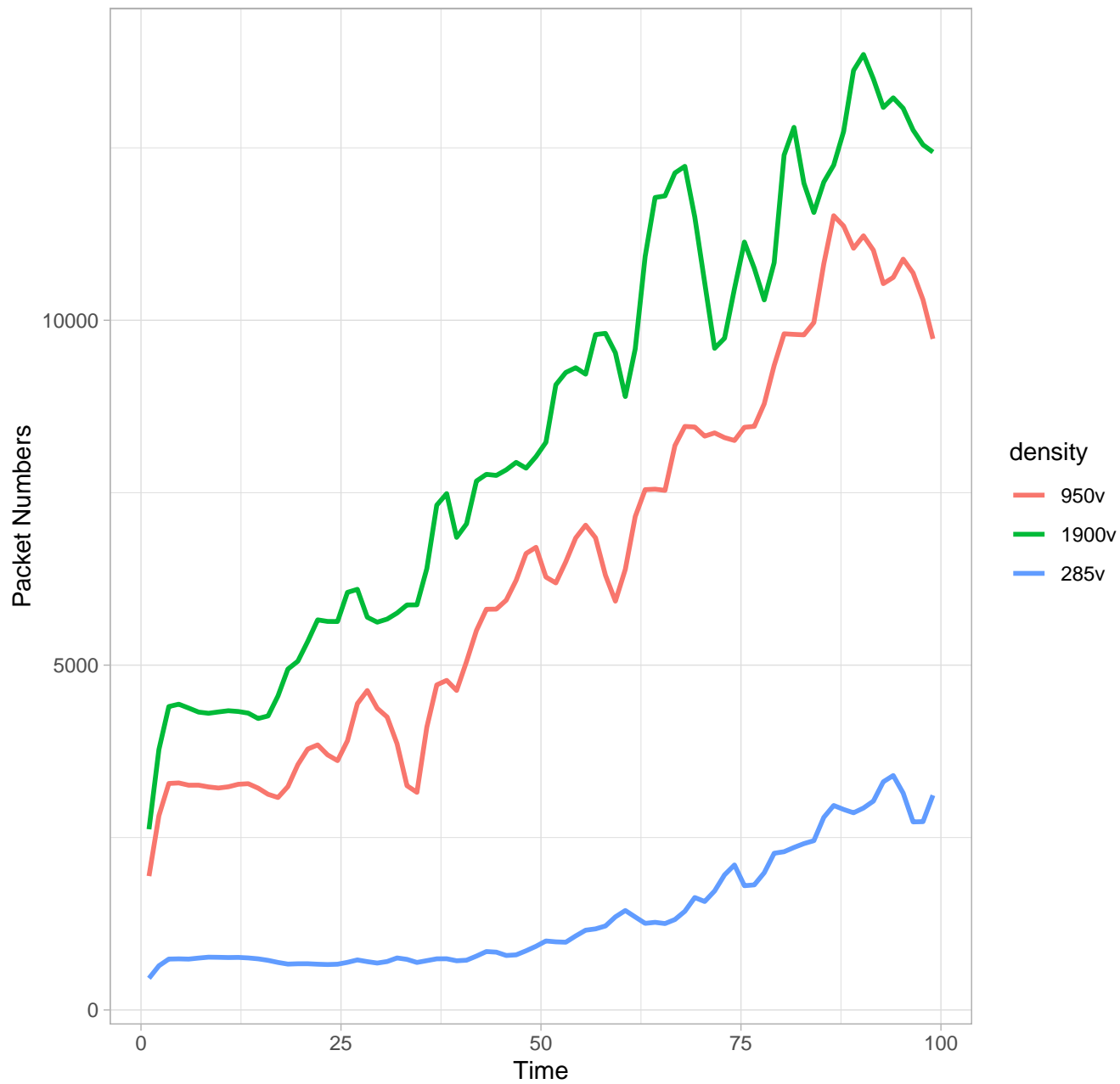
pure-ndn-47n-100kmh-300m



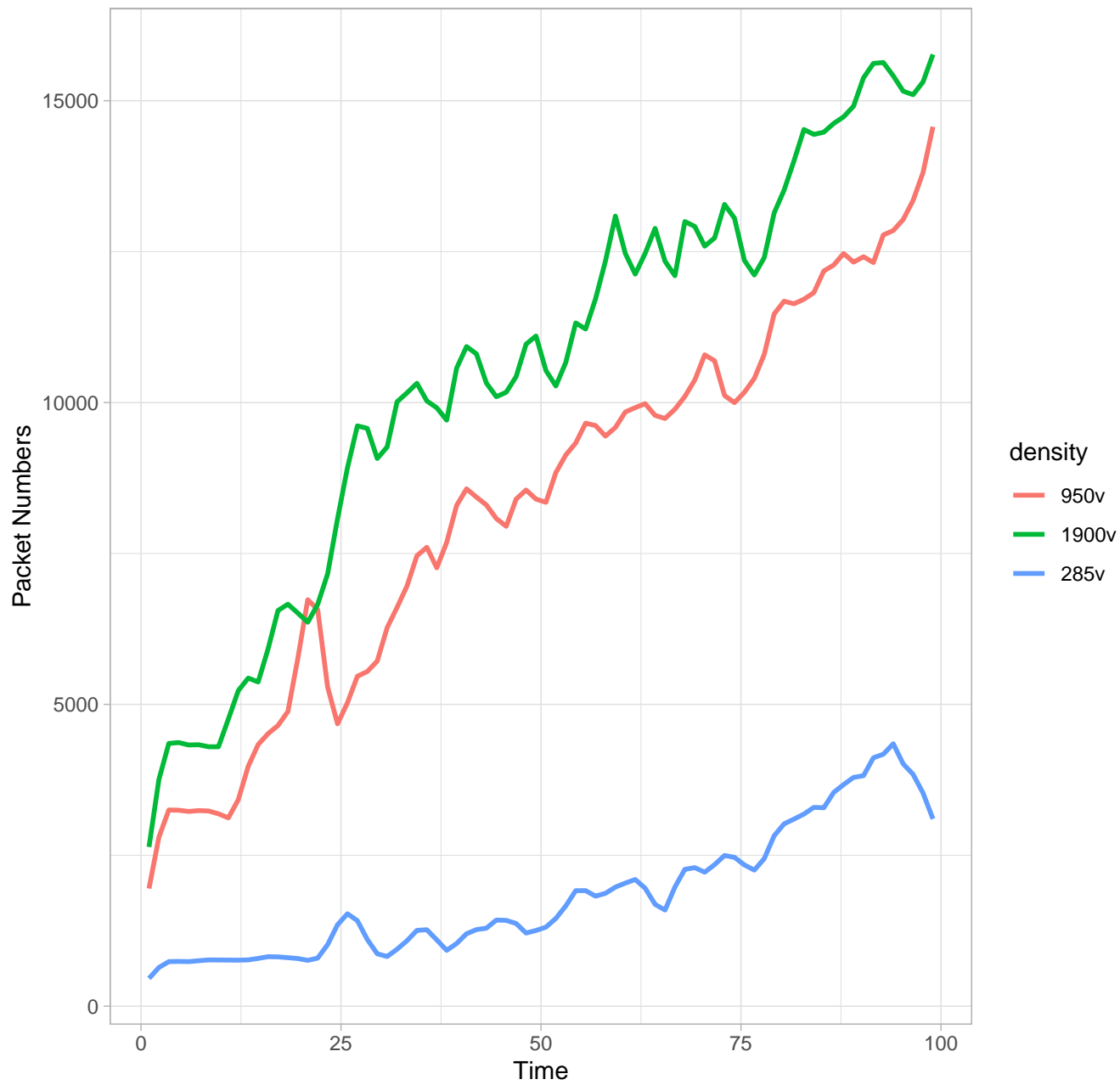
pure-ndn-47n-30kmh-100m



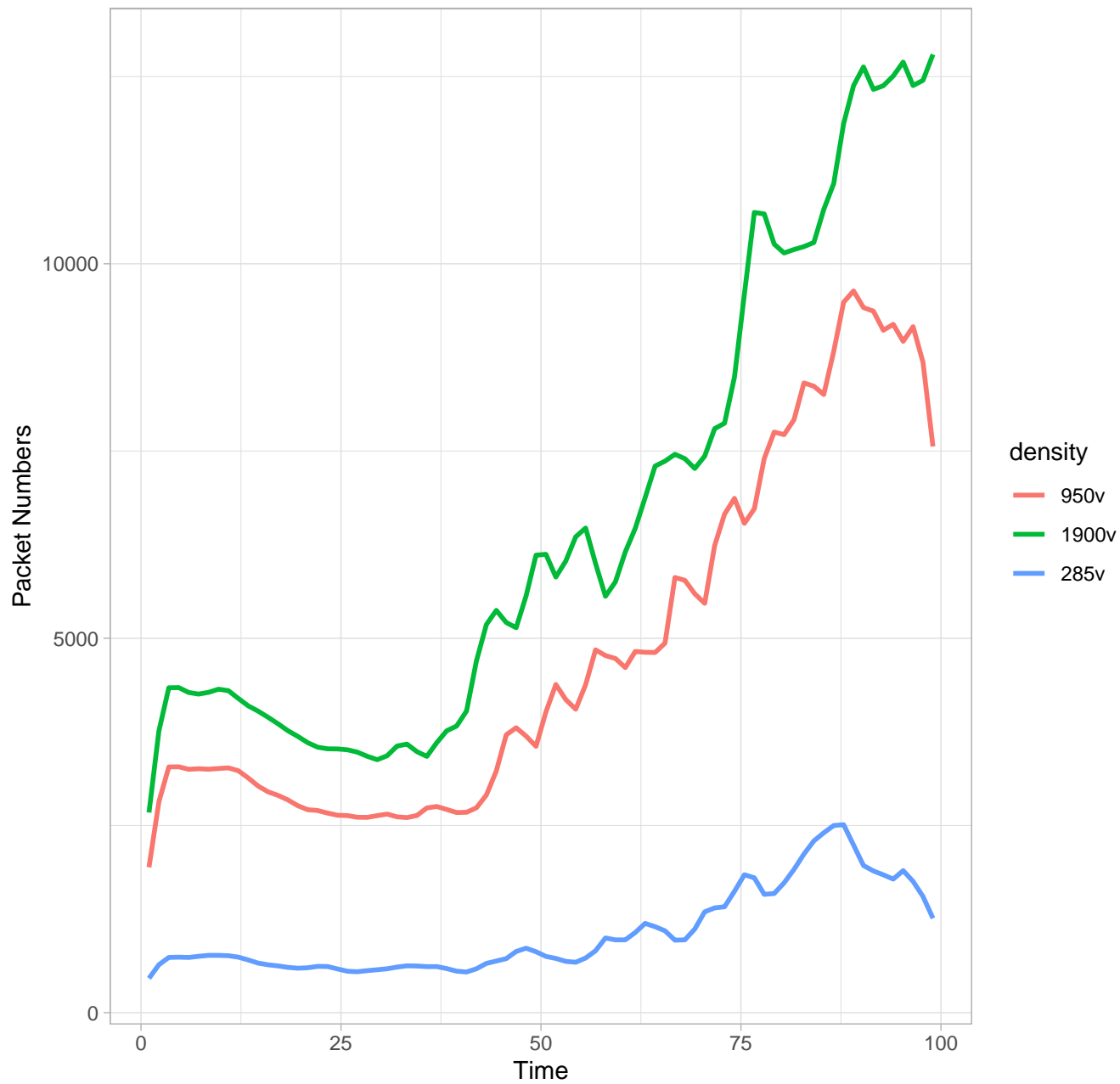
pure-ndn-47n-30kmh-200m



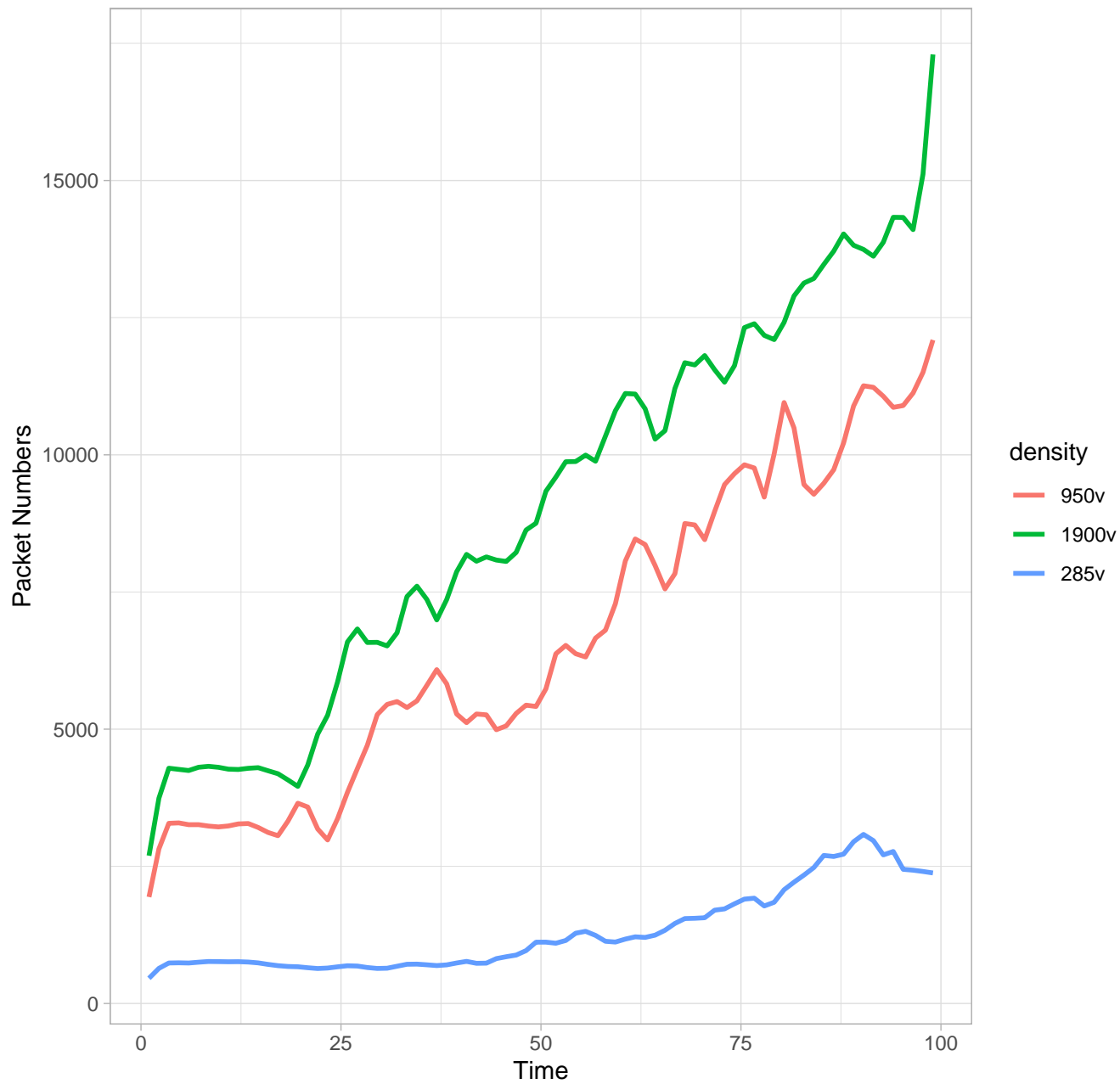
pure-ndn-47n-30kmh-300m



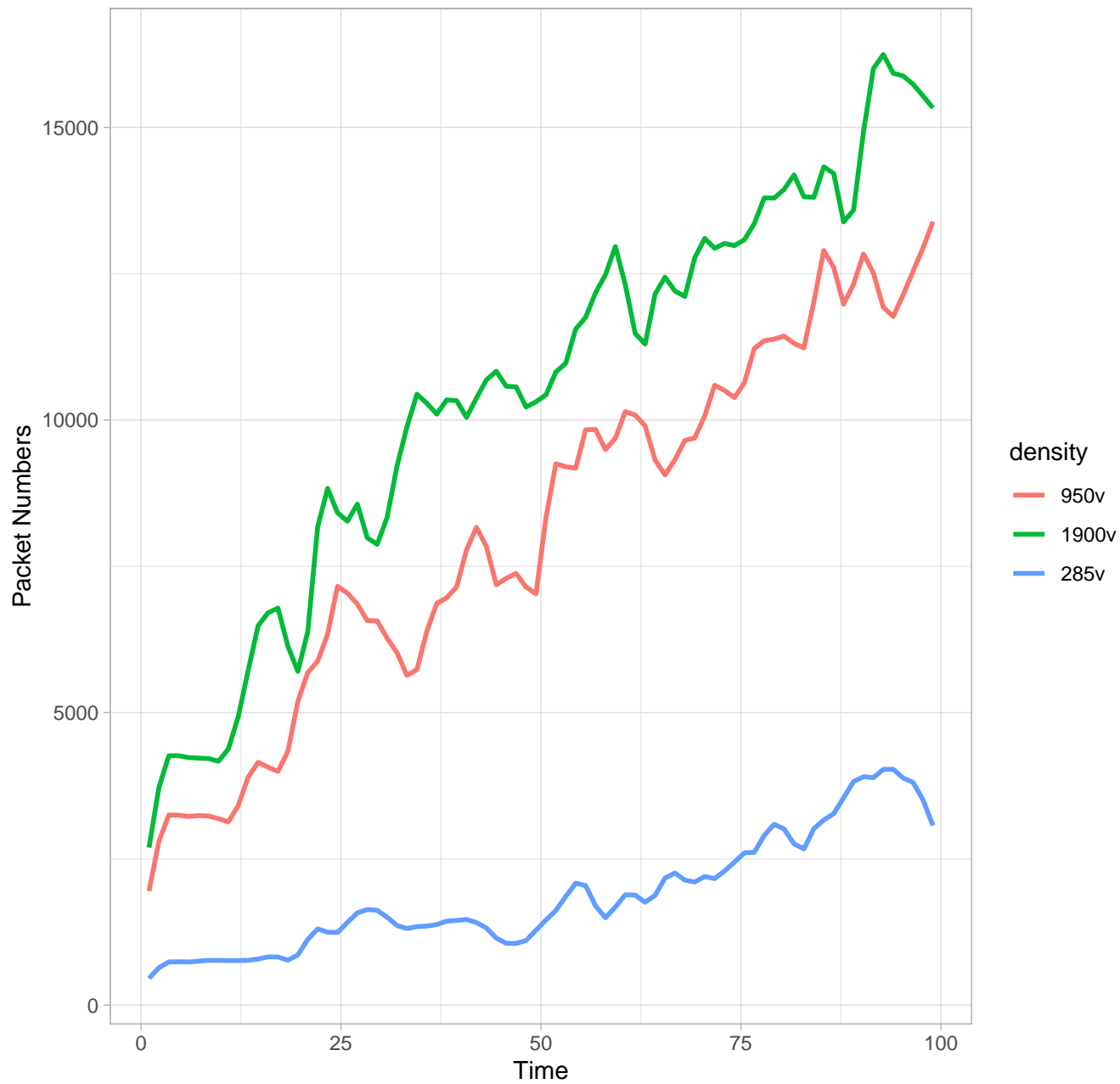
pure-ndn-47n-60kmh-100m



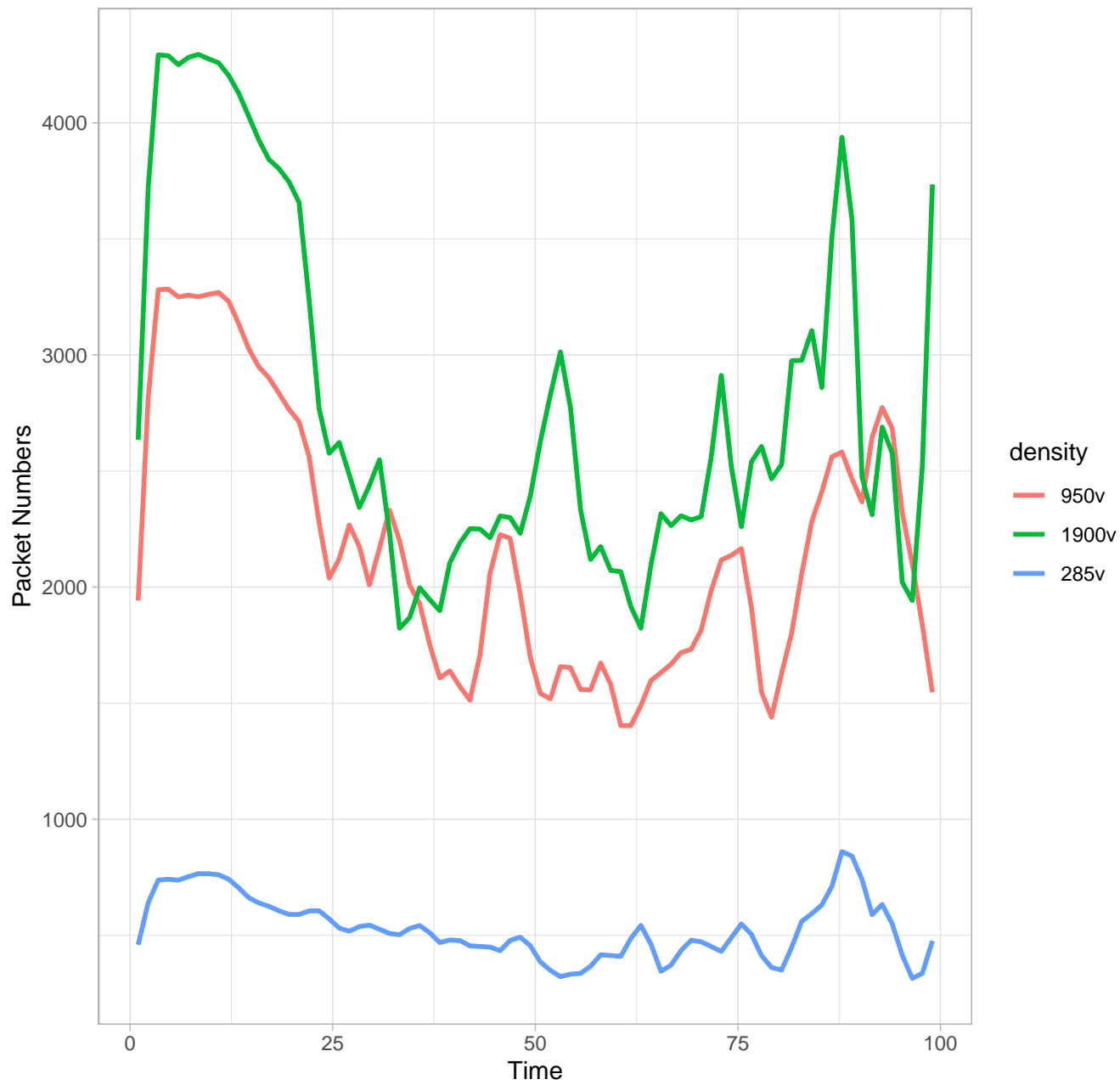
pure-ndn-47n-60kmh-200m



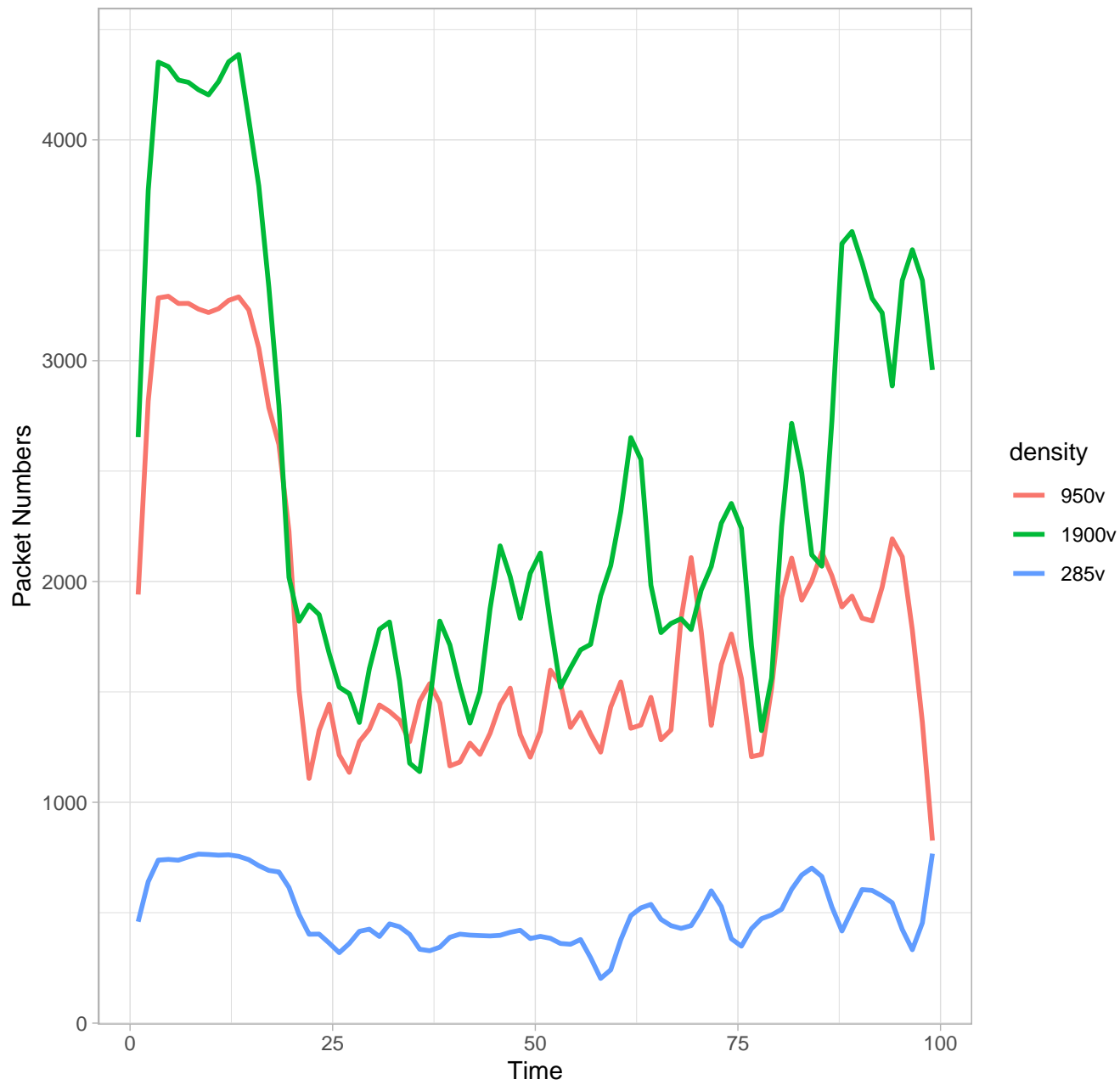
pure-ndn-47n-60kmh-300m



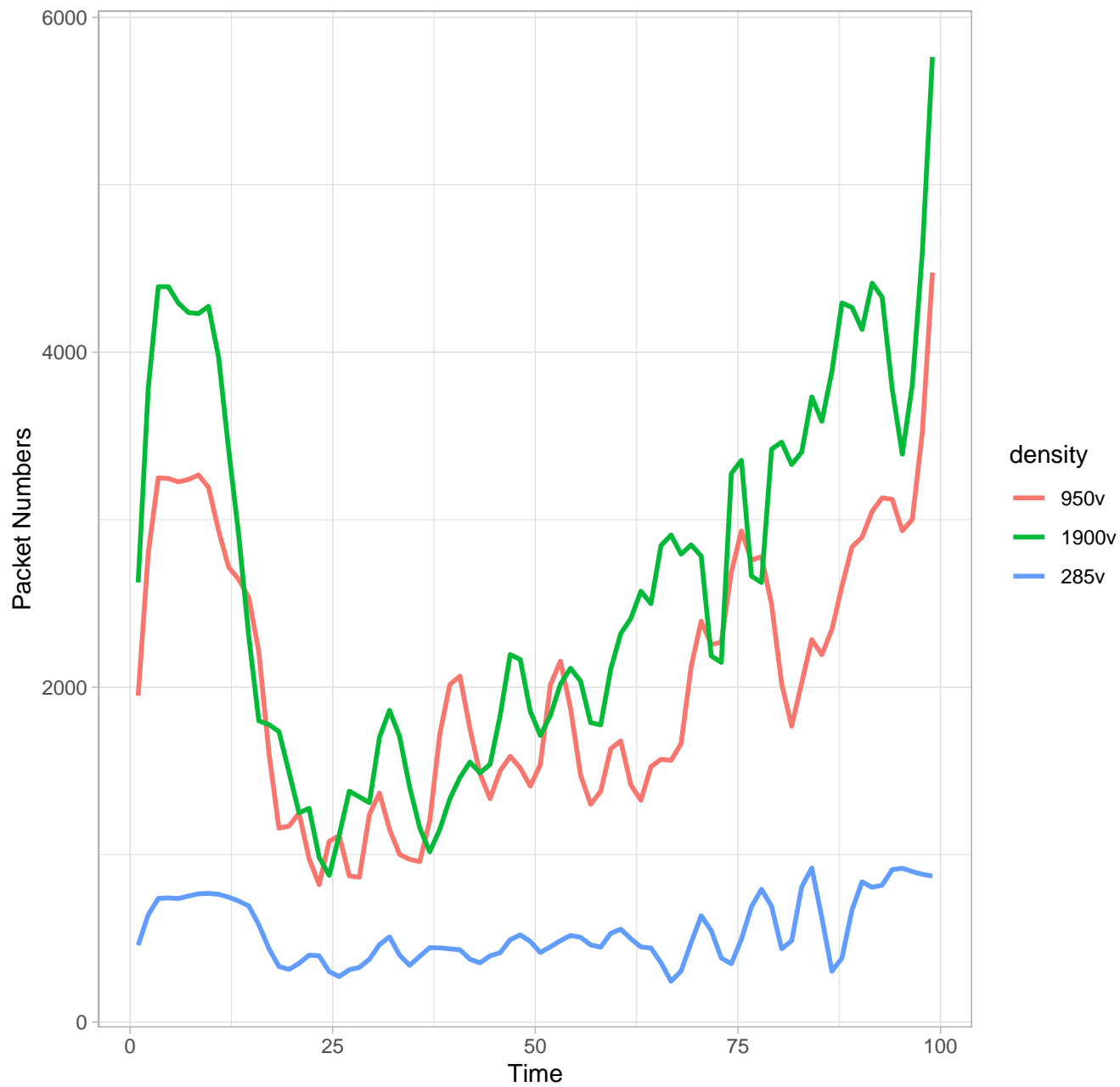
unsolicited-47n-100kmh-100m



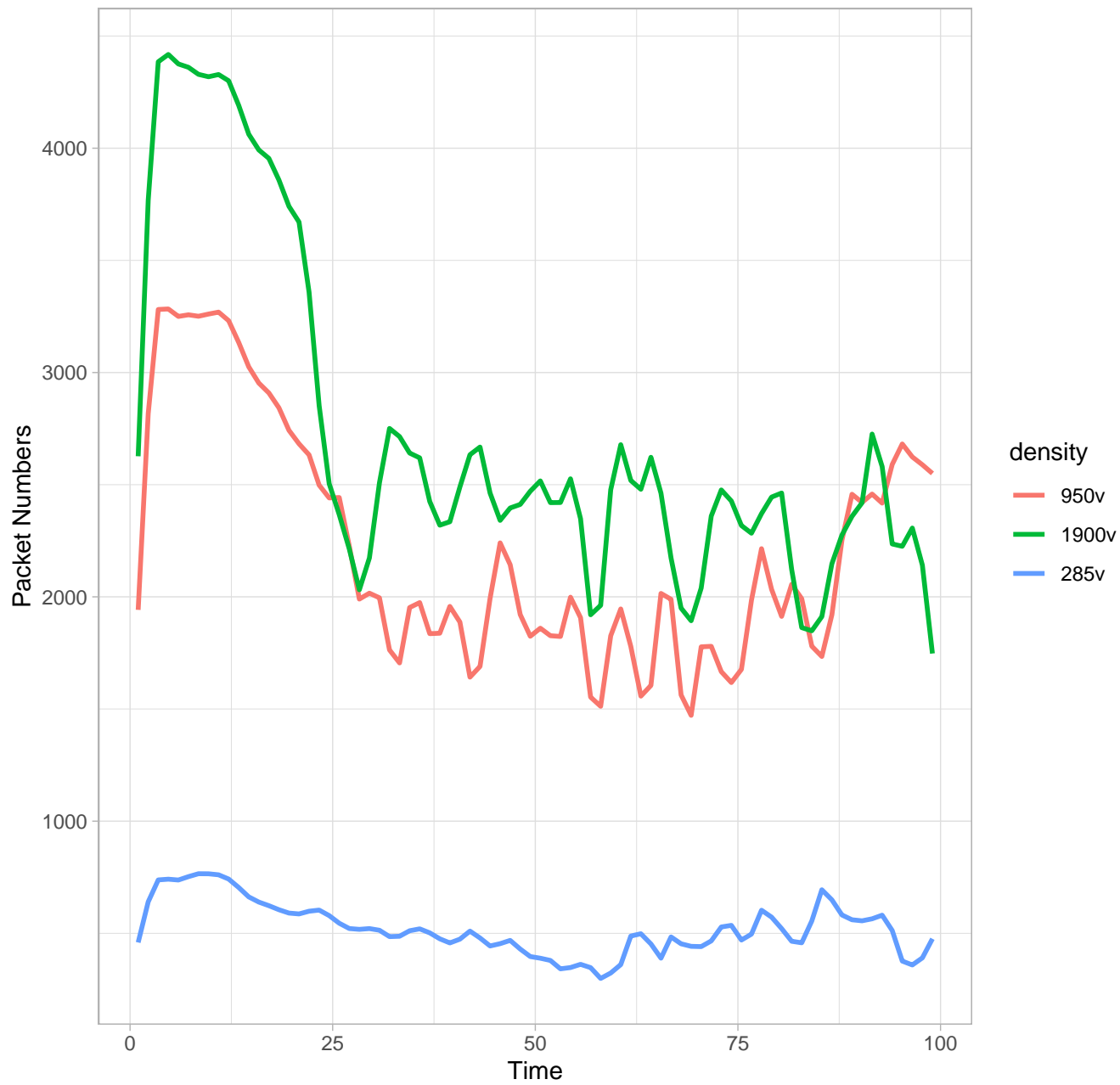
unsolicited-47n-100kmh-200m



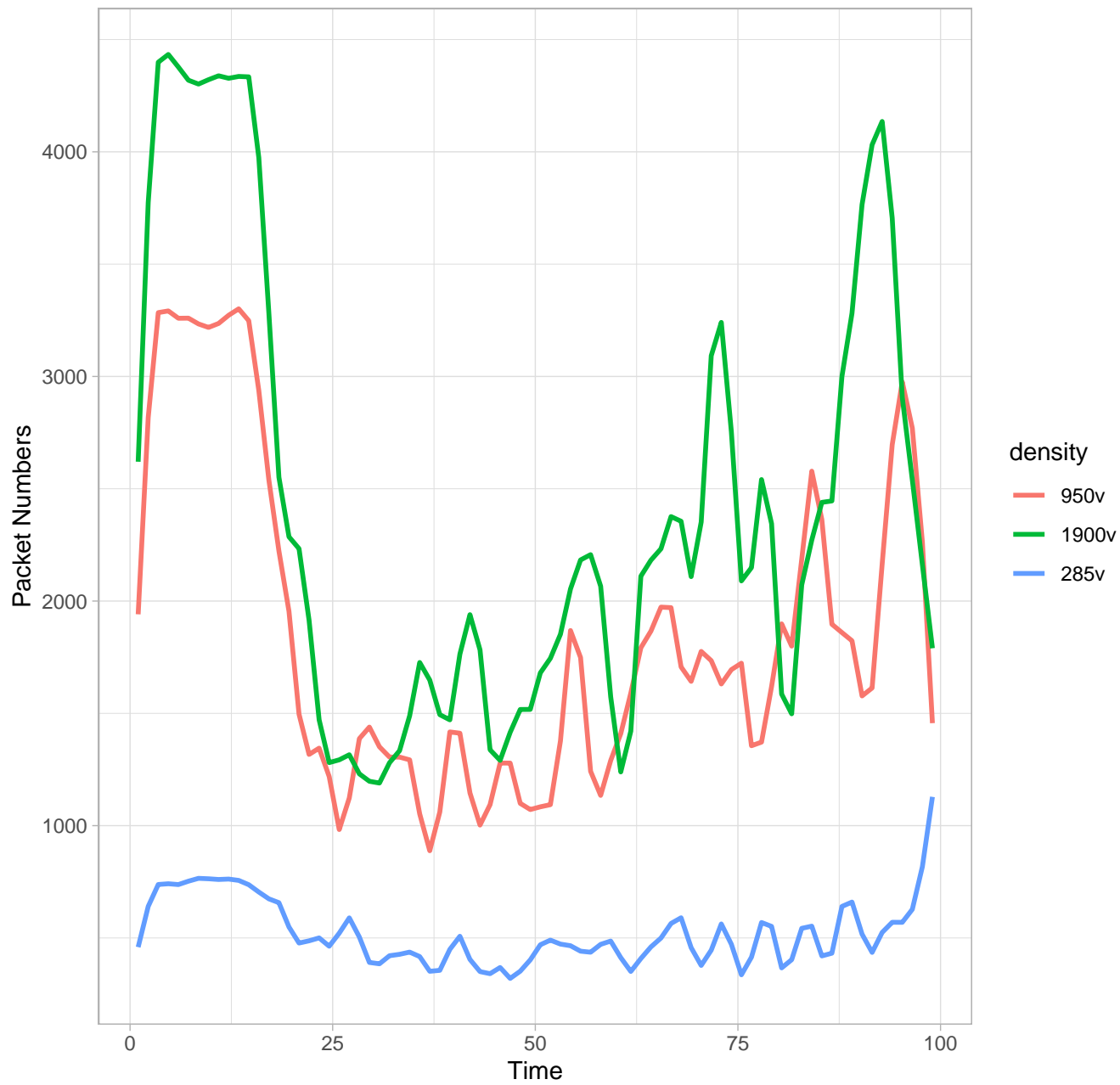
unsolicited-47n-100kmh-300m



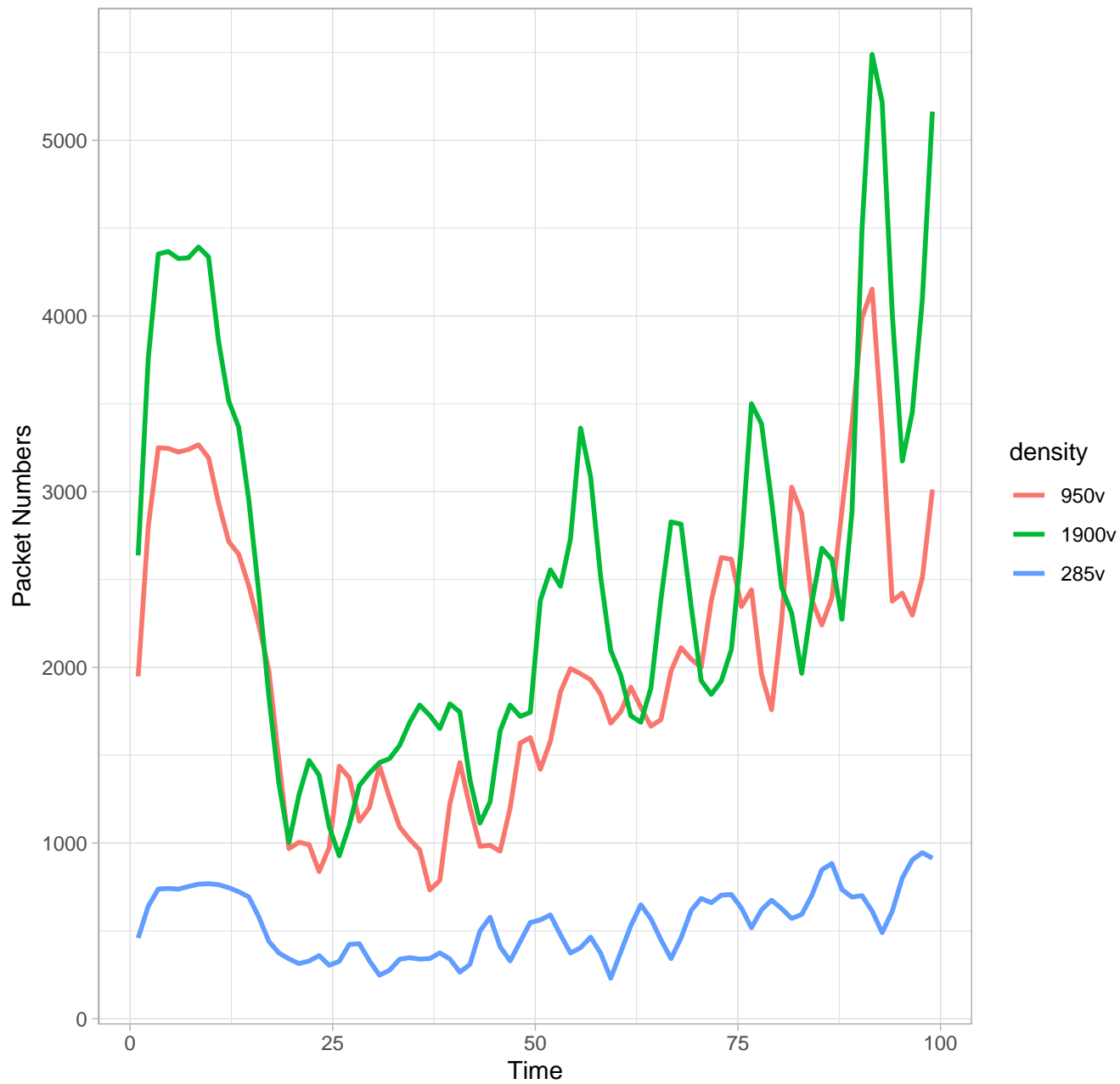
unsolicited-47n-30kmh-100m



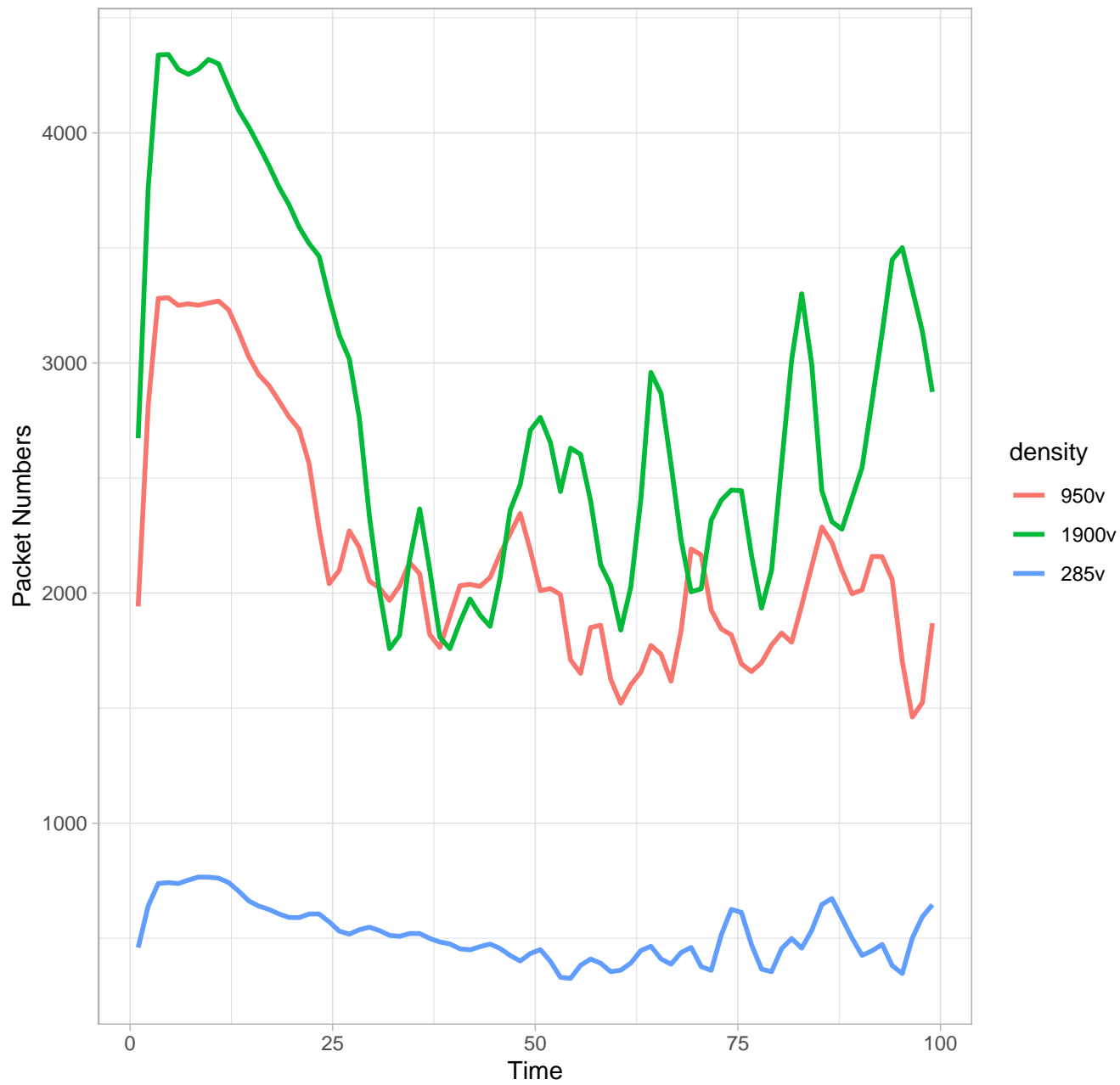
unsolicited-47n-30kmh-200m



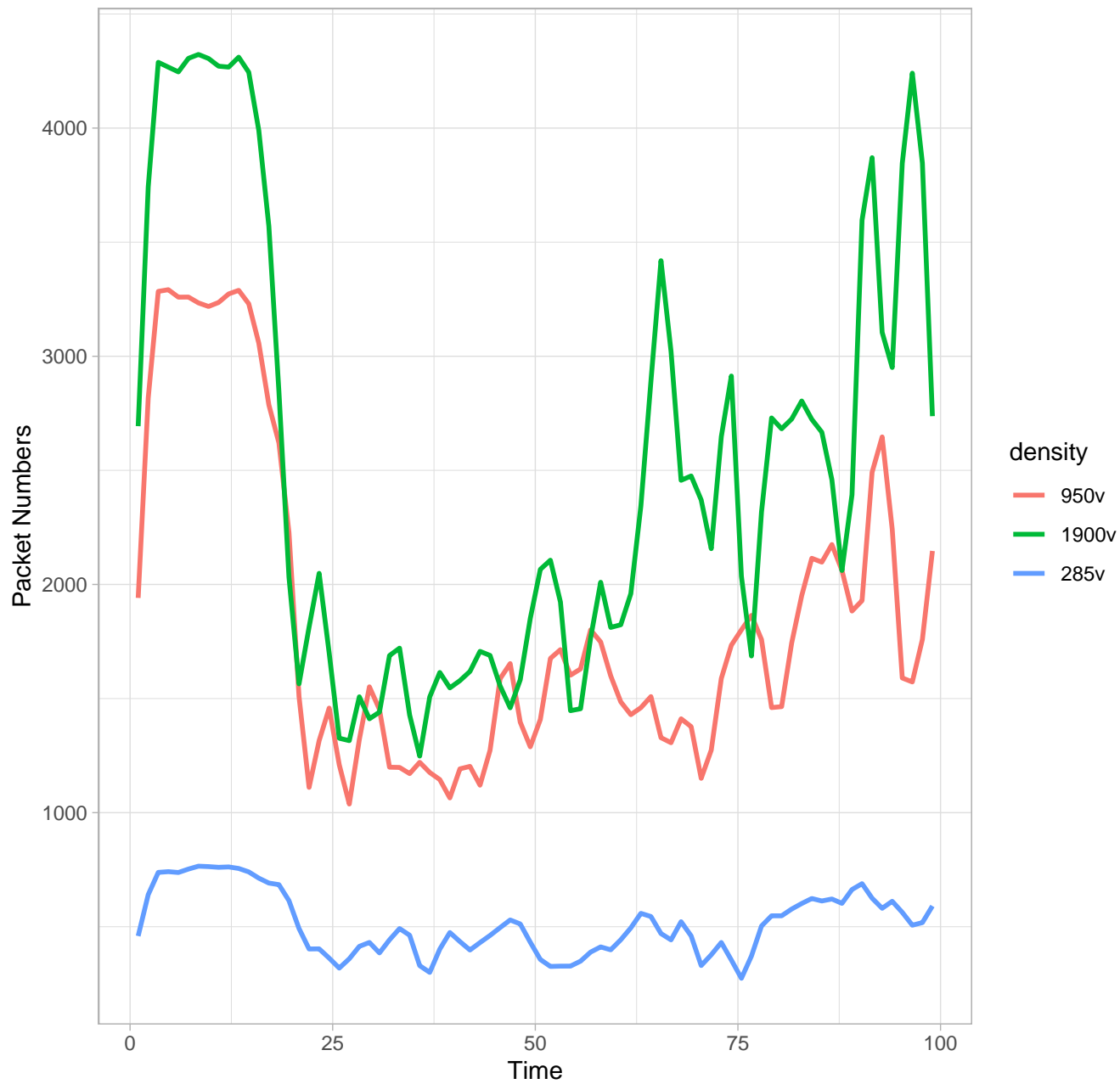
unsolicited-47n-30kmh-300m



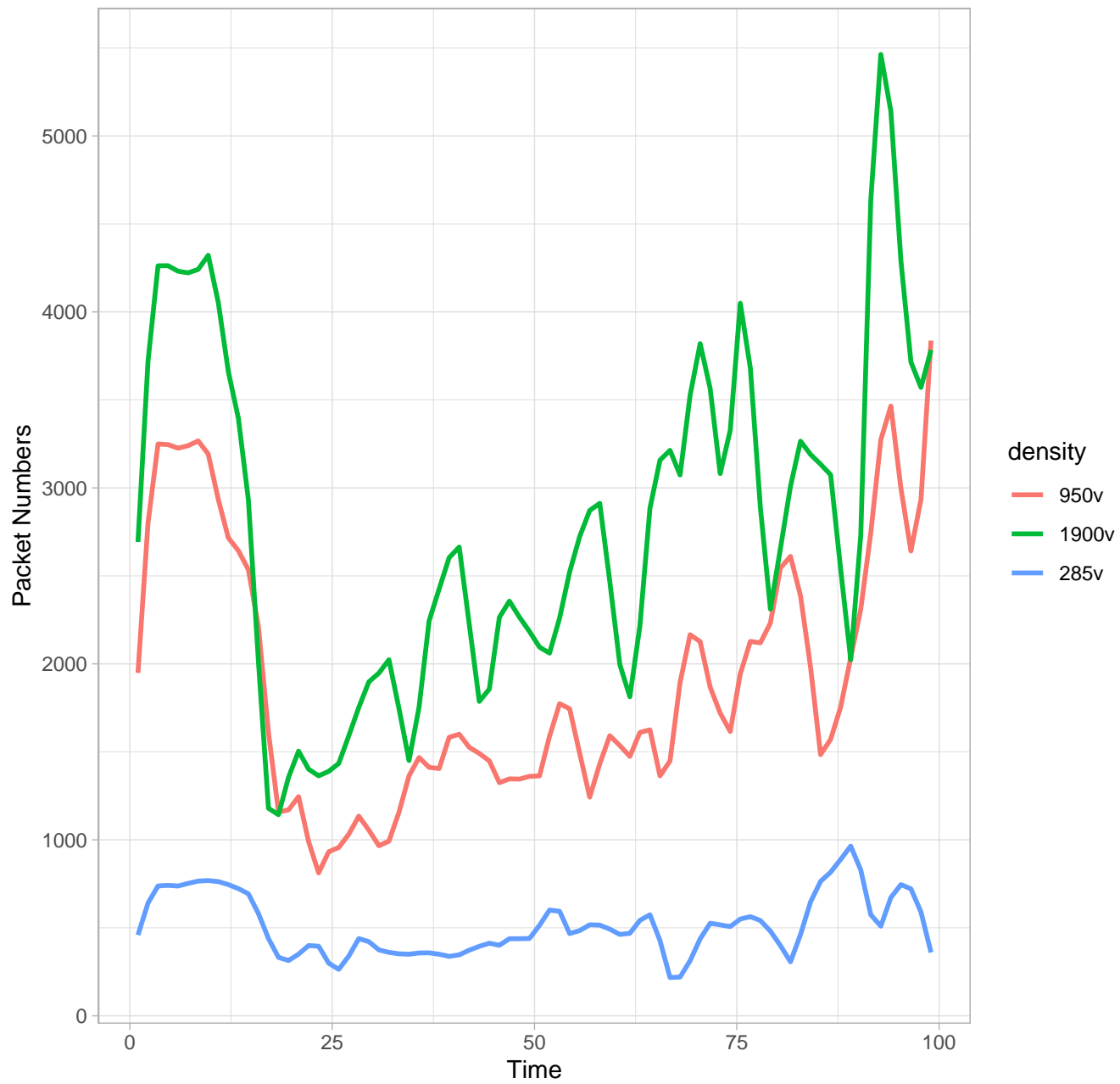
unsolicited-47n-60kmh-100m



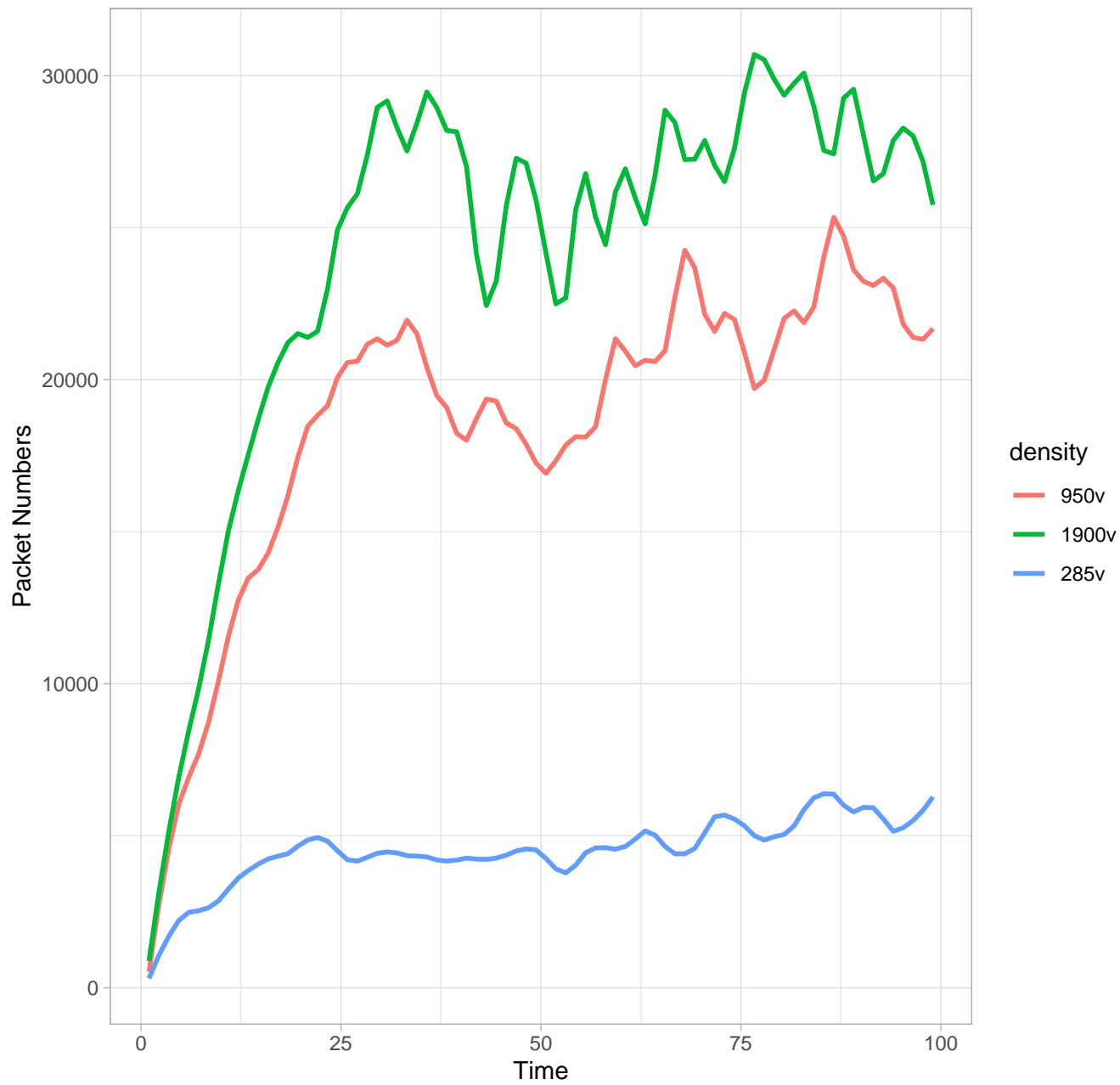
unsolicited-47n-60kmh-200m



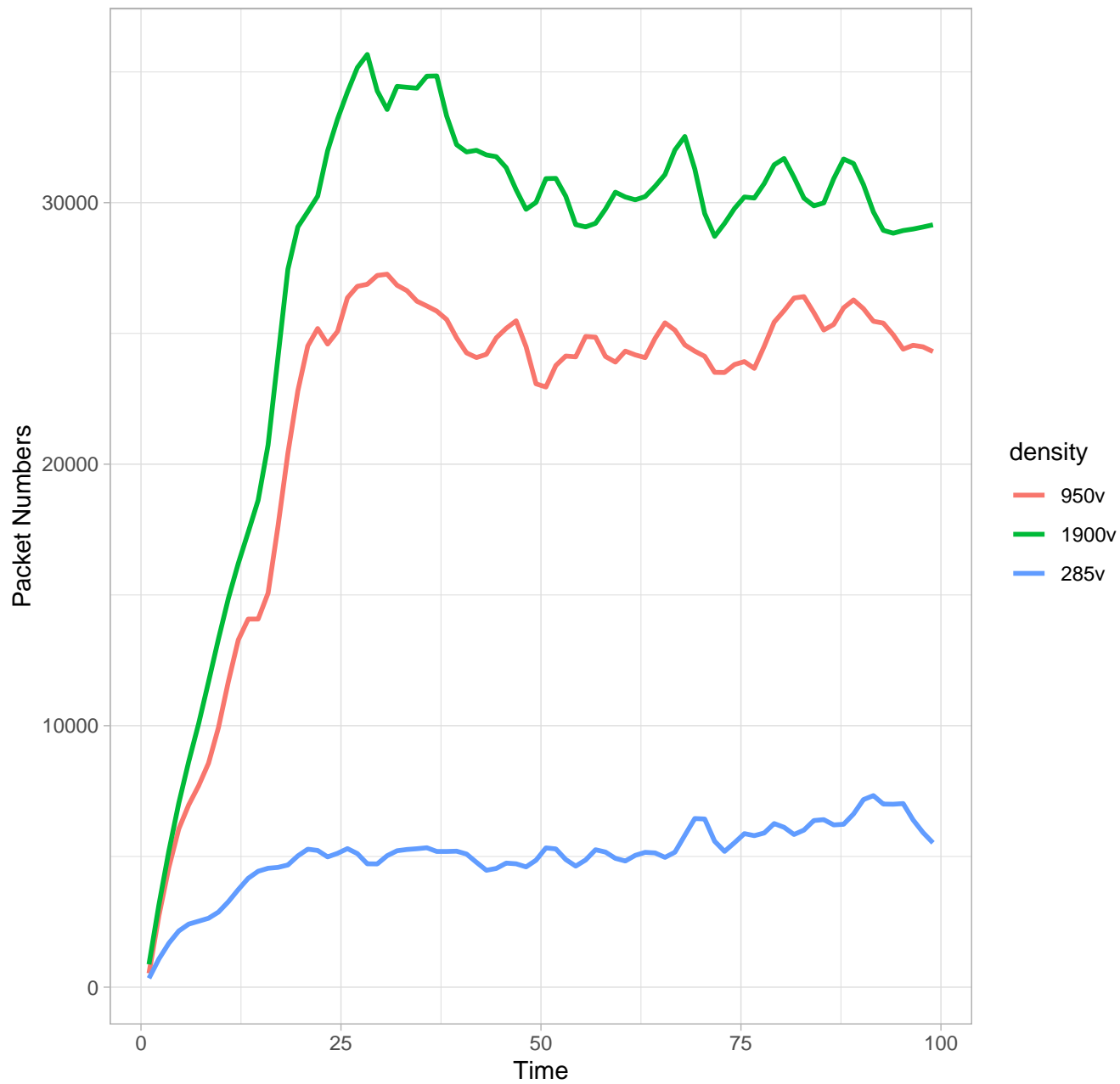
unsolicited-47n-60kmh-300m



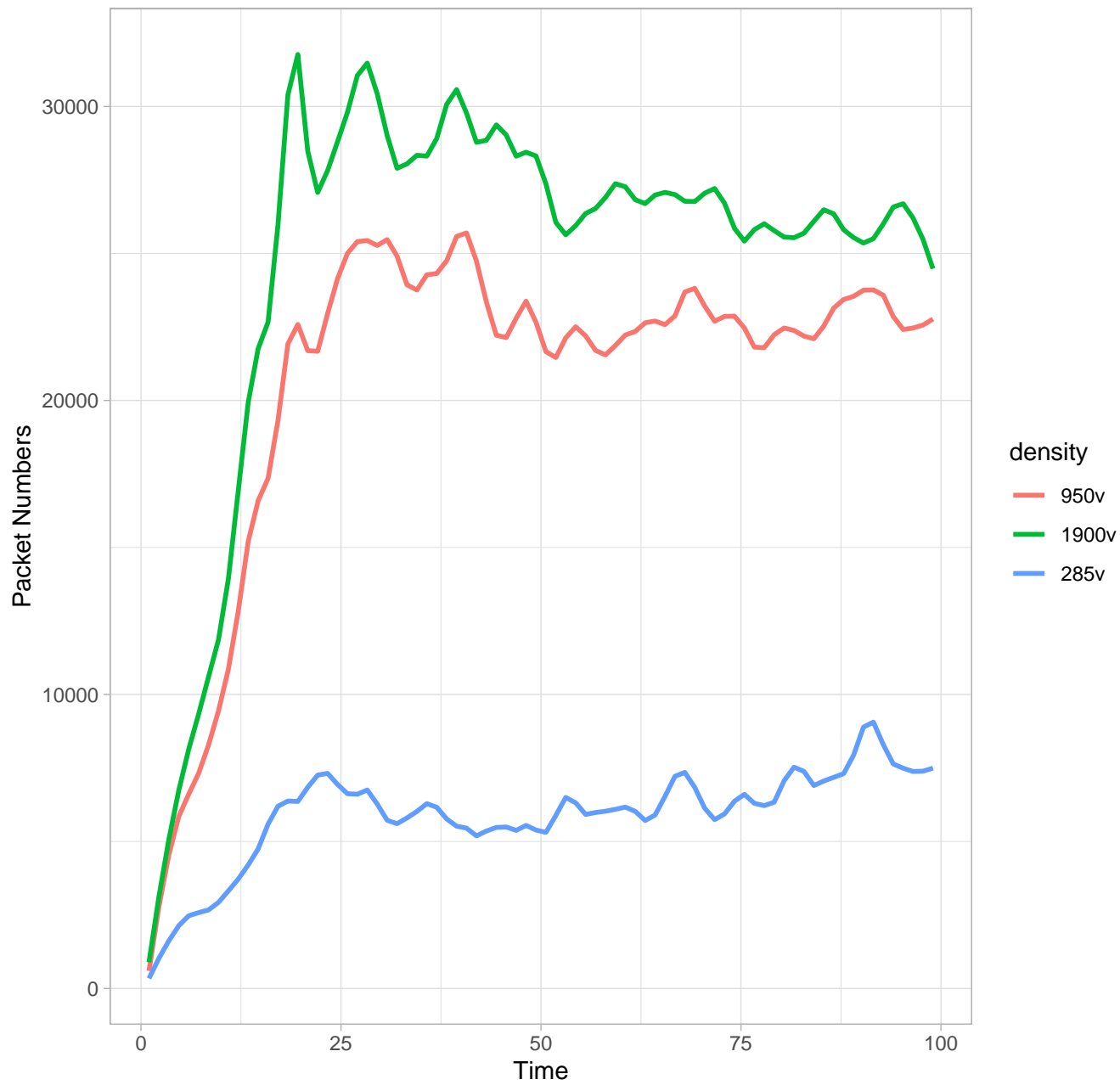
proactive_100ms-47n-100kmh-100m



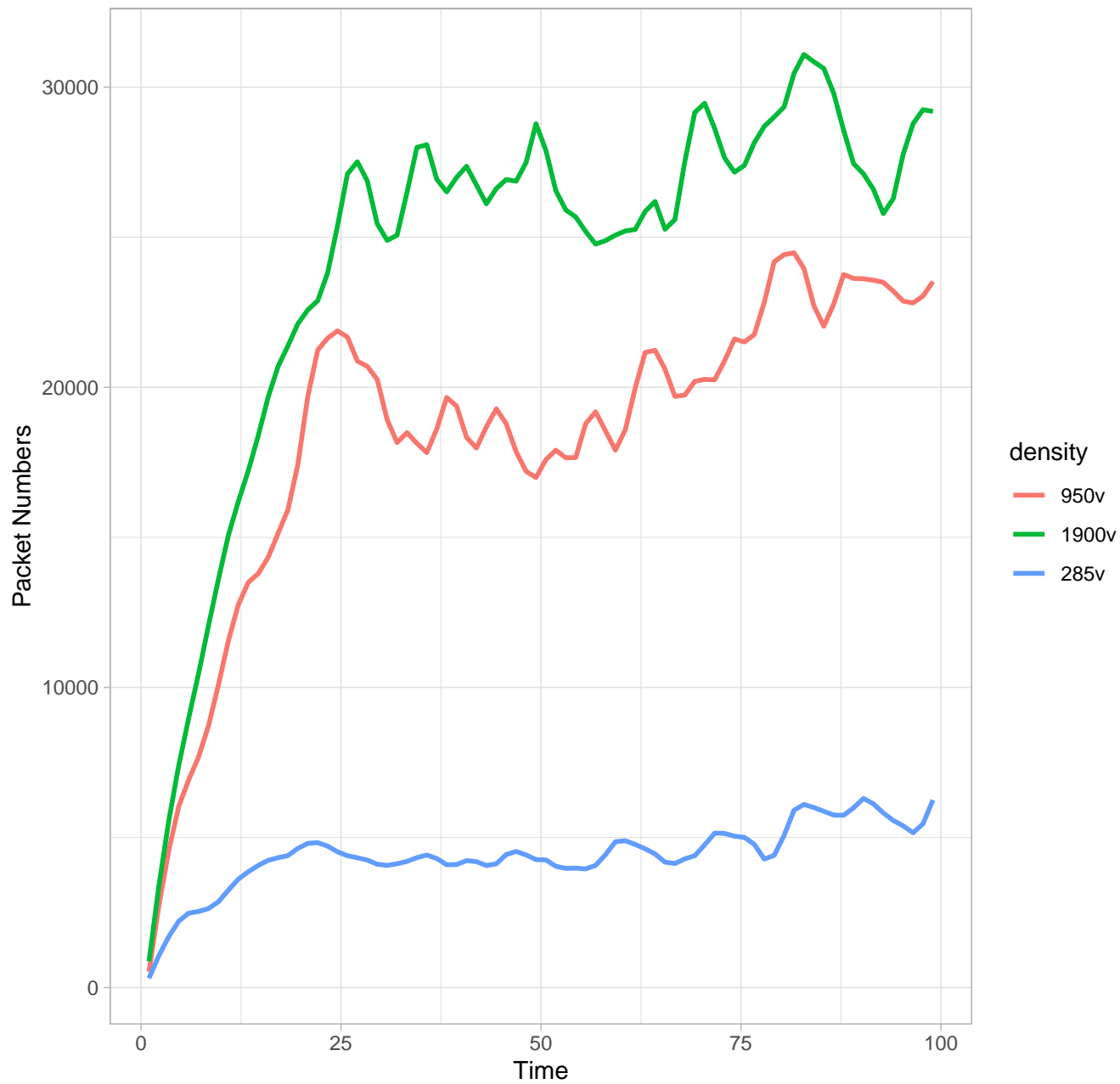
proactive_100ms-47n-100kmh-200m



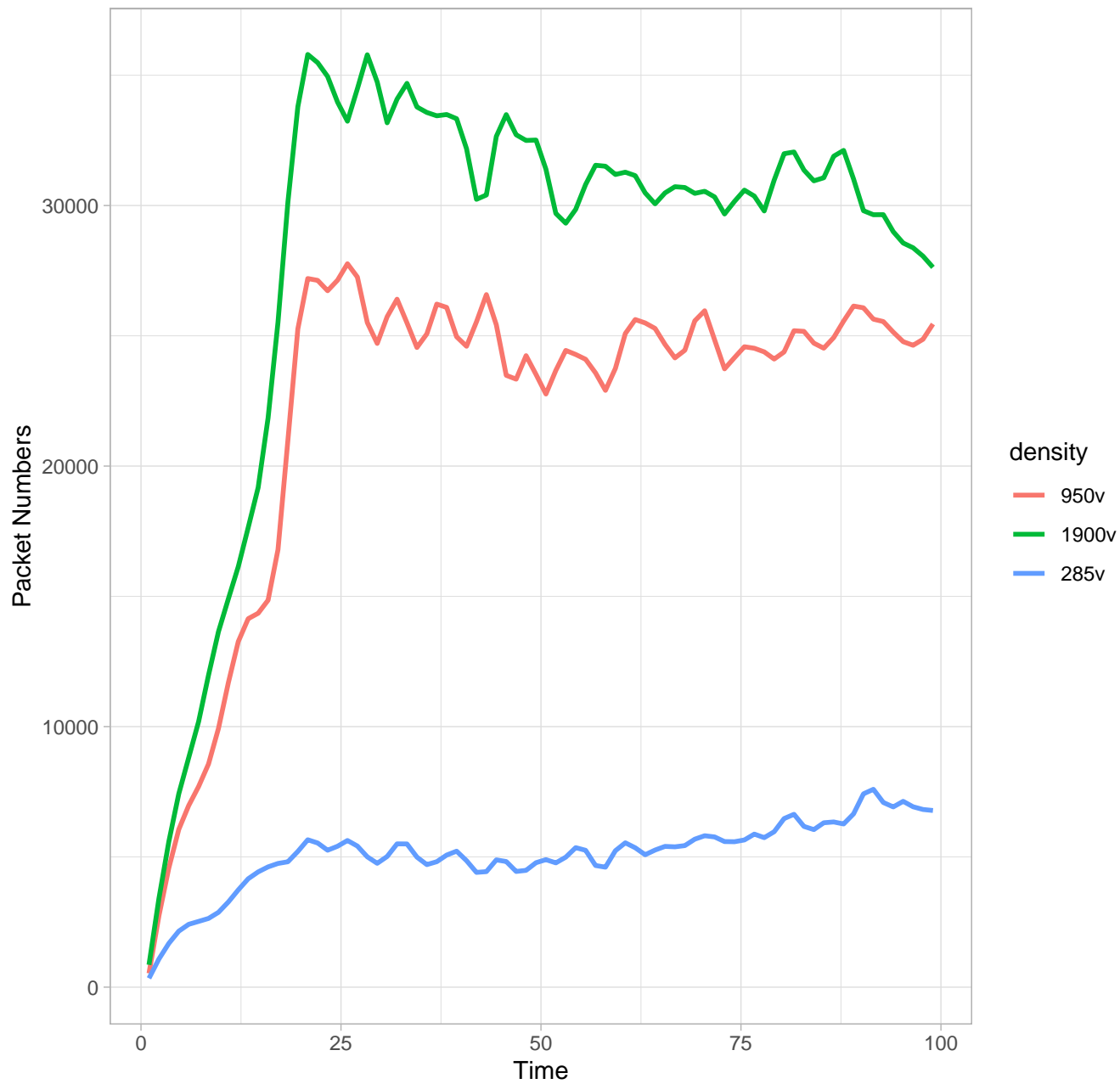
proactive_100ms-47n-100kmh-300m



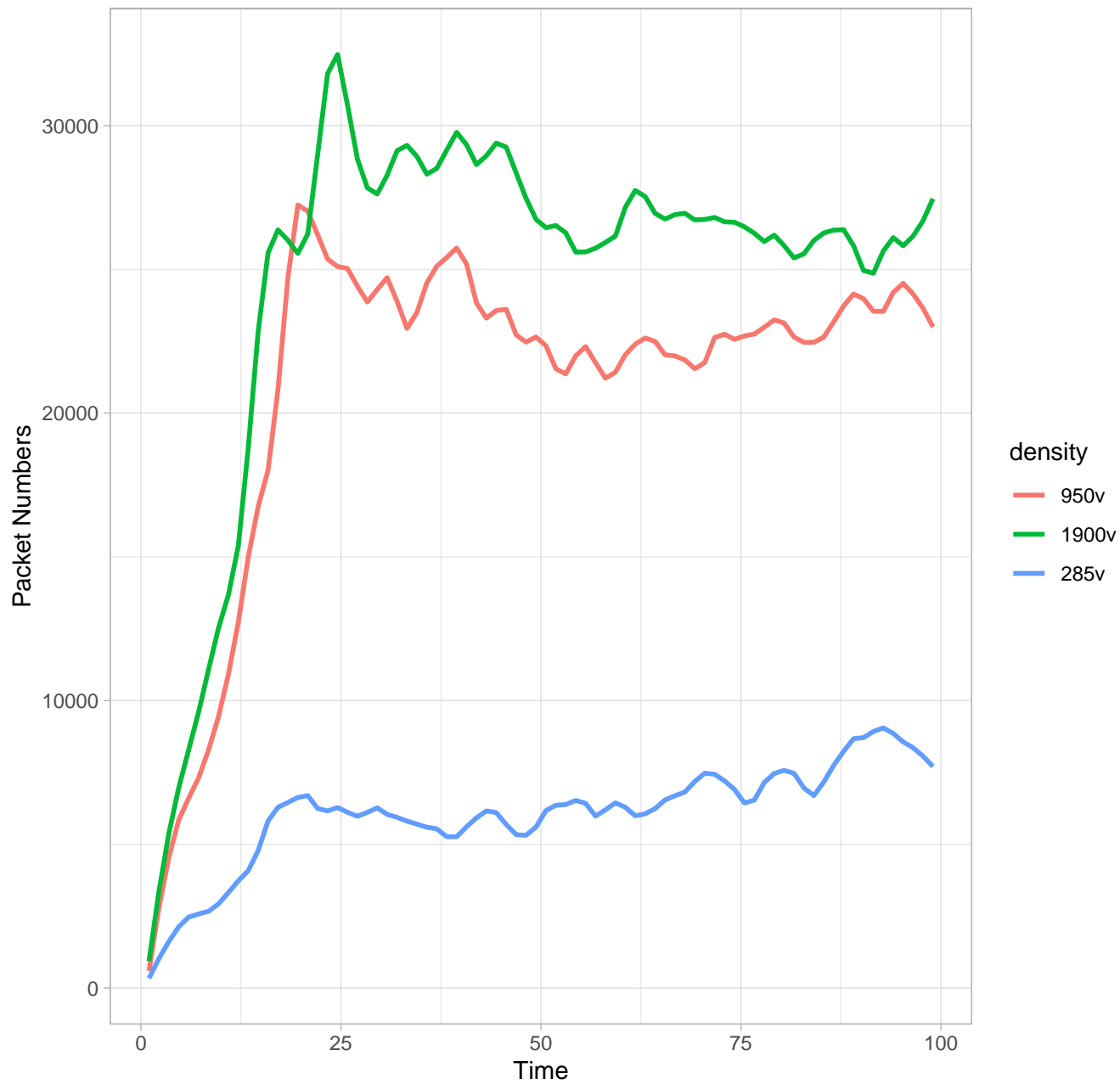
proactive_100ms-47n-30kmh-100m



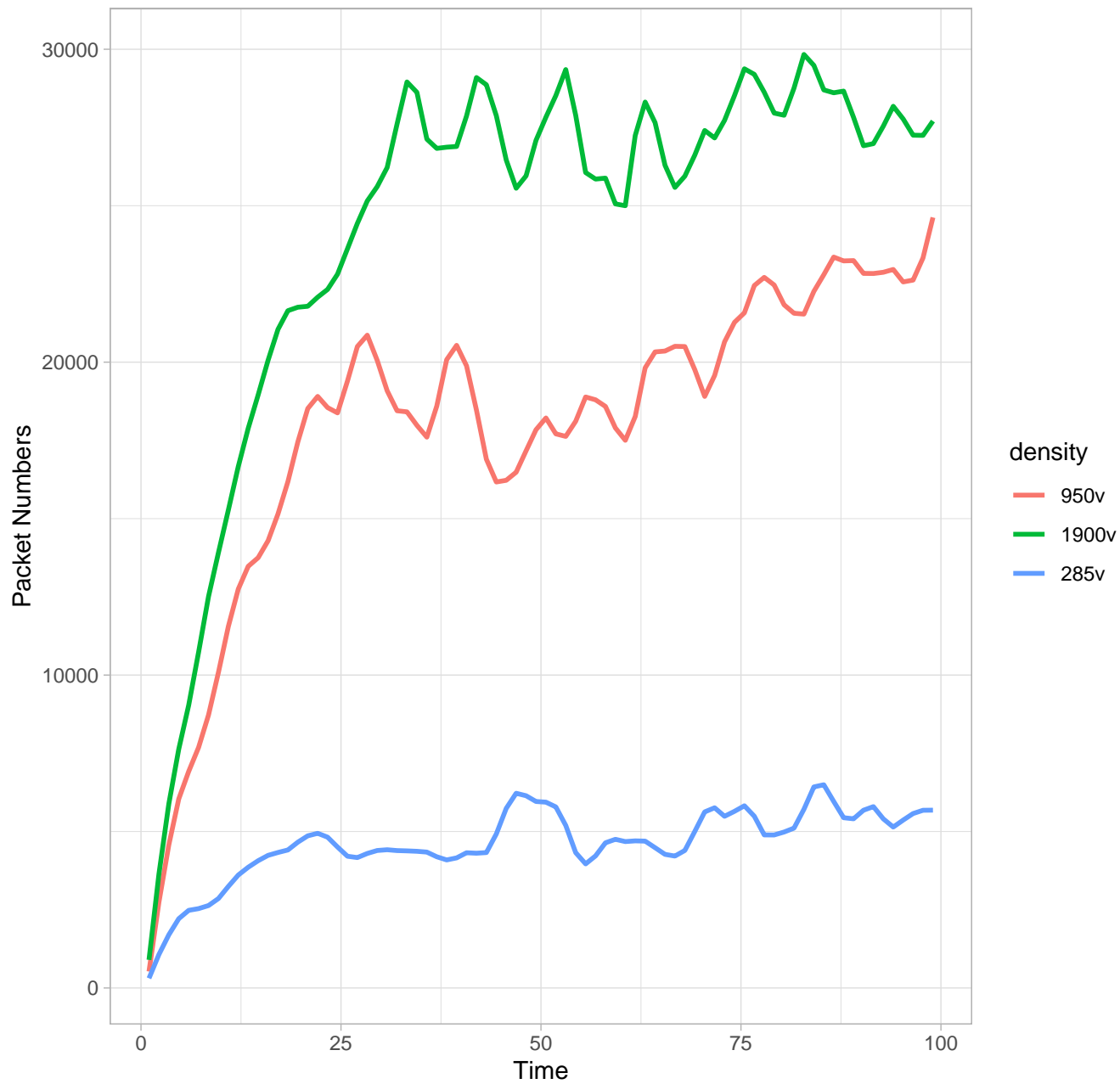
proactive_100ms-47n-30kmh-200m



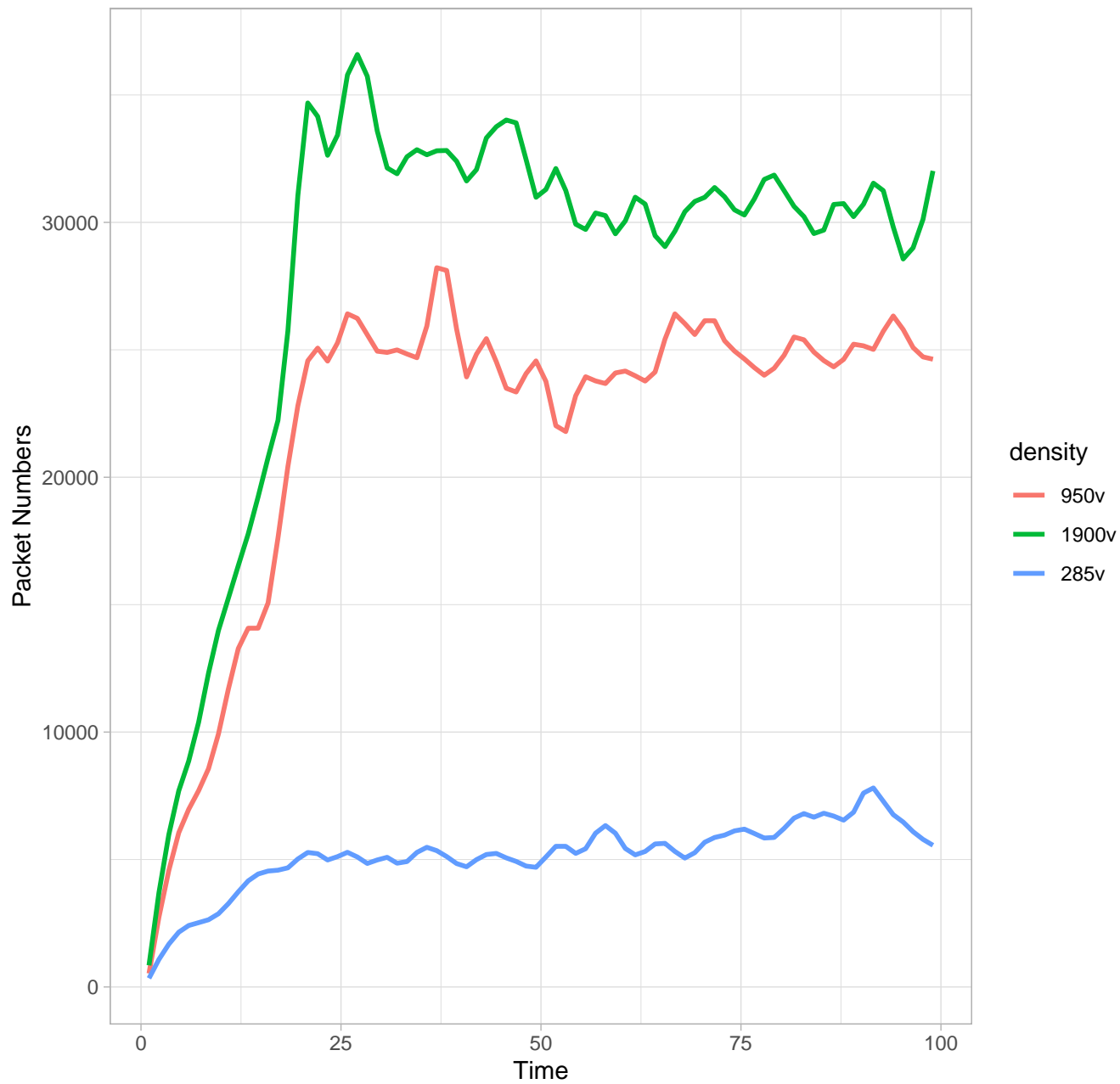
proactive_100ms-47n-30kmh-300m



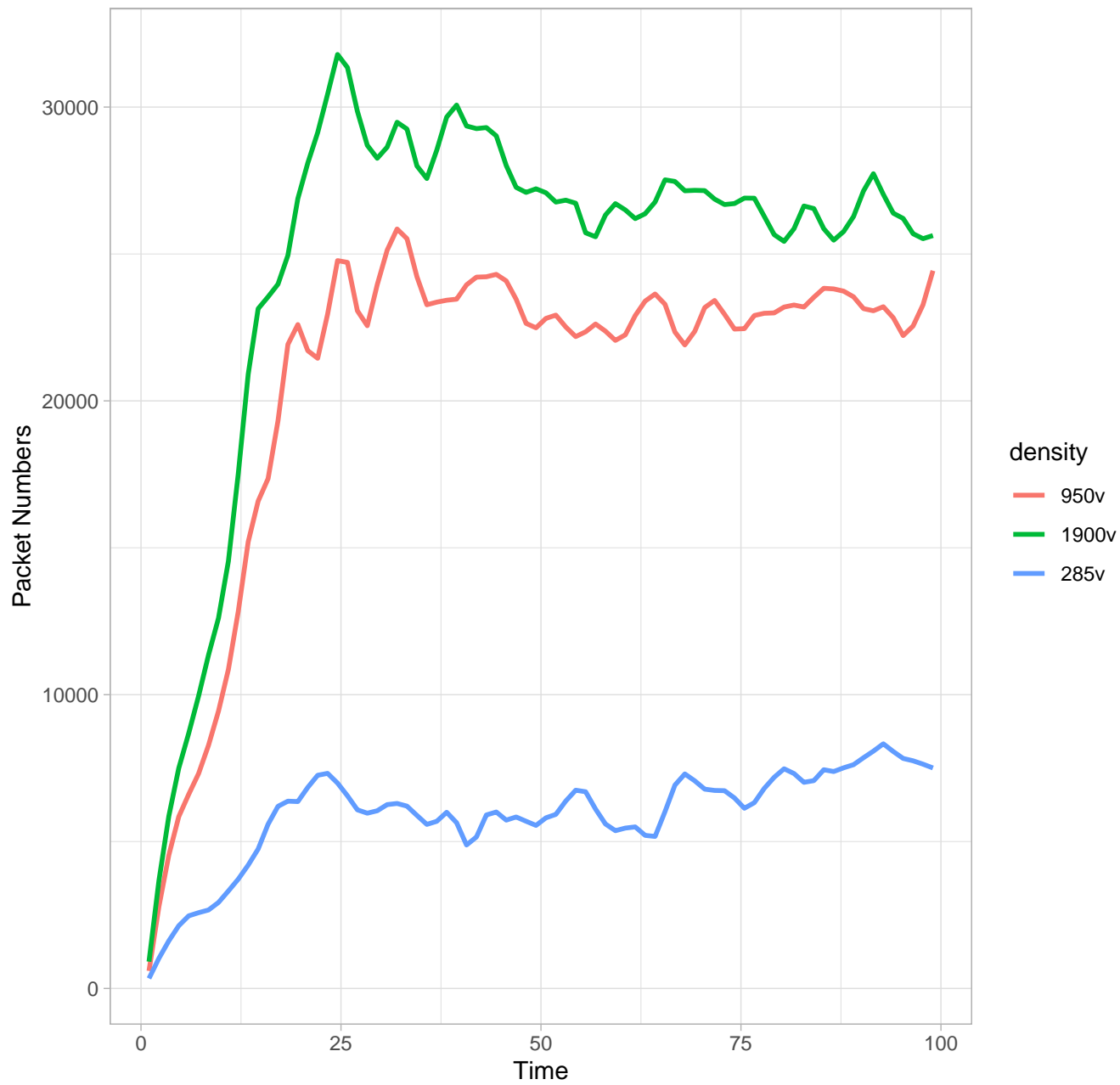
proactive_100ms-47n-60kmh-100m



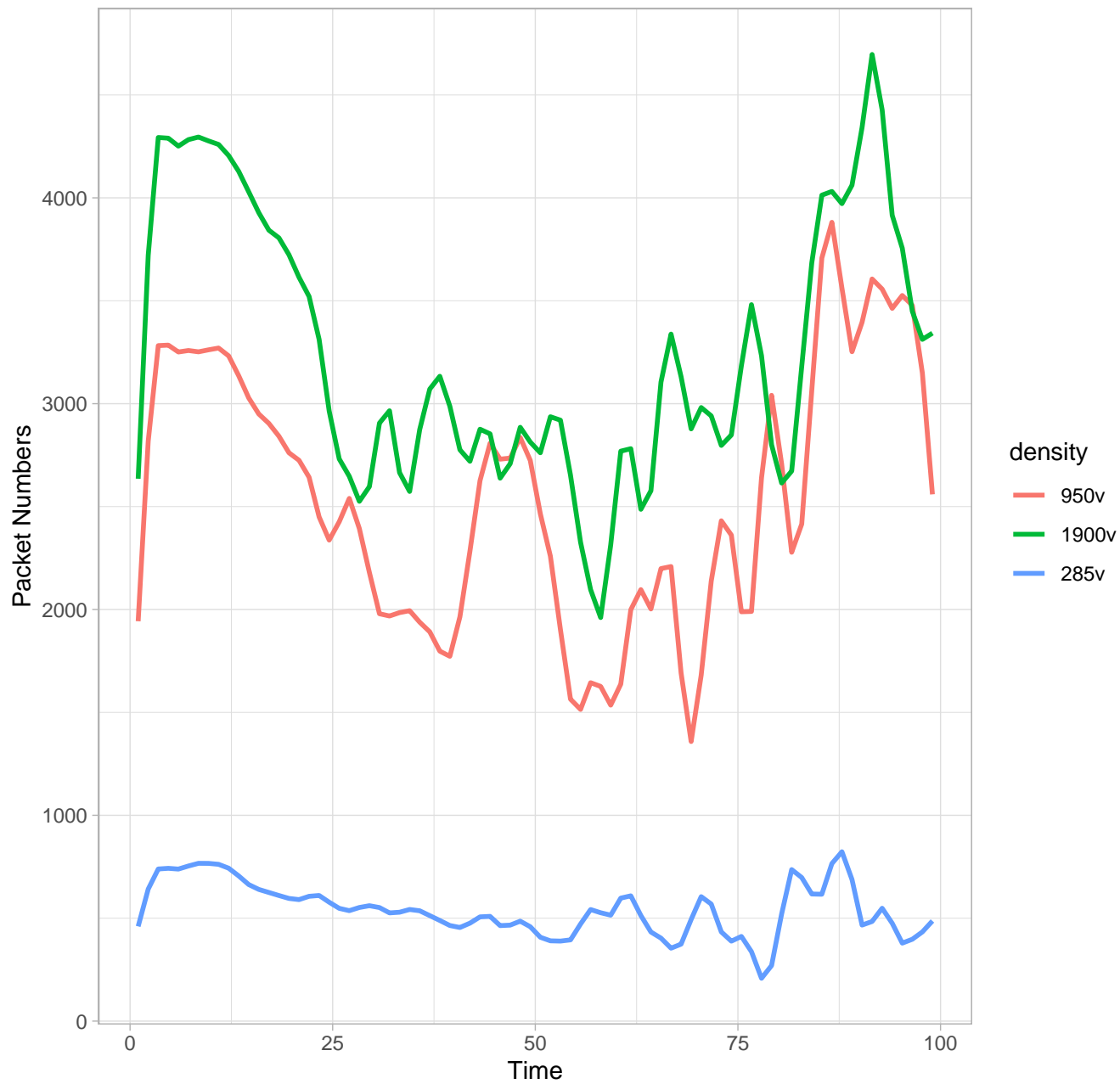
proactive_100ms-47n-60kmh-200m



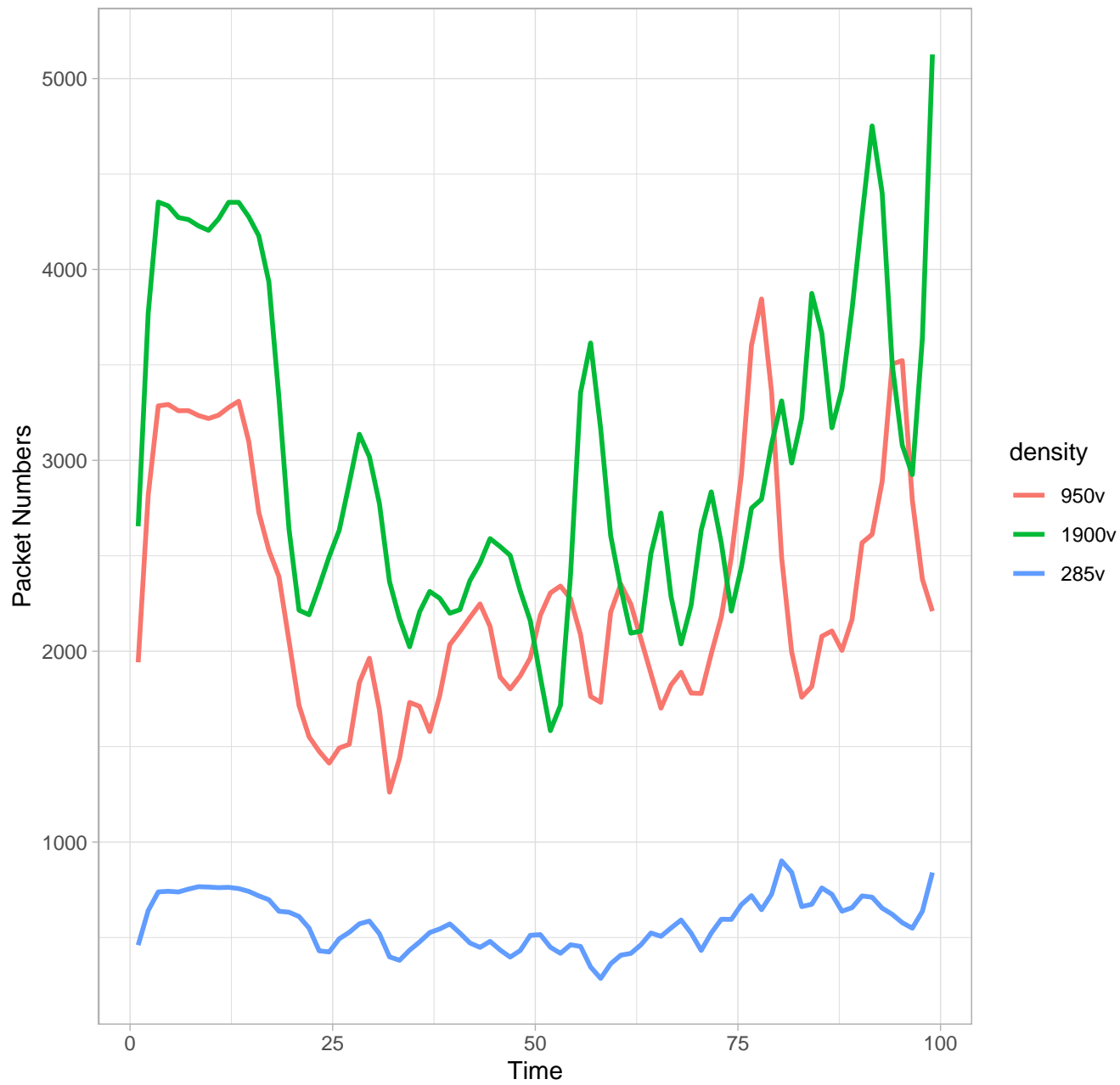
proactive_100ms-47n-60kmh-300m



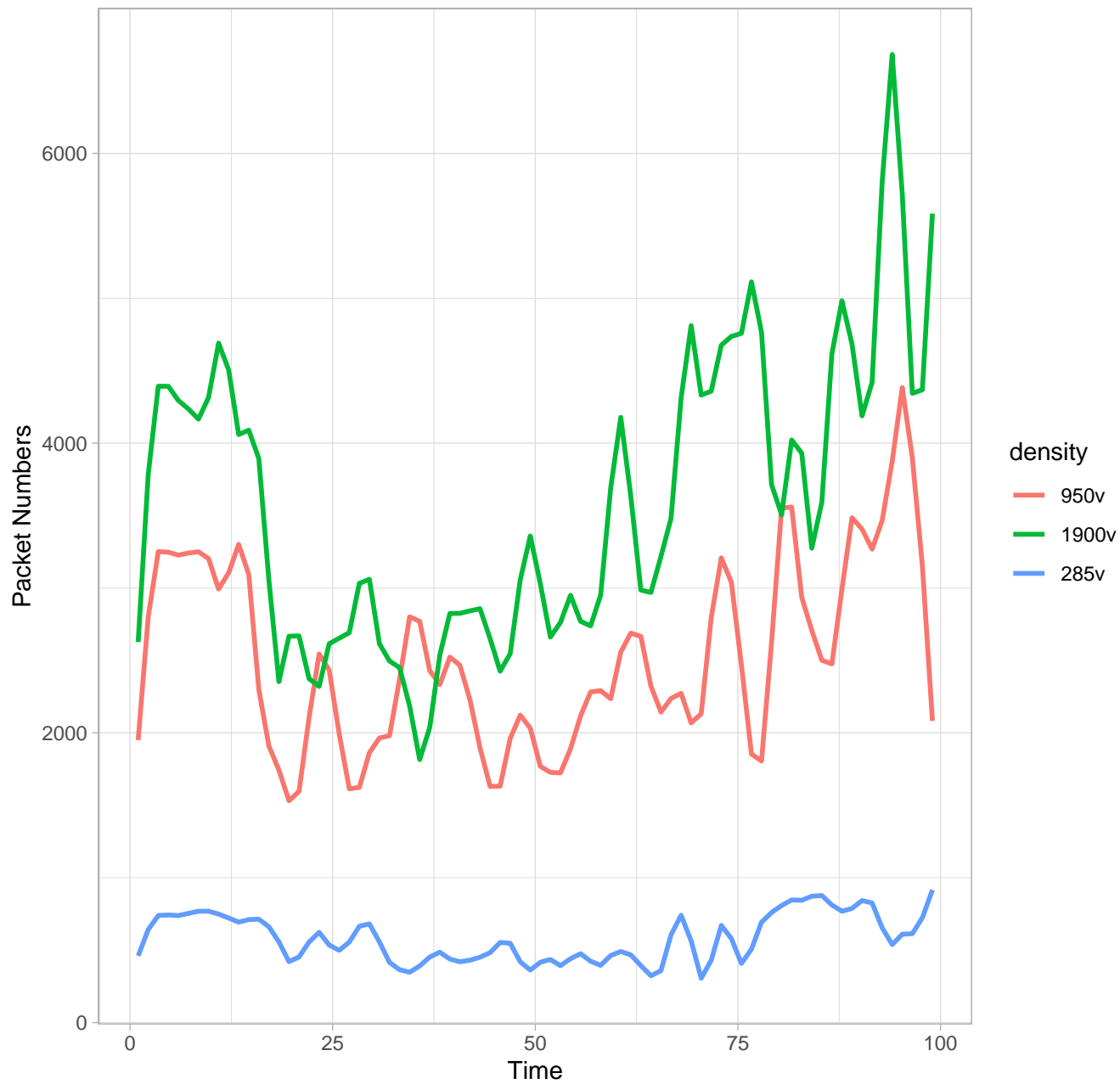
proactive_1s-47n-100kmh-100m



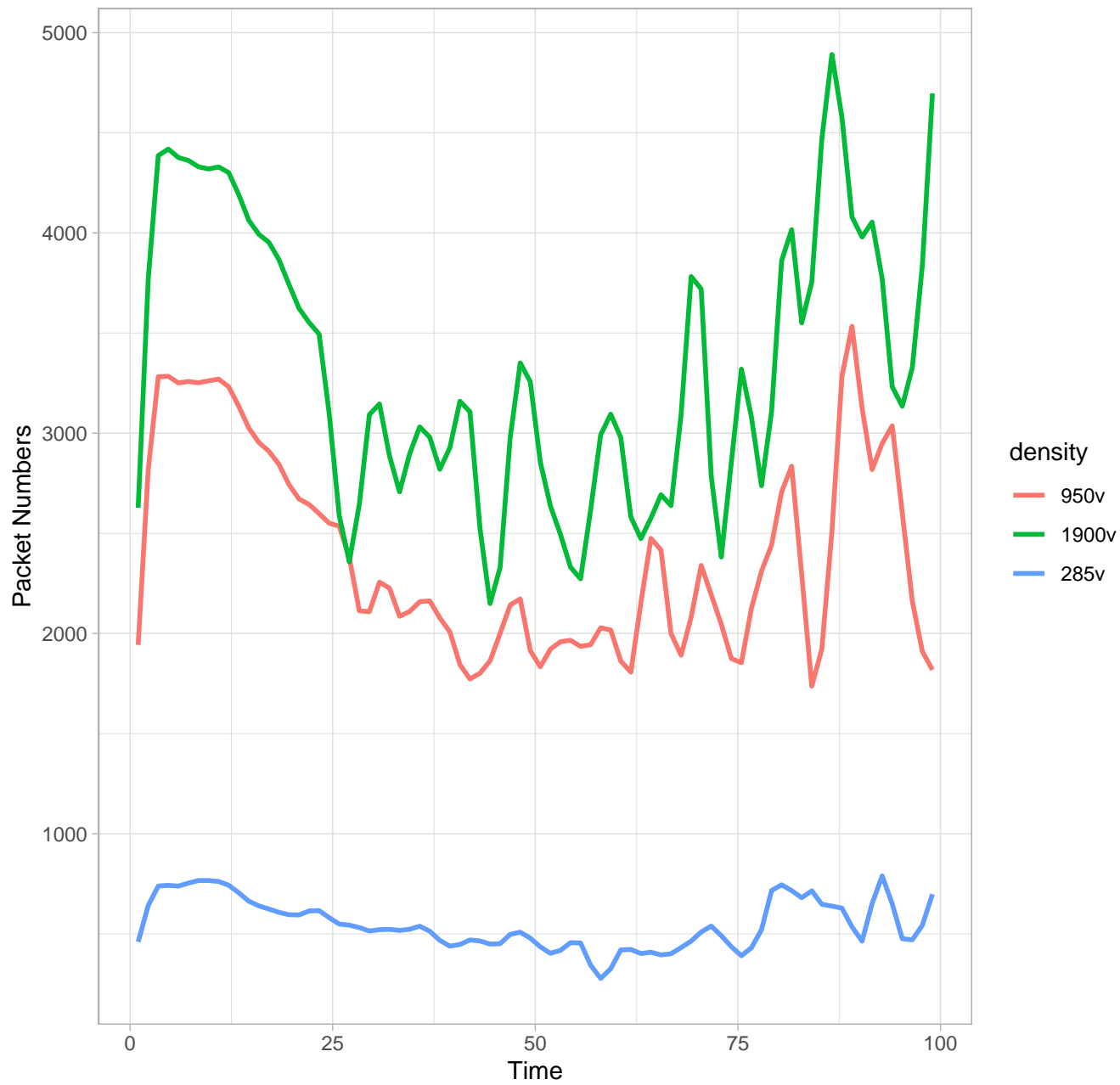
proactive_1s-47n-100kmh-200m



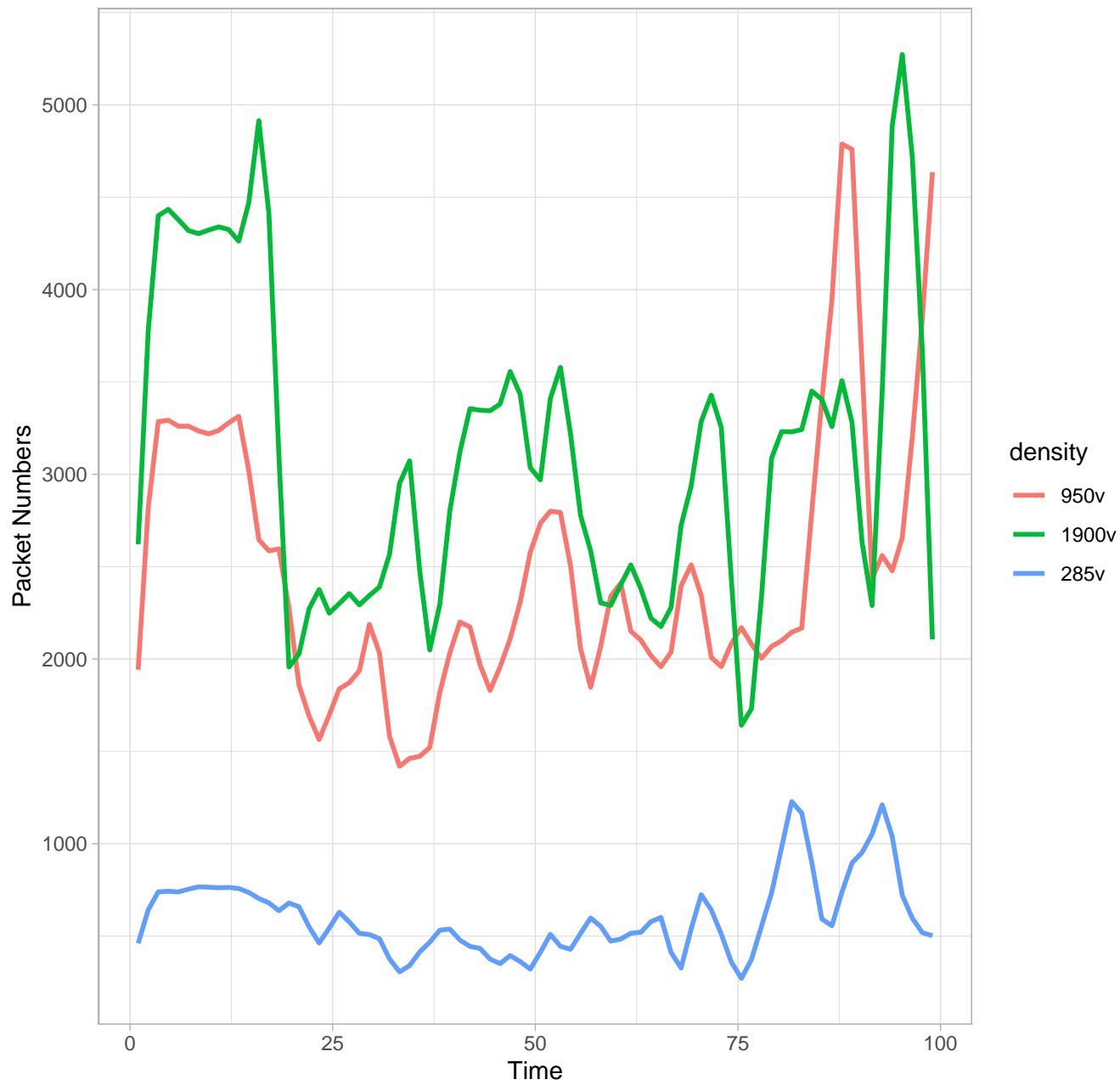
proactive_1s-47n-100kmh-300m



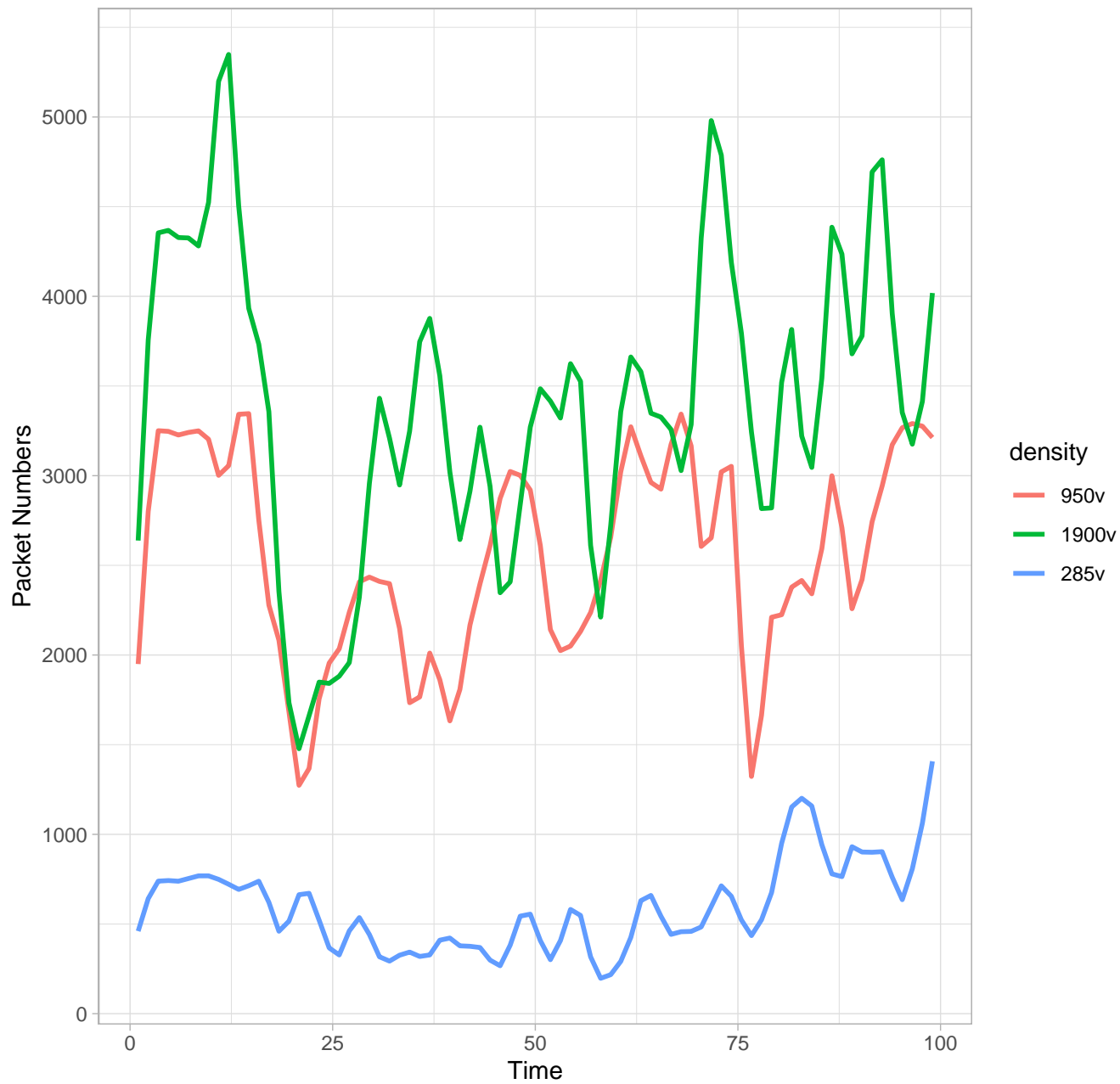
proactive_1s-47n-30kmh-100m



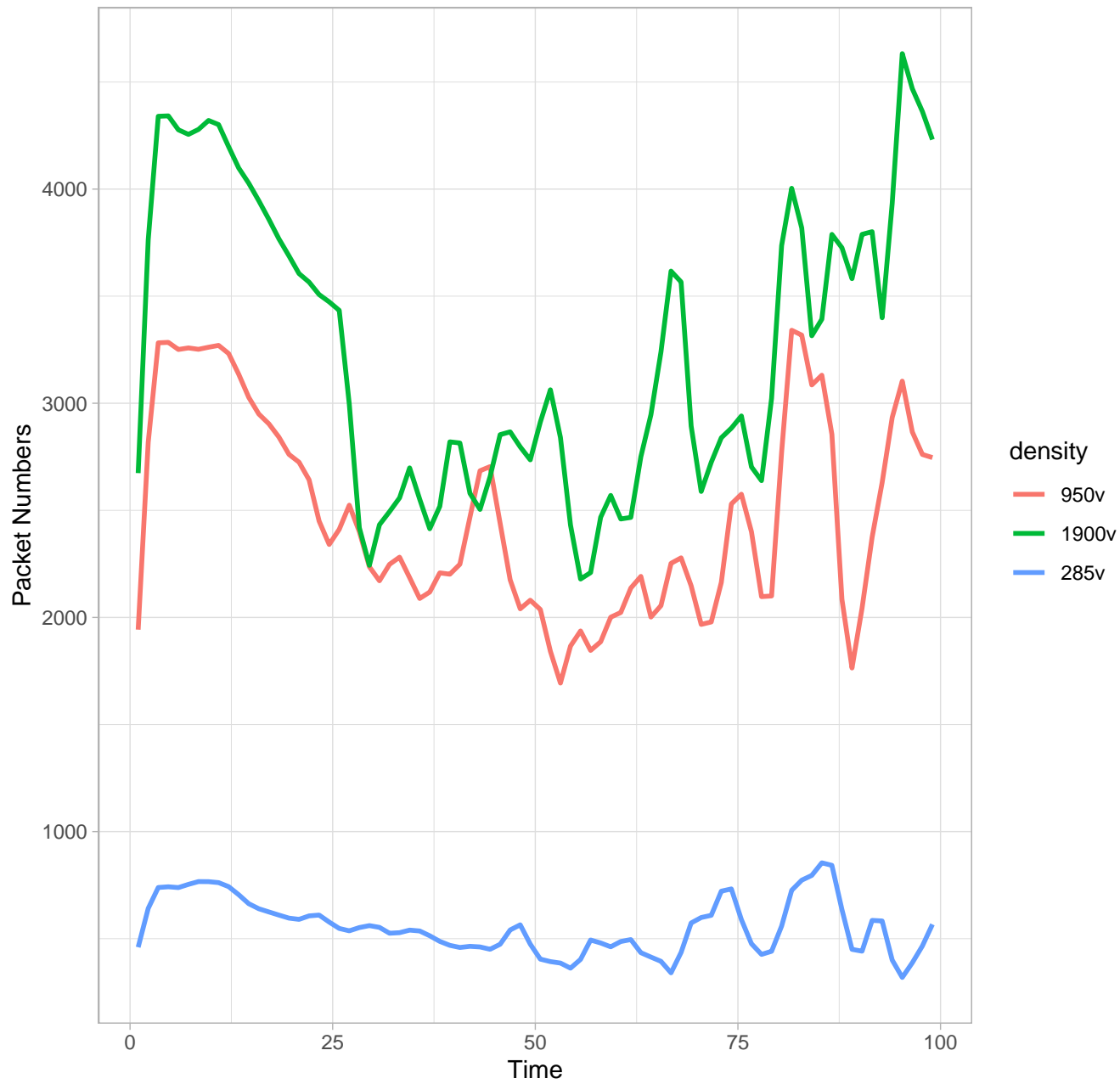
proactive_1s-47n-30kmh-200m



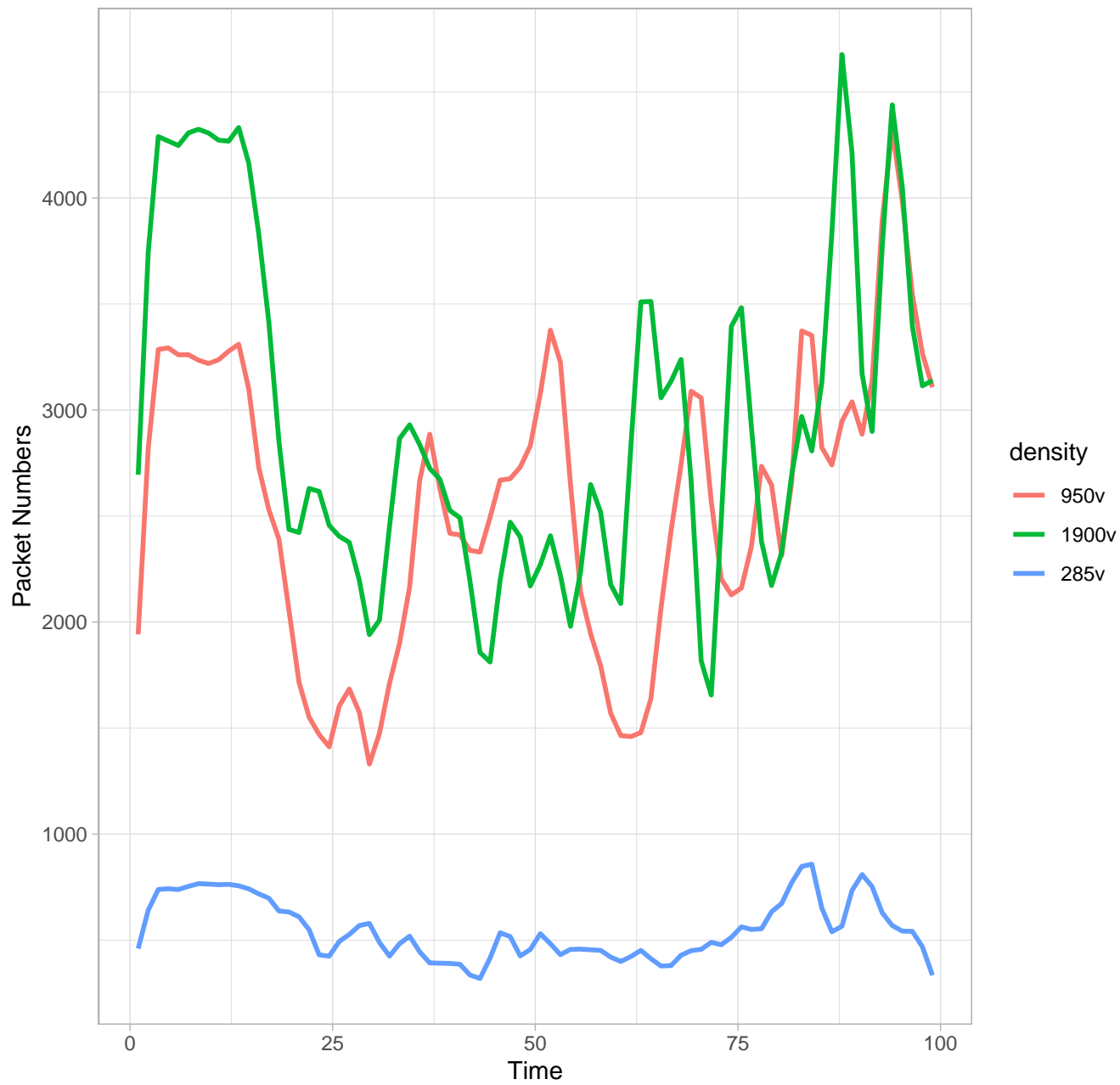
proactive_1s-47n-30kmh-300m



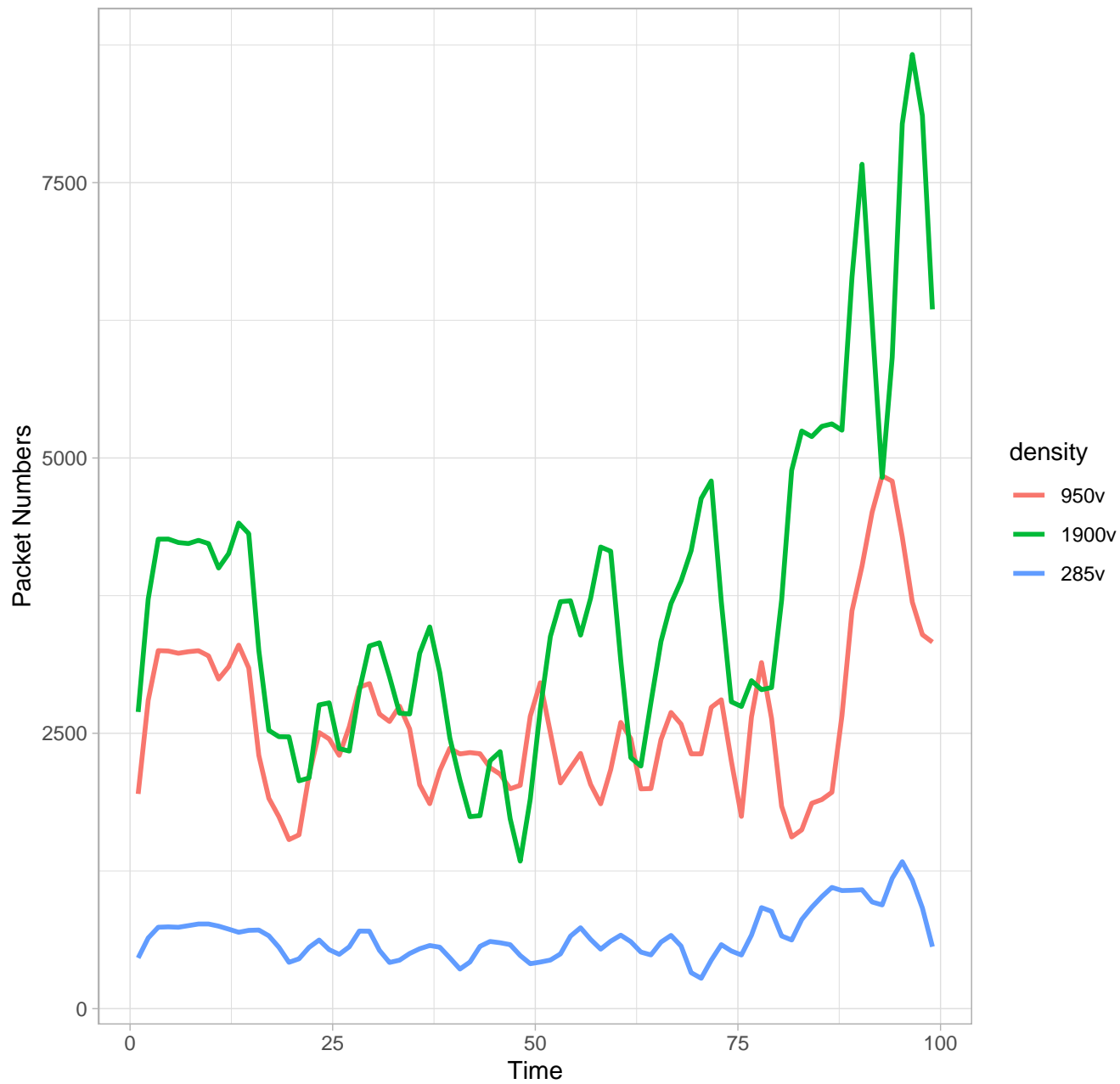
proactive_1s-47n-60kmh-100m



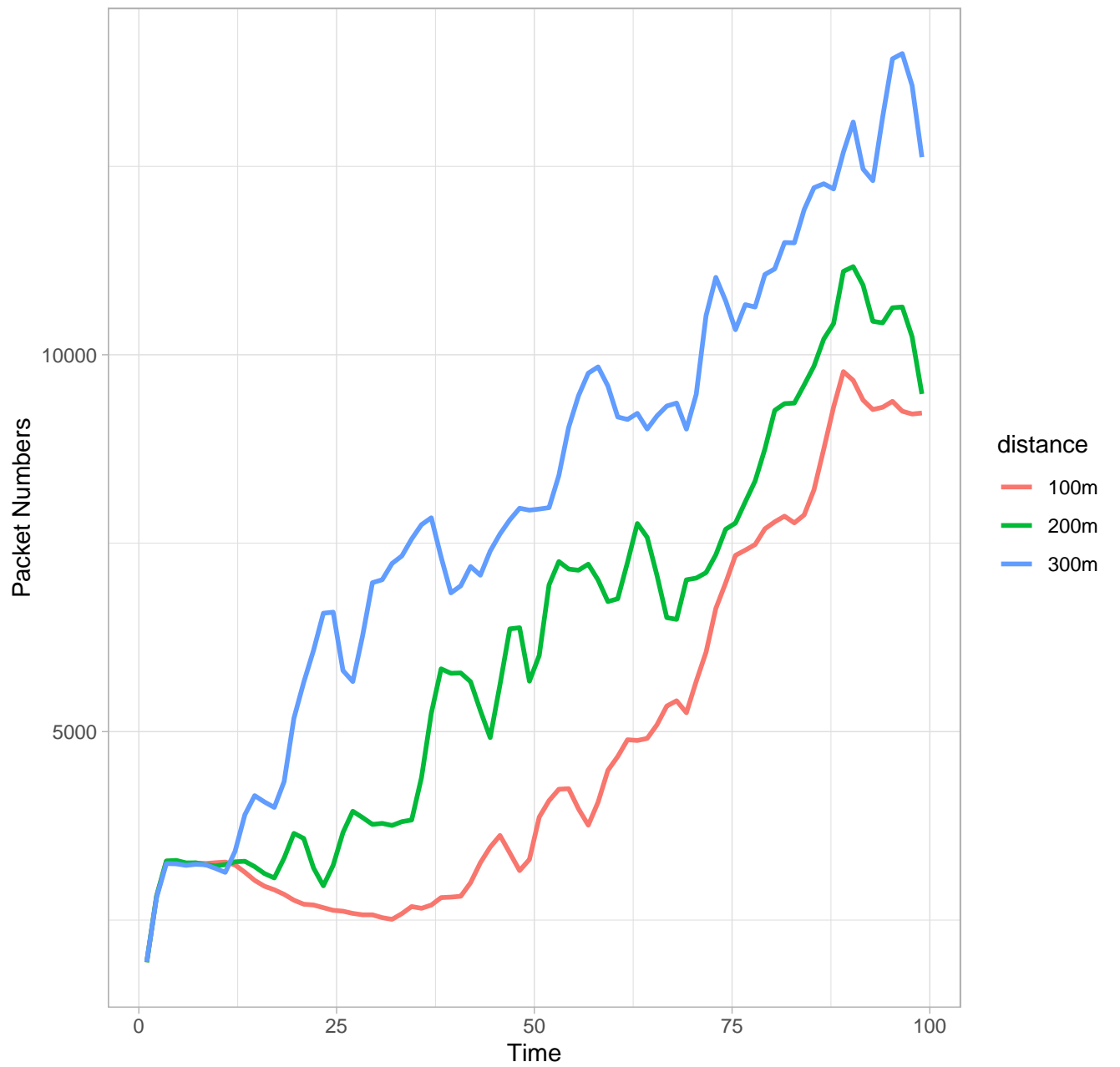
proactive_1s-47n-60kmh-200m



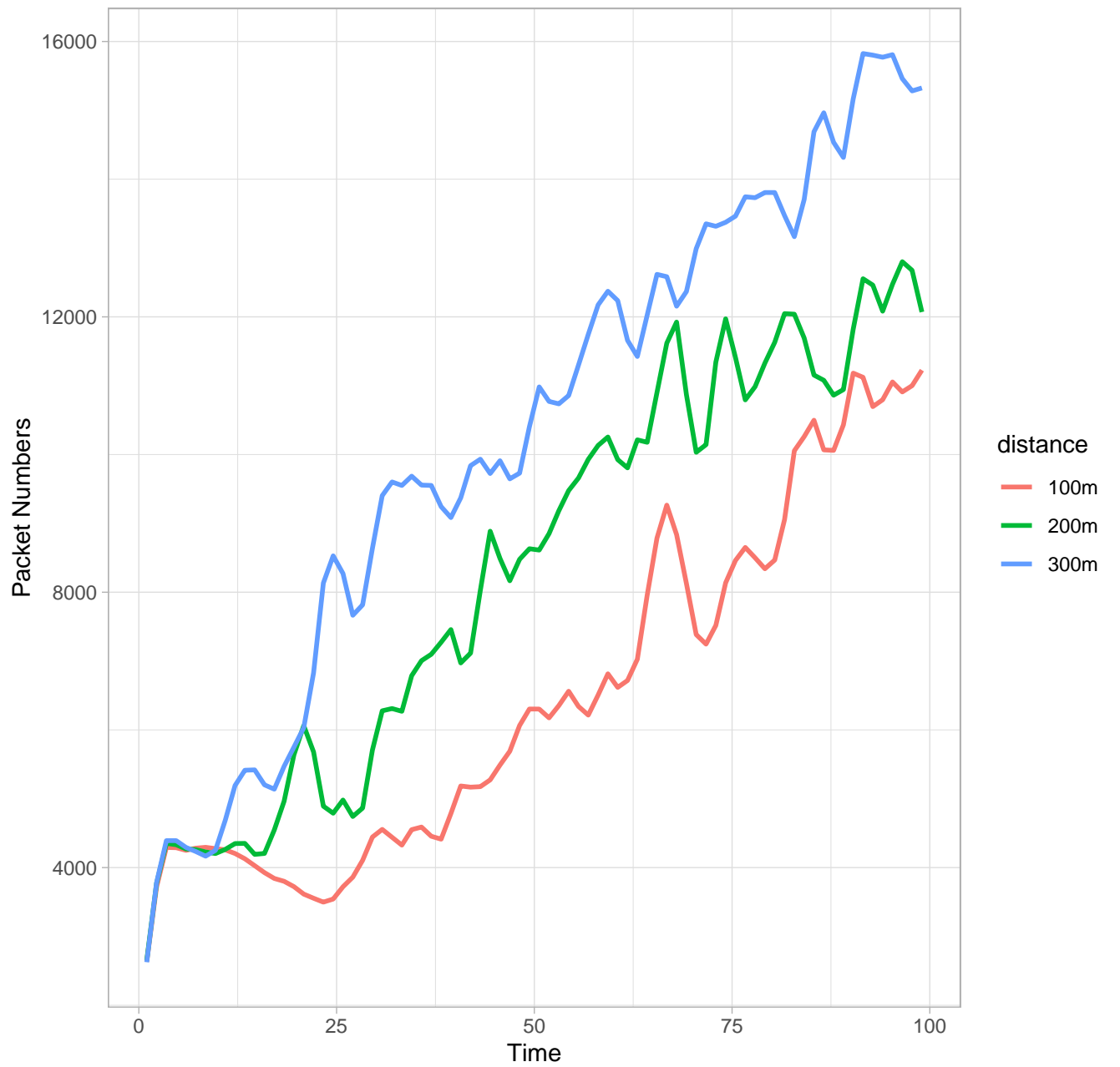
proactive_1s-47n-60kmh-300m



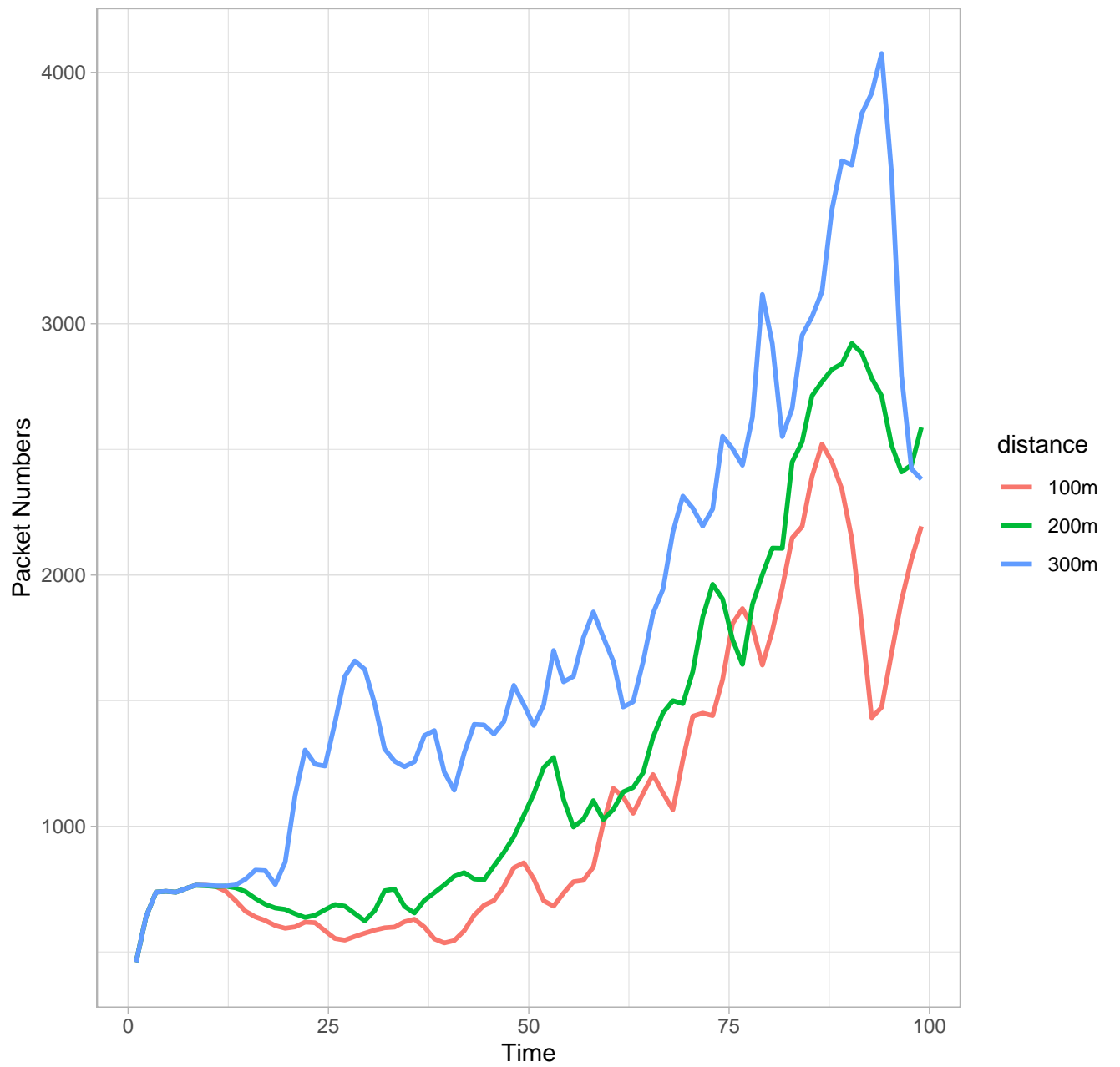
pure-ndn-113n-950v-100kmh



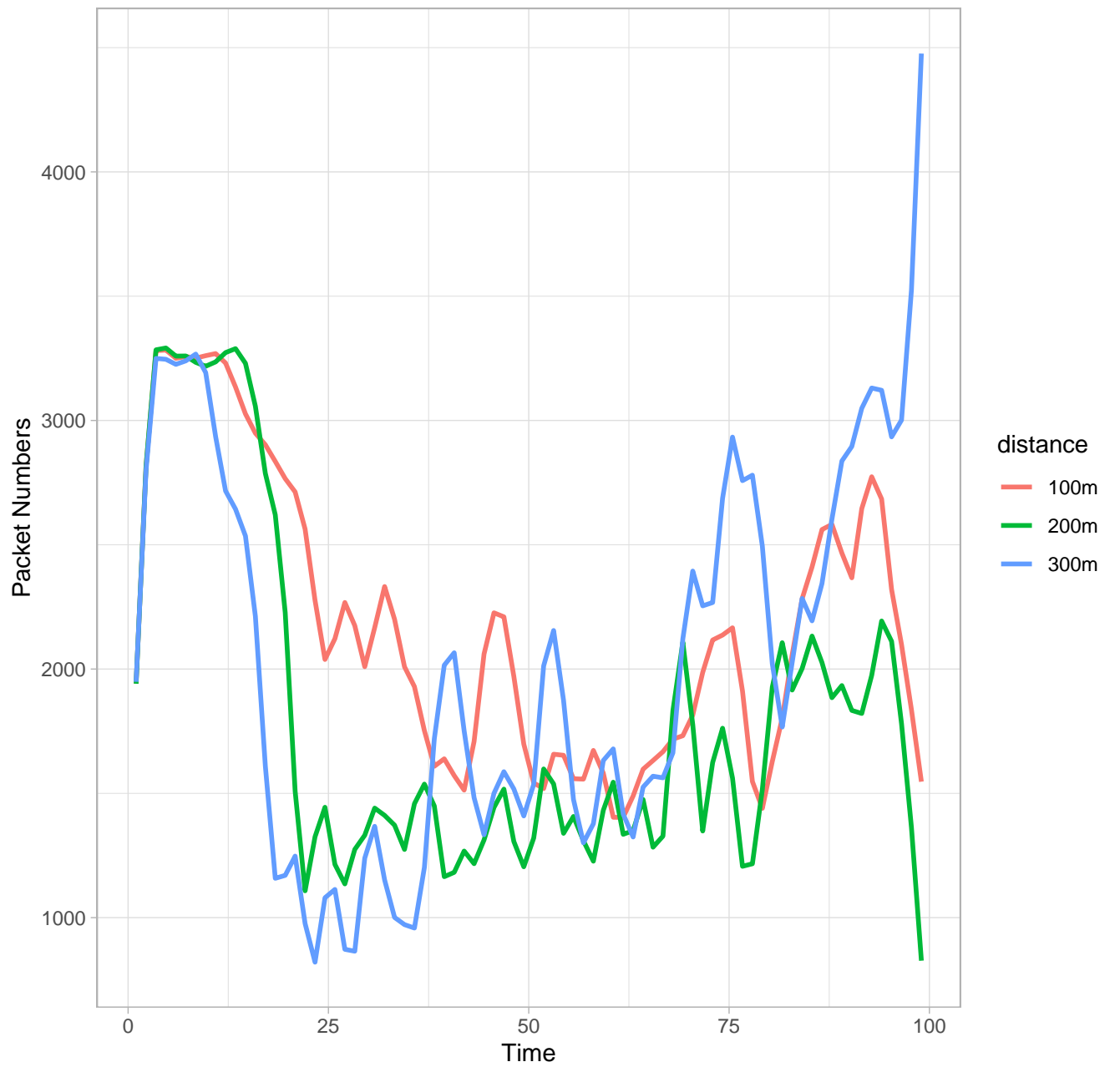
pure-ndn-132n-1900v-100kmh



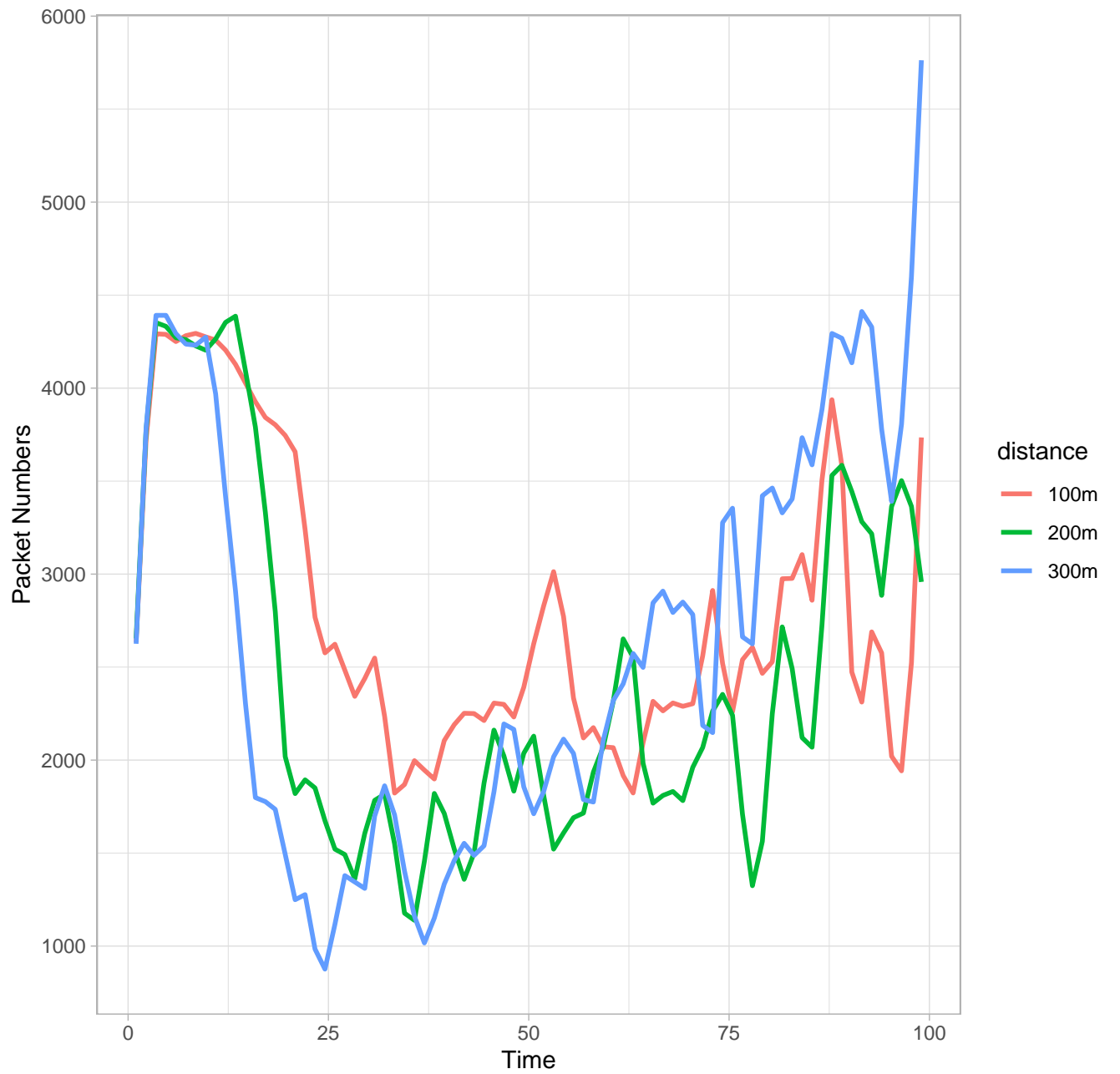
pure-ndn-47n-285v-100kmh



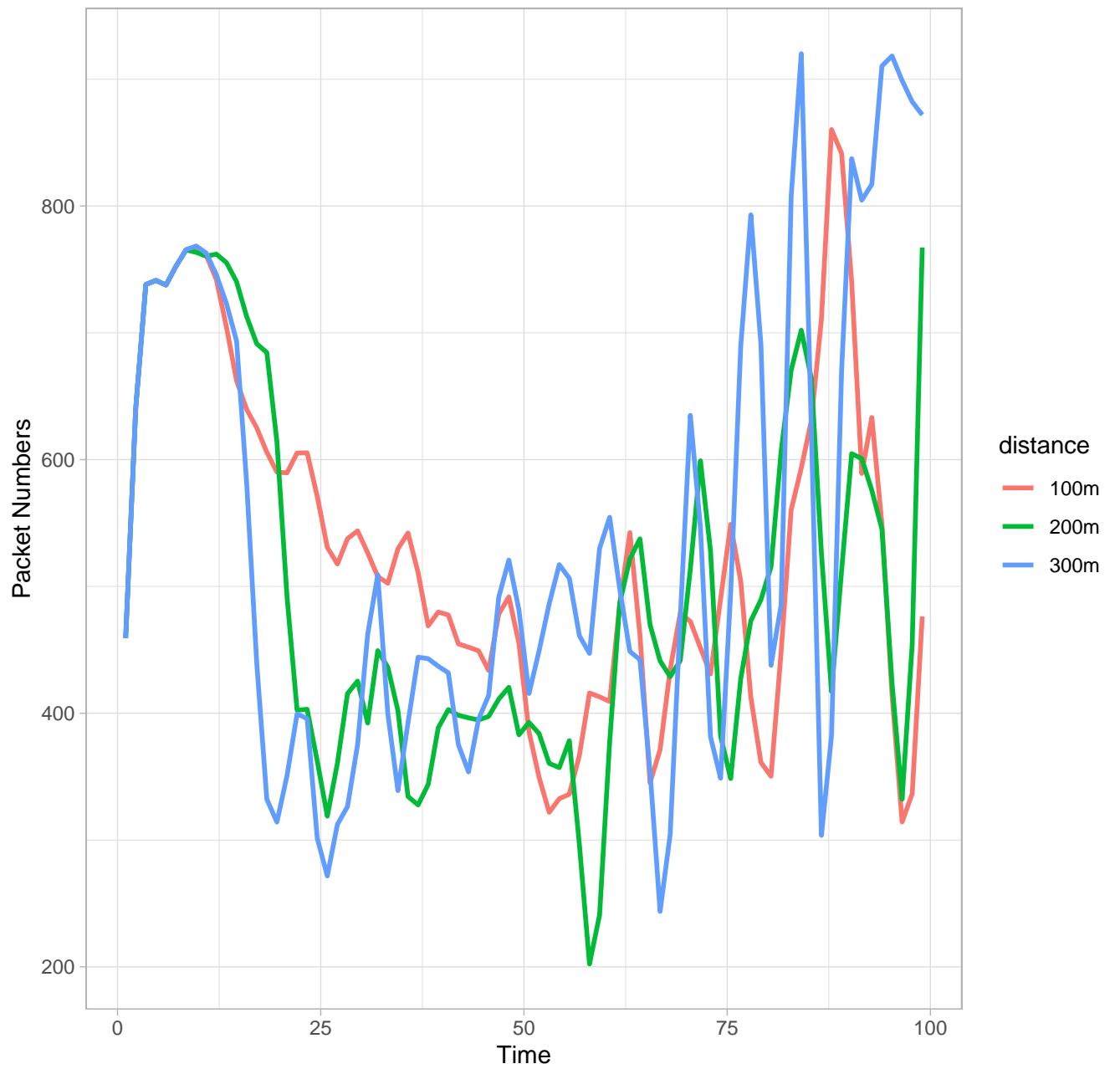
unsolicited-113n-950v-100kmh



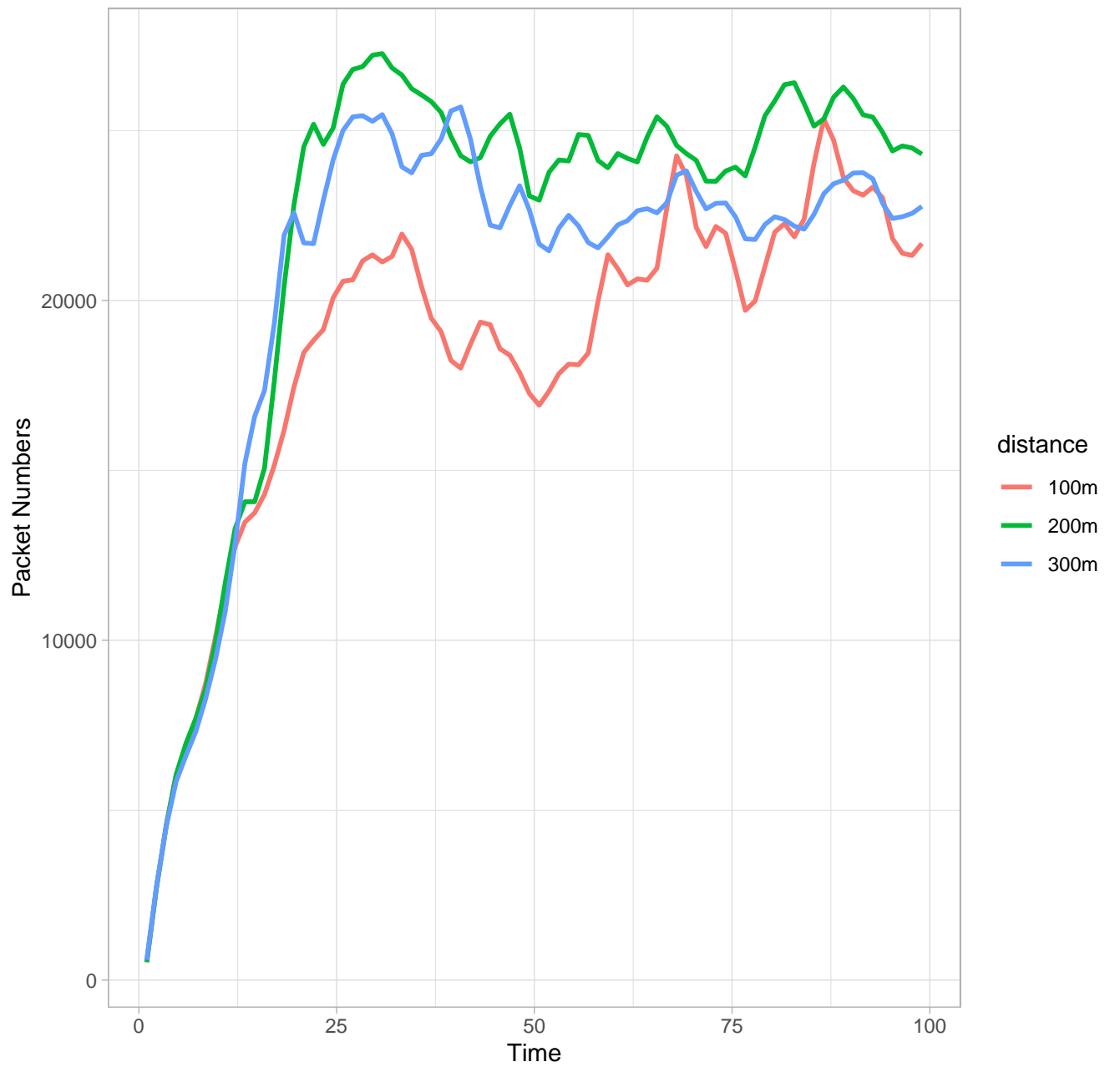
unsolicited-132n-1900v-100kmh



unsolicited-47n-285v-100kmh



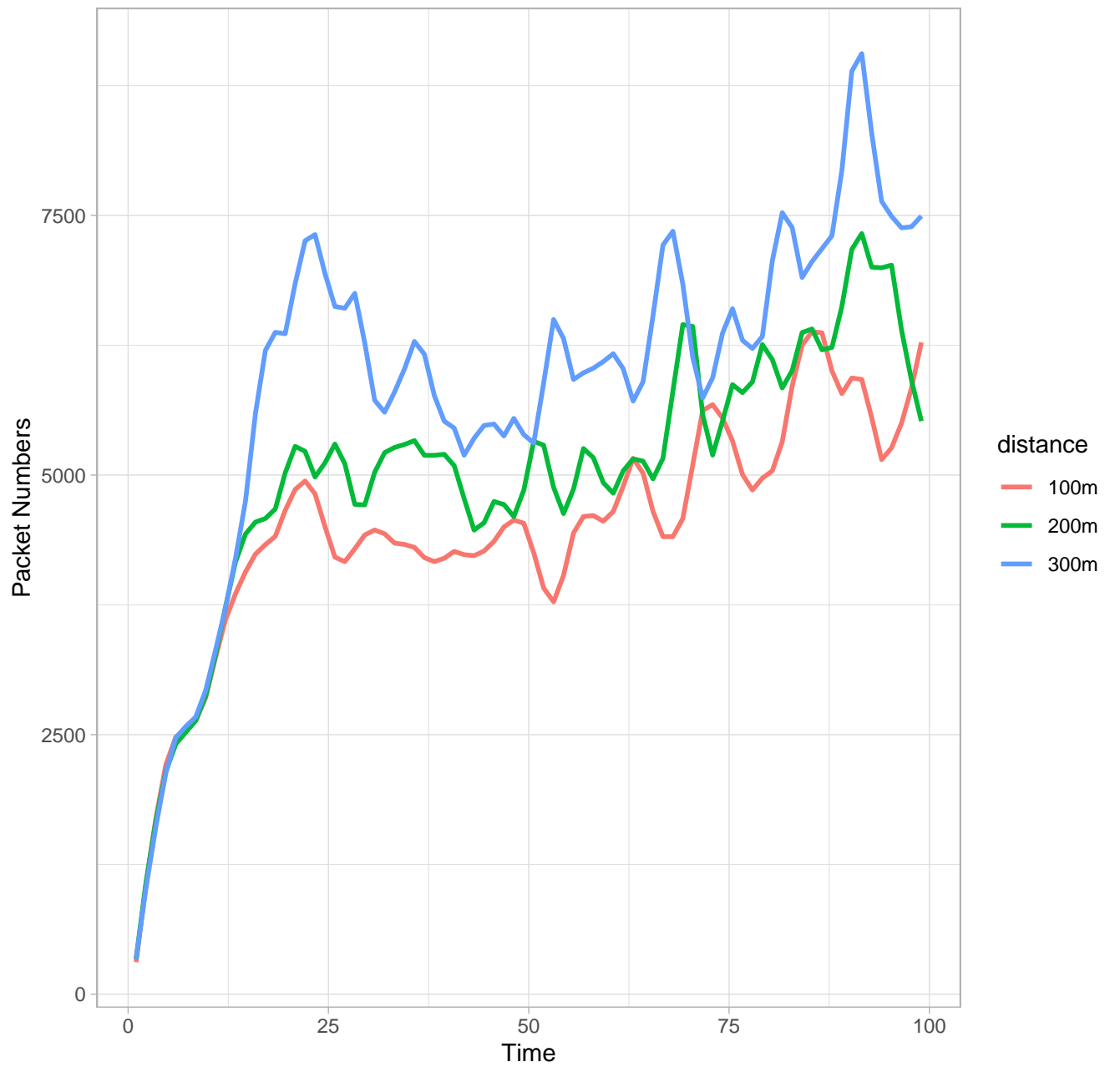
proactive_100ms-113n-950v-100kmh



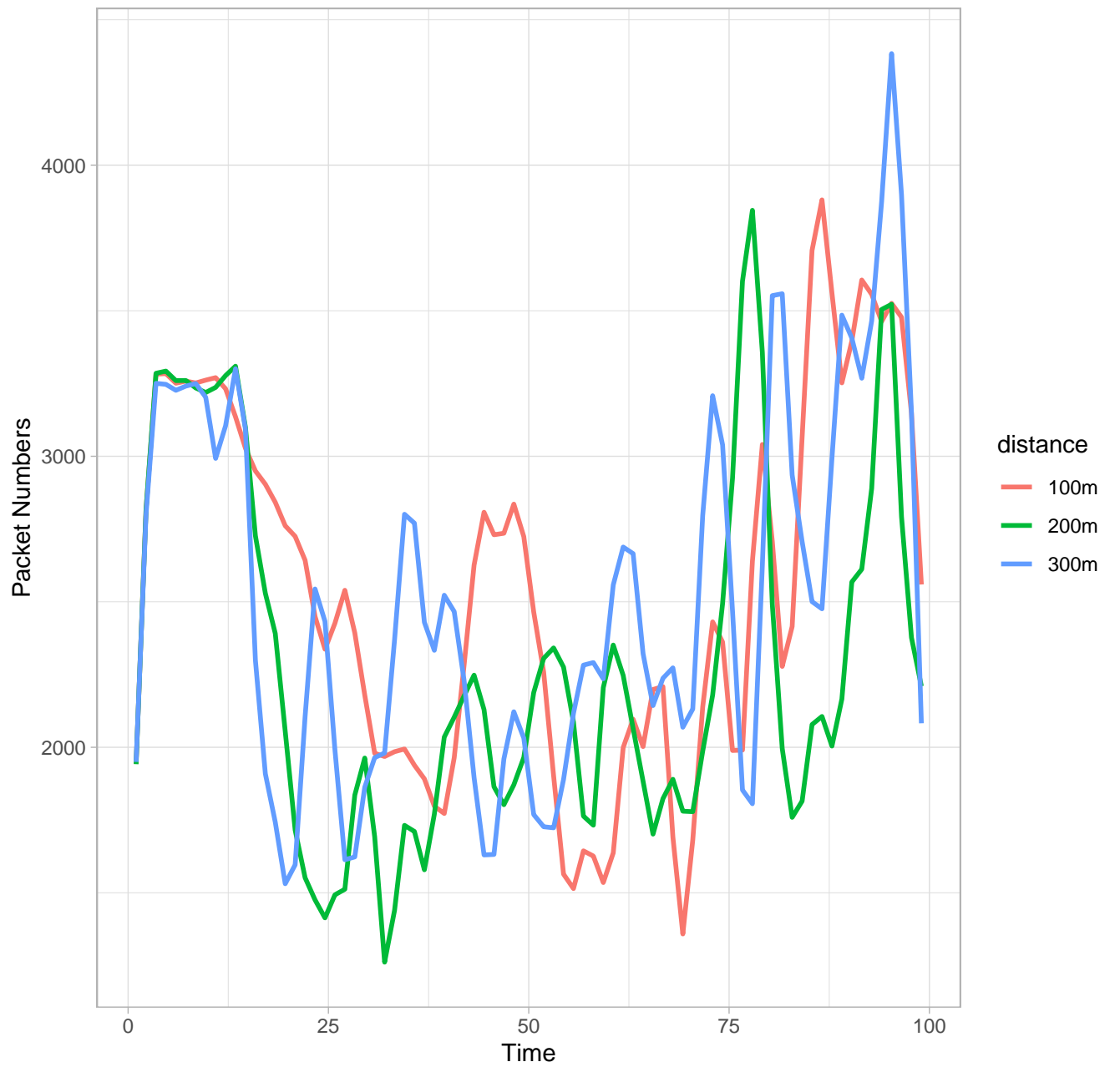
proactive_100ms-132n-1900v-100kmh



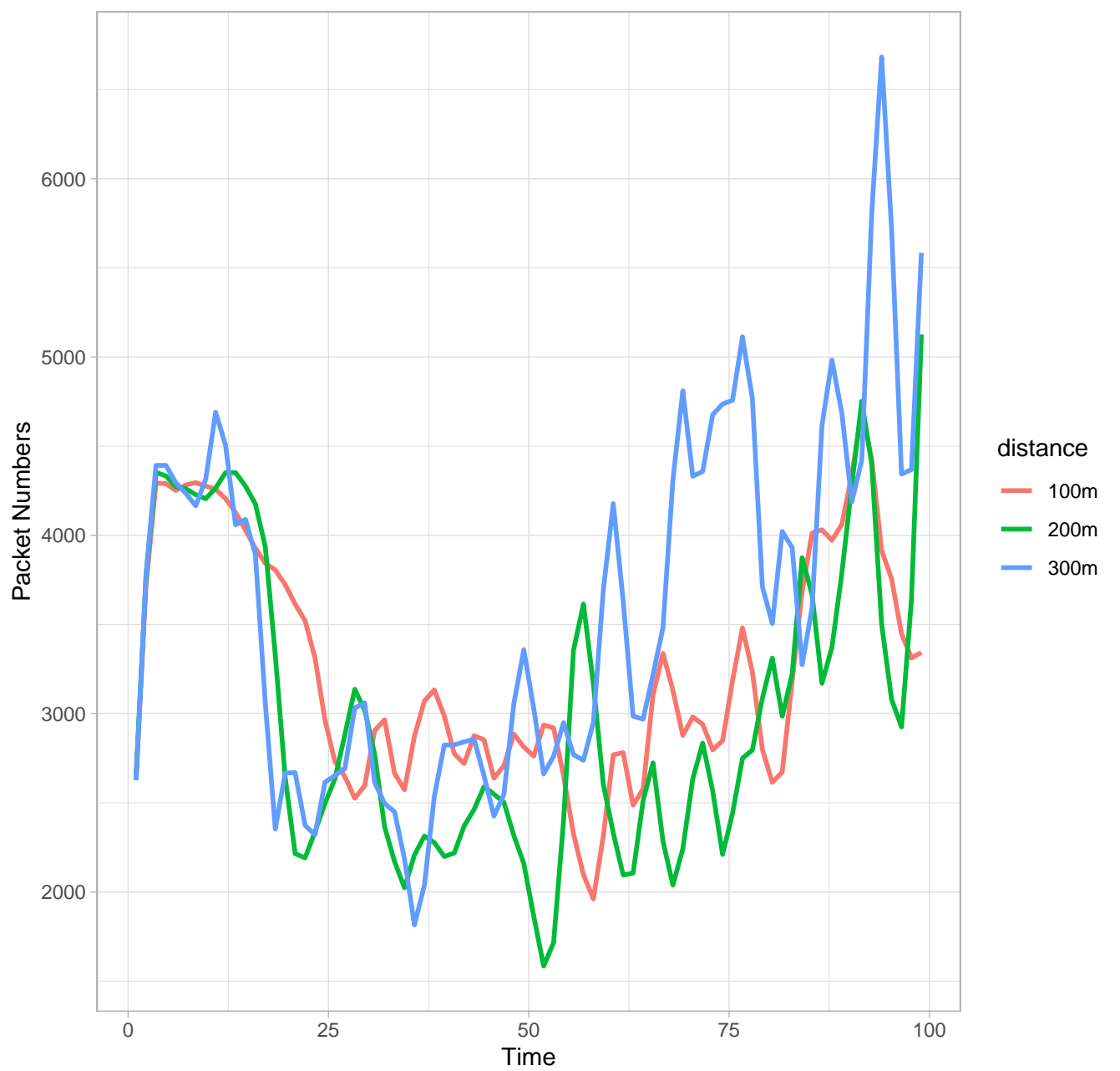
proactive_100ms-47n-285v-100kmh



proactive_1s-113n-950v-100kmh



proactive_1s-132n-1900v-100kmh



proactive_1s-47n-285v-100kmh

