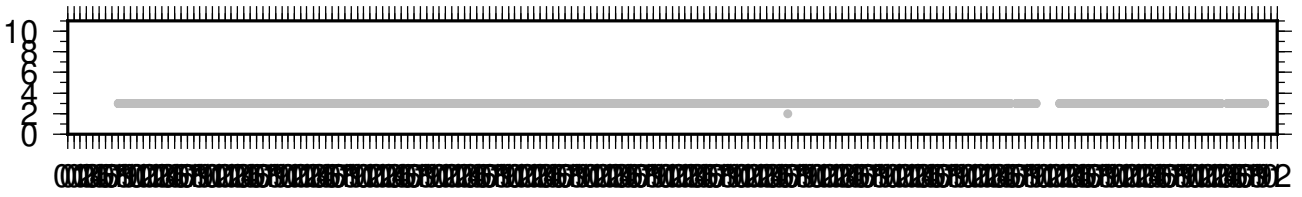
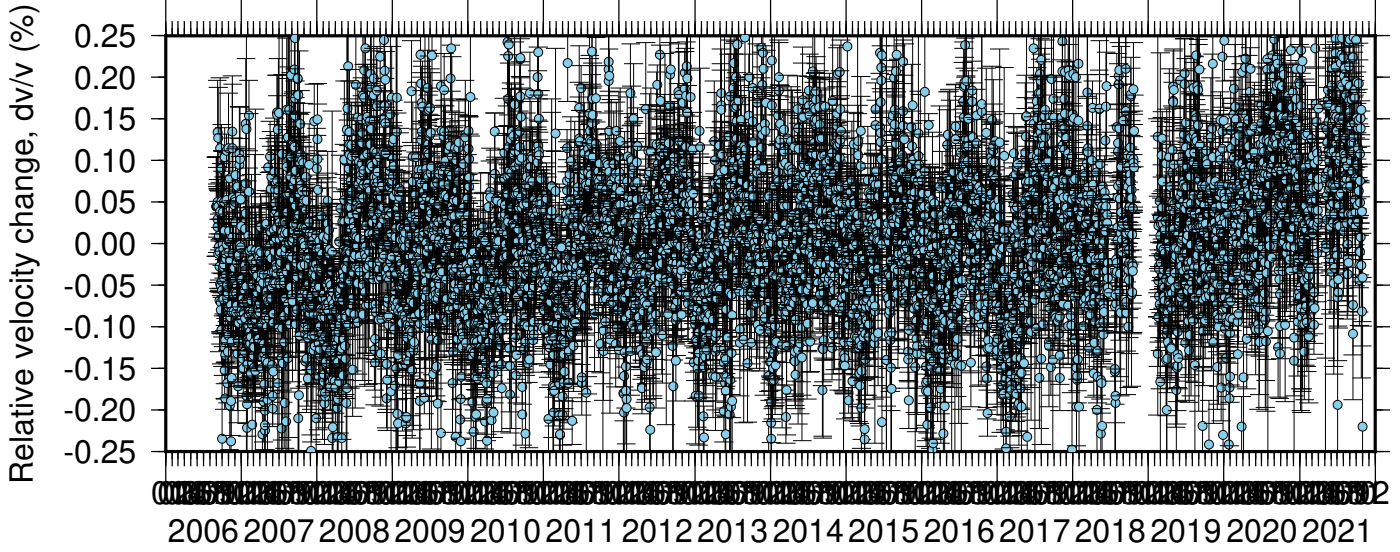


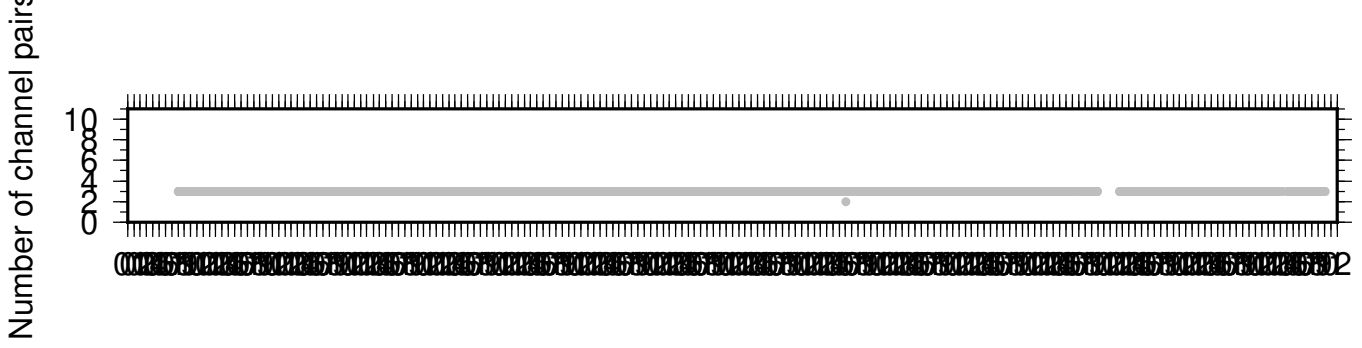
Number of channel pairs



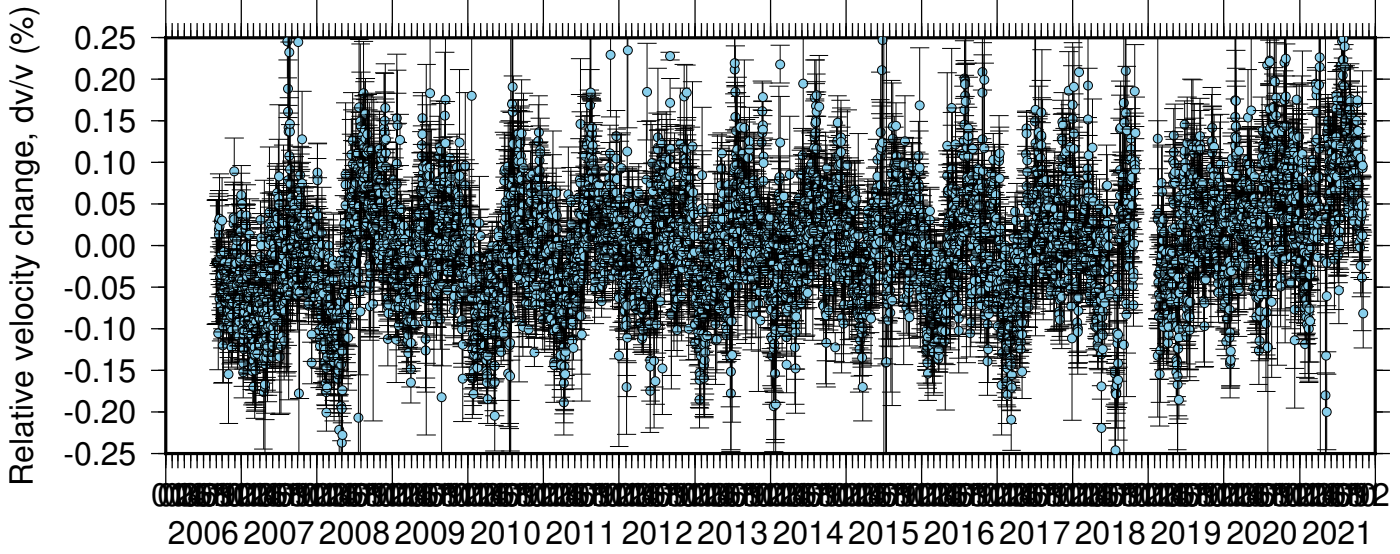
NC_GDXB_NC_GDXB SC 0.10-0.90Hz 005



Last updated on 2021/11/07,21:17(PST)

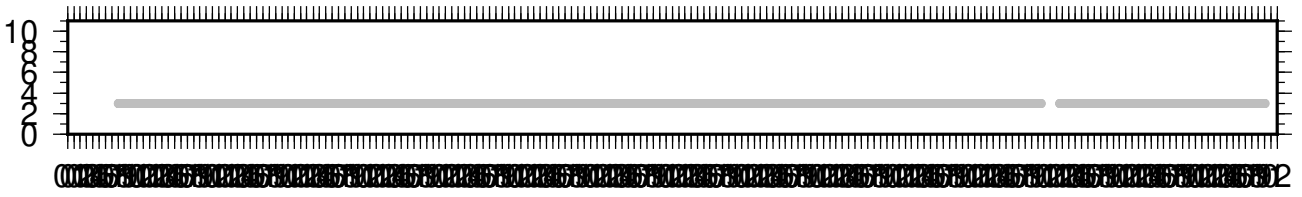


NC_GDXB_NC_GDXB SC 0.10-0.90Hz 011

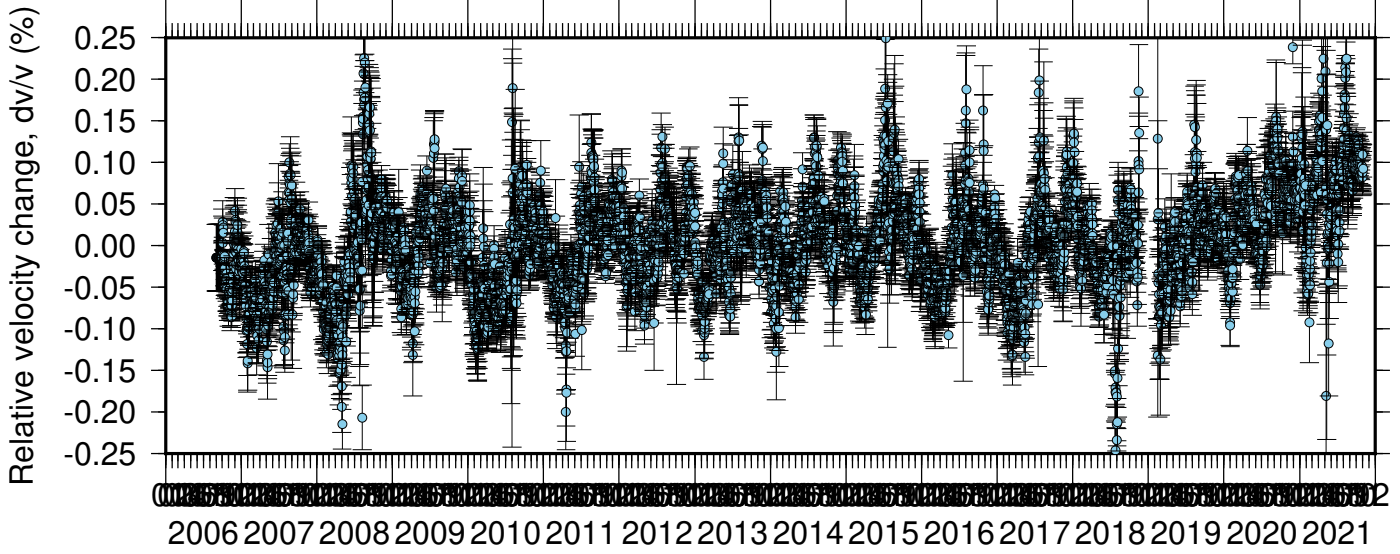


Last updated on 2021/11/07,21:23(PST)

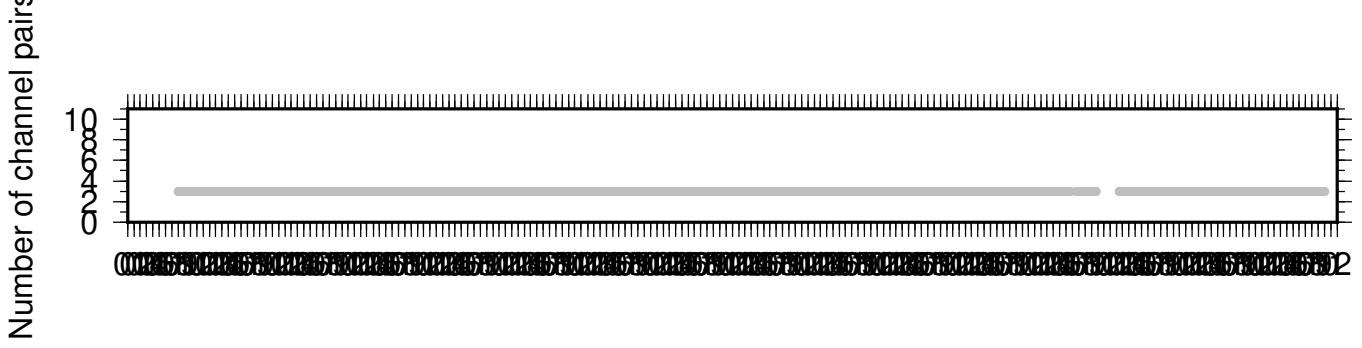
Number of channel pairs



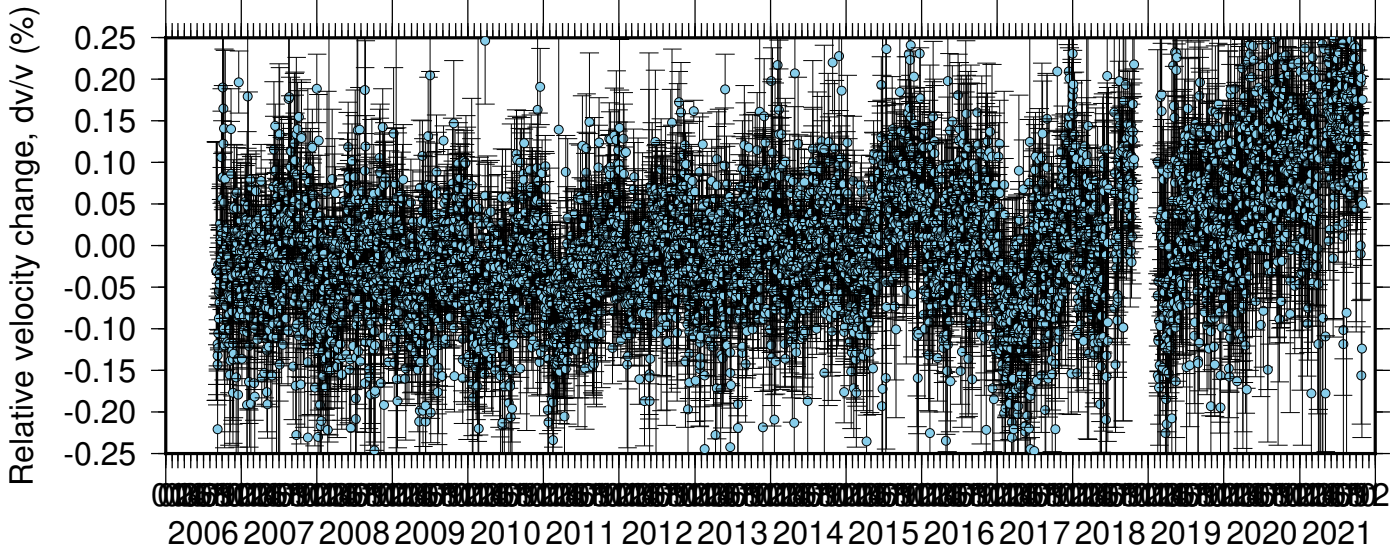
NC_GDXB_NC_GDXB SC 0.10-0.90Hz 030



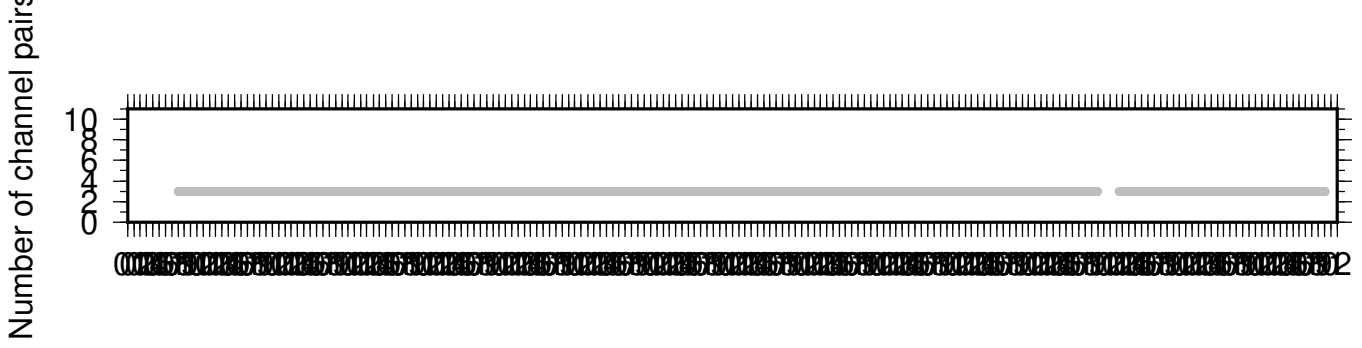
Last updated on 2021/11/07,21:29(PST)



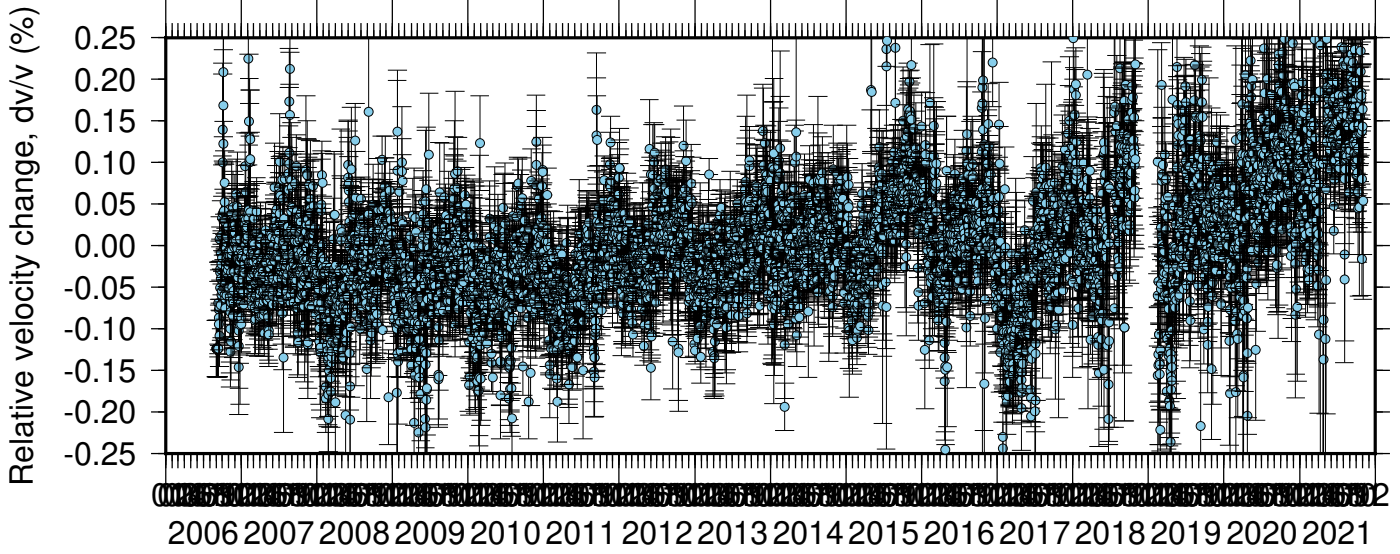
NC_GDXB_NC_GDXB SC 0.50-2.00Hz 005



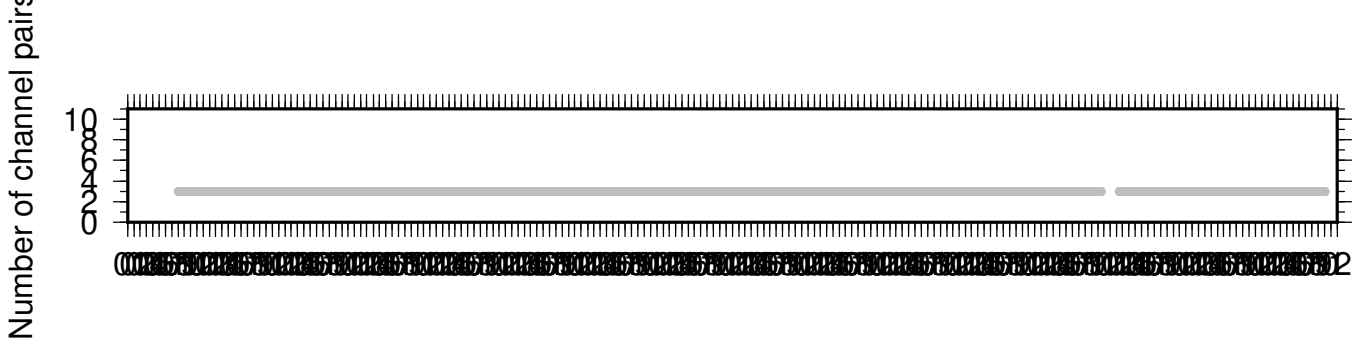
Last updated on 2021/11/07,21:38(PST)



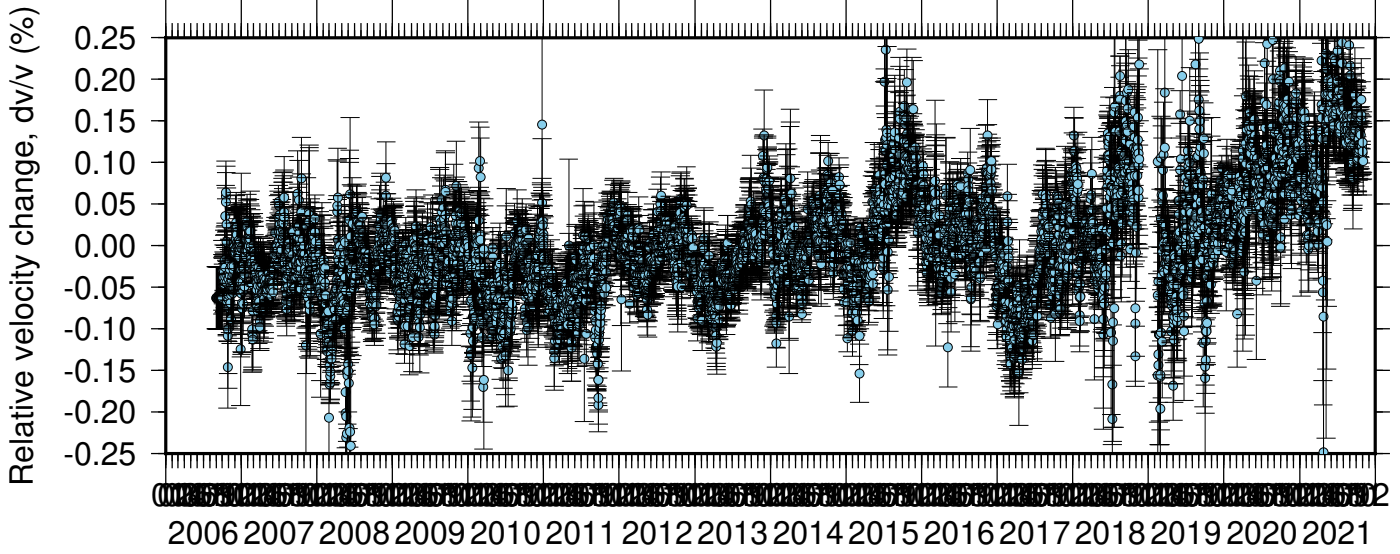
NC_GDXB_NC_GDXB SC 0.50-2.00Hz 011



Last updated on 2021/11/07,21:48(PST)

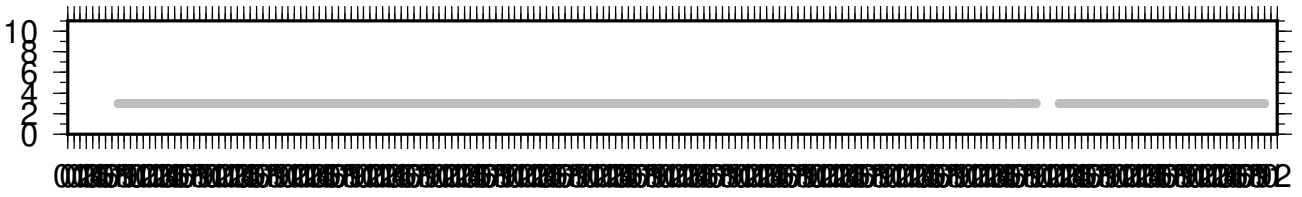


NC_GDXB_NC_GDXB SC 0.50-2.00Hz 030

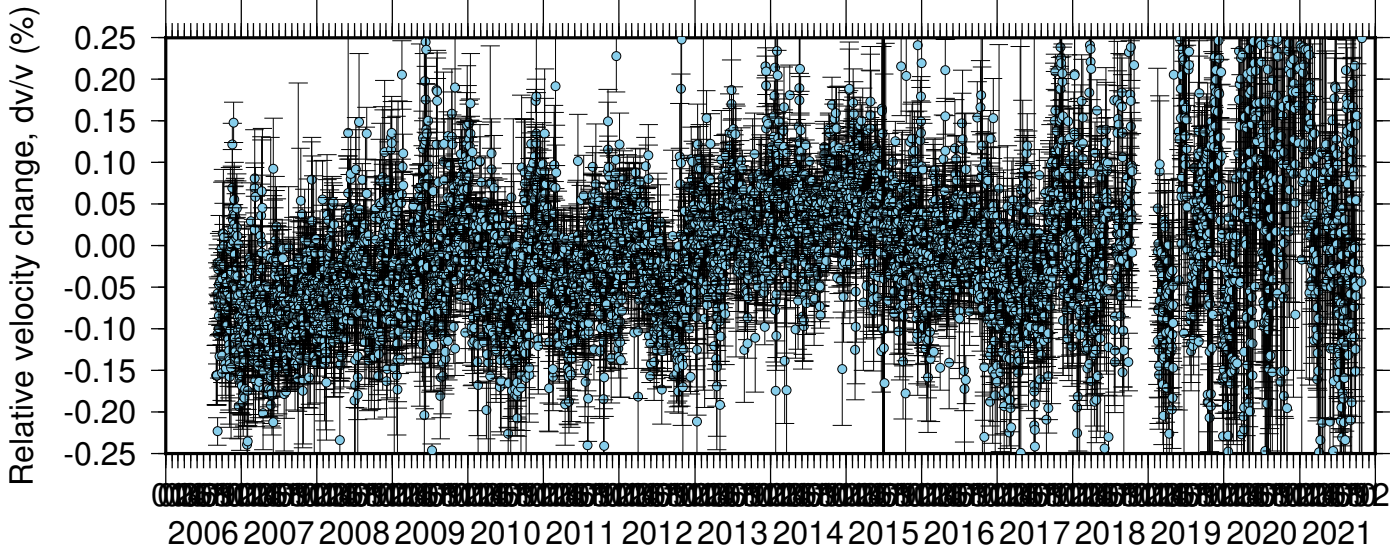


Last updated on 2021/11/07,21:57(PST)

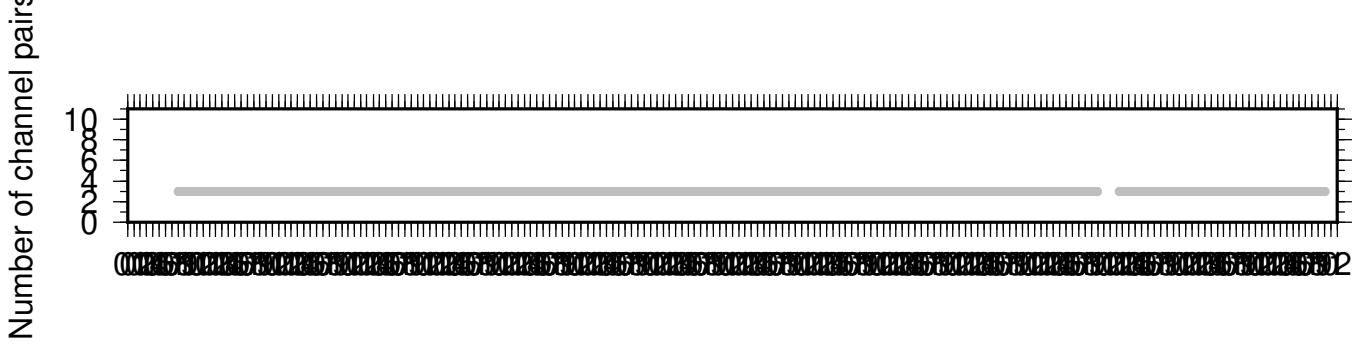
Number of channel pairs



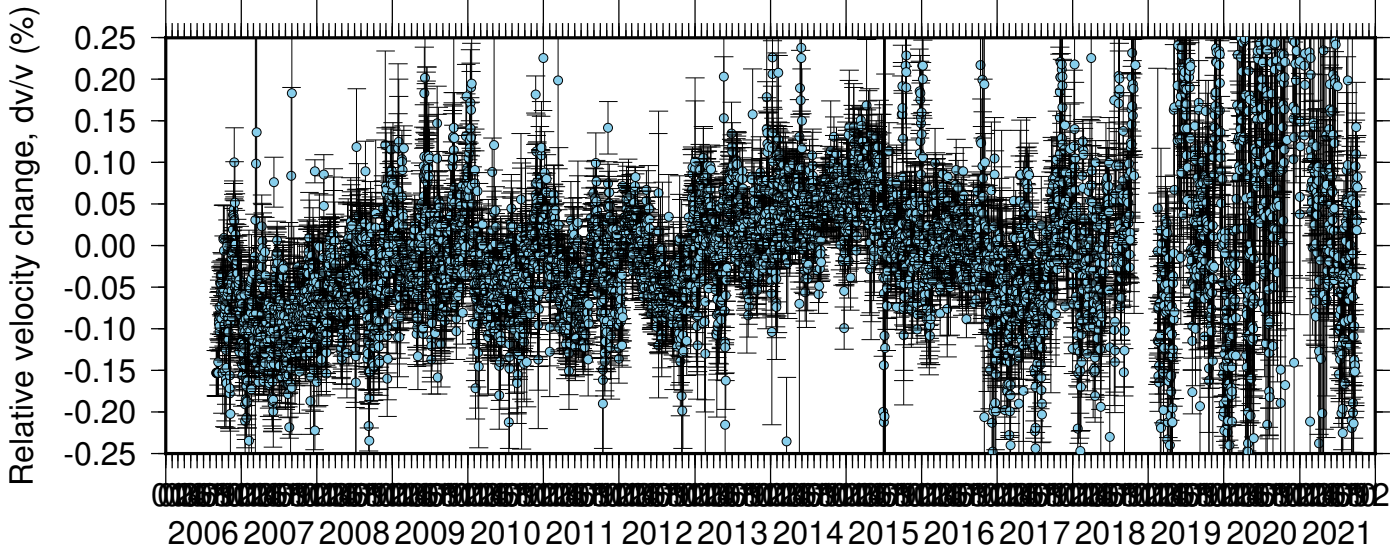
NC_GDXB_NC_GDXB SC 0.75-3.00Hz 005



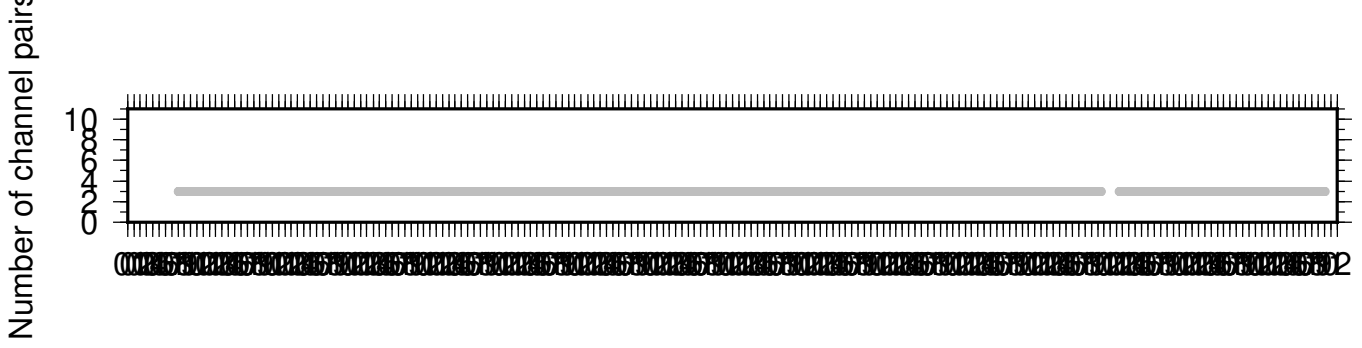
Last updated on 2021/11/07,22:05(PST)



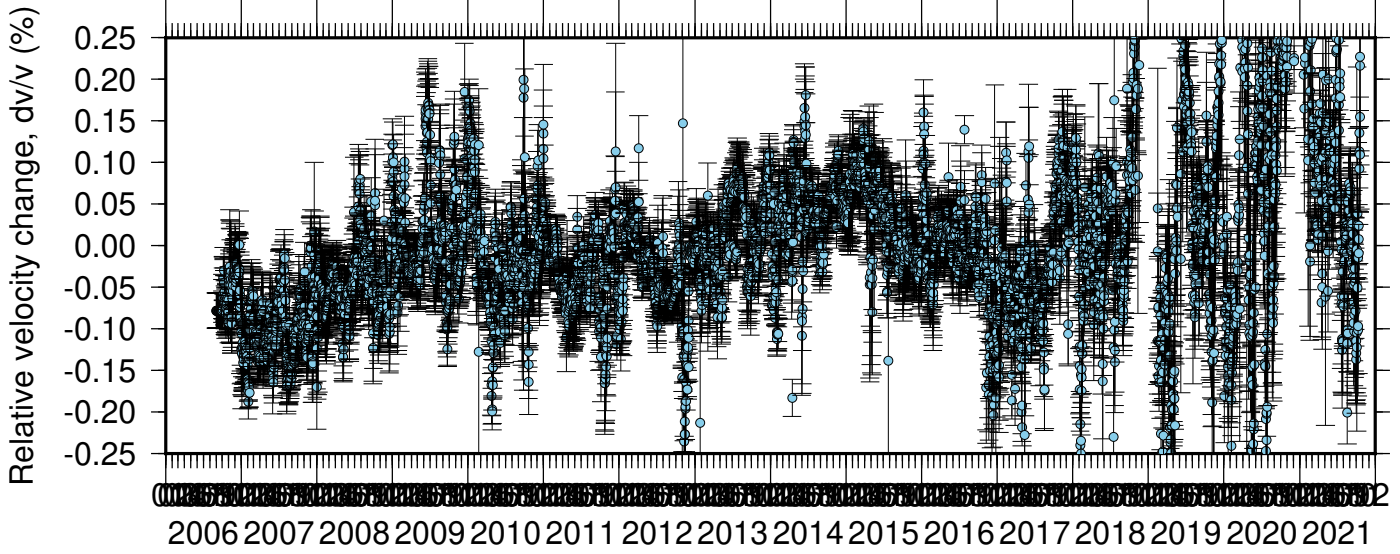
NC_GDXB_NC_GDXB SC 0.75-3.00Hz 011



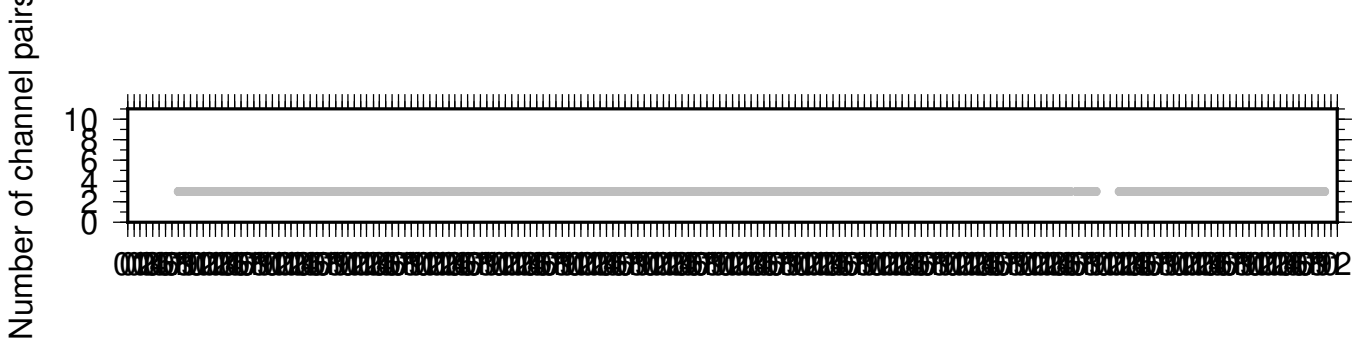
Last updated on 2021/11/07,22:12(PST)



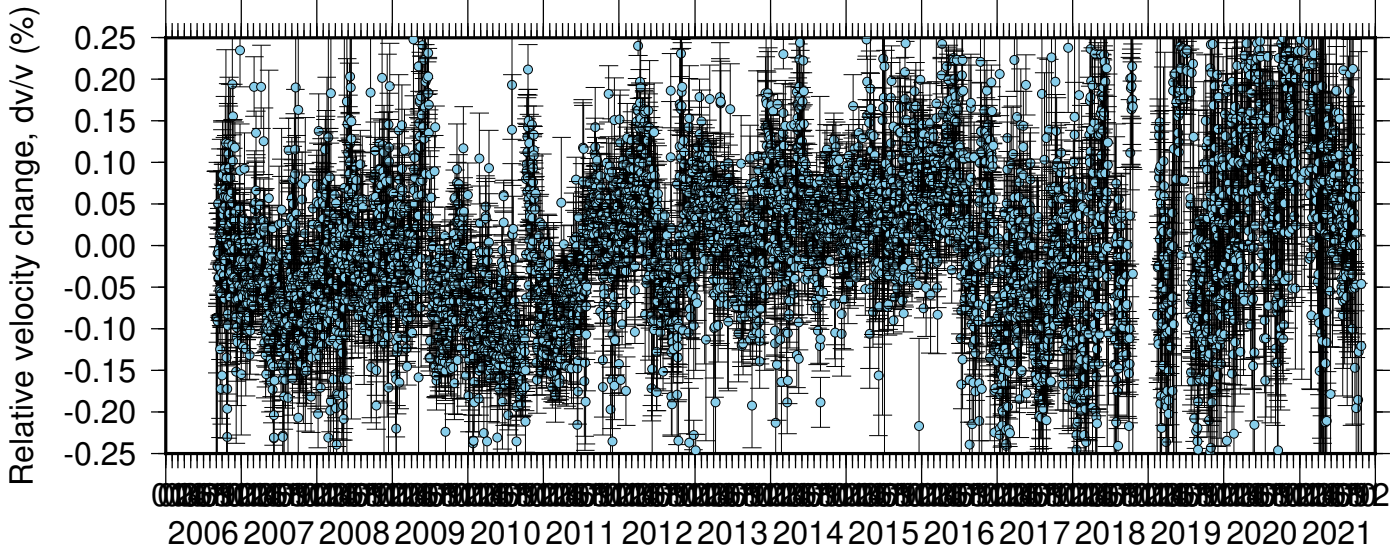
NC_GDXB_NC_GDXB SC 0.75-3.00Hz 030



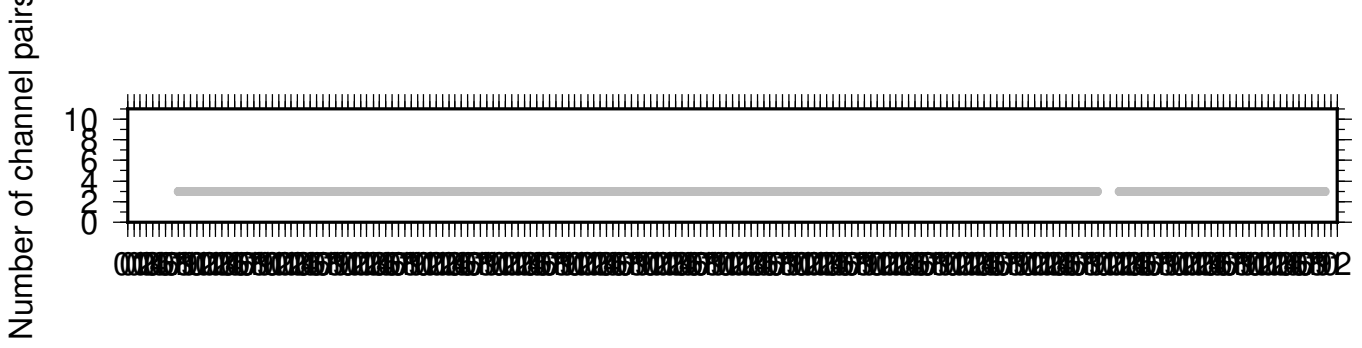
Last updated on 2021/11/07,22:23(PST)



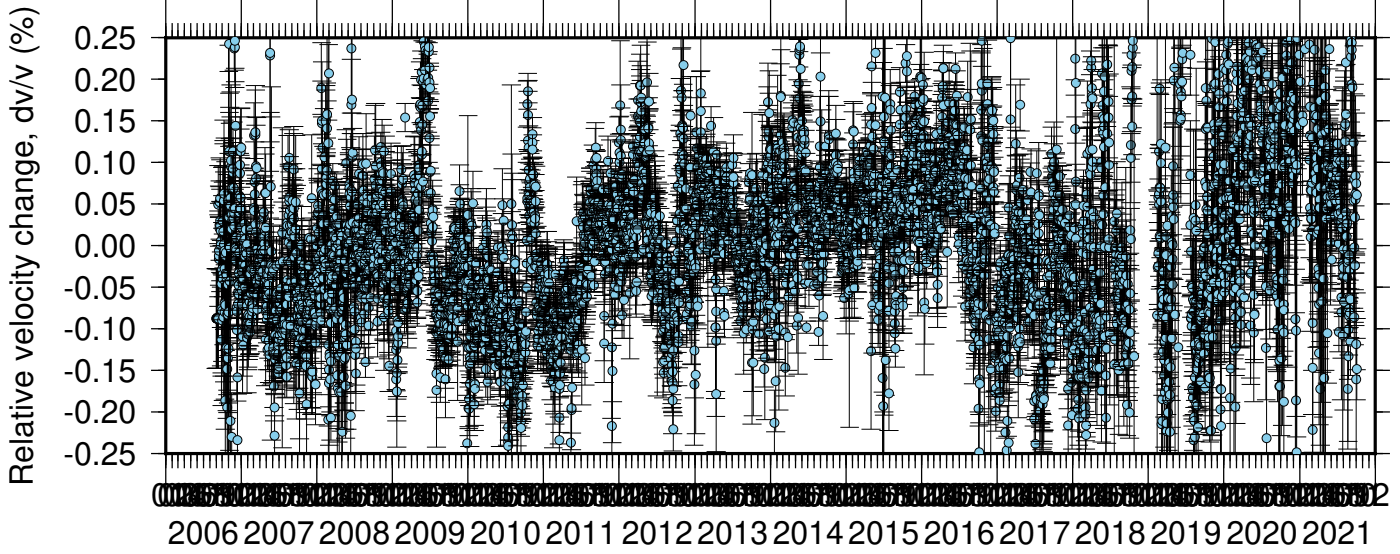
NC_GDXB_NC_GDXB SC 1.00-4.00Hz 005



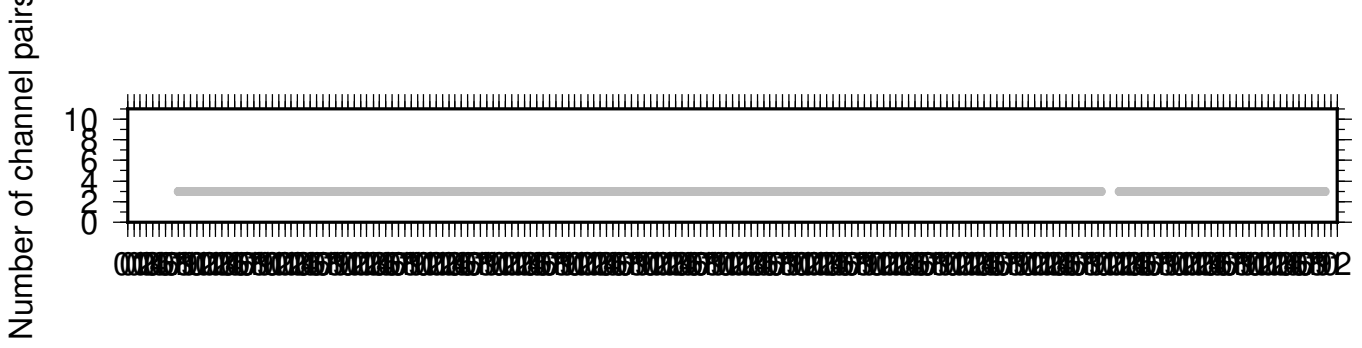
Last updated on 2021/11/07,22:34(PST)



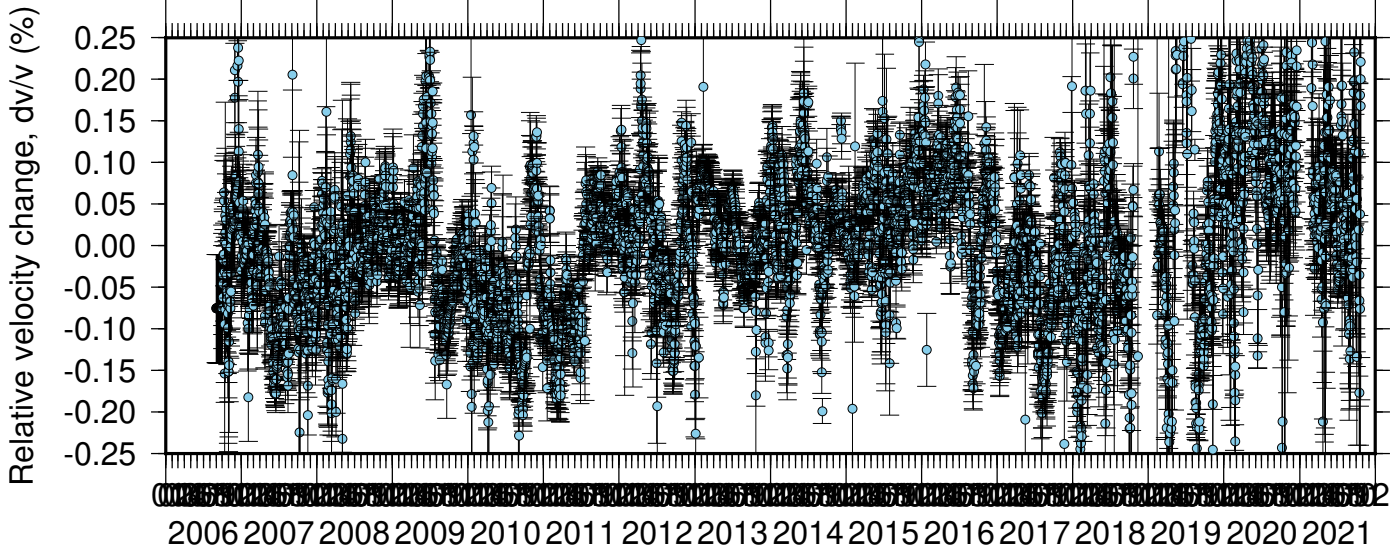
NC_GDXB_NC_GDXB SC 1.00-4.00Hz 011



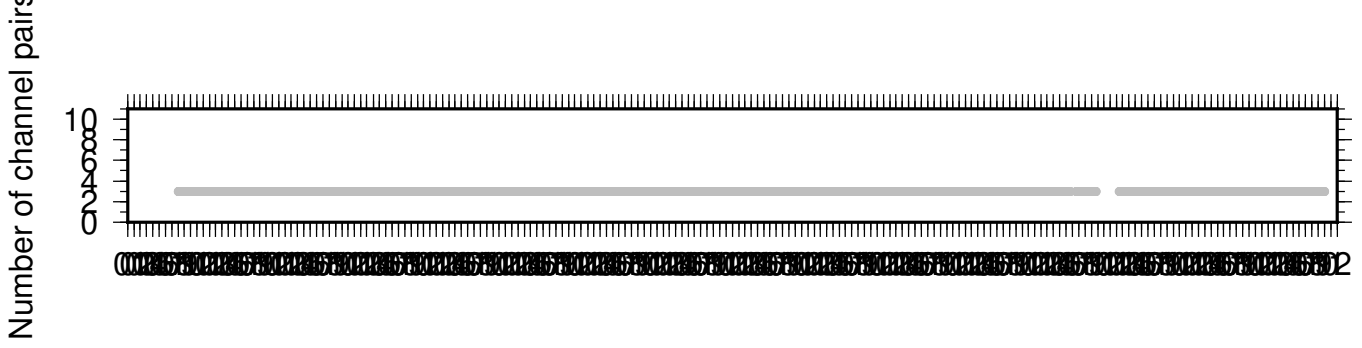
Last updated on 2021/11/07,22:44(PST)



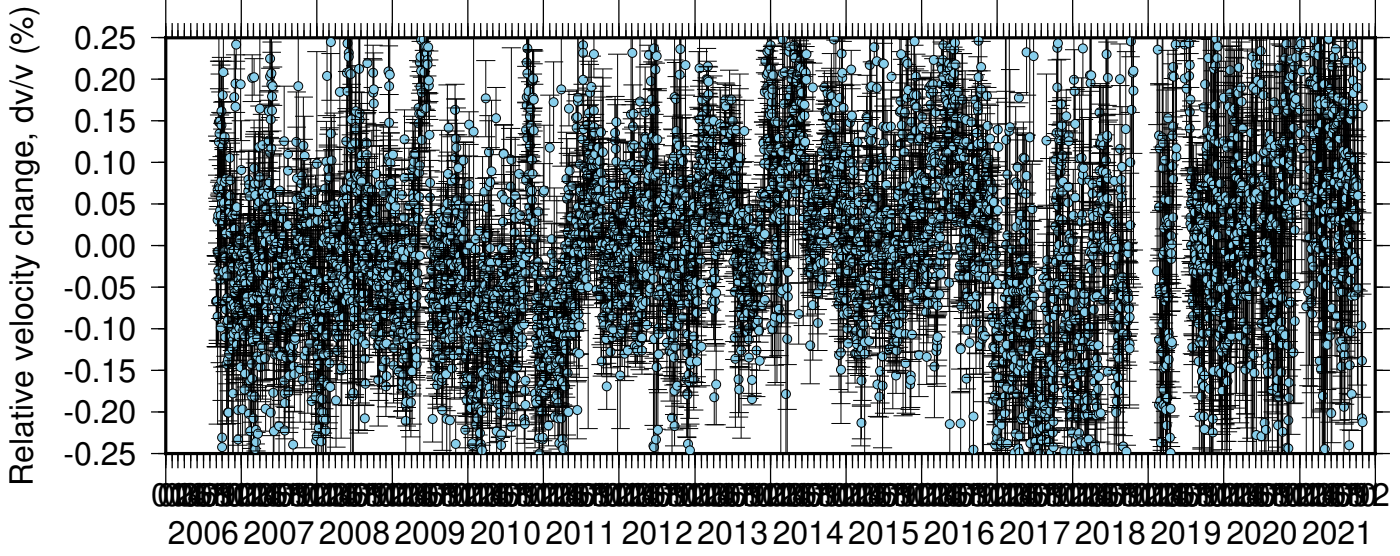
NC_GDXB_NC_GDXB SC 1.00-4.00Hz 030



Last updated on 2021/11/07,22:54(PST)

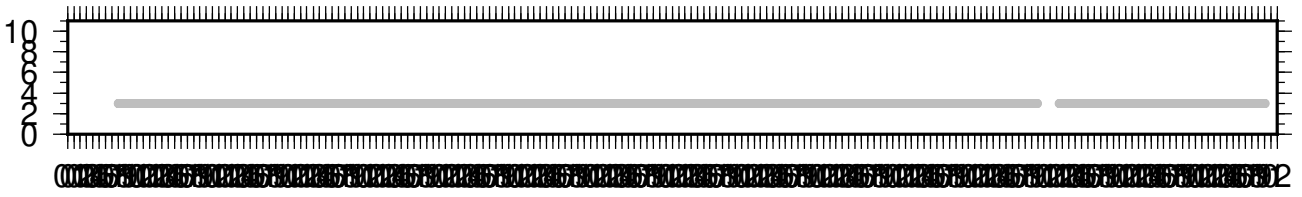


NC_GDXB_NC_GDXB SC 1.50-6.00Hz 005

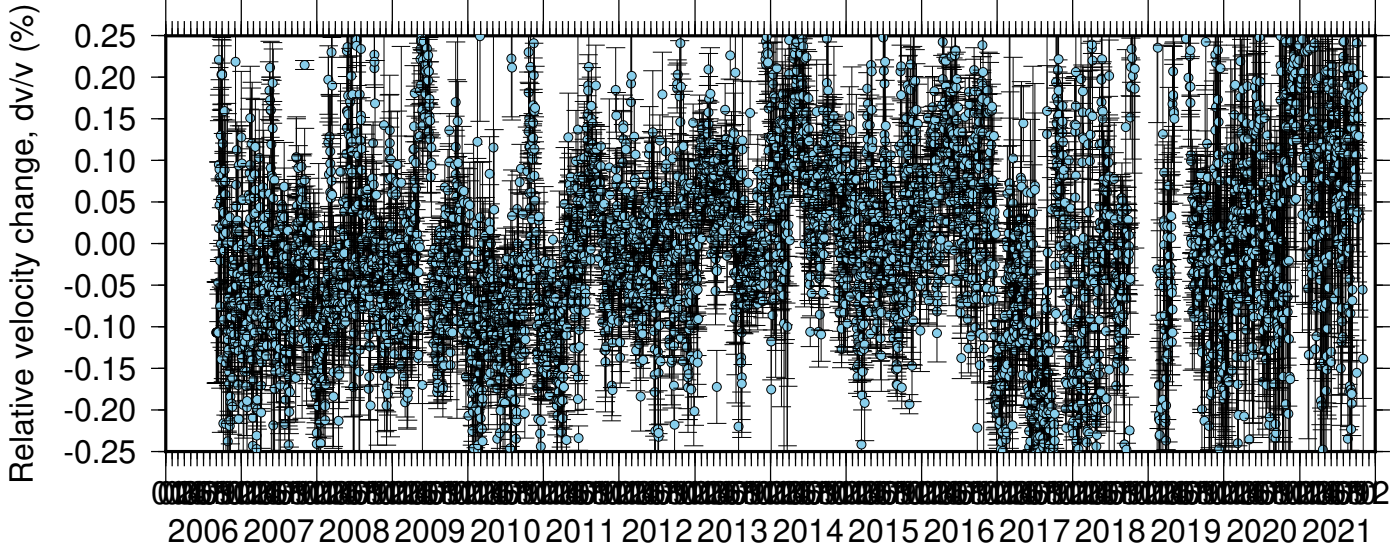


Last updated on 2021/11/07,23:07(PST)

Number of channel pairs

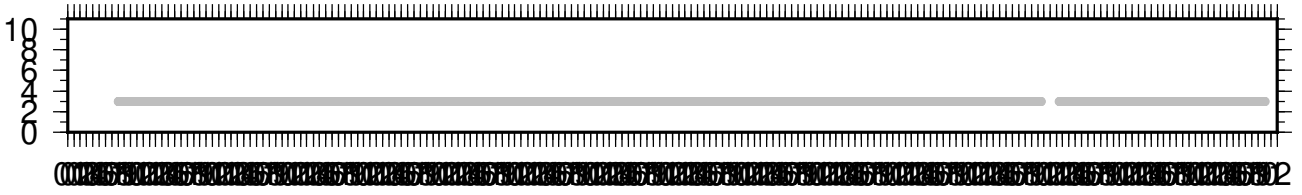


NC_GDXB_NC_GDXB SC 1.50-6.00Hz 011

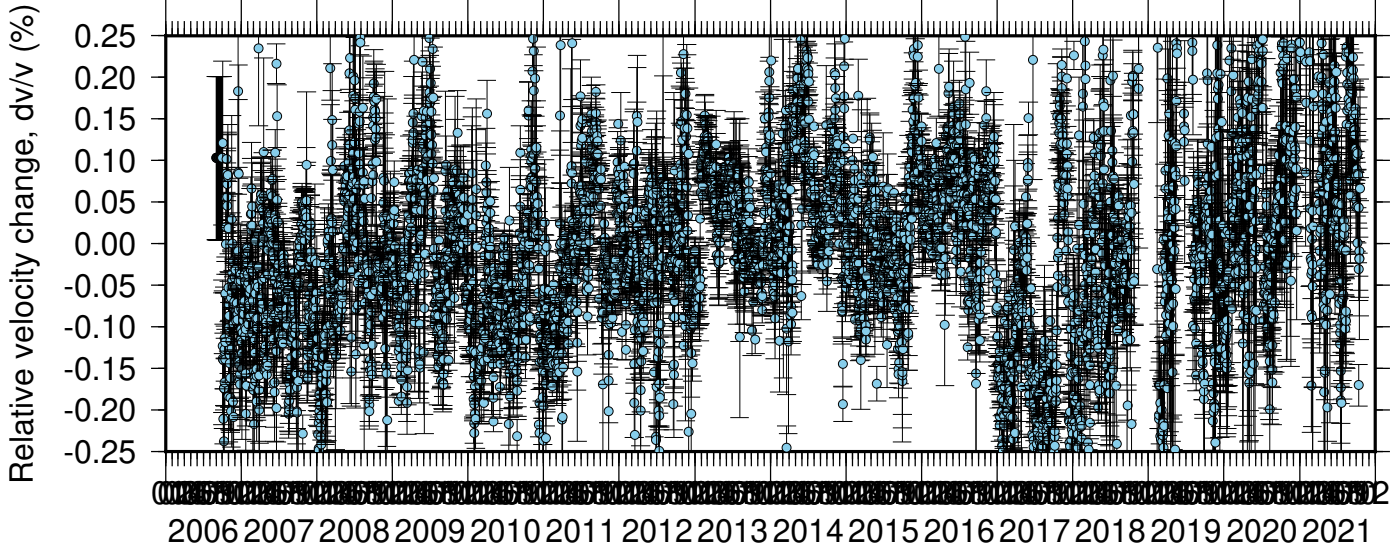


Last updated on 2021/11/07,23:16(PST)

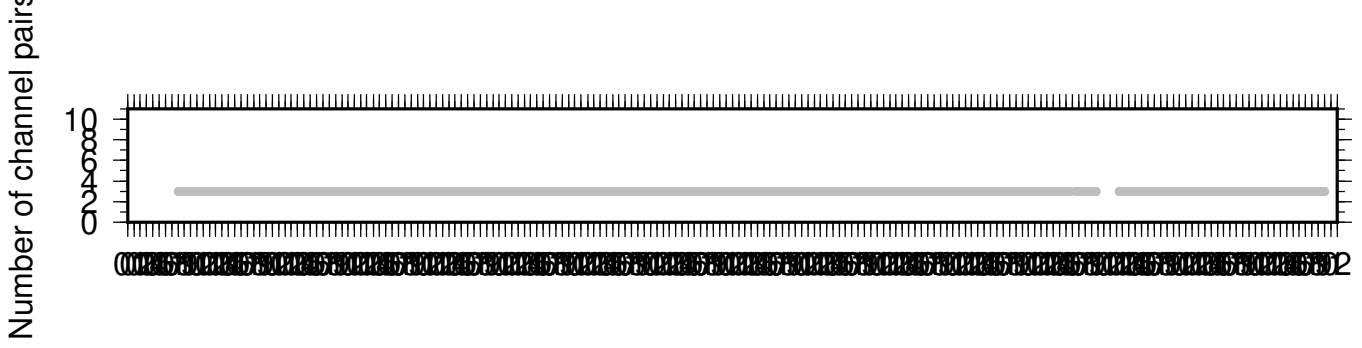
Number of channel pairs



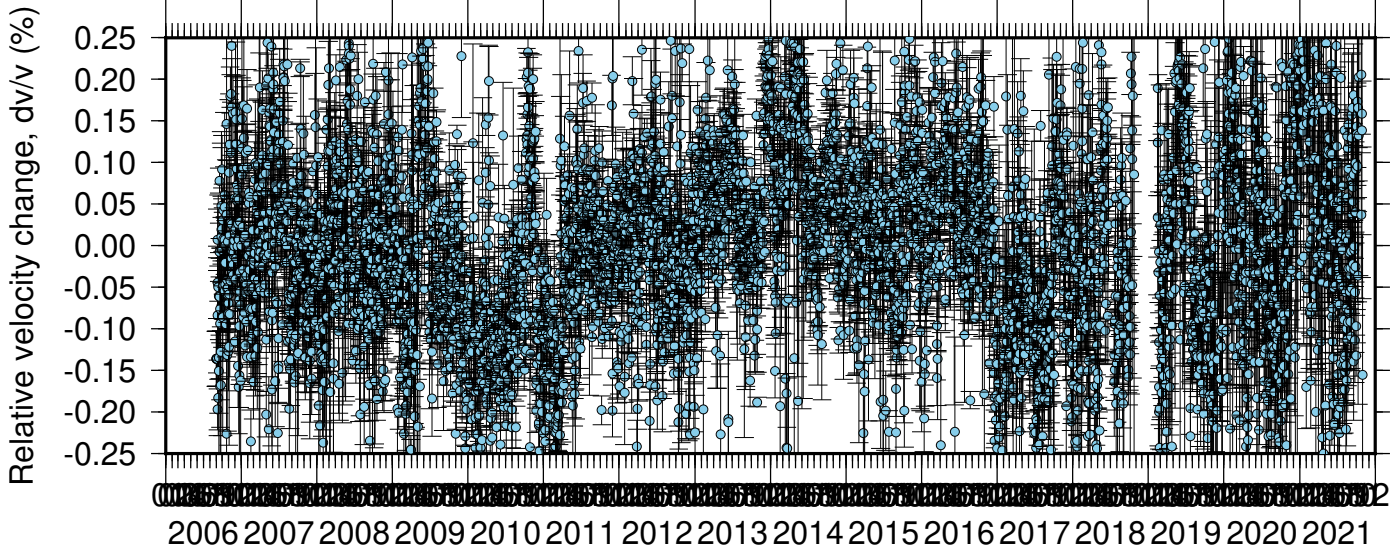
NC_GDXB_NC_GDXB SC 1.50-6.00Hz 030



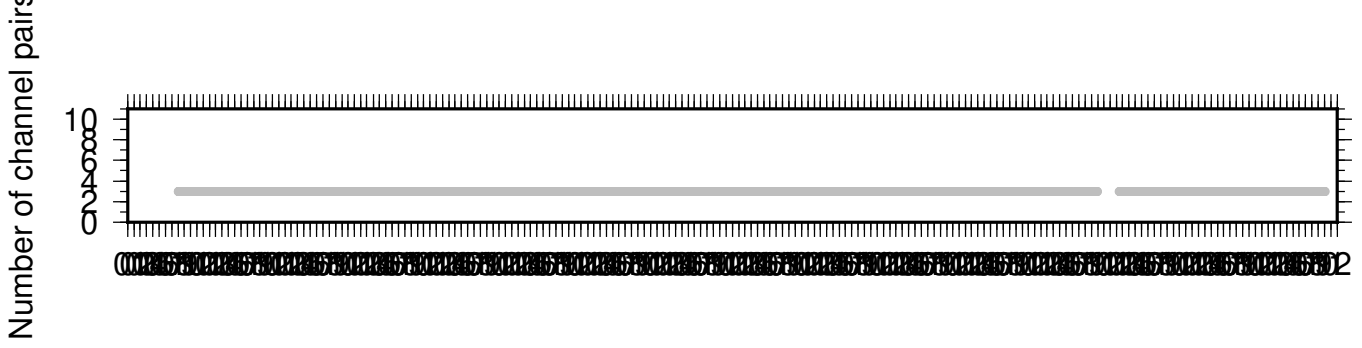
Last updated on 2021/11/07,23:26(PST)



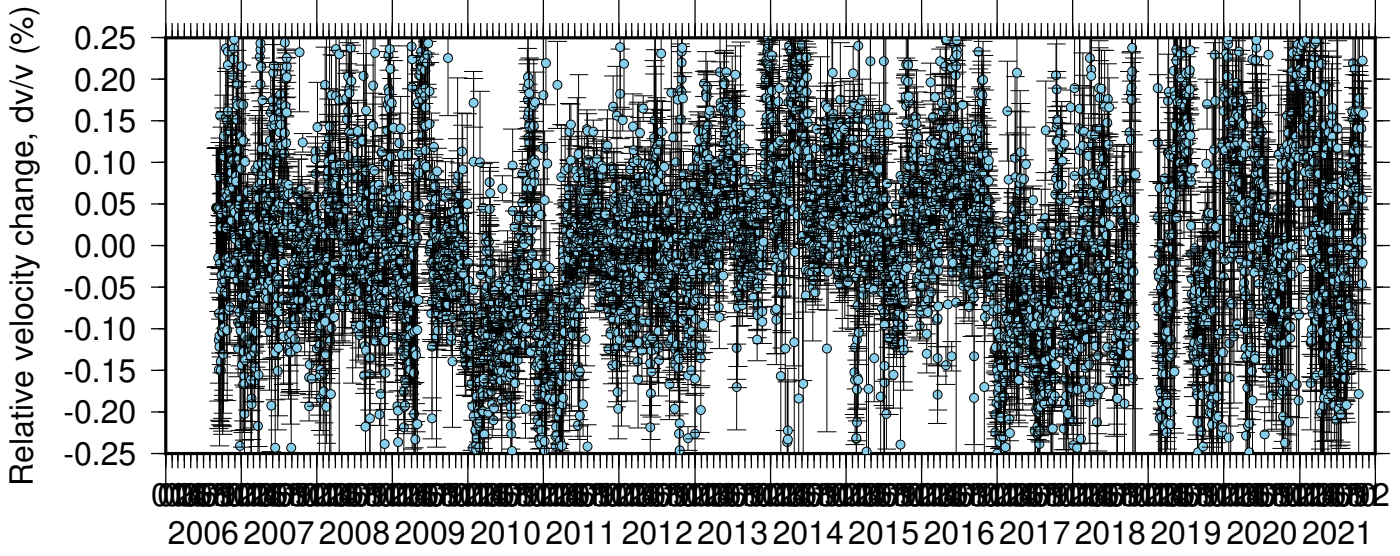
NC_GDXB_NC_GDXB SC 2.00-8.00Hz 005



Last updated on 2021/11/07,23:35(PST)

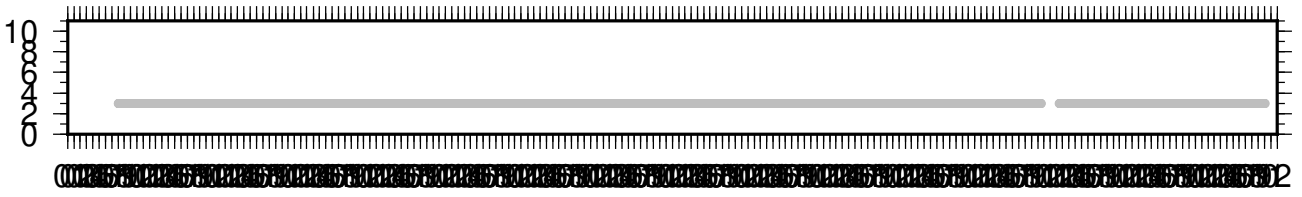


NC_GDXB_NC_GDXB SC 2.00-8.00Hz 011

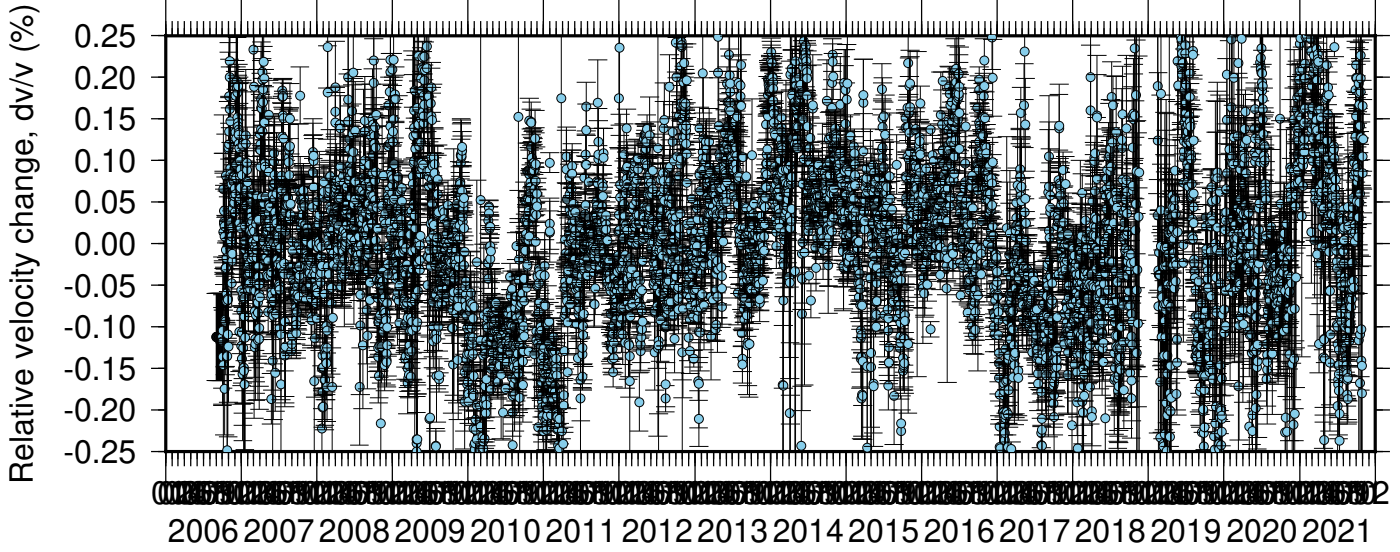


Last updated on 2021/11/07,23:43(PST)

Number of channel pairs

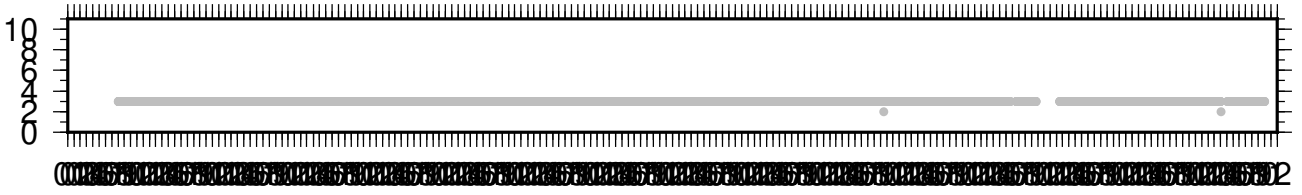


NC_GDXB_NC_GDXB SC 2.00-8.00Hz 030

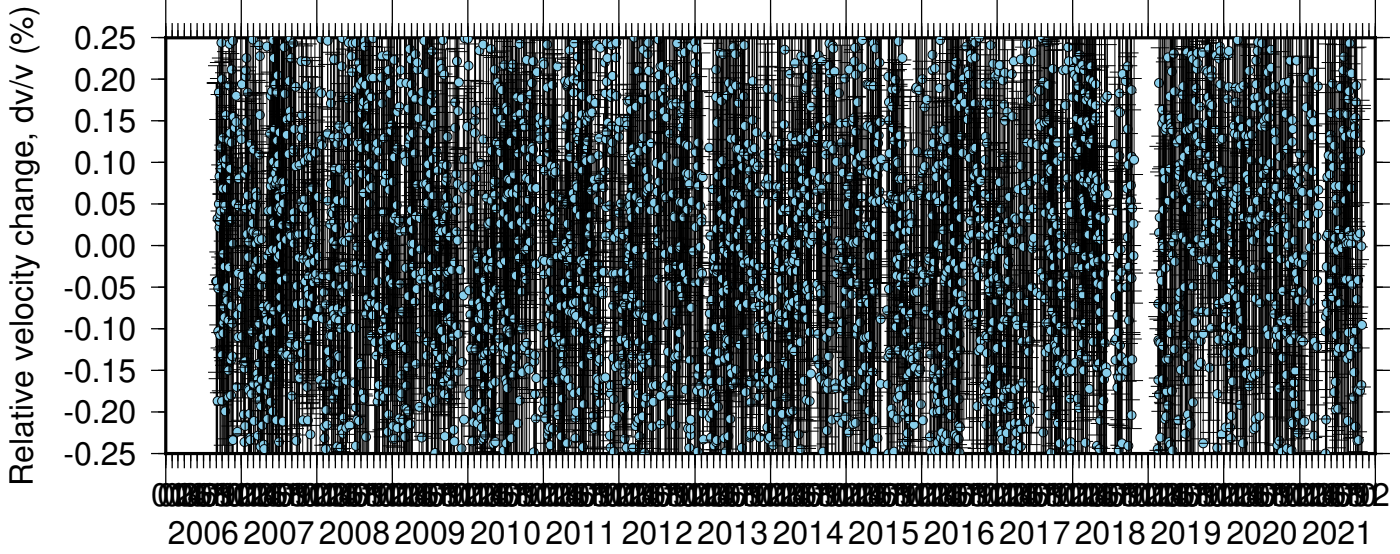


Last updated on 2021/11/07,23:50(PST)

Number of channel pairs

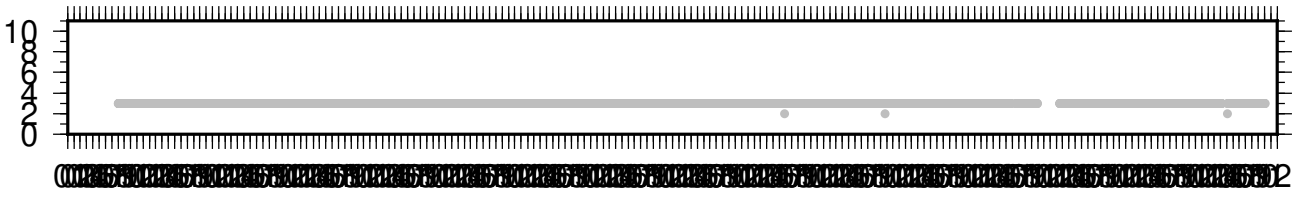


NC_GDXB_NC_GDXB SC 0.10-0.50Hz 005

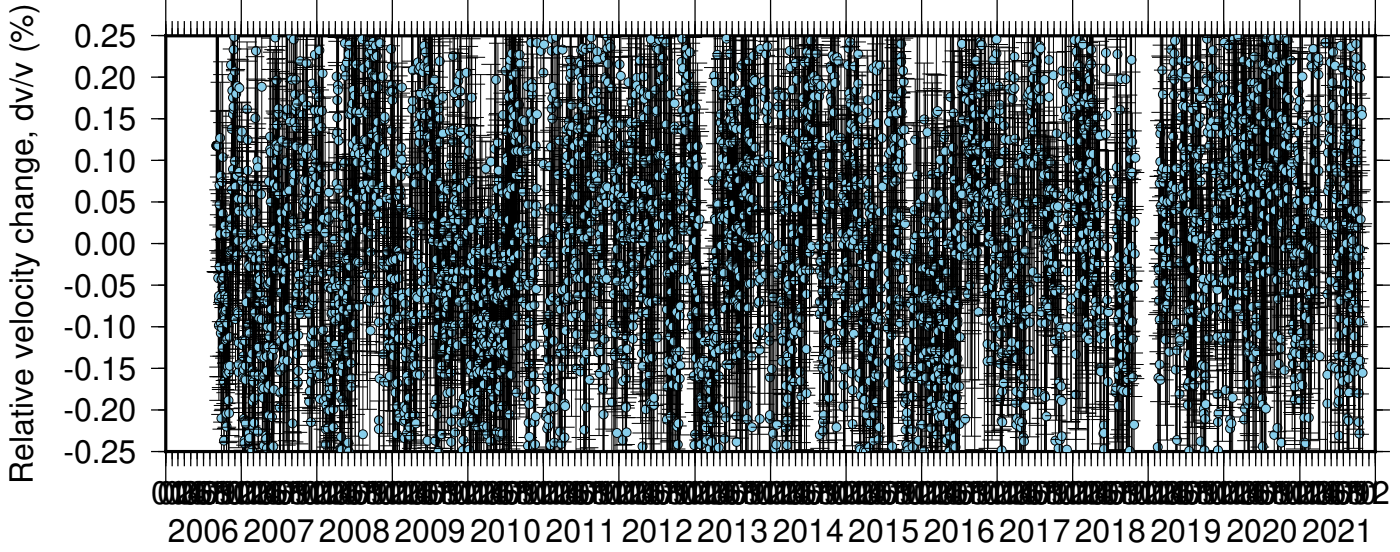


Last updated on 2021/11/07,23:58(PST)

Number of channel pairs

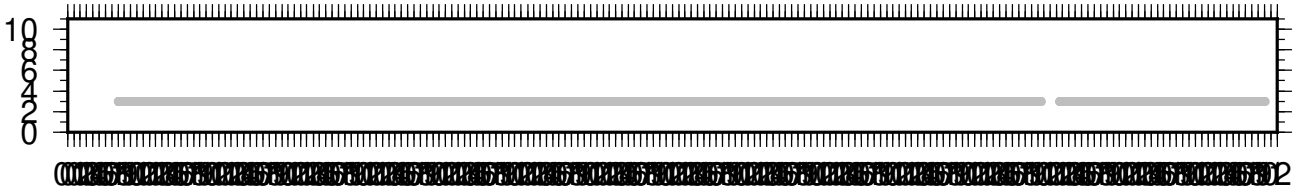


NC_GDXB_NC_GDXB SC 0.10-0.50Hz 011

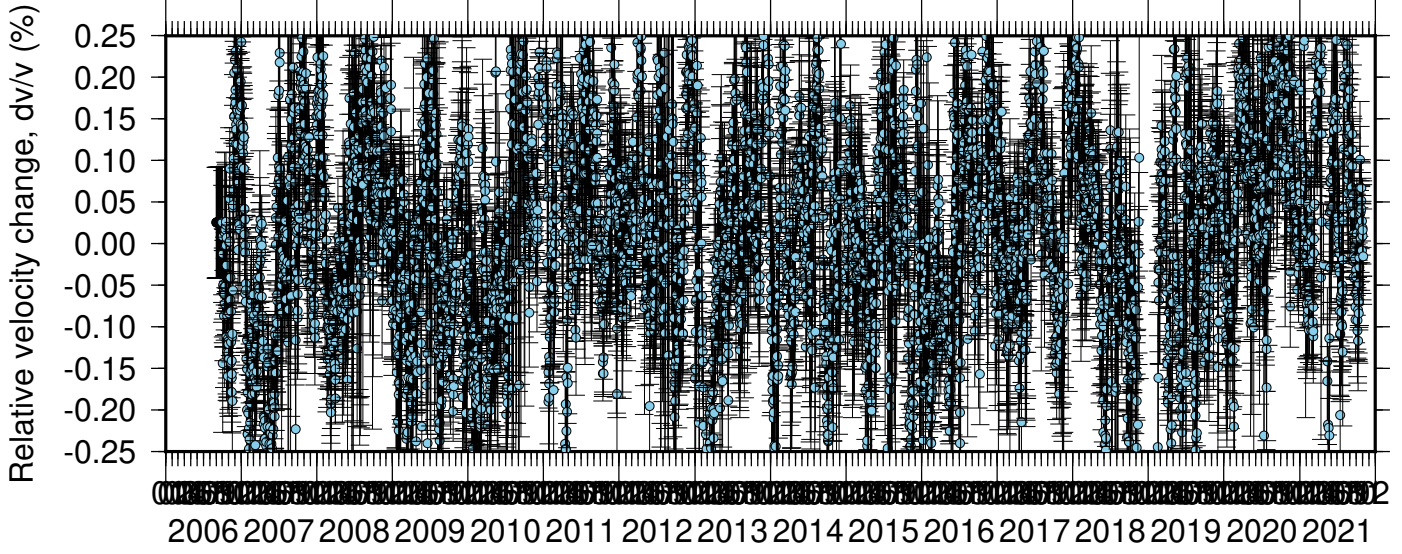


Last updated on 2021/11/08,00:06(PST)

Number of channel pairs



NC_GDXB_NC_GDXB SC 0.10-0.50Hz 030

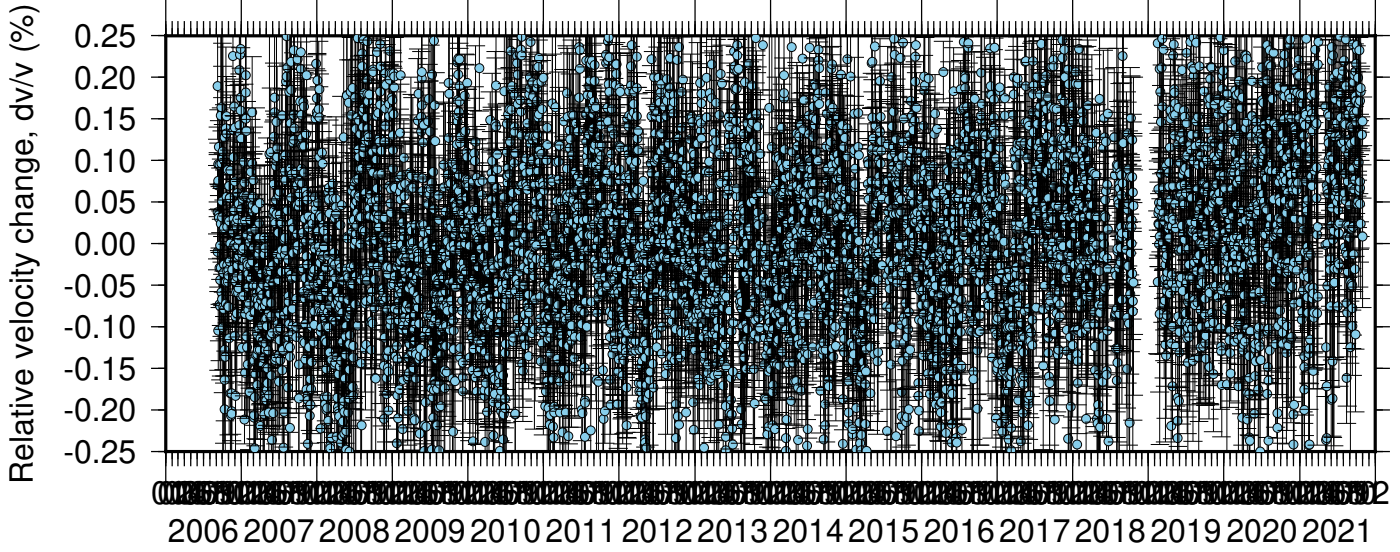


Last updated on 2021/11/08,00:16(PST)

Number of channel pairs

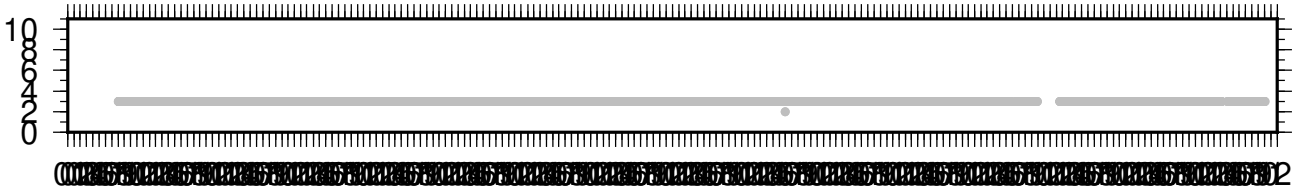


NC_GDXB_NC_GDXB SC 0.30-0.70Hz 005

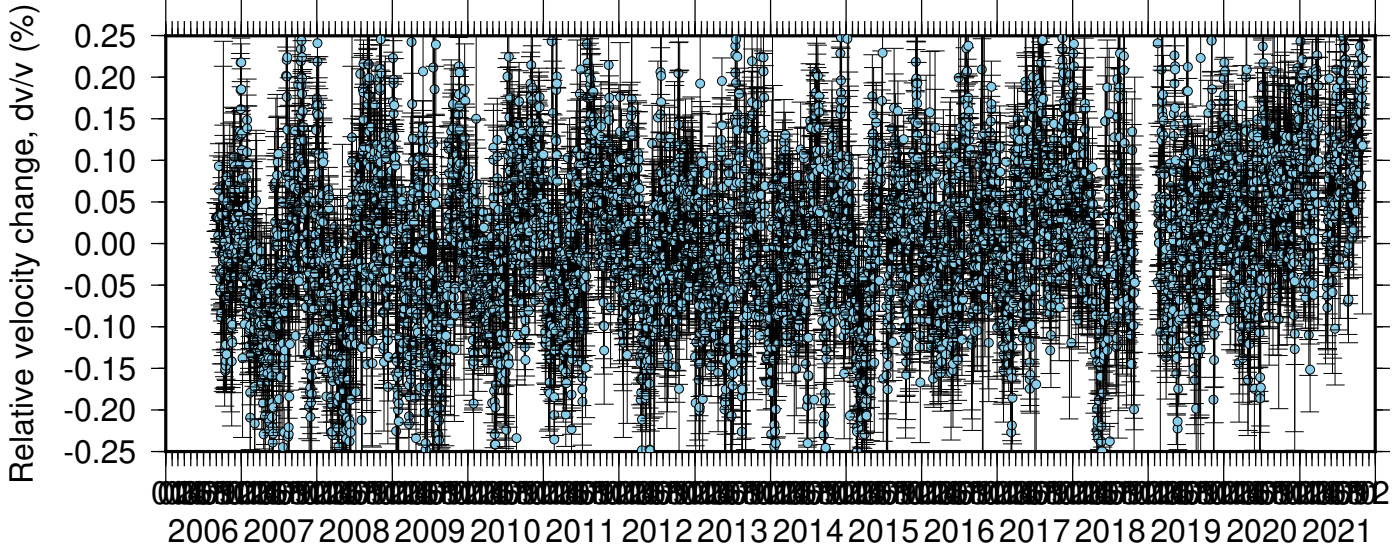


Last updated on 2021/11/08,00:26(PST)

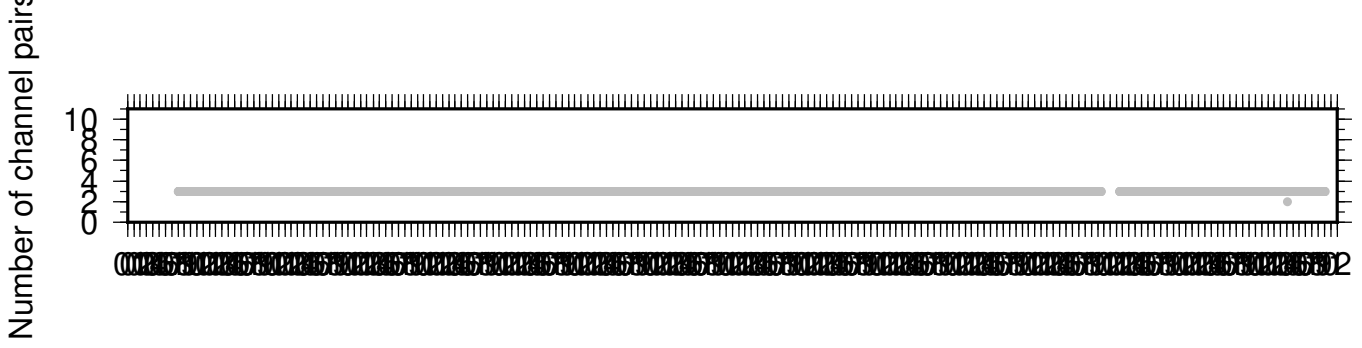
Number of channel pairs



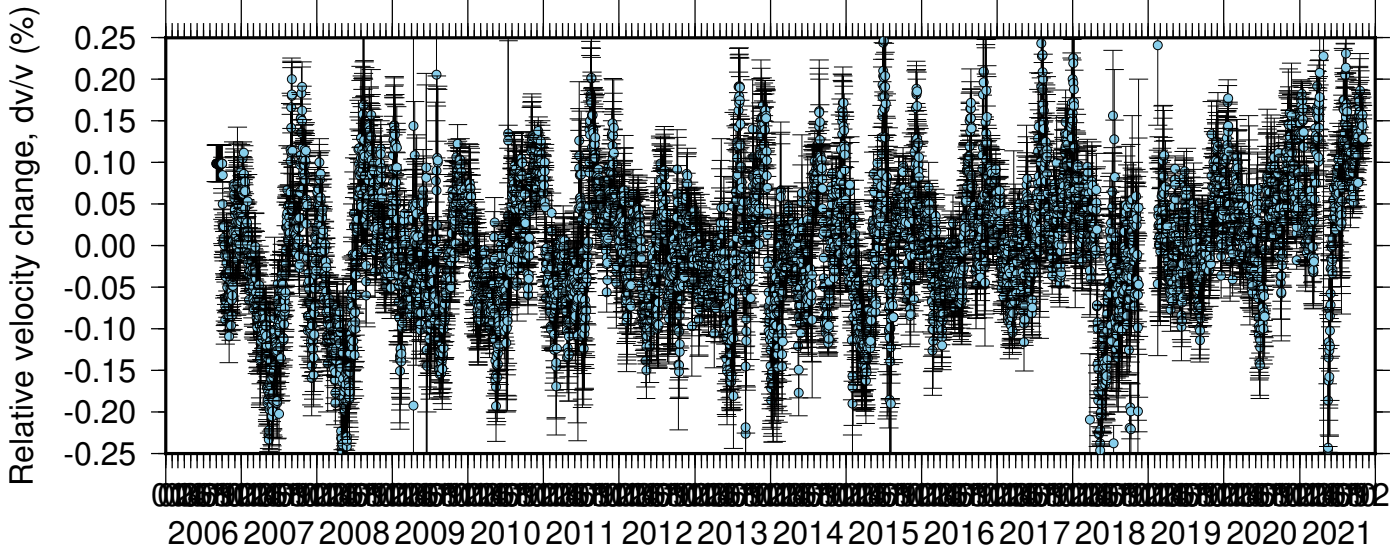
NC_GDXB_NC_GDXB SC 0.30-0.70Hz 011



Last updated on 2021/11/08,00:33(PST)

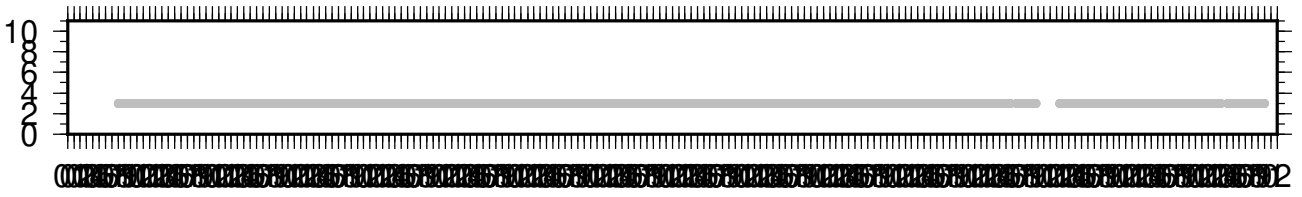


NC_GDXB_NC_GDXB SC 0.30-0.70Hz 030

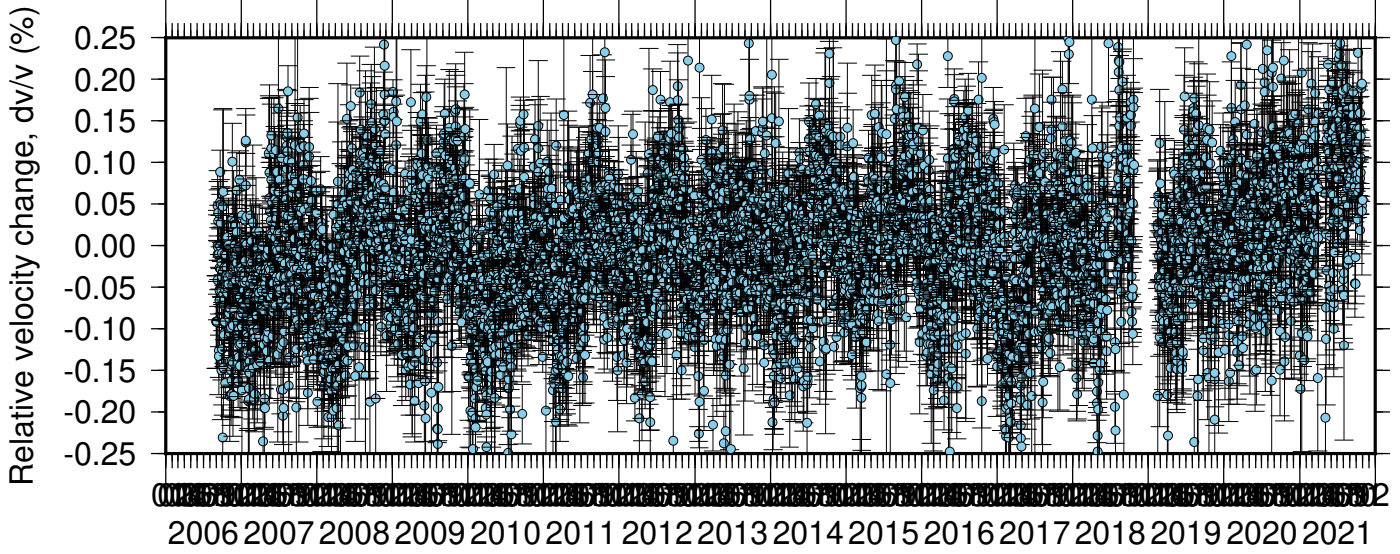


Last updated on 2021/11/08,00:40(PST)

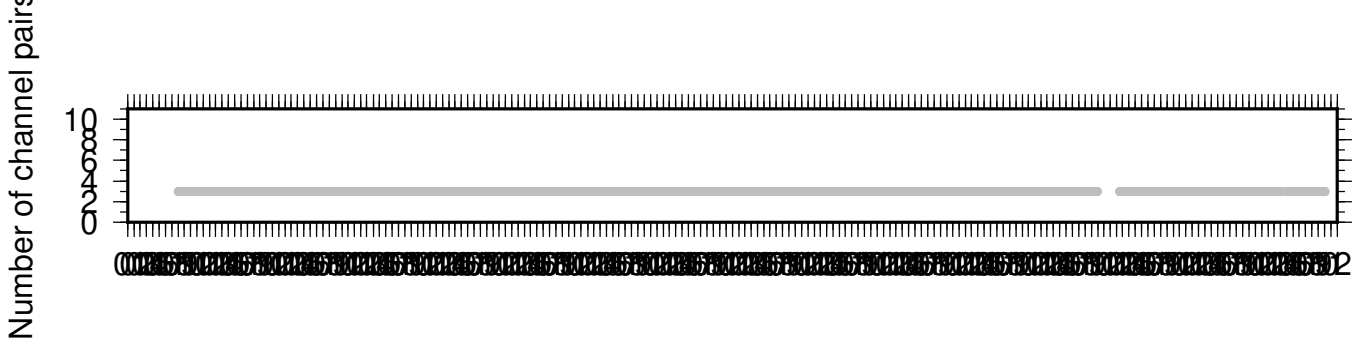
Number of channel pairs



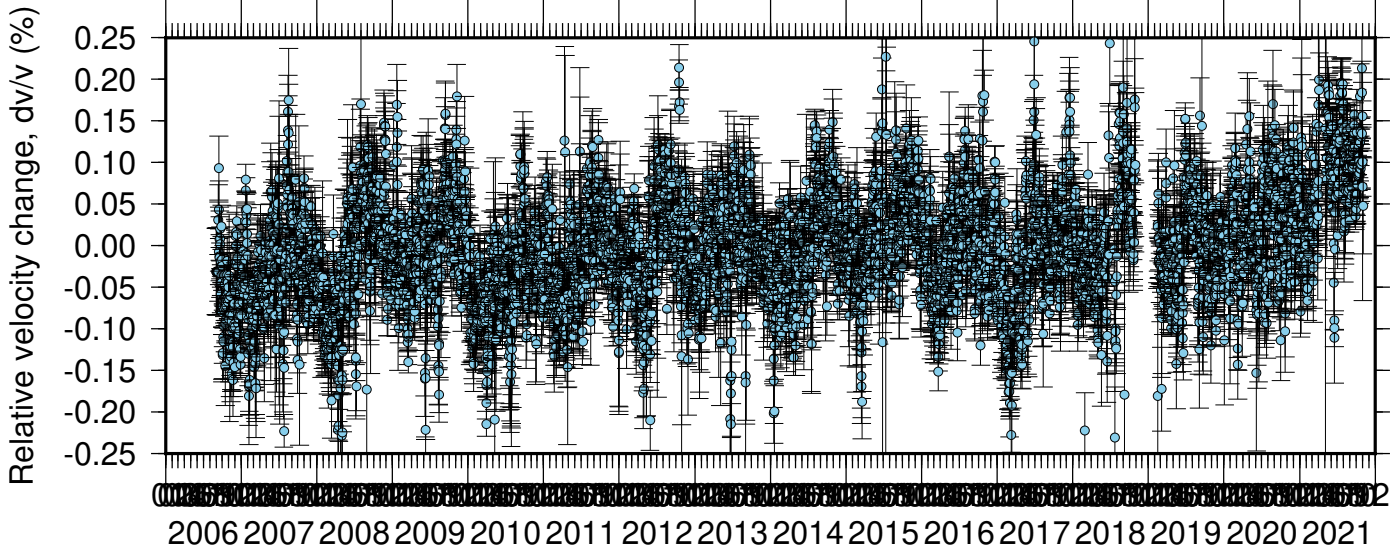
NC_GDXB_NC_GDXB SC 0.50-0.90Hz 005



Last updated on 2021/11/08,00:48(PST)

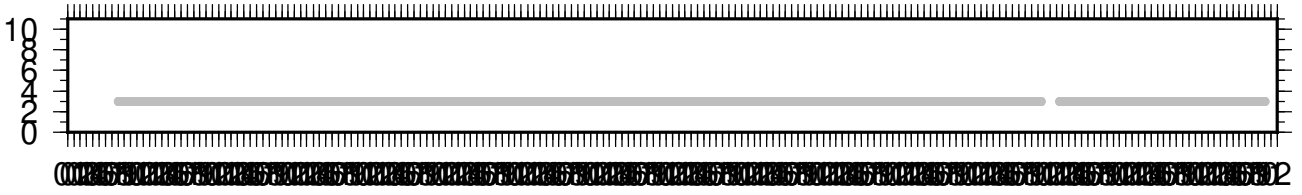


NC_GDXB_NC_GDXB SC 0.50-0.90Hz 011

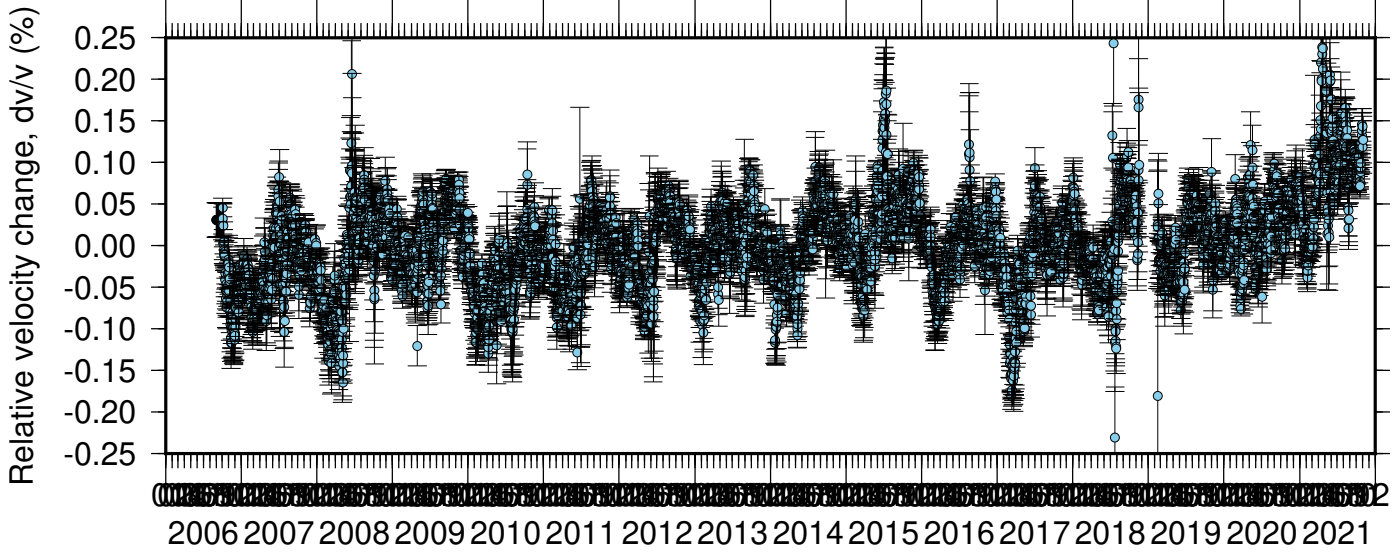


Last updated on 2021/11/08,00:58(PST)

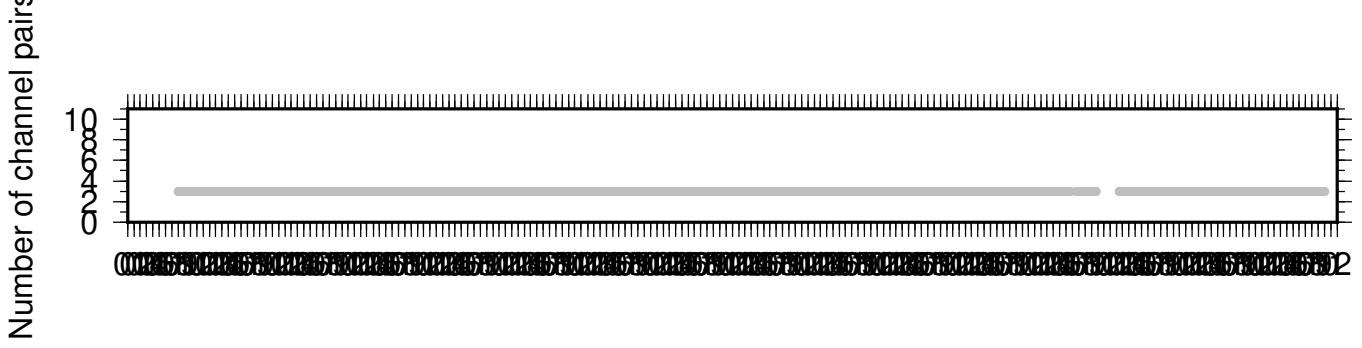
Number of channel pairs



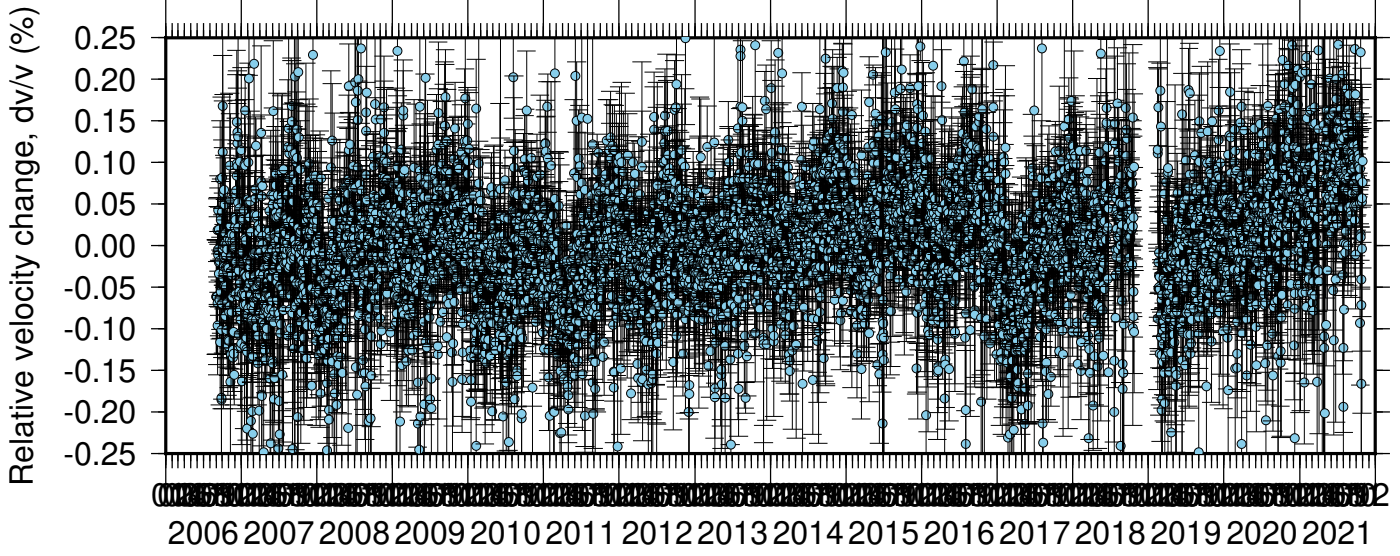
NC_GDXB_NC_GDXB SC 0.50-0.90Hz 030



Last updated on 2021/11/08,01:06(PST)

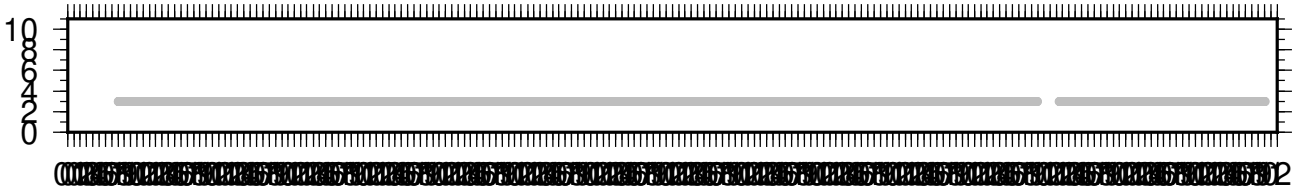


NC_GDXB_NC_GDXB SC 0.70-1.50Hz 005

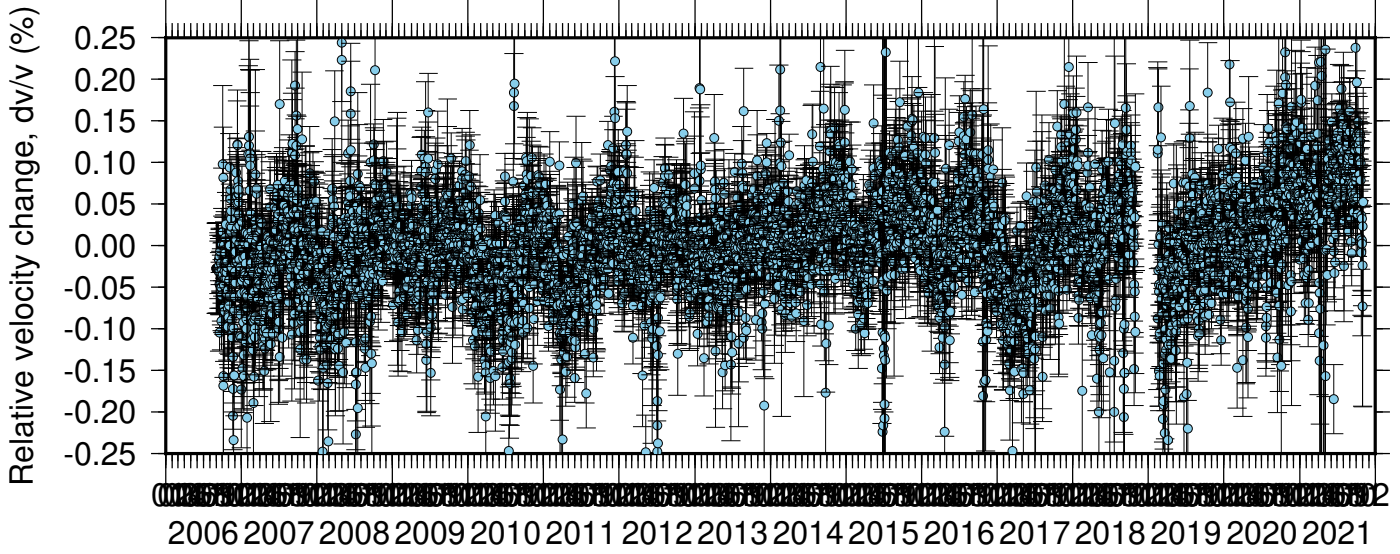


Last updated on 2021/11/08,01:12(PST)

Number of channel pairs

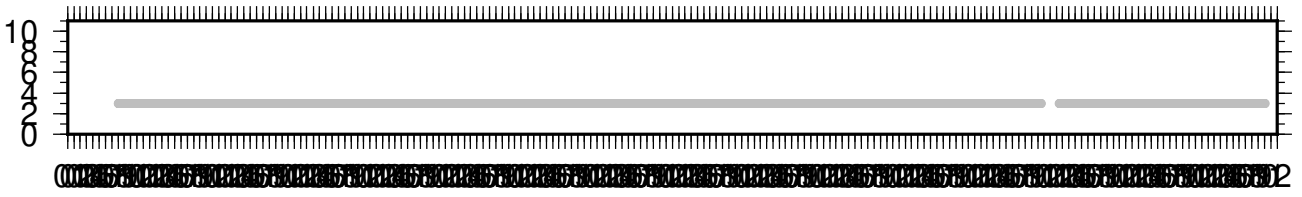


NC_GDXB_NC_GDXB SC 0.70-1.50Hz 011

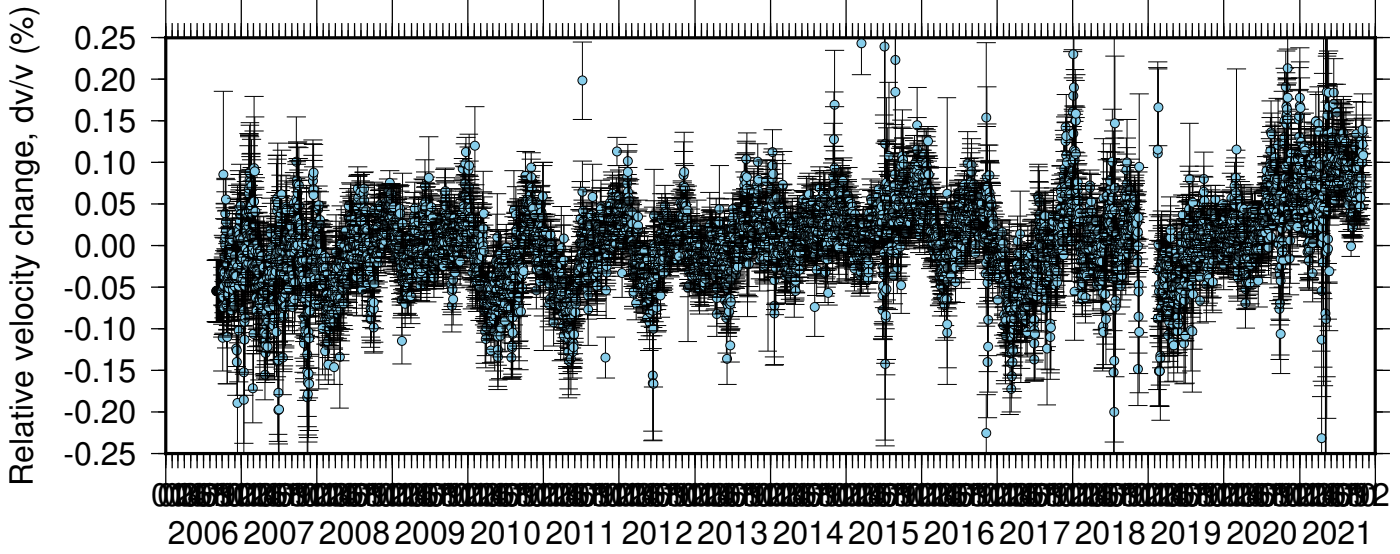


Last updated on 2021/11/08,01:17(PST)

Number of channel pairs

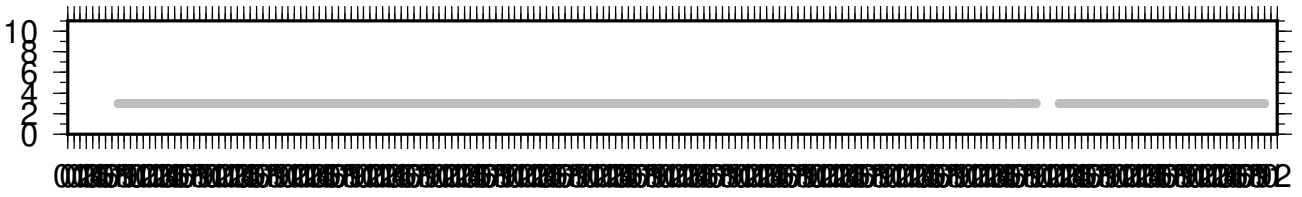


NC_GDXB_NC_GDXB SC 0.70-1.50Hz 030

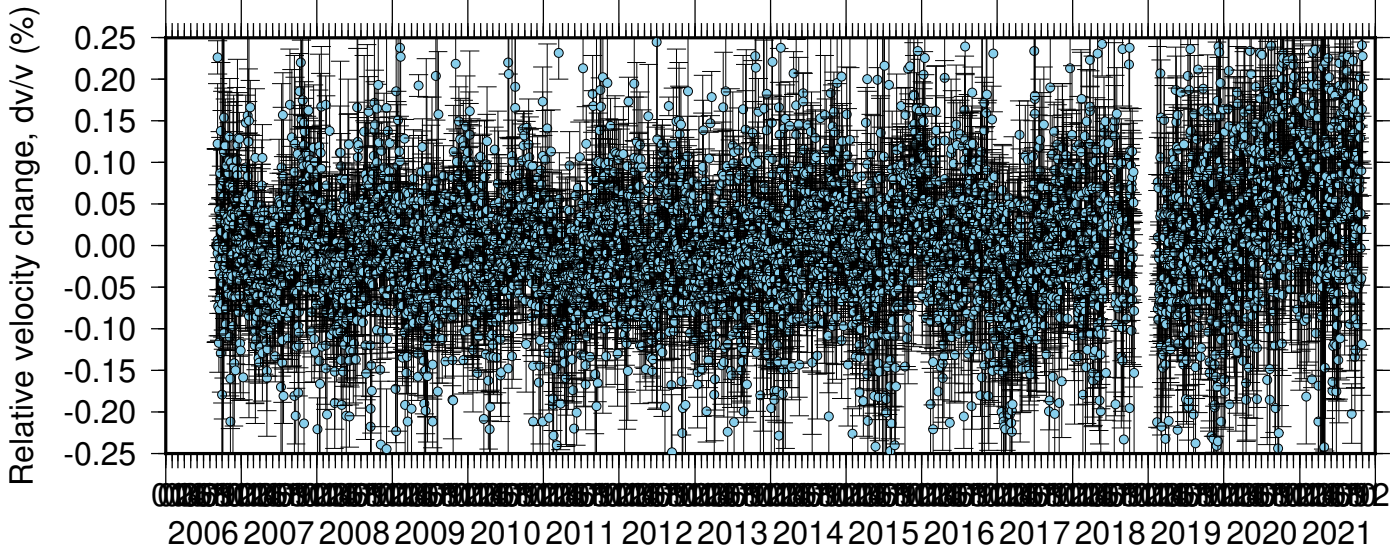


Last updated on 2021/11/08,01:23(PST)

Number of channel pairs

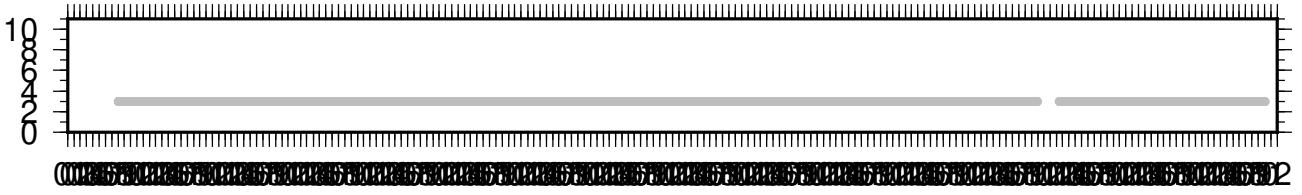


NC_GDXB_NC_GDXB SC 1.10-1.90Hz 005

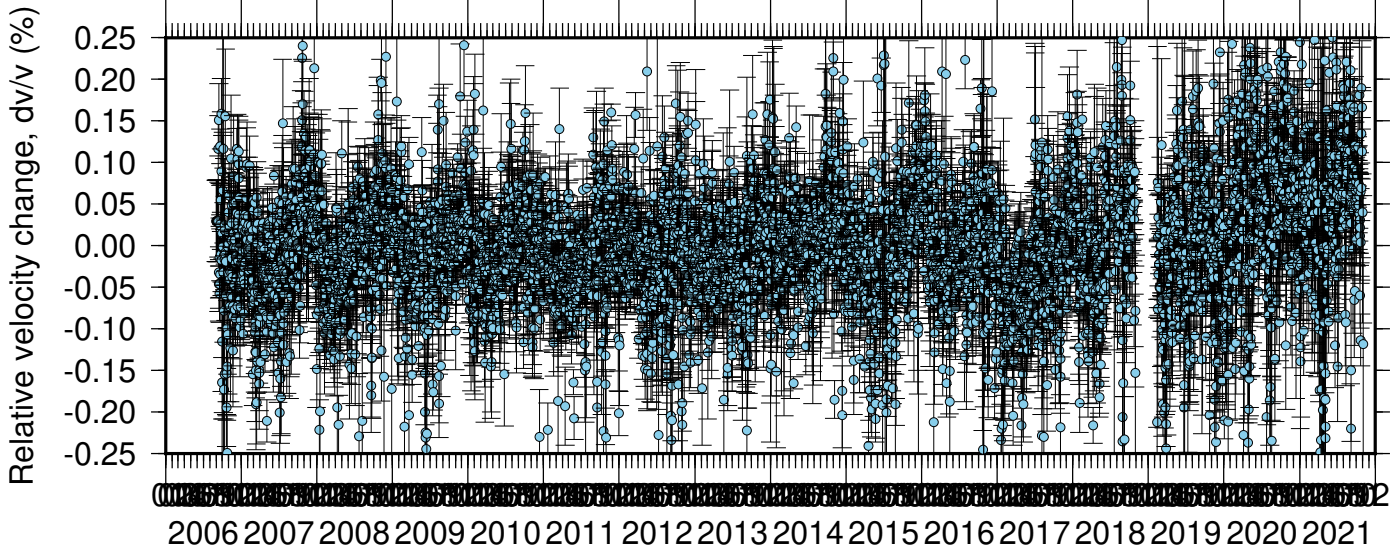


Last updated on 2021/11/08,01:29(PST)

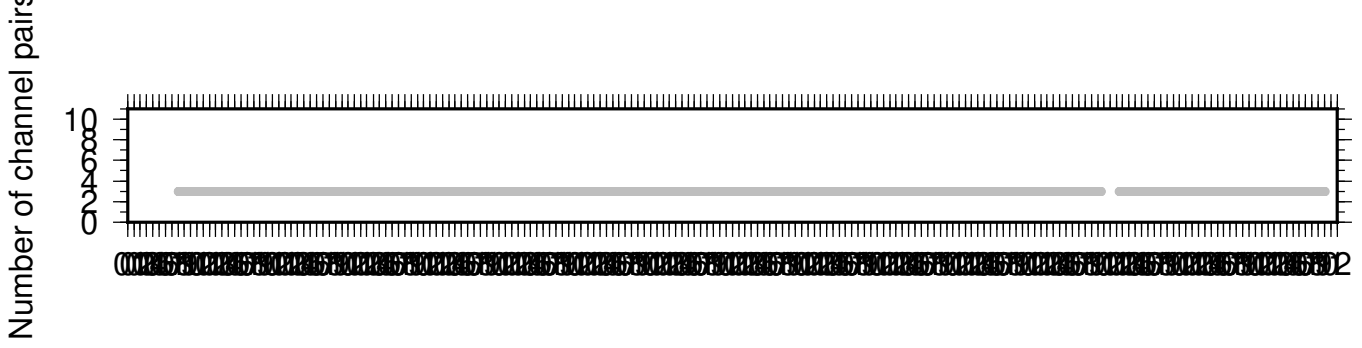
Number of channel pairs



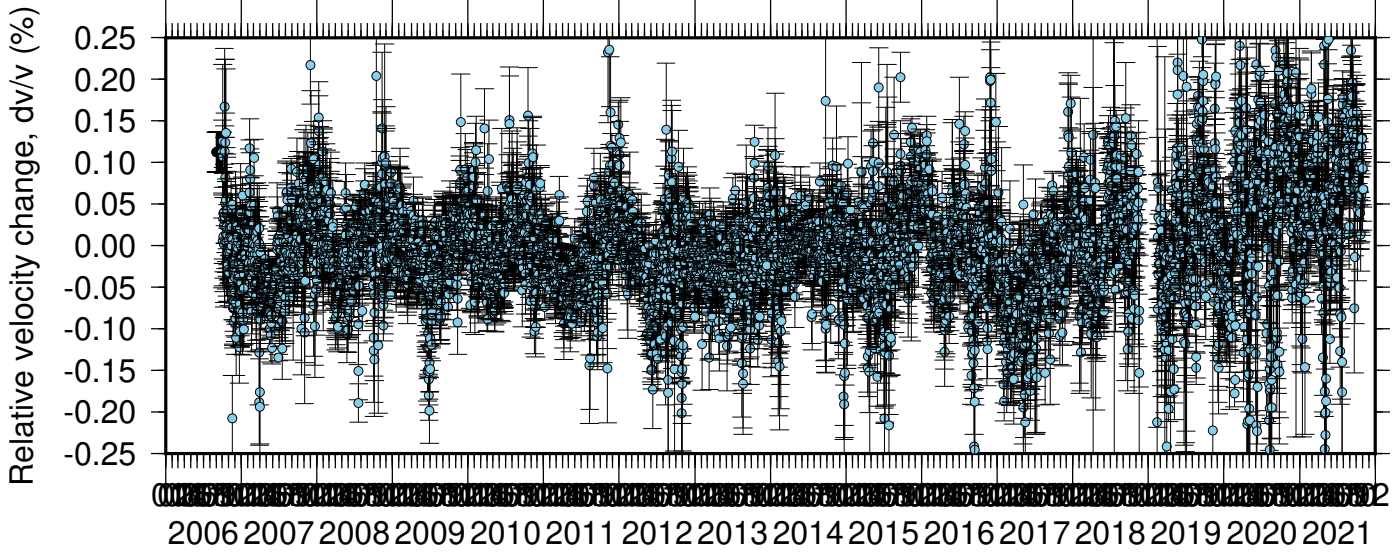
NC_GDXB_NC_GDXB SC 1.10-1.90Hz 011



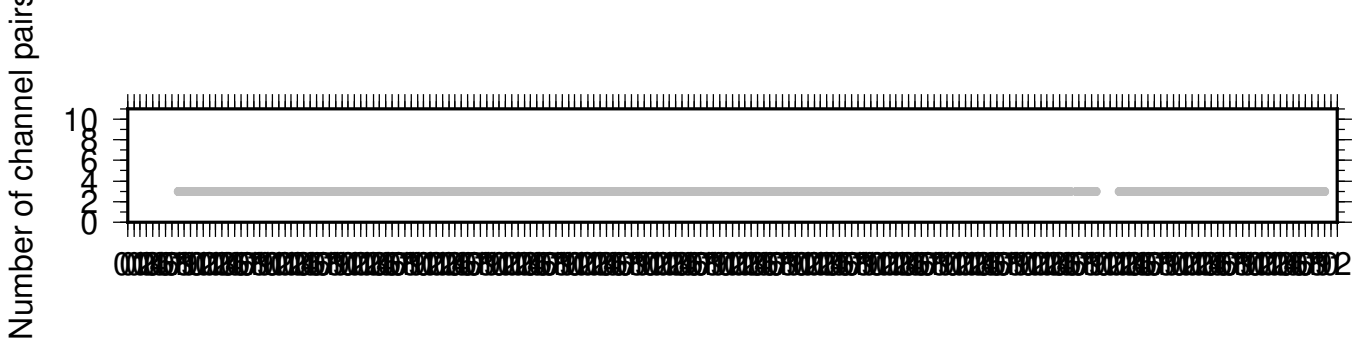
Last updated on 2021/11/08,01:35(PST)



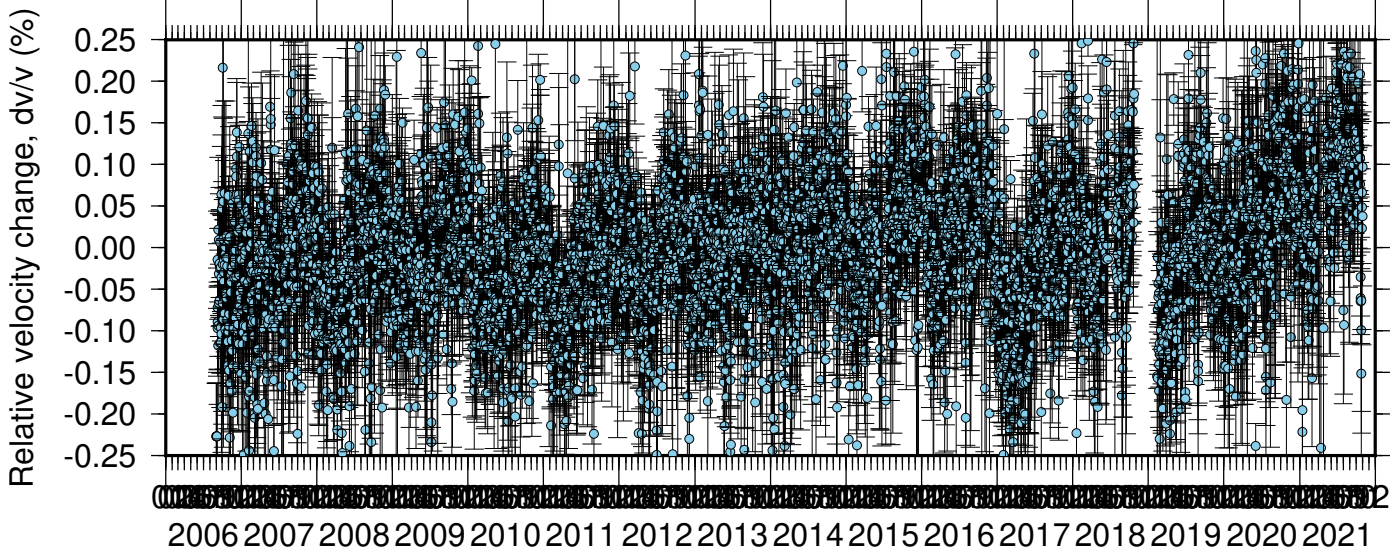
NC_GDXB_NC_GDXB SC 1.10-1.90Hz 030



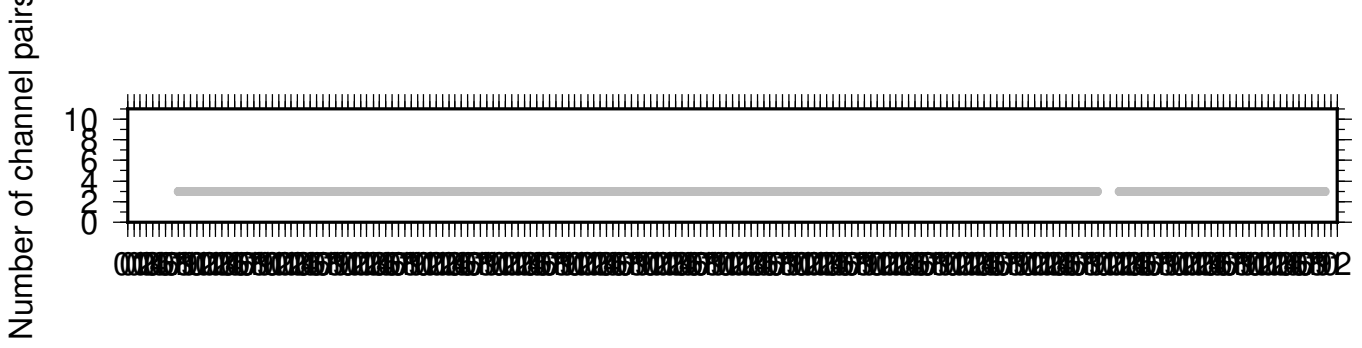
Last updated on 2021/11/08,01:41(PST)



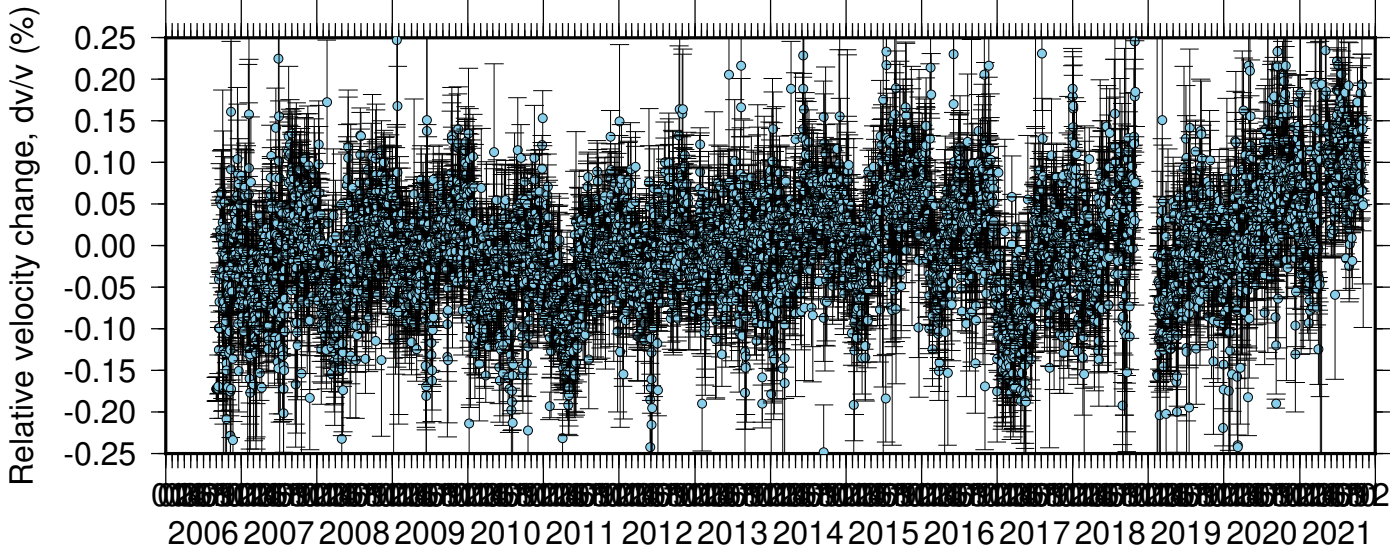
NC_GDXB_NC_GDXB SC 0.50-1.80Hz 005



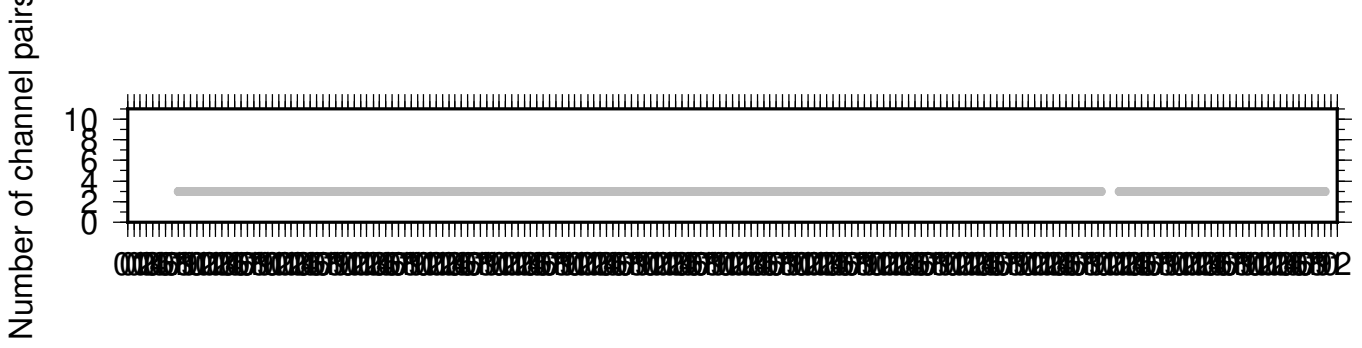
Last updated on 2021/11/08,01:47(PST)



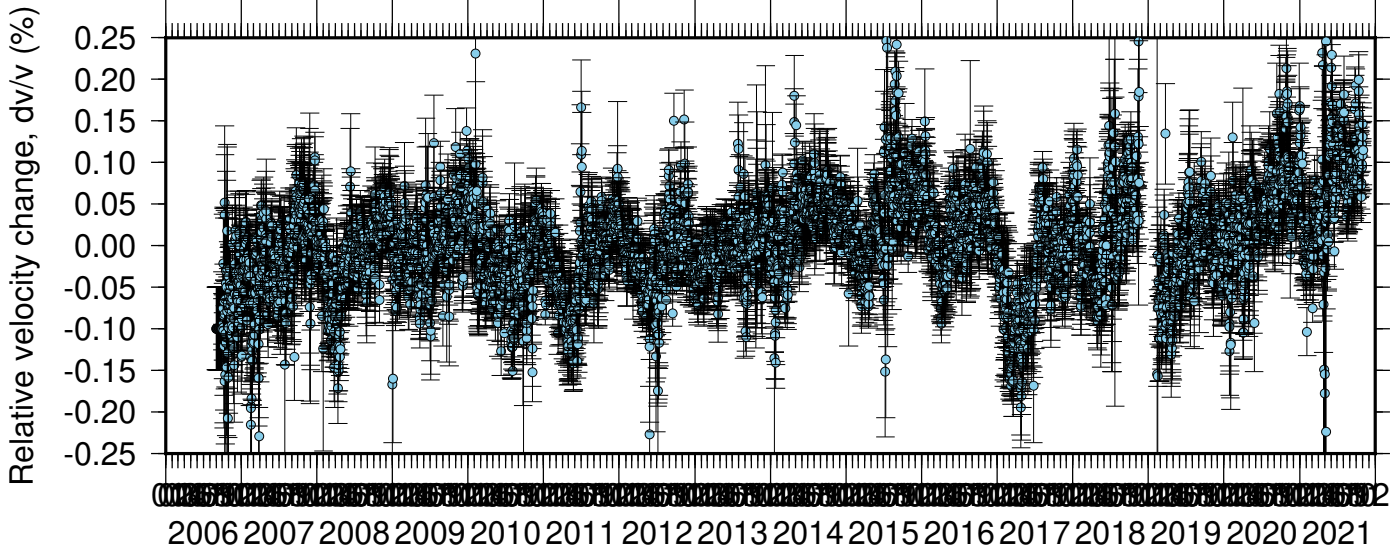
NC_GDXB_NC_GDXB SC 0.50-1.80Hz 011



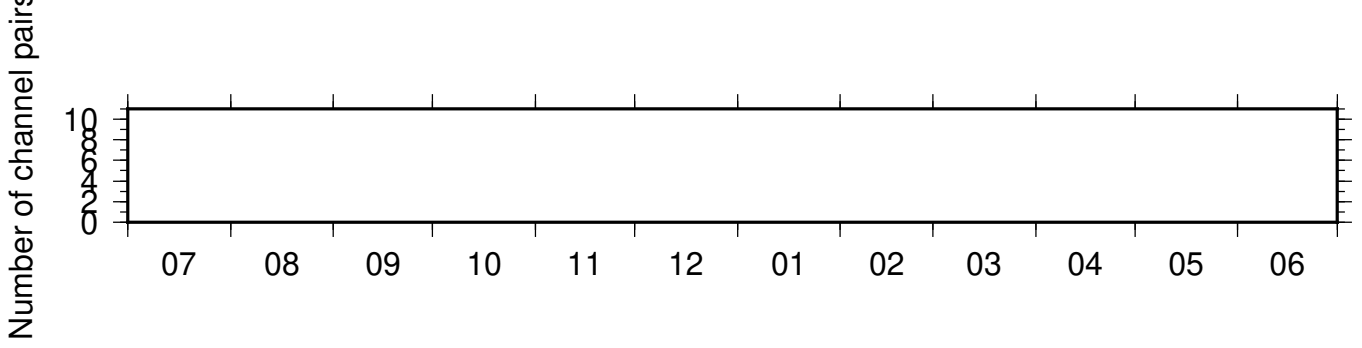
Last updated on 2021/11/08,01:52(PST)



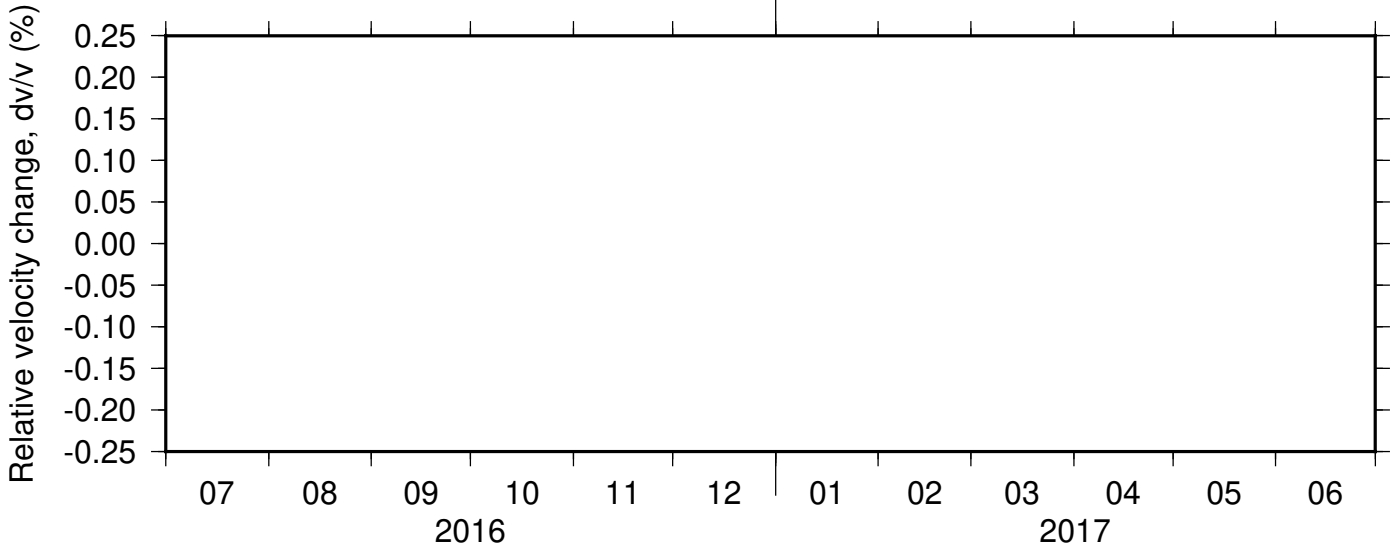
NC_GDXB_NC_GDXB SC 0.50-1.80Hz 030



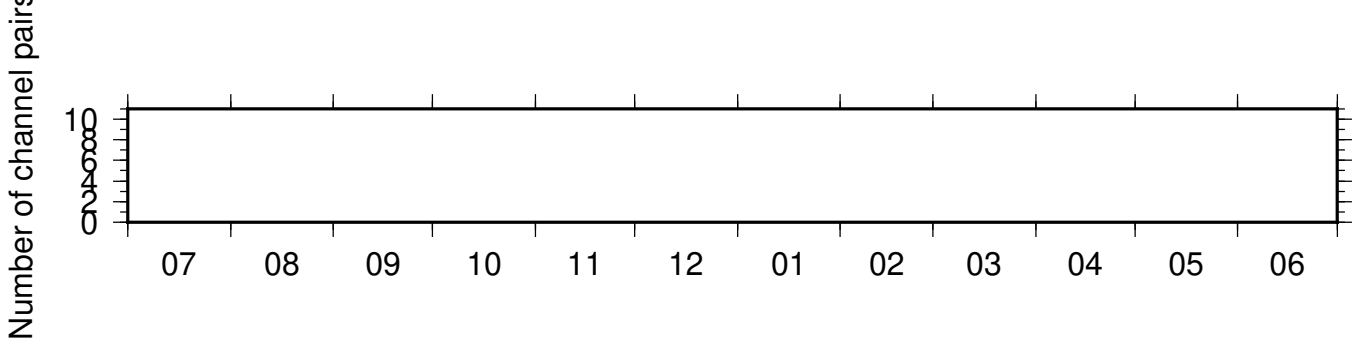
Last updated on 2021/11/08,01:58(PST)



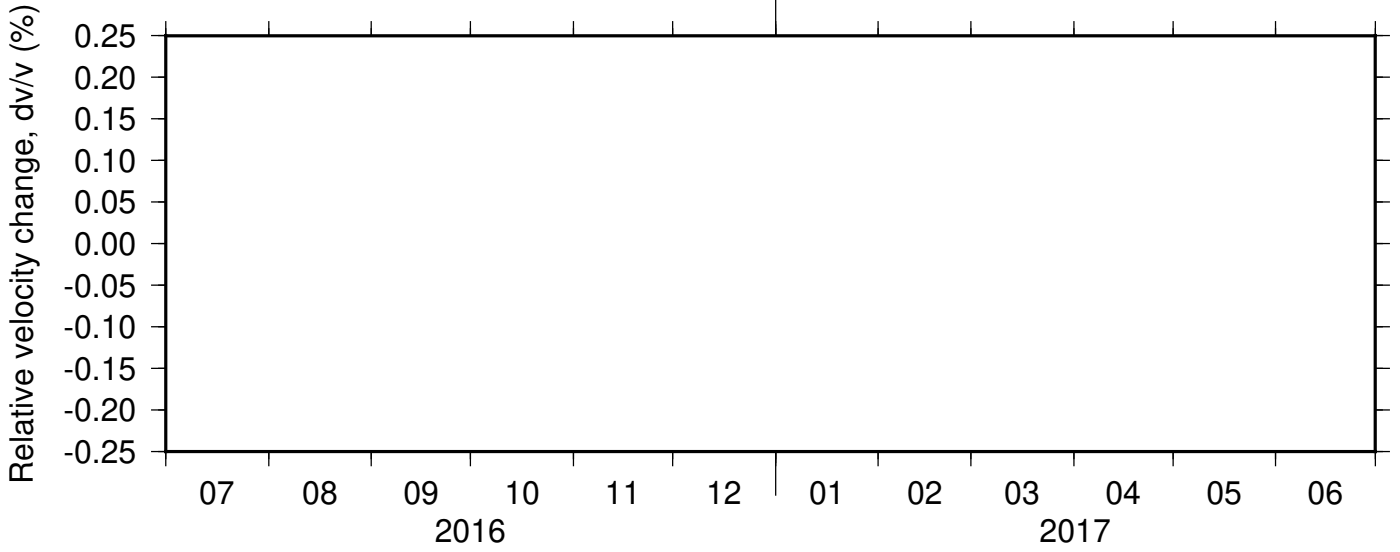
NC_GDXB_NC_GDXB SC 005



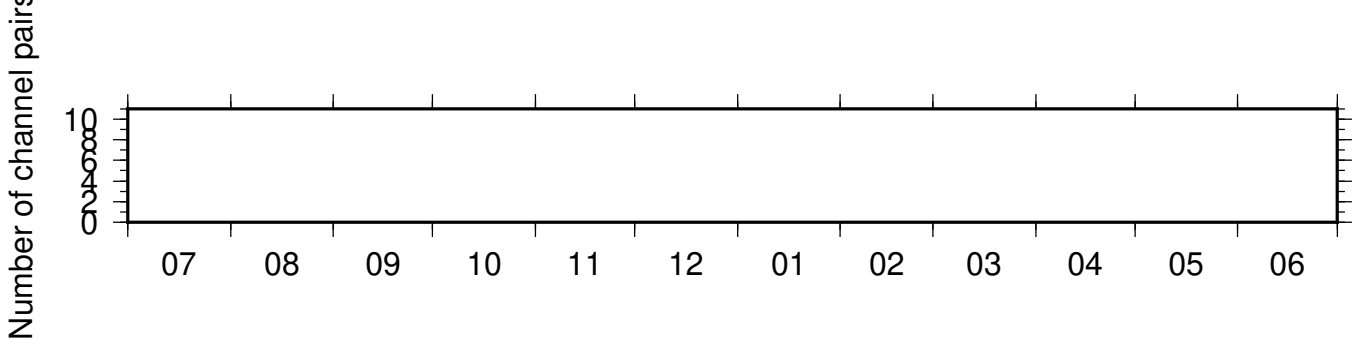
Last updated on 2021/10/28,18:18(PDT)



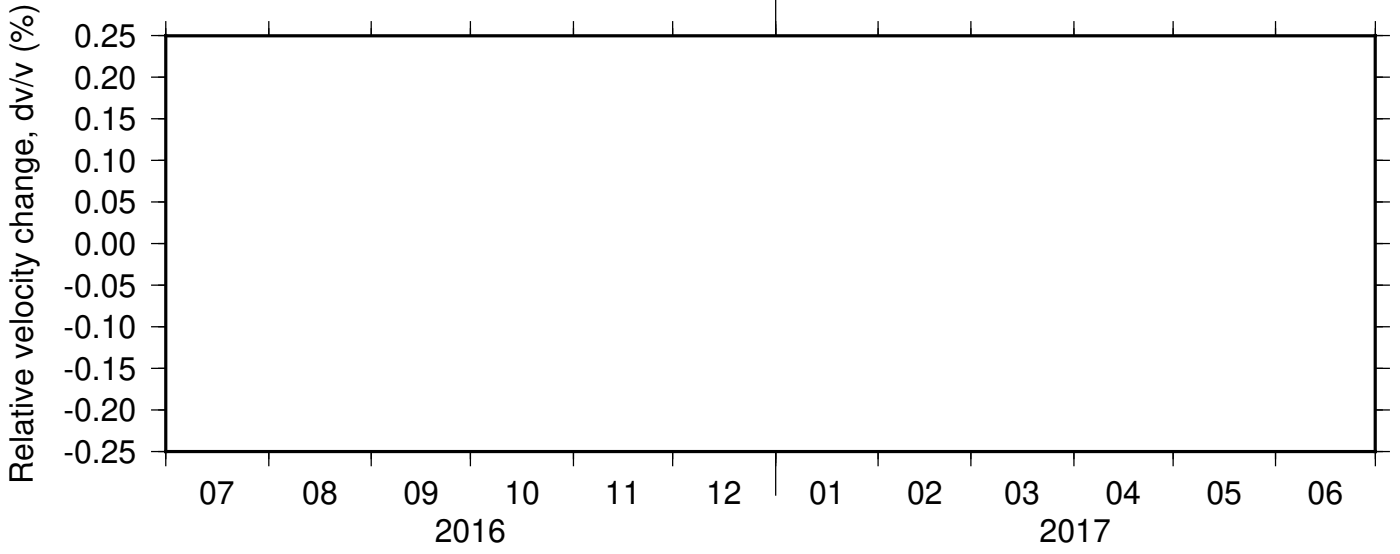
NC_GDXB_NC_GDXB SC 011



Last updated on 2021/10/28, 18:18(PDT)



NC_GDXB_NC_GDXB SC 030



Last updated on 2021/10/28,18:18(PDT)