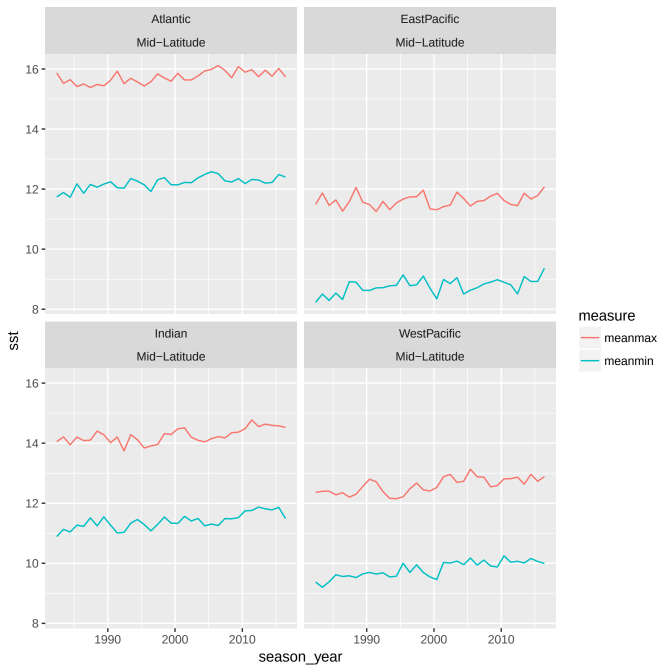


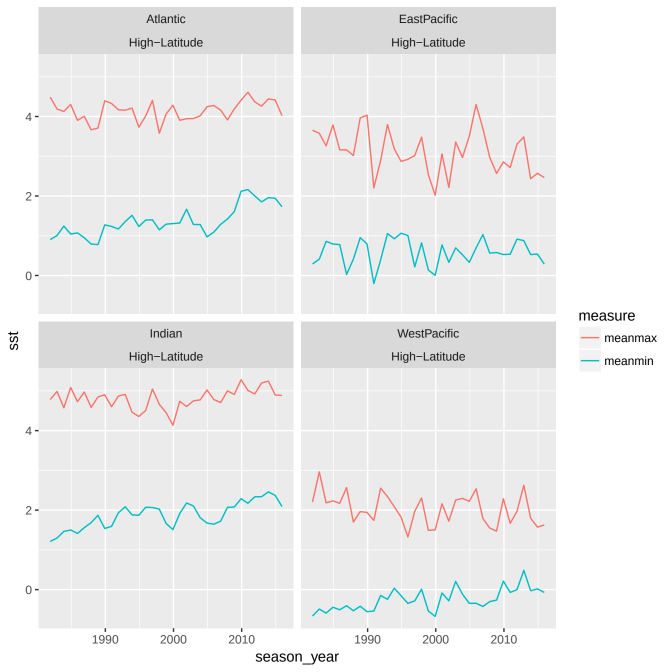
Summer Atlantic EastPacific Mid-Latitude Mid-Latitude 2000000 -1500000 -1000000 -500000 decade 0 -1977-1987 density Indian WestPacific 1987-1998 Mid-Latitude Mid-Latitude 1998-2007 2007-2017 2000000 -1500000 -1000000 -500000 -0 -10 15 20 10 15 20 **5** 5 Ö min

Summer Atlantic EastPacific Mid-Latitude Mid-Latitude 2000000 -1500000 -1000000 -500000 decade 1977-1987 density Indian WestPacific 1987-1998 Mid-Latitude Mid-Latitude 1998-2007 2000000 -2007-2017 1500000 -1000000 -500000 -10 20 10 20 30 30 max



Winter Atlantic EastPacific Mid-Latitude Mid-Latitude 2000000 -1500000 -1000000 -500000 decade 0 -1977-1987 density Indian WestPacific 1987-1998 Mid-Latitude Mid-Latitude 1998-2007 2007-2017 2000000 -1500000 -1000000 -500000 -0 -15 10 15 5 10 20 5 20 Ö min

Winter Atlantic EastPacific Mid-Latitude Mid-Latitude 2000000 -1500000 -1000000 -500000 decade 0 -1977-1987 density Indian WestPacific 1987-1998 Mid-Latitude Mid-Latitude 1998-2007 2007-2017 2000000 -1500000 -1000000 -500000 -0 -10 15 20 10 15 0 5 20 5 25 25 0 max



Summer EastPacific Atlantic High-Latitude High-Latitude 9e+06 **-**6e+06 -3e+06 decade 0e+00 -1977-1987 density Indian WestPacific 1987-1998 High-Latitude High-Latitude 1998-2007 2007-2017 9e+06 -6e+06 -3e+06 **-**0e+00 -10 10 Ö 0 5 5 min

Summer Atlantic EastPacific High-Latitude High-Latitude 4e+06 -3e+06 -2e+06 -1e+06 decade 0e+00 **-**1977-1987 density Indian WestPacific 1987-1998 High-Latitude High-Latitude 1998-2007 2007-2017 4e+06 -3e+06 -2e+06 -1e+06 -0e+00 -15 20 15 20 10 0 5 10 Ö 5 max

