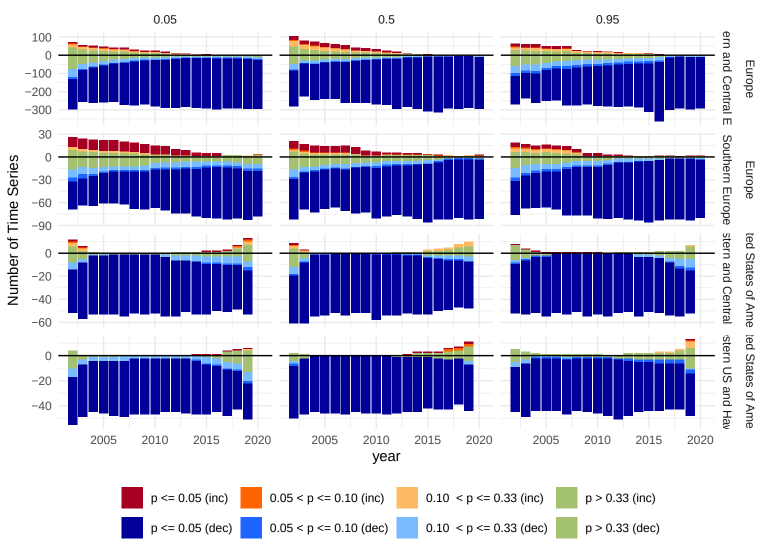
O₃ 0.5 0.05 0.95 ern and Central E 150 Europe 100 50 40 Southern Europe Number of Time Series Europe 20 stern and Central ted States of Ame 50 ted States of Ame 75 stern US and Hav 50 25 -252005 2010 2015 2020 2010 2015 2020 2010 2015 2020 2005 2005 year p <= 0.05 (inc) 0.05 (inc)0.10p > 0.33 (inc) p <= 0.05 (dec) 0.050.10p > 0.33 (dec)

NO₂



O_x 0.05 0.5 0.95 ern and Central E 50 0 Europe -50 -100 -150Southern Europe 10 Number of Time Series Europe 0 -10 -20 -30 stern and Central ted States of Ame -5 -10 -15 ted States of Ame stern US and Hav 10 0 -10-20 -30 2005 2010 2020 2015 2020 2015 2005 2010 2005 2010 2015 2020 year p <= 0.05 (inc) 0.05 (inc)0.10p > 0.33 (inc) p <= 0.05 (dec) 0.050.10p > 0.33 (dec)