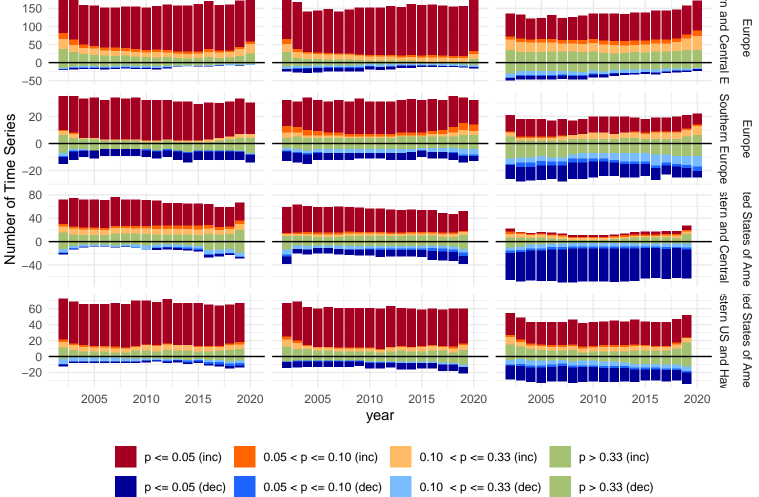
O₃ 0.5 0.05 0.95 ern and Central E Europe 50 Southern Europe 20 Europe -20 80 40



NO₂ 0.05 0.5 0.95 ern and Central E 0 Europe -100-200 -300 30 Southern Europe 0 Number of Time Series Europe -30 -60 -90 stern and Central ted States of Ame 0 -20 -40 -60ted States of Ame stern US and Hav 0 -20 2010 2015 2020 2015 2020 2010 2015 2005 2005 2010 2005 2020 year p <= 0.05 (inc) 0.05 (inc)0.10p > 0.33 (inc) p <= 0.05 (dec) 0.050.10p > 0.33 (dec)

O_x 0.05 0.5 0.95 ern and Central E 50 0 Europe -50 -100-15020 Southern 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 10 stern US and Hav 0 -10-20 -30 2005 2010 2015 2020 2015 2005 2010 2015 2005 2010 2020 2020 year p <= 0.05 (inc) 0.05 (inc)0.10p > 0.33 (inc) p <= 0.05 (dec) 0.050.10p > 0.33 (dec)