

$O_{3\text{}}$

0.05

0.5

0.95

Europe
and Cen

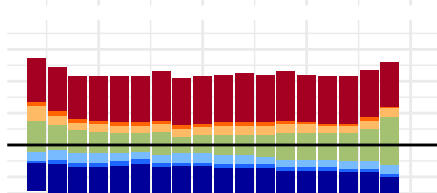
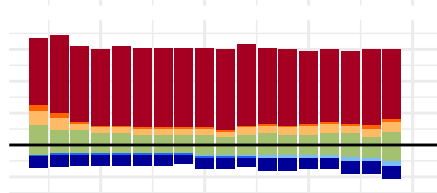
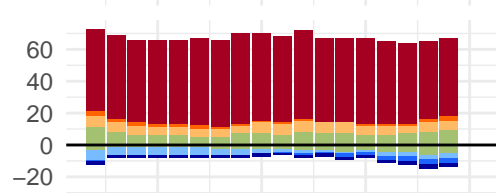
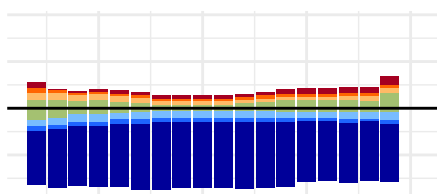
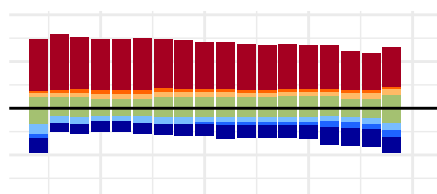
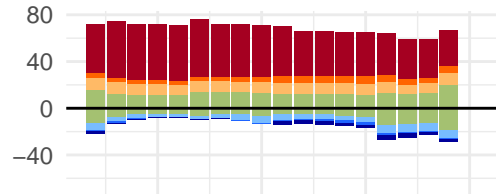
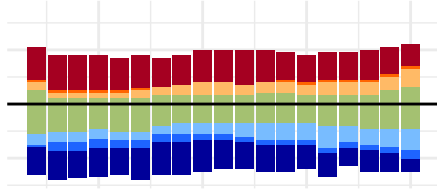
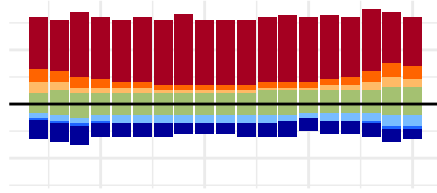
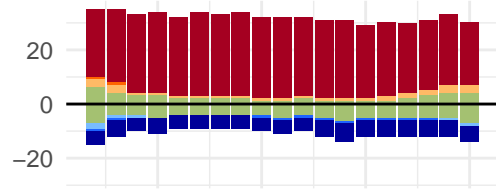
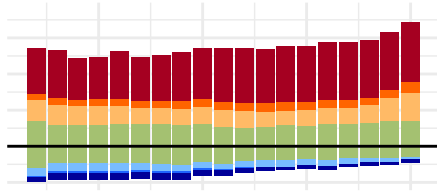
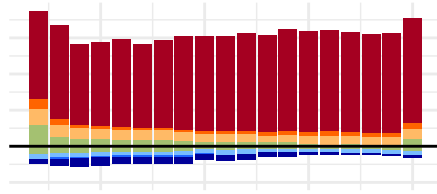
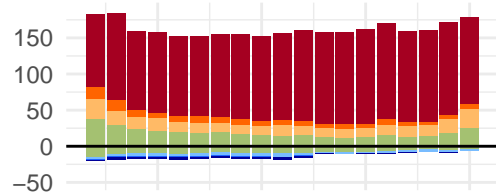
Europe
Northern Eu

ted States of Ame
ted States of Ame
stern and Central
stern US and Hav

United States of America
Western US and Hawaii

of Ame
and Hav

Number of Time Series











2005 2010 2015 2020

2005 2010 2015 2020

2005 2010 2015 2020

year

 p <= 0.05 (inc)
  0.05 < p <= 0.10 (inc)
  0.10 < p <= 0.33 (inc)
  p > 0.33 (inc)

 p <= 0.05 (dec)
  0.05 < p <= 0.10 (dec)
  0.10 < p <= 0.33 (dec)
  p > 0.33 (dec)

p ≤ 0.05 (inc)

0.05 < p <= 0.10 (inc)

0.10 < p <= 0.33 (inc)

$p > 0.33$ (inc)

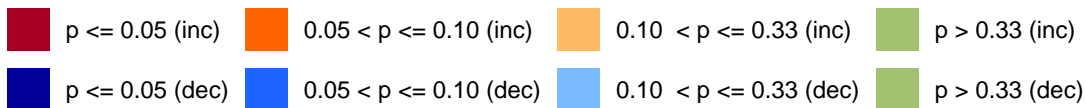
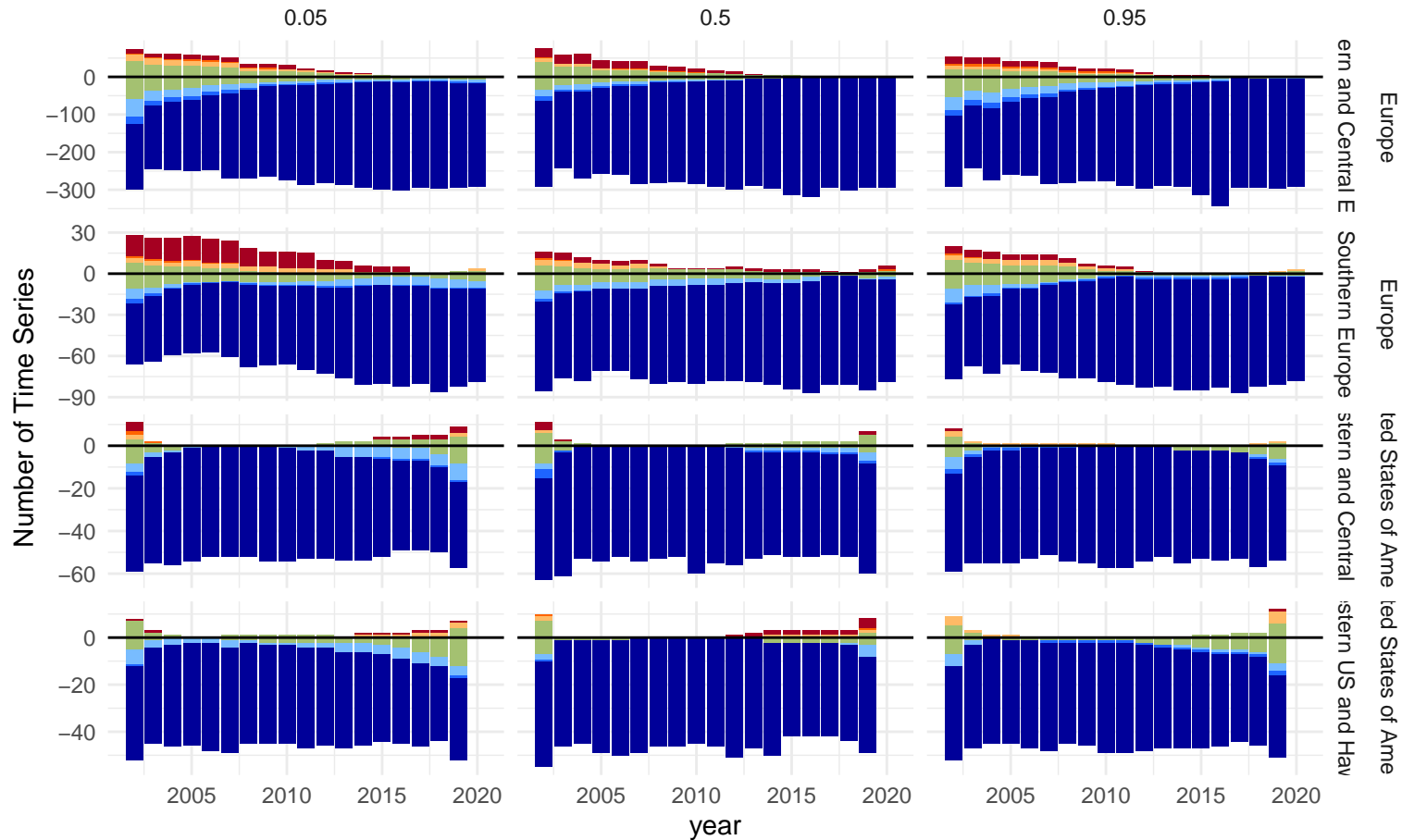
p ≤ 0.05 (dec)

0.05 < p <= 0.10 (dec)

0.10 < p <= 0.33 (dec)

$p > 0.33$ (dec)

NO₂



$O <_{\text{sub}} x <_{\text{sub}} >$

