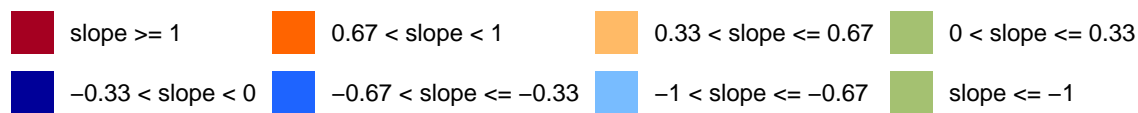
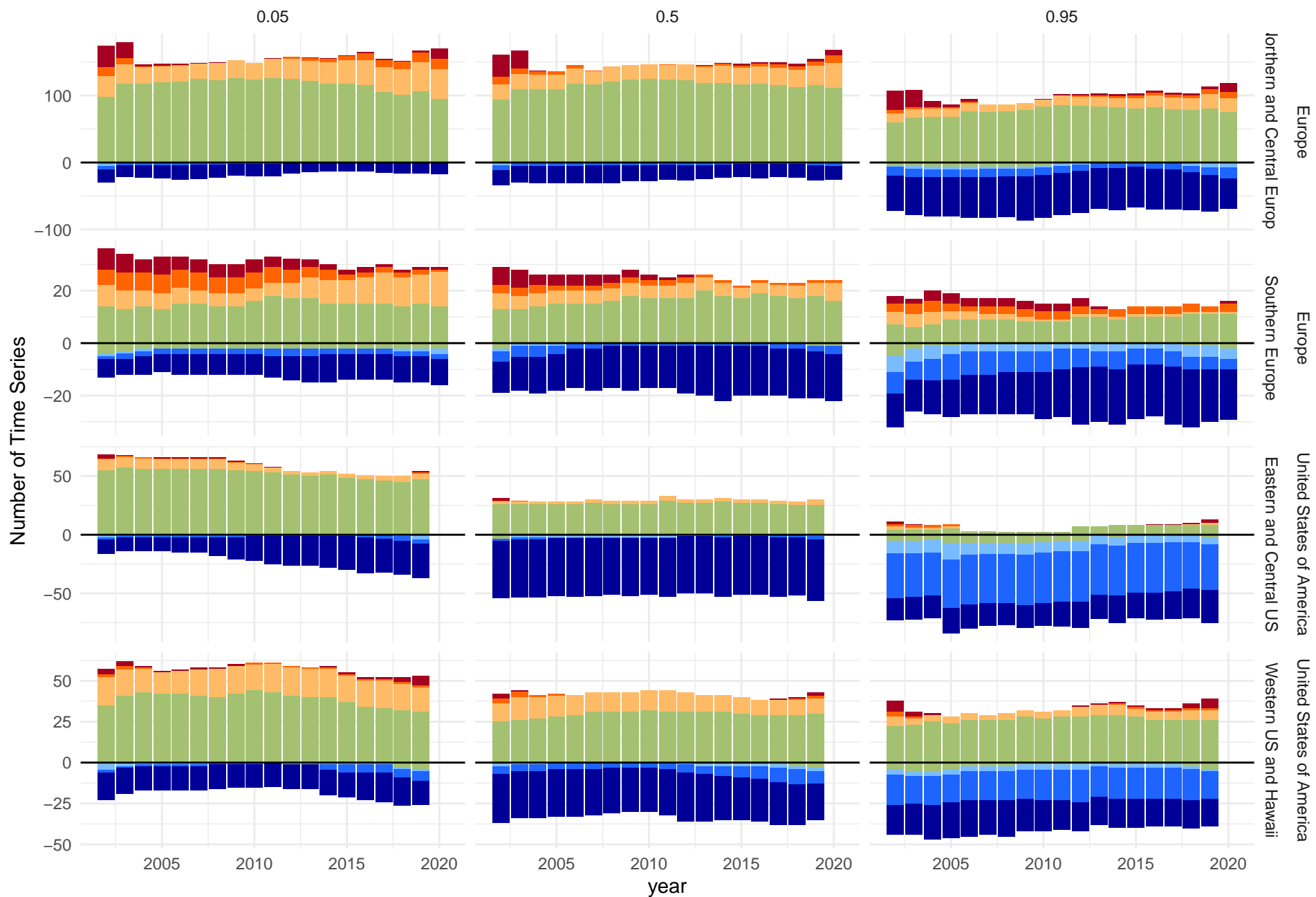


$O <_{\text{sub}} 3 </sub>$



$$\text{NO}_2$$

0.05

0.5

0.95

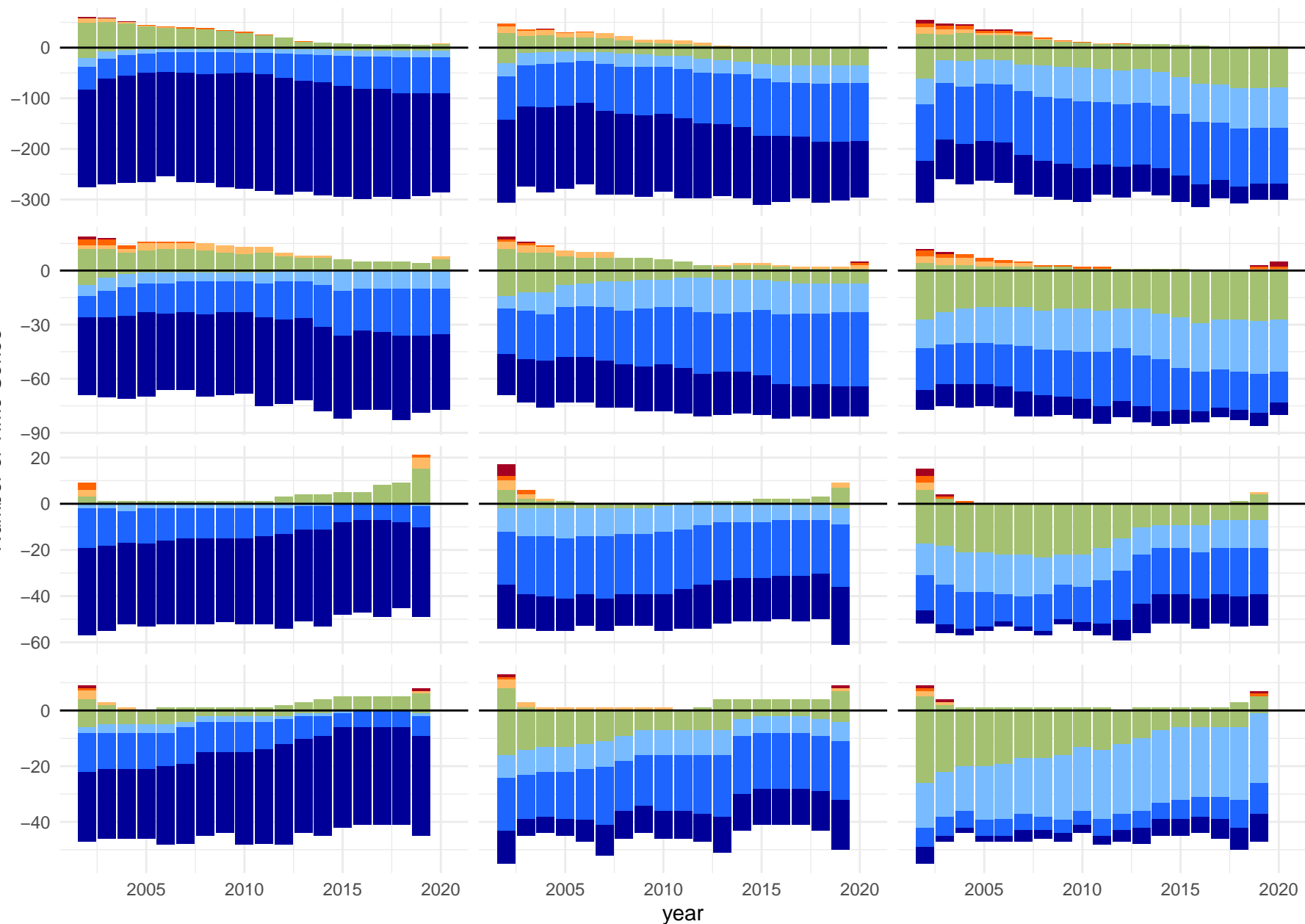
Europe
Northern and Central Europe









Europe
Southern Europe

United States of America
Eastern and Central US

United States of America
Western US and Hawaii

Number of Time Series



	slope ≥ 1		$0.67 < \text{slope} < 1$		$0.33 < \text{slope} \leq 0.67$		$0 < \text{slope} \leq 0.33$
	$-0.33 < \text{slope} < 0$		$-0.67 < \text{slope} \leq -0.33$		$-1 < \text{slope} \leq -0.67$		slope ≤ -1

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

