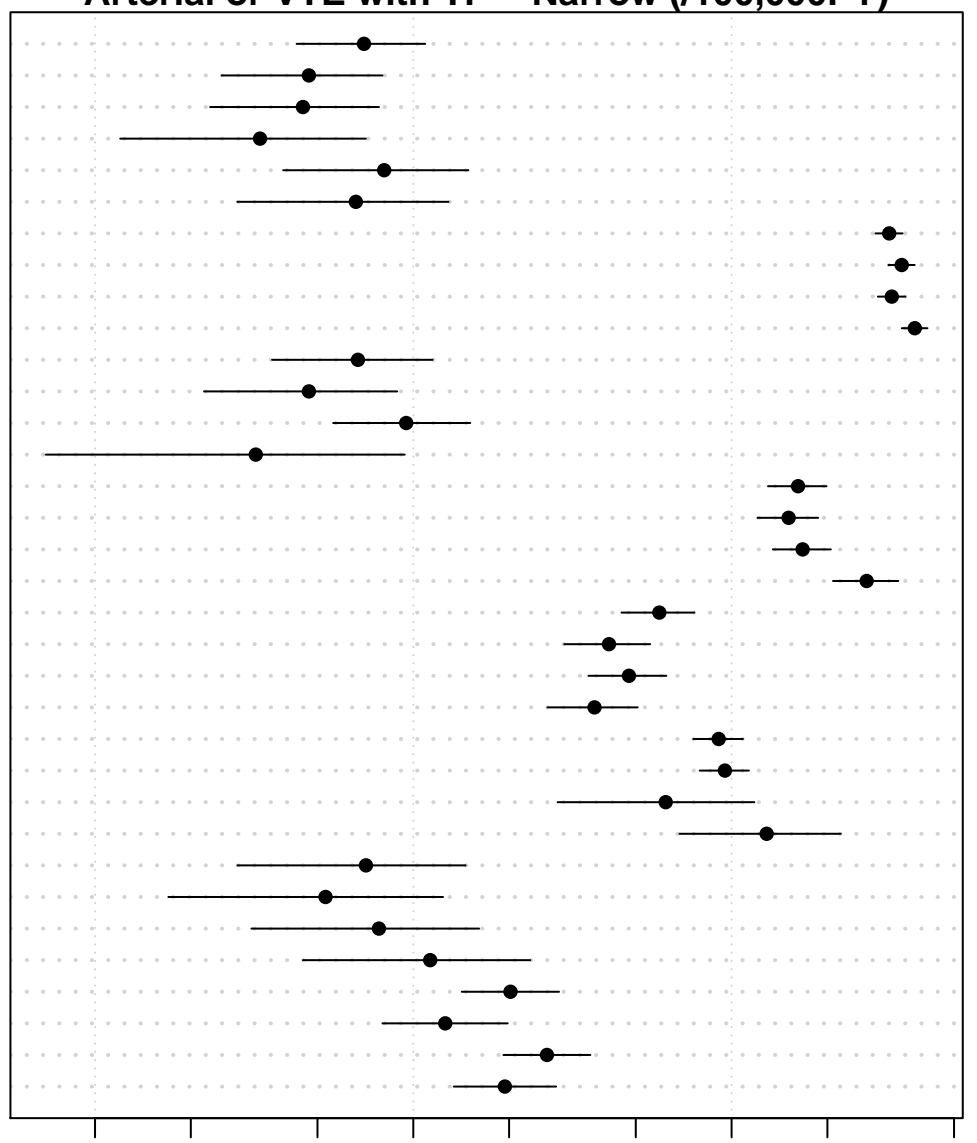


# Arterial or VTE with TP – Narrow (/100,000PY)

ES\_BIFAP\_PC – Arterial or VTE with TP – 2017  
 ES\_BIFAP\_PC – Arterial or VTE with TP – 2018  
 ES\_BIFAP\_PC – Arterial or VTE with TP – 2019  
 ES\_BIFAP\_PC – Arterial or VTE with TP – 2020  
 ES\_BIFAP\_PCHOSP – Arterial or VTE with TP – 2017  
 ES\_BIFAP\_PCHOSP – Arterial or VTE with TP – 2018  
     ES\_FISABIO – Arterial or VTE with TP – 2017  
     ES\_FISABIO – Arterial or VTE with TP – 2018  
     ES\_FISABIO – Arterial or VTE with TP – 2019  
     ES\_FISABIO – Arterial or VTE with TP – 2020  
 ES\_SIDIAP\_PC – Arterial or VTE with TP – 2017  
 ES\_SIDIAP\_PC – Arterial or VTE with TP – 2018  
     ES\_SIDIAP\_PC – Arterial or VTE with TP – 2019  
     ES\_SIDIAP\_PC – Arterial or VTE with TP – 2020  
 ES\_SIDIAP\_PCHOSP – Arterial or VTE with TP – 2017  
 ES\_SIDIAP\_PCHOSP – Arterial or VTE with TP – 2018  
 ES\_SIDIAP\_PCHOSP – Arterial or VTE with TP – 2019  
 ES\_SIDIAP\_PCHOSP – Arterial or VTE with TP – 2020  
     IT\_ARS – Arterial or VTE with TP – 2017  
     IT\_ARS – Arterial or VTE with TP – 2018  
     IT\_ARS – Arterial or VTE with TP – 2019  
     IT\_ARS – Arterial or VTE with TP – 2020  
 NL\_PHARMO\_HOSP – Arterial or VTE with TP – 2017  
 NL\_PHARMO\_HOSP – Arterial or VTE with TP – 2019  
 NL\_PHARMO\_PCHOSP – Arterial or VTE with TP – 2017  
 NL\_PHARMO\_PCHOSP – Arterial or VTE with TP – 2019  
     UK\_CPRD – Arterial or VTE with TP – 2017  
     UK\_CPRD – Arterial or VTE with TP – 2018  
     UK\_CPRD – Arterial or VTE with TP – 2019  
     UK\_CPRD – Arterial or VTE with TP – 2020  
 DK\_DCE\_AU – Arterial or VTE with TP – 2010  
 DK\_DCE\_AU – Arterial or VTE with TP – 2011  
 DK\_DCE\_AU – Arterial or VTE with TP – 2012  
 DK\_DCE\_AU – Arterial or VTE with TP – 2013



0.1    0.2    0.5    1.0    2.0    5.0    10.0    20.0    50.0

Incidence rate (+ 95% CI)

x-axis is generated automatically