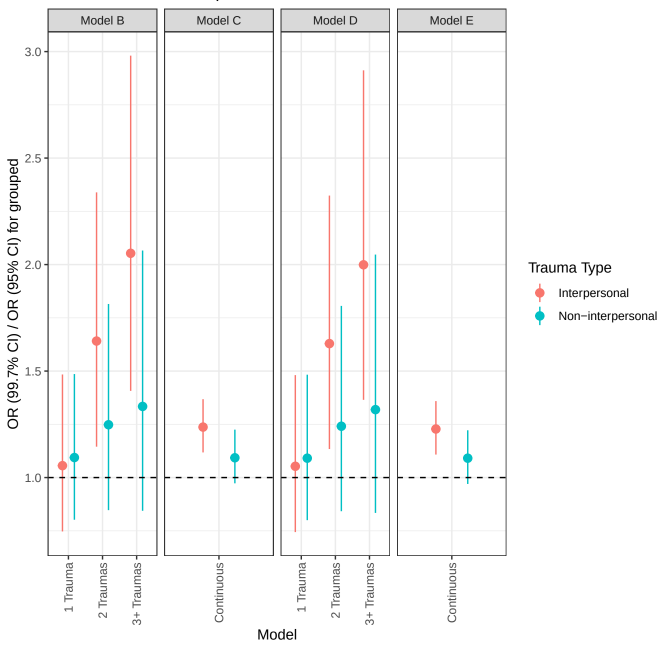
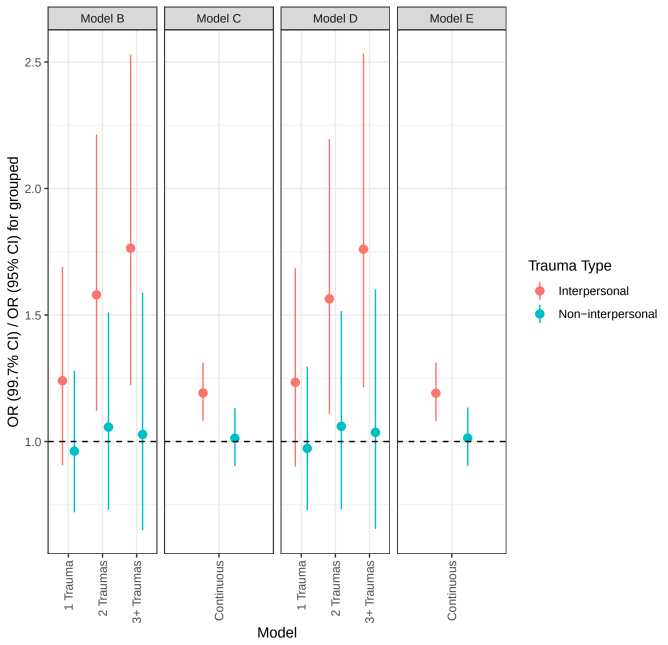
Arthritis or rheumatism; N = 196Model B Model C Model D Model E 4 OR (99.7% CI) / OR (95% CI) for grouped $^{\circ}$ Trauma Type Interpersonal Non-interpersonal Continuous -1 Trauma -Continuous -2 Traumas 3+ Traumas -2 Traumas -3+ Traumas -Model

Chronic back or neck problems; N = 656

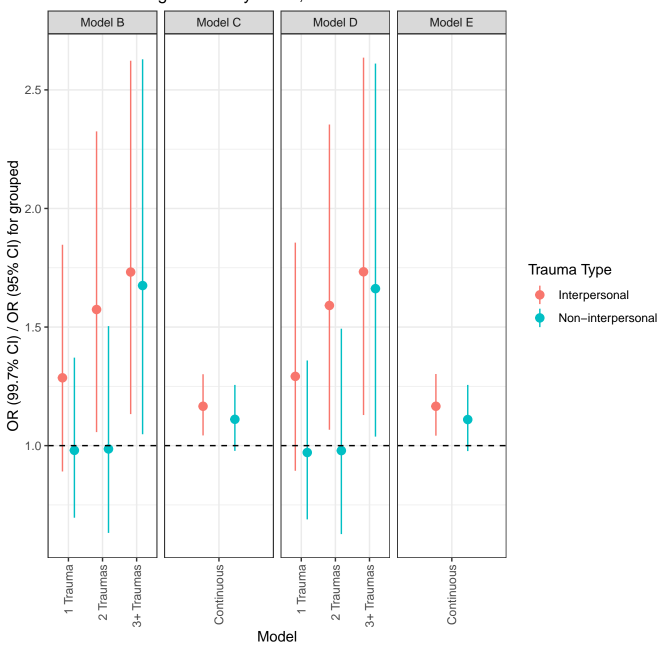


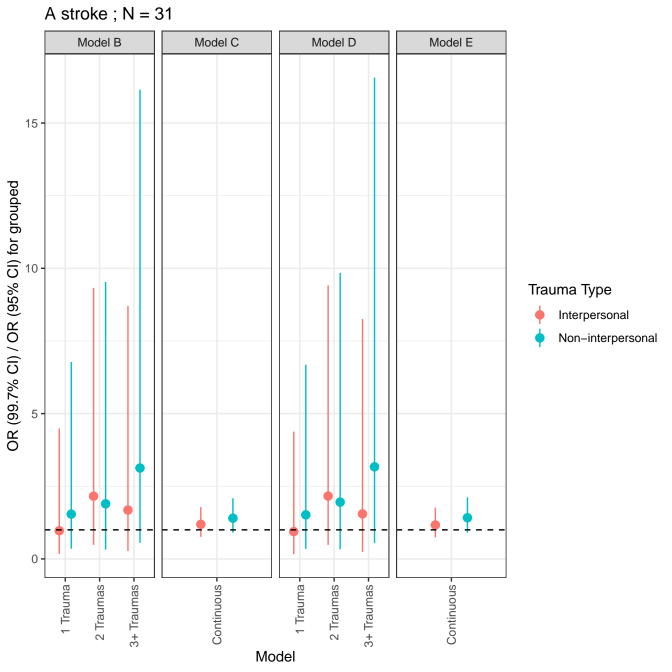
Frequent or severe headaches; N = 763



Any other chronic pain; N = 375Model B Model C Model D Model E 2.5 OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 1.0 0.5 -1 Trauma -2 Traumas -3+ Traumas -Continuous -1 Trauma 2 Traumas -3+ Traumas -Continuous -Model

Seasonal allergies like hay fever; N = 532

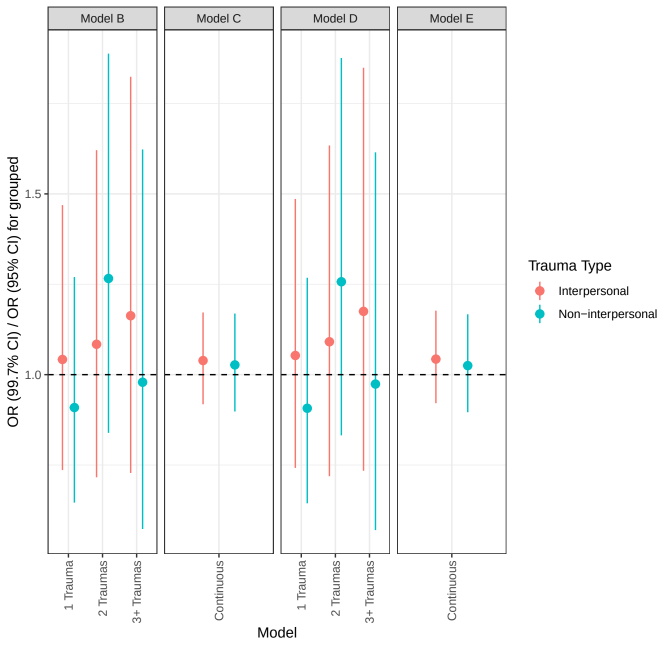




A heart attack; N = 27Model B Model C Model D Model E 15 **-**OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 0 -1 Trauma -1 Trauma -2 Traumas -Continuous -2 Traumas -3+ Traumas -Continuous -3+ Traumas -Model

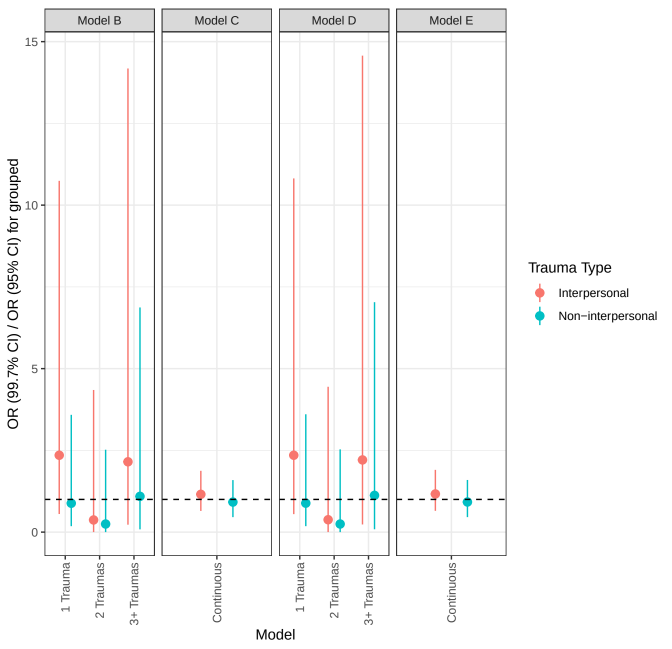
Heart disease; N = 162Model B Model C Model D Model E 6 OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 3+ Traumas -Continuous -Continuous -2 Traumas 3+ Traumas -2 Traumas Model

High Blood Pressure ; N = 612



Asthma; N = 191 Model B Model C Model D Model E 3. OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 2 Traumas -3+ Traumas -2 Traumas -Continuous -1 Trauma 3+ Traumas -Model

Tuberculosis ; N = 25

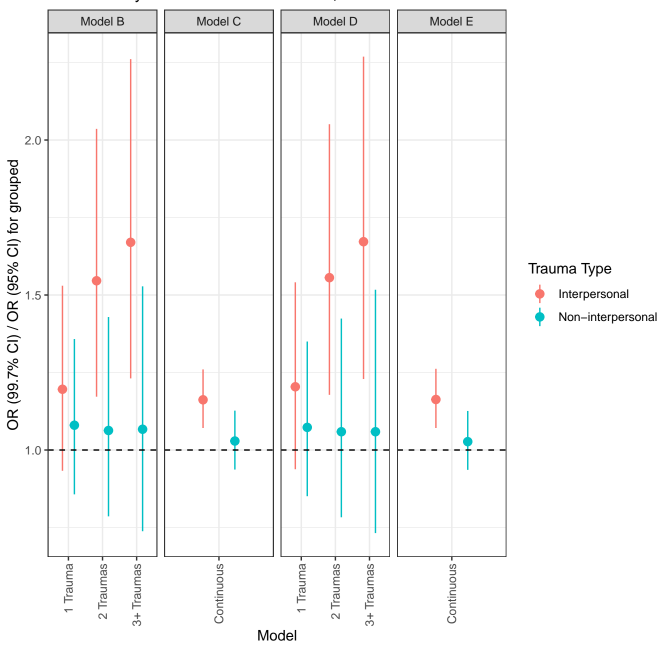


Any other chronic lung disease; N = 120Model B Model C Model D Model E 3 OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 2 Traumas -Continuous -3+ Traumas -Continuous -2 Traumas -3+ Traumas -Model

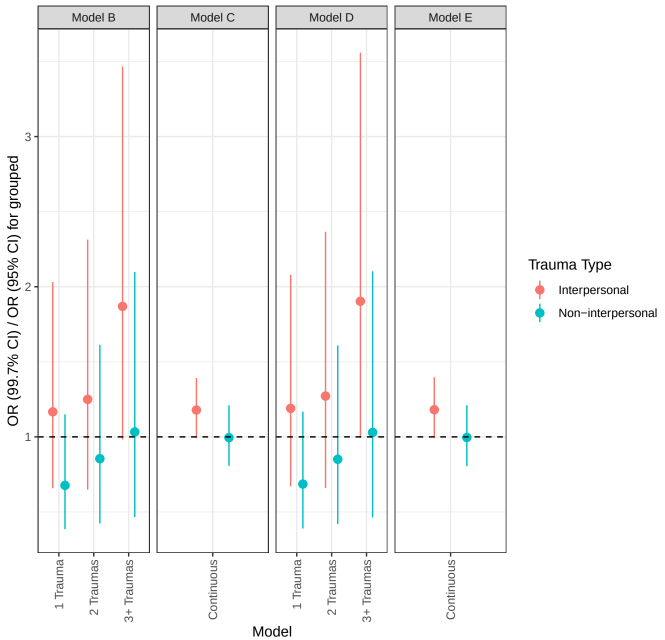
Diabetes or high blood sugar; N = 550Model B Model C Model D Model E 1.75 -1.50 -OR (99.7% CI) / OR (95% CI) for grouped .25 **-**Trauma Type Interpersonal Non-interpersonal .00 0.75 -2 Traumas -3+ Traumas -Continuous -2 Traumas -3+ Traumas -Continuous -

Model

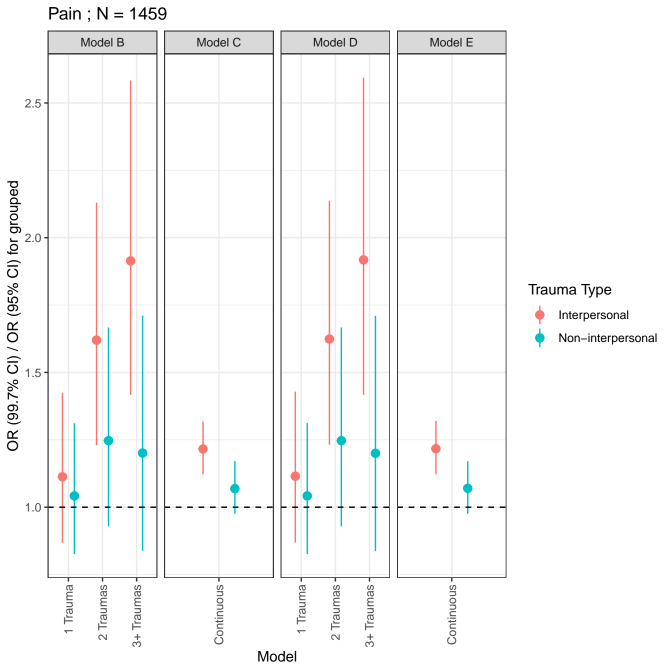
An ulcer in your stomach or intestine; N = 1394



Epilepsy or seizures; N = 205



Other; N = 425Model B Model C Model D Model E OR (99.7% CI) / OR (95% CI) for grouped $_{\infty}$ Trauma Type Interpersonal Non-interpersonal 3+ Traumas -Continuous -1 Trauma -2 Traumas -2 Traumas 3+ Traumas -Model



Cardiometabolic; N = 1074 Model B Model C Model D Model E 1.8 OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 0.9 1 Trauma Continuous -1 Trauma -2 Traumas -3+ Traumas -2 Traumas -3+ Traumas -

Model

Respiratory; N = 319Model B Model C Model D Model E 2.5 OR (99.7% CI) / OR (95% CI) for grouped Trauma Type Interpersonal Non-interpersonal 0.5 1 Trauma -Continuous -1 Trauma -Continuous -2 Traumas -3+ Traumas -2 Traumas -3+ Traumas -Model

