|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Covariate (k, number of included studies)** | **Estimate** | **Standard error** | **z-value** | **p-value** | **95% CI** |
| Country (k=7) | France | 41348.60 | 38484.47 | 1.074 | 0.283 | [-34079.57; 116776.77] |
|  | USA – France | 293676.50 | 61333.96 | 4.788 | <.0001 | [173464.14; 413888.86] |
|  | UK – France | 31541.44 | 58640.67 | 0.538 | 0.591 | [-83392.17; 146475.04] |
| Proportion of Trauma (k=4) | 2198855.37 | 234085.46 | 9.393 | <.0001 | [1740056.29; 2657654.45] |
| Proportion of Lower Limb (k=5) | 44870.10 | 108473.07 | 0.414 | 0.679 | [-167733.21; 257473.40] |
| Proportion of Upper Limb (k=5) | 33222.83 | 86524.92 | 0.384 | 0.701 | [-136362.89; 202808.55] |
| Proportion of Diagnostic Error (k=7) | 218722.15 | 109566.01 | 1.996 | 0.046 | [3976.70; 433467.59] |
| Proportion of Procedural Error (k=7) | -288001.49 | 100762.46 | -2.858 | 0.004 | [-485492.29; -90510.69] |

Table 5. Summary estimates of meta-regression models for mean amount of indemnity (in dollars).