```
tidy(m07, exponentiate = TRUE, conf.int = TRUE)
    term estimate std.error statistic p.value conf.low conf.high
1 (Intercept) 0.0046888 1.0631867 -5.0438729 4.562024e-07 0.0004308193 0.02944241
2 pss 1.8774696 0.1319583 4.7736678 1.809007e-06 1.4924048171 2.52235475
```

4 pss:surgery 1.1507435 0.1848442 0.7596033 4.474917e-01 0.7923185831 1.65872976

surgery 0.1531391 1.5075931 -1.2446387 2.132646e-01 0.0075667825 3.17133010

m07 <- glm(death ~ pss * surgery, family = binomial, data = data_07)</pre>