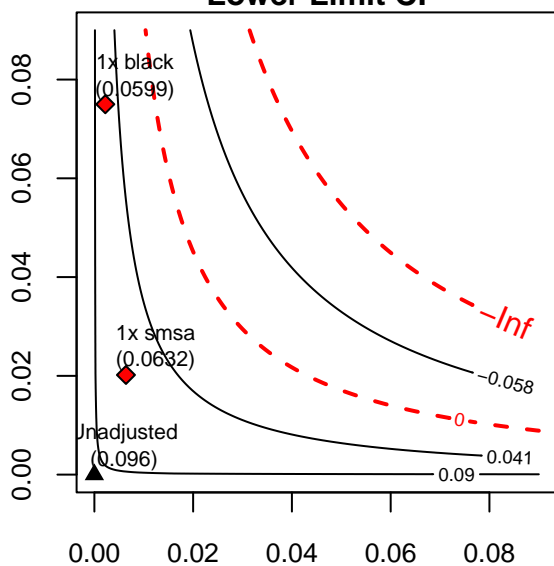


Partial R<sup>2</sup> of omitted variable(s) with the pot. outcome

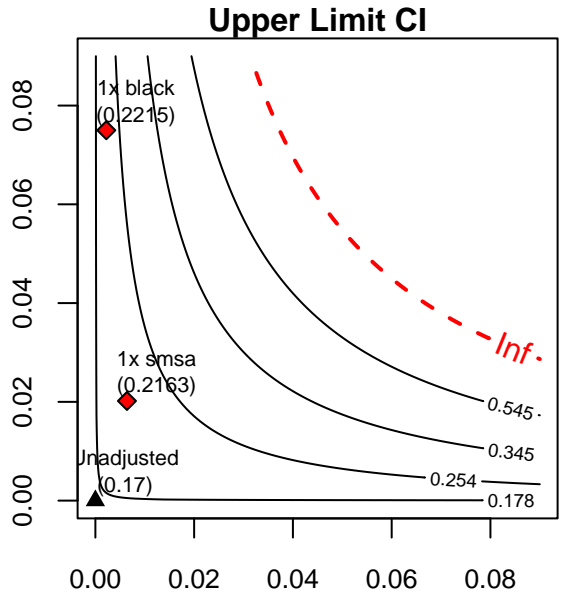
### Lower Limit CI



Partial R<sup>2</sup> of omitted variable(s) with the instrument

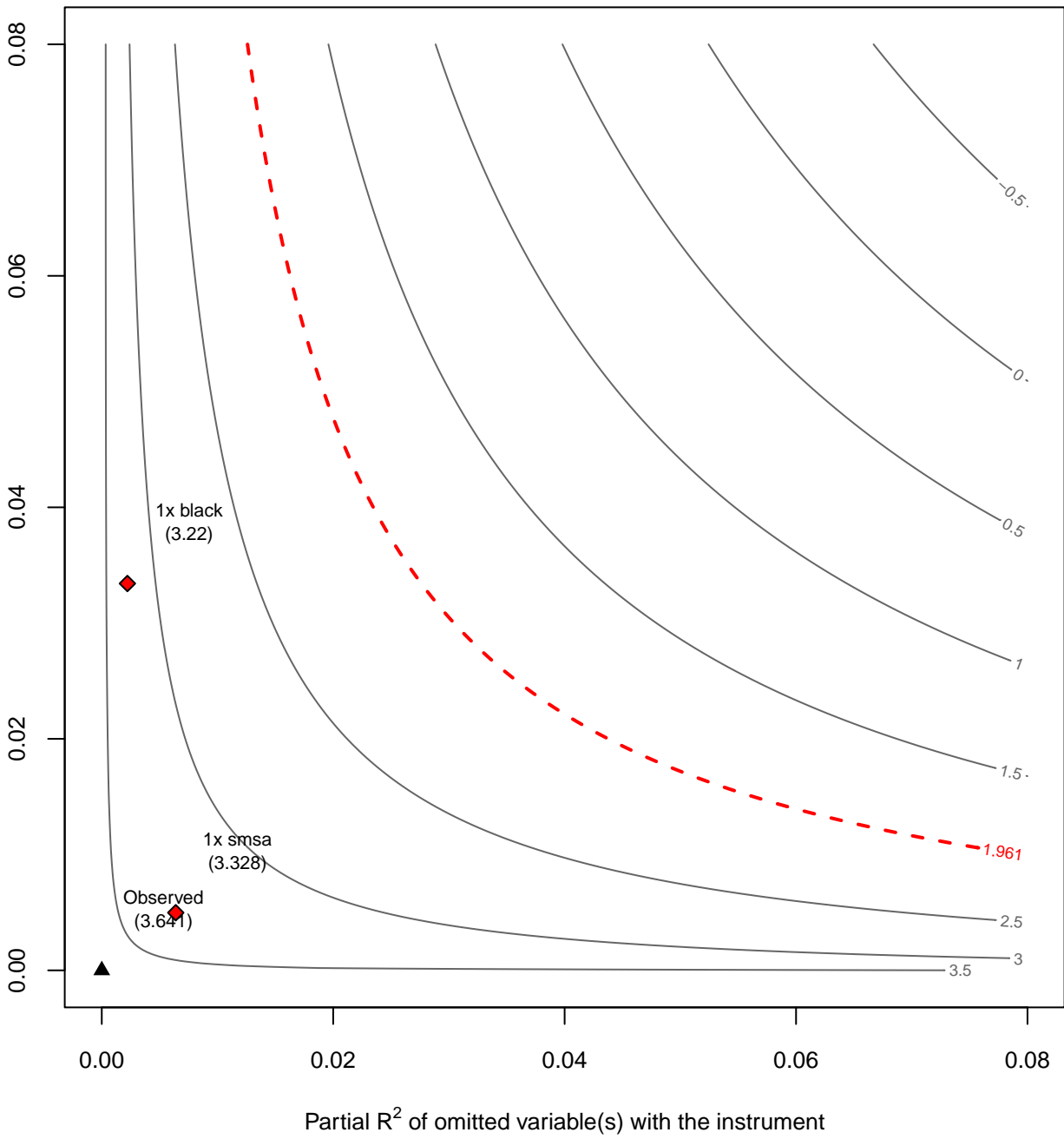
### Upper Limit CI

Partial R<sup>2</sup> of omitted variable(s) with the pot. outcome

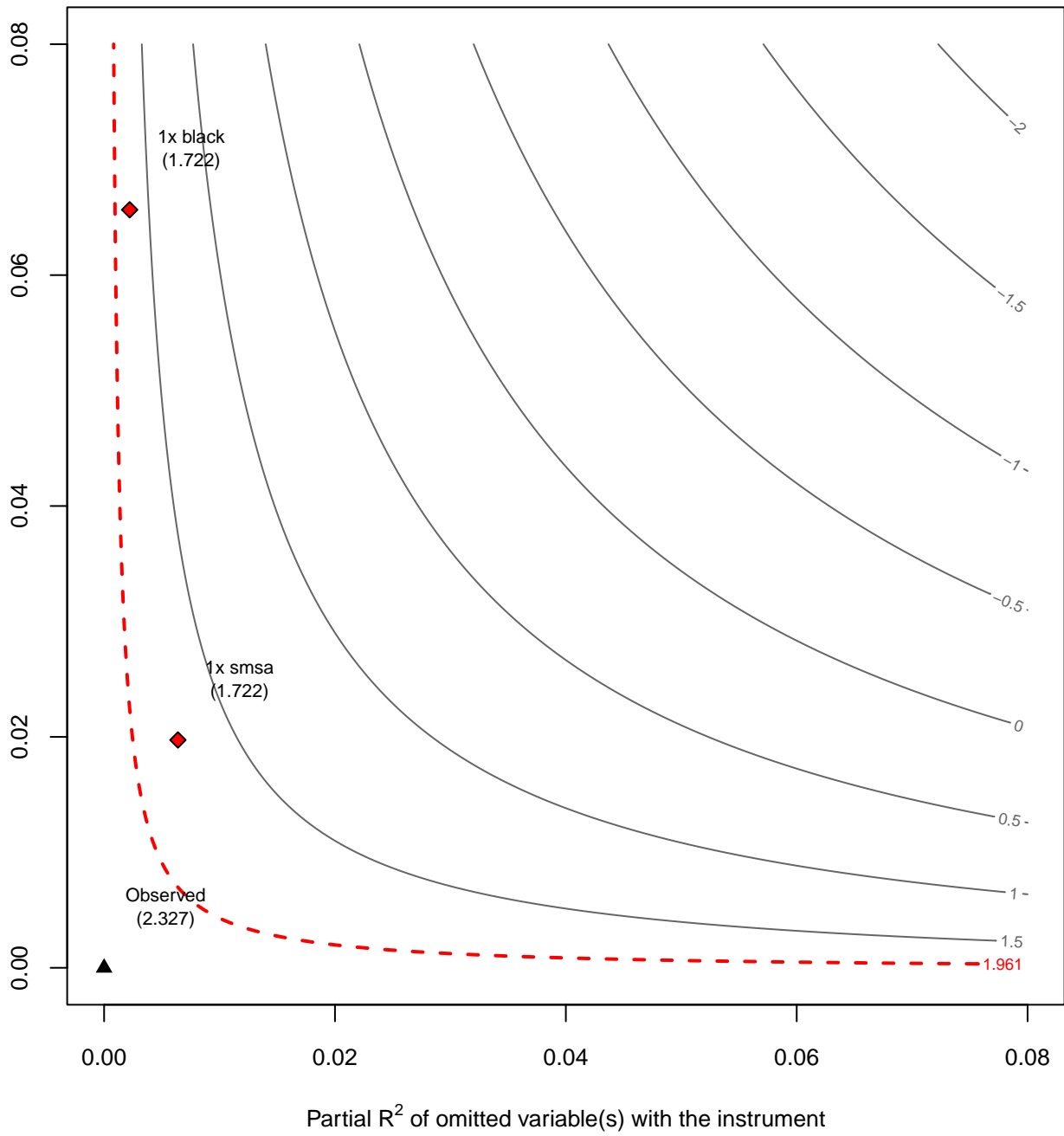


Partial R<sup>2</sup> of omitted variable(s) with the instrument

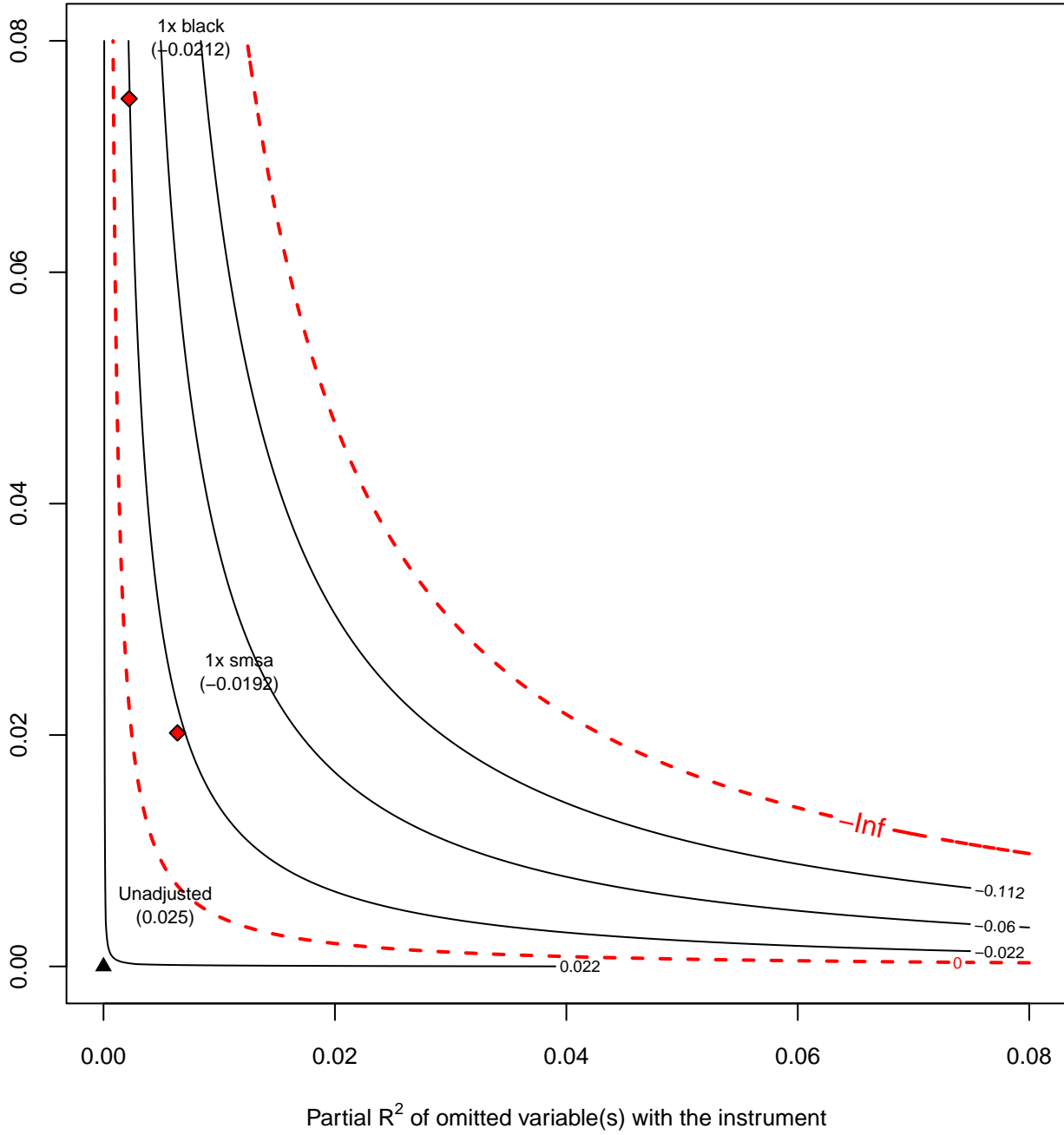
Partial  $R^2$  of omitted variable(s) with the treatment

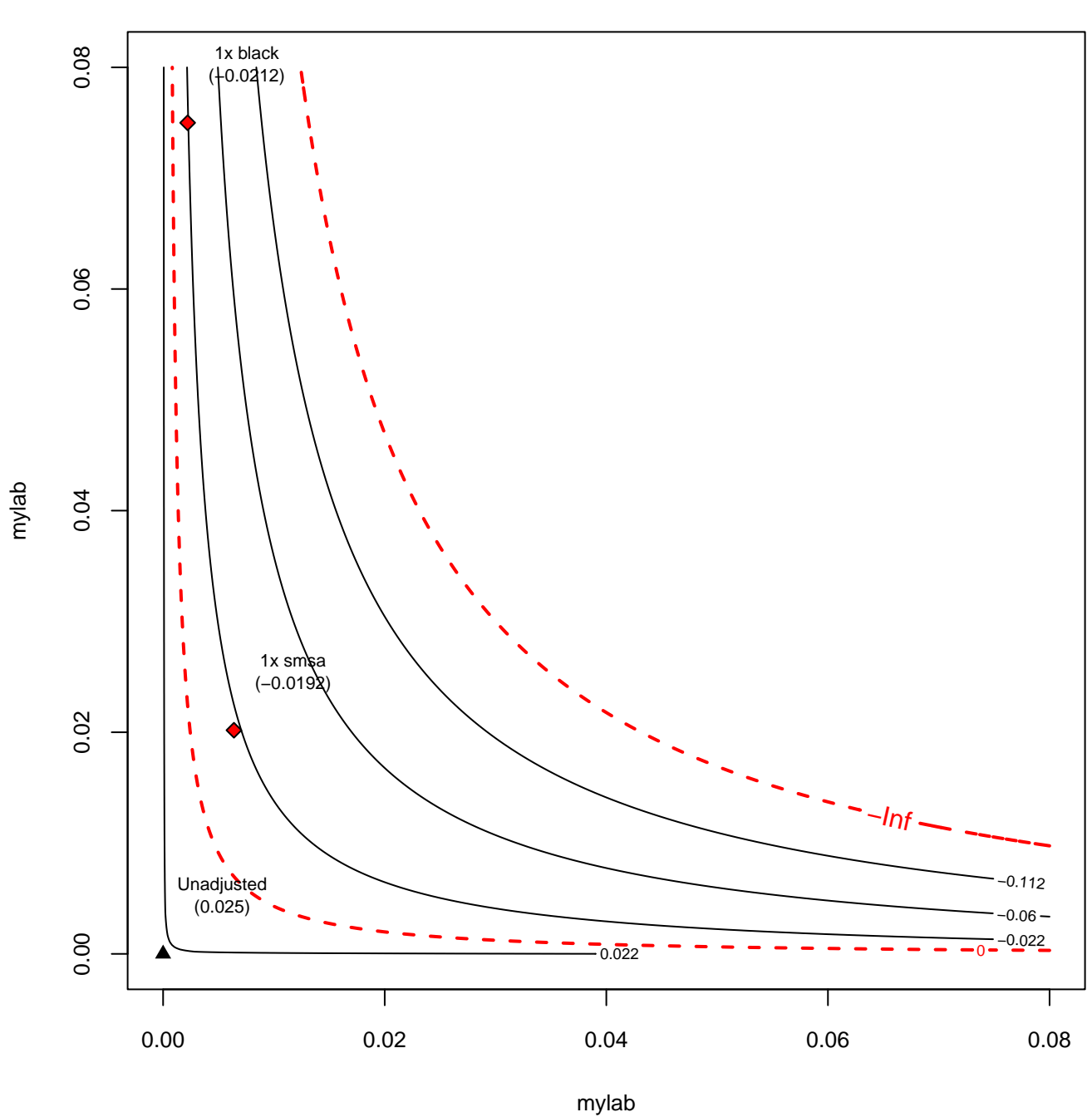


Partial  $R^2$  of omitted variable(s) with the outcome

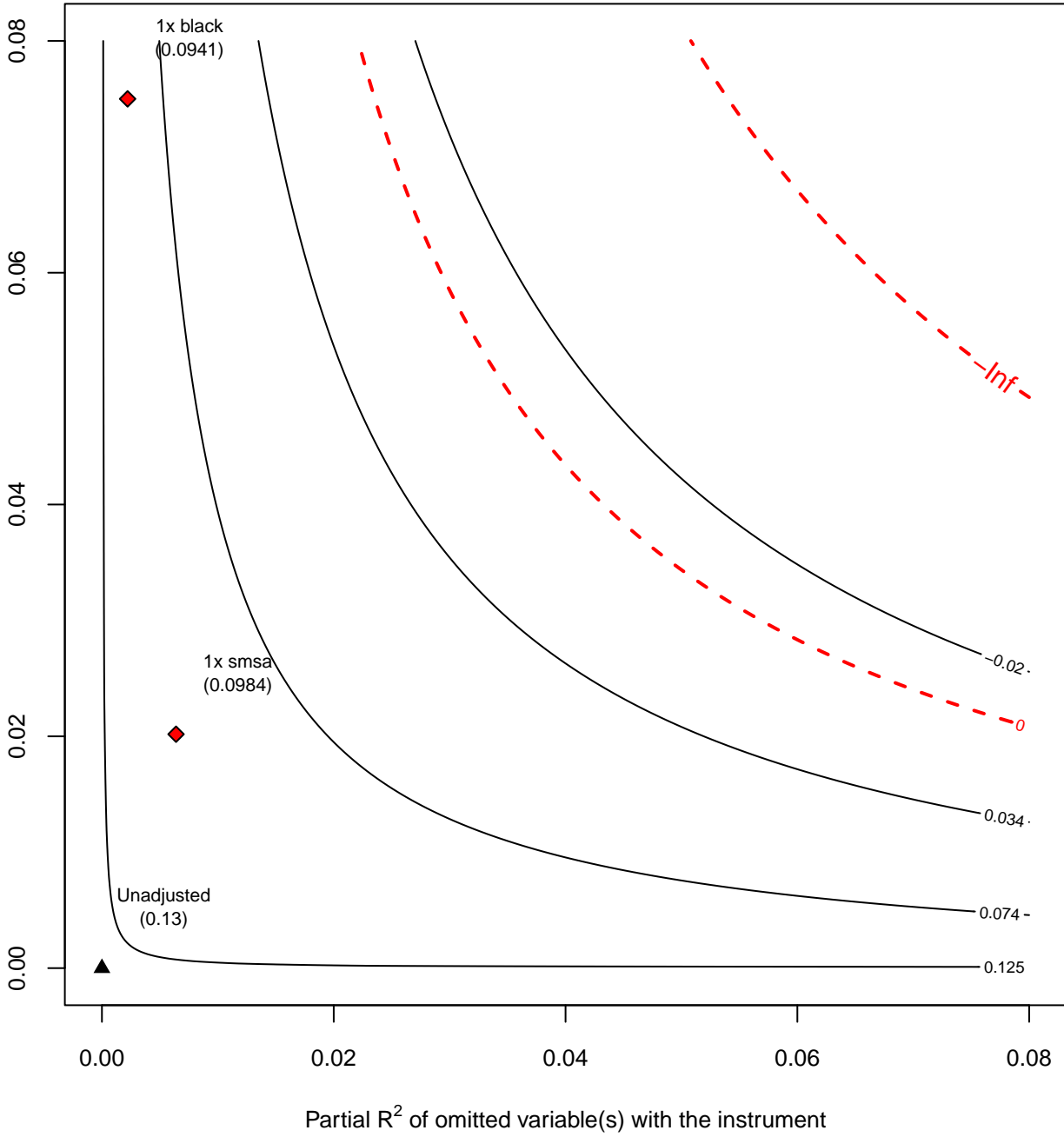


Partial  $R^2$  of omitted variable(s) with the pot. outcome

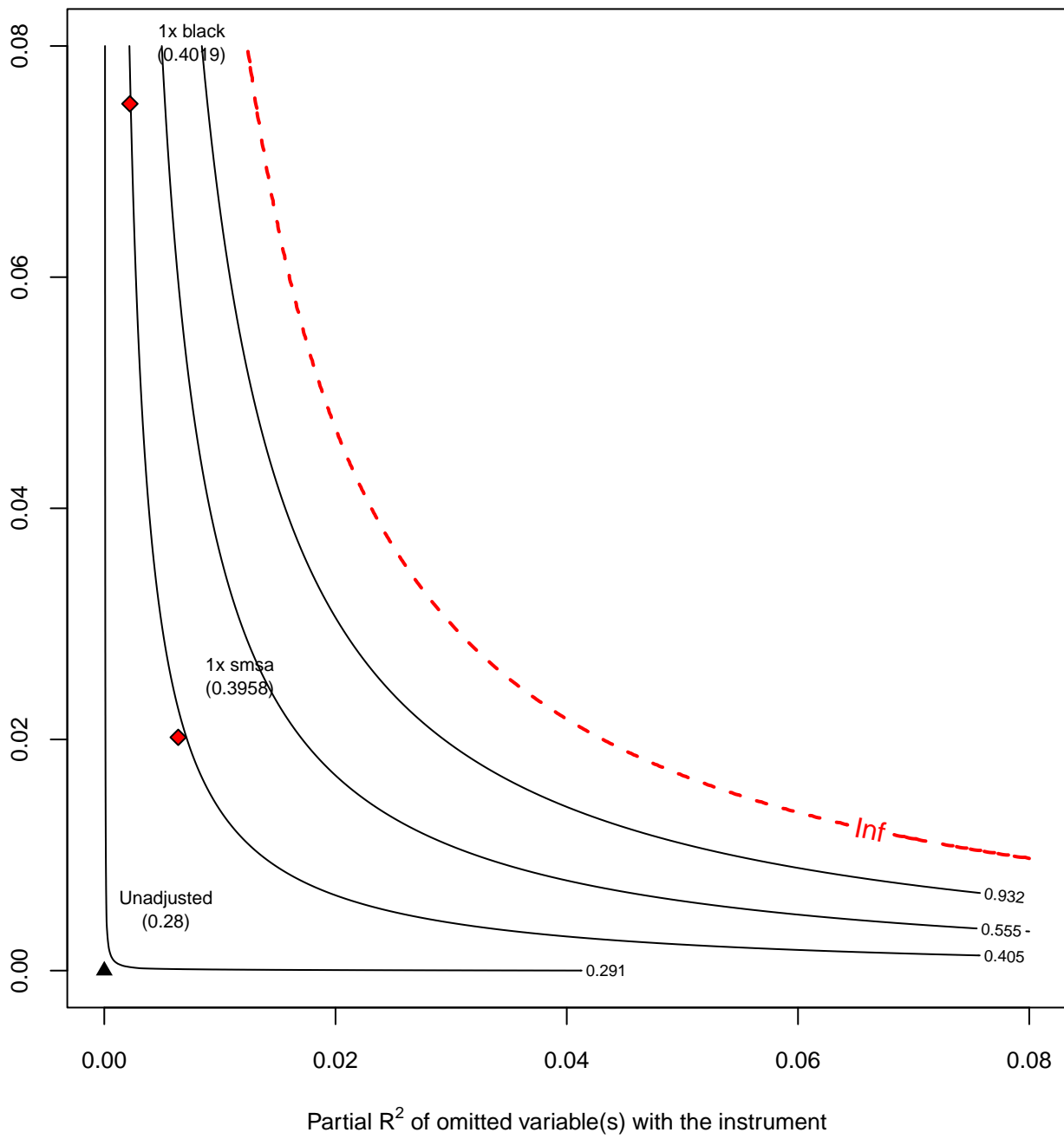




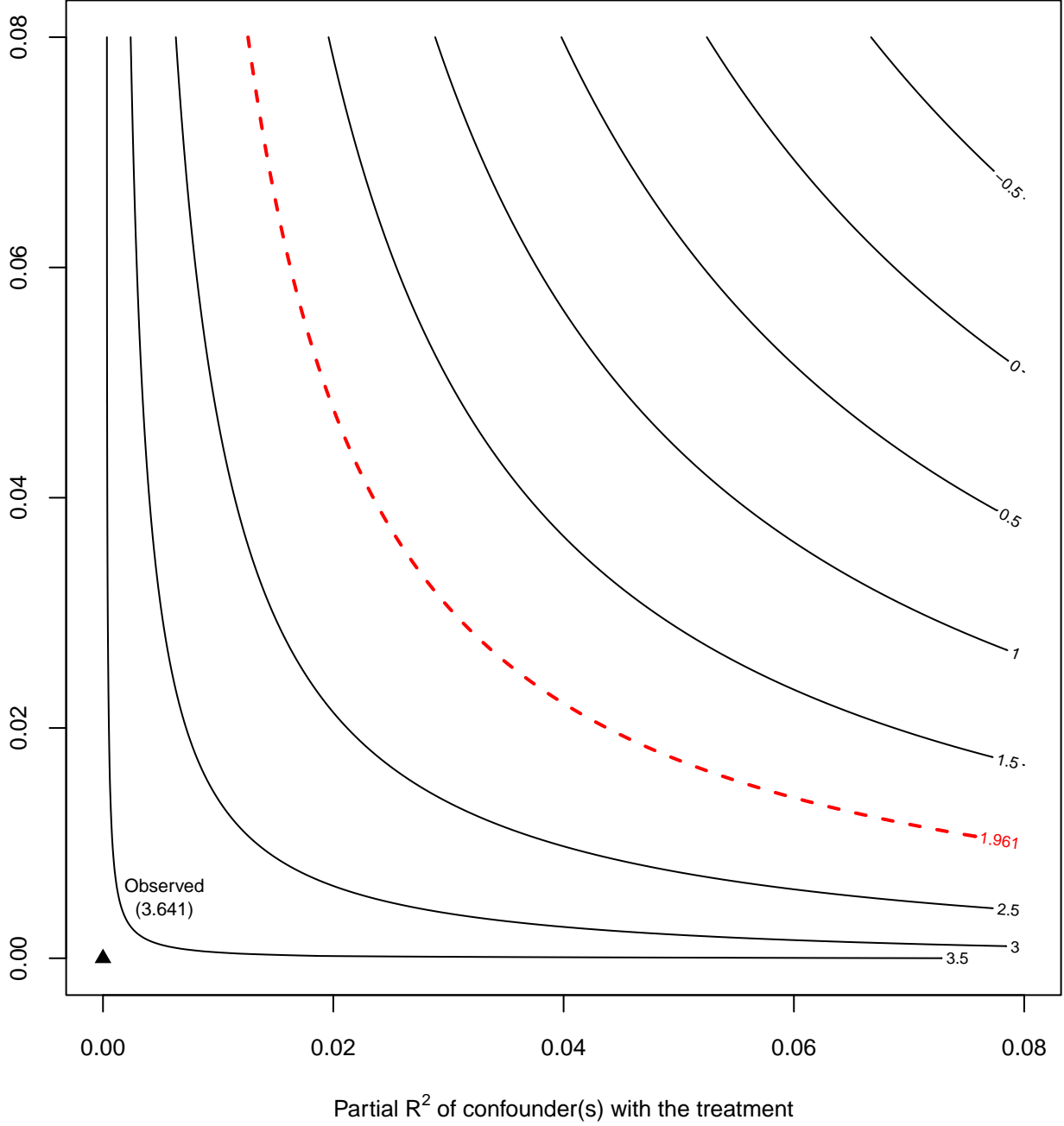
Partial  $R^2$  of omitted variable(s) with the pot. outcome



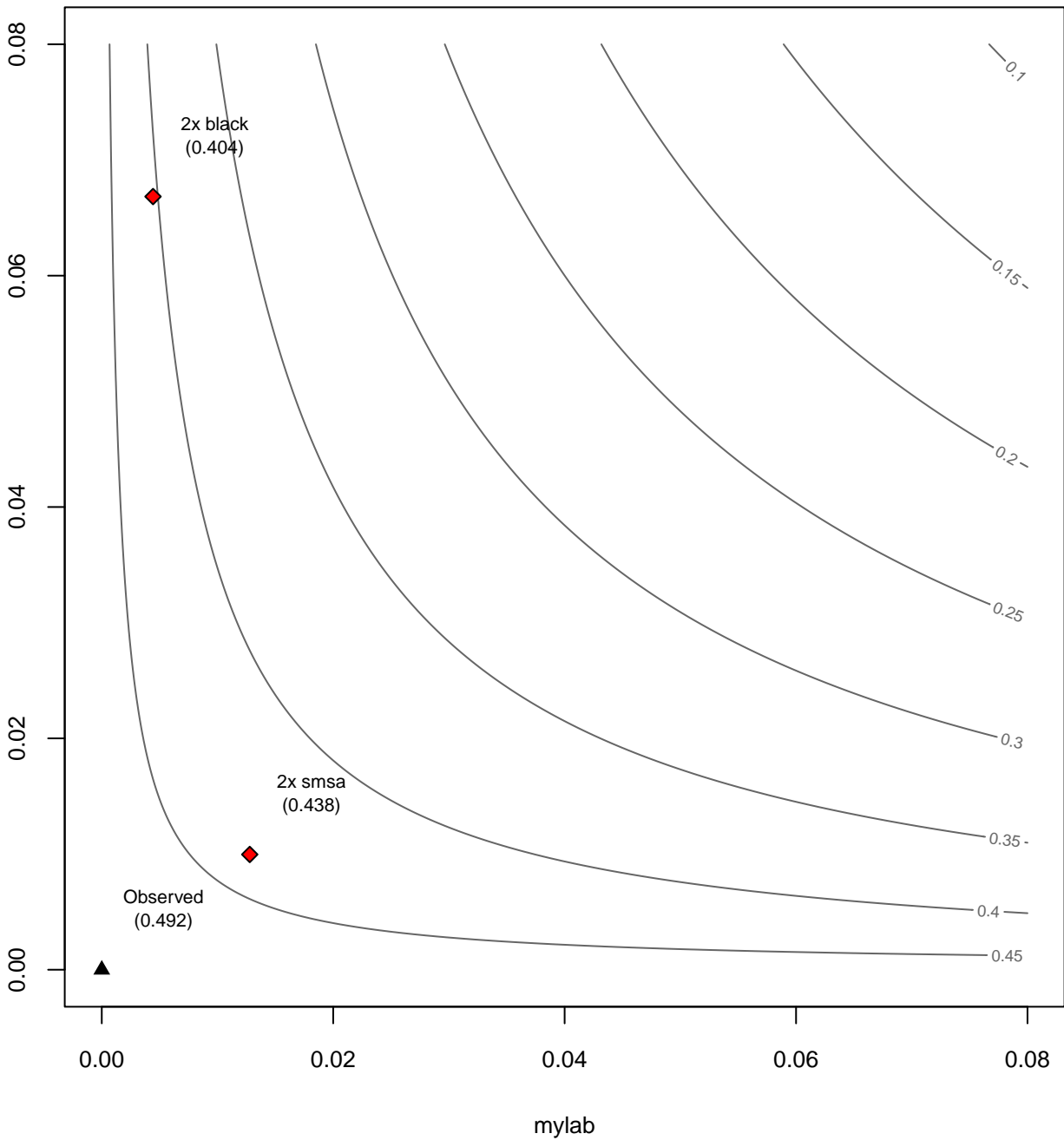
Partial  $R^2$  of omitted variable(s) with the pot. outcome



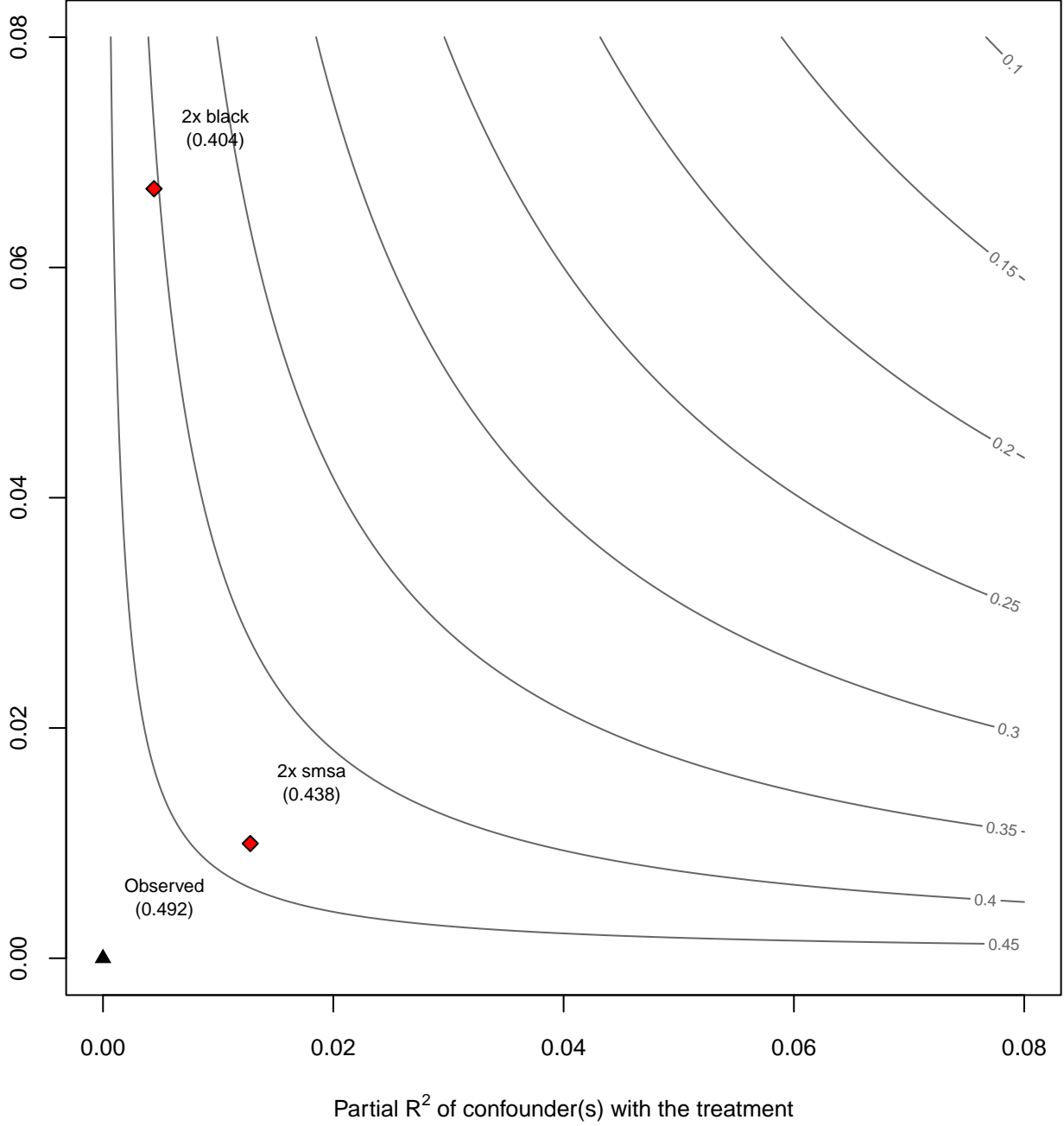
Partial  $R^2$  of confounder(s) with the outcome



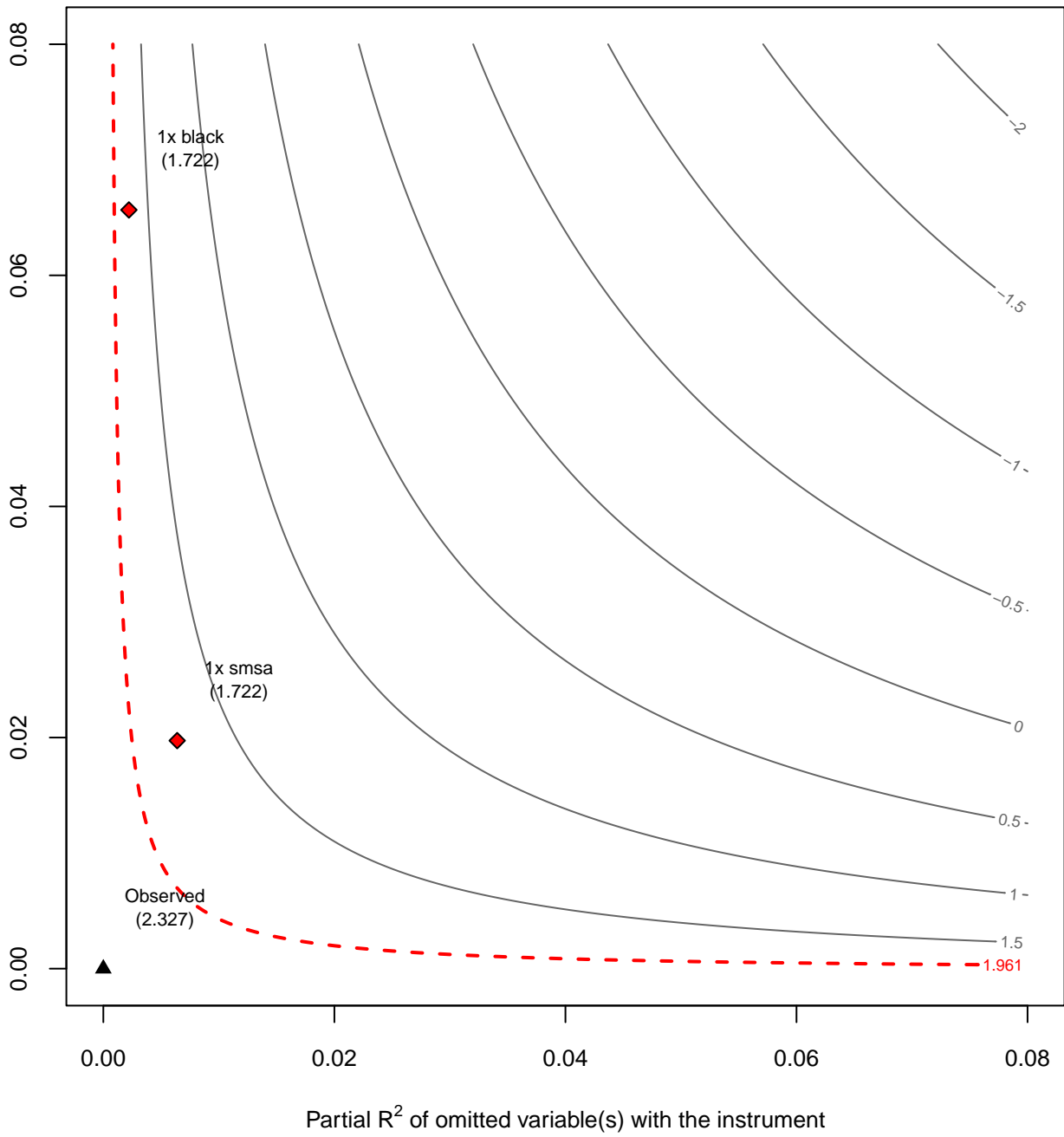
Partial R<sup>2</sup> of omitted variable(s) with the treatment



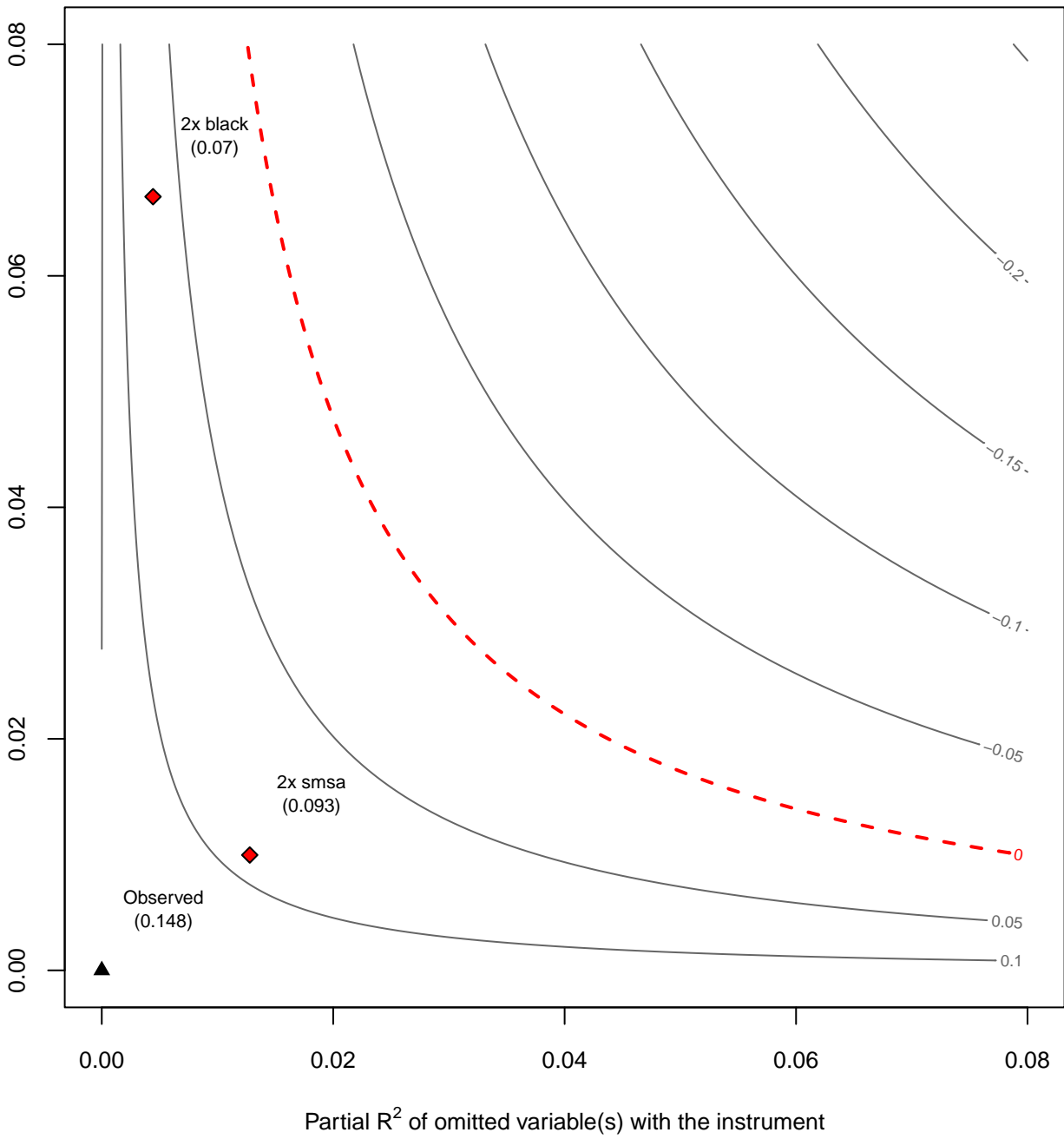
Partial R<sup>2</sup> of confounder(s) with the outcome



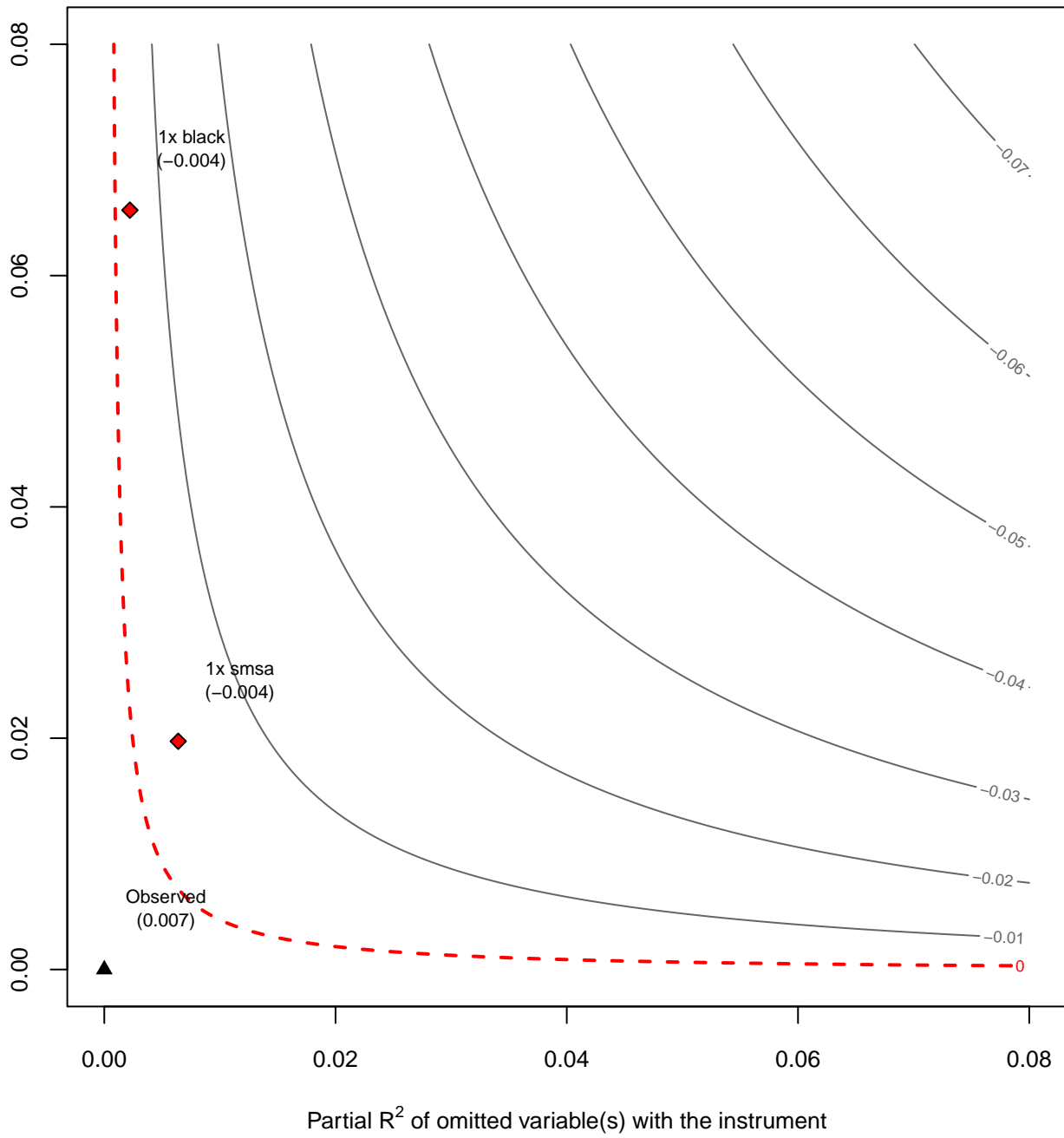
Partial  $R^2$  of omitted variable(s) with the outcome

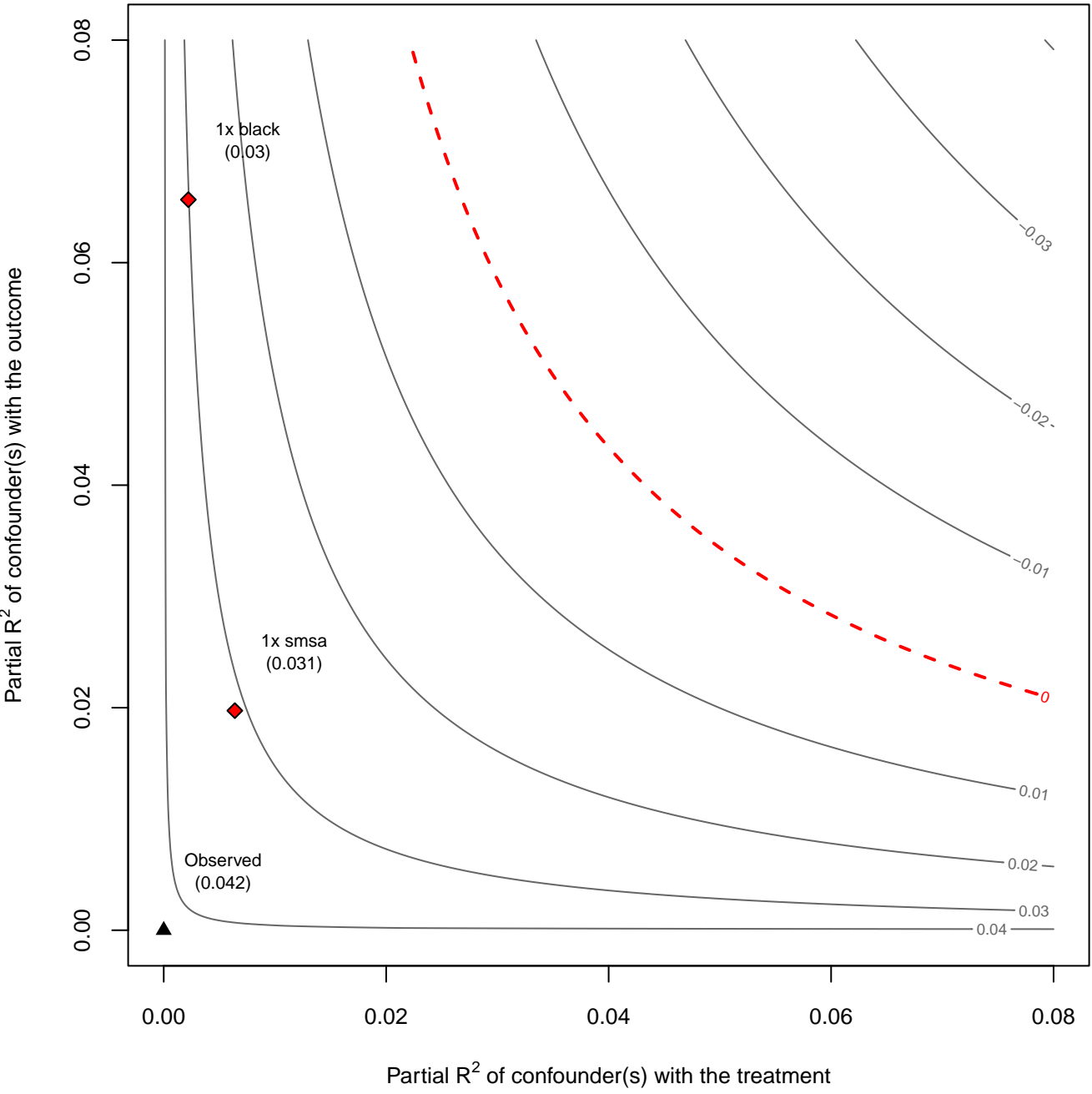


Partial  $R^2$  of omitted variable(s) with the treatment

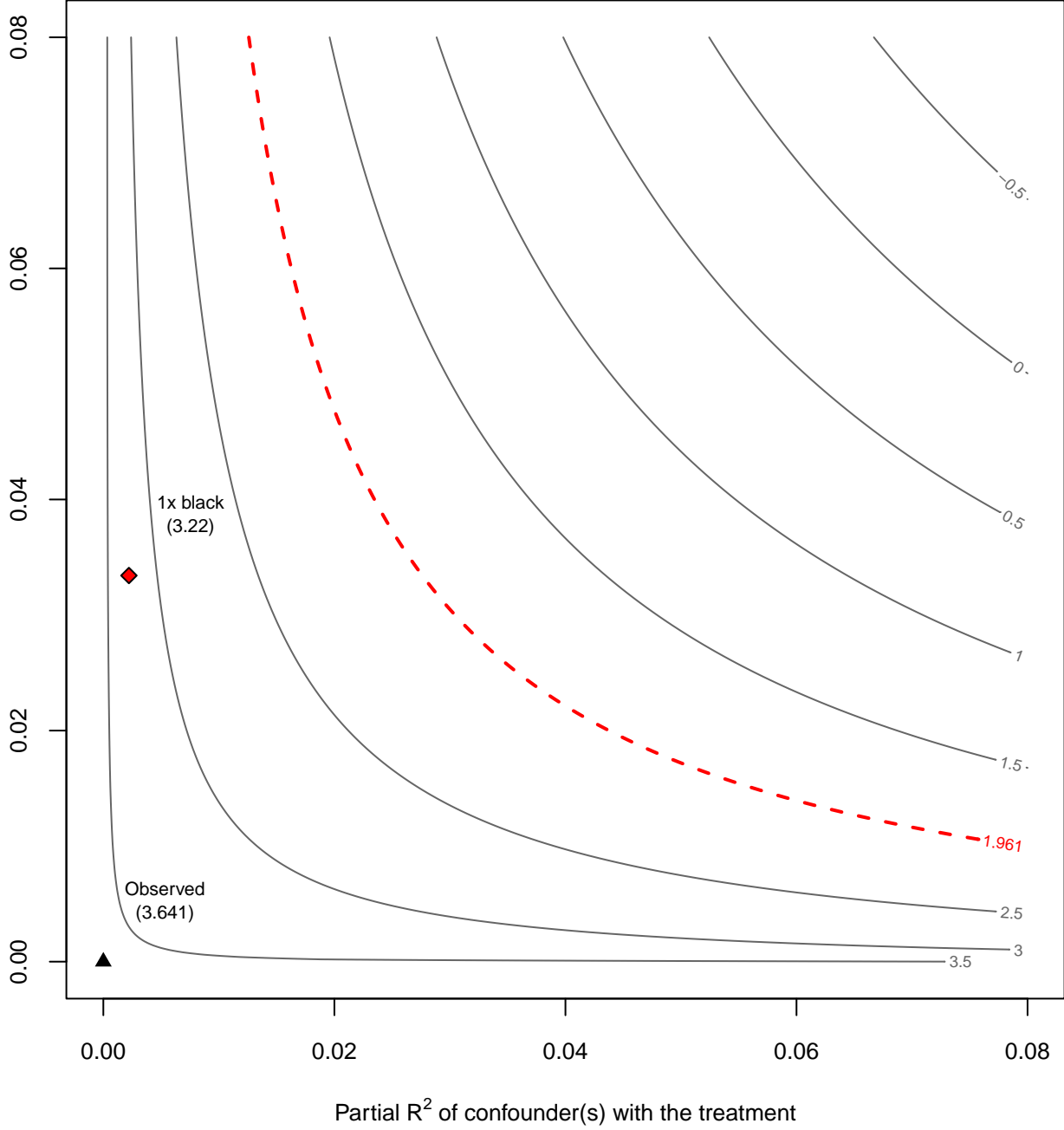


Partial  $R^2$  of omitted variable(s) with the outcome

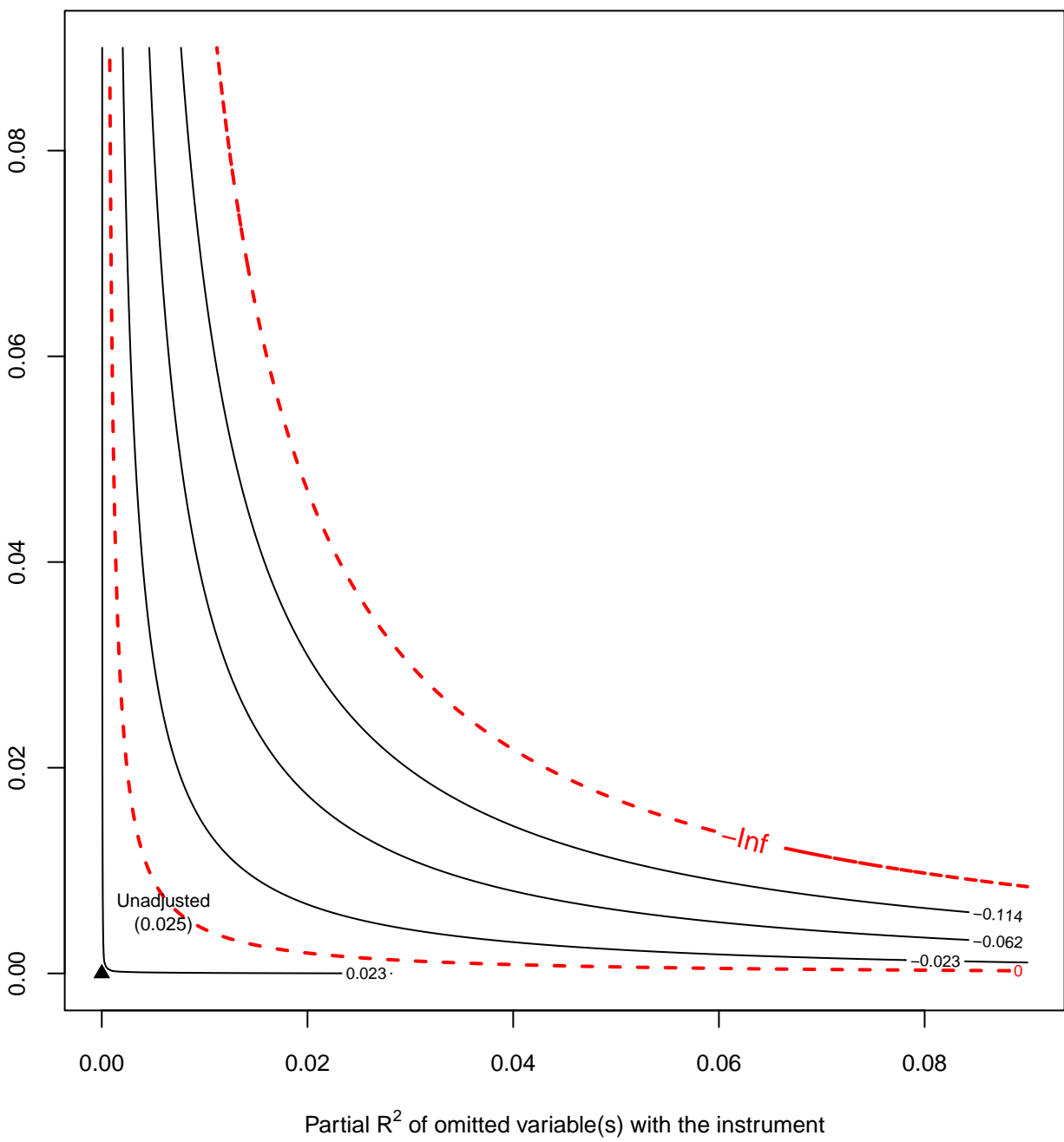




Partial  $R^2$  of confounder(s) with the outcome



Partial  $R^2$  of omitted variable(s) with the pot. outcome



Partial  $R^2$  of omitted variable(s) with the pot. outcome

