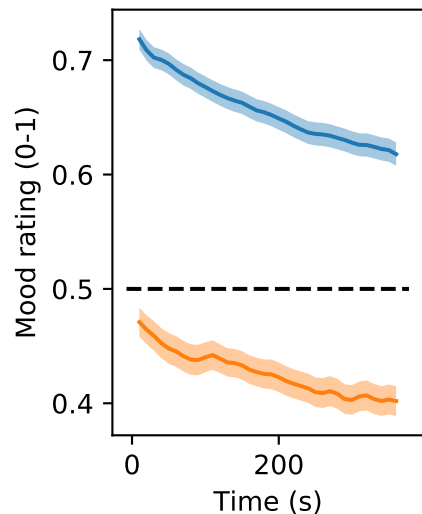
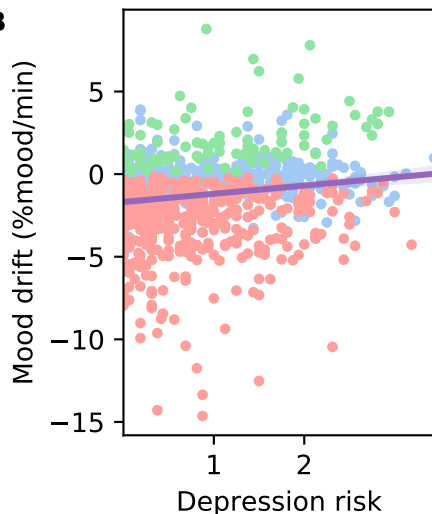


A

— Not at risk
(n = 476)

— At risk of depression
(n = 292)

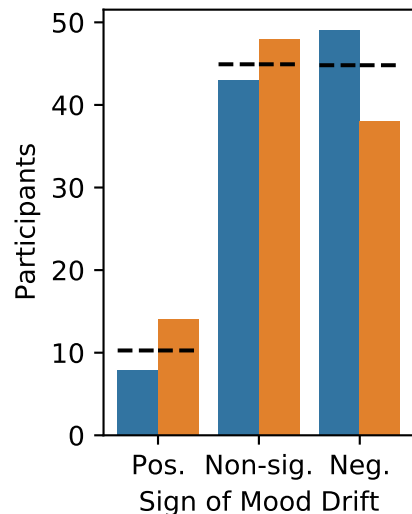
B

● Positive
(n = 91)

● Non-significant
(n = 398)

● Negative
(n = 397)

— Trend

C

■ Not at risk
(n = 544)

■ At risk of depression
(n = 342)

--- Expected

$\chi^2 = 14.57$
 $p = 0.00069$