A) Center-of-mass rebound work rate (W kg\(^{-1}\))

Center-of-mass rebound work rate vs. Negative exosuit bilateral ankle negative work rate (W kg\(^{-1}\)).

- Fit equation: \[ \text{fit} = 3.4 \times W_{\text{neg}} + 0.55 \]
- Statistical significance: \( p: 1.69 \times 10^{-6} ** \)
- R\(^2\): 0.82

B) Vertical ground reaction force P1 (N)

Vertical ground reaction force vs. Negative exosuit bilateral ankle negative work rate (W kg\(^{-1}\)).

- Statistical significance: \( p \text{ rep. measures: } ** \)