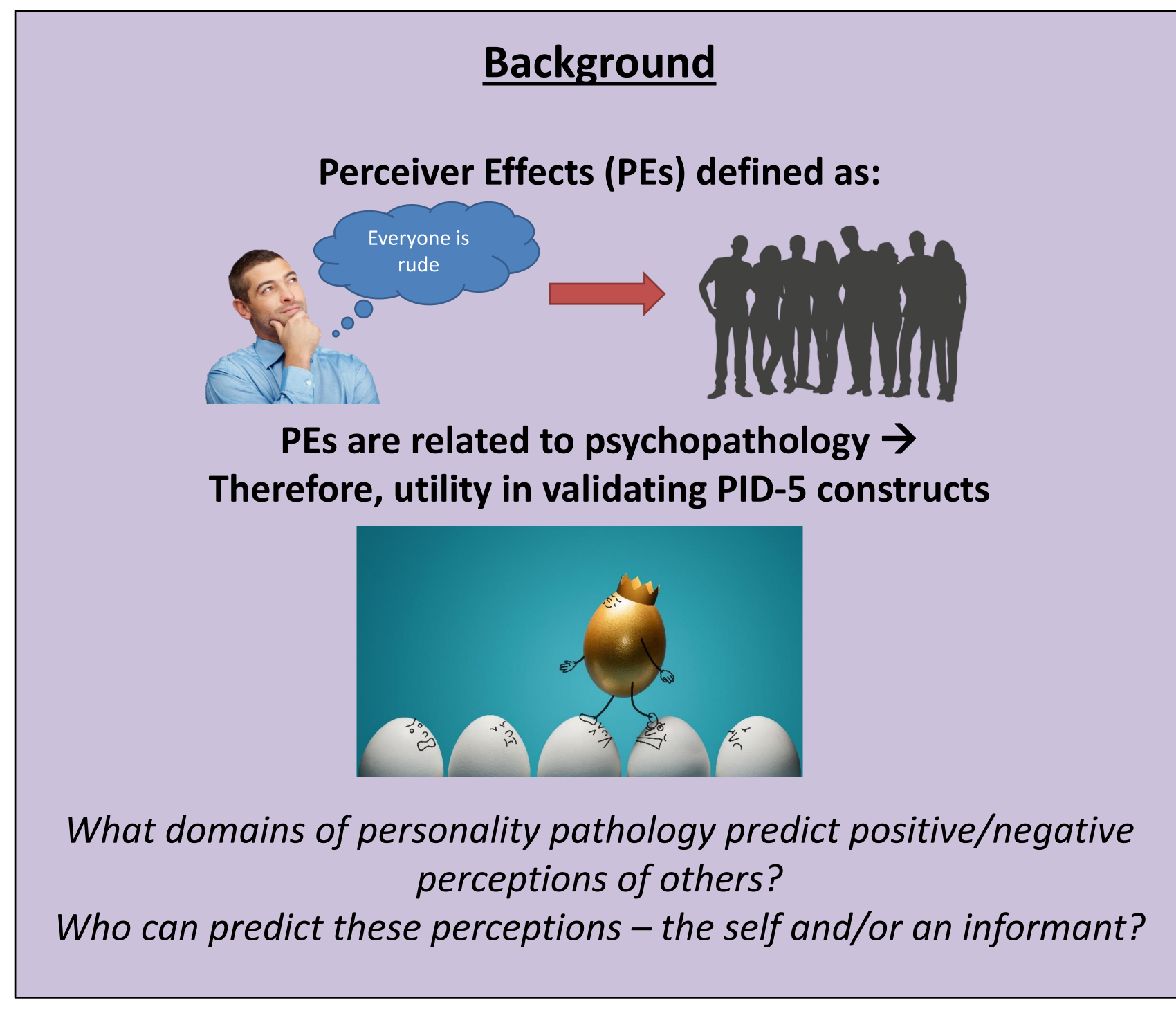
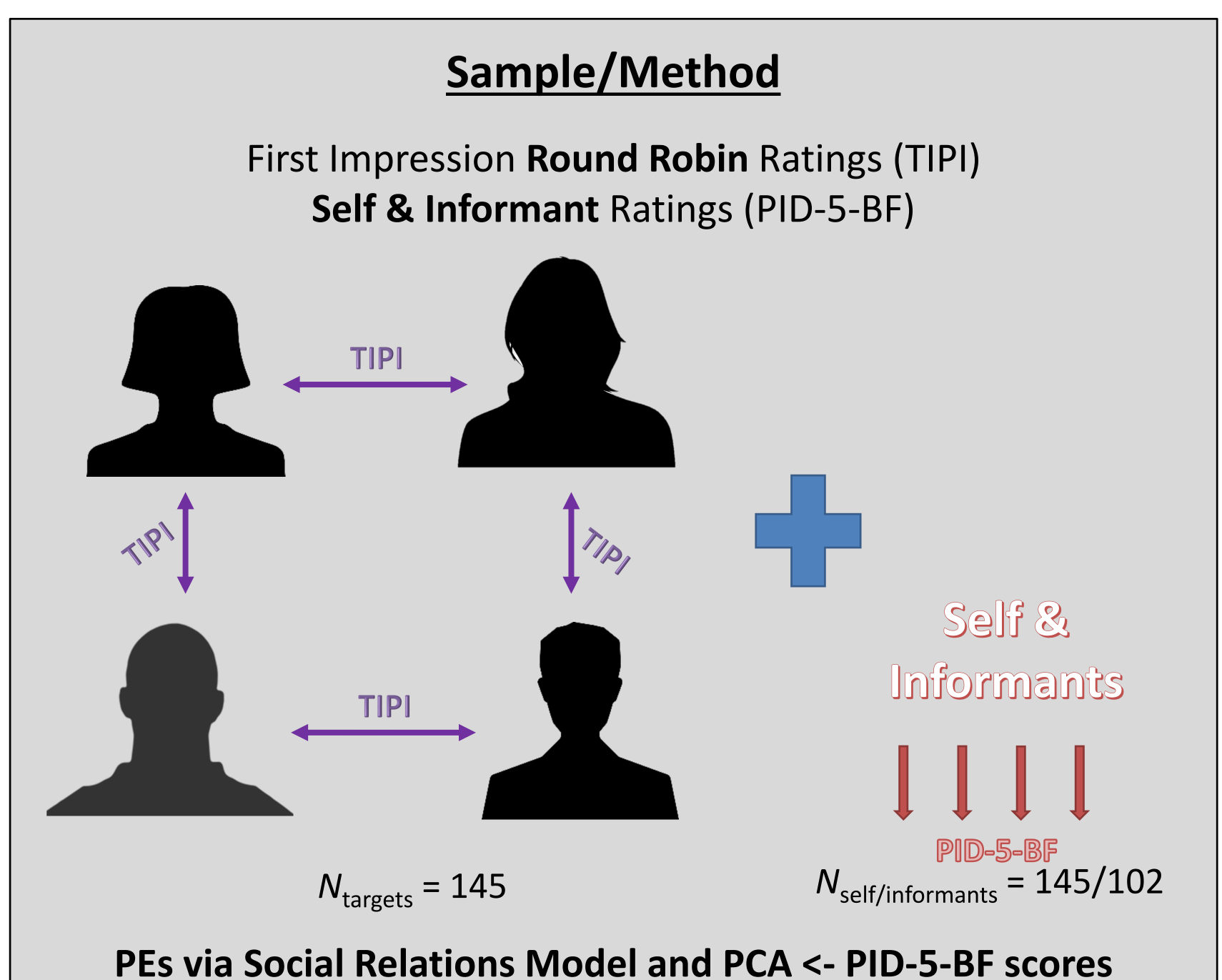
How is personality pathology related to negative perceptions of others?



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(Regression and Structural-After-Measurement SEM)

Results Disinhibition Antagonism $B_{OLS} = -.25, 95\% \text{ CI[-.41, -.09]}$ $B_{SEM} = -.30, 95\% \text{ CI[-.51, -.09]}$ $B_{OLS} = -.27, 95\% \text{ CI[-.42, -.12]}$ $B_{SEM} = -.37, 95\% \text{ CI[-.59, -.16]}$ $B_{OLS} = -.08, 95\% \text{ CI[-.30, .14]}$ $B_{SEM} = -.15, 95\% \text{ CI[-.38, .09]}$ $B_{OLS} = -.11, 95\% \text{ CI}[-.29, .07]$ $B_{SEM} = -.17, 95\% \text{ CI}[-.41, .07]$ Disinhibition (Inf) Antagonism (Inf) Jonckheere's Trend Test: 4/5 items $p_{corr} < .05$ Jonckheere's Trend Test: 2/5 items $p_{corr} < .05$ Negative Affect $B_{OLS} = -.14, 95\% \text{ CI[-.32, .05]}$ $B_{SEM} = -.17, 95\% \text{ CI[-.41, .07]}$ $B_{OLS} = -.11, 95\% \text{ CI}[-.30, .07]$ $B_{SEM} = -.14, 95\% \text{ CI}[-.39, .12]$ $B_{OLS} = -.09, 95\% \text{ CI}[-.26, .08]$ $B_{SEM} = -.10, 95\% \text{ CI}[-.30, .11]$ $B_{OLS} = -.25, 95\% \text{ CI[-.41, -.09]}$ $B_{SFM} = -.28, 95\% \text{ CI[-.49, -.07]}$ Psychoticism Detachment $B_{\text{OLS}} = -.17, 95\% \text{ CI}[-.34, -.01]$ $B_{\text{SEM}} = -.19, 95\% \text{ CI}[-.44, .06]$ $B_{OLS} = -.16, 95\% \text{ CI[-.34, .03]}$ $B_{SEM} = -.16, 95\% \text{ CI[-.36, .04]}$ $B_{OLS} = -.01, 95\% \text{ CI[-.18, .16]}$ $B_{SEM} = .03, 95\% \text{ CI[-.23, .29]}$ $B_{OLS} = -.14, 95\% \text{ CI[-.30, .02]}$ $B_{SEM} = -.20, 95\% \text{ CI[-.41, .01]}$

Conclusions

- Those with more self-reported Antagonism and Disinhibition tend to also see others more negatively
- Informant-ratings had null results (likely low power)

Future Directions:

- Response Surface Analysis
- Whether negative PEs associated with dysfunctional outcomes
- Metaperceptions

