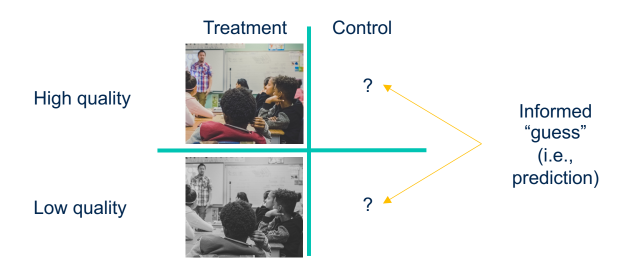
Have you always wanted to demonstrate the importance of implementation quality on intervention outcomes?

ASPES is here to help



Analysis of Symmetrically Predicted Endogenous Subgroups (ASPES) helps you to predict the quality with which control participants *would have* received the program *had they been assigned* to the treatment group.

Then, predicted scores are used to test how intervention effects vary by level of quality.

Where can you learn more? Readings, STATA code, and more: <u>http://aspes.abtsites.com/</u> R code: <u>https://osf.io/7uky5/</u>

Diego Catalán Molina (UC Davis) & Anthony J. Gambino (Uconn). *Do you think implementation "matters" and wish you knew how to demonstrate its importance? Learn ASPES!* Poster presented at Eval20: Reimagined.

UCDAVIS UCONN