**Human Subjects** Silicon Subjects Mixed Subjects

The mixed subjects design decreases costs of precise estimates and maintains validity

OLS to regress observed OLS to regress LLM interchangeability  $\tilde{\rho}$ , avoids bias in parameter estimates, and predictions  $f(\widetilde{X})$  on  $\widetilde{X}$ . outcome Y on X. enhances precision through power-tuning  $\hat{\lambda}$ .

valid estimate valid estimate valid estimate

precise estimate

inexpensive data

precise estimate

inexpensive data

precise estimate

inexpensive data