From Ashley Jardina, *White Identity Politics* (2019). Cambridge University Press: New York.

A table with numbers and a number of text

Description automatically generated with medium confidence

p-values

Dependent

(outcome)

variables

Intercept

Coefficients (and standard errors)

Independent (explanatory)

variables

p-values

* This is a **linear probability model** because the dependent variable is binary (0s and 1s). We measure coefficients on the probability scale.

Coefficients (and standard errors)

* E.g., someone with white consciousness is 12.6% less likely to support affirmative action for Minorities, holding all other independent variables constant.