**Appendix**

Variable Shorthand

1: Parents’ Education: Pared

2: School Opportunity: Sopps

3: Gender: Gender

4: System Justification: Sysjus

5: Trust of Government: Trugov

6: Parents’ Civic Engagement: Par

7: Peers’ Civic Engagement: Peer

8: Internal Political Efficacy: Peff

9: Activist Identity: ActID

10: Critical Action: Action

11: Parents’ Civic Engagement Interaction with Activist Identity: ParXAct

12: Parents’ Civic Engagement Interaction with Internal Political Efficacy: ParXPeff

13: Peers’ Civic Engagement Interaction with Activist Identity: PEXAct

14: Peers’ Civic Engagement Interaction with Internal Political Efficacy: PEXPeff

Β and Γ matrices contain regression coefficients and can be read as *row* regressed onto *column*. E.g., γ31 represents the coefficient of endogenous *peer* regressed onto exogenous *pared*. The diagonal of Β is 0 because variables are not regressed onto themselves. In the example above, these matrices take on the following values.