

# The Impact of No Child Left Behind's Accountability Sanctions on School Performance: Regression Discontinuity Evidence from North Carolina

On-line Figure Appendix:

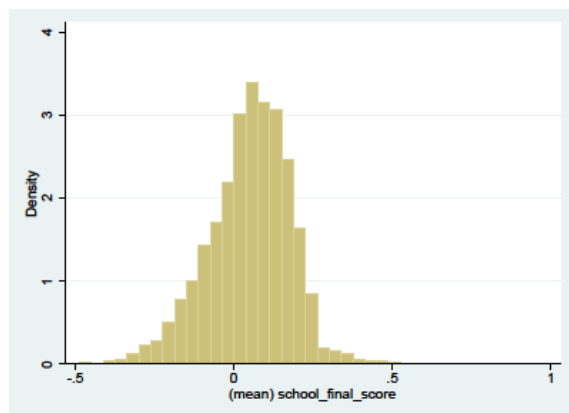


Figure A1: density of schools (Nothing at stake)

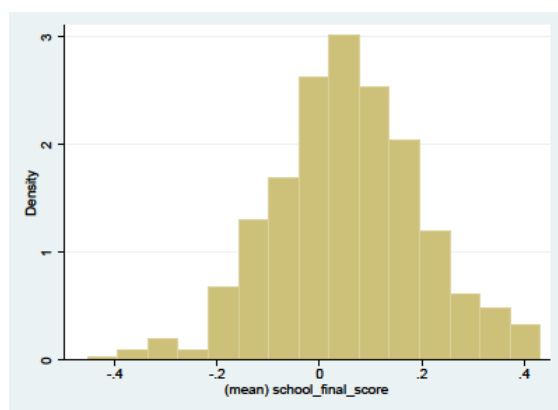


Figure A2: density of schools (At stake: tutoring)

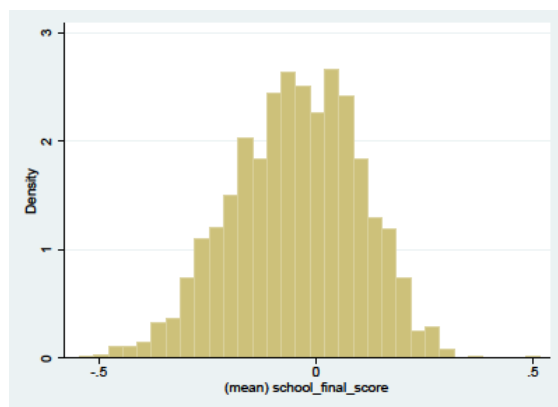


Figure A3: density of schools (At stake: transfer)

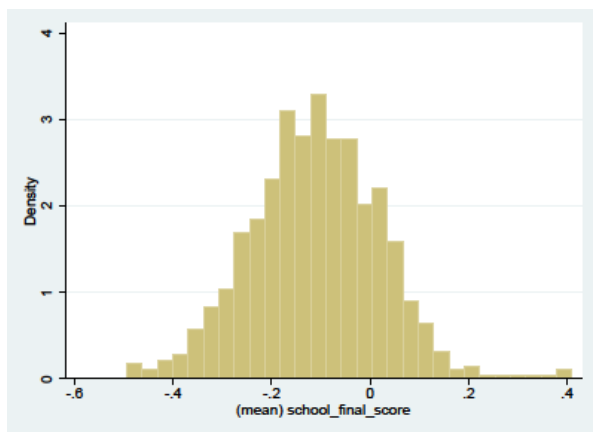


Figure A4: density of schools (At stake: tutoring sanction: transfer)

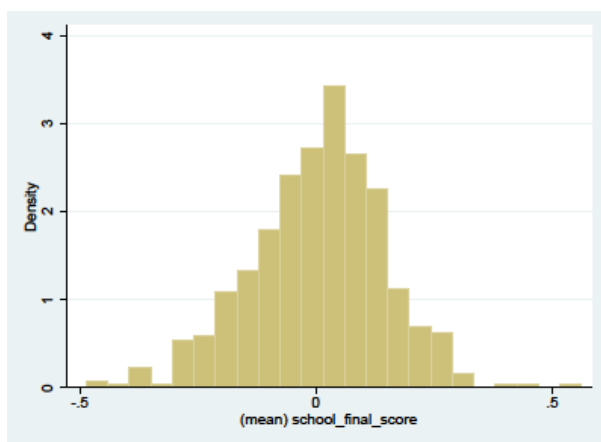


Figure A5: density of schools (At stake: transfer sanction: tutoring)

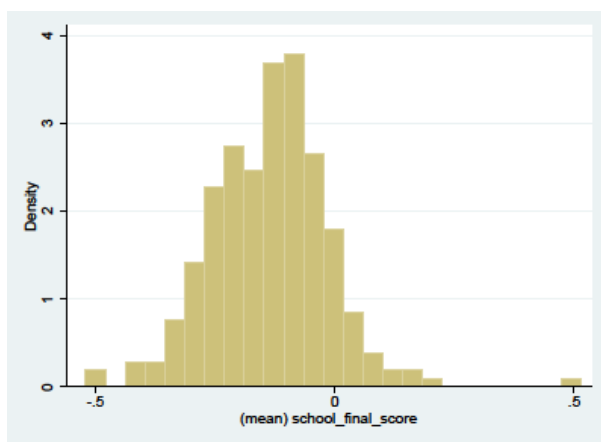


Figure A6: density of schools (At stake: corrective action sanction: tutor)

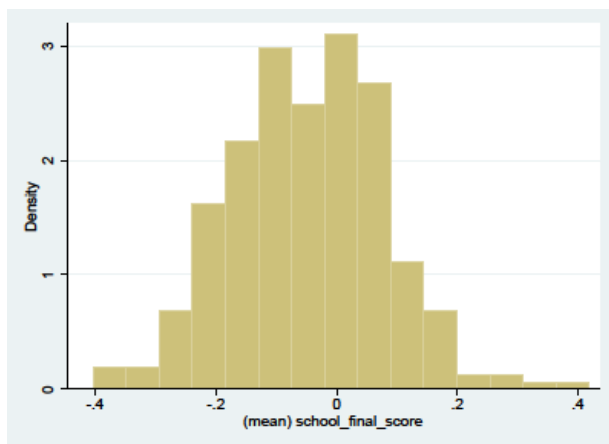


Figure A7: density of schools (At stake: corrective action sanction: transfer)

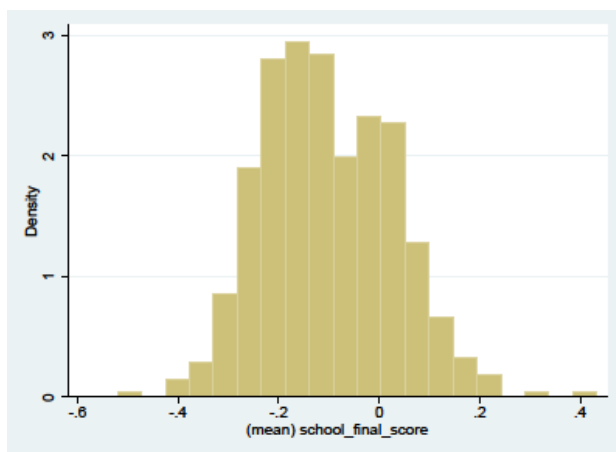


Figure A8: density of schools (At stake: restructuring plan sanction: corrective action)

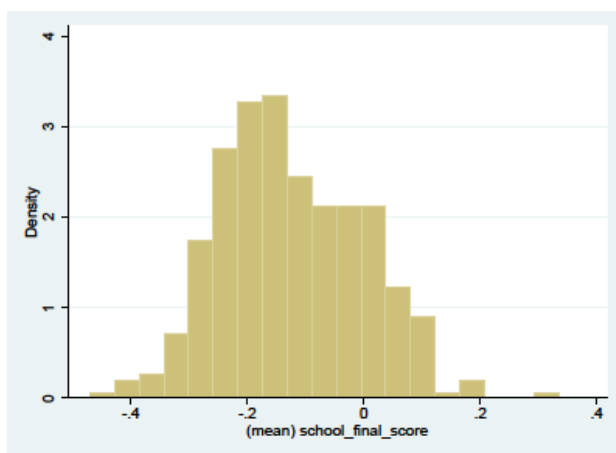


Figure A9: density of schools (At stake: restructuring sanction: restructuring plan)

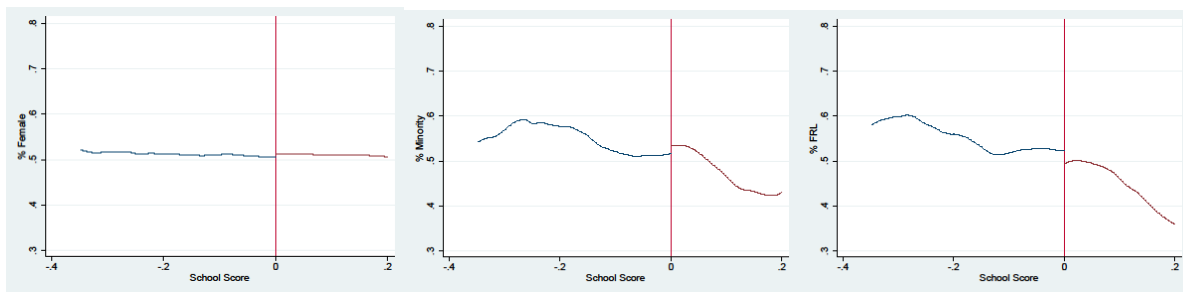


Figure B1: covariates by assignment variable (Nothing at stake)

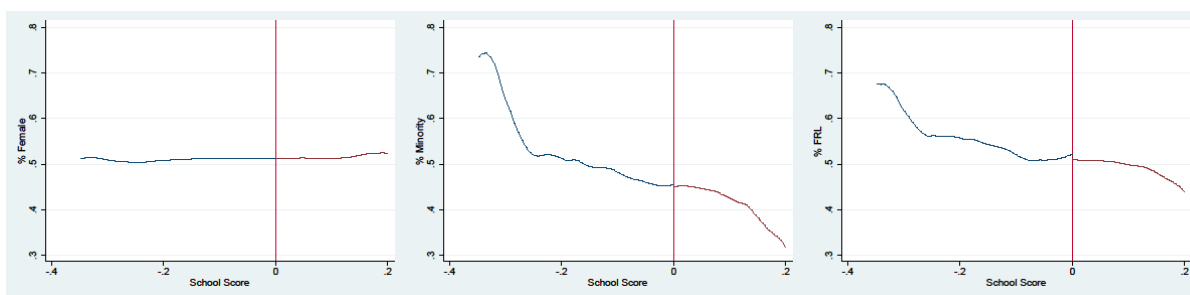


Figure B2: covariates by assignment variable (At stake: tutoring)

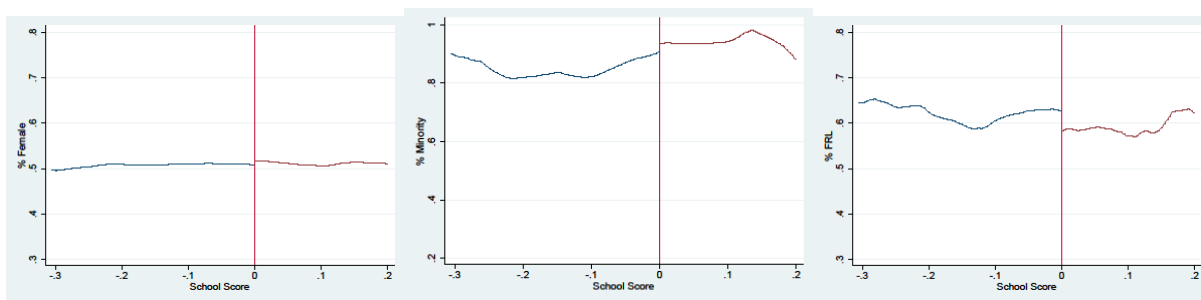


Figure B3: covariates by assignment variable (At stake: transfer)

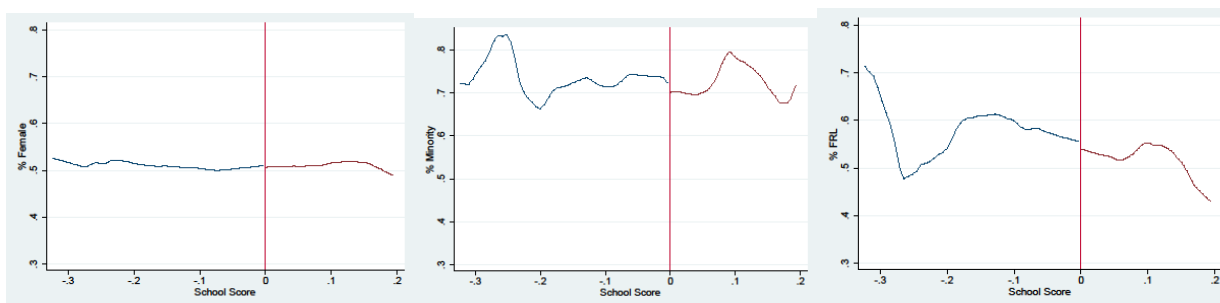


Figure B4: covariates by assignment variable (At stake: tutoring sanction: transfer)

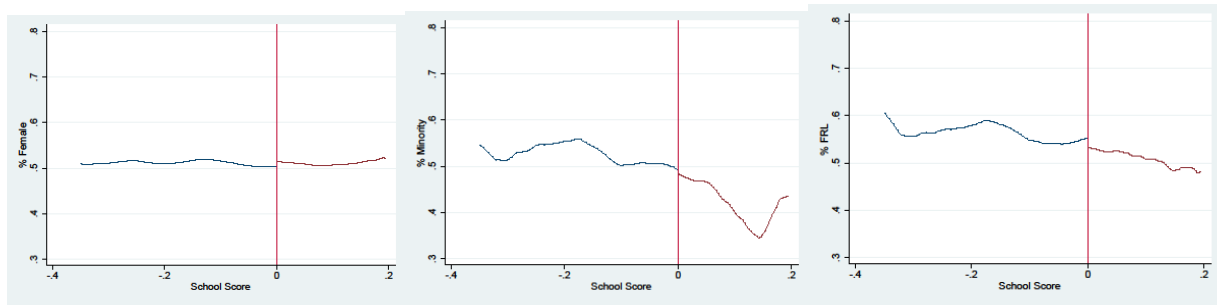


Figure B5: covariates by assignment variable (At stake: transfer sanction: tutoring)

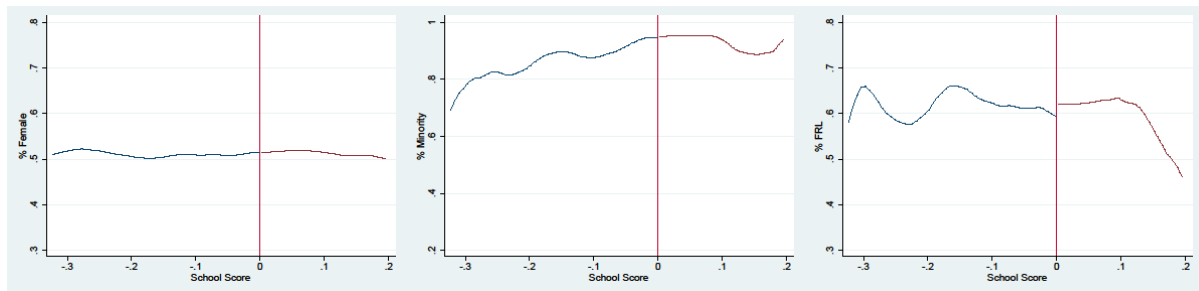


Figure B6: covariates by assignment variable (At stake: corrective action sanction: tutor)

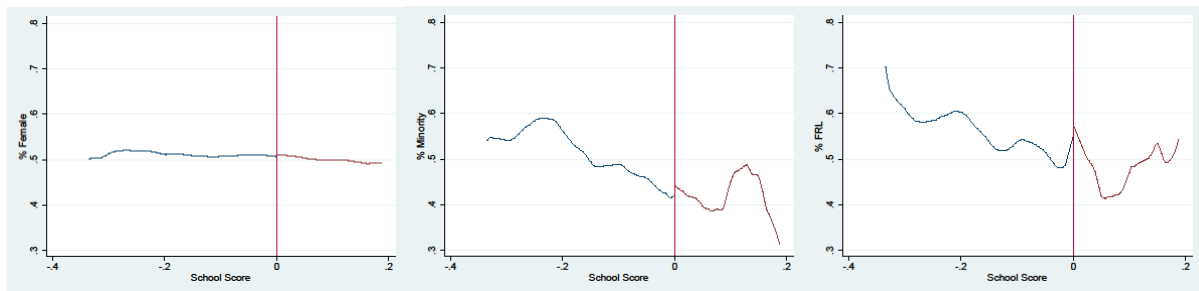


Figure B7: covariates by assignment variable (At stake: corrective action sanction: transfer)

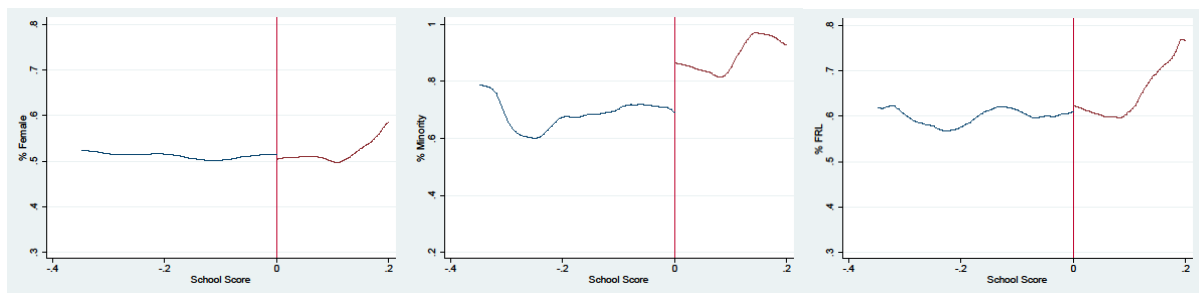


Figure B8: covariates by assignment variable (At stake: restructuring plan sanction: corrective action)

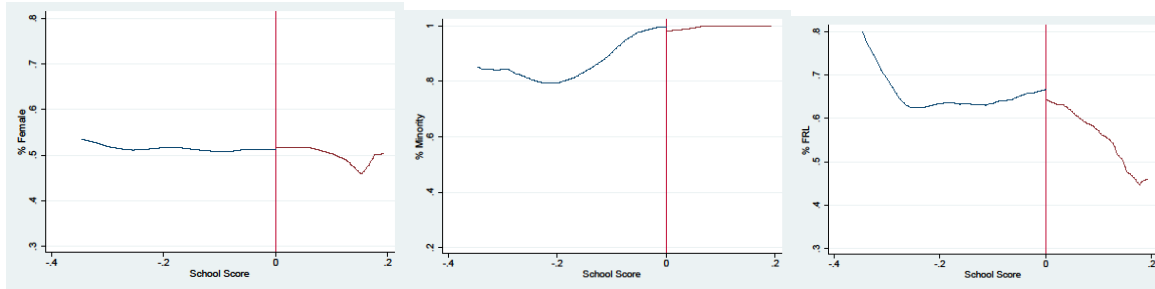


Figure B9: covariates by assignment variable (At stake: restructuring sanction: restructuring plan)

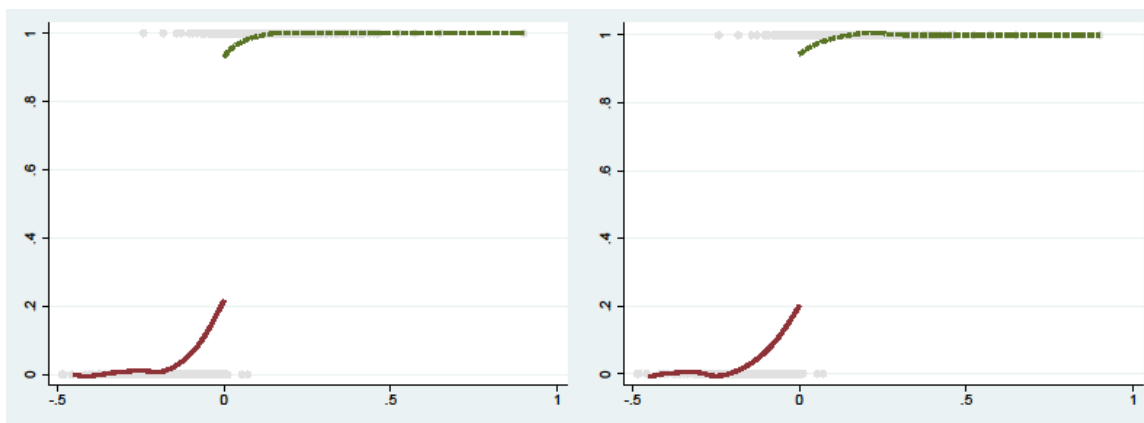


Figure C1: Probability of meeting the AYP criteria by assignment variable (Nothing at stake)

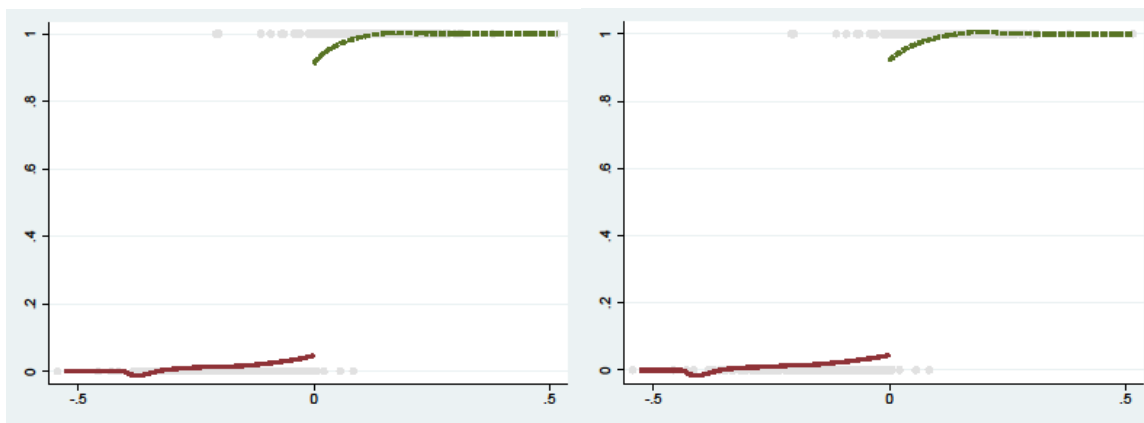


Figure C2: Probability of meeting the AYP criteria by assignment variable (At stake: tutoring)

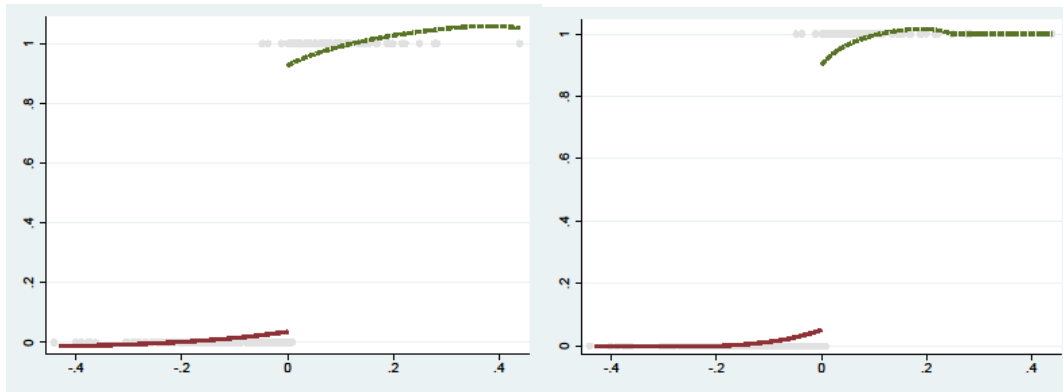


Figure C3: Probability of meeting the AYP criteria by assignment variable (At stake: transfer)

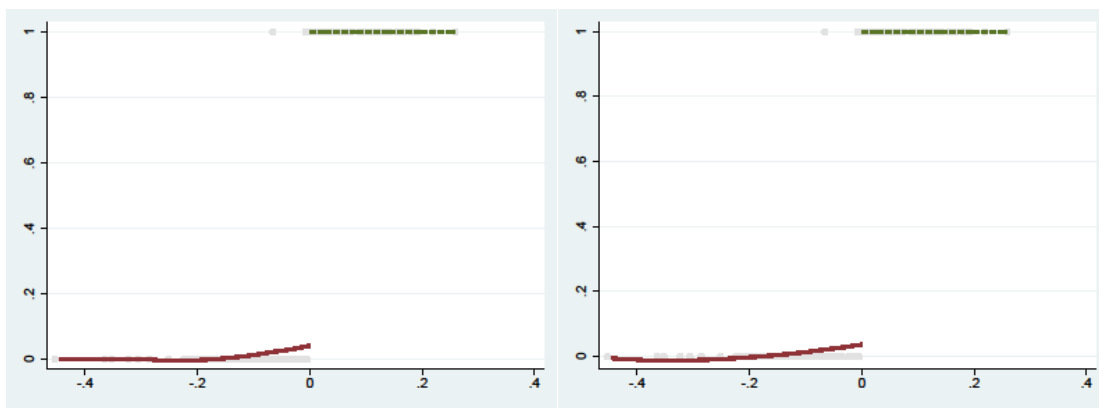


Figure C4: Probability of meeting the AYP criteria by assignment variable (At stake: tutoring sanction: transfer)

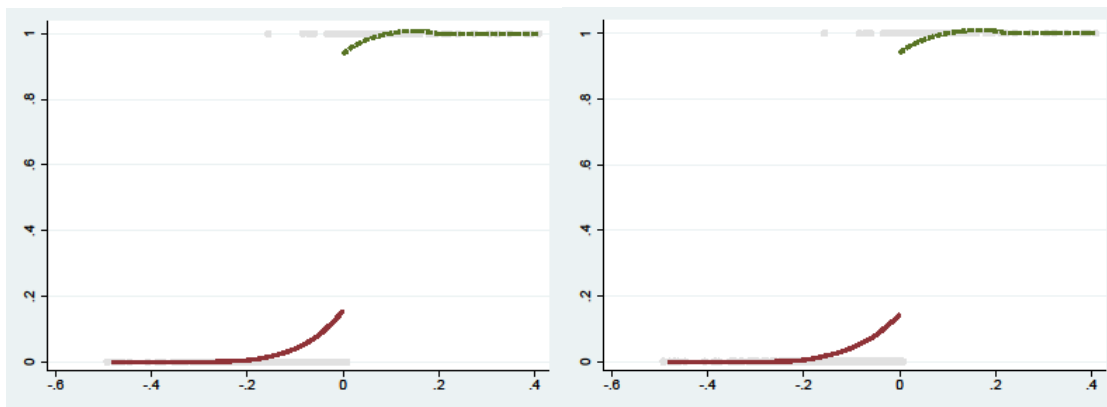


Figure C5: Probability of meeting the AYP criteria by assignment variable (At stake: transfer sanction: tutoring)

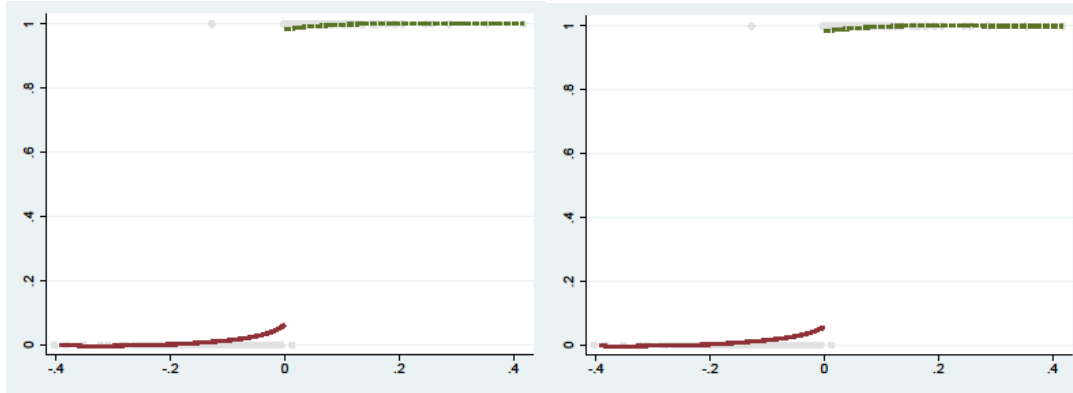


Figure C6: Probability of meeting the AYP criteria by assignment variable (At stake: corrective action sanction: tutor)

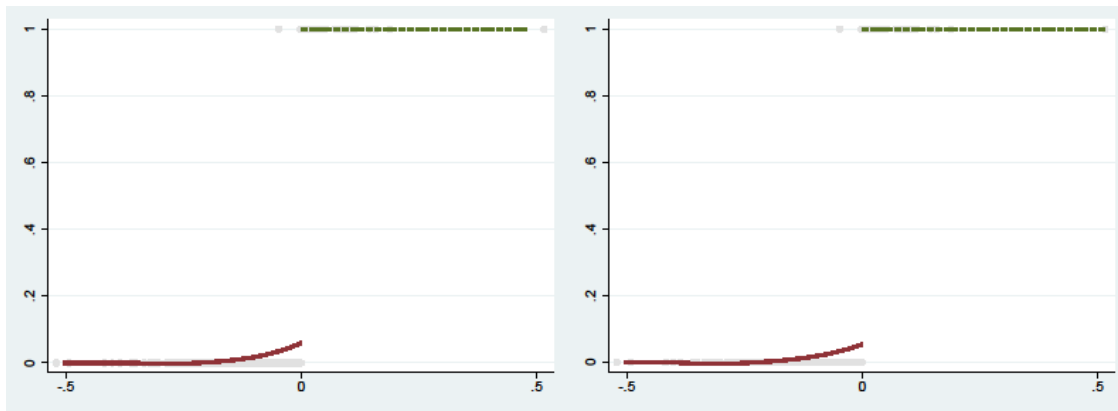


Figure C7: Probability of meeting the AYP criteria by assignment variable (At stake: corrective action sanction: transfer)

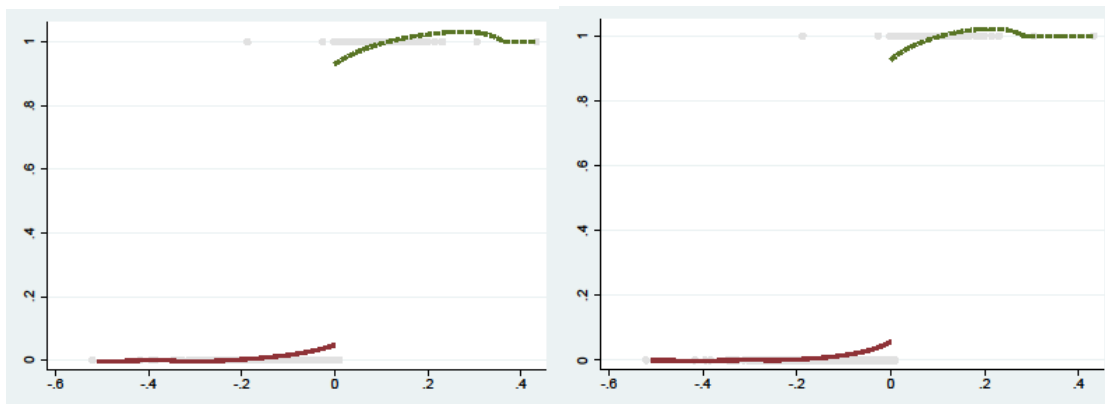


Figure C8: Probability of meeting the AYP criteria by assignment variable (At stake: restructuring plan sanction: corrective action)



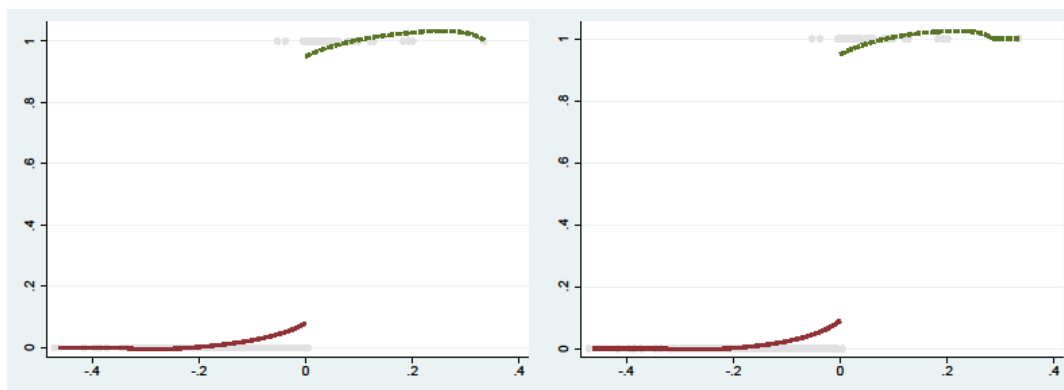


Figure C9: Probability of meeting the AYP criteria by assignment variable (At stake: restructuring sanction: restructuring plan)

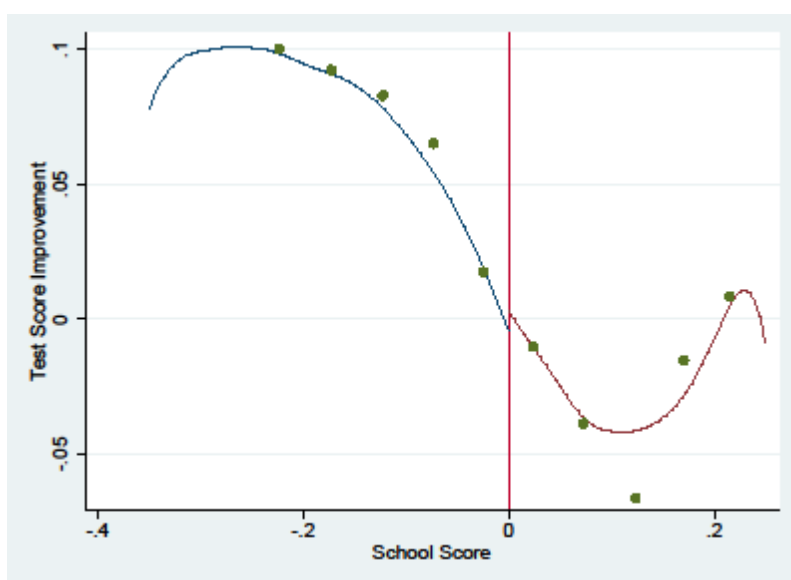


Figure D1: Simple RD illustration all schools. Figure is generated with local polynomial of degree zero. Local averages presented with 10 bins. Covariates are excluded.

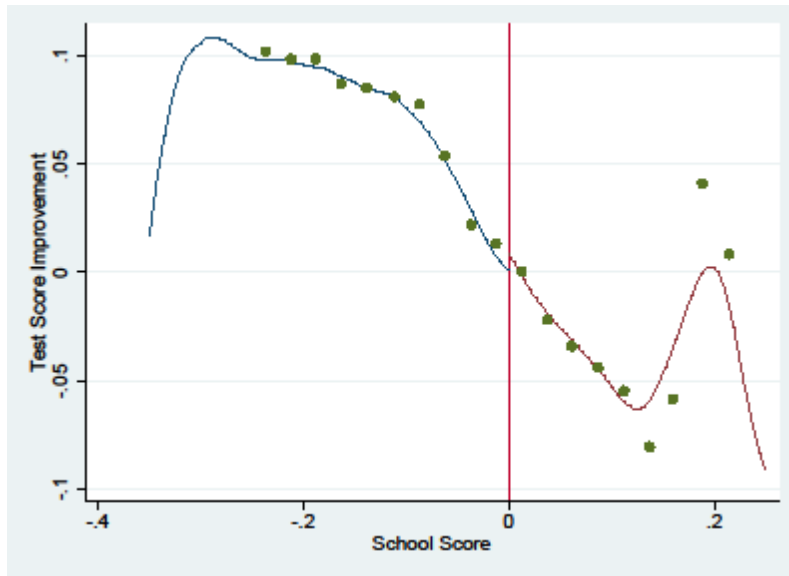


Figure D2: Simple RD illustration all schools. Figure is generated with local polynomial of degree zero. Local averages presented with 20 bins. Covariates are excluded.

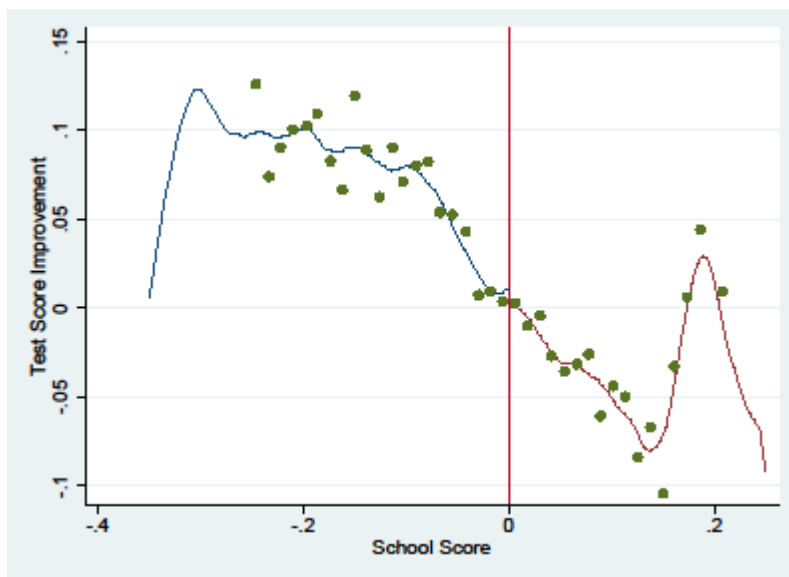


Figure D3: Simple RD illustration all schools. Figure is generated with local polynomial of degree zero. Local averages presented with 40 bins. Covariates are excluded.

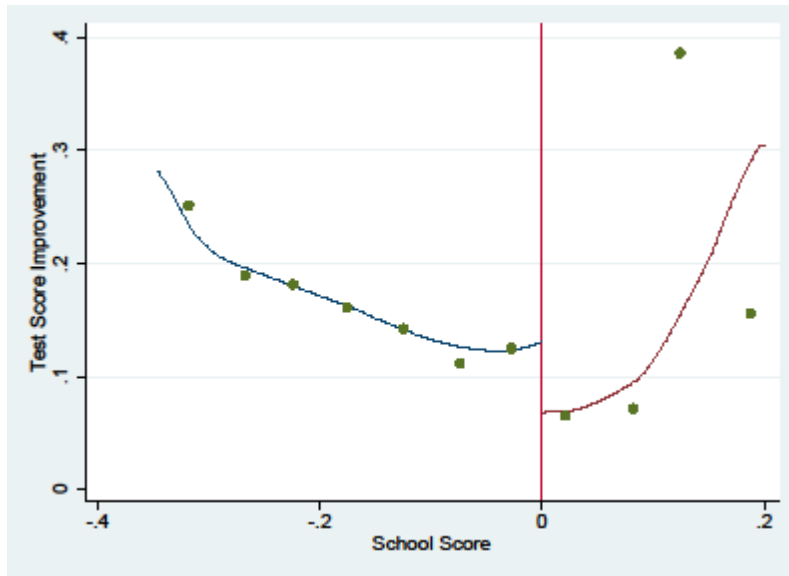


Figure D4: Simple RD illustration schools threatened with restructuring. Figure is generated with local polynomial of degree zero. Local averages presented with 10 bins. Covariates are excluded.

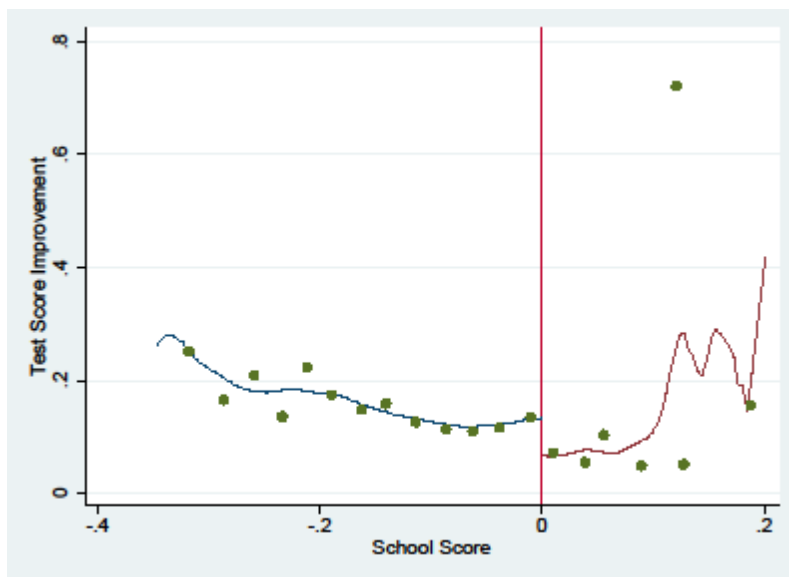


Figure D5: Simple RD illustration schools threatened with restructuring. Figure is generated with local polynomial of degree zero. Local averages presented with 20 bins. Covariates are excluded.

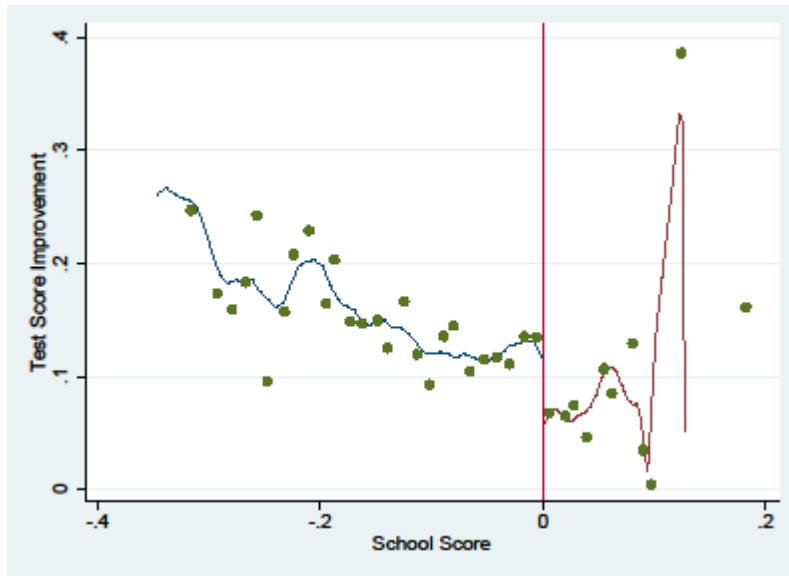


Figure D6: Simple RD illustration schools threatened with restructuring. Figure is generated with local polynomial of degree zero. Local averages presented with 40 bins. Covariates are excluded.

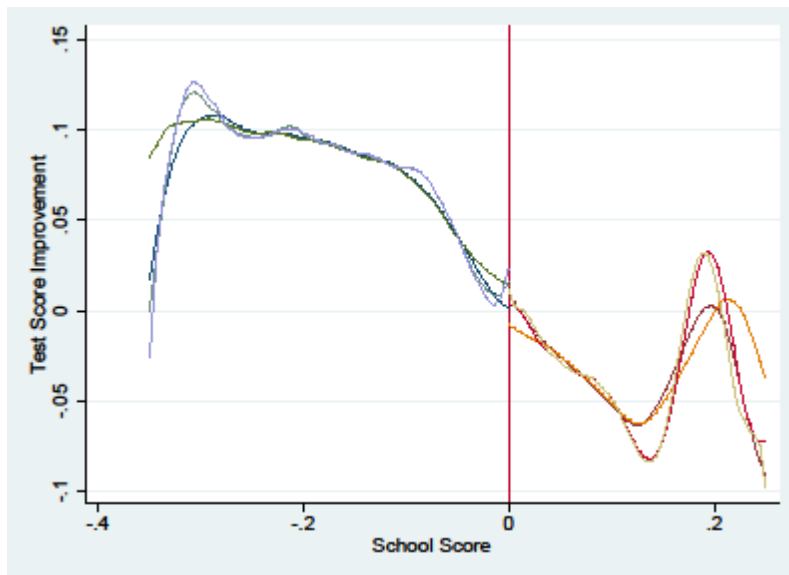


Figure D7: Simple RD illustration of impact of treatment on all schools. Figure is generated with local polynomials of degree zero to degree three. Covariates are excluded. Local binned averages excluded for clarity.

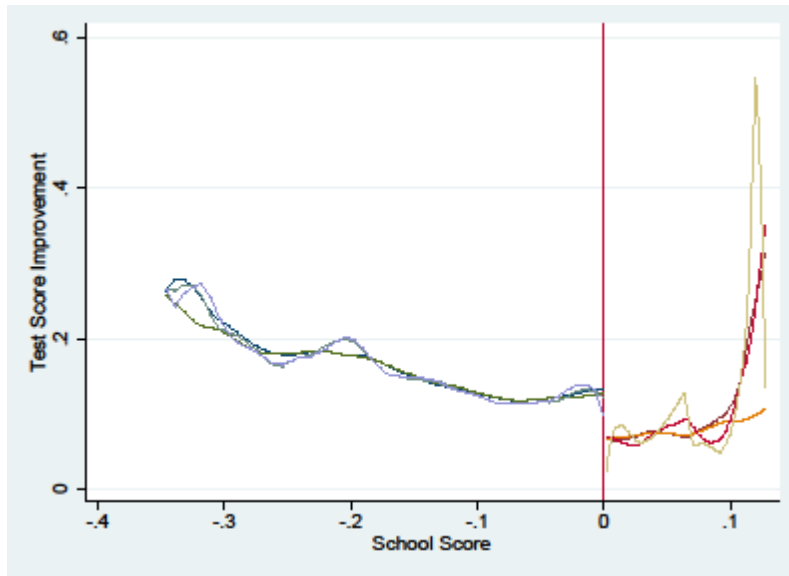


Figure D8: Simple RD illustration of impact of treatment on schools threatened with restructuring. Figure is generated with local polynomials of degree zero to degree three. Covariates are excluded. Local binned averages excluded for clarity.