Supporting Teacher Autonomy to Improve Education Outcomes in Brazil Reproducibility Check

Part 1: Computational Reproducibility

Required		
✓ The master script re-creates all results as they appear in the paper.		
✓ All code runs completely on a new computer.		
Recommended		
All in-text numerical citations that are not drawn directly from tables and figure	es are	e reproduced.
✓ Scripts for data cleaning, variable creation, and analysis are separate.		
Analysis scripts do not include any data cleaning or variable creation, unless ne	cessa	ary for the
creation of a table or graphic.		
$\overline{\langle}$ All code is well-commented and formatted, such that one can easily identify fur-	nctic	nal chunks
of code and evaluate whether they correctly implement the econometric or statistic	cal p	rocess de-
scribed.	-	
All intermediate data sets can be reproduced from the raw data.		
All final data sets can be reproduced from the data submitted.		
Part 2: Repository Access Information		
Microdata Catalog entry:		Public
GitHub repository: worldbank/brazil-pip		Public
Pre-registration:		Public
Pre-analysis plan:		Public
Other documentation:		Public





