## Codebook Dell (2010)

Table 1: Codebook - Replication Exercise of "The persistent effects of Peru's mining Mita" by Dell (2010)

Variable name	Description	Unit	Range	$\mathbf{Type}$
Outcomes				
lhhequiv	Logarithm of household's consumption		from 0 to 8.748576	Float
desnu	Child has experienced stunted growth		1: child has experienced 0: Otherwise	Byte
Main Explanator	у			
pothuan_mita	Indicator for contribution to the mita		<ul><li>1: The observation contributed to the mita</li><li>0: Otherwise</li></ul>	Byte
Useful Variables	for the empirical strategy			
elv_sh	mean area weighted elevation of each district	km	from 2.44923 to 4.64621	Double
bfe4*	Boundary segment fixed effect			
cusco	The observation is settled at Cusco		1: The observation is at Cusco 0: Otherwise	Byte
d_bnd	Distance to mita boundary	km	from 4.246131 to 98.50797	Float
dbnd_sh	Logarithm of the distance to mita boundary			
dbnd_sh2	Quadratic distance to mita boundary			
dbnd_sh3	Cubic distance to mita boundary			
elev	elevation at the observation's household location	meters	from 1759.93 to 5079.17	Float
ubigeo	Indicator for the geographic location	District unit		Long
X	latitude	km	from -2.30323 to 1.73011	Float
у	longitude	km	from -1.147286 to 1.436054	Float
dpot	Distance to Potosi	km	from 6.231187 to 11.11004	Float
dpot2	Quadratic distance to Potosi			
dpot3	Cubic distance to Potosi			
Other Control V				
adults	Count of adult in the household	Number of adults	from 1 to 10	Float
children	Count of children in the household	Number of children	from 0 to 7	Float
infants	Count of infants in the household	Number of infants	from 0 to 3	Float
QUE	Household is considered indigenous		<ul><li>1: the observation is considered indigenous</li><li>0: Otherwise</li></ul>	Byte