

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	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 Explanatory				
pothuan_mita	Indicator for contribution to the mita		1: The observation contributed to the mita 0: Otherwise	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
y	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 Variables				
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		1: the observation is considered indigenous 0: Otherwise	Byte