

Instructions for reproducing ``Hither Thou Shalt Come, But No Further: Reply to ‘The Colonial Origins of Comparative Development: An Empirical Investigation: Comment’”

Place the data file and Stata program files in the same directory. The program file descriptions are as follows:

Table 1a.do – Produces Table 1A: First Stage Regressions, Alternative Mortality Series

Table 1b.do – Produces Table 1B: Second Stage Regressions, Alternative Mortality Series

Table 2a.do – Produces Table 2A: First Stage Regressions, Using Albouy Preferred Sample

Table 2b.do – Produces Table 2B: Second Stage Regressions, Using Albouy Preferred Sample

Table 3a.do – Produces Table 3A: First Stage Regressions, With Corrections to Albouy's "Campaign Dummy"

Table 3b.do – Produces Table 3B: Second Stage Regressions, With Corrections to Albouy's "Campaign Dummy"

Figure 1.do – Produces Figure 1A: Gambia As Outlier in Albouy’s Preferred Sample of 28 (Without Controls) and Figure 1B: Gambia As Outlier in Albouy’s Preferred Sample of 28 (With Continent Dummies and Latitude)

All program files use the data file "Reply to Albouy dataset for AER replication filing May 2 2012.dta". The variable definitions are as follows:

Name	Label
longname	full country name
shortnam	3 letter country name
mort	Original Settler Mortality
logmort0	Original Log Settler Mortality
risk	Exp Risk
loggdp	Log GDP per capita (PPP) in 1995
campaign	Original mortality from campaign
source0	Country source of own m. rate
slave	Data from forced labor
latitude	Absolute value of latitude
neoeuro	'New-Europes'(USA,CAN,AUS,NZL)
asia	Asia
africa	Africa
other	'Other' Cont (AUS, NZL, MLT)
edes1975	Pop of Euro Descent, 1975
campaignsj	=HKG, NZL only

campaignsj2	=extended recoding
mortnaval1	mortality using naval stations, method 1
logmortnaval1	log mortality using naval stations, method 1
mortnaval2	mortality using naval stations, method 2
logmortnaval2	log mortality using naval stations, method 2
mortjam	mortality benchmarking to the Caribbean
logmortjam	log mortality benchmarking to the Caribbean
logmortcap250	log mortality capped at 250
logmortjam250	log mortality benchmarked to the Caribbean, capped at 250
wandcafrica	west and central Africa
malfal94	Falciparum malaria index 1994
wacacontested	contested observations in west and central Africa
mortnaval2250	mortality using naval stations, capped at 250
logmortnaval2250	log mortality using naval stations capped at 250
logmortcap280	log mortality capped at 280
logmortcap150	log mortality capped at 150
logmortcap350	log mortality capped at 350
mortnaval1250	mortality using naval stations, capped at 250
logmortnaval1250	log mortality using naval stations capped at 250