**Constructing the numerical scores**

numscore.m – computes the mod1 numerical scores by repeatedly applying Bayes Rule

merge\_numscore.do – merges output from Matlab back in with HES data

**Distance to the threshold**

For HES71, this is calculated by dist\_hes71.do

For HES70, this is calculated by project\_hes70.do

prep\_RD.do prepares the output for merging with outcome data

**LCA**

hes\_lca\_final.R – runs LCA analysis

import\_lca\_all.do – imports data for LCA that was produced by R

**Data prep**

firstclose.do – merges all the data needed for the bombing regressions, for both the short-run and cumulative spec

plac\_fs.do – first stage placebo with pre-period bombing

plac\_fs0.do – first stage placebo with contemporary bombing

plac\_out.do​ – impact of post-period bombing on pre-period outcomes. Key distinction with the previous placebo: bombing is calculated in the post-period, not the pre-period

plac69.do –1969 placebo

marines\_hamlet.do and marines\_paas.do – prepares data for the USMC-Army analysis

**Tables**

table1.do…table9\_11.do

**Figures**

rd\_plots.do – makes the RD plots

mccrary.do – makes the McCrary plot

vndba\_rf.do – prepares data for the VNDBA plot

vndba.R – makes VNDBA plots

dynamics\_balanced.R – plots the by period RD estimates