Journal: Journal of Conflict Resolution

Manuscript: "Enemy at the Gates: Variation in Economic Growth from Civil Conflict"

Manuscript: JCR-14-0358

The authors have put effort into conducting a thorough revision that has strengthened the paper. I continue to like the paper and believe it makes a nice contribution to the literature. However there is still issues (and minor comments) that have to be addressed very carefully before the publication.

- Empirical strategy. As I have already mentioned in my first report, the empirical strategy is still a major issue. I'm not convinced by the use of random fixed effects. At least, I would to like see a table following the road map I gave in my previous comments. Last, I do not understand the last argument about the weak time-variation of the distance to conflict.
- Sample. I am not sure about the accuracy of the answer to my third point. I asked for the use of a full sample of countries. I don't see a problem to estimate the following equation:

$$GDP_{it} = \beta_1 Conflict_{it} + \beta_2 Distance_{it} + ... + \zeta_{it}$$

$$(1)$$

where $Distance_{it} = 0$ when $Conflict_{it} = 0$ and $Distance_{it} > 0$ when $Conflict_{it} = 1$. This specification allows to consider the full sample, to control for conflict and to estimate the main story about the distance to events. I expect the estimate of β_2 to be positive.

- Data. Considering the raw dataset on conflict, US and Spain were in war (Figure 3). PRIO defines
 different nature of conflicts. I would like to see results with this distinctions.
- The authors have to consider the country's size. The distance has to be weighted by the country size. It cannot be an argument to rule out the possibility to use country fixed effects.
- The sub-section 3.3 on the descriptive cases is a good candidate for the (online) appendix.
- The authors include binary indicators for whether the country is classified as upper income by the
 World Bank. It is highly endogeneous to the main variable of interest.
- The sample includes the 1997 Asian crisis and the 2008 financial crisis. The authors control for the average GDP growth across all countries. The better way to control for time-invariant common shocks is the inclusion of year fixed effects.
- The authors have to motivate why they decide to introduce the main variables with lags. Link to
 the introduction of lags, it would be interesting in the same framework to see whether it is possible

to identify a persistent effect on growth.

- Table 2. The authors mention random fixed effects with *country*, *year* or *country* + *year*. I do not understand what they mean.
- Tables have to be self-contained.
- The references have to actualized.