## Format for 2nd midterm (13 Nov 2012)

The exam will have 5 questions:

\* 3 problems worth 10 marks each, one from the material covered on the first midterm

 $\ast$  2 short-answer questions worth 5 marks each on the empirical papers: one on Ashraf-Galor and one on Nunn-Qian

## Examples of things you could be asked about regarding the empirical papers:

\* What data they use, what sources, and which are the dependent and independent variables; \* What hypotheses or predictions the authors test, what the sign should be of what regression coefficient for the hypothesis to hold;

\* How to interpret specific regression tables, what is important in each table (focus on those we talked about in class).