Descriptives: SEA and MacArthur

February 18, 2016

Contents

| 1 | Data | 2 |
|---|--------------|---|
| 2 | Descriptives | 3 |
| 3 | Methods | 6 |

1 Data

| Short Name | Long Name |
|------------|--|
| dari | dist_to_all_rivers |
| tc00 | hansen200_tree_cover |
| dbri | dist_to_big_rivers |
| droa | dist_to_roads |
| selv | $srtm_elevation$ |
| sslp | $srtm_slope$ |
| am50 | accessibility_map |
| gpw3 | gpw_v3 |
| nm6k | ndvi_max_mask_lt6k |
| lnye | ltdr_yearly_ndvi_mean |
| lnyx | ltdr_yearly_ndvi_max |
| alp4 | v4avg_lights_x_pct |
| nlc4 | v4composites |
| ncc4 | v4composites_calibrated |
| at41 | $terrestrial_air_temperature_v4.01$ |
| pc41 | $terrestrial_precipitation_v4.01$ |

Table 1: Variables used in this analysis.

Variable names are defined in Table 1.

2 Descriptives

Table 2: Cell level descriptive statistics (N=6188)

| Statistic | N | Mean | St. Dev. | Min | Max |
|-----------------|-----------|------------|-------------|-----------|---------------|
| tc00_e | 6,188 | 39.216 | 33.918 | 0.000 | 97.590 |
| per_loss_e | 6,188 | 9.439 | 17.065 | 0.000 | 97.870 |
| dari_e | 6,129 | 2,164.268 | 1,515.136 | 137.573 | 11,064.130 |
| droa_e | 6,131 | 25,433.280 | 223,696.500 | 255.029 | 4,460,040.000 |
| $selv_e$ | 6,184 | 125.572 | 173.278 | 0.000 | 1,313.829 |
| $sslp_e$ | 6,184 | 1.373 | 2.148 | 0.000 | 17.241 |
| $am50_e$ | 6,181 | 385.607 | 286.001 | 4.342 | 1,828.021 |
| $gpw3_{-}1990e$ | $6,\!156$ | 79.584 | 1,312.301 | 0.100 | 90,440.270 |
| gpw3_1995e | $6,\!156$ | 93.991 | 1,552.600 | 0.119 | 107,002.400 |
| gpw3_2000e | $6,\!156$ | 107.989 | 1,785.916 | 0.137 | 123,083.300 |
| lnyx_mean | 6,188 | 6,976.404 | 813.780 | 1,686.406 | 8,880.642 |
| ncc4_mean | 6,188 | 0.144 | 1.317 | 0.000 | 56.921 |
| $at41$ _mean | 6,188 | 23.624 | 1.283 | 18.130 | 26.440 |
| $pc41$ _mean | 6,188 | 129.491 | 31.102 | 106.203 | 285.172 |

Variables with 'mean' appendix are summaries of the yearly mean values.

Table 3: ADM2 level descriptive statistics (N=176)

| Statistic | N | Mean | St. Dev. | Min | Max |
|------------|-----|---------------|-------------|-----------|---------------|
| tc00_e | 176 | 24.160 | 25.398 | 0.000 | 93.291 |
| per_loss_e | 176 | 7.046 | 10.188 | 0.000 | 51.251 |
| dari_e | 175 | $2,\!167.215$ | 754.885 | 665.675 | 5,706.997 |
| $droa_e$ | 176 | 36,945.490 | 172,528.300 | 1,227.143 | 1,777,850.000 |
| $selv_e$ | 176 | 76.027 | 112.420 | 3.331 | 694.954 |
| sslp_e | 176 | 0.900 | 1.230 | 0.062 | 6.133 |
| $am50_e$ | 176 | 274.112 | 180.083 | 21.460 | 869.140 |
| gpw3_1990e | 176 | 157.126 | 369.933 | 1.151 | 3,754.542 |
| gpw3_1995e | 176 | 185.625 | 437.672 | 1.361 | 4,442.101 |
| gpw3_2000e | 176 | 213.272 | 503.438 | 1.566 | 5,109.679 |
| lnyx_mean | 176 | $6,\!557.321$ | 780.621 | 4,459.846 | 8,207.006 |
| ncc4_mean | 176 | 0.490 | 2.186 | 0.000 | 24.470 |
| at41_mean | 176 | 23.902 | 1.142 | 20.912 | 26.440 |
| pc41_mean | 176 | 122.580 | 26.040 | 106.203 | 285.172 |

Variables with 'mean' appendix are summaries of the yearly mean values. All variables represent the mean cell value within a ADM 2.

Figure 1: Study area (ADM2) overlayed with Chinese development finance project locations.

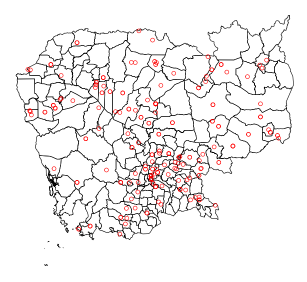
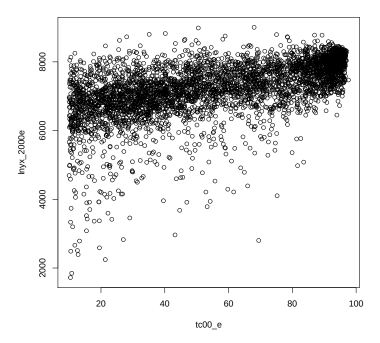
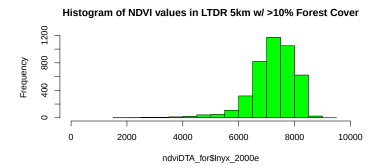


Figure 2: Relationship between LTDR 2000 NDVI and Hansen % Forest Cover 2000, of LTDR cells with at least 10% forest cover according to Hansen 2000.

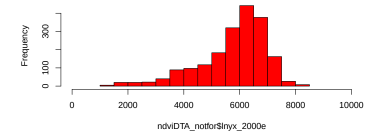


The distribution of NDVI values for the remaining LTDR cells can be seen in figure 2. As expected, we see a strong correlation - areas with higher levels of NDVI also tend to have higher levels of forest cover as estimated by Hansen. Because LTDR and Hansen are not independent products (Hansen leverages the same input as LTDR in the product production), this analysis does not suggest that one product can be used to independently verify the other. Rather, here we illustrate that historic LTDR trends can be relevant for establishing baselines when Hansen outcome variables are considered.

Figure 3: Histogram of LTDR NDVI Values in (a) locations with >10% forest cover in Hansen 2000, and (b) locations with <10% forest cover in Hansen 2000.



Histogram of NDVI values in LTDR 5km w/ <10% Forest Cover



3 Methods

From each cell defined as forest (cells with > 10% forest cover according to Hansen 2000), the euclidean distance (Haversine) to each chinese investment site (N = 414) is calculated and recorded.

On average, the minimum distance between a unit of observation (the cell) and each chinese investment site is 24km, with an average distance of 206km.

DRAFT To establish the degree of impact Chinese investment had on each grid cell, a weighted distance-decay function is approximated. The spatial autocorrelation of forest tree cover is approximated using the 1999 LTDR dataset to avoid any potential confounds with treatments that start circa 2000. By examining the spatial autocorrelation of forest tree cover, we hope to establish the maximum distance at which spillover effects might feasibly be observed (as the spatial pattern of tree cover in 1999 is the produce of all preceeding impacts). Spatial autocorrelation is examined over 50 kilometer steps - for example, all cells within 50km are contrasted to one another, and the correlation of forest cover is recorded. This is then repeated in bands, i.e., 50-100km; 100-150km and so forth until the 1000km limit is reached. At each distance band, a summary

measure of spatial autocorrelation - Morans I - is calculated, following (equation placeholder):

A best-fit gaussian spatial decay function is then found to approximate the distance decay observed in the Morans I measurements (see equation placeholder and figure placeholder). Based on this distance-decay function, the estimated impact of chinese projects is weighted based on the cumulative distance-weighted average across all chinese projects.

Functional Form of Analysis:

$$Hansen_{it} = \alpha + \theta * Weighted Distance Active Chinese Project_{it} + \sum (\beta_j * X_j) + D_{region} + D_t + D_{region} * t + \epsilon_{it}$$
 (1)