Table 4 in the published version of the paper has several typos (my fault). Here is the correct version of that table.

Median

Max

Min

Sector

351 Industrial Chemicals

354 Misc Petroleum and Coal

372 Non Ferrous Metals

355 Rubber

341 Paper

331 Wood

361 Pottery

353 Petroleum

314 Tobacco

332 Furniture

324 Footwear

371 Iron

(Max-Min)

/Min

Std/Mean

0.84

0.85

0.87

0.88

0.88

0.90

0.91

0.93

1.00

1.05

1.15

383 Electrical Machinery 0.58 369 Non-Metal Mineral Products 0.59 356 Plastic 0.63 311 Food 0.69 321 Textiles 0.70 381 Fabricated Metals 0.71 390 Misc Manufacturing 0.71 382 Machinery 0.72 313 Beverages 0.72 385 Professional Equipment 0.73 362 Glass 0.73 342 Printing 0.74 352 Other Chemicals 0.75 322 Apparel 0.76 323 Leather 0.78 384 Transportion Equipment 0.80 

1.16 Note: Table reports the variation in industry capital intensity (K<sub>ic</sub>/L<sub>ic</sub>) across countries in 1990. First three columns are \$US. Industries are sorted by the second to last column in ascending order. Industry capital stocks are constructed using data on gross fixed capital formation from UNIDO via the perpetual inventory method. See the Data Appendix and text for further detail.