

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

Sector	Min	Median	Max	Std/Mean	(Max-Min)
					/Min
383 Electrical Machinery	562	5201	11391	0.58	19
369 Non-Metal Mineral Products	1494	8457	20972	0.59	13
356 Plastic	616	6229	14895	0.63	23
311 Food	470	5450	14786	0.69	30
321 Textiles	545	4027	11897	0.70	21
381 Fabricated Metals	238	3924	11914	0.71	49
390 Misc Manufacturing	93	2850	9313	0.71	99
382 Machinery	32	3521	9809	0.72	308
313 Beverages	500	10653	27398	0.72	54
385 Professional Equipment	328	4093	14968	0.73	45
362 Glass	223	8292	24326	0.73	108
342 Printing	242	4396	16875	0.74	69
352 Other Chemicals	869	5976	20897	0.75	23
322 Apparel	138	1174	4905	0.76	34
323 Leather	157	2396	9438	0.78	59
384 Transportation Equipment	145	4545	19007	0.80	130
351 Industrial Chemicals	102	15101	55547	0.84	545
355 Rubber	43	4968	25075	0.85	578
341 Paper	391	9957	46002	0.87	117
331 Wood	68	3576	14965	0.88	220
354 Misc Petroleum and Coal	508	9001	27464	0.88	53
361 Pottery	422	3127	16962	0.90	39
372 Non Ferrous Metals	681	9003	47091	0.91	68
371 Iron	1557	9920	62302	0.93	39
353 Petroleum	393	36655	218219	1.00	555
314 Tobacco	83	5348	36594	1.05	442
332 Furniture	48	2270	16360	1.15	339
324 Footwear	34	1008	9844	1.16	285

Note: Table reports the variation in industry capital intensity (K_{ic}/L_{ic}) 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.