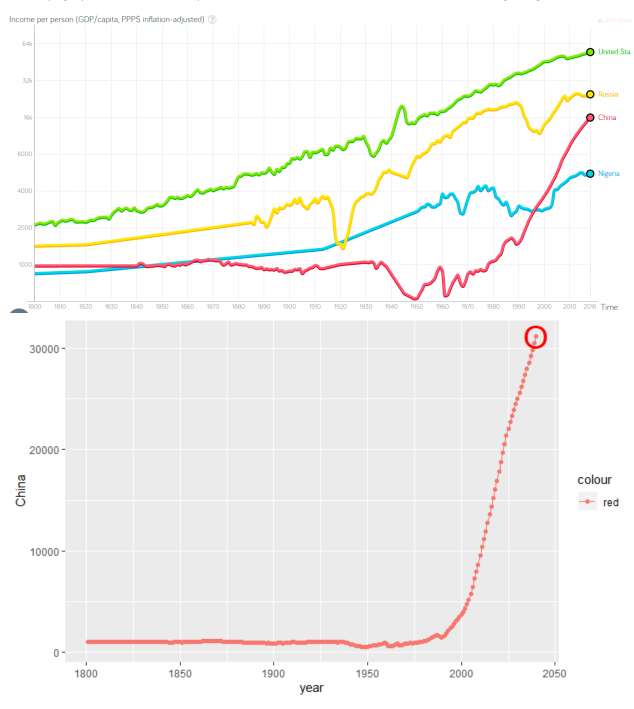
TIME SERIES PLOTING WITH GGPLOT

In this page you'll see how to replicate a time series data as close as to the following image:

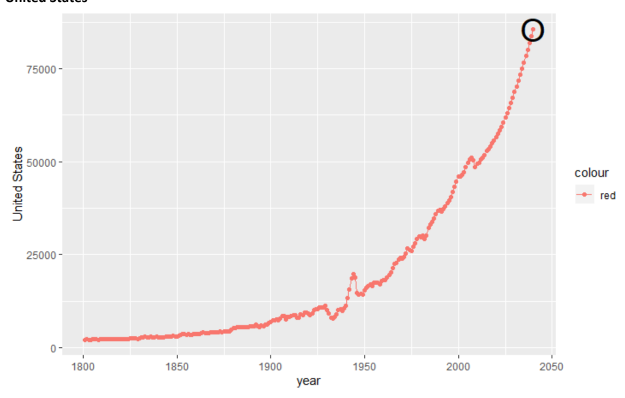


\$ year	China ‡	‡ Iran	‡ Russia	United [‡] States
1800	984	976	1430	2127
1801	984	977	1432	2167
1802	984	977	1433	2202
1803	984	977	1435	2166
1804	984	977	1437	2165
1805	984	977	1439	2209
1806	984	977	1440	2251
1807	984	978	1442	2273
1808	984	978	1444	2113
1809	985	978	1445	2217
1810	985	978	1447	2282
1811	985	978	1449	2326
1812	985	978	1451	2287
1813	985	978	1452	2312
1814	985	979	1454	2357
1815	985	979	1456	2348
1816	985	979	1457	2253
1817	985	979	1459	2251
1818	985	979	1461	2258
1819	985	979	1463	2254
1820	985	980	1464	2241
1821	985	981	1474	2276
1022	UOE	000	1,400	าววก

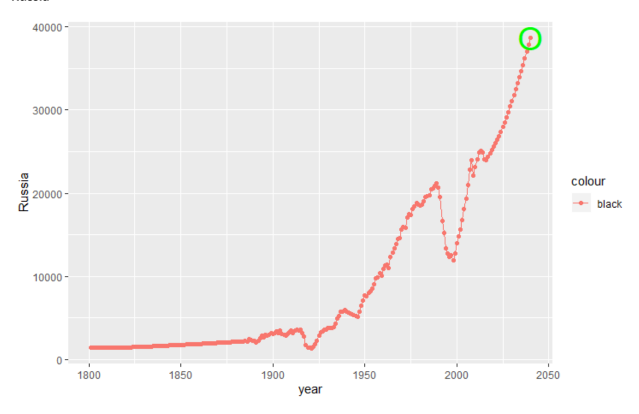
Missing data was replaced with approximation by Zoo library

Results:

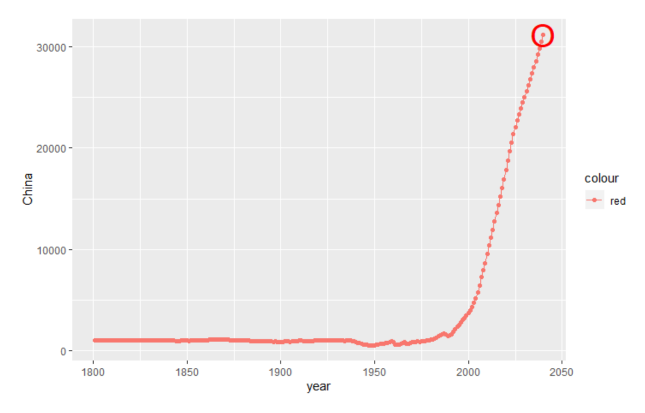
United States



Russia



China



Iran

