

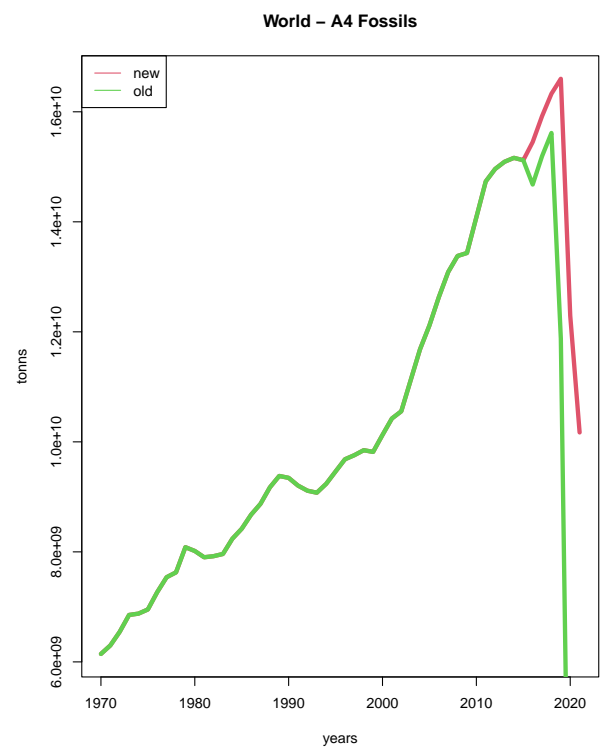
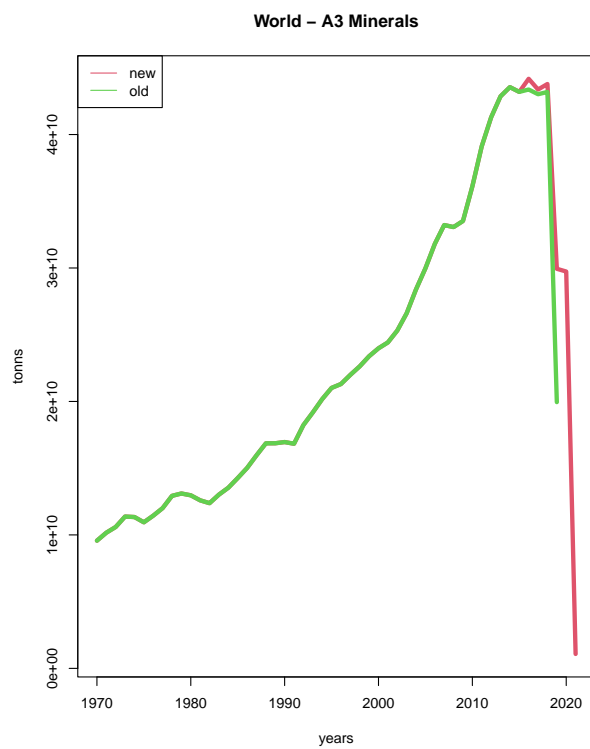
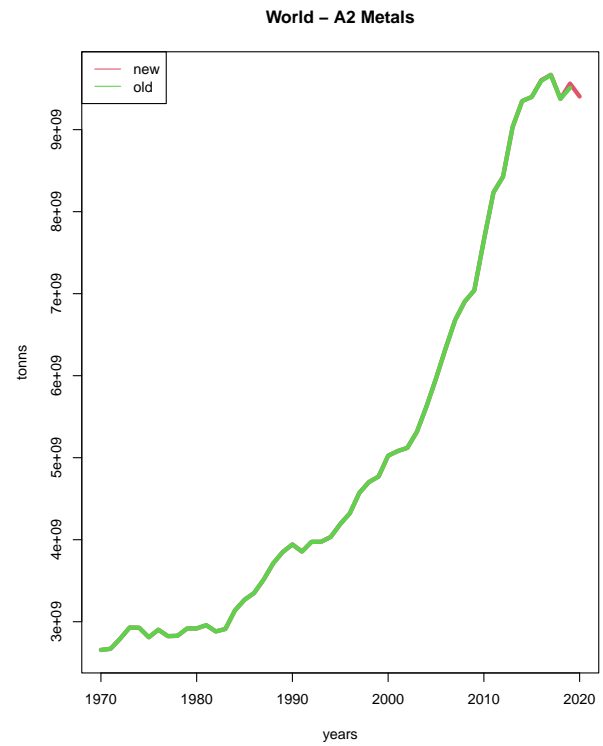
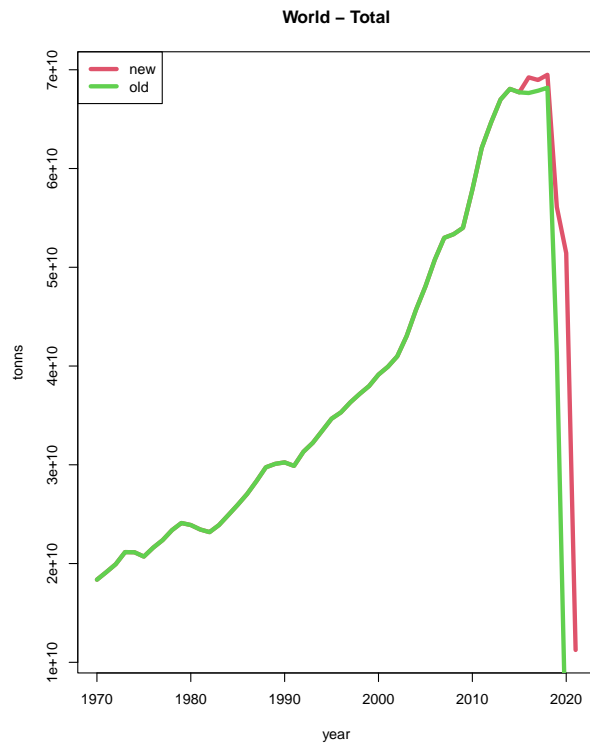
overview_plots

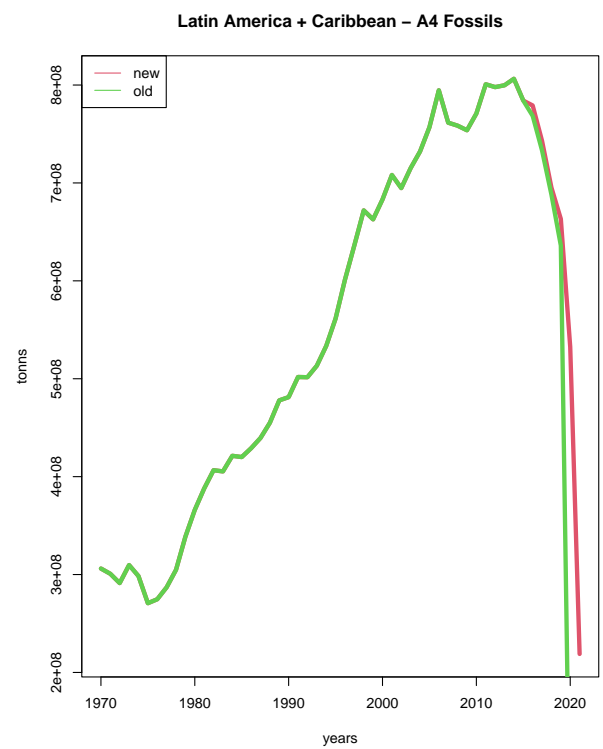
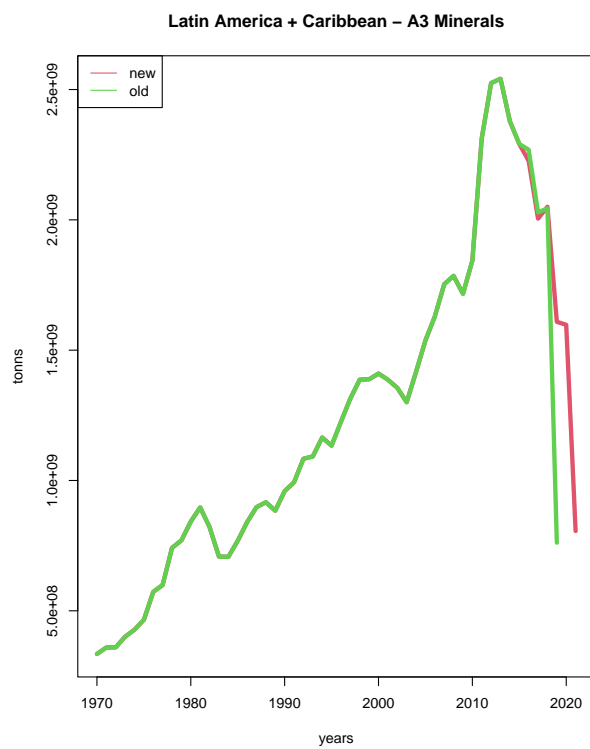
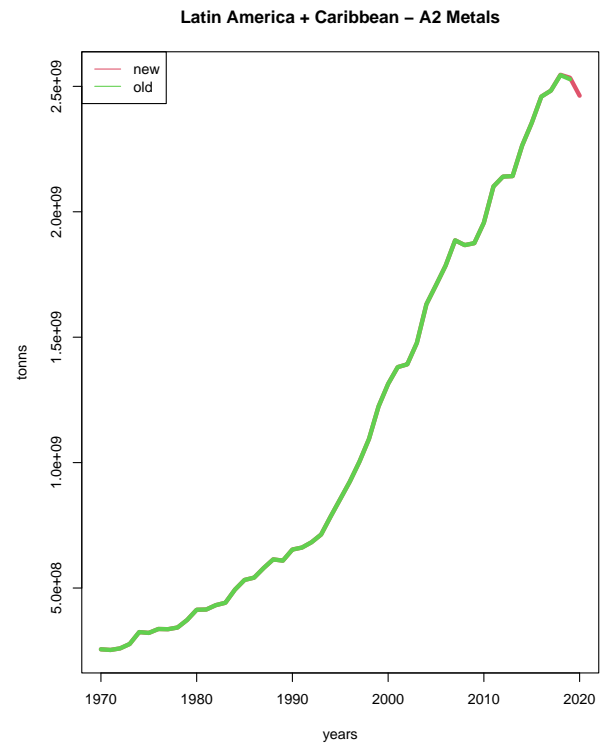
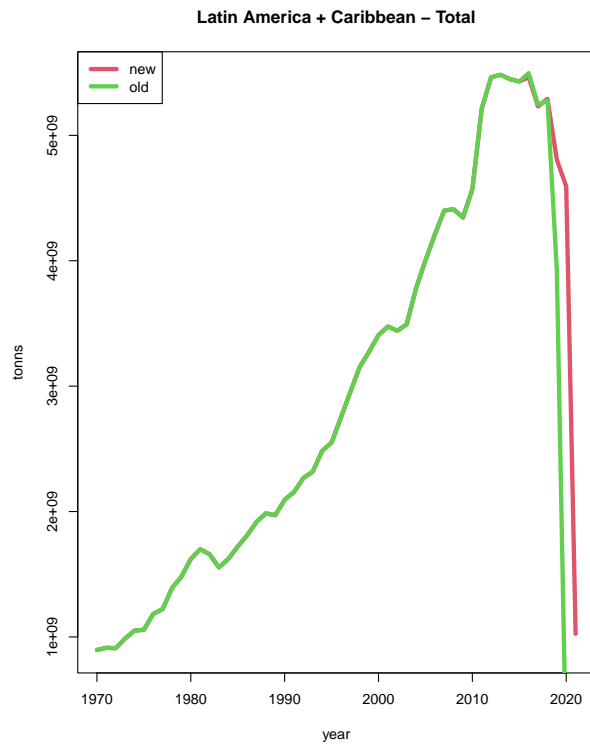
4 plots per country

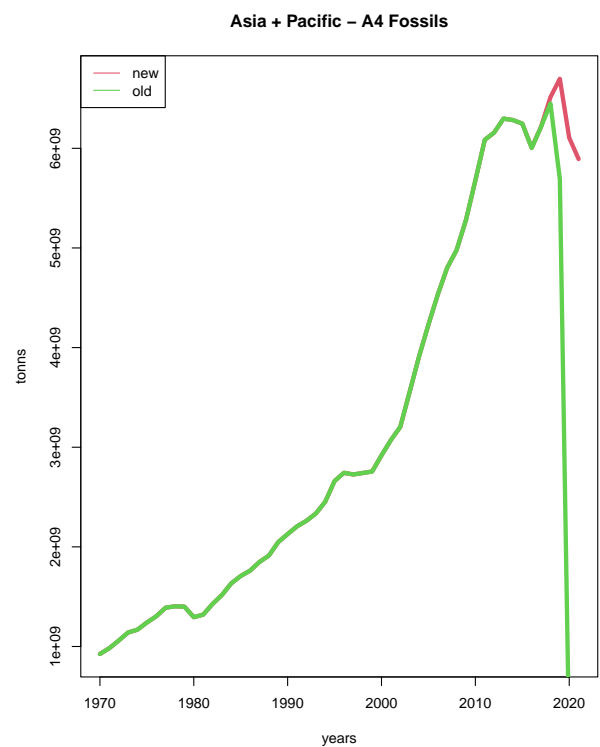
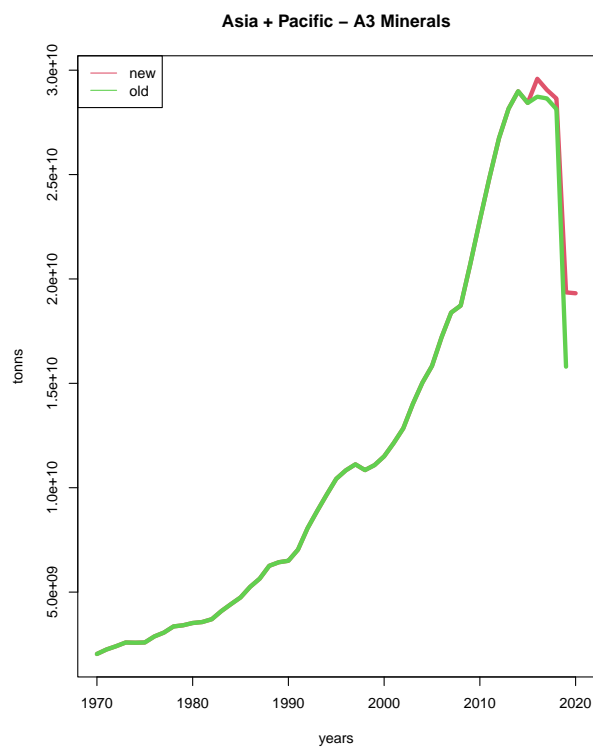
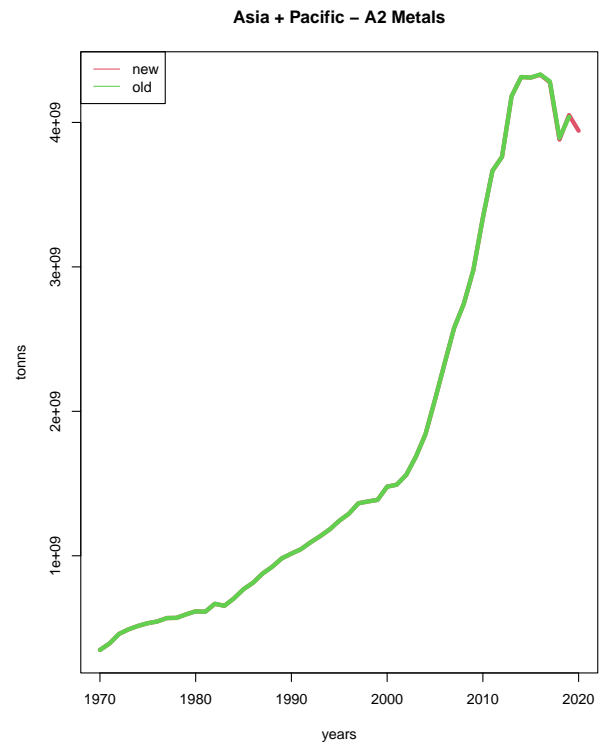
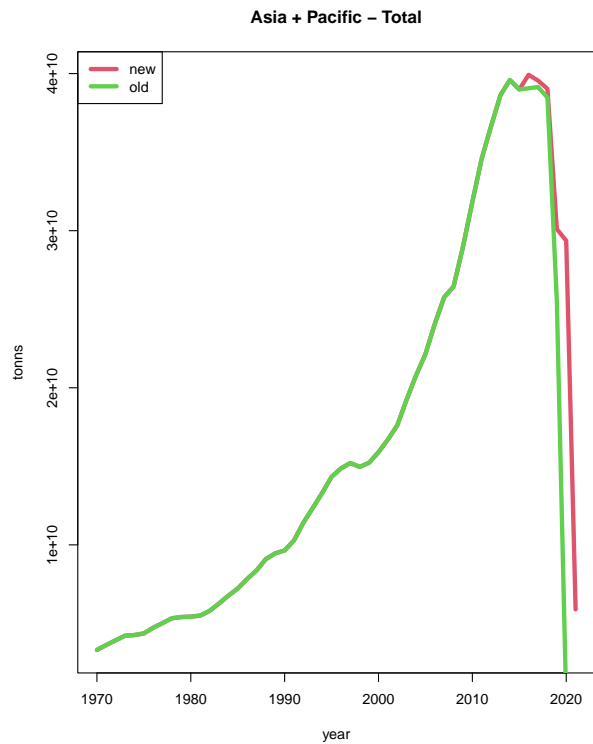
```
## -- Attaching packages ----- tidyverse 1.3.1 --

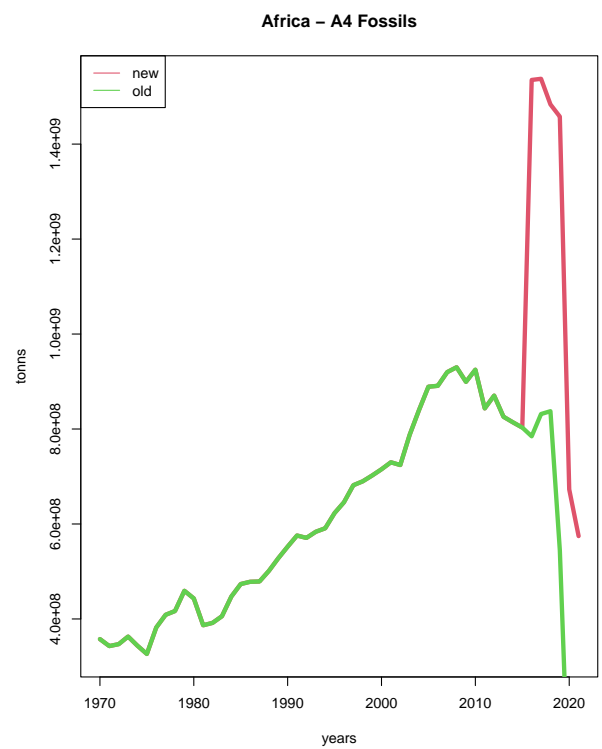
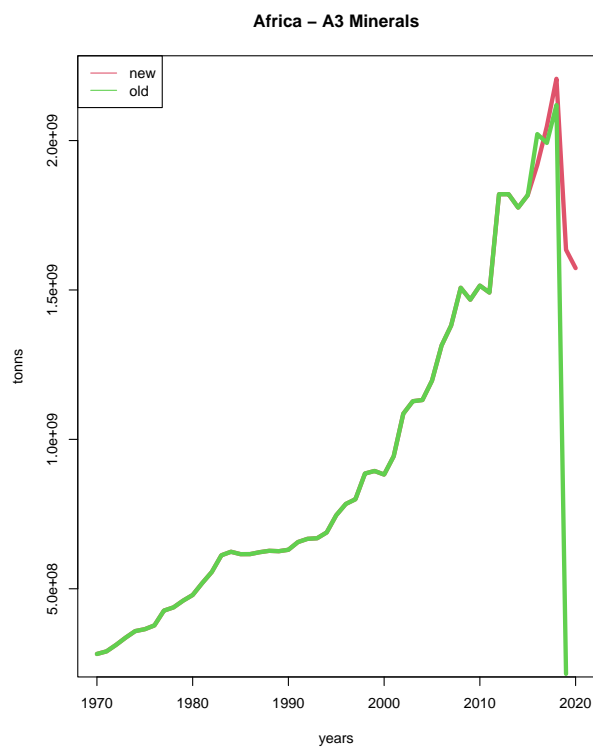
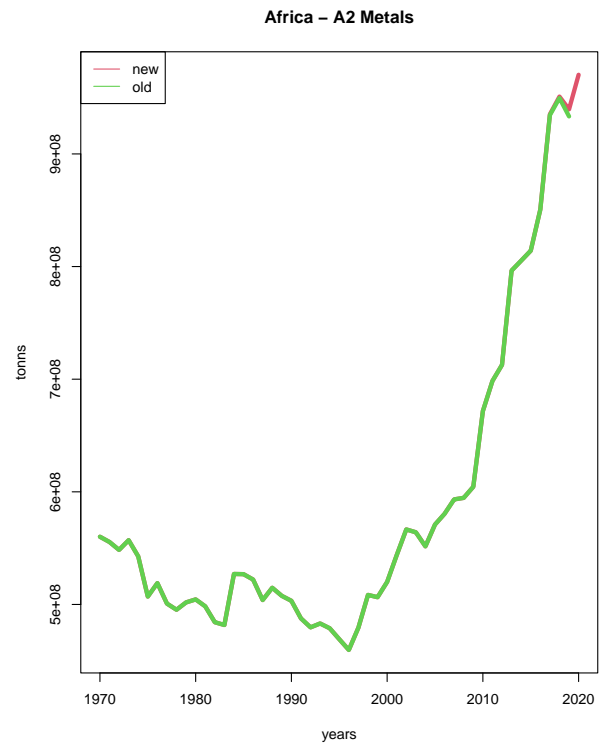
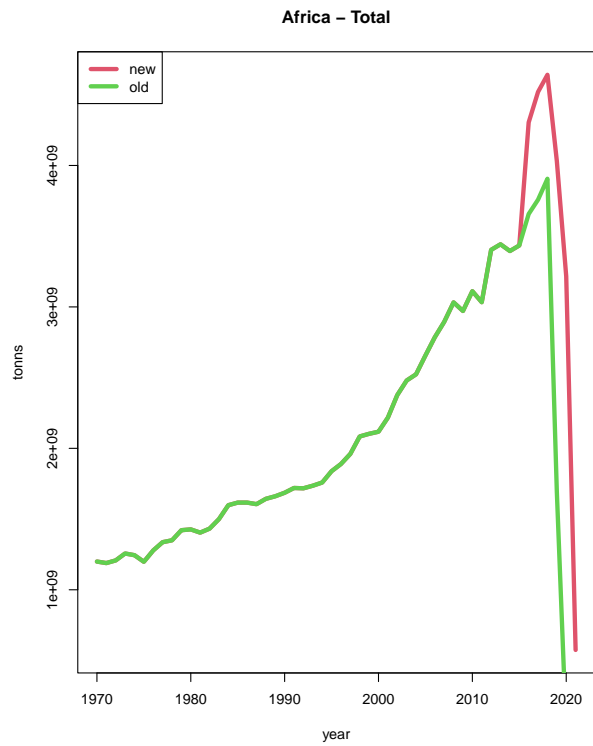
## v ggplot2 3.3.6      v purrr  0.3.4
## v tibble  3.1.7      v dplyr  1.0.9
## v tidyr   1.2.0      v stringr 1.4.0
## v readr   2.1.2      v forcats 0.5.1

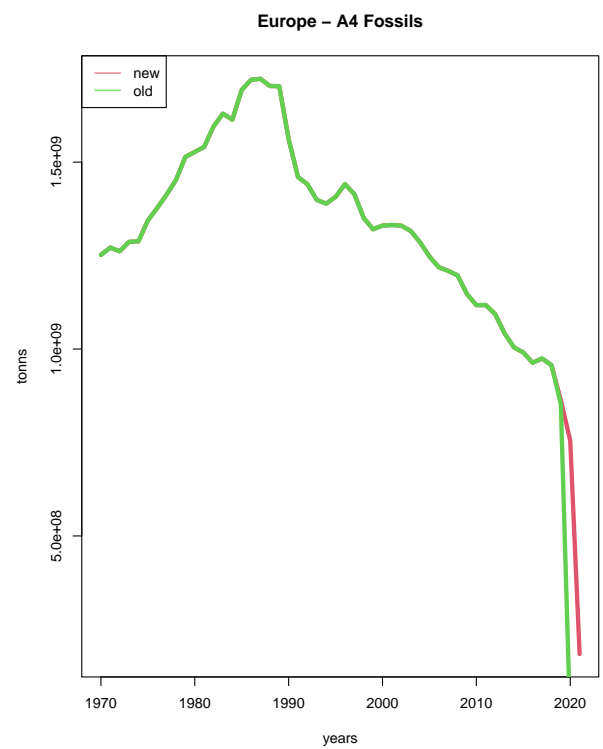
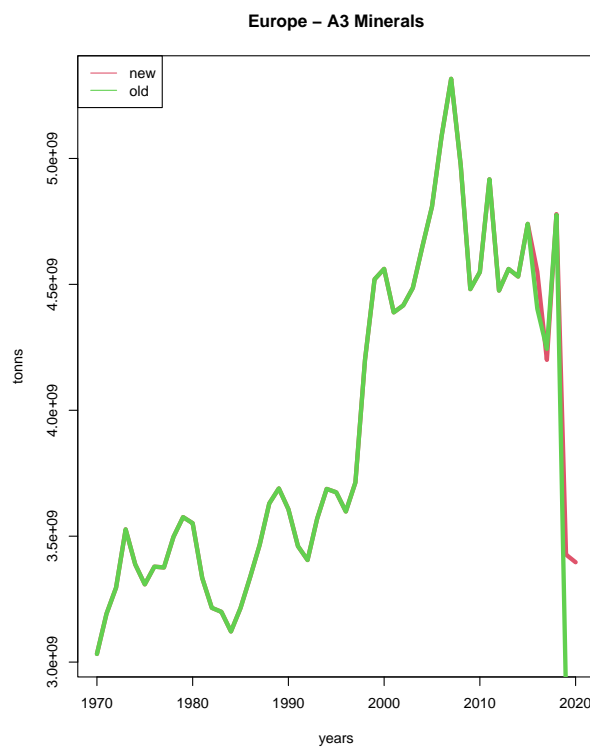
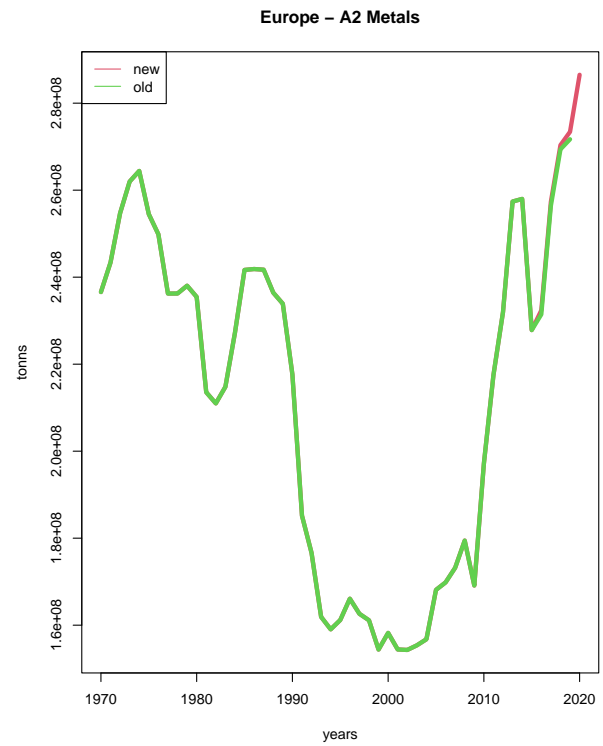
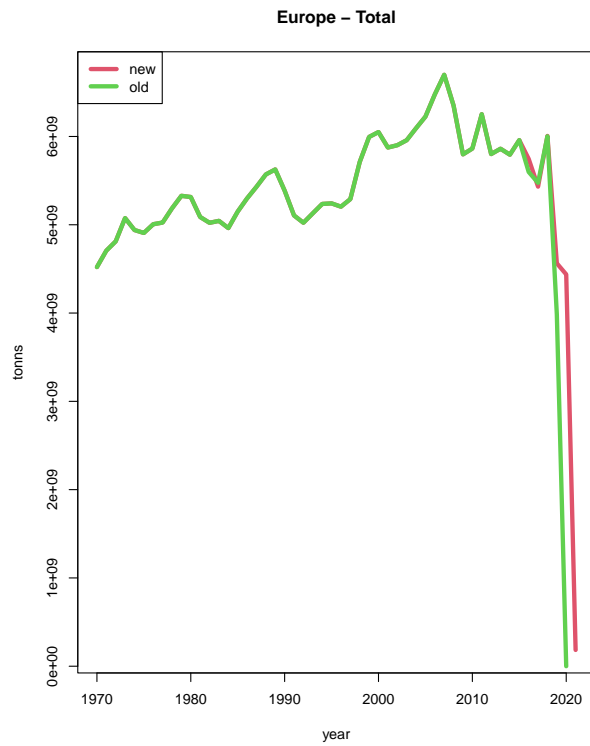
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()
```

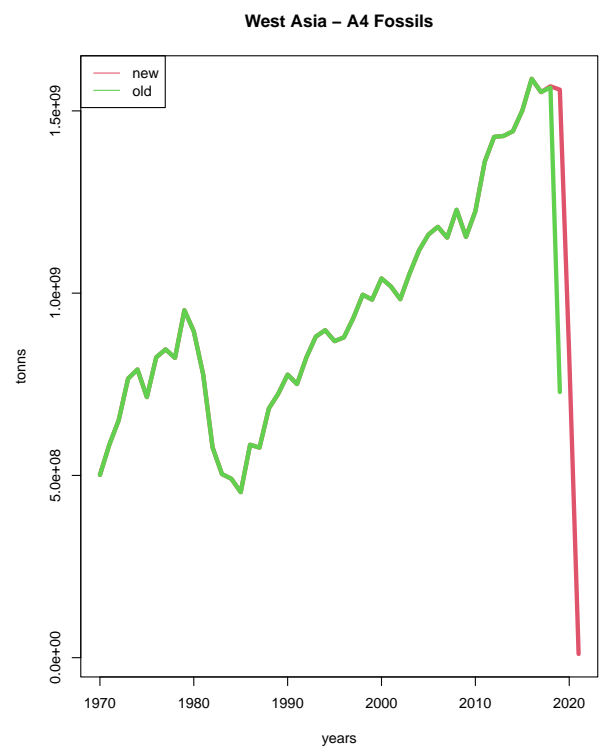
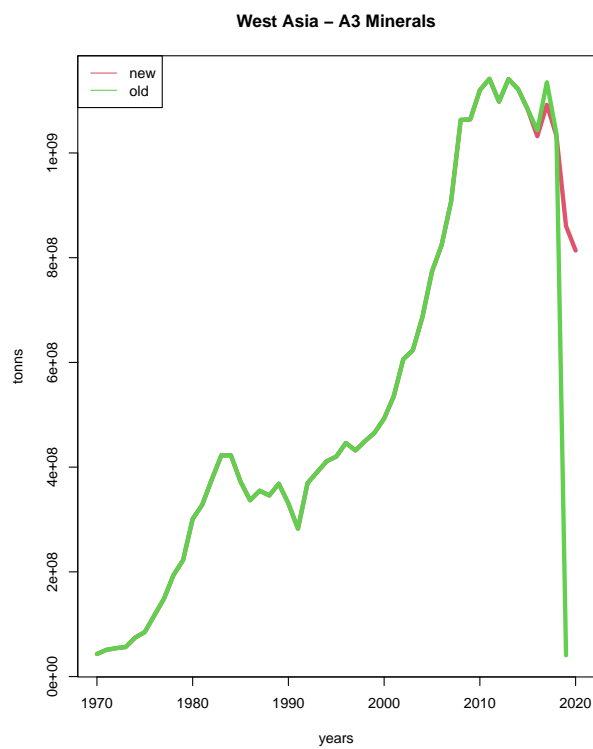
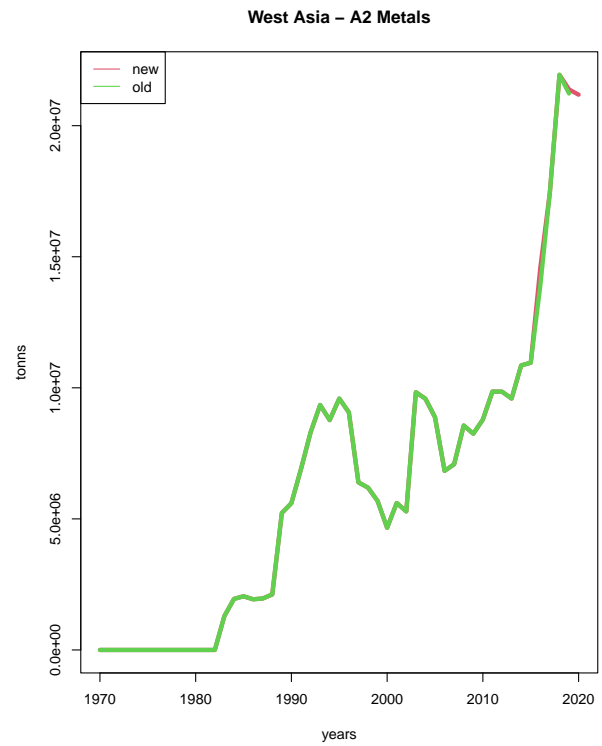


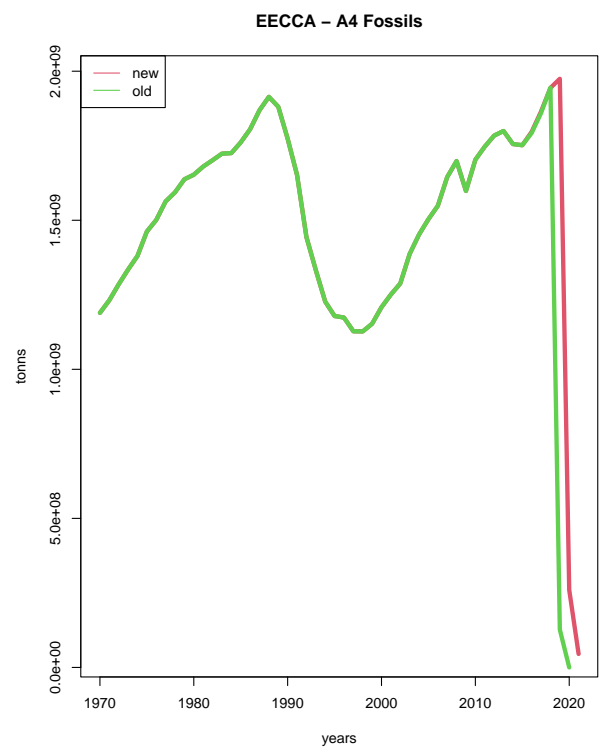
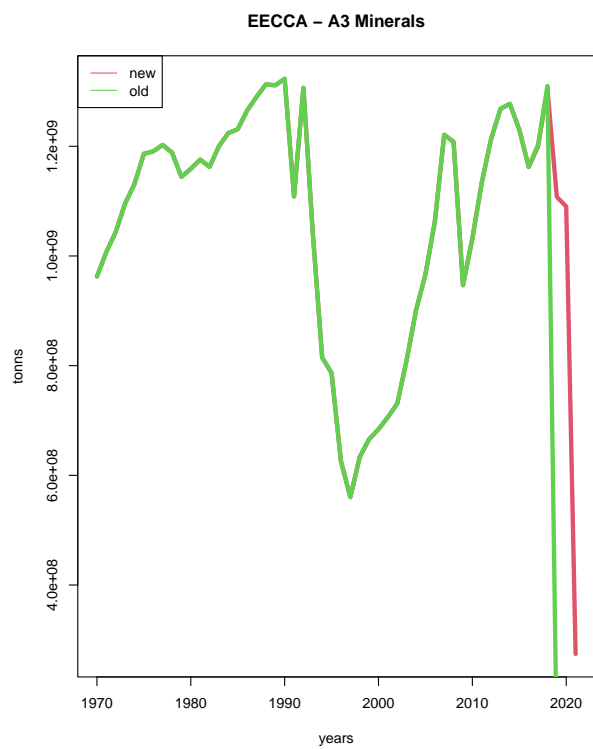
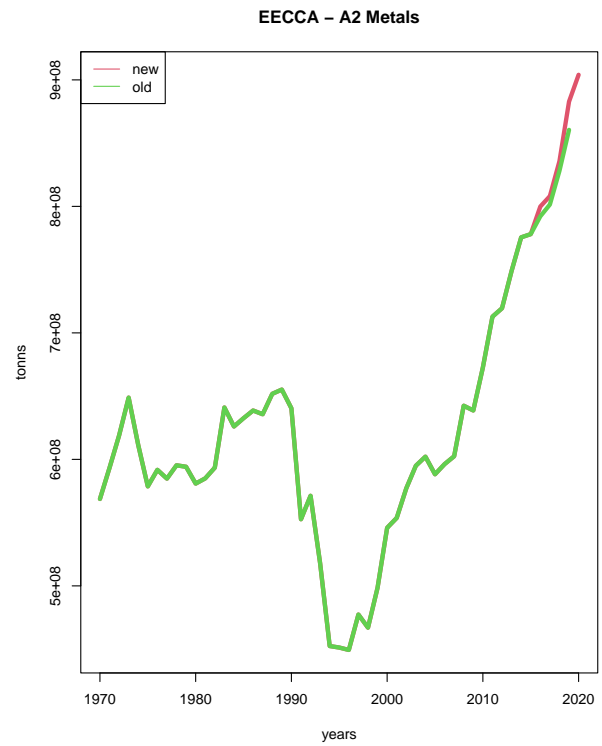
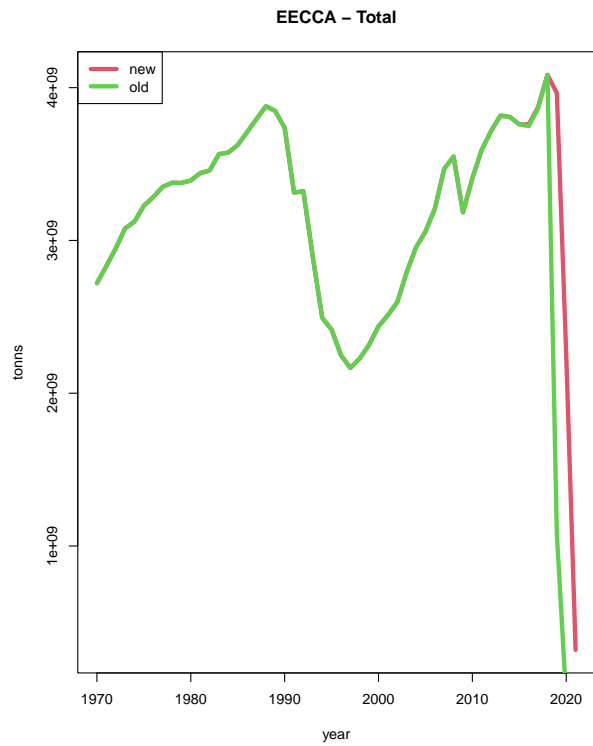


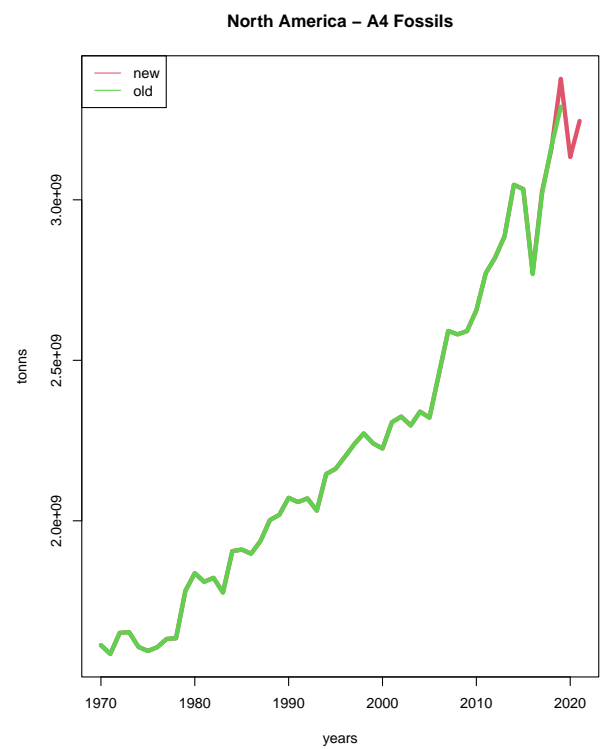
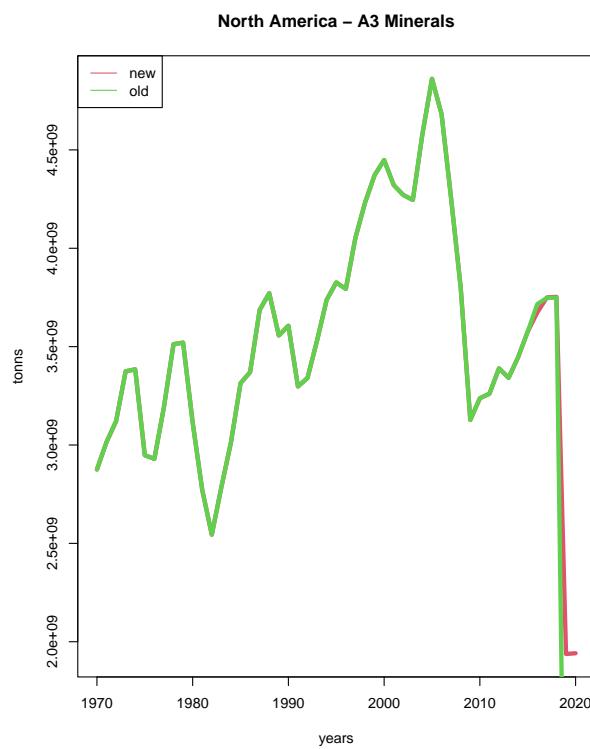
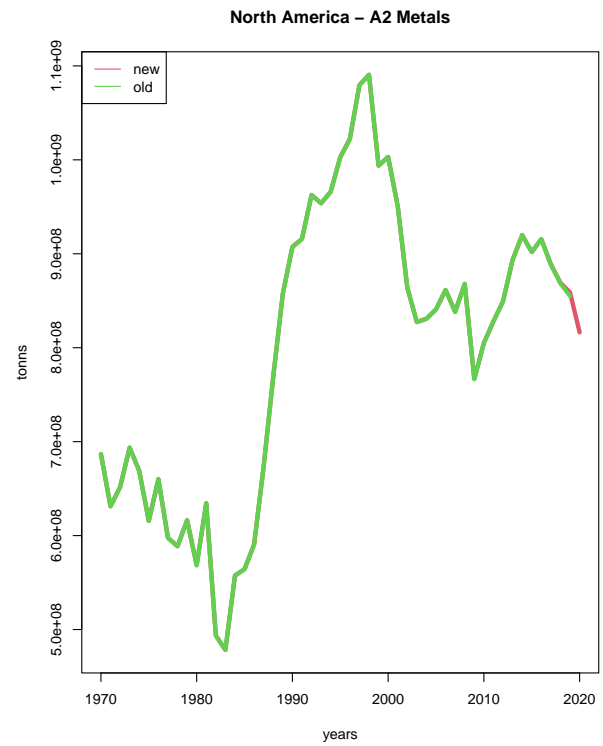
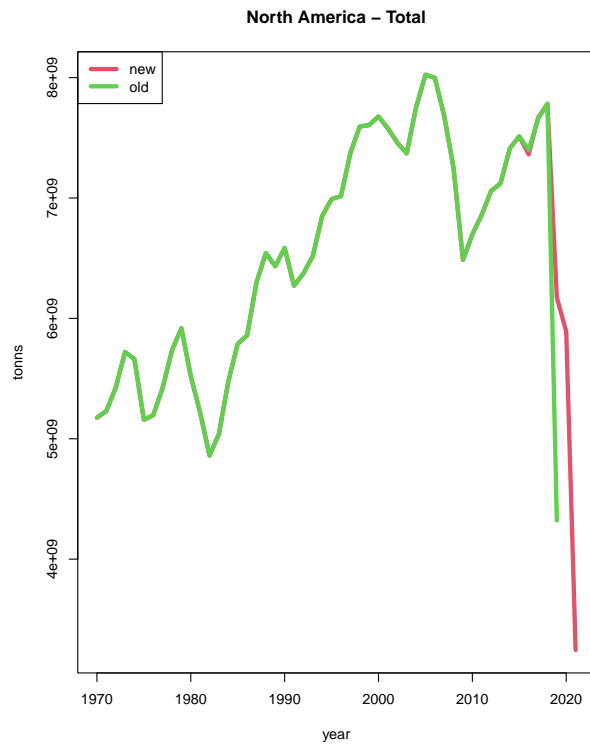


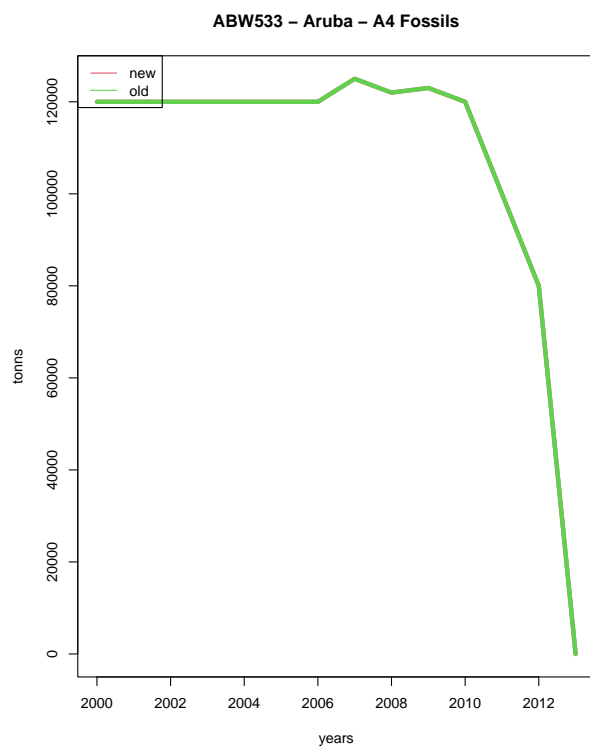
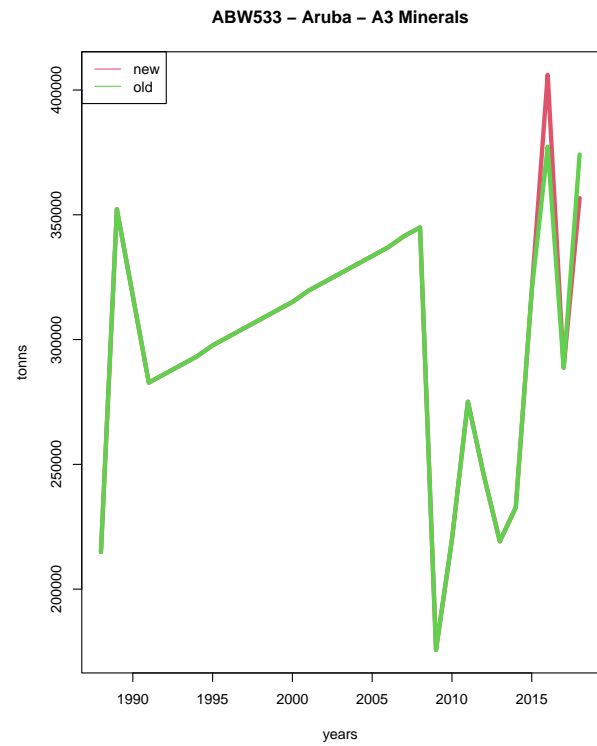
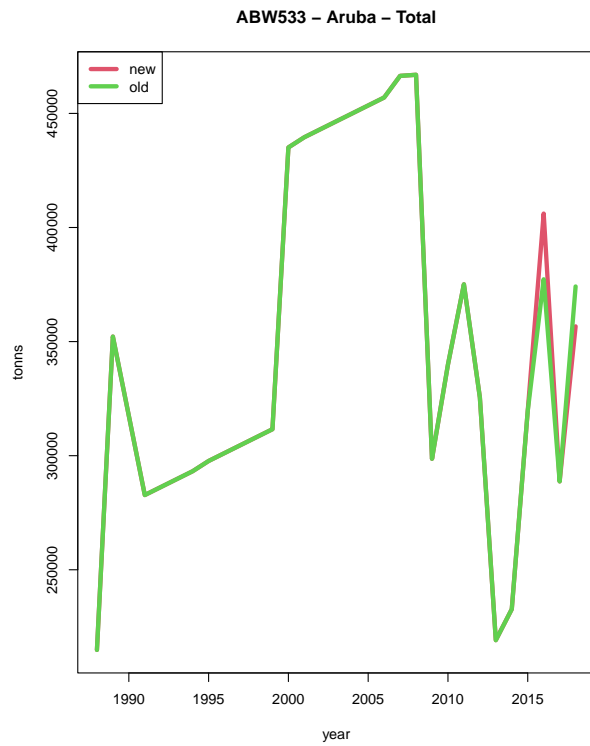


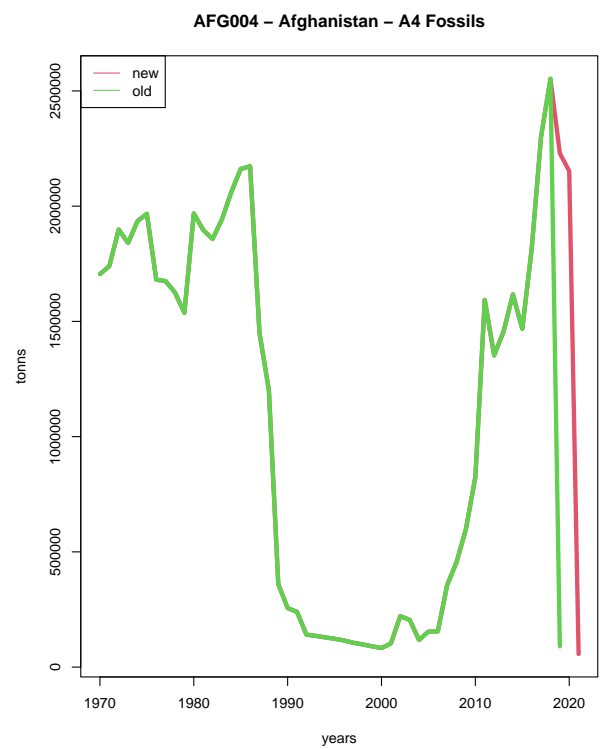
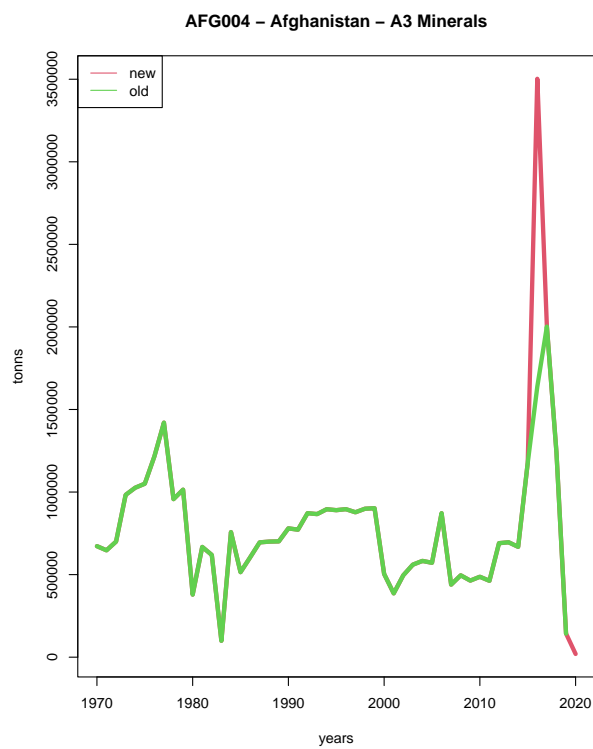
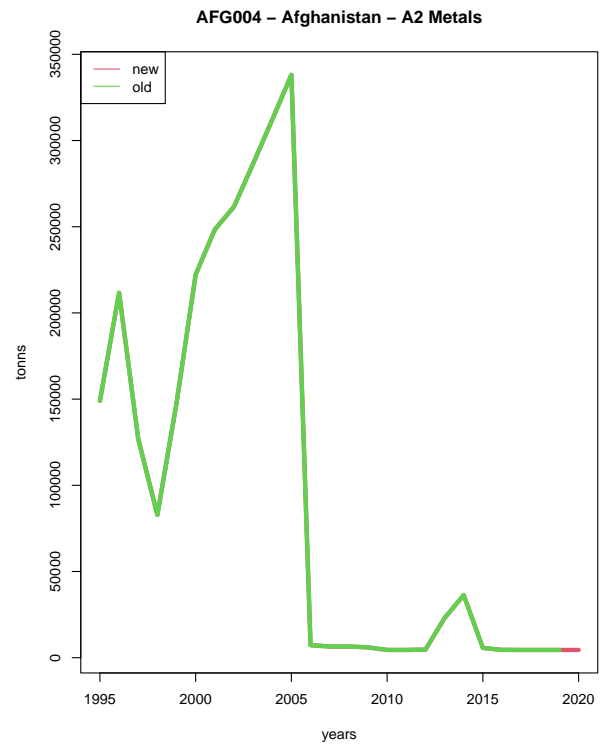
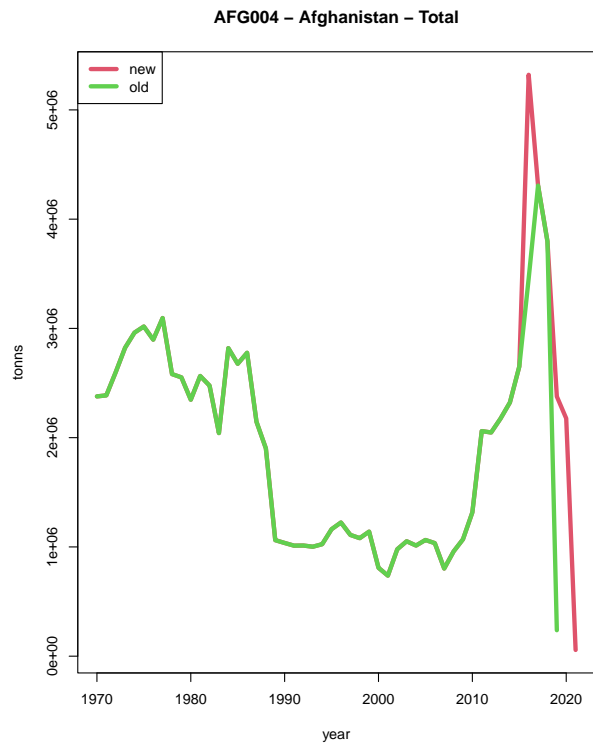


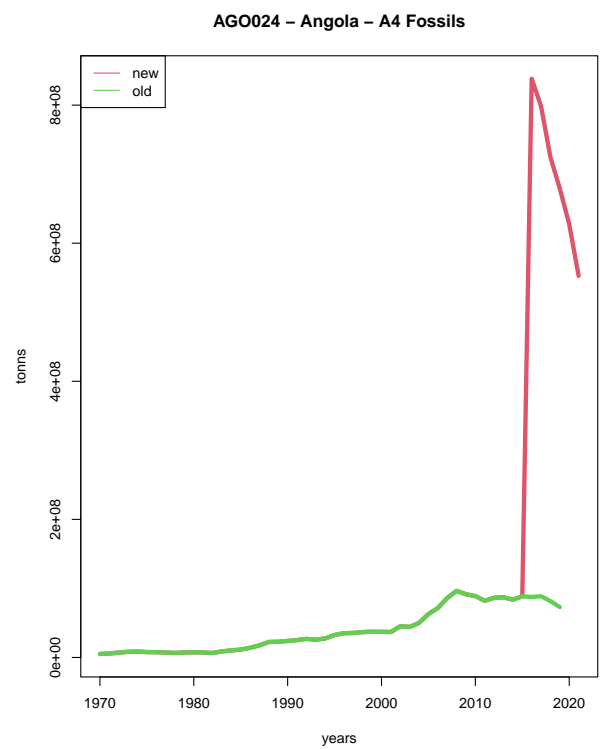
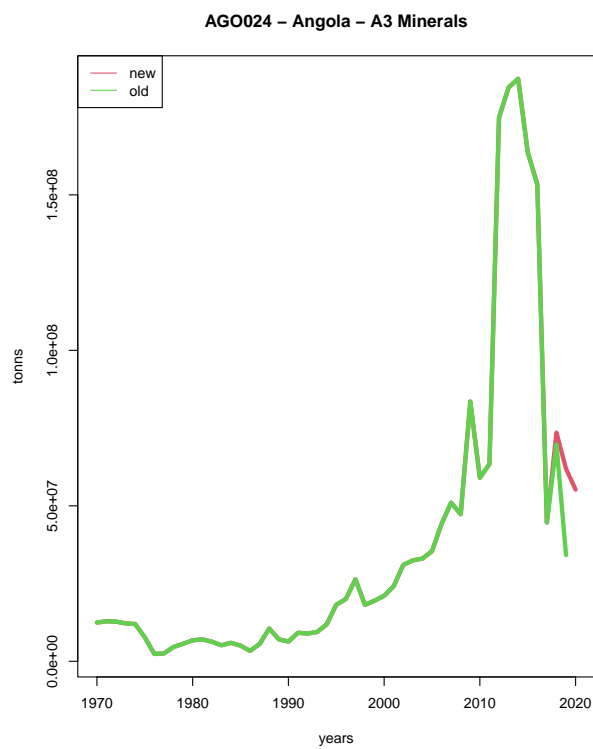
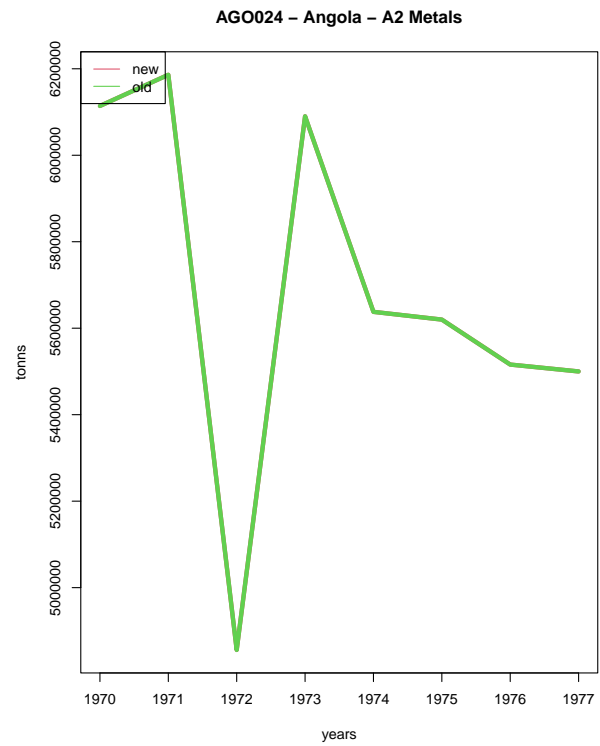
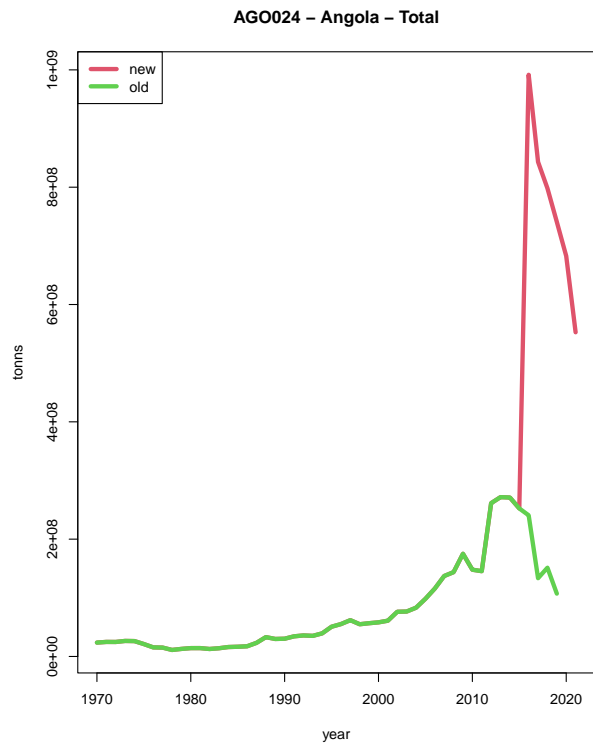




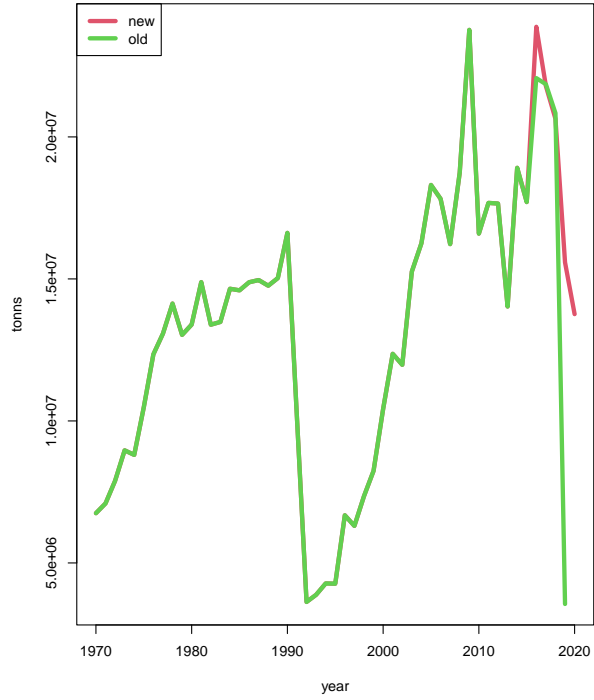




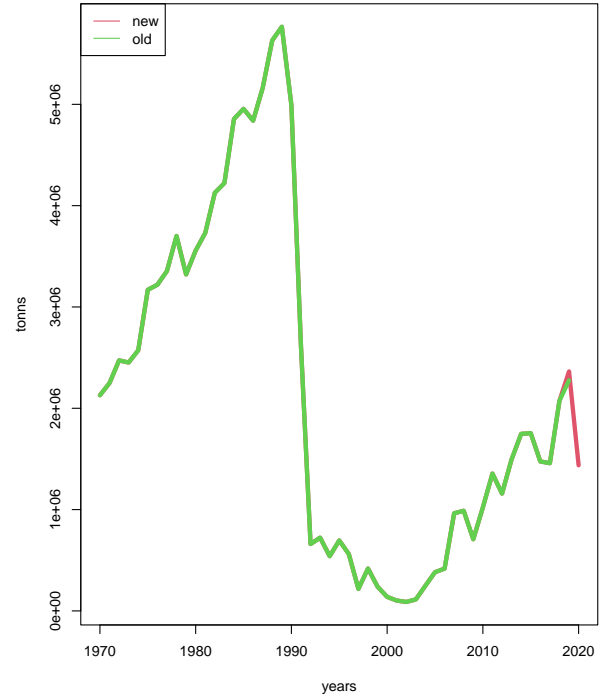




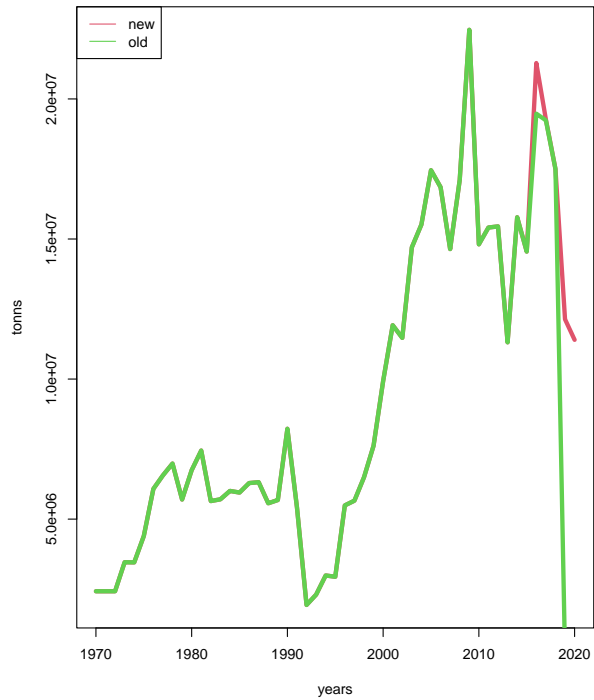
ALB008 – Albania – Total



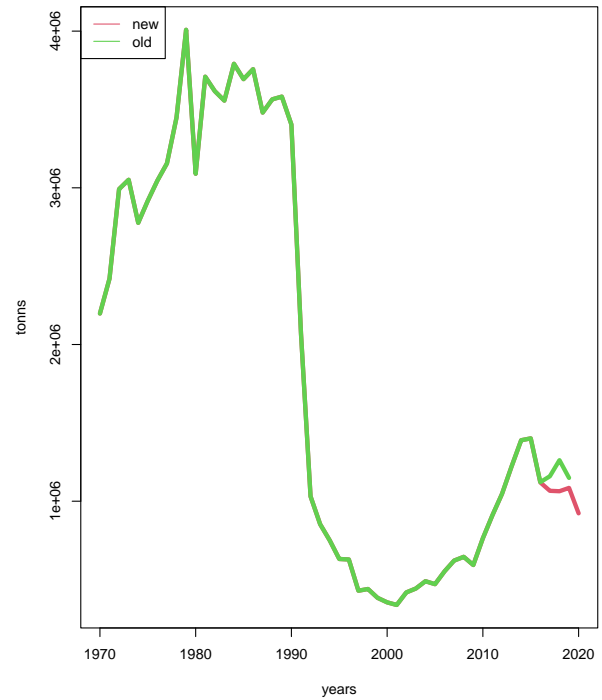
ALB008 – Albania – A2 Metals

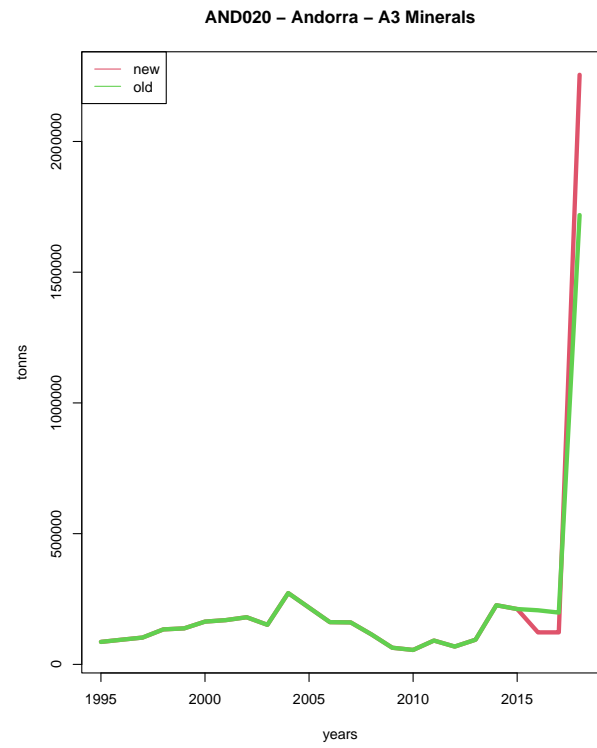
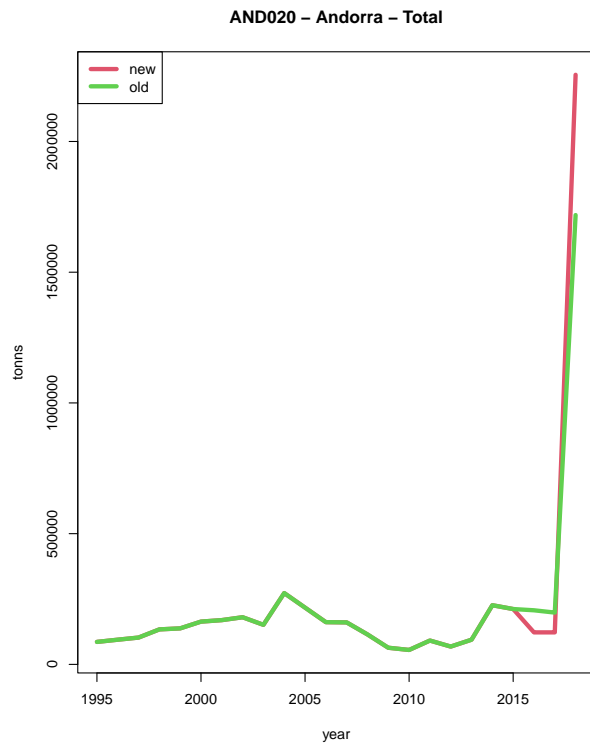


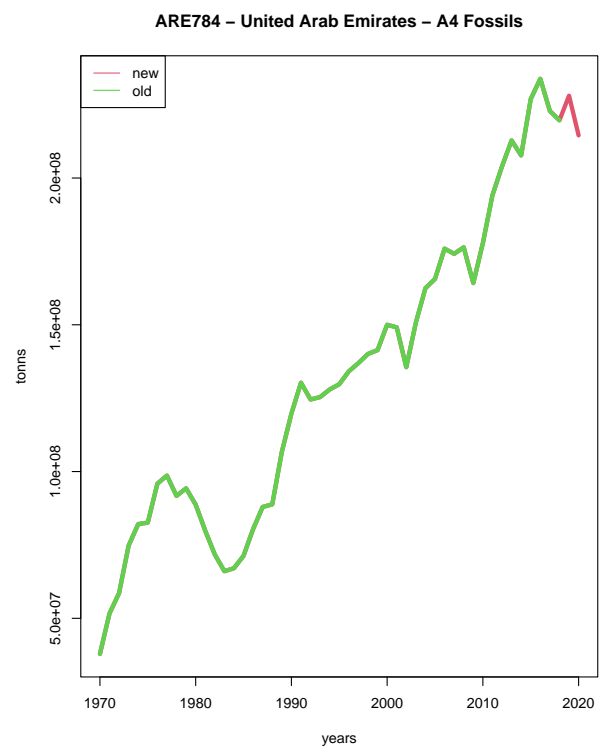
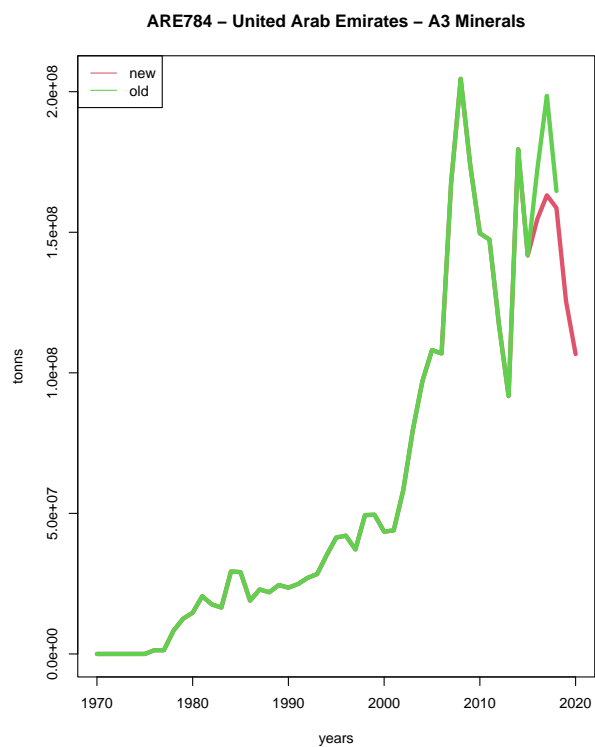
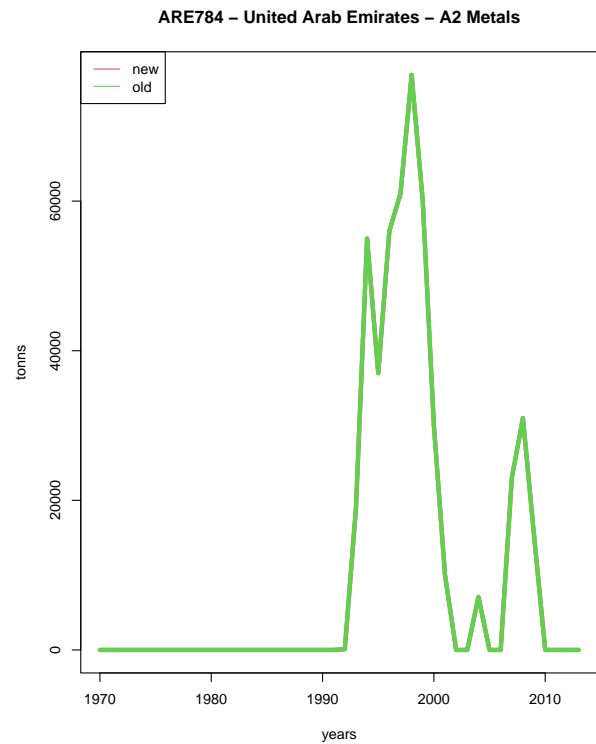
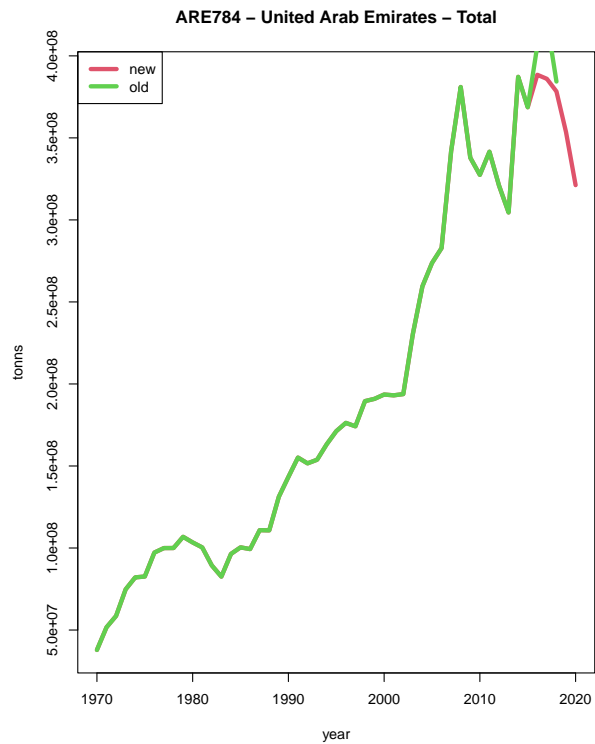
ALB008 – Albania – A3 Minerals



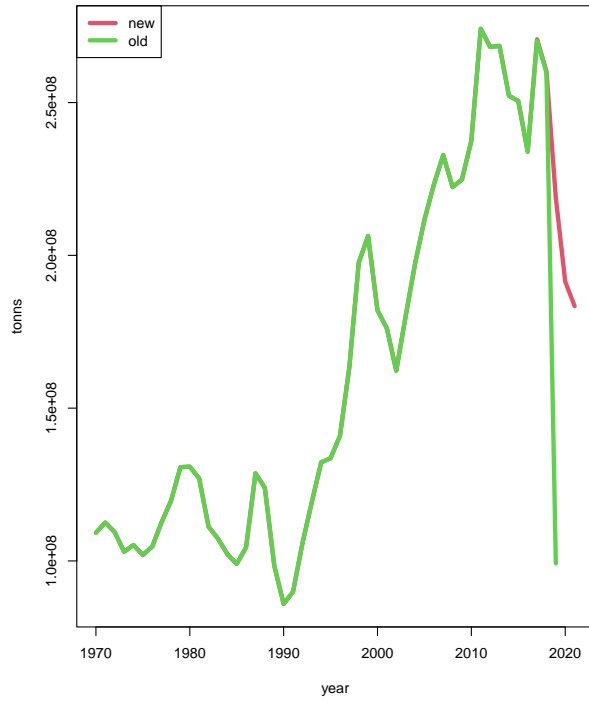
ALB008 – Albania – A4 Fossils



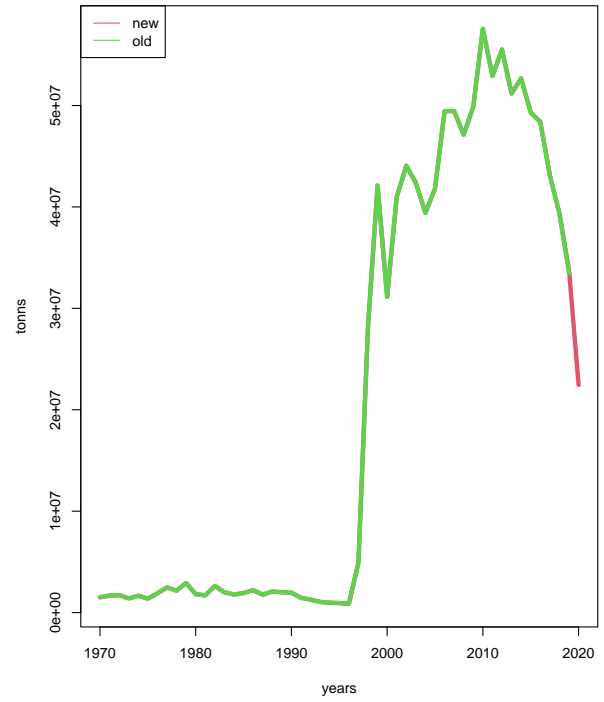




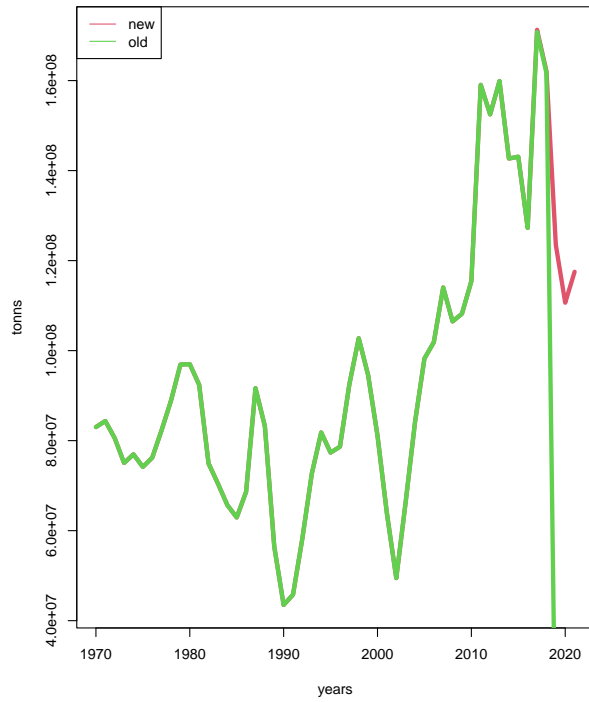
ARG032 – Argentina – Total



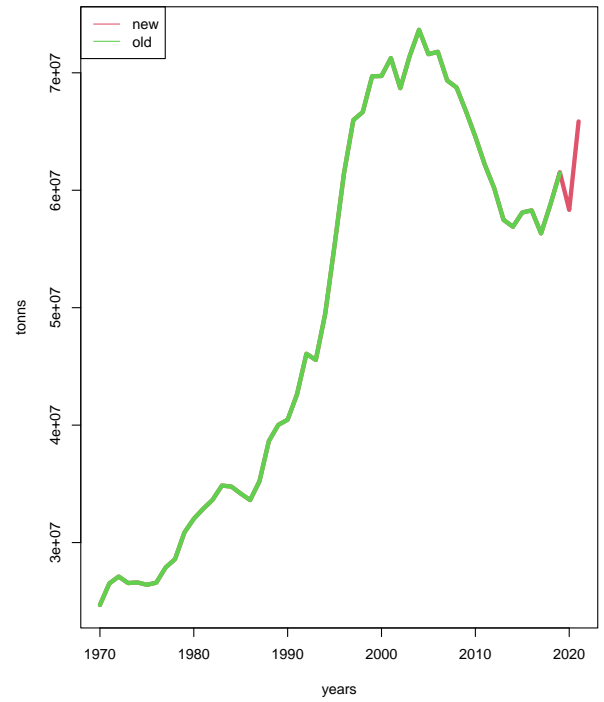
ARG032 – Argentina – A2 Metals

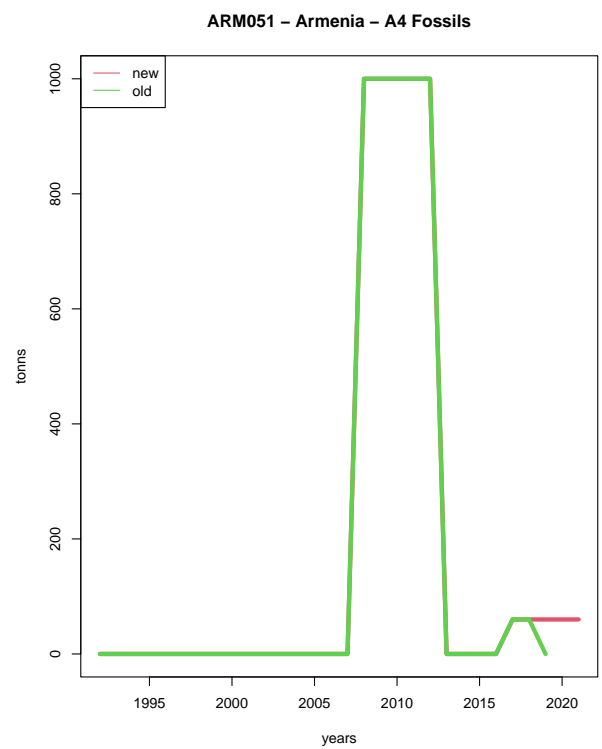
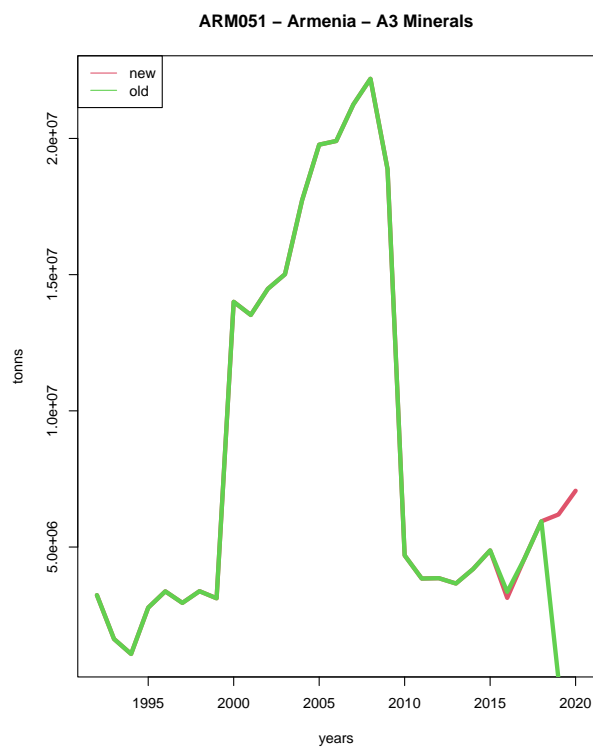
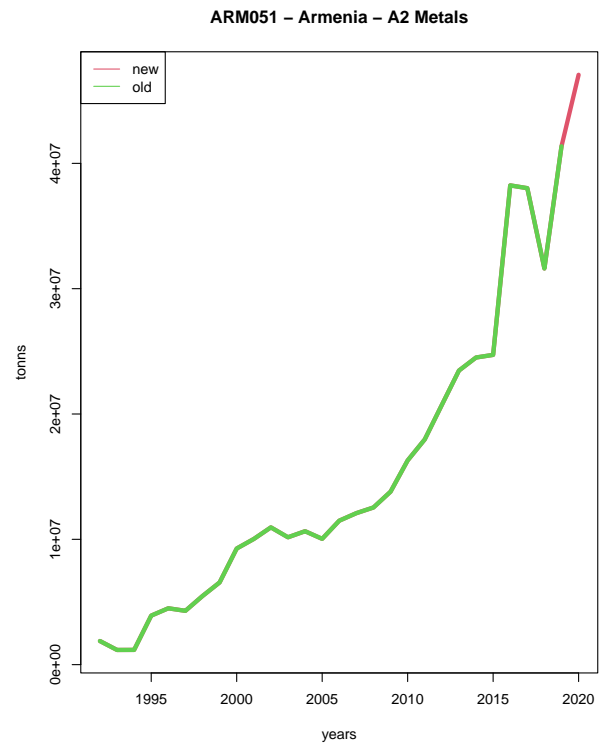
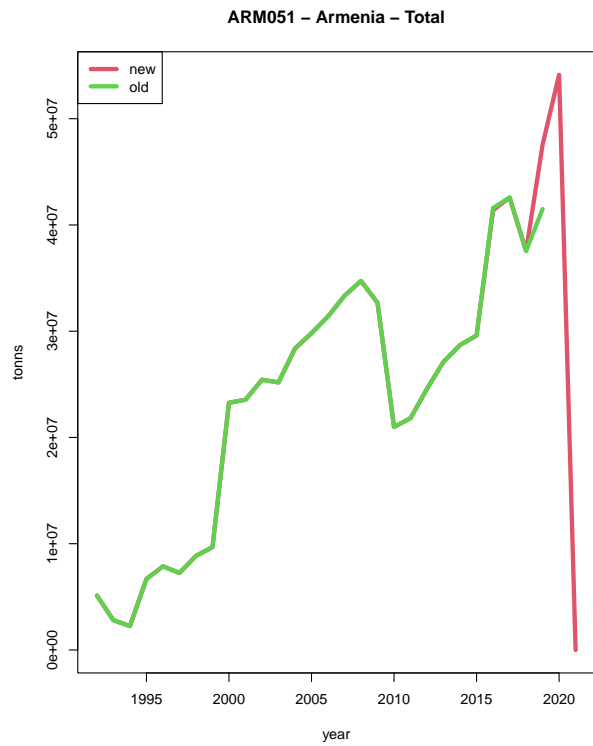


ARG032 – Argentina – A3 Minerals

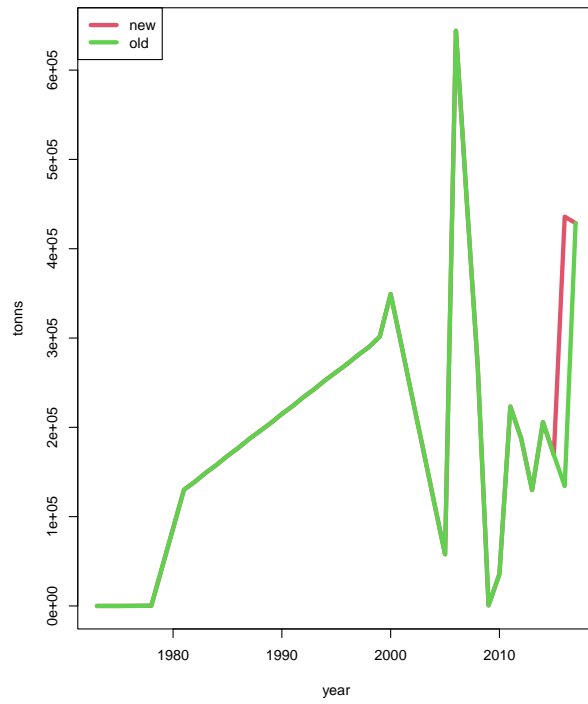


ARG032 – Argentina – A4 Fossils

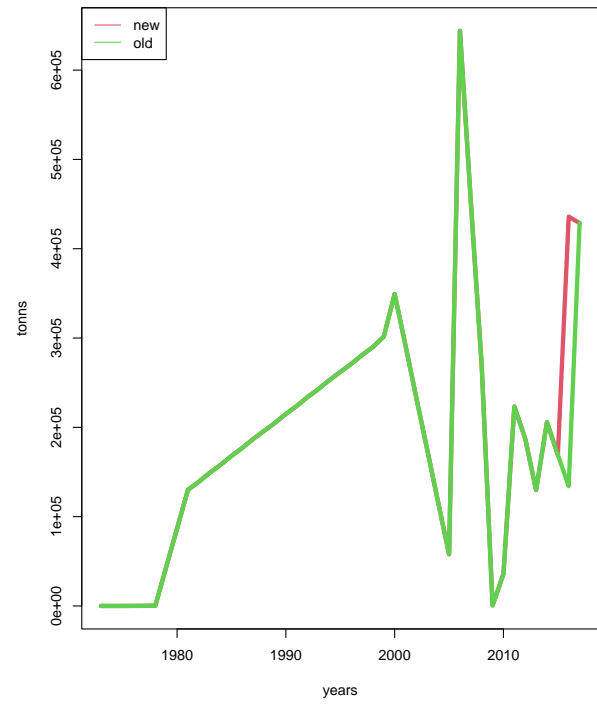




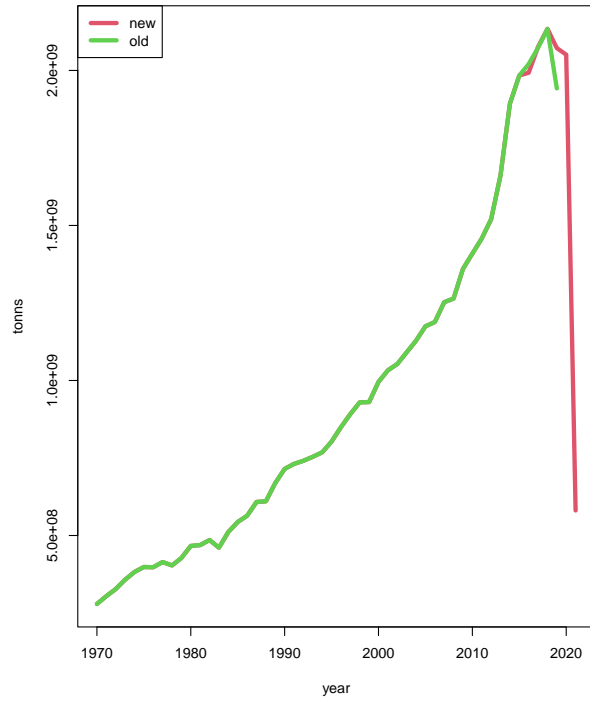
ATG028 – Antigua and Barbuda – Total



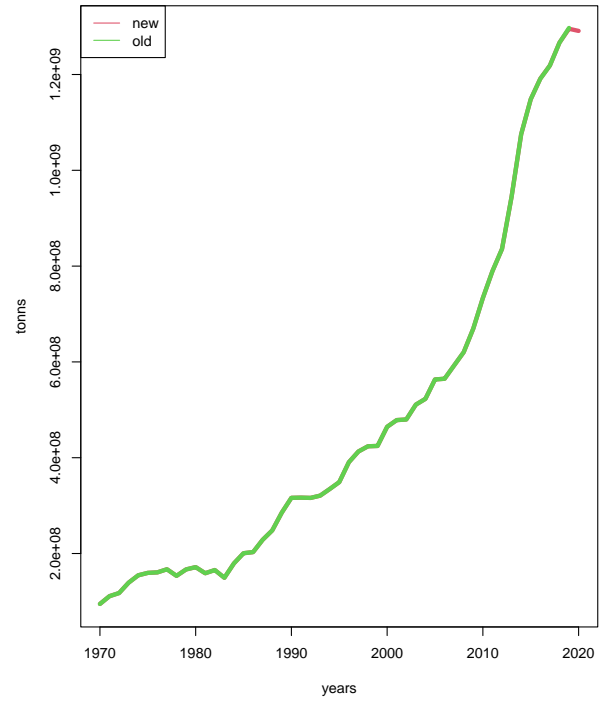
ATG028 – Antigua and Barbuda – A3 Minerals



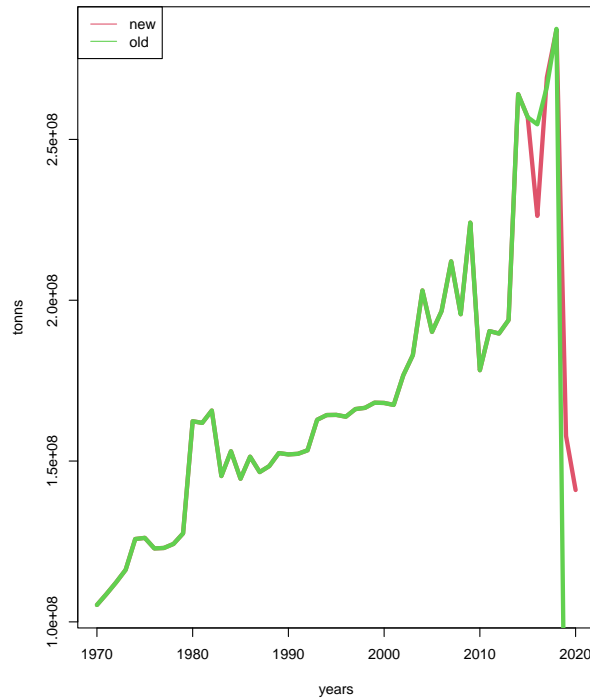
AUS036 – Australia – Total



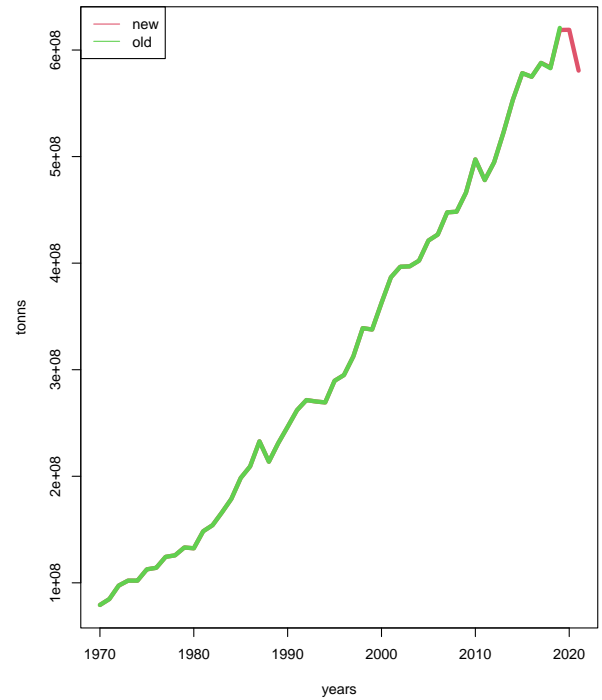
AUS036 – Australia – A2 Metals

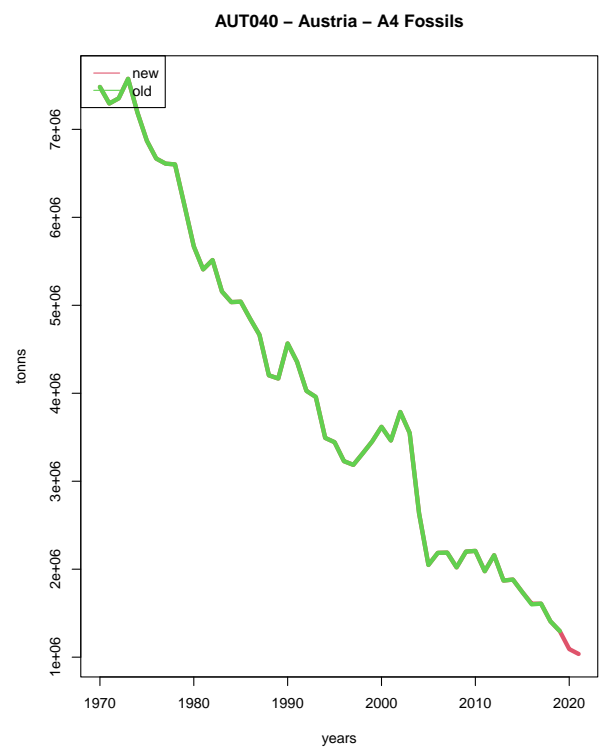
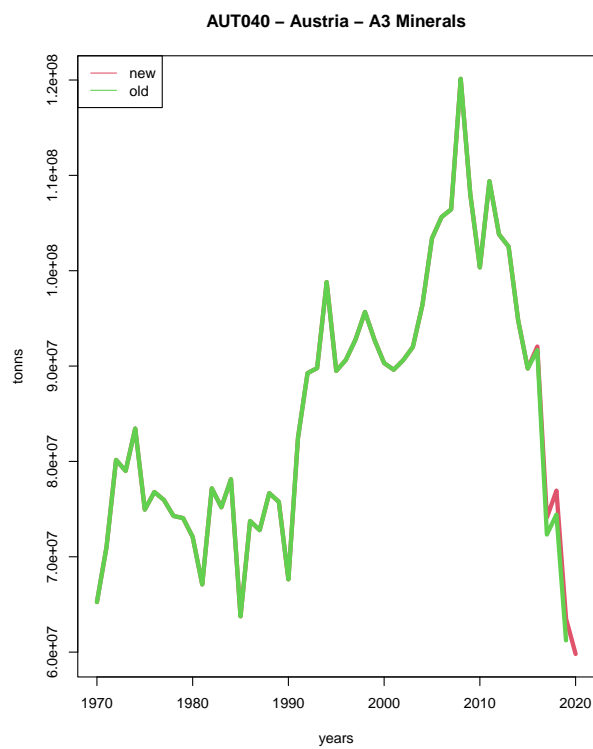
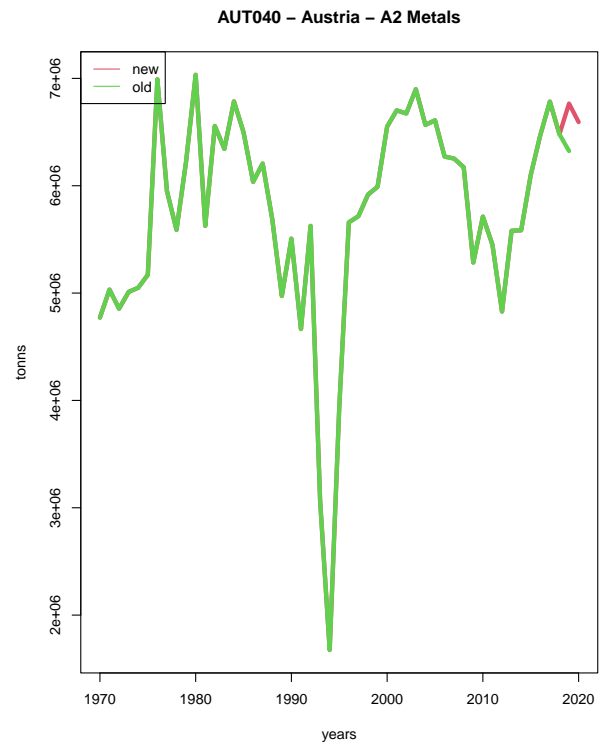


AUS036 – Australia – A3 Minerals

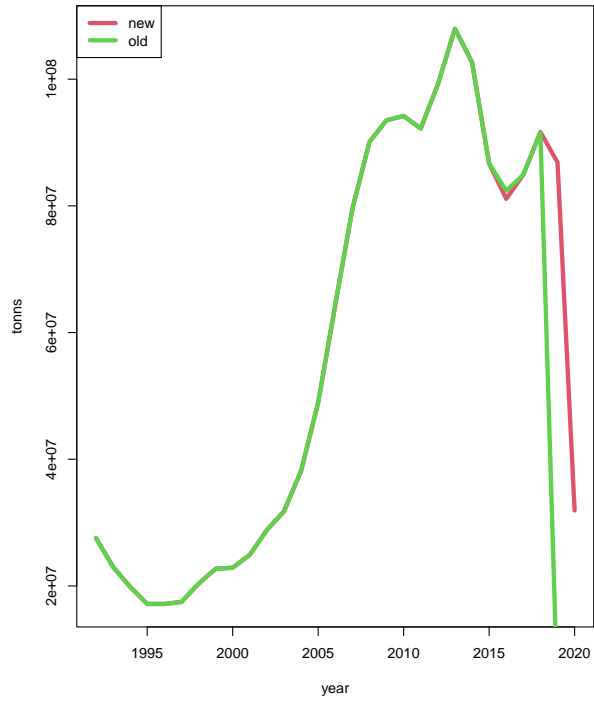


AUS036 – Australia – A4 Fossils

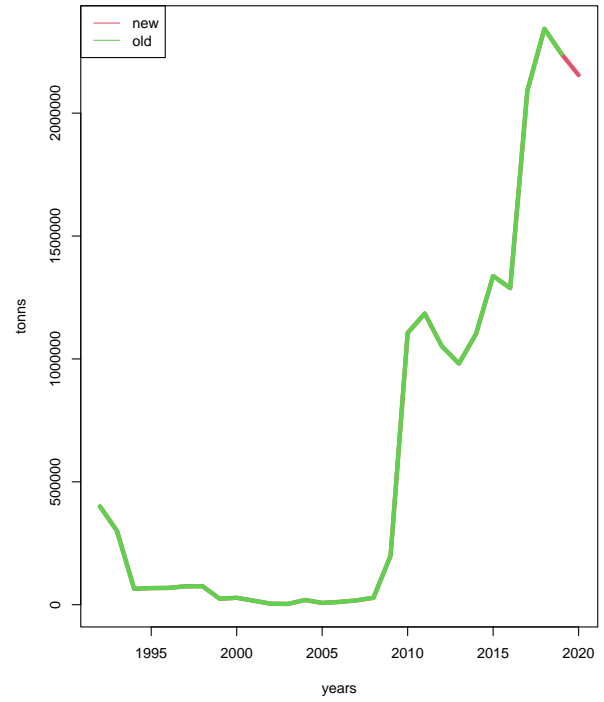




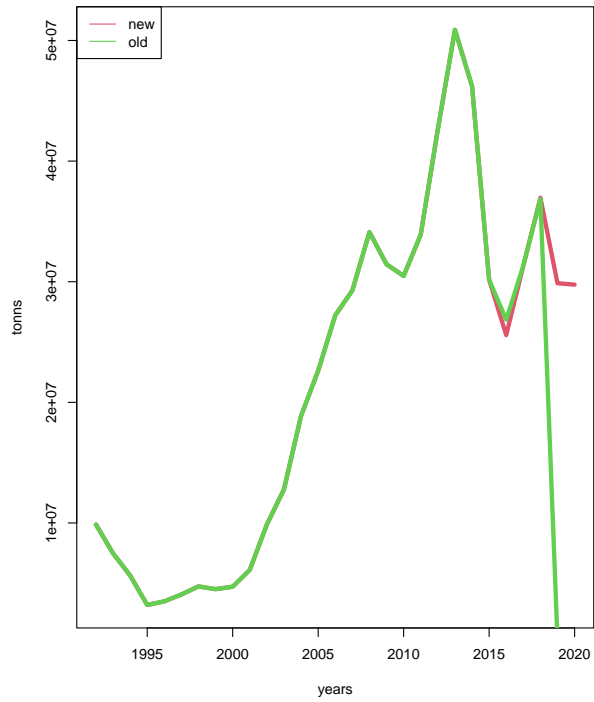
AZE031 – Azerbaijan – Total



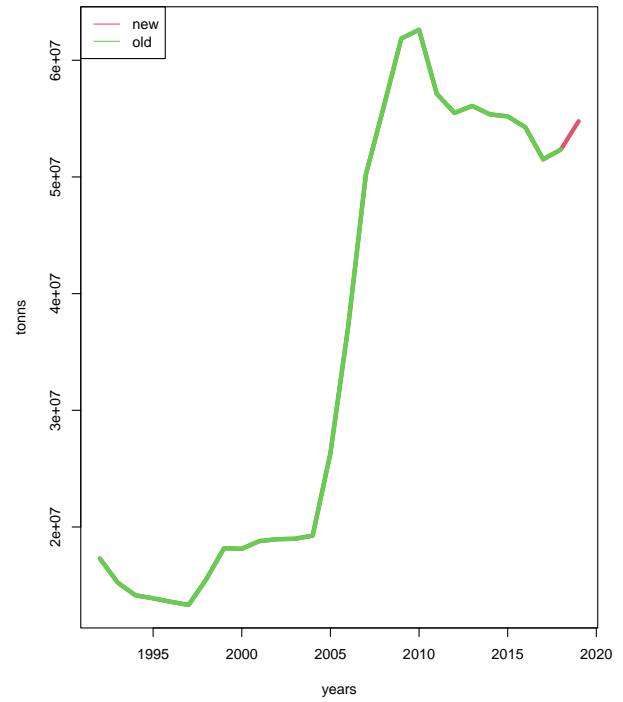
AZE031 – Azerbaijan – A2 Metals

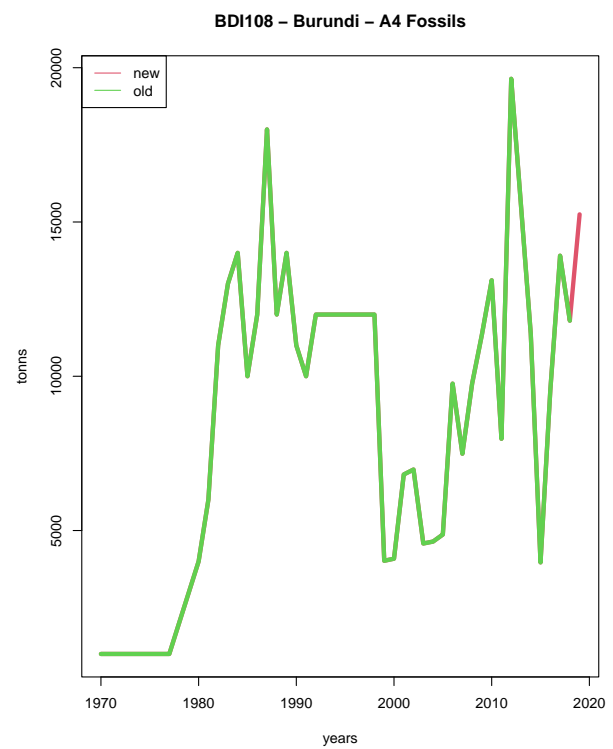
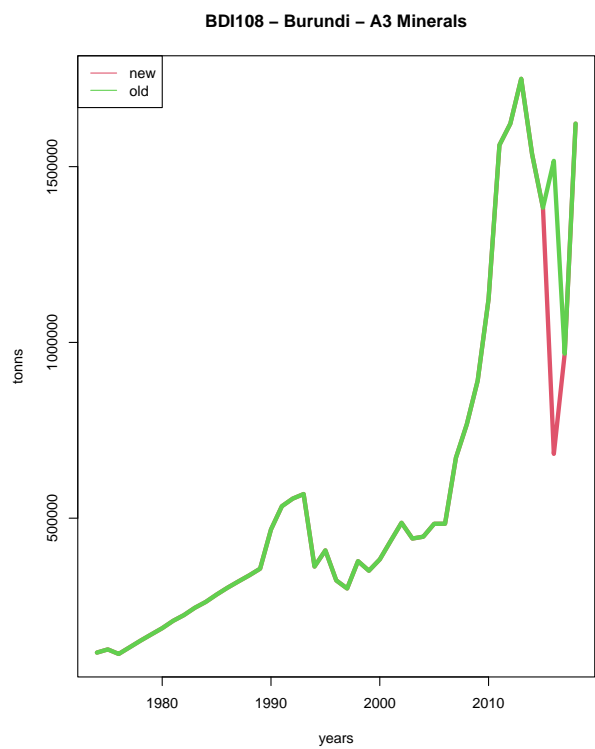
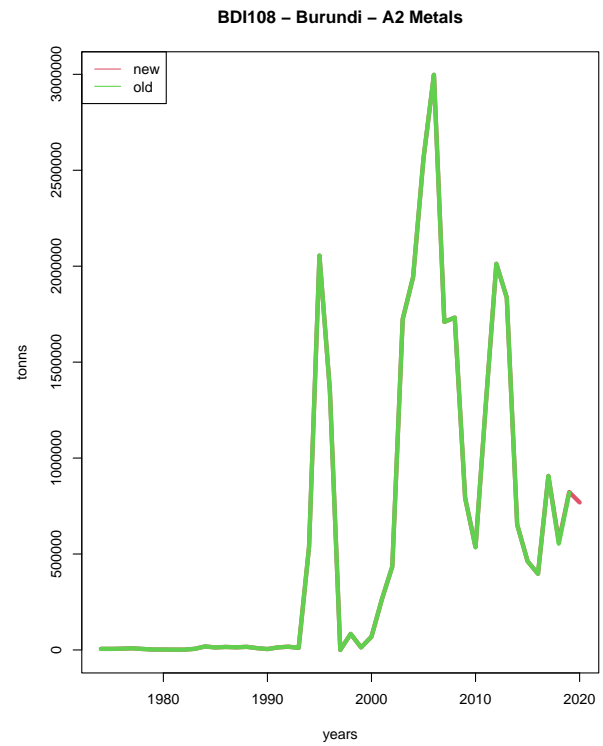
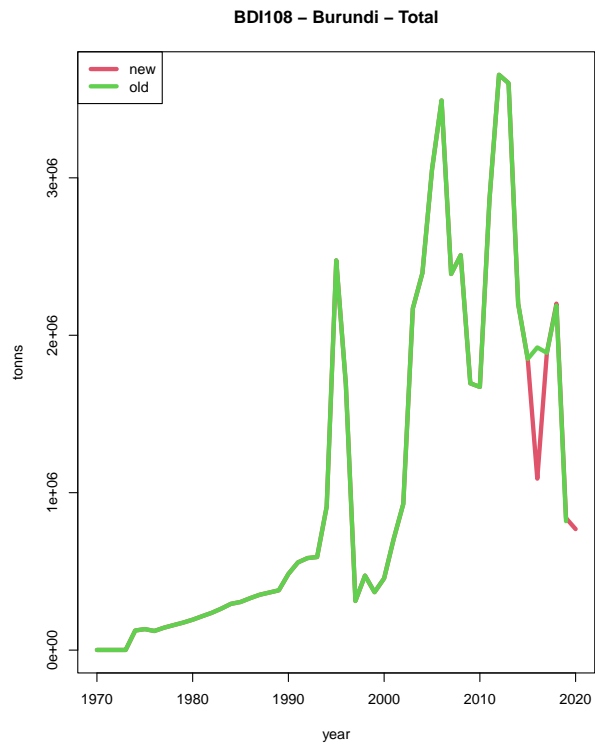


AZE031 – Azerbaijan – A3 Minerals

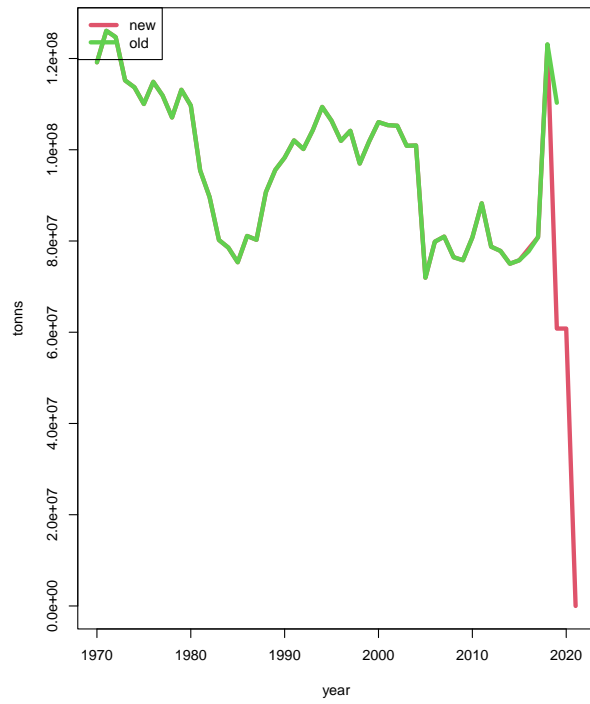


AZE031 – Azerbaijan – A4 Fossils

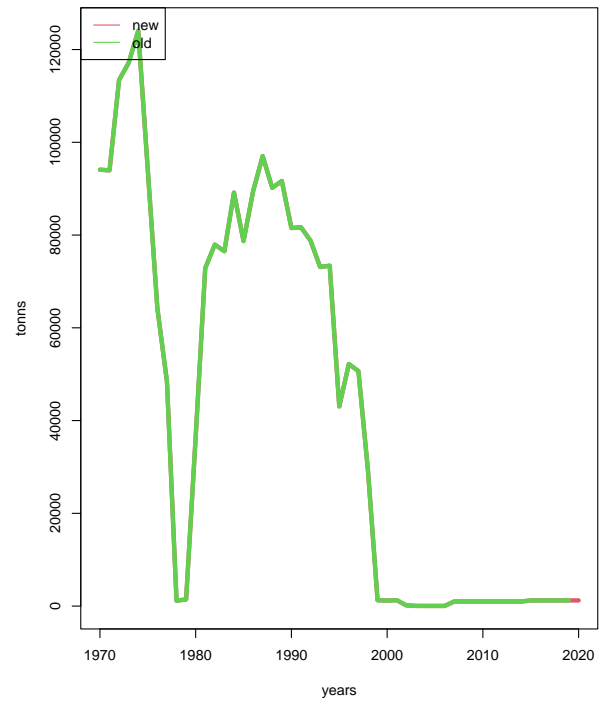




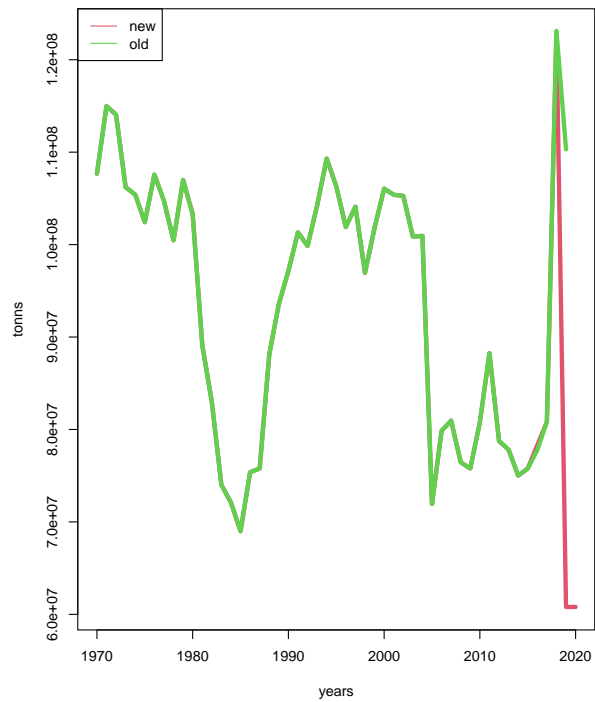
BEL056 – Belgium – Total



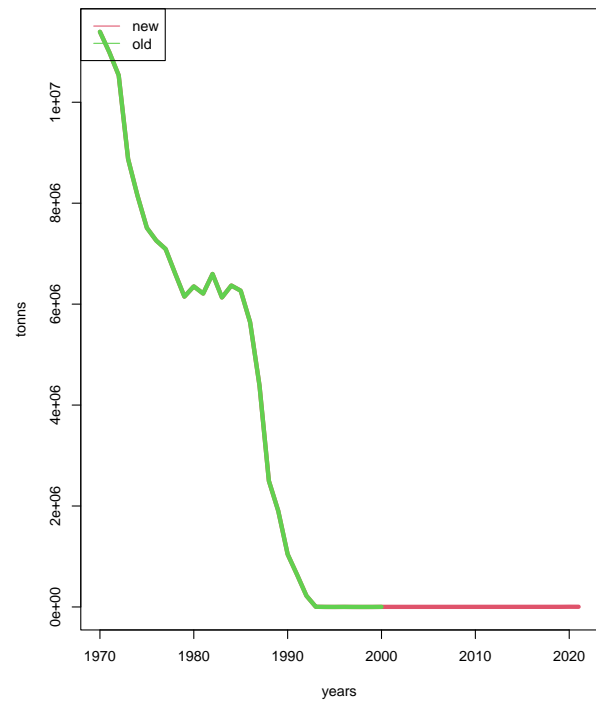
BEL056 – Belgium – A2 Metals

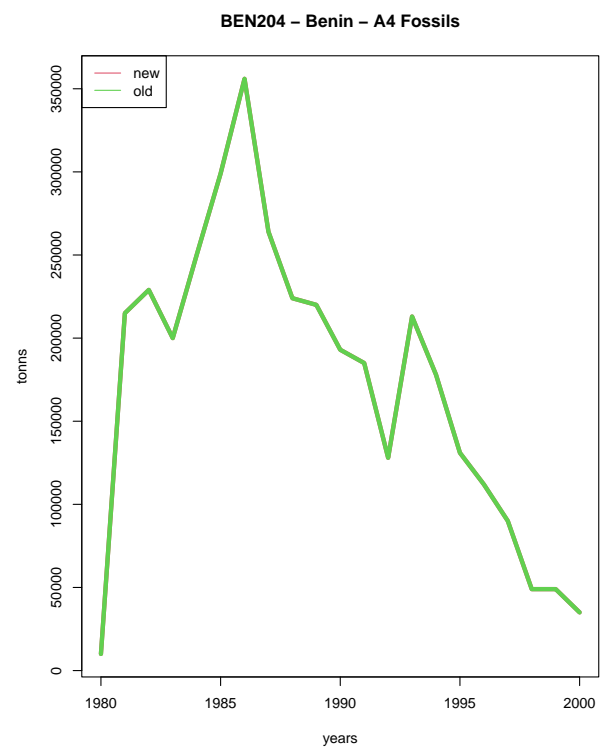
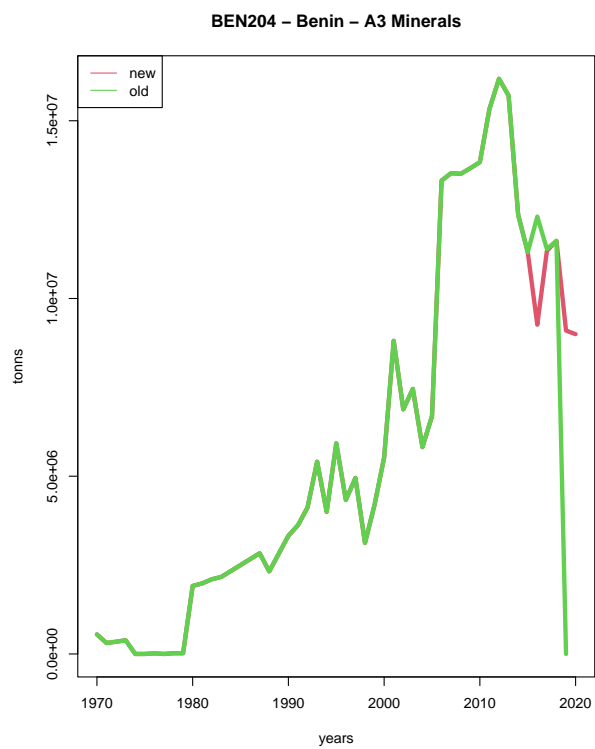
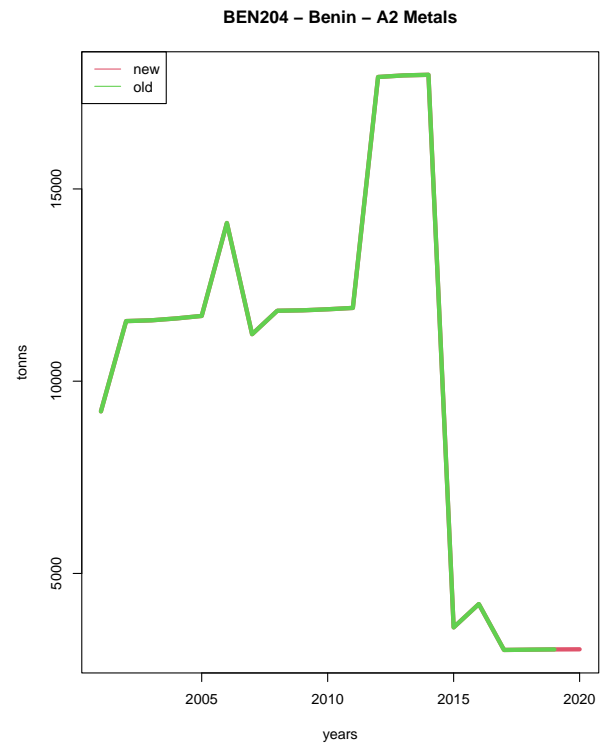
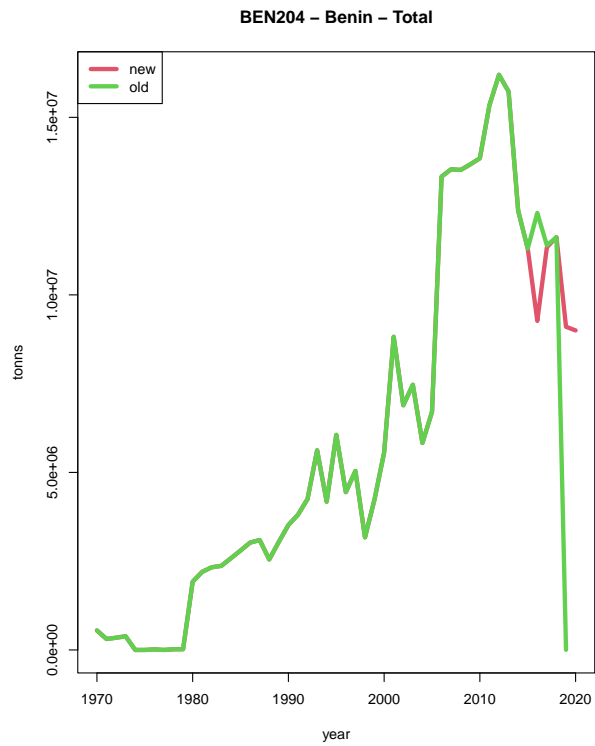


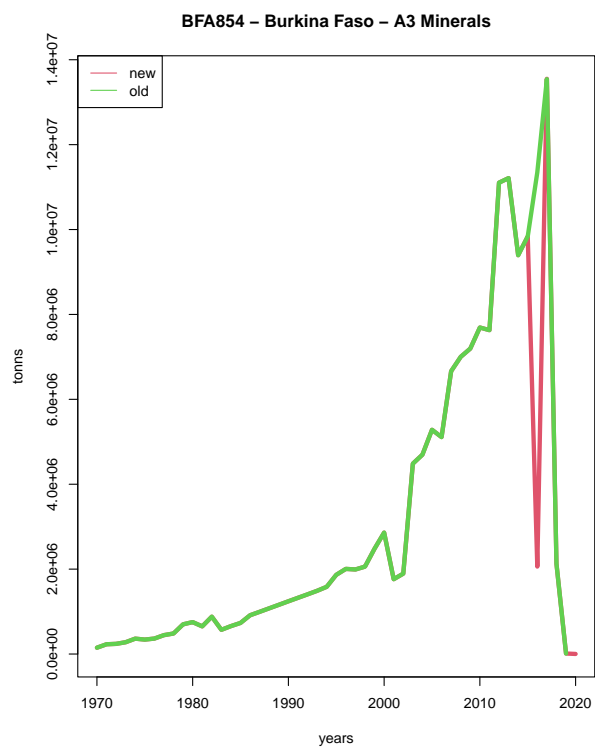
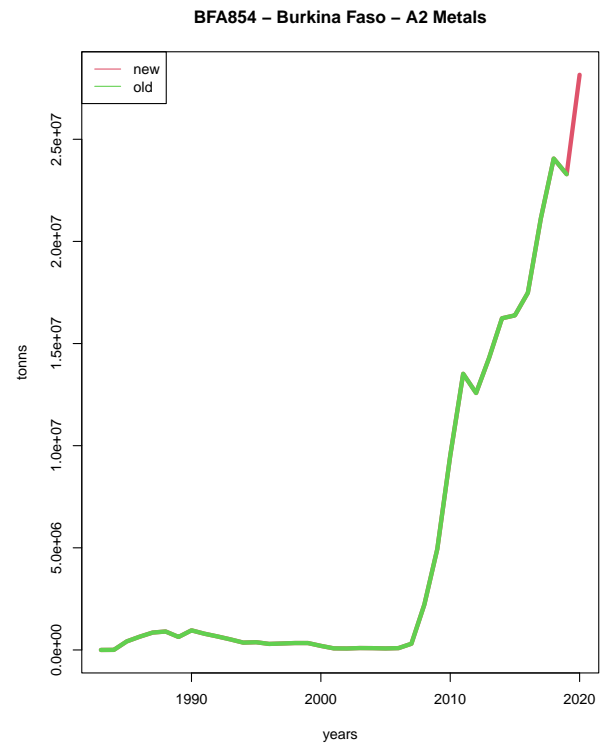
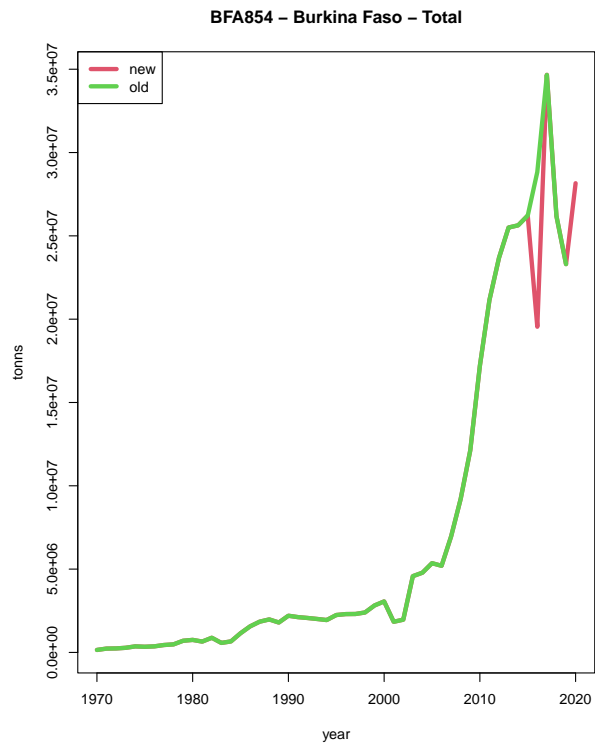
BEL056 – Belgium – A3 Minerals



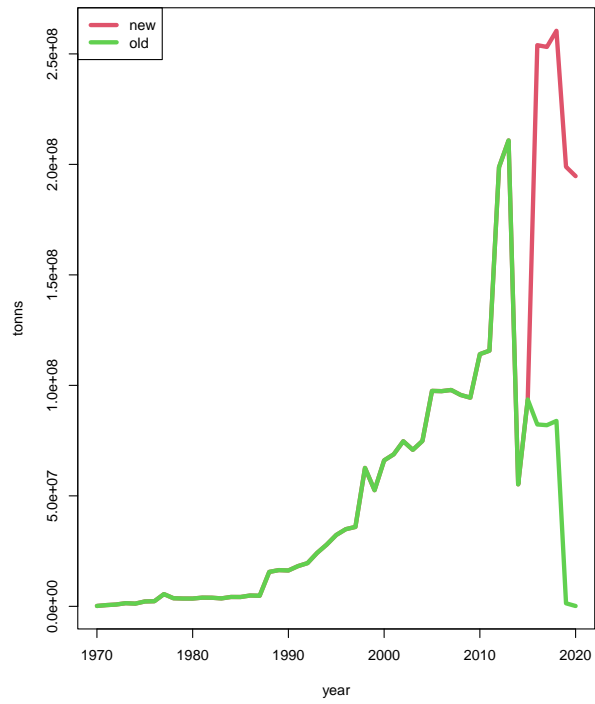
BEL056 – Belgium – A4 Fossils



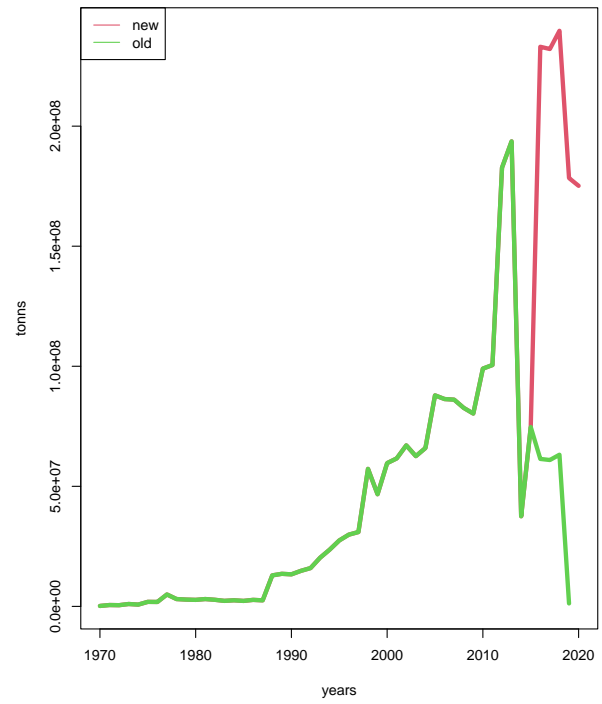




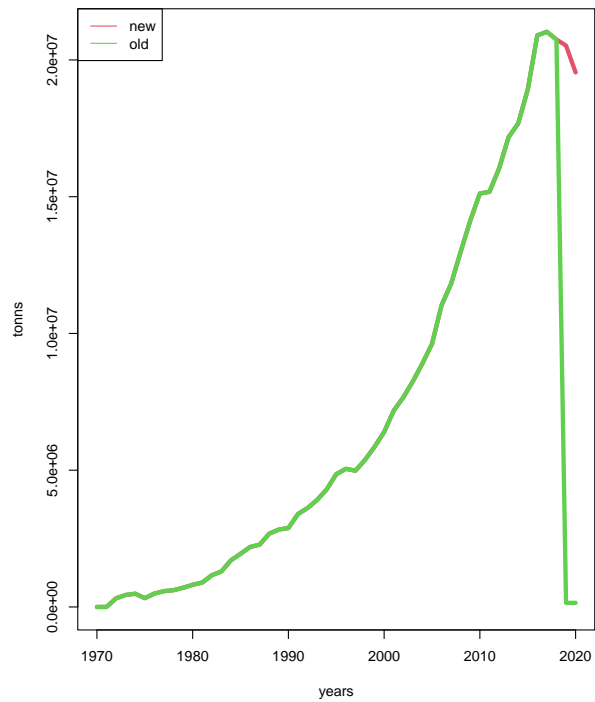
BGD050 – Bangladesh – Total

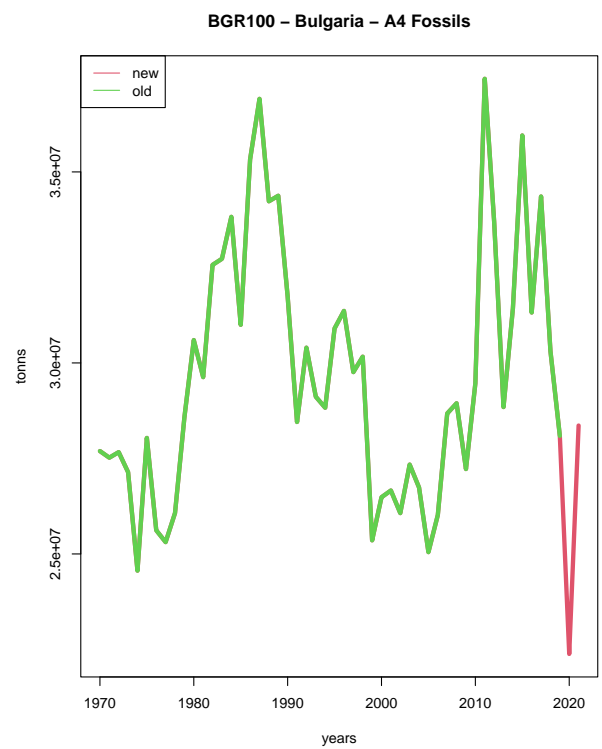
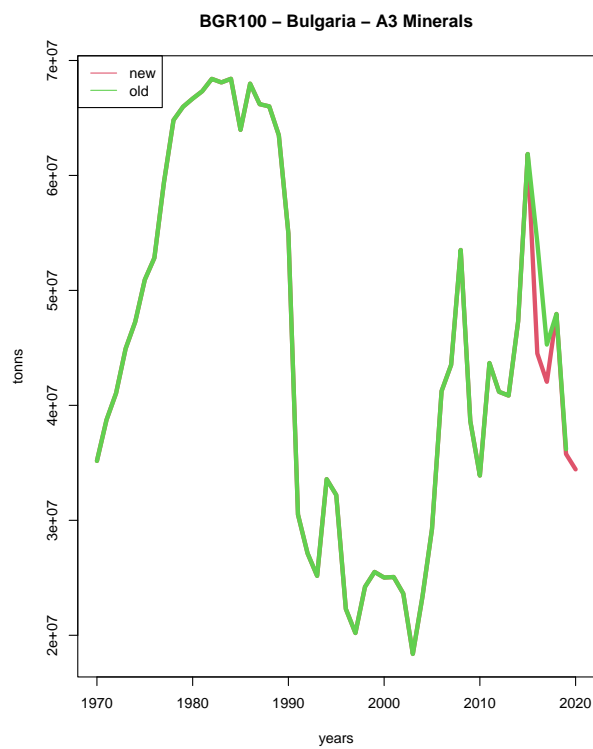
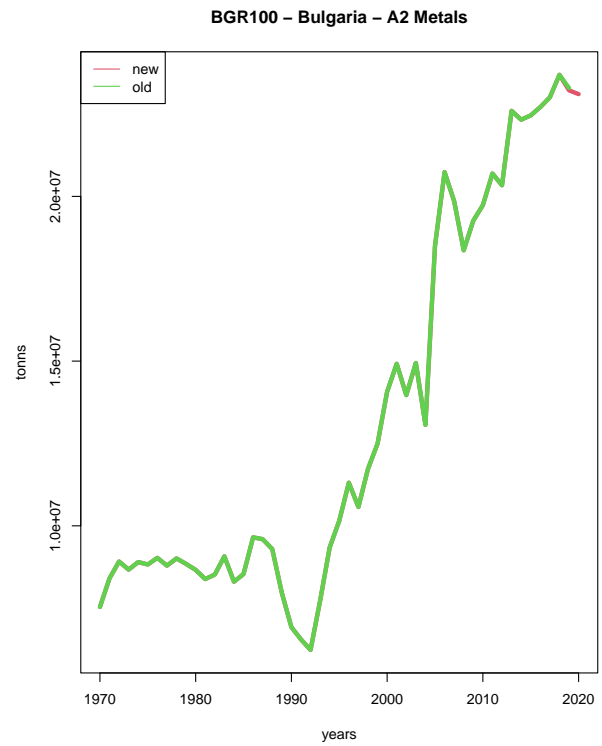
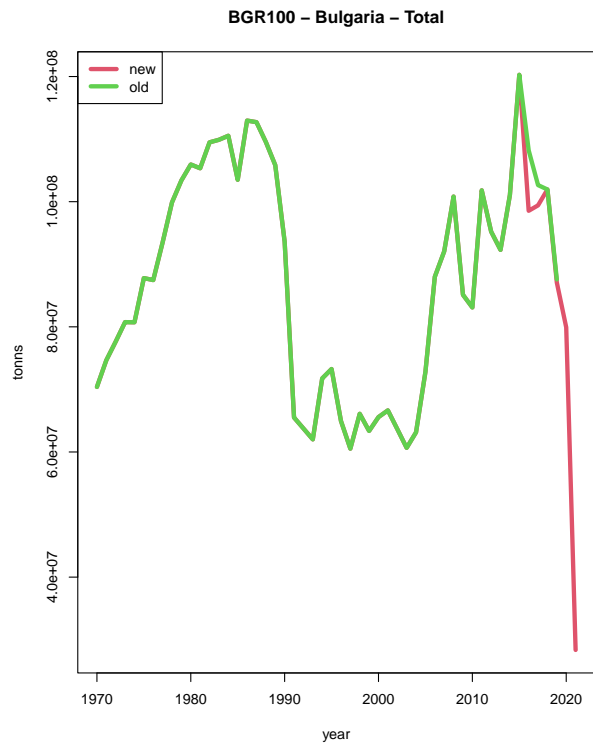


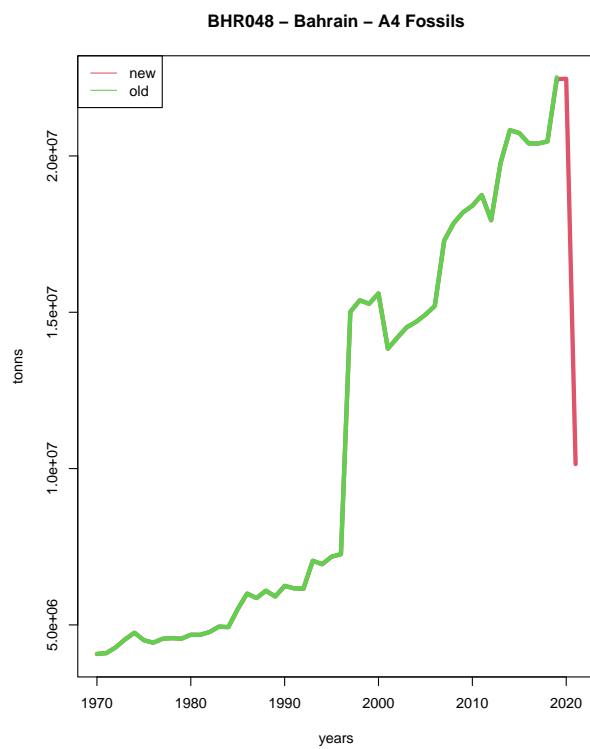
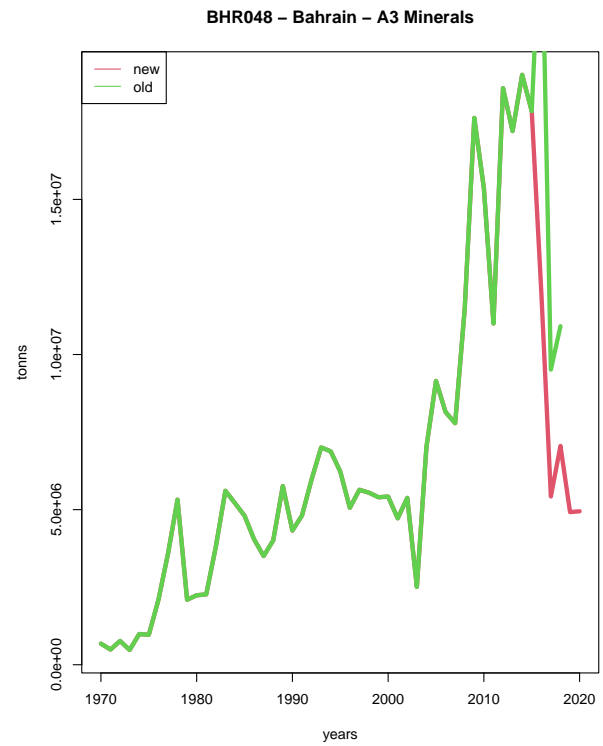
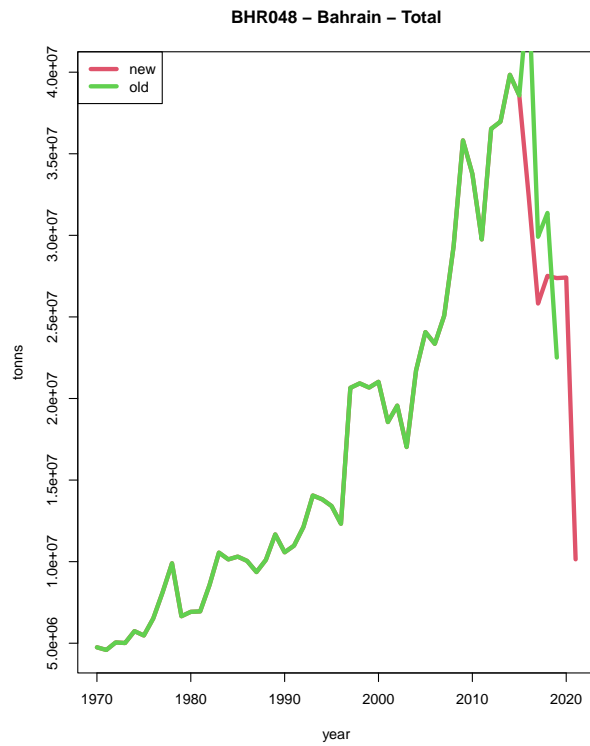
BGD050 – Bangladesh – A3 Minerals



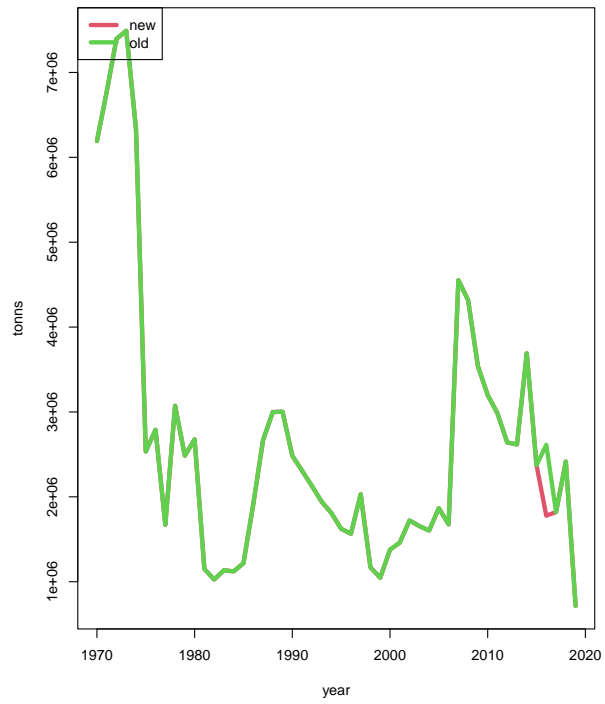
BGD050 – Bangladesh – A4 Fossils



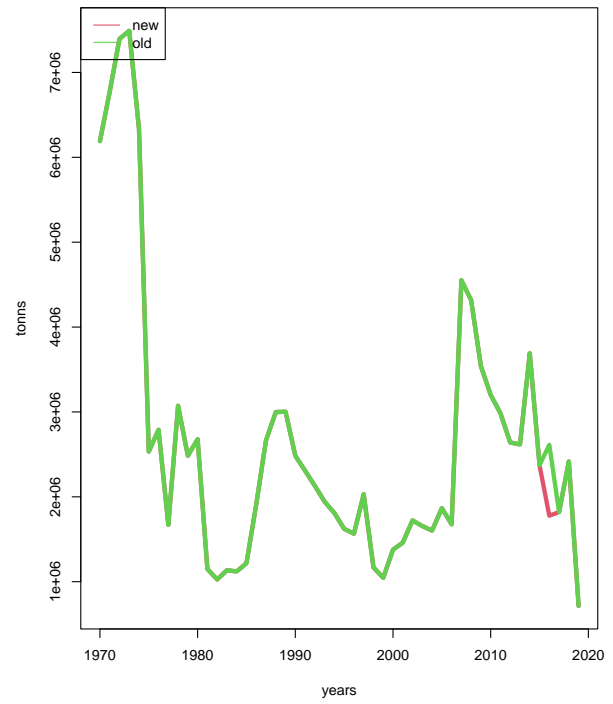


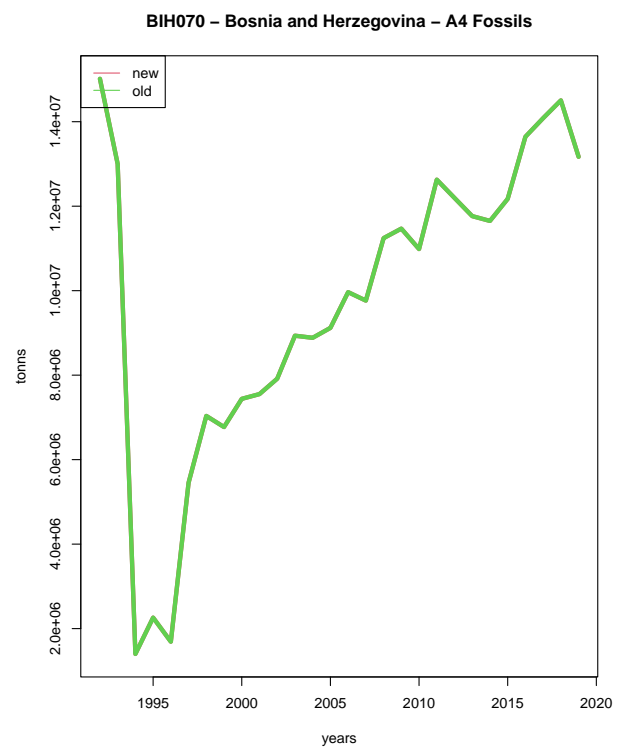
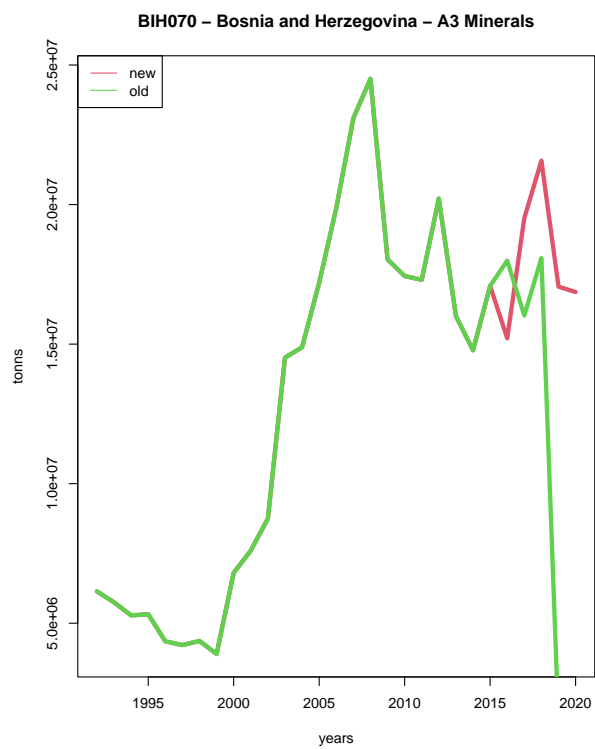
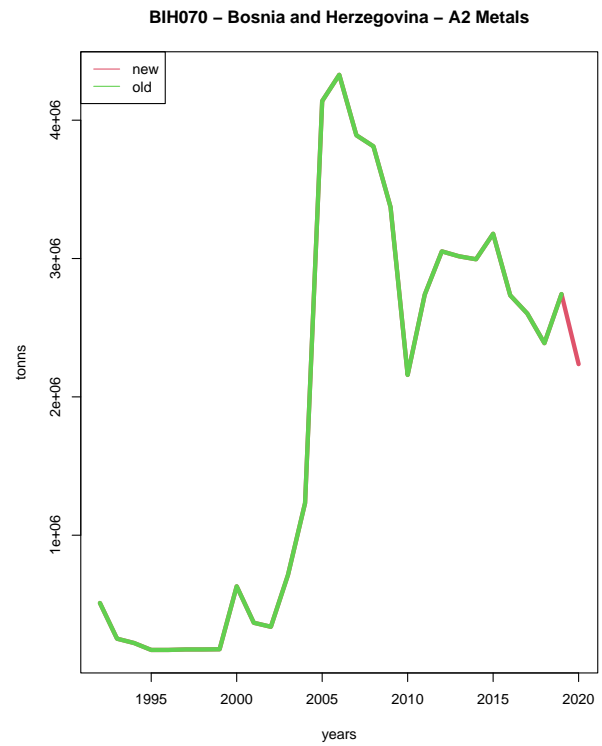
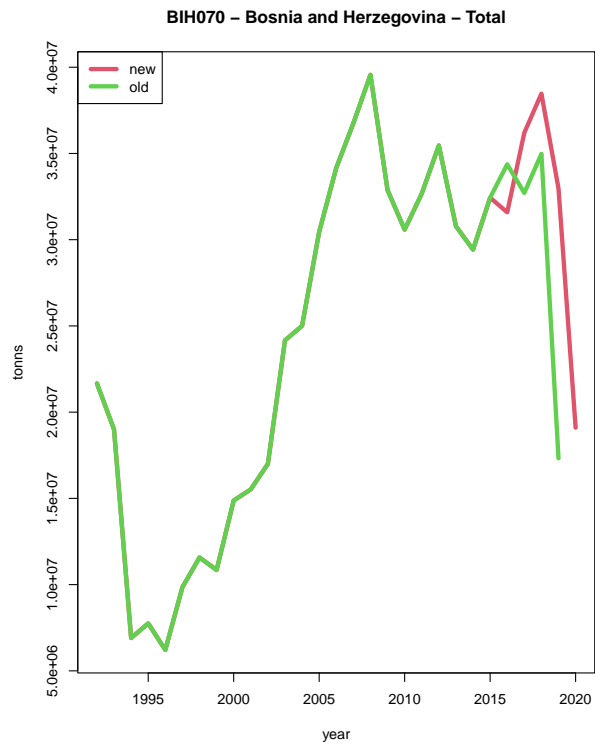


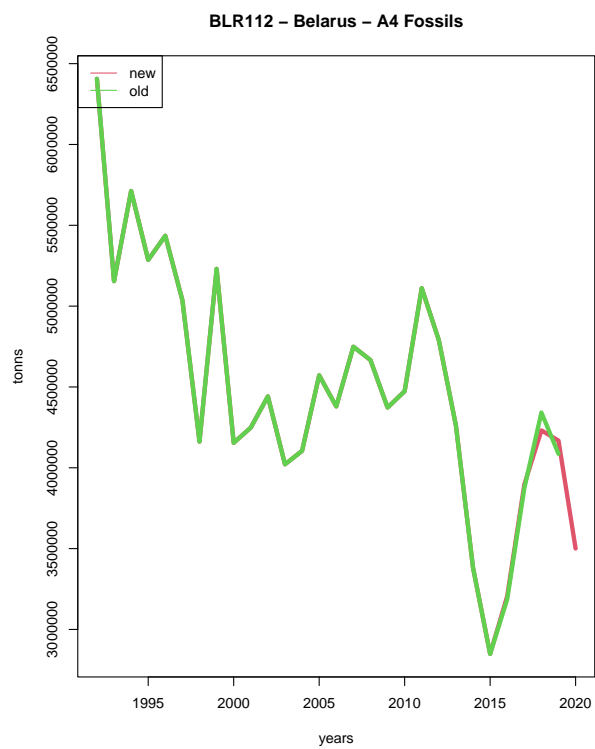
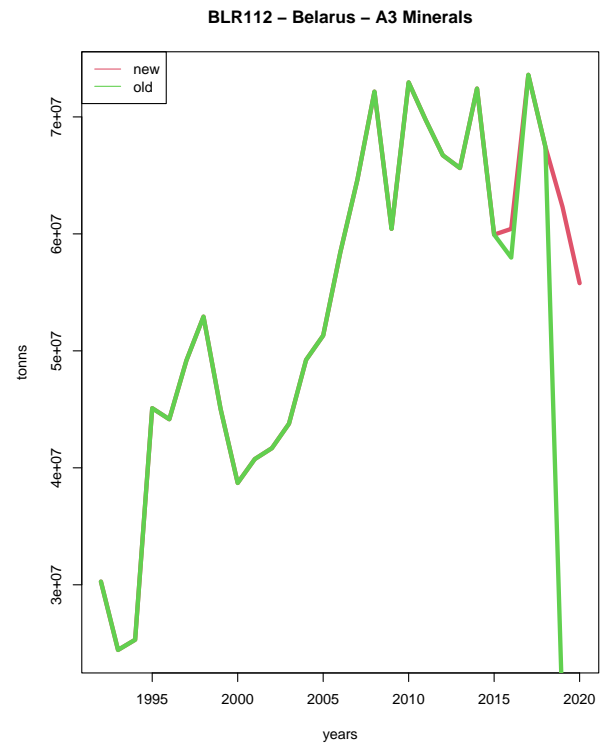
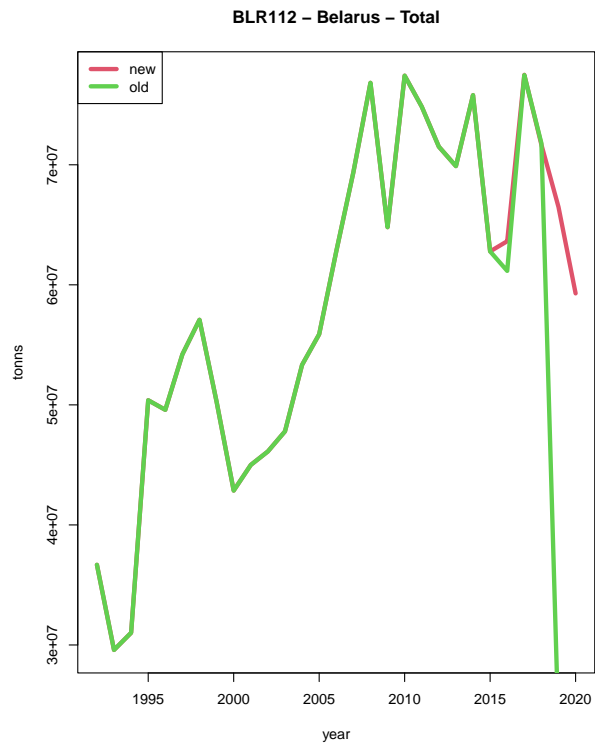
BHS044 – Bahamas – Total

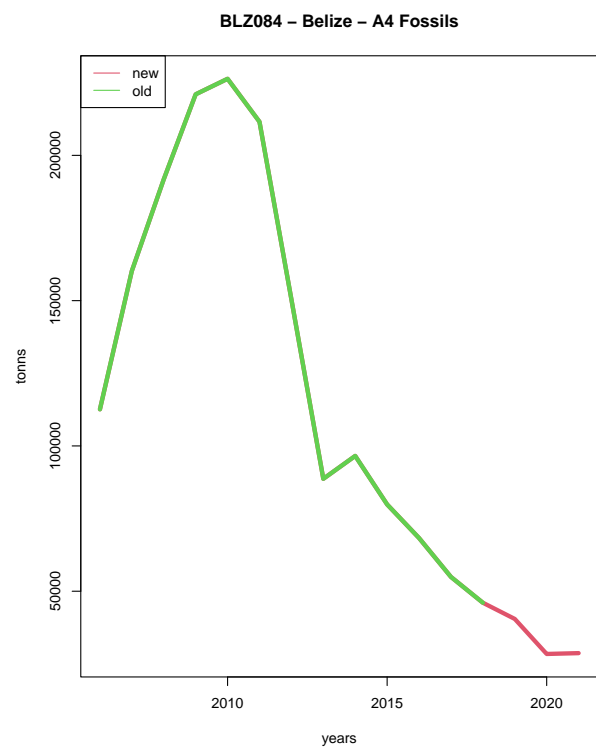
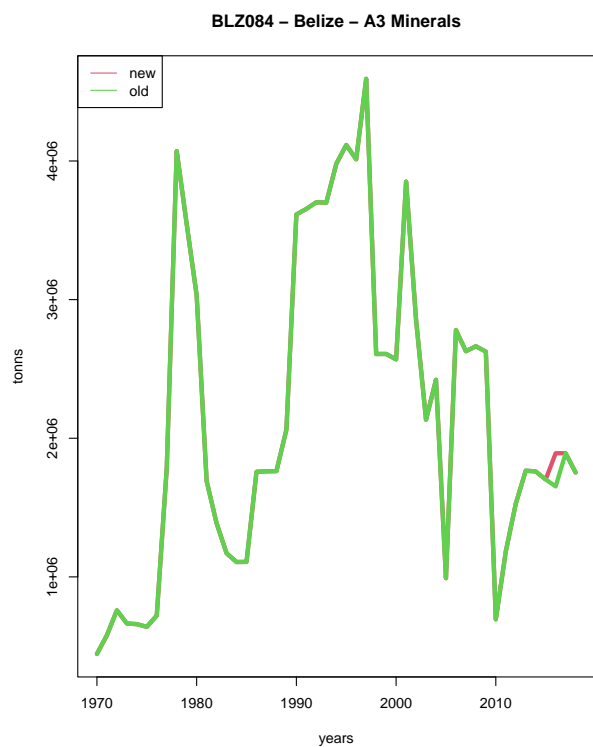
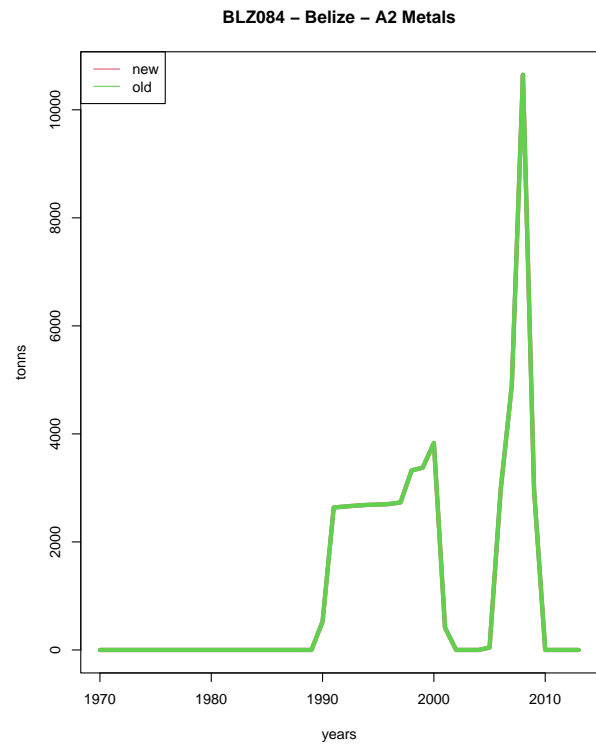
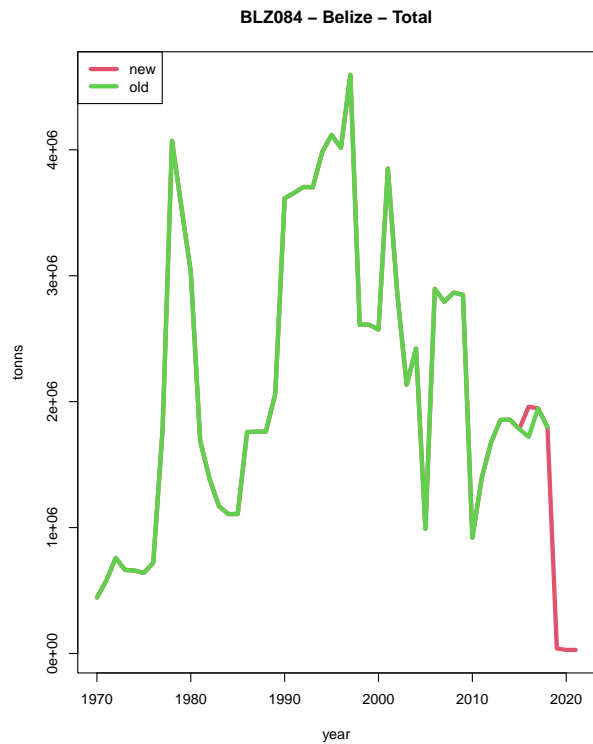


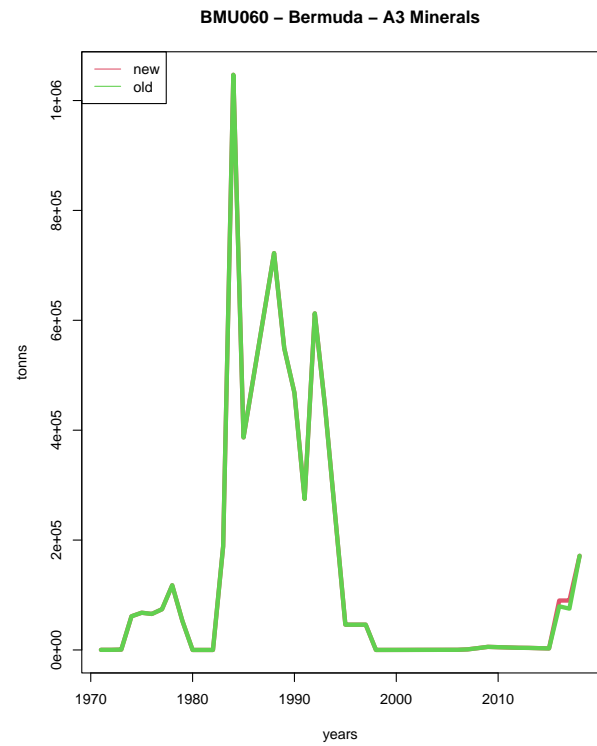
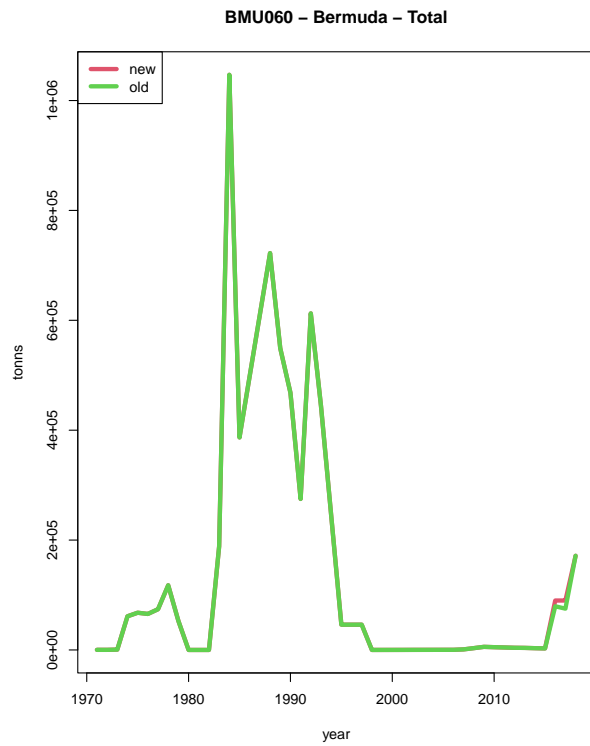
BHS044 – Bahamas – A3 Minerals



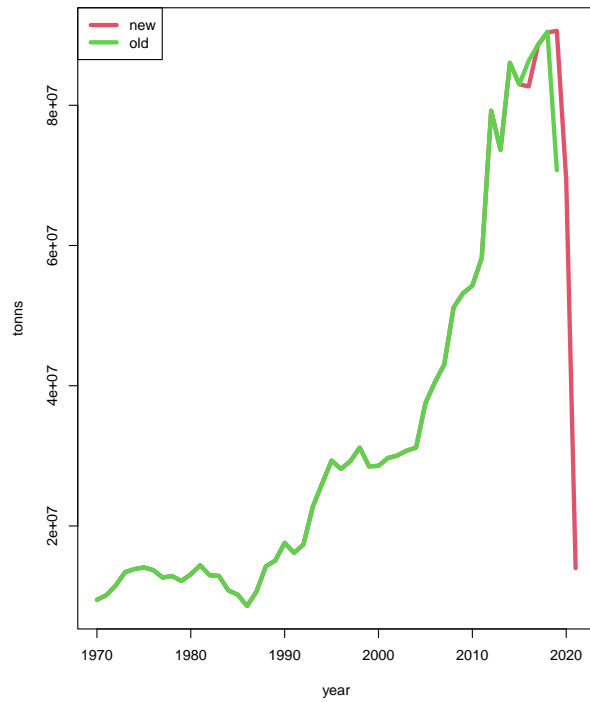




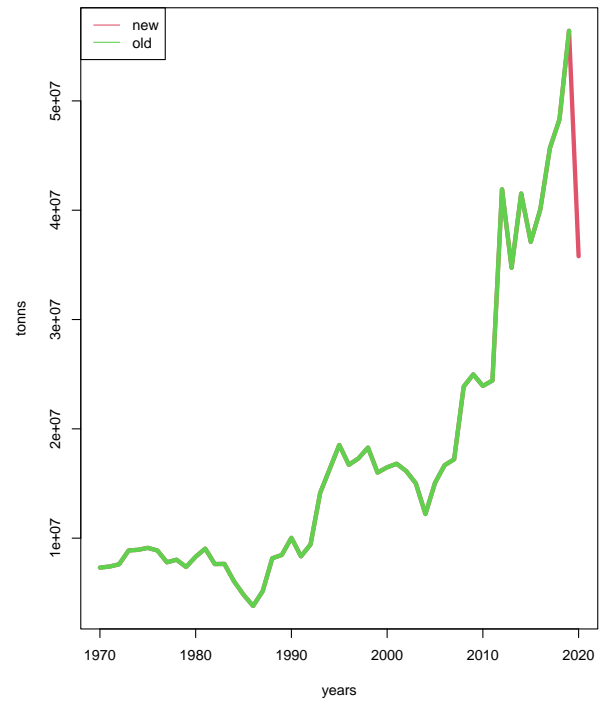




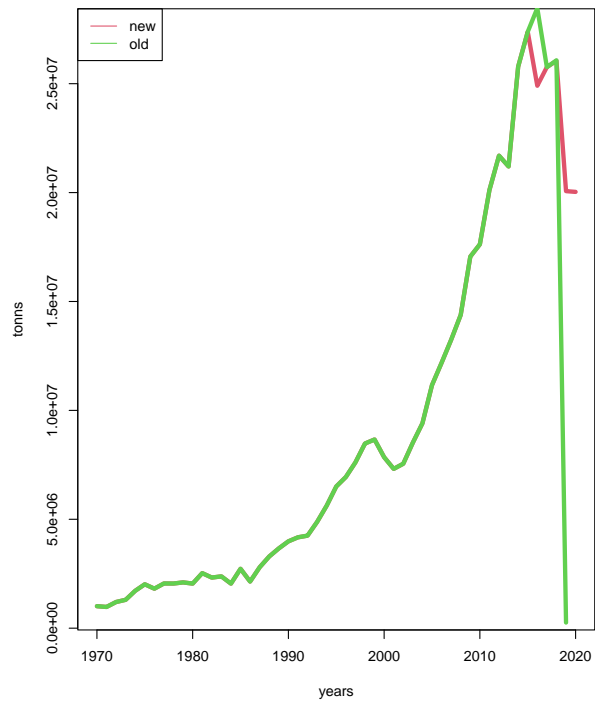
BOL068 – Bolivia – Total



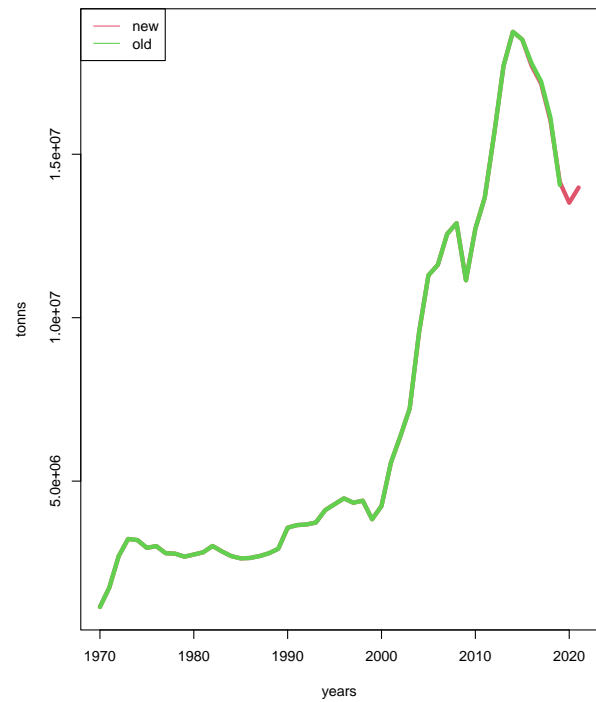
BOL068 – Bolivia – A2 Metals

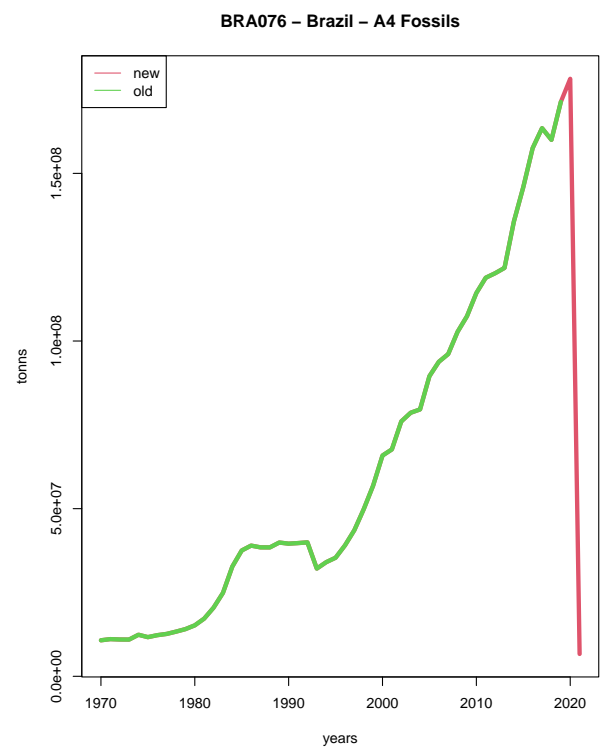
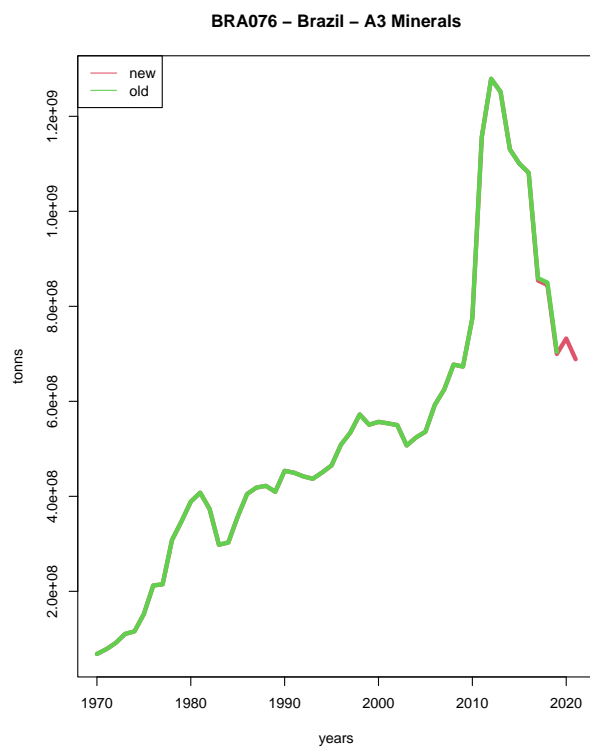
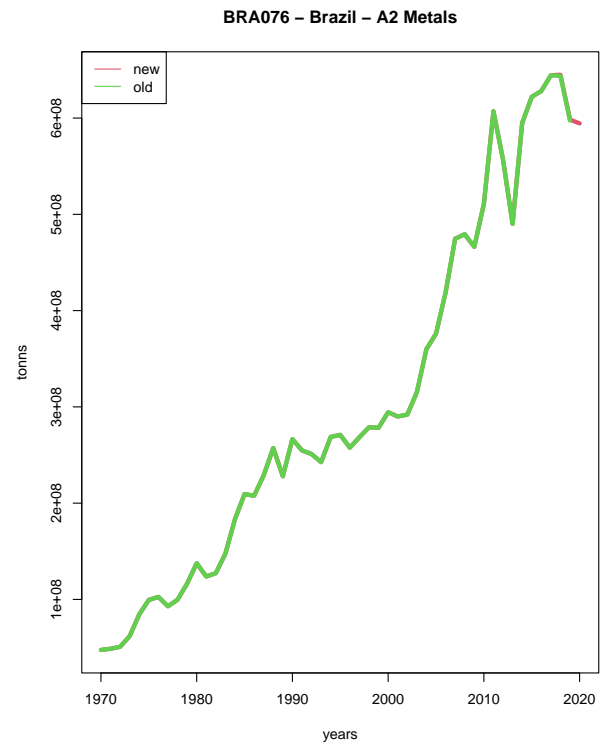
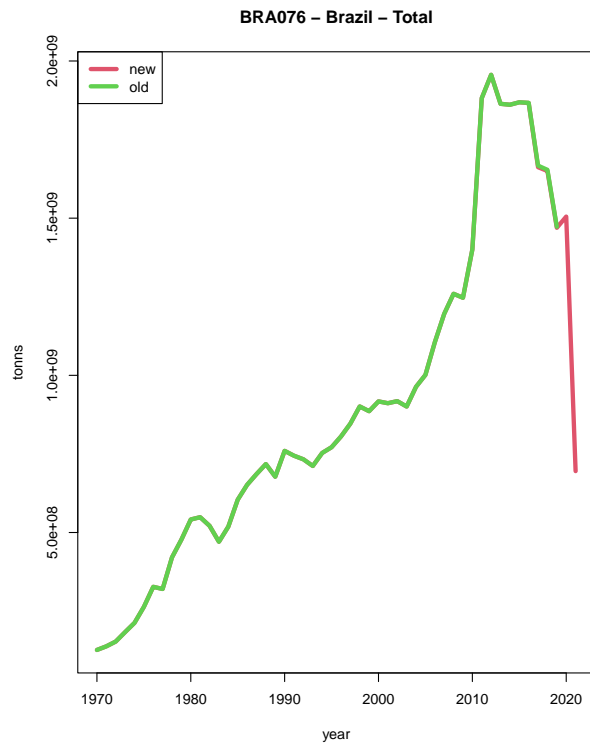


BOL068 – Bolivia – A3 Minerals

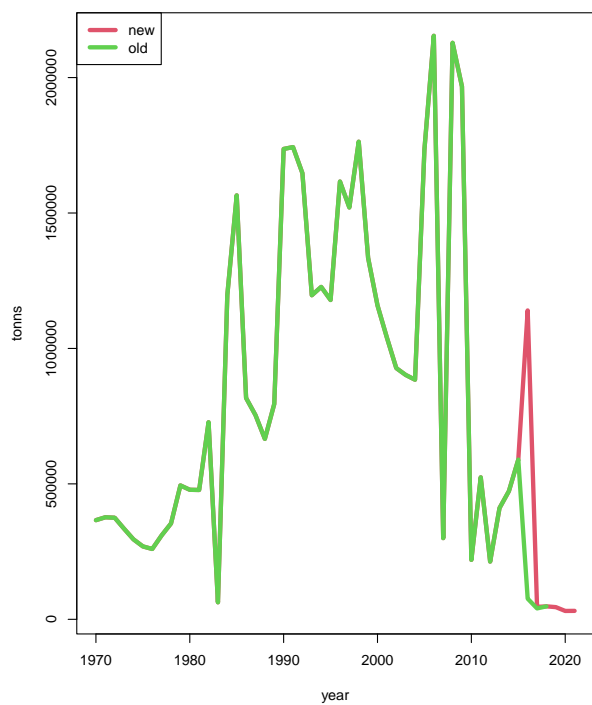


BOL068 – Bolivia – A4 Fossils

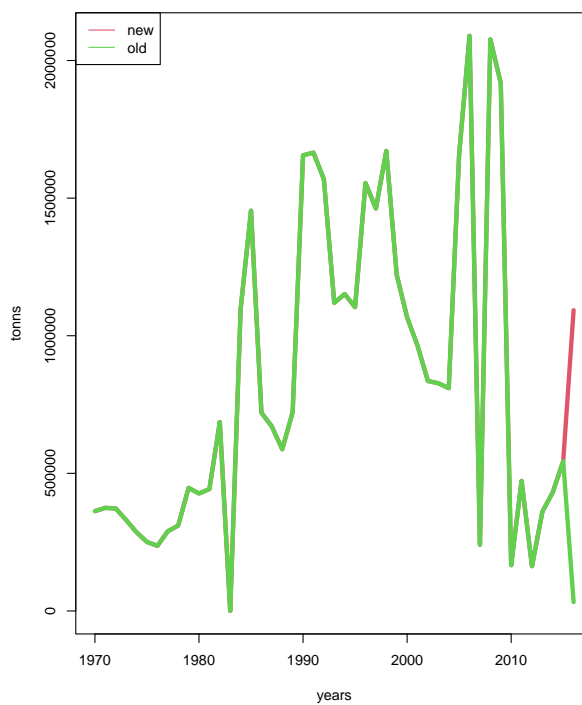




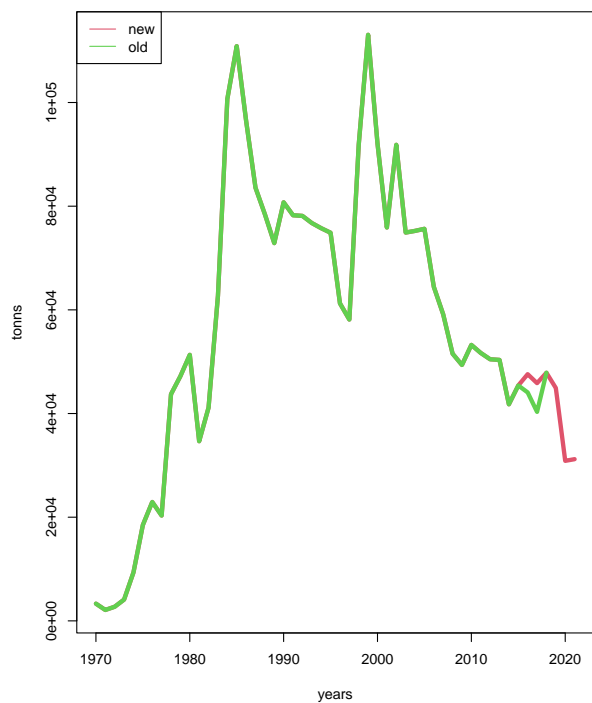
BRB052 – Barbados – Total



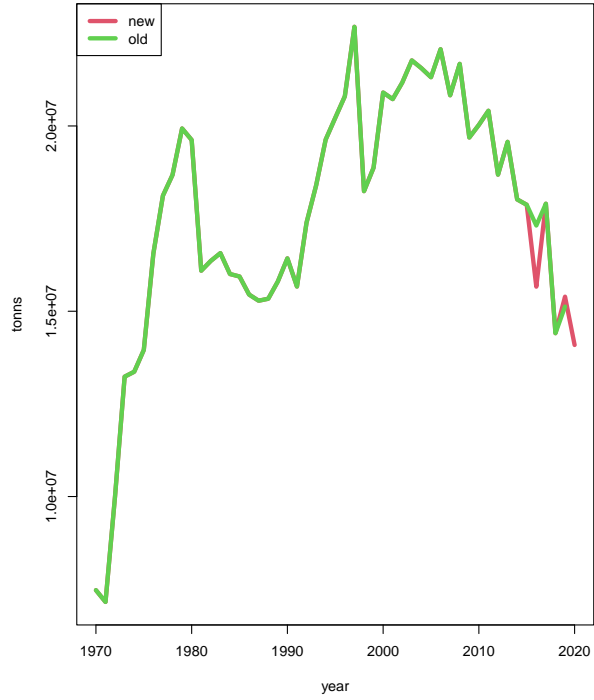
BRB052 – Barbados – A3 Minerals



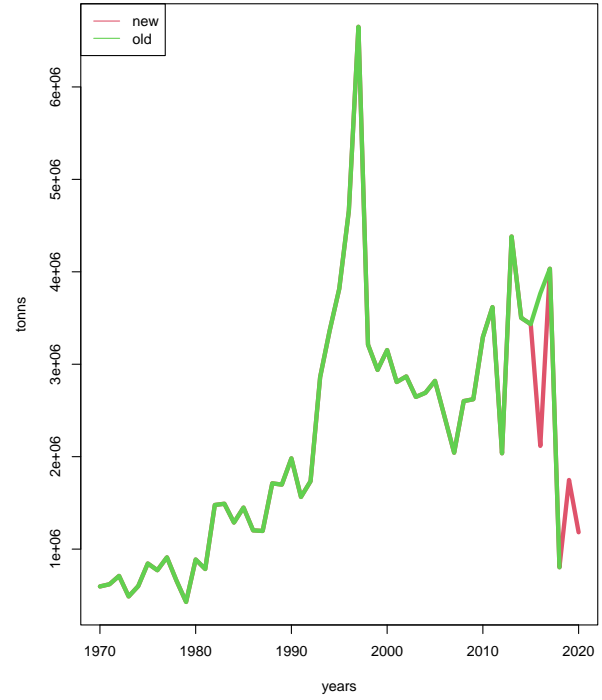
BRB052 – Barbados – A4 Fossils



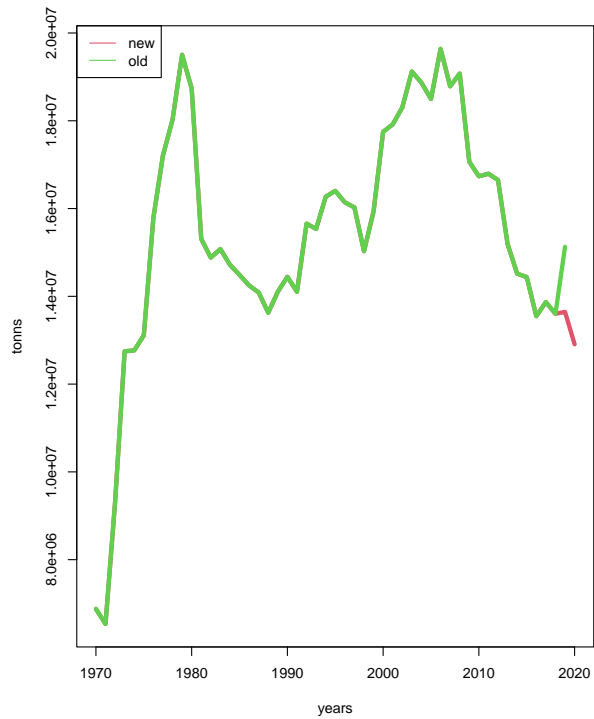
BRN096 – Brunei Darussalam – Total

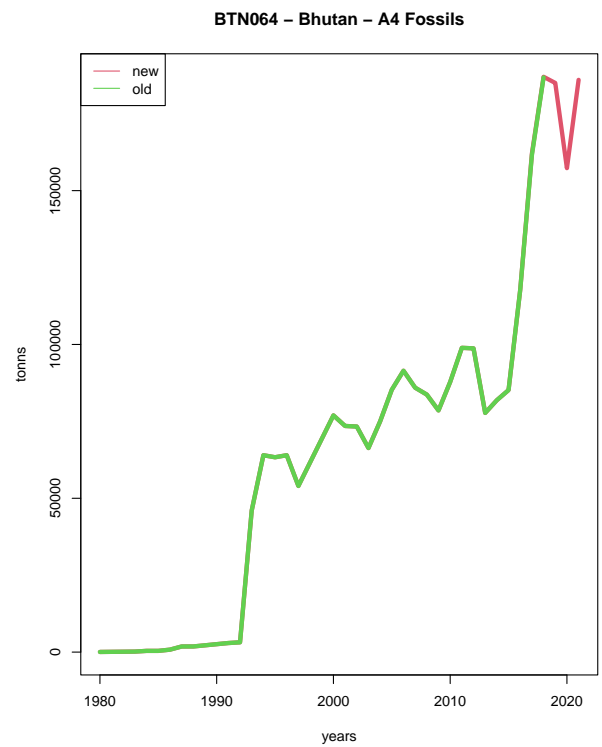
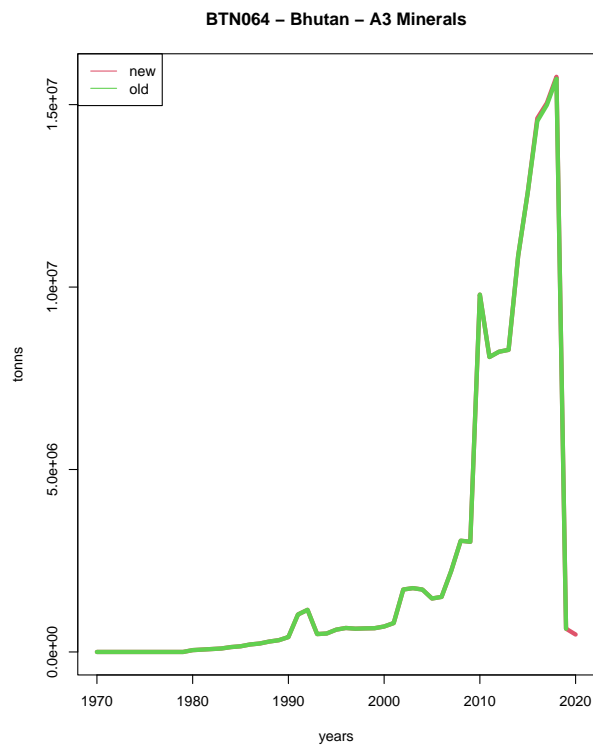
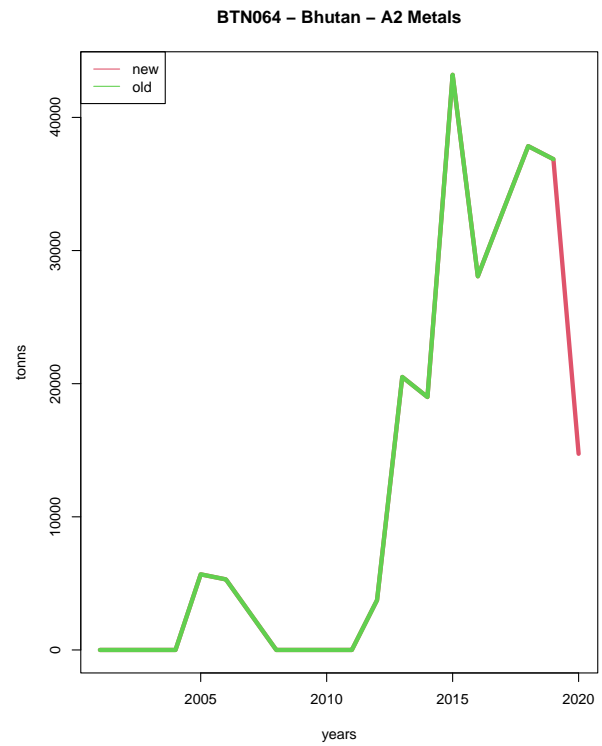
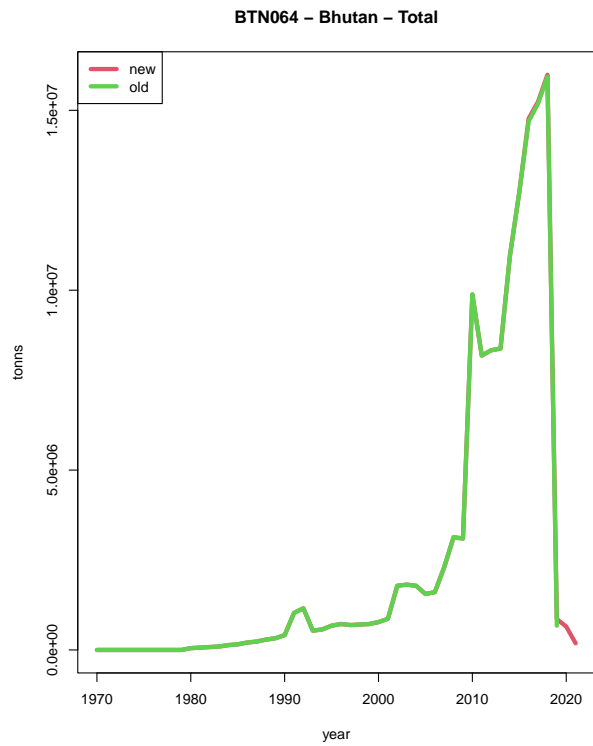


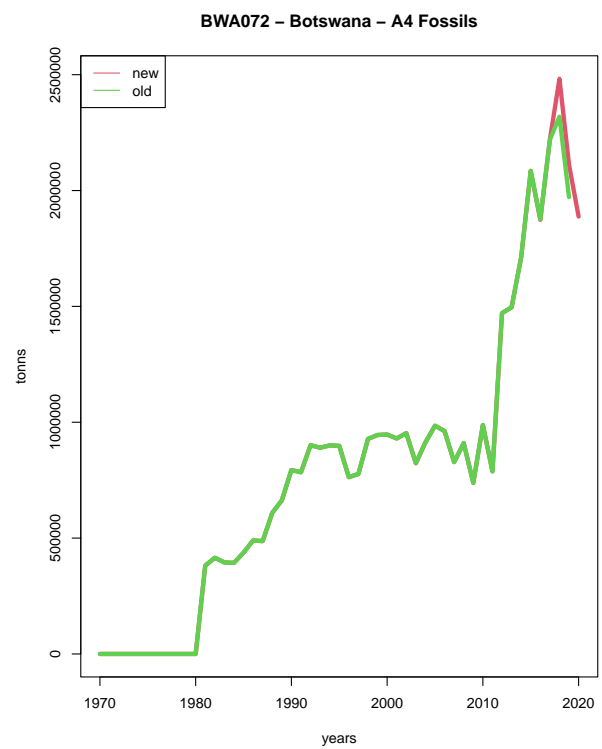
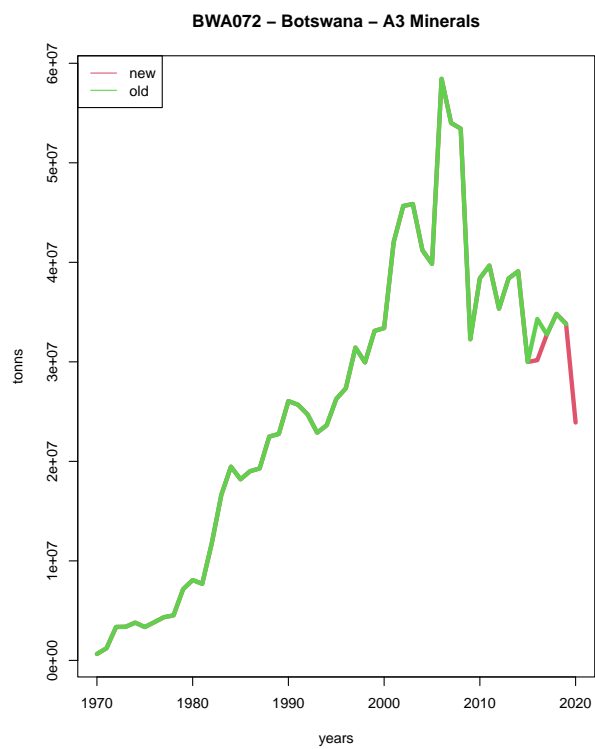
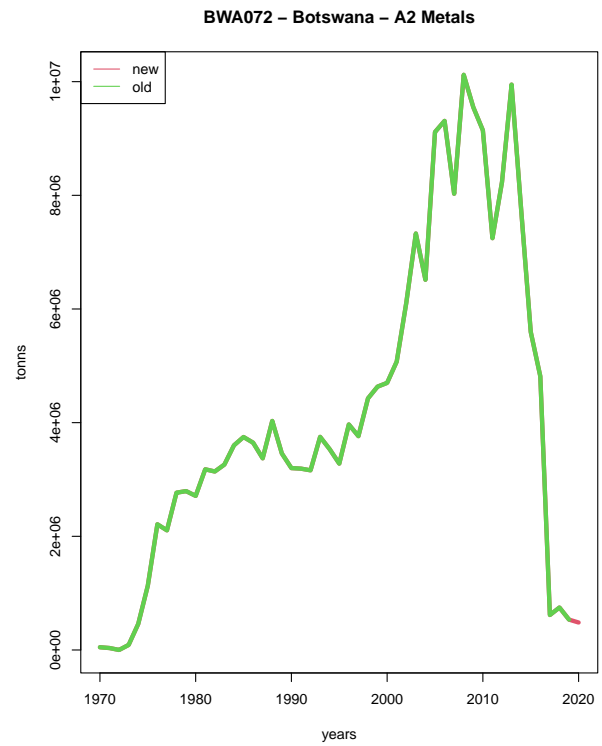
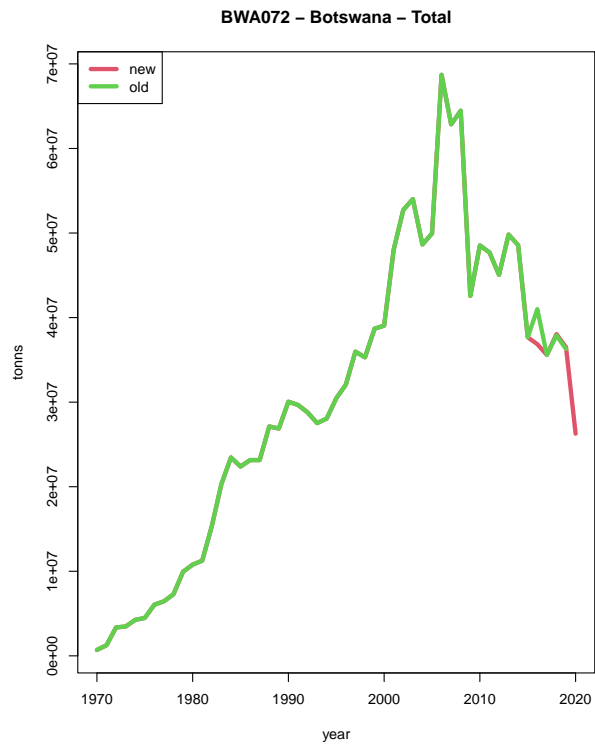
BRN096 – Brunei Darussalam – A3 Minerals

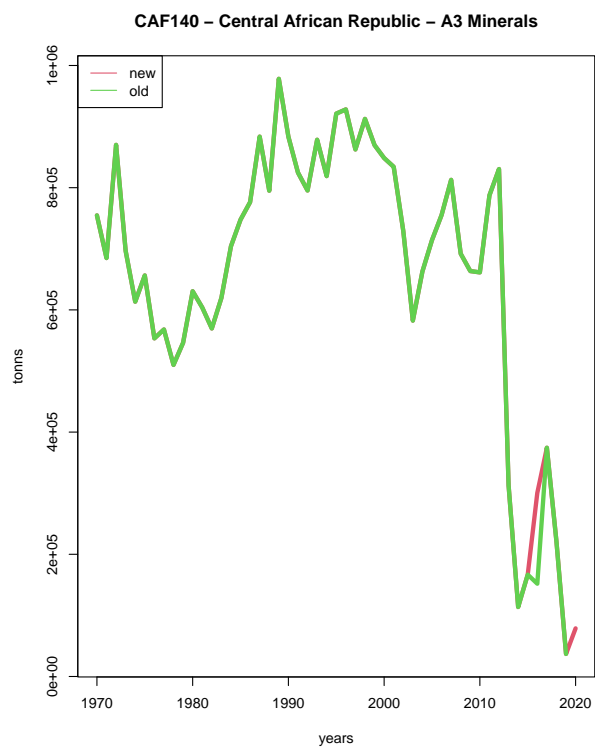
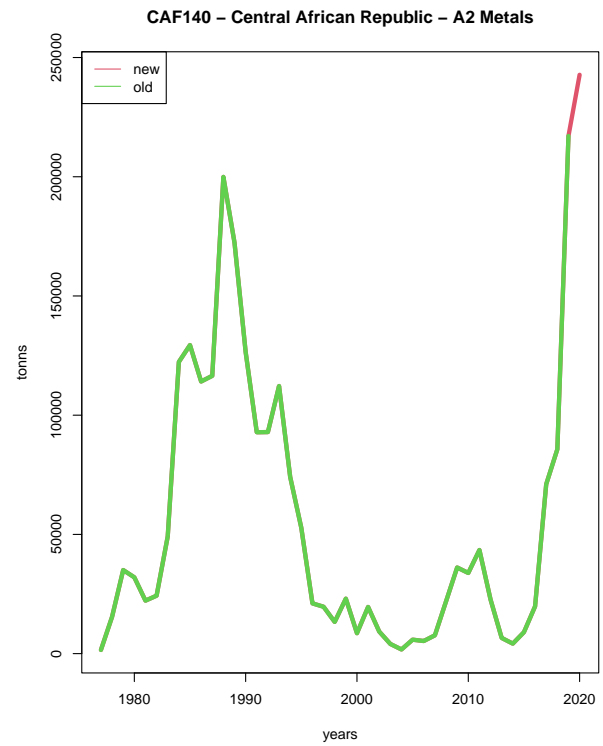
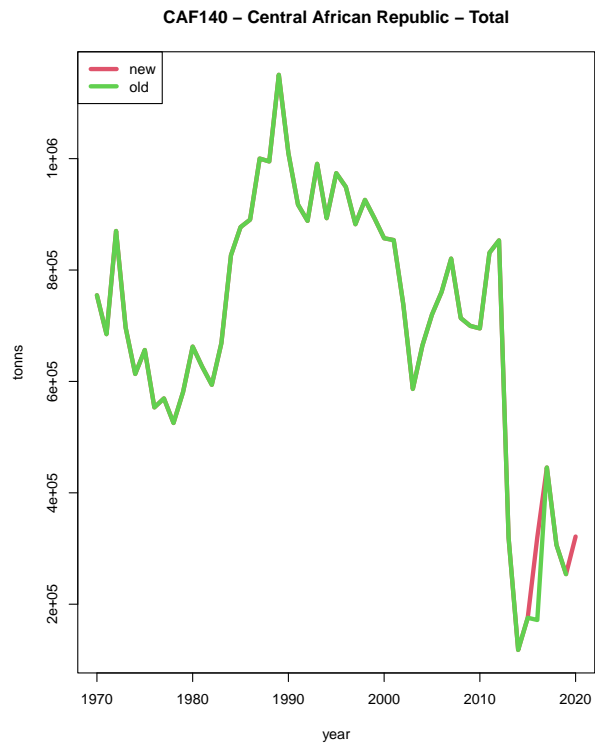


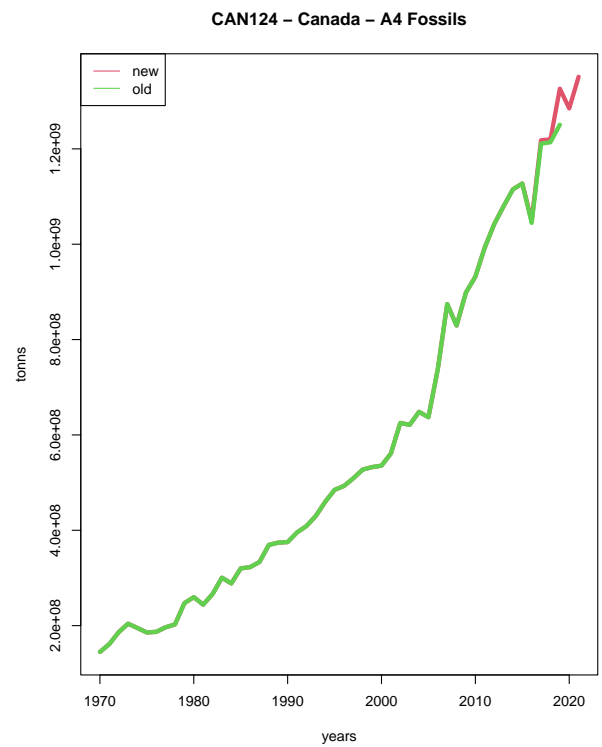
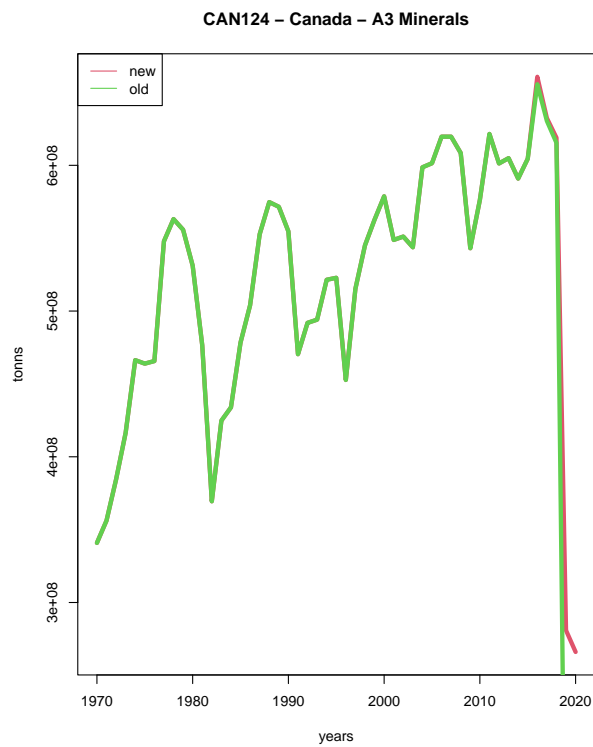
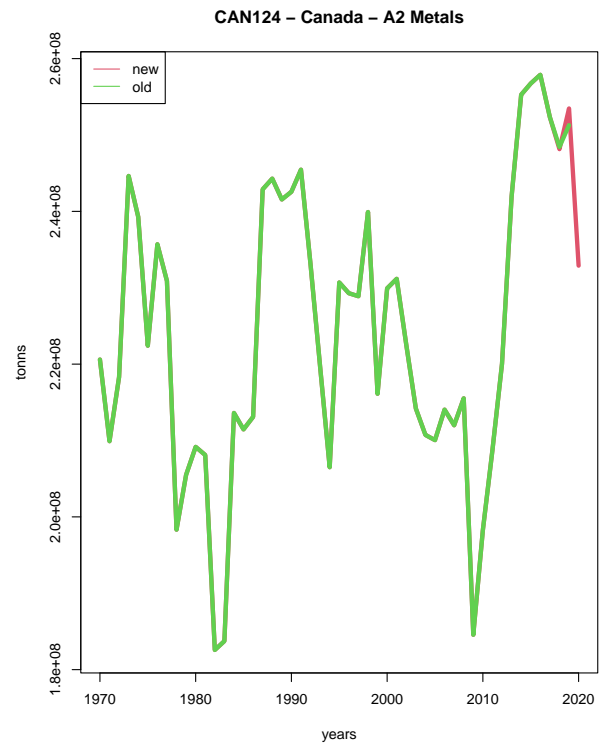
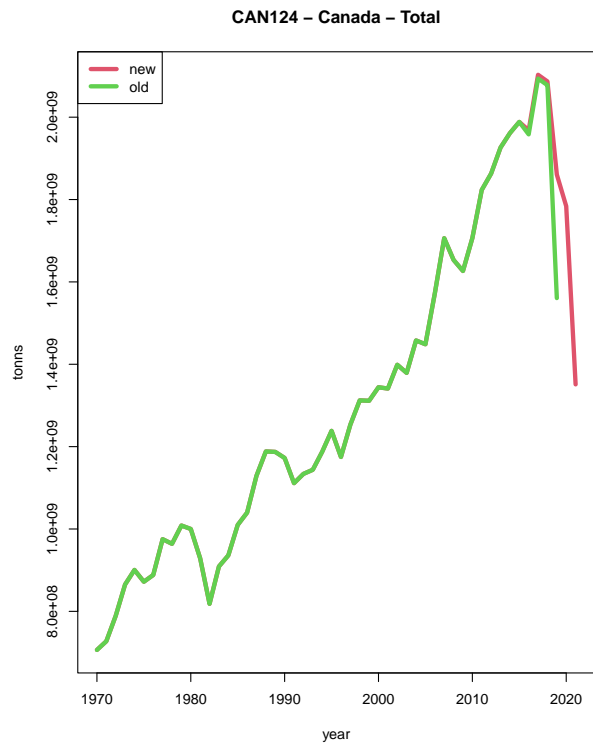
BRN096 – Brunei Darussalam – A4 Fossils

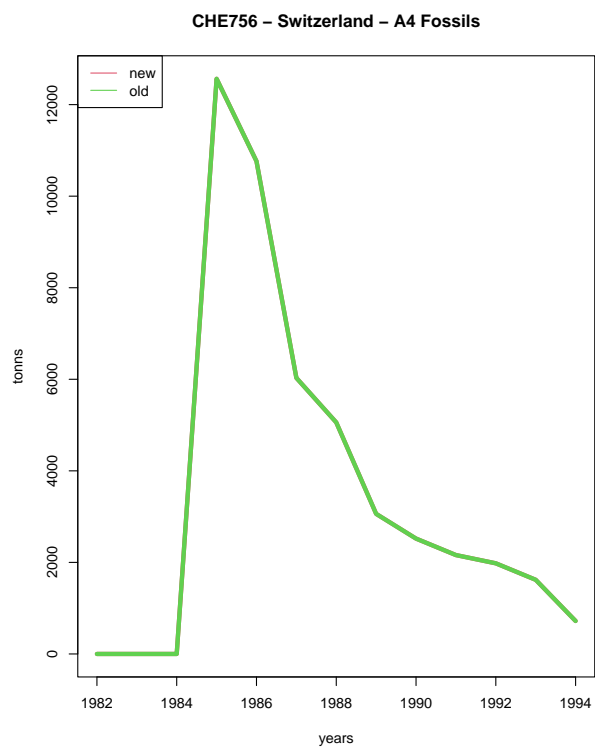
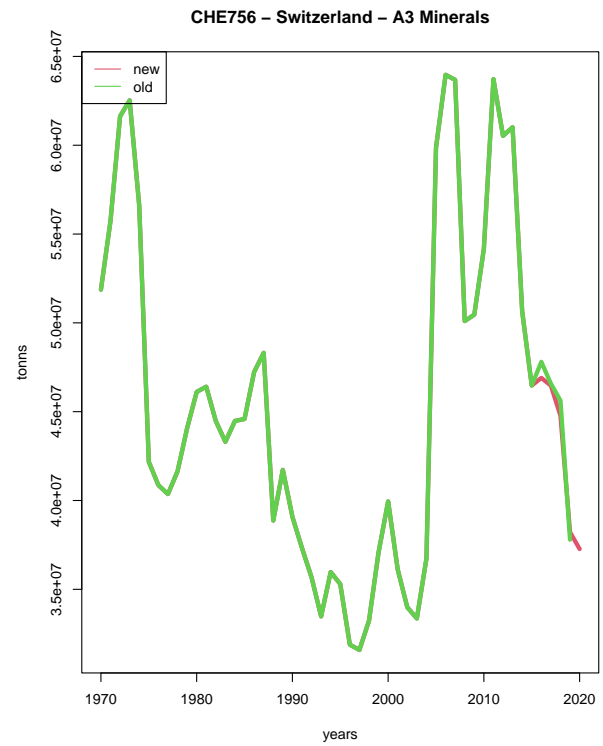
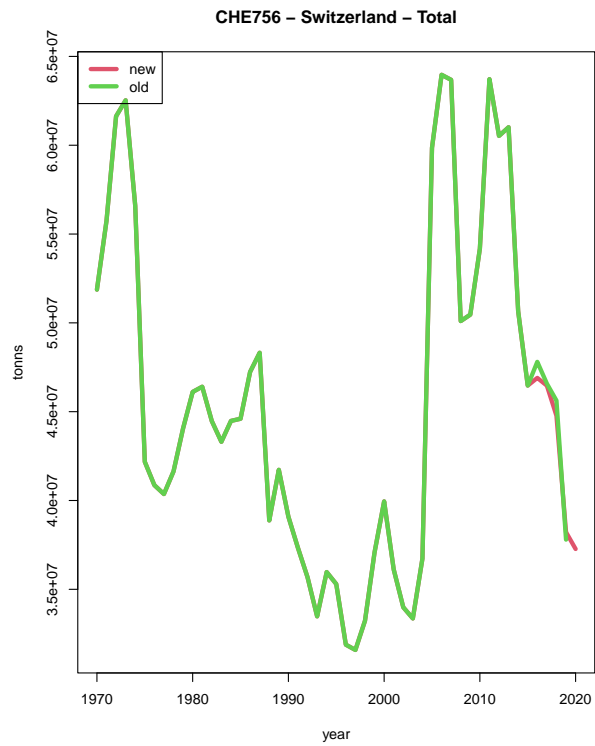




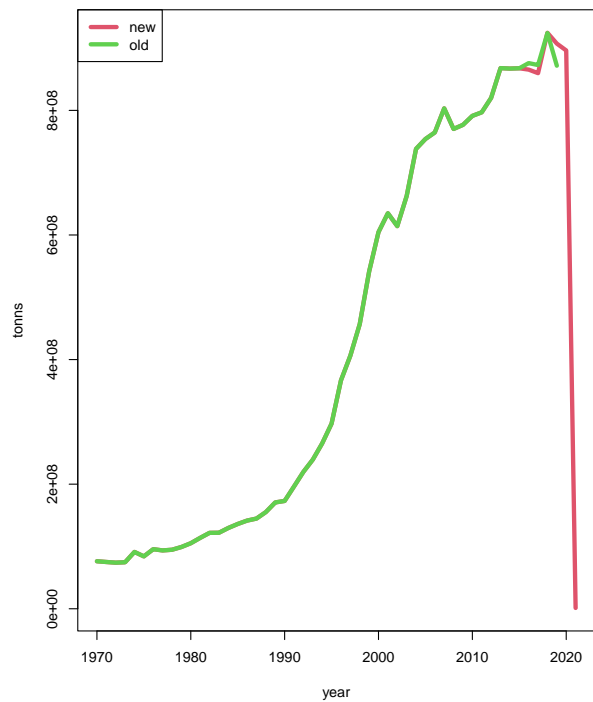




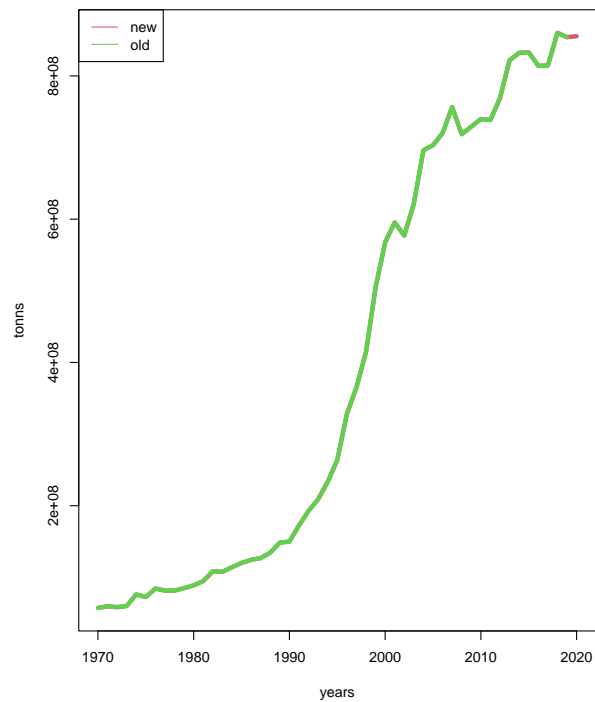




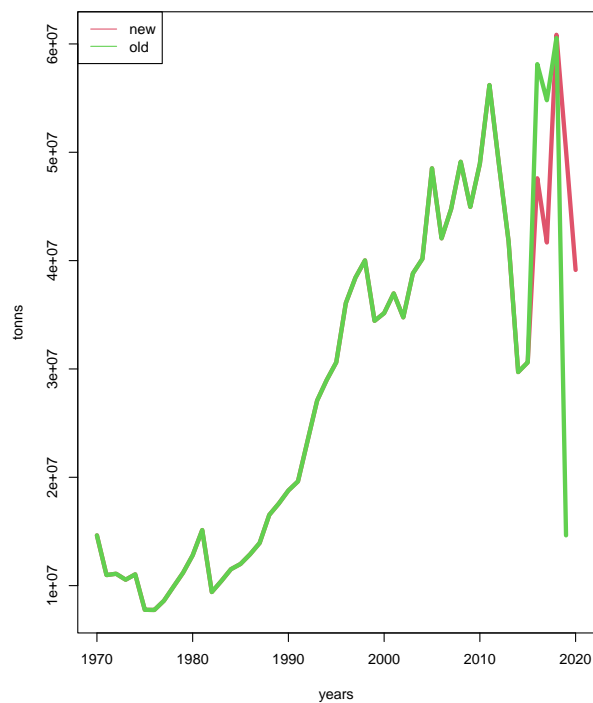
CHL152 – Chile – Total



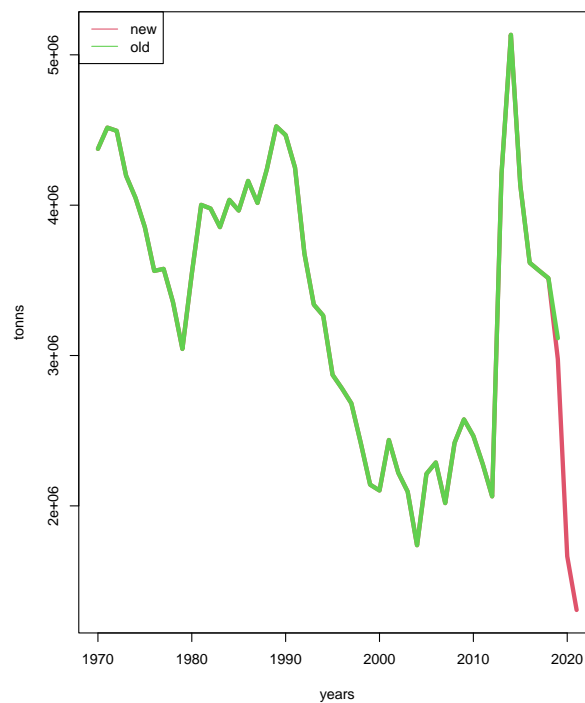
CHL152 – Chile – A2 Metals



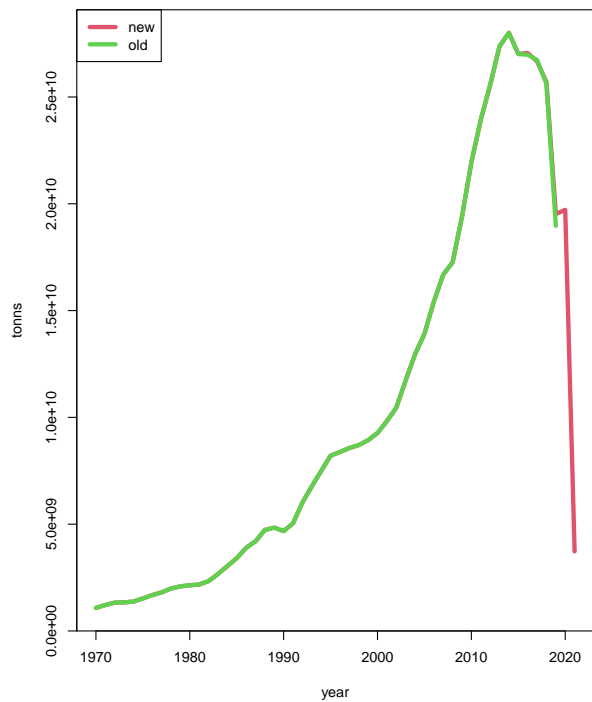
CHL152 – Chile – A3 Minerals



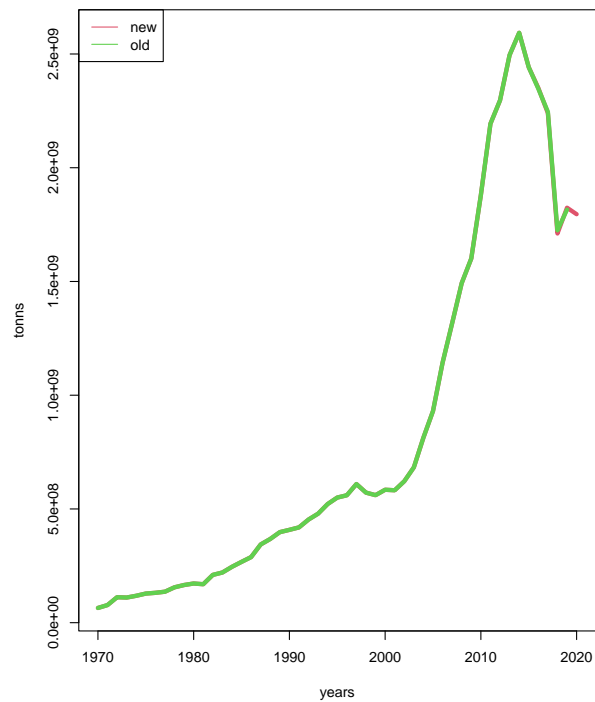
CHL152 – Chile – A4 Fossils



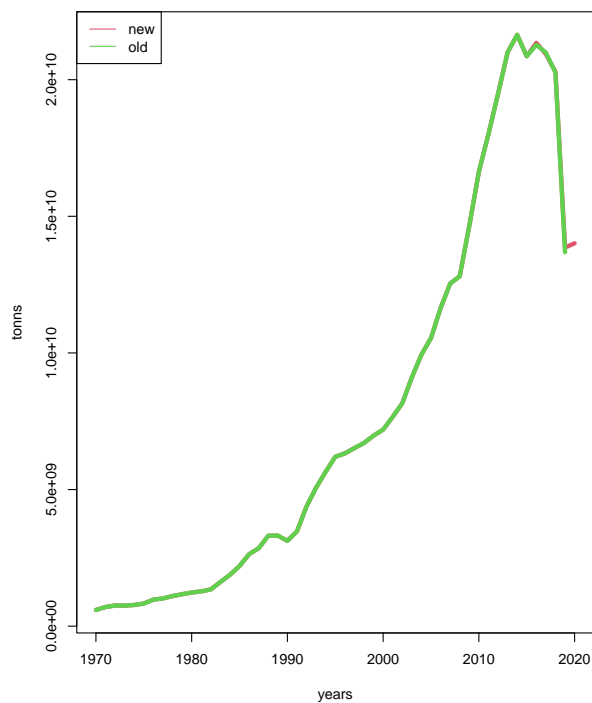
CHN156 – China – Total



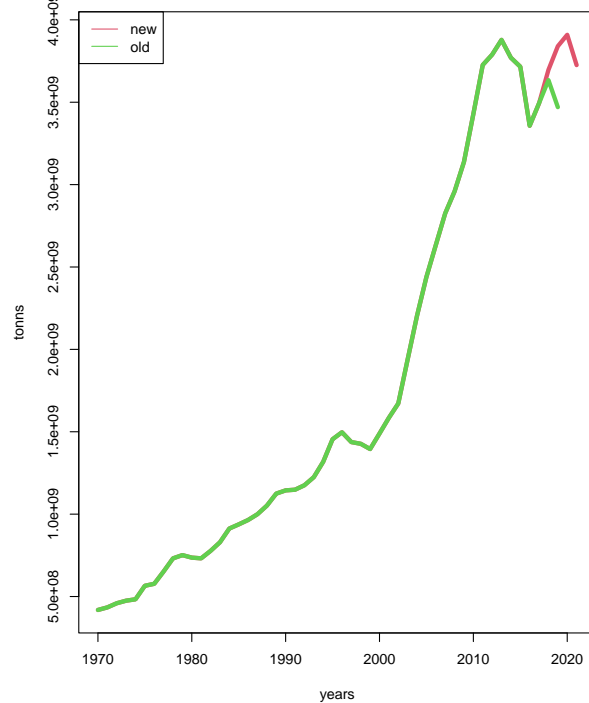
CHN156 – China – A2 Metals

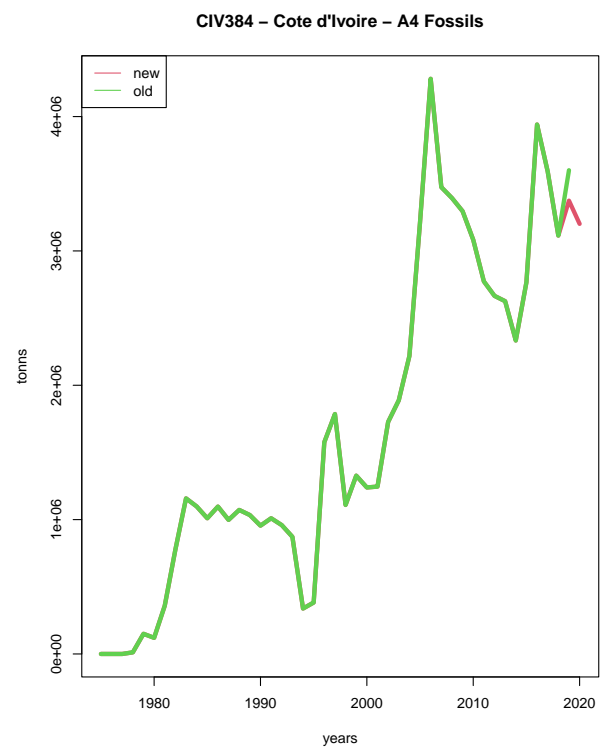
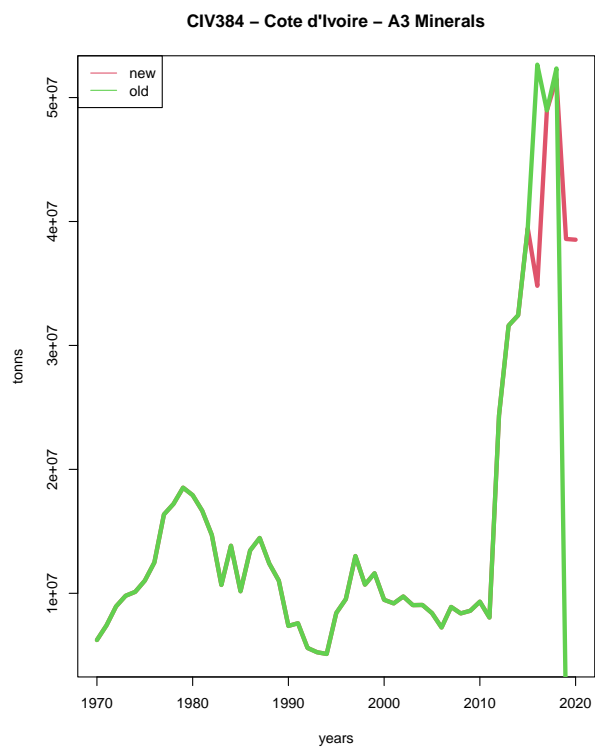
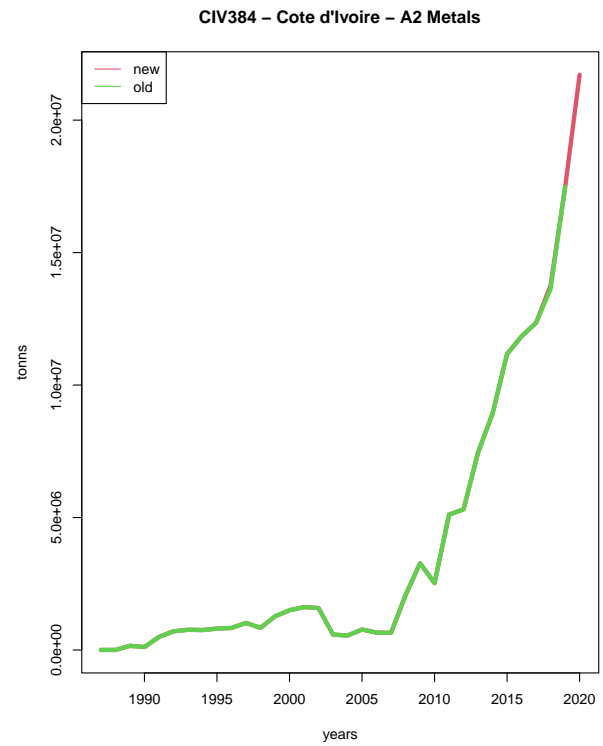
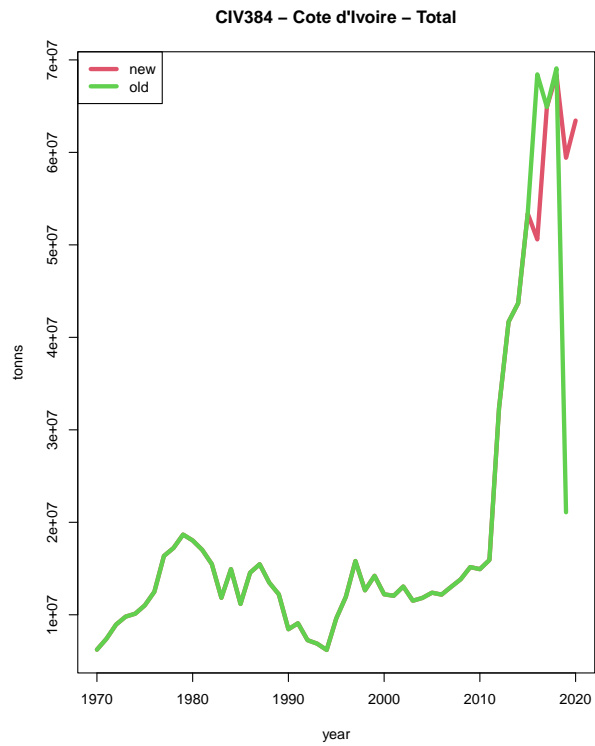


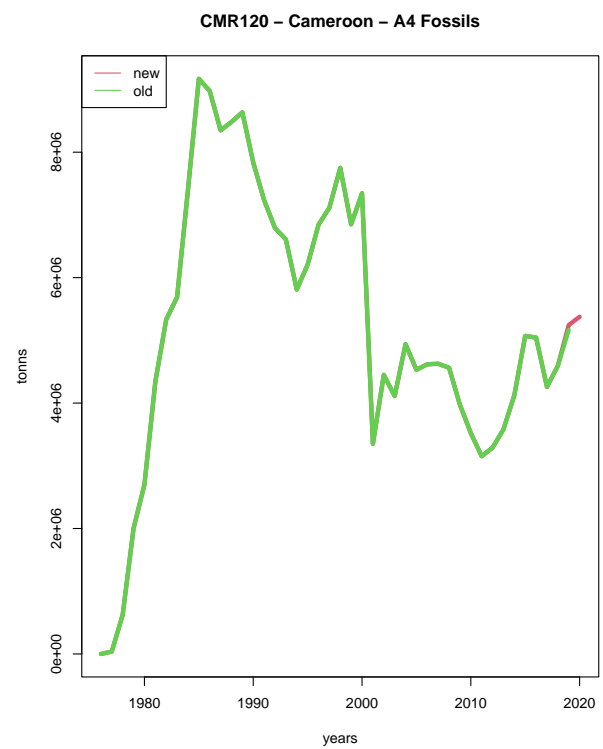
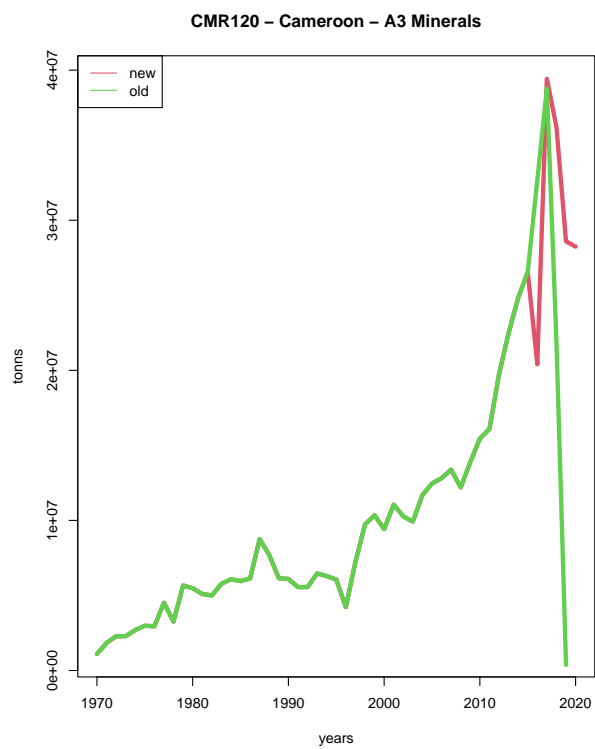
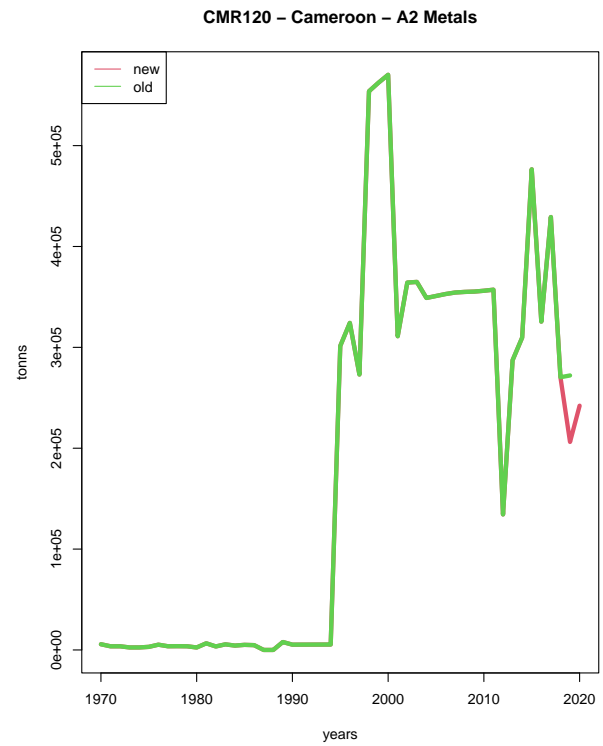
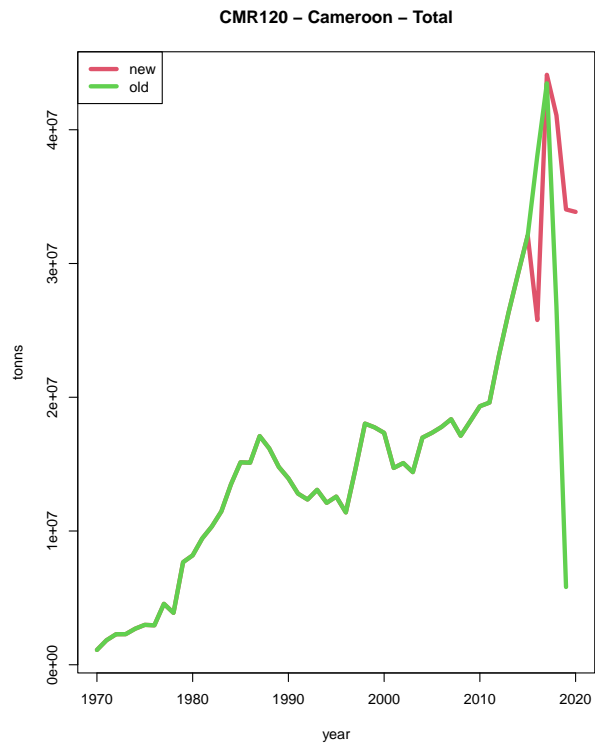
CHN156 – China – A3 Minerals



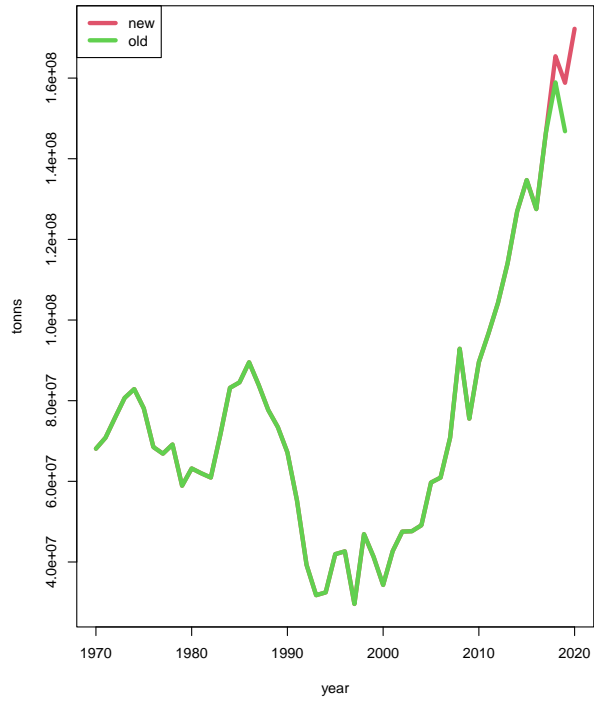
CHN156 – China – A4 Fossils







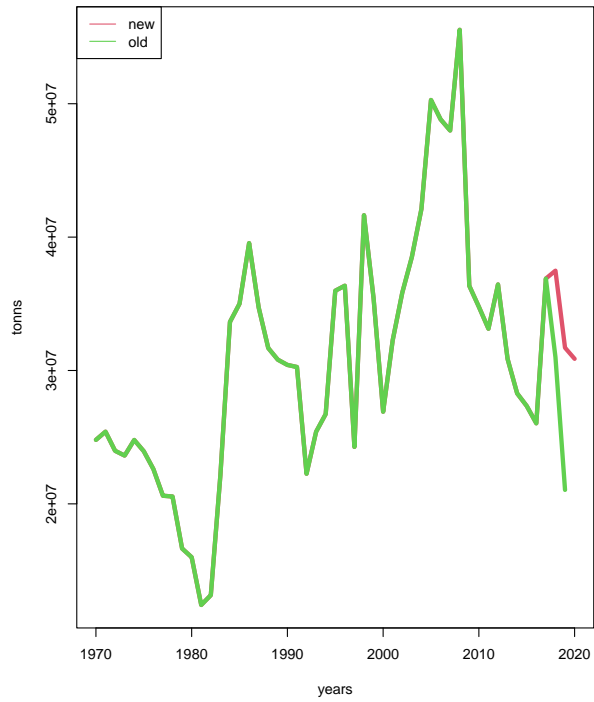
COD180 – DR Congo – Total



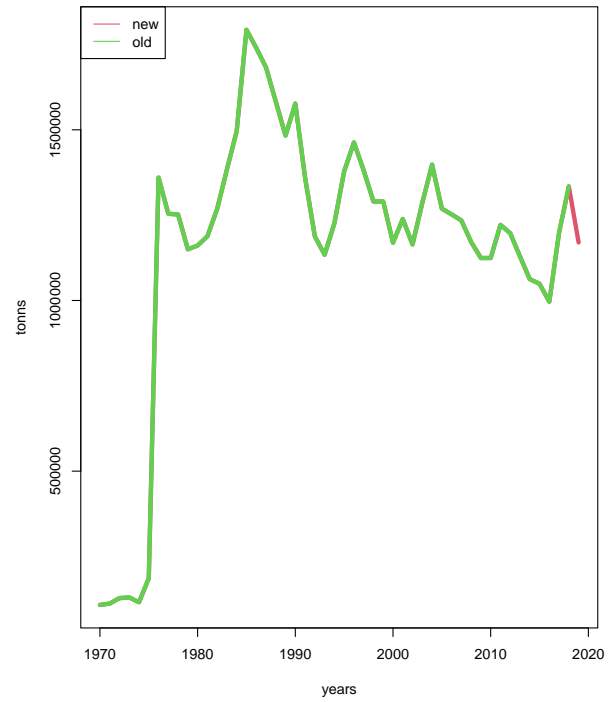
COD180 – DR Congo – A2 Metals



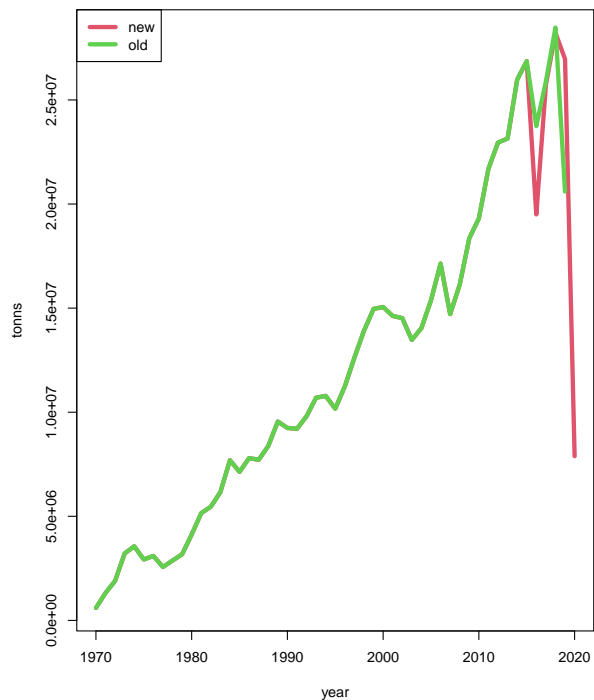
COD180 – DR Congo – A3 Minerals



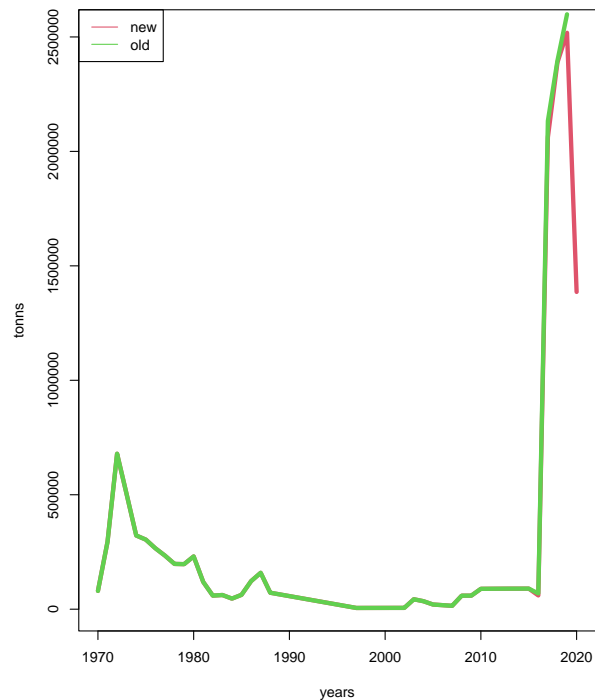
COD180 – DR Congo – A4 Fossils



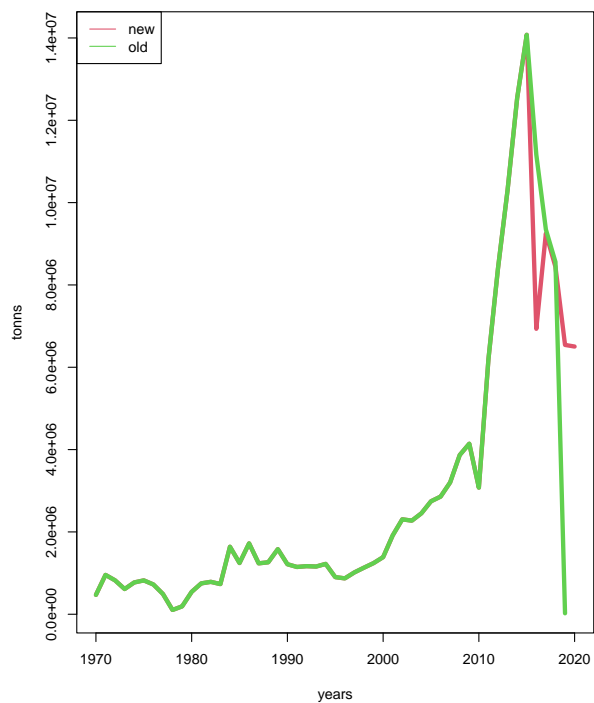
COG178 – Rep Congo – Total



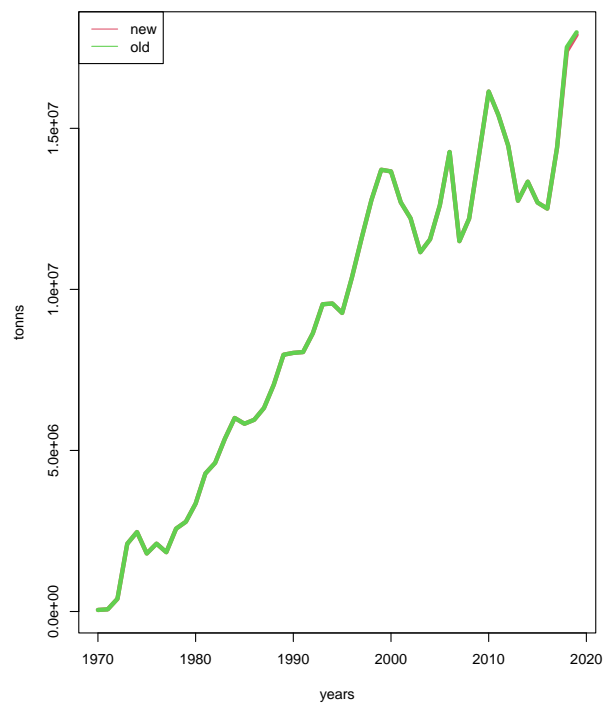
COG178 – Rep Congo – A2 Metals

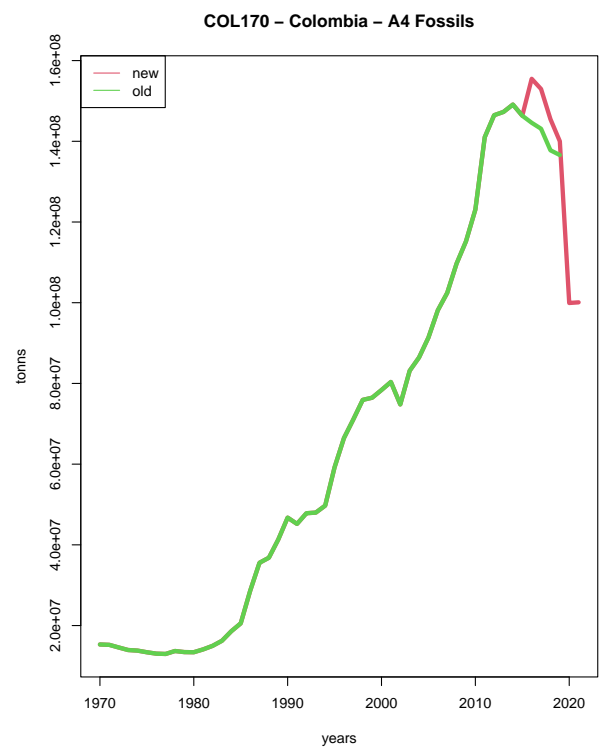
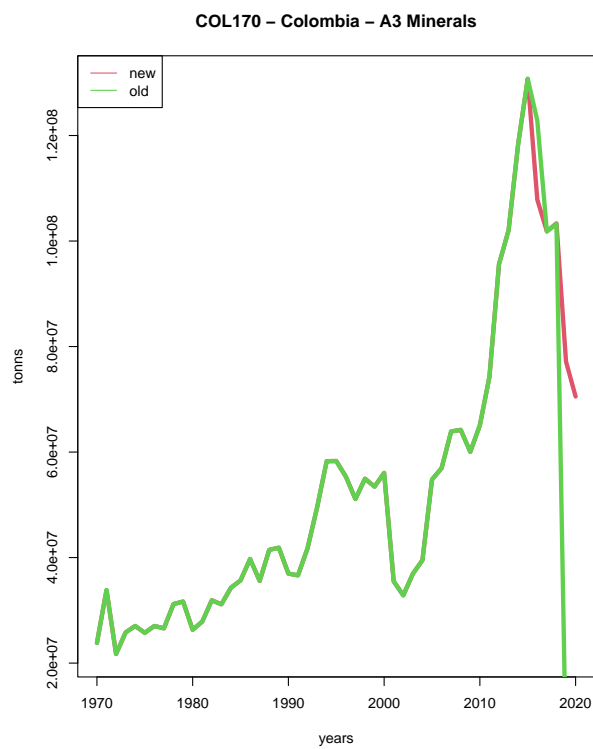
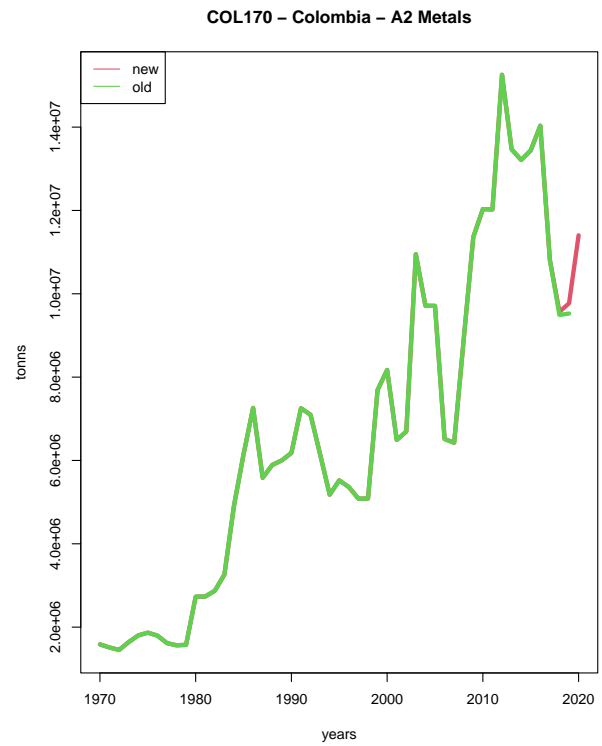
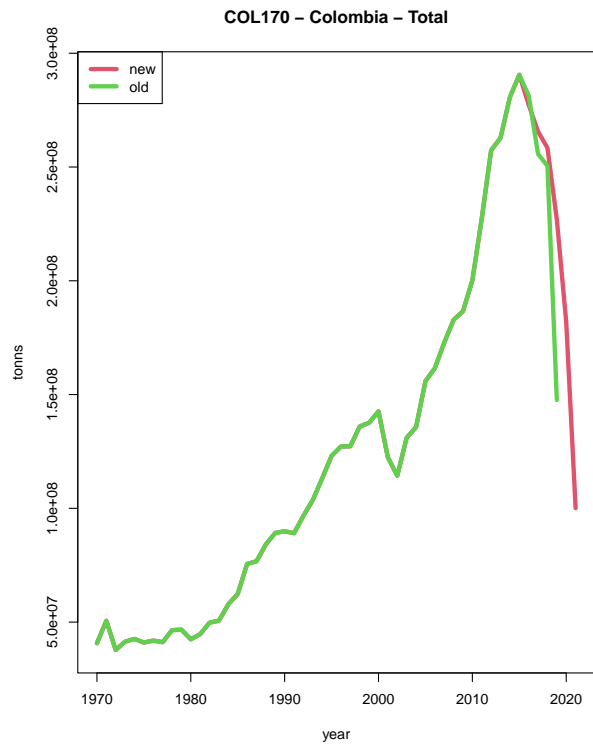


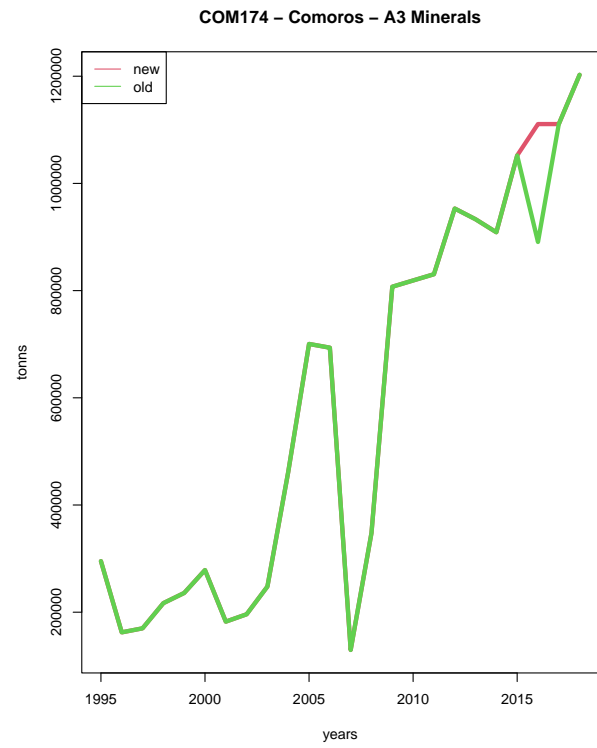
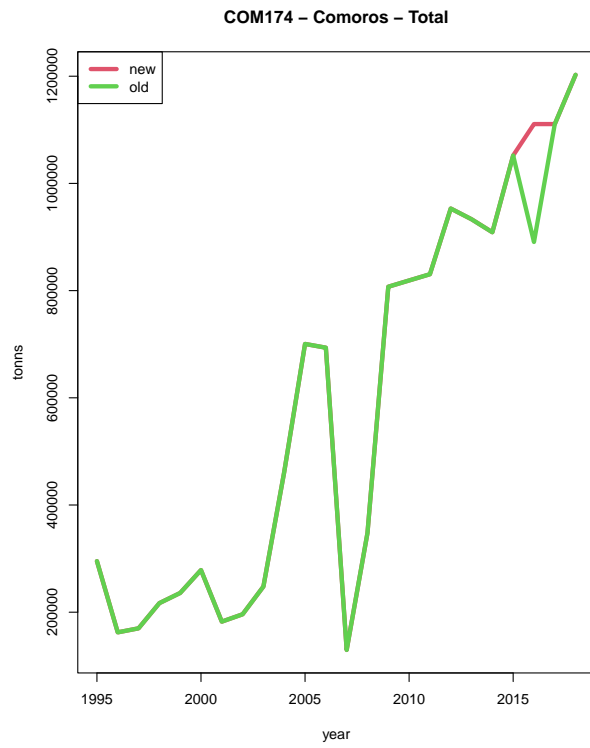
COG178 – Rep Congo – A3 Minerals

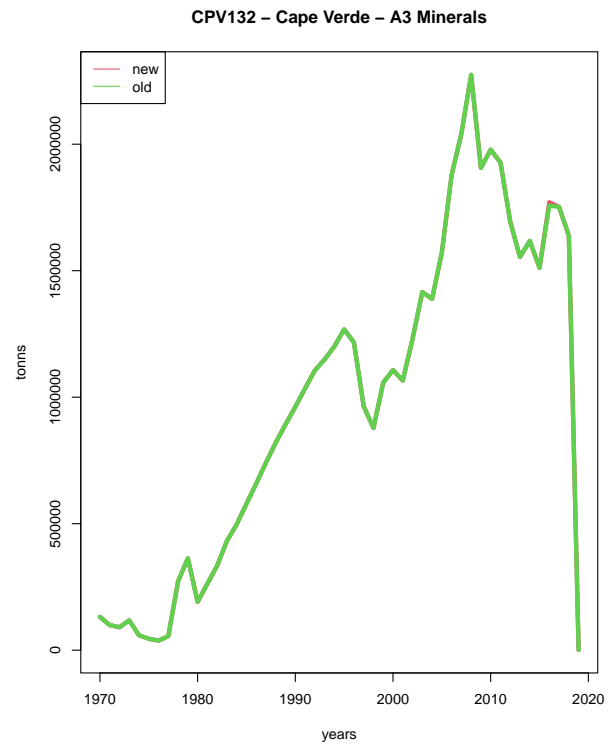
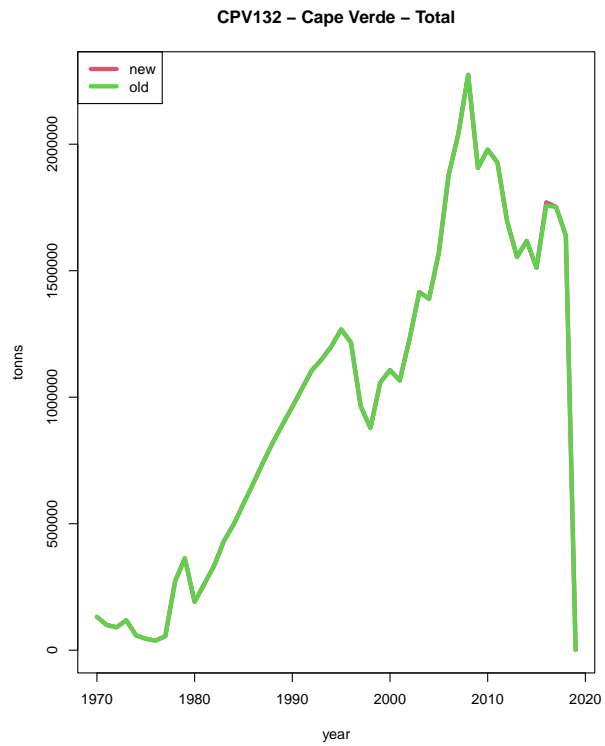


COG178 – Rep Congo – A4 Fossils

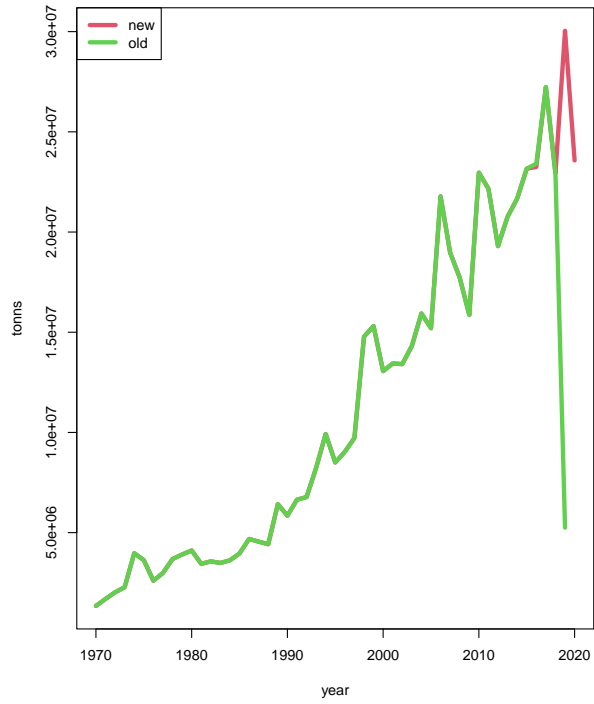




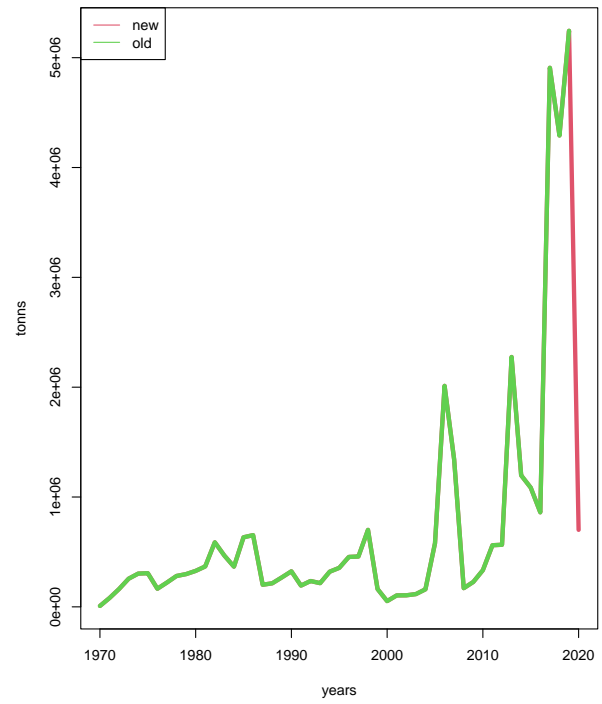




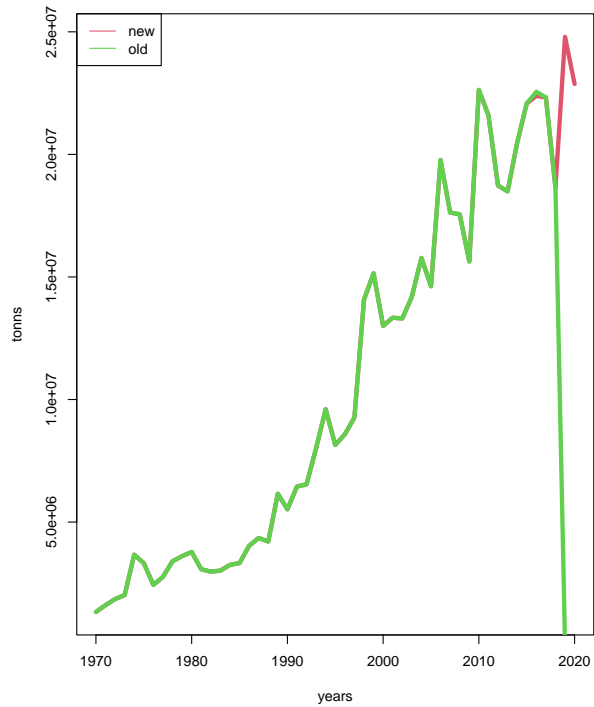
CRI188 – Costa Rica – Total

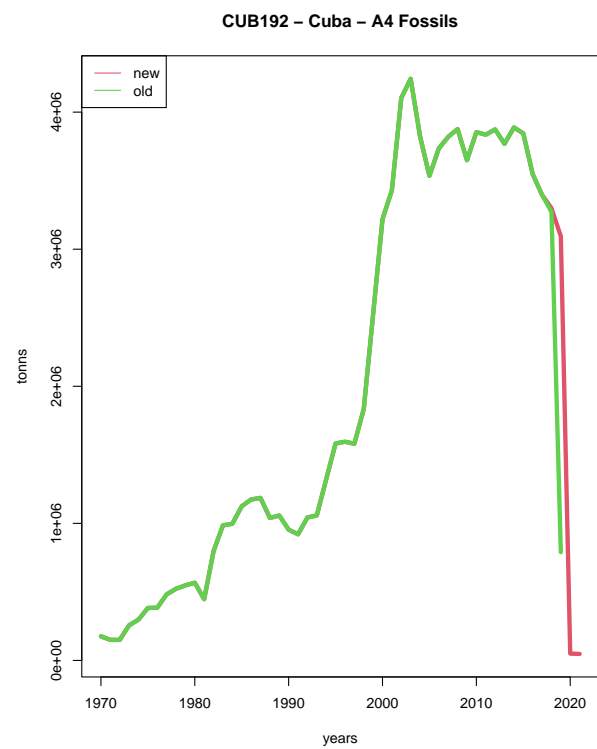
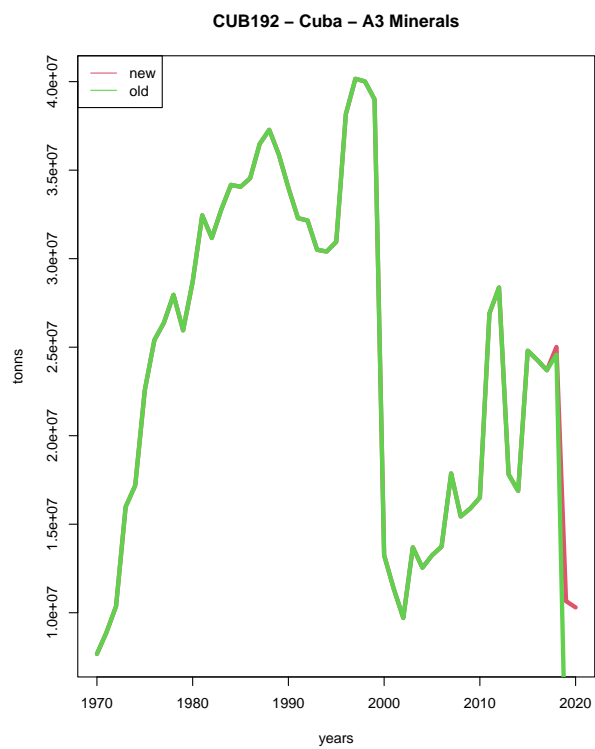
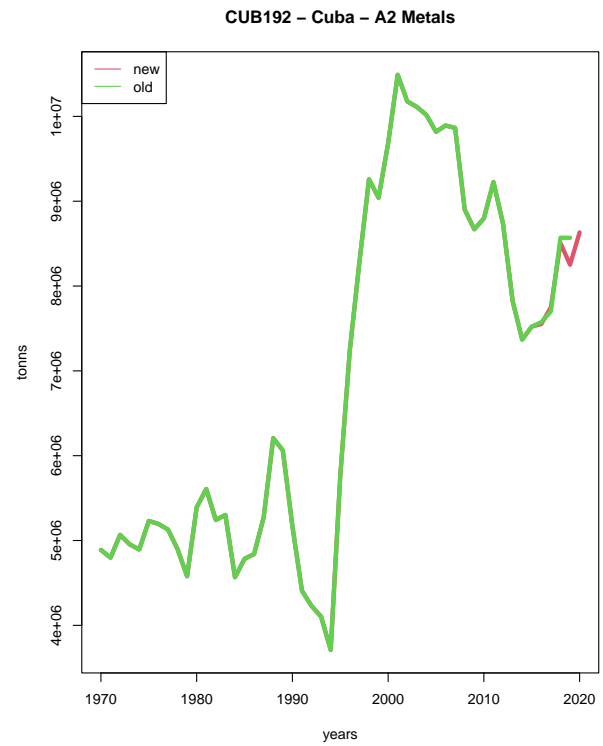
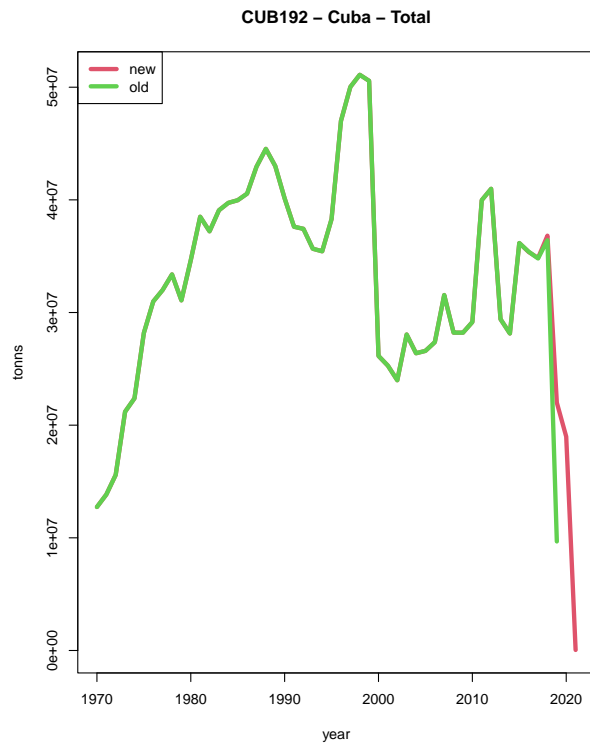


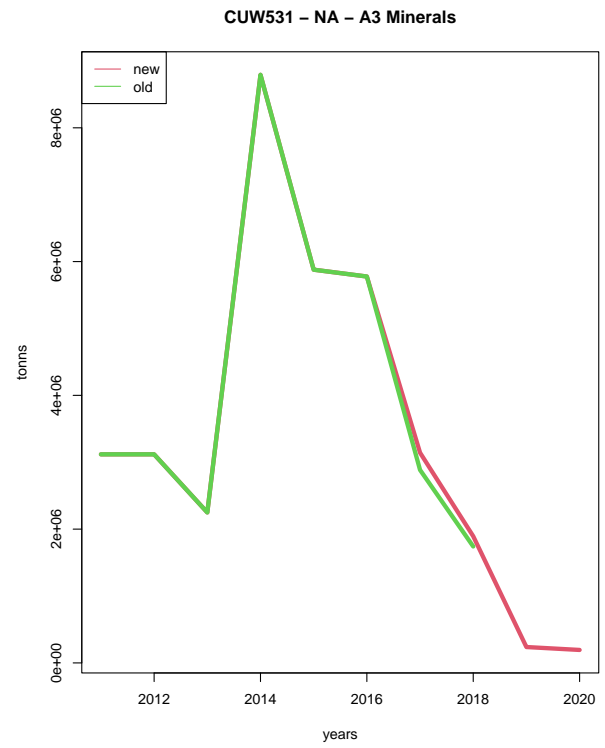
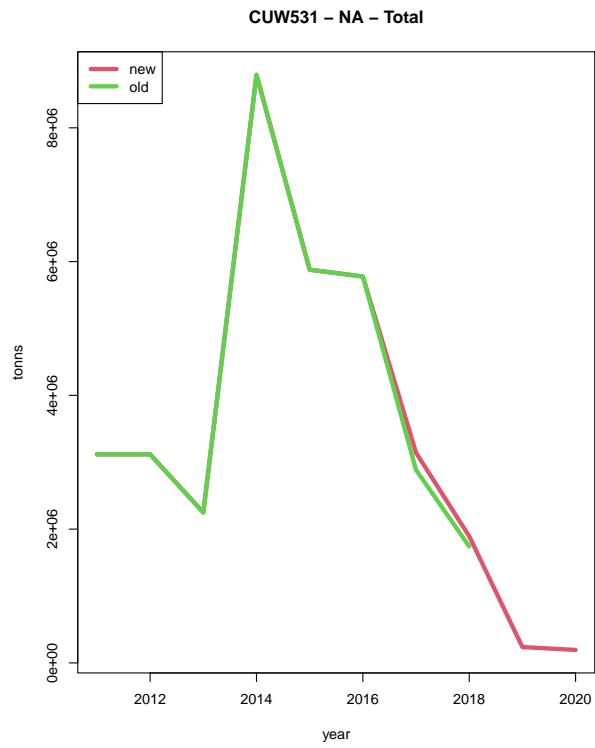
CRI188 – Costa Rica – A2 Metals



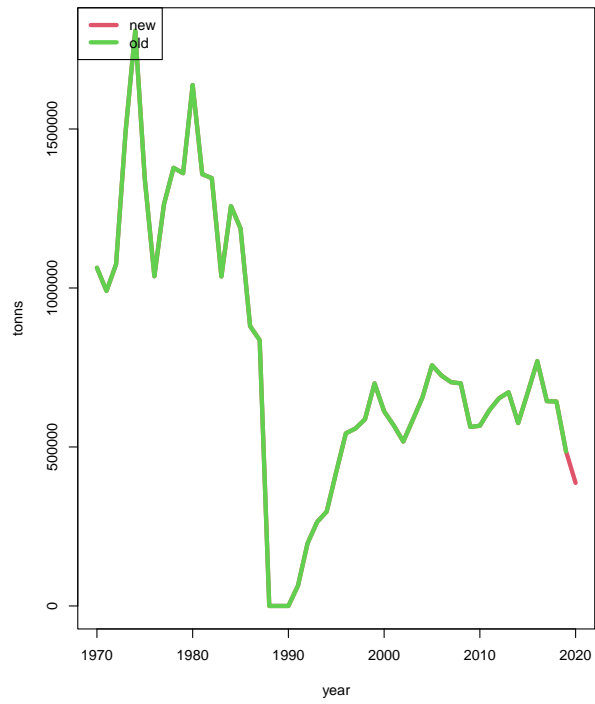
CRI188 – Costa Rica – A3 Minerals



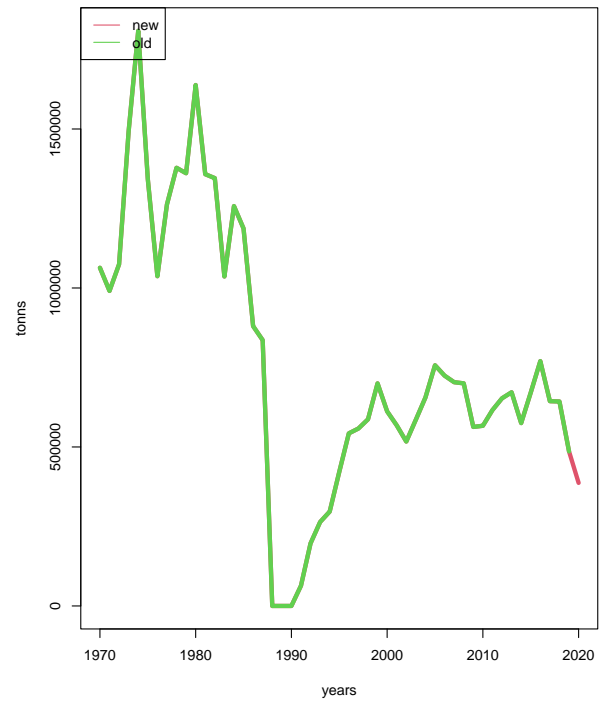




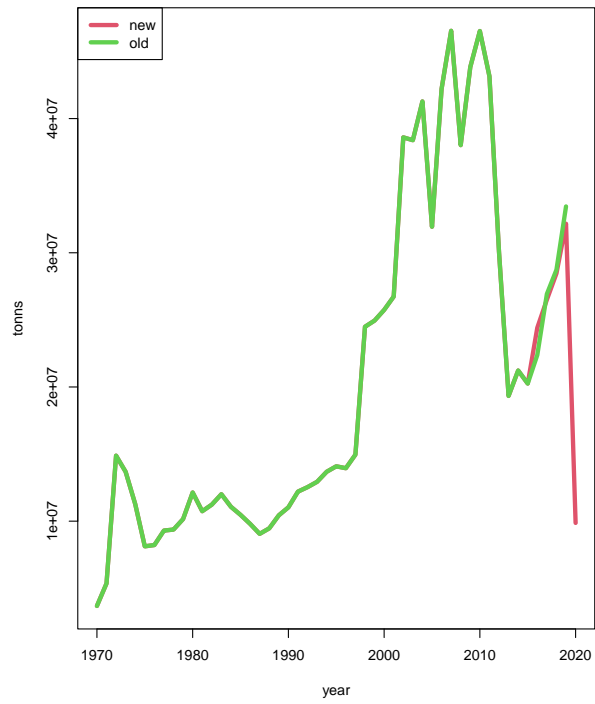
CXR162 – Christmas Island – Total



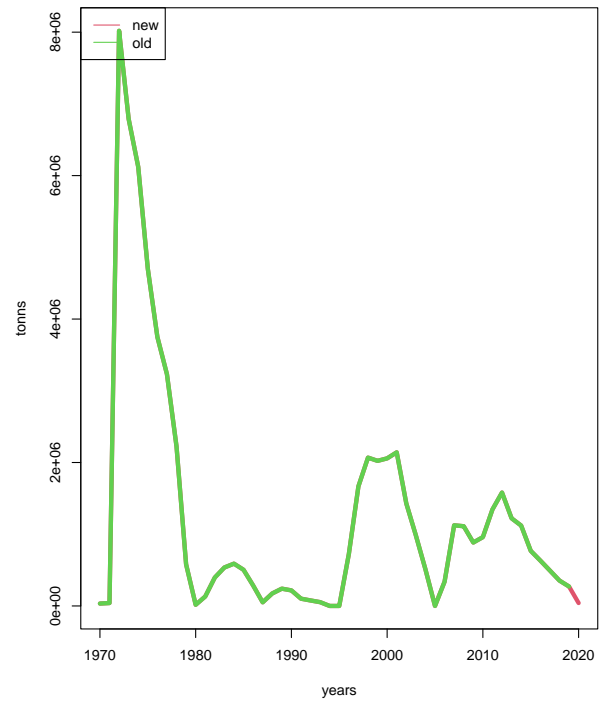
CXR162 – Christmas Island – A3 Minerals



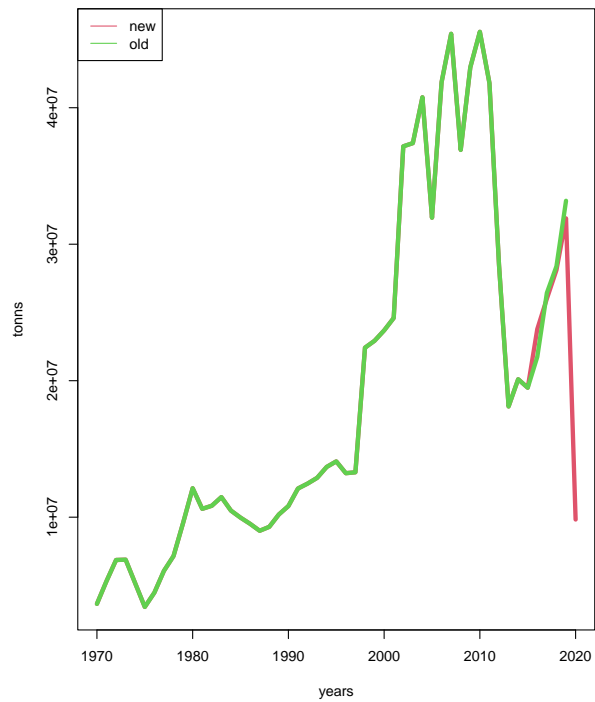
CYP196 – Cyprus – Total



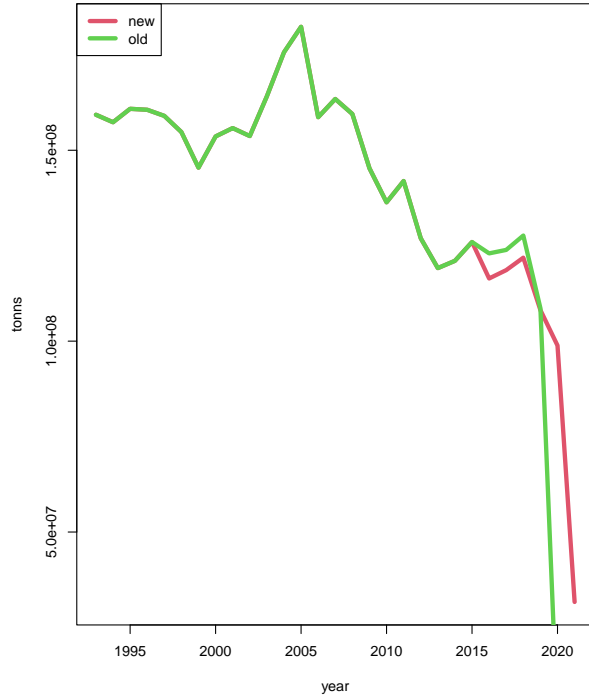
CYP196 – Cyprus – A2 Metals



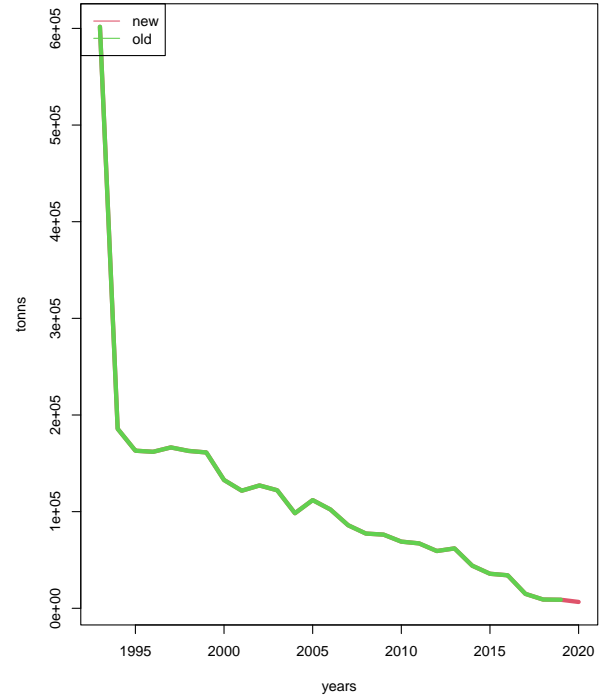
CYP196 – Cyprus – A3 Minerals



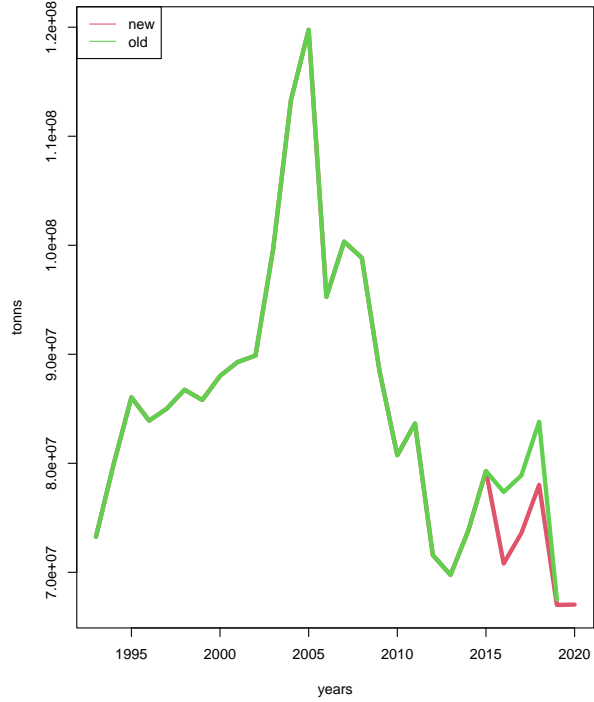
CZE203 – Czech Republic – Total



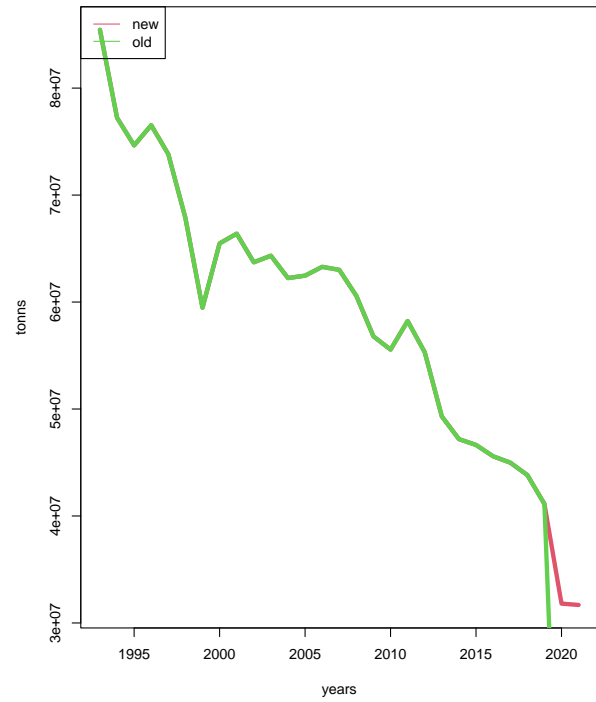
CZE203 – Czech Republic – A2 Metals



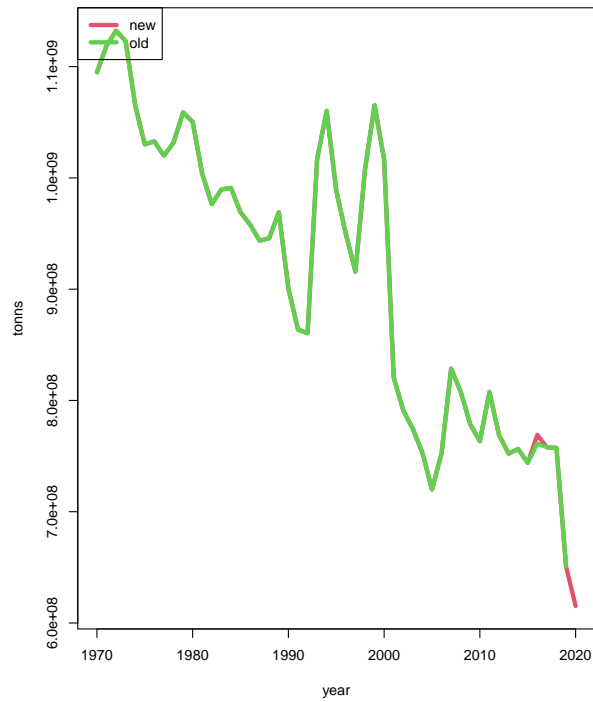
CZE203 – Czech Republic – A3 Minerals



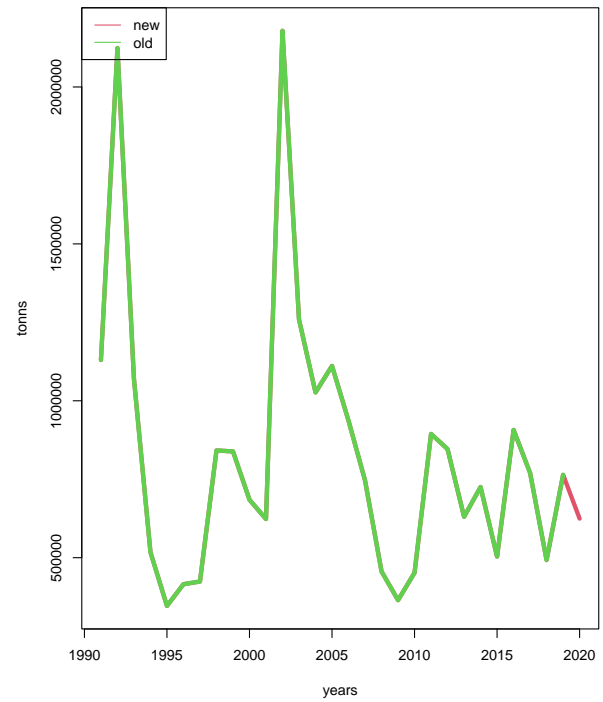
CZE203 – Czech Republic – A4 Fossils



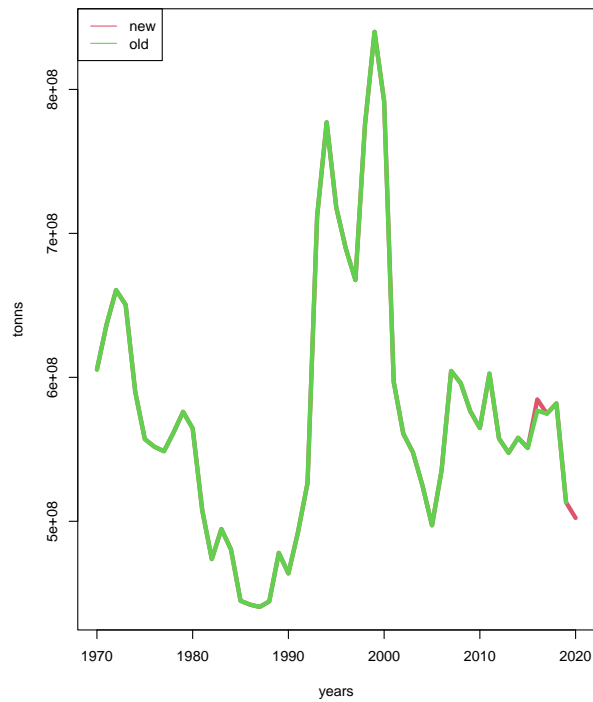
DEU276 – Germany – Total



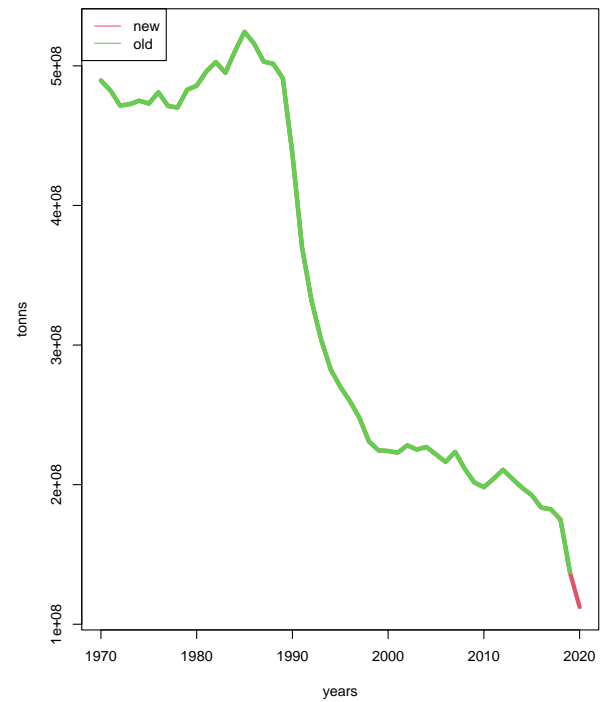
DEU276 – Germany – A2 Metals

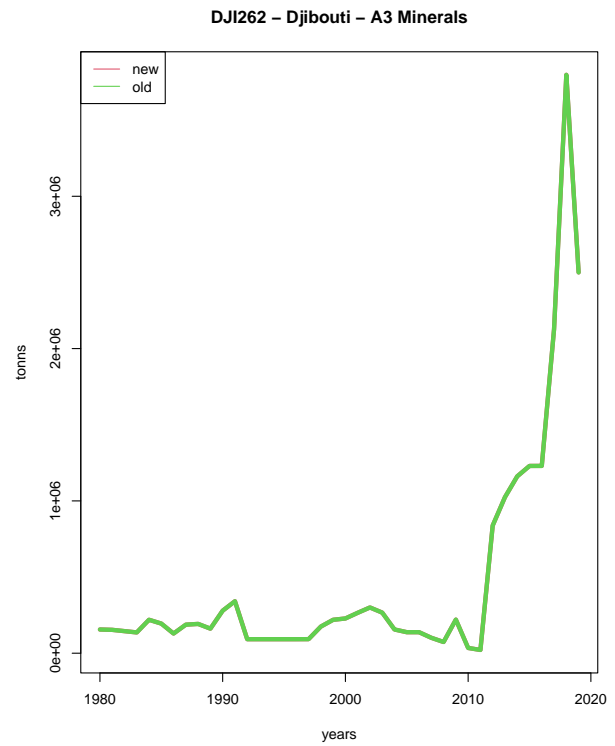
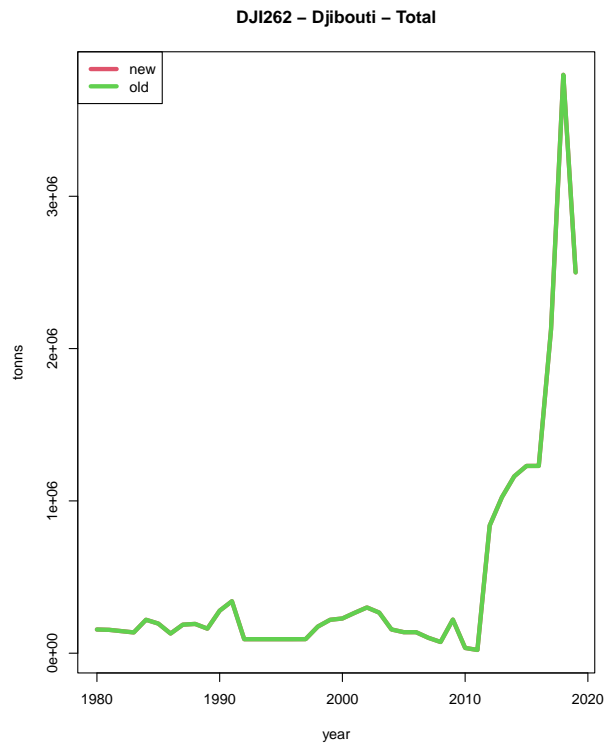


DEU276 – Germany – A3 Minerals

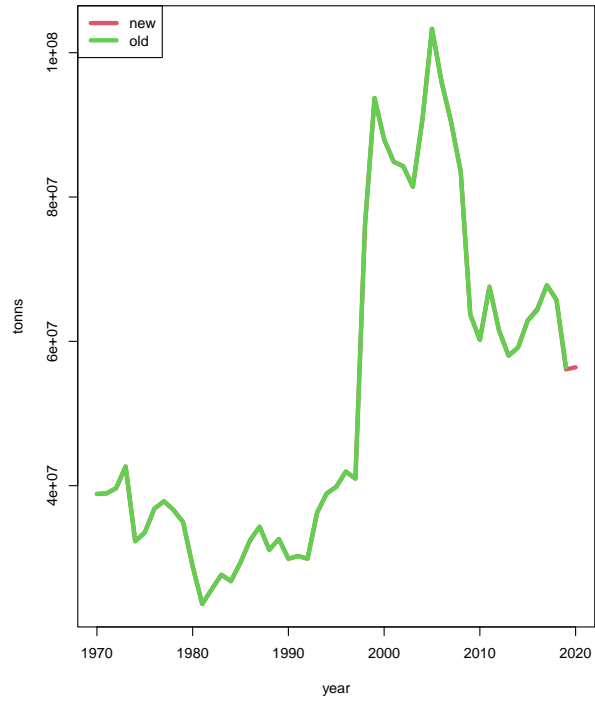


DEU276 – Germany – A4 Fossils

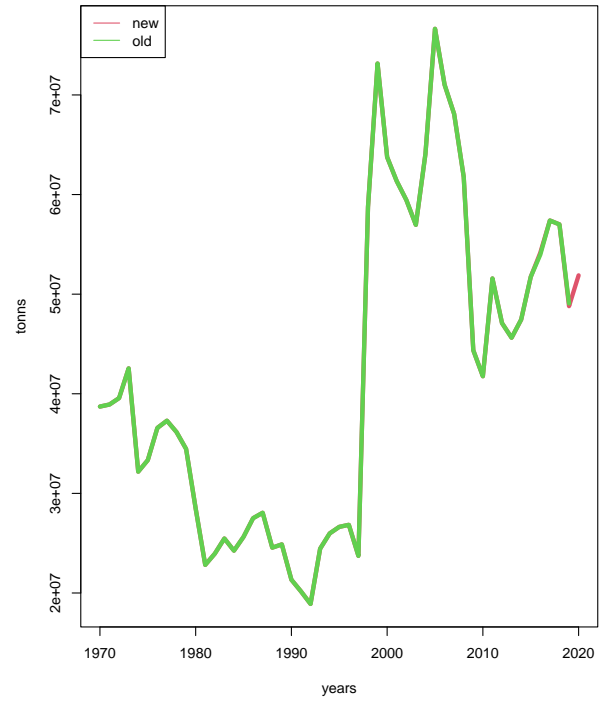




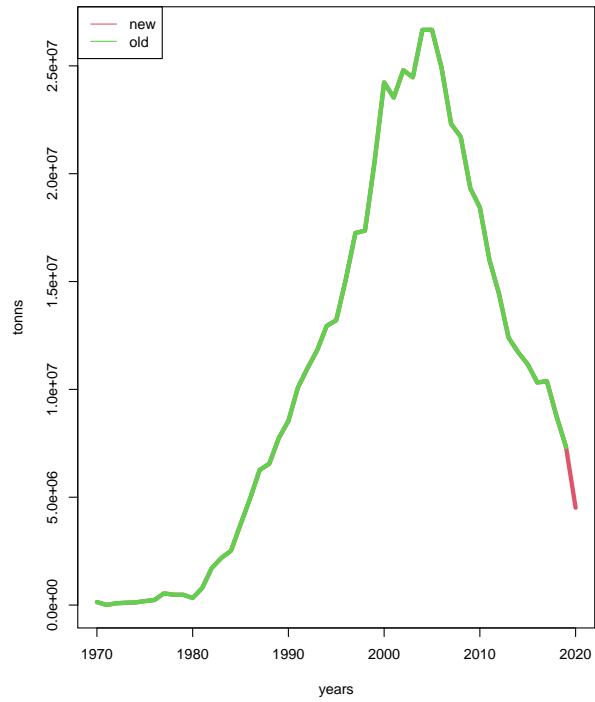
DNK208 – Denmark – Total



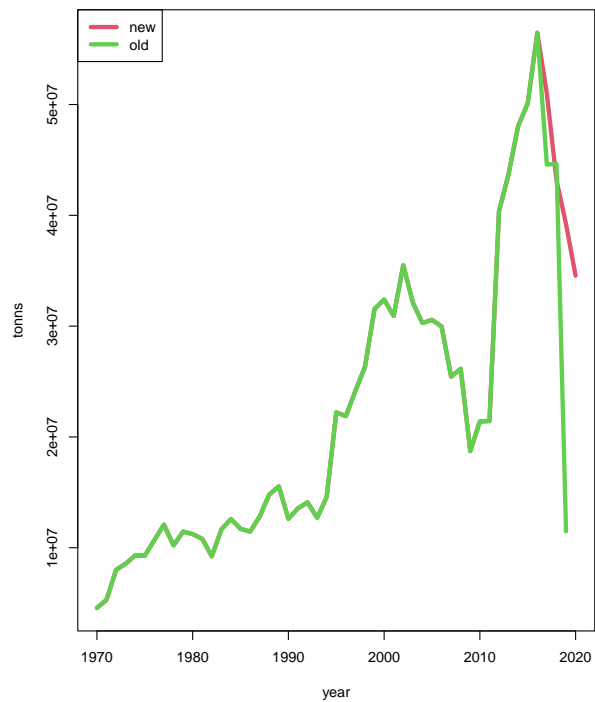
DNK208 – Denmark – A3 Minerals



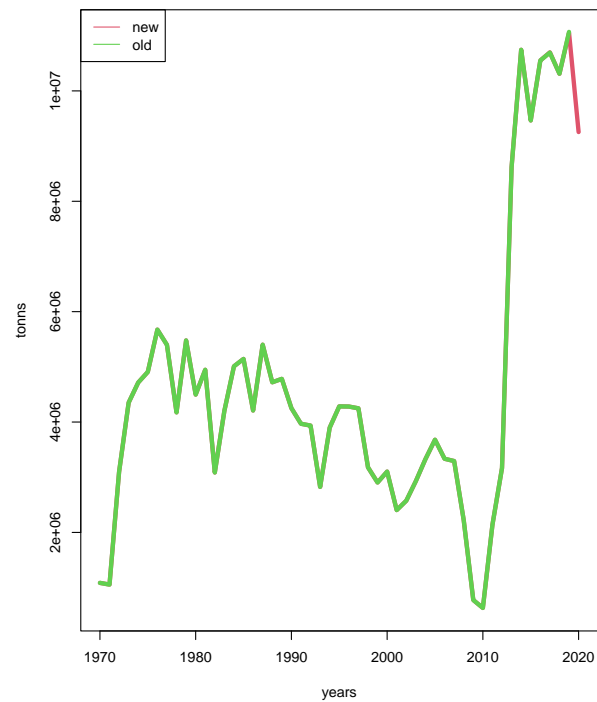
DNK208 – Denmark – A4 Fossils



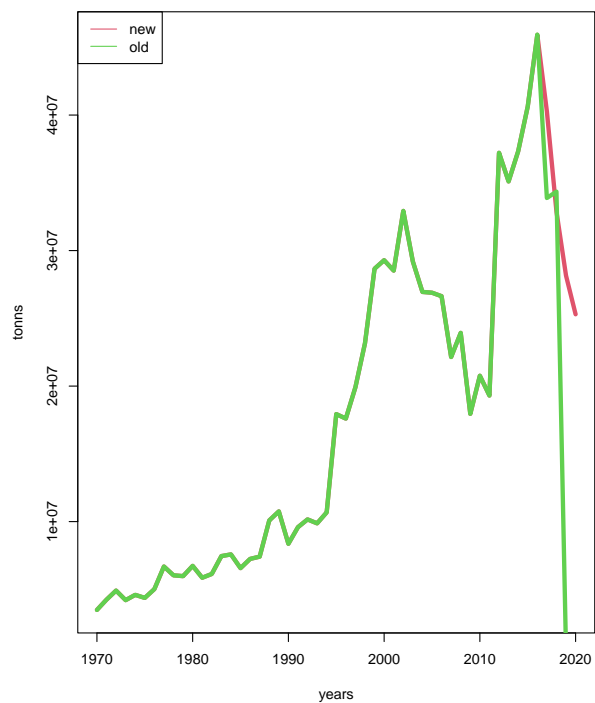
DOM214 – Dominican Republic – Total



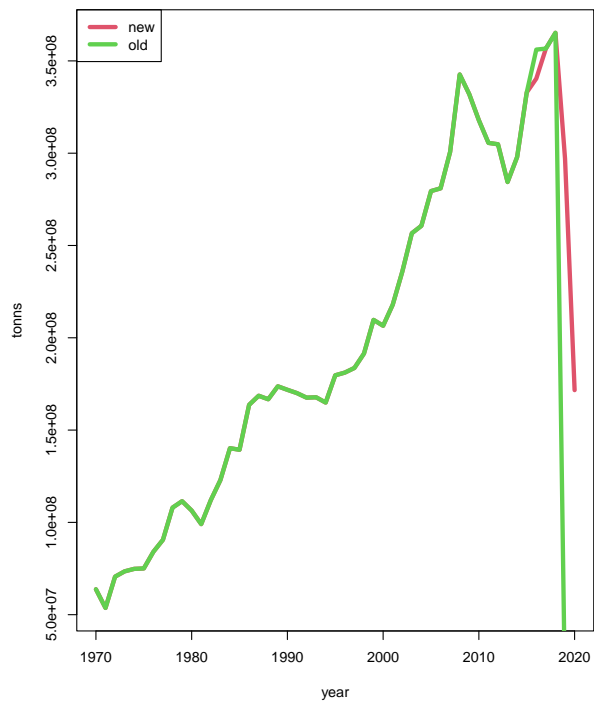
DOM214 – Dominican Republic – A2 Metals



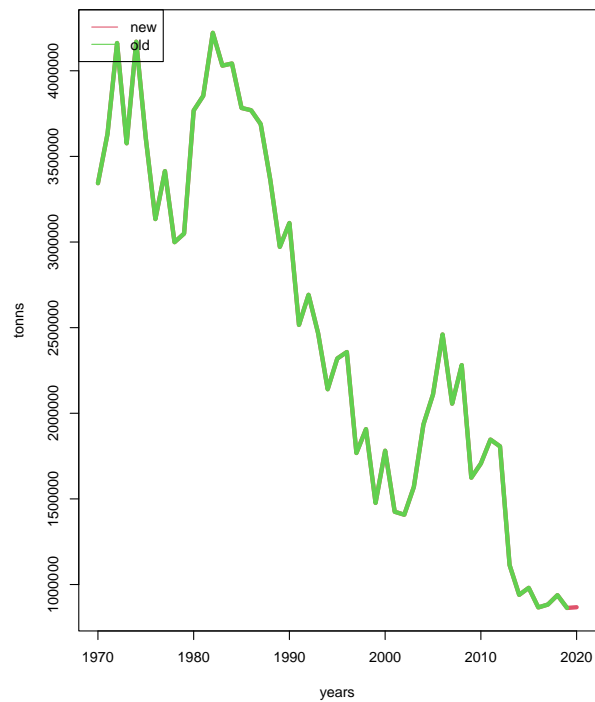
DOM214 – Dominican Republic – A3 Minerals



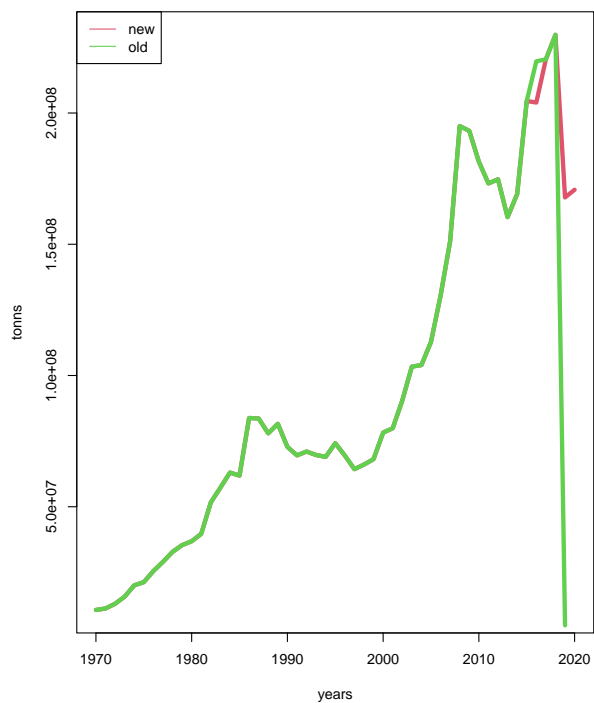
DZA012 – Algeria – Total



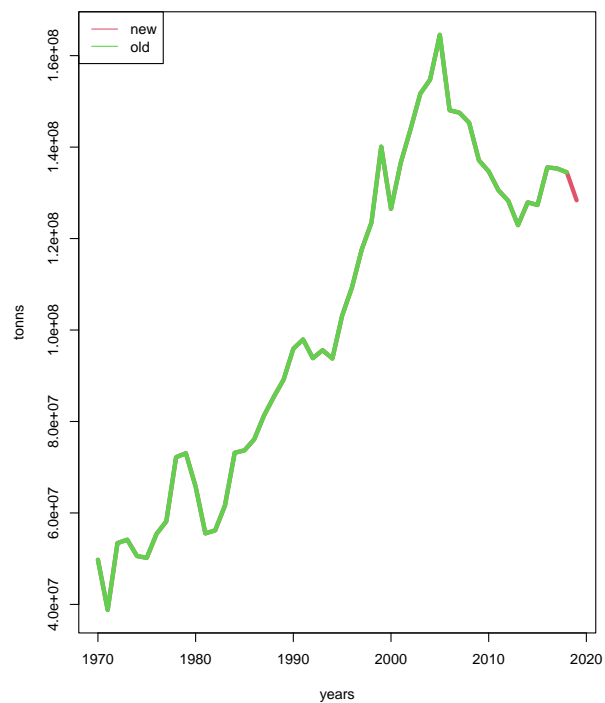
DZA012 – Algeria – A2 Metals

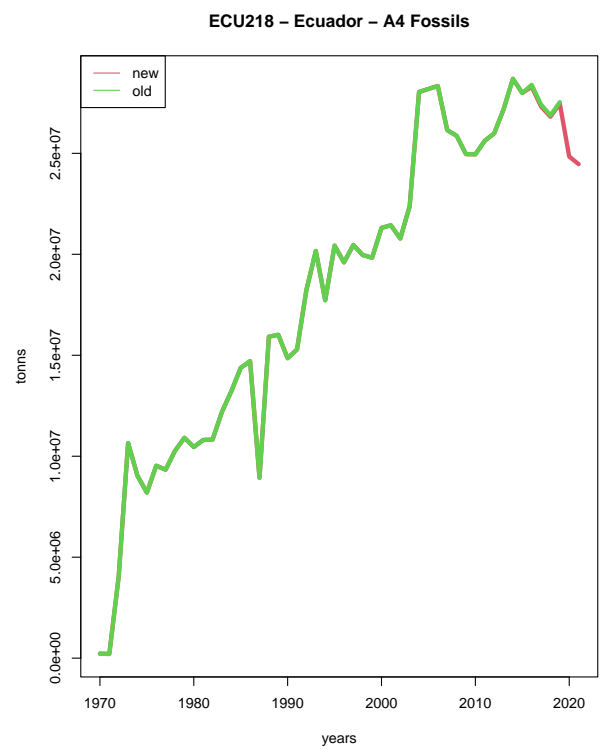
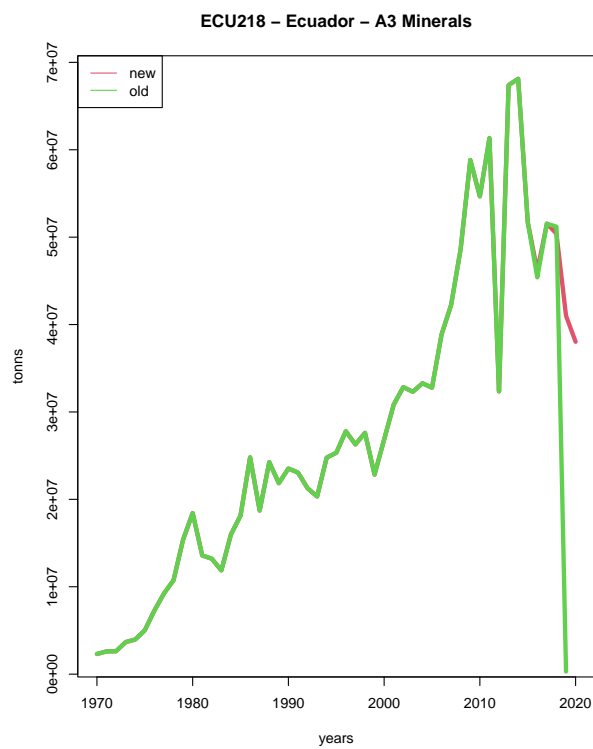
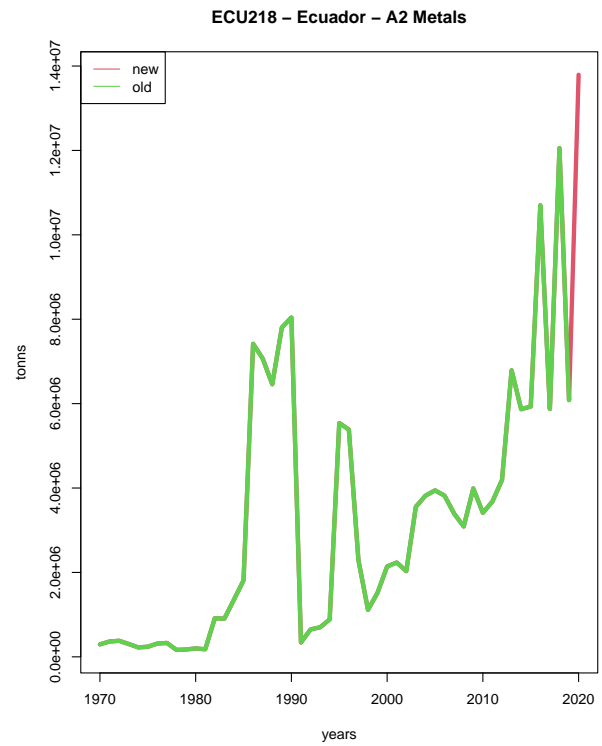
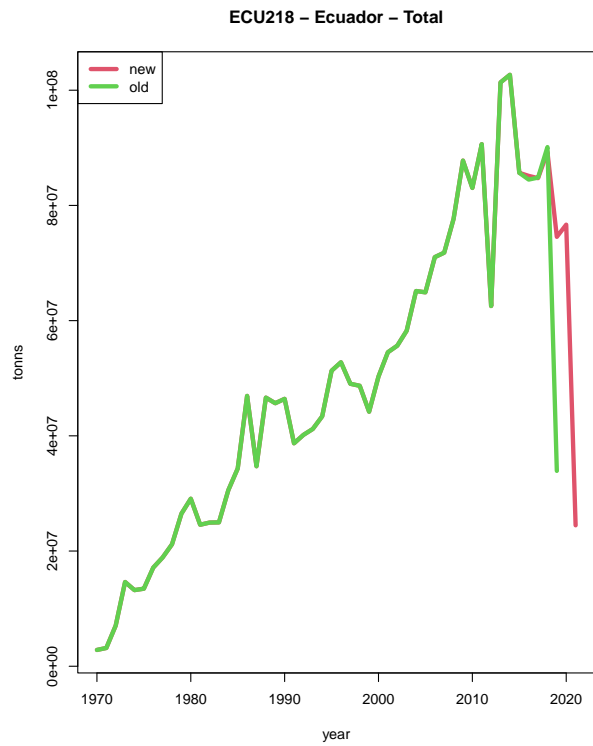


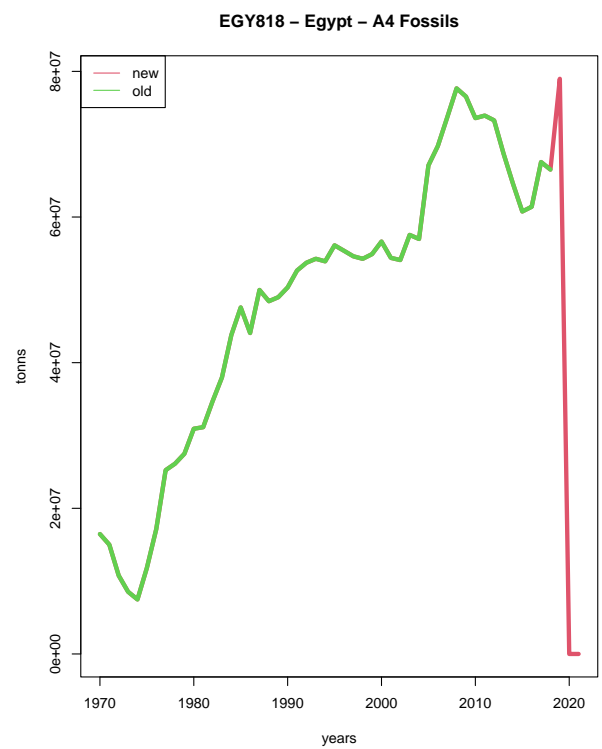
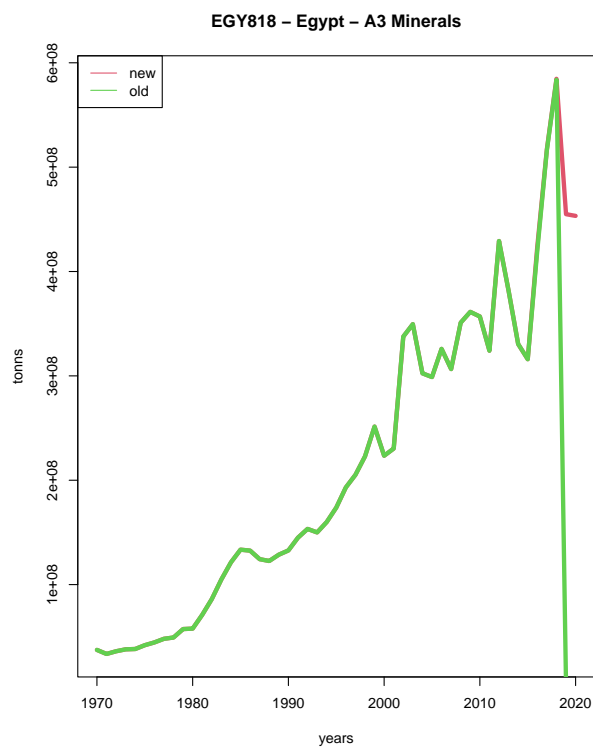
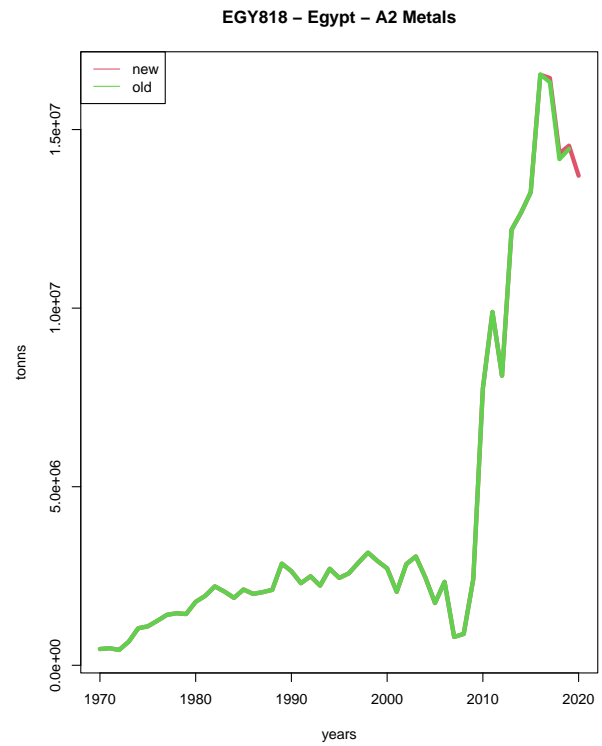
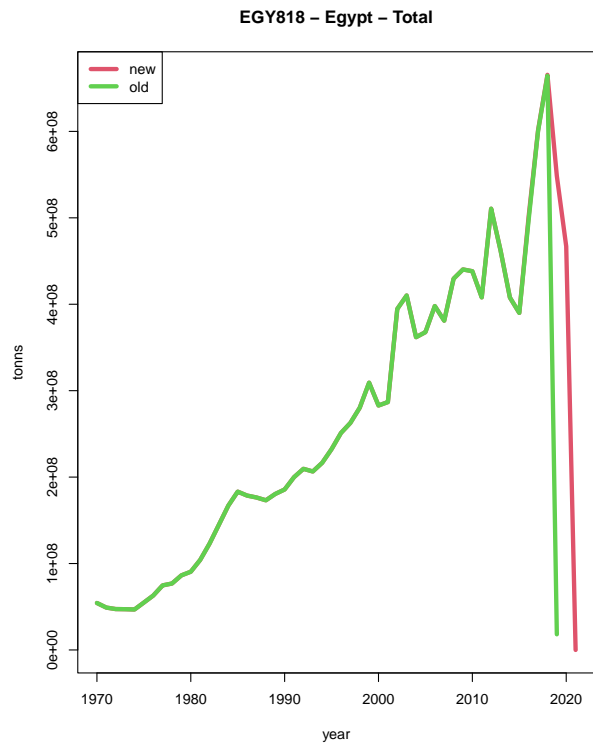
DZA012 – Algeria – A3 Minerals



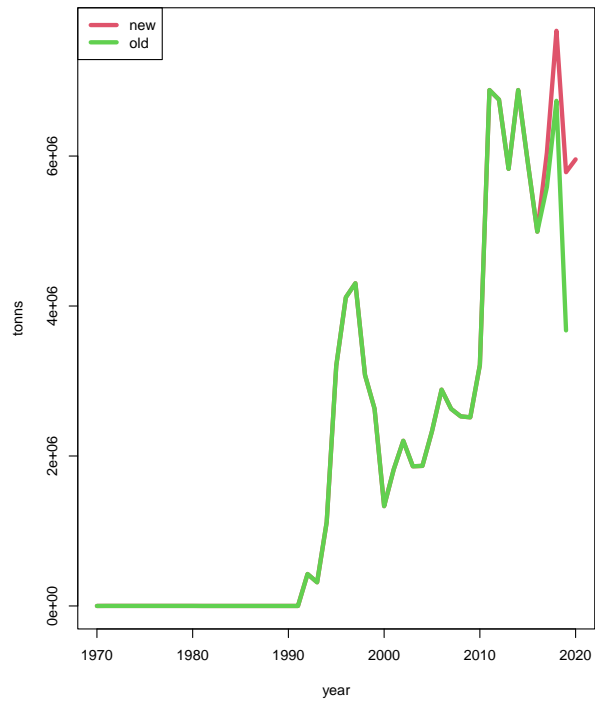
DZA012 – Algeria – A4 Fossils



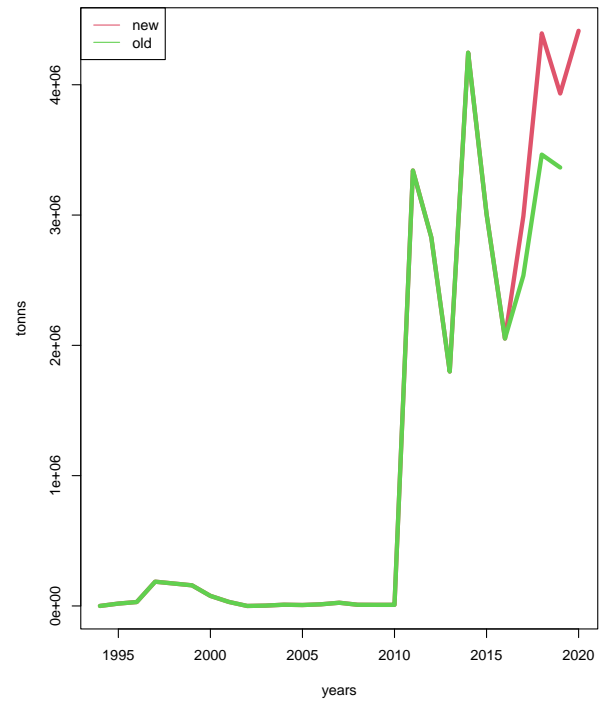




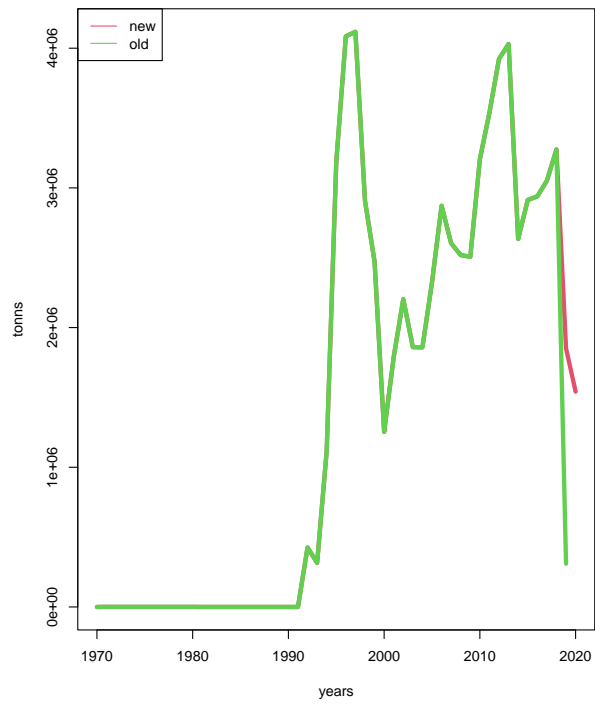
ERI232 – Eritrea – Total



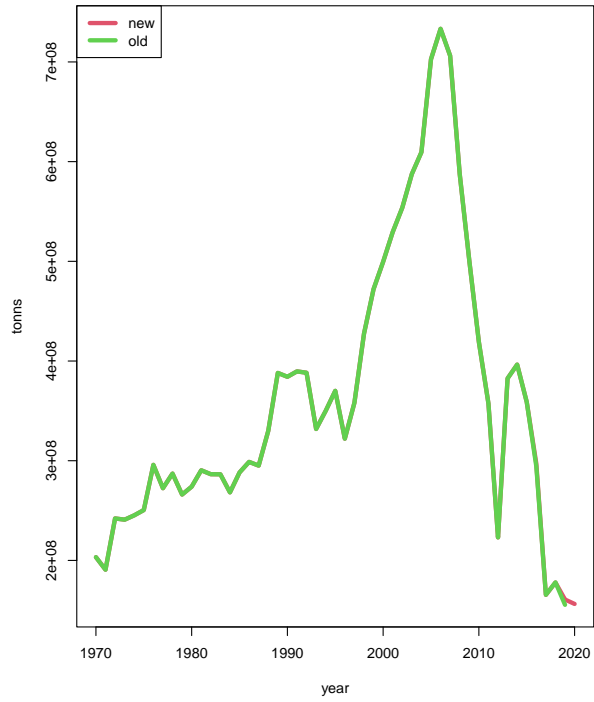
ERI232 – Eritrea – A2 Metals



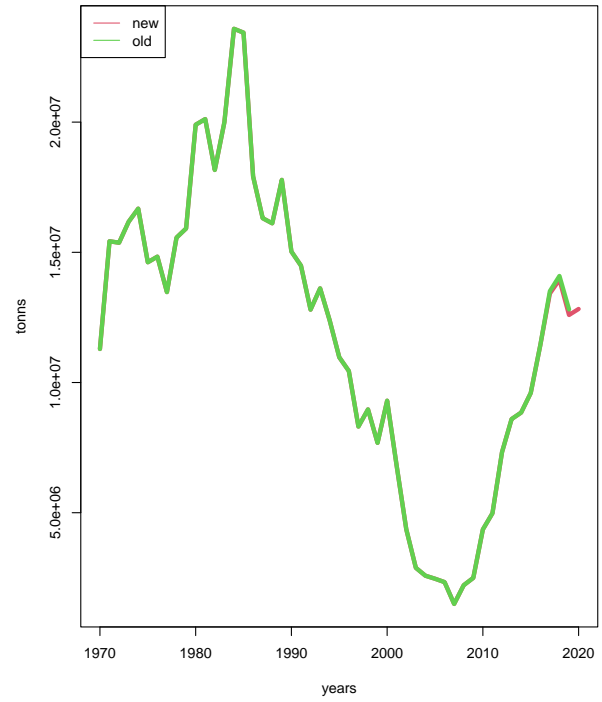
ERI232 – Eritrea – A3 Minerals



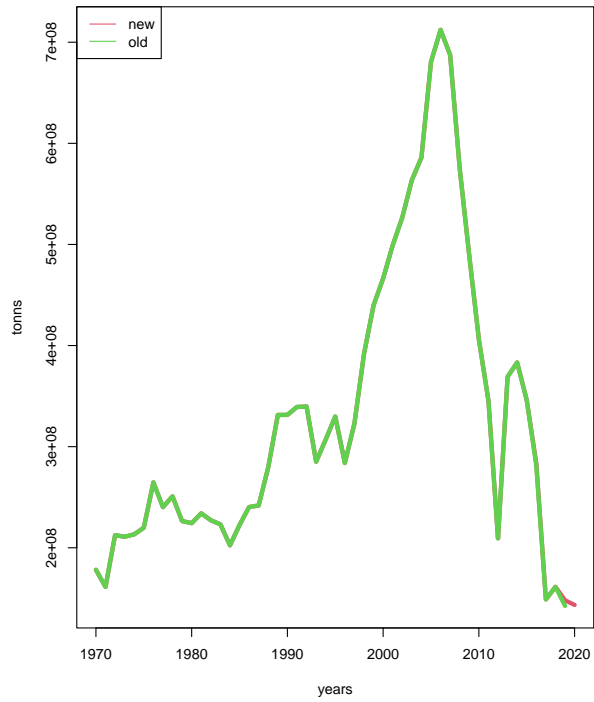
ESP724 – Spain – Total



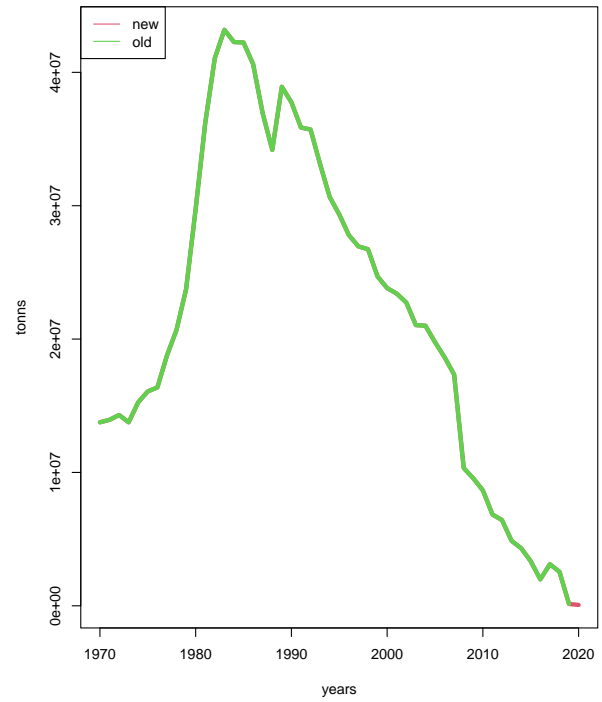
ESP724 – Spain – A2 Metals

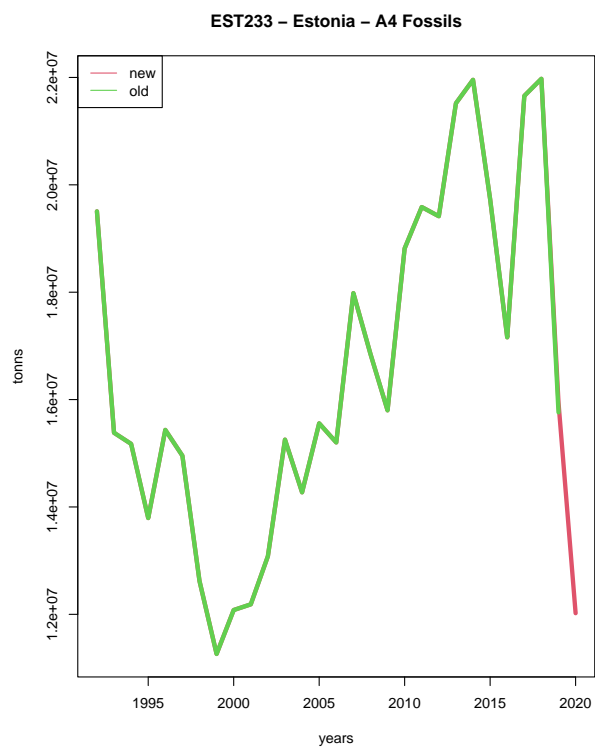
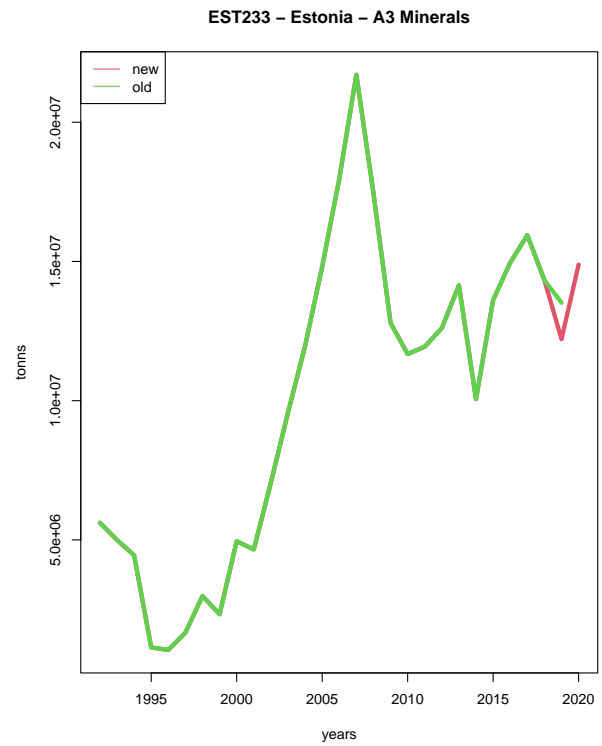
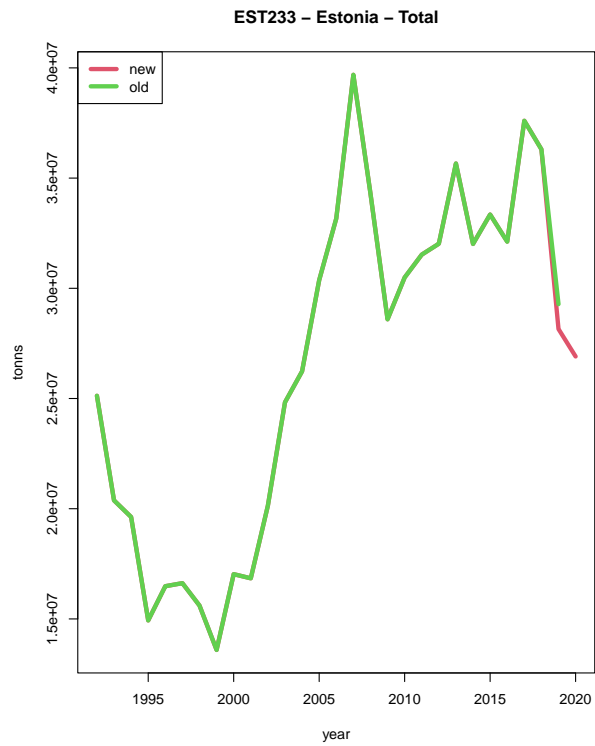


ESP724 – Spain – A3 Minerals

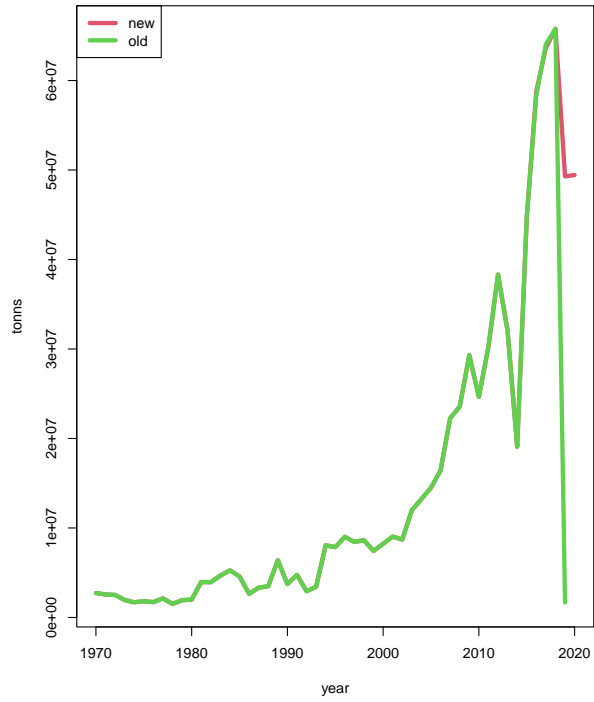


ESP724 – Spain – A4 Fossils

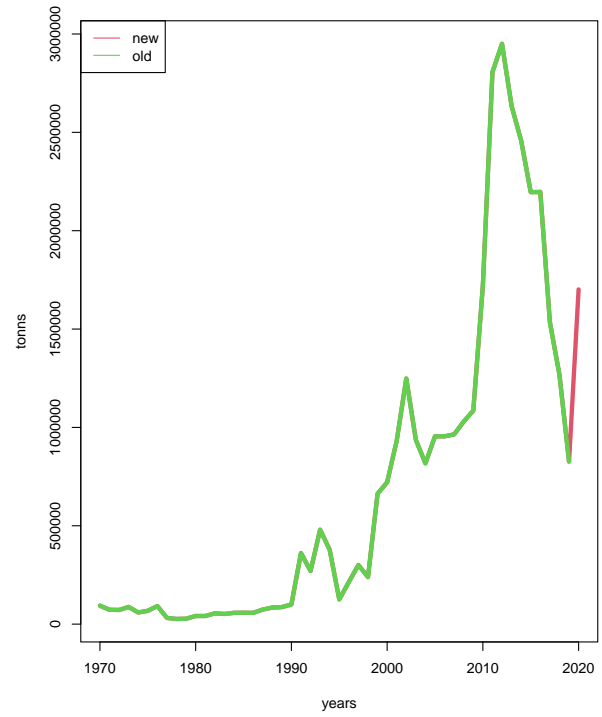




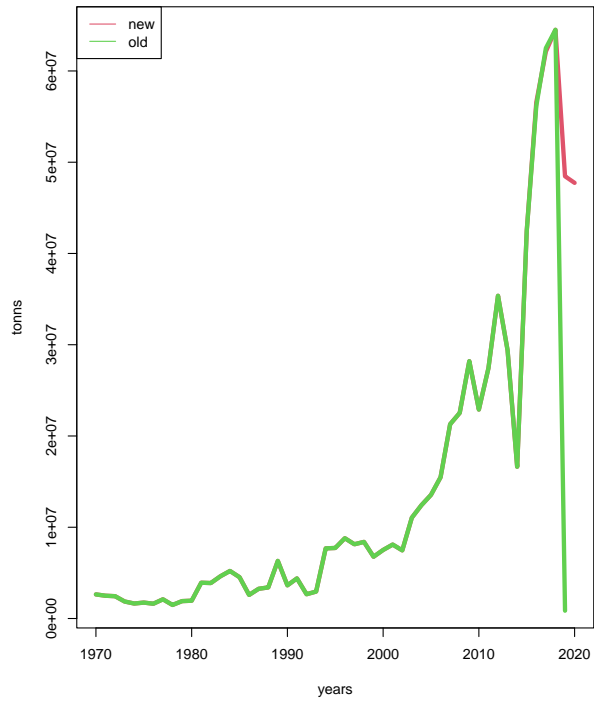
ETH231 – Ethiopia – Total



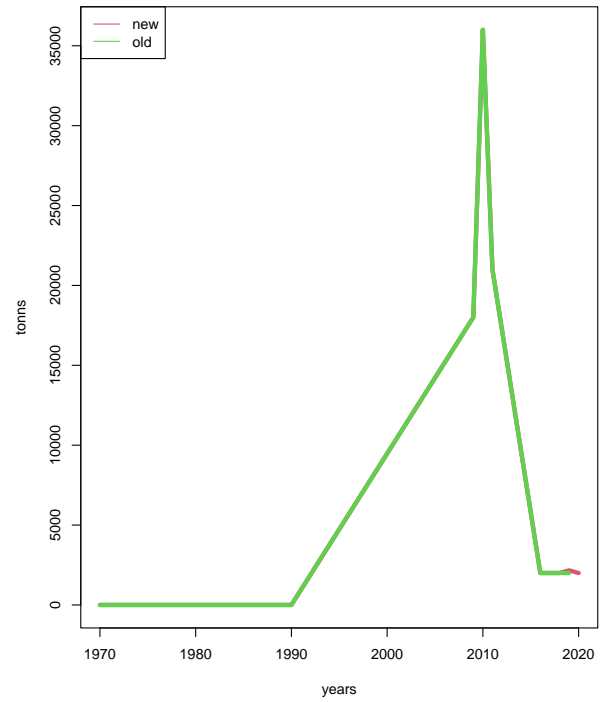
ETH231 – Ethiopia – A2 Metals

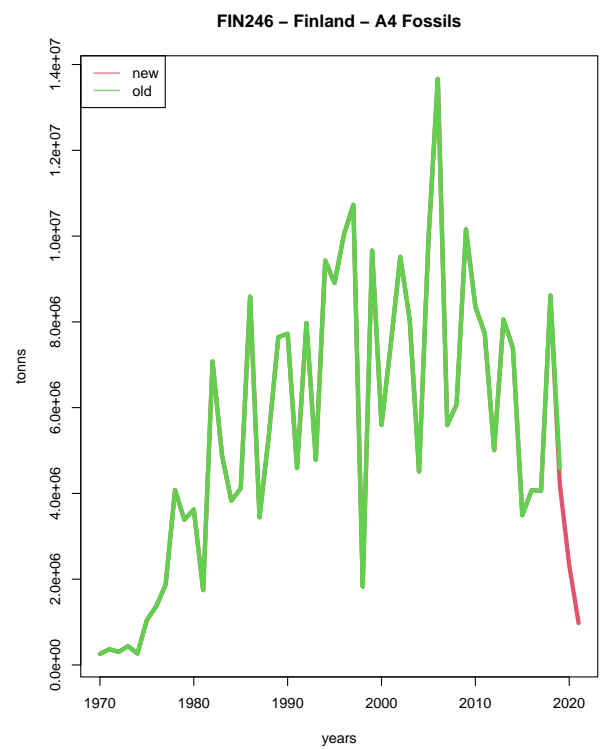
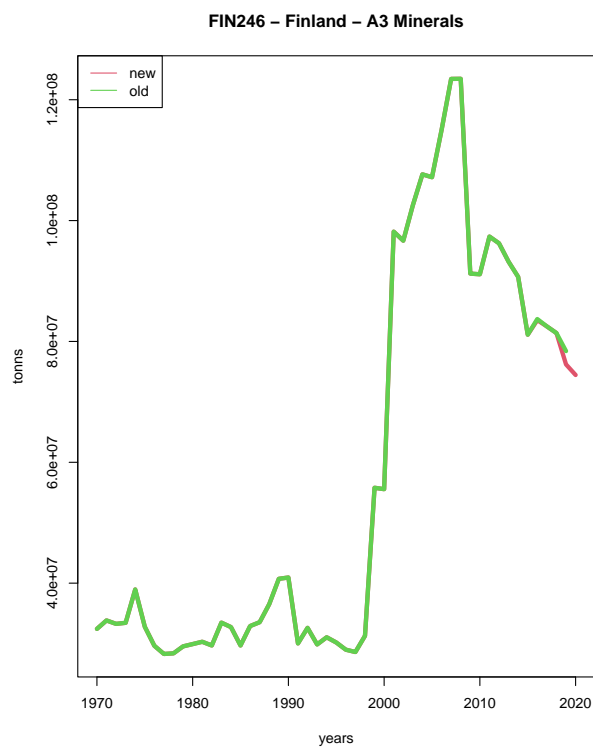
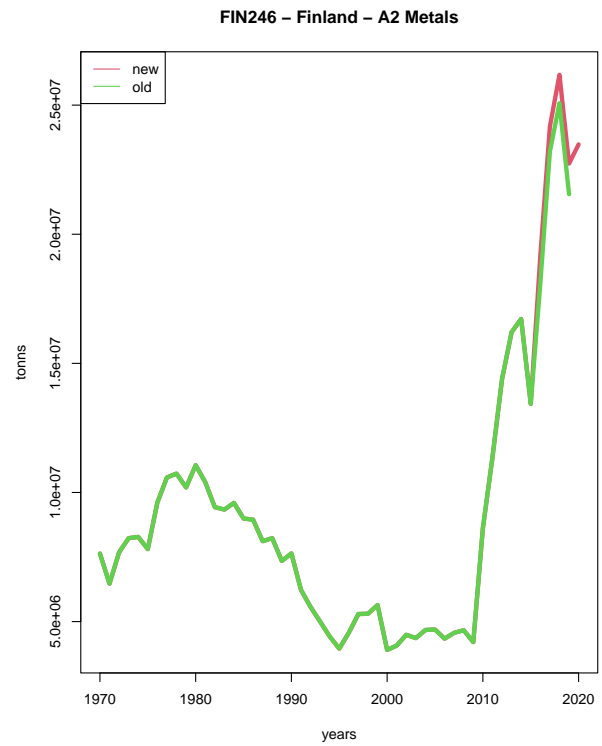
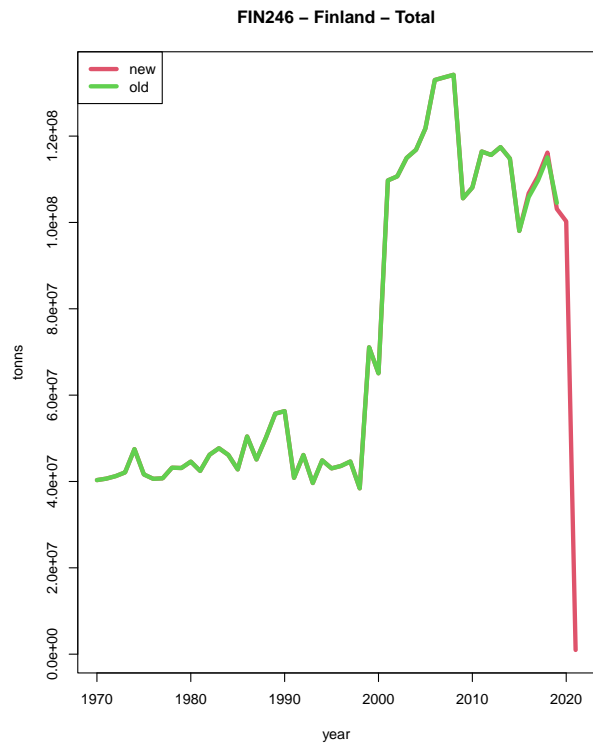


ETH231 – Ethiopia – A3 Minerals

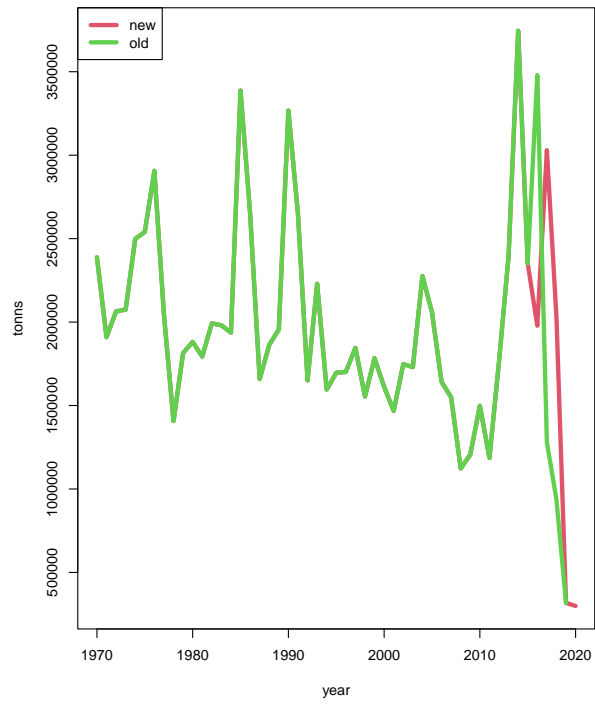


ETH231 – Ethiopia – A4 Fossils

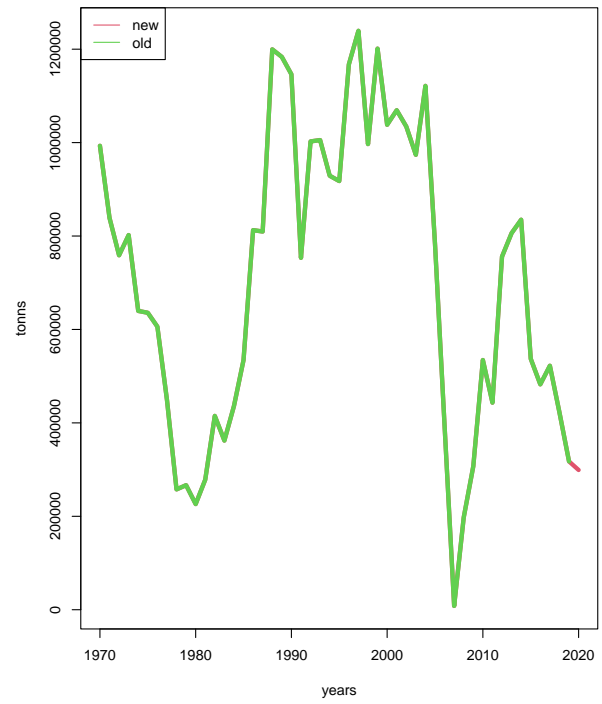




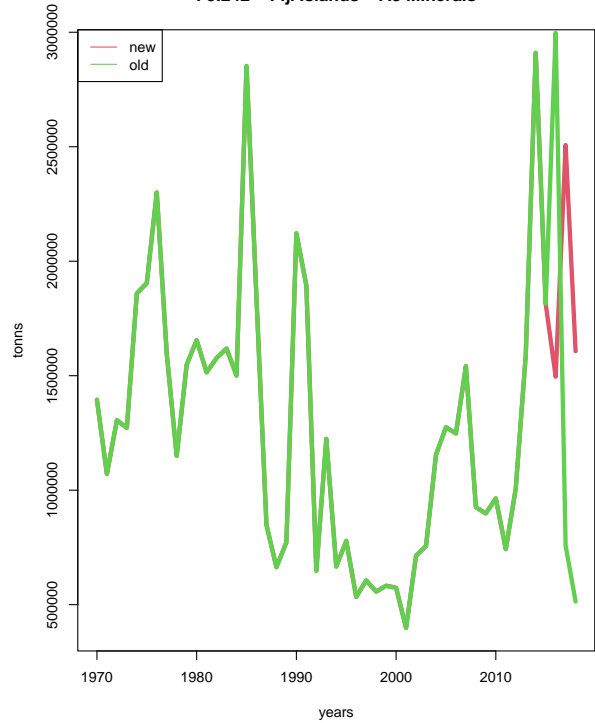
FJI242 – Fiji Islands – Total

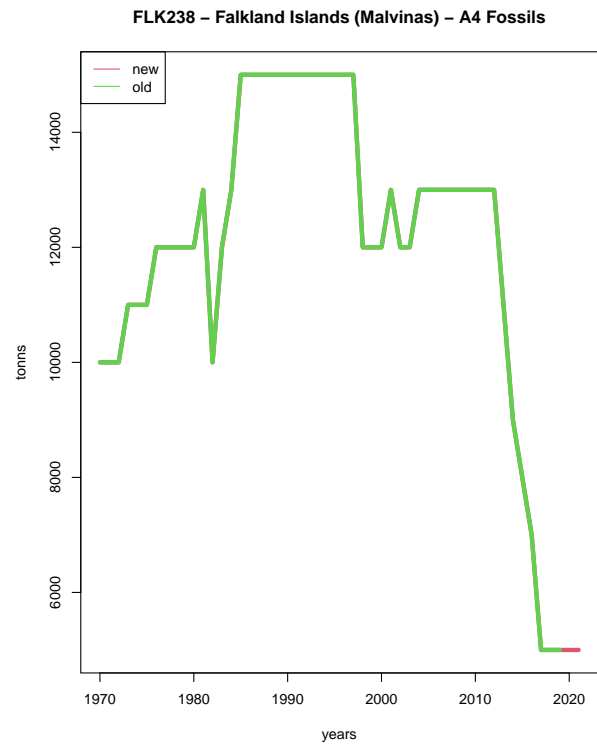
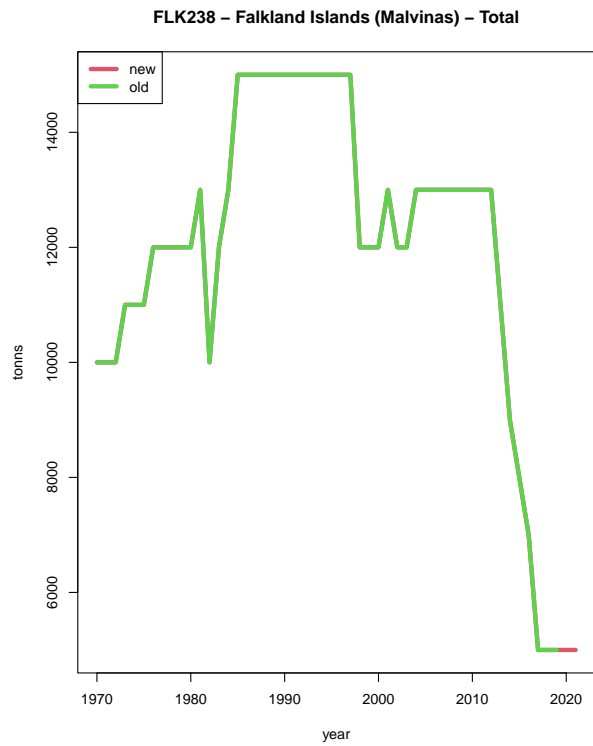


FJI242 – Fiji Islands – A2 Metals

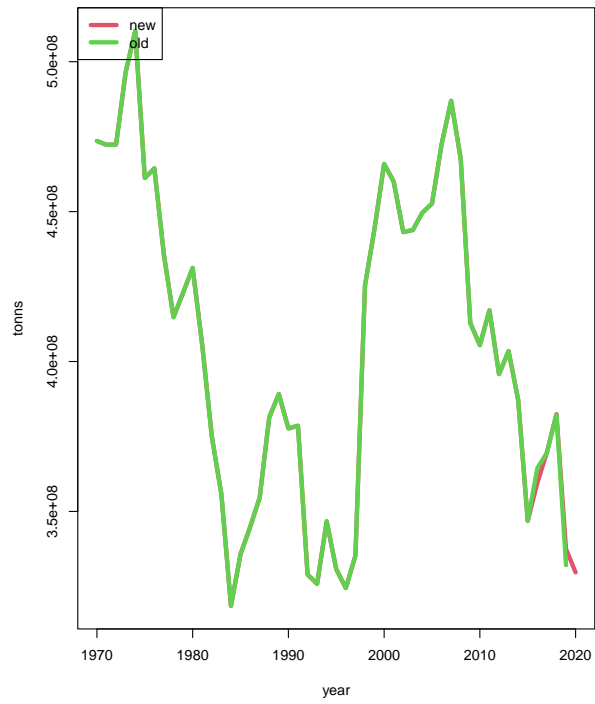


FJI242 – Fiji Islands – A3 Minerals

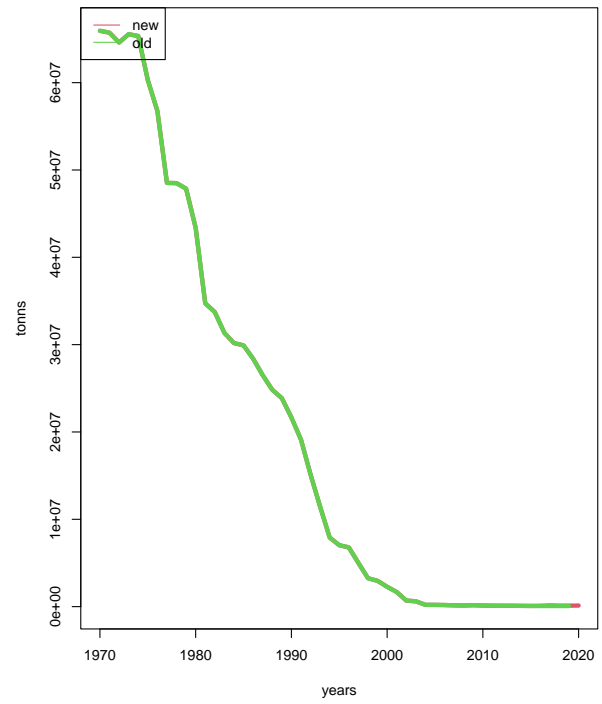




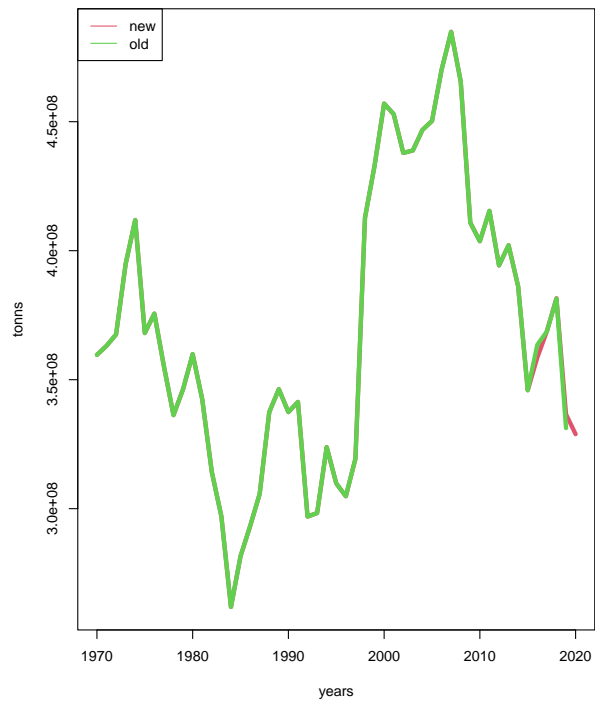
FRA250 – France – Total



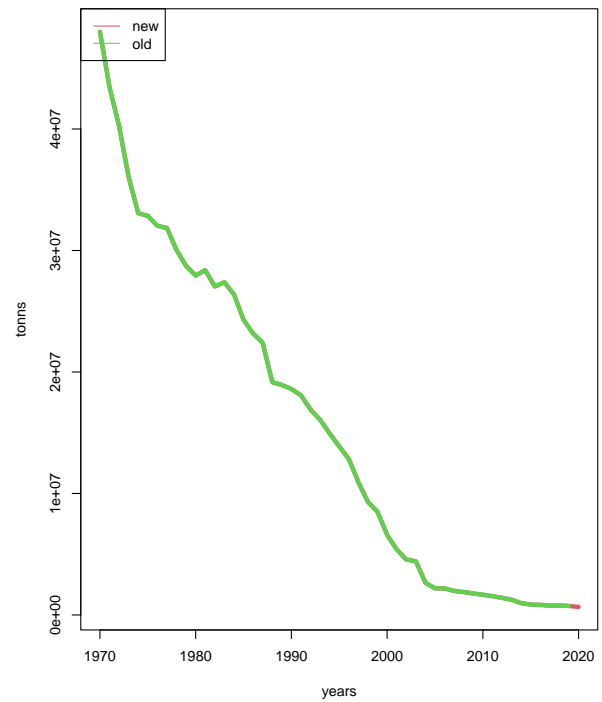
FRA250 – France – A2 Metals

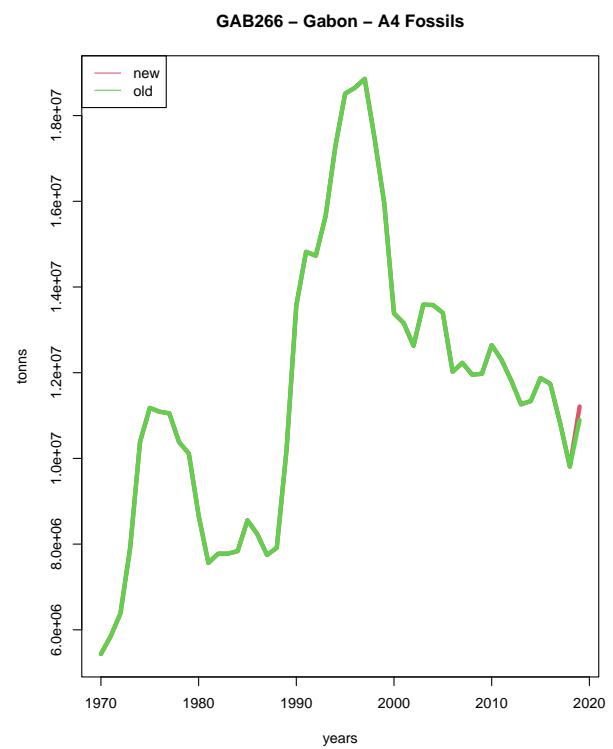
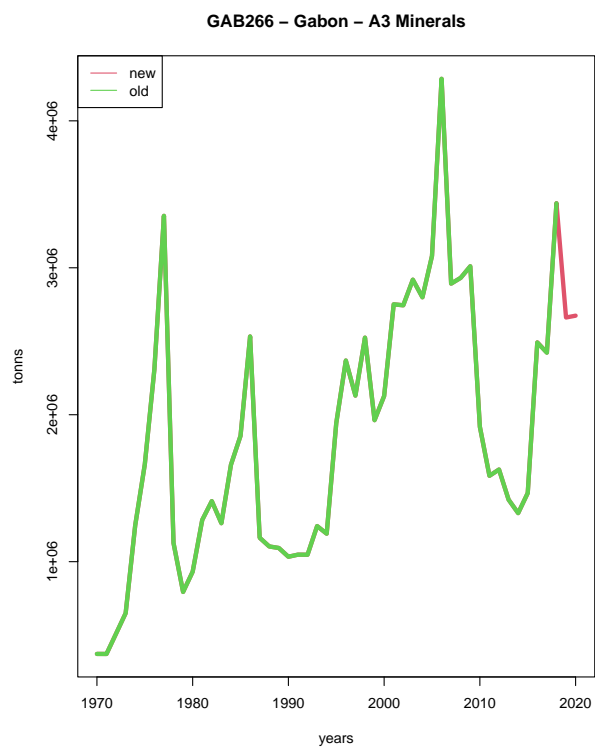
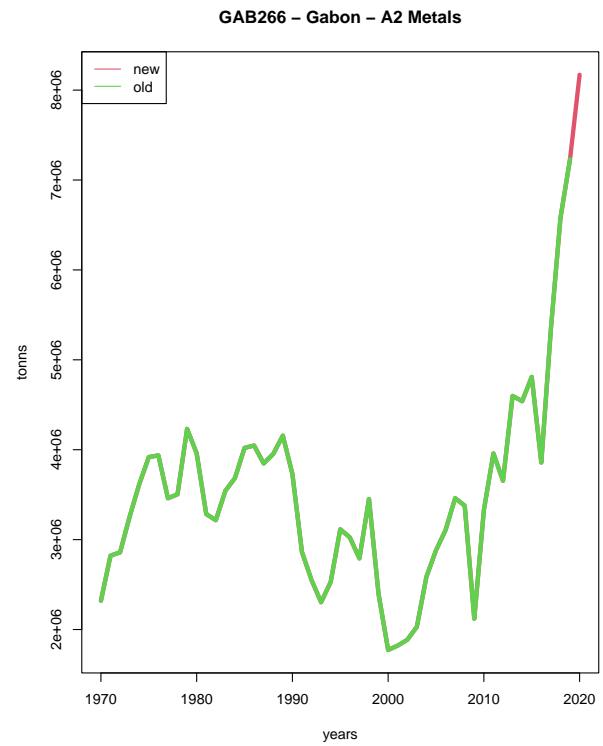
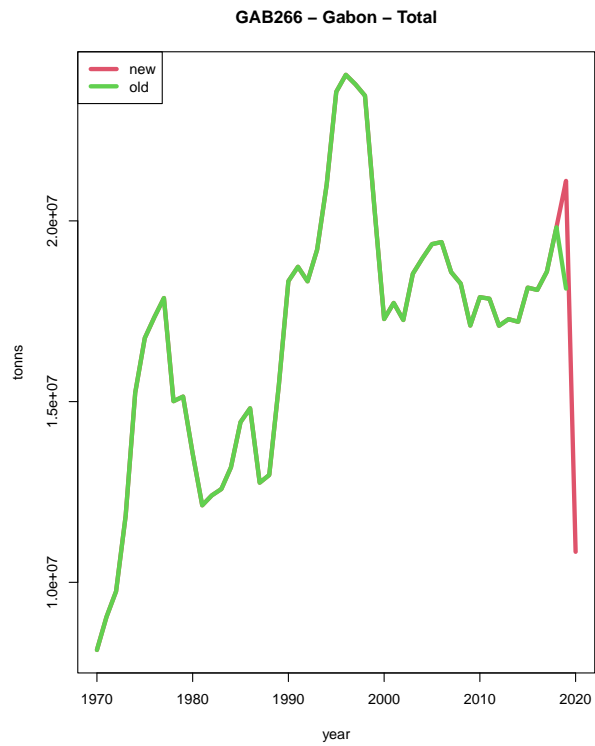


FRA250 – France – A3 Minerals

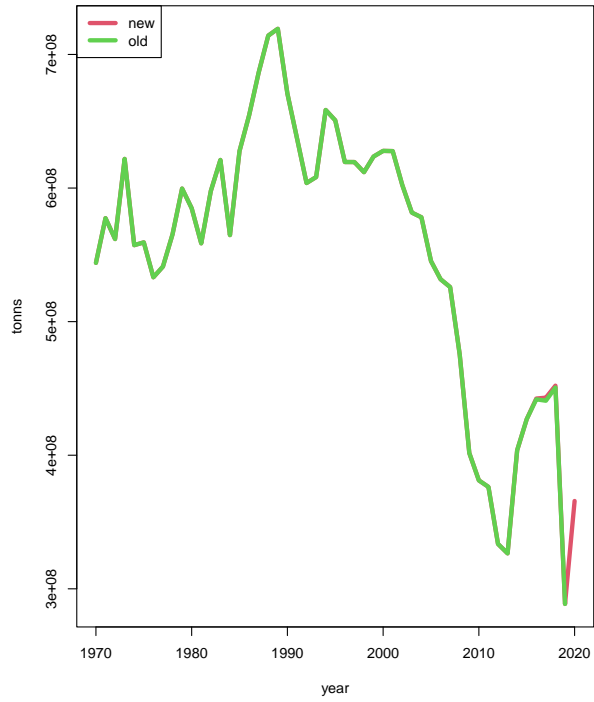


FRA250 – France – A4 Fossils

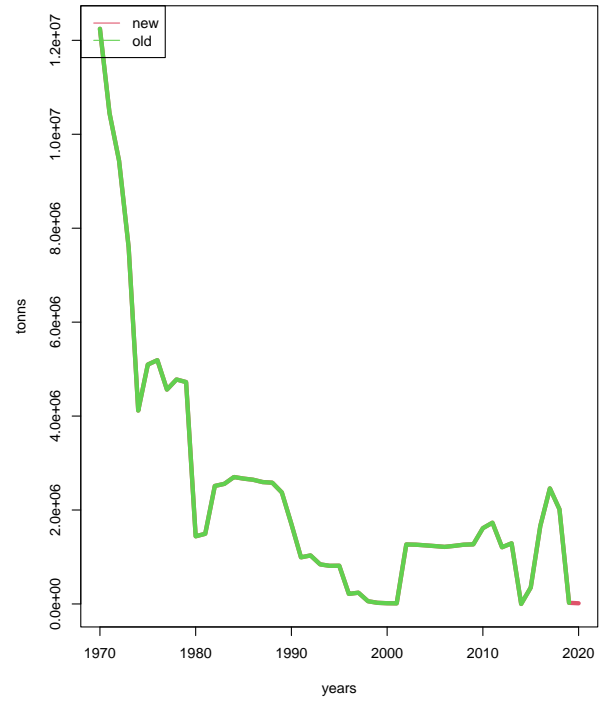




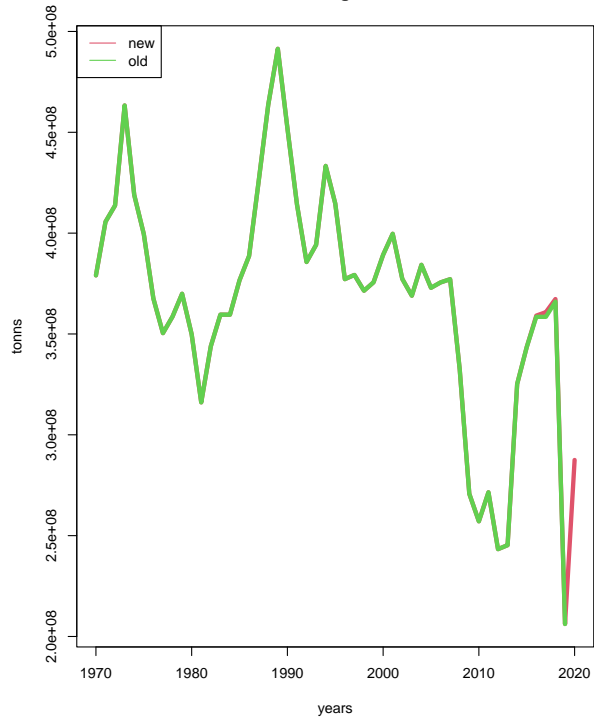
GBR826 – United Kingdom – Total



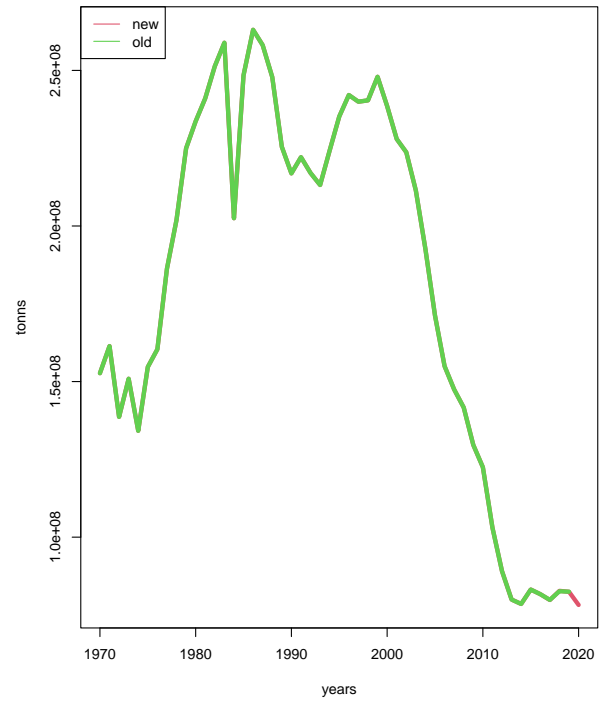
GBR826 – United Kingdom – A2 Metals



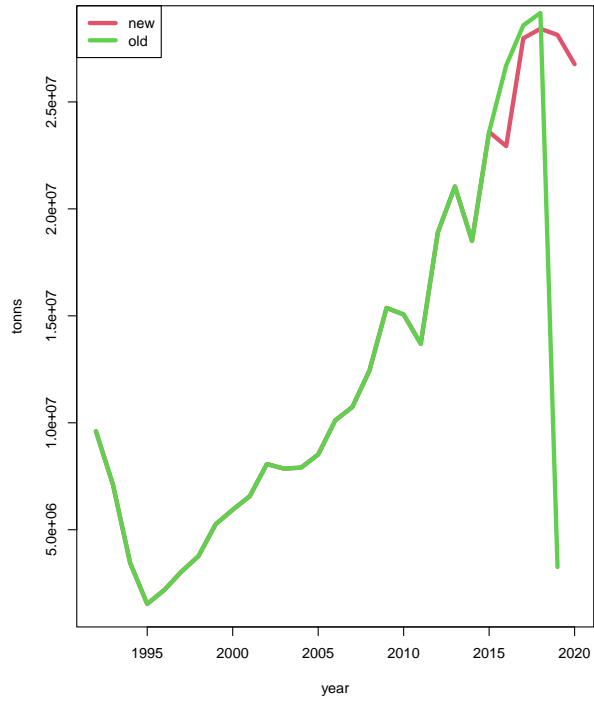
GBR826 – United Kingdom – A3 Minerals



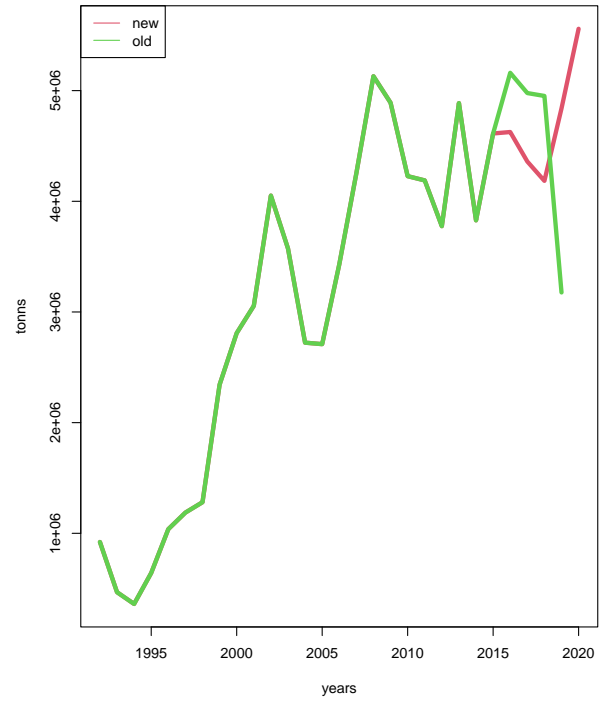
GBR826 – United Kingdom – A4 Fossils



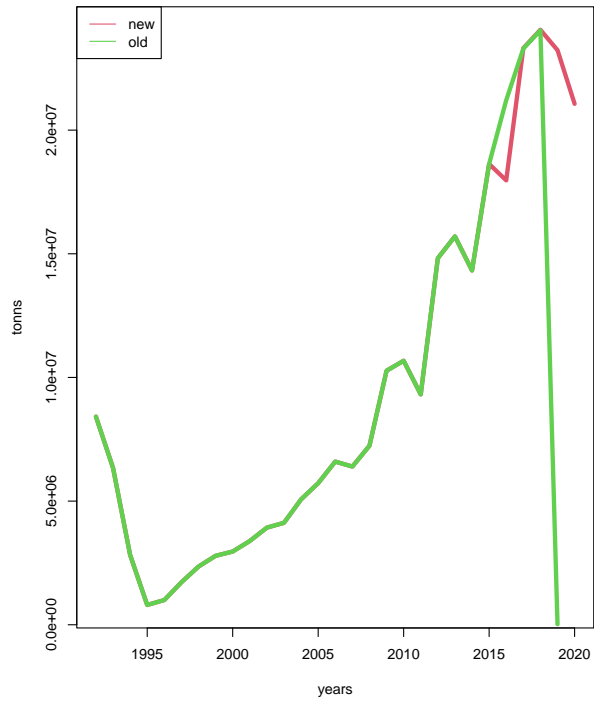
GEO268 – Georgia – Total



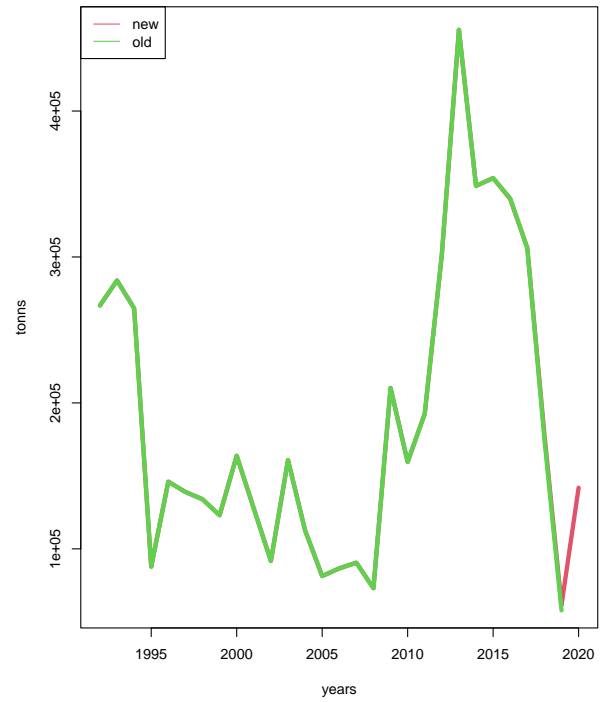
GEO268 – Georgia – A2 Metals

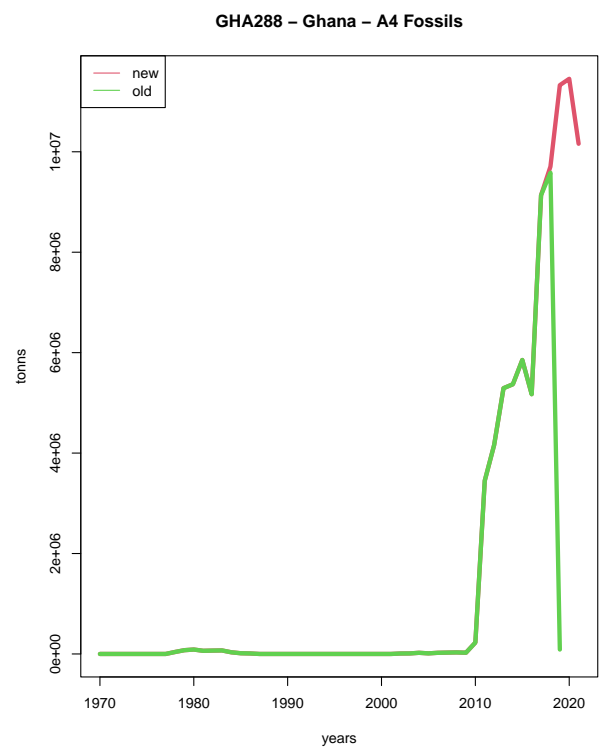
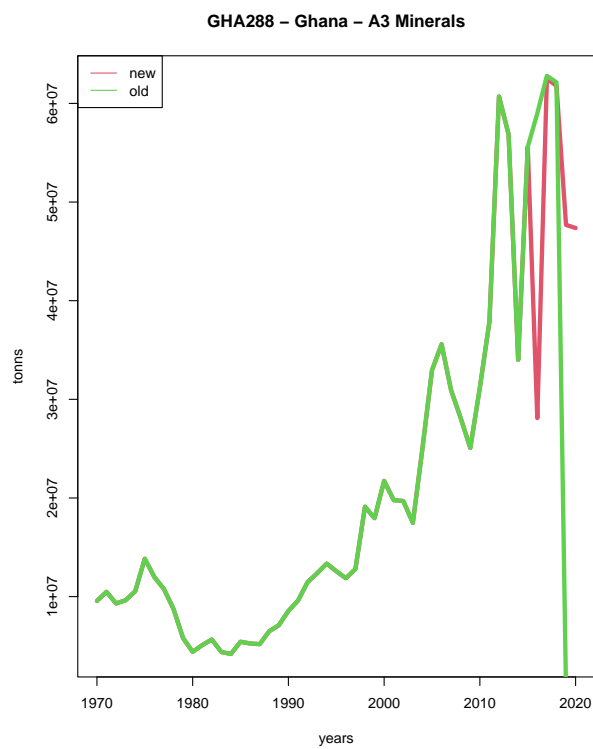
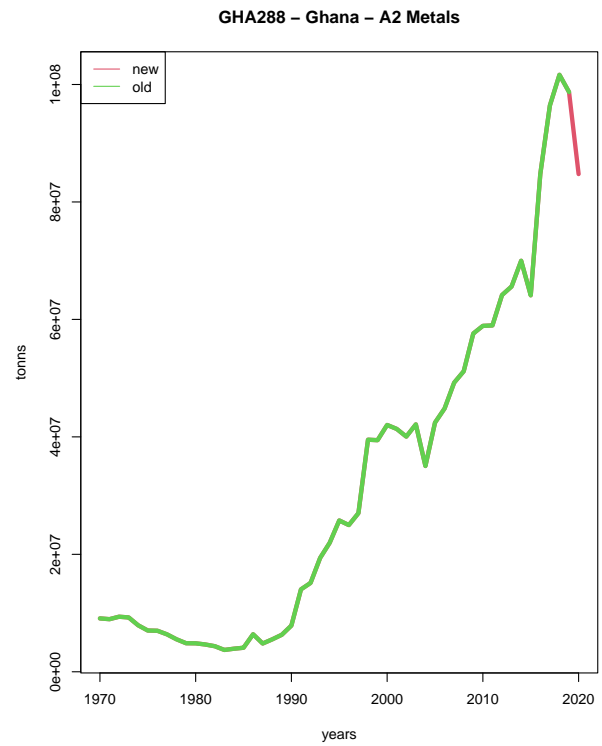
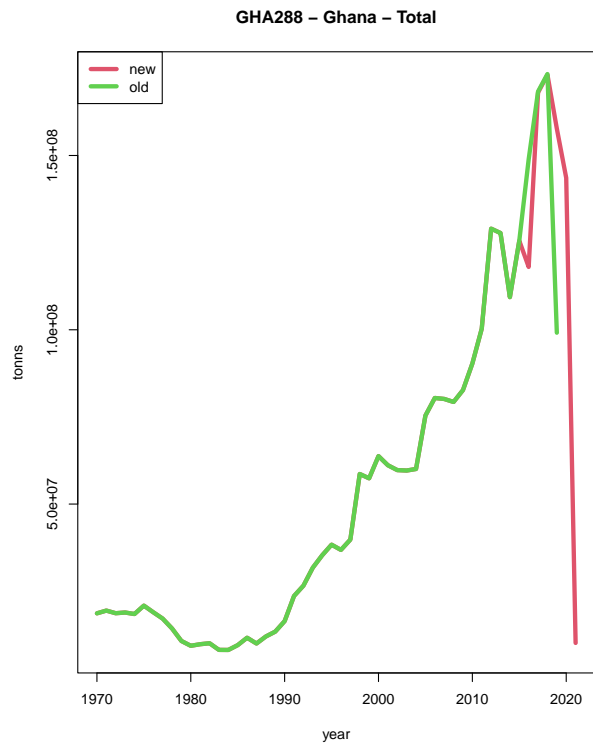


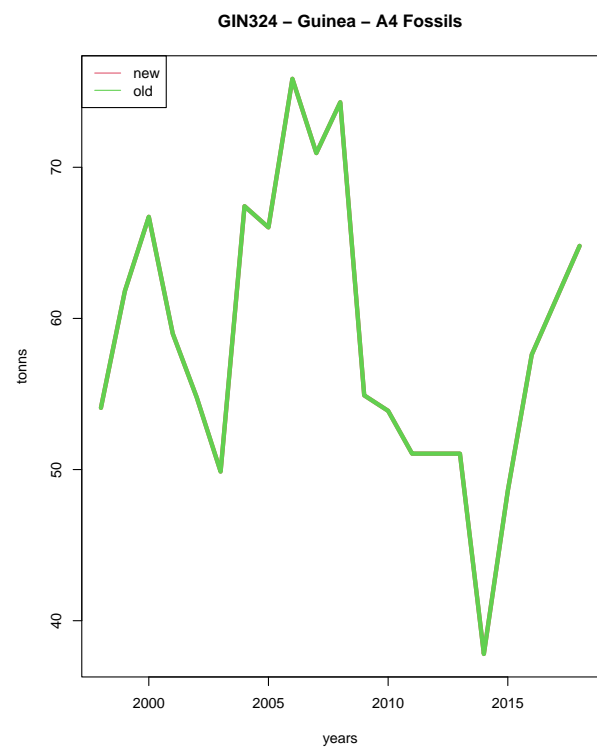
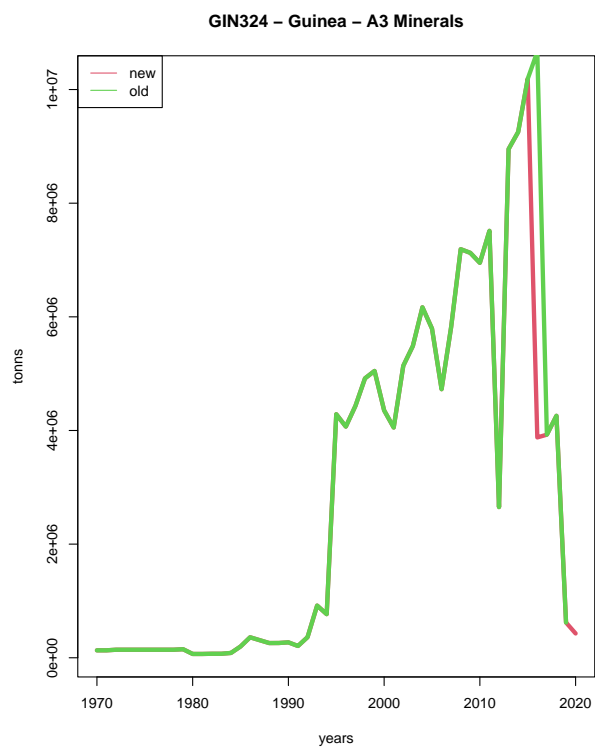
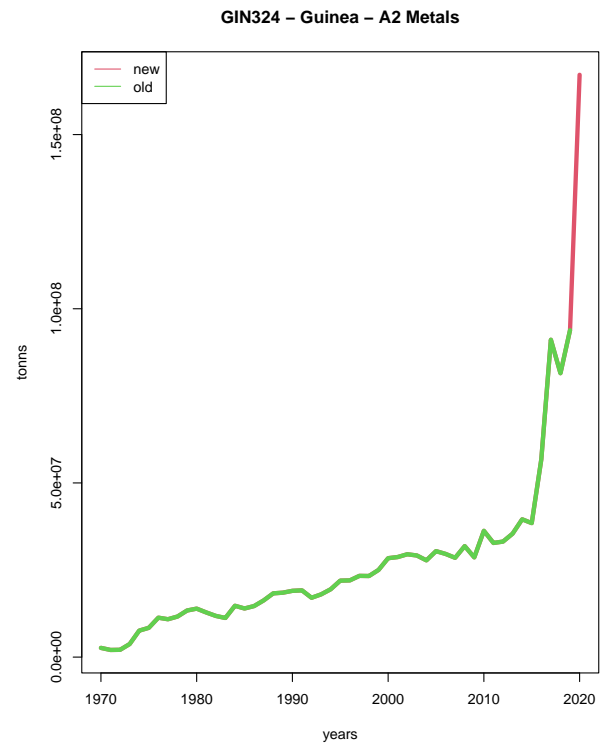
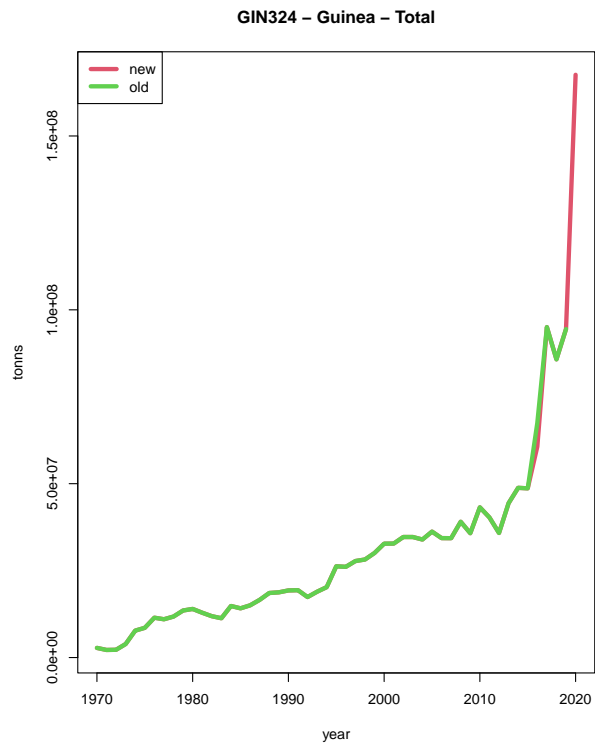
GEO268 – Georgia – A3 Minerals

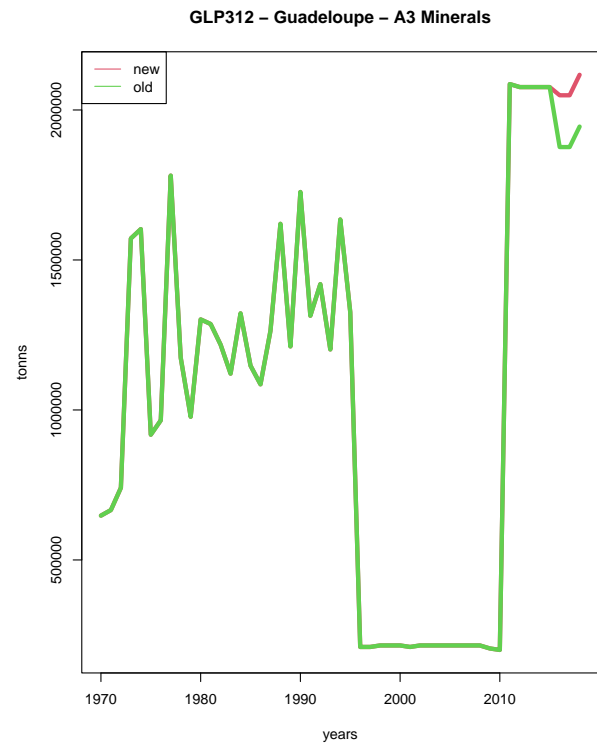
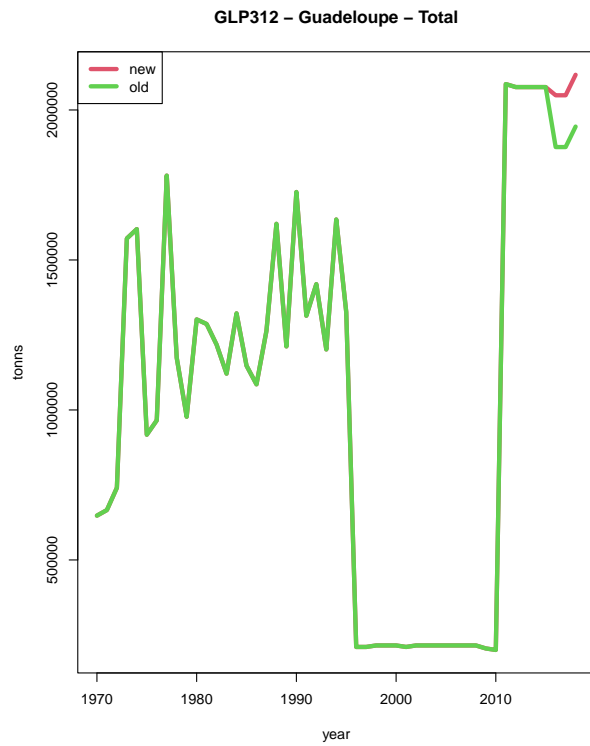


GEO268 – Georgia – A4 Fossils

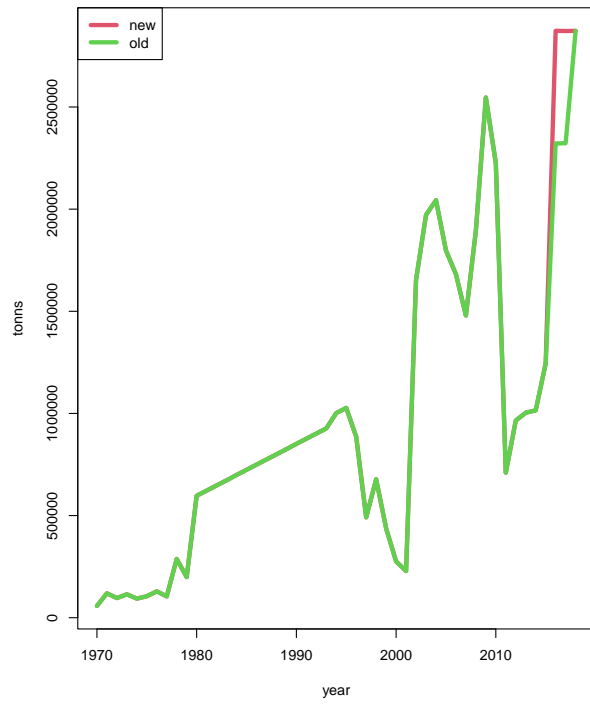




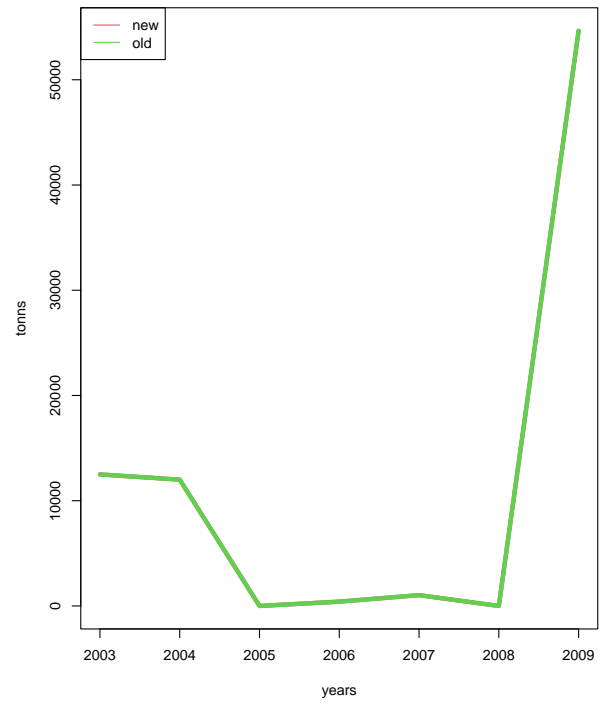




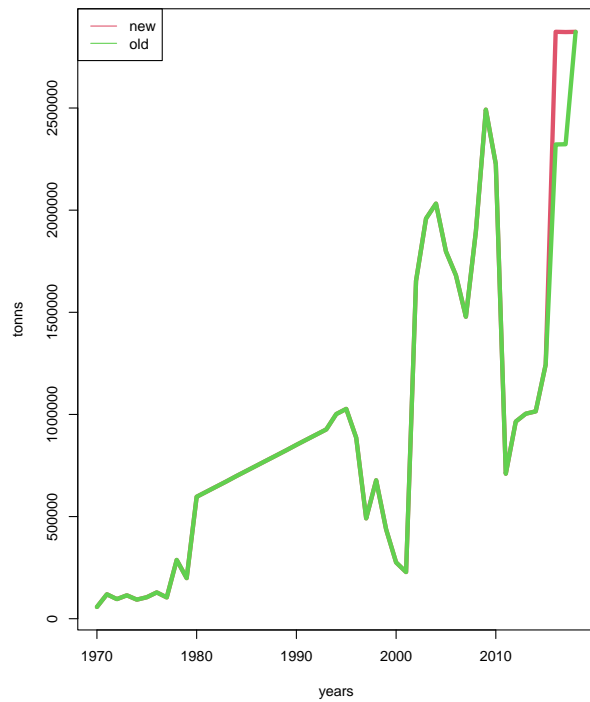
GMB270 – Gambia – Total



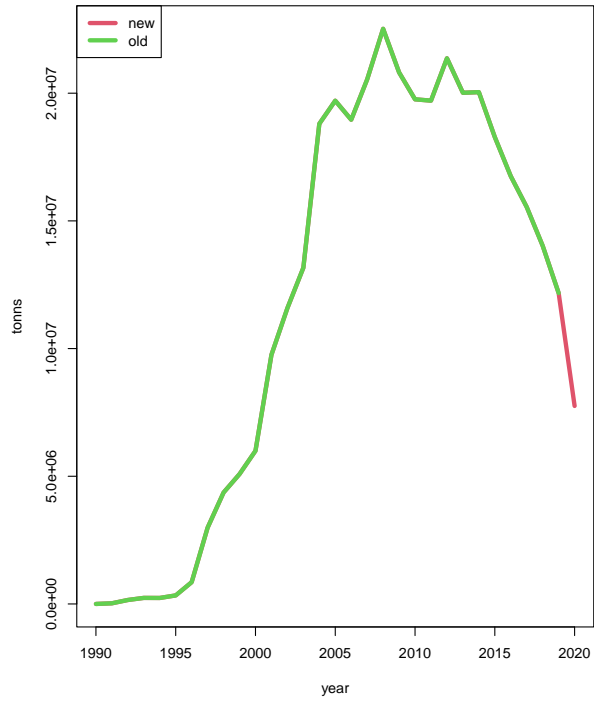
GMB270 – Gambia – A2 Metals



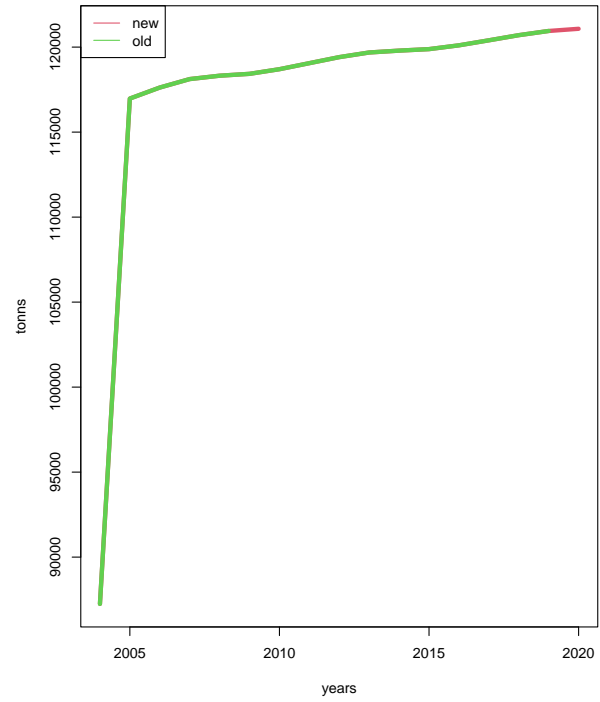
GMB270 – Gambia – A3 Minerals



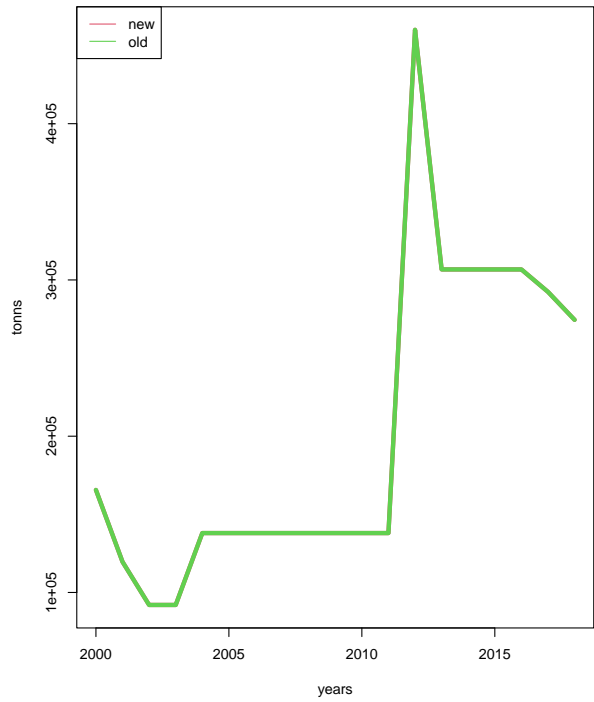
GNQ226 – Equatorial Guinea – Total



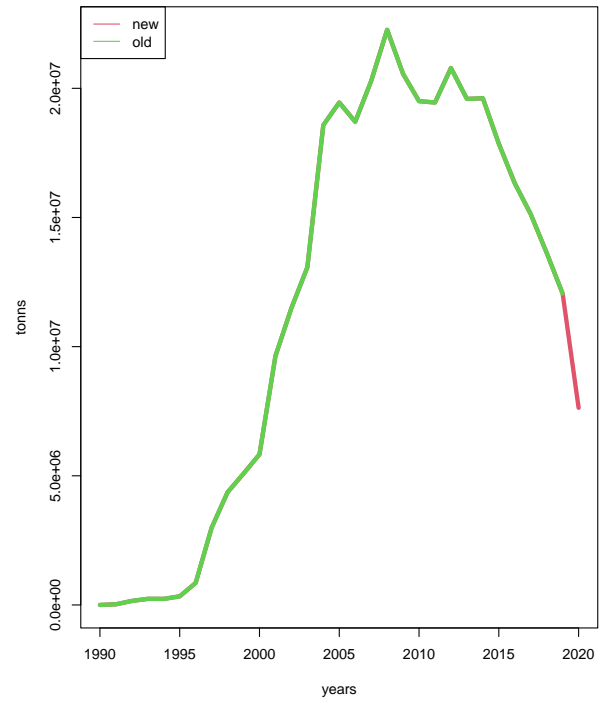
GNQ226 – Equatorial Guinea – A2 Metals

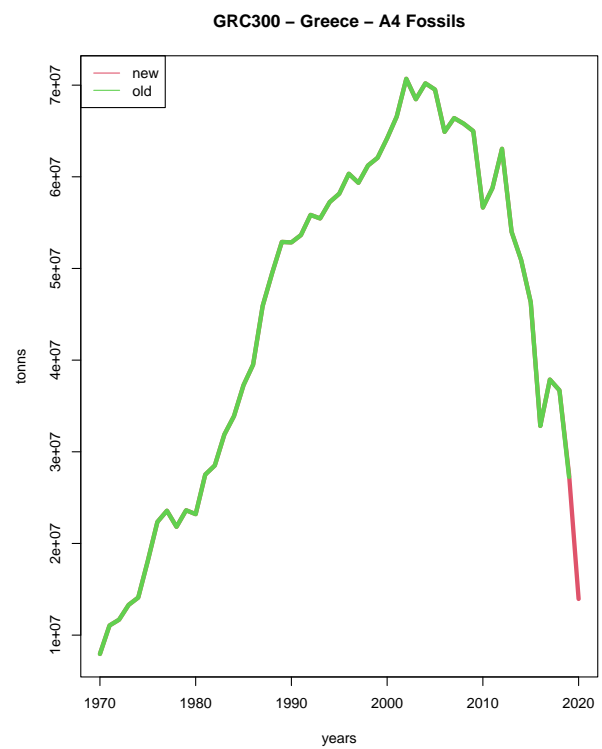
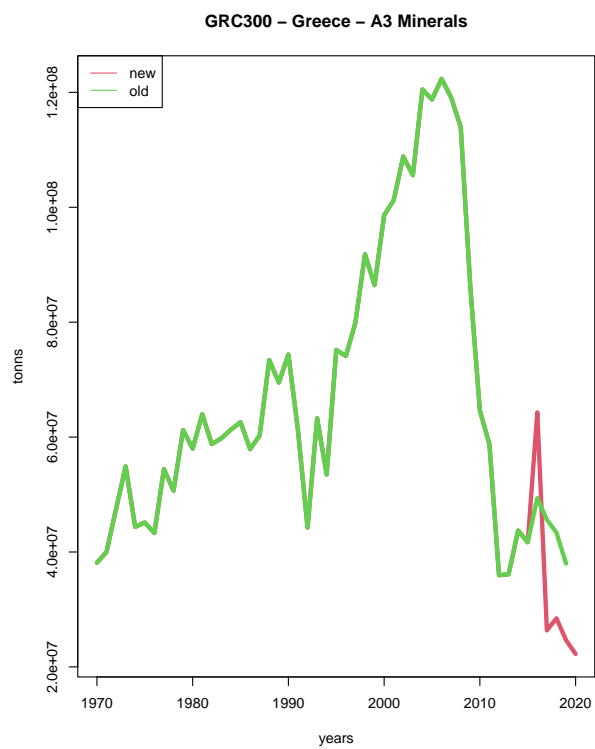
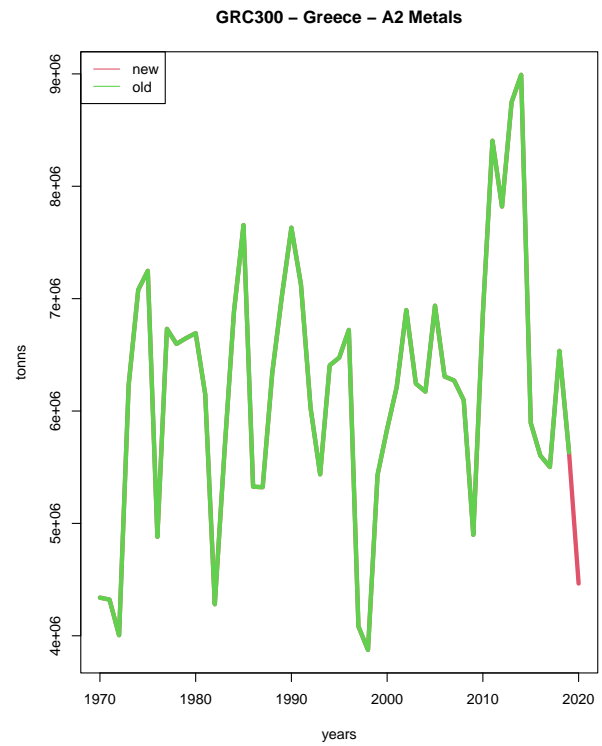
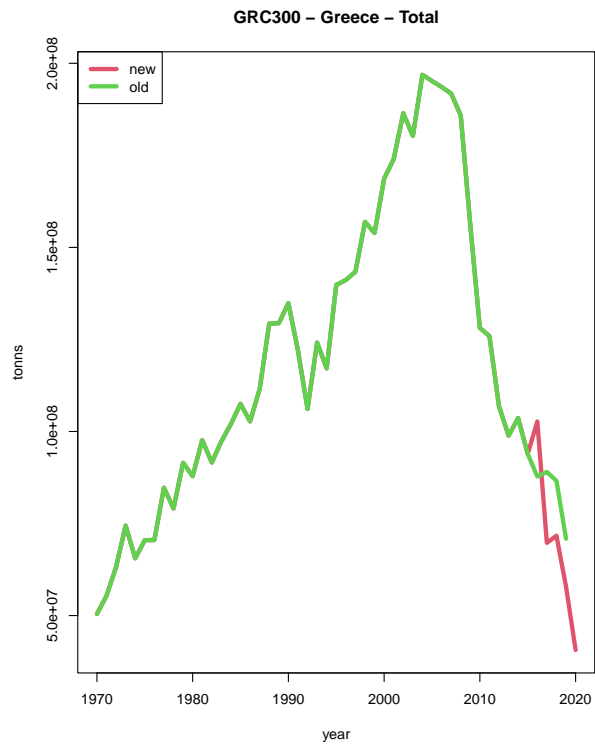


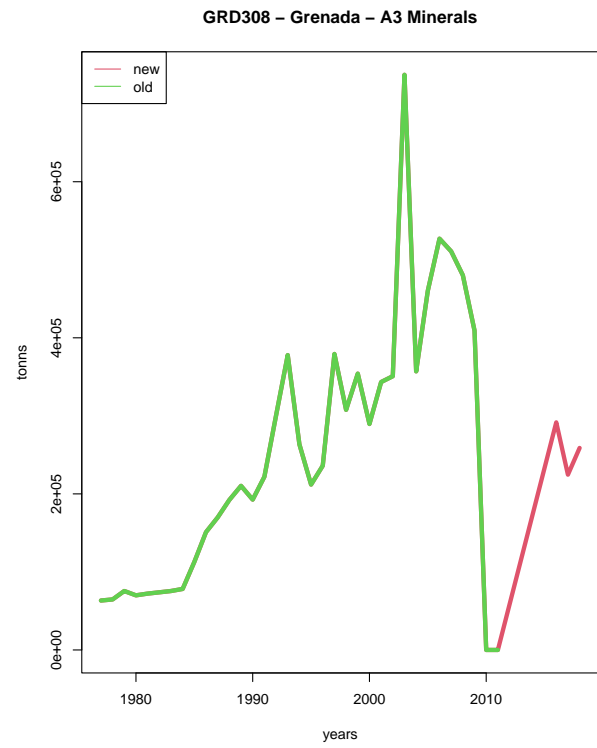
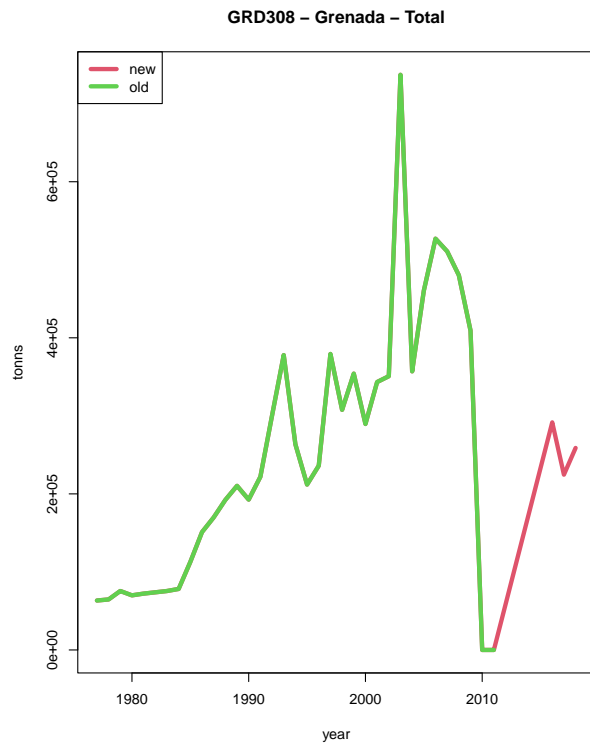
GNQ226 – Equatorial Guinea – A3 Minerals



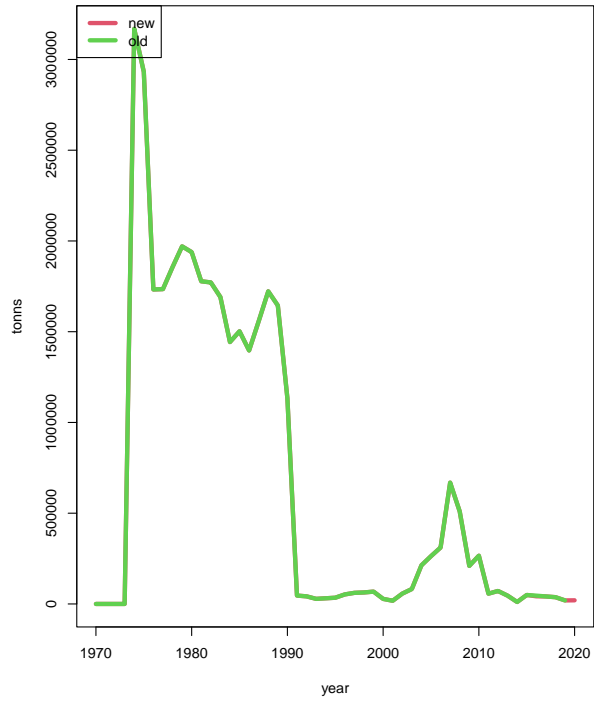
GNQ226 – Equatorial Guinea – A4 Fossils



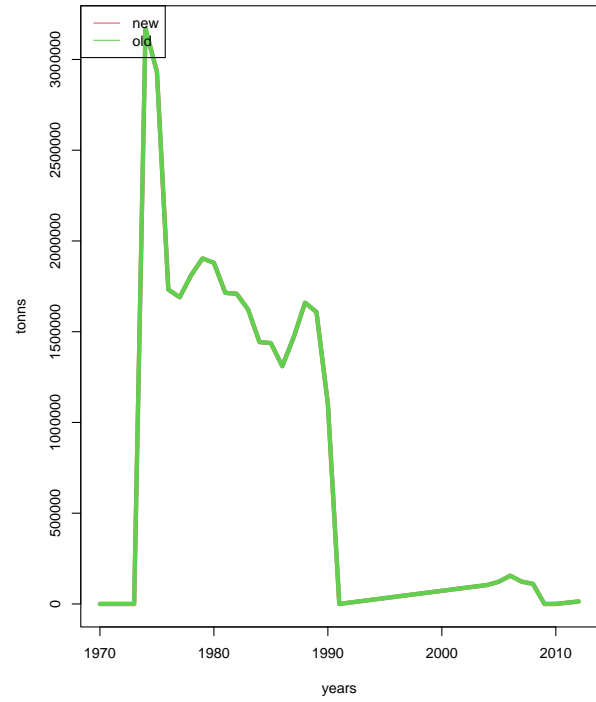




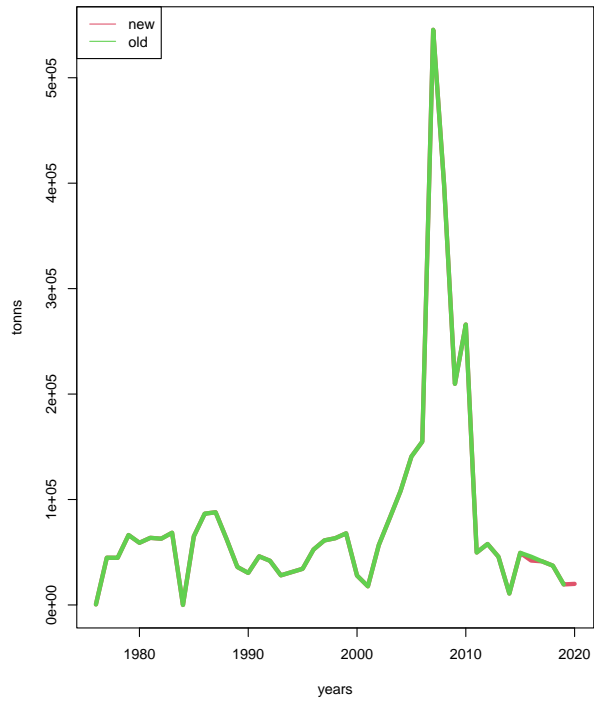
GRL304 – Greenland – Total



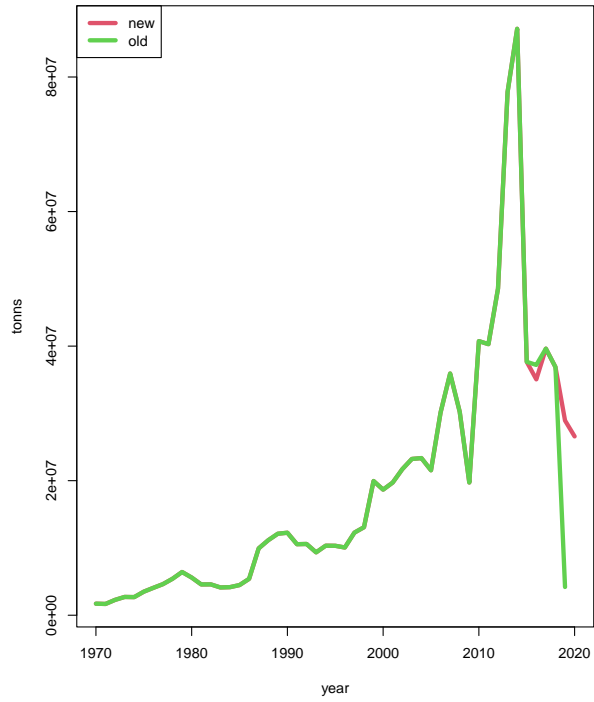
GRL304 – Greenland – A2 Metals



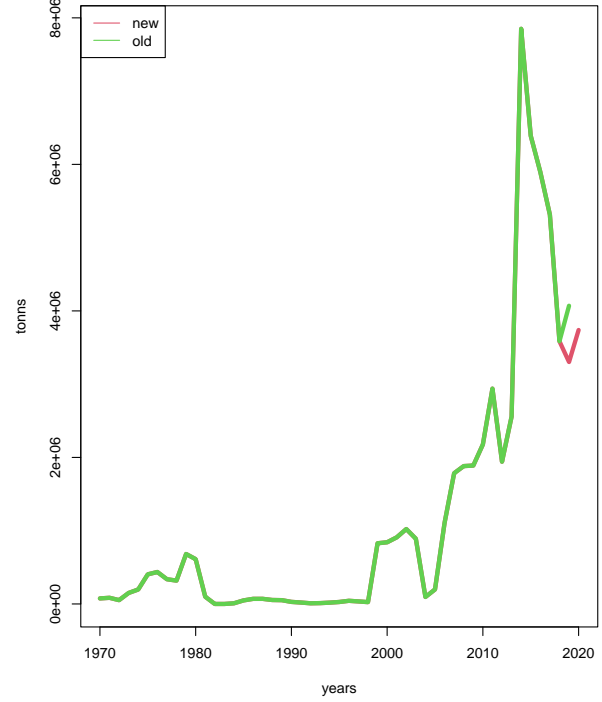
GRL304 – Greenland – A3 Minerals



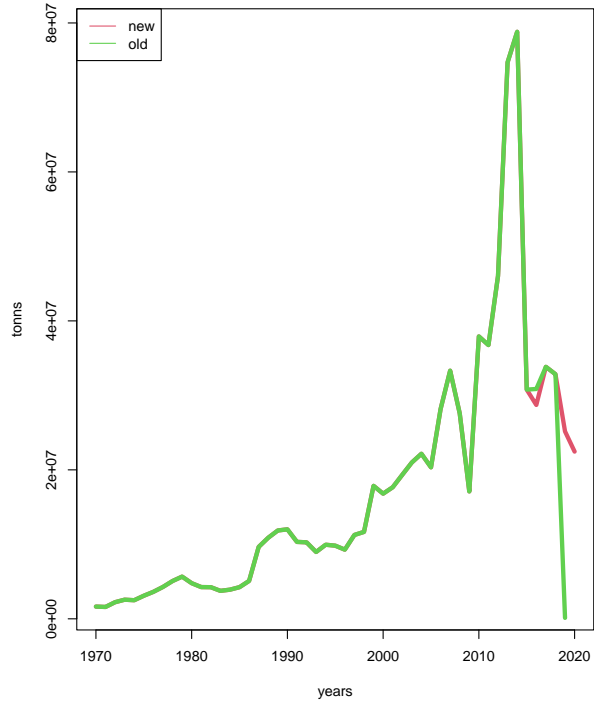
GTM320 – Guatemala – Total



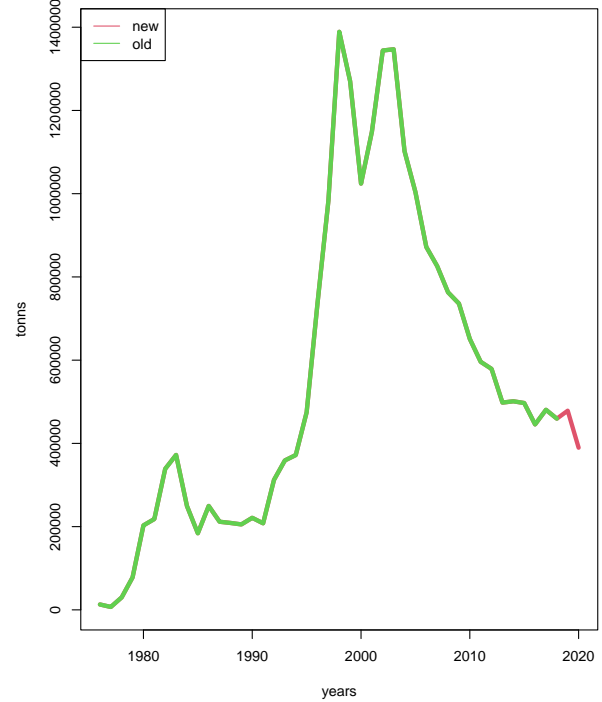
GTM320 – Guatemala – A2 Metals



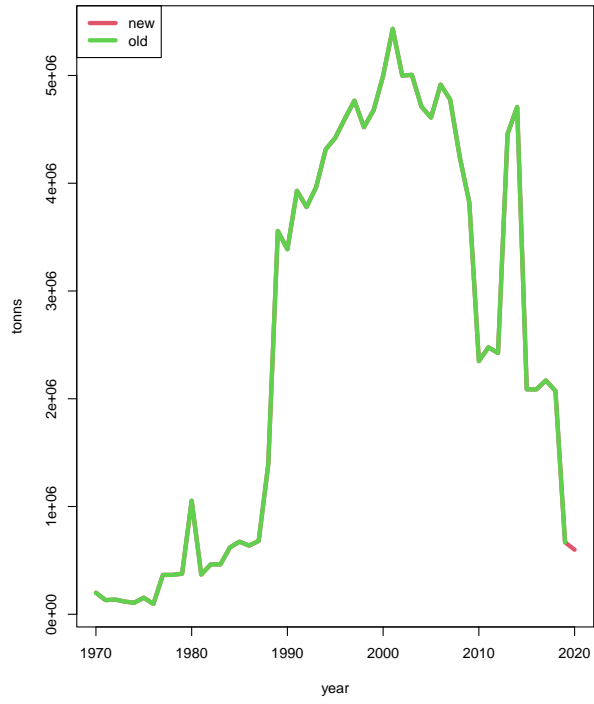
GTM320 – Guatemala – A3 Minerals



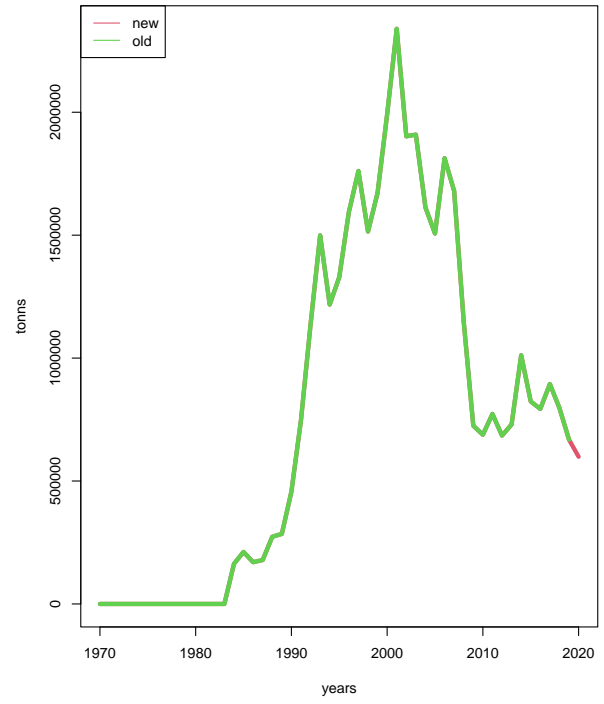
GTM320 – Guatemala – A4 Fossils



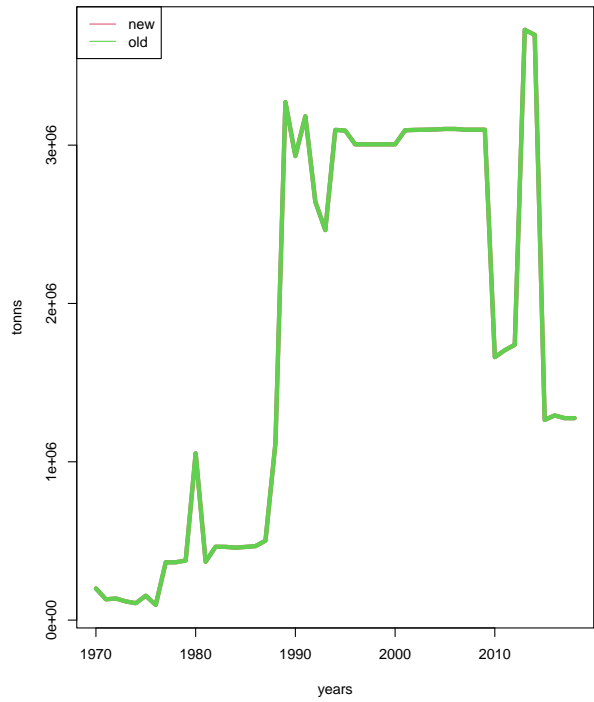
GUF254 – French Guiana – Total



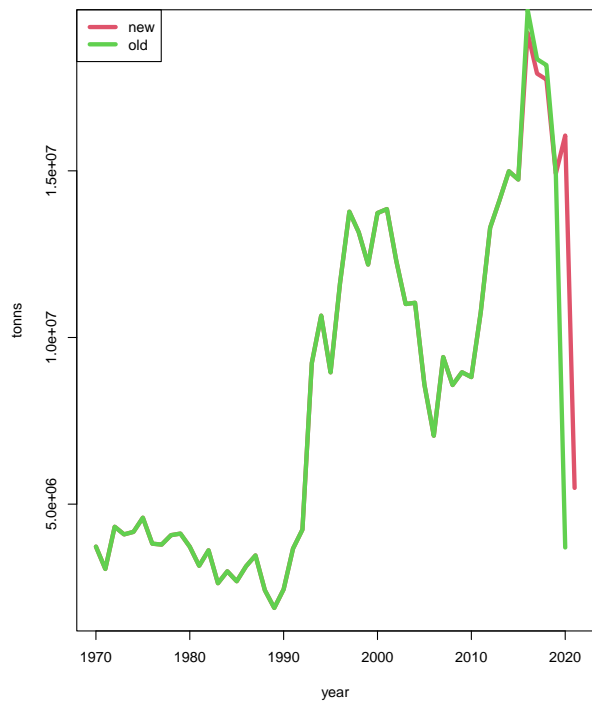
GUF254 – French Guiana – A2 Metals



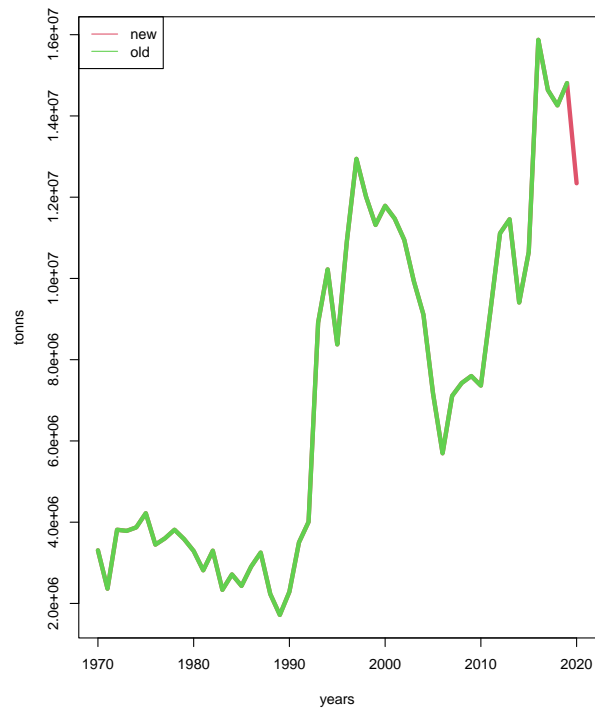
GUF254 – French Guiana – A3 Minerals



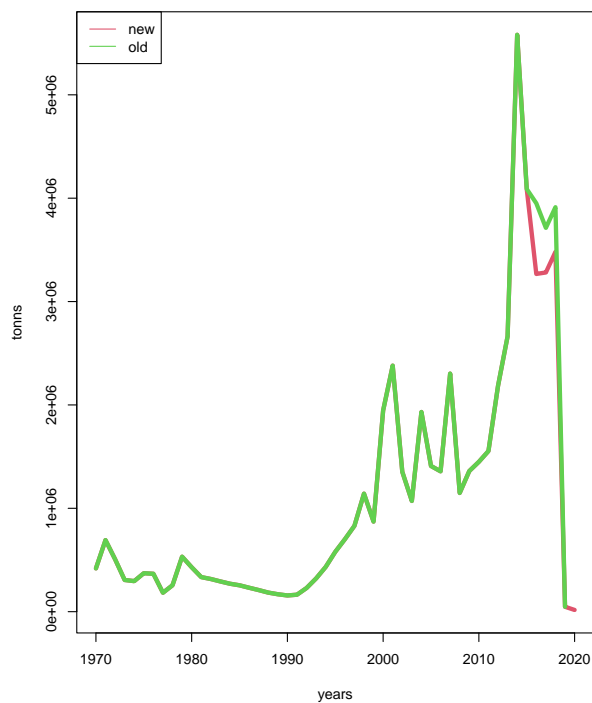
GUY328 – Guyana – Total



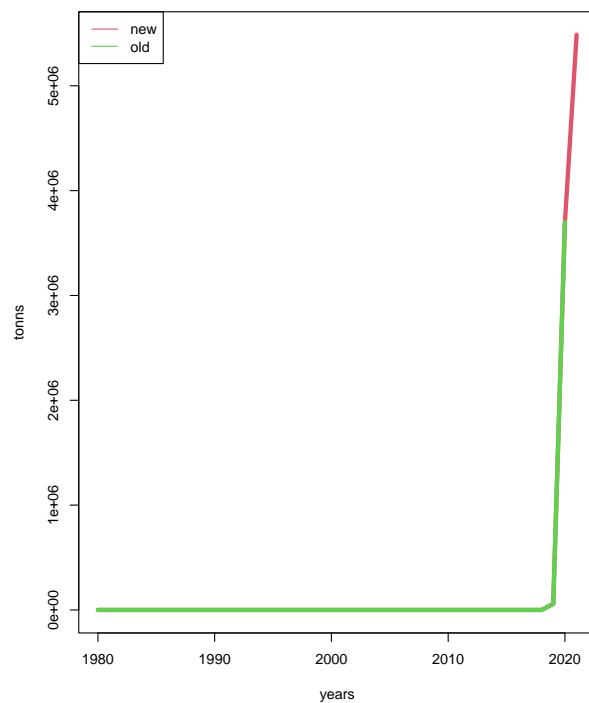
GUY328 – Guyana – A2 Metals



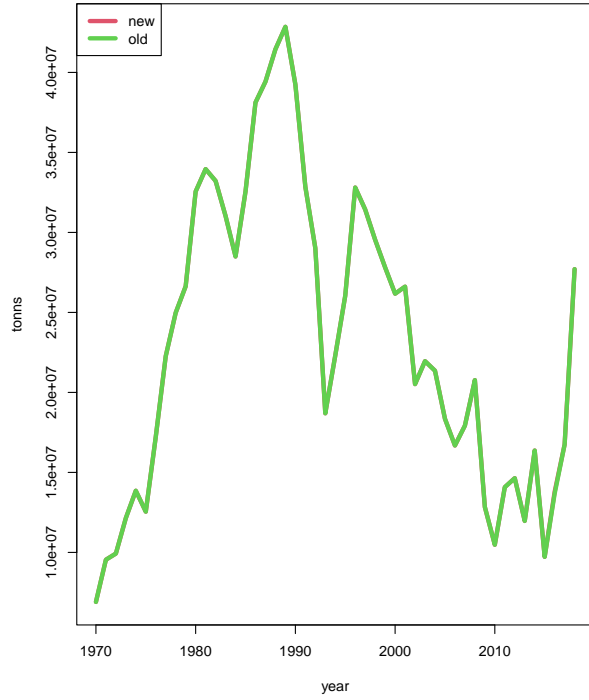
GUY328 – Guyana – A3 Minerals



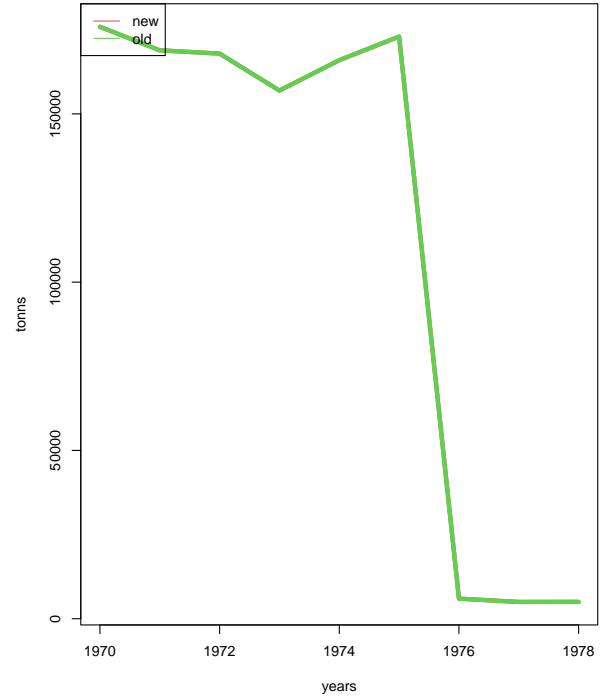
GUY328 – Guyana – A4 Fossils



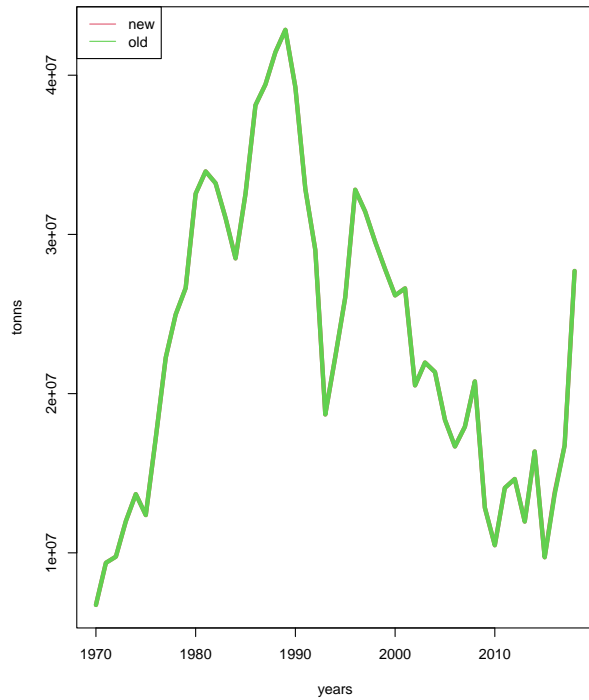
HKG344 – Hong Kong – Total



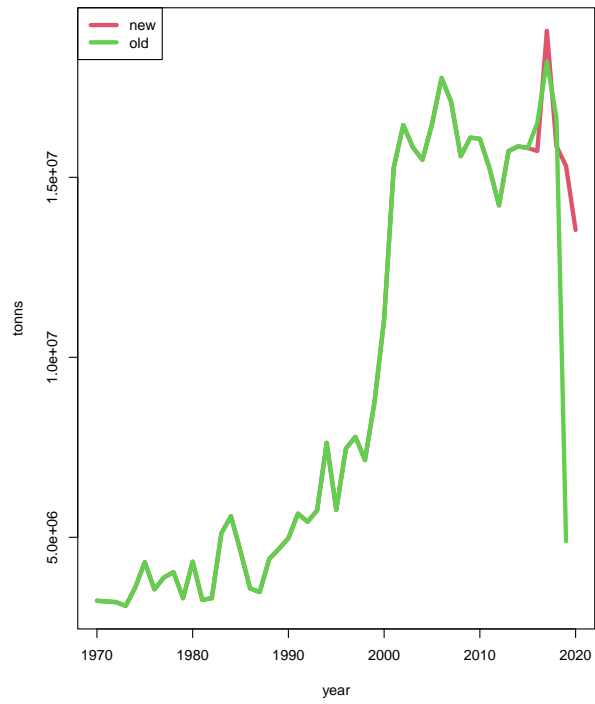
HKG344 – Hong Kong – A2 Metals



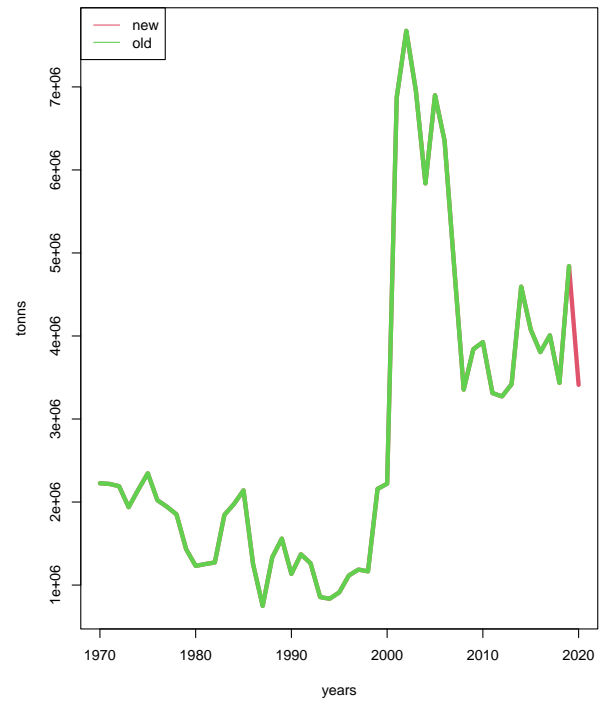
HKG344 – Hong Kong – A3 Minerals



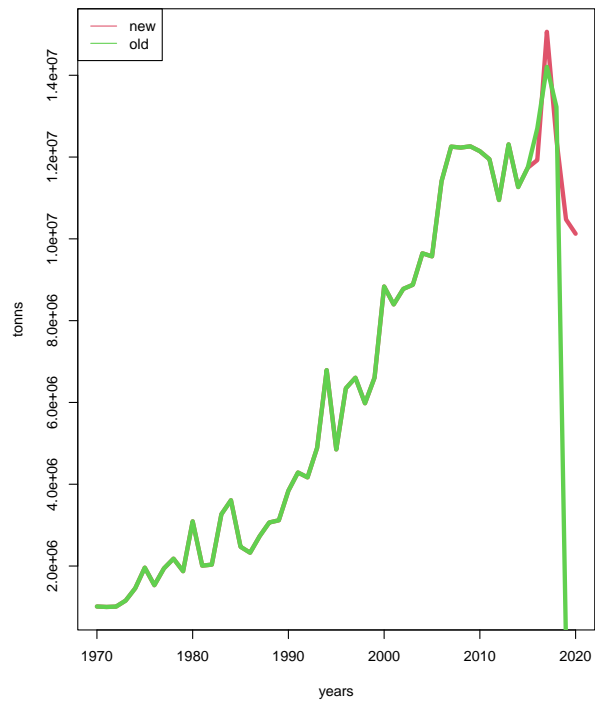
HND340 – Honduras – Total

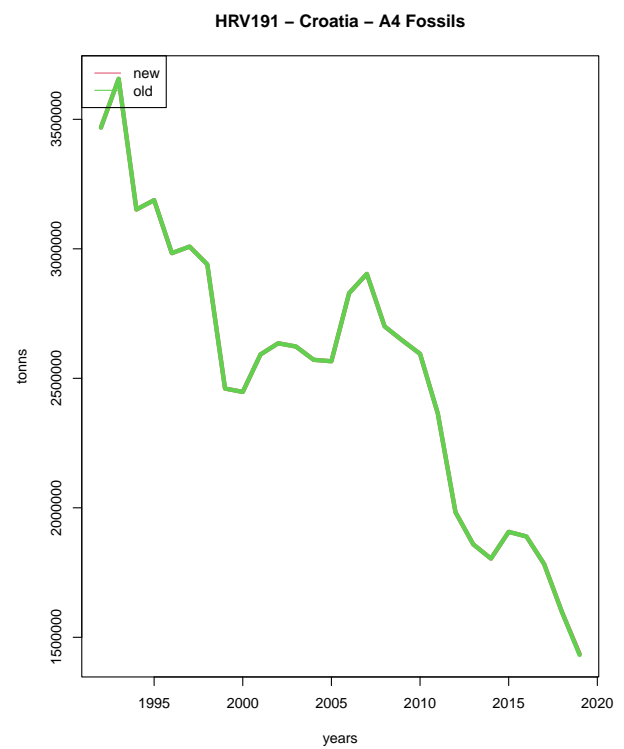
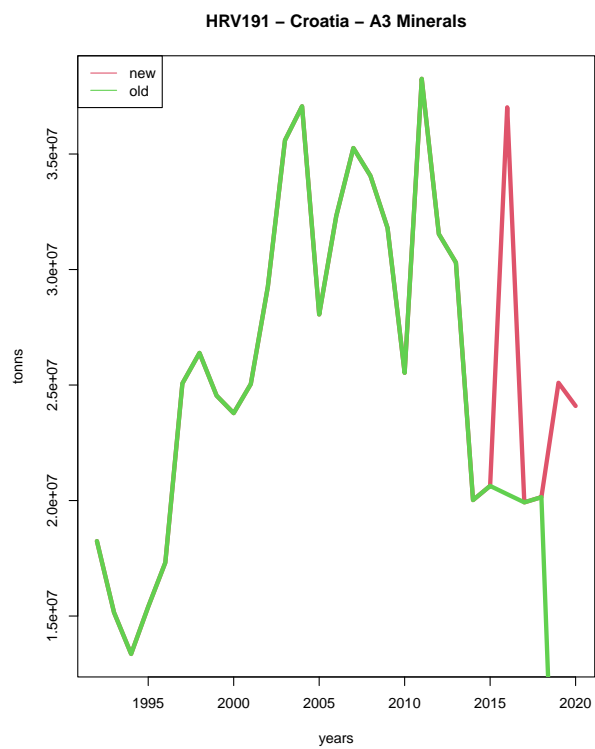
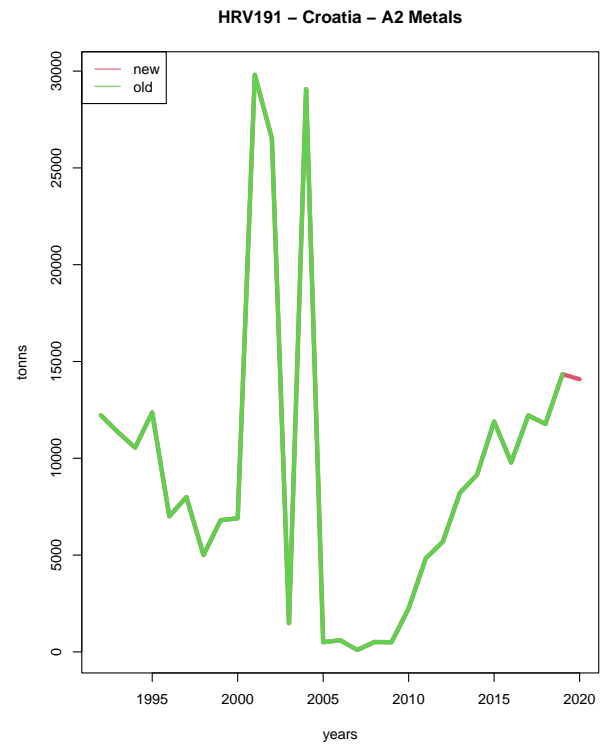
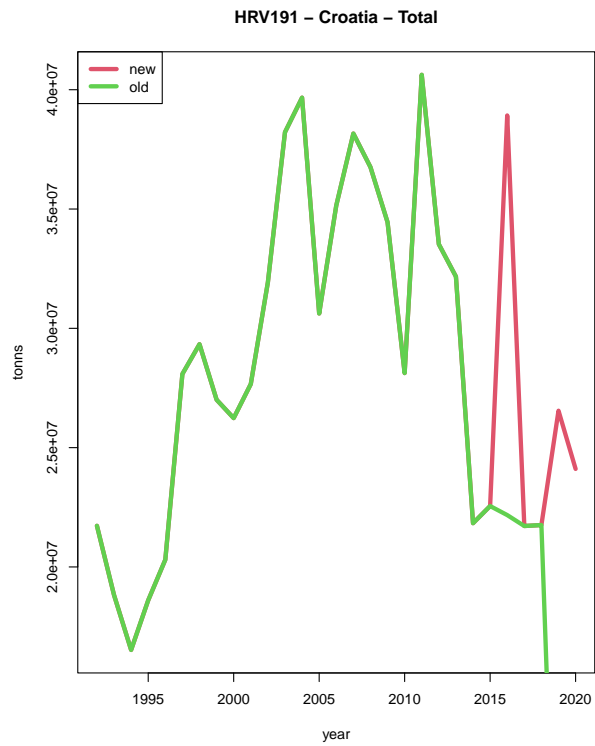


HND340 – Honduras – A2 Metals

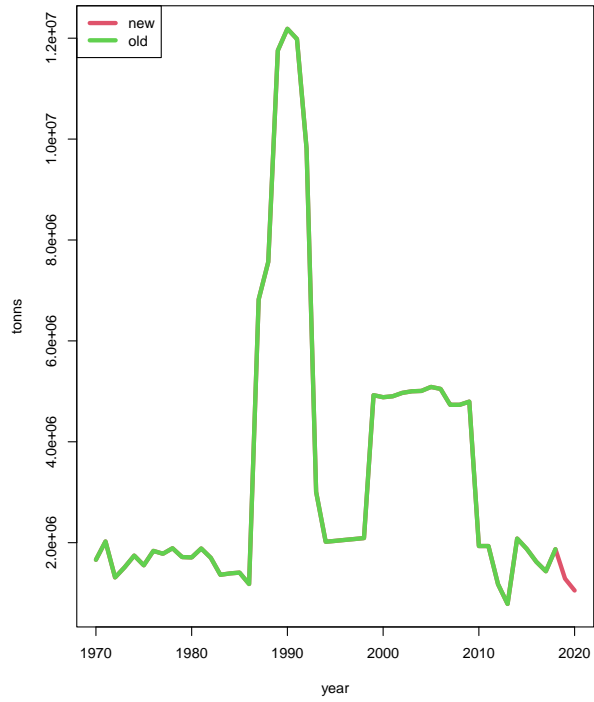


HND340 – Honduras – A3 Minerals

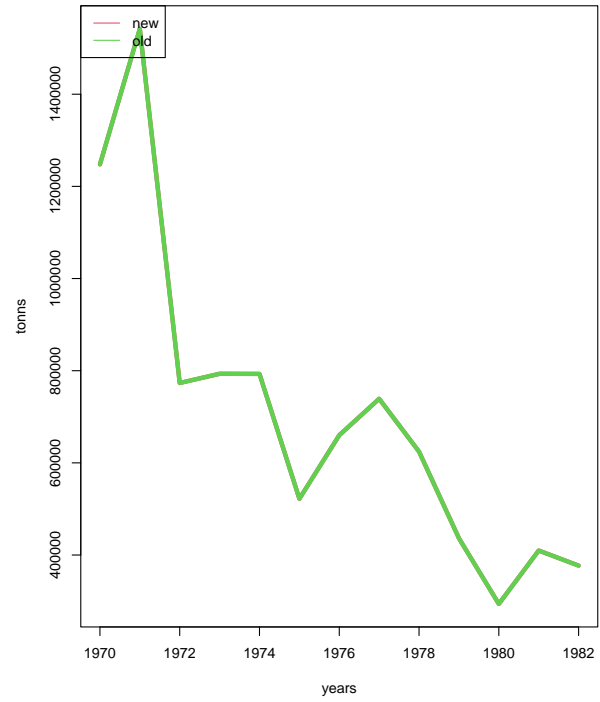




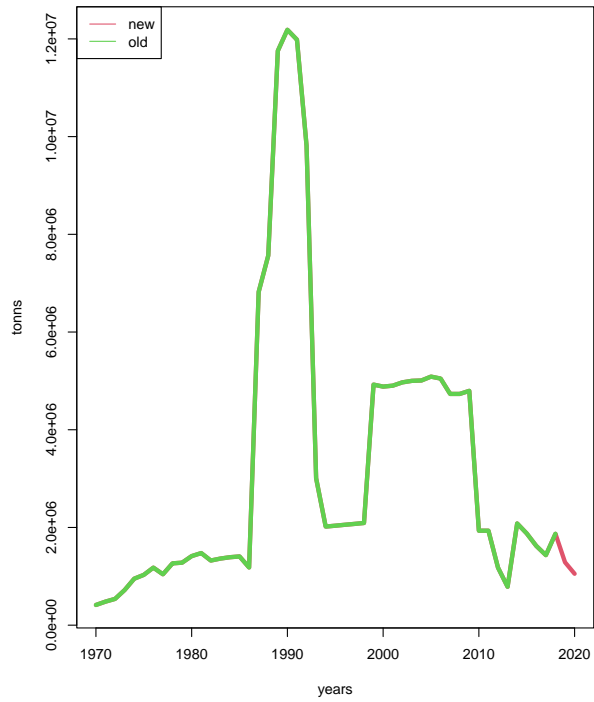
HTI332 – Haiti – Total

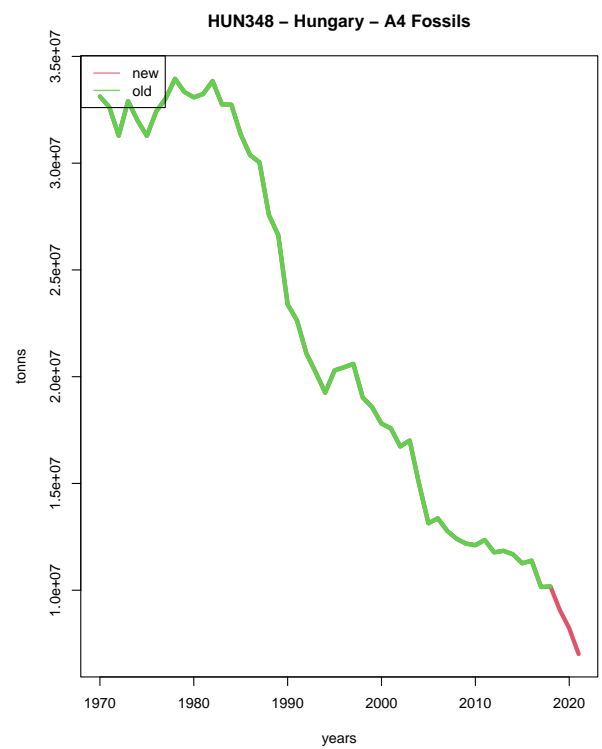
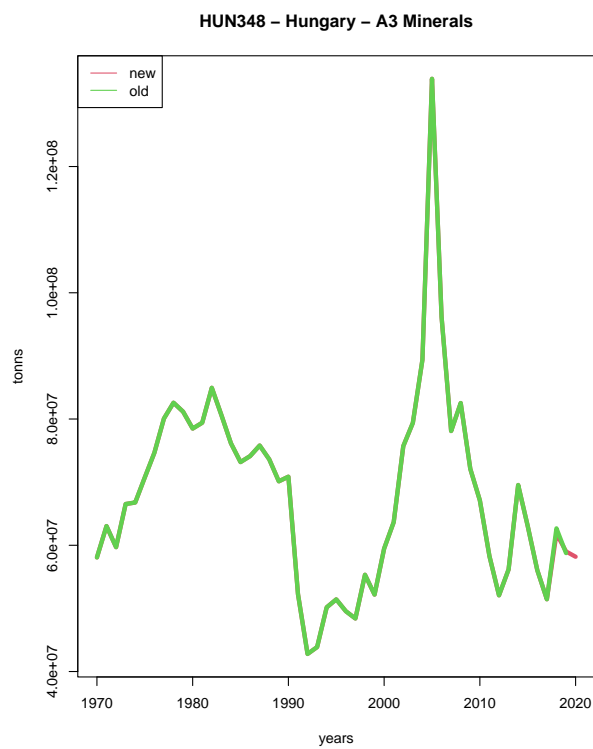
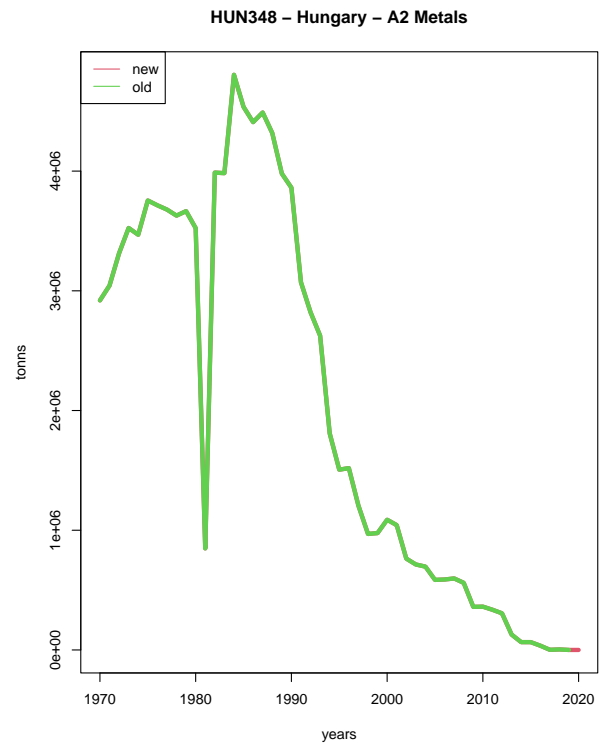
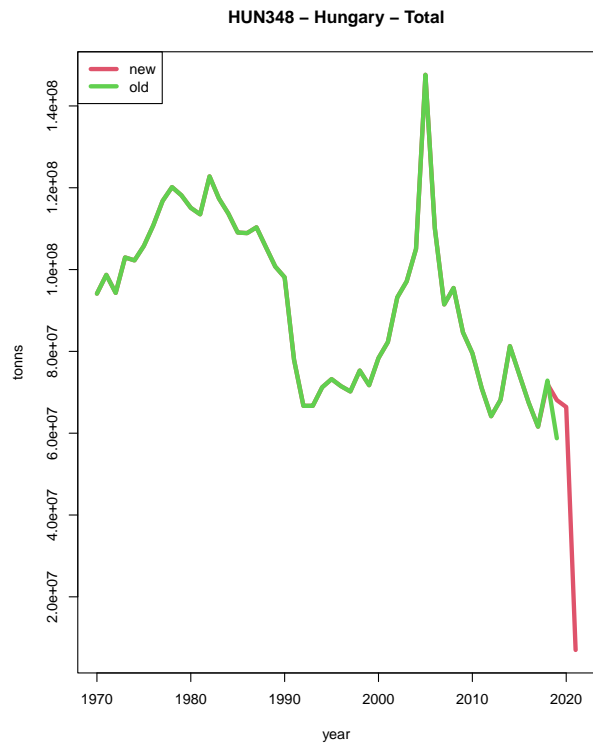


HTI332 – Haiti – A2 Metals

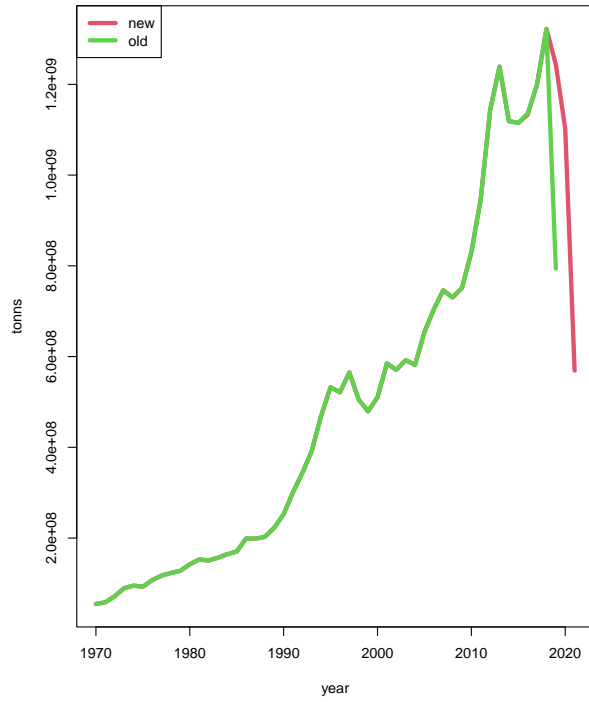


HTI332 – Haiti – A3 Minerals

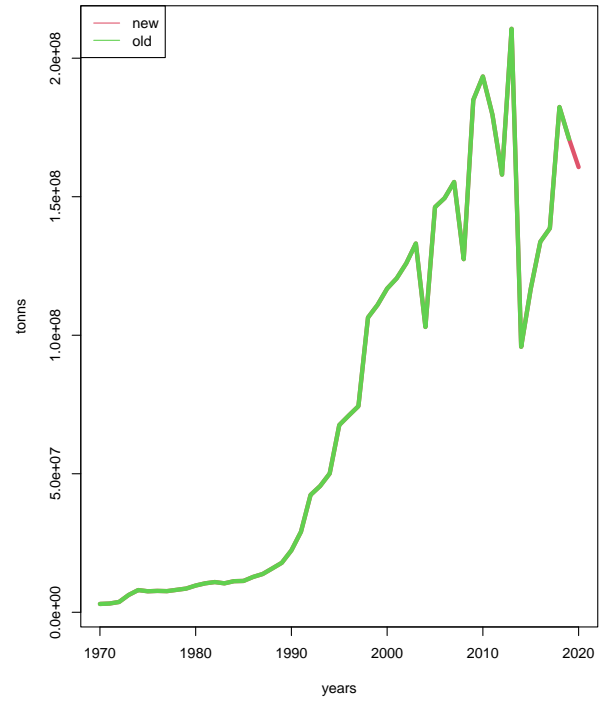




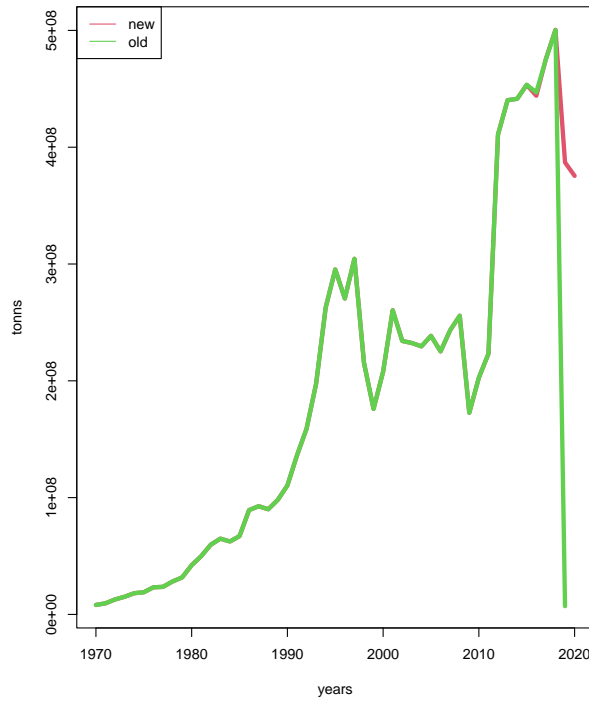
IDN360 – Indonesia – Total



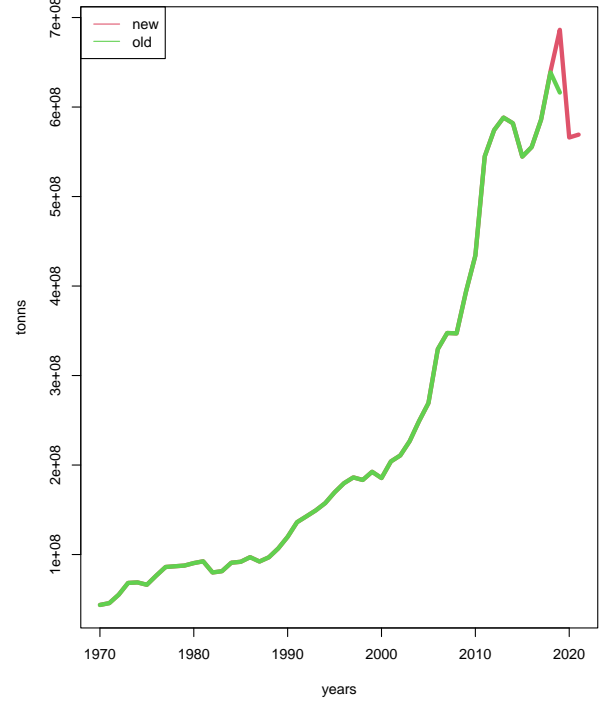
IDN360 – Indonesia – A2 Metals

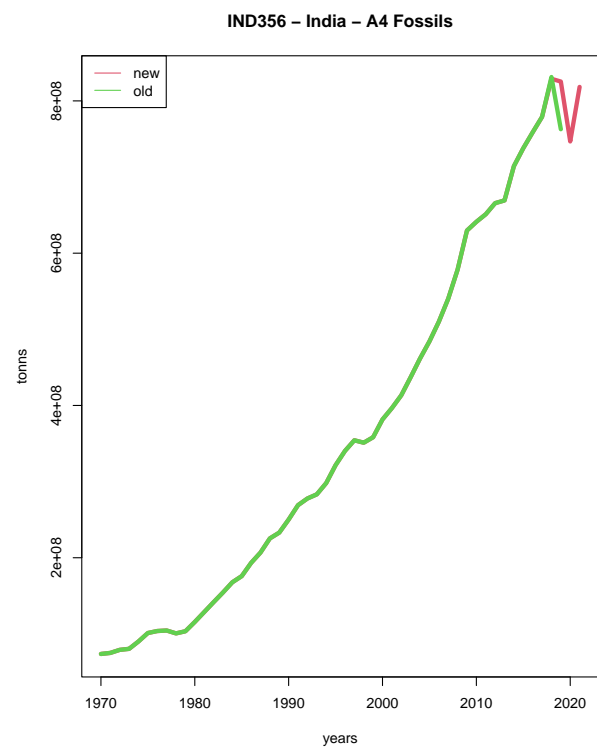
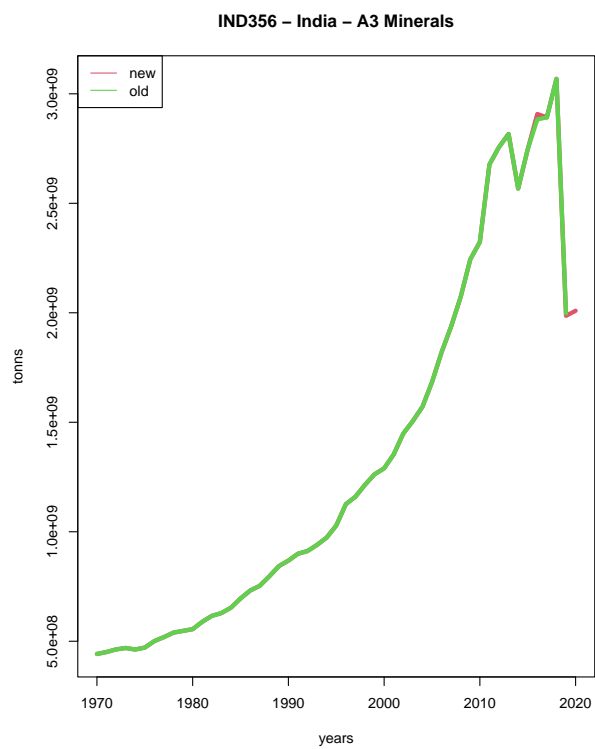
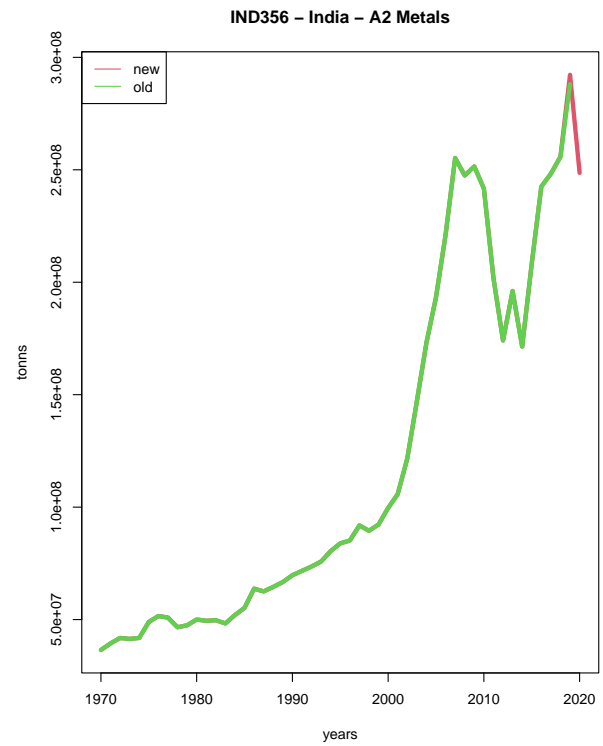
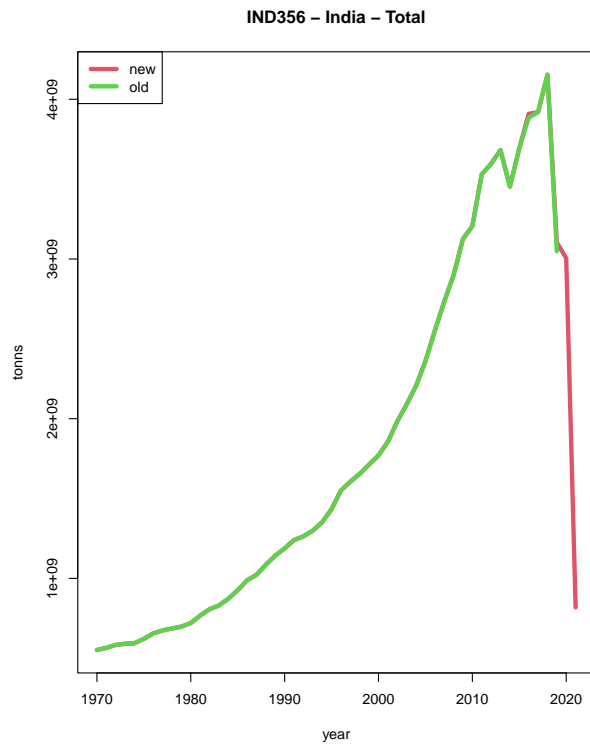


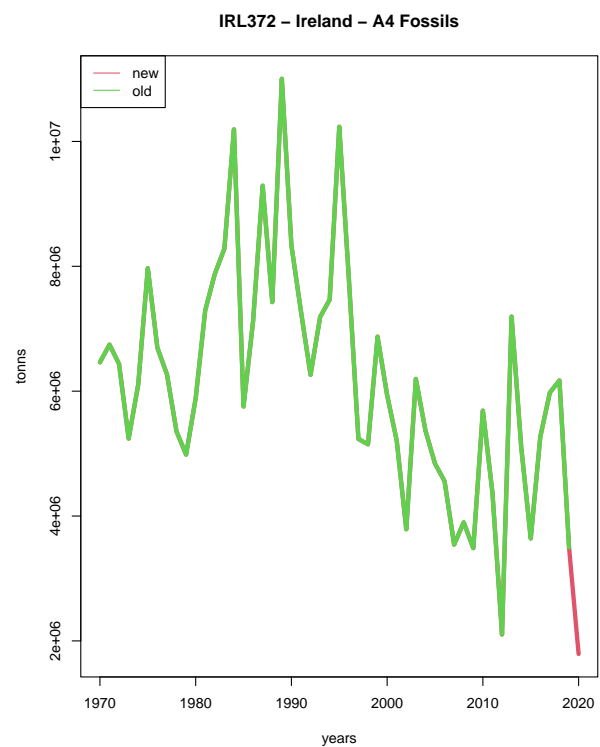
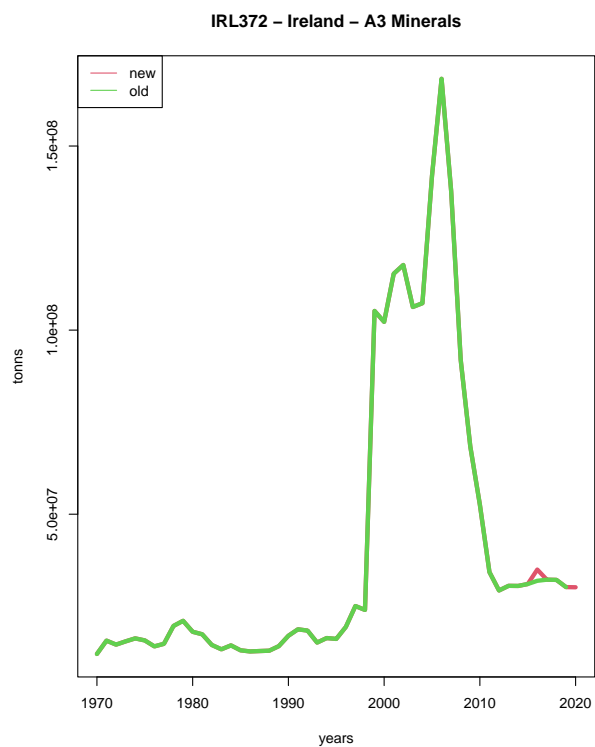
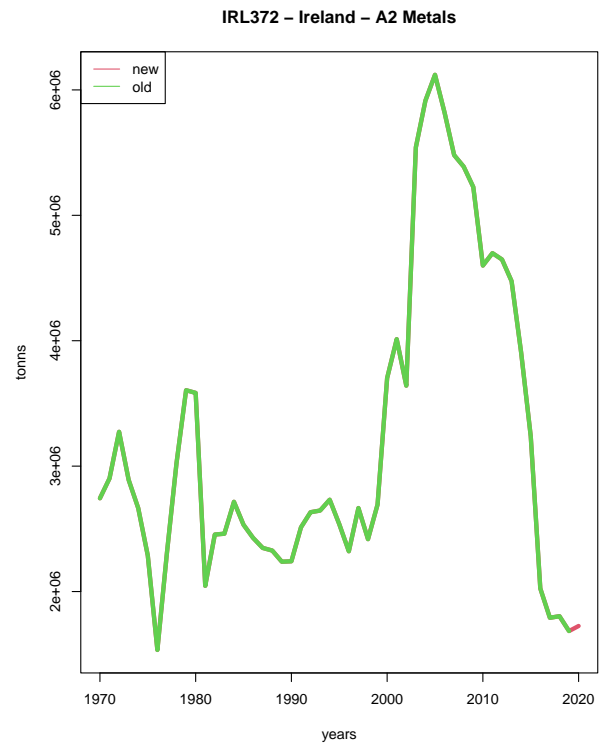
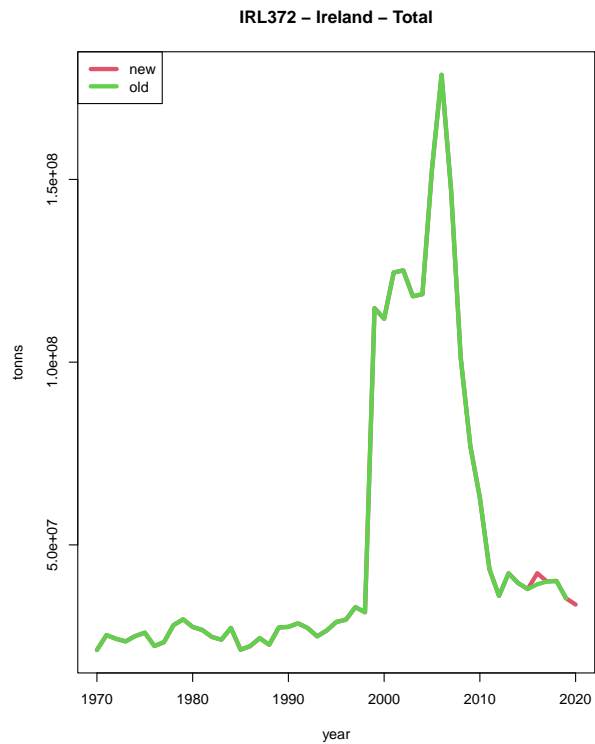
IDN360 – Indonesia – A3 Minerals



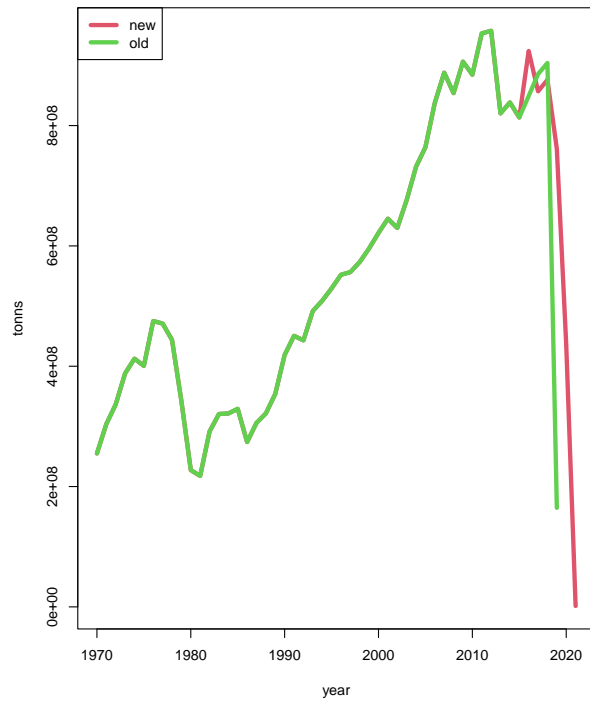
IDN360 – Indonesia – A4 Fossils



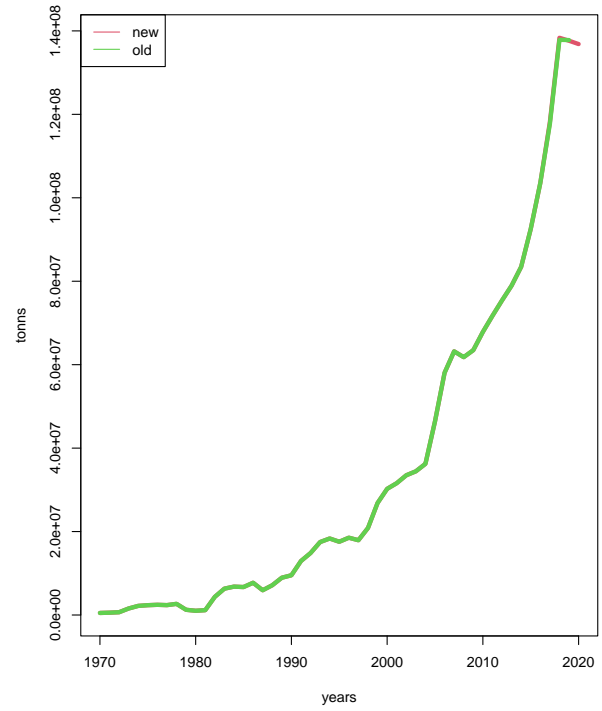




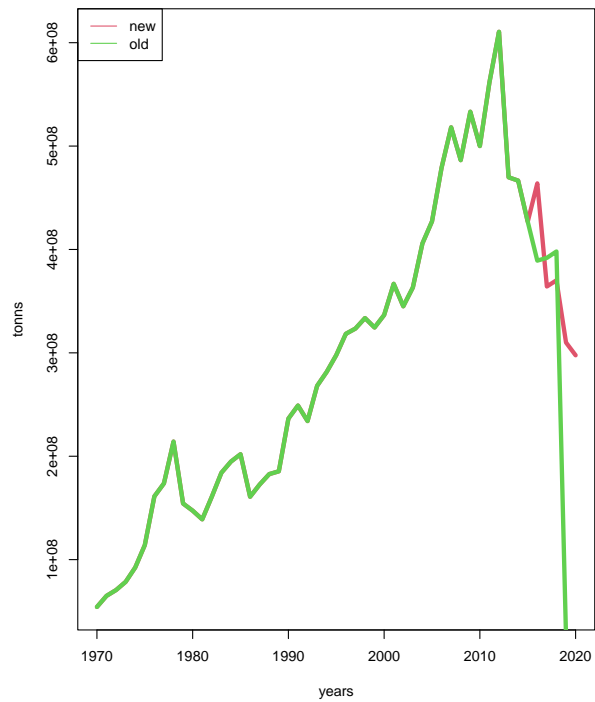
IRN364 – Iran – Total



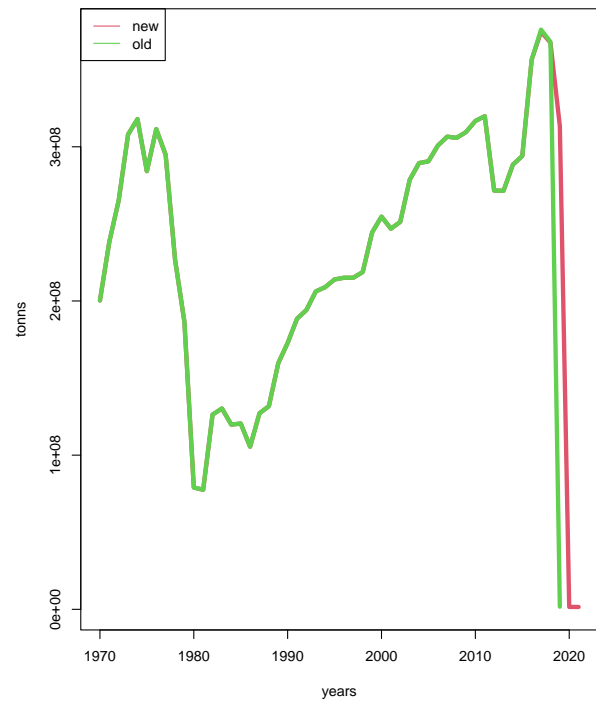
IRN364 – Iran – A2 Metals



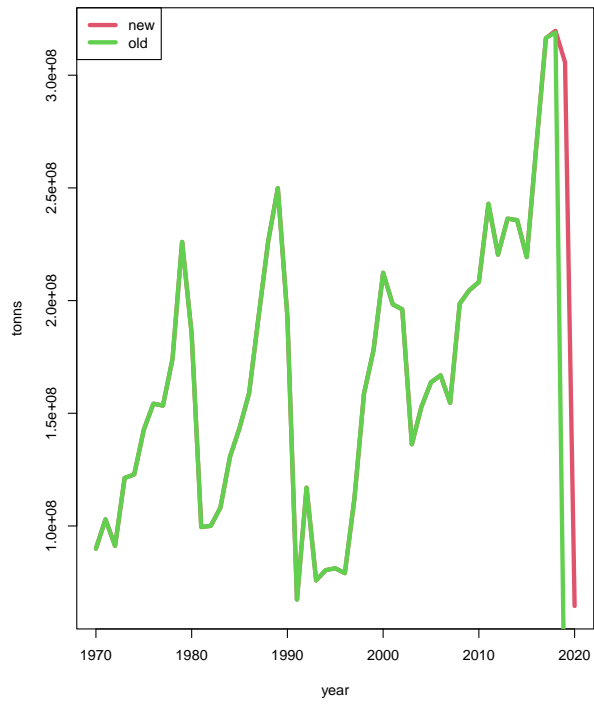
IRN364 – Iran – A3 Minerals



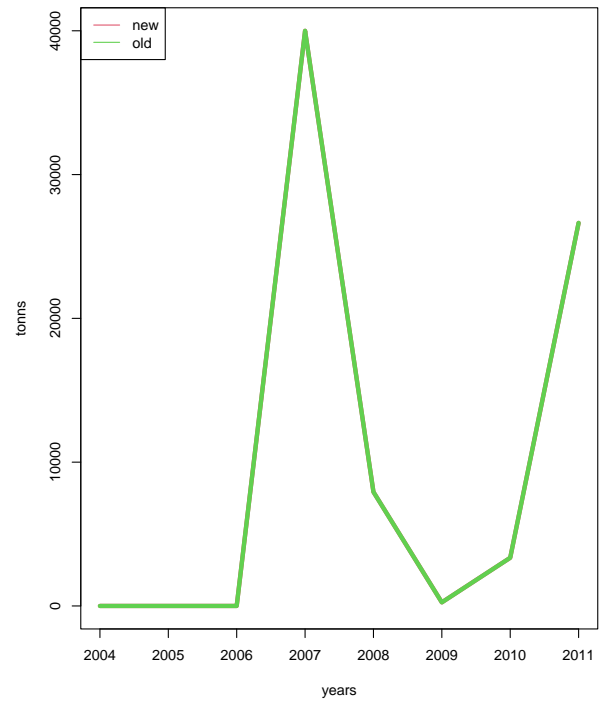
IRN364 – Iran – A4 Fossils



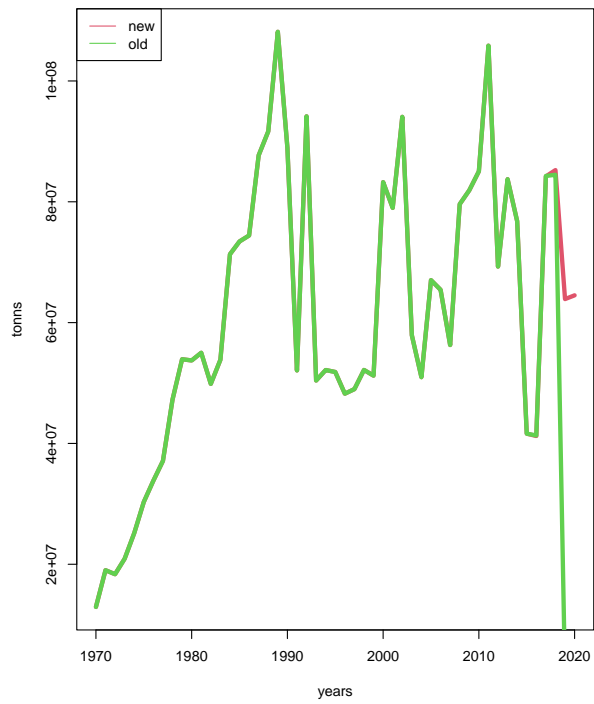
IRQ368 – Iraq – Total



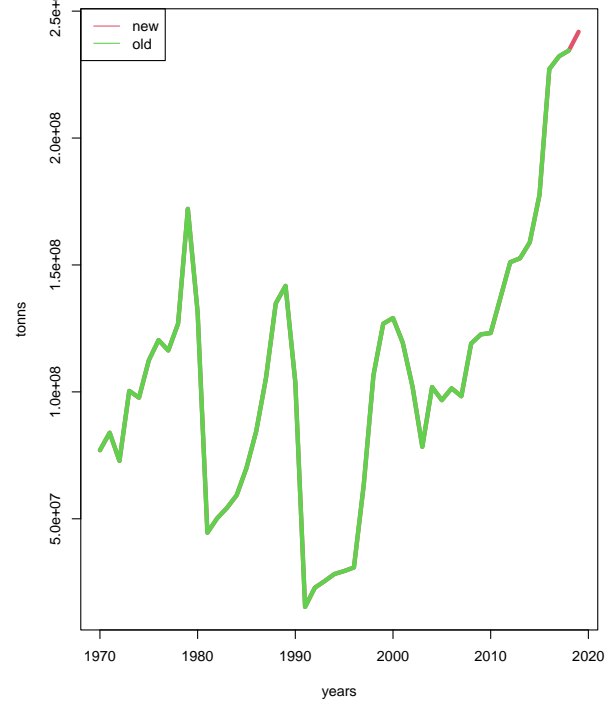
IRQ368 – Iraq – A2 Metals

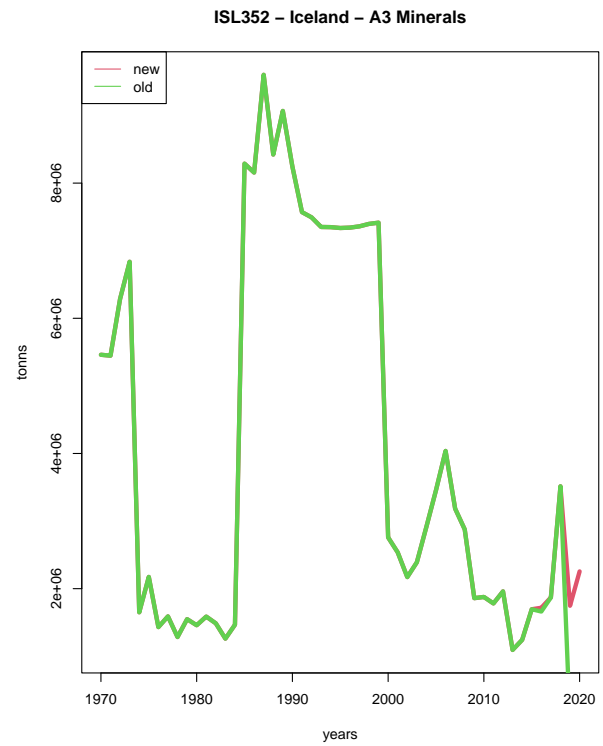
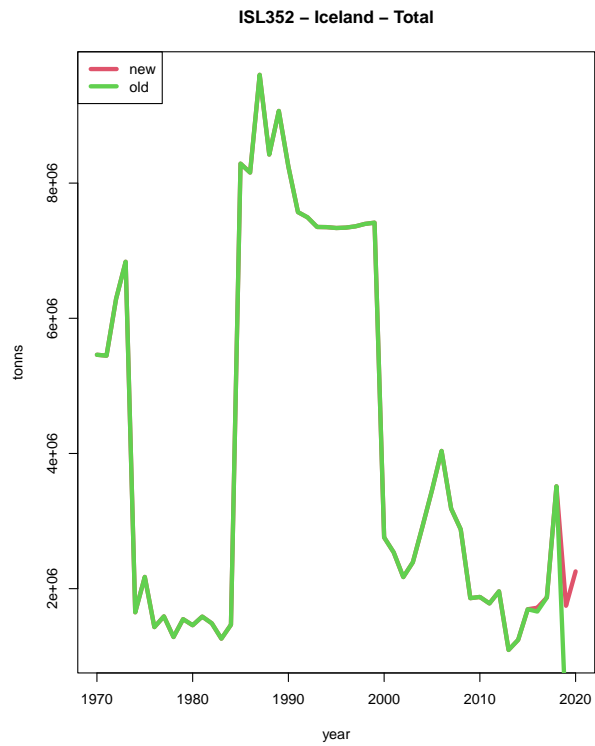


IRQ368 – Iraq – A3 Minerals

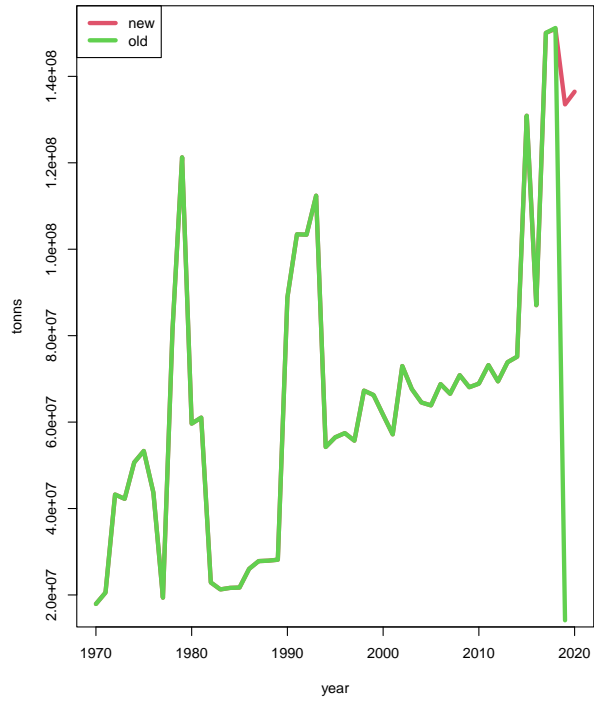


IRQ368 – Iraq – A4 Fossils

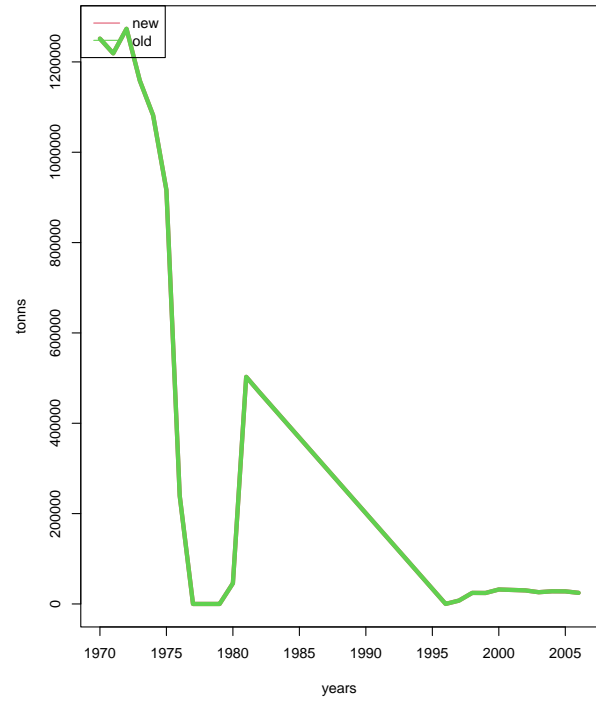




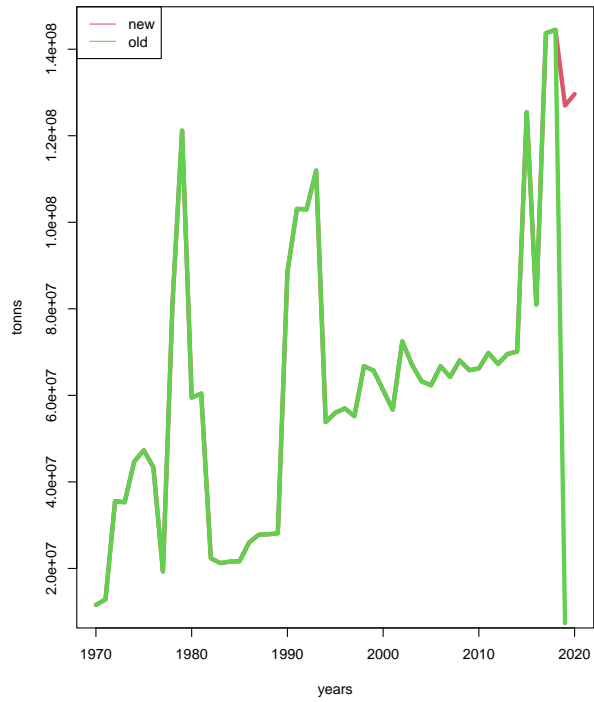
ISR376 – Israel – Total



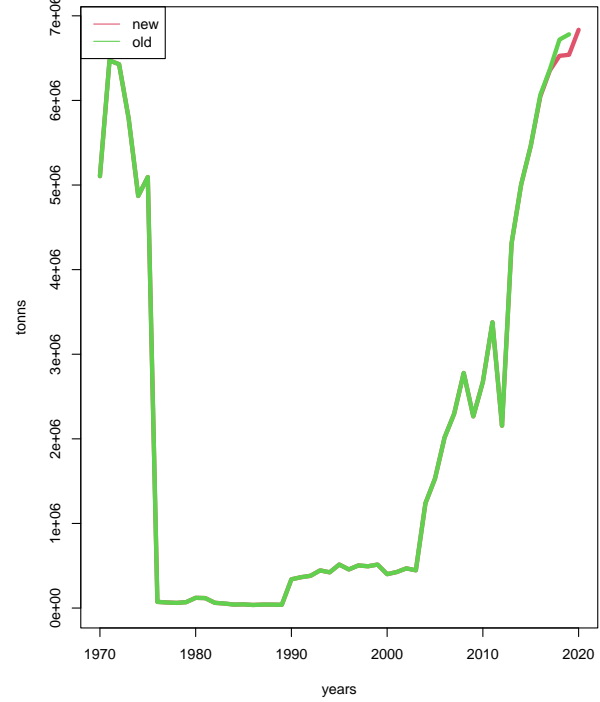
ISR376 – Israel – A2 Metals

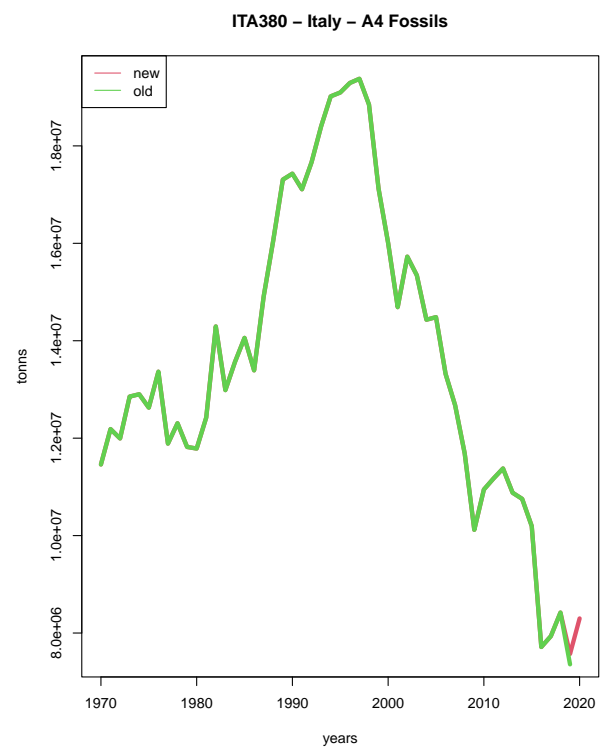
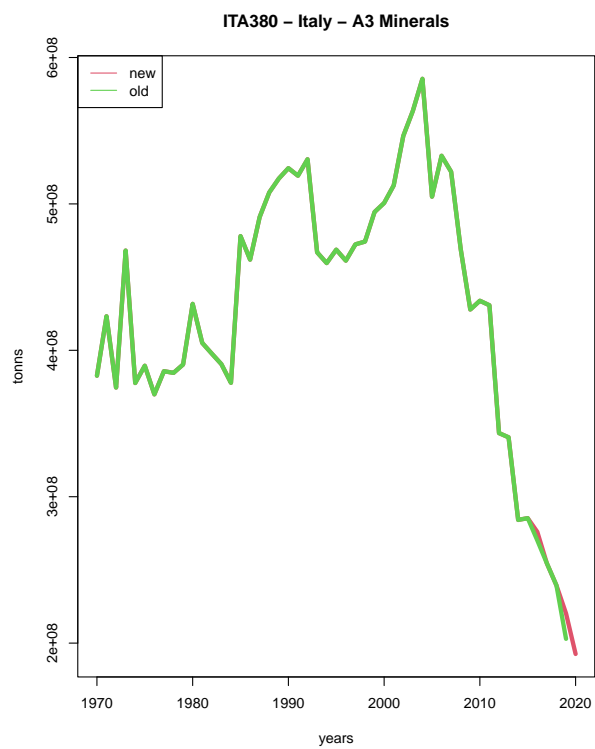
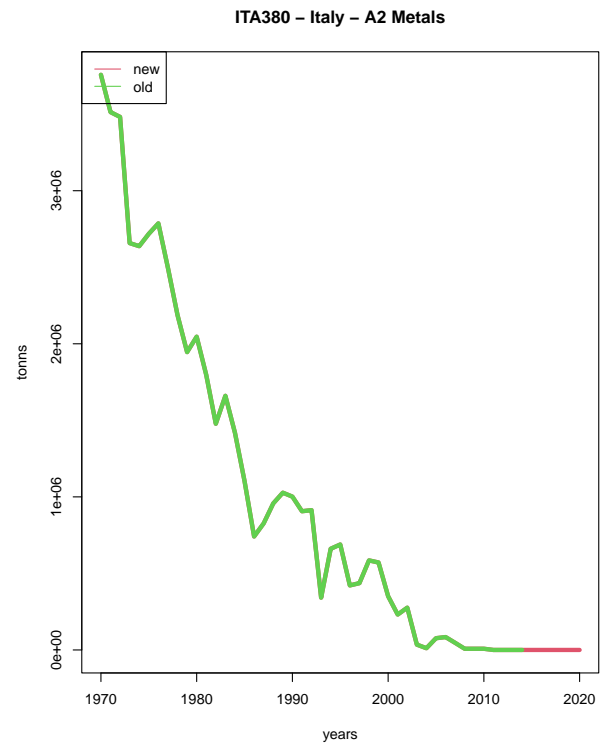
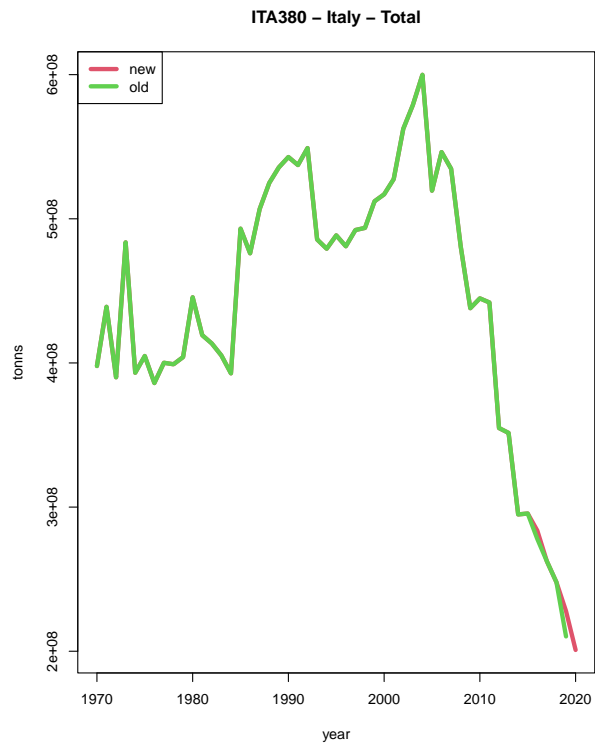


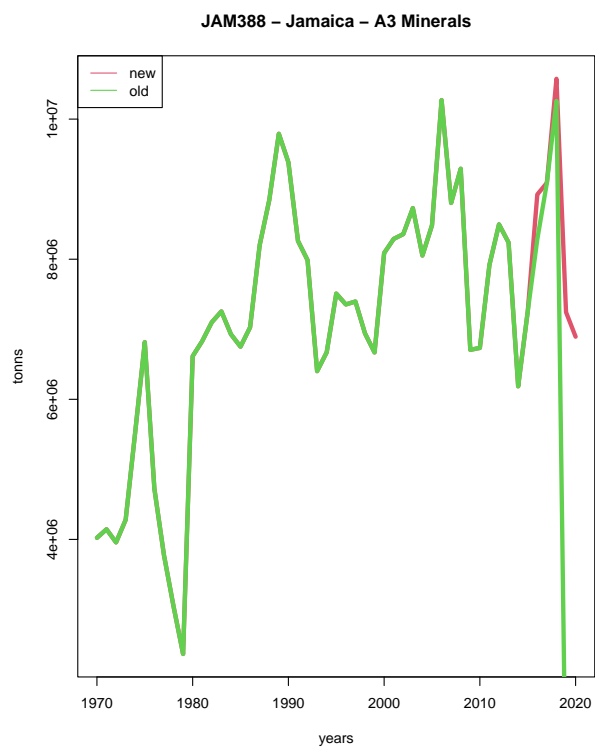
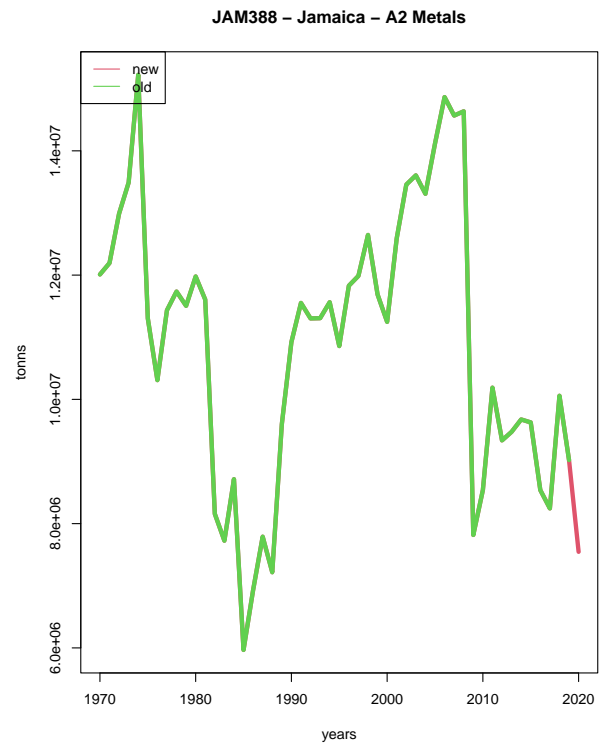
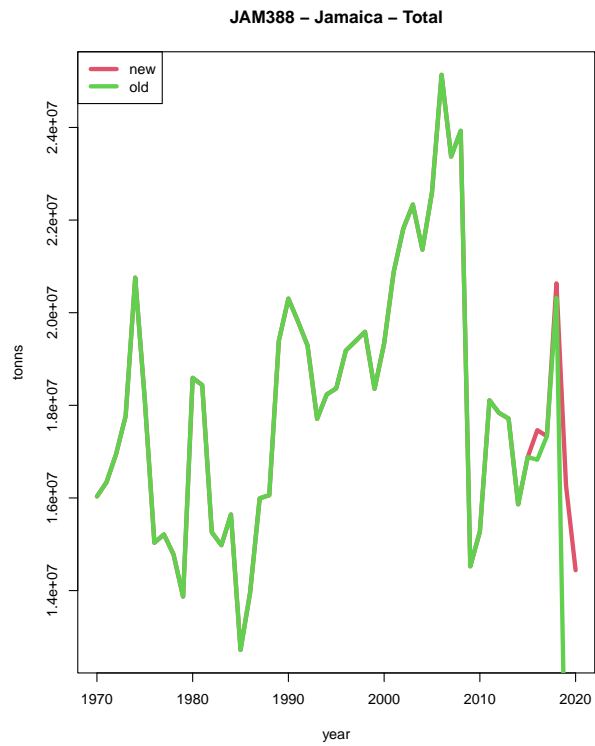
ISR376 – Israel – A3 Minerals

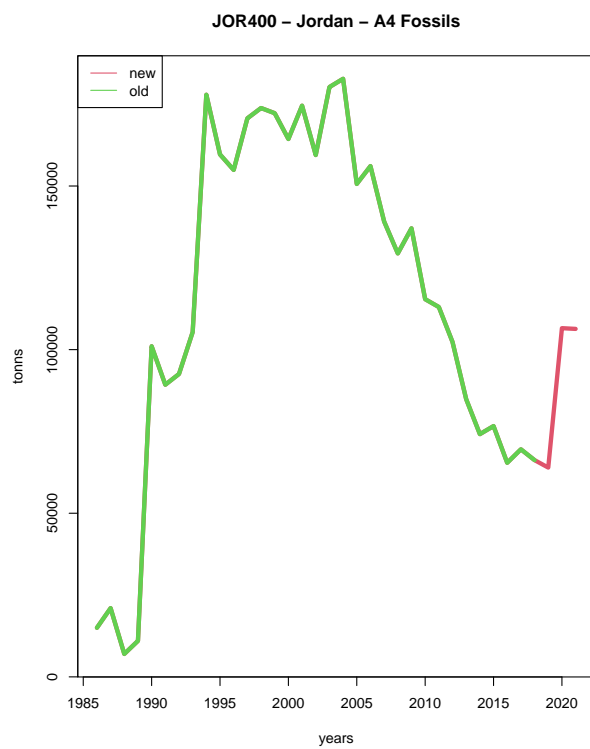
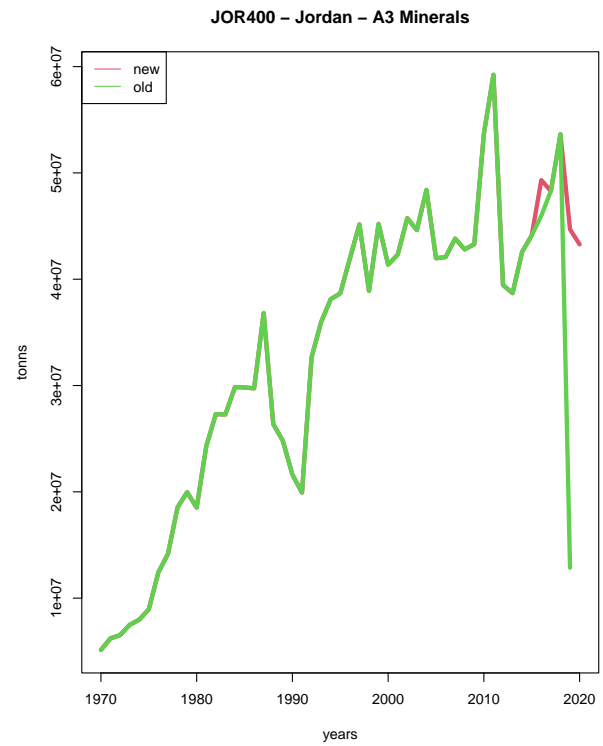
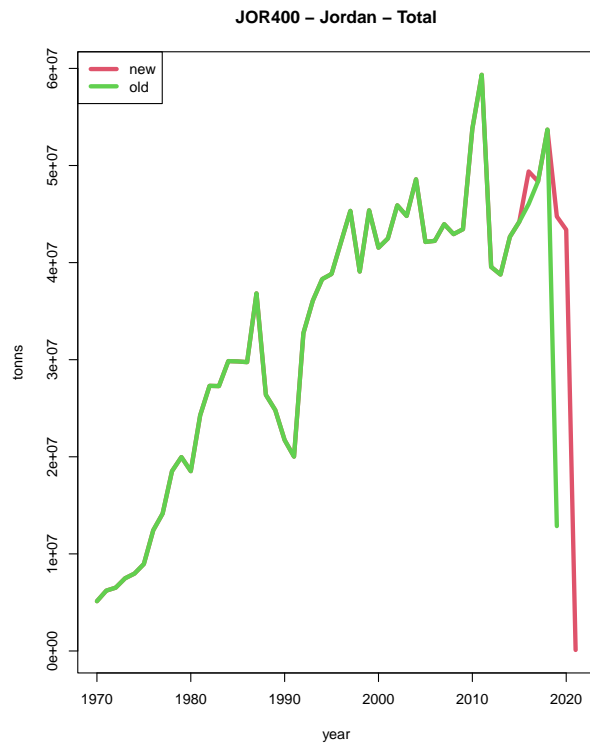


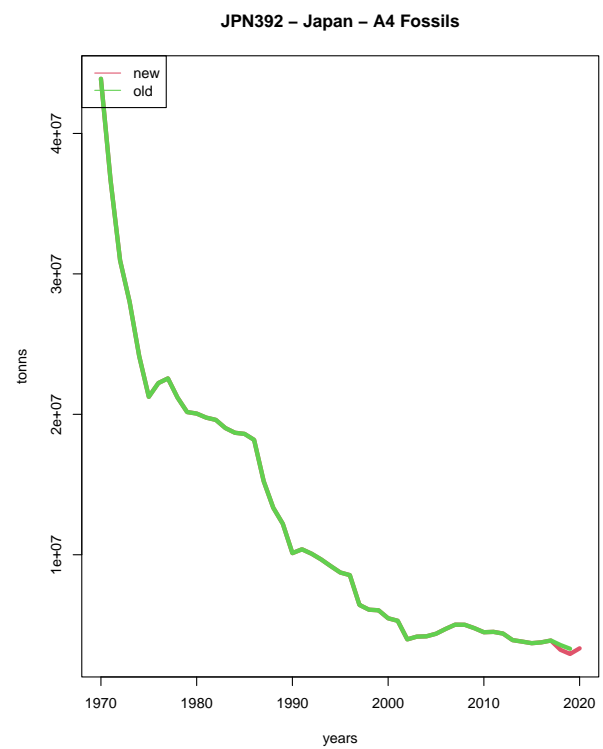
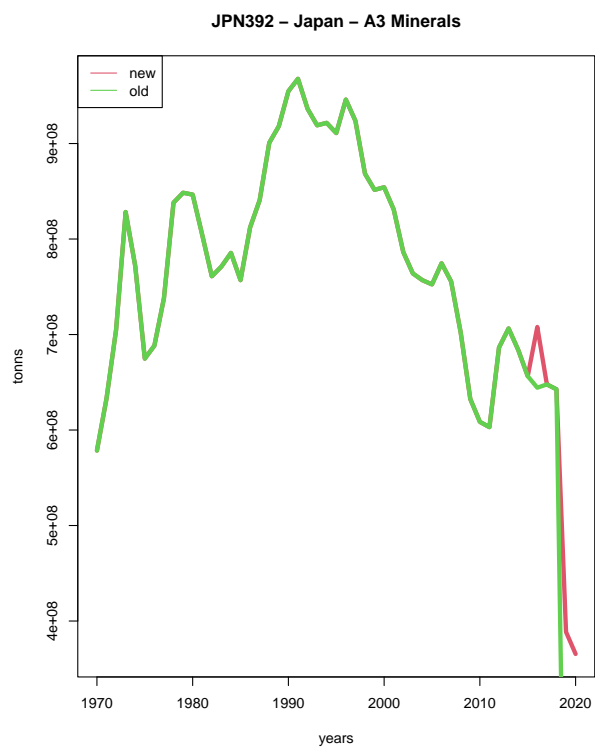
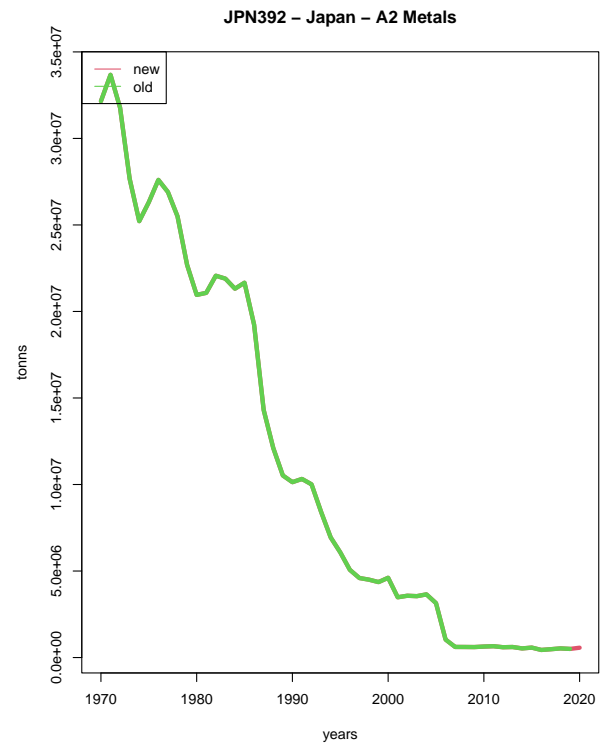
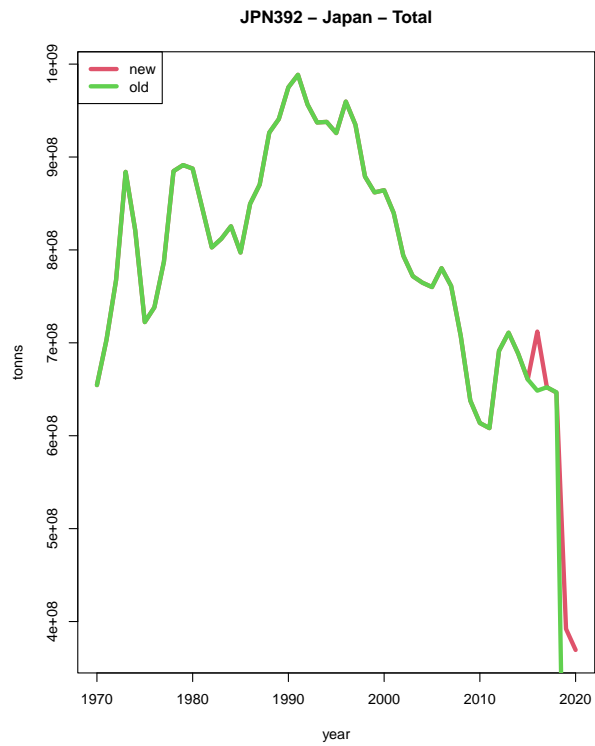
ISR376 – Israel – A4 Fossils



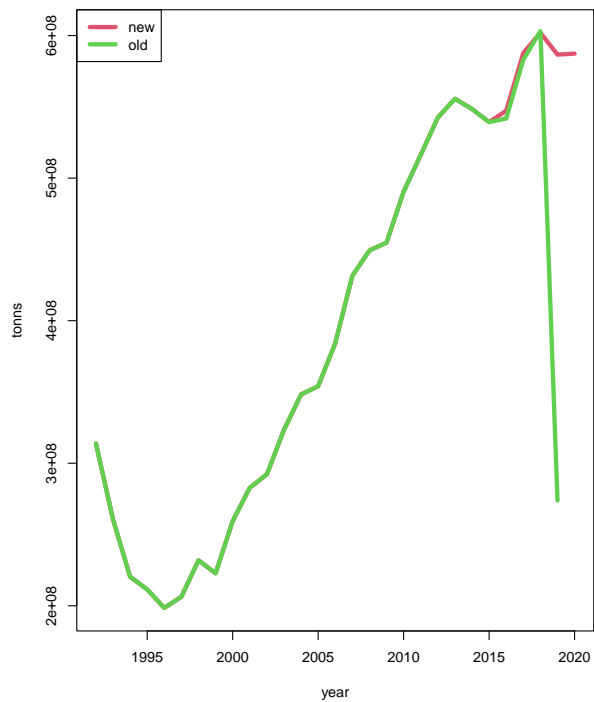




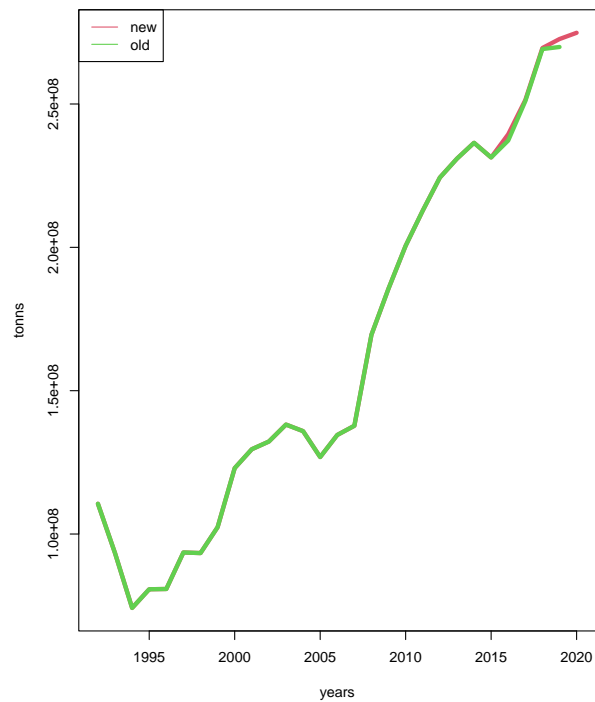




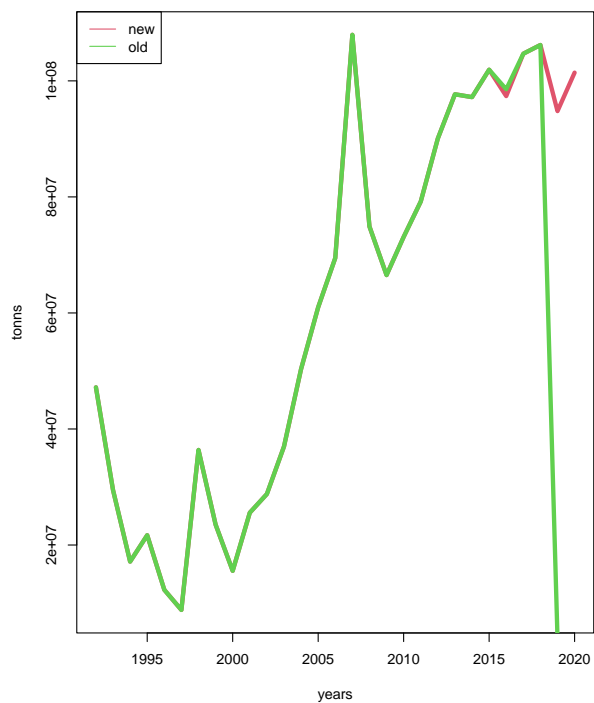
KAZ398 – Kazakhstan – Total



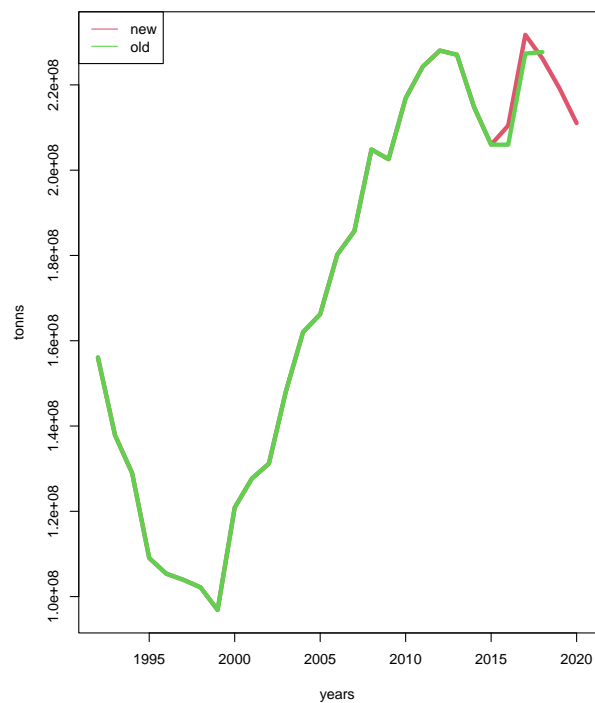
KAZ398 – Kazakhstan – A2 Metals

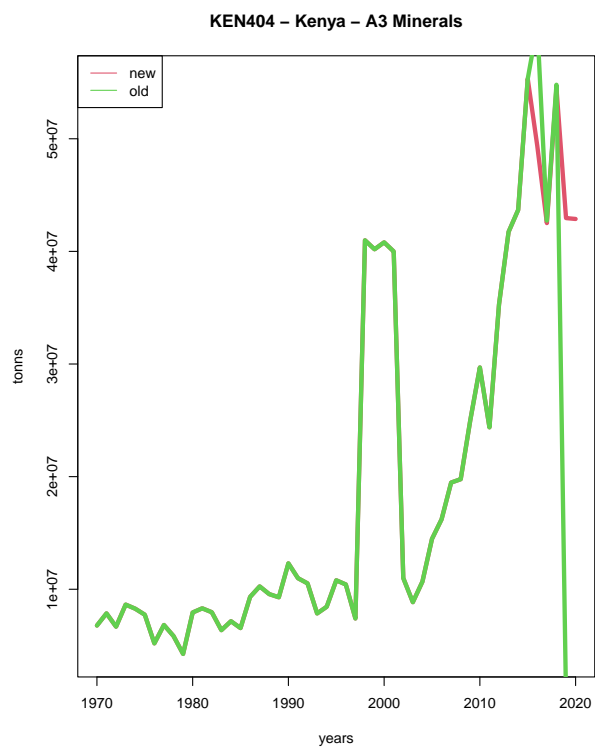
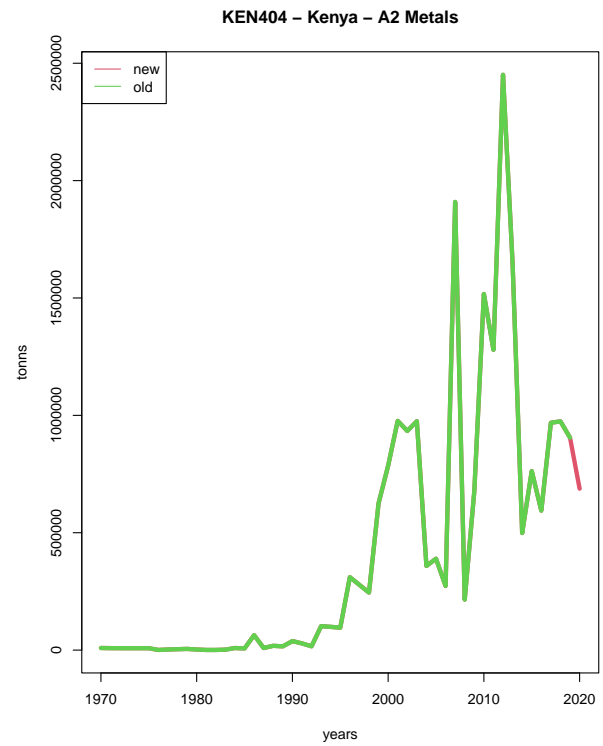
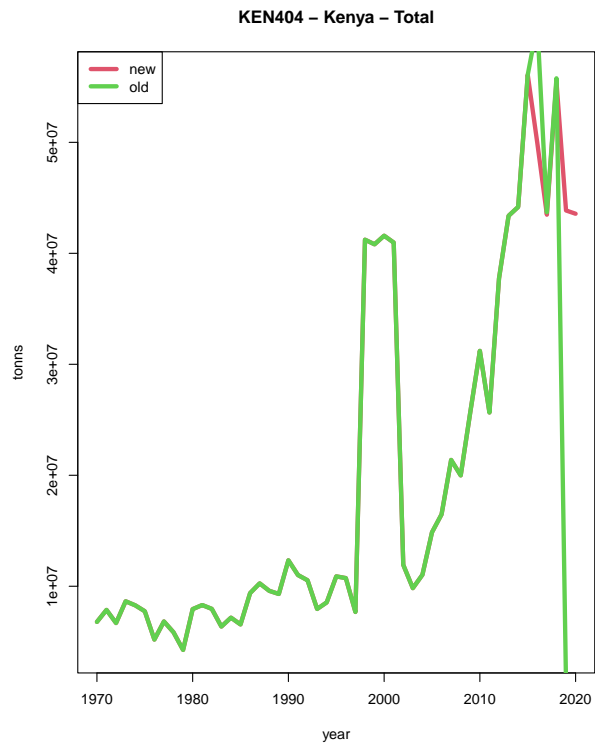


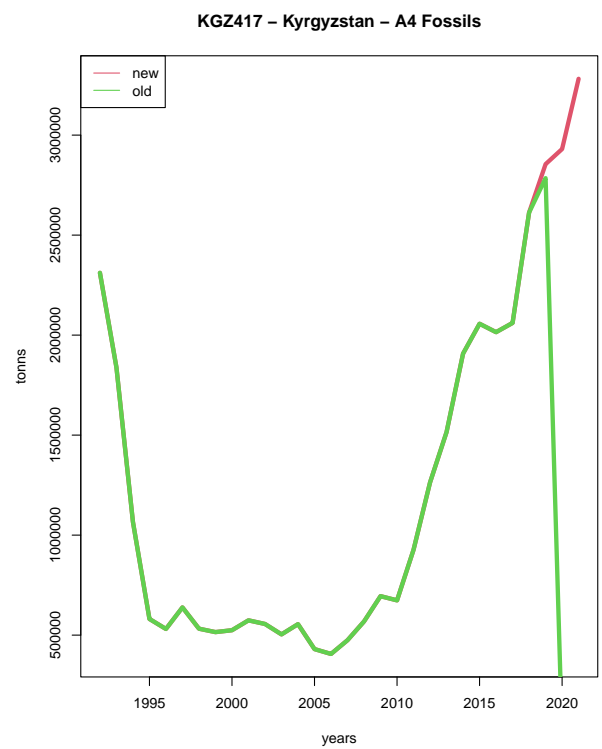
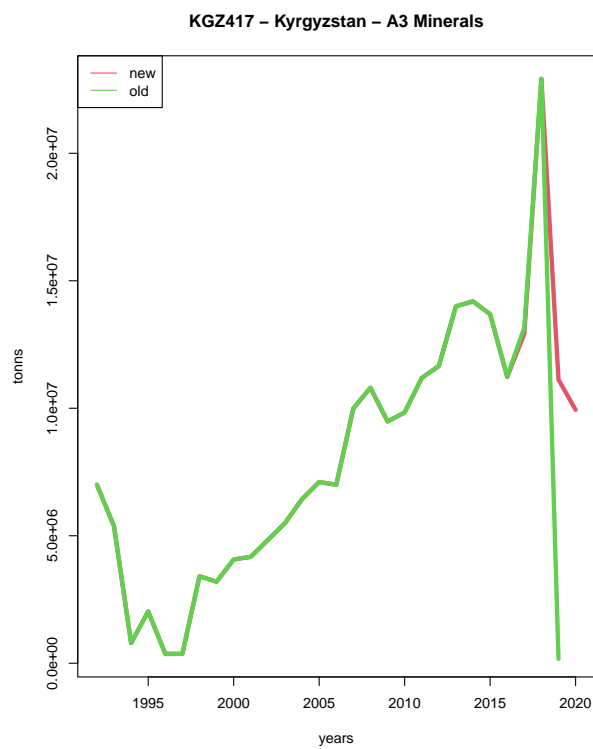
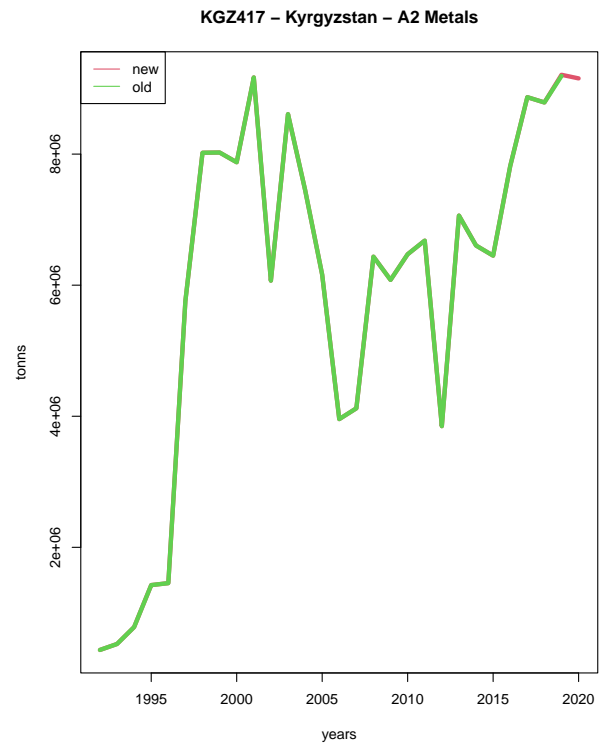
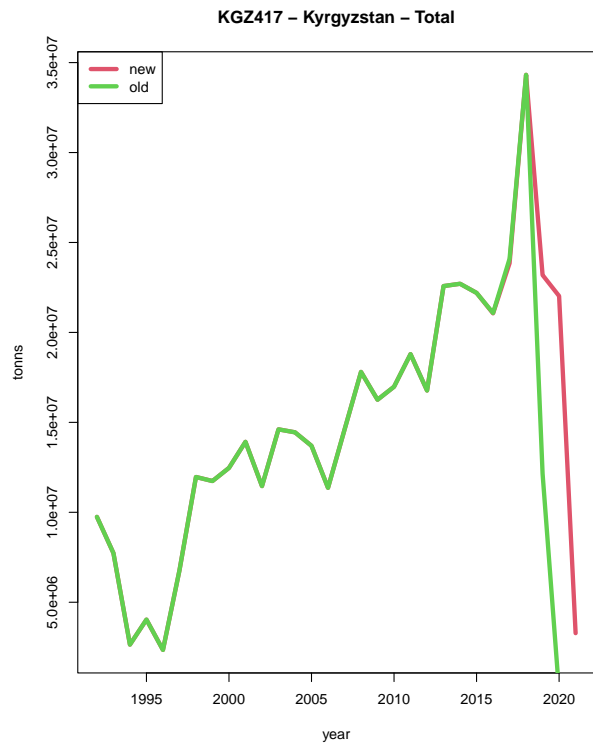
KAZ398 – Kazakhstan – A3 Minerals

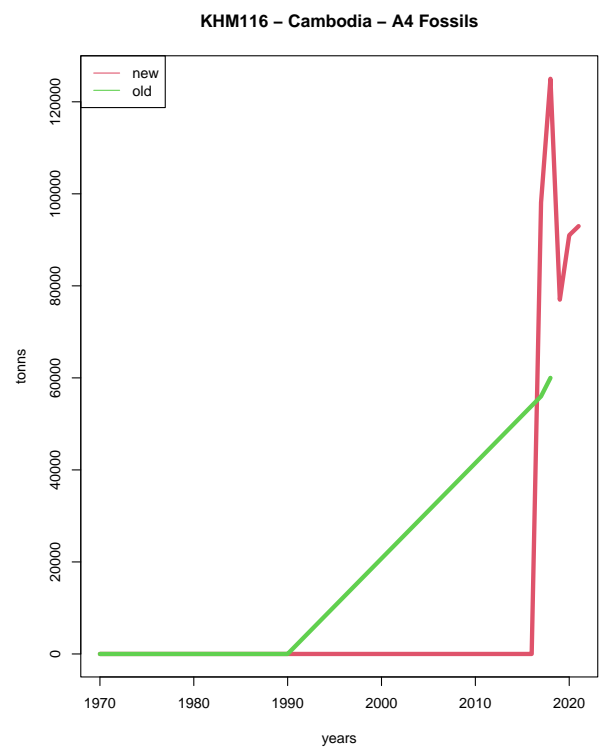
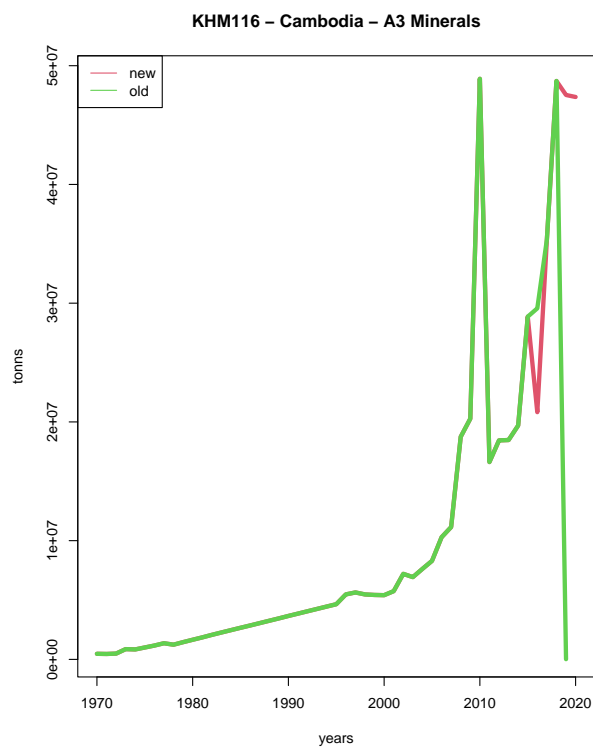
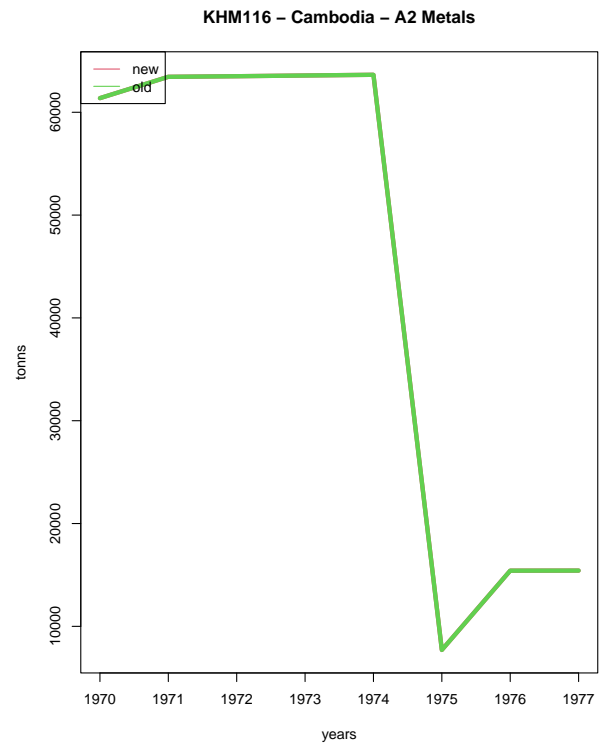
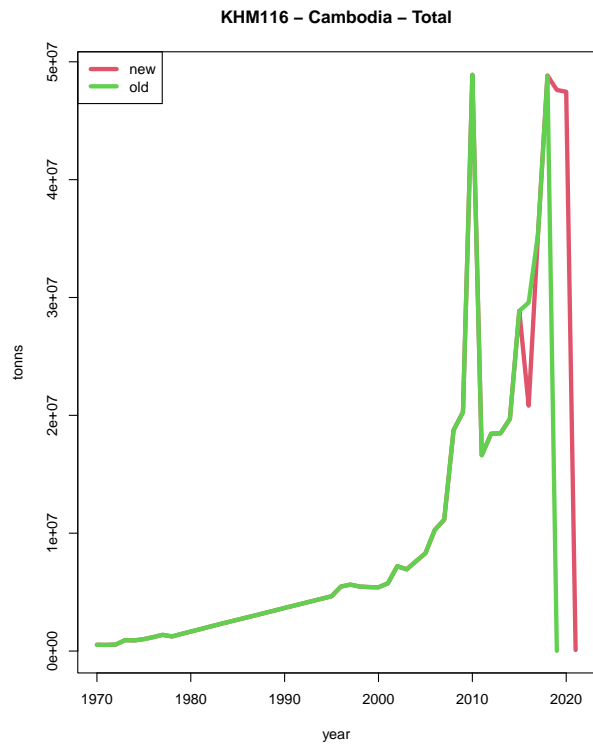


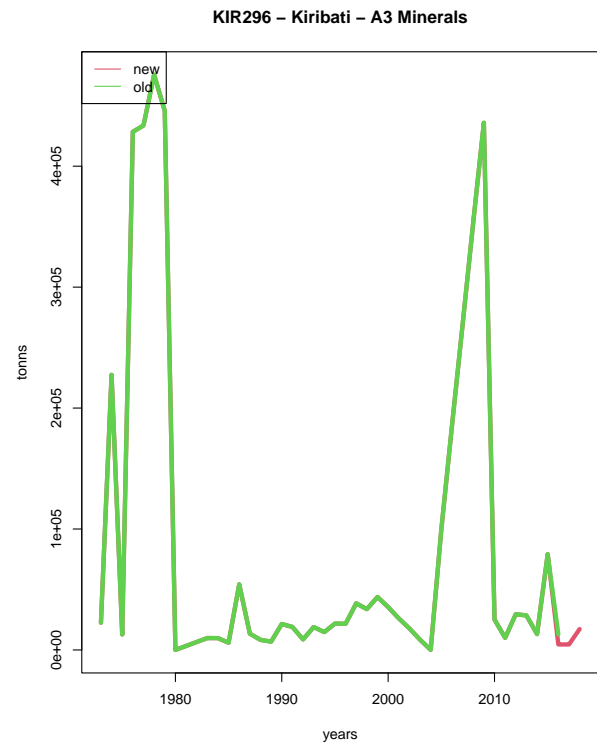
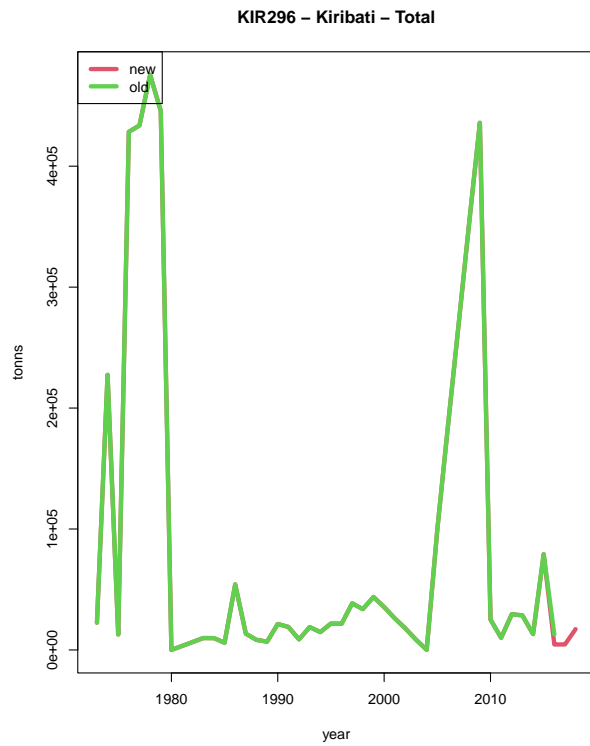
KAZ398 – Kazakhstan – A4 Fossils



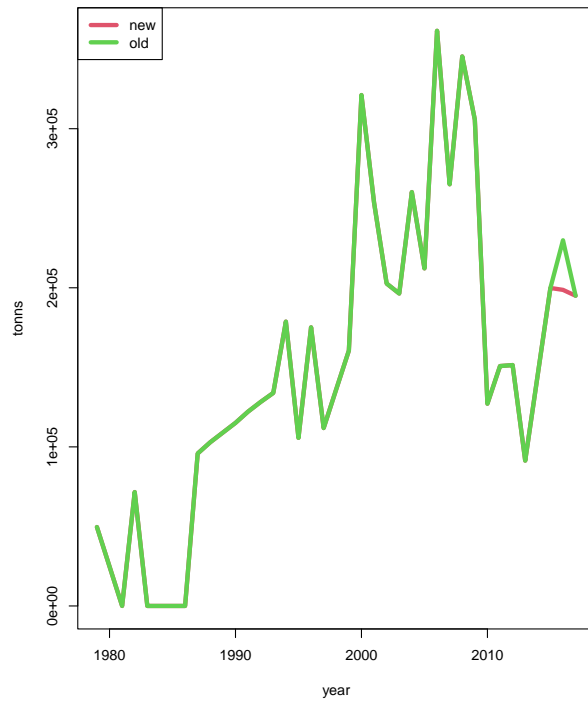




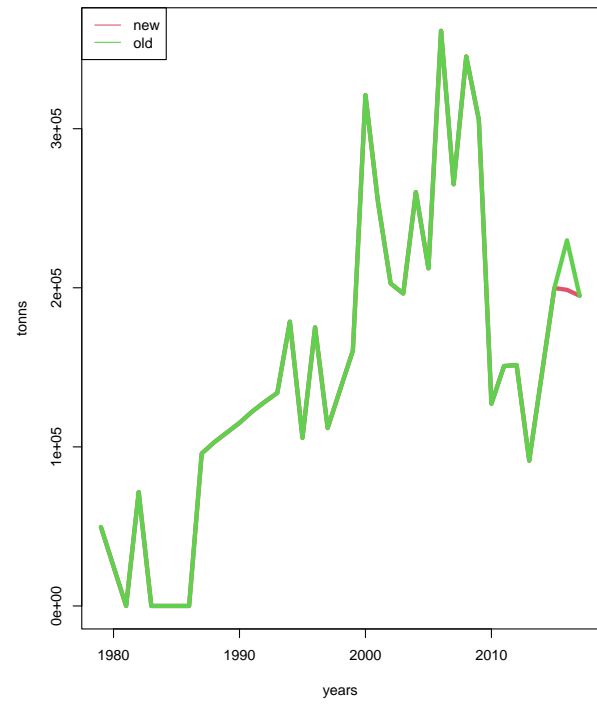




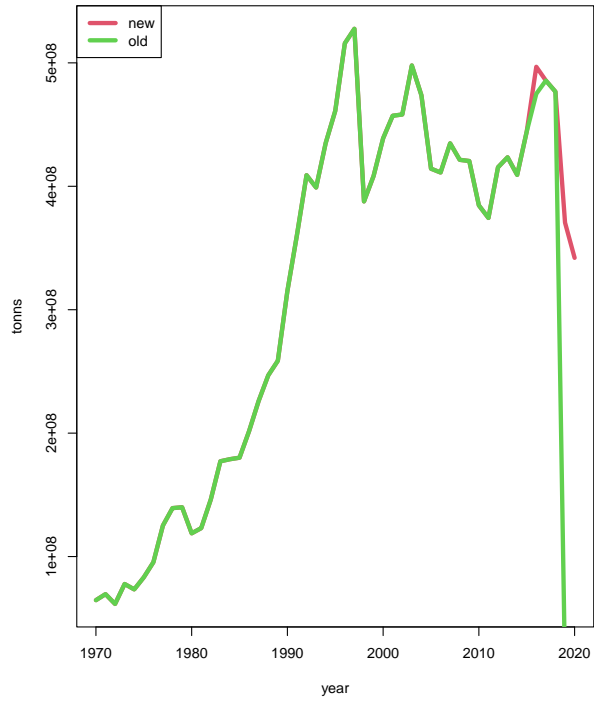
KNA659 – Saint Kitts and Nevis – Total



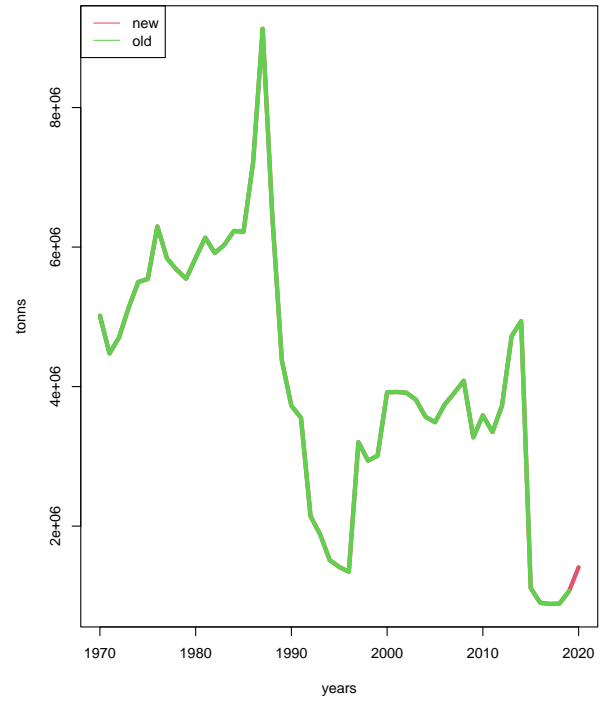
KNA659 – Saint Kitts and Nevis – A3 Minerals



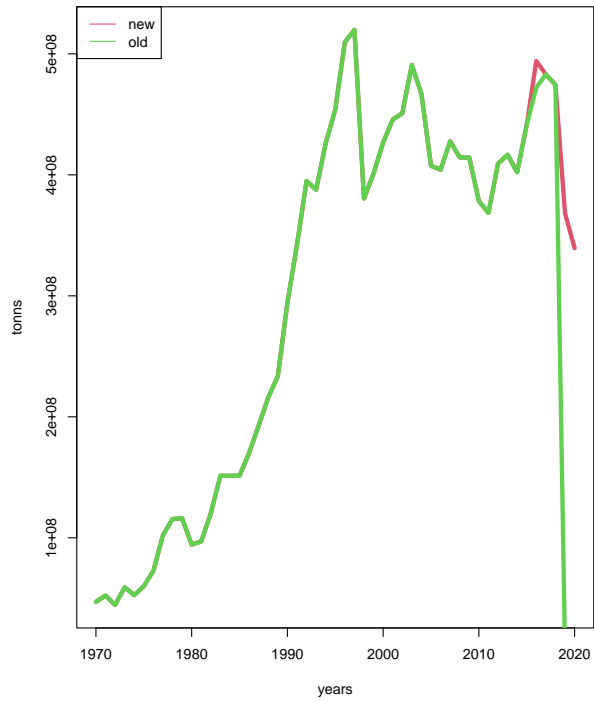
KOR410 – South Korea – Total



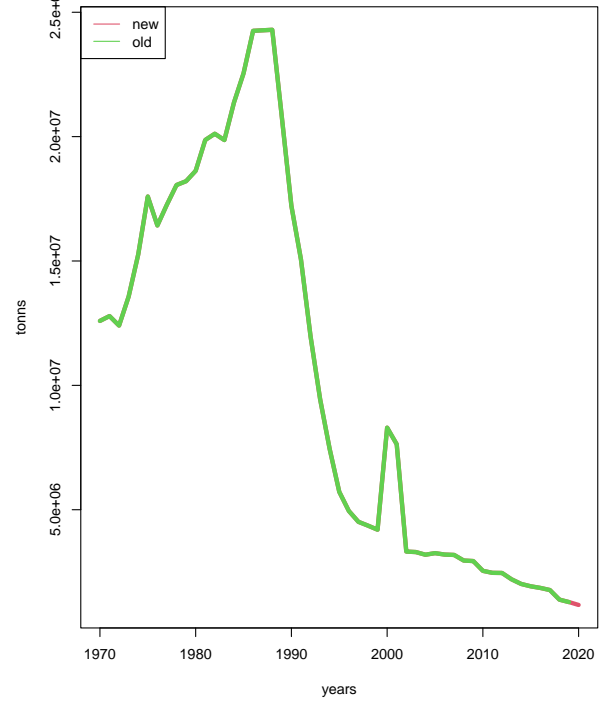
KOR410 – South Korea – A2 Metals



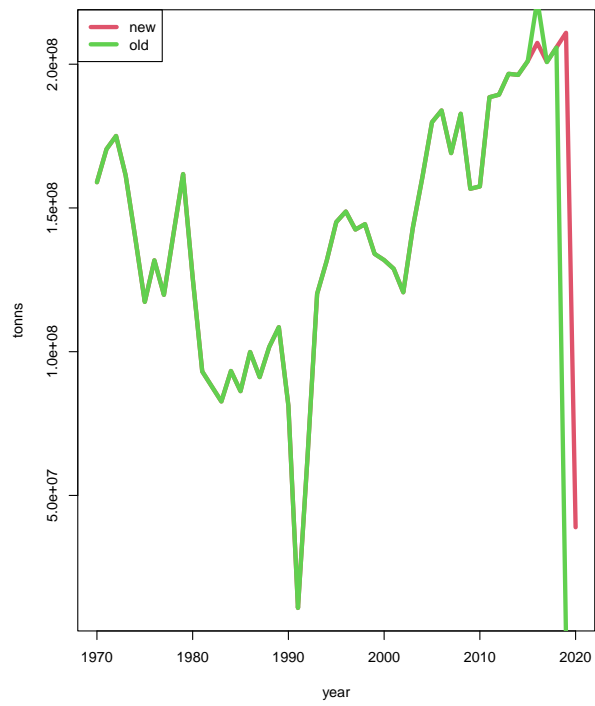
KOR410 – South Korea – A3 Minerals



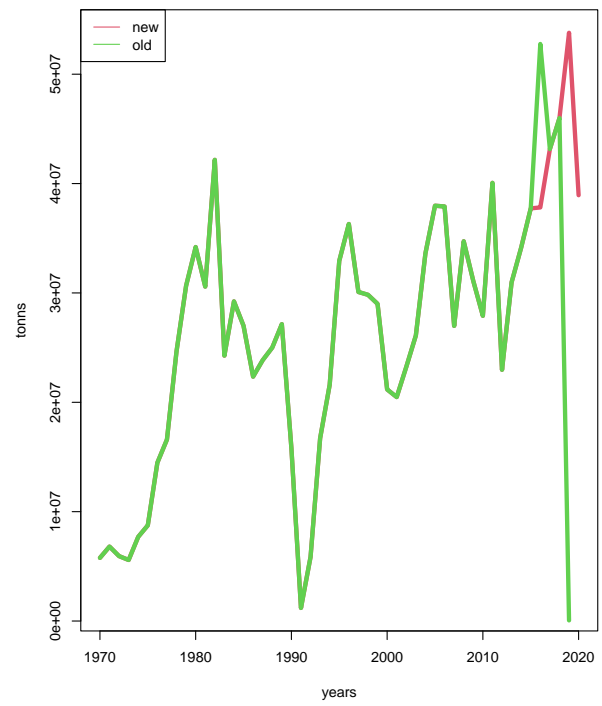
KOR410 – South Korea – A4 Fossils



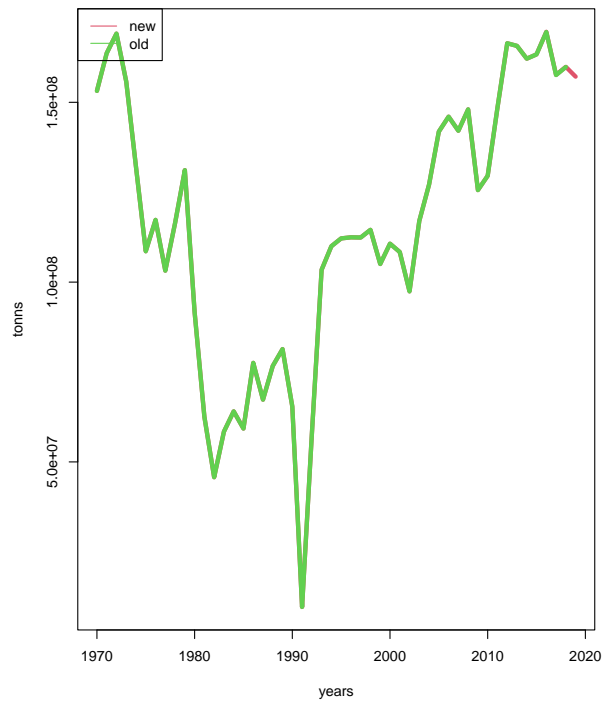
KWT414 – Kuwait – Total



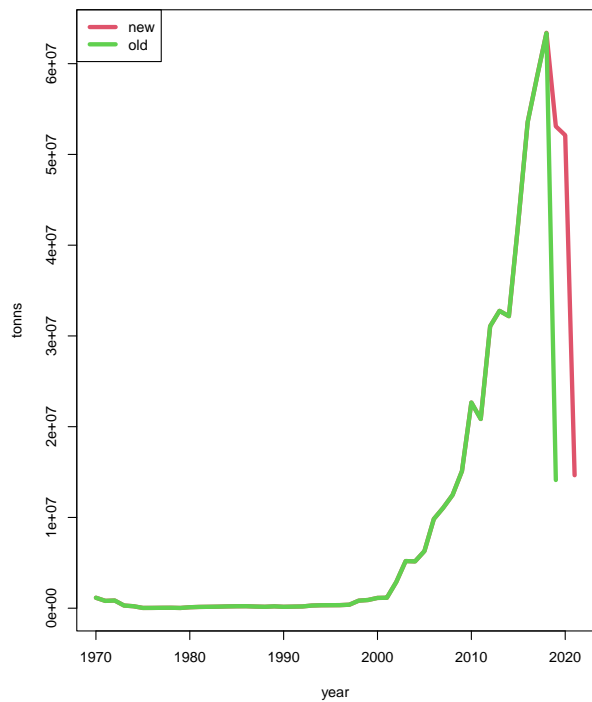
KWT414 – Kuwait – A3 Minerals



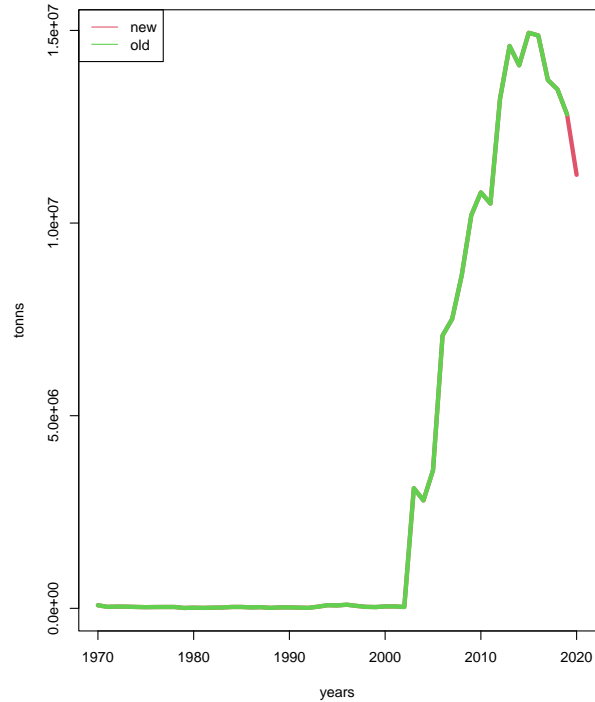
KWT414 – Kuwait – A4 Fossils



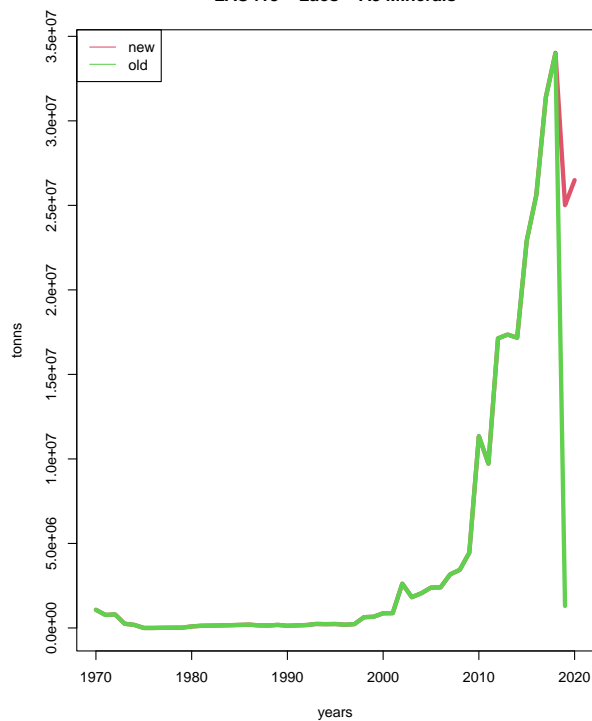
LAO418 – Laos – Total



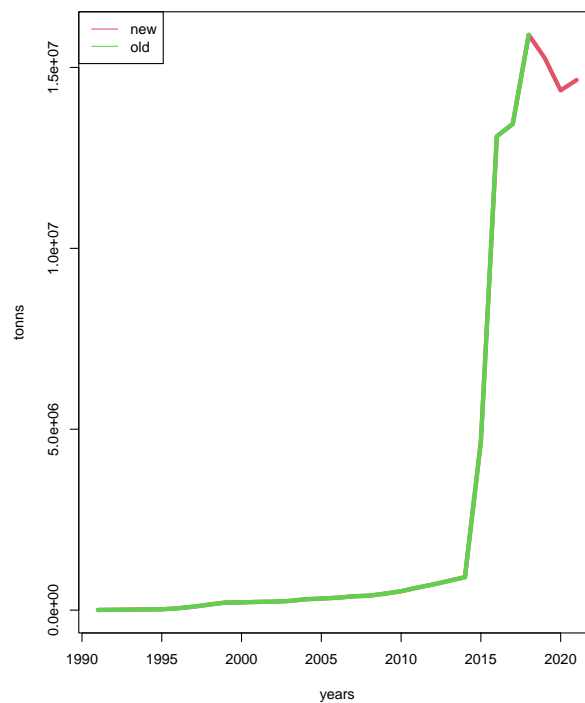
LAO418 – Laos – A2 Metals



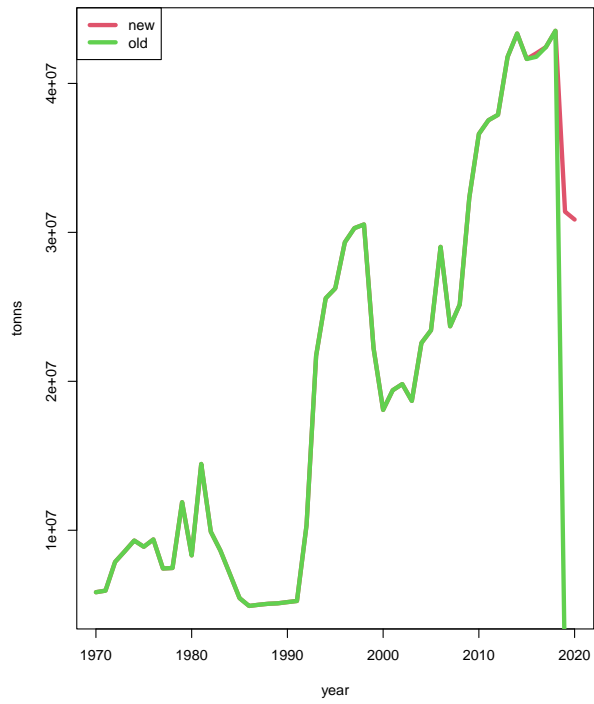
LAO418 – Laos – A3 Minerals



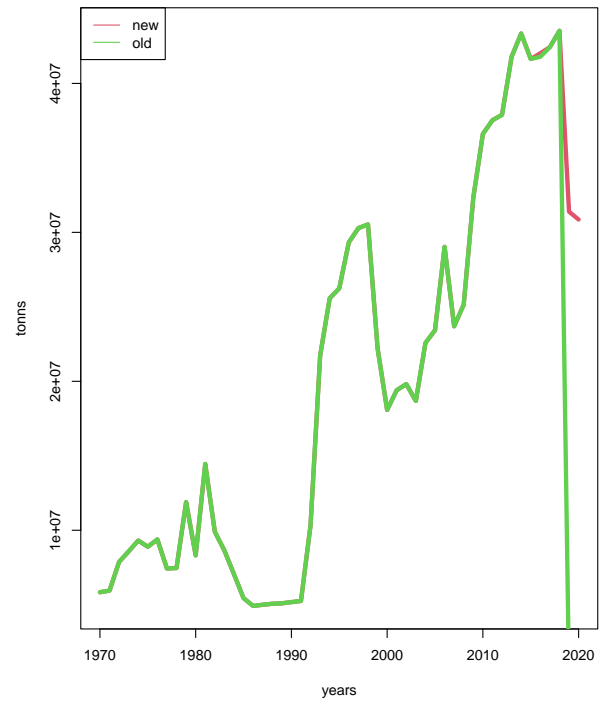
LAO418 – Laos – A4 Fossils



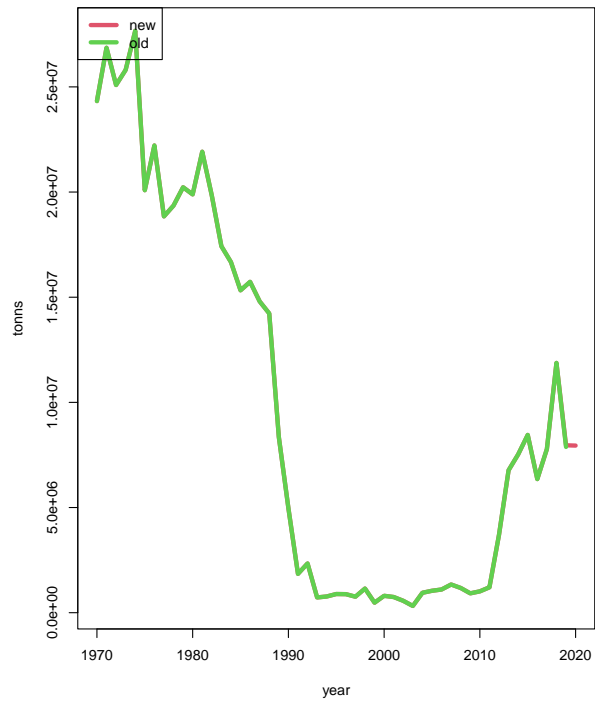
LBN422 – Lebanon – Total



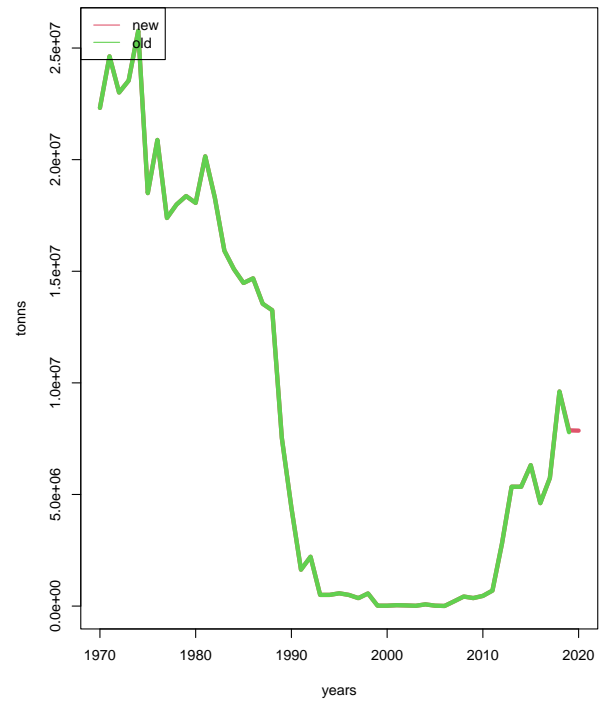
LBN422 – Lebanon – A3 Minerals



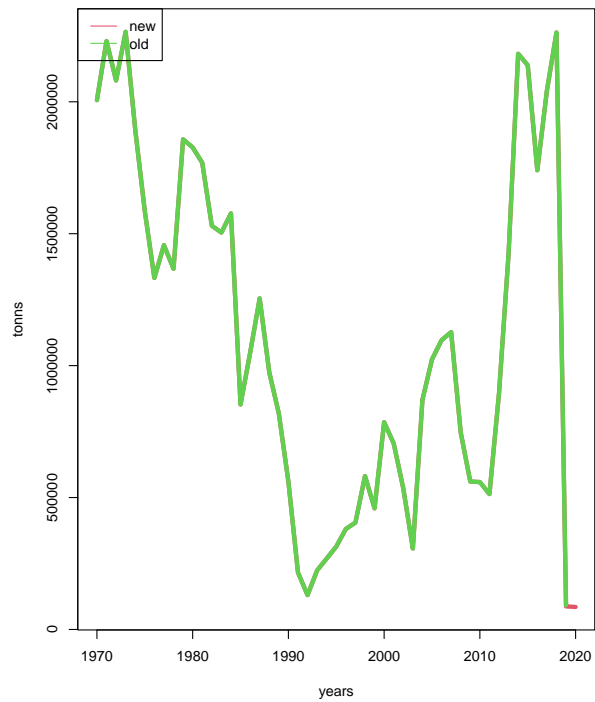
LBR430 – Liberia – Total



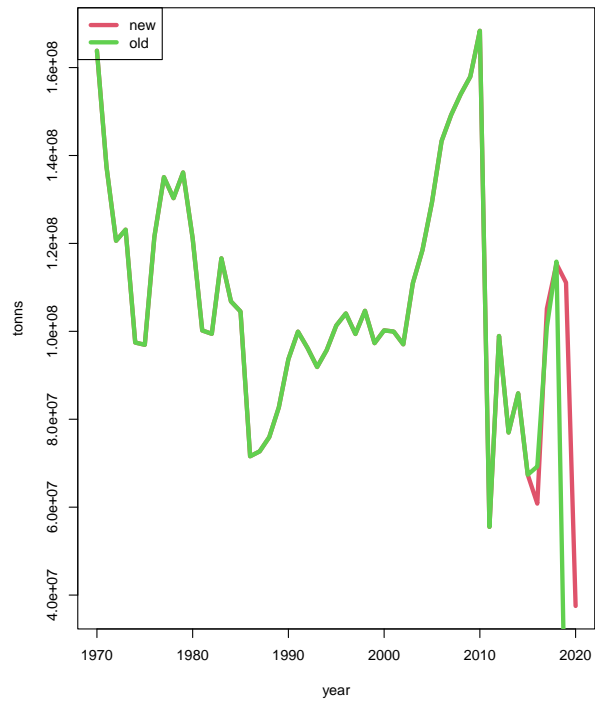
LBR430 – Liberia – A2 Metals



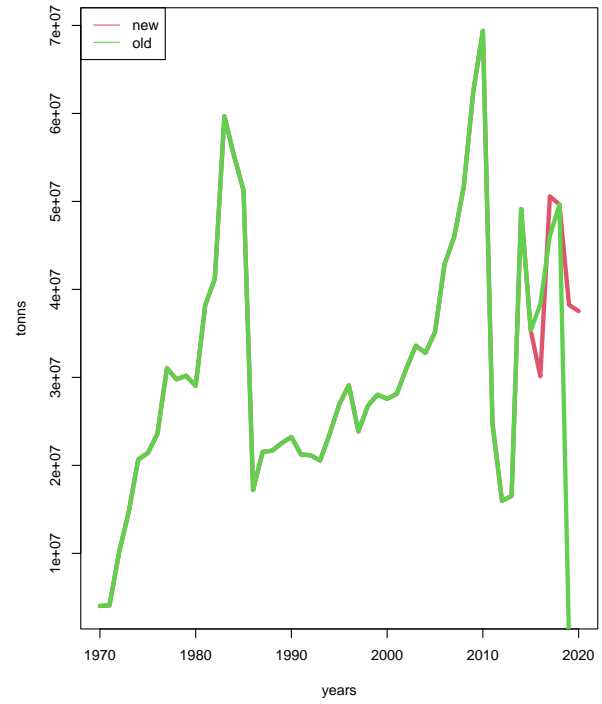
LBR430 – Liberia – A3 Minerals



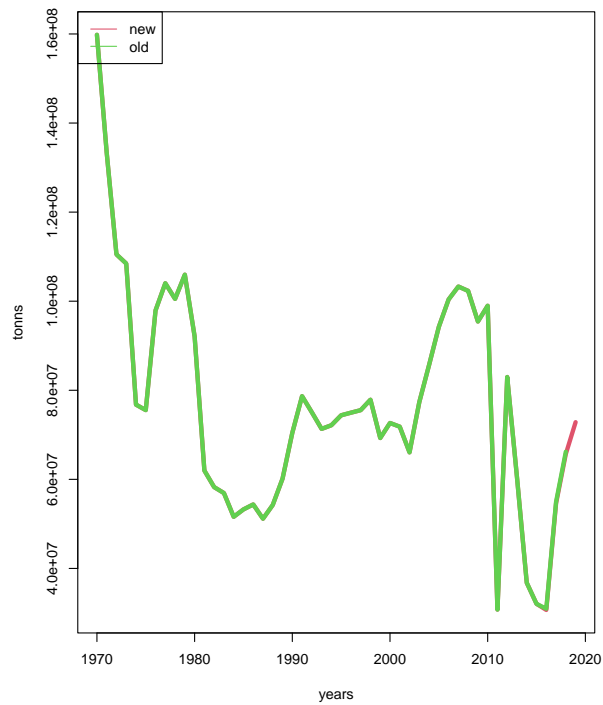
LBY434 – Libya – Total



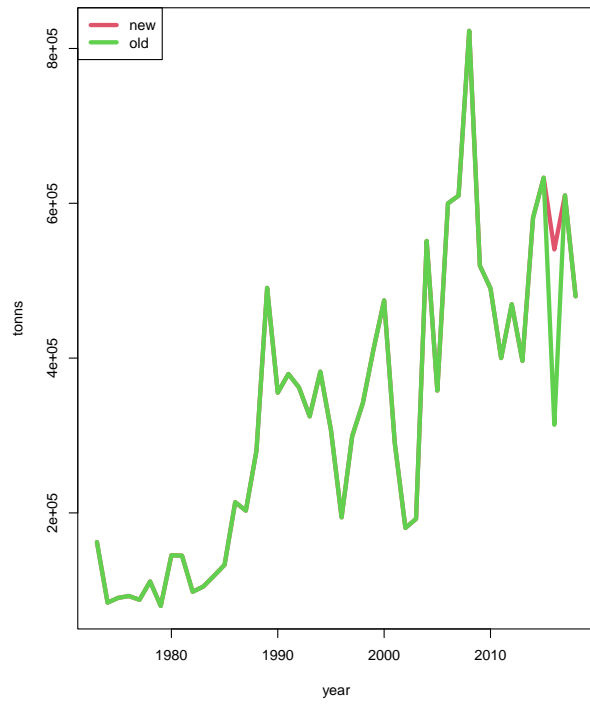
LBY434 – Libya – A3 Minerals



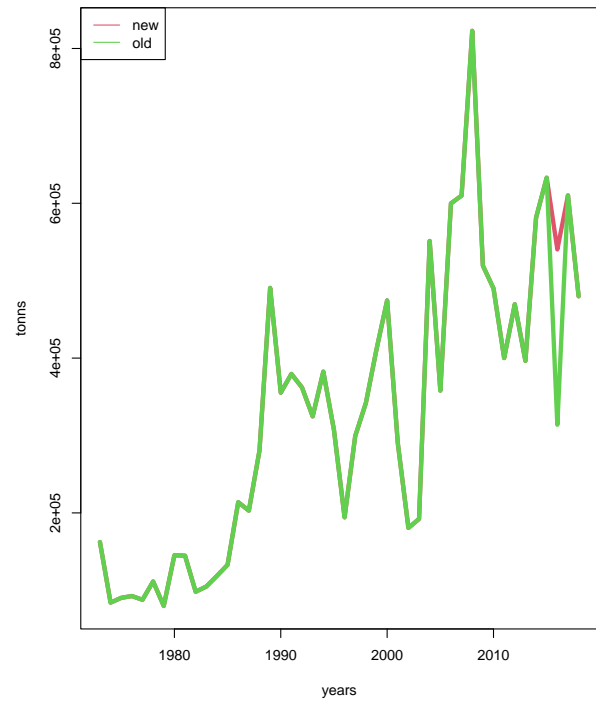
LBY434 – Libya – A4 Fossils



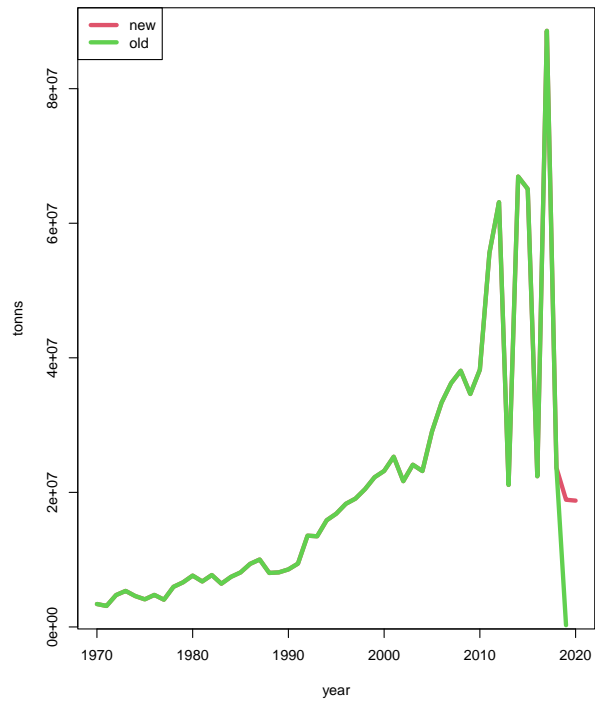
LCA662 – Saint Lucia – Total



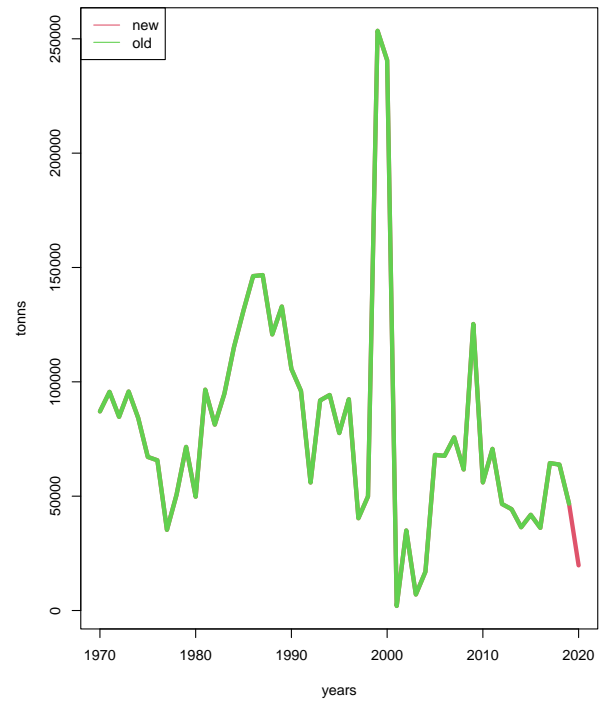
LCA662 – Saint Lucia – A3 Minerals



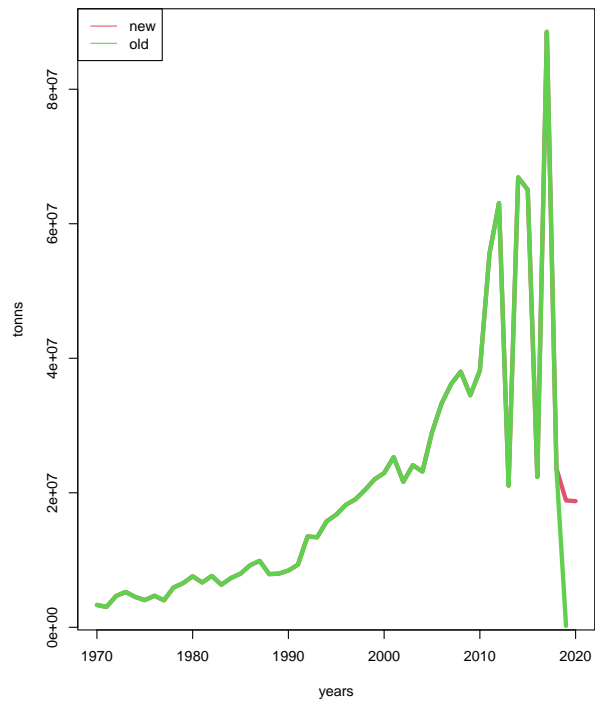
LKA144 – Sri Lanka – Total

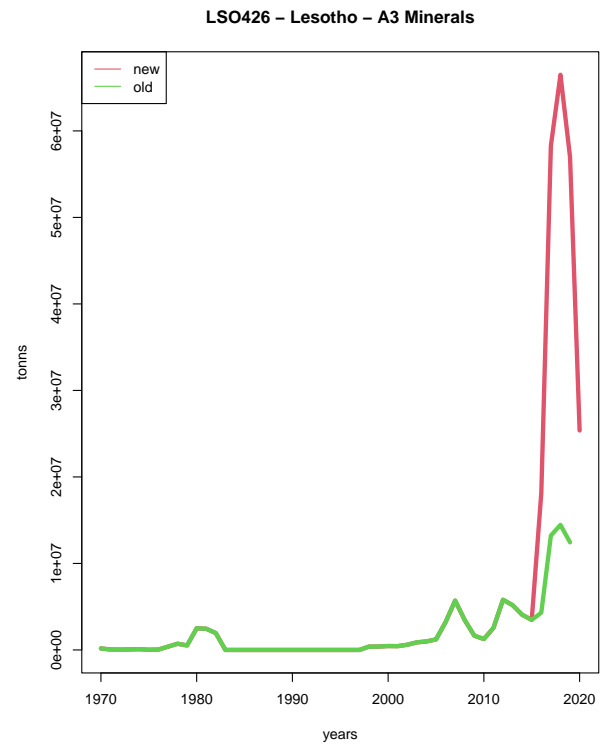
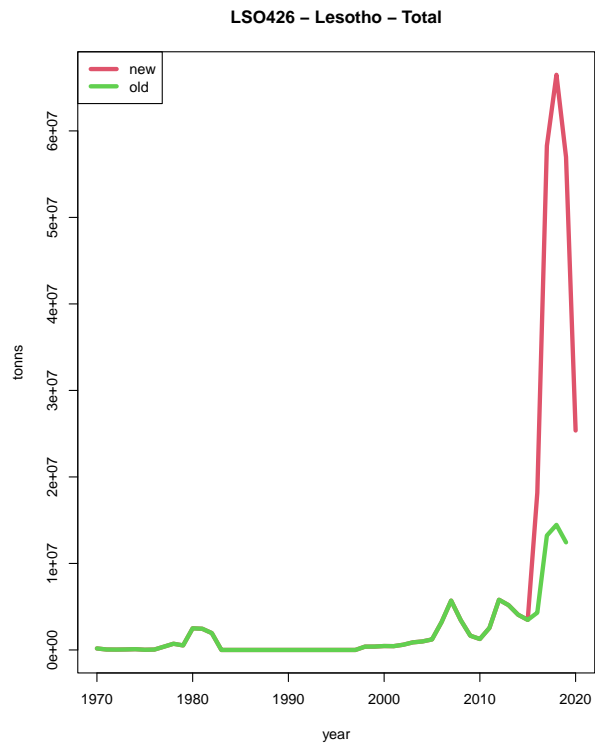


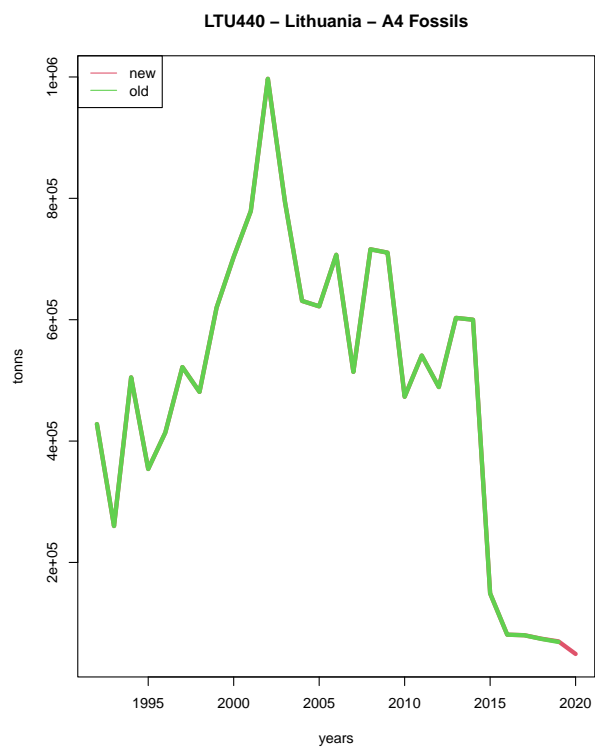
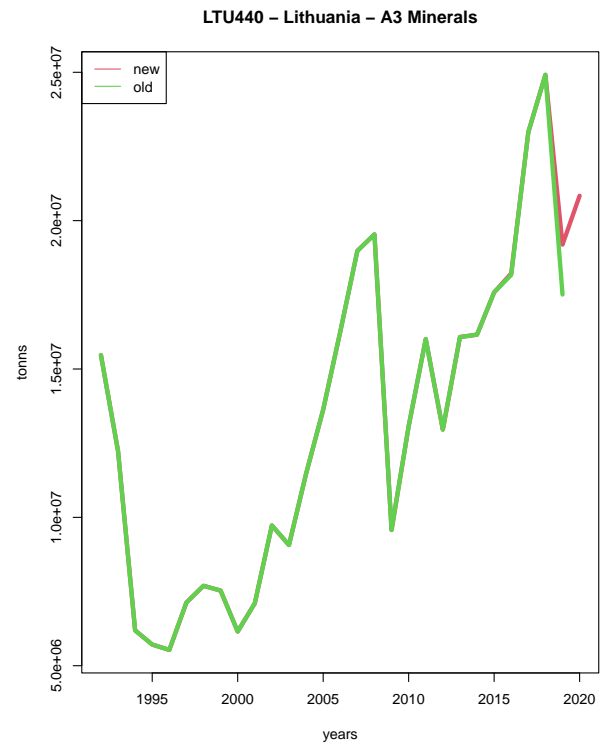
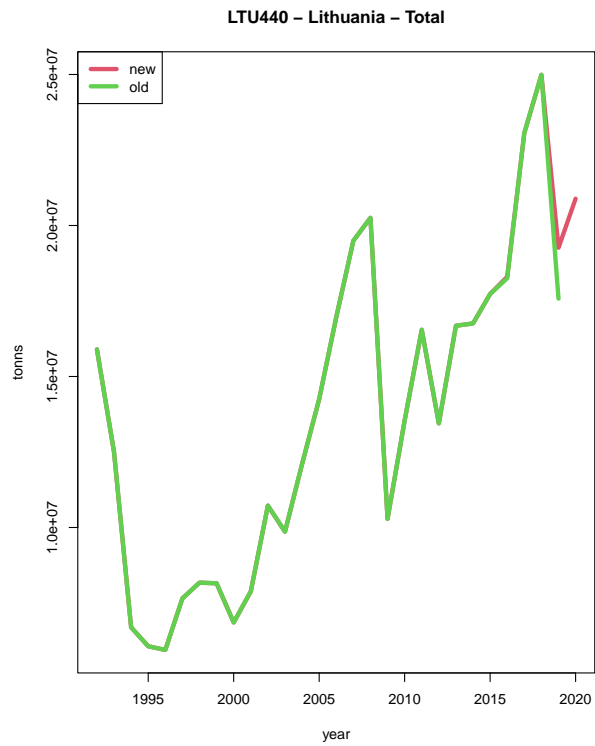
LKA144 – Sri Lanka – A2 Metals



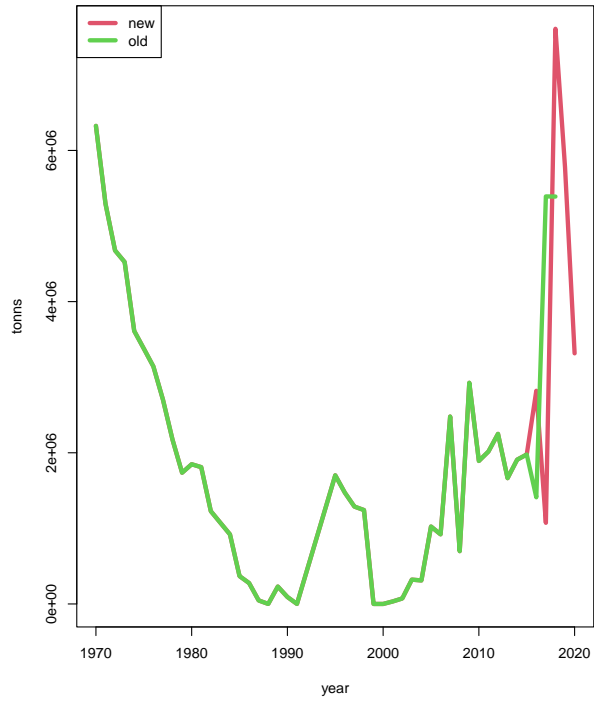
LKA144 – Sri Lanka – A3 Minerals



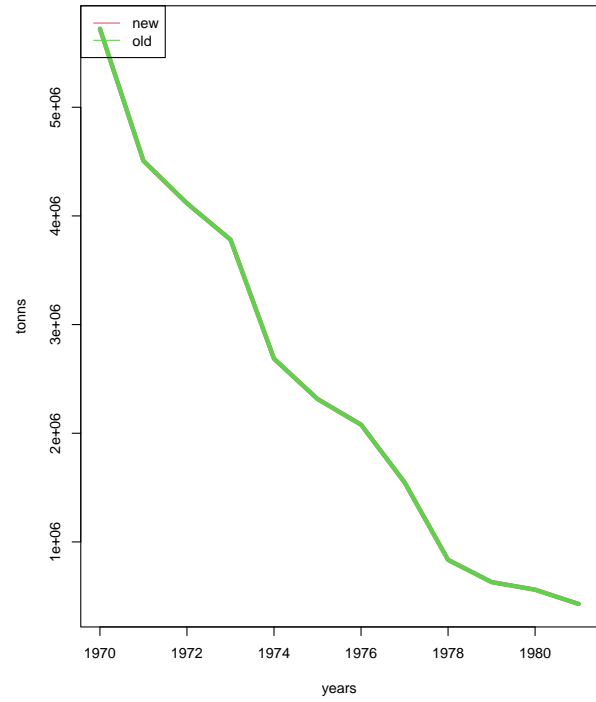




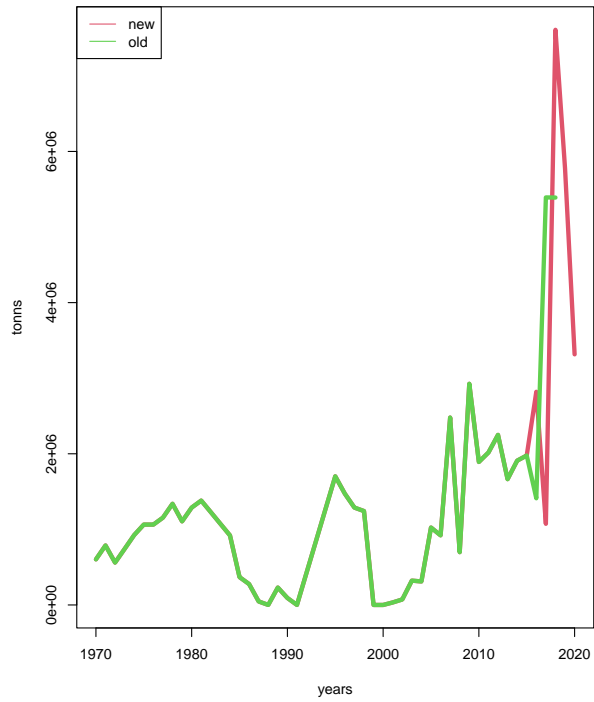
LUX442 – Luxembourg – Total

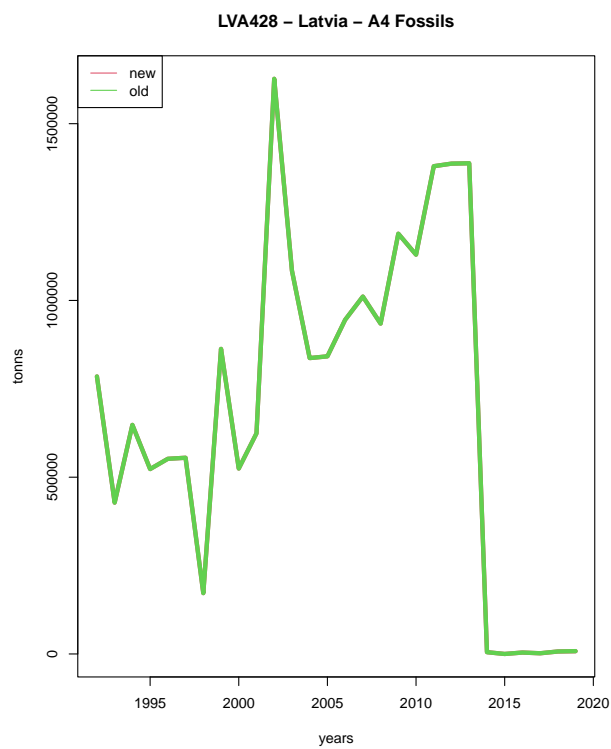
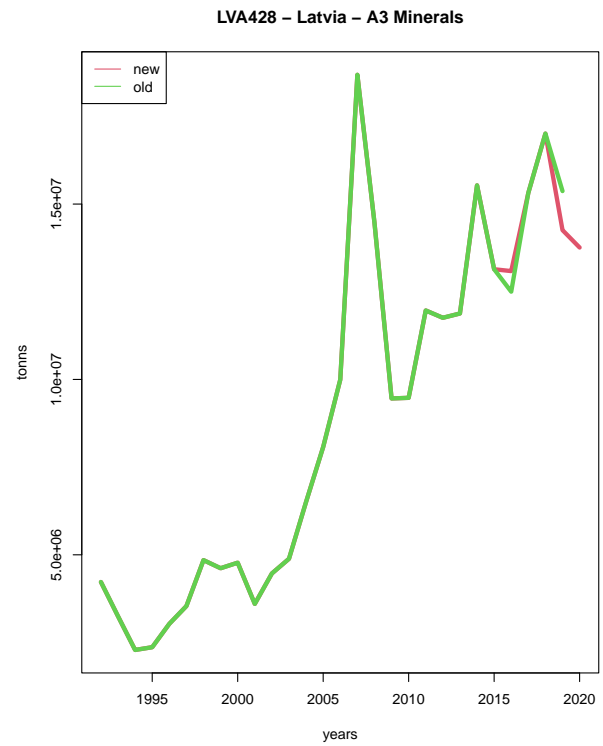
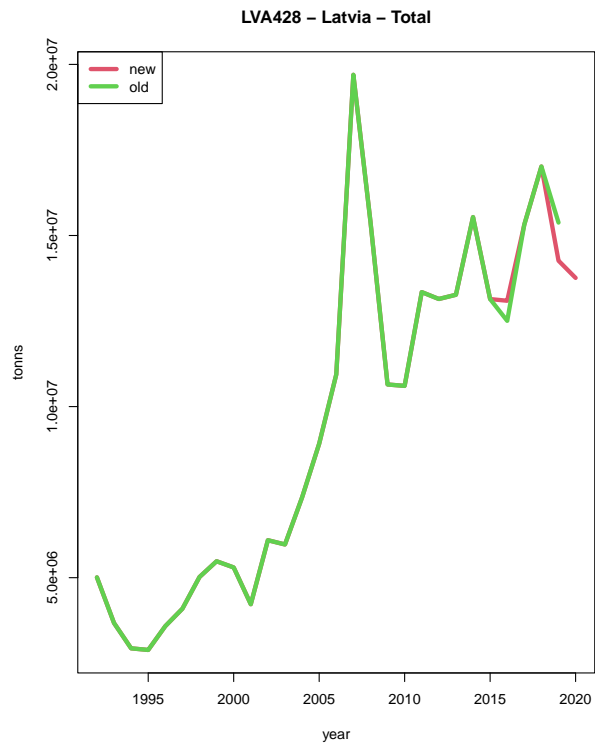


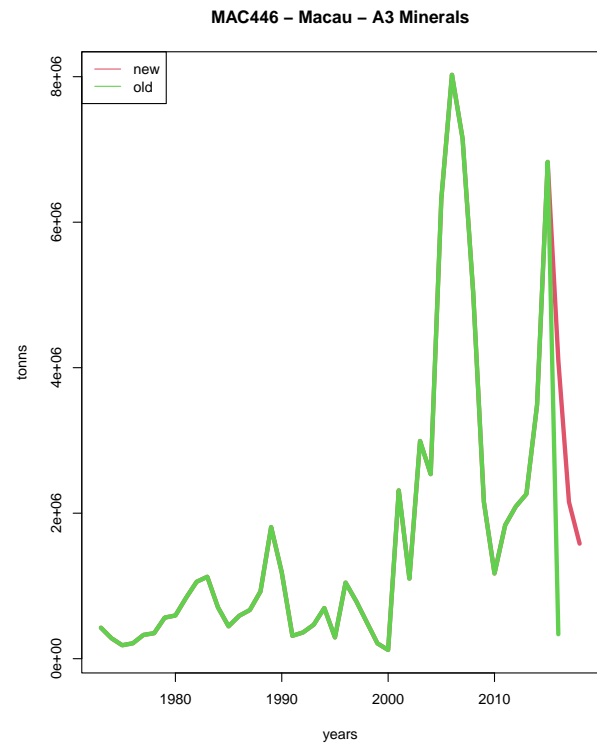
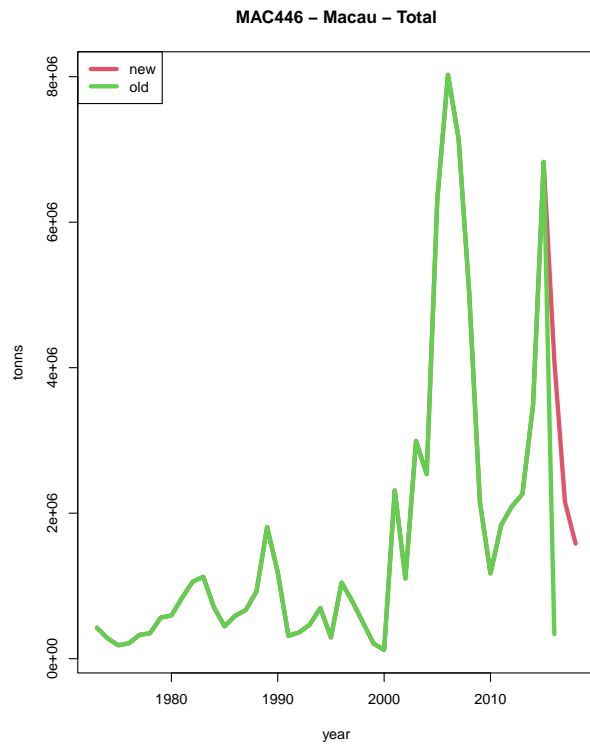
LUX442 – Luxembourg – A2 Metals

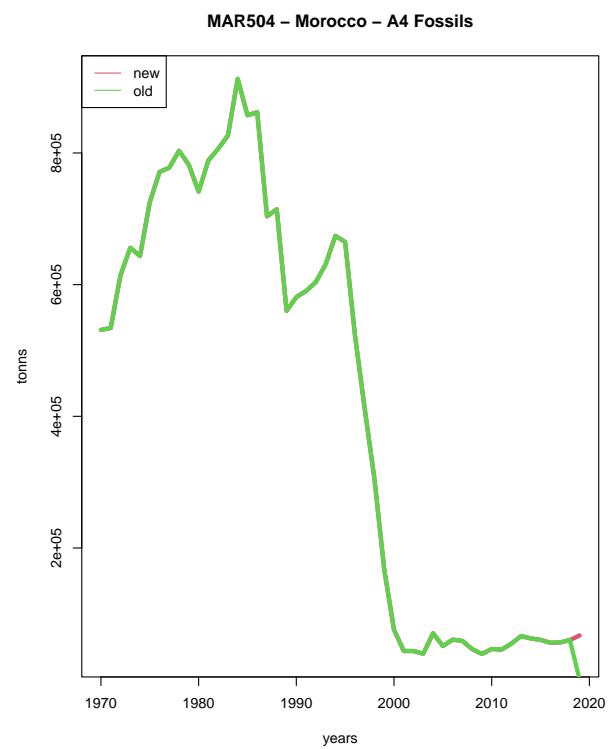
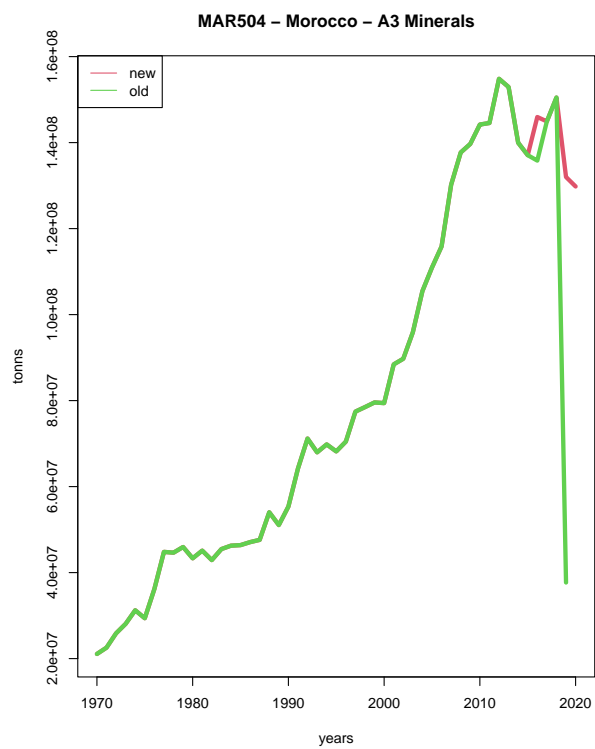
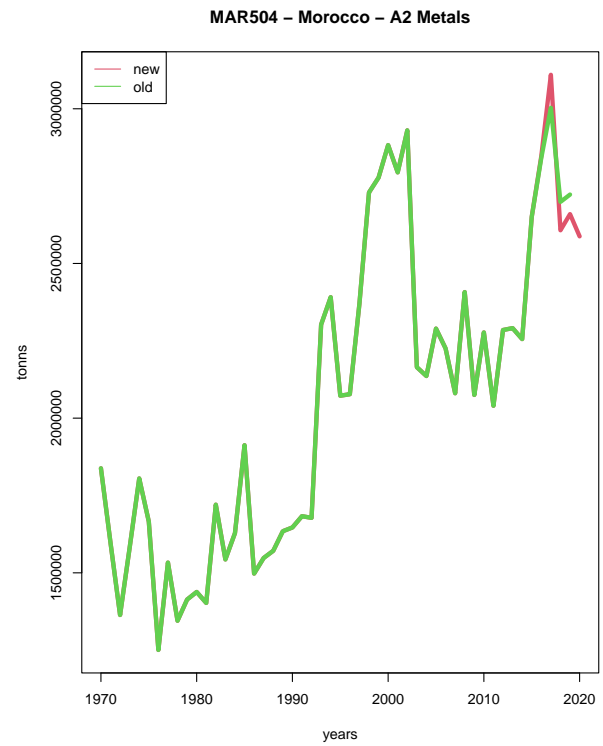
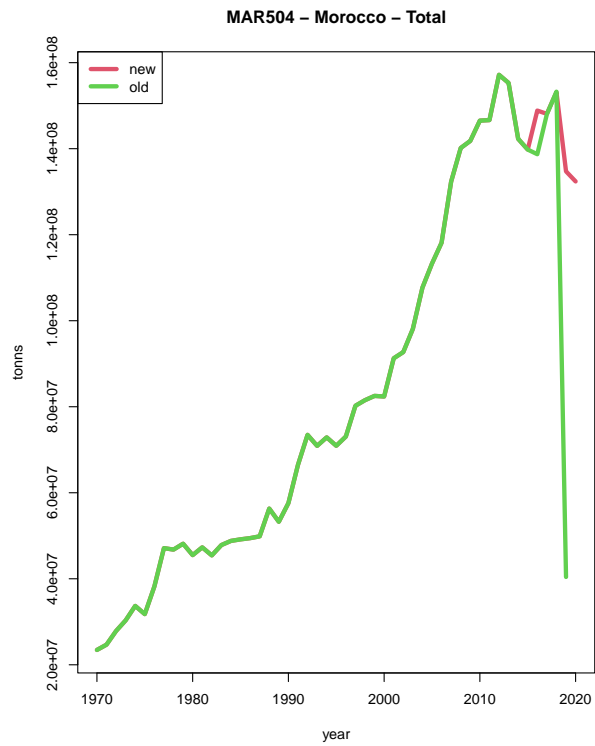


LUX442 – Luxembourg – A3 Minerals

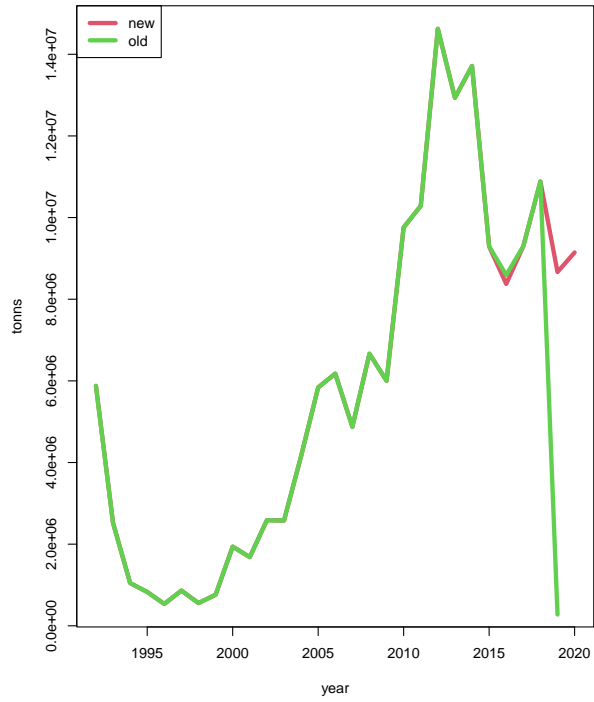




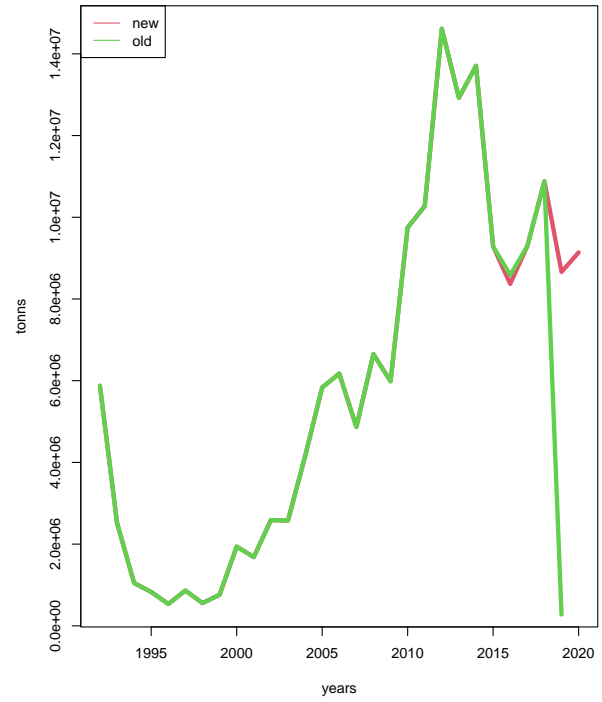




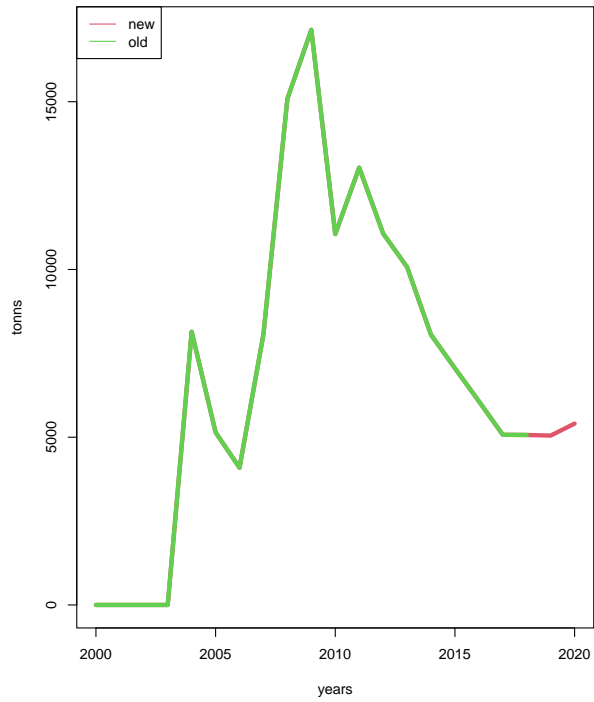
MDA498 – Moldova – Total



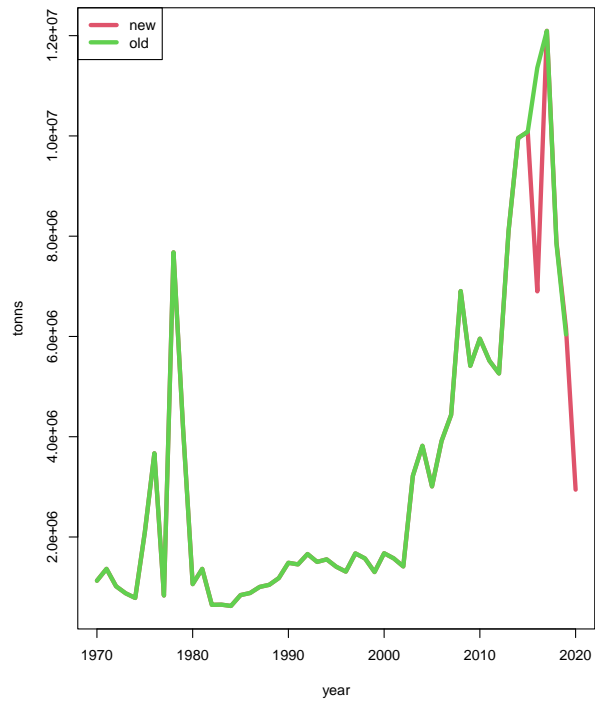
MDA498 – Moldova – A3 Minerals



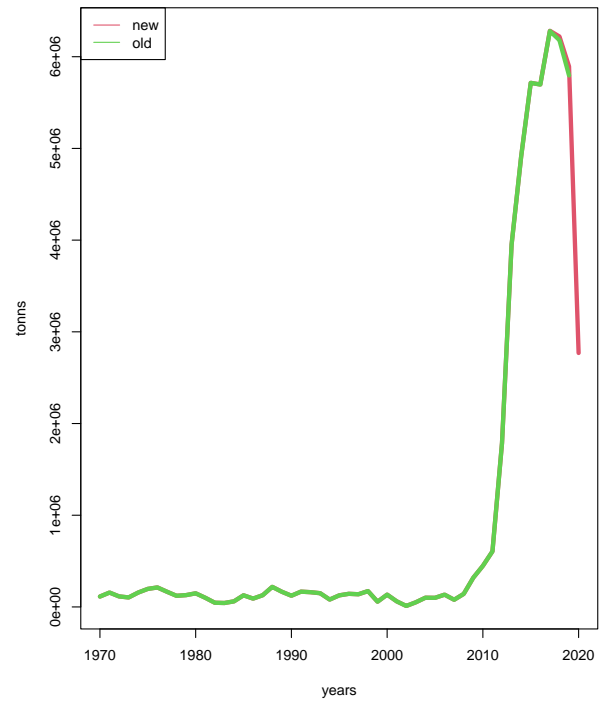
MDA498 – Moldova – A4 Fossils



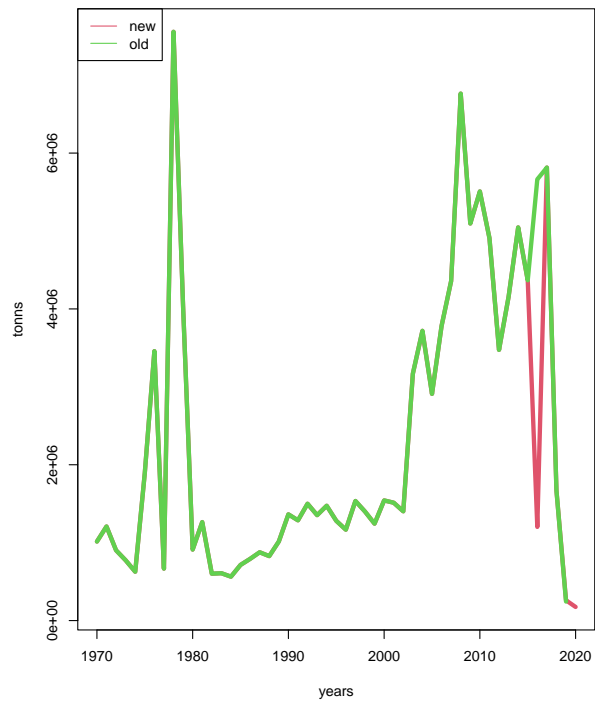
MDG450 – Madagascar – Total

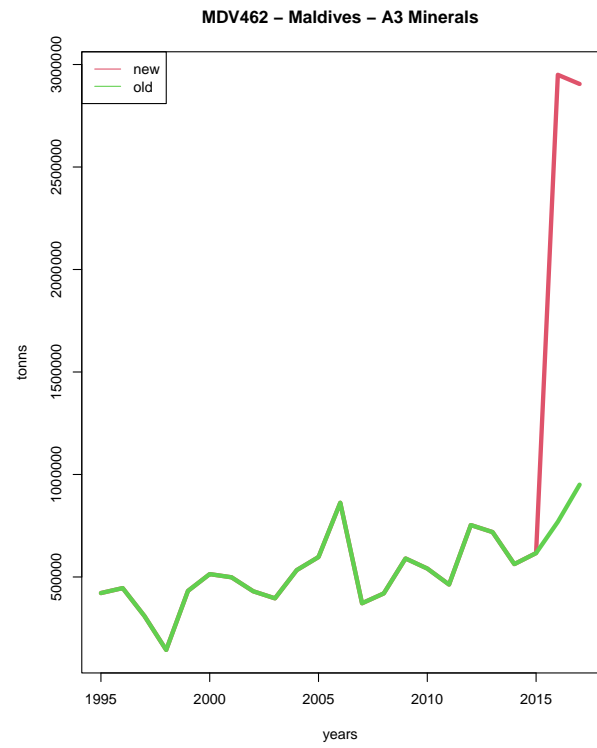
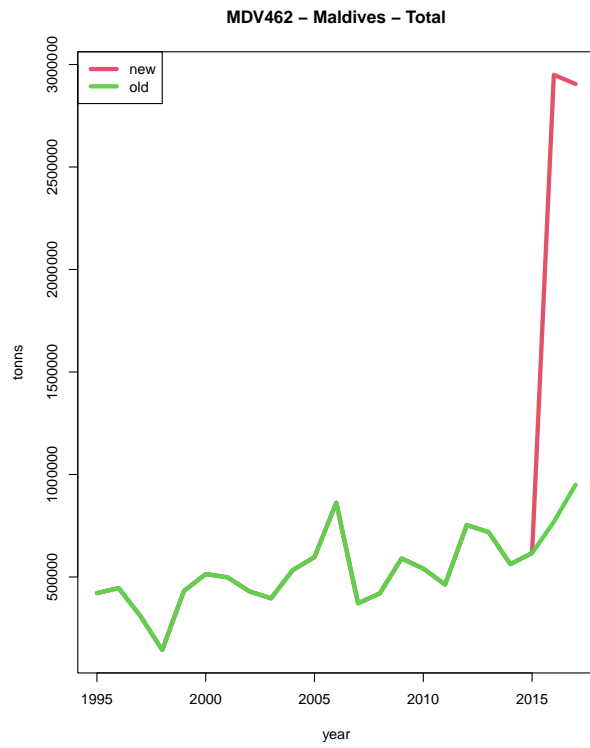


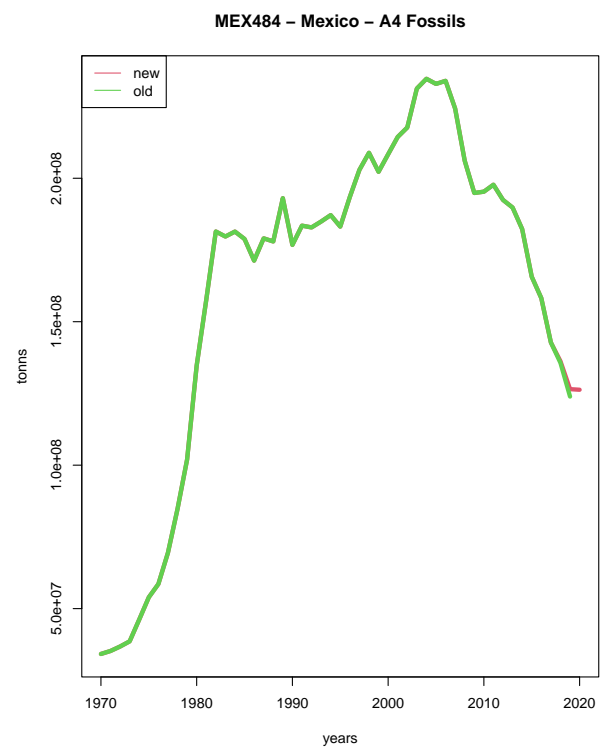
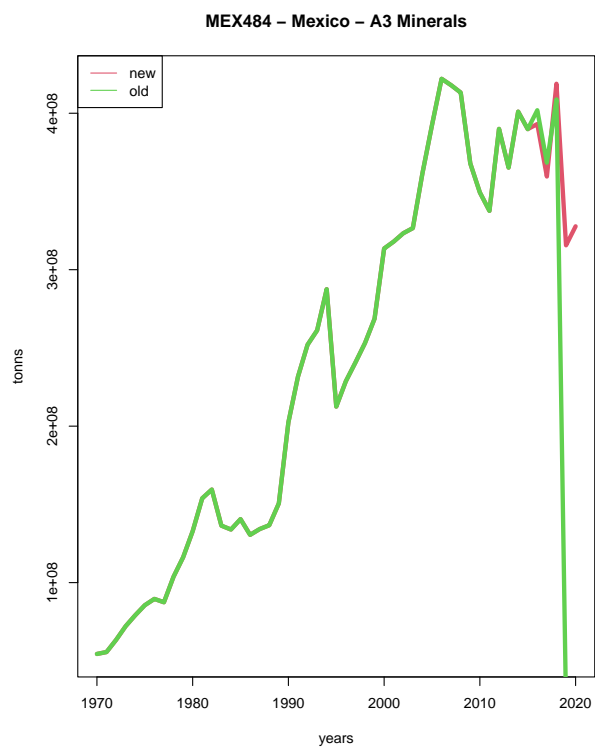
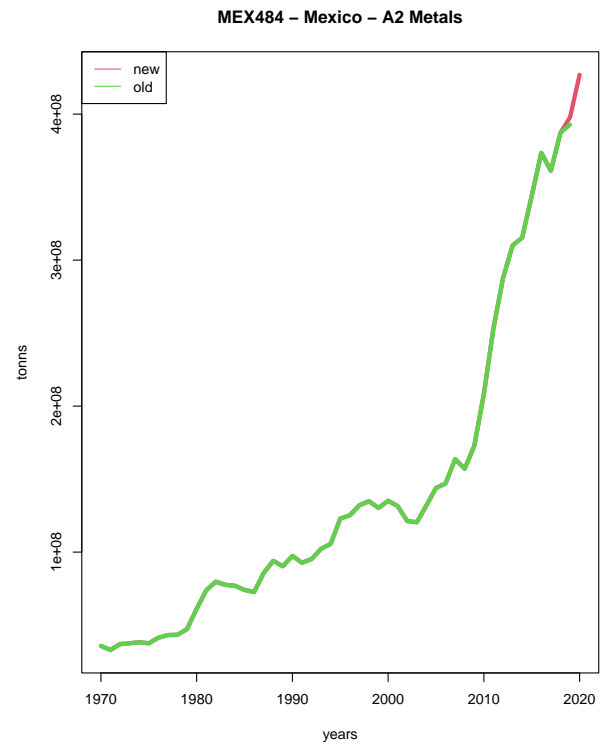
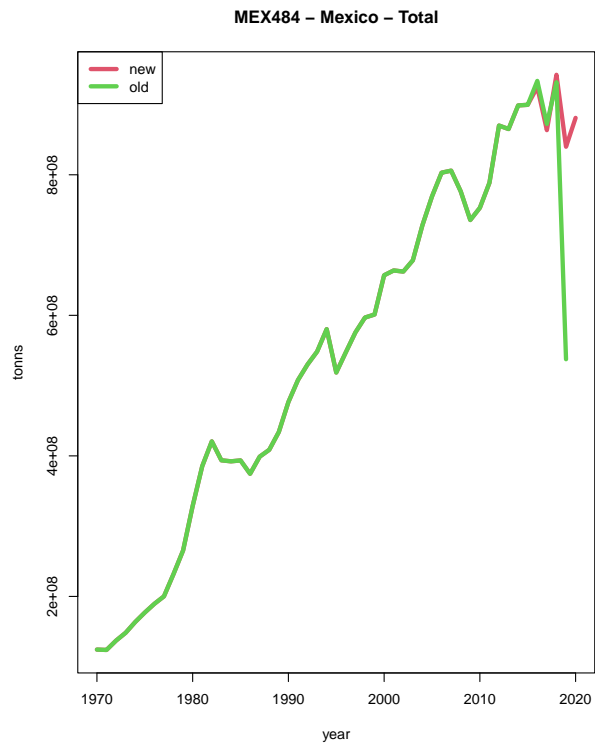
MDG450 – Madagascar – A2 Metals

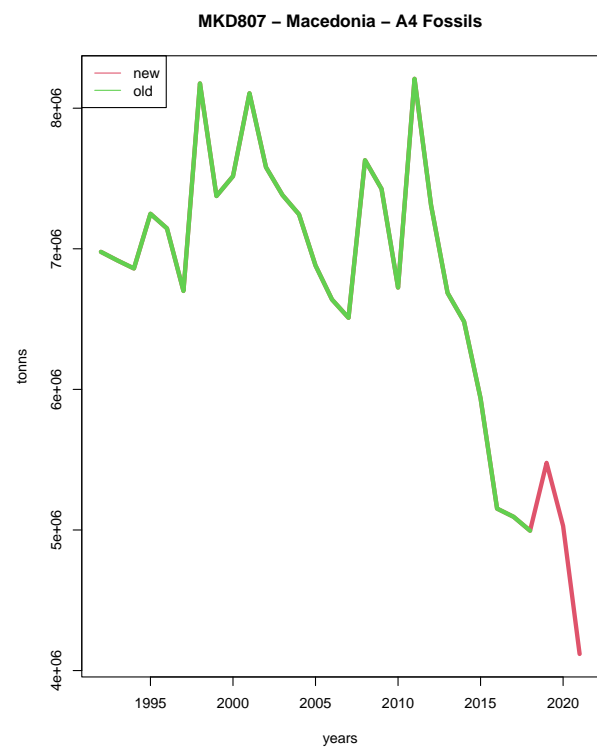
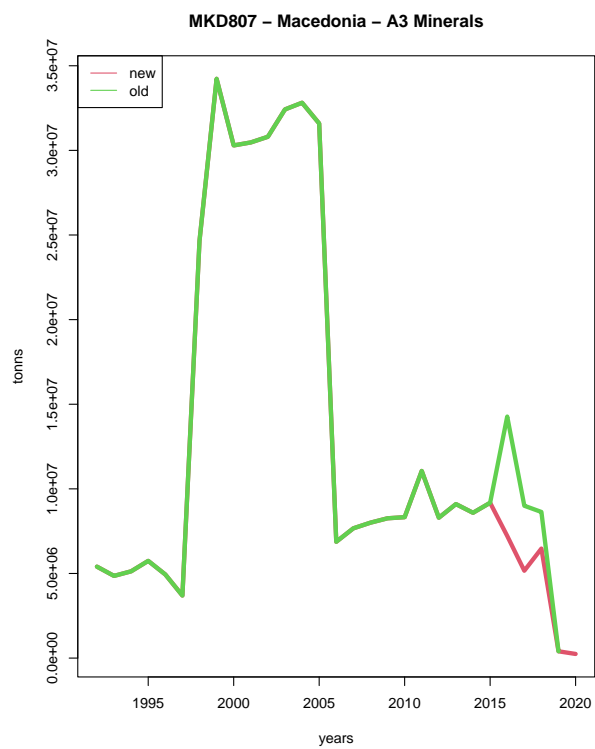
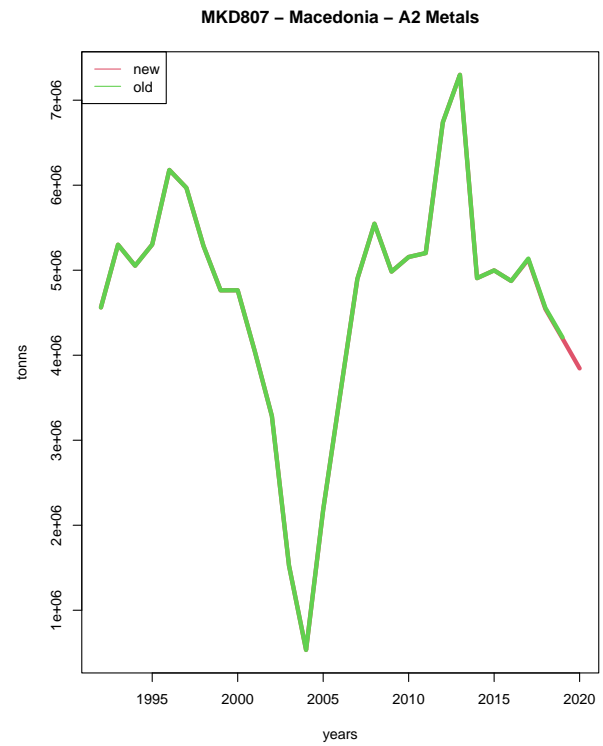
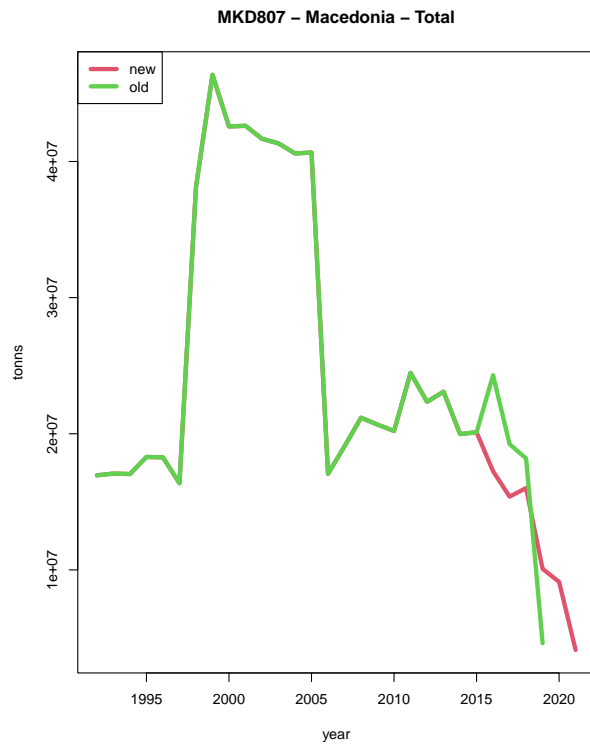


MDG450 – Madagascar – A3 Minerals

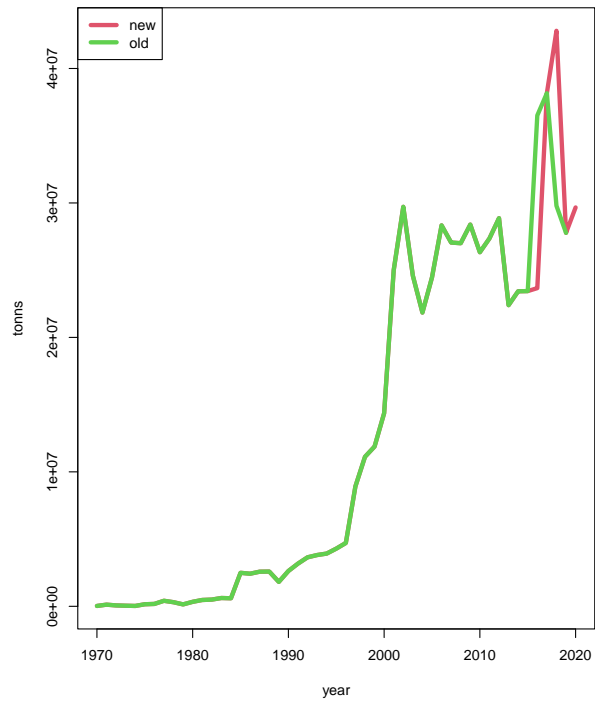




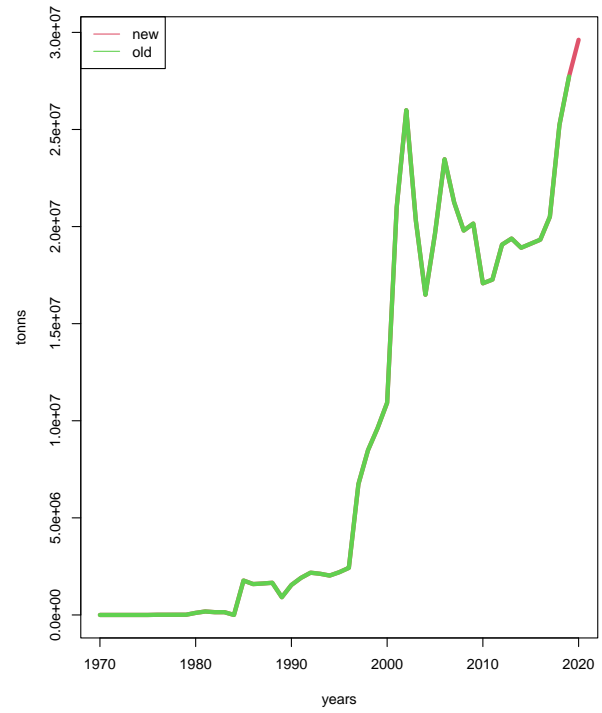




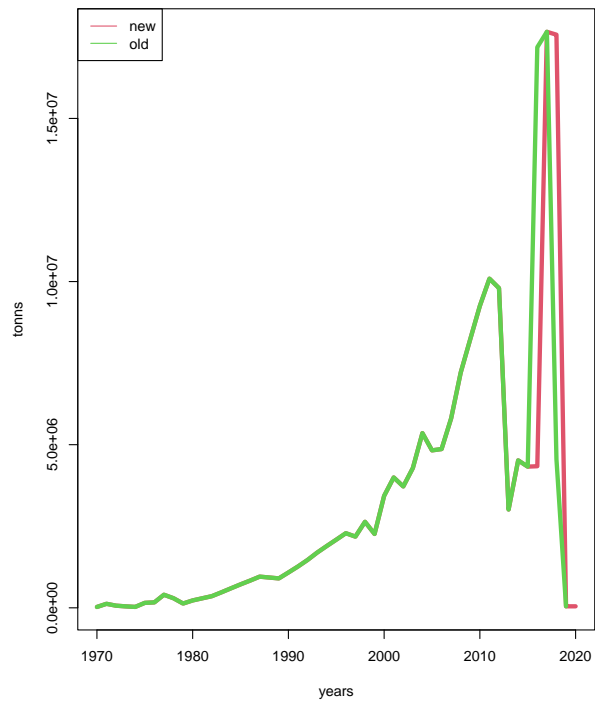
MLI466 – Mali – Total

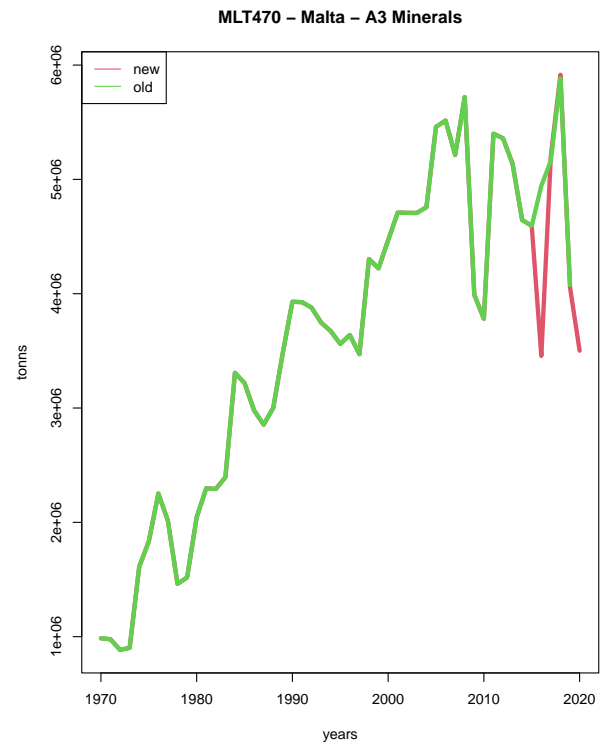
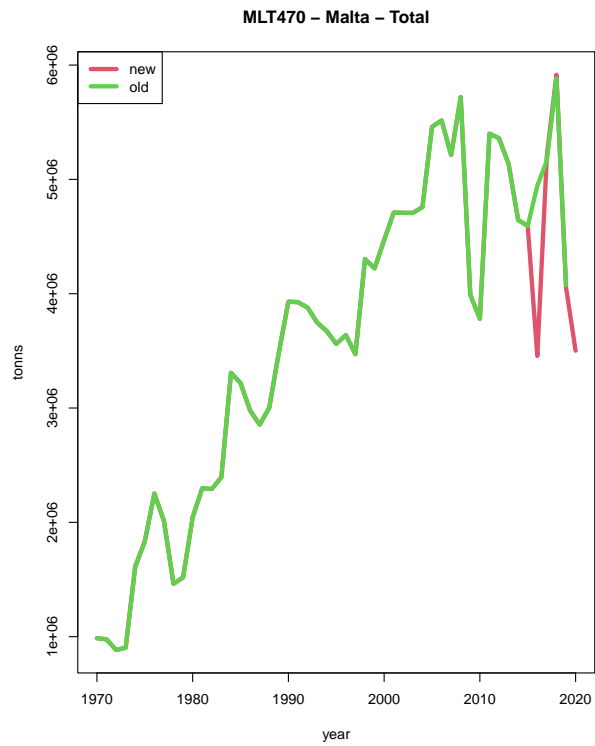


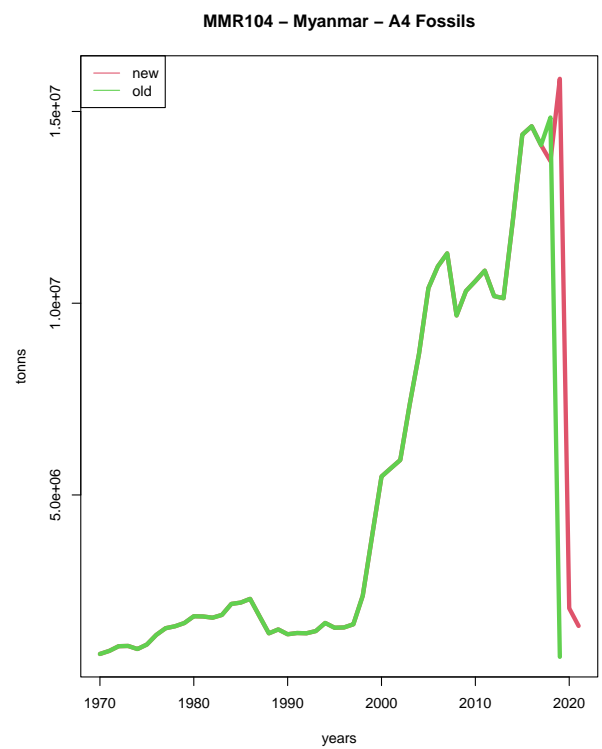
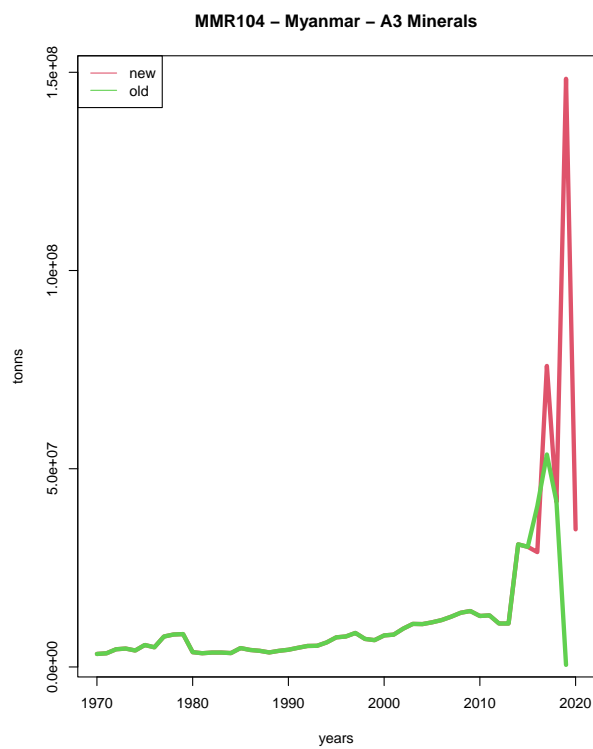
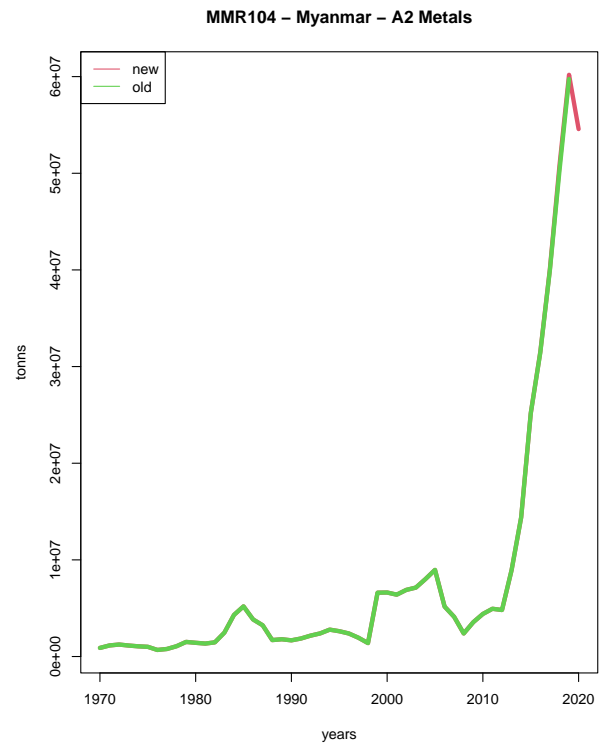
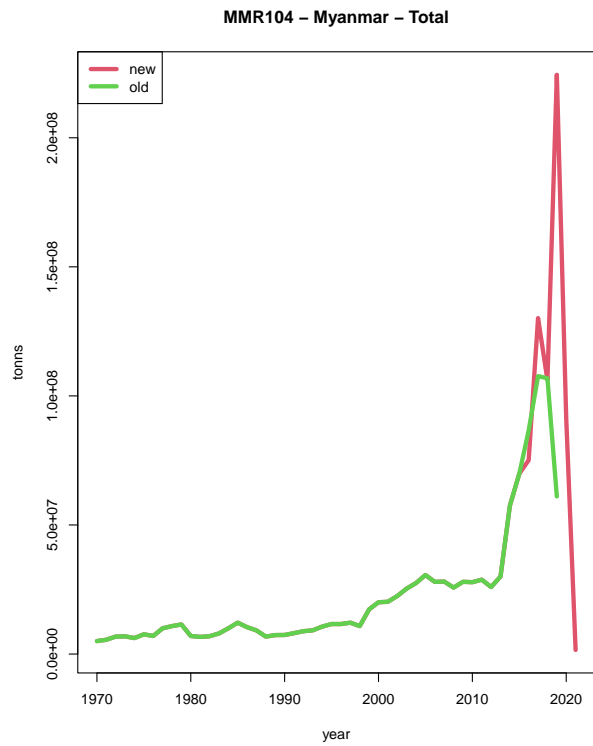
MLI466 – Mali – A2 Metals



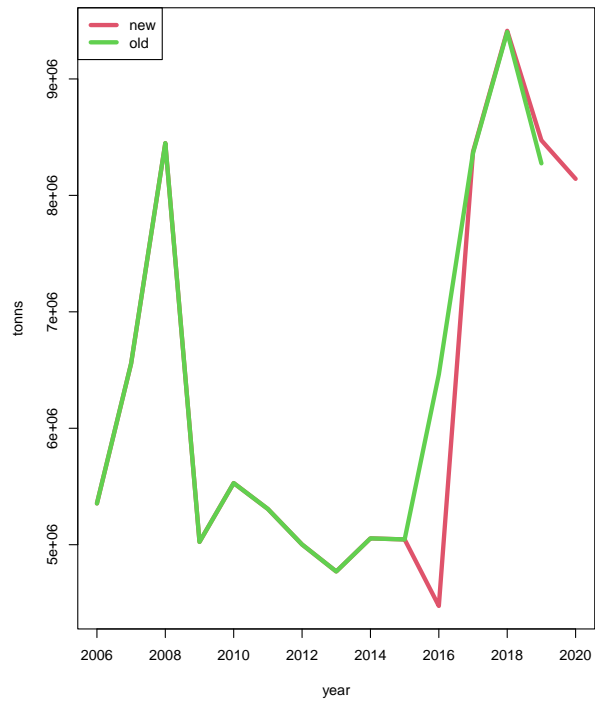
MLI466 – Mali – A3 Minerals



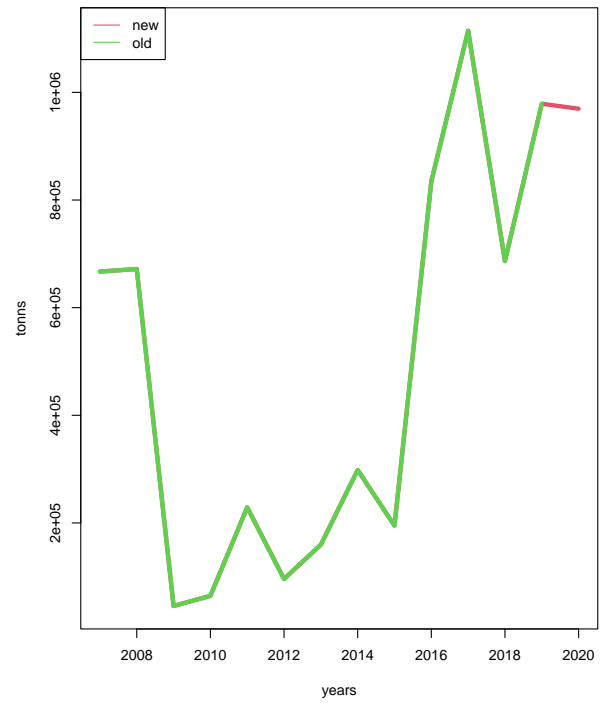




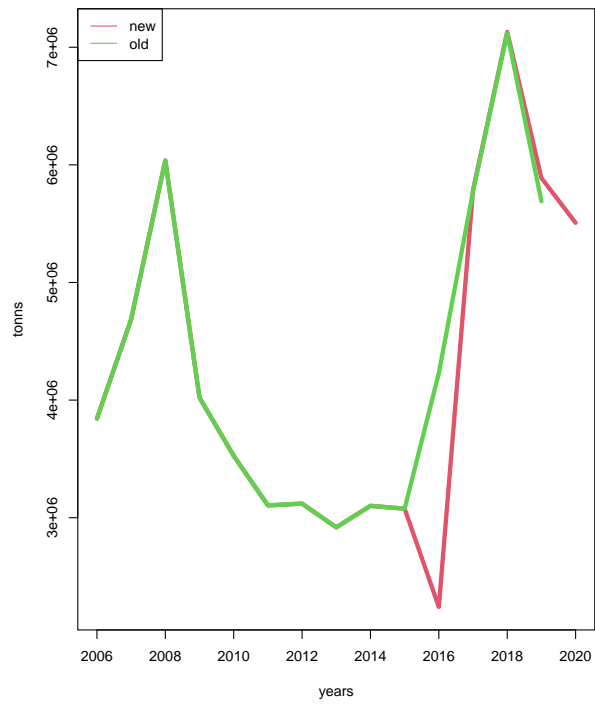
MNE499 – Montenegro – Total



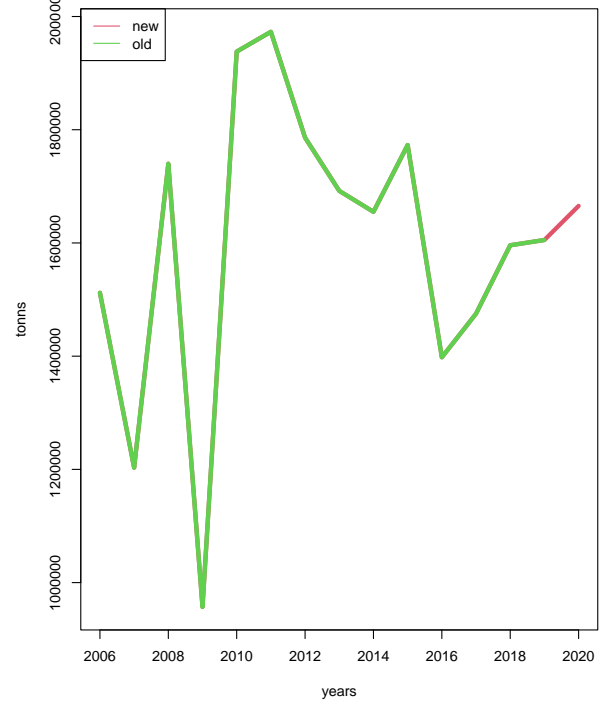
MNE499 – Montenegro – A2 Metals

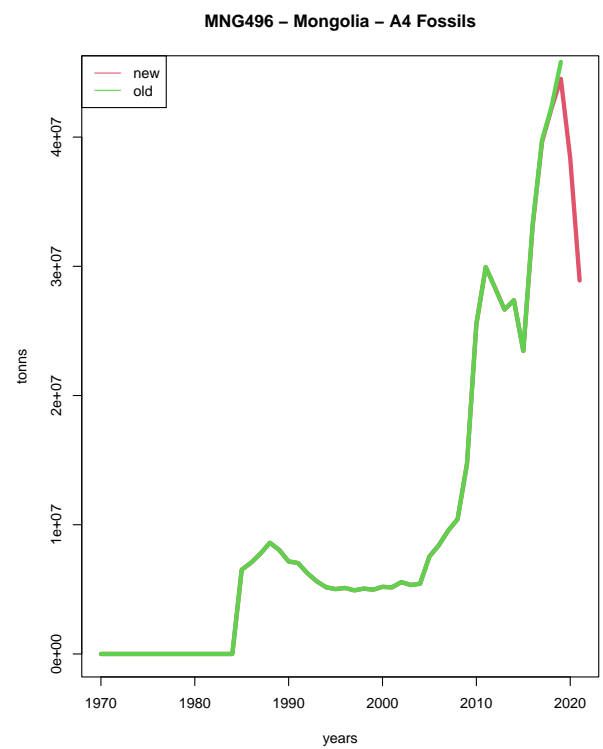
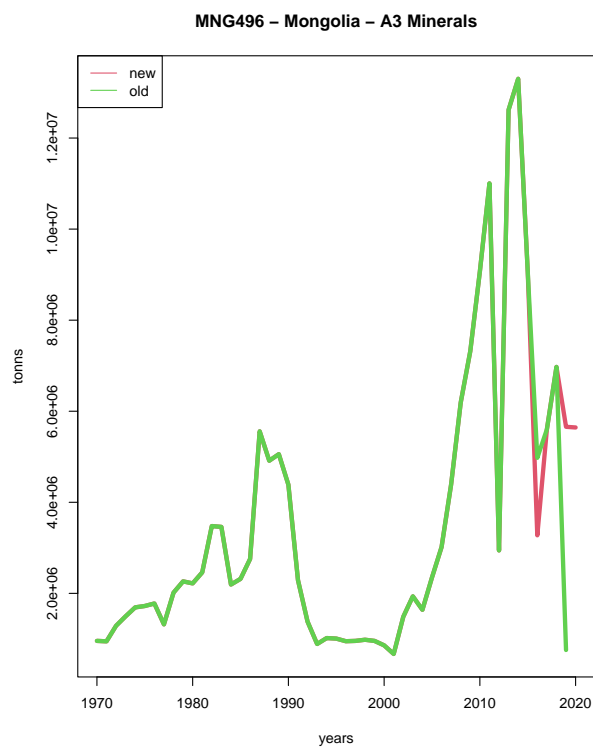
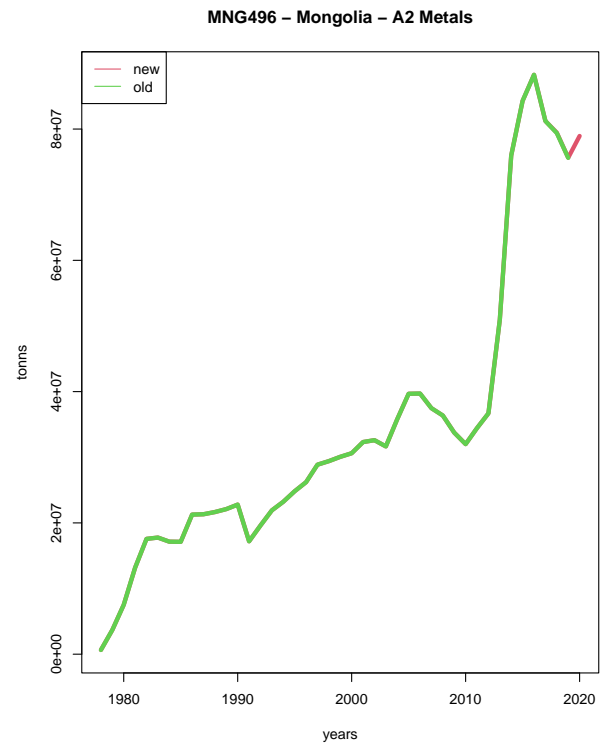
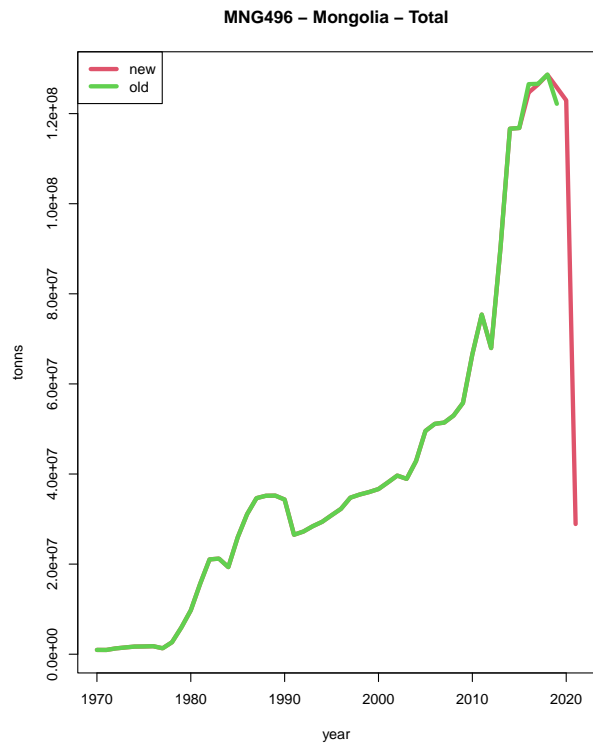


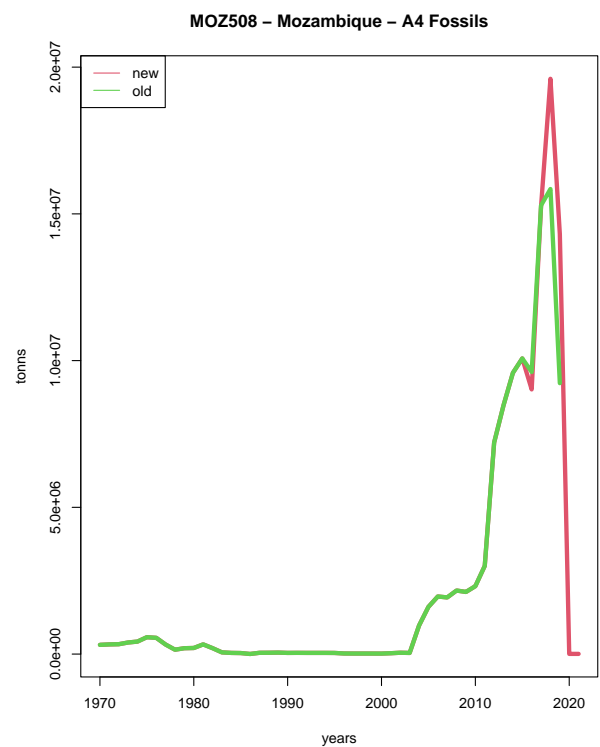
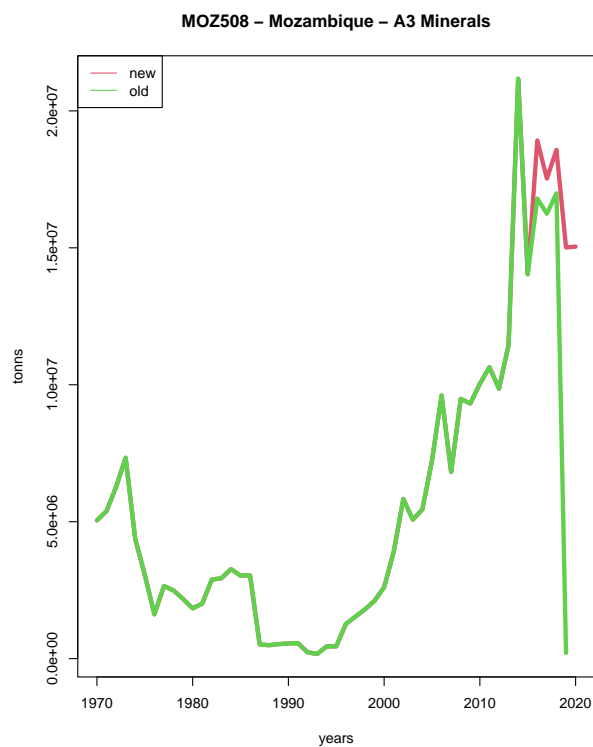
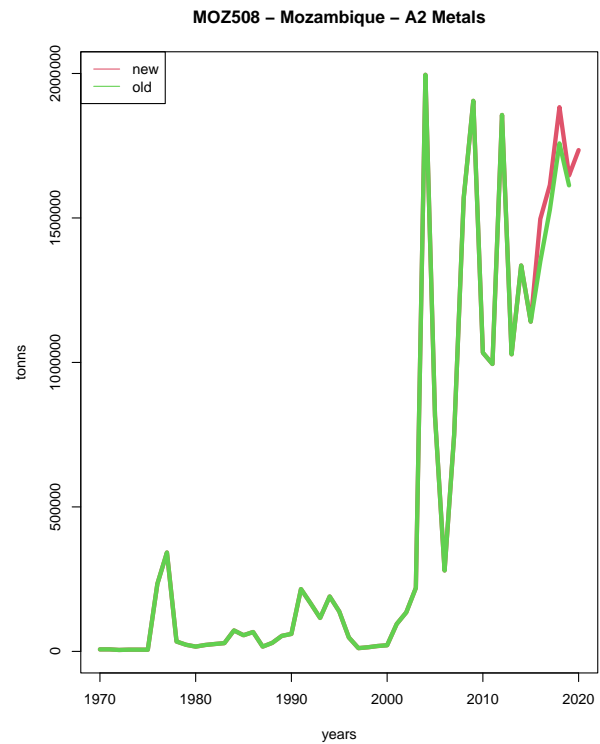
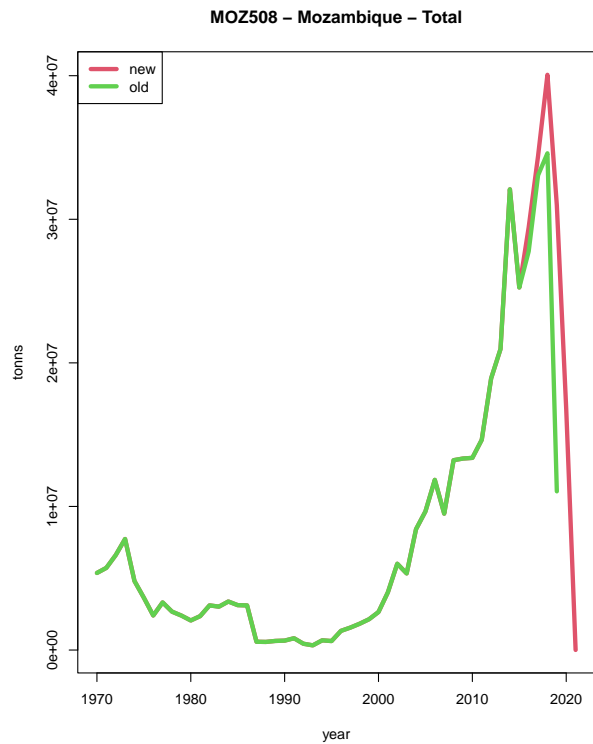
MNE499 – Montenegro – A3 Minerals



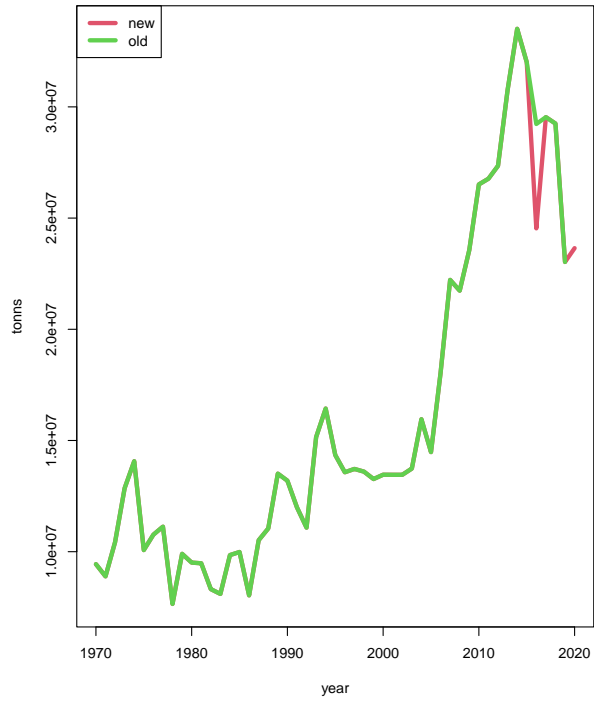
MNE499 – Montenegro – A4 Fossils



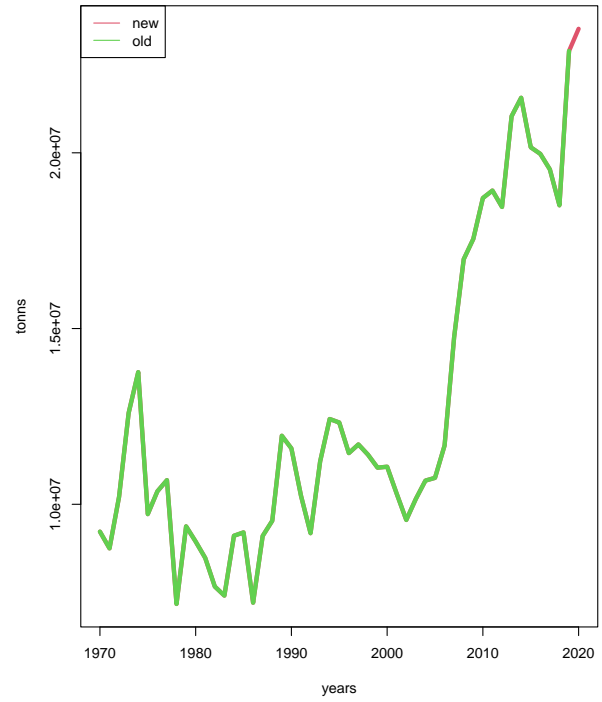




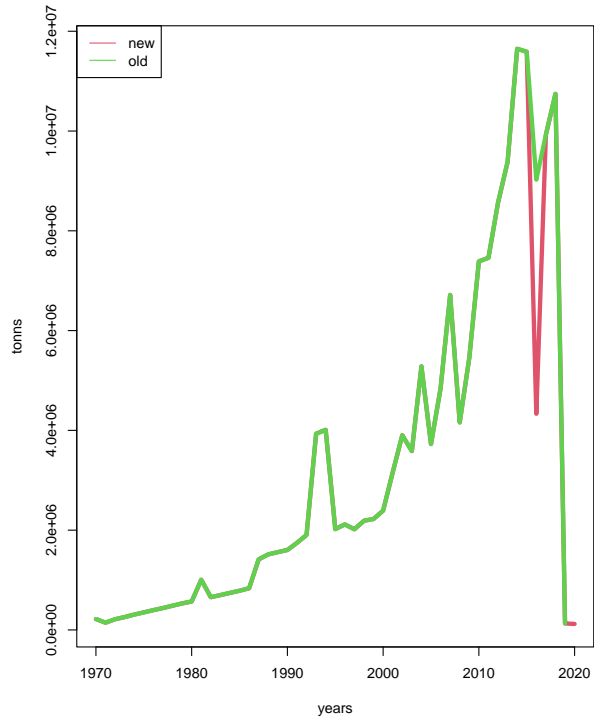
MRT478 – Mauritania – Total



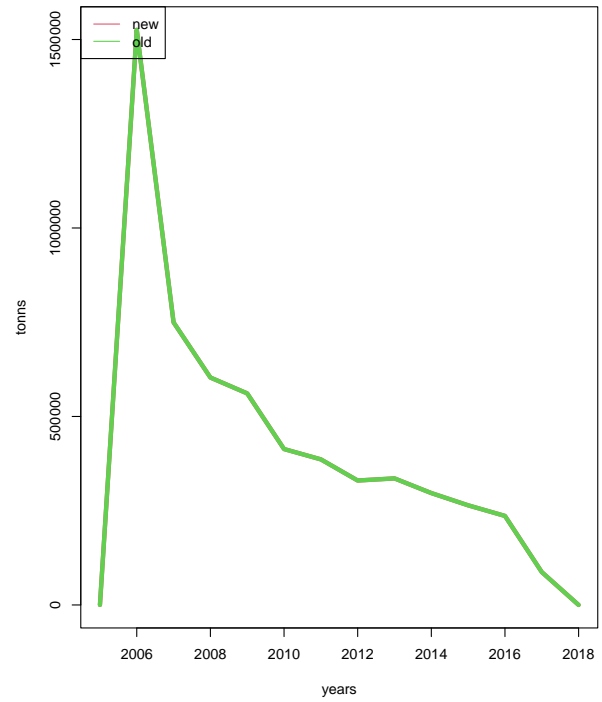
MRT478 – Mauritania – A2 Metals

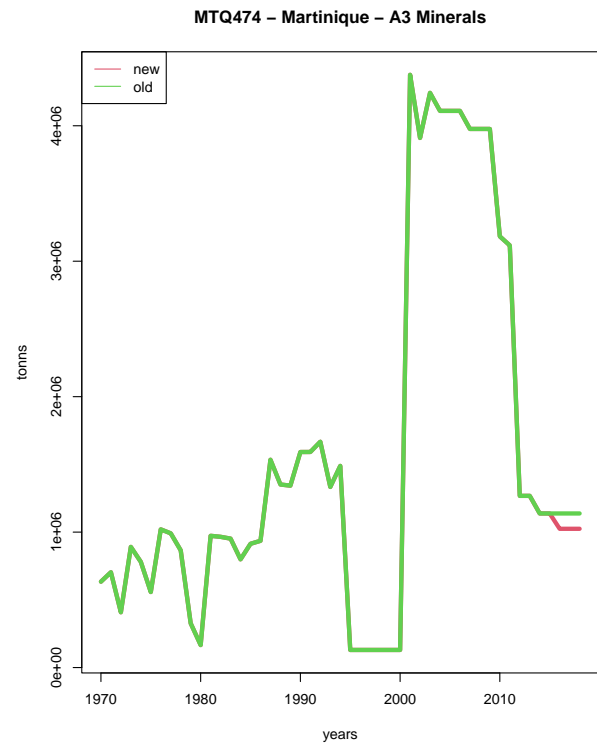
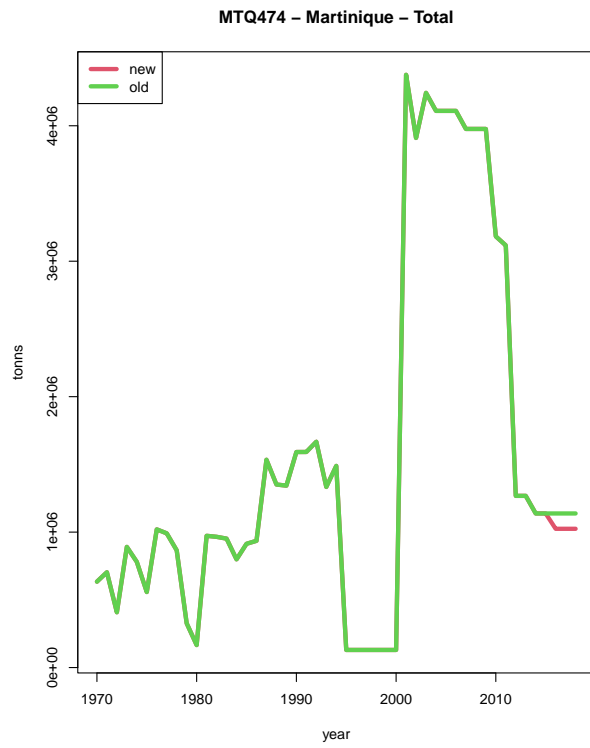


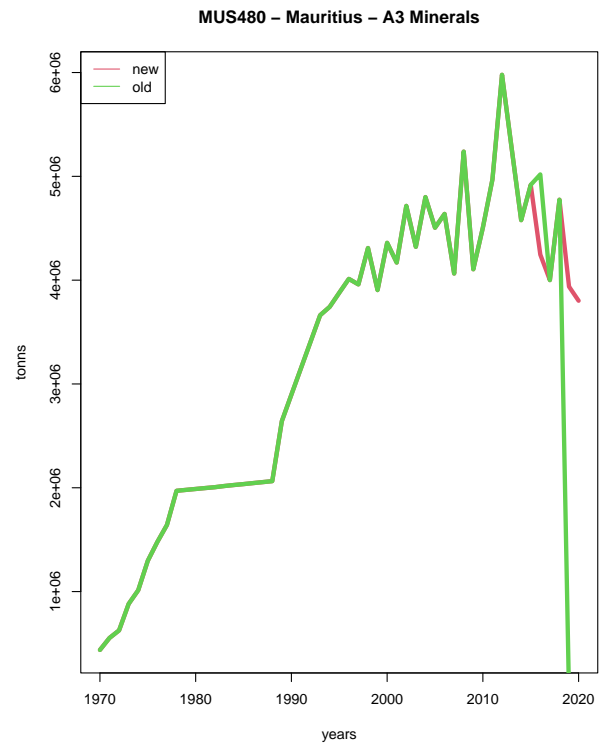
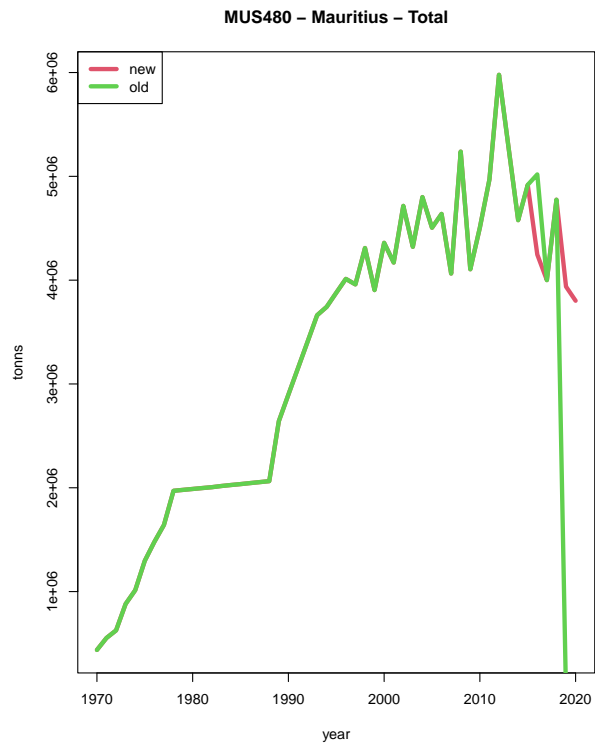
MRT478 – Mauritania – A3 Minerals

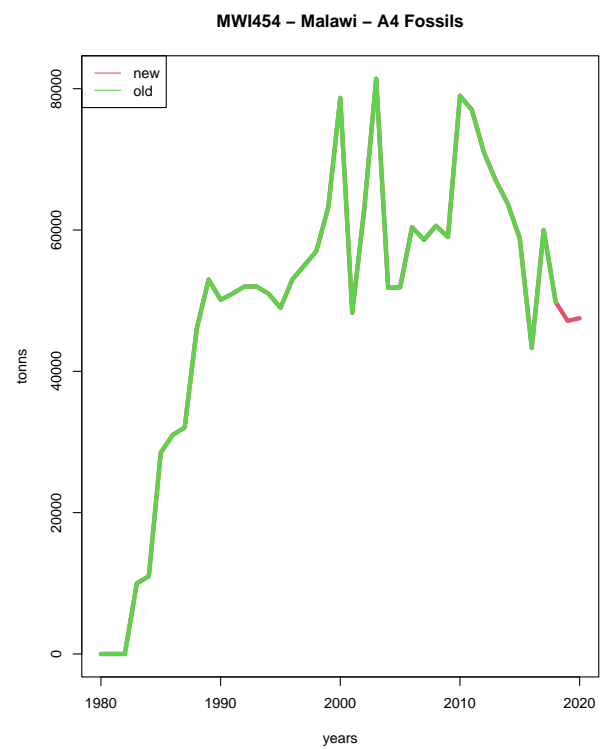
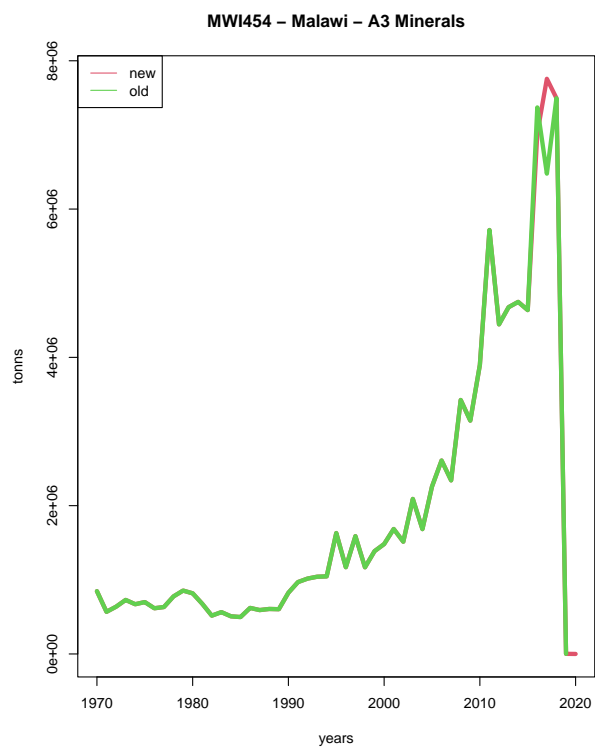
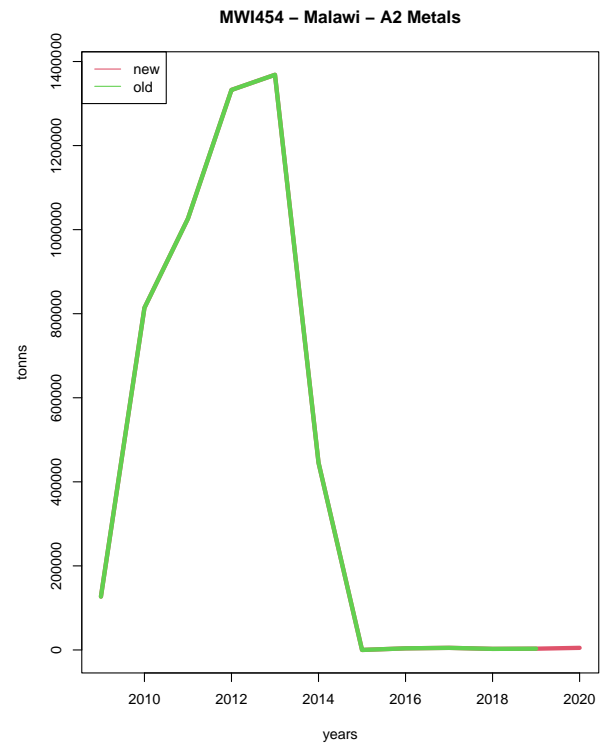
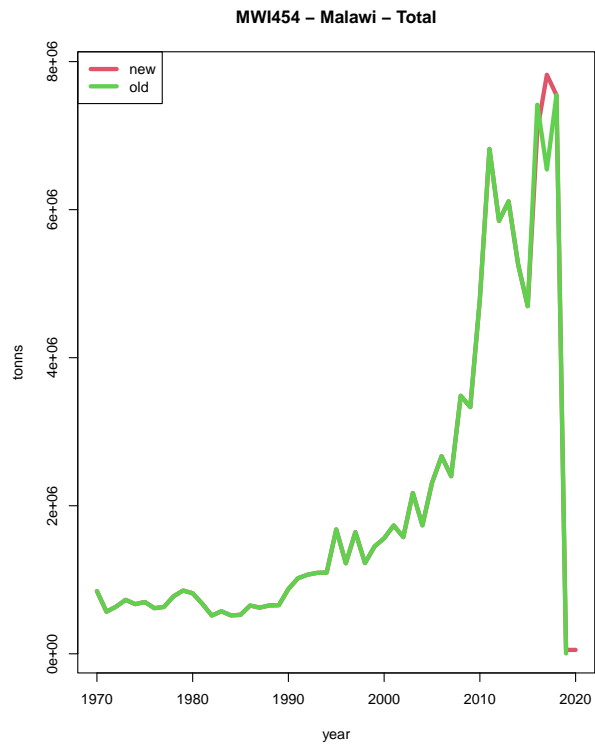


MRT478 – Mauritania – A4 Fossils

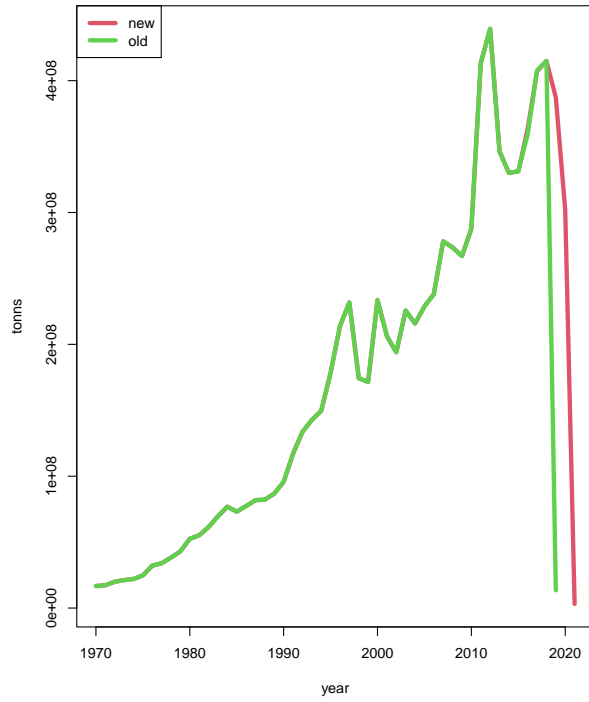




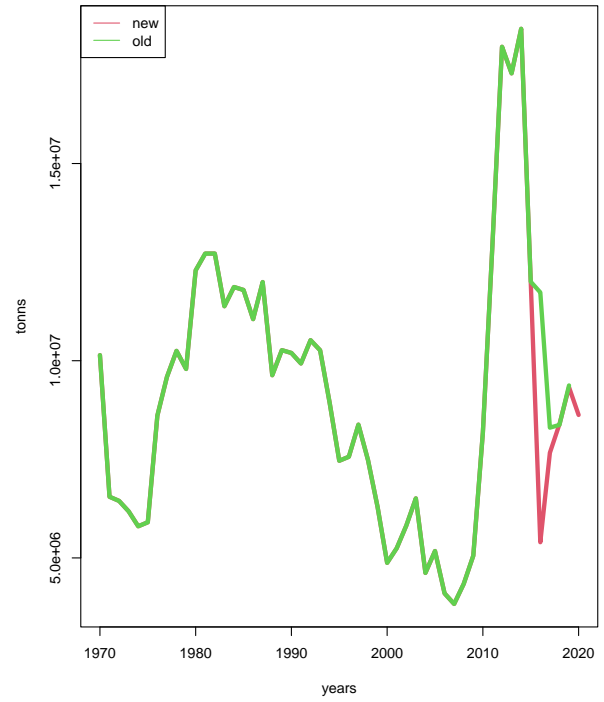




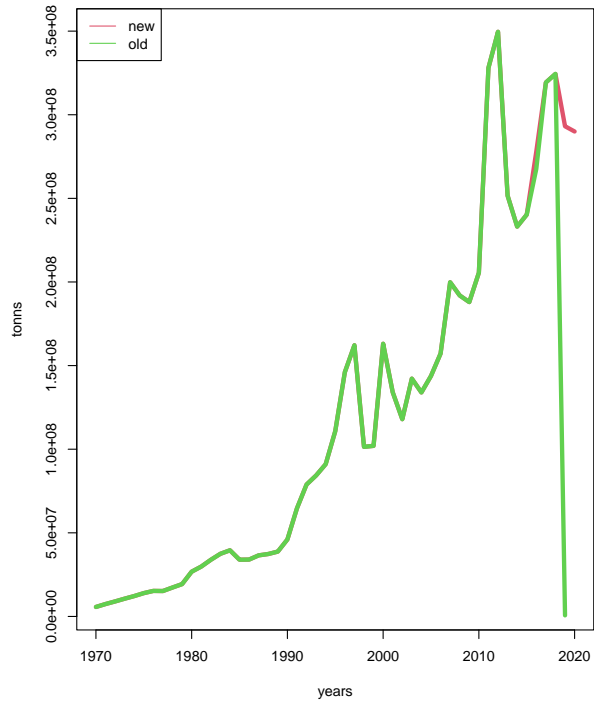
MYS458 – Malaysia – Total



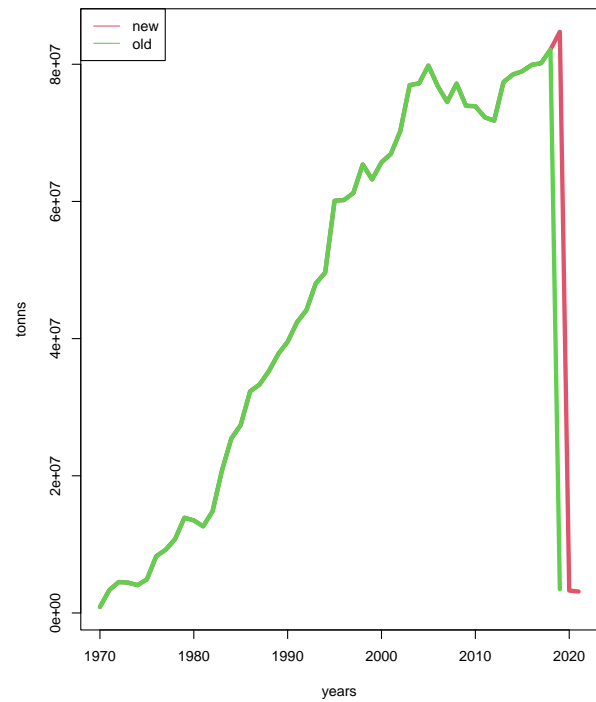
MYS458 – Malaysia – A2 Metals

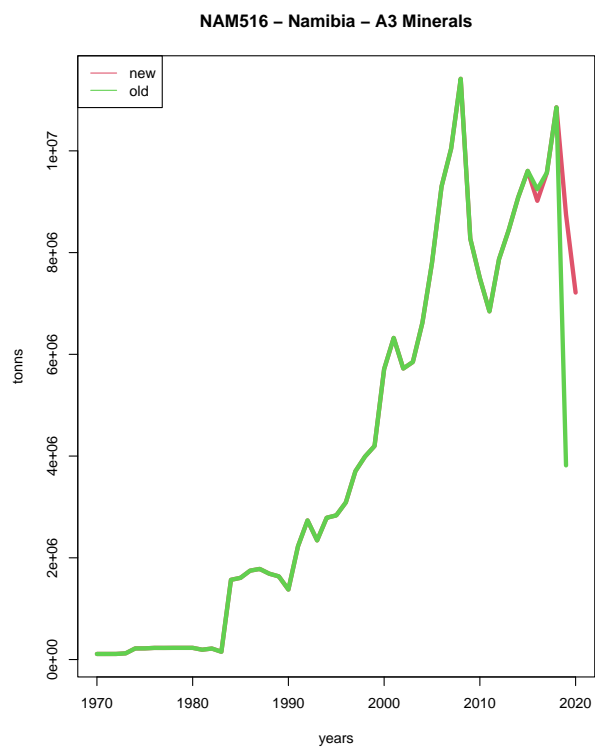
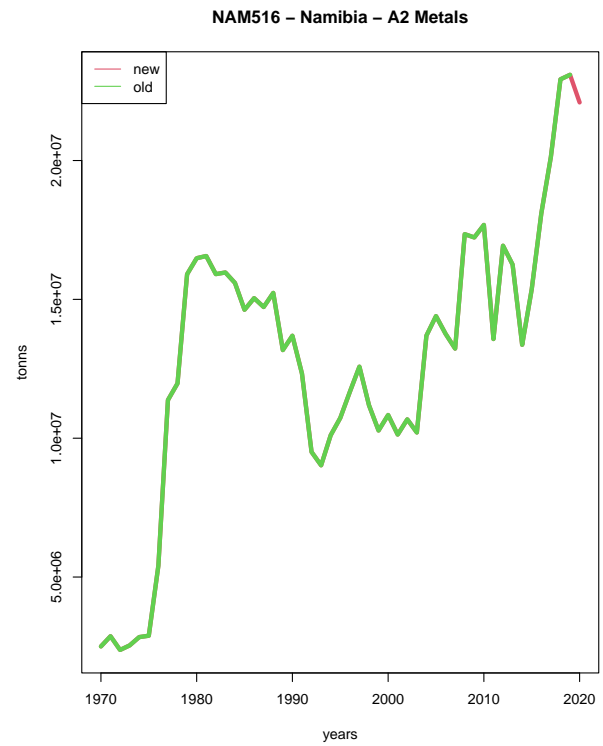
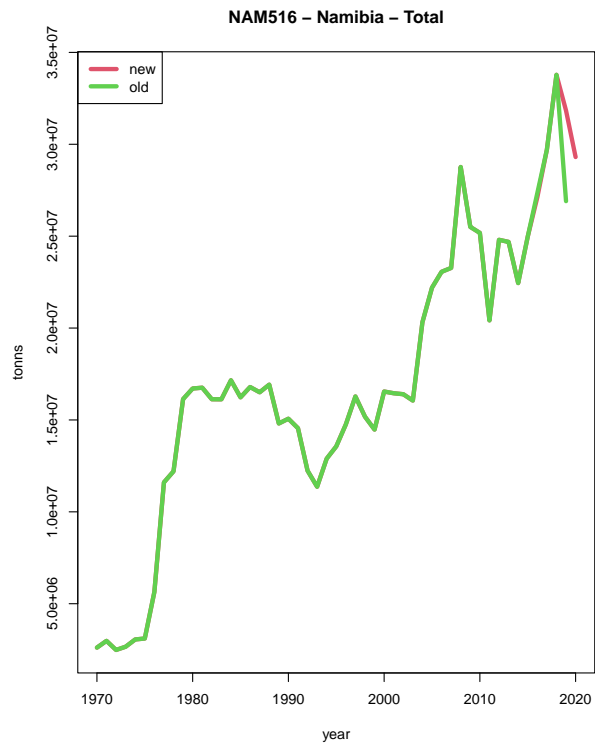


MYS458 – Malaysia – A3 Minerals

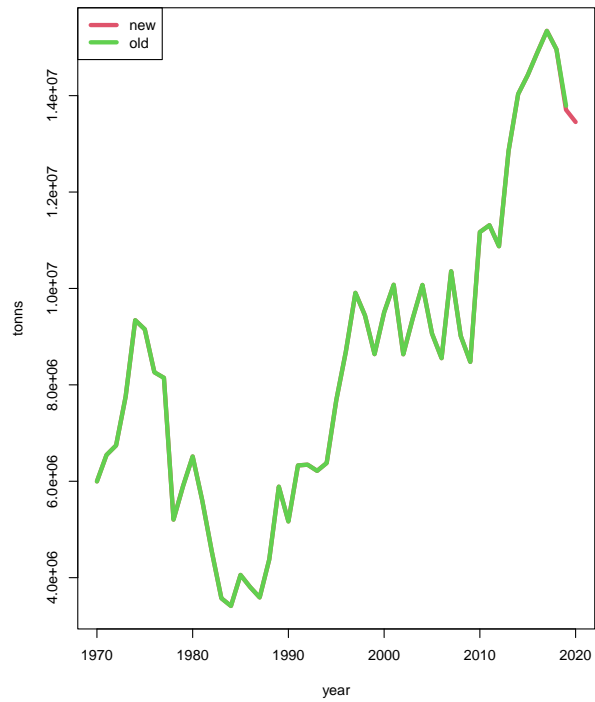


MYS458 – Malaysia – A4 Fossils

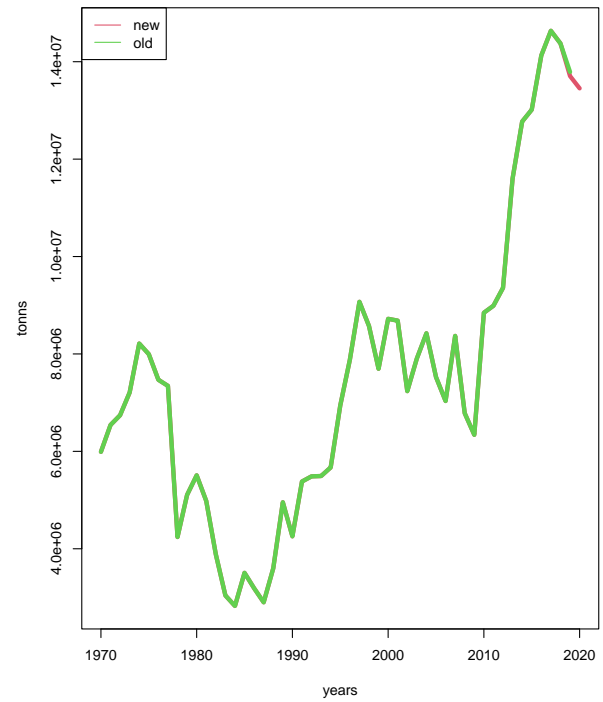




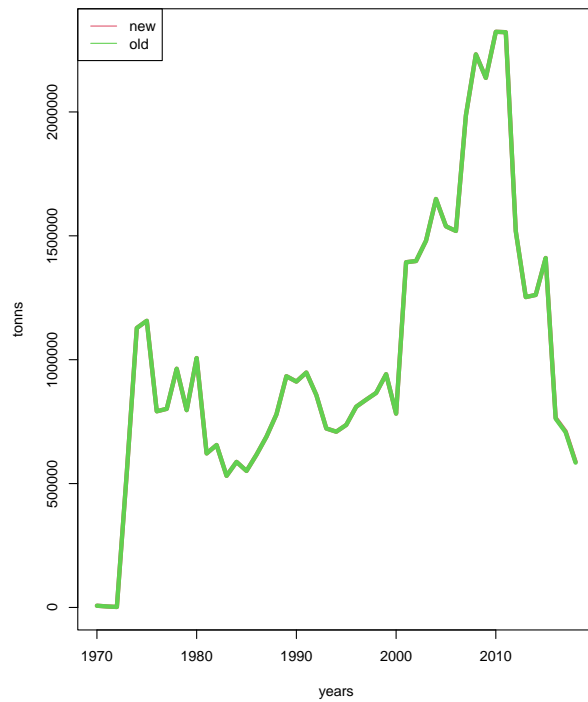
NCL540 – New Caledonia – Total

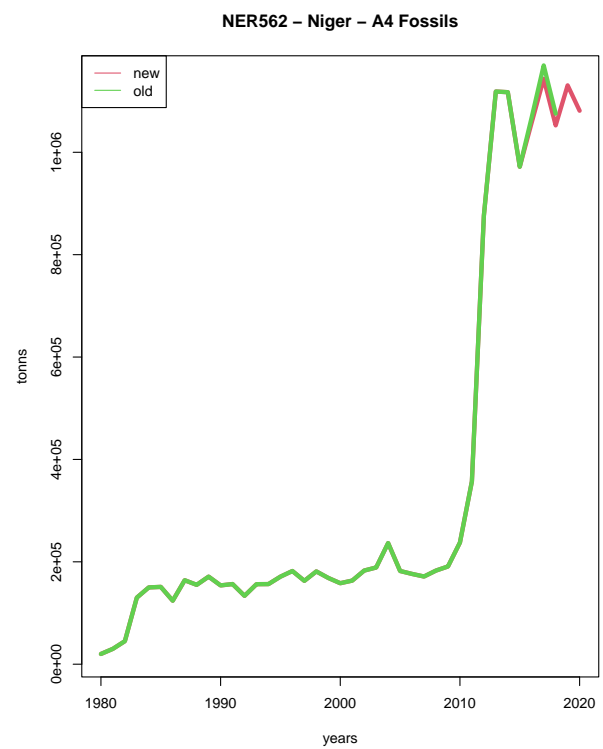
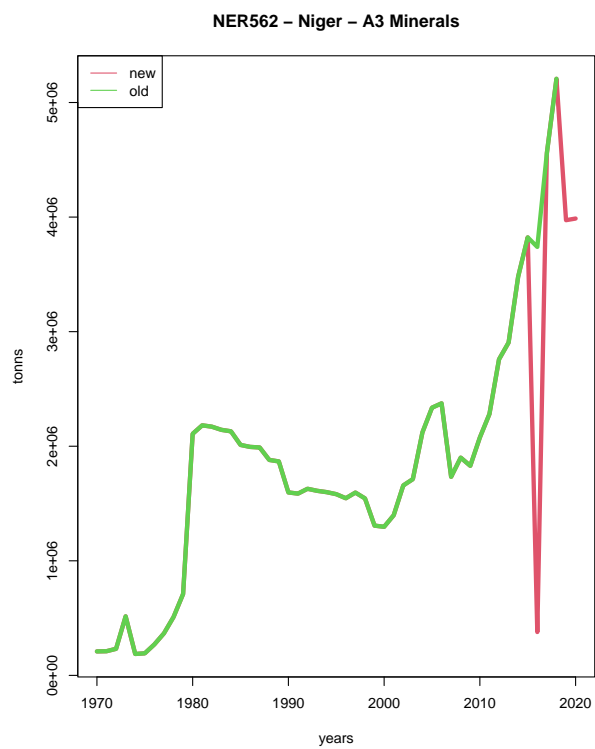
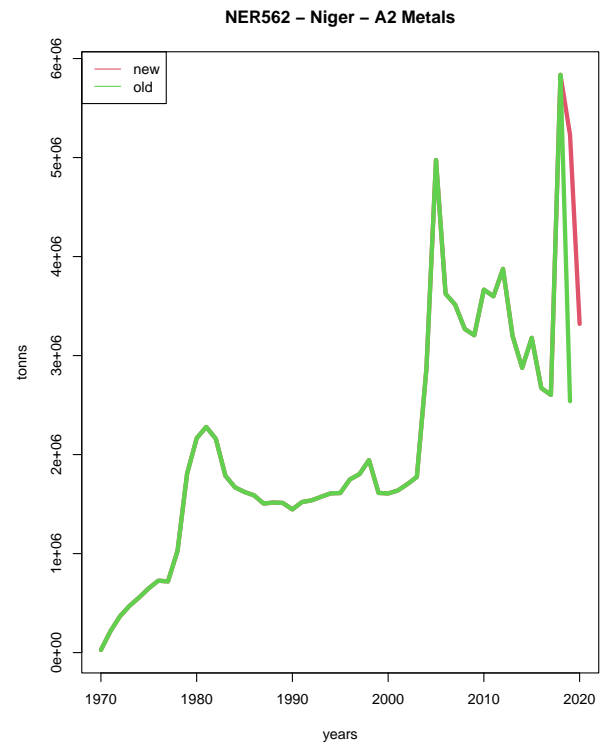
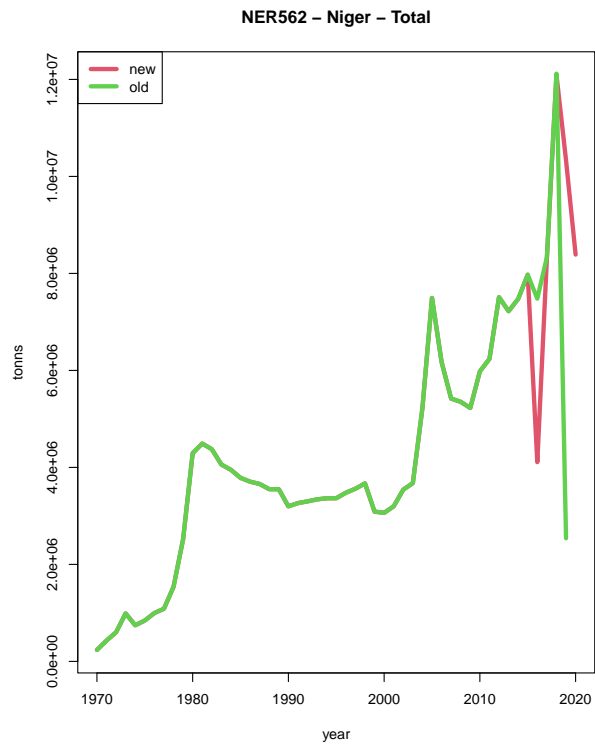


NCL540 – New Caledonia – A2 Metals

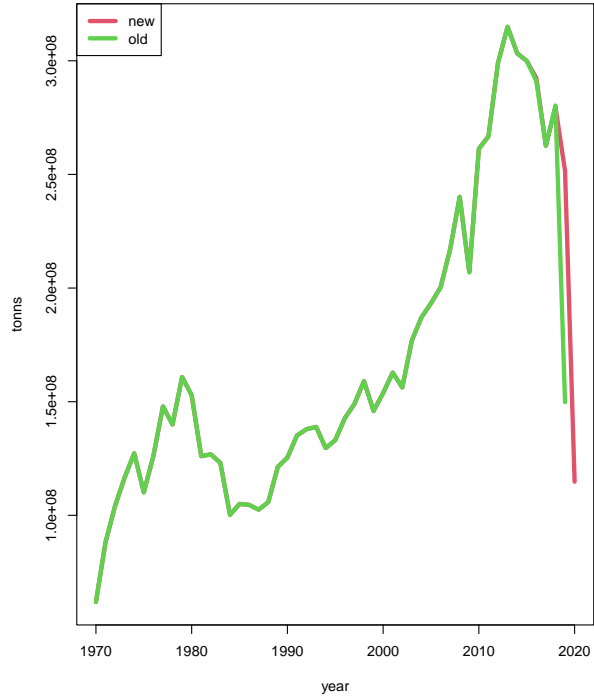


NCL540 – New Caledonia – A3 Minerals

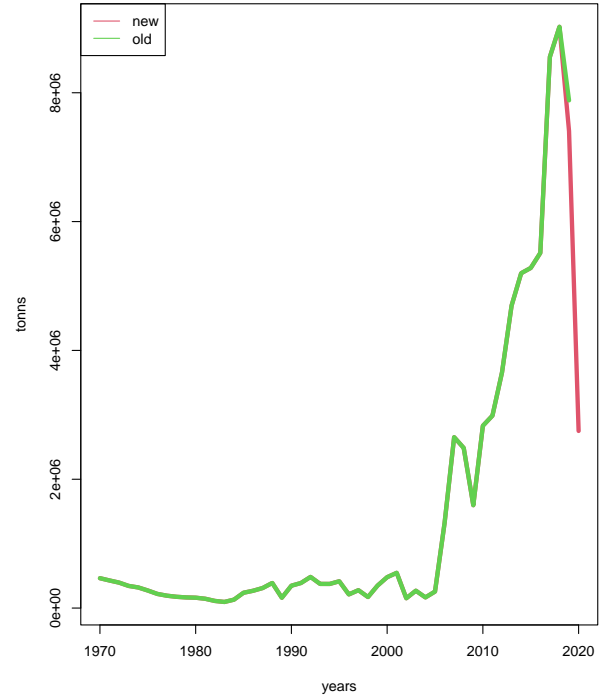




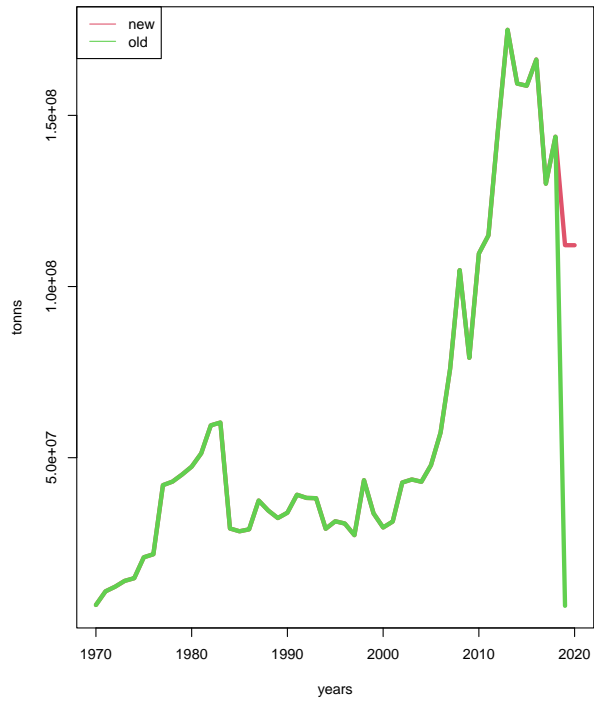
NGA566 – Nigeria – Total



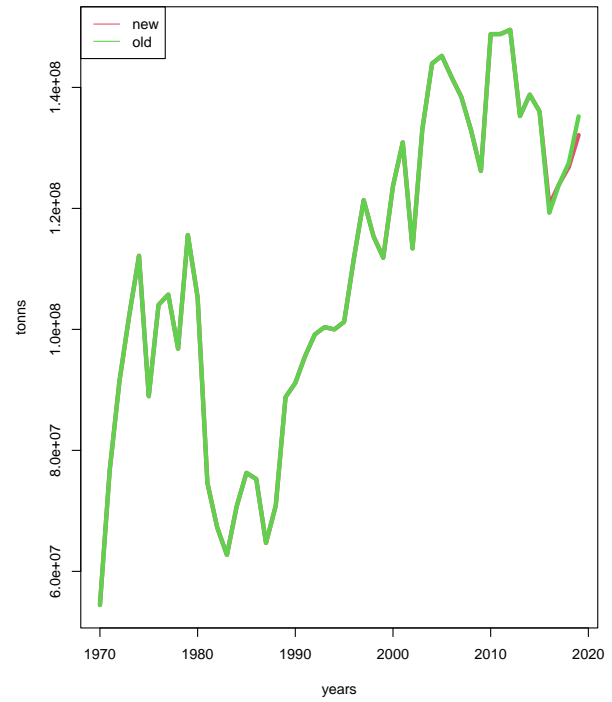
NGA566 – Nigeria – A2 Metals



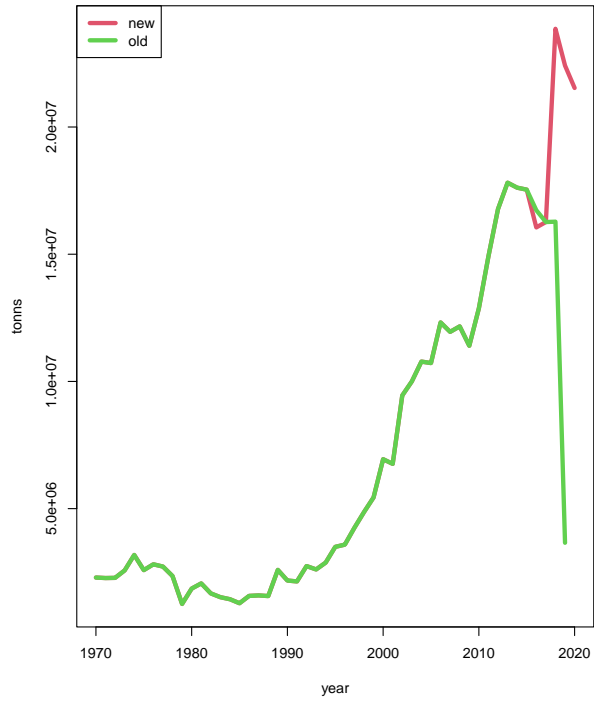
NGA566 – Nigeria – A3 Minerals



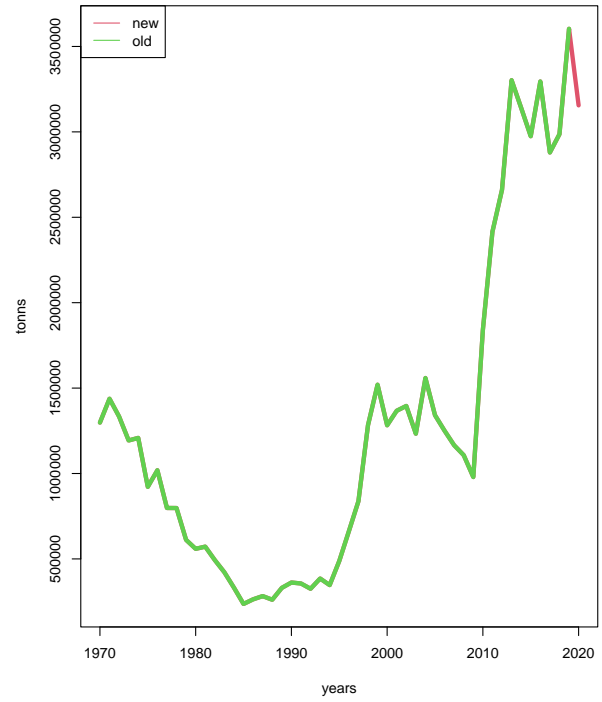
NGA566 – Nigeria – A4 Fossils



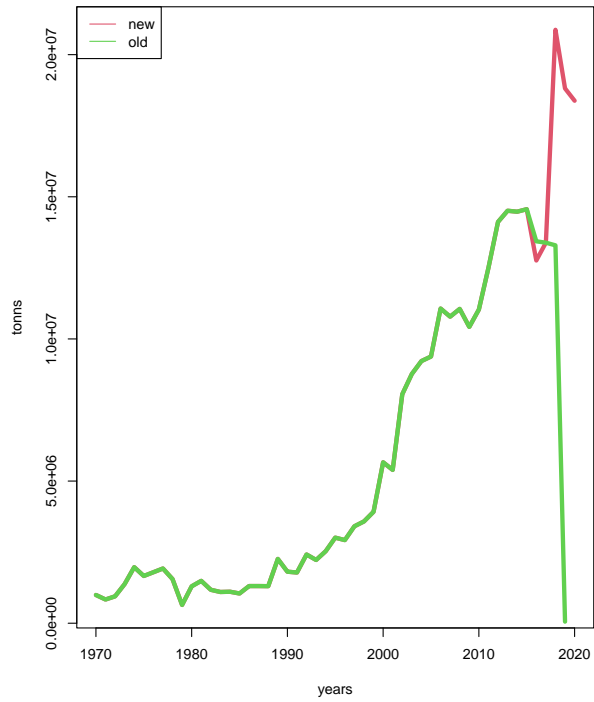
NIC558 – Nicaragua – Total

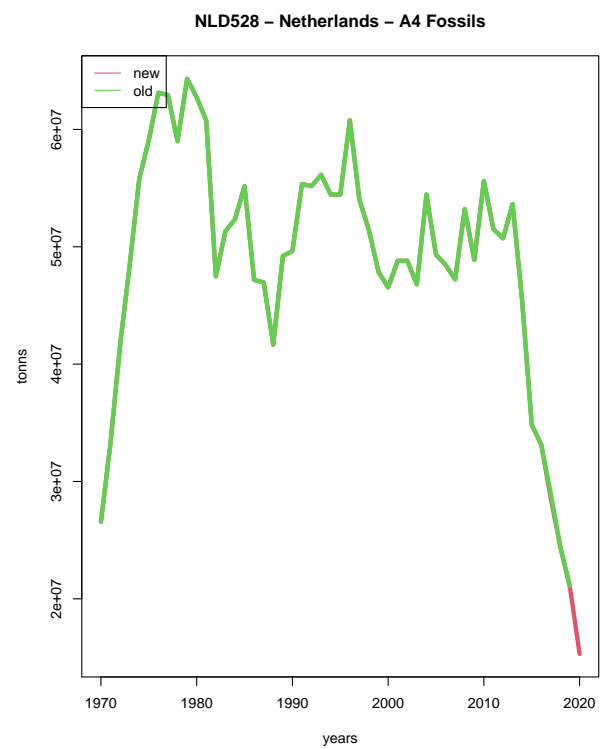
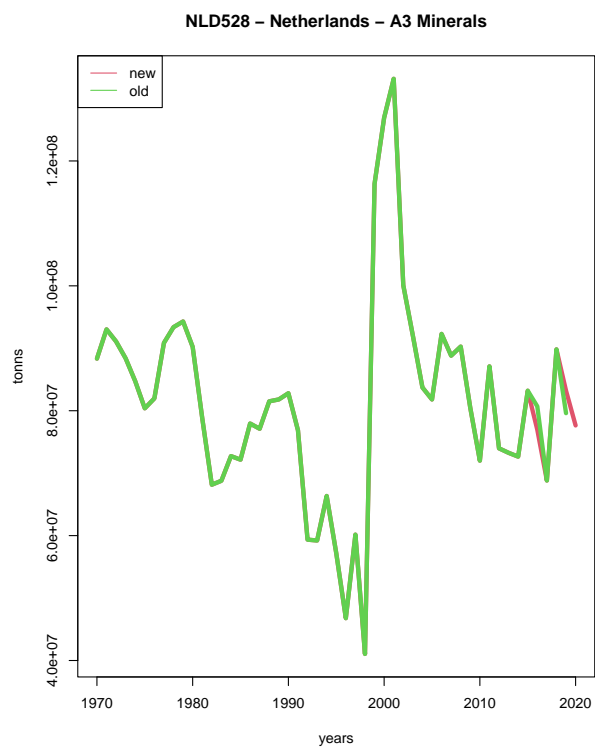
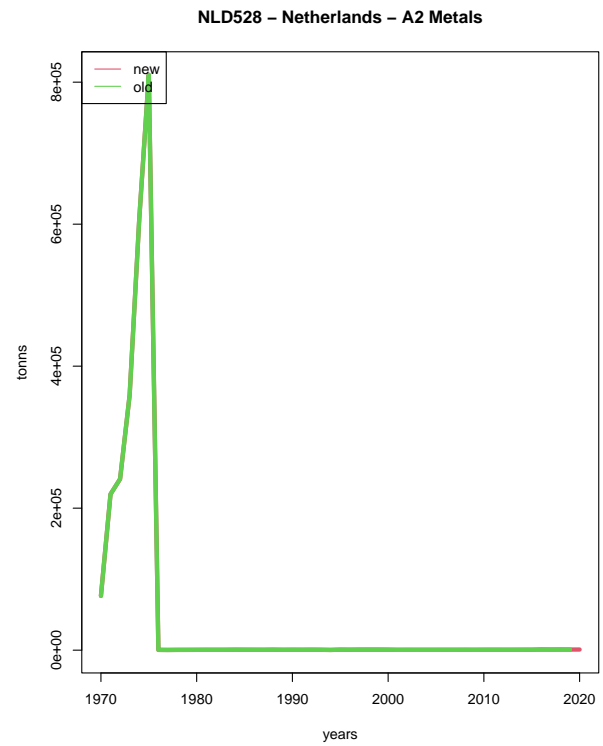
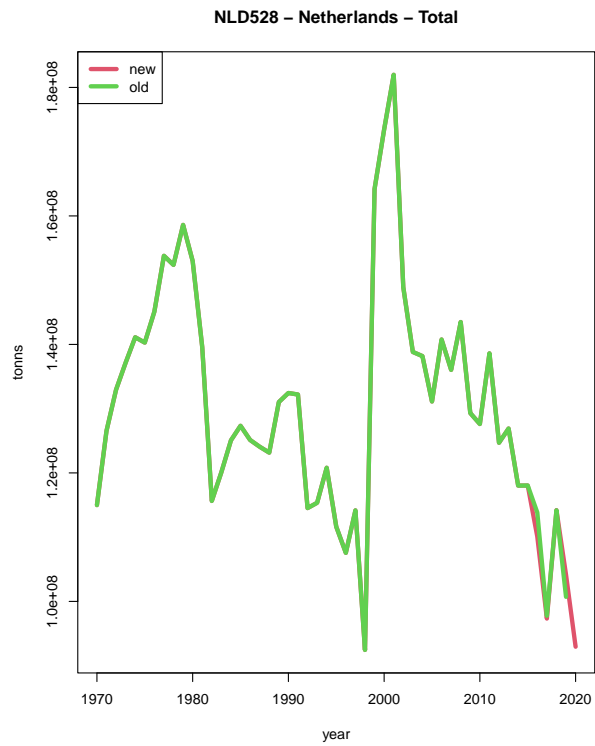


NIC558 – Nicaragua – A2 Metals

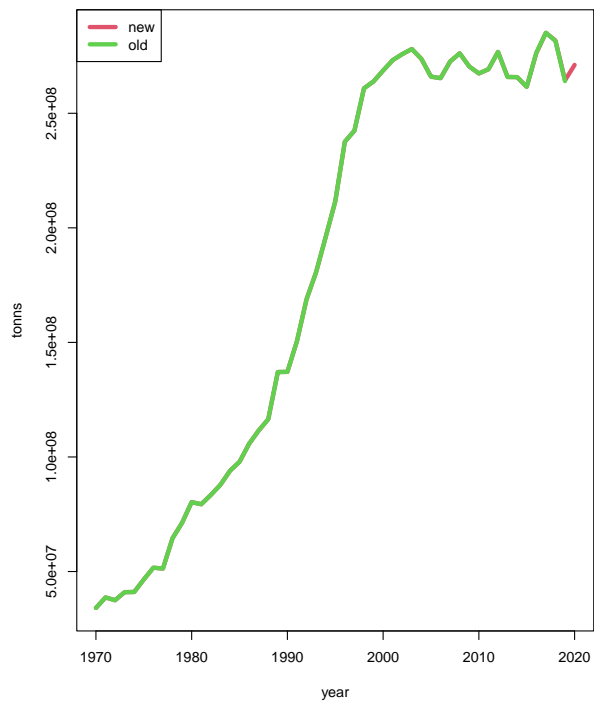


NIC558 – Nicaragua – A3 Minerals

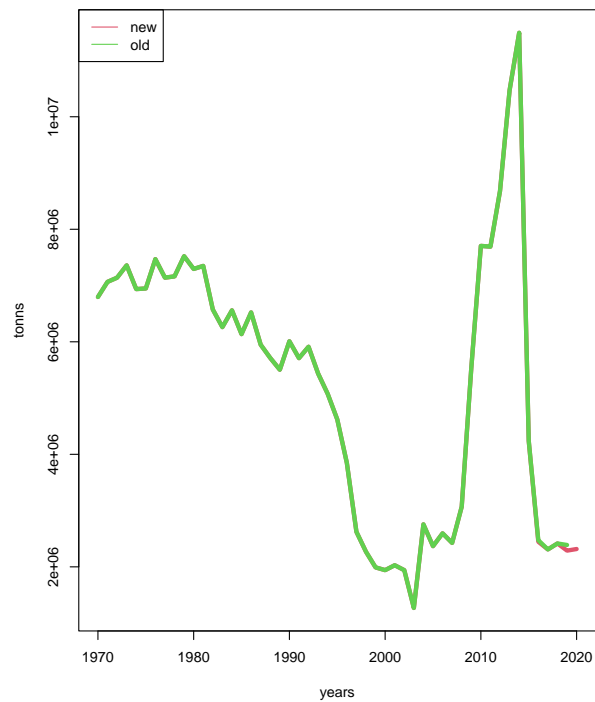




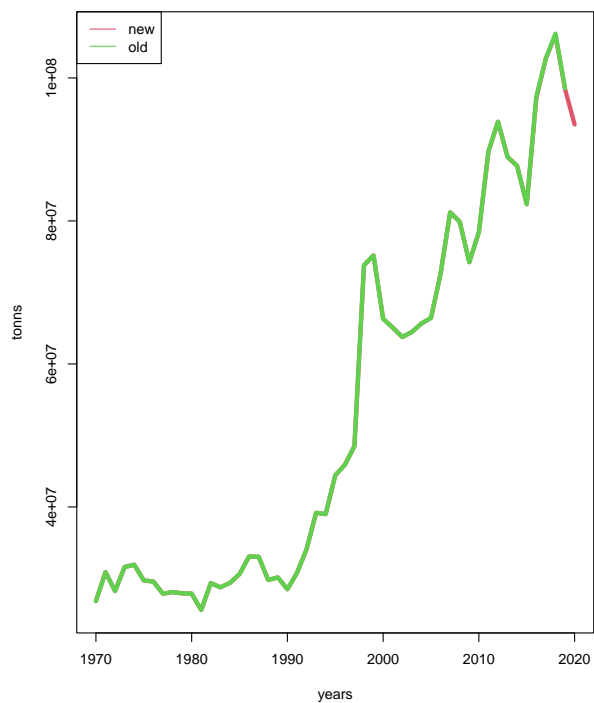
NOR578 – Norway – Total



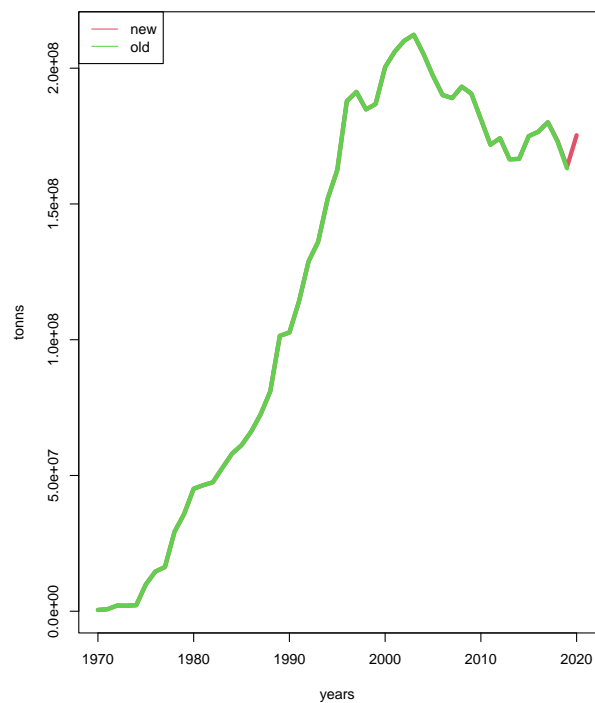
NOR578 – Norway – A2 Metals

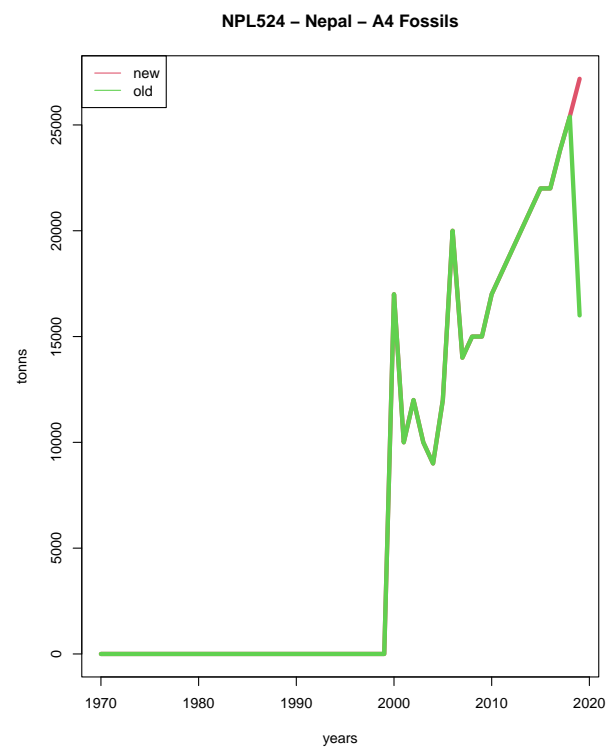
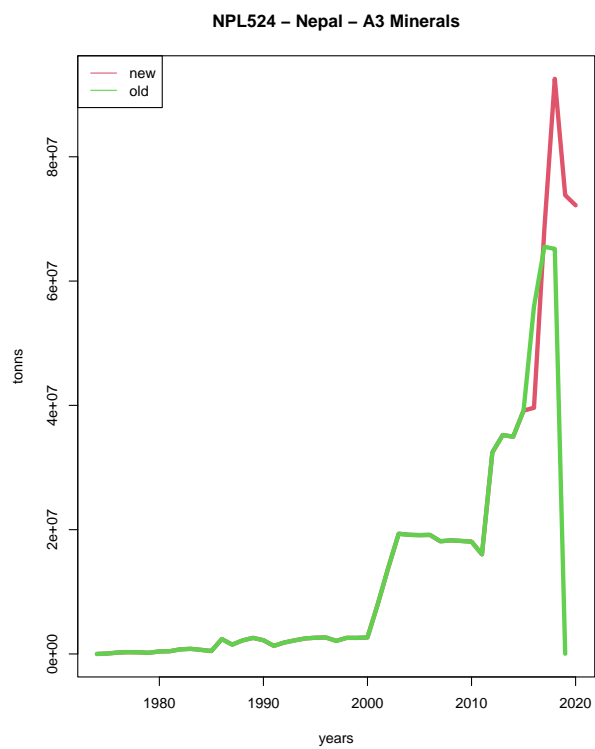
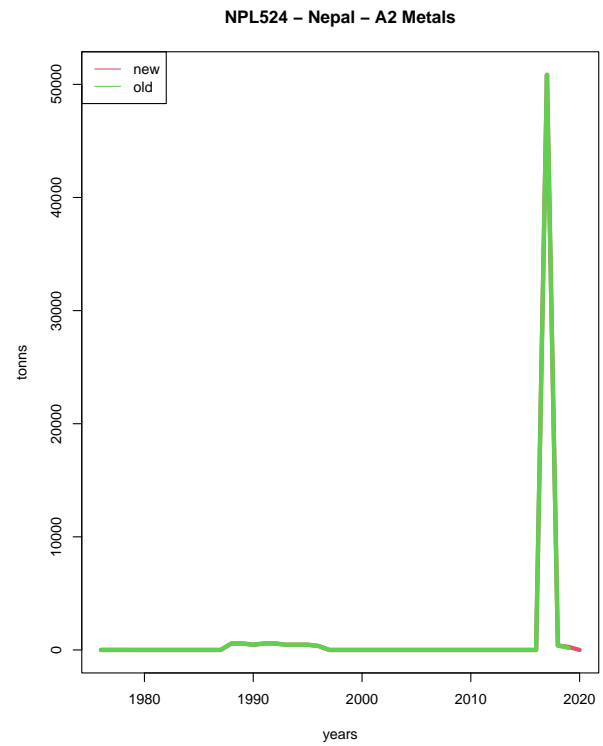
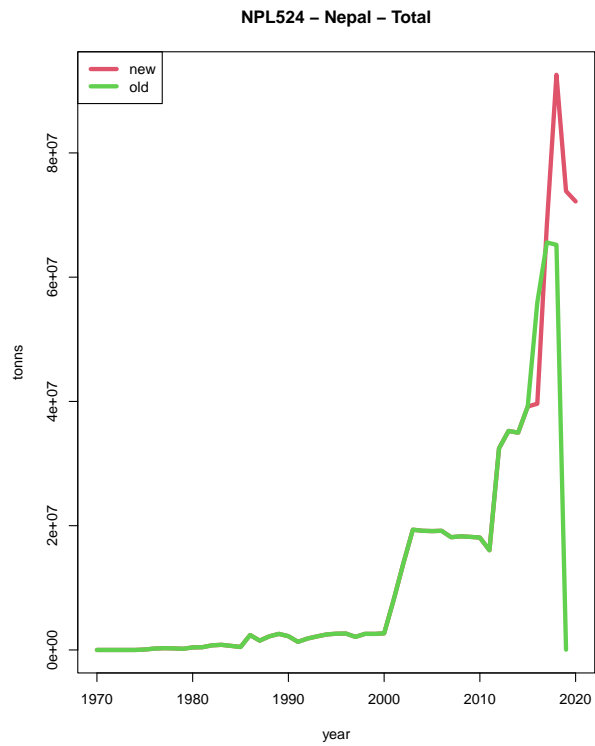


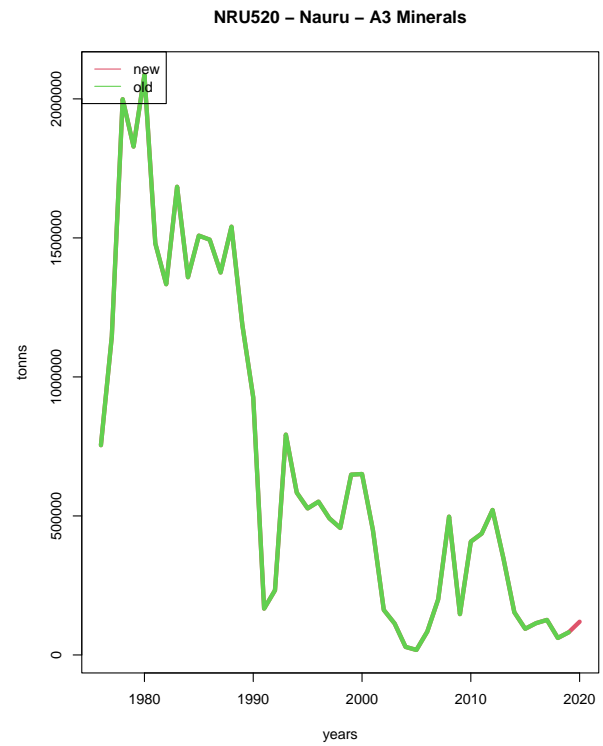
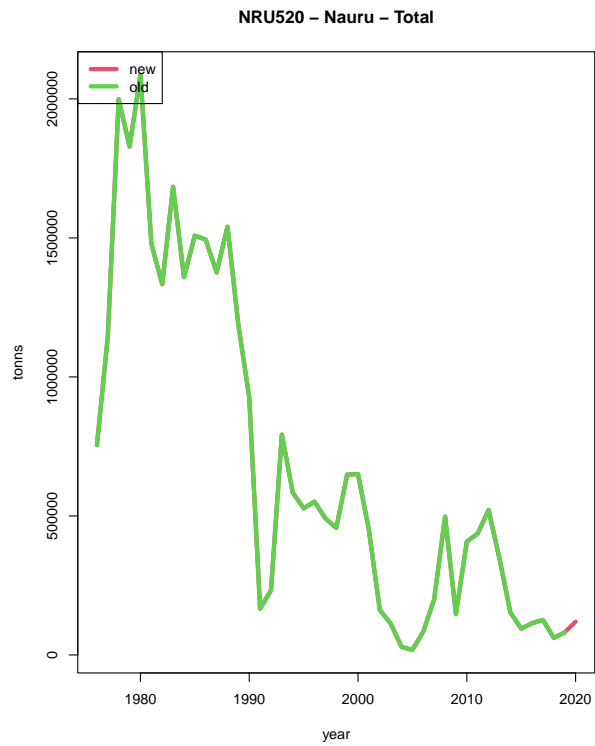
NOR578 – Norway – A3 Minerals

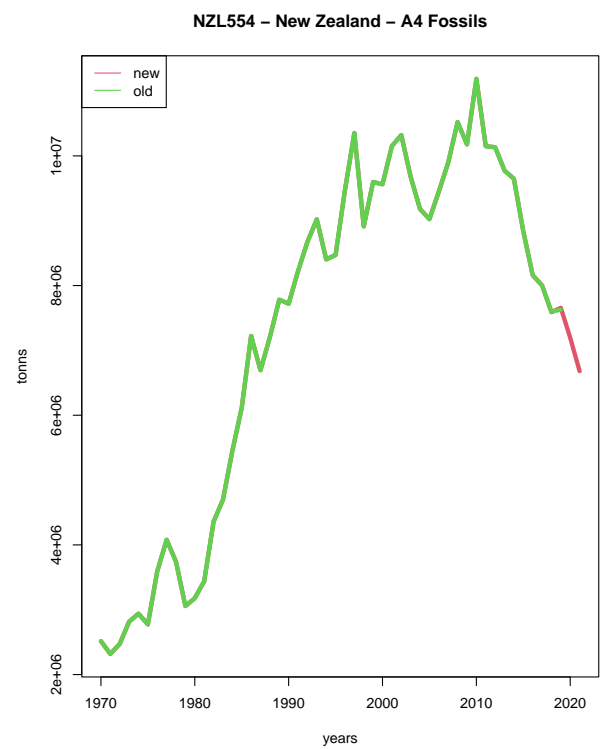
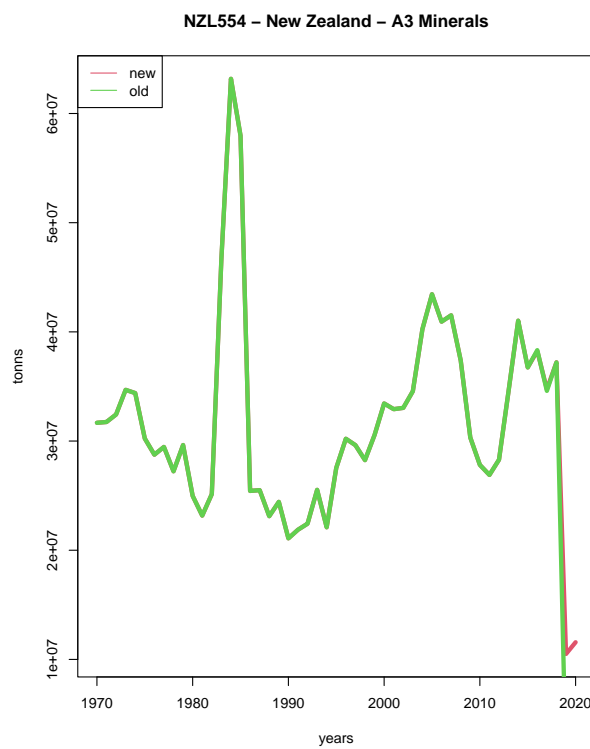
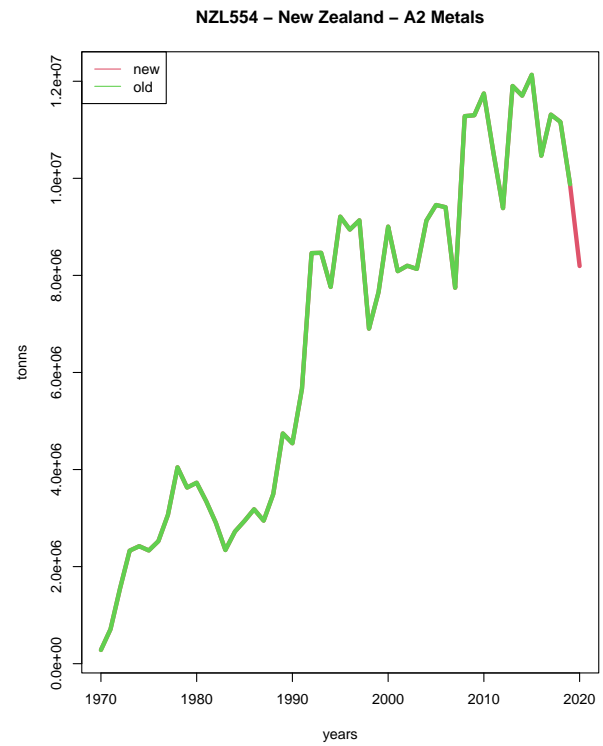
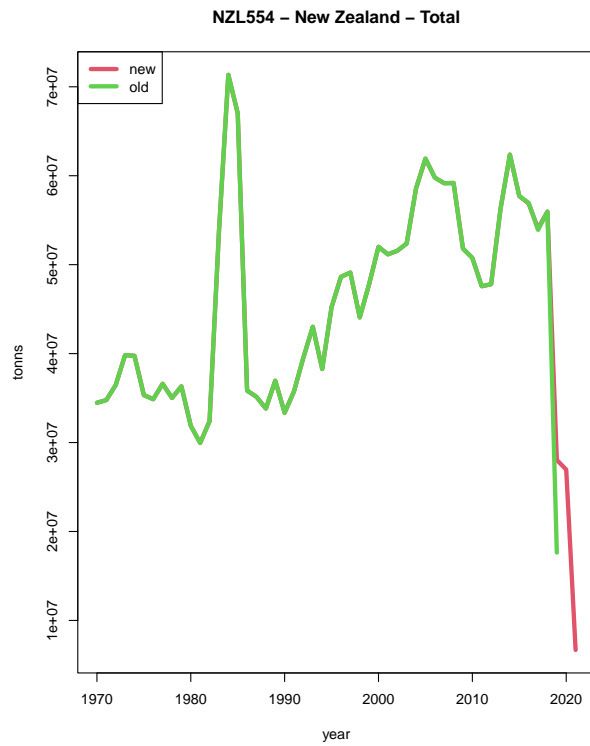


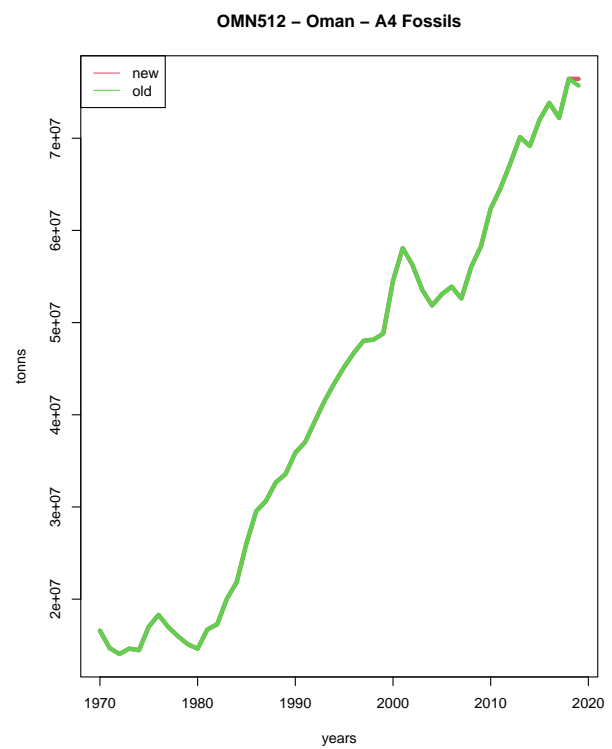
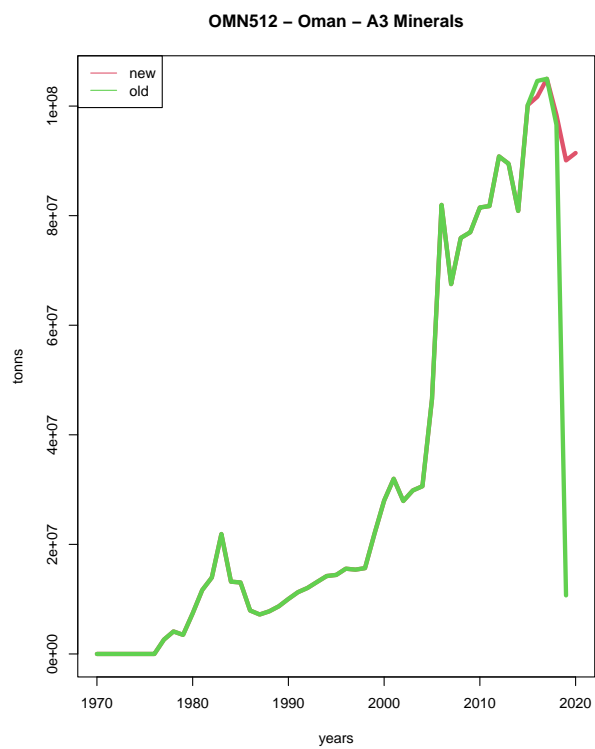
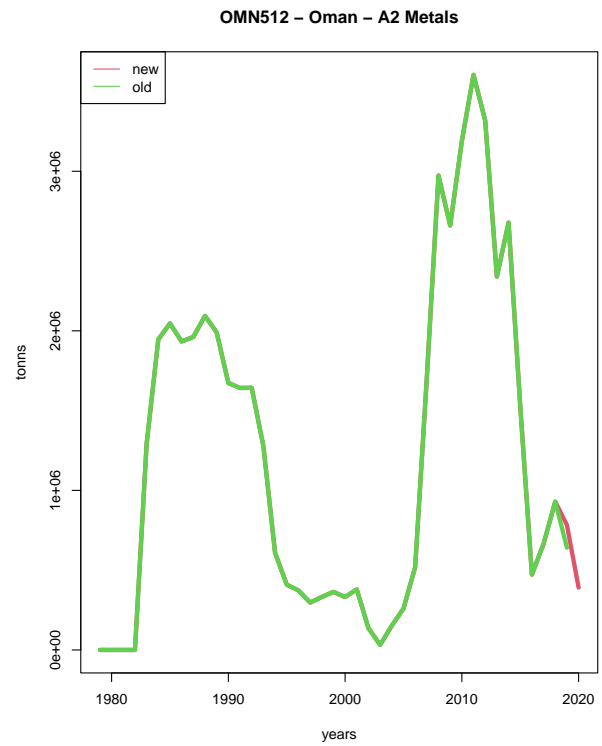
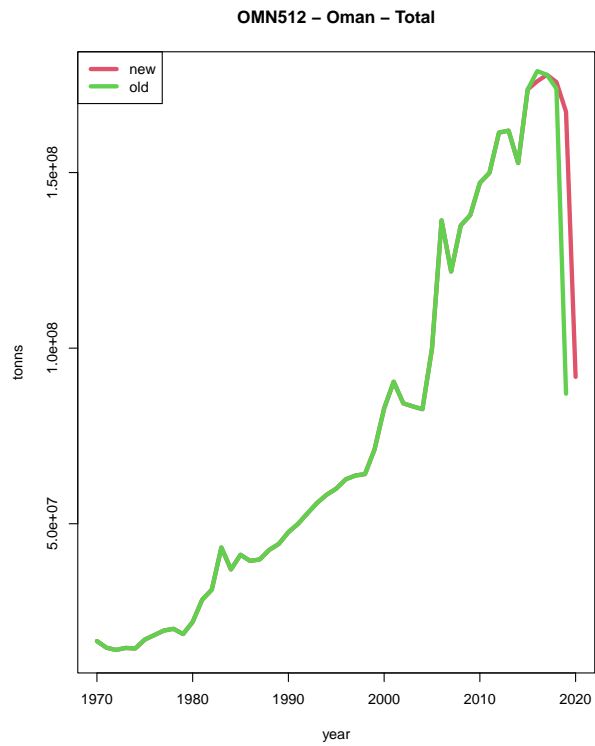
NOR578 – Norway – A4 Fossils

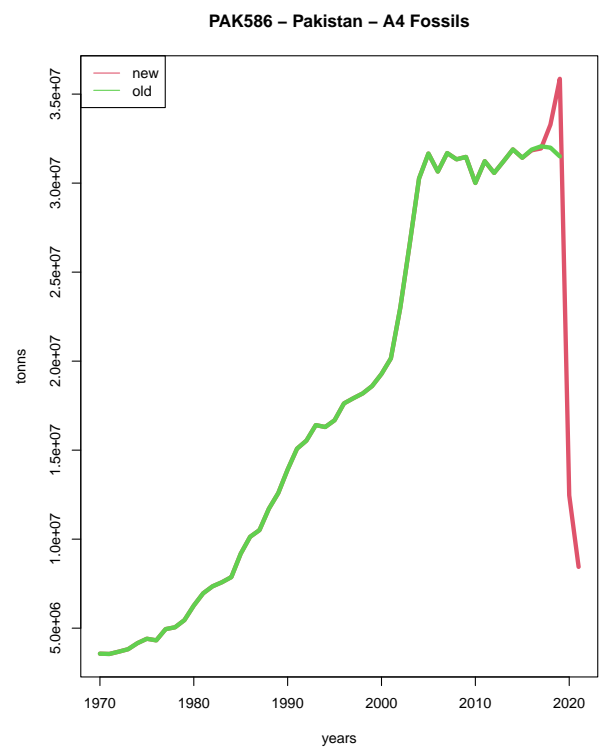
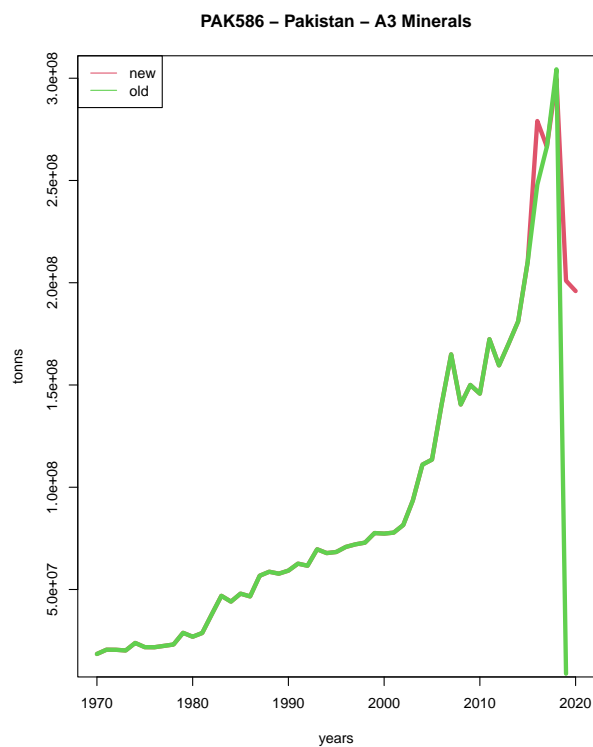
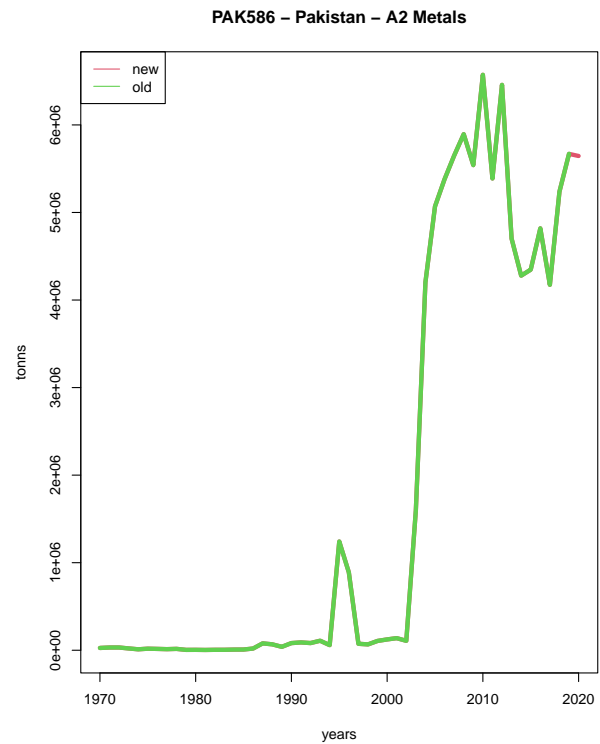
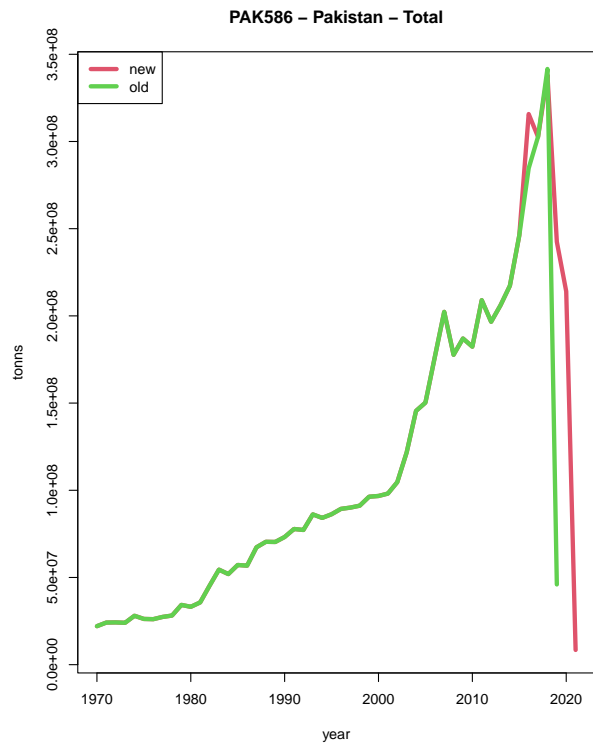


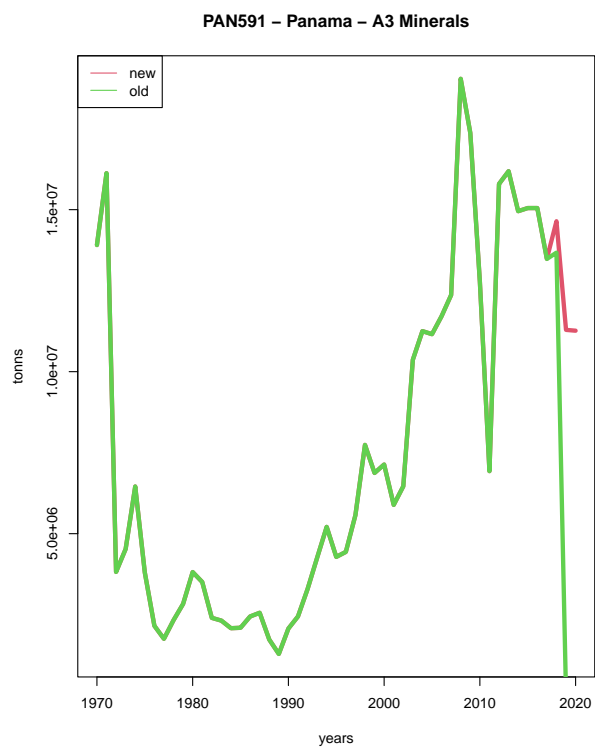
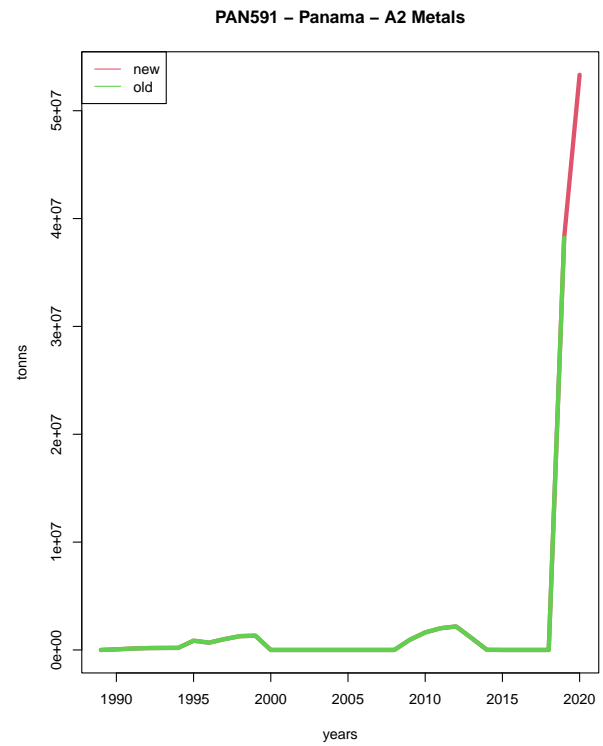
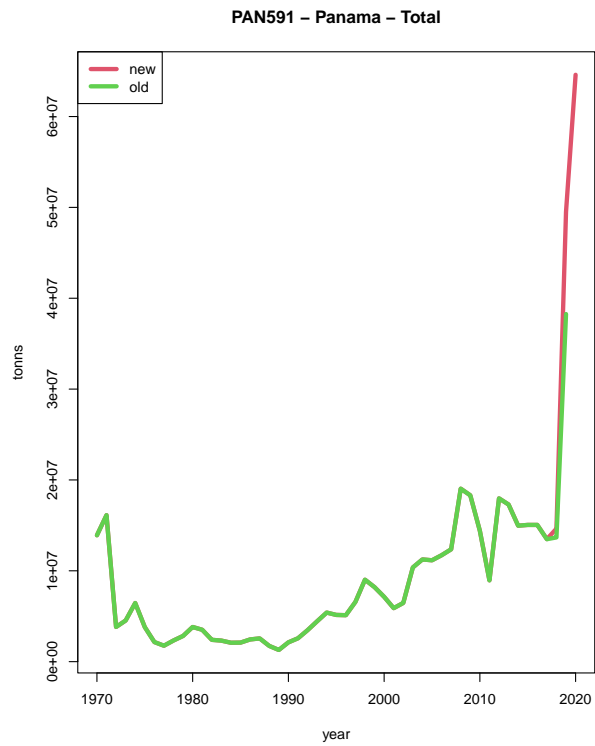


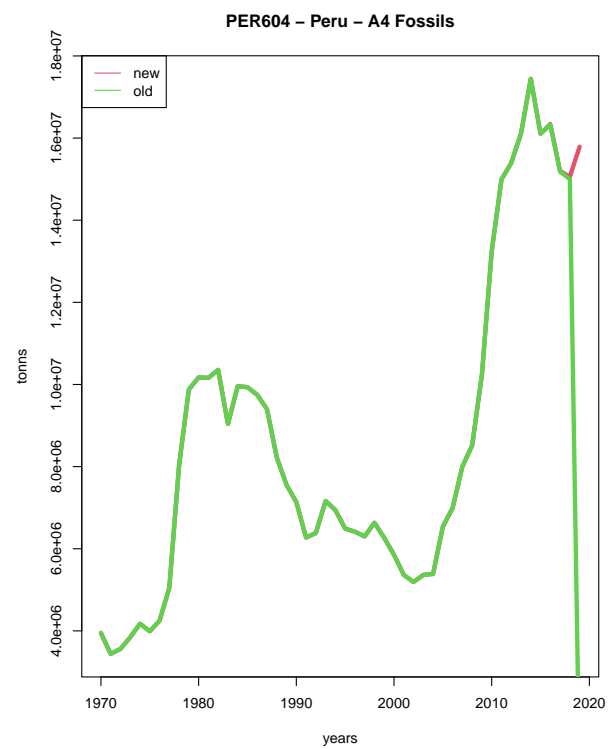
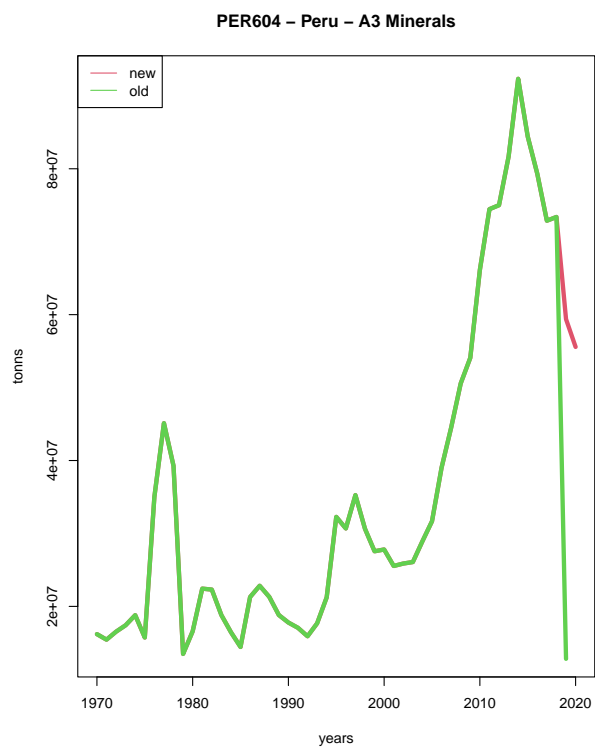
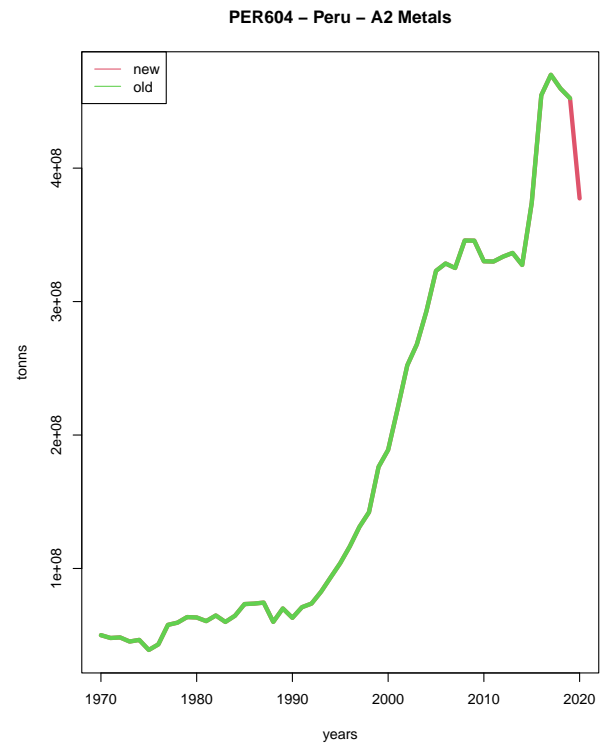
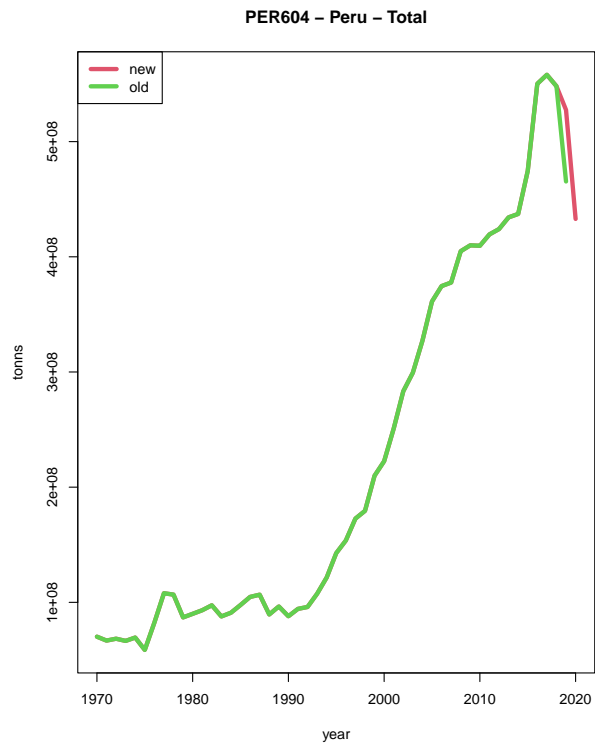


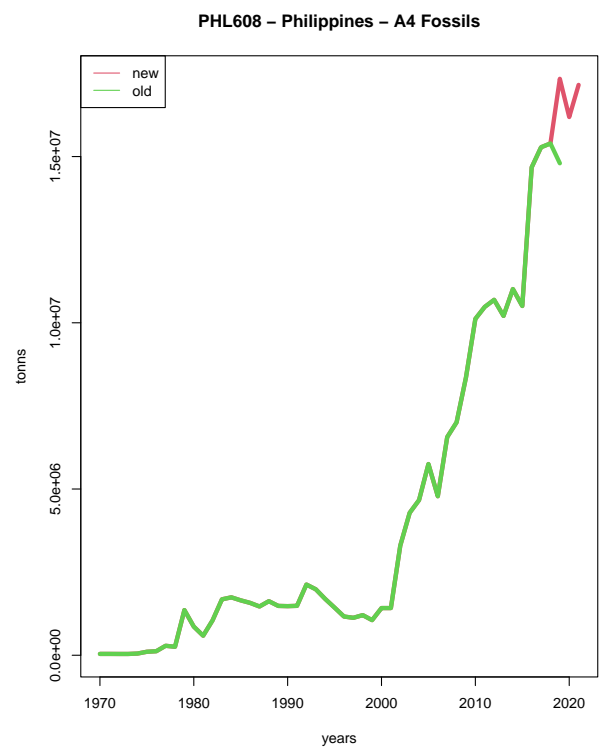
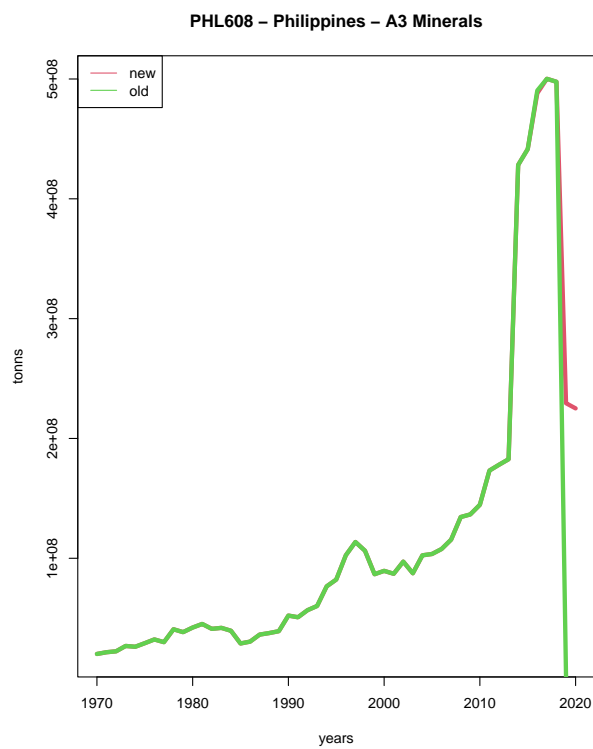
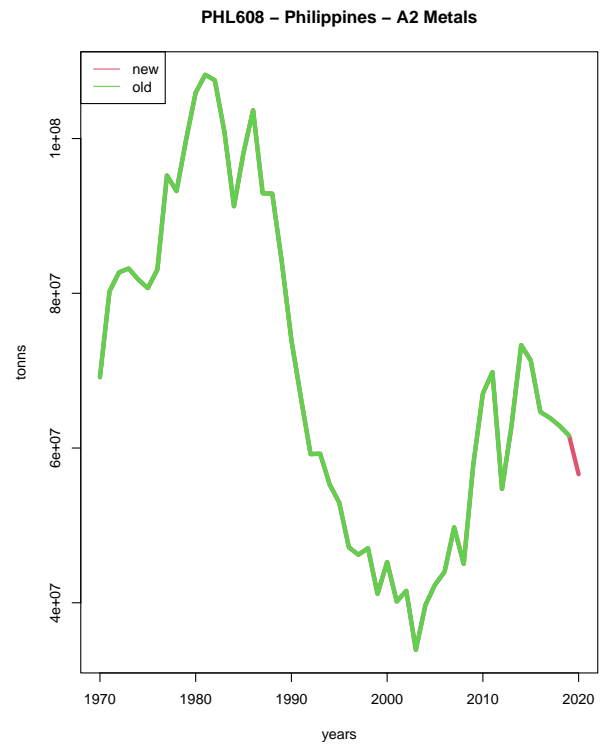
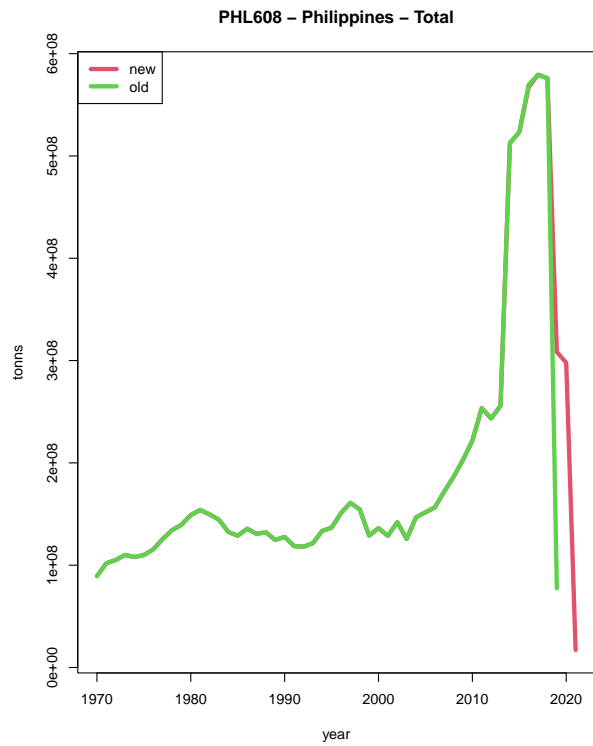


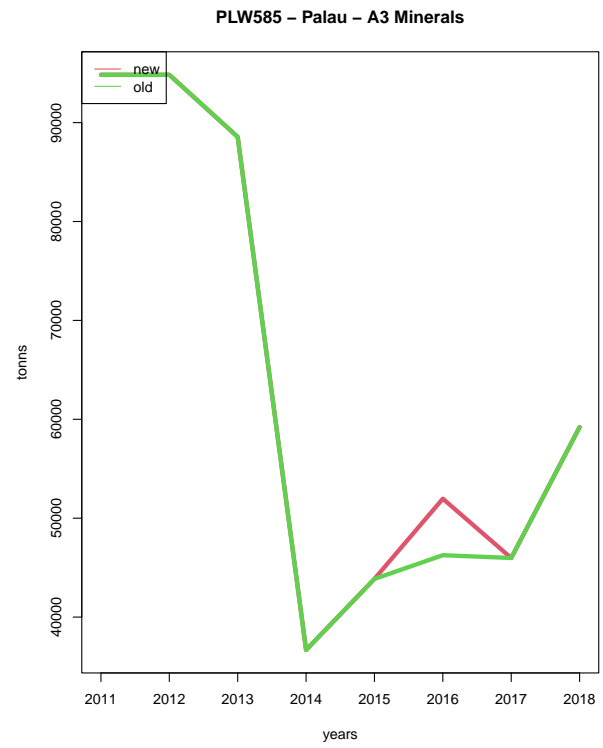
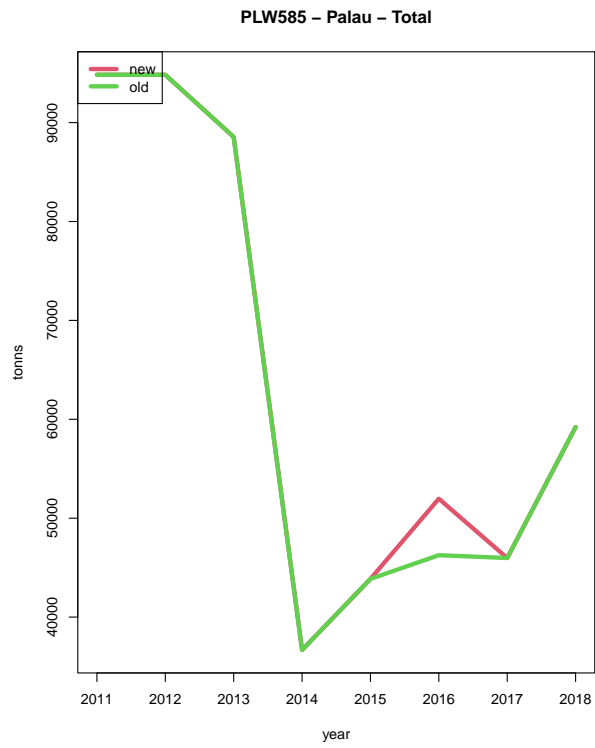




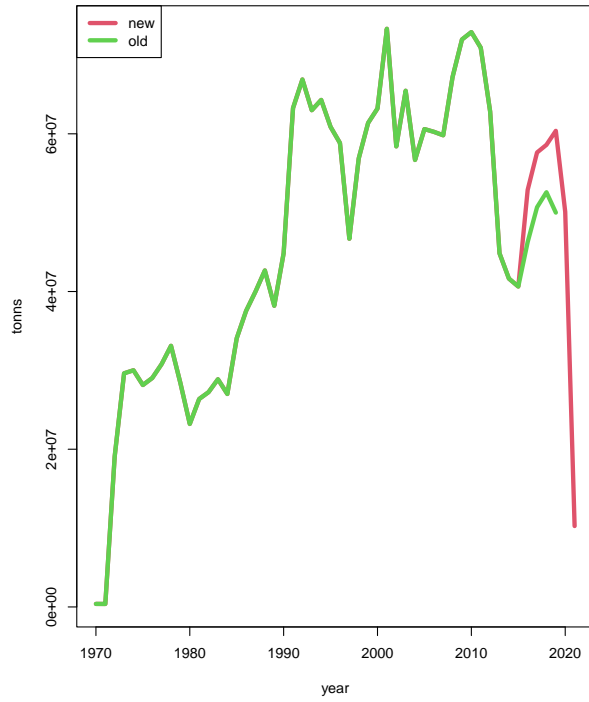




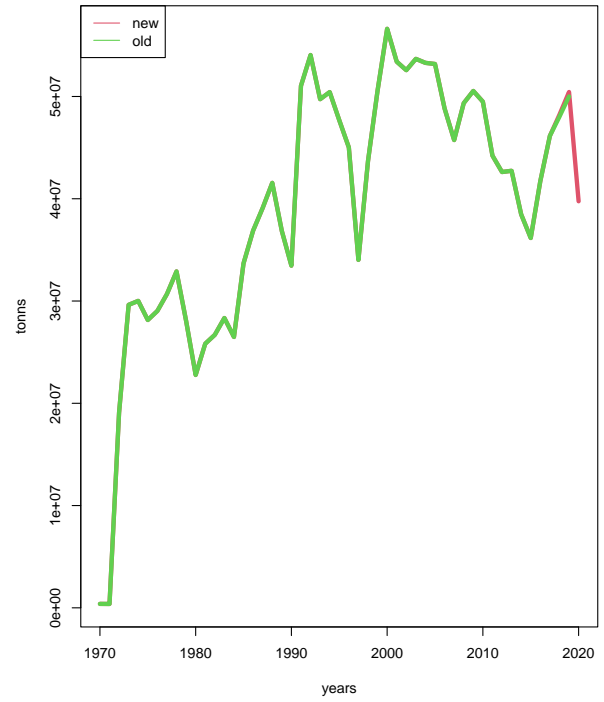




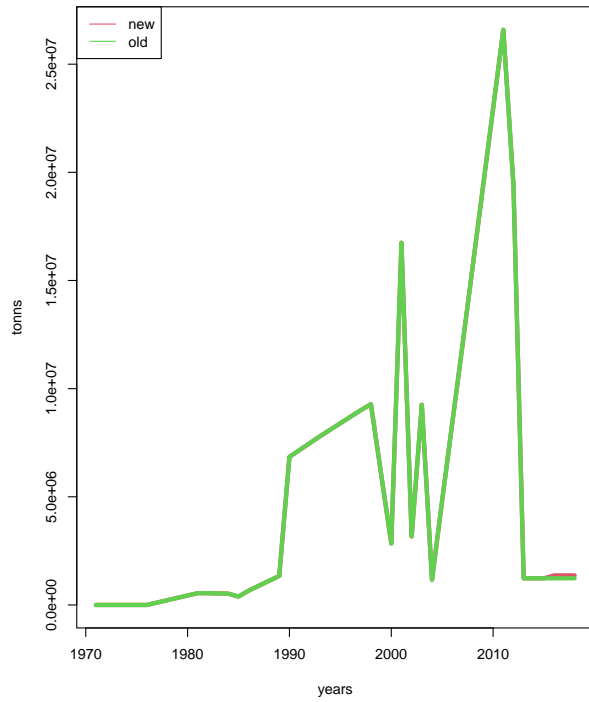
PNG598 – Papua New Guinea – Total



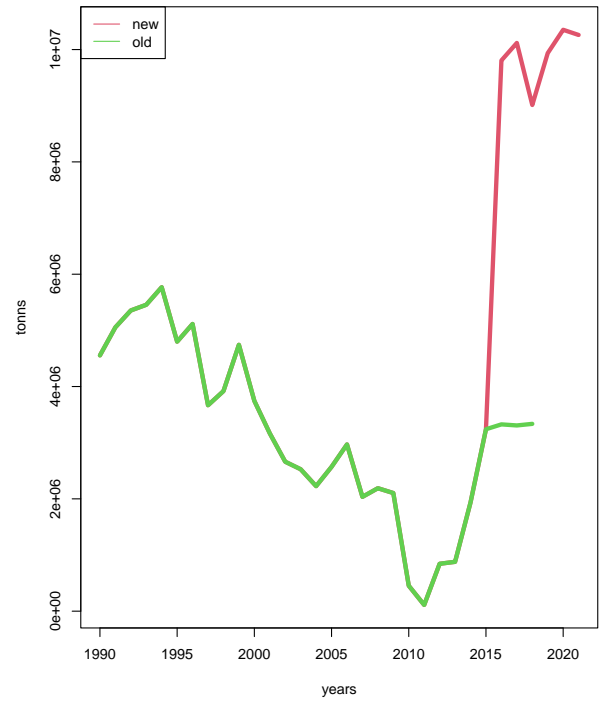
PNG598 – Papua New Guinea – A2 Metals

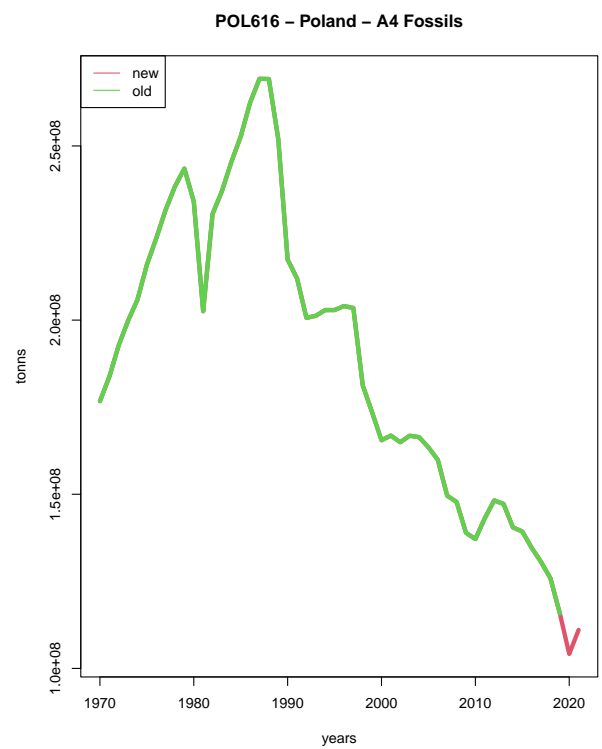
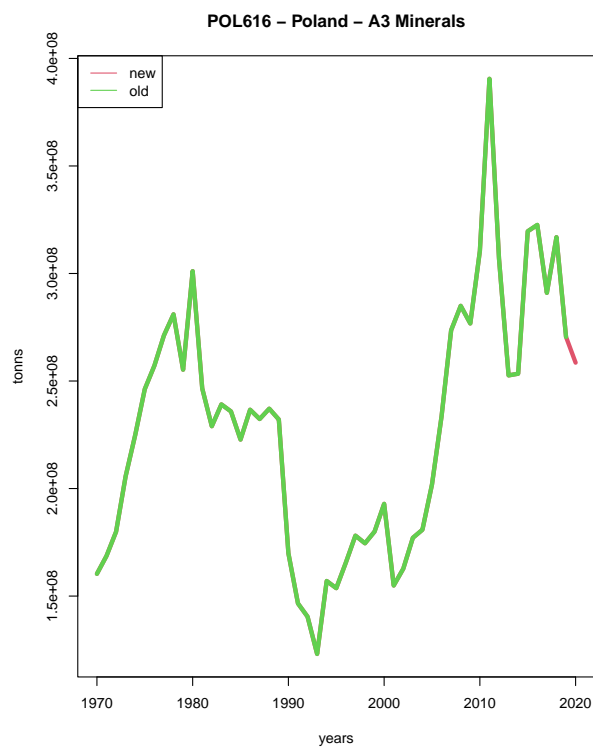
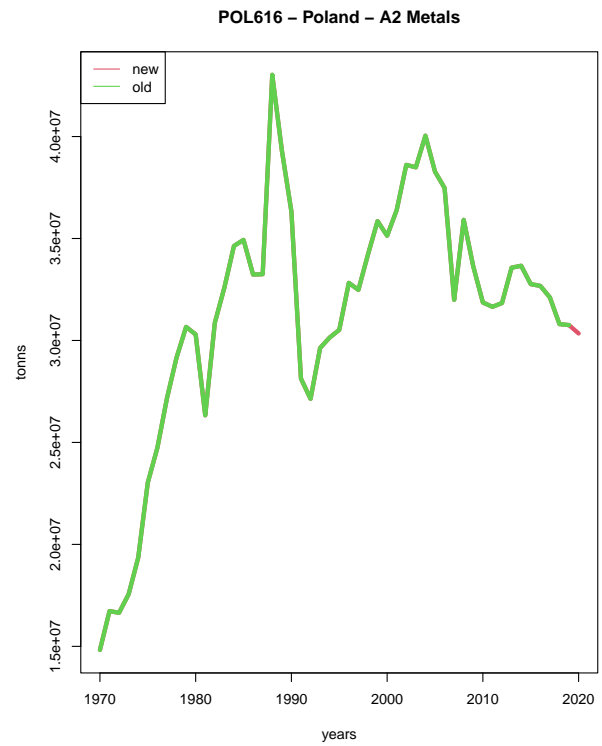
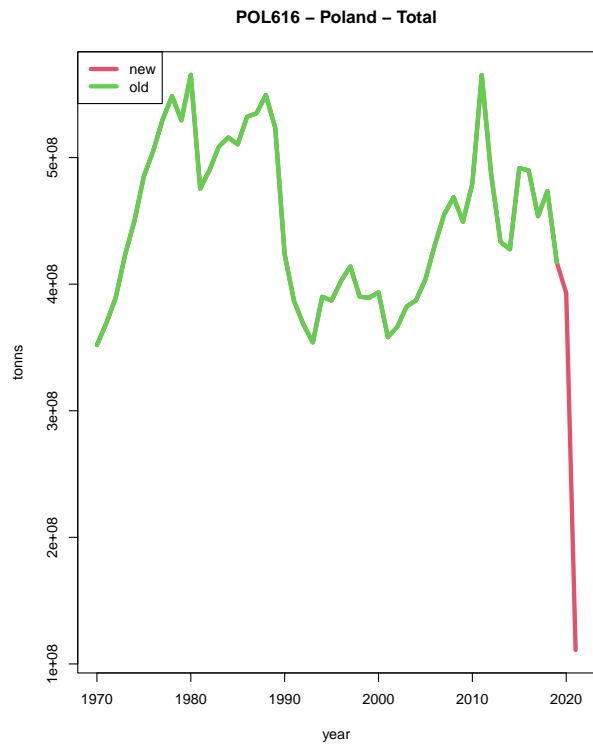


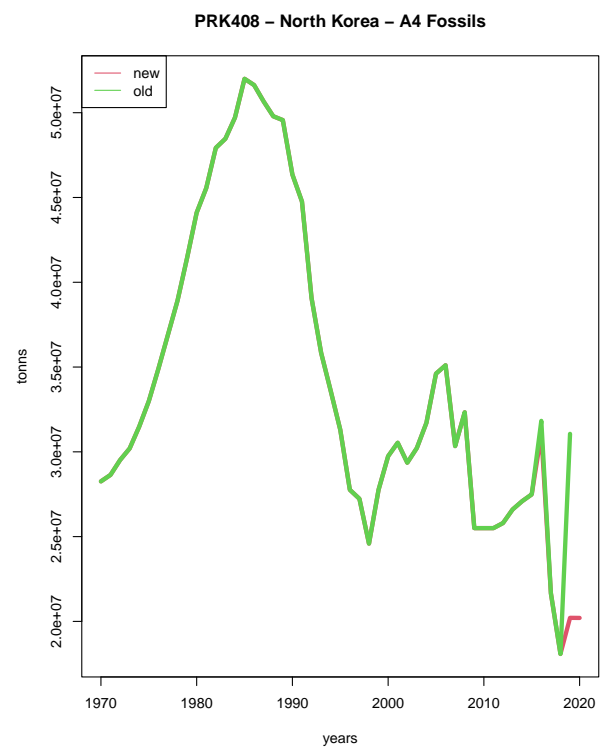
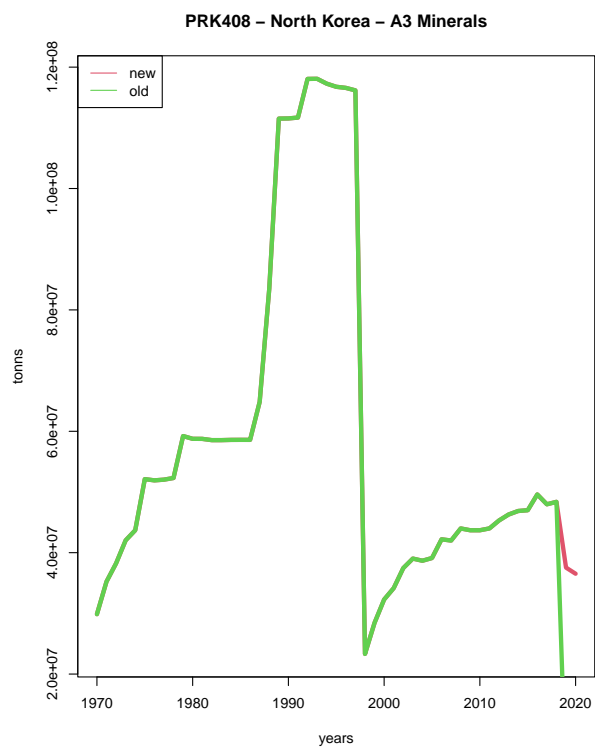
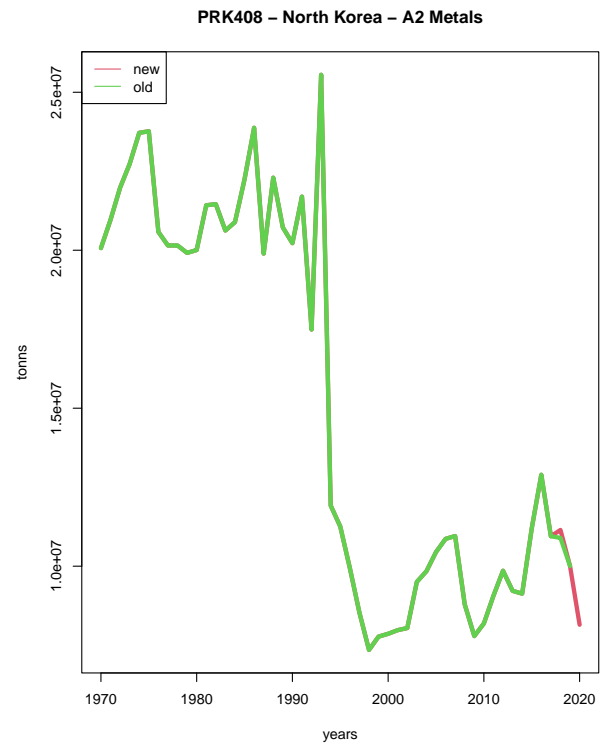
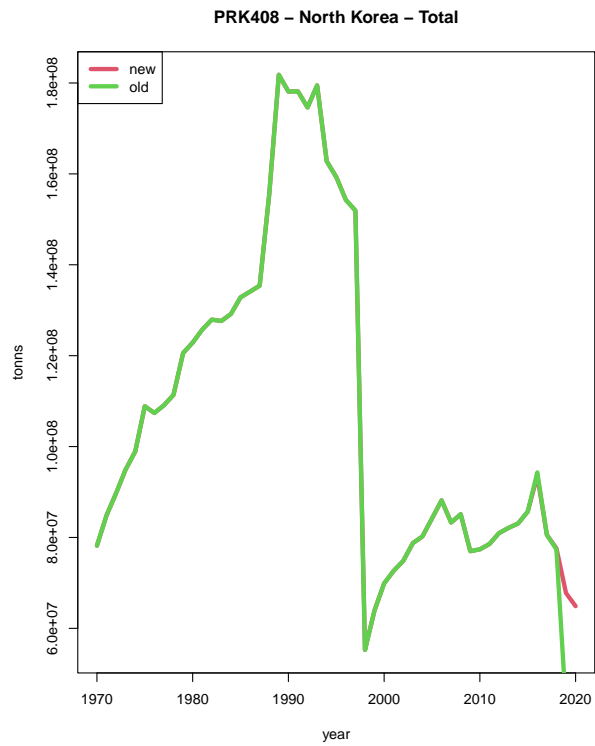
PNG598 – Papua New Guinea – A3 Minerals

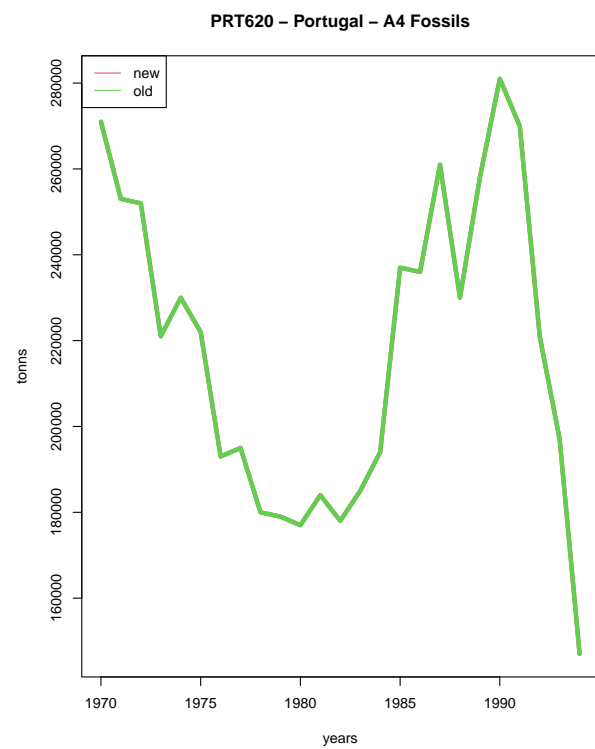
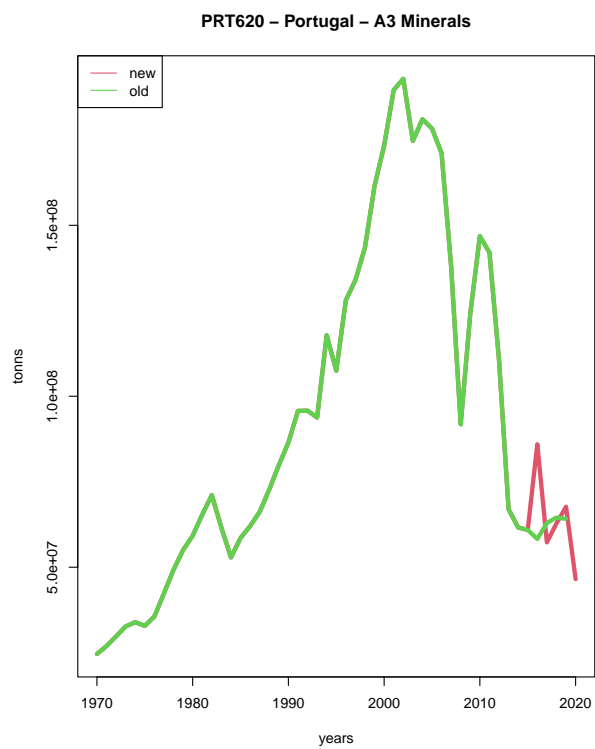
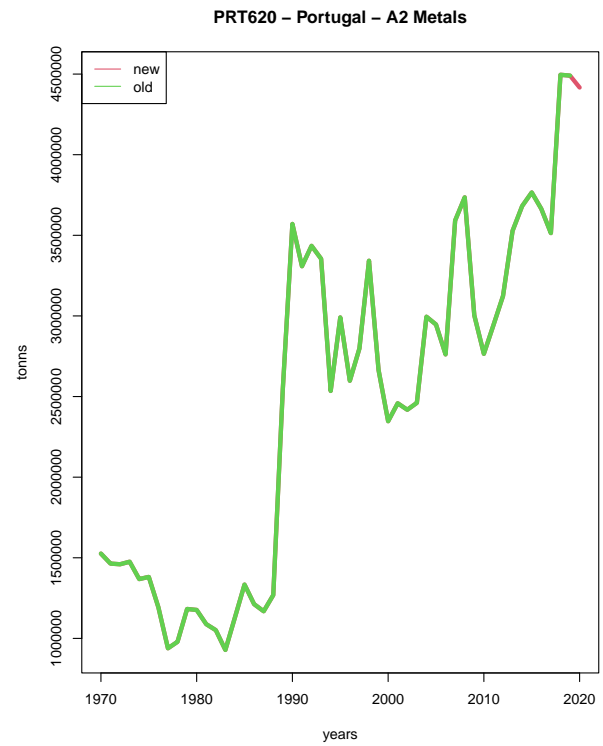
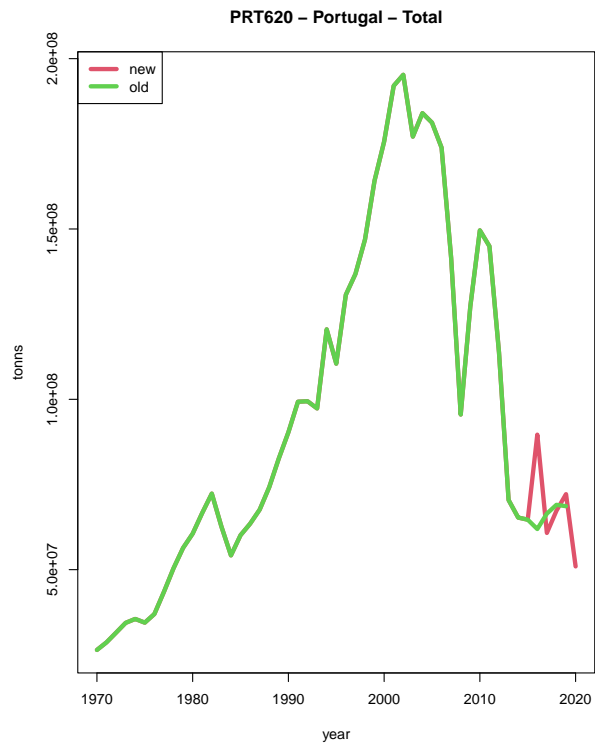


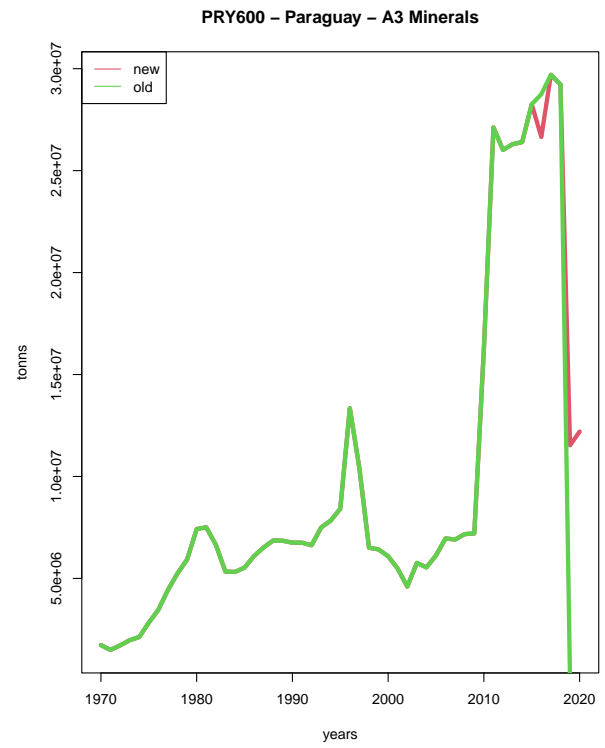
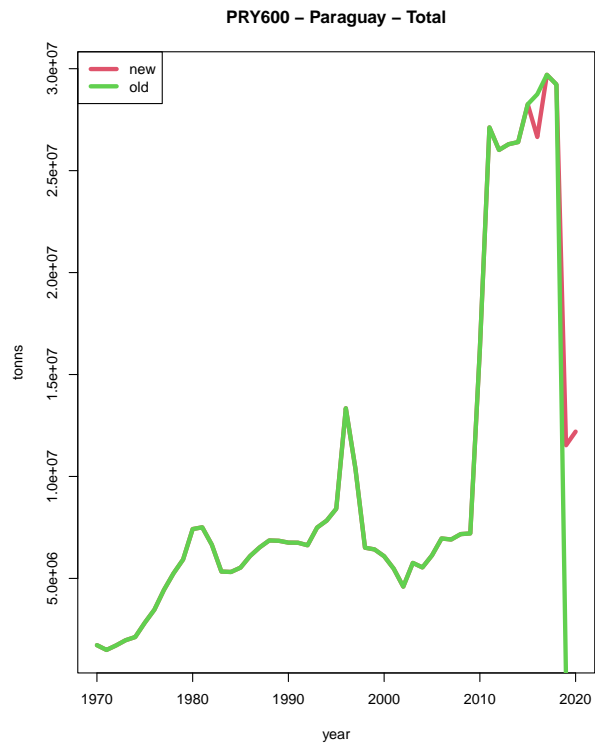
PNG598 – Papua New Guinea – A4 Fossils

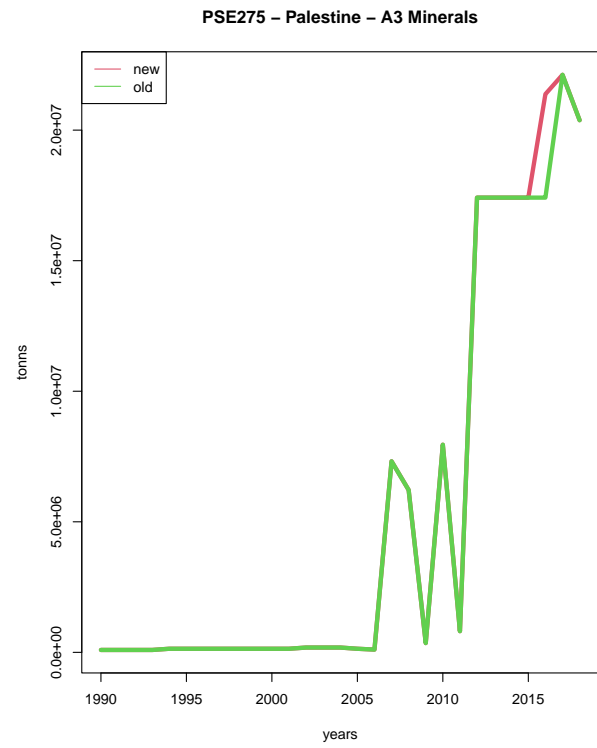
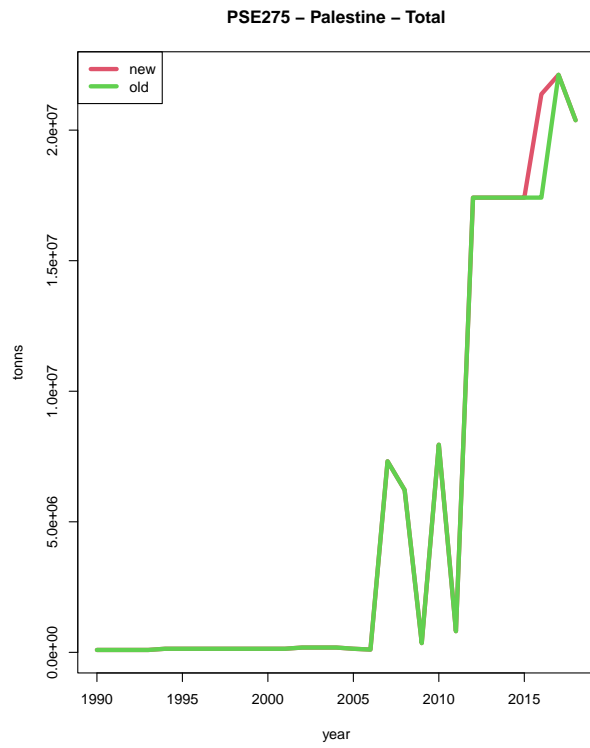




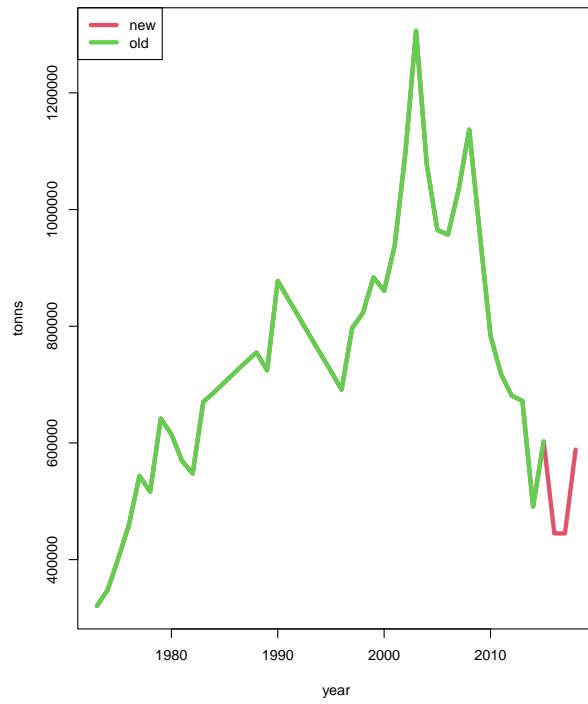




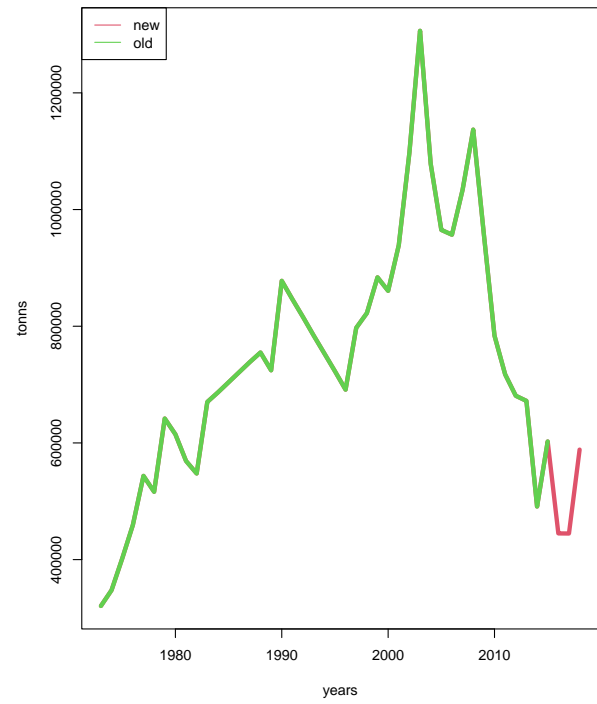


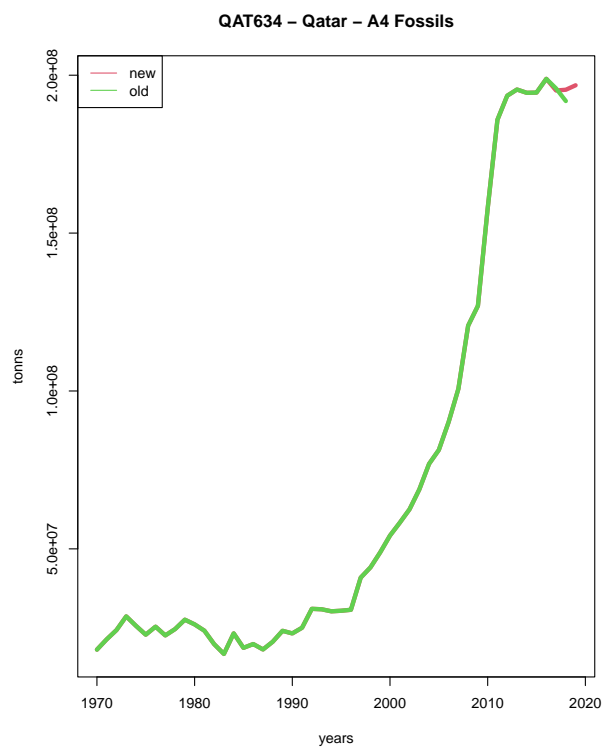
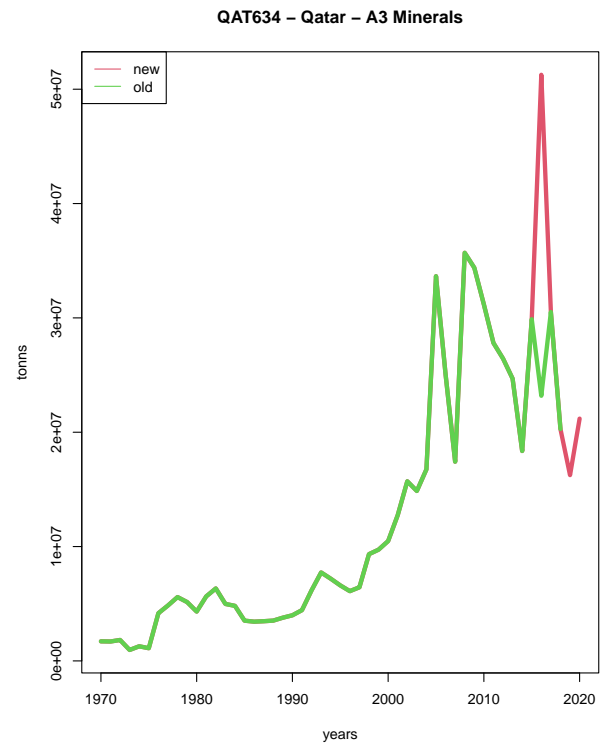
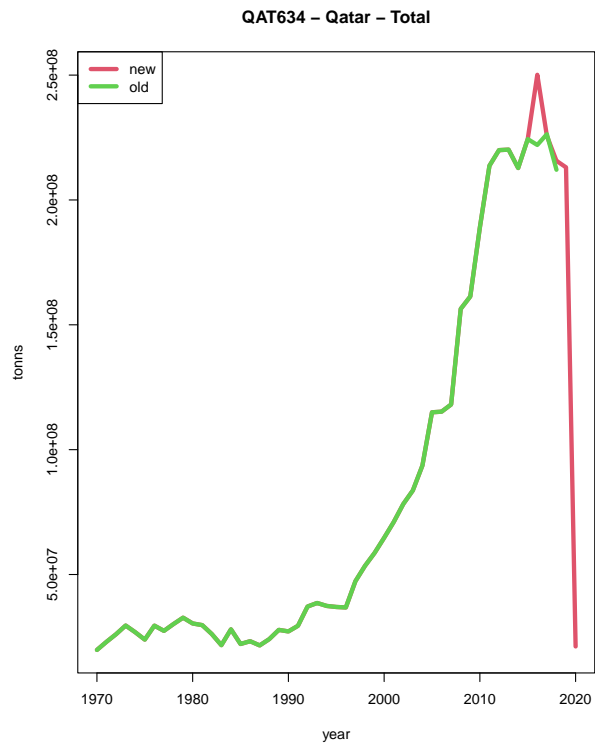


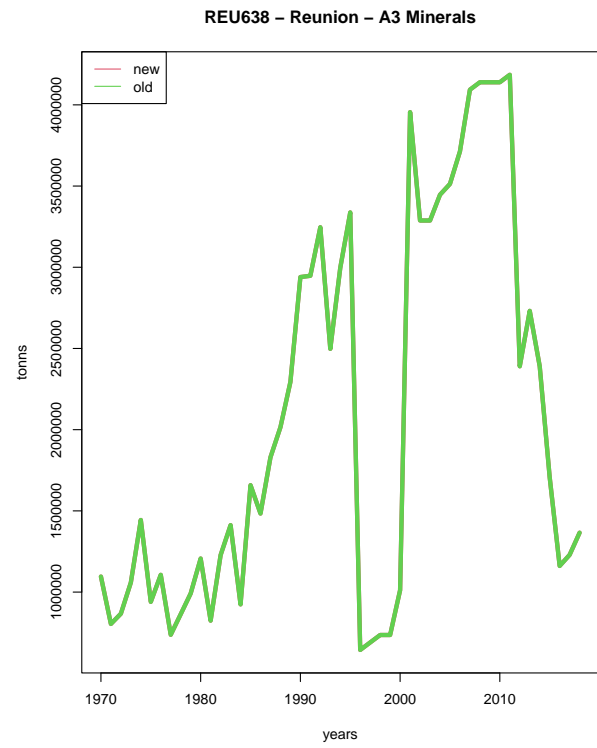
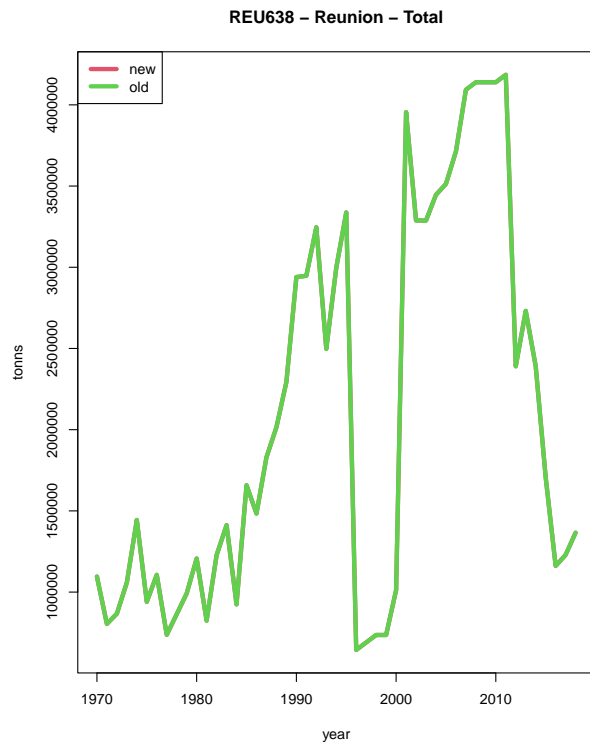
PYF258 – French Polynesia – Total



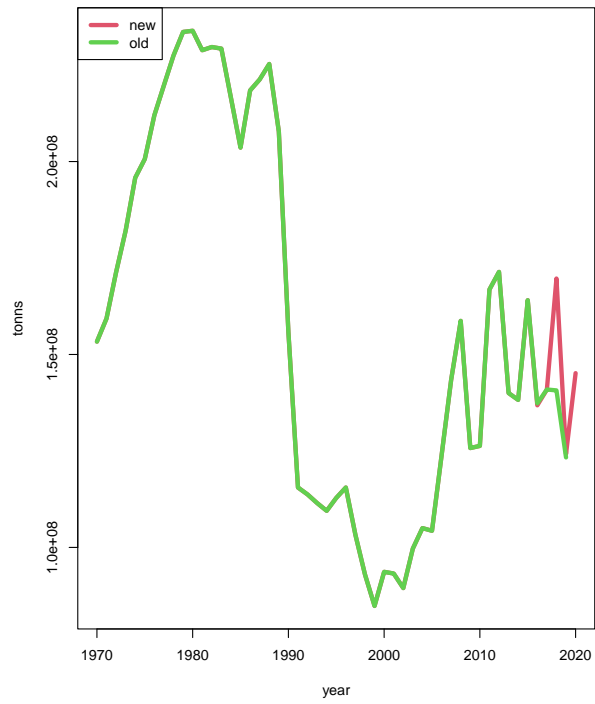
PYF258 – French Polynesia – A3 Minerals



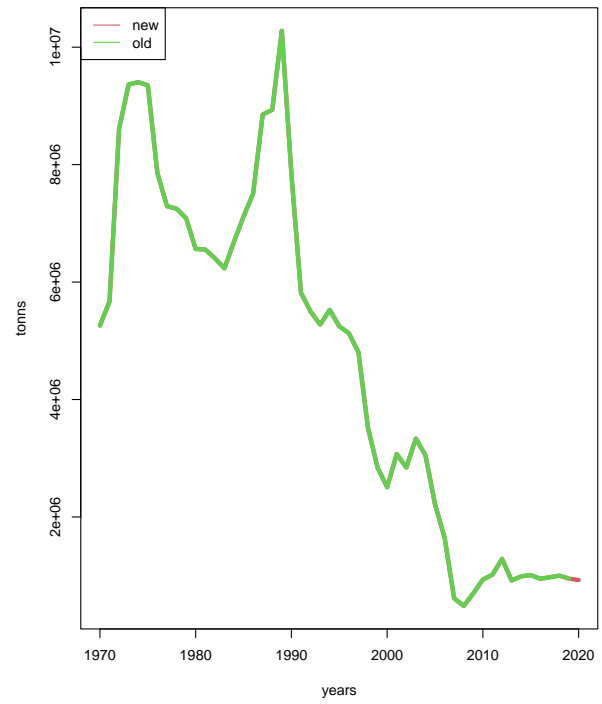




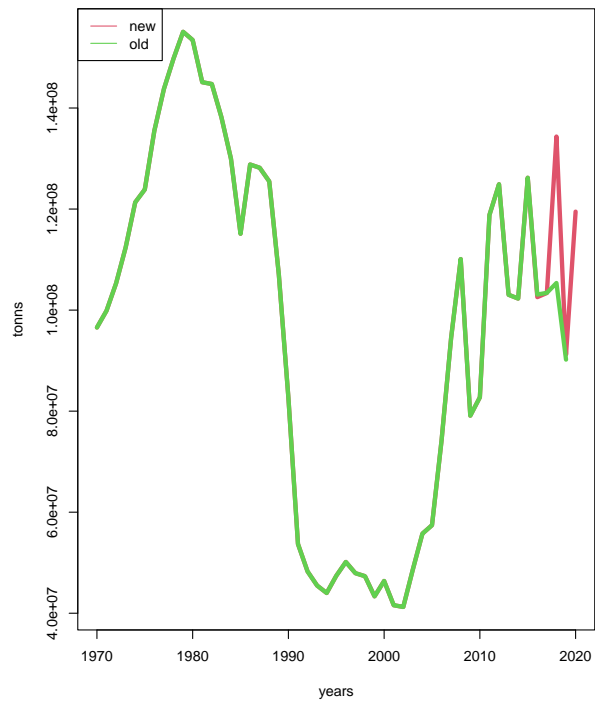
ROU642 – Romania – Total



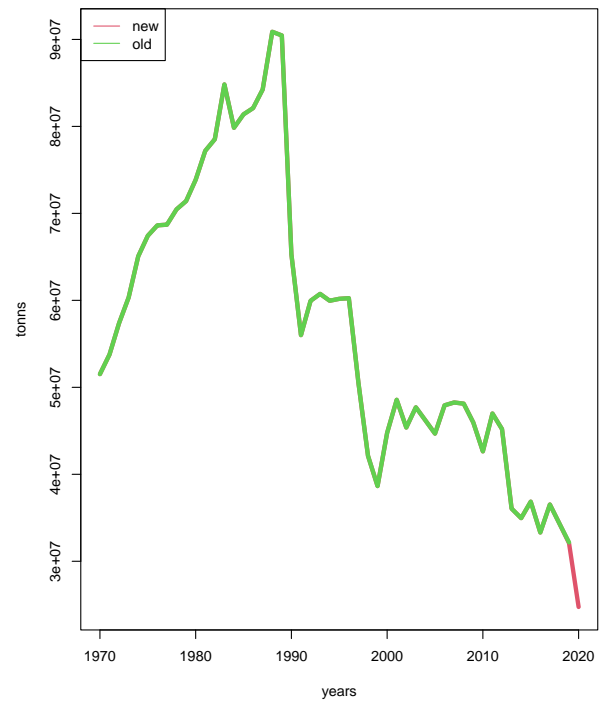
ROU642 – Romania – A2 Metals



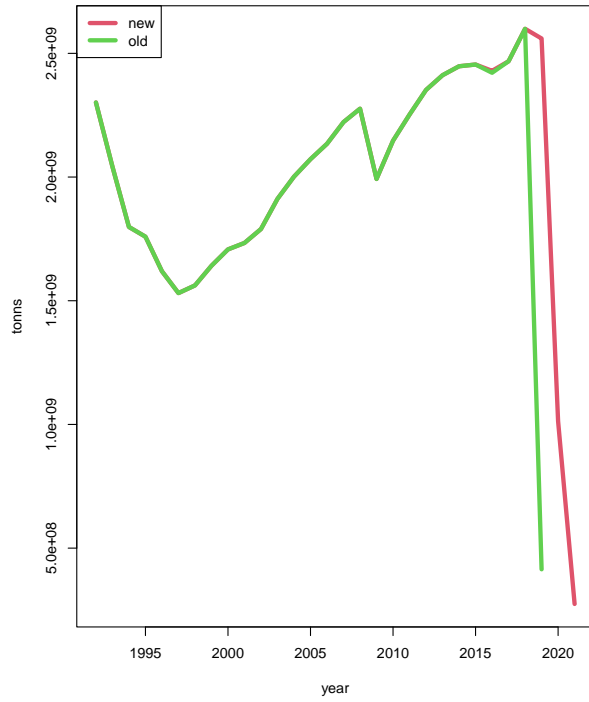
ROU642 – Romania – A3 Minerals



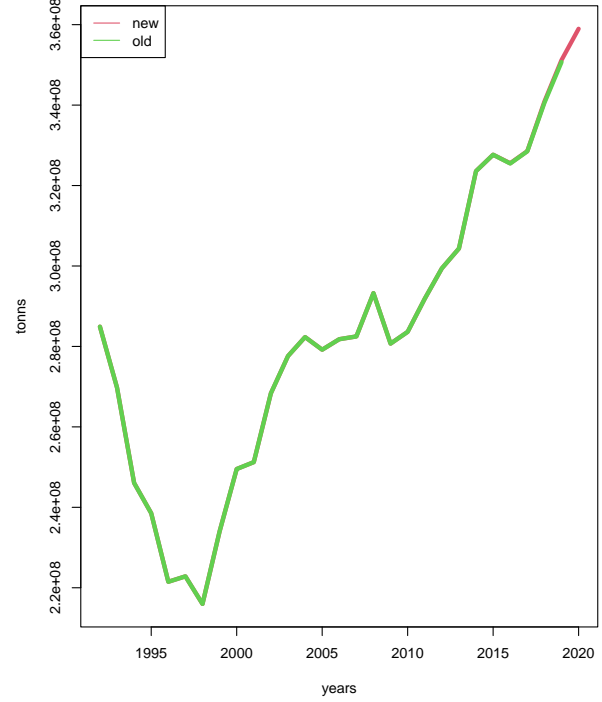
ROU642 – Romania – A4 Fossils



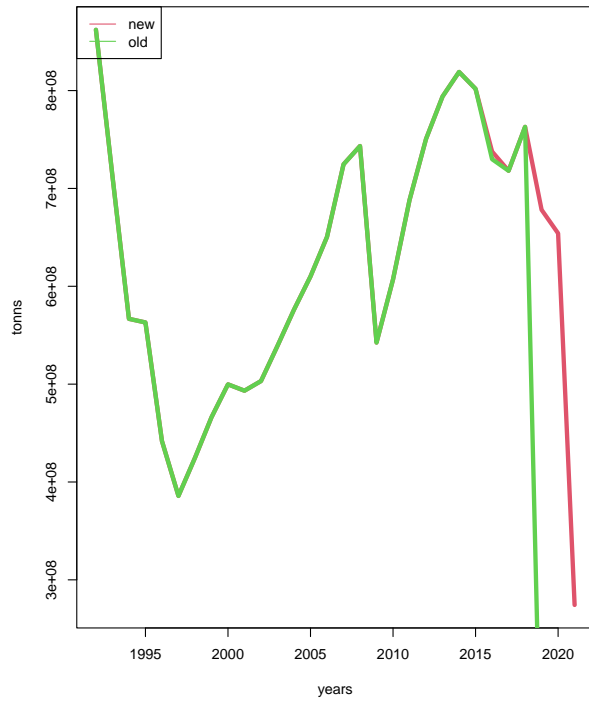
RUS643 – Russian Federation – Total



RUS643 – Russian Federation – A2 Metals



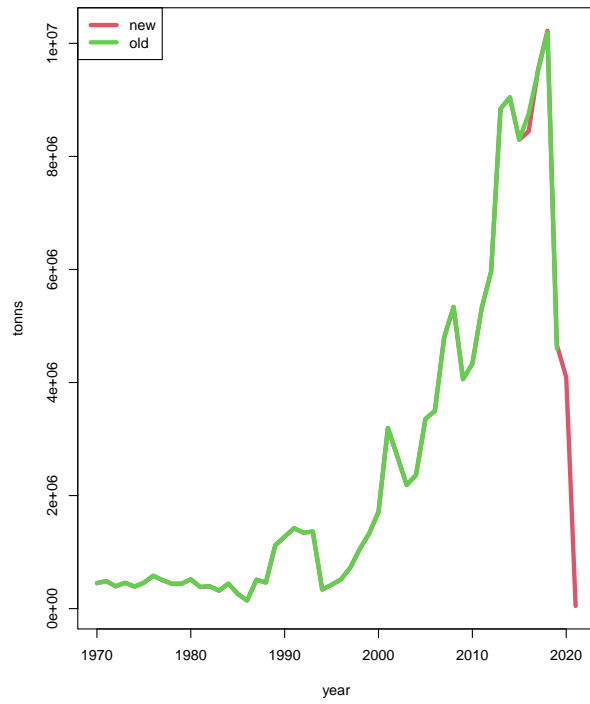
RUS643 – Russian Federation – A3 Minerals



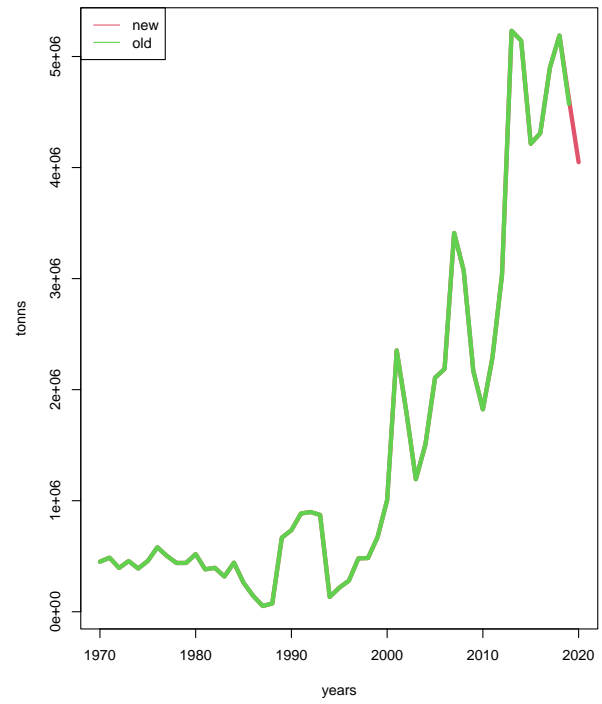
RUS643 – Russian Federation – A4 Fossils



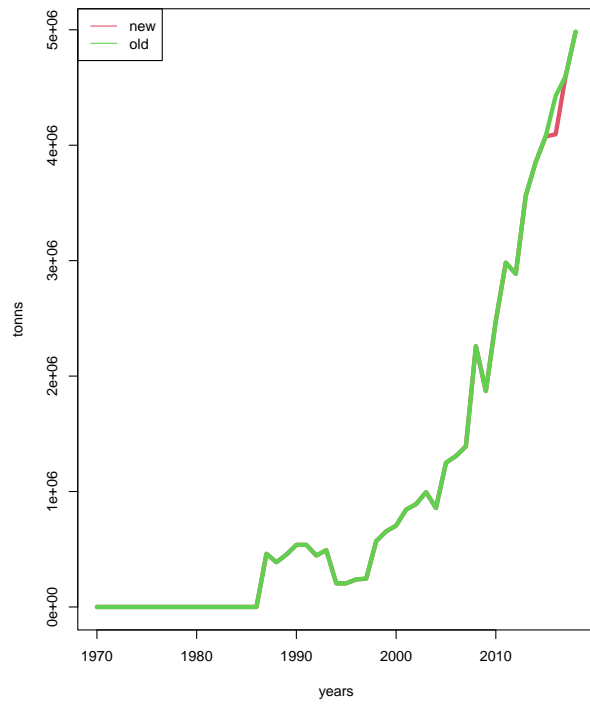
RWA646 – Rwanda – Total



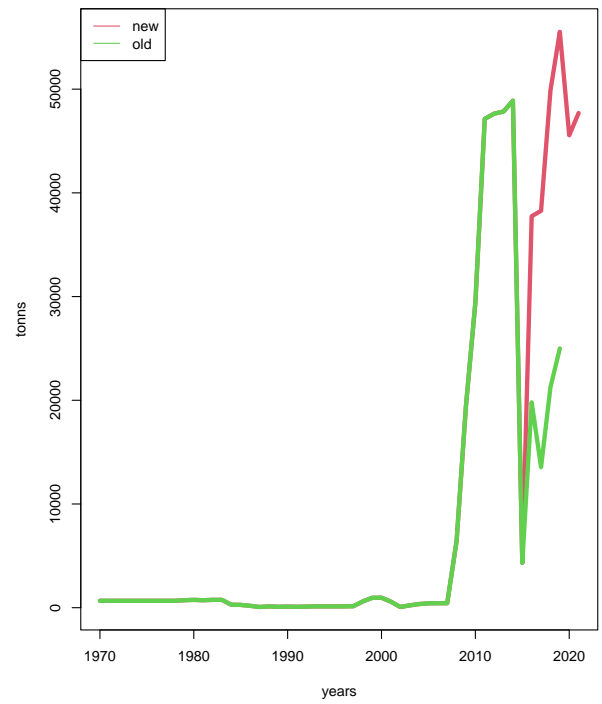
RWA646 – Rwanda – A2 Metals

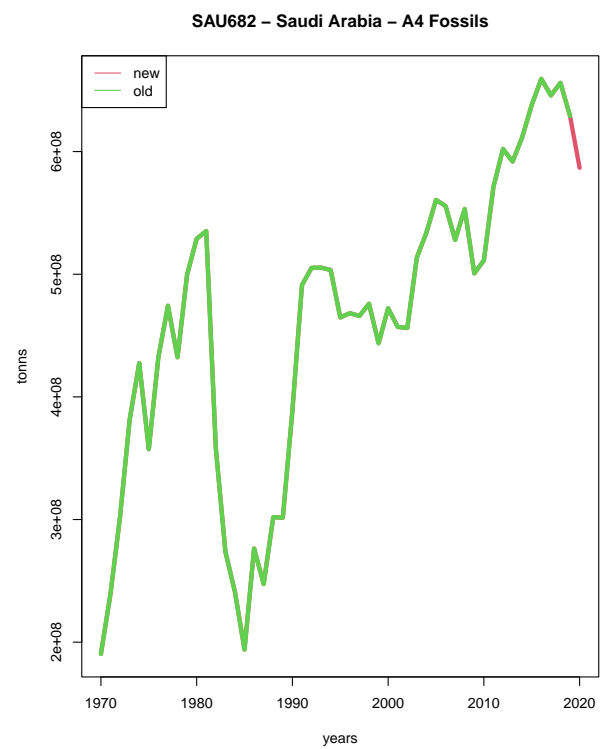
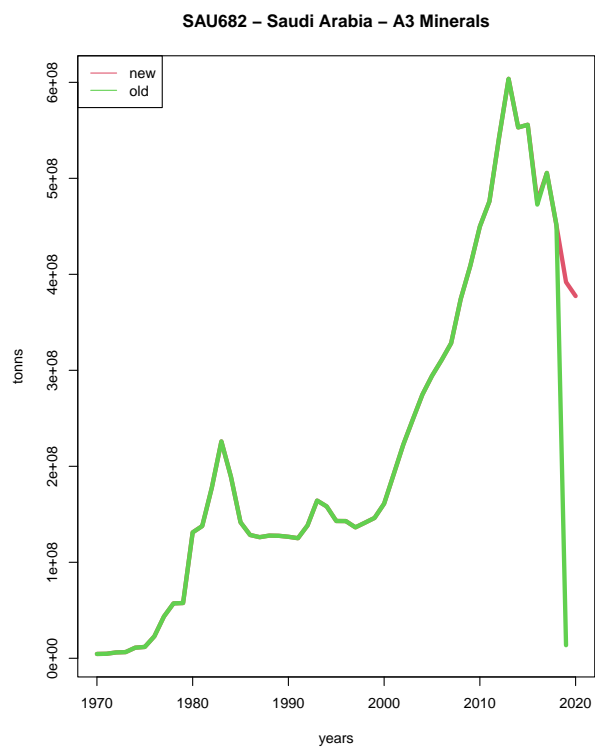
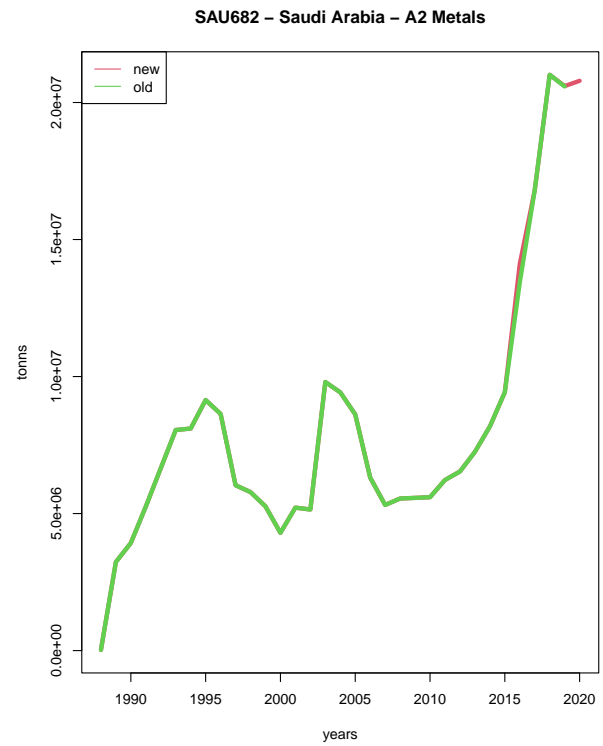
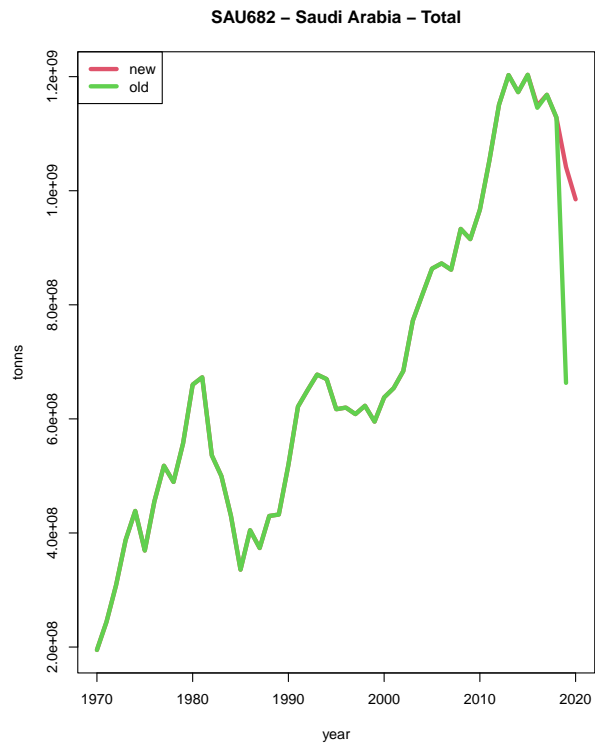


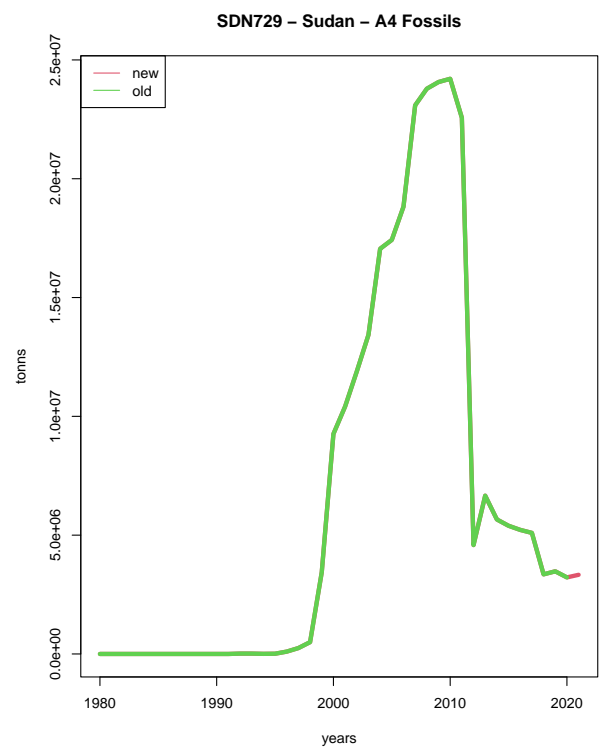
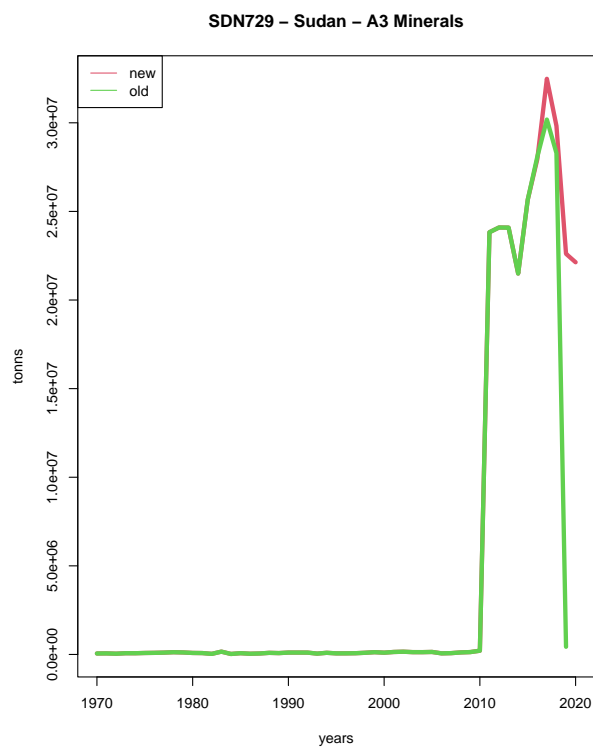
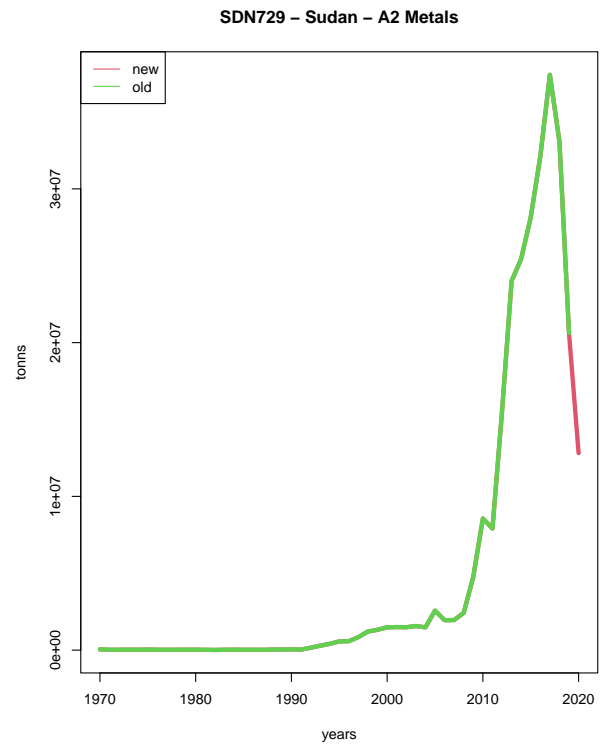
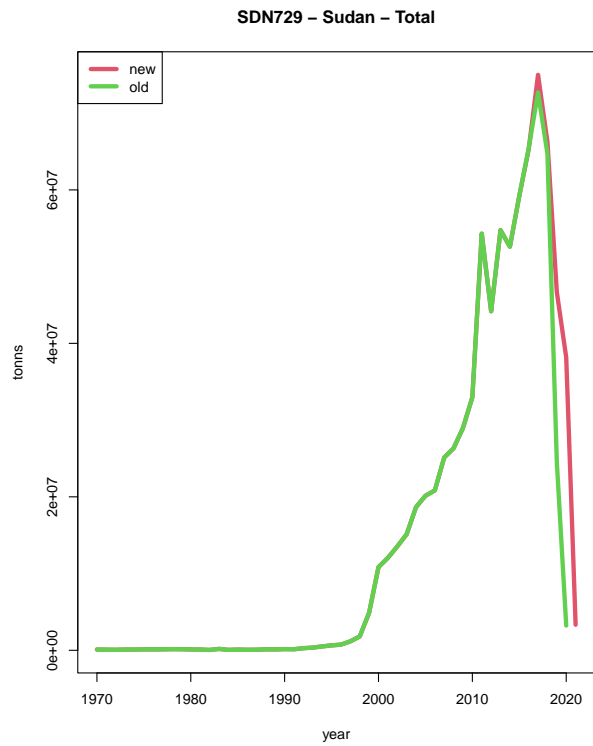
RWA646 – Rwanda – A3 Minerals



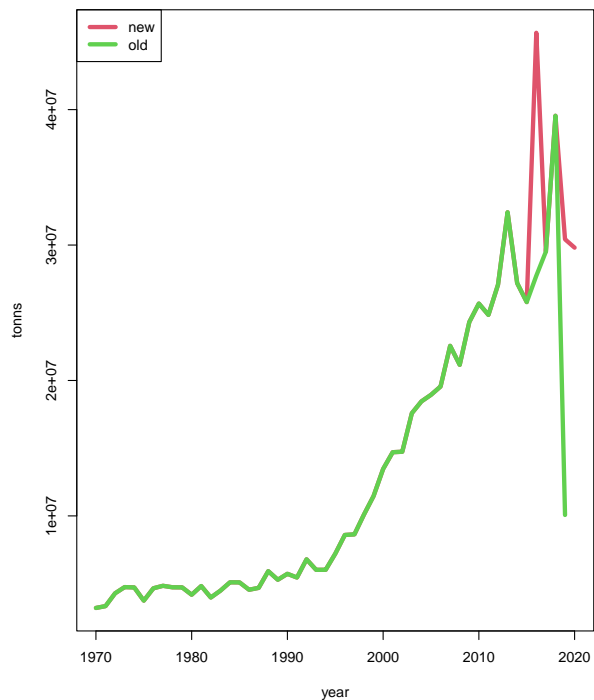
RWA646 – Rwanda – A4 Fossils



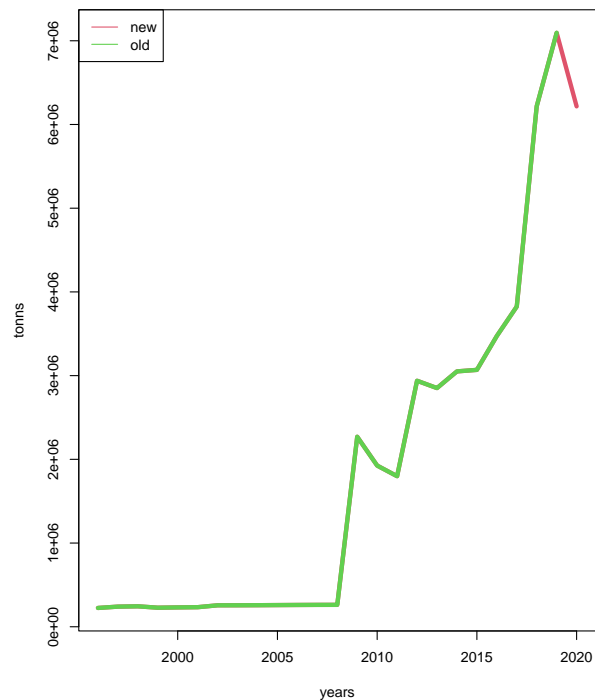




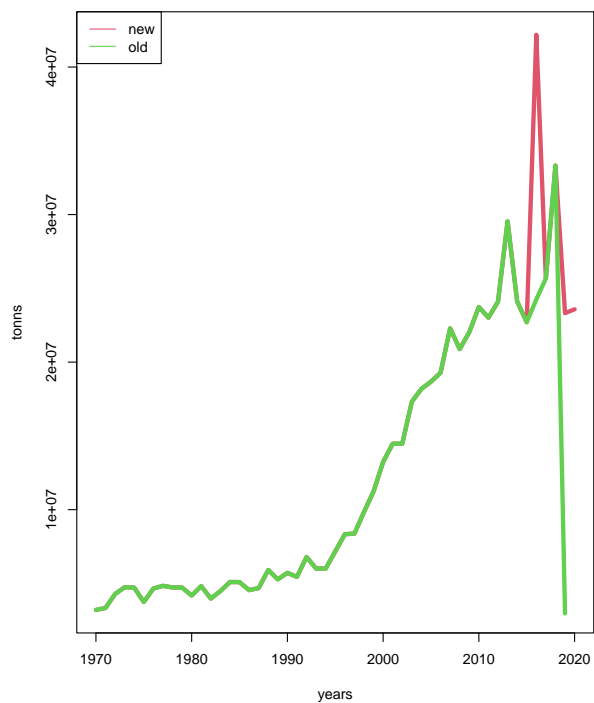
SEN686 – Senegal – Total



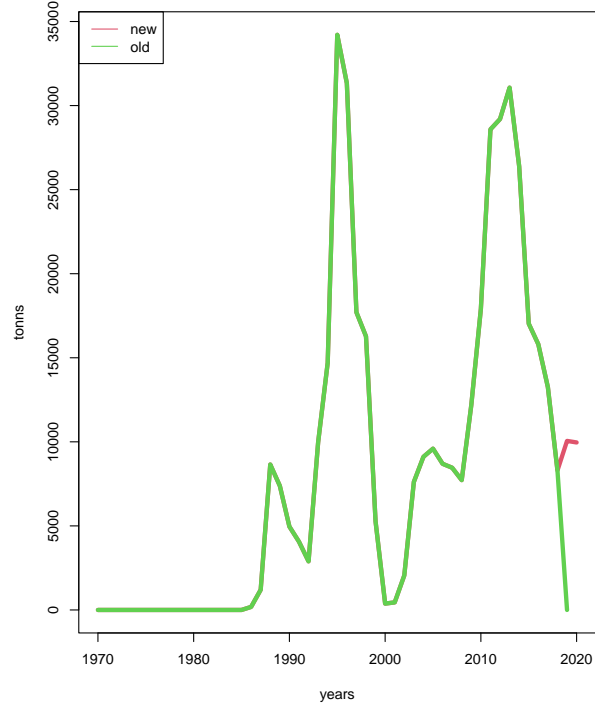
SEN686 – Senegal – A2 Metals

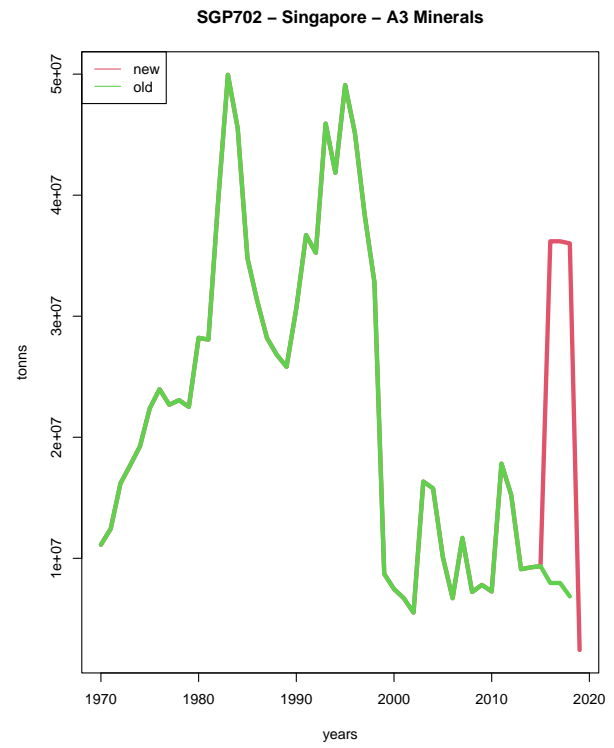
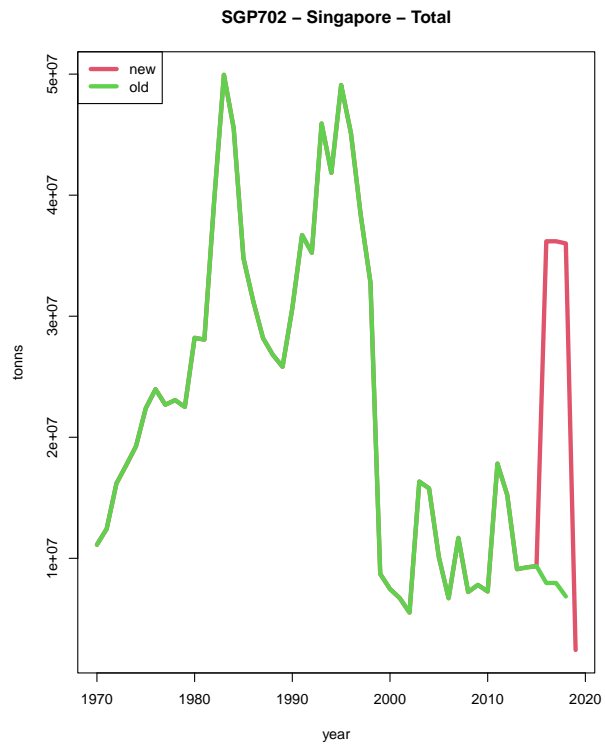


SEN686 – Senegal – A3 Minerals

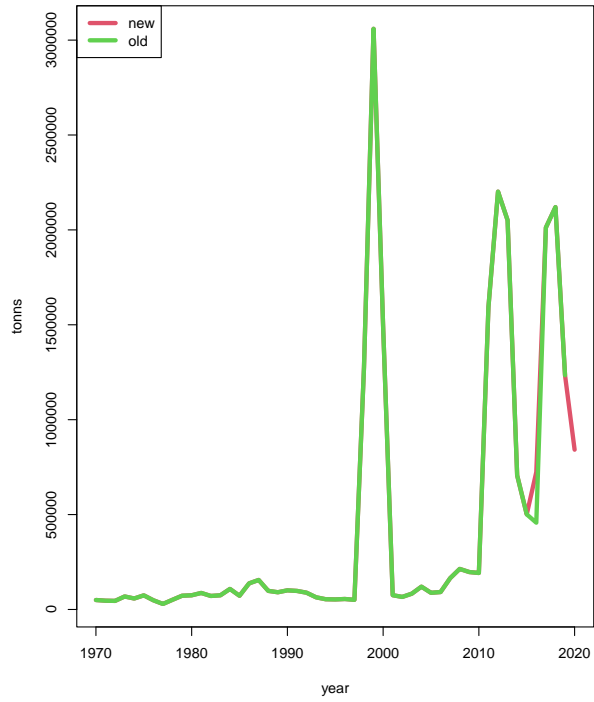


SEN686 – Senegal – A4 Fossils

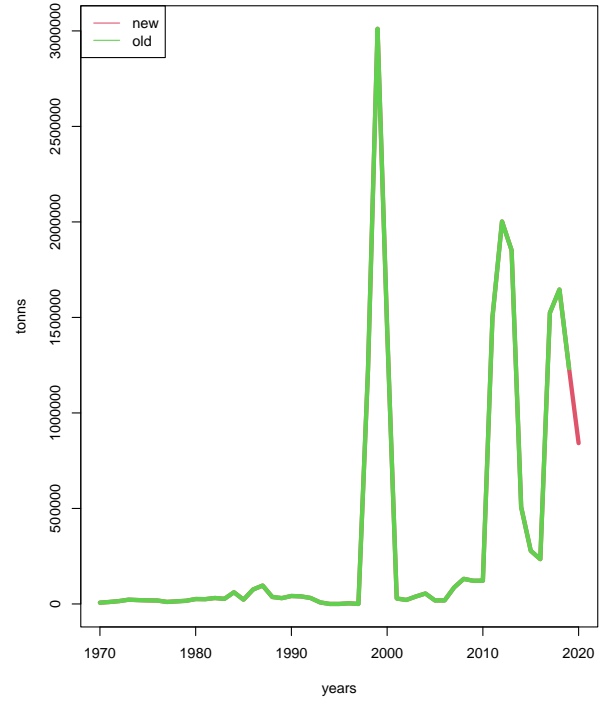




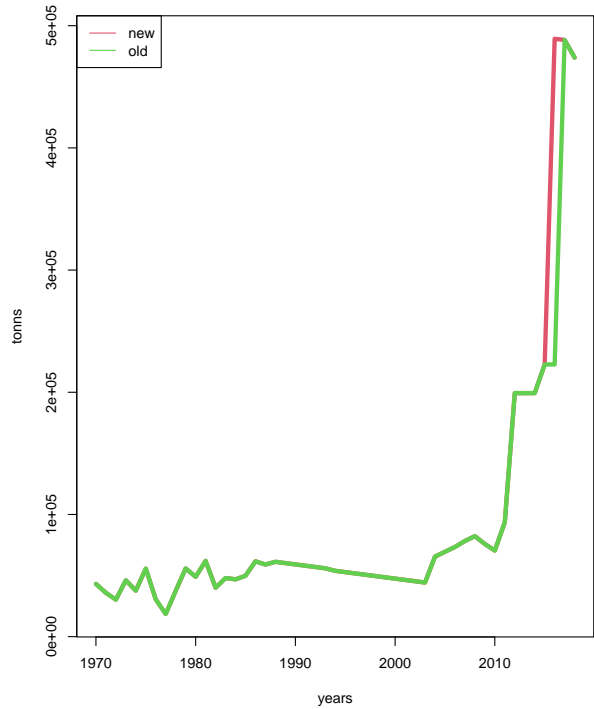
SLB090 – Solomon Islands – Total



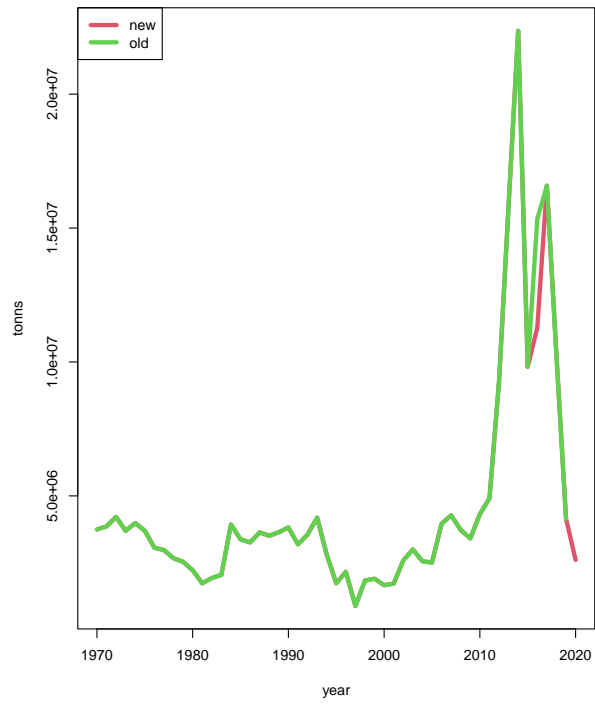
SLB090 – Solomon Islands – A2 Metals



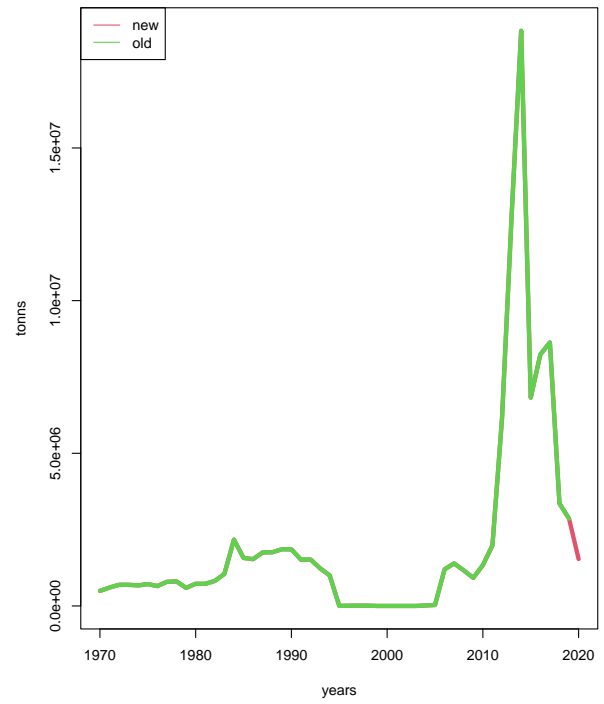
SLB090 – Solomon Islands – A3 Minerals



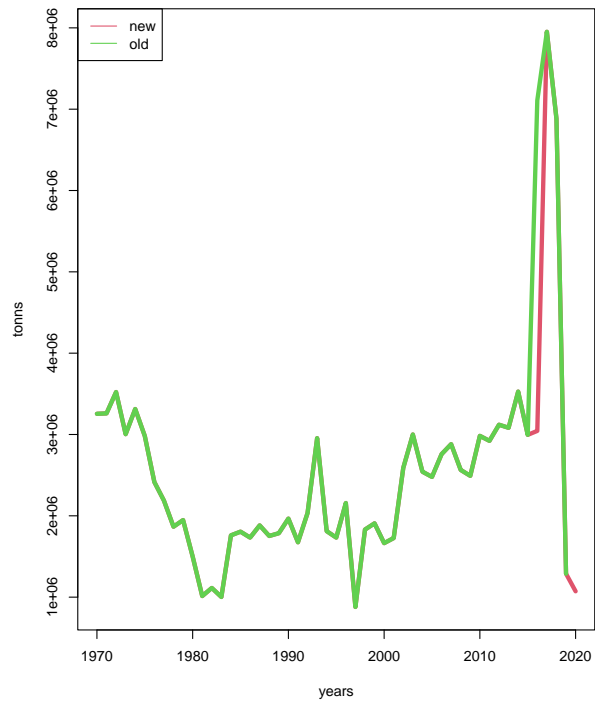
SLE694 – Sierra Leone – Total

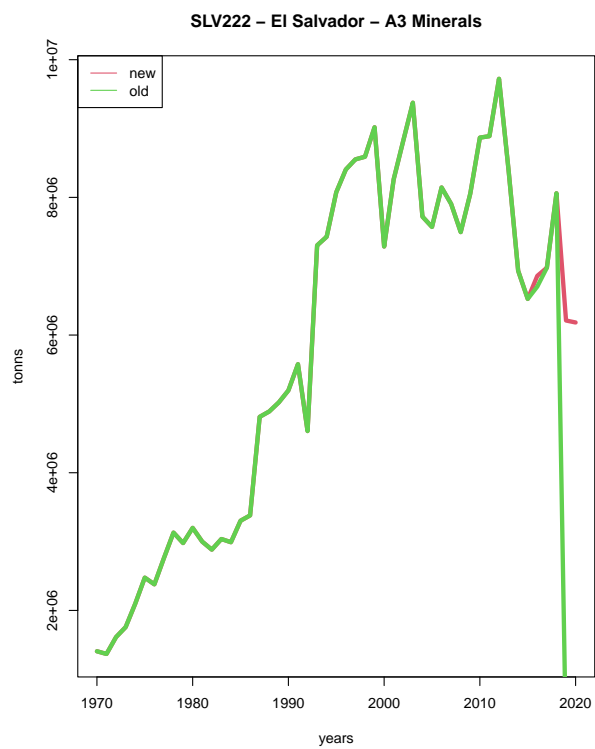
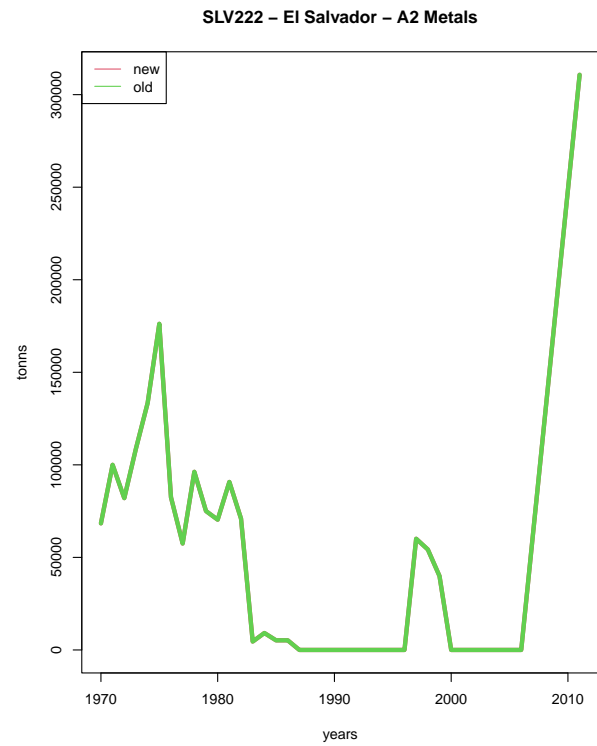
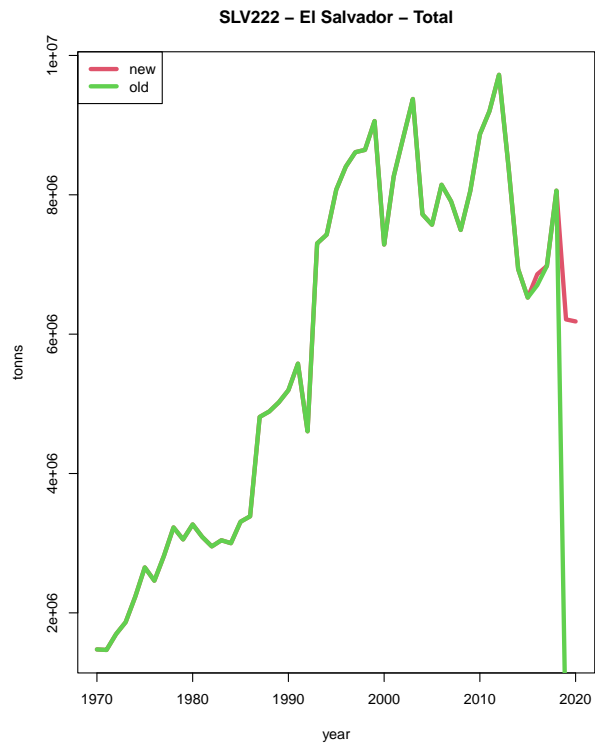


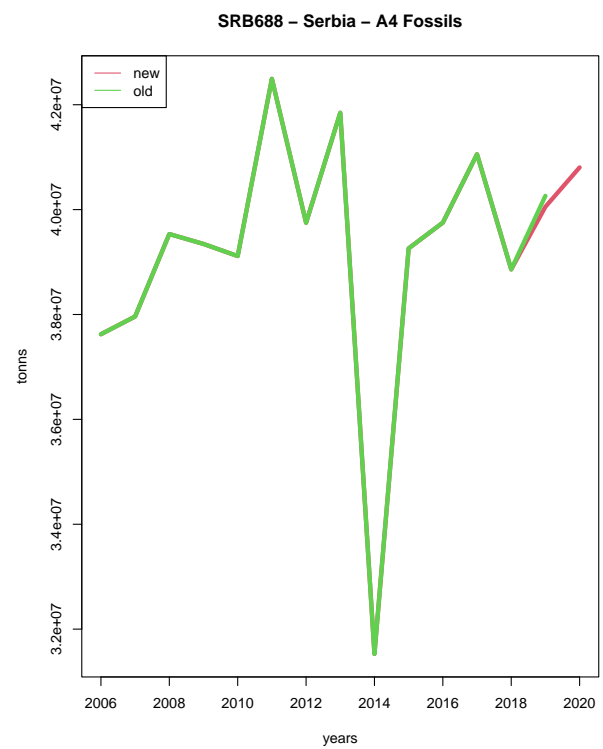
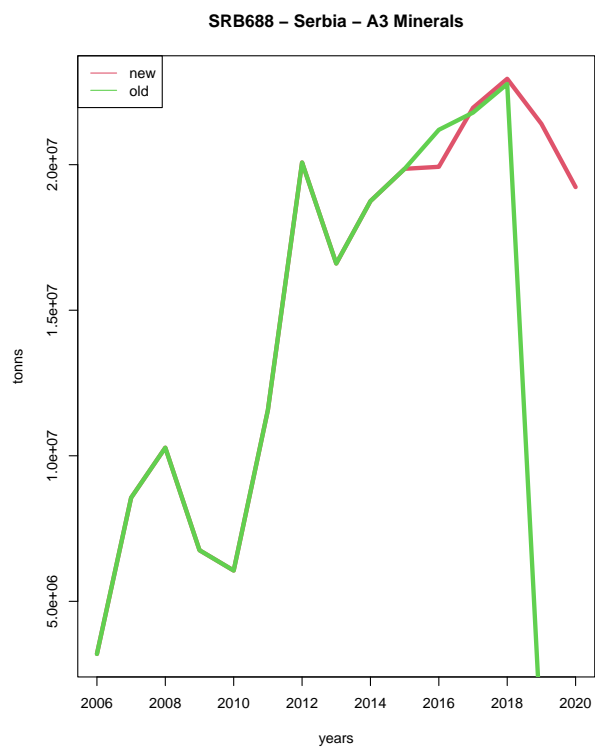
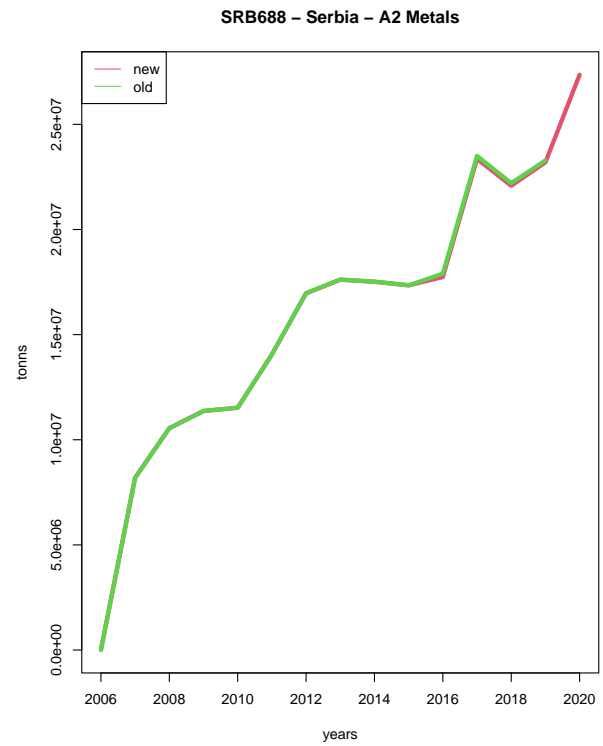
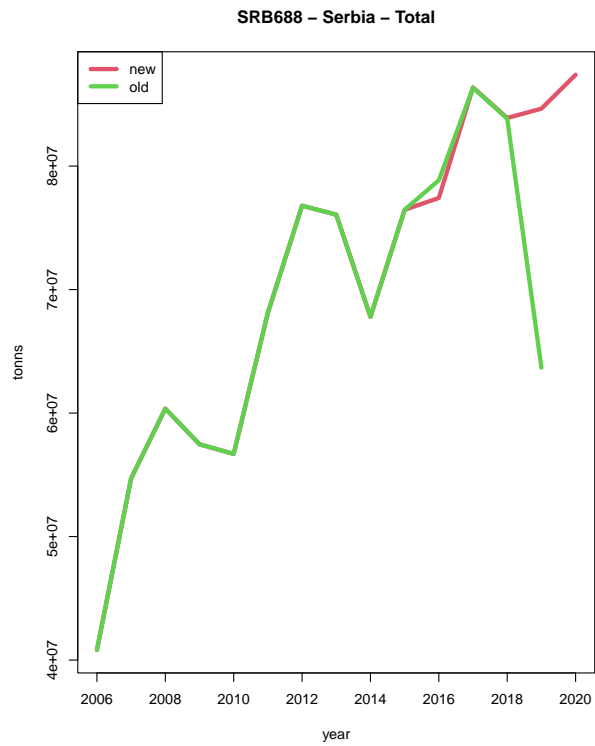
SLE694 – Sierra Leone – A2 Metals

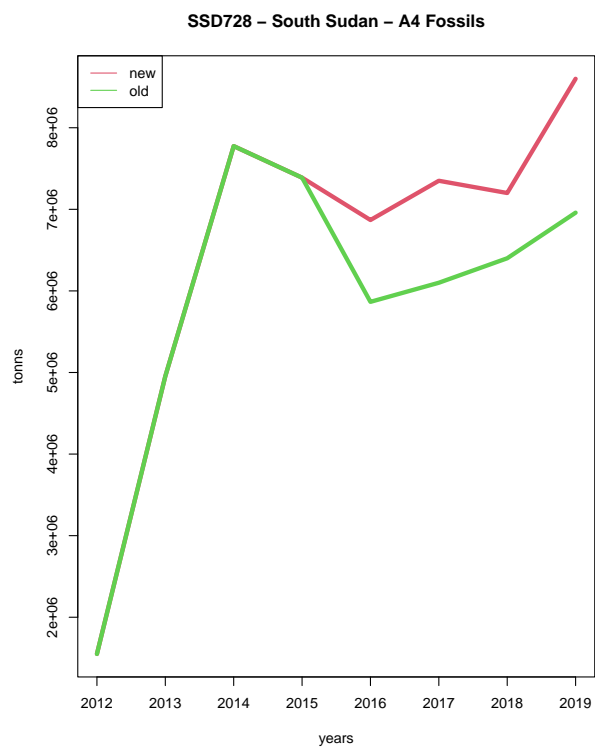
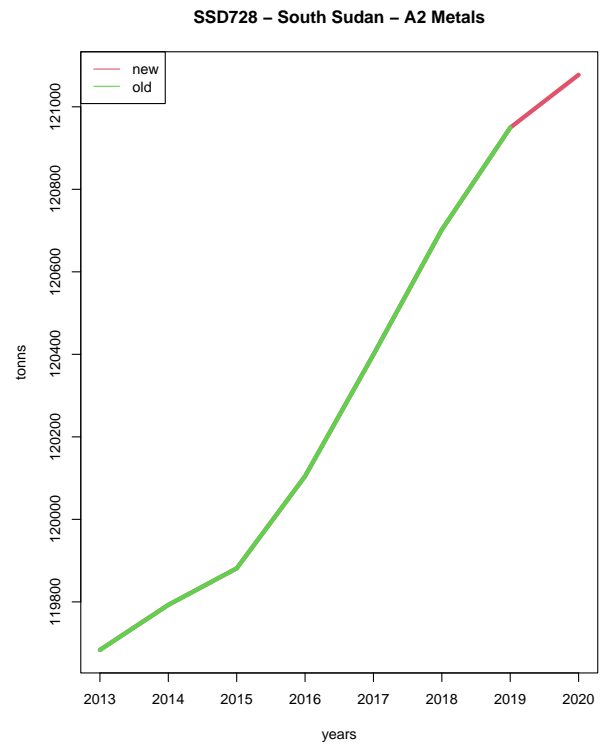
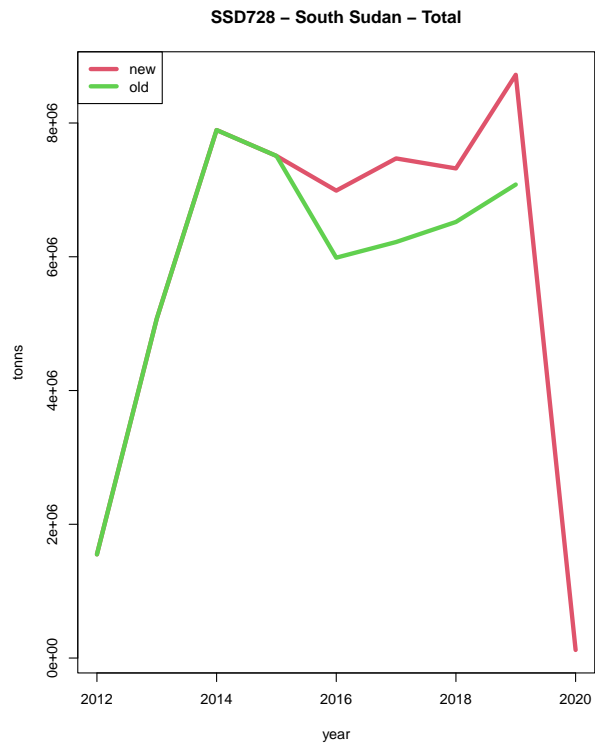


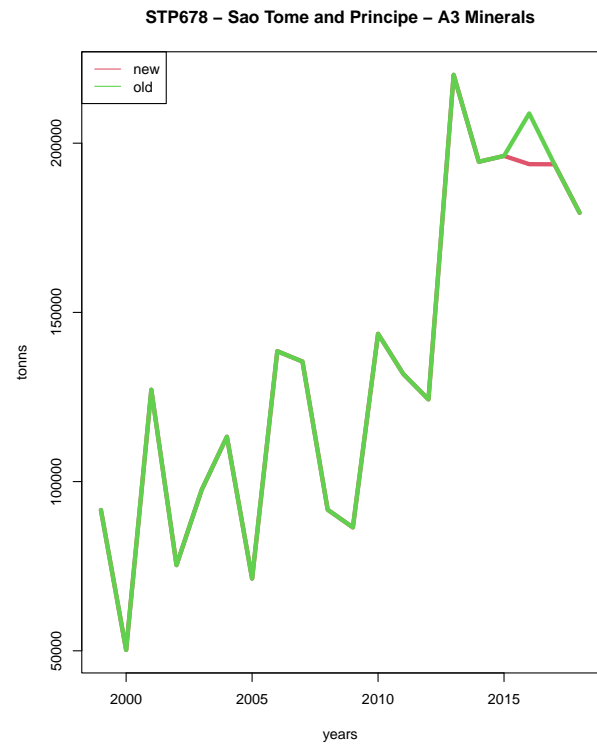
SLE694 – Sierra Leone – A3 Minerals



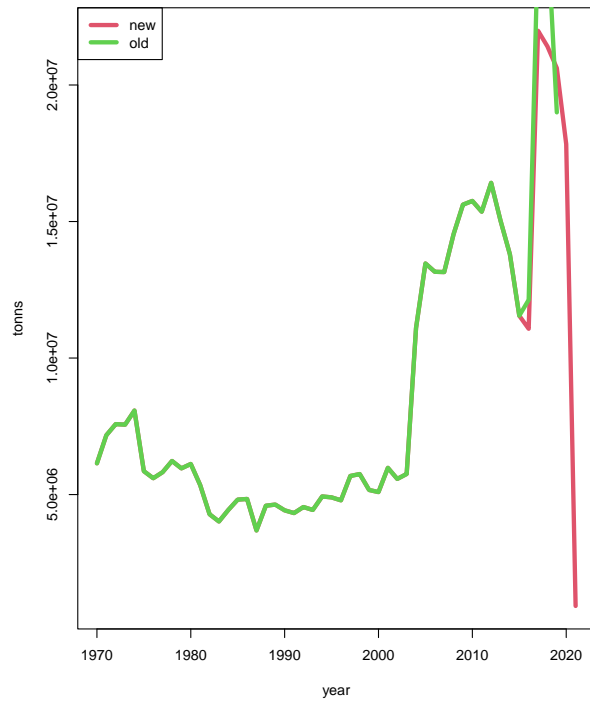




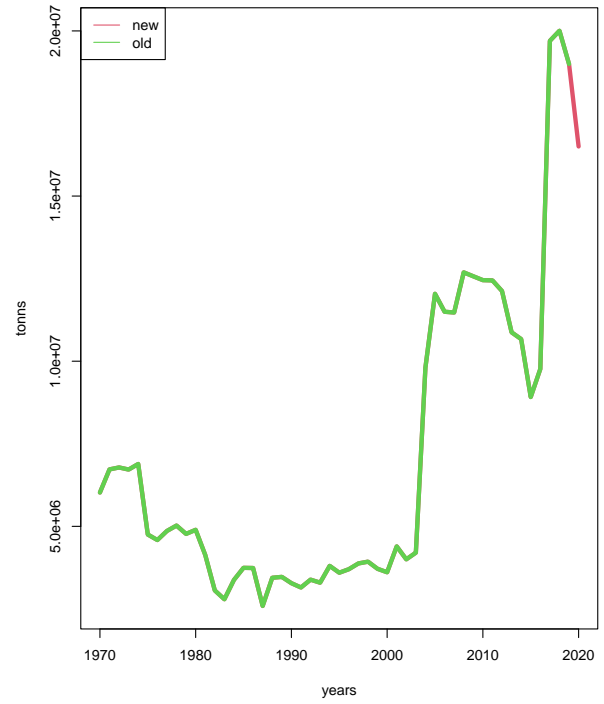




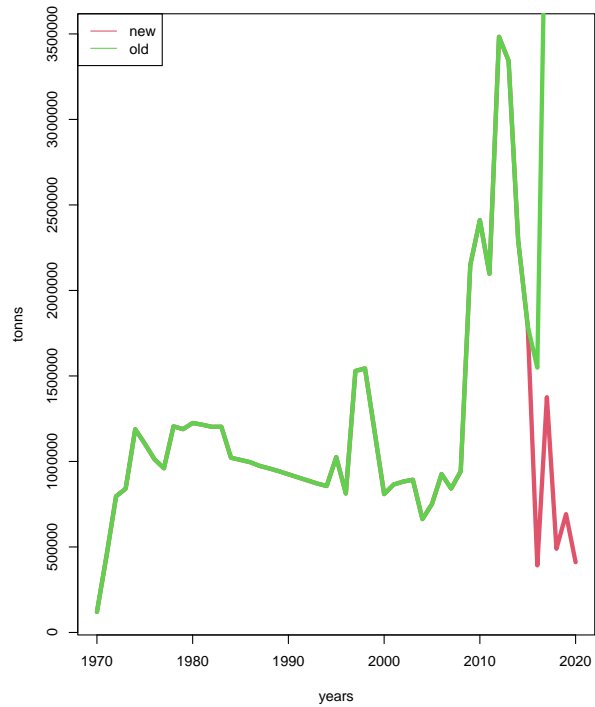
SUR740 – Suriname – Total



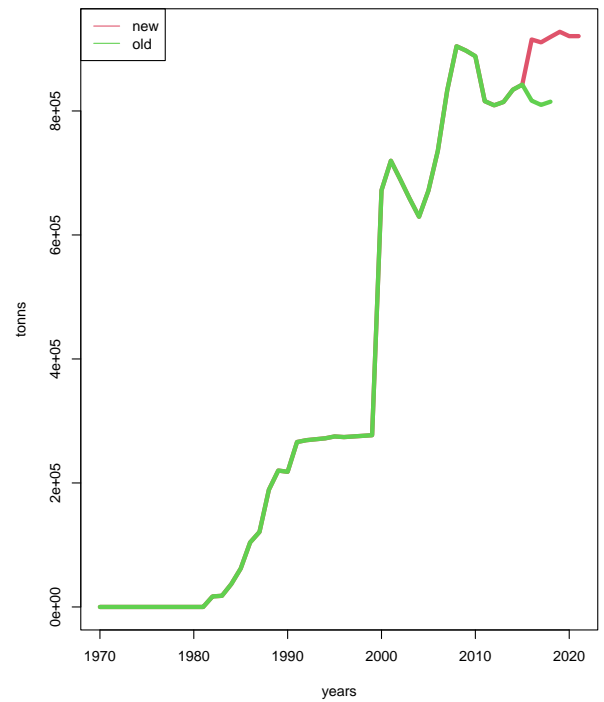
SUR740 – Suriname – A2 Metals

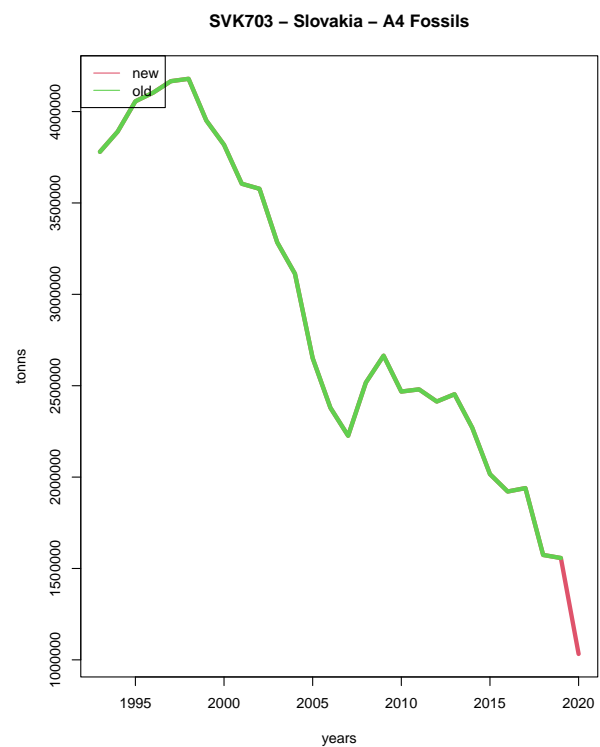
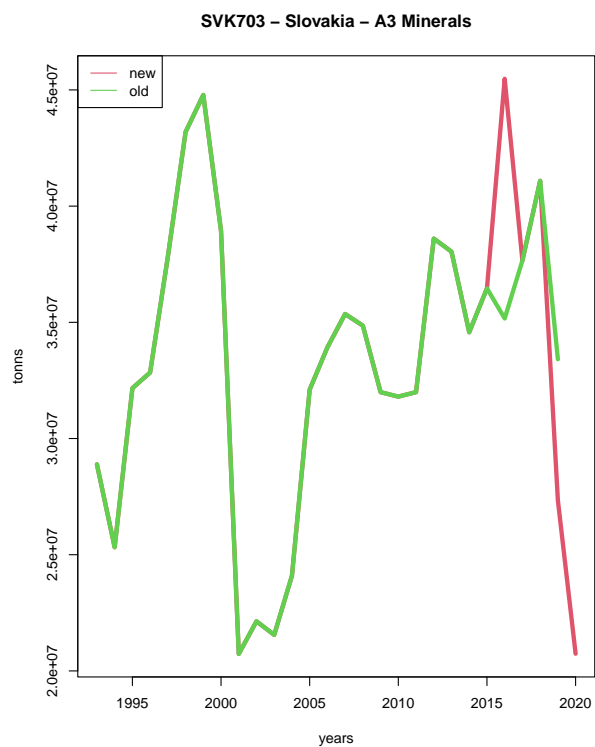
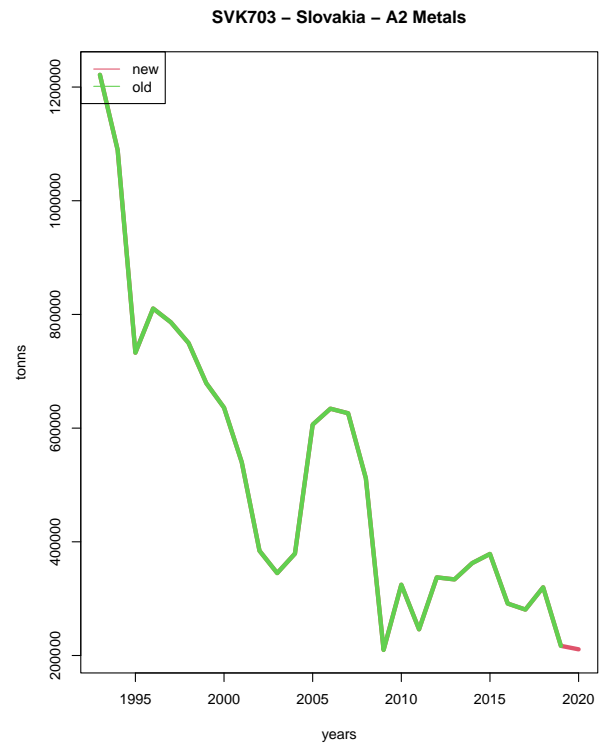
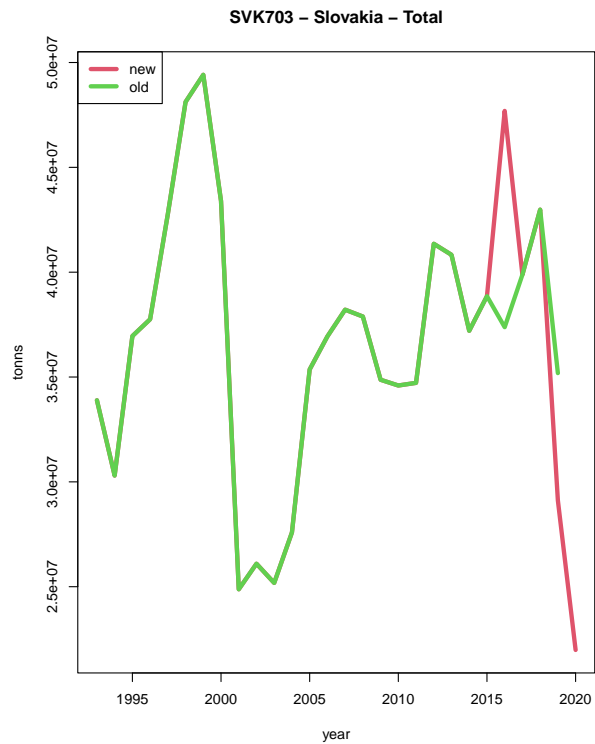


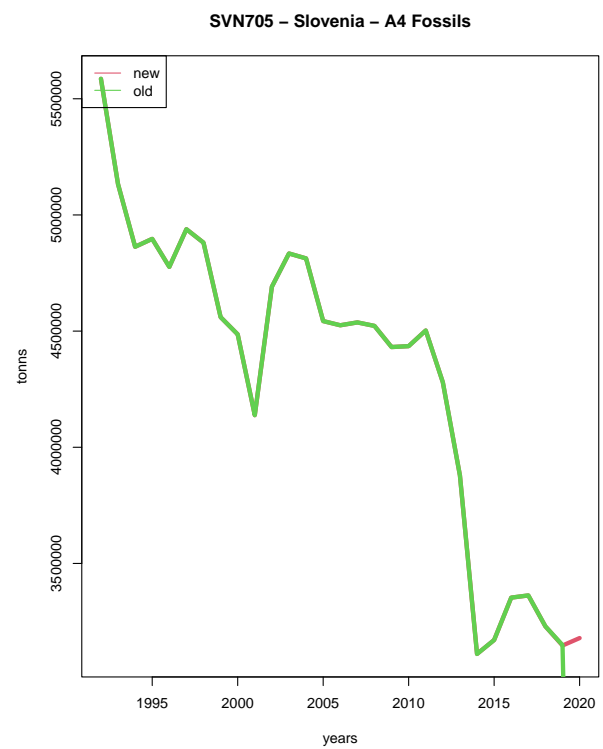
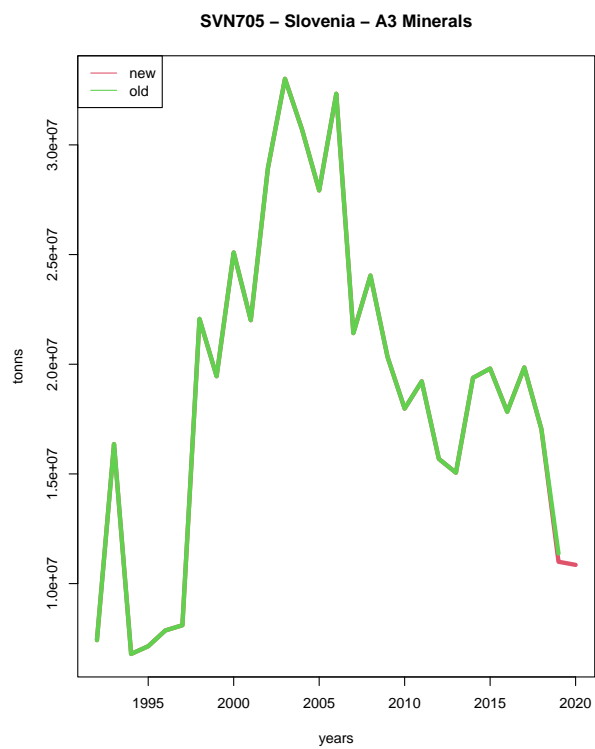
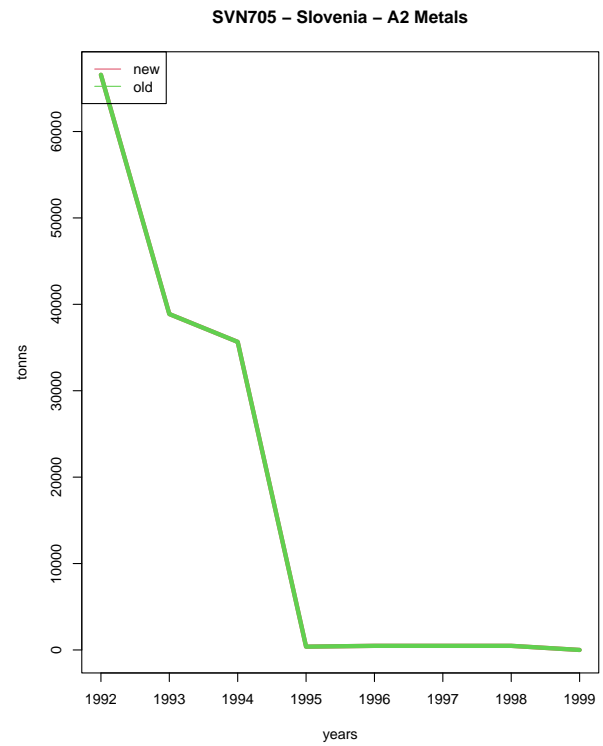
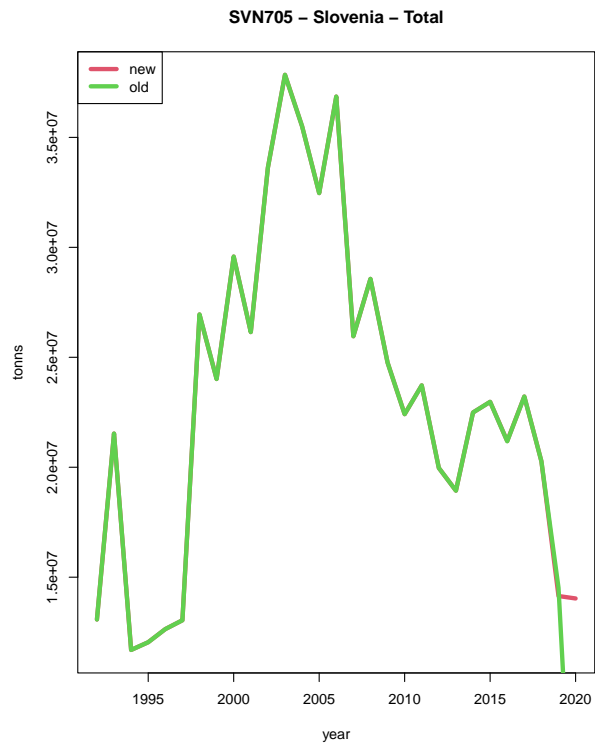
SUR740 – Suriname – A3 Minerals



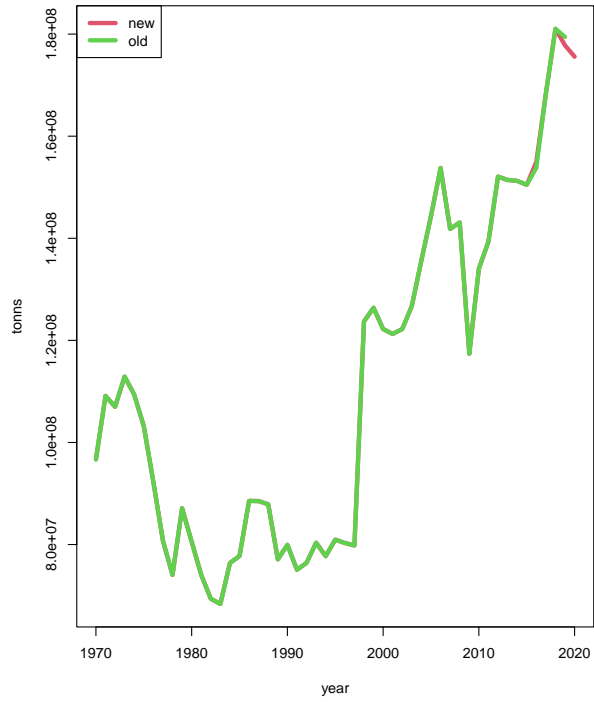
SUR740 – Suriname – A4 Fossils



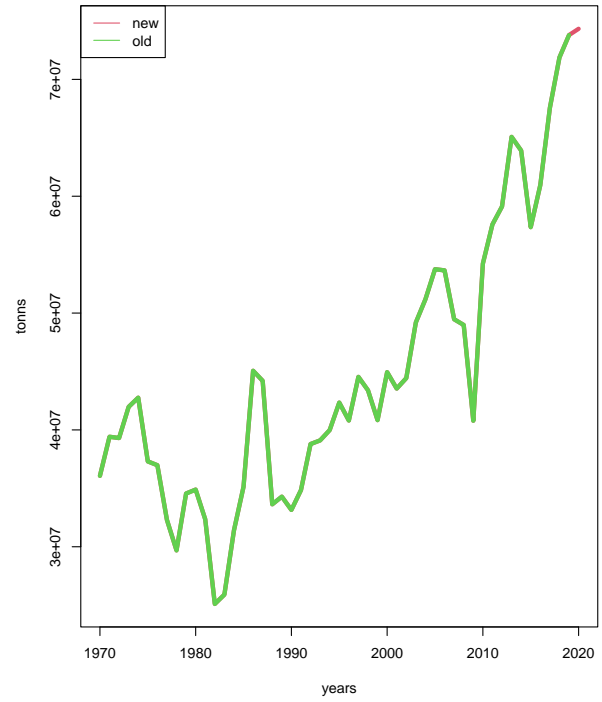




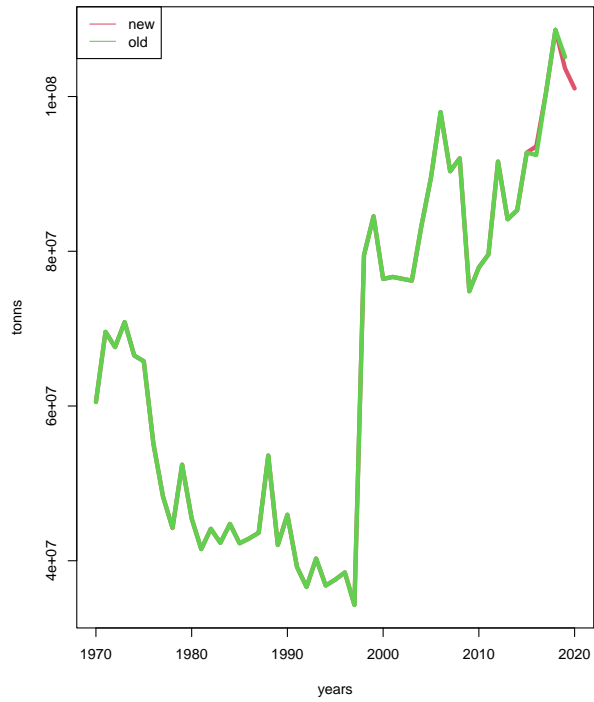
SWE752 – Sweden – Total



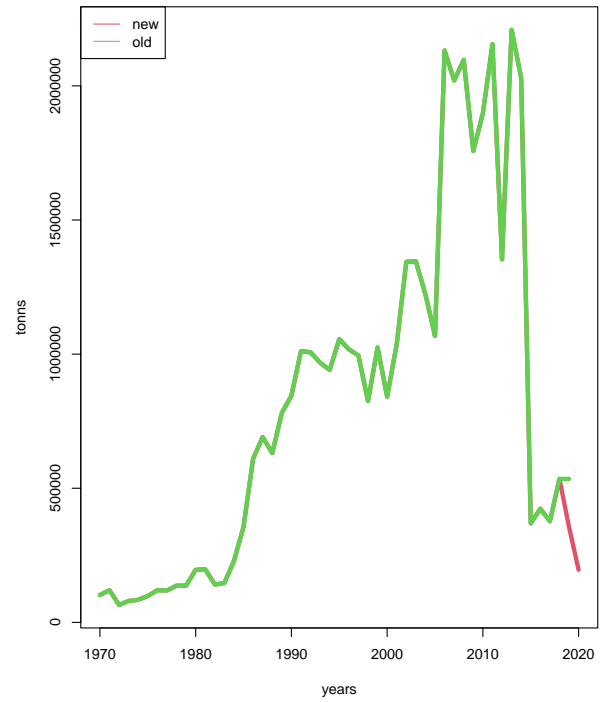
SWE752 – Sweden – A2 Metals



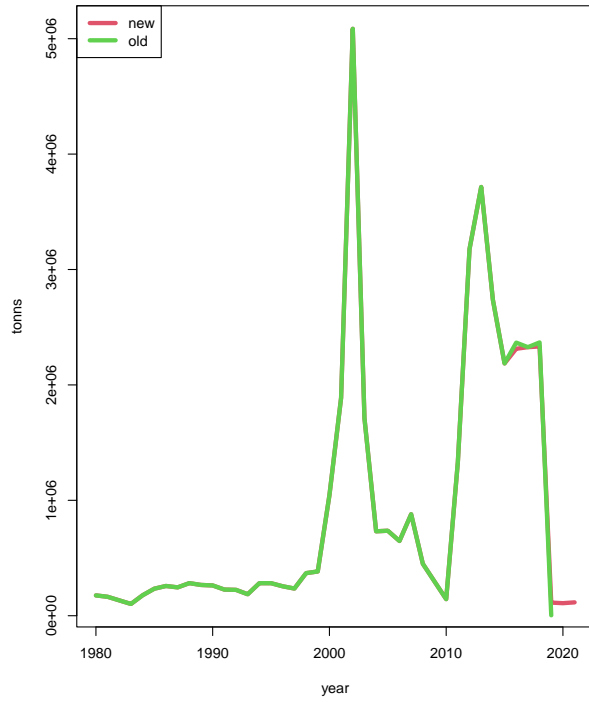
SWE752 – Sweden – A3 Minerals



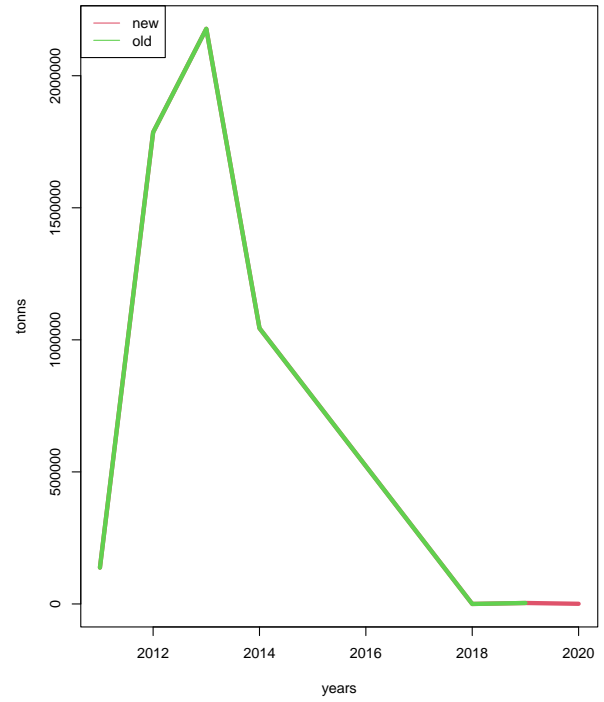
SWE752 – Sweden – A4 Fossils



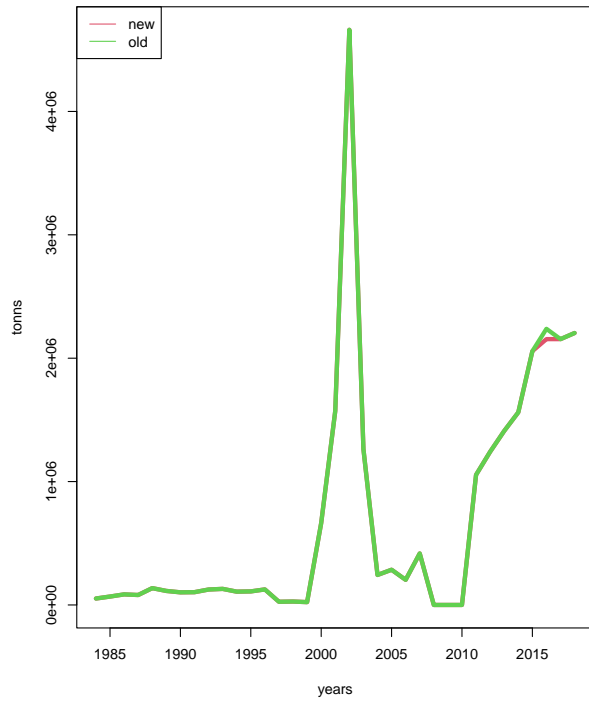
SWZ748 – Swaziland – Total



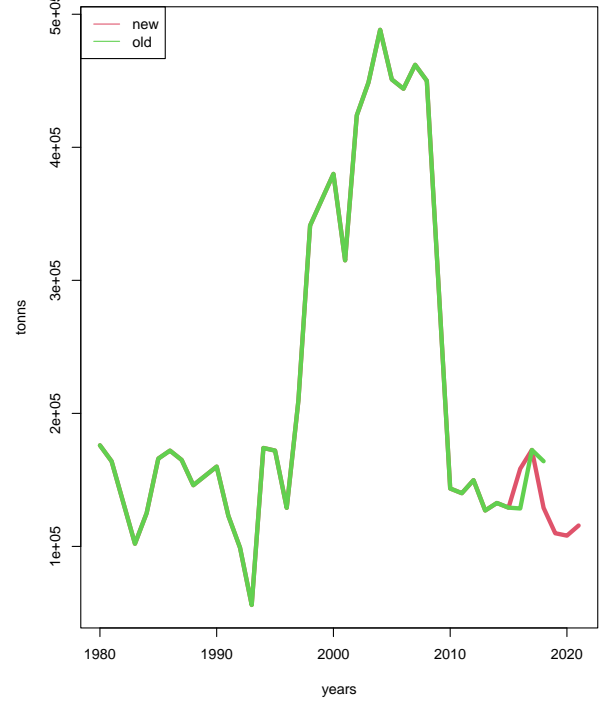
SWZ748 – Swaziland – A2 Metals

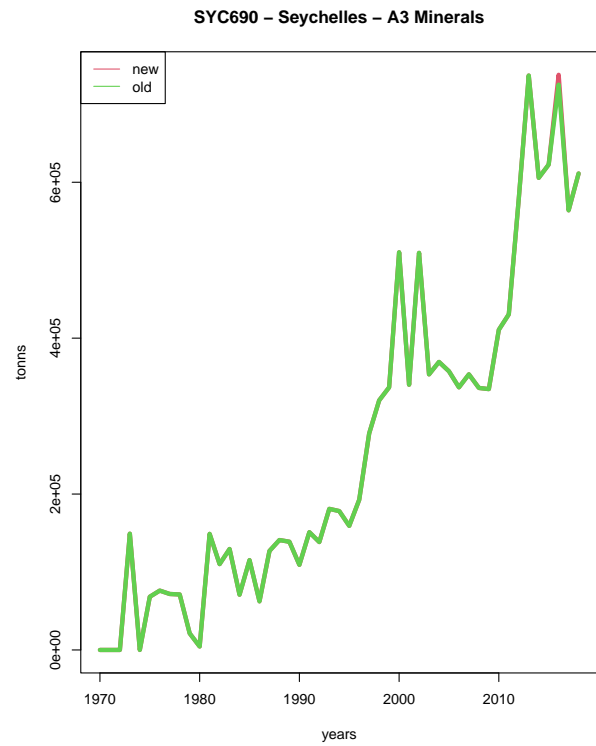
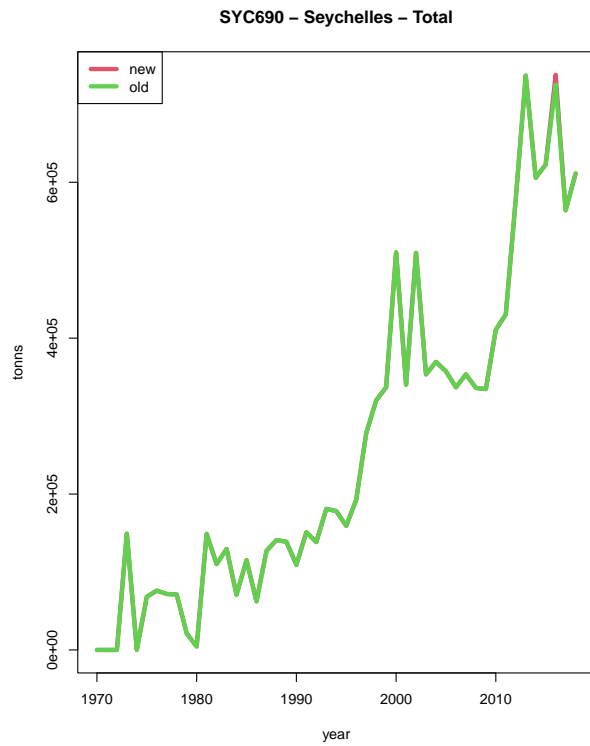


SWZ748 – Swaziland – A3 Minerals

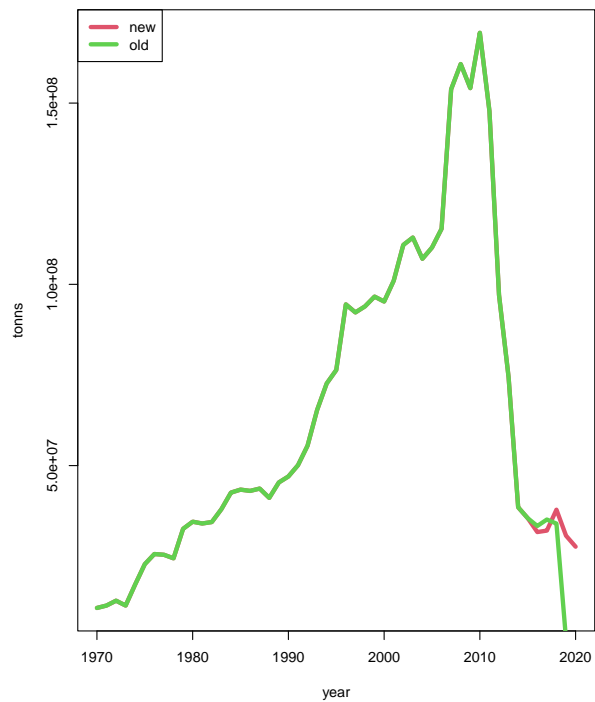


SWZ748 – Swaziland – A4 Fossils

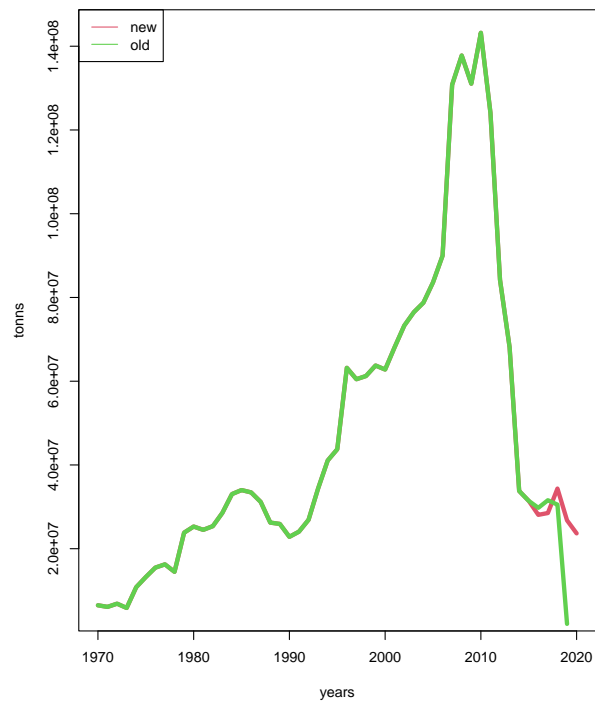




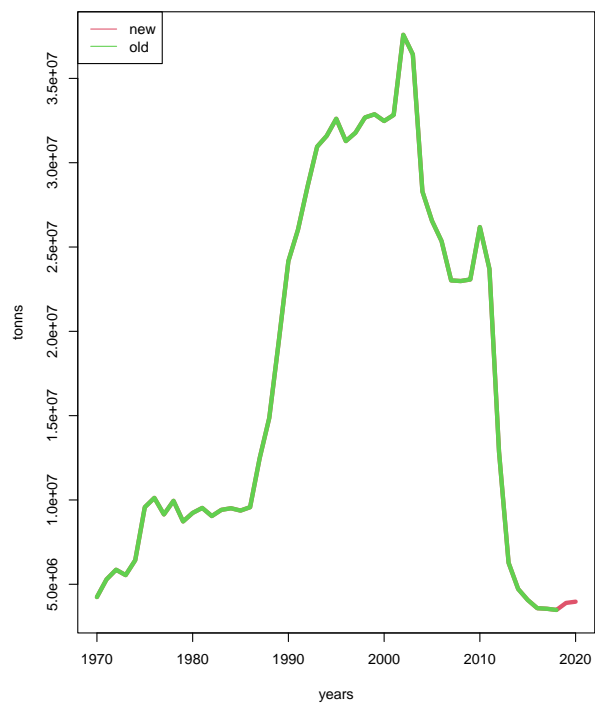
SYR760 – Syria – Total

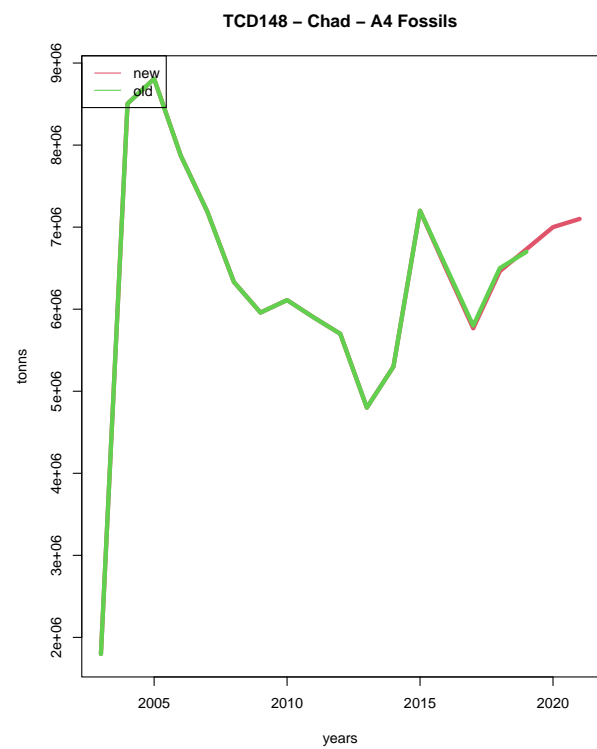
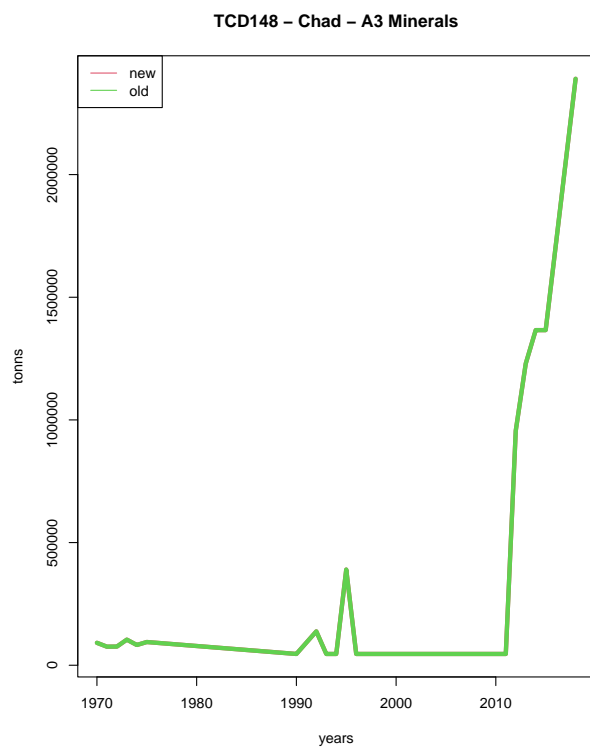
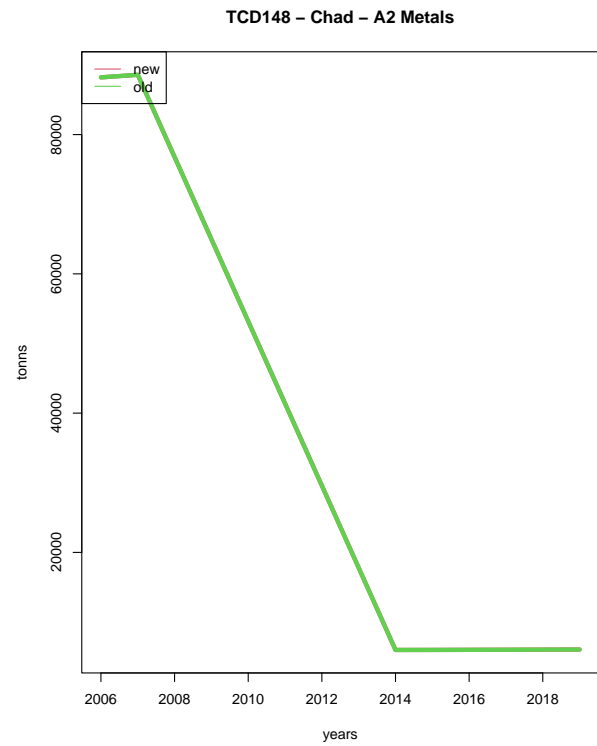
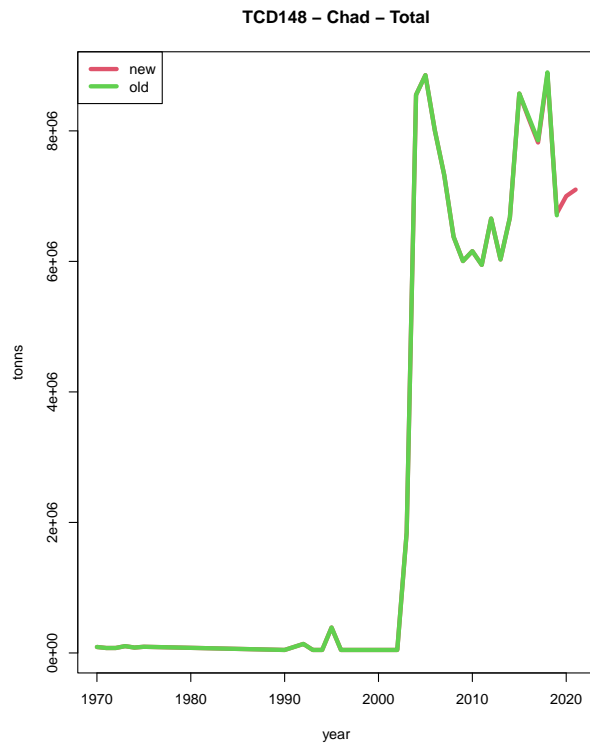


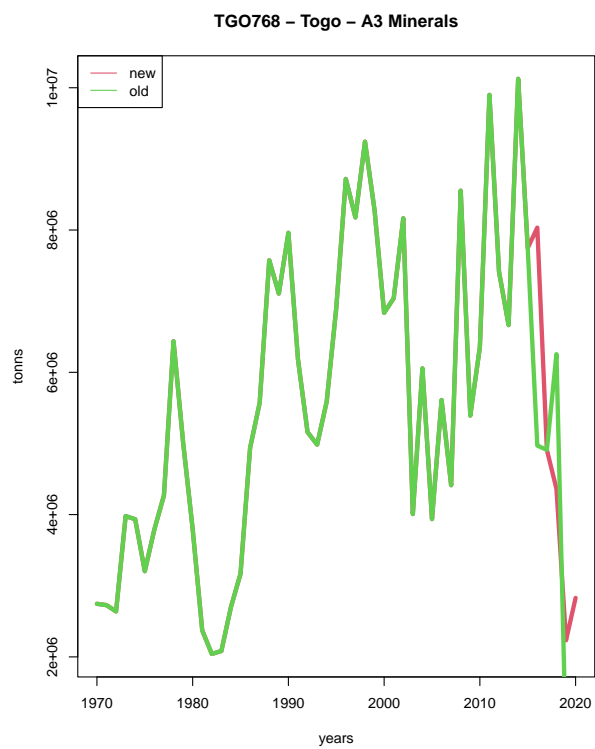
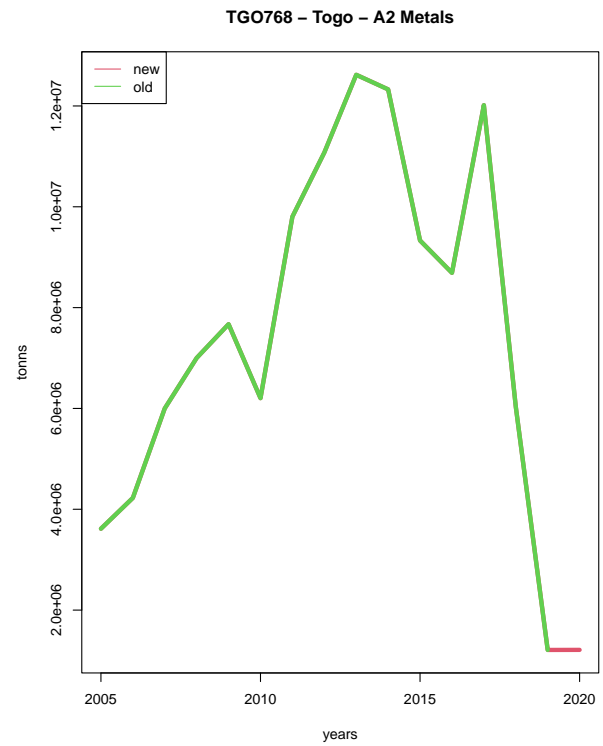
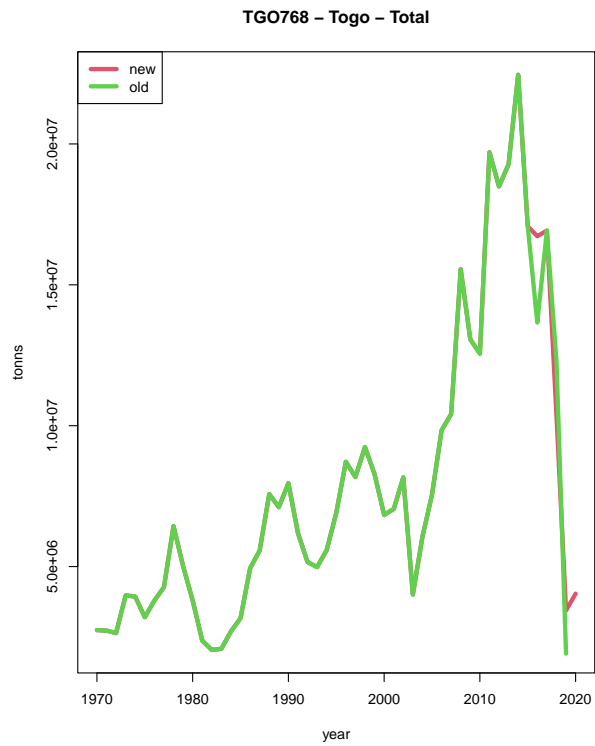
SYR760 – Syria – A3 Minerals



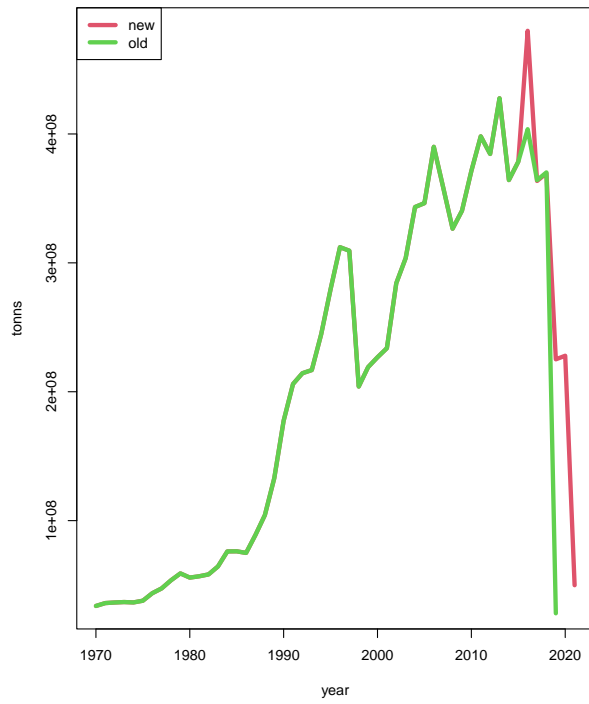
SYR760 – Syria – A4 Fossils



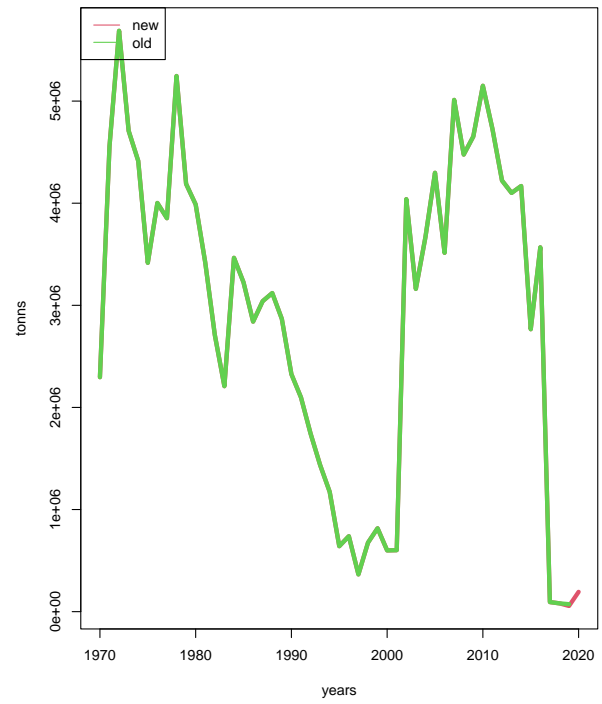




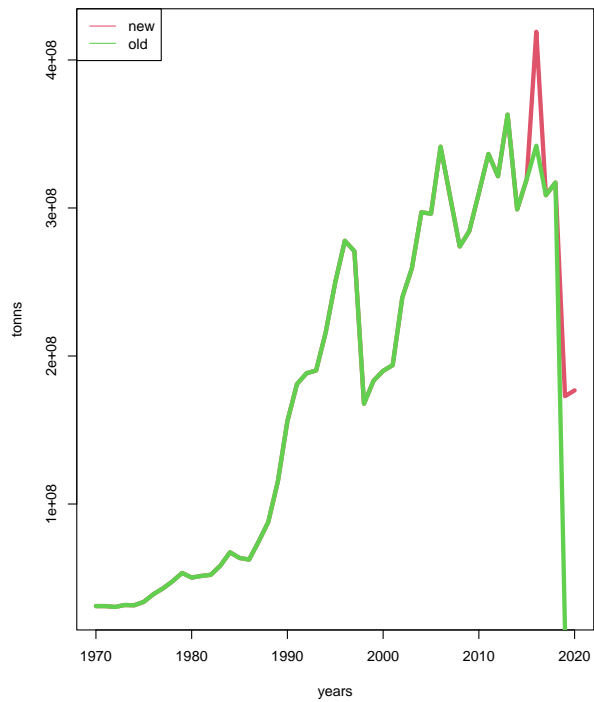
THA764 – Thailand – Total



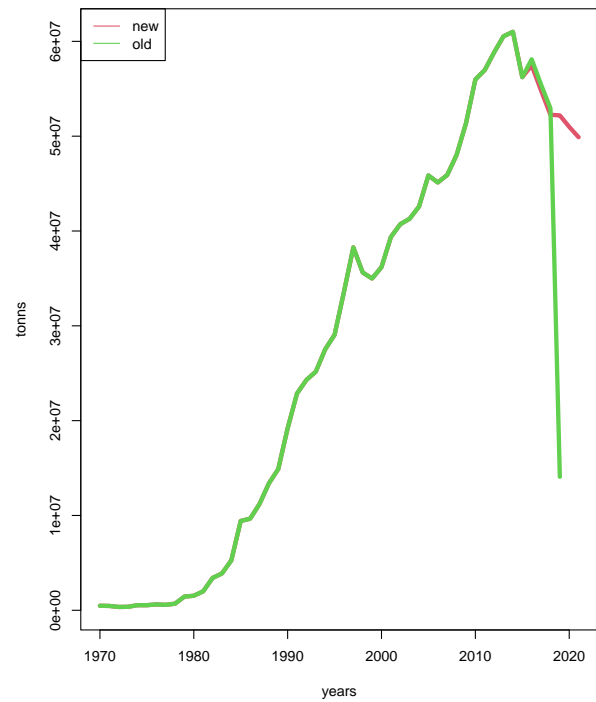
THA764 – Thailand – A2 Metals

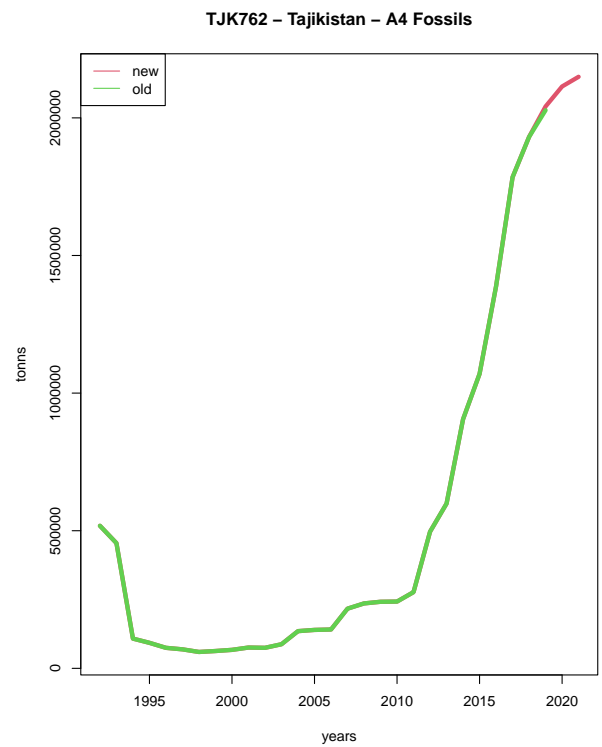
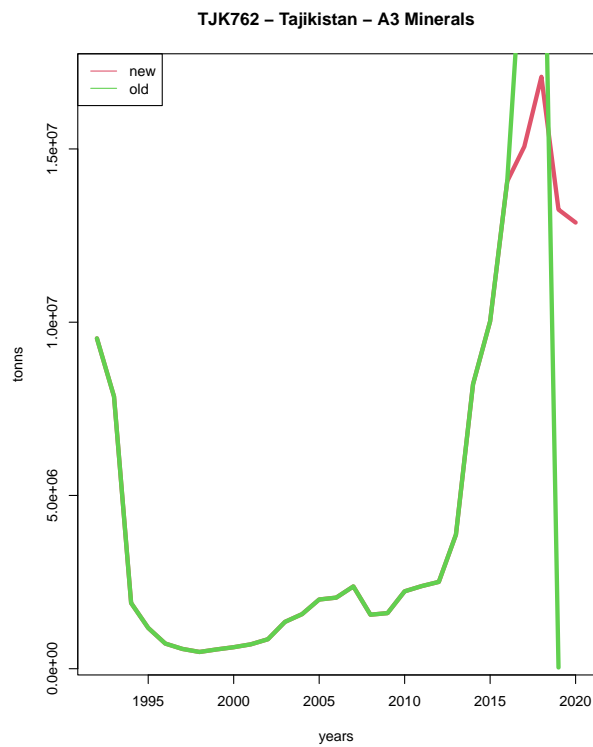
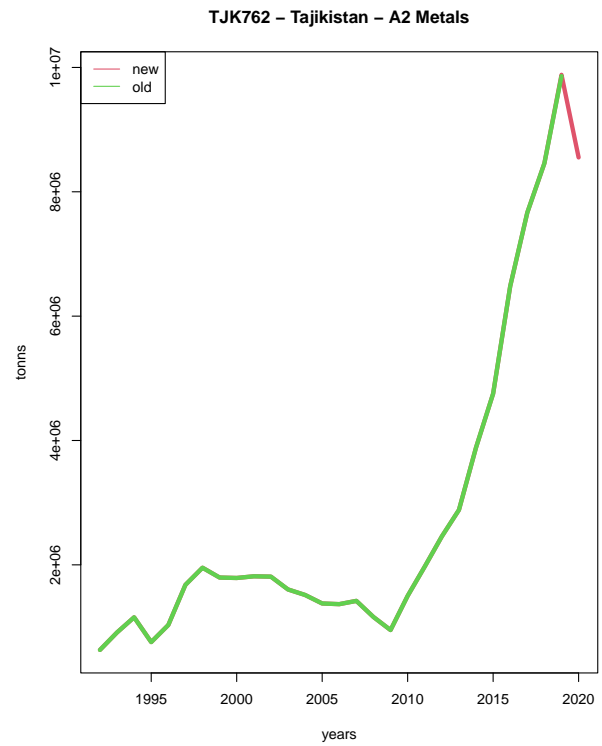
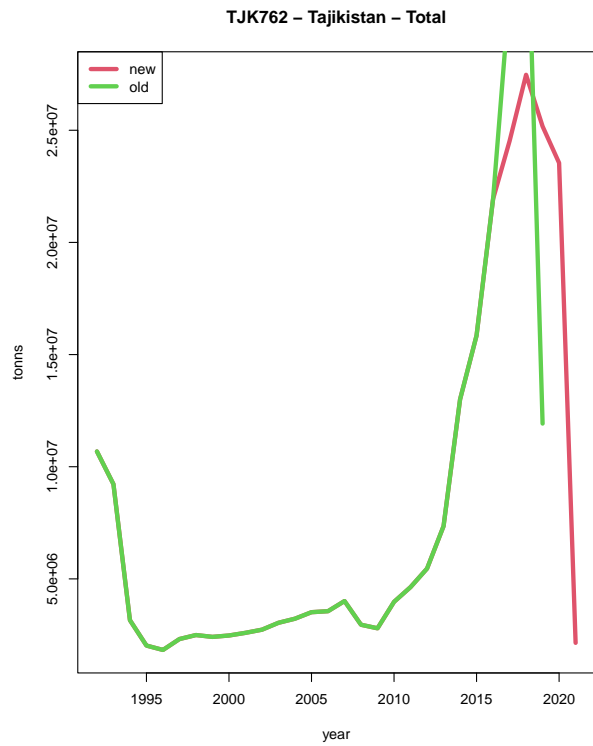


THA764 – Thailand – A3 Minerals

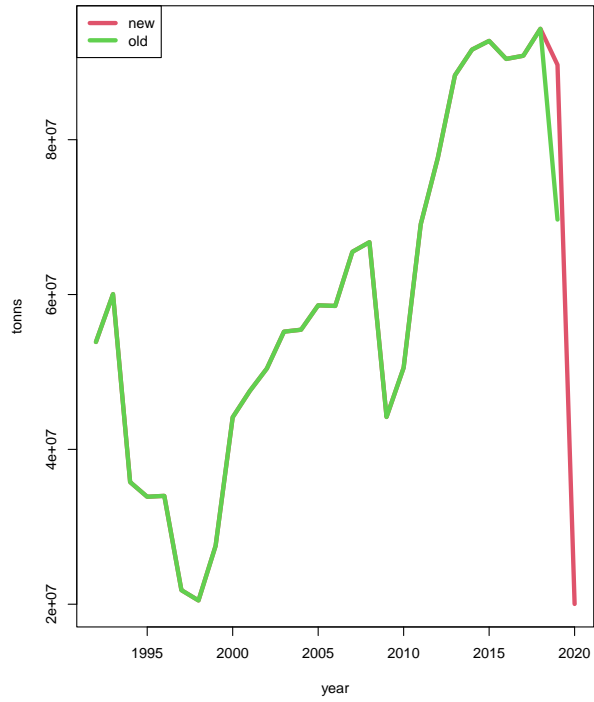


THA764 – Thailand – A4 Fossils

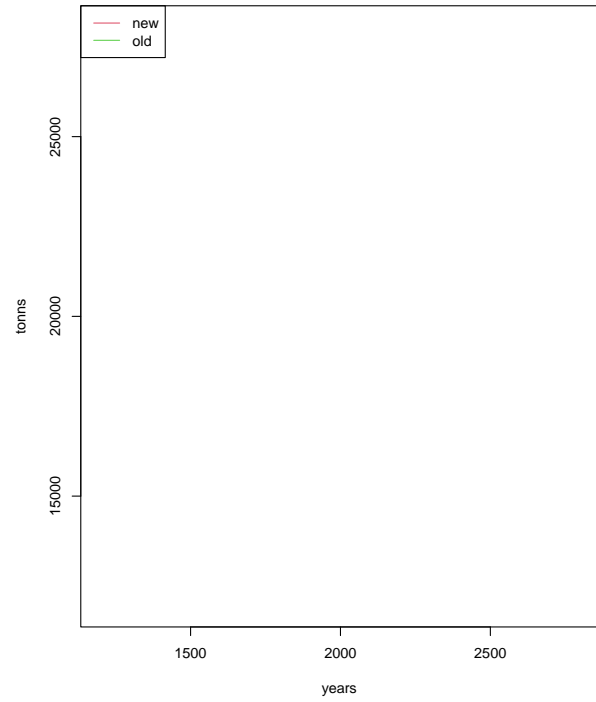




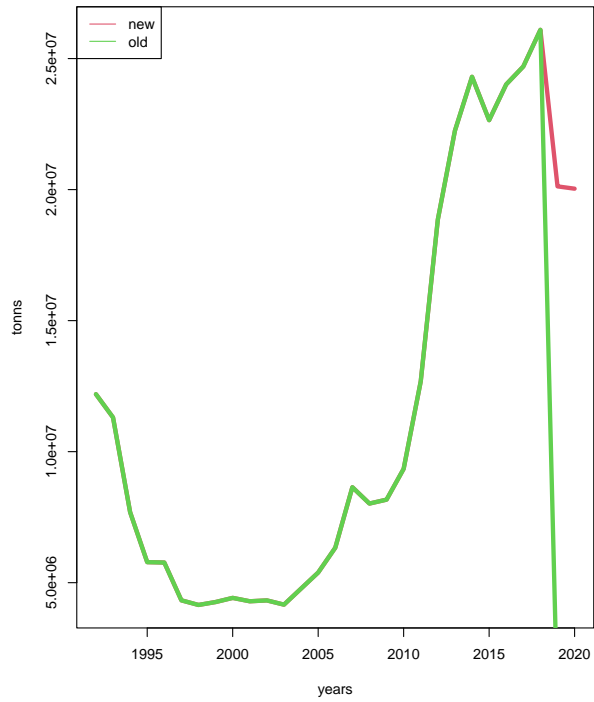
TKM795 – Turkmenistan – Total



TKM795 – Turkmenistan – A2 Metals

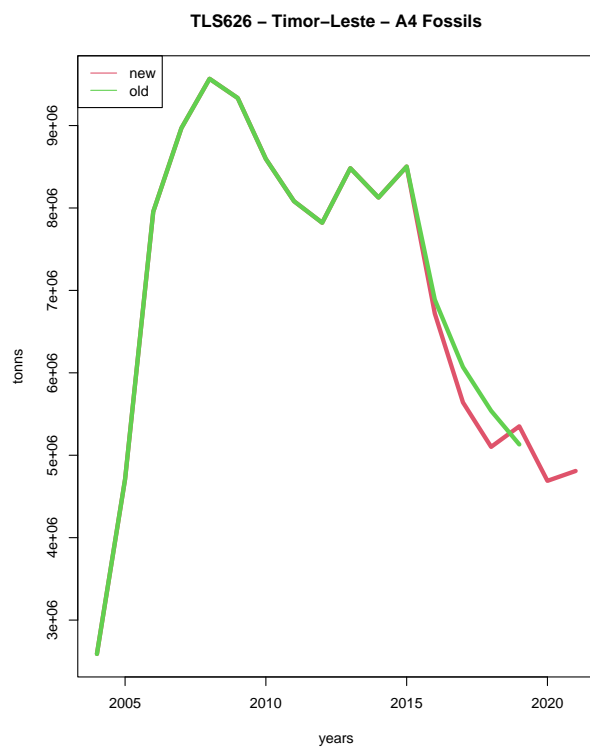
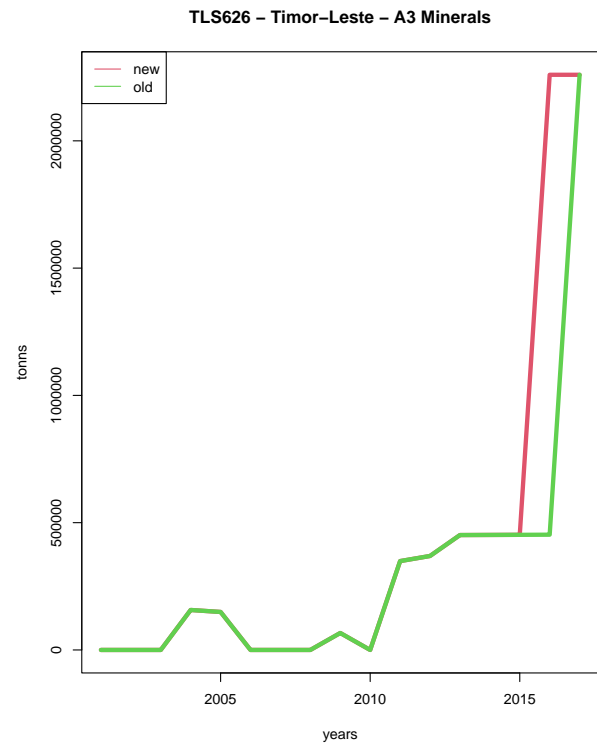
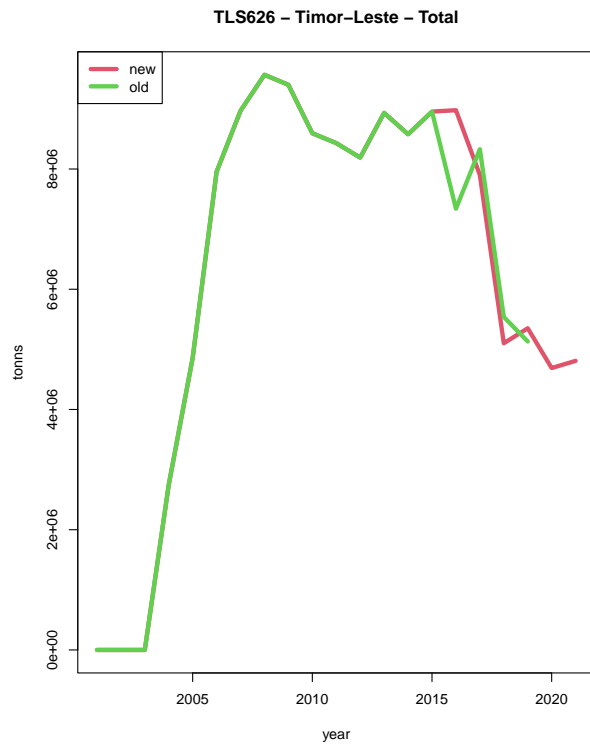


TKM795 – Turkmenistan – A3 Minerals

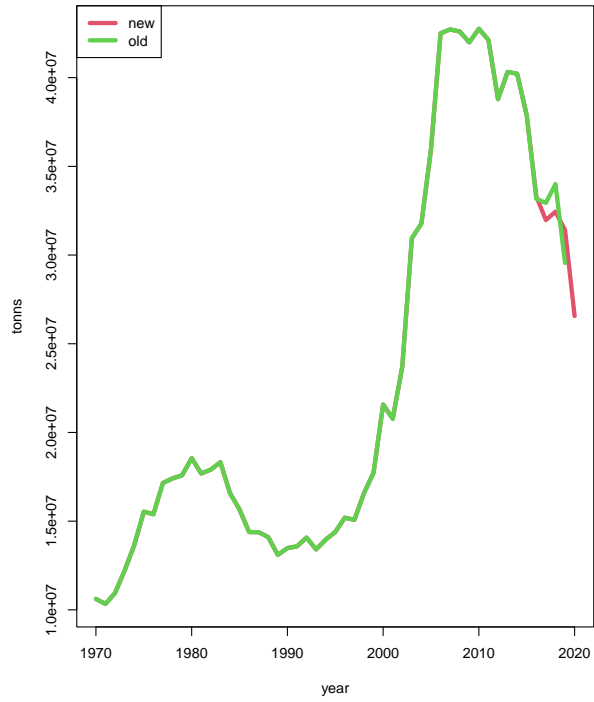


TKM795 – Turkmenistan – A4 Fossils

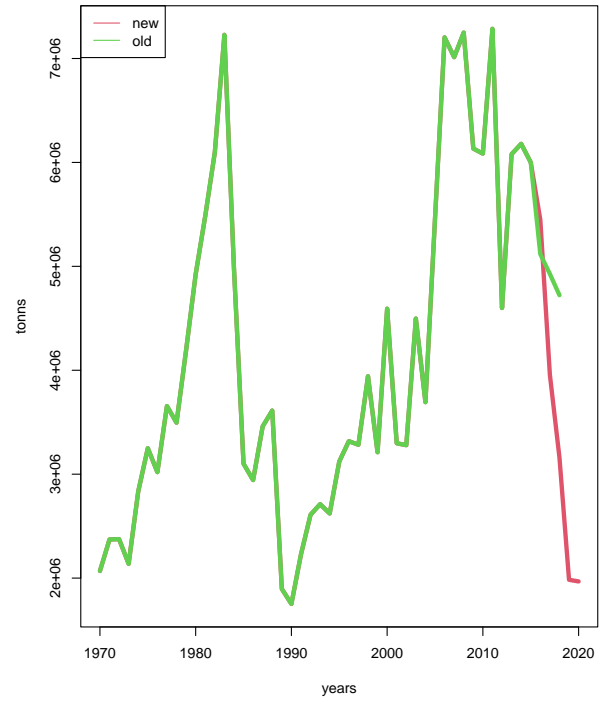




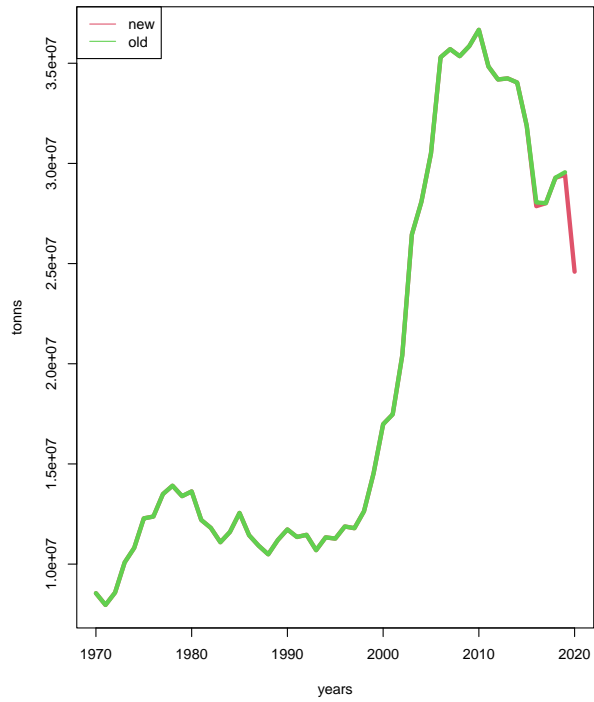
TTO780 – Trinidad and Tobago – Total



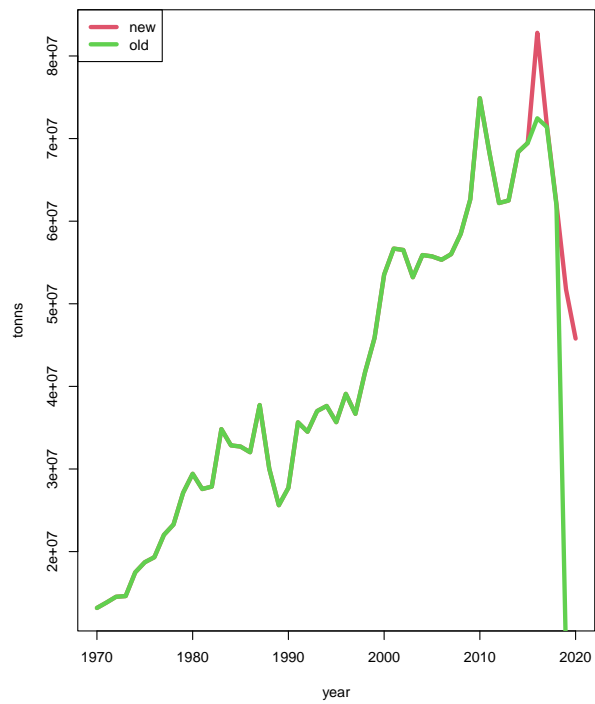
TTO780 – Trinidad and Tobago – A3 Minerals



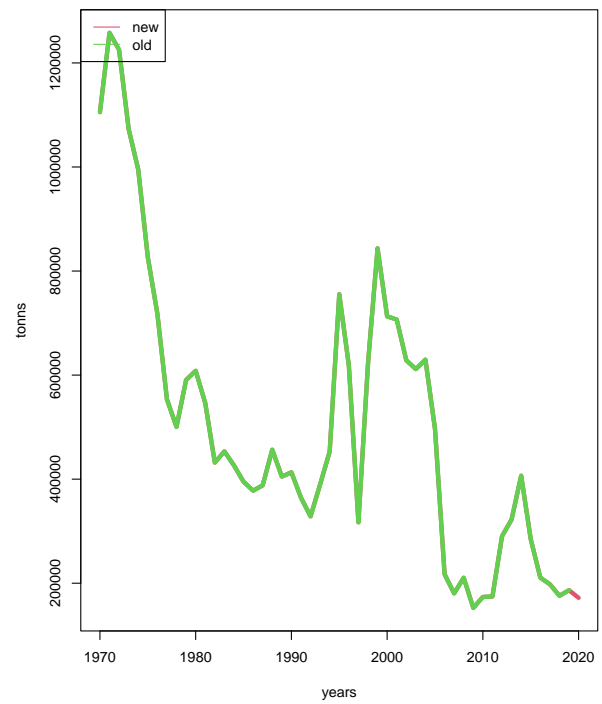
TTO780 – Trinidad and Tobago – A4 Fossils



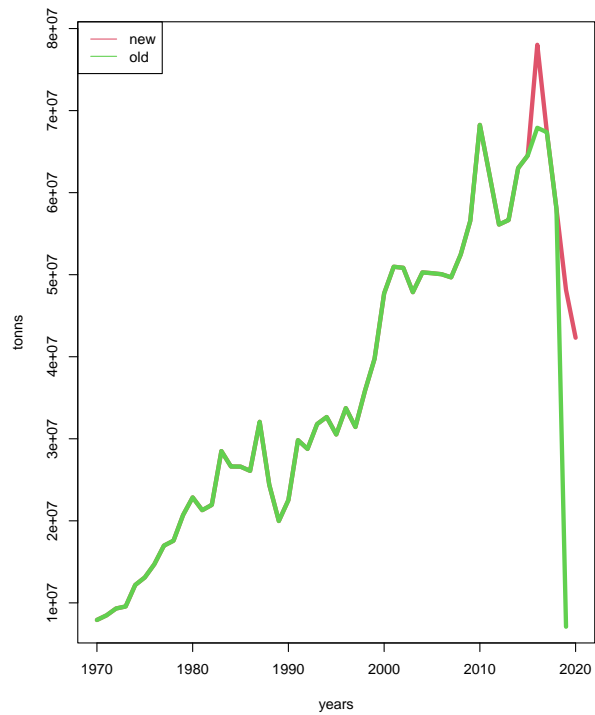
TUN788 – Tunisia – Total



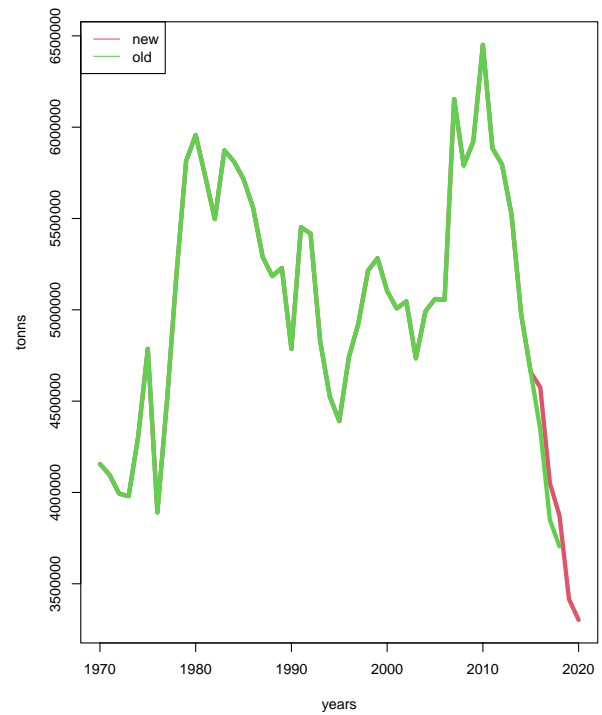
TUN788 – Tunisia – A2 Metals



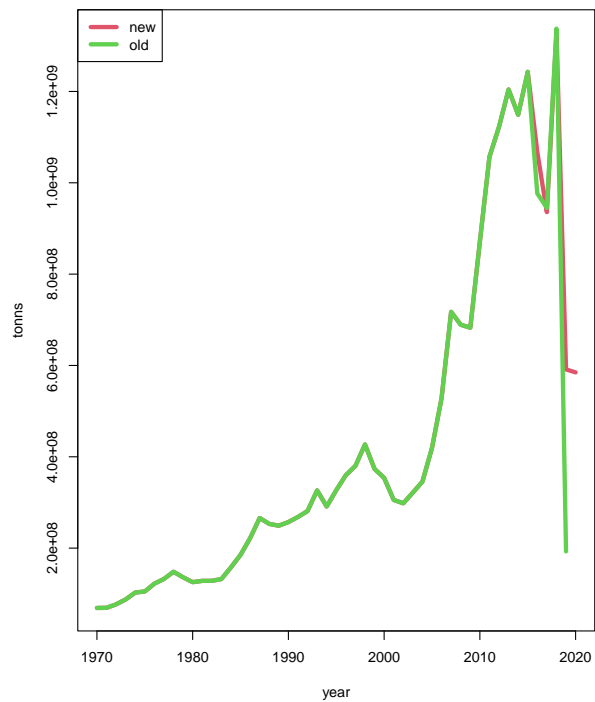
TUN788 – Tunisia – A3 Minerals



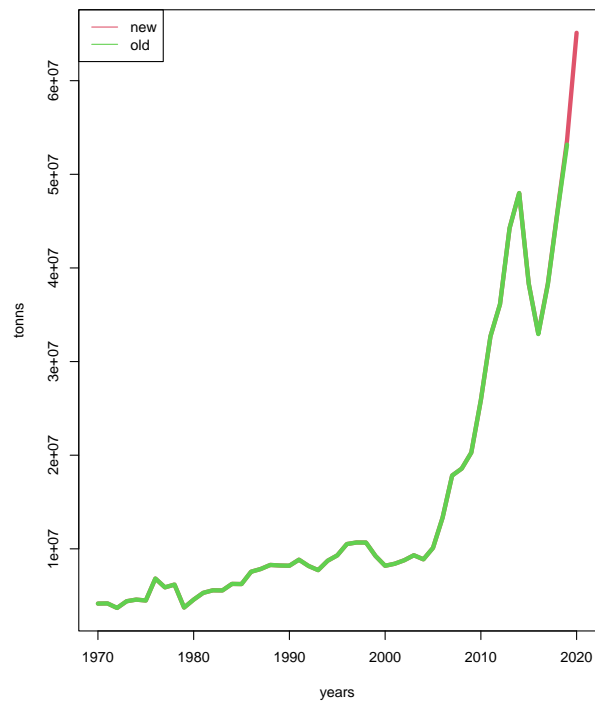
TUN788 – Tunisia – A4 Fossils



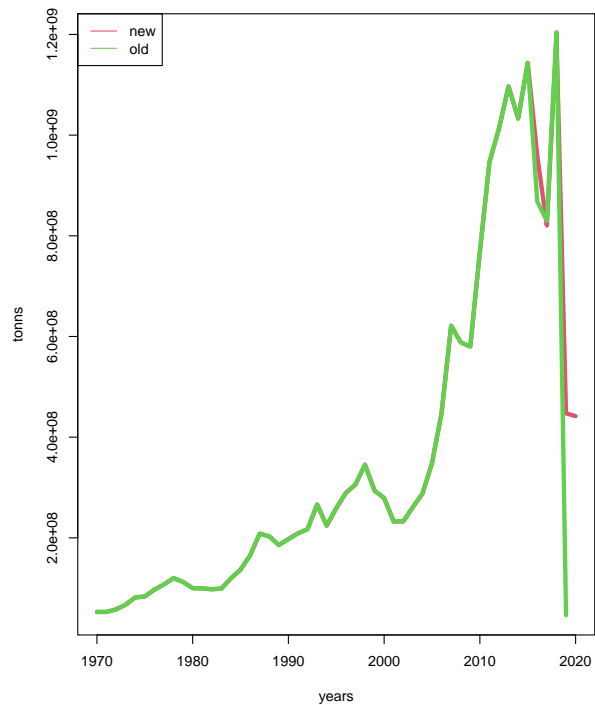
TUR792 – Turkey – Total



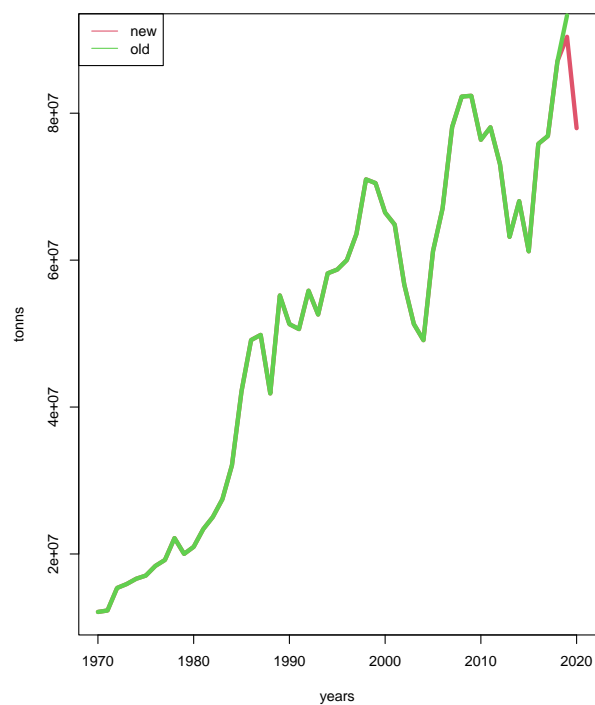
TUR792 – Turkey – A2 Metals



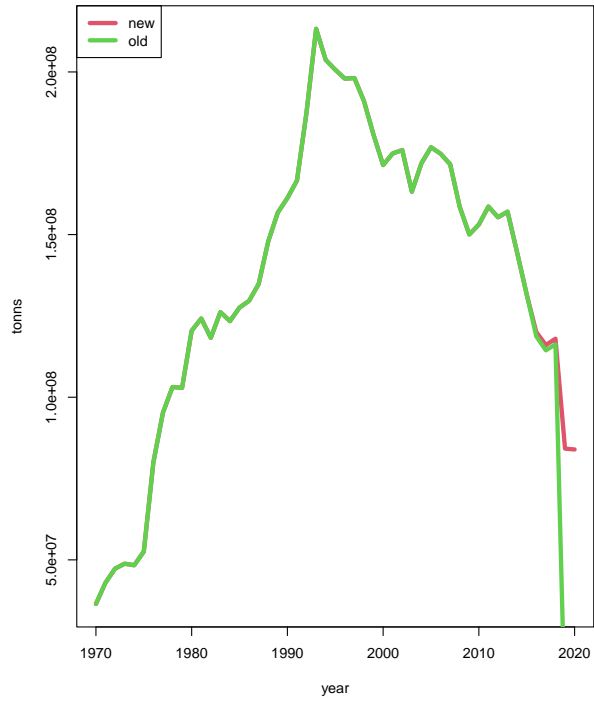
TUR792 – Turkey – A3 Minerals



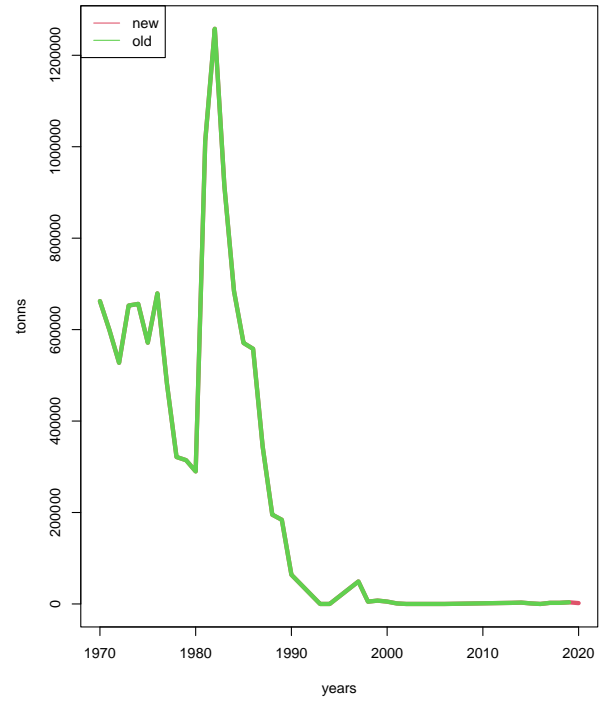
TUR792 – Turkey – A4 Fossils



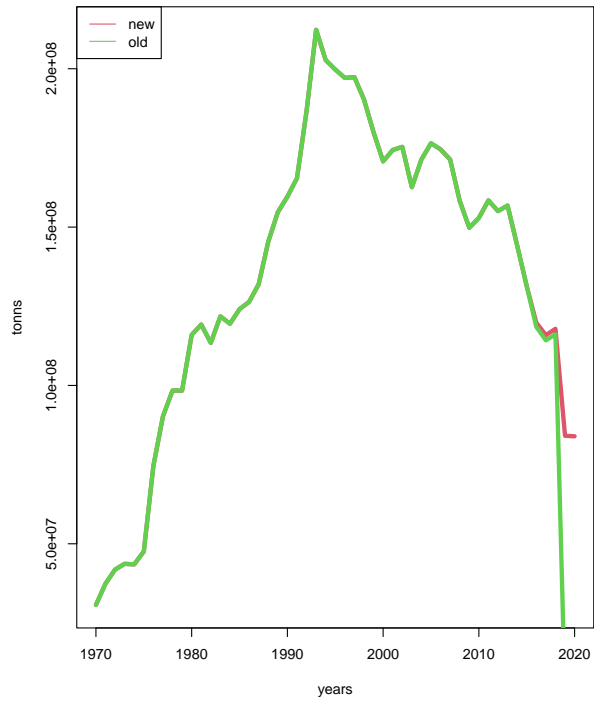
TWN158 – Taiwan – Total



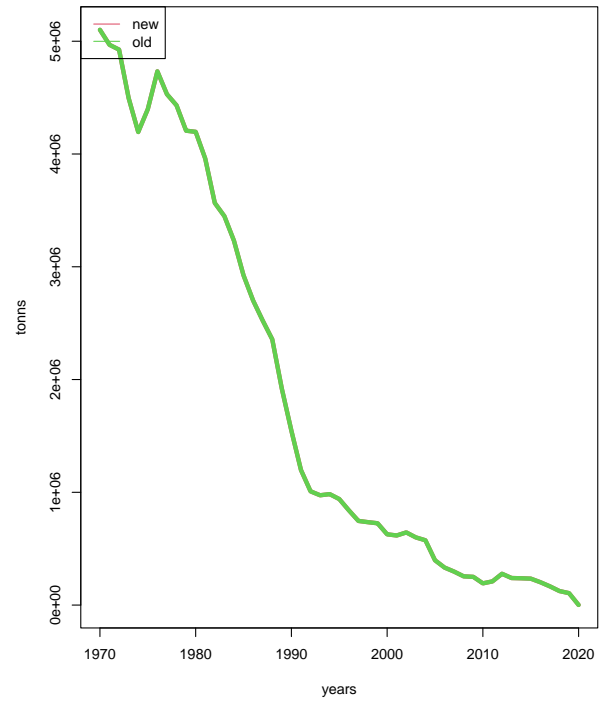
TWN158 – Taiwan – A2 Metals



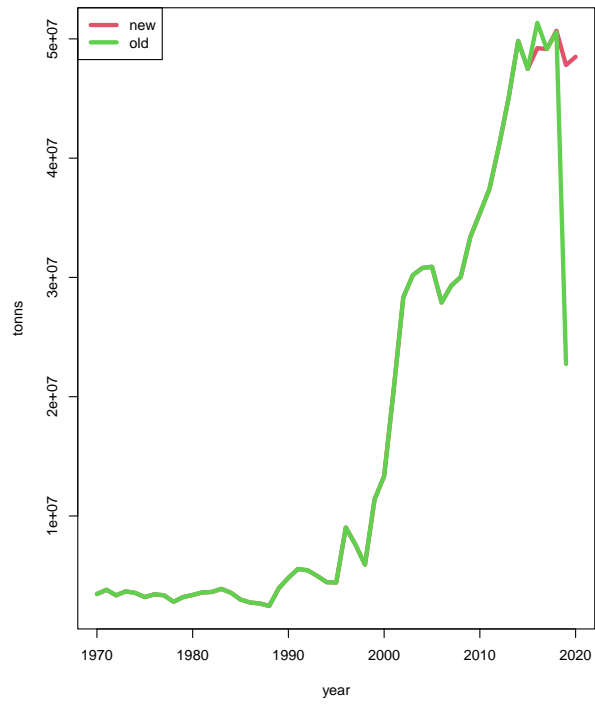
TWN158 – Taiwan – A3 Minerals



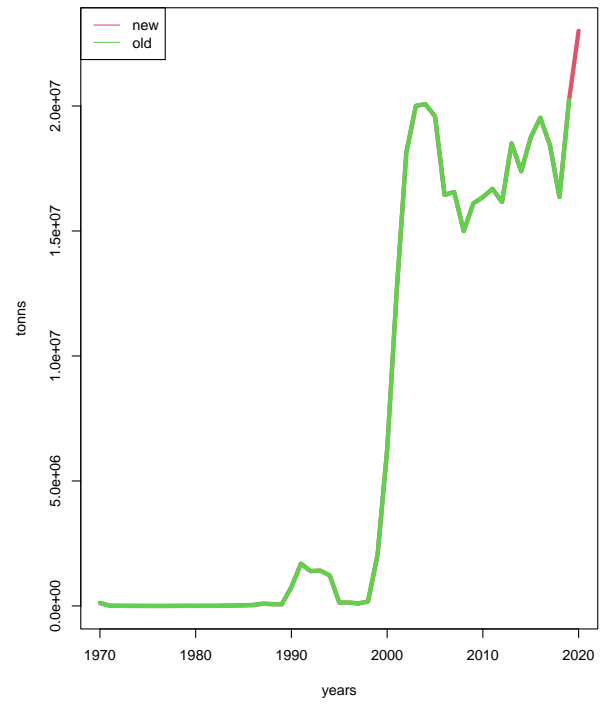
TWN158 – Taiwan – A4 Fossils



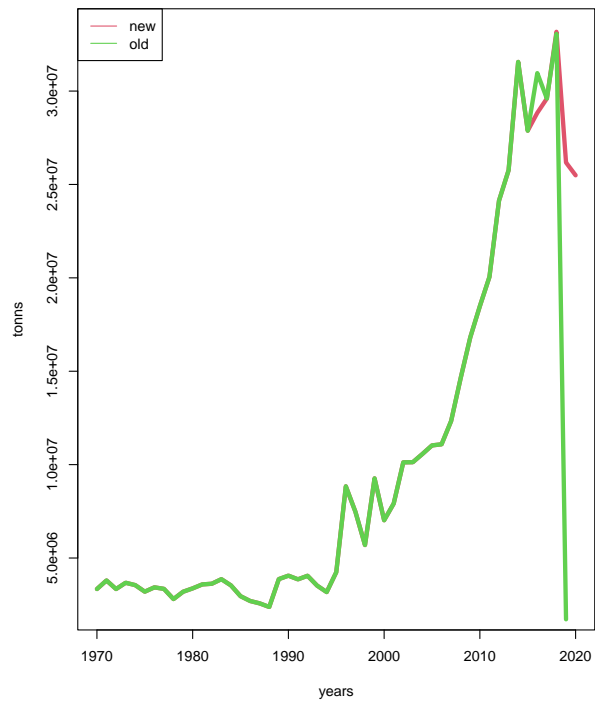
TZA834 – Tanzania – Total



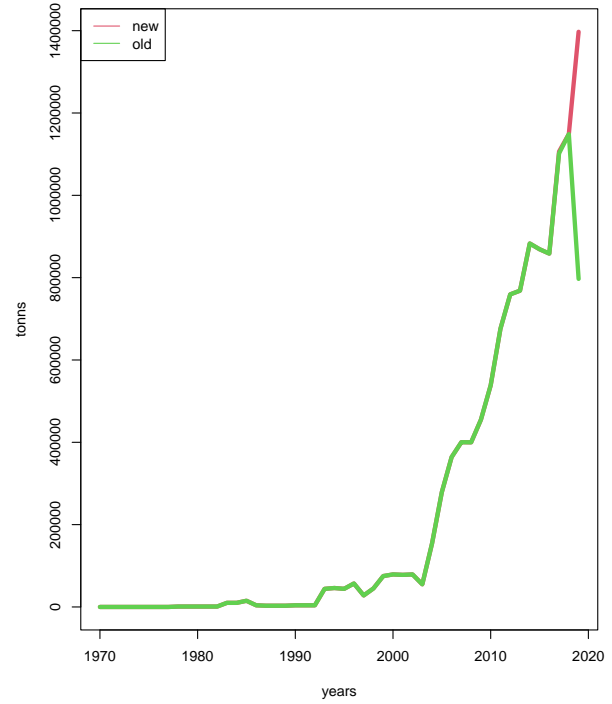
TZA834 – Tanzania – A2 Metals

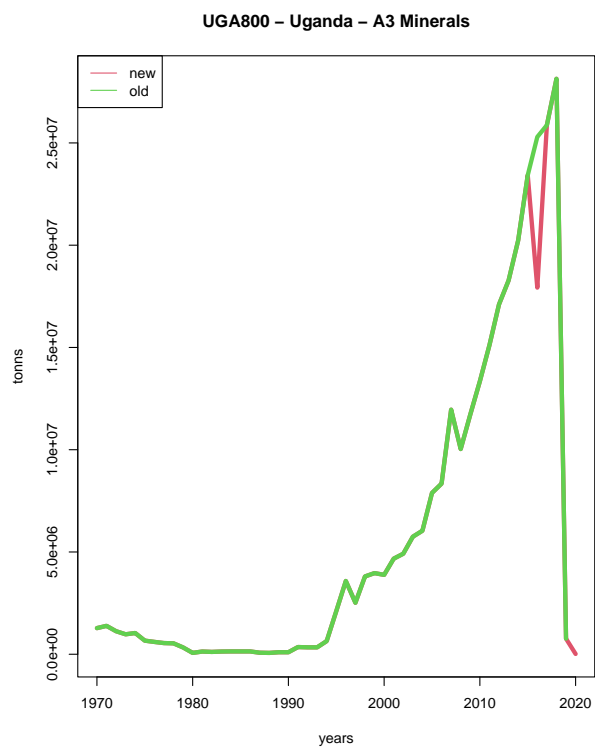
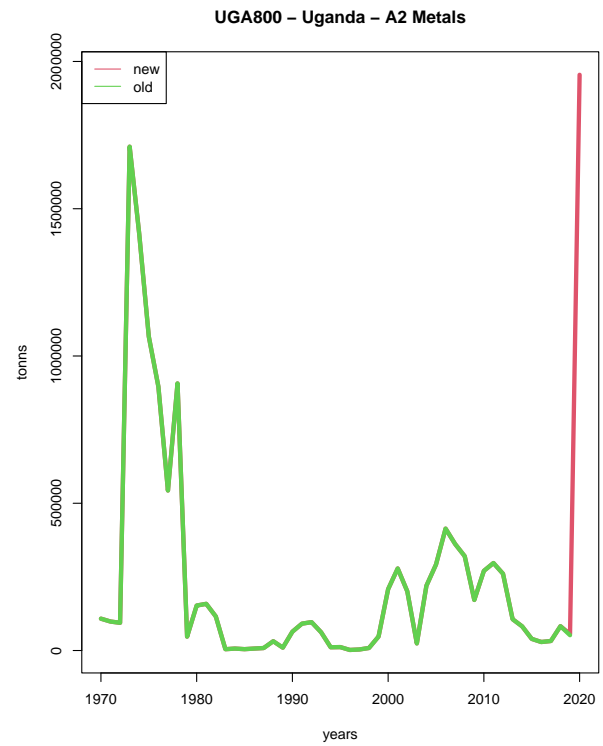
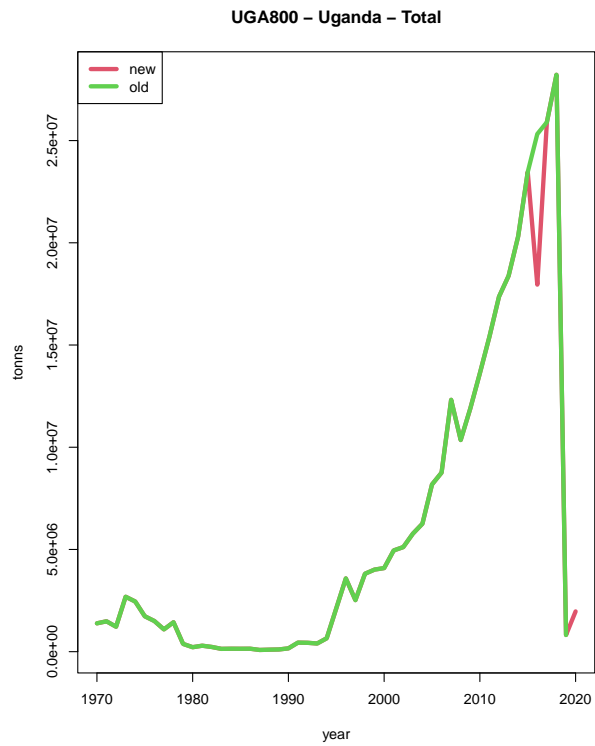


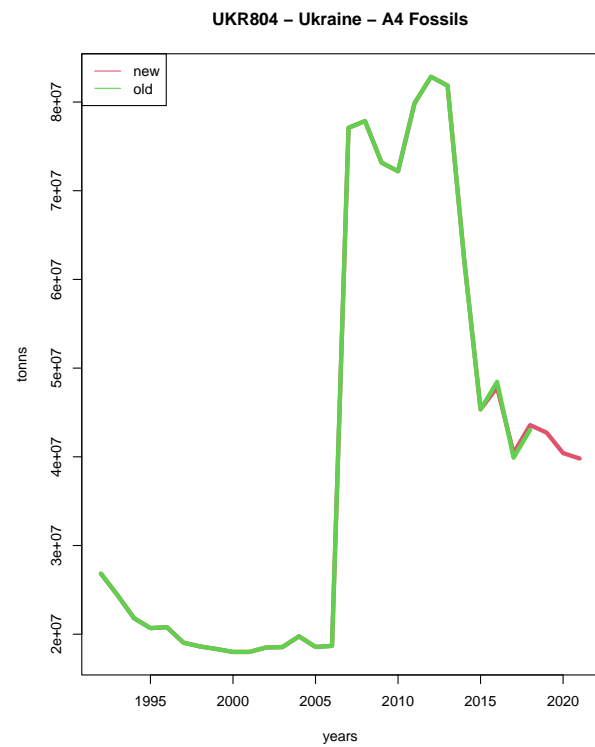
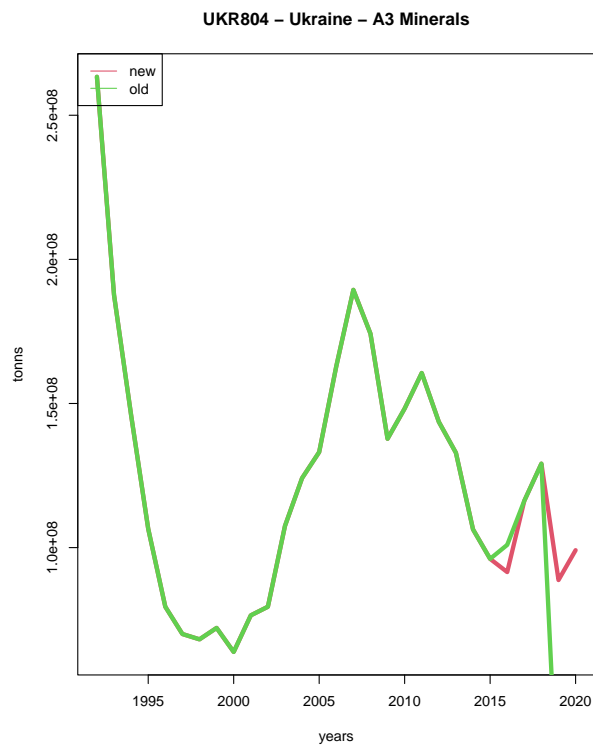
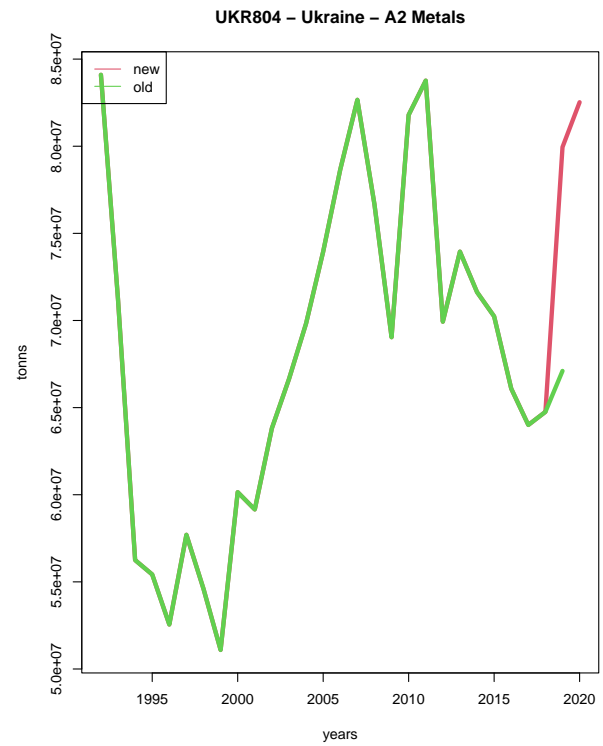
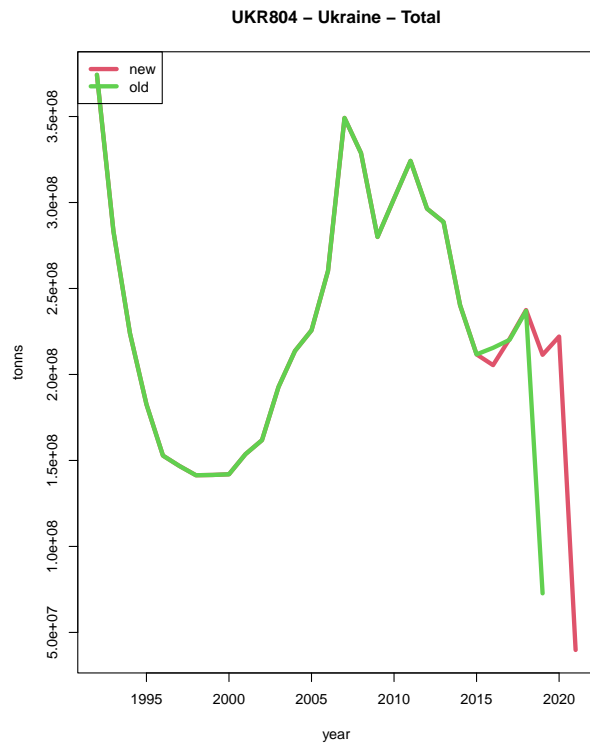
TZA834 – Tanzania – A3 Minerals

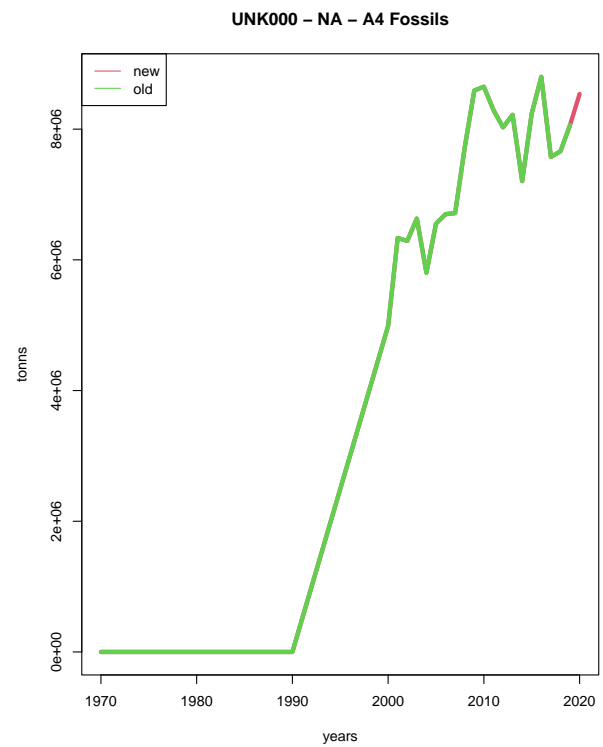
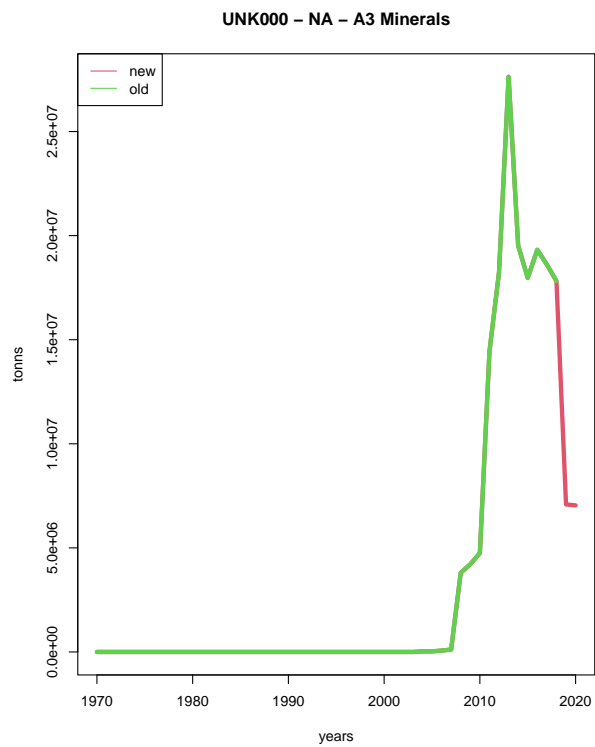
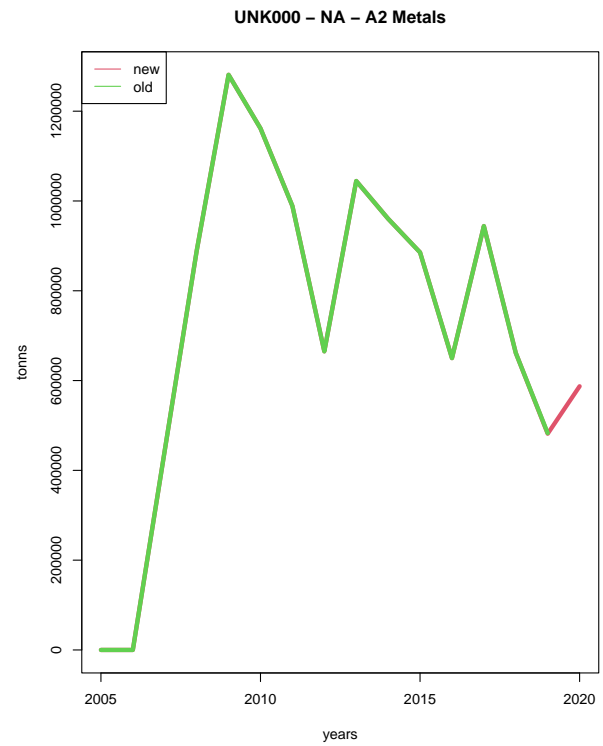
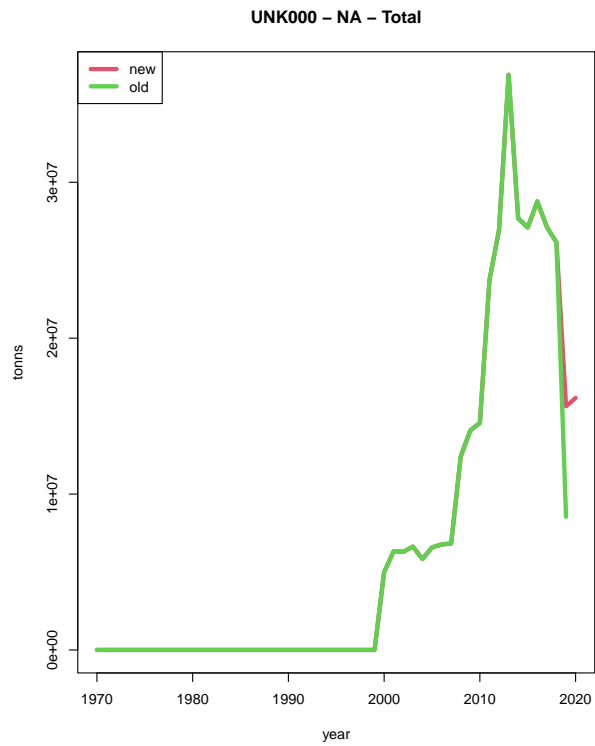


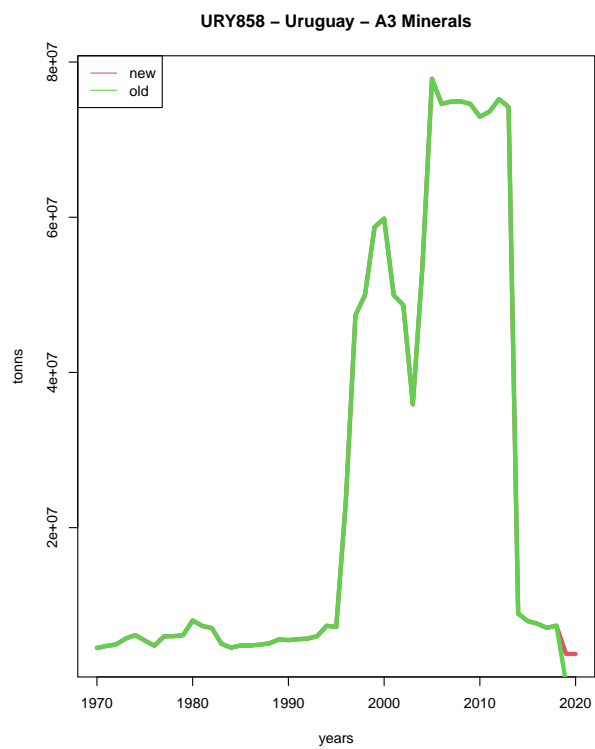
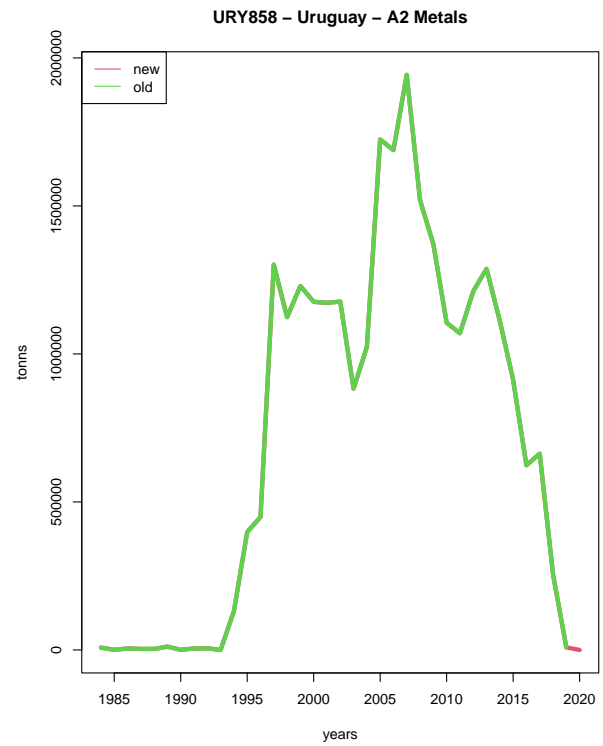
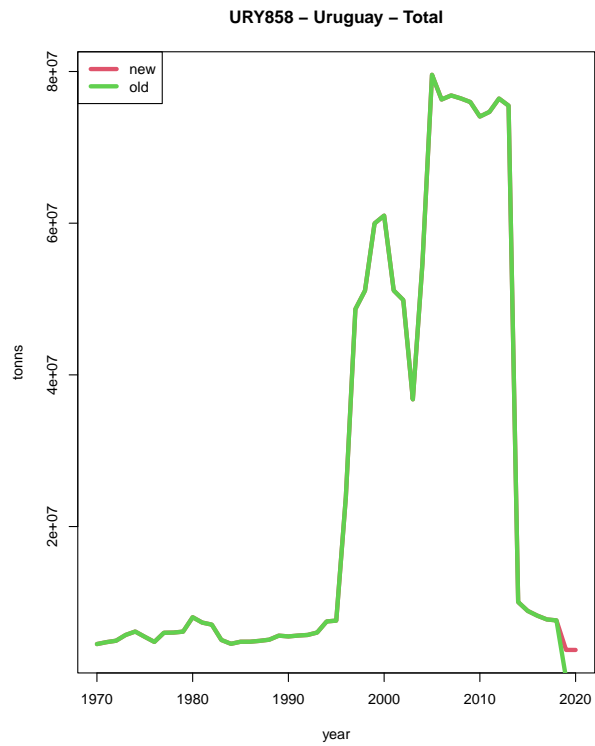
TZA834 – Tanzania – A4 Fossils

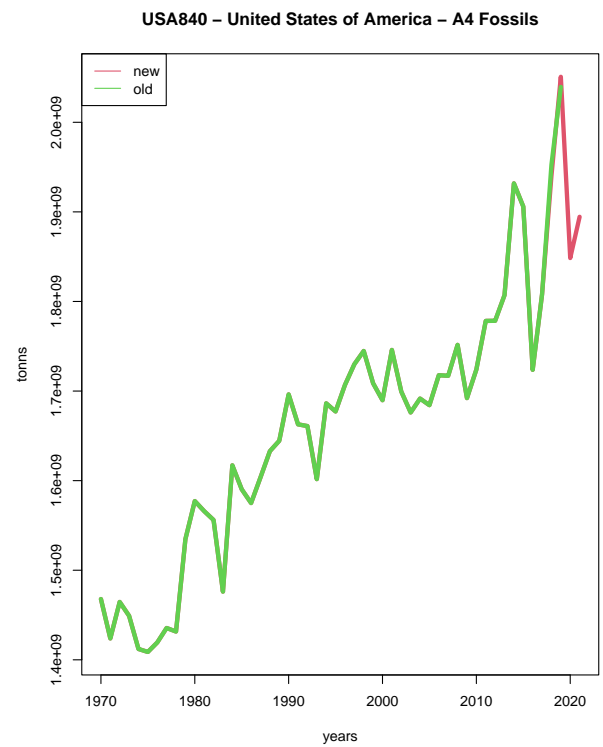
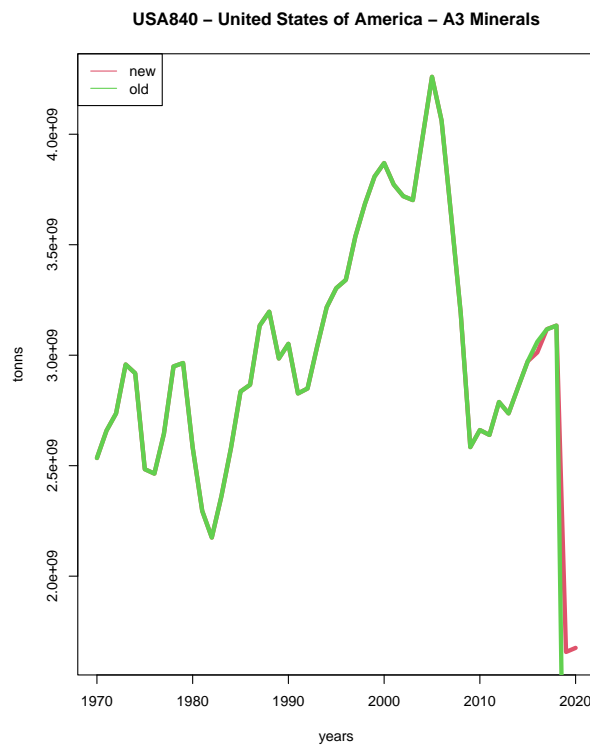
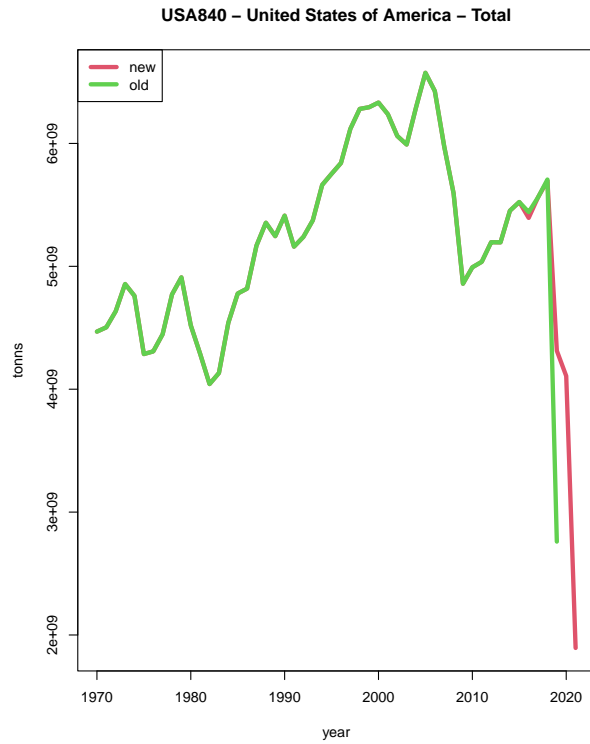




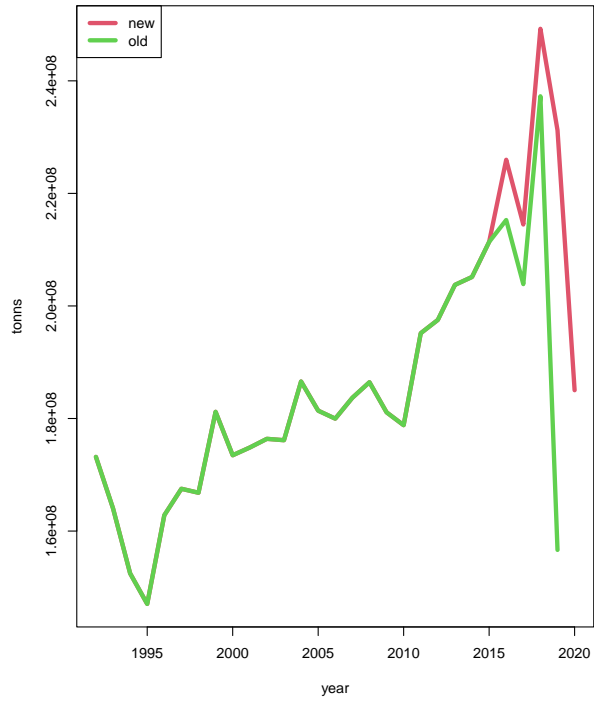




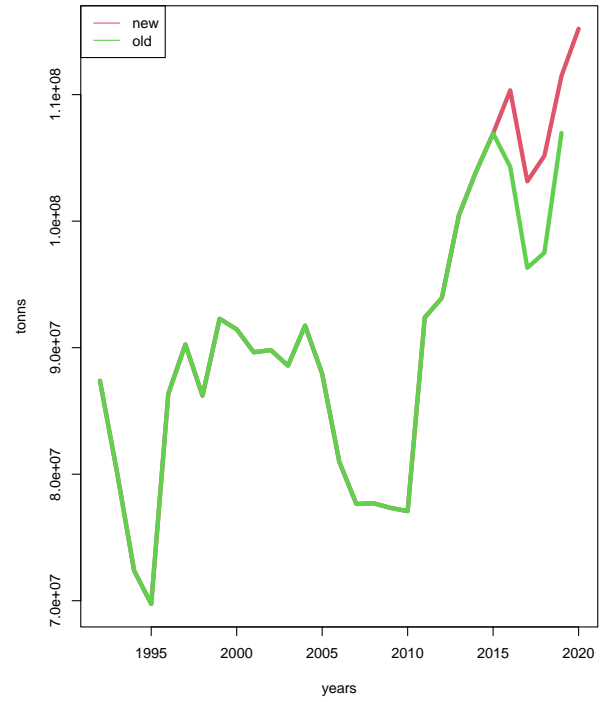




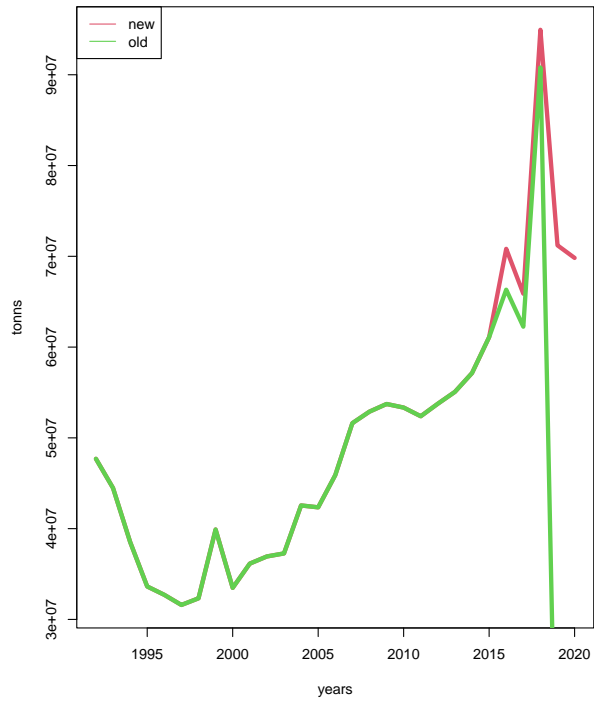
UZB860 – Uzbekistan – Total



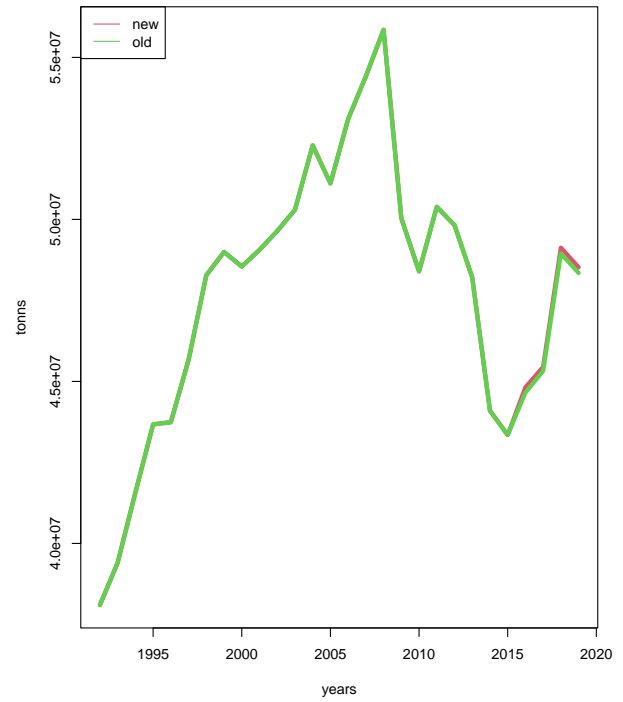
UZB860 – Uzbekistan – A2 Metals

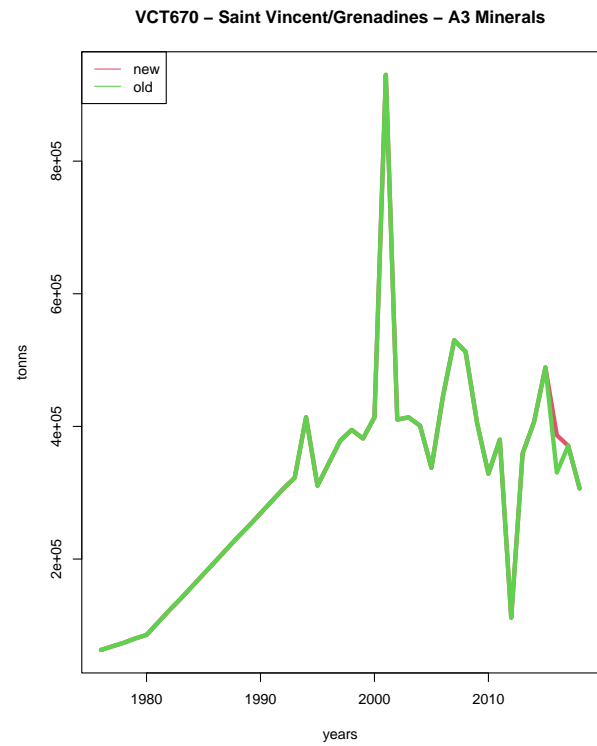
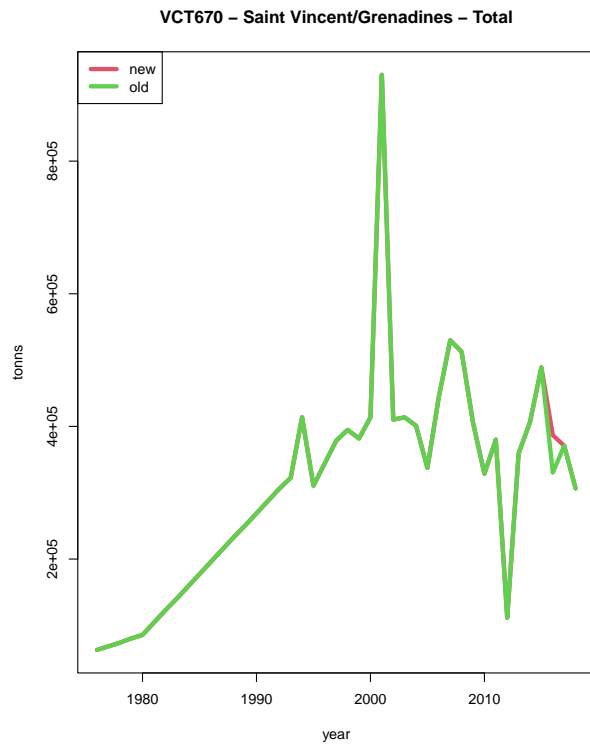


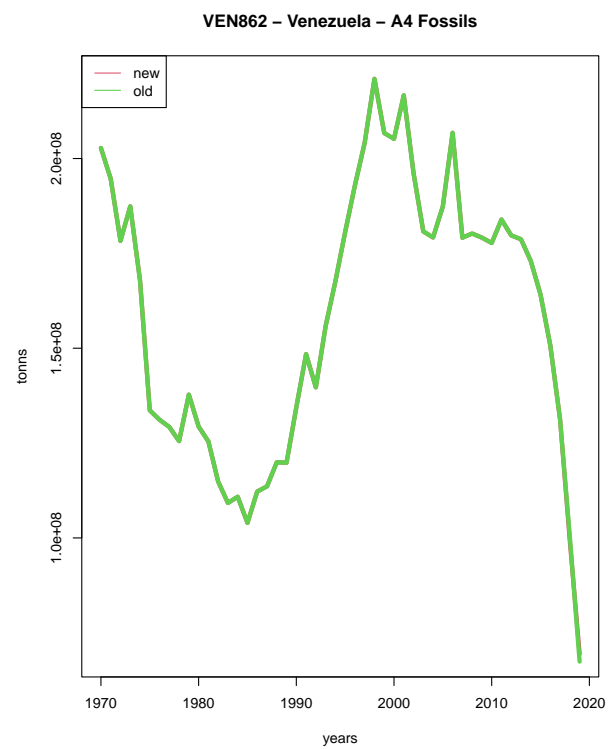
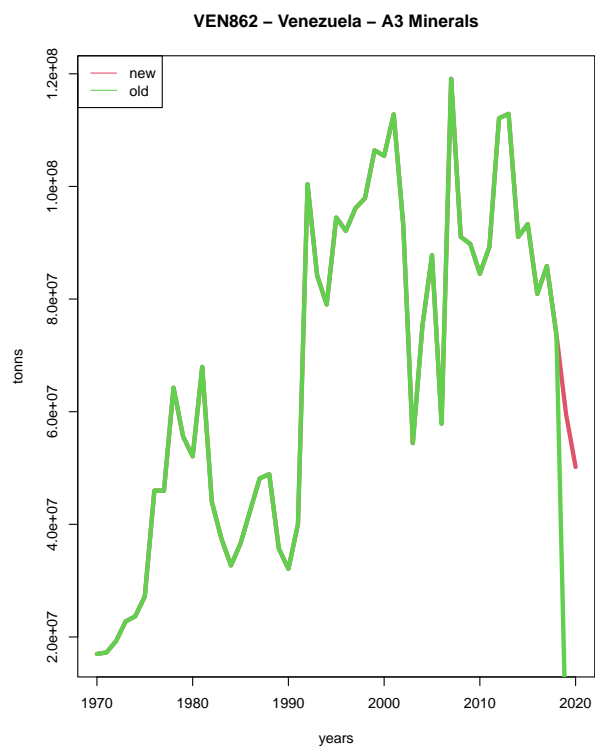
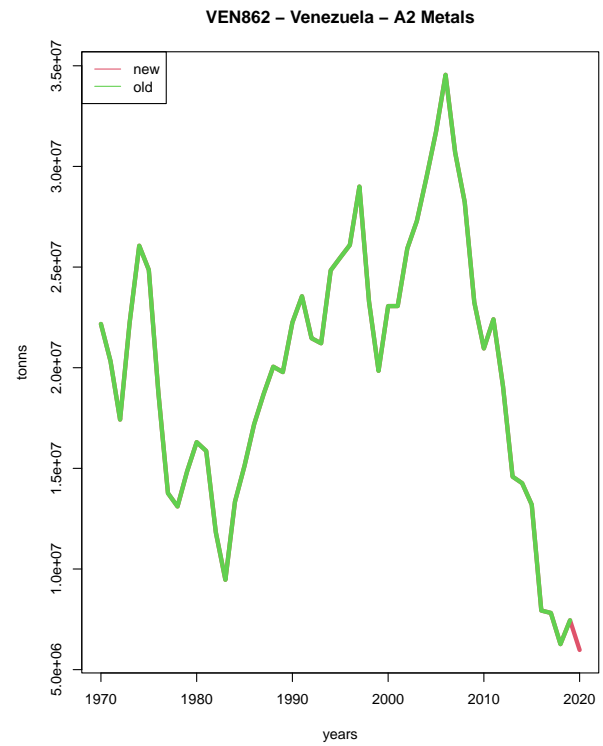
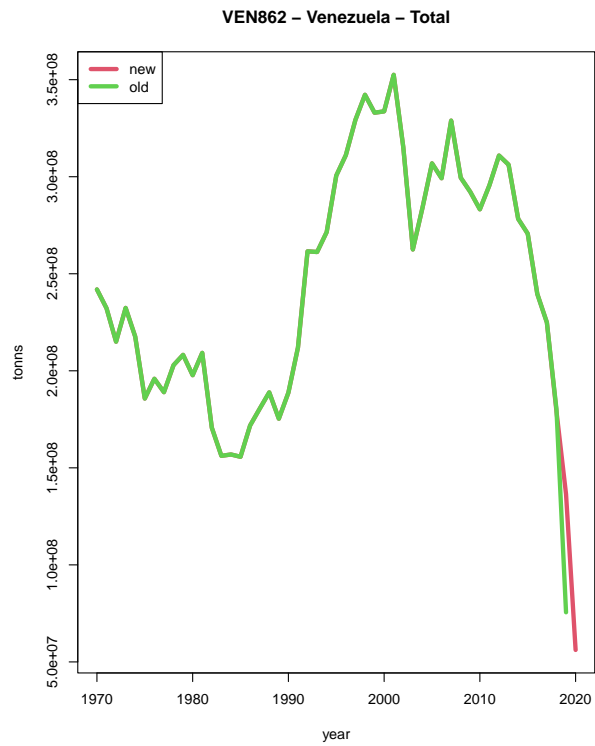
UZB860 – Uzbekistan – A3 Minerals



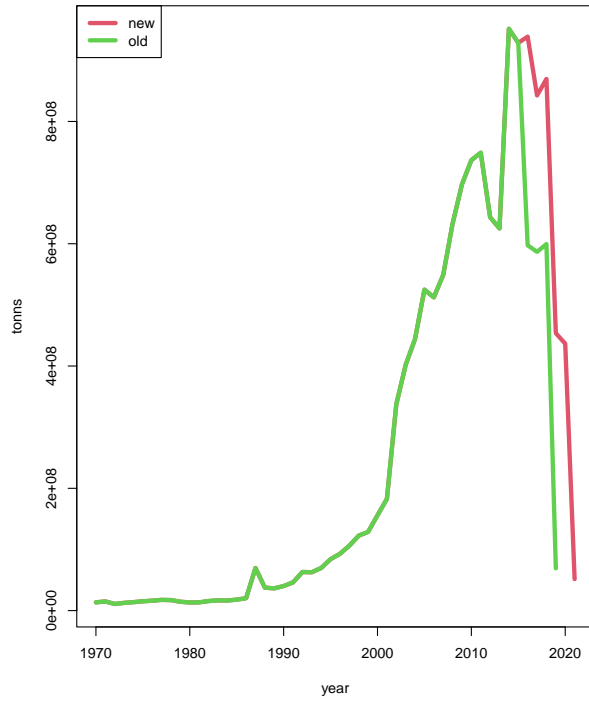
UZB860 – Uzbekistan – A4 Fossils



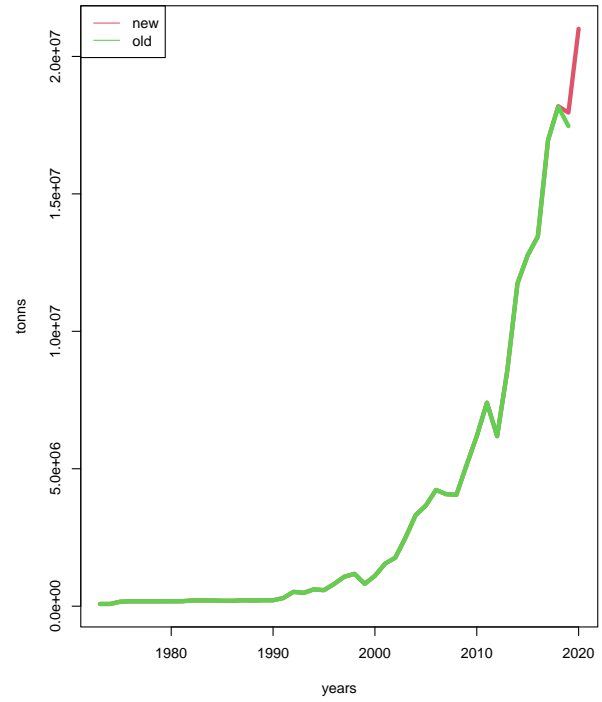




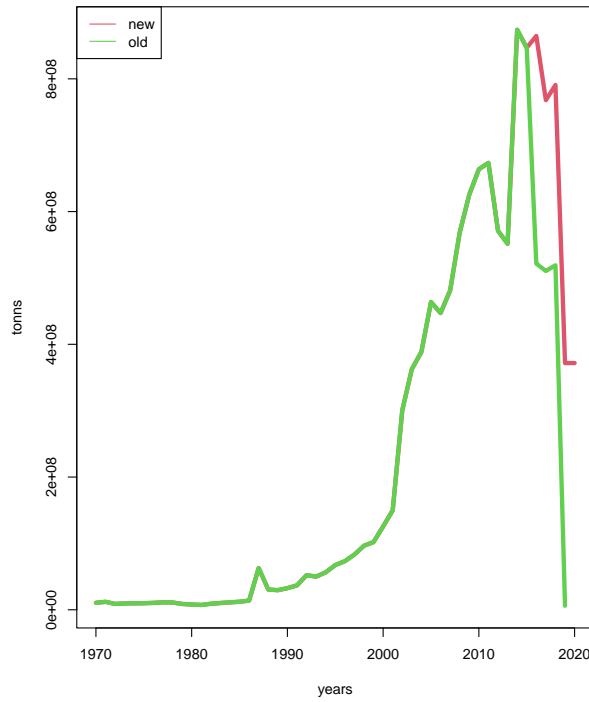
VNM704 – Viet Nam – Total



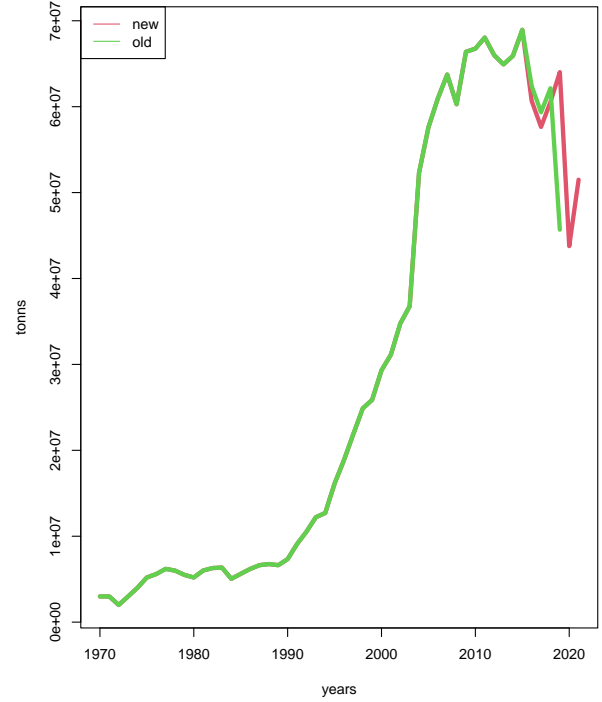
VNM704 – Viet Nam – A2 Metals

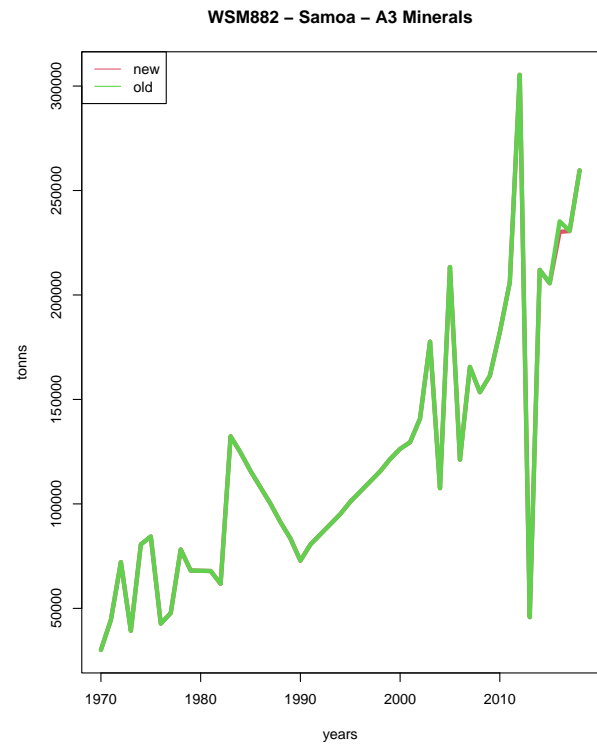
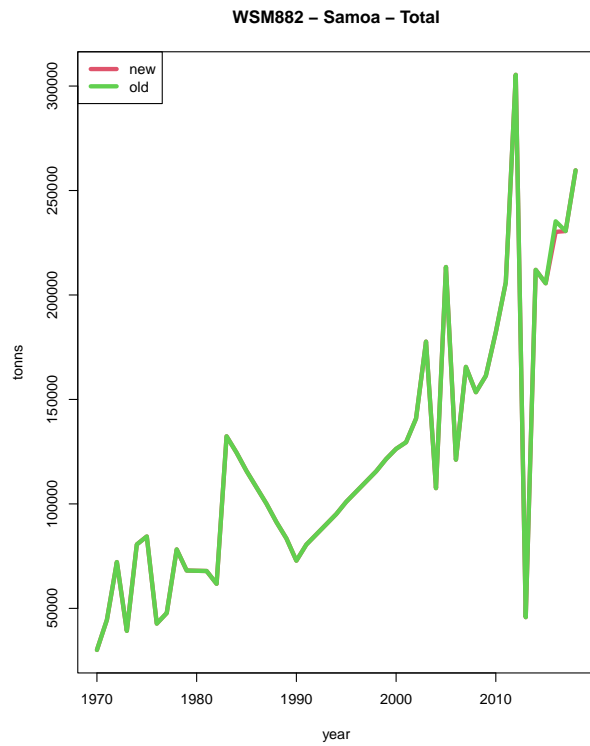


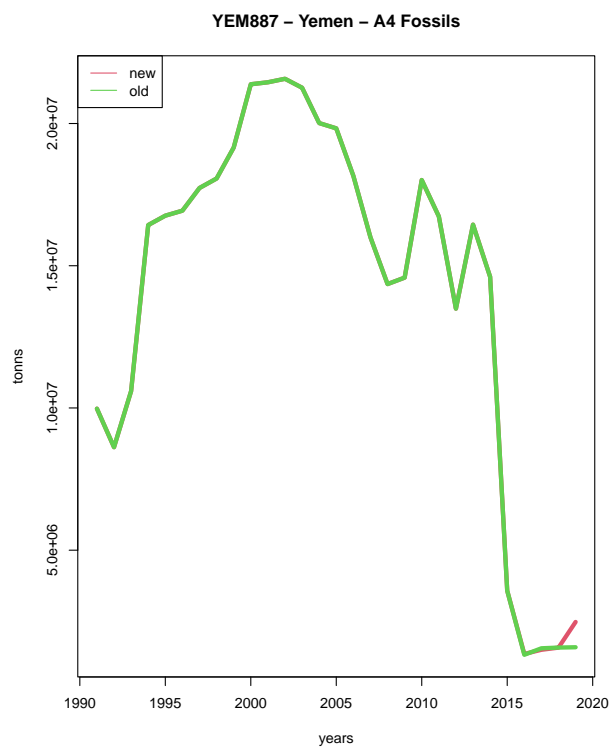
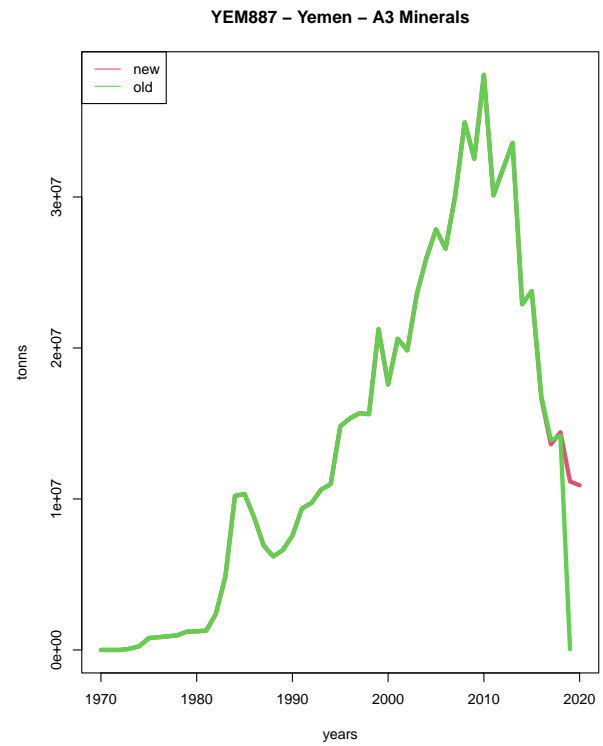
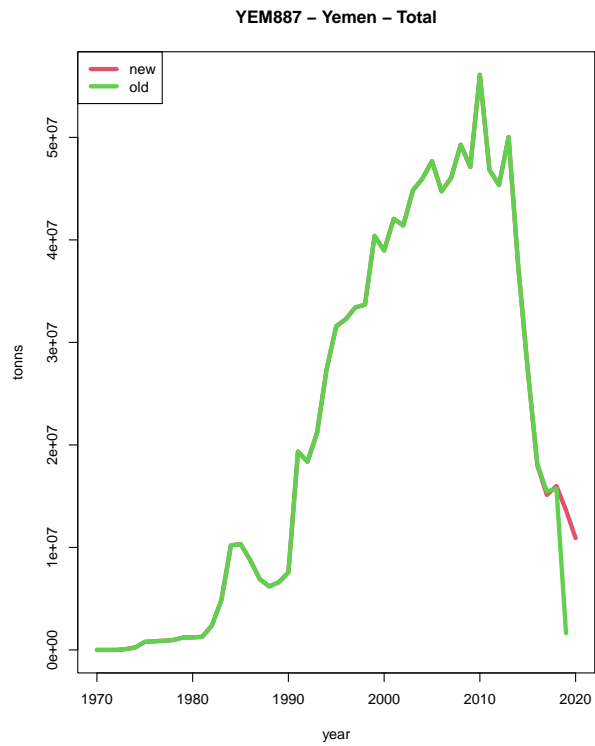
VNM704 – Viet Nam – A3 Minerals



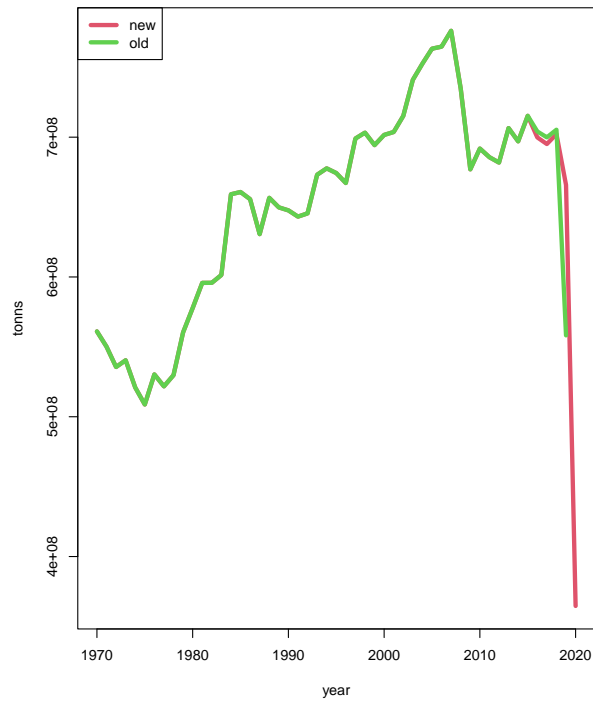
VNM704 – Viet Nam – A4 Fossils



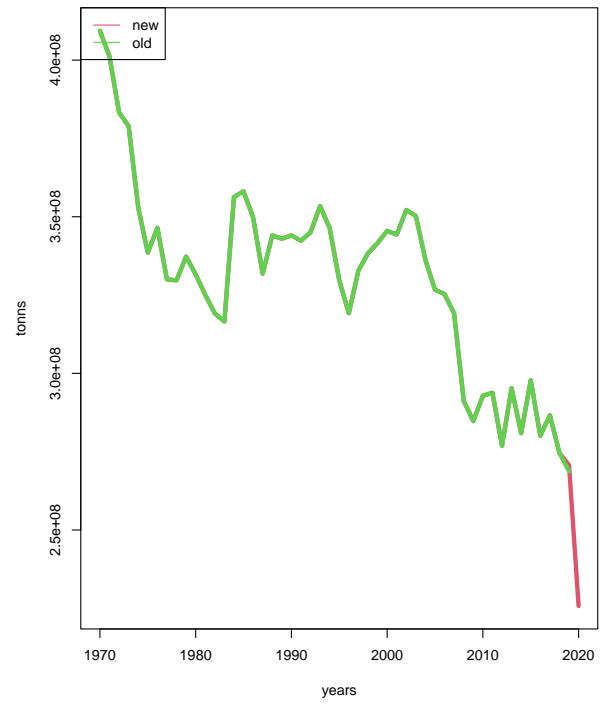




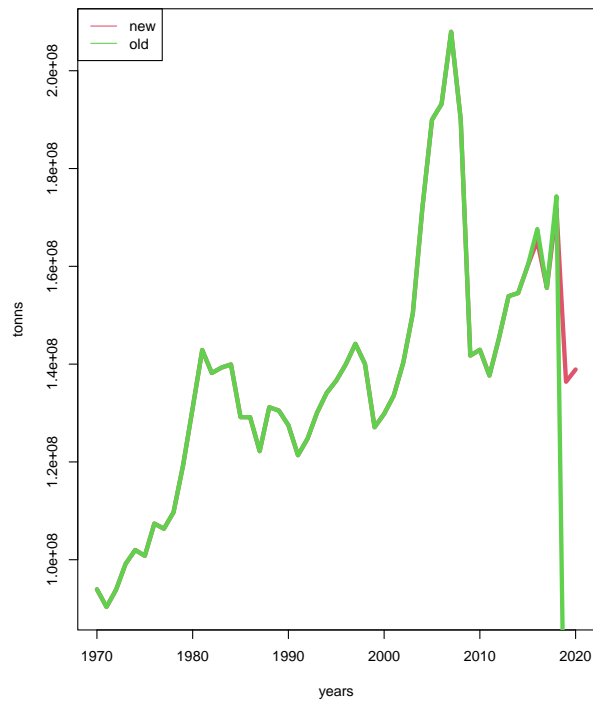
ZAF710 – South Africa – Total



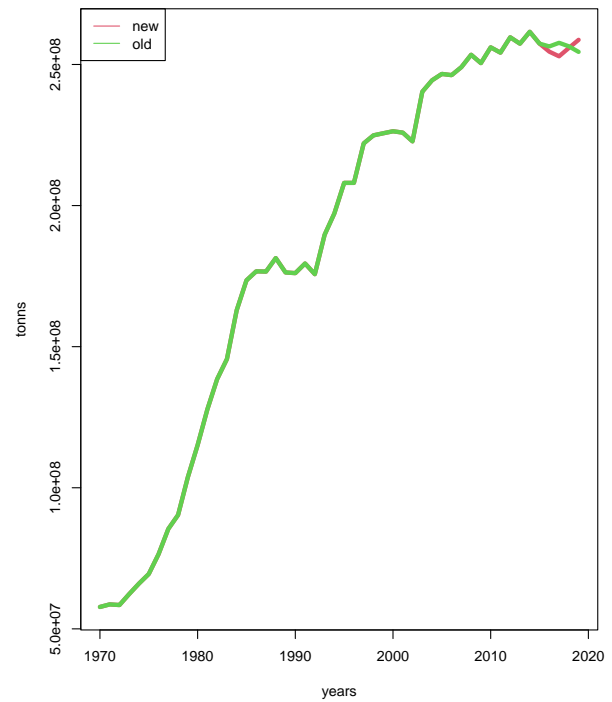
ZAF710 – South Africa – A2 Metals



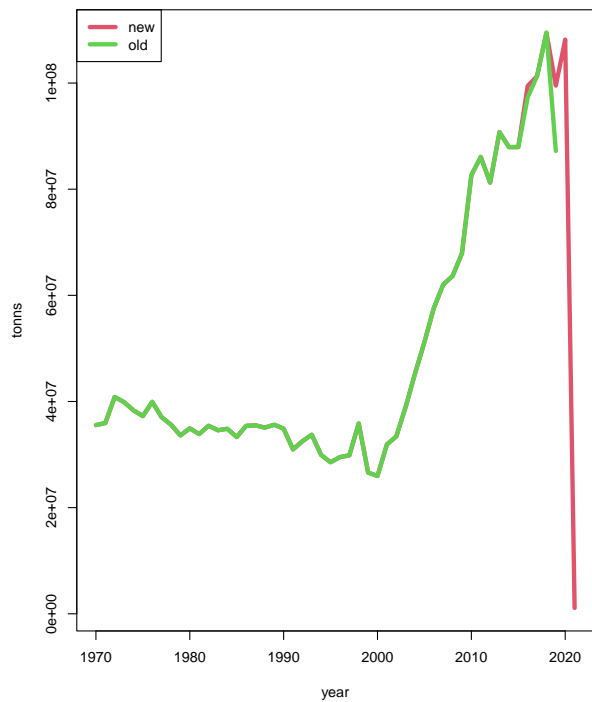
ZAF710 – South Africa – A3 Minerals



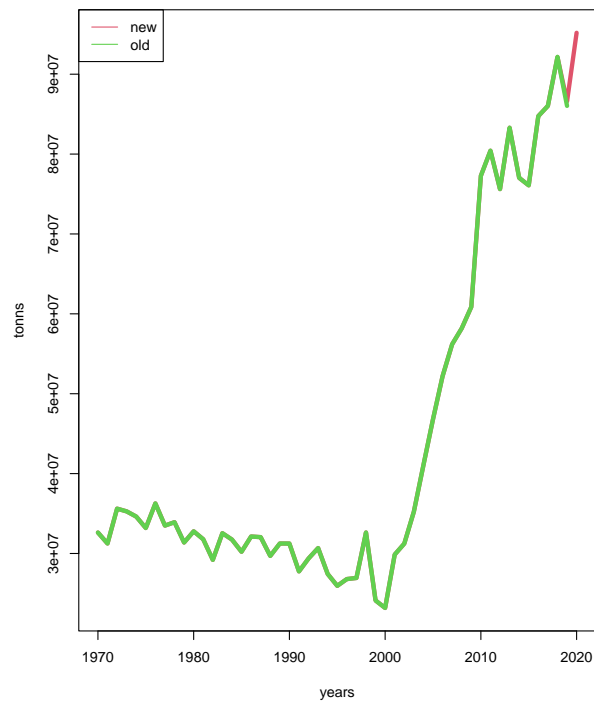
ZAF710 – South Africa – A4 Fossils



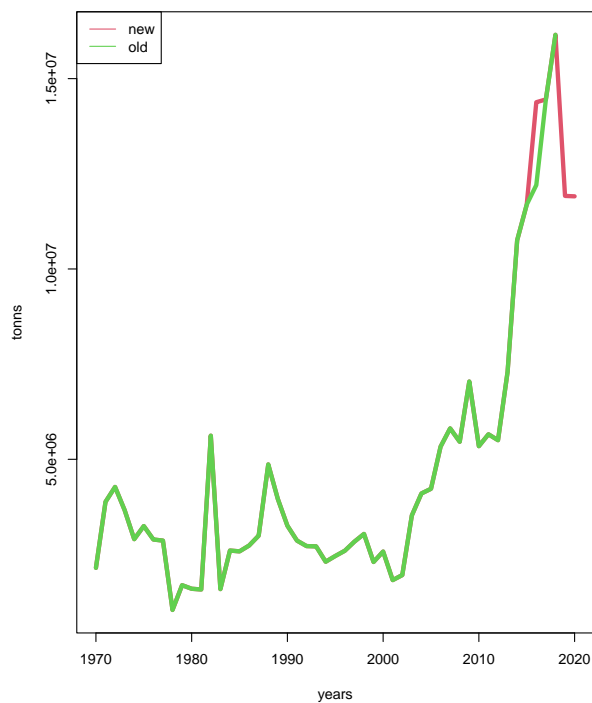
ZMB894 – Zambia – Total



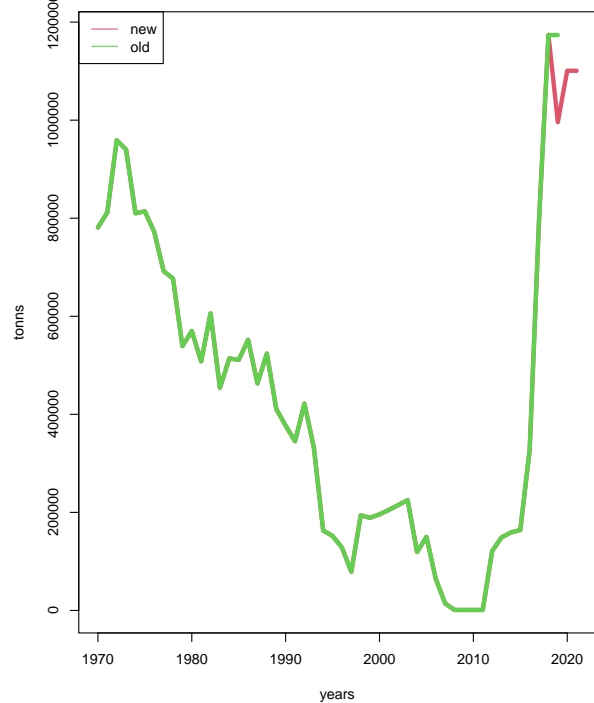
ZMB894 – Zambia – A2 Metals

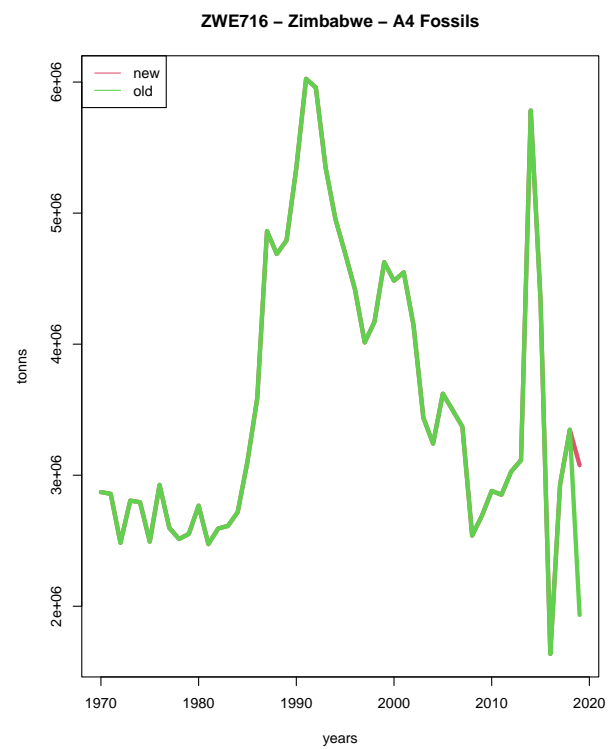
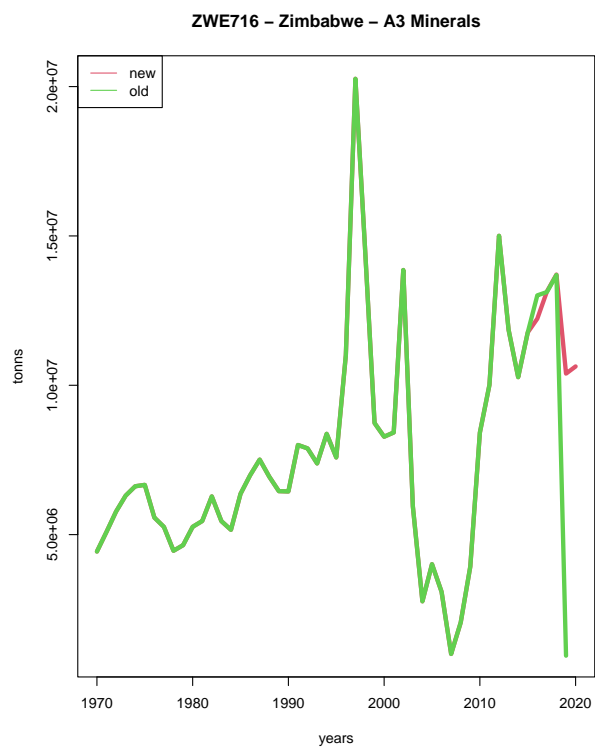
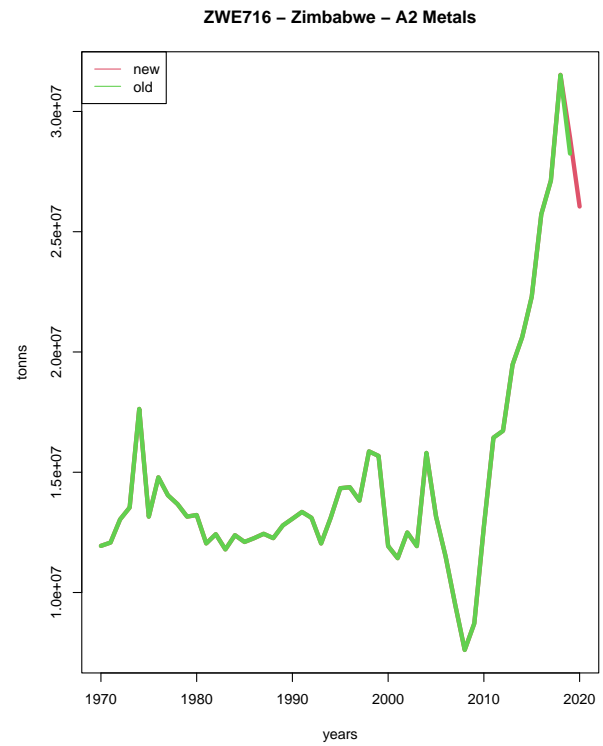
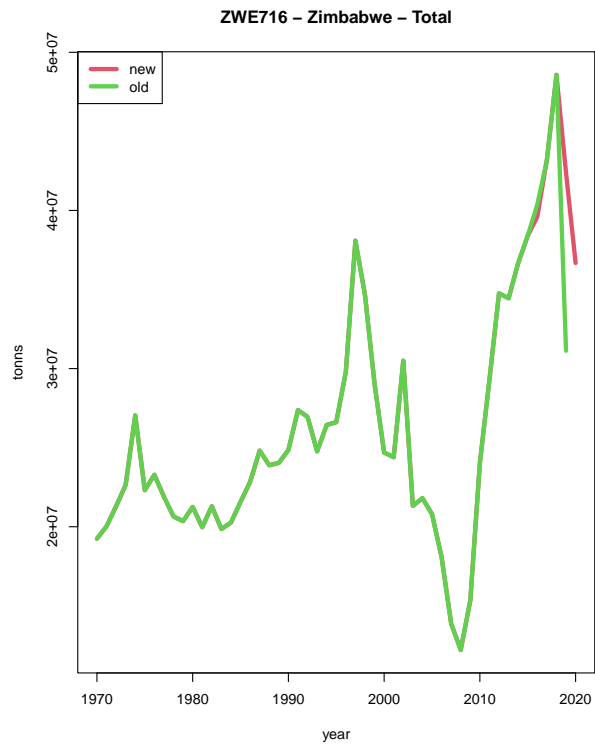


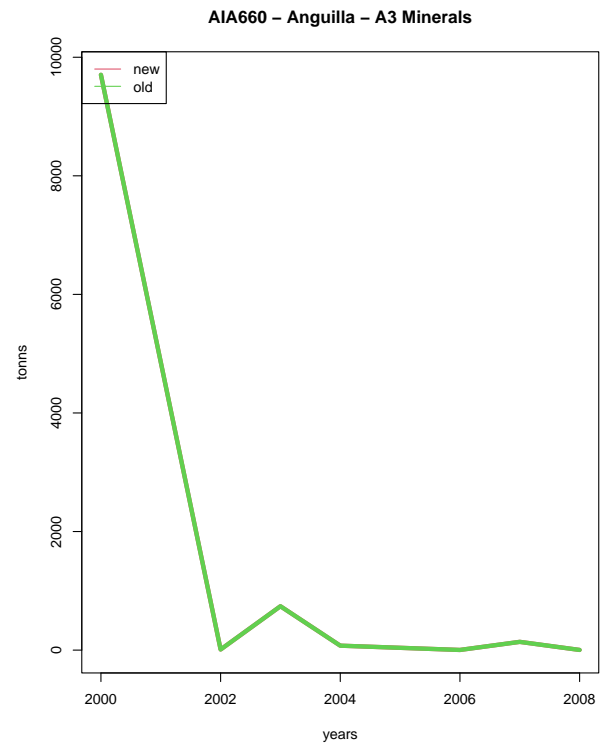
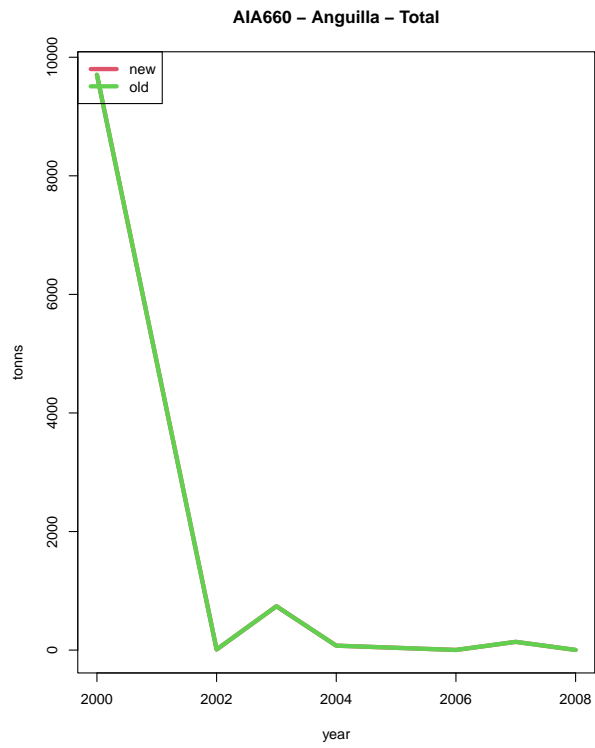
ZMB894 – Zambia – A3 Minerals

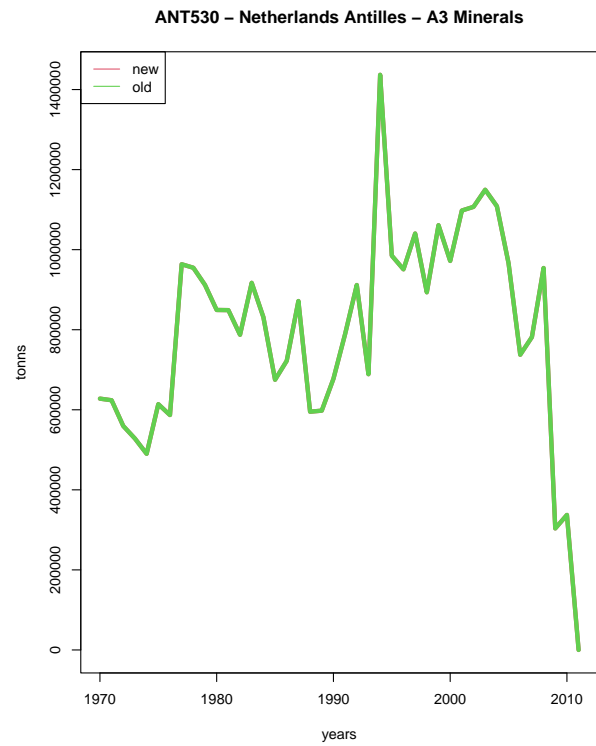
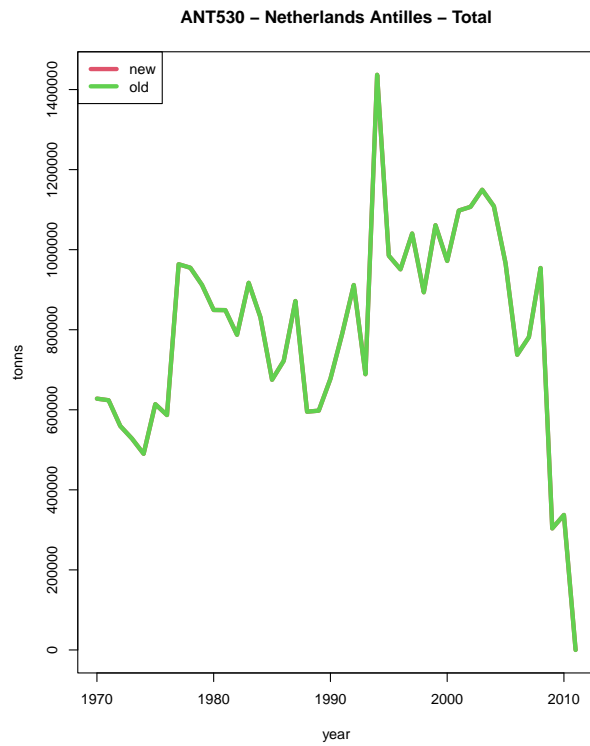


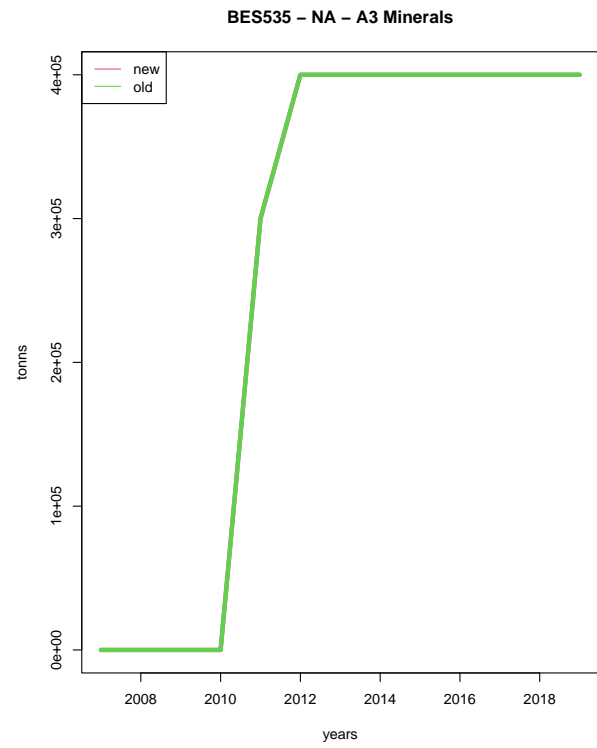
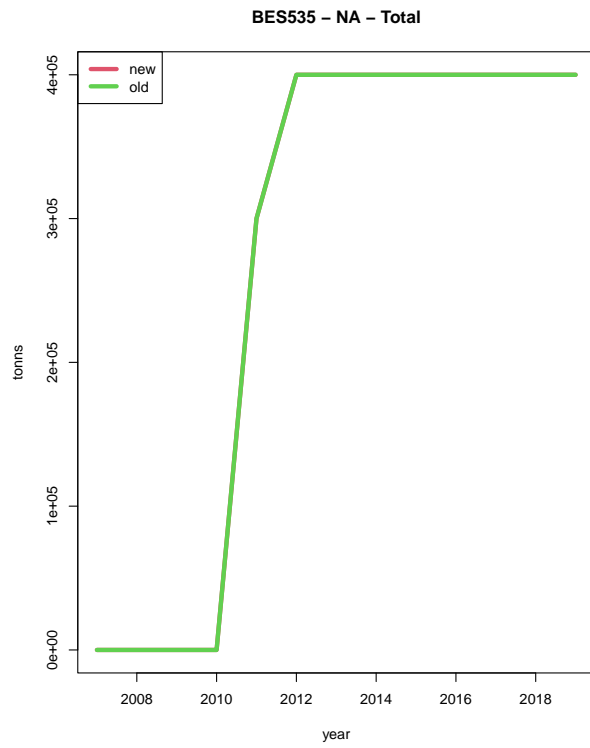
ZMB894 – Zambia – A4 Fossils

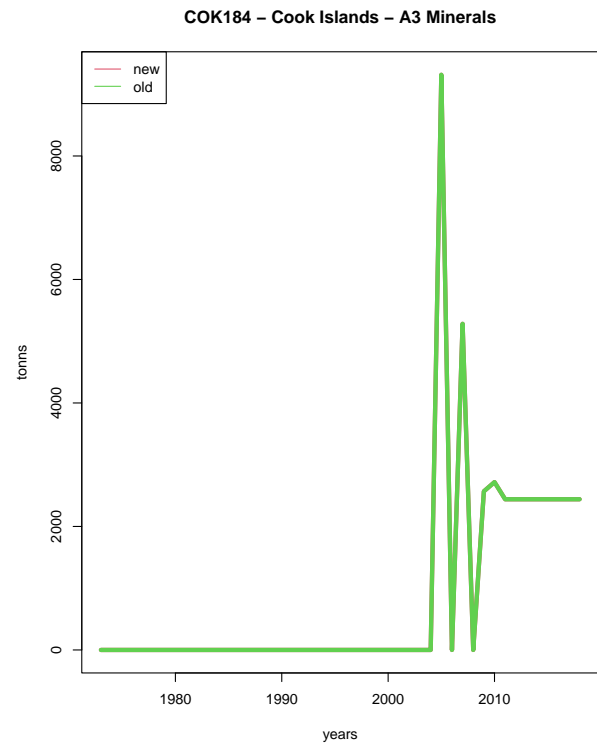
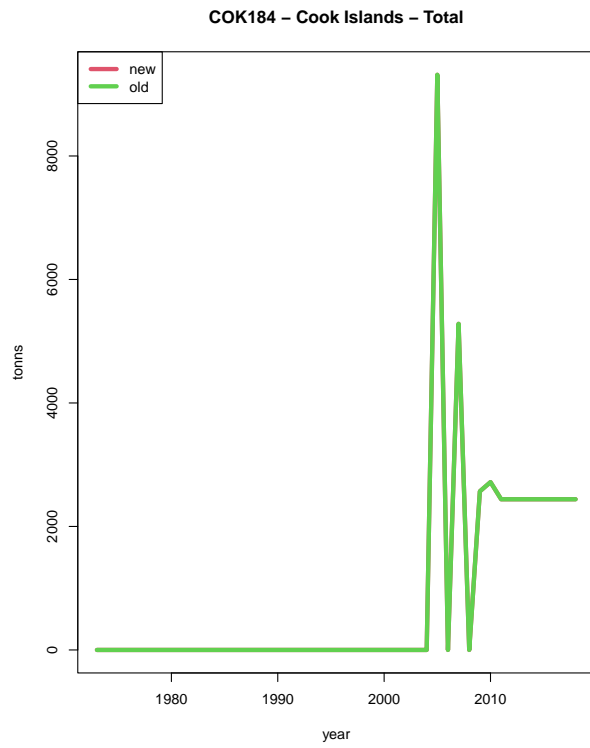


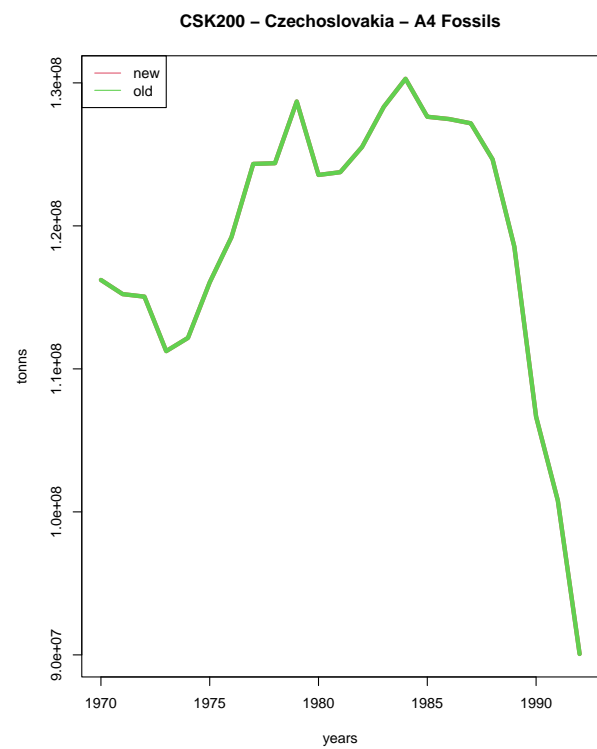
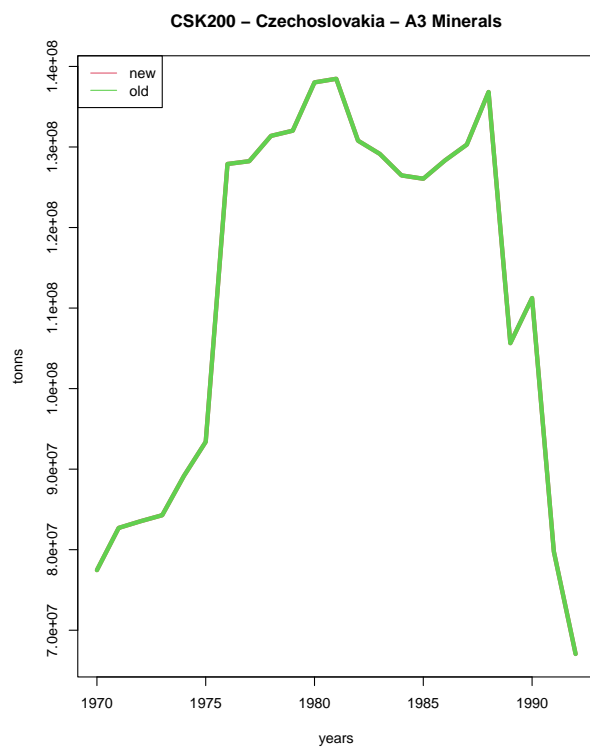
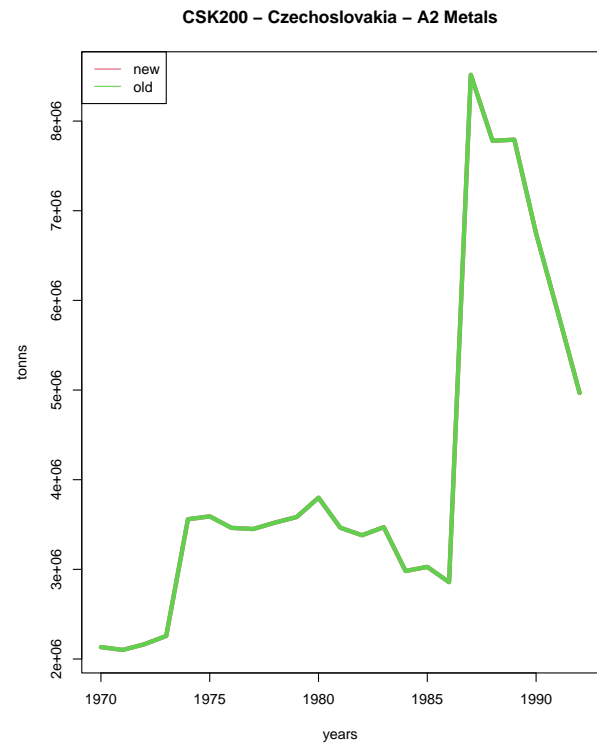
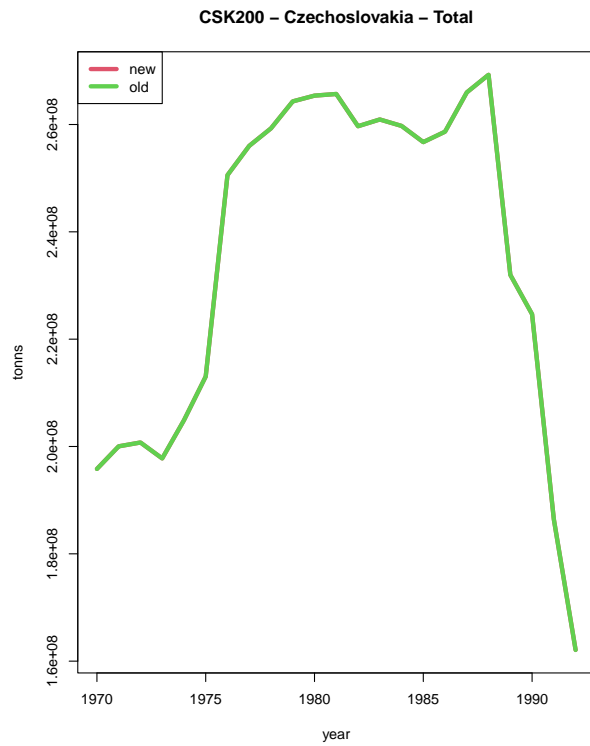




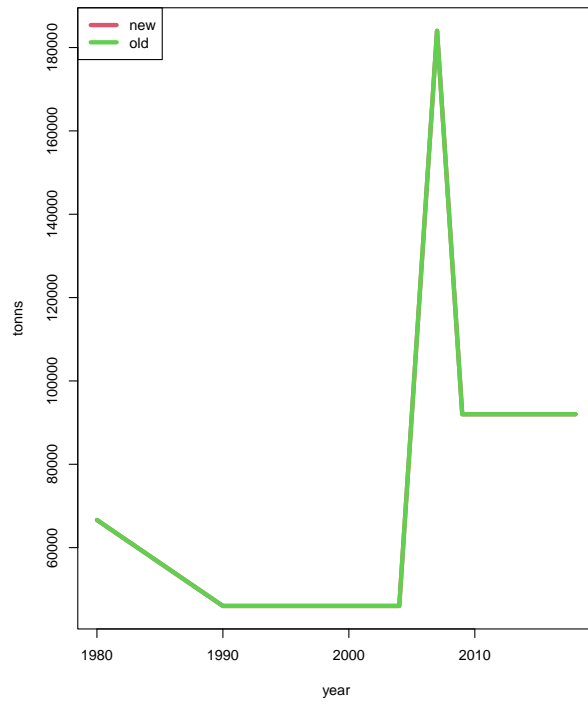




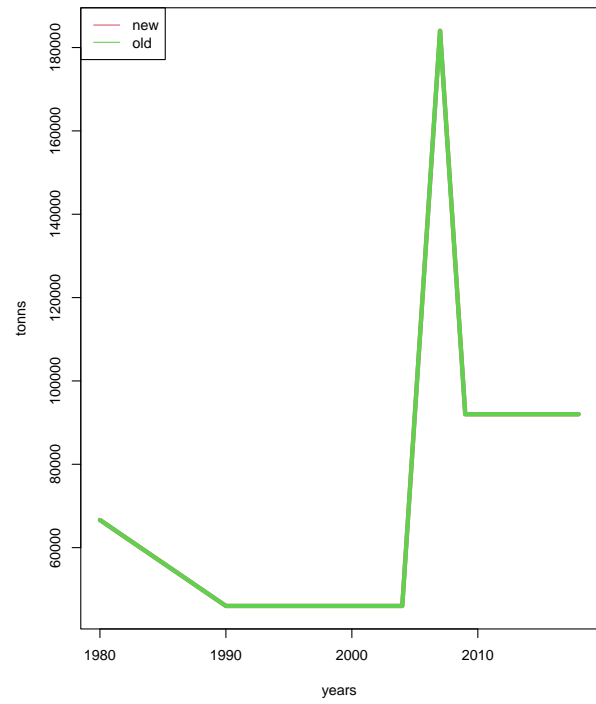




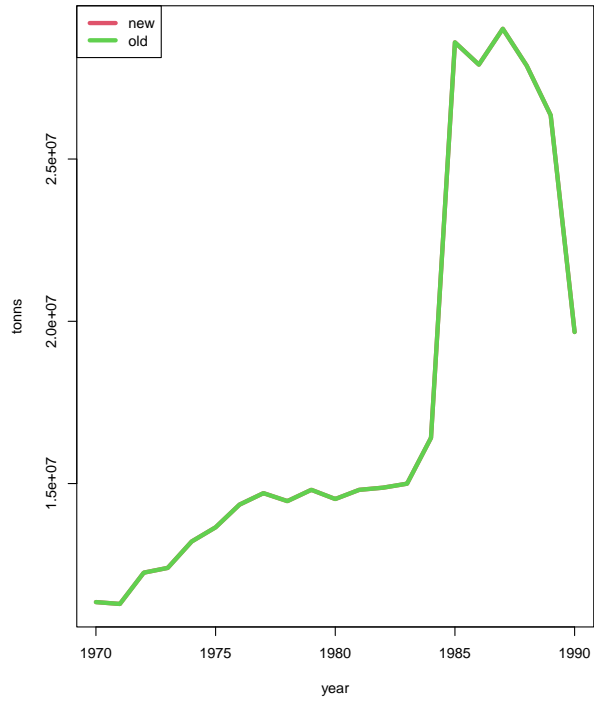
CYM136 – Cayman Islands – Total



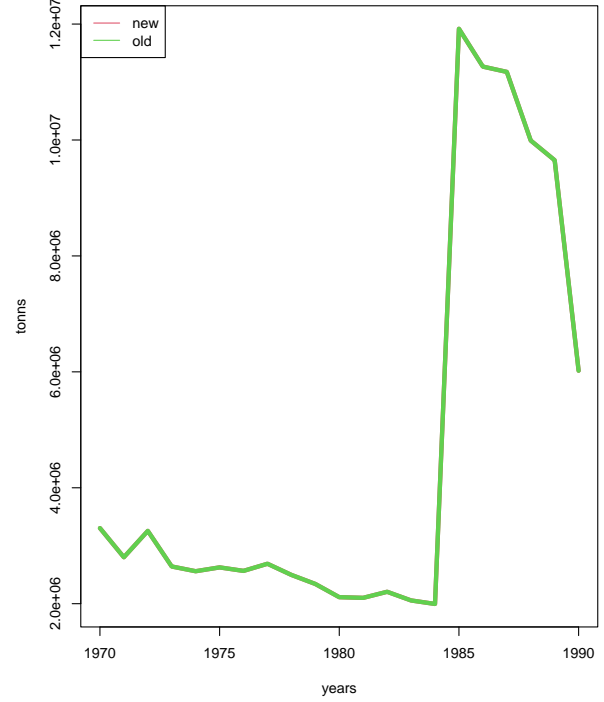
CYM136 – Cayman Islands – A3 Minerals



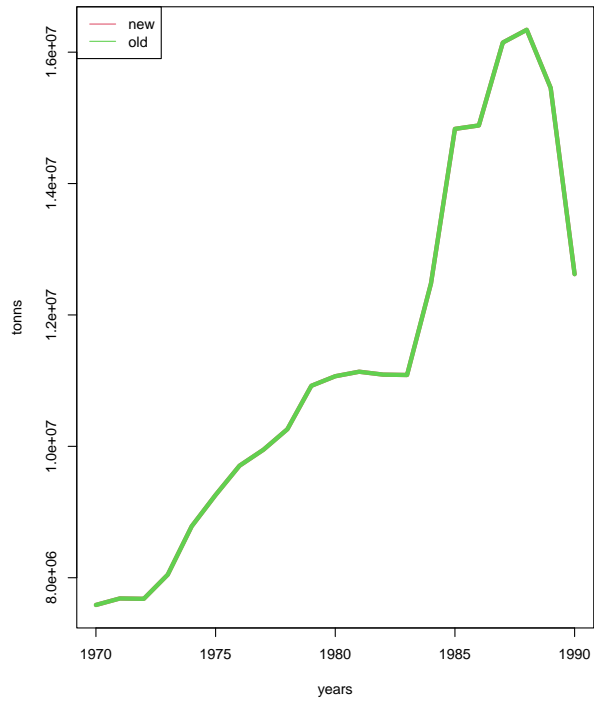
DDR278 – East Germany – Total



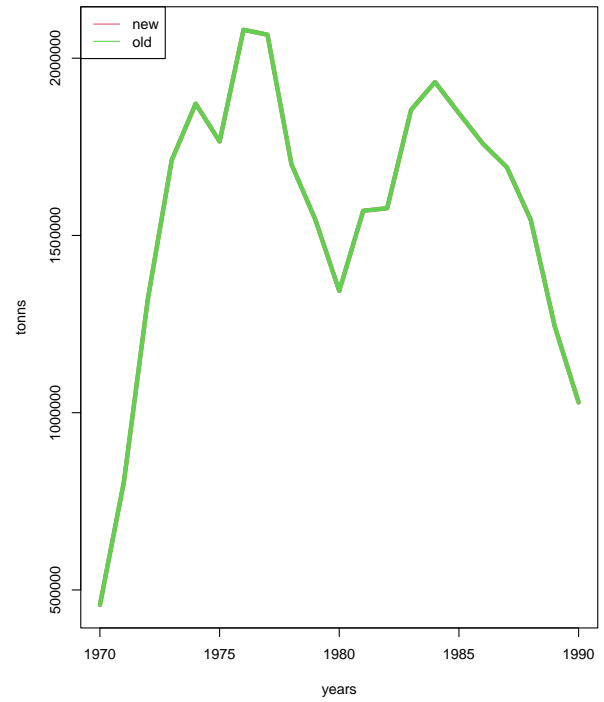
DDR278 – East Germany – A2 Metals

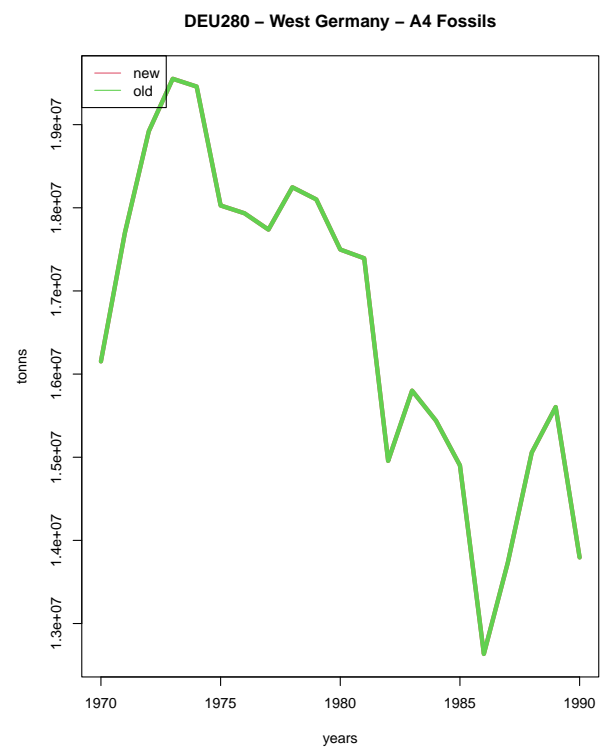
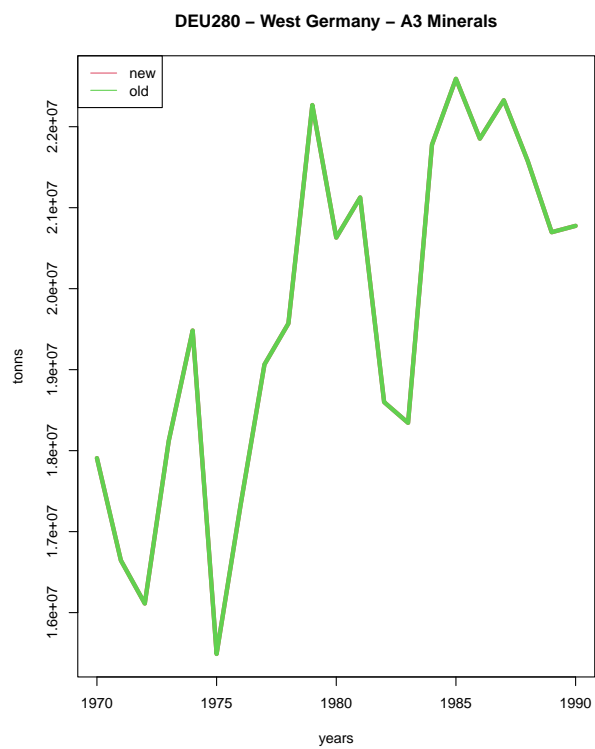
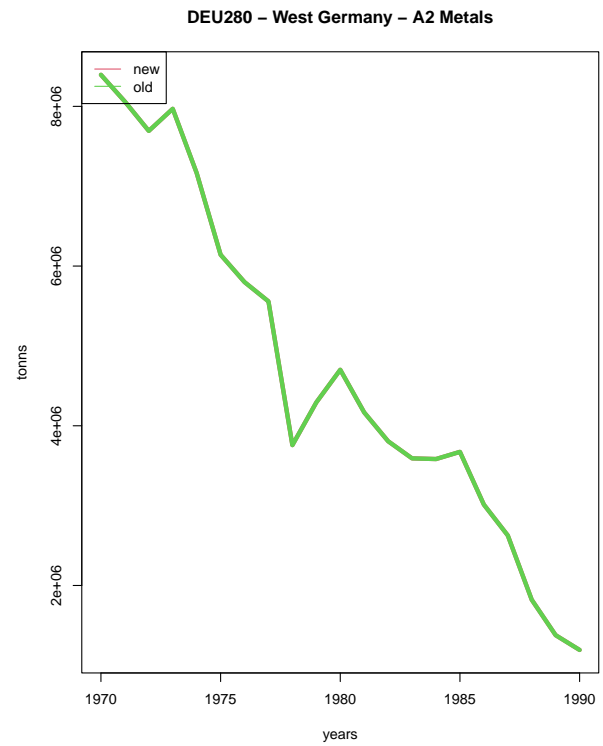
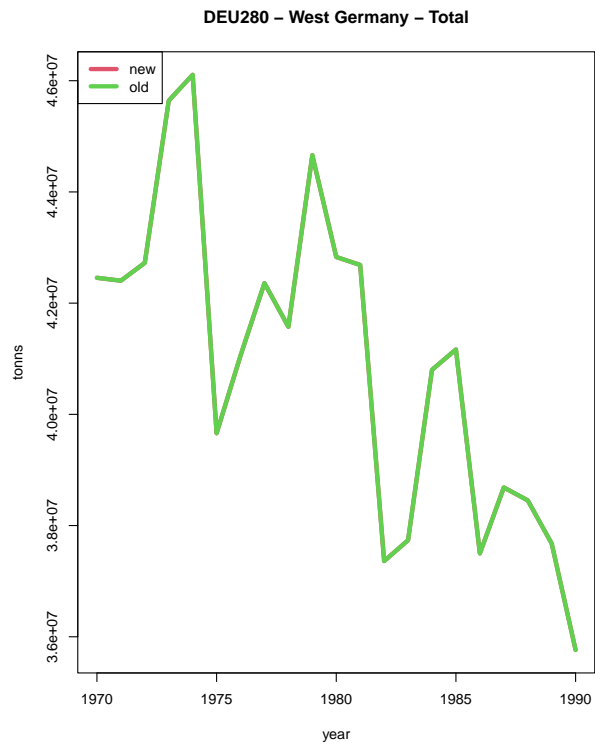


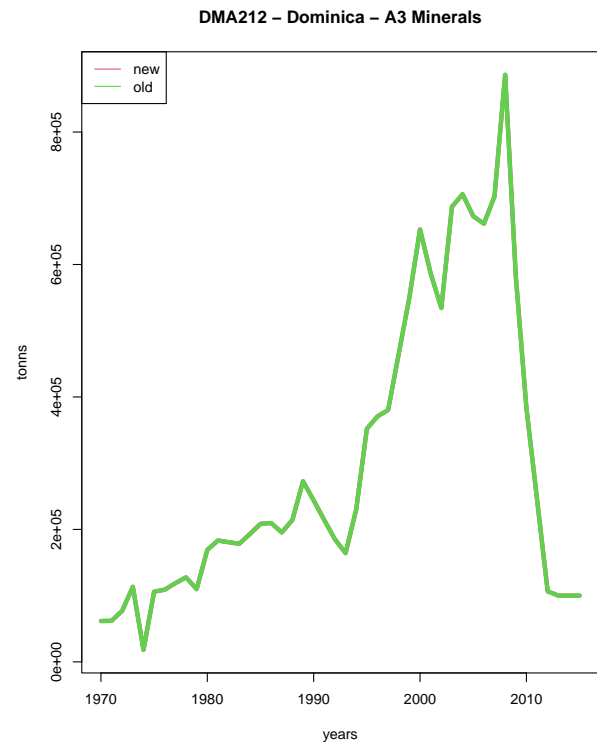
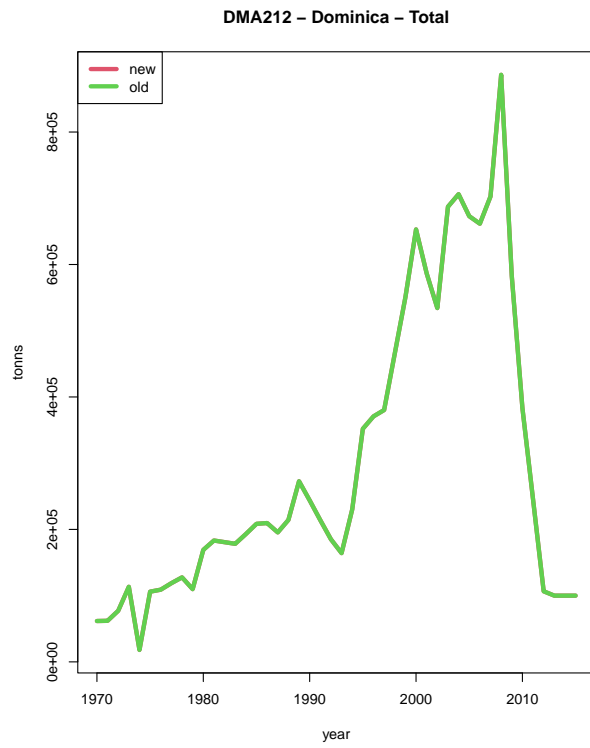
DDR278 – East Germany – A3 Minerals



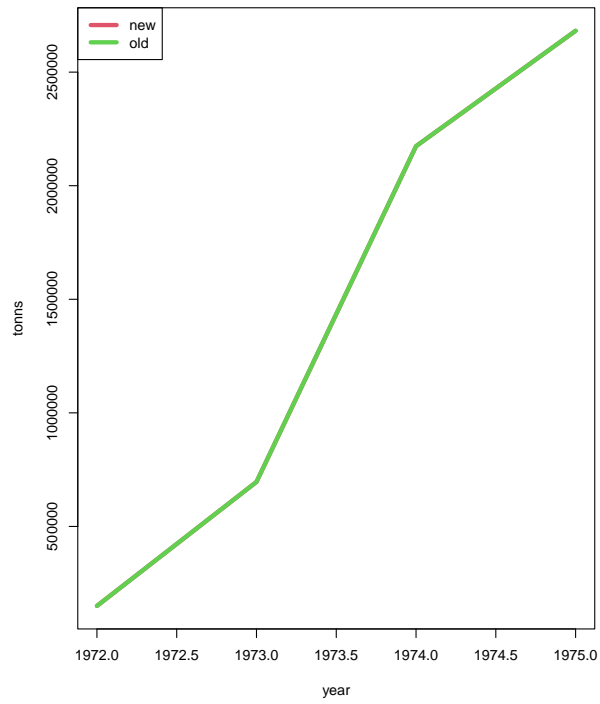
DDR278 – East Germany – A4 Fossils



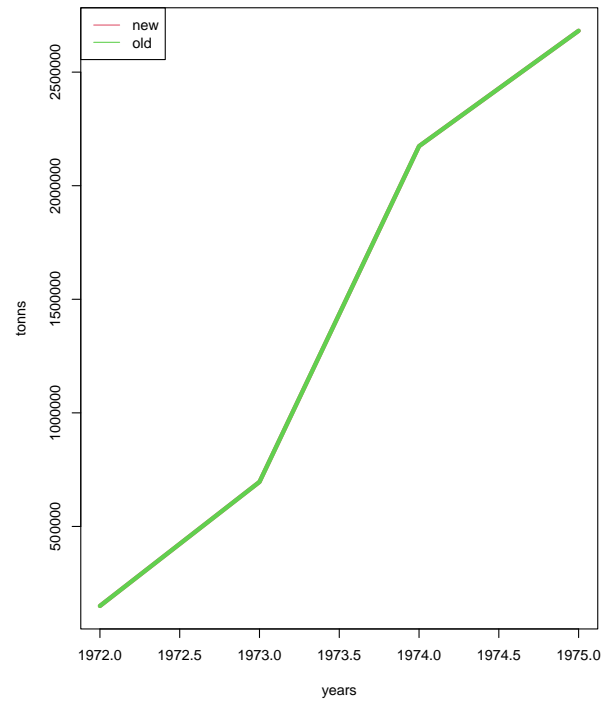




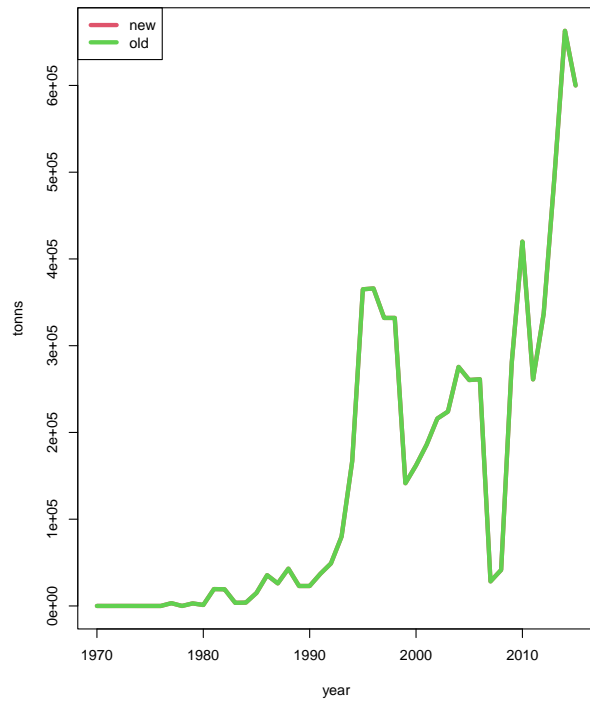
ESH732 – Western Sahara – Total



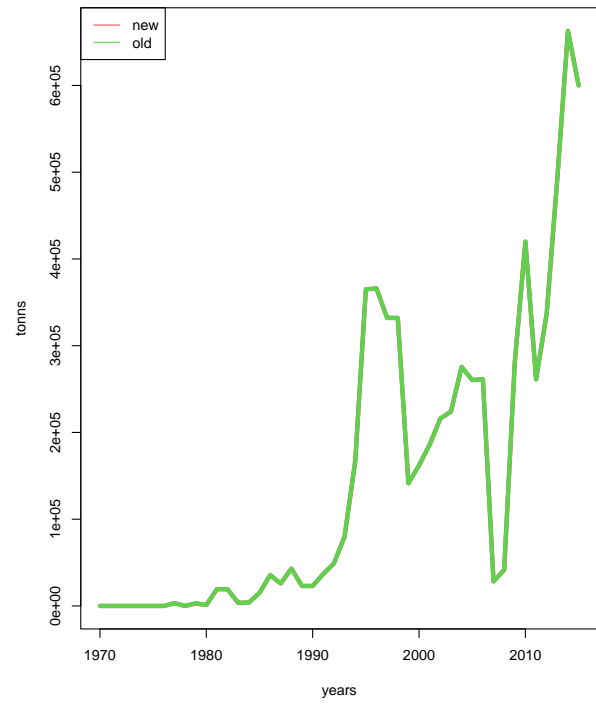
ESH732 – Western Sahara – A3 Minerals

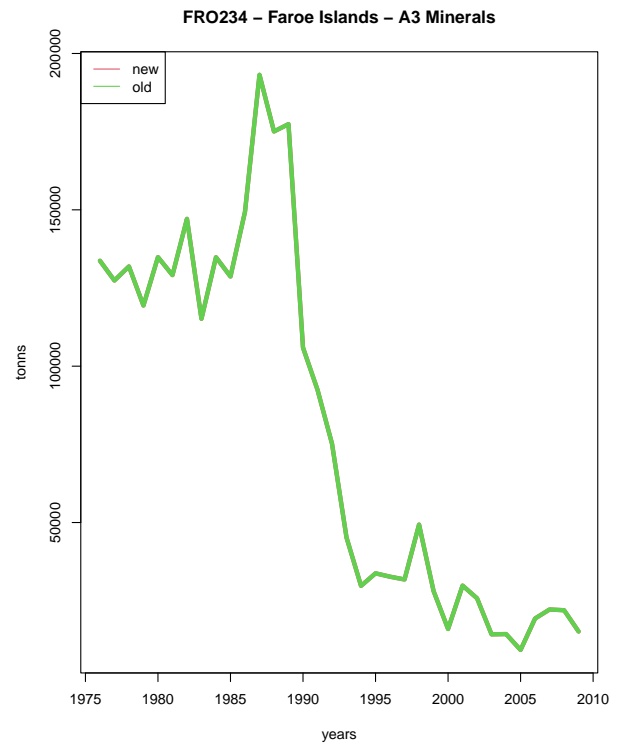
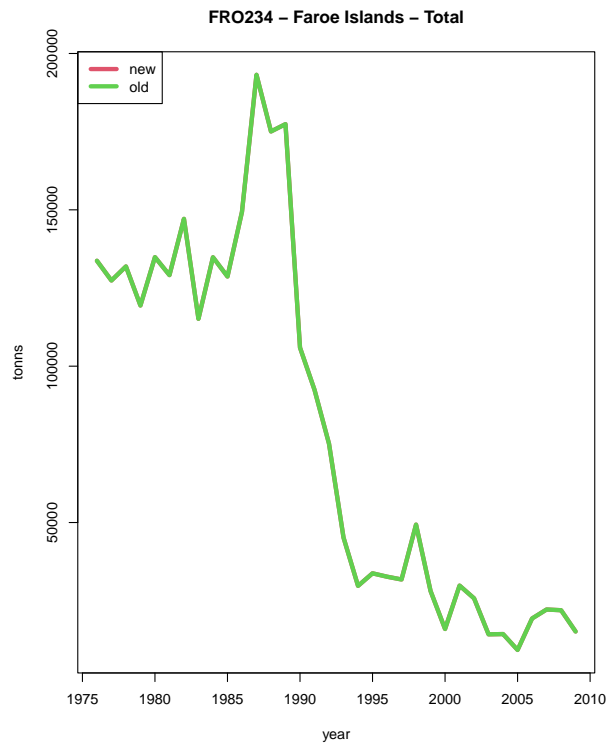


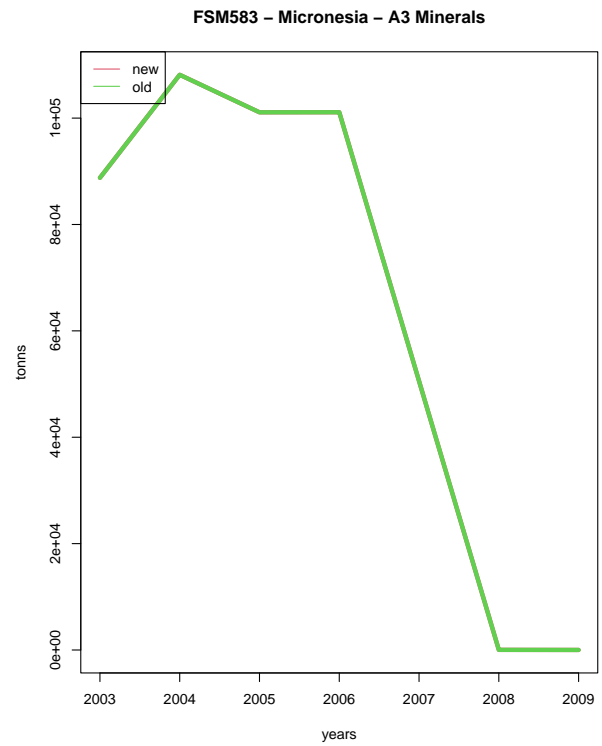
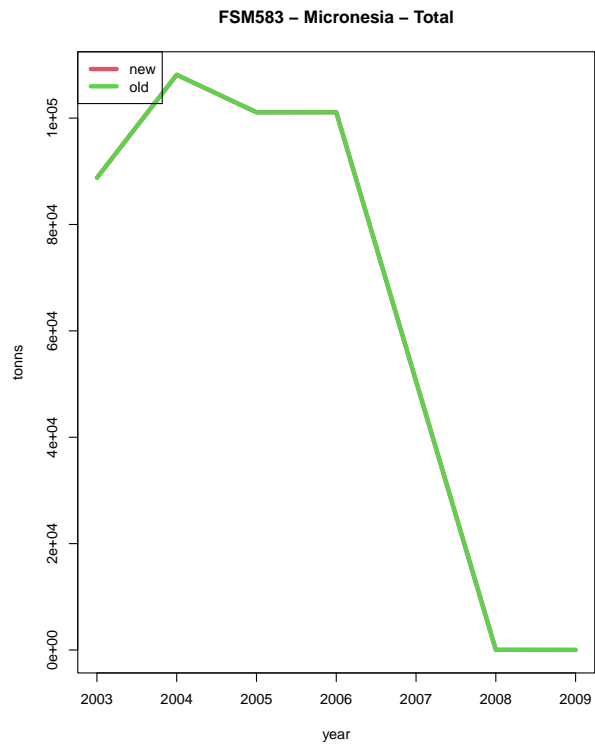
ETH230 – Ethiopia (Former) – Total

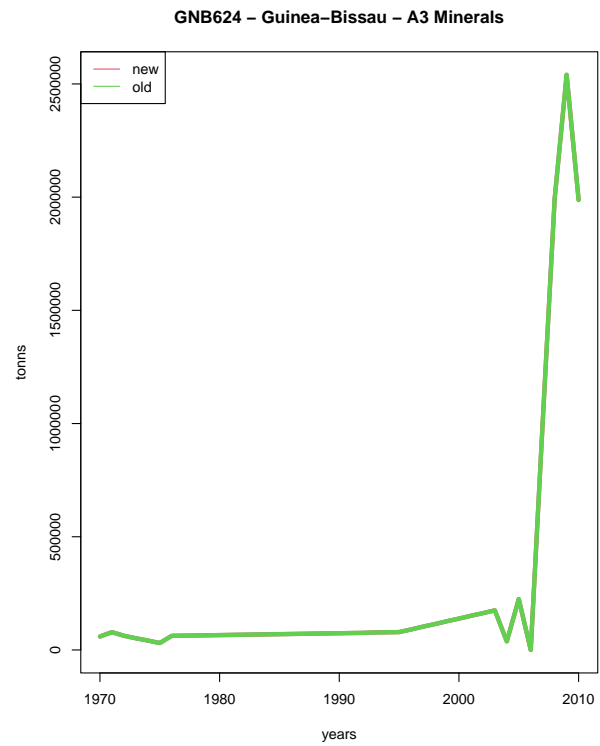
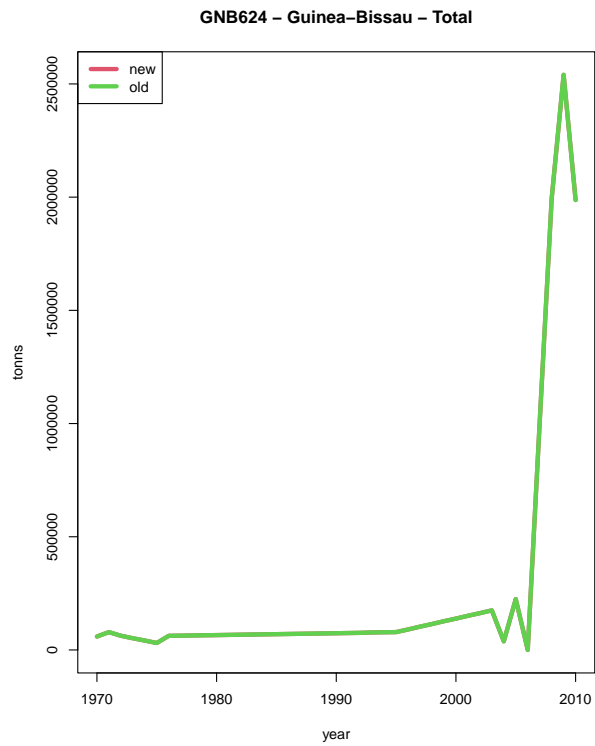


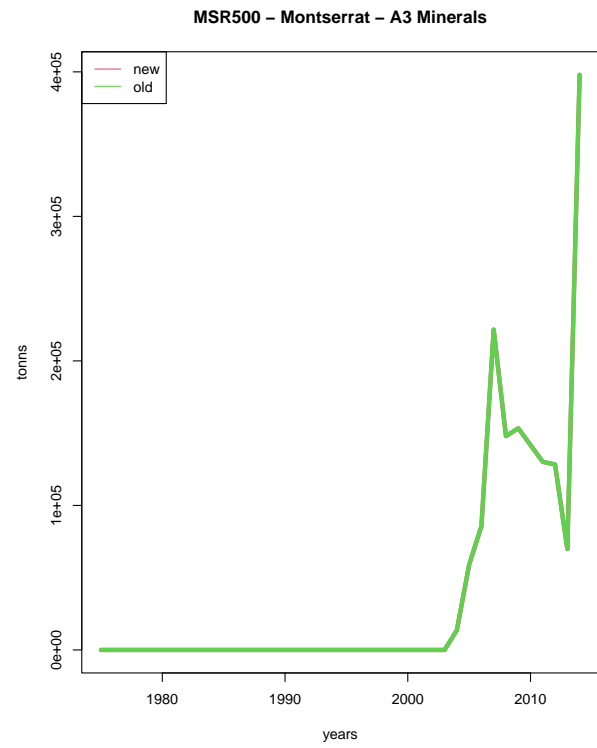
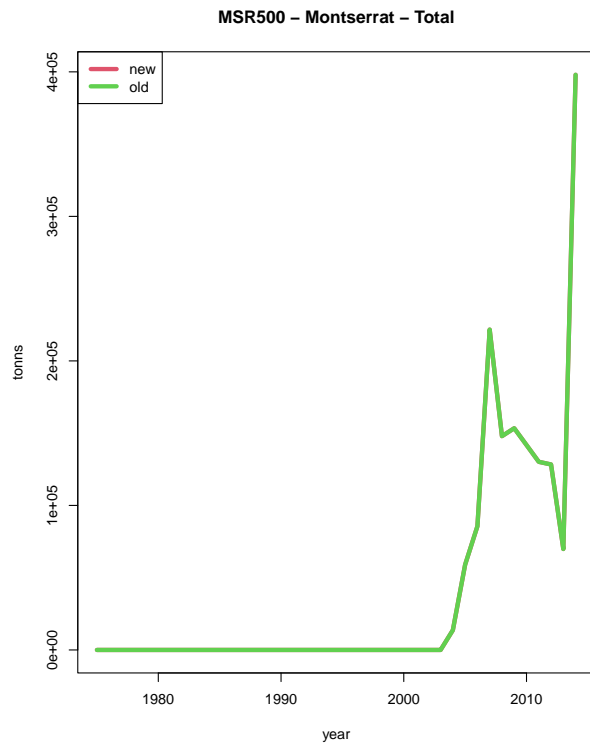
ETH230 – Ethiopia (Former) – A3 Minerals

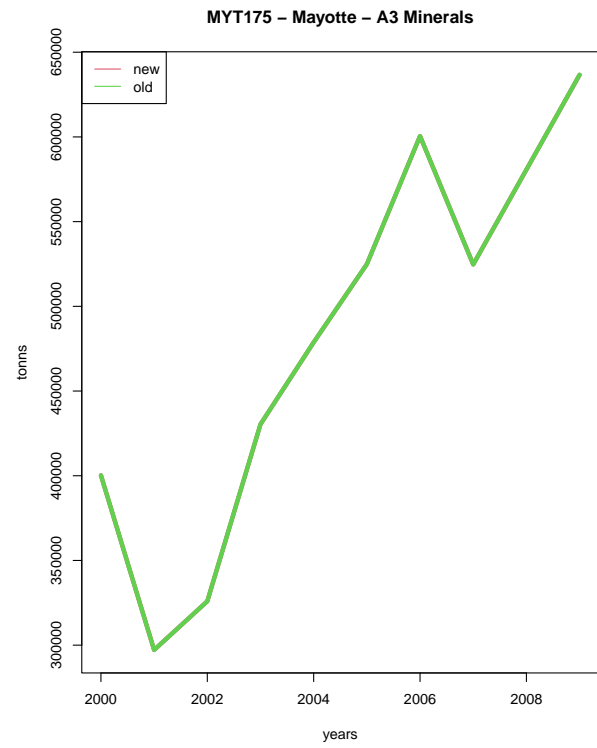
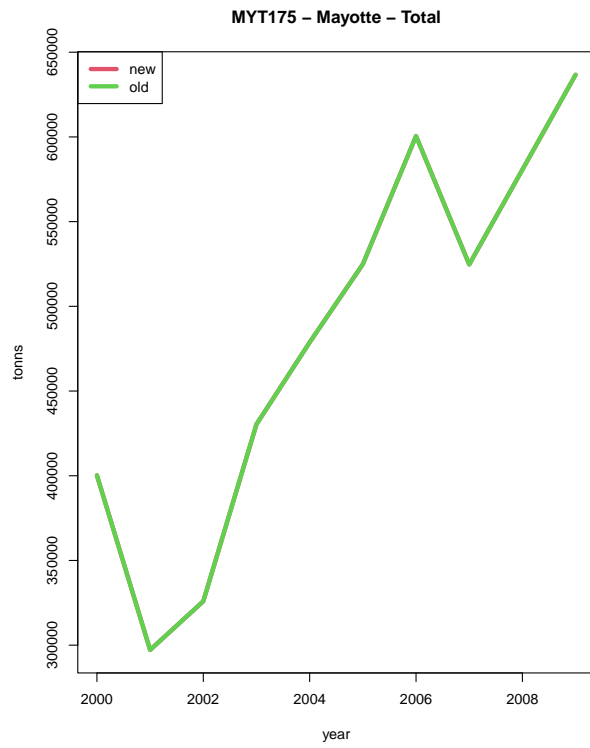


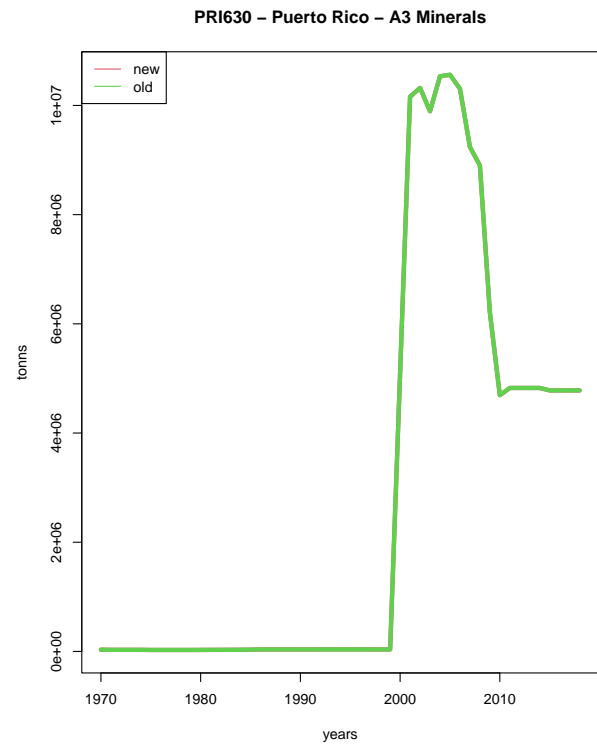
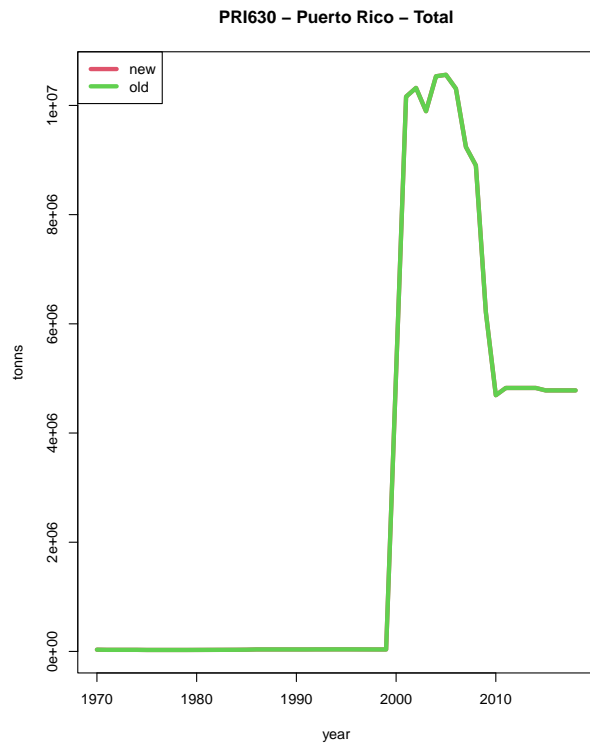




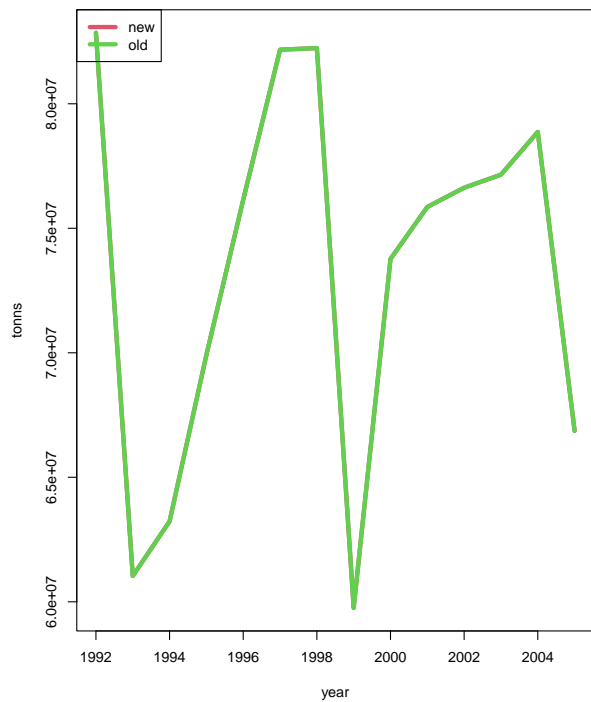




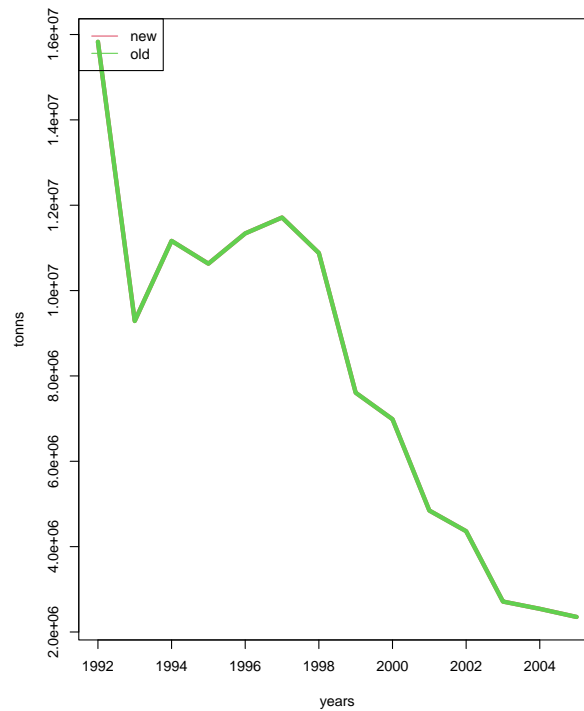




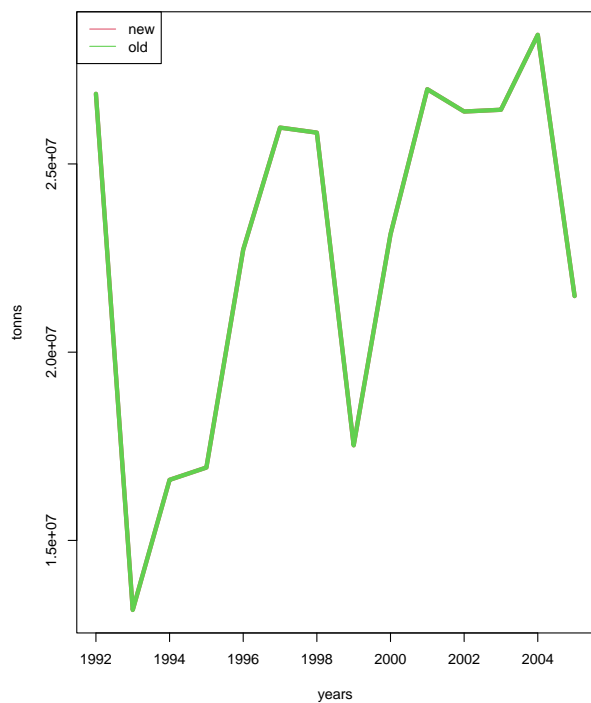
SCG891 – Serbia (and Montenegro) – Total



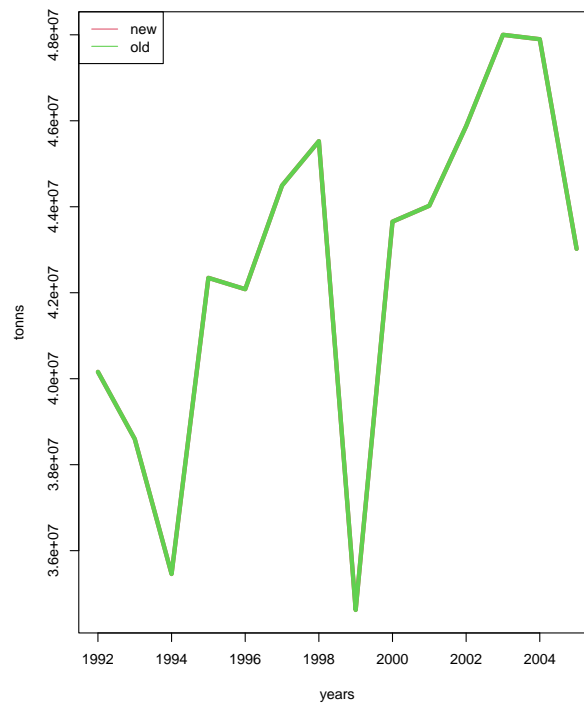
SCG891 – Serbia (and Montenegro) – A2 Metals

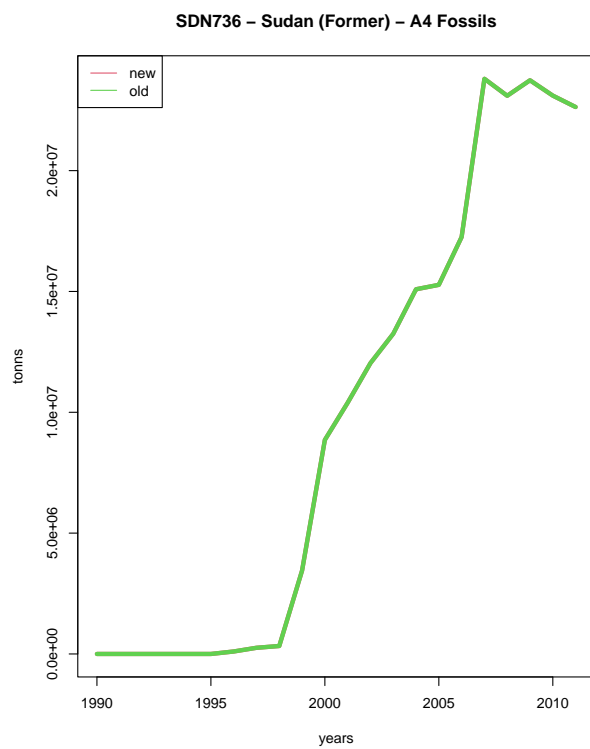
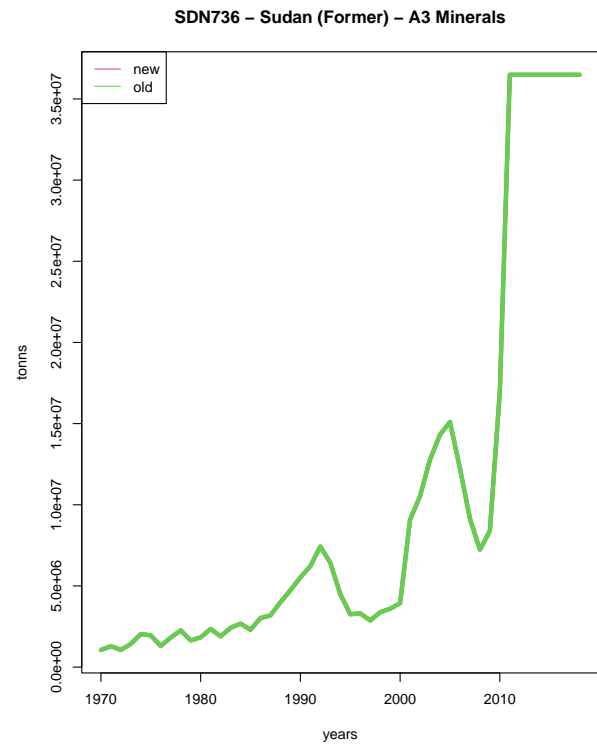
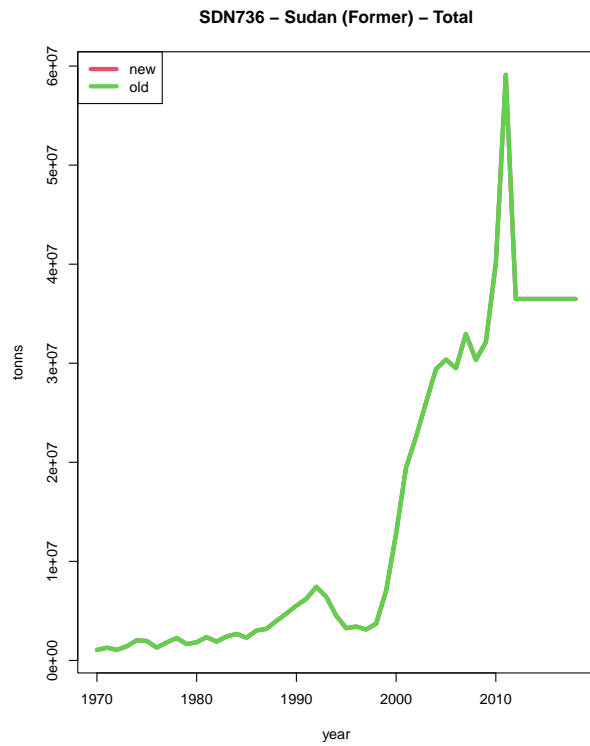


SCG891 – Serbia (and Montenegro) – A3 Minerals

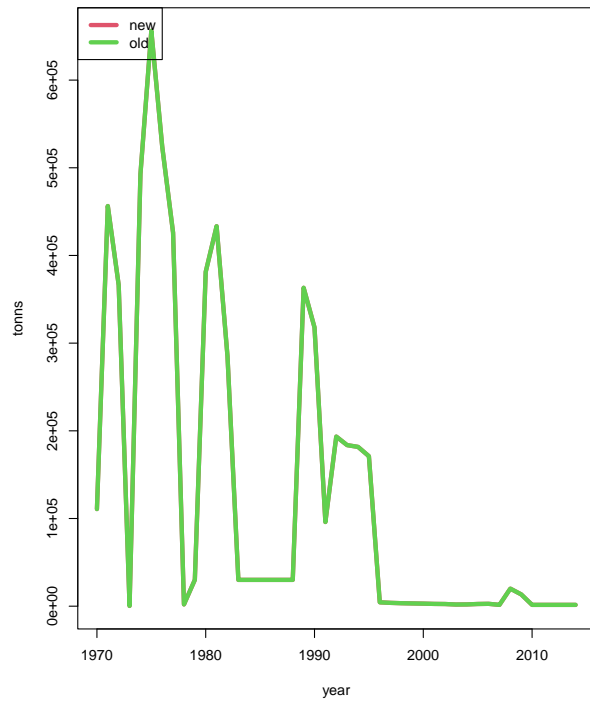


SCG891 – Serbia (and Montenegro) – A4 Fossils

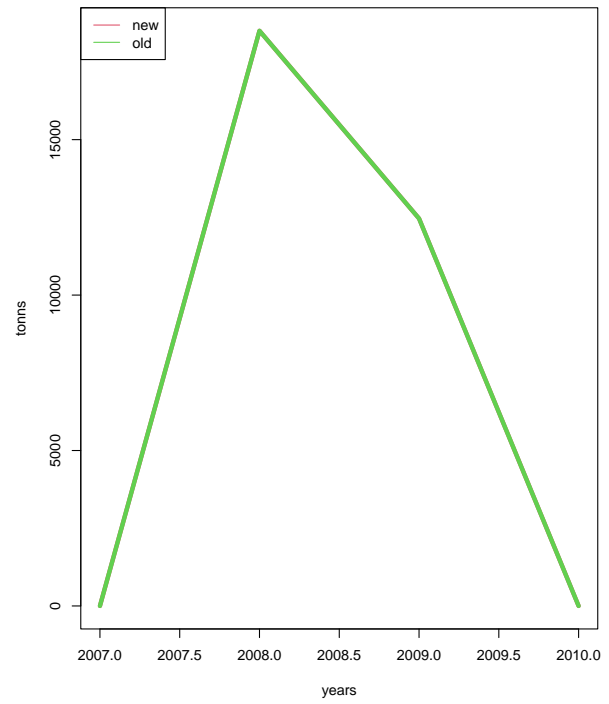




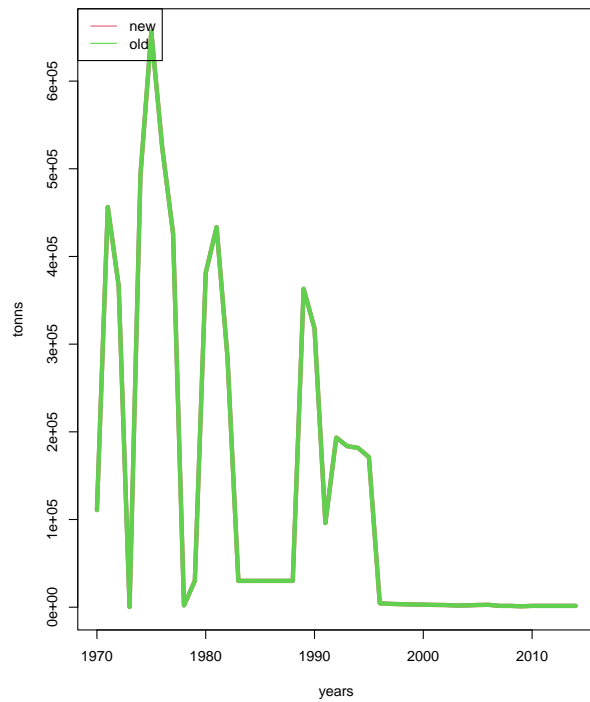
SOM706 – Somalia – Total

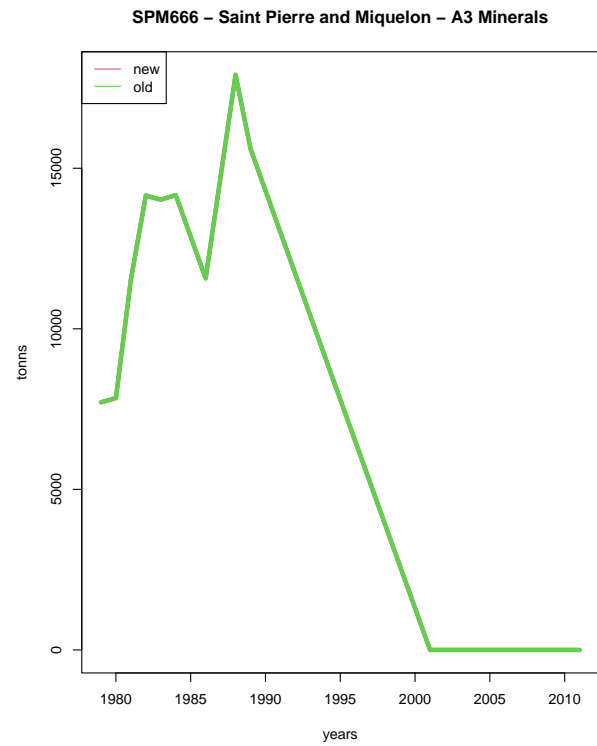
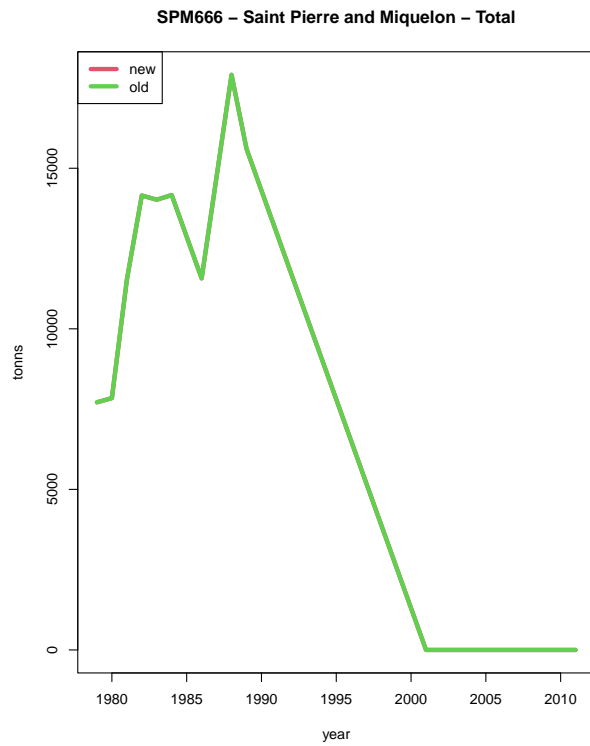


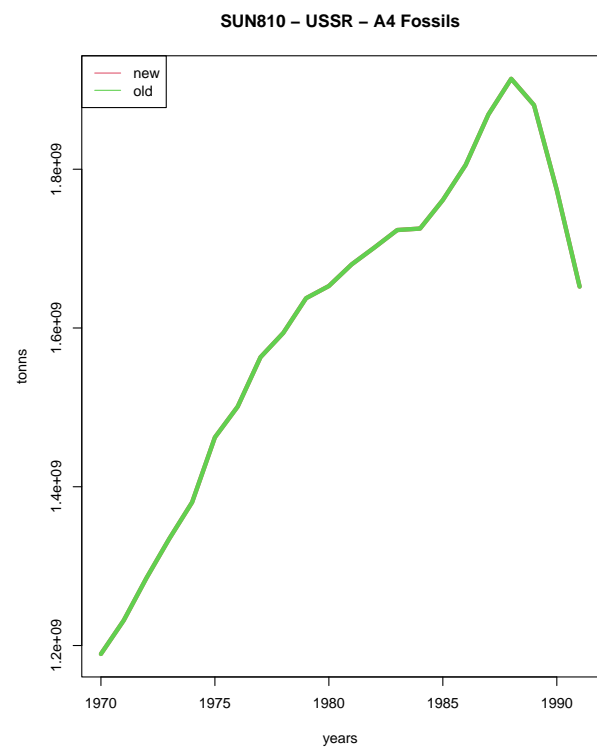
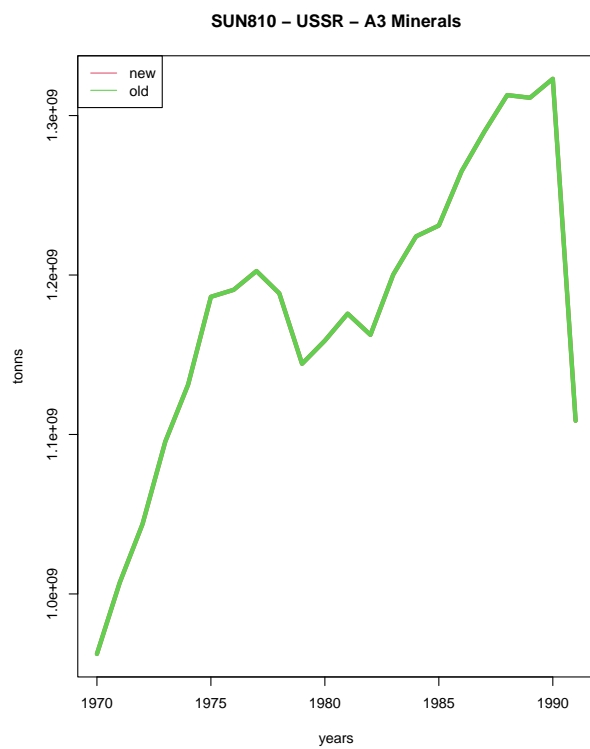
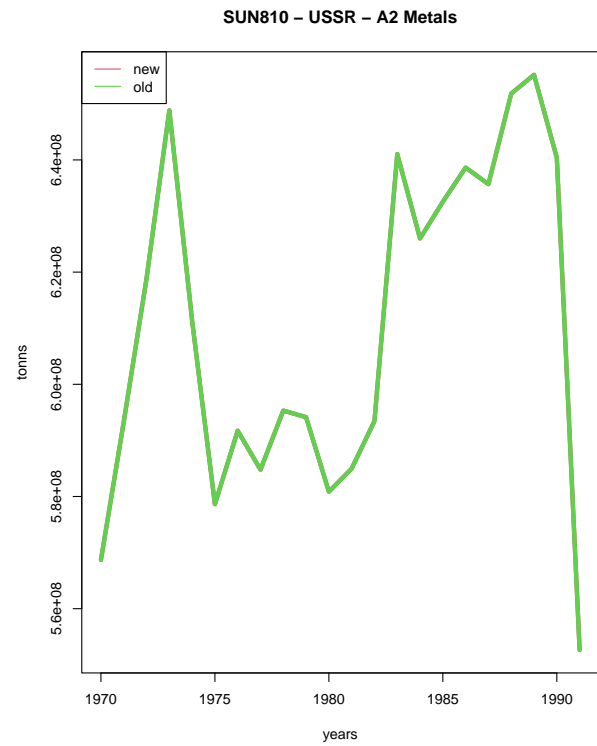
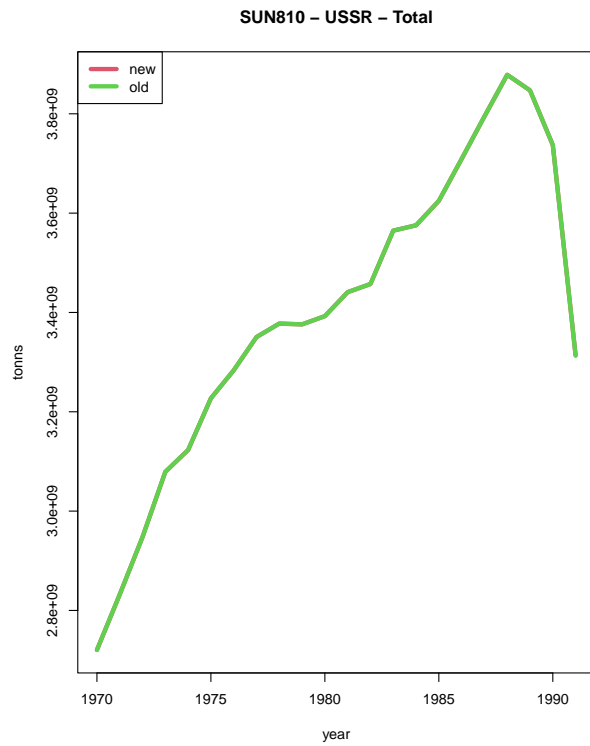
SOM706 – Somalia – A2 Metals

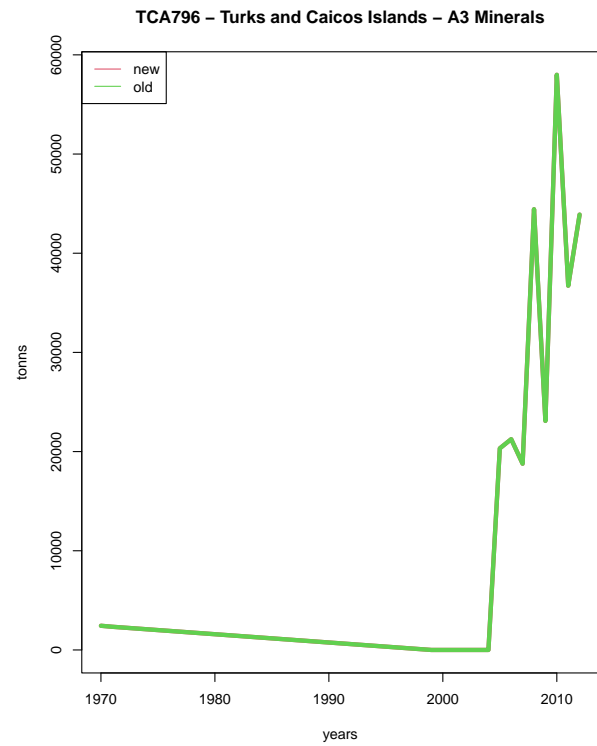
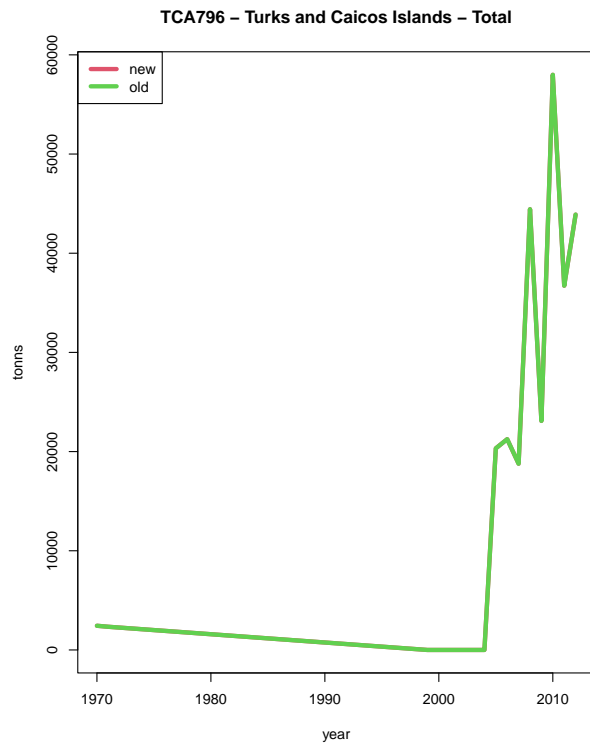


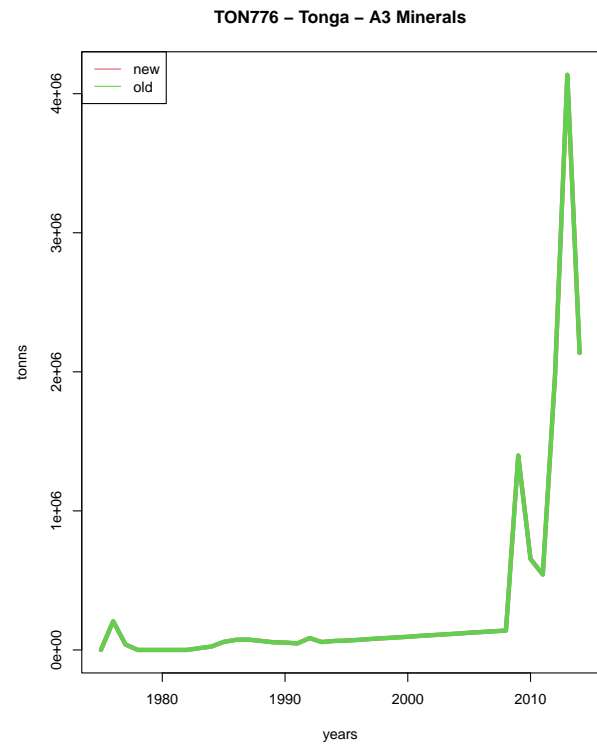
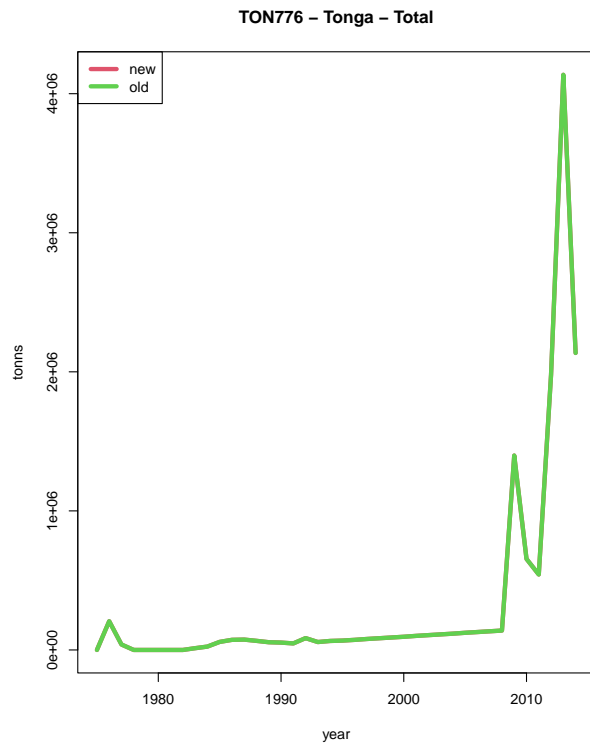
SOM706 – Somalia – A3 Minerals

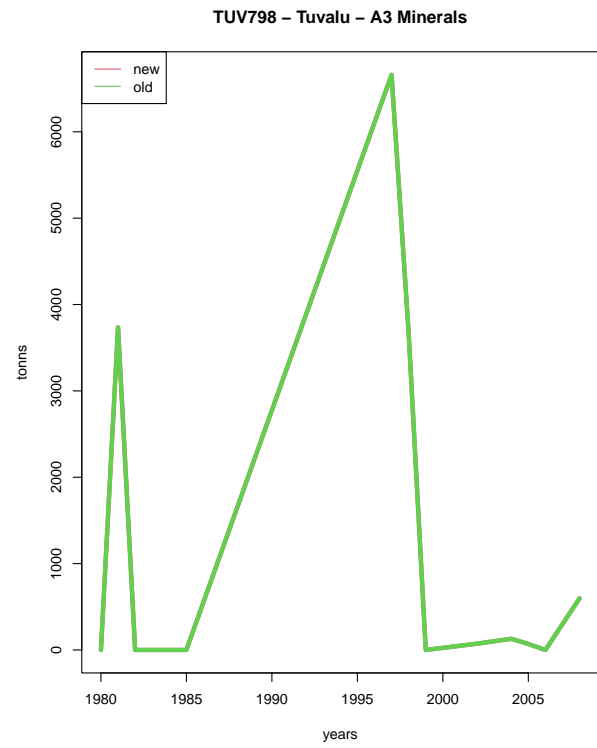
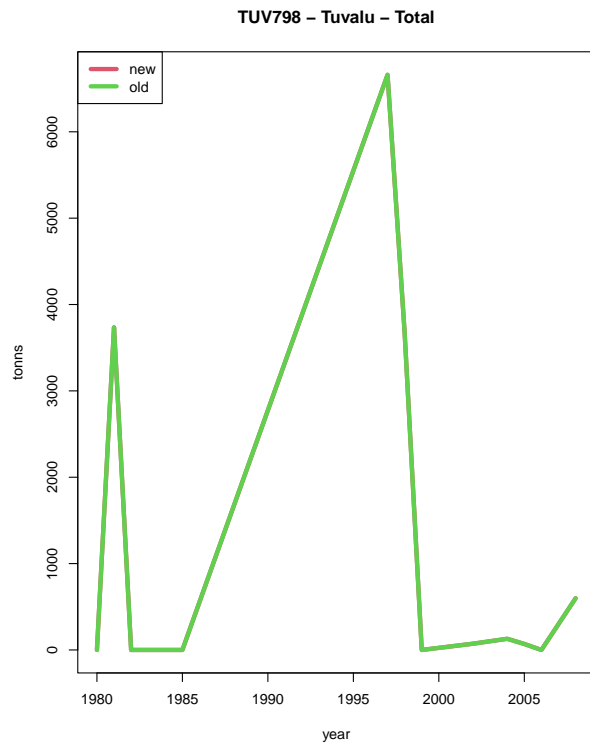




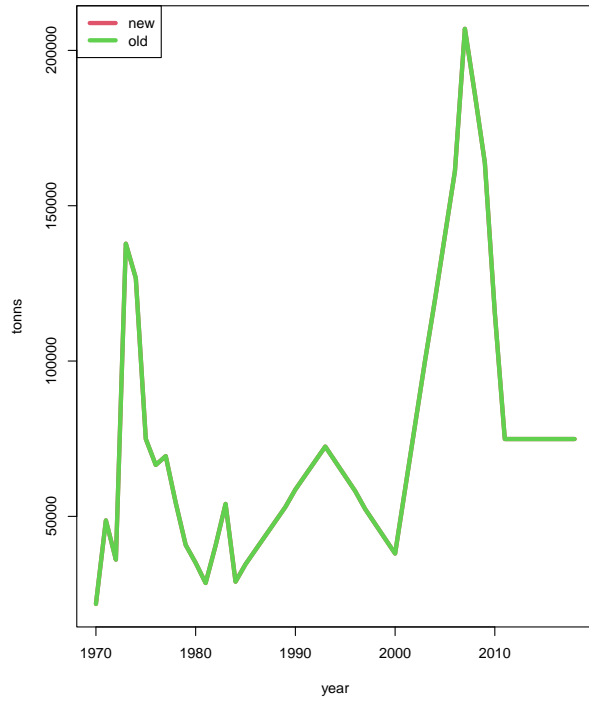




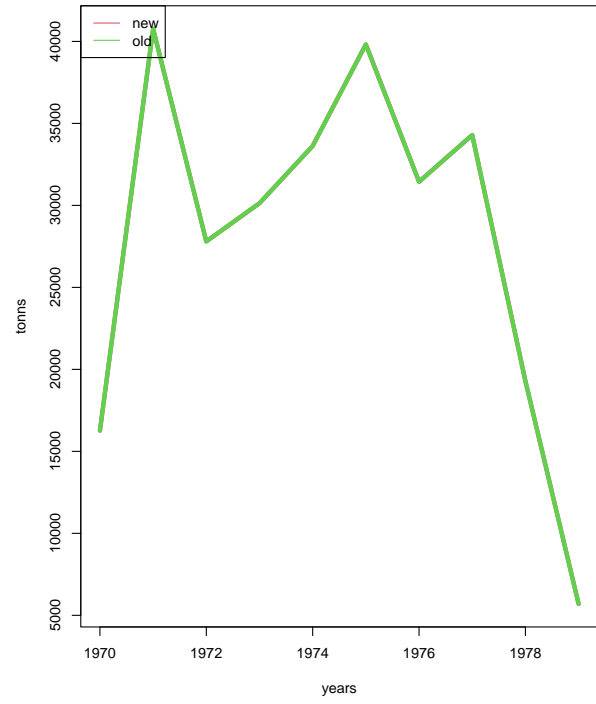




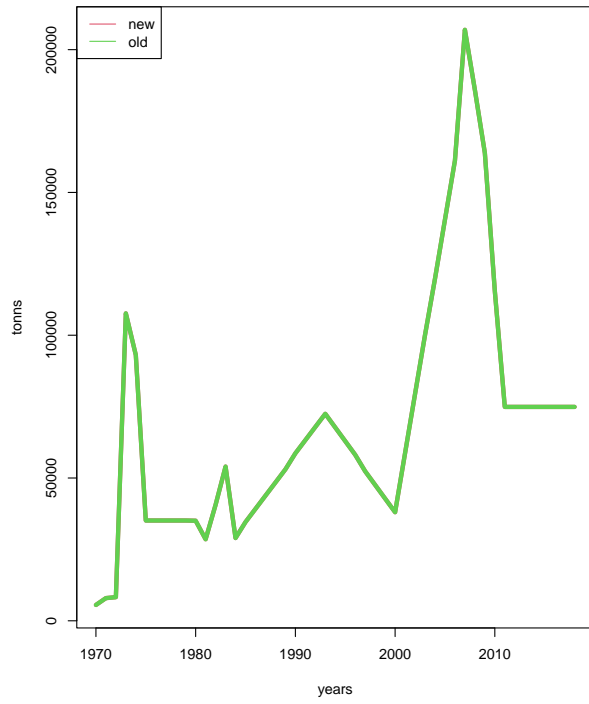
VUT548 – Vanuatu – Total

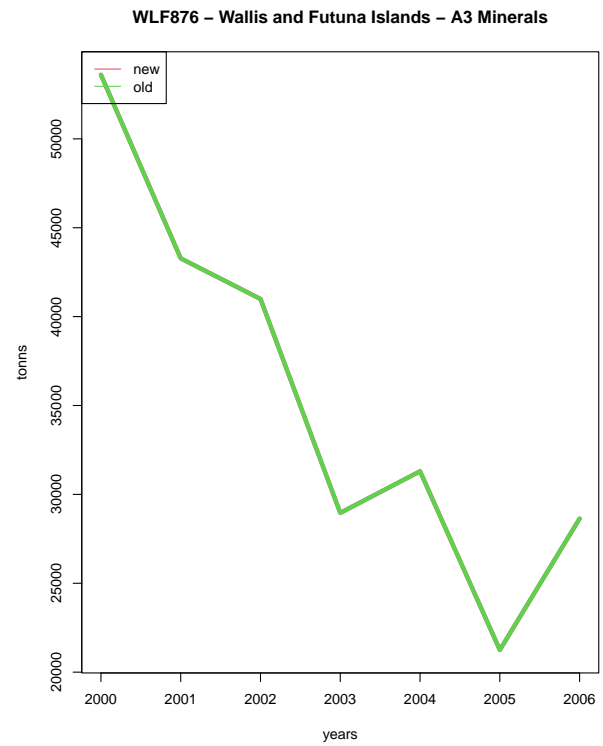
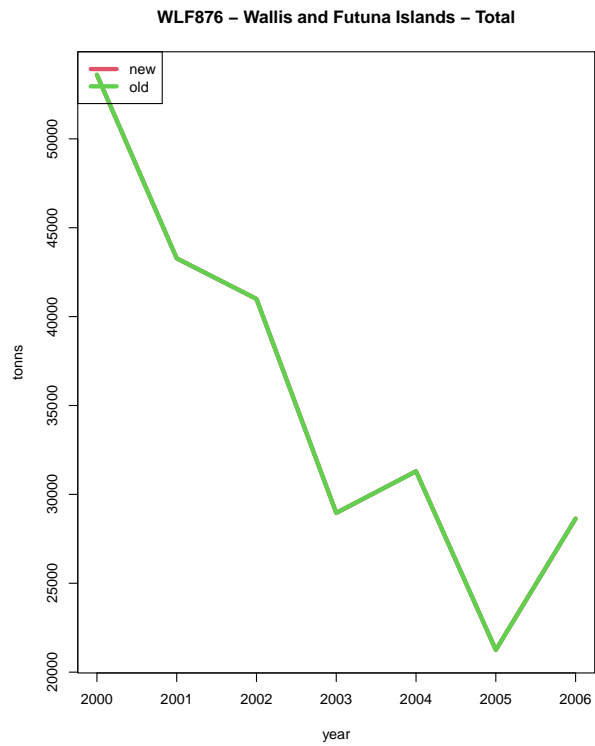


VUT548 – Vanuatu – A2 Metals

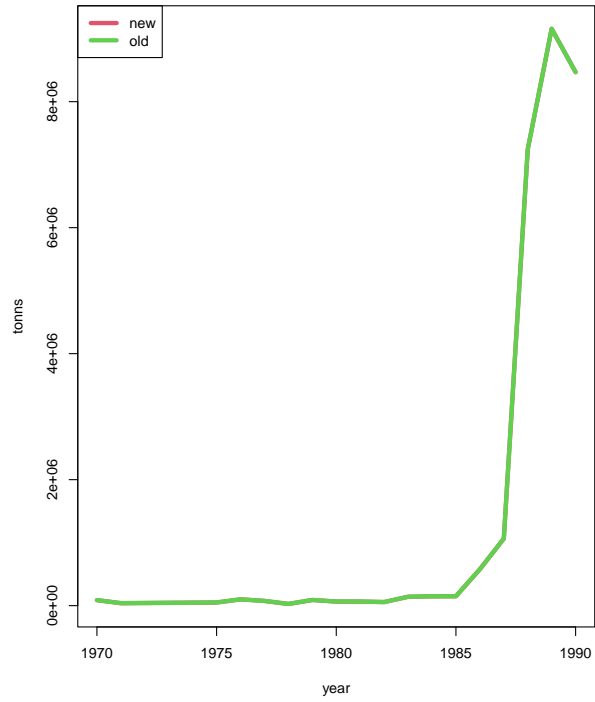


VUT548 – Vanuatu – A3 Minerals

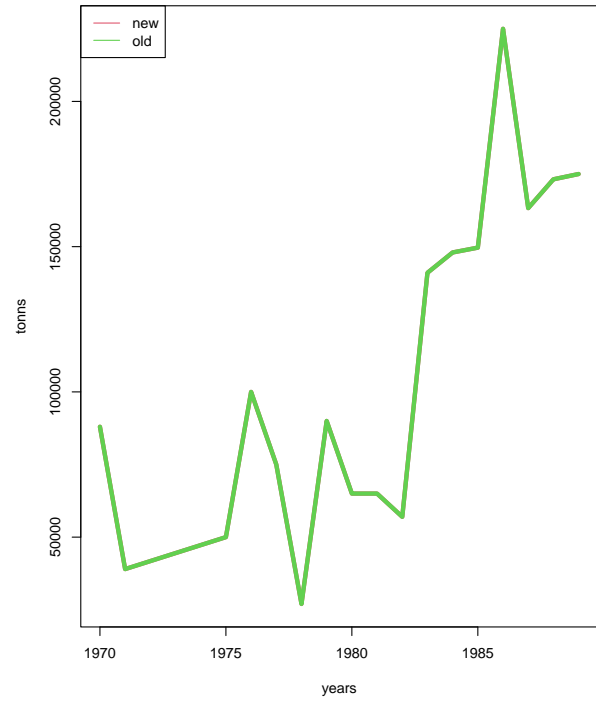




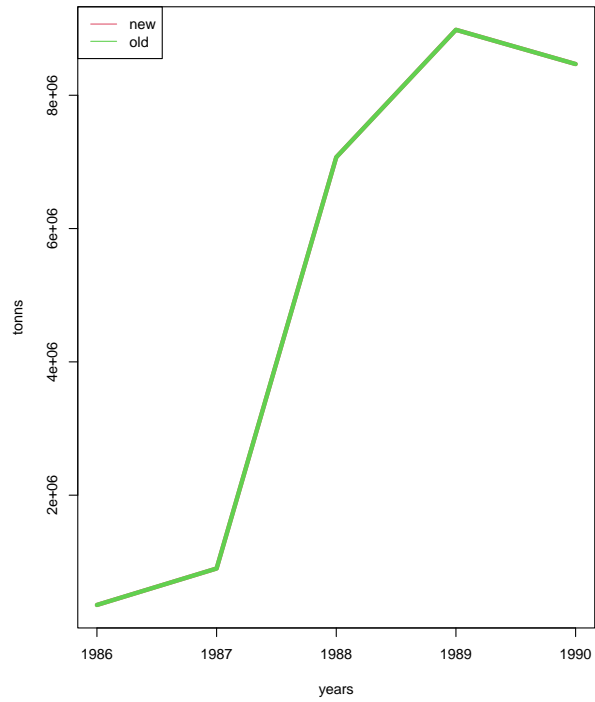
YEM886 – North Yemen – Total



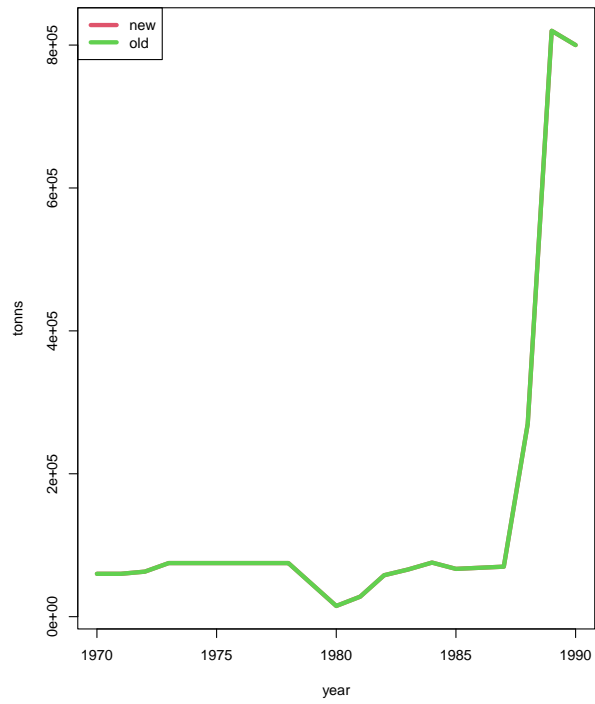
YEM886 – North Yemen – A3 Minerals



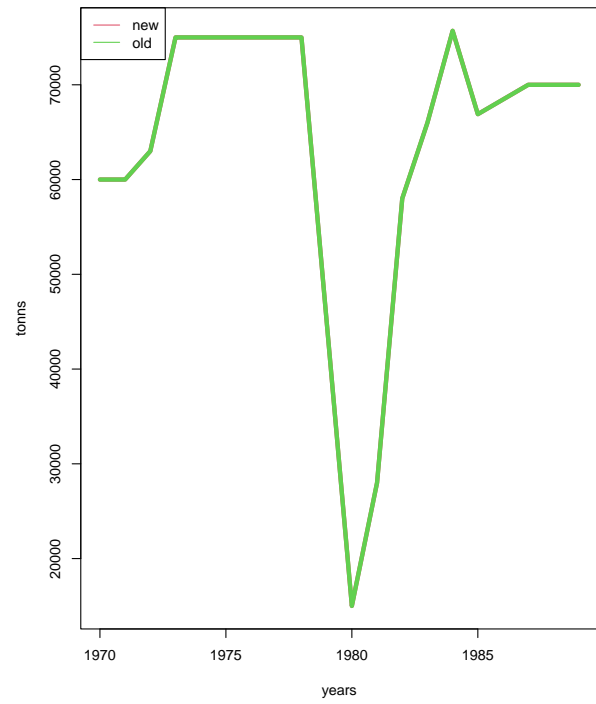
YEM886 – North Yemen – A4 Fossils



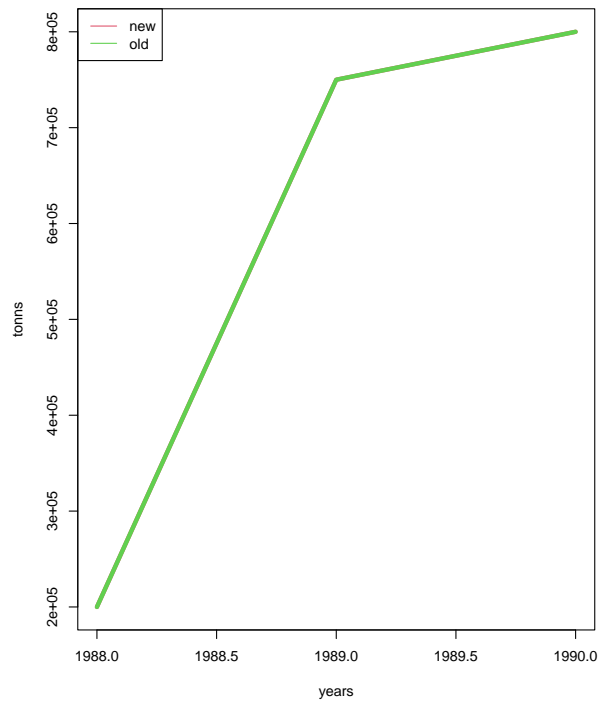
YMD720 – South Yemen – Total



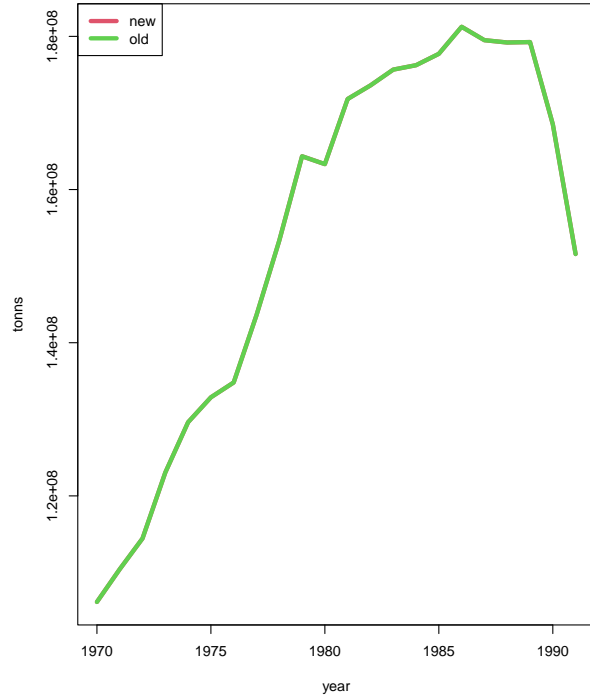
YMD720 – South Yemen – A3 Minerals



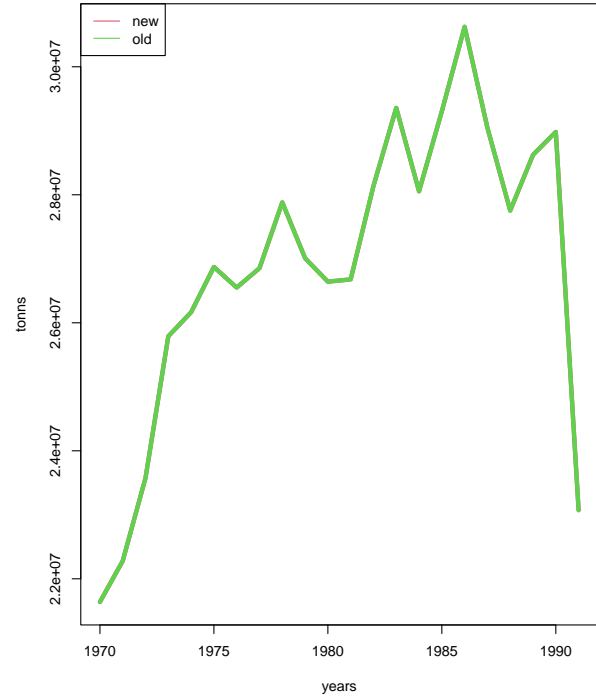
YMD720 – South Yemen – A4 Fossils



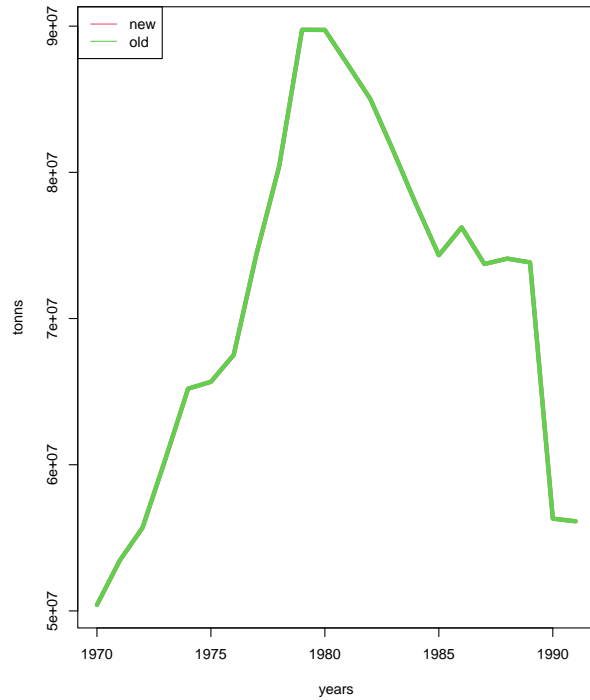
YUG890 – Yugoslavia SFR – Total



YUG890 – Yugoslavia SFR – A2 Metals



YUG890 – Yugoslavia SFR – A3 Minerals



YUG890 – Yugoslavia SFR – A4 Fossils

