## CodeBook - Database:

"Mudanças na Política Externa da Bolívia e do Equador: condicionantes domésticos e internacionais" V.1/2020

**Database**: obtained through "comtradr package"

"R package for interacting with the UN Comtrade Database public API. UN Comtrade provides historical data on the weights and value of specific goods shipped between countries.

API wrapper for the <u>UN Comtrade Database</u>, which features inter-country trade data dating back to the early 1990's"

Function: ct search: Get UN Comtrade data

Make queries to the UN Comtrade API, data is returned as a tidy data frame. Comtrade is a DB hosted by the United Nations that houses country-level shipping data. Full API docs can be found here: https://comtrade.un.org/data/doc/api/

In case you find an error in this version of the database, send an email to: santos.vinicius18@gmail.com

## data.frame': of 35 variables

\$ classification : chr "H0" "H0" "H0" "H0" ...

\$ year : int 1992 1992 1992 1993 1993 1993 1993 1994 1994 ... \$ period : int 1992 1992 1992 1993 1993 1993 1993 1994 1994 ...

\$ period desc : chr "1992" "1992" "1992" "1992" ...

\$ aggregate\_level : int 0 0 0 0 0 0 0 0 0 0 ... \$ is\_leaf\_code : int 0 0 0 0 0 0 0 0 0 ... \$ trade flow code : int 1 1 2 2 1 1 2 2 1 1 ...

\$ trade\_flow : chr "Import" "Export" "Export" ...

\$ reporter code : int 68 68 68 68 68 68 68 68 68 ...

\$ reporter : chr "Bolivia (Plurinational State of)" "Bolivia (Plurinational State of)"

"Bolivia (Plurinational State of)" "Bolivia (Plurinational State of)" ...

\$ reporter iso : chr "BOL" "BOL" "BOL" "BOL" ...

\$ partner code : int 156 842 156 842 156 842 156 842 ...

\$ partner : chr "China" "USA" "China" "USA" ... \$ partner iso : chr "CHN" "USA" "CHN" "USA" ... \$ second partner code : logi NA NA NA NA NA NA ...

\$ second\_partner : chr NA NA NA NA ...

\$ second\_partner\_iso : chr NA NA NA NA ...

\$ customs proc code : chr NA NA NA NA ...

\$ customs : chr NA NA NA NA ...

\$ mode of transport code: chr NA NA NA NA ...

\$ mode of transport : chr NA NA NA NA ...

\$ commodity code : chr "TOTAL" "TOTAL" "TOTAL" "TOTAL" ...

\$ commodity : chr "ALL COMMODITIES" "ALL COMMODITIES" "ALL

COMMODITIES" "ALL COMMODITIES" ...

\$ qty\_unit\_code : int 1 1 1 1 1 1 1 1 1 ...

\$ qty unit : chr "No Quantity" "No Quantity" "No Quantity" "No Quantity" ...

\$ alt qty unit code : logi NA NA NA NA NA NA ...

\$ alt qty unit : chr NA NA NA NA ...

\$ qty : int NA ...

\$ alt\_qty : logi NA NA NA NA NA NA ...

\$ netweight kg : int NA ...

\$ gross weight kg : logi NA NA NA NA NA NA ...

\$ trade value usd : int 7502785 275412064 16430 153707584 4004786 265164912 812

214813200 10005683 235020112 ...

\$ cif\_trade\_value\_usd : logi NA NA NA NA NA NA ...

\$ fob\_trade\_value\_usd : logi NA NA NA NA NA NA ...

\$ flag : int 0 0 0 0 0 0 0 0 0 ...