gd\_no\_id : declaration number – each line is an item declared

gd\_date- declaration date

grossweight- weight

weight\_unit: quantity unit

quantity\_unit\_code: code for quantity units

origin\_country:non transformed origin country

co : standardized origin country – This is the one to use but should be checked for countries having different spellings, abbreviations, … The idea is to have one country name per country

declaredimportvalue: import value as declared by importer

import\_export\_value\_rs: import value as declared by importer same in Rupees

imports\_USD: Total declared import values in USD – This is the one to use and to divide by quantities to have a converted price per unit

unit\_price: price per unit as declared ( not be used in the regressions but could be used as a check for conversion issues)

currency\_abbreviation: currency used in the declaration

shed\_name: Place of inspection : to be used in the 2 regressions

customsduty: Custom duty paid : to be used in the 2d regression only

salestax : sales tax paid

incometax : income tax paid

regduty : regulatory duty

antidumping : anti dumping tax

federalexciseduty : federal excise duty

warehousesurcharge : Warehouse surcharge

petrloeumlevy: Petroleum levy

overstayedgoodssurcharge : Overstayed good surcharge

servicecharge : Service charge

guaranteeadditionalsalestax : Guaranteed additional sales tax

processed\_channel : Processed channel ( red = physical inspection, yellow= additional documentary inspection, and green= no inspection)

shed\_name: place of inspection: to be cleaned so one name= one place

last\_channel last channel if rerouting channel ( red = physical inspection, yellow= additional documentary inspection, and green= no inspection)

shippinglinename : shipping company

date

year

month