Word Health Organization (WHO) Tuberculosis case notifications by country

The data is called tb_cases.

${\bf Description}$

See source for description of the data. tb_dictionary describes the column names. The source of this data is $< \frac{https://www.who.int/tb/country/data/download/en/>$

Data format

variable	class	description
country	character	NA
iso2	character	NA
iso3	character	NA
iso_numeric	character	NA
g_whoregion	character	NA
year	numeric	NA
new_sp	numeric	NA
new_sn	numeric	NA
new_su	numeric	NA
new_ep	numeric	NA
new_oth	numeric	NA
ret_rel	numeric	NA
ret_taf	numeric	NA
ret_tad	numeric	NA
ret _oth	numeric	NA
$newret_oth$	numeric	NA
$new_labconf$	numeric	NA
new_clindx	numeric	NA
$ret_rel_labconf$	numeric	NA
ret_rel_clindx	numeric	NA
ret_rel_ep	numeric	NA
ret_nrel	numeric	NA
notif_foreign	numeric	NA
c_newinc	numeric	NA
new_sp_m04	numeric	NA
new_sp_m514	numeric	NA
new_sp_m014	numeric	NA
new_sp_m1524	numeric	NA
new_sp_m2534	numeric	NA
new_sp_m3544	numeric	NA
new_sp_m4554	numeric	NA
new_sp_m5564	numeric	NA
new_sp_m65	numeric	NA
new_sp_mu	numeric	NA
new_sp_f04	numeric	NA
new_sp_f514	numeric	NA
new_sp_f014	numeric	NA
new_sp_f1524	numeric	NA

variable	class	description
new sp f2534	numeric	NA
new_sp_f3544	numeric	NA
new_sp_f4554	numeric	NA
new_sp_f5564	numeric	NA
new_sp_f65	numeric	NA
new sp fu	numeric	NA
new sn m04	numeric	NA
new sn m514	numeric	NA
new sn m014	numeric	NA
new sn m1524	numeric	NA
new sn m2534	numeric	NA
new sn m3544	numeric	NA
new sn m4554	numeric	NA
new sn m5564	numeric	NA
new sn m65	numeric	NA
new sn m15plus	numeric	NA
new sn mu	numeric	NA
new sn f04	numeric	NA
new sn f514	numeric	NA
new sn f014	numeric	NA
new sn f1524	numeric	NA
new sn f2534	numeric	NA
new sn f3544	numeric	NA
new_sn_f4554	numeric	NA
new_sn_f5564	numeric	NA
new sn f65	numeric	NA
new_sn_f15plus	numeric	NA
new_sn_fiphus	numeric	NA
1.04	logical	NA
	logical	NA
	logical	NA
new_sn_sexunk014 new_sn_sexunk15plus	logical	NA
0.4	-	NA
	logical	NA NA
· · · — · · · — · ·	numeric	NA NA
_ 1 _	numeric	NA NA
-	numeric	
new_ep_m2534	numeric numeric	NA NA
new_ep_m3544		
new_ep_m4554	numeric numeric	NA NA
new_ep_m5564		NA NA
new_ep_m65	numeric	NA NA
new_ep_m15plus	numeric	
new_ep_mu	numeric	NA
new_ep_f04	numeric	NA
new_ep_f514	numeric	NA
new_ep_f014	numeric .	NA
new_ep_f1524	numeric	NA NA
new_ep_f2534	numeric	NA
new_ep_f3544	numeric	NA
new_ep_f4554	numeric	NA
new_ep_f5564	numeric	NA
new_ep_f65	numeric	NA

variable	class	description
new_ep_f15plus	numeric	NA
new_ep_fu	numeric	NA
new_ep_sexunk04	numeric	NA
new_ep_sexunk514	numeric	NA
new_ep_sexunk014	numeric	NA
new_ep_sexunk15plus	numeric	NA
new_ep_sexunkageunk	logical	NA
rel_in_agesex_flg	numeric	NA
$newrel_m04$	numeric	NA
$newrel_m514$	numeric	NA
$newrel_m014$	numeric	NA
$newrel_m1524$	numeric	NA
$newrel_m2534$	numeric	NA
$newrel_m3544$	numeric	NA
$newrel_m4554$	numeric	NA
$newrel_m5564$	numeric	NA
$newrel_m65$	numeric	NA
newrel_m15plus	numeric	NA
newrel_mu	numeric	NA
newrel_f04	numeric	NA
$newrel_f514$	numeric	NA
newrel_f014	numeric	NA
$newrel_f1524$	numeric	NA
$newrel_f2534$	numeric	NA
$newrel_f3544$	numeric	NA
$newrel_f4554$	numeric	NA
$newrel_f5564$	numeric	NA
$newrel_f65$	numeric	NA
newrel_f15plus	numeric	NA
newrel_fu	numeric	NA
$newrel_sexunk04$	numeric	NA
$newrel_sexunk514$	numeric	NA
$newrel_sexunk014$	numeric	NA
$newrel_sexunk15plus$	numeric	NA
newrel_sexunkageunk	numeric	NA
$rdx_data_available$	numeric	NA
$newinc_rdx$	numeric	NA
rdxsurvey_newinc	logical	NA
rdxsurvey_newinc_rdx	logical	NA
$rdst_new$	$\operatorname{numeric}$	NA
$rdst_ret$	$\operatorname{numeric}$	NA
$rdst_unk$	$\operatorname{numeric}$	NA
conf_rrmdr	$\operatorname{numeric}$	NA
$conf_mdr$	numeric	NA
rr_sldst	numeric	NA
all_conf_xdr	$\operatorname{numeric}$	NA
$unconf_rrmdr_tx$	numeric	NA
$conf_rrmdr_tx$	numeric	NA
$unconf_mdr_tx$	$\operatorname{numeric}$	NA
$conf_mdr_tx$	numeric	NA
$conf_xdr_tx$	numeric	NA
$mdrxdr_bdq_used$	$\operatorname{numeric}$	NA

variable	class	description
mdrxdr_bdq_tx	numeric	NA
$mdrxdr_dlm_used$	numeric	NA
$mdrxdr_dlm_tx$	numeric	NA
$mdr_shortreg_used$	numeric	NA
$mdr_shortreg_tx$	numeric	NA
$mdr_tx_adverse_events$	numeric	NA
mdr_tx_adsm	numeric	NA
newrel_tbhiv_flg	numeric	NA
newrel_hivtest	numeric	NA
newrel_hivpos	numeric	NA
newrel_art	numeric	NA
hivtest	numeric	NA
hivtest_pos	numeric	NA
hiv_cpt	numeric	NA
hiv_art	numeric	NA
hiv_tbscr	numeric	NA
hiv_reg	numeric	NA
hiv_ipt	numeric	NA
hiv_reg_new	numeric	NA
hiv_ipt_reg_all	numeric	NA
hiv_reg_all	numeric	NA
hiv_tbdetect	numeric	NA
hiv_reg_new2	numeric	NA

Word Health Organization (WHO) Tuberculosis budgets by country

The data is called tb_budget.

Description

See source for description of the data. $tb_dictionary$ describes the column names.

The source of this data is < https://www.who.int/tb/country/data/download/en/ >

Data format

variable	class	description
country	character	NA
iso2	character	NA
iso3	character	NA
iso_numeric	character	NA
g_whoregion	character	NA
year	numeric	NA
tx_dstb	numeric	NA
budget_cpp_dstb	numeric	NA
tx mdr	numeric	NA
budget_cpp_mdr	numeric	NA
tx_xdr	numeric	NA

variable	class	description
budget_cpp_xdr	numeric	NA
budget_lab	$_{ m numeric}$	NA
cf_lab	$_{ m numeric}$	NA
$budget_staff$	numeric	NA
cf_staff	numeric	NA
budget_fld	numeric	NA
cf_fld	numeric	NA
$budget_prog$	numeric	NA
cf_prog	numeric	NA
$budget_sld$	numeric	NA
cf_sld	numeric	NA
$budget_mdrmgt$	numeric	NA
cf_mdrmgt	numeric	NA
$budget_tbhiv$	numeric	NA
cf_tbhiv	$\operatorname{numeric}$	NA
$budget_patsup$	$\operatorname{numeric}$	NA
cf_patsup	$\operatorname{numeric}$	NA
$budget_orsrvy$	numeric	NA
cf_orsrvy	$_{\mathrm{numeric}}$	NA
$budget_oth$	numeric	NA
cf_oth	numeric	NA
$budget_tot$	numeric	NA
cf_tot	$\operatorname{numeric}$	NA
$cf_tot_domestic$	numeric	NA
cf_tot_gf	$\operatorname{numeric}$	NA
cf_tot_usaid	$\operatorname{numeric}$	NA
cf_tot_grnt	$\operatorname{numeric}$	NA
$cf_tot_sources$	$\operatorname{numeric}$	NA

Word Health Organization (WHO) Tuberculosis expenditures and utilization by country

The data is called tb_utilization.

Description

See source for description of the data. $tb_dictionary$ describes the column names.

The source of this data is < https://www.who.int/tb/country/data/download/en/ >

Data format

variable	class	description
country	character	
country iso2	character	
iso3	character	
iso numeric	character	
g_whoregion	character	NA

variable	class	description
year	numeric	NA
$\exp = \operatorname{cpp} = \operatorname{dstb}$	numeric	NA
exp_cpp_mdr	numeric	NA
exp_cpp_xdr	numeric	NA
exp_lab	numeric	NA
rcvd_lab	numeric	NA
\exp_{staff}	numeric	NA
$rcvd_staff$	numeric	NA
exp_fld	numeric	NA
rcvd_fld	numeric	NA
exp_prog	numeric	NA
$\operatorname{rcvd}\operatorname{\underline{\hspace{1pt}-prog}}$	numeric	NA
\exp_{sld}	numeric	NA
$rcvd_sld$	numeric	NA
\exp_mdrmgt	numeric	NA
$rcvd_mdrmgt$	numeric	NA
exp_tbhiv	numeric	NA
$rcvd_tbhiv$	numeric	NA
exp_patsup	numeric	NA
rcvd _patsup	numeric	NA
exp_orsrvy	$\operatorname{numeric}$	NA
rcvd_orsrvy	$\operatorname{numeric}$	NA
\exp_{-} oth	$\operatorname{numeric}$	NA
rcvd _oth	$\operatorname{numeric}$	NA
exp_tot	$\operatorname{numeric}$	NA
$\operatorname{rcvd_tot}$	$\operatorname{numeric}$	NA
$rcvd_tot_domestic$	$\operatorname{numeric}$	NA
$rcvd_tot_gf$	$\operatorname{numeric}$	NA
$rcvd_tot_usaid$	numeric	NA
$rcvd_tot_grnt$	$\operatorname{numeric}$	NA
$rcvd_tot_sources$	numeric	NA
$hcfvisit_dstb$	numeric	NA
$hcfvisit_mdr$	numeric	NA
$hospd_dstb_prct$	$\operatorname{numeric}$	NA
$hospd_mdr_prct$	numeric	NA
$hospd_dstb_dur$	numeric	NA
$hospd_mdr_dur$	numeric	NA
hosp_type_mdr	numeric	NA

Word Health Organization (WHO) Tuberculosis treatment outcomes by country

The data is called tb_outcomes.

${\bf Description}$

See source for description of the data. $tb_dictionary$ describes the column names.

The source of this data is < https://www.who.int/tb/country/data/download/en/ >

Data format

variable	class	description
country	character	NA
iso2	character	NA
iso3	character	NA
iso_numeric	character	NA
g _whoregion	character	NA
year	$\operatorname{numeric}$	NA
rep_meth	$\operatorname{numeric}$	NA
new_sp_coh	$\operatorname{numeric}$	NA
new_sp_cur	$\operatorname{numeric}$	NA
new_sp_cmplt	numeric	NA
new_sp_died	numeric	NA
new_sp_fail	numeric	NA
new_sp_def	numeric	NA
$c_new_sp_tsr$	$\operatorname{numeric}$	NA
new_snep_coh	$\operatorname{numeric}$	NA
new_snep_cmplt	$\operatorname{numeric}$	NA
new_snep_died	$\operatorname{numeric}$	NA
new_snep_fail	$\operatorname{numeric}$	NA
new_snep_def	$\operatorname{numeric}$	NA
$c_{new_snep_tsr}$	$\operatorname{numeric}$	NA
ret _coh	$\operatorname{numeric}$	NA
ret _cur	$\operatorname{numeric}$	NA
ret_cmplt	$\operatorname{numeric}$	NA
$\operatorname{ret_died}$	$\operatorname{numeric}$	NA
ret_fail	$\operatorname{numeric}$	NA
ret_def	$\operatorname{numeric}$	NA
hiv_new_sp_coh	$\operatorname{numeric}$	NA
hiv_new_sp_cur	$\operatorname{numeric}$	NA
hiv_new_sp_cmplt	$\operatorname{numeric}$	NA
hiv_new_sp_died	$\operatorname{numeric}$	NA
hiv_new_sp_fail	$\operatorname{numeric}$	NA
hiv_new_sp_def	$\operatorname{numeric}$	NA
hiv_new_snep_coh	$\operatorname{numeric}$	NA
hiv_new_snep_cmplt	numeric	NA
hiv_new_snep_died	$\operatorname{numeric}$	NA
hiv_new_snep_fail	$\operatorname{numeric}$	NA
hiv_new_snep_def	numeric	NA
hiv_ret_coh	$\operatorname{numeric}$	NA
hiv_ret_cur	numeric	NA
hiv_ret_cmplt	numeric	NA
hiv_ret_died	numeric	NA
hiv_ret_fail	numeric	NA
hiv_ret_def	numeric	NA
rel_with_new_flg	numeric	NA
newrel_coh	numeric	NA
$newrel_succ$	numeric	NA
newrel_fail	numeric	NA
newrel_died	numeric	NA
newrel_lost	numeric	NA

variable	class	description
c_new_tsr	numeric	NA
ret_nrel_coh	numeric	NA
ret_nrel_succ	numeric	NA
ret_nrel_fail	numeric	NA
ret_nrel_died	numeric	NA
ret_nrel_lost	numeric	NA
c_ret_tsr	numeric	NA
tbhiv_coh	numeric	NA
tbhiv_succ	numeric	NA
tbhiv_fail	numeric	NA
tbhiv_died	numeric	NA
tbhiv_lost	numeric	NA
c_tbhiv_tsr	numeric	NA
mdr_coh	numeric	NA
mdr_succ	numeric	NA
mdr_fail	numeric	NA
mdr_died	numeric	NA
mdr_lost	numeric	NA
xdr_coh	numeric	NA
xdr_succ	numeric	NA
xdr_fail	numeric	NA
xdr_died	numeric	NA
xdr_lost	numeric	NA

Word Health Organization (WHO) Tuberculosis csv file column names

The data is called tb_dictionary.

Description

File found at https://extranet.who.int/tme/generateCSV.asp?ds=dictionary

The source of this data is < https://www.who.int/tb/country/data/download/en/ >

Data format

A data frame with columns:

variable	class	description
variable_name dataset code_list definition	character character character character	NA NA NA NA

Word Health Organization (WHO) Tuberculosis csv file column names

The data is called tb_estimates.

Description

 $\label{lem:control} File found at https://extranet.who.int/tme/generateCSV.asp?ds=dictionary$ The source of this data is < https://www.who.int/tb/country/data/download/en/ >

Data format

variable	class	description
country	character	NA
iso2	character	NA
iso3	character	NA
iso_numeric	character	NA
g_whoregion	character	NA
year	numeric	NA
e_pop_num	numeric	NA
$e_{inc}100k$	$\operatorname{numeric}$	NA
$e_inc_100k_lo$	$\operatorname{numeric}$	NA
e_{inc}_{100k} hi	$\operatorname{numeric}$	NA
e_inc_num	$\operatorname{numeric}$	NA
e_inc_num_lo	numeric	NA
e_inc_num_hi	$\operatorname{numeric}$	NA
e_tbhiv_prct	numeric	NA
e_tbhiv_prct_lo	numeric	NA
$e_tbhiv_prct_hi$	numeric	NA
$e_inc_tbhiv_100k$	numeric	NA
$e_inc_tbhiv_100k_lo$	$\operatorname{numeric}$	NA
$e_inc_tbhiv_100k_hi$	numeric	NA
$e_inc_tbhiv_num$	numeric	NA
$e_inc_tbhiv_num_lo$	numeric	NA
$e_inc_tbhiv_num_hi$	numeric	NA
$e_mort_exc_tbhiv_100k$	numeric	NA
$e_mort_exc_tbhiv_100k_lo$	numeric	NA
$e_mort_exc_tbhiv_100k_hi$	$\operatorname{numeric}$	NA
$e_mort_exc_tbhiv_num$	$\operatorname{numeric}$	NA
$e_mort_exc_tbhiv_num_lo$	$\operatorname{numeric}$	NA
$e_mort_exc_tbhiv_num_hi$	$\operatorname{numeric}$	NA
$e_mort_tbhiv_100k$	numeric	NA
$e_mort_tbhiv_100k_lo$	numeric	NA
$e_{mort_tbhiv_100k_hi}$	numeric	NA
$e_mort_tbhiv_num$	numeric	NA
$e_mort_tbhiv_num_lo$	numeric	NA
$e_mort_tbhiv_num_hi$	$\operatorname{numeric}$	NA
e_mort_100k	numeric	NA
$e_mort_100k_lo$	numeric	NA
$e_mort_100k_hi$	numeric	NA
e_mort_num	numeric	NA
$e_mort_num_lo$	numeric	NA
$e_mort_num_hi$	numeric	NA
cfr	numeric	NA
cfr_lo	numeric	NA
cfr hi	numeric	NA

variable	class	description
cfr_pct	numeric	NA
cfr_pct_lo	numeric	NA
cfr_pct_hi	numeric	NA
c_newinc_100k	numeric	NA
c_cdr	numeric	NA
c_cdr_lo	numeric	NA
c_cdr_hi	numeric	NA

Word Health Organization (WHO) Tuberculosis as found in the R for Data Science Book

The data is called tb_rfds.

Description

See the tidy data chapter https://r4ds.had.co.nz/tidy-data.html

The source of this data is < https://tidyr.tidyverse.org/reference/who.html >

Data format

variable	class	description
country	character	NA
iso2	character	NA
iso3	character	NA
year	integer	NA
new_sp_m014	integer	NA
new_sp_m1524	integer	NA
new_sp_m2534	integer	NA
new_sp_m3544	integer	NA
new_sp_m4554	integer	NA
new_sp_m5564	integer	NA
new_sp_m65	integer	NA
new_sp_f014	integer	NA
new_sp_f1524	integer	NA
new_sp_f2534	integer	NA
new_sp_f3544	integer	NA
new_sp_f4554	integer	NA
new_sp_f5564	integer	NA
new_sp_f65	integer	NA
new_sn_m014	integer	NA
new_sn_m1524	integer	NA
new_sn_m2534	integer	NA
new_sn_m3544	integer	NA
new_sn_m4554	integer	NA
new_sn_m5564	integer	NA
new_sn_m65	integer	NA
new_sn_f014	integer	NA

variable	class	decemention
	Class	description
new_sn_f1524	integer	NA
new_sn_f2534	integer	NA
new_sn_f3544	integer	NA
new_sn_f4554	integer	NA
new_sn_f5564	integer	NA
new_sn_f65	integer	NA
new_ep_m014	integer	NA
new_ep_m1524	integer	NA
new_ep_m2534	integer	NA
new_ep_m3544	integer	NA
new_ep_m4554	integer	NA
new_ep_m5564	integer	NA
new_ep_m65	integer	NA
new_ep_f014	integer	NA
new_ep_f1524	integer	NA
new_ep_f2534	integer	NA
new_ep_f3544	integer	NA
new_ep_f4554	integer	NA
new_ep_f5564	integer	NA
new_ep_f65	integer	NA
$newrel_m014$	integer	NA
$newrel_m1524$	integer	NA
$newrel_m2534$	integer	NA
$newrel_m3544$	integer	NA
$newrel_m4554$	integer	NA
$newrel_m5564$	integer	NA
$newrel_m65$	integer	NA
$newrel_f014$	integer	NA
$newrel_f1524$	integer	NA
$newrel_f2534$	integer	NA
$newrel_f3544$	integer	NA
$newrel_f4554$	integer	NA
$newrel_f5564$	integer	NA
newrel_f65	integer	NA