PREDICT TEEN PUBLICLY SHARED DATA 1

* PTID2: unique participant ID
* health\_ctr: center where participant received TB care and treatment
* gender: self-reported, options given for male, female, born male but identifies as female, born female but identifies as male
* age\_BLchart: age in years at start of treatment
* tipo\_tbc: type of TB, PTB = pulmonary, EPTB = extrapulmonary, both = both
* eptb\_type: site of TB if EPTB or both
* tto\_anterior: 0 = never treated for TB, 1 = previously treated for TB
* cond\_egreso\_tto\_ant: outcome of prior TB treatment, tx completion = completed treatment
* antec\_medico\_hiv: 0 = no HIV, 1 = living w/ HIV
* lives\_w\_mom: no = no, yes = yes
* hunger: frequency of not eating 3 meals/day due to lack of funds
* transp\_time: how long it takes to get from home to health center
* adr\_freq = how many days/week participant has side effects from TB treatment, 0 = 0, 0.25 = 1-2, 0.5 = 3-4, 0.75 = 5-6, 1 = 7
* stig\_health\_ctr: Likert scale, to what extent participant feels ashamed to be seen at health center
* ace: ACE score
* fam\_support: family support scale score
* fam\_accompany\_dot: Likert scale, how frequently someone from home accompanies participant to the health center for medications
* fam\_others\_emosupport: Likert scale, how much other family members support participant emotionally with my TB treatment
* fam\_friends\_emosupport: Likert scale, how much friends support participant emotionally with TB treatment
* autonomy\_obedient: Likert scale, how often participant obeys caregivers
* healthsvc\_satis: health services satisfaction scale score
* motiv\_summary: motivation scale score
* tb\_knowledge: TB knowledge scale score
* phq9\_tot: PHQ-9 scale score
* psych\_intervention: what kind of psychological intervention was provided to the participant via the study, not evaluated = psychological intervention not indicated (due to low PHQ-9 score), no intervention = intervention not needed, SAME = evaluated by Socios En Salud psychologist, MINSA referral = referred to psychiatrist at Ministry of Health
* audit\_tot: AUDIT scale score
* tobacco\_freq: frequency of tobacco use in last 12 months, 0 = never, 1 = 1-2 times, 2 = monthly, 3 = weekly, 4 = daily or almost daily
* drug\_use: no = no ilicit drug use in last 12 months, yes = ilicit drug use in last 12 months
* self\_eff: treatment self-efficacy scale score
* fecha\_iniciofaseprimer: start date of intensive phase
* fecha\_finfaseprimer1: end date of intensive phase
* fecha\_inicioseg\_valor: start date of continuation phase
* fecha\_finfaseseg1: end date of continuation phase
* dosis\_faseprimer: number of doses in intensive phase
* dosis\_faseseg: number of doses in continuation phase
* tot\_missed: total number of missed doses
* esquema: type of regimen
* dosis\_fijas: yes = received fixed dose combination drugs, no = received single drug formulation drugs
* cond\_egreso1: cured/completed, failed, transferred, died
* fracaso\_motivo\_otro: reason for treatment failure
* daily\_cont: yes = received daily dosing in continuation phase
* extend\_Hresist: yes = treatment extended >6 months due to monoresistance
* extend\_HIV: yes = treatment extended >6 months due to HIV co-infection
* extend\_severedz: yes = treatment extended >6 months due to severe disease
* extend\_slowimprov: yes = treatment extended >6 months due to slow improvement
* extend\_ADR: yes = treatment extended >6 months due to adverse treatment events
* extend\_pooradh: yes = treatment extended >6 months due to poor adherence
* extend\_unk: yes = treatment extended >6 months due to unknown reasons
* extend\_other: yes = treatment extended >6 months due to other reasons
* extend\_reason: free text of other reasons
* monitor1: treatment delivery setting, VDOT + family supervision = at home video DOT and/or family supervision, in-person DOT = at health facility DOT
* contag\_covid: how worried the participant was about getting covid at the health center, Likert scale 1-4
* covid\_es: how worried the participant was about getting covid on the way to the health center, Likert scale 1-4

PREDICT TEEN PUBLICLY SHARED DATA 2

* PTID2: unique participant ID
* num\_dosis\_falt\_x: number of doses missed in month x of treatment (months 1-6)

PREDICT TEEN PUBLICLY SHARED DATA 3

* PTID2: unique participant ID
* num\_dosis\_falt\_x: number of doses missed in month x of treatment (months 7-12)