README FOR DATASET

id = study subject

random = 1 intervention group, 2 control group

sexo = sex (1 male, 2 female)

ig = gestational age in weeks

pn = birth weight in grams

apgar\_5 = 5-minute Apgar score

apgar\_10 = 10-minute Apgar score

vm = mechanical ventilation (1 yes, 0 no)

vmni = noninvasive mechanical ventilation (1 yes, 0 no)

cpap = use of continuous positive airway pressure (1 yes, 0 no)

pig = small for gestational age (1 yes, 0 no)

aig = adequate for gestational age (1 yes, 0 no)

sdr = respiratory distress syndrome (1 yes, 0 no)

cpap\_prog = continuous positive airway pressure during the intervention period (1 yes, 0 no)

cafe\_aval = Caffeine at oral feeding assessment (1 yes, 0 no)

igc\_aval = post menstrual age at oral feeding assessment

peso\_aval = weight in grams at oral feeding assessment

sng = feeding tube - nasogastric tube (type of feeding tube used during feeding assessment) (1 yes, 0 no)

sog = feeding tube - orogastric tube (type of feeding tube used during feeding assessment) (1 yes, 0 no)

sogc = feeding tube - orogastric tube Kangoroo care(type of feeding tube used during feeding assessment) (1 yes, 0 no)

prof = proficiency (PRO, % volume taken during the first 5 min/total volume prescribed) at oral feeding assessment

txtr = rate of transfer (RT, ml/min) at oral feeding assessment

da = overall transfer (OT, % volume taken/total volume prescribed) at oral feeding assessment

apneia = apnea at oral feeding assessment (1 yes, 0 no)

bradi = bradycardia at oral feeding assessment (1 yes, 0 no)

cianos = cyanosis at oral feeding assessment (1 yes, 0 no)

palidez = pallor at oral feeding assessment (1 yes, 0 no)

engasgo = Choking at oral feeding assessment (1 yes, 0 no)

vomito = vomiting at oral feeding assessment (1 yes, 0 no)

soluço = hiccups at oral feeding assessment (1 yes, 0 no)

fc\_incial = Initial oxygen saturation at oral feeding assessment

fc\_final = Initial heart rate during the feeding assessment

sat\_ini = Initial oxygen saturation during the feeding assessment

sat\_final = final oxygen saturation during the feeding assessment

nível1 = Oral Feeding Skills level 1 (1 yes, 0 no)

nível2 = Oral Feeding Skills level 2 (1 yes, 0 no)

nível3 = Oral Feeding Skills level 3 (1 yes, 0 no)

nível4 = Oral Feeding Skills level 4 (1 yes, 0 no)

d0 = represents the first day of the intervention

d11 = represents first day of oral feeding

d12 = represents second day of oral feeding

d13 = represents third day of oral feeding

d14 = represents fourth day of oral feeding

d15 = represents fifth day of oral feeding

d16 = represents sixth day of oral feeding

d17 = represents seventh day of oral feeding

d18 = represents eighth day of oral feeding

start\_oral = breastfeeders at Start of oral feeding (1 yes, 0 no)

full\_oral = breastfeeders at Full oral feeding (1 yes, 0 no)

igc\_vo\_plena = post menstrual age at full oral feeds

t\_sondad = number of days of transition time to full oral feeding

internad = number of days of hospital stay (length of hospital stay)

igc\_alta = post menstrual age at the time of discharge

smec\_alta = Full breastfeeding at discharge (1 yes, 0 no)

peso\_alta = weight in grams at discharge