## Scurvy data codebook

## Peter Higgins

6/24/2021

## Scurvy Dataset Codebook

Source: This data set is from a study published in 1757, A Treatise on the Scurvy, by James Lind.

The dataset is derived directly from pages 149-153 of this tome, which includes the description of a small, randomized, comparator-controlled 6 day clinical trial of 6 scurvy remedies in 12 seamen with scurvy. The participant\_id variable, and the Likert scales for each outcome measured in this reconstructed dataset, are a bit fanciful (as Likert was not even born in 1757), but match Lind's descriptions. You can read the original study in a scanned volume on Google Books here.

## Codebook

variable	position Variable_Label	units Codes t	ype
study_id	1 Participant ID	C	characte
treatment	2 Treatment	cider, di- f. lute_sulfuric_acid, vinegar, sea_water, citrus, purgative_mixture	actor
dosing_regimen_for_scur	vy 3 Dosing Regimen	1 quart per day; 25 drops of elixir of vitriol, three times a day; two spoonfuls, three times daily; half pint daily; two lemons and an orange daily; a nutmeg-sized paste of garlic, mustard seed, horseradish, balsam of Peru, and gum myrrh three times a day	actor
gum_rot_d6	4 Gum Rot on Day	0_none, 1_mild, f 2_moderate, 3_severe	actor
skin_sores_d6	5 Skin Sores on Day 6	0_none, 1_mild, f 2_moderate, 3_severe	actor

variable	position Variable_Label	units Codes	type
weakness_of_the_knees_	d6 6 Weakness of the Knees on Day 6	0_none, 1_mild, 2_moderate, 3_severe	factor
lassitude_d6	7 Lassitude on Day 6	0_none, 1_mild, 2_moderate, 3_severe	factor
fit_for_duty_d6	8 Fit for Duty on Day 6	0_no, 1_yes	factor