

CRISP 2024

Sample 100 Data Dictionary

Background:

The data are a modified random sample of 100 patients from the study by Lee et al. "Comparative effectiveness of extended-release naltrexone versus buprenorphine-naloxone for opioid relapse prevention (X:BOT): a multicentre, open-label, randomised controlled trial". The data were modified to ensure de-identification. The data were modified to ensure de-identification. Only relatively few variables are included here. They represent a subset of ~3,000 variables included in the data set available from NIH at <https://datashare.nida.nih.gov/study/nida-ctn-0051> (of note, the link in the re-analysis paper has a typo as it is missing a hyphen between nida and ctn).

We ask that you do not share these data with anyone outside of this class or post it online or every feed it into an AI web site.

The data include the following variables/factors.

	Variable name	Comments
1	id	Random subject id limited to these data
2	tx	Treatment 0 BUP-NX 1 XR-NTX
3	age	Age at enrollment in years
4	sex	Patient's sex 0 for males 1 for females Of note, there were other codes possible for sex, but these were not reported for any of the participants (neither in this sample of 100 nor in the complete data) 72 for Transgender/other (none indicated this for this study) 97 for don't know (none indicated this for this study) 98 for declined to answer (none indicated this for this study)
5	educyrs	Number of years of education
6	bmi	Body Mass Index (kg/m ²)

7	insure	Does the participant currently have health insurance (at enrollment)? 1 yes 0 no
8	smoke100	Has participant smoked at least 100 cigarettes in their entire life? 1 yes 0 no missing if participant indicates they do not know/refused to answer
9	coclft	Lifetime use of cocaine at enrollment 0 No 1 Yes
10	canlft	Lifetime use of cannabis at enrollment 0 No 1 Yes
11	mhdex	Does the participant have a history of psychotic diagnosis or episodes? 0 No 1 Yes