Sample Dignostic

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Data analytics

knitr::kable(summary(x[1:4]))

user_id	condition	experimental_treatment_selected	age
06BFVmlE: 2 09TEU6Y6: 2 0CG3to3l: 2 0mPArGtp: 2 0w0mIMuO: 2 0XnbWTTY: 2 (Other):434	Attention (Concentration):67 Language (spoken):61 Long Term Memory:82 Mood:78 Motor Function:52 Self-control:51 Short Term (Working) Memory:55	No to treatment :221 Yes to treatment:225	Min. :18.00 1st Qu.:28.00 Median :34.00 Mean :36.33 3rd Qu.:42.00 Max. :70.00

knitr::kable(summary(x[5:7]))

sex	education	race_ethnicity
Female:211	bachelor :245	White :311
Male :231	Doctoral/Professional: 16	Asian: 50
Other: 4	high school degree :146	Black: 30
	masters: 39	Hispanic or Latino: 22
		Mixed: 21
		American Indian/Alaska Native: 6
		(Other): 6

- (1) Totals for the raw sample size for all batches $\mathbf{w}/$ a max of .70 risk
- (2) The sample size after running exclusions
- (3) Do we have relatively even #'s per cognition type?