## Indomethacin RCT to prevent PEP Dataset Codebook

Source: This data set is provided by B. Joseph Elmunzer, the lead author on this randomized controlled trial. This trial was published in the New England Journal of Medicine in 2012, volume 366, pages 1414-1422. The article is accessible at  $\frac{66}{PEJMoa1111103}$  A Randomized Trial of Rectal Indomethacin to Prevent Post-ERCP Pancreatitis

This data set is anonymized with invented study ids for each participant.

## Codebook

variable	position Var_Label	units	Codes	type
subject	1 Participant ID	i	1001-4003	numeric
age	2 Age in Years		18-90	numeric
gender	3 Gender		1_female, 2_male	factor
outcome	4 Outcome		1_yes, 2_no	factor
group	5 Treatment		1_placebo, 2_in- domethacir	
sod	6 Sphincter of Oddi Dysfunc- tion		1_yes, 2_no	factor
pep	7 post- ERCP pancreati- tis		1_yes, 2_no	factor
recpancreatitis	8 Recurrent pancreati- tis		1_yes, 2_no	factor
psphinct	9 pancreatic sphinc- terotomy		1_yes, 2_no	factor
precut	10 Use of precut to access papilla		1_yes, 2_no	factor
diffcann	11 Difficult Cannula- tion		1_yes, 2_no	factor
pancinj	12 pancreatic injection of contrast	f	1_yes, 2_no	factor

variable	position	Var_Label unit	s Codes	type
somsod	13	Sphincter of Oddi Manome- try used for SOD	1_yes, 2_no	factor
pdstent	14	pancreatic duct stent placed	1_yes, 2_no	factor
trainee	15	trainee partici- pated in procedure	1_yes, 2_no	factor
bilsphinct	16	biliary sphinc- terotomy	1_yes, 2_no	factor
ampullectomy	17	ampullectomy performed	1_yes, 2_no	factor
acinarization	18	pancreatic acinariza- tion seen	1_yes, 2_no	factor
bilstent	19	biliary stent placed	1_yes, 2_no	factor
choledocho	20	choledocholithia found	asis 1_yes, 2_no	factor
cancer	21	cancer of bile ducts or pancreas found	1_yes, 2_no	factor
pbrush	22	pancreatic brushings performed	1_yes, 2_no	factor
gibleed	23	post- procedure gastroin- testinal bleeding occurred	1_yes, 2_no	factor
mspep	24	multisystem post- ERCP pancreati- tis	1_yes, 2_no	factor
risk	25	post hoc poir risk score	nts	numeric