Codebook for protest count data in China, Hong Kong and Macau

2021-05-26 20:44:16

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	367
Number of variables	3

Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
	year	numeric	39	0.00 %	
	region	character	34	1.09 %	
	n_protest	numeric	76	0.00 %	

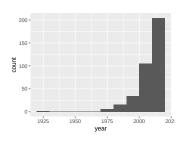
Variable list

year

Year

Year

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	39
Median	2012
1st and 3rd quartiles	2006; 2016
Min. and max.	1920; 2020

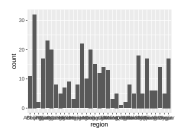


region

Region/ Province

Region or province name. Includes Hong Kong and Macau.

Feature	Result
Variable type	character
Number of missing obs.	4 (1.09 %)
Number of unique values	33
Mode	"Beijing"

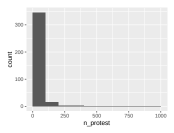


• Observed factor levels: "Anhui", "Beijing", "Chongqing", "Fujian", "Gansu", "Guangdong", "Guangxi", "Guizhou", "Hainan", "Hebei", "Heilongjiang", "Henan", "Hong Kong", "Hubei", "Hunan", "Jiangsu", "Jiangxi", "Jilin", "Liaoning", "Macau", "Nei Mongol", "Ningxia Hui", "Qinghai", "Shaanxi", "Shandong", "Shanghai", "Shanxi", "Sichuan", "Tianjin", "Xinjiang Uygur", "Xizang", "Yunnan", "Zhejiang".

n_protest

Yearly number of protest events identified by the GDELT 2.0 Events Database.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	76
Median	6
1st and 3rd quartiles	2; 19
Min. and max.	1; 903



Report generation information:

- Created by: Hei Yin Kyle Chan
- Report creation time: Wed May 26 2021 20:44:16
- Report was run from directory: C:/Users/Kyle/Documents/GitHub/hkmocn_paper
- dataMaid v1.4.0 [Pkg: 2019-12-10 from CRAN (R 4.0.5)]
- R version 4.0.2 (2020-06-22).
- Platform: x86_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 19042)).
- Function call: dataMaid::makeDataReport(data = hk_mo_protest, mode = c("summarize", "visualize",
 "check"), smartNum = FALSE, file = "codebook_hk_mo_protest.Rmd", checks = list(character
 = "showAllFactorLevels", factor = "showAllFactorLevels", labelled = "showAllFactorLevels",
 haven_labelled = "showAllFactorLevels", numeric = NULL, integer = NULL, logical =
 NULL, Date = NULL), listChecks = FALSE, maxProbVals = Inf, codebook = TRUE, reportTitle =
 "Codebook for hk_mo_protest")