

Pacifism and Antimilitarism in Japan

Jozef Rivest

Contents

1	Introduction	2
2	Country	2
3	Region	2
4	City	2
5	Operated	2
6	Personnel	2
7	Personnel prop.	2
8	Type	2
9	Size	3
10	Proportion Size	3
11	Longitude	3
12	Latitude	3

1 Introduction

The present document introduce the codebook for the following dataset. For an exemple of the entry in the dataset, please refer to the code chunk below.

```
print(mil_bases)
```

##	country	region	city	operated	personel	personel_prop	type	size	prop_size	longitude	latitude
## 1	Japan	Kanagawa	Yokosuka	2	24000	0.060	0	2.30	0.020	35.29249	139.6696
## 2	Japan	Aomori	Hachinohe	0	NA	NA	2	NA	NA	40.55782	141.4656
## 3	Japan	Aomori	Misawa	2	6450	0.147	2	23.00	0.192	141.23000	40.4000
## 4	Japan	Fukuoka	Kasuga	0	NA	NA	2	0.35	0.025	33.53165	130.4675

2 Country

The `country` variable indicates in which **hosting** country the base is located.

3 Region

`region` here refers to the administrative region where the military base is located. The term region is employed here as the denomination depends for each country. See the list below to understand what `region` corresponds to for each country present in the dataset.

- Japan → Prefectures

4 City

`city` corresponds to the city where the base is situated.

5 Operated

`operated` refers to the country who is operating the base. It can takes three values: Japan (0), United States (1), or Joint (2).

6 Personnel

The `personnel` is the total number of personnel recenssed to be working at the base.

7 Personnel prop.

The `personnel_prop` is the ratio of the working personnel at the base with the total population of the city.

8 Type

The `type` refers to the type of forces the base is hosting. As bases can host more than one group forces, a numerical value is assigned to each to account also for combinations.

Type	Value
Naval Base	0
Ground Base	1
Air Base	2

9 Size

`personel` corresponds to the total number of working personel officially recensed.

10 Proportion Size

The `prop_size` variable corresponds to the ratio of the total area of the base over the total area of the city where the base is located. The estimation is obtained by dividing to size of the base in hectars by the total size of the city in kilometers squared.

11 Longitude

The `longitude` variable corresponds to the longitude location of the base. Positive value indicates the location north of the equator line, and negative values means location south of the equator line.

12 Latitude

The `latitude` is a variable that locates the latitude location of the base.