Mittheilungen Data

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| | Eittheilungen Data : Databases of sunspot counts collected from multiple observers rofessor Rudolf Wolf. It's the primary source of sunspot data. | by |
| In | aporting functions from scripts file. All the data used is in the folder data | |
| Ol | oservers are grouped by FK_OBSERVERS. | |
| Nu Nu n On Ch Br | mber of Observers by FK_OBSERVERS: 122 mber of observers by ALIAS: 121 mber of observes by ALIAS(121) is different from umber of observers by FK_OBSERVERS(122). e of the ALIAS has multiple FK_OBSERVERS IDs. ecking ALIAS'es with multiple FK_OBSERVERS IDs. unner has multiple FK_OBSERVERS IDs. COBSERVERS IDs associated with Brunner are [177 168] | |
| | SERVER STATISTICS | |
| То | tal unique observers: 122 | |

Observation period: 1859-01-01 00:00:00 to 1944-12-31 00:00:00

Total observation span: 86.0 years

1 Timeline of the observers

TODO: Plot only top 10 to 20 observers

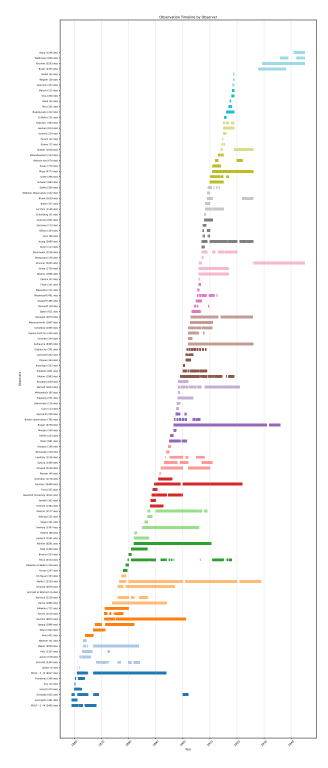
Figure 1 is a timeline plot showing actual observation days for all observers in Mittheilungen data. X-axis is time in years, and in Y-axis we have observers sorted by start date, and number of observations for each observer is shown in the parantheses.

2 Bubble plot of the observers

Figure 2 is a bubble plot showing all observers in Mittheilungen data. X-axis is start date, Y-axis is end date, size of the bubble is the number of observations, color is the number of observation years, hover name is the alias, and text is the alias.

3 Animated bubble plot of the observers

Figure 3 is similar to Figure 2 but with animation over the start year.



 $Figure \ 1: \ Plot \ showing \ actual \ observation \ days \ for \ all \ observers \ in \ Mittheilungen data$

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(a) Bubble plot showing all observers in Mittheilungendata

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(b)

Figure 2

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Figure 3: Animated bubble plot showing all observers in Mittheilungen data.