Mittheilungen Data

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**Mittheilungen Data** : Databases of sunspot counts collected from multiple observers by Professor Rudolf Wolf. It’s the primary source of sunspot data.

Importing functions from scripts file. All the data used is in the folder data

Observers are grouped by FK\_OBSERVERS.

Number of Observers by FK\_OBSERVERS: 122  
Number of observers by ALIAS: 121  
Number of observes by ALIAS(121) is different from   
 number of observers by FK\_OBSERVERS(122).   
  
One of the ALIAS has multiple FK\_OBSERVERS IDs.  
Checking ALIAS'es with multiple FK\_OBSERVERS IDs.  
Brunner has multiple FK\_OBSERVERS IDs.  
FK\_OBSERVERS IDs associated with Brunner are [177 168]

==================================================  
OBSERVER STATISTICS  
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Total 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](#fig-plot_observer_timeline_mitt_all) 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.

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

## 2 Bubble plot of the observers

[Figure 2](#fig-plot_observer_bubble_mitt_all) 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.

|  |  |  |
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| |  | | --- | | Unable to display output for mime type(s): text/html  (a) Bubble plot showing all observers in Mittheilungen data |      |  | | --- | | Unable to display output for mime type(s): text/html  (b) |   Figure 2 |

## 3 Animated bubble plot of the observers

[Figure 3](#X2198efd35a2b5ee2fcc2eab620b48371c02a546) is similar to [Figure 2](#fig-plot_observer_bubble_mitt_all) but with animation over the start year.

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| Unable to display output for mime type(s): text/html  Figure 3: Animated bubble plot showing all observers in Mittheilungen data. |