

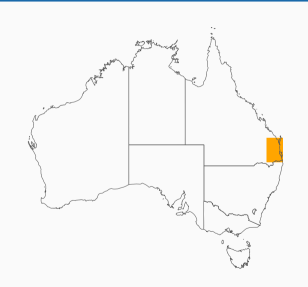
### **Quality Control**

#### **Automated testing**

Important for large scale data handling of observations and analysis of extreme events

#### **Sequential checks**

- Identifies duplicated observations
- Checks for abnormally large observations
- Failed spatial consistency check
- Failed temporal consistency check
- Temperature too warm for snow and so on.



### **Stations**



- 1297 Stations
- Avaiable data ranges from 1750 to 2024
- On average, 102 years of data are available
- 26% of stations have more than 270 years inbetween their first and last observation

#### **Issues**

- True extremes values dropped as outliers
- Extreme missings: Data are systematically missing because it is an extreme event
- Tagged accumulations: rainfalls are not recorded and accumulated to the next (next) day with a tag
- Untagged accumulations: rainfalls are not recorded and accumulated to the next without a tag
- Extreme Zeros: Data entries are 0 when it is an extreme event

### True extremes values dropped as outliers

- First step in an analysis is commonly to filter the data to remove observations flagged as outlier, but
- **Current outlier test** assumes normality True extreme observations are being incorrectly flagged as outliers
- People are removing true extreme values from their analysis.

#### True extremes values are not outliers

#### **Spatial consistency check**

Check if the observation of an "outlier" station is consistent with its neighbouring stations' observed values.

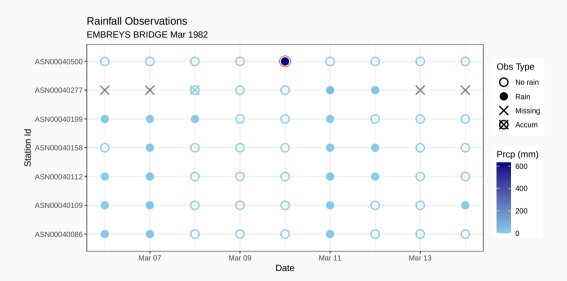
- 60 observations were flagged as outliers and have sufficient neighbours for spatial consistency check
- 37 observations pass the spatial consistency check and should be extreme values and not outliers
- Outlier test has a false-positive rate of 62%

# **Spatial consistency check**

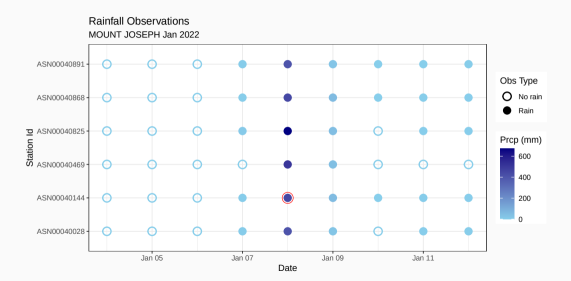
For a specific station at a specific day

- Find neighbouring stations within a 20 km radius with more than 3 days observations around the day
- Calculate minimum absolute target-neighbour difference (matnd) and matnd for percentile (matnd\_perc)
- Set the threshold as a linear function of the log matnd\_perc
- If the matnd is smaller than the threshold, determine the station at the day in question is spatially consistent.

# **Example 1: Correct outlier flag**



# **Example 2: False outlier (spatially consistent)**



# Example 3: False outlier (spatially inconsistent)



### **Solution**

Where possible a spatial consistency check should be used, or

# just don't remove outliers.

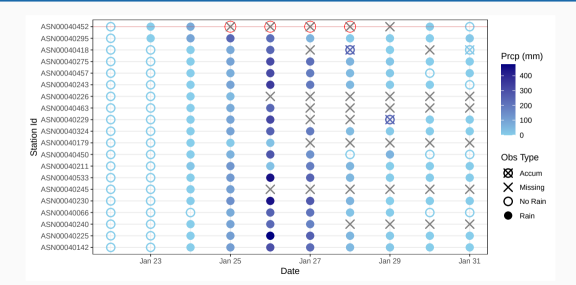
#### **Determine extreme values**

#### For a specific station

- Find neighbouring stations within a 20 km radius
- Take the 99-th percentile of the daily rainfalls on rainy days of these neighbouring stations as the threshold
- On a particular day, if any station among those neighbouring stations has a rainfall record larger than the threshold, we determine that the centre station experiences extreme rainfall on this day

The procedure is repeated for every station.

# **Extreme missings**



# **Extreme missings**

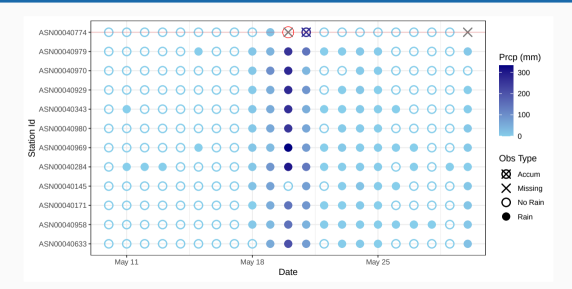
- 6396 missing observations are flagged as extreme values
- Ranging from 1750-02-01 to 2023-12-24
- From 753 stations

### Tagged accumulation

Essentially the same as extreme missings with an additional accumulation tag.

- 5804 missing observations are flagged as extreme values
- Ranging from 1892-04-02 to 2023-11-21
- From 622 stations

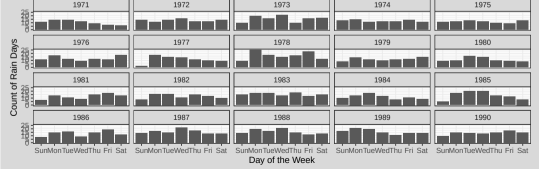
## **Tagged accumulation**



### **Untagged accumulations**

Rainfall observations on Sundays are often recorded on Mondays without being noted by the observer in the records





### **Untagged accumulation**

#### Identification

Use Pearson's chi-squared test to check if each day of the week has equal probrobility of having extreme rainfall for a station.

- 97 stations are identified to contain possible untagged accumulations
- 13429 observations are flagged as extreme values from stations containing possible untagged accumulations.

### **Untagged accumulation**

#### **Issues**

- The number of observation at each day of the week is not large enough to assume asymptotic properties of the test
- All records of a suspicious statioin are flagged
  - Good records (not untagged accumulation) are also flagged
  - No way to identify each individual untagged accumulation
- Not accurate

#### **Extreme zeros**

#### **Southeast Queensland**

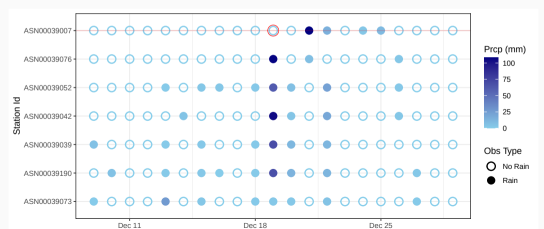
- 14287 zero observations are flagged as extreme values
- Ranging from 1750-03-15 to 2023-12-26
- From 1145 stations

#### Issues

Usually combined with other problems, especially untagged accumulation, which makes it difficult to further categorise different types of extreme zeroes.

### **Extreme zeros with untagged accumulation**

The zero value that is identified as extreme value is silently accumulated to days later



### **Extreme zeros with untagged accumulation**

The zero value that is falsely identified as extreme value because of untagged accumulation in a neighbouring station

