

# Weekly Updates (08/28/24)

## Evaluating rainfall data ↘

Satellite vs Ground Observations

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# datasets ↘

my scope of study: 2013 to 2018

Weather Philippines  
Foundation (WPF)

2012 to 2019  
(missing oct-dec 2012,  
and **sept-dec 2014**)

10-minute precipitation

Multi-Source Weighted-  
Ensemble Precipitation  
(MSWEP)

2013 to 2020  
(missing **2019 data**)

3-hourly precipitation

Integrated Multi-satellitE  
Retrievals for GPM  
(IMERG)

yet to explore :)

# WPF Data

- contains multiple columns, but only extracted '**Datetime**', '**station\_id**', '**Rain**', '**FLAG**'
  - '**FLAG**' for rainfall are A2 and A3
    - A2: Extreme test: >25 mm/ 10 min (150mm/hr) rainfall
    - A3: Variability Test: difference between a data point and the data point before/after it is more than eight (8) times the standard deviation
  - Dropped rows with **A2 and A3 Flag**
- Dropped the days with at least >20% missing (10-minute) data
- Aggregated per day for the remaining stations
  - 767 Stations

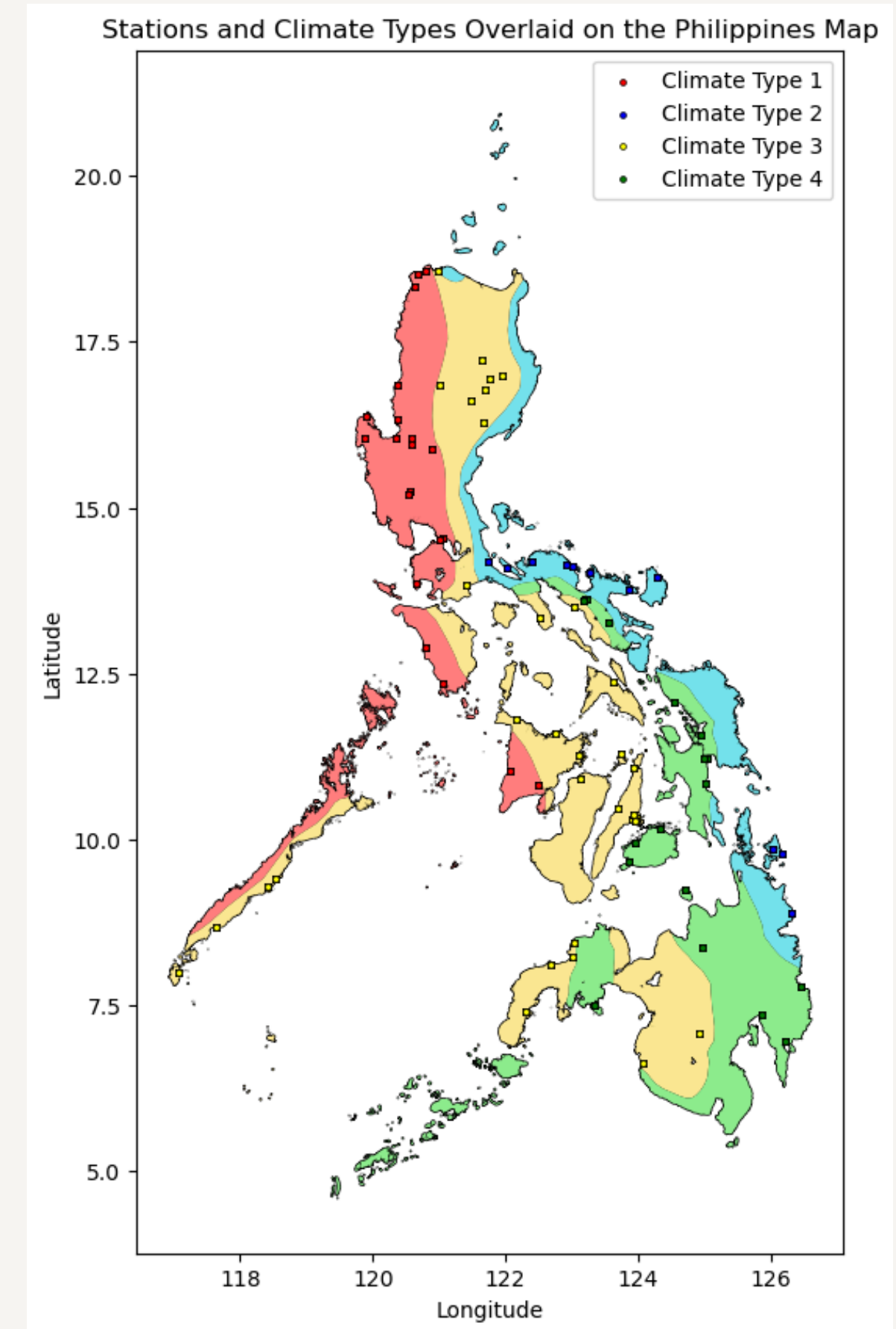
# WPF Data

|        | station_id | year | month | day | Rain | CLIM_TYPE |
|--------|------------|------|-------|-----|------|-----------|
| 0      | 980001     | 2013 | 2     | 15  | 0.0  | 1.0       |
| 1      | 980001     | 2013 | 2     | 16  | 0.0  | 1.0       |
| 2      | 980001     | 2013 | 2     | 21  | 0.0  | 1.0       |
| 3      | 980001     | 2013 | 2     | 22  | 4.0  | 1.0       |
| 4      | 980001     | 2013 | 2     | 23  | 0.0  | 1.0       |
| ...    | ...        | ...  | ...   | ... | ...  | ...       |
| 757865 | 980989     | 2018 | 8     | 19  | 10.6 | 1.0       |
| 757866 | 980989     | 2018 | 8     | 20  | 2.2  | 1.0       |
| 757867 | 980989     | 2018 | 8     | 21  | 0.0  | 1.0       |
| 757868 | 980989     | 2018 | 8     | 22  | 0.0  | 1.0       |
| 757869 | 980989     | 2018 | 8     | 23  | 0.0  | 1.0       |

- Some stations had no coordinates (from the csv file from Eco)
  - 688 stations remain
    - Type 1: 223
    - Type 2: 121
    - Type 3: 222
    - Type 4: 122

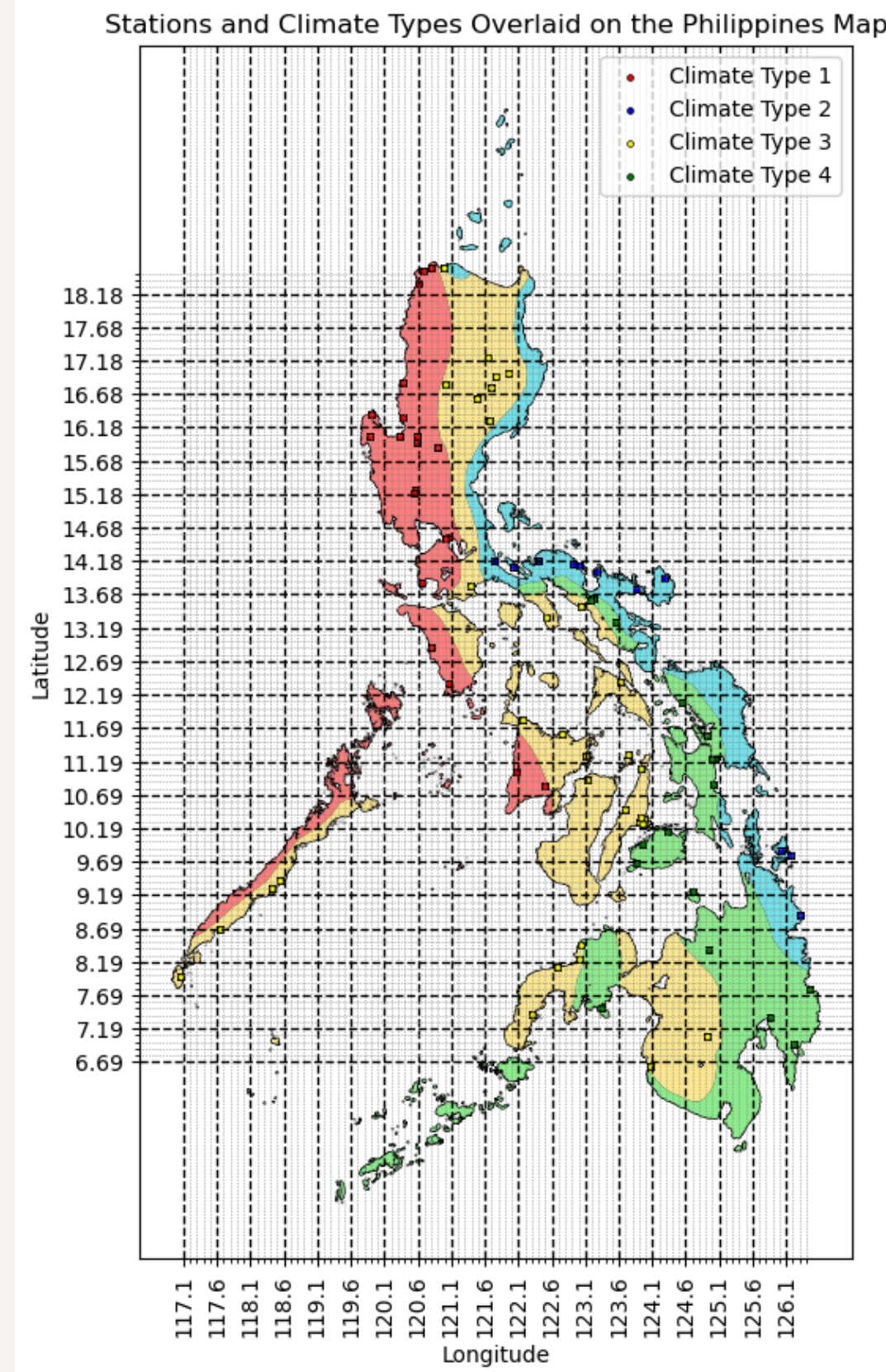
# WPF Data

- More quality control for data
  - Dropped stations with >20% missing data for at least 1 year
  - Further reduced the number of **years** and **stations**
    - **years:** no more remaining stations for 2013 and 2014
    - **stations:** only 82 left
      - Type 1: 20
      - Type 2: 11
      - Type 3: 33
      - Type 4: 18



# MSWEP Data

- Overlaid grid lines for MSWEP



# MSWEP Data

- Identified the closest coordinates in MSWEP that matches with WPF station data

|     | station_id | lat_MSWEP | lon_MSWEP  | CLIM_TYPE |
|-----|------------|-----------|------------|-----------|
| 0   | 980088.0   | 16.249996 | 121.650009 | 3.0       |
| 1   | 980133.0   | 7.350001  | 122.250015 | 3.0       |
| 2   | 980183.0   | 10.249995 | 123.949997 | 3.0       |
| 3   | 980369.0   | 16.950001 | 121.750015 | 3.0       |
| 4   | 980371.0   | 13.649997 | 123.150009 | 4.0       |
| ... | ...        | ...       | ...        | ...       |
| 77  | 980949.0   | 10.249995 | 123.949997 | 3.0       |
| 78  | 980952.0   | 9.249995  | 118.449997 | 3.0       |
| 79  | 980953.0   | 8.649997  | 117.650009 | 3.0       |
| 80  | 980955.0   | 18.549999 | 120.650009 | 1.0       |
| 81  | 980987.0   | 7.350001  | 125.850021 | 4.0       |



# MSWEP Data

- Aggregated per day to obtain daily data

|        | station_id | CLIM_TYPE | year | month | day | mswep_daily_Pr |
|--------|------------|-----------|------|-------|-----|----------------|
| 0      | 980088.0   | 3.0       | 2013 | 1     | 1   | 0.5625         |
| 1      | 980088.0   | 3.0       | 2013 | 1     | 2   | 1.1250         |
| 2      | 980088.0   | 3.0       | 2013 | 1     | 3   | 2.8125         |
| 3      | 980088.0   | 3.0       | 2013 | 1     | 4   | 10.9375        |
| 4      | 980088.0   | 3.0       | 2013 | 1     | 5   | 2.8125         |
| ...    | ...        | ...       | ...  | ...   | ... | ...            |
| 179739 | 980987.0   | 4.0       | 2018 | 12    | 28  | 0.0000         |
| 179740 | 980987.0   | 4.0       | 2018 | 12    | 29  | 0.7500         |
| 179741 | 980987.0   | 4.0       | 2018 | 12    | 30  | 4.6250         |
| 179742 | 980987.0   | 4.0       | 2018 | 12    | 31  | 1.7500         |
| 179743 | 980987.0   | 4.0       | 2019 | 1     | 1   | 3.6250         |

# Comparison

- Merged the daily data from WPF and MSWEP

|       | station_id | year | month | day | wpf_daily_Pr | CLIM_TYPE | mswep_daily_Pr |
|-------|------------|------|-------|-----|--------------|-----------|----------------|
| 0     | 980088     | 2015 | 1     | 2   | 0.00         | 3.0       | 0.6250         |
| 1     | 980088     | 2015 | 1     | 3   | 0.00         | 3.0       | 0.5625         |
| 2     | 980088     | 2015 | 1     | 4   | 0.00         | 3.0       | 0.2500         |
| 3     | 980088     | 2015 | 1     | 5   | 1.29         | 3.0       | 0.9375         |
| 4     | 980088     | 2015 | 1     | 6   | 5.42         | 3.0       | 1.6875         |
| ...   | ...        | ...  | ...   | ... | ...          | ...       | ...            |
| 93886 | 980987     | 2018 | 12    | 27  | 0.00         | 4.0       | 0.0000         |
| 93887 | 980987     | 2018 | 12    | 28  | 0.00         | 4.0       | 0.0000         |
| 93888 | 980987     | 2018 | 12    | 29  | 0.00         | 4.0       | 0.7500         |
| 93889 | 980987     | 2018 | 12    | 30  | 7.20         | 4.0       | 4.6250         |
| 93890 | 980987     | 2018 | 12    | 31  | 0.00         | 4.0       | 1.7500         |

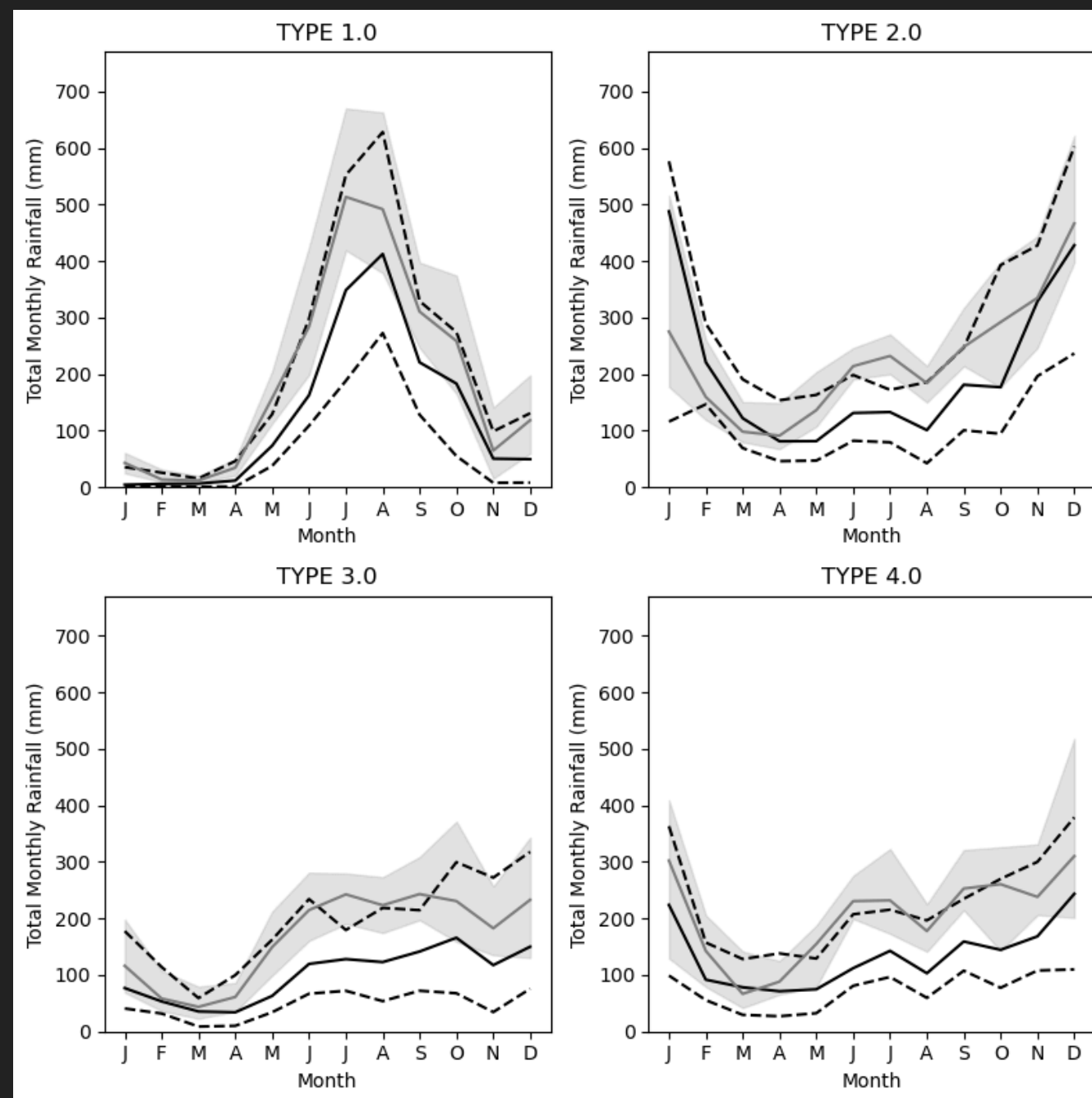
# Comparison

- Used both daily and monthly/seasonal aggregates
  - Removed stations with at least 5 missing days per month for the aggregates
- Categorized the rainfall values for extreme rainfall indices

| Event category              | Rainfall range |
|-----------------------------|----------------|
| Dry days                    | <1 mm          |
| Light-to-moderate rain days | 1–10 mm        |
| Heavy rain days             | 10–20 mm       |
| Very heavy rain days        | >20 mm         |

# Comparison ↘

## monthly percentiles for each climate type



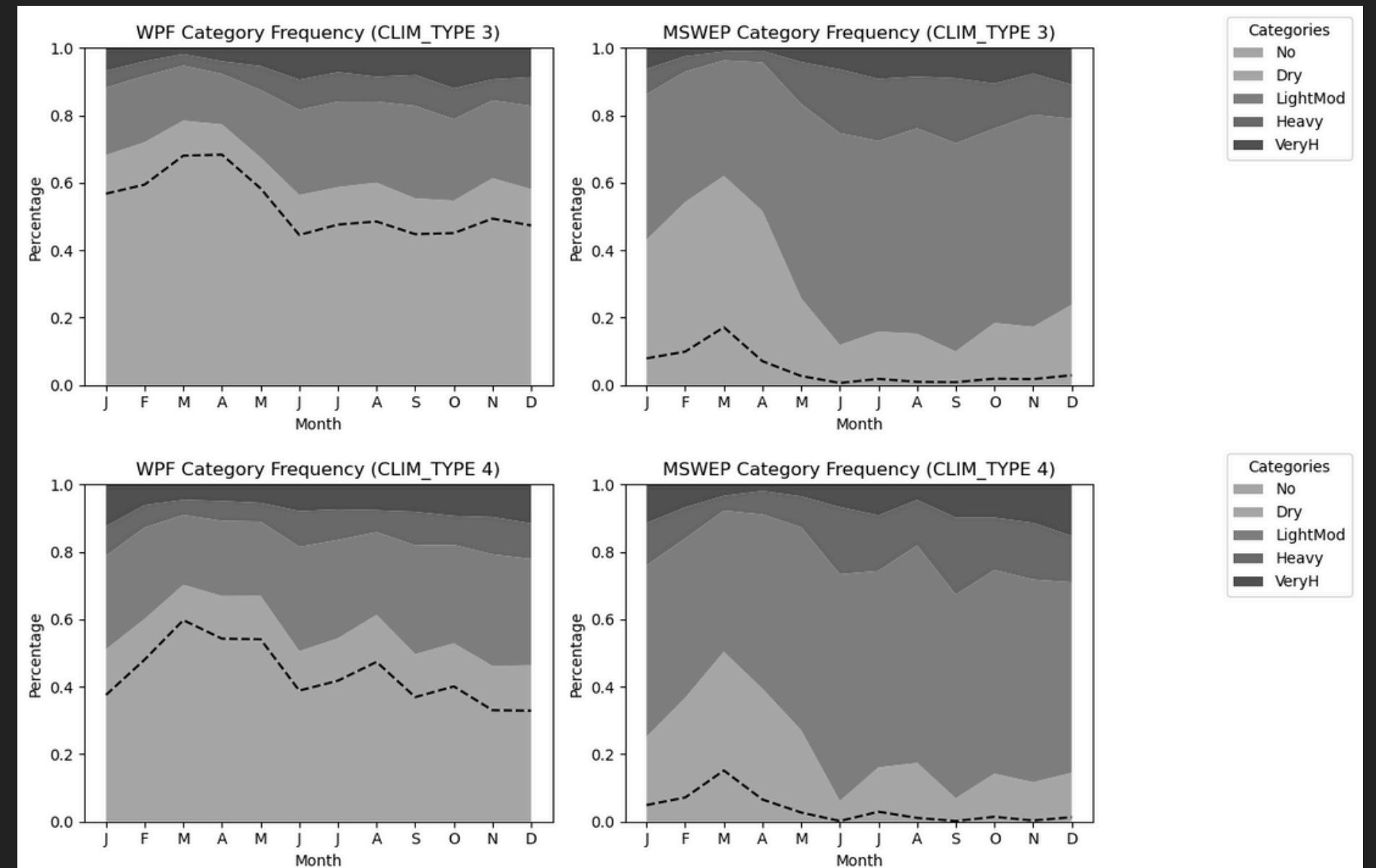
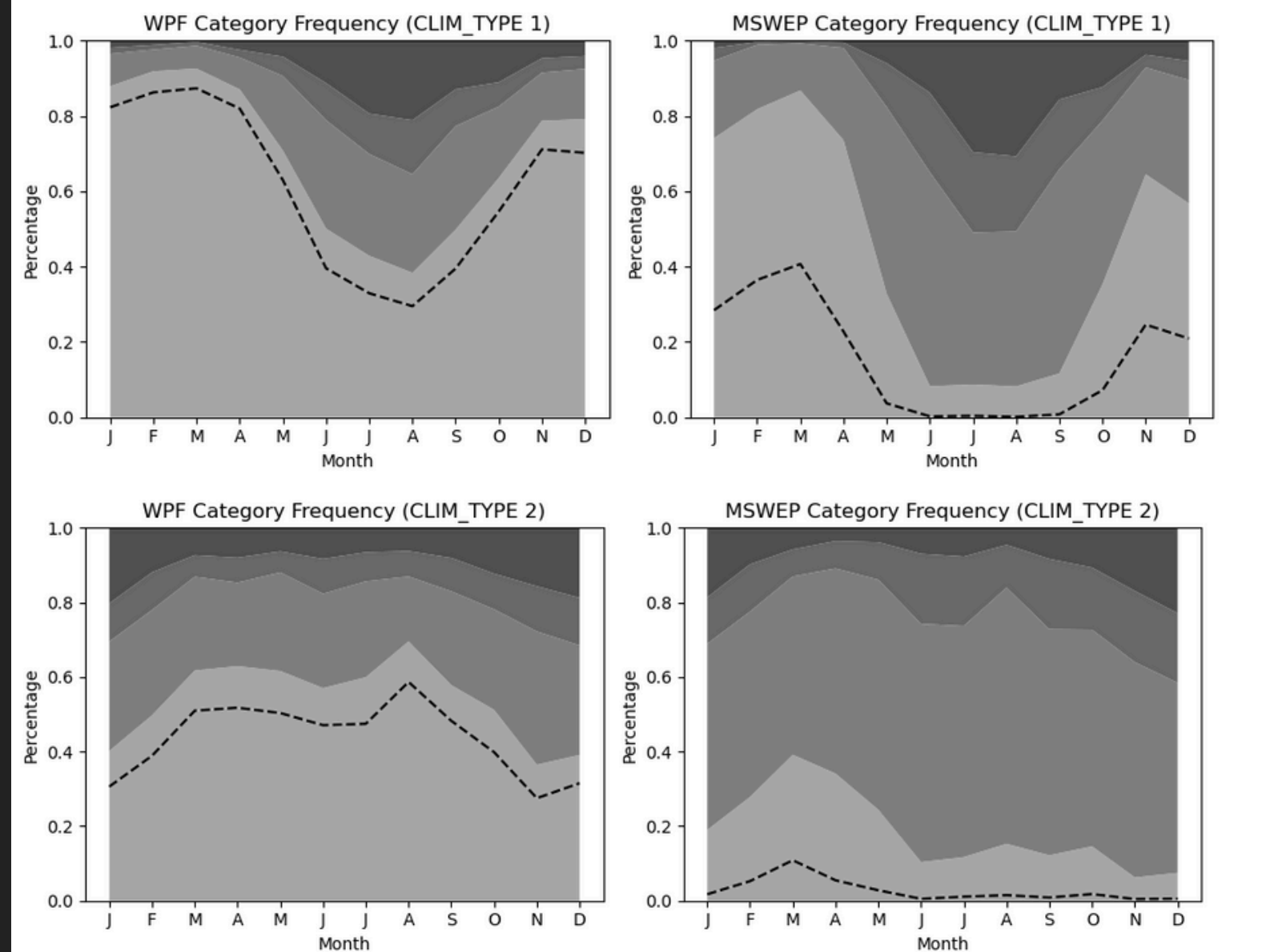
- Solid black line: median of WPF;
- solid gray line: median of MSWEP
- Broken black lines: P25 and P75 of WPF;
- gray area: P25 and P75 of MSWEP

**For all climate types, monthly spread is not well-represented by MSWEP**

- MSWEP tends to **overestimate median monthly rainfall for all types**, with huge deviations in the months beyond April
- P25 for MSWEP is usually higher than median of WPF for all climate types

# Comparison ↘

## monthly category frequency



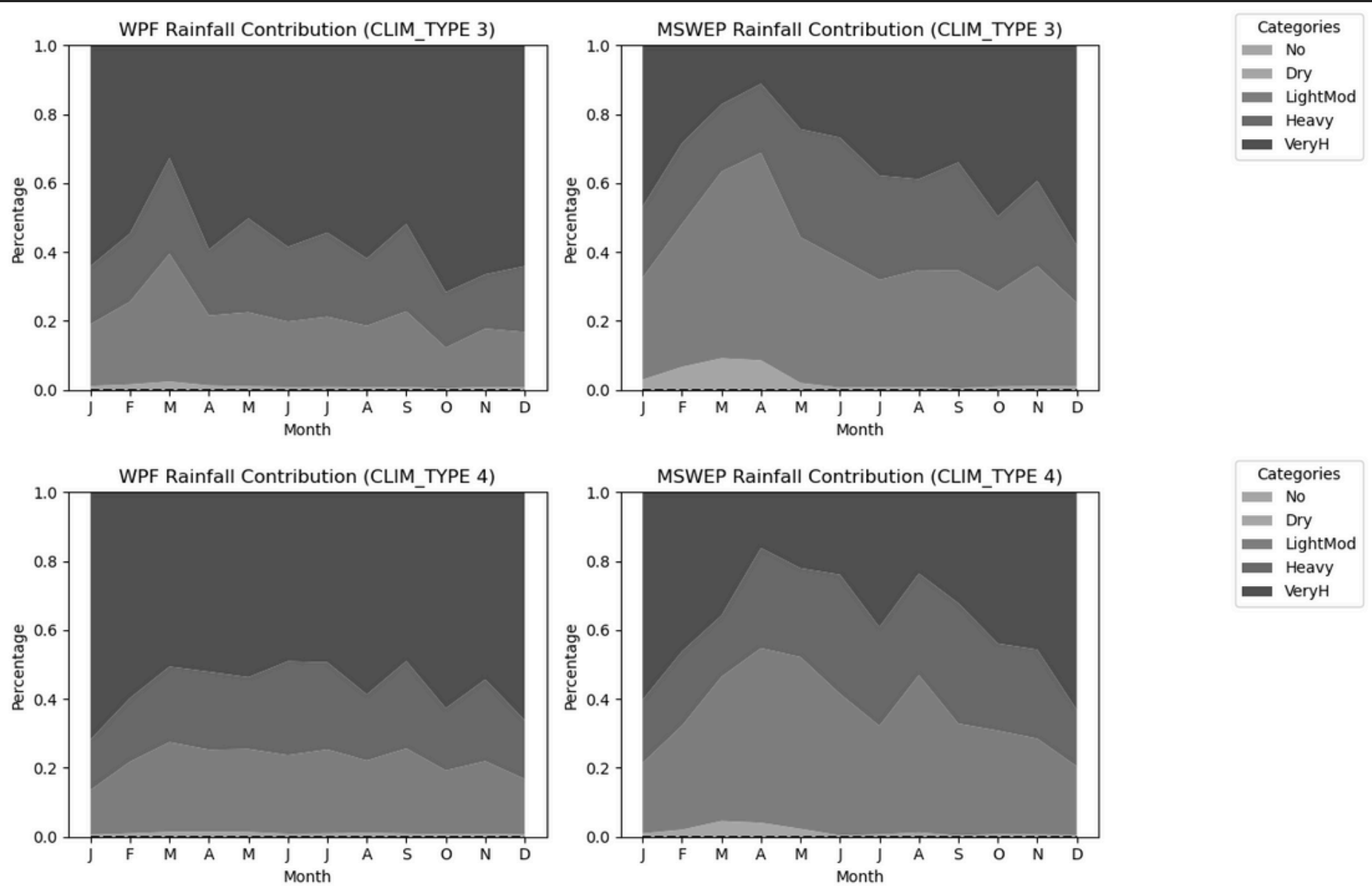
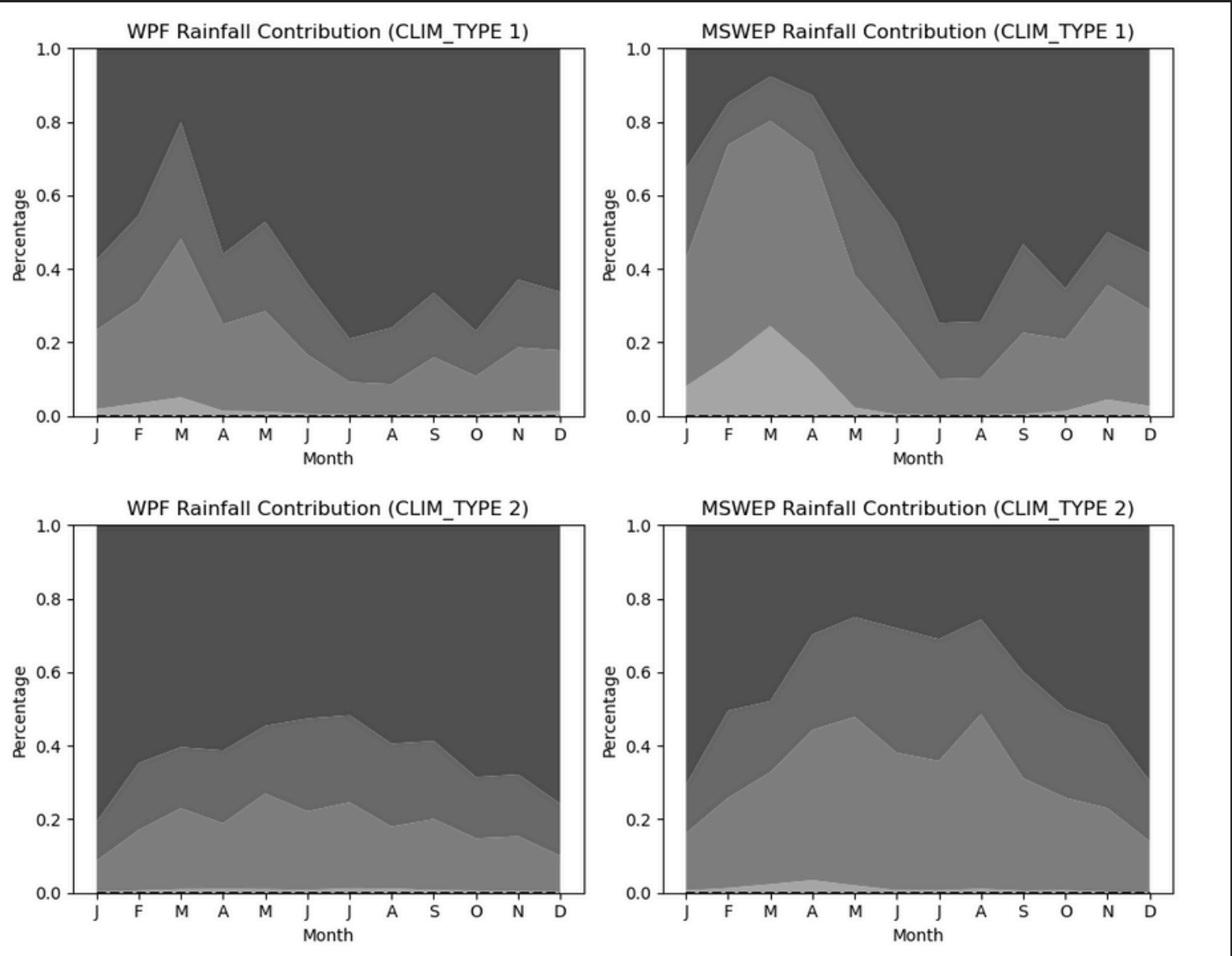
# Comparison

## monthly category frequency

- MSWEP consistently **underrepresents** “No Rain” and “Dry” days especially for Climate Types 2, 3, and 4
- **Overrepresents** “Light to Moderate” Days
- Does **relatively well** for “Heavy” and “Very Heavy” Days

# Comparison ↘

monthly category contribution



# Comparison

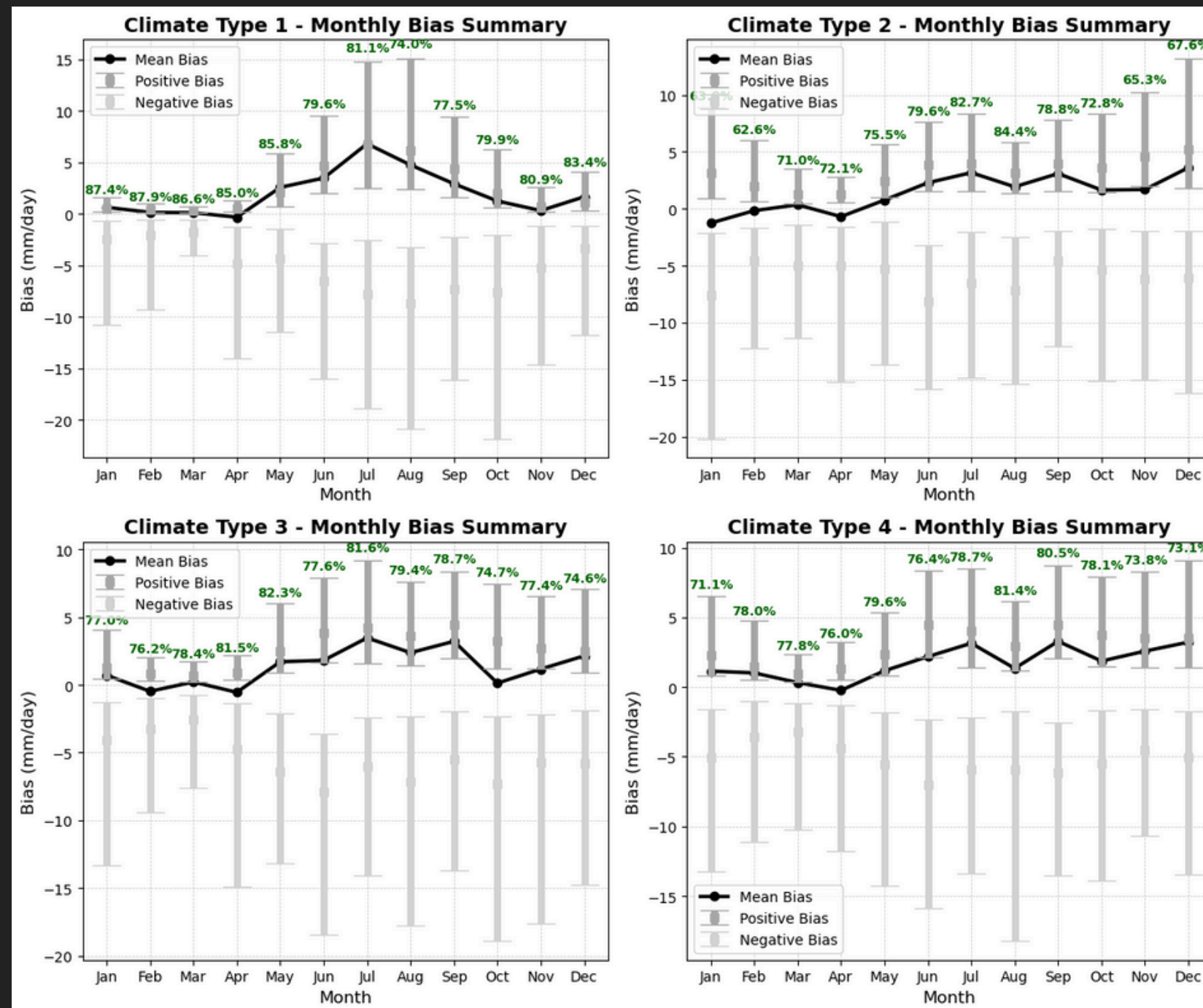
## monthly category contribution

- MSWEP underrepresents rainfall contribution for “**Very heavy**” days, and overrepresents for “**Light to Moderate**” days
- **Overrepresents** rainfall contribution for “Light to Moderate” rains
- Does fairly well on “**Heavy**” days and “**Dry**” days (with some overestimation on November to May)



# Comparison ↘

## monthly statistics on bias



**For all months, MSWEP tends to overestimate the daily rainfall**

- Majority of all biases per month for all climate types are positive (all >60%)
- Mostly positive **Mean** Bias for all months
- But boxplots are wider for negative biases
- **Although majority of biases are positive these only usually range until 10 mm/day, negative biases reach -20 mm/day**

# Comparison

## Statistical Metrics for rainfall

| Climate Type | Aggregation | RMSE       | MAE        | R2       | KS_Statistic |
|--------------|-------------|------------|------------|----------|--------------|
| 1.0          | Daily       | 13.800165  | 6.049857   | 0.413946 | 0.457001     |
| 1.0          | Monthly     | 178.157622 | 112.867189 | 0.565224 | 0.210976     |
| 1.0          | Seasonal    | 431.050968 | 280.724348 | 0.588977 | 0.240803     |
| 2.0          | Daily       | 15.541377  | 7.607774   | 0.311802 | 0.417965     |
| 2.0          | Monthly     | 207.489331 | 146.259706 | 0.170327 | 0.235566     |
| 2.0          | Seasonal    | 521.186971 | 359.460435 | 0.139280 | 0.316129     |
| 3.0          | Daily       | 12.959300  | 6.298090   | 0.172008 | 0.486076     |
| 3.0          | Monthly     | 175.941342 | 123.127124 | 0.106410 | 0.244860     |
| 3.0          | Seasonal    | 438.202825 | 314.725371 | 0.099880 | 0.281250     |
| 4.0          | Daily       | 12.979356  | 6.518519   | 0.252683 | 0.413435     |
| 4.0          | Monthly     | 162.423991 | 118.167983 | 0.177468 | 0.265723     |
| 4.0          | Seasonal    | 401.902260 | 305.625606 | 0.164116 | 0.325991     |

## Really bad metrics!

- **low R<sup>2</sup> values** in general except for relatively high values for Climate Type 1
- **KS Statistics** have  $p < 0.001$  for all, indicating that their distribution significantly differ