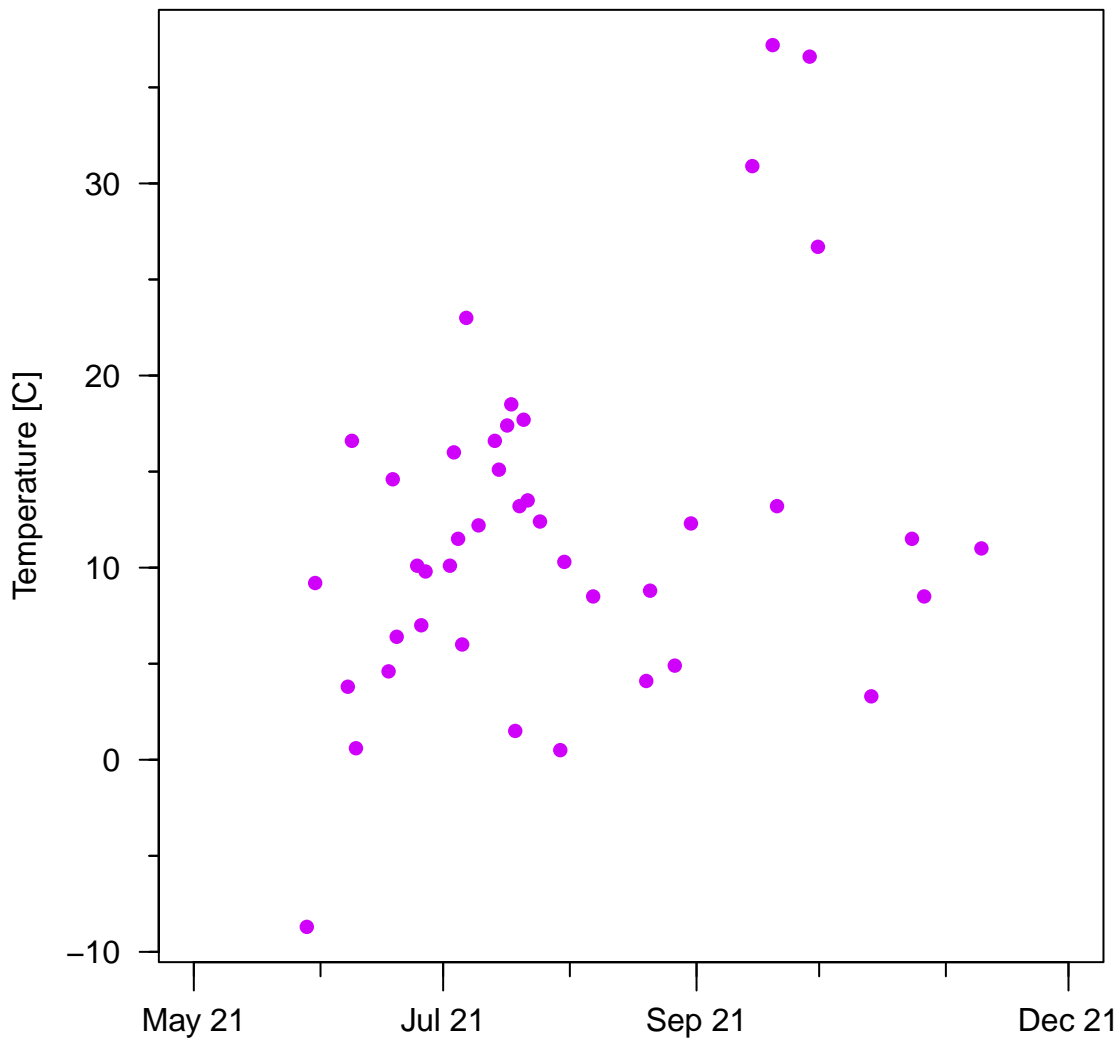


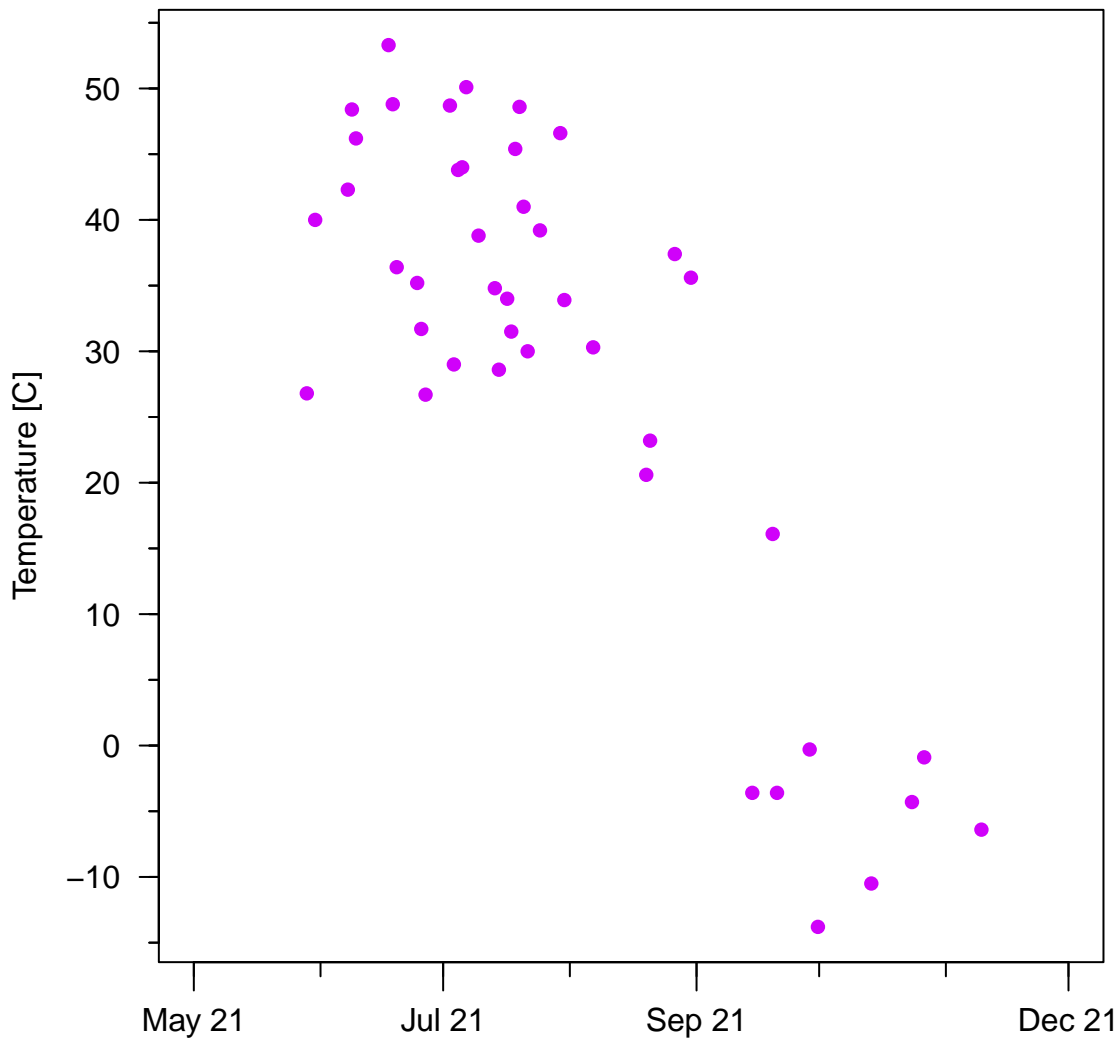
# Sky Temperature Time Series

## Condition: Overcast



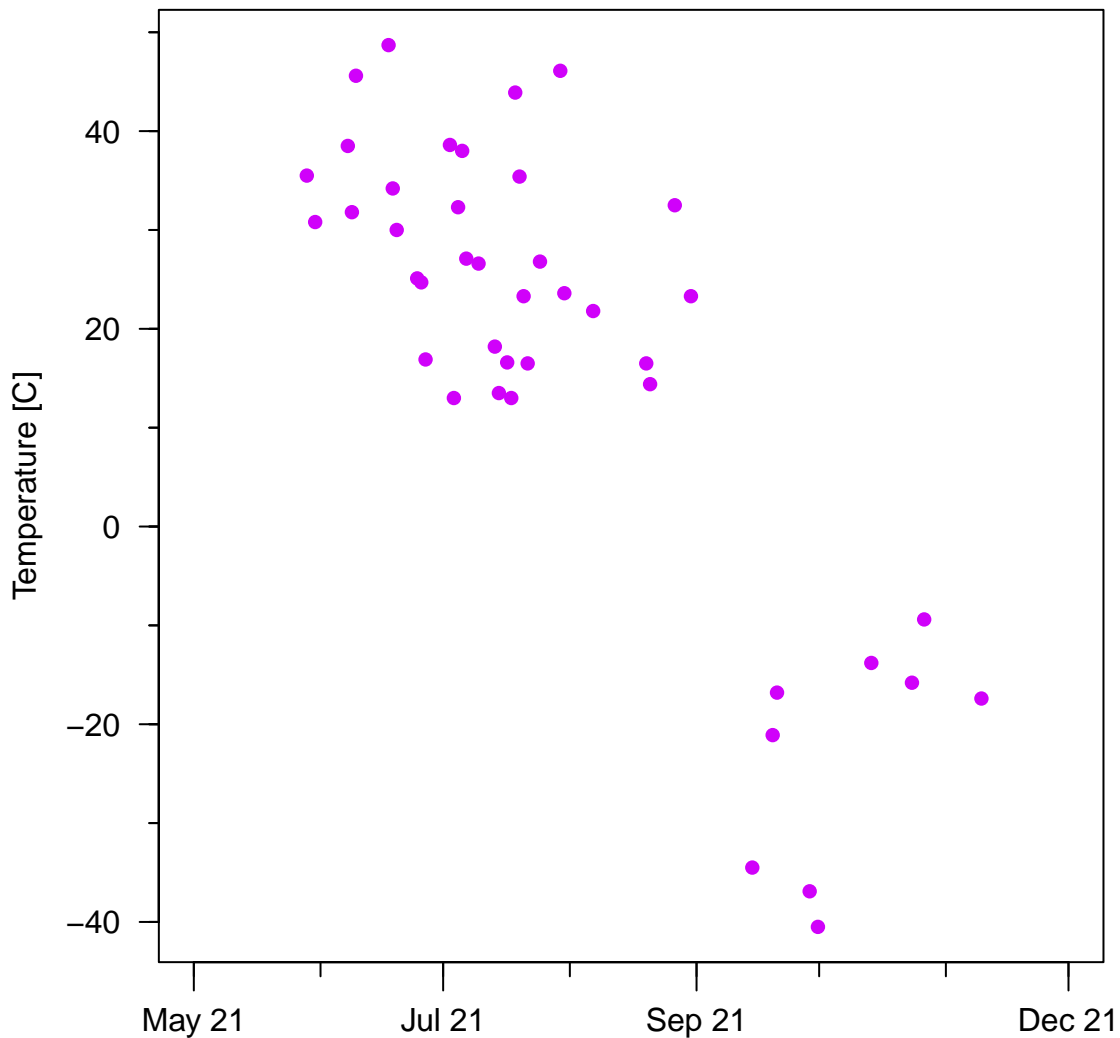
# Ground Temperature Time Series

## Condition: Overcast

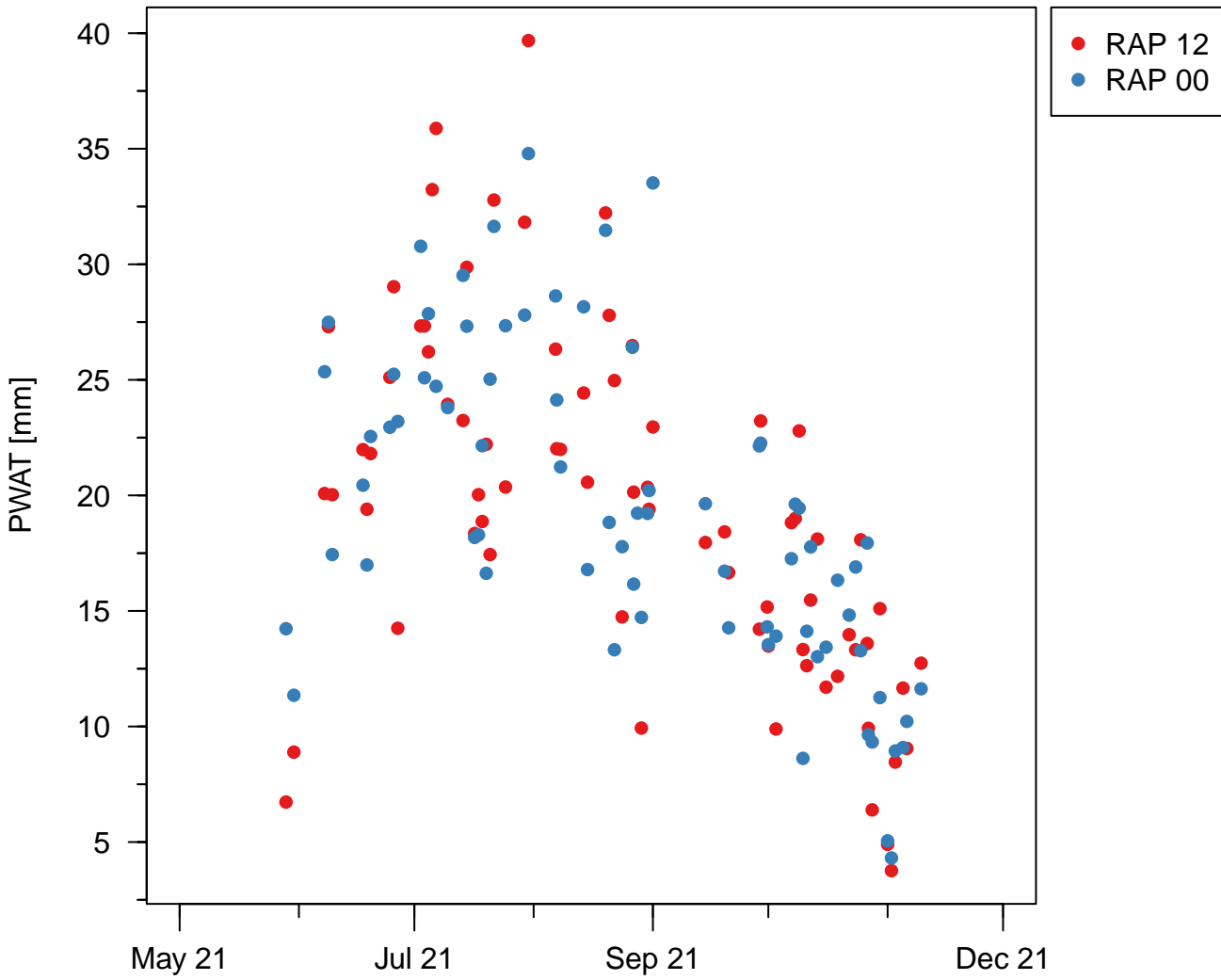


# Difference Between Ground–Sky Temperature Time Series

## Condition: Overcast

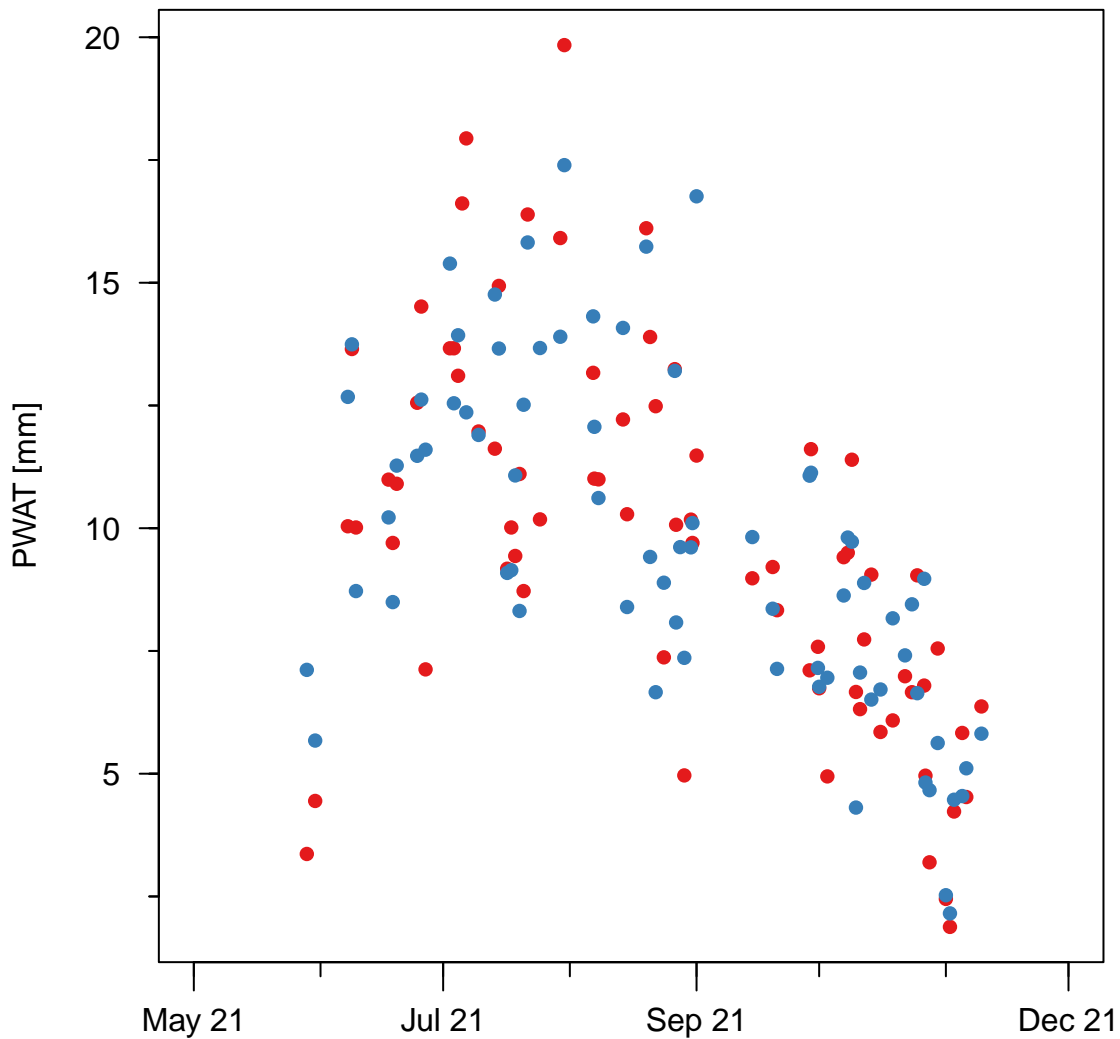


**PWAT Time Series**  
**Condition: Overcast**



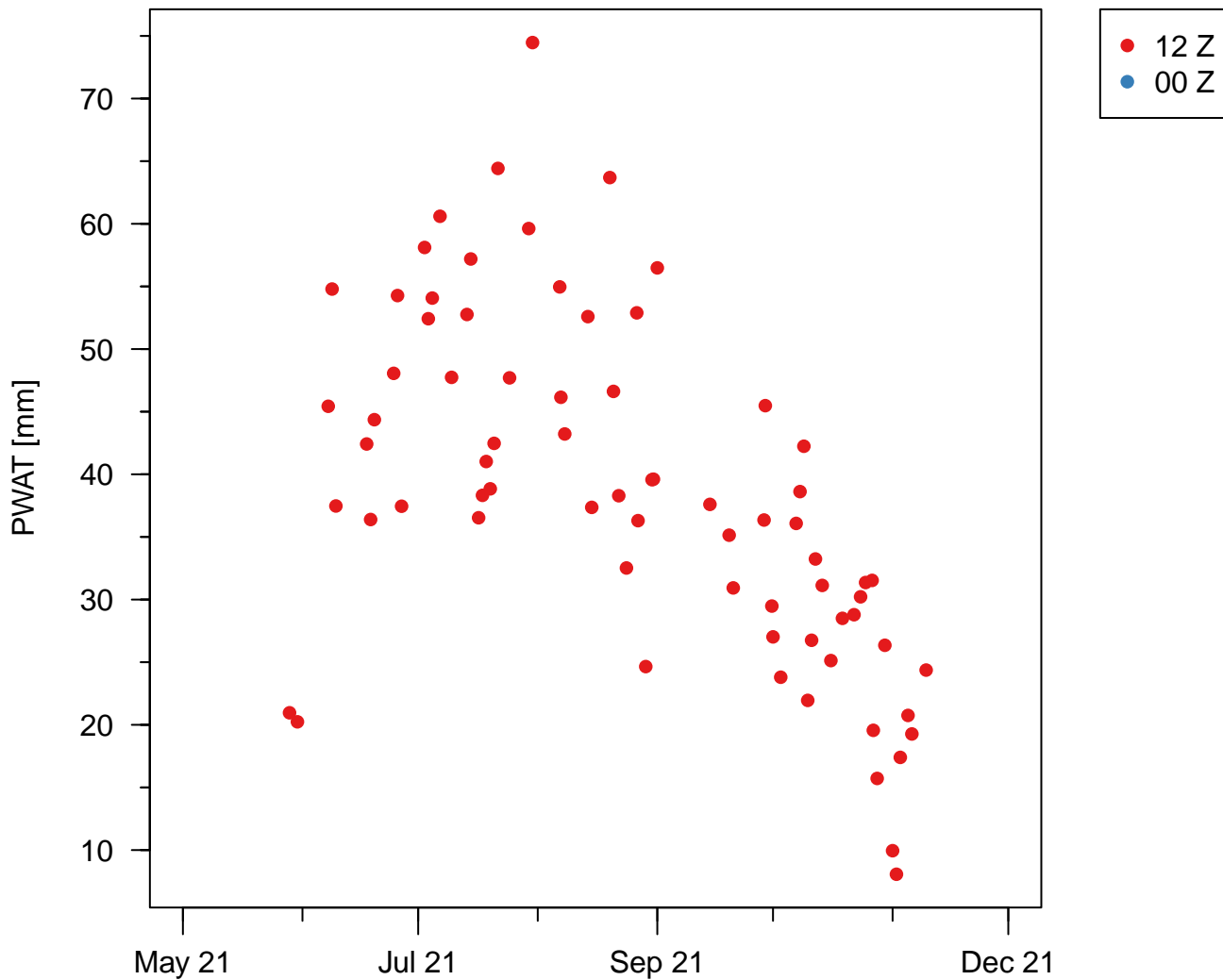
# Temporal Mean PWAT Time Series

## Condition: Overcast



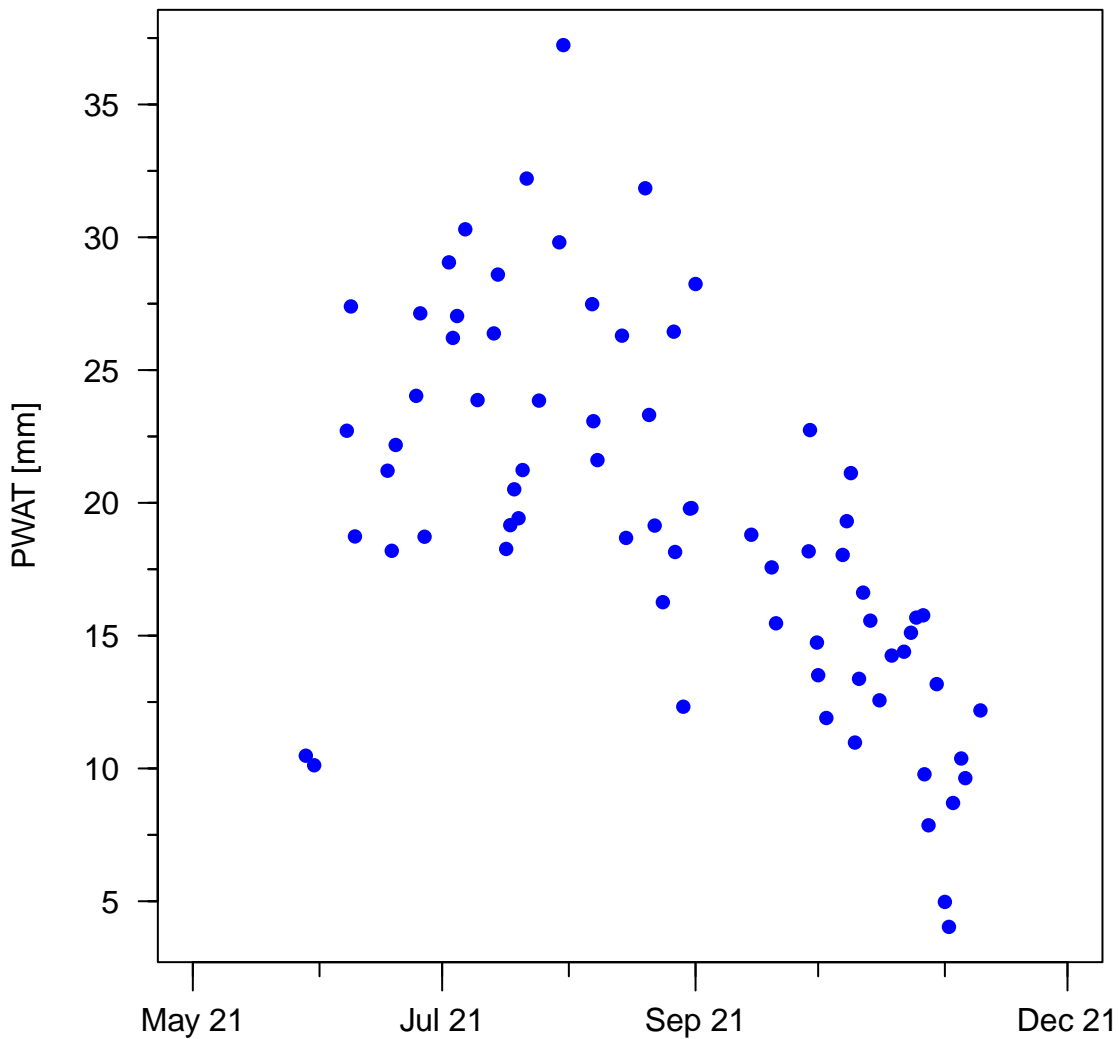
# Locational Mean PWAT Time Series

## Condition: Overcast

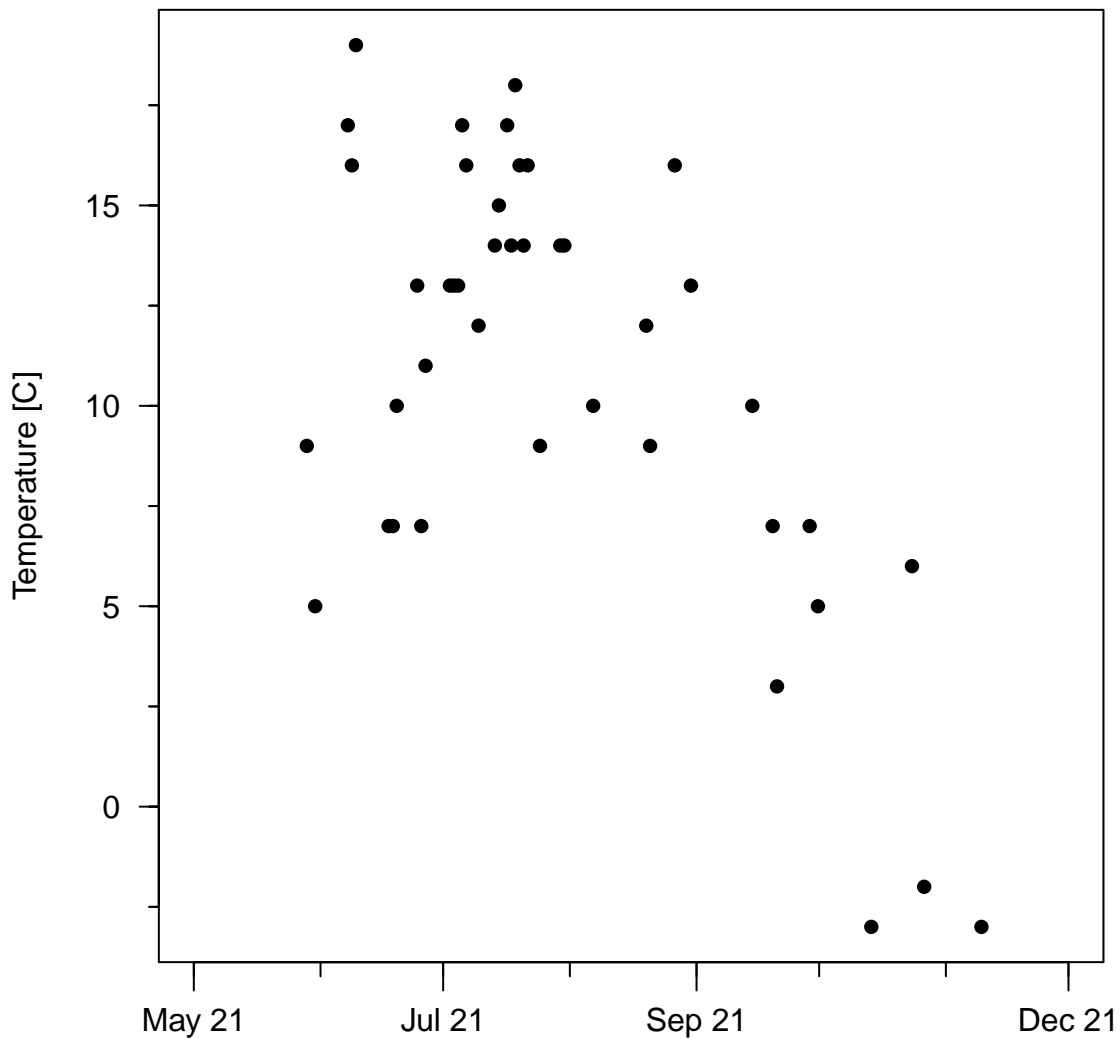


# Spatiotemporal Mean PWAT Time Series

## Condition: Overcast



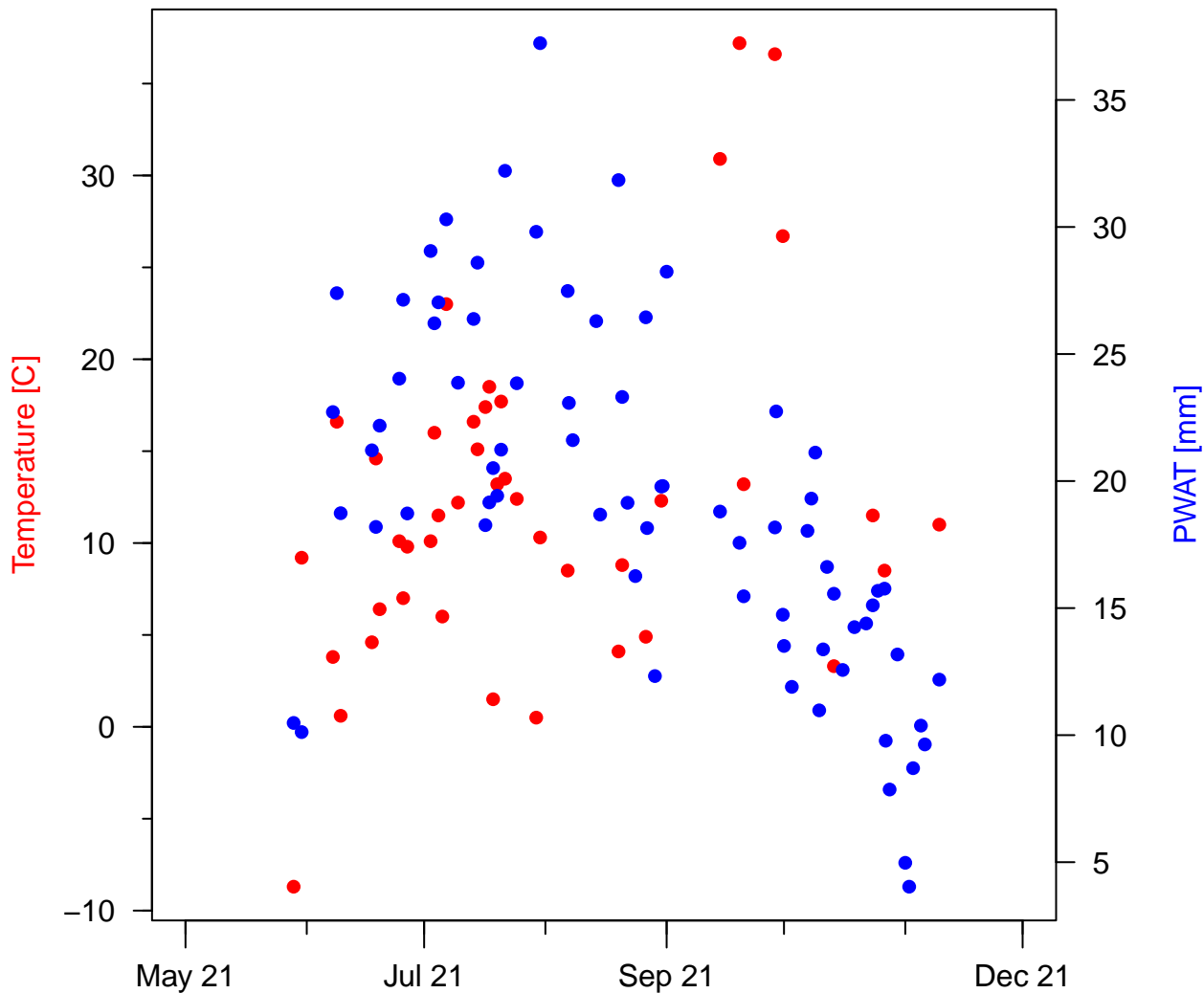
## Condition: Overcast





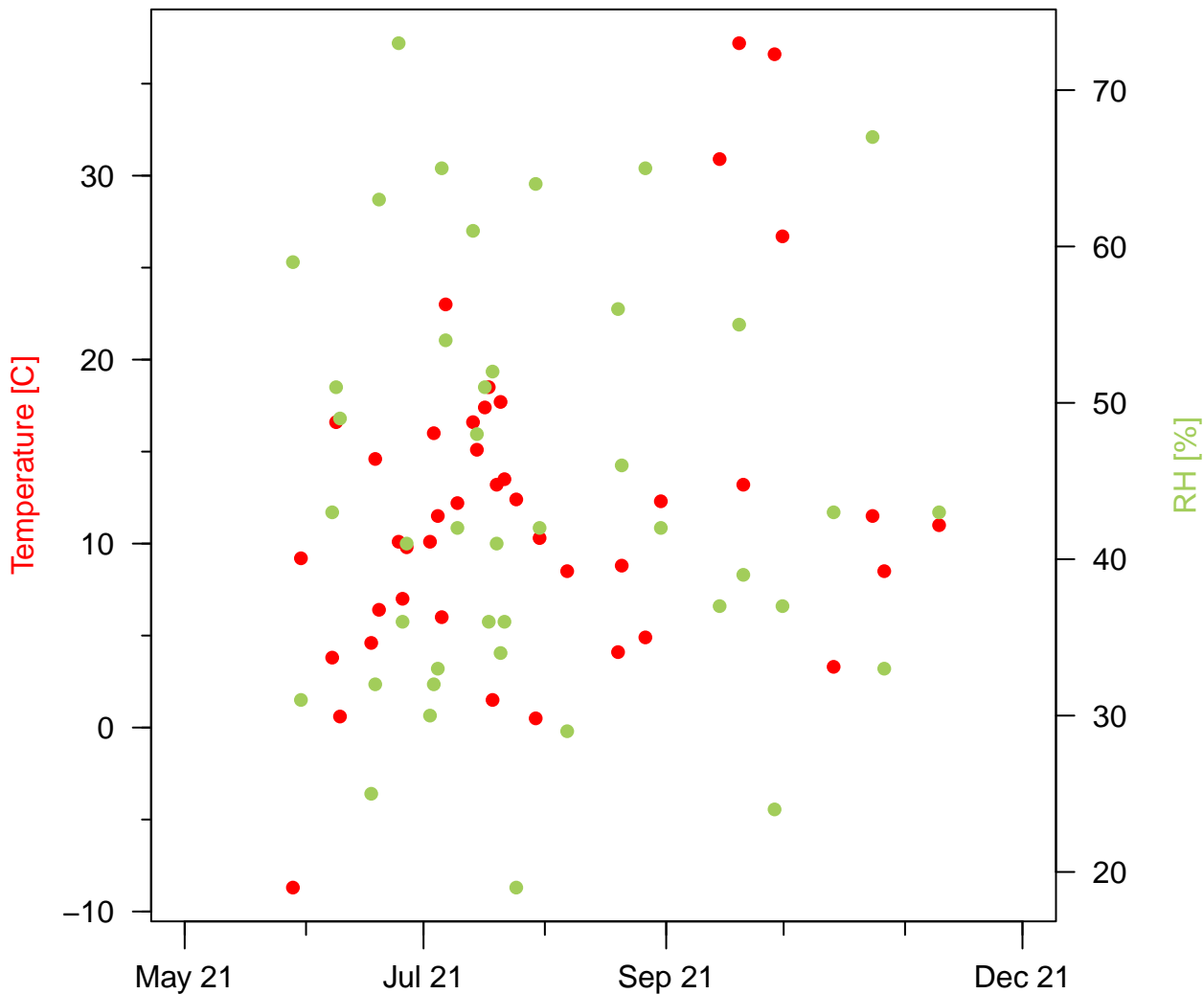
# Mean Sky Temperature and PWAT Time Series

## Condition: Overcast



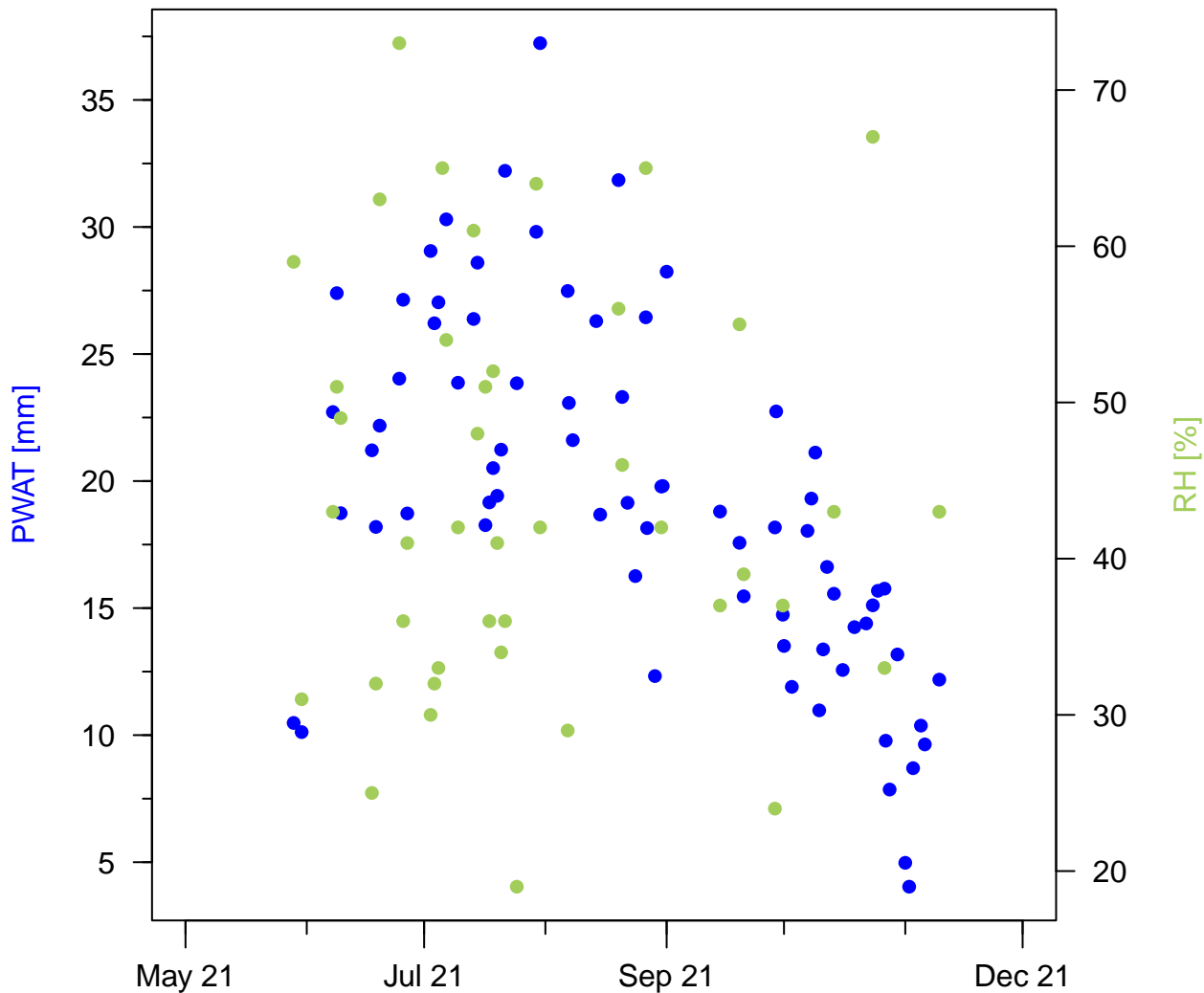
# Mean Sky Temperature and RH Time Series

## Condition: Overcast



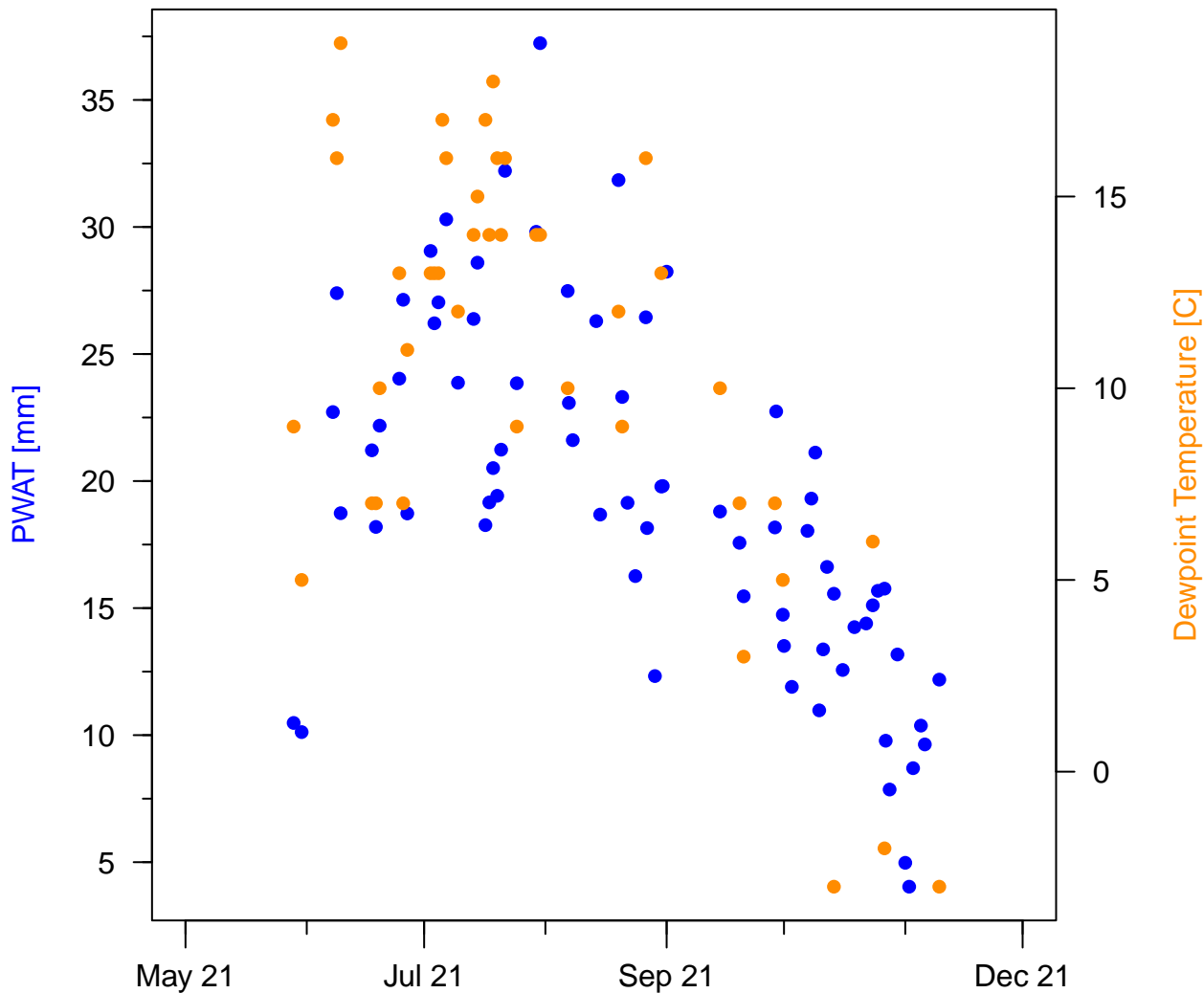
# Mean PWAT and RH Time Series

## Condition: Overcast



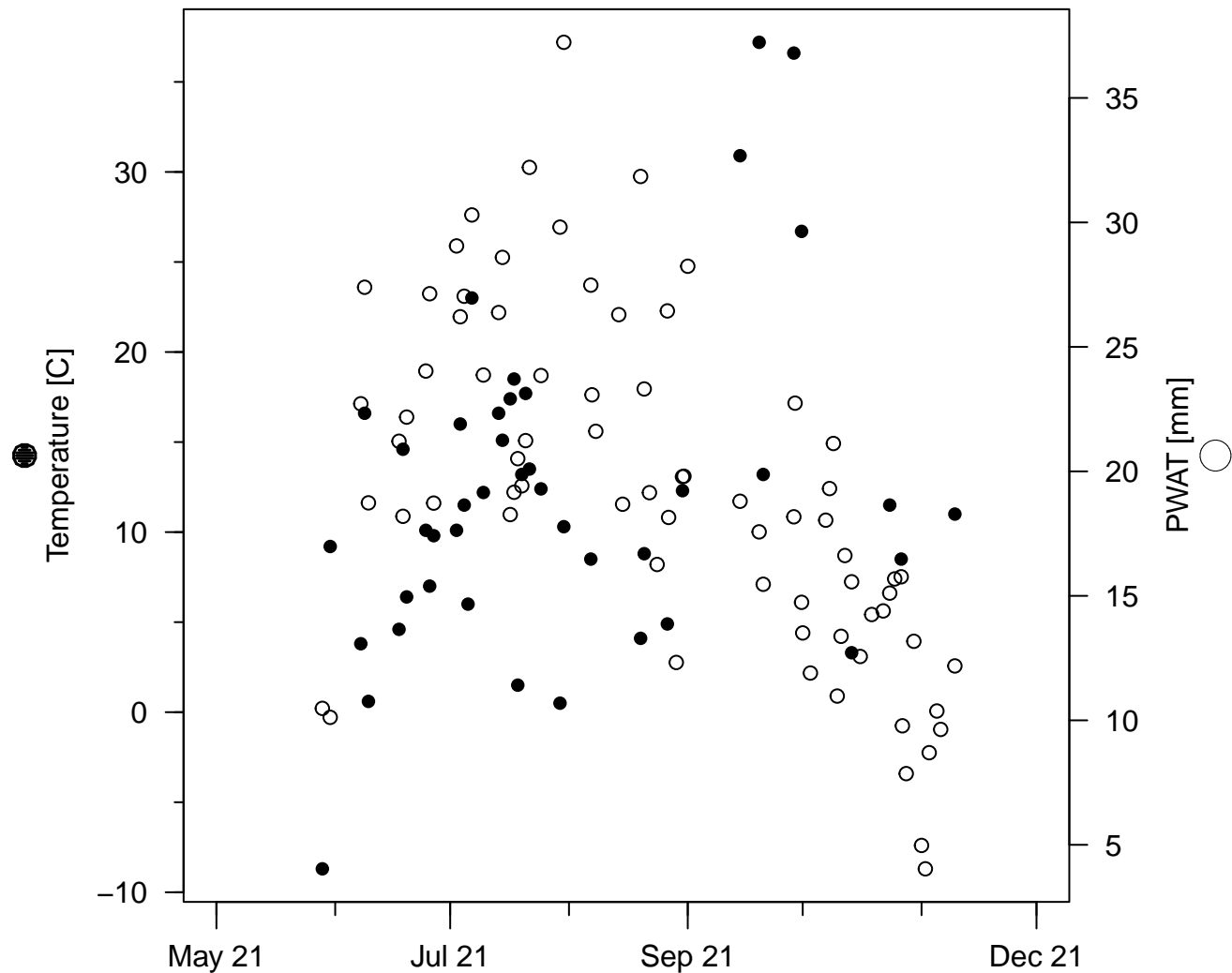
# Mean PWAT and Dewpoint Time Series

## Condition: Overcast



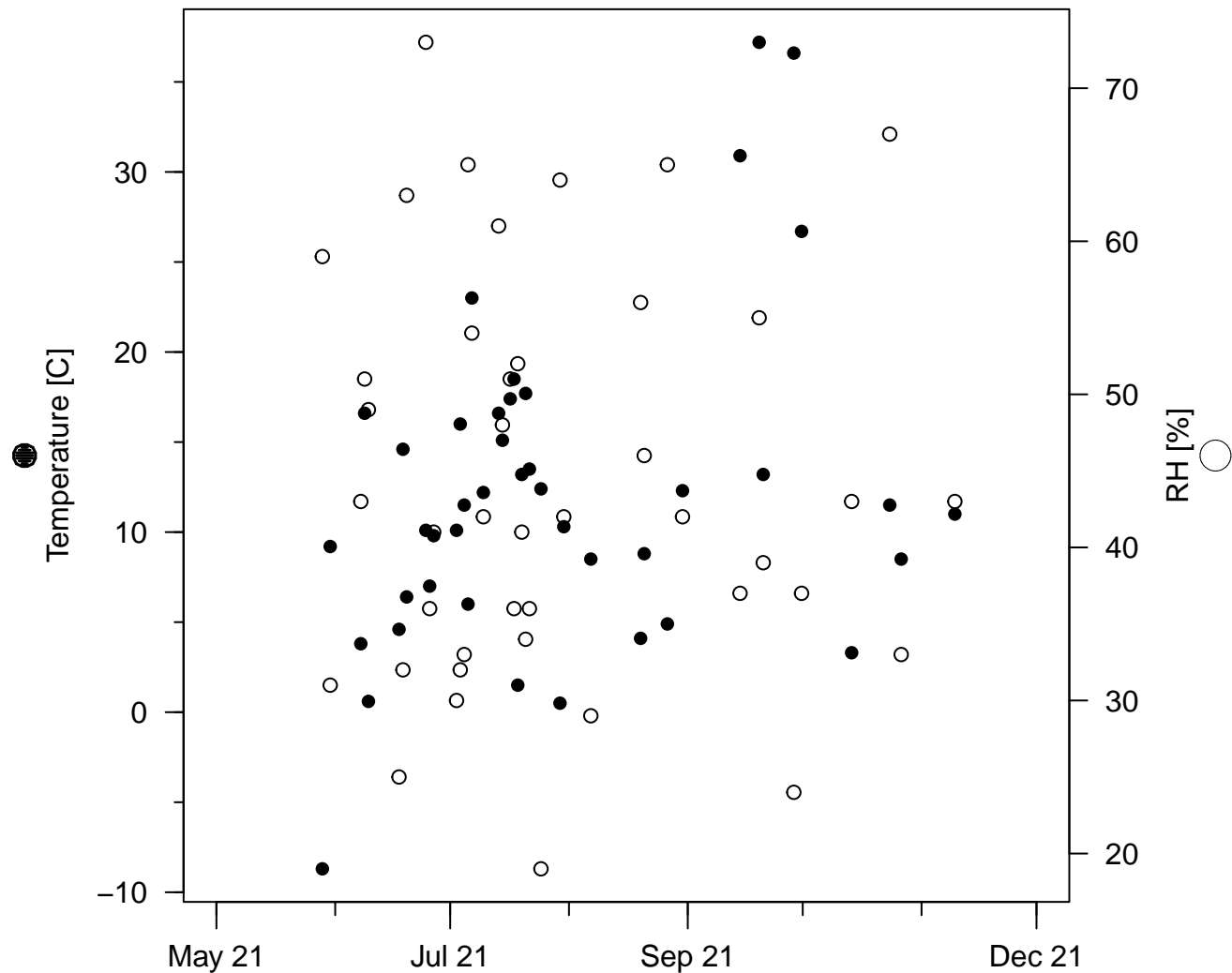
# Mean Sky Temperature and PWAT Time Series

## Condition: Overcast



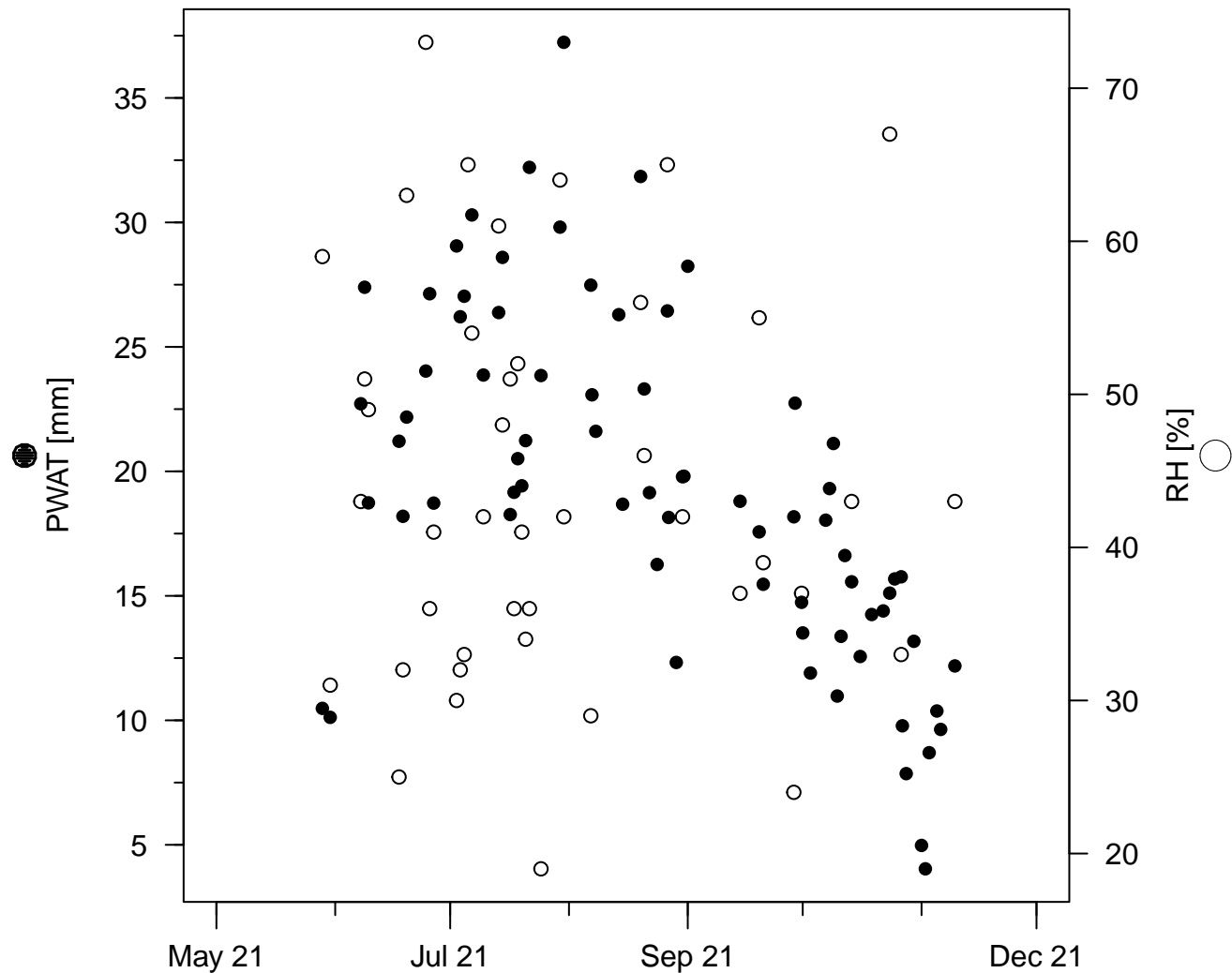
# Mean Sky Temperature and RH Time Series

## Condition: Overcast



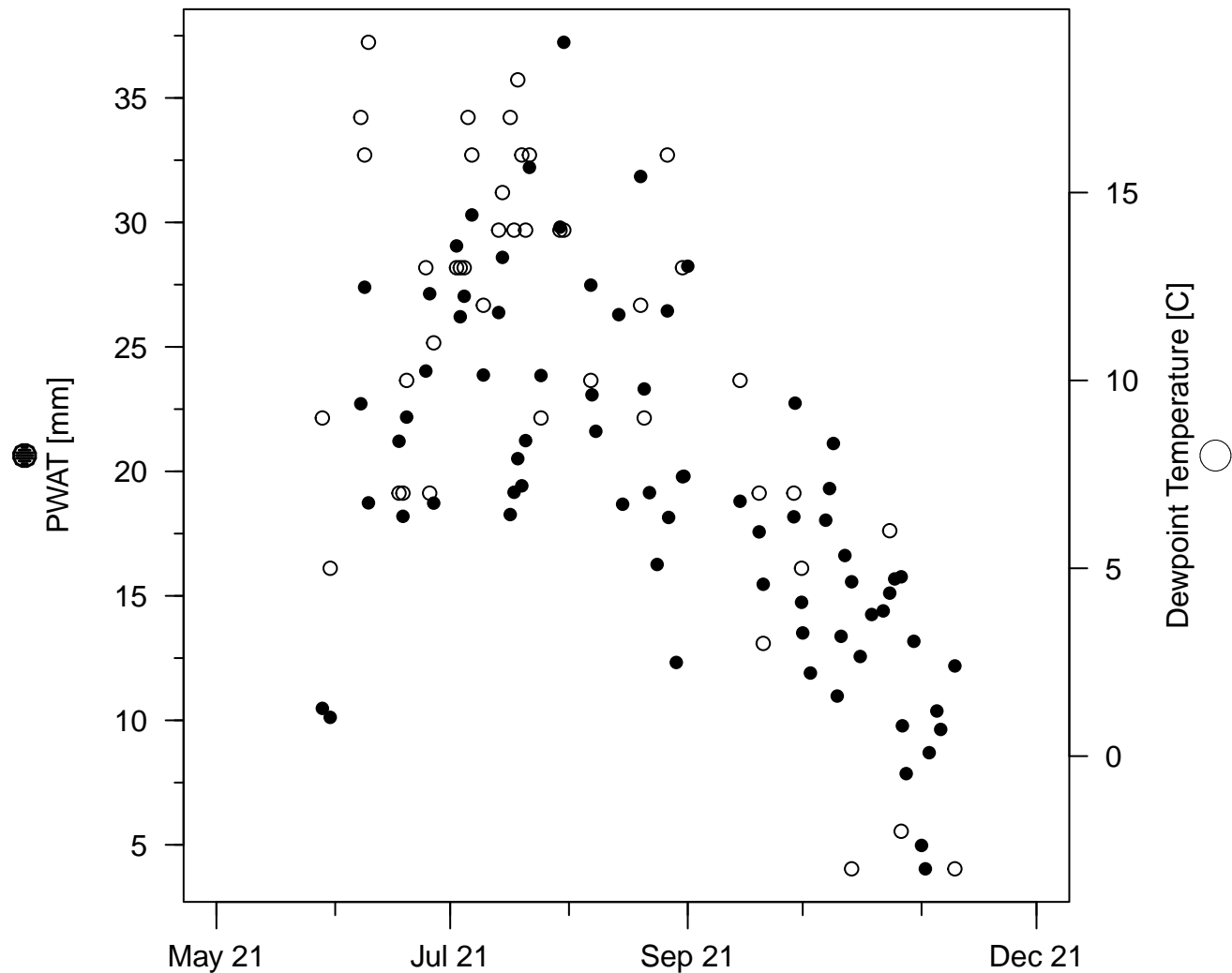
# Mean PWAT and RH Time Series

## Condition: Overcast



# Mean PWAT and Dewpoint Time Series

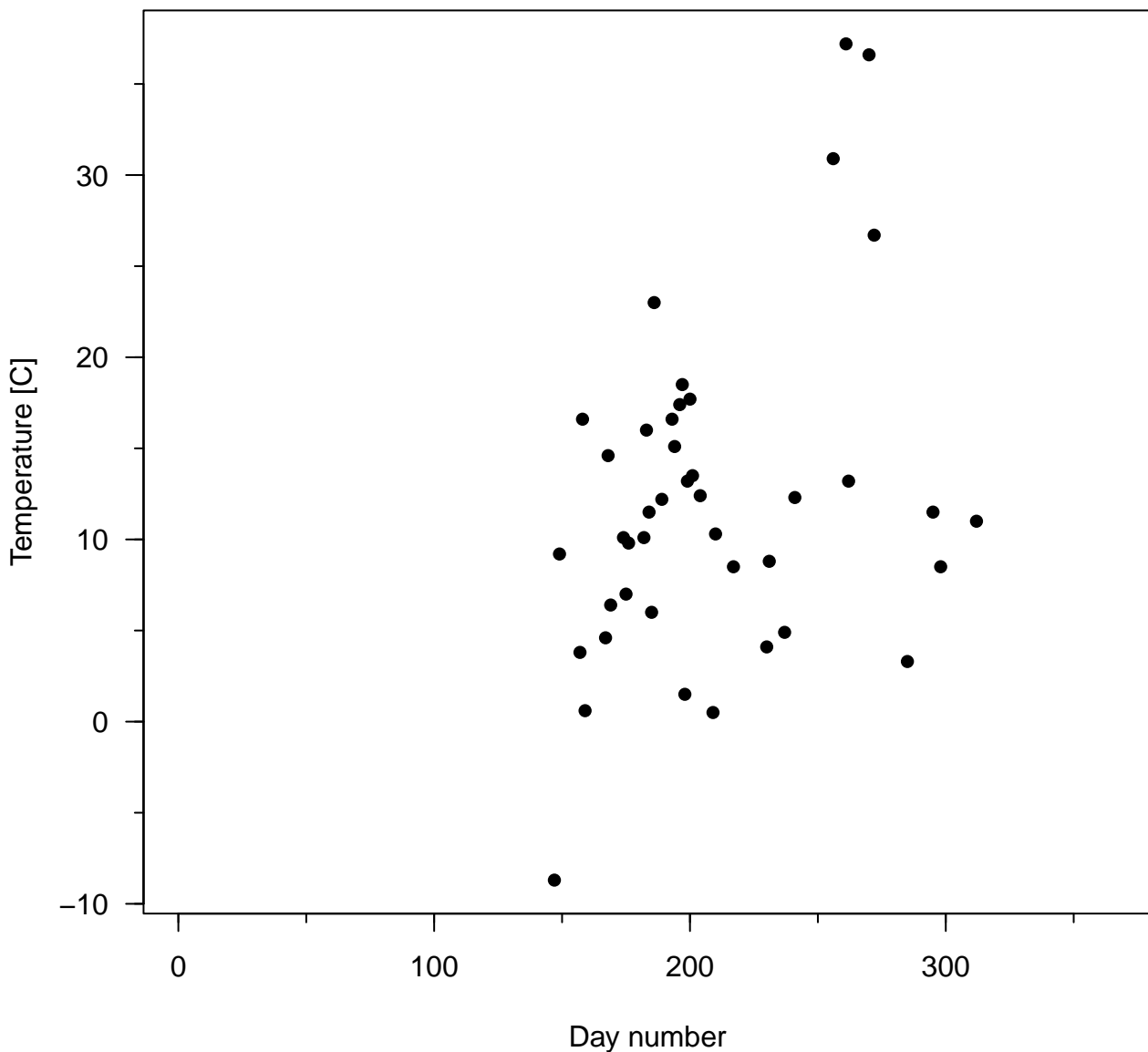
## Condition: Overcast





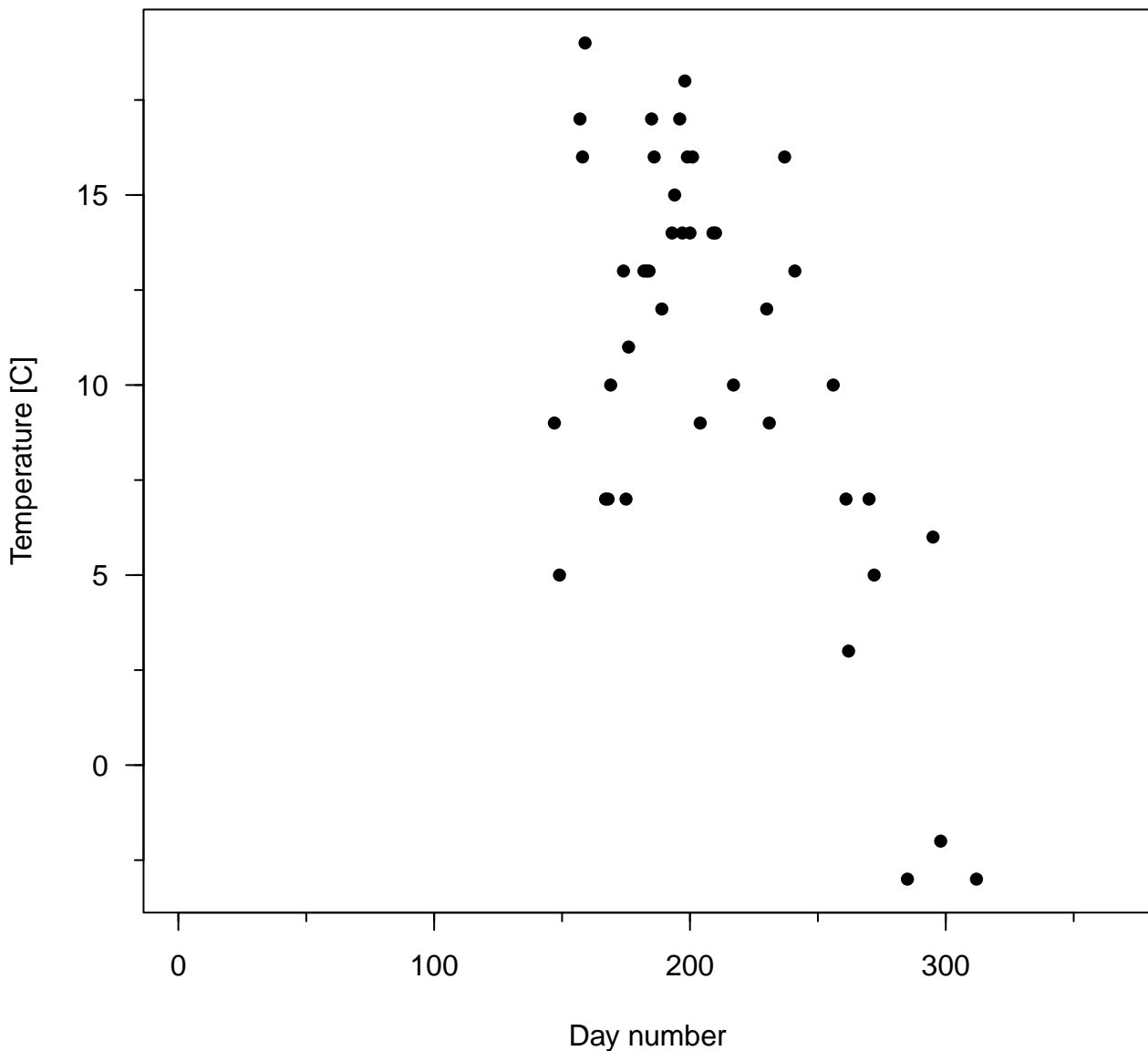
# Climatology of mean sky temperature

## Condition: Overcast



# Climatology of dewpoint temperature

## Condition: Overcast



**Normalized Index for Weighted PWAT Time Series**

