

# Package: weatherjoin (via r-universe)

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**Type** Package

**Title** Join Gridded Weather Data to Event Tables

**Version** 0.2.3

**URL** <https://github.com/hauae/weatherjoin>

**BugReports** <https://github.com/hauae/weatherjoin/issues>

**Description** High-level tools to attach gridded weather data from the NASA POWER Project to event-based datasets. The package plans efficient spatio-temporal API calls via the 'nasapower' R package, caches downloaded segments locally, and joins weather variables back to the input table using exact or rolling joins. This package is not affiliated with or endorsed by NASA.

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**Encoding** UTF-8

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**RoxygenNote** 7.3.3

**Imports** data.table, jsonlite

**Suggests** nasapower, digest, fst, anytime, testthat (>= 3.0.0), knitr, rmarkdown, withr

**Depends** R (>= 4.1.0)

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**Repository** <https://hauae.r-universe.dev>

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join_weather	<i>Join gridded weather data to an event table</i>
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## Description

Attach gridded weather variables from NASA POWER to rows of an event table. The function:

- standardizes/validates time input (single timestamp column or multiple time columns),
- plans efficient provider calls by clustering locations (default) and splitting sparse time ranges,
- caches downloaded weather segments locally and reuses them,
- joins weather back to events using exact or rolling joins.

## Usage

```
join_weather(
  x,
  params,
  time,
  lat_col = "lat",
  lon_col = "lon",
  time_api = c("guess", "hourly", "daily"),
  tz = "UTC",
  roll = c("nearest", "last", "none"),
  roll_max_hours = NULL,
  spatial_mode = c("cluster", "exact", "by_group"),
  group_col = NULL,
  cluster_radius_m = 250,
  site_elevation = c("constant", "auto"),
  elev_constant = 100,
  elev_fun = NULL,
  community = "ag",
  cache_scope = c("user", "project"),
  cache_dir = NULL,
  verbose = FALSE,
  ...
)
```

**Arguments**

x	A data.frame/data.table with event rows.
params	Character vector of NASA POWER parameter codes (e.g. "T2M").
time	A single column name containing time (POSIXct/Date/character/numeric) OR a character vector of column names used to assemble a timestamp (e.g. c("YEAR", "MO", "DY", "HR")).
lat_col, lon_col	Column names for latitude and longitude (decimal degrees).
time_api	One of "guess", "hourly", "daily". If "daily" is chosen while the input contains time-of-day information, timestamps are downsampled to dates (with a fixed hour). If "hourly" is chosen but the input has no time-of-day information, an error is raised.
tz	Time zone used to interpret/construct input timestamps (default "UTC"). Weather is requested from NASA POWER in UTC.
roll	Join behaviour when matching timestamps: "nearest" (default, recommended), "last", or "none" (exact). Rolling is applied when joining hourly weather to event times.
roll_max_hours	Maximum allowed time distance (hours) for a rolling match. If NULL, a safe default is used: 1 hour for hourly joins and 24 hours for daily joins.
spatial_mode	How to reduce many points to representative locations before calling POWER: "cluster" (default), "exact", or "by_group". Clustering reduces accidental explosion of provider calls and matches POWER's coarse spatial resolution.
group_col	Grouping column used when spatial_mode="by_group".
cluster_radius_m	Clustering radius in meters when spatial_mode="cluster".
site_elevation	Elevation strategy for POWER calls: "constant" or "auto". Elevation is resolved for representative locations and becomes part of the cache identity.
elev_constant	Constant elevation (meters) used when site_elevation="constant" and as a fallback for "auto".
elev_fun	Optional function function(lon, lat, ...) returning elevation (meters) for representative points.
community	Passed to nasapower::get_power() (e.g. "ag").
cache_scope	Where to store cache by default: "user" or "project".
cache_dir	Optional explicit cache directory. If NULL, determined by cache_scope.
verbose	If TRUE, print progress messages.
...	Passed through to nasapower::get_power().

**Value**

A data.table with weather columns appended. Rows with missing/invalid inputs keep their original values and receive NA weather.

**See Also**

[wj\\_cache\\_list](#), [wj\\_cache\\_clear](#), [weatherjoin\\_options](#)

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weatherjoin\_options    *weatherjoin options*

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## Description

Most users will not need to change package options. Advanced configuration can be controlled via `options()`.

## Details

### Cache policy:

- `weatherjoin.cache_max_age_days` Cache entries older than this (days) are considered stale (default 60).
- `weatherjoin.cache_refresh` When to refetch: one of "if\_missing", "if\_stale", "always" (default "if\_missing").
- `weatherjoin.cache_match_mode` Cache matching mode: "cover" (cached window covers requested) or "exact" (default "cover").
- `weatherjoin.cache_param_match` Parameter matching for cache reuse: "superset" or "exact" (default "superset").
- `weatherjoin.cache_pkg` Internal namespace used when `cache_scope="user"` (default "weatherjoin").

### Time splitting and call planning:

These options control how sparse time series are split into separate provider calls. They are primarily performance controls; incorrect values will not change the meaning of returned weather values, only how much data is downloaded and cached.

- `weatherjoin.split_penalty_hours` Gap threshold (hours). Larger values yield fewer, wider time windows (default 72).
- `weatherjoin.pad_hours` Padding (hours) added to both ends of each planned time window (default 0).
- `weatherjoin.max_parts` Maximum number of planned time windows per representative location (default 50).

### Time construction:

- `weatherjoin.dummy_hour` Hour used when constructing daily timestamps (default 12).

### Diagnostics:

- `weatherjoin.keep_rep_cols` If TRUE, keep representative-location diagnostics (`rep_lon/rep_lat`, `distance`, `elevation`) in outputs (default FALSE).

Use **withr** for temporary changes:

```
withr::local_options(list(
  weatherjoin.split_penalty_hours = 168,
  weatherjoin.max_parts = 25
))
```

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wj_cache_clear	<i>Clear cached weather data</i>
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**Description**

Deletes cached files and (optionally) removes rows from the cache index.

**Usage**

```
wj_cache_clear(
  cache_dir = NULL,
  cache_scope = c("user", "project"),
  pkg = "weatherjoin",
  filter = NULL,
  keep_index = FALSE,
  dry_run = FALSE,
  verbose = TRUE
)
```

**Arguments**

cache_dir	Optional explicit cache directory.
cache_scope	Where to store cache by default: "user" or "project".
pkg	Package name used for "user" cache scope.
filter	Optional expression evaluated within the cache index to select entries to remove.
keep_index	If TRUE, leaves index rows (useful for debugging); default FALSE.
dry_run	If TRUE, prints what would be deleted but does not delete.
verbose	If TRUE, prints progress.

**Value**

Invisibly returns the rows selected for deletion.

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wj_cache_list	<i>List cached weather segments</i>
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**Description**

Returns the cache index (one row per cached segment).

**Usage**

```
wj_cache_list(
  cache_dir = NULL,
  cache_scope = c("user", "project"),
  pkg = "weatherjoin"
)
```

**Arguments**

cache_dir	Optional explicit cache directory.
cache_scope	Where to store cache by default: "user" or "project".
pkg	Package name used for "user" cache scope.

**Value**

A data.table index of cached segments.

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wj\_cache\_upgrade\_index

*Upgrade cache index schema*

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**Description**

Ensures the cache index contains required columns and correct types.

**Usage**

```
wj_cache_upgrade_index(
  cache_dir = NULL,
  cache_scope = c("user", "project"),
  pkg = "weatherjoin",
  verbose = TRUE
)
```

**Arguments**

cache_dir	Optional explicit cache directory.
cache_scope	Where to store cache by default: "user" or "project".
pkg	Package name used for "user" cache scope.
verbose	If TRUE, prints progress.

**Value**

The upgraded cache index.

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