

# universalaccel (UA) Manual

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## Abbreviations and Terms

- **UA** (*universalaccel*): the package ecosystem (functions + reference tables + output contracts).
- **ENMO** (*Euclidean Norm Minus One*): acceleration magnitude above 1g after removing the static component (autocalibration applied).
- **MAD** (*Mean Amplitude Deviation*): mean deviation of acceleration magnitude within an epoch.
- **AI** (*Activity Index*): variability-based activity metric computed from raw acceleration.
- **MIMS-unit** (*Monitor-Independent Movement Summary unit*): standardized activity summary intended to be comparable across devices.
- **ROCAM** (*Rate of Change Acceleration Movement*): change-based activity metric derived from successive acceleration movement samples.
- **AC** (*ActiGraph counts*): traditional “counts”.
- **NHANES** (*National Health and Nutrition Examination Survey*): U.S. survey used here as the reference population for zone boundaries and percentile tables.
- **Anchor** (*default metric scale for conditioning*): the metric context used to define zones and percentiles; other metrics can be **equated** onto this anchor via **equipercentile** mapping.
- **Epoch** (*aggregation window*): the time length used to summarize raw samples into rows (e.g., 5 seconds or 60 seconds).
- **AA** (*Average acceleration*): the daily time-weighted mean of the intensity distribution (computed from bin midpoints  $\times$  minutes in bin).
- **IG** (*Intensity gradient*): the slope from regressing  $\log(\text{time in bin})$  on  $\log(\text{intensity midpoint})$ ; more negative means a steeper drop-off at higher intensities.

# Part 1 — Generating Metrics (how to produce harmonized files)

## 1. What UA is (universalaccel)

**universalaccel (UA)** is an R pipeline for computing harmonized accelerometer summary metrics across multiple devices (Tested on: ActiGraph, Axivity, GENEActiv). The goal is to make raw accelerometer data comparable by producing standardized, epoch-level outputs with consistent naming, time handling, and reproducible settings.

**UA tested files and order of operations:**

- ActiGraph (GT3X), .gt3x raw data is passed through `?agcounts::agcalibrate()` first and metrics are computed.
- Axivity (AX3), .resampled.CSV is autocalibrated in OmGui, so metrics are directly computed.
- GeneActiv, .bin raw data is passed through `?GENEAread::recalibrate()` first and metrics are computed.
- Note that this workflow does not eliminate any file based on the threshold of calibration error.

## 2. Inputs and expectations (file formats, columns, epochs)

**What you provide**

Depending on device type, you provide: - Raw device files (ActiGraph .gt3x, Axivity `resampled.csv`, GENEActiv.bin)

**Key expectations**

- A consistent alignment of metric at the selected epoch length (`epoch_sec`; commonly 5 seconds or 60 seconds).
- Correct sample rate and dynamic range for raw devices as configured (or when required by some summary metrics).
- Consistent timezone handling (typically this is handled by device software but it is configurable here).

## 3. Quick Start: generate metrics with `?accel_summaries()` (epoch-level outputs)

```
library(universalaccel)

# Locate sample data bundled with the package (ActiGraph example)
actigraph_path <- system.file("extdata/actigraph", package = "universalaccel")
output_dir <- tempdir()

# Run metric generation.
# The set up can hold other arguments see more: ?universalaccel::accel_summaries()
accel_summaries(
  device       = "actigraph", #define device type
  data_folder  = actigraph_path, # data folder for batch processing
  output_folder = output_dir, # output folder
  epochs       = 60,
  sample_rate  = 100,
```

```

dynamic_range = c(-8, 8),
metrics       = c("MIMS", "ENMO", "MAD", "COUNTS", "AI", "ROCAM"),
apply_nonwear = TRUE
)
#> Loading chunk: 1
#> =====
#> =====

```

## 4. Output files and variable list (epoch-level metrics)

After `accel_summaries()`, you will typically see one or more CSV files written to `output_folder`.

```

# List generated CSVs
files <- list.files(output_dir, pattern = "UA_actigraph", full.names = TRUE)
# Processed files
basename(files)
#> [1] "UA_actigraph_epoch60s_2025-12-26.csv"

filecheck <- function(pattern, index = 1) {
  f <- list.files(output_dir, pattern = pattern, full.names = TRUE)
  if (!length(f)) stop("No files found.")

  if (index > length(f)) stop("Index out of range.")

  readr::read_csv(f[index], n_max = 3)
}

filecheck("UA_actigraph", index = 1)
#> # A tibble: 3 x 15
#>   time                MIMS_UNIT MIMS_UNIT_X MIMS_UNIT_Y MIMS_UNIT_Z ID      ENMO
#>   <dtm>                <dbl>      <dbl>      <dbl>      <dbl> <chr>  <dbl>
#> 1 2023-06-13 08:34:00      25.8        8.82        7.12      9.83 examp~ 107.
#> 2 2023-06-13 08:35:00      23.8        11.8        5.35      6.67 examp~ 161.
#> 3 2023-06-13 08:36:00      21.5        9.30        5.75      6.42 examp~ 144.
#> # i 8 more variables: MAD <dbl>, Axis1 <dbl>, Axis2 <dbl>, Axis3 <dbl>,
#> #   Vector.Magnitude <dbl>, AI <dbl>, ROCAM <dbl>, choi_nonwear <lgl>

```

### Typical epoch-level variables (what they mean)

Exact columns depend on device and selected metrics, but commonly include:

- `time` (*timestamp*; start of the epoch)
- `ID` or `id` (*participant ID*; derived from file name or metadata)
- `epoch_sec` (*epoch length in seconds*)
- `ENMO` (*Euclidean Norm Minus One*)
- `MAD` (*Mean Amplitude Deviation*)
- `AI` (*Activity Index*)
- `MIMS_UNIT` (*Monitor-Independent Movement Summary unit*)
- `ROCAM` (*Rate of Change Acceleration Movement*)
- `Axis1`, `Axis2`, `Axis3` or `X`, `Y`, `Z` (*axis components*)
- `Vector.Magnitude` (*ActiGraph/Activity Counts*)

- `choi_nonwear` (*nonwear flag: epoch-aware*)

```
# In your UA project root:  
renv::init()      # once  
renv::snapshot()  # whenever dependencies change
```

## Part 2 — Analysis & Interpretation (precomputed files → distributions → zones → percentiles)

### 6. What “analysis-ready” means in UA

#### What you provide

Depending on device type, you provide: - A precomputed/processed table already aligned to an epoch and containing metric columns with age and sex columns.

An “analysis-ready” UA file has: - consistent time and epoch (**epoch\_sec**) - consistent metric naming (e.g., **enmo**, **mad**, **mims\_unit**, **ac**) - enough metadata to interpret results (age/sex when relevant; location label)

In UA, Part 2 analysis commonly produces: - **daily distributions** (bins; minutes across intensity ranges) - **zone summaries** (movement zones from NHANES references) - **AA** (Average acceleration) and **IG** (Intensity gradient) - **NHANES positioning** (percentiles and anchor-conditioned lookups)

### 7. Daily summaries and binned distributions (bins, zones)

Two common analysis constructs: - **AA (Average acceleration)**: the time-weighted mean intensity over the day. - **IG (Intensity gradient)**: the slope from regressing log(time-in-bin) on log(intensity-bin-midpoint).

Conceptually: - Bins summarize *how much time* is accumulated in each intensity range. - Zones group bins into interpretable “movement zones” based on normative boundaries.

### 8. NHANES references (National Health and Nutrition Examination Survey)

NHANES references provide: - **normative zone boundaries** (per metric, epoch, NHANES age group, and sex when available) - **normative percentiles** for AA (Average acceleration) and IG (Intensity gradient), by NHANES age ranges (e.g., Age 3–19 and Age 20–80)

UA uses NHANES references to answer: - “Where does this person-day rank relative to a U.S. reference?” - “What would other metrics look like at the same **anchor** percentile?” (anchor-conditioned lookup)

### 9. Quick Start (Part 2): run analysis on the bundled precomputed demo file

UA includes a small but “analysis-capable” precomputed demo file under:

`inst/extdata/Precomputed/UA_FLASH_sample.csv`

This demo is intentionally larger than the tiny raw samples (so AA, IG, and weekly rollups are meaningful).

```
library(universalaccel)

# Precomputed demo file shipped with the package
pre_base <- "UA_FLASH_sample"
pre_csv  <- system.file("extdata/Precomputed",
                        paste0(pre_base, ".csv"),
                        package = "universalaccel")

stopifnot(nzchar(pre_csv)) # ensures the file exists in the installed package

# Where to write Part 2 outputs
```

```

out_root <- tempdir()

# Run Part 2 analysis (writes a folder named "<pre_base>_UA_outputs" under out_root)
analysis <- ua_analyze_precomputed(
  in_path    = pre_csv,
  out_dir    = out_root, # parent folder (function creates <pre_base>_UA_outputs)
  location   = "ndw",
  make_weekly = TRUE,
  overwrite  = TRUE
)

# Inspect files written
part2_dir <- file.path(out_root, paste0(pre_base, "_UA_outputs"))
basename(list.files(part2_dir, full.names = TRUE))
#> [1] "UA_Output1_BINS_epoch60s_2025-12-26.csv"
#> [2] "UA_Output2_SUMMARY_epoch60s_2025-12-26.csv"
#> [3] "UA_Output3_PERCENTILES_epoch60s_2025-12-26.csv"
#> [4] "UA_Output4_WEEKLY_epoch60s_2025-12-26.csv"
#> [5] "UA_Output5_LOGISTICS_epoch60s_2025-12-26.txt"

# Safely preview outputs
preview <- function(pattern) {
  f <- list.files(part2_dir, pattern = pattern, full.names = TRUE)
  if (length(f)) readr::read_csv(f[1], n_max = 5) }

preview("UA_Output1_BINS")
#> # A tibble: 5 x 21
#>   id      metric bin_i day    n time_bin_min lower upper midpoint width
#>   <chr>   <chr>   <dbl> <dbl> <dbl>      <dbl> <dbl> <dbl>   <dbl> <dbl>
#> 1 F3BA010 mims_unit    1    1   913      913    0   10.0    5.02 10.0
#> 2 F3BA010 mims_unit    2    1  263      263 10.0   22.7   16.4 12.7
#> 3 F3BA010 mims_unit    3    1   67       67 22.7   26.3   24.5  3.56
#> 4 F3BA010 mims_unit    4    1   40       40 26.3   28.9   27.6  2.60
#> 5 F3BA010 mims_unit    5    1   28       28 28.9   31.4   30.1  2.55
#> # i 11 more variables: log_midpoint <dbl>, log_time_bin <dbl>, epoch_sec <dbl>,
#> #   location <chr>, cm_time_min <dbl>, sex <lgl>, age <dbl>, category <chr>,
#> #   category_key <chr>, anchor <chr>, intensity_zone_raw <chr>
preview("UA_Output2_SUMMARY")
#> # A tibble: 5 x 30
#>   id      day epoch_sec location metric anchor sex    age category category_key
#>   <chr> <dbl>   <dbl> <chr>   <chr> <chr> <lgl> <dbl> <chr>   <chr>
#> 1 F3BA~    1      60 ndw      ac    ac  FALSE   18 Age-18~~ Age-18-64_S~
#> 2 F3BA~    1      60 ndw      ac    ac  FALSE   18 Age-18~~ Age-18-64_S~
#> 3 F3BA~    1      60 ndw      ac    ac  FALSE   18 Age-18~~ Age-18-64_S~
#> 4 F3BA~    1      60 ndw      ac    ac  FALSE   18 Age-18~~ Age-18-64_S~
#> 5 F3BA~    1      60 ndw      ac    ac  FALSE   18 Age-18~~ Age-18-64_S~
#> # i 20 more variables: intensity_zone <chr>, minutes_in_zone <dbl>,
#> #   observed_intensity <dbl>, nhanes_anchor_zone_lower <dbl>,
#> #   nhanes_anchor_zone_upper <dbl>, nhanes_anchor_mean_nhanesw <dbl>,
#> #   nhanes_anchor_se_nhanesw <dbl>, nhanes_anchor_total_min_ref <dbl>,
#> #   equated_ac_mean_nhanesw <lgl>, equated_ai_mean_nhanesw <dbl>,
#> #   equated_enmo_mean_nhanesw <dbl>, equated_mad_mean_nhanesw <dbl>,
#> #   equated_mims_unit_mean_nhanesw <dbl>, equated_rocam_mean_nhanesw <dbl>, ...

```

```

preview("UA_Output3_PERCENTILES")
#> # A tibble: 5 x 19
#>   id      day epoch_sec location sex_name  age age_range anchor stat
#>   <chr>   <dbl>   <dbl> <chr>   <lgl>   <dbl> <chr>   <chr> <chr>
#> 1 F3BA010 1         60 ndw    FALSE    18 Age 3-19 ac    Average acce~
#> 2 F3BA010 1         60 ndw    FALSE    18 Age 3-19 ac    Intensity gr~
#> 3 F3BA010 1         60 ndw    FALSE    18 Age 3-19 enmo  Average acce~
#> 4 F3BA010 1         60 ndw    FALSE    18 Age 3-19 enmo  Intensity gr~
#> 5 F3BA010 1         60 ndw    FALSE    18 Age 3-19 mad   Average acce~
#> # i 10 more variables: anchor_value_obs <dbl>, anchor_nearest_centile <dbl>,
#> #   nhanes_ac_value_at_anchor_centile <dbl>, nhanes_ac_centile_used <dbl>,
#> #   nhanes_enmo_value_at_anchor_centile <dbl>, nhanes_enmo_centile_used <dbl>,
#> #   nhanes_mad_value_at_anchor_centile <dbl>, nhanes_mad_centile_used <dbl>,
#> #   nhanes_mims_unit_value_at_anchor_centile <dbl>,
#> #   nhanes_mims_unit_centile_used <dbl>
preview("UA_Output4_WEEKLY")
#> # A tibble: 5 x 12
#>   id      metric epoch_sec location sex      age category  week n_days
#>   <chr>   <chr>       <dbl> <chr>   <lgl> <dbl> <chr>   <dbl> <dbl>
#> 1 F3BA010 mims_unit      60 ndw    FALSE    18 Age-18-64 1      1
#> 2 F3BA014 mims_unit      60 ndw    FALSE    18 Age-18-64 1      1
#> 3 F3BA010 ai          60 ndw    FALSE    18 Age-18-64 1      1
#> 4 F3BA014 ai          60 ndw    FALSE    18 Age-18-64 1      1
#> 5 F3BA010 mad          60 ndw    FALSE    18 Age-18-64 1      1
#> # i 3 more variables: total_min_day_mean <dbl>, overall_intensity_mean <dbl>,
#> #   ig_slope_mean <dbl>

```

## 10. Output tables (Output1–Output5) and variable lists

This manual assumes the Part 2 runner produces:

### Output1 — Bins (distribution)

**Purpose:** minute distribution across bins, with zone assignment.

**Common variables:** - `id`, `day`, `epoch_sec`, `location`, `metric` - lower, upper, midpoint (*bin boundaries*)  
- `time_bin_min` (*minutes in bin*) - `intensity_zone_raw` (*zone label*)

### Output2 — Zone summary + NHANES anchors and “equated” values

**Purpose:** summarize minutes and intensity within zones; attach NHANES references.

**Common variables:** - `minutes_in_zone` (*observed minutes*) - `observed_intensity` (*observed time-weighted mean within zone*) - `nhanes_anchor_*` (*NHANES reference values for the same metric/anchor*) - `equated_*` (*NHANES mean/SE for other metrics mapped onto the same anchor-zone definition*)

### Output3 — Percentile positioning (AA + IG), anchor-conditioned NHANES lookup

**Purpose:** (1) find your anchor percentile; (2) report NHANES values for other metrics at that same anchor percentile.

**Common variables:** - `anchor_value_obs` (*observed AA or IG for the anchor metric*) - `anchor_nearest_centile` (*nearest NHANES centile for that value*) - `nhanes_<m>_value_at_anchor_centile` (*NHANES value for*



*metric m at that same centile under the same anchor panel) - nhanes\_<m>\_centile\_used (centile actually used; should match anchor centile unless snapped)*

#### **Output4 — Weekly rollups (optional)**

**Purpose:** quick weekly averaging across days.

**Common variables:** - week, n\_days, overall\_intensity\_mean, ig\_slope\_mean

#### **Output5 — Run report (plain language)**

**Purpose:** a plain-language summary of what ran, what was produced, and how to interpret the columns.

#### **Reference**

**Part1 Implementation** <https://doi.org/10.1123/jmpb.2025-0024>