

# Package: AHGestimation (via r-universe)

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**Title** An R package for Computing Robust, Mass Preserving Hydraulic Geometries and Rating Curves

**Description** Compute mass preserving 'At a station Hydraulic Geometry' (AHG) fits from river measurements.

**Version** 0.3.1

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**BugReports** <https://github.com/mikejohnson51/AHGestimation/issues>

**URL** <https://github.com/mikejohnson51/AHGestimation>

**Depends** R(>= 4.2.0)

**Imports** DescTools, dplyr, geodist, mco, pbapply, stats, sf, utils

**License** MIT + file LICENSE

**Encoding** UTF-8

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**Config/pak/sysreqs** libgdal-dev gdal-bin libgeos-dev make libssl-dev libproj-dev libsqlite3-dev libudunits2-dev libx11-dev zlib1g-dev

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

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**RemoteRef** HEAD

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## Contents

ahg_estimate . . . . .	2
best_optimal . . . . .	3
calc_nsga . . . . .	4
compute_ahg . . . . .	5
compute_channel_slope . . . . .	5
compute_hydraulic_params . . . . .	6
compute_n . . . . .	6
cross_section . . . . .	7
date_filter . . . . .	8
extract_thalweg . . . . .	8
mad_filter . . . . .	9
min_max . . . . .	10
mismash . . . . .	10
nls_filter . . . . .	11
nrmse . . . . .	11
nwis . . . . .	12
pbias . . . . .	13
qva_filter . . . . .	13
significance_check . . . . .	14
slope_matrix . . . . .	14
<b>Index</b>	<b>16</b>

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ahg_estimate	<i>Properly estimate AHG values</i>
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### Description

Properly estimate AHG values

### Usage

```
ahg_estimate(
  df,
  allowance = 0.05,
  gen = 192,
  pop = 200,
  cprob = 0.4,
  mprob = 0.4,
  times = 1,
  scale = 1.5,
  full_fitting = FALSE,
  verbose = FALSE
)
```

**Arguments**

<code>df</code>	hydraulic data.frame with columns named (Q, V, TW, Y). Q and at least one other are required.
<code>allowance</code>	allowed deviation from continuity
<code>gen</code>	Number of generations to breed.
<code>pop</code>	Size of population
<code>cprob</code>	Crossover probability
<code>mprob</code>	Mutation probability
<code>times</code>	how many times (seeds) should nsga2 be run
<code>scale</code>	should a scale factor be applied to data pre NSGA-2 fitting
<code>full_fitting</code>	should all fits be returned?
<code>verbose</code>	should messages be emitted?

**Value**

list

**See Also**

Other AHG: [best\\_optimal\(\)](#), [calc\\_nsga\(\)](#), [compute\\_ahg\(\)](#), [min\\_max\(\)](#), [mismash\(\)](#)

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<code>best_optimal</code>	<i>Report best optimal</i>
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**Description**

Report best optimal

**Usage**

```
best_optimal(best, check, verbose = TRUE)
```

**Arguments**

<code>best</code>	best performing method (character string)
<code>check</code>	values to check against
<code>verbose</code>	should messages be emitted

**Value**

vector

**See Also**

Other AHG: [ahg\\_estimate\(\)](#), [calc\\_nsga\(\)](#), [compute\\_ahg\(\)](#), [min\\_max\(\)](#), [mismash\(\)](#)

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`calc_nsga`*Calculate NSGA2 AHG*

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## Description

Calculate NSGA2 AHG

## Usage

```
calc_nsga(  
  df,  
  allowance = 0.05,  
  r,  
  scale = 2,  
  gen = 96,  
  pop = 500,  
  cprob = 0.8,  
  mprob = 0.05,  
  times = 1  
)
```

## Arguments

<code>df</code>	hydraulic data.frame
<code>allowance</code>	allowable deviation from continuity
<code>r</code>	fit list
<code>scale</code>	should a scale factor be applied to data pre NSGA-2 fitting
<code>gen</code>	Number of generations to breed.
<code>pop</code>	Size of population
<code>cprob</code>	Crossover probability
<code>mprob</code>	Mutation probability
<code>times</code>	how many times (seeds) should nsga2 be run

## Value

data.frame

## See Also

Other AHG: [ahg\\_estimate\(\)](#), [best\\_optimal\(\)](#), [compute\\_ahg\(\)](#), [min\\_max\(\)](#), [mismash\(\)](#)

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compute_ahg	<i>Approximate AHG relationships</i>
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**Description**

Approximate AHG relationships using both OLS and NLS methods

**Usage**

```
compute_ahg(Q, P, type = "relation")
```

**Arguments**

Q	a stream flow time series
P	a corresponding time series of a second hydraulic variable
type	relationship being tested

**Value**

data.frame

**See Also**

Other AHG: [ahg\\_estimate\(\)](#), [best\\_optimal\(\)](#), [calc\\_nsga\(\)](#), [min\\_max\(\)](#), [mismash\(\)](#)

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compute_channel_slope	<i>Calculate the slope of 3D linestring</i>
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**Description**

Given a sf object with 'XYZ' coordinates, return a vector of numeric values representing the average slope of each linestring in the sf data frame input.

The default calculates the slope using 'slope\_weighted()'. You can also use 'slope\_mean()' or any other function that takes the same inputs as these functions.

**Usage**

```
compute_channel_slope(path, fun = slope_weighted, directed = FALSE)
```

**Arguments**

path	an XYZ LINESTRING representing the path of travel
fun	The slope function to calculate per element, 'slope_weighted' is the default.
directed	Should the value be directed? 'FALSE' by default. If 'TRUE' the result will be negative when it represents a downslope (when the end point is lower than the start point).

**Value**

A vector of slopes associated with each linear element. The value is a proportion representing the change in elevation for a given change in horizontal distance.

**See Also**

Other hydraulics: [compute\\_hydraulic\\_params\(\)](#), [compute\\_n\(\)](#), [cross\\_section\(\)](#), [extract\\_thalweg\(\)](#), [slope\\_matrix\(\)](#)

---

`compute_hydraulic_params`

*Approximate channel coefficient*

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**Description**

Approximate the hydraulic values from AHG fit

**Usage**

```
compute_hydraulic_params(fit)
```

**Arguments**

`fit`                    output of `ahg_estimate`

**Value**

numeric

**See Also**

Other hydraulics: [compute\\_channel\\_slope\(\)](#), [compute\\_n\(\)](#), [cross\\_section\(\)](#), [extract\\_thalweg\(\)](#), [slope\\_matrix\(\)](#)

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`compute_n`

*Approximate Roughness*

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**Description**

Approximate median roughness using Manning Equation

**Usage**

```
compute_n(df, S = 0.02)
```

**Arguments**

- df** a data.frame with at least Y and V.
- S** reach scale longitudinal slope (m/m). Default mean of the nhdplusV2

**Value**

numeric

**See Also**

Other hydraulics: [compute\\_channel\\_slope\(\)](#), [compute\\_hydraulic\\_params\(\)](#), [cross\\_section\(\)](#), [extract\\_thalweg\(\)](#), [slope\\_matrix\(\)](#)

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<code>cross_section</code>	<i>Approximate channel shape</i>
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**Description**

Get a list of points from x axis of a cross section and max depth and produce depth values for those points based on channel shape

**Usage**

```
cross_section(r, TW = 30, Ymax = 2, n = 30)
```

**Arguments**

- r** The corresponding Dingman's r coefficient
- TW** width of the channel at bankfull
- Ymax** maximum depth of the channel at bankfull
- n** the number of points to construct in the XS

**Value**

depth values every 1m along the cross section

**See Also**

Other hydraulics: [compute\\_channel\\_slope\(\)](#), [compute\\_hydraulic\\_params\(\)](#), [compute\\_n\(\)](#), [extract\\_thalweg\(\)](#), [slope\\_matrix\(\)](#)

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<code>date_filter</code>	<i>Implements filtering by date</i>
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### Description

Data is filtered when it is beyond a specified year threshold (e.g. 5 years old). The relative date is based on the newest observation in the data set. Optionally, the maximum flow (Q) record can be retained.

### Usage

```
date_filter(df, years, keep_max = FALSE)
```

### Arguments

<code>df</code>	a data.frame with at least a date and Q field.
<code>years</code>	the number of allowed history
<code>keep_max</code>	Should the largest flow record be kept, even if older then "years"

### Value

data.frame

### See Also

Other filters: [mad\\_filter\(\)](#), [nls\\_filter\(\)](#), [qva\\_filter\(\)](#), [significance\\_check\(\)](#)

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<code>extract_thalweg</code>	<i>Extract Thalweg From a data.frame of cross sections, a classified thalweg can be extracted as the connected LINESTRING</i>
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### Description

Extract Thalweg From a data.frame of cross sections, a classified thalweg can be extracted as the connected LINESTRING

### Usage

```
extract_thalweg(xs, crs = 5070)
```

### Arguments

<code>xs</code>	a data.frame containing cross sectional data. Required columns are <code>hf_id</code> , <code>cs_id</code> , X, Y, Z
<code>crs</code>	the CRS of the XY coordinates



**Value**

XYZ LINESTRING object

**See Also**

Other hydraulics: [compute\\_channel\\_slope\(\)](#), [compute\\_hydraulic\\_params\(\)](#), [compute\\_n\(\)](#), [cross\\_section\(\)](#), [slope\\_matrix\(\)](#)

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mad\_filter

*Implements filtering by median absolute deviation*

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**Description**

An iterative outlier detection procedure is run based on to the linear regression residuals. Values of log-transformed TW, V, and Y residuals falling outside a specified median absolute deviation (MAD) envelope are excluded. Regression coefficients were recalculated and the outlier detection procedure was reapplied until no outliers are detected. This method was identified in [HyG](#)

**Usage**

```
mad_filter(df, envelope = 3)
```

**Arguments**

**df** a data.frame with at least a Q and one other AHG field (Y, TW, V).  
**envelope** MAD envelope

**Value**

data.frame

**See Also**

Other filters: [date\\_filter\(\)](#), [nls\\_filter\(\)](#), [qva\\_filter\(\)](#), [significance\\_check\(\)](#)

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<code>min_max</code>	<i>Find thresholds for coefficient and exponent limits.</i>
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**Description**

Find thresholds for coefficient and exponent limits.

**Usage**

```
min_max(df, scale = 2)
```

**Arguments**

<code>df</code>	hydraulic data.frame
<code>scale</code>	Scale by set factor. This limits the exponent at coefficients to the range of $(1/s) * nls; s * nls$

**Value**

list

**See Also**

Other AHG: [ahg\\_estimate\(\)](#), [best\\_optimal\(\)](#), [calc\\_nsga\(\)](#), [compute\\_ahg\(\)](#), [mismash\(\)](#)

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<code>mismash</code>	<i>Compute all combos!</i>
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**Description**

Compute all combos!

**Usage**

```
mismash(v, V, TW, Y, Q, r, allowance)
```

**Arguments**

<code>v</code>	values
<code>V</code>	Velocity time series
<code>TW</code>	Top width time series
<code>Y</code>	Depth time series
<code>Q</code>	Discharge time series
<code>r</code>	rrr TODO
<code>allowance</code>	Allowable deviation from continuity

**Value**

list

**See Also**Other AHG: [ahg\\_estimate\(\)](#), [best\\_optimal\(\)](#), [calc\\_nsga\(\)](#), [compute\\_ahg\(\)](#), [min\\_max\(\)](#)

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**nls\_filter***Implements NLS filtering*

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**Description**

An NLS fit provides the best relation by relation fit. For each provided relationship, an NLS fit is computed and used to estimate the predicted V,TW,Y for a given Q. If the actual value is outside the specified allowance it is removed.

**Usage**

```
nls_filter(df, allowance = 0.5)
```

**Arguments**

**df** a data.frame with at least a Q and one other AHG field (Y, TW, V).  
**allowance** how much deviation from observed should be allowed (default = .5)

**Value**

data.frame

**See Also**Other filters: [date\\_filter\(\)](#), [mad\\_filter\(\)](#), [qva\\_filter\(\)](#), [significance\\_check\(\)](#)

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**nrmse***Normalized Root Mean Square Error*

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**Description**

Normalized root mean square error (NRMSE) between sim and obs, with treatment of missing values

**Usage**

```
nrmse(sim, obs)
```

**Arguments**

**sim** numeric vector simulated values  
**obs** numeric vector observed values

**Value**

numeric

**See Also**

Other evaluation: [pbias\(\)](#)

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<b>nwis</b>	<i>Sample gage data Manual measurements made at NWIS site 01096500 Q_cms is a mandatory argument and at least one of TW_m, V_ms, or Y_m.</i>
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**Description**

Sample gage data Manual measurements made at NWIS site 01096500 Q\_cms is a mandatory argument and at least one of TW\_m, V\_ms, or Y\_m.

**Usage**

**nwis**

**Format**

A data frame with 245 rows and 6 columns:

**siteID** NWIS ID  
**date** date of measurement  
**Q\_cms** Steamflow (cubic meters per second)  
**Y\_m** Depth (meters)  
**V\_ms** Velocity (meters per second)  
**TW\_m** Top width (meters)

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pbias	<i>Percent Bias</i>
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**Description**

Percent Bias between sim and obs, with treatment of missing values.

**Usage**

```
pbias(sim, obs)
```

**Arguments**

sim	numeric vector simulated values
obs	numeric vector observed values

**Value**

numeric

**See Also**

Other evaluation: [nrmse\(\)](#)

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qva_filter	<i>Implements filtering by continuity</i>
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**Description**

The function tests if the measured Q is outside of the expected range based on the product of measured velocity, top-width, and depth (e.g. Q vA)

**Usage**

```
qva_filter(df, allowance = 0.05)
```

**Arguments**

df	a data.frame with a Q, Y, TW, V and field.
allowance	how much deviation from equality should be allowed (default = .05)

**Value**

data.frame

**See Also**

Other filters: [date\\_filter\(\)](#), [mad\\_filter\(\)](#), [nls\\_filter\(\)](#), [significance\\_check\(\)](#)

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<code>significance_check</code>	<i>Implements significance check</i>
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### Description

The relationship between all supplied log transformed variables are computed. If the p-value of any of these is less then the supplied p-value an error message is emitted.

### Usage

```
significance_check(df, pvalue = 0.05)
```

### Arguments

<code>df</code>	a data.frame with at least a Q and one other AHG field (Y, TW, V).
<code>pvalue</code>	Significant p-value (default = .05)

### Value

data.frame

### See Also

Other filters: [date\\_filter\(\)](#), [mad\\_filter\(\)](#), [nls\\_filter\(\)](#), [qva\\_filter\(\)](#)

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<code>slope_matrix</code>	<i>Calculate the gradient of line segments from a 3D matrix of coordinates</i>
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### Description

Calculate the gradient of line segments from a 3D matrix of coordinates

### Usage

```
slope_matrix(mat, lonlat = TRUE)

slope_weighted(mat, lonlat = TRUE, directed = FALSE)

slope_mean(mat, lonlat = TRUE, directed = FALSE)
```

**Arguments**

<b>mat</b>	Matrix containing coordinates and elevations. The matrix should have three columns: X, Y, and Z. In data with geographic coordinates, Z values are assumed to be in meters. In data with projected coordinates, Z values are assumed to have the same units as the X and Y coordinates.
<b>lonlat</b>	Are the elements provided in longitude/latitude coordinates? By default, value is from the CRS of the routes ('sf::st_is_longlat(...)').

**Value**

A vector of slopes associated with each LINE element. The output value is a proportion representing the change in elevation for a given change in horizontal distance.

**See Also**

Other hydraulics: [compute\\_channel\\_slope\(\)](#), [compute\\_hydraulic\\_params\(\)](#), [compute\\_n\(\)](#), [cross\\_section\(\)](#), [extract\\_thalweg\(\)](#)

# Index

- \* **AHG**
  - ahg\_estimate, 2
  - best\_optimal, 3
  - calc\_nsga, 4
  - compute\_ahg, 5
  - min\_max, 10
  - mismash, 10
- \* **datasets**
  - nwis, 12
- \* **data**
  - nwis, 12
- \* **evaluation**
  - nrmse, 11
  - pbias, 13
- \* **filters**
  - date\_filter, 8
  - mad\_filter, 9
  - nls\_filter, 11
  - qva\_filter, 13
  - significance\_check, 14
- \* **hydraulics**
  - compute\_channel\_slope, 5
  - compute\_hydraulic\_params, 6
  - compute\_n, 6
  - cross\_section, 7
  - extract\_thalweg, 8
  - slope\_matrix, 14

ahg\_estimate, 2, 3-5, 10, 11

best\_optimal, 3, 3, 4, 5, 10, 11

calc\_nsga, 3, 4, 5, 10, 11

compute\_ahg, 3, 4, 5, 10, 11

compute\_channel\_slope, 5, 6, 7, 9, 15

compute\_hydraulic\_params, 6, 6, 7, 9, 15

compute\_n, 6, 6, 7, 9, 15

cross\_section, 6, 7, 7, 9, 15

date\_filter, 8, 9, 11, 13, 14

extract\_thalweg, 6, 7, 8, 15

mad\_filter, 8, 9, 11, 13, 14

min\_max, 3-5, 10, 11

mismash, 3-5, 10, 10

nls\_filter, 8, 9, 11, 13, 14

nrmse, 11, 13

nwis, 12

pbias, 12, 13

qva\_filter, 8, 9, 11, 13, 14

significance\_check, 8, 9, 11, 13, 14

slope\_matrix, 6, 7, 9, 14

slope\_mean (*slope\_matrix*), 14

slope\_weighted (*slope\_matrix*), 14