# Package 'ReliaGrowR'

November 16, 2024

Pitle Reliability Growth Analysis Version 0.1.3  Description Modeling and plotting functions for Reliability Growth Analysis (RGA). Models include the Duane (1962) <pre><doi:10.1109 ta.1964.4319640=""></doi:10.1109></pre> , Non-Homogeneous Poisson Process (NHPP) by Crow (1975) <pre><ht></ht></pre> <pre></pre>	- 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Description Modeling and plotting functions for Reliability Growth Analysis (RGA). Models include the Duane (1962) <doi:10.1109 ta.1964.4319640="">, Non-Homogeneous Poisson Process (NHPP) by Crow (1975) <a href="https://apps.dtic.mil/sti/citations/ADA020296">https://apps.dtic.mil/sti/citations/ADA020296</a>&gt;, Piece wise Weibull NHPP by Guo et al. (2010) <doi:10.1109 rams.2010.5448029="">, and Piece-wise Weibull NHPP with Change Point Detection based on the 'segmented' package by Muggeo (2024) <a href="https://cran.r-project.org/package=segmented">https://cran.r-project.org/package=segmented</a>&gt;.  Imports stats, graphics, segmented  License CC BY 4.0  Encoding UTF-8  RoxygenNote 7.3.2  Suggests knitr, rmarkdown, spelling, testthat (&gt;= 3.0.0)  Language en-US  URL https://paulgovan.github.io/ReliaGrowR/,</doi:10.1109></doi:10.1109>	Fitle Reliability Growth Analysis
clude the Duane (1962) <a href="https://apps.dtic.mil/sti/citations/ADA020296">doi:10.1109/TA.1964.4319640</a> , Non-Homogeneous Poisson Process (NHPP) by Crow (1975) <a href="https://apps.dtic.mil/sti/citations/ADA020296">https://apps.dtic.mil/sti/citations/ADA020296</a> , Piece wise Weibull NHPP by Guo et al. (2010) <a href="https://cran.reproject.org/package=segmented">doi:10.1109/RAMS.2010.5448029</a> , and Piecewise Weibull NHPP with Change Point Detection based on the 'segmented' package by Muggeo (2024) <a href="https://cran.reproject.org/package=segmented">https://cran.reproject.org/package=segmented</a> .  Imports stats, graphics, segmented  License CC BY 4.0  Encoding UTF-8  RoxygenNote 7.3.2  Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)  Language en-US  URL https://paulgovan.github.io/ReliaGrowR/, <a href="https://paulgovan.github.io/ReliaGrowR/">https://paulgovan.github.io/ReliaGrowR/</a> ,  https://github.com/paulgovan/ReliaGrowR  Config/testthat/edition 3  VignetteBuilder knitr  BugReports https://github.com/paulgovan/ReliaGrowR/issues  NeedsCompilation no  Author Paul Govan [aut, cre, cph] ( <a href="https://orcid.org/0000-0002-1821-8492">https://orcid.org/0000-0002-1821-8492</a> )  Maintainer Paul Govan <a href="maintaine">paul G</a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	Version 0.1.3
Cicense CC BY 4.0 Encoding UTF-8 RoxygenNote 7.3.2 Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0) Language en-US URL https://paulgovan.github.io/ReliaGrowR/,     https://github.com/paulgovan/ReliaGrowR Config/testthat/edition 3 VignetteBuilder knitr BugReports https://github.com/paulgovan/ReliaGrowR/issues NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">) Maintainer Paul Govan <pre>paul.govan2@gmail.com&gt; Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC</pre> Contents  duane_plot.     plot_rga     rga</https:>	clude the Duane (1962) <doi:10.1109 ta.1964.4319640="">, Non-Homogeneous Poisson Process (NHPP) by Crow (1975) <a href="https://apps.dtic.mil/sti/citations/ADA020296">https://apps.dtic.mil/sti/citations/ADA020296</a>&gt;, Piece wise Weibull NHPP by Guo et al. (2010) <a href="https://apps.dtic.mil/sti/citations/ADA020296">doi:10.1109/RAMS.2010.5448029</a>&gt;, and Piecewise Weibull NHPP with Change Point Detection based on the 'segmented' pack-</doi:10.1109>
Encoding UTF-8 RoxygenNote 7.3.2 Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0) Language en-US URL https://paulgovan.github.io/ReliaGrowR/,     https://github.com/paulgovan/ReliaGrowR Config/testthat/edition 3 VignetteBuilder knitr BugReports https://github.com/paulgovan/ReliaGrowR/issues NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">) Maintainer Paul Govan <pre>paul.govan2@gmail.com&gt; Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC</pre> Contents  duane_plot     plot_rga     rga</https:>	Imports stats, graphics, segmented
RoxygenNote 7.3.2 Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0) Language en-US URL https://paulgovan.github.io/ReliaGrowR/,     https://github.com/paulgovan/ReliaGrowR Config/testthat/edition 3 VignetteBuilder knitr BugReports https://github.com/paulgovan/ReliaGrowR/issues NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">) Maintainer Paul Govan <paul.govan2@gmail.com> Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot.     plot_rga     rga</paul.govan2@gmail.com></https:>	License CC BY 4.0
Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)  Language en-US  URL https://paulgovan.github.io/ReliaGrowR/,     https://github.com/paulgovan/ReliaGrowR  Config/testthat/edition 3  VignetteBuilder knitr  BugReports https://github.com/paulgovan/ReliaGrowR/issues  NeedsCompilation no  Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">)  Maintainer Paul Govan <paul.govan2@gmail.com>  Repository CRAN  Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot</paul.govan2@gmail.com></https:>	Encoding UTF-8
Language en-US  URL https://paulgovan.github.io/ReliaGrowR/,     https://github.com/paulgovan/ReliaGrowR  Config/testthat/edition 3  VignetteBuilder knitr  BugReports https://github.com/paulgovan/ReliaGrowR/issues  NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">)  Maintainer Paul Govan <paul.govan2@gmail.com> Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot</paul.govan2@gmail.com></https:>	RoxygenNote 7.3.2
URL https://paulgovan.github.io/ReliaGrowR/, https://github.com/paulgovan/ReliaGrowR Config/testthat/edition 3 VignetteBuilder knitr BugReports https://github.com/paulgovan/ReliaGrowR/issues NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">) Maintainer Paul Govan <paul.govan2@gmail.com> Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot</paul.govan2@gmail.com></https:>	Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)
https://github.com/paulgovan/ReliaGrowR  Config/testthat/edition 3  VignetteBuilder knitr  BugReports https://github.com/paulgovan/ReliaGrowR/issues  NeedsCompilation no  Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">)  Maintainer Paul Govan <paul.govan2@gmail.com>  Repository CRAN  Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot</paul.govan2@gmail.com></https:>	Language en-US
BugReports https://github.com/paulgovan/ReliaGrowR/issues NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <https: 0000-0002-1821-8492="" orcid.org="">) Maintainer Paul Govan <pre>paul.govan2@gmail.com&gt; Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot</pre></https:>	https://github.com/paulgovan/ReliaGrowR
NeedsCompilation no Author Paul Govan [aut, cre, cph] ( <a href="https://orcid.org/0000-0002-1821-8492">https://orcid.org/0000-0002-1821-8492</a> ) Maintainer Paul Govan <a href="paul.govan2@gmail.com">paul.govan2@gmail.com</a> Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot	VignetteBuilder knitr
Maintainer Paul Govan <paul.govan2@gmail.com> Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot</paul.govan2@gmail.com>	NeedsCompilation no
Repository CRAN Date/Publication 2024-11-16 05:00:02 UTC  Contents  duane_plot	
Date/Publication         2024-11-16 05:00:02 UTC           Contents         duane_plot	
Contents         duane_plot	•
duane_plot	Date/Publication 2024-11-10 03:00:02 01C
plot_rga	Contents
	plot_rga

2 duane\_plot

Index 6

duane\_plot Plotting Function for Duane Analysis.

## Description

Plotting Function for Duane Analysis.

### Usage

```
duane_plot(
  times,
  failures,
  plot = TRUE,
  point_col = "black",
  line_col = "black",
  xlab = "Cumulative Time",
  ylab = "Cumulative MTBF",
  main = "Duane Plot with Cumulative MTBF")
```

## Arguments

times	A vector of cumulative times at which failures occurred.
failures	A vector of the number of failures at each corresponding time in times.
plot	Show Duane Plot (TRUE) or hide plot (FALSE).
point_col	Color for the data points (default: "black").
line_col	Color for the fitted line (default: "black").
xlab	Label for the x-axis (default: "Cumulative Time").
ylab	Label for the y-axis (default: "Cumulative MTBF").
main	Title for the plot (default: "Duane Plot with Cumulative MTBF").

## Value

The function returns a list of the fitted linear model, Cumulative Time, Cumulative MTBF.

```
library(ReliaGrowR)
times <- c(100, 200, 300, 400, 500)
failures <- c(1, 2, 1, 3, 2)
fit <- duane_plot(times, failures)
summary(fit)</pre>
```

plot\_rga 3

plot\_rga

Plotting Function for Reliability Growth Analysis

## Description

Plotting Function for Reliability Growth Analysis

## Usage

```
plot_rga(
   rga_obj,
   point_col = "black",
   line_col = "black",
   xlab = "Cumulative Time",
   ylab = "Cumulative Failures",
   main = "Reliability Growth Analysis"
)
```

## Arguments

rga_obj	An object of class rga, which contains the results from the RGA model.
point_col	Color for the data points (default: "black").
line_col	Color for the fitted line (default: "black").
xlab	Label for the x-axis (default: "Cumulative Time").
ylab	Label for the y-axis (default: "Cumulative Failures").
main	Title for the plot (default: "Reliability Growth Analysis").

### Value

The function does not return a value.

```
times <- c(100, 200, 300, 400, 500)
failures <- c(1, 2, 1, 3, 2)
result <- rga(times, failures)
plot_rga(result)</pre>
```

4 rga

rga

Reliability Growth Analysis.

## Description

Reliability Growth Analysis.

## Usage

```
rga(
  times,
  failures,
  model_type = "Crow-AMSAA",
  breakpoints = NULL,
  conf_level = 0.95
)
```

## Arguments

times	A vector of cumulative times at which failures occurred.
failures	A vector of the number of failures at each corresponding time in times.
model_type	The model type. Either Crow-AMSAA (default) or Piecewise Weibull NHPP with change point detection.
breakpoints	An optional vector of breakpoints for the Piecewise Weibull NHPP model.
conf_level	The desired confidence level, which defaults to 95%.

### Value

The function returns an object of class rga that contains the results for the model.

```
times <- c(100, 200, 300, 400, 500)
failures <- c(1, 2, 1, 3, 2)
result <- rga(times, failures)
print(result)</pre>
```

weibull\_to\_rga 5

weibull\_to\_rga

Convert Weibull Data to Reliability Growth Data

## Description

Convert Weibull Data to Reliability Growth Data

## Usage

```
weibull_to_rga(failures, suspensions = NULL)
```

## Arguments

failures A vector of failure times.

suspensions A vector of suspension (censoring) times.

### Value

A data frame with times and failure counts suitable for reliability growth analysis.

```
failures <- c(100, 200, 200, 400)
suspensions <- c(250, 350, 450)
result <- weibull_to_rga(failures, suspensions)
print(result)</pre>
```

## **Index**

```
duane_plot, 2
plot_rga, 3
rga, 4
weibull_to_rga, 5
```