

# Package ‘starvz’

June 19, 2025

**Title** R-Based Visualization Techniques for Task-Based Applications

**Version** 0.8.3

**Description** Performance analysis workflow that combines the power of the R language (and the tidyverse realm) and many auxiliary tools to provide a consistent, flexible, extensible, fast, and versatile framework for the performance analysis of task-based applications that run on top of the StarPU runtime (with its MPI (Message Passing Interface) layer for multi-node support). Its goal is to provide a fruitful prototypical environment to conduct performance analysis hypothesis-checking for task-based applications that run on heterogeneous (multi-GPU, multi-core) multi-node HPC (High-performance computing) platforms.

**URL** <https://github.com/schnorr/starvz>

**BugReports** <https://github.com/schnorr/starvz/issues>

**Depends** R (>= 3.6.0)

**Imports** methods, grDevices, stats, utils, magrittr, dplyr, ggplot2, tibble, rlang, tidyR, patchwork, purrr, readr (>= 1.4.0), stringr, yaml, lpSolve, gtools, data.tree, RColorBrewer, zoo, Rcpp

**License** GPL-3

**Encoding** UTF-8

**SystemRequirements** C++, arrow package with gzip codec, StarPU

**LazyData** true

**LinkingTo** Rcpp (>= 1.0.6), BH

**RoxygenNote** 7.2.3

**Collate** 'RcppExports.R' 'starvz\_data.R' 'phase1.R' 'phase1\_outlier.R'  
'phase1\_parse\_csv.R' 'phase2.R' 'phase2\_aggregation.R'  
'phase2\_applications.R' 'phase2\_atree.R' 'phase2\_config.R'  
'phase2\_events.R' 'phase2\_gaps.R' 'phase2\_imbalance.R'  
'phase2\_kchart.R' 'phase2\_lackready.R' 'phase2\_memory.R'  
'phase2\_metrics.R' 'phase2\_mpi.R' 'phase2\_node\_summary.R'

'phase2\_pmtool.R' 'phase2\_progress.R' 'phase2\_states\_chart.R'  
 'phase2\_themes.R' 'phase2\_time\_integration.R' 'phase2\_util.R'  
 'phase2\_var\_chart.R' 'phase2\_var\_panels.R' 'read\_functions.R'  
 'write\_functions.R'

**Suggests** arrow (>= 3.0.0), testthat, flexmix, car, viridis, ggrepel,  
 mclust

**NeedsCompilation** yes

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---

cholesky\_colors      *Colors for lu*

---

## Description

This will be deprecated

## Usage

```
cholesky_colors()
```

---

data\_name\_coordinates    *Handles Name coordinates*

---

## Description

Give handles name by their coordinates

## Usage

```
data_name_coordinates(df)
```

## Arguments

df                  data\_handle table of Starvz data

## Value

data\_handle table with new column Value with the name

## Examples

```
data_name_coordinates(starvz_sample_lu$Data_handle)
```

---

**data\_name\_handle**      *Handles Name address*

---

### Description

Give handles name by their address

### Usage

```
data_name_handle(df)
```

### Arguments

**df**                  data\_handle table of Starvz data

### Value

data\_handle table with new column Value with the name

### Examples

```
data_name_handle(starvz_sample_lu$Data_handle)
```

---

**data\_name\_tag**      *Handles Name Tag*

---

### Description

Give handles name by their tag

### Usage

```
data_name_tag(df)
```

### Arguments

**df**                  data\_handle table of Starvz data

### Value

data\_handle table with new column Value with the name

### Examples

```
data_name_tag(starvz_sample_lu$Data_handle)
```

---

**handles\_presence\_states**

*Computes presence of handles over resources*

---

**Description**

Use for precomputation of other memory-related functions

**Usage**

```
handles_presence_states(data)
```

**Arguments**

data	starvz_data with trace data
------	-----------------------------

**Value**

Time-Step aggregated handle presences

**Examples**

```
handles_presence_states(starvz_sample_lu)
```

---

**lu\_colors**

*Colors for lu*

---

**Description**

This will be deprecated

**Usage**

```
lu_colors()
```

---

multiple_snaps	<i>Create multiple snapshot of memory</i>
----------------	---

---

## Description

Create multiple visualizations of memory Useful for continuing views

## Usage

```
multiple_snaps(  
  data = NULL,  
  start = 0,  
  end = 1000,  
  step = 100,  
  path = ".",  
  scale = 8,  
  width = 4,  
  height = 3  
)
```

## Arguments

data	starvz_data with trace data
start	start time
end	end time
step	between snaps
path	path to save files
scale	for ggsave
width	for ggsave
height	for ggsave

## Value

A ggplot object

## Examples

```
## Not run:  
multiple_snaps(data = starvz_sample_lu, 100, 200, 10, ".")  
## End(Not run)
```

---

<code>panel_abe_solution</code>	<i>Create a plot with the solution computed by ABE</i>
---------------------------------	--

---

**Description**

Plot per-node and per-tasktype repartition among resource types

**Usage**

```
panel_abe_solution(data, base_size = data$config$base_size)
```

**Arguments**

<code>data</code>	starvz_data with trace data
<code>base_size</code>	base_size base font size

**Value**

A ggplot object

**Examples**

```
panel_abe_solution(data = starvz_sample_lu)
```

---

<code>panel_activenodes</code>	<i>Create the active nodes in memory plot</i>
--------------------------------	---

---

**Description**

Use starvz\_data to create a line plot of the number of active nodes per type along the application execution time

**Usage**

```
panel_activenodes(
  data = NULL,
  step = data$config$activenodes$aggregation$step,
  aggregation = data$config$activenodes$aggregation$active,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  legend = data$config$activenodes$legend
)
```

**Arguments**

data	starvz_data with trace data
step	size in milliseconds for the time aggregation step
aggregation	enable/disable time aggregation for the plot
x_start	X-axis start value
x_end	X-axis end value
legend	enable/disable plot legends

**Value**

A ggplot object

**Examples**

```
## Not run:
panel_activenodes(data = starvz_sample_lu, step = 100)

## End(Not run)
```

panel\_atree

*Create the elimination tree plot with some options in the config file*

**Description**

Use starvz\_data to create a representation of the elimination tree structure considering initialization, communication, and computational tasks. These representations can be controlled in the configuration file.

**Usage**

```
panel_atree(
  data = NULL,
  step = data$config$atree$step,
  legend = data$config$atree$legend,
  zoom = FALSE,
  computation = data$config$atree$computation$active,
  pruned = data$config$atree$computation$pruned$active,
  initialization = data$config$atree$initialization$active,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  communication = data$config$atree$communication$active,
  anomalies = data$config$atree$anomalies$active,
  performance_metric = "time",
  level = 0,
  end_arrow = "ParentEnd"
)
```

**Arguments**

data	starvz_data with trace data
step	size in milliseconds for the time aggregation step
legend	enable/disable panel legend
zoom	enable/disable vertical zoom in the tree structure
computation	enable/disable computations representations in the tree
pruned	enable/disable pruned computations representations in the tree
initialization	enable/disable initialization tasks representation
x_start	X-axis start value
x_end	X-axis end value
communication	enable/disable communication tasks representation
anomalies	enable/disable anomalies tasks representation
performance_metric	which metric to represent ["time", "gflops"]
level	draw a dashed line to divide the tree at the level h
end_arrow	behavior of the end arrow [ParentEnd, ComputationEnd]

**Value**

A ggplot object

**Examples**

```
## Not run:
panel_atree(starvz_sample_lu, step = 10)
panel_atree(starvz_sample_lu,
           step = 20,
           communication = FALSE, initialization = FALSE
)
## End(Not run)
```

**panel\_atree\_structure** *Create the elimination tree structure plot along time*

**Description**

Use Atree and Application data to create the elimination tree structure plot in a ggplot object and return it

**Usage**

```
panel_atree_structure(data = NULL, end_arrow = "ParentEnd")
```

**Arguments**

data	starvz_data with trace data
end_arrow	behavior of the end arrow [ParentEnd, ComputationEnd]

**Value**

A ggplot object

**Examples**

```
## Not run:
panel_atree_structure(starvz_sample_lu)

## End(Not run)
```

panel\_compare\_tree

*Combine two atree plots to compare two different executions*

**Description**

Use starvz\_data Application and Atree to create a plot that shows the total resource utilization, painted by tree node using geom\_ribbon. The colors are reused between nodes, not tied to a specific tree node.

**Usage**

```
panel_compare_tree(
  data1 = NULL,
  data2 = NULL,
  step = data1$config$utiltree$step,
  x_start = data1$config$limits$start,
  x_end = data1$config$limits$end,
  performance_metric = "Time",
  add_diff_line = FALSE,
  add_end_line = FALSE
)
```

**Arguments**

data1	starvz_data with trace data
data2	starvz_data with trace data
step	size in milliseconds for the time aggregation step
x_start	X-axis start value
x_end	X-axis end value
performance_metric	which metric to represent ["time", "gflops"]
add_diff_line	add the computed gflops difference line
add_end_line	add smaller end time vertical line

**Value**

A ggplot object

**Examples**

```
## Not run:
panel_compare_tree(data1, data2, step = 100)

## End(Not run)
```

**panel\_dist2d**

*Show the 2D MPI distribution*

**Description**

Visualize the data distribution across nodes of 2D structured data

**Usage**

```
panel_dist2d(
  data,
  legend = data$config$dist2d$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding

**Value**

A ggplot object

**Examples**

```
panel_dist2d(data = starvz_sample_lu)
```

---

panel\_gflops      *Create a line chart panel with GFlops*

---

## Description

Use the Variable traces to create a line chart panel with GFlops per resource, aggregated by a configurable time step

## Usage

```
panel_gflops(  
  data,  
  legend = data$config$gflops$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  y_start = 0,  
  y_end = data$config$gflops$limit,  
  step = data$config$gflops$step  
)
```

## Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

## Value

A ggplot object

## Examples

```
panel_gflops(data = starvz_sample_lu)
```

**panel\_gflops\_computed\_difference***Plot the total computed GFlops difference over time given two traces***Description**

Use starvz\_data Application and the GFlop columns to create a plot that shows the total computed GFlop difference over time using geom\_line. The blue color represent the faster execution and the red the slower one.

**Usage**

```
panel_gflops_computed_difference(
  data1 = NULL,
  data2 = NULL,
  legend = FALSE,
  x_start = NULL,
  x_end = NULL,
  add_end_line = TRUE
)
```

**Arguments**

data1	starvz_data with trace data
data2	starvz_data with trace data
legend	enable/disable plot legends
x_start	X-axis start value
x_end	X-axis end value
add_end_line	add smaller end time vertical line

**Value**

A ggplot object

**Examples**

```
## Not run:
panel_gflops_computed_difference(data1, data2)

## End(Not run)
```

---

panel\_gpubandwidth      *Create a line chart panel with GPU bandwidth*

---

## Description

Use the Variable traces to create a line chart panel with GPU bandwidth per resource, aggregated by a configurable time step

## Usage

```
panel_gpubandwidth(  
  data,  
  legend = data$config$gpubandwidth$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  y_start = 0,  
  y_end = data$config$gpubandwidth$limit,  
  step = data$config$gpubandwidth$step,  
  total = data$config$gpubandwidth$total  
)
```

## Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation
total	show total bandwidth of the execution per resource

## Value

A ggplot object

## Examples

```
panel_gpubandwidth(data = starvz_sample_lu)
```

---

<i>panel_handles</i>	<i>Create a space time visualization of data handles</i>
----------------------	--

---

## Description

Visualize data handles movement To accelerate the process:

```
data$handle_states <- handles_presence_states(data)
data$handle_gantt_data <- pre_handle_gantt(data)
To Select time:
handles_gantt(data, JobId=c(jobid))
snap_data <- pre_snap(data, data$handle_states)
memory_snap(snap_data, 1000, tasks_size=200, step=1)
```

## Usage

```
panel_handles(
  data,
  JobId = NA,
  lines = NA,
  lHandle = NA,
  name_func = NULL,
  legend = data$config$handles$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end
)
```

## Arguments

data	starvz_data with trace data
JobId	Select handles of jobid
lines	vertical lines
lHandle	select handles
name_func	function to give names to handles
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value

## Value

A ggplot object

## Examples

```
panel_handles(data = starvz_sample_lu)
```

**panel\_hete\_imbalance**    *Create a line chart with heterogeneous resources and tasks imbalance metrics*

## Description

This function creates a line chart with imbalance metrics. The function applies the metrics on fixed time-steps defined by the user. The metrics consider that the resources are heterogeneous, and each task has a different performance per resource.

## Usage

```
panel_hete_imbalance(
  data,
  legend = data$config$hete_imbalance$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$hete_imbalance$limit,
  step = data$config$hete_imbalance$step
)
```

## Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

## Value

A ggplot object

## Examples

```
panel_hete_imbalance(data = starvz_sample_lu)
```

panel_imbalance	<i>Create a line chart with homogeneous imbalance metrics.</i>
-----------------	--

## Description

This function creates a line chart with imbalance metrics. The function applies the metrics on fixed time-steps defined by the user. The metrics consider that the resources are homogeneous.

## Usage

```
panel_imbalance(
  data,
  legend = data$config$imbalance$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$imbalance$limit,
  step = data$config$imbalance$step
)
```

## Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

## Value

A ggplot object

## Examples

```
panel_imbalance(data = starvz_sample_lu)
```

---

panel\_kiteration      *Create a special chart for applications with iterations*

---

## Description

Plot iterations Y over Time X

## Usage

```
panel_kiteration(  
  data = NULL,  
  middle_lines = data$config$kiteration$middlelines,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  legend = data$config$kiteration$legend,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  per_node = data$config$kiteration$pernode,  
  sub_ite = data$config$kiteration$subite  
)
```

## Arguments

data	starvz_data with trace data
middle_lines	plot a middle line
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
legend	enable/disable legends
x_start	X-axis start value
x_end	X-axis end value
per_node	Create node facets
sub_ite	Use Subiteration as Y

## Value

A ggplot object

## Examples

```
panel_kiteration(data = starvz_sample_lu)
```

---

panel_lackready	<i>Shows if the runtimes is lacking ready tasks</i>
-----------------	---

---

### Description

Plot a bar over time that shows when the runtime is lacking ready tasks

### Usage

```
panel_lackready(
  data = NULL,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end
)
```

### Arguments

data	starvz_data with trace data
x_start	X-axis start value
x_end	X-axis end value

### Value

A ggplot object

### Examples

```
panel_lackready(data = starvz_sample_lu)
```

---

panel_memory_heatmap	<i>Heatmap of memory presence</i>
----------------------	-----------------------------------

---

### Description

Visualize the presence of memory handles across memory managers

### Usage

```
panel_memory_heatmap(
  data,
  legend = data$config$memory_heatmap$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding

**Value**

A ggplot object

**Examples**

```
panel_memory_heatmap(data = starvz_sample_lu)
```

panel_memory_snap	<i>Create a snapshot of memory</i>
-------------------	------------------------------------

**Description**

Visualize memory in a specific time

**Usage**

```
panel_memory_snap(
  data,
  selected_time,
  step,
  legend = data$config$memory_snap$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  tasks_size = 30
)
```

**Arguments**

data	starvz_data with trace data
selected_time	time
step	for discrete events
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
tasks_size	size of tasks in the visualization

**Value**

A ggplot object

**Examples**

```
panel_memory_snap(data = starvz_sample_lu, 100, 10)
```

panel_memory_state	<i>Create a memory state space time</i>
--------------------	---

**Description**

Show memory events

**Usage**

```
panel_memory_state(
  data = NULL,
  combined = data$config$memory$combined,
  legend = data$config$memory$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  show_state_total = data$config$memory$state$total,
  show_transfer_total = data$config$memory$transfer$total
)
```

**Arguments**

data	starvz_data with trace data
combined	shows links
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
show_state_total	Show the percentage of selected state
show_transfer_total	Show total transfer amount

**Value**

A ggplot object

**Examples**

```
panel_memory_state(data = starvz_sample_lu)
```

---

panel\_model\_gflops      *Create the diagnostic plot for the regression model*

---

**Description**

Use the starvz Application data to observe how the regression model used in the task anomaly classification fits the data.

**Usage**

```
panel_model_gflops(data,  
                   freeScales = TRUE, model_type = "LOG_LOG")
```

**Arguments**

data	starvz_data with trace data
freeScales	free X,Y scales for each task and resource type combination
model_type	Choose the regression model type to use

**Value**

A ggplot object

**Examples**

```
## Not run:  
panel_model_gflops(data = starvz_sample_sample)  
  
## End(Not run)
```

---

panel\_mpibandwidth      *Create a line chart panel with MPI bandwidth*

---

**Description**

Use the Variable traces to create a line chart panel with MPI bandwidth per node, aggregated by a configurable time step

**Usage**

```
panel_mpibandwidth(
  data,
  legend = data$config$mpibandwidth$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$mpibandwidth$limit,
  step = data$config$mpibandwidth$step
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

**Value**

A ggplot object

**Examples**

```
panel_mpibandwidth(data = starvz_sample_lu)
```

panel\_mpiconcurrent     *Create a line chart panel with MPI concurrent*

**Description**

Use the Variable traces to create a line chart panel with MPI concurrent per node, aggregated by a configurable time step

**Usage**

```
panel_mpiconcurrent(  
  data,  
  legend = data$config$mpiconcurrent$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  y_start = 0,  
  y_end = data$config$mpiconcurrent$limit,  
  step = data$config$mpiconcurrent$step  
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

**Value**

A ggplot object

**Examples**

```
panel_mpiconcurrent(data = starvz_sample_lu)
```

---

**panel\_mpiconcurrentout**

*Create a line chart panel with MPI concurrent out*

---

**Description**

Use the Variable traces to create a line chart panel with MPI concurrent out per node, aggregated by a configurable time step

**Usage**

```
panel_mpiconcurrentout(
  data,
  legend = data$config$mpiconcurrentout$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$mpiconcurrentout$limit,
  step = data$config$mpiconcurrentout$step
)
```

**Arguments**

<code>data</code>	starvz_data with trace data
<code>legend</code>	enable/disable legends
<code>base_size</code>	base_size base font size
<code>expand_x</code>	expand size for scale_x_continuous padding
<code>x_start</code>	X-axis start value
<code>x_end</code>	X-axis end value
<code>y_start</code>	Y-axis start value
<code>y_end</code>	Y-axis end value
<code>step</code>	time step for aggregation

**Value**

A ggplot object

**Examples**

```
panel_mpiconcurrentout(data = starvz_sample_lu)
```

`panel_mpistate`

*Create a space-time view of MPI controllers*

**Description**

Create a space-time view of MPI controllers

**Usage**

```
panel_mpistate(  
  data = NULL,  
  legend = data$config$mpistate$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  y_start = 0,  
  y_end = data$config$mpistate$limit  
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value

**Value**

A ggplot object

**Examples**

```
panel_mpistate(data = starvz_sample_lu)
```

---

panel\_nodememuse

*Create the node memory usage plot*

---

**Description**

Use starvz\_data to create a line plot of the memory usage in MB of active nodes along the application execution time

**Usage**

```
panel_nodememuse(
  data = NULL,
  step = data$config$activenodes$aggregation$step,
  aggregation = data$config$activenodes$aggregation$active,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  legend = data$config$activenodes$nodememuse$legend
)
```

**Arguments**

data	starvz_data with trace data
step	size in milliseconds for the time aggregation step
aggregation	enable/disable time aggregation for the plot
x_start	X-axis start value
x_end	X-axis end value
legend	enable/disable plot legends

**Examples**

```
## Not run:
panel_nodememuse(starvz_sample_lu, step = 100)

## End(Not run)
```

**panel\_node\_events**      *Shows nodes events*

**Description**

Plot a Gantt chart for all nodes where program events are states An example of event is the fxt\_flush

**Usage**

```
panel_node_events(
  data = NULL,
  legend = data$config$node_events$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value

**Value**

A ggplot object

**Examples**

```
panel_node_events(data = starvz_sample_lu)
```

---

panel\_node\_summary      *Create a bar plot with node information*

---

**Description**

Bar plot with makespan and abe per node

**Usage**

```
panel_node_summary(  
  data,  
  legend = data$config$summary_nodes$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end  
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value

**Value**

A ggplot object

**Examples**

```
panel_node_summary(data = starvz_sample_lu)
```

**panel\_pmtool\_kiteration**

*Create a special chart for applications with iterations with PMtool data*

**Description**

Plot iterations Y over Time X of PMtool data

**Usage**

```
panel_pmtool_kiteration(
  data = NULL,
  legend = data$config$pmtool$kiteration$legend,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
x_start	X-axis start value
x_end	X-axis end value

**Value**

A ggplot object

**Examples**

```
panel_pmtool_kiteration(data = starvz_sample_lu)
```

---

panel_pmtool_st	<i>Create a space time visualization of pmtool application as a Gantt chart</i>
-----------------	---

---

## Description

Use the PMTOOL Application trace data to plot the task computations by ResourceId over the execution time.

## Usage

```
panel_pmtool_st(  
  data = NULL,  
  legend = data$config$pmtool$state$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end  
)
```

## Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value

## Value

A ggplot object

## Examples

```
panel_pmtool_st(data = starvz_sample_lu)
```

`panel_power_imbalance` *Create a line chart with heterogeneous imbalance metrics.*

## Description

This function creates a line chart with imbalance metrics. The function applies the metrics on fixed time-steps defined by the user. The metrics consider that the resources are heterogeneous and defined by a constant power factor. For the effects of this function, one task is select for computing the relative power between resources.

## Usage

```
panel_power_imbalance(
  data,
  legend = data$config$power_imbalance$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$power_imbalance$limit,
  step = data$config$power_imbalance$step,
  task = data$config$power_imbalance$task
)
```

## Arguments

<code>data</code>	starvz_data with trace data
<code>legend</code>	enable/disable legends
<code>base_size</code>	base_size base font size
<code>expand_x</code>	expand size for scale_x_continuous padding
<code>x_start</code>	X-axis start value
<code>x_end</code>	X-axis end value
<code>y_start</code>	Y-axis start value
<code>y_end</code>	Y-axis end value
<code>step</code>	time step for aggregation
<code>task</code>	Task used to computer relative resource power.

## Value

A ggplot object

## Examples

```
panel_power_imbalance(data = starvz_sample_lu)
```

---

panel_progress	<i>Create the progress panel</i>
----------------	----------------------------------

---

## Description

The progress panel show a progress metric per node, clustering nodes with a similar metric

## Usage

```
panel_progress(df_app, nsteps, cluster_option,
              func_progress_node = NULL,
              func_progress_global = NULL,
              cluster_func = "Mode Density",
              show_abe = TRUE,
              plot_node_lines = FALSE,
              plot_cluster_info = FALSE,
              abe_label_pos_y = 0.05,
              abe_label_pos_x = 1.02)
```

## Arguments

df_app	starvz_data Application data
nsteps	integer Number of times steps
cluster_option	numeric In case of "Mode Density", the bandwidth
func_progress_node	function progress funcion per node that return [0-1]
func_progress_global	function progress function globaly that return [0-1]
cluster_func	string "Mode Density" or "GMM"
show_abe	boolean Add abe to plots
plot_node_lines	boolean Add to return list the progress metric non-clustered
plot_cluster_info	boolean Add to return list the plot of cluster information
abe_label_pos_y	numeric ajust ABE label in y
abe_label_pos_x	numeric ajust ABE label in x

## Value

List, steps - numeric list of steps, step - numeric the number of steps, original\_metrics - ggplot, if plot\_node\_lines is true, plot\_den - ggplot, if plot\_cluster\_info is true, joined\_data - tibble, cluster data computed, cluster\_metrics - ggplot the progress cluster visualization

## Examples

```
panel_progress(starvz_sample_lu$Application, 20, 0.01, show_abe = FALSE)
```

**panel\_ready**

*Create a line chart panel with ready tasks submission*

## Description

Use the Variable traces to create a line chart panel with ready tasks submission per node, aggregated by a configurable time step

## Usage

```
panel_ready(
  data,
  legend = data$config$ready$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$ready$limit,
  step = data$config$ready$step,
  lack_ready = data$config$ready$lack_ready$active
)
```

## Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation
lack_ready	show lack ready area in this panel

## Value

A ggplot object

## Examples

```
panel_ready(data = starvz_sample_lu)
```

---

**panel\_resource\_usage\_task**

*Plot resource utilization using tasks as color*

---

**Description**

Use data Application to create a panel of the total resource utilization that helps to observe the time related resource utilization by task

**Usage**

```
panel_resource_usage_task(  
  data = NULL,  
  step = NULL,  
  legend = FALSE,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end  
)
```

**Arguments**

data	starvz_data with trace data
step	size in milliseconds for the time aggregation step
legend	enable/disable plot legends
x_start	X-axis start value
x_end	X-axis end value

**Value**

A ggplot object

**Examples**

```
panel_resource_usage_task(data = starvz_sample_lu)
```

---

panel_st	<i>Create a space time visualization of the application as a Gantt chart</i>
----------	--

---

### Description

Use the Application trace data to plot the task computations by ResourceId over the execution time. It will select the aggregation mode if requested.

### Usage

```
panel_st(
  data,
  agg = data$config$st$aggregation$active,
  agg_met = data$config$st$aggregation$method
)
```

### Arguments

data	starvz_data with trace data
agg	boolean Active or not aggregation
agg_met	Aggregation method, possible: static, dynamic, nodes

### Value

A ggplot object

### Examples

```
panel_st(data = starvz_sample_lu)
```

---

panel_st_agg_dynamic	<i>Create a space-time visualization with dynamic aggregation.</i>
----------------------	--

---

### Description

Use any state trace data to plot the task computations by ResourceId over the execution time with Gantt Chart. This function dynamically aggregate states with a dynamic/automatic time-step.

### Usage

```
panel_st_agg_dynamic(
  data = NULL,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  expand_x = data$config$expand,
  expand_y = data$config$st$expand
)
```

**Arguments**

data	starvz_data with trace data
x_start	X-axis start value
x_end	X-axis end value
expand_x	expand size for scale_x_continuous padding
expand_y	expand size for scale_y_continuous padding

**Value**

A ggplot object

**Examples**

```
panel_st_agg_dynamic(data = starvz_sample_lu)
```

panel\_st\_agg\_node      *Create a space-time visualization with node aggregation.*

**Description**

Use any state trace data to plot the task computations by Node over the execution time with Gantt Chart. This function aggregate states within the same resource type.

**Usage**

```
panel_st_agg_node(
  data,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  step = data$config$st$aggregation$step,
  legend = data$config$st$legend,
  selected_nodes = data$config$selected_nodes
)
```

**Arguments**

data	starvz_data with trace data
x_start	X-axis start value
x_end	X-axis end value
step	time-step
legend	option to activate legend
selected_nodes	select only some nodes in some plots

**Value**

A ggplot object

**Examples**

```
panel_st_agg_node(data = starvz_sample_lu)
```

**panel\_st\_agg\_static**     *Create a space-time visualization with static aggregation.*

**Description**

Use any state trace data to plot the task computations by ResourceId over the execution time with Gantt Chart. This function aggregate states with a static/user-defined time-step.

**Usage**

```
panel_st_agg_static(
  data = NULL,
  runtime = FALSE,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  expand_x = data$config$expand,
  expand_y = data$config$st$expand,
  outliers = data$config$st$outliers,
  step = data$config$st$aggregation$step
)
```

**Arguments**

data	starvz_data with trace data
runtime	if this is runtime data
x_start	X-axis start value
x_end	X-axis end value
expand_x	expand size for scale_x_continuous padding
expand_y	expand size for scale_y_continuous padding
outliers	print outliers on top
step	time-step

**Value**

A ggplot object

**Examples**

```
panel_st_agg_static(data = starvz_sample_lu)
```

---

panel\_st\_raw

*Create a space time visualization as a Gantt chart*

---

## Description

Use the Application trace data to plot the task computations by ResourceId over the execution time.

## Usage

```
panel_st_raw(  
  data = NULL,  
  ST.Outliers = data$config$st$outliers,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  expand_y = data$config$st$expand,  
  selected_nodes = data$config$selected_nodes,  
  labels = data$config$st$labels,  
  alpha = data$config$st$alpha,  
  idleness = data$config$st$idleness,  
  taskdeps = data$config$st$tasks$active,  
  tasklist = data$config$st$tasks$list,  
  levels = data$config$st$tasks$levels,  
  makespan = data$config$st$makespan,  
  abe = data$config$st$abe$active,  
  pmtoolbounds = data$config$pmtool$bounds$active,  
  cpb = data$config$st$cpb,  
  cpb_mpi = data$config$st$cpb_mpi$active,  
  legend = data$config$st$legend,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  drop_small = data$config$st$drop_small,  
  runtime = FALSE  
)
```

## Arguments

data	starvz_data with trace data
ST.Outliers	enable/disable the anomalous task highlighting
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
expand_y	expand size for scale_y_continuous padding
selected_nodes	select only some nodes in some plots
labels	labels: [ALL, 1CPU_per_NODE, 1GPU_per_NODE, FIRST_LAST]
alpha	alpha value for non-anomalous tasks
idleness	enable/disable idleness percentages in the plot

<code>taskdeps</code>	enable/disable task deps path highlighting
<code>tasklist</code>	list of JobIds to highlight the dependencies
<code>levels</code>	number of dependencies to be shown
<code>makespan</code>	enable/disable application makespan at the end of the plot
<code>abe</code>	enable/disable ABE metric
<code>pmtoolbounds</code>	enable/disable pmtool theoretical bounds
<code>cpb</code>	enable/disable critical path bound makespan metric
<code>cpb_mpi</code>	enable/disable critical path bound makespan considering MPI
<code>legend</code>	enable/disable legends
<code>x_start</code>	X-axis start value
<code>x_end</code>	X-axis end value
<code>drop_small</code>	Drop states smaller than this value
<code>runtime</code>	TODO I think we should create a separated function for it

**Value**

A ggplot object

**Examples**

```
panel_st_raw(data = starvz_sample_lu)
```

---

`panel_st_runtime`

*Create a space time visualization of the runtime as a Gantt chart*

---

**Description**

Use the runtime trace data to plot the task computations by ResourceId over the execution time. It will select the aggregation mode if requested, only static aggregation is available for runtime.

**Usage**

```
panel_st_runtime(data,
                 agg = data$config$starpu$aggregation$active)
```

**Arguments**

<code>data</code>	starvz_data with trace data
<code>agg</code>	Active or not static aggregation

**Value**

A ggplot object

### Examples

```
panel_st_runtime(data = starvz_sample_lu)
```

---

panel_submitted	<i>Create a line chart panel with submitted tasks submission</i>
-----------------	--

---

### Description

Use the Variable traces to create a line chart panel with submitted tasks submission per node, aggregated by a configurable time step

### Usage

```
panel_submitted(  
  data,  
  legend = data$config$submitted$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  y_start = 0,  
  y_end = data$config$submitted$limit,  
  step = data$config$submitted$step  
)
```

### Arguments

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

### Value

A ggplot object

### Examples

```
panel_submitted(data = starvz_sample_lu)
```

**panel\_title**      *Create the title of StarVZ plot*

### Description

Use the directory of traces name to create a plot title

### Usage

```
panel_title(data, title = data$config$title$text)
```

### Arguments

data	starvz_data with trace data
title	title text, if NULL it will fallback to data\$Origin then to "Null Title"

### Value

A ggplot object

### Examples

```
panel_title(data = starvz_sample_lu)
```

**panel\_usedmemory**      *Create a line chart panel with used memory*

### Description

Use the Variable traces to create a line chart panel with used memory per resource, aggregated by a configurable time step

### Usage

```
panel_usedmemory(
  data,
  legend = data$config$usedmemory$legend,
  base_size = data$config$base_size,
  expand_x = data$config$expand,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  y_start = 0,
  y_end = data$config$usedmemory$limit,
  step = data$config$usedmemory$step
)
```

**Arguments**

data	starvz_data with trace data
legend	enable/disable legends
base_size	base_size base font size
expand_x	expand size for scale_x_continuous padding
x_start	X-axis start value
x_end	X-axis end value
y_start	Y-axis start value
y_end	Y-axis end value
step	time step for aggregation

**Value**

A ggplot object

**Examples**

```
panel_usedmemory(data = starvz_sample_lu)
```

---

panel\_utilheatmap      *Create a heatmap of resource utilization*

---

**Description**

Similar to the other resource oriented plots but shows the utilization per time step

**Usage**

```
panel_utilheatmap(  
  data,  
  legend = data$config$utilheatmap$legend,  
  base_size = data$config$base_size,  
  expand_x = data$config$expand,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end,  
  y_start = 0,  
  y_end = NA,  
  step = data$config$utilheatmap$step  
)
```

**Arguments**

<code>data</code>	starvz_data with trace data
<code>legend</code>	enable/disable legends
<code>base_size</code>	base_size base font size
<code>expand_x</code>	expand size for scale_x_continuous padding
<code>x_start</code>	X-axis start value
<code>x_end</code>	X-axis end value
<code>y_start</code>	Y-axis start value
<code>y_end</code>	Y-axis end value
<code>step</code>	time step for aggregation

**Value**

A ggplot object

**Examples**

```
panel_utilheatmap(data = starvz_sample_lu)
```

`panel_utiltreedepth`     *Create the resource utilization by tree depth plot*

**Description**

Use starvz\_data Application and Atree to create a plot that shows the total resource utilization, painted by tree depth level using geom\_ribbon

**Usage**

```
panel_utiltreedepth(
  data,
  step = data$config$utiltreenode$step,
  x_start = data$config$limits$start,
  x_end = data$config$limits$end,
  legend = data$config$utiltreedepth$legend
)
```

**Arguments**

<code>data</code>	starvz_data with trace data
<code>step</code>	size in milliseconds for the time aggregation step
<code>x_start</code>	X-axis start value
<code>x_end</code>	X-axis end value
<code>legend</code>	enable/disable plot legends

**Value**

A ggplot object

**Examples**

```
## Not run:  
panel_utiltreedepth(starvz_sample_lu, step = 100, legend = TRUE)  
  
## End(Not run)
```

---

panel\_utiltreenode      *Create the resource utilization by tree node plot*

---

**Description**

Use starvz\_data Application and Atree to create a plot that shows the total resource utilization, painted by tree node using geom\_ribbon. The colors are reused between nodes, not tied to a specific tree node.

**Usage**

```
panel_utiltreenode(  
  data = NULL,  
  step = data$config$utiltreenode$step,  
  x_start = data$config$limits$start,  
  x_end = data$config$limits$end  
)
```

**Arguments**

data	starvz_data with trace data
step	size in milliseconds for the time aggregation step
x_start	X-axis start value
x_end	X-axis end value

**Value**

A ggplot object

**Examples**

```
## Not run:  
panel_utiltreenode(data = starvz_sample_lu, step = 100)  
  
## End(Not run)
```

`plot.starvz_data`      *Plot starvz\_data*

### Description

Plot starvz\_data

### Usage

```
## S3 method for class 'starvz_data'
plot(x, ...)
```

### Arguments

<code>x</code>	A starvz_data
...	optional

### Value

Nothing

### Examples

```
plot(starvz_sample_lu)
```

`pre_handle_gantt`      *Pre-Computation for memory handles panel*

### Description

Use for precomputation of memory handles panel

### Usage

```
pre_handle_gantt(data, name_func = NULL)
```

### Arguments

<code>data</code>	starvz_data with trace data
<code>name_func</code>	function to give names to handles

### Value

Pre-Computed data for panel\_handles

**Examples**

```
pre_handle_gantt(data = starvz_sample_lu)
```

---

print.starvz_data	<i>Print starvz_data</i>
-------------------	--------------------------

---

**Description**

Print starvz\_data

**Usage**

```
## S3 method for class 'starvz_data'  
print(x, ...)
```

**Arguments**

x	A starvz_data
...	optional

**Value**

Nothing

**Examples**

```
print(starvz_sample_lu)
```

---

qrmumps_colors	<i>Colors for qr mumps</i>
----------------	----------------------------

---

**Description**

This will be deprecated

**Usage**

```
qrmumps_colors()
```

---

```
resource_utilization_tree_node
```

*Create the node memory usage plot*

---

### Description

Use starvz\_data to create a line plot of the memory usage in MB of active nodes along the application execution time

### Usage

```
resource_utilization_tree_node(
  Application = NULL,
  Atree = NULL,
  step = 100,
  group_pruned = FALSE,
  performance_metric = "Time"
)
```

### Arguments

Application	starvz application data
Atree	starvz elimination tree data
step	size in milliseconds for the time aggregation step
group_pruned	aggregate computations of the same parent pruned nodes
performance_metric	Performance metric to save in Value1 [Time, GFlops]

---

```
starvz_assemble
```

*Assemble multiple StarVZ panel lists*

---

### Description

Take a panel list, or a list of list of panels and assemble it

### Usage

```
starvz_assemble(
  ...,
  config = NULL,
  remove_Y_info = TRUE,
  remove_legends = TRUE
)
```

**Arguments**

...	Panel list or list of panel lists
config	StarVZ configurations for determinaning panels heights
remove_Y_info	remove Y labels for a second and subsequent list of panels
remove_legends	remove legends for a second and subsequent list of panels

**Value**

The ggplot plot

**Examples**

```
starvz_assemble(starvz_plot_list(starvz_sample_lu),
  config = starvz_sample_lu$config
)
```

**starvz\_check\_data**      *Check if all required data is available*

**Description**

The following conditions are check in order and return FALSE if any fail - If data is not NULL  
 - If data is a StarVZ Class - If data has all tables (given by the names of the list tables) - If each respective table has all columns (given the associated vector) - Execute extra\_func on data (that should return true or false)

**Usage**

```
starvz_check_data(data = NULL,
  tables = list(), extra_func = NULL)
```

**Arguments**

data	starvz_data with trace data
tables	A named list (names are tables of data) of vectors (elements are columns), if tables is null continue
extra_func	Extra function to be applied on data to do a last check

**Value**

Logical, TRUE if data pass all tests

**Examples**

```
starvz_check_data(starvz_sample_lu,
  tables = list("Comm_state" = c("Node"))
)
```

**starvz\_phase1**      *Execute StarVZ Phase one.*

## Description

This function calls all CSV-converter inner-functions to pre-process them into StarVZ files. Although this can be directly used in a folder where all CSV compressed (gzip) files reside, we suggest to use the shell tool `starvz` or `phase1-workflow.sh` in the `tools/` directory.

## Usage

```
starvz_phase1(
  directory = ".",
  app_states_fun = lu_colors,
  state_filter = 0,
  whichApplication = "",
  input.parquet = "1",
  config_file = NULL
)
```

## Arguments

directory	Directory of CSV files
app_states_fun	Function to determine application
state_filter	Type of filer
whichApplication	Name of Application
input.parquet	Use or not of parquet files
config_file	StarVZ config structure, this function uses only the app_tasks

## Value

ggplot object with all starvz plots

## Examples

```
example_folder <- system.file("extdata", "lu_trace", package = "starvz")
starvz_phase1(directory = example_folder)
```

---

starvz\_plot                  *Make a StarVZ plot*

---

### Description

Create a StarVZ plot considering the data supplied

### Usage

```
starvz_plot(  
  data = NULL,  
  name = NULL,  
  save = FALSE,  
  guided = data$config$guided$active,  
  dpi = 120  
)
```

### Arguments

data	starvz_data class with \$config
name	Path for saved image
save	call ggplot to save the image
guided	compute ideal figure height
dpi	dpi for ggsave

### Value

ggplot object with all starvz plots

### Examples

```
starvz_plot(starvz_sample_lu)
```

---

starvz\_plot\_list                  *Generate the StarVZ Plots*

---

### Description

Use data to create the list of StarVZ plots

### Usage

```
starvz_plot_list(data = NULL)
```

**Arguments**

data	starvz_data with trace data
------	-----------------------------

**Value**

A list of ggplot plots

**Examples**

```
starvz_plot_list(starvz_sample_lu)
```

starvz_read	<i>Read starvz trace files</i>
-------------	--------------------------------

**Description**

Read the directory of trace files (feather or parquet) and the configuration file, and return a starvz\_data class used in starvz functions

**Usage**

```
starvz_read(directory = ".",
            config_file = NULL, selective = TRUE)
```

**Arguments**

directory	Directory path of trace files
config_file	Path for configuration yaml file
selective	if True, only read data needed for creating panels activated in config

**Value**

The starvz\_data with all tables

**Examples**

```
starvz_read("folder_to_parquet_files/")
starvz_read(
  directory = "folder_to_parquet_files/",
  config_file = "path_to_config.yaml"
)
starvz_read() # Read current directory
```

---

<code>starvz_read_config</code>	<i>Read config files</i>
---------------------------------	--------------------------

---

### Description

Read starvz configuration yaml files. This function is design to replace an already existing configuration on starvz data.

### Usage

```
starvz_read_config(file = NULL, warn = TRUE)
```

### Arguments

<code>file</code>	The path to a file
<code>warn</code>	Give a warn in case the config file is not found

### Value

A list containing starvz configuration

### Examples

```
example_file <- system.file("extdata", "config.yaml", package = "starvz")
config <- starvz_read_config(example_file)
```

---

<code>starvz_sample_lu</code>	<i>Small StarVZ data of LU Factorization</i>
-------------------------------	--

---

### Description

A small StarVZ data object obtained from Chameleon+StarPU LU Factorization Generated by:

```
library(starvz)
pre_phase1 <- starvz_phase1(system.file("extdata", "lu_trace",
                                         package = "starvz"),
                               lu_colors,
                               state_filter=2,
                               whichApplication="lu")
starvz_sample_lu <- starvz_read(system.file("extdata",
                                              "lu_trace",
                                              package = "starvz"),
                                         system.file("extdata",
                                                     "config.yaml",
                                                     package = "starvz"),
                                         selective=FALSE)
usethis::use_data(starvz_sample_lu)
```

**Usage**

```
starvz_sample_lu
```

**Format**

An object of class `starvz_data` of length 24.

**Source**

`starvz_phase1` and `starvz_read`

---

<code>starvz_set_log</code>	<i>Active internal debug logs</i>
-----------------------------	-----------------------------------

---

**Description**

Active internal debug logs

**Usage**

```
starvz_set_log(state)
```

**Arguments**

<code>state</code>	Active or not logs
--------------------	--------------------

**Value**

Nothing

**Examples**

```
starvz_set_log(FALSE)
```

---

```
starvz_transform_olddata
```

*Try to convert old StarVZ data to the new type*

---

## Description

Old StarVZ data are usually just a tibble

## Usage

```
starvz_transform_olddata(data)
```

## Arguments

data starvz\_data old data

## Value

starvz\_data the data converted

## Examples

```
starvz_transform_olddata(starvz_sample_lu)
```

---

```
summary.starvz_data Summary starvz_data
```

---

## Description

Summary starvz\_data

## Usage

```
## S3 method for class 'starvz_data'  
summary(object, ...)
```

## Arguments

object A starvz\_data  
... optional

## Value

Nothing

## Examples

```
summary(starvz_sample_lu)
```

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