# Package 'cloudUtil'

October 12, 2022

Type Package

Title Cloud Utilization Plots	
<b>Version</b> 0.1.12	
Author Christian Panse <pre><cp@fgcz.ethz.ch></cp@fgcz.ethz.ch></pre> , Ermir Qeli <pre><ermir.qeli@gmail.com></ermir.qeli@gmail.com></pre>	
Maintainer Christian Panse <cp@fgcz.ethz.ch></cp@fgcz.ethz.ch>	
<b>Depends</b> R ( $>= 2.11.0$ ), methods	
Imports	
Suggests	
<b>Description</b> Provides means of plots for comparing utilization data of compute systems.	
License GPL-2	
Collate cloudUtilPlot.R	
<pre>URL https://cran.r-project.org/package=cloudUtil</pre>	
NeedsCompilation no	
Repository CRAN	
<b>Date/Publication</b> 2016-06-09 15:19:22	
R topics documented:	
	2
Index	5

2 cloudUtilPlot

cloudms2

Benchmark data set for cloudUtil

# **Description**

The data set provides the measurements of benchmark using three compute infrastructers namely uzh.ch Schroedinger, Amazon EC2 (region us-east.), and the FGCZ internal compute server. The number crunshing was done by doing tandem mass spectra peptide sequence assignments of a large scale proteomics Drosophila experiment similar to the data processing published here [E. Brunner, et. al., NBT, 2007] having approx. 1800 (LC)-MS/MS runs, 8474960 fragment ion spectra(tandem MS or MS2), identidying 498000 redundant and 72281 distinct peptides, and 9124 proteins. The data volume is approx. 0.3TB splitted into ~1800 jobs.

#### **Format**

A data frame with 10969 rows and 15 variables

#### References

```
http://fgcz-transfer.uzh.ch/~cpanse/2011-10-24--pCloud.pdf
http://www.nature.com/nbt/journal/v25/n5/abs/nbt1300.html
```

cloudUtilPlot

Cloud Utilization Plot

## **Description**

On the utilization graphic each horizontal line indicates the start and the end of one job. Color groups different runs.

# Usage

cloudUtilPlot 3

#### **Arguments**

begin a time series of the starting events; the time format is unix time stamp (seconds

since Jan 01 1970).

end a time series of the corresponding ending events.

id identifyer of each event.
group group of each event.

main an overall title for the plot.

color wector for the data. default is the rainbow colormap having as much colors

as we have groups.

normalize normalizes the time in a way that the groups are relative to each other; default is

set to TRUE.

plotConcurrent plot concurrent running tasks as solid lines; default is set to TRUE. plotConcurrentMax

plot maximum of concurrent running tasks; default is set to FALSE.

#### **Details**

The cloudUtilPlot function reqires the four arguments begin, end, group, and id. All other arguments are optional.

# Author(s)

Christian Panse

#### References

Tyanko Aleksiev, Simon Barkow, Peter Kunszt, Sergio Maffioletti, Riccardo Murri, Christian Panse (2013), VM-MAD: a cloud/cluster software for service-oriented academic environments, <a href="https://arxiv.org/abs/1302.2529">https://arxiv.org/abs/1302.2529</a>.

# **Examples**

```
data(cloudms2)
#green
col.amazon<-rgb(0.1,0.8,0.1,alpha=0.2)
col.amazon2<-rgb(0.1,0.8,0.1,alpha=0.2)
#blue
col.fgcz<-rgb(0.1,0.1,0.8,alpha=0.2)
col.fgcz2<-rgb(0.1,0.1,0.5,alpha=0.2)
#red
col.uzh<-rgb(0.8,0.1,0.1,alpha=0.2)
col.uzh2<-rgb(0.5,0.1,0.1,alpha=0.2)</pre>
cm<-c(col.amazon, col.amazon2, col.fgcz, col.fgcz2, col.uzh, col.uzh2)
```

4 cloudUtilPlot

```
cloudUtilPlot(begin=cloudms2$BEGIN_PROCESS,
    end=cloudms2$END_PROCESS,
    id=cloudms2$id,
    group=cloudms2$CLOUD,
    colormap=cm,
    normalize=FALSE,
    plotConcurrent=TRUE);

cloudUtilPlot(begin=cloudms2$BEGIN_PROCESS,
    end=cloudms2$END_PROCESS,
    id=cloudms2$id,
    group=cloudms2$CLOUD,
    colormap=cm,
    normalize=TRUE,
    plotConcurrent=TRUE)
```

# **Index**

```
* datasets
            cloudms2, 2
cloudWtil (cloudUtilPlot), 2
cloudUtilPlot, 2
```