Package 'dief'

February 28, 2019

Type Package

Version 1.2

Title Metrics for Continuous Efficiency

Date 2019-02-26
Author Maribel Acosta
Maintainer Maribel Acosta <maribel.acosta@kit.edu></maribel.acosta@kit.edu>
Description An implementation of the metrics dief@t and dief@k to measure the diefficiency (or continuous efficiency) of incremental approaches, see Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007 978-3-319-68204-4_1="">. The metrics dief@t and dief@k allow for measuring the diefficiency during an elapsed time period t or while k answers are produced, respectively. dief@t and dief@k rely on the computation of the area under the curve of answer traces, and thus capturing the answer rate concentration over a time interval.</doi:10.1007>
License MIT + file LICENSE
Imports flux, fmsb, ggplot2, plyr, graphics, utils
LazyData true
<pre>URL https://github.com/maribelacosta/dief</pre>
BugReports https://github.com/maribelacosta/dief/issues
RoxygenNote 6.1.1
NeedsCompilation no
Repository CRAN
Date/Publication 2019-02-28 10:10:03 UTC
dief 2 diefk 3 diefk2 4 dieft 5 experiment1 5 experiment2 6

 metrics
 7

 plotAnswerTrace
 7

 plotExperiment1
 8

 plotExperiment1Test
 9

 plotExperiment2
 9

 plotExperiment2Test
 10

 traces
 11

Index

dief

dief

2

Tools for Computing Diefficiency Metrics

Description

An implementation of the metrics dief@t and dief@k to measure the diefficiency (or continuous efficiency) of incremental approaches, see Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. The metrics dief@t and dief@k allow for measuring the diefficiency during an elapsed time period t or while k answers are produced, respectively. dief@t and dief@k rely on the computation of the area under the curve of answer traces, and thus capturing the answer rate concentration over a time interval.

Details

Package: dief Type: Package Version: 1.2

Date: 2017-10-30

License: MIT

Author(s)

Maribel Acosta

Maintainer: Maribel Acosta <maribel.acosta@kit.edu>

References

Maribel Acosta, Maria-Esther Vidal, and York Sure-Vetter. "Diefficiency metrics: Measuring the continuous efficiency of query processing approaches." In International Semantic Web Conference, pp. 3-19. Springer, Cham, 2017.

Examples

This example uses the answer traces provided in the package.

diefk 3

```
# These traces record the answers produced by three approaches "Selective",
# "Not Adaptive", "Random" when executing the test "Q9.sparql"
data(traces)

# Plot answer traces for test "Q9.sparql"
plotAnswerTrace(traces, "Q9.sparql")

# Compute dief@t with t the time where the slowest approach produced the last answer.
dieft(traces, "Q9.sparql")

# Compute dief@t after 7.5 time units (seconds) of execution.
dieft(traces, "Q9.sparql", 7.5)
```

diefk

Compute metric dief@k

Description

This function computes the dief@k metric at a given k (number of answers).

Usage

```
diefk(inputtrace, inputtest, k = -1)
```

Arguments

inputtrace dataframe with the answer trace. Attributes of the dataframe: test, approach,

answer, time.

inputtest string that specifies the specific test to analyze from the answer trace.

number of answers to compute diefk. By default, the function computes the

minimum of the total number of answers produced by the approaches.

Author(s)

Maribel Acosta

See Also

dieft, diefk2, plotAnswerTrace

Examples

```
# Compute dief@k when k is the number of answers produced
# by the approach theat generated the least answers.
diefk(traces, "Q9.sparql")
# Compute dief@k while producing the first k=1000 answers.
diefk(traces, "Q9.sparql", 1000)
```

4 dieft

diefk2

Compute dief@k at a portion of the answer

Description

This function computes the dief@k metric at a given kp (portion of answers).

Usage

```
diefk2(inputtrace, inputtest, kp = -1)
```

Arguments

inputtrace dataframe with the answer trace. Attributes of the dataframe: test, approach,

answer, time.

inputtest string that specifies the specific test to analyze from the answer trace.

kp portion of answers to compute diefk (between 0.0 and 1.0). By default and when

kp=1.0, this function behaves the same as diefk. It computes the kp portion of

of minimum of of number of answers produced by the approaches.

Author(s)

Maribel Acosta

See Also

dieft, diefk, plotAnswerTrace

Examples

```
# Compute dief@k when the approaches produced 25% of the answers w.r.t. # the approach that produced the least answers. diefk2(traces, "Q9.sparq1", 0.25)
```

dieft

Compute metric dief@t

Description

This function computes the dief@t metric at a point in time t.

Usage

```
dieft(inputtrace, inputtest, t = -1)
```

experiment1 5

Arguments

inputtrace dataframe with the answer trace. Attributes of the dataframe: test, approach,

answer, time.

inputtest string that specifies the specific test to analyze from the answer trace.

t point in time to compute dieft. By default, the function computes the minimum

of the execution time among the approaches in the answer trace.

Author(s)

Maribel Acosta

See Also

diefk, diefk2, plotAnswerTrace

Examples

```
# Compute dief@t when t is the time where the slowest approach produced the last answer.
dieft(traces, "Q9.sparql")
# Compute dief@t after 7.5 time units (seconds) of execution.
```

dieft(traces, "Q9.sparql", 7.5)

experiment1 Compares dief@t with other benchmark metrics as in $< doi:10.1007/978-3-319-68204-4_1>$

Description

This function repeats the results reported in "Experiment 1" in Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. Experiment 1 compares the performance of querying approaches when using metrics defined in the literature (total execution time, time for the first tuple, throughput, and completeness) and the metric dieft@t.

Usage

```
experiment1(traces, metrics)
```

Arguments

traces dataframe with the result of the traces. The structure of this dataframe is as

follows: "test,approach,tuple,time".

metrics dataframe with the result of the other metrics. The structure of this dataframe is

as follows: "test,approach,tfft,totaltime,comp".

Author(s)

Maribel Acosta

6 experiment2

See Also

```
experiment2, dieft
```

Examples

```
# To fully reproduce the experiments download the full files and load them using read.csv:
# traces is available at <a href="https://figshare.com/files/9625852">https://figshare.com/files/9625852</a>
# metrics is available at <a href="https://figshare.com/files/9660316">https://figshare.com/files/9660316</a>
results1 <- experiment1(traces, metrics)</pre>
```

experiment2

Compares dief@k at different answer portions as in <doi:10.1007/978-3-319-68204-4_1>

Description

This function repeats the results reported in Experiment 2 in Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. "Experiment 2" measures the continuous efficiency of approaches when producing the first 25

Usage

```
experiment2(traces)
```

Arguments

traces

dataframe with the result of the traces. The structure of this dataframe is as follows: "test,approach,tuple,time".

Author(s)

Maribel Acosta

See Also

```
experiment1, diefk2
```

Examples

```
# To fully reproduce the experiments download the full file and load it using read.csv:
# traces is available at <https://figshare.com/files/9625852>
results2 <- experiment2(traces)</pre>
```

metrics 7

metrics	Example of benchmarking performance with other metrics	_

Description

A dataset with the results of measuring the performance of three approaches with four metrics. The variables are as follows:

Usage

```
data(metrics)
```

Format

A data frame with 3 rows and 5 variables

Details

- test: id of the test (in this case a SPARQL query) executed. Example: 'Q9.sparql'.
- approach: name of the approach (or engine) used to execute the query.
- tfft: time (in seconds) required by approach to produce the first tuple when executing query.
- totaltime: elapsed time (in seconds) since approach started the execution of query until the answer i is produced.
- comp: number of answers produced by approach when executing query.

Source

nLDE SPARQL engine: computing diefficiency metrics based on answer traces and query processing performance benchmarking

plotAnswerTrace	Plot the answer trace of approaches	

Description

This function plots the answer trace of the approaches when executing a given test.

Usage

```
plotAnswerTrace(inputtrace, inputtest)
```

Arguments

inputtrace dataframe with the answer trace. Attributes of the dataframe: test, approach,

answer, time.

inputtest string that specifies the specific test to analyze from the answer trace.

8 plotExperiment1

Author(s)

Maribel Acosta

See Also

diefk, dieft

Examples

```
plotAnswerTrace(traces, "Q9.sparql")
```

plotExperiment1

Generate radar plots that compare dief@t with other benchmark metrics in all tests as in <doi:10.1007/978-3-319-68204-4_1>

Description

This function plots the results reported in Experiment 1 in Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. Experiment 1 compares the performance of querying approaches when using metrics defined in the literature (total execution time, time for the first tuple, throughput, and completeness) and the metric dieft@t.

Usage

```
plotExperiment1(allmetrics)
```

Arguments

allmetrics

dataframe with the result of all the metrics in Experiment 1.

Author(s)

Maribel Acosta

See Also

experiment1, diefk2 results1 <- experiment1(traces, metrics) plotExperiment1(results1)</pre>

plotExperiment1Test 9

plotExperiment1Test	Generate radar plots that compare dief@t with other benchmark met-
	rics in a specific test as in <doi:10.1007 978-3-319-68204-4_1=""></doi:10.1007>

Description

This function plots the results reported for a single given test in "Experiment 1" in Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. Experiment 1 compares the performance of querying approaches when using metrics defined in the literature (total execution time, time for the first tuple, throughput, and completeness) and the metric dieft@t.

Usage

```
plotExperiment1Test(allmetrics, q)
```

Arguments

allmetrics dataframe with the results of all the metrics in Experiment 1.

q id of the selected test to plot.

Author(s)

Maribel Acosta

See Also

experiment1, plotExperiment1

Examples

```
results1 <- experiment1(traces, metrics)
plotExperiment1Test(results1, "Q9.sparq1")</pre>
```

plotExperiment2

Generate radar plots that compare dief@k at different answer completeness in all tests as in <doi:10.1007/978-3-319-68204-4_1>

Description

This function plots the results reported in Experiment 2 in Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. "Experiment 2" measures the continuous efficiency of approaches when producing the first 25

Usage

```
plotExperiment2(diefkDF)
```

10 plotExperiment2Test

Arguments

diefkDF dataframe with the results of Experiment 2.

Author(s)

Maribel Acosta

See Also

experiment2, diefk2

Examples

```
results2 <- experiment2(traces)
plotExperiment2(results2)</pre>
```

plotExperiment2Test

Generate radar plots that compare dief@k at different answer completeness in a specific test as in <doi:10.1007/978-3-319-68204-4_1>

Description

This function plots the results reported for a single given test in "Experiment 2" in Acosta, M., Vidal, M. E., & Sure-Vetter, Y. (2017) <doi:10.1007/978-3-319-68204-4_1>. "Experiment 2" measures the continuous efficiency of approaches when producing the first 25

Usage

```
plotExperiment2Test(diefkDF, q)
```

Arguments

diefkDF dataframe resulting from Experiment 2.

q id of the selected test to plot.

Author(s)

Maribel Acosta

See Also

```
experiment2, plotExperiment2
```

Examples

```
results2 <- experiment2(traces)
plotExperiment2Test(results2, "Q9.sparq1")</pre>
```

traces 11

traces

Example of answer traces

Description

A dataset containing answer traces of executing three approaches. The variables are as follows:

Usage

data(traces)

Format

A data frame with 1543 rows and 4 variables

Details

- test: id of the test (in this case a SPARQL query) executed. Example: 'Q9.sparql'.
- approach: name of the approach (or engine) used to execute the query.
- answer: the value i indicates that this row corresponds to the ith answer produced by approach when executing query.
- time: elapsed time (in seconds) since approach started the execution of query until the answer i is produced.

Source

nLDE SPARQL engine: computing diefficiency metrics based on answer traces and query processing performance benchmarking

Index

*Topic datasets	metrics, 7
metrics, 7	
traces, 11	plotAnswerTrace, 7
*Topic diefficiency	plotExperiment1,8
diefk, 3	<pre>plotExperiment1Test, 9</pre>
diefk2,4	plotExperiment2,9
dieft, 4	plotExperiment2Test, 10
experiment1, 5	
experiment2, 6	traces, 11
plotAnswerTrace, 7	
plotExperiment1, 8	
plotExperiment1Test, 9	
plotExperiment2, 9	
plotExperiment2Test, 10	
*Topic diefk ,	
diefk, 3	
diefk2, 4	
experiment2, 6	
plotAnswerTrace, 7	
plotExperiment1, 8	
plotExperiment2, 9	
plotExperiment2Test, 10	
*Topic dieft,	
dieft, 4	
experiment1, 5	
plotExperiment1Test,9	
*Topic metrics	
metrics, 7	
*Topic package	
dief, 2	
*Topic traces	
traces, 11	
dief, 2	
diefk, 3	
diefk2,4	
dieft, 4	
experiment1, 5	
experiment2, 6	