Package: valection (via r-universe)

August 21, 2024

| \mathcal{E} |
|---|
| Type Package |
| Title Sampler for Verification Studies |
| Version 1.0.0 |
| Date 2018-02-05 |
| Author Chris Cooper [aut], Dorota H. Sendorek [ctb], Paul C. Boutros [cre, cph] |
| Maintainer Paul C. Boutros <paul.boutros@oicr.on.ca></paul.boutros@oicr.on.ca> |
| Description A binding for the 'valection' program which offers various ways to sample the outputs of competing algorithms or parameterizations, and fairly assess their performance against each other. The 'valection' C library is required to use this package and can be downloaded from: http://labs.oicr.on.ca/boutros-lab/software/valection >. Cooper CI, et al; Valection: Design Optimization for Validation and Verification Studies; Biorxiv 2018; <doi:10.1101 254839="">.</doi:10.1101> |
| Depends R (>= $3.1.0$) |
| SystemRequirements valection (>= 1.0.0) |
| <pre>URL http://labs.oicr.on.ca/boutros-lab/software/valection</pre> |
| License GPL-3 |
| Imports testthat |
| RoxygenNote 6.0.1 |
| NeedsCompilation no |
| Repository CRAN |
| Date/Publication 2018-02-06 09:29:33 UTC |
| |
| Contents |
| run.decreasing.with.overlap |

| | run.increasing.with.overlap run.random.sampling | | | | | | | | | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|
| Index | | | | | | | | | | | | | | | | | 8 |

```
run.decreasing.with.overlap
```

Run the decreasing with overlap algorithm

Description

Runs the decreasing with overlap algorithm from the valection library.

Usage

```
run.decreasing.with.overlap(budget, infile, outfile, seed);
```

Arguments

| budget | An integer specifying the number of candidates to select. |
|---------|--|
| infile | Path to input file. It should be formatted with a tab separating the caller and call on each line. |
| | caller1 name a call this caller made caller2 name a call this caller made |
| outfile | Path to a filename where the calls should be outputted. |
| seed | An integer specifying the random seed value. Optional. |

Details

Sampling calls where the likelihood of a call getting selected is inversely proportional to the number of callers that made the call.

Author(s)

Chris Cooper

```
## Not run:
    run.decreasing.with.overlap(
    budget = 5,
    infile = system.file("extdata/infile_example.tsv", package = "valection"),
    outfile = "outfile_decreasingWithOverlap.txt"
    );
## End(Not run)
```

run.directed.sampling 3

run.directed.sampling Run the directed sampling algorithm

Description

Runs the directed sampling algorithm from the valection library.

Usage

```
run.directed.sampling(budget, infile, outfile, seed);
```

Arguments

| budget | An integer specifying the number of candidates to select. |
|---------|--|
| infile | Path to input file. It should be formatted with a tab separating the caller and call on each line. |
| | caller1 name a call this caller made caller2 name a call this caller made |
| outfile | Path to a filename where the calls should be outputted. |
| seed | An integer specifying the random seed value. Optional. |

Details

Sampling calls where a) an equal number of calls is selected from each caller and b) the likelihood of a call getting selected is proportional to the number of callers that made it.

Author(s)

Chris Cooper

```
## Not run:
    run.directed.sampling(
    budget = 5,
    infile = system.file("extdata/infile_example.tsv", package = "valection"),
    outfile = "outfile_directedSampling.txt"
    );
## End(Not run)
```

run.equal.per.caller

```
run.equal.per.caller Run the equal per caller algorithm
```

Description

Runs the equal per caller algorithm from the valection library.

Usage

```
run.equal.per.caller(budget, infile, outfile, seed);
```

Arguments

| budget | An integer specifying the number of candidates to select. |
|---------|--|
| infile | Path to input file. It should be formatted with a tab separating the caller and call on each line. |
| | caller1 name a call this caller made caller2 name a call this caller made |
| outfile | Path to a filename where the calls should be outputted. |
| seed | An integer specifying the random seed value. Optional. |

Details

Sampling calls where an equal number of calls is selected from each caller.

Author(s)

Chris Cooper

```
## Not run:
    run.equal.per.caller(
    budget = 5,
    infile = system.file("extdata/infile_example.tsv", package = "valection"),
    outfile = "outfile_runEqualPerCaller.txt"
    );
## End(Not run)
```

run.equal.per.overlap 5

```
run.equal.per.overlap Run the equal per overlap algorithm
```

Description

Runs the equal per overlap algorithm from the valection library.

Usage

```
run.equal.per.overlap(budget, infile, outfile, seed);
```

Arguments

| budget | An integer specifying the number of candidates to select. |
|---------|--|
| infile | Path to input file. It should be formatted with a tab separating the caller and call on each line. |
| | caller1 name a call this caller made caller2 name a call this caller made |
| outfile | Path to a filename where the calls should be outputted. |
| seed | An integer specifying the random seed value. Optional. |

Details

Sampling calls by, first, grouping calls by number of callers making the call and, second, selecting an equal number of calls from each group.

Author(s)

Chris Cooper

```
## Not run:
    run.equal.per.overlap(
    budget = 5,
    infile = system.file("extdata/infile_example.tsv", package = "valection"),
    outfile = "outfile_equalPerOverlap.txt"
    );
## End(Not run)
```

```
run.increasing.with.overlap
```

Run the increasing with overlap algorithm

Description

Runs the increasing with overlap algorithm from the valection library.

Usage

```
run.increasing.with.overlap(budget, infile, outfile, seed);
```

Arguments

| budget | An integer specifying the number of candidates to select. |
|---------|--|
| infile | Path to input file. It should be formatted with a tab separating the caller and call on each line. |
| | caller1 name a call this caller made caller2 name a call this caller made |
| outfile | Path to a filename where the calls should be outputted. |
| seed | An integer specifying the random seed value. Optional. |

Details

Sampling calls where the likelihood of a call getting selected is proportional to the number of callers that made the call.

Author(s)

Chris Cooper

```
## Not run:
    run.increasing.with.overlap(
    budget = 5,
    infile = system.file("extdata/infile_example.tsv", package = "valection"),
    outfile = "outfile_increasingWithOverlap.txt"
    );
## End(Not run)
```

run.random.sampling 7

run.random.sampling Run the random sampling algorithm

Description

Runs the random sampling algorithm from the valection library.

Usage

```
run.random.sampling(budget, infile, outfile, seed);
```

Arguments

| budget | An integer specifying the number of candidates to select. |
|---------|--|
| infile | Path to input file. It should be formatted with a tab separating the caller and call on each line. |
| | caller1 name a call this caller made caller2 name a call this caller made |
| outfile | Path to a filename where the calls should be outputted. |
| seed | An integer specifying the random seed value. Optional. |

Details

Sampling calls randomly where each call has an equal probability of getting selected.

Author(s)

Chris Cooper

```
## Not run:
    run.random.sampling(
        budget = 5,
        infile = system.file("extdata/infile_example.tsv", package = "valection"),
        outfile = "outfile_randomSampling.txt"
    );
## End(Not run)
```

Index

```
run.decreasing.with.overlap, 2
run.directed.sampling, 3
run.equal.per.caller, 4
run.equal.per.overlap, 5
run.increasing.with.overlap, 6
run.random.sampling, 7
```