Package 'sizepower'

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Title Sample Size and Power Calculation in Micorarray Studies

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Depends stats

Description This package has been prepared to assist users in computing either a sample size or power value for a microarray experimental study. The user is referred to the cited references for technical background on the methodology underpinning these calculations. This package provides support for five types of sample size and power calculations. These five types can be adapted in various ways to encompass many of the standard designs encountered in practice.

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| power.m | atched | | | | | | | | | | | | | | | | | | | | | | | | 2 |
|----------|----------|------|----|--|---|---|---|--|---|--|--|---|---|------|---|--|---|--|---|---|---|---|---|--|---|
| power.m | ulti | | | | • | • | | | | | | • | • | | | | | | | | | • | • | | 3 |
| power.ra | ndomiz | ed. | | | • | • | • | | • | | | • | • | | • | | • | | • | • | • | • | • | | 4 |
| sampleS | ize.mato | ched | | | • | • | • | | • | | | • | • | | • | | • | | • | • | • | • | • | | 5 |
| sampleS | ize.rand | omiz | ed | | | | | | | | | | | | | | | | | | | | | | 6 |
| | | | | | | | | | | | | | | | | | | | | | | | | | |

8

Index

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power.matched
```

Description

This routine computes the individual power value for a matched-pairs design having n treatment units and n matched control units. This power value is the expected fraction of truly differentially expressed genes that will be correctly declared as differentially expressed by the tests.

Usage

power.matched(ER0, G0, absMu1, sigmad, n)

Arguments

| ERØ | mean number of false positives. |
|--------|---|
| GØ | anticipated number of genes in the experiment that are not differentially expressed. |
| absMu1 | absoulte mean difference in log-expression between treatment and control con- ditions as postulated under the alternative hypothesis H1. |
| sigmad | anticipated standard deviation of the difference in log-expression between matched treatment and control units. The relation between the standard deviation of the difference (sigmad) and the experimental error standard deviation (sigma) is sigmad=sqrt(2)/sigma. |
| n | the sample size for each group. |

Value

| power | power. |
|-------|---------------------------|
| psi1 | non-centrality parameter. |

Note

Examples and explainations can be found in http://www.biostat.harvard.edu/people/faculty/ mltlee/pdf/Web-power-matched050510.pdf.

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References

Lee, M.-L. T. (2004). Analysis of Microarray Gene Expression Data. *Kluwer Academic Publishers*, ISBN 0-7923-7087-2.

Lee, M.-L. T., Whitmore, G. A. (2002). Power and sample size for DNA microarray studies. *Statistics in Medicine*, **21**:3543-3570.

See Also

power.randomized, power.multi, sampleSize.randomized, sampleSize.matched

power.multi

Examples

power.matched(ER0=2, G0=5000, absMu1=1, sigmad=0.4243, n=4)

power.multi Power Calculations for Multiple Treatments Design with an Isolated Treatment Effect in Microarray Studies

Description

Assume numTrt treatment conditions are being studied in either a completely randomized or randomized block design. Under the alternative hypothesis H1, one treatment is distinguished from the other numTrt - 1 treatments by exhibiting differential expression for the gene. This computer routine calculates the individual power value for the design. This power value is the expected fraction of truly differentially expressed genes that will be correctly declared as differentially expressed by the tests.

Usage

power.multi(ER0, G0, numTrt, absMu1, sigma, n)

Arguments

| ERØ | mean number of false positives. |
|--------|---|
| GØ | anticipated number of genes in the experiment that are not differentially expressed. |
| numTrt | total number of treatment conditions. |
| absMu1 | the absolute difference in expression between the distinguished treatment and the other treatments on the log-intensity scale. |
| sigma | anticipated experimental error standard deviation of the difference in log-expression between treatments. |
| n | the sample size for each group. |

Value

| power | power. |
|-------|---------------------------|
| psi1 | non-centrality parameter. |

Note

Examples and explainations can be found in http://www.biostat.harvard.edu/people/faculty/ mltlee/pdf/Web-power-isolated050510.pdf.

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Lee, M.-L. T., Whitmore, G. A. (2002). Power and sample size for DNA microarray studies. *Statistics in Medicine*, 21:3543-3570.

See Also

power.randomized, power.matched, sampleSize.randomized, sampleSize.matched

Examples

power.multi(ER0=2, G0=10000, numTrt=6, absMu1=0.585, sigma=0.3, n=8)

| power.randomized | Power Calculation | for Completely | Randomized | Treatment-Control |
|------------------|---------------------|----------------|------------|-------------------|
| | Designs in Microarr | ay studies | | |

Description

This routine computes the individual power value for a completely randomized design with n treatment units and n control units (2n units in total). This power value is the expected fraction of truly differentially expressed genes that will be correctly declared as differentially expressed by the tests.

Usage

power.randomized(ER0, G0, absMu1, sigmad, n)

Arguments

| ERØ | mean number of false positives. |
|--------|---|
| GØ | anticipated number of genes in the experiment that are not differentially expressed. |
| absMu1 | absolute mean difference in log-expression between treatment and control con- ditions as postulated under the alternative hypothesis H1. |
| sigmad | anticipated standard deviation of the difference in log-expression between treat- ment and control conditions. The relation between the standard deviation of the difference (sigmad) and the experimental error standard deviation (sigma) is sigmad=sqrt(2)/sigma. |
| n | the sample size for each group. |

Value

| power | power. |
|-------|---------------------------|
| psi1 | non-centrality parameter. |

Note

Examples and explainations can be found in http://www.biostat.harvard.edu/people/faculty/ mltlee/pdf/Web-power-trt-cont050510.pdf.

sampleSize.matched

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References

Lee, M.-L. T. (2004). Analysis of Microarray Gene Expression Data. *Kluwer Academic Publishers, ISBN 0-7923-7087-2.*

Lee, M.-L. T., Whitmore, G. A. (2002). Power and sample size for DNA microarray studies. *Statistics in Medicine*, **21**:3543-3570.

See Also

power.matched, power.multi, sampleSize.randomized, sampleSize.matched

Examples

power.randomized(ER0=2, G0=5000, absMu1=1, sigmad=0.5657, n=8)

| <pre>sampleSize.matched</pre> | Sample Size Calculation for Matched-Pairs Designs in Microarray |
|-------------------------------|---|
| | Studies |

Description

This routine computes the sample size n required to achieve a specified power level for a matchedpairs design in which differential expression between n treatment units and n matched control units is of interest. The total number of experimental units for the study is 2n.

Usage

```
sampleSize.matched(ER0, G0, power, absMu1, sigmad)
```

Arguments

| ERØ | mean number of false positives. |
|--------|--|
| GØ | anticipated number of genes in the experiment that are not differentially expressed. |
| power | specified power level for an individual gene, which represents the expected pro- portion of differentially expressed genes that will be declared as such by the tests. |
| absMu1 | absolute mean difference in log-expression between treatment and control units as postulated under the alternative hypothesis H1. |
| sigmad | anticipated standard deviation of the difference in log-expression between matched treatment and control units. |

Value

| n | sample size for each group. |
|---|--|
| d | statistical difference between treatment and control conditions under H1 (i.e. d=absMu1/sigmad). |

Note

Examples and explainations can be found in http://www.biostat.harvard.edu/people/faculty/ mltlee/pdf/Web-sampsize-matched050510.pdf.

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References

Lee, M.-L. T. (2004). Analysis of Microarray Gene Expression Data. *Kluwer Academic Publishers, ISBN 0-7923-7087-2.*

Lee, M.-L. T., Whitmore, G. A. (2002). Power and sample size for DNA microarray studies. *Statistics in Medicine*, **21**:3543-3570.

See Also

power.randomized, power.matched power.multi, sampleSize.randomized

Examples

sampleSize.matched(ER0=1, G0=2000, power=0.9, absMu1=1, sigmad=0.5)

sampleSize.randomized Sample Size Calculation for Completely Randomized Treatment-Control Designs in Microarray Studies

Description

For any specified power, this routine computes the required sample size n for completely randomized designs in which differential expression between n treatment units and n control units is of interest. The total number of experimental units for the study is 2n.

Usage

```
sampleSize.randomized(ER0, G0, power, absMu1, sigmad)
```

Arguments

| ERØ | mean number of false positives. |
|--------|---|
| GØ | anticipated number of genes in the experiment that are not differentially expressed. |
| power | specified power level for an individual gene, which represents the expected pro- portion of differentially expressed genes that will be declared as such by the tests. |
| absMu1 | absolute mean difference in log-expression between treatment and control con- ditions as postulated under the alternative hypothesis H1. |
| sigmad | anticipated standard deviation of the difference in log-expression between treat- ment and control conditions. The relation between the standard deviation of the difference (sigmad) and the experimental error standard deviation (sigma) is sigmad=sqrt(2)/sigma. |

Value

| n | sample size for each group. |
|---|--|
| d | statistical difference between treatment and control conditions under H1 (i.e. d=absMu1/sigmad). |

Note

Examples and explainations can be found in http://www.biostat.harvard.edu/people/faculty/ mltlee/pdf/Web-sampsize-trt-cont-050511r.pdf.

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References

Lee, M.-L. T. (2004). Analysis of Microarray Gene Expression Data. *Kluwer Academic Publishers, ISBN 0-7923-7087-2.*

Lee, M.-L. T., Whitmore, G. A. (2002). Power and sample size for DNA microarray studies. *Statistics in Medicine*, 21:3543-3570.

See Also

power.randomized, power.matched, power.multi, sampleSize.matched

Examples

```
sampleSize.randomized(ER0=1, G0=2000, power=0.9, absMu1=1, sigmad=0.566)
```

Index

*Topic design
 power.matched, 2
 power.multi, 3
 power.randomized, 4
 sampleSize.matched, 5
 sampleSize.randomized, 6
*Topic htest
 power.matched, 2
 power.multi, 3
 power.randomized, 4
 sampleSize.matched, 5
 sampleSize.randomized, 6

power.matched, 2, 4-7
power.multi, 2, 3, 5-7
power.randomized, 2, 4, 4, 6, 7

sampleSize.matched, 2, 4, 5, 5, 7
sampleSize.randomized, 2, 4-6, 6