

# Package ‘EpipwR’

November 21, 2024

**Type** Package

**Title** Efficient Power Analysis for EWAS with Continuous or Binary Outcomes

**Version** 1.1.0

**Description** A quasi-simulation based approach to performing power analysis for EWAS (Epigenome-wide association studies) with continuous or binary outcomes. 'EpipwR' relies on empirical EWAS datasets to determine power at specific sample sizes while keeping computational cost low. EpipwR can be run with a variety of standard statistical tests, controlling for either a false discovery rate or a family-wise type I error rate.

**License** Artistic-2.0

**Encoding** UTF-8

**LazyData** false

**URL** <https://github.com/jbarth216/EpipwR>

**BugReports** <https://github.com/jbarth216/EpipwR>

**Imports** EpipwR.data, ExperimentHub ( $\geq 2.10.0$ ), ggplot2

**Depends** R ( $\geq 4.4.0$ )

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.1

**Suggests** knitr, rmarkdown, testthat ( $\geq 3.0.0$ ), sessioninfo

**VignetteBuilder** knitr

**biocViews** Epigenetics, ExperimentalDesign

**Config/testthat/edition** 3

**git\_url** <https://git.bioconductor.org/packages/EpipwR>

**git\_branch** devel

**git\_last\_commit** d393930

**git\_last\_commit\_date** 2024-10-29

**Repository** Bioconductor 3.21

**Date/Publication** 2024-11-21

**Author** Jackson Barth [aut, cre] (ORCID:  
<https://orcid.org/0009-0009-6307-9928>),  
 Austin Reynolds [aut],  
 Mary Lauren Benton [ctb],  
 Carissa Fong [ctb]

**Maintainer** Jackson Barth <Jackson\_Barth@Baylor.edu>

## Contents

EpipwR . . . . .	2
EpipwR_plot . . . . .	3
get_power_cc . . . . .	3
get_power_cont . . . . .	5
<b>Index</b>	<b>8</b>

---

EpipwR	<i>EpipwR: Efficient Power Analysis for EWAS with Continuous or Binary Outcomes</i>
--------	-------------------------------------------------------------------------------------

---

## Description

EpipwR: Efficient Power Analysis for EWAS with Continuous or Binary Outcomes

## Details

A quasi-simulation based approach to performing power analysis for EWAS (Epigenome-wide association studies) with continuous or binary outcomes. 'EpipwR' relies on empirical EWAS datasets to determine power at specific sample sizes while keeping computational cost low. EpipwR can be run with a variety of standard statistical tests, controlling for either a false discovery rate or a family-wise type I error rate.

For a detailed overview, please use `vignette("EpipwR")`.

## Author(s)

**Maintainer:** Jackson Barth <Jackson\_Barth@Baylor.edu> (ORCID)

Authors:

- Austin Reynolds

Other contributors:

- Mary Lauren Benton [contributor]
- Carissa Fong [contributor]

**See Also**

Useful links:

- <https://github.com/jbarth216/EpipwR>
- Report bugs at <https://github.com/jbarth216/EpipwR>

---

EpipwR\_plot

*Plotting EpipwR Output*

---

**Description**

Plots 95% error bars of EpipwR output. Different sample sizes are displayed along the x-axis with lines representing distinct correlation means. This functions should only be used with EpipwR output.

**Usage**

```
EpipwR_plot(df)
```

**Arguments**

df                    A data frame containing output from the `get_power_cont()` or `get_power_cc()` function.

**Value**

A line plot with sample size on the x-axis and power on the y-axis. Multiple lines are plotted for each correlation/effect size mean specified.

**Examples**

```
out <- get_power_cont(100,10000,c(70,80,90,100),.05,c(.3,.4,.5))
EpipwR_plot(out)
```

---

get\_power\_cc

*Power Calculations for Case/Control EWAS*

---

**Description**

Calculates power for EWAS with a binary outcome for multiple sample sizes and/or effect sizes. Data sets are only simulated for the non-null tests; p-values are generated directly for the null tests. Rather than specifying the number of data sets to calculate power, you specify the precision level (MOE) and a maximum number of data sets (Nmax). After 20 data sets, the function terminates when the desired precision level is reached or if the number of tested data sets reaches Nmax.

**Usage**

```

get_power_cc(
  dm,
  Total,
  n,
  fdr_fwer,
  delta_mu,
  delta_sd = 0,
  n1_prop = 0.5,
  Tissue = "Saliva",
  Nmax = 1000,
  MOE = 0.03,
  test = "pooled",
  use_fdr = TRUE,
  Suppress_updates = FALSE
)

```

**Arguments**

dm	Number of non-null tests.
Total	The total number of tests (null and non-null).
n	Sample size(s) for which power is calculated (accepts a vector). This is total sample size.
fdr_fwer	Either the false discovery rate or the family-wise type I error rate, depending on use_fdr.
delta_mu	Average effect size (difference in mean methylation between groups) for non-null tests (accepts a vector). If multiple n and delta_mu are specified, power is calculated for all unique settings under the Cartesian product of these vectors.
delta_sd	Standard deviation of the effect size for non-null tests. If 0, all effect sizes are fixed at delta_mu.
n1_prop	Indicates the proportion of the total sample size (n) in group 1 (rounded to the nearest integer).
Tissue	Tissue type of Empirical EWAS to be used for data generation (see details for valid options).
Nmax	The maximum number of data sets used to calculate power.
MOE	The target margin of error of a 95% confidence interval for average power. This determines the stopping point of the algorithm.
test	The type of t-test to be used. "pooled" indicates a pooled variance t-test while "WS" indicates Welch's t-test.
use_fdr	If TRUE, uses fdr_fwer as the false discovery rate. If FALSE, uses the family-wise type I error rate.
Suppress_updates	If TRUE, blocks messages reporting the completion of each unique setting.

## Details

Valid options for the Tissue argument are "Saliva", "Lymphoma", "Placenta", "Liver", "Colon", "Blood adult", "Blood 5 year olds", "Blood newborns", "Cord-blood (whole blood)", "Cord-blood (PBMC)", "Adult (PBMC)", and "Sperm". All data sets are publicly available on the gene expression omnibus (see [EpiwR.data](#) package for more details) and were identified by Graw, et. al. (2019). Please note that, due to some extreme values in this data set, the Lymphoma option will occasionally throw a warning related to data generation. At this time, we recommend using one of the other tissue options.

Unlike pwrEWAS (Graw et al., 2019), EpiwR enforces equality of precision (sum of the parameters) on the distributions of each group rather than equality of variance.

## Value

A dataframe with rows equal to the number of n and rho\_mu combinations

## References

Graw, S., Henn, R., Thompson, J. A., and Koestler, D. C. (2019). pwrEWAS: A user-friendly tool for comprehensive power estimation for epigenome wide association studies (EWAS). *BMC Bioinformatics*, 20(1):218.

## Examples

```
# This examples calculates power for 100 non-null tests out of 10,000 total
# with an FDR of 5%. Sample sizes of 40, 50, 60, 70 and fixed effect sizes
# of 0.01, 0.02, 0.05 are used. For improved accuracy, MOE=.01 to ensure
# that the 95% confidence interval for average power has a margin of error
# no larger than .01 (unless the maximum of 1,000 data sets is exceeded).
get_power_cc(100,10000,c(40,50,60,70),.05,c(.01,.02,.05), MOE=.01)
```

---

get\_power\_cont

*Power Calculations for Continuous EWAS*

---

## Description

Calculates power for EWAS with a continuous outcome for multiple sample sizes and/or correlations. Data sets are only simulated for the non-null tests; p-values are generated directly for the null tests. Rather than specifying the number of data sets to calculate power, you specify the precision level (MOE) and a maximum number of data sets (Nmax). After 20 data sets, the function terminates when the desired precision level is reached or if the number of tested data sets reaches Nmax.

## Usage

```
get_power_cont(
  dm,
  Total,
  n,
```

```

fdr_fwer,
rho_mu,
rho_sd = 0,
Tissue = "Saliva",
Nmax = 1000,
MOE = 0.03,
test = "pearson",
use_fdr = TRUE,
Suppress_updates = FALSE
)

```

### Arguments

dm	Number of non-null tests.
Total	The total number of tests (null and non-null).
n	Sample size(s) for which power is calculated (accepts a vector).
fdr_fwer	Either the false discovery rate or the family-wise type I error rate, depending on use_fdr.
rho_mu	Mean correlation(s) of methylation and phenotype for non-null tests (accepts a vector). If multiple n and rho_mu are specified, power is calculated for all unique settings under the Cartesian product of these vectors.
rho_sd	Standard deviation of methylation and phenotype for non-null tests. If 0 all correlations are fixed at rho_mu.
Tissue	Tissue type of Empirical EWAS to be used for data generation (see details for valid options).
Nmax	The maximum number of datasets used to calculate power
MOE	The target margin of error of a 95% confidence interval for average power. This determines the stopping point of the algorithm.
test	The type of statistical test to be used. "pearson", "kendall" and "spearman" are valid options.
use_fdr	If TRUE, uses fdr_fwer as the false discovery rate. If FALSE, uses the family-wise type I error rate.
Suppress_updates	If TRUE, blocks messages reporting the completion of each unique setting.

### Details

Valid options for the Tissue argument are "Saliva", "Lymphoma", "Placenta", "Liver", "Colon", "Blood adult", "Blood 5 year olds", "Blood newborns", "Cord-blood (whole blood)", "Cord-blood (PBMC)", "Adult (PBMC)", and "Sperm". All data sets are publicly available on the gene expression omnibus (see [EpiwR.data](#) package for more details) and were identified by Graw, et. al. (2019). Please note that, due to some extreme values in this data, the Lymphoma option will occasionally throw a warning related to data generation. At this time, we recommend using one of the other tissue options.

Although this function only covers 3 types of statistical tests, its worth noting that tests run using software packages such as limma will yield the same results as a pearson correlation test in the

absence of covariates or any dependence across CpG sites (as is the assumption here). Any users wanting to mimic an analysis done in limma should use `test="pearson"`.

**Value**

A data frame with rows equal to the number of `n` and `rho_mu` combinations

**References**

Graw, S., Henn, R., Thompson, J. A., and Koestler, D. C. (2019). `pwrEWAS: #'` A user-friendly tool for comprehensive power estimation for epigenome wide association studies (EWAS). *BMC Bioinformatics*, 20(1):218.

**Examples**

```
# This examples calculates power for 100 non-null tests out of 10,000 total
# with an FDR of 5%.
# Sample sizes of 70,80,90,100 and fixed correlations at 0.3,0.4,0.5 are
# used.
get_power_cont(100,10000,c(70,80,90,100),.05,c(.3,.4,.5))
```

# Index

\* **internal**

EpipwR, [2](#)

EpipwR, [2](#)

EpipwR-package (EpipwR), [2](#)

EpipwR\_plot, [3](#)

get\_power\_cc, [3](#)

get\_power\_cont, [5](#)