# Package 'nanostringr' 

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Type Package
Title Performs Quality Control, Data Normalization, and Batch Effect Correction for 'NanoString nCounter' Data

## Version 0.4.1

Description Provides quality control (QC), normalization, and batch effect correction operations for 'NanoString nCounter' data, Talhouk et al. (2016) [doi:10.1371/journal.pone.0153844](doi:10.1371/journal.pone.0153844). Various metrics are used to determine which samples passed or failed QC. Gene expression should first be normalized to housekeeping genes, before a reference-based approach is used to adjust for batch effects. Raw NanoString data can be imported in the form of Reporter Code Count (RCC) files.

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URL https://github.com/TalhoukLab/nanostringr/, https://talhouklab.github.io/nanostringr/

BugReports https://github.com/TalhoukLab/nanostringr/issues
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CCplot Concordance Correlation Plot

## Description

Plotting function for reliability measure.

```
Usage
    CCplot(
        method1,
        method2,
        Ptype = "None",
        metrics = FALSE,
        xlabel = "",
        ylabel = "",
        title = "",
        subtitle = NULL,
        xrange = NULL,
        yrange = NULL,
        MArange = c(-3.5, 5.5)
    )
```


## Arguments

| method1 | measurements obtained in batch 1 or using method 1 |
| :--- | :--- |
| method2 | measurements obtained in batch 2 or using method 2 |
| Ptype | type of plot to be outputted c("scatter", "MAplot") |
| metrics | if TRUE, prints Rc, Ca, and R2 to console |
| xlabel | x-axis label for scatterplot |
| ylabel | y-axis label for scatterplot |
| title | title for the main plot |


| subtitle | subtitle of plot |
| :--- | :--- |
| xrange | range of $x$ axis |
| yrange | range of $y$ axis |
| MArange | MA range |

## Value

Either a scatterplot or MA plot showing concordance correlation.

## Author(s)

Aline Talhouk

## Examples

```
# Simulate normally distributed data
set.seed(12)
a1 <- rnorm(20) + 2
a2 <- a1 + rnorm(20, 0, 0.15)
a3 <- a1 + rnorm(20, 0, 0.15) + 1.4
a4<- 1.5 * a1 + rnorm(20, 0, 0.15)
a5 <- 1.3 * a1 + rnorm(20, 0, 0.15) + 1
a6 <- a1 + rnorm(20, 0, 0.8)
# One scatterplot
CCplot(a1, a2, Ptype = "scatter")
m2 <- list(a1, a2, a3, a4, a5, a6)
mains <- c("Perfect Agreement", "Very Good Agreement", "Location Shift",
    "Scale Shift", "Location and Scale Shift", "Measurement Error")
subs <- letters[1:6]
par(mfrow = c(3, 2), mar = c(5.1, 4.1, 1.5, 1.5))
# Scatterplots
mapply(function(y, t, s)
    CCplot(method1 = a1, method2 = y, Ptype = "scatter",
            xlabel = "X", ylabel = "Y", title = t, subtitle = s),
    y = m2, t = mains, s = subs)
# MAplots and show metrics
mapply(function(y, t, s)
    CCplot(method1 = a1, method2 = y, Ptype = "MAplot",
            title = t, subtitle = s, metrics = TRUE),
    y = m2, t = mains, s = subs)
```

```
cohort NanoString Experiment Cohorts
```


## Description

There were five different cohorts used in NanoString experiments.

## Usage

hld.r
ovd.r
ovc.r
hlo.r
ovo.r

## Format

- hld.r Hodgkin Lymphoma Clinical Samples: a data frame with 232 rows and 77 columns
- ovd.r Ovarian Cancer Clinical Samples: a data frame with 133 rows and 261 columns
- ovc.r Ovarian Cancer Cell Lines: a data frame with 133 rows and 29 columns
- hlo.r DNA Oligonucleotides for the HL CodeSet: a data frame with 40 rows and 71 columns
- ovo.r DNA Oligonucleotides for the OC CodeSet: a data frame with 133 rows and 138 columns
An object of class data. frame with 232 rows and 77 columns.
An object of class data.frame with 133 rows and 261 columns.
An object of class data. frame with 133 rows and 29 columns.
An object of class data. frame with 40 rows and 71 columns.
An object of class data.frame with 133 rows and 138 columns.


## Details

Each data object contains raw expression counts, so no normalization has been applied. The format is a data frame with genes as rows, samples as columns. Note that the first three columns contain gene metadata and are always labelled "Code.Class", "Name", and "Accession", and the rest are sample names. Hence, for the hld.r data, the raw counts are contained in 232 genes for $77-3=$ 74 samples. The total number of samples is $74+258+26+68+135=561$, which matches the number of rows in expQC, the expression QC data.

## Source

See Table 1 of https://journals.plos.org/plosone/article?id=10.1371/journal.pone. 0153844 for details.

## See Also

expQC

## expQC Expression QC data

## Description

Quality control metrics for the five cohorts analyzed in NanoString experiments.

## Format

A data frame with 561 rows and 23 columns.

## Details

The total number of samples from the five cohorts is 561.

See Also
cohort

## Description

Normalizes the gene expression of NanoString nCounter data to housekeeping genes. This is done by subtracting the average log housekeeping gene expression from the expression level of every gene in each sample.

## Usage

HKnorm(raw, is.logged = FALSE, corr = 1e-04)

## Arguments

| raw | data frame of raw counts obtained from nCounter (rows represent genes, columns <br> represent samples). The first three columns must be labeled: c("Code.Class", <br> "Name", "Accession") and contain that information. |
| :--- | :--- |
| is.logged | logical; If TRUE, normalization has already been done on log base 2 scale, no <br> need log the data |
| corr | small correction to avoid error |

## Value

data frame of log normalized data in the same format but without reference genes

## Author(s)

Aline Talhouk, Derek Chiu

## Examples

```
HKnorm(ovd.r)
```

HKnorm(ovd.r, is.logged = TRUE)
NanoStringQC QC metrics for NanoString Data

## Description

Computes and returns NanoString quality control metrics and flags.

## Usage

NanoStringQC(raw, exp, detect $=80$, sn $=150$ )

## Arguments

$$
\begin{array}{ll}
\text { raw } & \begin{array}{l}
\text { data frame of raw counts obtained from nCounter (rows represent genes, columns } \\
\text { represent samples). The first three columns must be labeled: c("Code.Class", } \\
\text { "Name", "Accession") and contain that information. }
\end{array} \\
\text { exp } & \begin{array}{l}
\text { data frame of annotations with rows in the same order as the columns of raw. } \\
\text { Requires a column labeled "File.Name" with entries corresponding to sample } \\
\text { names in raw, also needs columns c("fov.counted", "fov.count", "binding. density").These } \\
\text { fields can be extracted from the nanostring RCC files. } \\
\text { threshold of percentage of genes expressed over limit of detection (LOD) that } \\
\text { we would like to detect (not decimal), defaults to } 80 \text { percent. }
\end{array} \\
\text { sn } & \begin{array}{l}
\text { signal to noise ratio of the housekeeping genes we are willing to tolerate, de- } \\
\text { faults to } 150 .
\end{array}
\end{array}
$$

## Value

data frame of annotations updated with normalization parameters

## Author(s)

Aline Talhouk, Derek Chiu

## Examples

```
exp.OVD <- subset(expQC, OVD == "Yes")
expOVD <- NanoStringQC(ovd.r, exp.OVD)
```

```
normalize_pools Normalize data using common pools
```


## Description

Normalize nanostring gene expression using common pools between two CodeSets.

## Usage

normalize_pools(x, ref, x_pools, ref_pools, p = 3, weigh = TRUE)

## Arguments

x
target data
ref reference data
x_pools target pool samples
ref_pools reference pool samples
$\mathrm{p} \quad$ number of pool sample sets. Defaults to 3 .
weigh logical; if TRUE, the average expression in x_pools is reweighed by the distribution of the $p$ pool sample sets in ref_pools.

## Details

The target and reference expression samples, as well the target and reference pool samples all need to be specified. We recommend reweighing the target pool samples when calculating the average expression by the distribution of reference pools.

## Value

normalized gene expression

## Author(s)

Derek Chiu

## Description

Normalize nanostring gene expression using randomly chosen samples for the reference-based approach for batch adjustment.

## Usage

normalize_random(x, ref, $\mathrm{n}=1$, strata $=$ NULL, seed $=$ NULL)

## Arguments

X
target data
ref reference data
$\mathrm{n} \quad$ number of random reference samples to select for normalization
strata a grouping variable for stratified random sampling. If strata has $k$ levels, then $\mathrm{n} * \mathrm{k}$ random samples are selected.
seed random seed for reproducibility

## Details

The number of randomly chosen numbers can be selected, and optionally a strata can be specified such that n reference samples are selected from each level (like a stratified bootstrap). In relation to the reference method, the random samples removed from ref form R1, the random samples removed from $x$ form $R 2$, and the remaining samples from $x$ form $Y$. See refMethod() for details.

In subsequent analyses, we refer to a method using normalize_random( $n$ ) as the "Random $n$ " method.

## Value

normalized gene expression

## Author(s)

Derek Chiu

## Description

Read RCC files and extract count and attribute data. Use read_rcc() for multiple files, and use the parse_*() functions for single files.

## Usage

read_rcc(path = ".")
parse_counts(file)
parse_attributes(file)

## Arguments

path directory path for multiple RCC files
file RCC file name

## Details

RCC files for a sample are direct outputs from NanoString runs. We can extract counts for each gene in a sample. Sample attributes include sample ID, GeneRLF, date, cartridge ID, lane number, Fov count, Fov counted, and binding density. read_rcc() merges both count and attribute data across samples.
If path points to a zipped RCC file with multiple samples, the zip file is uncompressed and a directory of RCC sample files is created with the same name. Only file extensions ".RCC" or ".rcc" are allowed.

## Value

read_rcc() reads in a directory of RCC files and outputs a list with two elements:

- raw: A tibble of parsed counts for multiple RCC files created by calling parse_counts() on each sample. Columns include "Code.Class", "Name", "Accession", and a column for each sample ID. There is one row per gene.
- exp: A tibble of parsed attributes for multiple RCC files created by calling parse_at tributes() on each sample. Columns include "File.Name" (sample ID), "geneRLF", "nanostring.date", "cartridgeID", "lane.number", fov.count", "fov.counted", "binding.density". There is one row per sample.
parse_counts() reads a single RCC file and returns a tibble of parsed counts.
parse_attributes() reads a single RCC file and returns a list of parsed attributes.


## Author(s)

Derek Chiu

## Examples

```
rcc_file <- system.file("extdata", "example.RCC", package = "nanostringr")
parse_counts(rcc_file)
parse_attributes(rcc_file)
```

refMethod Reference-based approach for batch adjustment

## Description

Batch adjustment by considering a measure relative to a reference sample

## Usage

refMethod(Y, R1, R2)

## Arguments

Y data run in first or second batch, samples are rows and genes are columns. If correcting one batch only R1 is needed and would correspond to reference run in the same batch as Y, if calibrating one batch to the other Y represents the data from batch 2 and R1 would be reference run in batch 1 and R2 would be reference from batch 2
R1 reference data run in the first batch
R2 reference data run in the second batch

## Value

The Y data adjusted calibrated to batch 1 (if two batches are presented) or the data with reference sample expression removed if only one data is provided

## Author(s)

Aline Talhouk

## Examples

```
set.seed(12)
A <- matrix(rnorm(120), ncol = 10)
B <- matrix(rnorm(80), ncol = 10)
C <- matrix(rnorm(50), ncol = 10)
refMethod(A, B, C)
```


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