

# Package: bfcluster (via r-universe)

June 30, 2026

**Title** Buttler-Fickel Distance and R2 for Mixed-Scale Cluster Analysis

**Version** 1.0.0

**Description** Implements the distance measure for mixed-scale variables proposed by Buttler and Fickel (1995), based on normalized mean pairwise distances (Gini mean difference), and an R2 statistic to assess clustering quality.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**Depends** R (>= 4.0.0)

**NeedsCompilation** no

**Author** Moritz Schäfer [aut, cre]

**Maintainer** Moritz Schäfer <moritz1.schaefer@uni-a.de>

**Repository** <https://moritzschafer.r-universe.dev>

**Date/Publication** 2025-11-24 09:30:22 UTC

**RemoteUrl** <https://github.com/cran/bfcluster>

**RemoteRef** HEAD

**RemoteSha** d01d2271bb082a3a8c15d7113449aa41ca9c420b

## Contents

bf_R2 . . . . .	2
buttler_fickel_dist . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

`bf_R2`*R<sup>2</sup> for Cluster Solutions after Buttler & Fickel (1995)*

---

### Description

Computes the proportion of explained distance variation ( $R^2$ ) for a given clustering solution using a distance matrix derived from the Buttler-Fickel distance. The statistic reflects how well the clustering partitions the total pairwise distance structure.

### Usage

```
bf_R2(D, cluster)
```

### Arguments

`D` A distance object of class `dist`, usually computed via `buttler_fickel_dist()`.  
`cluster` An integer or factor vector of cluster assignments, typically obtained from `cutree()` or another clustering method.

### Details

The  $R^2$  is defined as:

$$R^2 = 1 - \frac{D_{\text{within}}}{D_{\text{total}}}$$

where  $D_{\text{total}}$  is the sum of all pairwise distances and  $D_{\text{within}}$  is the sum of distances within clusters.

### Value

A numeric value between 0 and 1 indicating the proportion of explained distance variation. Higher values represent better cluster fit.

### Examples

```
df <- data.frame(  
  sex    = factor(c("m", "f", "m", "f")),  
  height = c(180, 165, 170, 159),  
  age    = c(25, 32, 29, 28)  
)  
  
types <- c("nominal", "metric", "metric")  
  
D <- buttler_fickel_dist(df, types)  
hc <- hclust(D)  
cl <- cutree(hc, k = 2)  
  
bf_R2(D, cl)
```

---

buttlер\_fickel\_dist *Buttlер-Fickel Distance Matrix*

---

**Description**

Computes a distance matrix following Buttlер & Fickel (1995) for mixed-scale variables. Each variable-specific distance matrix is normalized by its mean pairwise distance (Gini mean difference), ensuring equal contribution of all variables to the overall distance.

**Usage**

```
buttlер_fickel_dist(df, types)
```

**Arguments**

df	A data.frame where rows are cases and columns are variables.
types	A character vector of the same length as ncol(df), indicating the scale level of each variable. Allowed values are "metric", "ordinal", or "nominal".

**Value**

An object of class dist.

# Index

bf\_R2, [2](#)

buttler\_fickel\_dist, [3](#)