

# Package ‘VIMPS’

January 20, 2025

**Title** Calculate Variable Importance with Knock Off Variables

**Version** 1.0

**Description** The variable importance is calculated using knock off variables. Then output can be provided in numerical and graphical form. Meredith L Wallace (2023) <[doi:10.1186/s12874-023-01965-x](https://doi.org/10.1186/s12874-023-01965-x)>.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Imports** caret, ggplot2, ranger, knockoff, ROCR

**Suggests** knitr, rmarkdown, testthat

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Meredith Wallace [aut, cre] (<<https://orcid.org/0000-0003-3951-890X>>)

**Maintainer** Meredith Wallace <lotzmj@upmc.edu>

**Repository** CRAN

**Date/Publication** 2024-02-21 20:40:06 UTC

## Contents

calc_vimps	2
graph_results	3
<b>Index</b>	4

calc\_vimps

*calc\_vimps***Description**

Calculate the variable importance of the domains for a given dataset

**Usage**

```
calc_vimps(
  dat,
  dep_var,
  doms,
  calc_ko = TRUE,
  calc_dom = FALSE,
  num_folds = 10,
  num_kos = 100,
  model_all = normal_model,
  model_subset = one_tree_model,
  mtry = NULL,
  min.node.size = NULL,
  iterations = 500,
  ko_path = NULL,
  results_path = NULL,
  output_file_ko = NULL,
  output_file_dom = NULL
)
```

**Arguments**

<code>dat</code>	A dataframe of data
<code>dep_var</code>	The dependent variable in the dat
<code>doms</code>	A dataframe of the variables in dat and the domain they belong to
<code>calc_ko</code>	True/False to calculate the knock_off importance
<code>calc_dom</code>	True/False to calculate the domain importance
<code>num_folds</code>	The number of folds to use while calculating the classification threshold for predictions
<code>num_kos</code>	The number of sets of knock off variables to create
<code>model_all</code>	The model to use in full ensemble mode in calculations
<code>model_subset</code>	The model to use singularly for building ensembles from
<code>mtry</code>	The mtry value to use in the random forests
<code>min.node.size</code>	The min.node.size value to use in the random forests
<code>iterations</code>	Number of trees to build while calculating variable importance

```
ko_path      Where to store the knock off variable sets
results_path  Where to store the intermediary results for calculating variable importance
output_file_ko Where to store the results of the knock off variable importance
output_file_dom
                Where to store the results of the domain variable importance
```

**Value**

List with 1) Threshold for binary class labeling 2) Model metrics using all variables 3) Model metrics using knock-off variables 4) Variable importance with knock-offs

**Examples**

```
calc_vimps(
  data.frame(
    X1=c(2,8,3,9,1,4,3,8,0,9,2,8,3,9,1,4,3,8,0,9),
    X2=c(7,2,5,0,9,1,8,8,3,9,7,2,5,0,9,1,8,8,3,9),
    Y=c(0,0,0,0,0,1,1,1,1,1,0,0,0,0,0,1,1,1,1,1)),
  "Y",
  data.frame(domain=c('X1','X2'),
  variable=c('X1','X2')),
  num_folds=2,
  num_kos=1,
  iterations=50)
```

---

*graph\_results**graph\_results*

---

**Description**

Graph the variable importance results from calc\_vimps

**Usage**

```
graph_results(results, object)
```

**Arguments**

results	The results from calc_vimps
object	Which object from results to use for graphing results

**Value**

No return value

# Index

`calc_vimps`, [2](#)

`graph_results`, [3](#)