

# Package: graphkernels (via r-universe)

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**Description** A fast C++ implementation for computing various graph kernels including (1) simple kernels between vertex and/or edge label histograms, (2) graphlet kernels, (3) random walk kernels (popular baselines), and (4) the Weisfeiler-Lehman graph kernel (state-of-the-art).

**License** GPL (>= 2)

**Imports** Rcpp (>= 0.12.9)

**Depends** igraph (>= 1.1.2)

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**NeedsCompilation** yes

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graphkernels-package    *Graph Kernels*

---

## Description

A fast C++ implementation for computing various graph kernels including (1) simple kernels between vertex and/or edge label histograms, (2) graphlet kernels, (3) random walk kernels (popular baselines), and (4) the Weisfeiler-Lehman graph kernel (state-of-the-art).

## Details

This library provides the following graph kernels:

- the linear kernel between vertex label histograms
- the linear kernel between edge label histograms
- the linear kernel between vertex-edge label histograms
- the linear kernel combination vertex label histograms and vertex-edge label histograms
- the Gaussian RBF kernel between vertex label histograms
- the Gaussian RBF kernel between edge label histograms
- the Gaussian RBF kernel between vertex-edge label histograms
- the graphlet kernel
- the  $k$ -step random walk kernel
- the geometric random walk kernel
- the exponential random walk kernel

- the shortest-path kernel
- the Weisfeiler-Lehman subtree kernel

Given a list of **igraph** graphs, each function calculates the corresponding kernel (Gram) matrix.

### Author(s)

Mahito Sugiyama

Maintainer: Mahito Sugiyama <mahito@nii.ac.jp>

### References

Borgwardt, K. M., Kriegel, H.-P.: **Shortest-Path Kernels on Graphs**, *Proceedings of the 5th IEEE International Conference on Data Mining (ICDM'05)*, 74-81 (2005) <https://ieeexplore.ieee.org/document/1565664/>.

Debnath, A. K., Lopez de Compadre, R. L., Debnath, G., Shusterman, A. J., Hansch, C.: **Structure-activity relationship of mutagenic aromatic and heteroaromatic nitro compounds. correlation with molecular orbital energies and hydrophobicity**, *Journal of Medicinal Chemistry*, 34(2), 786-797 (1991) <https://pubs.acs.org/doi/abs/10.1021/jm00106a046>.

Gartner, T., Flach, P., Wrobel, S.: **On graph kernels: Hardness results and efficient alternatives**, *Learning Theory and Kernel Machines (LNCS 2777)*, 129-143 (2003) [https://link.springer.com/chapter/10.1007/978-3-540-45167-9\\_11](https://link.springer.com/chapter/10.1007/978-3-540-45167-9_11).

Shervashidze, N., Schweitzer, P., van Leeuwen, E. J., Mehlhorn, K., Borgwardt, K. M.: **Weisfeiler-Lehman Graph Kernels**, *Journal of Machine Learning Research*, 12, 2359-2561 (2011) <https://www.jmlr.org/papers/volume12/shervashidze11a/shervashidze11a.pdf>.

Shervashidze, N., Vishwanathan, S. V. N., Petri, T., Mehlhorn, K., Borgwardt, K. M.: **Efficient Graphlet Kernels for Large Graph Comparison**, *Proceedings of the 12th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 5, 488-495 (2009) <https://proceedings.mlr.press/v5/shervashidze09a.html>.

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

### Examples

```
data(mutag)
KEH <- CalculateEdgeHistKernel(mutag)
  ## compute linear kernel between edge histograms
KWL <- CalculateWKernel(mutag, 5)
  ## compute Weisfeiler-Lehman subtree kernel
```

CalculateConnectedGraphletKernel  
*Connected graphlet kernel*

---

### Description

This function calculates a kernel matrix of the graphlet kernel with connected graphlets  $K_{CGL}$  between unlabeled graphs.

### Usage

```
CalculateConnectedGraphletKernel(G, par)
```

### Arguments

G                    a list of igraph graphs  
par                   the number  $k$  of graphlet nodes ( $k = 3, 4, \text{ or } 5$  is supported)

### Value

a kernel matrix of the connected graphlet kernel  $K_{CGL}$

### Author(s)

Mahito Sugiyama

### References

Shervashidze, N., Vishwanathan, S. V. N., Petri, T., Mehlhorn, K., Borgwardt, K. M.: **Efficient Graphlet Kernels for Large Graph Comparison**, *Proceedings of the 12th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 5, 488-495 (2009) <https://proceedings.mlr.press/v5/shervashidze09a.html>.

### Examples

```
data(mutag)  
K <- CalculateConnectedGraphletKernel(mutag, 4)
```

---

`CalculateEdgeHistGaussKernel`*Gaussian RBF kernel between edge label histograms*

---

**Description**

This function calculates a kernel matrix of the Gaussian RBF kernel  $K_{EH,G}$  between edge label histograms.

**Usage**

```
CalculateEdgeHistGaussKernel(G, par)
```

**Arguments**

G	a list of igraph graphs
par	$\sigma$ in the Gaussian RBF kernel

**Value**

a kernel matrix of the Gaussian RBF kernel  $K_{EH,G}$  between edge label histograms

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateEdgeHistGaussKernel(mutag, .1)
```

---

`CalculateEdgeHistKernel`*Linear kernel between edge label histograms*

---

**Description**

This function calculates a kernel matrix of the linear kernel  $K_{EH}$  between edge label histograms.

**Usage**

```
CalculateEdgeHistKernel(G)
```

**Arguments**

G                    a list of igraph graphs

**Value**

a kernel matrix of the linear kernel  $K_{EH}$  between edge label histograms

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateEdgeHistKernel(mutag)
```

---

`CalculateExponentialRandomWalkKernel`*Exponential random walk kernel*

---

**Description**

This function calculates a kernel matrix of the exponential random walk kernel  $K_{ER}$ .

**Usage**

```
CalculateExponentialRandomWalkKernel(G, par)
```

**Arguments**

G a list of igraph graphs  
par a coefficient  $\beta$ , with which the weight  $\lambda_k$  for each step  $k$  is given as  $\lambda_k = \beta^k/k!$

**Value**

a kernel matrix of the exponential random walk kernel  $K_{ER}$

**Author(s)**

Mahito Sugiyama

**References**

Gartner, T., Flach, P., Wrobel, S.: **On graph kernels: Hardness results and efficient alternatives**, *Learning Theory and Kernel Machines (LNCS 2777)*, 129-143 (2003) [https://link.springer.com/chapter/10.1007/978-3-540-45167-9\\_11](https://link.springer.com/chapter/10.1007/978-3-540-45167-9_11).

**Examples**

```
data(mutag)
K <- CalculateExponentialRandomWalkKernel(mutag[1:5], .1)
```

---

CalculateGeometricRandomWalkKernel  
*Geometric random walk kernel*

---

**Description**

This function calculates a kernel matrix of the geometric random walk kernel  $K_{GR}$ .

**Usage**

```
CalculateGeometricRandomWalkKernel(G, par)
```

**Arguments**

G a list of igraph graphs  
par a coefficient  $\lambda$ , with which the weight  $\lambda_k$  for each step  $k$  is given as  $\lambda_k = \lambda^k$

**Value**

a kernel matrix of the geometric random walk kernel  $K_{GR}$

**Author(s)**

Mahito Sugiyama

## References

Gartner, T., Flach, P., Wrobel, S.: **On graph kernels: Hardness results and efficient alternatives**, *Learning Theory and Kernel Machines (LNCS 2777)*, 129-143 (2003) [https://link.springer.com/chapter/10.1007/978-3-540-45167-9\\_11](https://link.springer.com/chapter/10.1007/978-3-540-45167-9_11).

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

## Examples

```
data(mutag)
K <- CalculateGeometricRandomWalkKernel(mutag, .1)
```

---

```
CalculateGraphletKernel
      Graphlet kernel
```

---

## Description

This function calculates a kernel matrix of the graphlet kernel  $K_{GL}$  between unlabeled graphs.

## Usage

```
CalculateGraphletKernel(G, par)
```

## Arguments

G	a list of igraph graphs
par	the number $k$ of graphlet nodes ( $k = 3$ or $4$ is supported)

## Value

a kernel matrix of the graphlet kernel  $K_{GL}$

## Author(s)

Mahito Sugiyama

## References

Shervashidze, N., Vishwanathan, S. V. N., Petri, T., Mehlhorn, K., Borgwardt, K. M.: **Efficient Graphlet Kernels for Large Graph Comparison**, *Proceedings of the 12th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 5, 488-495 (2009) <https://proceedings.mlr.press/v5/shervashidze09a.html>.

## Examples

```
data(mutag)
K <- CalculateGraphletKernel(mutag, 4)
```



---

`CalculateGraphletKernelCpp`*An C++ implementation of graphlet kernels*

---

**Description**

This function calculates a graphlet kernel matrix.

**Usage**

```
CalculateGraphletKernelCpp(graph_adj_all, graph_adjlist_all, k, connected)
```

**Arguments**

<code>graph_adj_all</code>	a list of adjacency matrices
<code>graph_adjlist_all</code>	a list of adjacency lists
<code>k</code>	the number $k$ of graphlet nodes
<code>connected</code>	whether or not graphlets are connected

**Value**

a kernel matrix of the respective graphlet kernel

**Author(s)**

Mahito Sugiyama

**References**

Shervashidze, N., Vishwanathan, S. V. N., Petri, T., Mehlhorn, K., Borgwardt, K. M.: **Efficient Graphlet Kernels for Large Graph Comparison**, *Proceedings of the 12th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 5, 488-495 (2009) <https://proceedings.mlr.press/v5/shervashidze09a.html>.

**Examples**

```
data(mutag)
al.list <- as.list(rep(NA, length(mutag)))
for (i in 1:length(mutag)) { al.list[[i]] <- as_adj_list(mutag[[i]]) }
K <- CalculateGraphletKernelCpp(list(), al.list, 4, 0)
```

---

CalculateKernelCpp     *An C++ implementation of graph kernels*

---

### Description

This function calculates a kernel matrix.

### Usage

```
CalculateKernelCpp(graph_info_list, par_r, kernel_type)
```

### Arguments

graph_info_list	a list of igraph graphs
par_r	parameters of kernels
kernel_type	type of kernel

### Value

a kernel matrix of the respective kernel

### Author(s)

Mahito Sugiyama

### References

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

### Examples

```
data(mutag)
graph.info.list <- vector("list", length(mutag))
for (i in 1:length(mutag)) { graph.info.list[[i]] <- GetGraphInfo(mutag[[i]]) }
K <- CalculateKernelCpp(graph.info.list, 5, 11)
```

---

CalculateKStepRandomWalkKernel  
*k-step random walk kernel*

---

### Description

This function calculates a kernel matrix of the  $k$ -step random walk kernel  $K_{\times}^k$ .

### Usage

```
CalculateKStepRandomWalkKernel(G, par)
```

### Arguments

G                    a list of igraph graphs  
par                   a vector of coefficients  $\lambda_0, \lambda_1, \dots, \lambda_k$

### Value

a kernel matrix of the  $k$ -step random walk kernel  $K_{\times}^k$

### Author(s)

Mahito Sugiyama

### References

Gartner, T., Flach, P., Wrobel, S.: **On graph kernels: Hardness results and efficient alternatives**, *Learning Theory and Kernel Machines (LNCS 2777)*, 129-143 (2003) [https://link.springer.com/chapter/10.1007/978-3-540-45167-9\\_11](https://link.springer.com/chapter/10.1007/978-3-540-45167-9_11).

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

### Examples

```
data(mutag)  
K <- CalculateKStepRandomWalkKernel(mutag, rep(1, 2))
```

CalculateShortestPathKernel

*Shortest-path kernel*

---

### Description

This function calculates a kernel matrix of the shortest-path kernel  $K_{SP}$ .

### Usage

```
CalculateShortestPathKernel(G)
```

### Arguments

G                    a list of igraph graphs

### Value

a kernel matrix of the shortest-path kernel  $K_{SP}$

### Author(s)

Mahito Sugiyama

### References

Borgwardt, K. M., Kriegel, H.-P.: **Shortest-Path Kernels on Graphs**, *Proceedings of the 5th IEEE International Conference on Data Mining (ICDM'05)*, 74-81 (2005) <https://ieeexplore.ieee.org/document/1565664/>.

### Examples

```
data(mutag)
K <- CalculateShortestPathKernel(mutag)
```

---

CalculateVertexEdgeHistGaussKernel

*Gaussian RBF kernel between vertex-edge label histograms*

---

### Description

This function calculates a kernel matrix of the Gaussian RBF kernel  $K_{VEH,G}$  between vertex-edge label histograms.

### Usage

```
CalculateVertexEdgeHistGaussKernel(G, par)
```

**Arguments**

G a list of igraph graphs  
par  $\sigma$  in the Gaussian RBF kernel

**Value**

a kernel matrix of the Gaussian RBF kernel  $K_{VEH,G}$  between vertex-edge label histograms

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateVertexEdgeHistGaussKernel(mutag, .1)
```

---

CalculateVertexEdgeHistKernel

*Linear kernel between vertex-edge label histograms*

---

**Description**

This function calculates a kernel matrix of the linear kernel  $K_{VEH}$  between vertex-edge label histograms.

**Usage**

```
CalculateVertexEdgeHistKernel(G)
```

**Arguments**

G a list of igraph graphs

**Value**

a kernel matrix of the linear kernel  $K_{VEH}$  between vertex-edge label histograms

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateVertexEdgeHistKernel(mutag)
```

---

CalculateVertexHistGaussKernel

*Gaussian RBF kernel between vertex label histograms*

---

**Description**

This function calculates a kernel matrix of the Gaussian RBF kernel  $K_{VH,G}$  between vertex label histograms.

**Usage**

```
CalculateVertexHistGaussKernel(G, par)
```

**Arguments**

G	a list of igraph graphs
par	$\sigma$ in the Gaussian RBF kernel

**Value**

a kernel matrix of the Gaussian RBF kernel  $K_{VH,G}$  between vertex label histograms

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateVertexHistGaussKernel(mutag, .1)
```

---

`CalculateVertexHistKernel`*Linear kernel between vertex label histograms*

---

**Description**

This function calculates a kernel matrix of the linear kernel  $K_{VH}$  between vertex label histograms.

**Usage**

```
CalculateVertexHistKernel(G)
```

**Arguments**

G                    a list of igraph graphs

**Value**

a kernel matrix of the linear kernel  $K_{VH}$  between vertex label histograms

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateVertexHistKernel(mutag)
```

---

`CalculateVertexVertexEdgeHistKernel`*Linear kernel combination of vertex label histograms and vertex-edge label histograms*

---

**Description**

This function calculates a kernel matrix of the linear kernel combination  $K_H$  of vertex label histograms  $K_{VH}$  and vertex-edge label histograms  $K_{VEH}$ .

**Usage**

```
CalculateVertexVertexEdgeHistKernel(G, par)
```

**Arguments**

G                    a list of igraph graphs  
 par                  a coefficient  $\lambda$ , with which the resulting kernel is given as  $K_{VH} + \lambda K_{VEH}$

**Value**

a kernel matrix that is equivalent to  $K_{VH} + \lambda K_{VEH}$

**Author(s)**

Mahito Sugiyama

**References**

Sugiyama, M., Borgwardt, K. M.: **Halting in Random Walk Kernels**, *Advances in Neural Information Processing Systems (NIPS 2015)*, 28, 1630-1638 (2015) <https://papers.nips.cc/paper/5688-halting-in-random-walk-kernels.pdf>.

**Examples**

```
data(mutag)
K <- CalculateVertexVertexEdgeHistKernel(mutag, .1)
```

---

CalculateWLKernel      *Weisfeiler-Lehman subtree kernel*

---

**Description**

This function calculates a kernel matrix of the Weisfeiler-Lehman subtree kernel  $K_{WL}$ .

**Usage**

```
CalculateWLKernel(G, par)
```

**Arguments**

G                    a list of igraph graphs  
 par                  the number  $h$  of iterations

**Value**

a kernel matrix of the Weisfeiler-Lehman subtree kernel  $K_{WL}$



**Author(s)**

Mahito Sugiyama

**References**

Shervashidze, N., Schweitzer, P., van Leeuwen, E. J., Mehlhorn, K., Borgwardt, K. M.: **Weisfeiler-Lehman Graph Kernels**, *Journal of Machine Learning Research*, 12, 2359-2561 (2011) <https://www.jmlr.org/papers/volume12/shervashidze11a/shervashidze11a.pdf>.

**Examples**

```
data(mutag)
K <- CalculateWLKernel(mutag, 5)
```

---

GetGraphInfo

*Necessary information of graphs for kernel computation*

---

**Description**

This function extracts necessary information of graphs for kernel computation.

**Usage**

```
GetGraphInfo(g)
```

**Arguments**

`g` an igraph graph

**Value**

a list of graph information with the following elements:

<code>edge</code>	a matrix of edges with their labels
<code>vlabel</code>	a vector of vertex labels
<code>vsize</code>	the number of vertices
<code>esize</code>	the number of edges
<code>maxdegree</code>	the maximum degree

**Author(s)**

Mahito Sugiyama

**Examples**

```
data(mutag)
ginfo <- GetGraphInfo(mutag[[1]])
```

---

graphkernels\_CalculateGraphletKernelCpp  
*Symbol registration*

---

**Description**

This is a supplement for symbol registration.

**Author(s)**

Mahito Sugiyama

---

graphkernels\_CalculateKernelCpp  
*Symbol registration*

---

**Description**

This is a supplement for symbol registration.

**Author(s)**

Mahito Sugiyama

---

mutag *The mutag dataset*

---

**Description**

This is the mutag dataset, a well known benchmark dataset for graph processing algorithms.

**Usage**

data(mutag)

**Author(s)**

Mahito Sugiyama

**References**

Debnath, A. K., Lopez de Compadre, R. L., Debnath, G., Shusterman, A. J., Hansch, C.: **Structure-activity relationship of mutagenic aromatic and heteroaromatic nitro compounds. correlation with molecular orbital energies and hydrophobicity**, *Journal of Medicinal Chemistry*, 34(2), 786-797 (1991) <https://pubs.acs.org/doi/abs/10.1021/jm00106a046>.

**Examples**

```
data(mutag)  
K <- CalculateWLKernel(mutag, 5)
```

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