

dDAGreverse

January 19, 2018

dDAGreverse

Function to reverse the edge direction of a direct acyclic graph (DAG)

Description

dDAGreverse is supposed to reverse the edge direction of a direct acyclic graph (DAG; an ontology). The return graph remains all attributes associated on nodes and edges.

Usage

```
dDAGreverse(g)
```

Arguments

`g` an object of class "igraph" or "graphNEL"

Value

- `gr`: a graph being reversed, an object of class "igraph" or "graphNEL"

Note

none

See Also

[dDAGreverse](#)

Examples

```
# 1) load HPPA as igraph object
ig.HPPA <- dRDataLoader(RData='ig.HPPA')
g <- ig.HPPA

# 2) the graph with reverse edge direction
gr <- dDAGreverse(g)
gr
```