Graphs in R

G. Marchetti

Invalid Date

Using ggm, grBase, igraph together

Using \mathbf{gRbase}

Adjacency matrix

```
A <- ug(~a*b, ~b*c*d, ~e)
as(A, "matrix")
```

```
a b c d e
a 0 1 0 0 0
b 1 0 1 1 0
c 0 1 0 1 0
d 0 1 1 0 0
e 0 0 0 0 0
```

Using \mathbf{ggm}

Adjacency matrix and plot

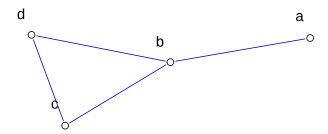
```
G \leftarrow UG(-a*b + b*c*d + e)
```

```
a b c d e
a 0 1 0 0 0
b 1 0 1 1 0
c 0 1 0 1 0
d 0 1 1 0 0
e 0 0 0 0 0
```

drawGraph(G)

е

0



Find cliques

With **gRbase*

get_cliques(A)

[[1]]

[1] "e"

[[2]]

[1] "a" "b"

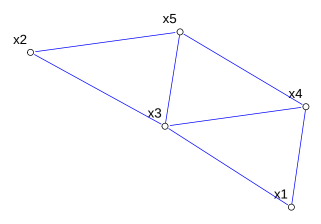
[[3]]

[1] "b" "c" "d"

Separation

With **ggm** and **igraph**

```
G <- UG( ~ x1*x3*x4 + x2*x3*x5 + x3*x4*x5)
drawGraph(G, layout = layout_nicely)</pre>
```



With gRbase and igraph

```
g <- graph_from_adjacency_matrix(G, mode = "undirected")
separates("x5", "x1", "x4", g)</pre>
```

[1] FALSE

```
separates("x5", "x1", c("x4", "x3"), g)
```

[1] TRUE