

# PartitionDAG Real Data Analysis

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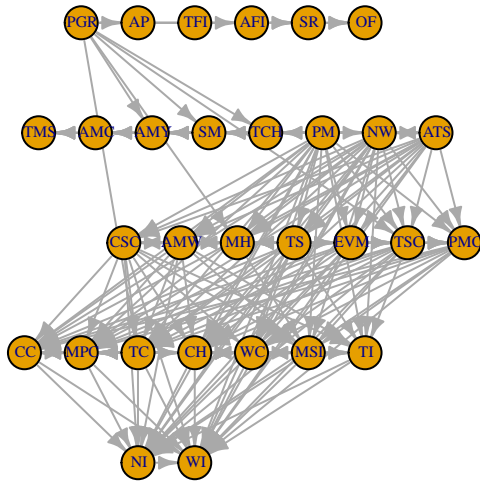
## Partition DAG dairy cattle data

This script includes the dairy cattle data analysis for the partition-DAG paper.

### 5 group network

In this section we run partition Dag with 5 groups:

```
lambda = 4
B = partitionDAG::partial5(X = as.matrix(data),
                           l = lambda,
                           m1 = 6,
                           m2 = 14,
                           m3 = 21,
                           m4 = 28)$B
B = B[invPerm(rand_ordr),invPerm(rand_ordr)]
colnames(B) = colnames(data)
rownames(B) = colnames(data)
graphB = graph_from_adjacency_matrix(t(B), mode = 'directed', weighted = TRUE, diag = FALSE)
plot(graphB, layout = get_coords(5), vertex.size=15, vertex.label.dist = .1,
     vertex.label.cex = 0.5, edge.arrow.size = 0.5)
```



### 10 group network

In this section we run partition Dag with 10 groups:

```
lambda = 4
B = partitionDAG::partial10(X = as.matrix(data),
                             l = lambda,
                             m1 = 2,
                             m2 = 3,
```

```

m3 = 4,
m4 = 6,
m5 = 10,
m6 = 14,
m7 = 21,
m8 = 23,
m9 = 28)$B
B = B[invPerm(rand_ordr),invPerm(rand_ordr)]
colnames(B) = colnames(data)
row.names(B) = colnames(data)
graphB = graph_from_adjacency_matrix(t(B), mode = 'directed', weighted = TRUE, diag = FALSE)
plot(graphB, layout = get_coords(10), vertex.size=15, vertex.label.dist = .1,
     vertex.label.cex = 0.5, edge.arrow.size = 0.5)

```

