

Main Code

Margaret Perry

November 18, 2018

1. Data

```
library(sna)
library(network)
data1<-read.csv("CSV/60_PERIOD1_ATTT.csv")
data2<-read.csv("CSV/60_PERIOD2_ATT.csv")
data3<-read.csv("CSV/60_PERIOD3_ATT.csv")
edges1<-read.csv("CSV/60_PERIOD1_NET.csv", header=TRUE)
edges2<-read.csv("CSV/60_PERIOD2_NET.csv", header=TRUE)
edges3<-read.csv("CSV/60_PERIOD3_NET.csv", header=TRUE)
```

2. creating adjacency matrix for the three dataset

```
# change character form into numerical form:
adj.matrix.1<-as.matrix(edges1)[,-1] # make sure as many columns as rows
class(adj.matrix.1)<-"numeric"

adj.matrix.2<-as.matrix(edges2)[,-1] # make sure as many columns as rows
class(adj.matrix.2)<-"numeric"

adj.matrix.3<-as.matrix(edges3)[,-1] # make sure as many columns as rows
class(adj.matrix.3)<-"numeric"
```

3. examing missing data

Here we can compare the number of missing data with the number of total data

```
nrow(data1[data1$Marital.Status!=99999,]) # see valid data with marrital status not missing for data 1
```

```
## [1] 166
```

```
nrow(data2[data2$Marital.Status!=99999,]) # same thing for data 2
```

```
## [1] 109
```

```
nrow(data3[data3$Marital.Status!=99999,]) # for data 3
```

```
## [1] 248
```

```
nrow(data1)
```

```
## [1] 334
```

```
nrow(data2)
```

```
## [1] 260
```

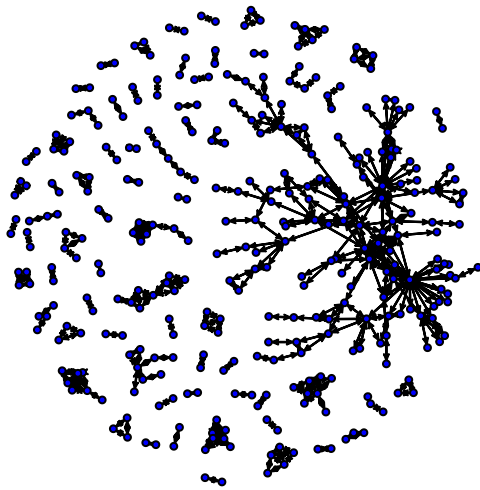
```
nrow(data3)
```

```
## [1] 526
```

4. Visualizing

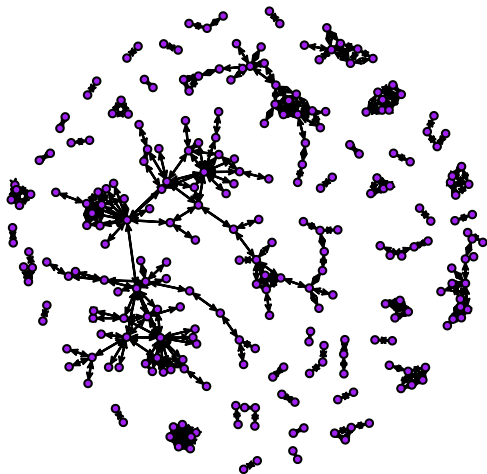
```
gplot(adj.matrix.1,main="Period 1", vertex.col="Blue")
```

Period 1



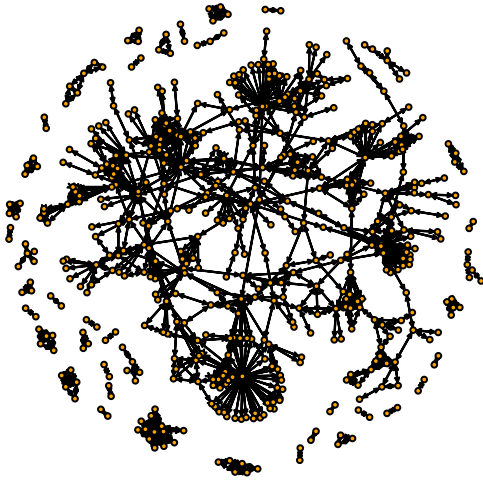
```
gplot(adj.matrix.2,main="Period 2", vertex.col="Purple")
```

Period 2



```
gplot(adj.matrix.3,main="Period 3", vertex.col = "Orange")
```

Period 3



5.1 Method: Bernoulli Blockmodel

```
my_model<-function(x){
  BM_bernoulli("SBM",
x,
verbosity=6,
autosave='',
plotting=character(0),
exploration_factor=1.5,
explore_min=1,
explore_max=7,
ncores=detectCores())}

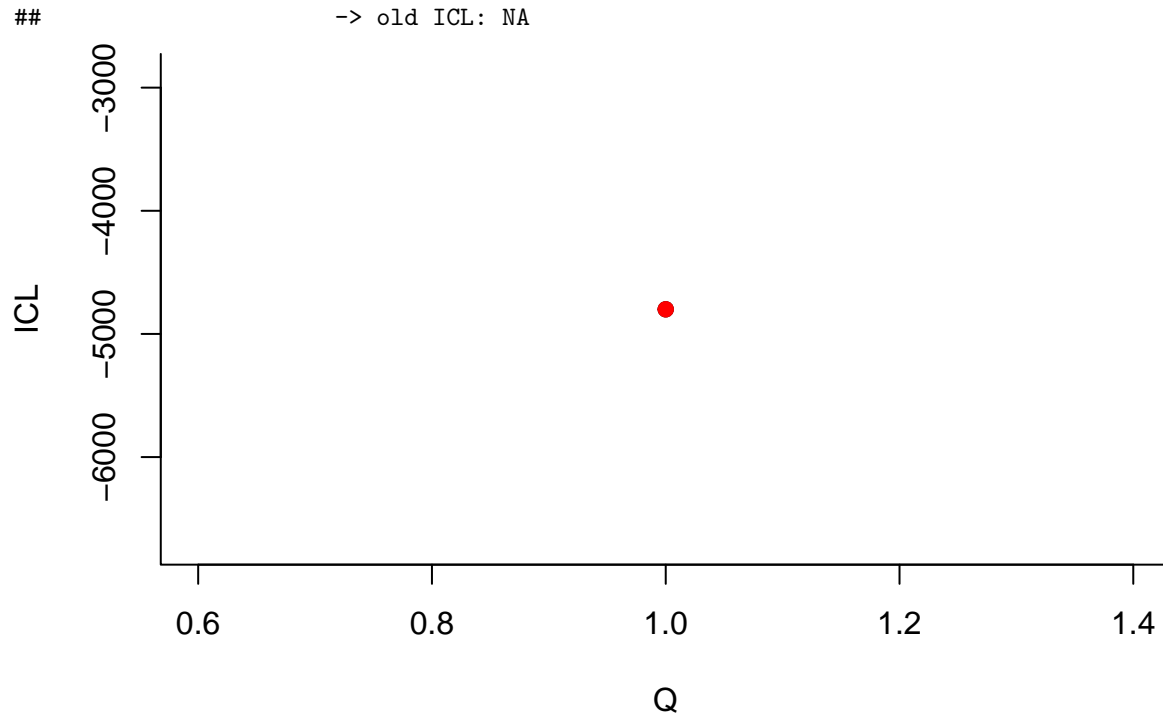
my_model.period1<-my_model(adj.matrix.1)
#my_model.period2<-my_model(adj.matrix.2)
my_model.period3<-my_model(adj.matrix.3)

estimate_group<-function(x){
  x$estimate()
  which.max(x$ICL)
}
estimate.period1<-estimate_group(my_model.period1)

## -> Estimation for 1 groups
##           -> 1 initializations provided
##           -> 0 initializations already used
##           -> Estimation with 1 initializations
##

Executing 1 jobs in parallel

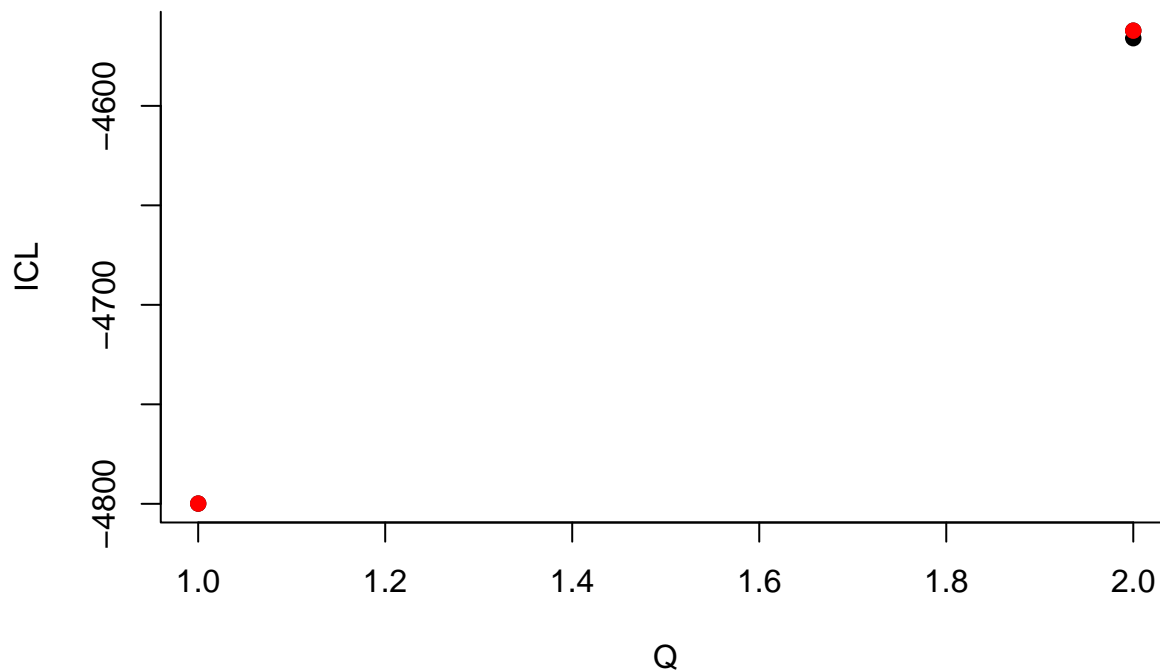
           -> Better ICL criterion found
##           -> new ICL: -4799.87482959237
```



```
## -> Computation of eigen decomposition used for initializations
##
## -> Pass 1
##   -> With ascending number of groups
##     -> For 2 groups
##       -> Selecting initialization
##         -> Init from spectral clustering
##         -> Init from splitting groups from 1 groups
##         -> 2 initializations provided
##         -> 0 initializations already used
##       -> Estimation with 2 initializations
##
```

Executing 2 jobs in parallel

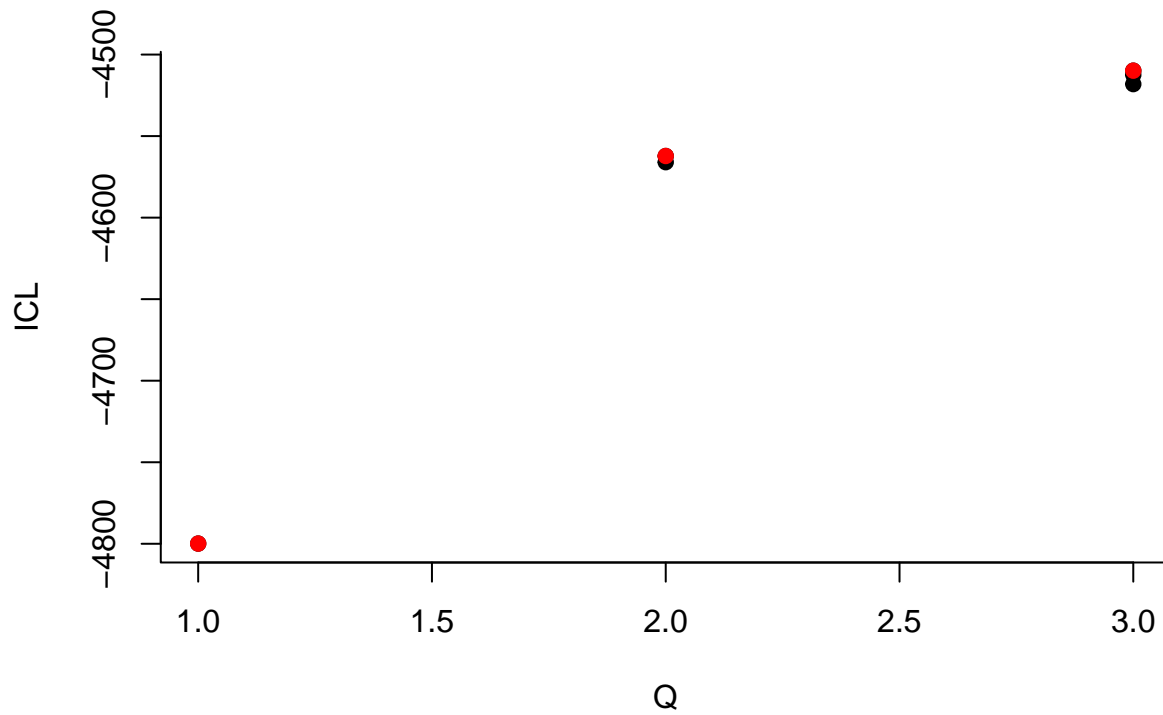
```
##       -> Better ICL criterion found
##         -> new ICL: -4562.21702634581
##         -> old ICL: NA
```



```
##      -> For 3 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 2 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

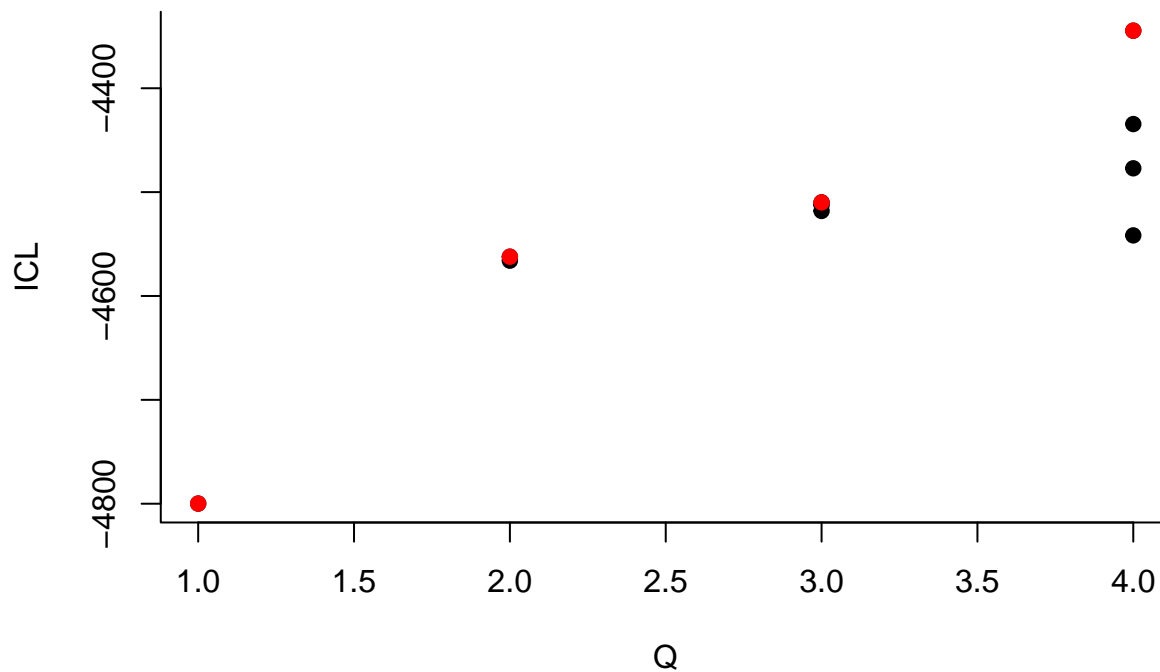
```
##      -> Better ICL criterion found
##      -> new ICL: -4509.89003419399
##      -> old ICL: NA
```



```
##      -> For 4 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 3 groups
##      -> 4 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 4 initializations
##
```

Executing 4 jobs in parallel

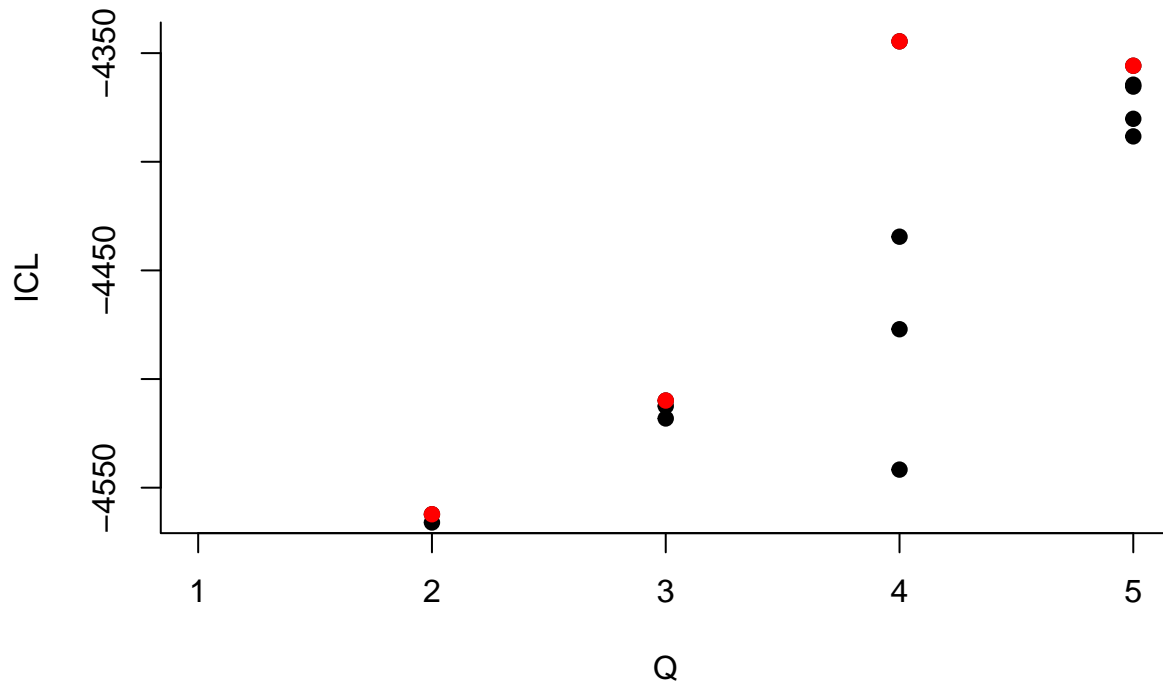
```
##      -> Better ICL criterion found
##      -> new ICL: -4344.57672380931
##      -> old ICL: NA
```



```
##      -> For 5 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 4 groups
##      -> 5 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 5 initializations
##
```

Executing 5 jobs in parallel

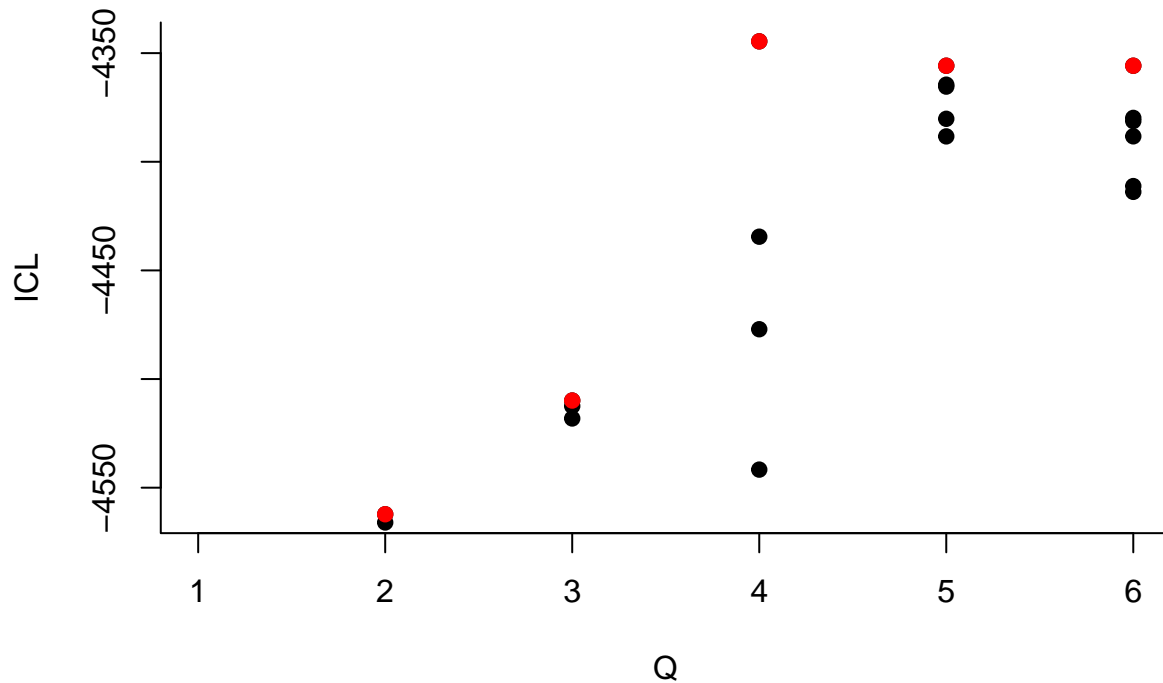
```
##      -> Better ICL criterion found
##      -> new ICL: -4355.80518699222
##      -> old ICL: NA
```



```
##      -> For 6 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 5 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -4355.79971503475
##      -> old ICL: NA
```

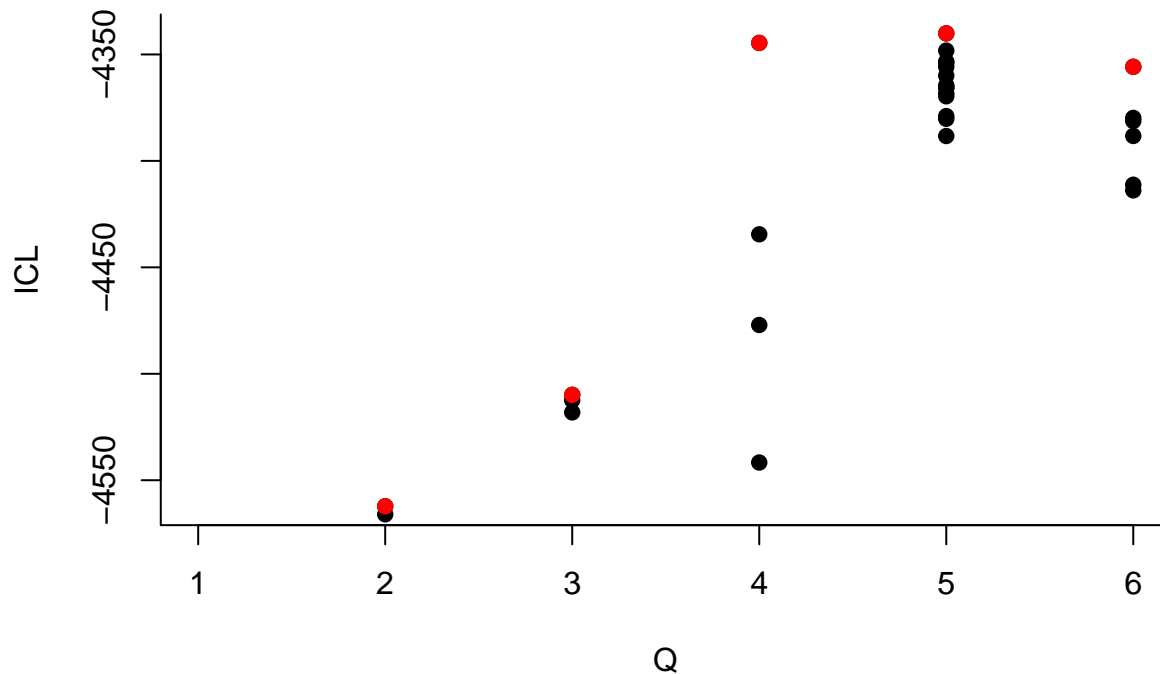
```
## -> With descending number of groups
## -> For 5 groups
## -> Selecting intializations
## -> Init from merging groups from 6 groups
## -> 15 initializations provided
## -> 0 initializations already used
## -> Computing intializations quality
##
```

Executing 15 jobs in parallel

```
## -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

```
## -> Better ICL criterion found
## -> new ICL: -4340.08931471322
## -> old ICL: -4355.80518699222
```



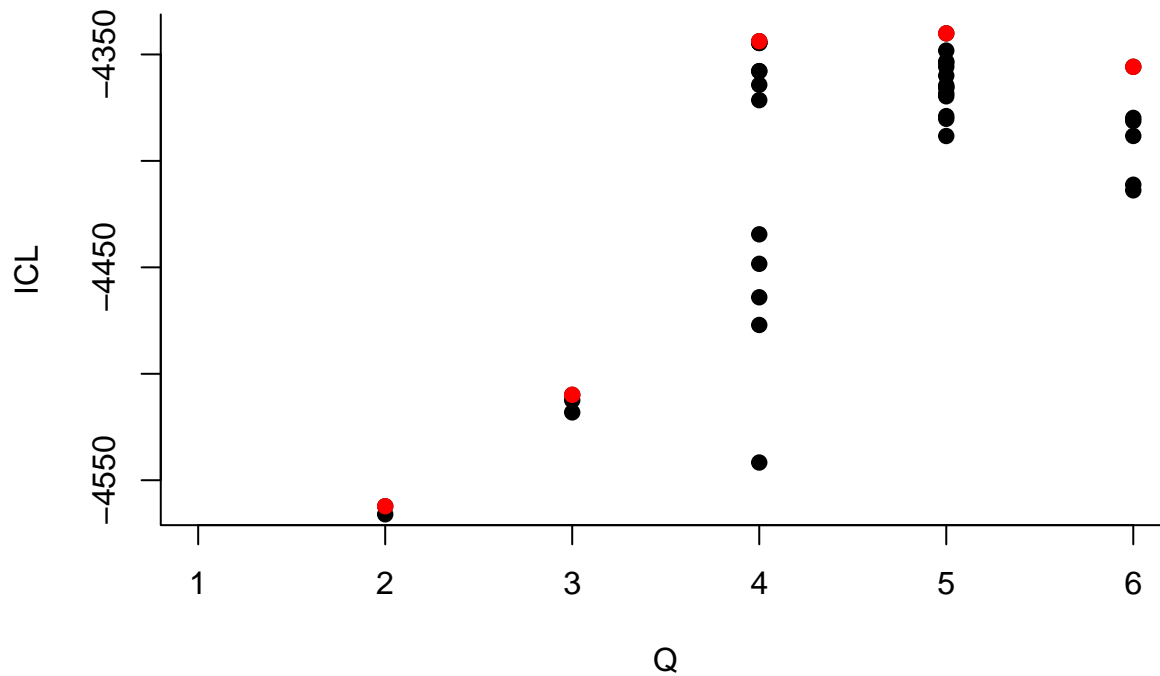
```
##      -> For 4 groups
##      -> Selecting intializations
##      -> Init from merging groups from 5 groups
##      -> 10 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 10 jobs in parallel

```
##      -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

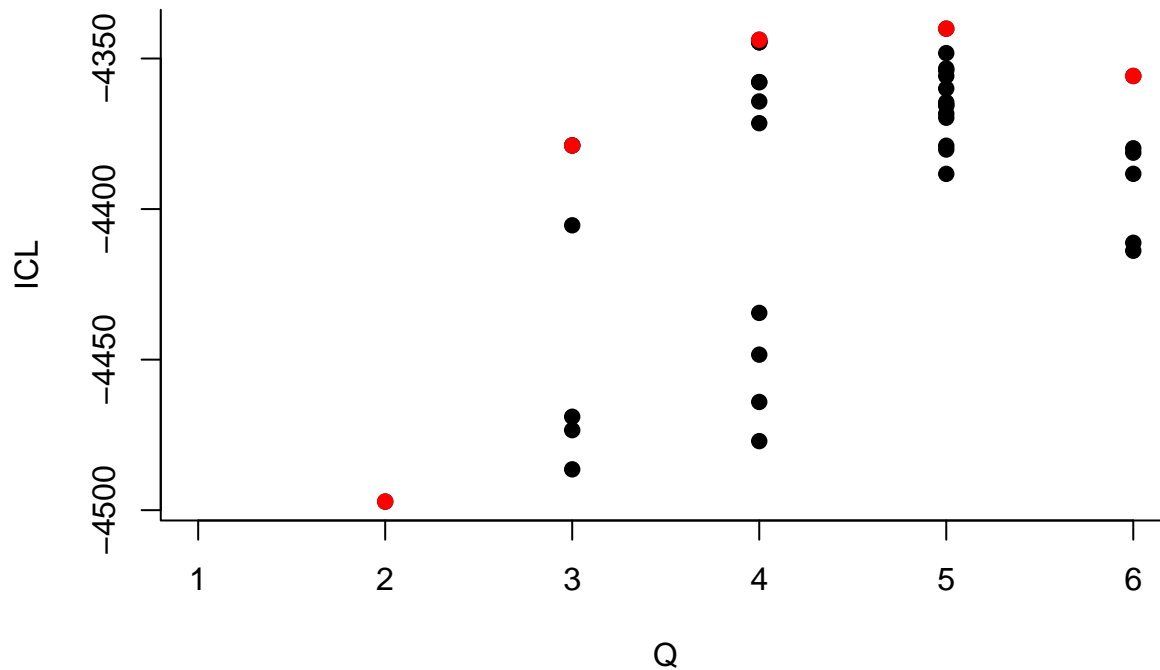
```
##      -> Better ICL criterion found
##      -> new ICL: -4343.77054966234
##      -> old ICL: -4344.57672380931
```



```
##      -> For 3 groups
##      -> Selecting intializations
##      -> Init from merging groups from 4 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

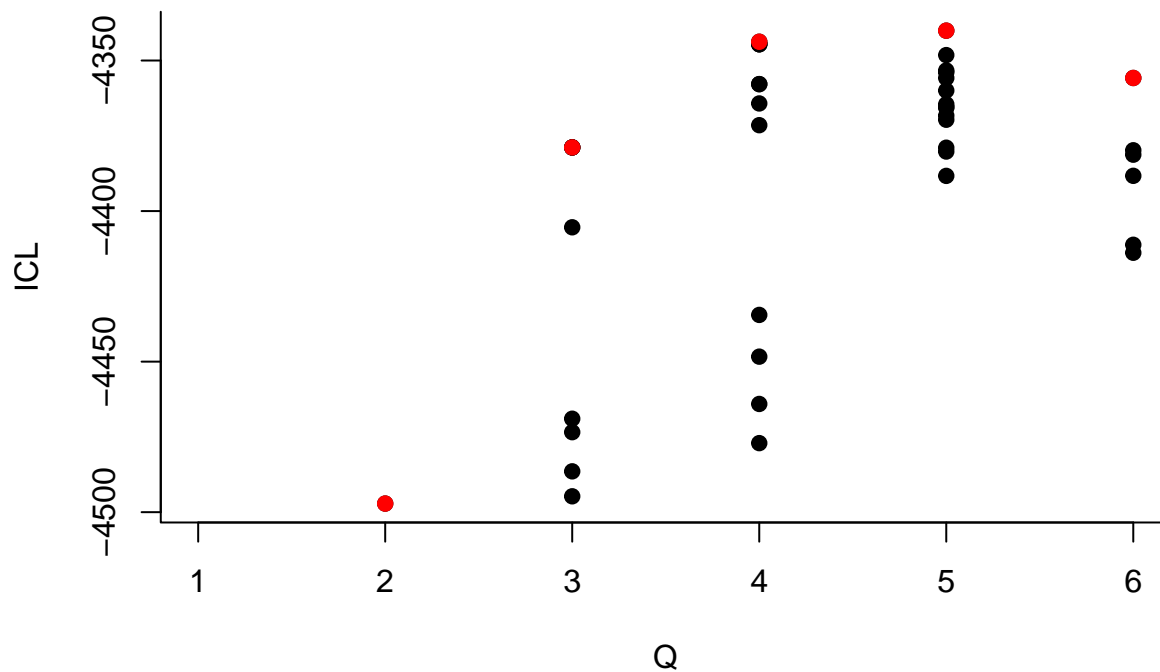
```
##      -> Better ICL criterion found
##      -> new ICL: -4378.86146806148
##      -> old ICL: -4509.89003419399
```

```
## -> Pass 2
##   -> With ascending number of groups
##     -> For 2 groups
##       -> Selecting initialization
##         -> Init from splitting groups from 1 groups
##       -> already done
##     -> For 3 groups
##       -> Selecting initialization
##         -> Init from splitting groups from 2 groups
##       -> 2 initializations provided
##       -> 0 initializations already used
##     -> Estimation with 2 initializations
##
```

Executing 2 jobs in parallel

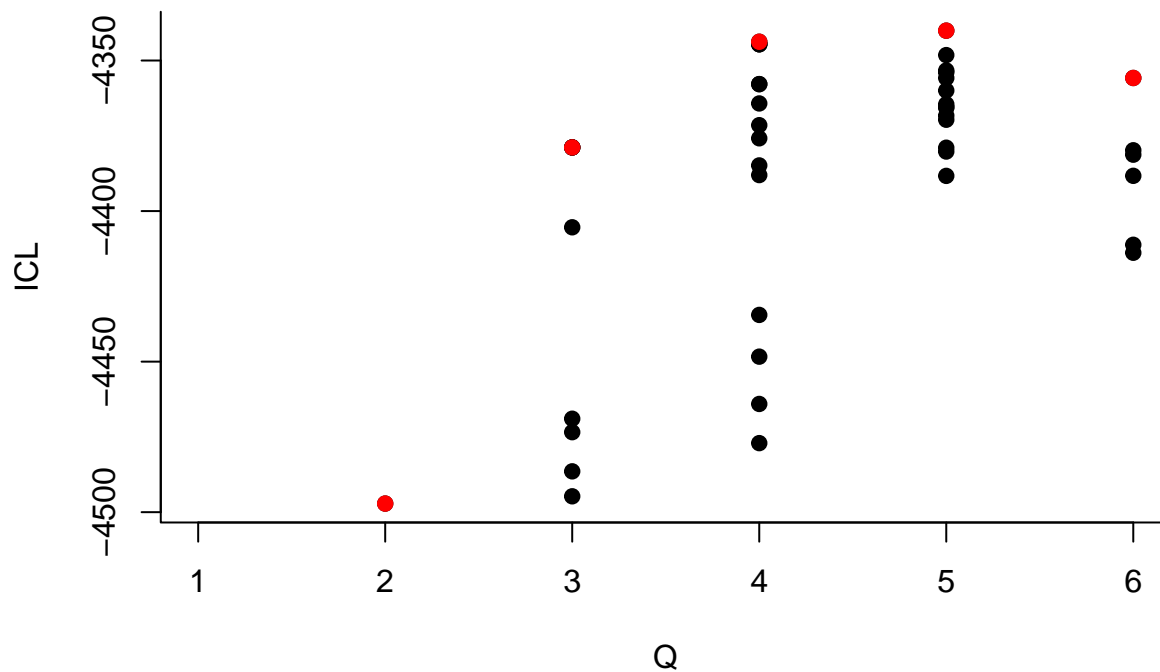
```
##       -> Useless, no better ICL criterion found
##         -> better ICL found: -4378.86183722248
##         -> old ICL: -4378.86146806148
```



```
##      -> For 4 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 3 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

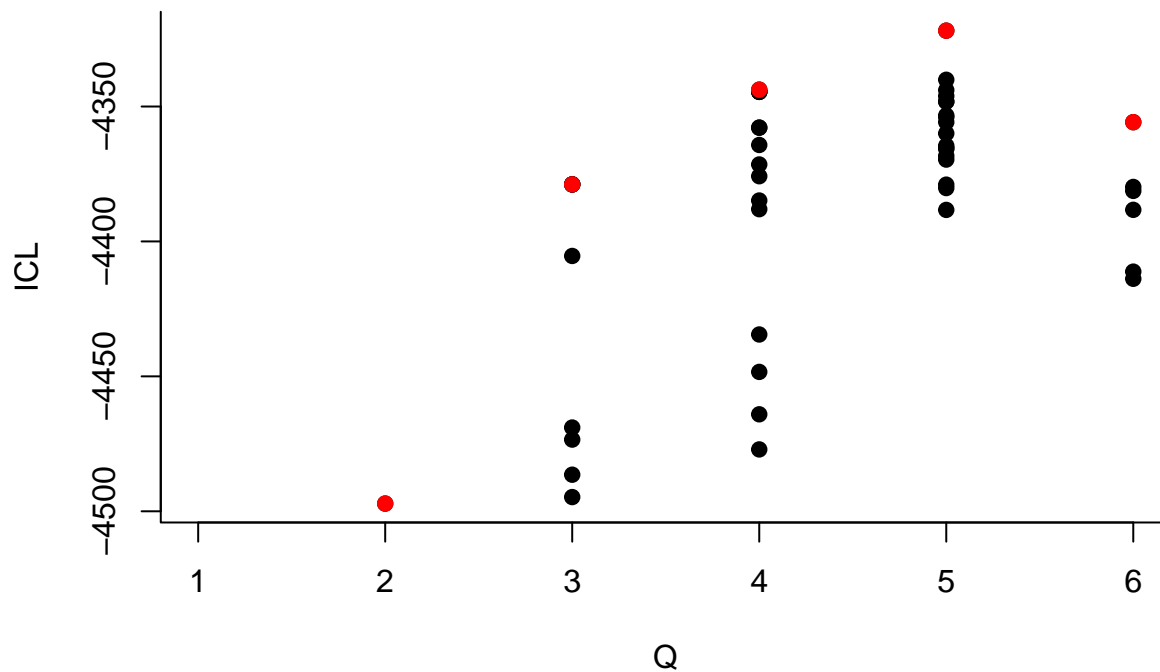
```
##      -> Useless, no better ICL criterion found
##      -> better ICL found: -4375.83407067219
##      -> old ICL: -4343.77054966234
```



```
##      -> For 5 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 4 groups
##      -> 4 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 4 initializations
##
```

Executing 4 jobs in parallel

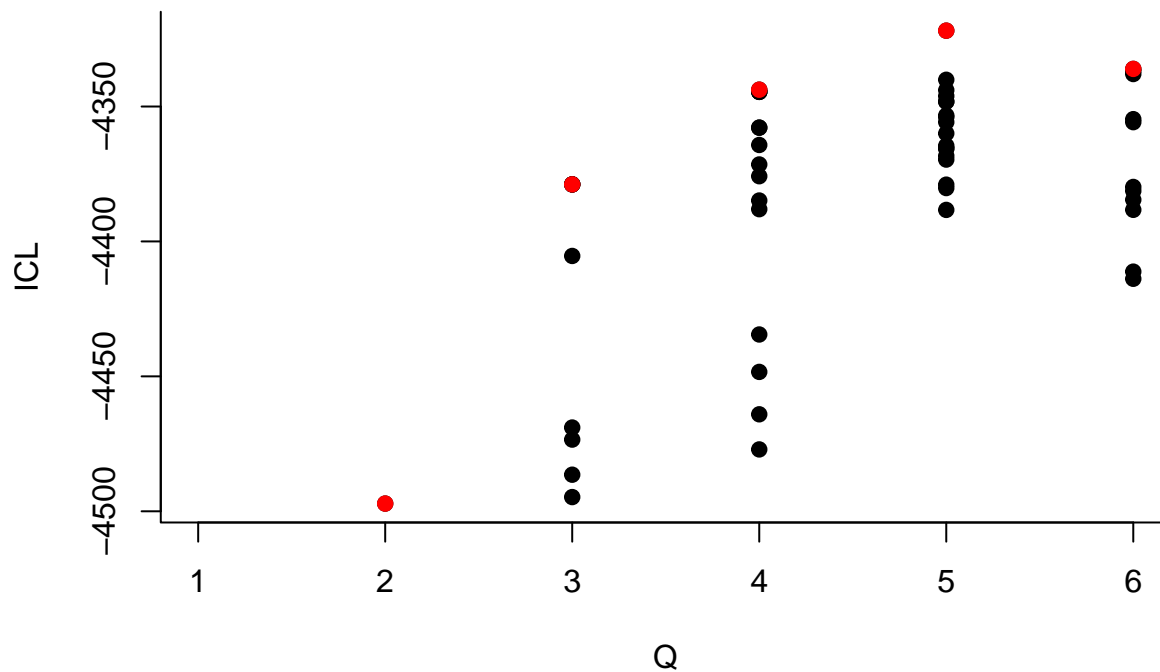
```
##      -> Better ICL criterion found
##      -> new ICL: -4321.9015259135
##      -> old ICL: -4340.08931471322
```



```
##      -> For 6 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 5 groups
##      -> 5 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 5 initializations
##
```

Executing 5 jobs in parallel

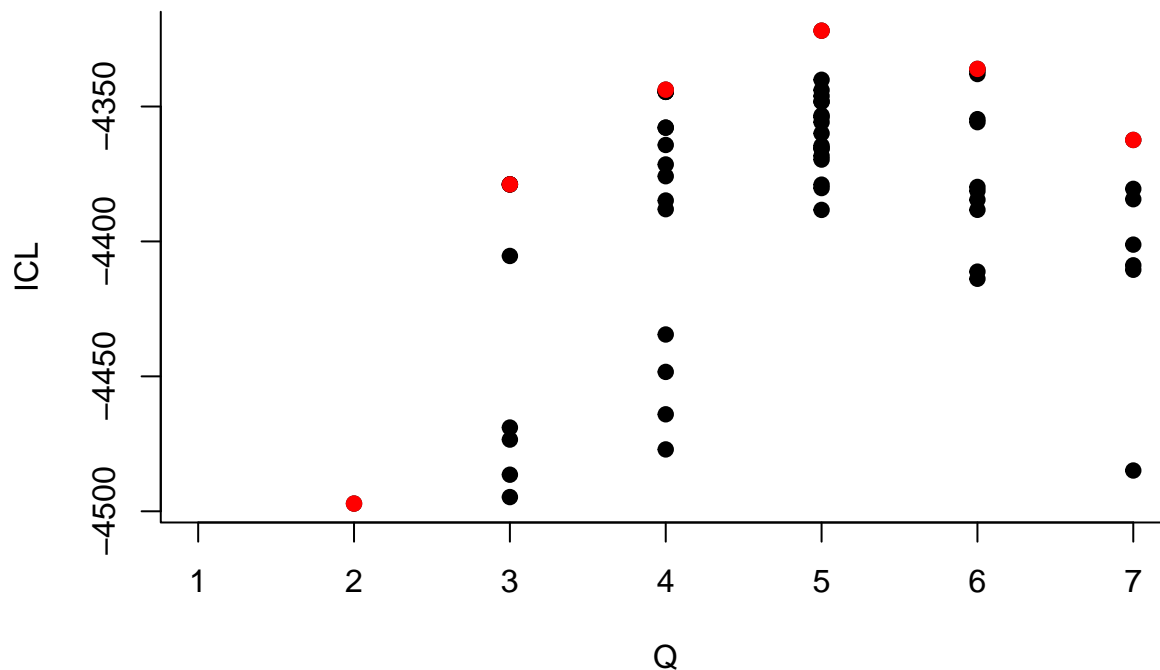
```
##      -> Better ICL criterion found
##      -> new ICL: -4336.07268821935
##      -> old ICL: -4355.79971503475
```

```
##      -> For 7 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 6 groups
##      -> 7 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 7 initializations
##
```

Executing 7 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -4362.39536219511
##      -> old ICL: NA
```



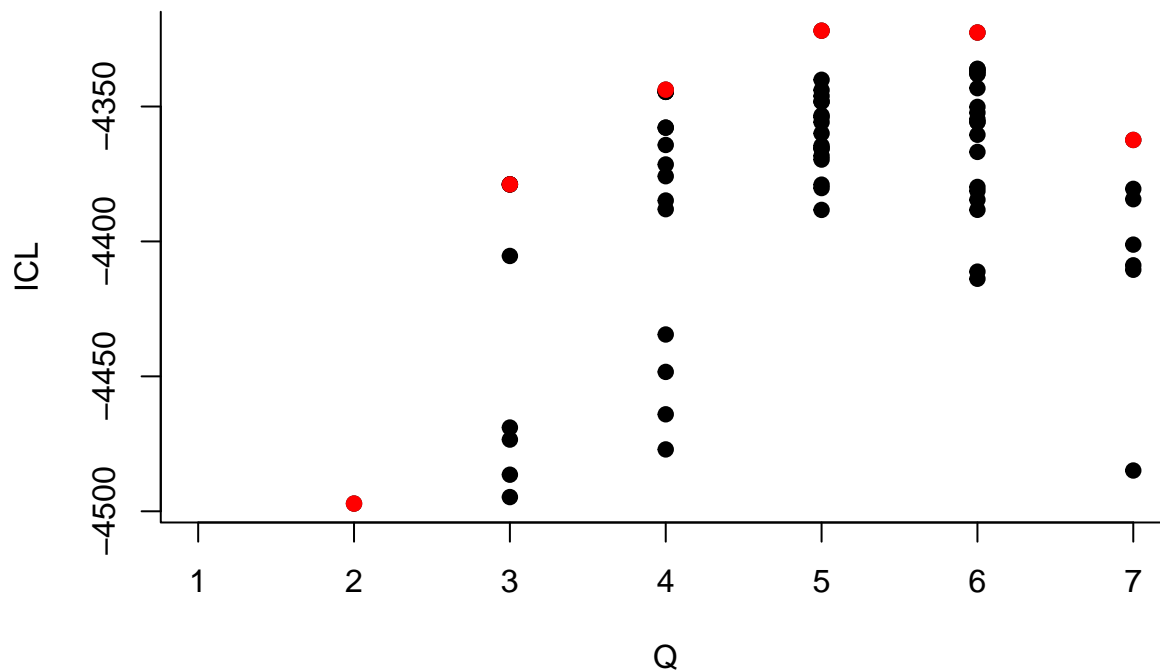
```
##      -> With descending number of groups
##      -> For 6 groups
##      -> Selecting initializations
##      -> Init from merging groups from 7 groups
##      -> 21 initializations provided
##      -> 0 initializations already used
##      -> Computing initializations quality
##
```

Executing 21 jobs in parallel

```
##      -> Estimation with 10 initializations
##
```

Executing 10 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -4322.57586669039
##      -> old ICL: -4336.07268821935
```



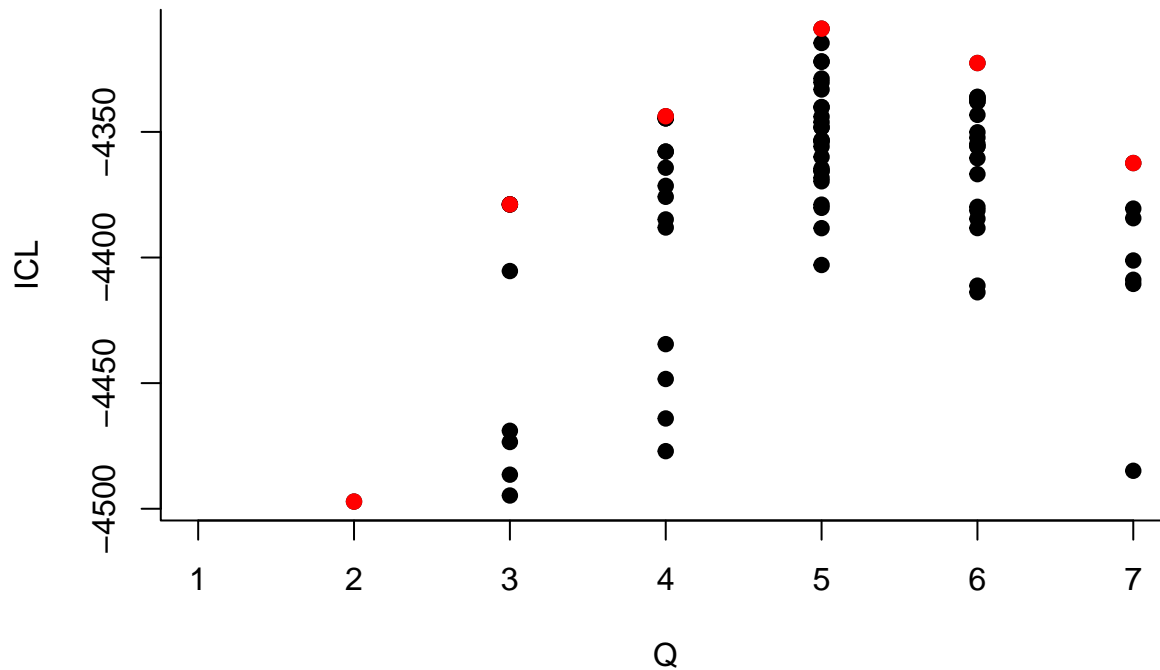
```
##      -> For 5 groups
##      -> Selecting intializations
##      -> Init from merging groups from 6 groups
##      -> 15 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 15 jobs in parallel

```
##      -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -4308.91210867006
##      -> old ICL: -4321.9015259135
```



```
##      -> For 4 groups
##      -> Selecting intializations
##      -> Init from merging groups from 5 groups
##      -> 10 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 10 jobs in parallel

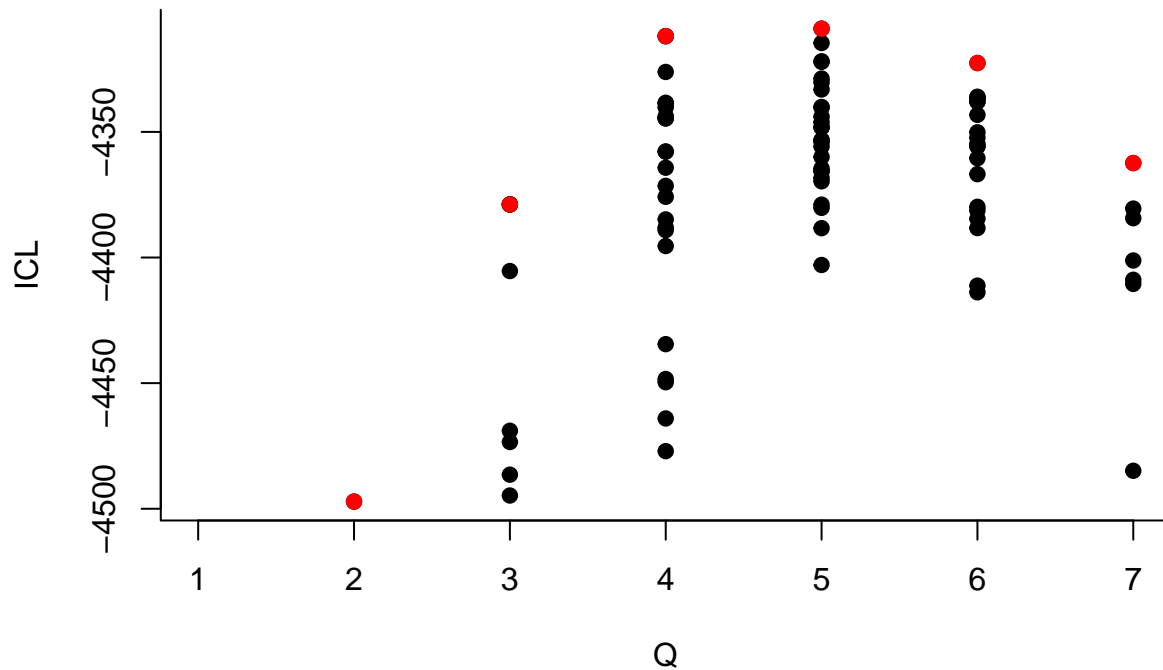
```
##          -> Estimation with 9 initializations
```

Executing 9 jobs in parallel

```

    -> Better ICL criterion found
##          -> new ICL: -4311.87105178124
##          -> old ICL: -4343.77054966234

```



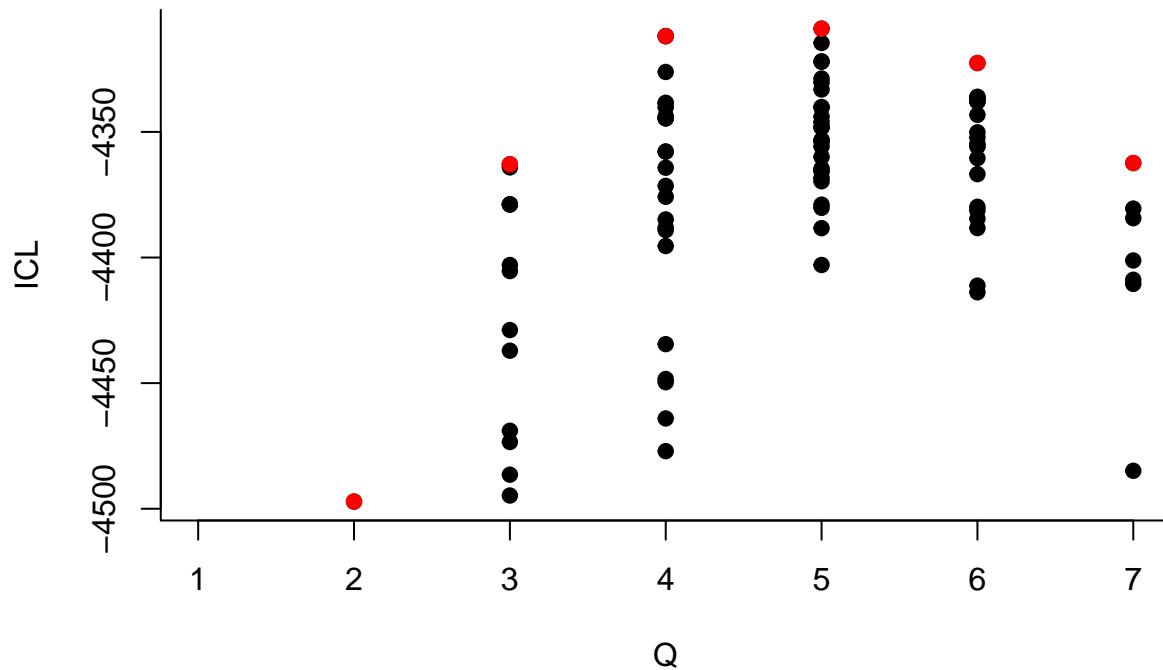
```
##      -> For 3 groups
##      -> Selecting initializations
##      -> Init from merging groups from 4 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

```

    -> Better ICL criterion found
##          -> new ICL: -4362.89358497001
##          -> old ICL: -4378.86146806148

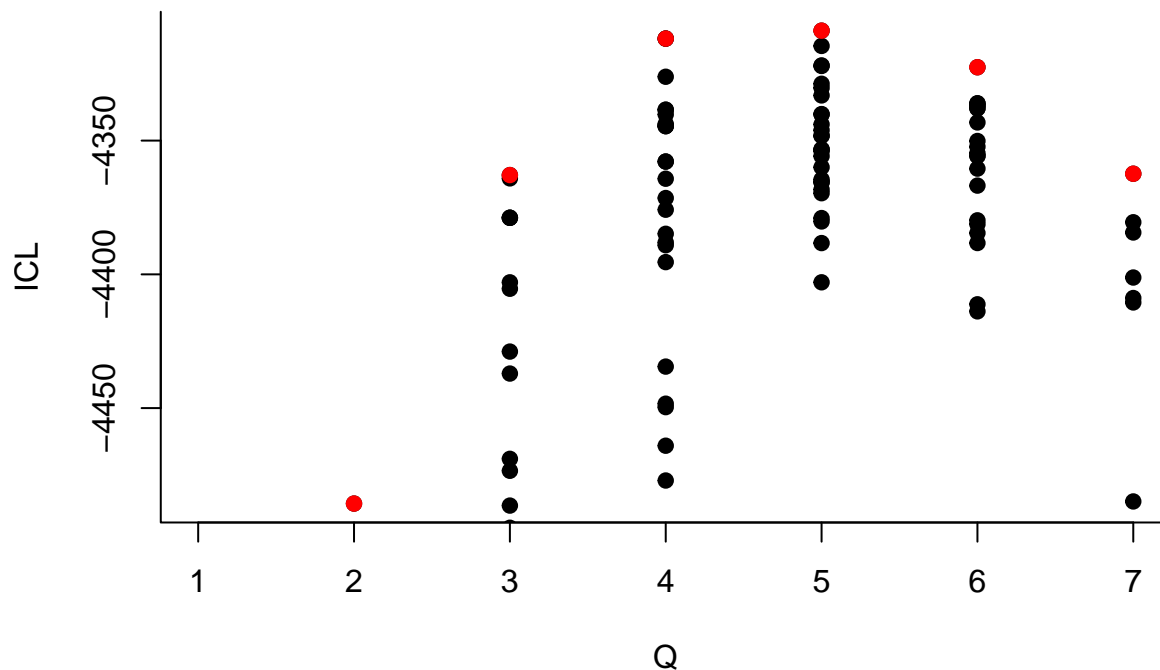
```



```
##      -> For 2 groups
##      -> Selecting intializations
##      -> Init from merging groups from 3 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -4485.68943552586
##      -> old ICL: -4497.14398471988
```



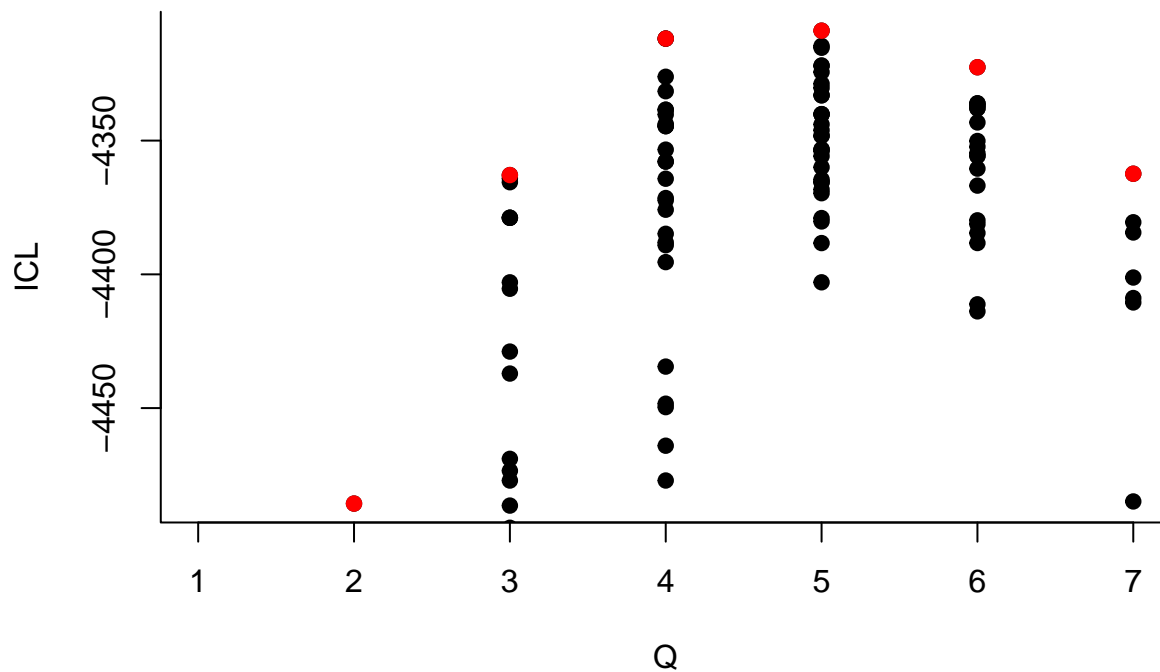
```
## -> Pass 3
##     -> With ascending number of groups
##         -> For 2 groups
##             -> Selecting initialization
##                 -> Init from splitting groups from 1 groups
##                 -> already done
##         -> For 3 groups
##             -> Selecting initialization
##                 -> Init from splitting groups from 2 groups
##                 -> 2 initializations provided
##                 -> 0 initializations already used
##         -> Estimation with 2 initializations
##
```

Executing 2 jobs in parallel

```

      -> Useless, no better ICL criterion found
##      -> better ICL found: -4365.55767783199
##      -> old ICL: -4362.89358497001

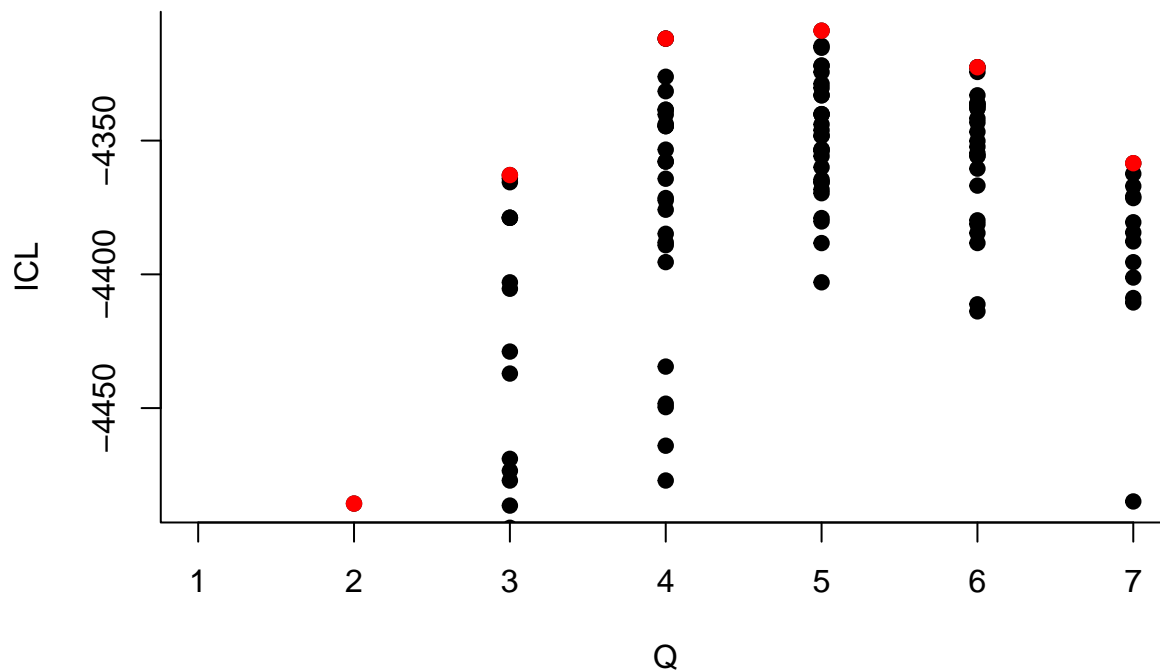
```

```
##      -> For 6 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 5 groups
##      -> 5 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 5 initializations
##
```

Executing 5 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -4322.57535908575
##      -> old ICL: -4322.57586669039
```

```
##      -> With descending number of groups
##      -> For 6 groups
##      -> Selecting intializations
##      -> Init from merging groups from 7 groups
##      -> 21 initializations provided
##      -> 1 initializations already used
##      -> Computing intializations quality
##
```

Executing 20 jobs in parallel

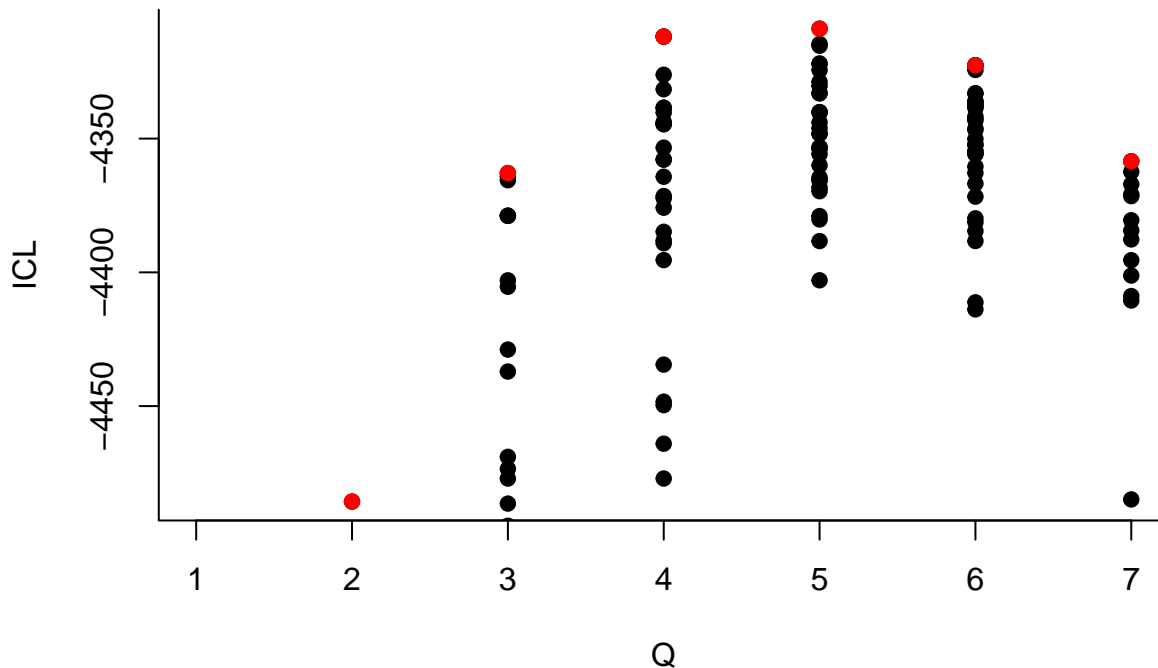
```
##          -> Estimation with 9 initializations
```

Executing 9 jobs in parallel

```

-> Useless, no better ICL criterion found
##          -> better ICL found: -4322.5759036577
##          -> old ICL: -4322.57535908575

```



```
##      -> For 5 groups
##      -> Selecting intializations
##      -> Init from merging groups from 6 groups
##      -> Already done
## -> For 4 groups
##      -> Selecting intializations
##      -> Init from merging groups from 5 groups
##      -> Already done
## -> For 3 groups
##      -> Selecting intializations
##      -> Init from merging groups from 4 groups
##      -> Already done
## -> For 2 groups
##      -> Selecting intializations
##      -> Init from merging groups from 3 groups
##      -> Already done
## -> Pass 4
##      -> With ascending number of groups
##      -> For 2 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 1 groups
##      -> already done
## -> For 3 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 2 groups
##      -> already done
## -> For 4 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 3 groups
##      -> already done
## -> For 5 groups
##      -> Selecting initialization
```

```

##          -> Init from splitting groups from 4 groups
##          -> already done
##      -> For 6 groups
##          -> Selecting initialization
##          -> Init from splitting groups from 5 groups
##          -> already done
##      -> For 7 groups
##          -> Selecting initialization
##          -> Init from splitting groups from 6 groups
##          -> already done
##      -> With descending number of groups
##          -> For 6 groups
##              -> Selecting intializations
##              -> Init from merging groups from 7 groups
##              -> Already done
##          -> For 5 groups
##              -> Selecting intializations
##              -> Init from merging groups from 6 groups
##              -> Already done
##          -> For 4 groups
##              -> Selecting intializations
##              -> Init from merging groups from 5 groups
##              -> Already done
##          -> For 3 groups
##              -> Selecting intializations
##              -> Init from merging groups from 4 groups
##              -> Already done
##          -> For 2 groups
##              -> Selecting intializations
##              -> Init from merging groups from 3 groups
##              -> Already done

```

```

#estimate.period2<-estimate_group(my_model.period2)
estimate.period3<-estimate_group(my_model.period3)

```

```

## -> Estimation for 1 groups
##          -> 1 initializations provided
##          -> 0 initializations already used
##          -> Estimation with 1 initializations
##

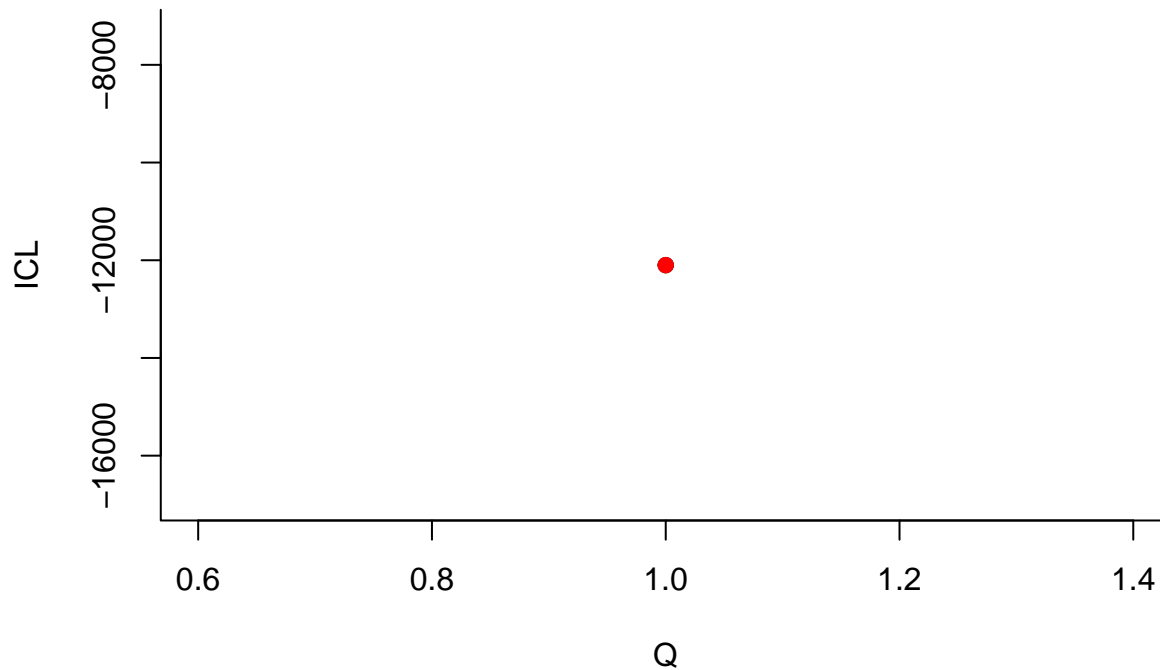
```

Executing 1 jobs in parallel

```

##          -> Better ICL criterion found
##          -> new ICL: -12100.0003881322
##          -> old ICL: NA

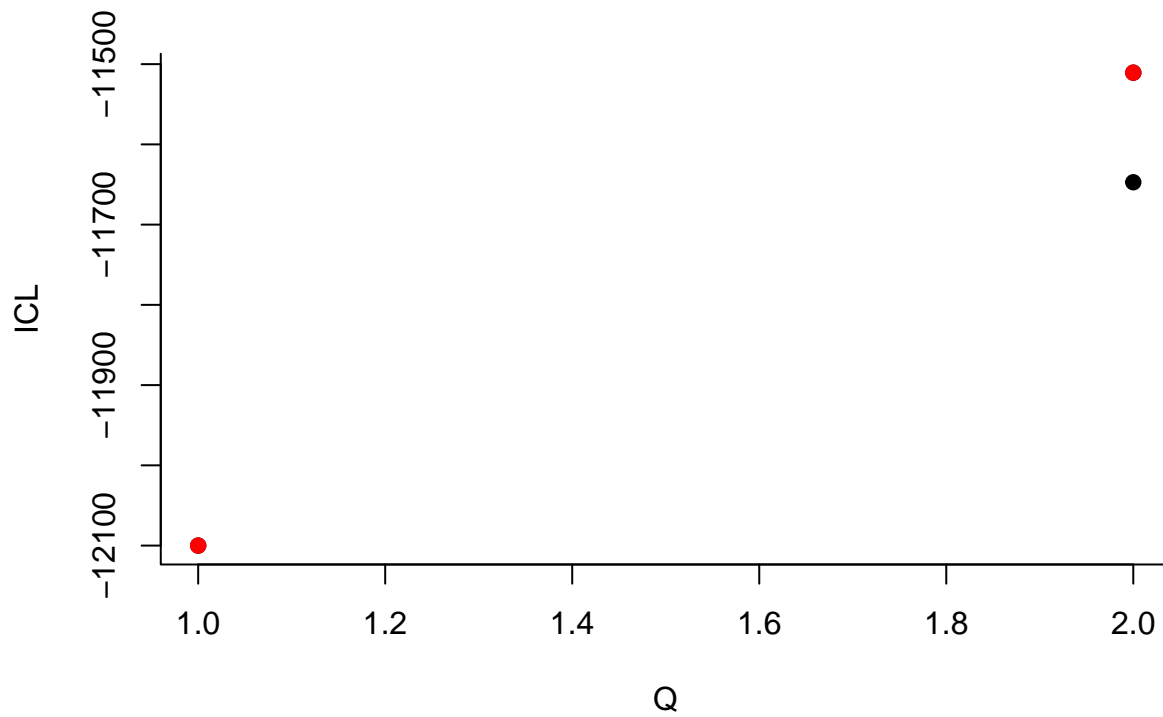
```



```
## -> Computation of eigen decomposition used for initalizations
##
## -> Pass 1
##   -> With ascending number of groups
##     -> For 2 groups
##       -> Selecting initialization
##         -> Init from spectral clustering
##         -> Init from splitting groups from 1 groups
##         -> 2 initializations provided
##         -> 0 initializations already used
##       -> Estimation with 2 initializations
##
```

Executing 2 jobs in parallel

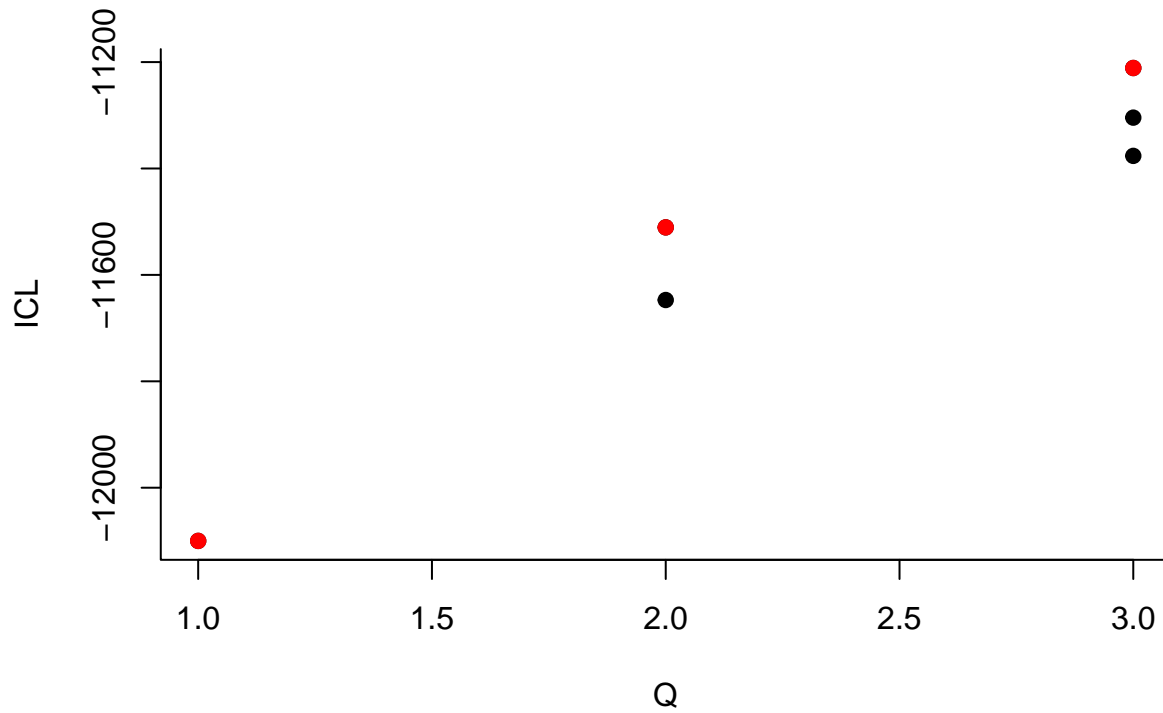
```
##           -> Better ICL criterion found
##             -> new ICL: -11510.6476154761
##             -> old ICL: NA
```



```
##      -> For 3 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 2 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

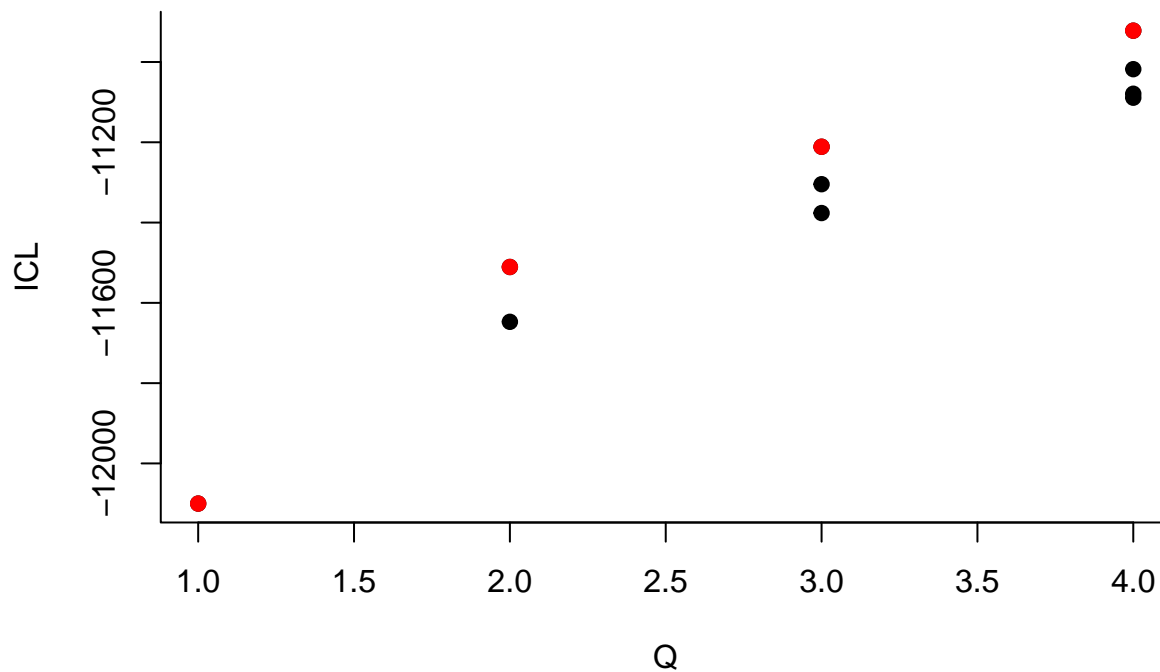
```
##      -> Better ICL criterion found
##      -> new ICL: -11211.1262678325
##      -> old ICL: NA
```

```
##      -> For 4 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 3 groups
##      -> 4 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 4 initializations
##
```

Executing 4 jobs in parallel

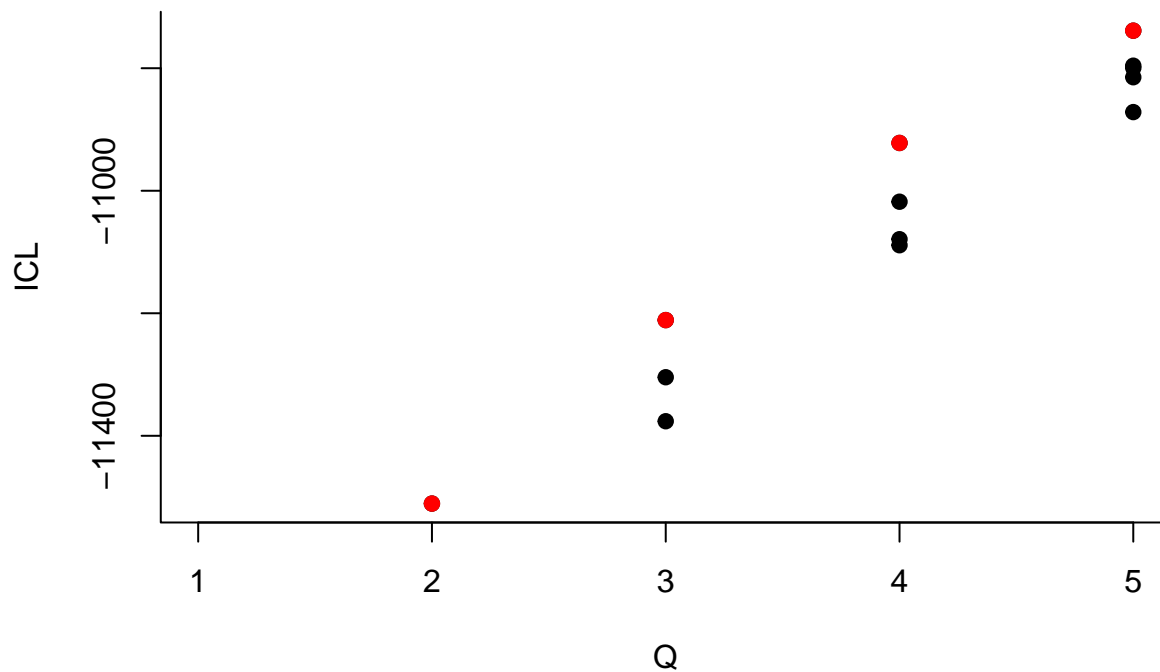
```
##      -> Better ICL criterion found
##      -> new ICL: -10921.9925633688
##      -> old ICL: NA
```



```
##      -> For 5 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 4 groups
##      -> 5 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 5 initializations
##
```

Executing 5 jobs in parallel

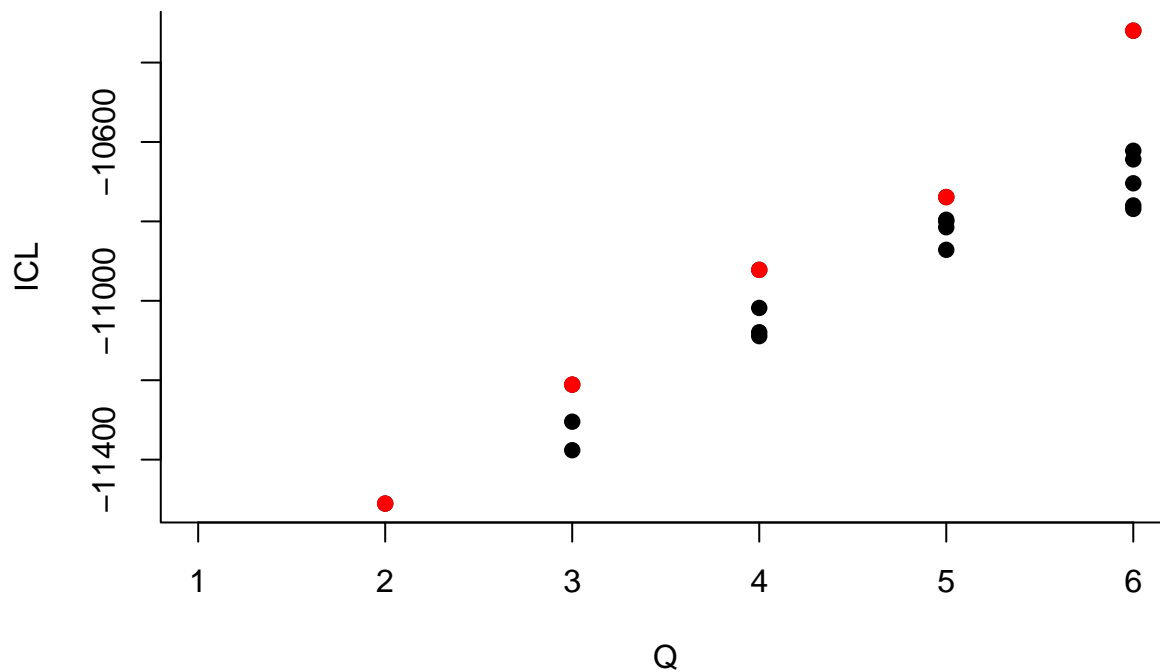
```
##      -> Better ICL criterion found
##      -> new ICL: -10738.7185343468
##      -> old ICL: NA
```



```
##      -> For 6 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 5 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

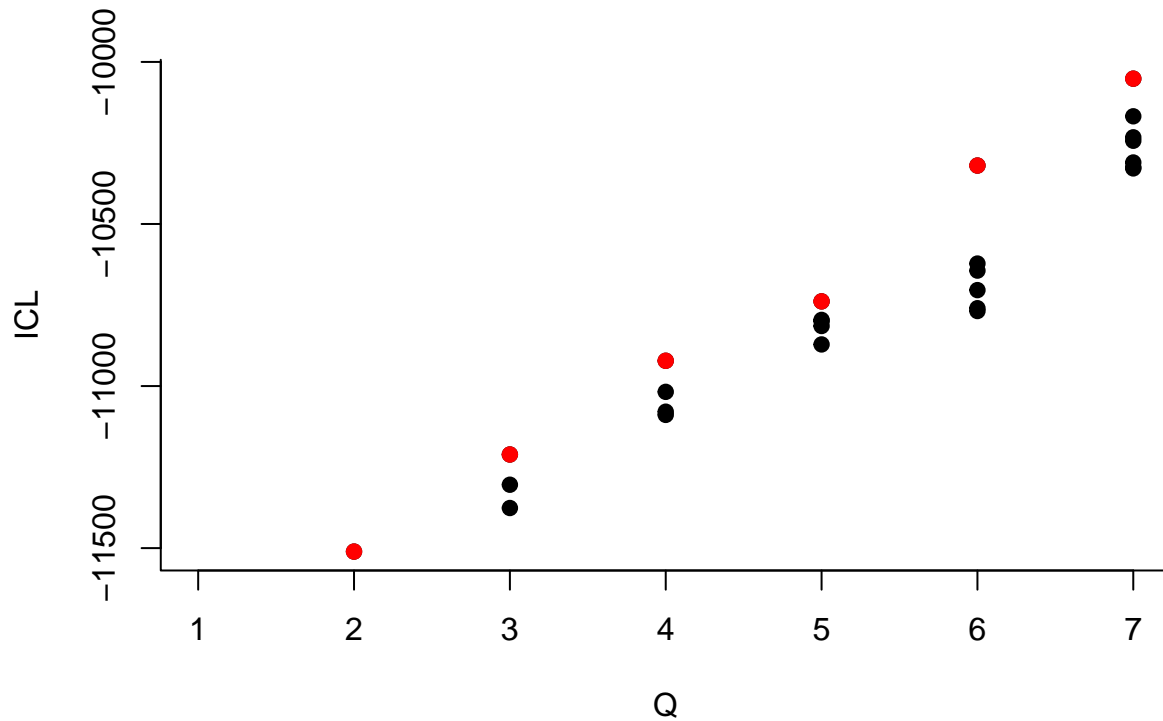
```
##      -> Better ICL criterion found
##      -> new ICL: -10319.6818749837
##      -> old ICL: NA
```



```
##      -> For 7 groups
##      -> Selecting initialization
##      -> Init from spectral clustering
##      -> Init from splitting groups from 6 groups
##      -> 7 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 7 initializations
##
```

Executing 7 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -10051.7041545498
##      -> old ICL: NA
```



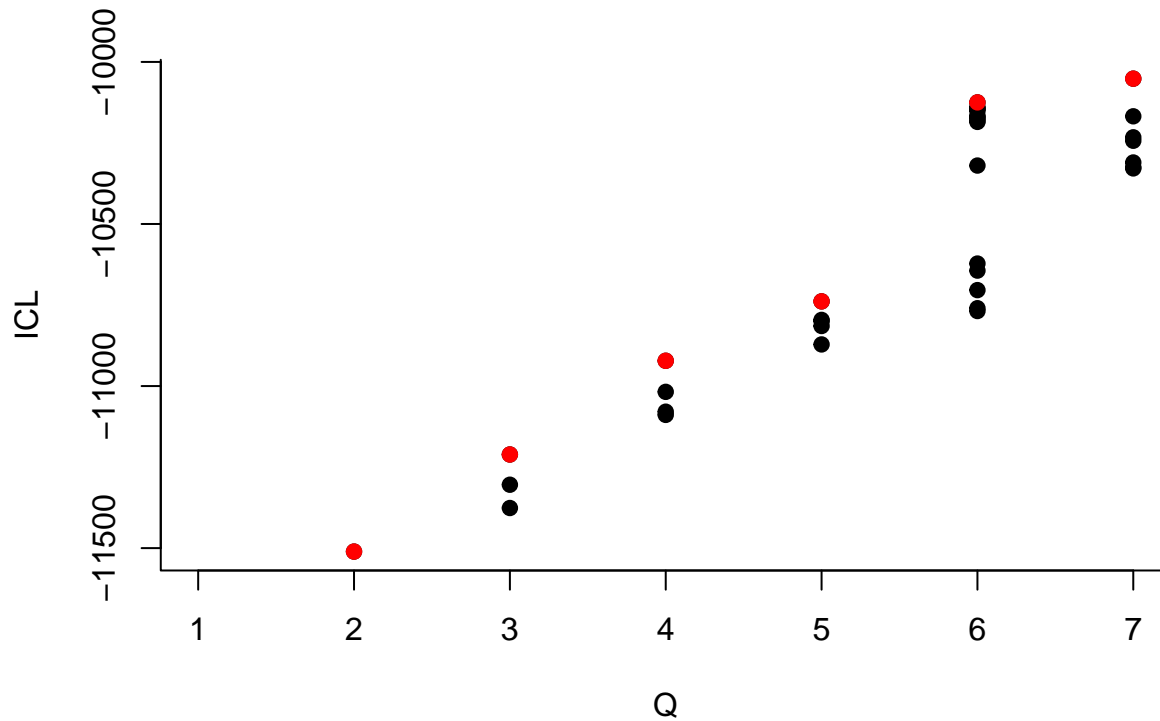
```
##      -> With descending number of groups
##      -> For 6 groups
##      -> Selecting intializations
##          -> Init from merging groups from 7 groups
##          -> 21 initializations provided
##          -> 0 initializations already used
##          -> Computing intializations quality
##
```

Executing 21 jobs in parallel

```
##          -> Estimation with 10 initializations
##
```

Executing 10 jobs in parallel

```
##          -> Better ICL criterion found
##          -> new ICL: -10124.9146348334
##          -> old ICL: -10319.6818749837
```



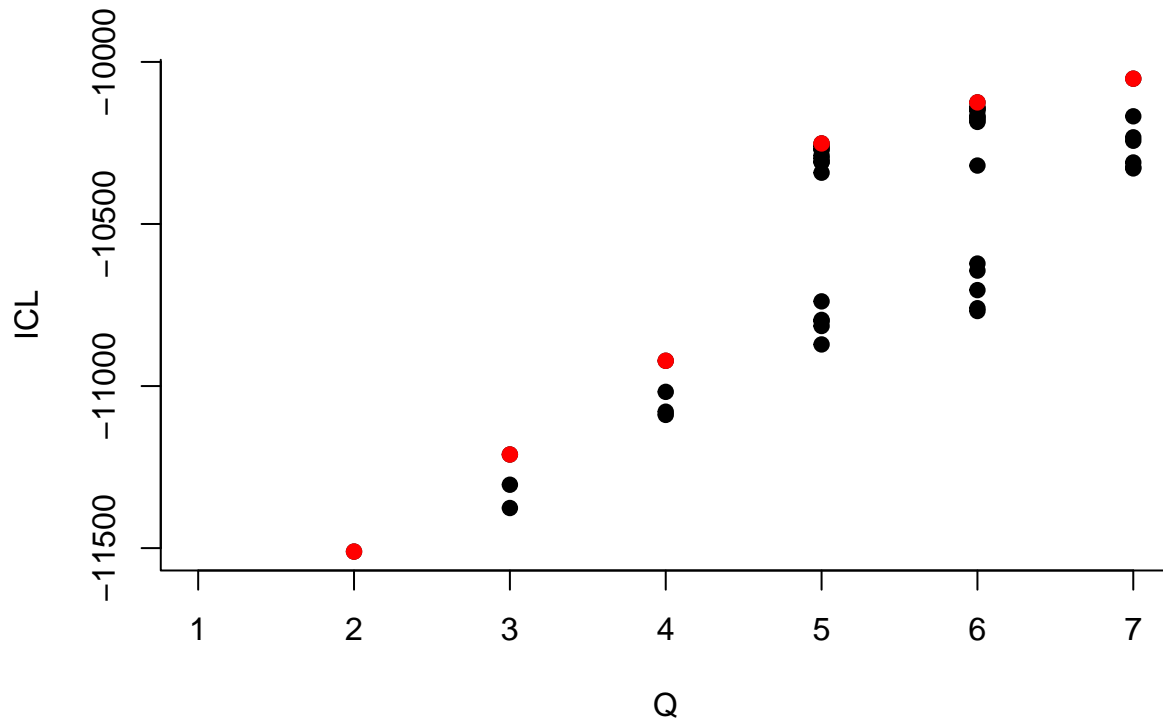
```
##      -> For 5 groups
##      -> Selecting intializations
##      -> Init from merging groups from 6 groups
##      -> 15 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 15 jobs in parallel

```
##      -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -10251.5406908358
##      -> old ICL: -10738.7185343468
```



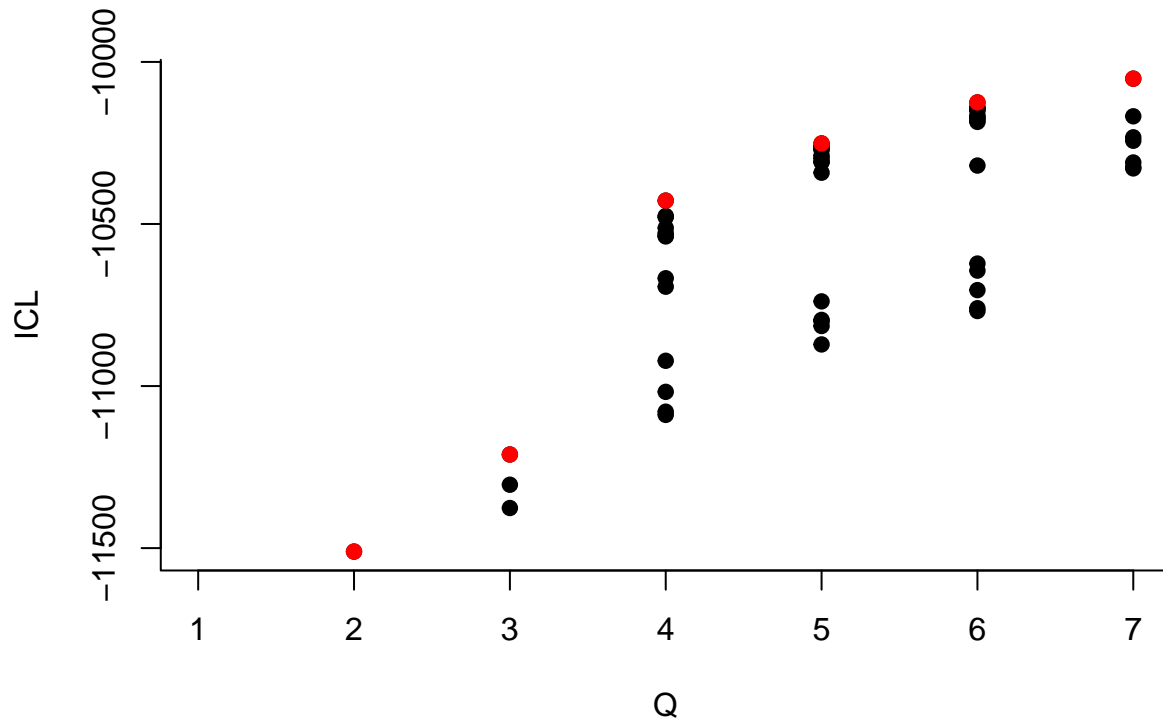
```
##      -> For 4 groups
##      -> Selecting intializations
##      -> Init from merging groups from 5 groups
##      -> 10 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 10 jobs in parallel

```
##      -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

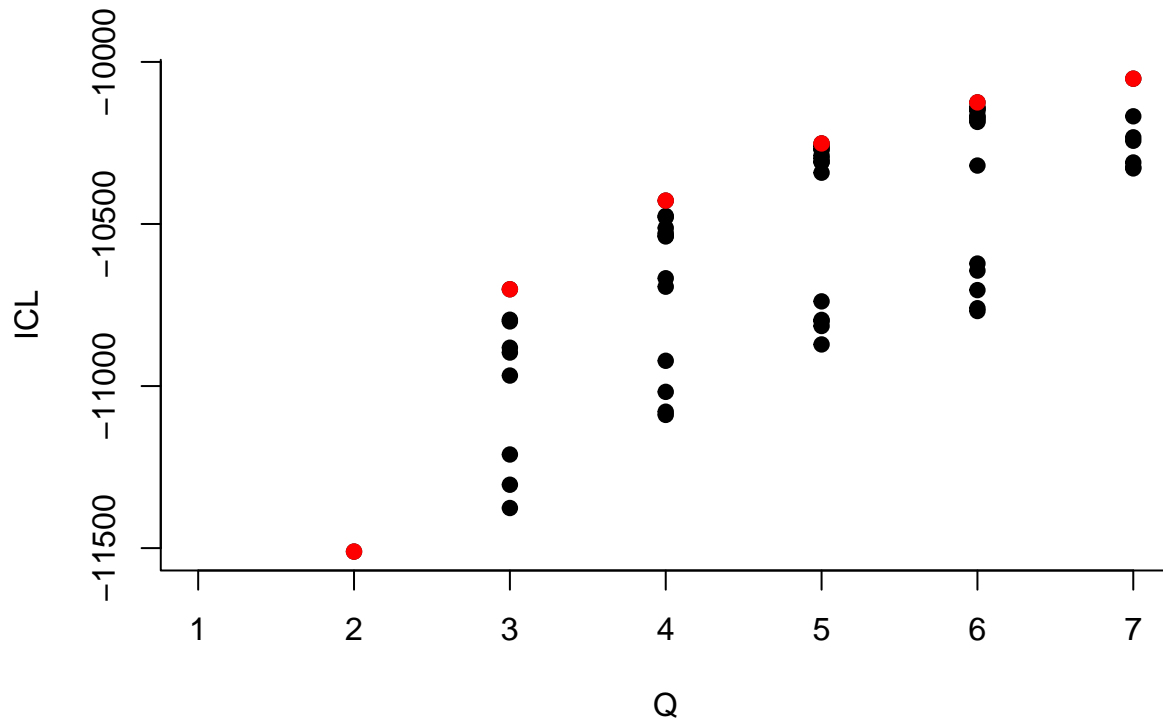
```
##      -> Better ICL criterion found
##      -> new ICL: -10427.9142595414
##      -> old ICL: -10921.9925633688
```



```
##      -> For 3 groups
##      -> Selecting intializations
##      -> Init from merging groups from 4 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

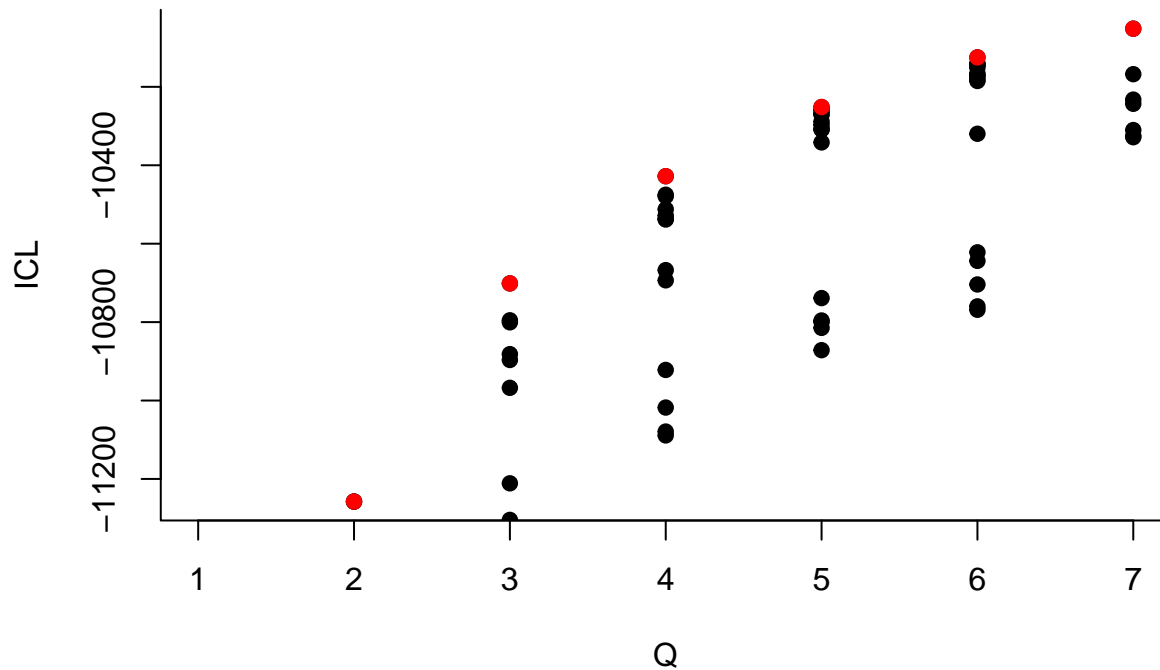
```
##      -> Better ICL criterion found
##      -> new ICL: -10701.3118654267
##      -> old ICL: -11211.1262678325
```

```
##      -> For 2 groups
##      -> Selecting intializations
##      -> Init from merging groups from 3 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

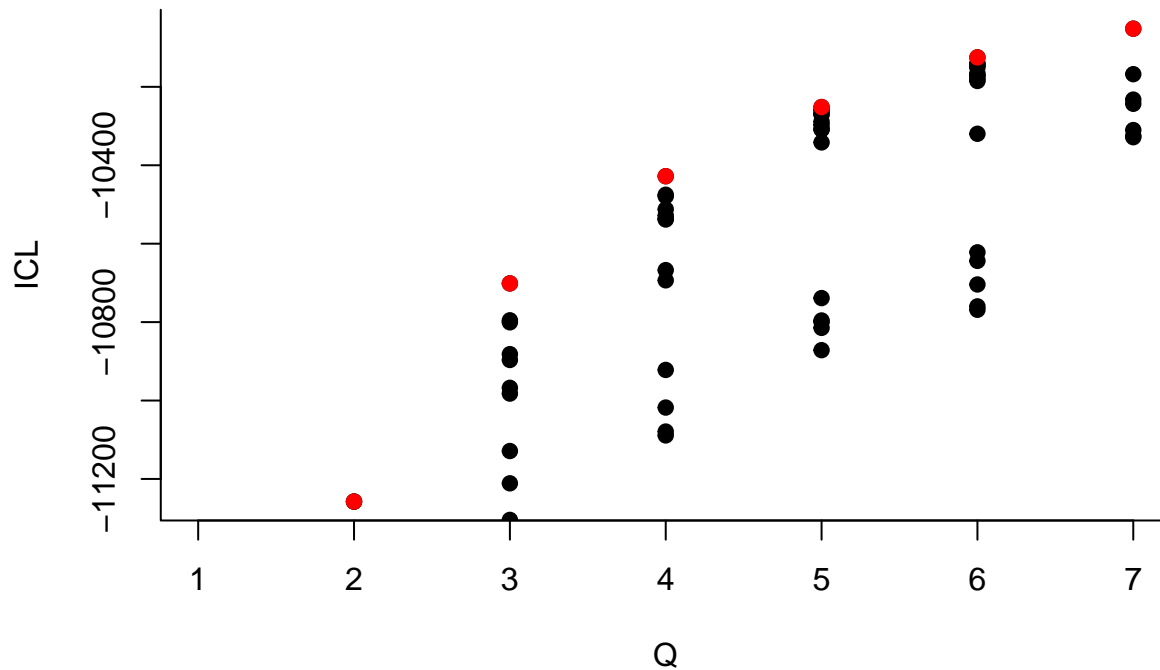
```
##      -> Better ICL criterion found
##      -> new ICL: -11257.6873107879
##      -> old ICL: -11510.6476154761
```



```
## -> Pass 2
##   -> With ascending number of groups
##     -> For 2 groups
##       -> Selecting initialization
##         -> Init from splitting groups from 1 groups
##       -> already done
##     -> For 3 groups
##       -> Selecting initialization
##         -> Init from splitting groups from 2 groups
##       -> 2 initializations provided
##       -> 0 initializations already used
##     -> Estimation with 2 initializations
##
```

Executing 2 jobs in parallel

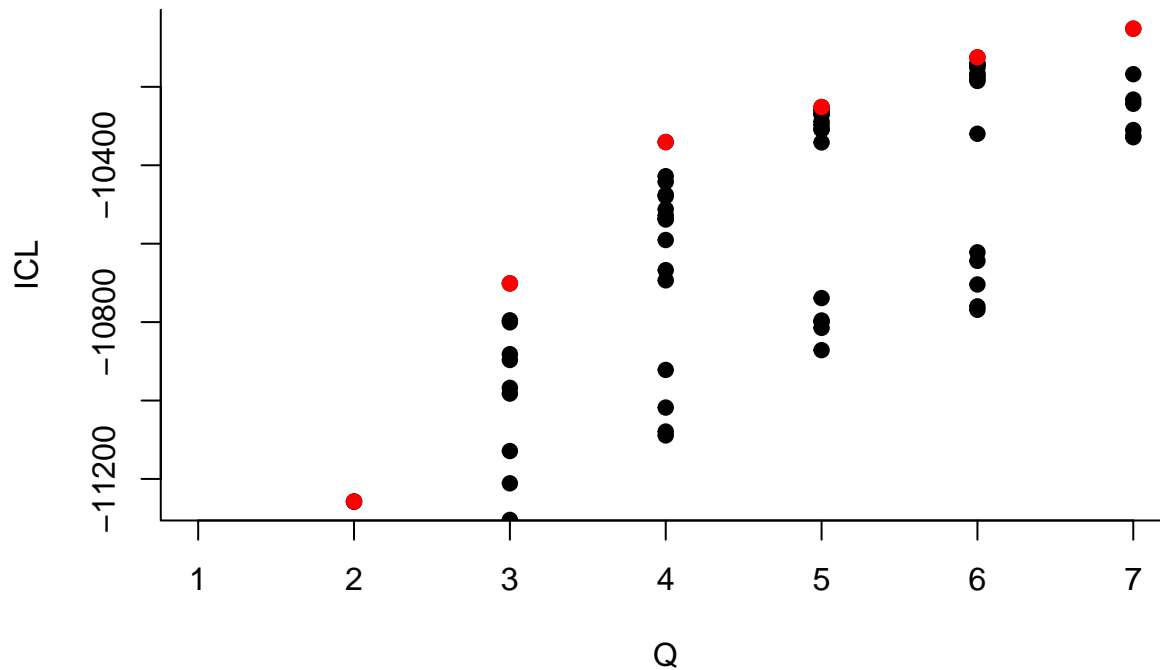
```
##       -> Useless, no better ICL criterion found
##         -> better ICL found: -10982.2584672417
##         -> old ICL: -10701.3118654267
```



```
##      -> For 4 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 3 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

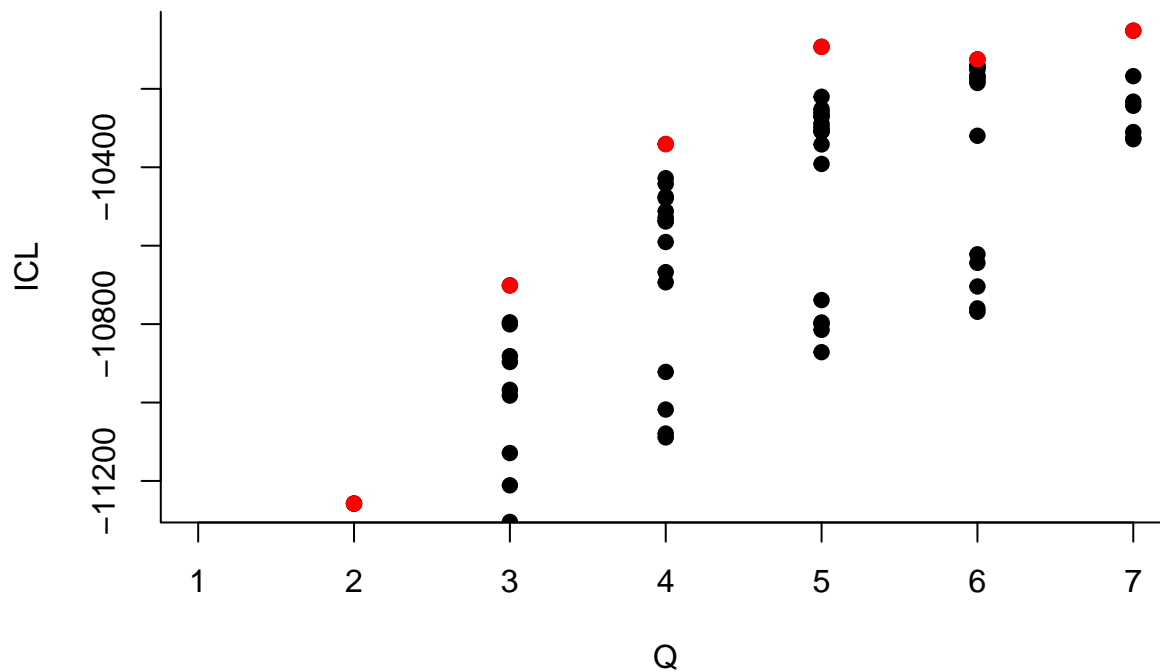
```
##      -> Better ICL criterion found
##      -> new ICL: -10340.8496835833
##      -> old ICL: -10427.9142595414
```



```
##      -> For 5 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 4 groups
##      -> 4 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 4 initializations
##
```

Executing 4 jobs in parallel

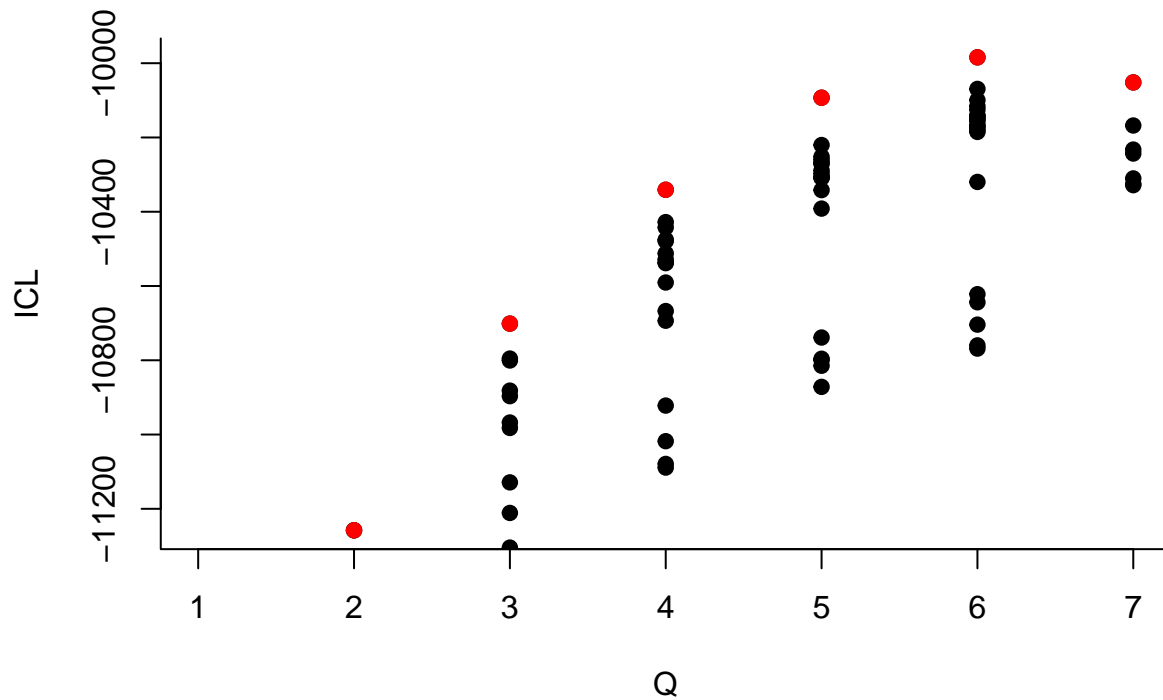
```
##      -> Better ICL criterion found
##      -> new ICL: -10092.9050737822
##      -> old ICL: -10251.5406908358
```



```
##      -> For 6 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 5 groups
##      -> 5 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 5 initializations
##
```

Executing 5 jobs in parallel

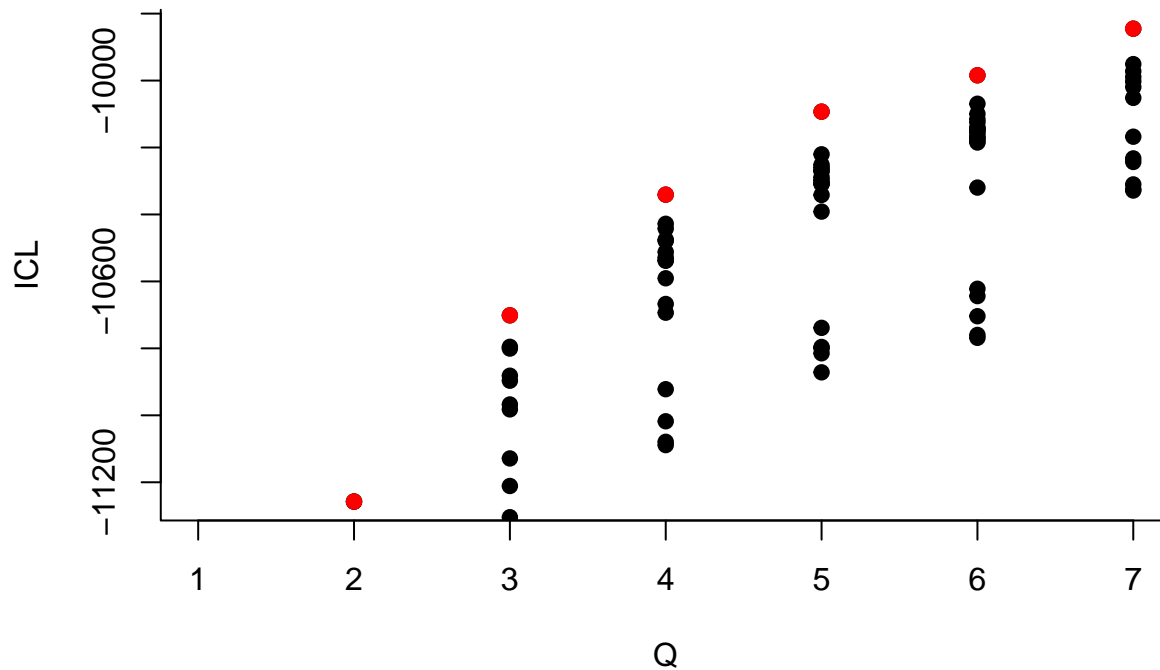
```
##      -> Better ICL criterion found
##      -> new ICL: -9984.22796967704
##      -> old ICL: -10124.9146348334
```



```
##      -> For 7 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 6 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -9845.02347555548
##      -> old ICL: -10051.7041545498
```



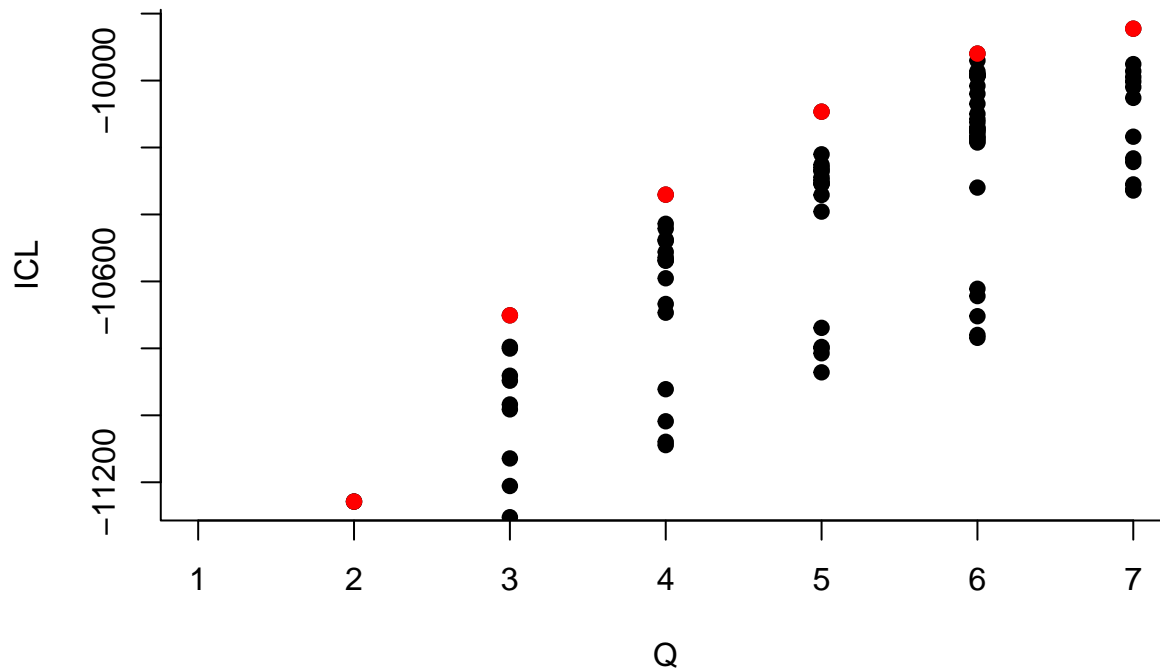
```
##      -> With descending number of groups
##      -> For 6 groups
##      -> Selecting initializations
##      -> Init from merging groups from 7 groups
##      -> 21 initializations provided
##      -> 0 initializations already used
##      -> Computing initializations quality
##
```

Executing 21 jobs in parallel

```
##      -> Estimation with 10 initializations
##
```

Executing 10 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -9919.44986598039
##      -> old ICL: -9984.22796967704
```



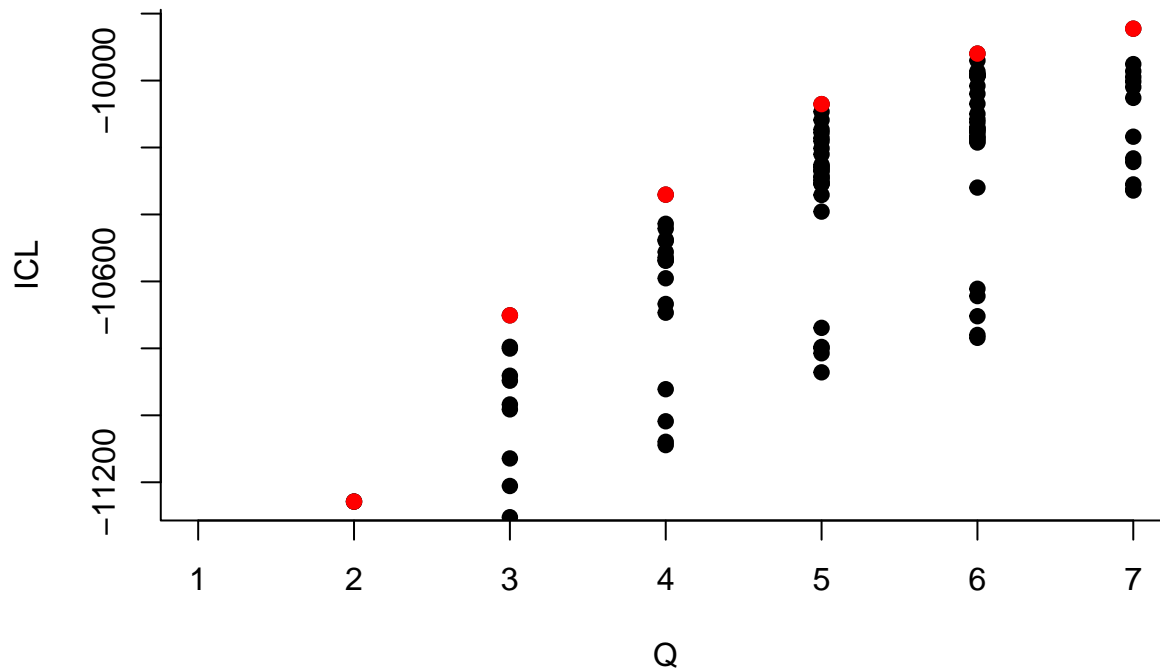
```
##      -> For 5 groups
##      -> Selecting intializations
##      -> Init from merging groups from 6 groups
##      -> 15 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 15 jobs in parallel

```
##      -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

```
##      -> Better ICL criterion found
##      -> new ICL: -10070.3673708861
##      -> old ICL: -10092.9050737822
```

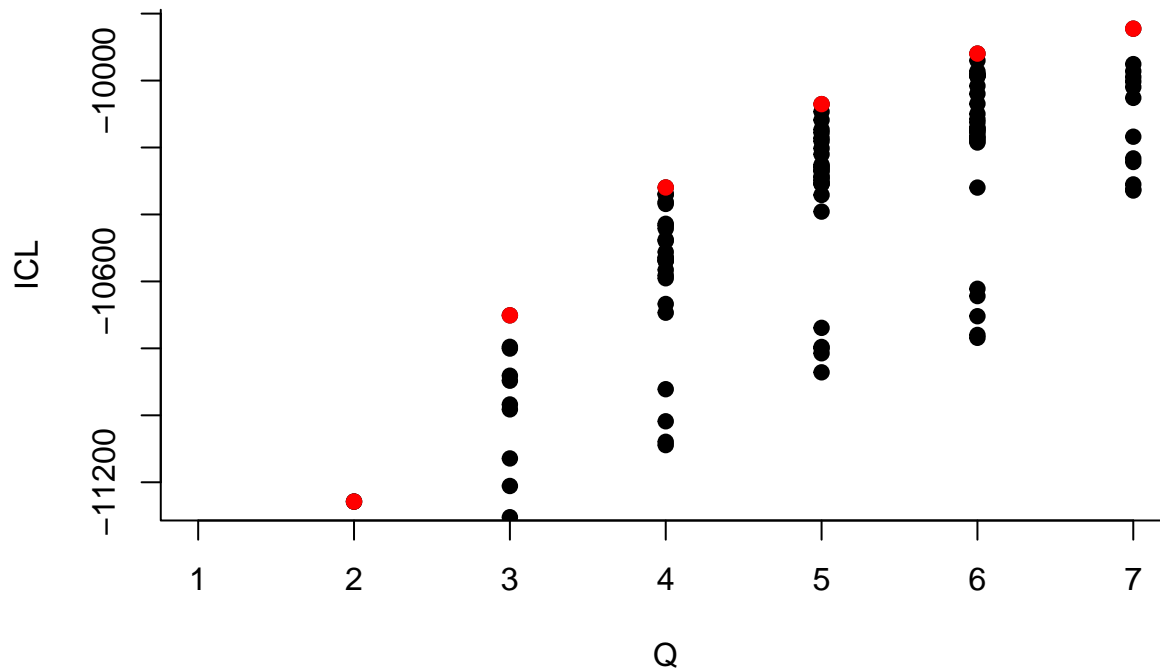
```
##      -> For 4 groups
##      -> Selecting initializations
##      -> Init from merging groups from 5 groups
##      -> 10 initializations provided
##      -> 0 initializations already used
##      -> Computing intializations quality
##
```

Executing 10 jobs in parallel

```
##      -> Estimation with 9 initializations
##
```

Executing 9 jobs in parallel

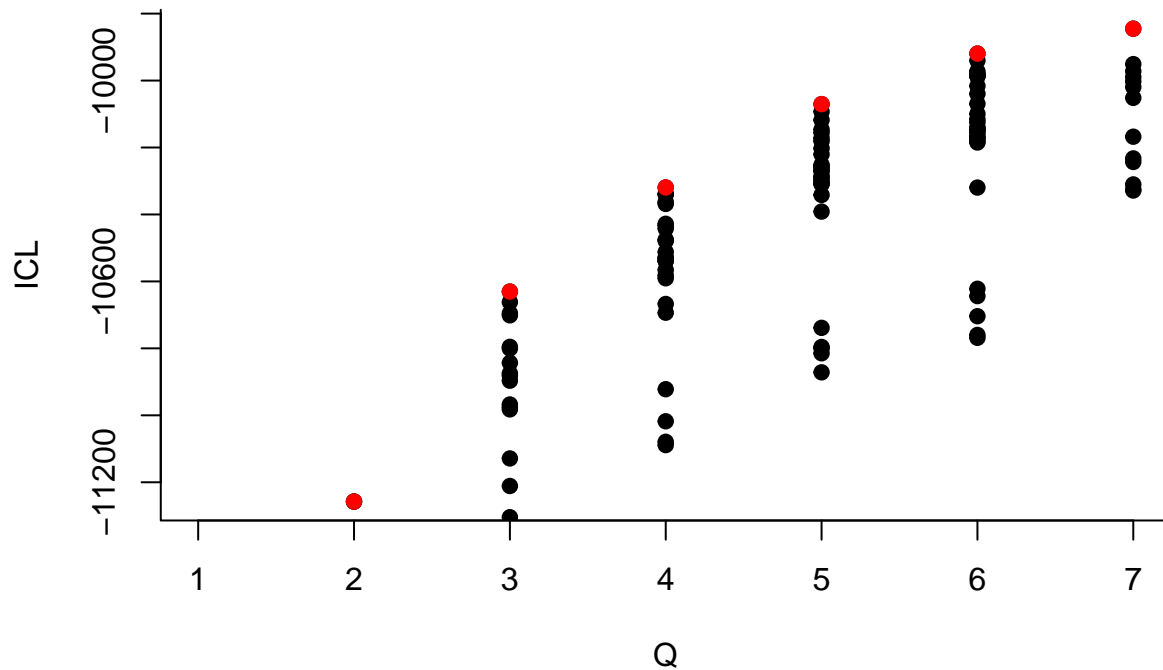
```
##      -> Better ICL criterion found
##      -> new ICL: -10319.3567352795
##      -> old ICL: -10340.8496835833
```



```
##      -> For 3 groups
##      -> Selecting intializations
##      -> Init from merging groups from 4 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

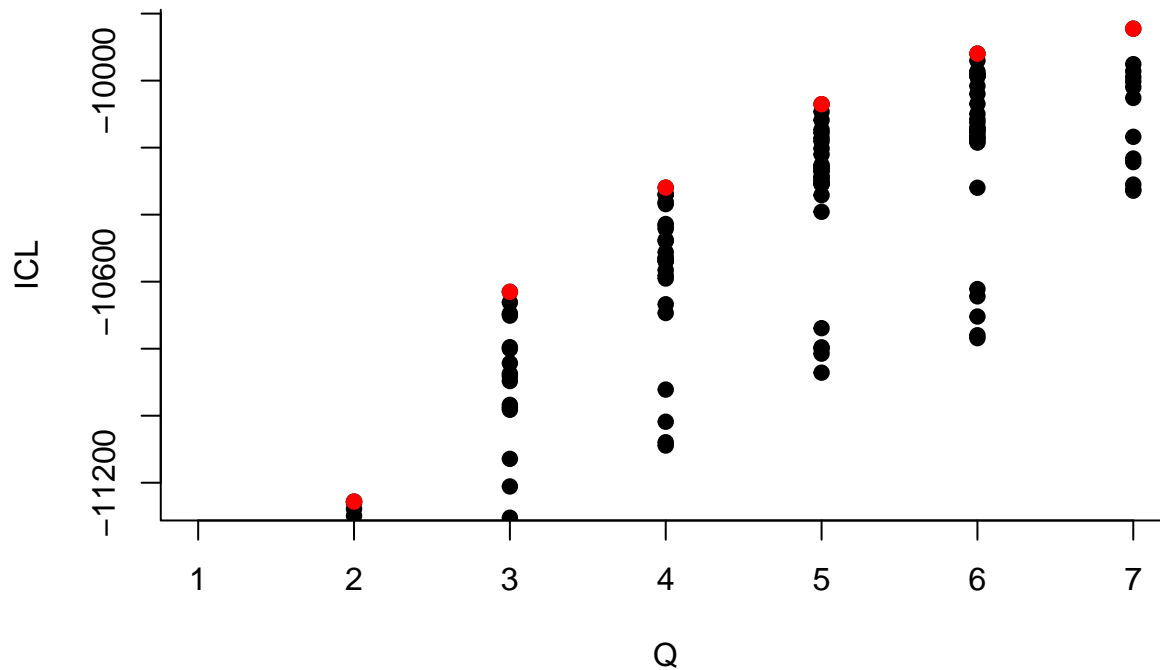
```
##      -> Better ICL criterion found
##      -> new ICL: -10630.3840772854
##      -> old ICL: -10701.3118654267
```



```
##      -> For 2 groups
##      -> Selecting intializations
##      -> Init from merging groups from 3 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

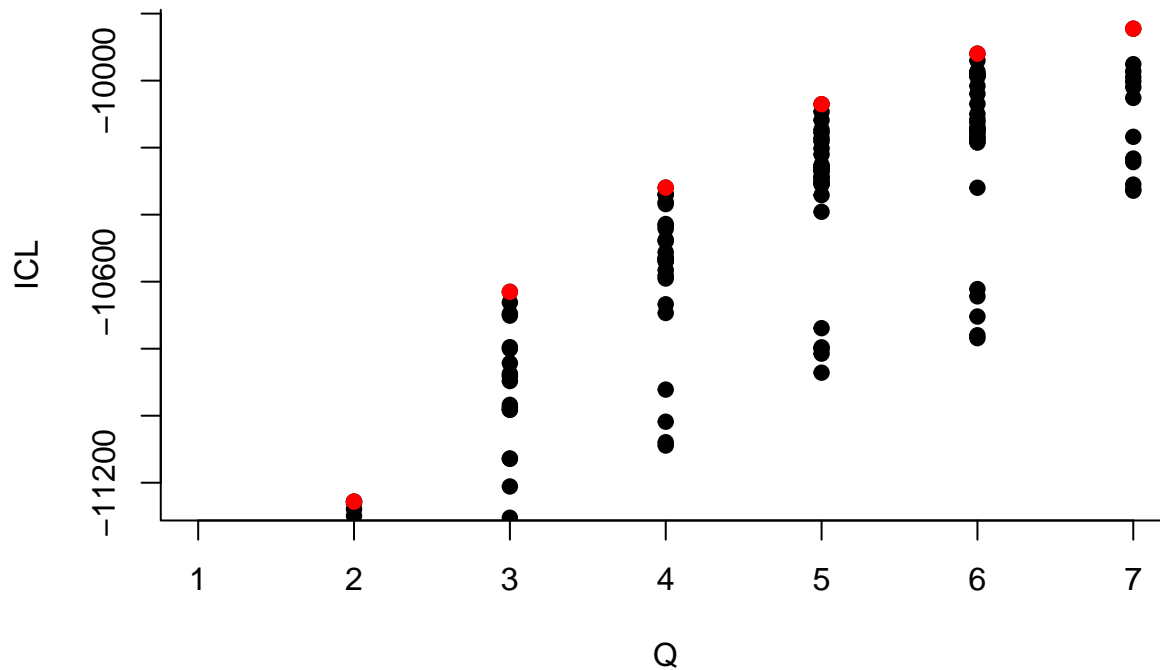
```
##      -> Better ICL criterion found
##      -> new ICL: -11256.230723823
##      -> old ICL: -11257.6873107879
```



```
## -> Pass 3
##   -> With ascending number of groups
##     -> For 2 groups
##       -> Selecting initialization
##         -> Init from splitting groups from 1 groups
##       -> already done
##     -> For 3 groups
##       -> Selecting initialization
##         -> Init from splitting groups from 2 groups
##         -> 2 initializations provided
##         -> 0 initializations already used
##       -> Estimation with 2 initializations
##
```

Executing 2 jobs in parallel

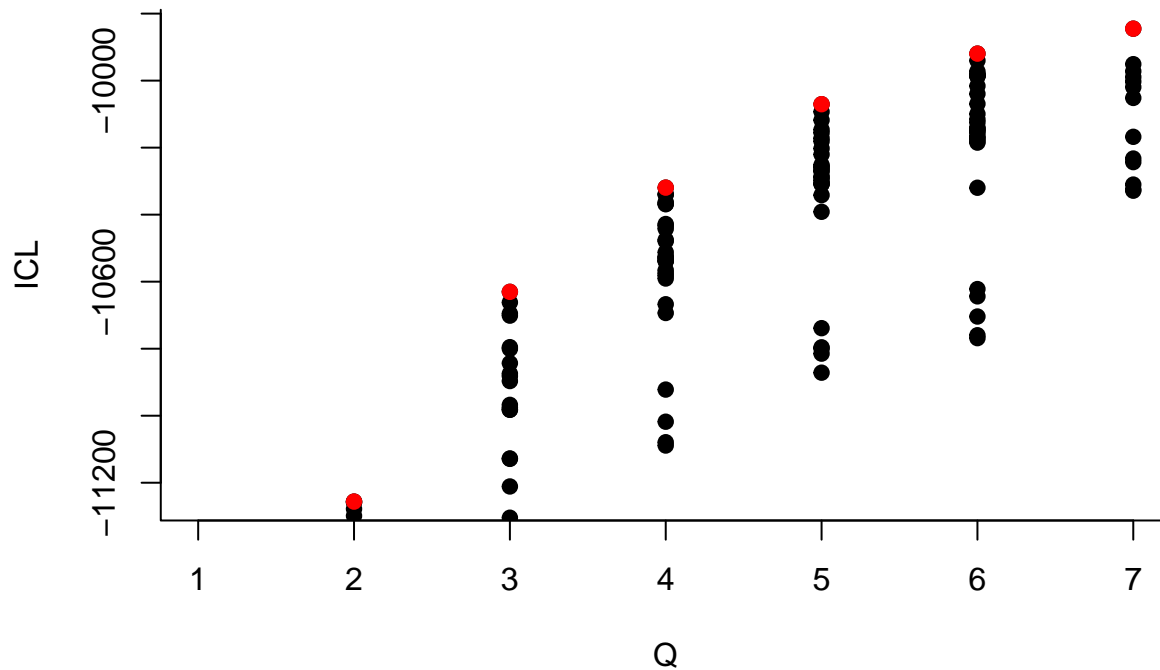
```
##       -> Useless, no better ICL criterion found
##         -> better ICL found: -10982.2585743898
##         -> old ICL: -10630.3840772854
```



```
##      -> For 4 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 3 groups
##      -> 3 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 3 initializations
##
```

Executing 3 jobs in parallel

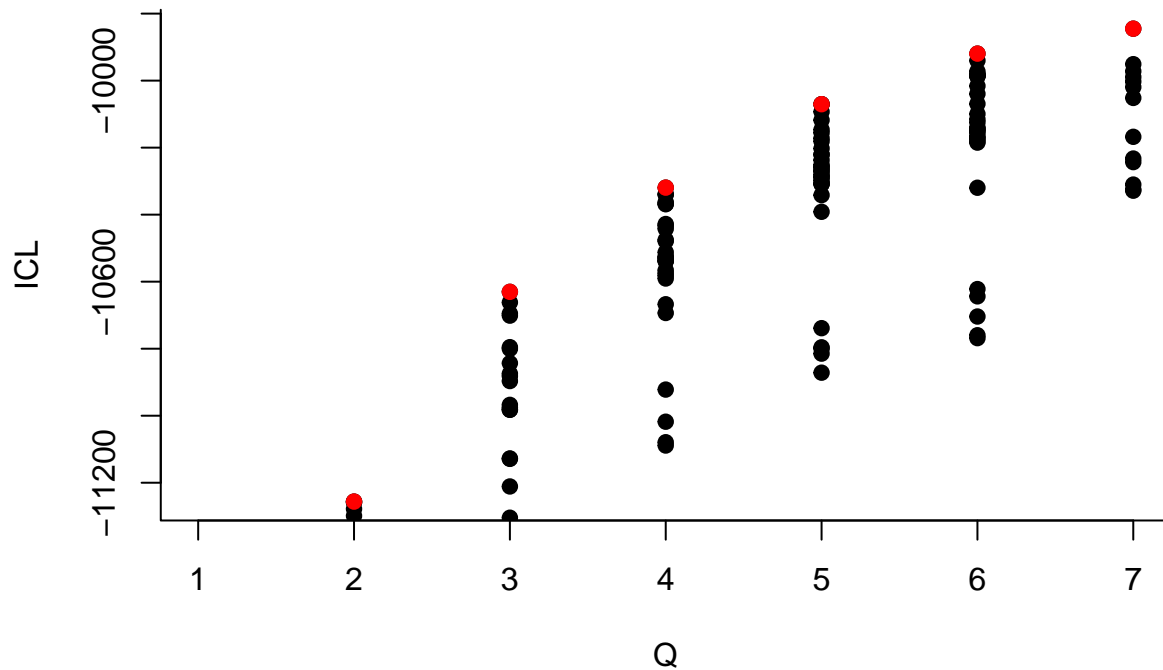
```
##      -> Useless, no better ICL criterion found
##      -> better ICL found: -10368.3850234822
##      -> old ICL: -10319.3567352795
```



```
##      -> For 5 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 4 groups
##      -> 4 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 4 initializations
##
```

Executing 4 jobs in parallel

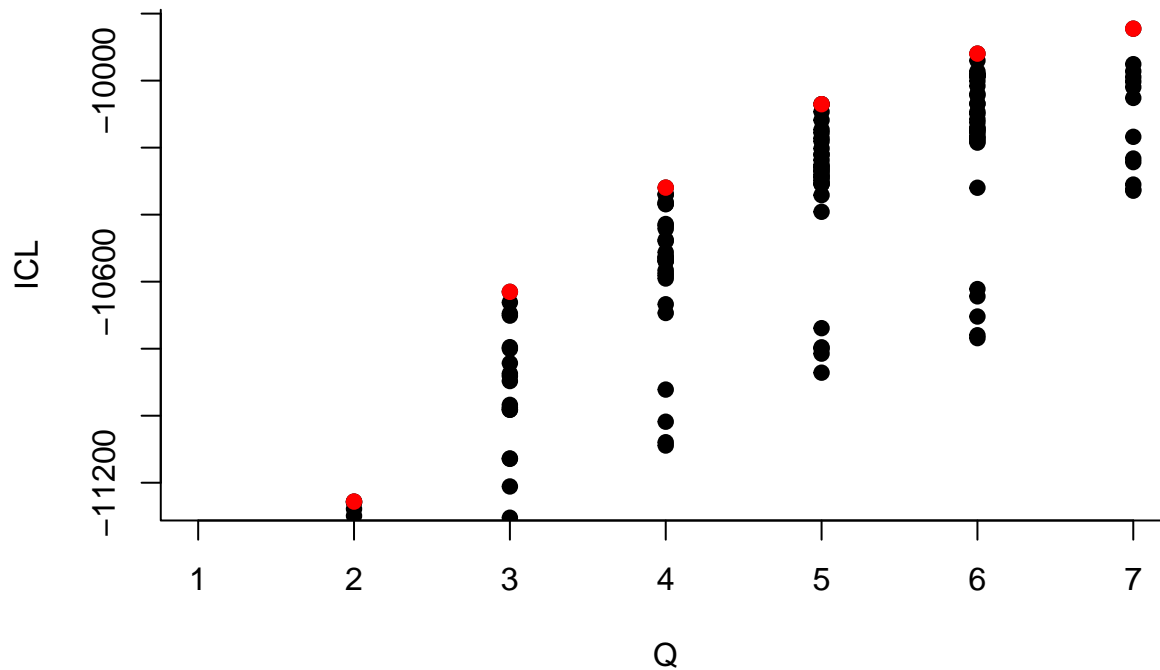
```
##      -> Better ICL criterion found
##      -> new ICL: -10070.3628576674
##      -> old ICL: -10070.3673708861
```



```
##      -> For 6 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 5 groups
##      -> 5 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 5 initializations
##
```

Executing 5 jobs in parallel

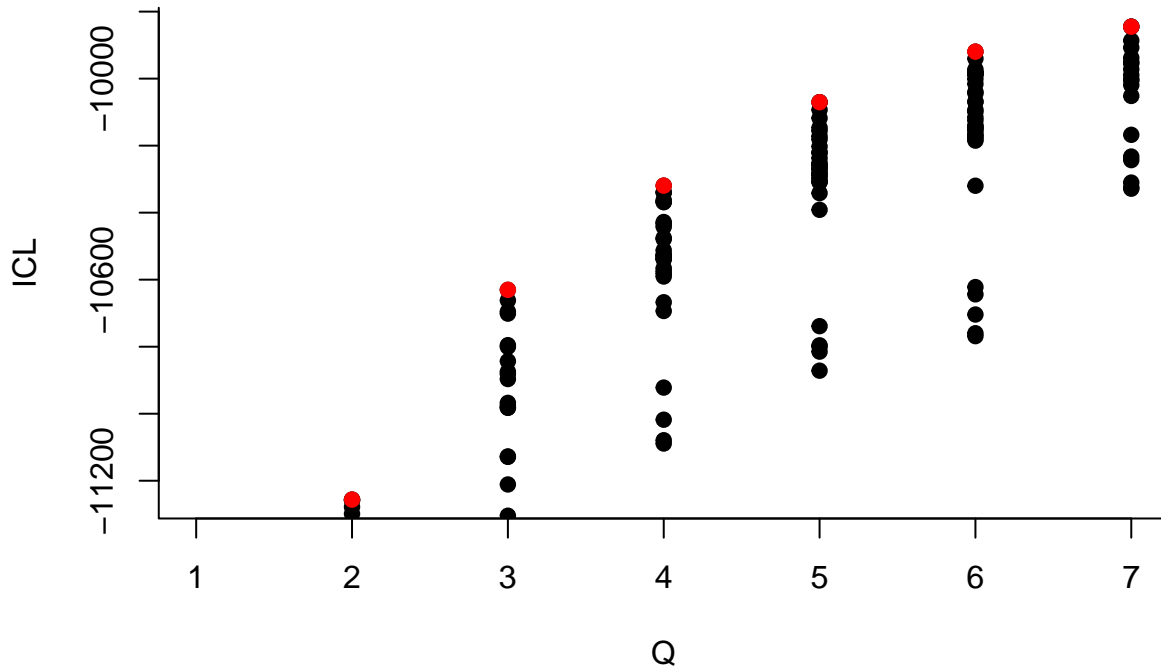
```
##      -> Useless, no better ICL criterion found
##      -> better ICL found: -9984.53235569871
##      -> old ICL: -9919.44986598039
```



```
##      -> For 7 groups
##      -> Selecting initialization
##      -> Init from splitting groups from 6 groups
##      -> 6 initializations provided
##      -> 0 initializations already used
##      -> Estimation with 6 initializations
##
```

Executing 6 jobs in parallel

```
##      -> Useless, no better ICL criterion found
##      -> better ICL found: -9845.02377936801
##      -> old ICL: -9845.02347555548
```

```

## -> With descending number of groups
## -> For 6 groups
## -> Selecting initializations
## -> Init from merging groups from 7 groups
## -> Already done
## -> For 5 groups
## -> Selecting initializations
## -> Init from merging groups from 6 groups
## -> Already done
## -> For 4 groups
## -> Selecting initializations
## -> Init from merging groups from 5 groups
## -> Already done
## -> For 3 groups
## -> Selecting initializations
## -> Init from merging groups from 4 groups
## -> Already done
## -> For 2 groups
## -> Selecting initializations
## -> Init from merging groups from 3 groups
## -> Already done
## -> Pass 4
## -> With ascending number of groups
## -> For 2 groups
## -> Selecting initialization
## -> Init from splitting groups from 1 groups
## -> already done
## -> For 3 groups
## -> Selecting initialization
## -> Init from splitting groups from 2 groups
## -> already done
## -> For 4 groups

```

```

##          -> Selecting initialization
##          -> Init from splitting groups from 3 groups
##          -> already done
##      -> For 5 groups
##          -> Selecting initialization
##          -> Init from splitting groups from 4 groups
##          -> already done
##      -> For 6 groups
##          -> Selecting initialization
##          -> Init from splitting groups from 5 groups
##          -> already done
##      -> For 7 groups
##          -> Selecting initialization
##          -> Init from splitting groups from 6 groups
##          -> already done
##      -> With descending number of groups
##          -> For 6 groups
##              -> Selecting intializations
##              -> Init from merging groups from 7 groups
##              -> Already done
##          -> For 5 groups
##              -> Selecting intializations
##              -> Init from merging groups from 6 groups
##              -> Already done
##          -> For 4 groups
##              -> Selecting intializations
##              -> Init from merging groups from 5 groups
##              -> Already done
##          -> For 3 groups
##              -> Selecting intializations
##              -> Init from merging groups from 4 groups
##              -> Already done
##          -> For 2 groups
##              -> Selecting intializations
##              -> Init from merging groups from 3 groups
##              -> Already done

```

#for period 1:

my_model.period1\$memberships[[estimate.period1]]\$Z#gives probability of being in each group

```

##          [,1]          [,2]          [,3]          [,4]          [,5]
## [1,] 0.0002991325 0.0002991325 0.9988034699 0.0002991325 0.0002991325
## [2,] 0.0002991325 0.0002991325 0.9988034699 0.0002991325 0.0002991325
## [3,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [4,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [5,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [6,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [7,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [8,] 0.0002993116 0.0010364409 0.0004139911 0.0021510498 0.9960992066
## [9,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [10,] 0.9600536470 0.0002991325 0.0002991325 0.0002991325 0.0390489554
## [11,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [12,] 0.0002991350 0.0002991350 0.0002991350 0.0007598415 0.9983427535
## [13,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [14,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325

```

[illegible]

[illegible]

[illegible]

##	[177,]	0.0002991383	0.0007499270	0.0002991383	0.9983526580	0.0002991383
##	[178,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[179,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[180,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[181,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[182,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[183,]	0.0002991325	0.0002991325	0.0002991325	0.9988034699	0.0002991325
##	[184,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[185,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[186,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[187,]	0.0002991325	0.0002991325	0.9988034699	0.0002991325	0.0002991325
##	[188,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[189,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[190,]	0.0002993116	0.0010364409	0.0004139911	0.0021510498	0.9960992066
##	[191,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[192,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[193,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[194,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[195,]	0.0002991325	0.0002991325	0.0002991325	0.0002991325	0.9988034699
##	[196,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[197,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[198,]	0.0002991325	0.0002991325	0.9988034699	0.0002991325	0.0002991325
##	[199,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[200,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[201,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[202,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[203,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[204,]	0.0002993116	0.0008479649	0.0003125235	0.0014581576	0.9970820425
##	[205,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[206,]	0.0002991325	0.0002991325	0.9988034699	0.0002991325	0.0002991325
##	[207,]	0.9988034699	0.0002991325	0.0002991325	0.0002991325	0.0002991325
##	[208,]	0.0002991325	0.0002991325	0.0002991325	0.0002991325	0.9988034699
##	[209,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[210,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[211,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[212,]	0.0002991325	0.0002991325	0.9988034699	0.0002991325	0.0002991325
##	[213,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[214,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[215,]	0.0002991325	0.9988034699	0.0002991325	0.0002991325	0.0002991325
##	[216,]	0.0002991325	0.			

[illegible]

```
## [285,] 0.0002991325 0.0002991325 0.0002991325 0.9988034699 0.0002991325
## [286,] 0.0002991325 0.0002991325 0.0002991325 0.0002991325 0.9988034699
## [287,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [288,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [289,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [290,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [291,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [292,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [293,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [294,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [295,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [296,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [297,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [298,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [299,] 0.0002993116 0.0010364409 0.0004139911 0.0021510498 0.9960992066
## [300,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [301,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [302,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [303,] 0.0002991383 0.0007499270 0.0002991383 0.9983526580 0.0002991383
## [304,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [305,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [306,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [307,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [308,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [309,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [310,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [311,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [312,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [313,] 0.0002993116 0.0010364409 0.0004139911 0.0021510498 0.9960992066
## [314,] 0.9988034699 0.0002991325 0.0002991325 0.0002991325 0.0002991325
## [315,] 0.0002993116 0.0010364409 0.0004139911 0.0021510498 0.9960992066
## [316,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [317,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [318,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [319,] 0.0002991325 0.9986879460 0.0002991325 0.0004146565 0.0002991325
## [320,] 0.0002991325 0.0002991325 0.9988034699 0.0002991325 0.0002991325
## [321,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [322,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [323,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [324,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [325,] 0.0002991325 0.0002991325 0.0002991325 0.0002991325 0.9988034699
## [326,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [327,] 0.0002991383 0.0007499270 0.0002991383 0.9983526580 0.0002991383
## [328,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [329,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [330,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [331,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
## [332,] 0.0002991325 0.0002991325 0.0002991325 0.9988034699 0.0002991325
## [333,] 0.0009048101 0.0002991325 0.0002991325 0.0002991325 0.9981977923
## [334,] 0.0002991325 0.9988034699 0.0002991325 0.0002991325 0.0002991325
```

```
test1=my_model.period1$memberships[[estimate.period1]]$Z>0.5
test1
```

```
##          [,1] [,2] [,3] [,4] [,5]
```



```

## [1,] FALSE FALSE TRUE FALSE FALSE
## [2,] FALSE FALSE TRUE FALSE FALSE
## [3,] FALSE TRUE FALSE FALSE FALSE
## [4,] FALSE TRUE FALSE FALSE FALSE
## [5,] FALSE TRUE FALSE FALSE FALSE
## [6,] FALSE TRUE FALSE FALSE FALSE
## [7,] FALSE TRUE FALSE FALSE FALSE
## [8,] FALSE FALSE FALSE FALSE TRUE
## [9,] FALSE TRUE FALSE FALSE FALSE
## [10,] TRUE FALSE FALSE FALSE FALSE
## [11,] FALSE TRUE FALSE FALSE FALSE
## [12,] FALSE FALSE FALSE FALSE TRUE
## [13,] FALSE TRUE FALSE FALSE FALSE
## [14,] FALSE TRUE FALSE FALSE FALSE
## [15,] FALSE TRUE FALSE FALSE FALSE
## [16,] FALSE FALSE FALSE FALSE TRUE
## [17,] FALSE TRUE FALSE FALSE FALSE
## [18,] FALSE FALSE TRUE FALSE FALSE
## [19,] FALSE FALSE FALSE TRUE FALSE
## [20,] FALSE TRUE FALSE FALSE FALSE
## [21,] FALSE TRUE FALSE FALSE FALSE
## [22,] FALSE TRUE FALSE FALSE FALSE
## [23,] FALSE TRUE FALSE FALSE FALSE
## [24,] FALSE TRUE FALSE FALSE FALSE
## [25,] FALSE TRUE FALSE FALSE FALSE
## [26,] FALSE FALSE FALSE FALSE TRUE
## [27,] FALSE TRUE FALSE FALSE FALSE
## [28,] TRUE FALSE FALSE FALSE FALSE
## [29,] FALSE FALSE FALSE TRUE FALSE
## [30,] FALSE TRUE FALSE FALSE FALSE
## [31,] FALSE TRUE FALSE FALSE FALSE
## [32,] FALSE FALSE TRUE FALSE FALSE
## [33,] TRUE FALSE FALSE FALSE FALSE
## [34,] FALSE FALSE FALSE FALSE TRUE
## [35,] FALSE TRUE FALSE FALSE FALSE
## [36,] FALSE TRUE FALSE FALSE FALSE
## [37,] FALSE FALSE TRUE FALSE FALSE
## [38,] FALSE TRUE FALSE FALSE FALSE
## [39,] FALSE TRUE FALSE FALSE FALSE
## [40,] FALSE TRUE FALSE FALSE FALSE
## [41,] FALSE TRUE FALSE FALSE FALSE
## [42,] FALSE FALSE FALSE TRUE FALSE
## [43,] FALSE FALSE FALSE TRUE FALSE
## [44,] FALSE TRUE FALSE FALSE FALSE
## [45,] FALSE FALSE TRUE FALSE FALSE
## [46,] FALSE FALSE TRUE FALSE FALSE
## [47,] FALSE TRUE FALSE FALSE FALSE
## [48,] FALSE FALSE FALSE TRUE FALSE
## [49,] FALSE FALSE TRUE FALSE FALSE
## [50,] FALSE TRUE FALSE FALSE FALSE
## [51,] FALSE FALSE FALSE FALSE TRUE
## [52,] FALSE TRUE FALSE FALSE FALSE
## [53,] FALSE TRUE FALSE FALSE FALSE
## [54,] FALSE TRUE FALSE FALSE FALSE

```

```

## [55,] FALSE TRUE FALSE FALSE FALSE
## [56,] FALSE FALSE TRUE FALSE FALSE
## [57,] FALSE TRUE FALSE FALSE FALSE
## [58,] FALSE TRUE FALSE FALSE FALSE
## [59,] FALSE TRUE FALSE FALSE FALSE
## [60,] FALSE TRUE FALSE FALSE FALSE
## [61,] FALSE TRUE FALSE FALSE FALSE
## [62,] FALSE TRUE FALSE FALSE FALSE
## [63,] FALSE TRUE FALSE FALSE FALSE
## [64,] FALSE TRUE FALSE FALSE FALSE
## [65,] FALSE FALSE FALSE FALSE TRUE
## [66,] FALSE TRUE FALSE FALSE FALSE
## [67,] FALSE TRUE FALSE FALSE FALSE
## [68,] FALSE FALSE FALSE TRUE FALSE
## [69,] FALSE TRUE FALSE FALSE FALSE
## [70,] FALSE TRUE FALSE FALSE FALSE
## [71,] FALSE FALSE TRUE FALSE FALSE
## [72,] FALSE TRUE FALSE FALSE FALSE
## [73,] FALSE TRUE FALSE FALSE FALSE
## [74,] FALSE TRUE FALSE FALSE FALSE
## [75,] FALSE FALSE TRUE FALSE FALSE
## [76,] FALSE TRUE FALSE FALSE FALSE
## [77,] FALSE TRUE FALSE FALSE FALSE
## [78,] FALSE FALSE FALSE TRUE FALSE
## [79,] FALSE TRUE FALSE FALSE FALSE
## [80,] FALSE TRUE FALSE FALSE FALSE
## [81,] FALSE TRUE FALSE FALSE FALSE
## [82,] FALSE TRUE FALSE FALSE FALSE
## [83,] FALSE TRUE FALSE FALSE FALSE
## [84,] FALSE TRUE FALSE FALSE FALSE
## [85,] FALSE TRUE FALSE FALSE FALSE
## [86,] FALSE FALSE FALSE TRUE FALSE
## [87,] FALSE TRUE FALSE FALSE FALSE
## [88,] FALSE TRUE FALSE FALSE FALSE
## [89,] TRUE FALSE FALSE FALSE FALSE
## [90,] FALSE TRUE FALSE FALSE FALSE
## [91,] FALSE TRUE FALSE FALSE FALSE
## [92,] FALSE TRUE FALSE FALSE FALSE
## [93,] FALSE TRUE FALSE FALSE FALSE
## [94,] FALSE TRUE FALSE FALSE FALSE
## [95,] FALSE TRUE FALSE FALSE FALSE
## [96,] FALSE TRUE FALSE FALSE FALSE
## [97,] FALSE TRUE FALSE FALSE FALSE
## [98,] FALSE TRUE FALSE FALSE FALSE
## [99,] FALSE TRUE FALSE FALSE FALSE
## [100,] FALSE TRUE FALSE FALSE FALSE
## [101,] FALSE TRUE FALSE FALSE FALSE
## [102,] FALSE FALSE FALSE FALSE TRUE
## [103,] FALSE TRUE FALSE FALSE FALSE
## [104,] TRUE FALSE FALSE FALSE FALSE
## [105,] FALSE FALSE FALSE TRUE FALSE
## [106,] FALSE TRUE FALSE FALSE FALSE
## [107,] FALSE TRUE FALSE FALSE FALSE
## [108,] FALSE TRUE FALSE FALSE FALSE

```

```

## [109,] FALSE TRUE FALSE FALSE FALSE
## [110,] FALSE TRUE FALSE FALSE FALSE
## [111,] FALSE FALSE FALSE FALSE TRUE
## [112,] FALSE FALSE FALSE FALSE TRUE
## [113,] FALSE TRUE FALSE FALSE FALSE
## [114,] FALSE FALSE FALSE FALSE TRUE
## [115,] FALSE TRUE FALSE FALSE FALSE
## [116,] FALSE FALSE FALSE FALSE TRUE
## [117,] FALSE TRUE FALSE FALSE FALSE
## [118,] FALSE TRUE FALSE FALSE FALSE
## [119,] FALSE TRUE FALSE FALSE FALSE
## [120,] FALSE TRUE FALSE FALSE FALSE
## [121,] FALSE FALSE TRUE FALSE FALSE
## [122,] FALSE FALSE TRUE FALSE FALSE
## [123,] FALSE TRUE FALSE FALSE FALSE
## [124,] FALSE FALSE FALSE TRUE FALSE
## [125,] FALSE TRUE FALSE FALSE FALSE
## [126,] FALSE TRUE FALSE FALSE FALSE
## [127,] FALSE FALSE FALSE TRUE FALSE
## [128,] FALSE TRUE FALSE FALSE FALSE
## [129,] FALSE TRUE FALSE FALSE FALSE
## [130,] FALSE FALSE FALSE TRUE FALSE
## [131,] TRUE FALSE FALSE FALSE FALSE
## [132,] FALSE TRUE FALSE FALSE FALSE
## [133,] FALSE TRUE FALSE FALSE FALSE
## [134,] TRUE FALSE FALSE FALSE FALSE
## [135,] FALSE TRUE FALSE FALSE FALSE
## [136,] FALSE TRUE FALSE FALSE FALSE
## [137,] FALSE TRUE FALSE FALSE FALSE
## [138,] FALSE TRUE FALSE FALSE FALSE
## [139,] FALSE FALSE FALSE FALSE TRUE
## [140,] FALSE FALSE FALSE FALSE TRUE
## [141,] FALSE FALSE TRUE FALSE FALSE
## [142,] FALSE TRUE FALSE FALSE FALSE
## [143,] FALSE TRUE FALSE FALSE FALSE
## [144,] FALSE TRUE FALSE FALSE FALSE
## [145,] FALSE TRUE FALSE FALSE FALSE
## [146,] FALSE TRUE FALSE FALSE FALSE
## [147,] FALSE TRUE FALSE FALSE FALSE
## [148,] FALSE TRUE FALSE FALSE FALSE
## [149,] FALSE TRUE FALSE FALSE FALSE
## [150,] FALSE TRUE FALSE FALSE FALSE
## [151,] FALSE FALSE FALSE FALSE TRUE
## [152,] FALSE TRUE FALSE FALSE FALSE
## [153,] FALSE TRUE FALSE FALSE FALSE
## [154,] FALSE TRUE FALSE FALSE FALSE
## [155,] FALSE TRUE FALSE FALSE FALSE
## [156,] FALSE TRUE FALSE FALSE FALSE
## [157,] FALSE TRUE FALSE FALSE FALSE
## [158,] FALSE TRUE FALSE FALSE FALSE
## [159,] FALSE TRUE FALSE FALSE FALSE
## [160,] FALSE FALSE FALSE FALSE TRUE
## [161,] FALSE TRUE FALSE FALSE FALSE
## [162,] FALSE TRUE FALSE FALSE FALSE

```

```

## [163,] FALSE TRUE FALSE FALSE FALSE
## [164,] FALSE TRUE FALSE FALSE FALSE
## [165,] FALSE TRUE FALSE FALSE FALSE
## [166,] FALSE TRUE FALSE FALSE FALSE
## [167,] FALSE TRUE FALSE FALSE FALSE
## [168,] FALSE TRUE FALSE FALSE FALSE
## [169,] FALSE TRUE FALSE FALSE FALSE
## [170,] FALSE TRUE FALSE FALSE FALSE
## [171,] FALSE FALSE FALSE FALSE TRUE
## [172,] FALSE FALSE FALSE FALSE TRUE
## [173,] FALSE TRUE FALSE FALSE FALSE
## [174,] FALSE FALSE FALSE TRUE FALSE
## [175,] FALSE FALSE FALSE FALSE TRUE
## [176,] TRUE FALSE FALSE FALSE FALSE
## [177,] FALSE FALSE FALSE TRUE FALSE
## [178,] FALSE TRUE FALSE FALSE FALSE
## [179,] FALSE TRUE FALSE FALSE FALSE
## [180,] FALSE TRUE FALSE FALSE FALSE
## [181,] FALSE TRUE FALSE FALSE FALSE
## [182,] FALSE TRUE FALSE FALSE FALSE
## [183,] FALSE FALSE FALSE TRUE FALSE
## [184,] FALSE TRUE FALSE FALSE FALSE
## [185,] FALSE TRUE FALSE FALSE FALSE
## [186,] FALSE TRUE FALSE FALSE FALSE
## [187,] FALSE FALSE TRUE FALSE FALSE
## [188,] FALSE TRUE FALSE FALSE FALSE
## [189,] FALSE TRUE FALSE FALSE FALSE
## [190,] FALSE FALSE FALSE FALSE TRUE
## [191,] FALSE TRUE FALSE FALSE FALSE
## [192,] FALSE TRUE FALSE FALSE FALSE
## [193,] FALSE TRUE FALSE FALSE FALSE
## [194,] FALSE TRUE FALSE FALSE FALSE
## [195,] FALSE FALSE FALSE FALSE TRUE
## [196,] FALSE TRUE FALSE FALSE FALSE
## [197,] FALSE TRUE FALSE FALSE FALSE
## [198,] FALSE FALSE TRUE FALSE FALSE
## [199,] FALSE TRUE FALSE FALSE FALSE
## [200,] FALSE TRUE FALSE FALSE FALSE
## [201,] FALSE TRUE FALSE FALSE FALSE
## [202,] FALSE TRUE FALSE FALSE FALSE
## [203,] FALSE TRUE FALSE FALSE FALSE
## [204,] FALSE FALSE FALSE FALSE TRUE
## [205,] FALSE TRUE FALSE FALSE FALSE
## [206,] FALSE FALSE TRUE FALSE FALSE
## [207,] TRUE FALSE FALSE FALSE FALSE
## [208,] FALSE FALSE FALSE FALSE TRUE
## [209,] FALSE TRUE FALSE FALSE FALSE
## [210,] FALSE TRUE FALSE FALSE FALSE
## [211,] FALSE TRUE FALSE FALSE FALSE
## [212,] FALSE FALSE TRUE FALSE FALSE
## [213,] FALSE TRUE FALSE FALSE FALSE
## [214,] FALSE TRUE FALSE FALSE FALSE
## [215,] FALSE TRUE FALSE FALSE FALSE
## [216,] FALSE TRUE FALSE FALSE FALSE

```

```

## [217,] FALSE FALSE FALSE TRUE FALSE
## [218,] FALSE FALSE FALSE FALSE TRUE
## [219,] FALSE TRUE FALSE FALSE FALSE
## [220,] FALSE TRUE FALSE FALSE FALSE
## [221,] FALSE FALSE FALSE FALSE TRUE
## [222,] FALSE TRUE FALSE FALSE FALSE
## [223,] FALSE FALSE FALSE TRUE FALSE
## [224,] FALSE TRUE FALSE FALSE FALSE
## [225,] FALSE TRUE FALSE FALSE FALSE
## [226,] FALSE TRUE FALSE FALSE FALSE
## [227,] FALSE TRUE FALSE FALSE FALSE
## [228,] FALSE TRUE FALSE FALSE FALSE
## [229,] FALSE TRUE FALSE FALSE FALSE
## [230,] FALSE TRUE FALSE FALSE FALSE
## [231,] FALSE TRUE FALSE FALSE FALSE
## [232,] FALSE FALSE TRUE FALSE FALSE
## [233,] FALSE TRUE FALSE FALSE FALSE
## [234,] FALSE TRUE FALSE FALSE FALSE
## [235,] FALSE TRUE FALSE FALSE FALSE
## [236,] FALSE FALSE TRUE FALSE FALSE
## [237,] FALSE TRUE FALSE FALSE FALSE
## [238,] FALSE TRUE FALSE FALSE FALSE
## [239,] FALSE TRUE FALSE FALSE FALSE
## [240,] TRUE FALSE FALSE FALSE FALSE
## [241,] FALSE TRUE FALSE FALSE FALSE
## [242,] FALSE TRUE FALSE FALSE FALSE
## [243,] FALSE TRUE FALSE FALSE FALSE
## [244,] FALSE TRUE FALSE FALSE FALSE
## [245,] FALSE FALSE FALSE TRUE FALSE
## [246,] FALSE TRUE FALSE FALSE FALSE
## [247,] TRUE FALSE FALSE FALSE FALSE
## [248,] FALSE FALSE FALSE FALSE TRUE
## [249,] FALSE FALSE FALSE TRUE FALSE
## [250,] FALSE FALSE FALSE FALSE TRUE
## [251,] FALSE FALSE TRUE FALSE FALSE
## [252,] FALSE TRUE FALSE FALSE FALSE
## [253,] FALSE TRUE FALSE FALSE FALSE
## [254,] FALSE TRUE FALSE FALSE FALSE
## [255,] FALSE TRUE FALSE FALSE FALSE
## [256,] FALSE FALSE FALSE FALSE TRUE
## [257,] FALSE TRUE FALSE FALSE FALSE
## [258,] FALSE FALSE TRUE FALSE FALSE
## [259,] FALSE TRUE FALSE FALSE FALSE
## [260,] FALSE TRUE FALSE FALSE FALSE
## [261,] FALSE FALSE FALSE FALSE TRUE
## [262,] FALSE TRUE FALSE FALSE FALSE
## [263,] FALSE TRUE FALSE FALSE FALSE
## [264,] FALSE TRUE FALSE FALSE FALSE
## [265,] FALSE FALSE FALSE FALSE TRUE
## [266,] FALSE TRUE FALSE FALSE FALSE
## [267,] FALSE TRUE FALSE FALSE FALSE
## [268,] FALSE TRUE FALSE FALSE FALSE
## [269,] FALSE TRUE FALSE FALSE FALSE
## [270,] FALSE TRUE FALSE FALSE FALSE

```

```

## [271,] FALSE TRUE FALSE FALSE FALSE
## [272,] FALSE FALSE FALSE FALSE TRUE
## [273,] FALSE FALSE FALSE FALSE TRUE
## [274,] FALSE TRUE FALSE FALSE FALSE
## [275,] FALSE TRUE FALSE FALSE FALSE
## [276,] FALSE FALSE TRUE FALSE FALSE
## [277,] FALSE TRUE FALSE FALSE FALSE
## [278,] FALSE FALSE FALSE FALSE TRUE
## [279,] FALSE TRUE FALSE FALSE FALSE
## [280,] FALSE TRUE FALSE FALSE FALSE
## [281,] FALSE TRUE FALSE FALSE FALSE
## [282,] FALSE TRUE FALSE FALSE FALSE
## [283,] FALSE TRUE FALSE FALSE FALSE
## [284,] FALSE TRUE FALSE FALSE FALSE
## [285,] FALSE FALSE FALSE TRUE FALSE
## [286,] FALSE FALSE FALSE FALSE TRUE
## [287,] FALSE TRUE FALSE FALSE FALSE
## [288,] FALSE TRUE FALSE FALSE FALSE
## [289,] FALSE TRUE FALSE FALSE FALSE
## [290,] FALSE TRUE FALSE FALSE FALSE
## [291,] FALSE TRUE FALSE FALSE FALSE
## [292,] FALSE TRUE FALSE FALSE FALSE
## [293,] FALSE TRUE FALSE FALSE FALSE
## [294,] FALSE TRUE FALSE FALSE FALSE
## [295,] FALSE TRUE FALSE FALSE FALSE
## [296,] FALSE TRUE FALSE FALSE FALSE
## [297,] FALSE TRUE FALSE FALSE FALSE
## [298,] FALSE TRUE FALSE FALSE FALSE
## [299,] FALSE FALSE FALSE FALSE TRUE
## [300,] FALSE TRUE FALSE FALSE FALSE
## [301,] FALSE TRUE FALSE FALSE FALSE
## [302,] FALSE TRUE FALSE FALSE FALSE
## [303,] FALSE FALSE FALSE TRUE FALSE
## [304,] FALSE TRUE FALSE FALSE FALSE
## [305,] FALSE TRUE FALSE FALSE FALSE
## [306,] FALSE TRUE FALSE FALSE FALSE
## [307,] FALSE TRUE FALSE FALSE FALSE
## [308,] FALSE TRUE FALSE FALSE FALSE
## [309,] FALSE TRUE FALSE FALSE FALSE
## [310,] FALSE TRUE FALSE FALSE FALSE
## [311,] FALSE TRUE FALSE FALSE FALSE
## [312,] FALSE TRUE FALSE FALSE FALSE
## [313,] FALSE FALSE FALSE FALSE TRUE
## [314,] TRUE FALSE FALSE FALSE FALSE
## [315,] FALSE FALSE FALSE FALSE TRUE
## [316,] FALSE TRUE FALSE FALSE FALSE
## [317,] FALSE TRUE FALSE FALSE FALSE
## [318,] FALSE TRUE FALSE FALSE FALSE
## [319,] FALSE TRUE FALSE FALSE FALSE
## [320,] FALSE FALSE TRUE FALSE FALSE
## [321,] FALSE TRUE FALSE FALSE FALSE
## [322,] FALSE TRUE FALSE FALSE FALSE
## [323,] FALSE TRUE FALSE FALSE FALSE
## [324,] FALSE TRUE FALSE FALSE FALSE

```

```
## [325,] FALSE FALSE FALSE FALSE TRUE
## [326,] FALSE TRUE FALSE FALSE FALSE
## [327,] FALSE FALSE FALSE TRUE FALSE
## [328,] FALSE TRUE FALSE FALSE FALSE
## [329,] FALSE TRUE FALSE FALSE FALSE
## [330,] FALSE TRUE FALSE FALSE FALSE
## [331,] FALSE TRUE FALSE FALSE FALSE
## [332,] FALSE FALSE FALSE TRUE FALSE
## [333,] FALSE FALSE FALSE FALSE TRUE
## [334,] FALSE TRUE FALSE FALSE FALSE
```

```
# for period 3:
```

```
my_model.period3$memberships[[estimate.period3]]$Z#gives probability of being in each group
```

```
##           [,1]           [,2]           [,3]           [,4]           [,5]
## [1,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [2,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.9988603989
## [3,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [4,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [5,] 0.0001899335 0.9988603989 0.0001899335 0.0001899335 0.0001899335
## [6,] 0.9988603989 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [7,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [8,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [9,] 0.9988603989 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [10,] 0.9988603989 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [11,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [12,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [13,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [14,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [15,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [16,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [17,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [18,] 0.9988603989 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [19,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [20,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [21,] 0.0004054736 0.0001900057 0.9725817416 0.0001900057 0.0001900057
## [22,] 0.9988603989 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [23,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [24,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.9988603989
## [25,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [26,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [27,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [28,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [29,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [30,] 0.9988603989 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [31,] 0.0001899335 0.0001899335 0.0001899335 0.9988603989 0.0001899335
## [32,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [33,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [34,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [35,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [36,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [37,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [38,] 0.0001899335 0.0001899335 0.9988603989 0.0001899335 0.0001899335
## [39,] 0.0001899335 0.0001899335 0.0001899335 0.0001899335 0.0001899335
## [40,] 0.0001899335 0.0001899335 0.0001899335 0.9988603989 0.0001899335
```

[illegible]

##	[95,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[96,]	0.0001899335	0.0001899335	0.0001899335	0.9988603989	0.0001899335
##	[97,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[98,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[99,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[100,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[101,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[102,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[103,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[104,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[105,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[106,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[107,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[108,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[109,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[110,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[111,]	0.0001899560	0.0001899560	0.9504638260	0.0001899560	0.0001899560
##	[112,]	0.0001899661	0.0001899661	0.0693697472	0.0001899661	0.0001899661
##	[113,]	0.0004102643	0.0001900057	0.9716814013	0.0001900057	0.0001900057
##	[114,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[115,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[116,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[117,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[118,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[119,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[120,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[121,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[122,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[123,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[124,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[125,]	0.0001899335	0.9988603989	0.0001899335	0.0001899335	0.0001899335
##	[126,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[127,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[128,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[129,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[130,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[131,]	0.0001899344	0.0001899344	0.9968410319	0.0001899344	0.0001899344
##	[132,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[133,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[134,]	0.0001899335	0.00018			

##	[149,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[150,]	0.0031134931	0.0001899340	0.9959368370	0.0001899340	0.0001899340
##	[151,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[152,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[153,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[154,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[155,]	0.0001899661	0.0001899661	0.0693697472	0.0001899661	0.0001899661
##	[156,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[157,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[158,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[159,]	0.0001899335	0.0001899335	0.0001899335	0.9988603989	0.0001899335
##	[160,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[161,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[162,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[163,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[164,]	0.0001899661	0.0001899661	0.0693697472	0.0001899661	0.0001899661
##	[165,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[166,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[167,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[168,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[169,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[170,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[171,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[172,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[173,]	0.0001899348	0.0001899348	0.9951272271	0.0001899348	0.0001899348
##	[174,]	0.0001899338	0.0001899338	0.0035526979	0.0001899338	0.0001899338
##	[175,]	0.0001899335	0.0001899335	0.0001899335	0.9988603989	0.0001899335
##	[176,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[177,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[178,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[179,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[180,]	0.0001899696	0.0001899696	0.0056083703	0.4529424785	0.0001899696
##	[181,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[182,]	0.0001899335	0.9988603989	0.0001899335	0.0001899335	0.0001899335
##	[183,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[184,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[185,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[186,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[187,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[188,]	0.0001899335	0.			

[illegible]

##	[257,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[258,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[259,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[260,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[261,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[262,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[263,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[264,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[265,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[266,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[267,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[268,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[269,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[270,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[271,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[272,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[273,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[274,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.9988603989
##	[275,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[276,]	0.0004102924	0.0001900057	0.9716859394	0.0001900057	0.0001900057
##	[277,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[278,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[279,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[280,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[281,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[282,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[283,]	0.0001899335	0.0001899335	0.0001899335	0.9988603989	0.0001899335
##	[284,]	0.0001899661	0.0001899661	0.0693697472	0.0001899661	0.0001899661
##	[285,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[286,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[287,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[288,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[289,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[290,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[291,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[292,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[293,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[294,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[295,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[296,]	0.0001899335	0.			

##	[311,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[312,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[313,]	0.7968143836	0.0001899338	0.2022359475	0.0001899338	0.0001899338
##	[314,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[315,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[316,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[317,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[318,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[319,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[320,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[321,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[322,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[323,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[324,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[325,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[326,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[327,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[328,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[329,]	0.0001899409	0.0001899409	0.0111350321	0.0001899409	0.0001899409
##	[330,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[331,]	0.0001899335	0.0001899335	0.0001899335	0.9988603989	0.0001899335
##	[332,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[333,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[334,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[335,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[336,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[337,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[338,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[339,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[340,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[341,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[342,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[343,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[344,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[345,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[346,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[347,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[348,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[349,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[350,]	0.9988603989	0.			

[illegible]

##	[419,]	0.0001899348	0.0001899348	0.9951744442	0.0001899348	0.0001899348
##	[420,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[421,]	0.0031134931	0.0001899340	0.9959368370	0.0001899340	0.0001899340
##	[422,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[423,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[424,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[425,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[426,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[427,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[428,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[429,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[430,]	0.0001899335	0.9988603989	0.0001899335	0.0001899335	0.0001899335
##	[431,]	0.0001899335	0.9988603989	0.0001899335	0.0001899335	0.0001899335
##	[432,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[433,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[434,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[435,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[436,]	0.0001899661	0.0001899661	0.0693697472	0.0001899661	0.0001899661
##	[437,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[438,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[439,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[440,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[441,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[442,]	0.0001899335	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[443,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[444,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[445,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[446,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[447,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[448,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[449,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[450,]	0.9577721342	0.0001899336	0.0412781977	0.0001899336	0.0001899336
##	[451,]	0.0001899348	0.0001899348	0.9951752342	0.0001899348	0.0001899348
##	[452,]	0.0001899560	0.0001899560	0.9504638260	0.0001899560	0.0001899560
##	[453,]	0.9967333460	0.0001899337	0.0023169856	0.0001899337	0.0001899337
##	[454,]	0.0001899335	0.9988603989	0.0001899335	0.0001899335	0.0001899335
##	[455,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[456,]	0.0001899335	0.0001899335	0.9988603989	0.0001899335	0.0001899335
##	[457,]	0.9988603989	0.0001899335	0.0001899335	0.0001899335	0.0001899335
##	[458,]	0.0001899335	0.			

[illegible]


```

##           [,6]           [,7]
## [1,] 0.0001899335 0.9988603989
## [2,] 0.0001899335 0.0001899335
## [3,] 0.9988603989 0.0001899335
## [4,] 0.0001899335 0.0001899335
## [5,] 0.0001899335 0.0001899335
## [6,] 0.0001899335 0.0001899335
## [7,] 0.9988603989 0.0001899335
## [8,] 0.0001899335 0.0001899335
## [9,] 0.0001899335 0.0001899335
## [10,] 0.0001899335 0.0001899335
## [11,] 0.0001899335 0.0001899335
## [12,] 0.0001899335 0.0001899335
## [13,] 0.0001899335 0.0001899335
## [14,] 0.0001899335 0.0001899335
## [15,] 0.0001899335 0.0001899335
## [16,] 0.9988603989 0.0001899335
## [17,] 0.0001899335 0.0001899335
## [18,] 0.0001899335 0.0001899335
## [19,] 0.0001899335 0.0001899335
## [20,] 0.0001899335 0.0001899335
## [21,] 0.0250419903 0.0014007774
## [22,] 0.0001899335 0.0001899335
## [23,] 0.0001899335 0.0001899335
## [24,] 0.0001899335 0.0001899335
## [25,] 0.0001899335 0.0001899335
## [26,] 0.0001899335 0.0001899335
## [27,] 0.0001899335 0.0001899335
## [28,] 0.0001899335 0.9988603989
## [29,] 0.0001899335 0.0001899335
## [30,] 0.0001899335 0.0001899335
## [31,] 0.0001899335 0.0001899335
## [32,] 0.0001899335 0.9988603989
## [33,] 0.0001899335 0.0001899335
## [34,] 0.0001899335 0.0001899335
## [35,] 0.0001899335 0.0001899335
## [36,] 0.0001899335 0.0001899335
## [37,] 0.0001899335 0.0001899335
## [38,] 0.0001899335 0.0001899335
## [39,] 0.0001899335 0.9988603989
## [40,] 0.0001899335 0.0001899335
## [41,] 0.0001899335 0.0001899335
## [42,] 0.0001899335 0.0001899335
## [43,] 0.0001899335 0.0001899335
## [44,] 0.0001899335 0.0001899335
## [45,] 0.0001899335 0.0001899335
## [46,] 0.0001899335 0.0001899335
## [47,] 0.0001899335 0.0001899335
## [48,] 0.0001899335 0.0001899335
## [49,] 0.0001899335 0.0001899335
## [50,] 0.0001899335 0.0001899335
## [51,] 0.0001899335 0.0001899335
## [52,] 0.0001899335 0.0001899335
## [53,] 0.9988603989 0.0001899335

```

```

## [54,] 0.0001899335 0.0001899335
## [55,] 0.0001899335 0.0001899335
## [56,] 0.9988603989 0.0001899335
## [57,] 0.0259073638 0.0014309535
## [58,] 0.0001899335 0.0001899335
## [59,] 0.0001899335 0.0001899335
## [60,] 0.0001899335 0.0001899335
## [61,] 0.0001899335 0.0001899335
## [62,] 0.0001899335 0.0001899335
## [63,] 0.0001899335 0.9988603989
## [64,] 0.0001899335 0.0001899335
## [65,] 0.0001899335 0.0001899335
## [66,] 0.0001899335 0.0001899335
## [67,] 0.0001899335 0.9988603989
## [68,] 0.0001899335 0.0001899335
## [69,] 0.9988603989 0.0001899335
## [70,] 0.0001899335 0.0001899335
## [71,] 0.0001899337 0.0001899337
## [72,] 0.0001899335 0.9988603989
## [73,] 0.0001899335 0.0001899335
## [74,] 0.0001899335 0.0001899335
## [75,] 0.0001899335 0.0001899335
## [76,] 0.0001899335 0.9988603989
## [77,] 0.0039230989 0.0001899348
## [78,] 0.0001899335 0.0001899335
## [79,] 0.0001899335 0.0001899335
## [80,] 0.0001899335 0.0001899335
## [81,] 0.9988603989 0.0001899335
## [82,] 0.9988603989 0.0001899335
## [83,] 0.0001899335 0.0001899335
## [84,] 0.0001899335 0.0001899335
## [85,] 0.9879130039 0.0001899409
## [86,] 0.0001899335 0.0001899335
## [87,] 0.0001899335 0.0001899335
## [88,] 0.9988603989 0.0001899335
## [89,] 0.9988603989 0.0001899335
## [90,] 0.0001899335 0.0001899335
## [91,] 0.0001899335 0.9988603989
## [92,] 0.0001899337 0.0001899337
## [93,] 0.0001899335 0.0001899335
## [94,] 0.0001899337 0.0001899337
## [95,] 0.0001899335 0.0001899335
## [96,] 0.0001899335 0.0001899335
## [97,] 0.0001899335 0.0001899335
## [98,] 0.0001899335 0.0001899335
## [99,] 0.0001899335 0.9988603989
## [100,] 0.0001899336 0.0001899336
## [101,] 0.0001899335 0.0001899335
## [102,] 0.0001899335 0.0001899335
## [103,] 0.0001899335 0.0001899335
## [104,] 0.0001899335 0.0001899335
## [105,] 0.0001899335 0.9988603989
## [106,] 0.0001899335 0.0001899335
## [107,] 0.0001899335 0.0001899335

```

[108,] 0.0001899335 0.0001899335
[109,] 0.0001899335 0.0001899335
[110,] 0.0001899335 0.0001899335
[111,] 0.0001899560 0.0485863939
[112,] 0.0001899661 0.9296804221
[113,] 0.0259073638 0.0014309535
[114,] 0.0001899335 0.9988603989
[115,] 0.0001899335 0.0001899335
[116,] 0.0001899335 0.0001899335
[117,] 0.0001899335 0.0001899335
[118,] 0.0001899335 0.9988603989
[119,] 0.0001899335 0.0001899335
[120,] 0.0001899335 0.0001899335
[121,] 0.0001899335 0.0001899335
[122,] 0.0001899335 0.9988603989
[123,] 0.0001899335 0.0001899335
[124,] 0.0001899335 0.0001899335
[125,] 0.0001899335 0.0001899335
[126,] 0.0001899335 0.0001899335
[127,] 0.9988603989 0.0001899335
[128,] 0.9988603989 0.0001899335
[129,] 0.0001899336 0.0001899336
[130,] 0.0001899337 0.0001899337
[131,] 0.0022092960 0.0001899344
[132,] 0.0001899335 0.0001899335
[133,] 0.0001899335 0.0001899335
[134,] 0.0001899335 0.9988603989
[135,] 0.0001899335 0.0001899335
[136,] 0.0001899335 0.0001899335
[137,] 0.0001899335 0.0001899335
[138,] 0.0001899369 0.0002228896
[139,] 0.0001899335 0.0001899335
[140,] 0.0001899335 0.0001899335
[141,] 0.0001899335 0.0001899335
[142,] 0.0001899337 0.0001899337
[143,] 0.0001899335 0.0001899335
[144,] 0.0001899335 0.0001899335
[145,] 0.0001899335 0.0001899335
[146,] 0.0001899335 0.0001899335
[147,] 0.0001899335 0.0001899335
[148,] 0.0001899335 0.0001899335
[149,] 0.0001899335 0.0001899335
[150,] 0.0001899340 0.0001899340
[151,] 0.0001899337 0.0001899337
[152,] 0.9988603989 0.0001899335
[153,] 0.0001899335 0.0001899335
[154,] 0.0001899335 0.0001899335
[155,] 0.0001899661 0.9296804221
[156,] 0.0001899335 0.0001899335
[157,] 0.0001899335 0.0001899335
[158,] 0.0001899335 0.0001899335
[159,] 0.0001899335 0.0001899335
[160,] 0.0001899335 0.9988603989
[161,] 0.0001899335 0.9988603989

[162,] 0.0001899335 0.9988603989
[163,] 0.0001899335 0.0001899335
[164,] 0.0001899661 0.9296804221
[165,] 0.0001899335 0.0001899335
[166,] 0.0001899335 0.9988603989
[167,] 0.0001899335 0.0001899335
[168,] 0.0001899335 0.0001899335
[169,] 0.0001899335 0.0001899335
[170,] 0.0001899335 0.0001899335
[171,] 0.0001899335 0.0001899335
[172,] 0.0001899335 0.0001899335
[173,] 0.0039230989 0.0001899348
[174,] 0.9954976329 0.0001899338
[175,] 0.0001899335 0.0001899335
[176,] 0.0001899335 0.0001899335
[177,] 0.0001899335 0.0001899335
[178,] 0.0001899335 0.0001899335
[179,] 0.0001899335 0.0001899335
[180,] 0.0001899696 0.5406892727
[181,] 0.9988603989 0.0001899335
[182,] 0.0001899335 0.0001899335
[183,] 0.0001899335 0.0001899335
[184,] 0.0001899335 0.0001899335
[185,] 0.0001899337 0.0001899337
[186,] 0.0001899335 0.0001899335
[187,] 0.0001899335 0.0001899335
[188,] 0.0001899335 0.0001899335
[189,] 0.0001899336 0.0001899336
[190,] 0.0001899335 0.0001899335
[191,] 0.0001899335 0.0001899335
[192,] 0.0001899336 0.0001899336
[193,] 0.0001899335 0.0001899335
[194,] 0.0001899335 0.0001899335
[195,] 0.0001899335 0.0001899335
[196,] 0.0001899335 0.0001899335
[197,] 0.0001899335 0.0001899335
[198,] 0.0001899337 0.0001899337
[199,] 0.0001899335 0.0001899335
[200,] 0.0001899335 0.0001899335
[201,] 0.0001899661 0.9296804221
[202,] 0.0001899335 0.0001899335
[203,] 0.0001899336 0.0001899336
[204,] 0.9988603989 0.0001899335
[205,] 0.0001899335 0.9988603989
[206,] 0.0001899335 0.0001899335
[207,] 0.0001899335 0.9988603989
[208,] 0.0001899335 0.0001899335
[209,] 0.0001899336 0.0001899336
[210,] 0.0001899335 0.0001899335
[211,] 0.0001899335 0.0001899335
[212,] 0.0001899335 0.0001899335
[213,] 0.0001899335 0.0001899335
[214,] 0.0001899335 0.0001899335
[215,] 0.0001899335 0.0001899335

[216,] 0.9988603989 0.0001899335
[217,] 0.0001899335 0.9988603989
[218,] 0.0001899335 0.0001899335
[219,] 0.0001899335 0.0001899335
[220,] 0.0001899335 0.0001899335
[221,] 0.0001899335 0.9988603989
[222,] 0.0001899335 0.0001899335
[223,] 0.0001899335 0.0001899335
[224,] 0.0001899335 0.0001899335
[225,] 0.0001899335 0.0001899335
[226,] 0.0001899335 0.0001899335
[227,] 0.9986758289 0.0003745035
[228,] 0.0001899337 0.0001899337
[229,] 0.0001899335 0.0001899335
[230,] 0.0001899337 0.0001899337
[231,] 0.0001899335 0.0001899335
[232,] 0.0001899335 0.0001899335
[233,] 0.0001899335 0.0001899335
[234,] 0.0001899335 0.0001899335
[235,] 0.0001899335 0.0001899335
[236,] 0.0001899335 0.0001899335
[237,] 0.0001899335 0.0001899335
[238,] 0.0001899335 0.0001899335
[239,] 0.0001899335 0.0001899335
[240,] 0.0001899337 0.0001899337
[241,] 0.0001899335 0.0001899335
[242,] 0.0001899335 0.0001899335
[243,] 0.0001899369 0.0002228896
[244,] 0.0001899335 0.0001899335
[245,] 0.0001899335 0.0001899335
[246,] 0.0001899335 0.0001899335
[247,] 0.0001899335 0.0001899335
[248,] 0.0001899335 0.9988603989
[249,] 0.0001899335 0.0001899335
[250,] 0.0001899661 0.9296804221
[251,] 0.0001899335 0.0001899335
[252,] 0.0001899335 0.0001899335
[253,] 0.0001899335 0.0001899335
[254,] 0.0001899335 0.0001899335
[255,] 0.0001899560 0.0485863939
[256,] 0.0001899335 0.0001899335
[257,] 0.0001899335 0.0001899335
[258,] 0.0001899335 0.9988603989
[259,] 0.0001899337 0.0001899337
[260,] 0.0001899335 0.0001899335
[261,] 0.0001899336 0.0001899336
[262,] 0.9988603989 0.0001899335
[263,] 0.9988603989 0.0001899335
[264,] 0.0001899335 0.0001899335
[265,] 0.0001899335 0.0001899335
[266,] 0.0001899335 0.0001899335
[267,] 0.0001899335 0.0001899335
[268,] 0.0001899335 0.9988603989
[269,] 0.0001899335 0.0001899335

[270,] 0.0001899335 0.0001899335
[271,] 0.0001899335 0.0001899335
[272,] 0.0001899335 0.0001899335
[273,] 0.0001899335 0.0001899335
[274,] 0.0001899335 0.0001899335
[275,] 0.0001899335 0.0001899335
[276,] 0.0259020364 0.0014317147
[277,] 0.0001899335 0.9988603989
[278,] 0.0001899335 0.9988603989
[279,] 0.0001899335 0.0001899335
[280,] 0.0001899335 0.0001899335
[281,] 0.0001899335 0.0001899335
[282,] 0.9988603989 0.0001899335
[283,] 0.0001899335 0.0001899335
[284,] 0.0001899661 0.9296804221
[285,] 0.0001899336 0.0001899336
[286,] 0.0001899335 0.9988603989
[287,] 0.0001899335 0.0001899335
[288,] 0.0001899335 0.0001899335
[289,] 0.0001899335 0.0001899335
[290,] 0.0001899335 0.0001899335
[291,] 0.0001899335 0.0001899335
[292,] 0.0001899335 0.0001899335
[293,] 0.0001899335 0.0001899335
[294,] 0.0001899335 0.0001899335
[295,] 0.0001899337 0.0001899337
[296,] 0.0001899335 0.0001899335
[297,] 0.0001899335 0.0001899335
[298,] 0.0001899661 0.9296804221
[299,] 0.0001899335 0.0001899335
[300,] 0.0001899335 0.0001899335
[301,] 0.0001899335 0.0001899335
[302,] 0.0001899374 0.0001899374
[303,] 0.0001899335 0.0001899335
[304,] 0.0001899335 0.0001899335
[305,] 0.0001899335 0.0001899335
[306,] 0.0001899335 0.9988603989
[307,] 0.9947194436 0.0001899335
[308,] 0.0001899335 0.0001899335
[309,] 0.0001899335 0.0001899335
[310,] 0.0001899335 0.0001899335
[311,] 0.0001899336 0.0001899336
[312,] 0.0001899335 0.0001899335
[313,] 0.0001899338 0.0001899338
[314,] 0.0001899335 0.0001899335
[315,] 0.0001899335 0.0001899335
[316,] 0.0001899335 0.0001899335
[317,] 0.0001899335 0.0001899335
[318,] 0.0001899335 0.0001899335
[319,] 0.0001899335 0.0001899335
[320,] 0.0001899335 0.0001899335
[321,] 0.0001899335 0.9988603989
[322,] 0.0001899335 0.9988603989
[323,] 0.0001899335 0.0001899335

[324,] 0.0001899335 0.0001899335
[325,] 0.0001899335 0.0001899335
[326,] 0.0001899335 0.9988603989
[327,] 0.0001899335 0.0001899335
[328,] 0.0001899337 0.0001899337
[329,] 0.9879152634 0.0001899409
[330,] 0.0001899335 0.0001899335
[331,] 0.0001899335 0.0001899335
[332,] 0.0001899335 0.0001899335
[333,] 0.0001899335 0.0001899335
[334,] 0.0001899335 0.9988603989
[335,] 0.0001899336 0.0001899336
[336,] 0.0001899335 0.9988603989
[337,] 0.0001899335 0.9988603989
[338,] 0.0001899335 0.0001899335
[339,] 0.0001899335 0.9988603989
[340,] 0.0001899335 0.0001899335
[341,] 0.0001899335 0.0001899335
[342,] 0.0001899335 0.0001899335
[343,] 0.0001899335 0.9988603989
[344,] 0.0001899335 0.0001899335
[345,] 0.0001899335 0.0001899335
[346,] 0.0001899335 0.0001899335
[347,] 0.0001899335 0.0001899335
[348,] 0.0001899335 0.0001899335
[349,] 0.0001899335 0.9988603989
[350,] 0.0001899335 0.0001899335
[351,] 0.0001899336 0.0001899336
[352,] 0.0001899335 0.9988603989
[353,] 0.0001899335 0.0001899335
[354,] 0.0001899335 0.0001899335
[355,] 0.0001899335 0.0001899335
[356,] 0.0052293131 0.0001899348
[357,] 0.0001899337 0.0001899337
[358,] 0.0001899335 0.0001899335
[359,] 0.0005531188 0.0001899335
[360,] 0.0001899335 0.0001899335
[361,] 0.0001899335 0.9988603989
[362,] 0.0001899335 0.0001899335
[363,] 0.0001899335 0.0001899335
[364,] 0.0001899335 0.0001899335
[365,] 0.0001899335 0.0001899335
[366,] 0.9988603989 0.0001899335
[367,] 0.0008828977 0.0001899335
[368,] 0.0001899335 0.0001899335
[369,] 0.0001899335 0.9988603989
[370,] 0.9988603989 0.0001899335
[371,] 0.0001899335 0.0001899335
[372,] 0.9988603989 0.0001899335
[373,] 0.0001899335 0.0001899335
[374,] 0.0001899335 0.0001899335
[375,] 0.0001899335 0.0001899335
[376,] 0.0001899335 0.0001899335
[377,] 0.0001899335 0.0001899335

[378,] 0.0001899352 0.9981310343
[379,] 0.0001899335 0.0001899335
[380,] 0.0001899335 0.0001899335
[381,] 0.0001899335 0.0001899335
[382,] 0.0001899661 0.9296804221
[383,] 0.0001899335 0.0001899335
[384,] 0.0001899335 0.0001899335
[385,] 0.0001899335 0.0001899335
[386,] 0.0001899335 0.0001899335
[387,] 0.0001899335 0.0001899335
[388,] 0.0250419903 0.0014007774
[389,] 0.0001899335 0.0001899335
[390,] 0.0001899335 0.0001899335
[391,] 0.0001899335 0.0001899335
[392,] 0.0001899335 0.0001899335
[393,] 0.0001899335 0.0001899335
[394,] 0.0001899335 0.0001899335
[395,] 0.9988603989 0.0001899335
[396,] 0.0001899335 0.0001899335
[397,] 0.0001899335 0.0001899335
[398,] 0.0001899335 0.0001899335
[399,] 0.0001899335 0.0001899335
[400,] 0.0001899335 0.0001899335
[401,] 0.0001899335 0.0001899335
[402,] 0.0001899335 0.0001899335
[403,] 0.0001899335 0.0001899335
[404,] 0.0001899335 0.0001899335
[405,] 0.0001899335 0.0001899335
[406,] 0.0001899335 0.0001899335
[407,] 0.0001899335 0.0001899335
[408,] 0.0001899335 0.0001899335
[409,] 0.0001899335 0.0001899335
[410,] 0.0001899336 0.0001899336
[411,] 0.0001899335 0.9988603989
[412,] 0.0001899337 0.0001899337
[413,] 0.0001899335 0.0001899335
[414,] 0.0001899335 0.0001899335
[415,] 0.0001899335 0.9988603989
[416,] 0.0001899335 0.0001899335
[417,] 0.0001899337 0.0001899337
[418,] 0.0001899335 0.0001899335
[419,] 0.0038758819 0.0001899348
[420,] 0.0001899335 0.0001899335
[421,] 0.0001899340 0.0001899340
[422,] 0.0001899335 0.0001899335
[423,] 0.0001899335 0.0001899335
[424,] 0.0001899335 0.0001899335
[425,] 0.0001899335 0.0001899335
[426,] 0.0001899335 0.9988603989
[427,] 0.0001899335 0.9988603989
[428,] 0.0001899335 0.0001899335
[429,] 0.0001899335 0.0001899335
[430,] 0.0001899335 0.0001899335
[431,] 0.0001899335 0.0001899335

[432,] 0.0001899335 0.9988603989
[433,] 0.0001899335 0.0001899335
[434,] 0.0001899335 0.0001899335
[435,] 0.0001899335 0.0001899335
[436,] 0.0001899661 0.9296804221
[437,] 0.0001899335 0.0001899335
[438,] 0.0001899335 0.0001899335
[439,] 0.0001899335 0.9988603989
[440,] 0.0001899335 0.0001899335
[441,] 0.0001899335 0.0001899335
[442,] 0.0001899335 0.9988603989
[443,] 0.0001899335 0.0001899335
[444,] 0.0001899335 0.0001899335
[445,] 0.0001899335 0.0001899335
[446,] 0.0001899335 0.0001899335
[447,] 0.0001899335 0.0001899335
[448,] 0.0001899336 0.0001899336
[449,] 0.0001899337 0.0001899337
[450,] 0.0001899336 0.0001899336
[451,] 0.0038750918 0.0001899348
[452,] 0.0001899560 0.0485863939
[453,] 0.0001899337 0.0001899337
[454,] 0.0001899335 0.0001899335
[455,] 0.0001899335 0.0001899335
[456,] 0.0001899335 0.0001899335
[457,] 0.0001899335 0.0001899335
[458,] 0.9988603989 0.0001899335
[459,] 0.9988603989 0.0001899335
[460,] 0.0001899335 0.0001899335
[461,] 0.0001899335 0.0001899335
[462,] 0.0001899335 0.0001899335
[463,] 0.0001899335 0.0001899335
[464,] 0.0001899335 0.0001899335
[465,] 0.0001899335 0.0001899335
[466,] 0.0001899335 0.0001899335
[467,] 0.0001899335 0.0001899335
[468,] 0.0001899661 0.9296804221
[469,] 0.0682834149 0.8976978710
[470,] 0.9988603989 0.0001899335
[471,] 0.0001899335 0.0001899335
[472,] 0.9988603989 0.0001899335
[473,] 0.0001899337 0.0001899337
[474,] 0.0001899335 0.0001899335
[475,] 0.0001899335 0.0001899335
[476,] 0.0001899335 0.9988603989
[477,] 0.0001899661 0.9296804221
[478,] 0.0001899335 0.0001899335
[479,] 0.0001899335 0.0001899335
[480,] 0.0001899335 0.0001899335
[481,] 0.0001899335 0.9988603989
[482,] 0.0001899335 0.0001899335
[483,] 0.0001899335 0.0001899335
[484,] 0.0001899661 0.9296804221
[485,] 0.0001899335 0.0001899335

```
## [486,] 0.0001899335 0.0001899335
## [487,] 0.0001899335 0.0001899335
## [488,] 0.0001899335 0.0001899335
## [489,] 0.0001899335 0.0001899335
## [490,] 0.0001899337 0.0001899337
## [491,] 0.0001899335 0.9988603989
## [492,] 0.0001899335 0.0001899335
## [493,] 0.0001899335 0.0001899335
## [494,] 0.0001899661 0.9296804221
## [495,] 0.0001899335 0.0001899335
## [496,] 0.0001899335 0.0001899335
## [497,] 0.0001899335 0.0001899335
## [498,] 0.0001899335 0.0001899335
## [499,] 0.0001899374 0.0001899374
## [500,] 0.0001899335 0.0001899335
## [501,] 0.0001899661 0.9296804221
## [502,] 0.0001899335 0.0001899335
## [503,] 0.0001899335 0.0001899335
## [504,] 0.0001899335 0.0001899335
## [505,] 0.0001899337 0.0001899337
## [506,] 0.0001899335 0.0001899335
## [507,] 0.0001899335 0.0001899335
## [508,] 0.0001899335 0.0001899335
## [509,] 0.0001899335 0.0001899335
## [510,] 0.0001899335 0.0001899335
## [511,] 0.0001899335 0.9988603989
## [512,] 0.9988603989 0.0001899335
## [513,] 0.0001899335 0.0001899335
## [514,] 0.9988603989 0.0001899335
## [515,] 0.0001899335 0.0001899335
## [516,] 0.0001899335 0.0001899335
## [517,] 0.0001899335 0.9988603989
## [518,] 0.0001899335 0.0001899335
## [519,] 0.0001899335 0.0001899335
## [520,] 0.0001899335 0.0001899335
## [521,] 0.9988603989 0.0001899335
## [522,] 0.9988603989 0.0001899335
## [523,] 0.9988603989 0.0001899335
## [524,] 0.9988603989 0.0001899335
## [525,] 0.0001899335 0.0001899335
## [526,] 0.0001899335 0.0001899335
```

```
test3=my_model.period3$memberships[[estimate.period3]]$Z>0.5
test3
```

```
##      [,1] [,2] [,3] [,4] [,5] [,6] [,7]
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [2,] FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [3,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [4,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [5,] FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [6,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [7,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [8,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [9,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
```

##	[10,	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[11,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[12,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[13,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[14,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[15,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[16,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[17,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[18,	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[19,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[20,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[21,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[22,	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[23,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[24,	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE
##	[25,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[26,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[27,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[28,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[29,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[30,	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[31,	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[32,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[33,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[34,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[35,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[36,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[37,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[38,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[39,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[40,	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[41,	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[42,	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[43,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[44,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[45,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[46,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[47,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[48,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[49,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[50,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[51,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[52,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[53,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[54,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[55,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[56,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[57,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[58,	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[59,	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[60,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[61,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[62,	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[63,	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE

```

## [64,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [65,] FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [66,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [67,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [68,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [69,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [70,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [71,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [72,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [73,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [74,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [75,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [76,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [77,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [78,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [79,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [80,] FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [81,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [82,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [83,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [84,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [85,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [86,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [87,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [88,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [89,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [90,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [91,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [92,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [93,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [94,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [95,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [96,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [97,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [98,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [99,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [100,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [101,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [102,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [103,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [104,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [105,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [106,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [107,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [108,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [109,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [110,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [111,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [112,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [113,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [114,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [115,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [116,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [117,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE

```

##	[118,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[119,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[120,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[121,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[122,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[123,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[124,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[125,]	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
##	[126,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[127,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[128,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[129,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[130,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[131,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[132,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[133,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[134,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[135,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[136,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[137,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[138,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[139,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[140,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[141,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[142,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[143,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[144,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[145,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[146,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[147,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[148,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[149,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[150,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[151,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[152,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[153,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[154,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[155,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[156,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[157,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[158,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[159,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[160,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[161,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[162,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[163,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[164,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[165,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[166,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[167,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[168,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[169,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[170,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[171,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE

```

## [172,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [173,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [174,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [175,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [176,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [177,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [178,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [179,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [180,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [181,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [182,] FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [183,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [184,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [185,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [186,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [187,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [188,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [189,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [190,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [191,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [192,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [193,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [194,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [195,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [196,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [197,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [198,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [199,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [200,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [201,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [202,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [203,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [204,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [205,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [206,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [207,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [208,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [209,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [210,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [211,] FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [212,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [213,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [214,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [215,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [216,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [217,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [218,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [219,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [220,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [221,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [222,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [223,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [224,] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [225,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE

```

[illegible]

[illegible]

##	[334,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[335,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[336,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[337,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[338,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[339,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[340,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[341,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[342,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[343,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[344,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[345,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[346,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[347,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[348,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[349,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[350,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[351,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[352,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[353,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[354,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[355,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[356,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[357,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[358,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[359,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[360,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[361,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[362,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[363,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[364,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[365,]	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE
##	[366,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[367,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[368,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[369,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[370,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[371,]	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
##	[372,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[373,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[374,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[375,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[376,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[377,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[378,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[379,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[380,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[381,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[382,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[383,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[384,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[385,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[386,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[387,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE

[illegible]

##	[442,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[443,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[444,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[445,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[446,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[447,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[448,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[449,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[450,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[451,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[452,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[453,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[454,]	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
##	[455,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[456,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[457,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[458,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[459,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[460,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[461,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[462,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[463,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[464,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[465,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[466,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[467,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[468,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[469,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[470,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[471,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[472,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[473,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[474,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[475,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[476,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[477,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[478,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[479,]	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
##	[480,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[481,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[482,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[483,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[484,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[485,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[486,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[487,]	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
##	[488,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[489,]	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE
##	[490,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[491,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[492,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
##	[493,]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[494,]	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
##	[495,]	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE

```
## [496,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [497,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [498,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [499,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [500,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [501,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [502,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [503,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [504,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [505,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [506,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [507,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [508,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [509,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [510,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [511,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [512,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [513,] FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [514,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [515,] FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [516,] FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [517,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [518,] TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [519,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [520,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [521,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [522,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [523,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [524,] FALSE FALSE FALSE FALSE FALSE TRUE FALSE
## [525,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [526,] FALSE FALSE TRUE FALSE FALSE FALSE FALSE
```

```
#typeof(test1)
```

In order to understand how people are connected, we applied the Bernoulli blockmodel to the edge connection among the three time periods. By doing so, we can see the estimate number of groups within each time period has. We will also be able to see the probability each individual stay in each of those groups.

By assigning people to the group they have more than 50% chance to be in, we created new matrices– “test1” for period 1 and “test3” for period 3. Those two matrices can tell us whether or not an individual is in certain group. In order to use the group-membership information alone with other variables, we mutated a new column to our original datasets which include information about node characteristics. This new column, called “group”, use number to indicate which group each individual belongs to. We can then use this information to understand what makes an individual in one group but not another.

Note that we tried to run the estimate group function for all three time periods. However, it only works for the first and the third period. We changed the min and max number of group inside the Bernoulli model and re-examine the adjacency matrix for period 2, but it still does not work. So in the following part we will just focus on period 1 & 3.

5.2 Method: Add group variable to dataset “daat1”, named “data1.2”

```
#period 1 cleared data
test1.3=data.frame(test1)
```

```

test1.4<-test1.3 %>%
  mutate(group="NA")

test1.4<-test1.3 %>%
  mutate(group=ifelse(X1=="TRUE", 1,ifelse(X2=="TRUE",2, ifelse(X3=="TRUE",3,ifelse(X4=="TRUE",4,ifelse
data1.1=cbind(data1, test1.4[6])

#check if there are any data without a group
#data1.2<-data1.1 %>% filter(group==0)

#period 3 cleared data
test3.3=data.frame(test3)
test3.4<-test3.3 %>%
  mutate(group="NA")

test3.4<-test3.3 %>%
  mutate(group=ifelse(X1=="TRUE", 1,ifelse(X2=="TRUE",2, ifelse(X3=="TRUE",3,ifelse(X4=="TRUE",4,ifelse
data3.1=cbind(data3, test3.4[8])

```

Based on the Bernoulli Blockmodel, we know that period one has estimately 5 groups, and period 3 has estimately 7 groups. The above code are used to mutate the group-membership information to the original datasets.

5.3 Method: Multinomial Logistic Regression

```

require(nnet)

## Loading required package: nnet

require(ggplot2)

## Loading required package: ggplot2

require(reshape2)

## Loading required package: reshape2

#install.packages("AER")
library(AER)

## Loading required package: car
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##      recode
## Loading required package: lmtest
## Loading required package: zoo
##
## Attaching package: 'zoo'

```

```
## The following objects are masked from 'package:base':
##
##      as.Date, as.Date.numeric

## Loading required package: sandwich
## Loading required package: survival

#for period 1:
test1.1 <- multinom(group ~ Gender + Marital.Status+University, data = data1.1)

## # weights:  25 (16 variable)
## initial  value 537.552263
## iter  10 value 386.636672
## iter  20 value 313.928768
## iter  30 value 313.697394
## final   value 313.687400
## converged

coeftest(test1.1)

##
## z test of coefficients:
##
##              Estimate Std. Error    z value Pr(>|z|)
## 2:(Intercept)  2.6415e+00 5.0969e-11  5.1825e+10 < 2e-16 ***
## 2:Gender       7.4239e+00 7.4941e-13  9.9063e+12 < 2e-16 ***
## 2:Marital.Status 8.8173e-06 5.0968e-06  1.7300e+00 0.08364 .
## 2:University   -1.8937e+00 1.0149e-11 -1.8660e+11 < 2e-16 ***
## 3:(Intercept)  9.9657e-01 6.2894e-11  1.5845e+10 < 2e-16 ***
## 3:Gender       -2.8555e+00 9.5061e-17 -3.0039e+16 < 2e-16 ***
## 3:Marital.Status -3.6227e-06 6.2893e-06 -5.7600e-01 0.56461
## 3:University   -1.8282e+01 9.4416e-20 -1.9363e+20 < 2e-16 ***
## 4:(Intercept)  1.0009e+00 6.7209e-11  1.4893e+10 < 2e-16 ***
## 4:Gender       -2.9543e+00 1.1140e-16 -2.6520e+16 < 2e-16 ***
## 4:Marital.Status -7.1801e-06 6.7207e-06 -1.0684e+00 0.28536
## 4:University   -1.6248e+00 1.4436e-12 -1.1255e+12 < 2e-16 ***
## 5:(Intercept)  1.1370e+00 5.5462e-11  2.0500e+10 < 2e-16 ***
## 5:Gender       6.2659e+00 7.5946e-13  8.2505e+12 < 2e-16 ***
## 5:Marital.Status 4.1546e-06 5.5461e-06  7.4910e-01 0.45379
## 5:University   -2.0087e+00 1.8206e-12 -1.1034e+12 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

#for period 3:
test3.1 <- multinom(group ~ Gender + Marital.Status+University, data = data3.1)

## # weights:  35 (24 variable)
## initial  value 1023.548738
## iter  10 value 798.434969
## iter  20 value 733.685122
## iter  30 value 733.167782
## iter  40 value 733.140054
## final   value 733.139849
## converged

coeftest(test3.1)
```

```
##
## z test of coefficients:
##
##           Estimate Std. Error   z value Pr(>|z|)
## 2:(Intercept) -3.1786e+00 4.7989e-11 -6.6235e+10 < 2.2e-16 ***
## 2:Gender       1.7434e+00 9.1924e-12  1.8965e+11 < 2.2e-16 ***
## 2:Marital.Status 7.1972e-06 4.7989e-06  1.4998e+00 0.133676
## 2:University   2.8847e+00 9.6676e-12  2.9838e+11 < 2.2e-16 ***
## 3:(Intercept)  3.6574e-01 1.7740e-11  2.0617e+10 < 2.2e-16 ***
## 3:Gender      -3.6179e-01 3.9335e-12 -9.1976e+10 < 2.2e-16 ***
## 3:Marital.Status 8.4839e-06 1.7739e-06  4.7825e+00 1.731e-06 ***
## 3:University   2.2845e+00 7.9403e-12  2.8771e+11 < 2.2e-16 ***
## 4:(Intercept) -2.6664e+00 2.7276e-11 -9.7754e+10 < 2.2e-16 ***
## 4:Gender       8.6106e-02 7.8024e-13  1.1036e+11 < 2.2e-16 ***
## 4:Marital.Status 1.9567e-05 2.7276e-06  7.1735e+00 7.308e-13 ***
## 4:University  -1.0781e+01 5.9213e-18 -1.8207e+18 < 2.2e-16 ***
## 5:(Intercept) -2.0675e+00 5.9868e-11 -3.4535e+10 < 2.2e-16 ***
## 5:Gender      -1.7544e+01 6.0062e-20 -2.9210e+20 < 2.2e-16 ***
## 5:Marital.Status -6.1893e-06 5.9867e-06 -1.0338e+00 0.301213
## 5:University    2.5201e+00 6.0193e-12  4.1867e+11 < 2.2e-16 ***
## 6:(Intercept) -1.6794e+00 2.6082e-11 -6.4390e+10 < 2.2e-16 ***
## 6:Gender       8.1128e-01 1.6650e-12  4.8726e+11 < 2.2e-16 ***
## 6:Marital.Status 1.0507e-05 2.6082e-06  4.0285e+00 5.613e-05 ***
## 6:University    8.9928e-01 7.7036e-13  1.1674e+12 < 2.2e-16 ***
## 7:(Intercept) -8.5987e-01 2.2800e-11 -3.7715e+10 < 2.2e-16 ***
## 7:Gender       2.9115e-01 1.9757e-12  1.4736e+11 < 2.2e-16 ***
## 7:Marital.Status 6.4292e-06 2.2799e-06  2.8199e+00 0.004803 **
## 7:University    2.4213e+00 2.7526e-12  8.7967e+11 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Based on the filtered data, we then ran the multinomial regression model on period 1 and period 3 data. The goal is to understand what variable(s) determine which group a certain belongs to. We choose three major variable: whether or not went to university, marital status, and gender. The hypothesis is that people are more likely to be with people with similar background (married ppl are more likely to befriend with married ppl, etc.).

In period one, we saw that marital status among the five groups does not have statistically significant influence (p-value >0.05 for group 2-4, indicating that marital status variable does not have significant effect on distinguishing them from group 1). The other two variable, “University” and “Gender”, however, has great influence. We can conclude that in period one, gender and education level contribute significantly on who PIRA members befriend with.

In Period two, we saw a different trend. Marriage status has significant influence on the chance of being assigned into certain for most of the time; only in group 2 this variable does not has a significant p-value. The other two variables work efficiently for all seven groups. Thus we can conclude that in most cases at period 2, PIRA members’ friend choices is heavily influenced by their marriage status, gender, and education background.

5.4 Method: ERGM

6. Discussion

We can then run the regression with missing data...