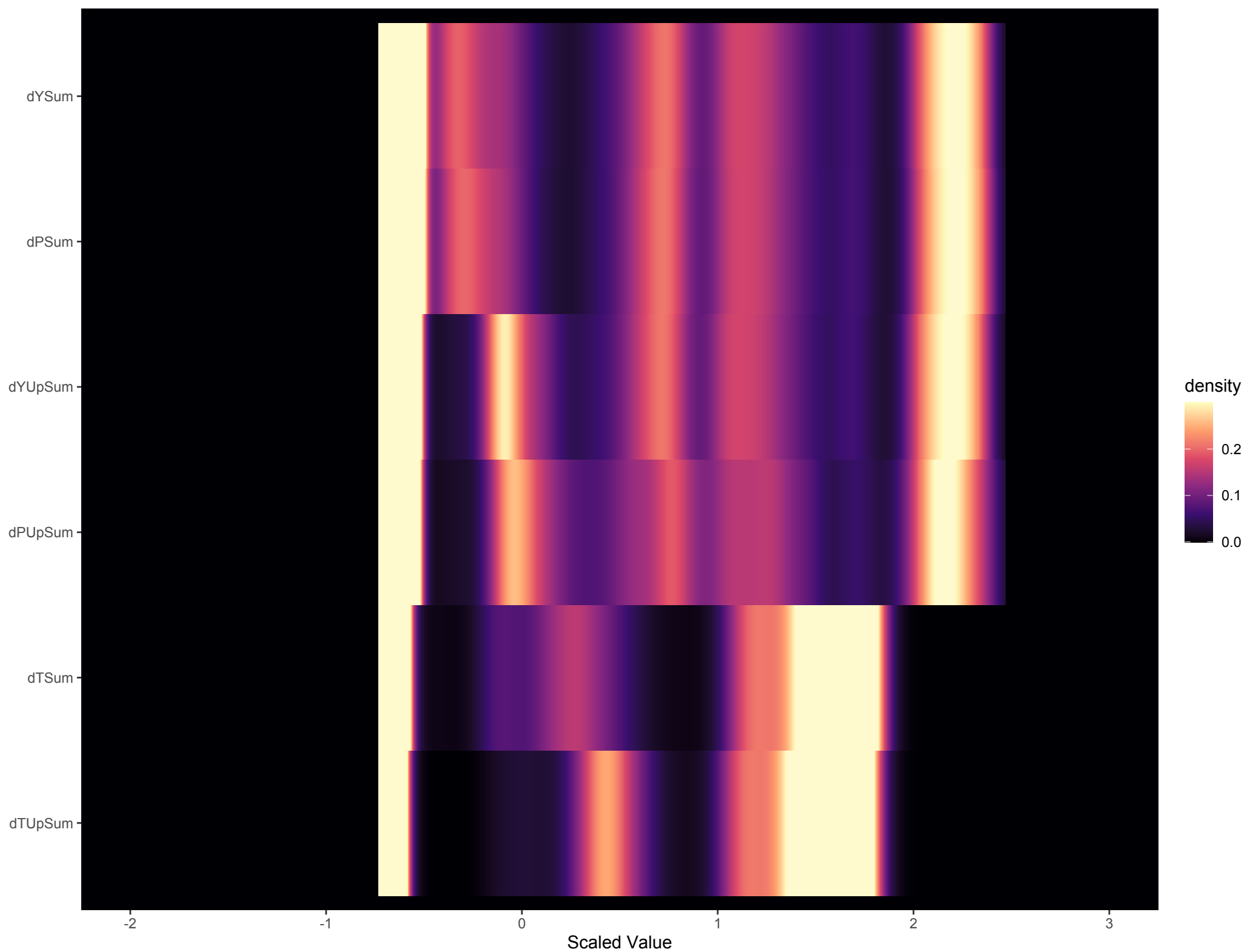
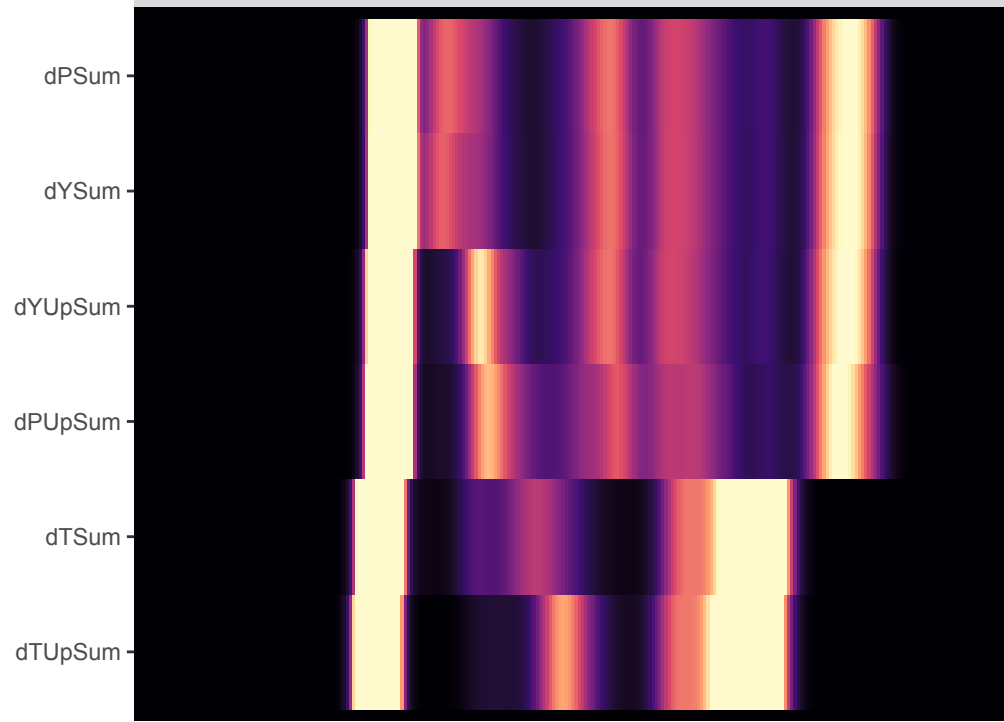




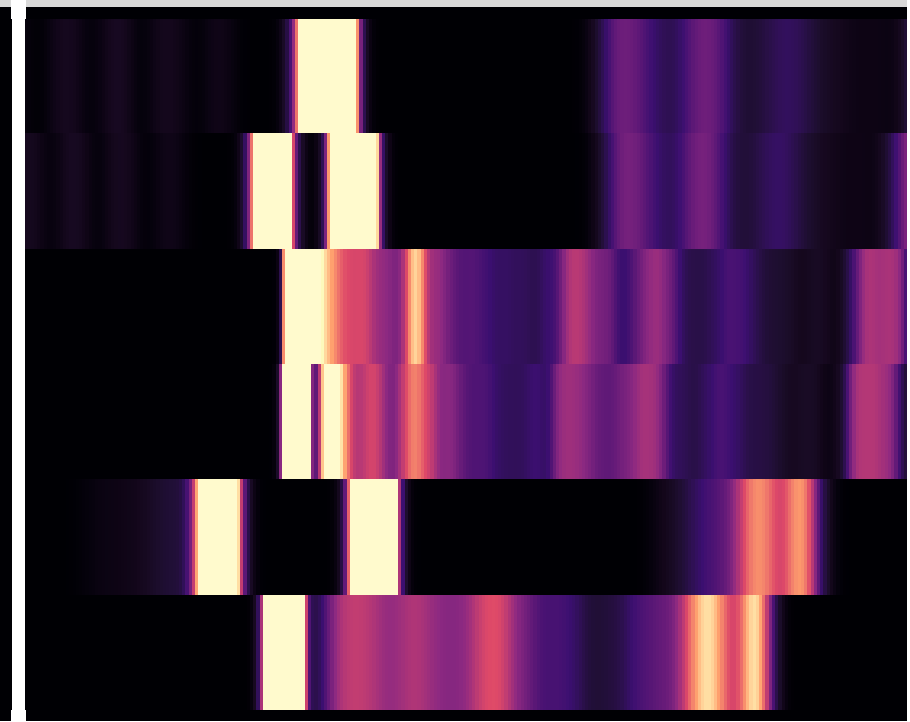
cda46



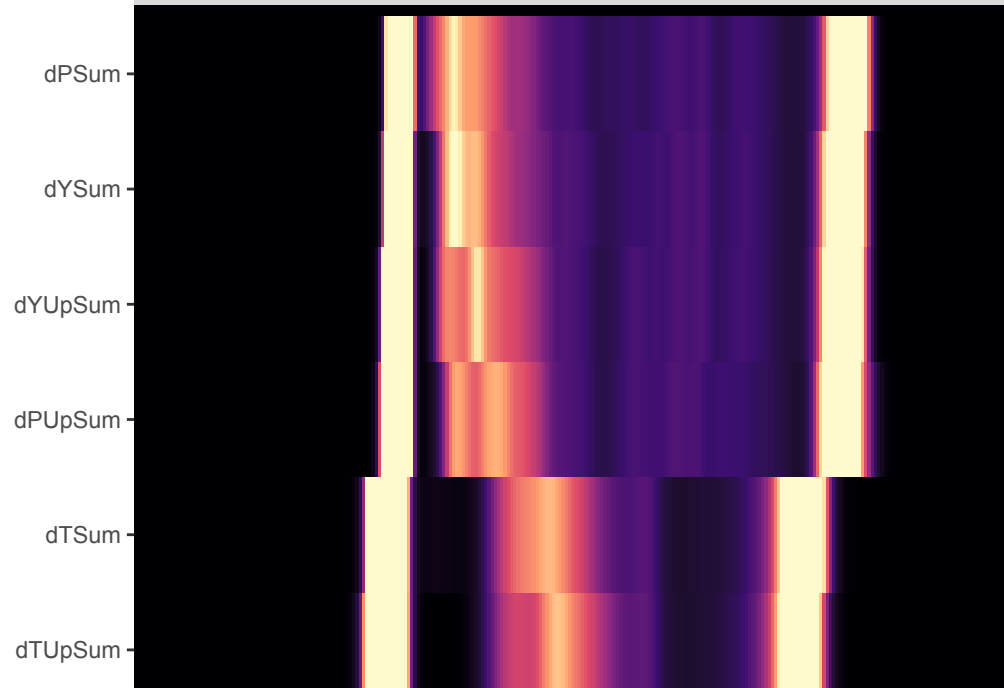
cda46



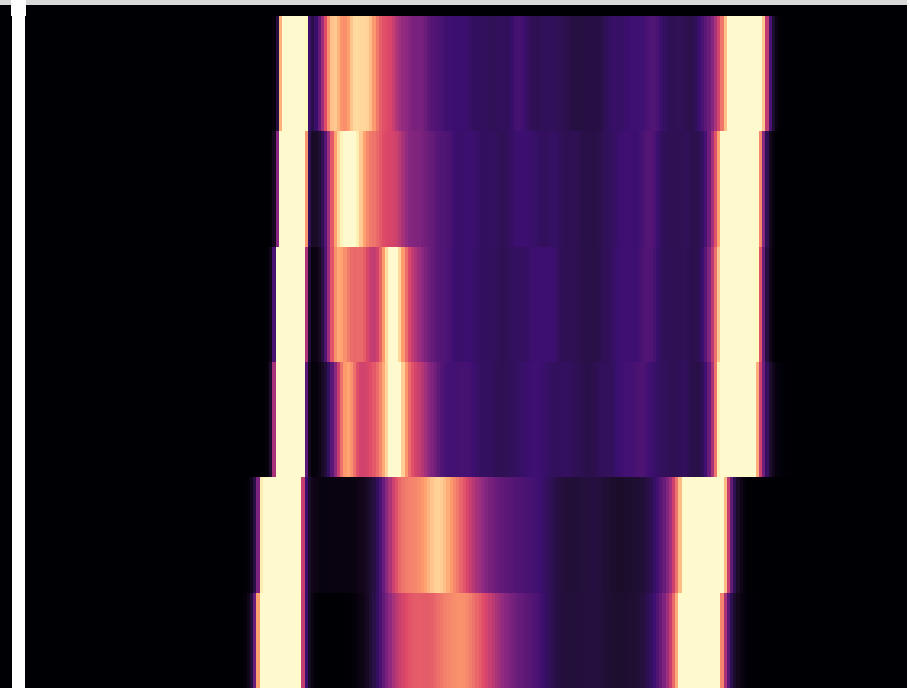
cda62



cda78



cda94

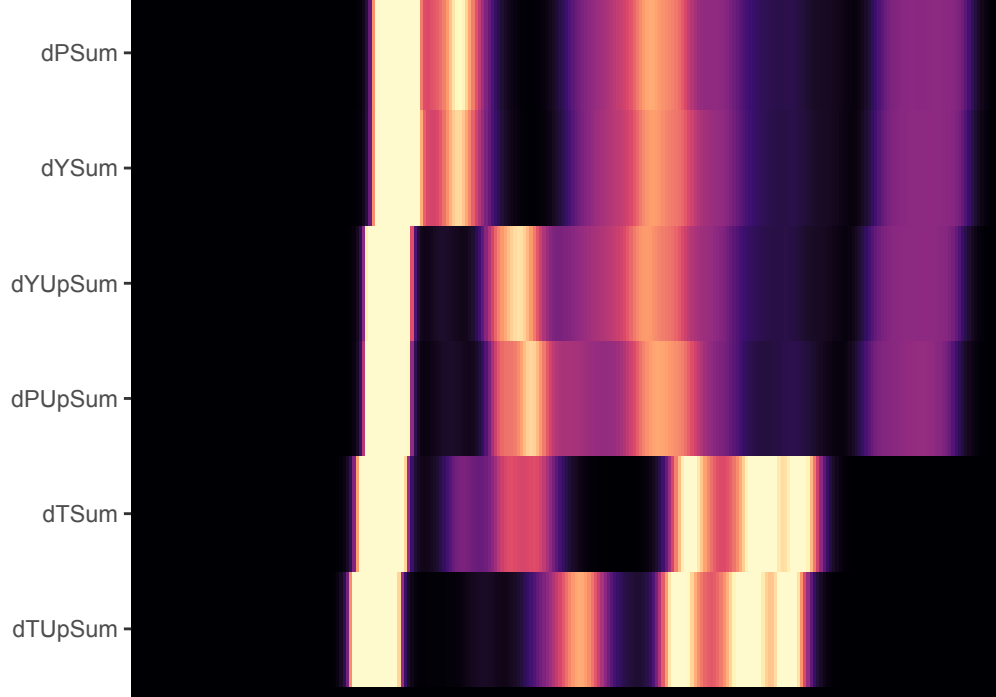


Scaled Value

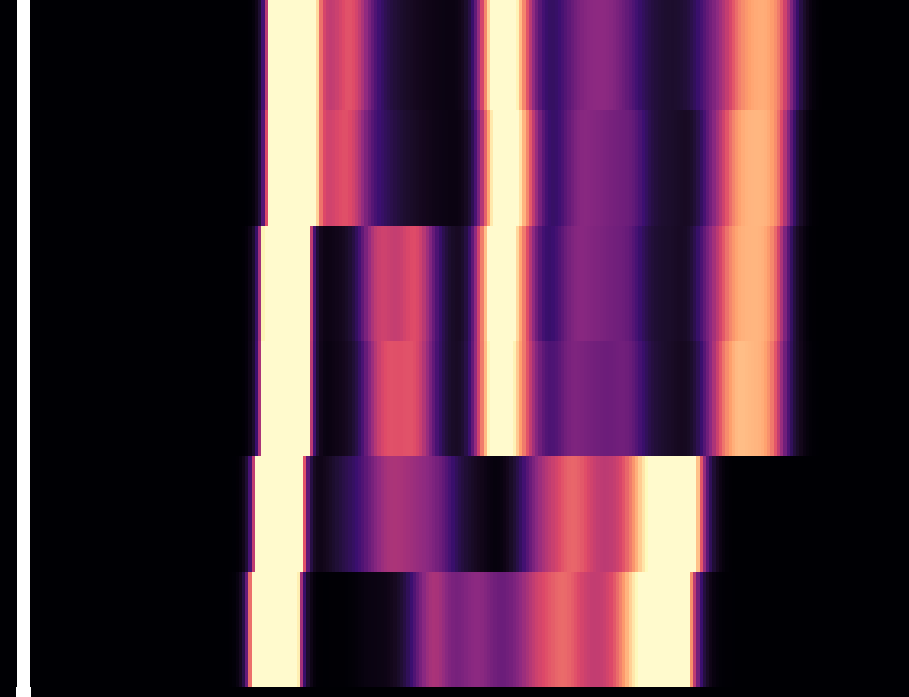
density

0.2  
0.1  
0.0

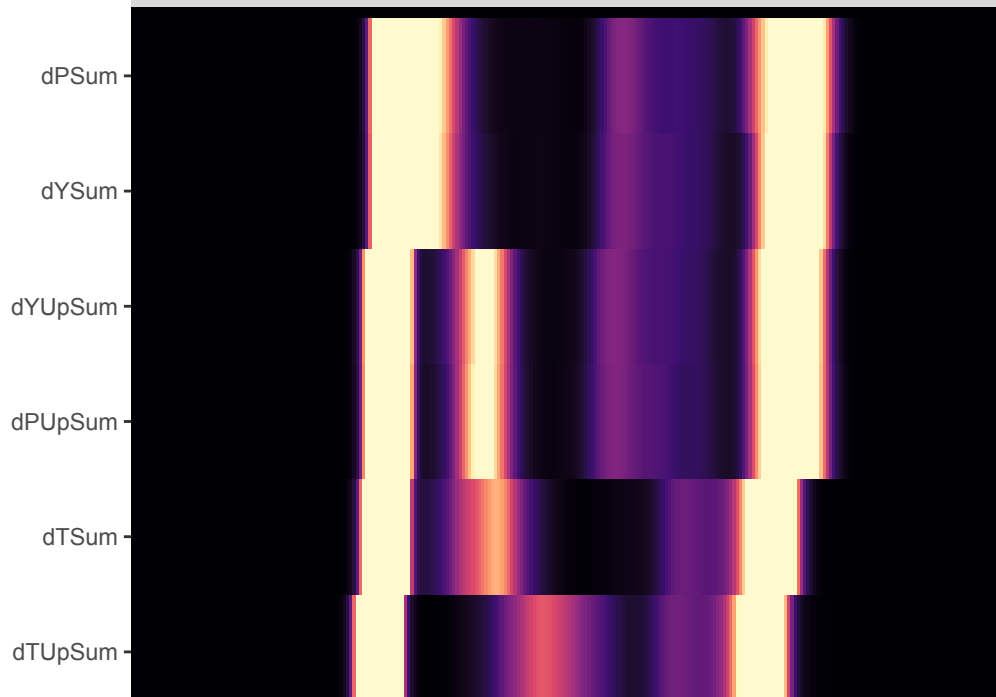
cdb46



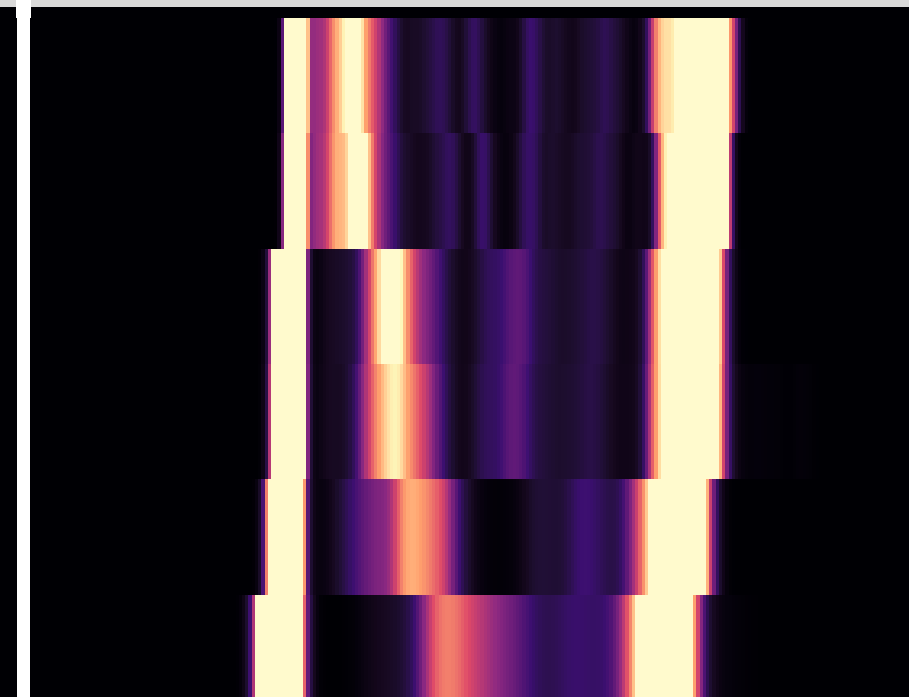
cdb62



cdb78



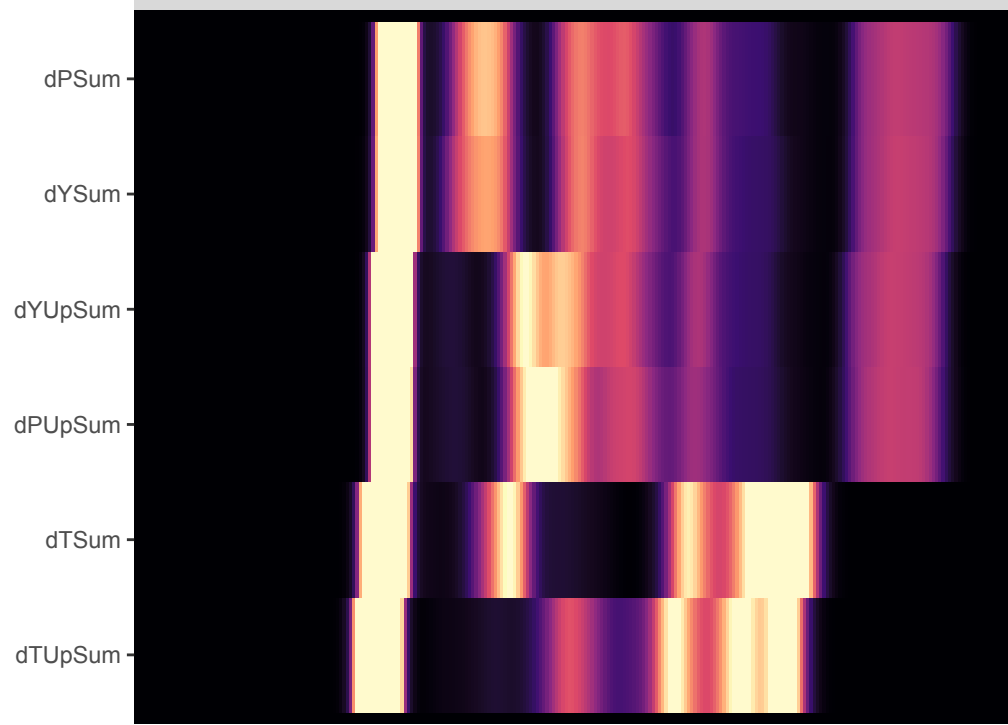
cdb94



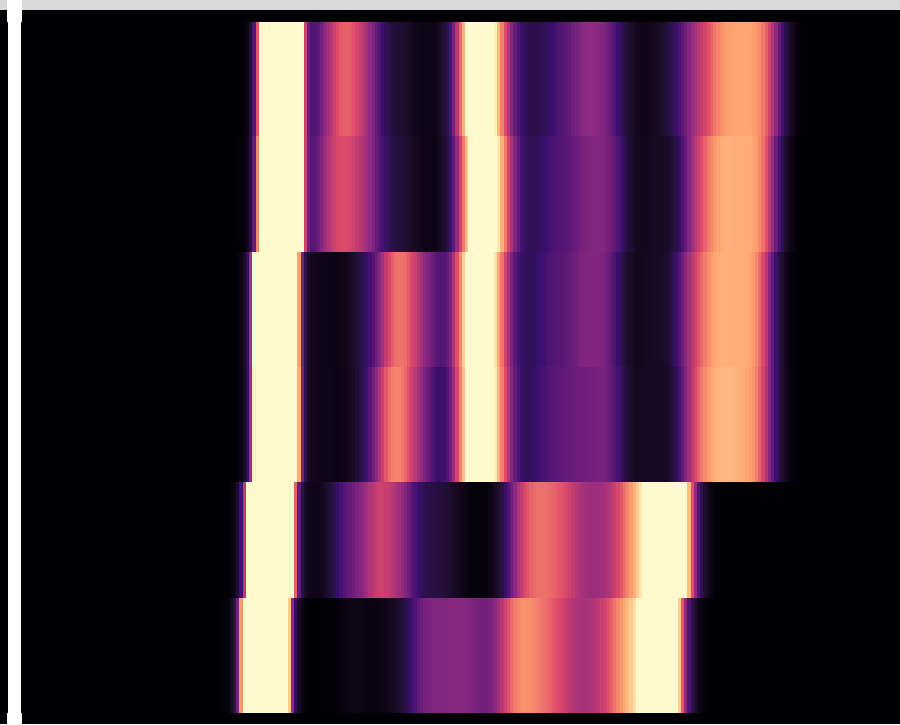
Scaled Value

density  
0.2  
0.1  
0.0

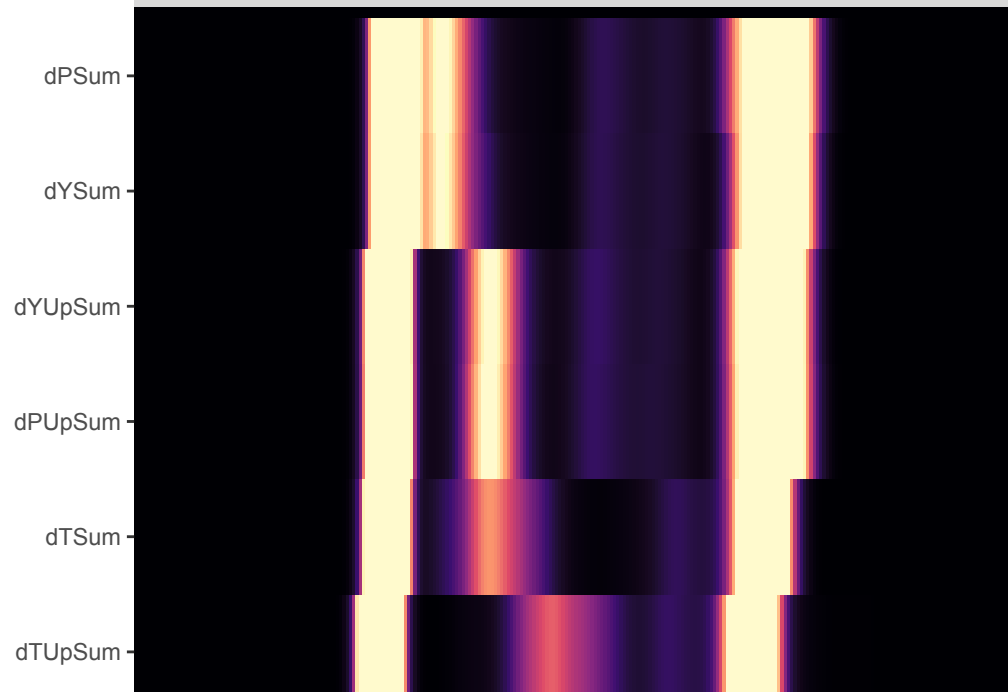
cdc46



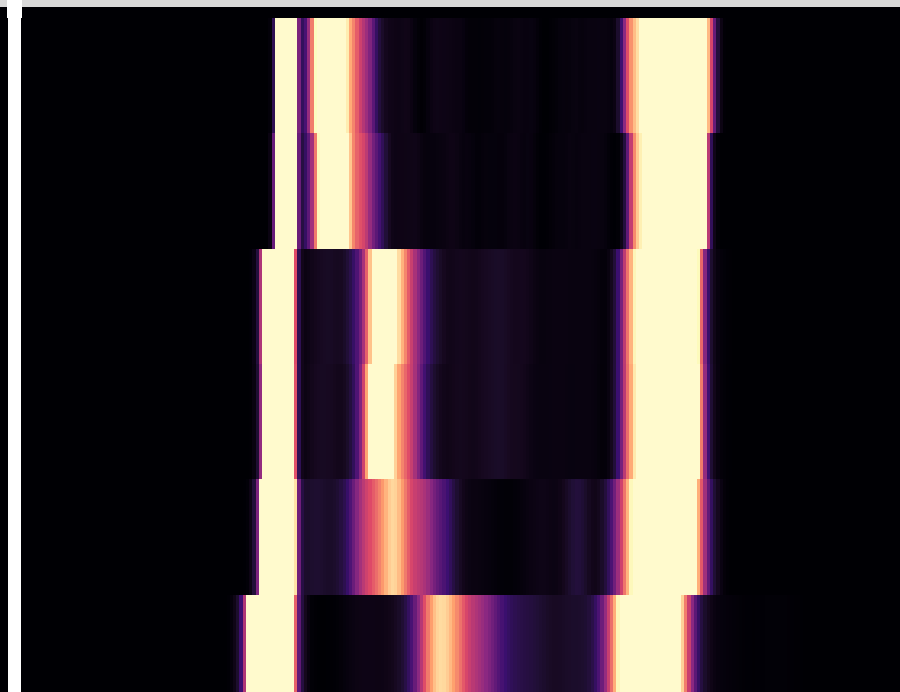
cdc62



cdc78



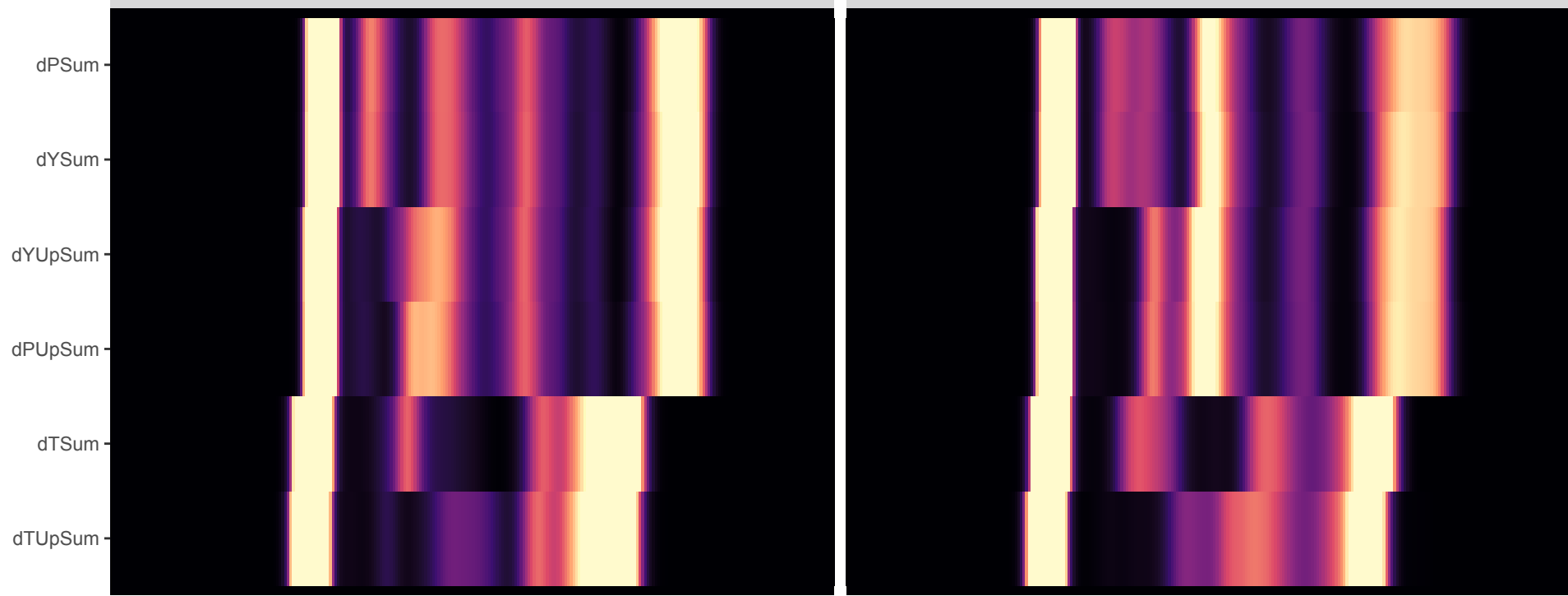
cdc94



Scaled Value

density  
0.0  
0.1  
0.2

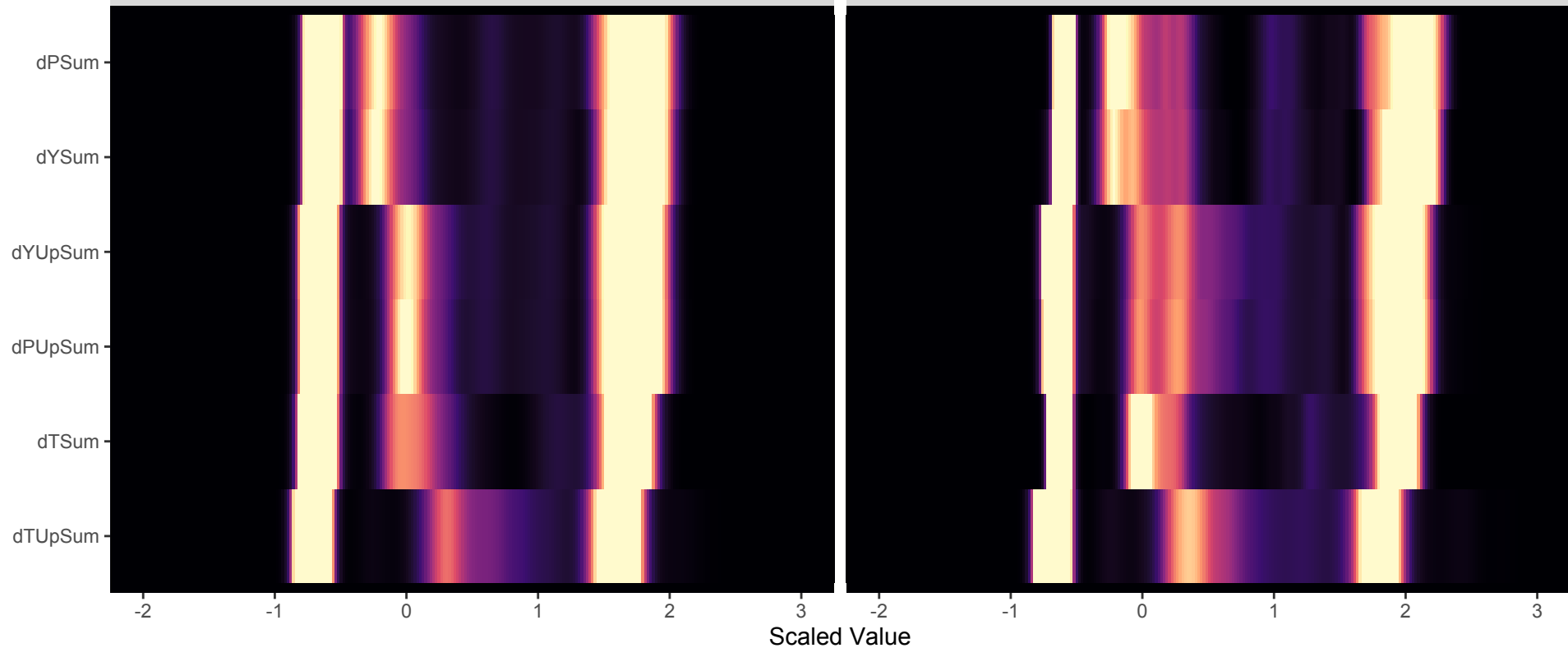
cdd46



cdd62

density  
0.2  
0.1  
0.0

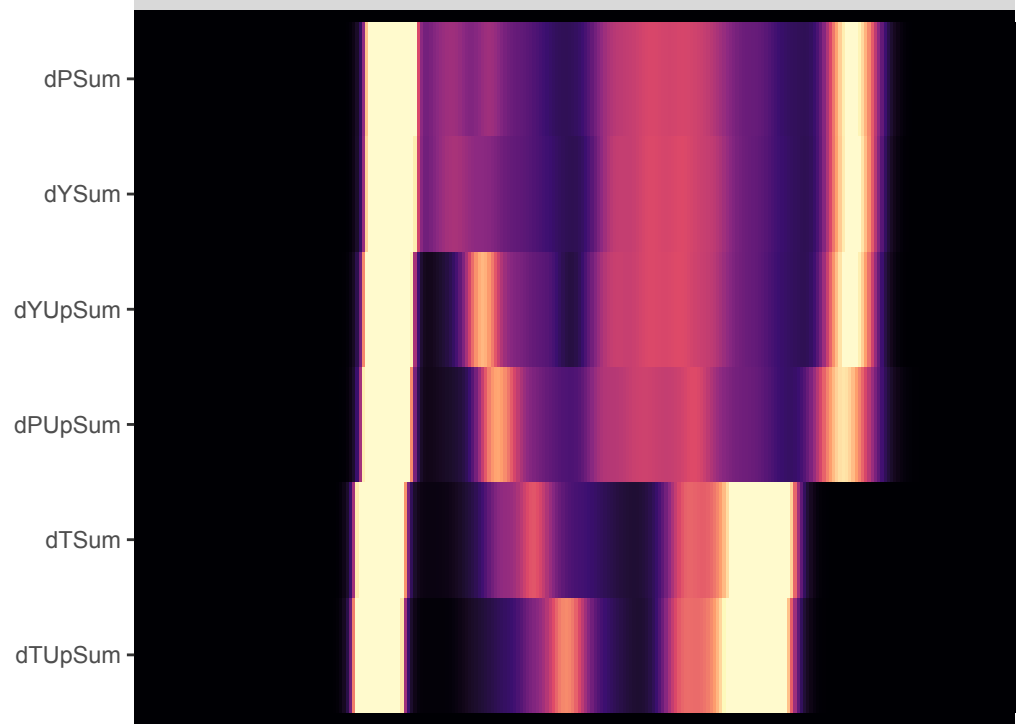
cdd78



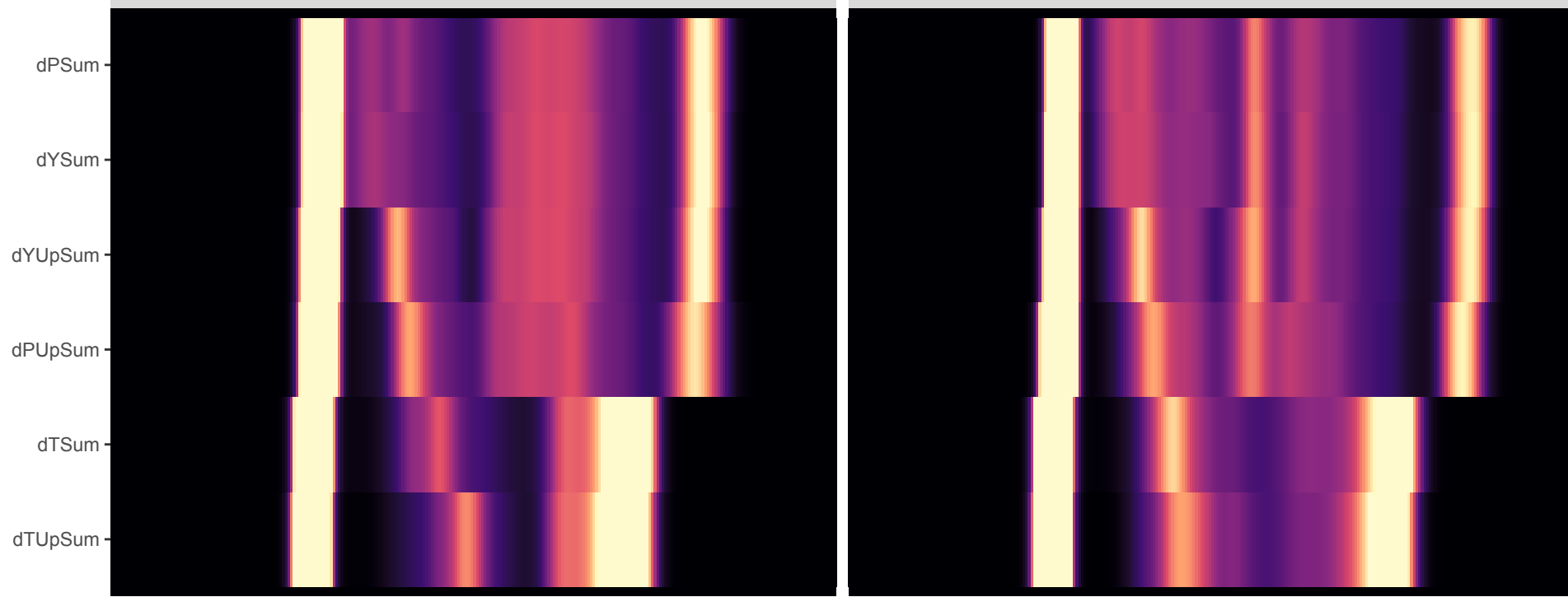
cdd94

Scaled Value

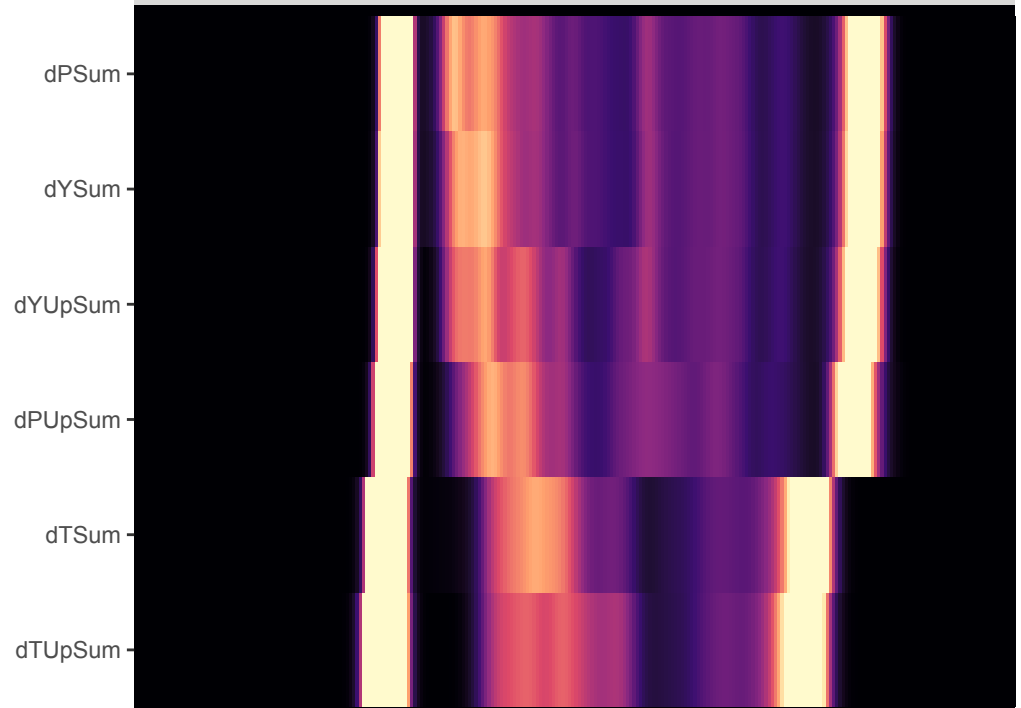
cde46



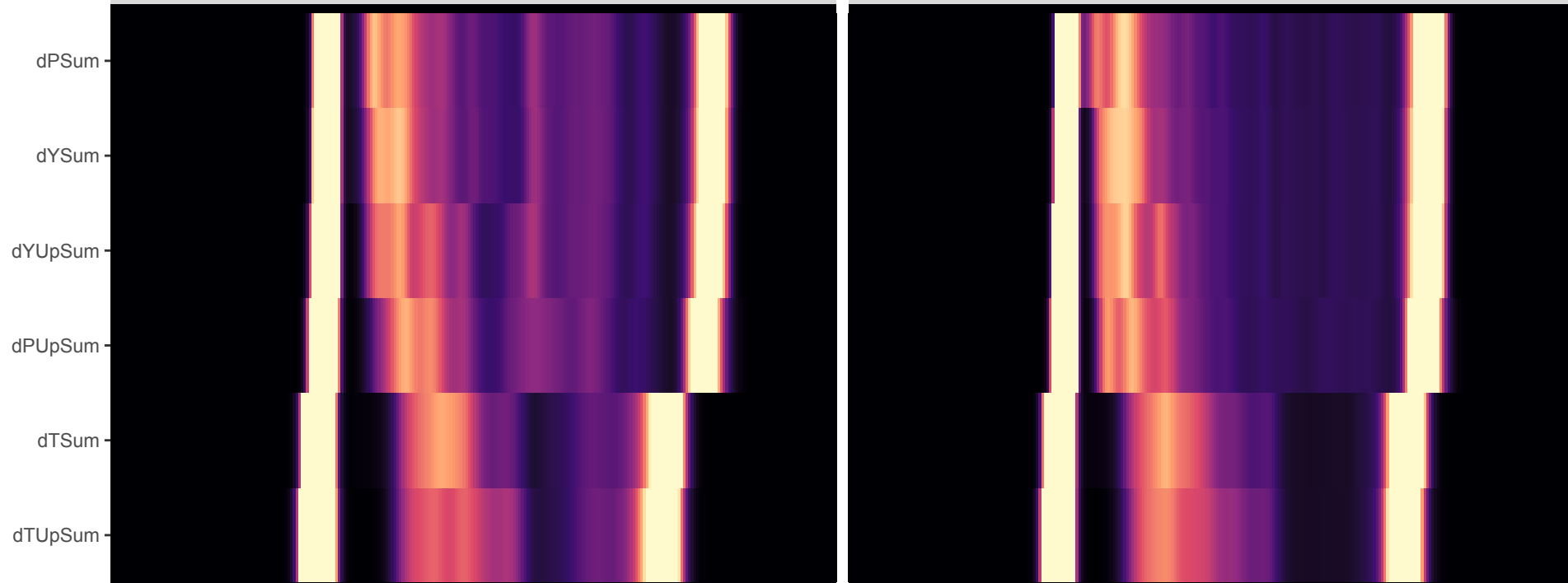
cde62



cde78



cde94

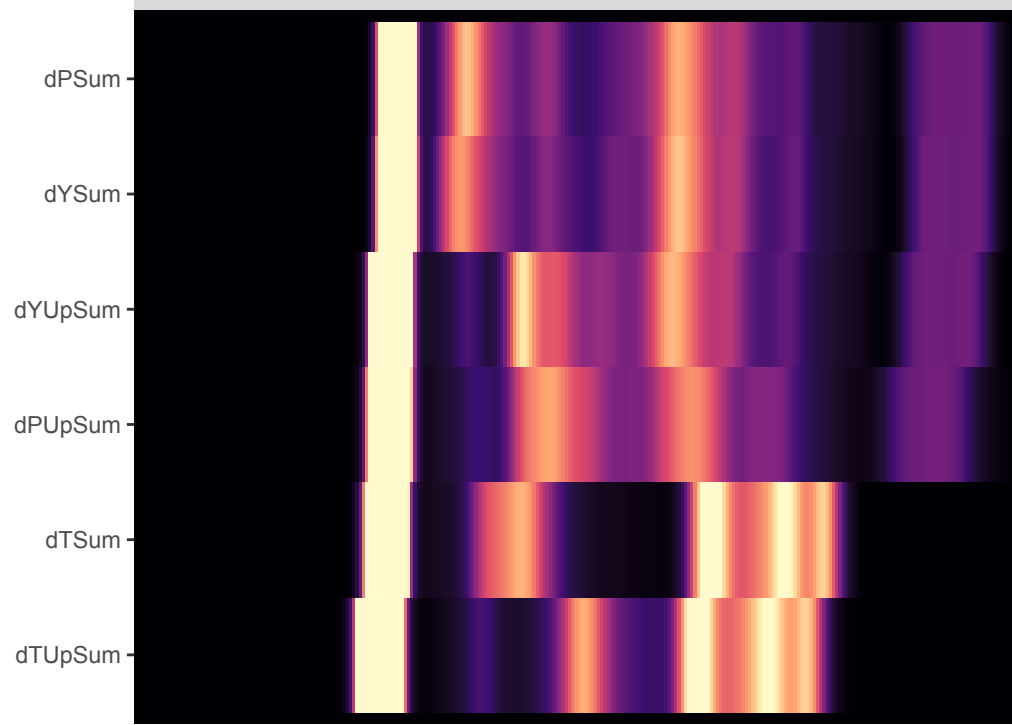


Scaled Value

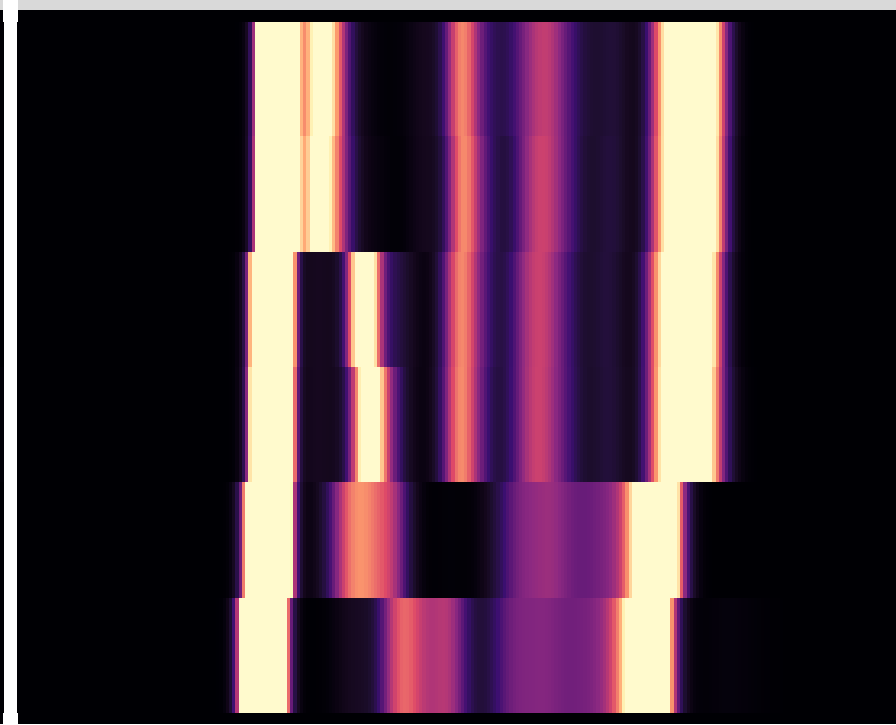
density

0.2  
0.1  
0.0

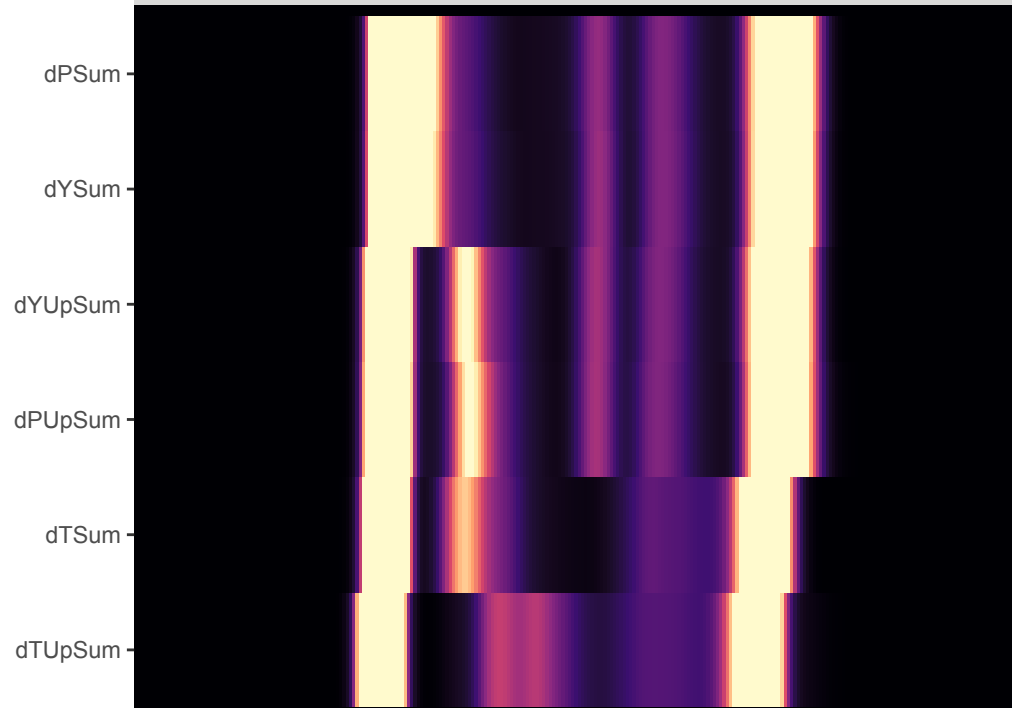
cdf46



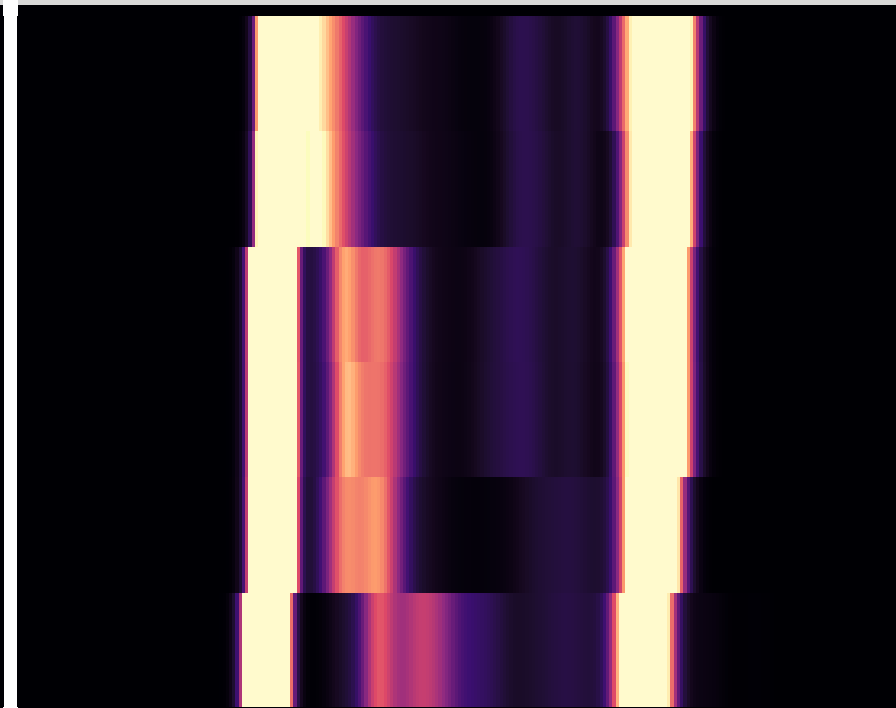
cdf62



cdf78



cdf94

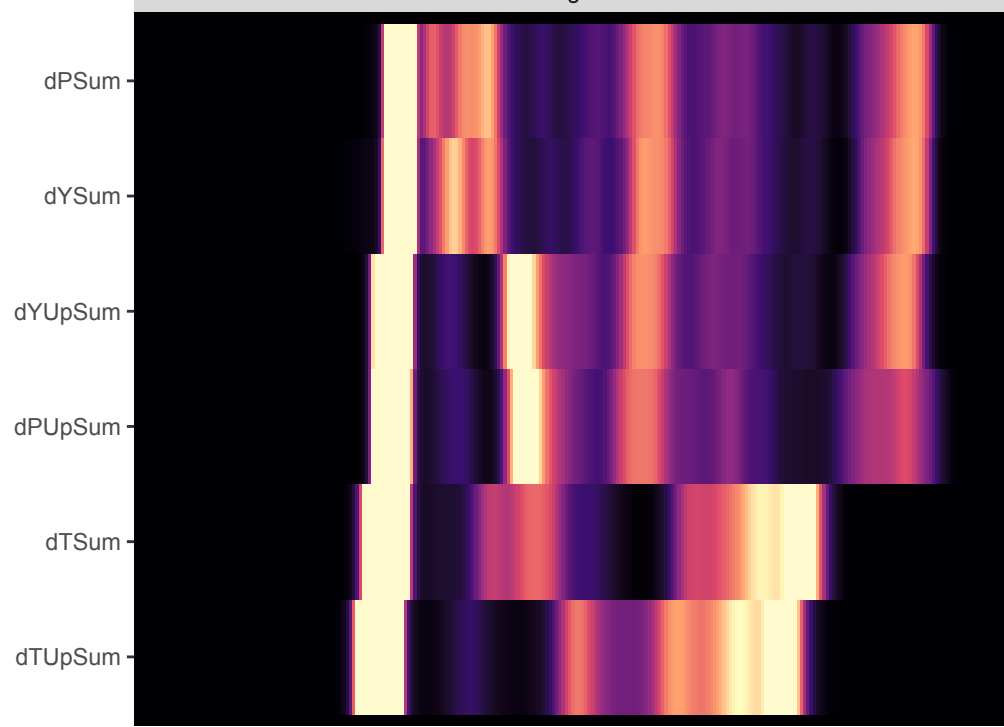


Scaled Value

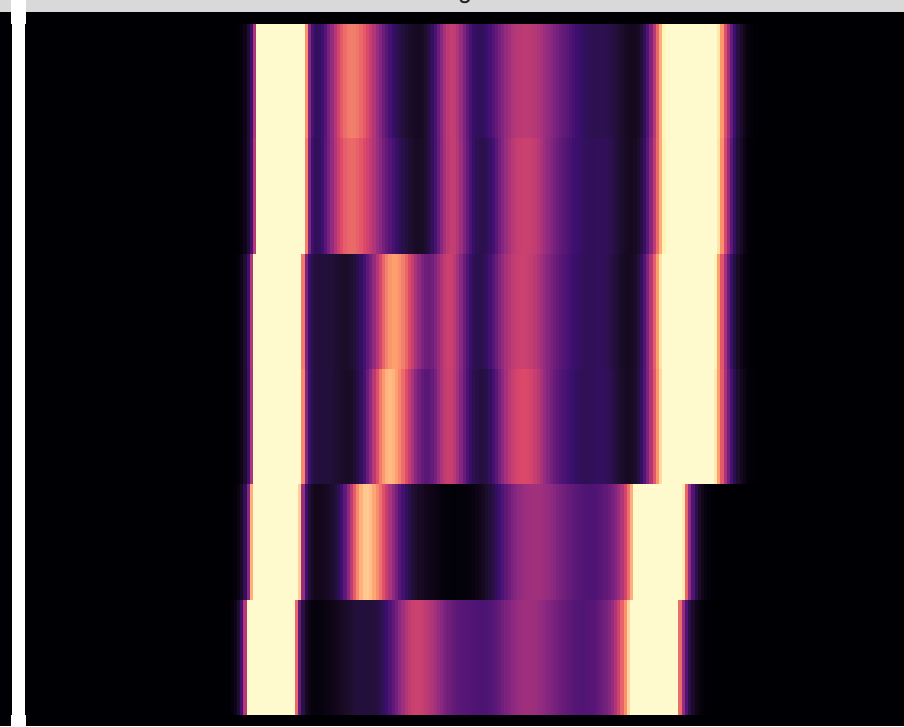
density

0.2  
0.1  
0.0

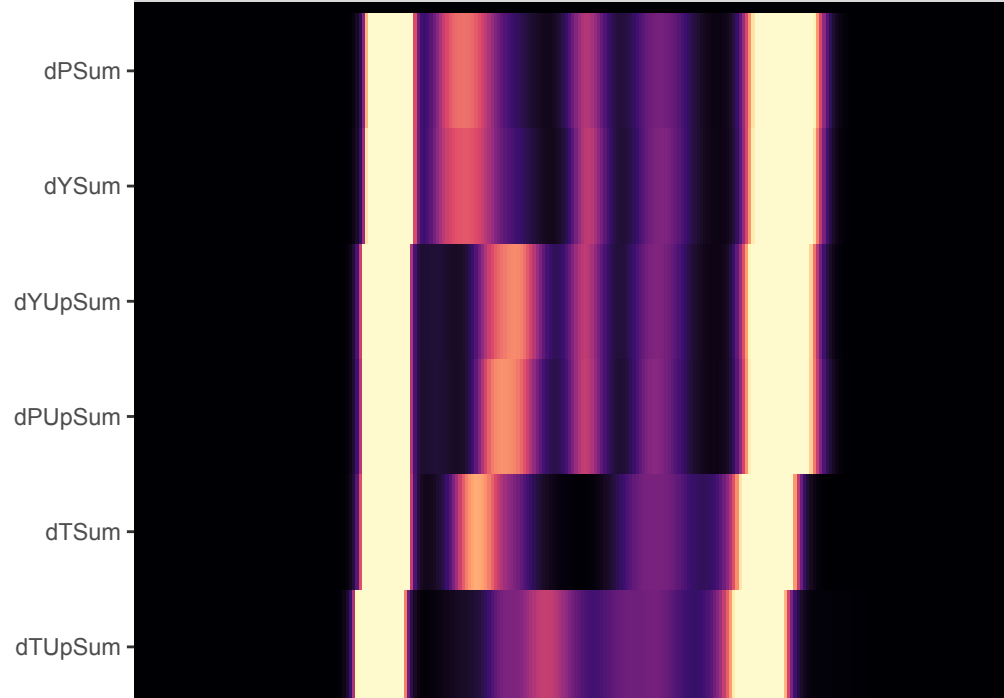
cdg46



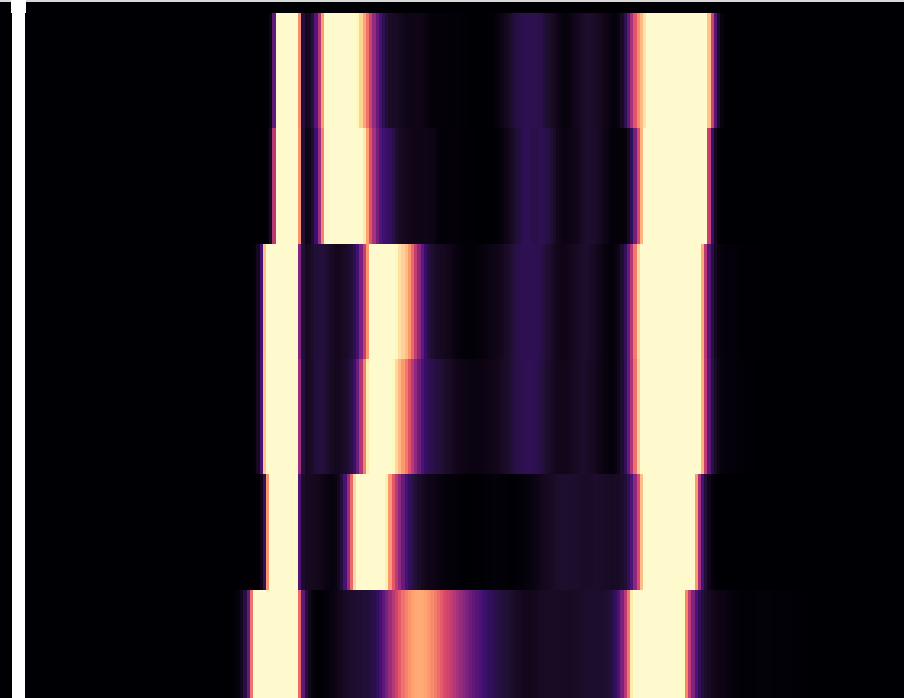
cdg62



cdg78



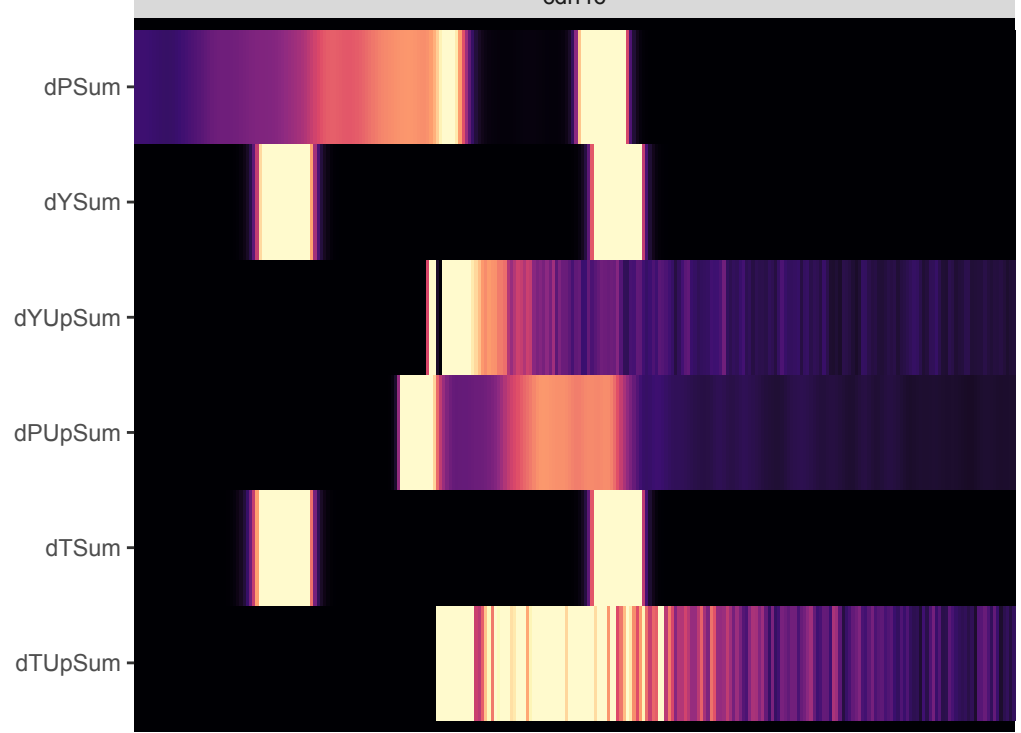
cdg94



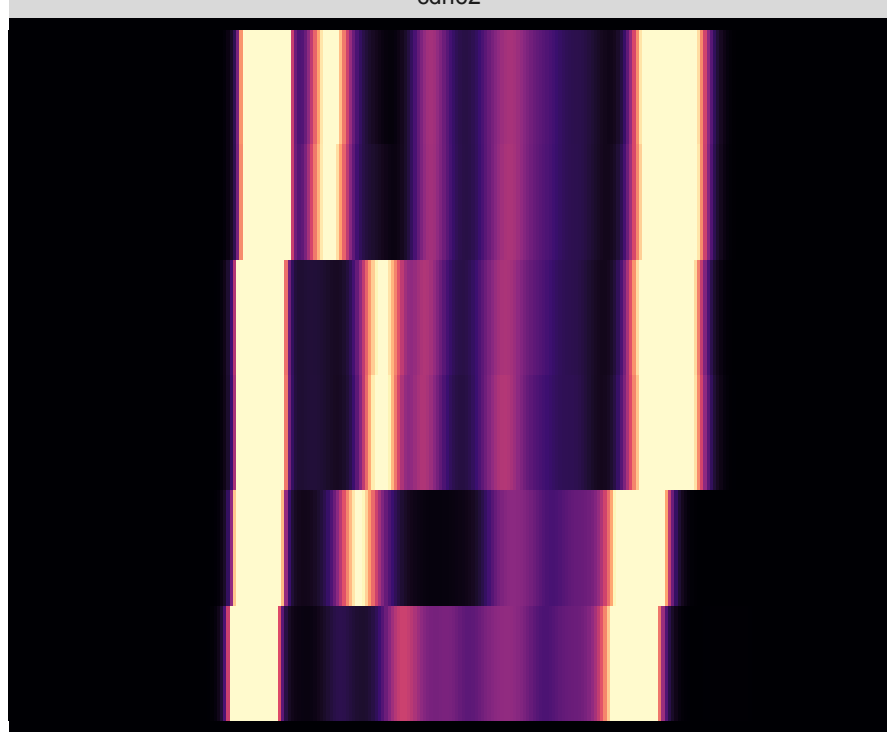
Scaled Value

density  
0.2  
0.1  
0.0

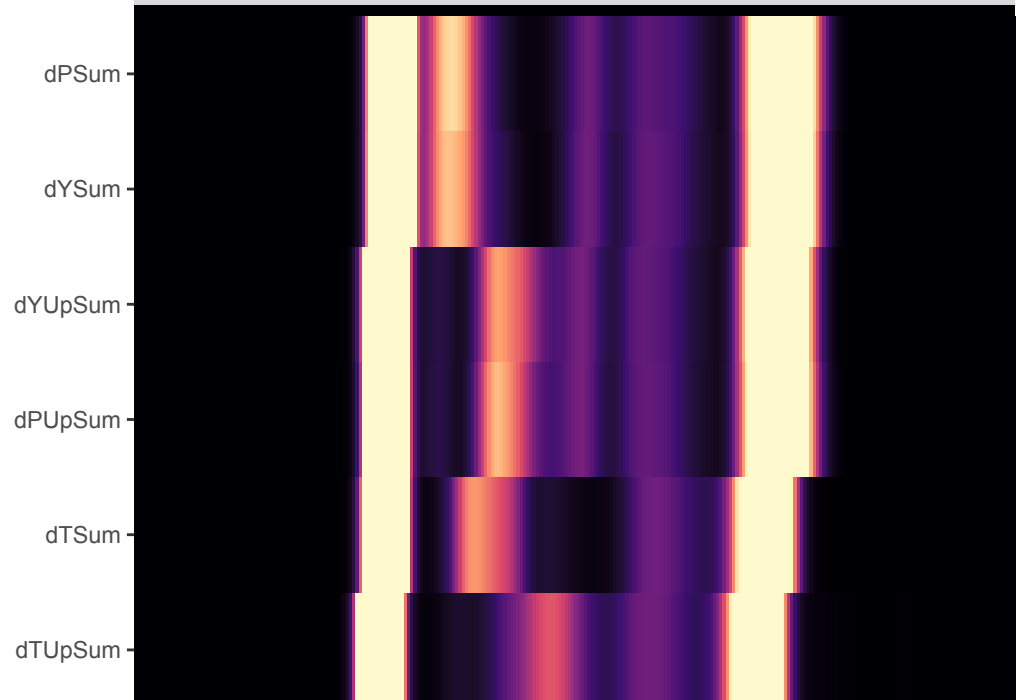
cdh46



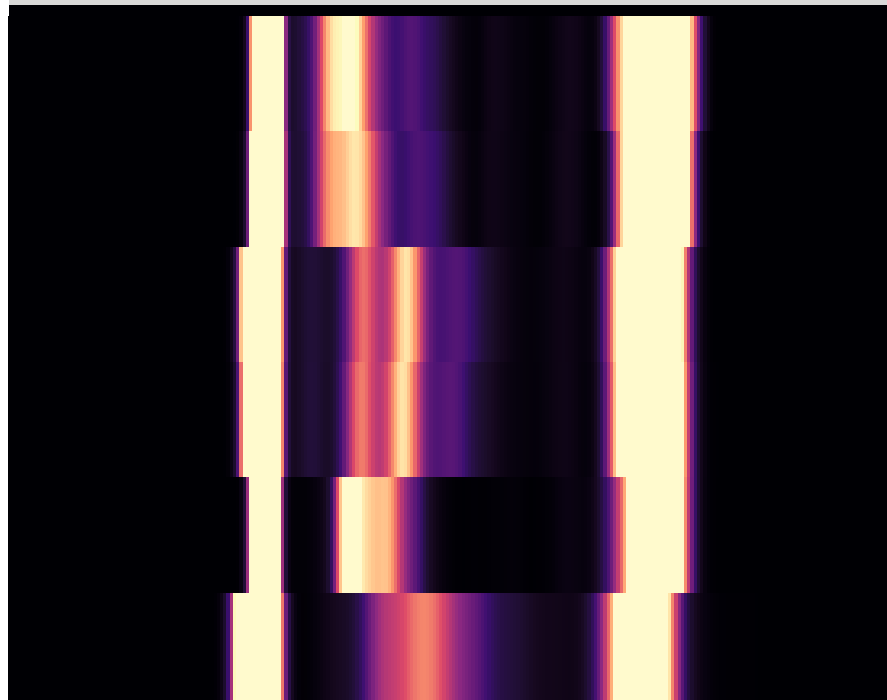
cdh62



cdh78



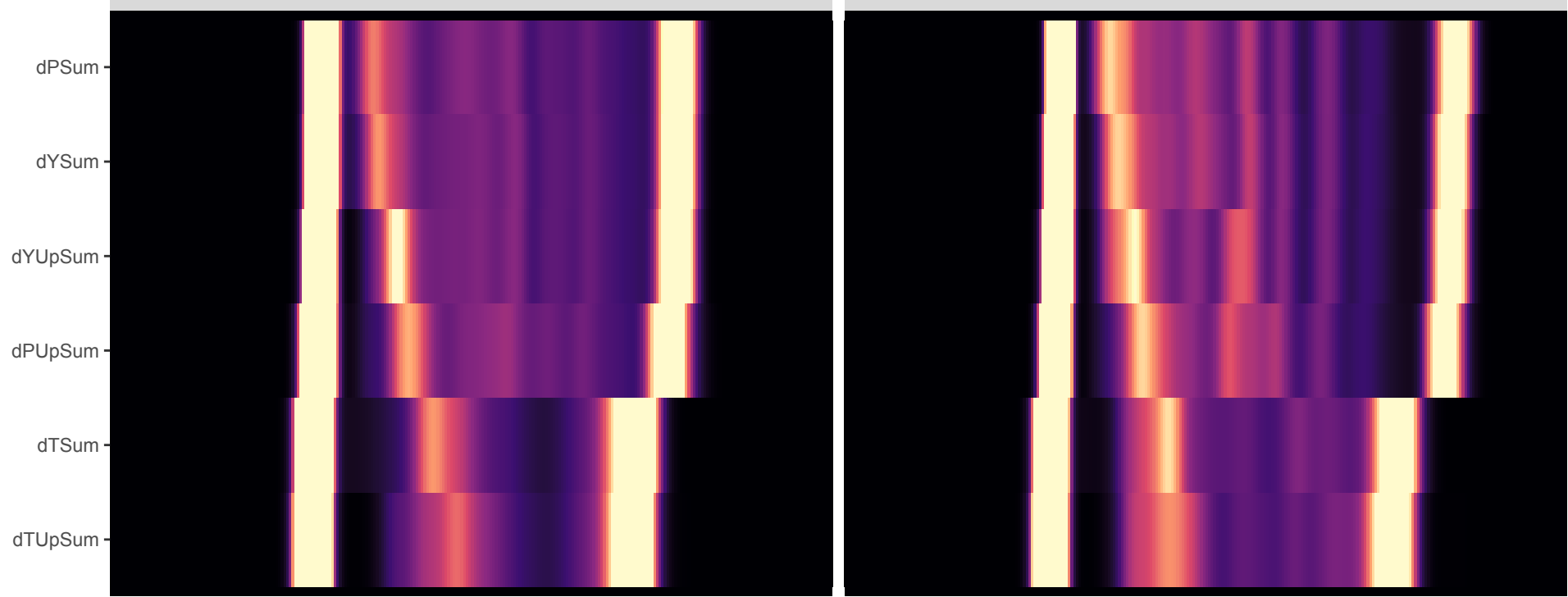
cdh94



Scaled Value

density  
0.2  
0.1  
0.0

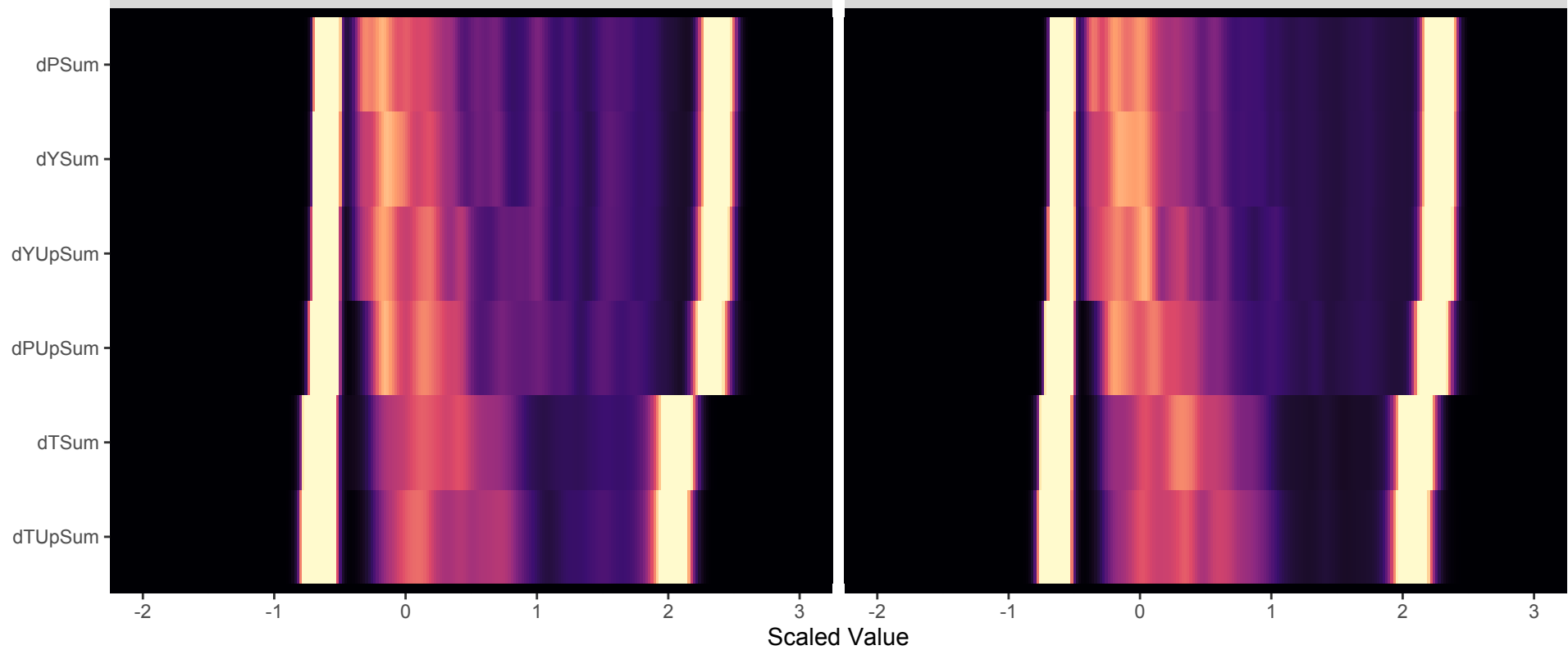
cdi46



cdi62

density  
0.2  
0.1  
0.0

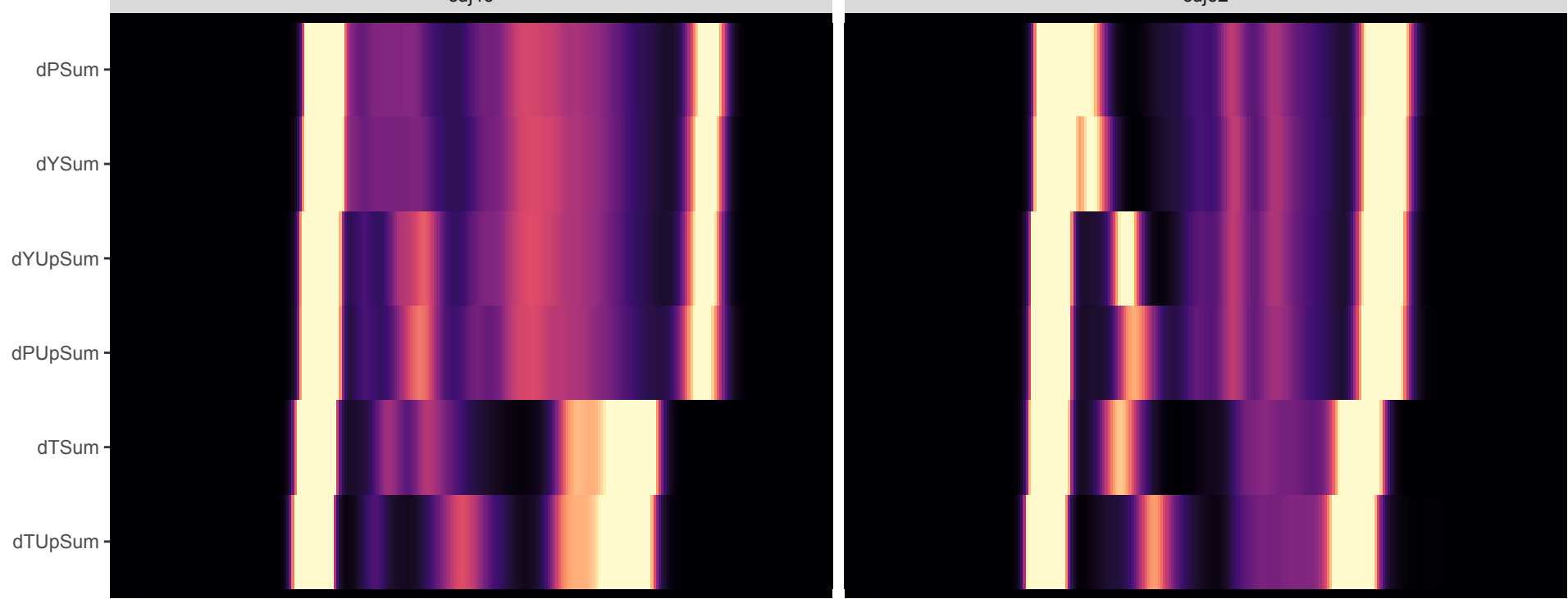
cdi78



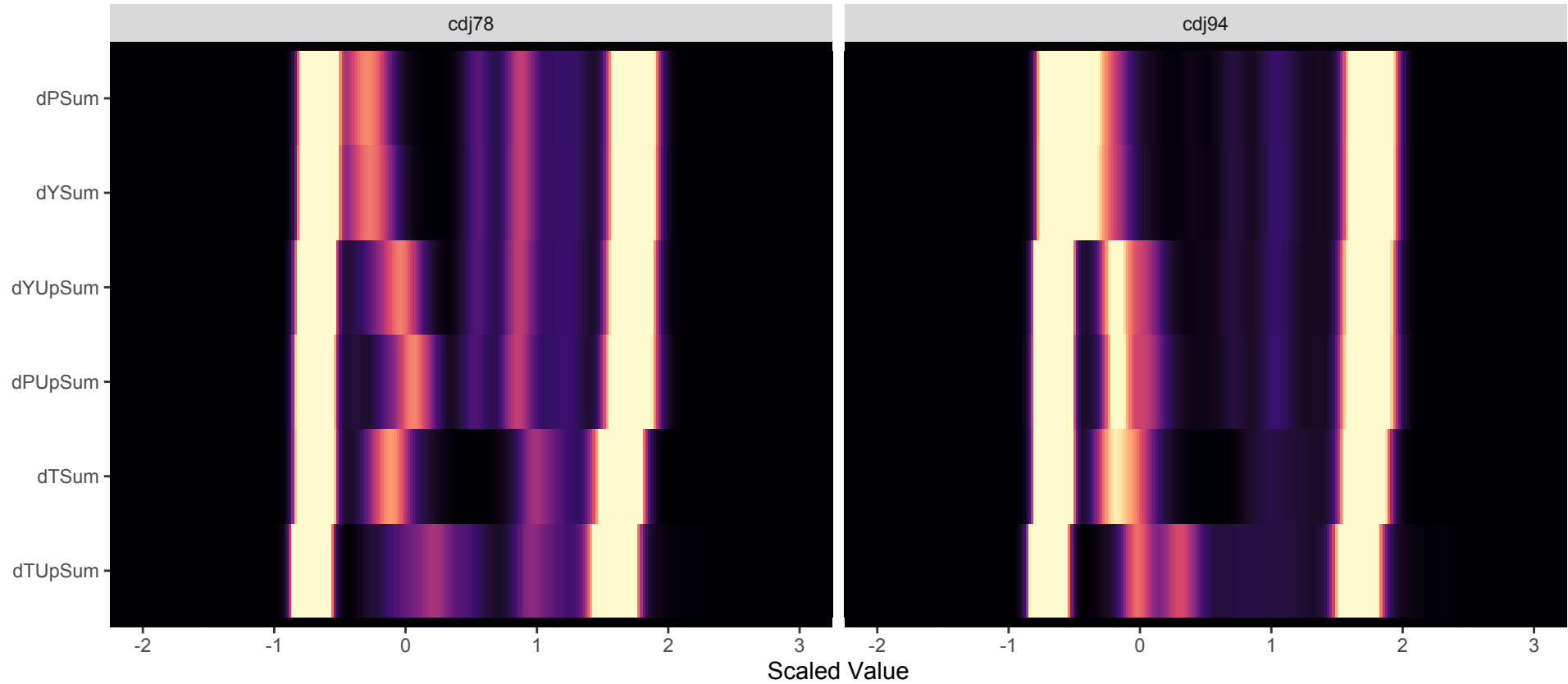
cdi94

Scaled Value

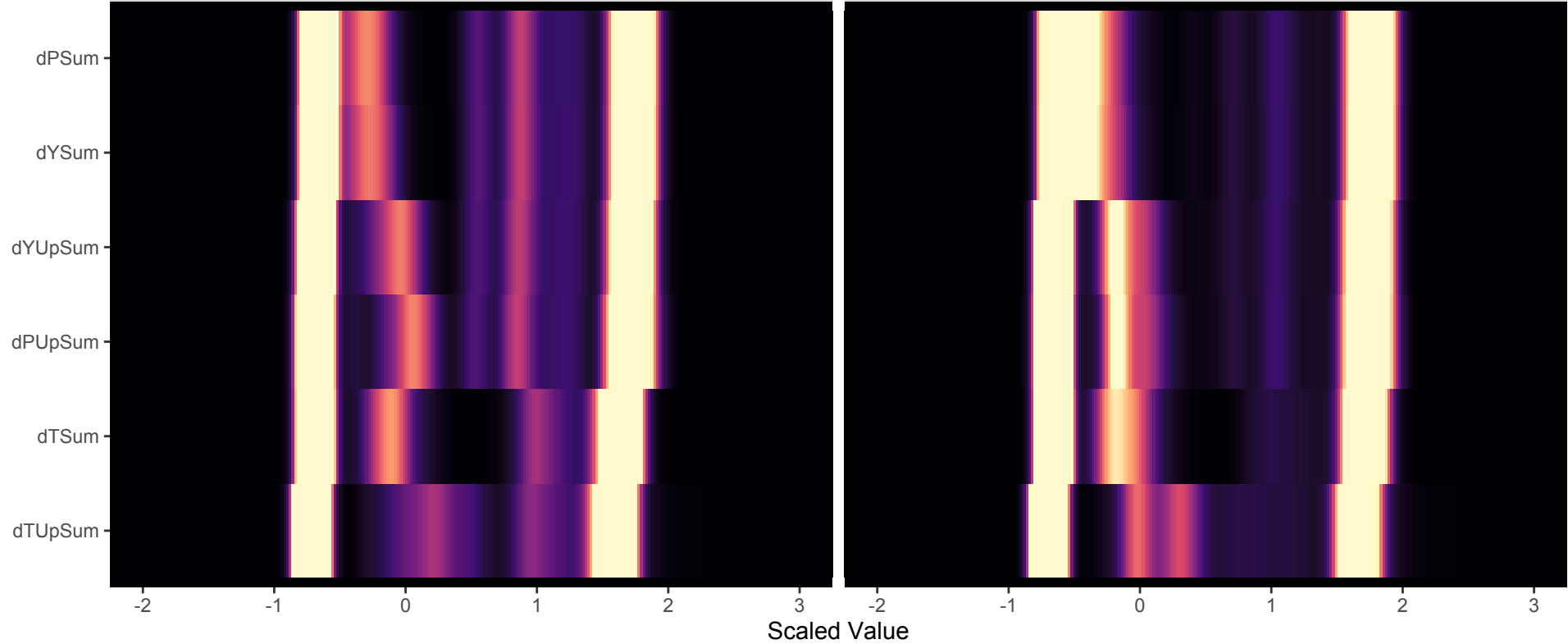
cdj46



cdj62



cdj78



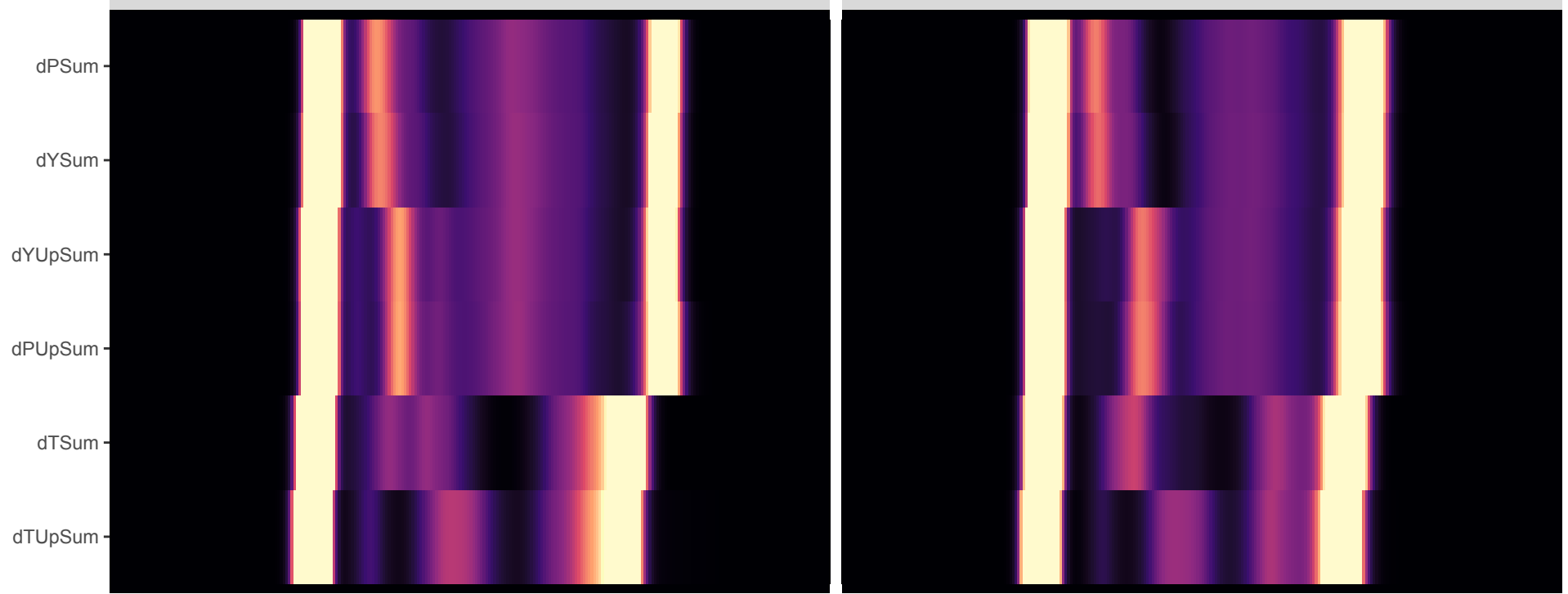
cdj94

Scaled Value

density

0.2  
0.1  
0.0

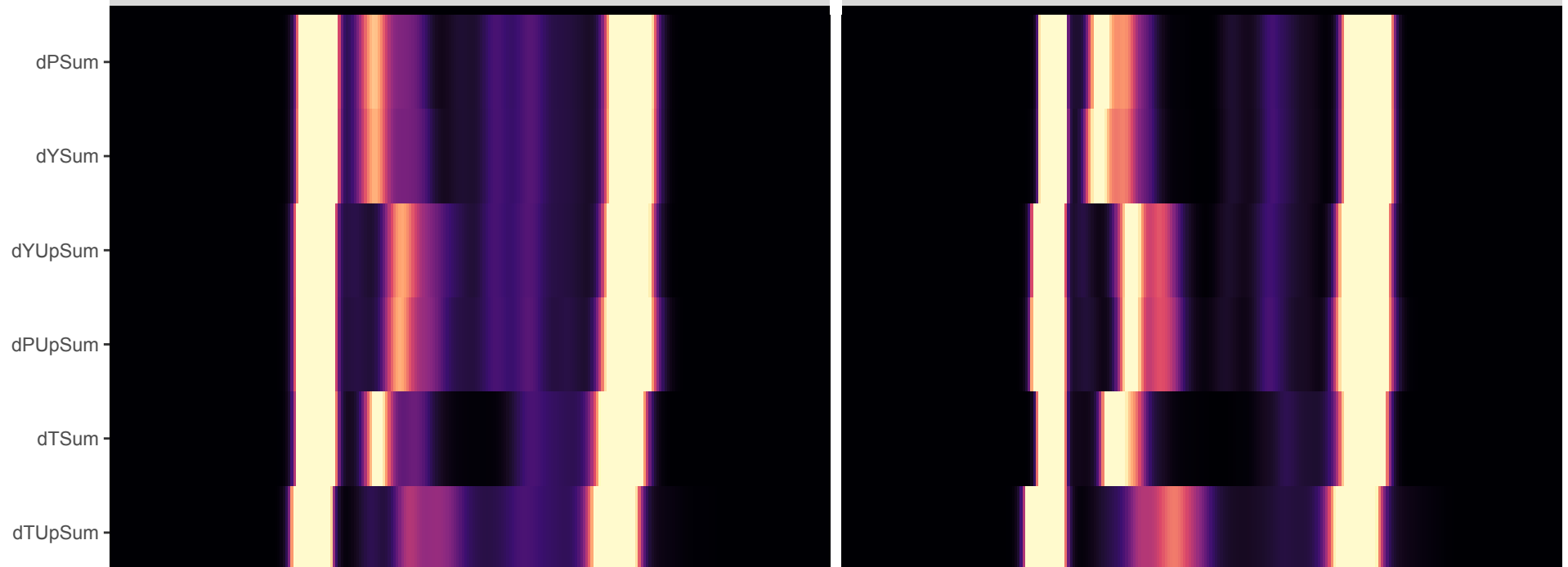
cdk46



cdk62

density  
0.2  
0.1  
0.0

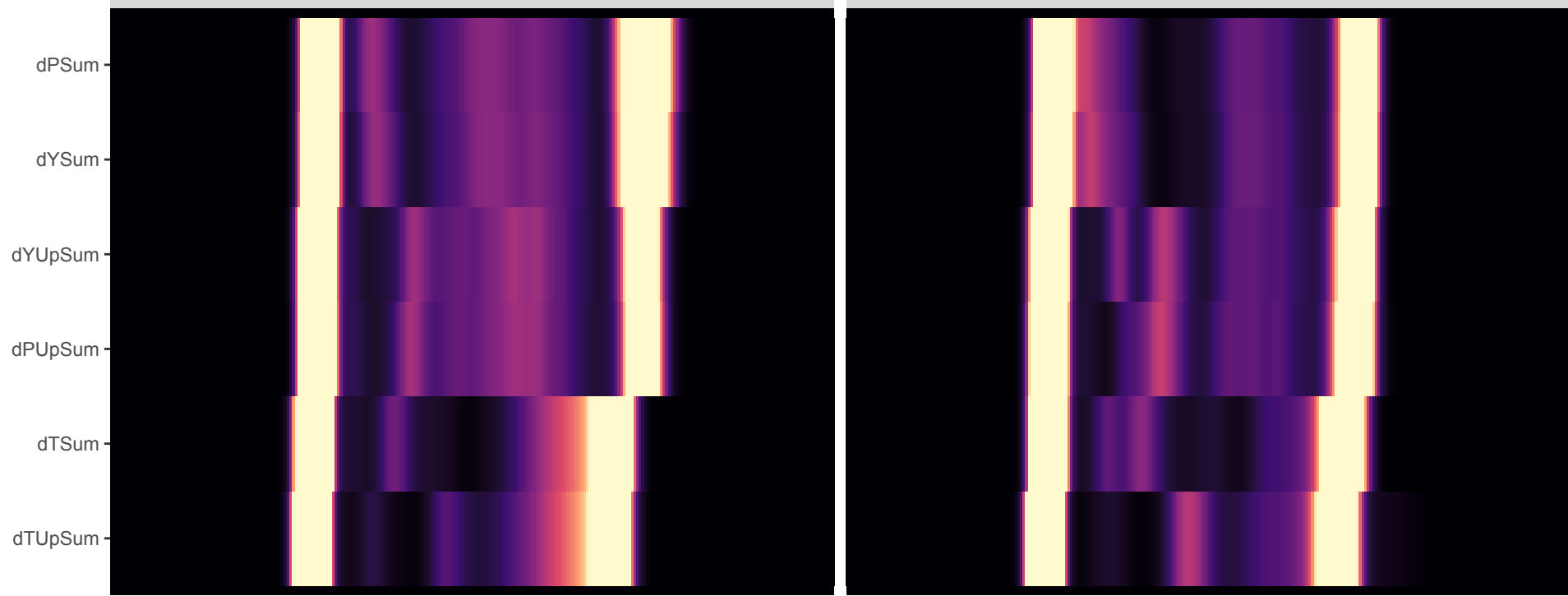
cdk78



cdk94

Scaled Value

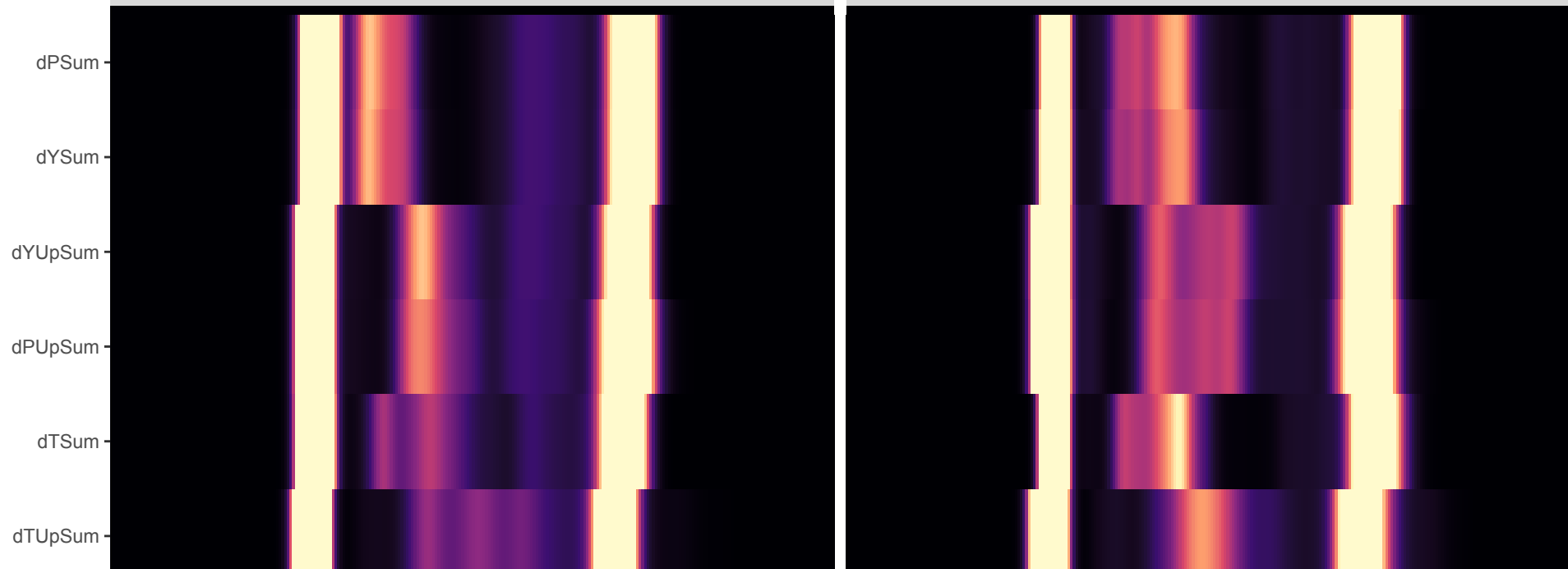
cdl46



cdl62

density  
0.2  
0.1  
0.0

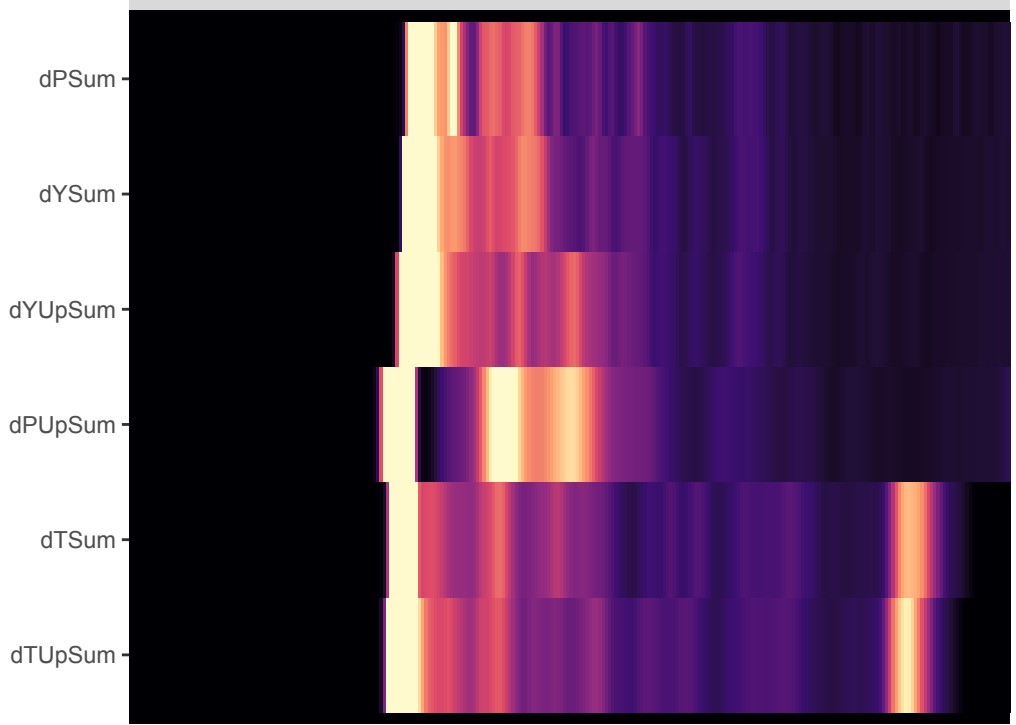
cdl78



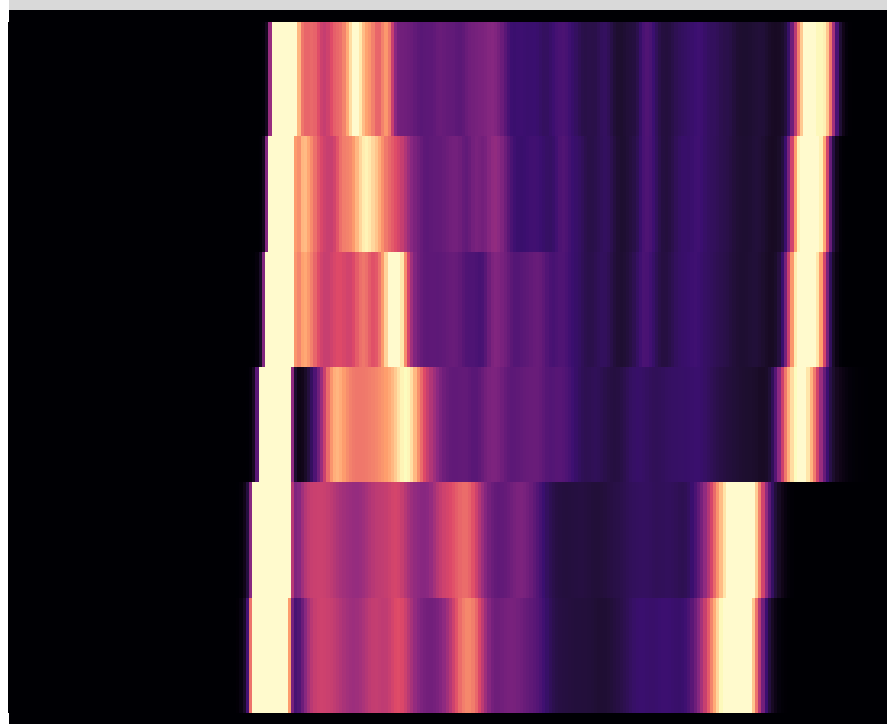
cdl94

Scaled Value

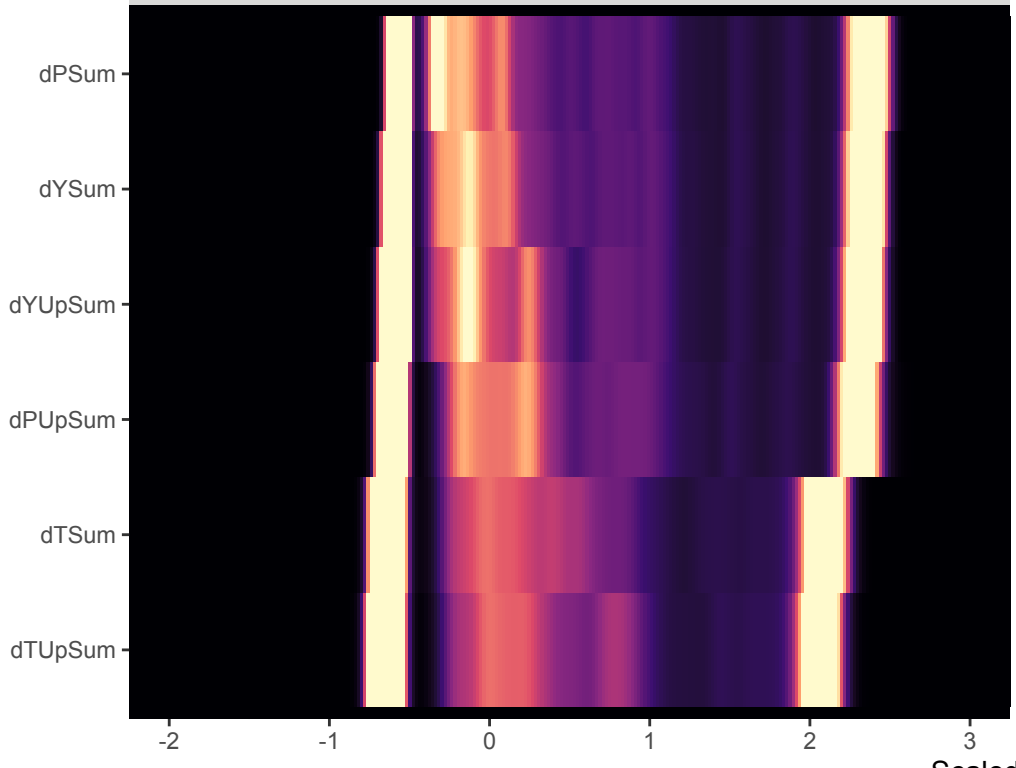
cdm46



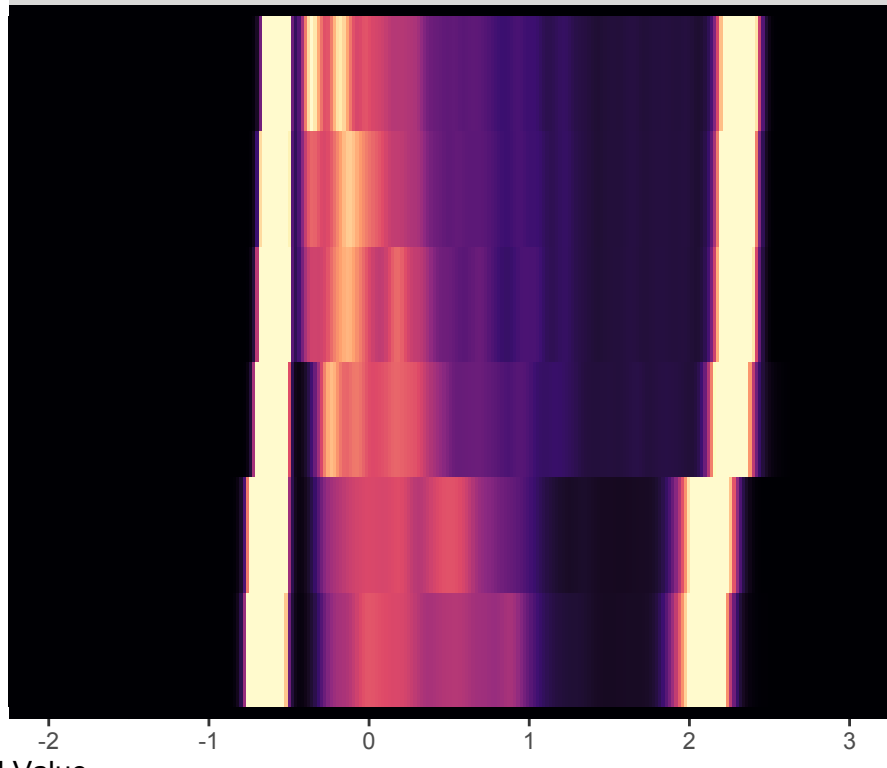
cdm62



cdm78



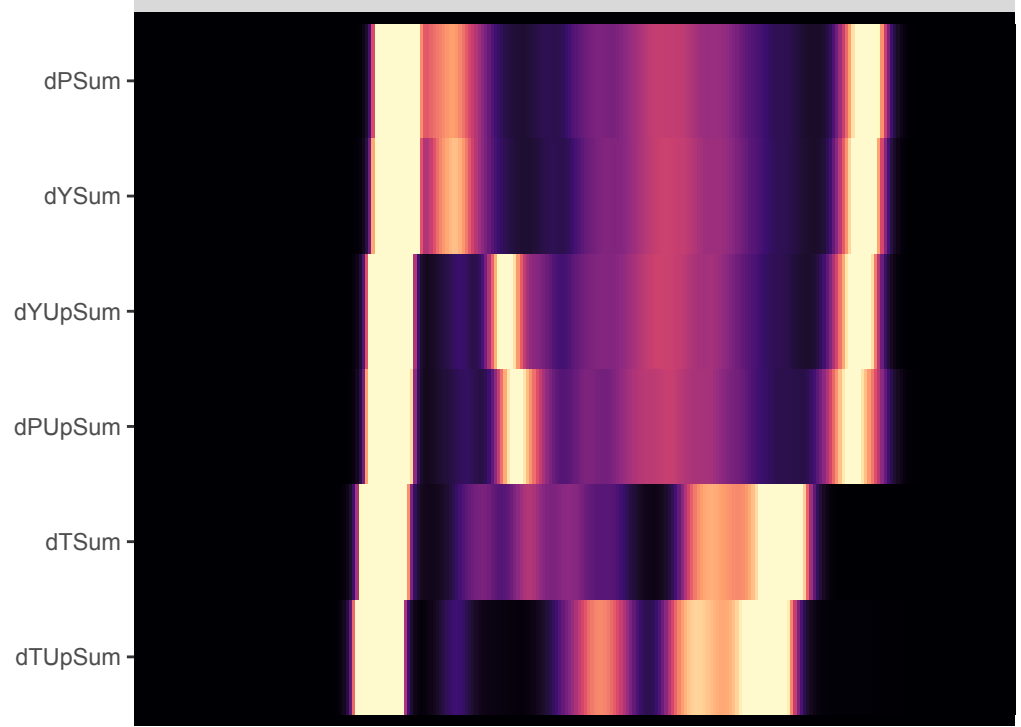
cdm94



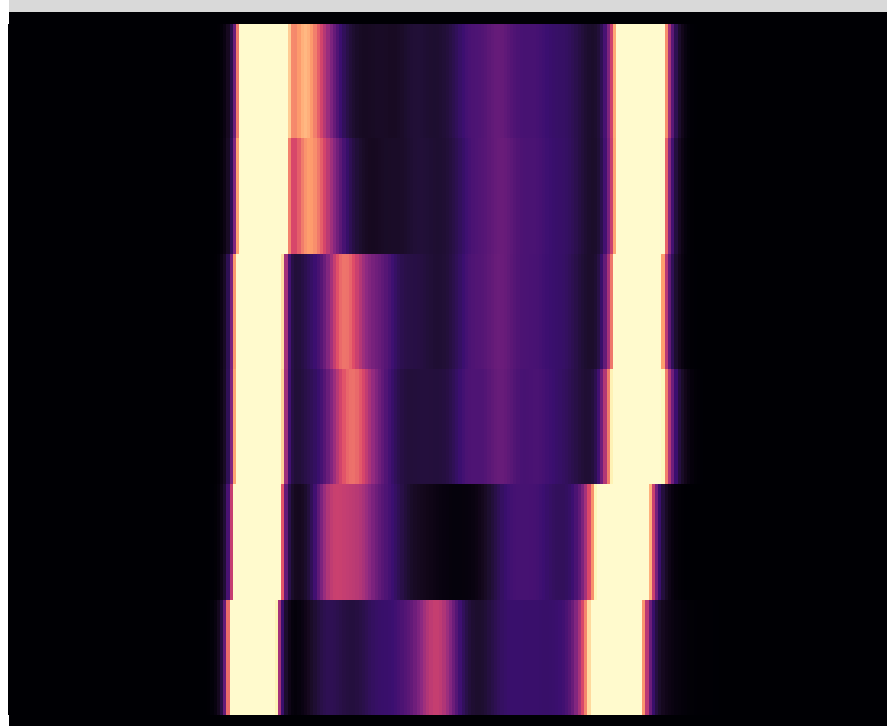
density  
0.2  
0.1  
0.0

Scaled Value

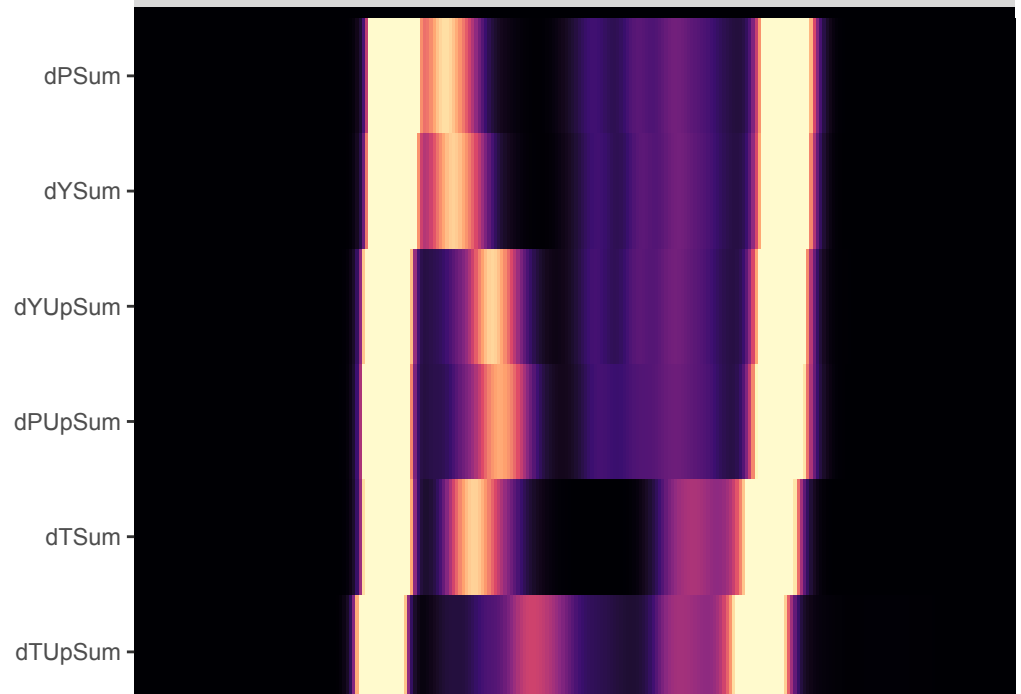
cdn46



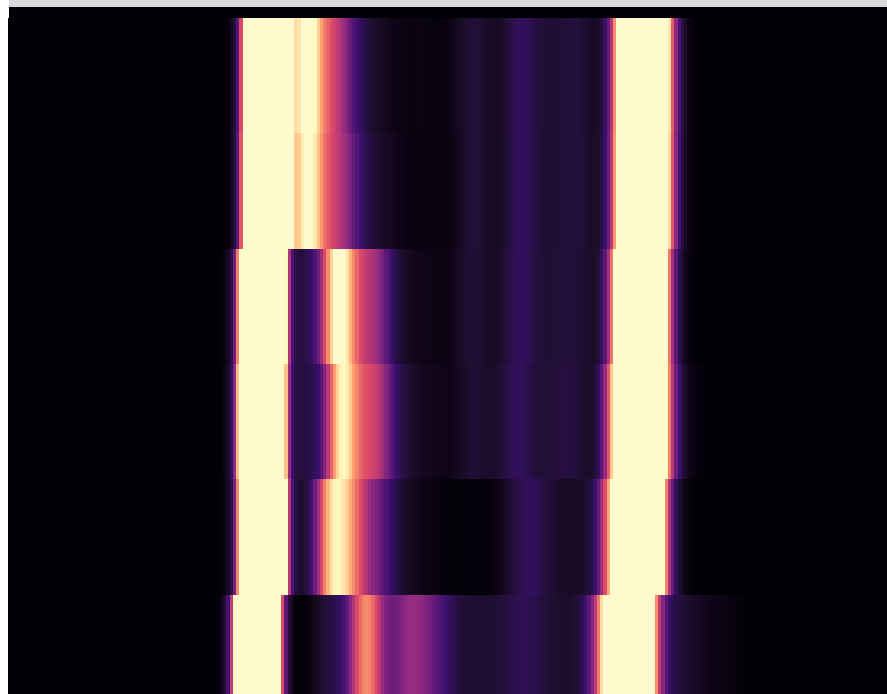
cdn62



cdn78



cdn94

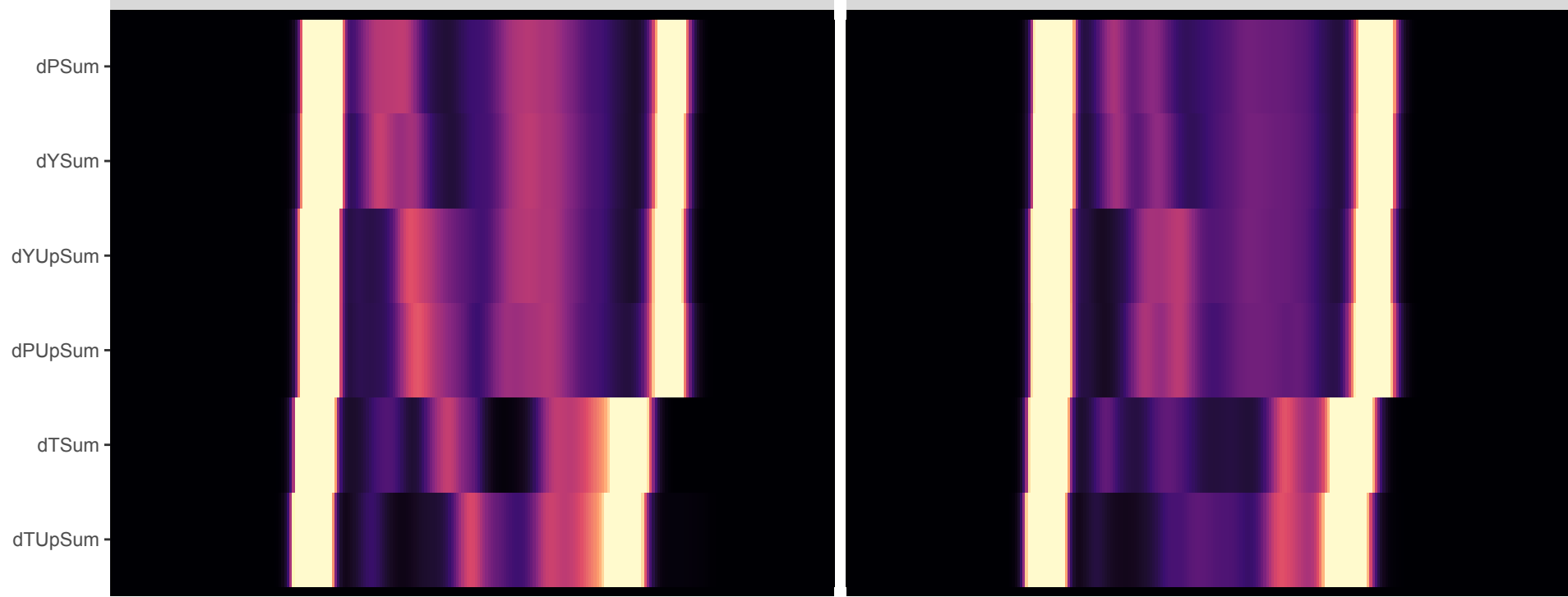


Scaled Value

density

0.2  
0.1  
0.0

cd046

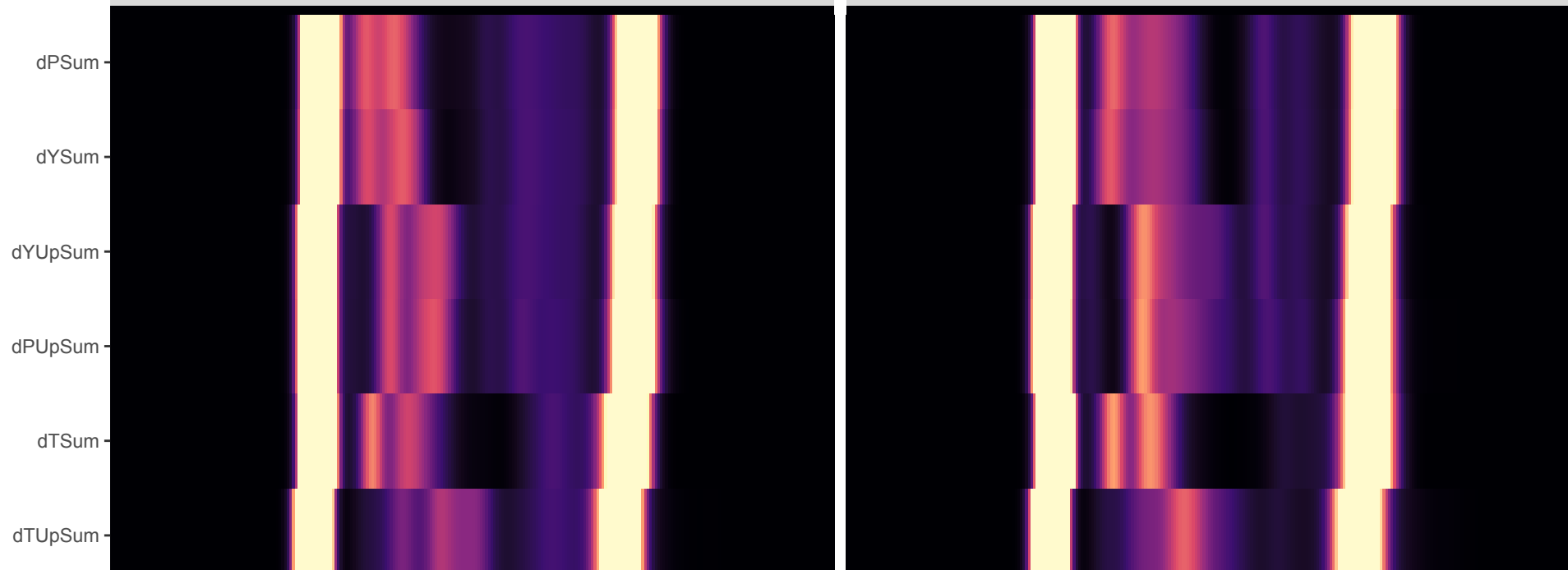


cd062

density

0.2  
0.1  
0.0

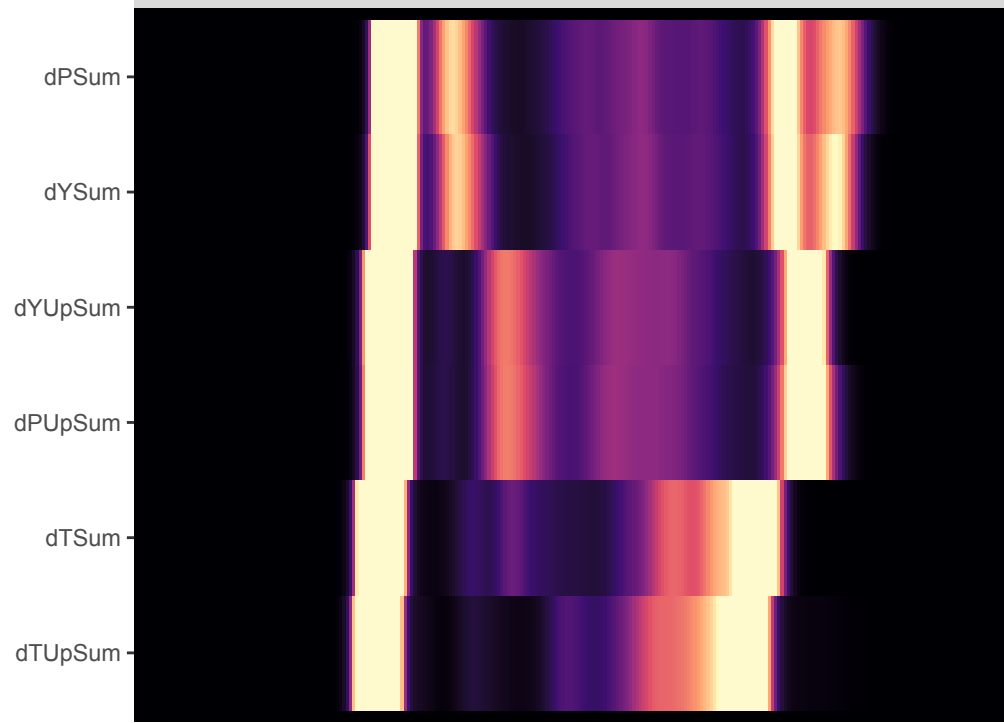
cd078



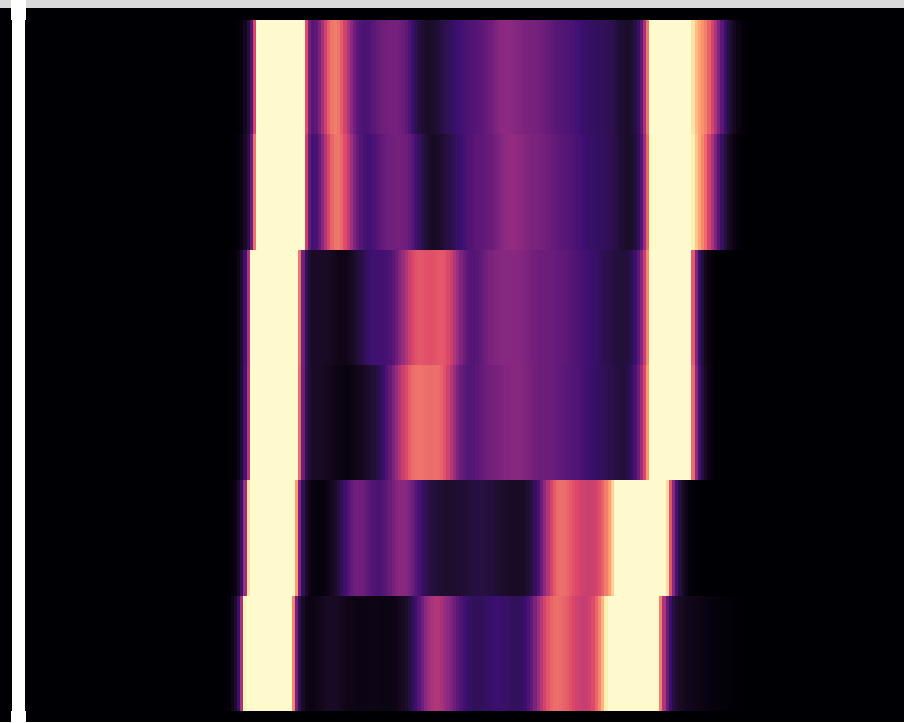
cd094

Scaled Value

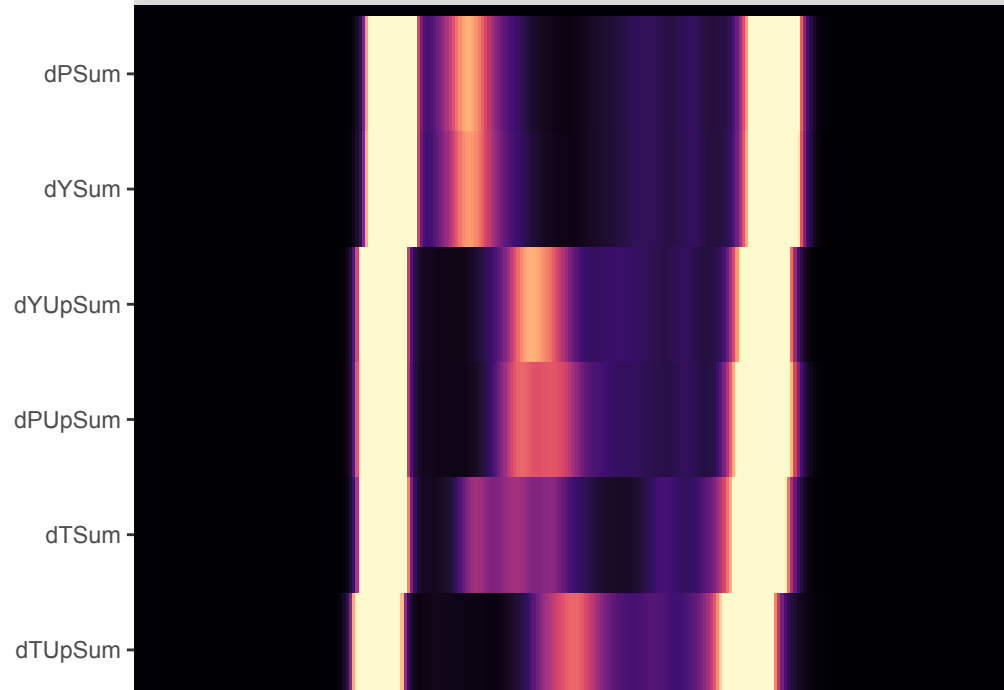
cdp46



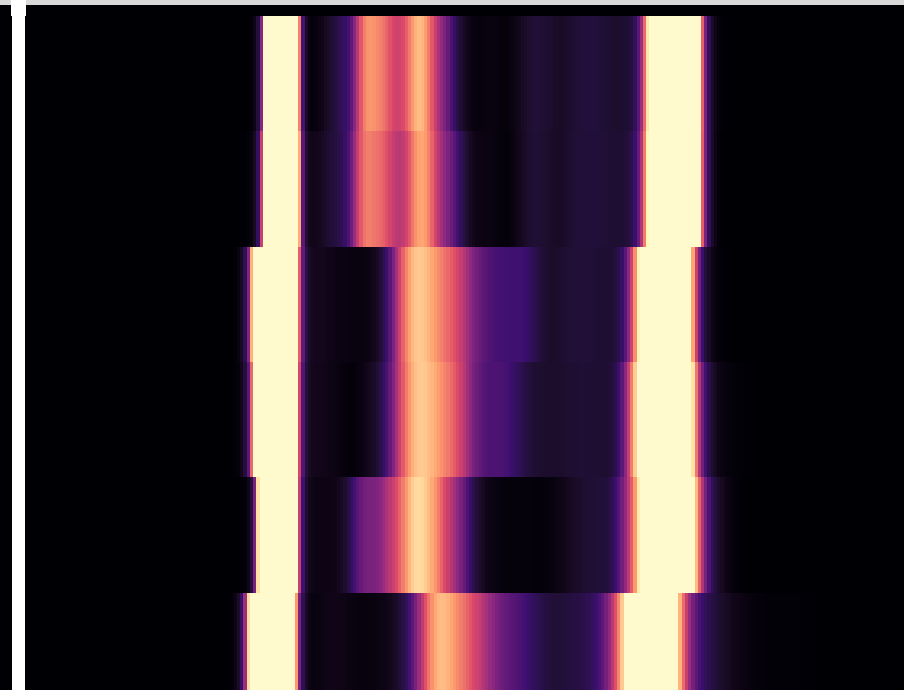
cdp62



cdp78



cdp94

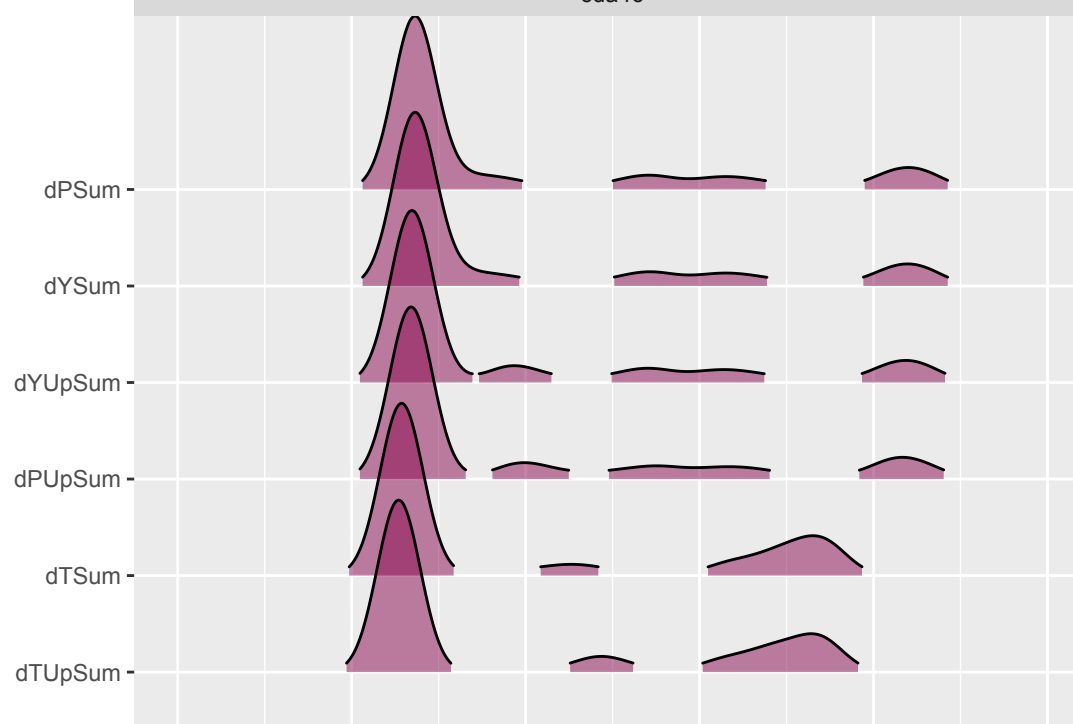


Scaled Value

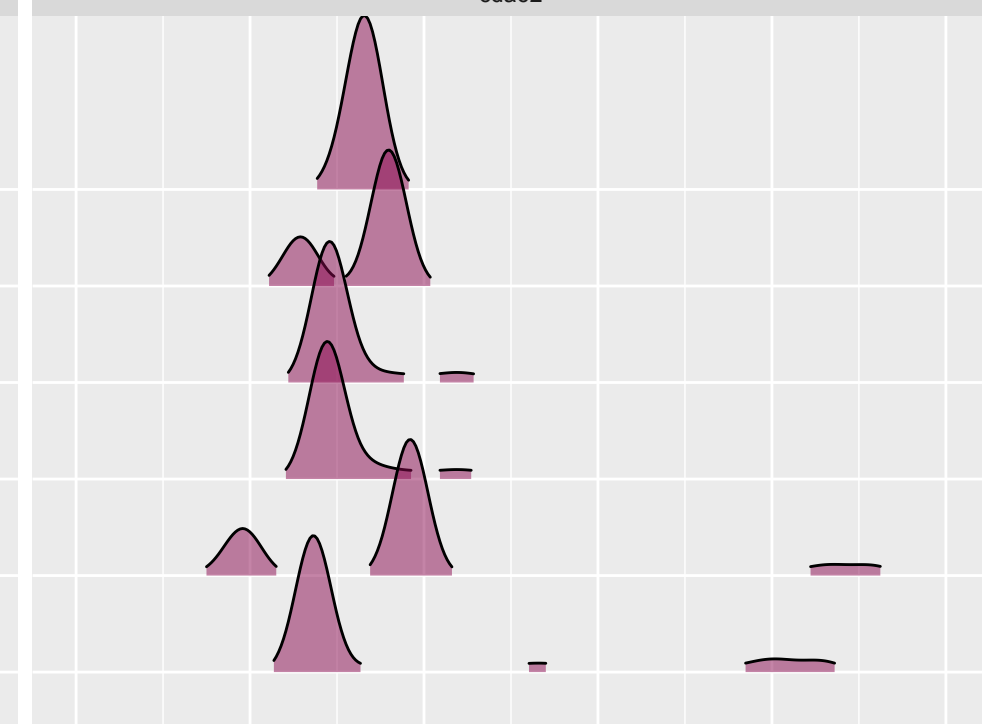
density

0.2  
0.1  
0.0

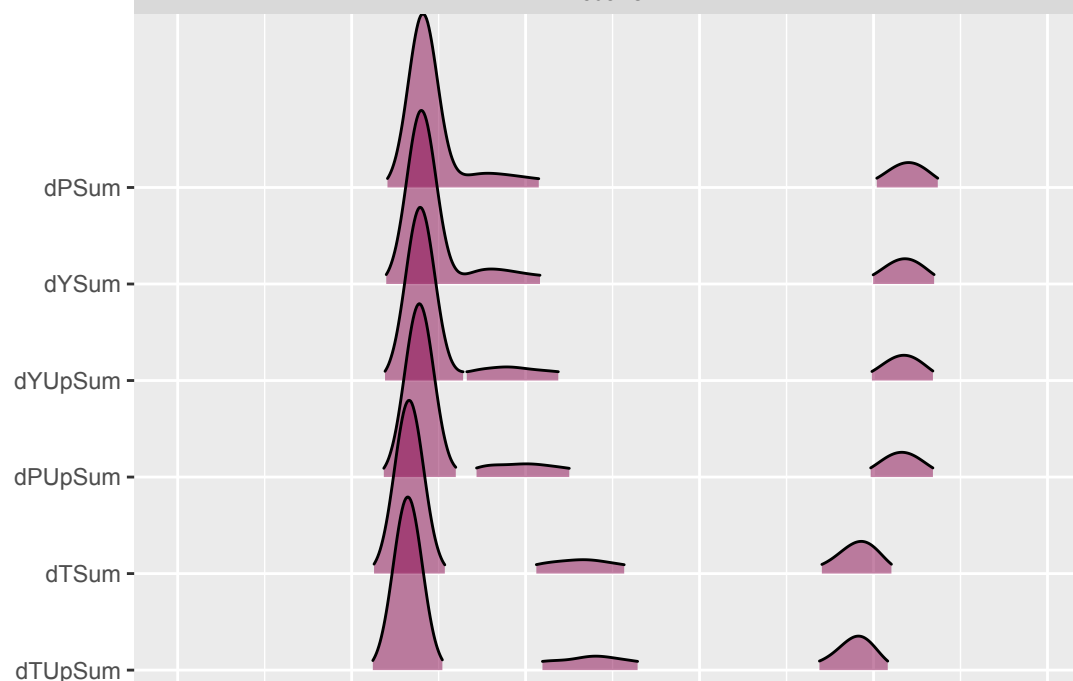
cda46



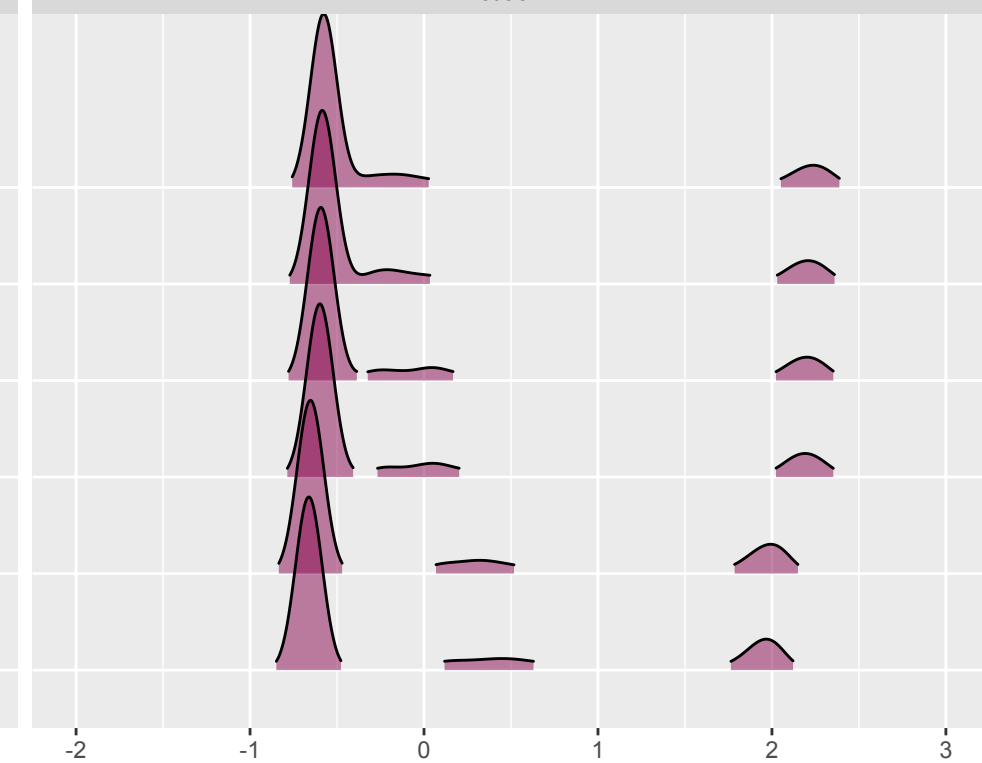
cda62



cda78

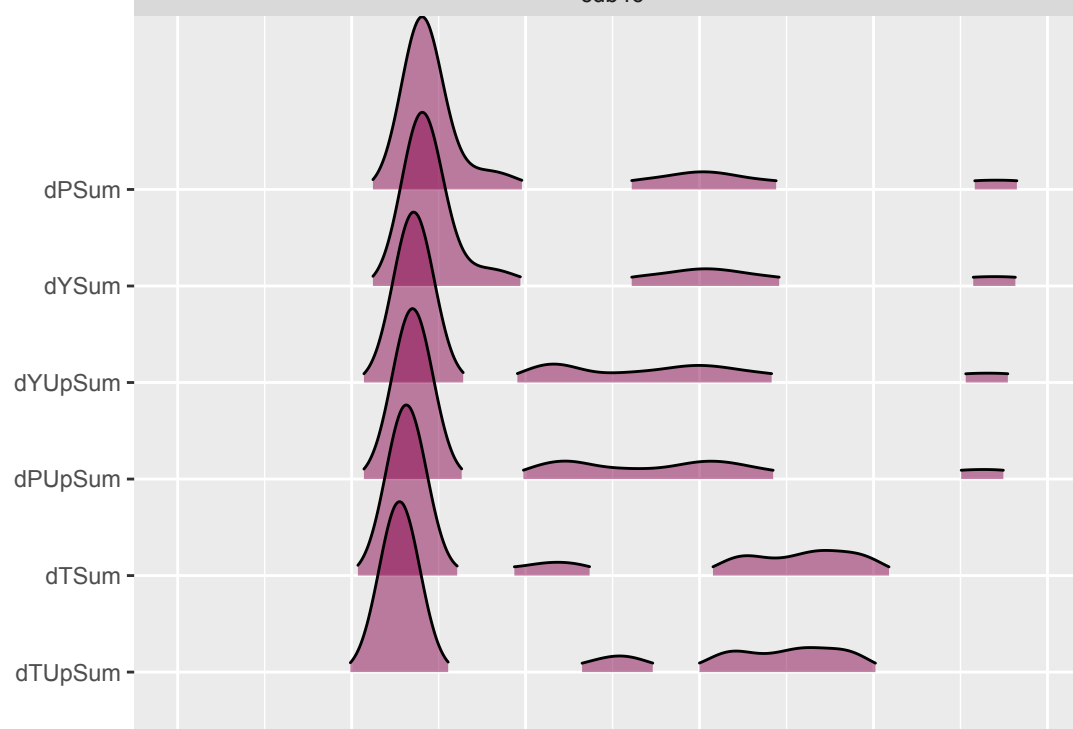


cda94

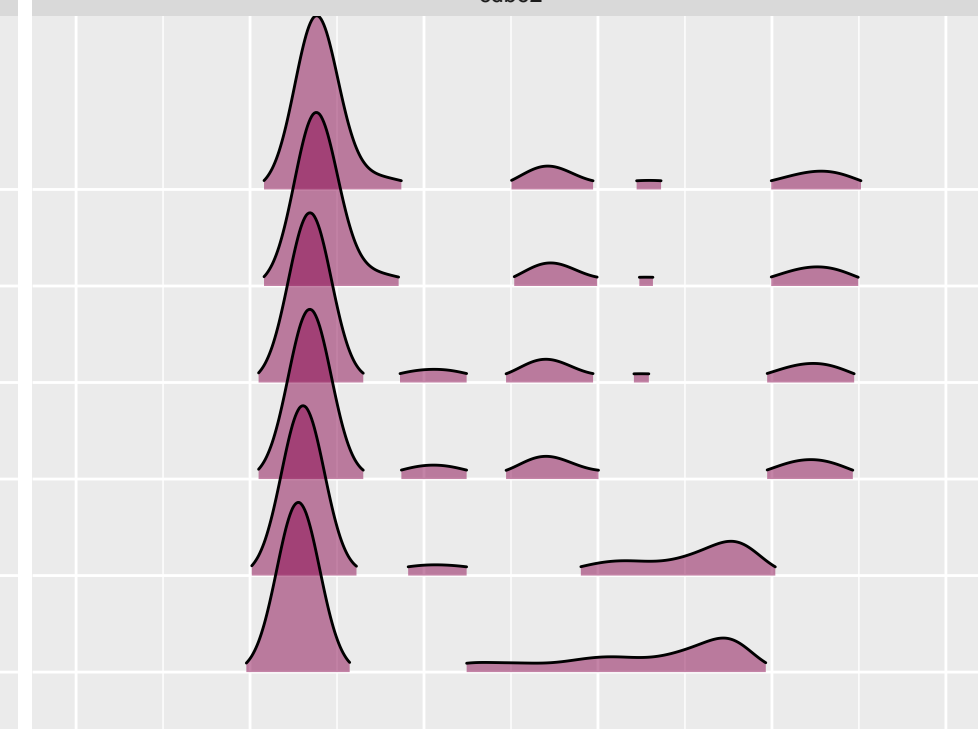


Scaled Value

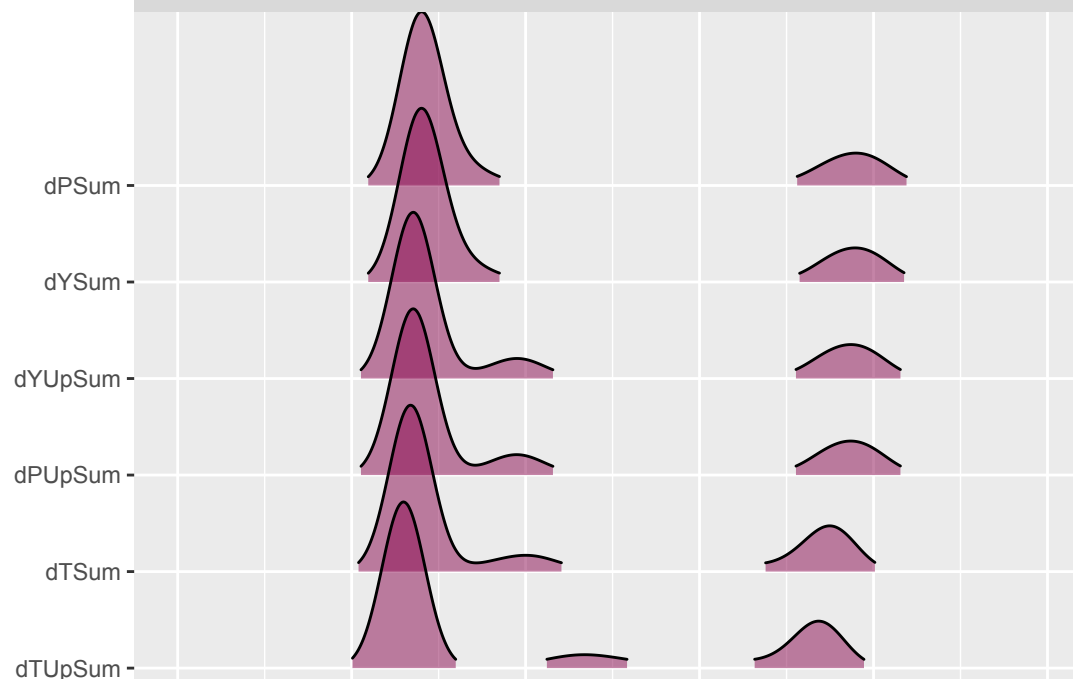
cdb46



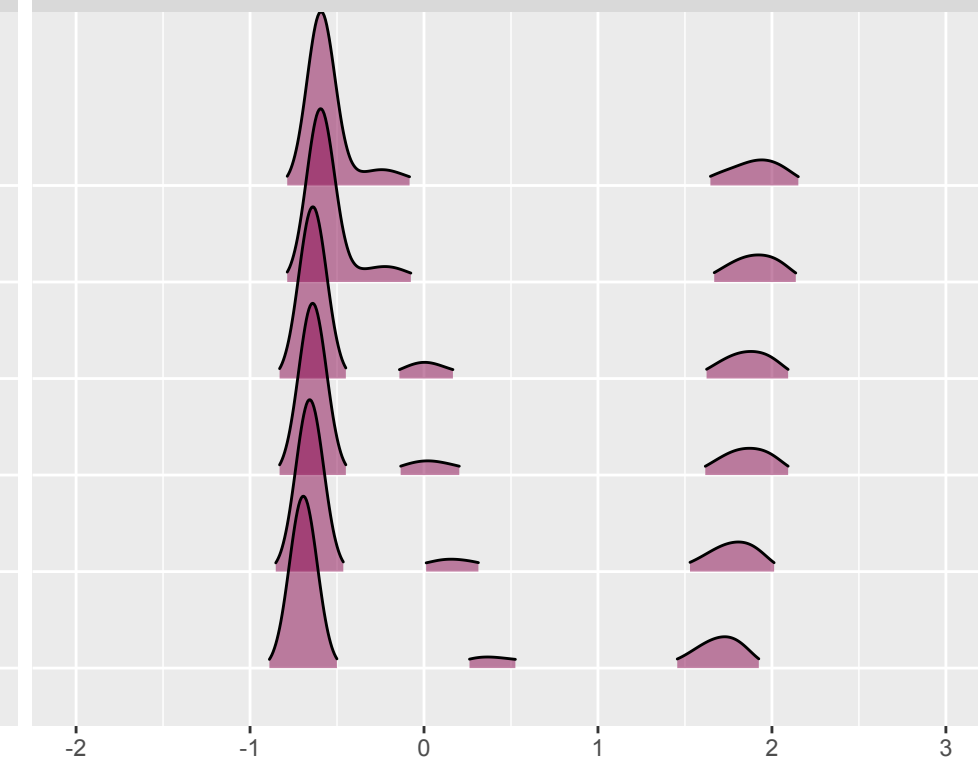
cdb62



cdb78

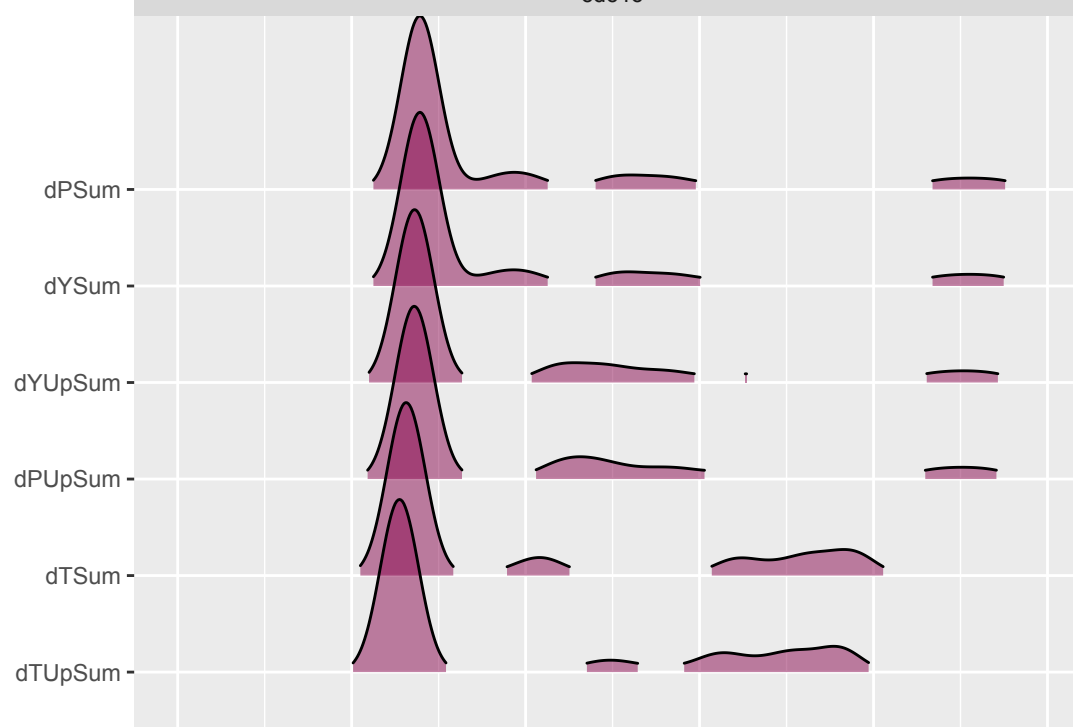


cdb94

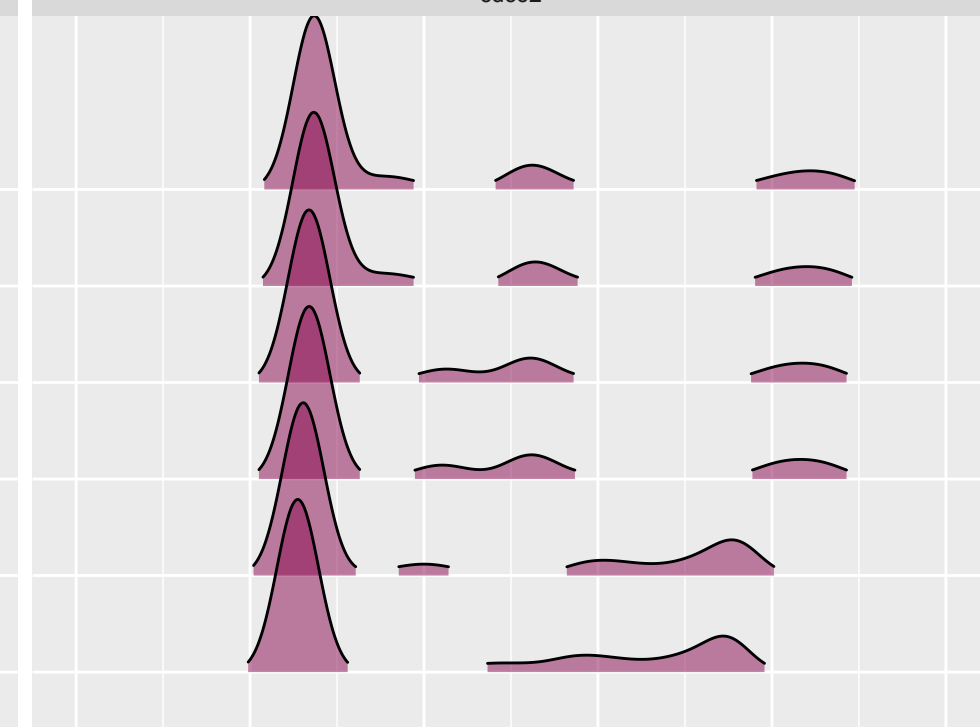


Scaled Value

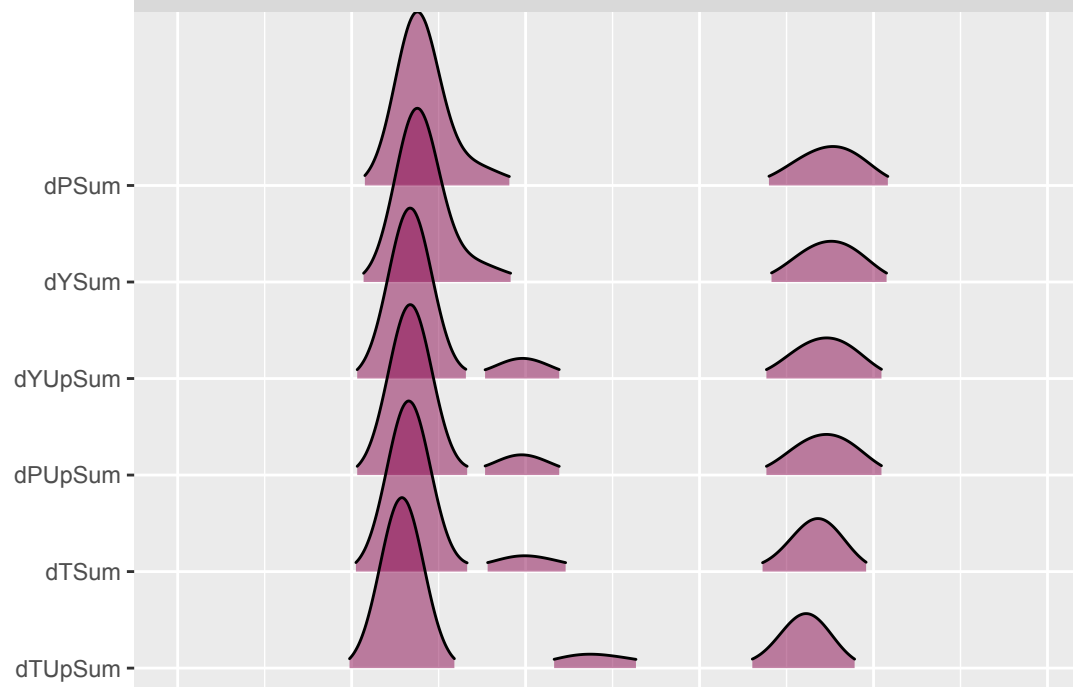
cdc46



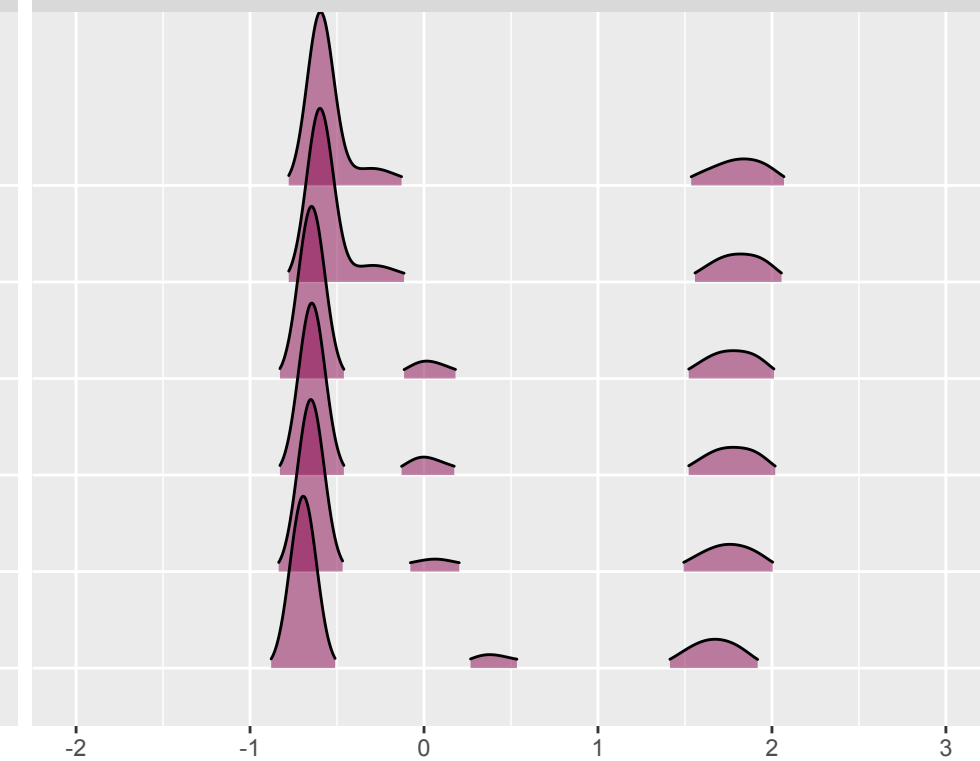
cdc62



cdc78

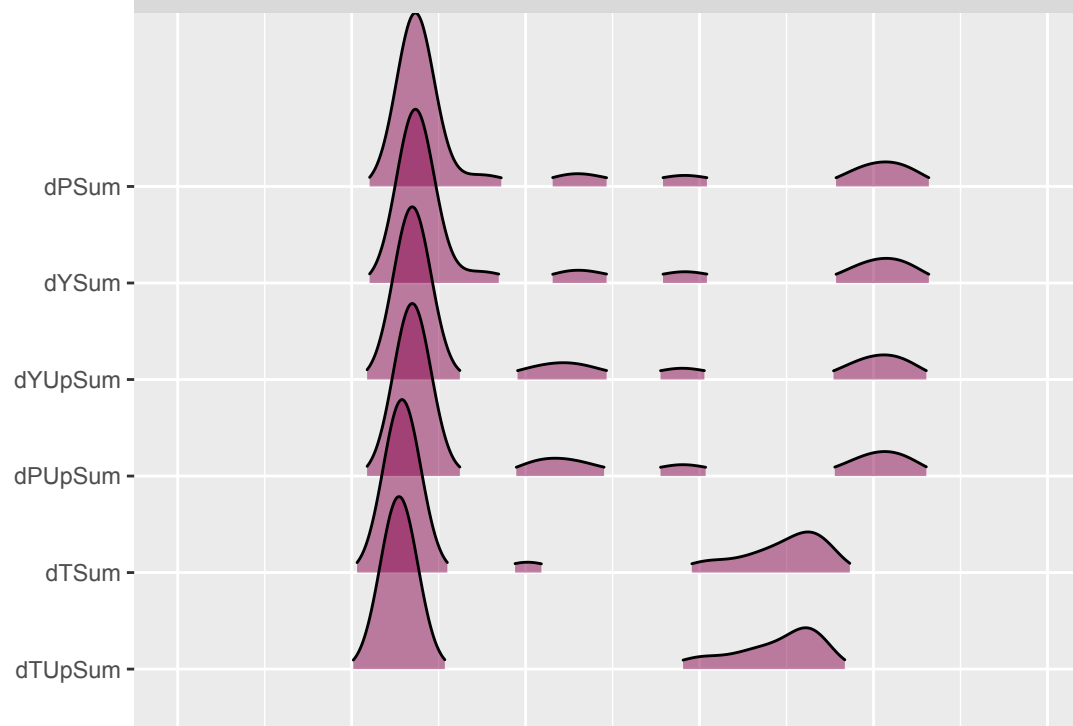


cdc94

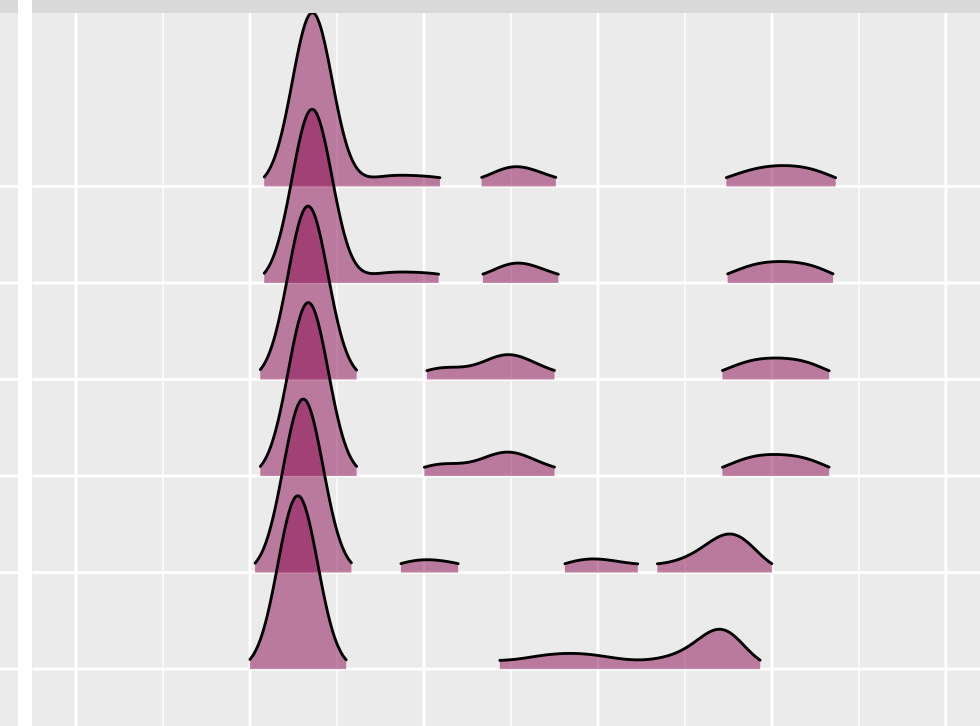


Scaled Value

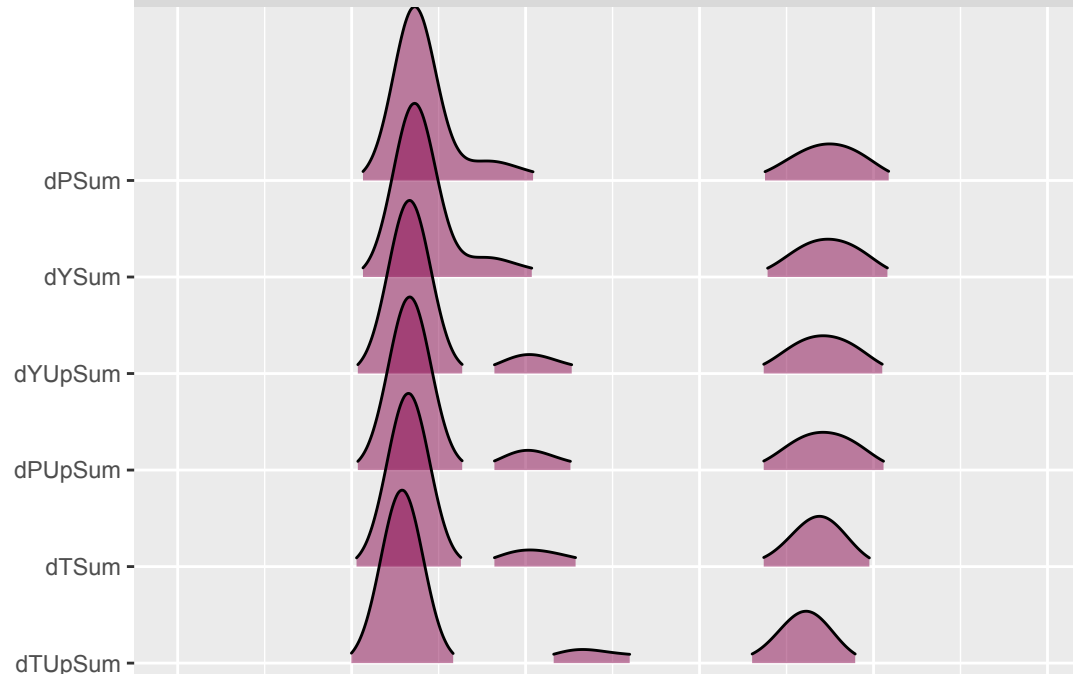
cdd46



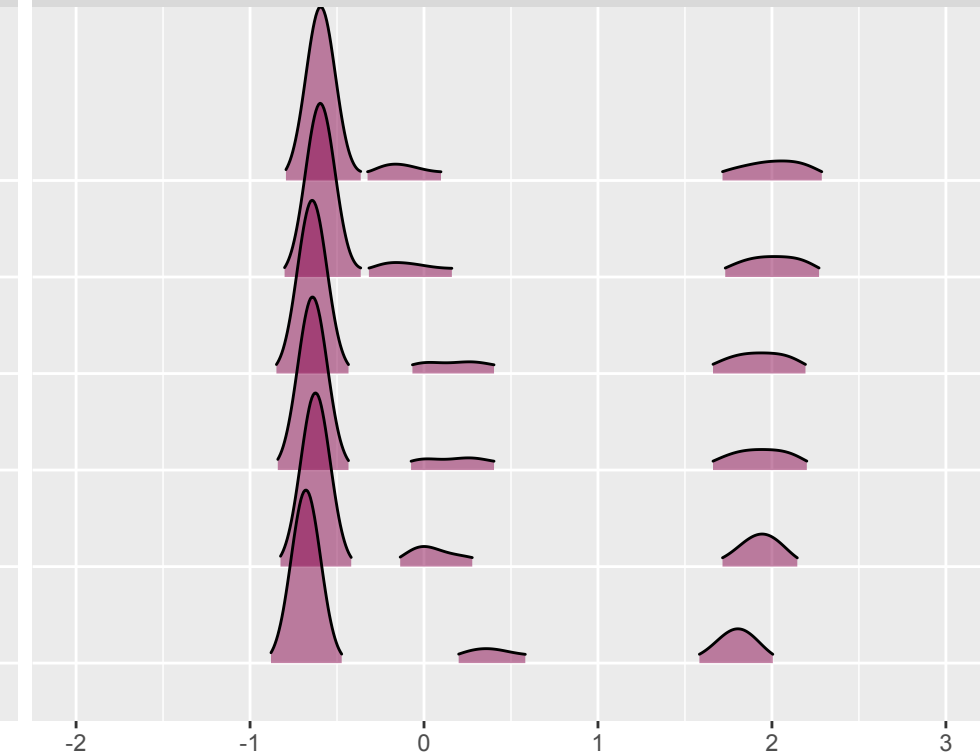
cdd62



cdd78

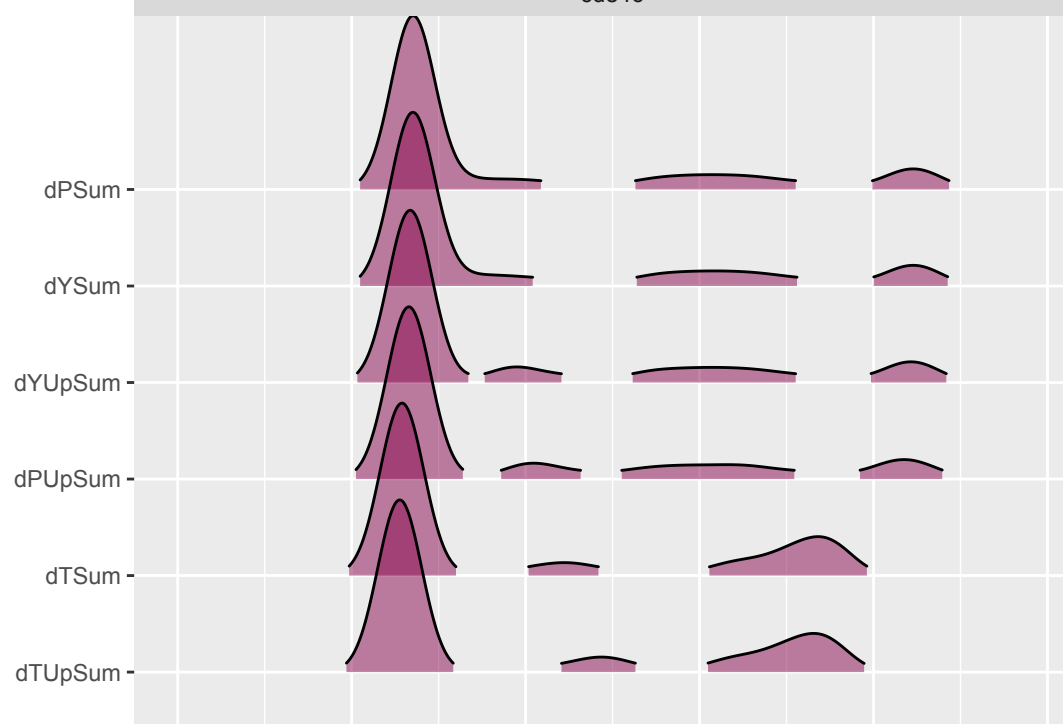


cdd94

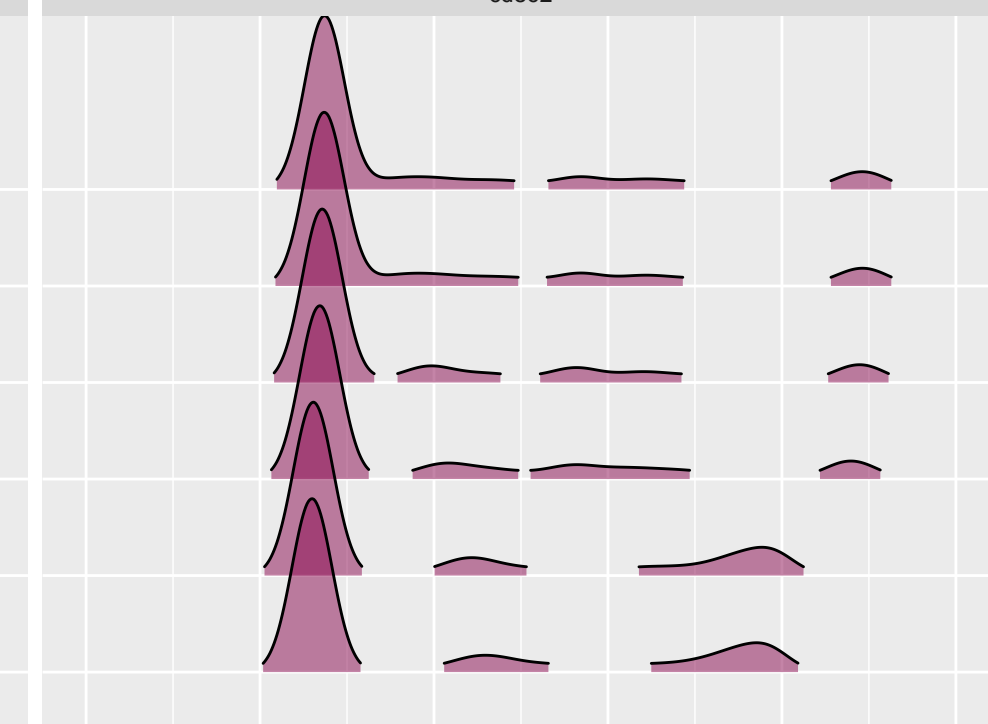


Scaled Value

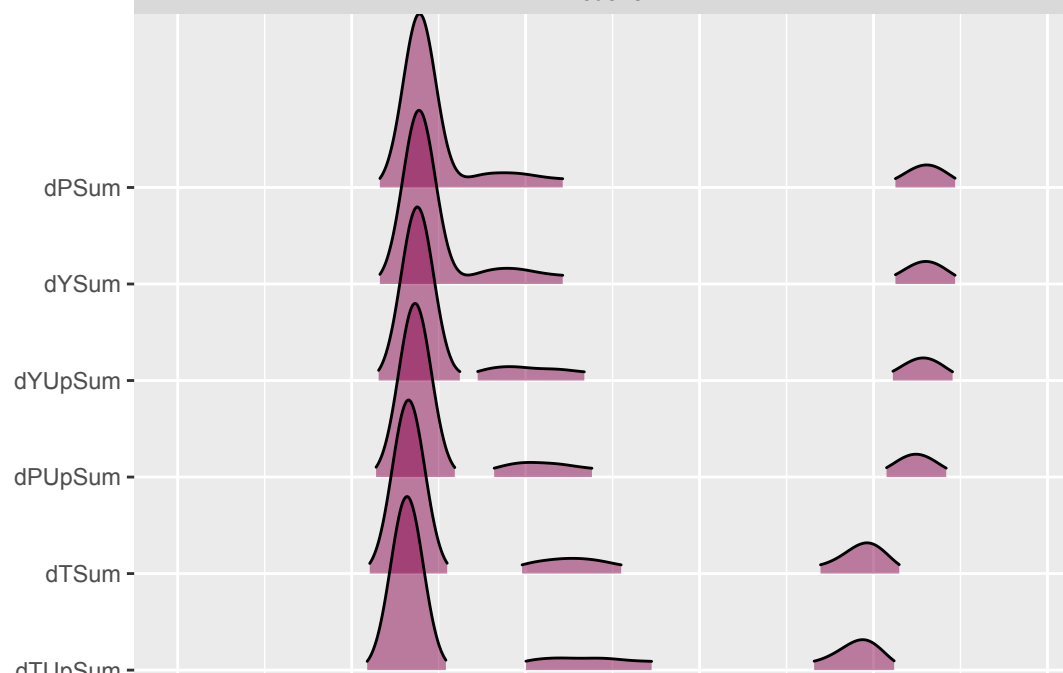
cde46



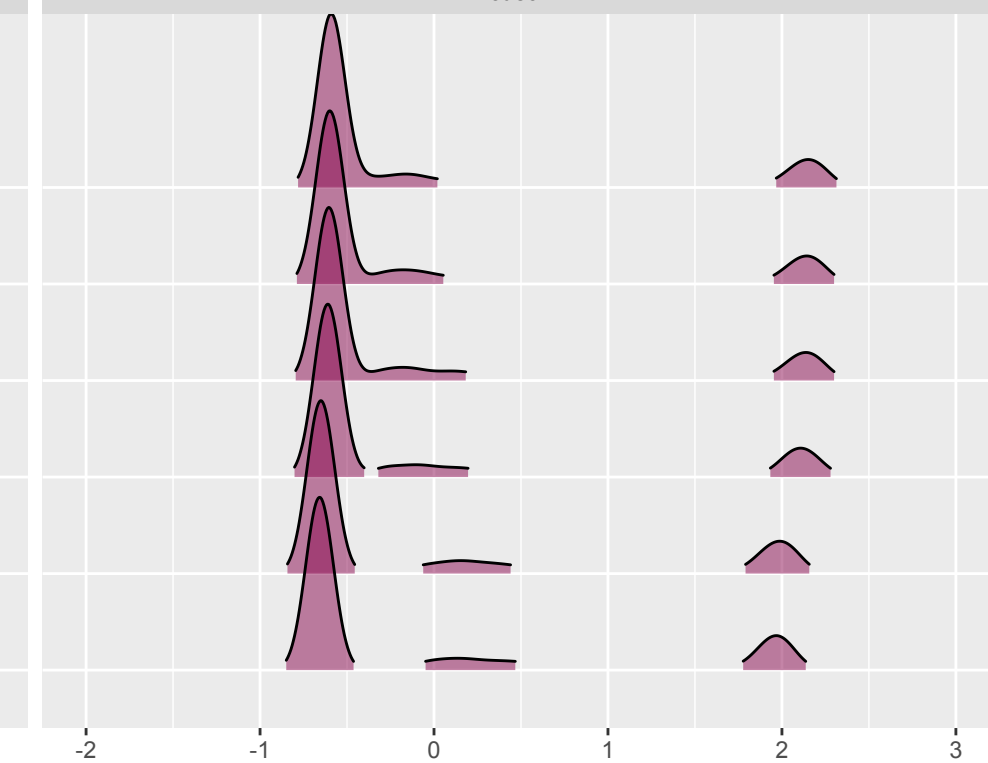
cde62



cde78

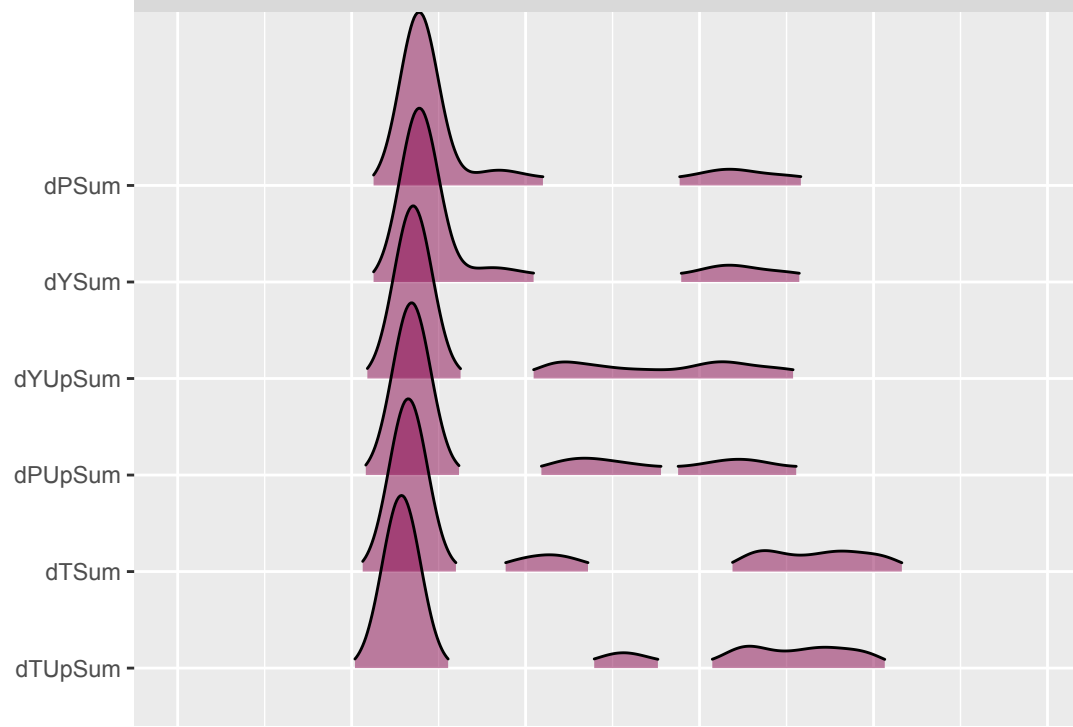


cde94

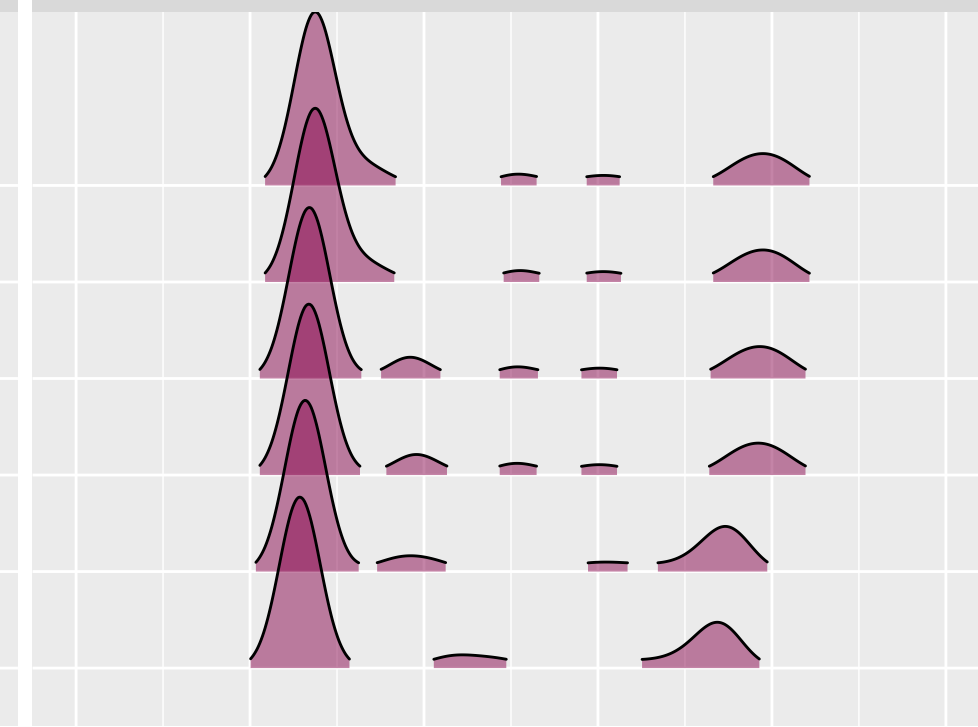


Scaled Value

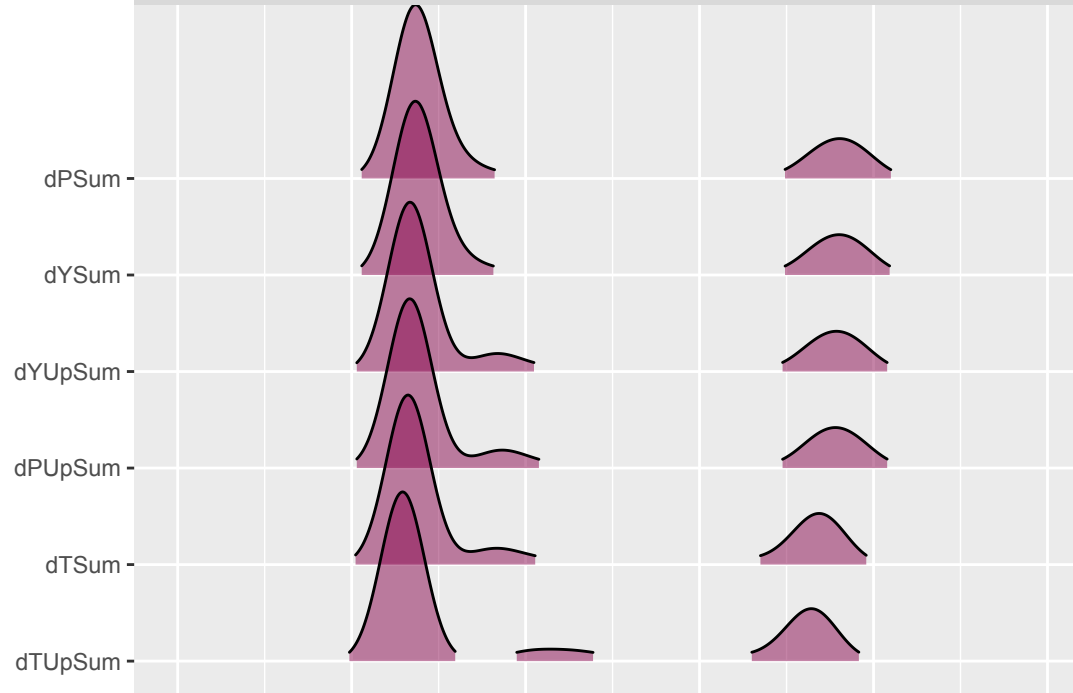
cdf46



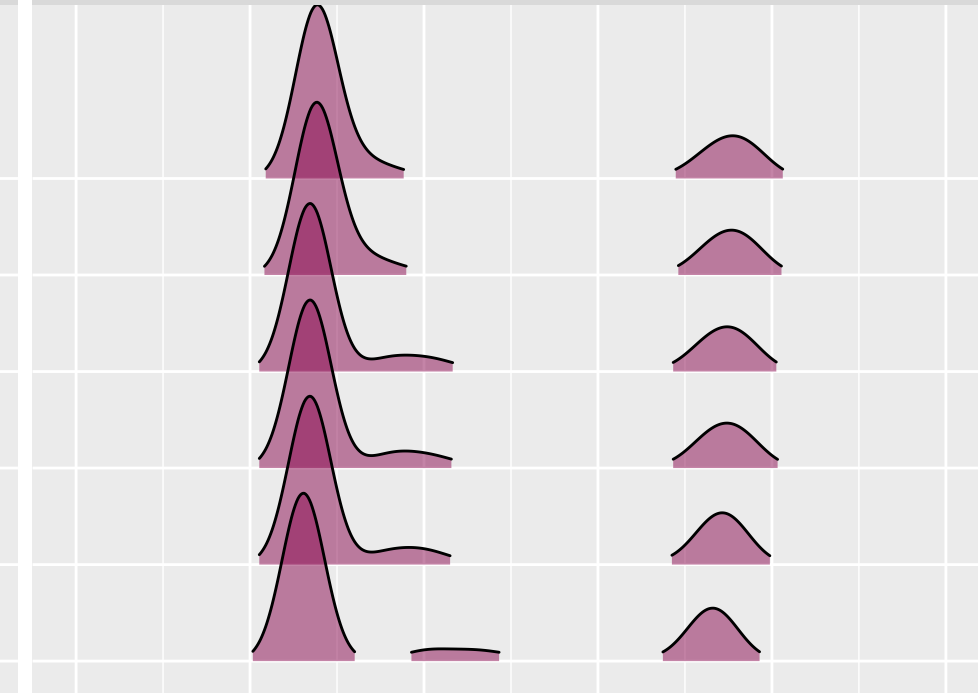
cdf62



cdf78

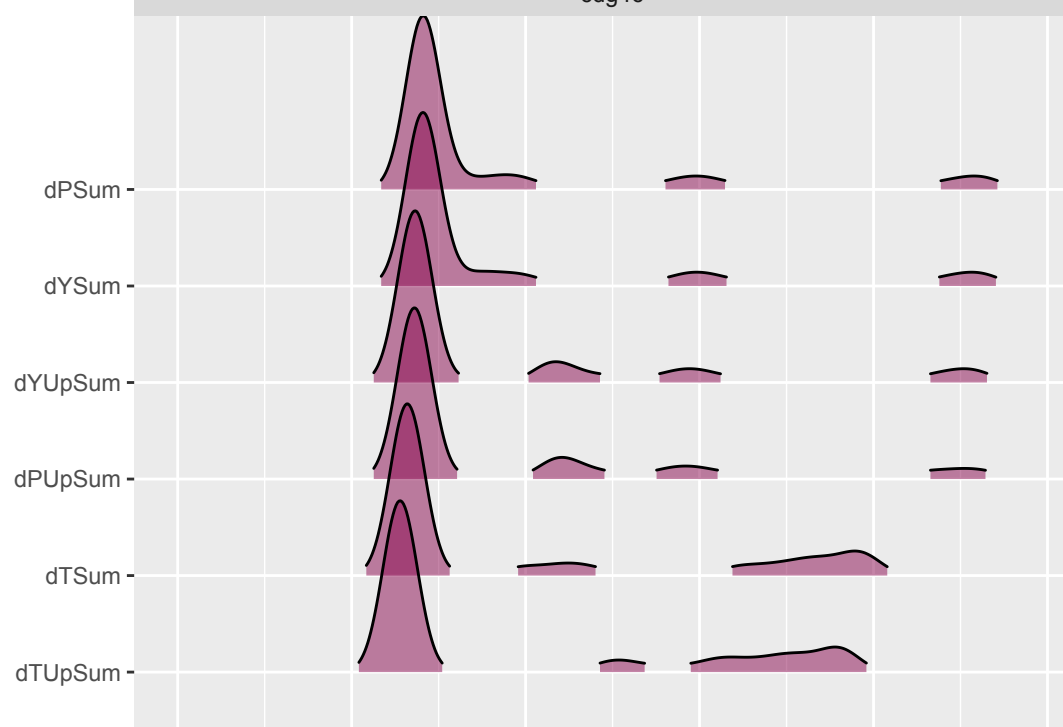


cdf94

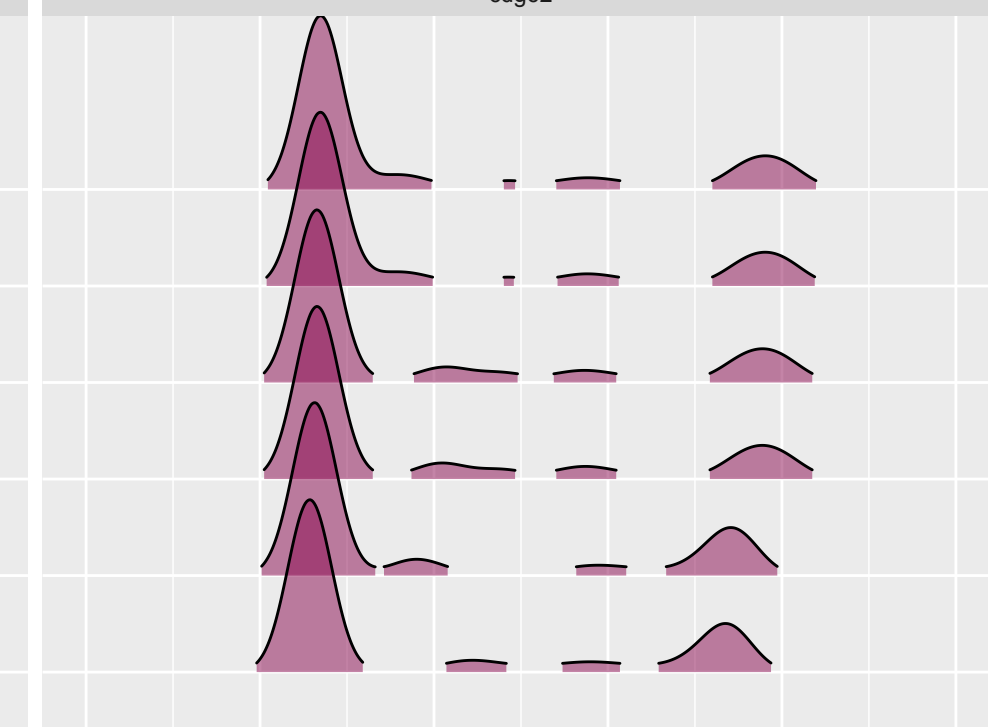


Scaled Value

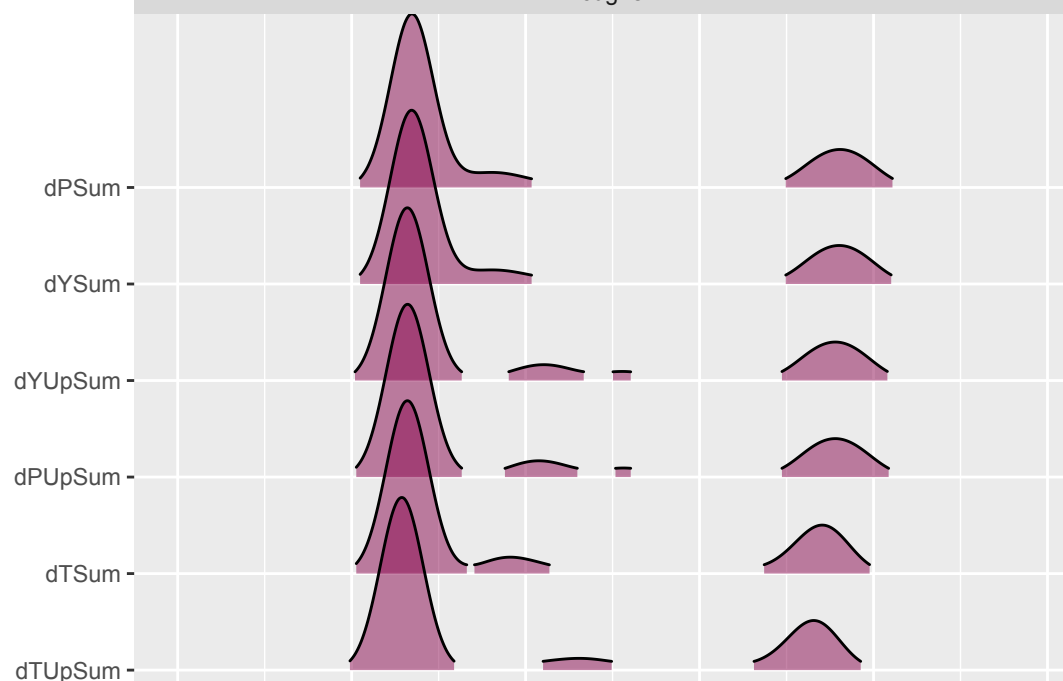
cdg46



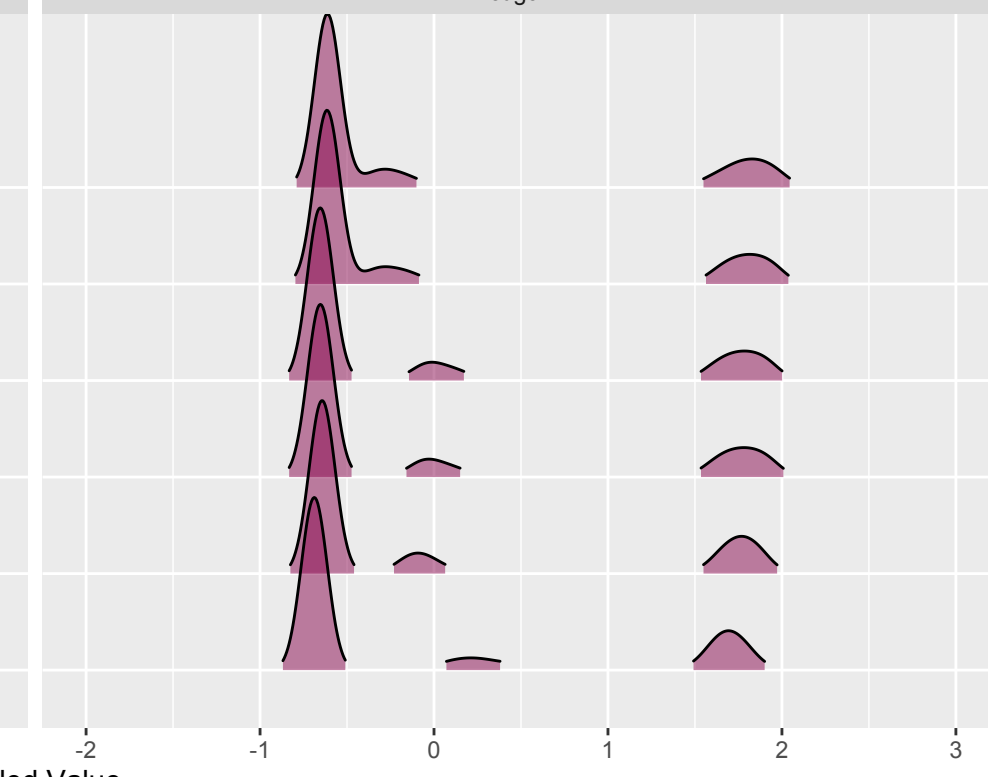
cdg62



cdg78

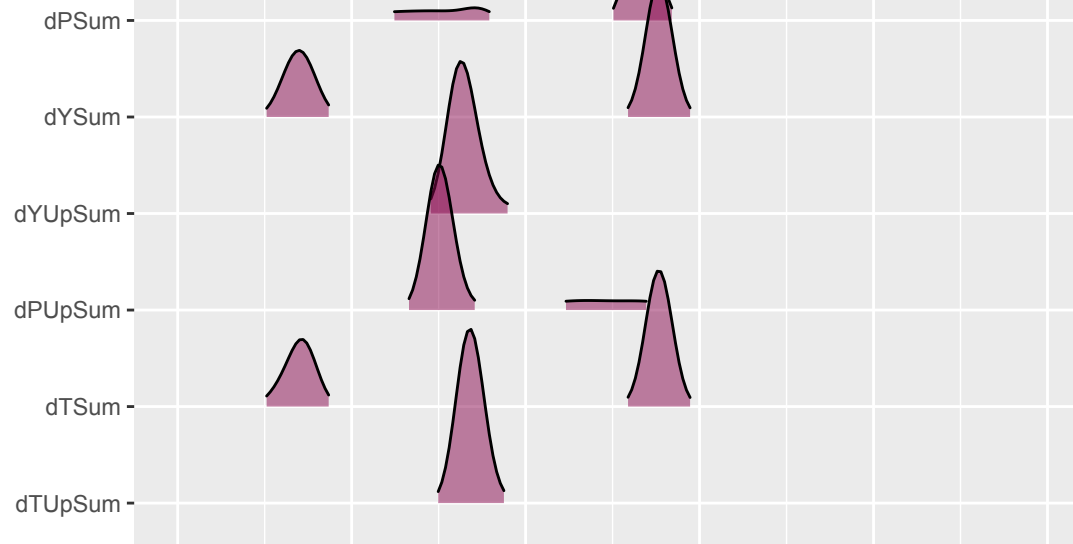


cdg94

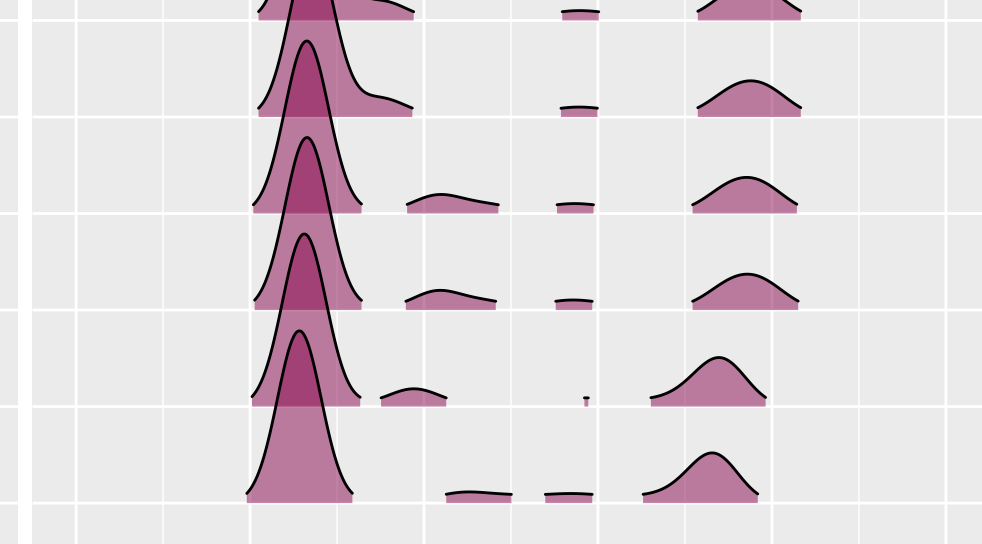


Scaled Value

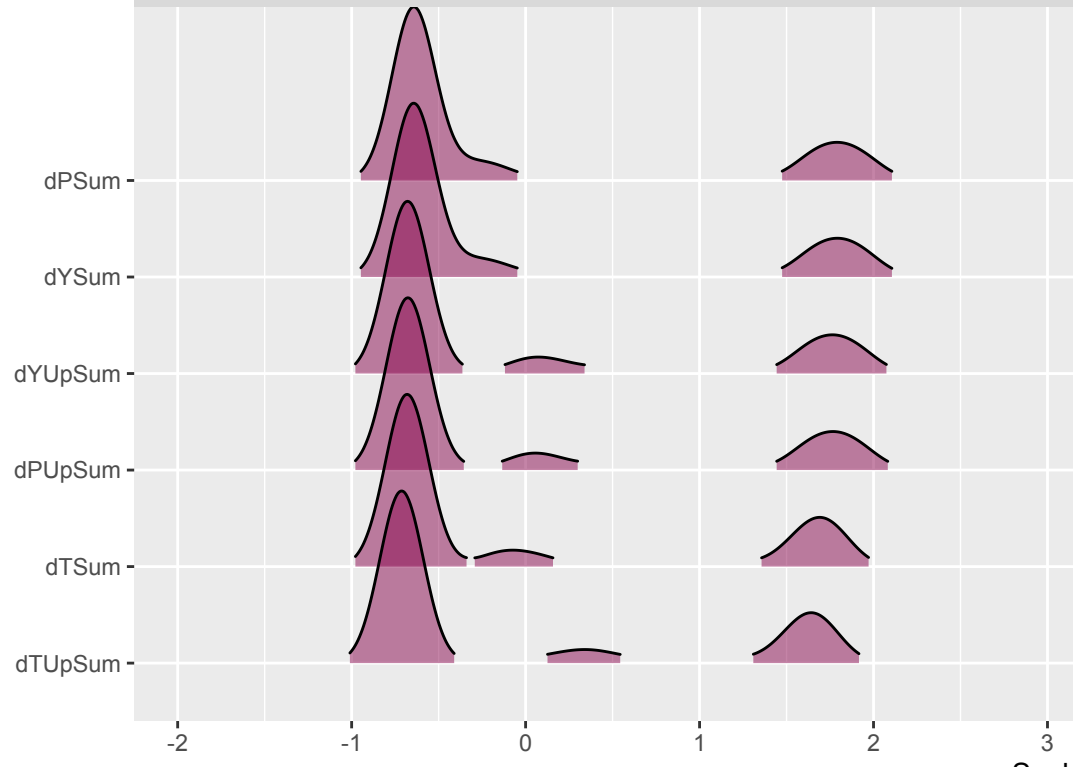
cdh46



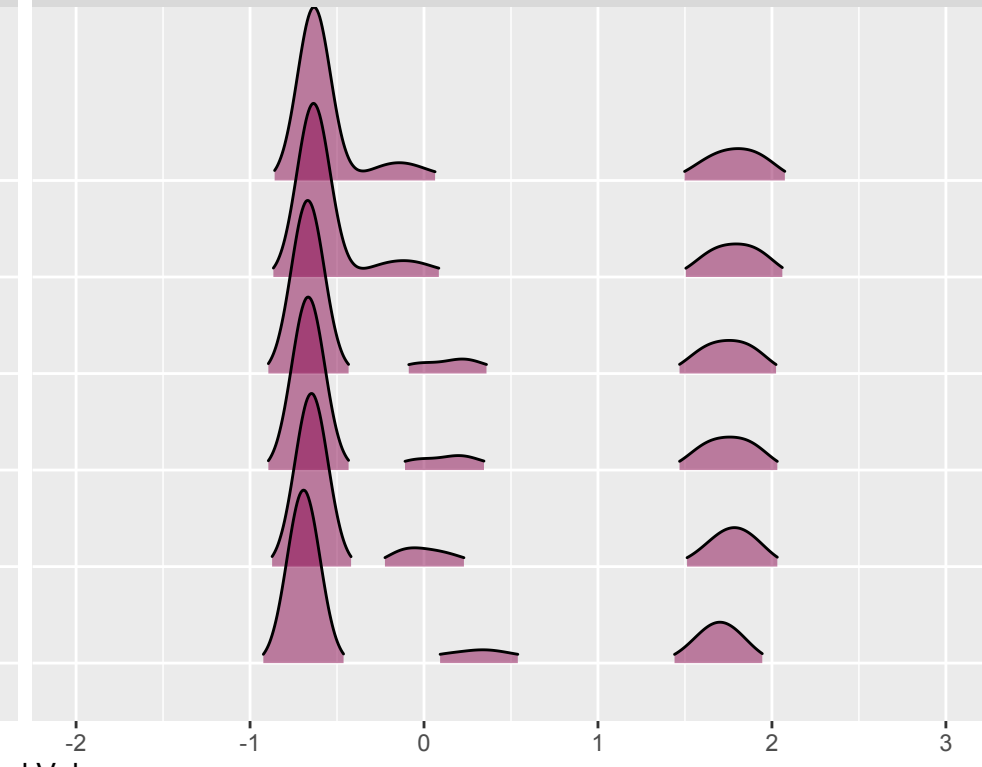
cdh62



cdh78

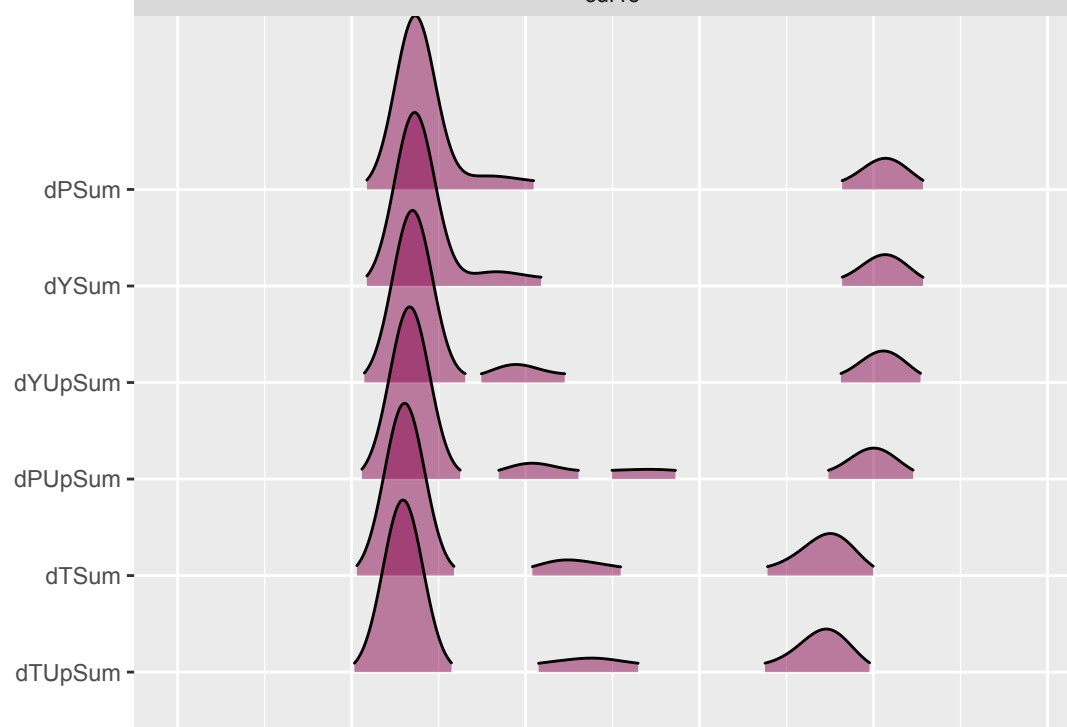


cdh94

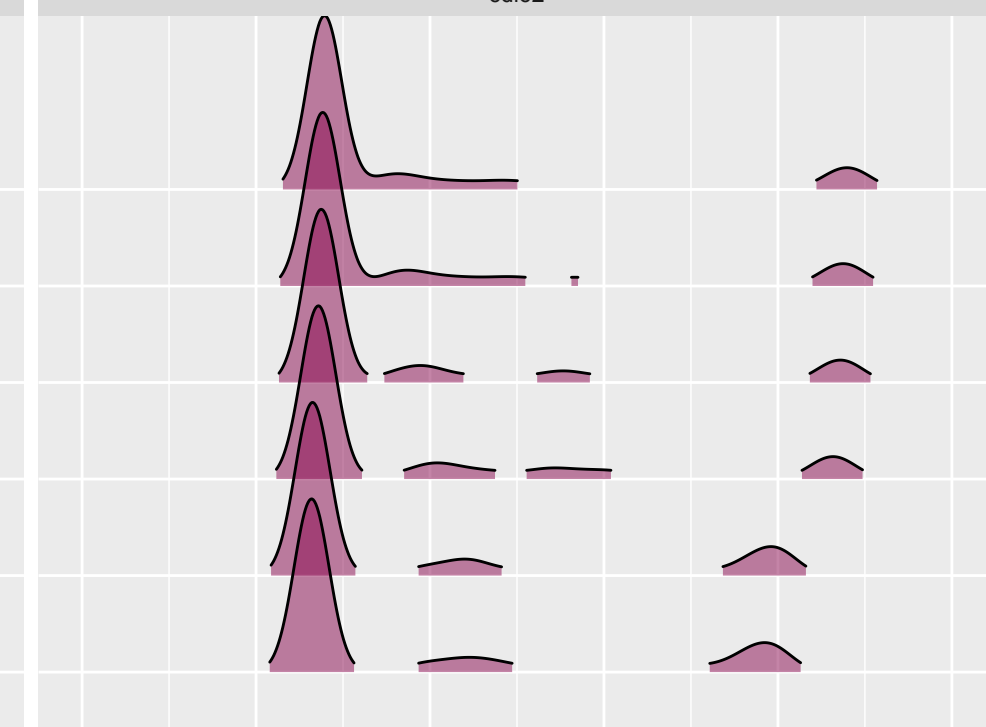


Scaled Value

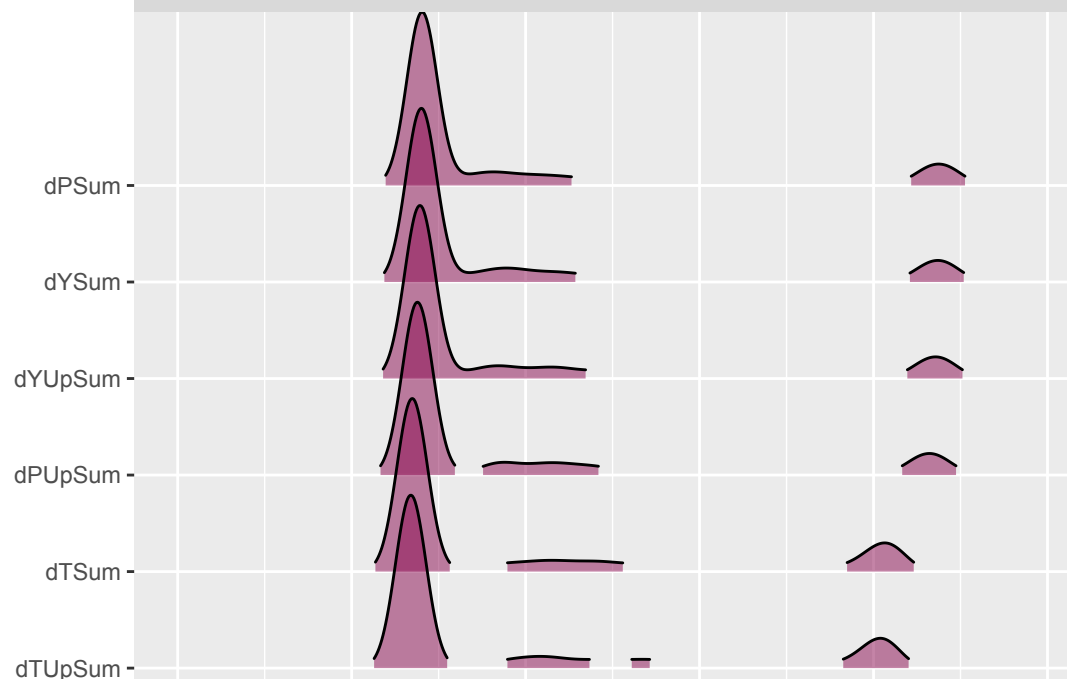
cdi46



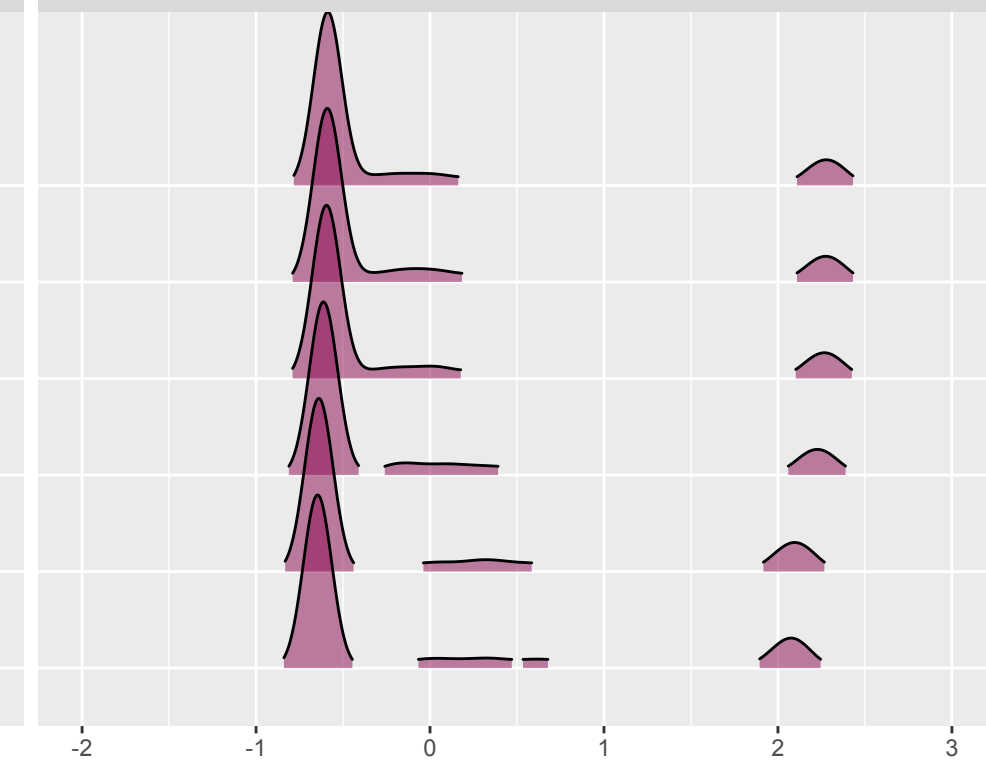
cdi62



cdi78

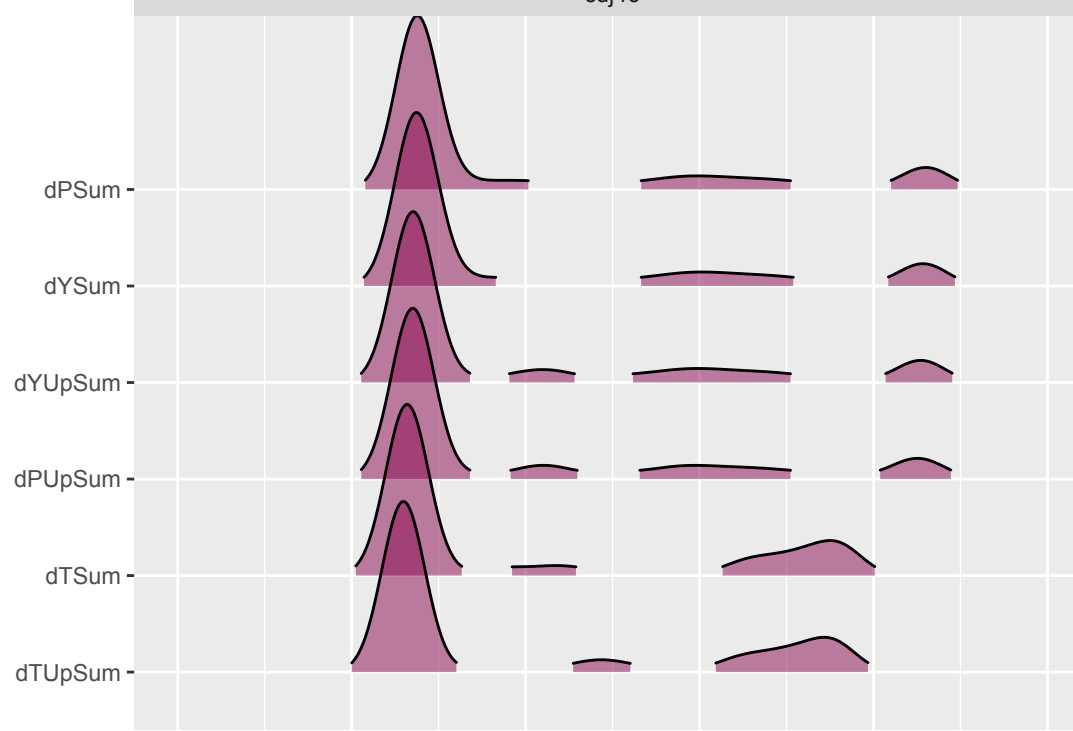


cdi94

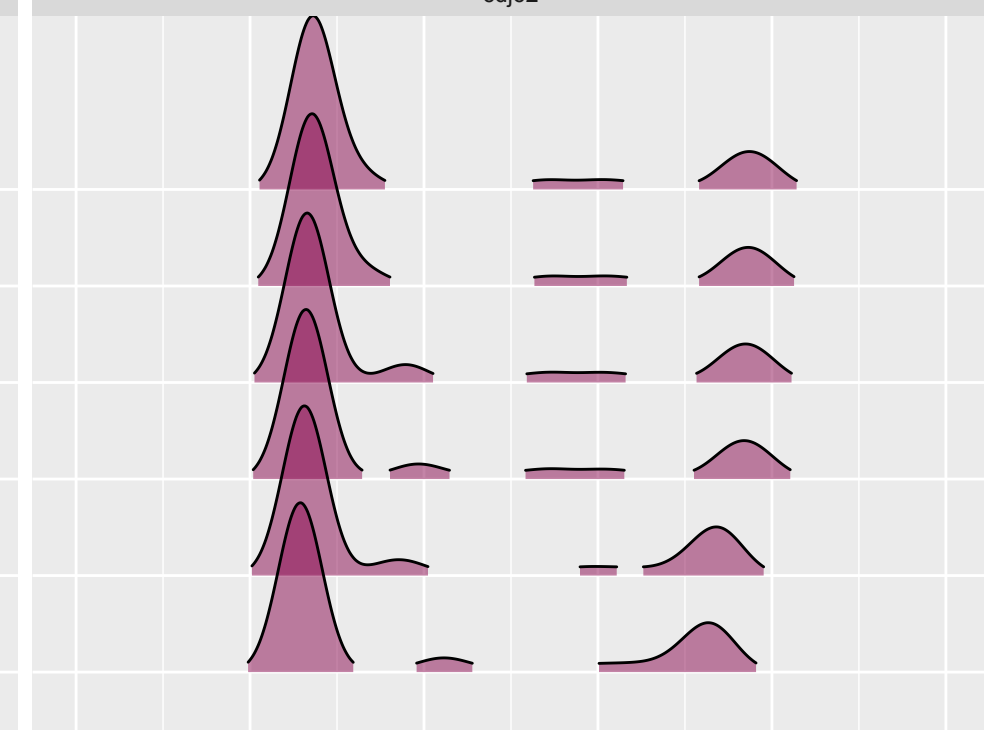


Scaled Value

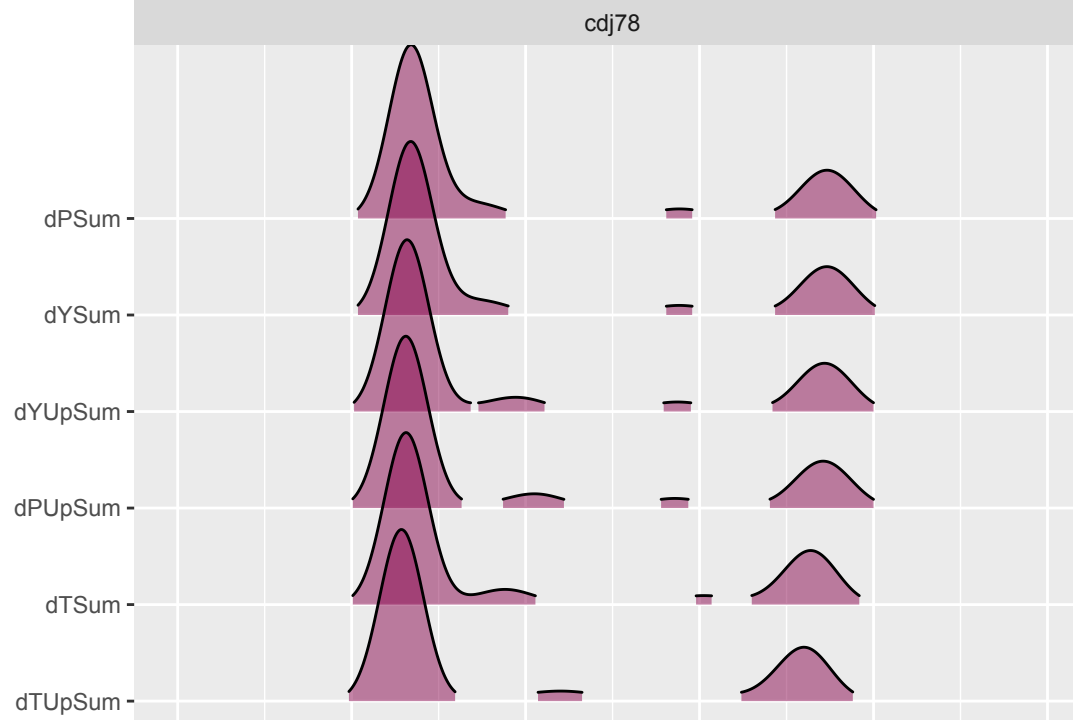
cdj46



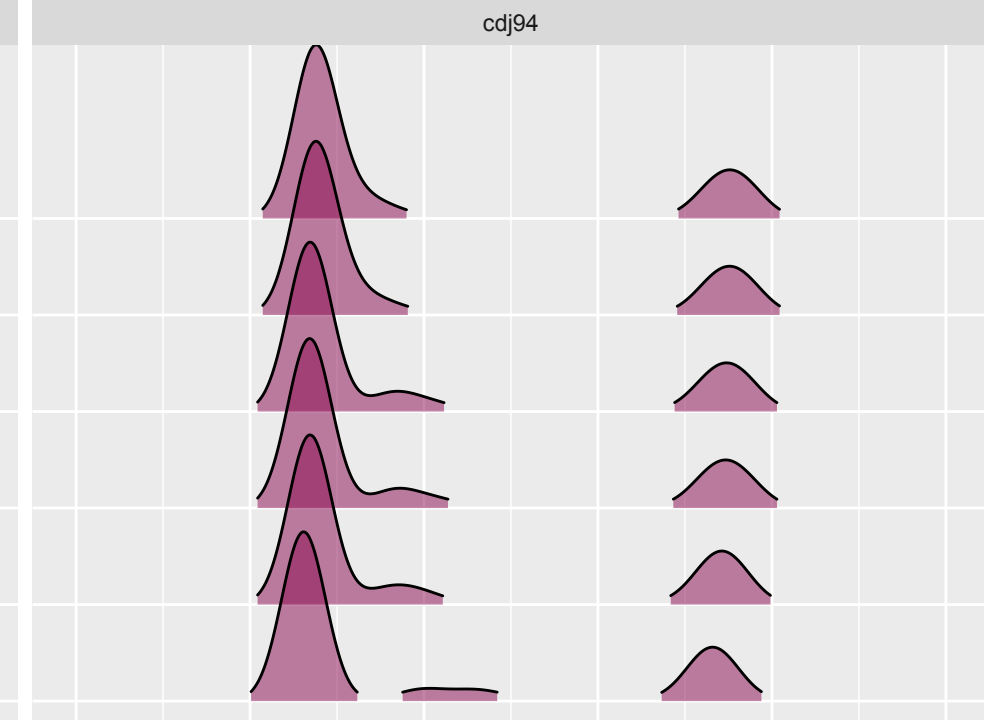
cdj62



cdj78

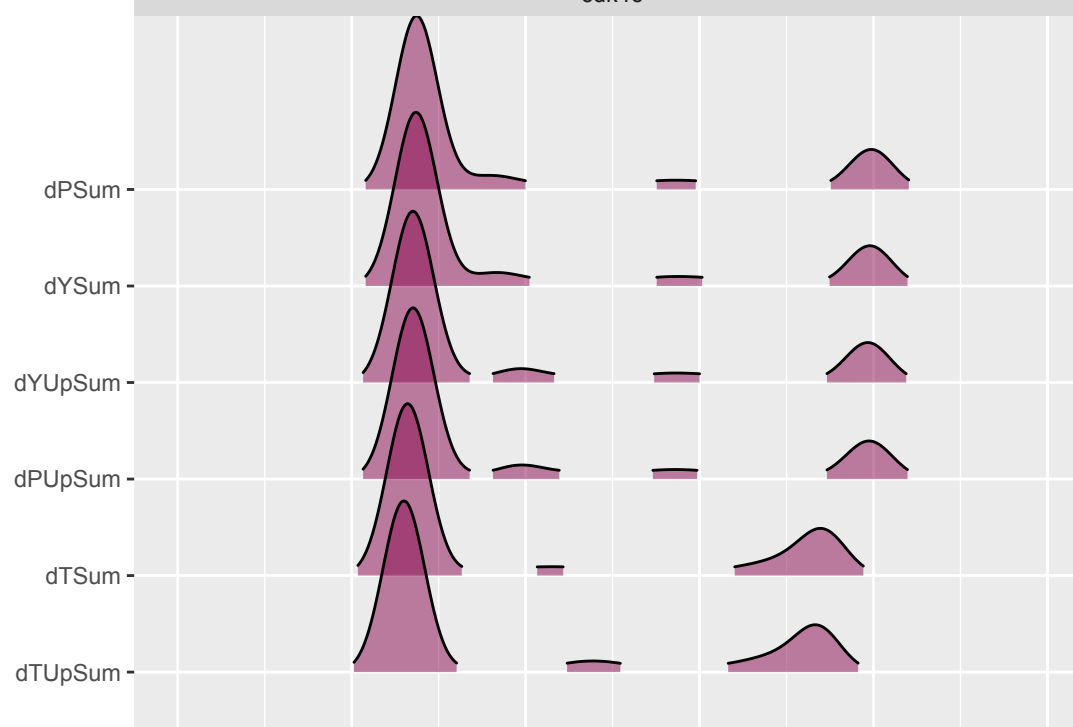


cdj94

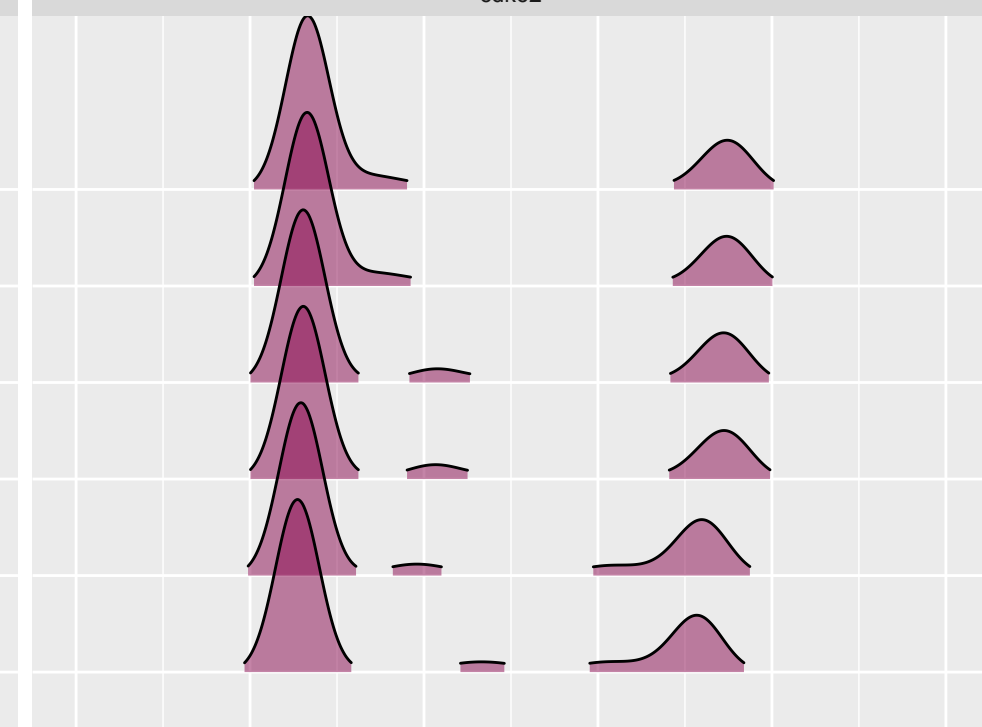


Scaled Value

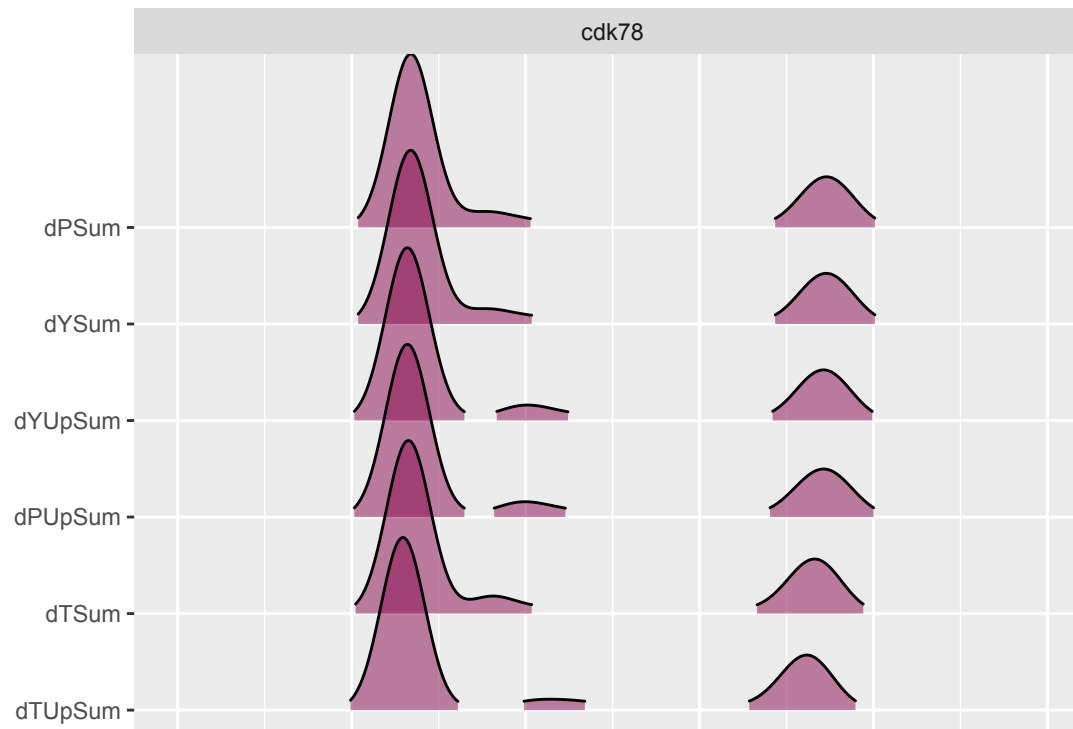
cdk46



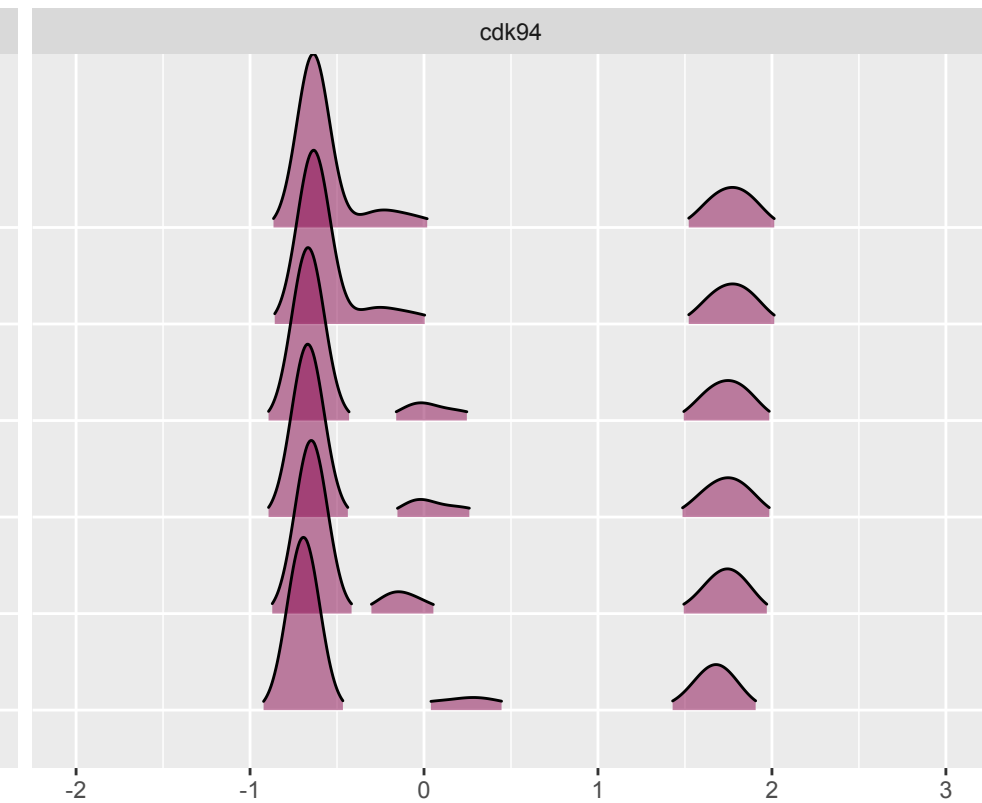
cdk62



cdk78

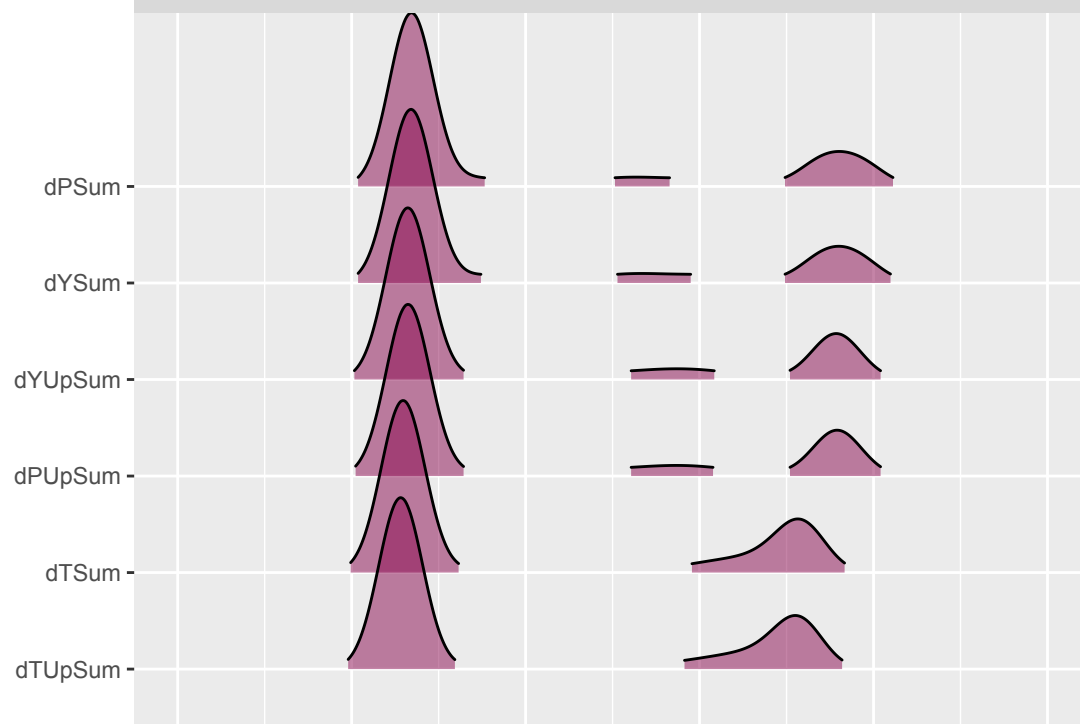


cdk94

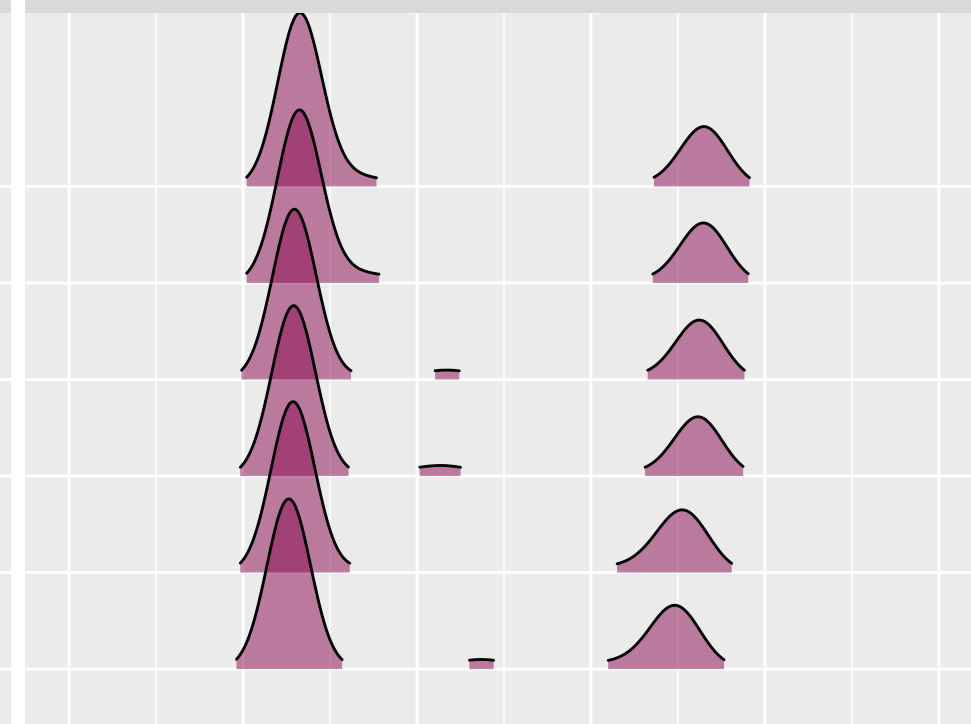


Scaled Value

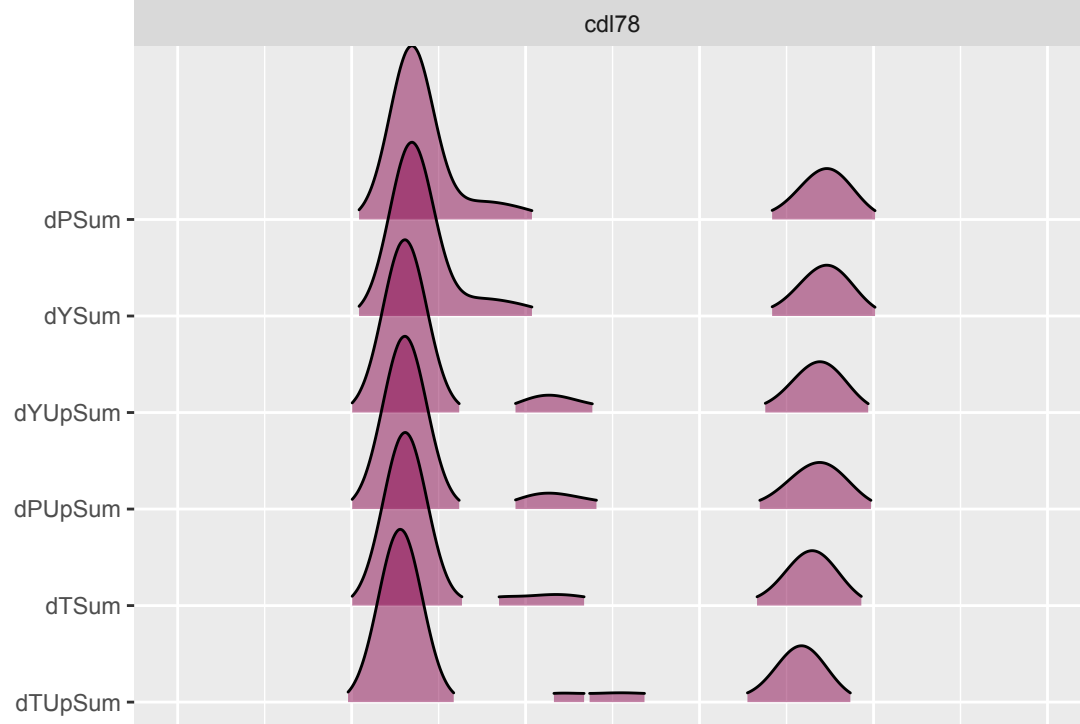
cdl46



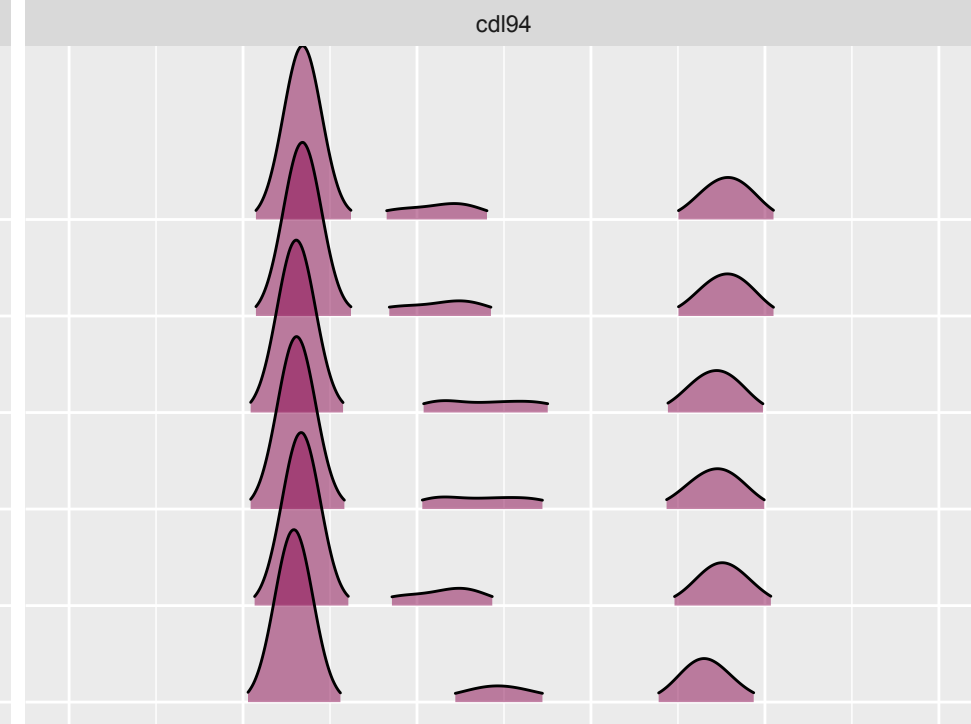
cdl62



cdl78

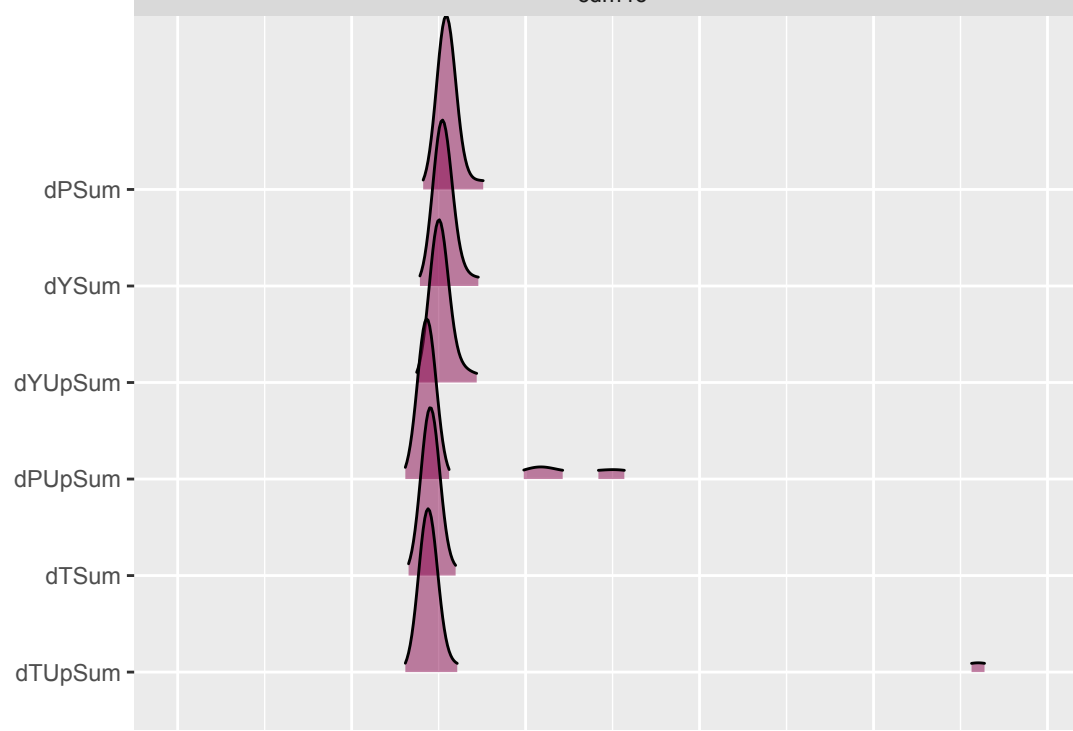


cdl94

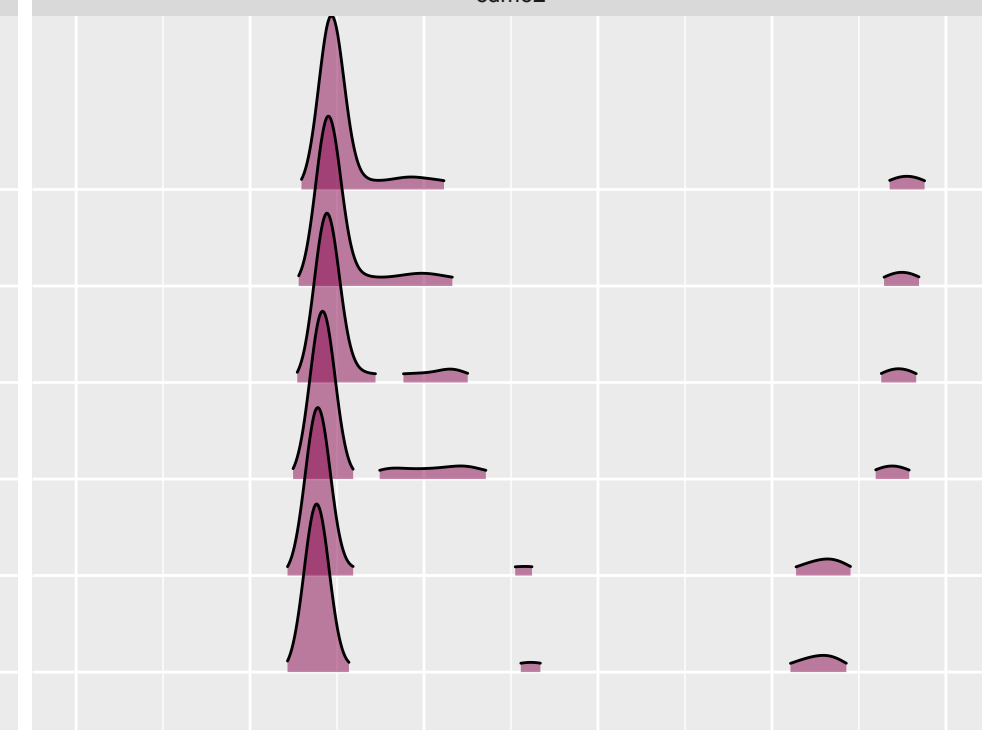


Scaled Value

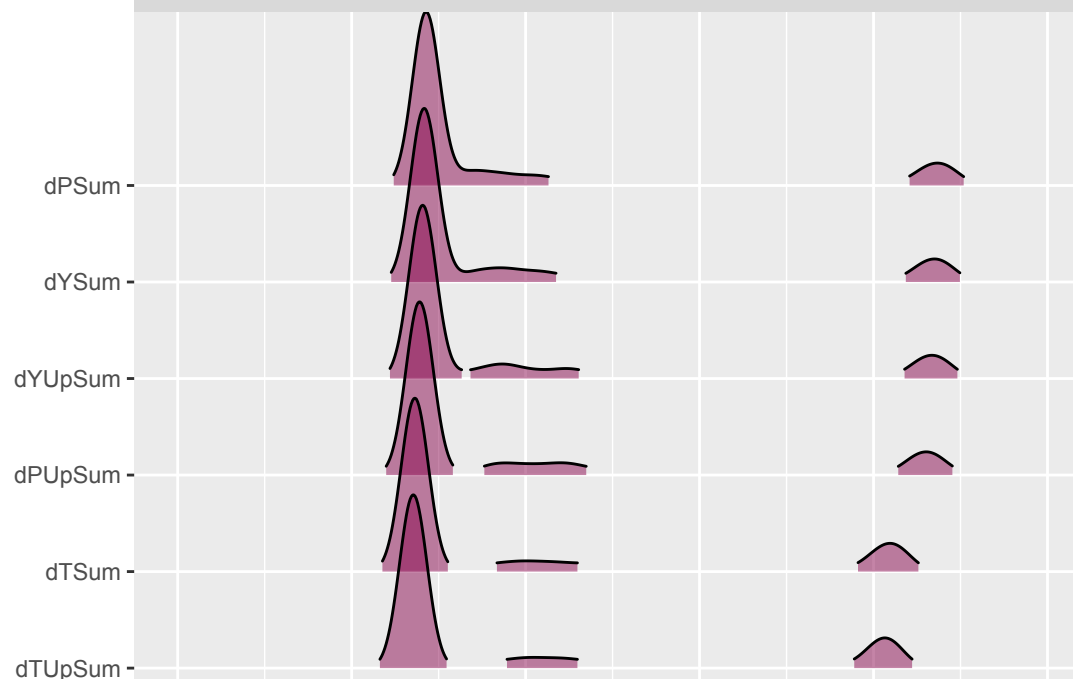
cdm46



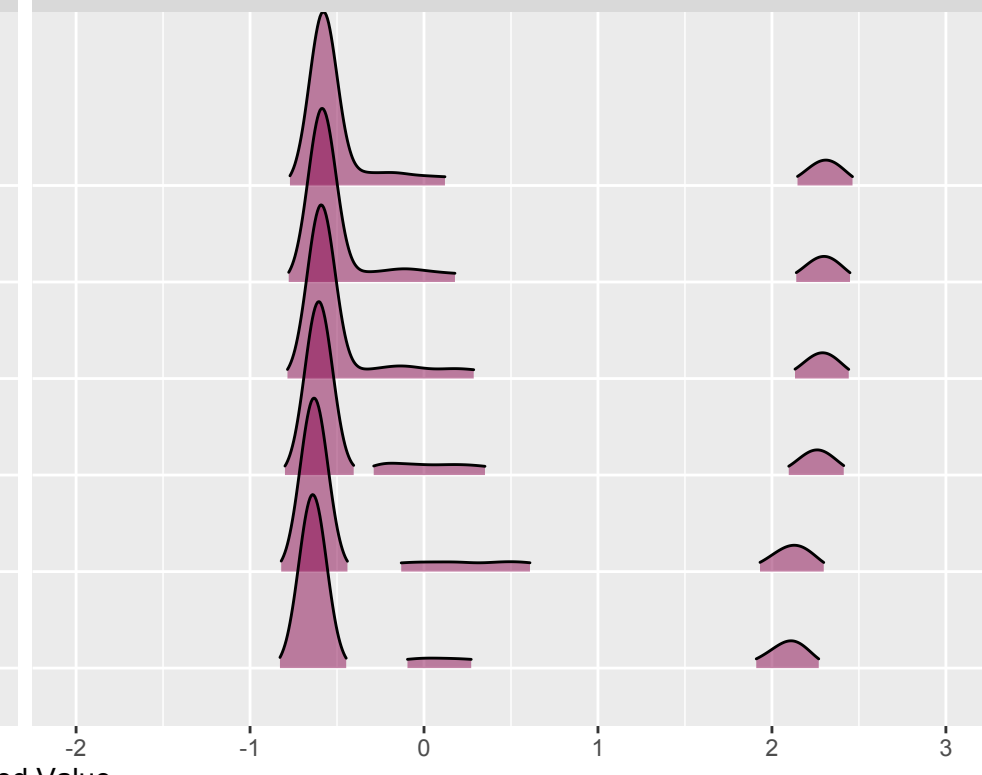
cdm62



cdm78

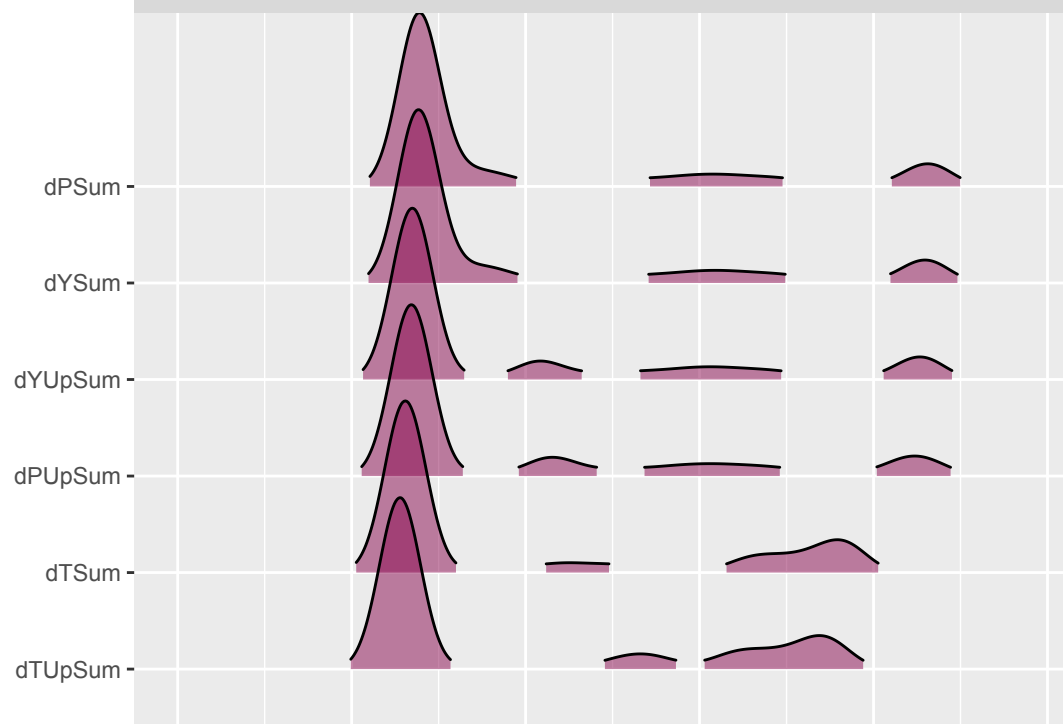


cdm94

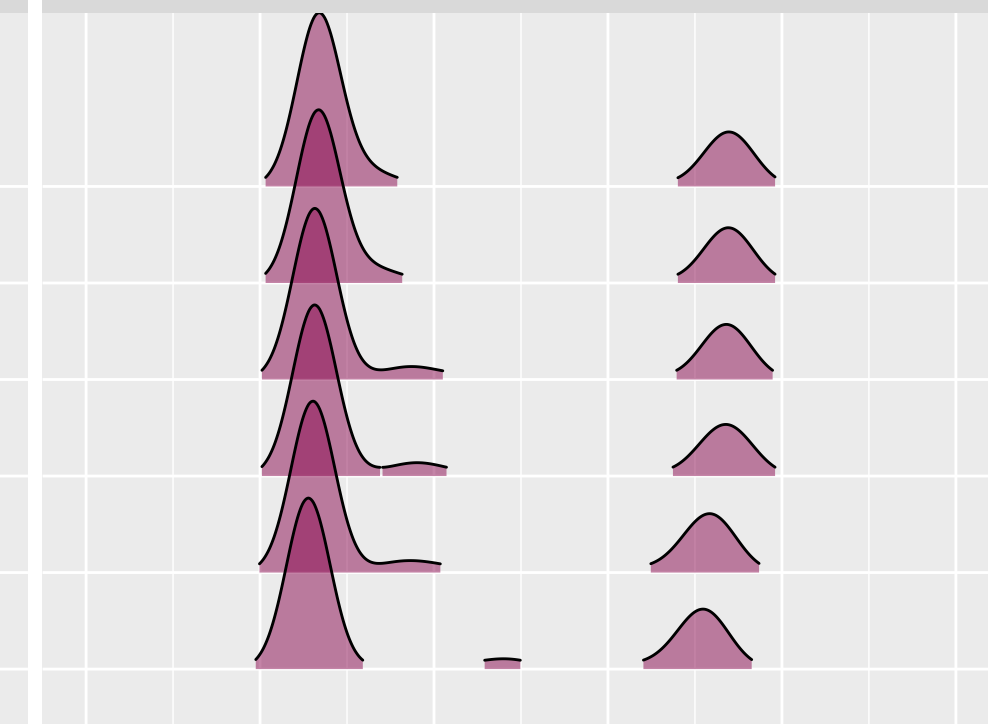


Scaled Value

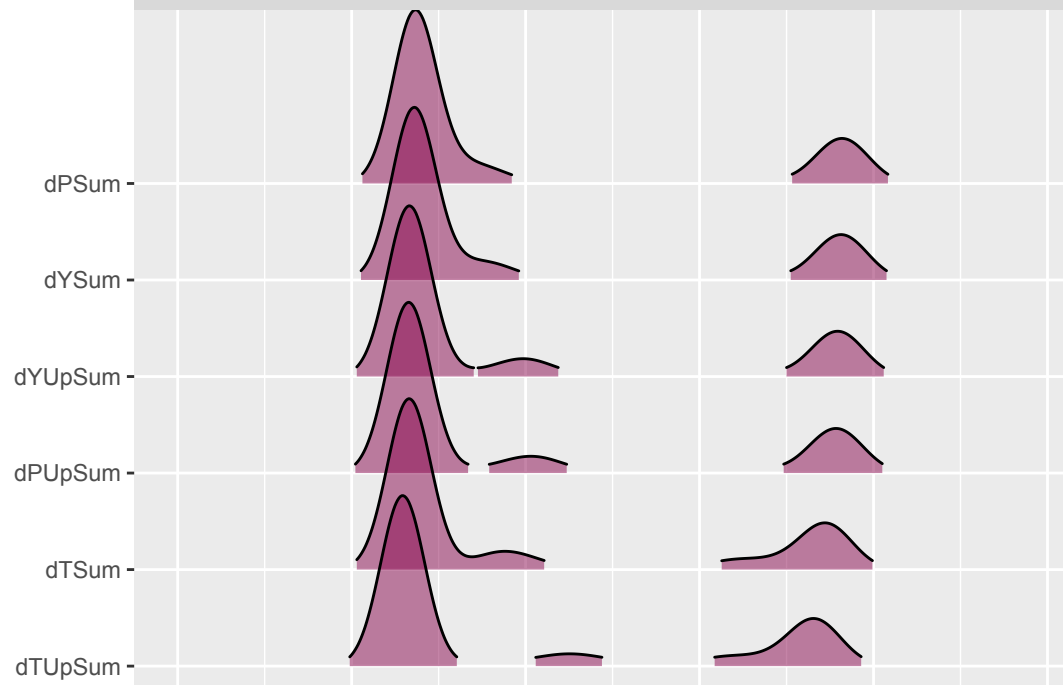
cdn46



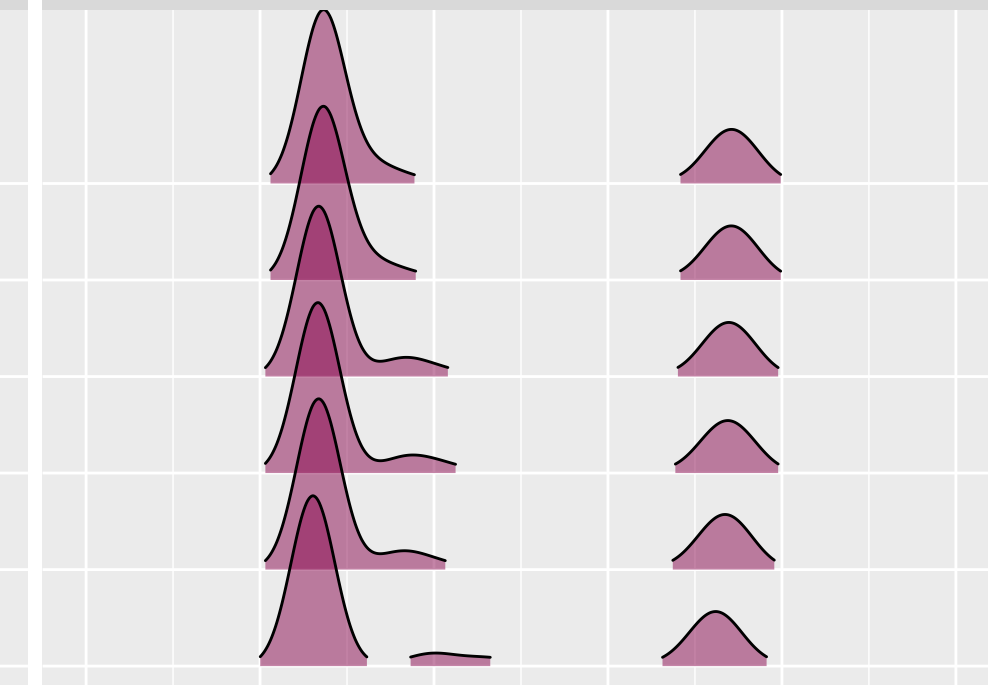
cdn62



cdn78

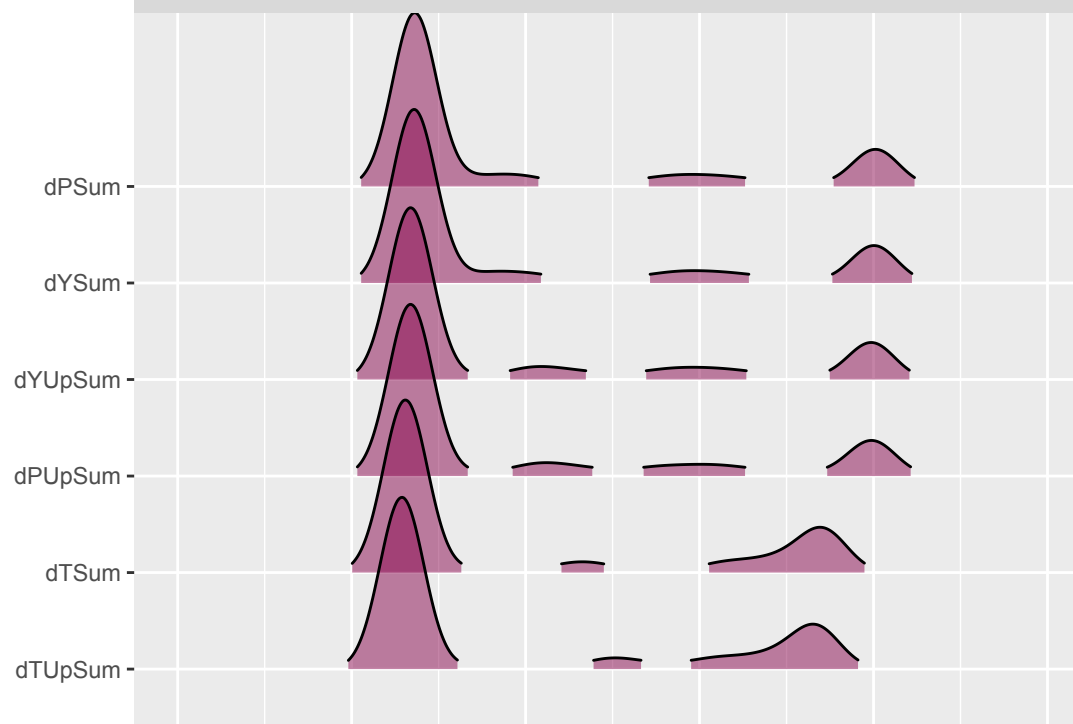


cdn94

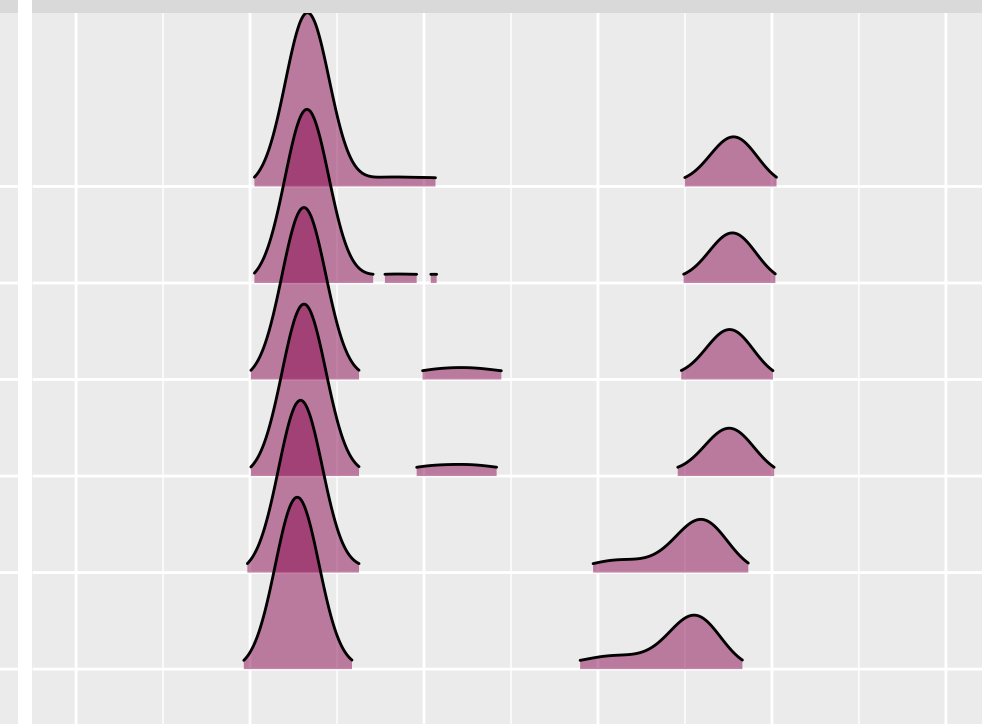


Scaled Value

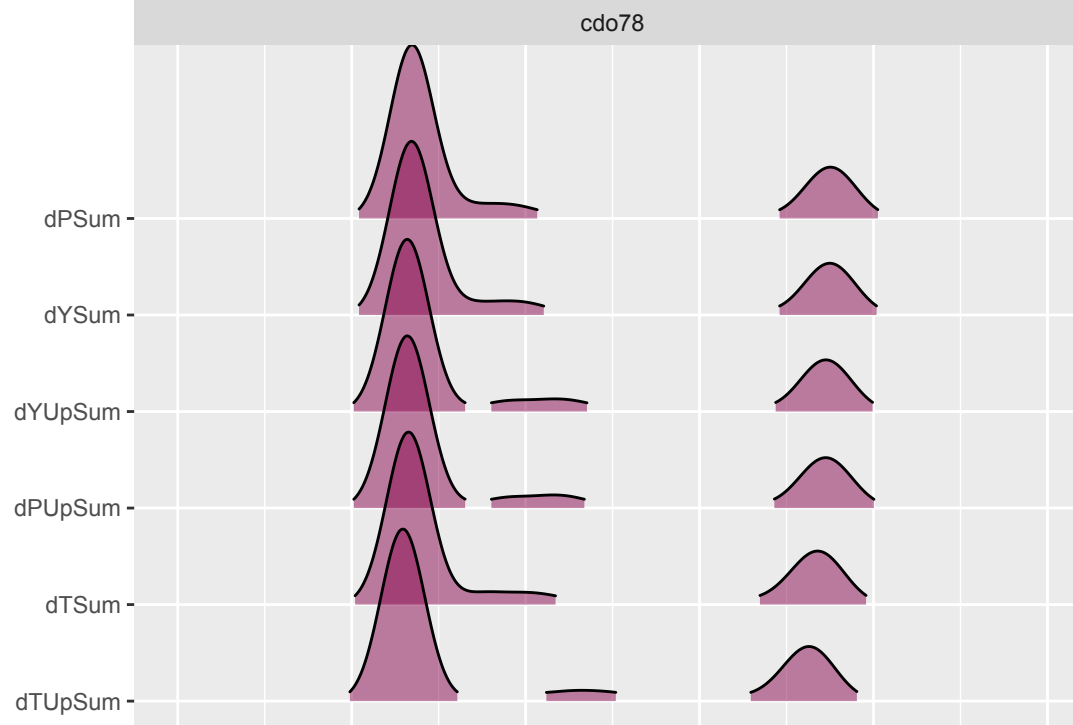
cd046



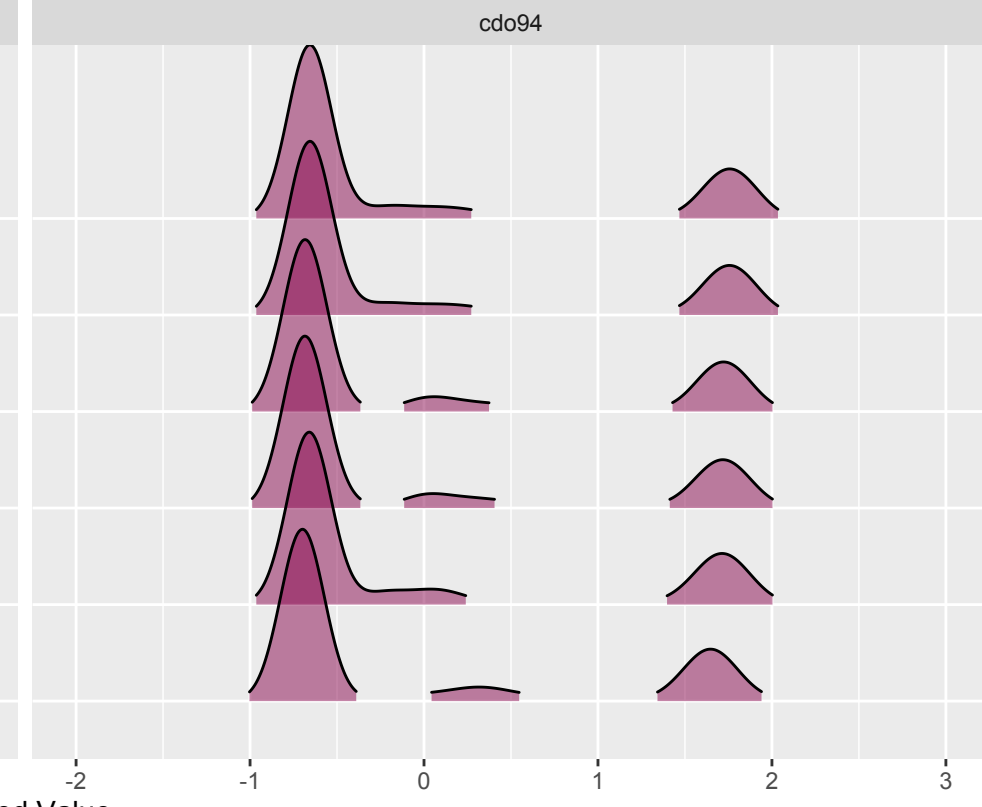
cd062



cd078

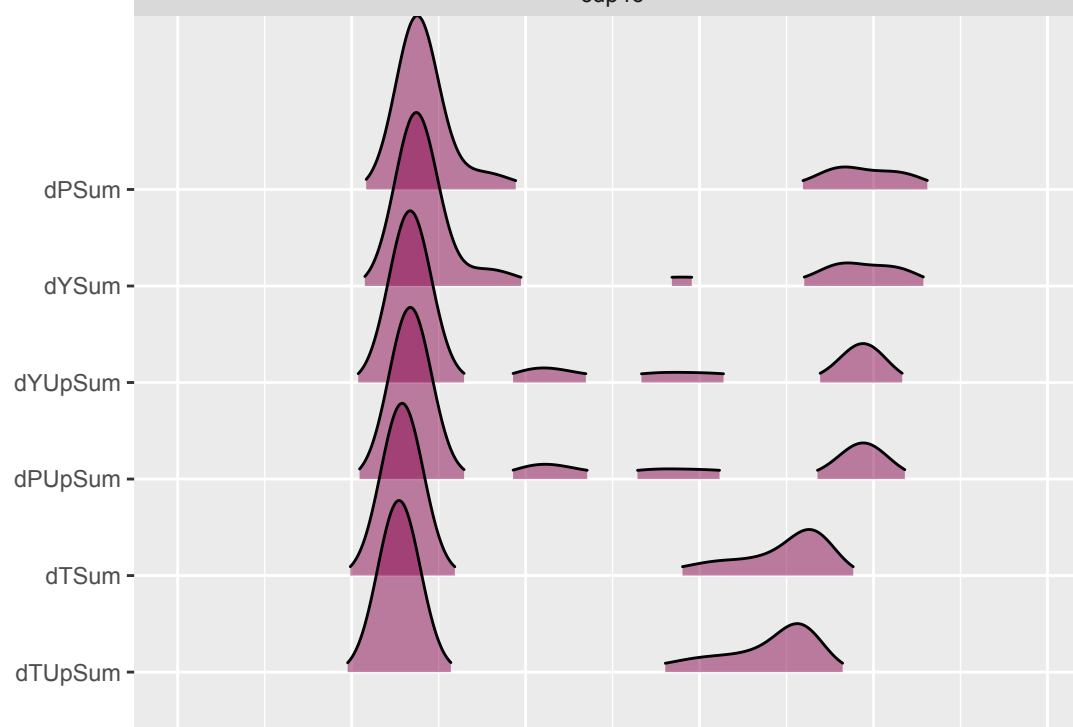


cd094

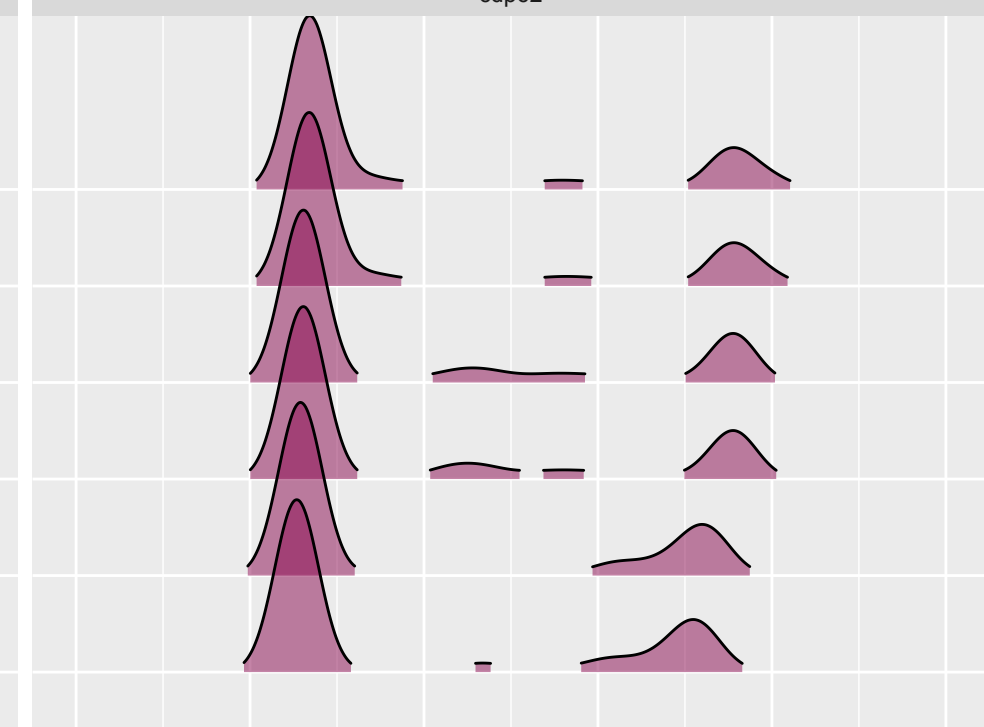


Scaled Value

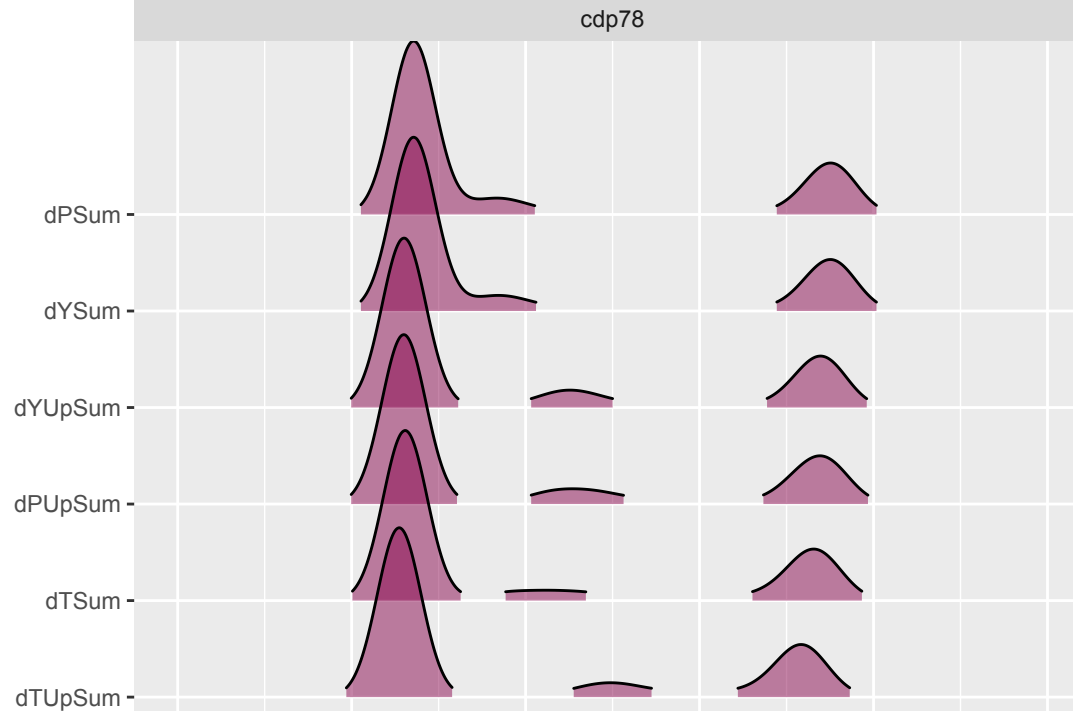
cdp46



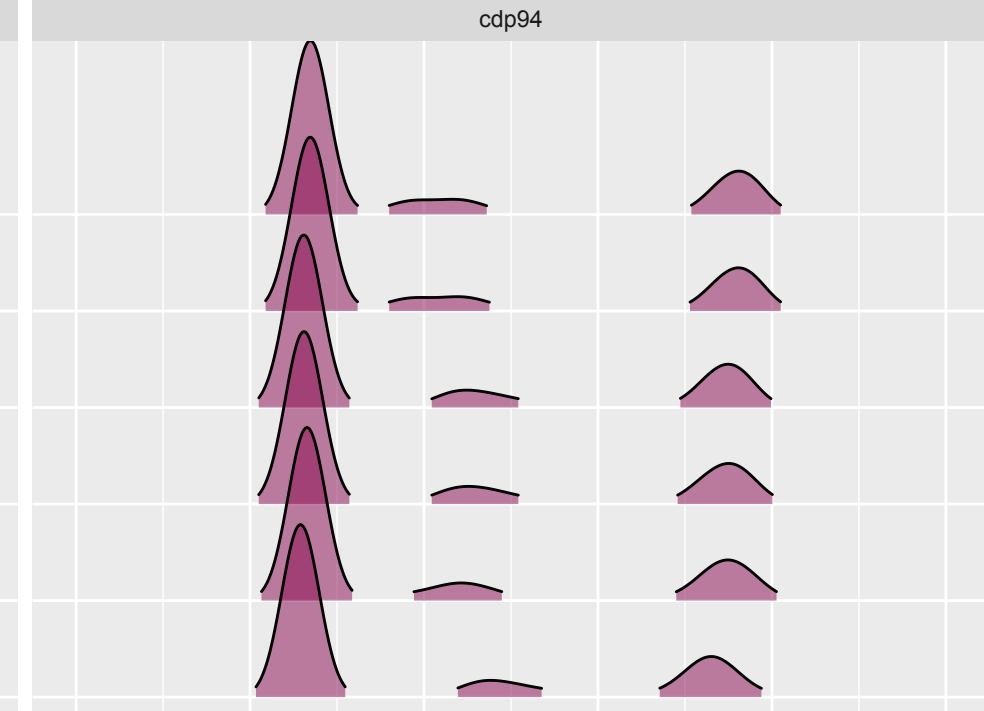
cdp62



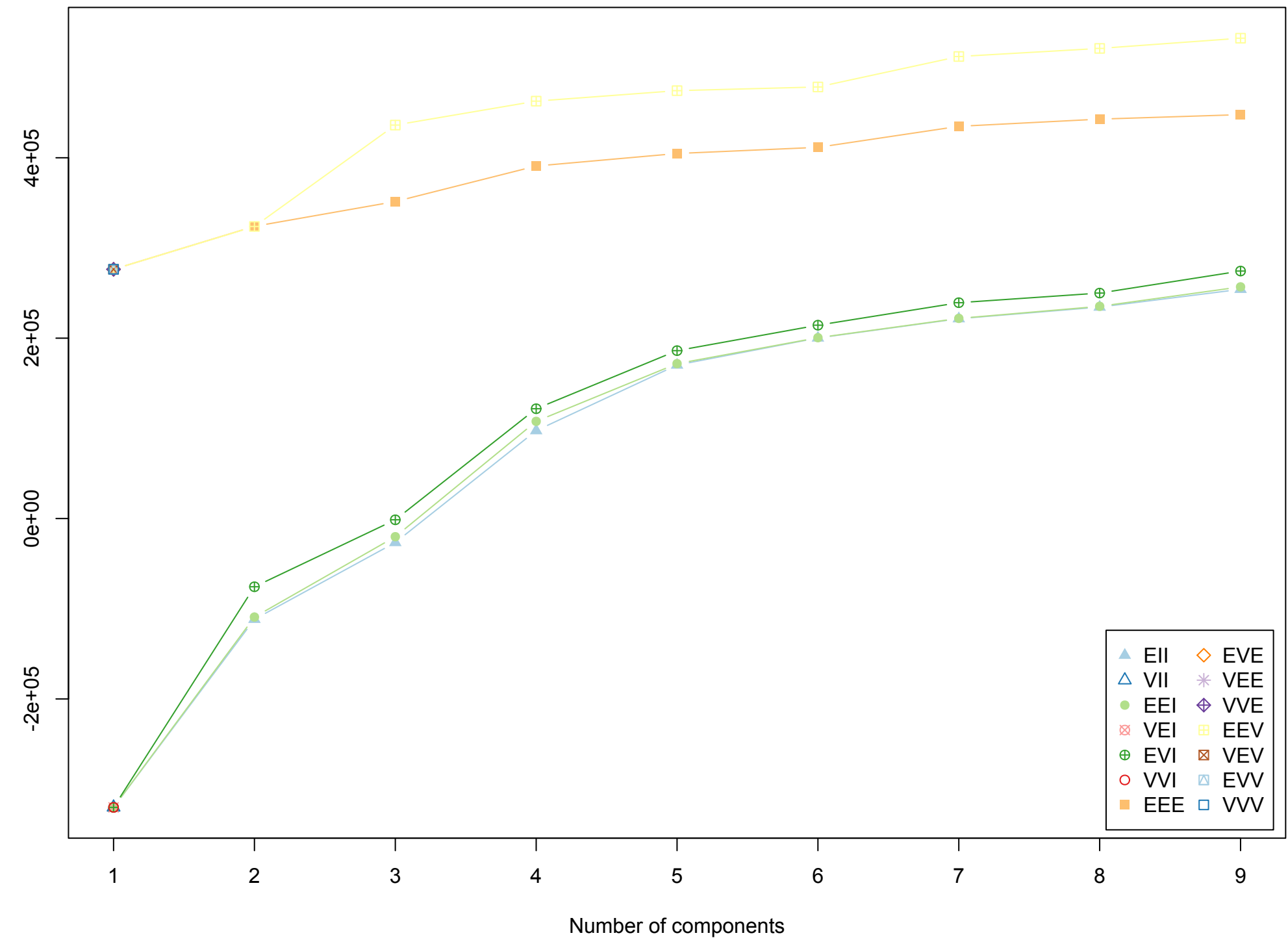
cdp78

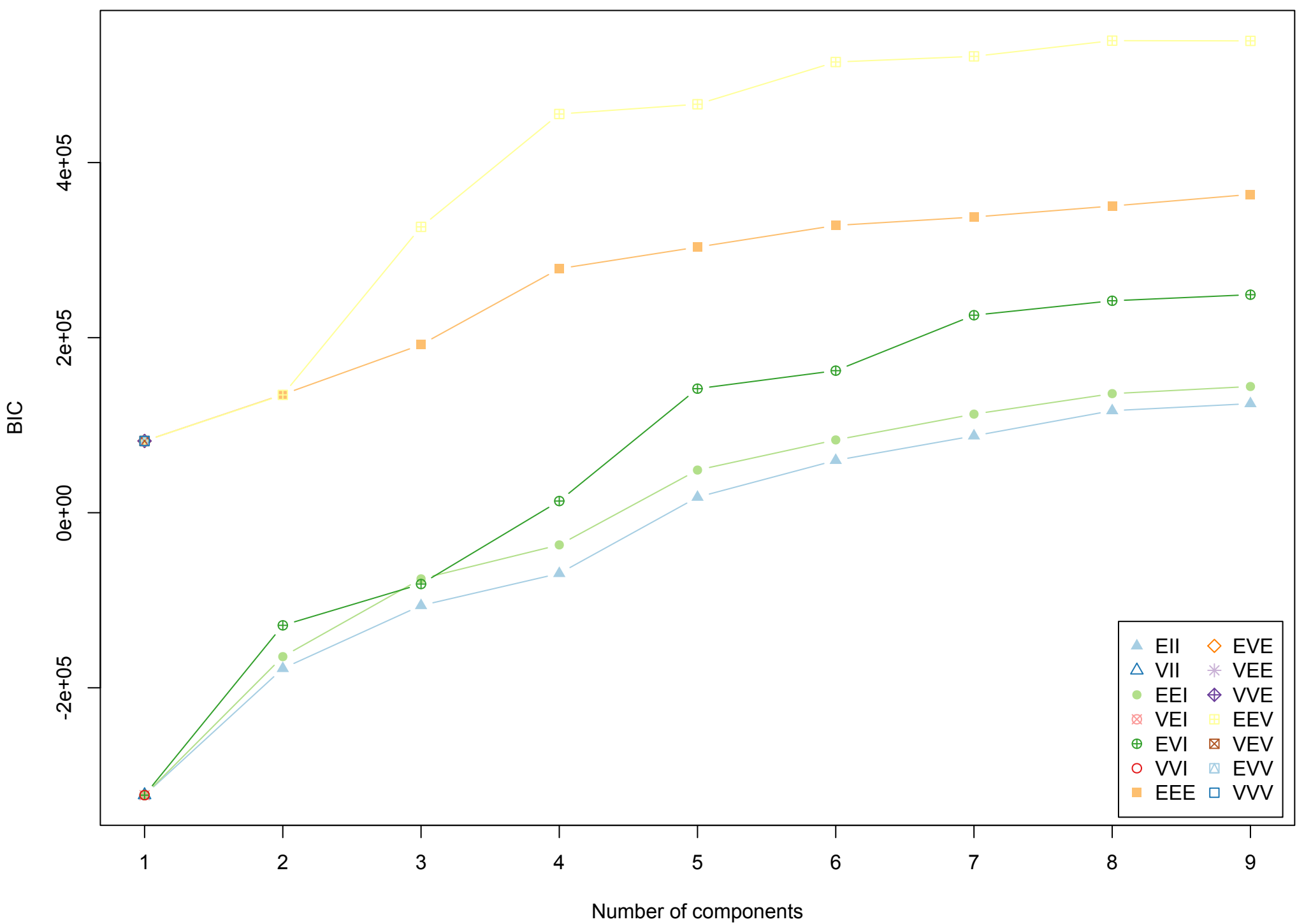


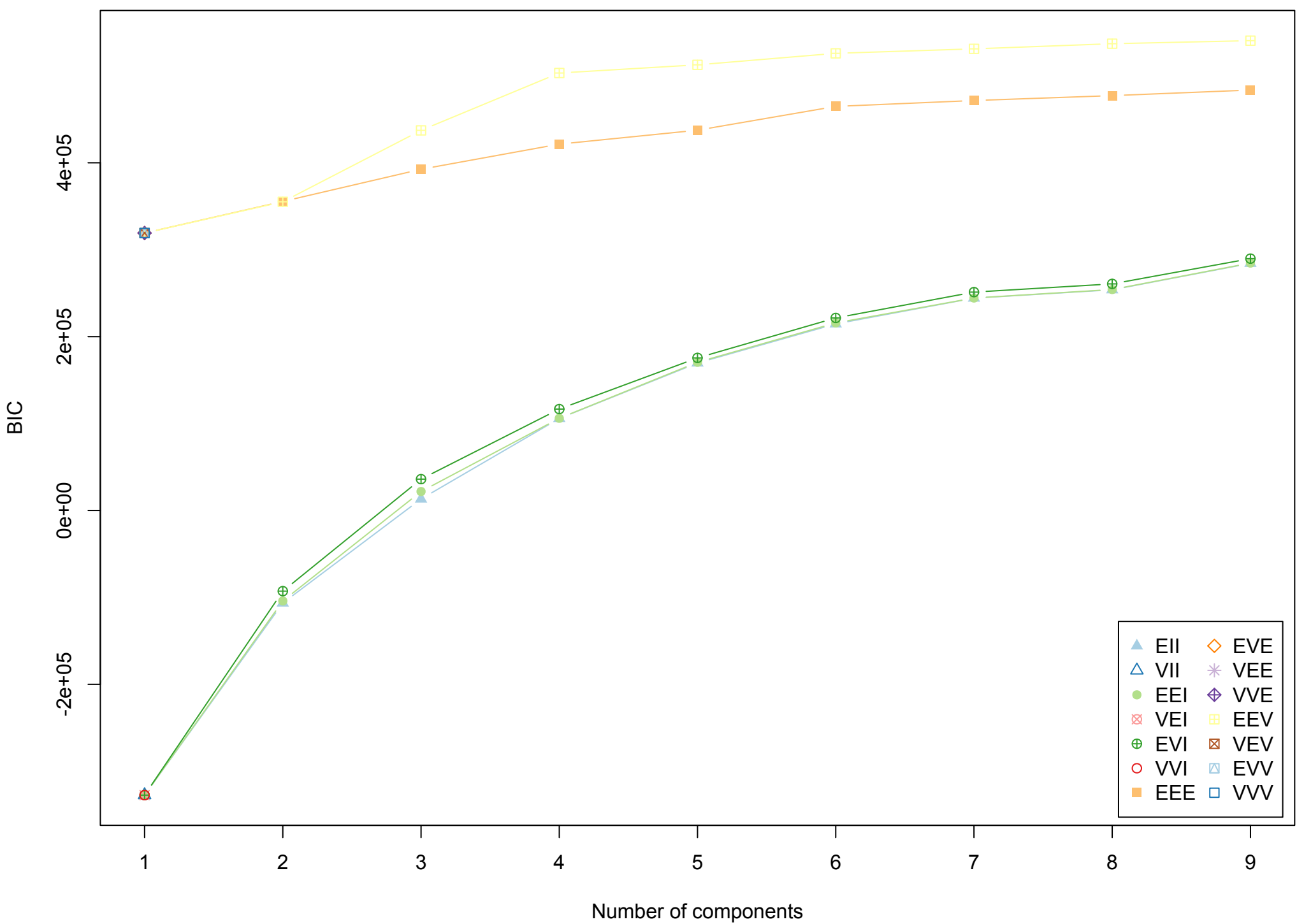
cdp94

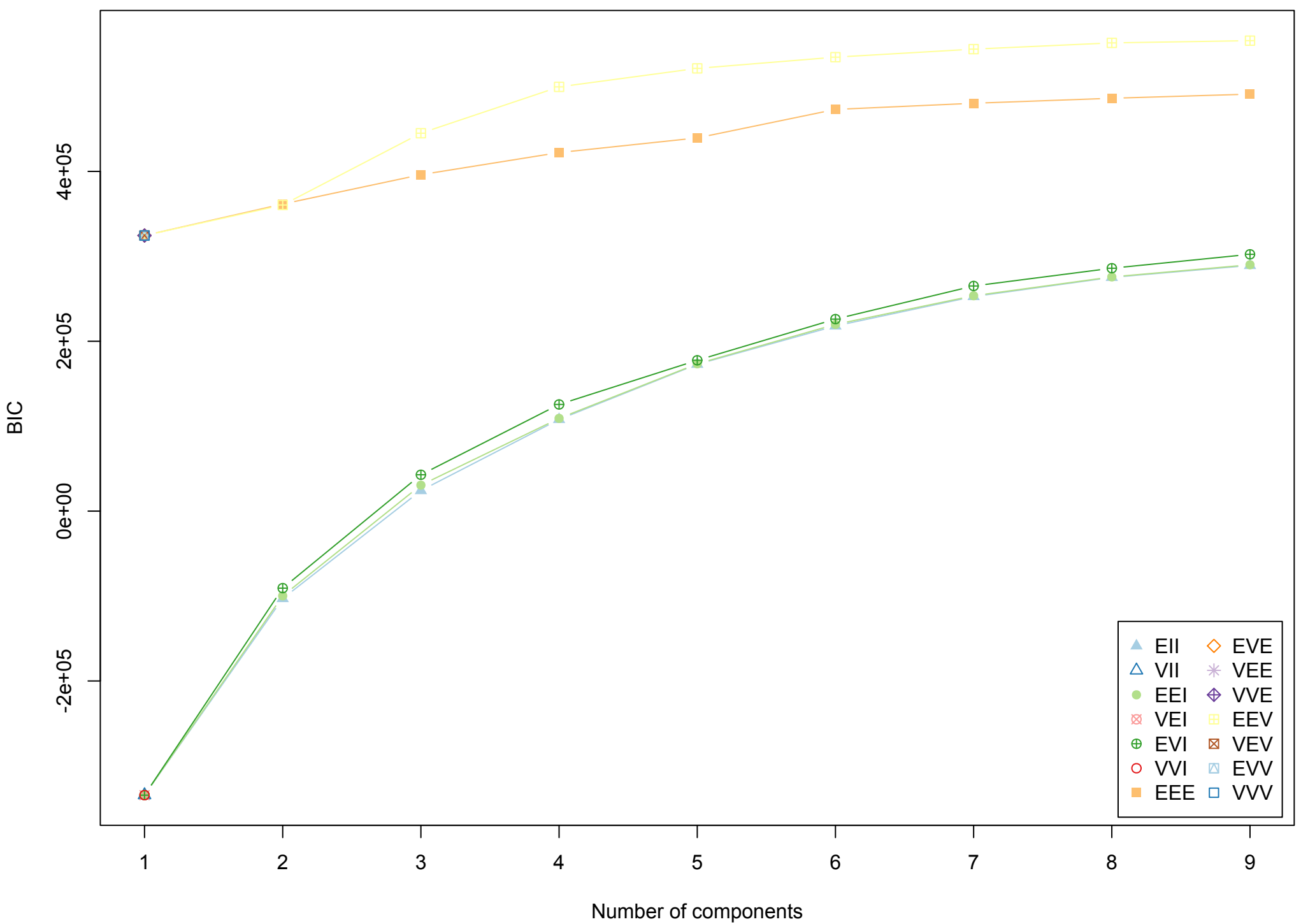


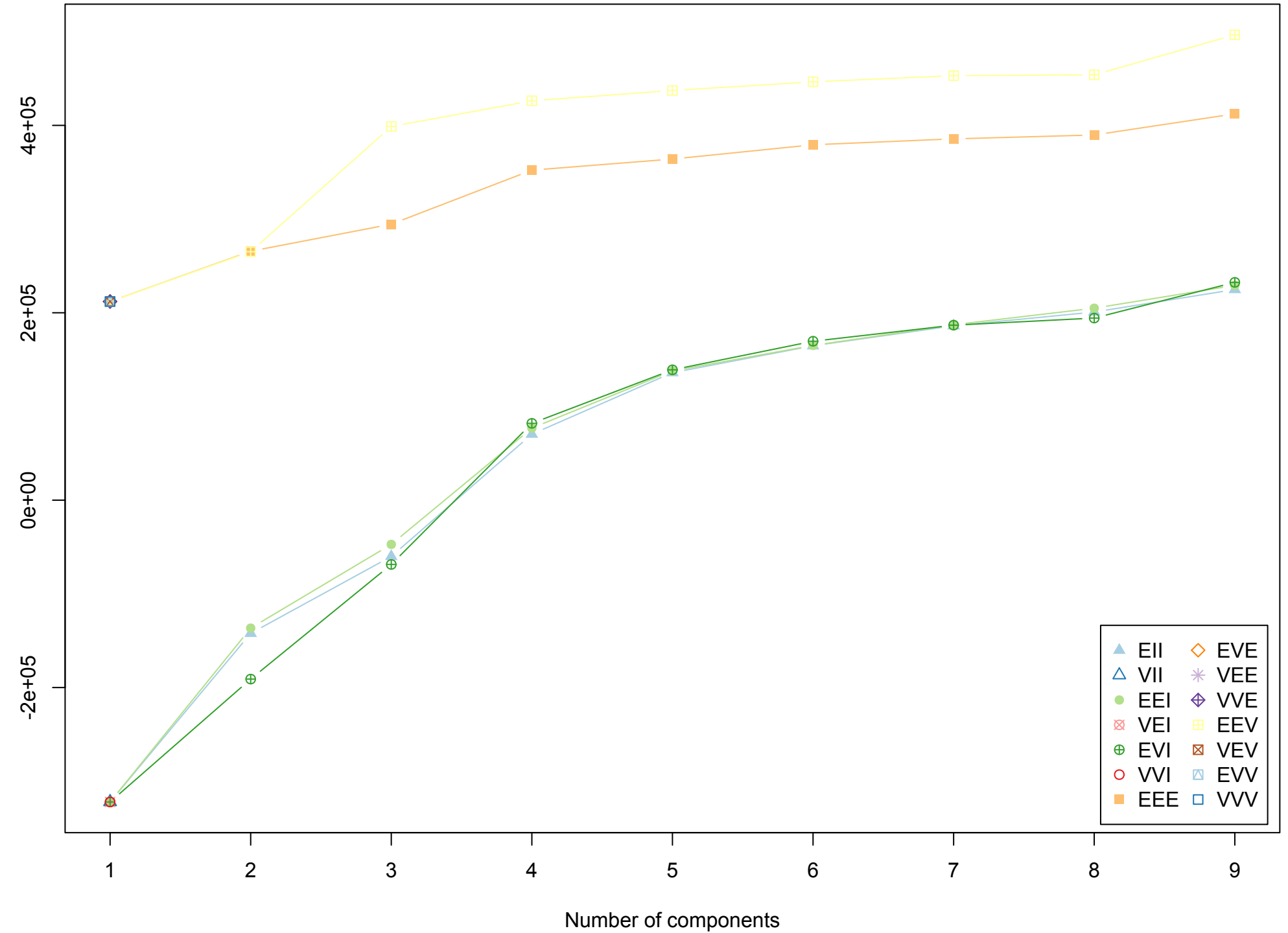
Scaled Value

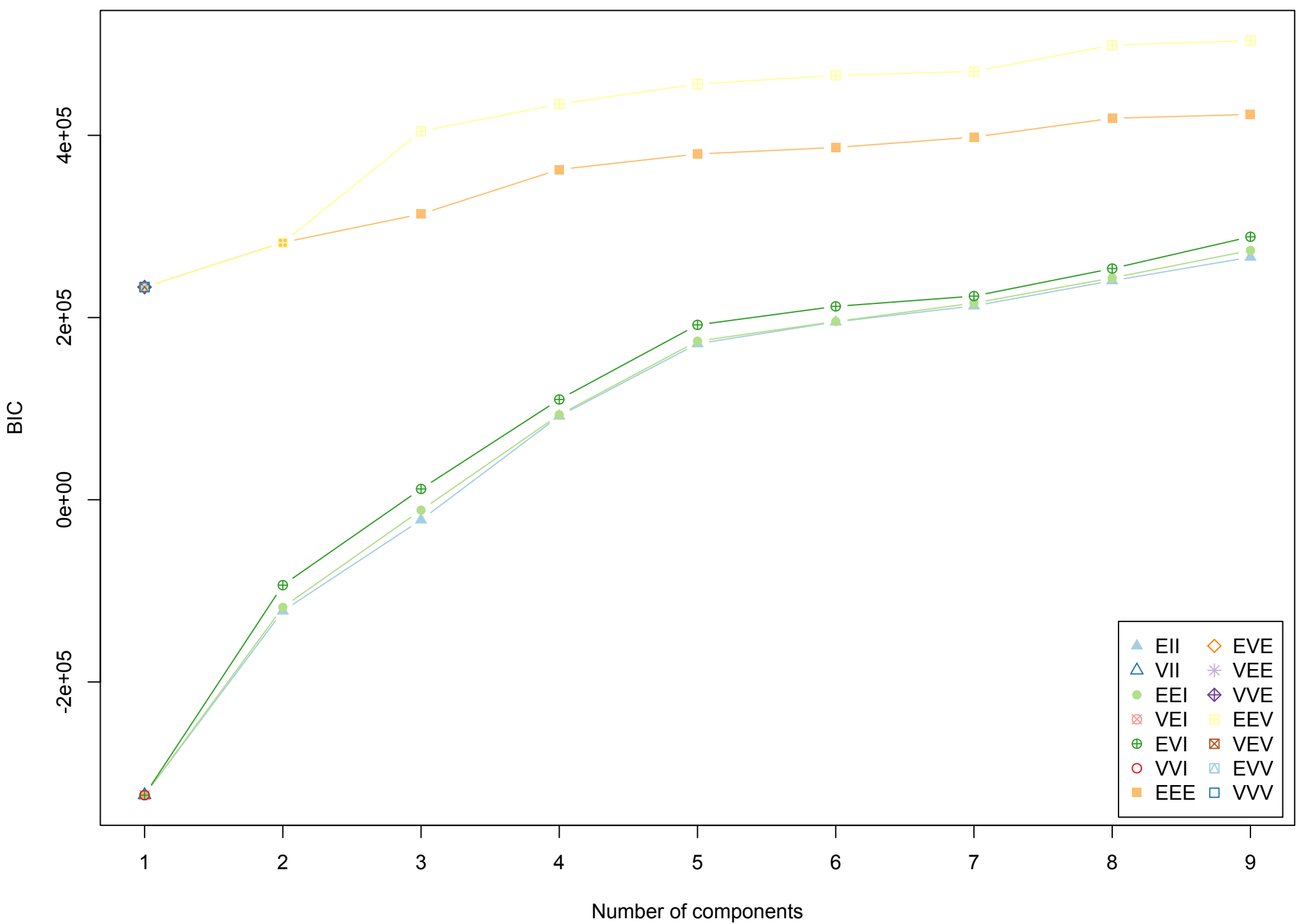


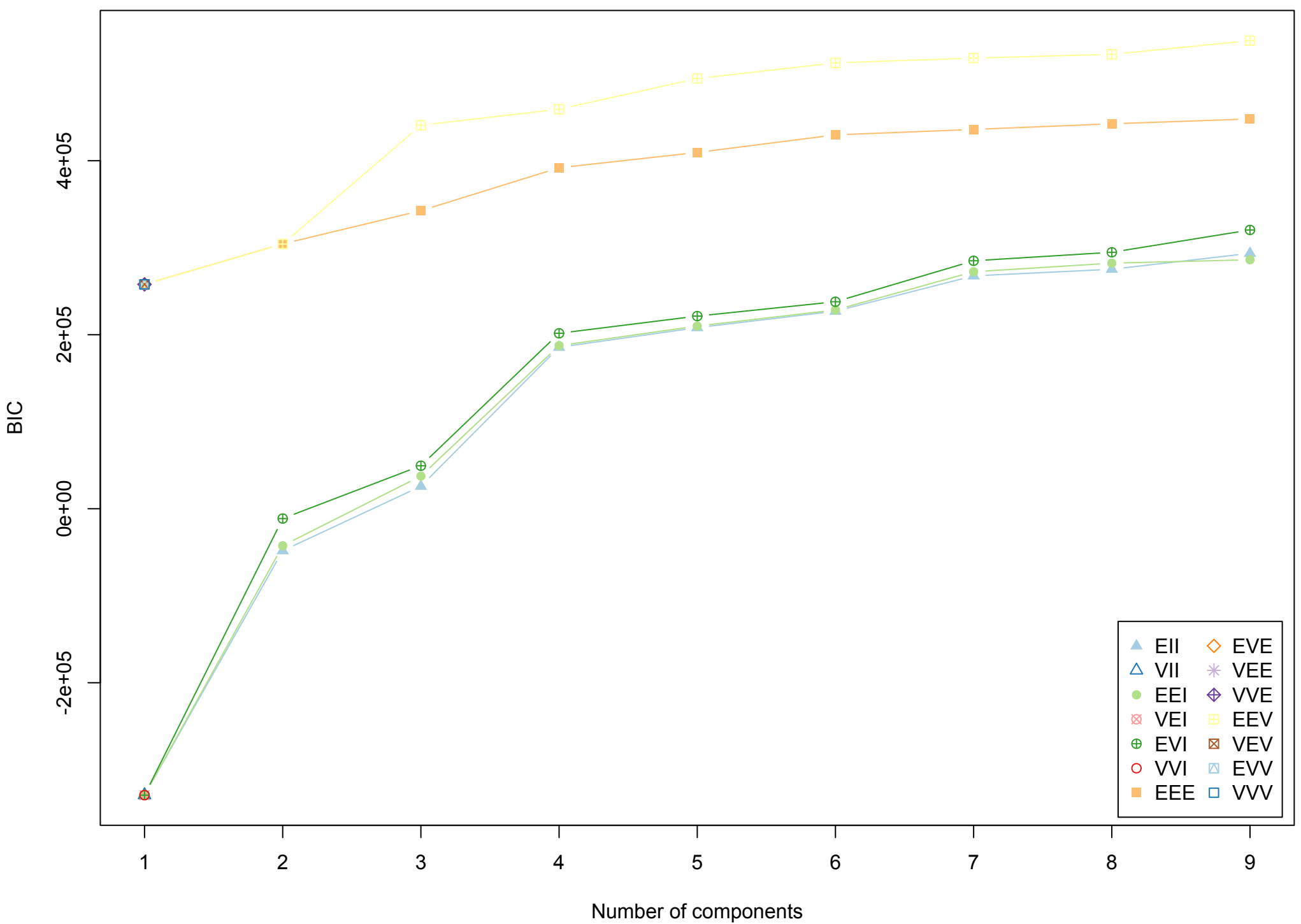


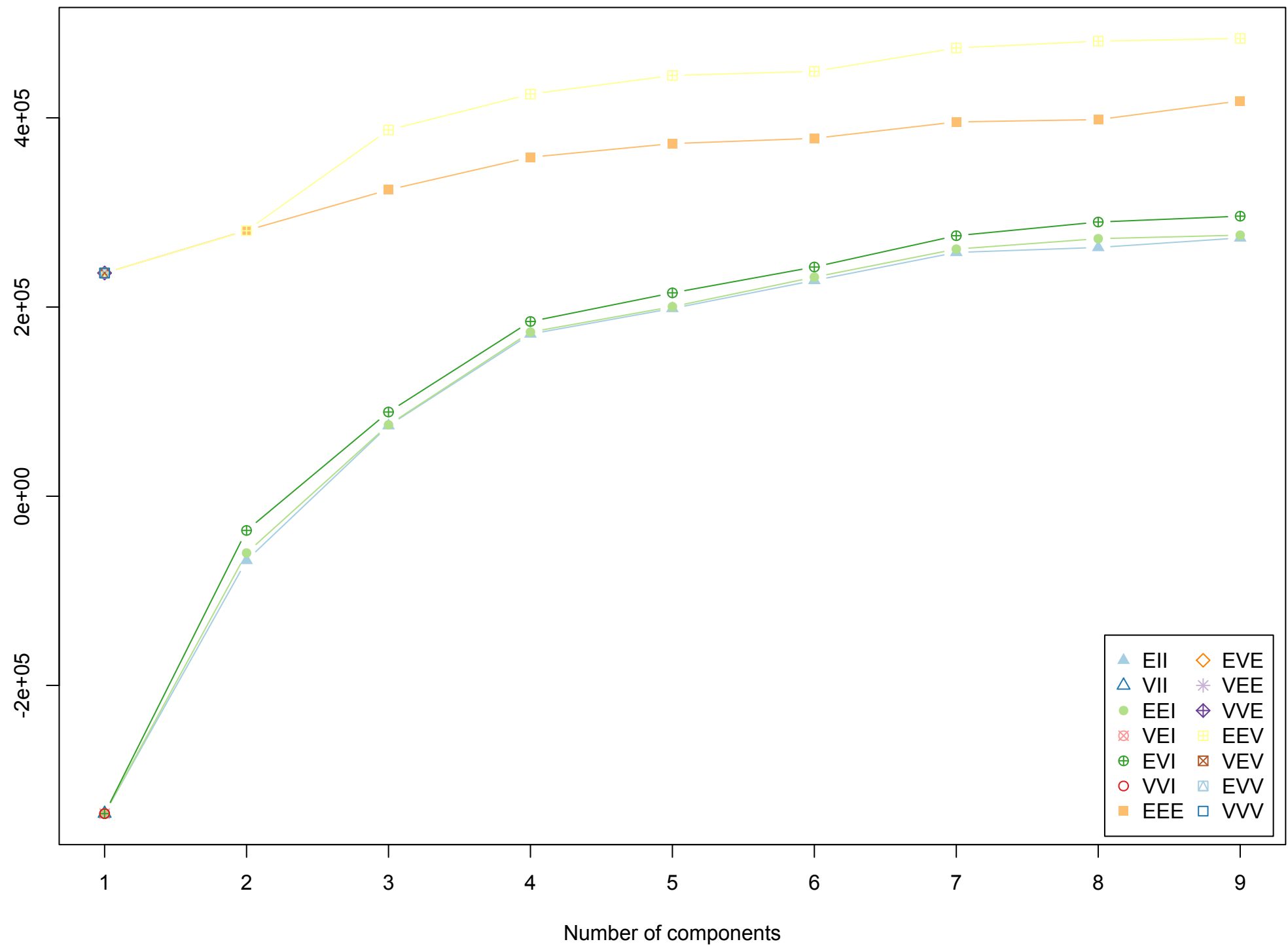


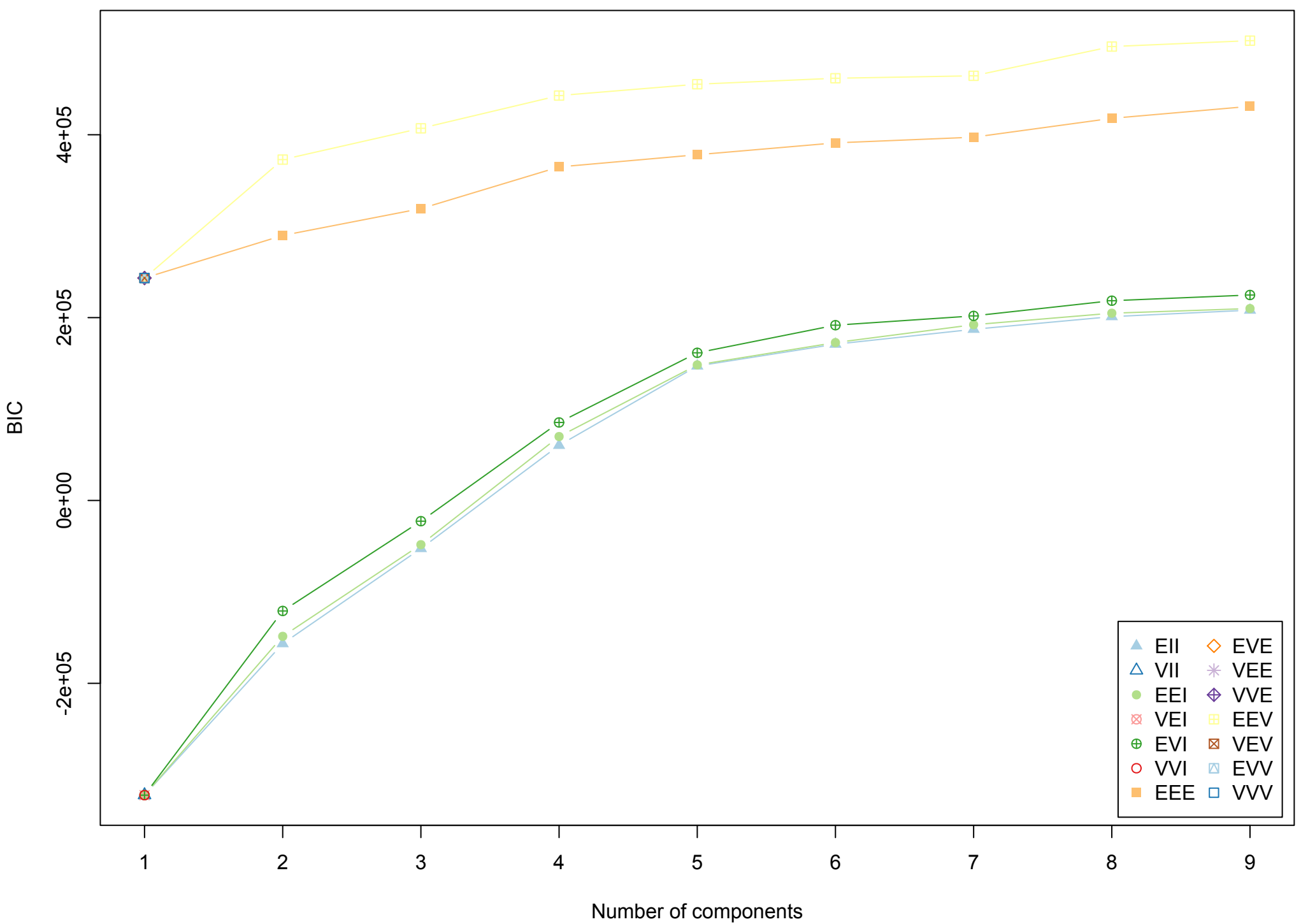


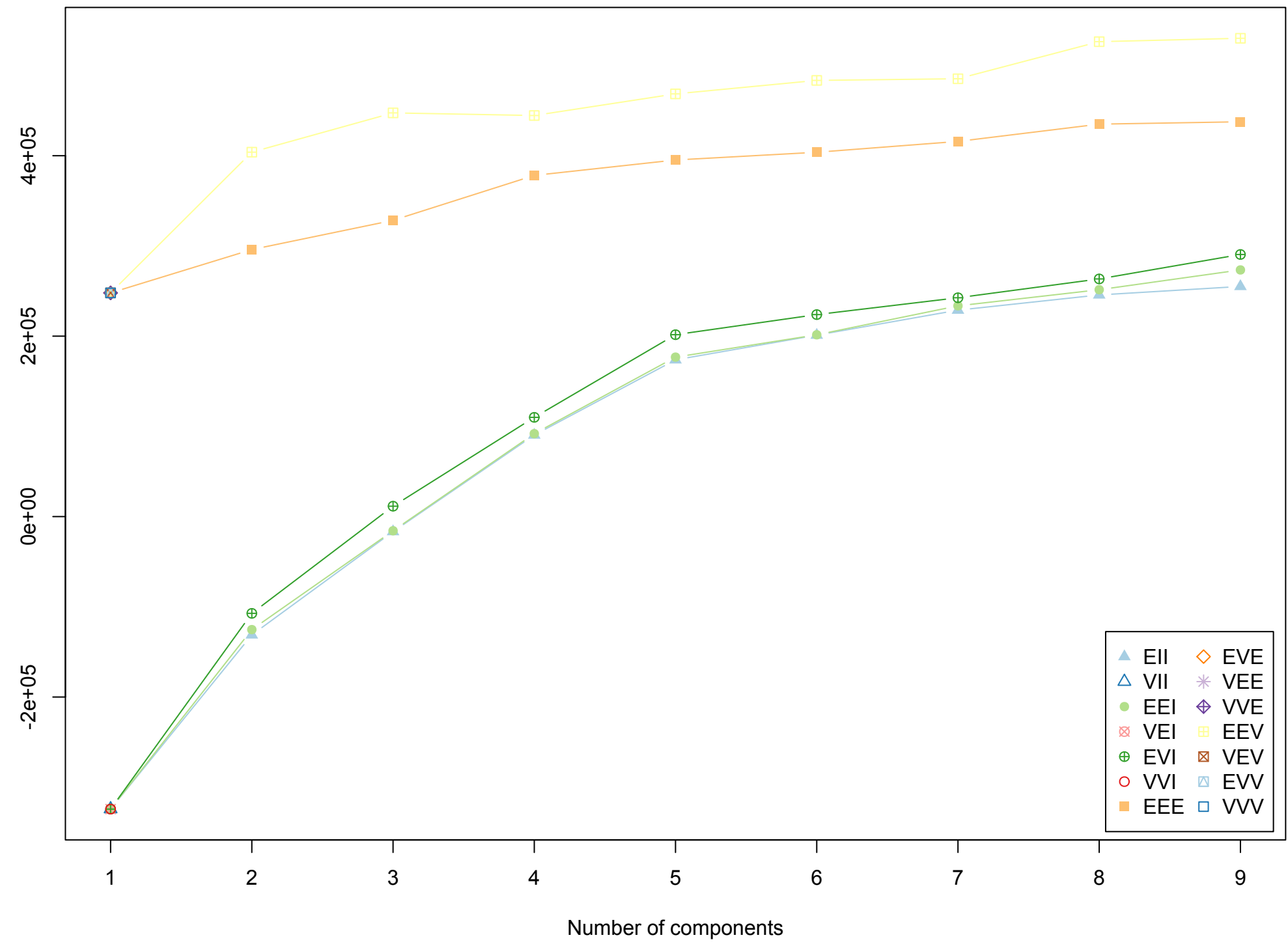


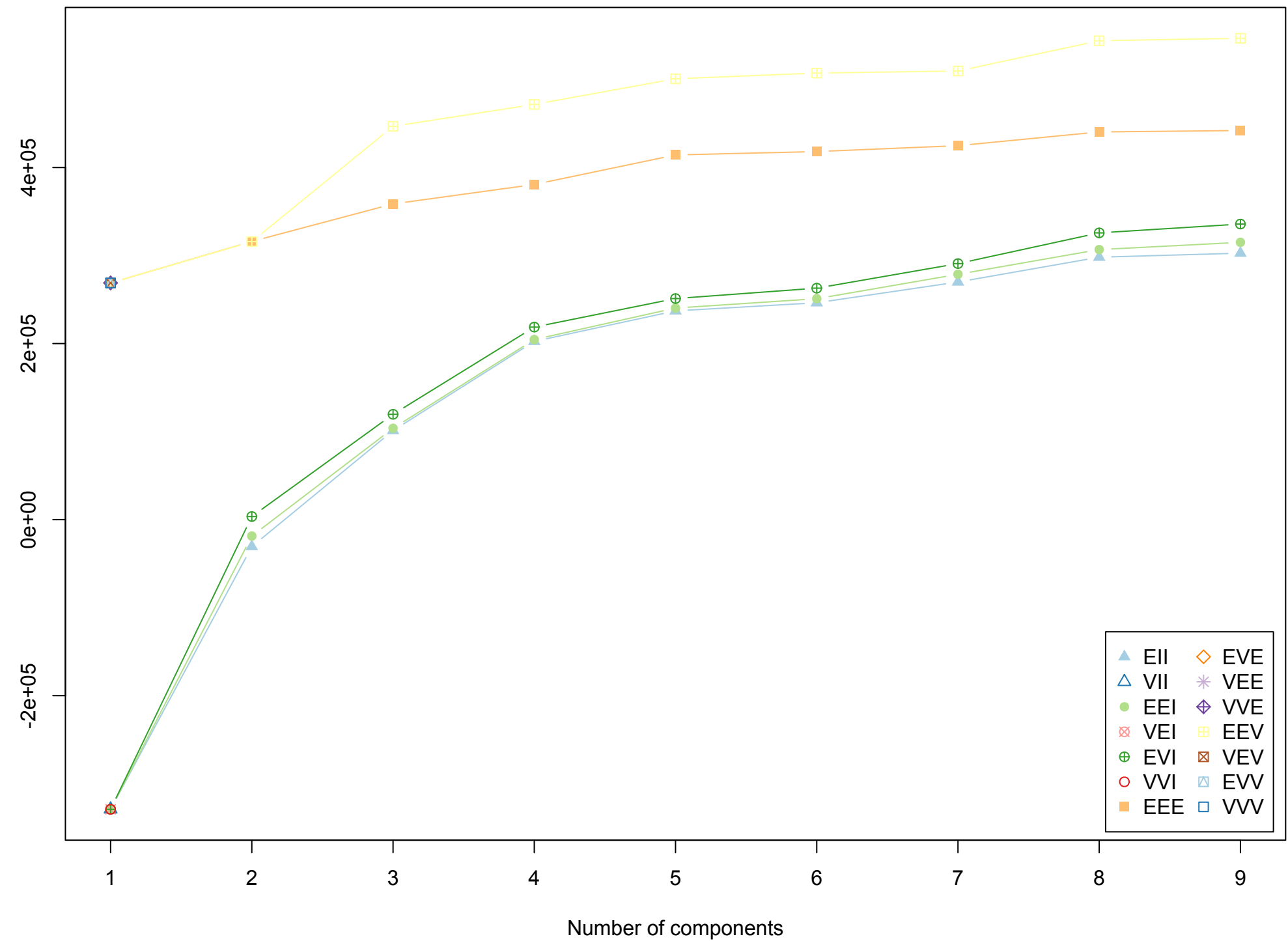


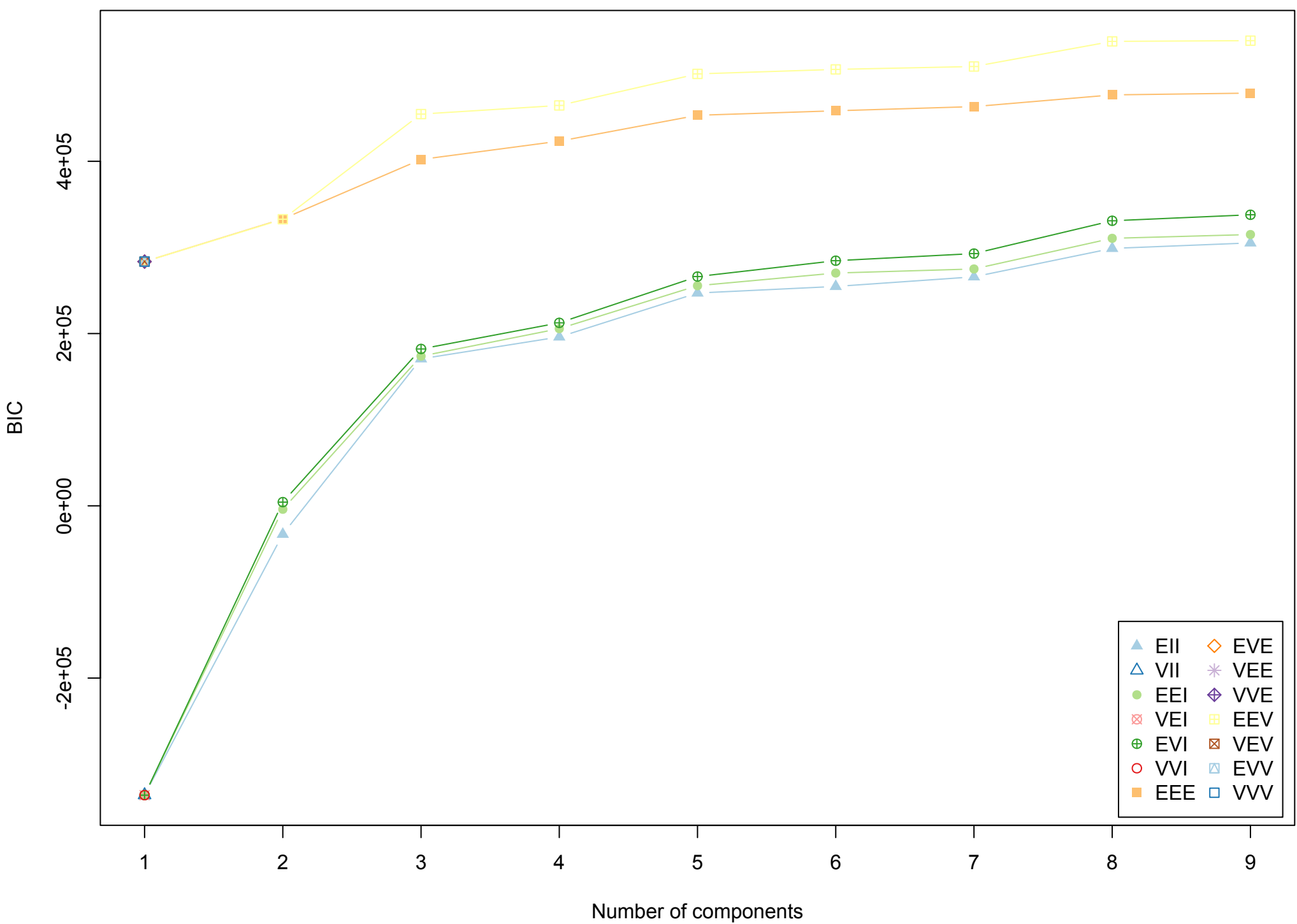


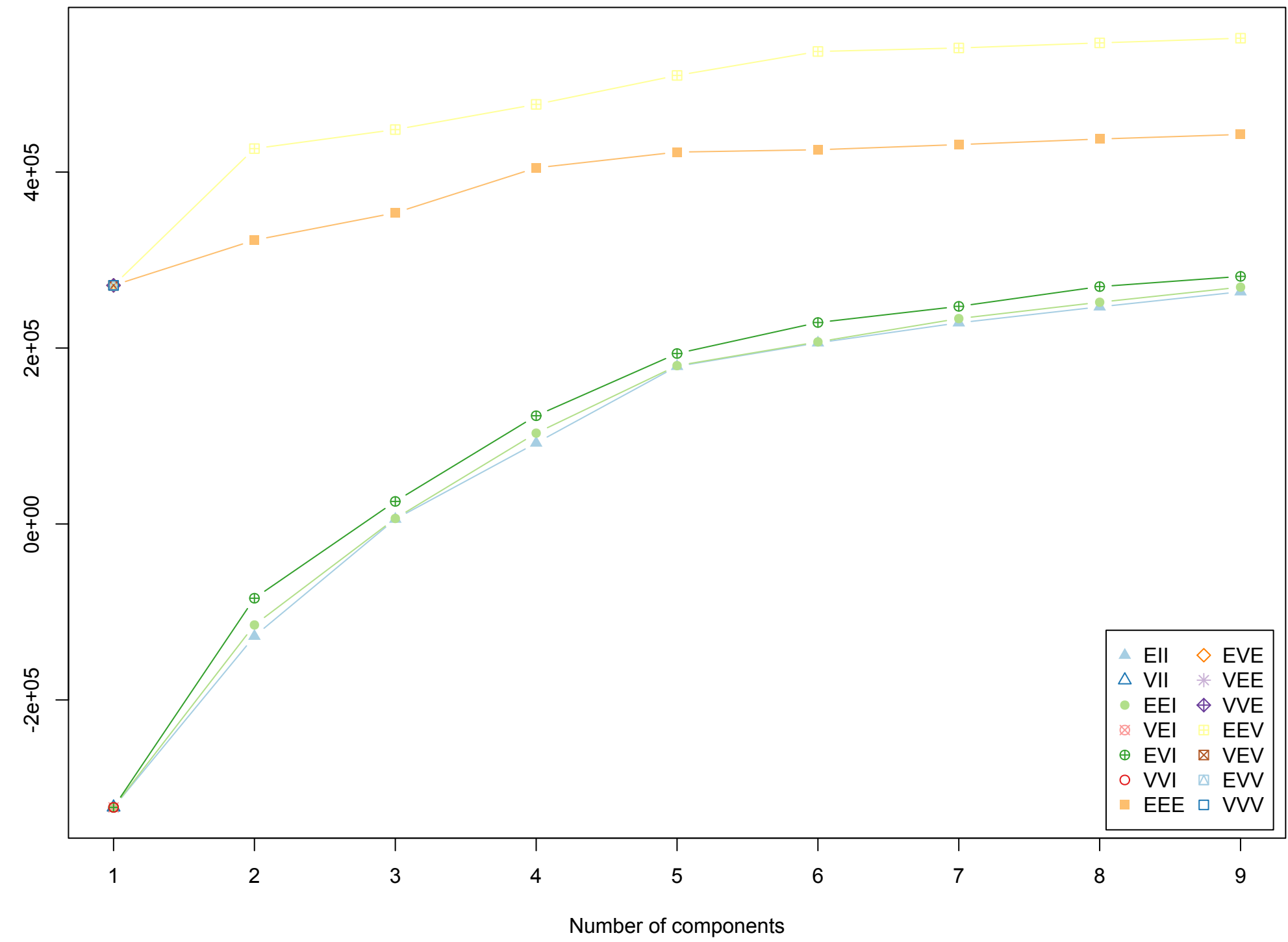


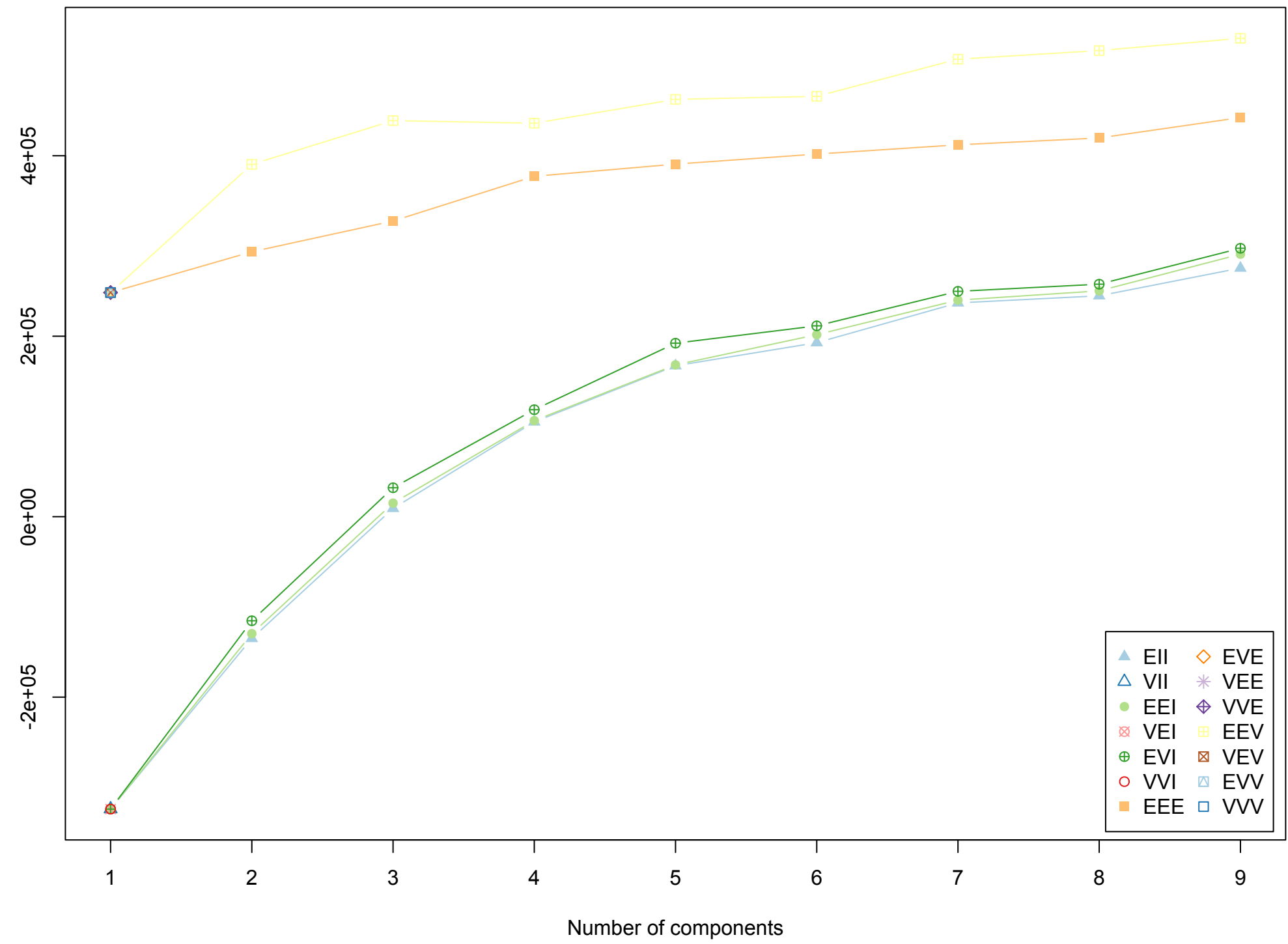


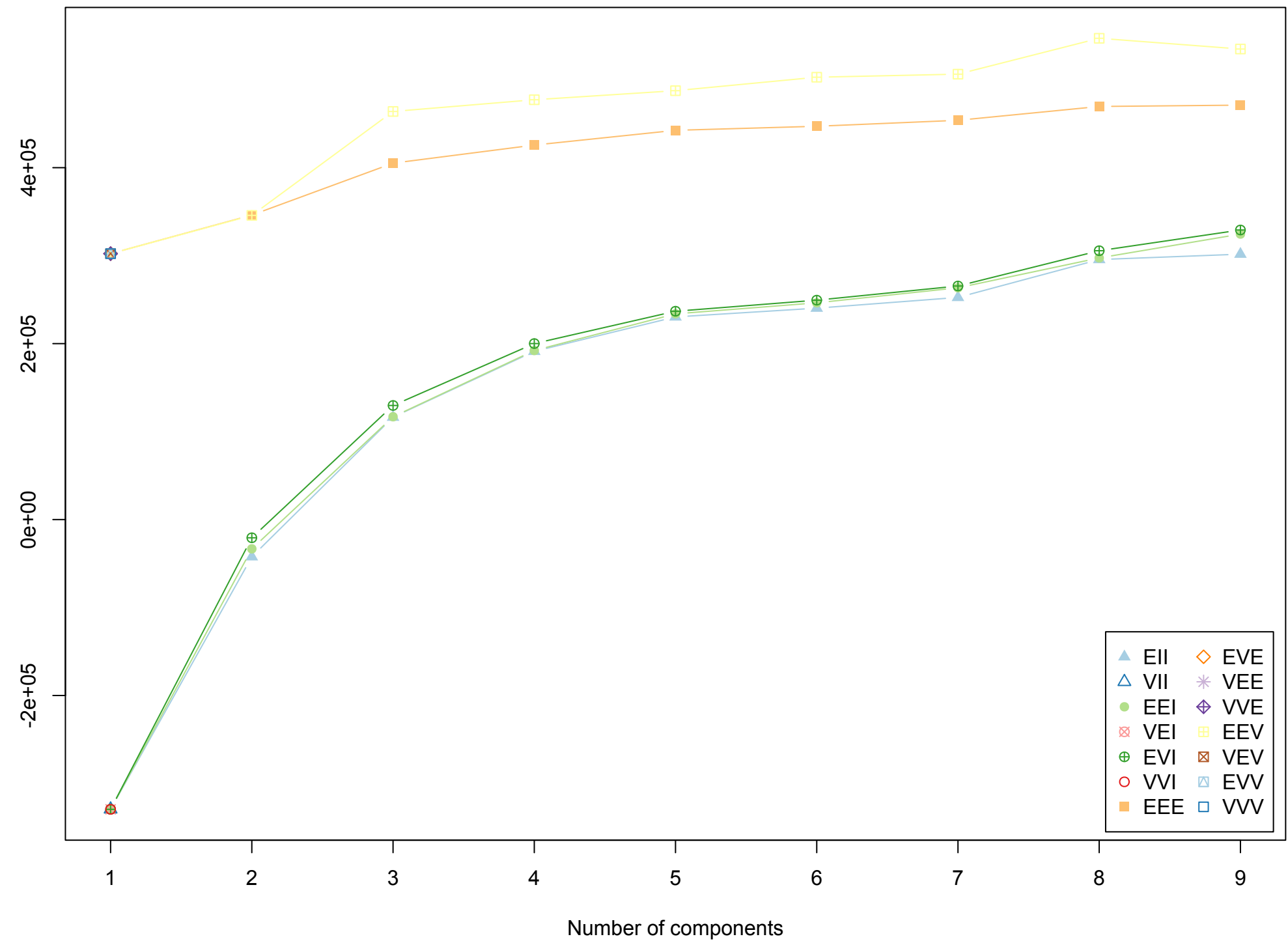


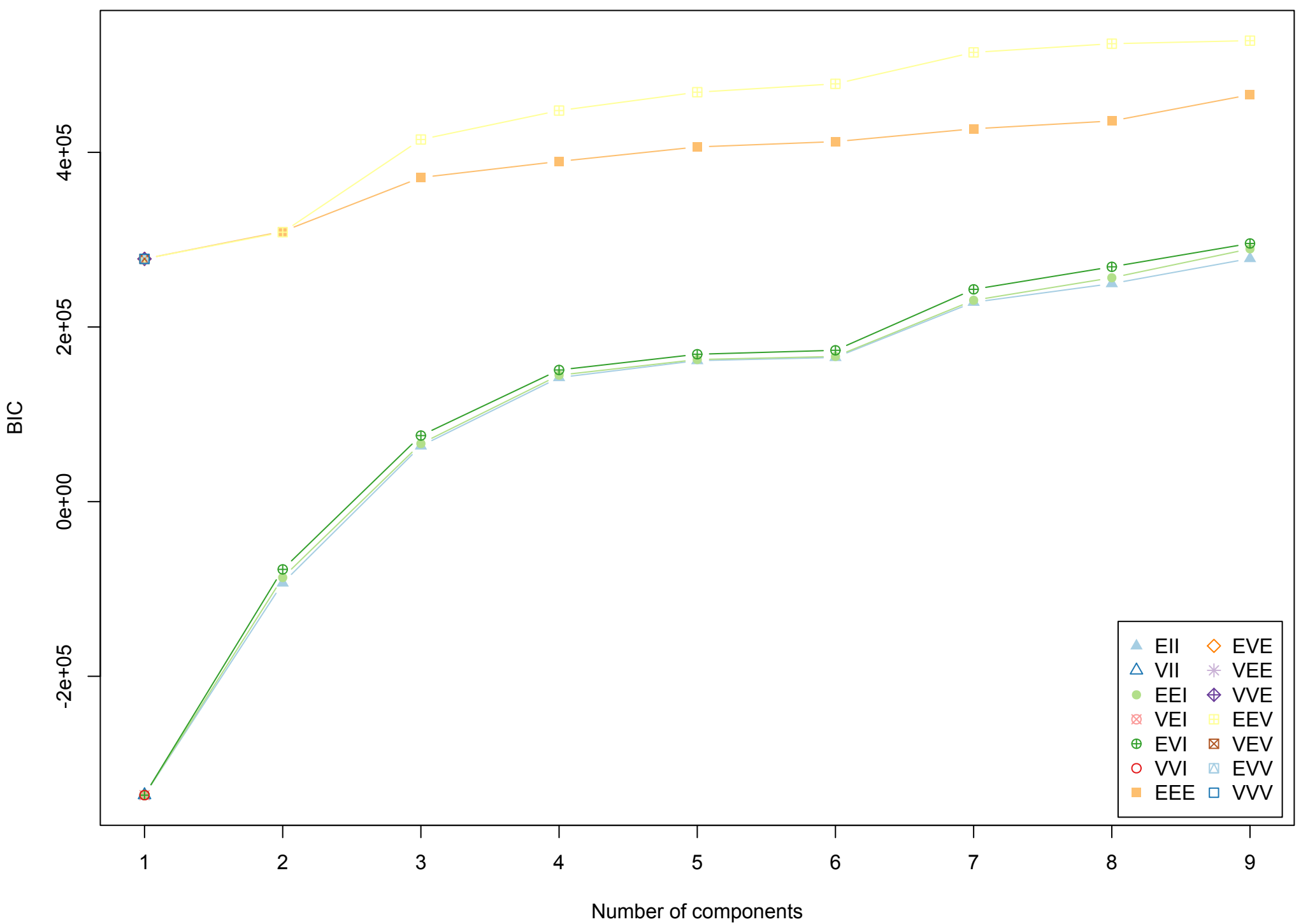


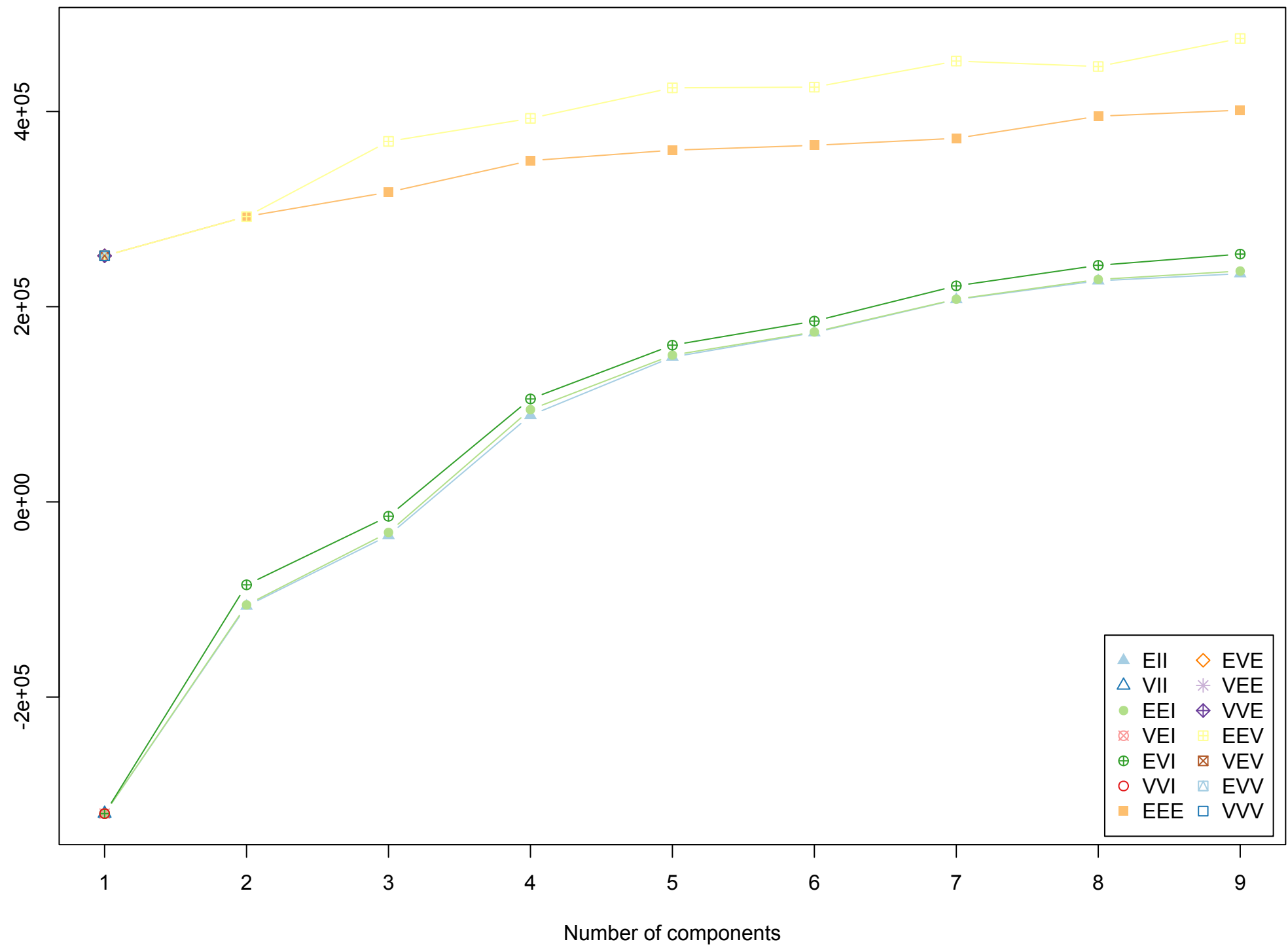


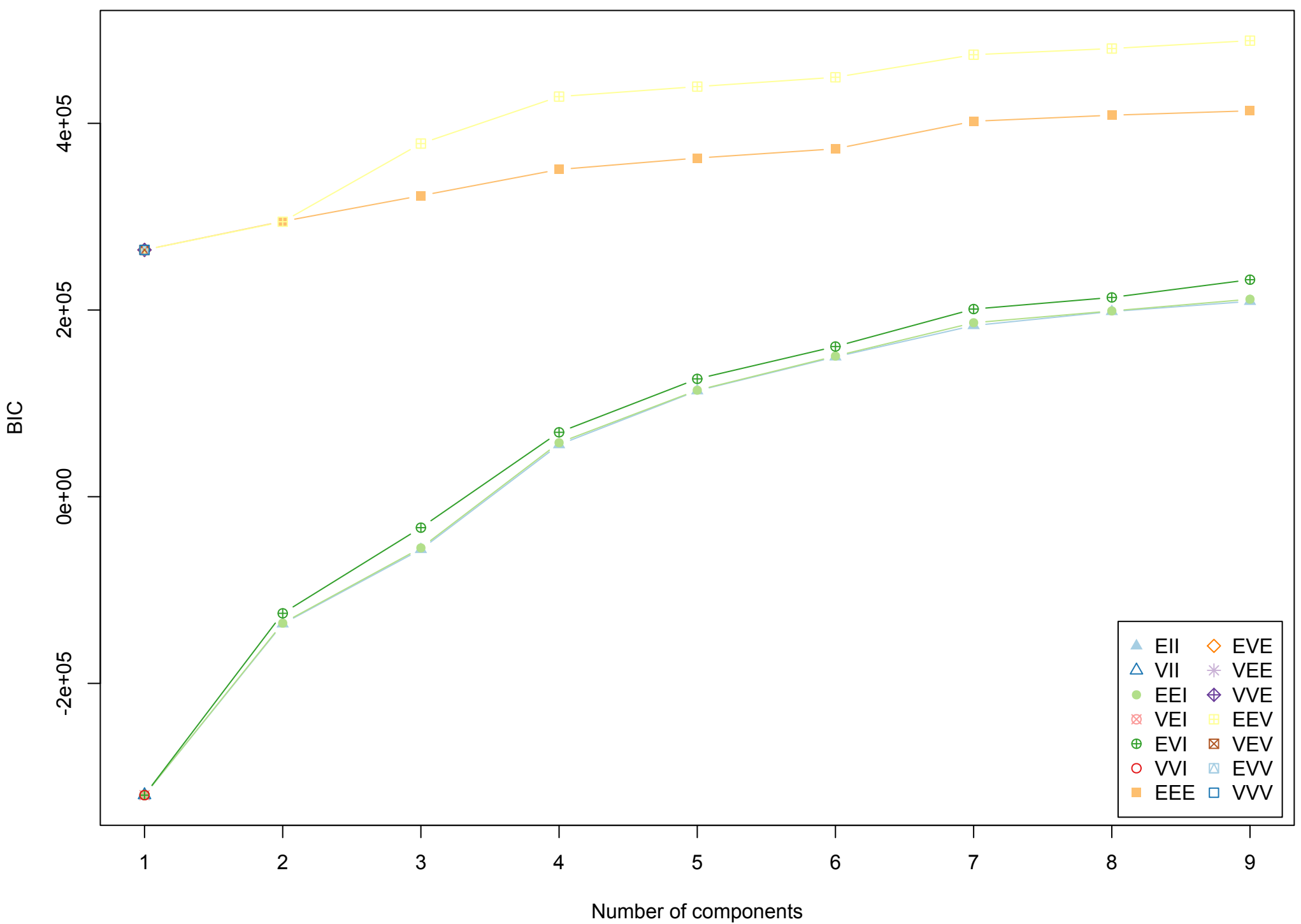


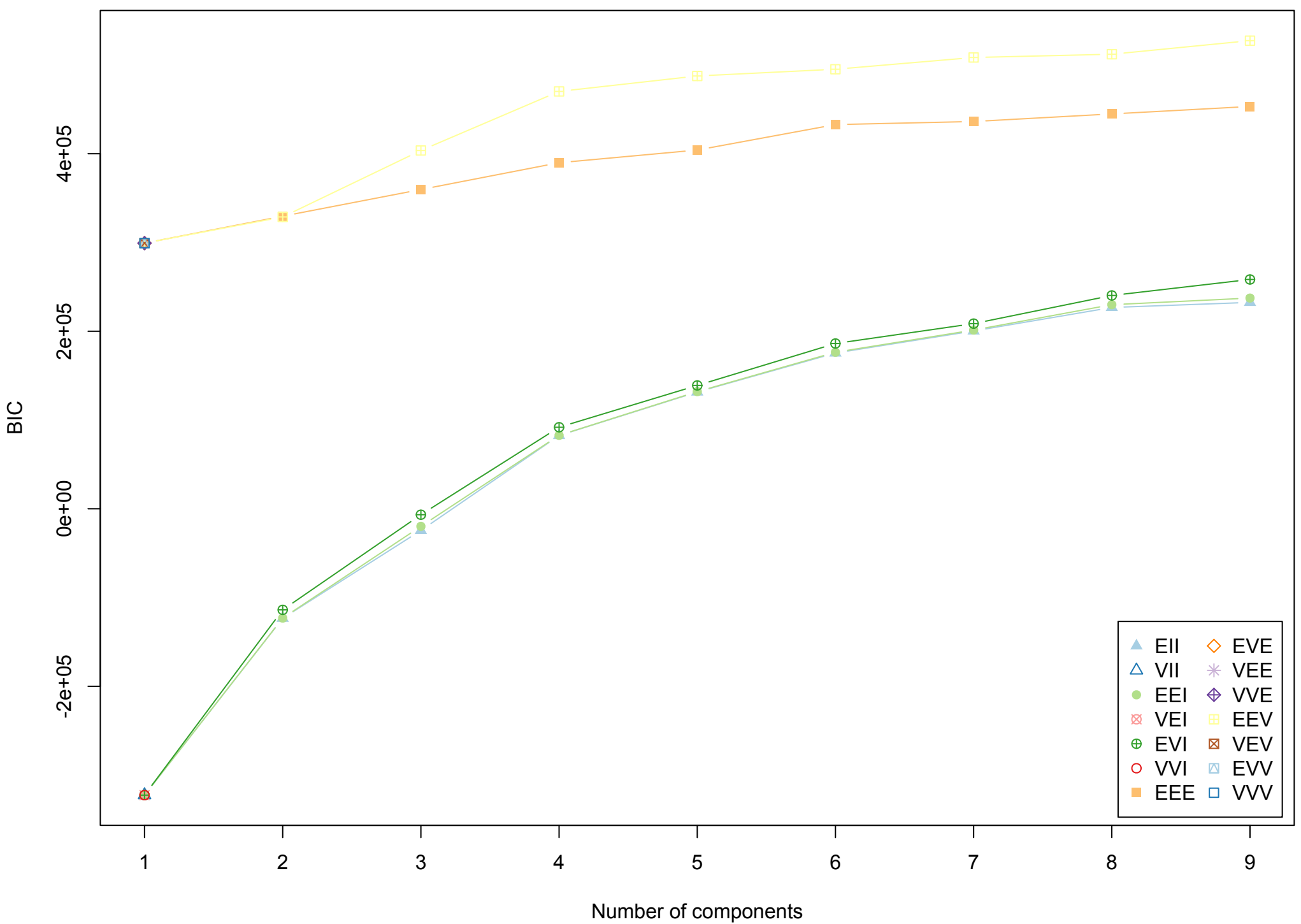


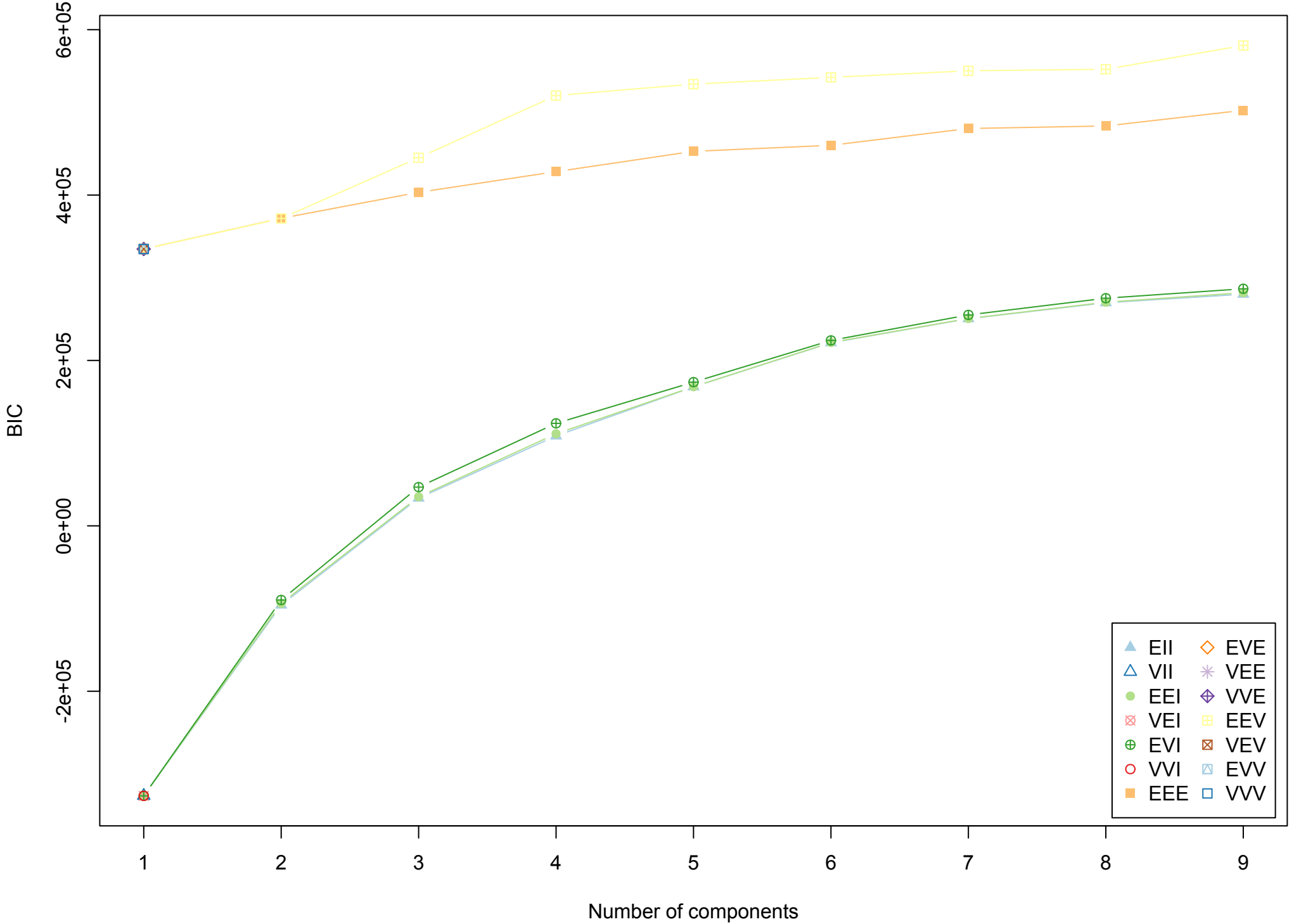


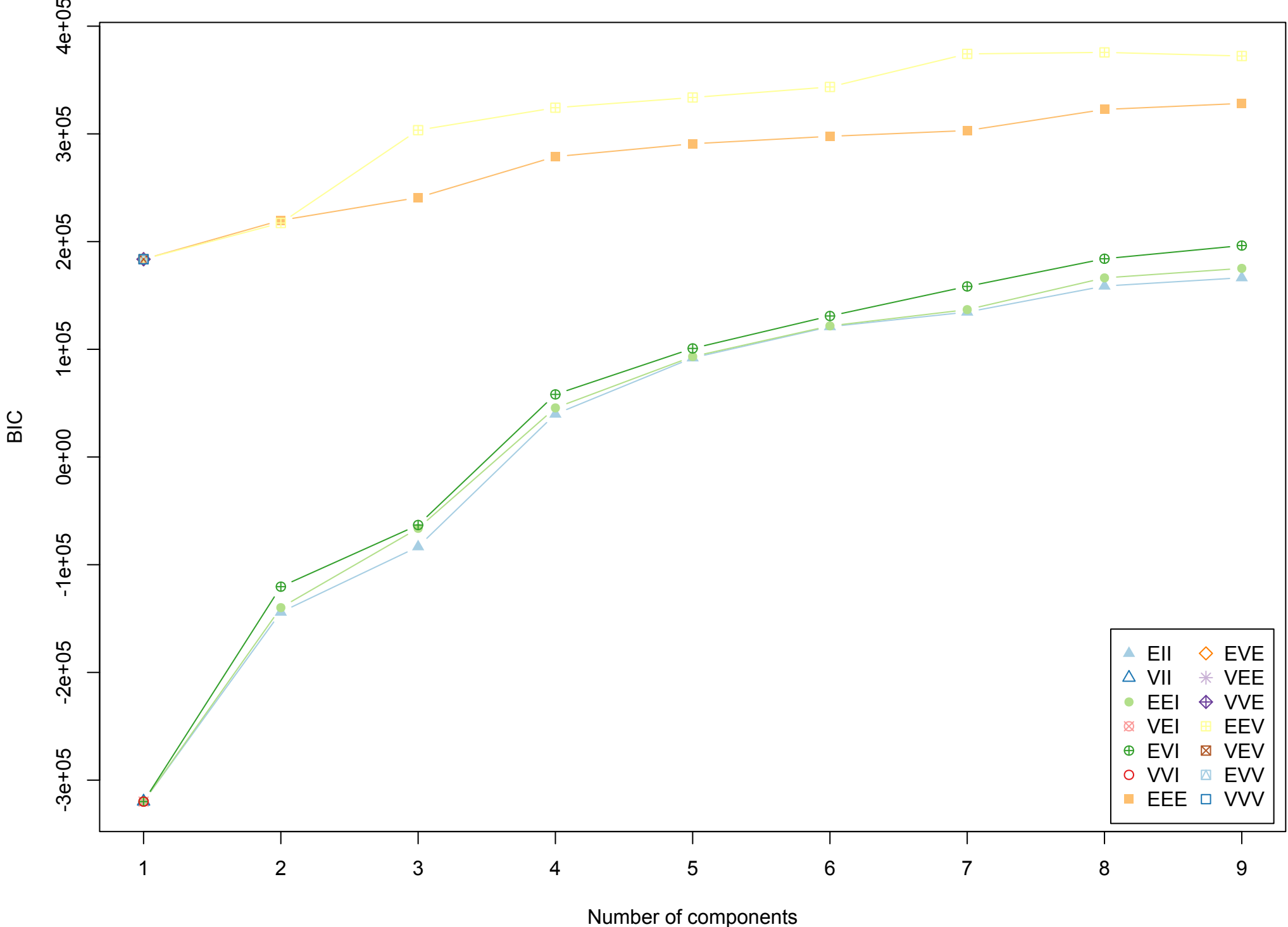


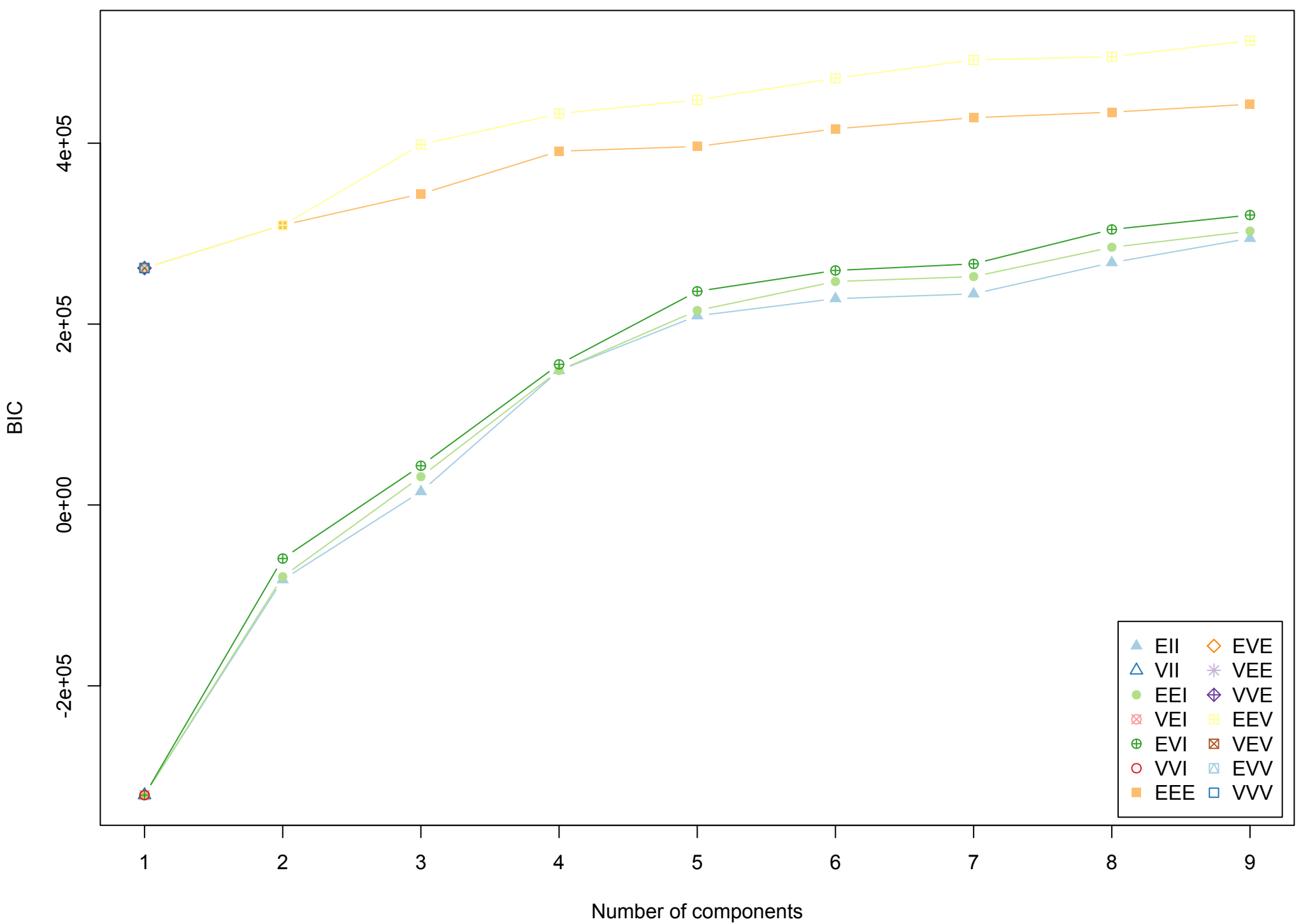


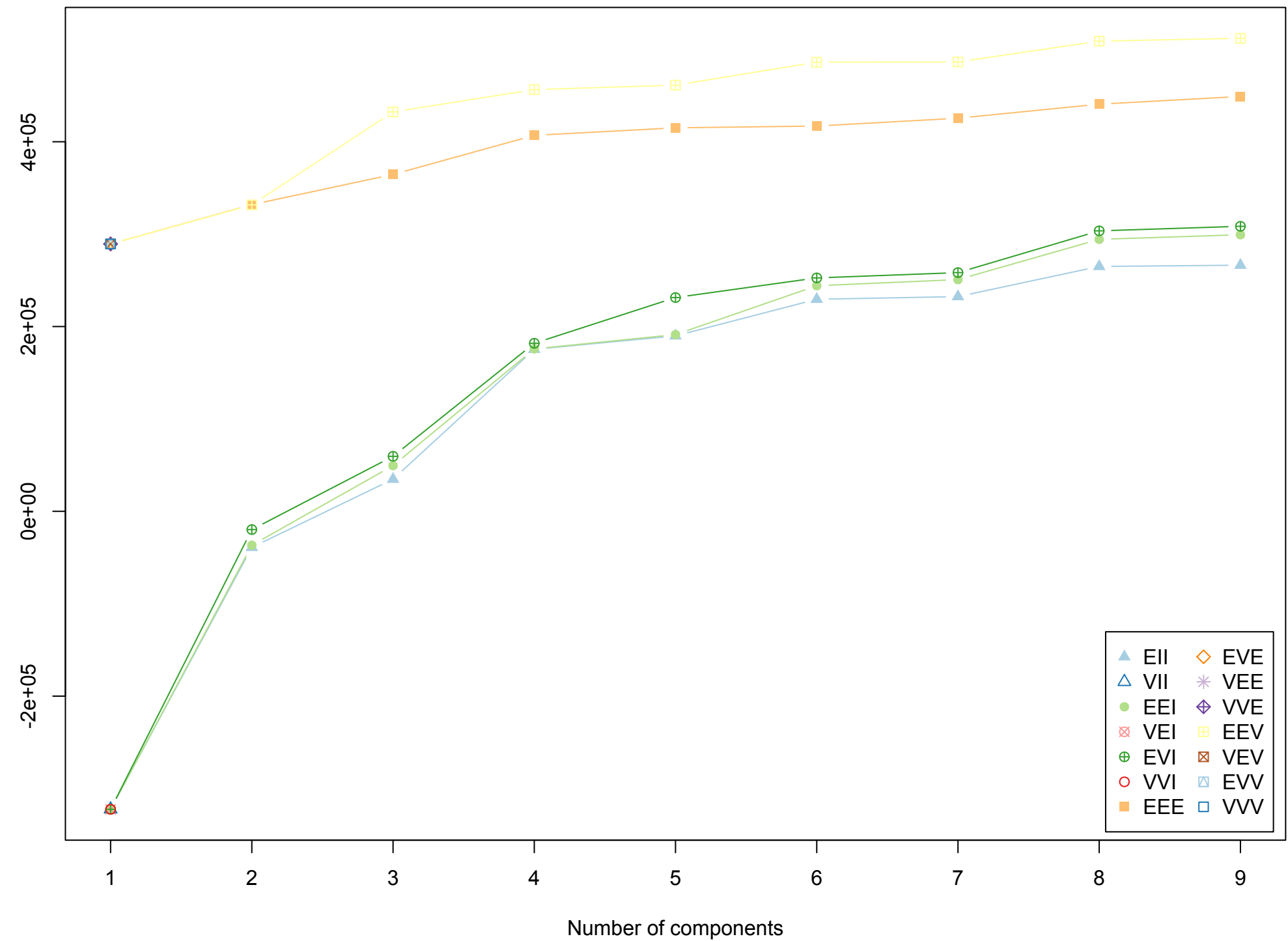


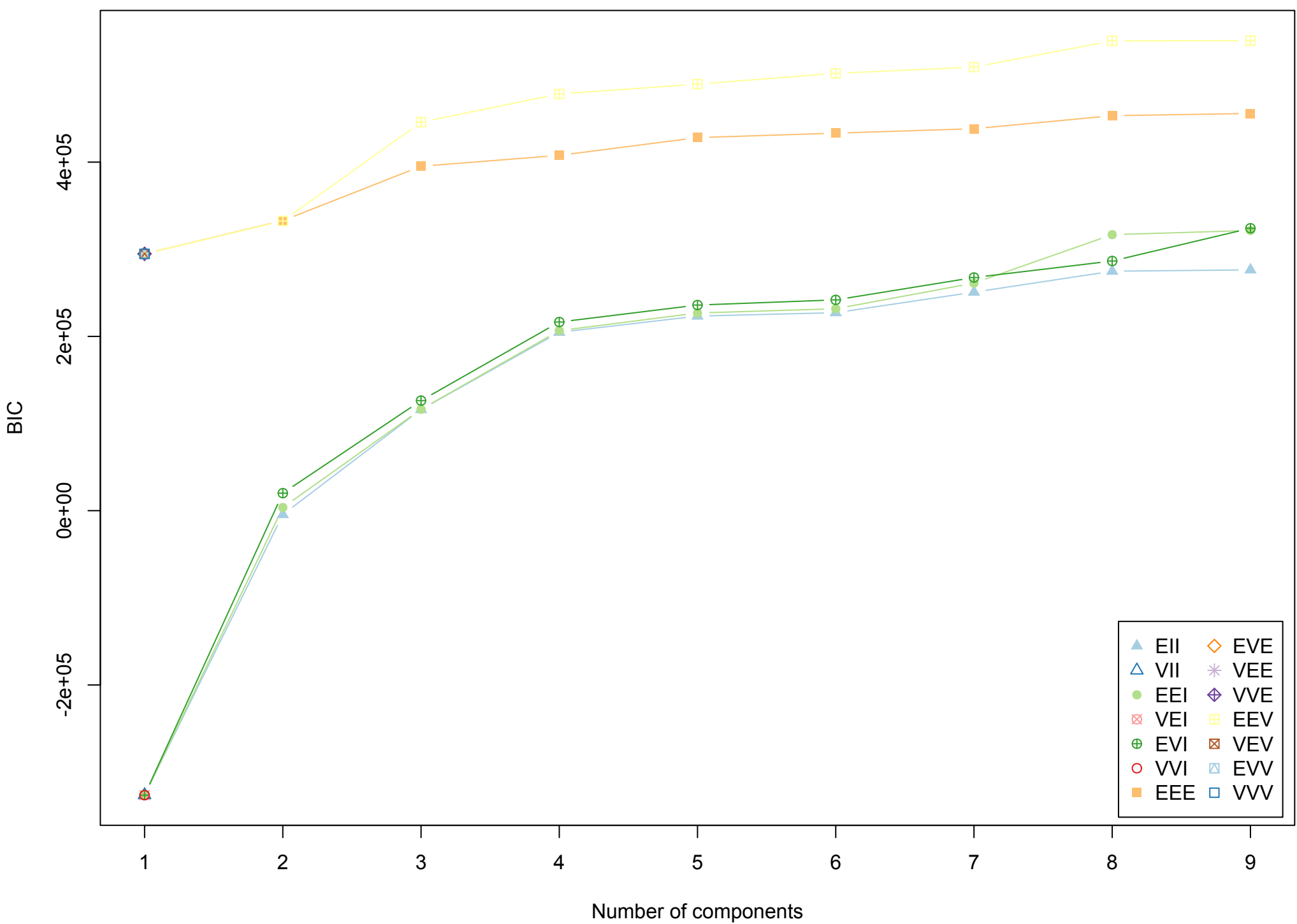


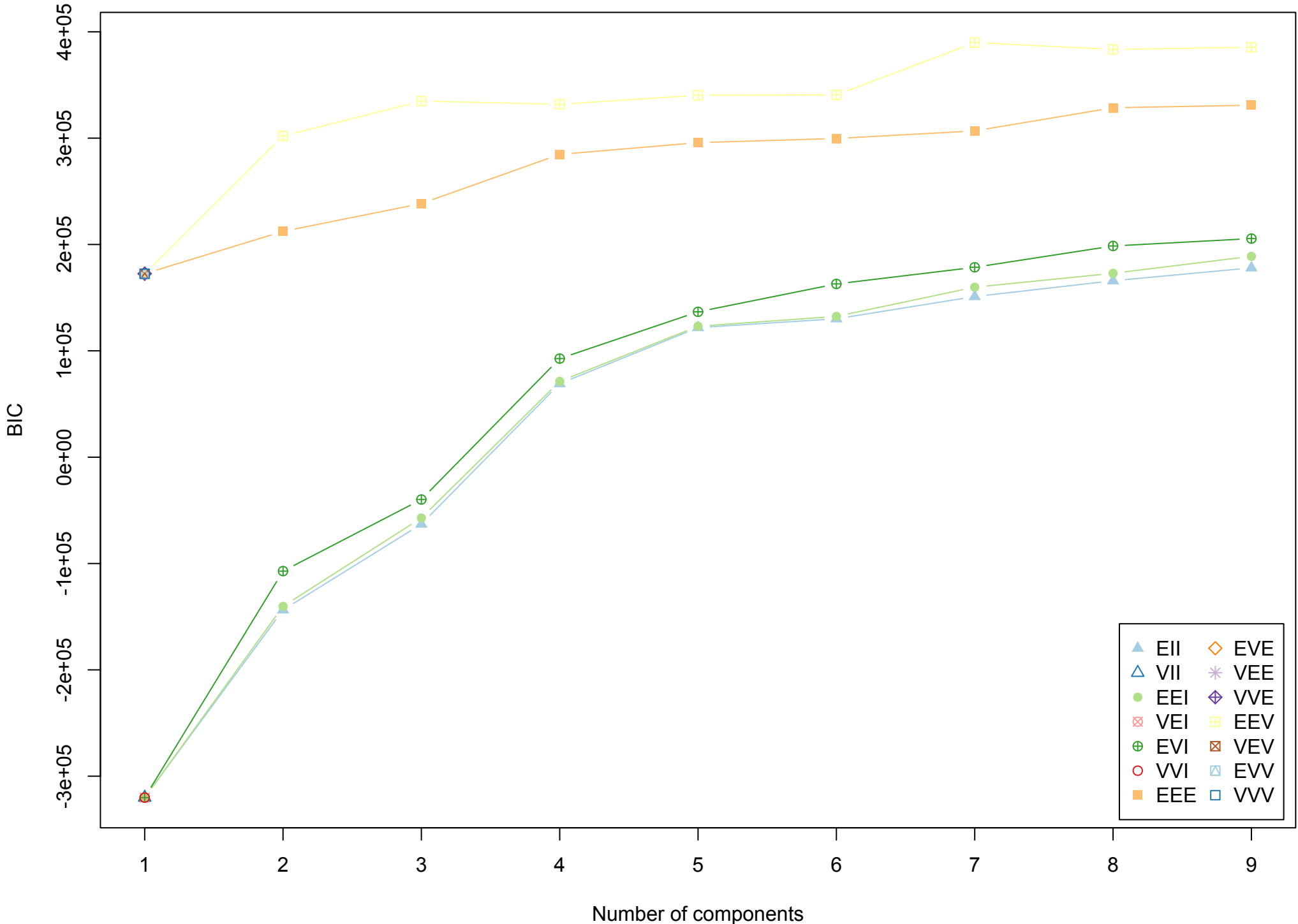


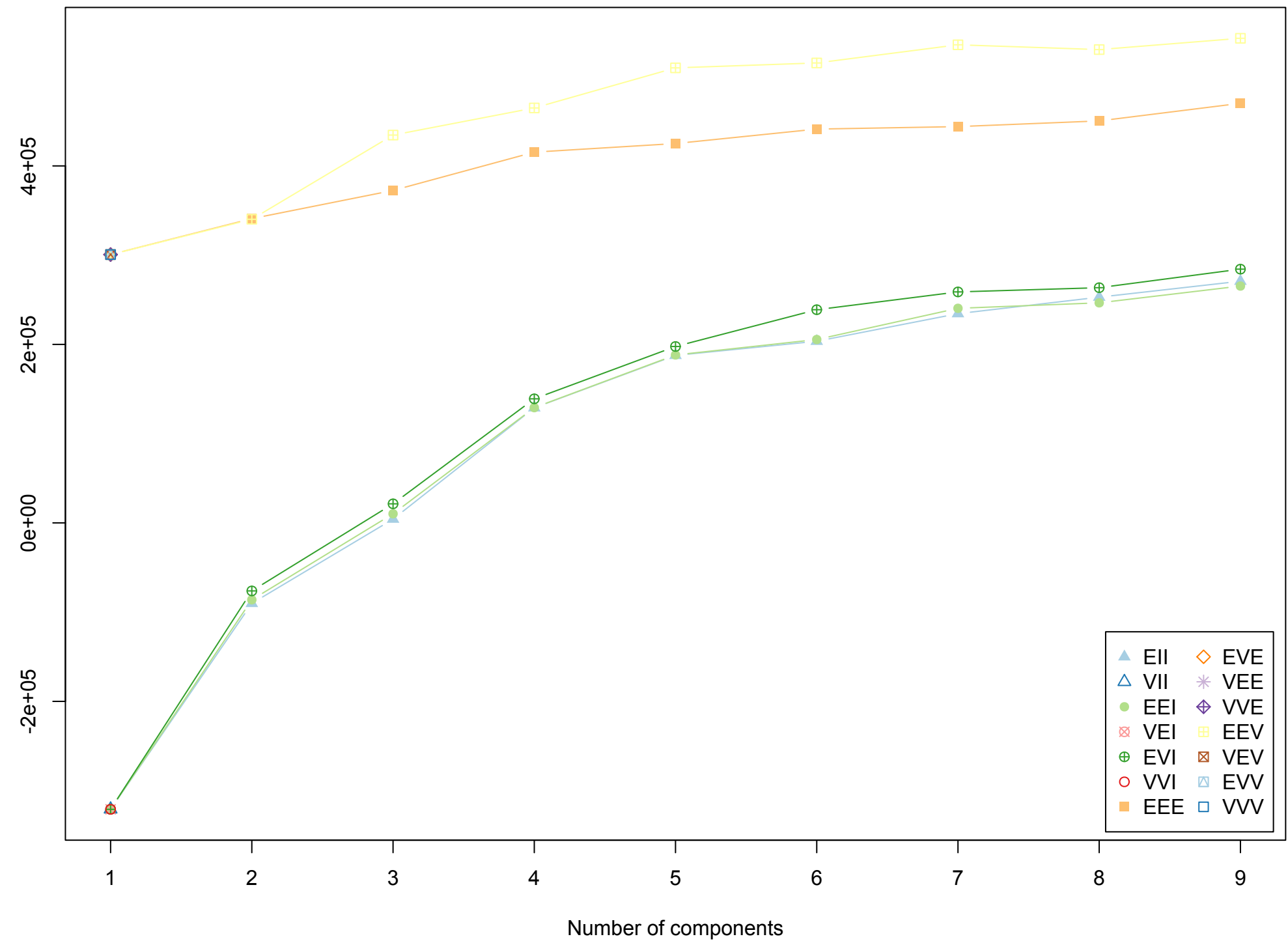


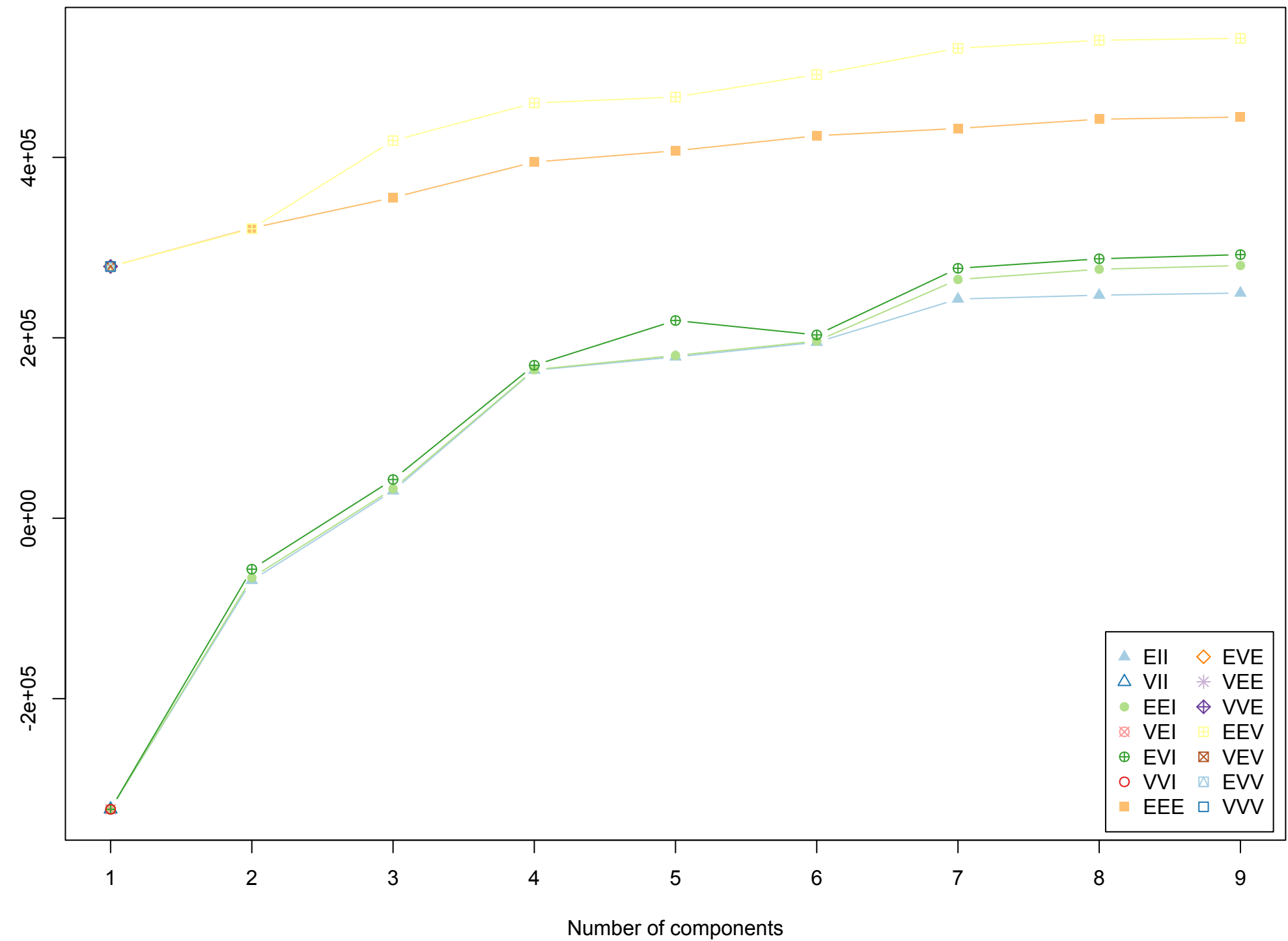


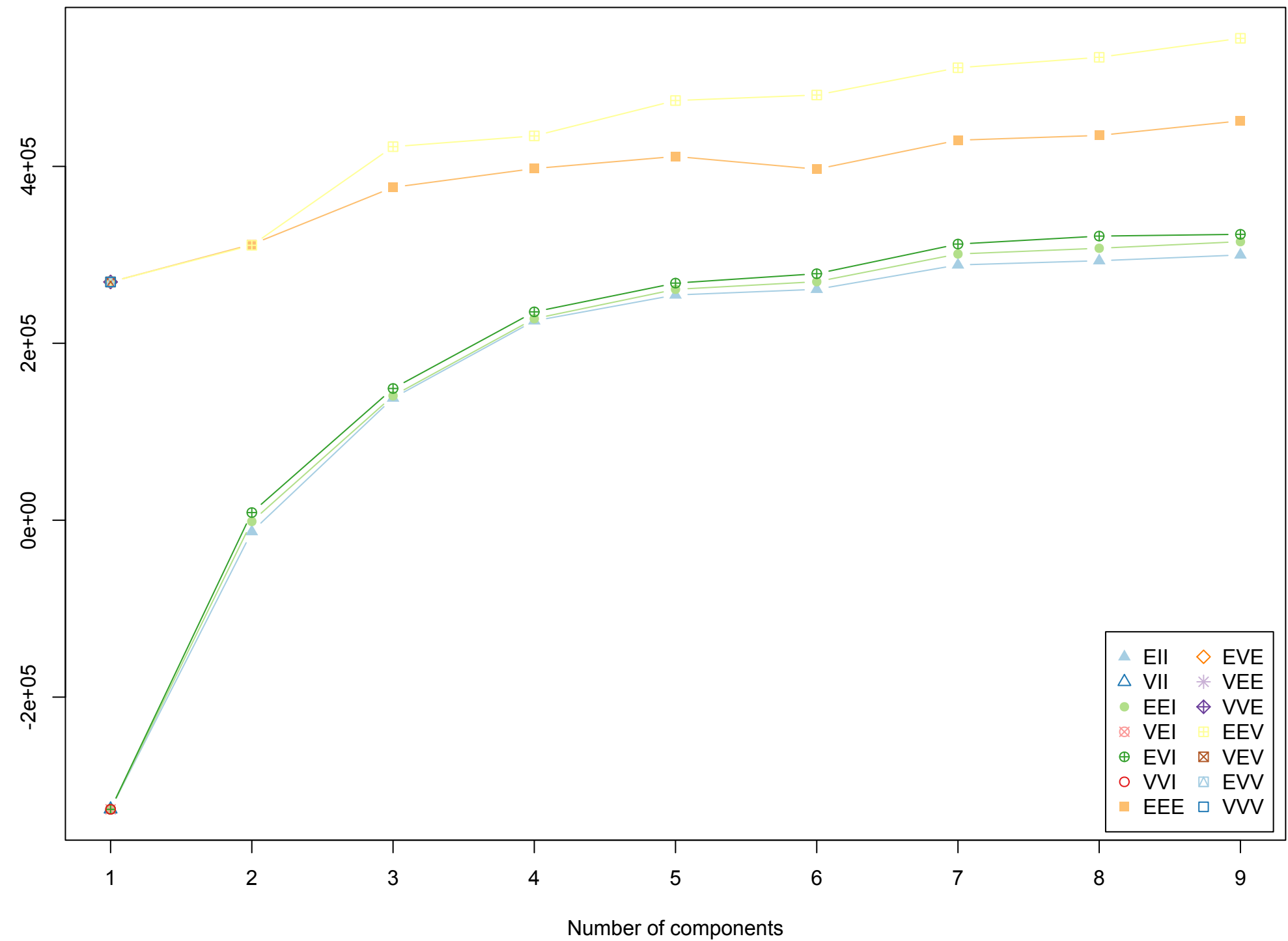


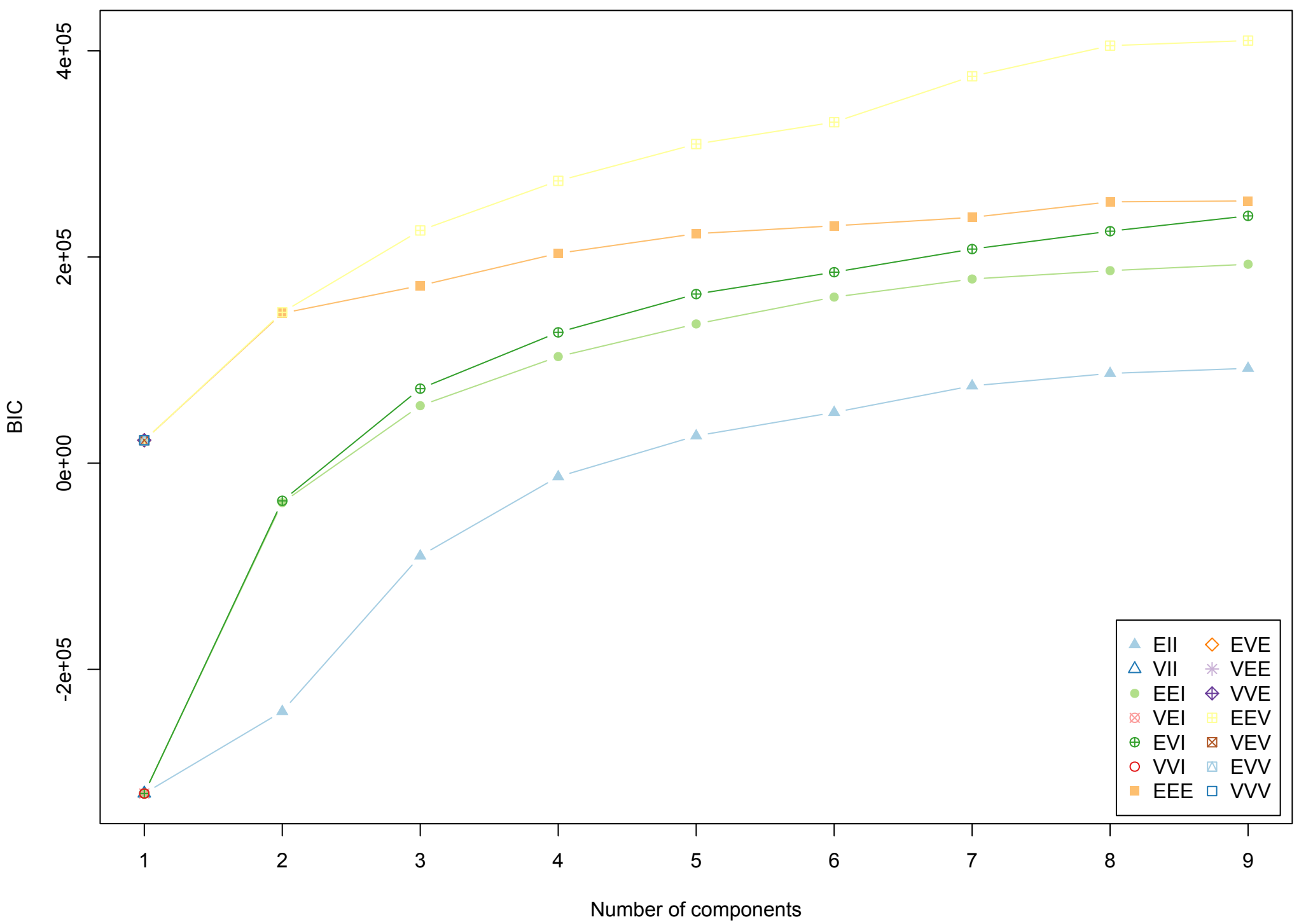


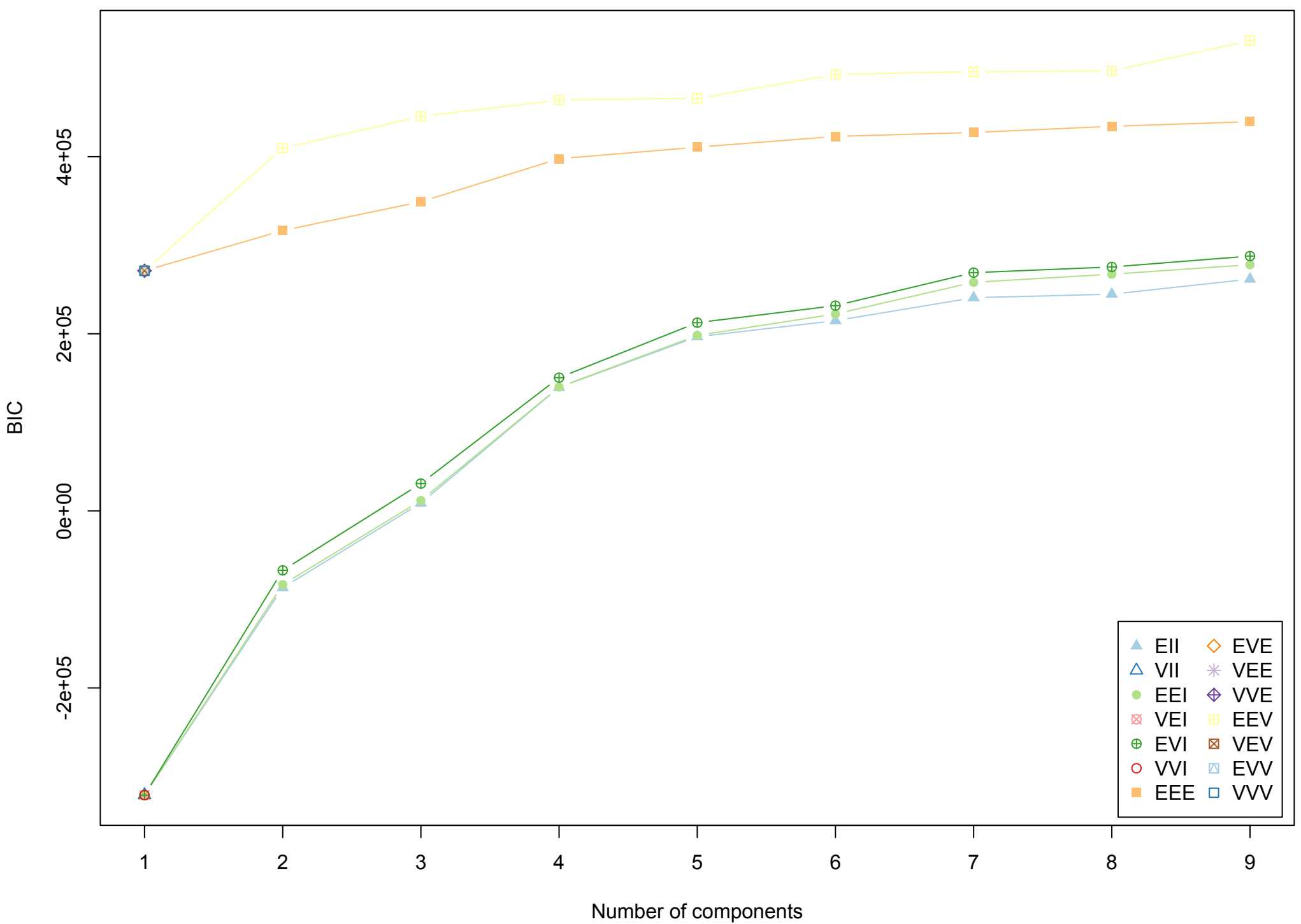


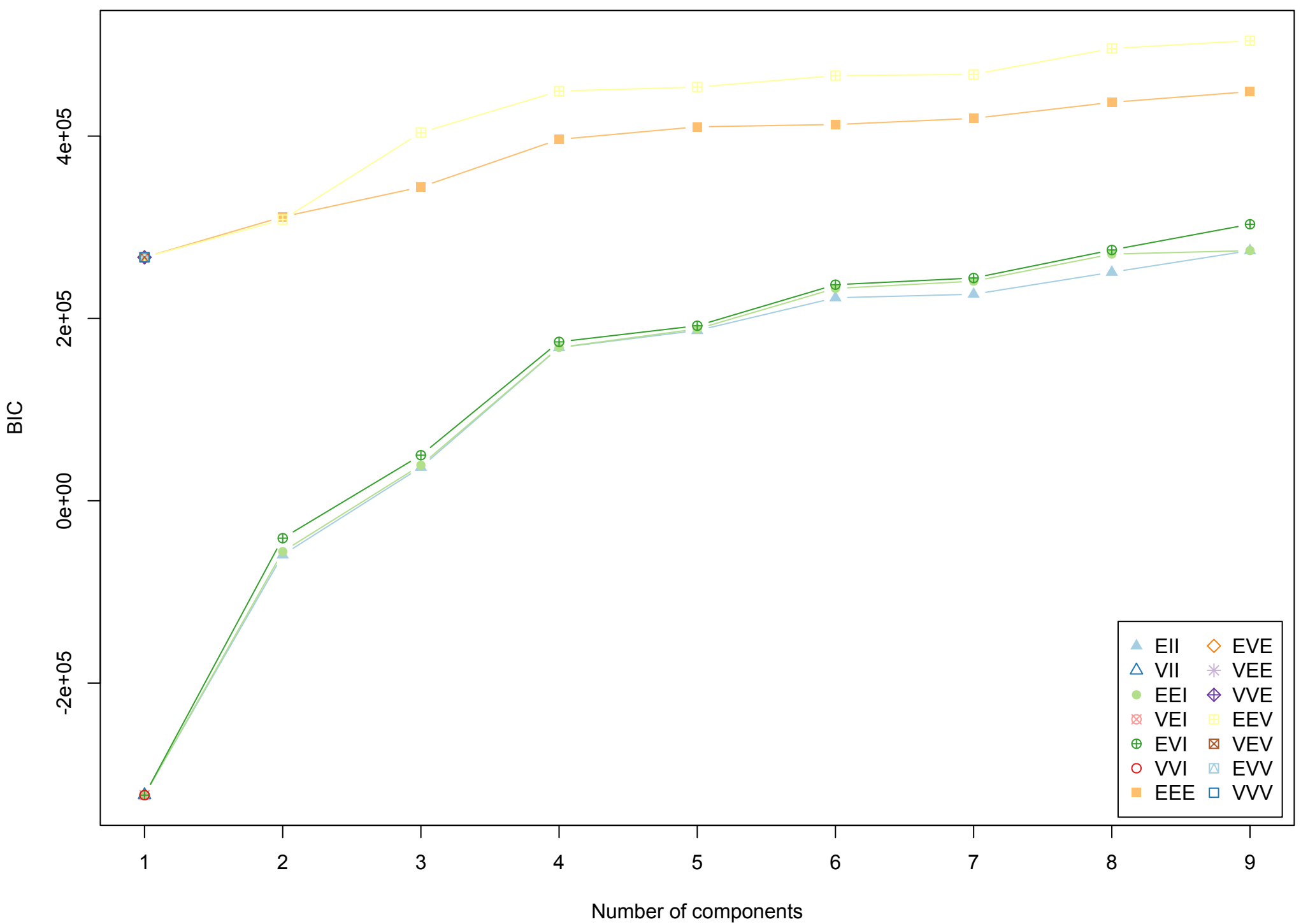


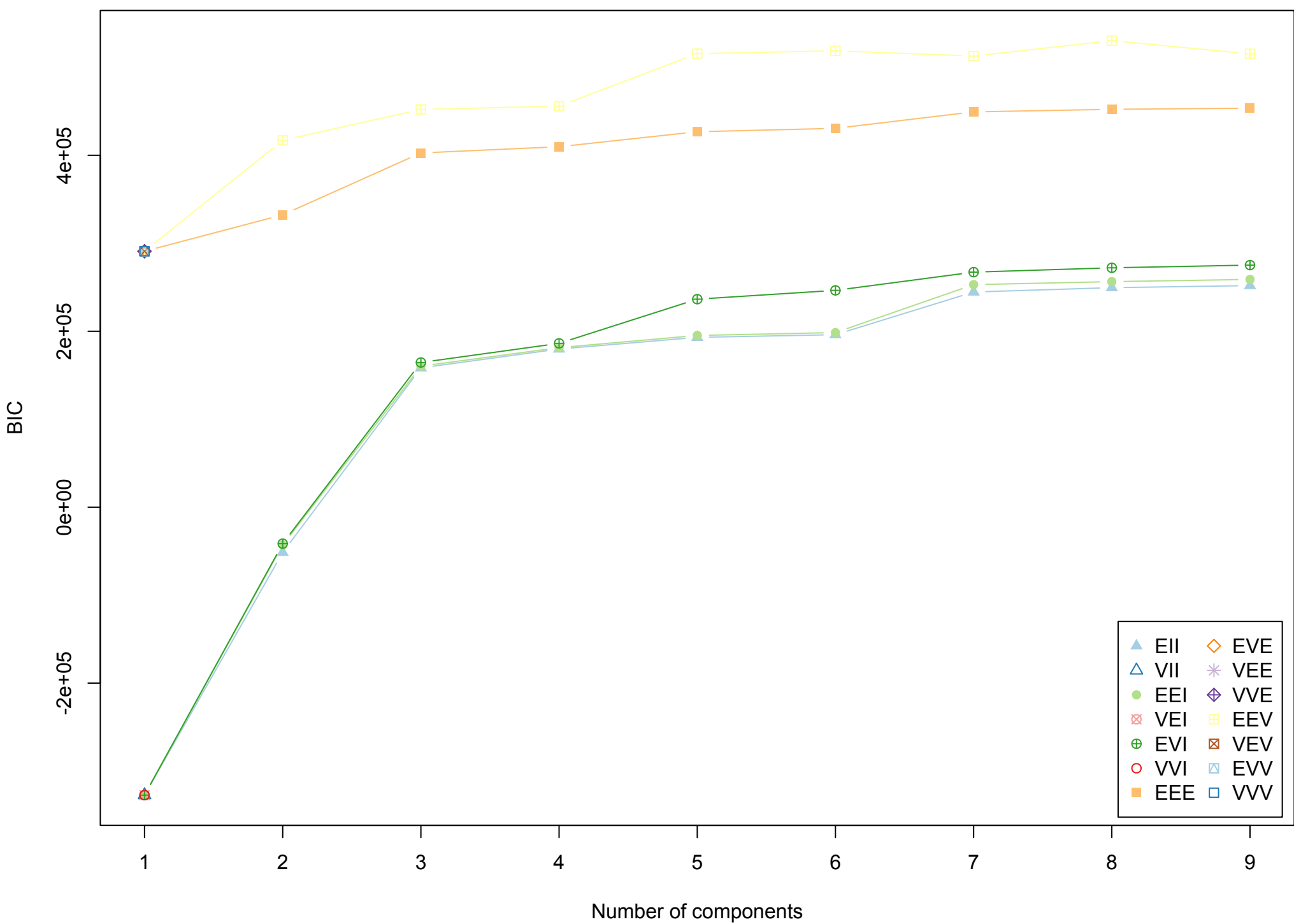


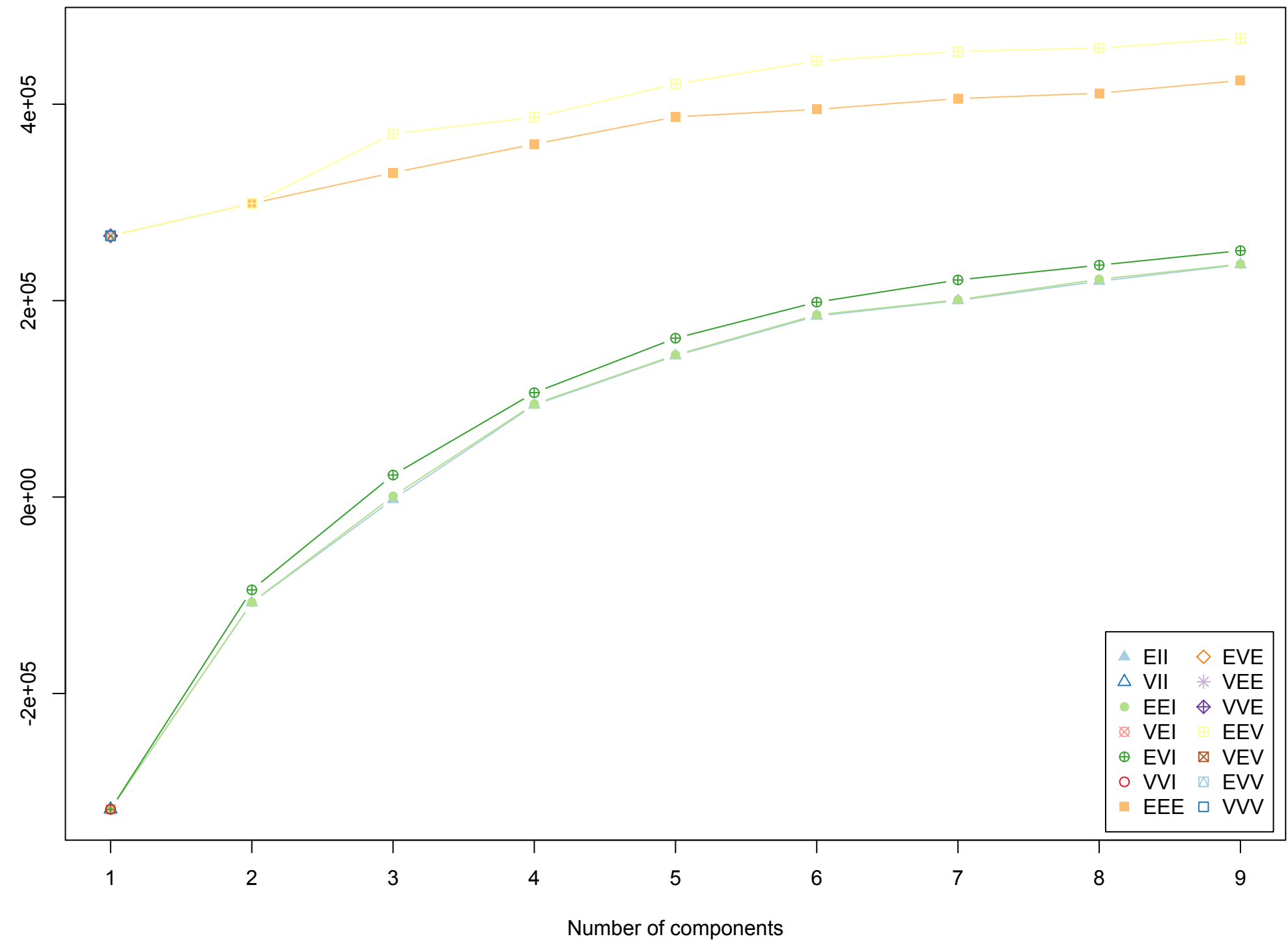


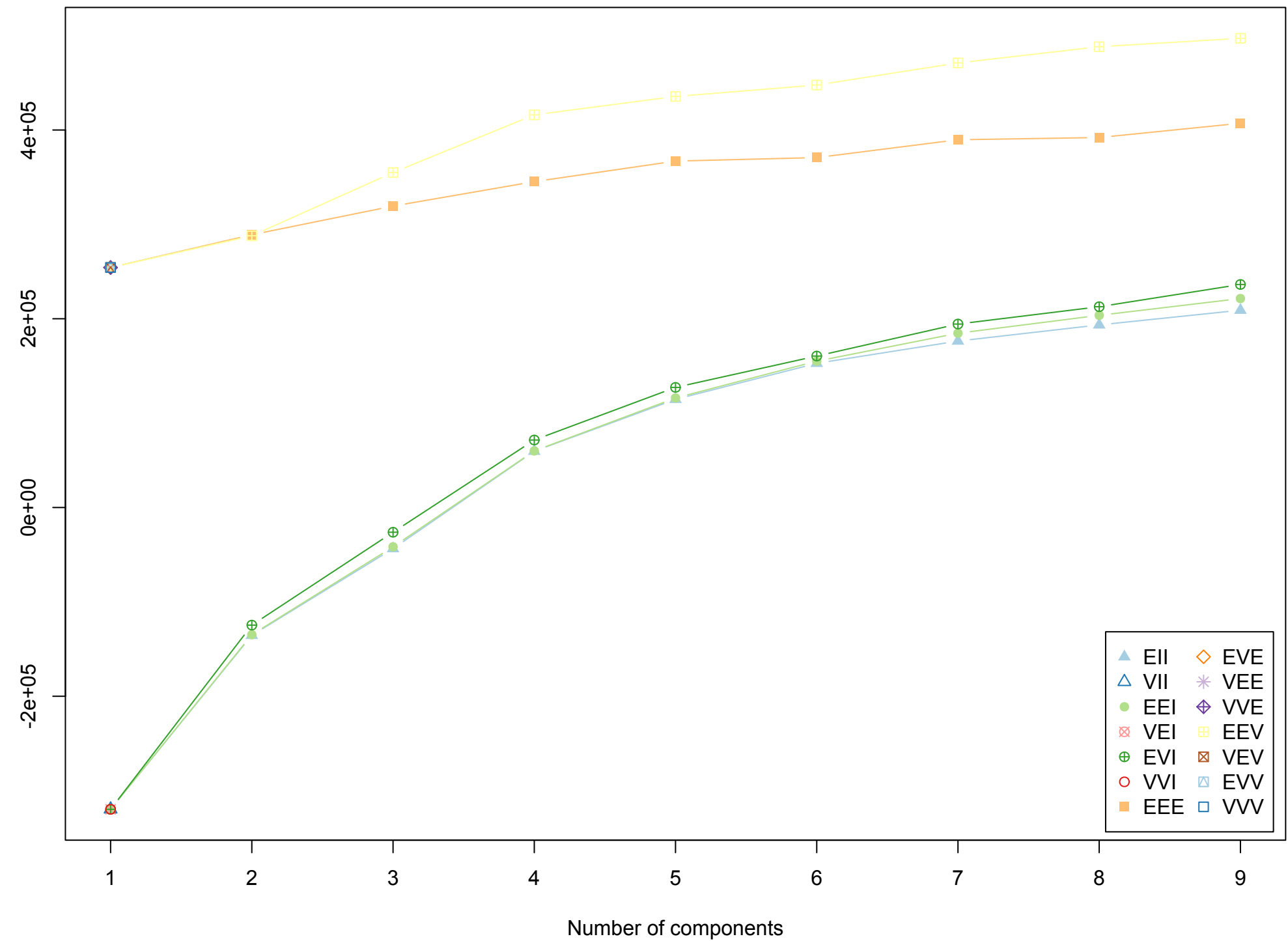


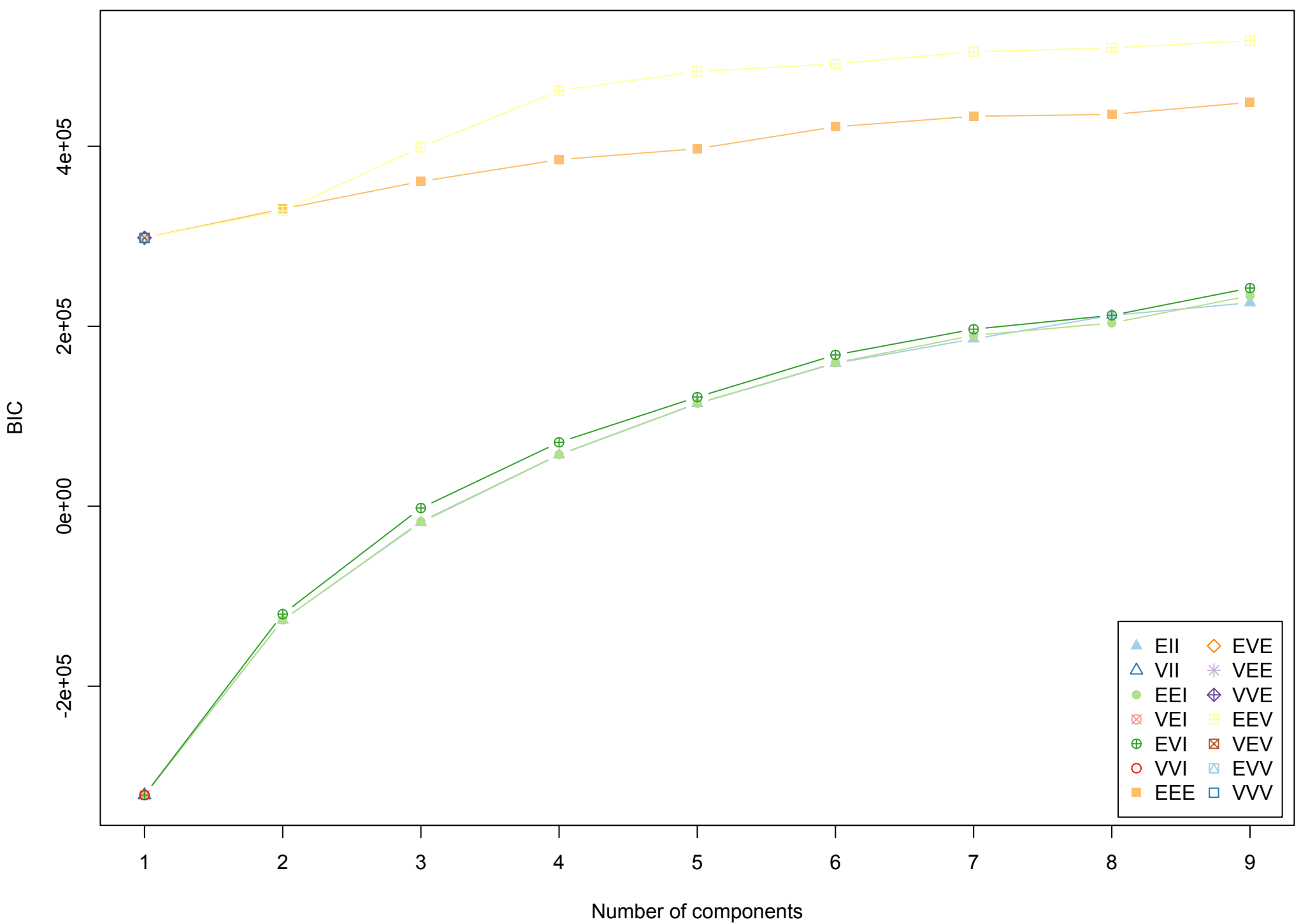


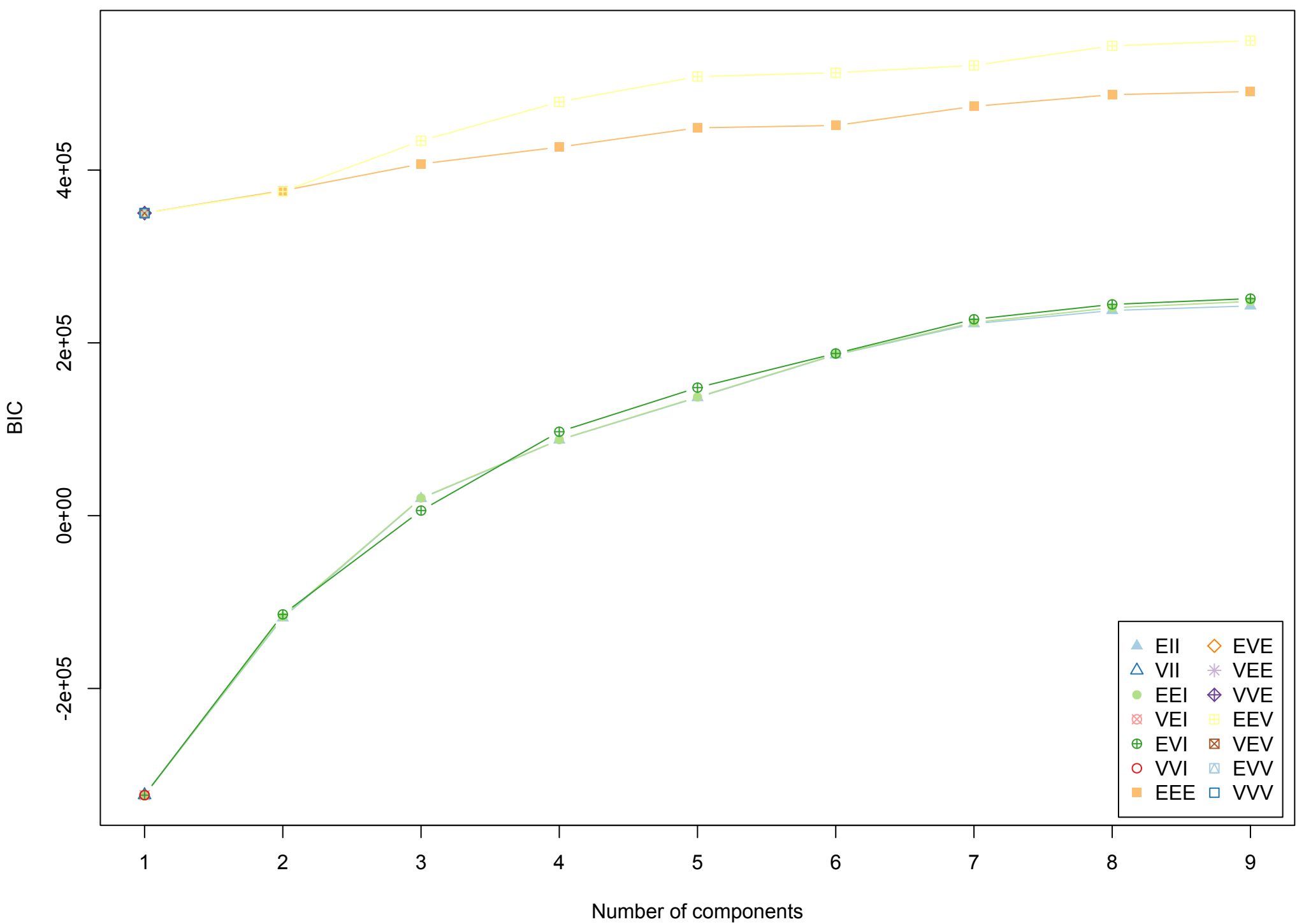


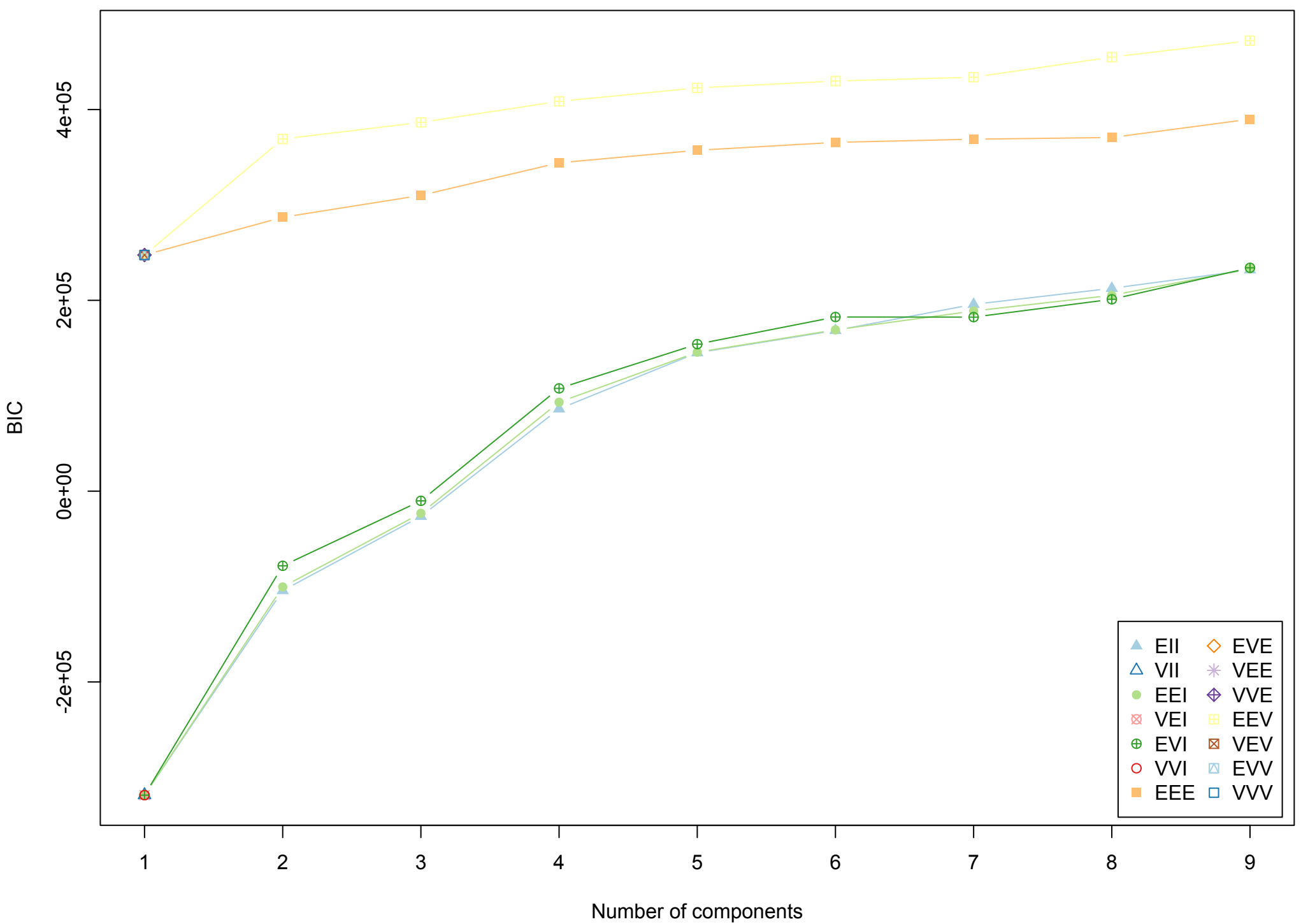


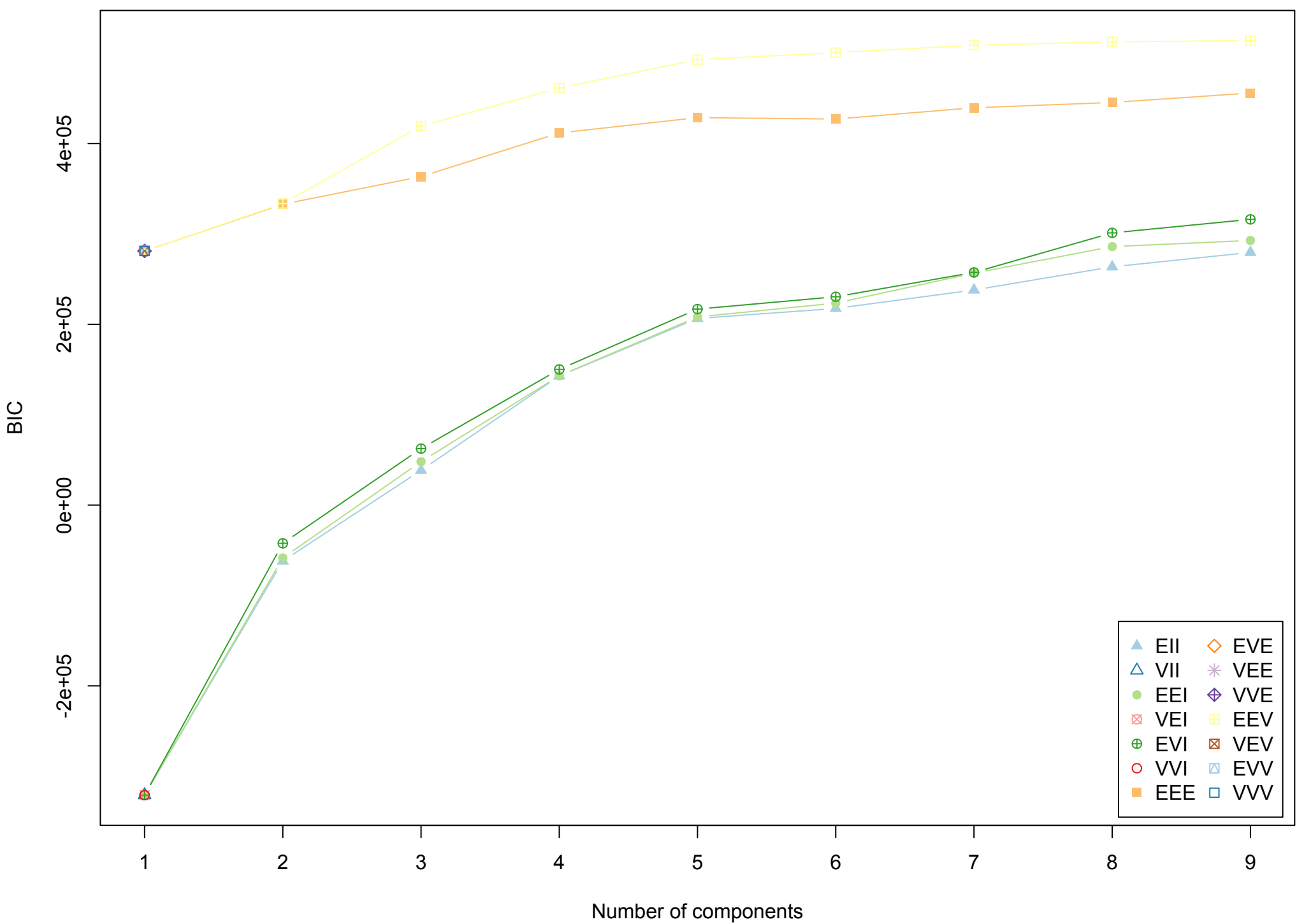


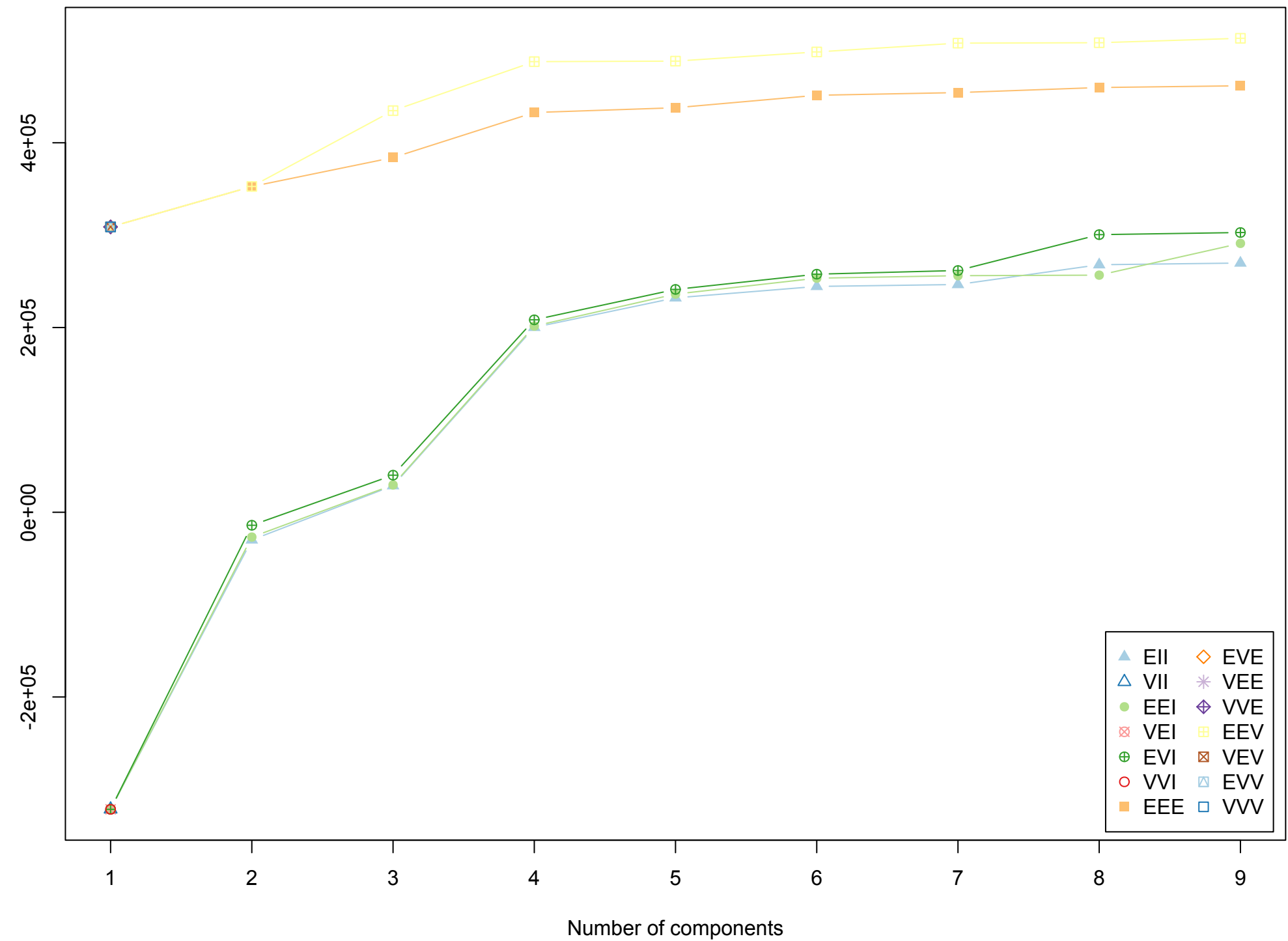


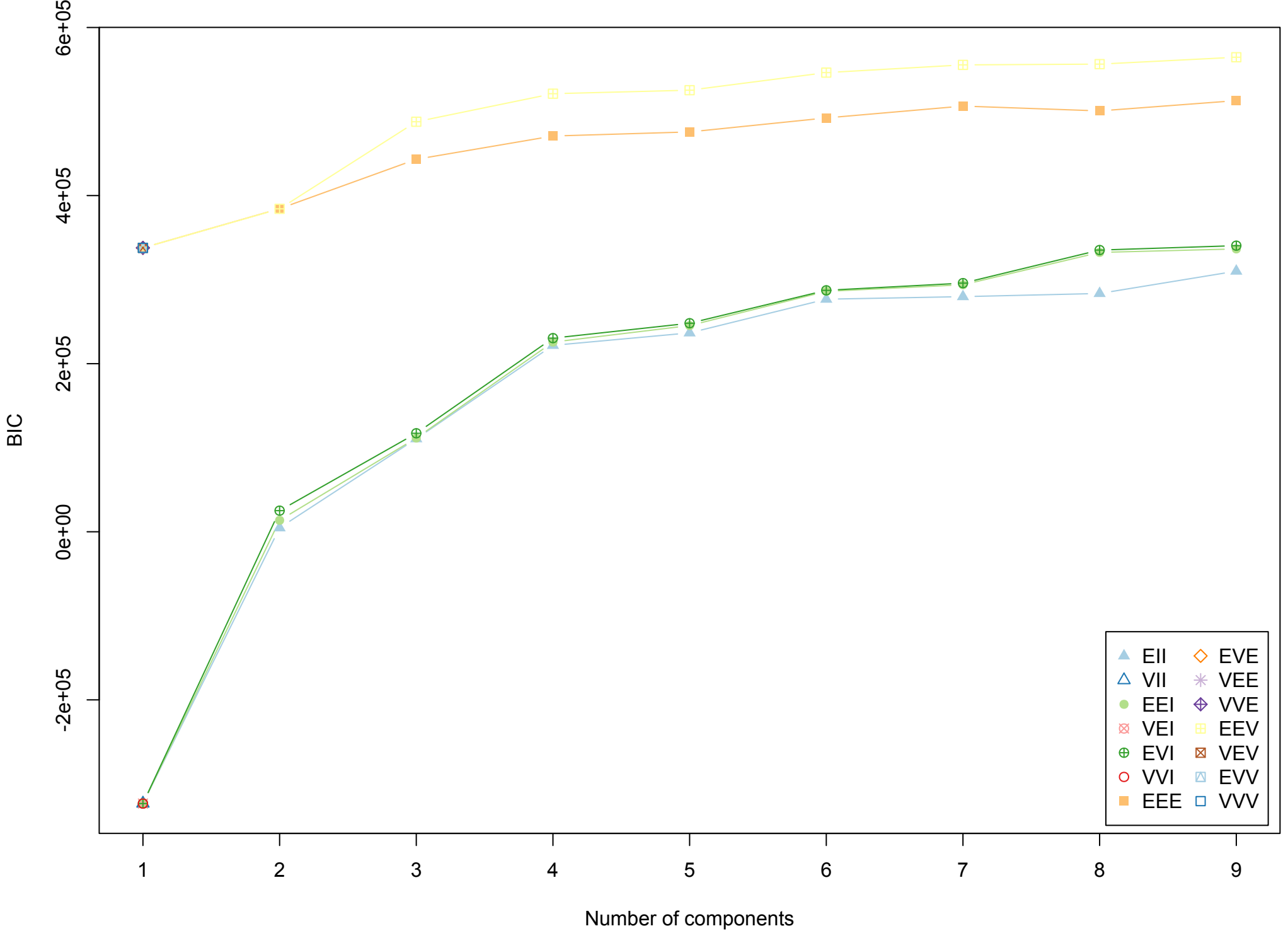


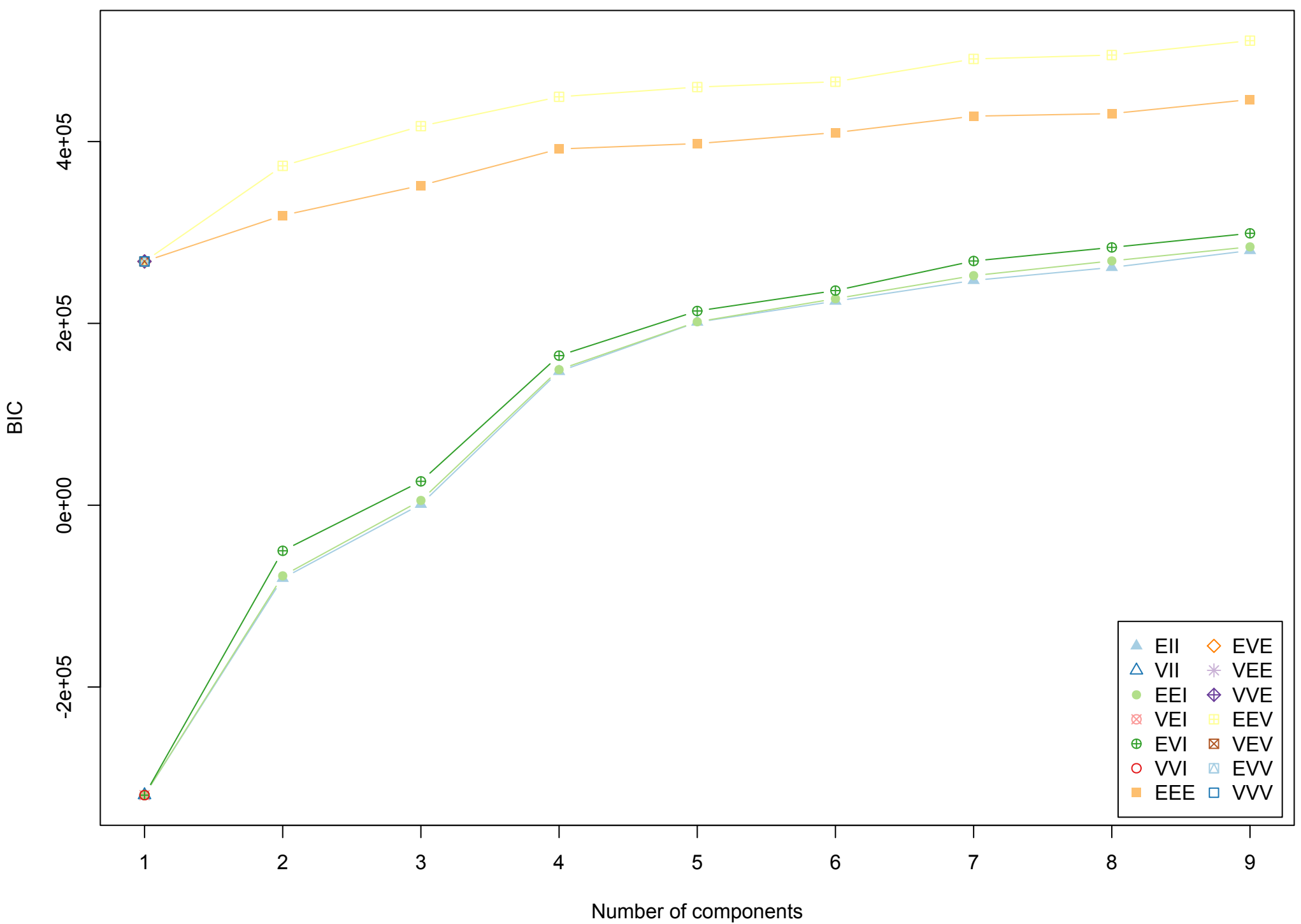


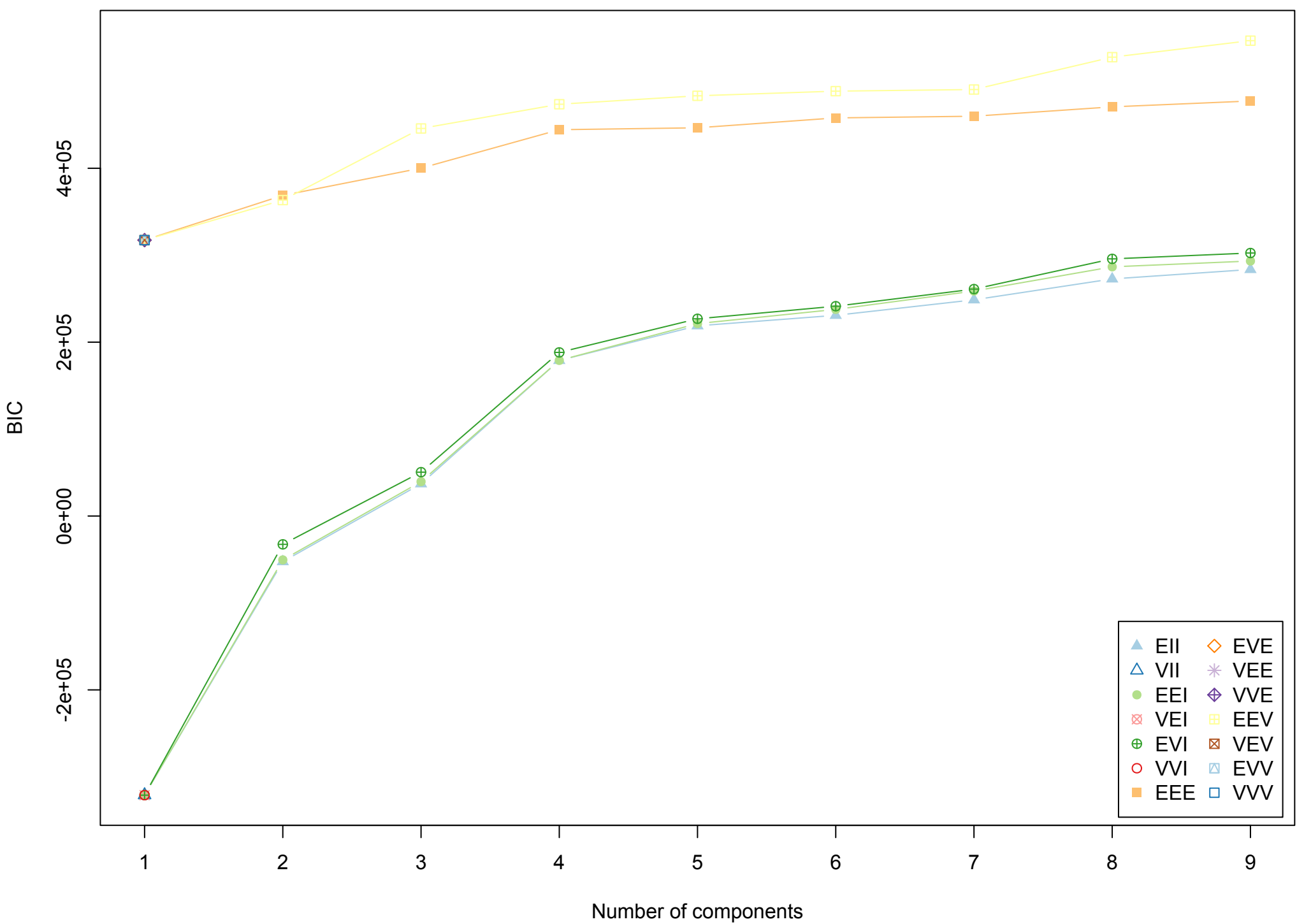


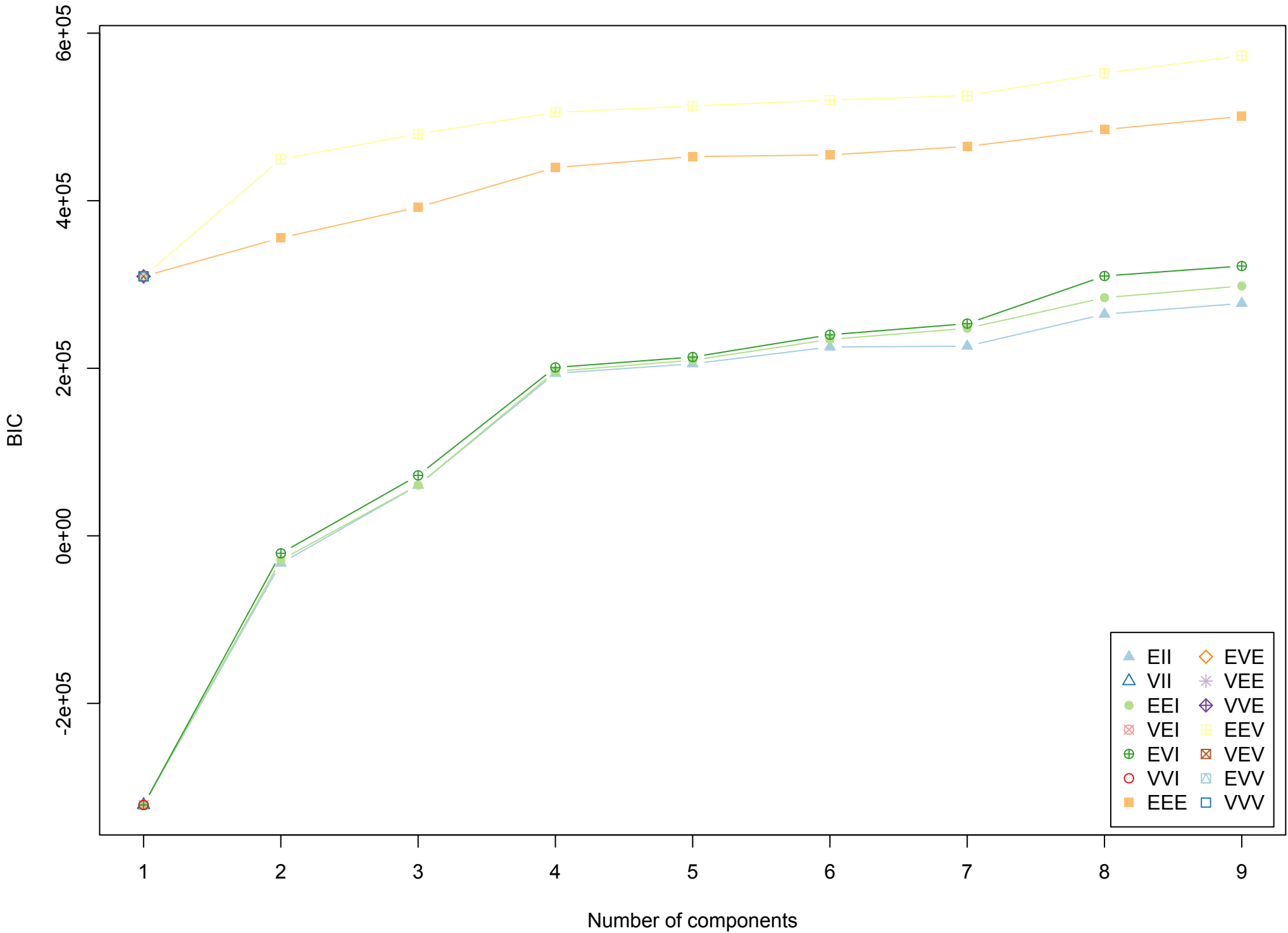


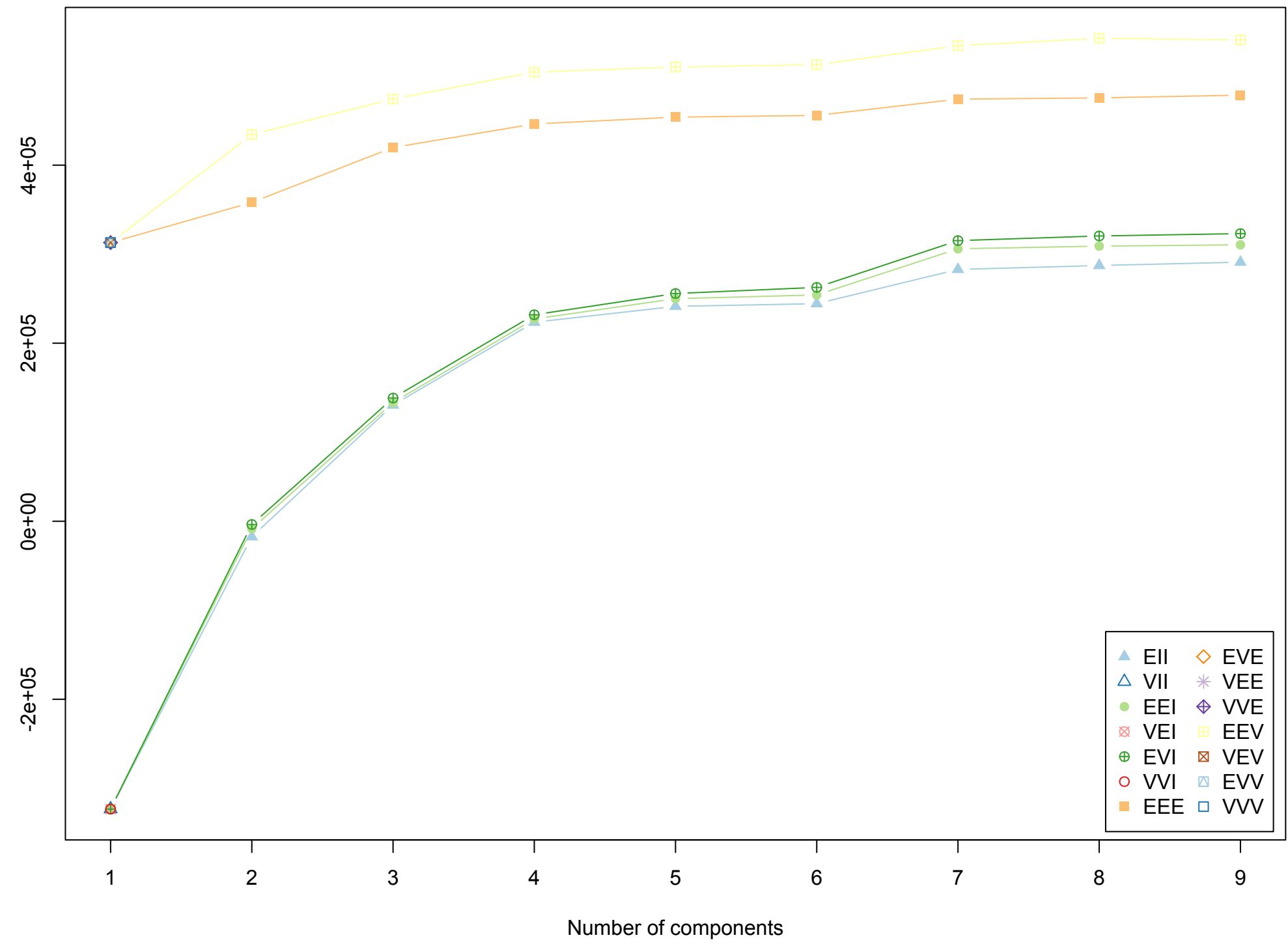


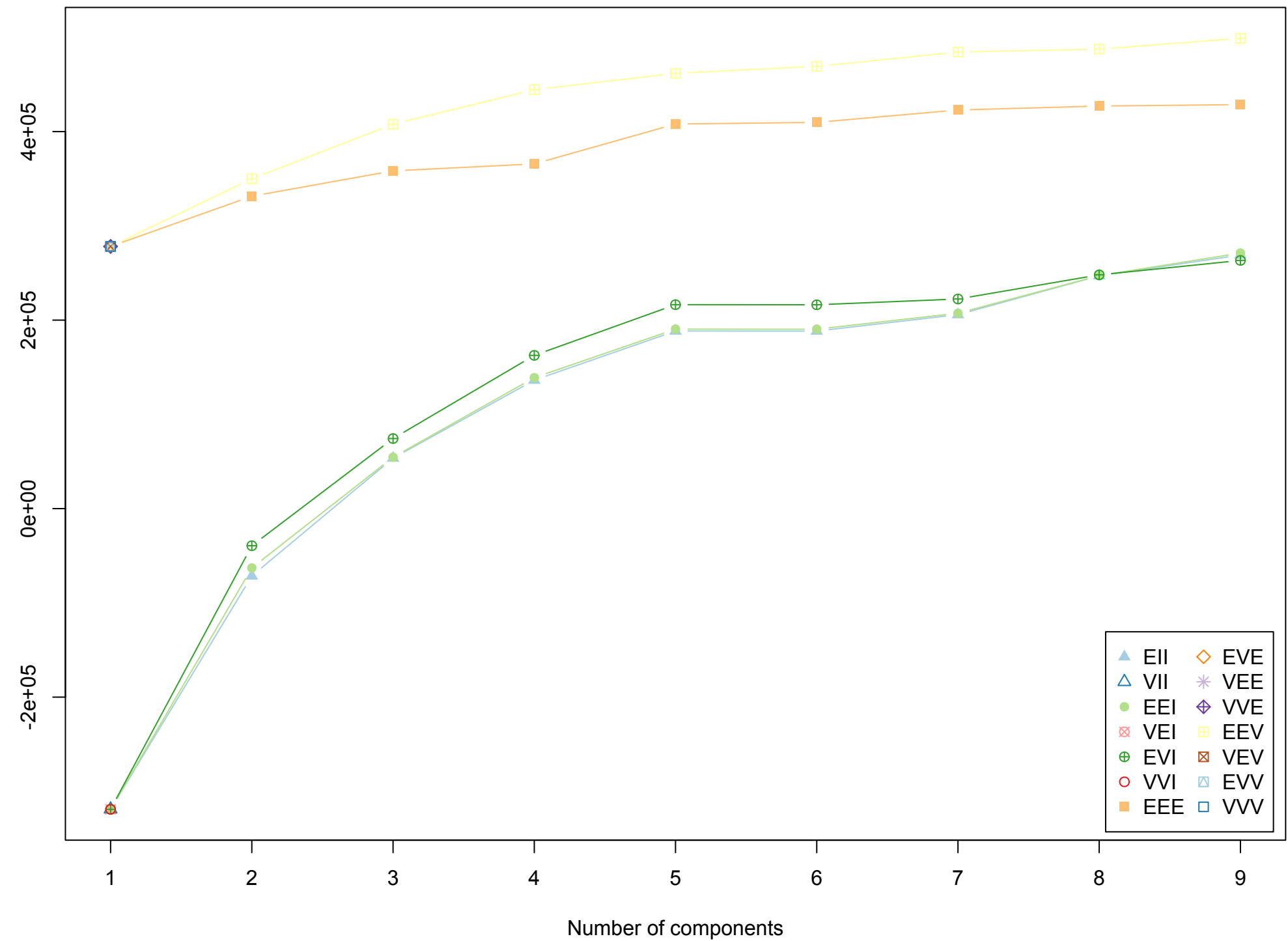


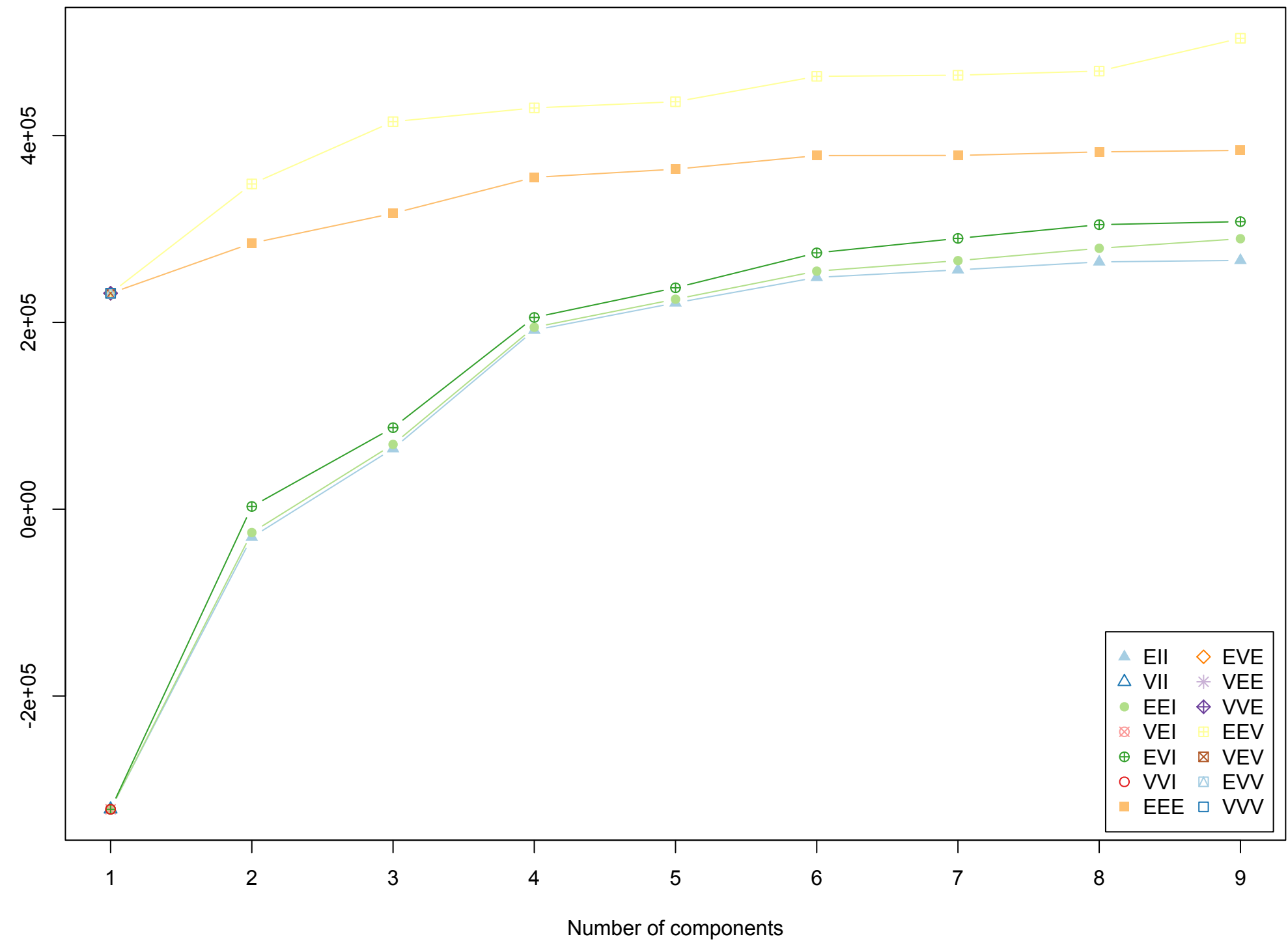


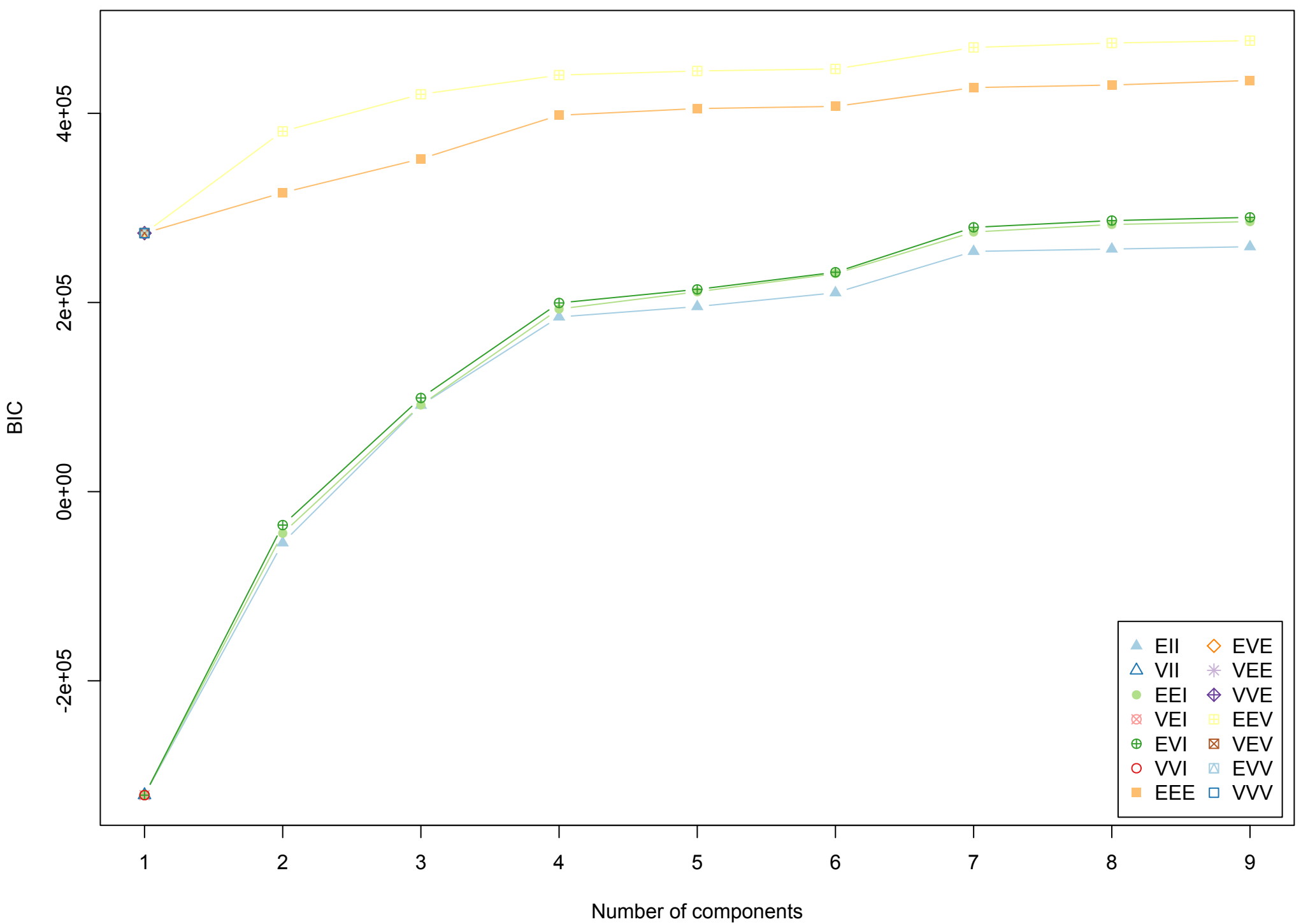


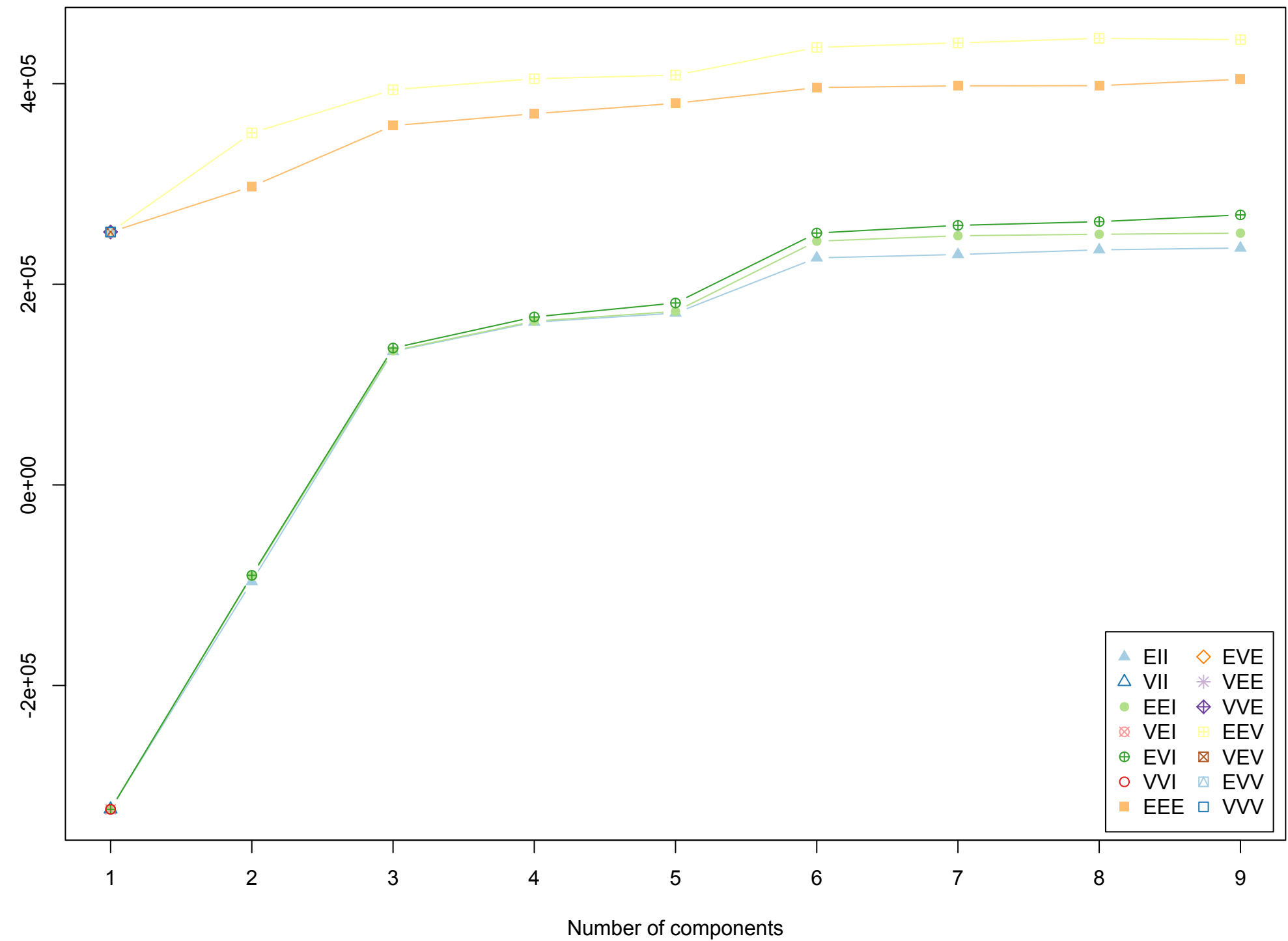


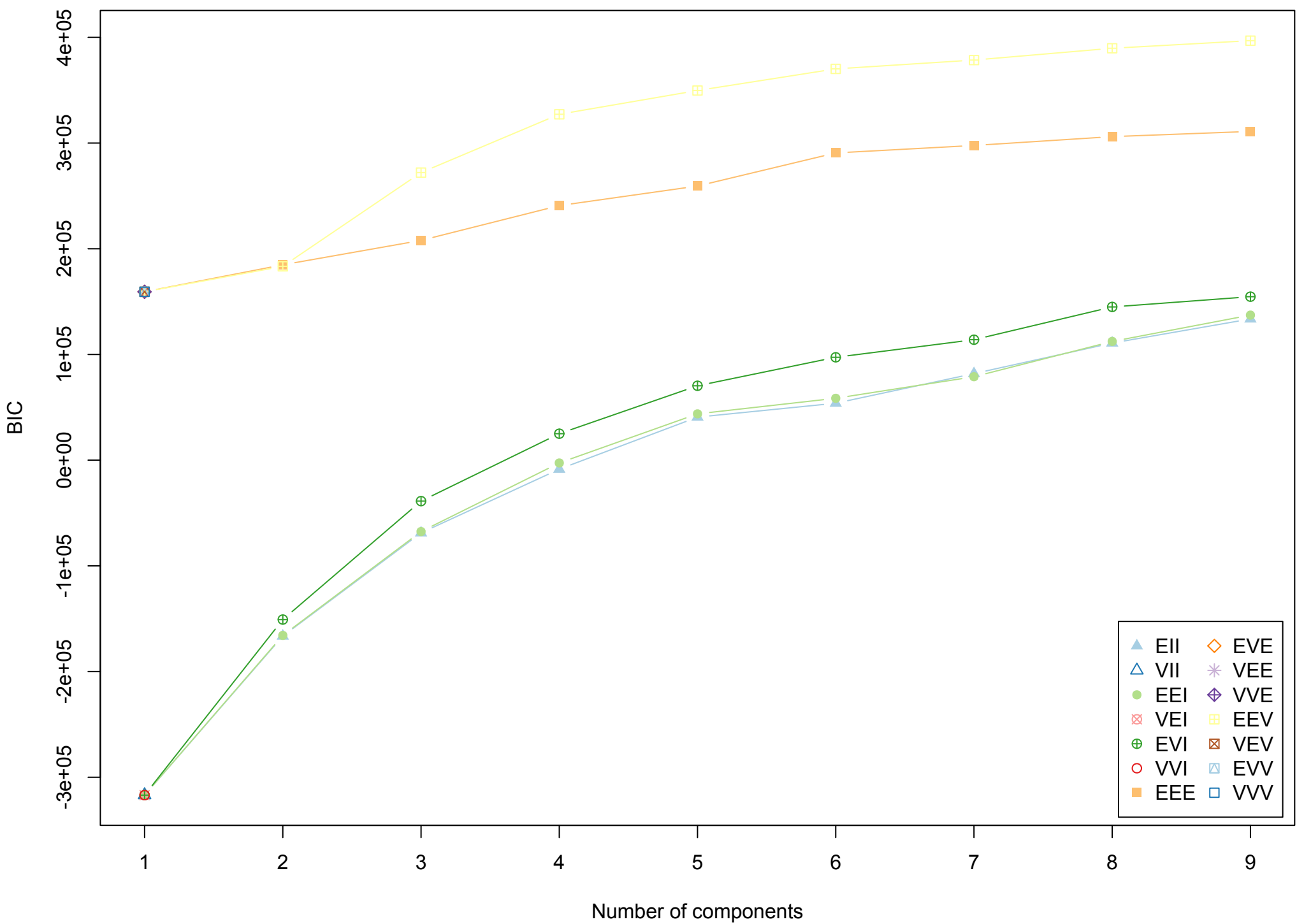


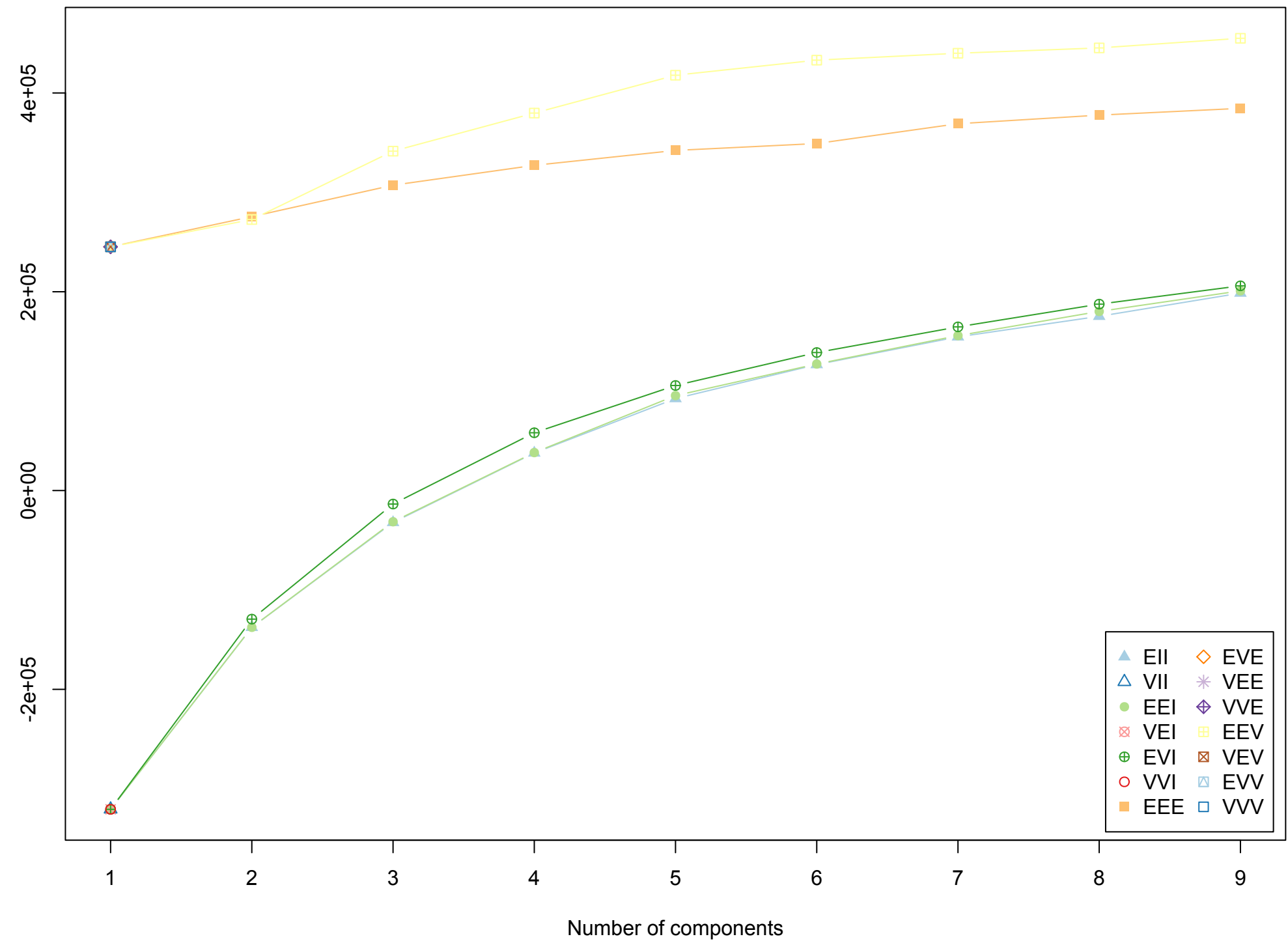


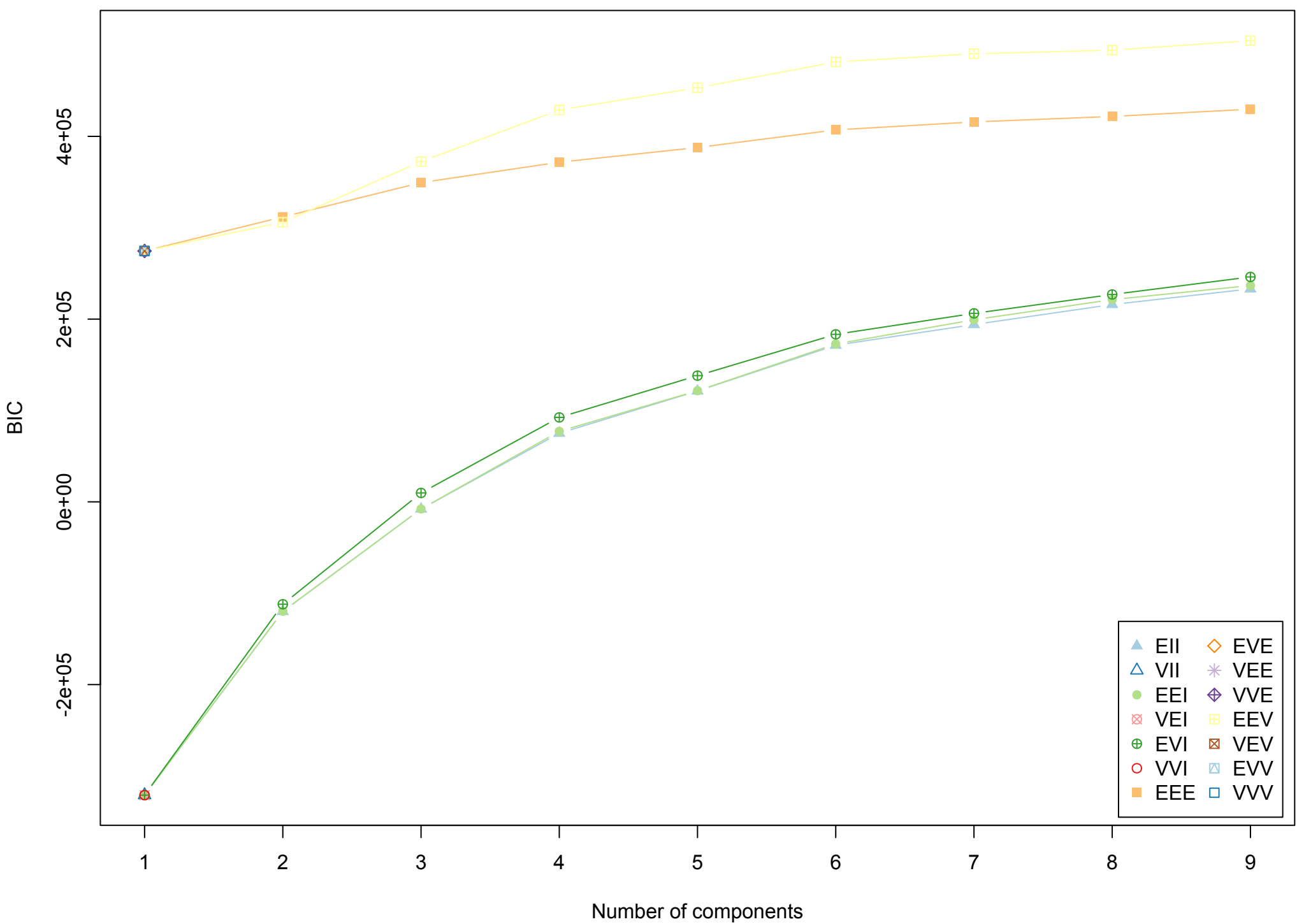


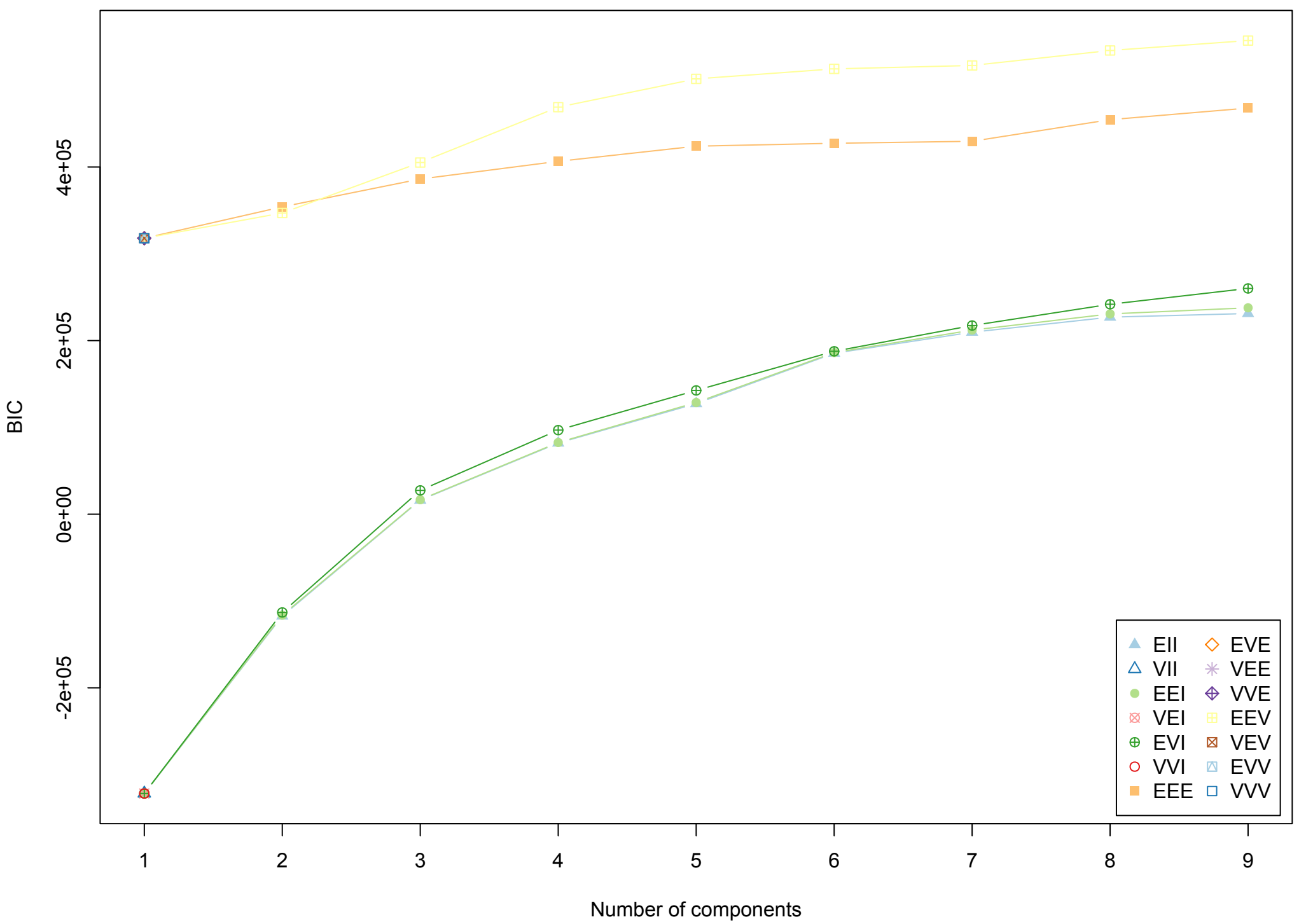


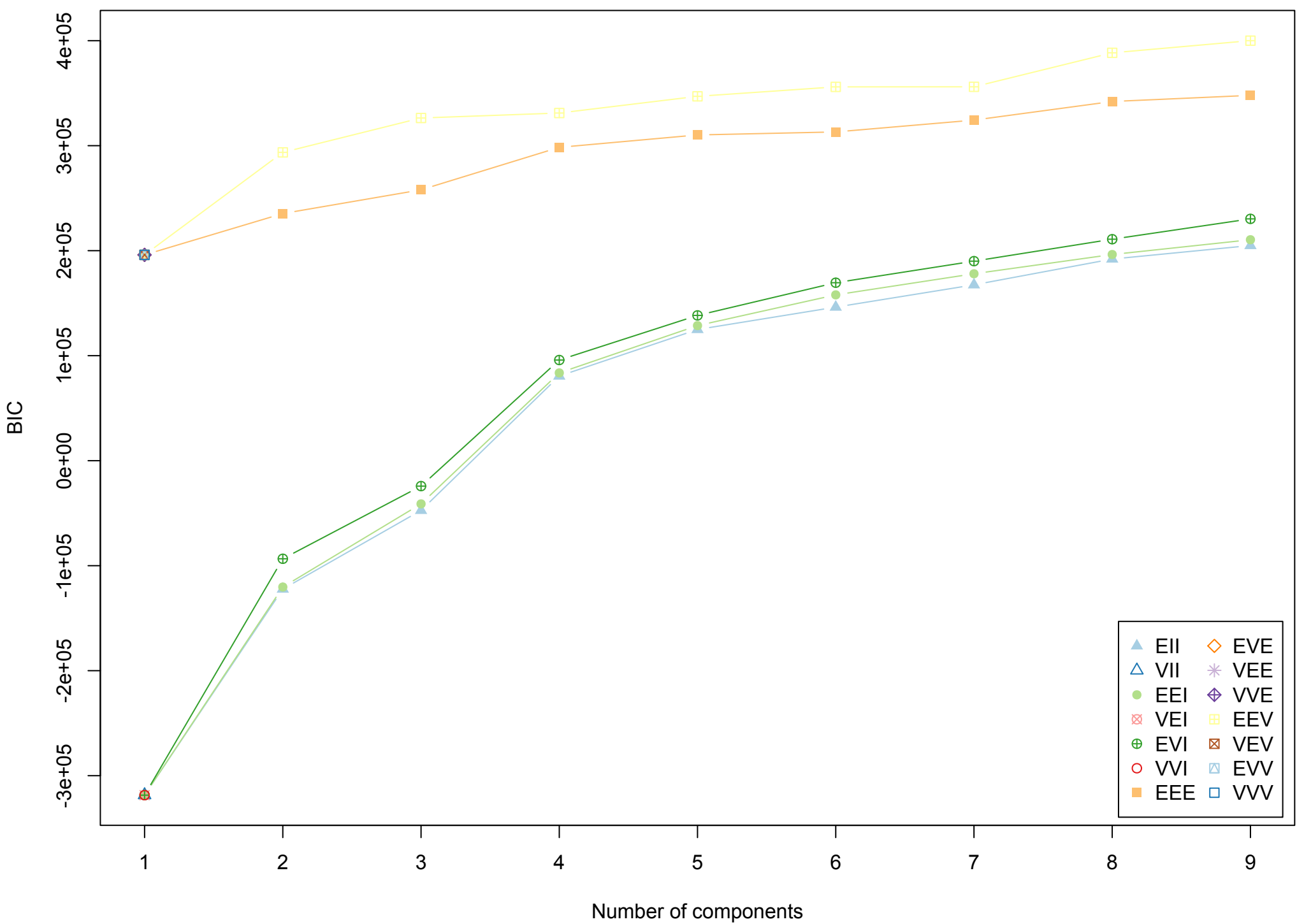


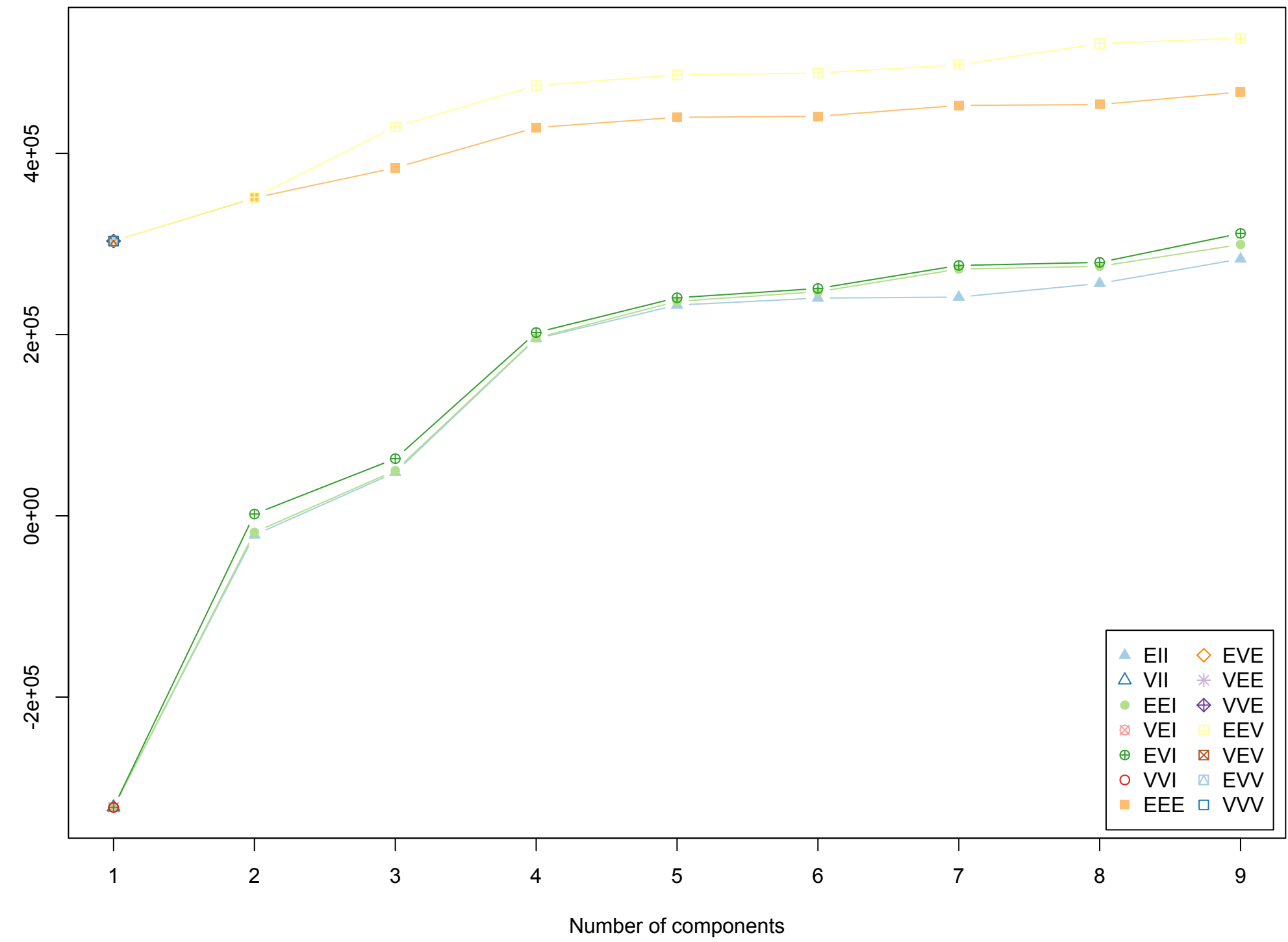


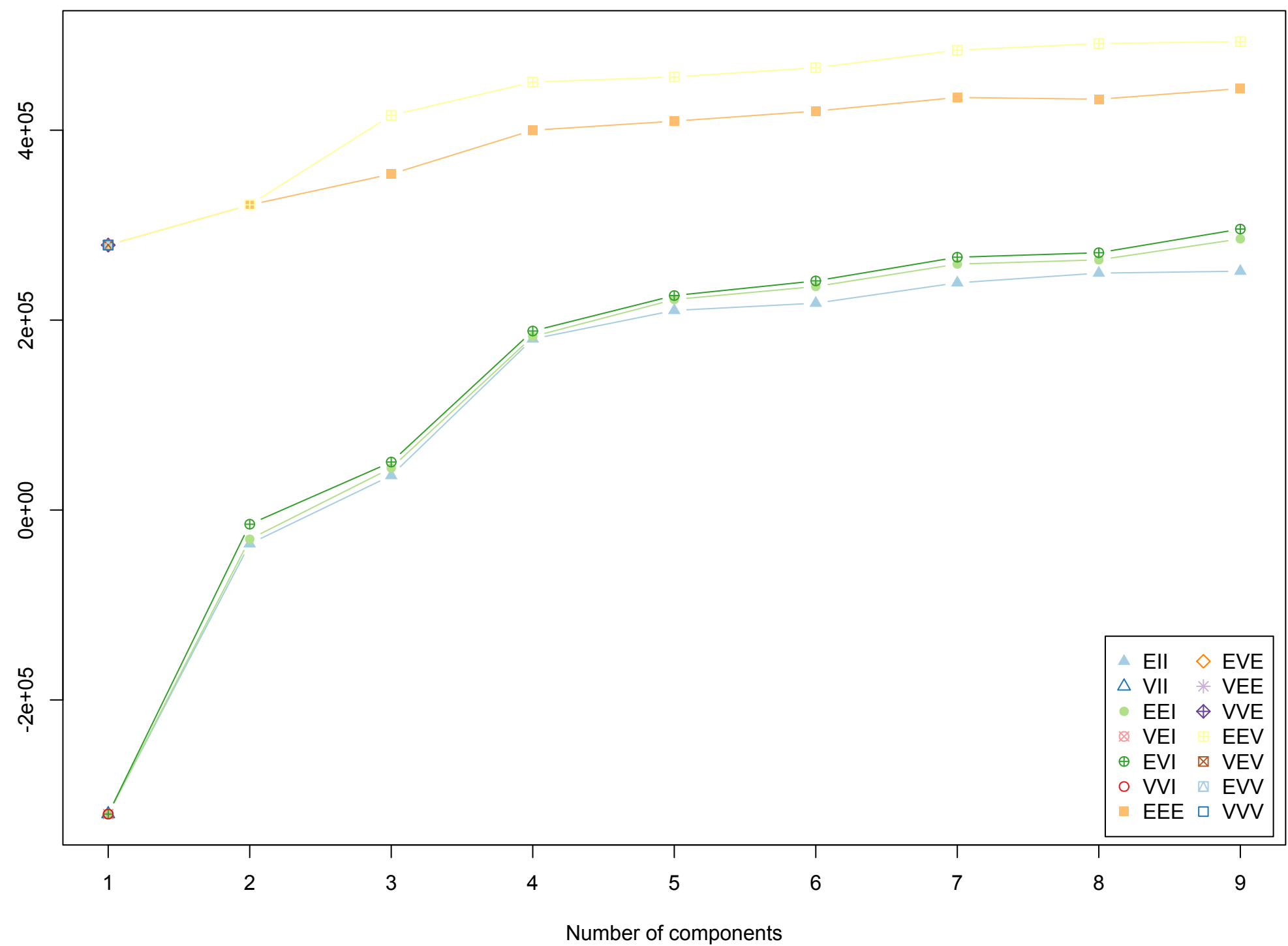


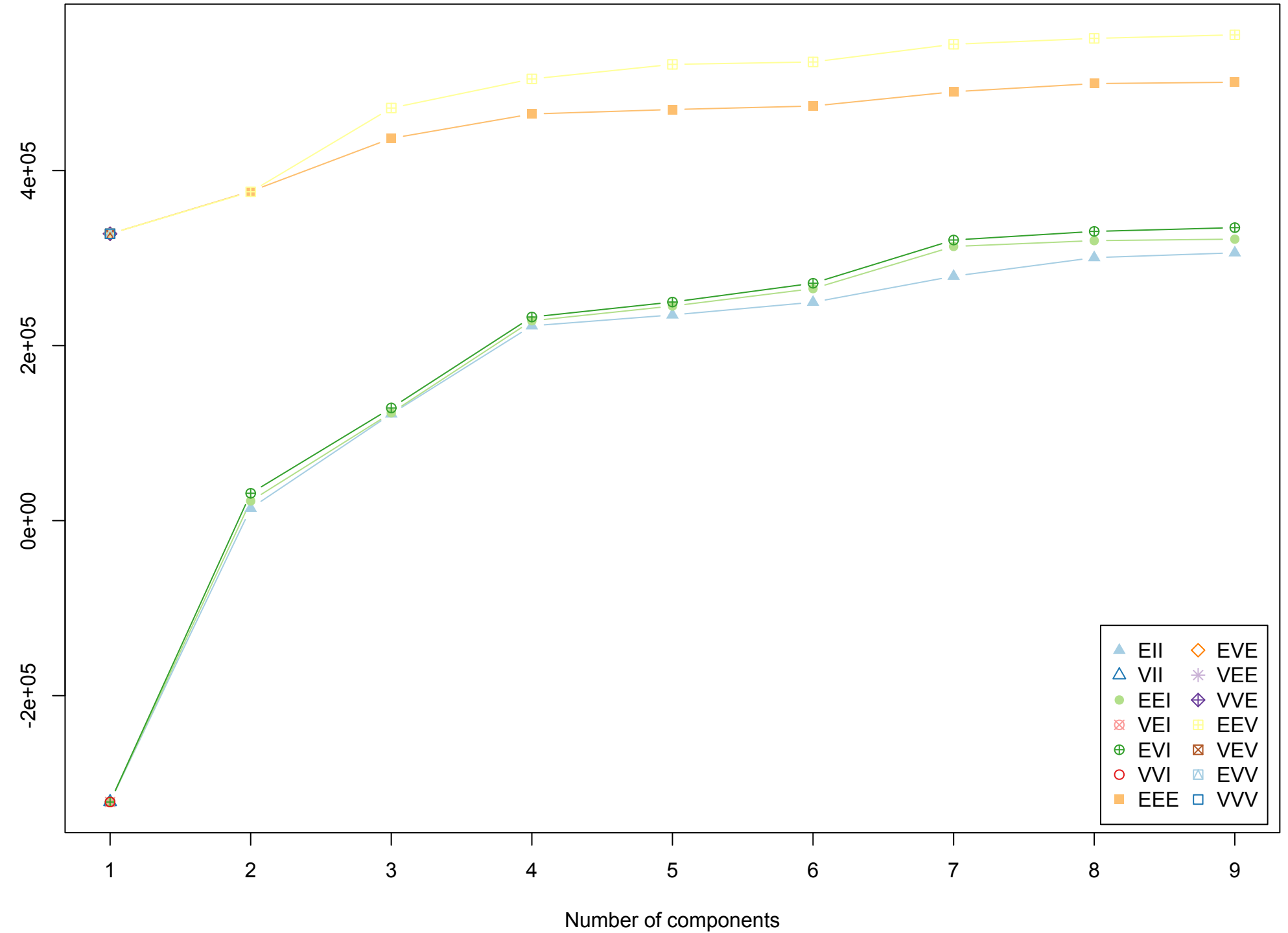


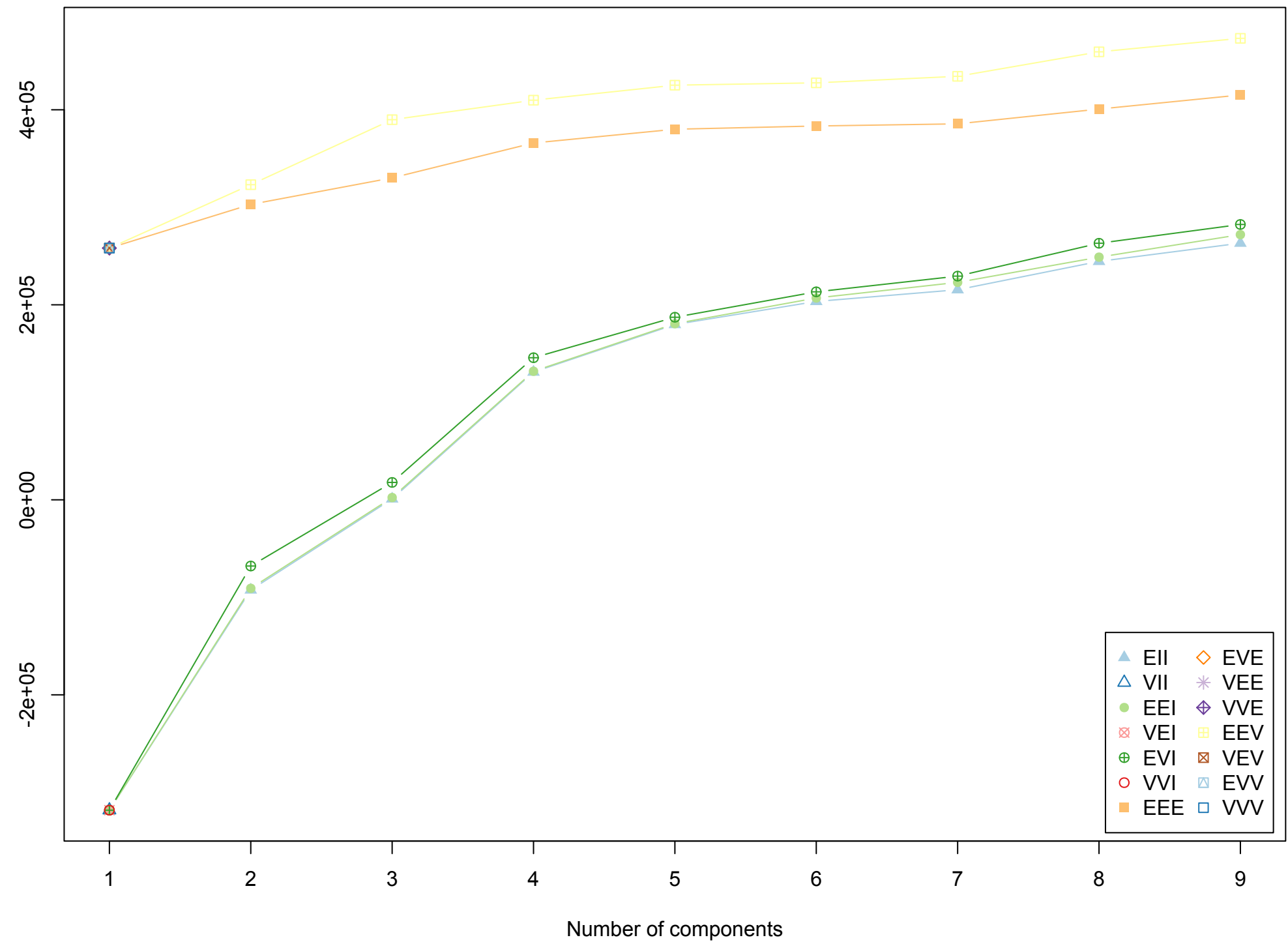


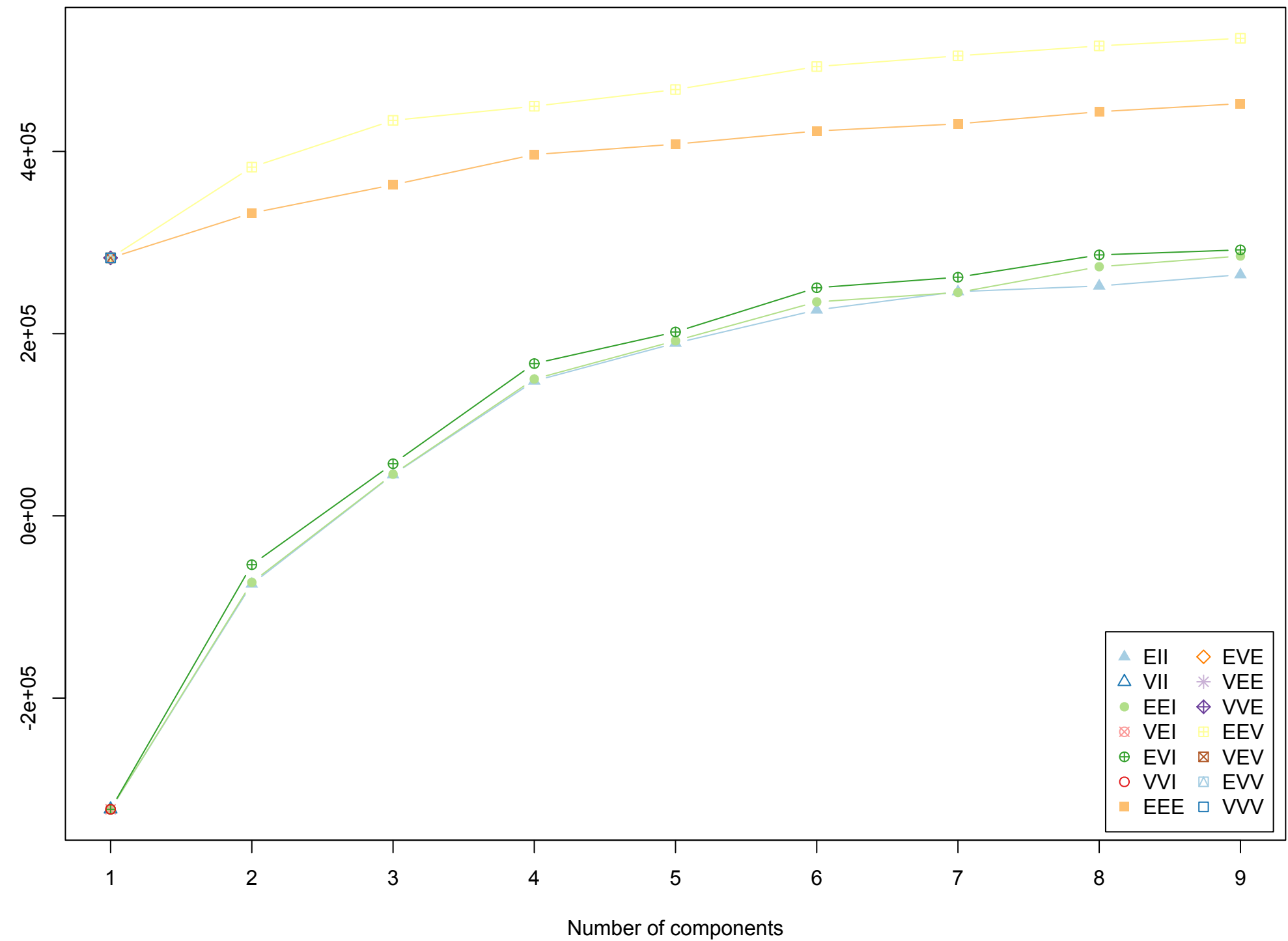


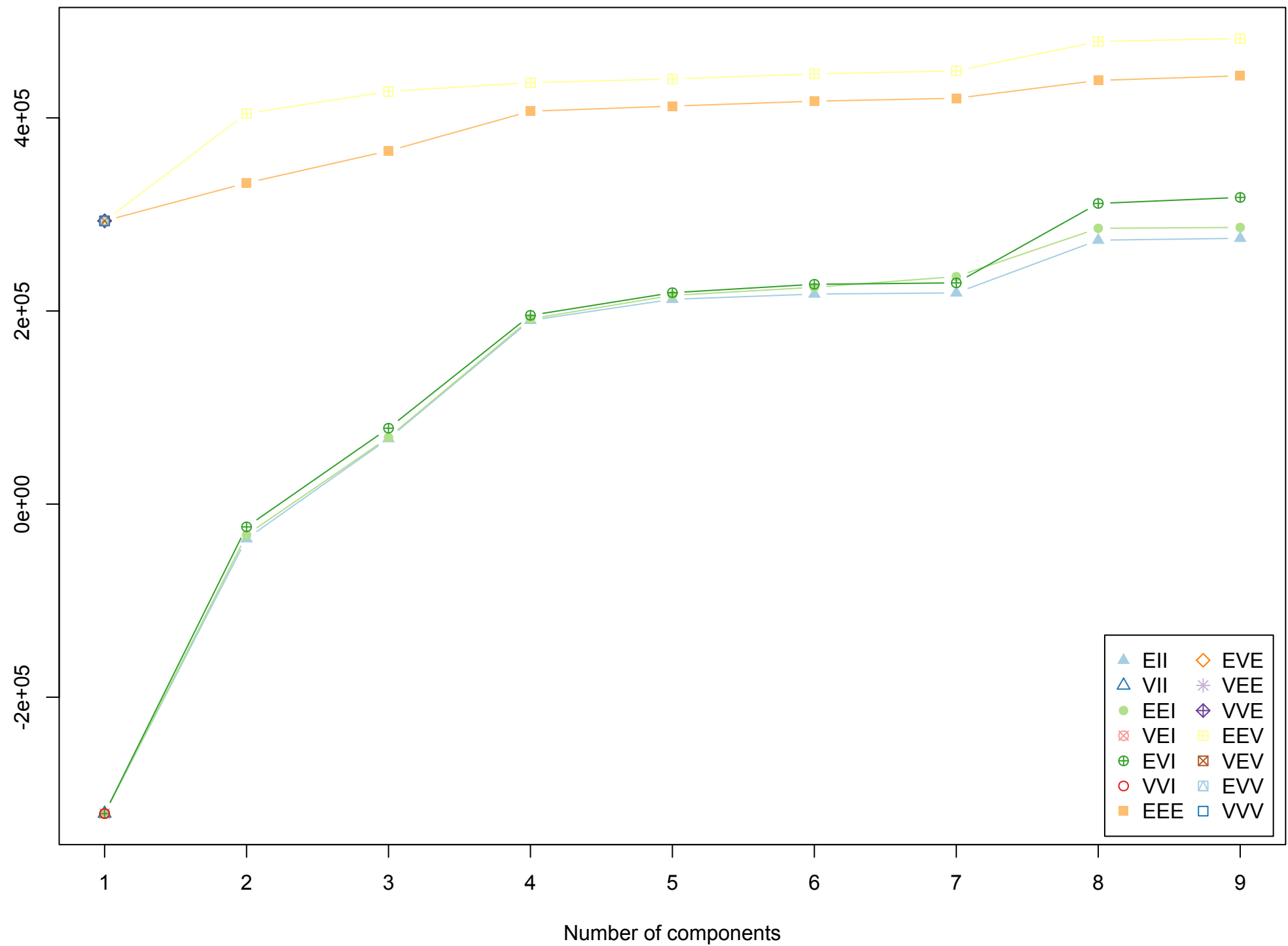


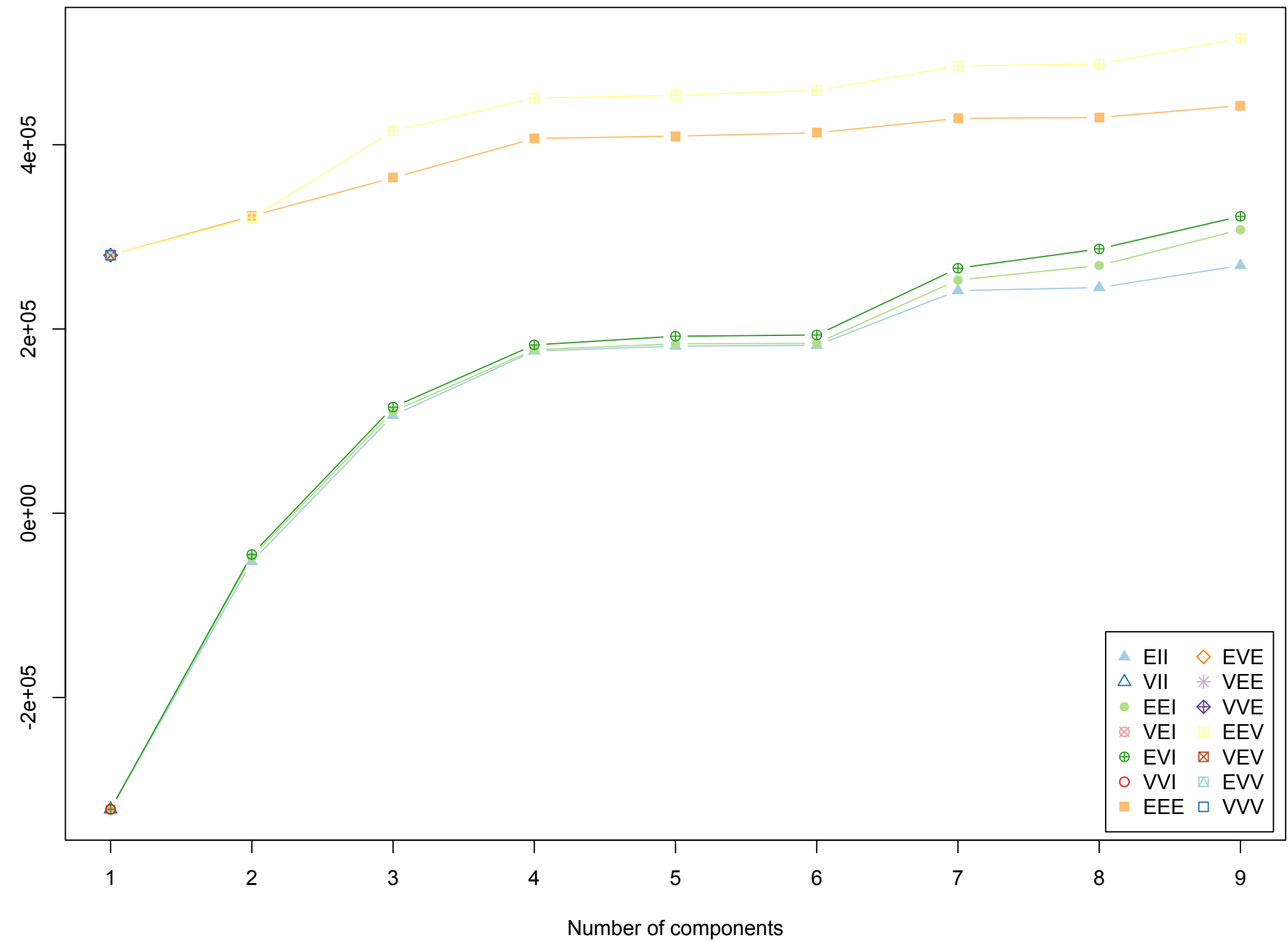


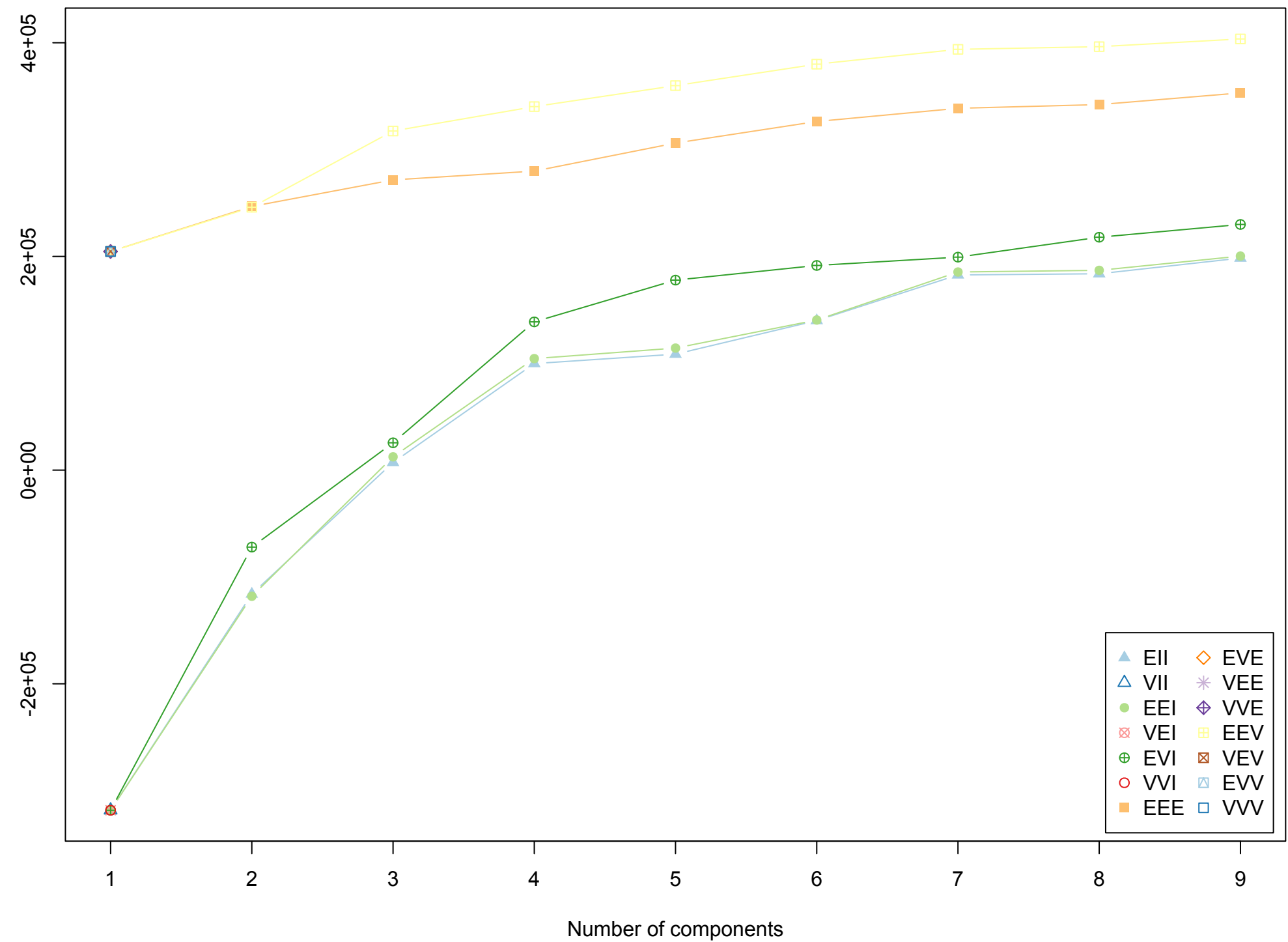


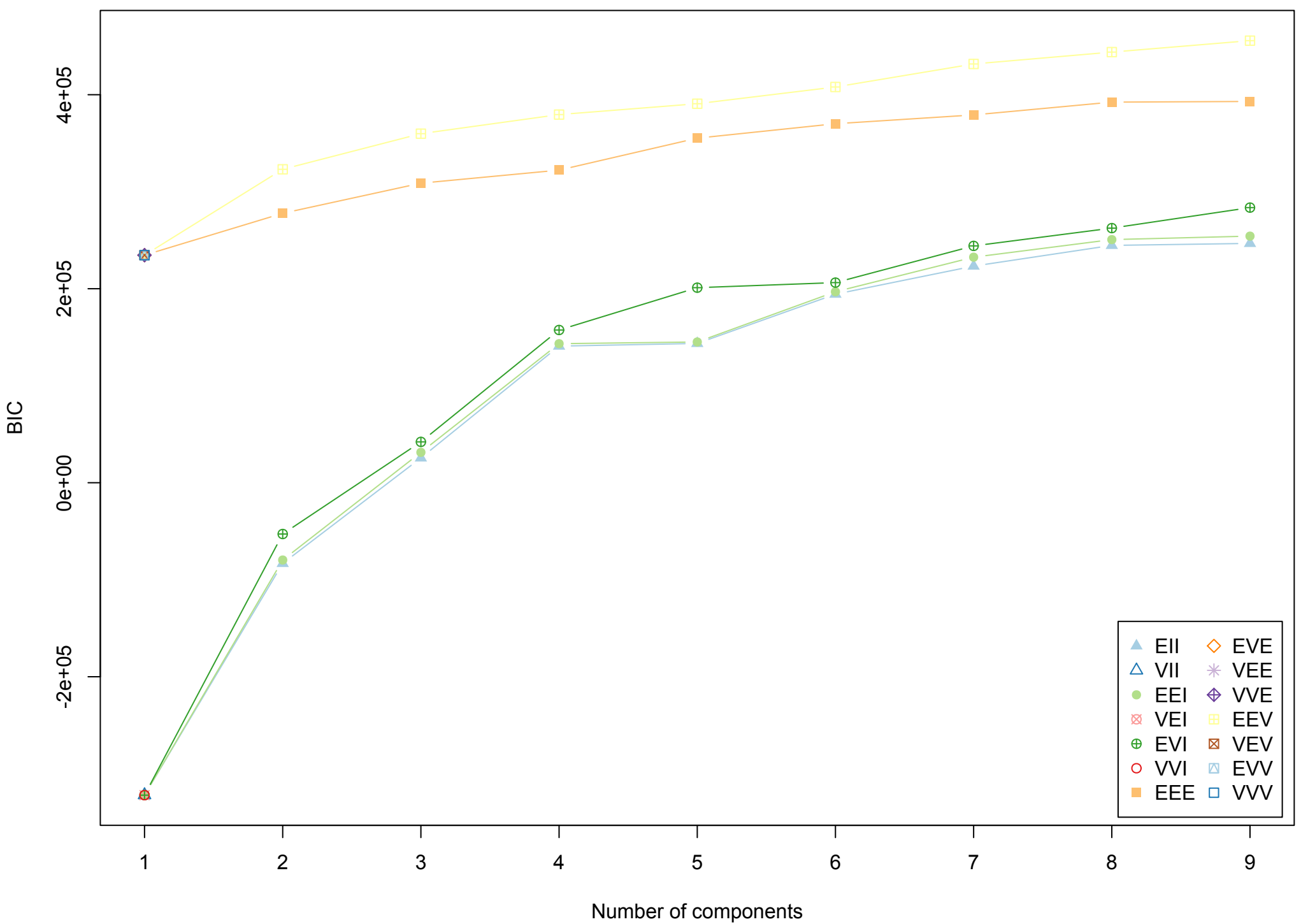


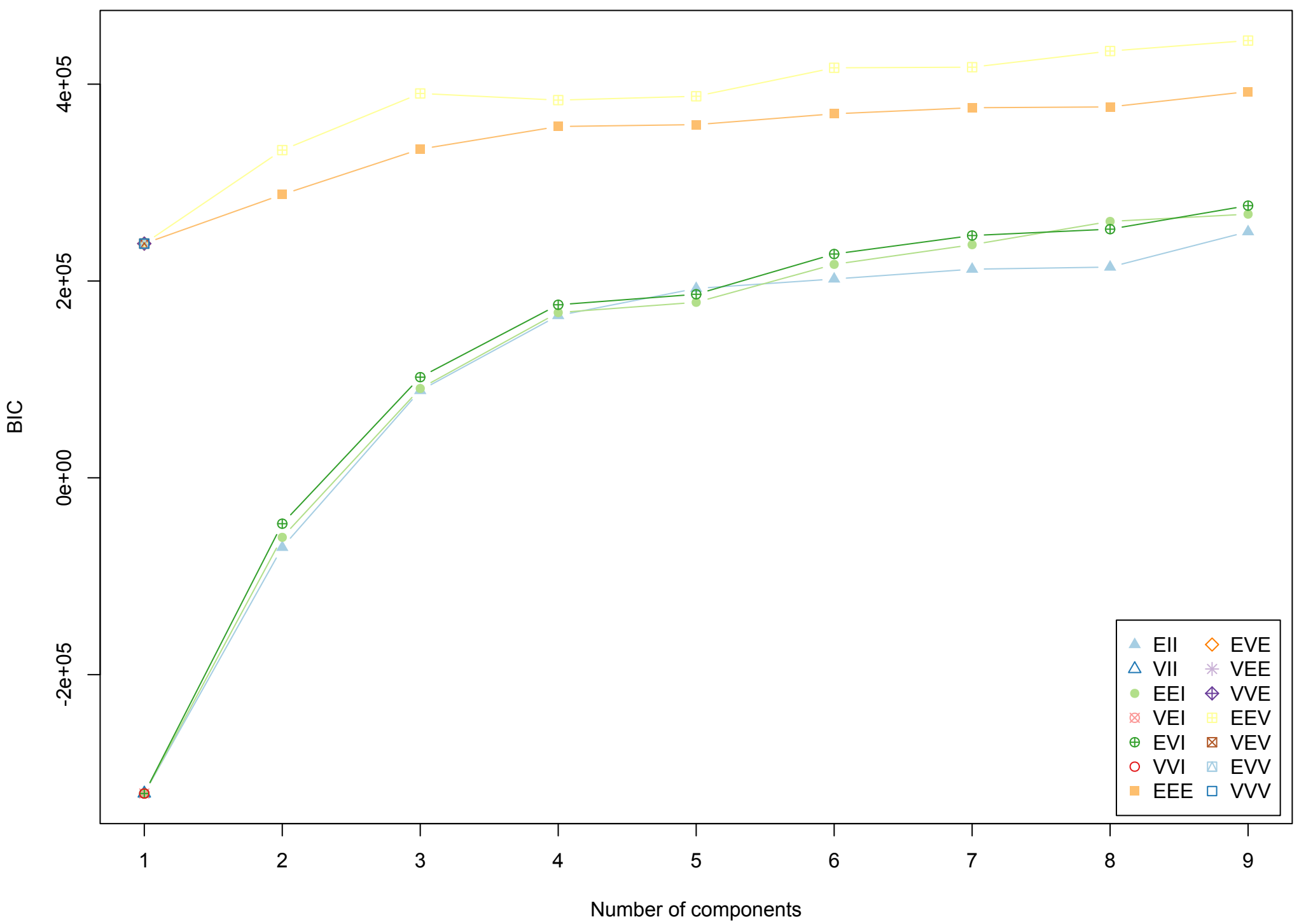


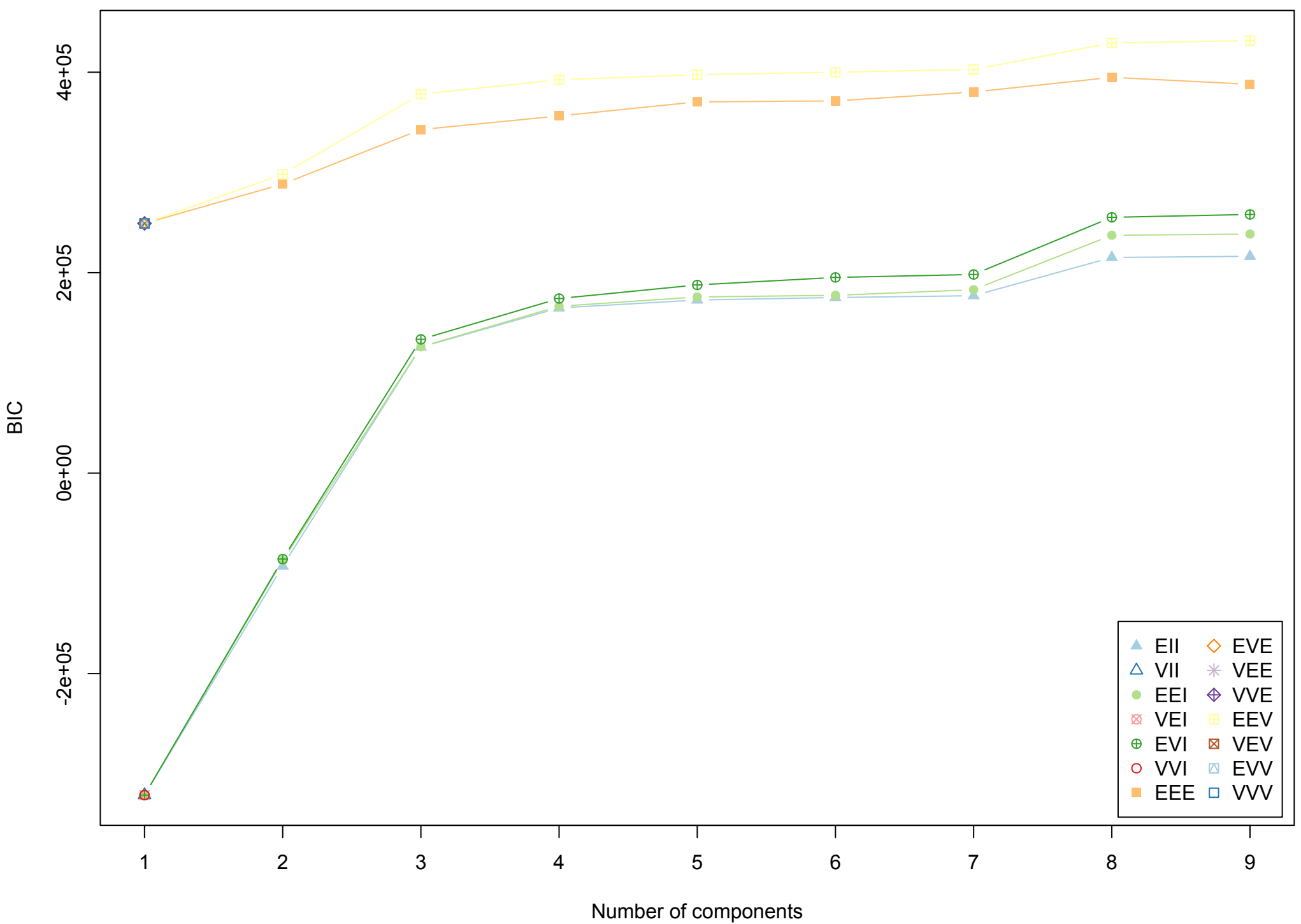


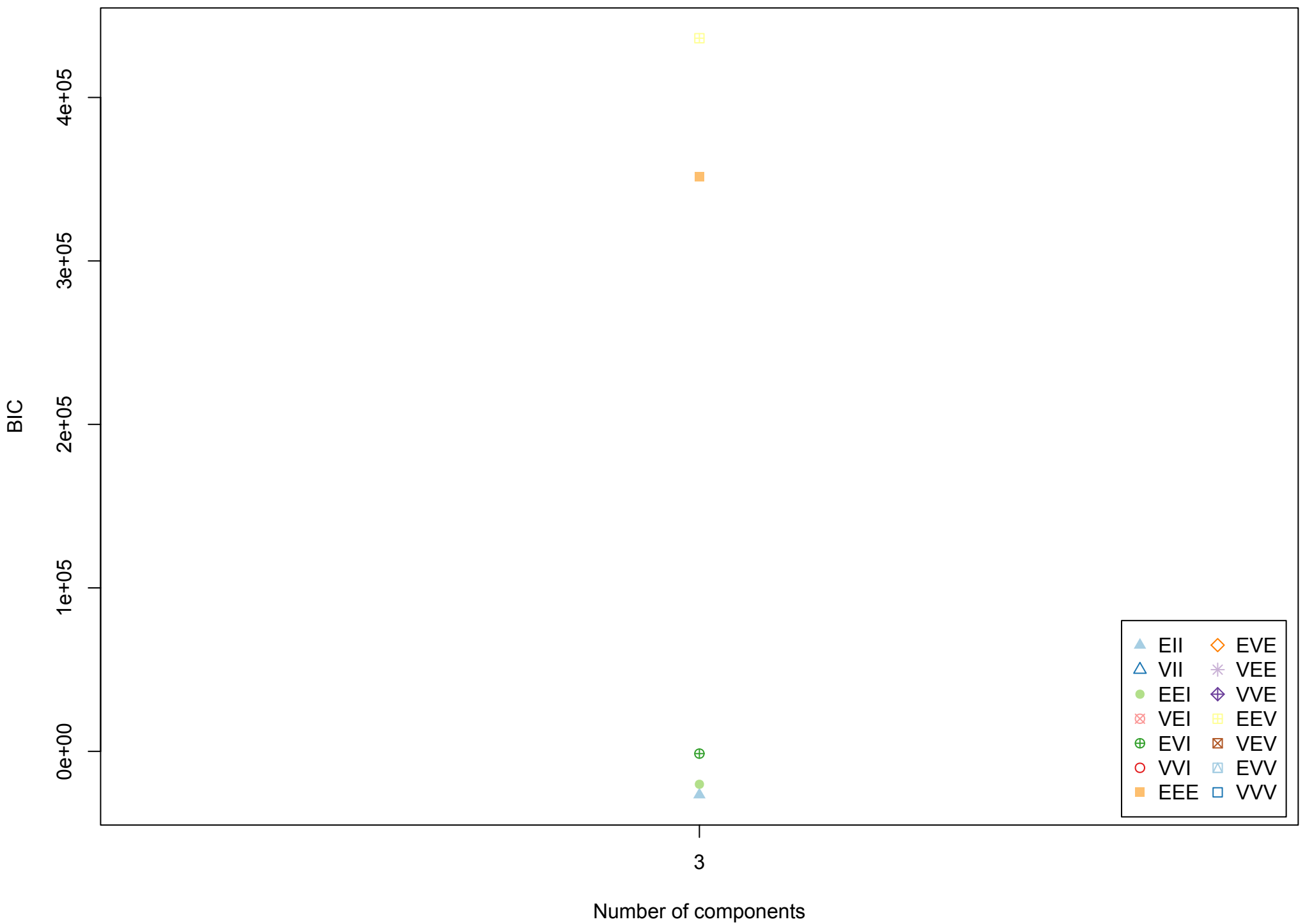


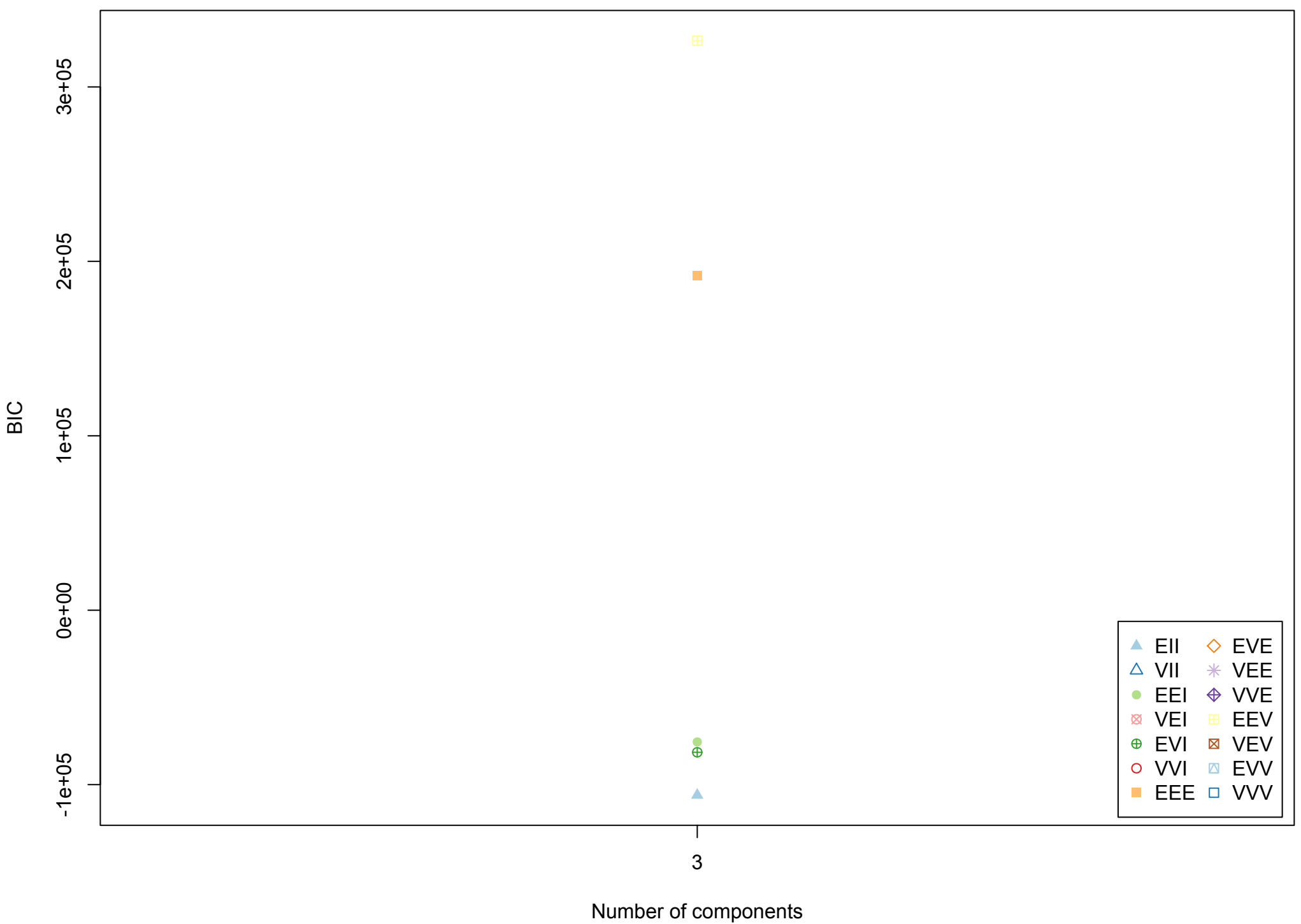


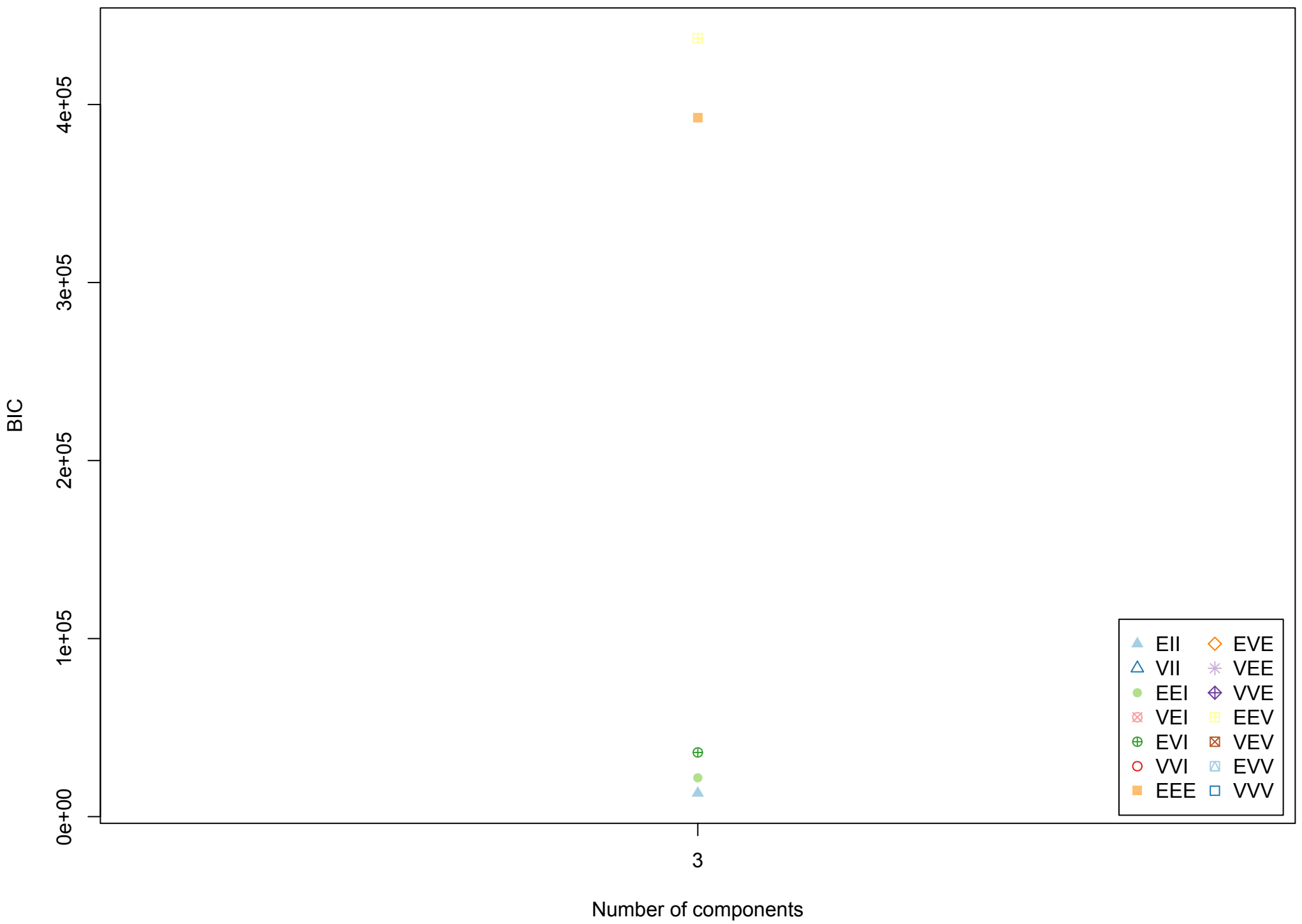


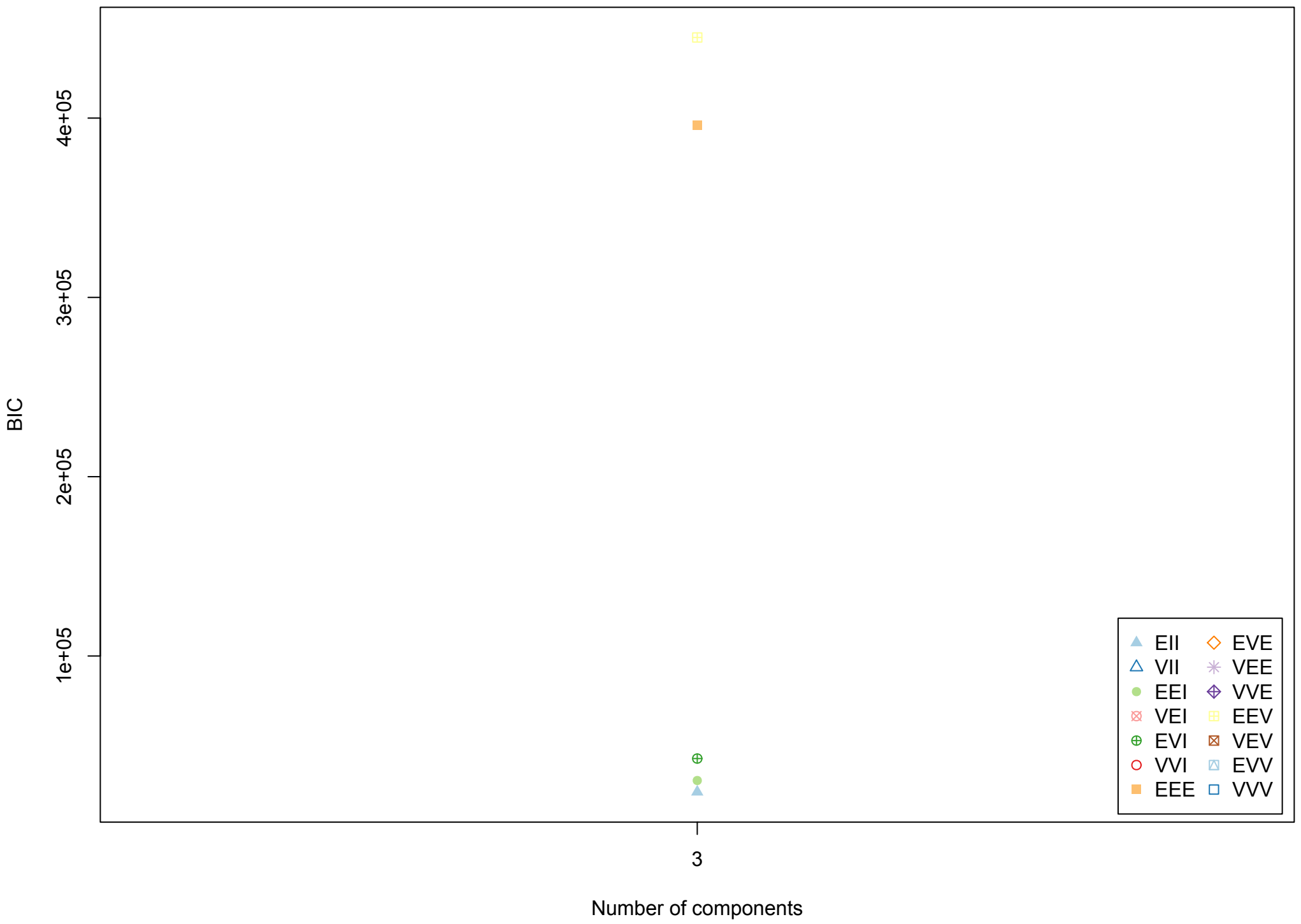


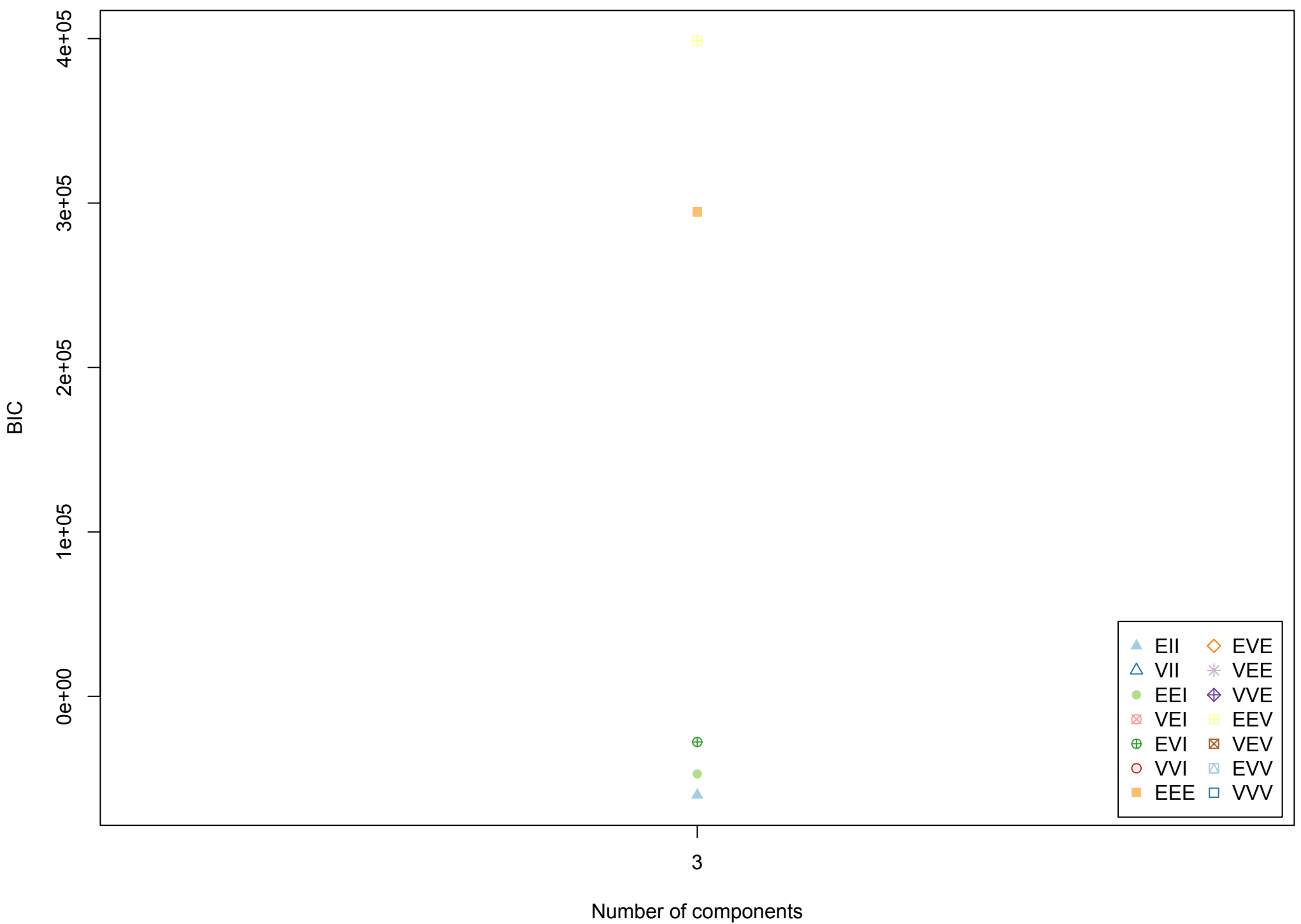


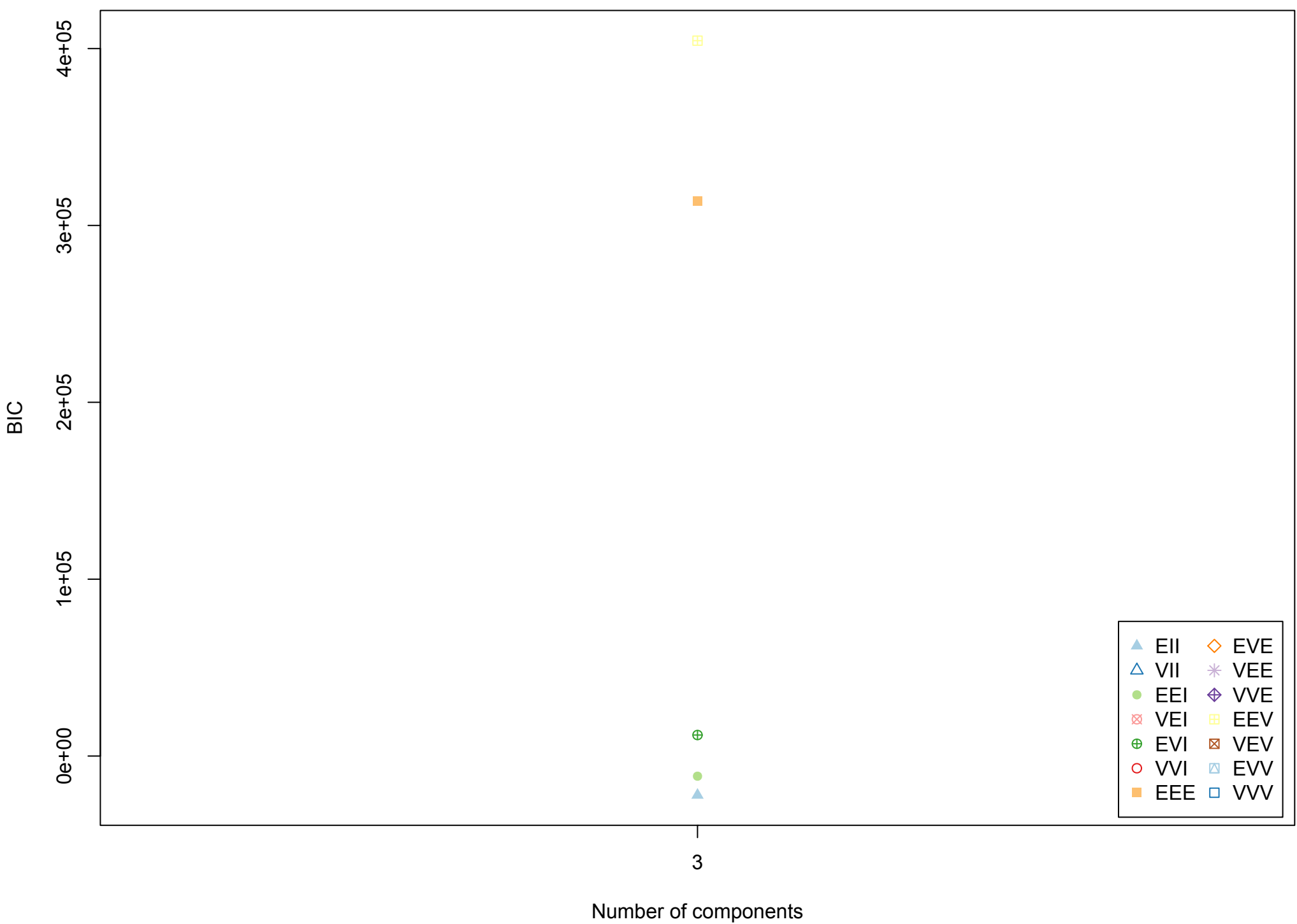


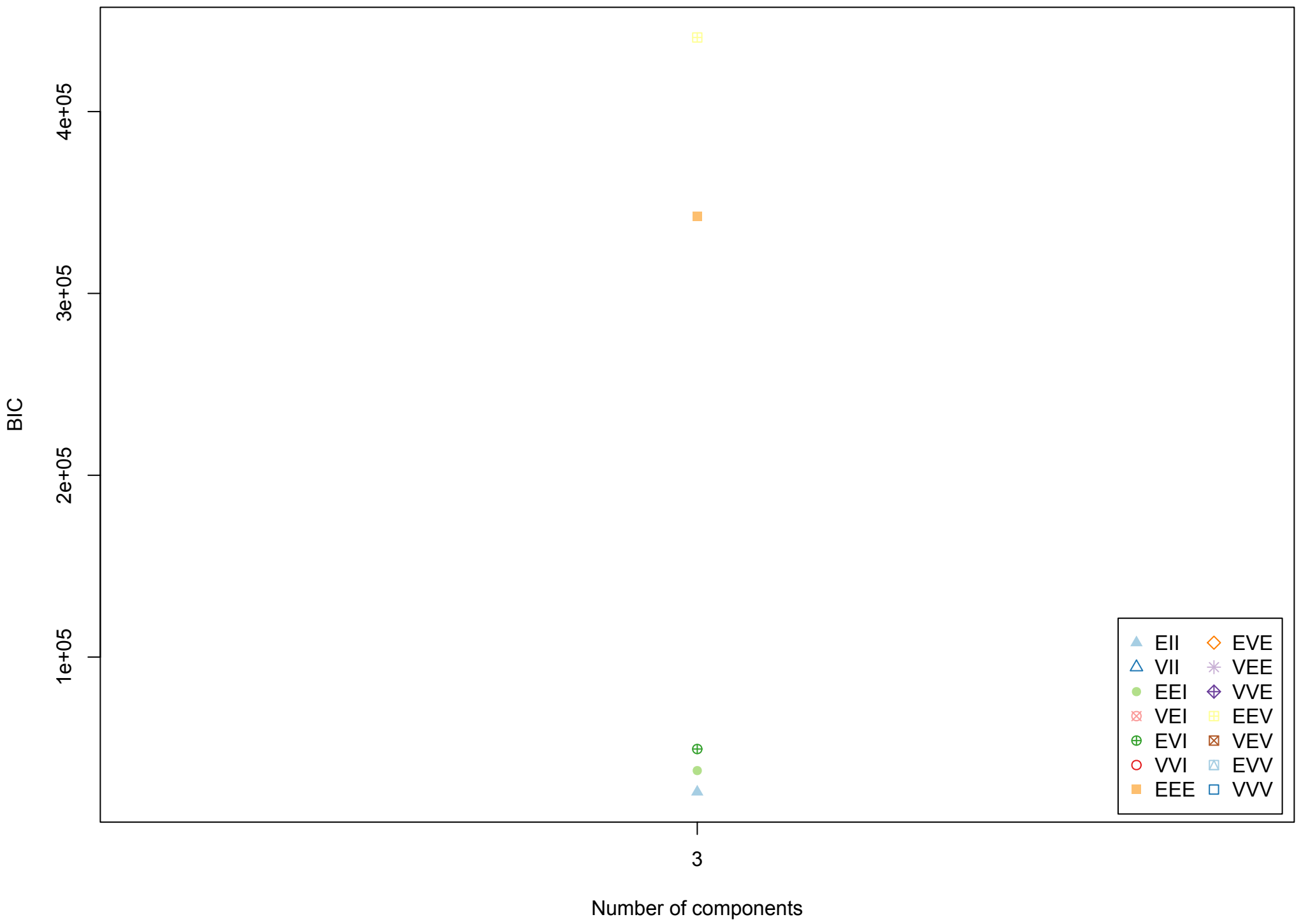


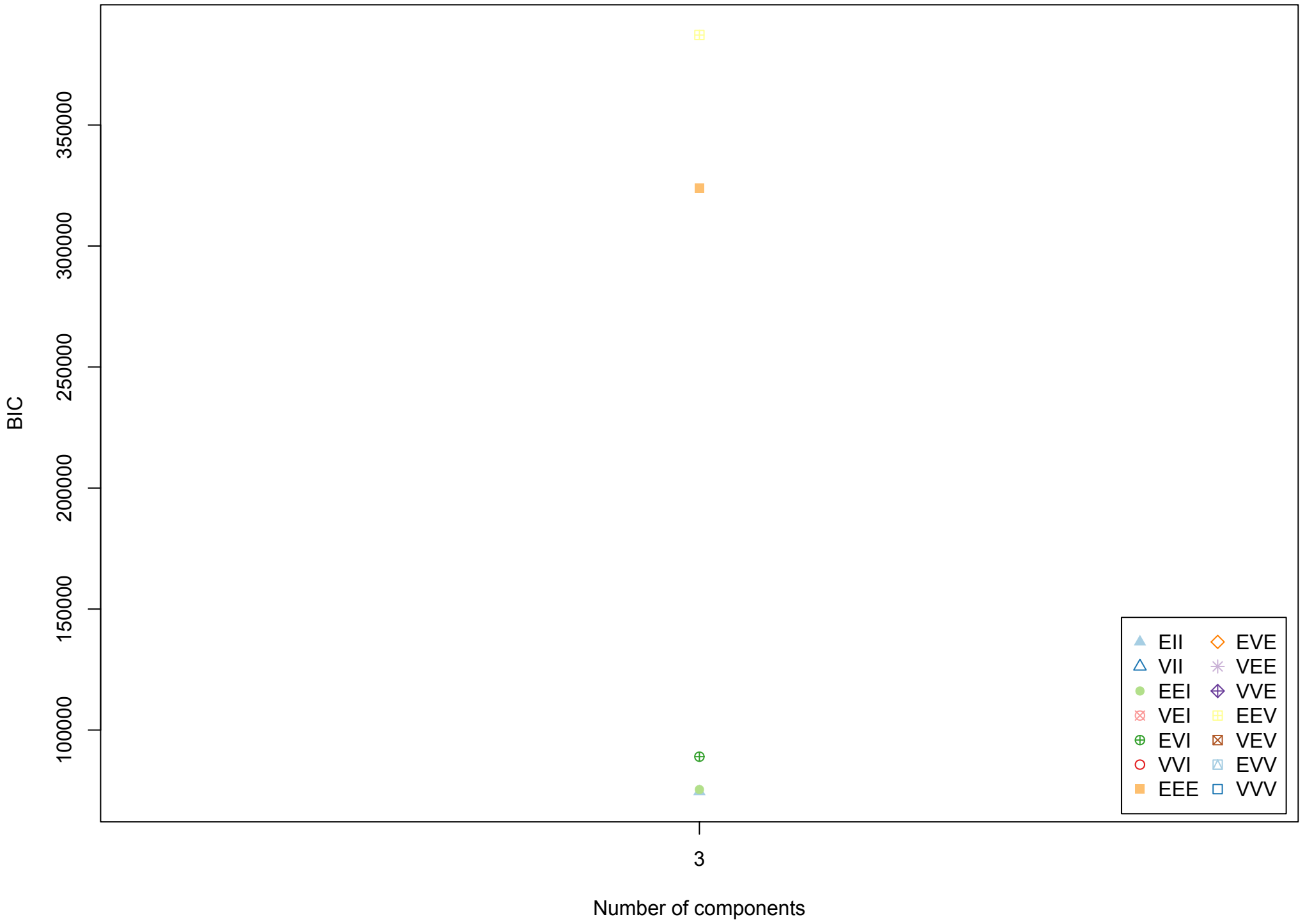


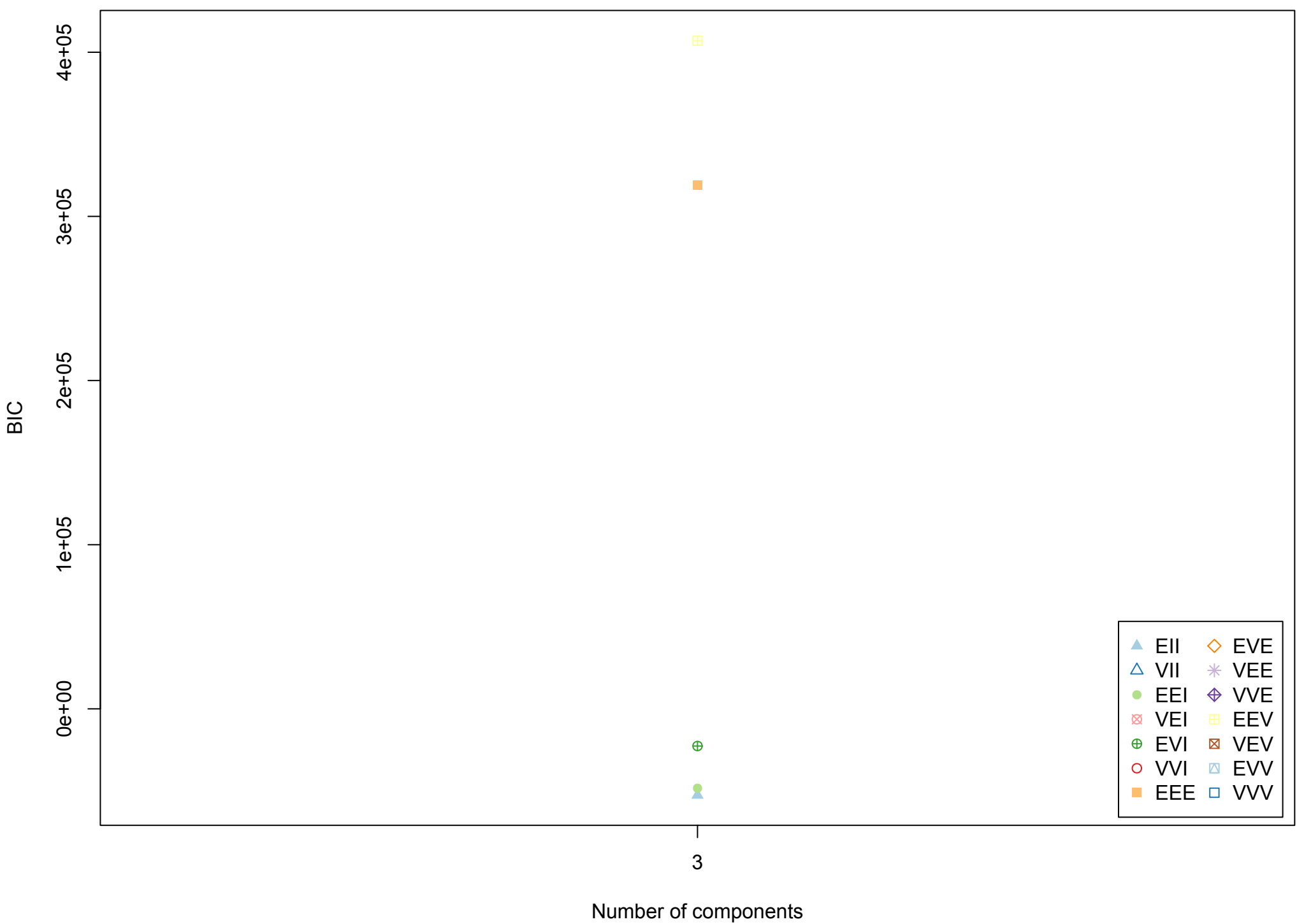


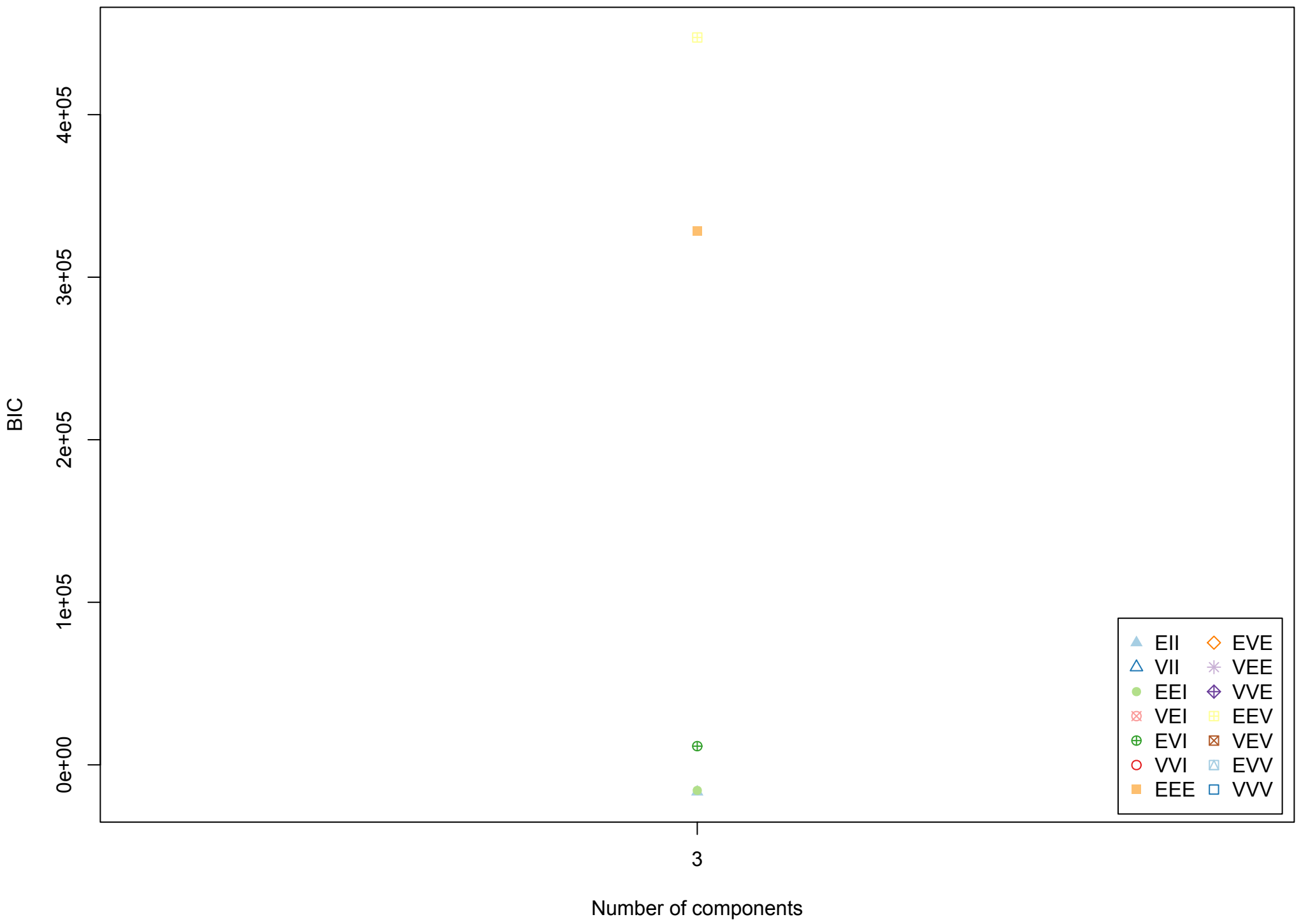


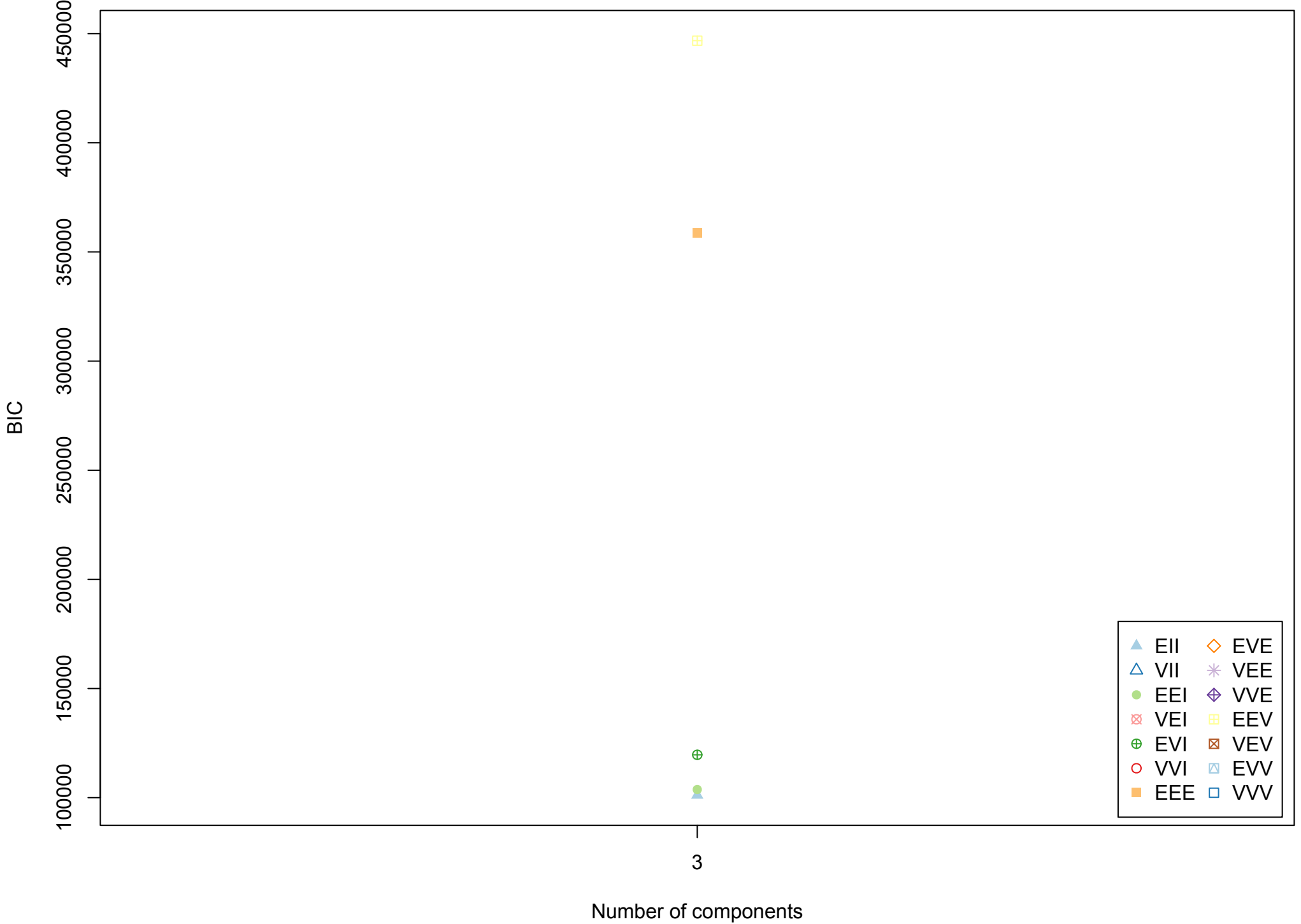


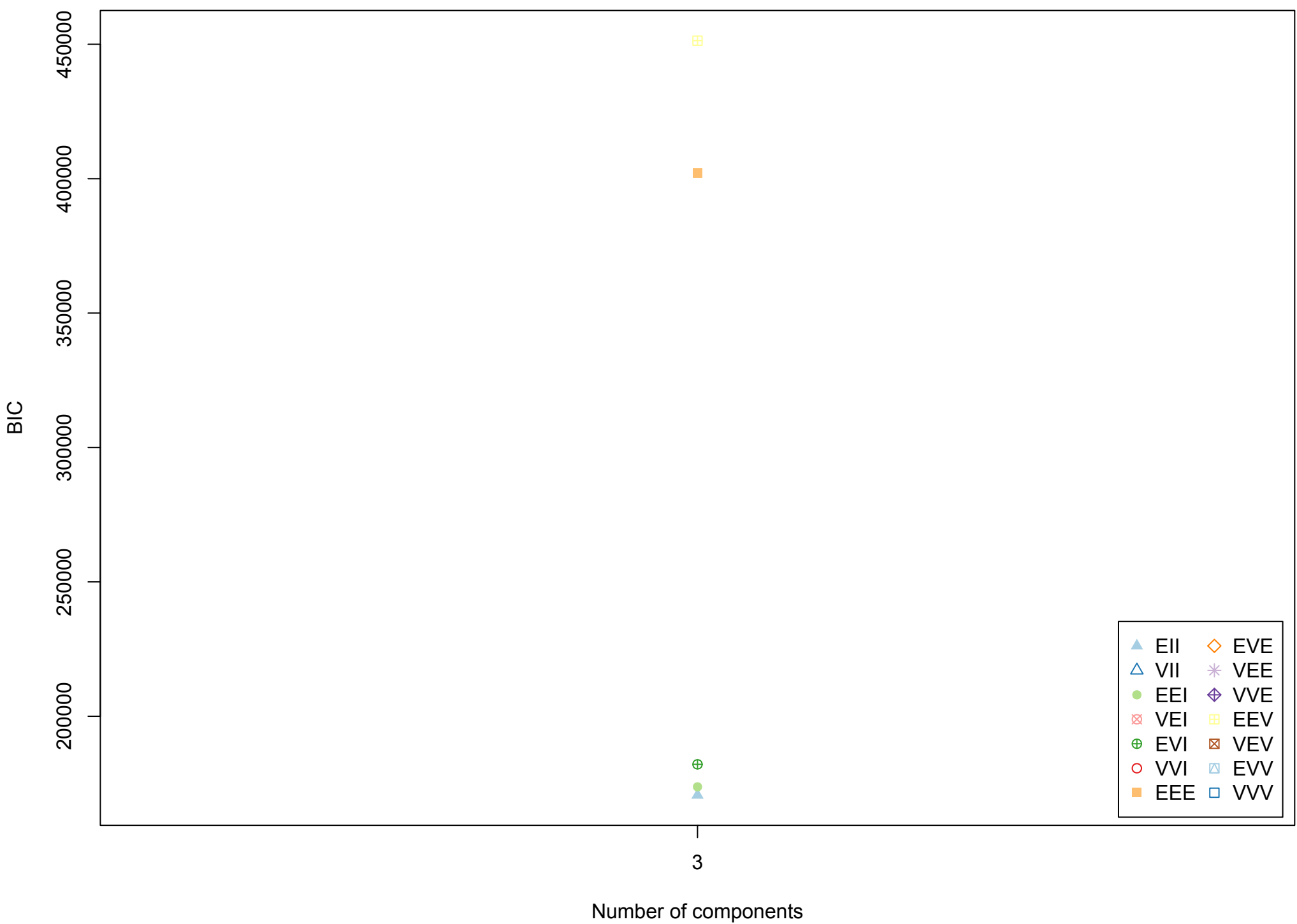


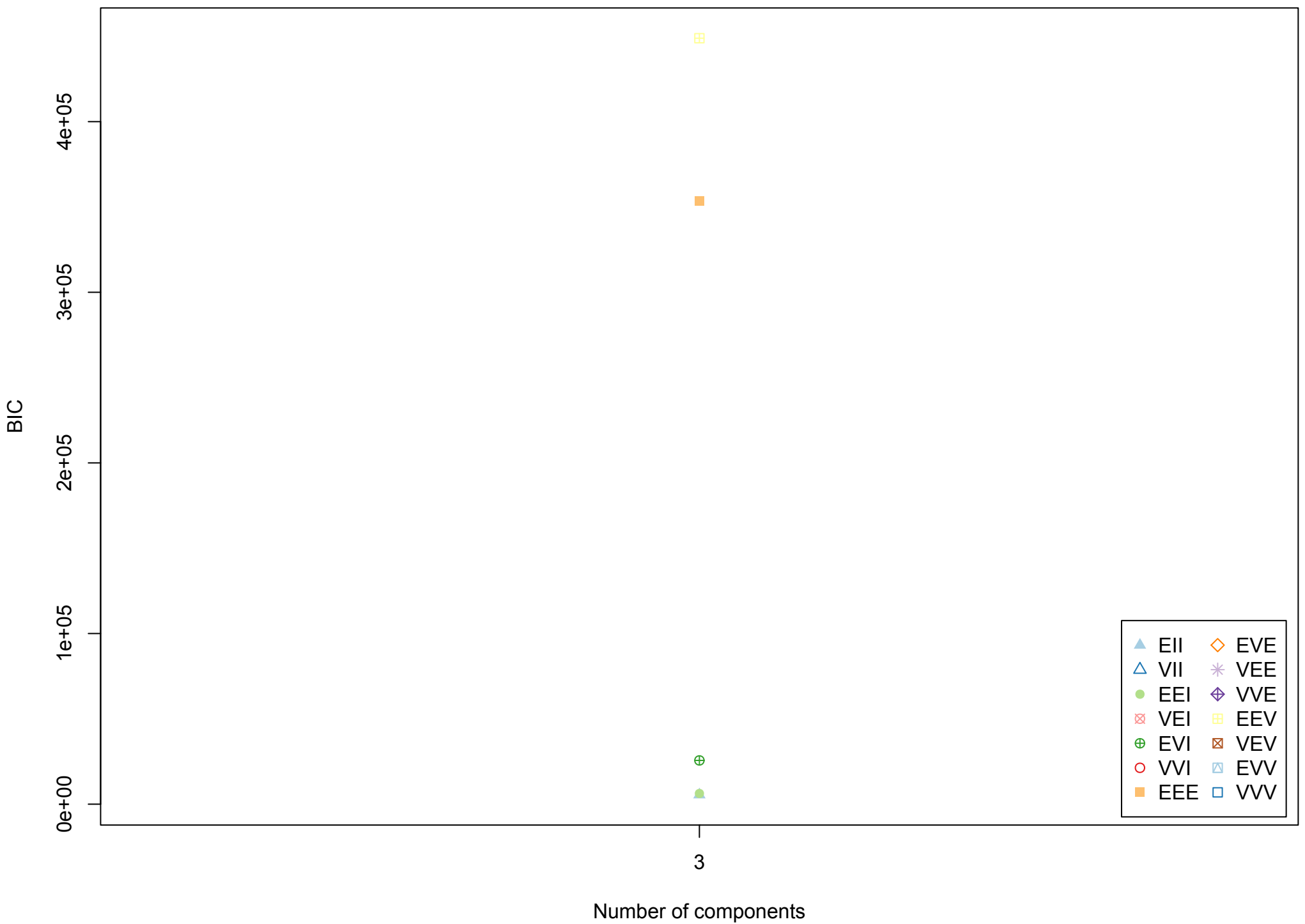


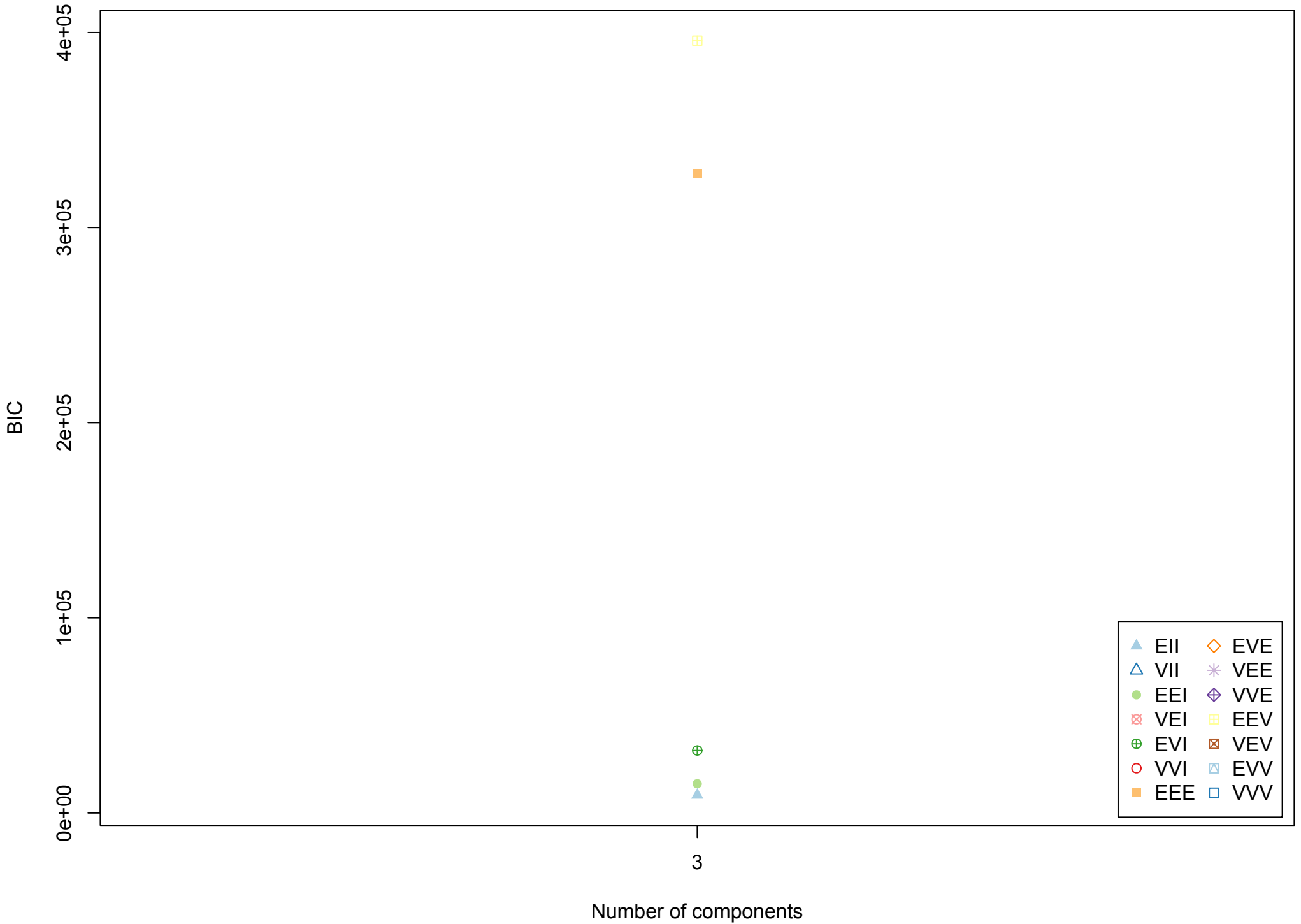


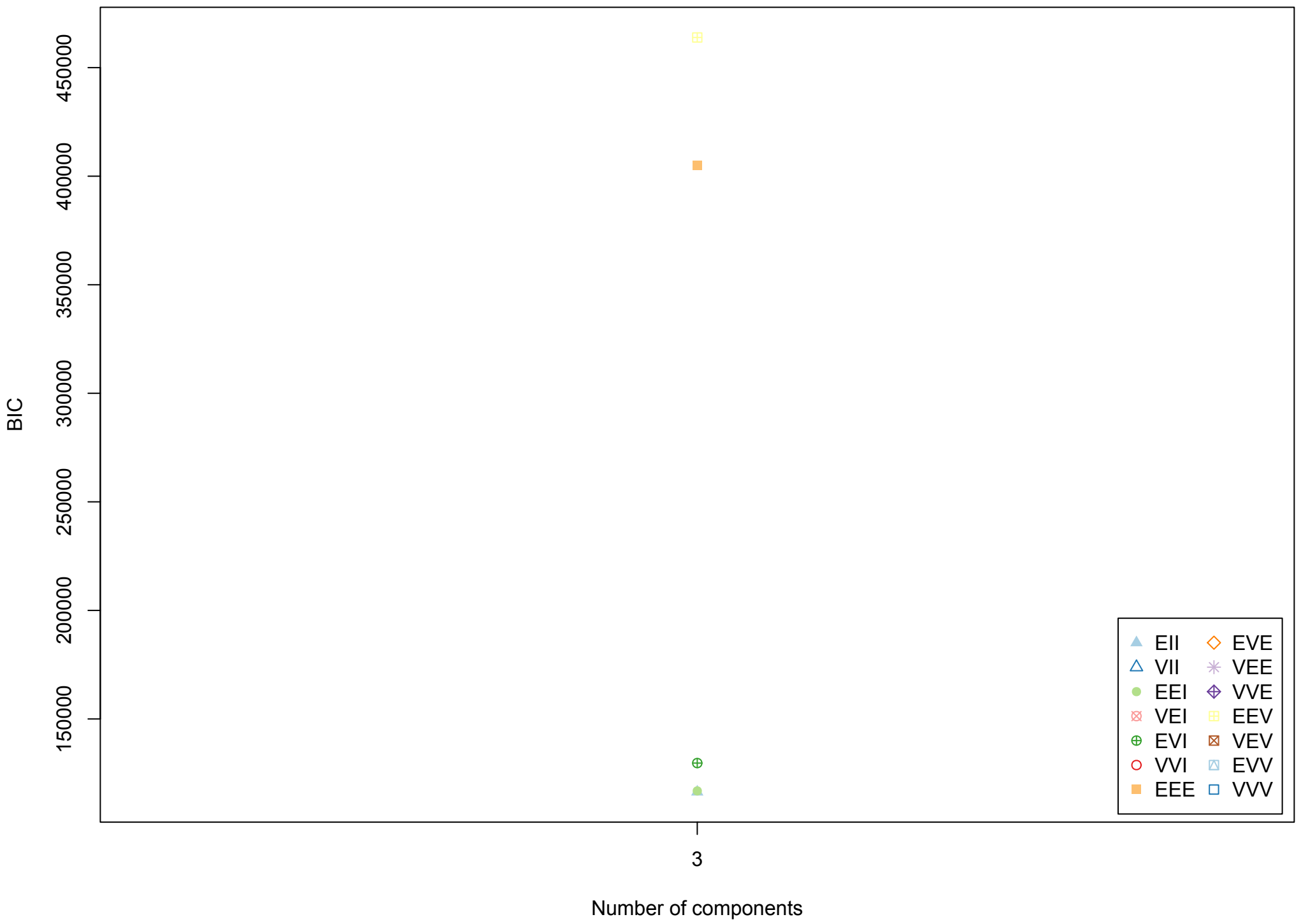


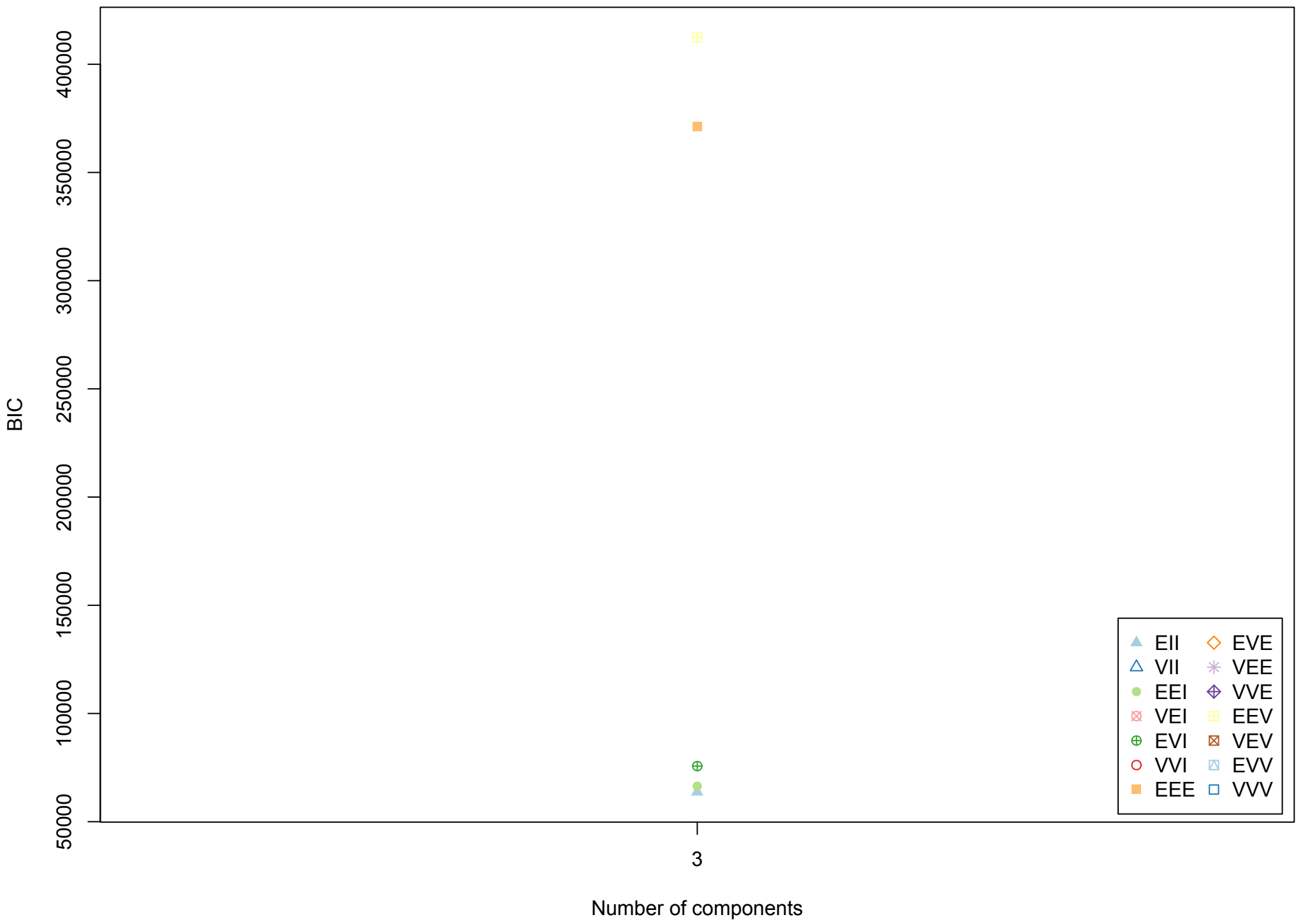


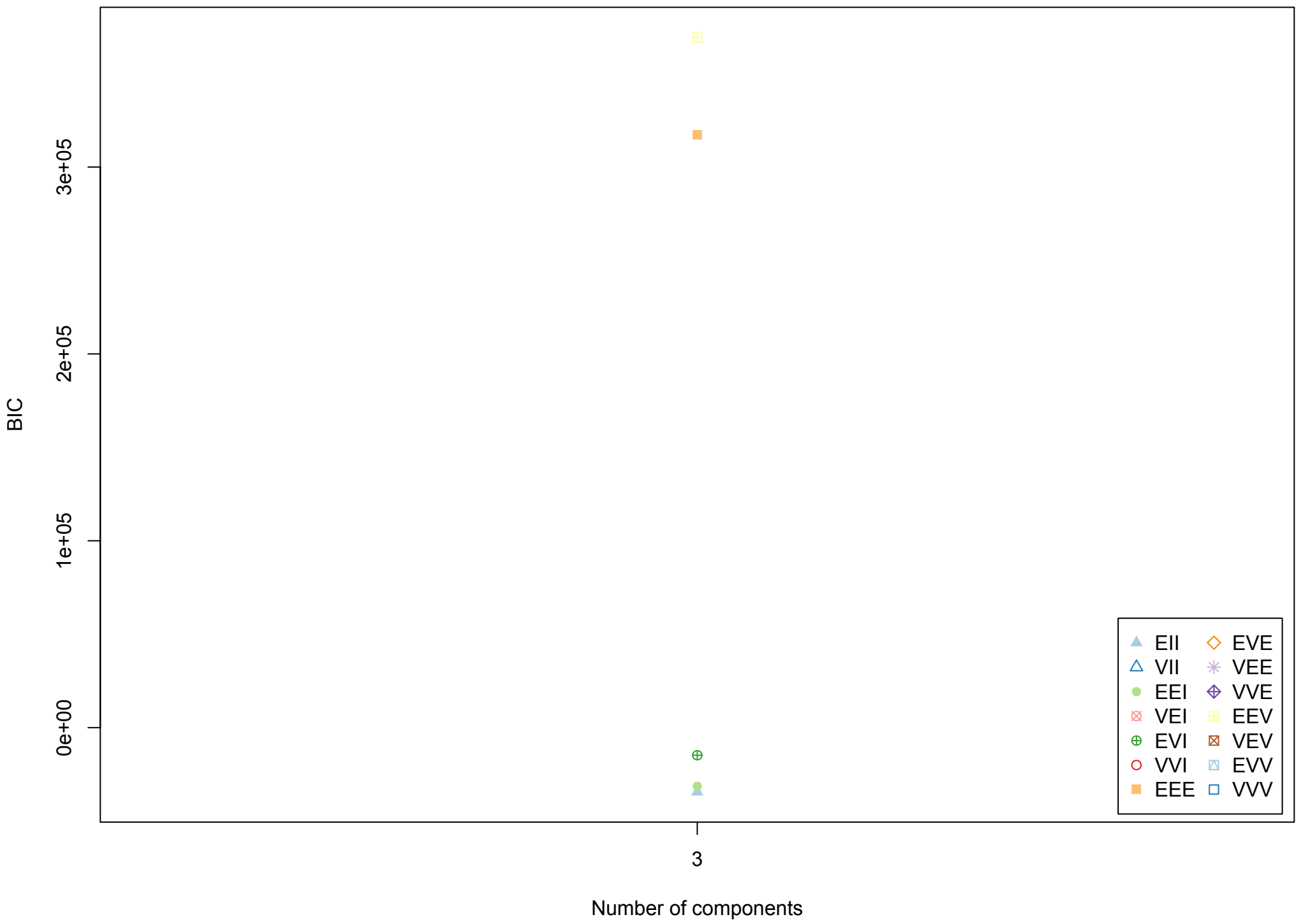


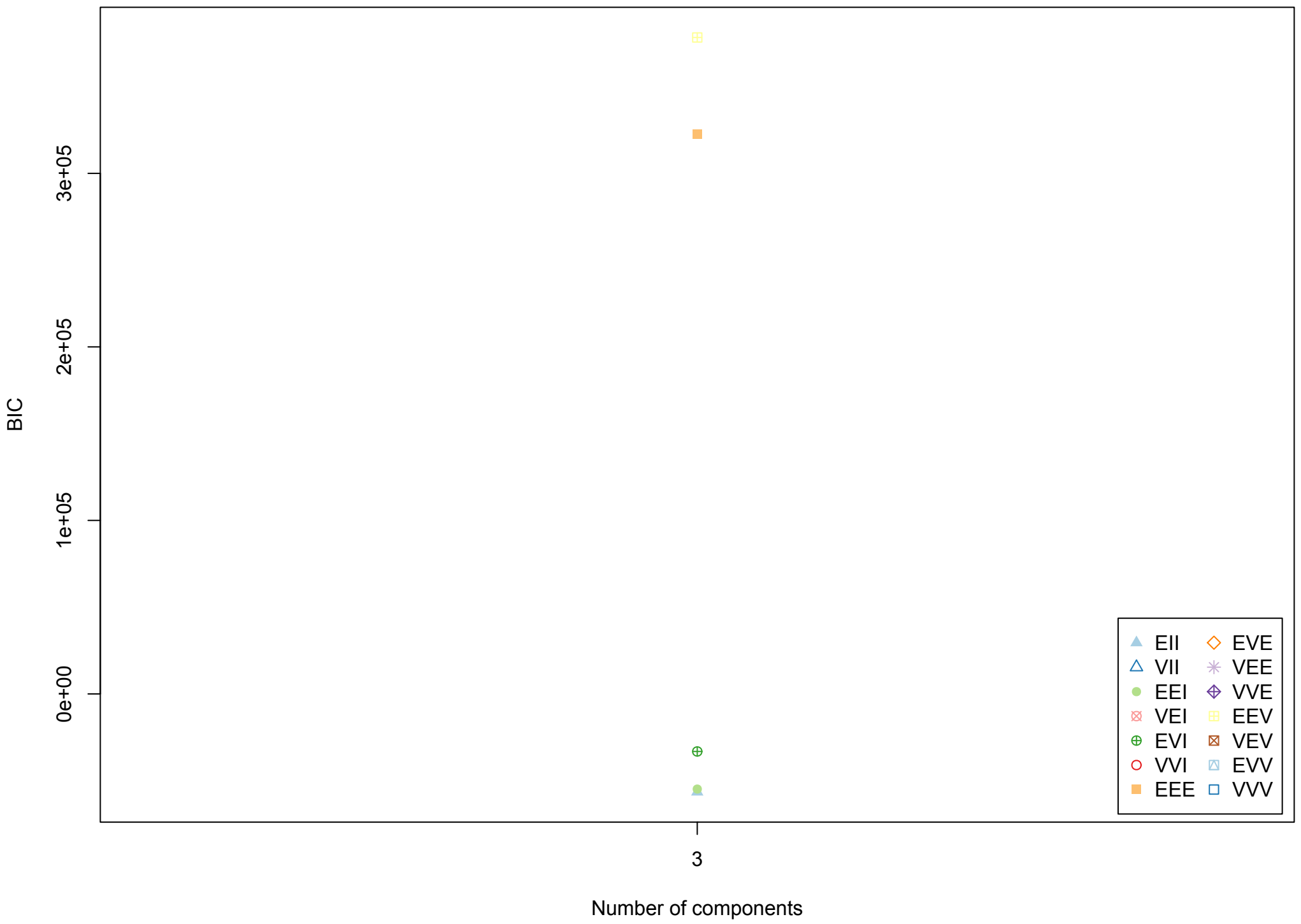


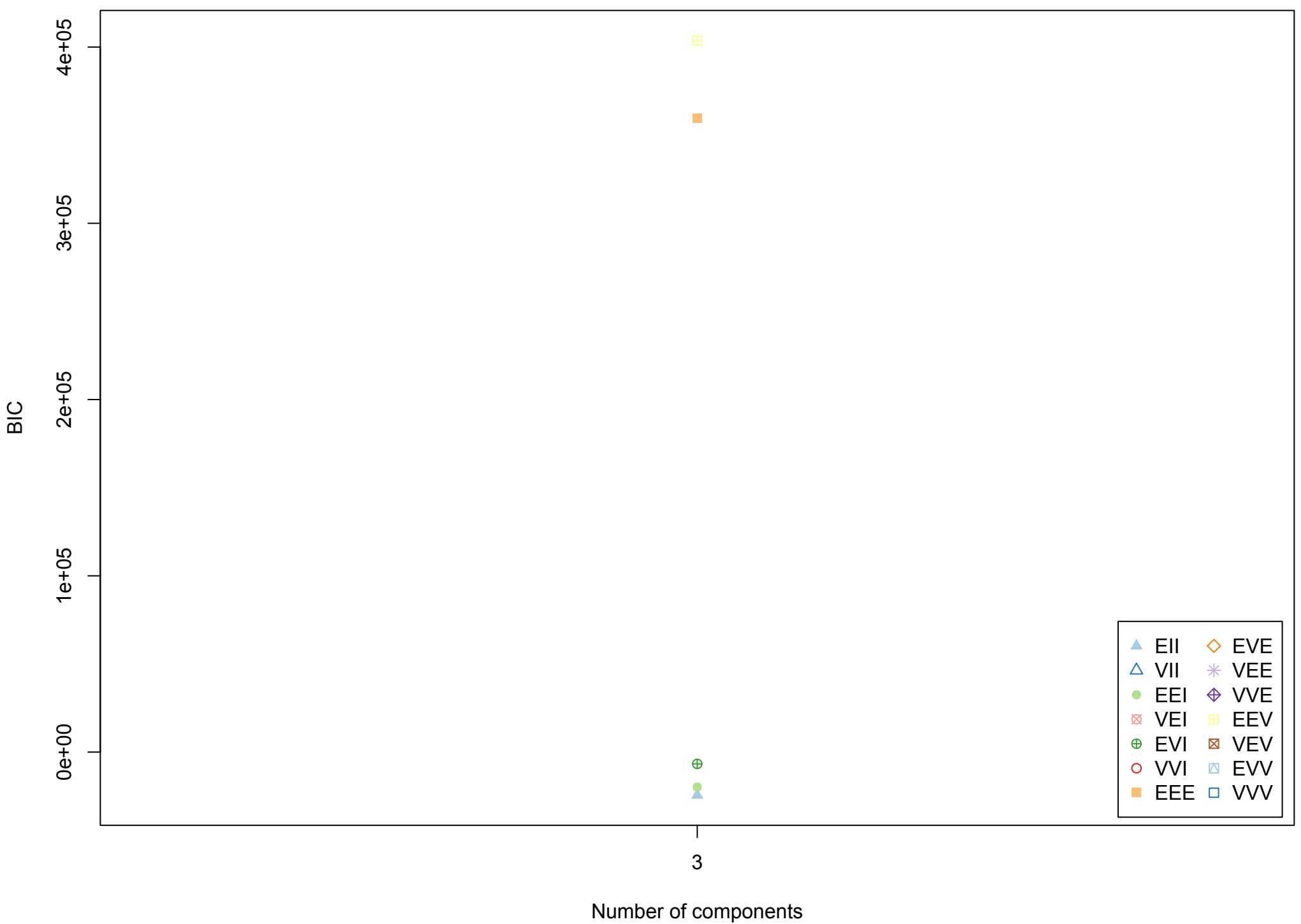


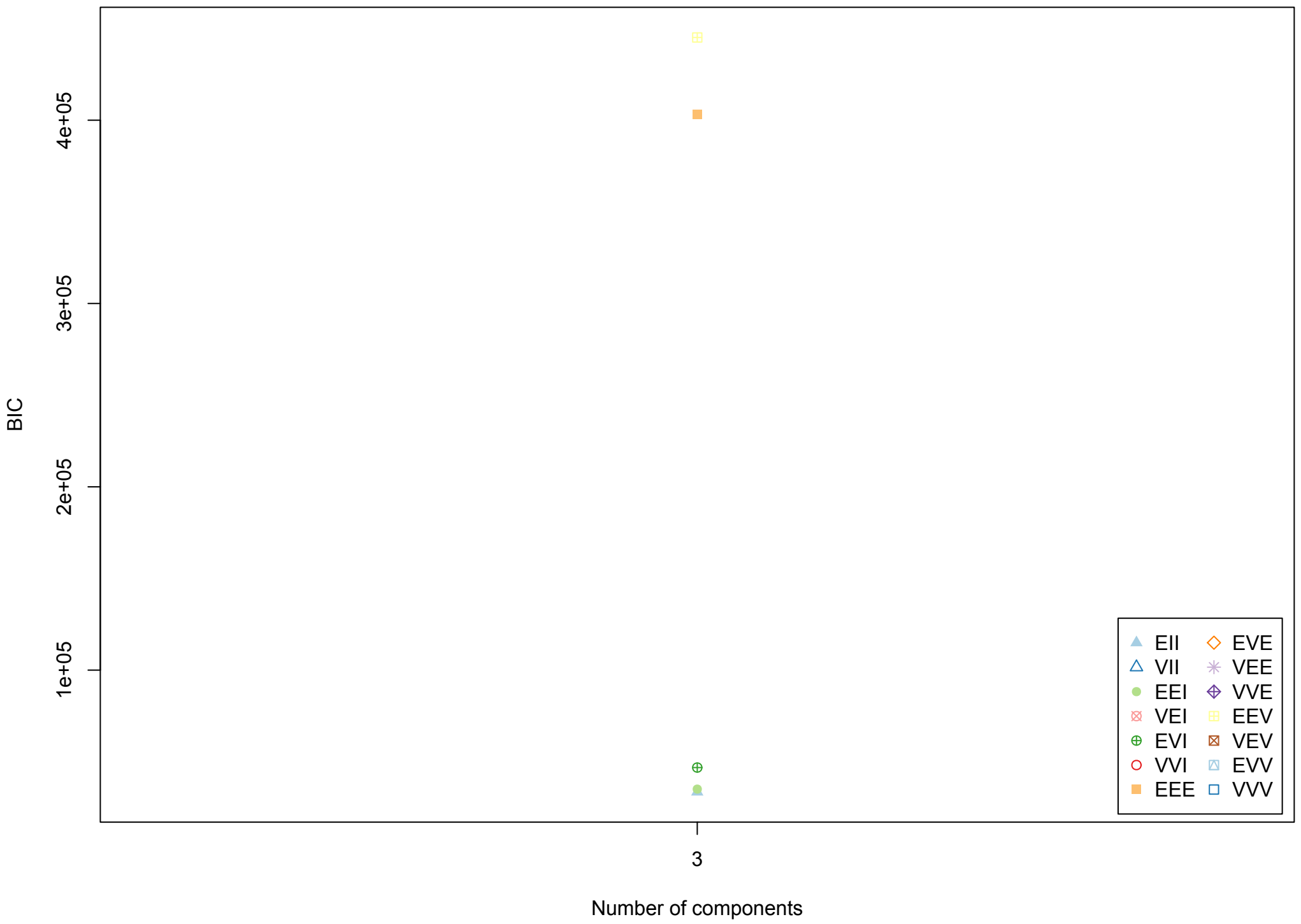


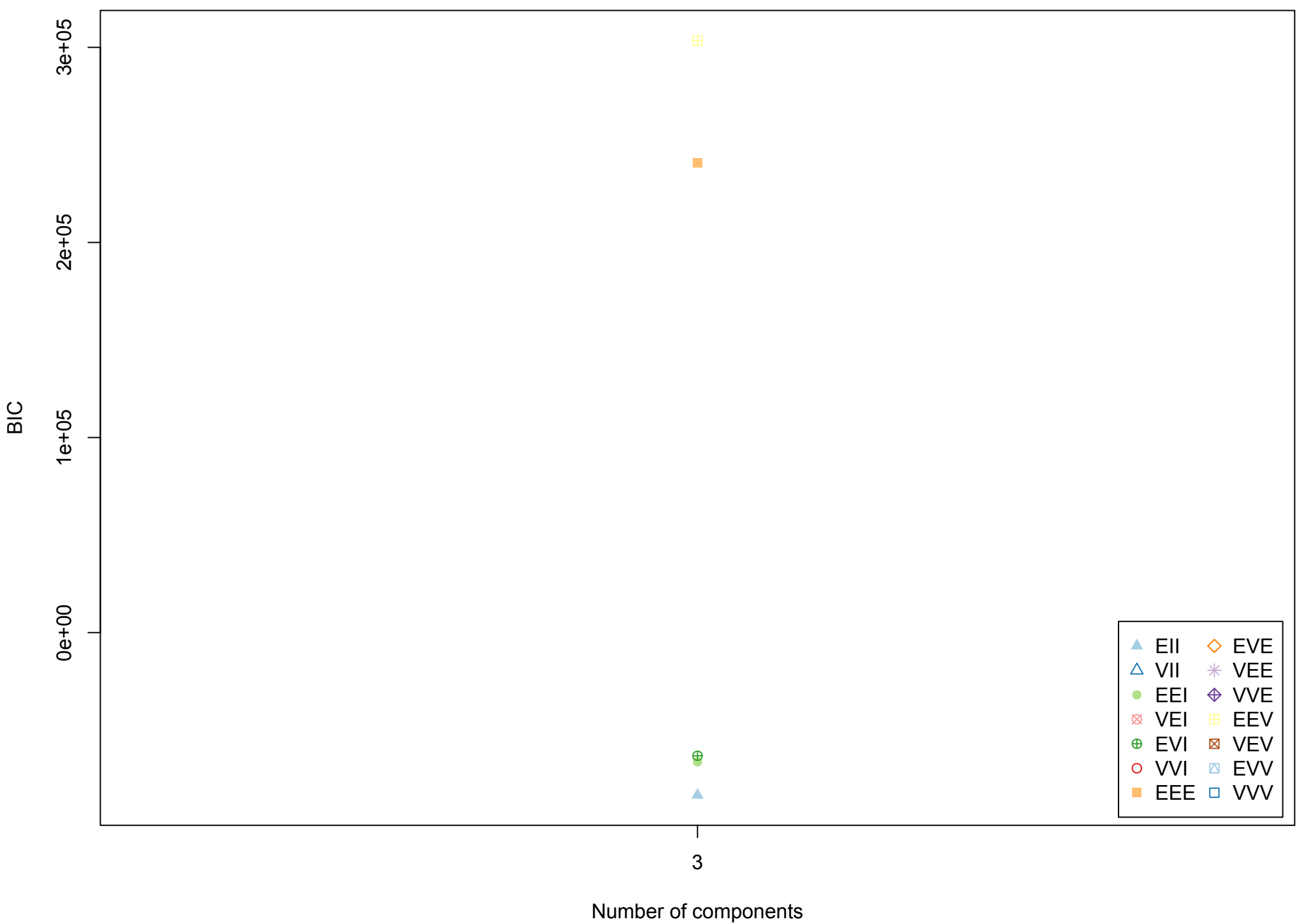


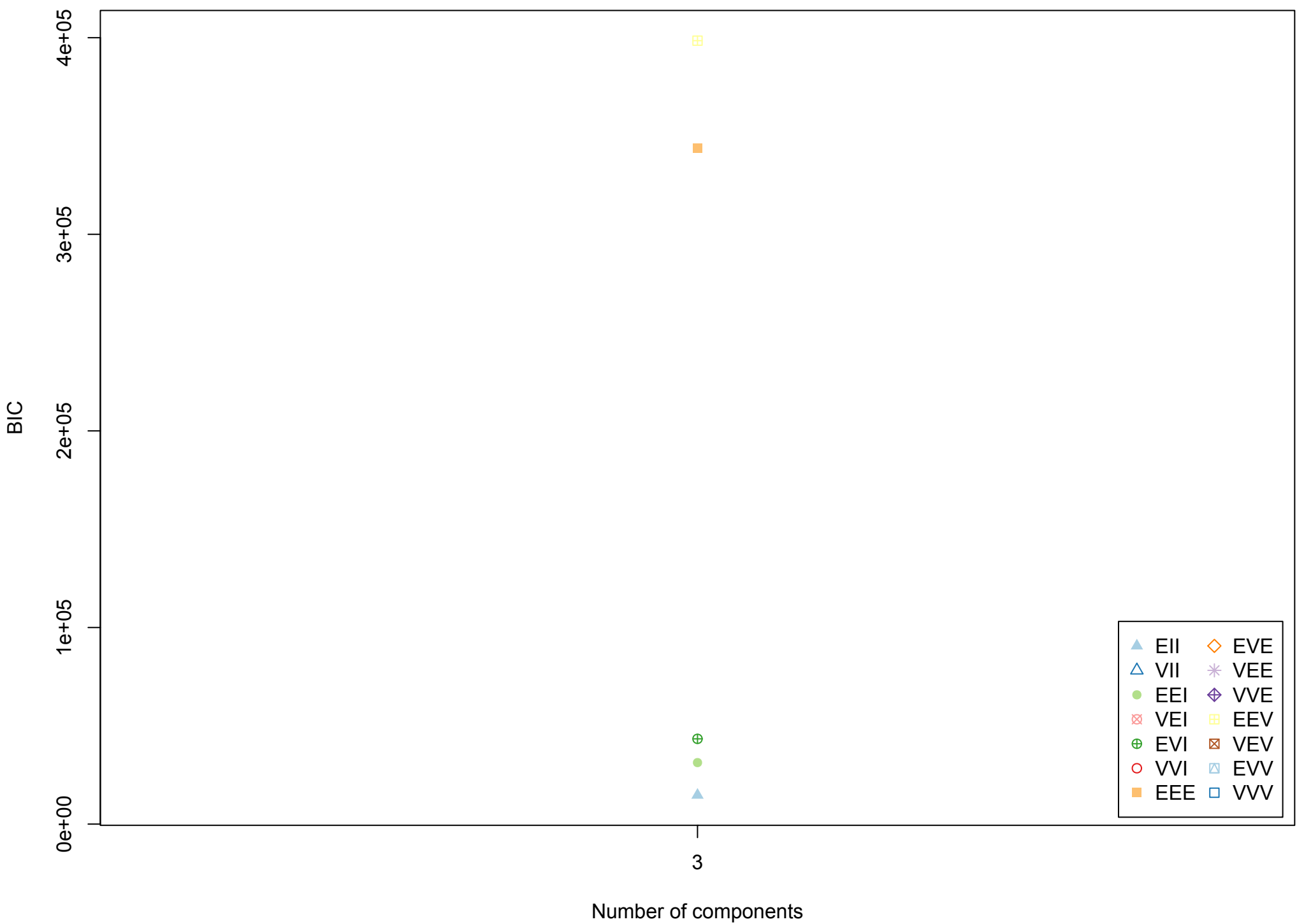


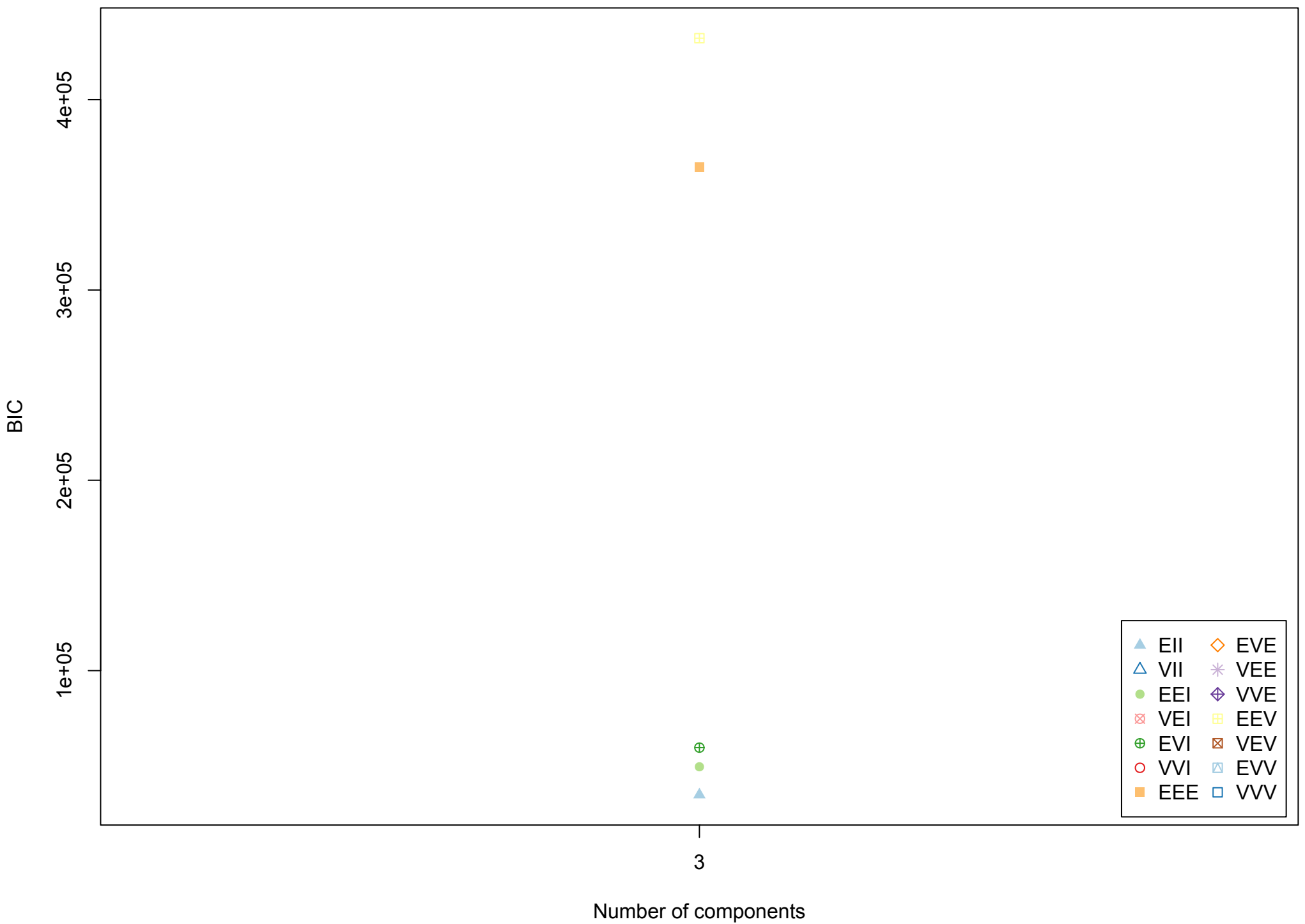


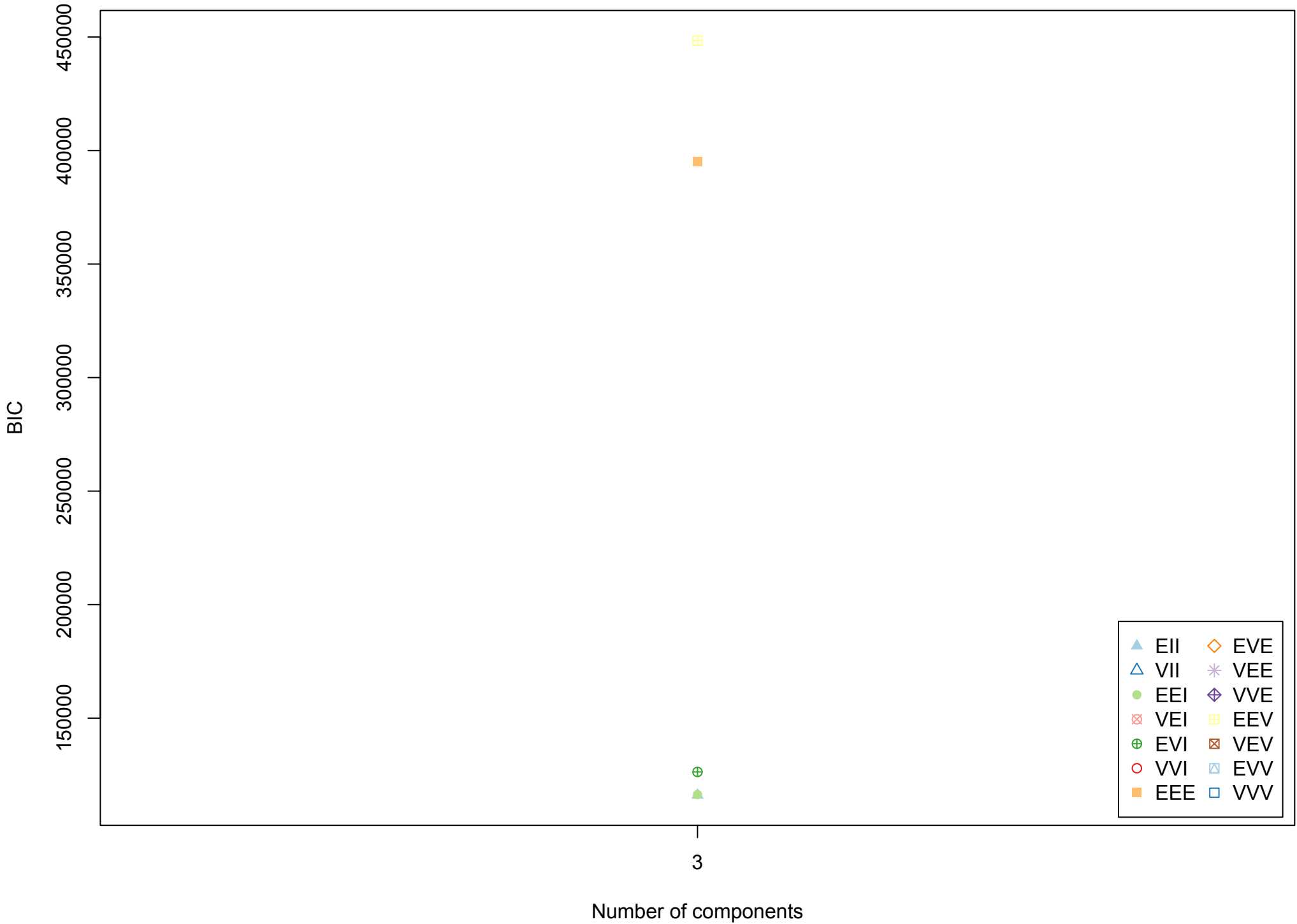


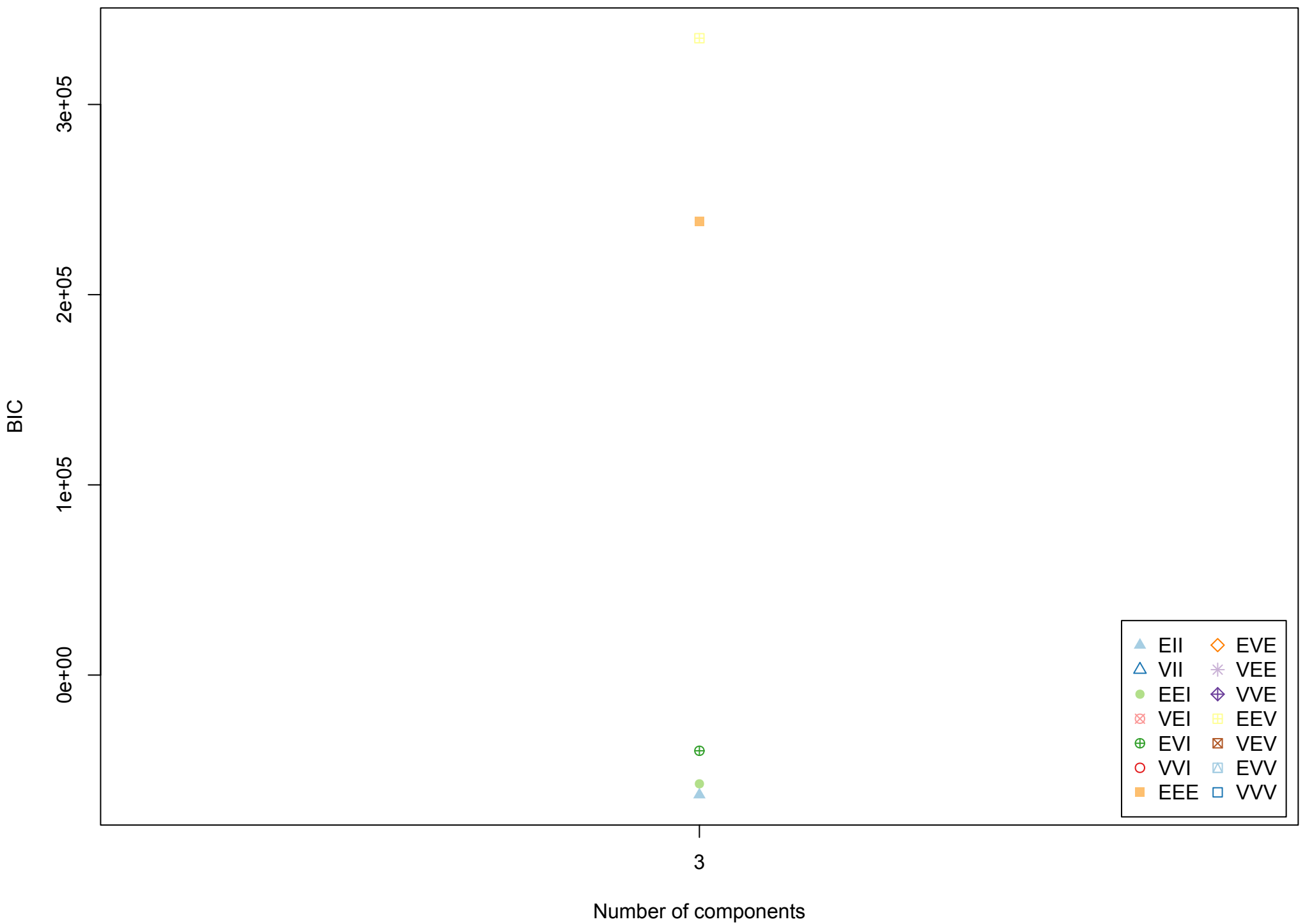


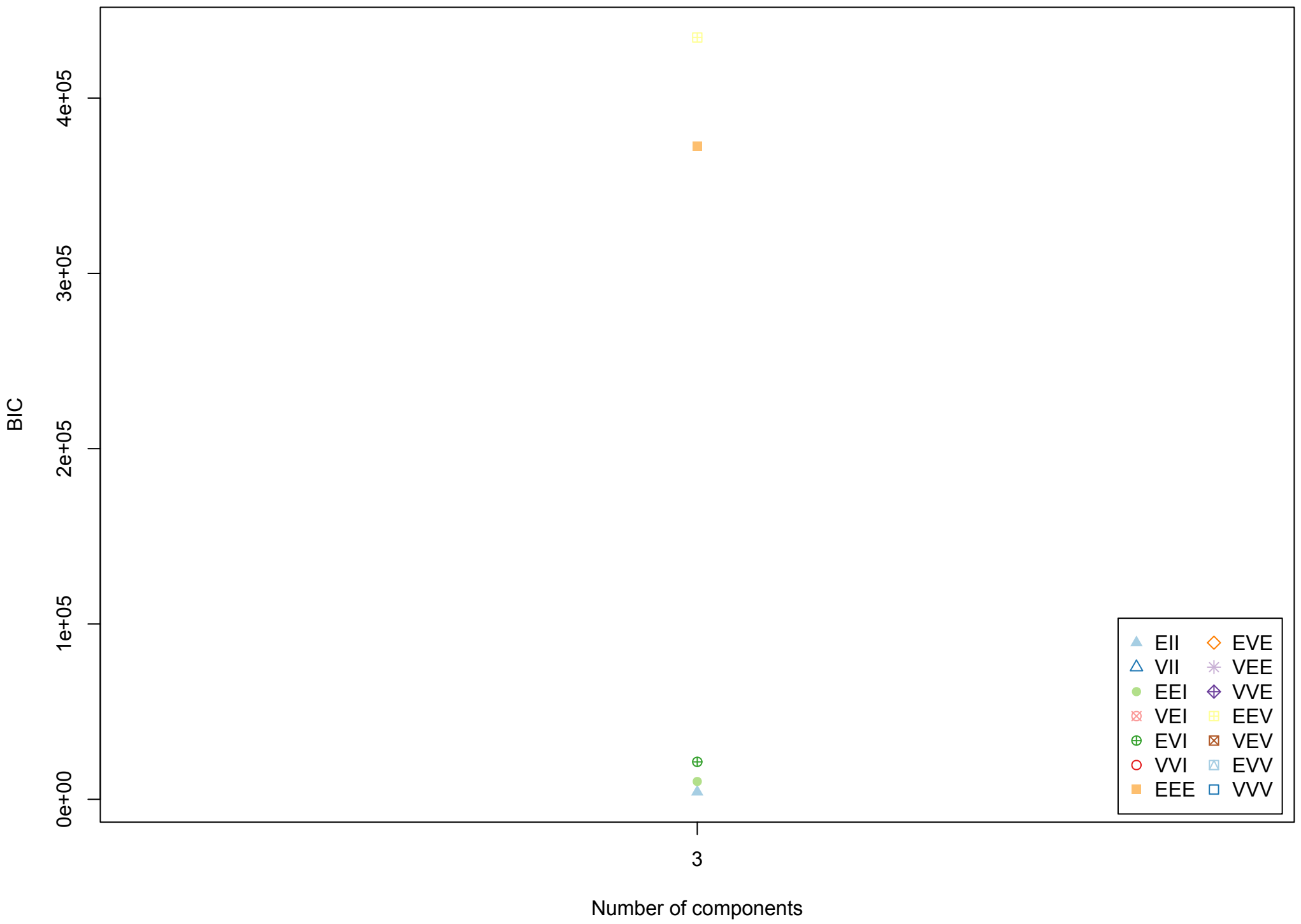


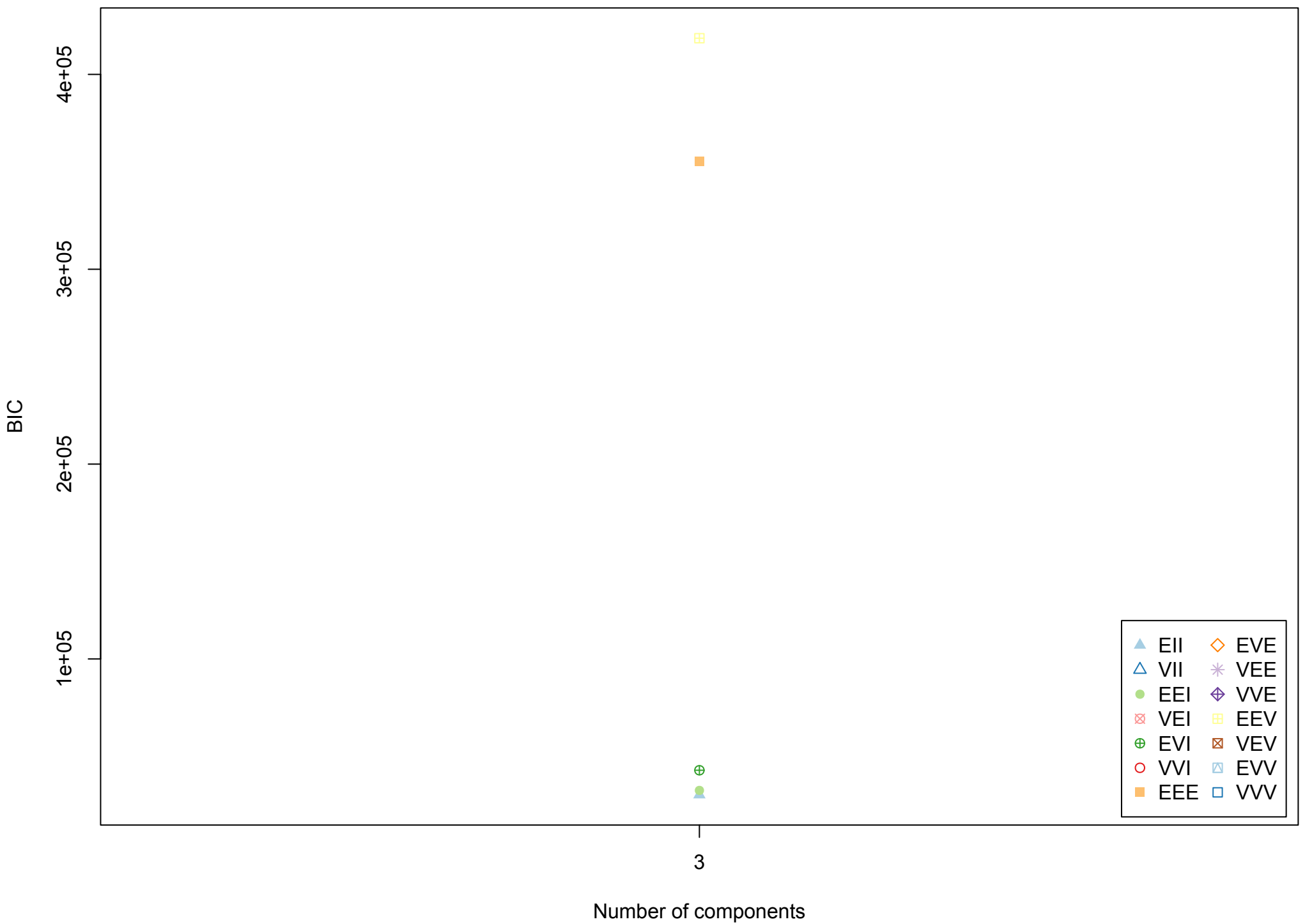


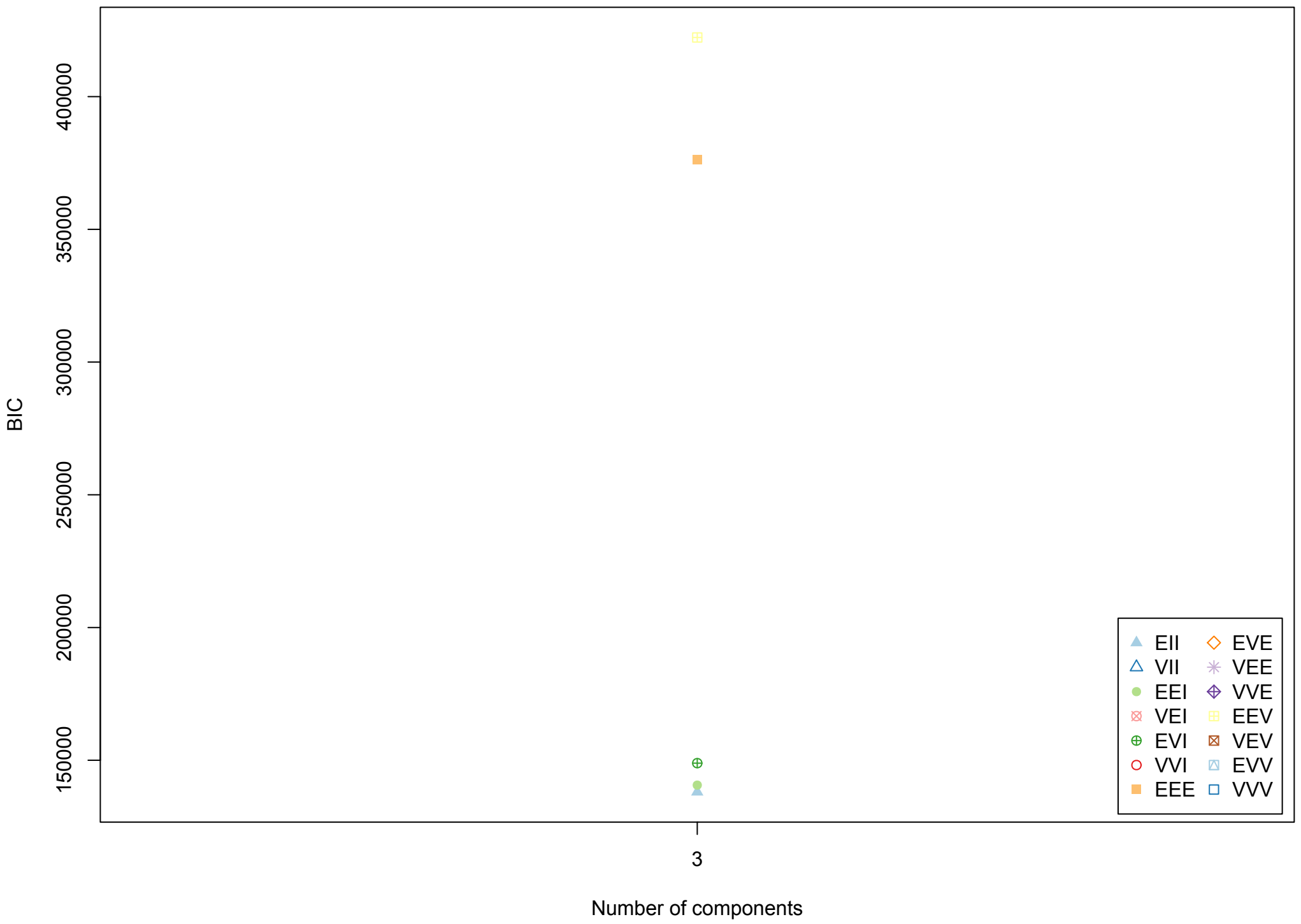


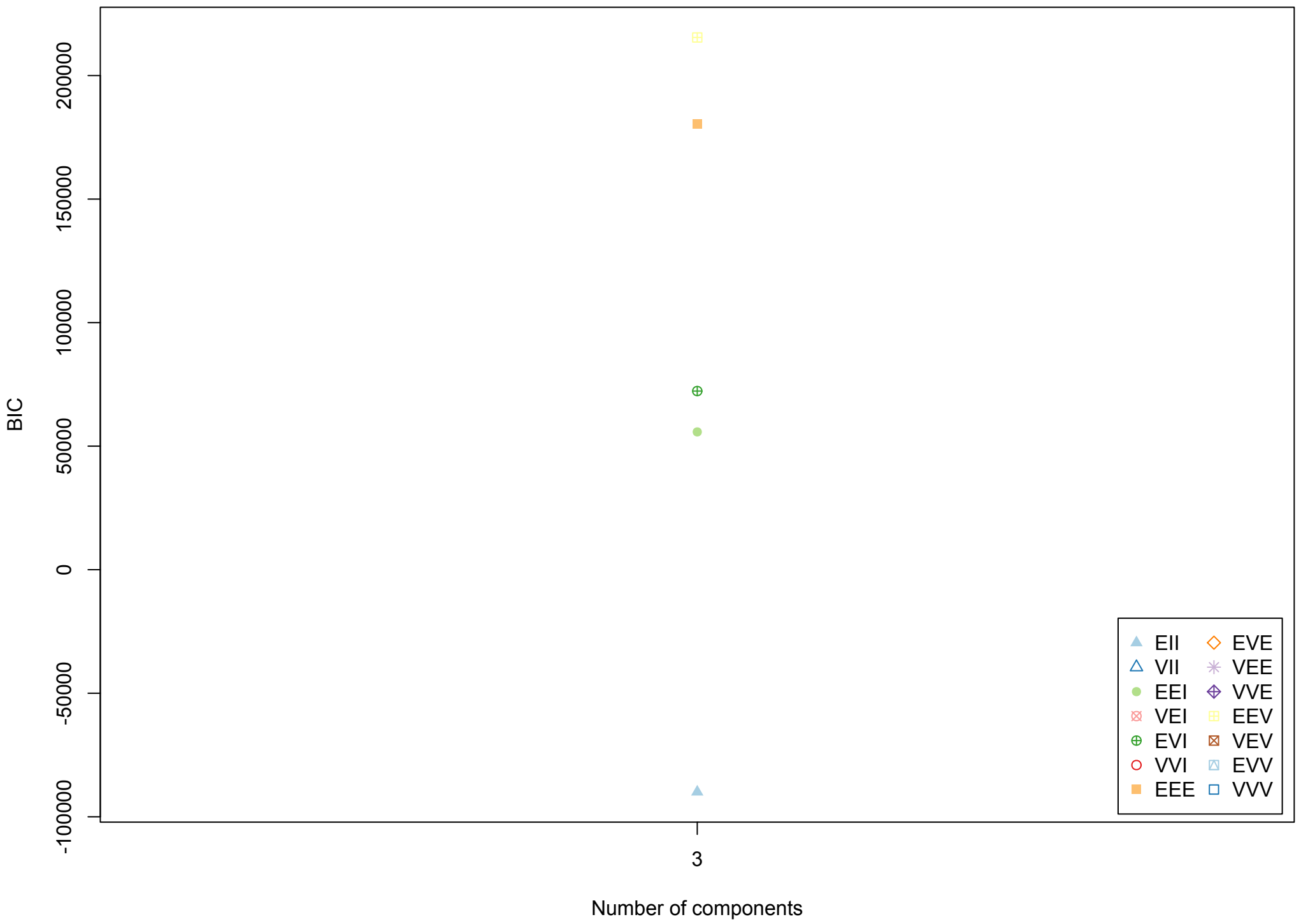


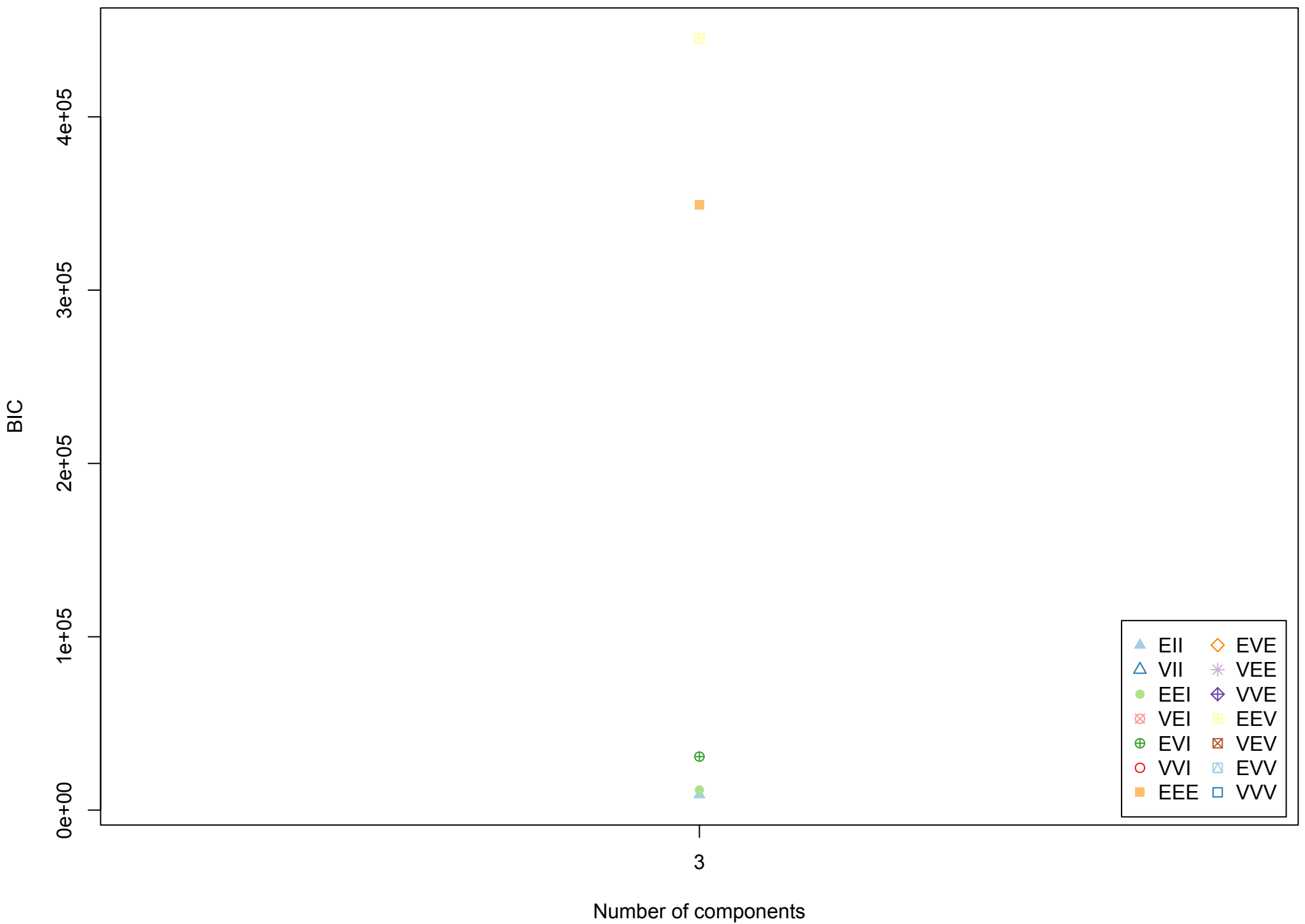


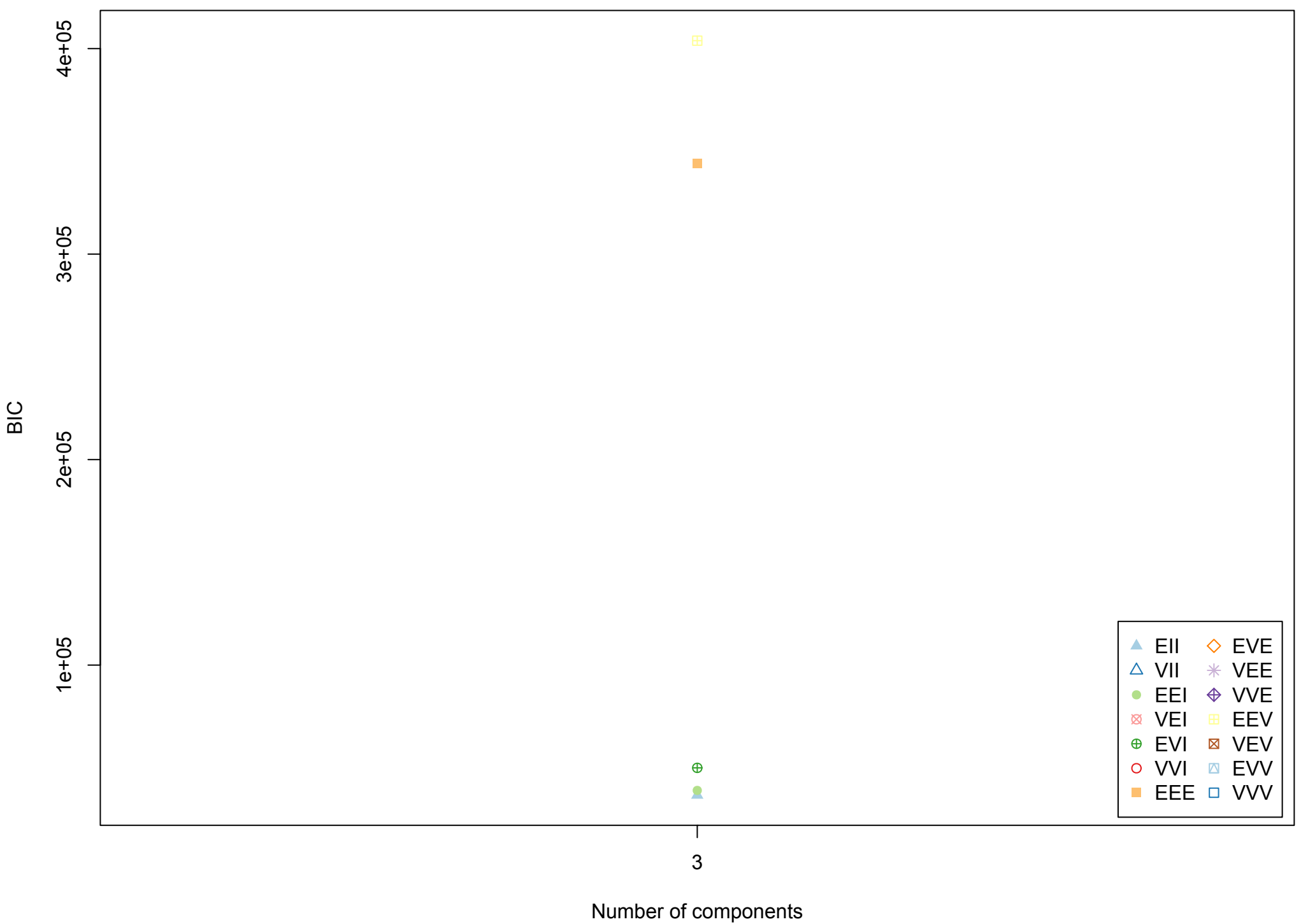


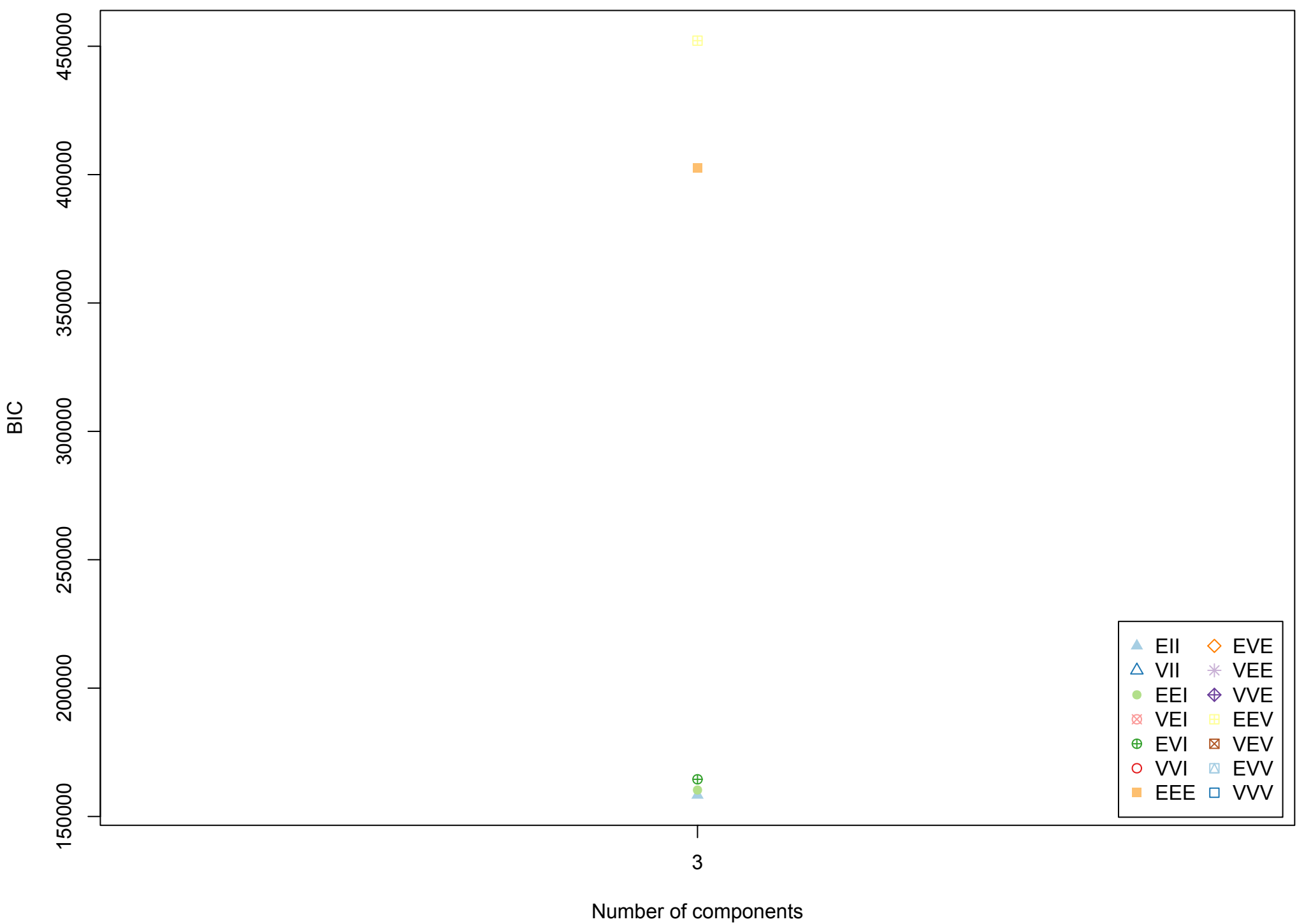


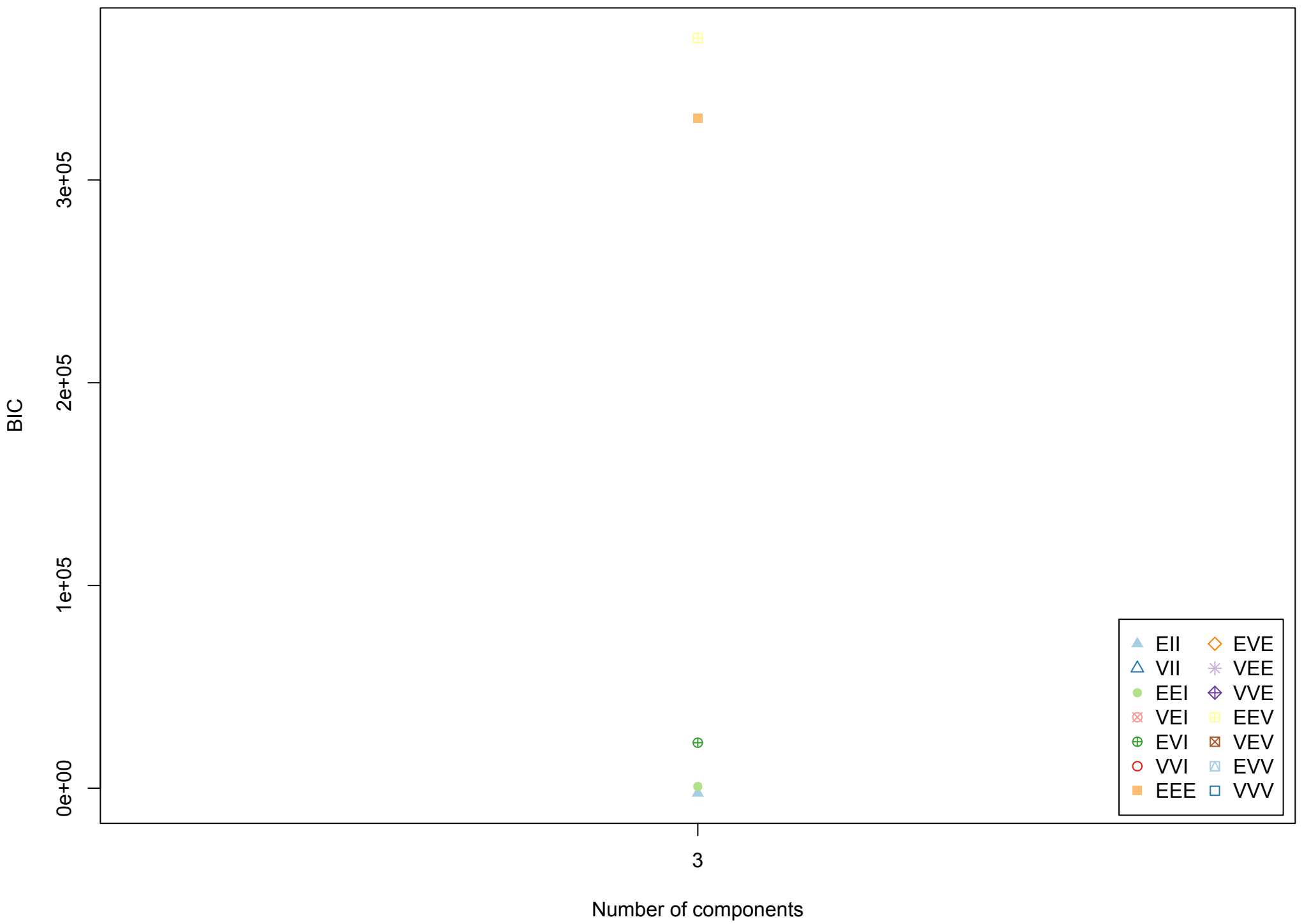


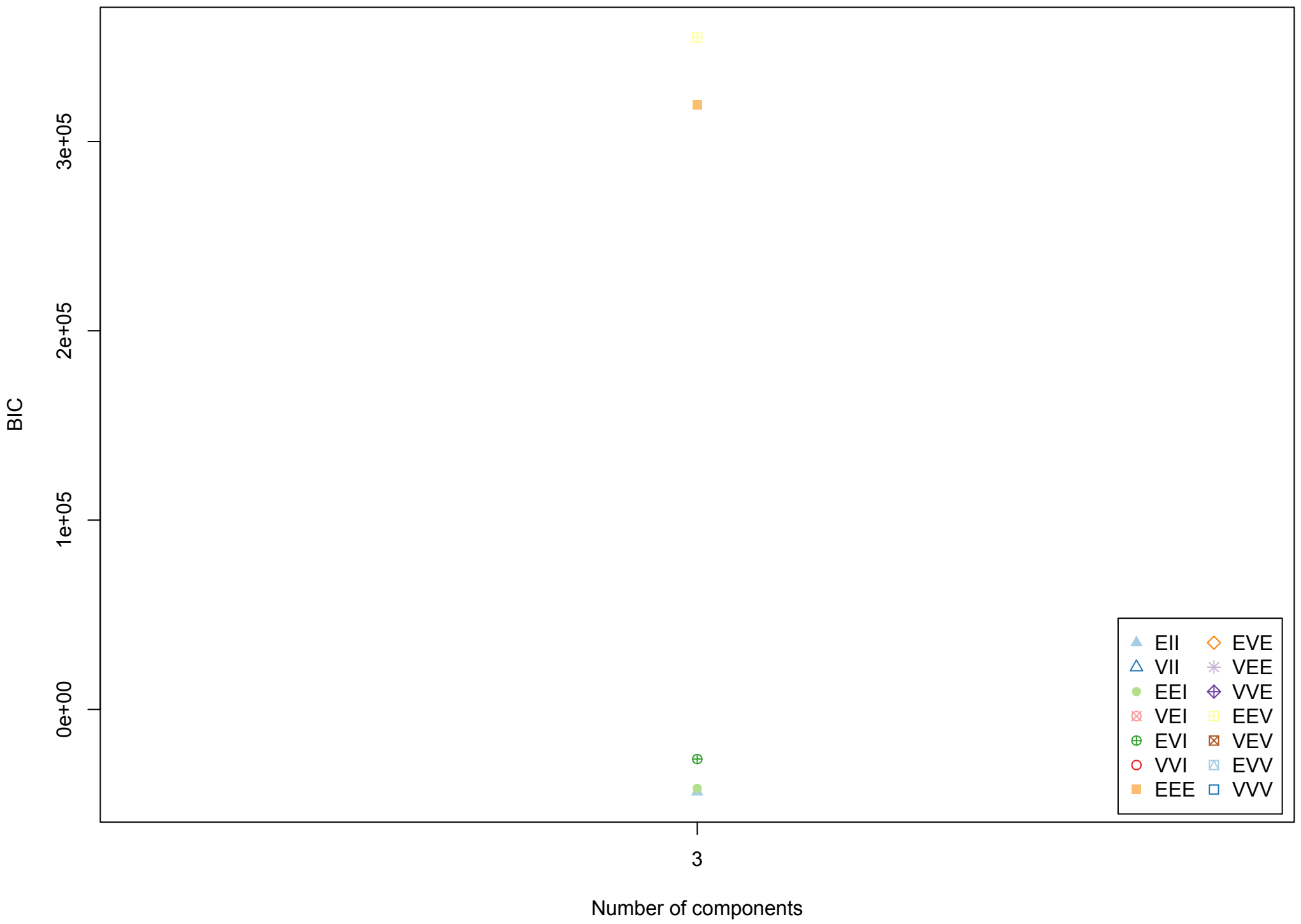


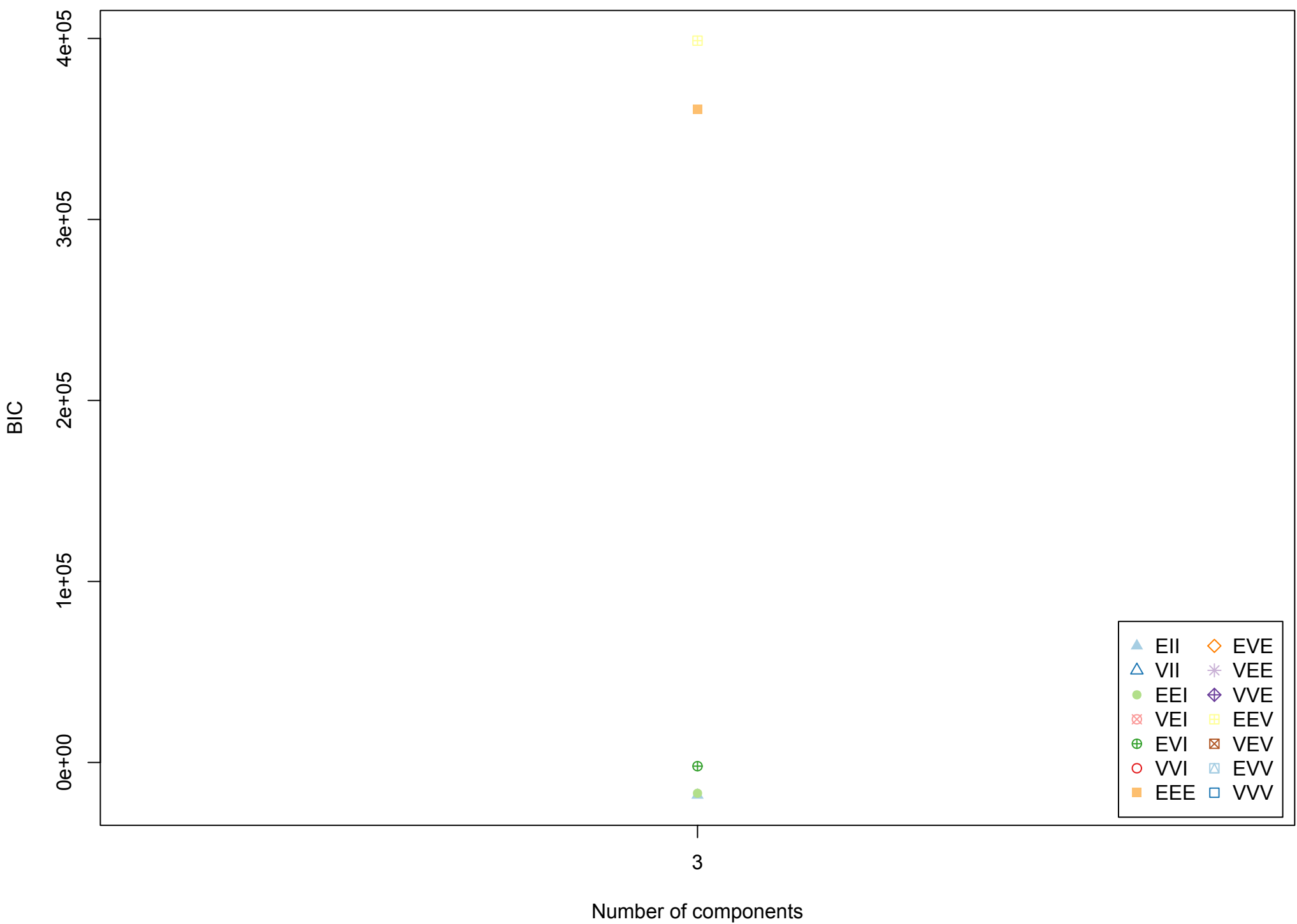


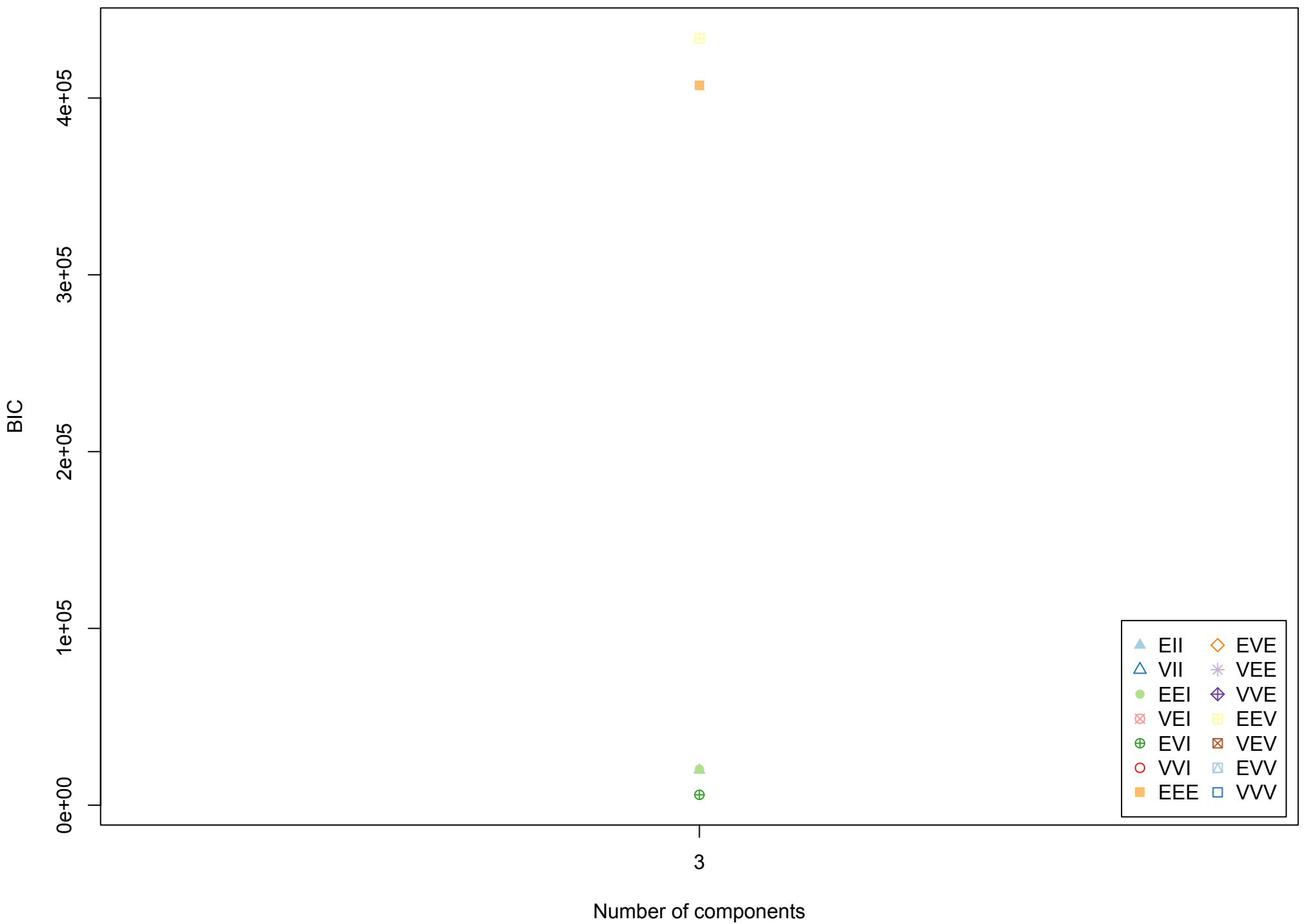


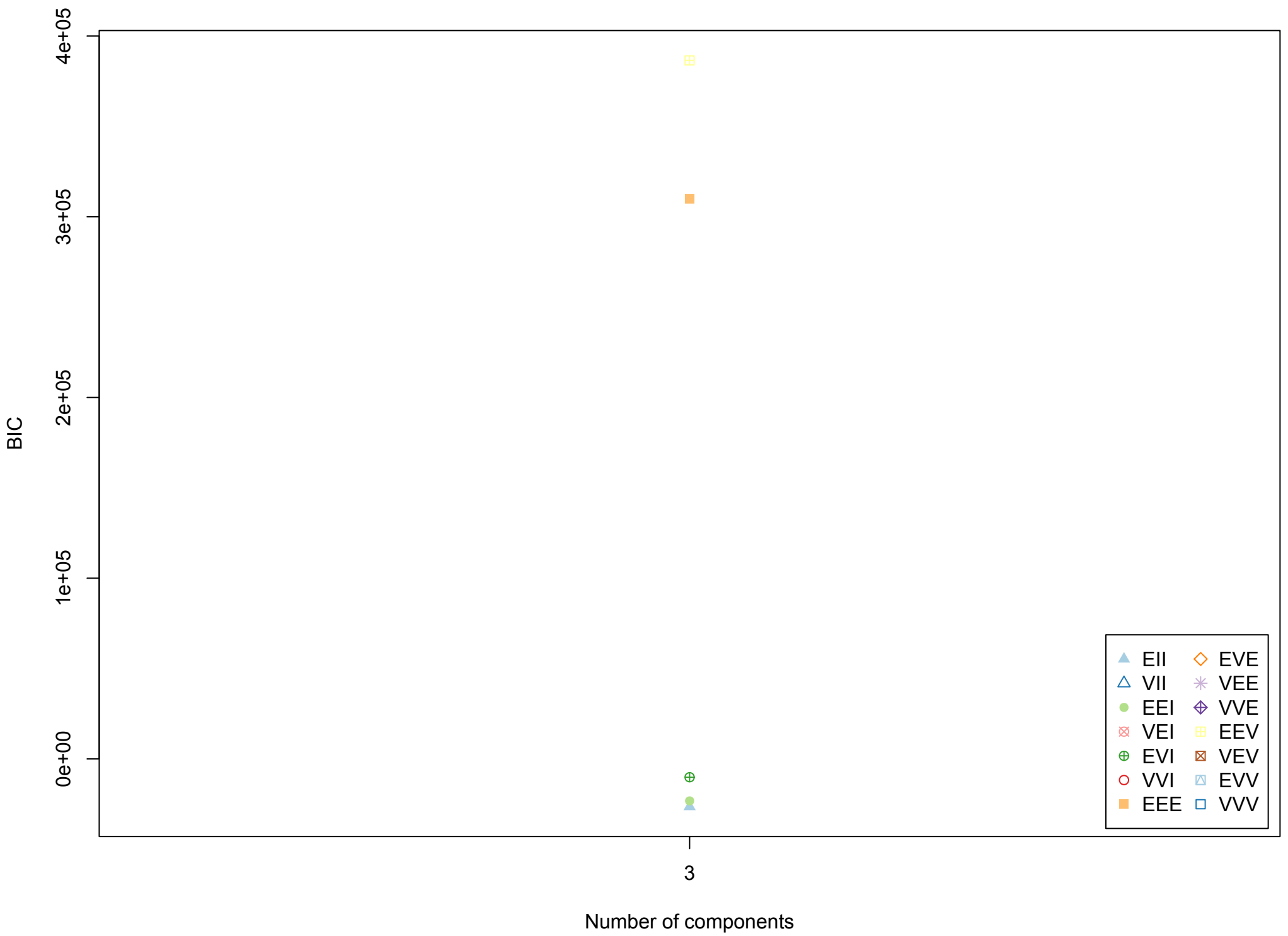


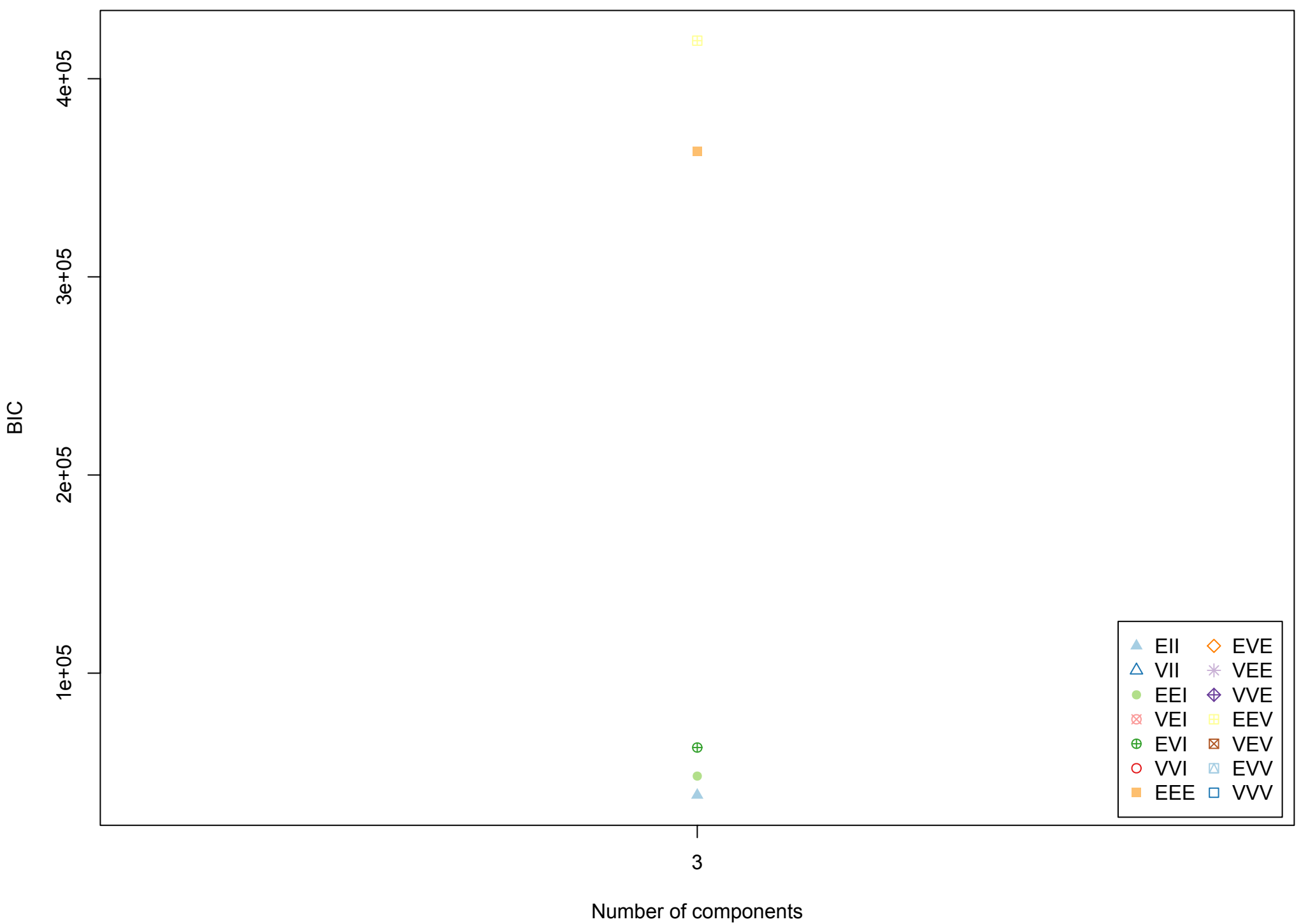


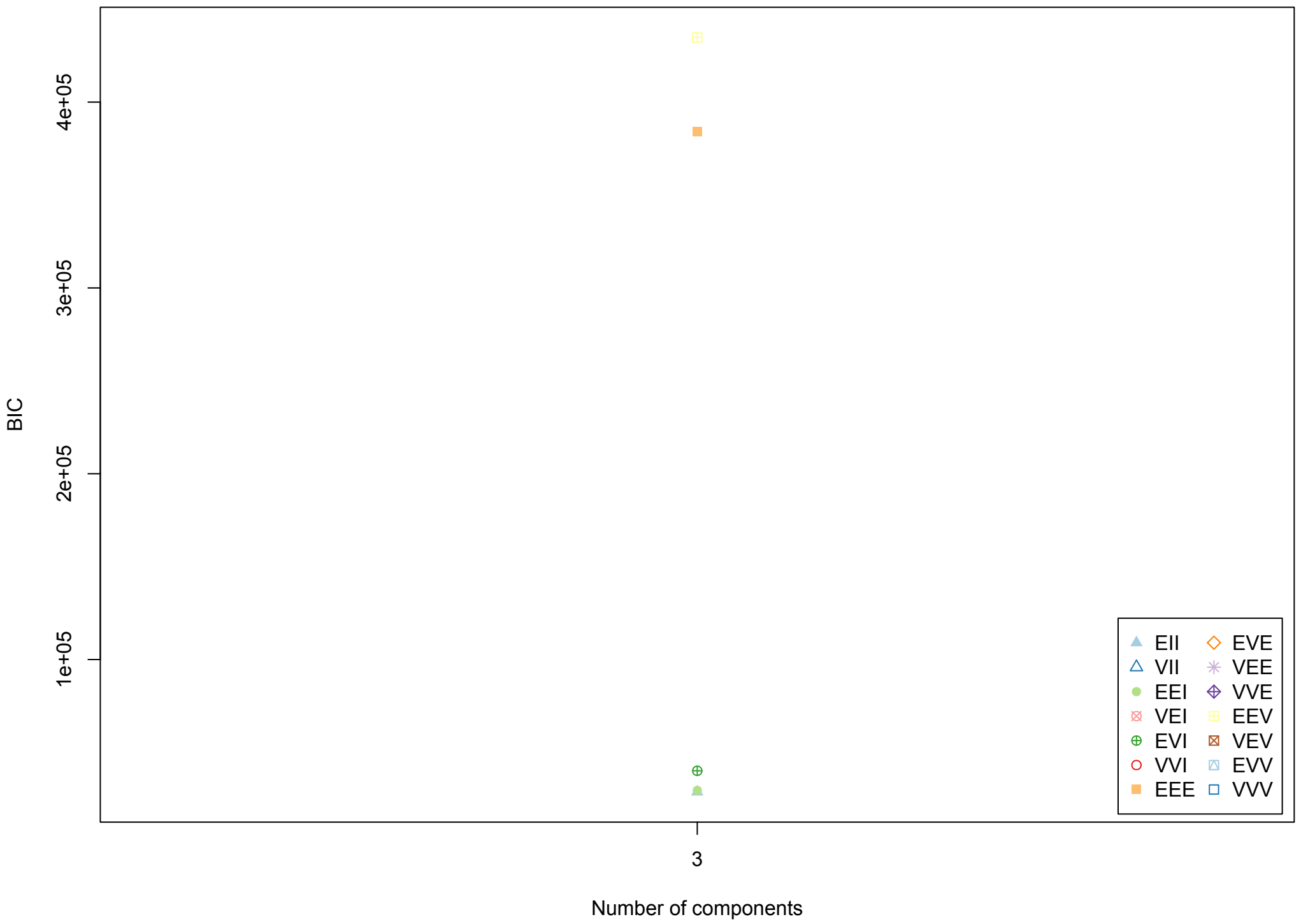


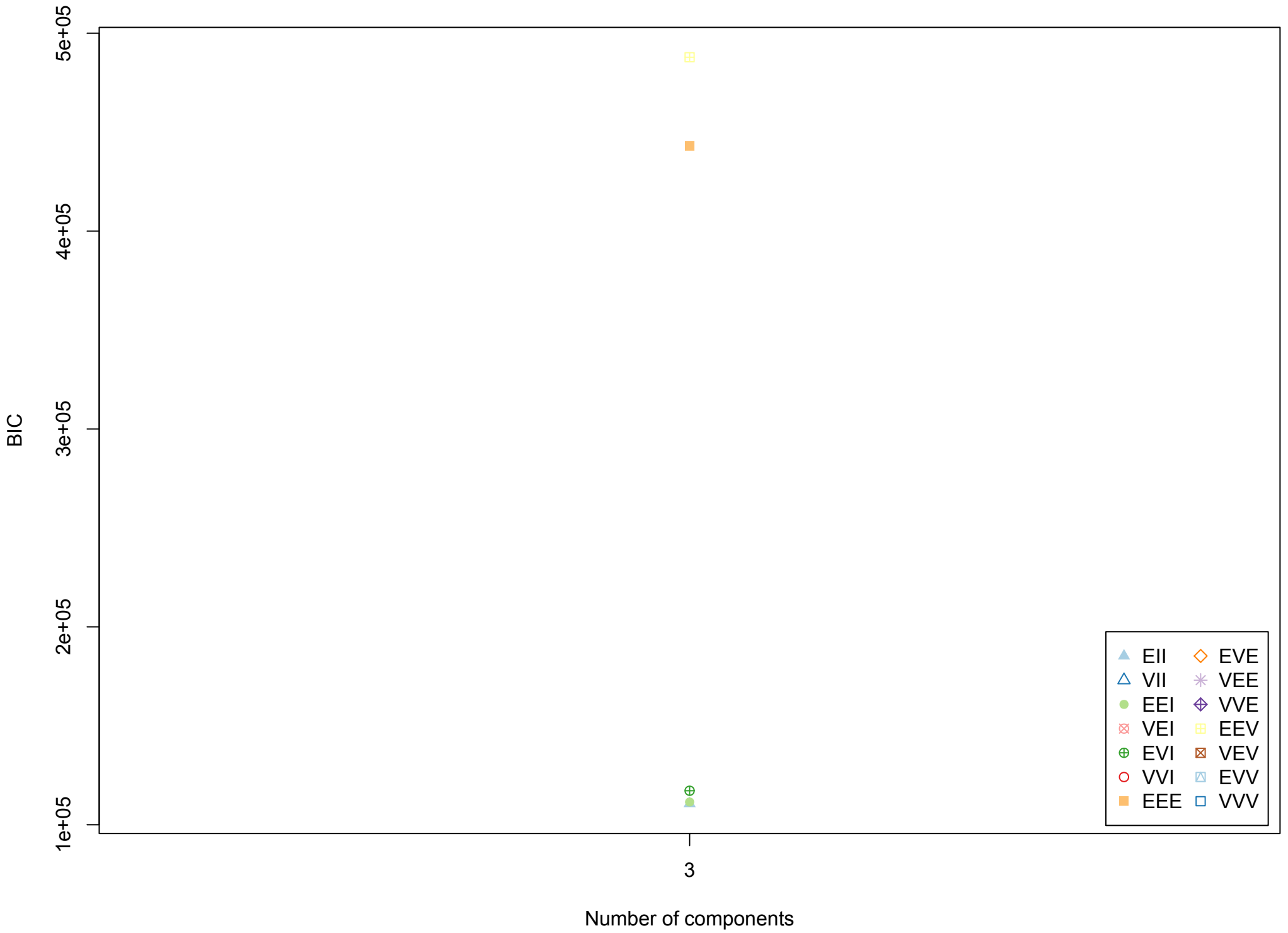


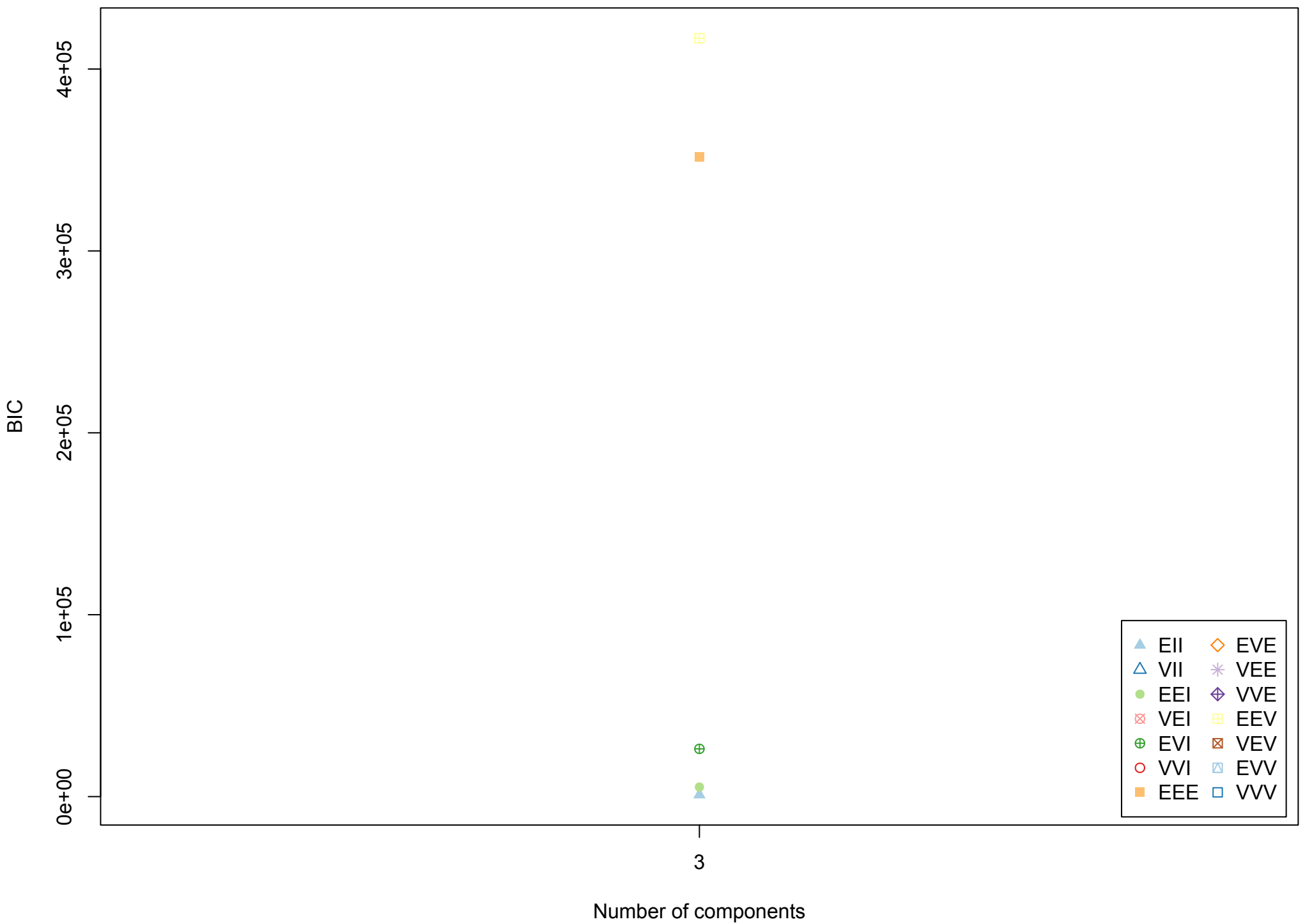


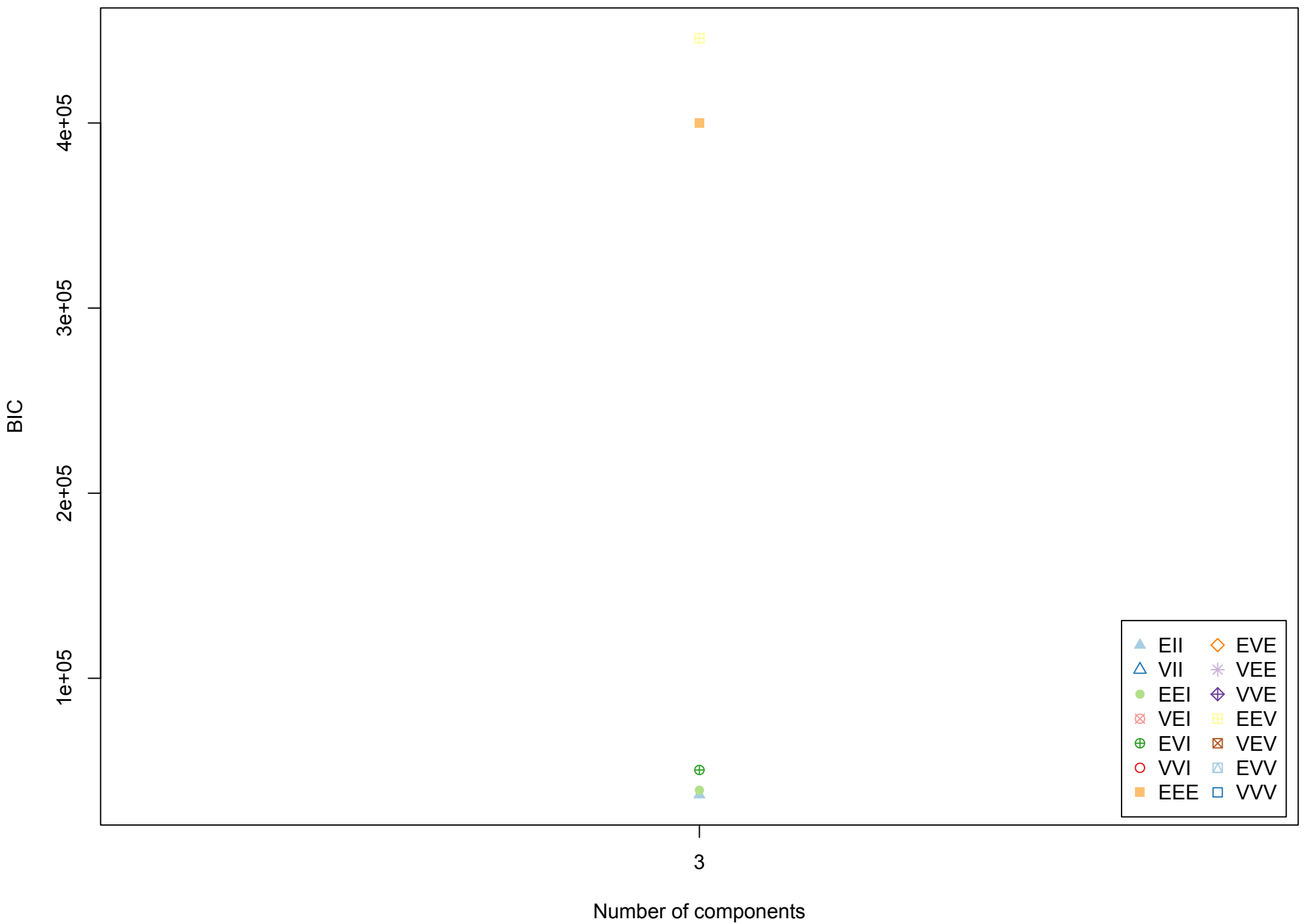


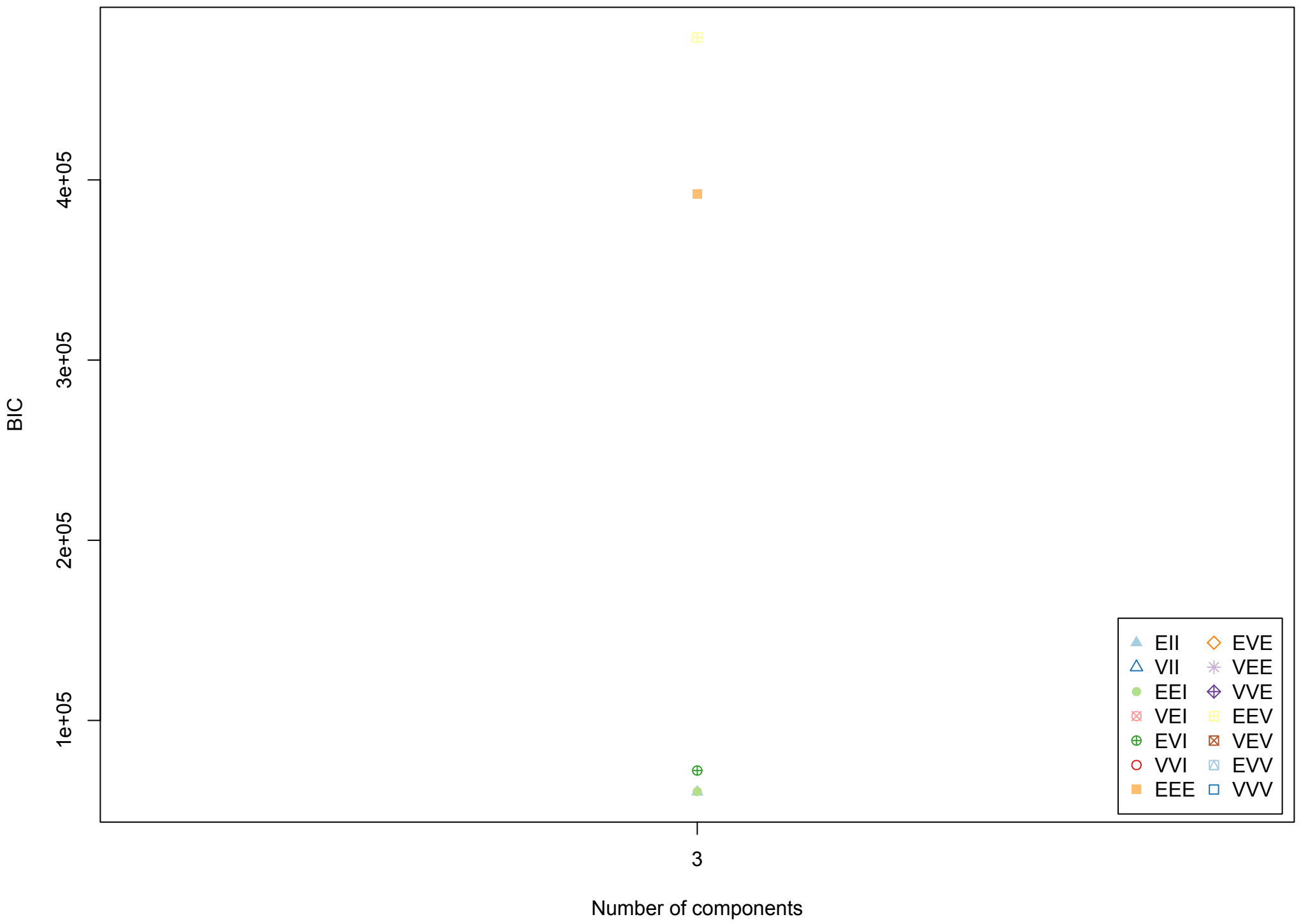


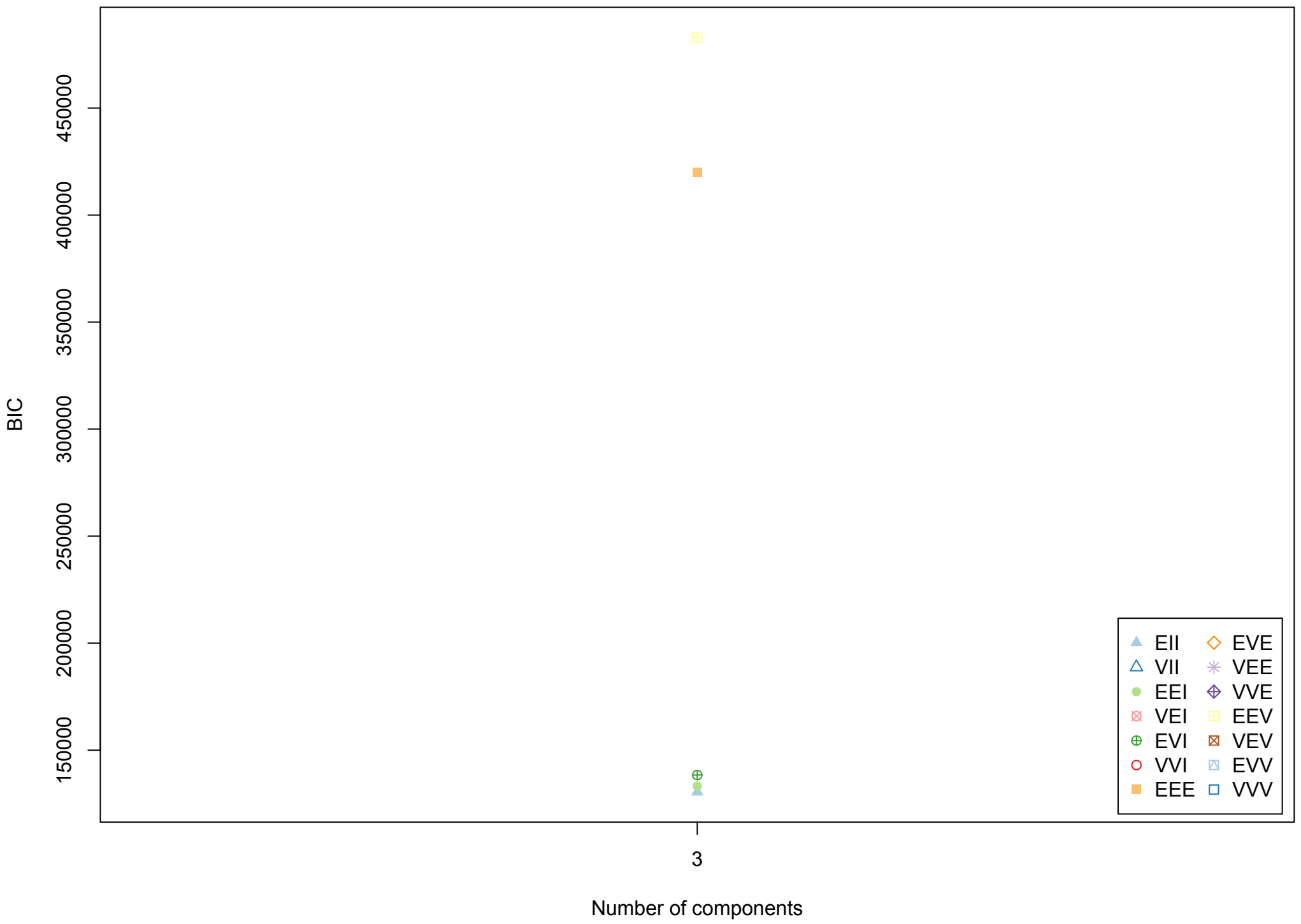


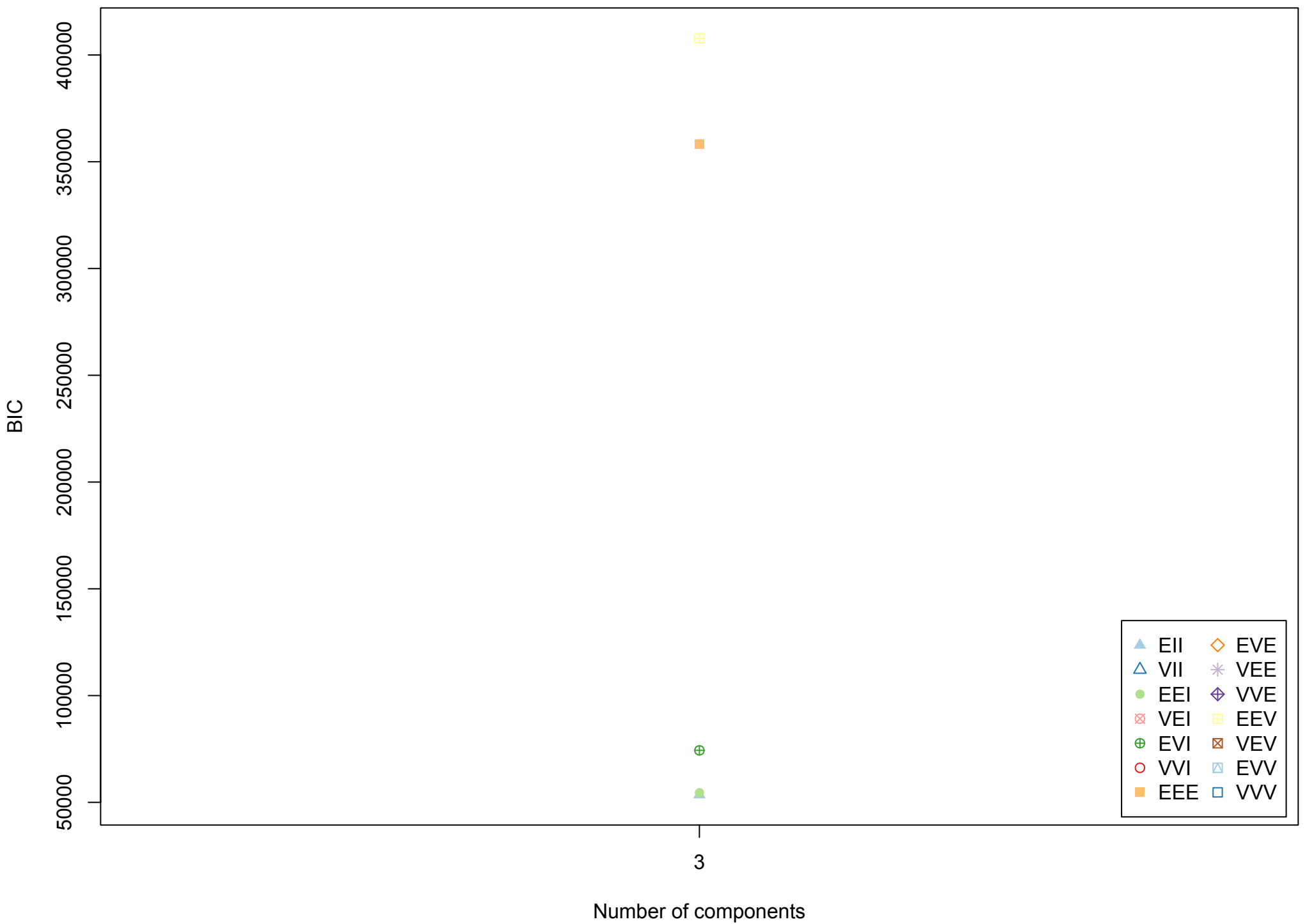


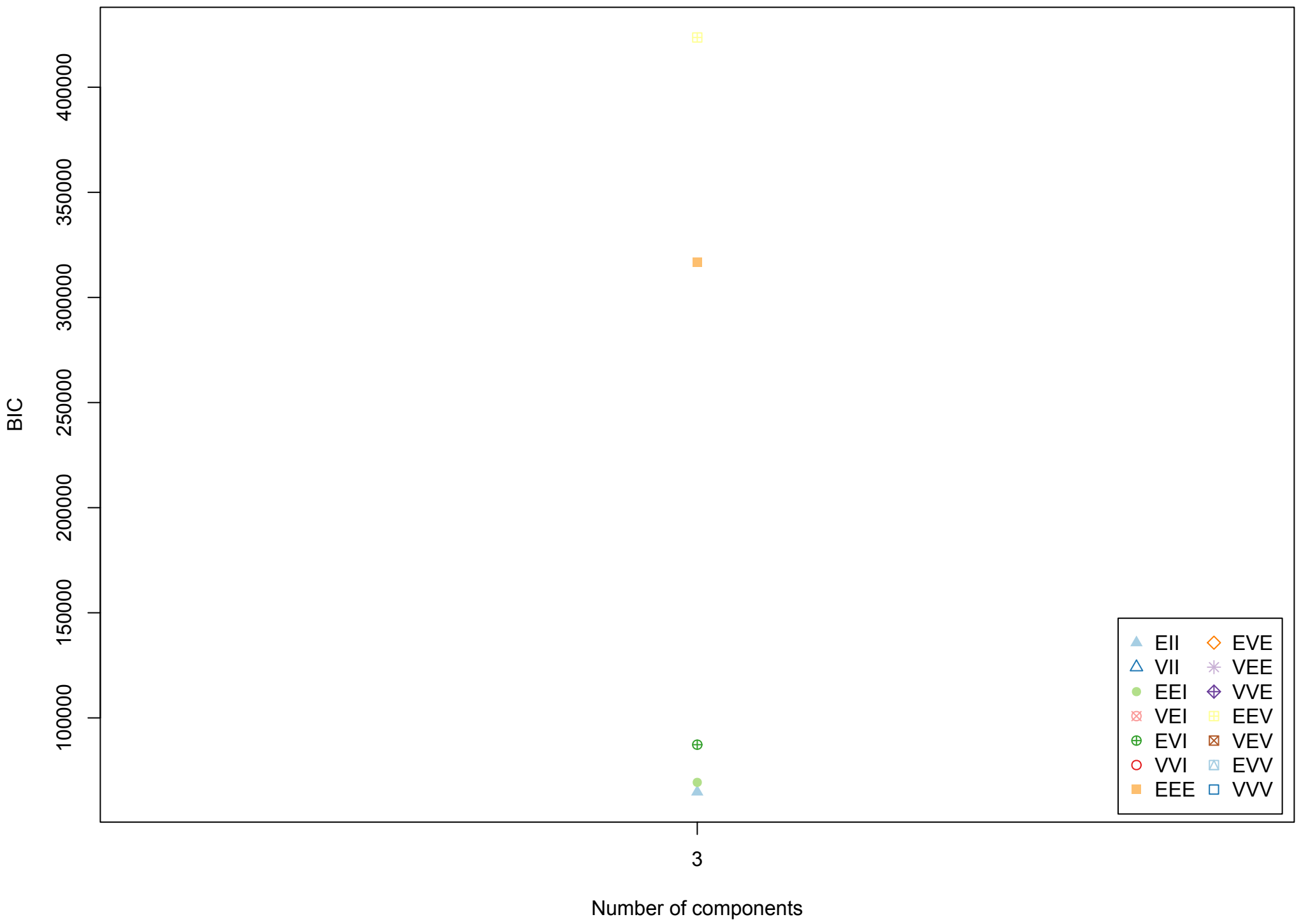


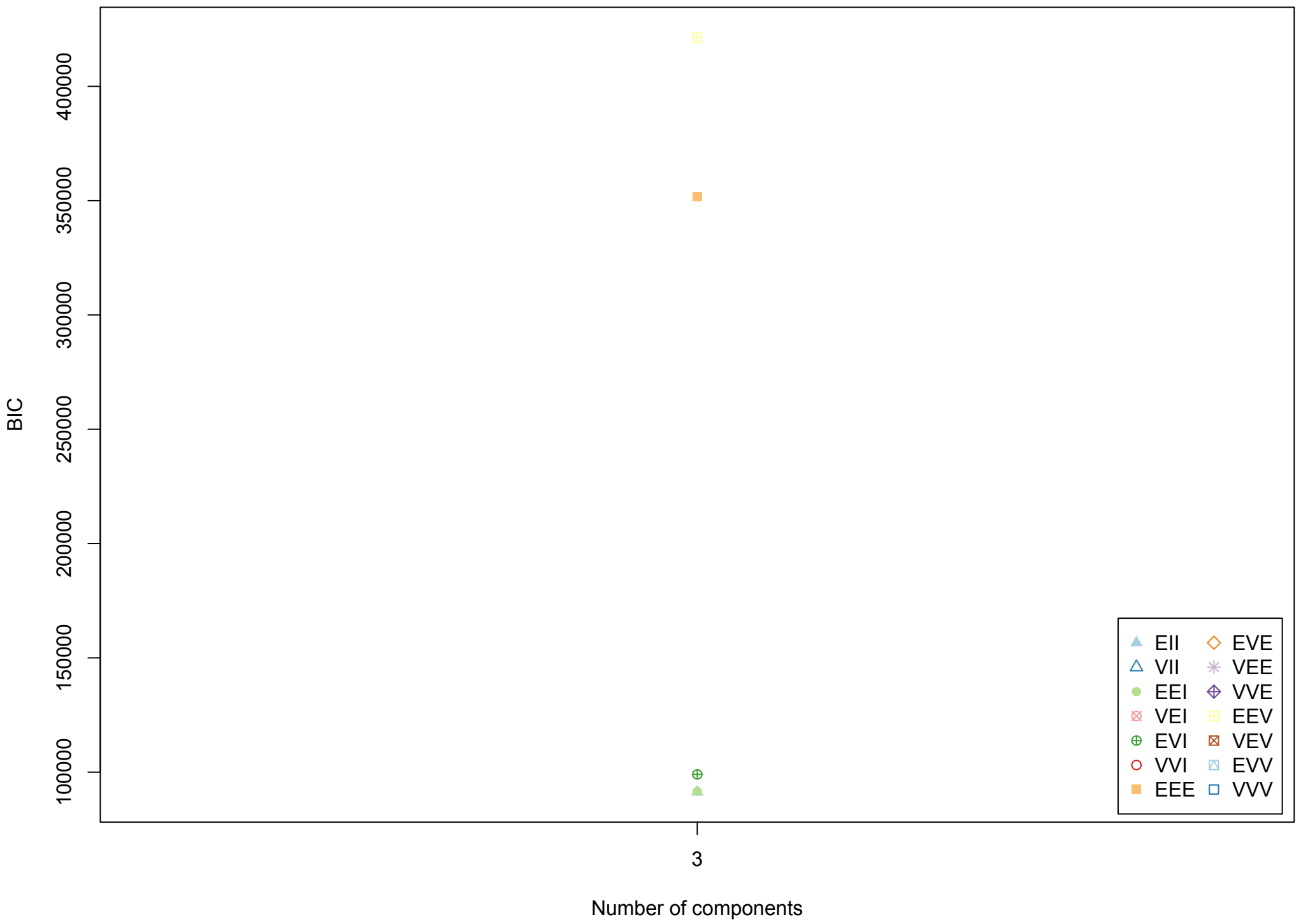


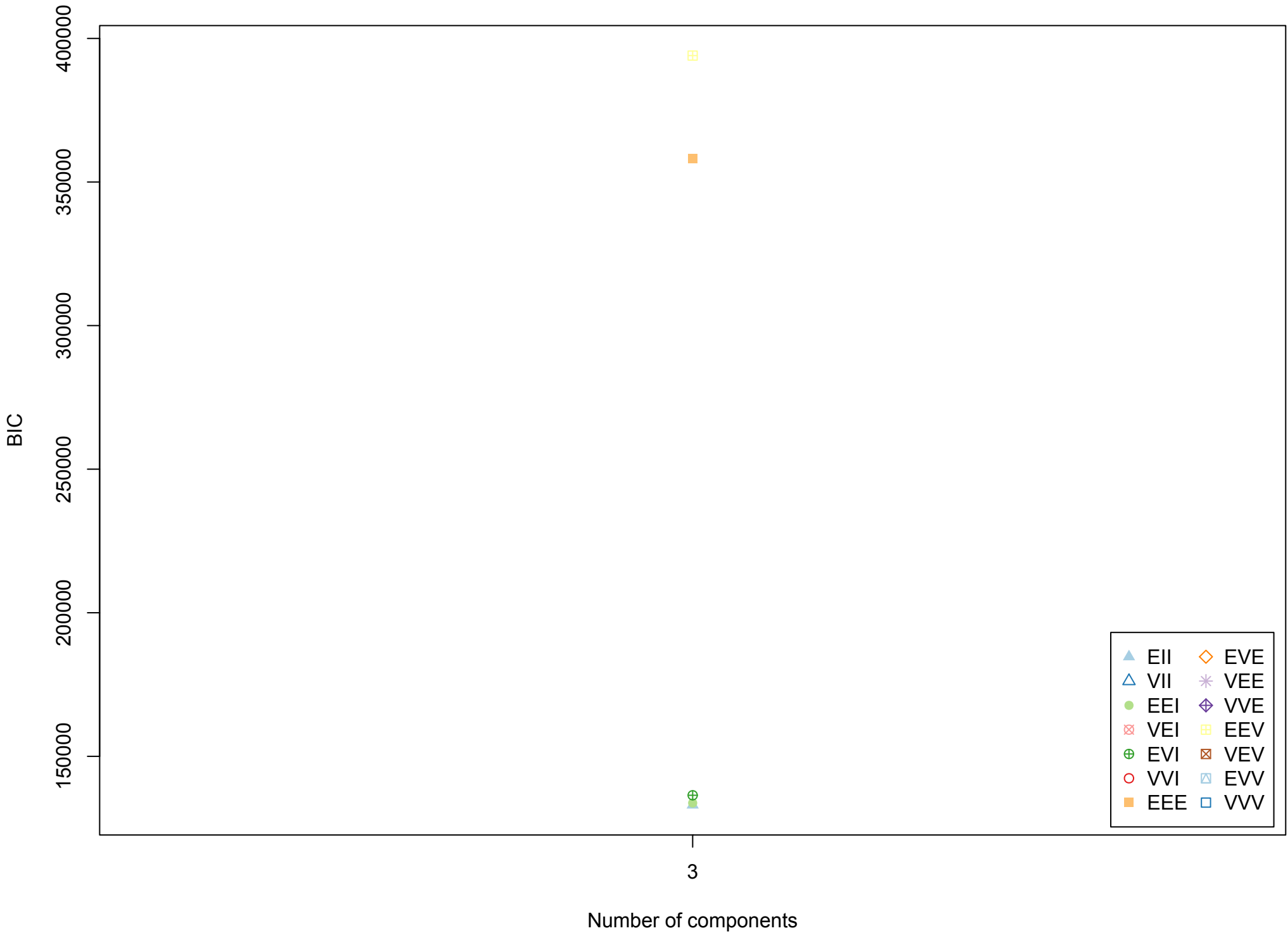


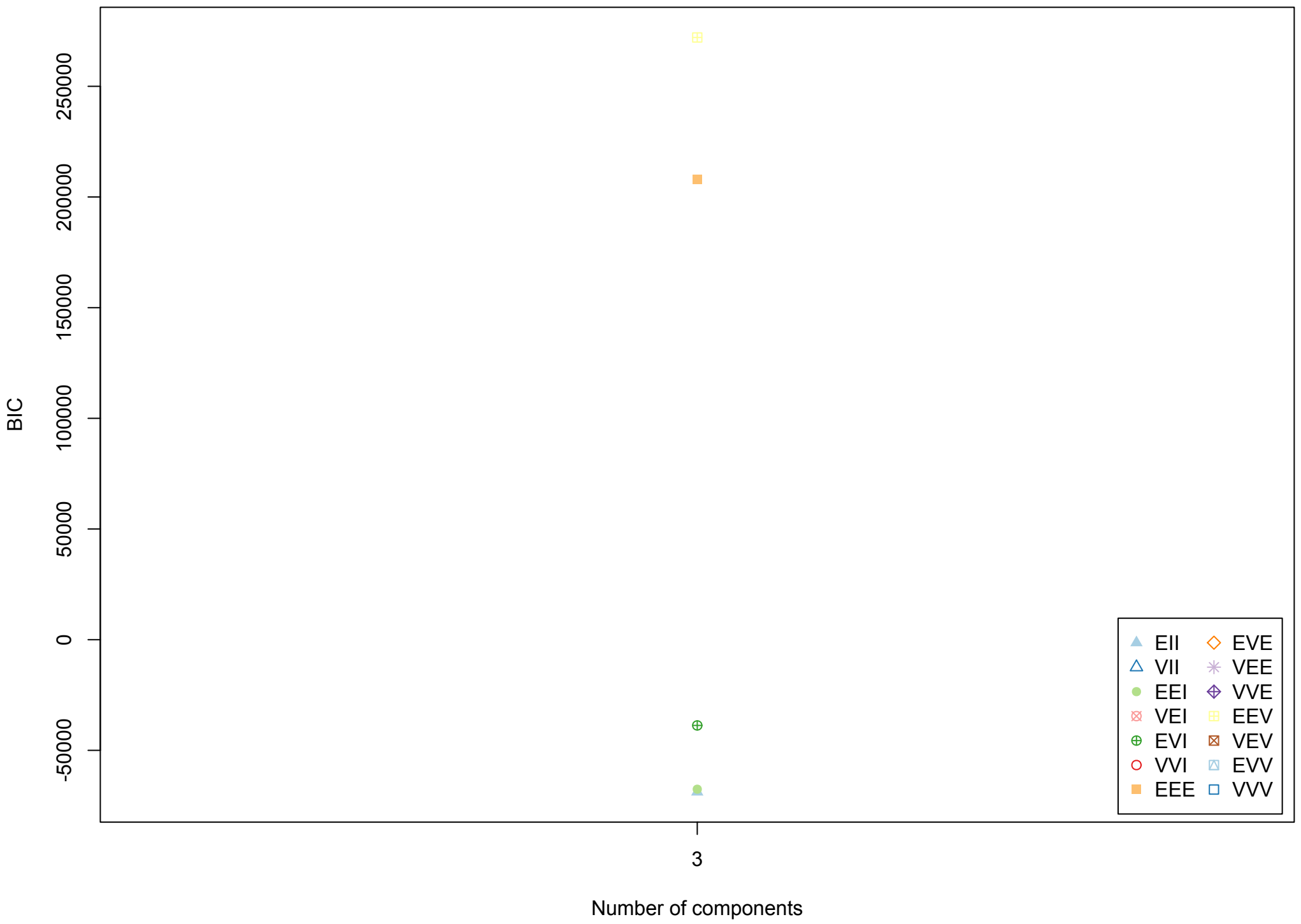


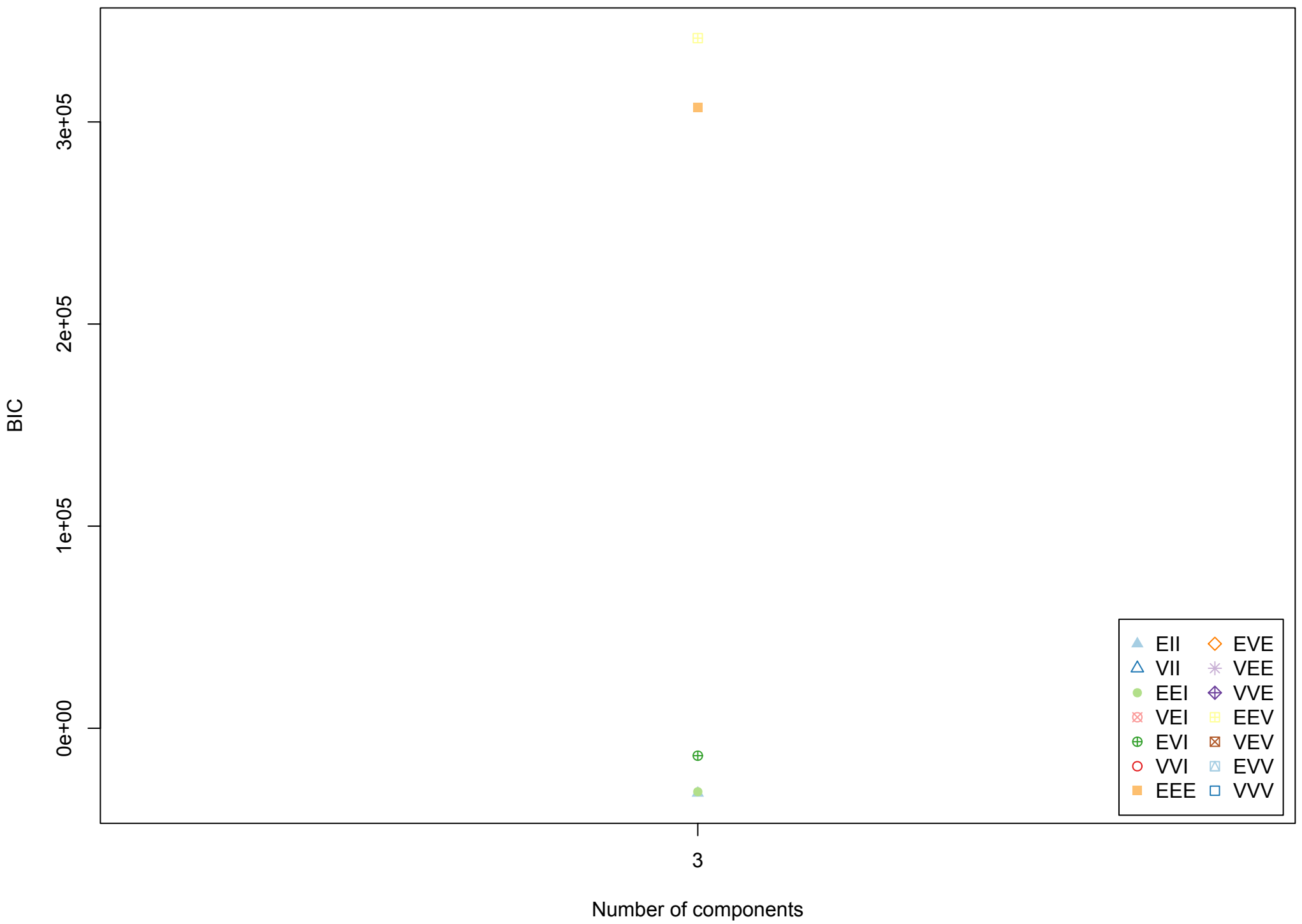


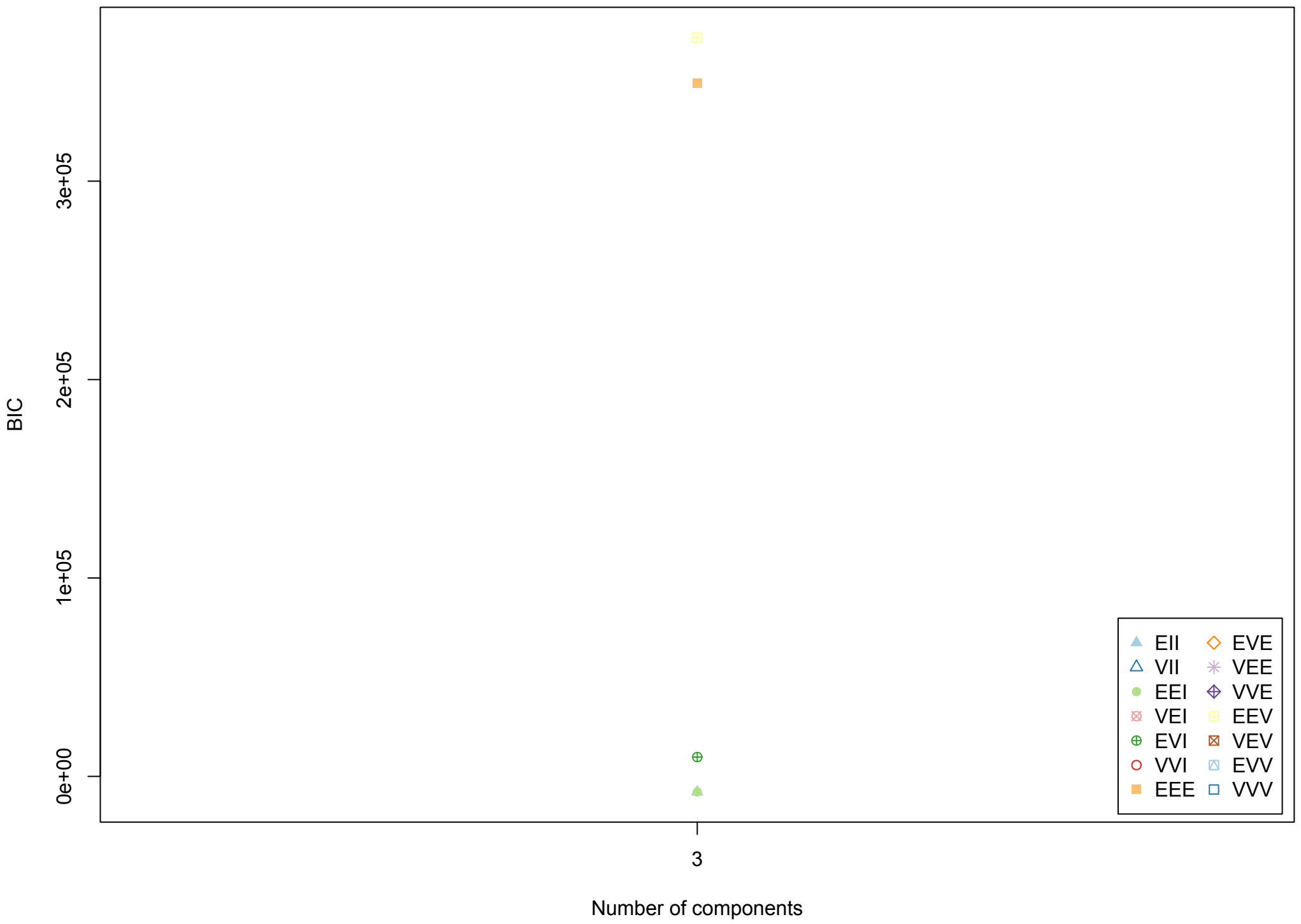


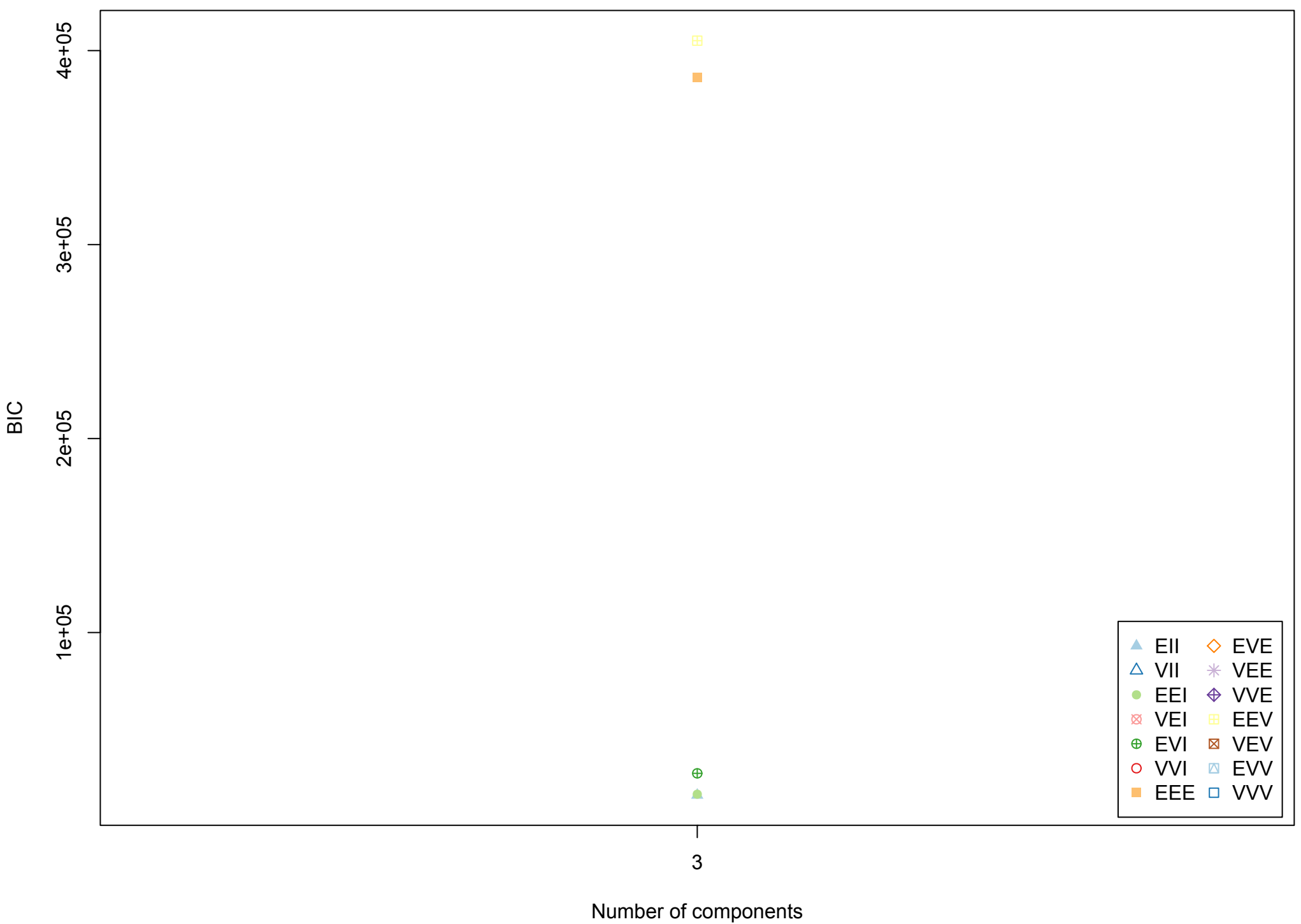


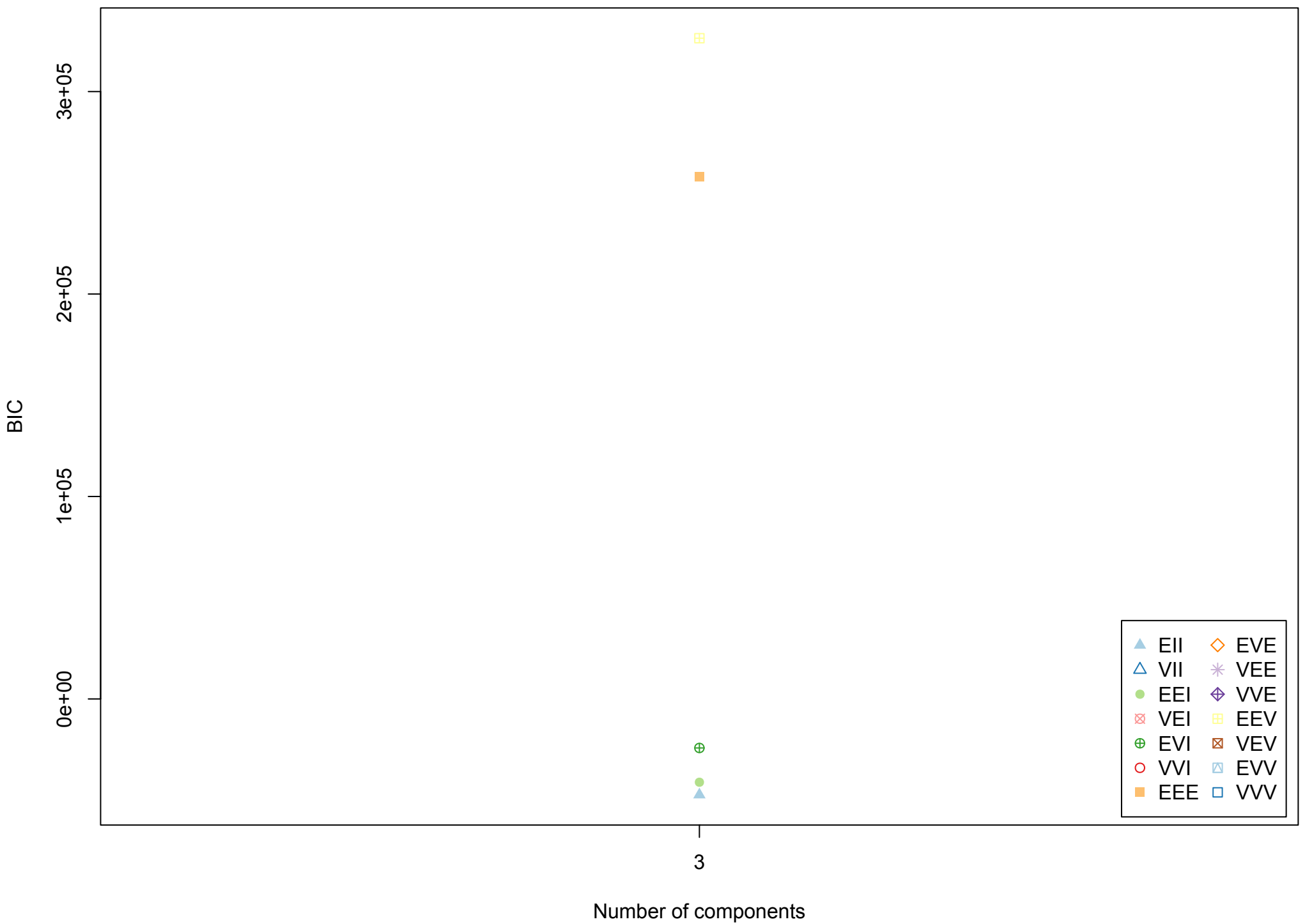


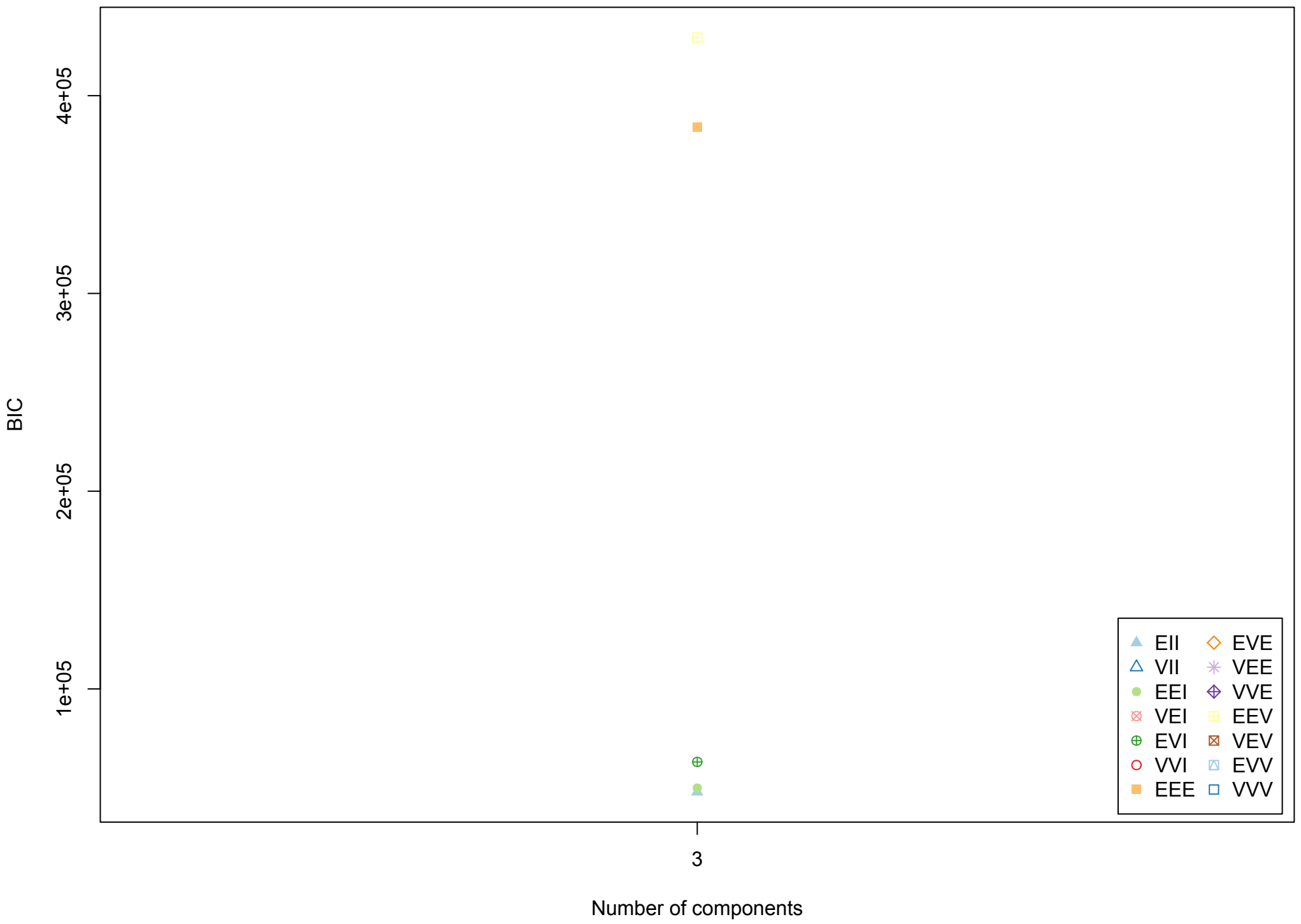


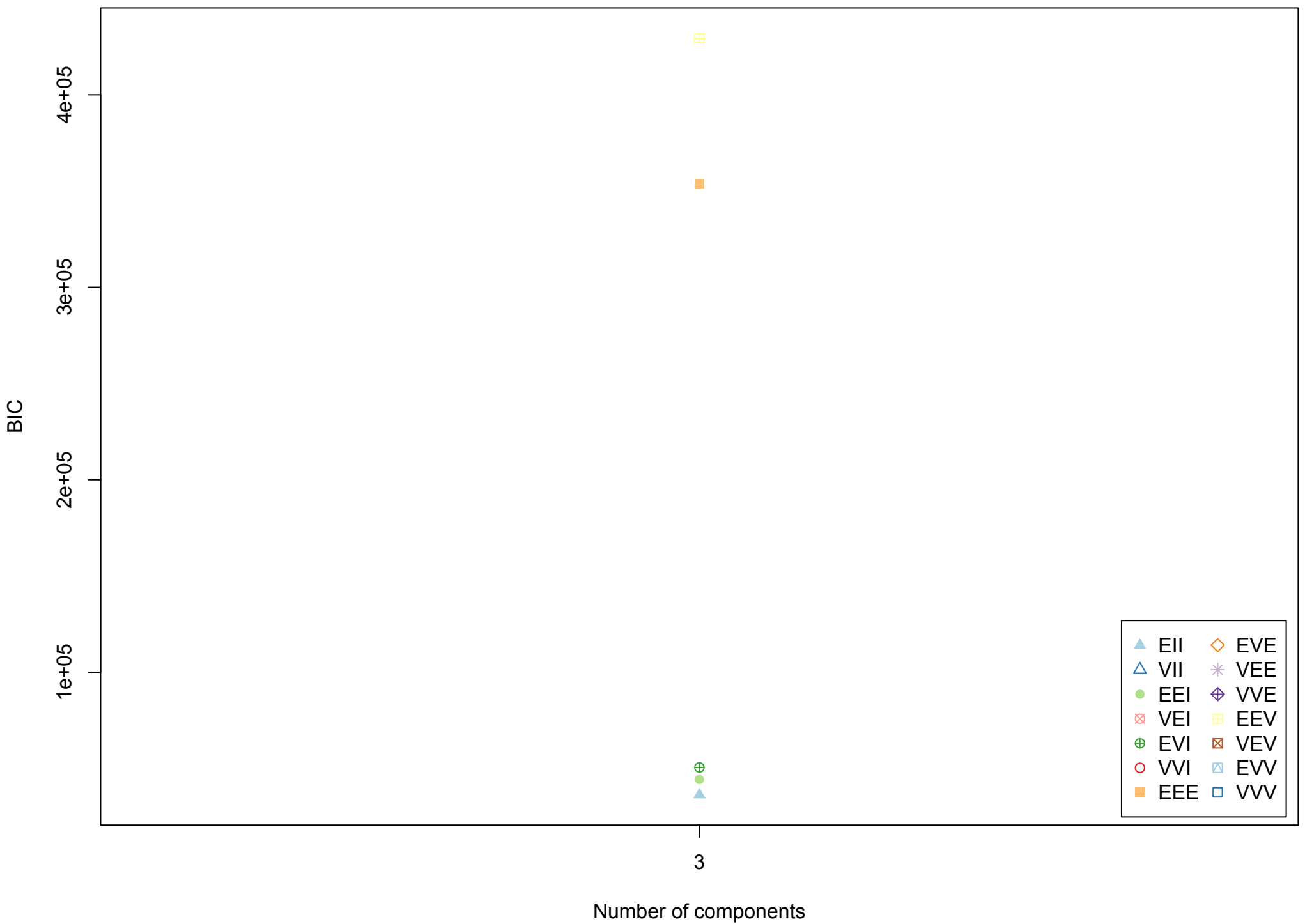


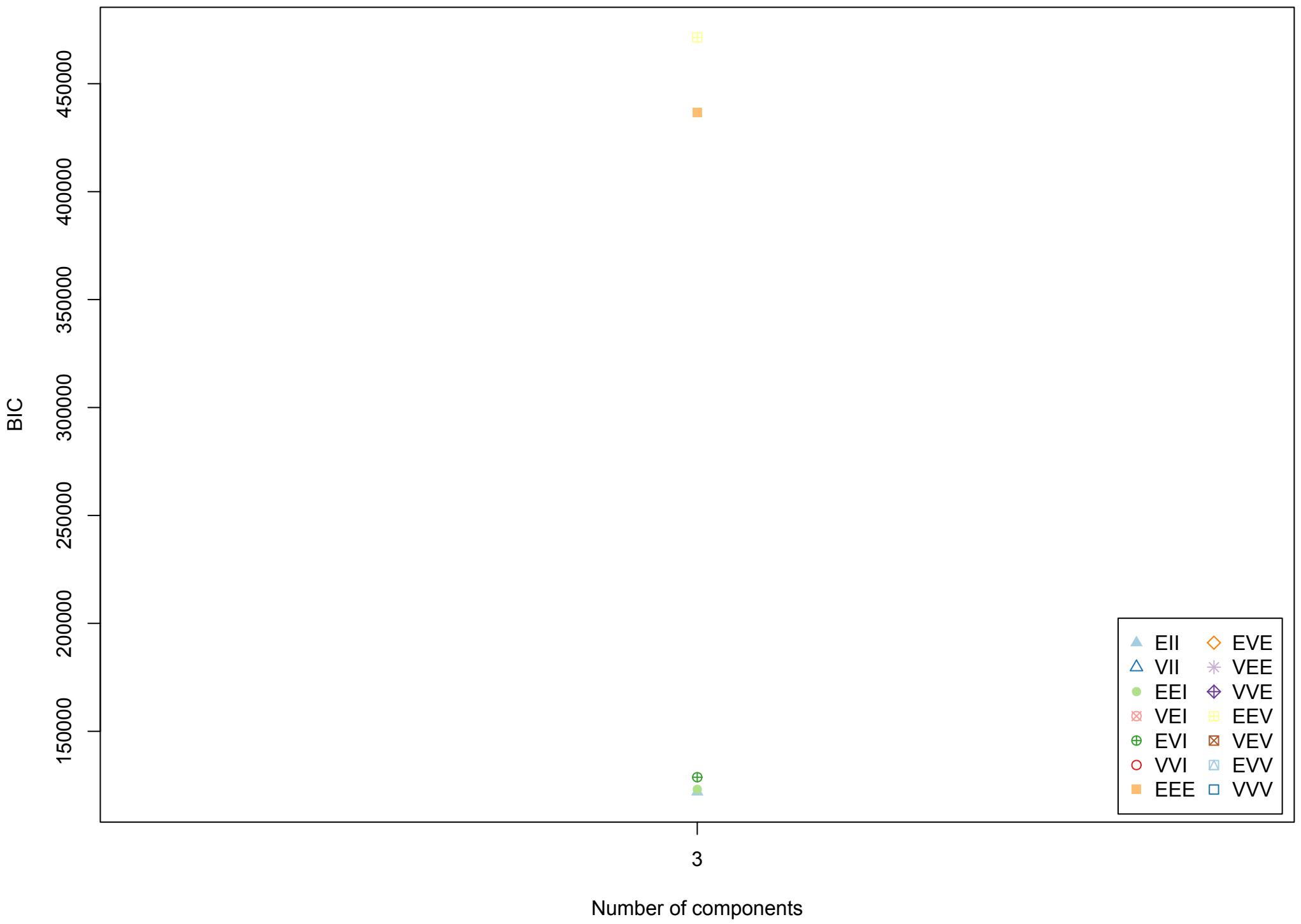


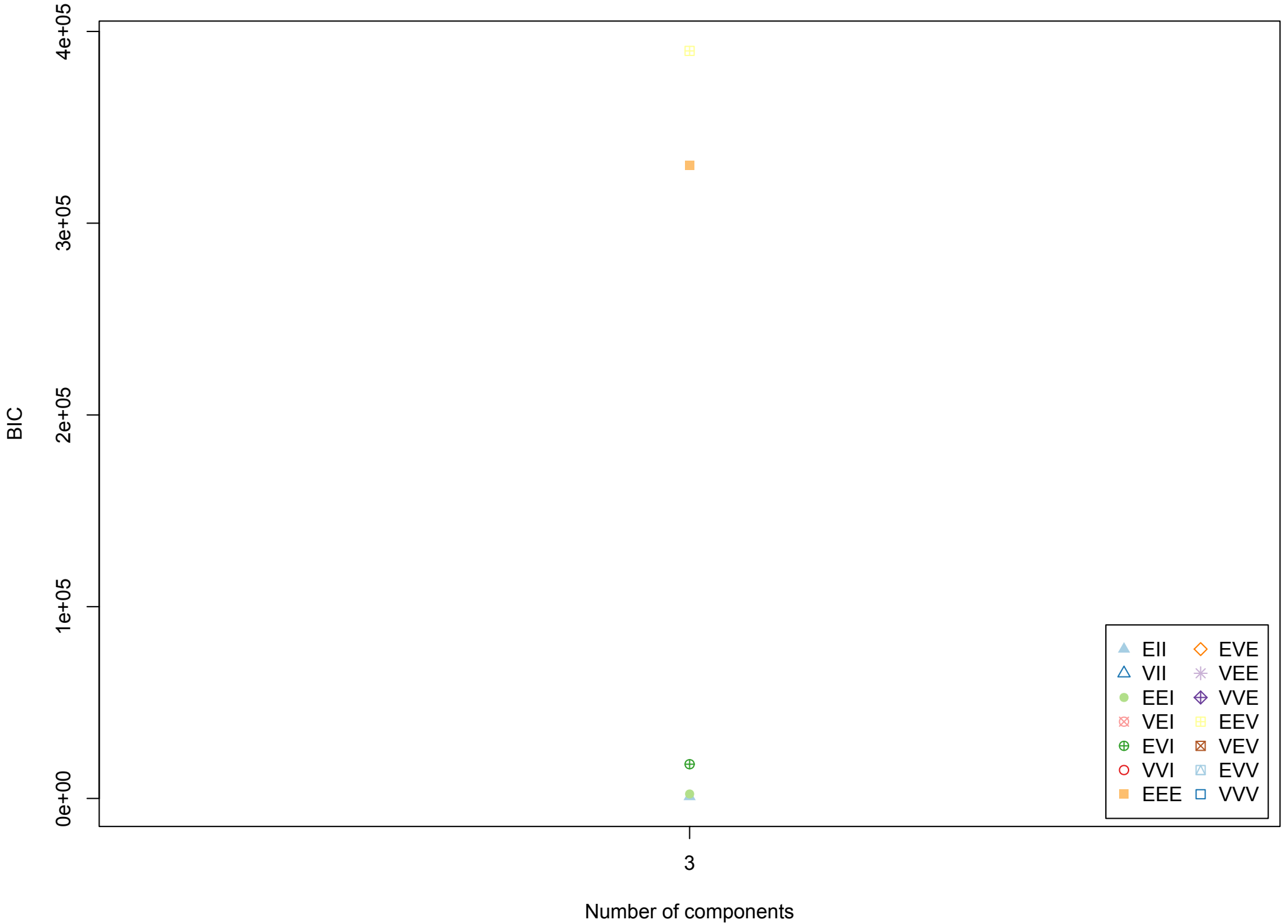


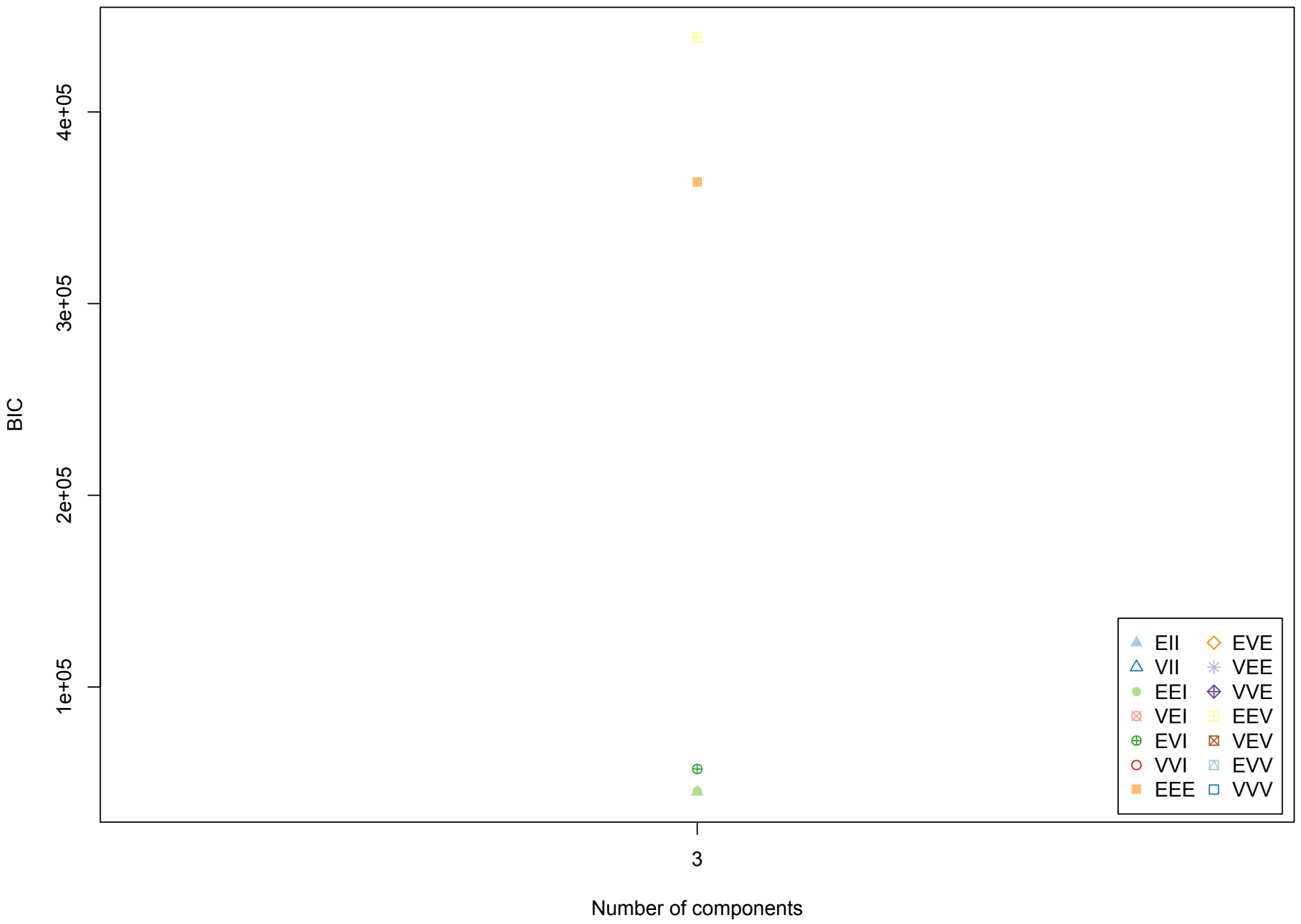


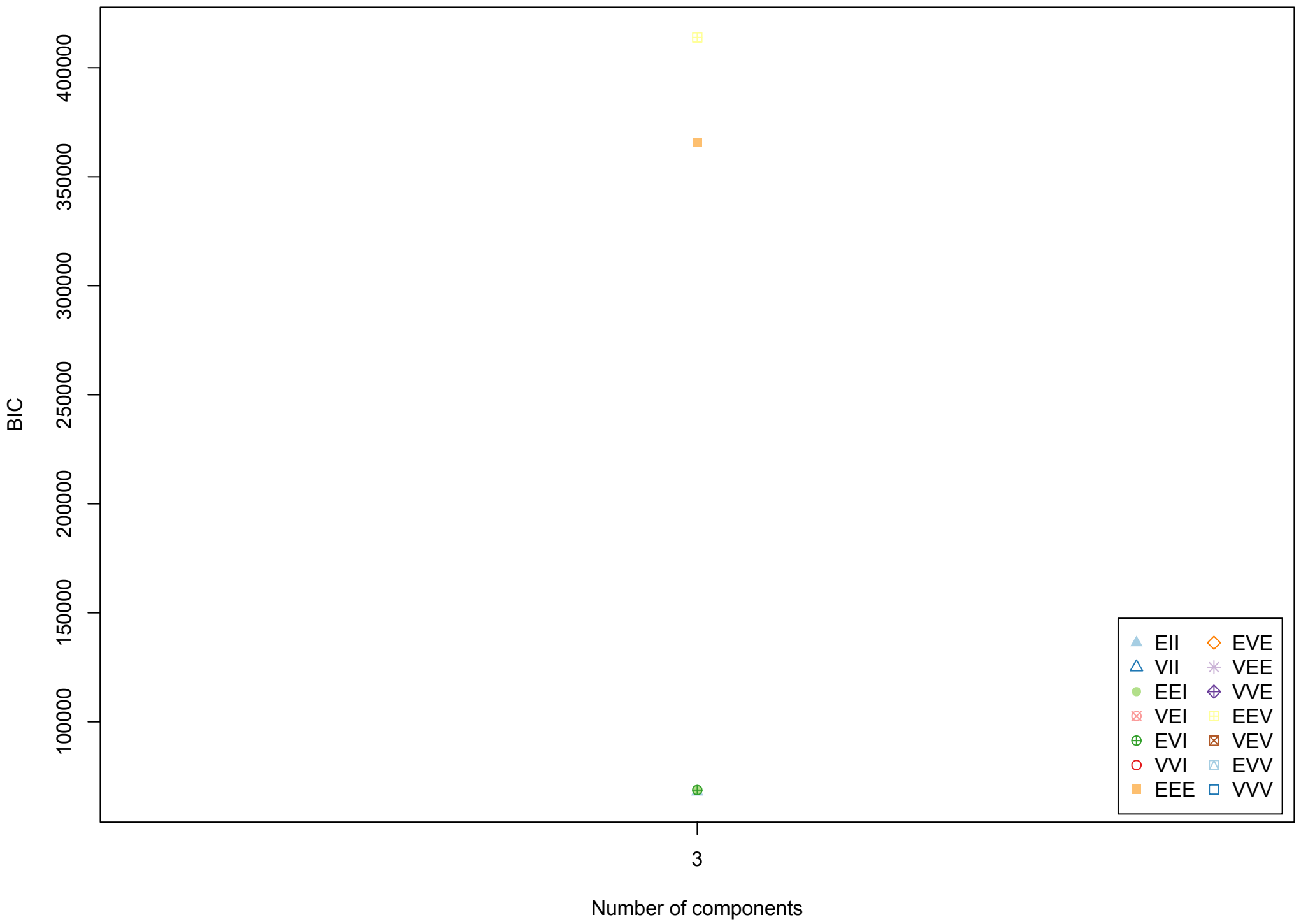


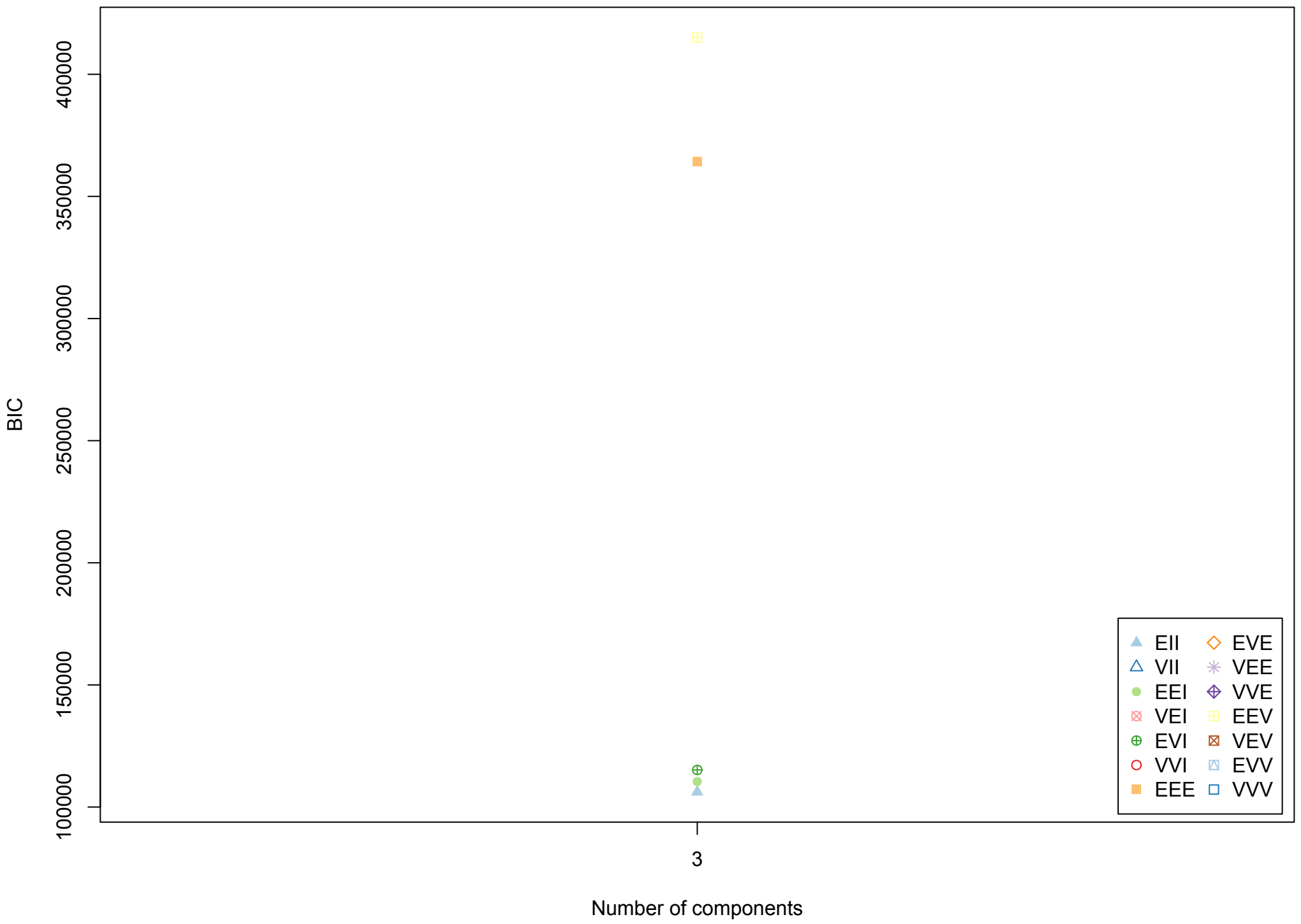


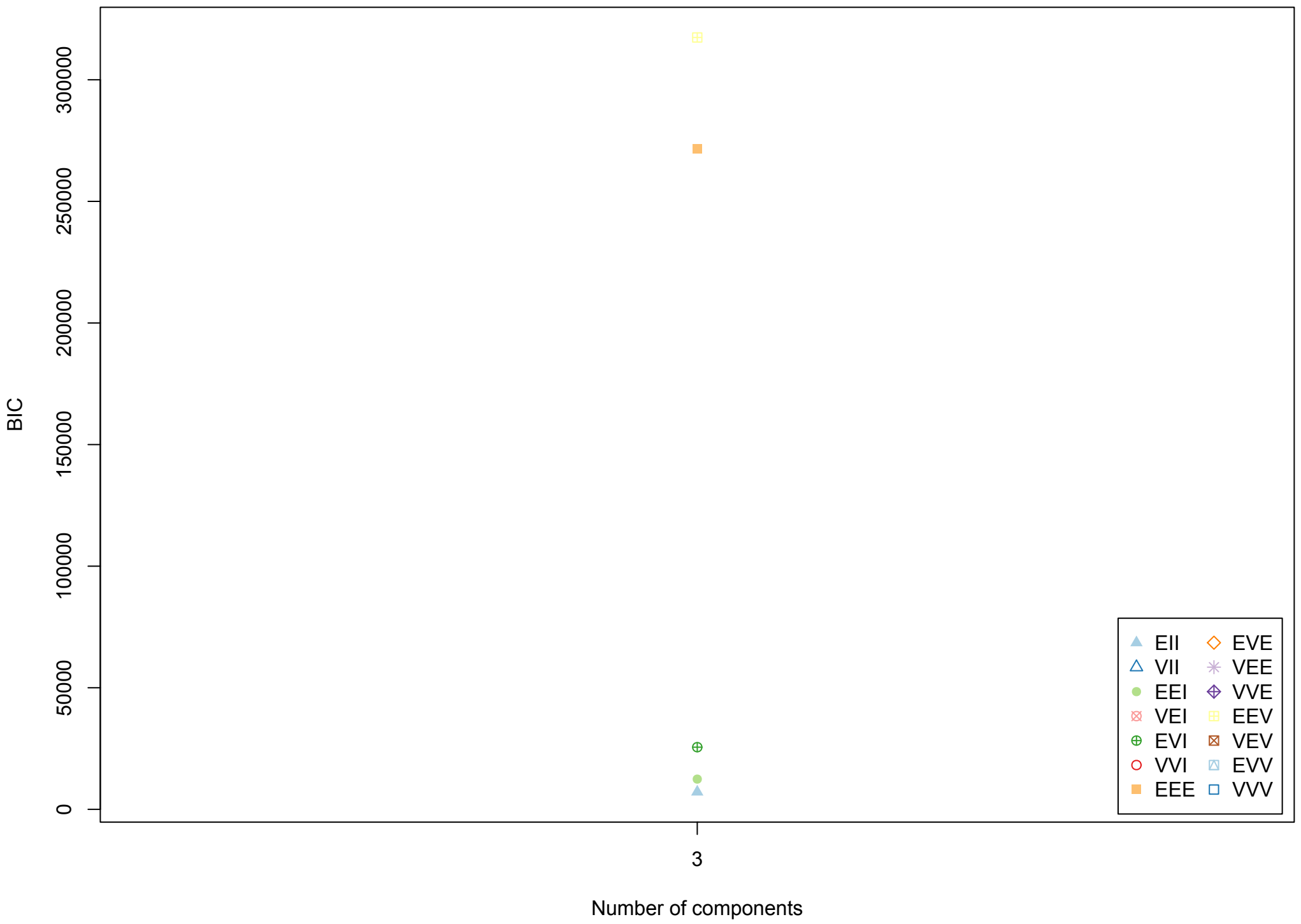


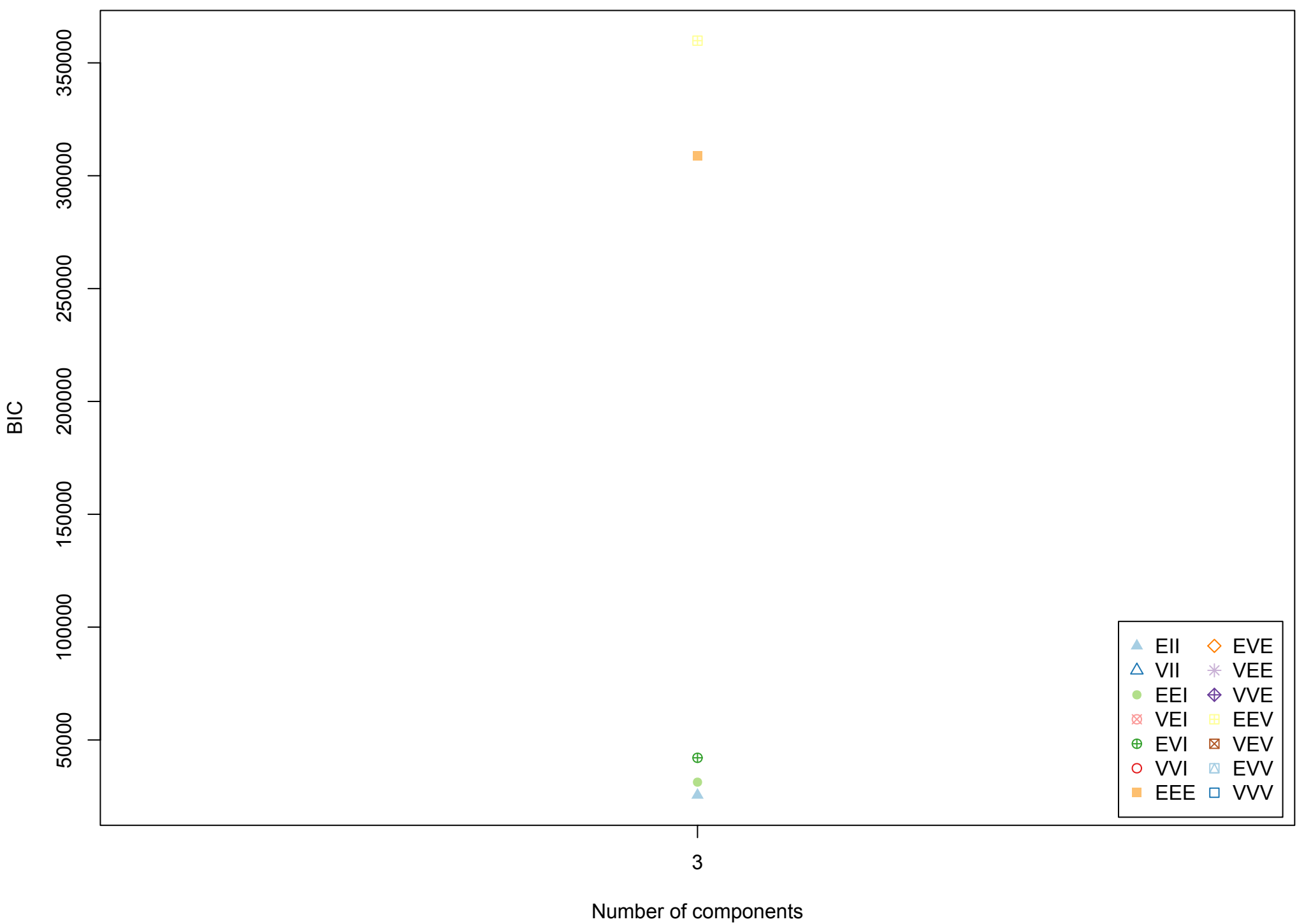


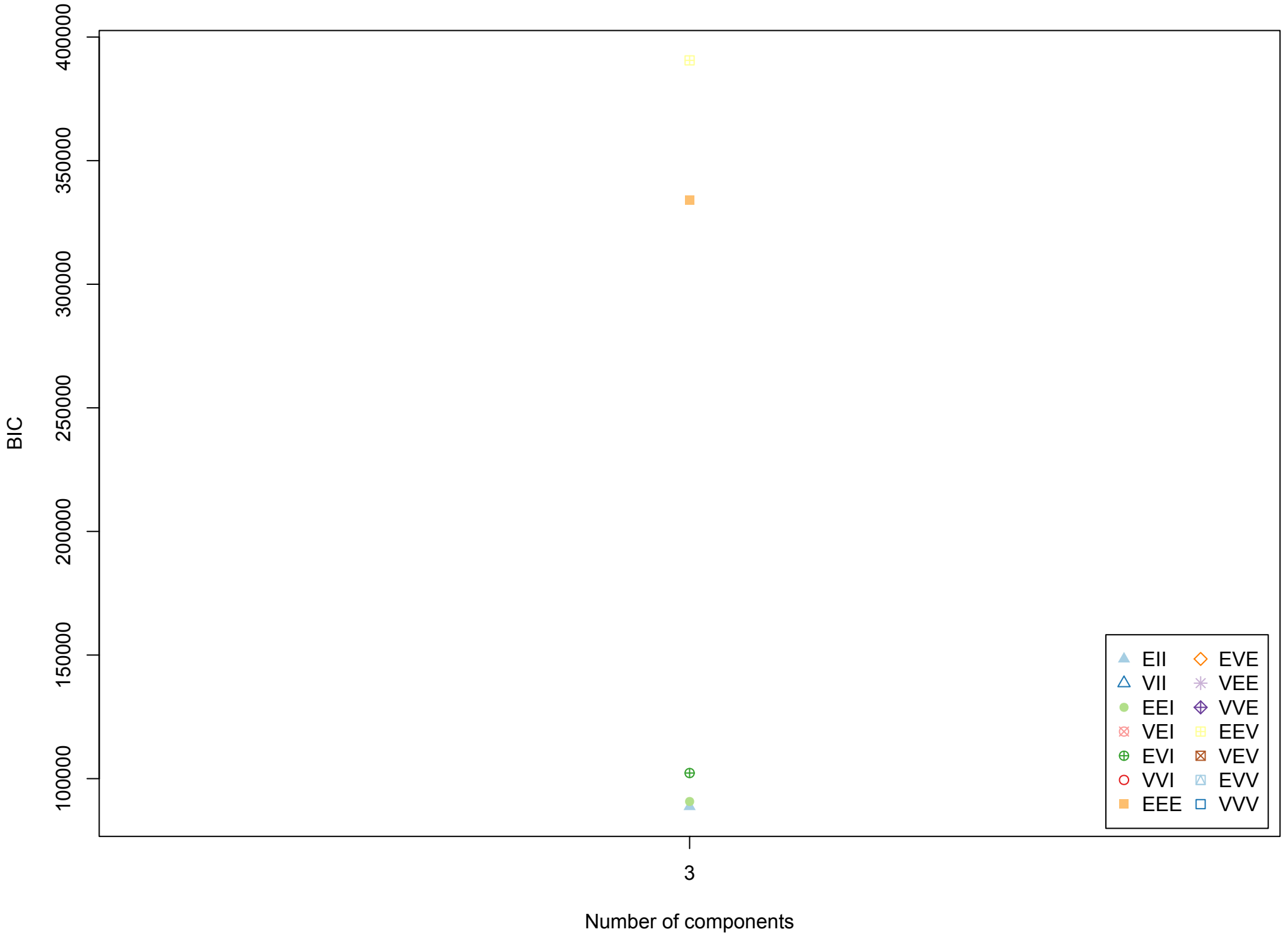


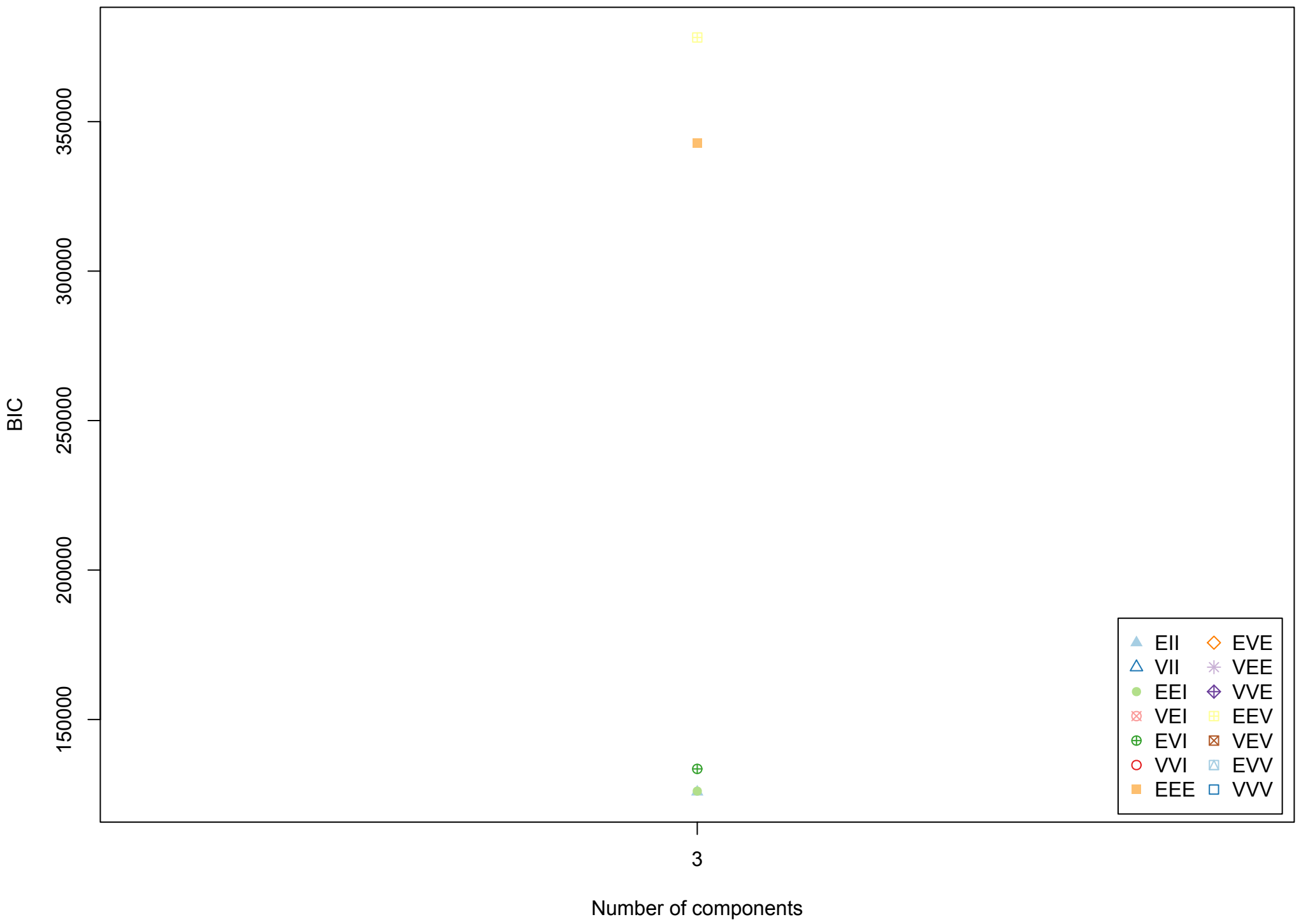




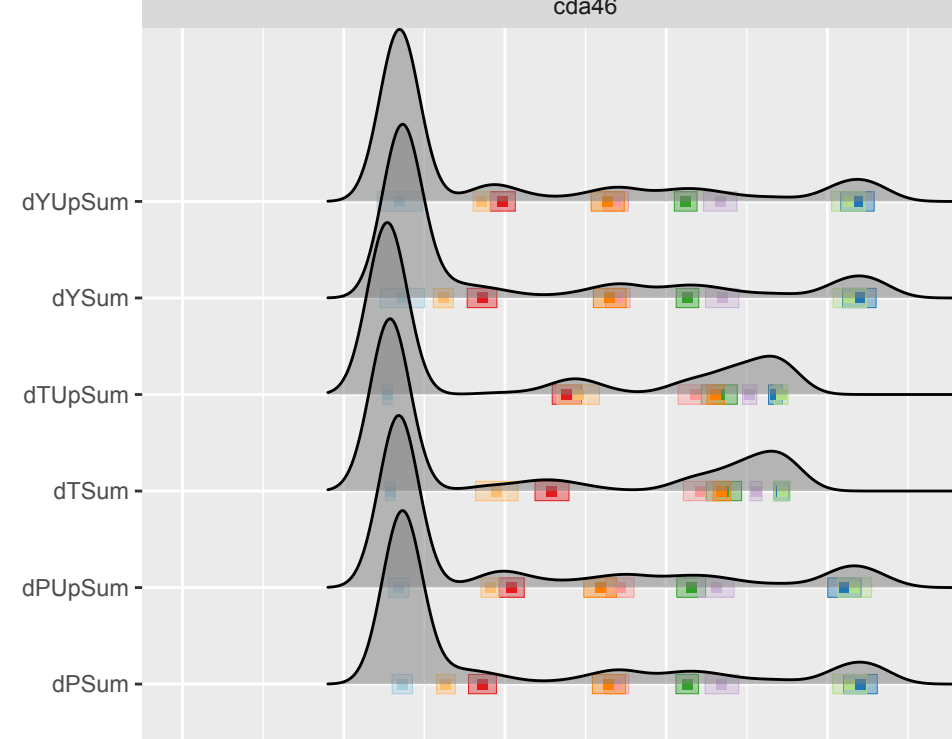




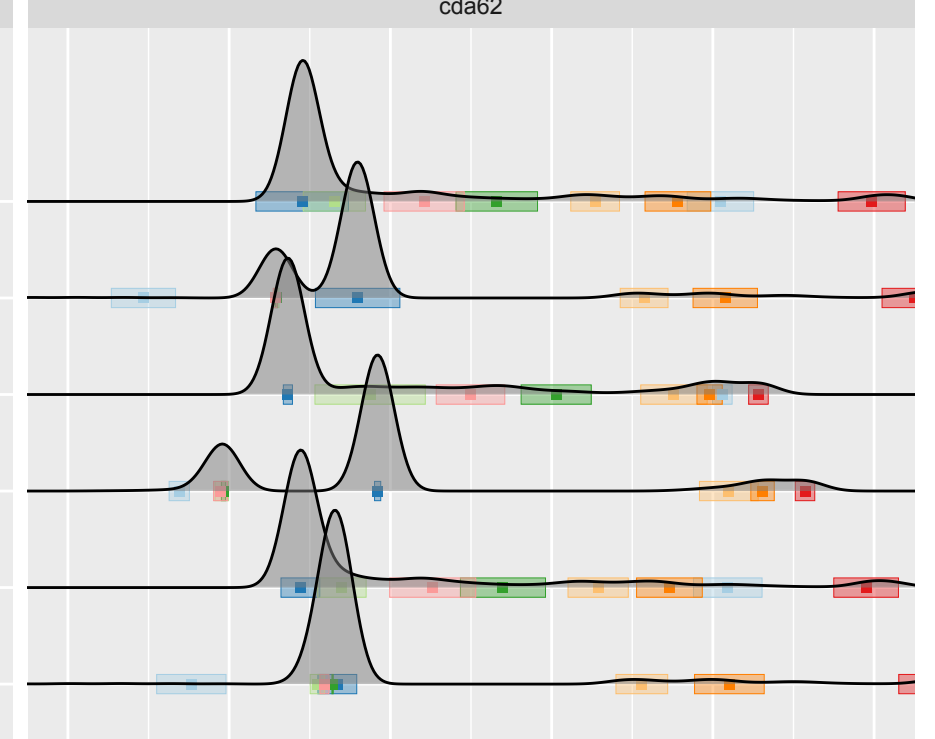




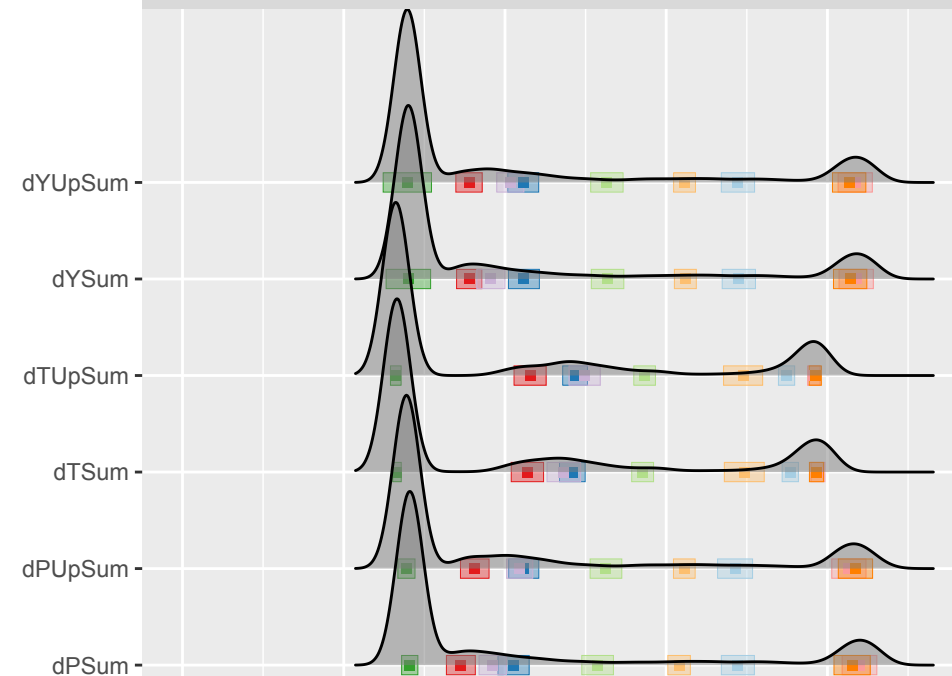
cda46



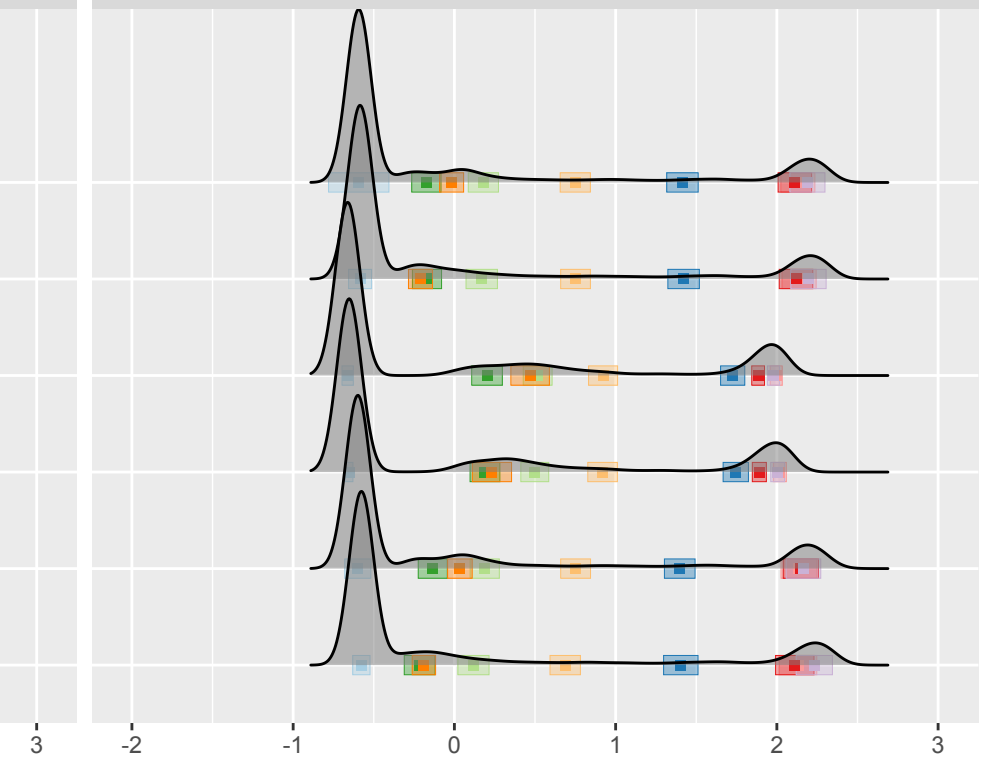
cda62



cda78



cda94

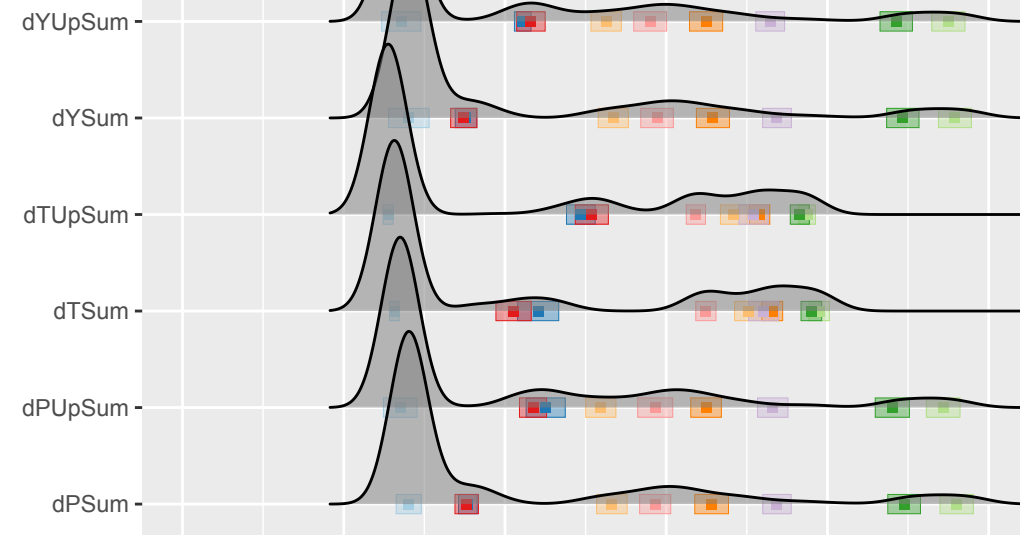


Group

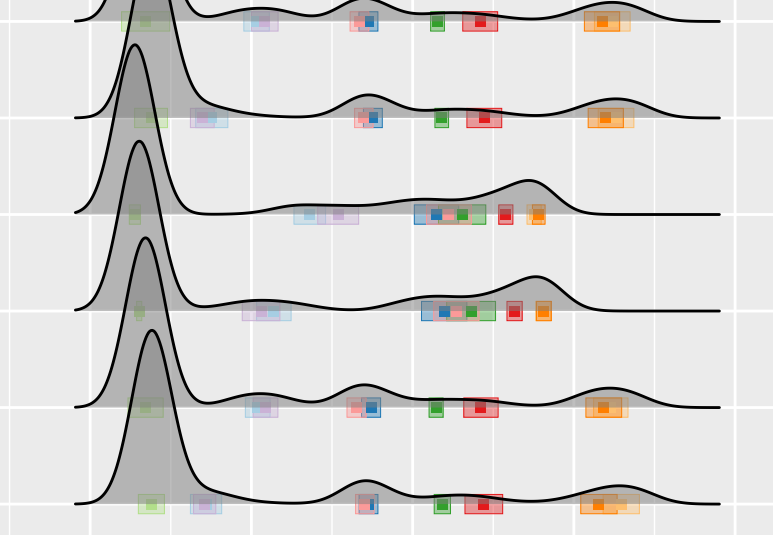
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

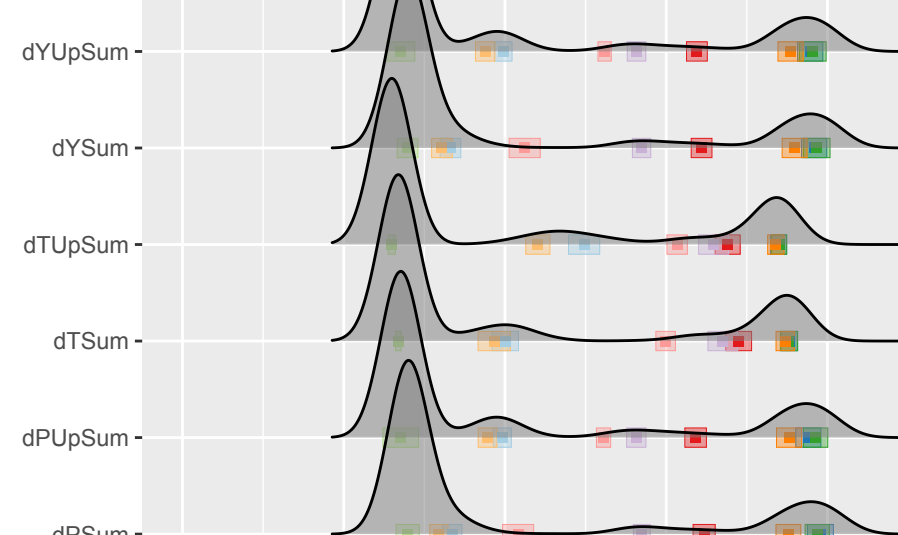
cdb46



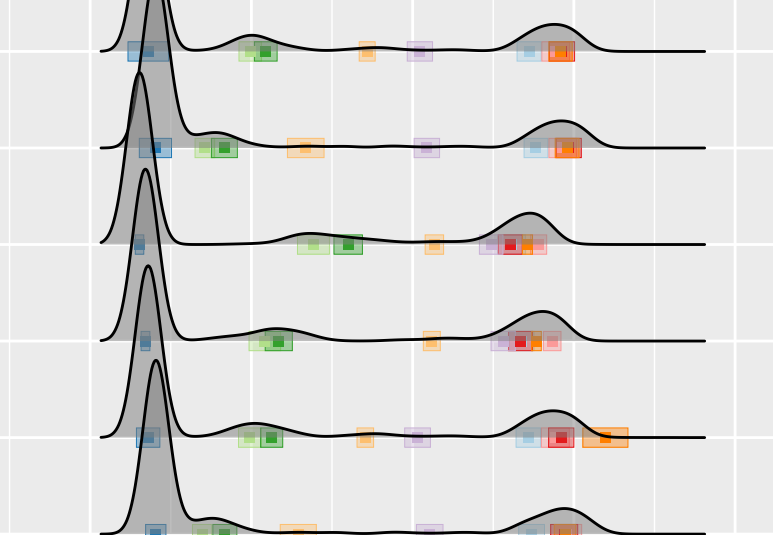
cdb62



cdb78



cdb94

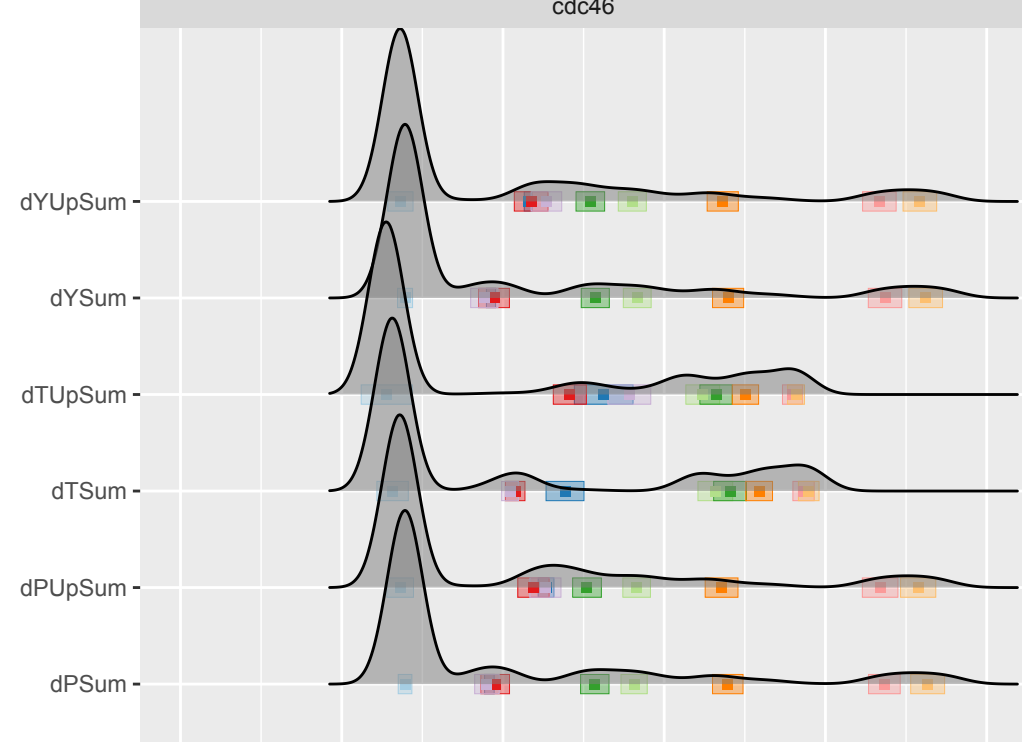


Group

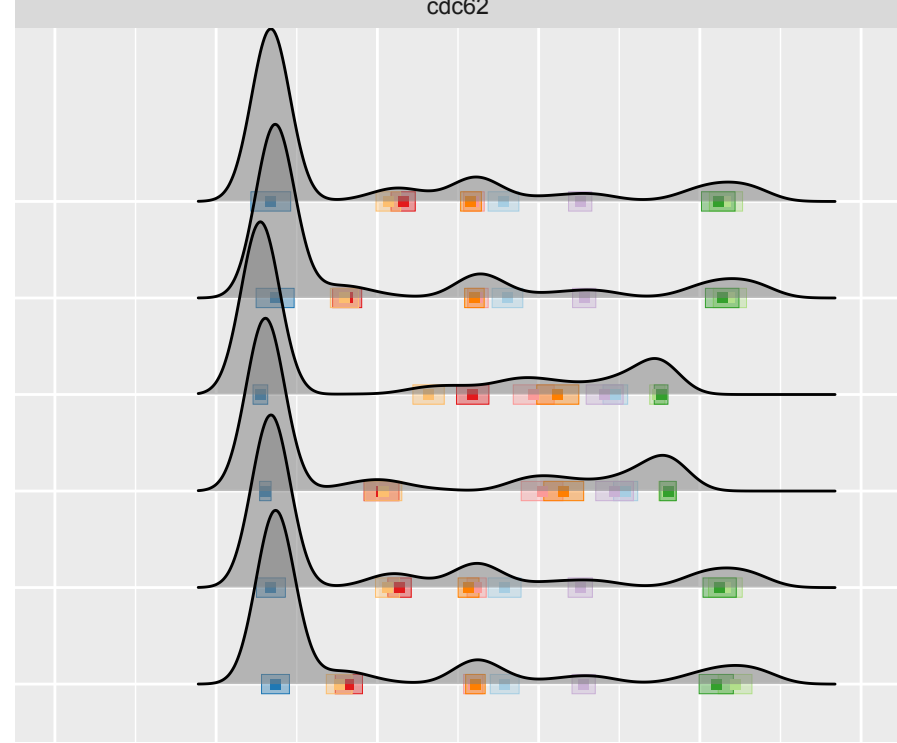
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

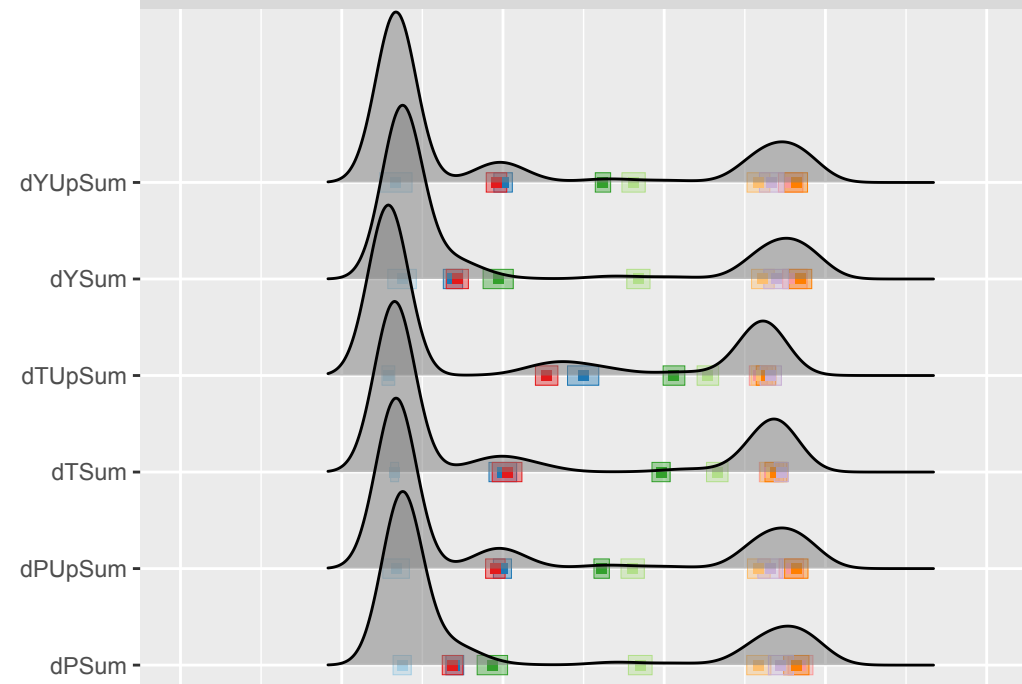
cdc46



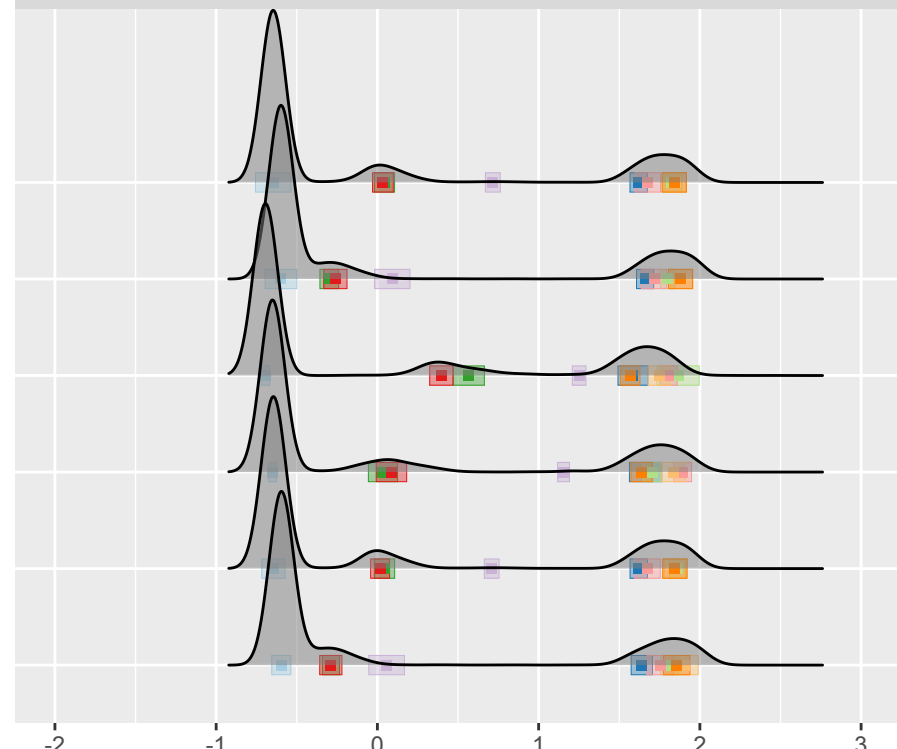
cdc62



cdc78



cdc94

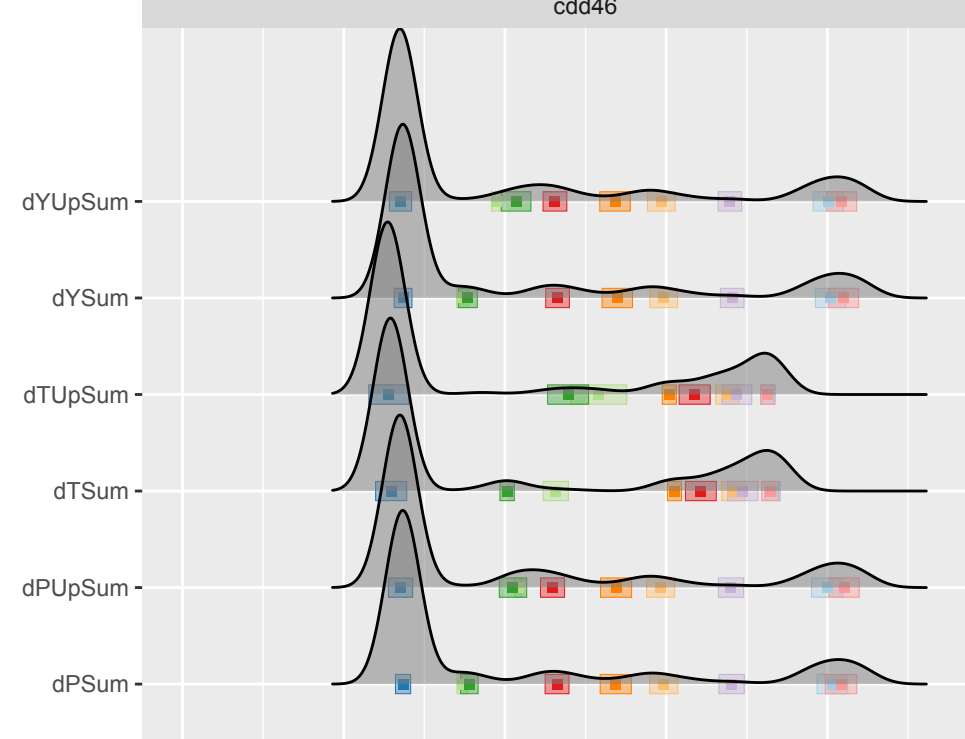


Group

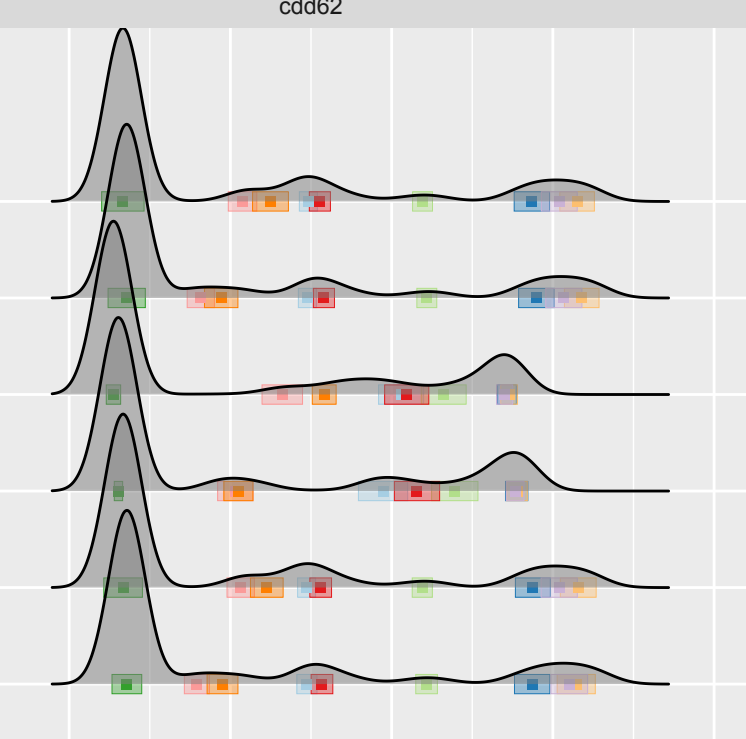
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

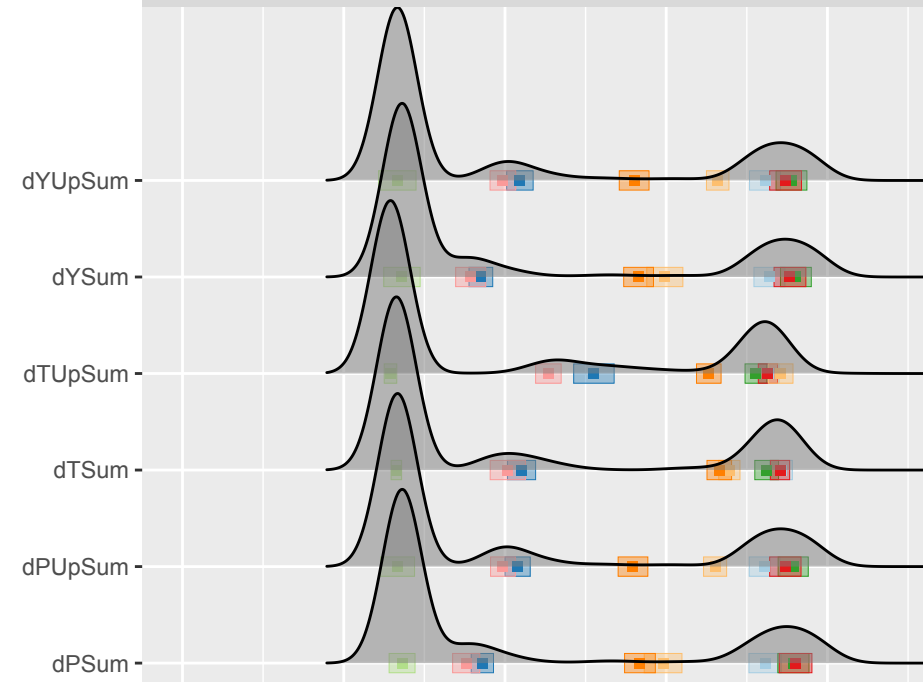
cdd46



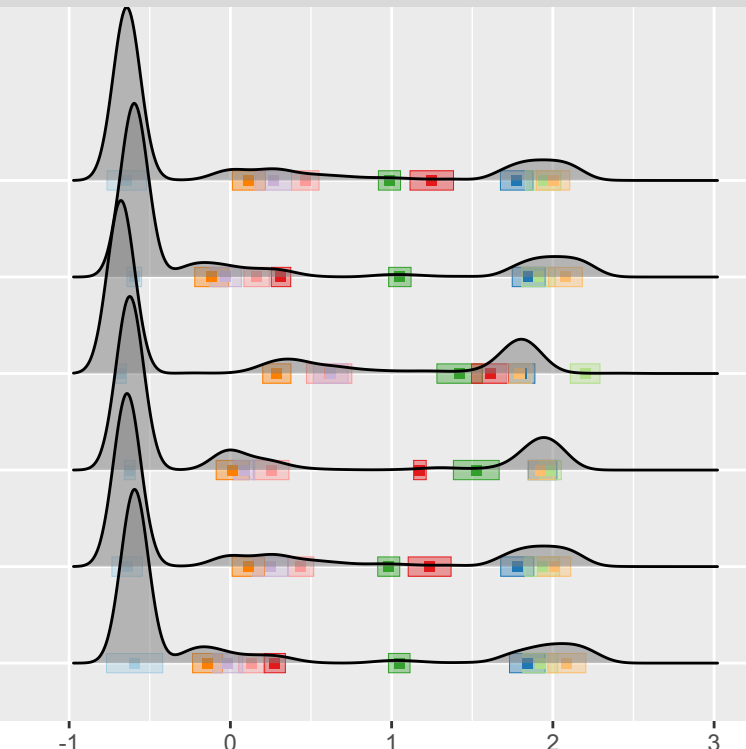
cdd62



cdd78



cdd94

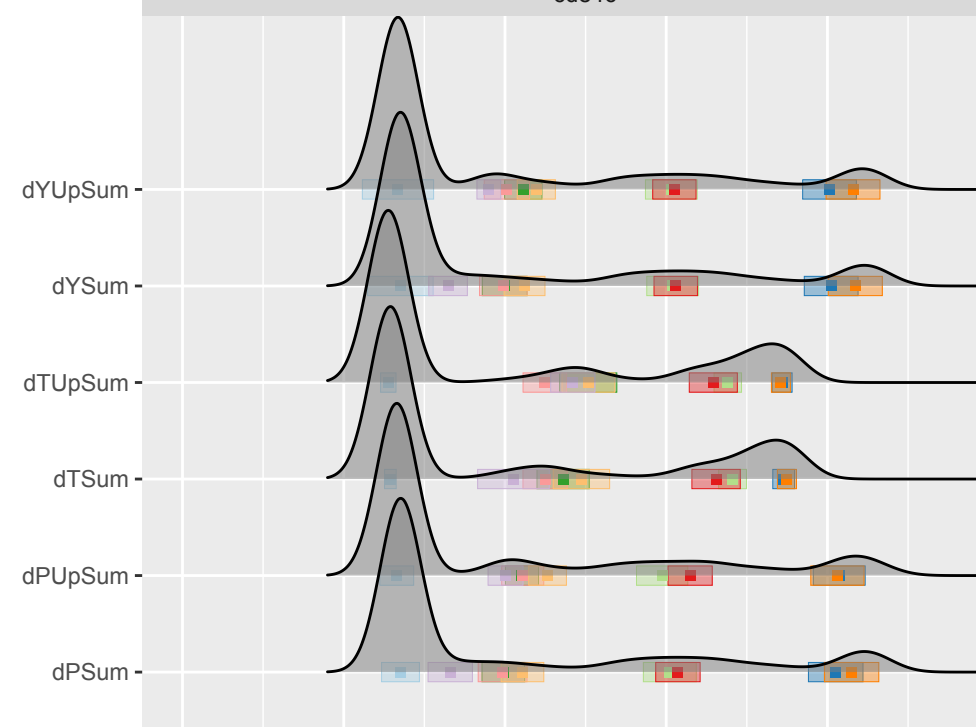


Group

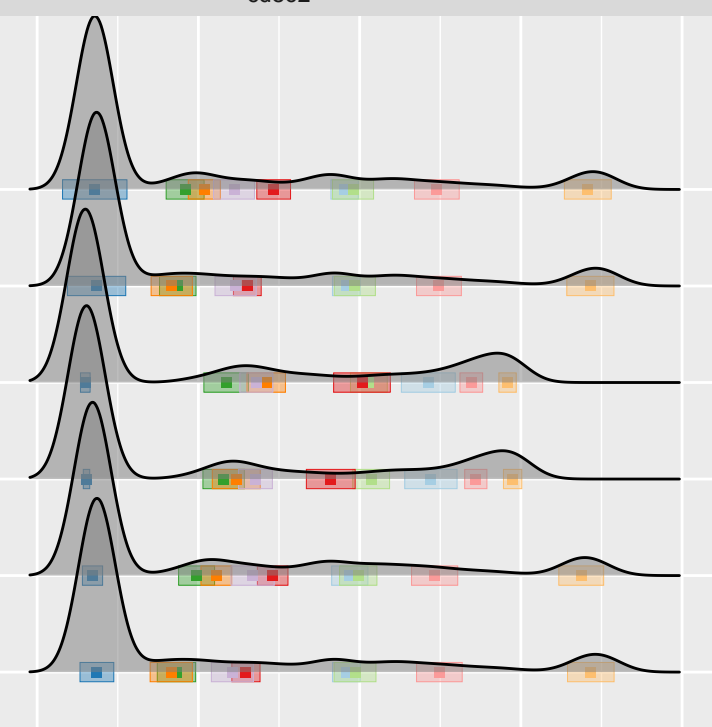
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

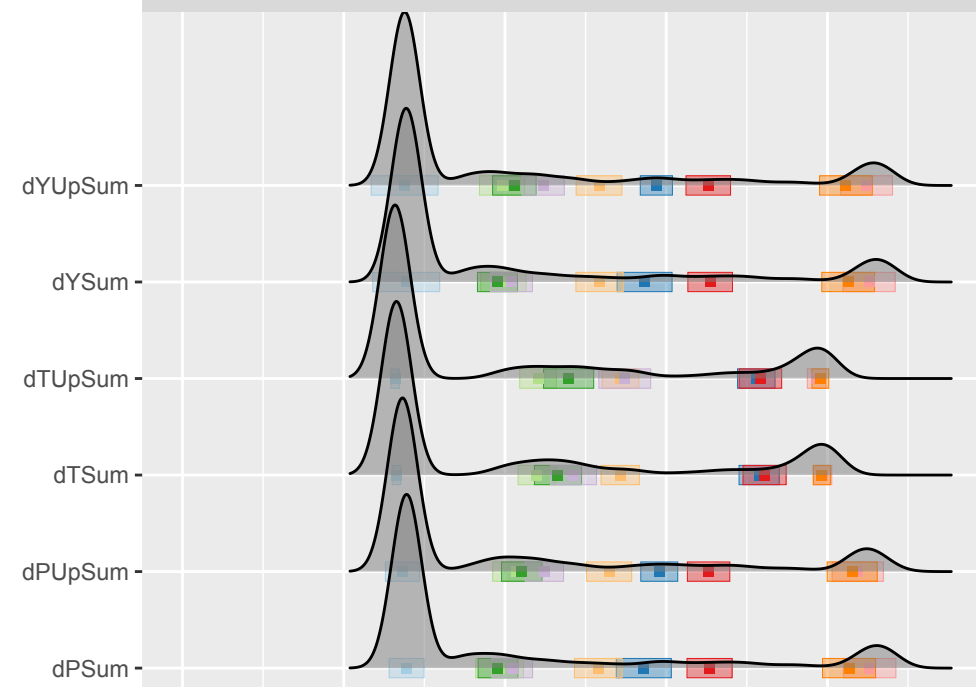
cde46



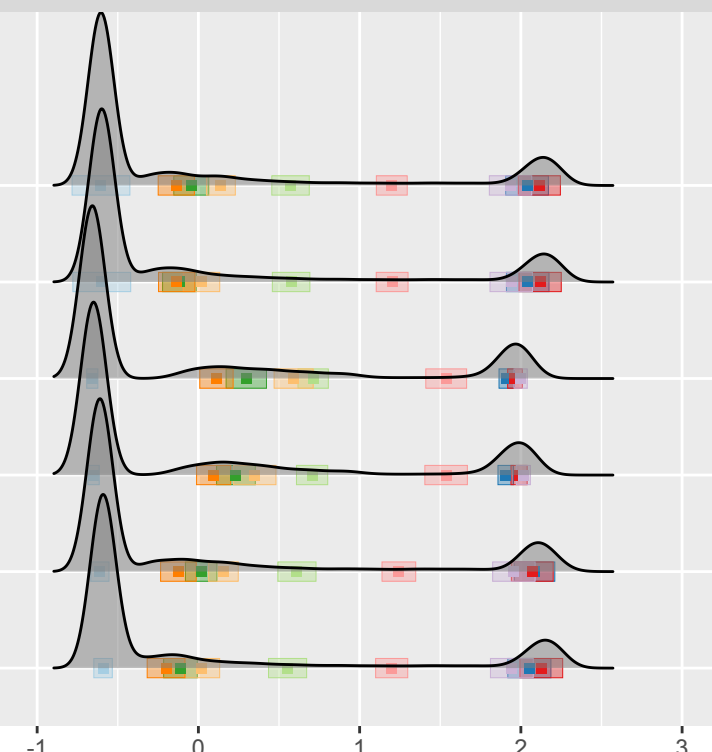
cde62



cde78



cde94

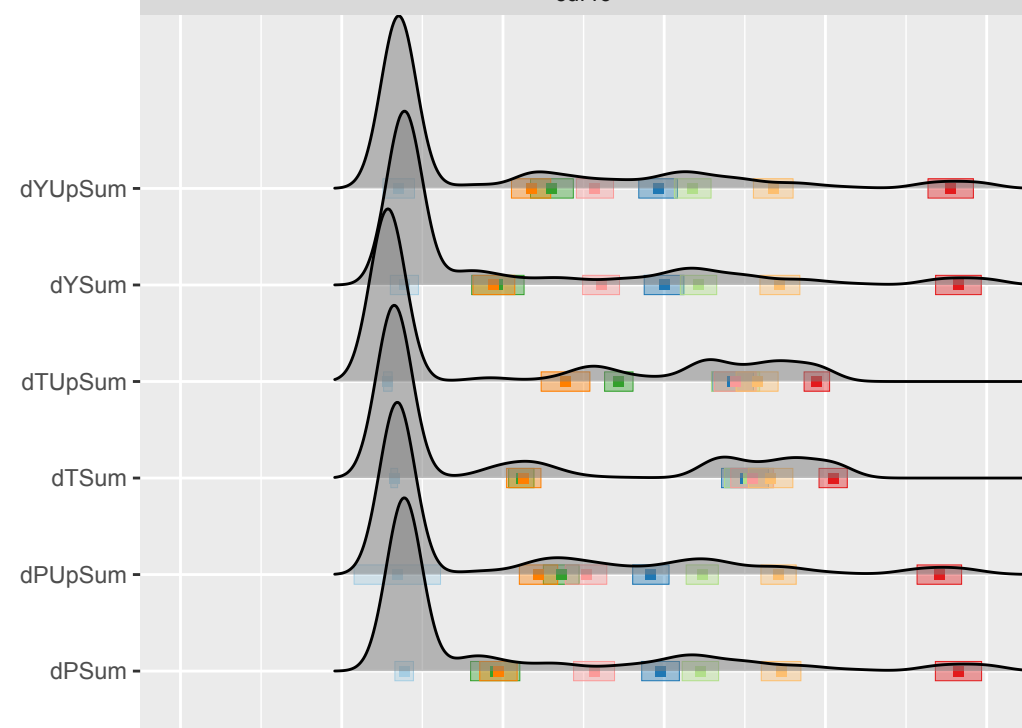


Group

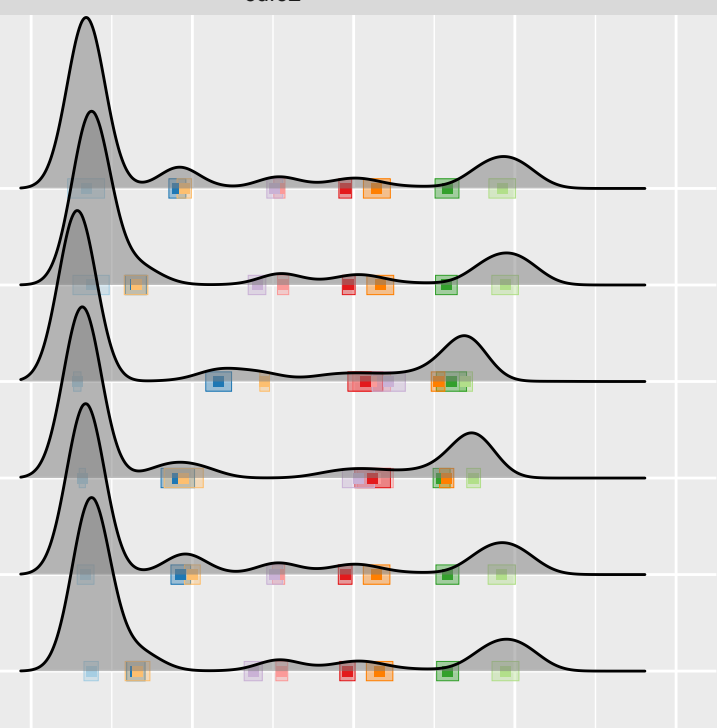
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

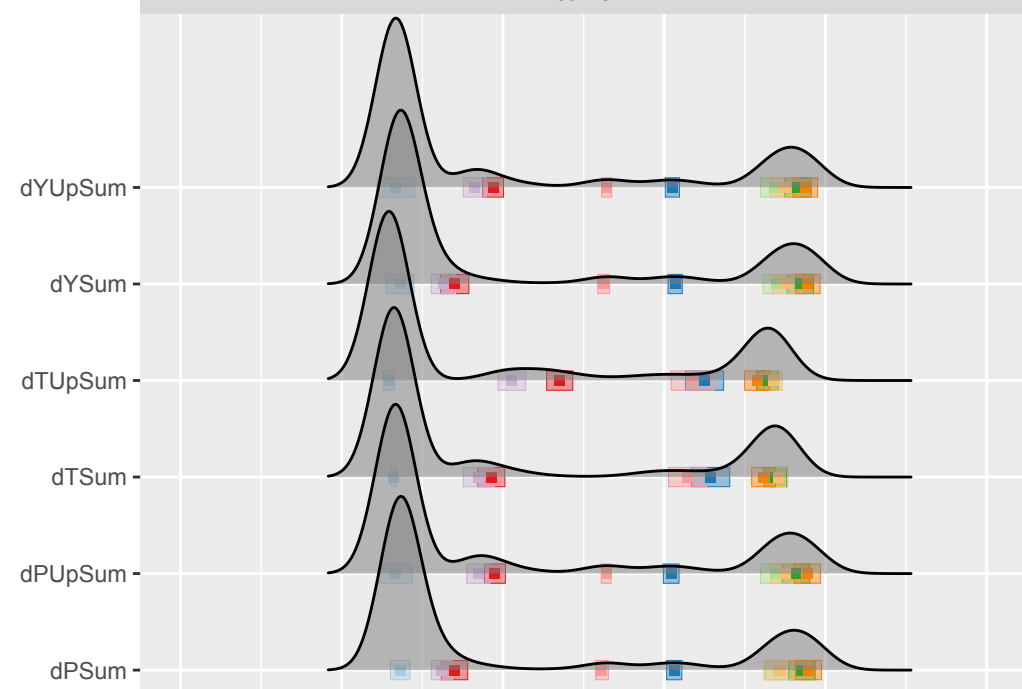
cdf46



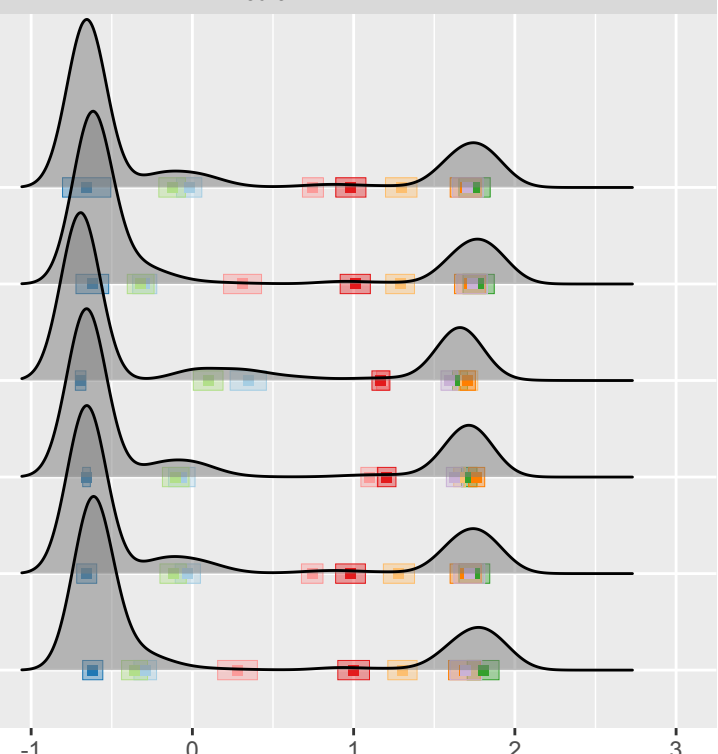
cdf62



cdf78



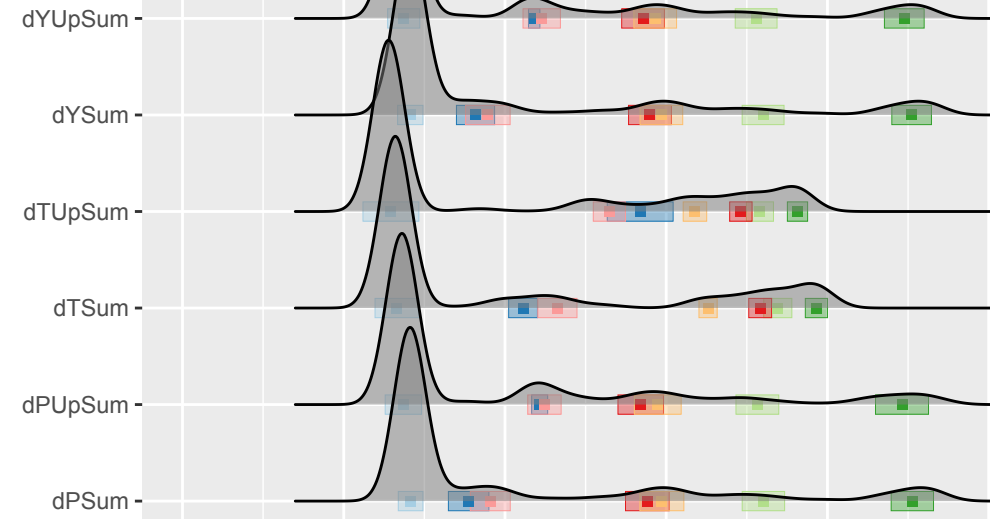
cdf94



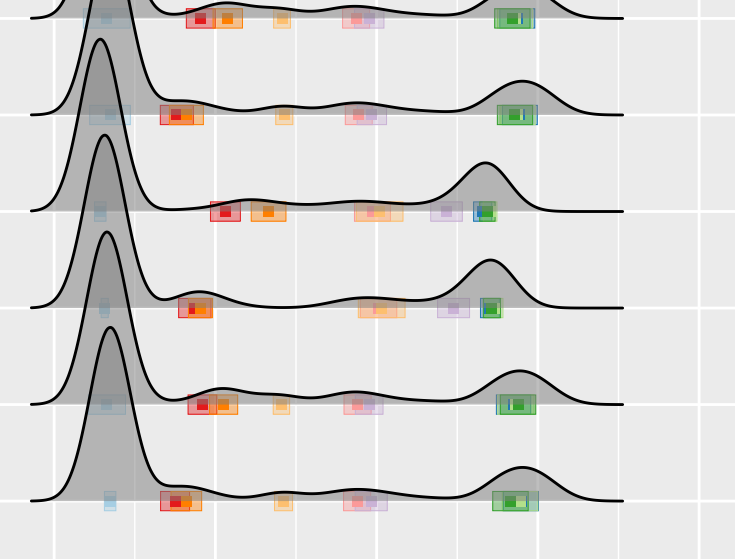
Group

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

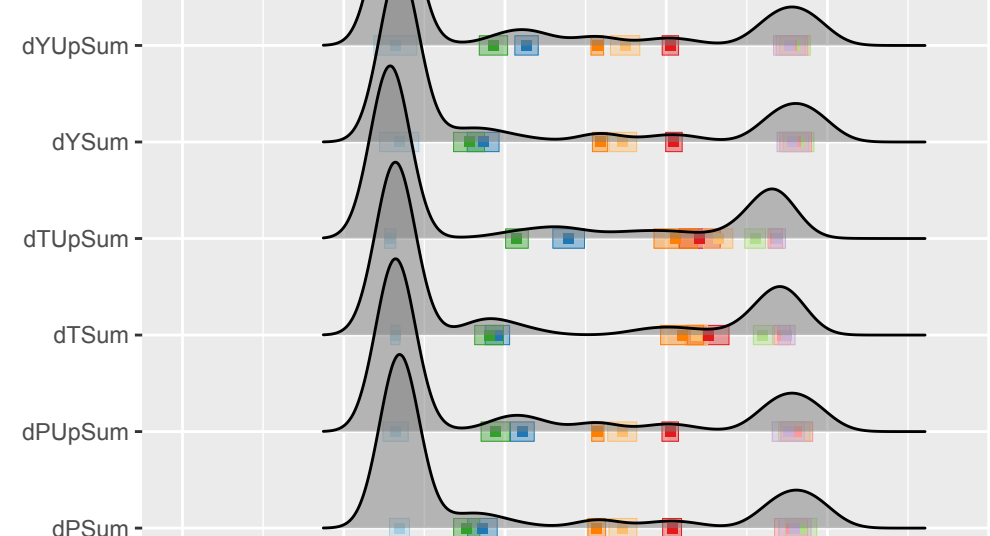
cdg46



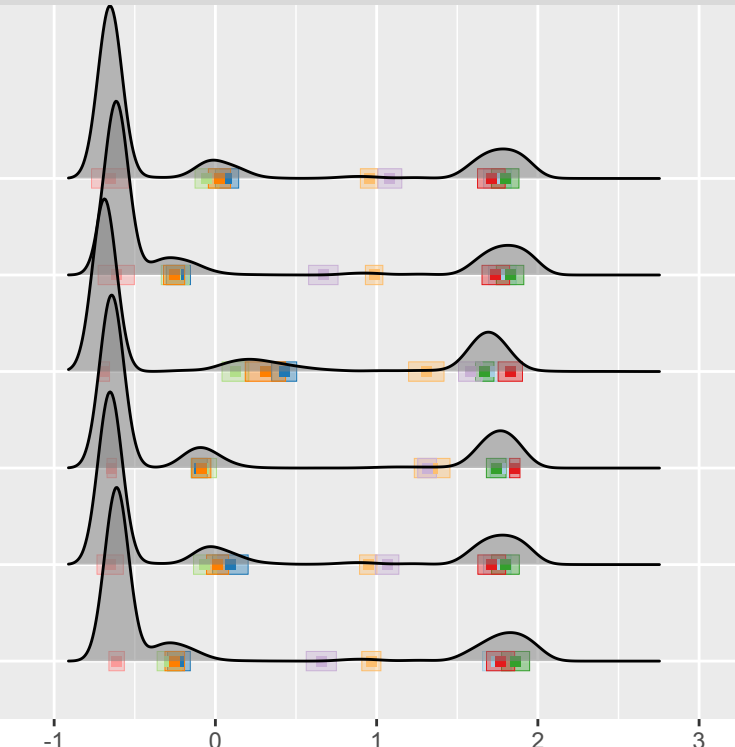
cdg62



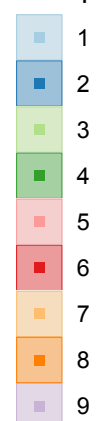
cdg78



cdg94

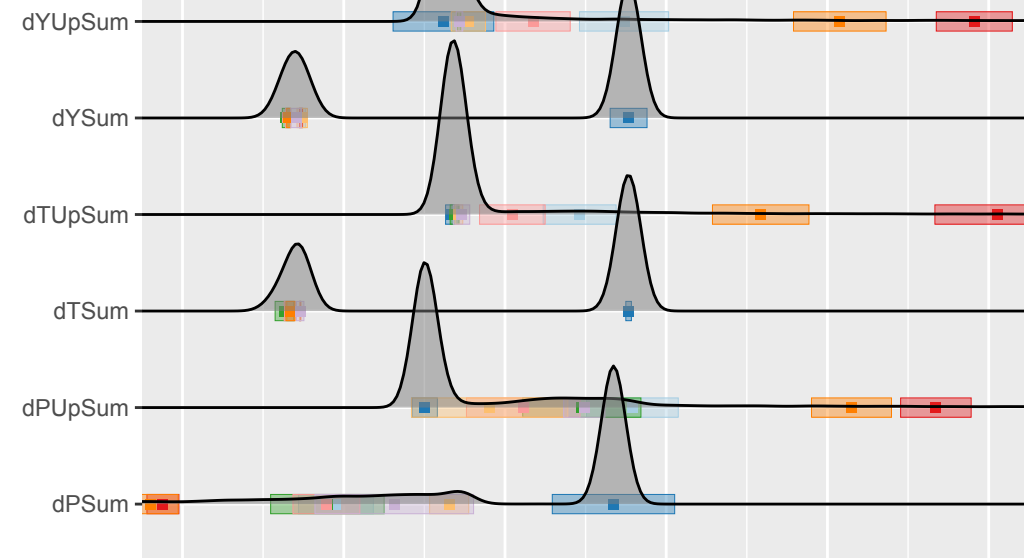


Group

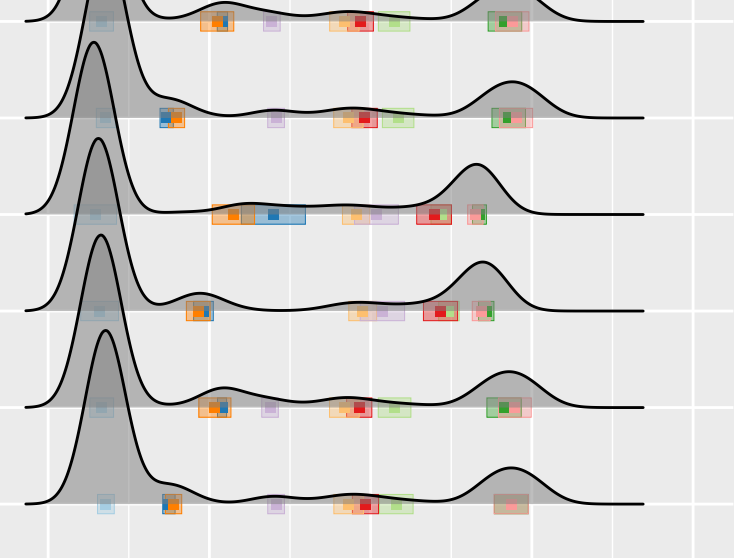


Scaled Value

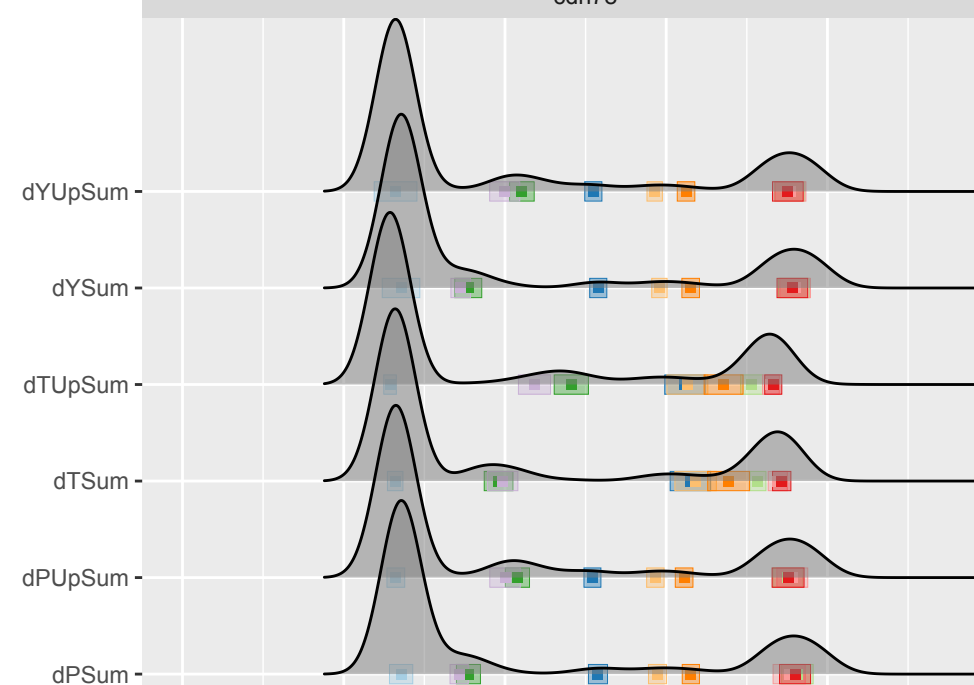
cdh46



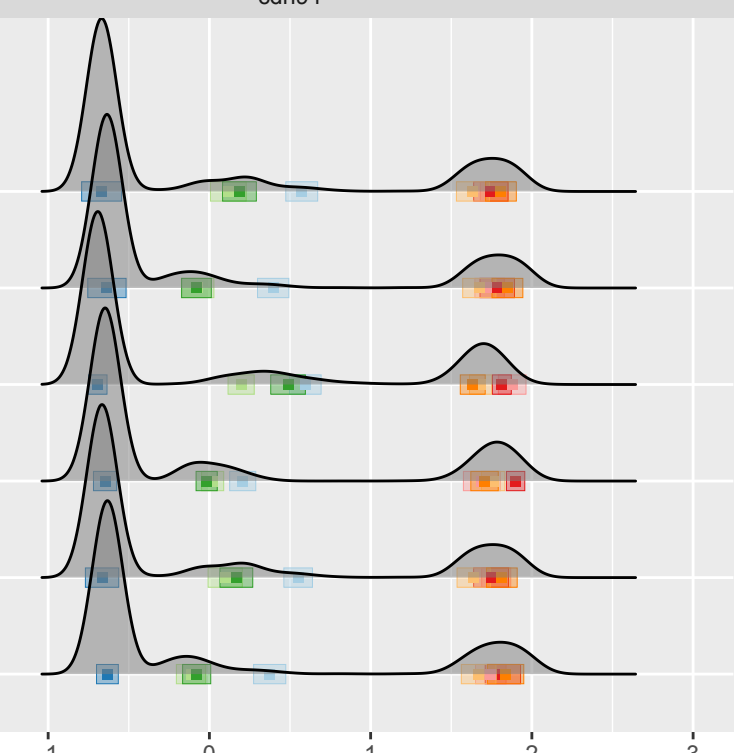
cdh62



cdh78



cdh94

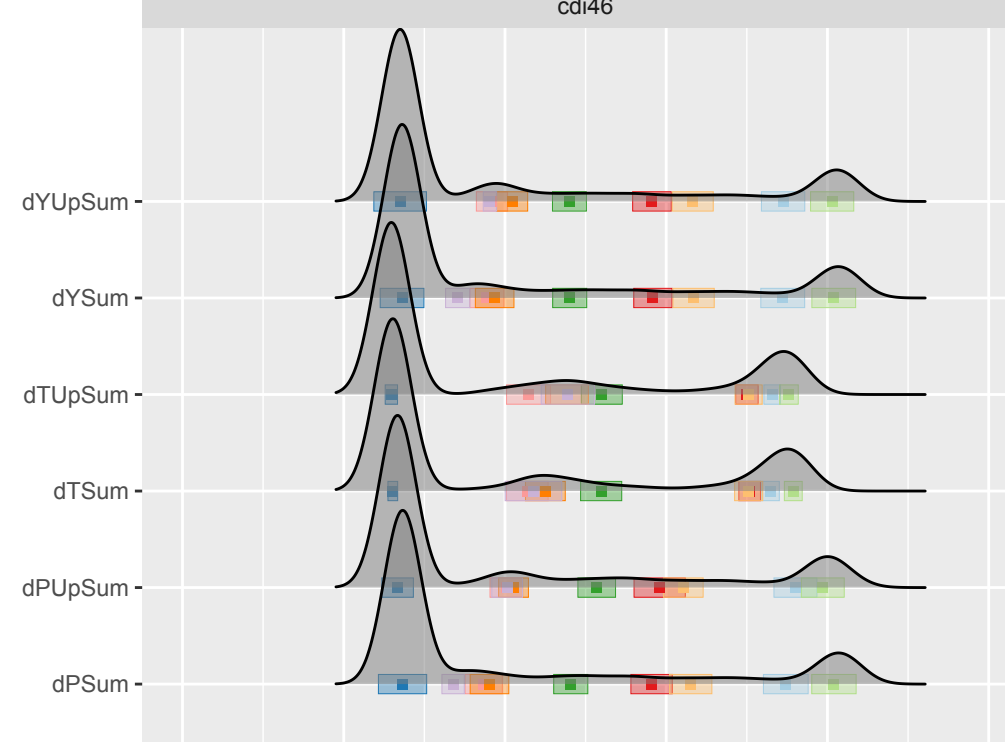


Scaled Value

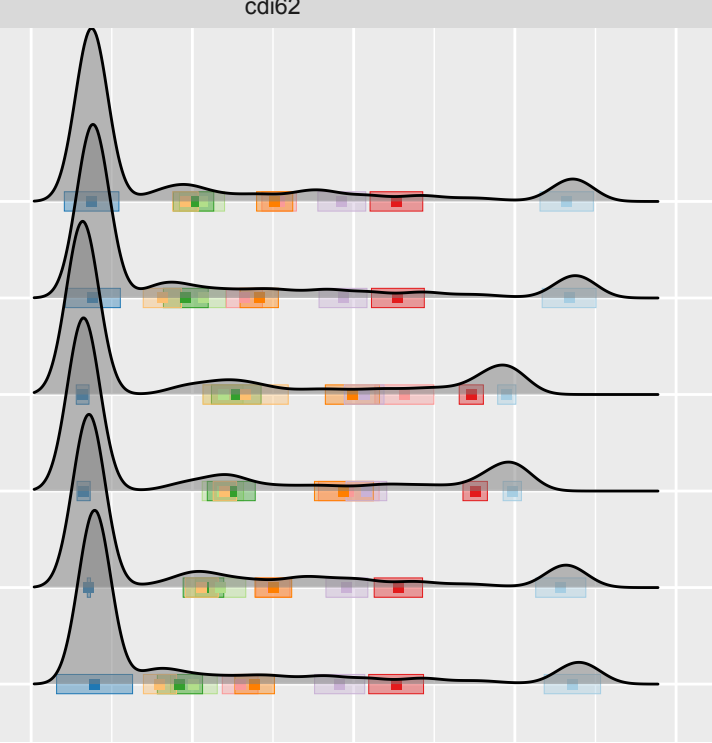
Group

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

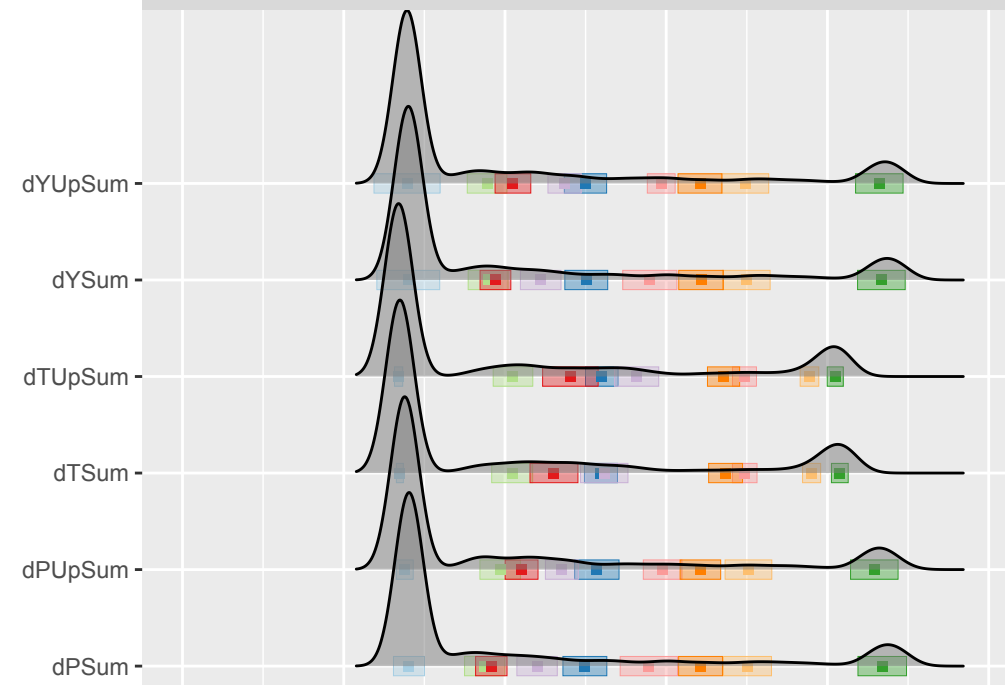
cdi46



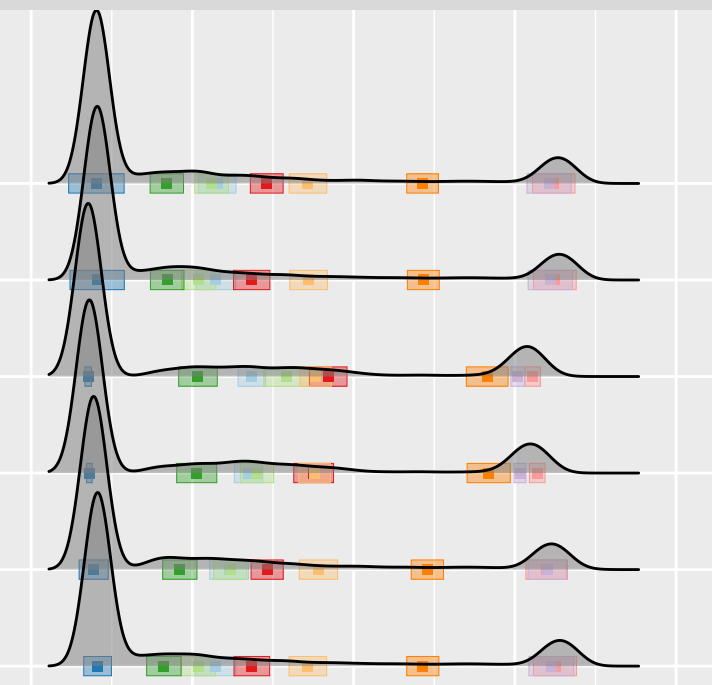
cdi62



cdi78



cdi94

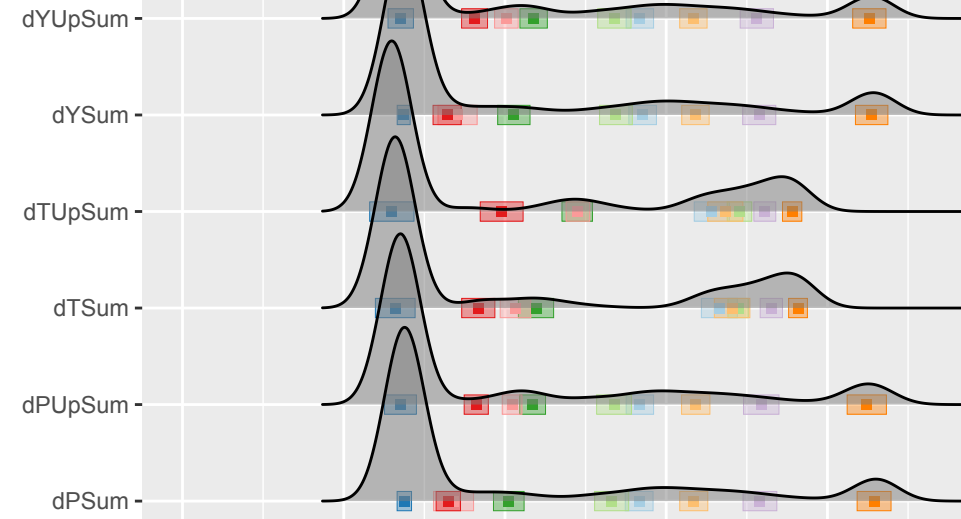


Group

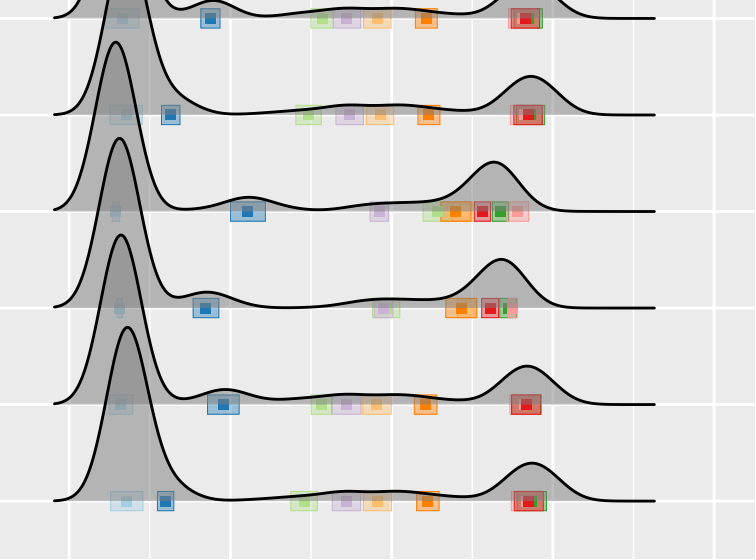
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

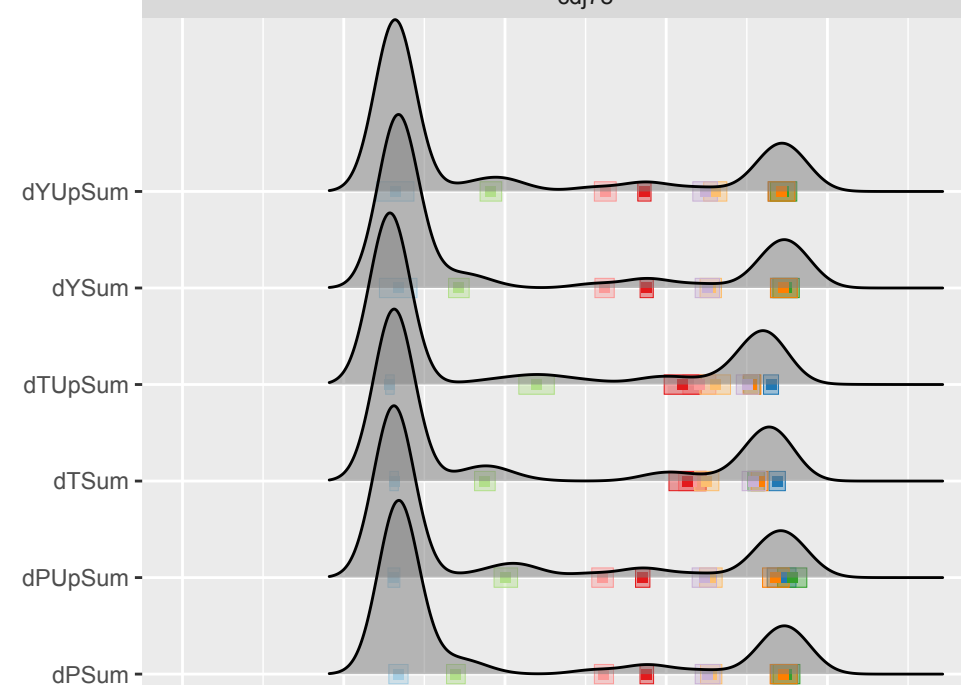
cdj46



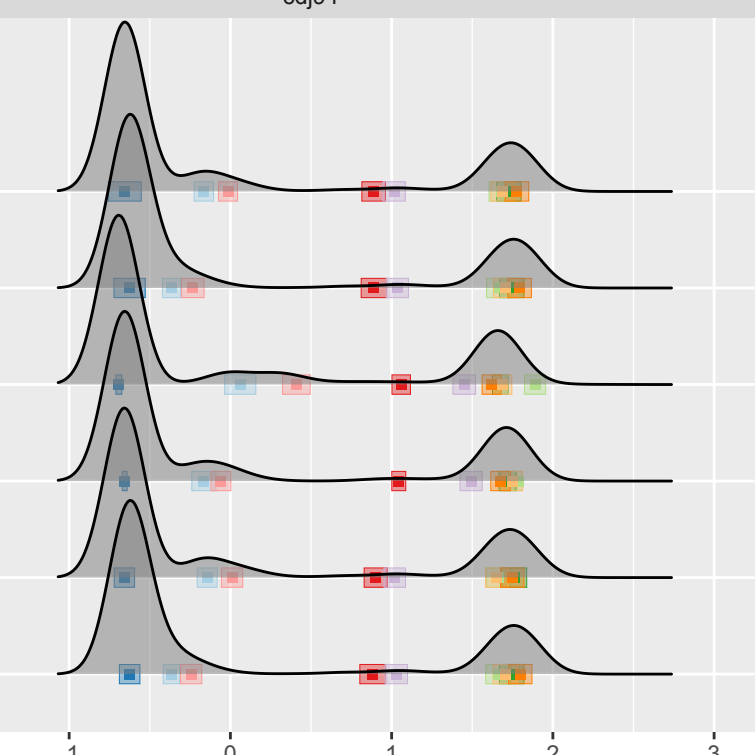
cdj62



cdj78



cdj94

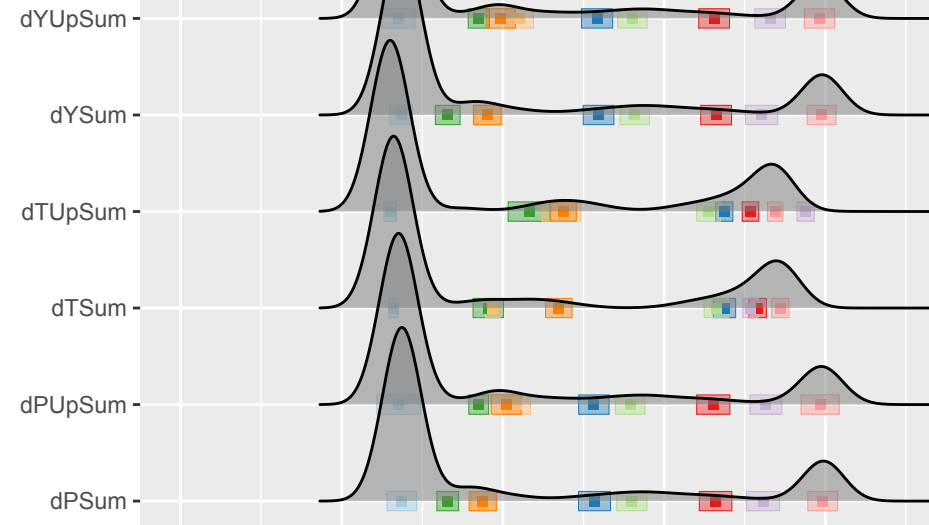


Group

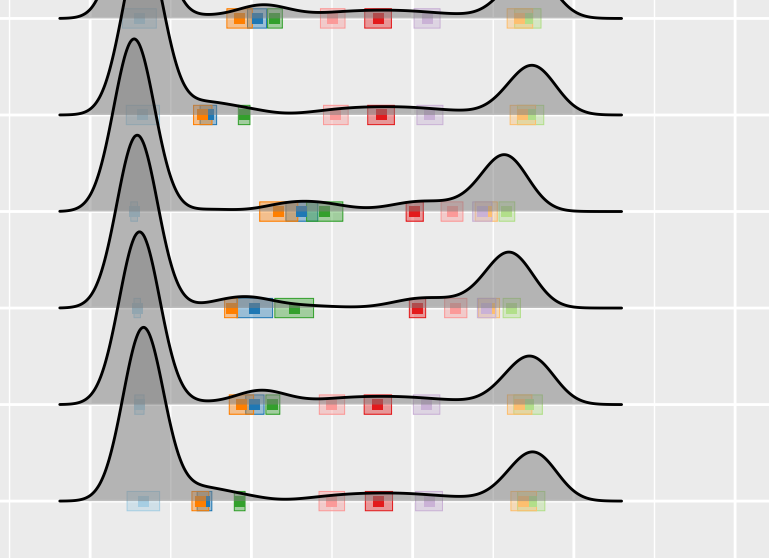
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

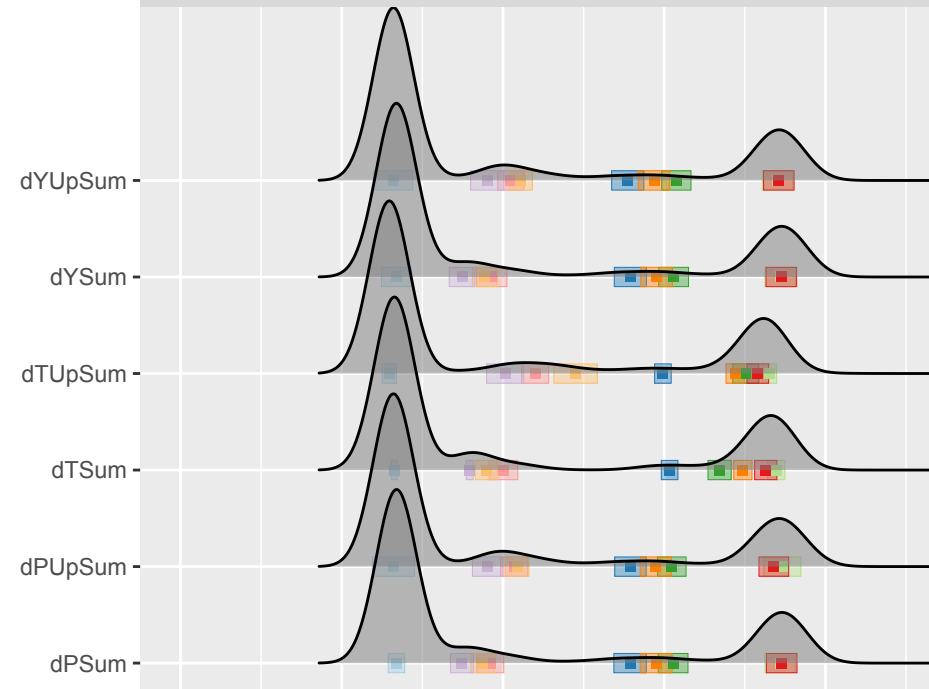
cdk46



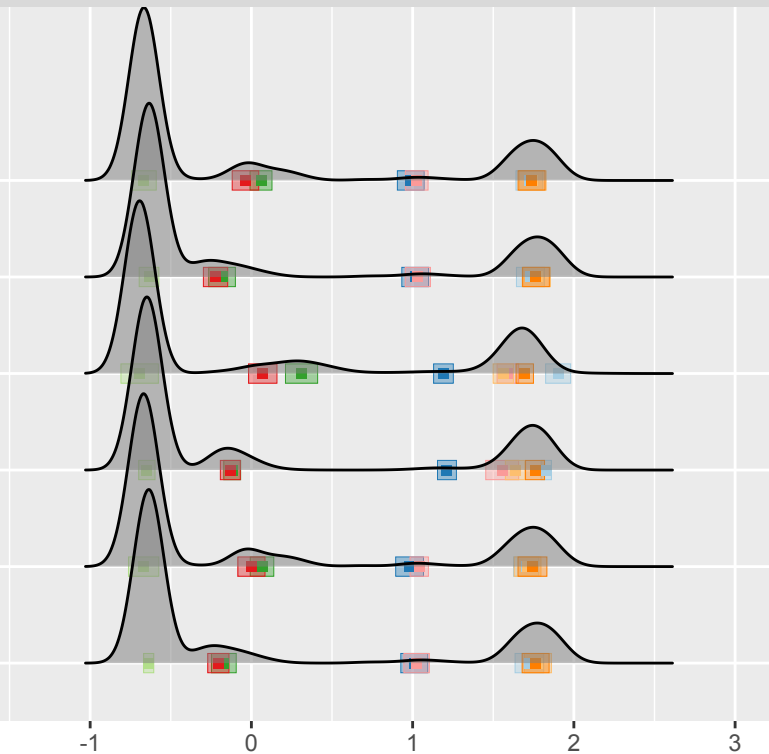
cdk62



cdk78



cdk94

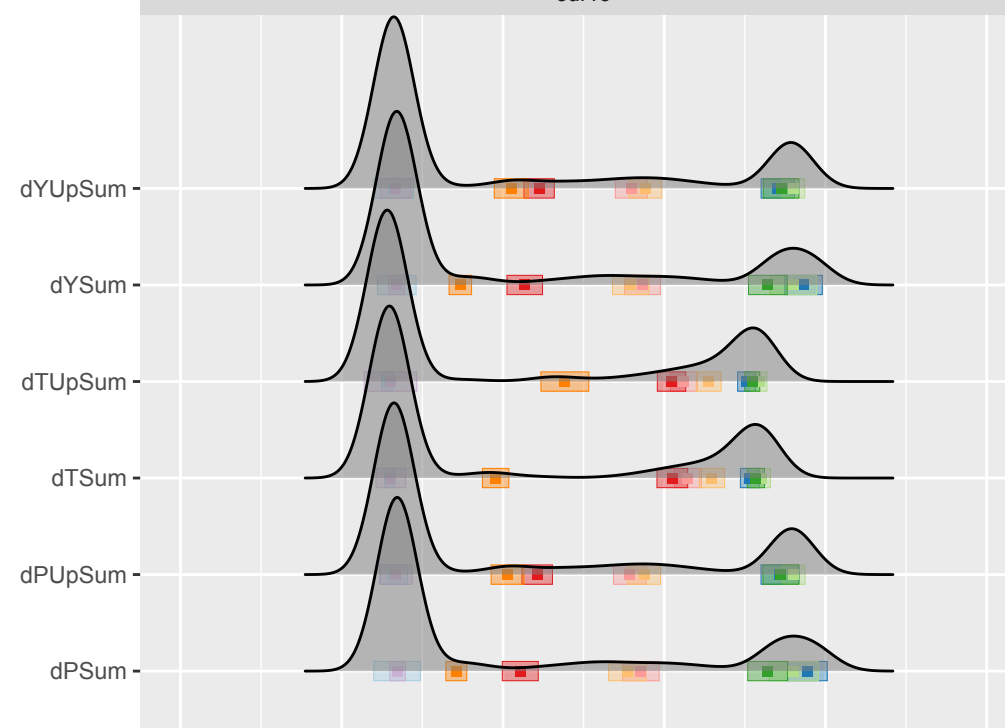


Group

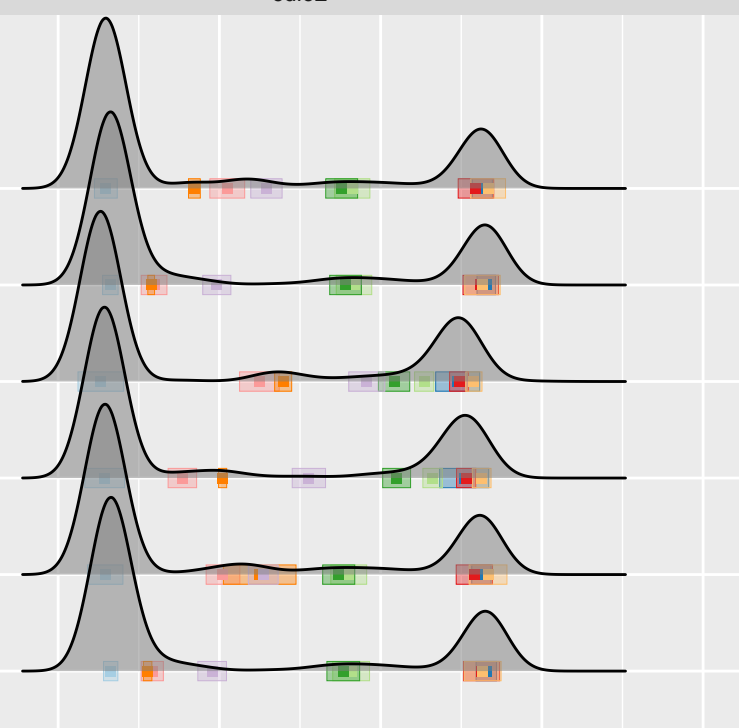
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

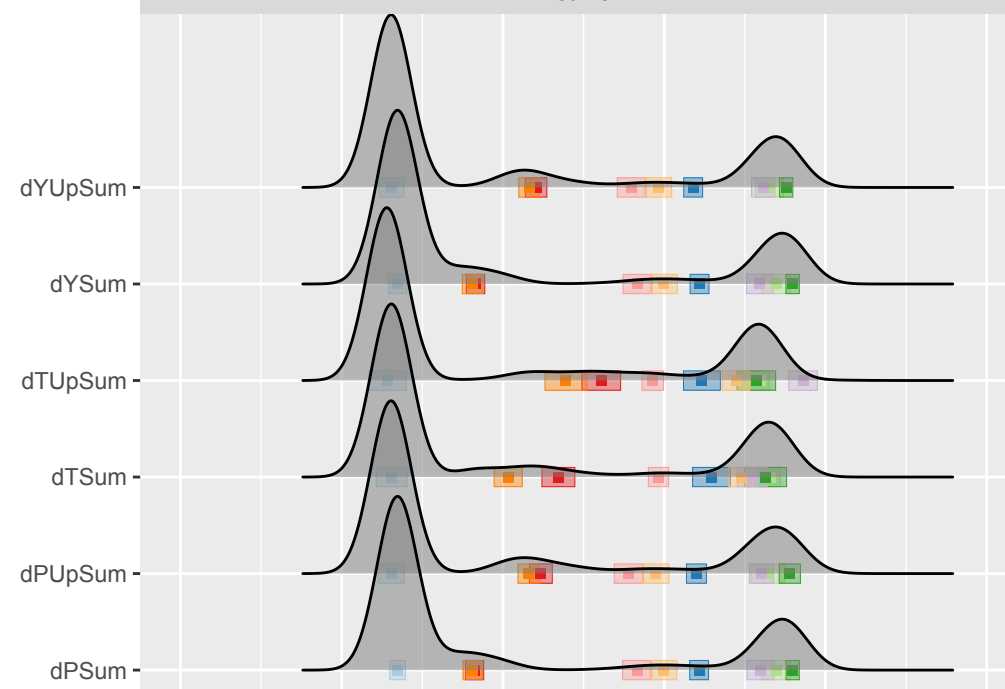
cdl46



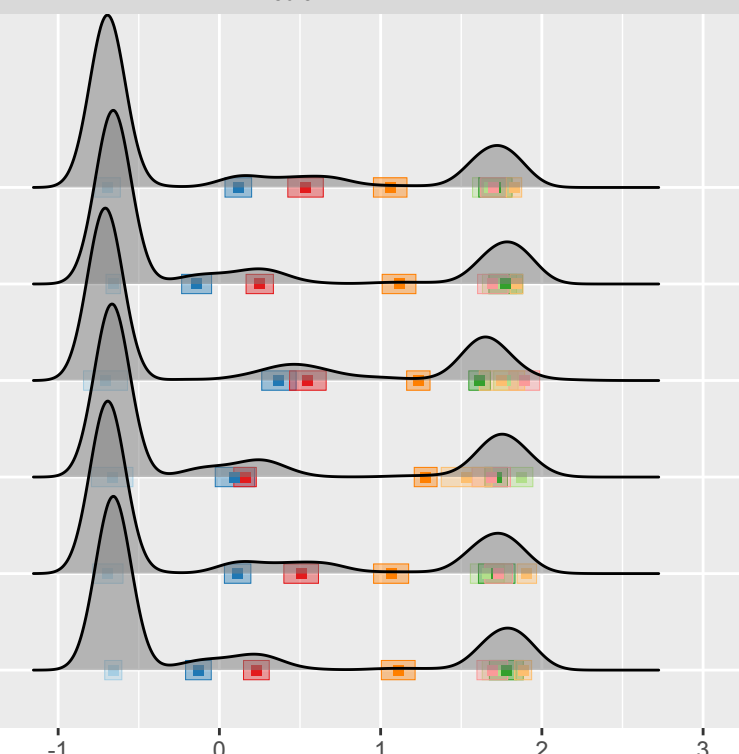
cdl62



cdl78



cdl94

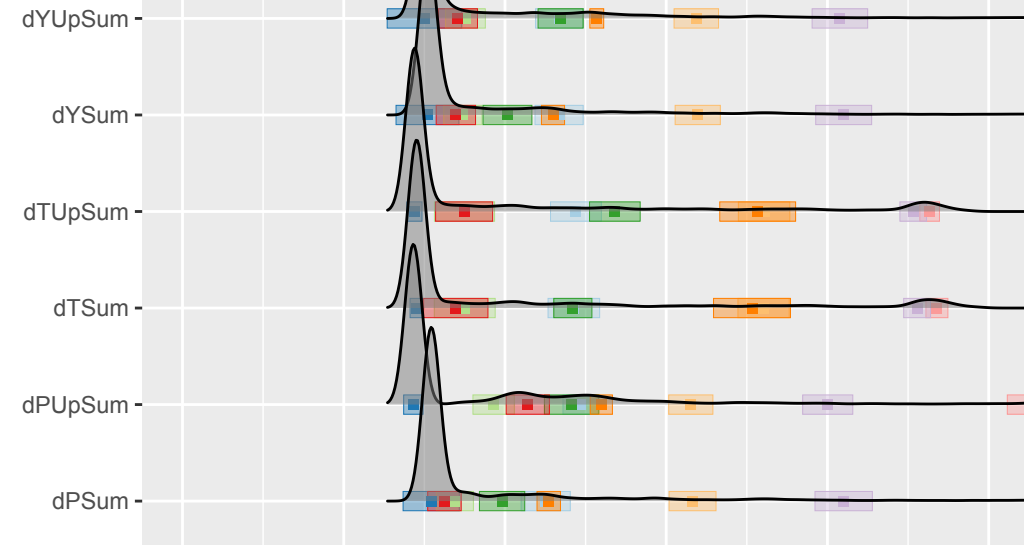


Group

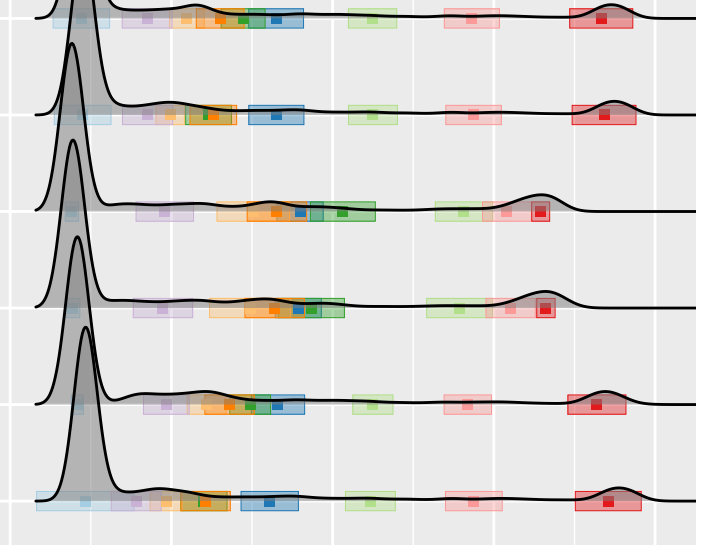
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

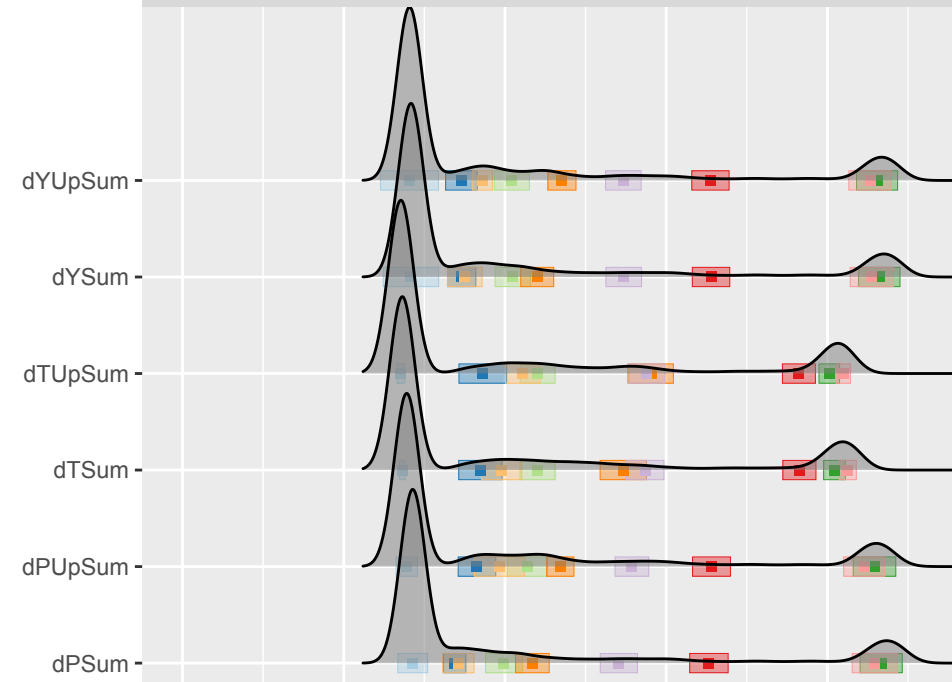
cdm46



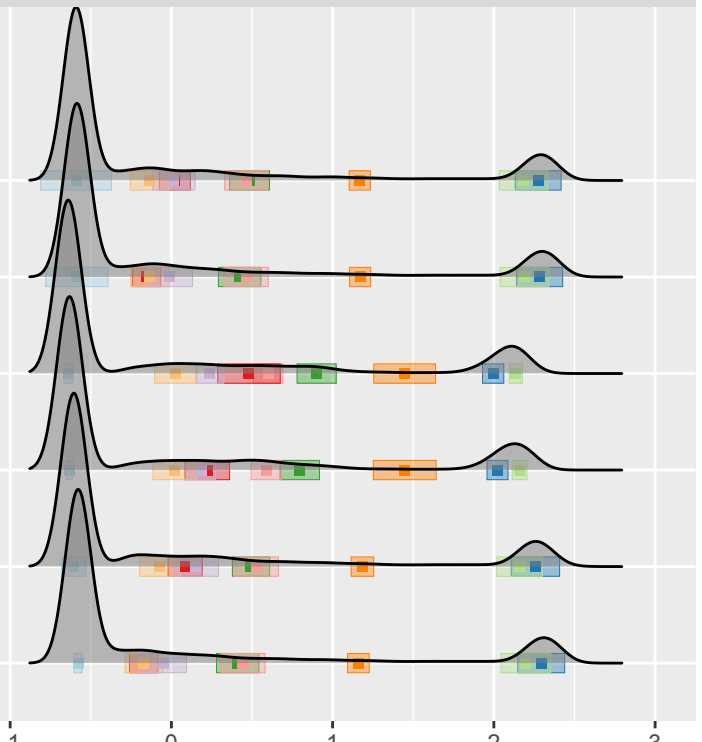
cdm62



cdm78



cdm94

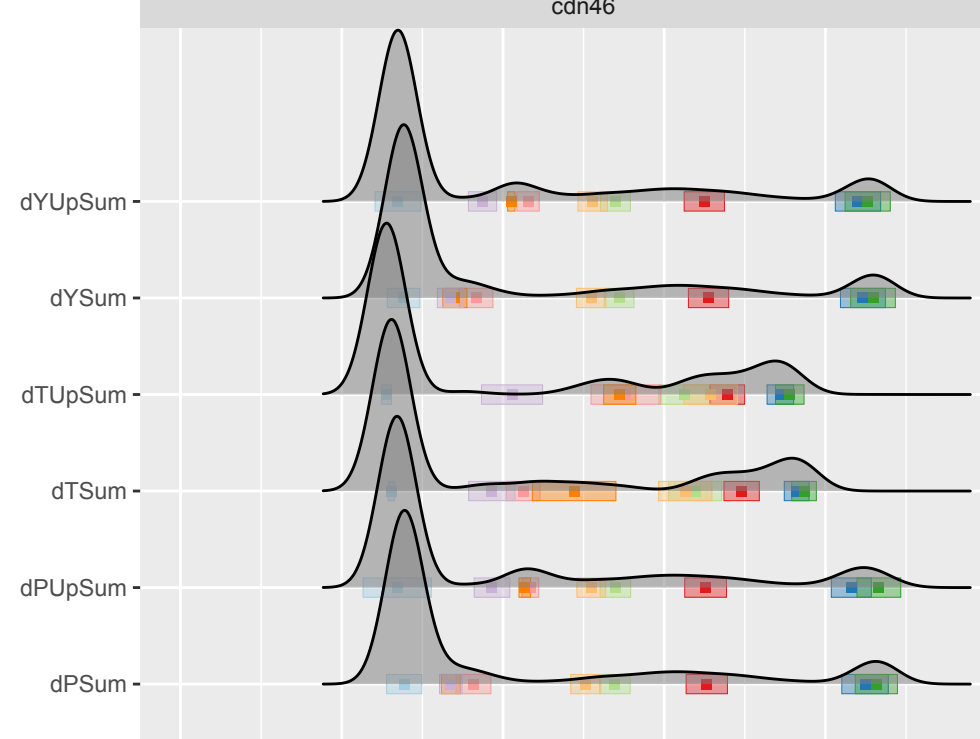


Scaled Value

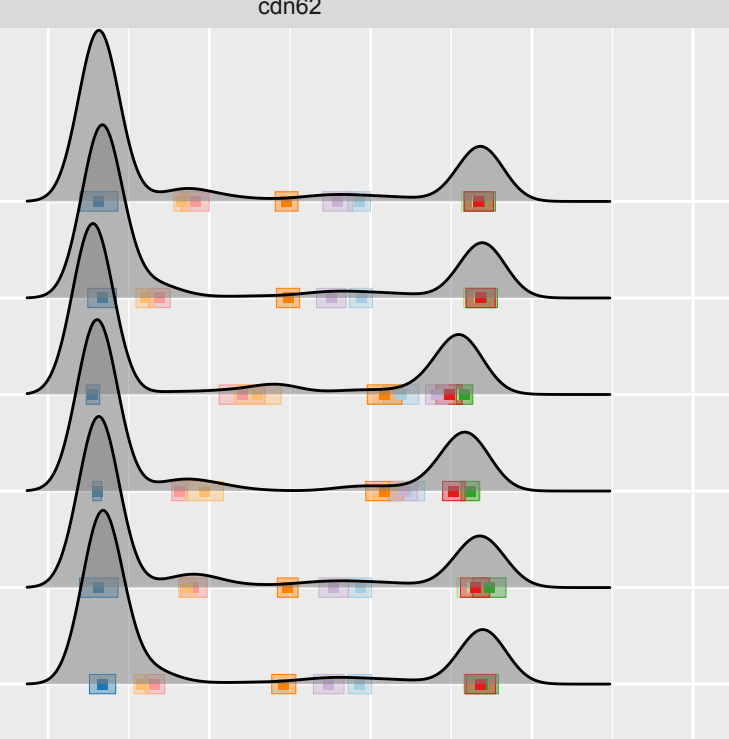
Group

1
2
3
4
5
6
7
8
9

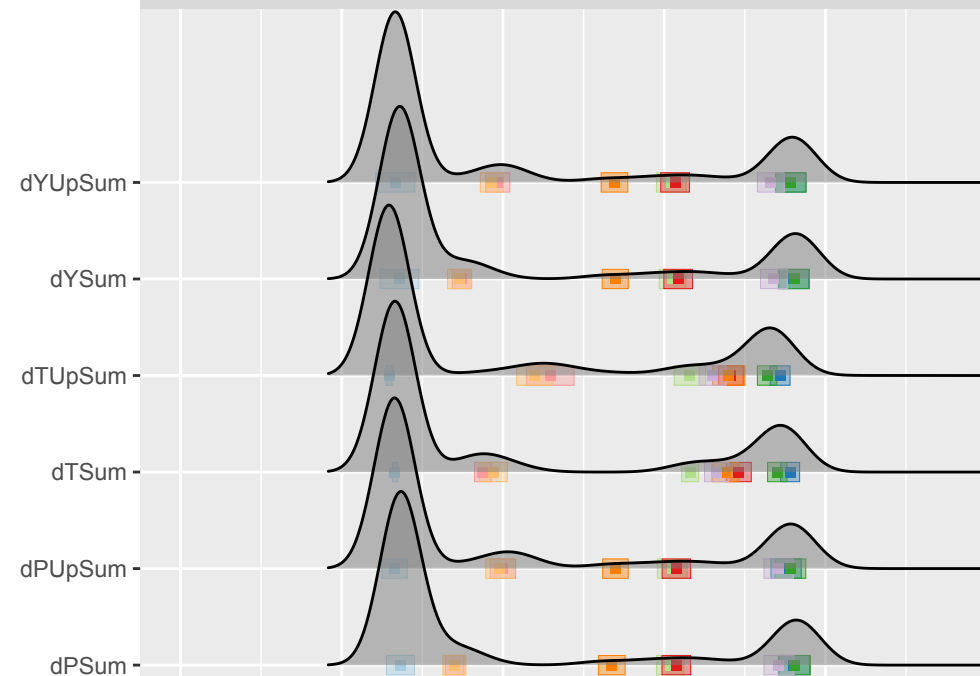
cdn46



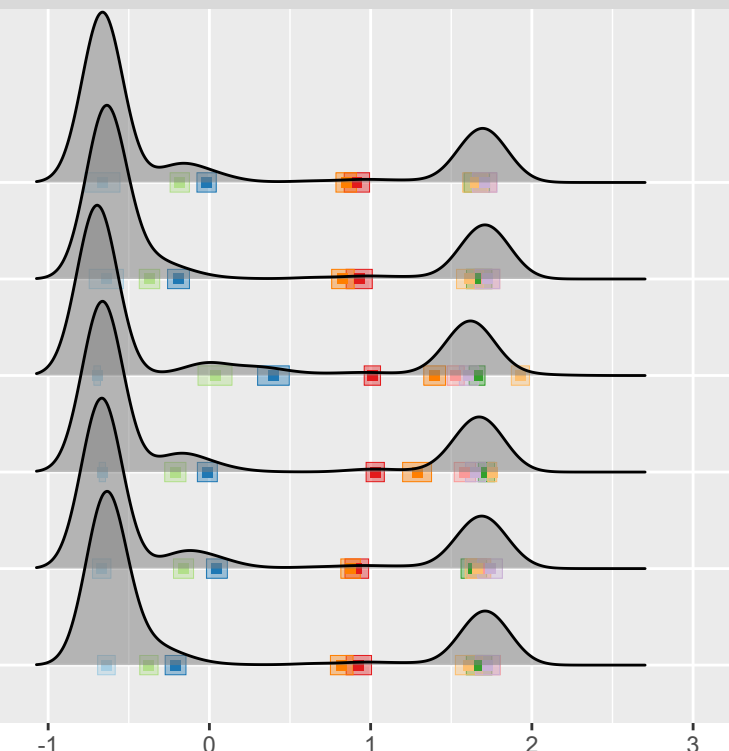
cdn62



cdn78



cdn94

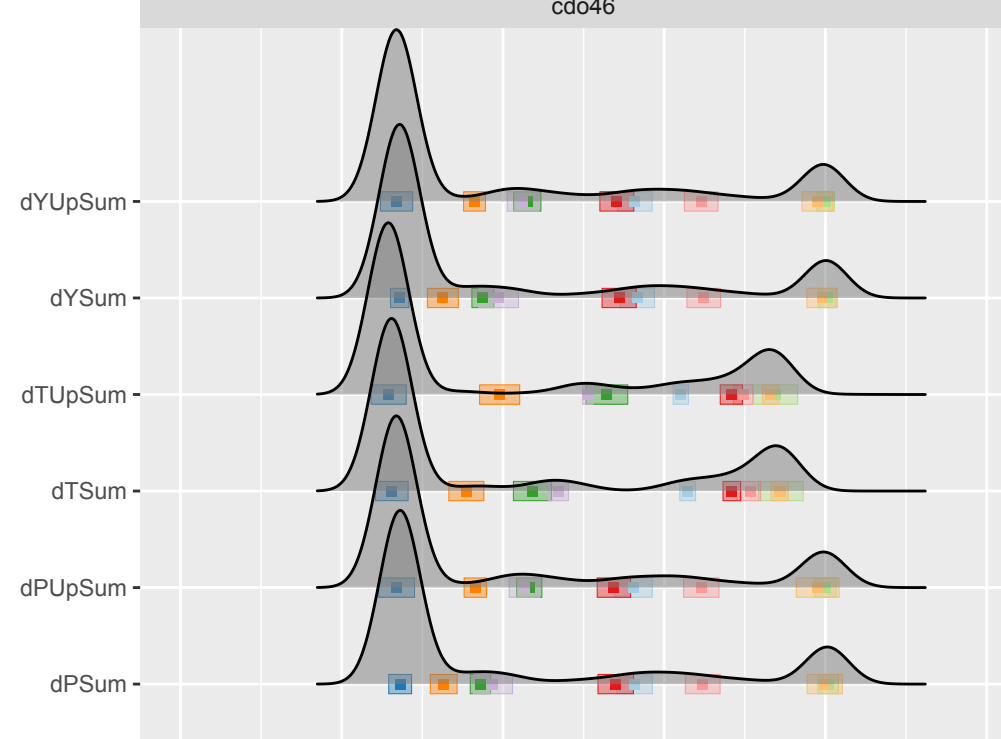


Group

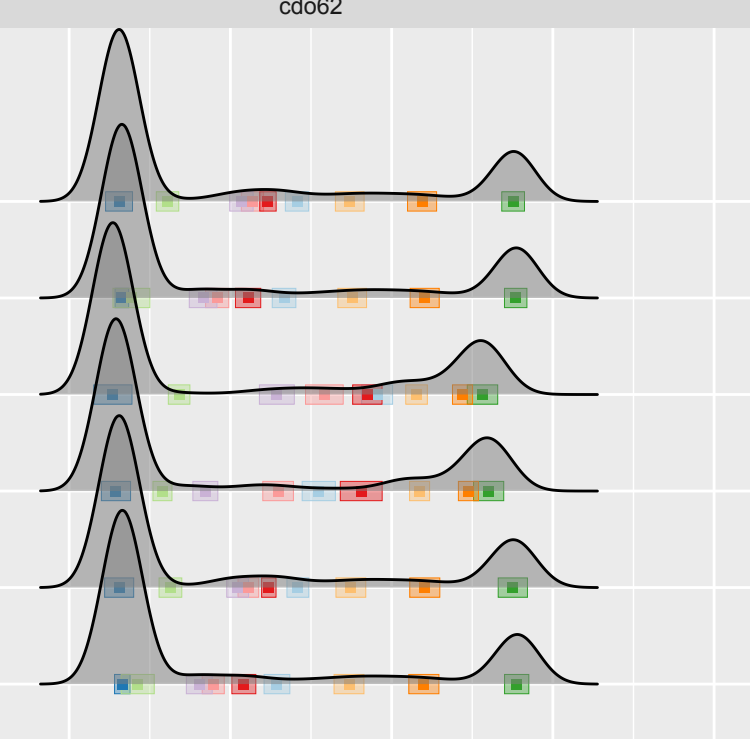
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

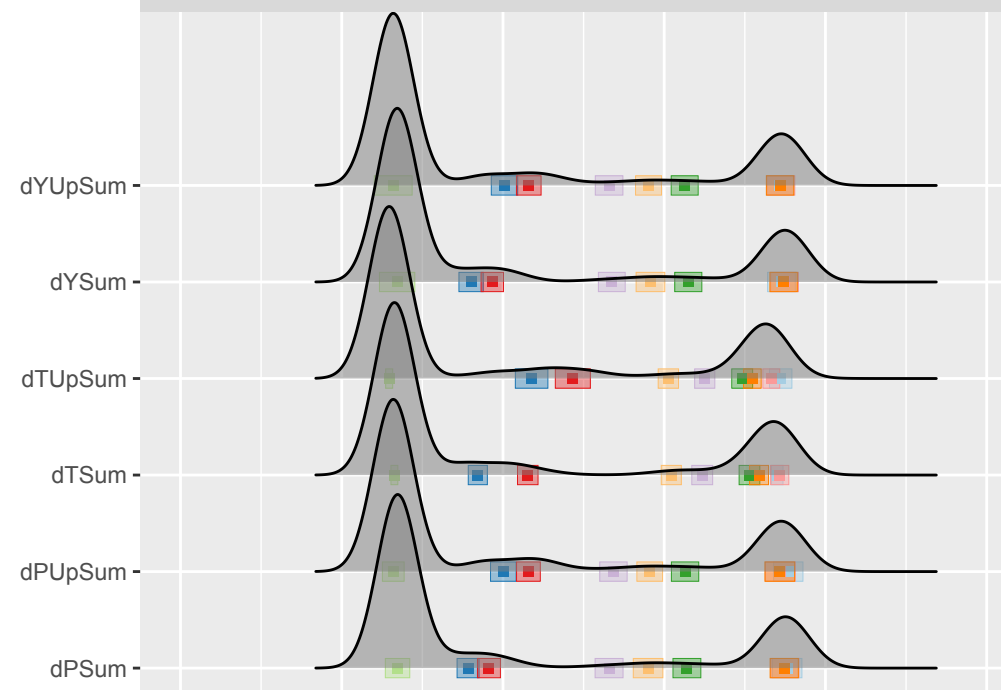
cd046



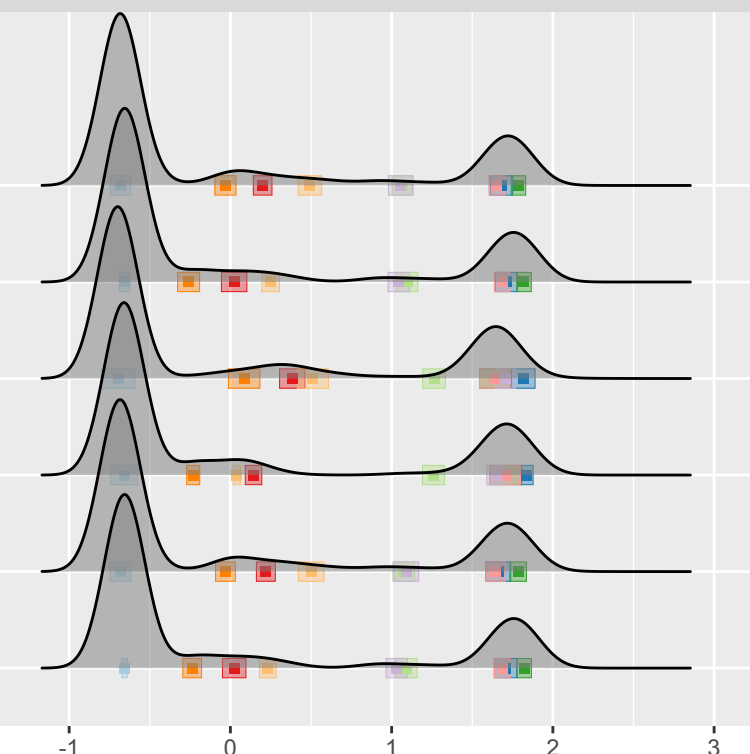
cd062



cd078



cd094

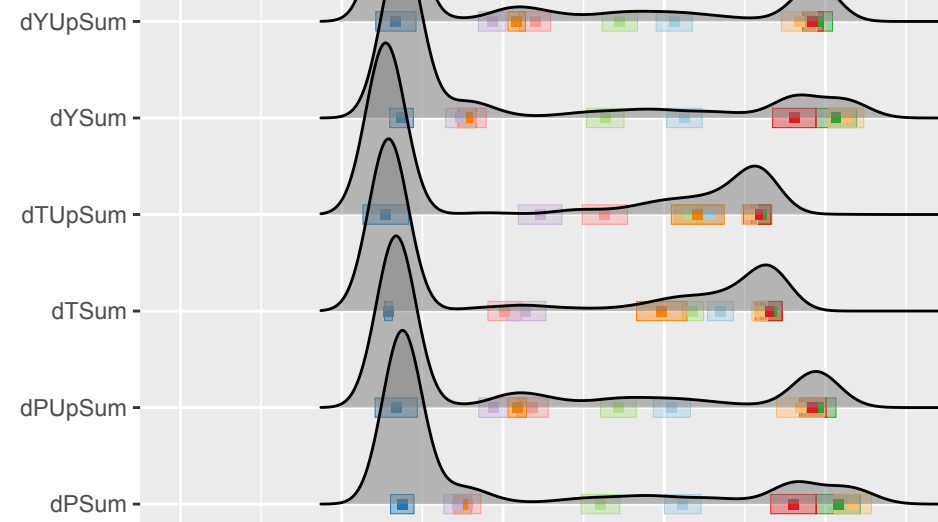


Group

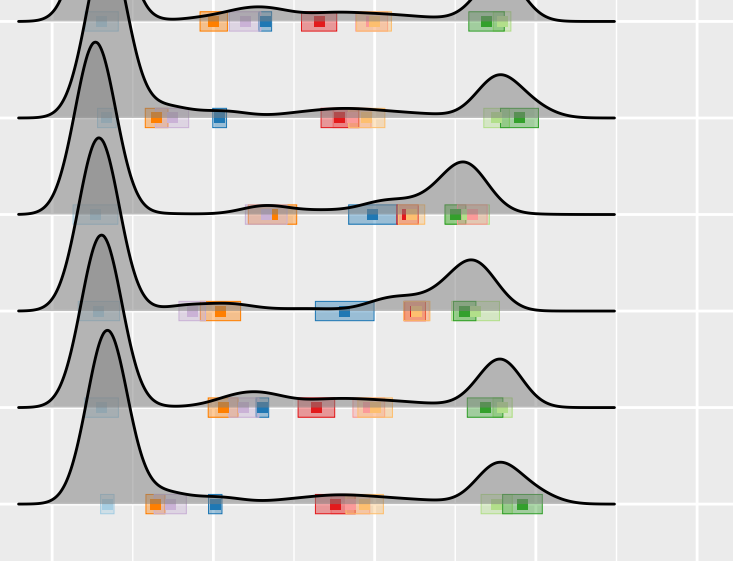
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Scaled Value

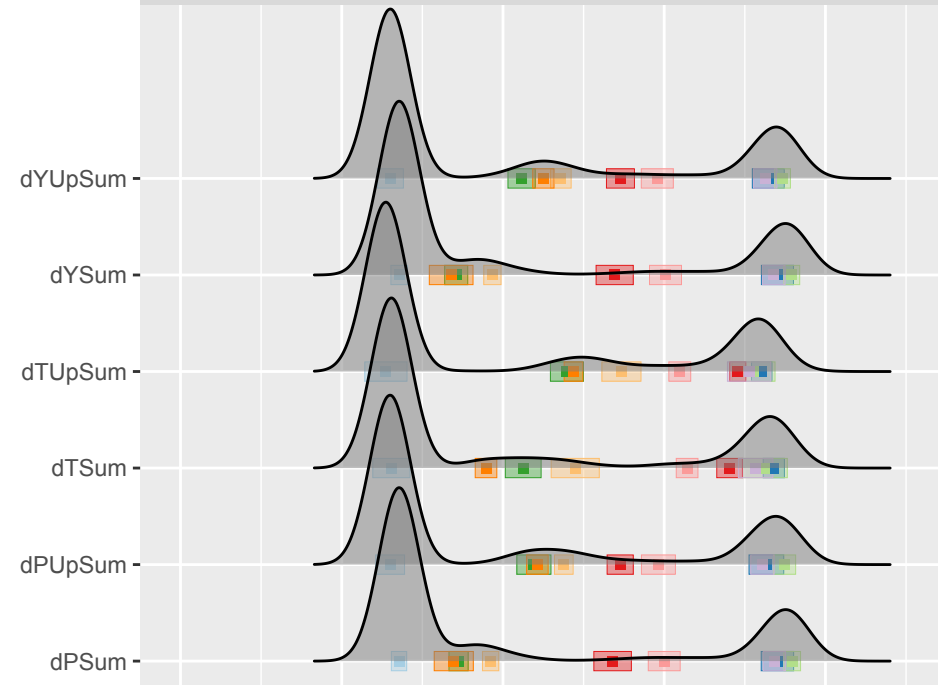
cdp46



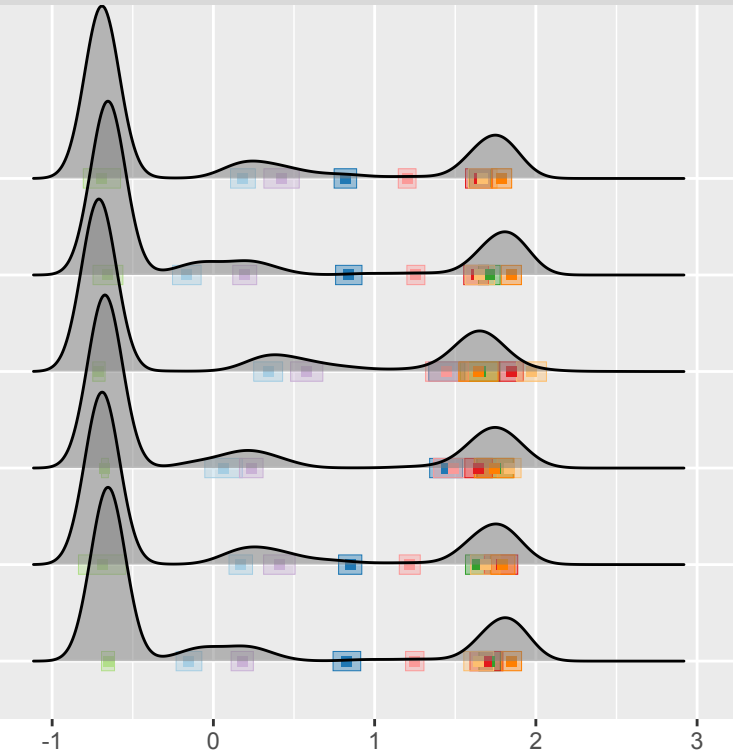
cdp62



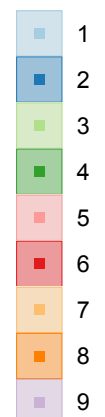
cdp78



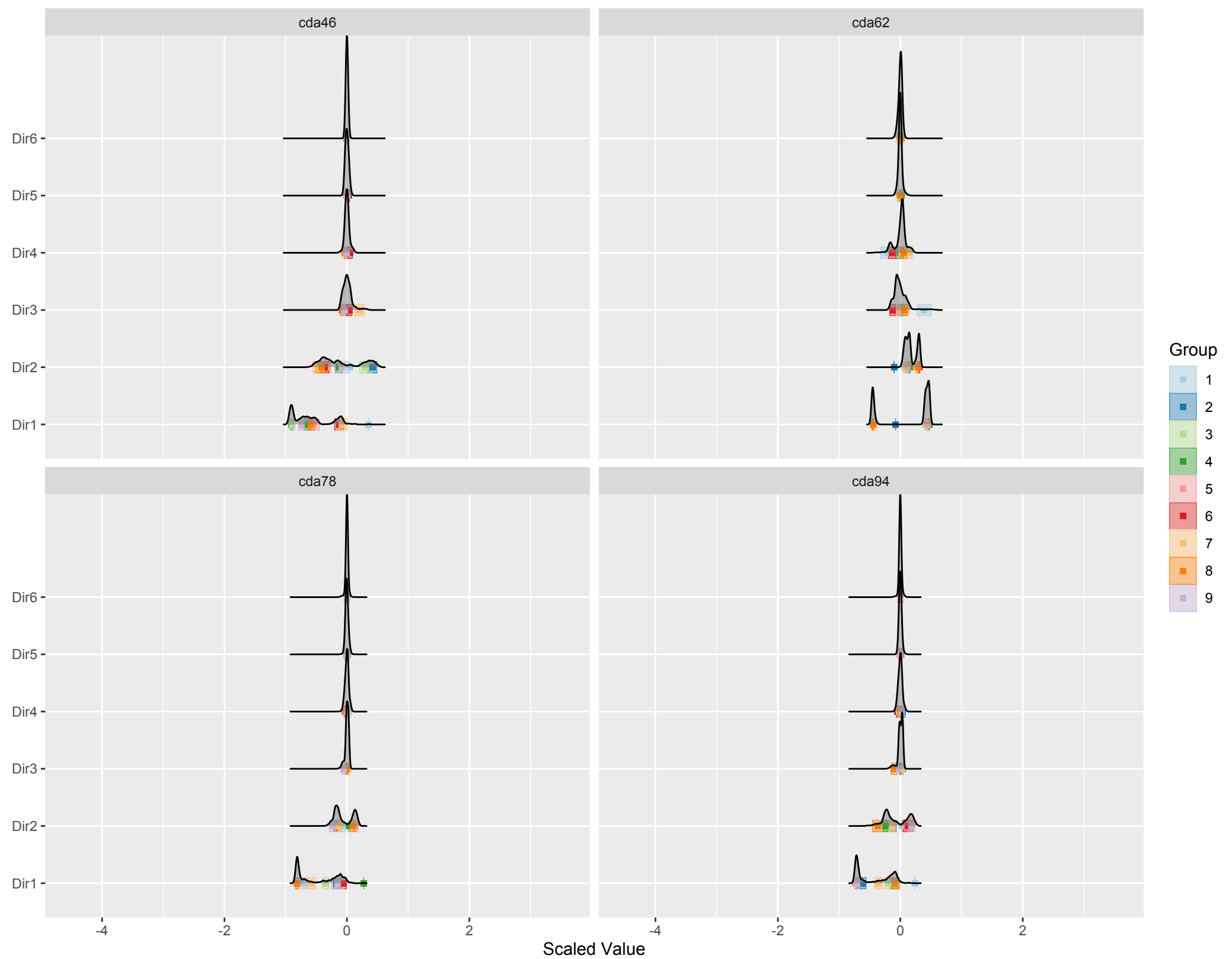
cdp94

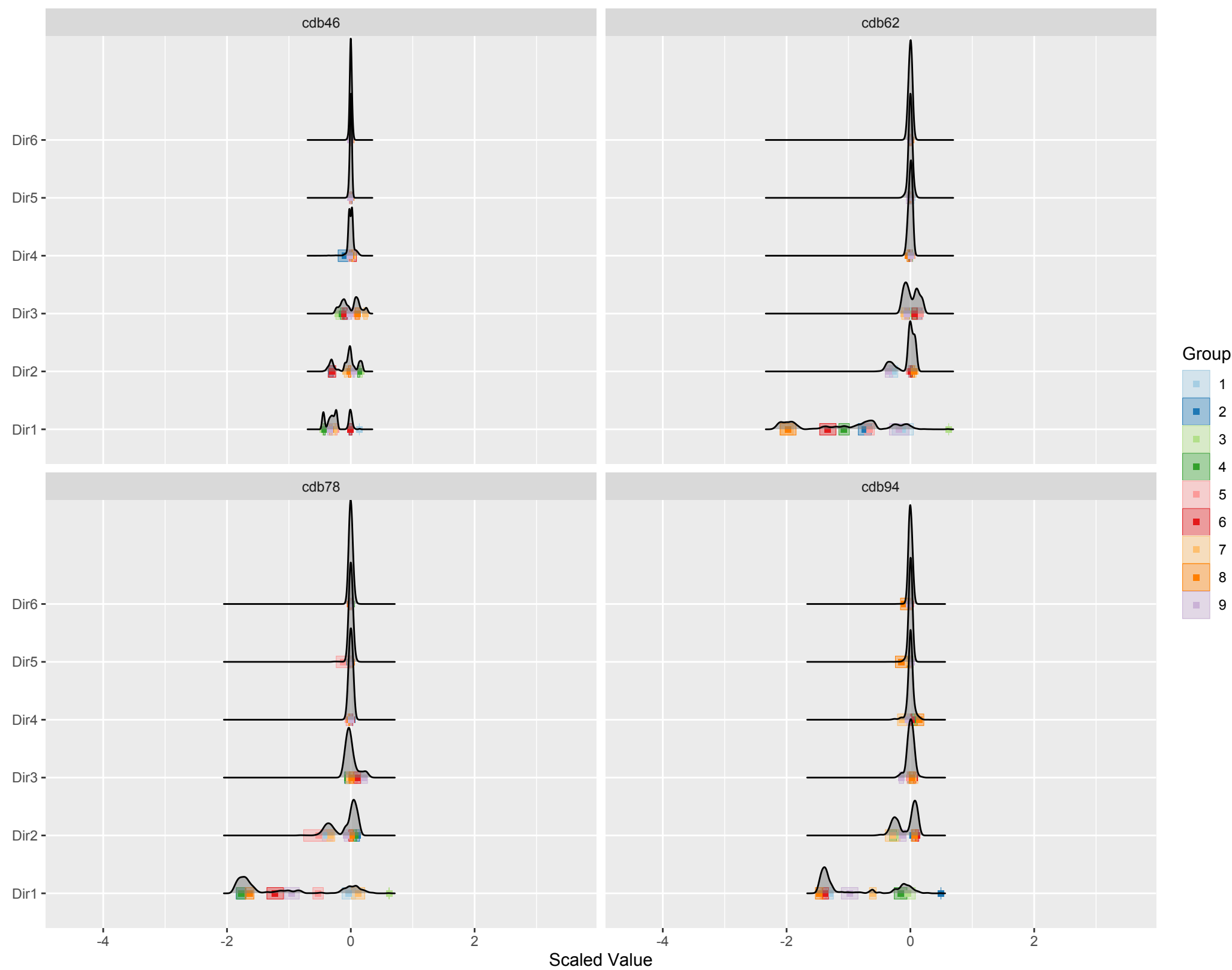


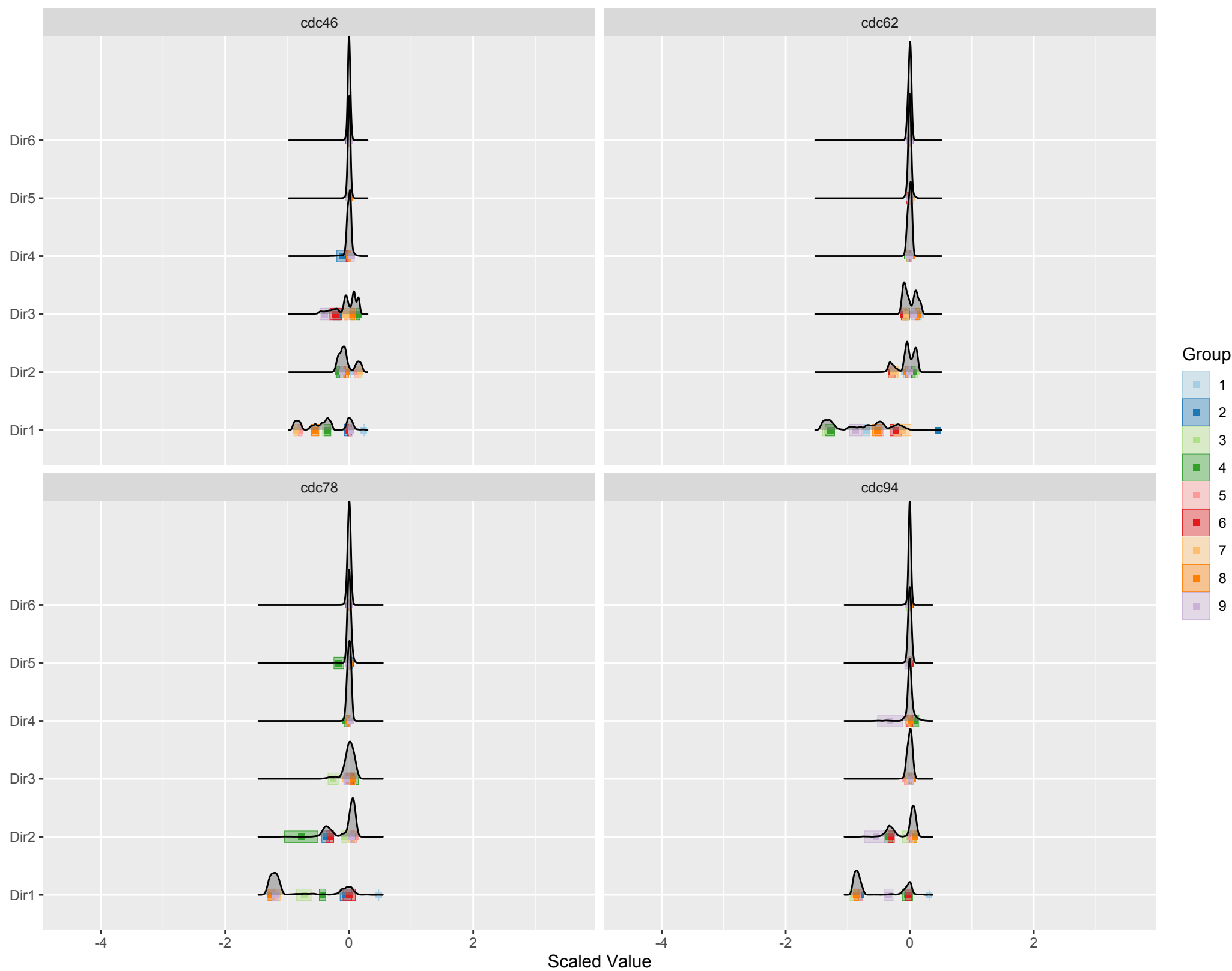
Group

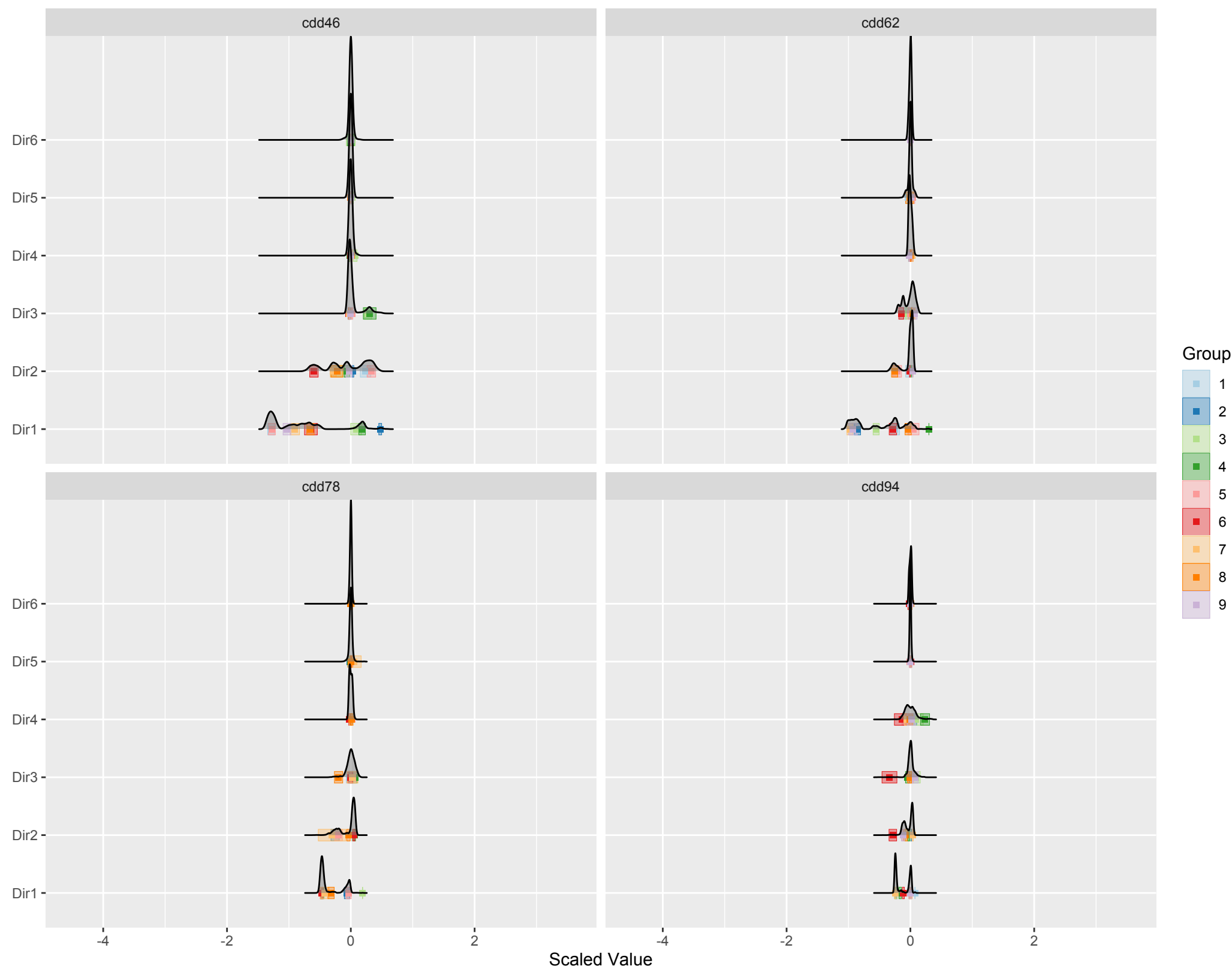


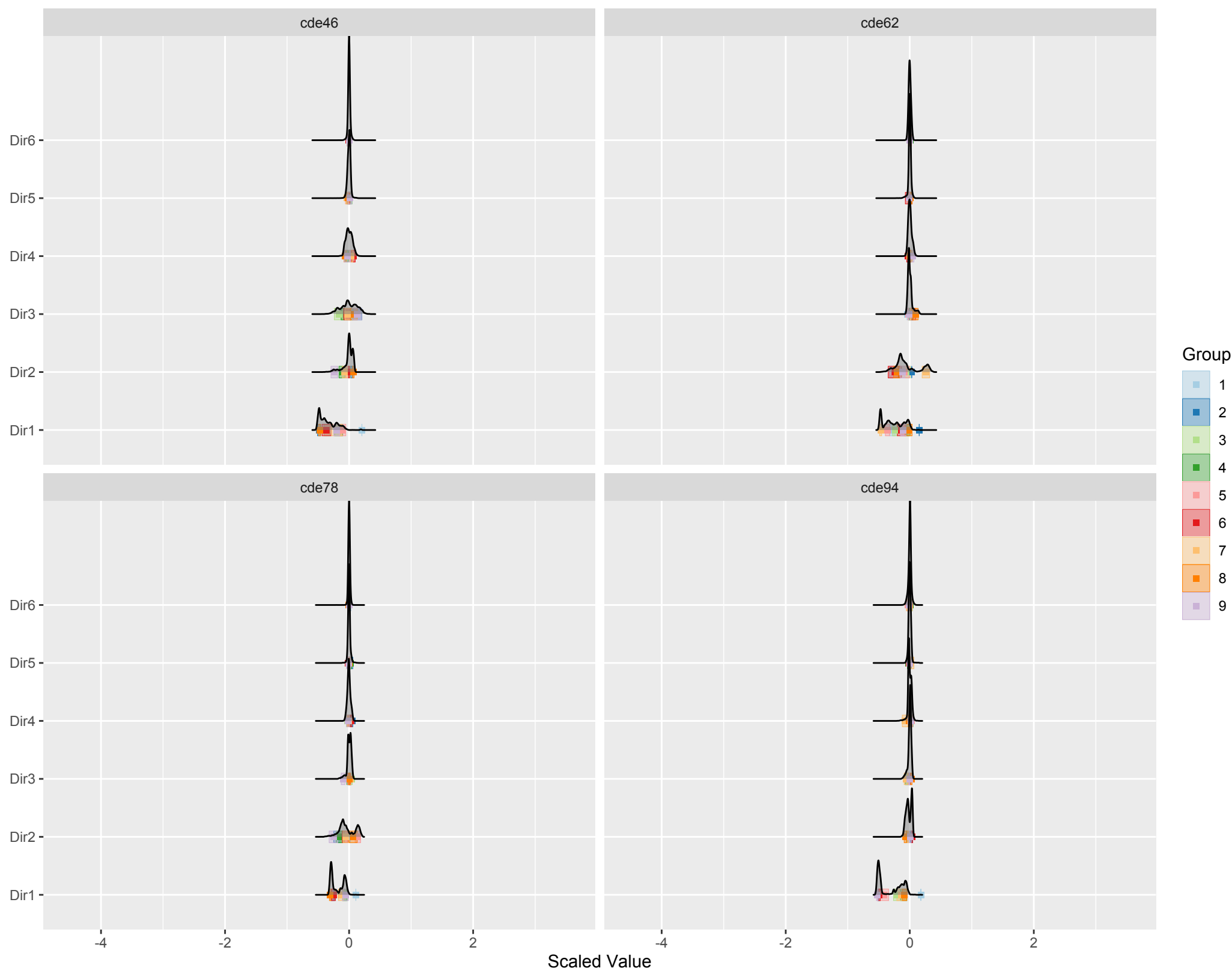
Scaled Value

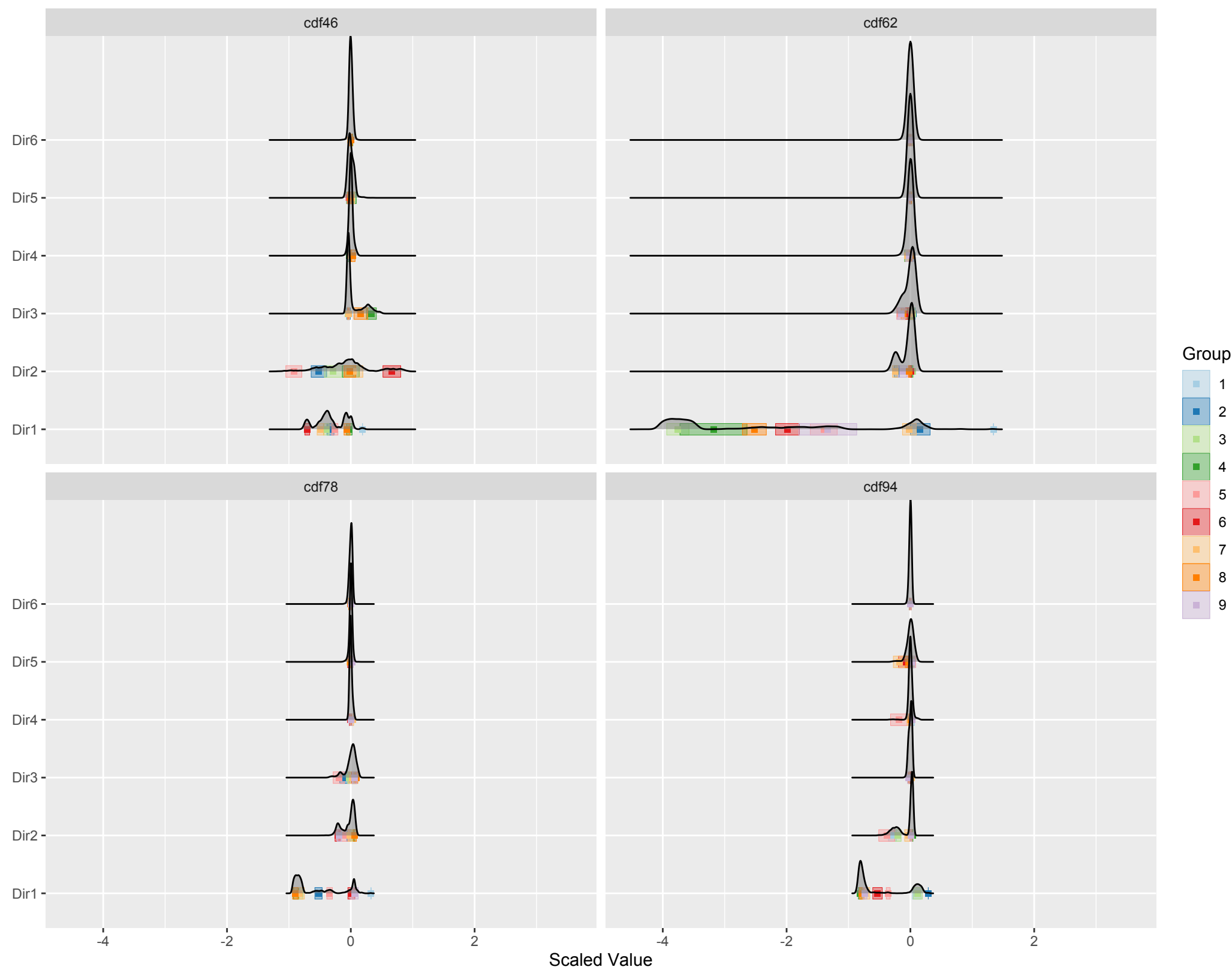


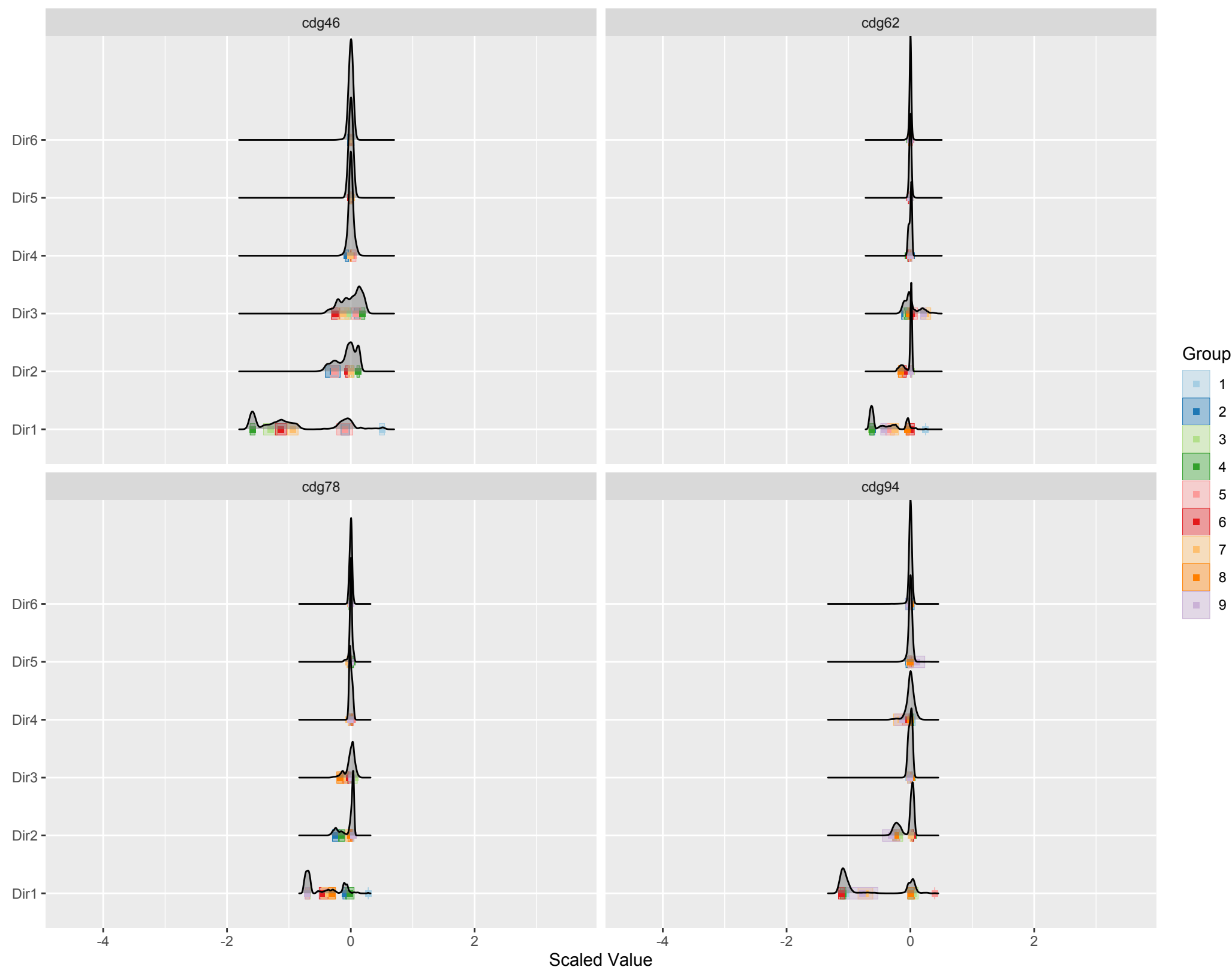


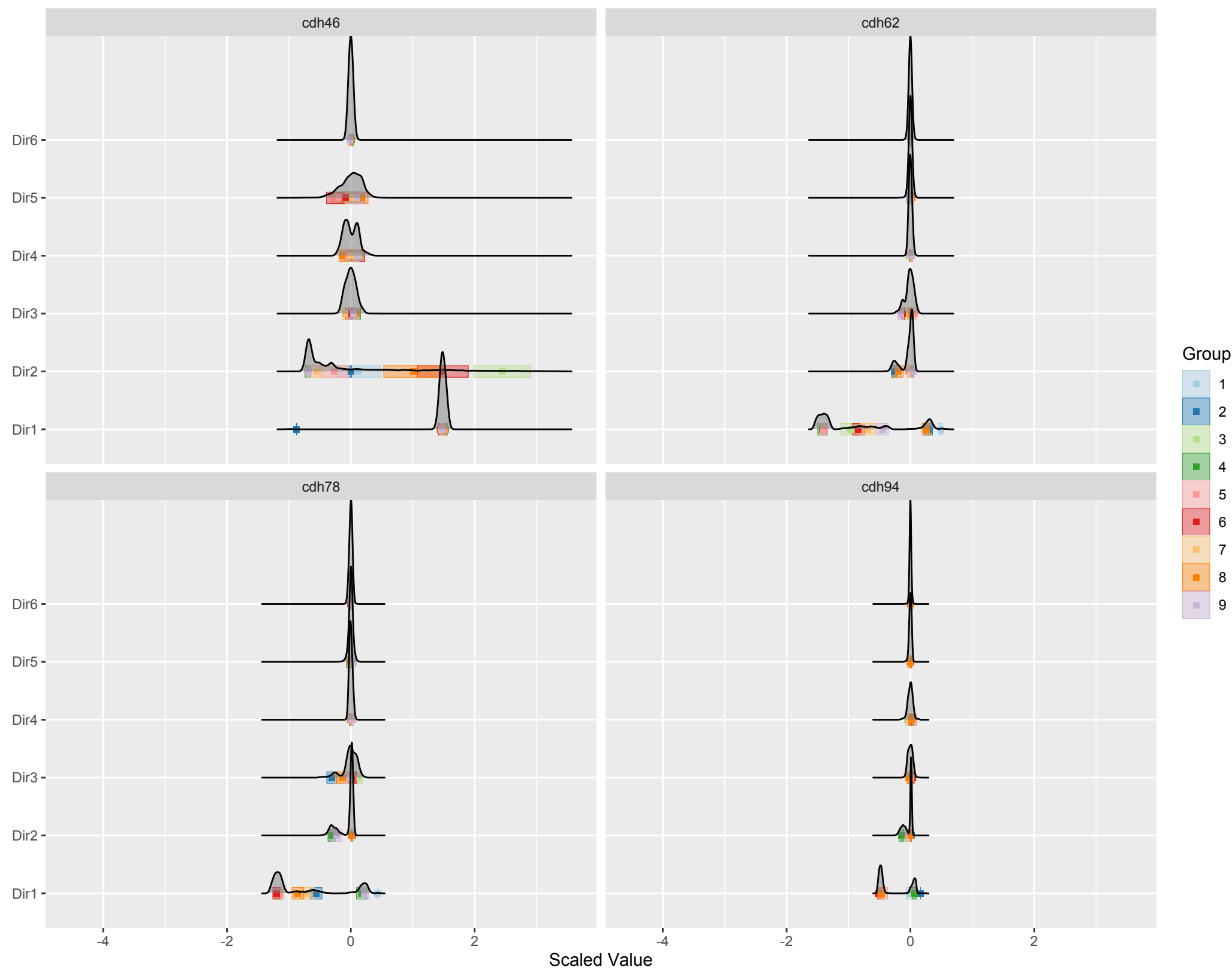


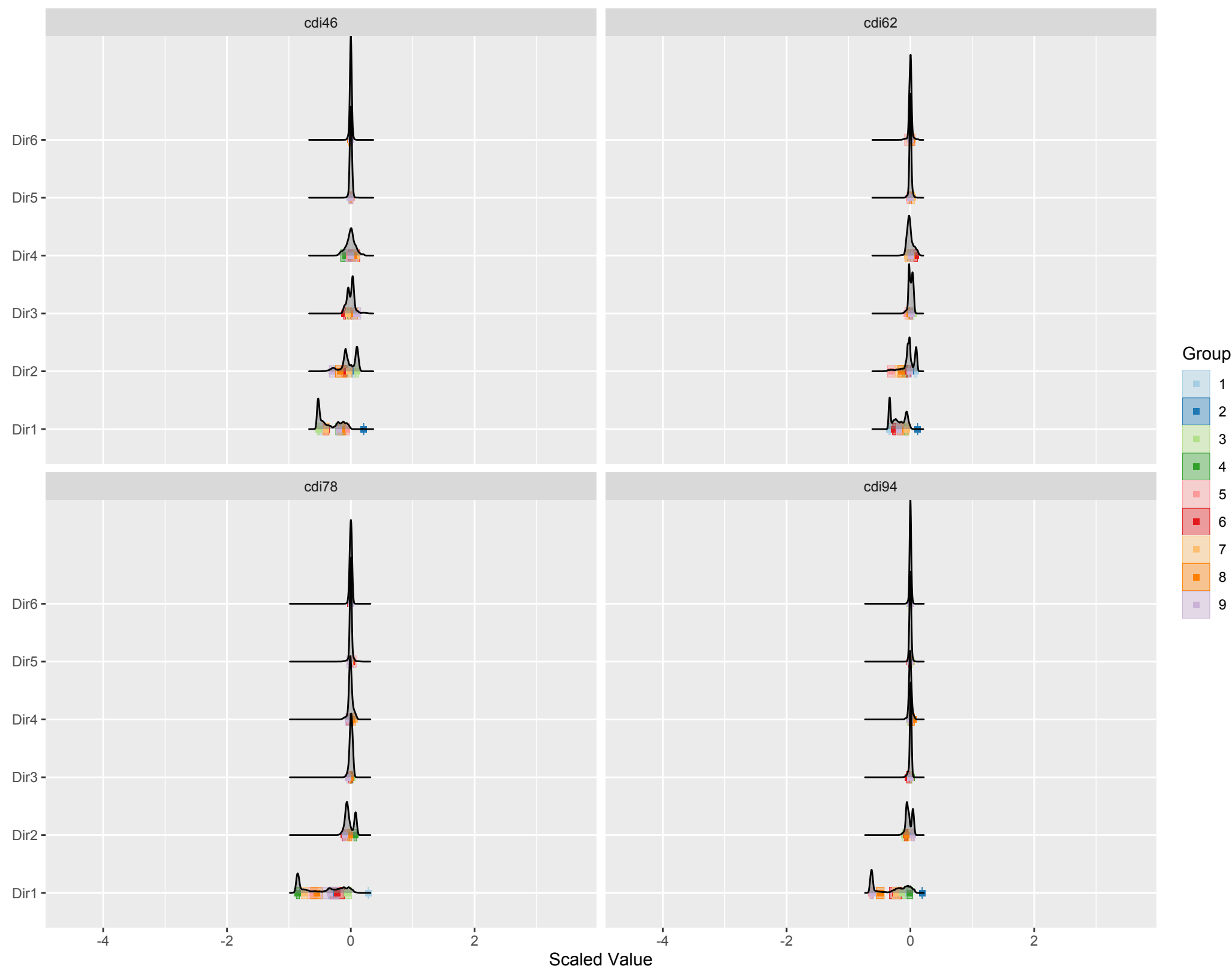


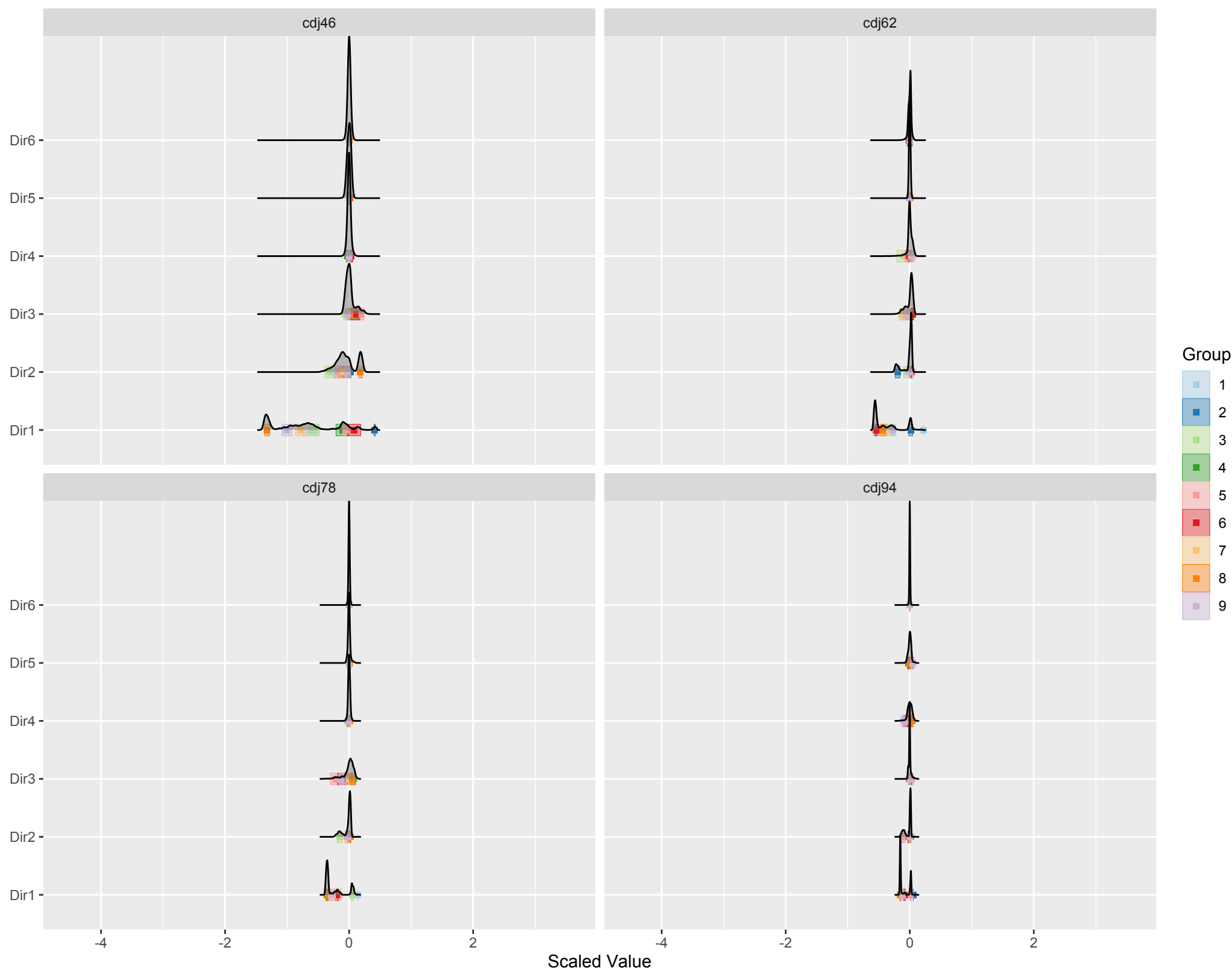












cdk46

Dir6  
Dir5  
Dir4  
Dir3  
Dir2  
Dir1

cdk62

Group

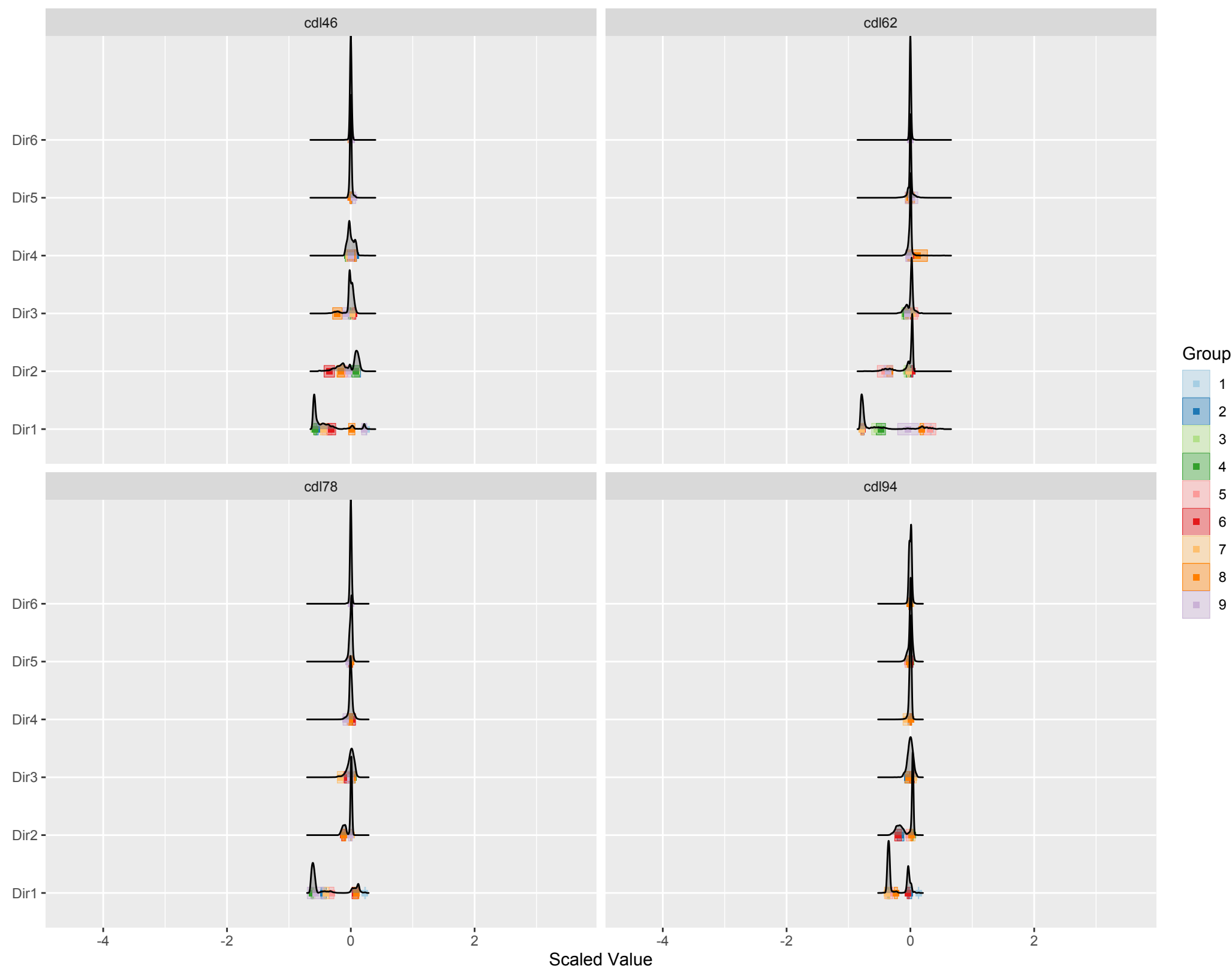
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

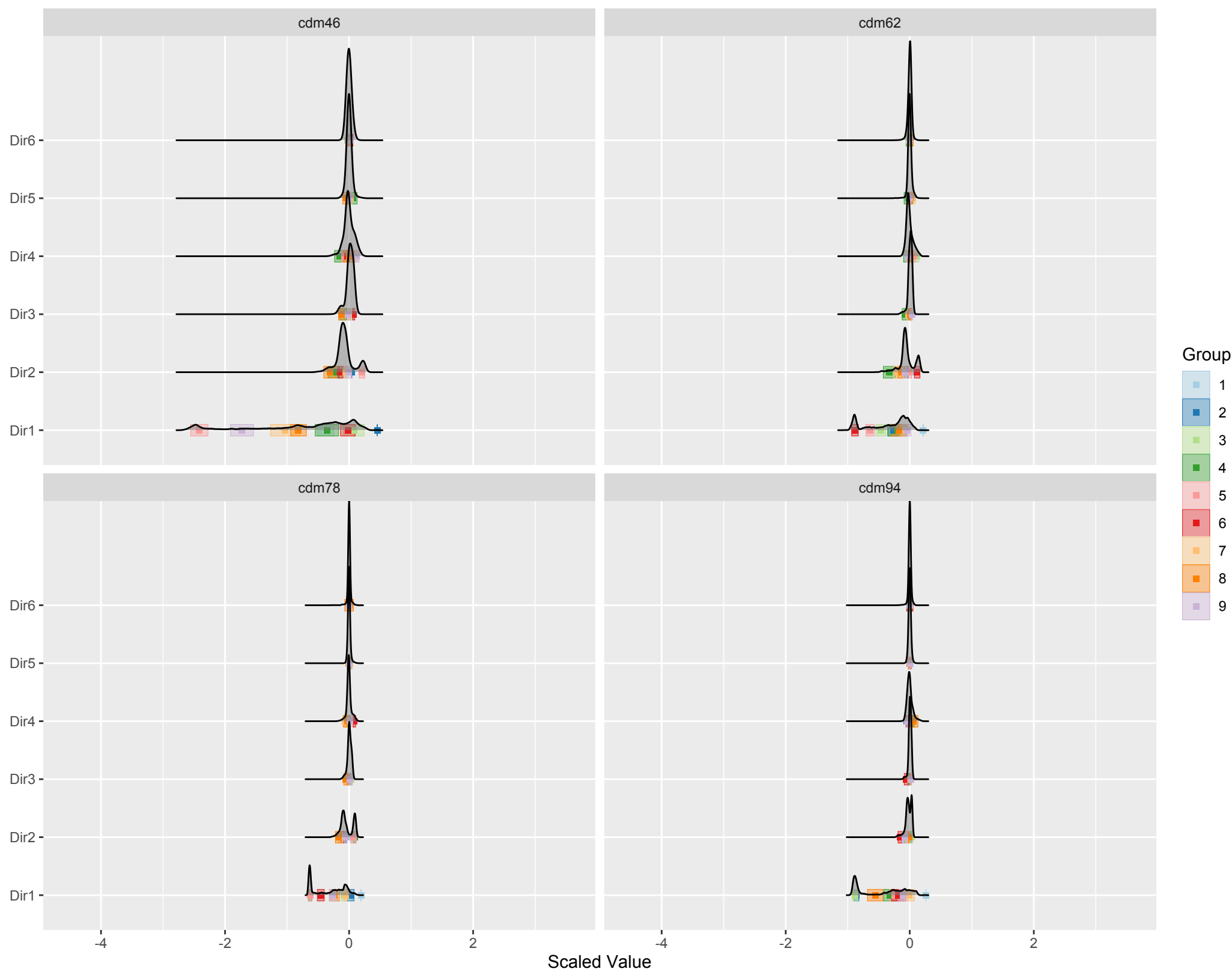
cdk78

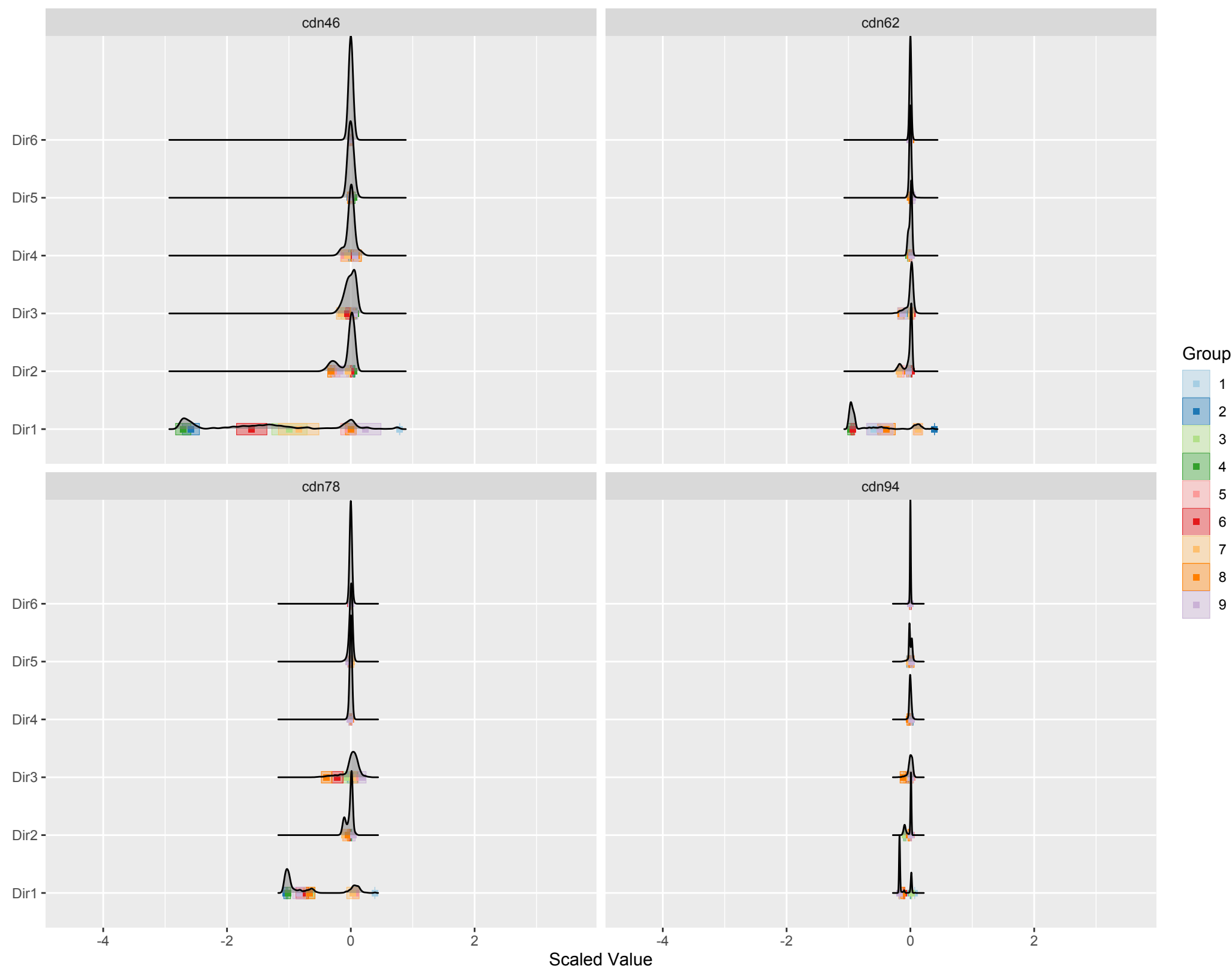
Dir6  
Dir5  
Dir4  
Dir3  
Dir2  
Dir1

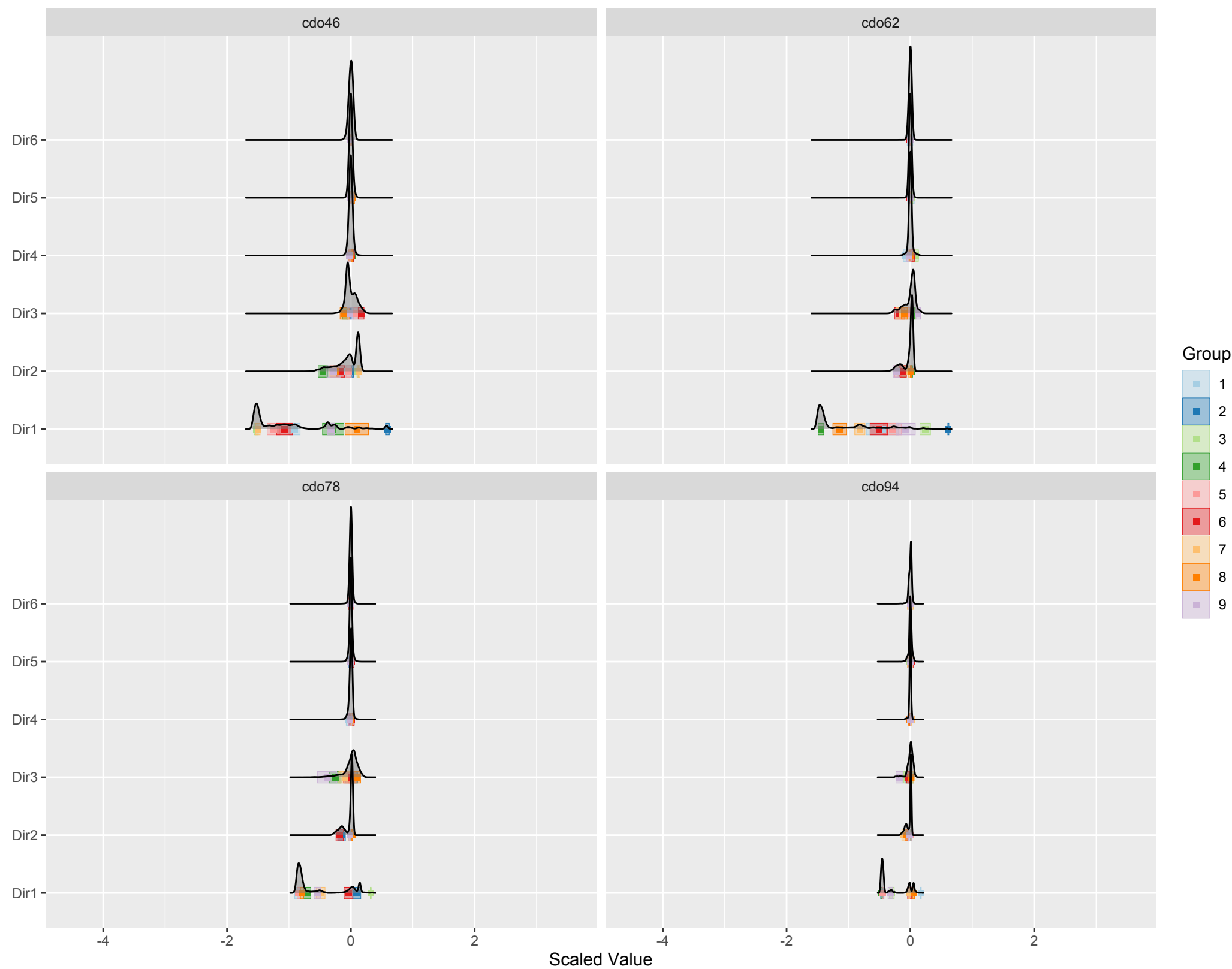
cdk94

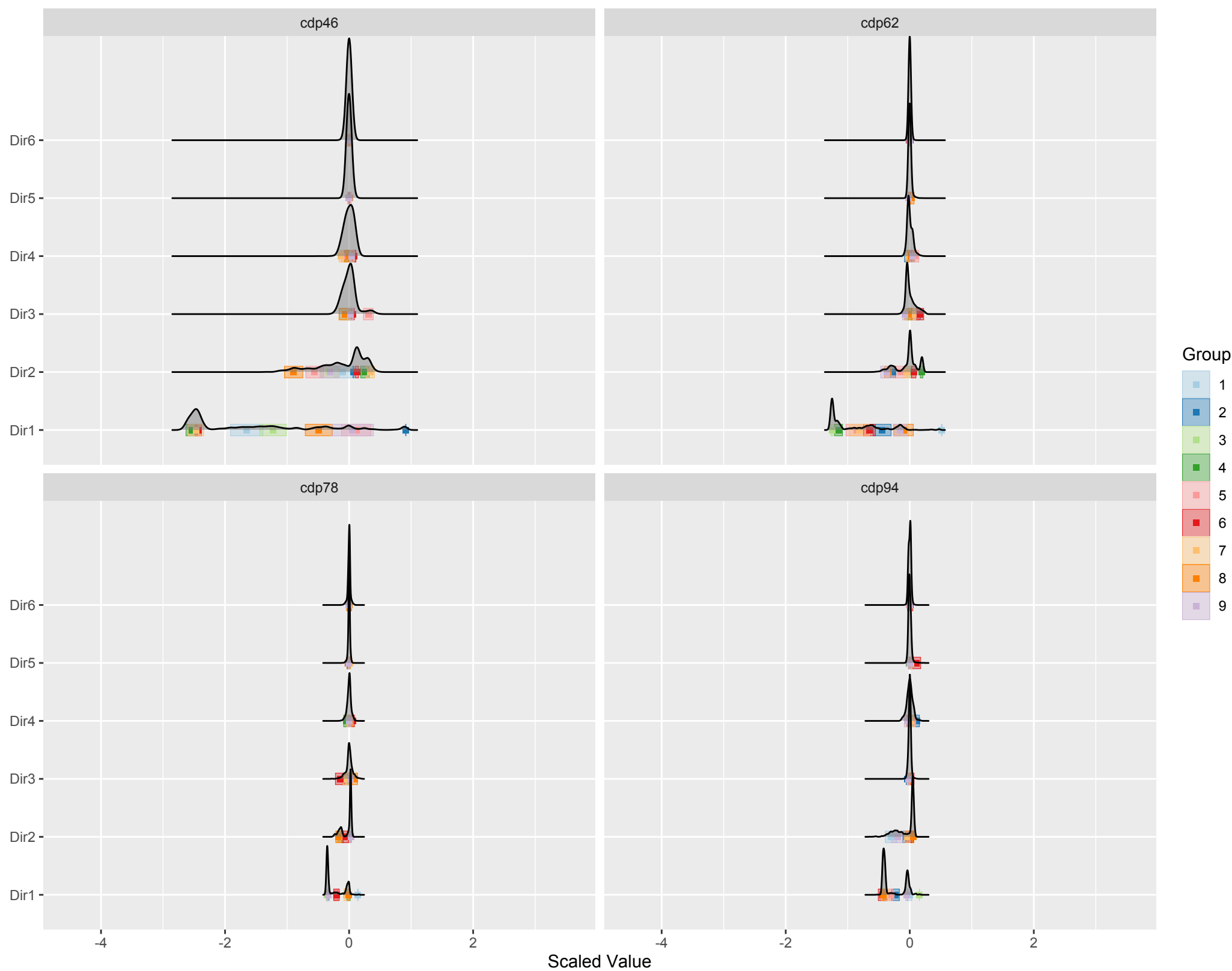
Scaled Value



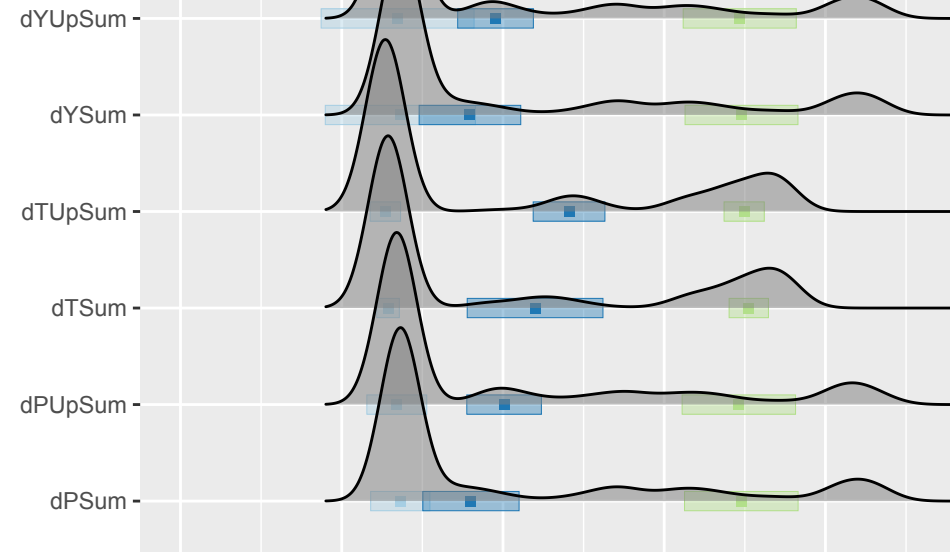




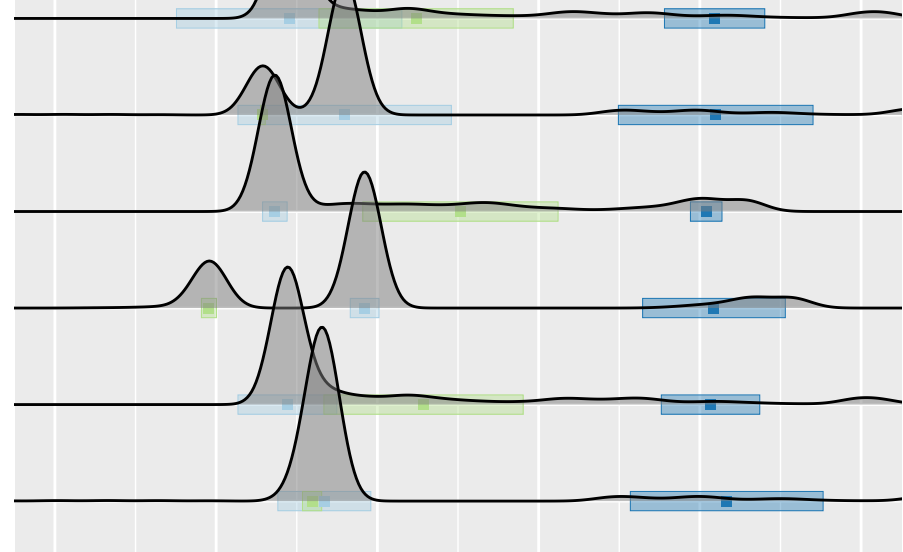




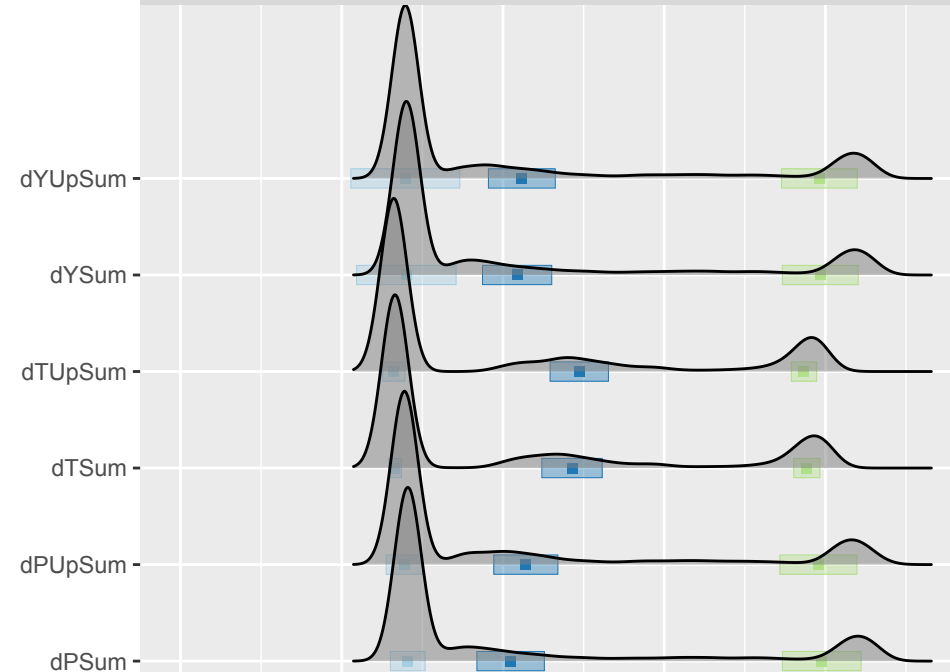
cda46



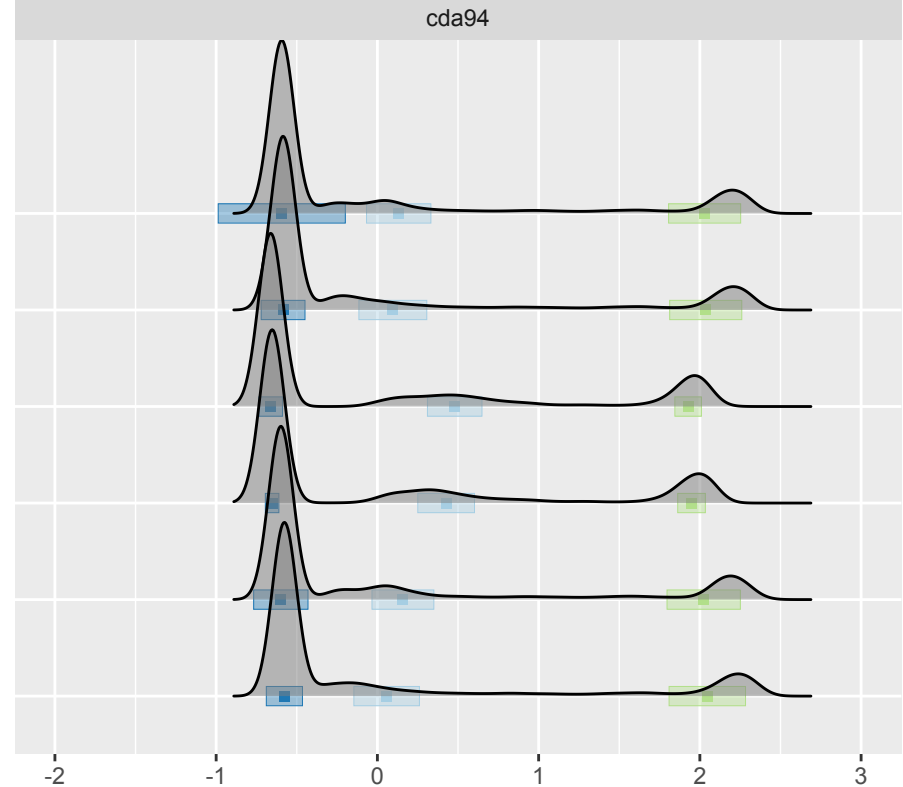
cda62



cda78



cda94

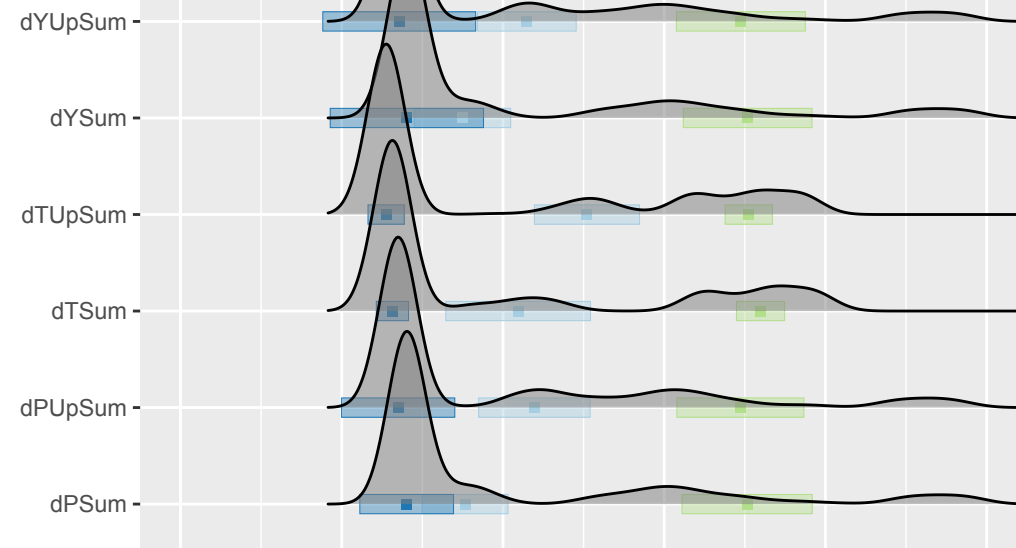


Group

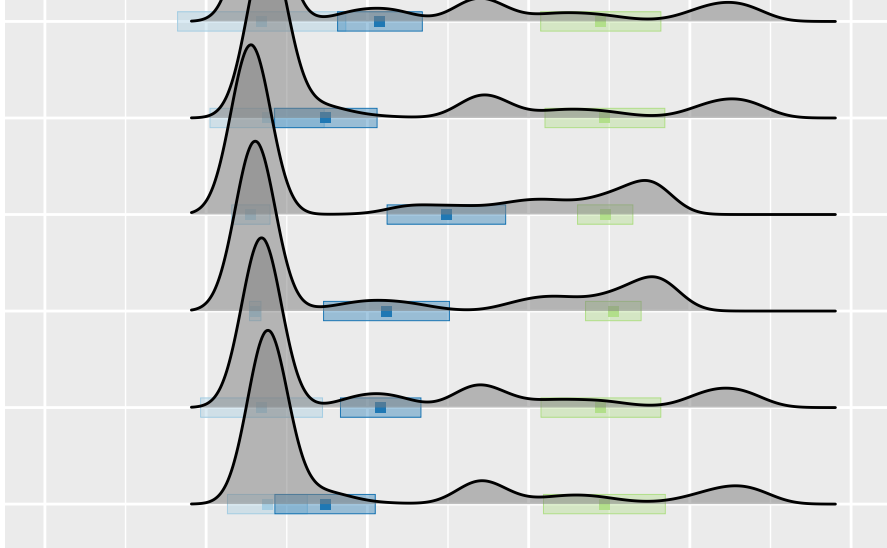
- 1
- 2
- 3

Scaled Value

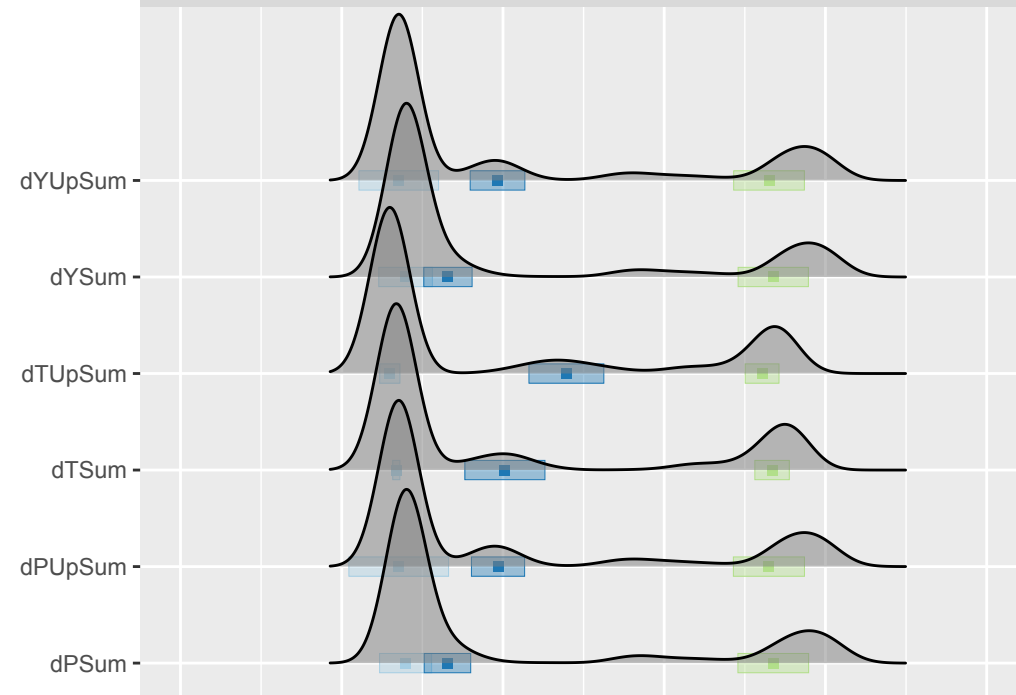
cdb46



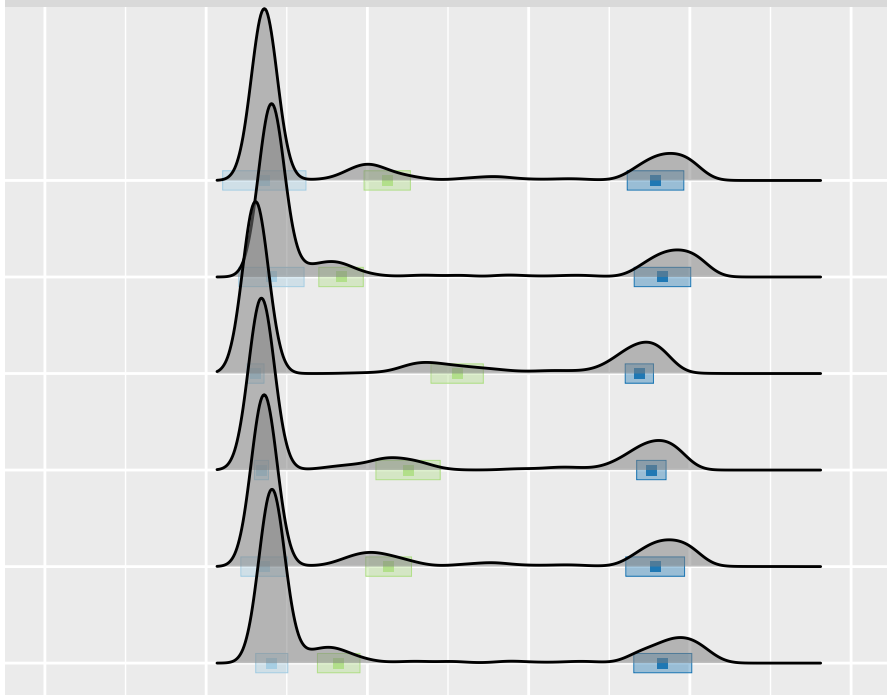
cdb62



cdb78



cdb94

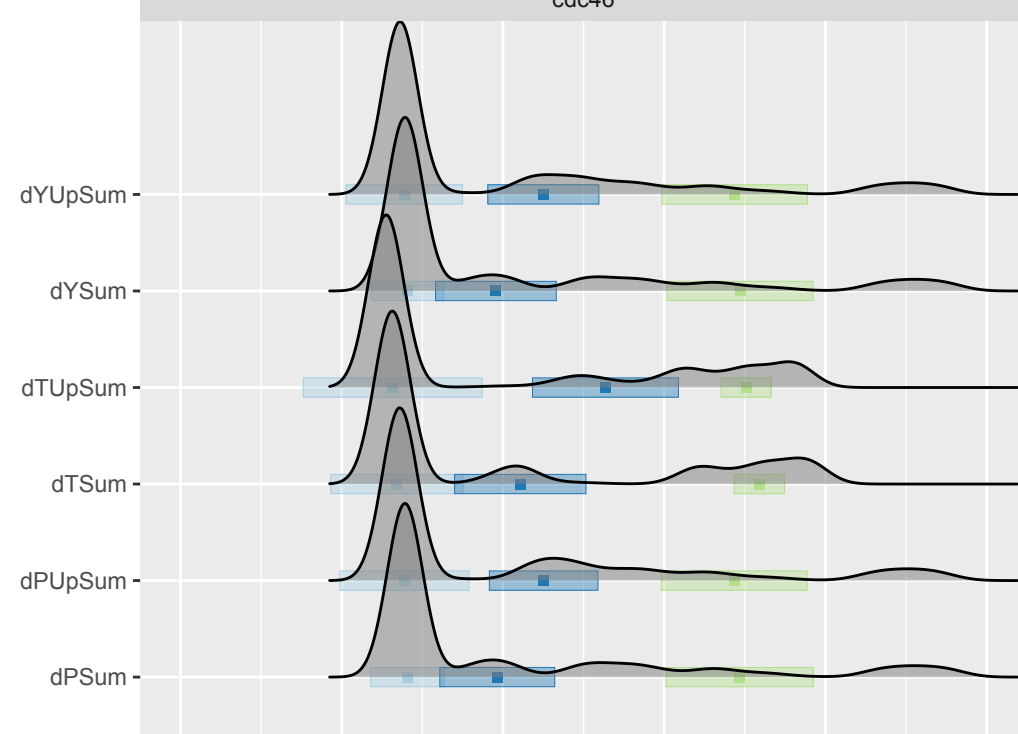


Group

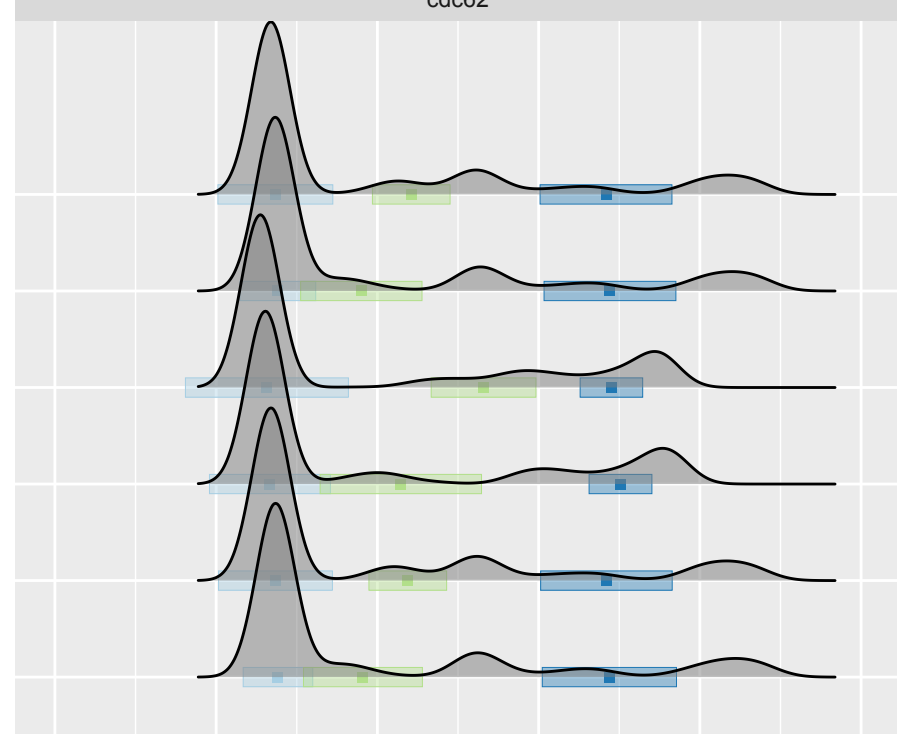
1  
2  
3

Scaled Value

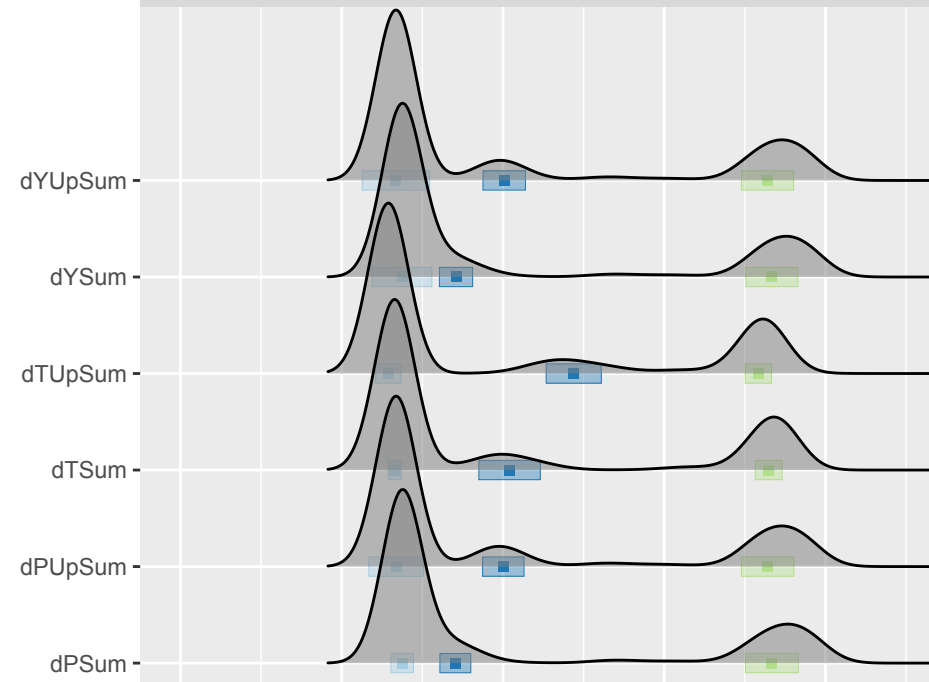
cdc46



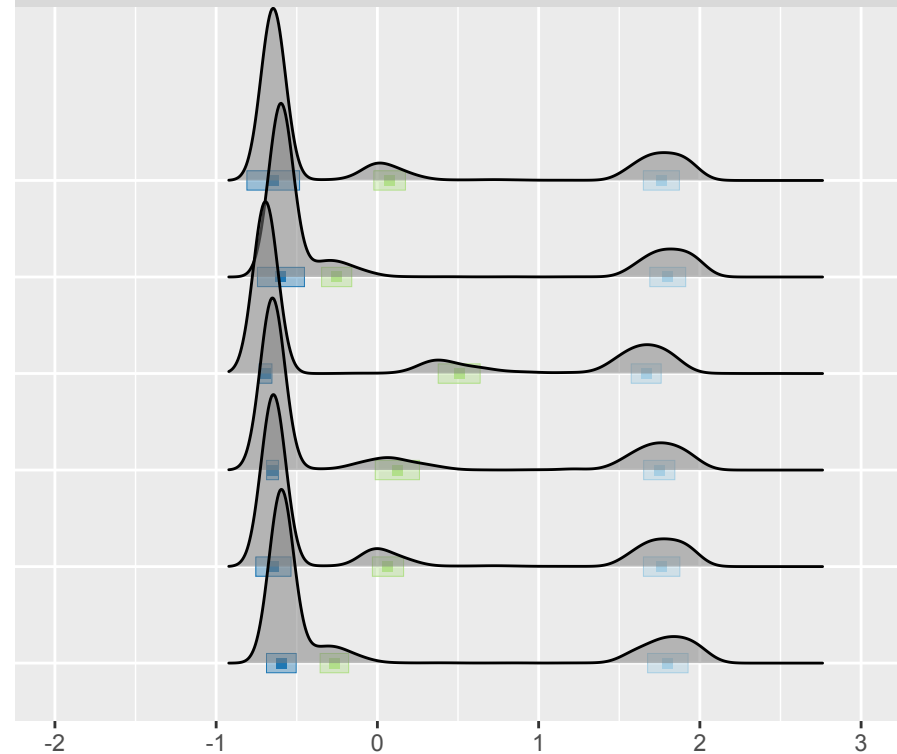
cdc62



cdc78



cdc94

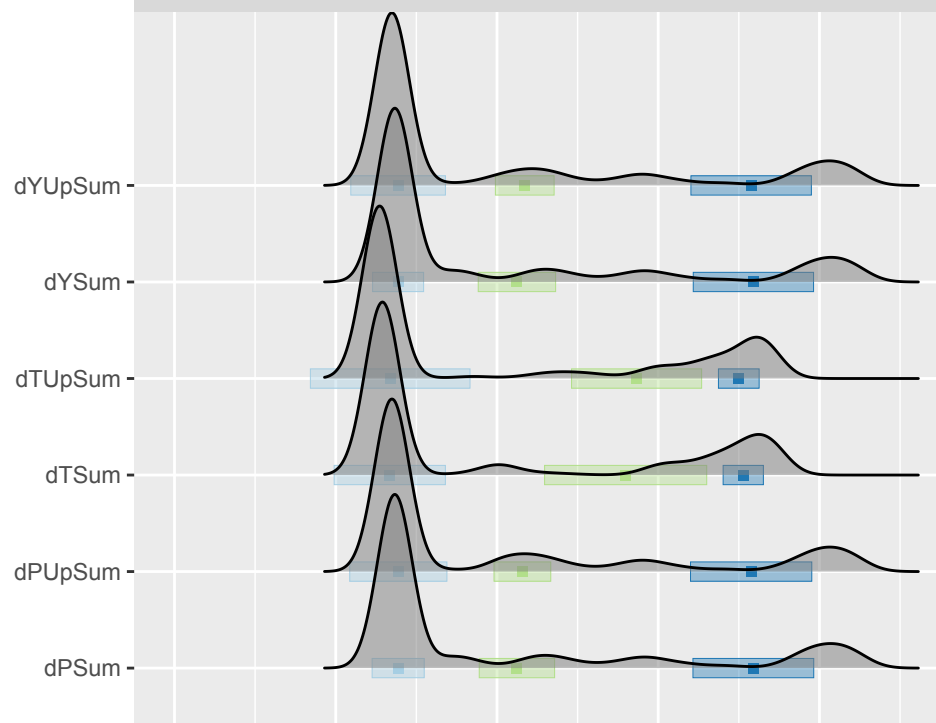


Group

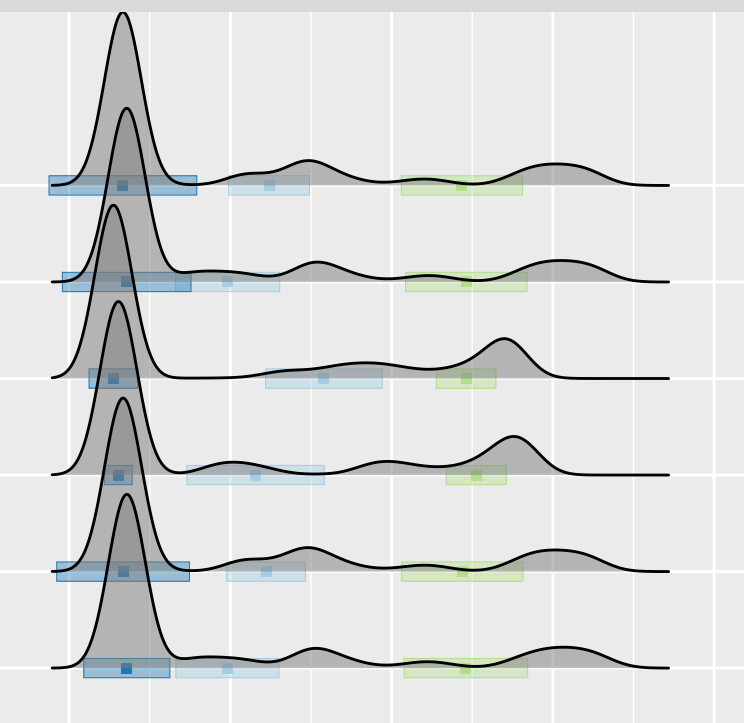
1  
2  
3

Scaled Value

cdd46



cdd62



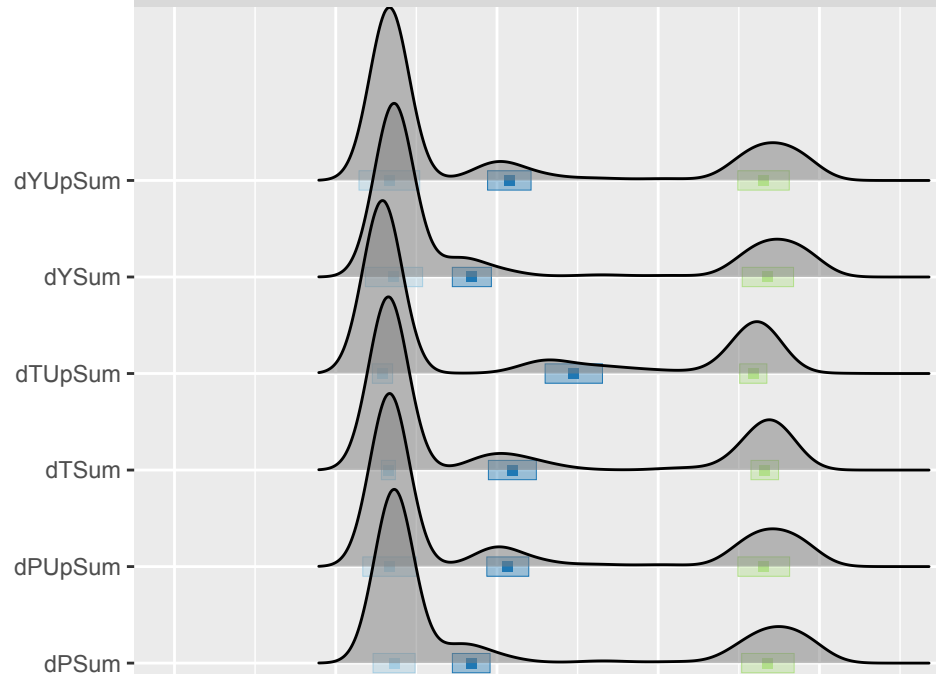
Group

1

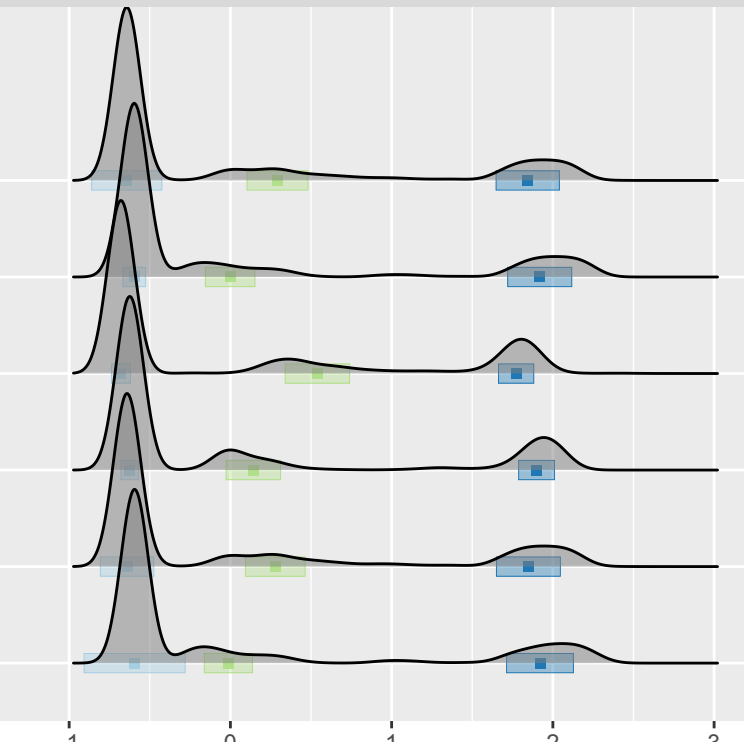
2

3

cdd78

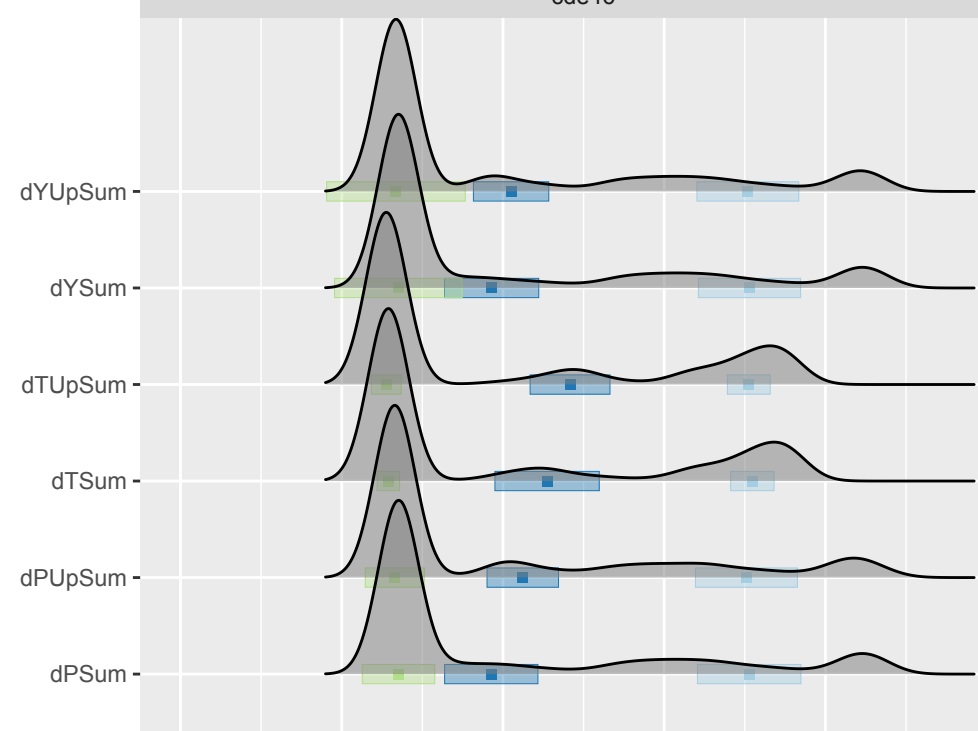


cdd94

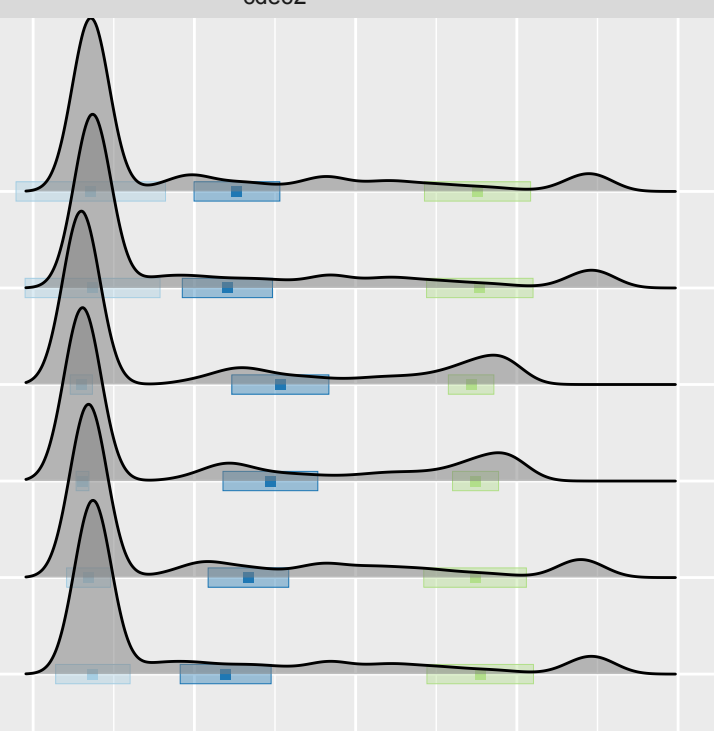


Scaled Value

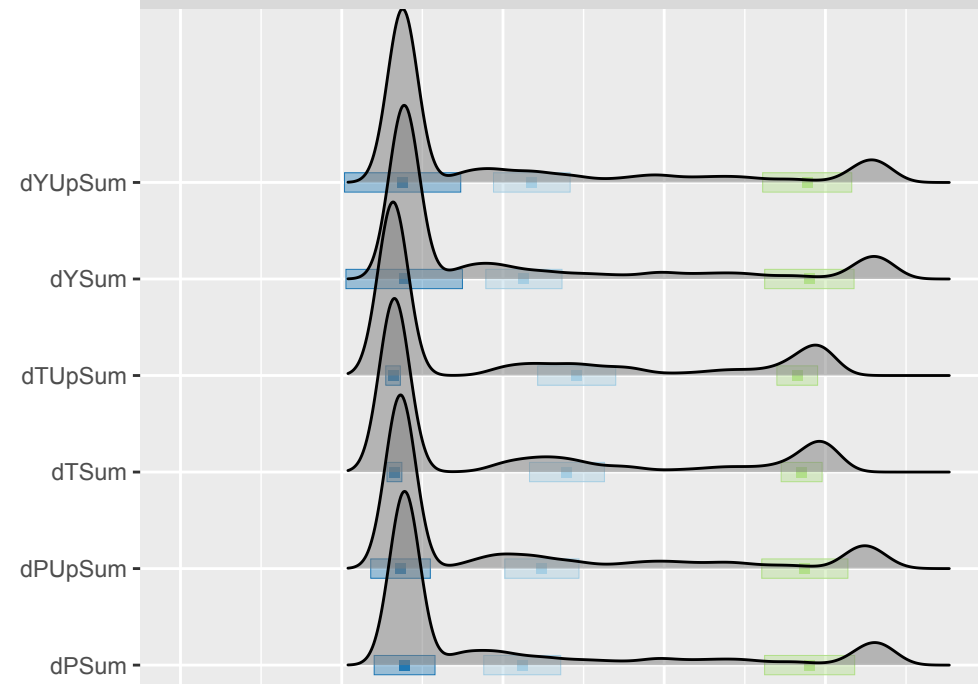
cde46



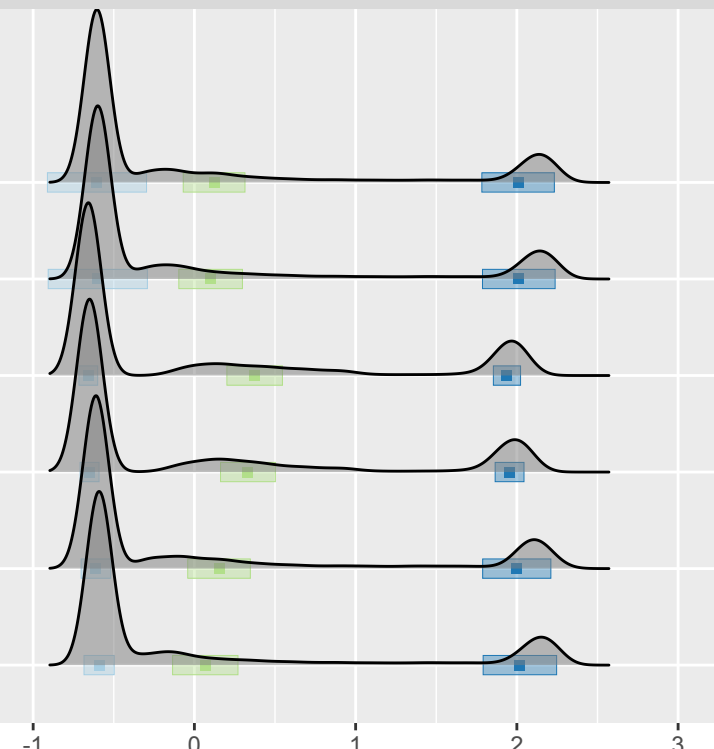
cde62



cde78



cde94

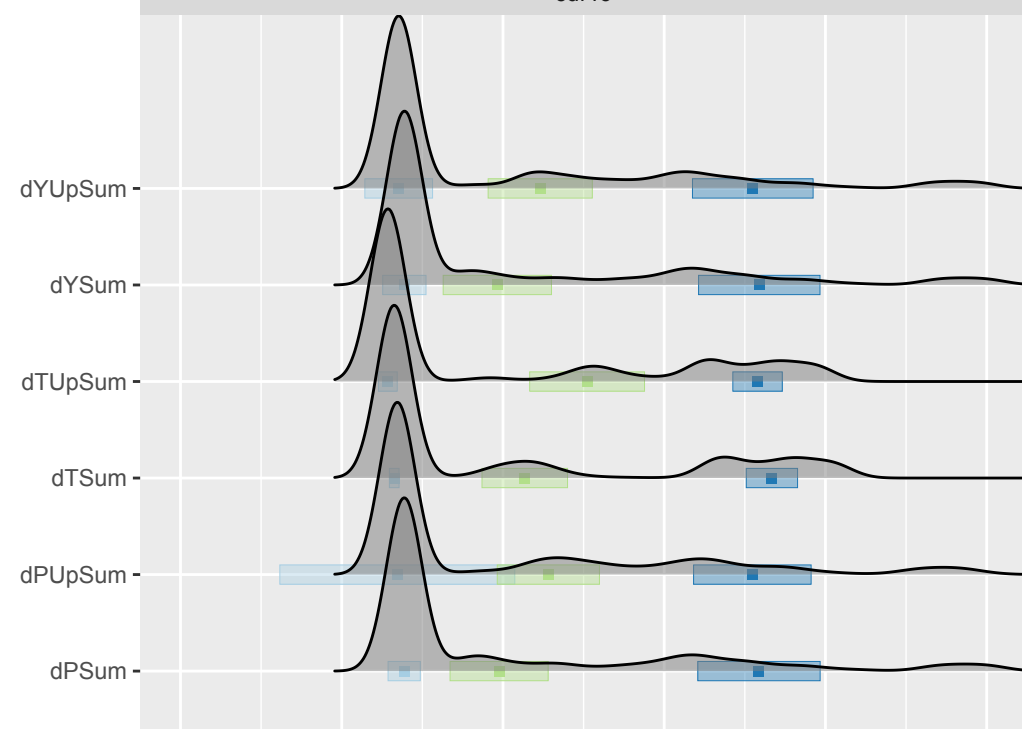


Group

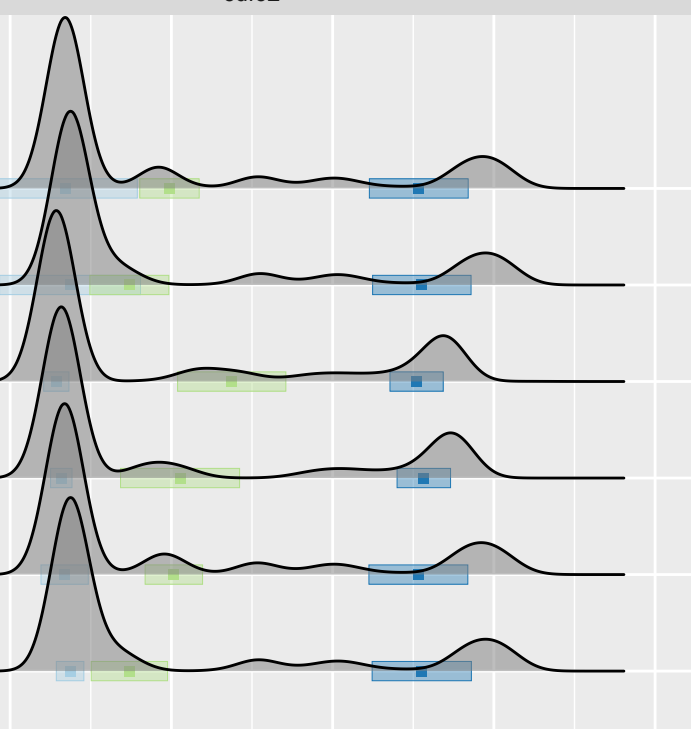
1  
2  
3

Scaled Value

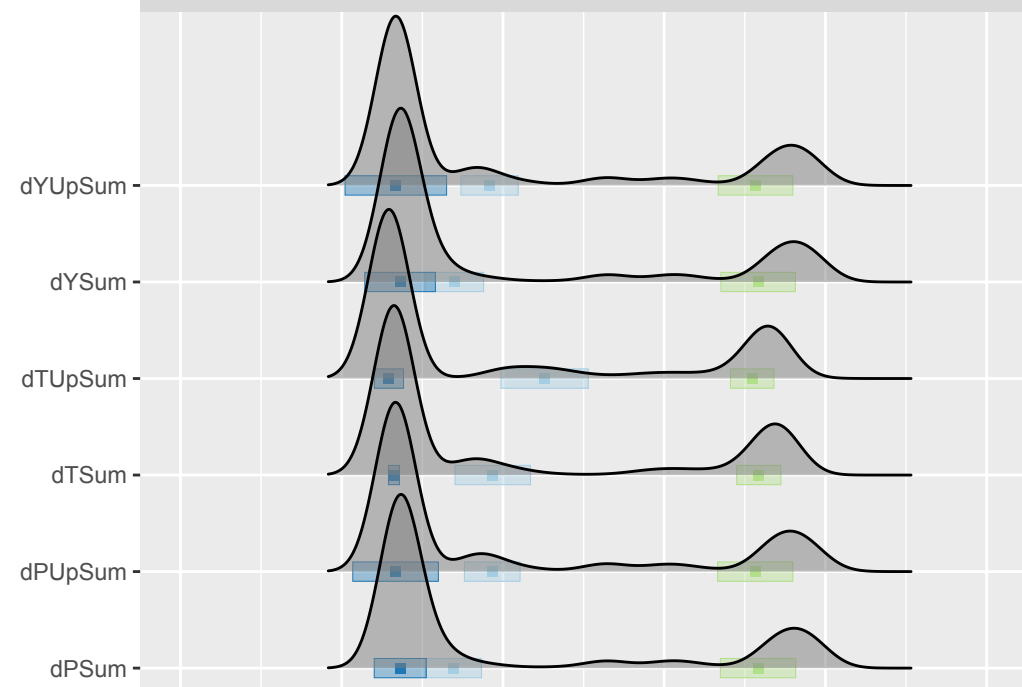
cdf46



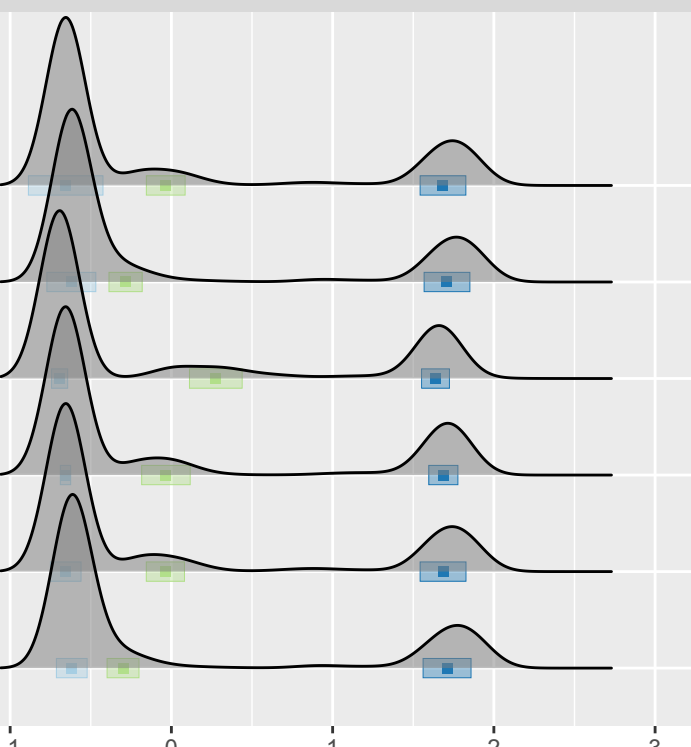
cdf62



cdf78



cdf94

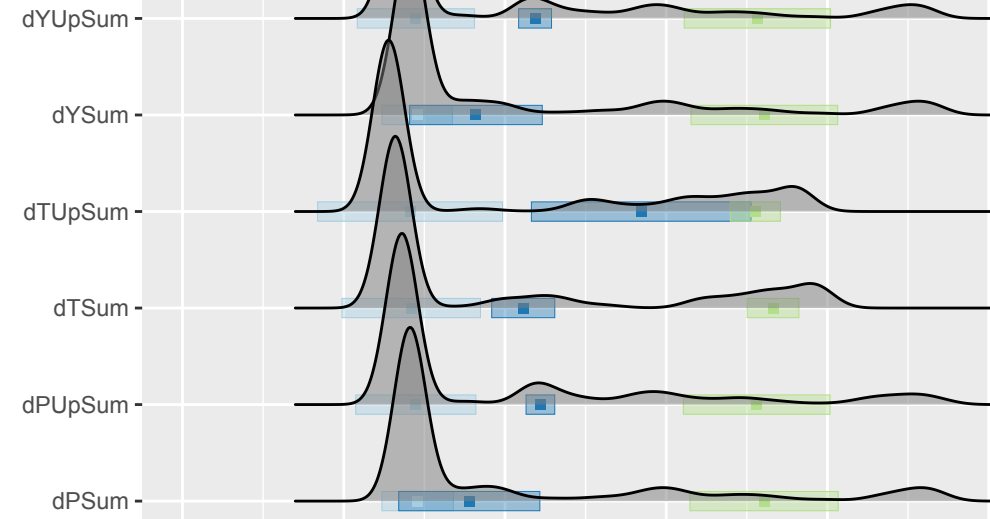


Group

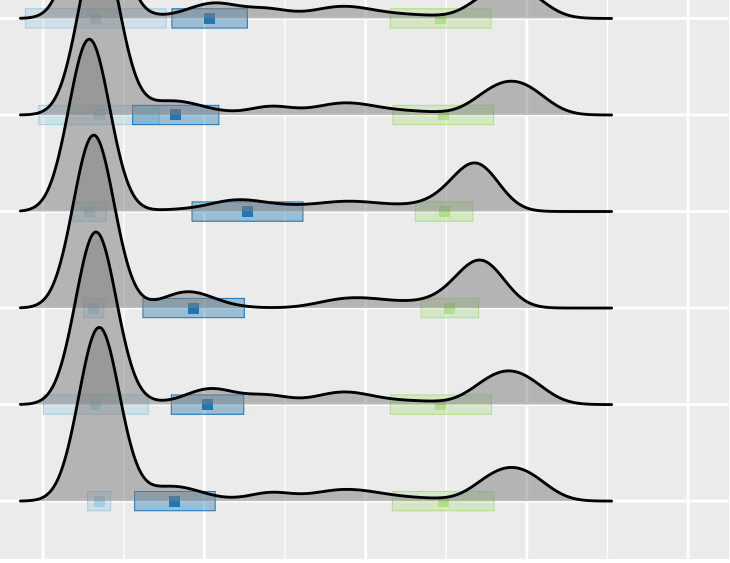
1
2
3

Scaled Value

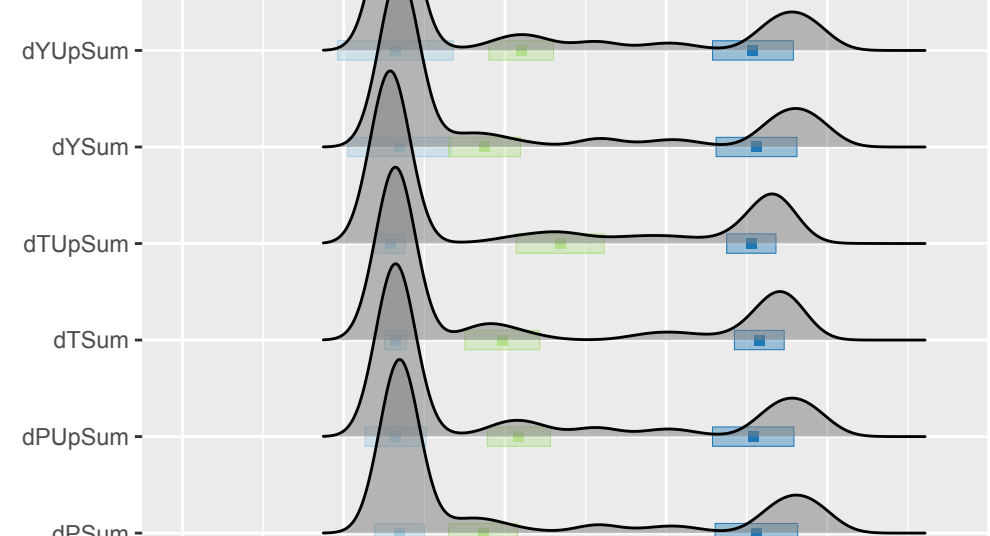
cdg46



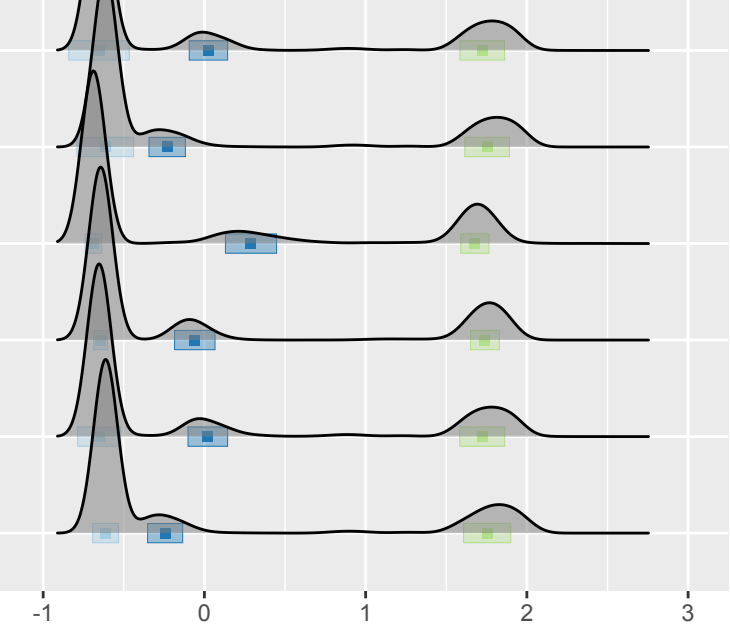
cdg62



cdg78



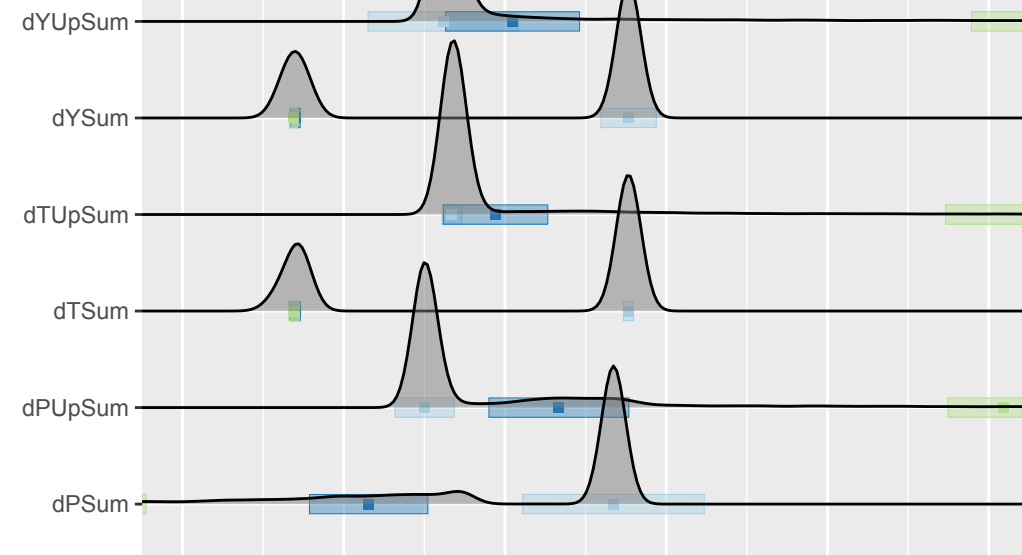
cdg94



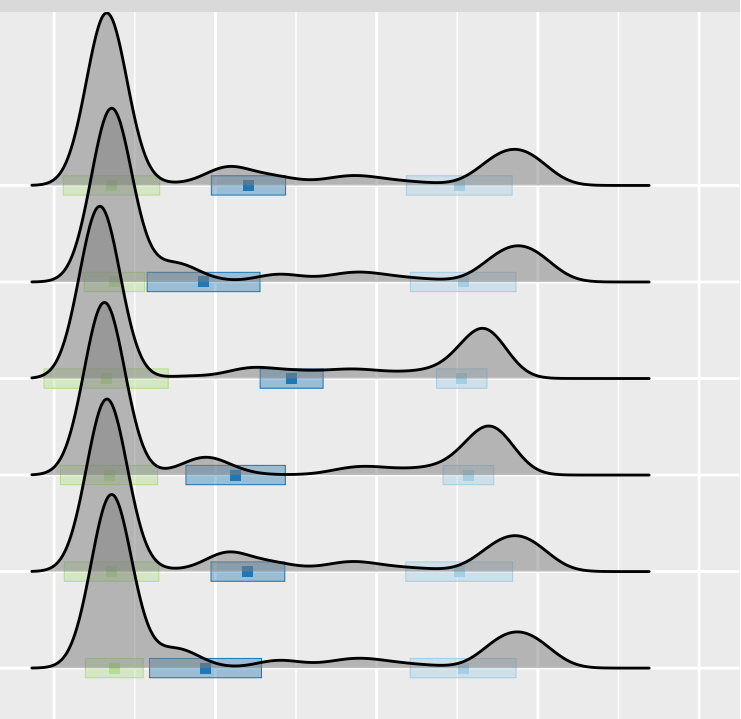
Group

Scaled Value

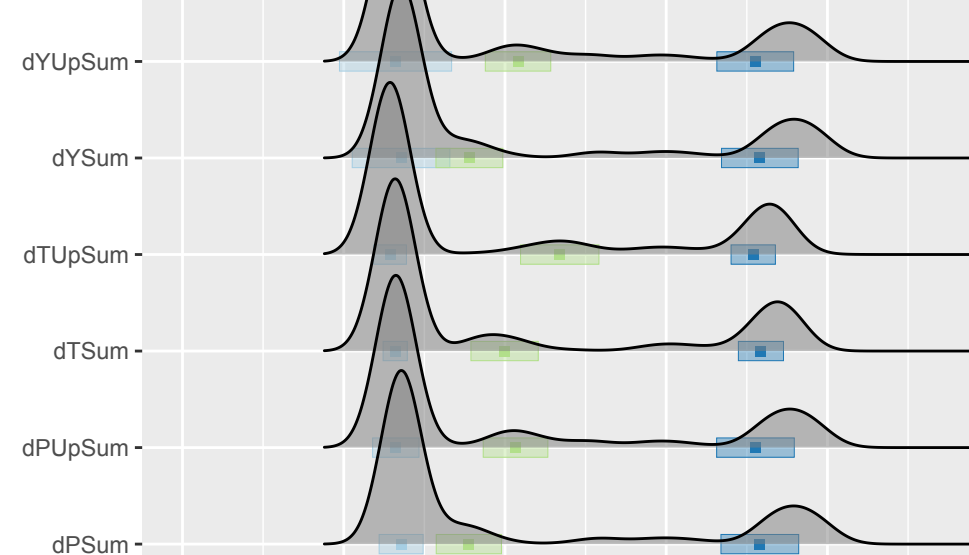
cdh46



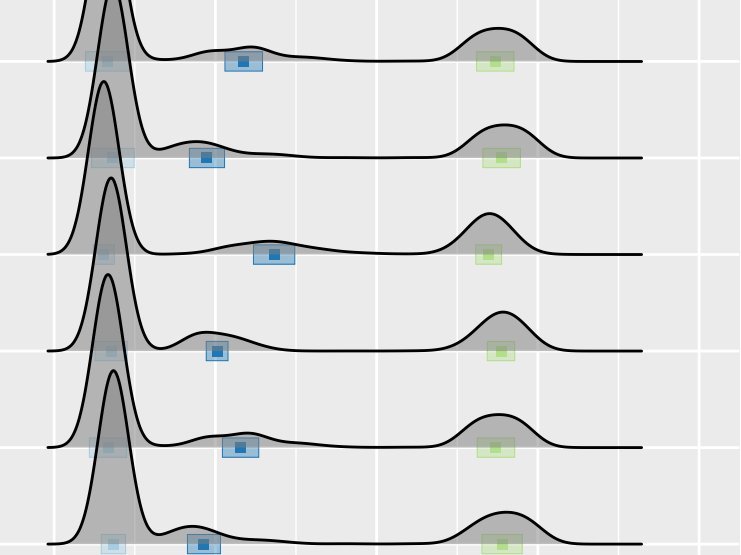
cdh62



cdh78



cdh94

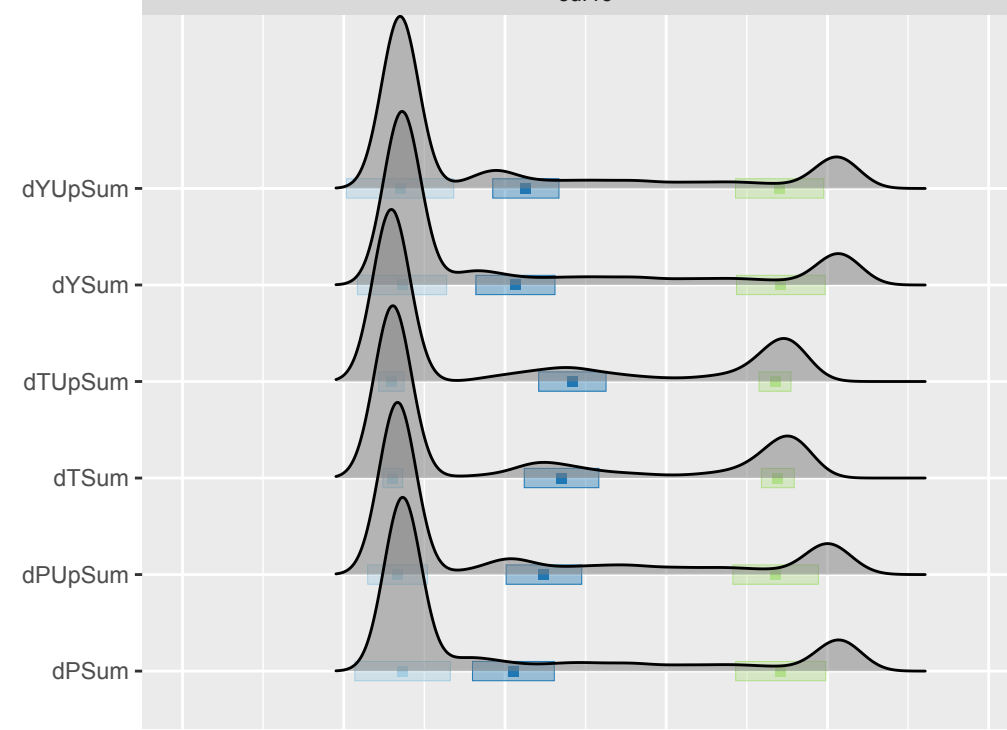


Group

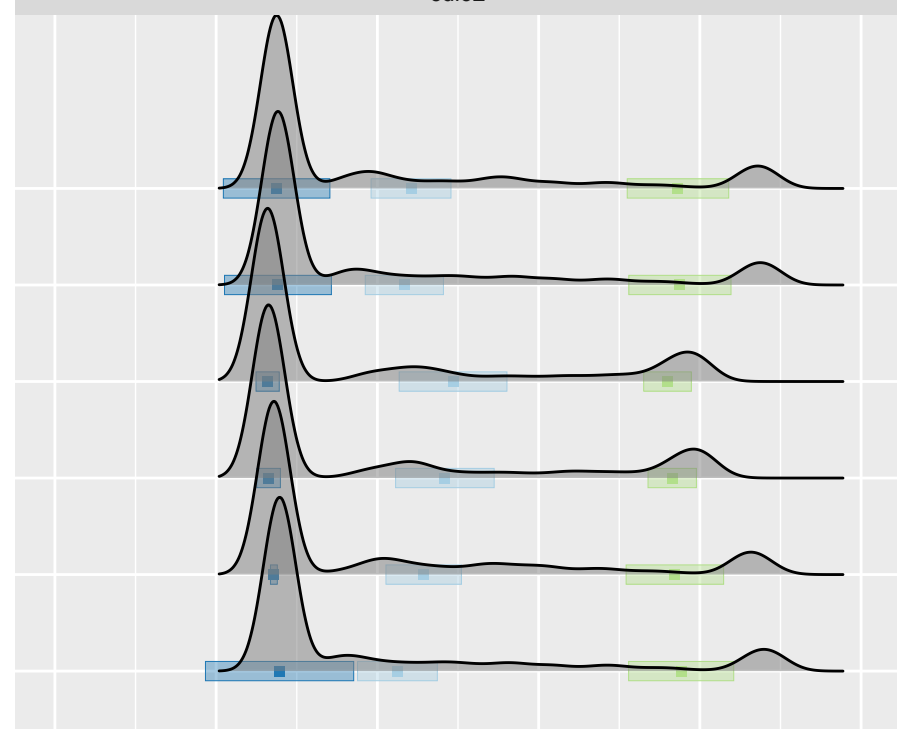
- 1
- 2
- 3

Scaled Value

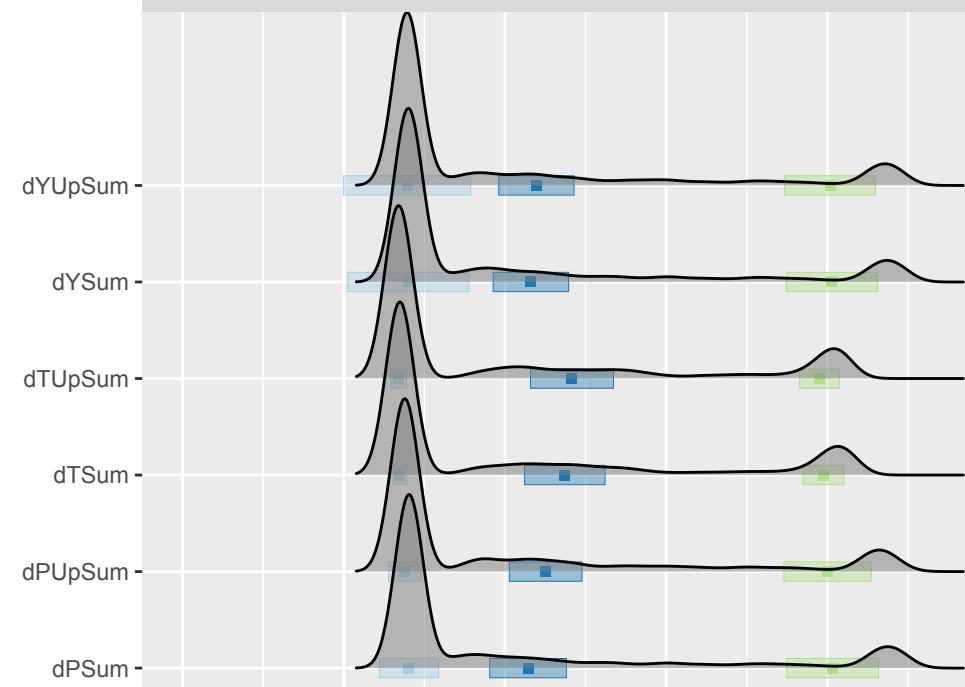
cdi46



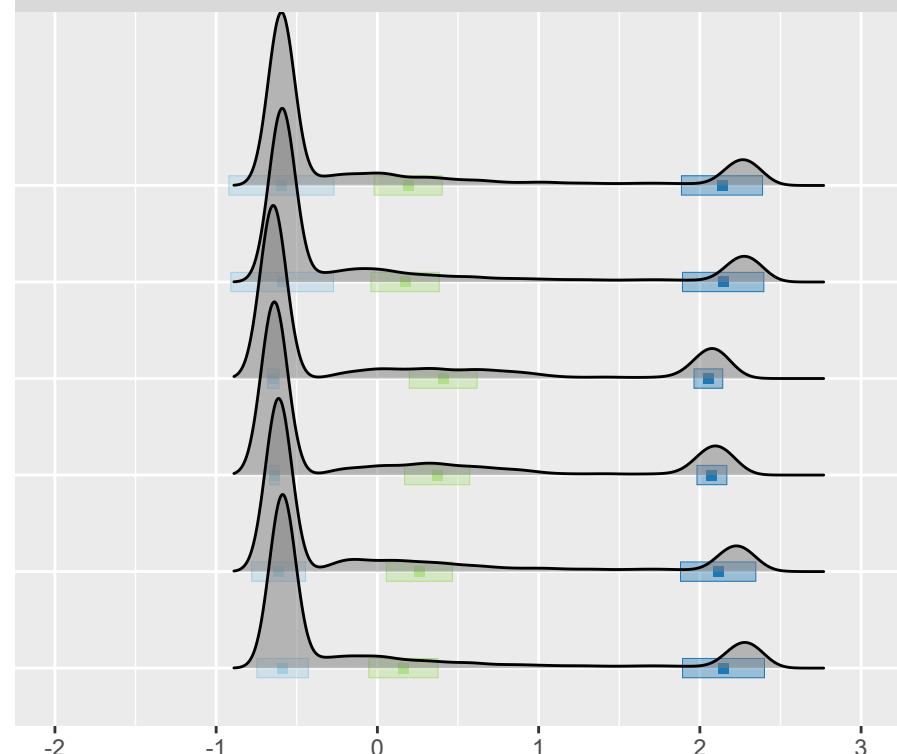
cdi62



cdi78



cdi94

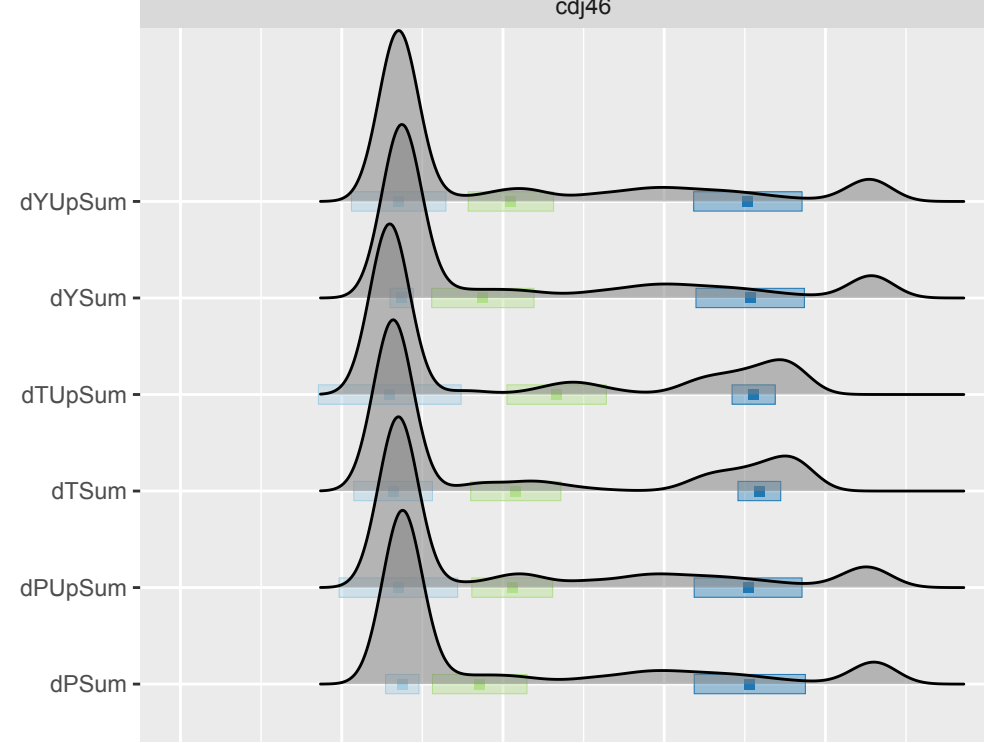


Group

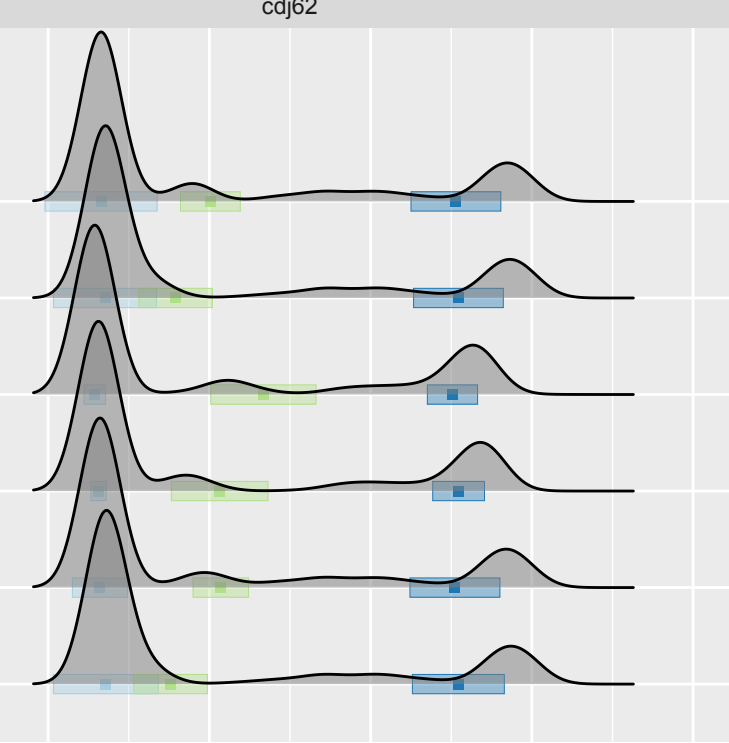
1  
2  
3

Scaled Value

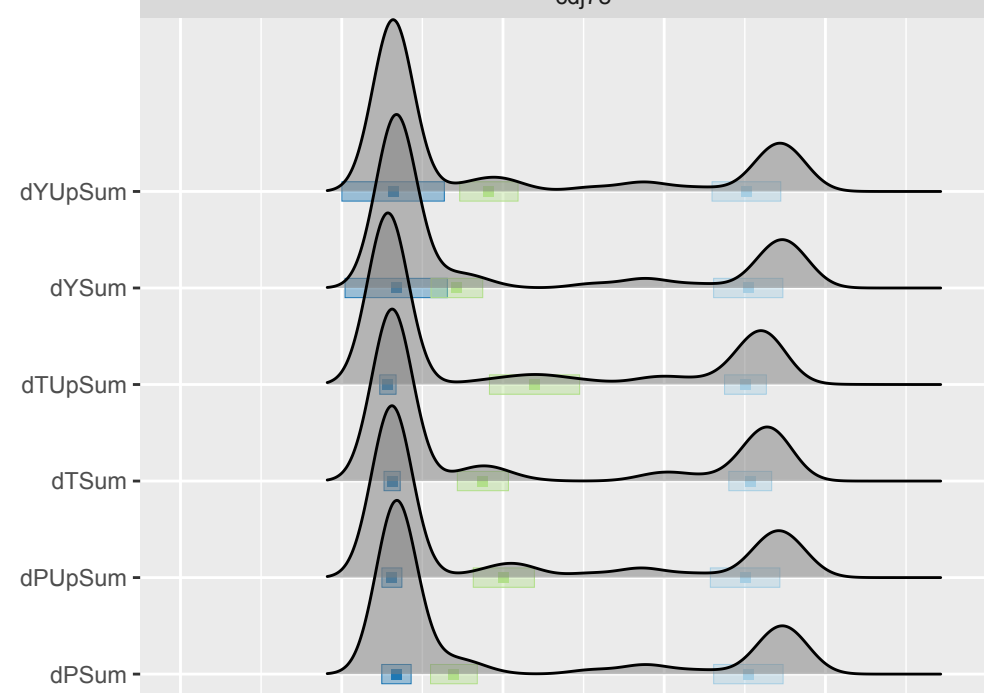
cdj46



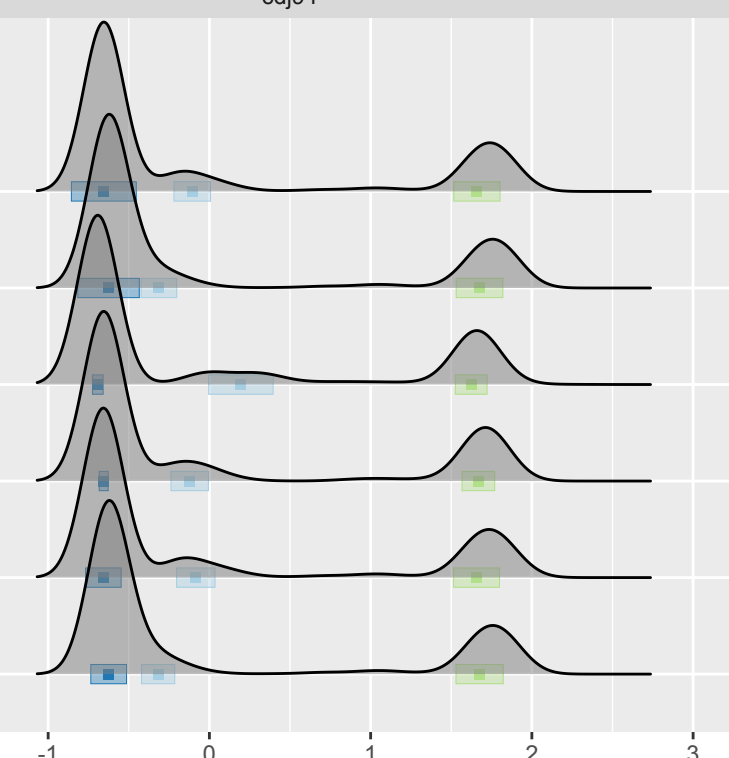
cdj62



cdj78



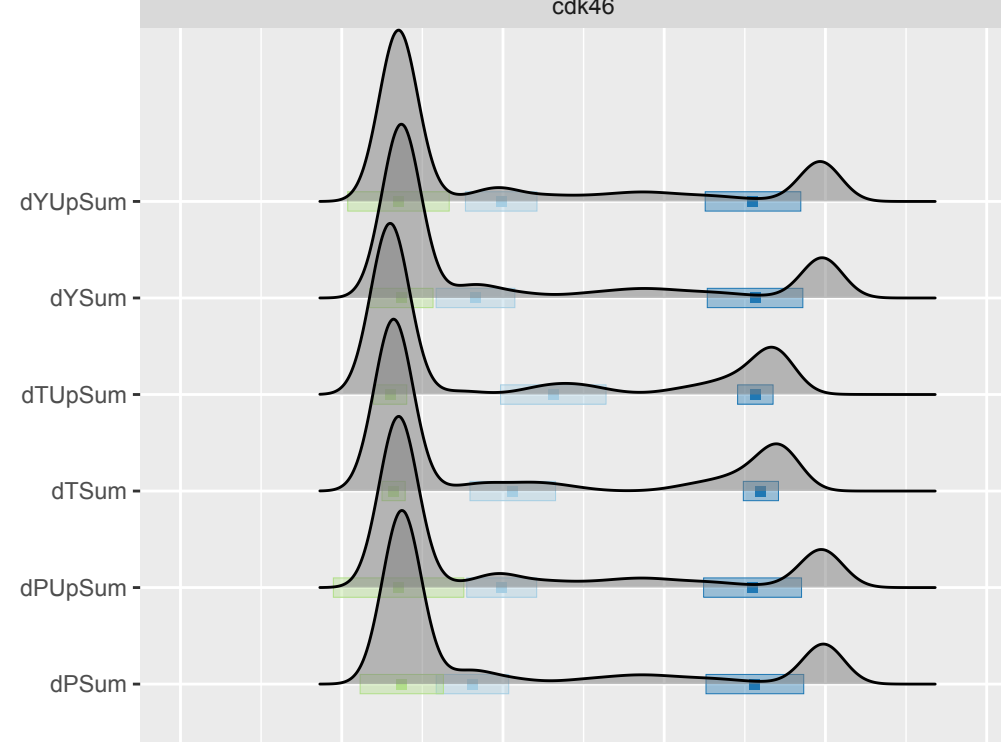
cdj94



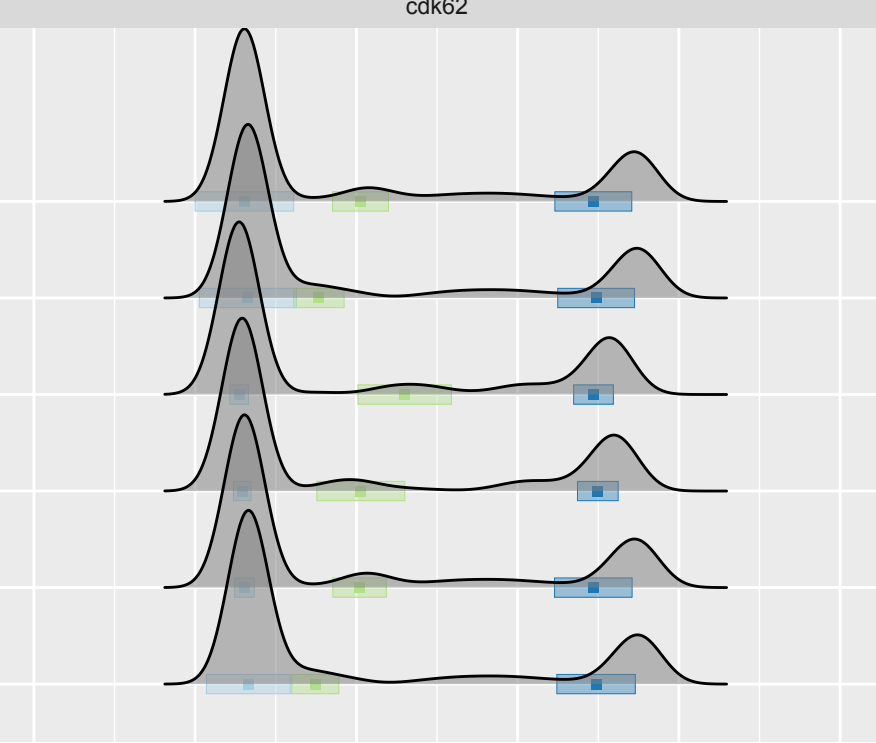
Group

1  
2  
3

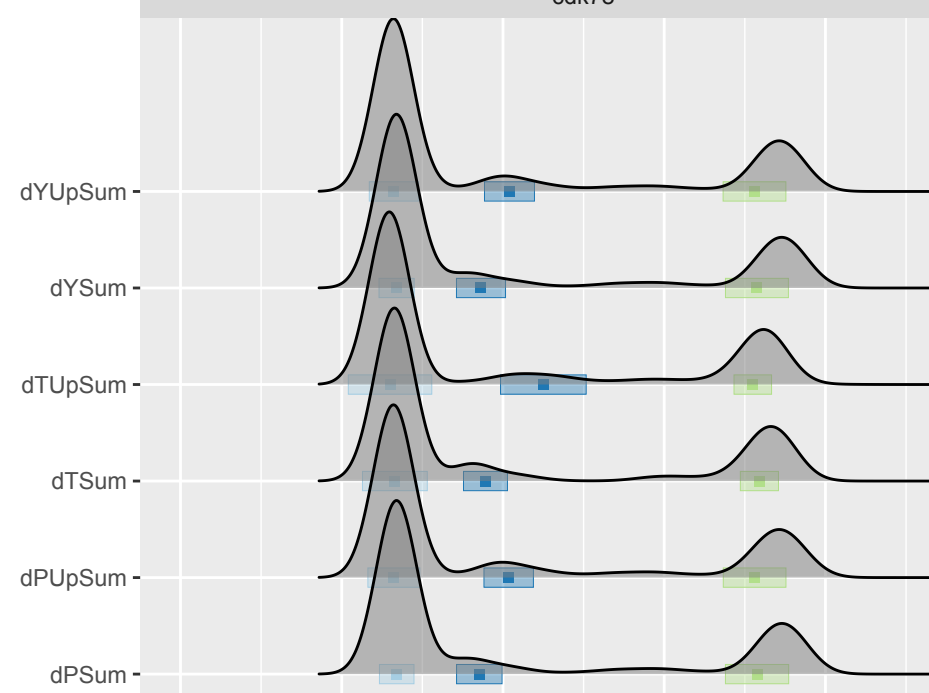
cdk46



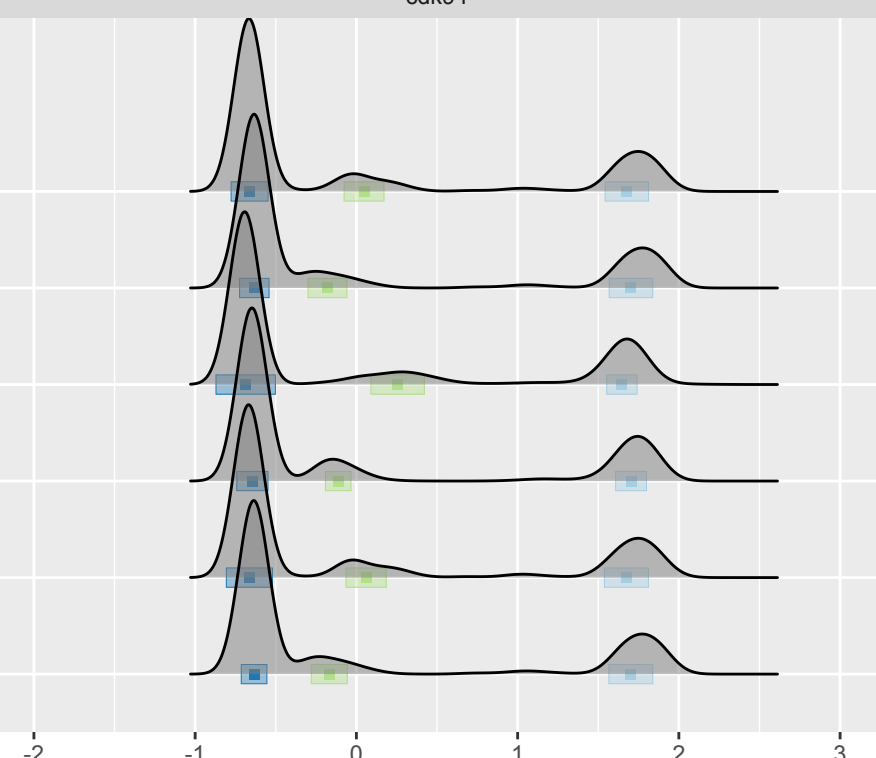
cdk62



cdk78



cdk94

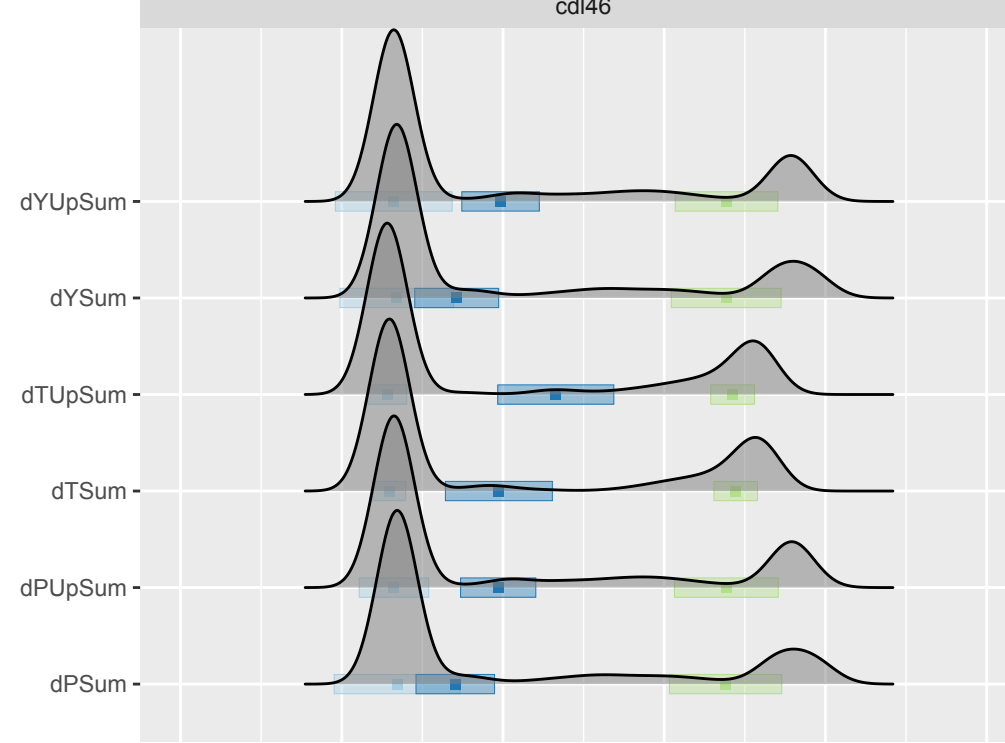


Group

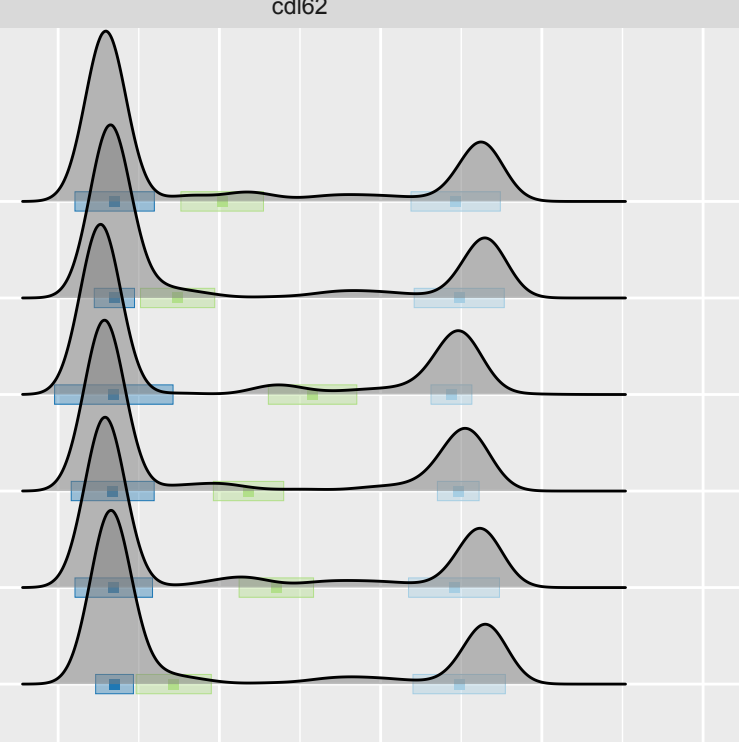
1  
2  
3

Scaled Value

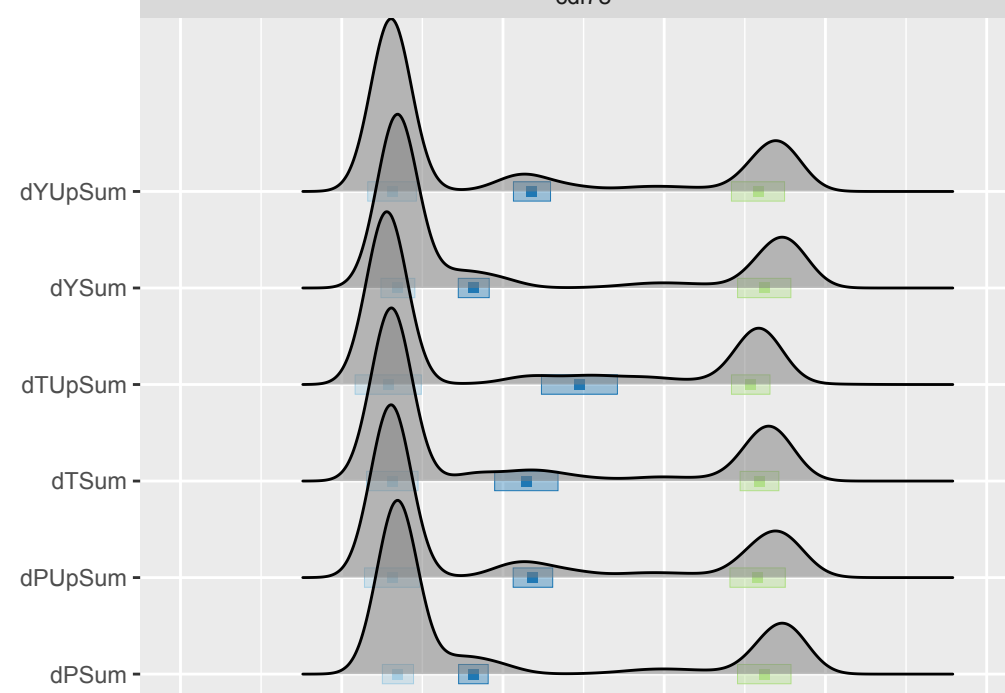
cdl46



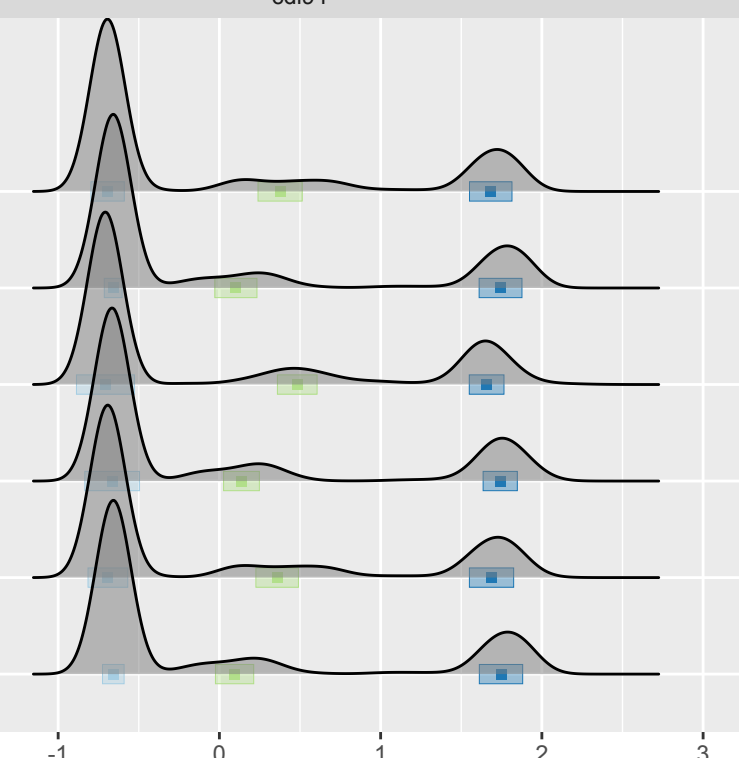
cdl62



cdl78



cdl94

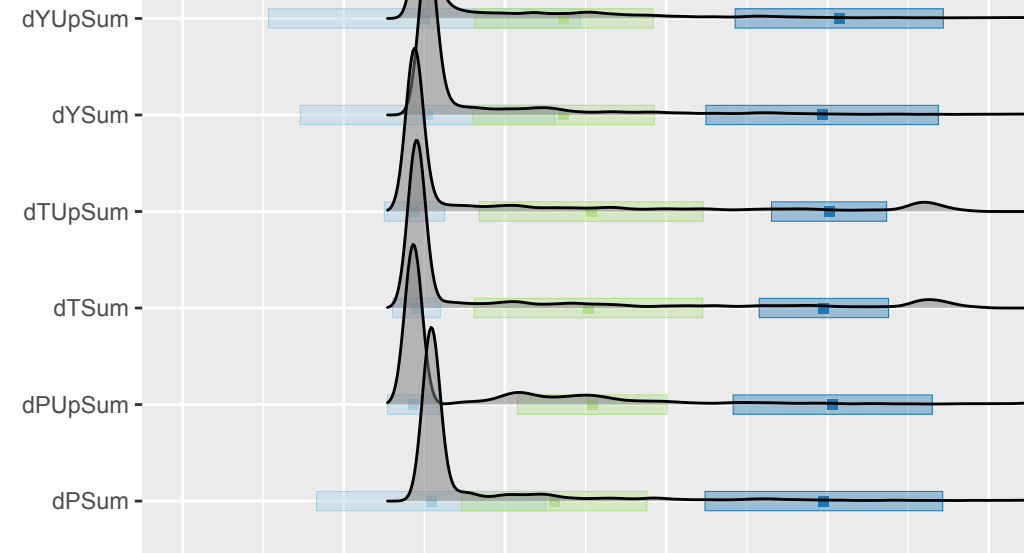


Group

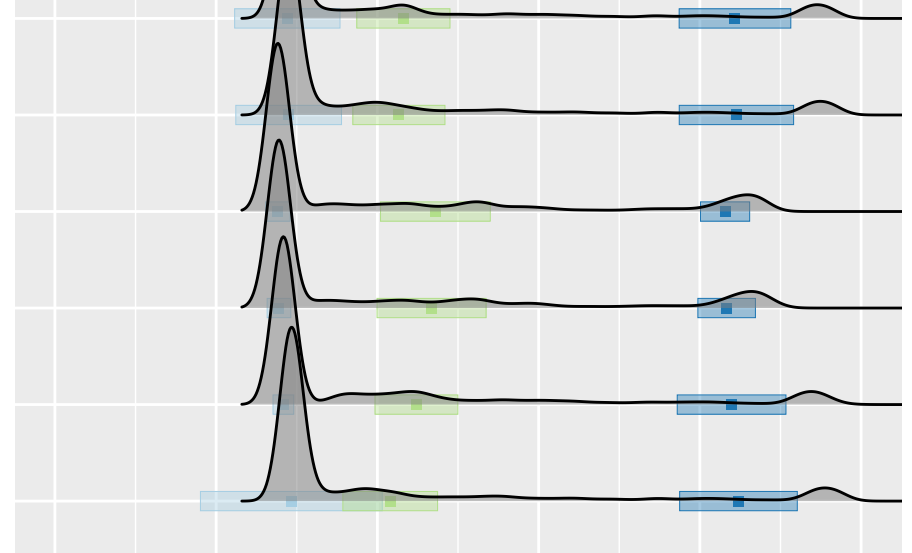
1  
2  
3

Scaled Value

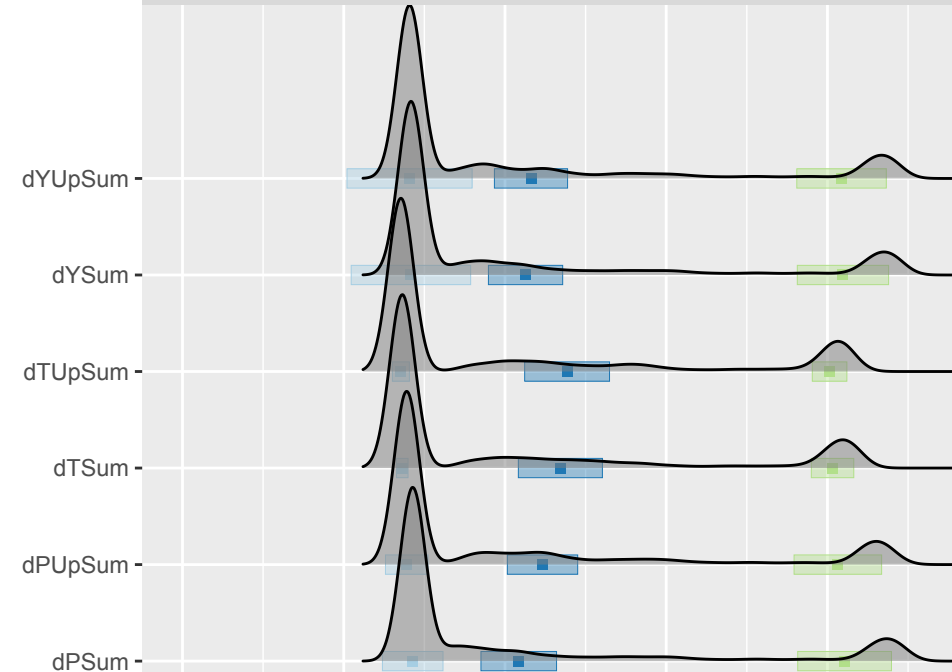
cdm46



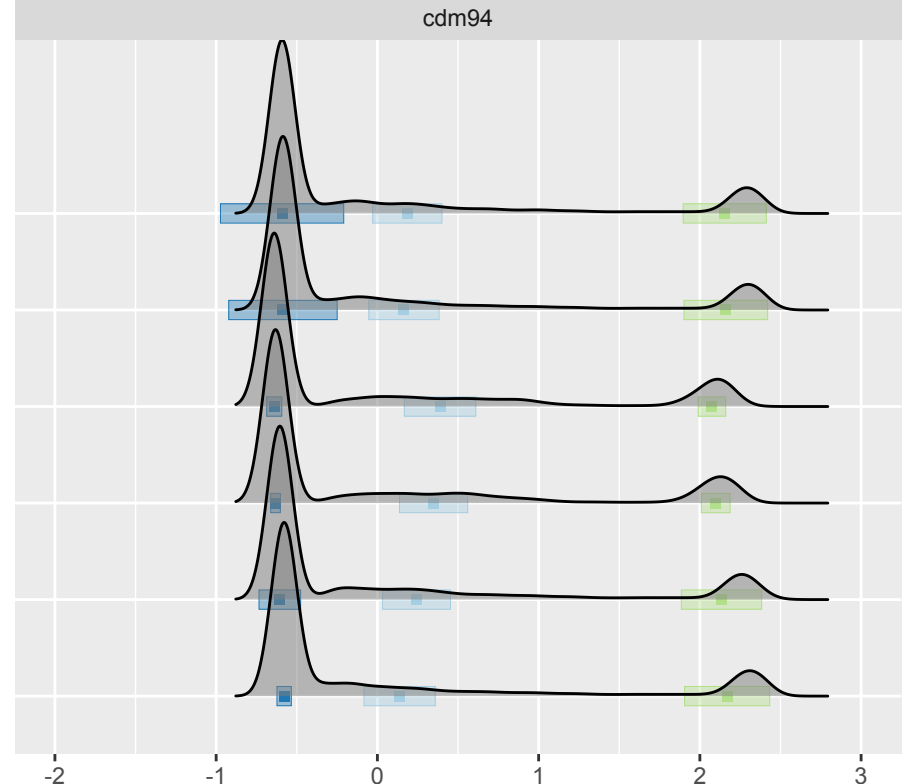
cdm62



cdm78



cdm94

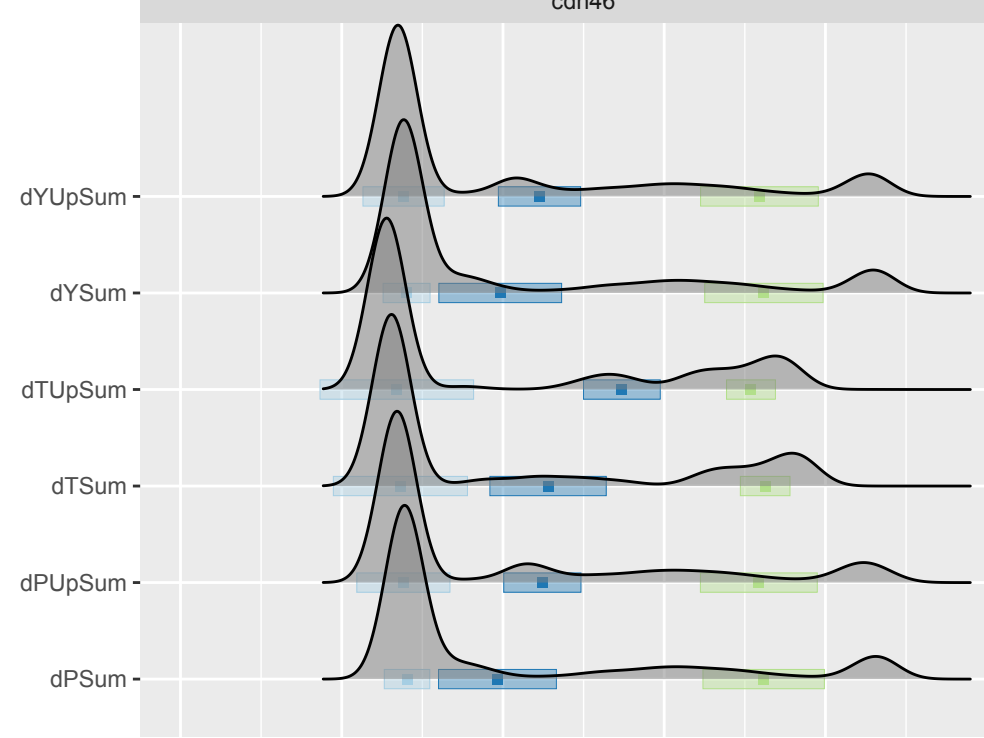


Group

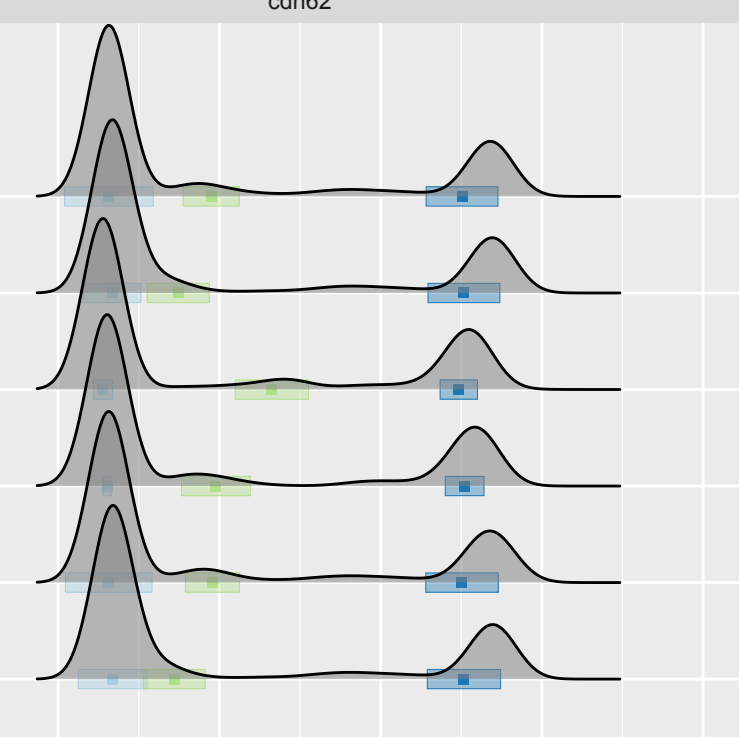
- 1
- 2
- 3

Scaled Value

cdn46



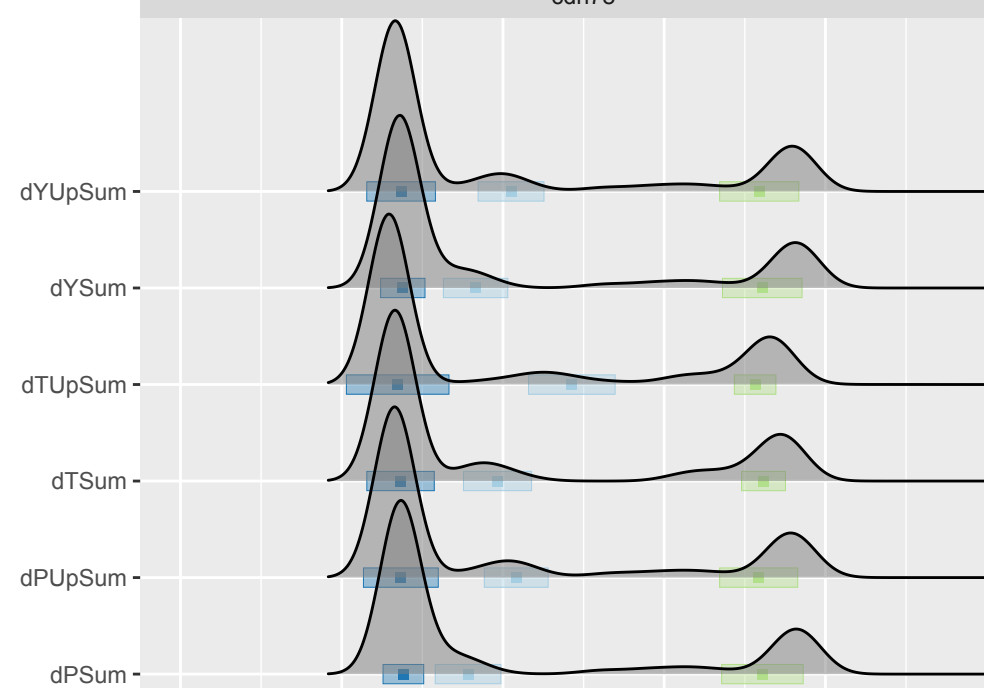
cdn62



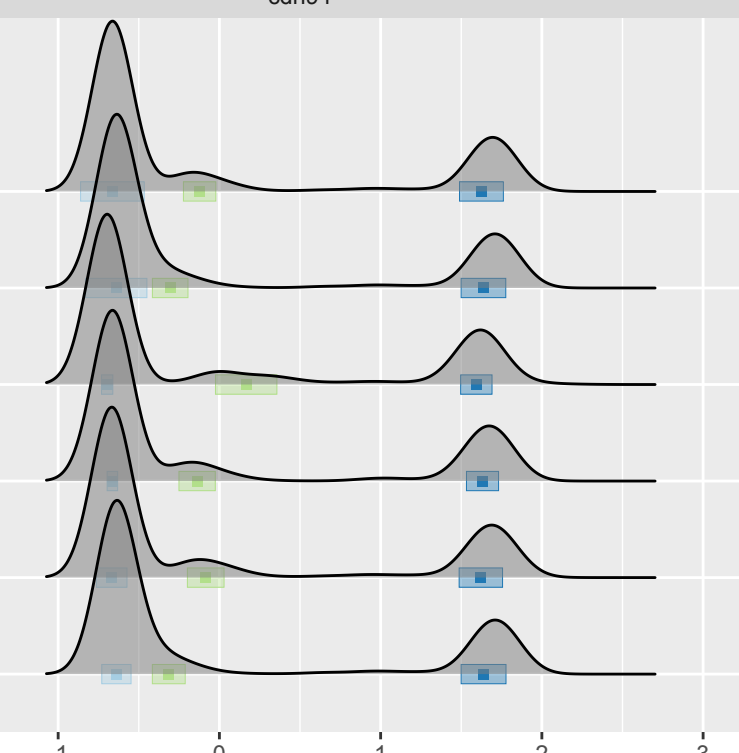
Group

- 1
- 2
- 3

cdn78

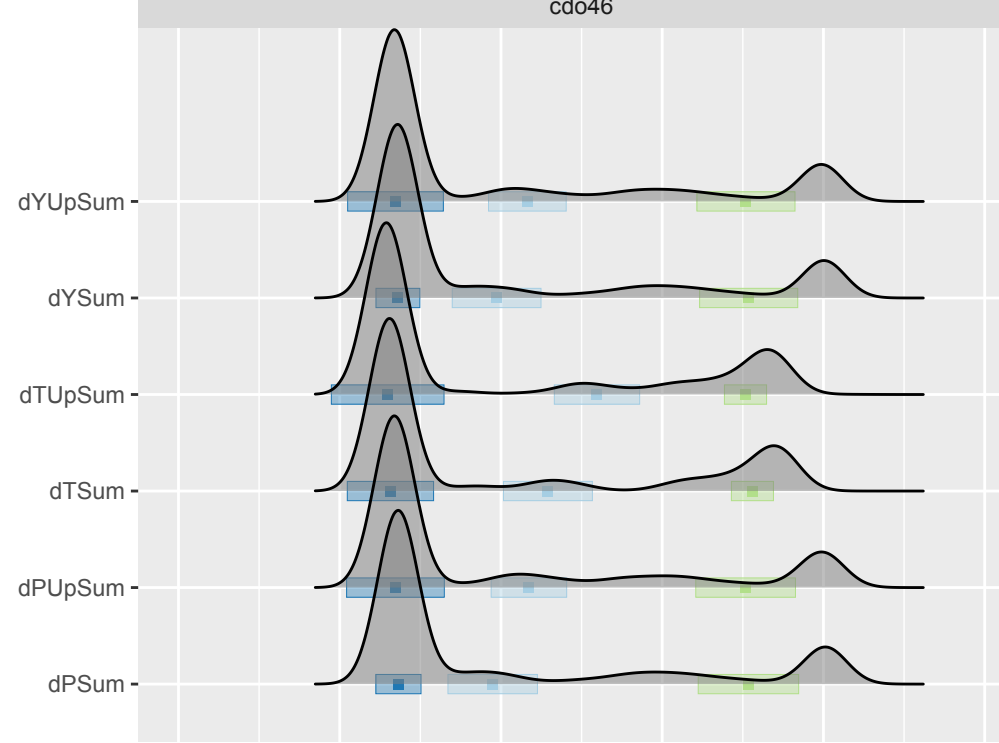


cdn94

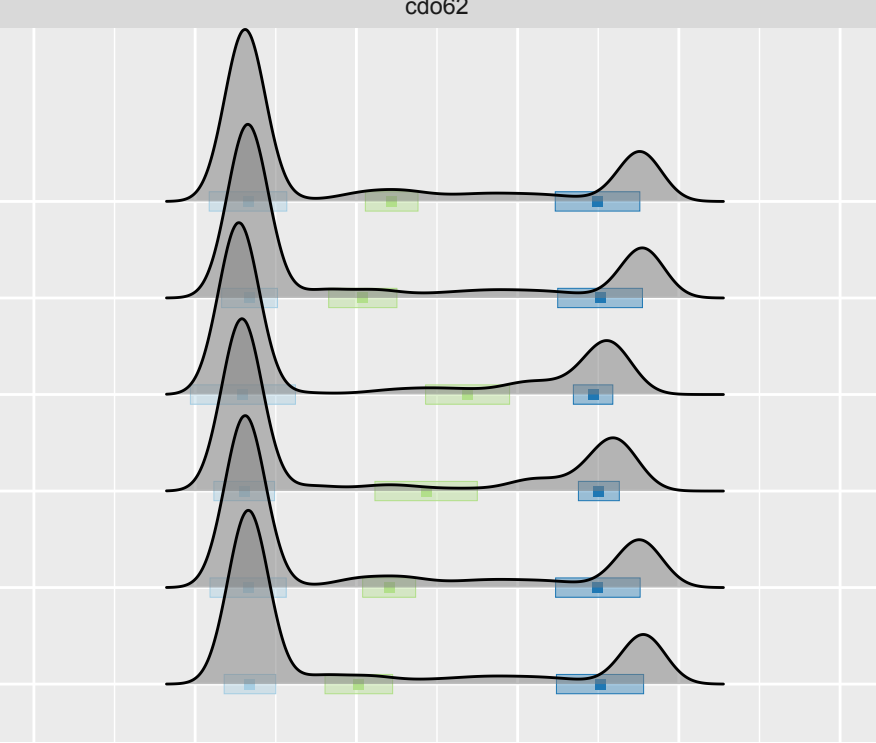


Scaled Value

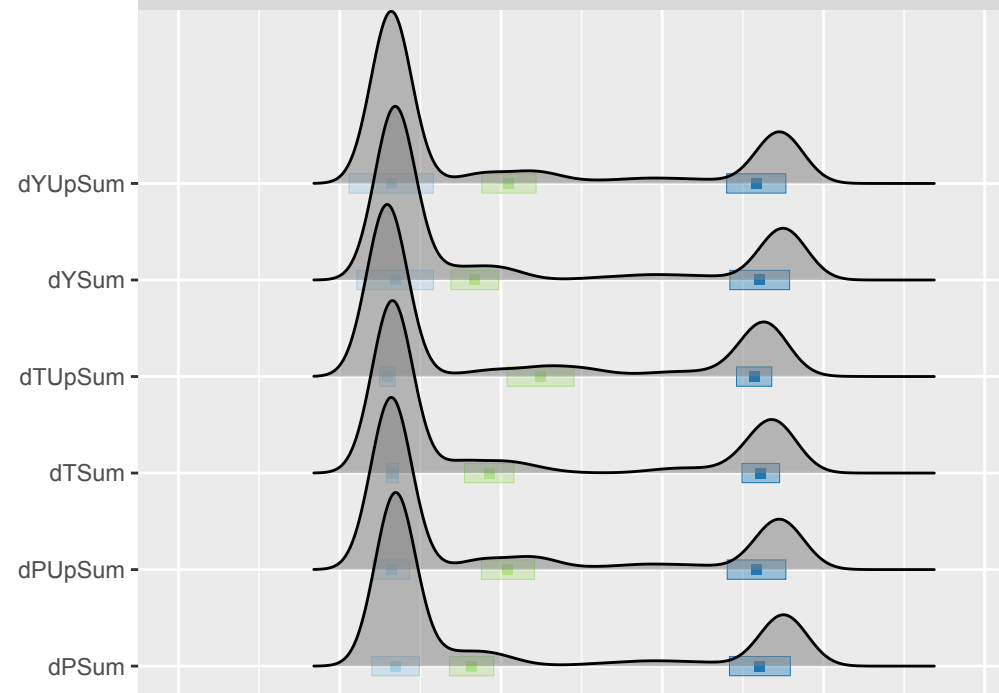
cd046



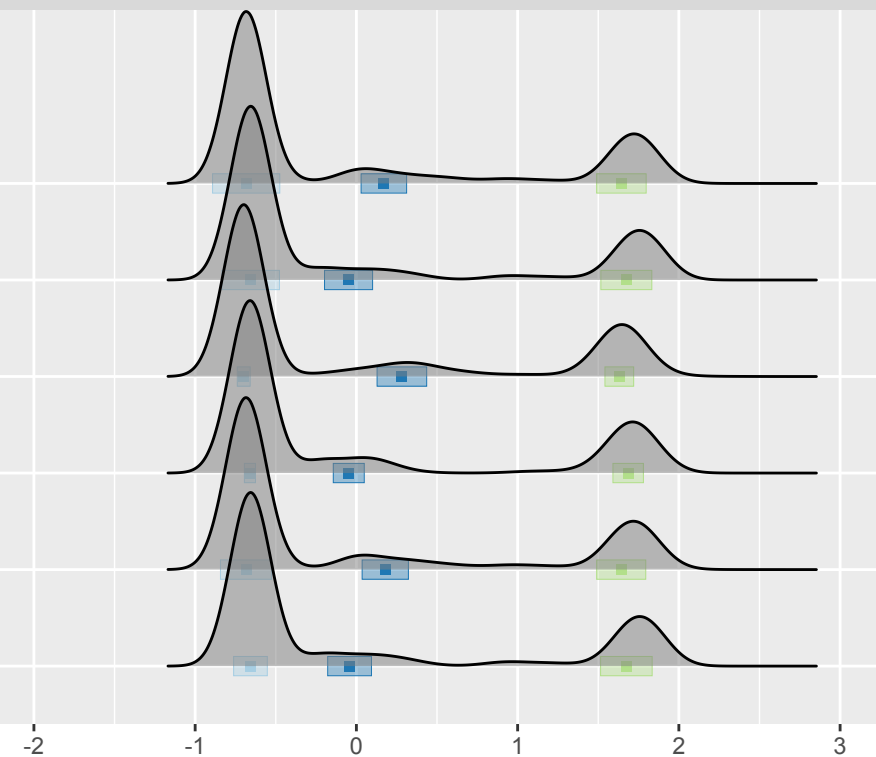
cd062



cd078



cd094

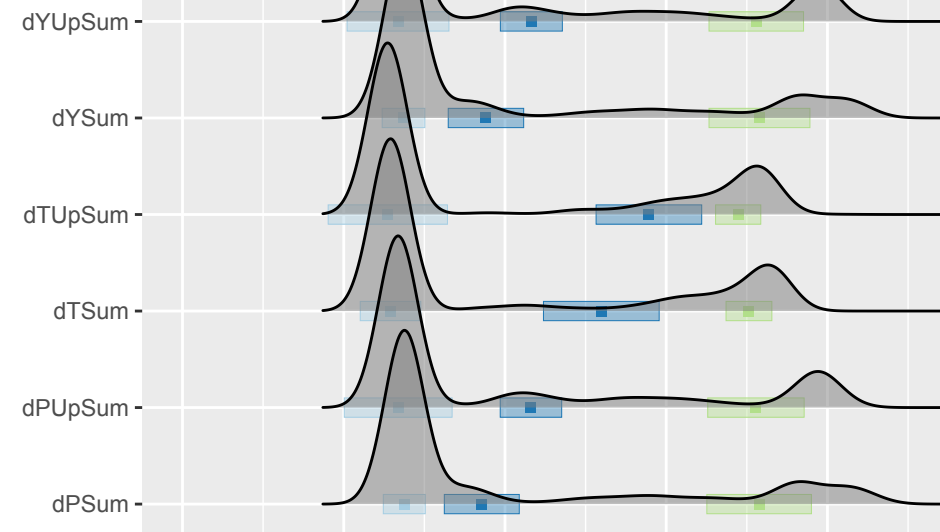


Group

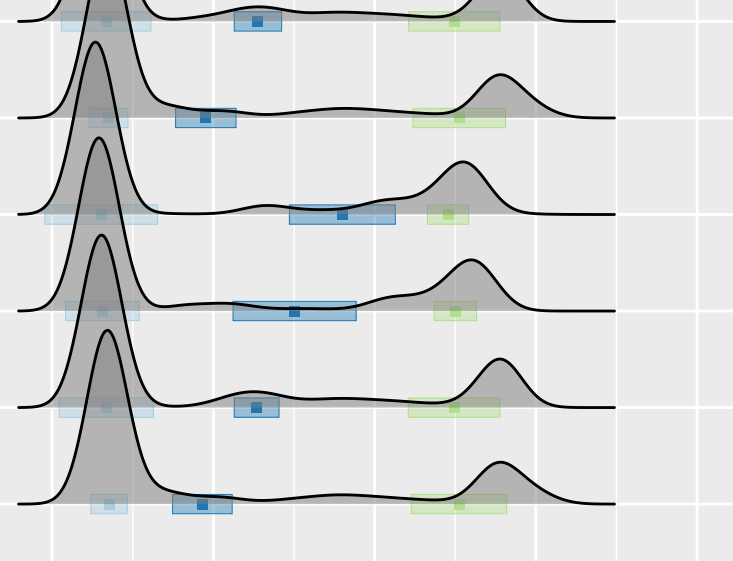
- 1
- 2
- 3

Scaled Value

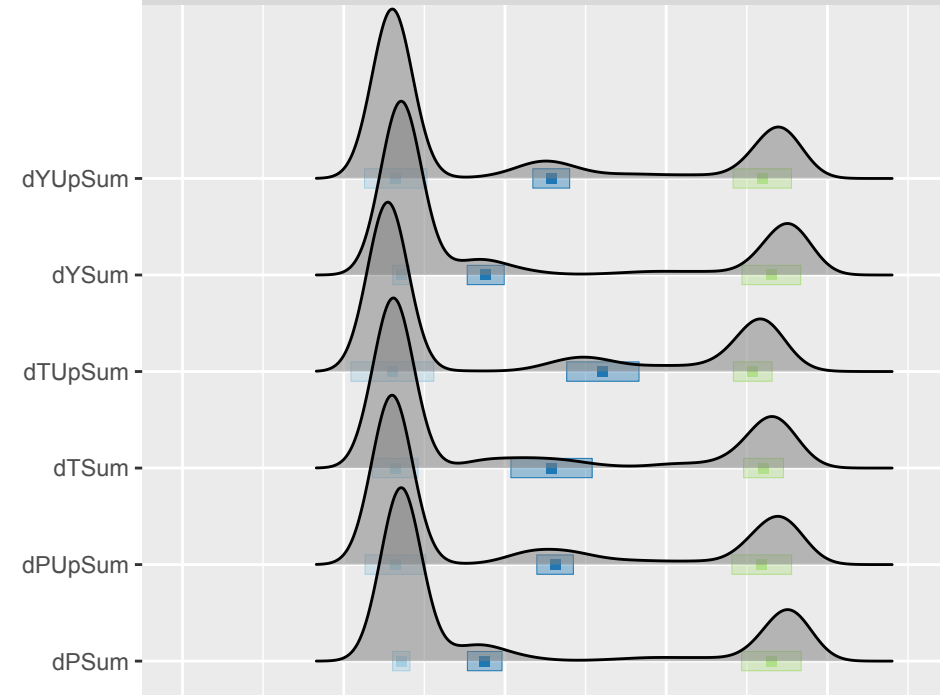
cdp46



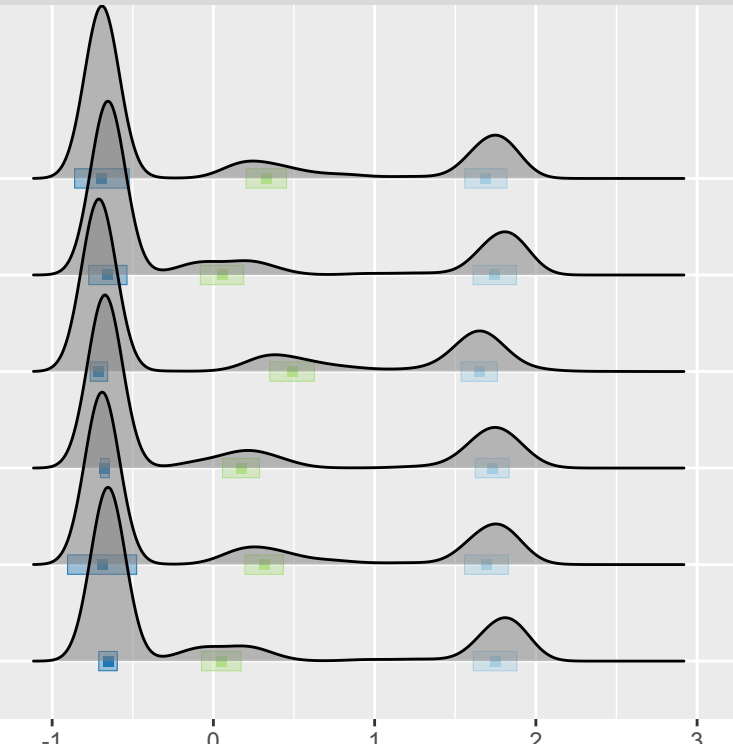
cdp62



cdp78



cdp94



Group

Scaled Value

cda46

Dir2 -

Dir1 -

cda62

Group

- 1
- 2
- 3

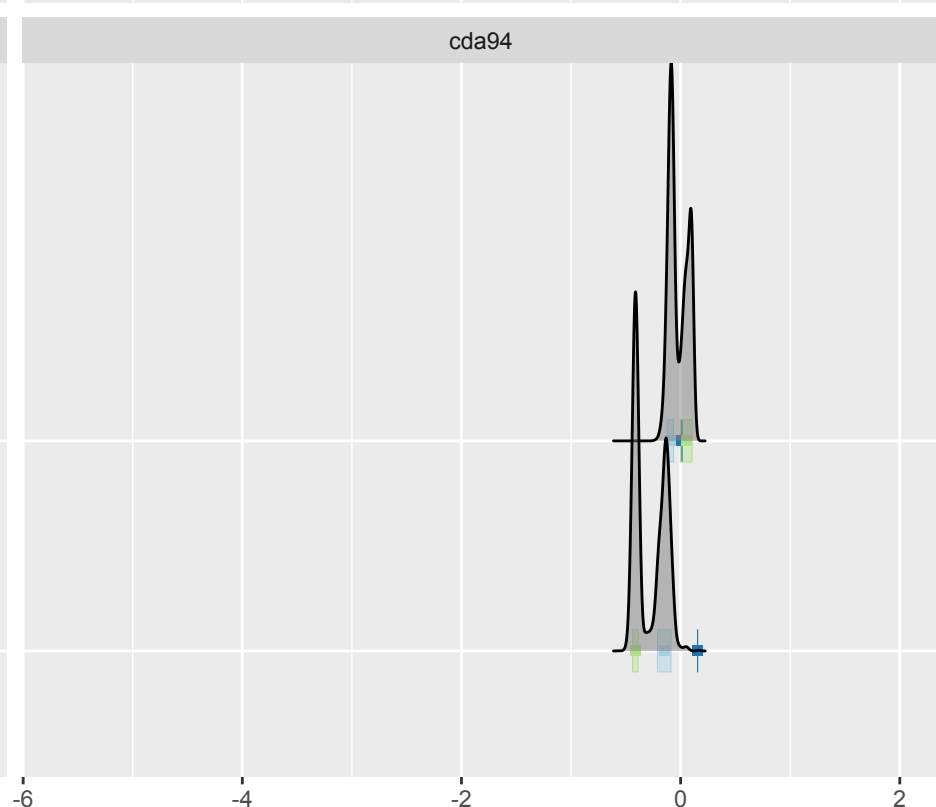
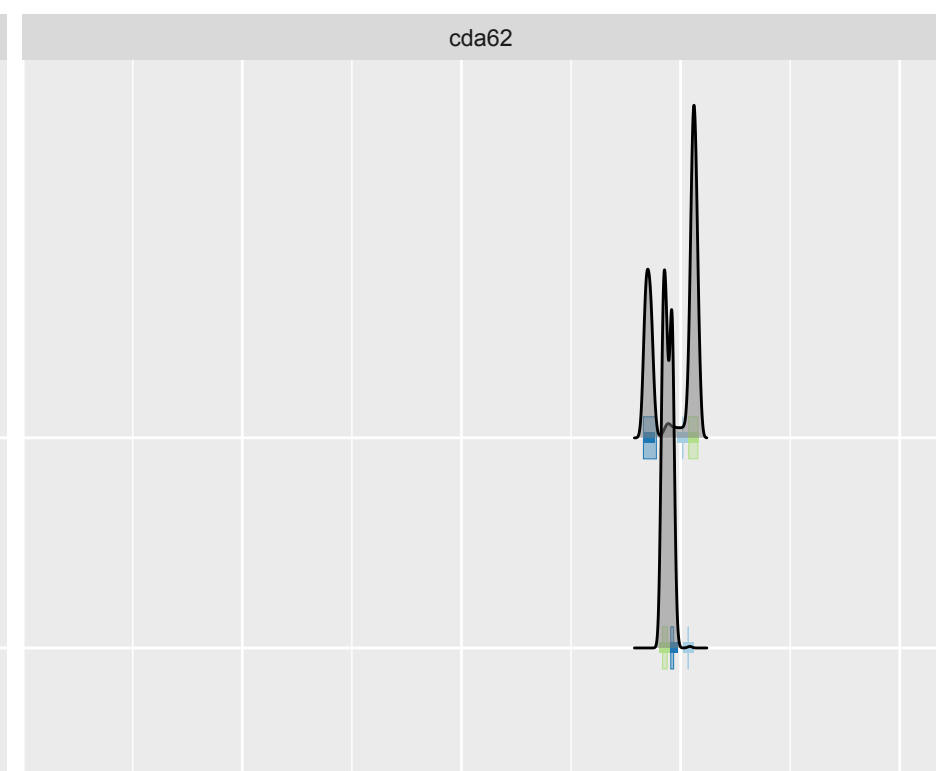
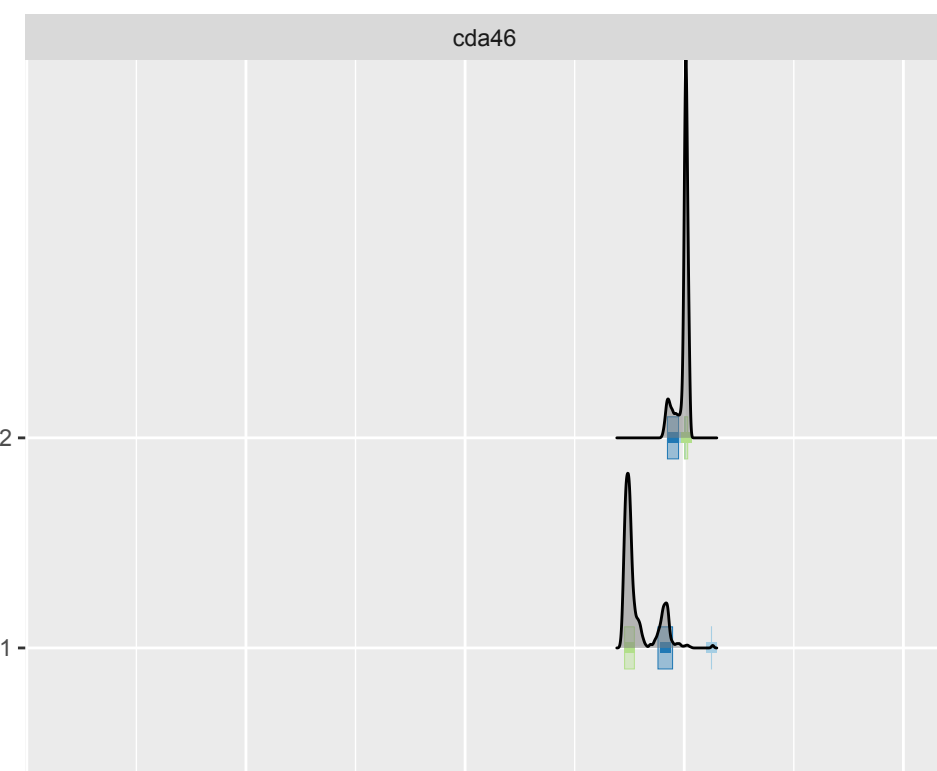
cda78

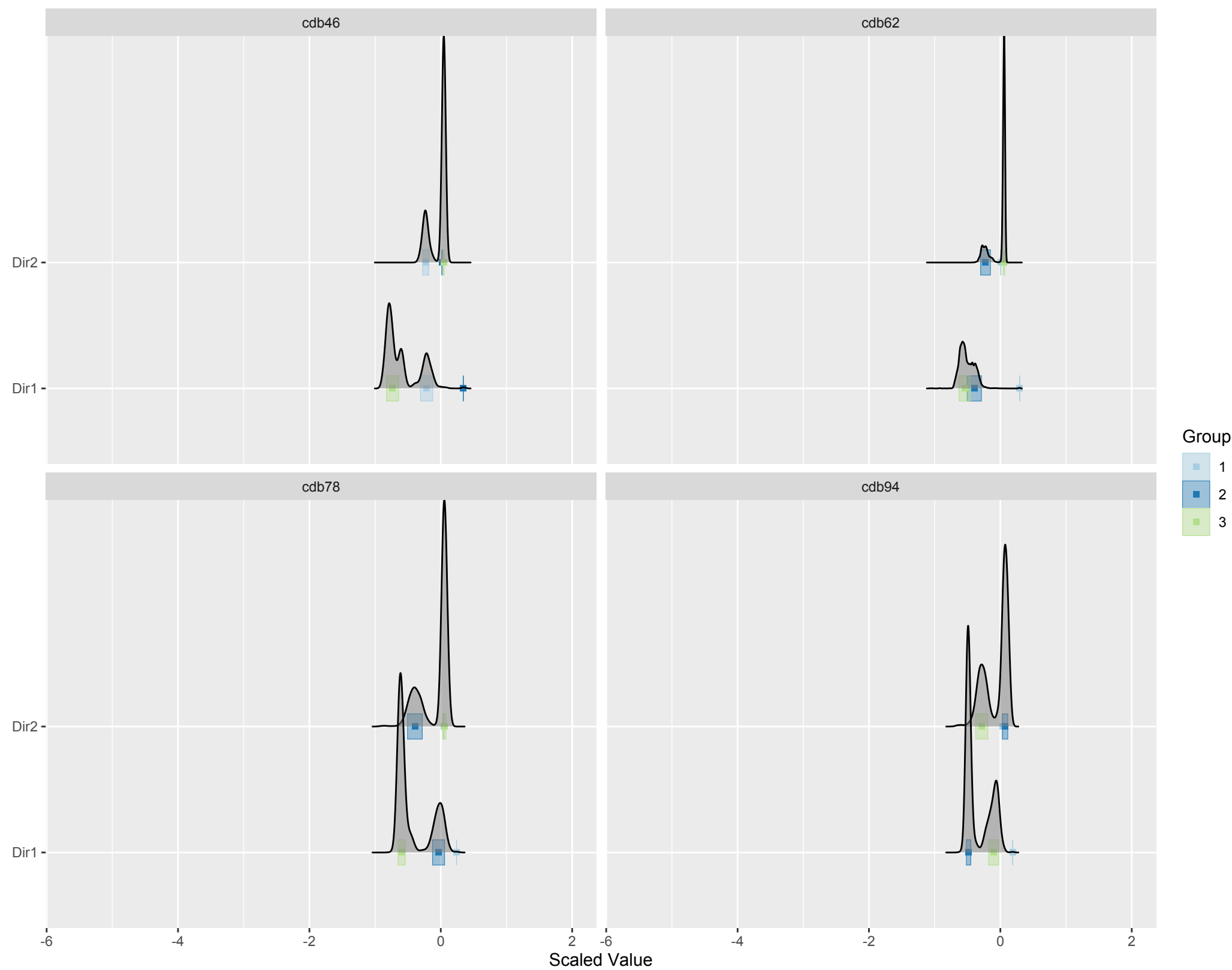
cda94

Dir2 -

Dir1 -

Scaled Value





cdc46

Dir2

Dir1

cdc62

Dir2

Dir1

cdc78

Dir2

Dir1

cdc94

Dir2

Dir1

Group

-6 -4 -2 0 2

Scaled Value

cdd46

Dir2

Dir1

cdd62

Group

1  
2  
3

cdd78

Dir2

Dir1

cdd94

Scaled Value

cde46

Dir2

Dir1

cde62

Group

- 1
- 2
- 3

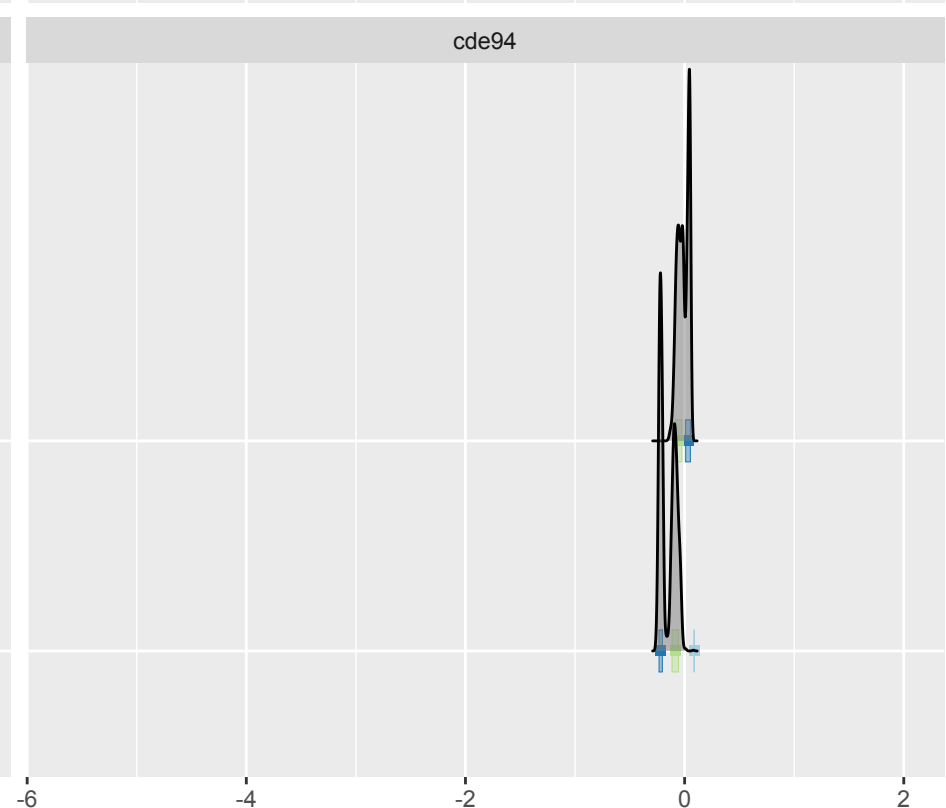
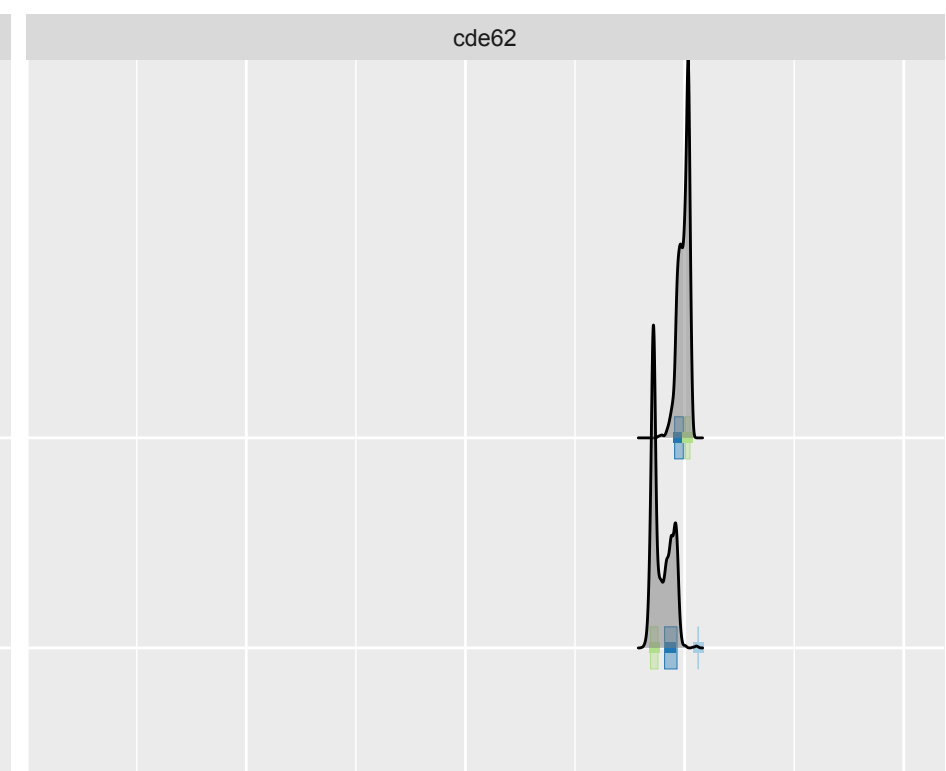
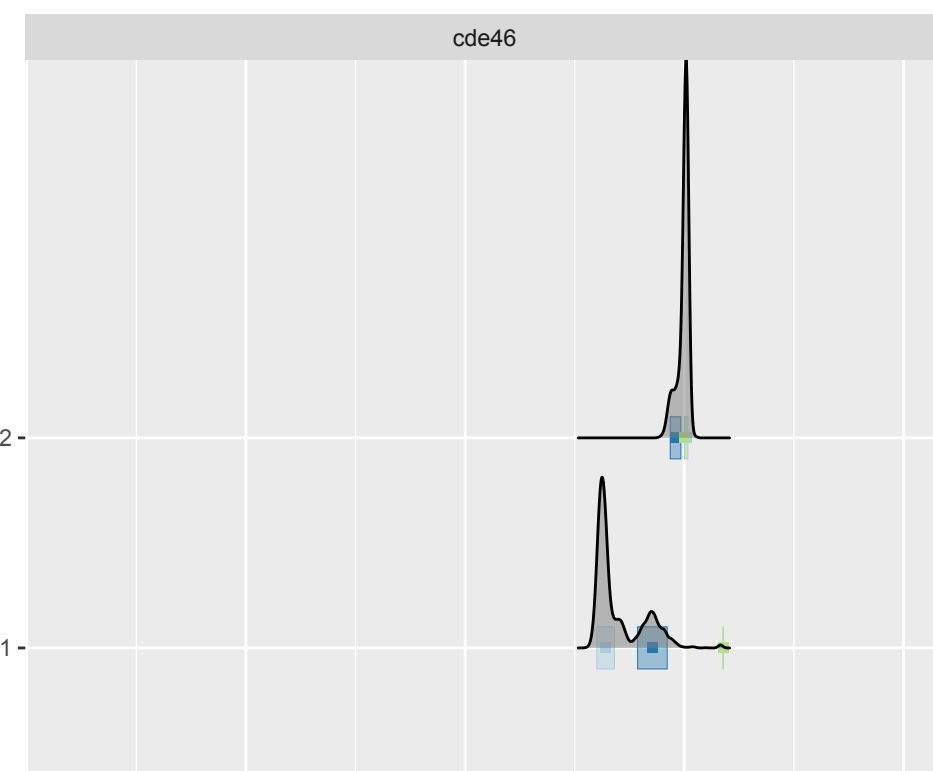
cde78

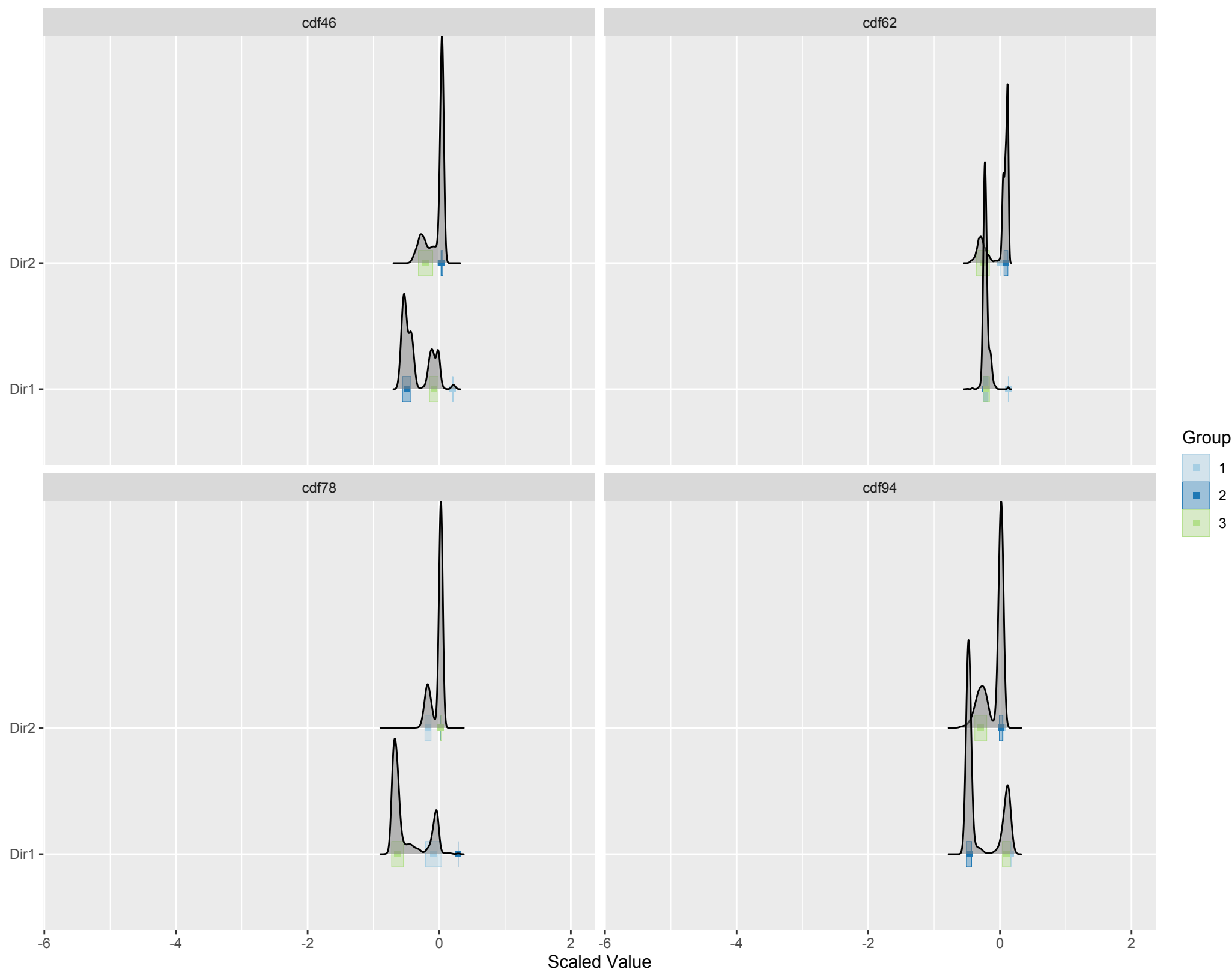
cde94

Dir2

Dir1

Scaled Value





cdg46

Dir2

Dir1

cdg62

cdg94

cdg78

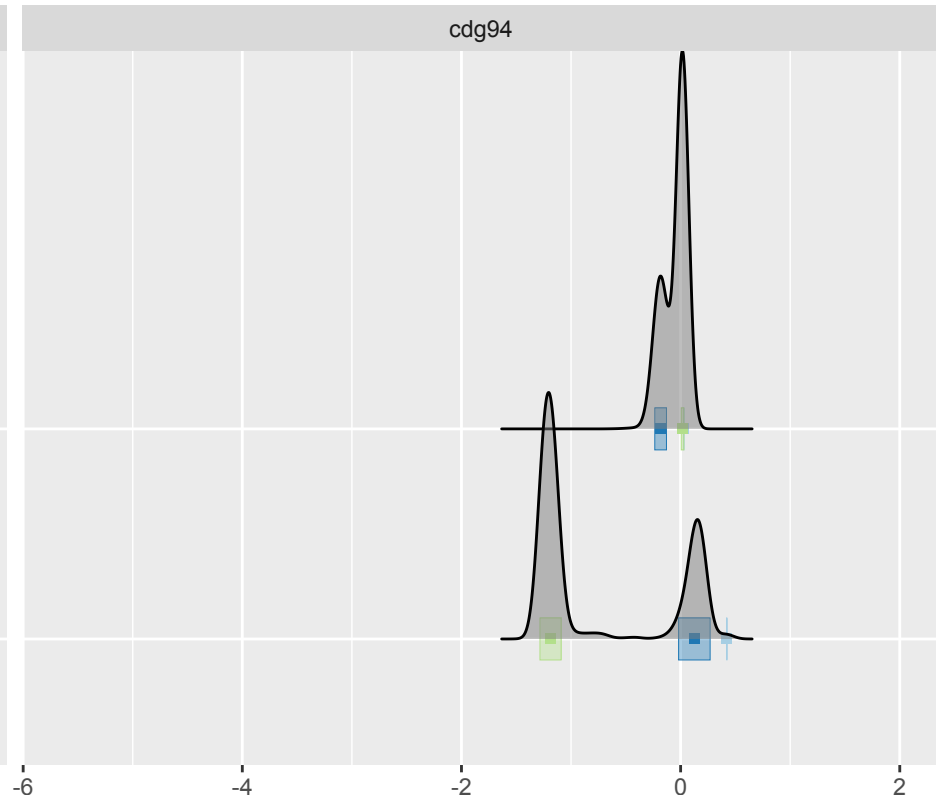
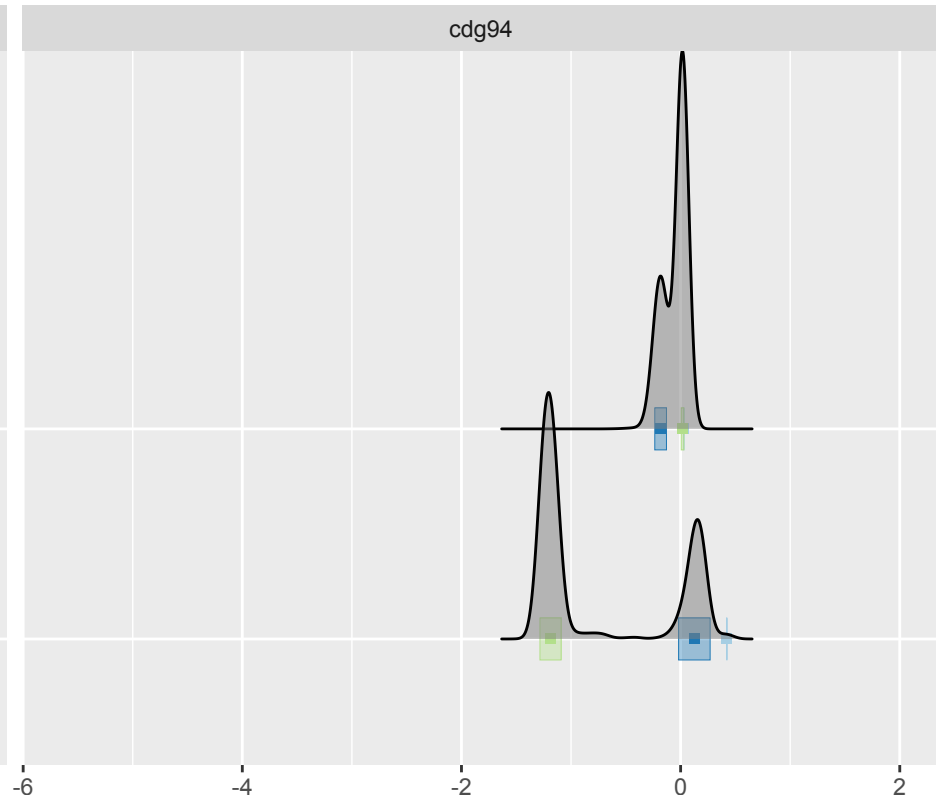
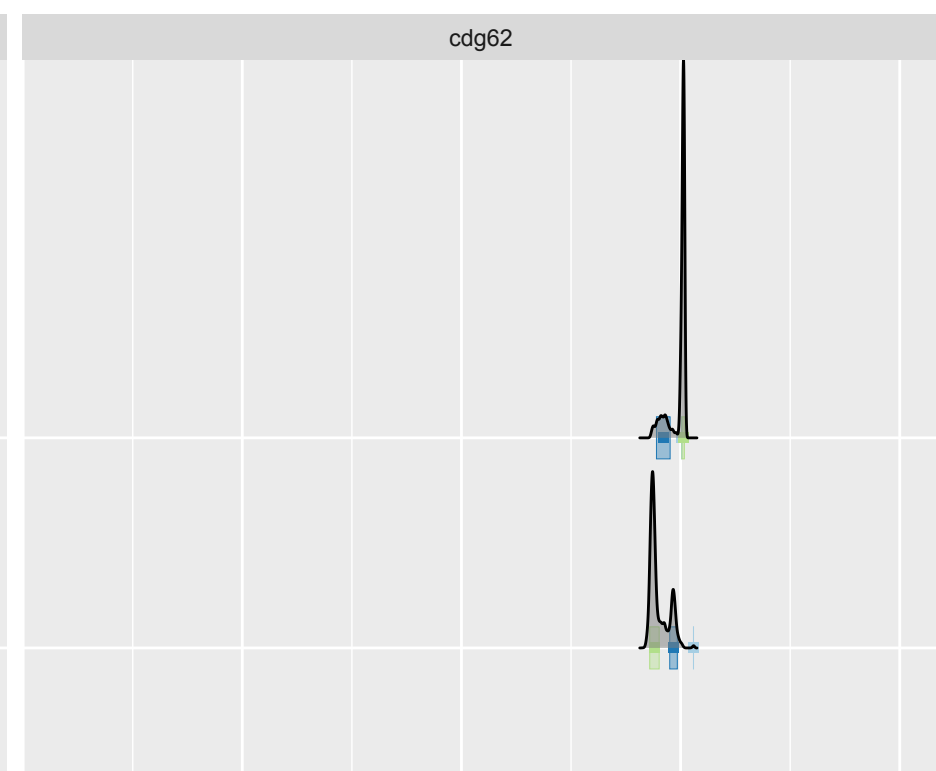
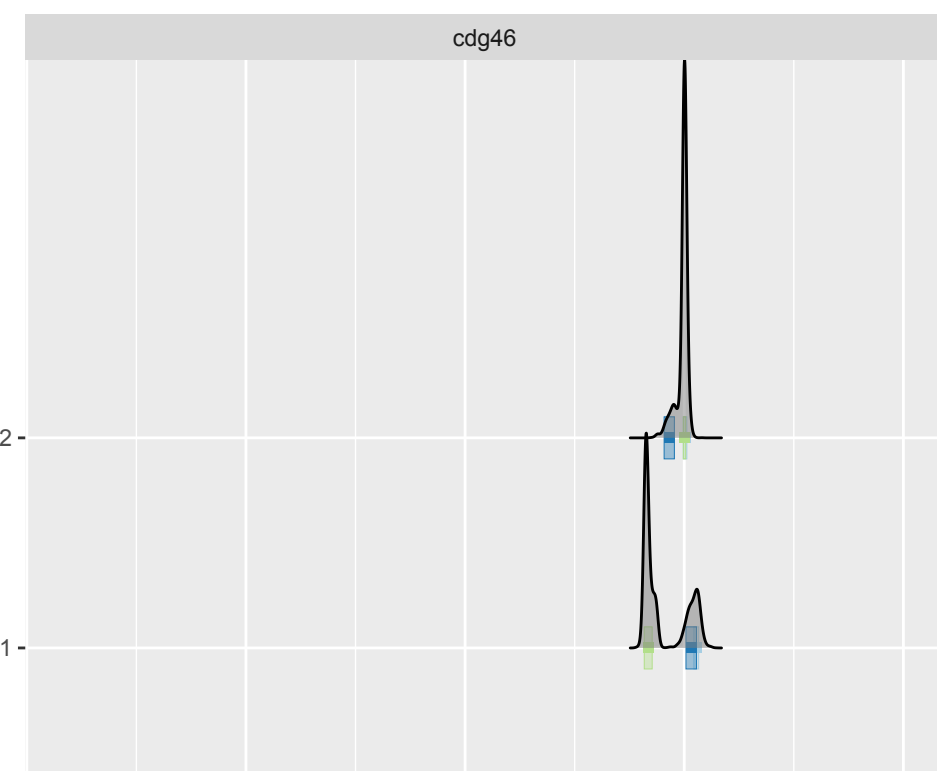
Dir2

Dir1

Group

- 1
- 2
- 3

Scaled Value



cdh46

Dir2 -

Dir1 -

cdh62

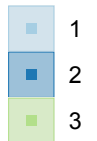
cdh78

Dir2 -

Dir1 -

cdh94

Group



Scaled Value

cdi46

Dir2 -

Dir1 -

cdi62

Group

- 1
- 2
- 3

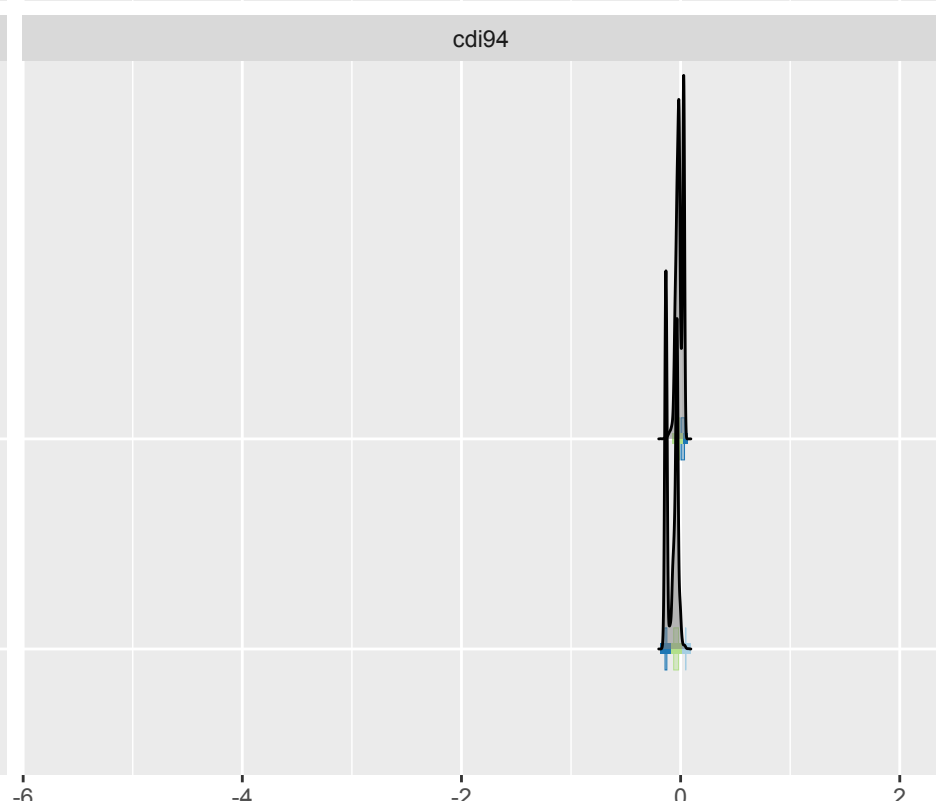
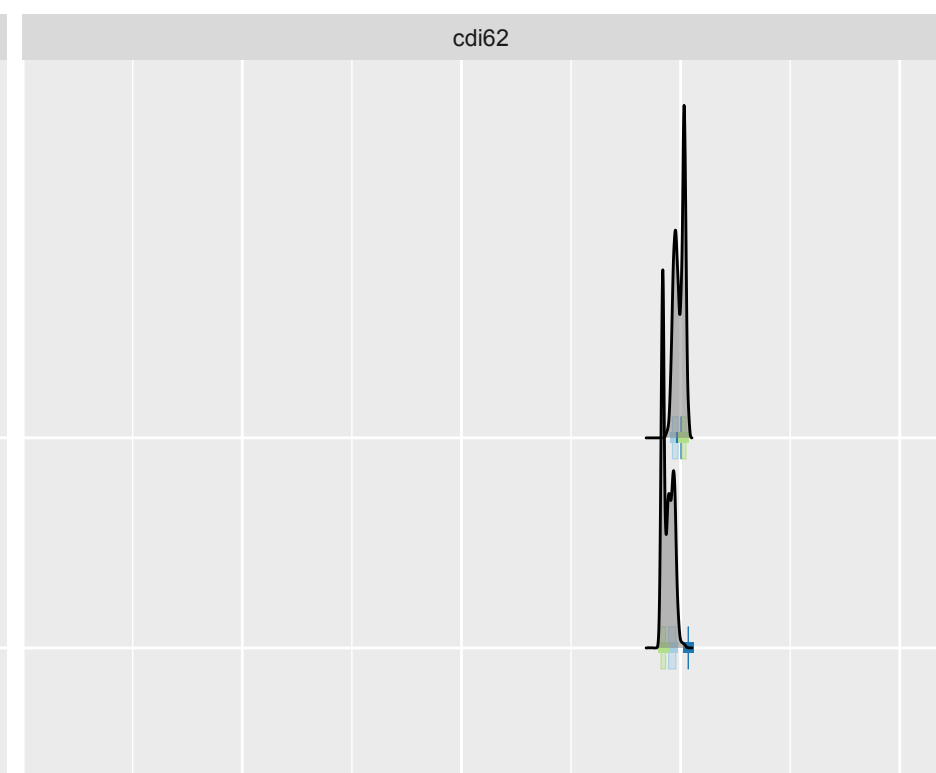
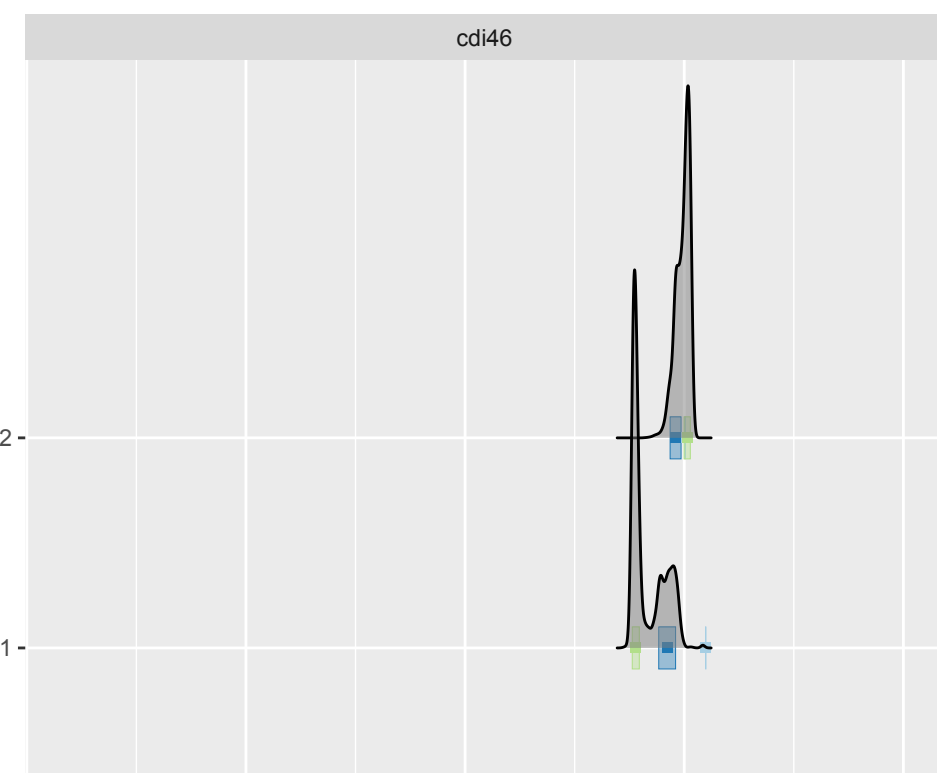
cdi78

cdi94

Dir2 -

Dir1 -

Scaled Value



cdj46

Dir2  
Dir1

cdj62

cdj94

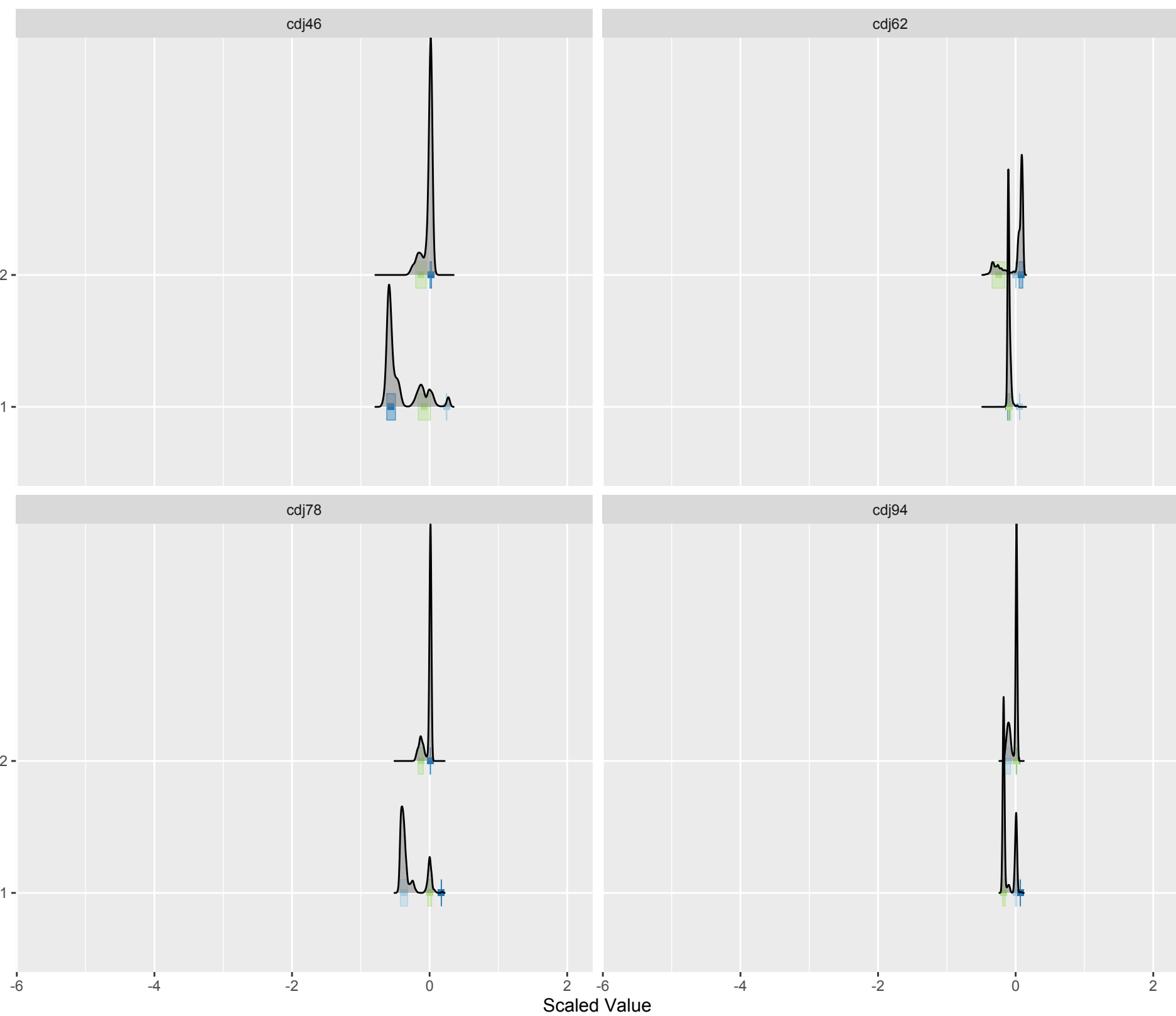
cdj78

Dir2  
Dir1

Group

1  
2  
3

Scaled Value



cdk46

Dir2  
Dir1

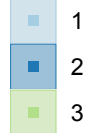
cdk62

cdk94

cdk78

Dir2  
Dir1

Group



-

-4

-2

0

2

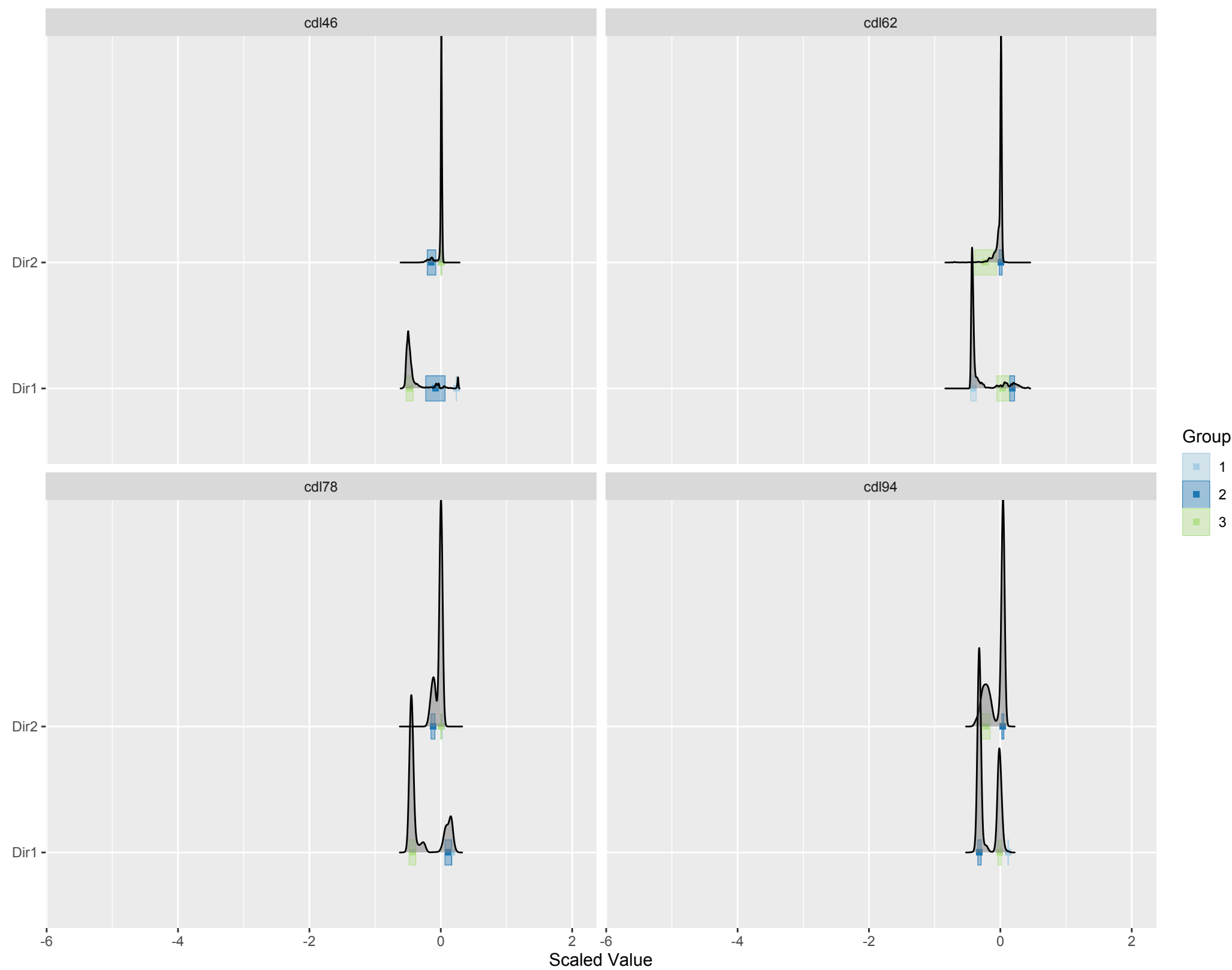
-

-4

-2

0

Scaled Value



cdm46

Dir2

Dir1

cdm62

Group

- 1
- 2
- 3

cdm78

cdm94

Dir2

Dir1

-6 -4 -2 0 2

Scaled Value

cdn46

Dir2 -

Dir1 -

cdn62

Group

1
2
3

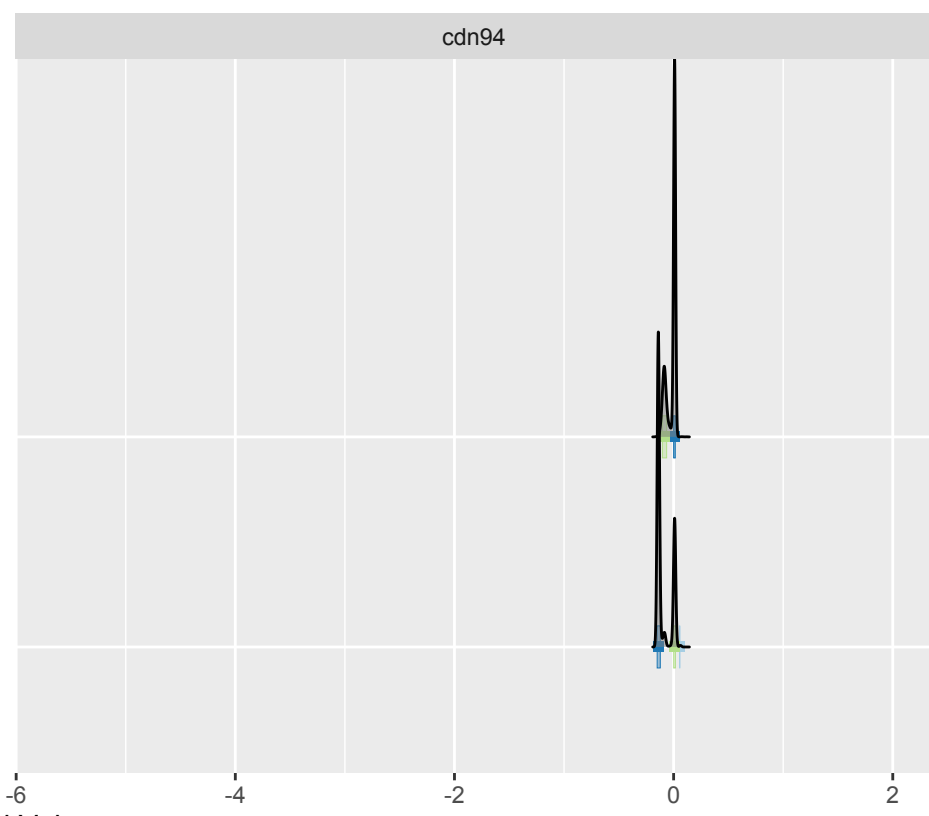
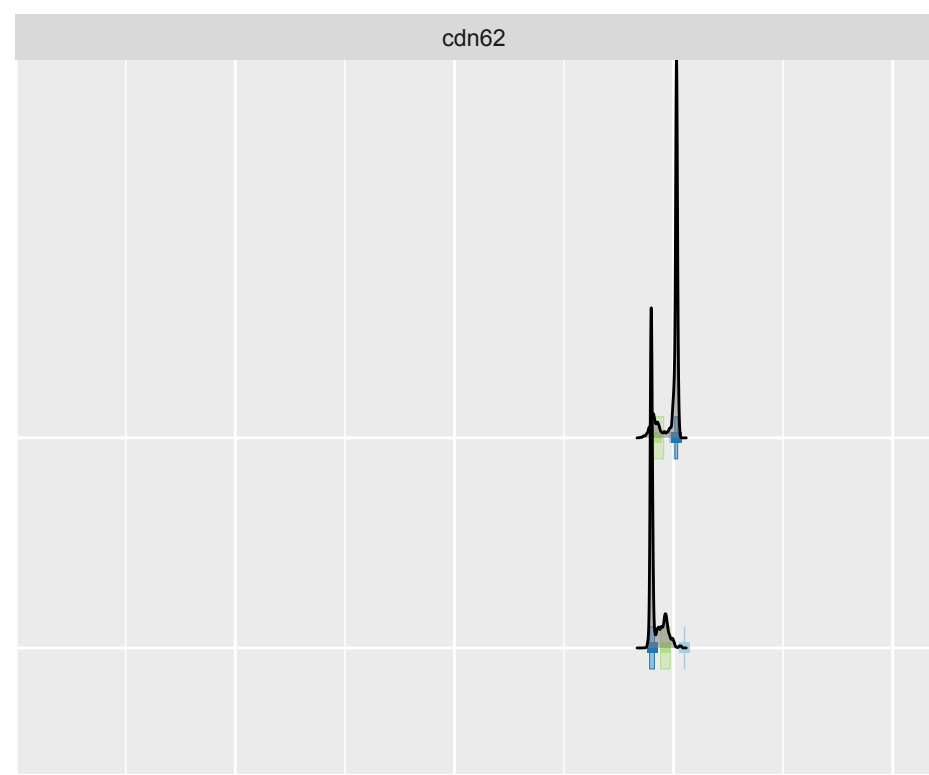
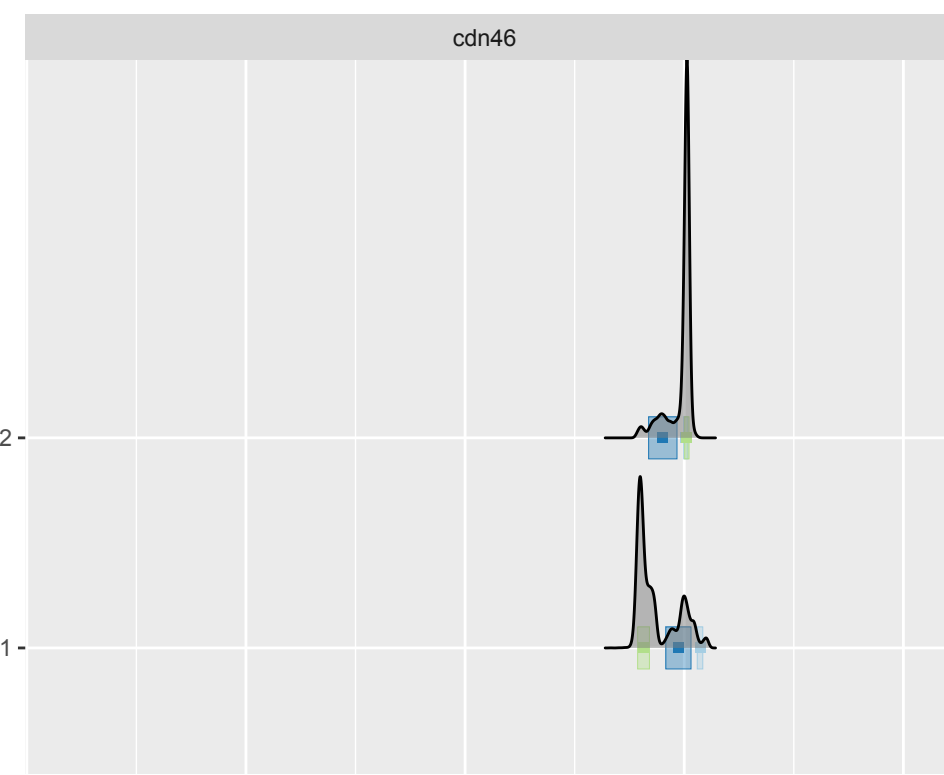
cdn78

cdn94

Dir2 -

Dir1 -

Scaled Value



cd046

Dir2

Dir1

cd062

Group

1  
2  
3

cd078

Dir2

Dir1

cd094

-6

-4

-2

0

2

-6

-4

-2

0

2

Scaled Value

cdp46

Dir2 -

Dir1 -

cdp62

Group

1

2

3

cdp78

Dir2 -

Dir1 -

cdp94

-6

-4

-2

0

2

-6

-4

-2

0

2

Scaled Value