

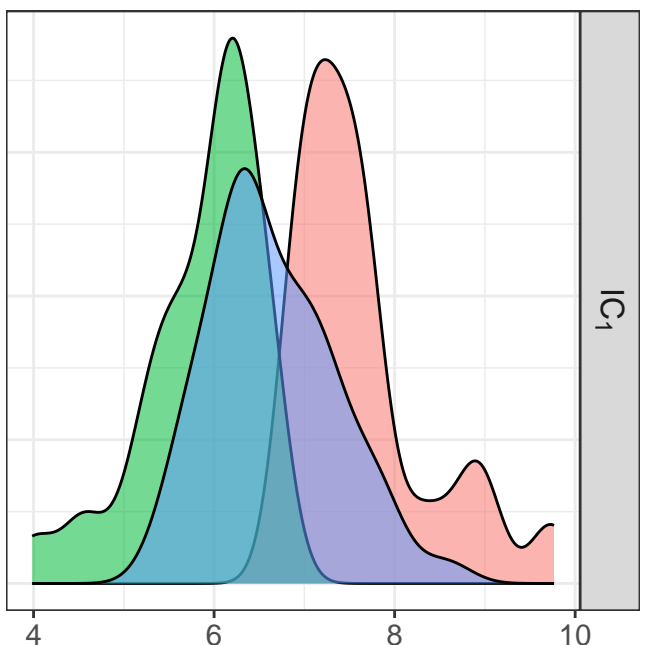
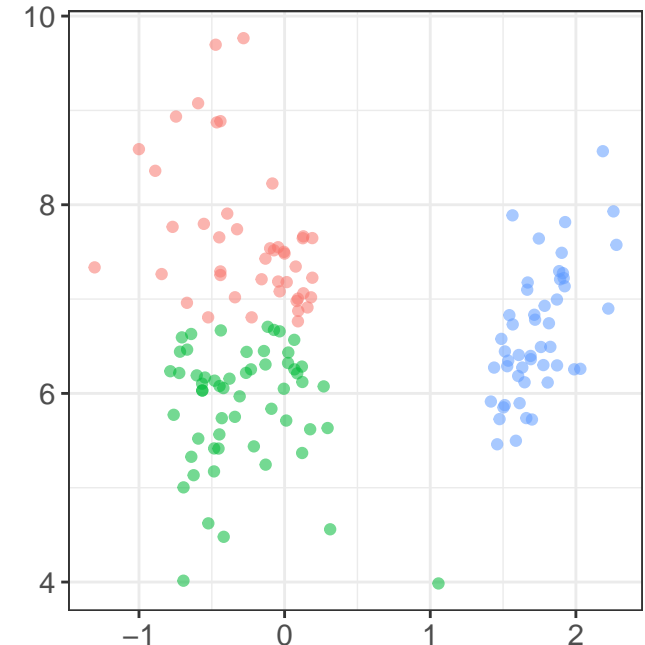
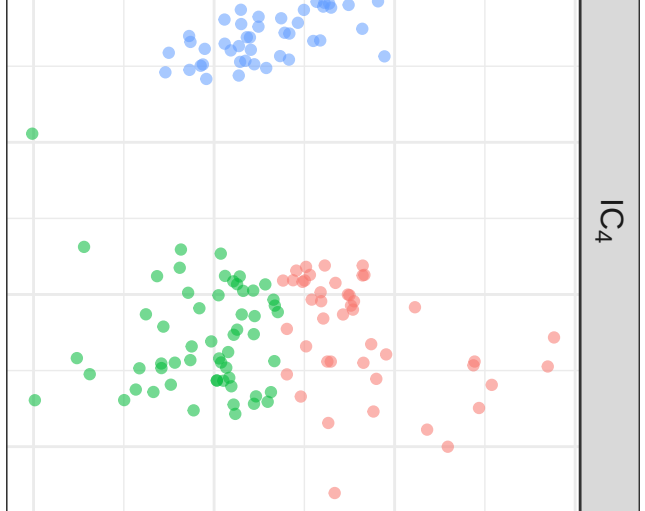
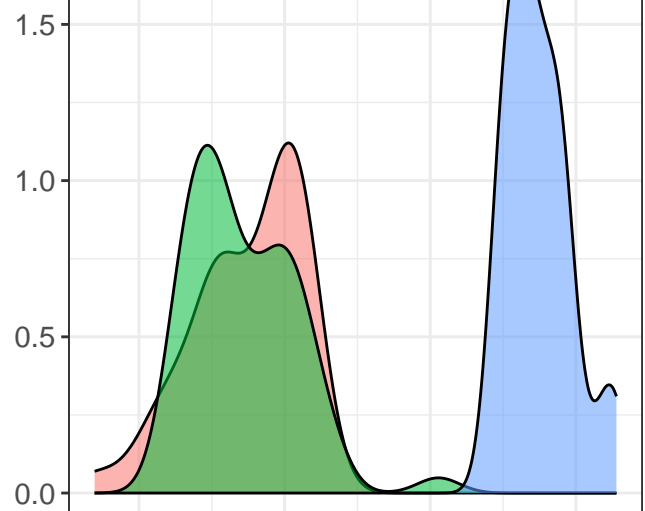
help("ICSSClust")

IC<sub>4</sub>

IC<sub>1</sub>

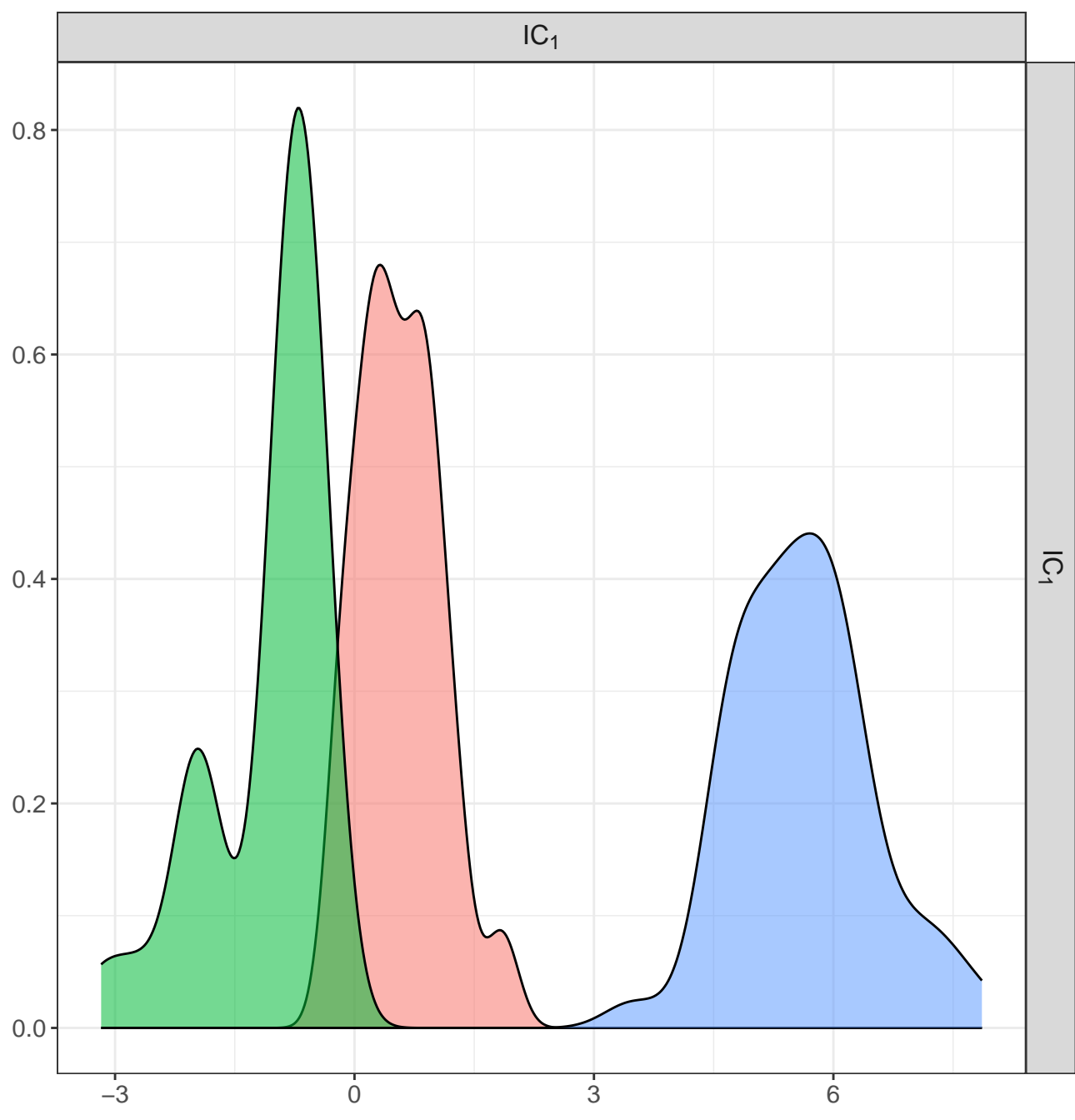
IC<sub>4</sub>

IC<sub>1</sub>



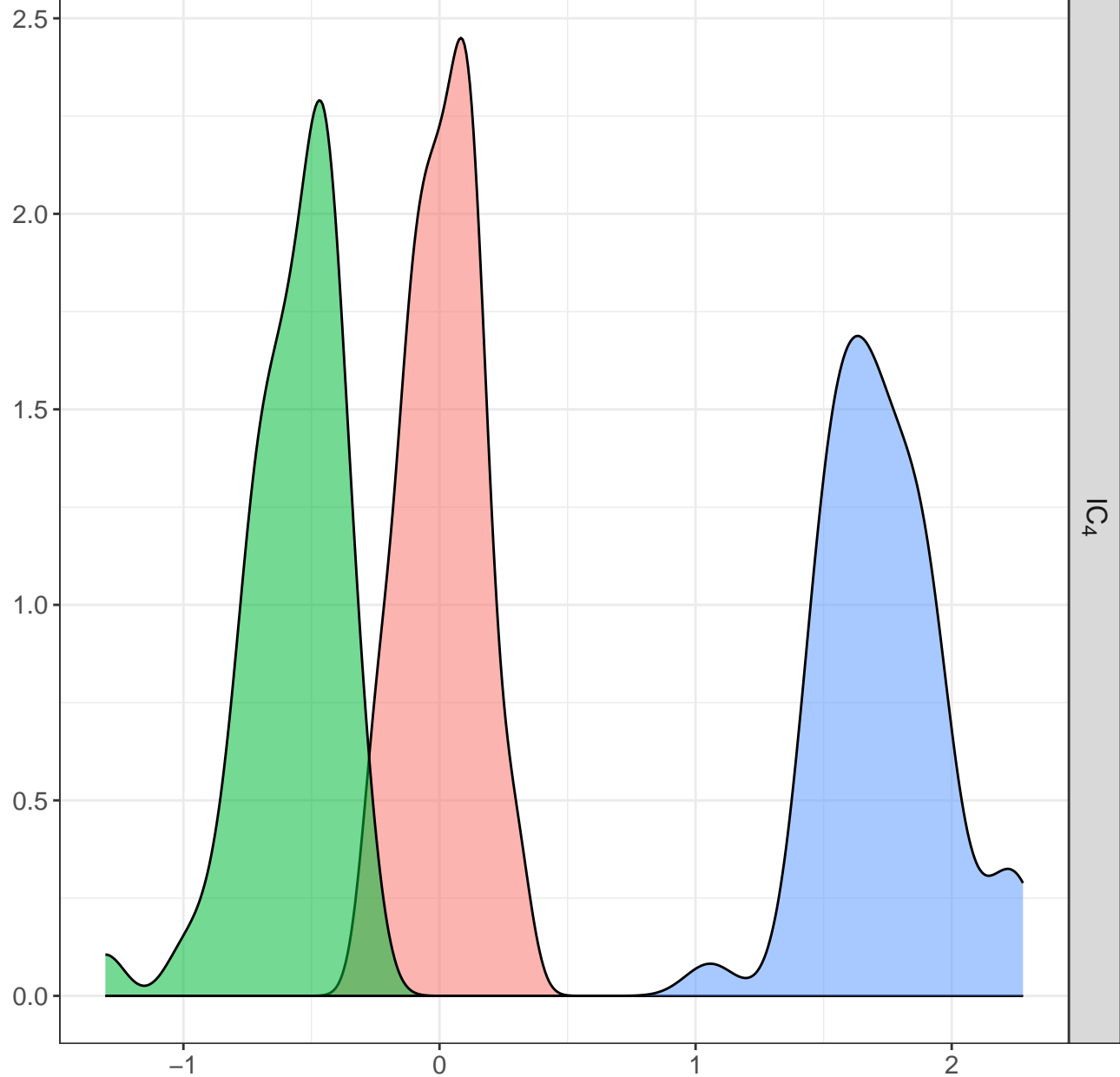
$|C_1|$

help("ICSSClust")



$|C_4|$

help("ICSSClust")



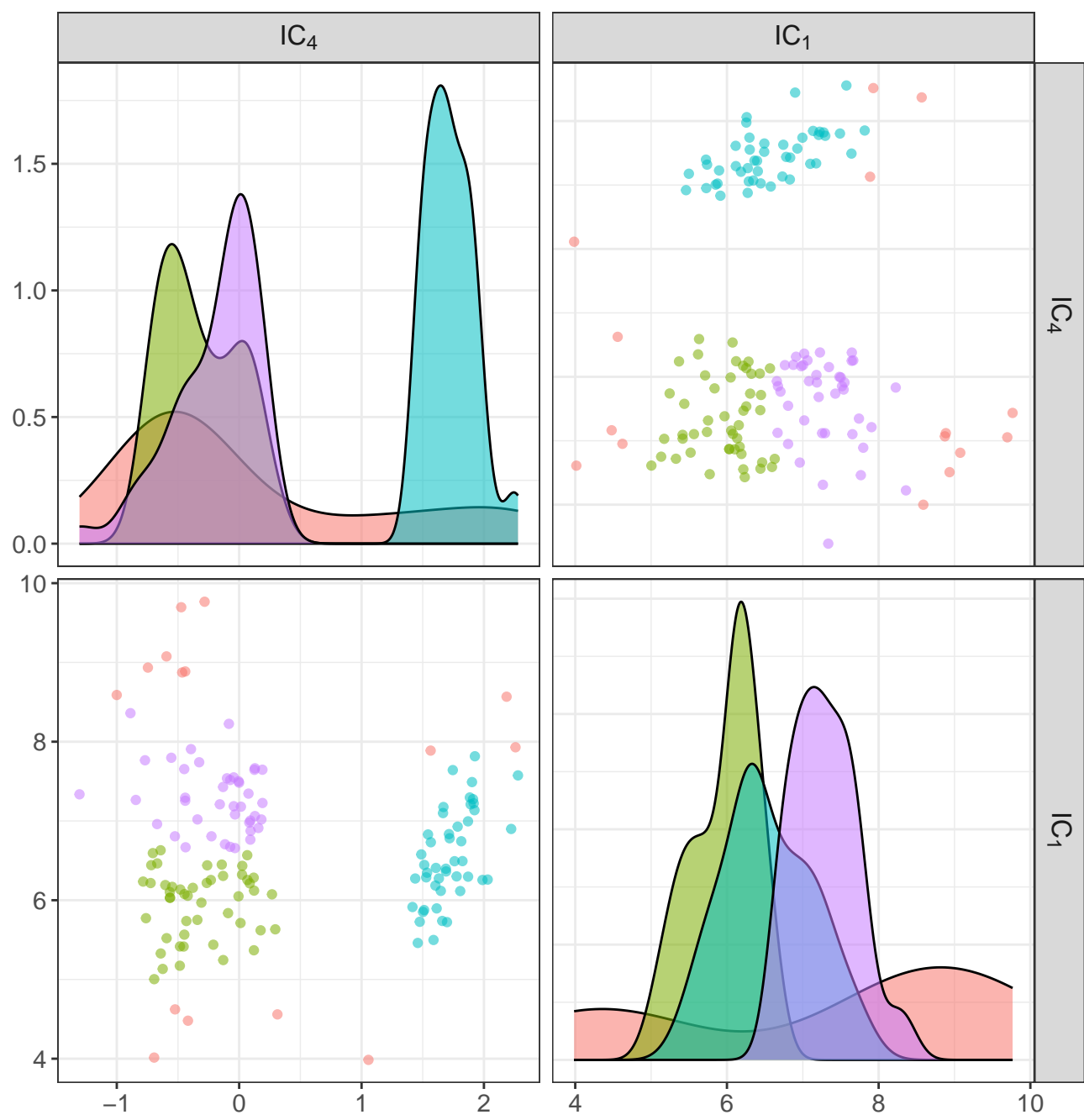
help("ICSSClust")

IC<sub>4</sub>

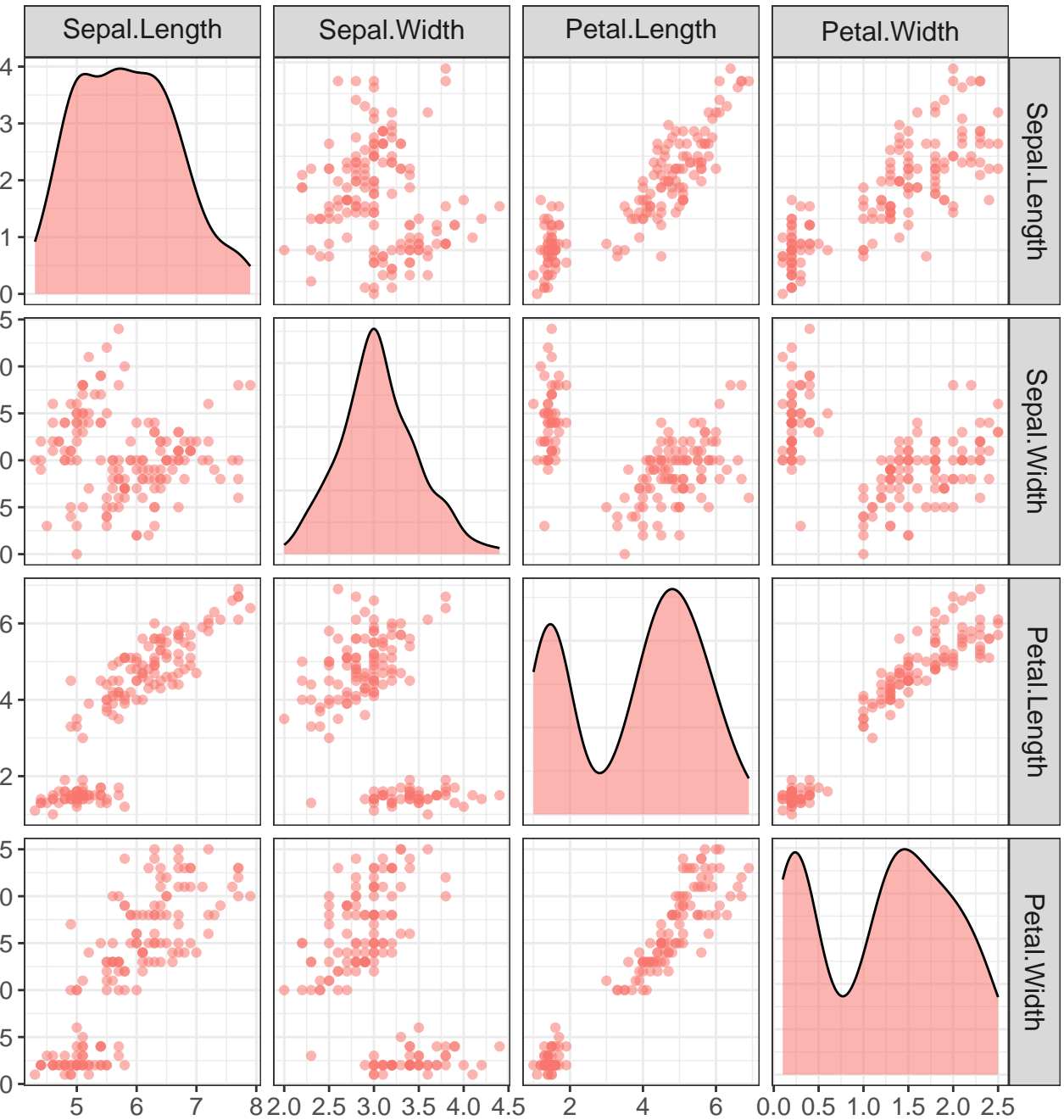
IC<sub>1</sub>

IC<sub>4</sub>

IC<sub>1</sub>



help("compcorrelation\_plot")



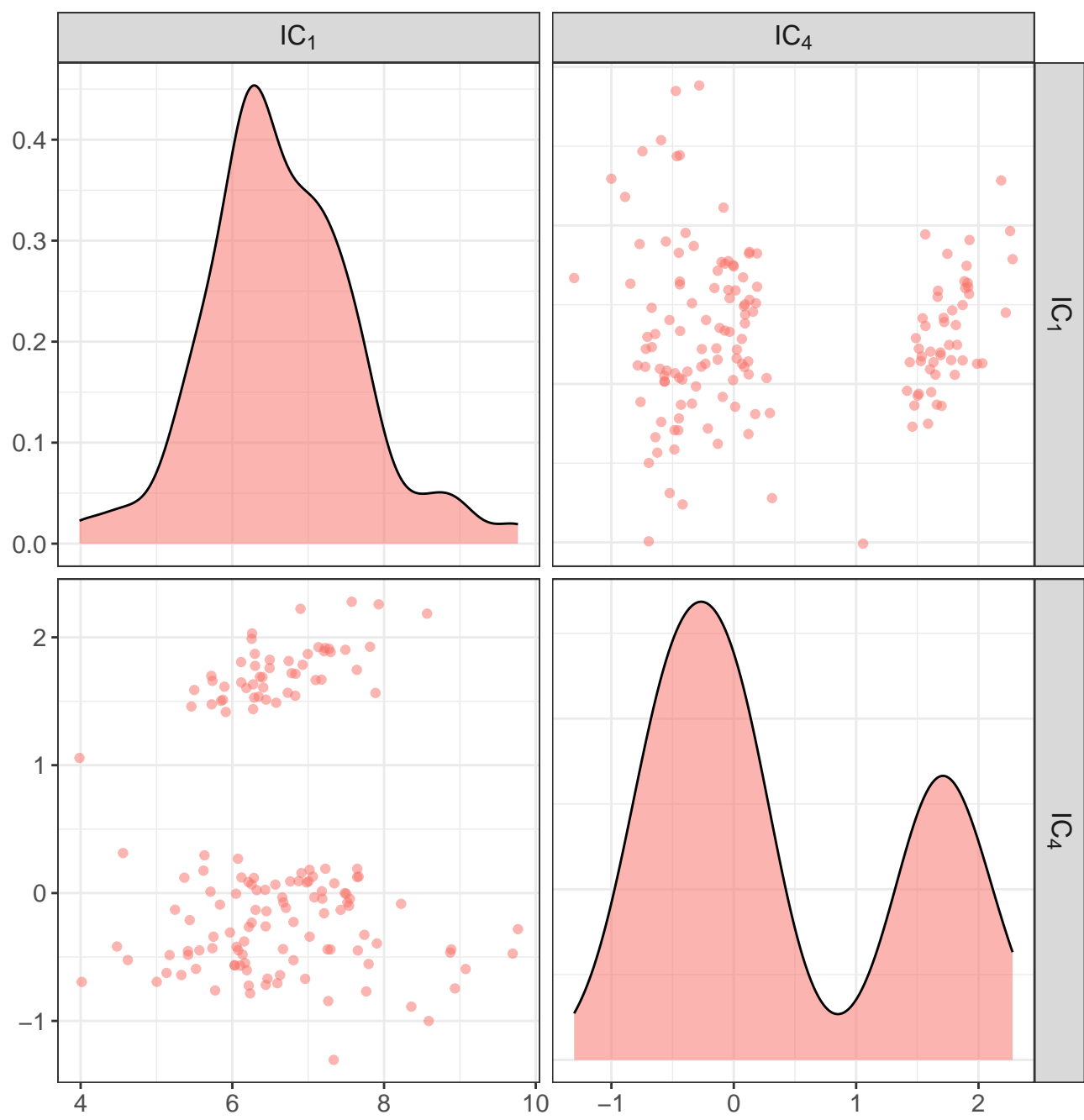
help("component\_plot")

IC<sub>1</sub>

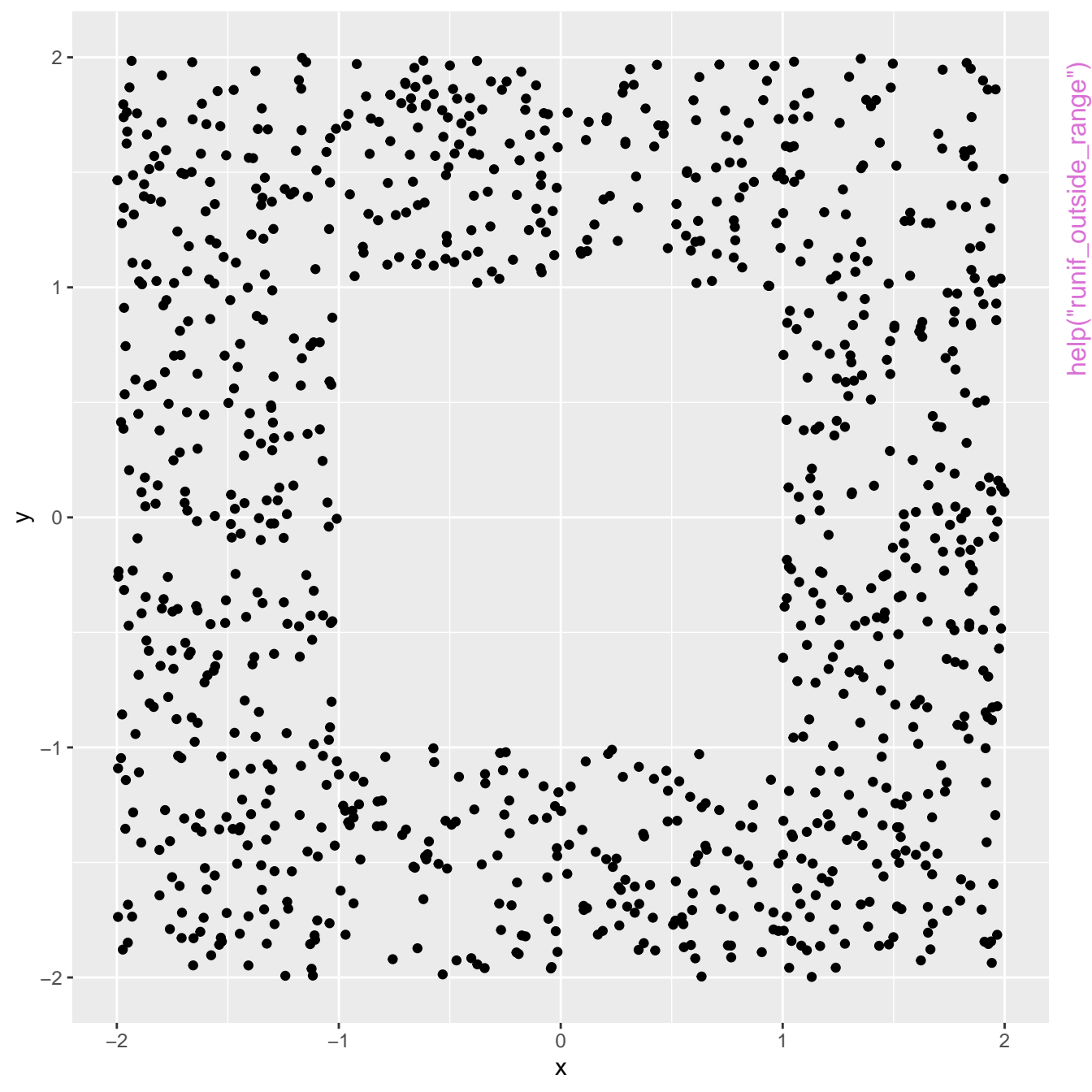
IC<sub>4</sub>

IC<sub>1</sub>

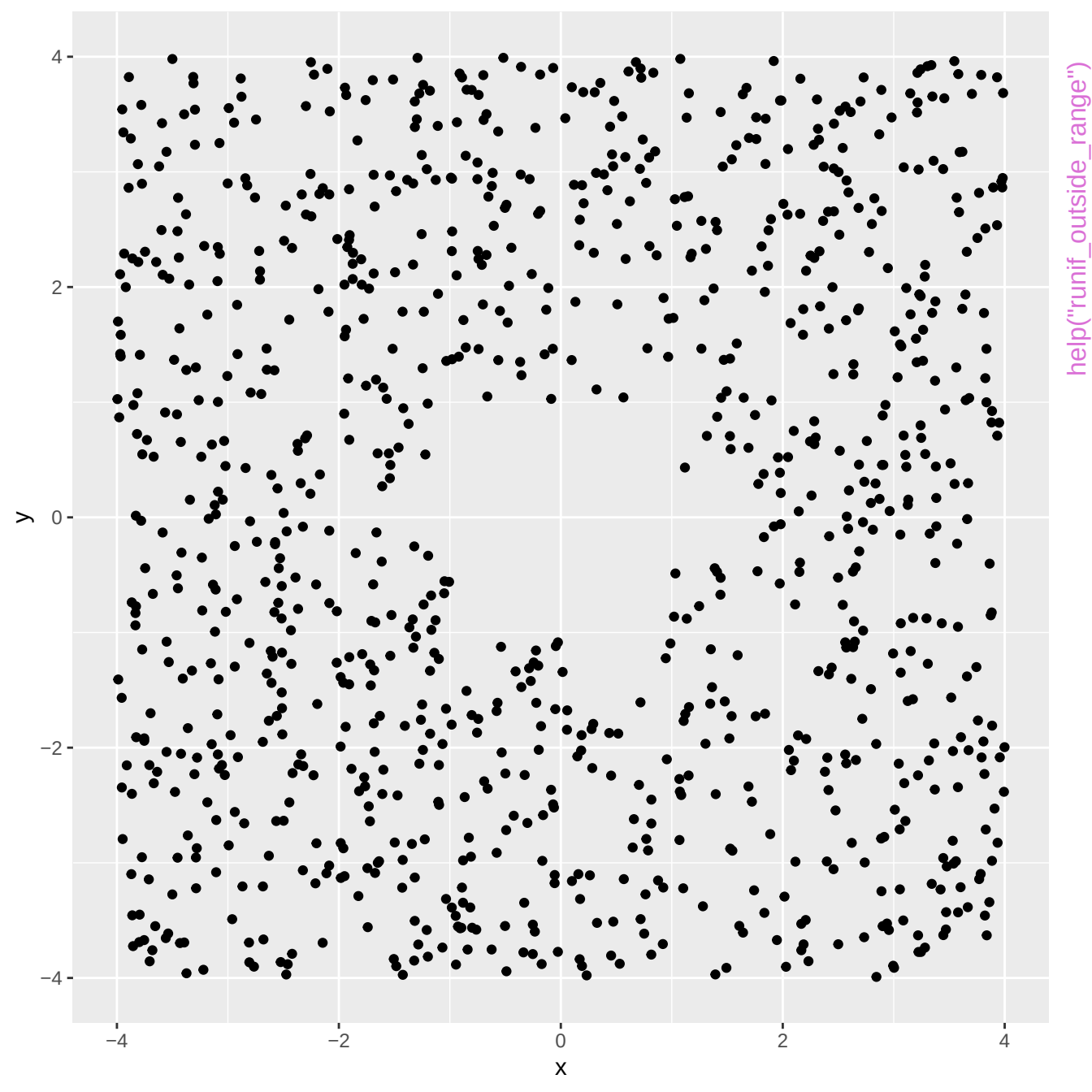
IC<sub>4</sub>



```
help("runif_outside_range")
```



```
help("runif_outside_range")
```



help("select\_plot")

Generalized Kurtosis

1.2

1.1

1.0

0.9

0.8

IC.1

IC.2

IC.3

IC.4



help("select\_plot")

Generalized Kurtosis

1.2

1.1

1.0

0.9

0.8

IC.1

IC.2

IC.3

IC.4

IC.1

IC.2

IC.3

IC.4

IC selected with the med criterion

Generalized Kurtosis

1.2

1.1

1.0

0.9

0.8

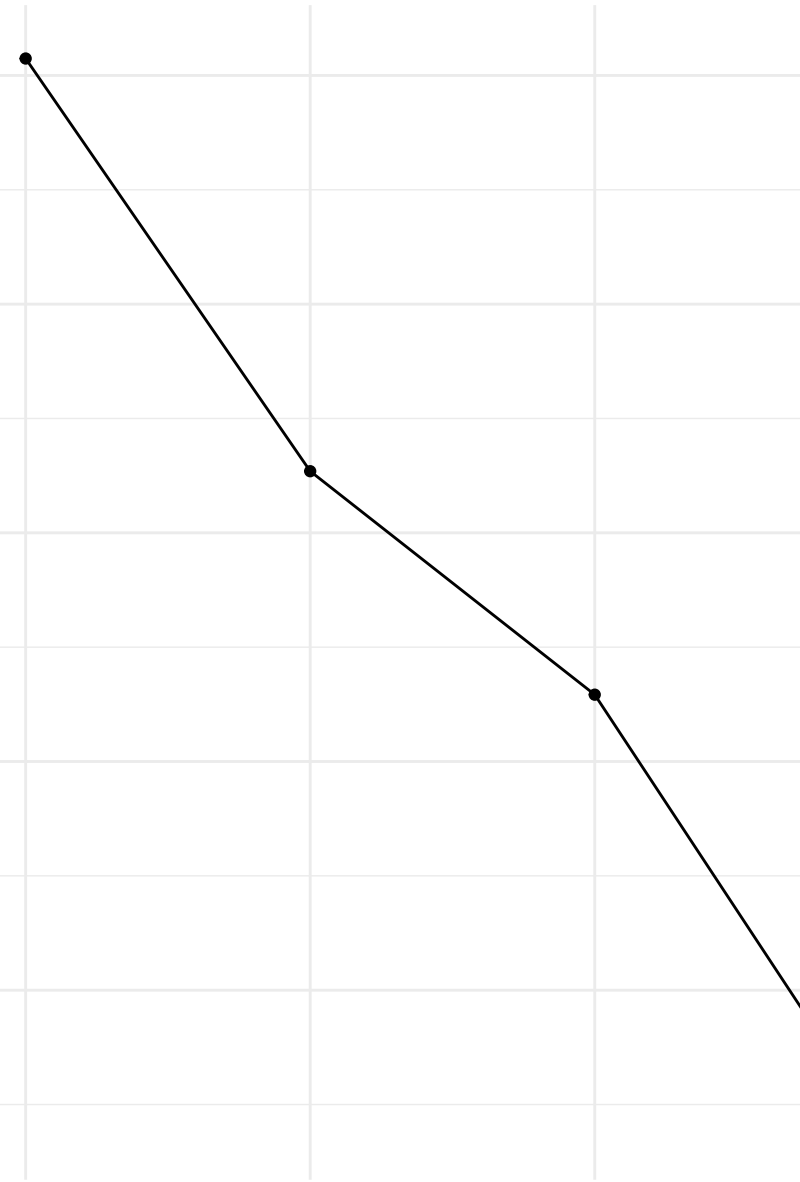
IC.1

IC.2

IC.3

IC.4

help("select\_plot")



 IC selected with the med criterion

|Generalized kurtosis - median|

0.20

0.15

0.10

0.05

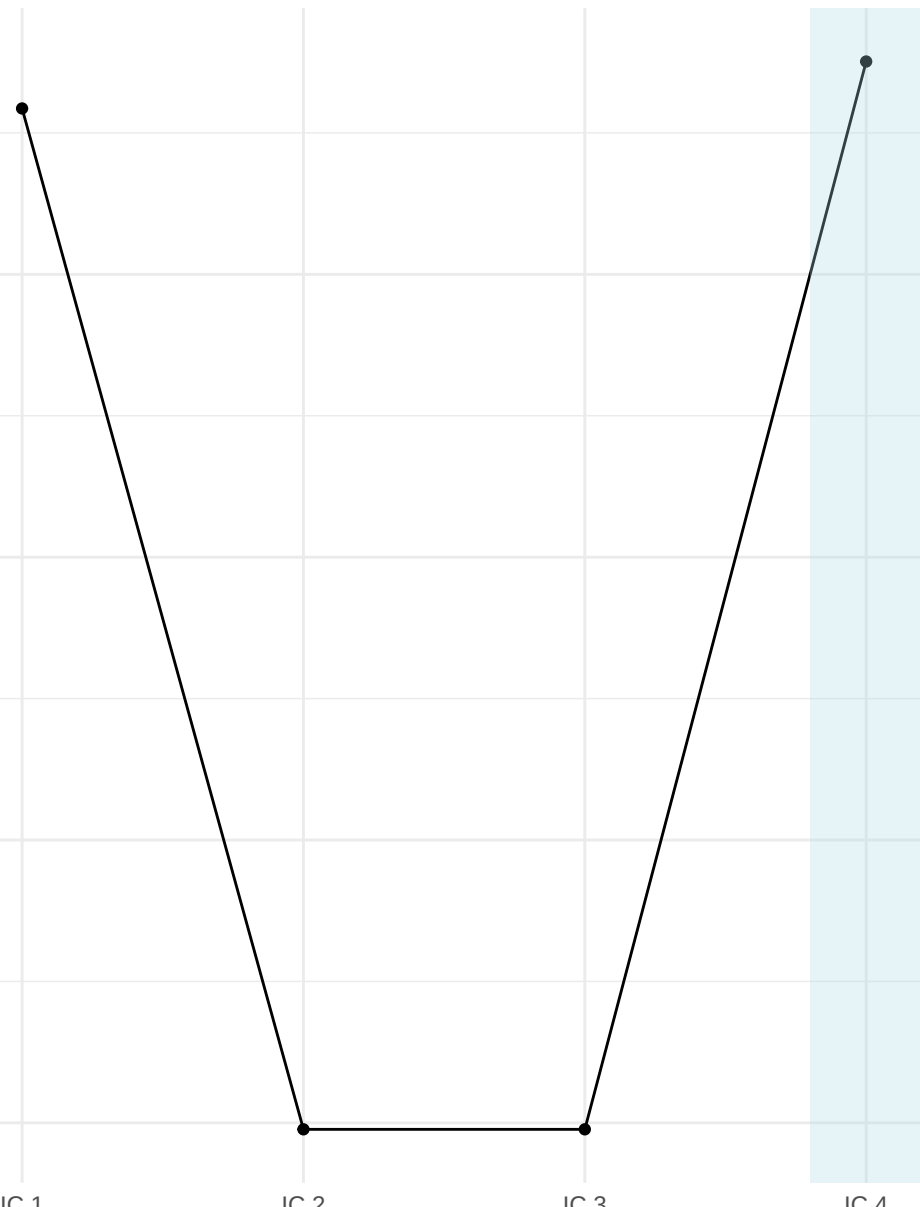
IC.1

IC.2

IC.3

IC.4

help("select\_plot")



 IC selected with the discriminatory criterion

Generalized Kurtosis

1.2

1.1

1.0

0.9

0.8

IC.1

IC.2

IC.3

IC.4

help("select\_plot")