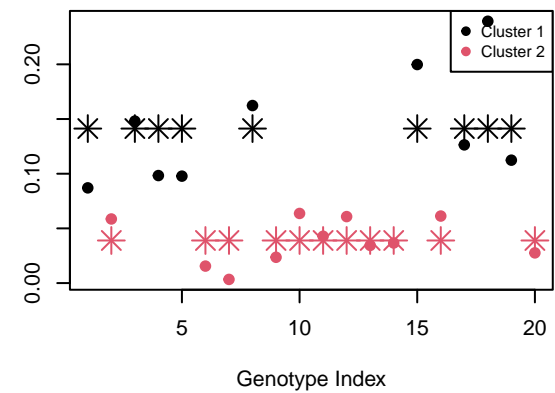
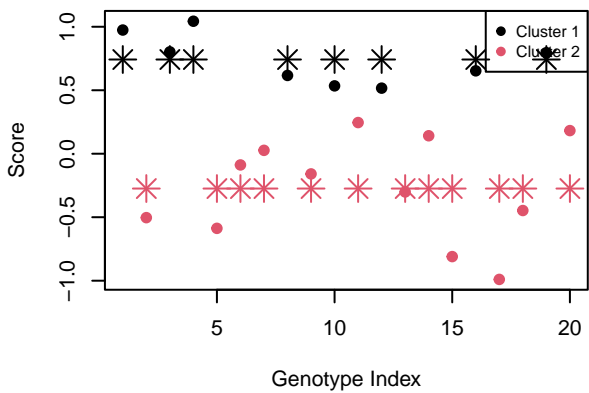


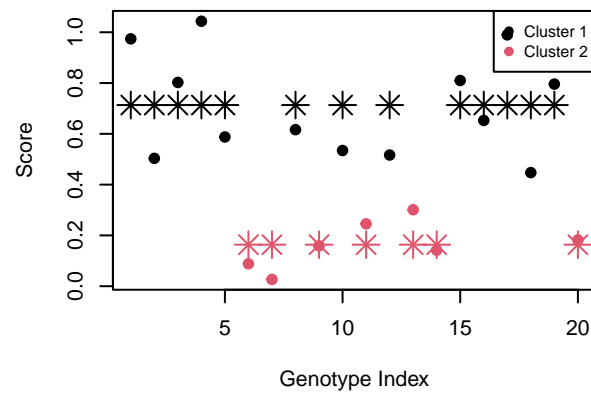
**CV\_t**  
Form: linear



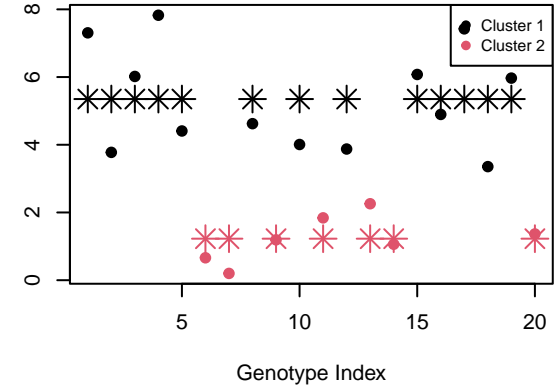
**RN**  
Form: linear



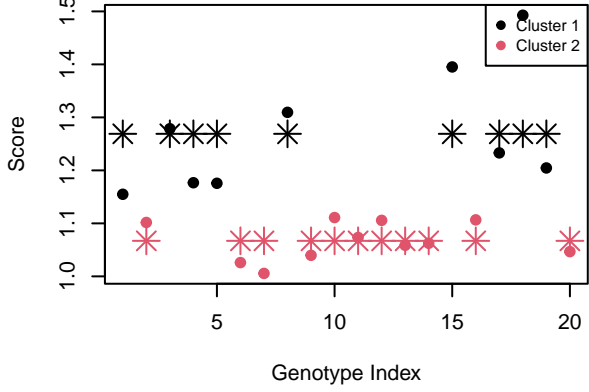
**RNN**  
Form: linear



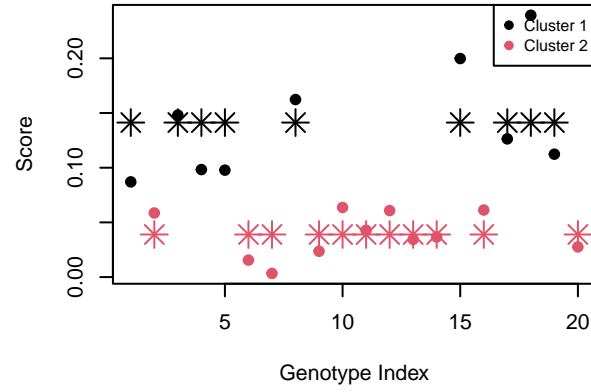
**D\_slope**  
Form: linear



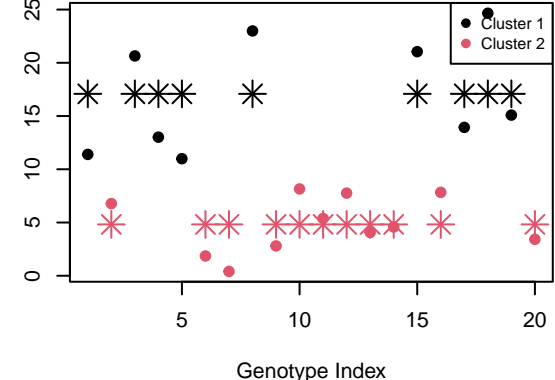
**RC**  
Form: linear



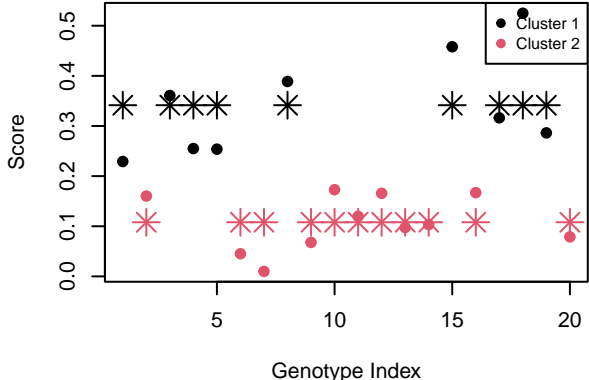
**gPi**  
Form: linear



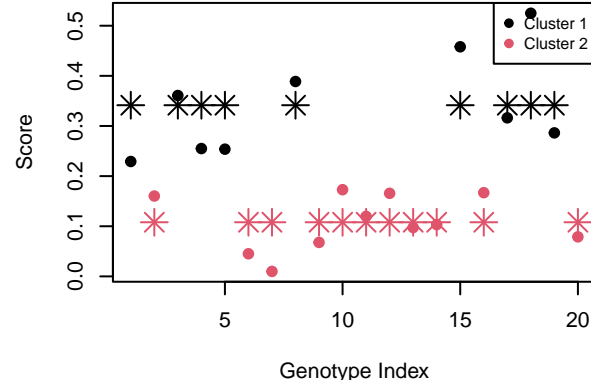
**PPF**  
Form: linear



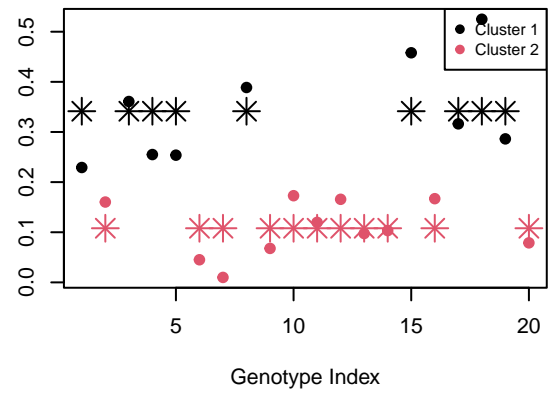
**PPi**  
Form: linear



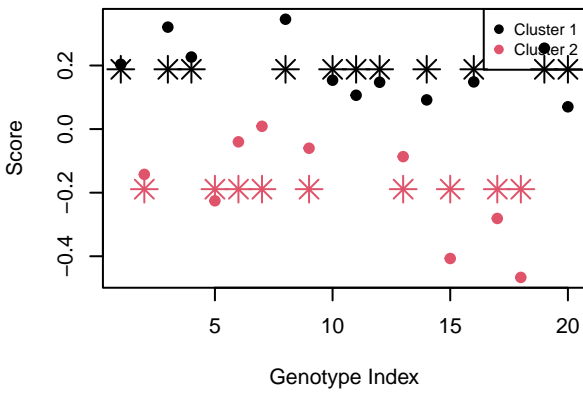
**Plmd**  
Form: linear



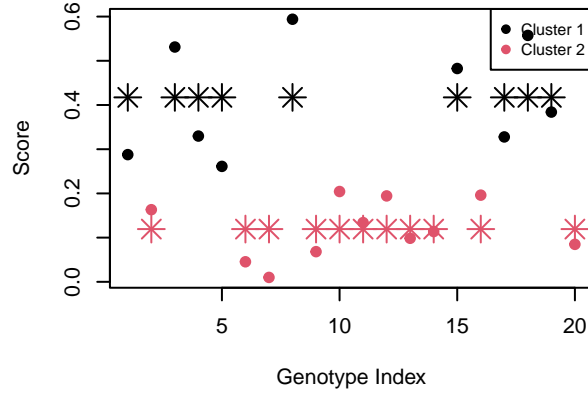
**PILSM**  
Form: linear



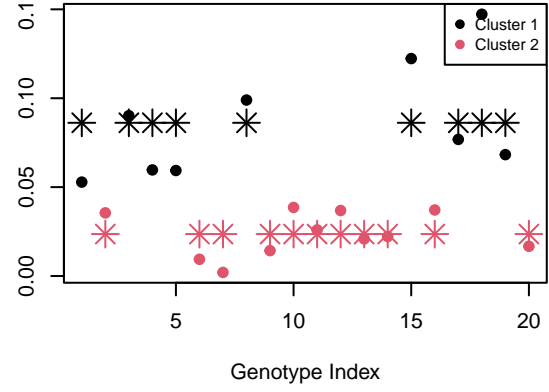
**RTR**  
Form: linear



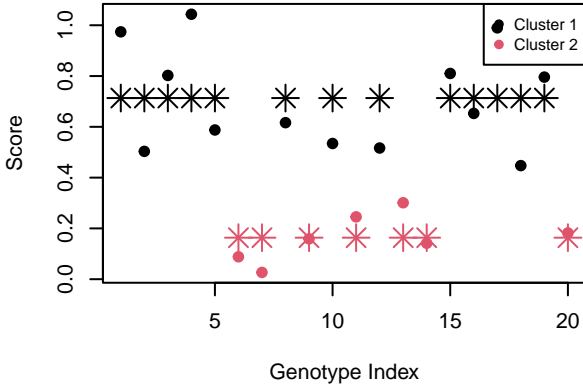
**PIR**  
Form: linear



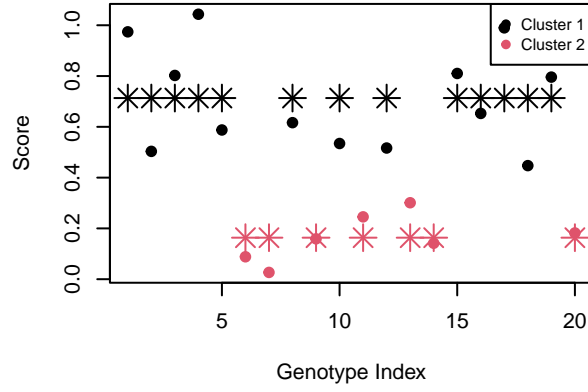
**RDPI**  
Form: linear



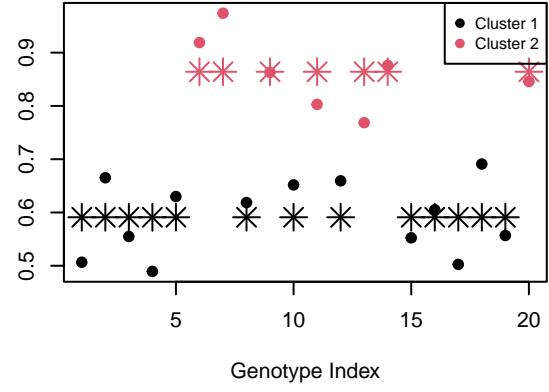
**ESPI**  
Form: linear



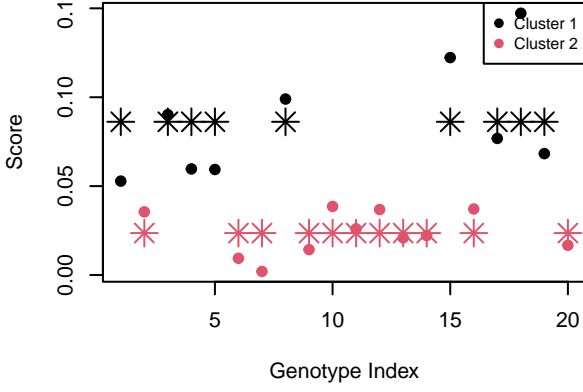
**ESPIID**  
Form: linear



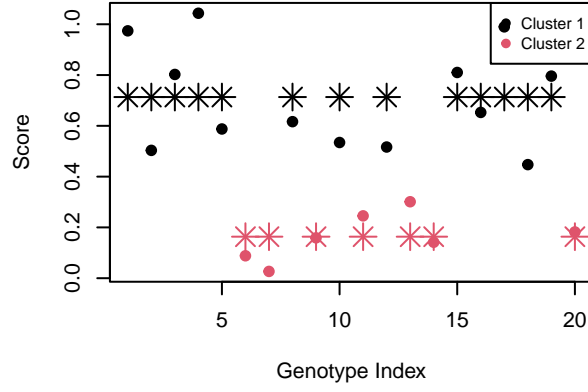
**PSI**  
Form: linear



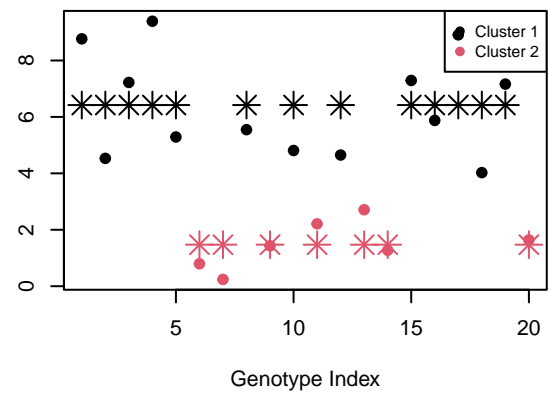
**RPI**  
Form: linear



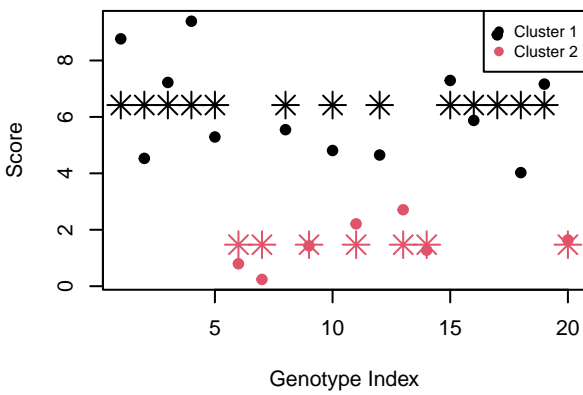
**PQ**  
Form: linear



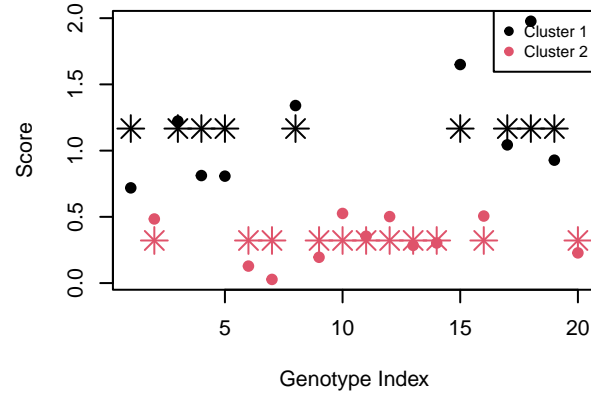
**PR**  
Form: linear



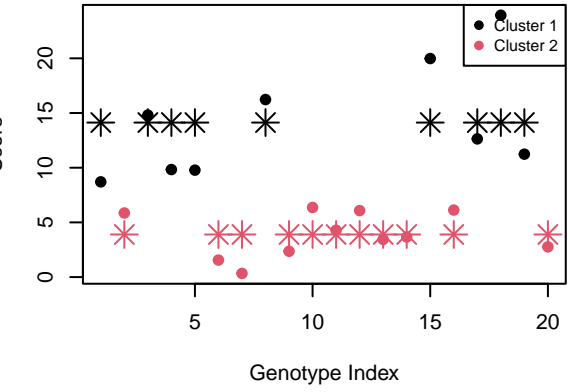
**NRW**  
Form: linear



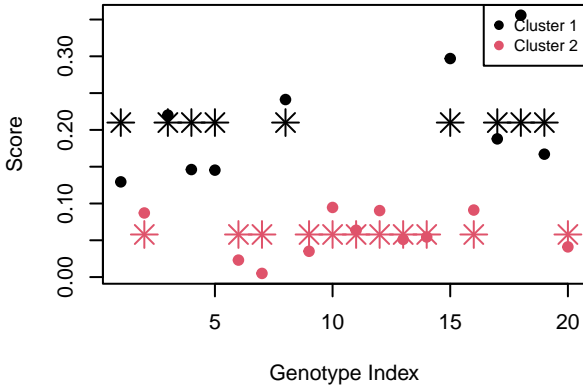
**ESP**  
Form: linear



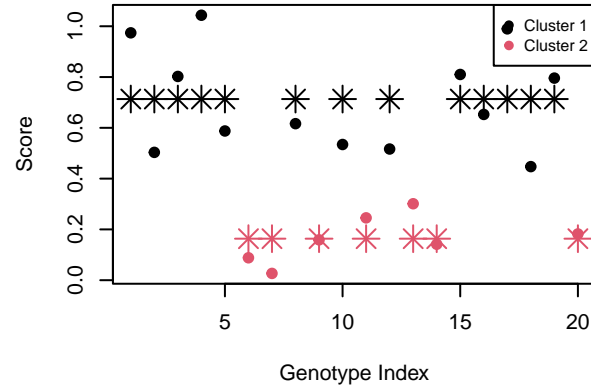
**CEV**  
Form: linear



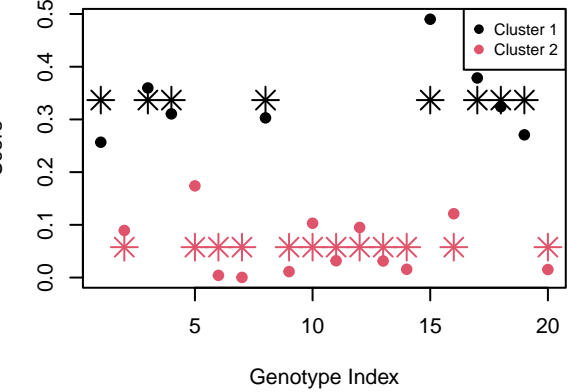
**PFI**  
Form: linear



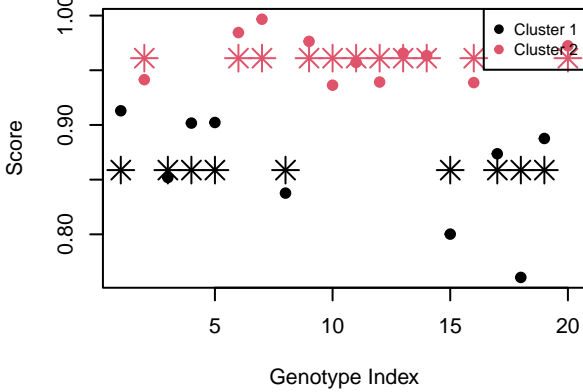
**APC**  
Form: linear



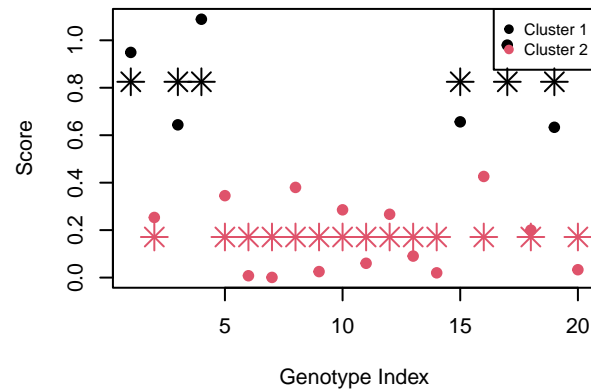
**SI**  
Form: linear



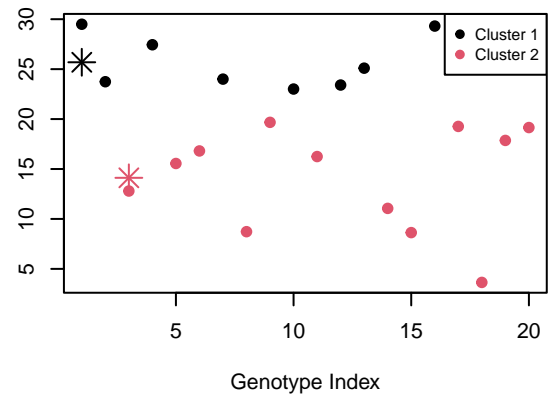
**RSI**  
Form: linear



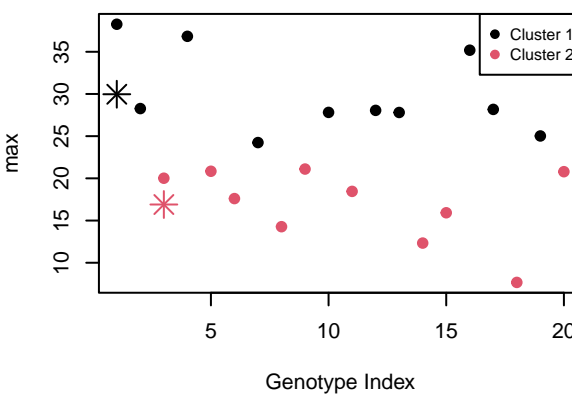
**EVS**  
Form: linear



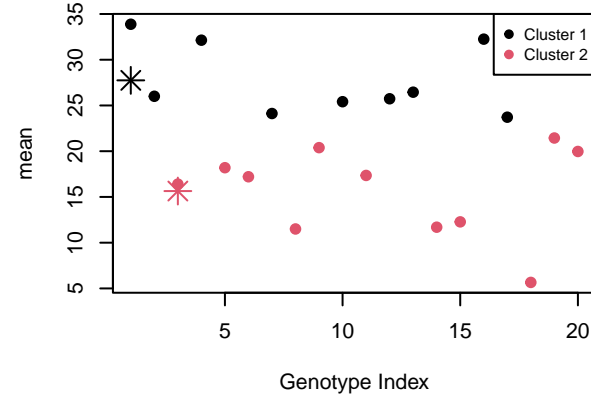
**min**  
Form: linear



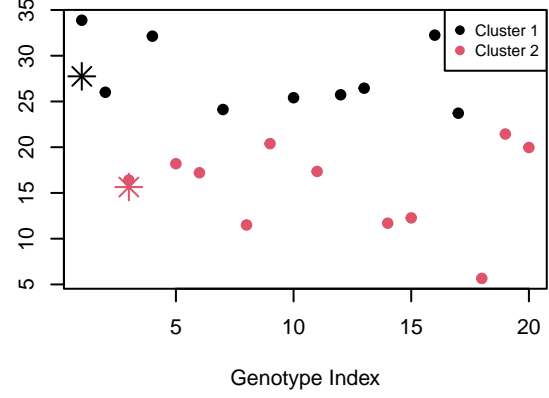
**max**  
Form: linear



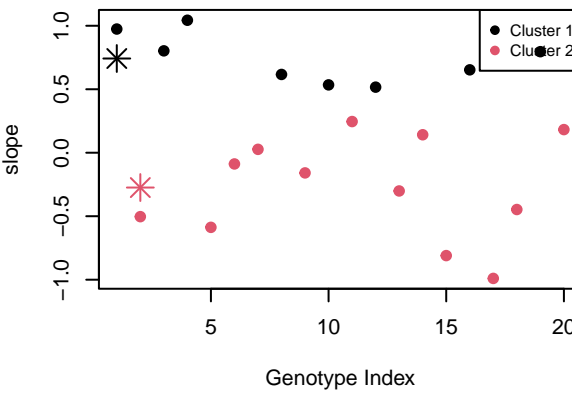
**mean**  
Form: linear



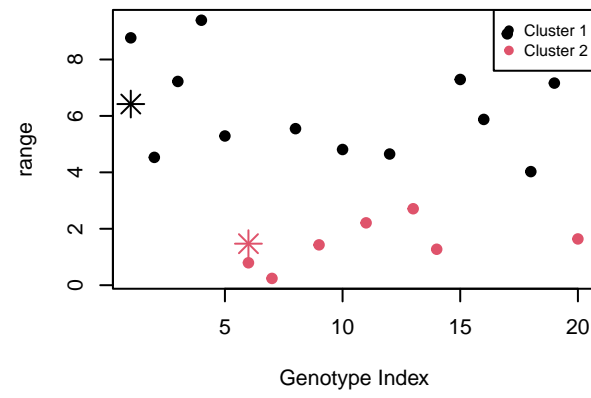
**median**  
Form: linear



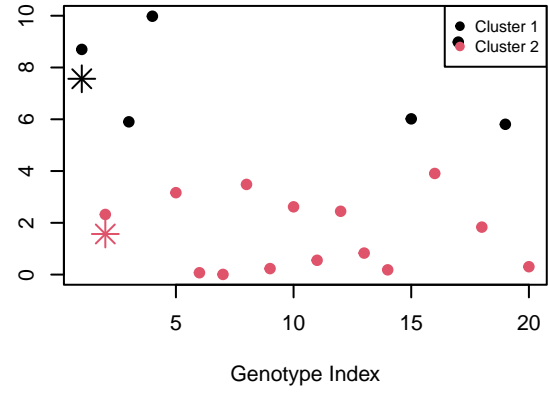
**slope**  
Form: linear



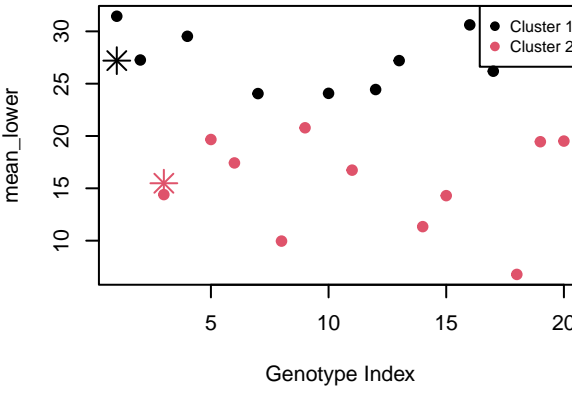
**range**  
Form: linear



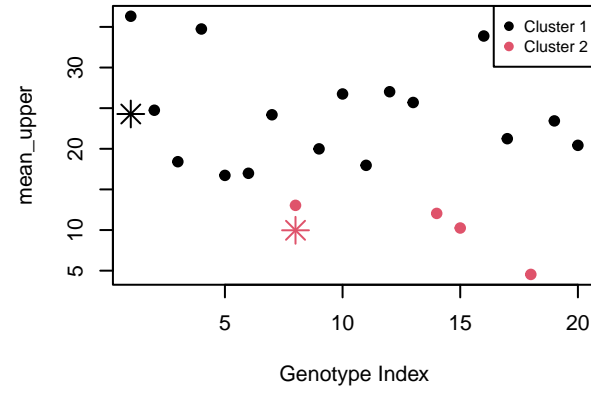
**variance**  
Form: linear



**mean\_lower**  
Form: linear

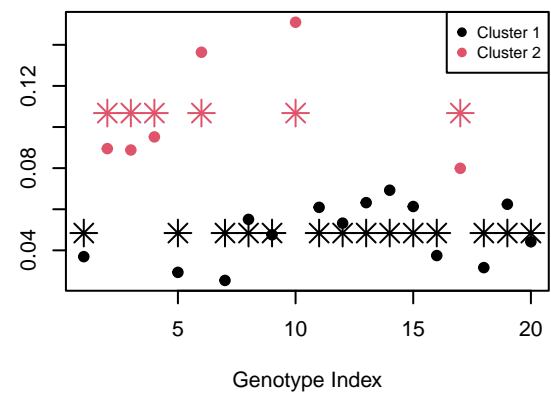


**mean\_upper**  
Form: linear

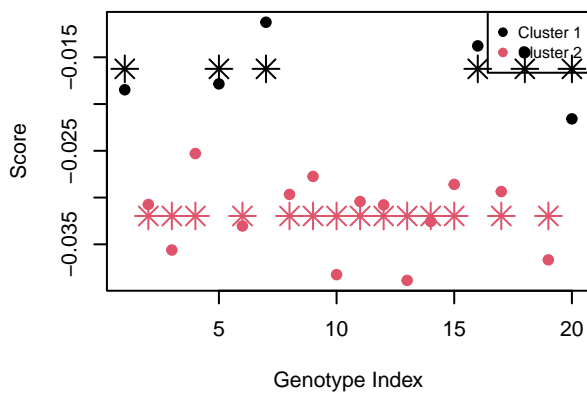




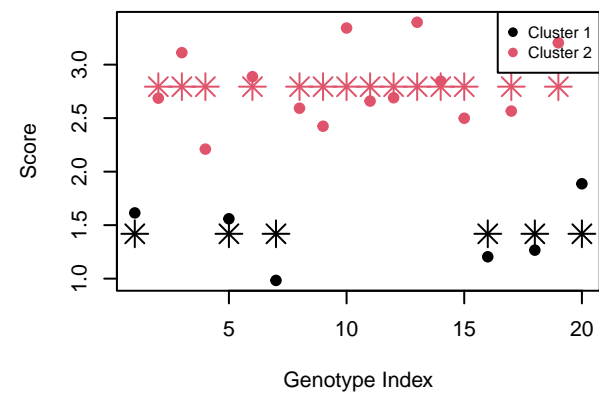
**CV<sub>t</sub>**  
Form: gaussian



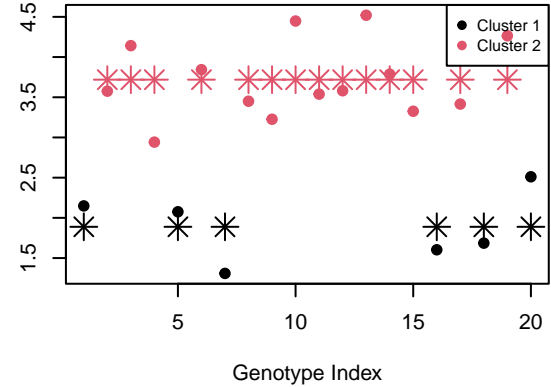
**RN**  
Form: gaussian



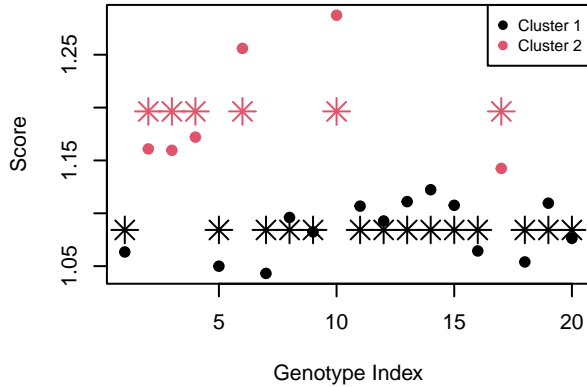
**RNN**  
Form: gaussian



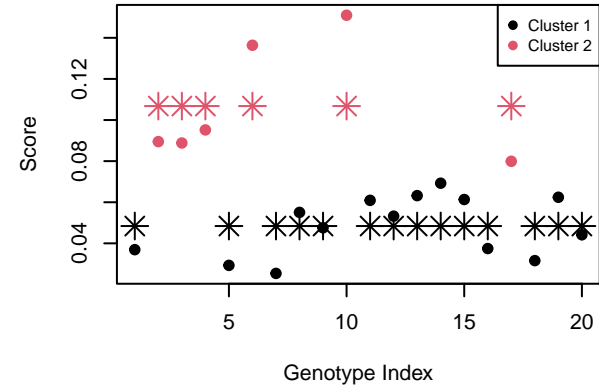
**D\_slope**  
Form: gaussian



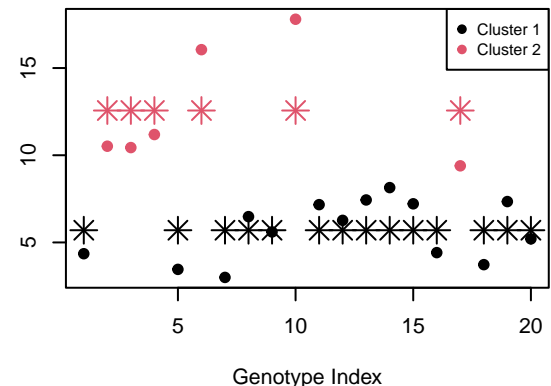
**RC**  
Form: gaussian



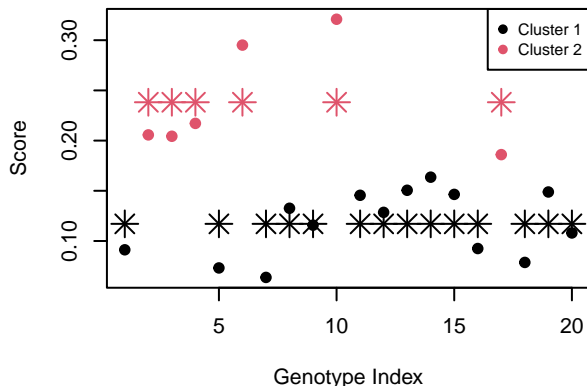
**gPi**  
Form: gaussian



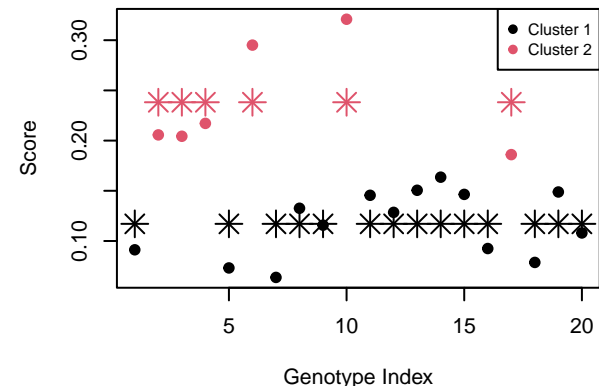
**PPF**  
Form: gaussian



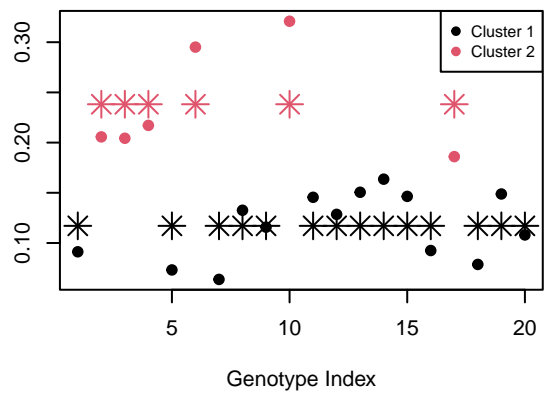
**PPi**  
Form: gaussian



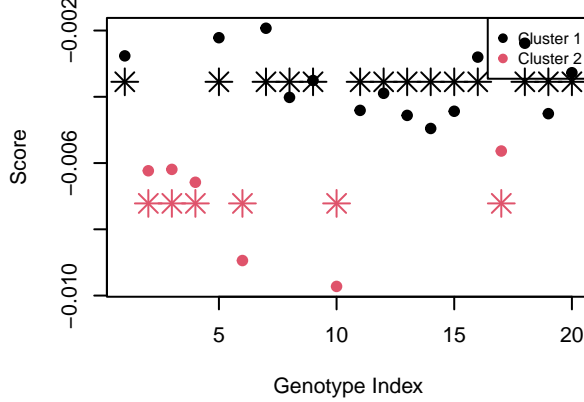
**Plmd**  
Form: gaussian



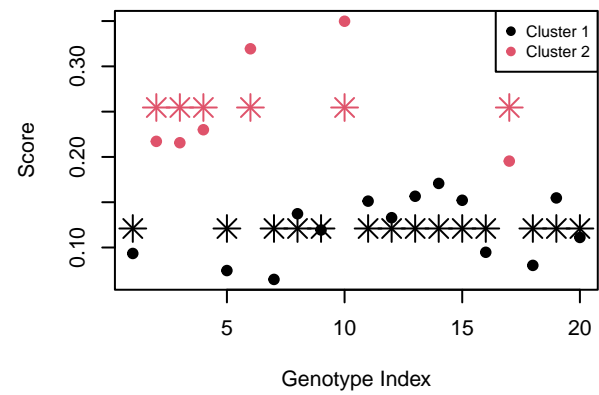
**PILSM**  
Form: gaussian



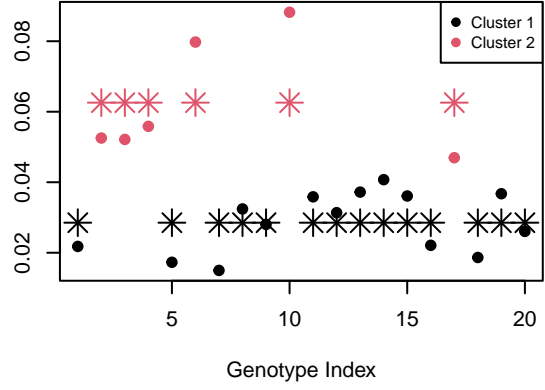
**RTR**  
Form: gaussian



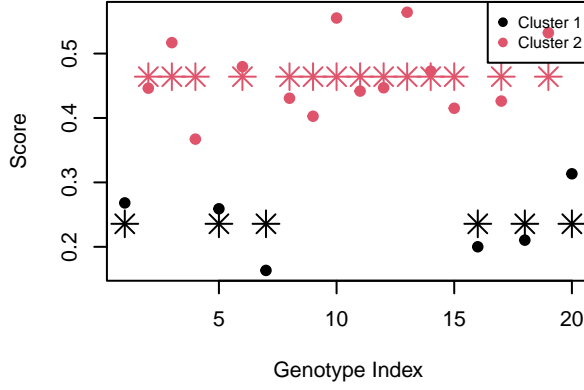
**PIR**  
Form: gaussian



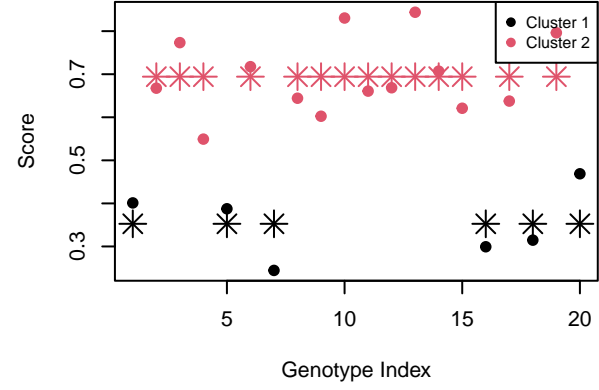
**RDPI**  
Form: gaussian



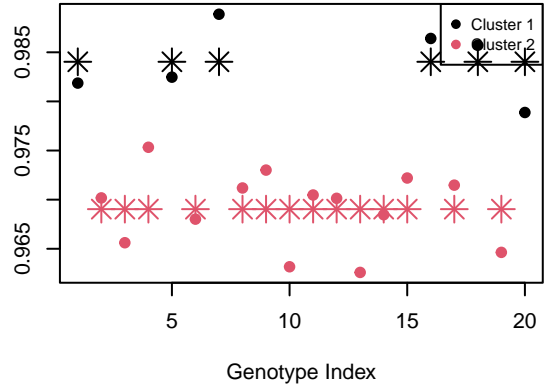
**ESPI**  
Form: gaussian



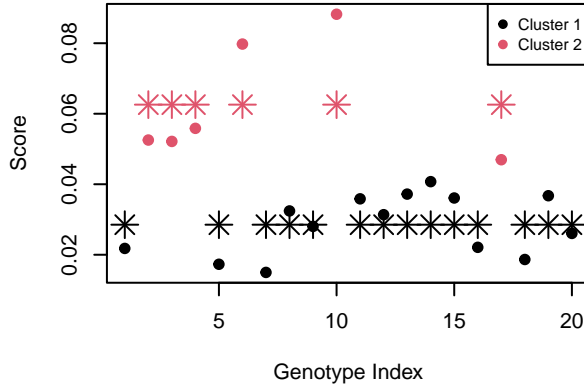
**ESPIID**  
Form: gaussian



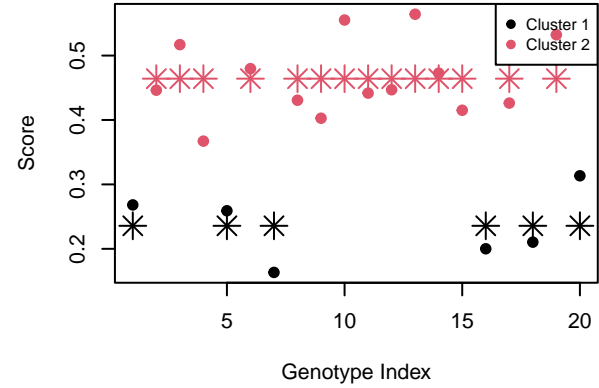
**PSI**  
Form: gaussian



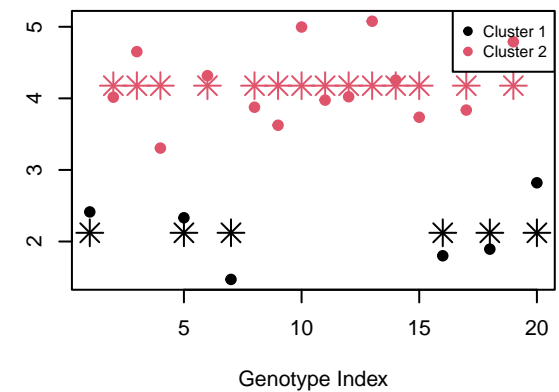
**RPI**  
Form: gaussian



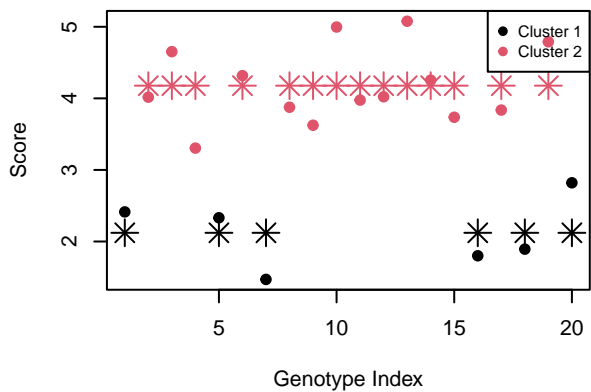
**PQ**  
Form: gaussian



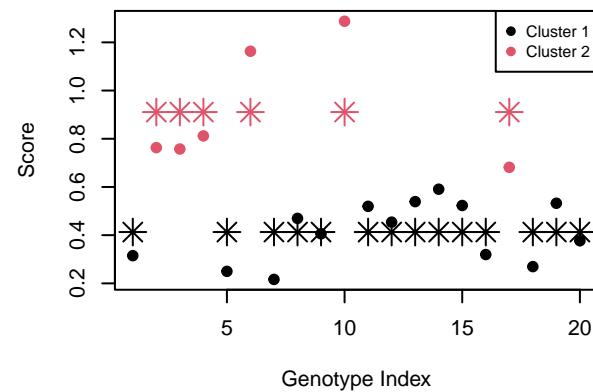
**PR**  
Form: gaussian



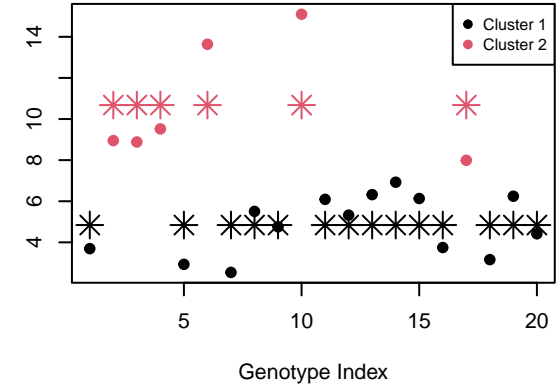
**NRW**  
Form: gaussian



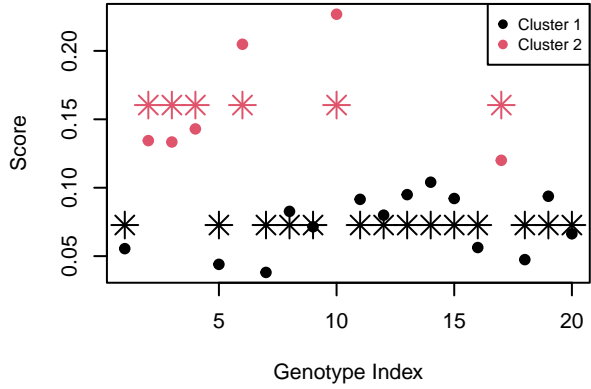
**ESP**  
Form: gaussian



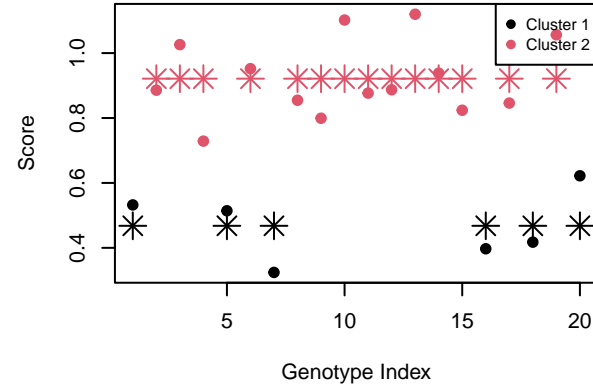
**CEV**  
Form: gaussian



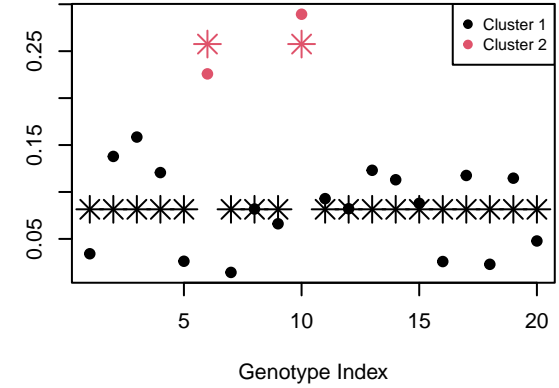
**PFI**  
Form: gaussian



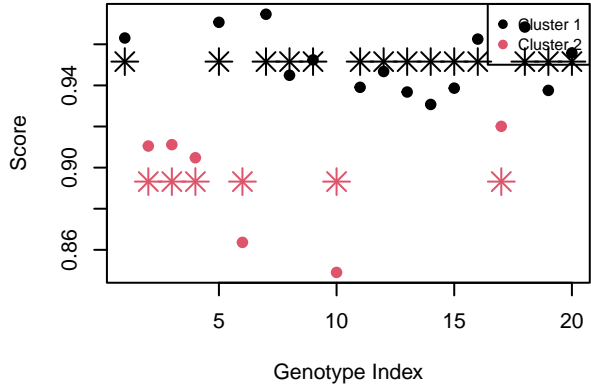
**APC**  
Form: gaussian



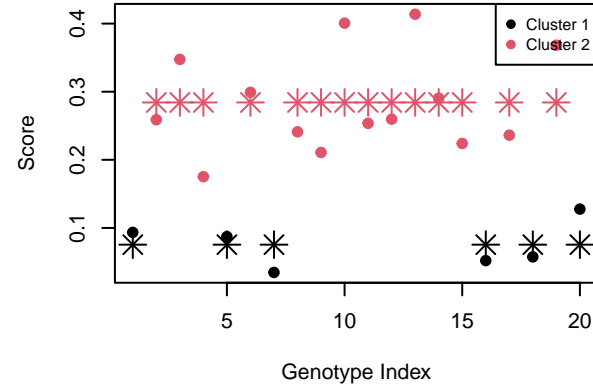
**SI**  
Form: gaussian



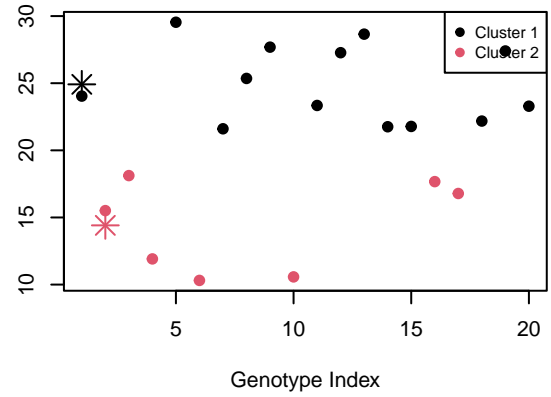
**RSI**  
Form: gaussian



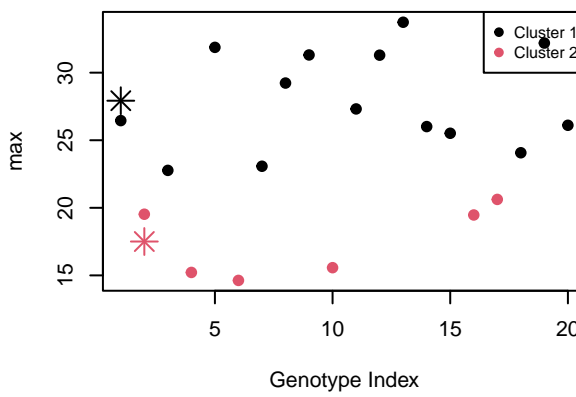
**EVS**  
Form: gaussian



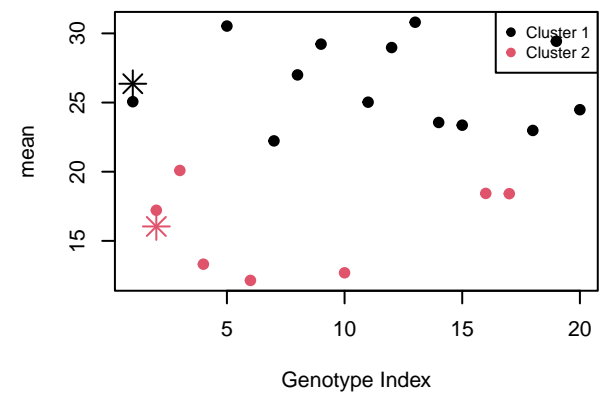
**min**  
Form: gaussian



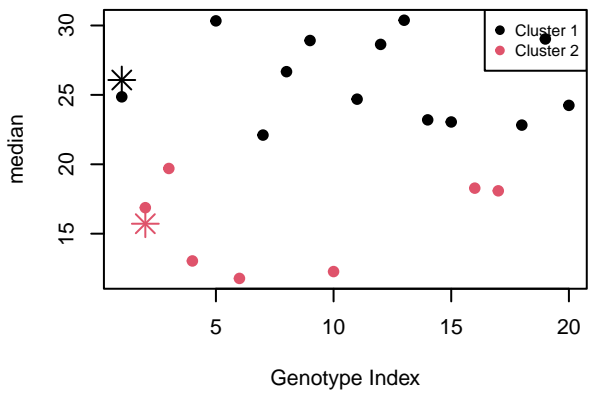
**max**  
Form: gaussian



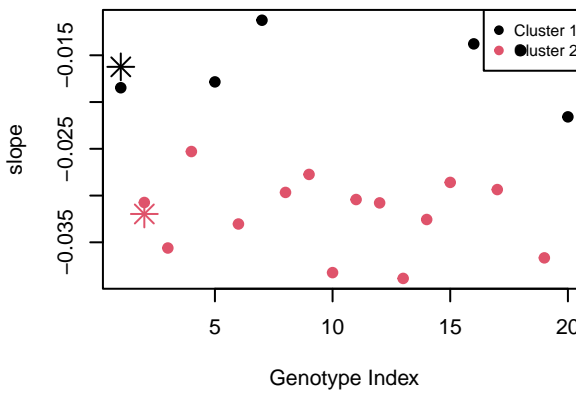
**mean**  
Form: gaussian



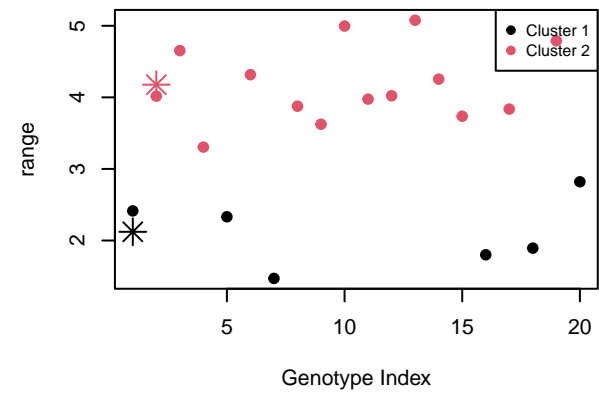
**median**  
Form: gaussian



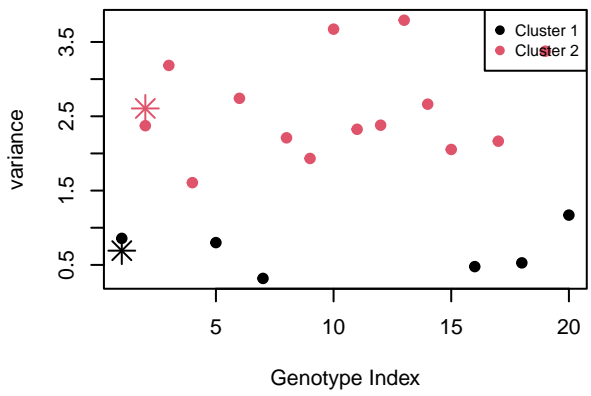
**slope**  
Form: gaussian



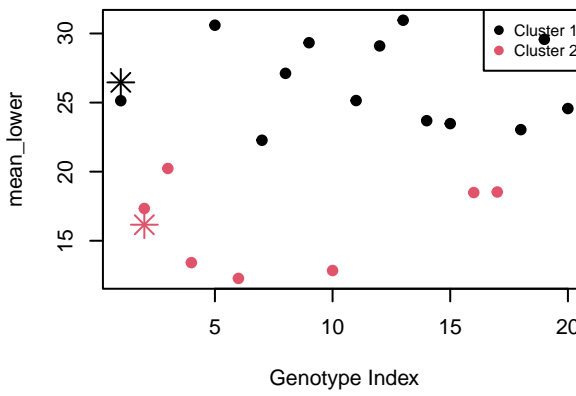
**range**  
Form: gaussian



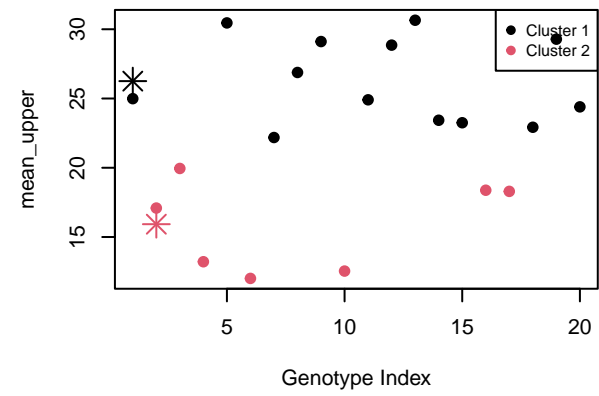
**variance**  
Form: gaussian



**mean\_lower**  
Form: gaussian

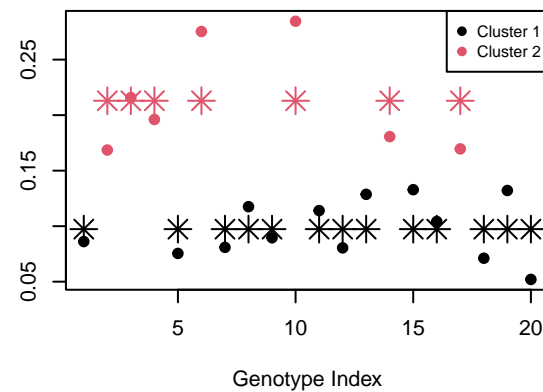


**mean\_upper**  
Form: gaussian

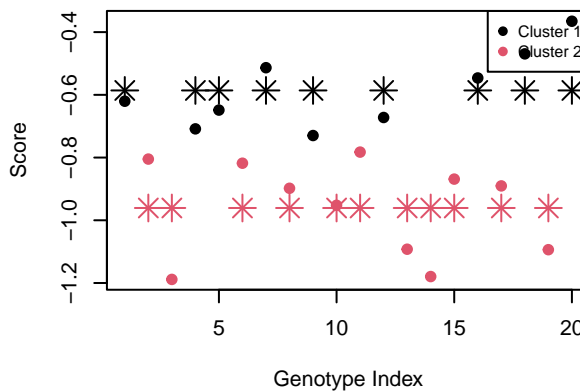




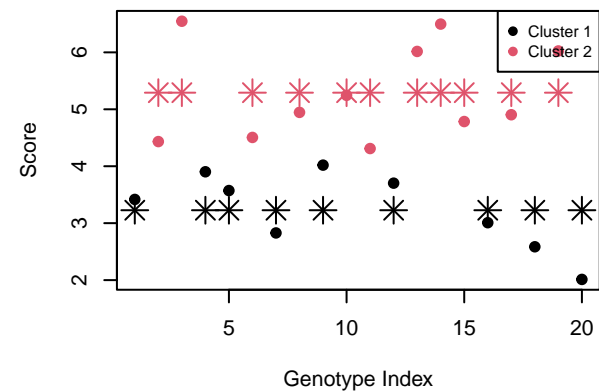
**CV<sub>t</sub>**  
Form: sinusoidal



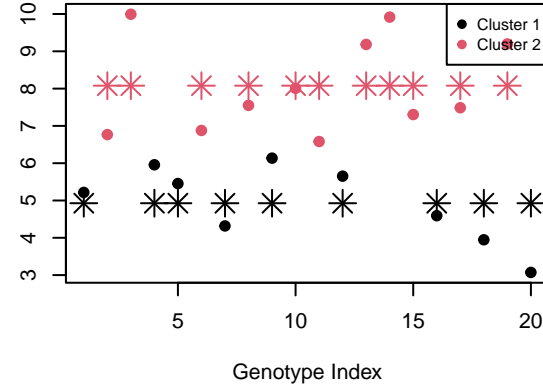
**RN**  
Form: sinusoidal



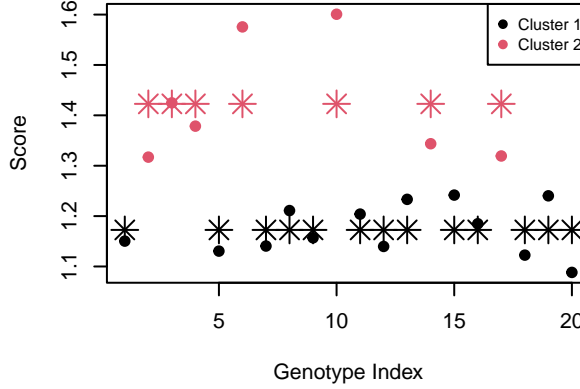
**RNN**  
Form: sinusoidal



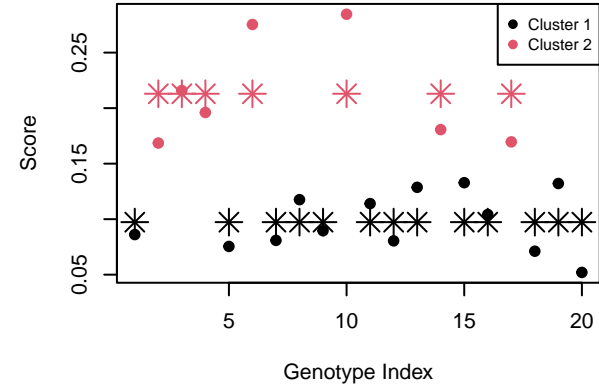
**D\_slope**  
Form: sinusoidal



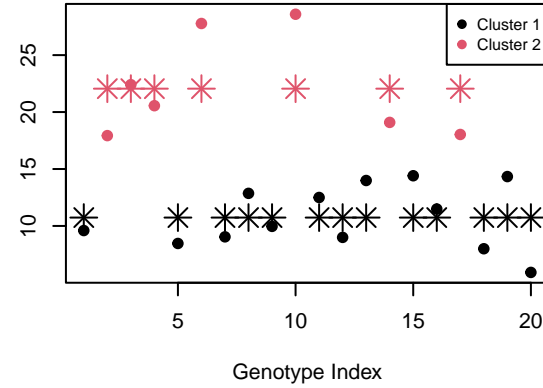
**RC**  
Form: sinusoidal



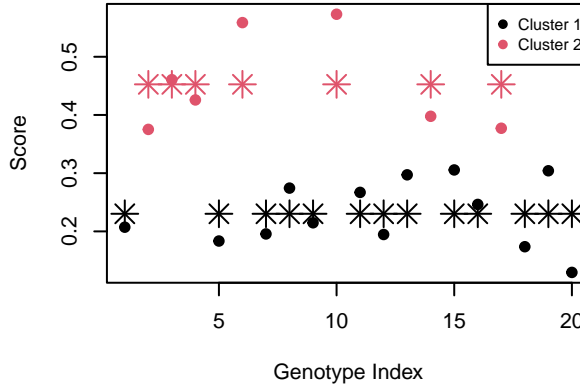
**gPi**  
Form: sinusoidal



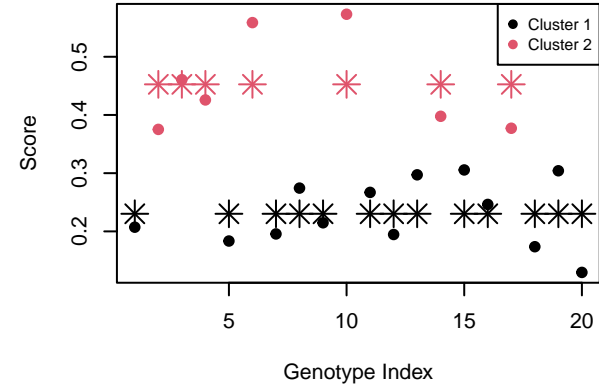
**PPF**  
Form: sinusoidal



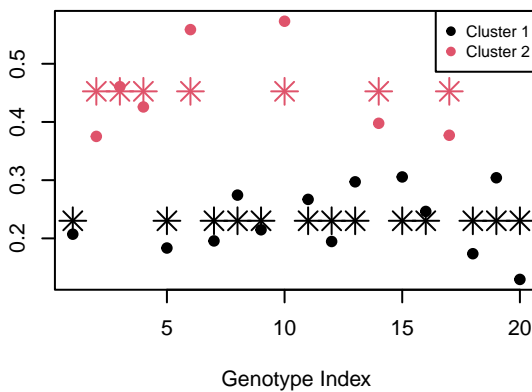
**PPi**  
Form: sinusoidal



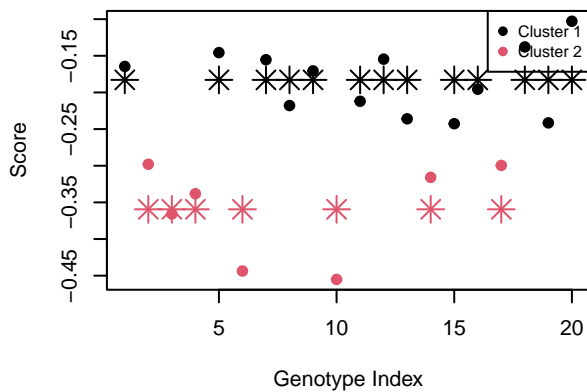
**Plmd**  
Form: sinusoidal



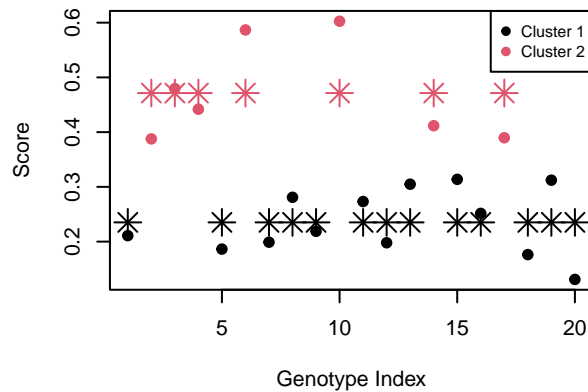
**PILSM**  
Form: sinusoidal



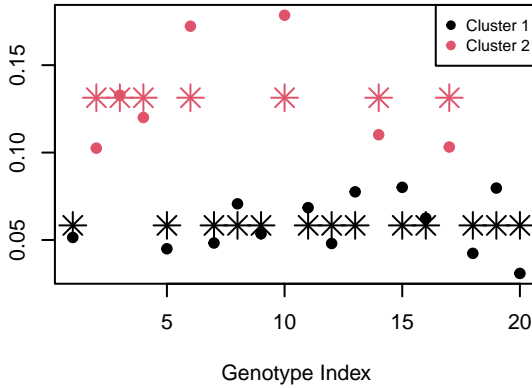
**RTR**  
Form: sinusoidal



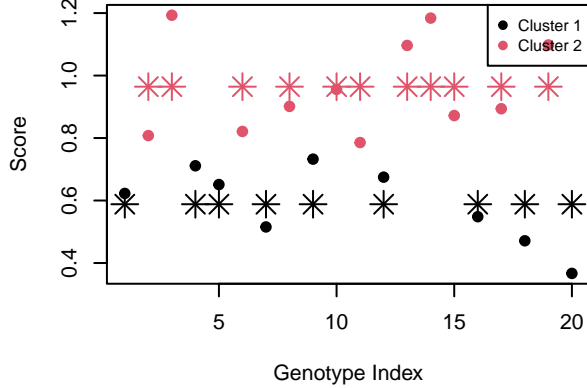
**PIR**  
Form: sinusoidal



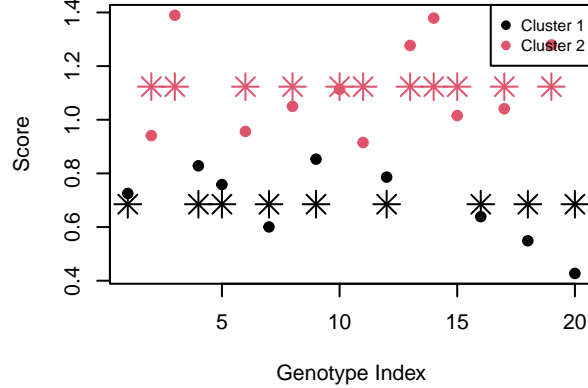
**RDPI**  
Form: sinusoidal



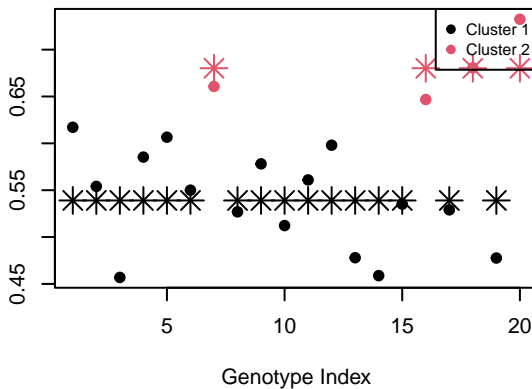
**ESPI**  
Form: sinusoidal



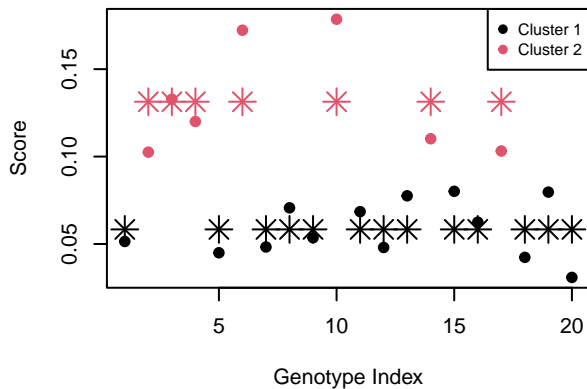
**ESPIID**  
Form: sinusoidal



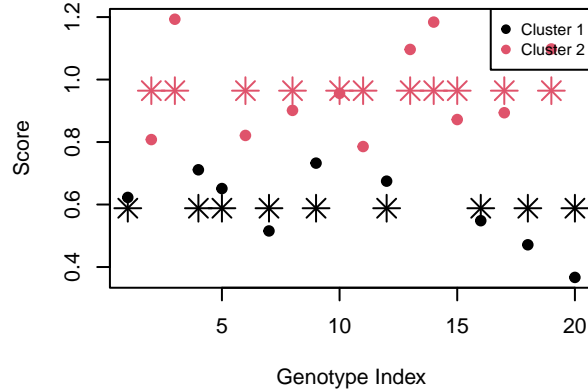
**PSI**  
Form: sinusoidal



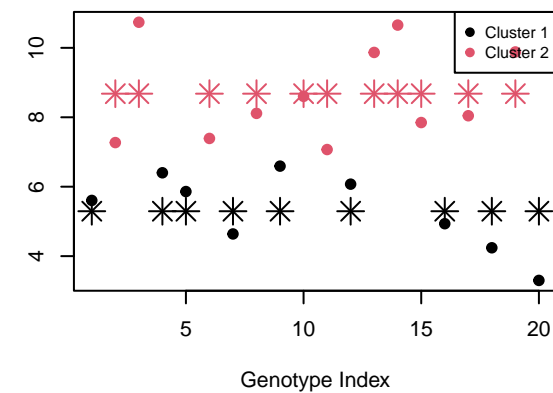
**RPI**  
Form: sinusoidal



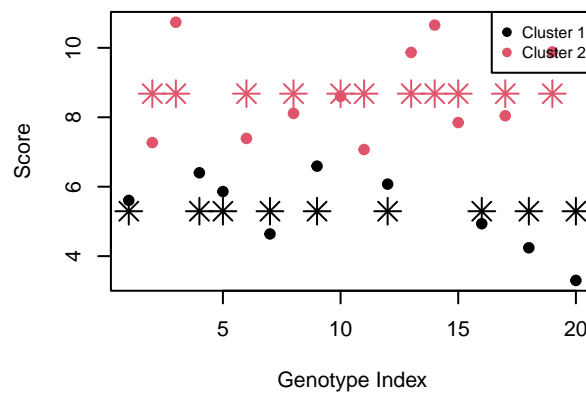
**PQ**  
Form: sinusoidal



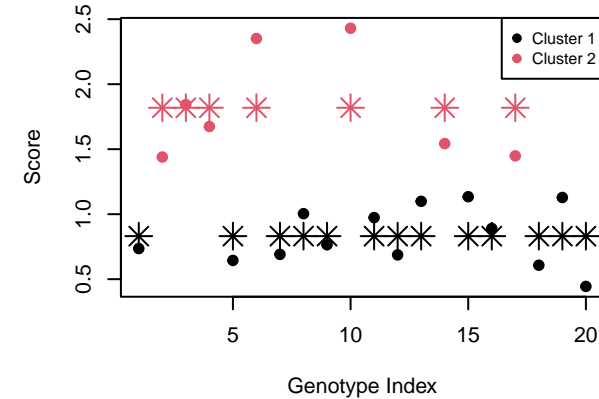
**PR**  
Form: sinusoidal



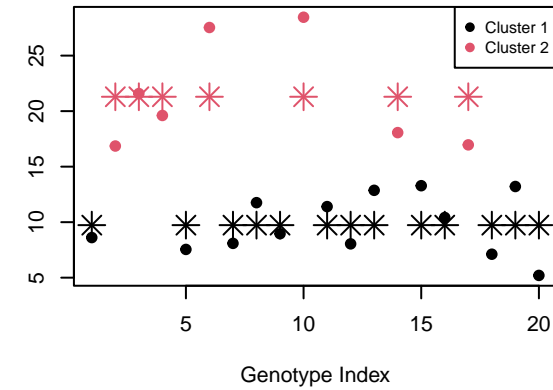
**NRW**  
Form: sinusoidal



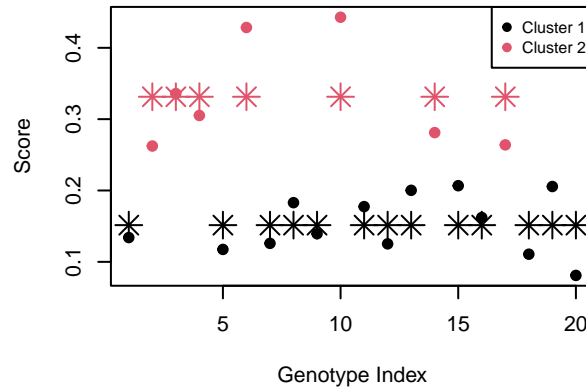
**ESP**  
Form: sinusoidal



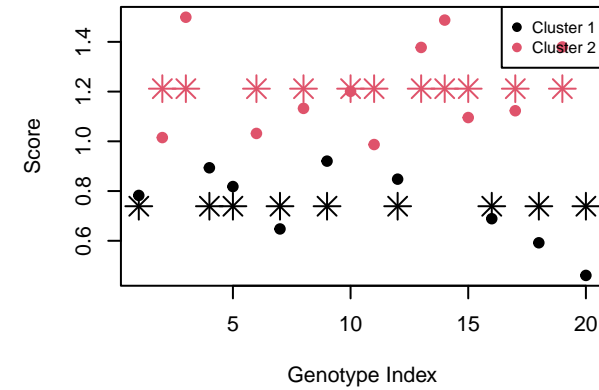
**CEV**  
Form: sinusoidal



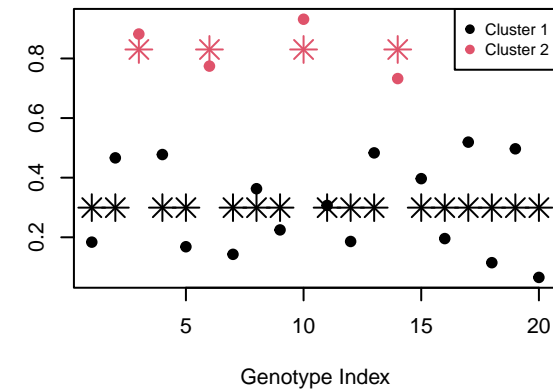
**PFI**  
Form: sinusoidal



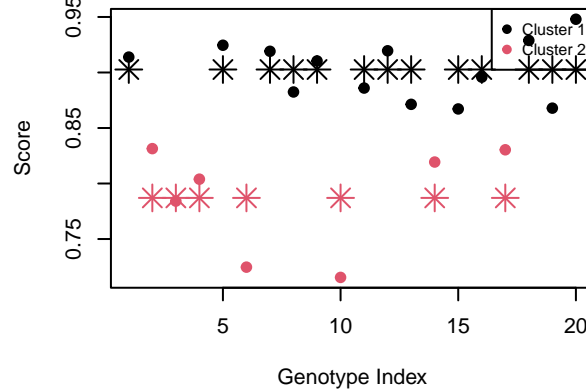
**APC**  
Form: sinusoidal



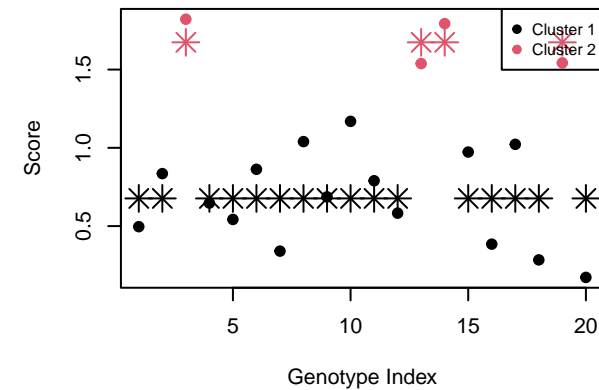
**SI**  
Form: sinusoidal



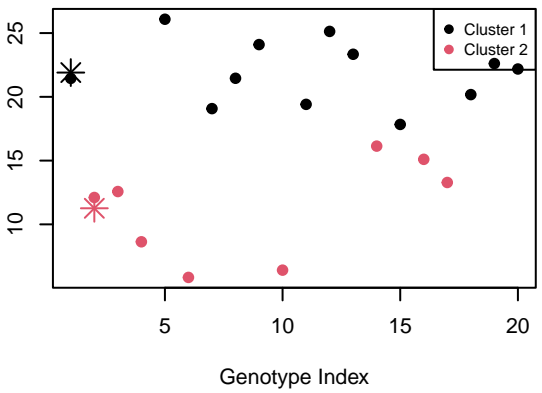
**RSI**  
Form: sinusoidal



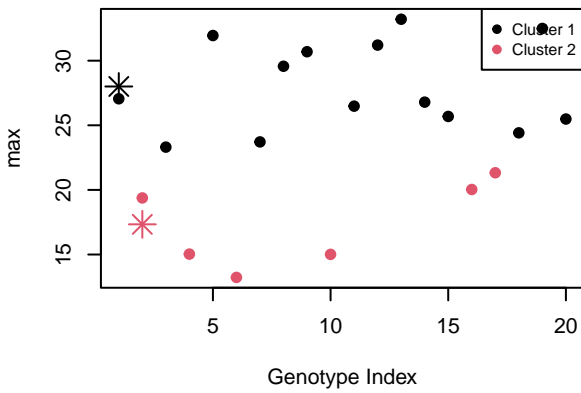
**EVS**  
Form: sinusoidal



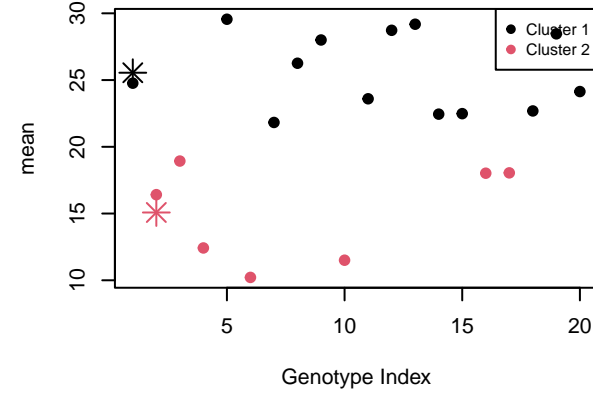
**min**  
**Form: sinusoidal**



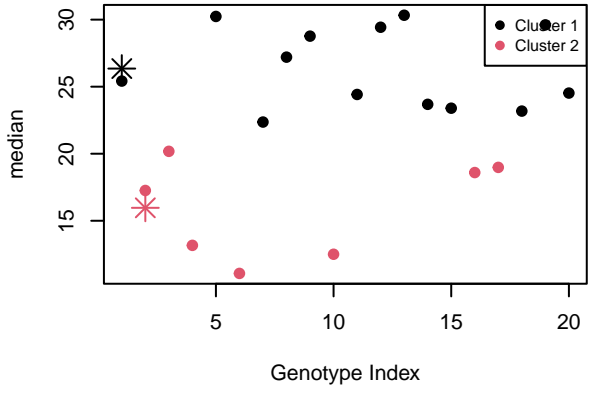
**max**  
**Form: sinusoidal**



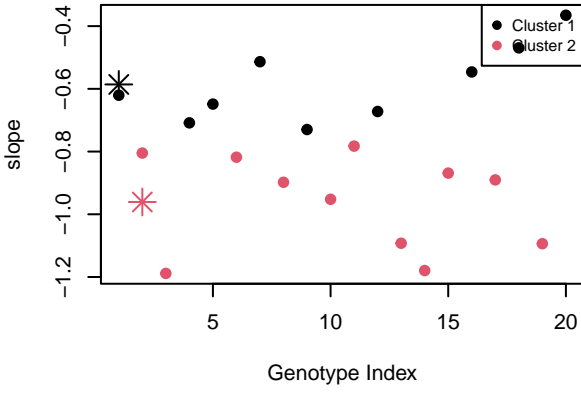
**mean**  
**Form: sinusoidal**



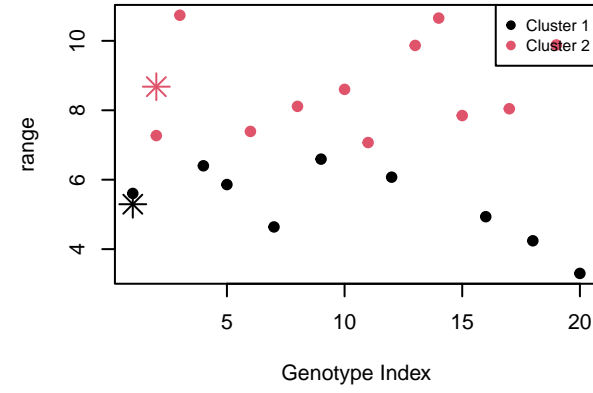
**median**  
**Form: sinusoidal**



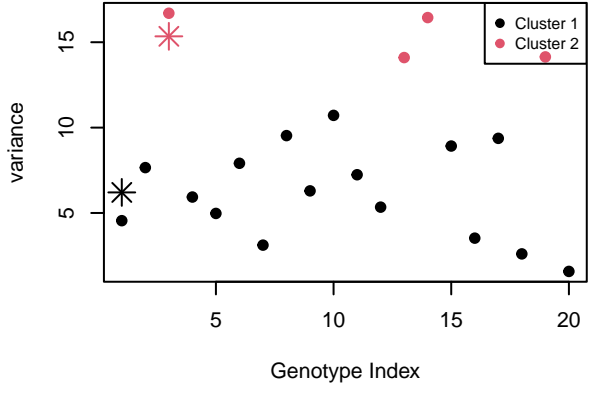
**slope**  
**Form: sinusoidal**



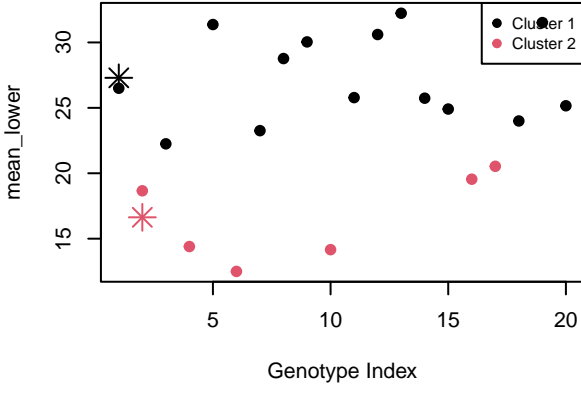
**range**  
**Form: sinusoidal**



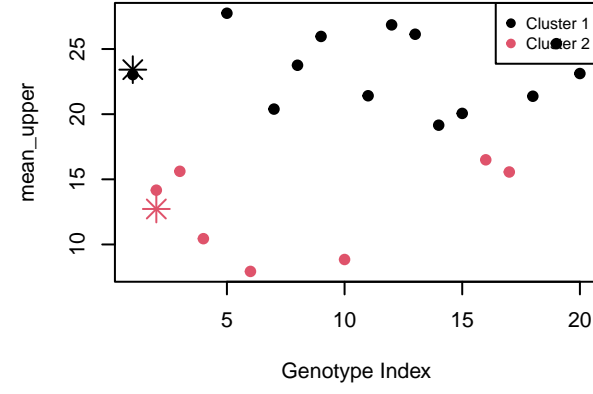
**variance**  
**Form: sinusoidal**



**mean\_lower**  
**Form: sinusoidal**

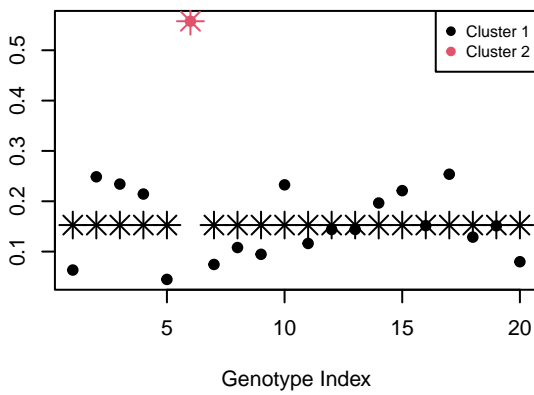


**mean\_upper**  
**Form: sinusoidal**

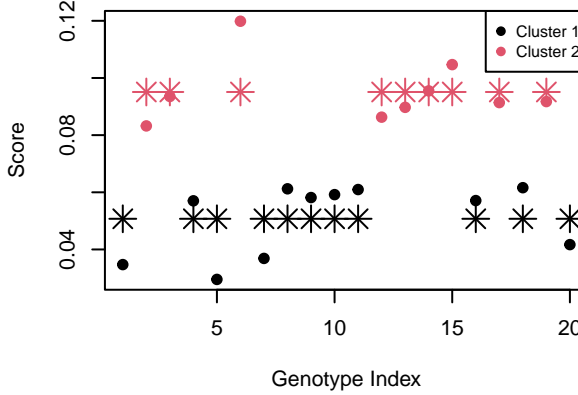




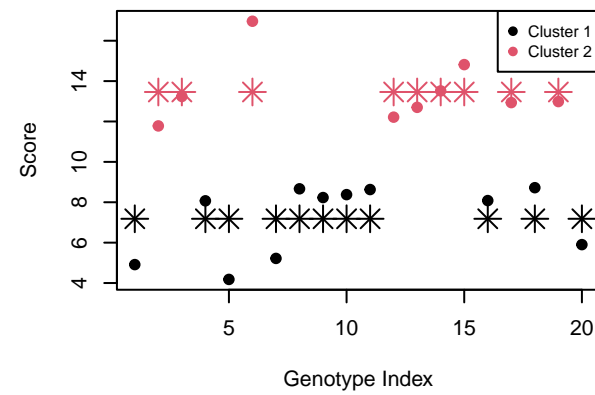
**CV<sub>t</sub>**  
**Form: wave**



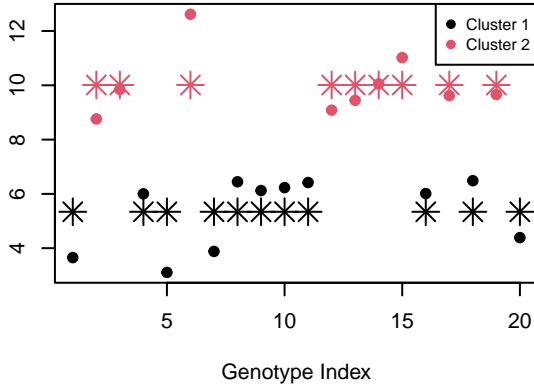
**RN**  
**Form: wave**



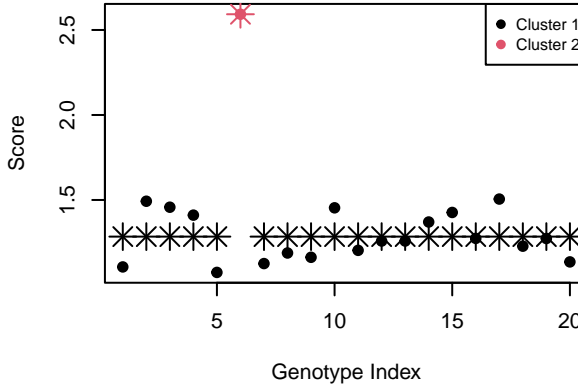
**RNN**  
**Form: wave**



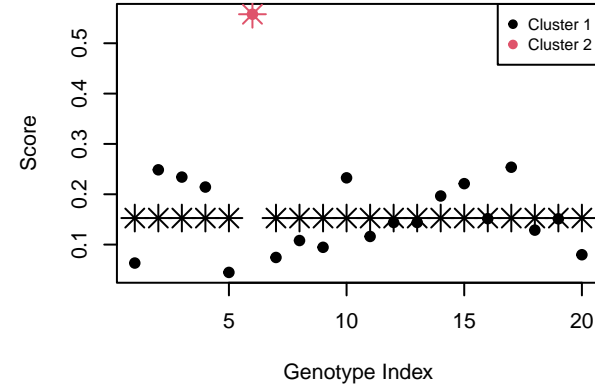
**D\_slope**  
**Form: wave**



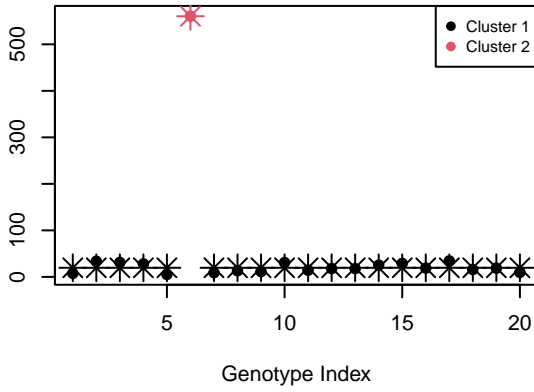
**RC**  
**Form: wave**



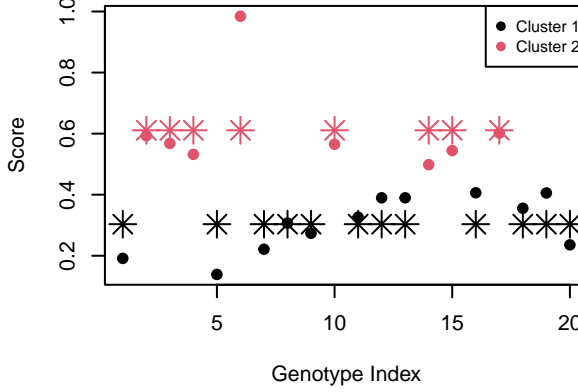
**gPi**  
**Form: wave**



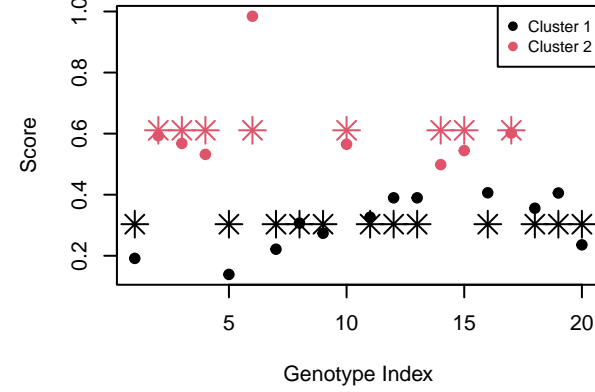
**PPF**  
**Form: wave**



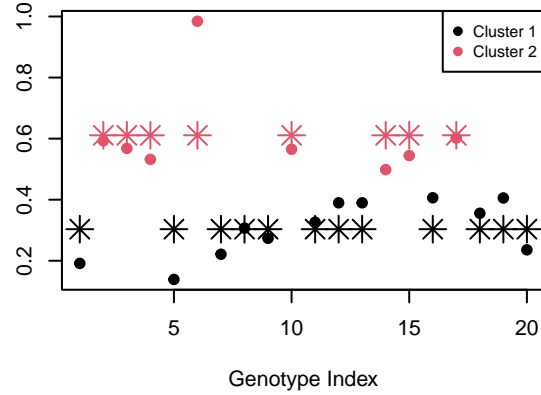
**PPi**  
**Form: wave**



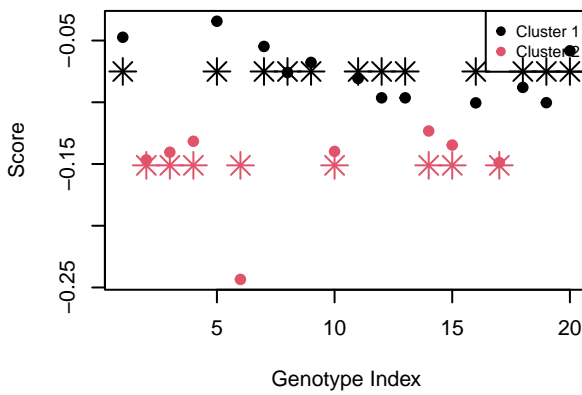
**Plmd**  
**Form: wave**



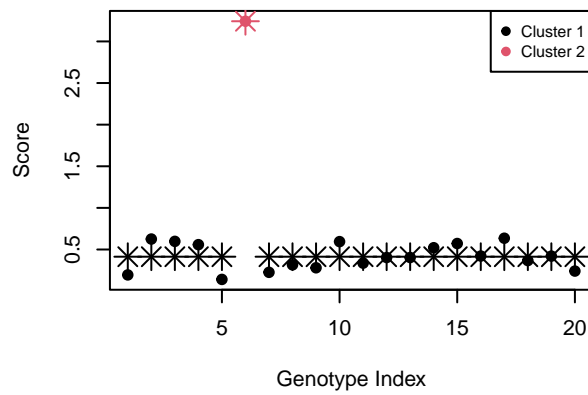
**PILSM**  
Form: wave



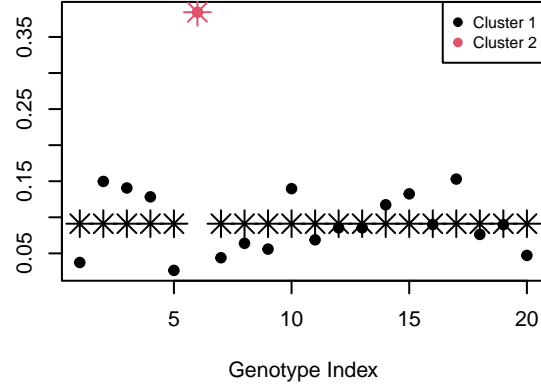
**RTR**  
Form: wave



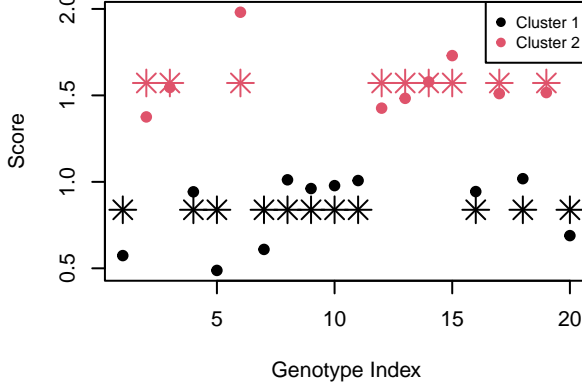
**PIR**  
Form: wave



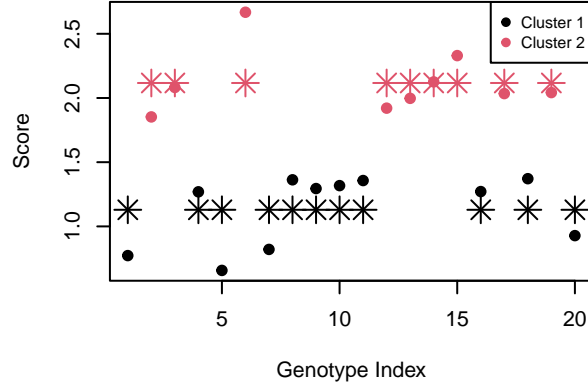
**RDPI**  
Form: wave



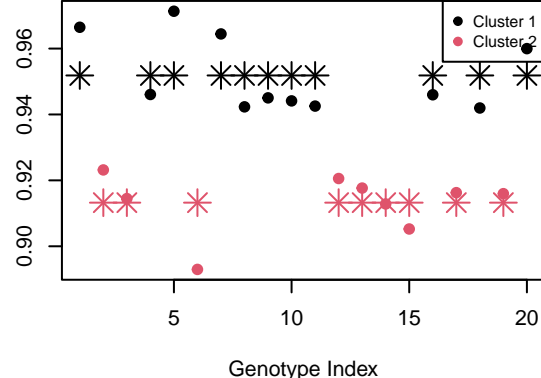
**ESPI**  
Form: wave



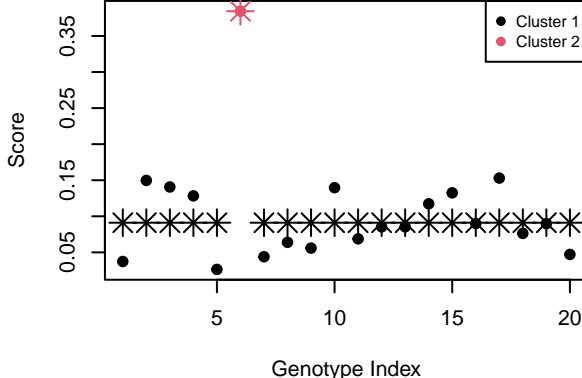
**ESPIID**  
Form: wave



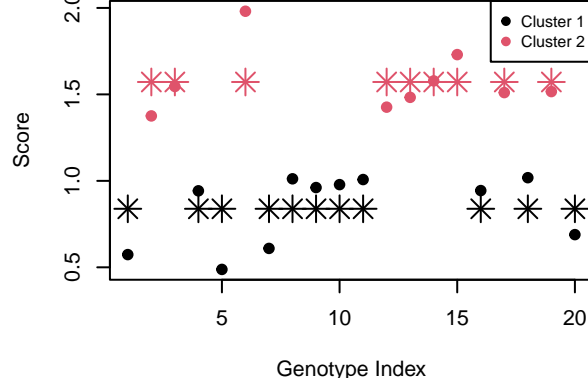
**PSI**  
Form: wave



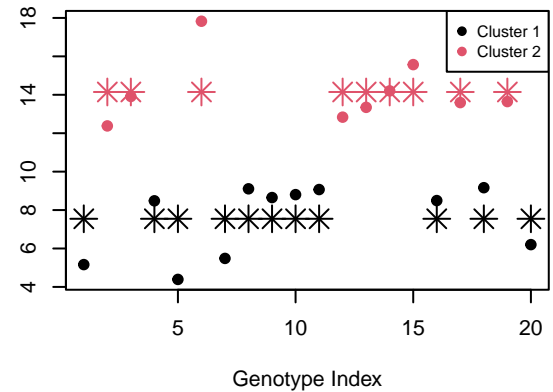
**RPI**  
Form: wave



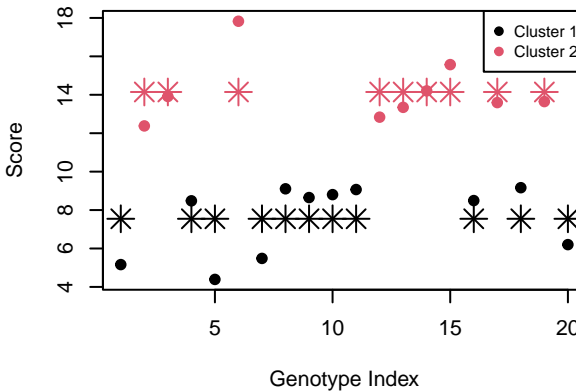
**PQ**  
Form: wave



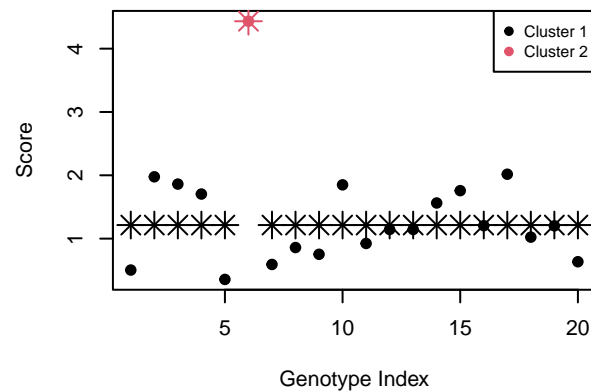
**PR**  
**Form: wave**



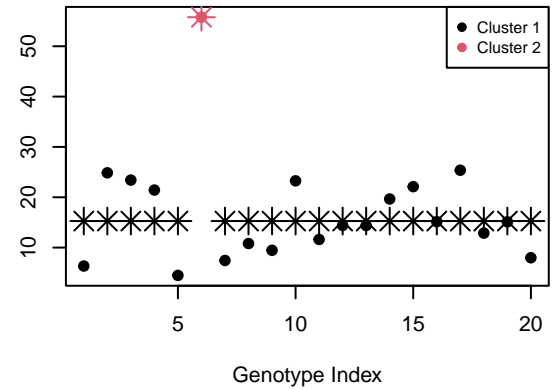
**NRW**  
**Form: wave**



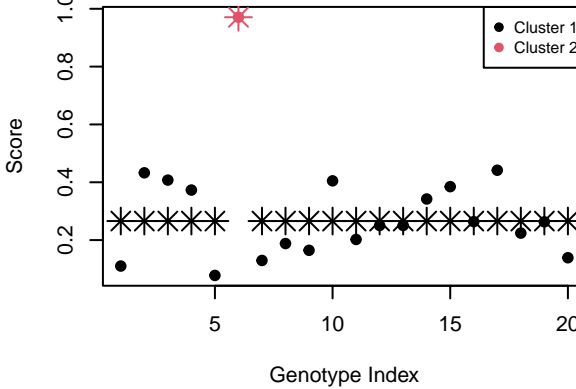
**ESP**  
**Form: wave**



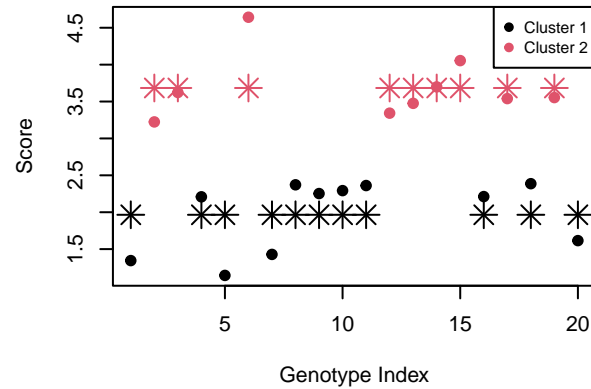
**CEV**  
**Form: wave**



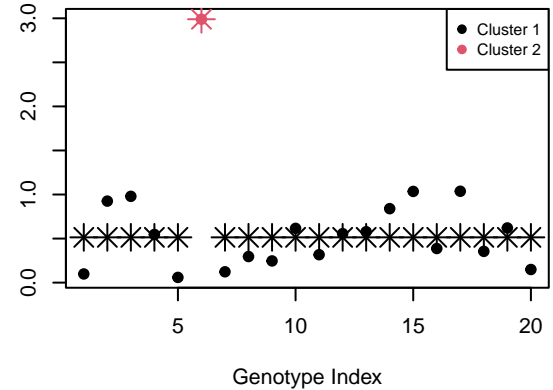
**PFI**  
**Form: wave**



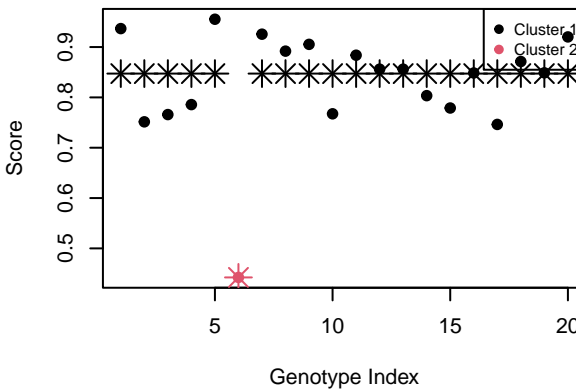
**APC**  
**Form: wave**



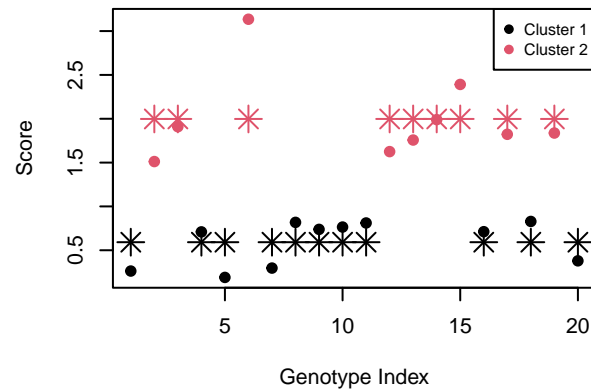
**SI**  
**Form: wave**



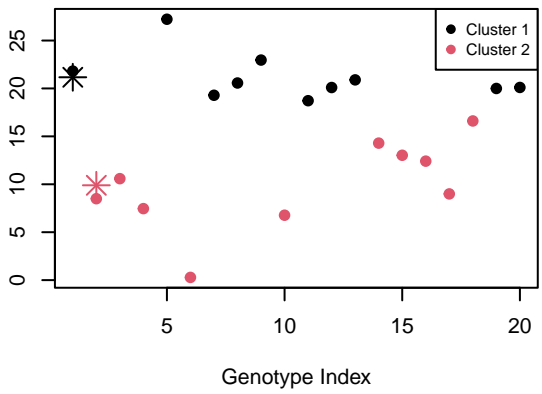
**RSI**  
**Form: wave**



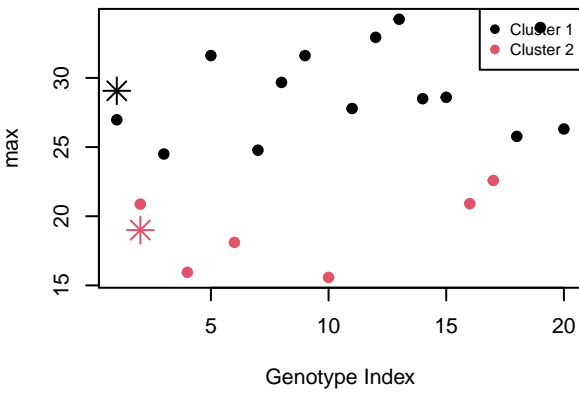
**EVS**  
**Form: wave**



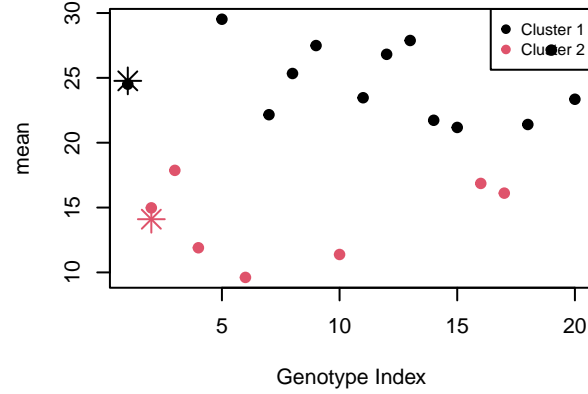
**min**  
**Form: wave**



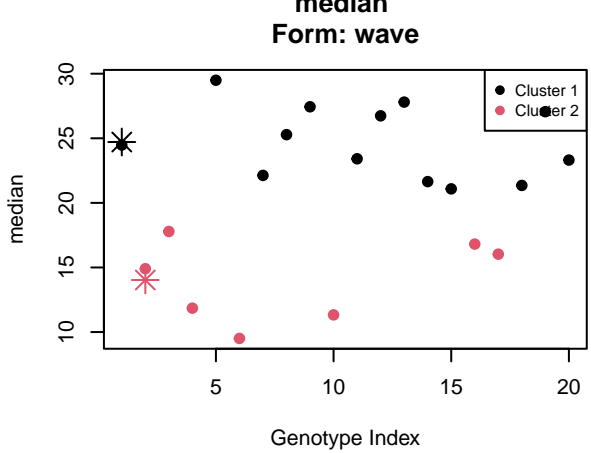
**max**  
**Form: wave**



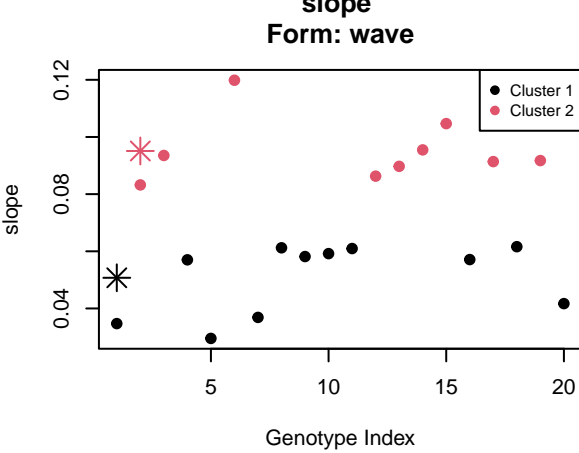
**mean**  
**Form: wave**



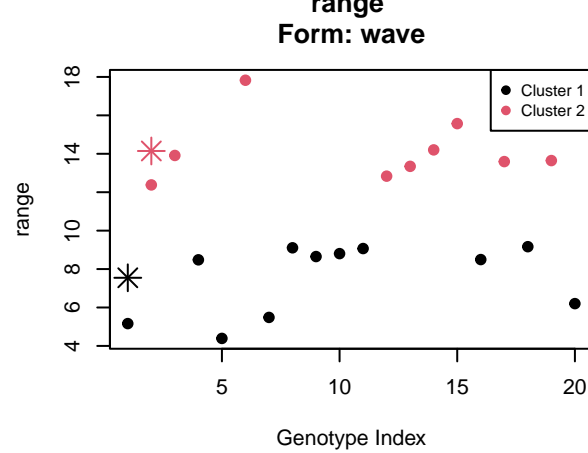
**median**  
**Form: wave**



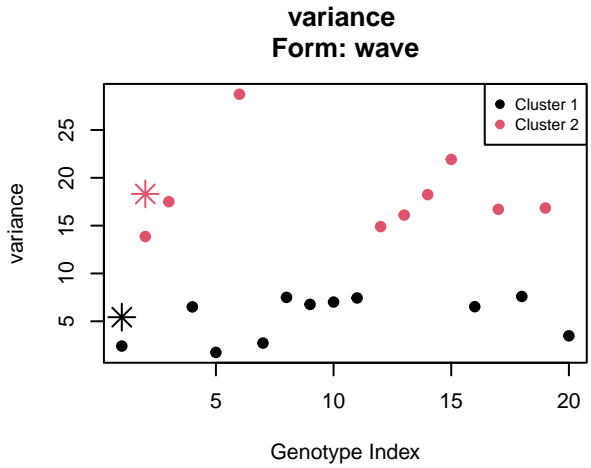
**slope**  
**Form: wave**



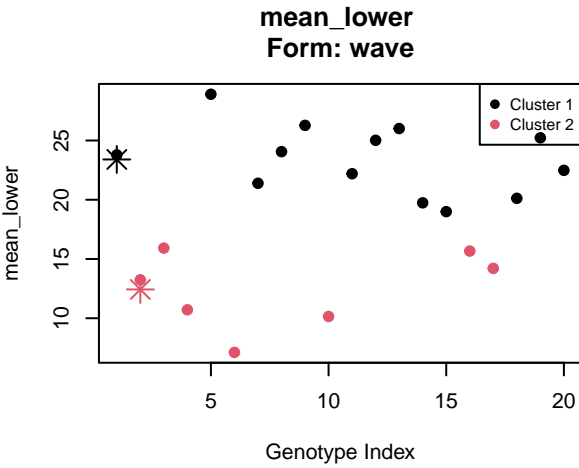
**range**  
**Form: wave**



**variance**  
**Form: wave**



**mean\_lower**  
**Form: wave**



**mean\_upper**  
**Form: wave**

