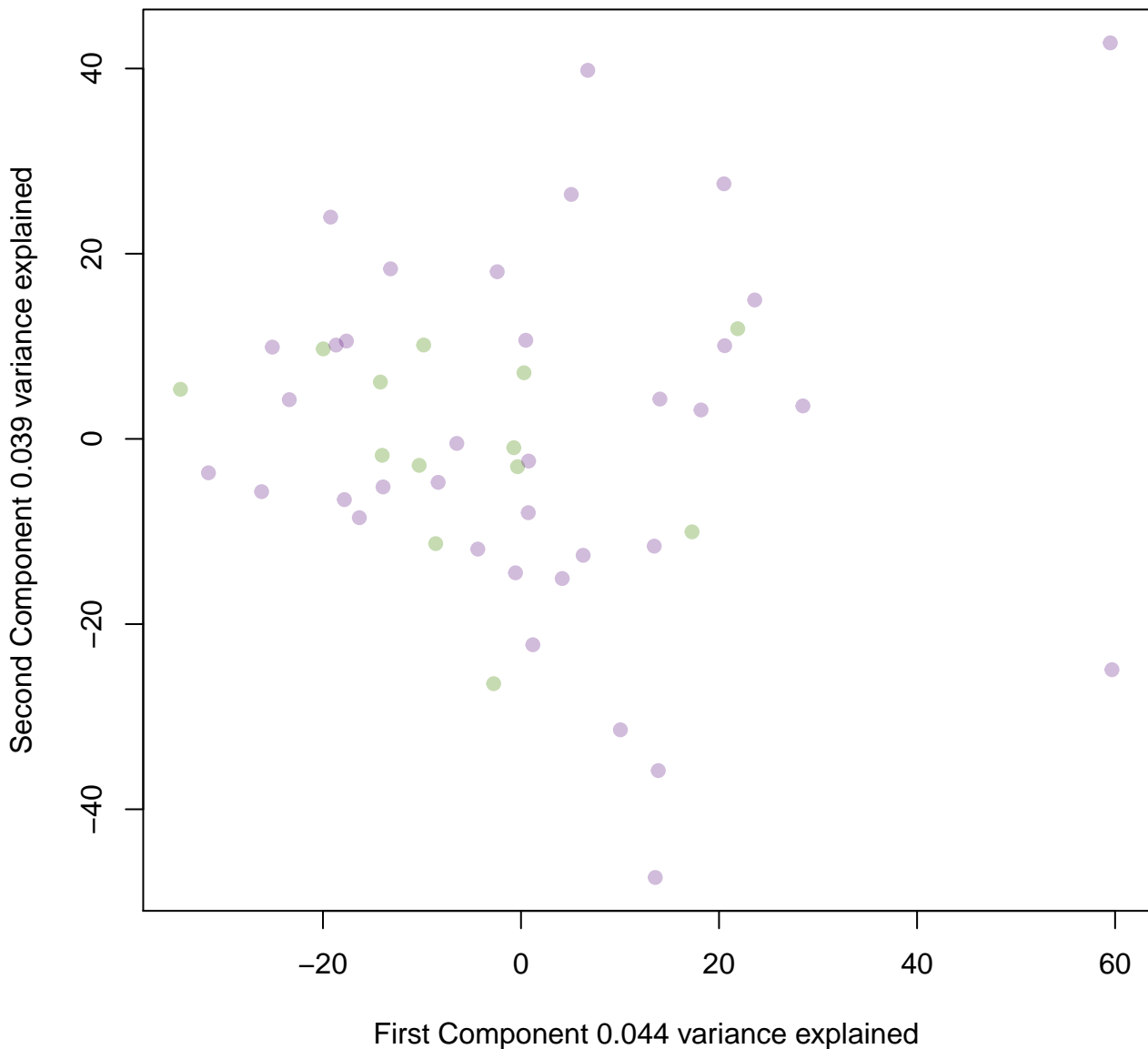
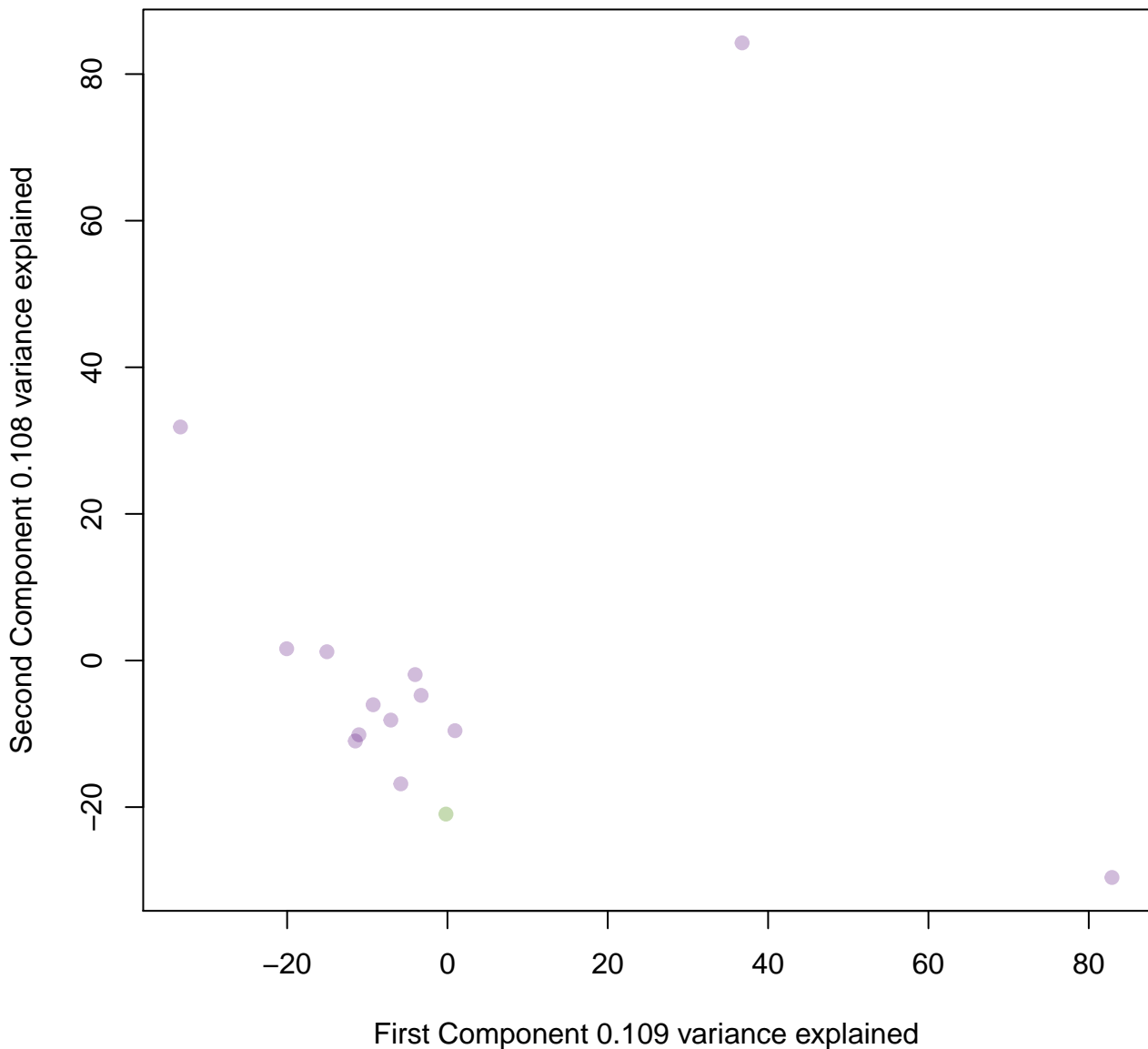


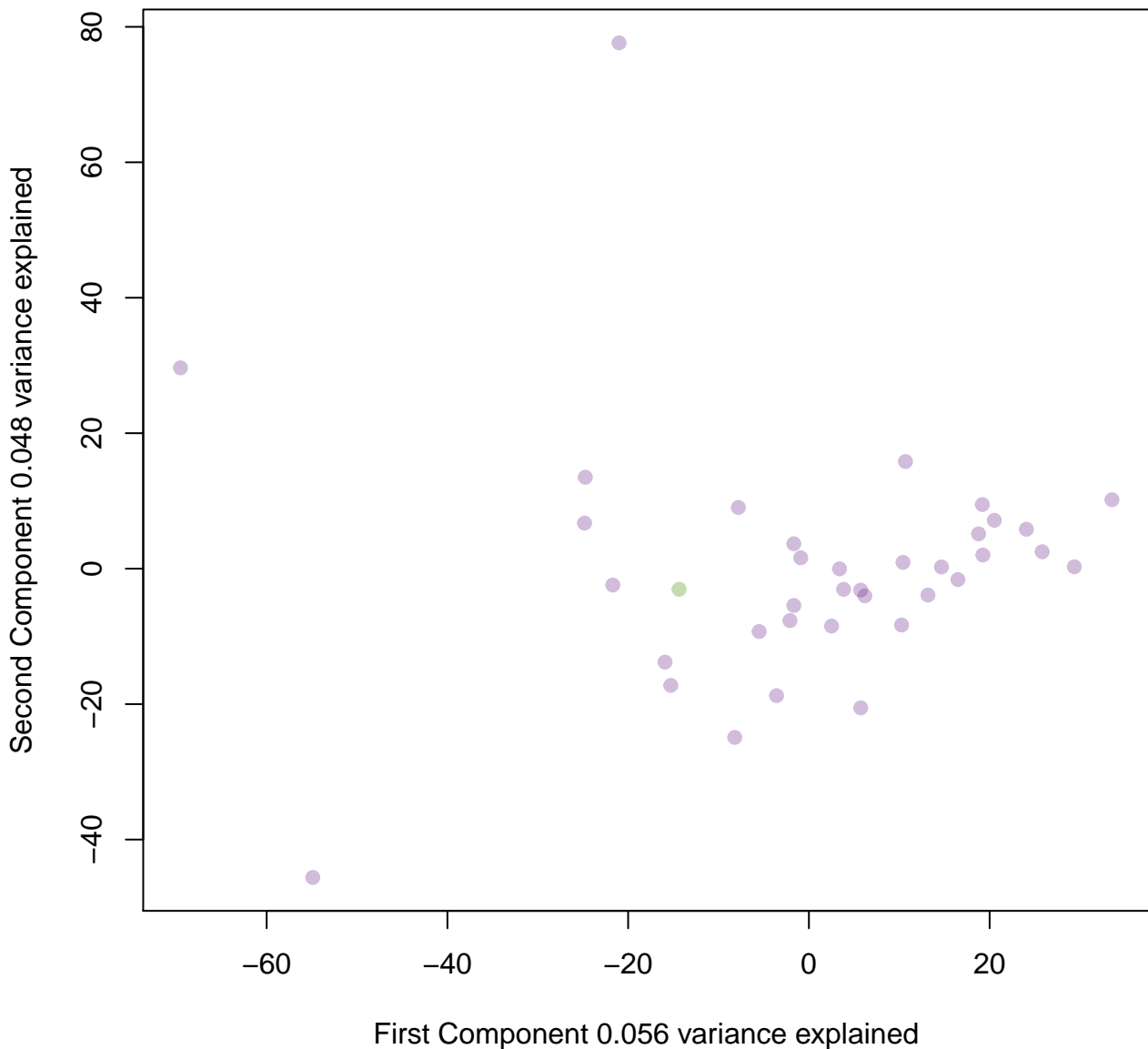
**CLR Principal Coordinates Analysis**  
**effect size of separation of groups 2 & 1 : 0.402**



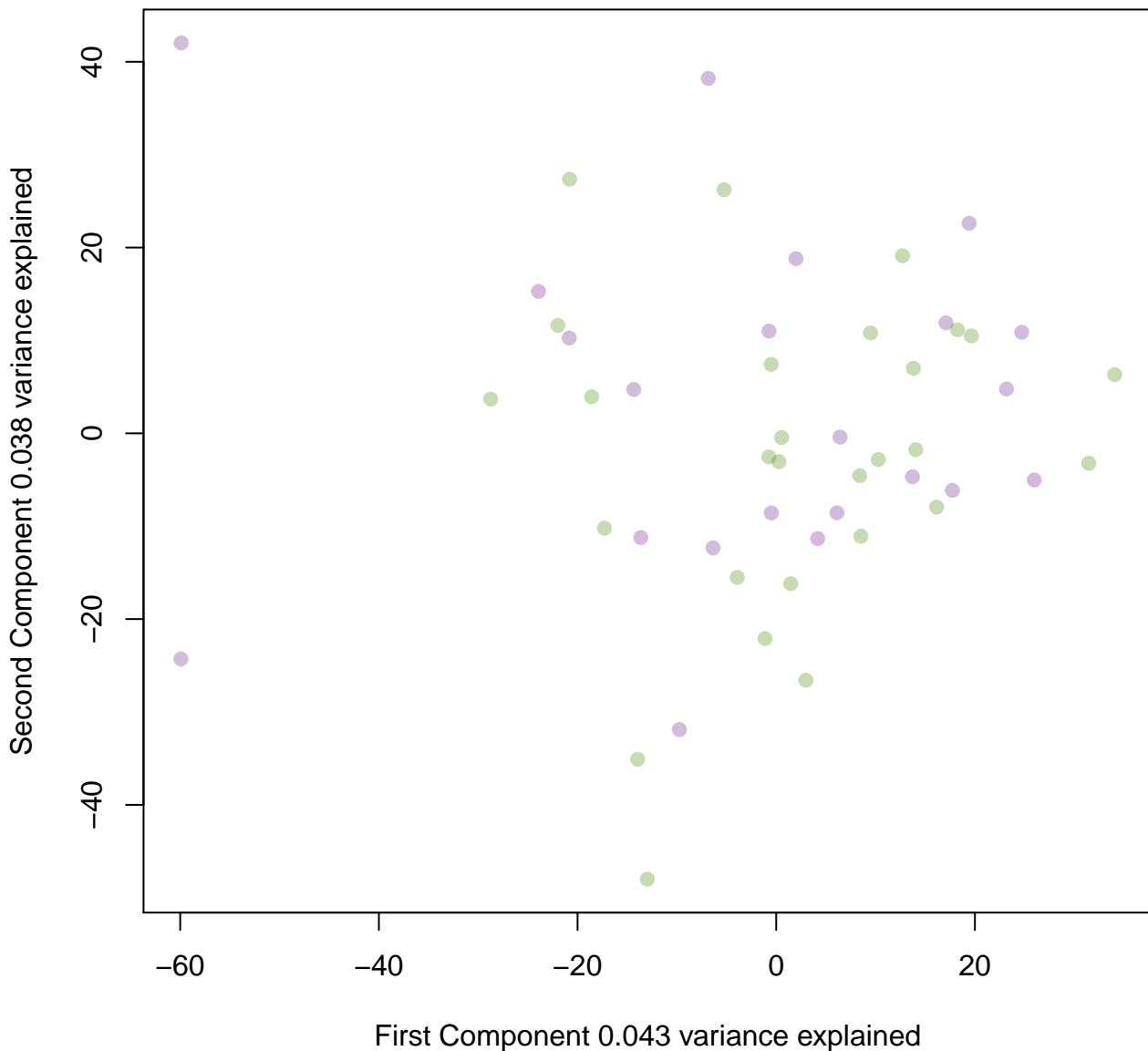
**CLR Principal Coordinates Analysis**  
**effect size of separation of groups 2 & 3 : 0.007**



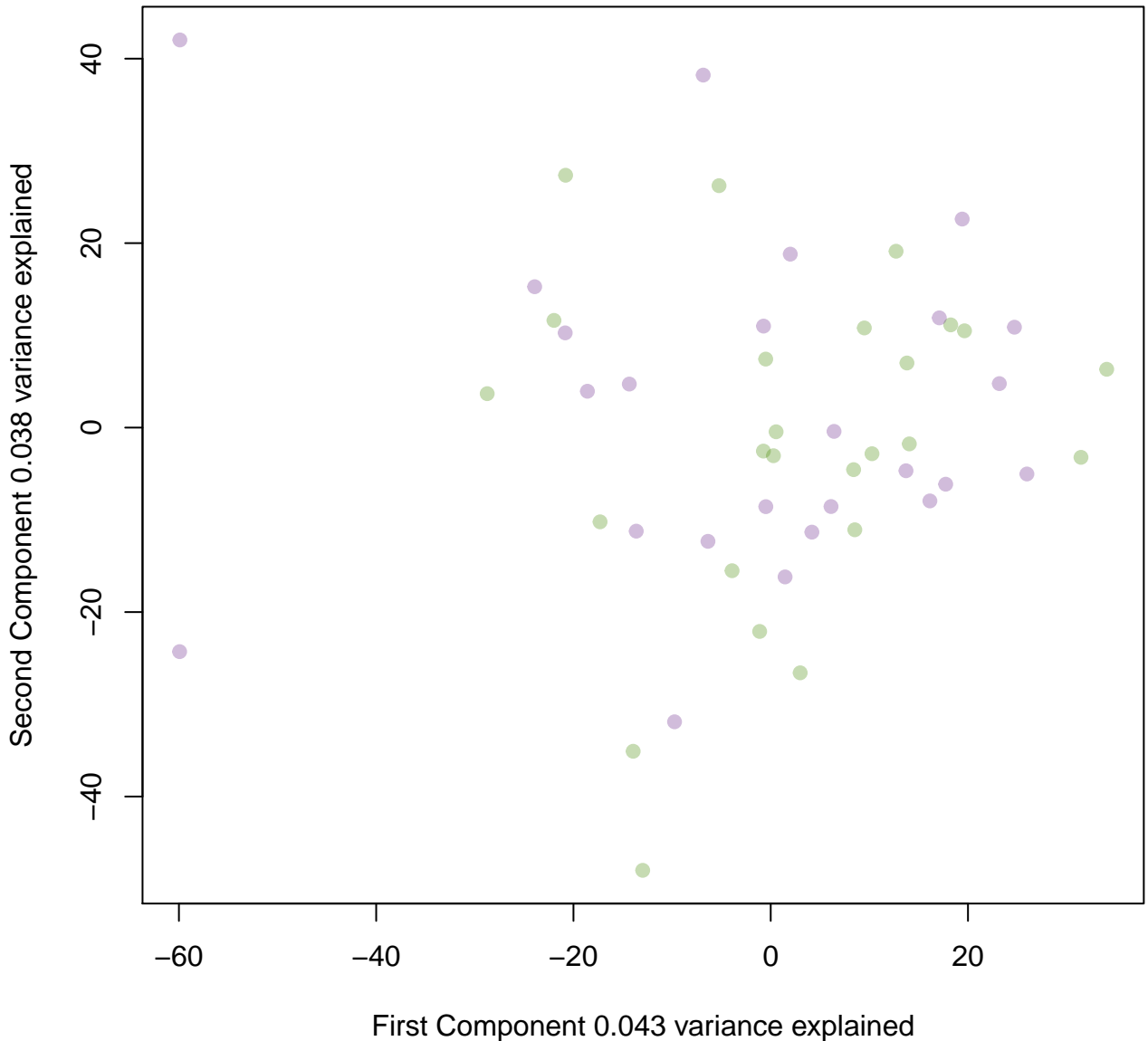
**CLR Principal Coordinates Analysis**  
**effect size of separation of groups 1 & 3 : 0.684**



**CLR Principal Coordinates Analysis**  
**effect size of separation of groups male & female : 0.234**



**CLR Principal Coordinates Analysis**  
**effect size of separation of groups low & high : 0.234**



**CLR Principal Coordinates Analysis**  
**effect size of separation of groups 1 & 2 : 0.234**

