

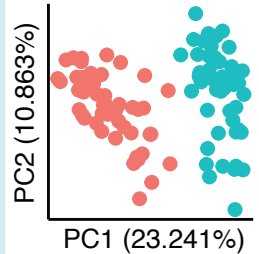
# BIGverse

## log2 normalized CPM

	lib1	lib2	...	libN
gene1	blue	red	red	blue
gene2	light blue	red	red	blue
...	blue	red	red	blue
geneN	blue	red	red	blue

plot\_pca( )

# BIGpicture



limma

extract\_ImFit( )

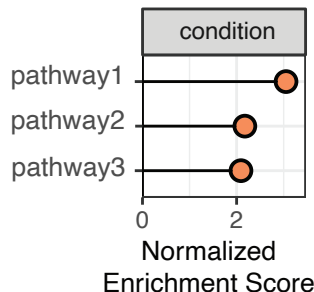
	FDR < 0.05
variable1	
...	
variableN	

summarize\_kmFit( )

kmFit( )  
kmFit\_eQTL( )

kimma

list [ ]  
Im  
Im.fit  
Im.contrast  
Im.error  
Ime ...  
lmerel ...  
data.frame [ ]  
data.frame [ ]  
data.frame [ ]  
data.frame [ ]



## SEARchways

BIGsea( )  
BIGprofiler( )

plot\_gsea( )  
map\_string( ) + plot\_string( )

