Network inference
Subnetwork identification
Time-course analysis
Clustering
Enrichment analysis
Differential networks
Topological analysis...

* complete access to the Java app
* plugins coded in R and installed in Java
* extensible to standard R graph formats

RedeR callback engine

data interface
client / server

#Add graph objects
>addGraph(port, g)

#Get graph objects
>g <- getGraph(port)

graphic interface
dynamic libraries

* sub-network representation and clustering
* dynamic nested network layouts
* fully interactive