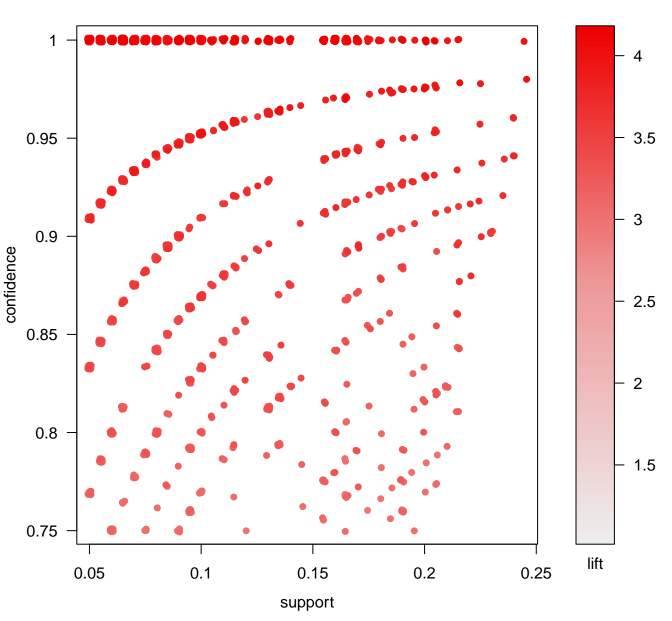
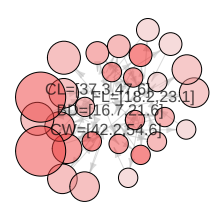
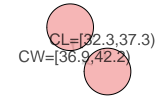
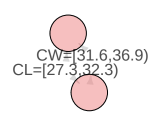
## Scatter plot for 1635 rules

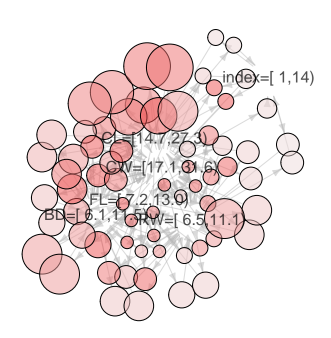


size: support (0.19 – 0.245) color: lift (2.975 – 4.167)



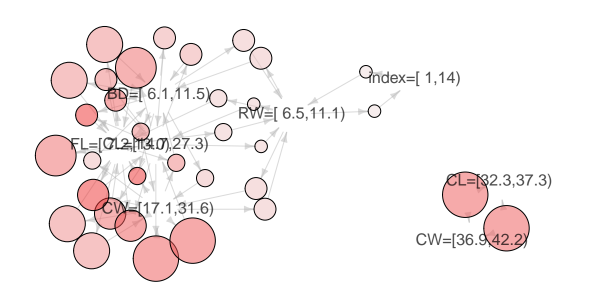


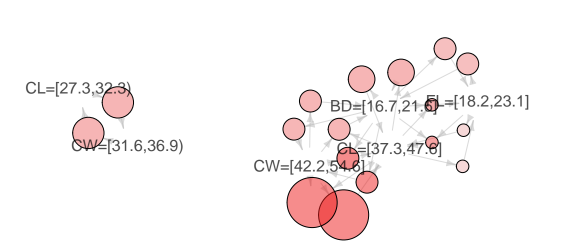




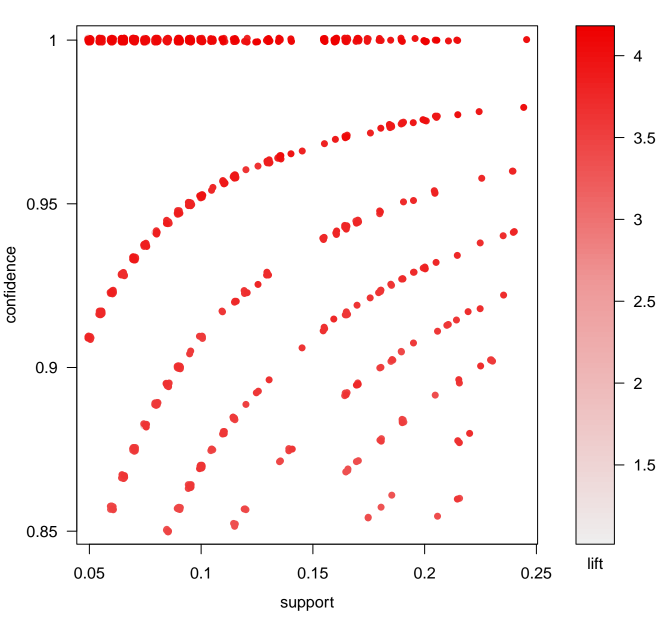
size: support (0.205 - 0.245)

color: lift (2.975 - 4)

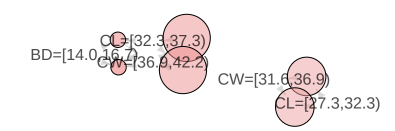


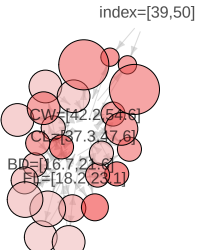


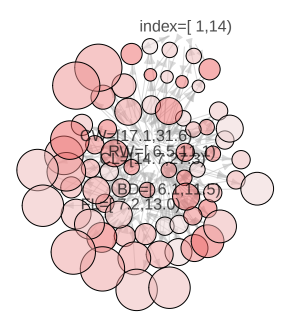
## Scatter plot for 1261 rules



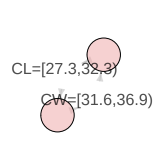
size: support (0.18 – 0.245) color: lift (3.309 – 4.167)

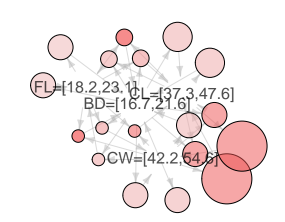


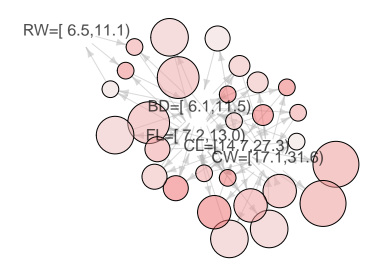


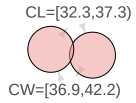


size: support (0.2 – 0.245) color: lift (3.35 – 4.167)

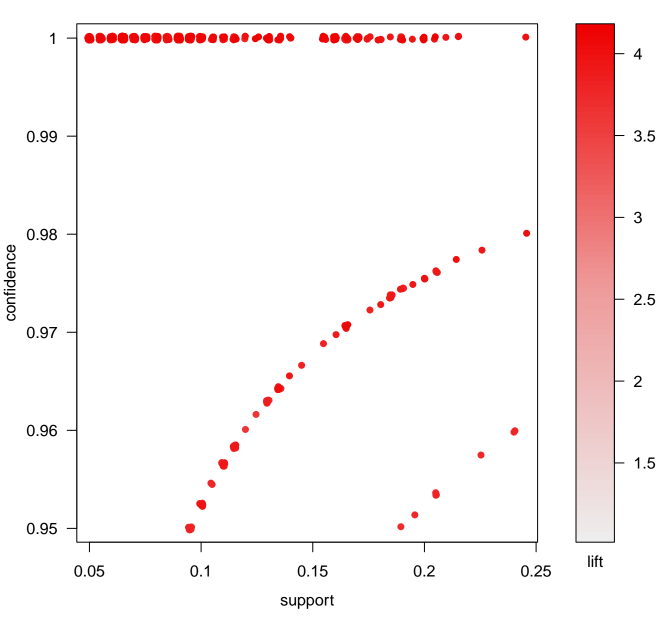






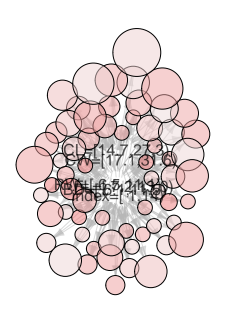


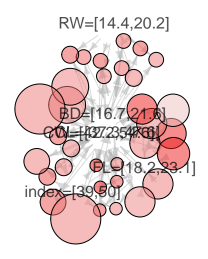
## Scatter plot for 793 rules



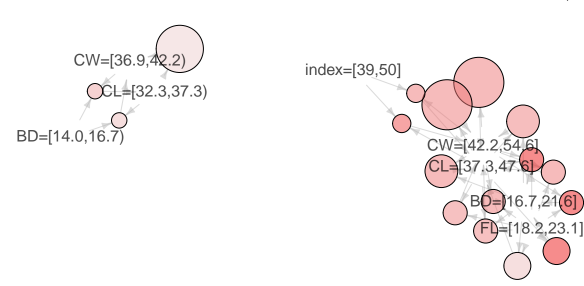
size: support (0.16 – 0.245) color: lift (3.725 – 4.167)

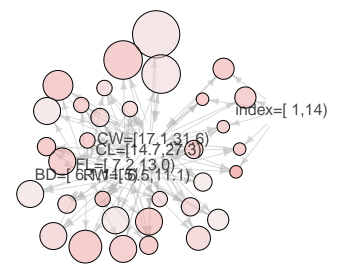
CW=[31.6,36.9)
FL=[13.0,15.6)
CL=[27.3,32.3)
BD=[14.0,06.736.9,42.2)
CL=[32.3,37.3)



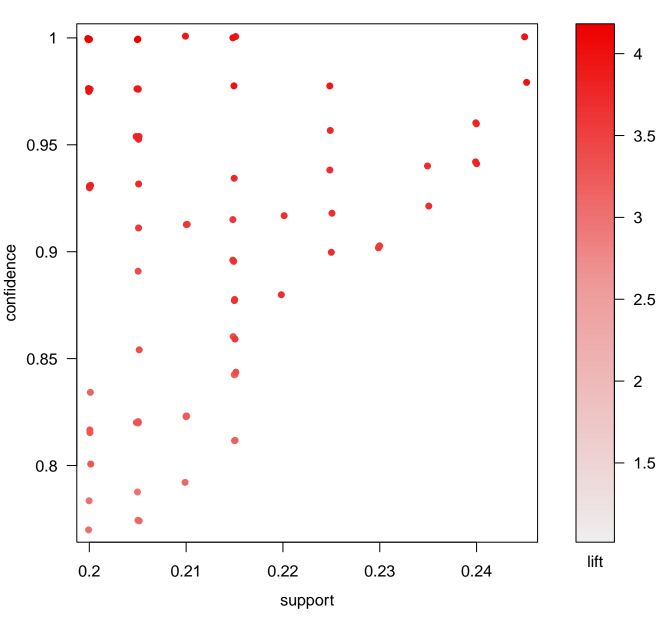


size: support (0.18 – 0.245) color: lift (3.725 – 4.167)



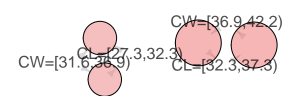


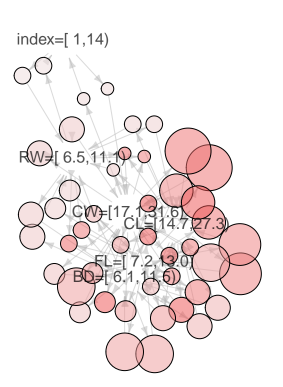
# Scatter plot for 78 rules

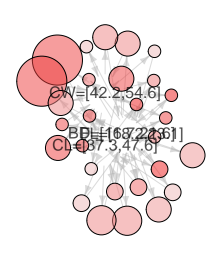


### Graph for 78 rules

size: support (0.2 – 0.245) color: lift (2.975 – 4.167)

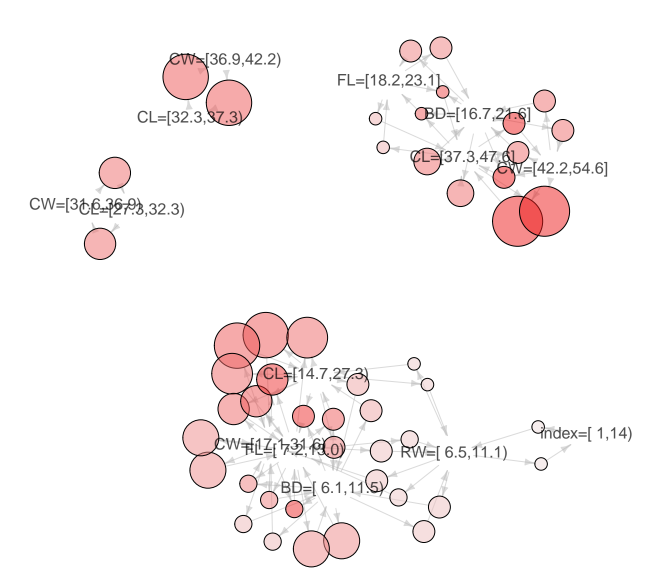




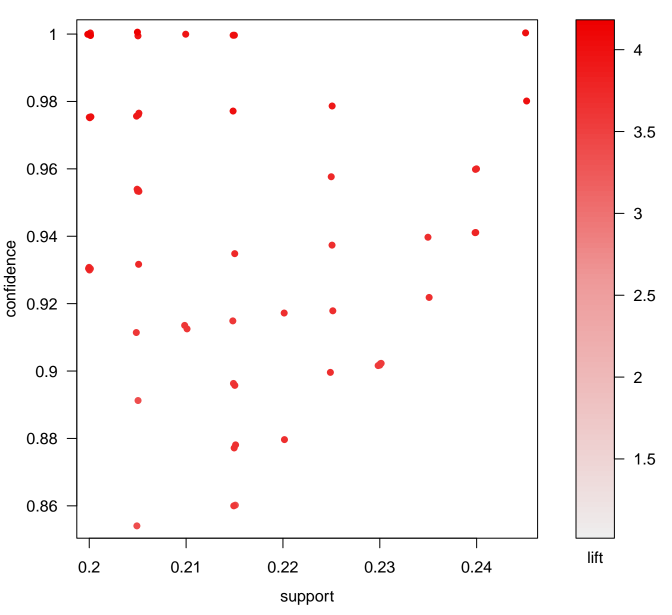


size: support (0.205 - 0.245)

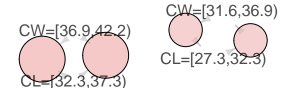
color: lift (2.975 - 4)

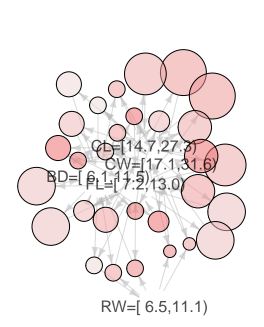


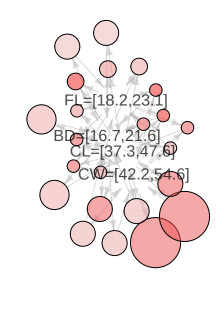
# Scatter plot for 57 rules



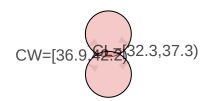
size: support (0.2 – 0.245) color: lift (3.35 – 4.167)

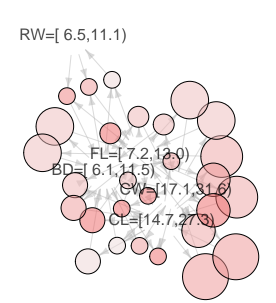


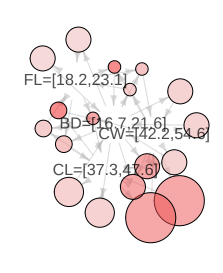




size: support (0.2 – 0.245) color: lift (3.35 – 4.167)

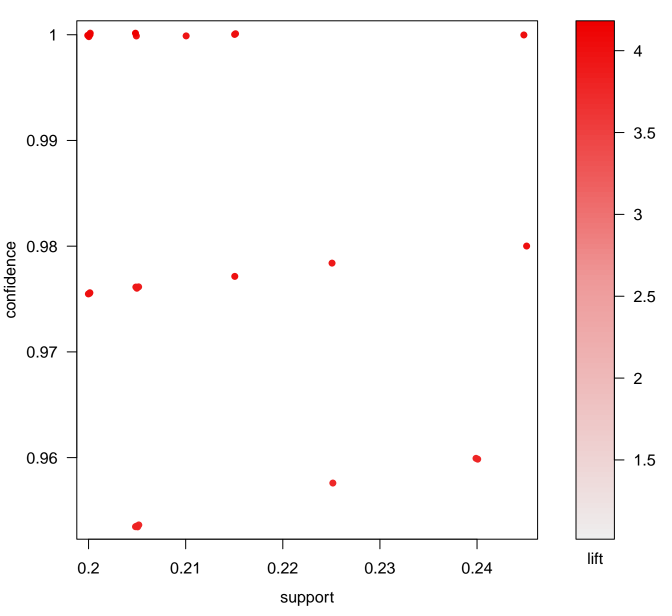






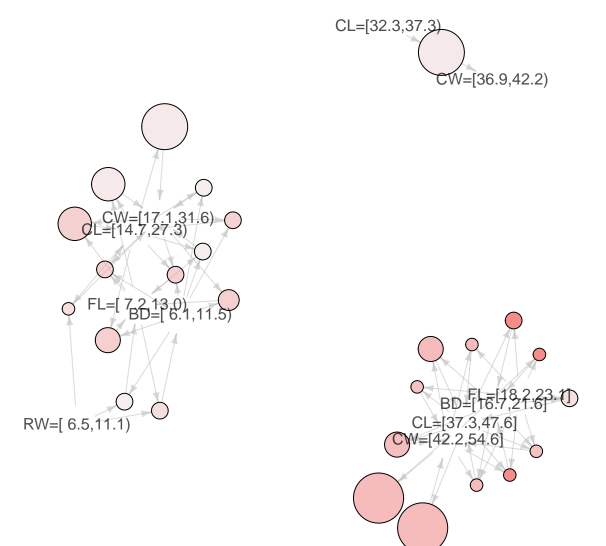
CL=[27.3,32.3) CW=[31.6,36.9)

# Scatter plot for 26 rules



### **Graph for 26 rules**

size: support (0.2 – 0.245) color: lift (3.739 – 4.167)



### **Graph for 26 rules**

size: support (0.2 – 0.245) color: lift (3.739 – 4.167)

