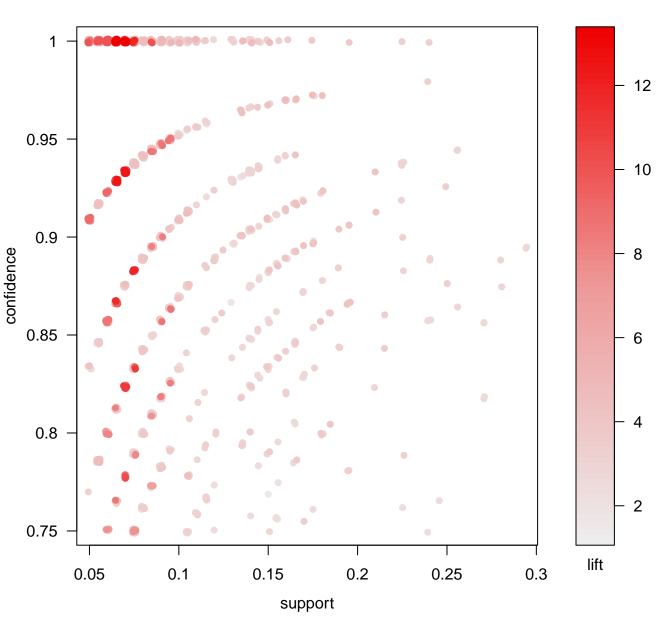
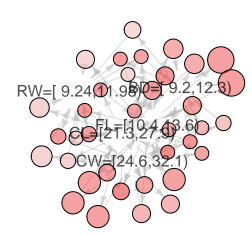
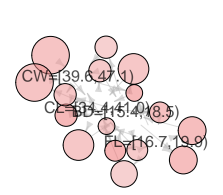
# Scatter plot for 1742 rules

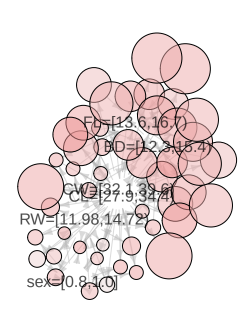


# **Graph for 100 rules**

size: support (0.16 – 0.295) color: lift (1.659 – 4.522)



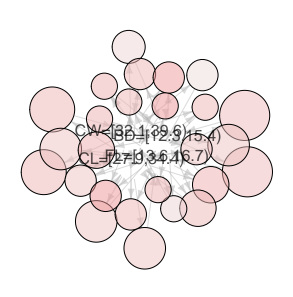


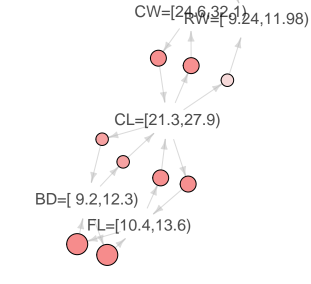


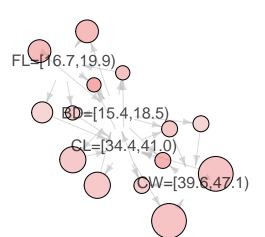
### **Graph for 50 rules**

size: support (0.185 - 0.295)

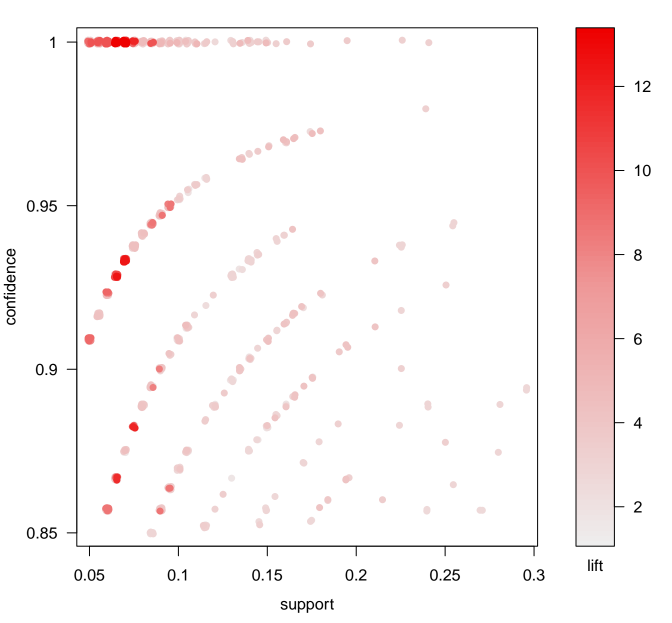
color: lift (2.273 - 4.058)





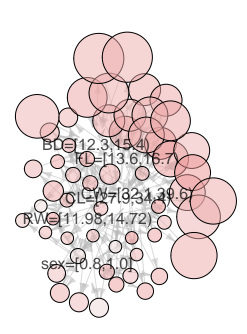


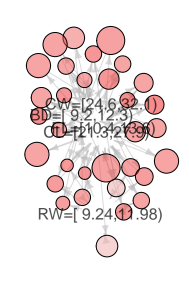
# Scatter plot for 1350 rules



# **Graph for 100 rules**

size: support (0.15 – 0.295) color: lift (1.765 – 4.522)

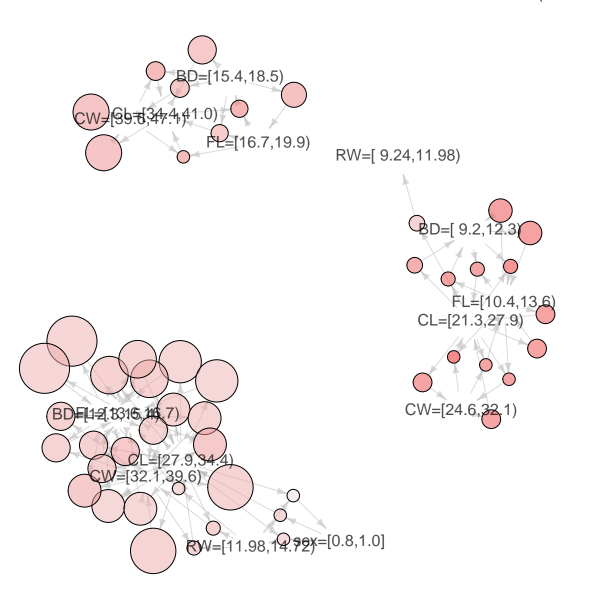




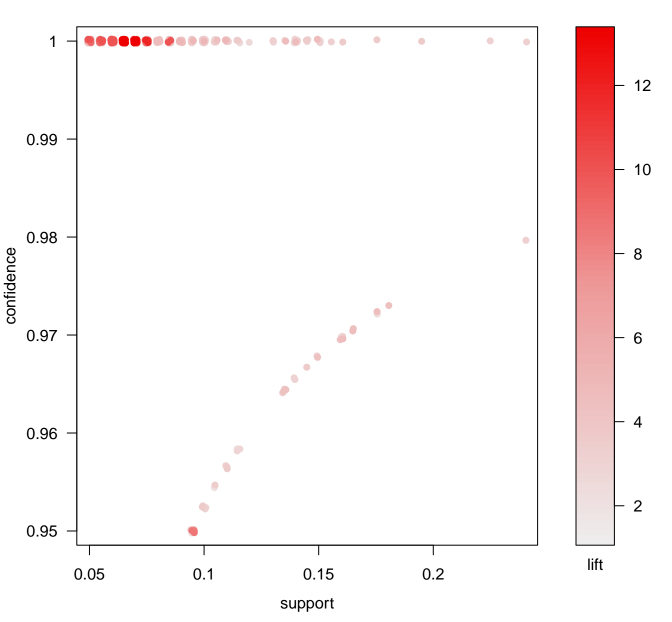


#### **Graph for 50 rules**

size: support (0.175 – 0.295) color: lift (1.795 – 4.522)



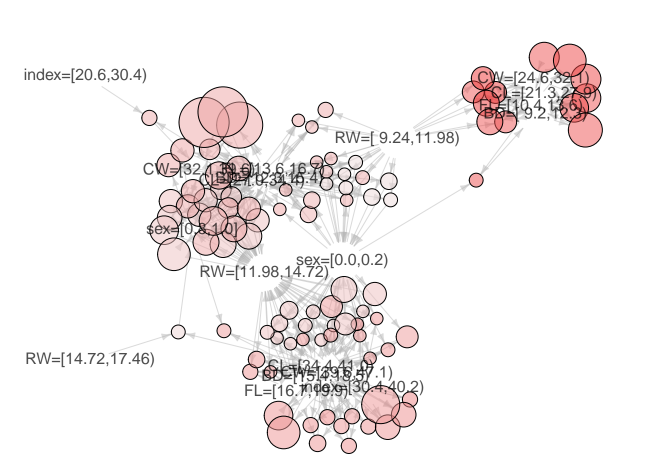
# Scatter plot for 712 rules



### **Graph for 100 rules**

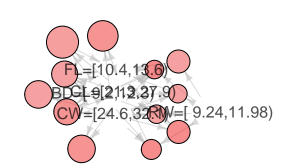
size: support (0.1 – 0.24) color: lift (1.909 – 5)

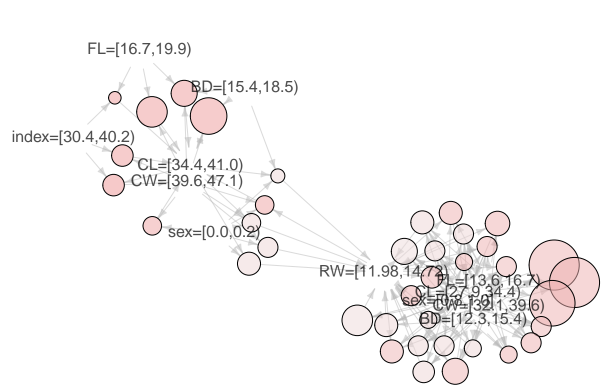
index=[40.2,50.0][41.0,47.6]



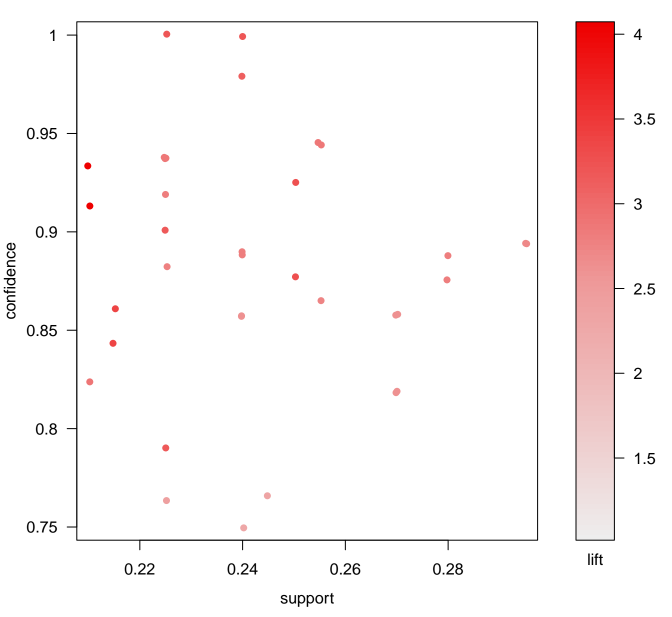
### **Graph for 50 rules**

size: support (0.115 – 0.24) color: lift (2.455 – 4.651)





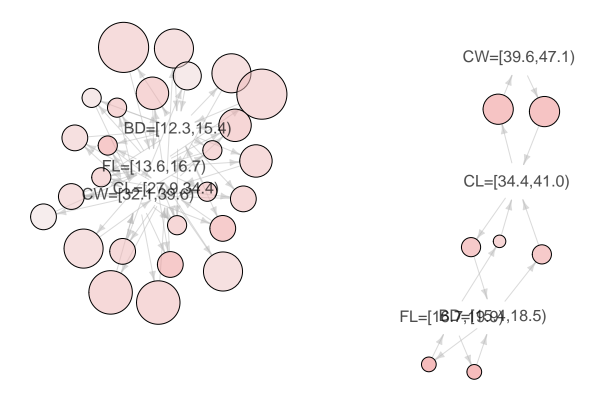
# Scatter plot for 35 rules



### **Graph for 35 rules**

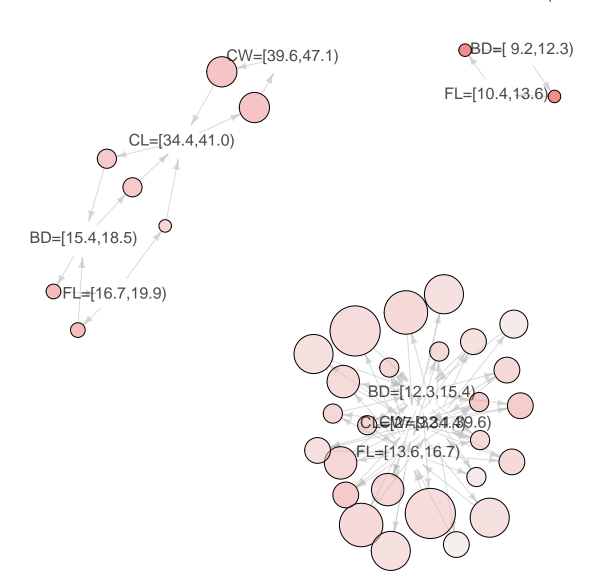
size: support (0.21 – 0.295) color: lift (2.273 – 4.058)



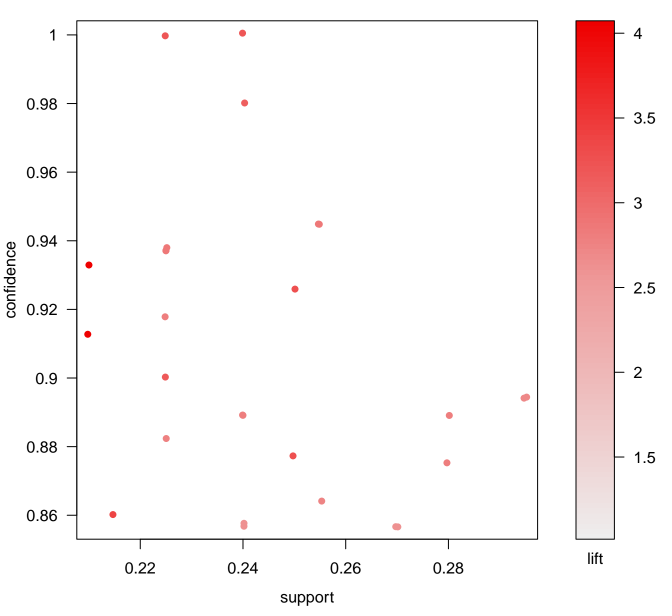


#### **Graph for 35 rules**

size: support (0.21 – 0.295) color: lift (2.273 – 4.058)

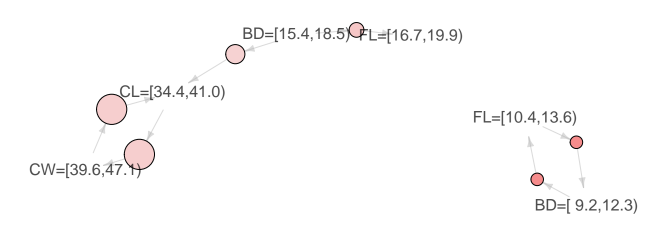


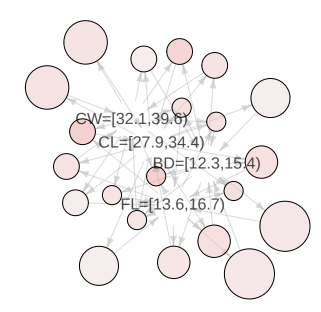
# Scatter plot for 27 rules



### **Graph for 27 rules**

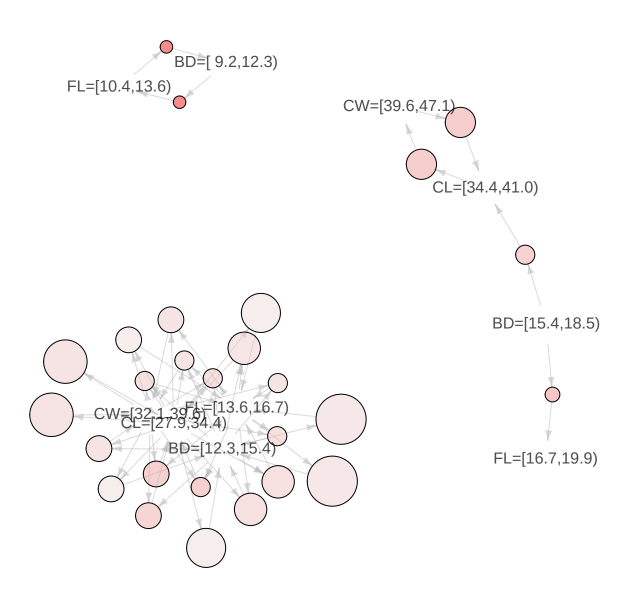
size: support (0.21 – 0.295) color: lift (2.597 – 4.058)



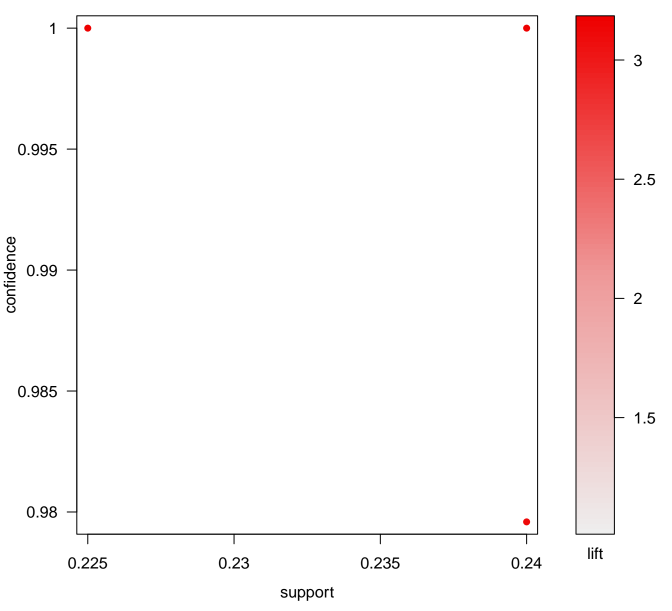


### **Graph for 27 rules**

size: support (0.21 – 0.295) color: lift (2.597 – 4.058)

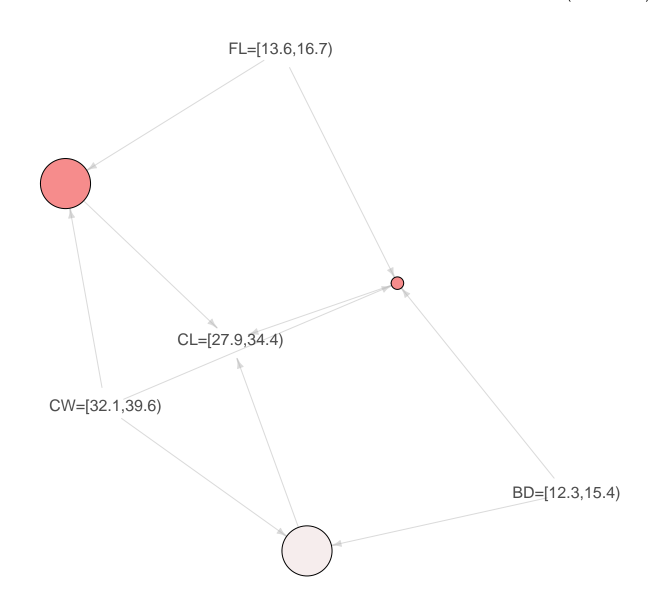


# Scatter plot for 3 rules



# **Graph for 3 rules**

size: support (0.225 – 0.24) color: lift (3.11 – 3.175)



# **Graph for 3 rules**

size: support (0.225 – 0.24) color: lift (3.11 – 3.175)

