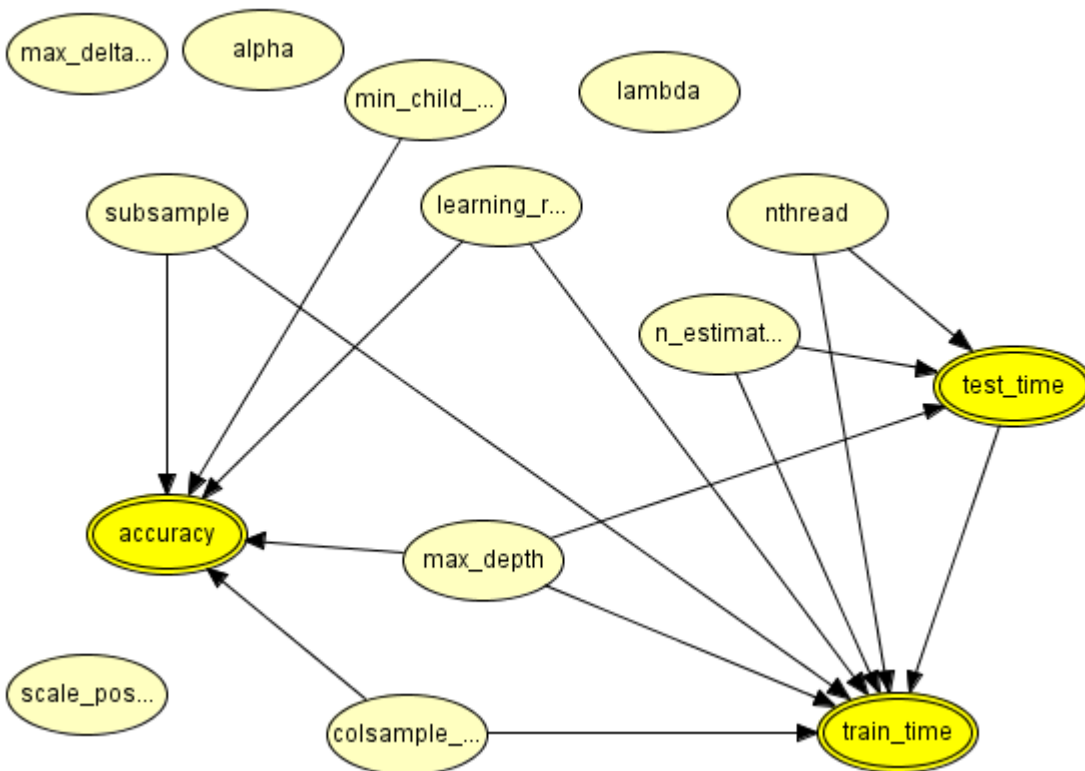
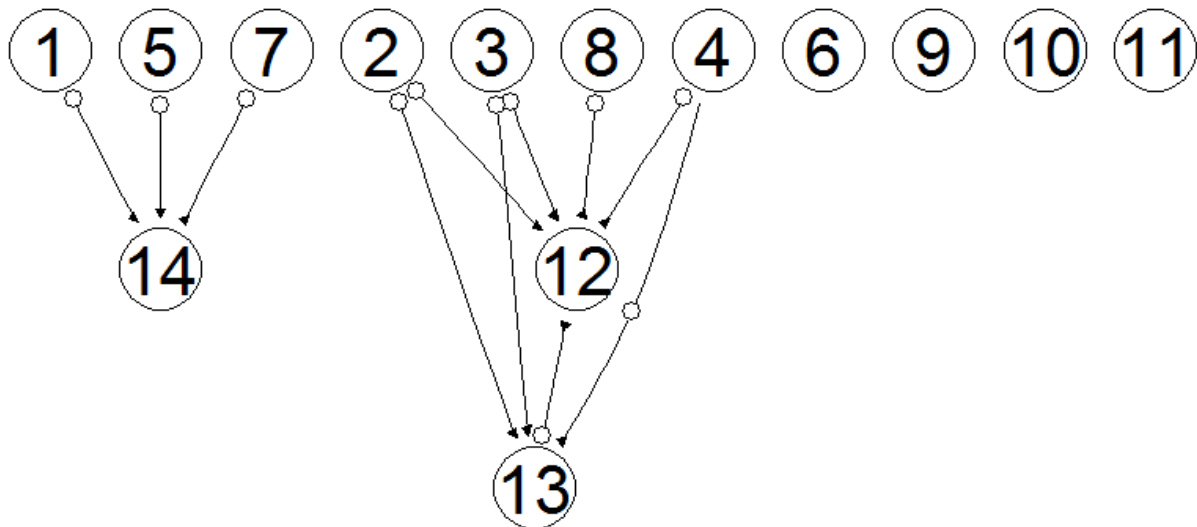


# exp\_CNAE-9.data\_azure11\_1

[1] "min\_child\_weight" "nthread" "n\_estimators" "max\_depth" "learning\_rate"  
"max\_delta\_step"

[7] "subsample" "colsample\_bytree" "lambda" "alpha" "scale\_pos\_weight" "train\_time"

[13] "test\_time" "accuracy"

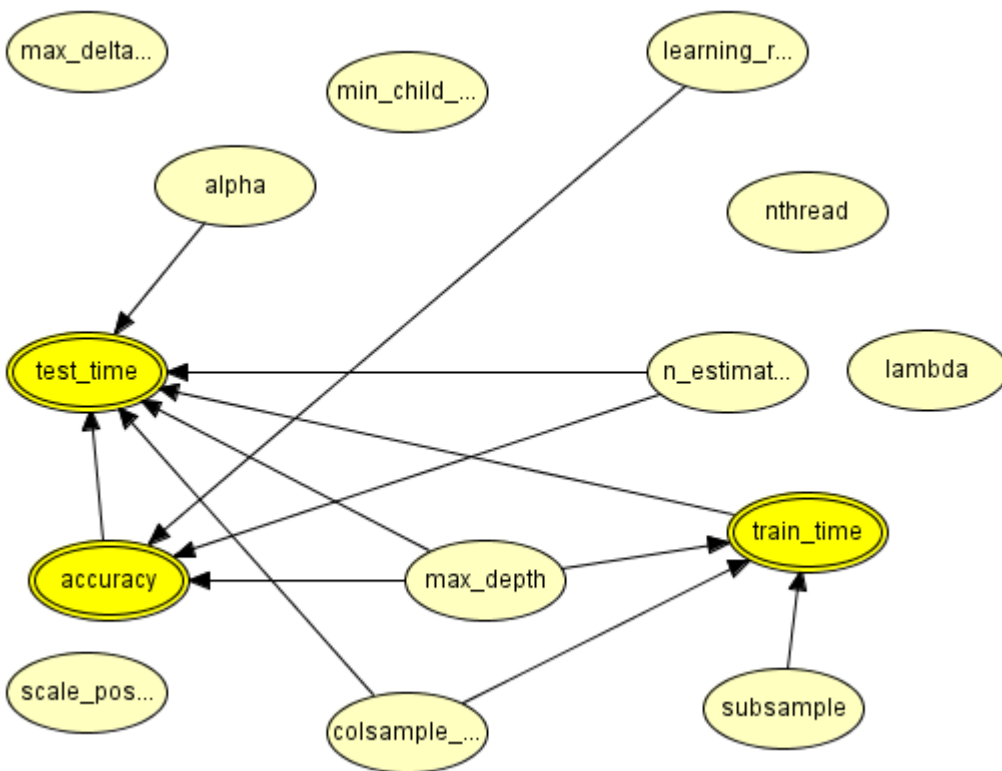
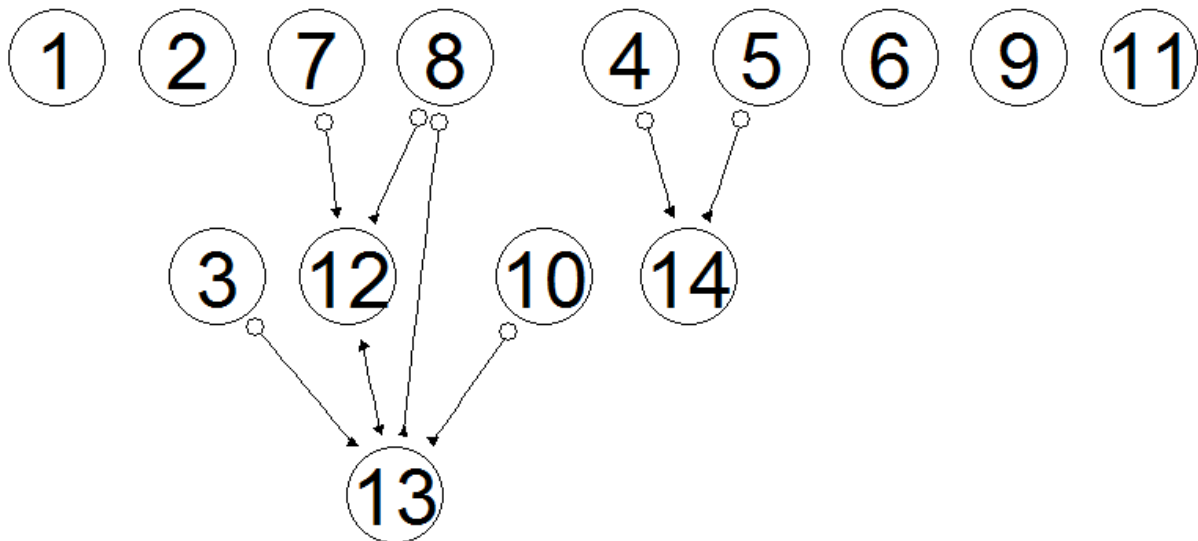


**exp\_covtype.data\_aws\_smallVM\_11\_0.1**

[1] "min\_child\_weight" "nthread" "n\_estimators" "max\_depth" "learning\_rate"  
"max\_delta\_step"

[7] "subsample" "colsample\_bytree" "lambda" "alpha" "scale\_pos\_weight" "train\_time"

[13] "test\_time" "accuracy"

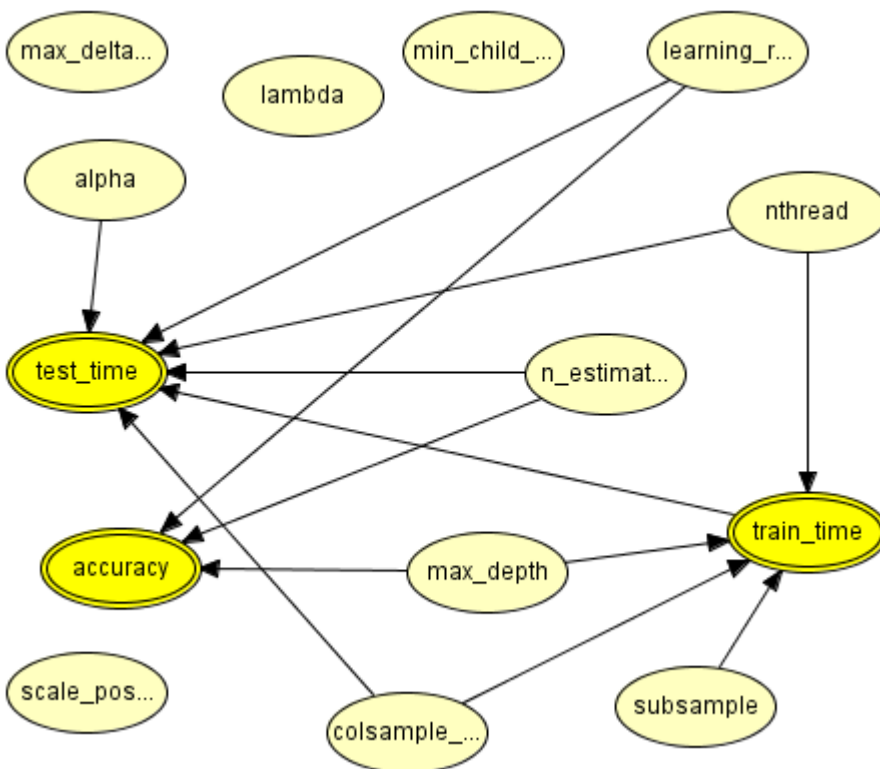
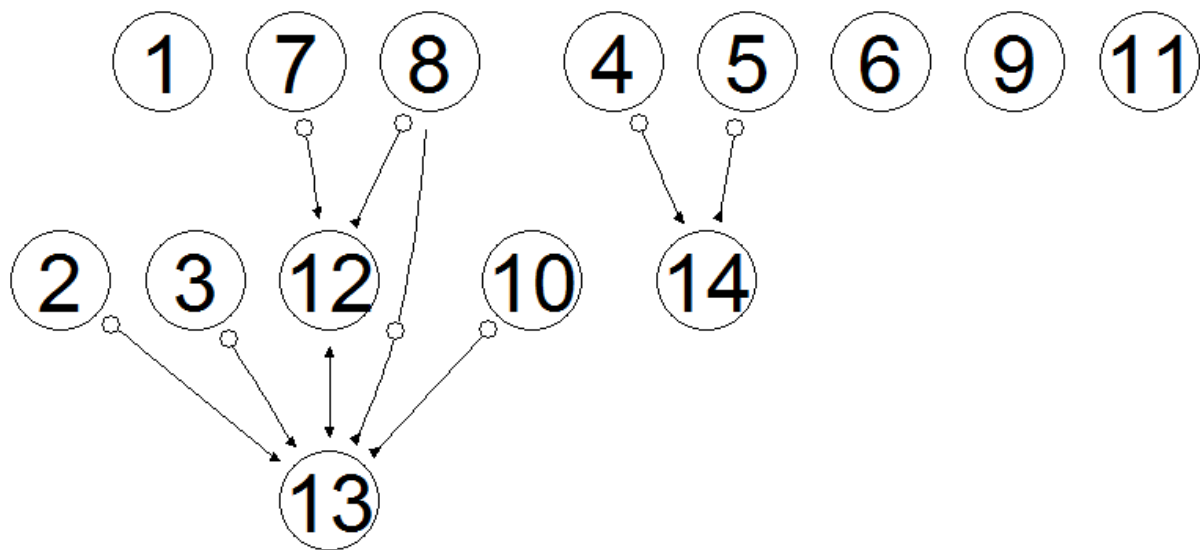


exp\_covtype.data\_feature4\_11\_0.1

[1] "min\_child\_weight" "nthread" "n\_estimators" "max\_depth" "learning\_rate"  
"max\_delta\_step"

[7] "subsample" "colsample\_bytree" "lambda" "alpha" "scale\_pos\_weight" "train\_time"

[13] "test\_time" "accuracy"

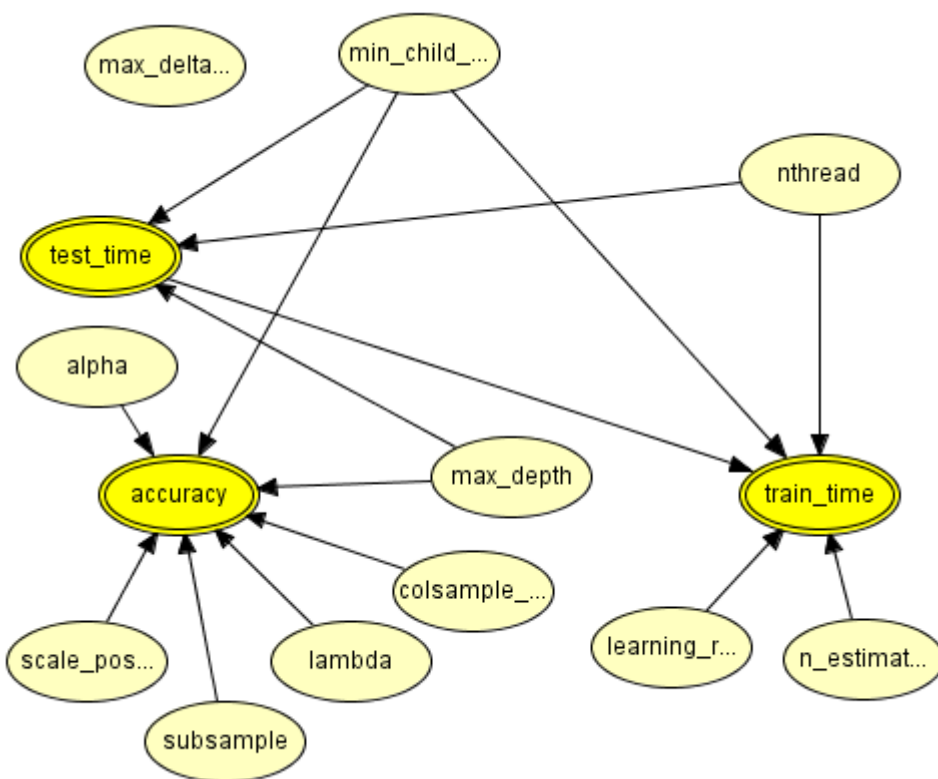
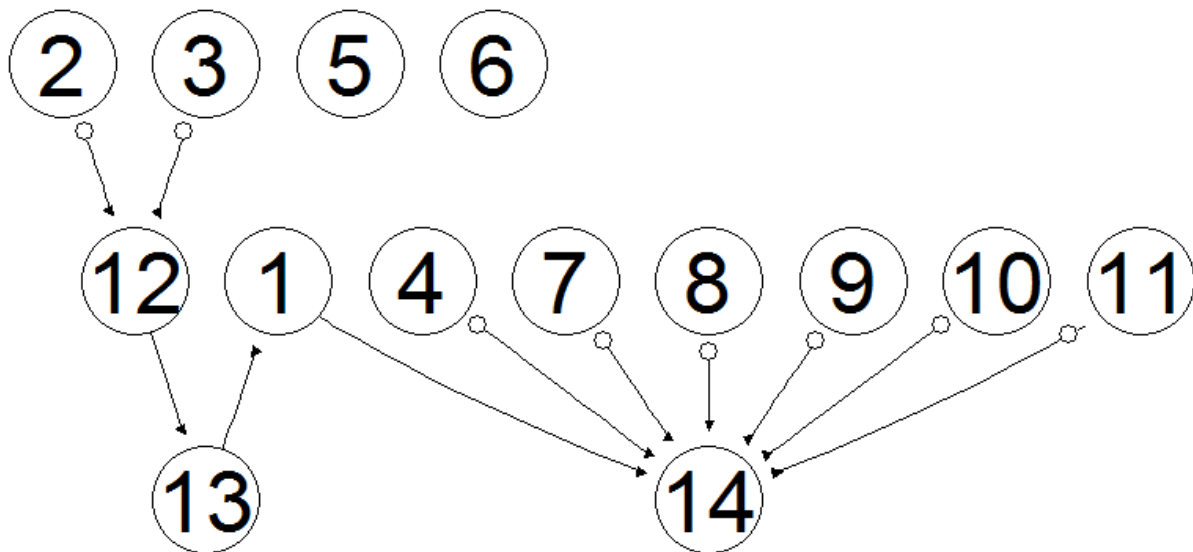


### exp\_pima-indians-diabetes.data\_aws\_smallVM\_11\_0.1

[1] "min\_child\_weight" "nthread" "n\_estimators" "max\_depth" "learning\_rate"  
"max\_delta\_step"

[7] "subsample" "colsample\_bytree" "lambda" "alpha" "scale\_pos\_weight" "train\_time"

[13] "test\_time" "accuracy"



### exp\_pima-indians-diabetes.data\_aws\_smallVM\_11\_1

[1] "min\_child\_weight" "nthread" "n\_estimators" "max\_depth" "learning\_rate"  
"max\_delta\_step"

[7] "subsample" "colsample\_bytree" "lambda" "alpha" "scale\_pos\_weight" "train\_time"

[13] "test\_time" "accuracy"

