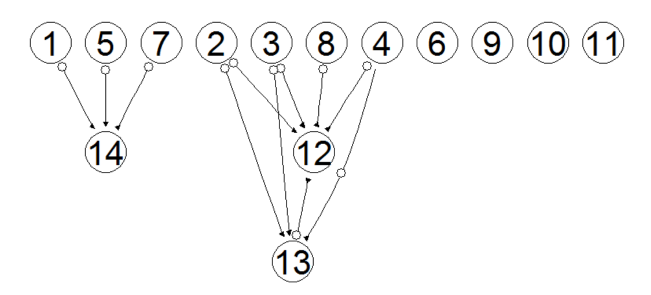
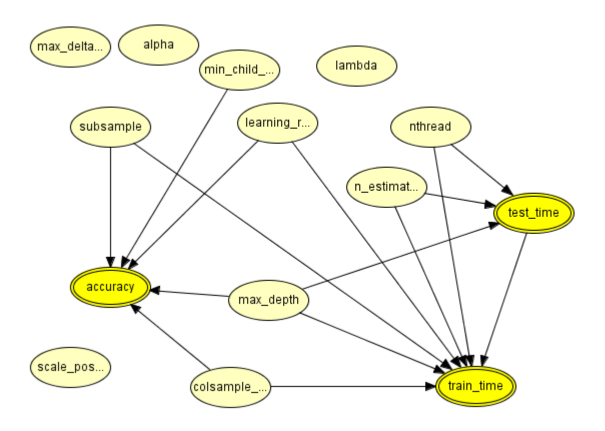
exp_CNAE-9.data_azure11_1

[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"

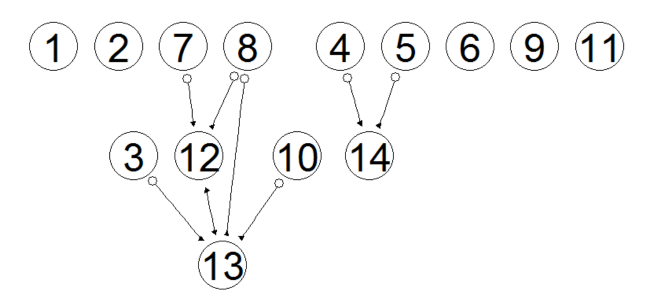


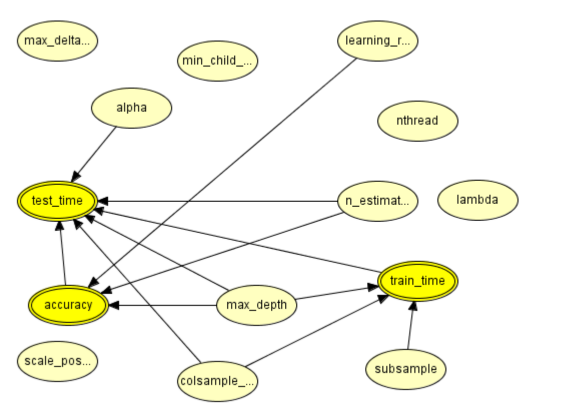


$exp_covtype.data_aws_smallVM_11_0.1$

[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"

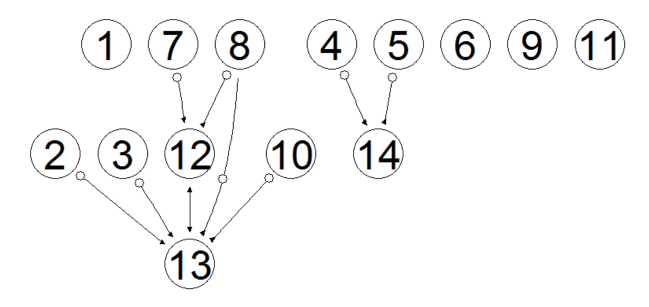


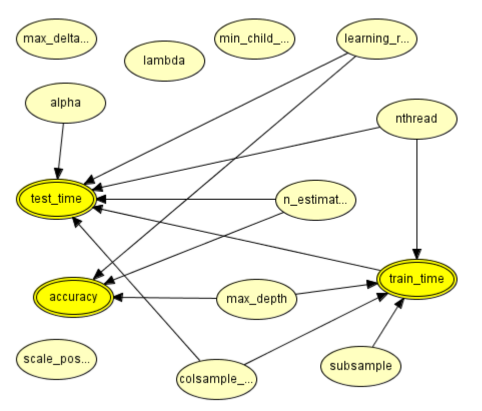


exp_covtype.data_feature4_11_0.1

[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"

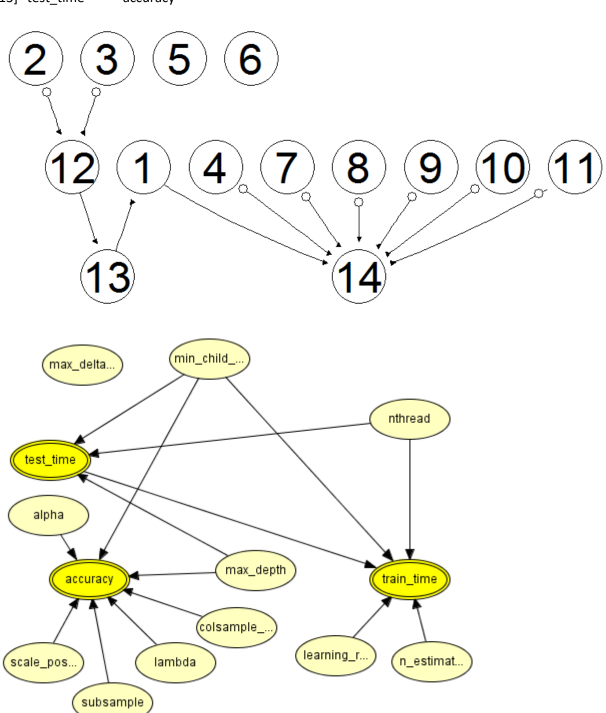




$exp_pima-indians-diabetes.data_aws_smallVM_11_0.1$

[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"



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"

