

Available Models / Parameters

```
names(getModelInfo()) # available models  
modelList[ok up( mod el= 'gbm')] # parameters
```

Cross validation

```
fitControl <- trainControl(  
  method = "cv",  
  number = 3)
```

Data preparation

```
# for xgboost  
train_mm <- as.data.frame(read.csv(log_SalePrice ~ .-1,  
  dat a=s subset(train, select = -c(SalePrice, Id))))  
label_train <- train$log_SalePrice
```

Parameter tuning

```
gbm.grid <- expand.grid(n.trees=c(2000, 5000),  
  shrinkage = c(0.01, 0.005),  
  n.minobsinnode = c(10,50),  
  interaction.depth = c(7,10))
```

Fit model

```
model_gbm<-train(x = train[,vars], y =  
  train[,log_SalePrice]),  
  method = 'gbm',  
  trControl =  
  fitControl,  
  tuneGrid =  
  gbm.grid)
```

Model evaluation

```
print(model_gbm)  
plot(model_gbm)  
model_gbm$bestTune  
model_gbm$results  
varImp(object = model_gbm)  
predict(model_gbm, test_data)
```



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