

Announcement

[Sergey Lukyanchikov](#) · Jan 22, 2020

ML Toolkit can now use IntegratedML

[InterSystems IRIS ML Toolkit](#)

[InterSystems IntegratedML](#)

The screenshot displays the InterSystems Business Process Designer interface. The main workspace shows a workflow with several activities: 'Fit/Apply RF', 'Fit/Apply GB', 'Fit/Apply H2O', 'Python H2O Fit', 'Python H2O Apply', and 'ROC H2O Fit'. The 'Fit/Apply H2O' activity is highlighted in yellow. To the right, a window titled 'ROC Curve' shows a plot of True Positive Rate vs. False Positive Rate. The plot includes curves for LR->RT, LR->RF, LR->GBT, RF, GBT, and H2O. The H2O curve is highlighted with a red box. Below the plot, a 'Code' window shows the following SQL code:

```
&sql[(CREATE MODEL H2O
PREDICTING(RESPONSE) FROM
User_WEB_CAMPAIGN_TRAIN USING {
"provider": "H2O" })]
&sql[(TRAIN MODEL H2O FROM
(SELECT * FROM
User_WEB_CAMPAIGN_TRAIN) USING {
"provider": "H2O" })]
&sql[(DELETE FROM
User_WEB_CAMPAIGN_TRAIN_H2O)]
&sql[(DELETE FROM
User_WEB_CAMPAIGN_APPLY_H2O)]
&sql[(INSERT INTO
User_WEB_CAMPAIGN_TRAIN_H2O
```

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