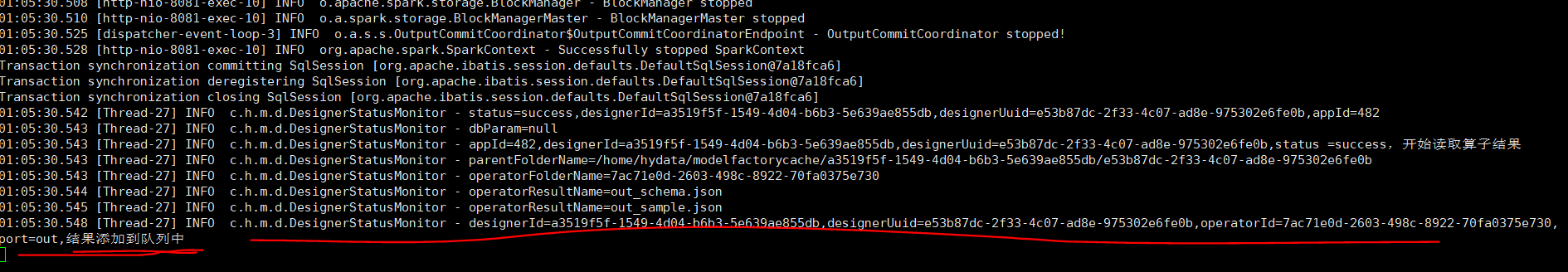
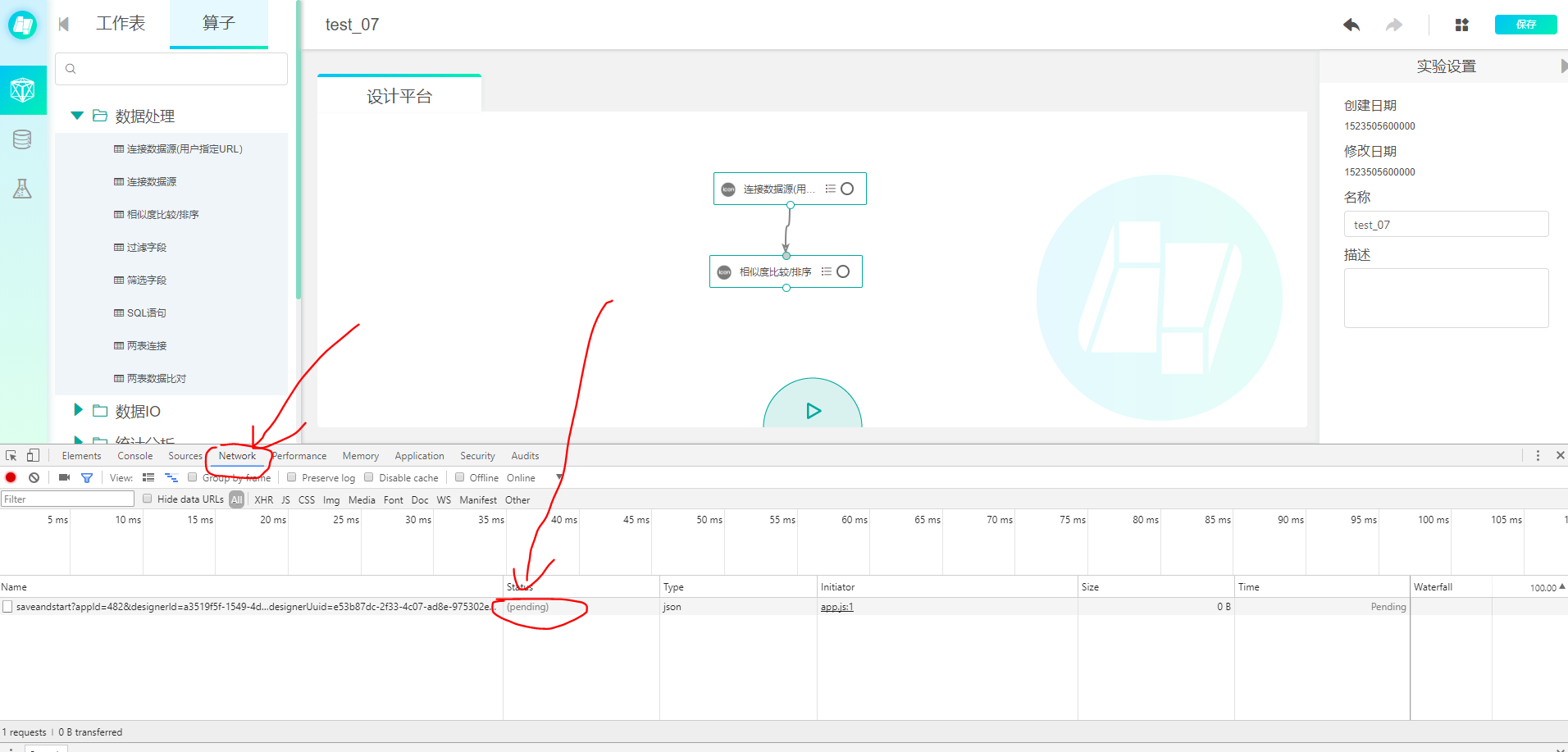
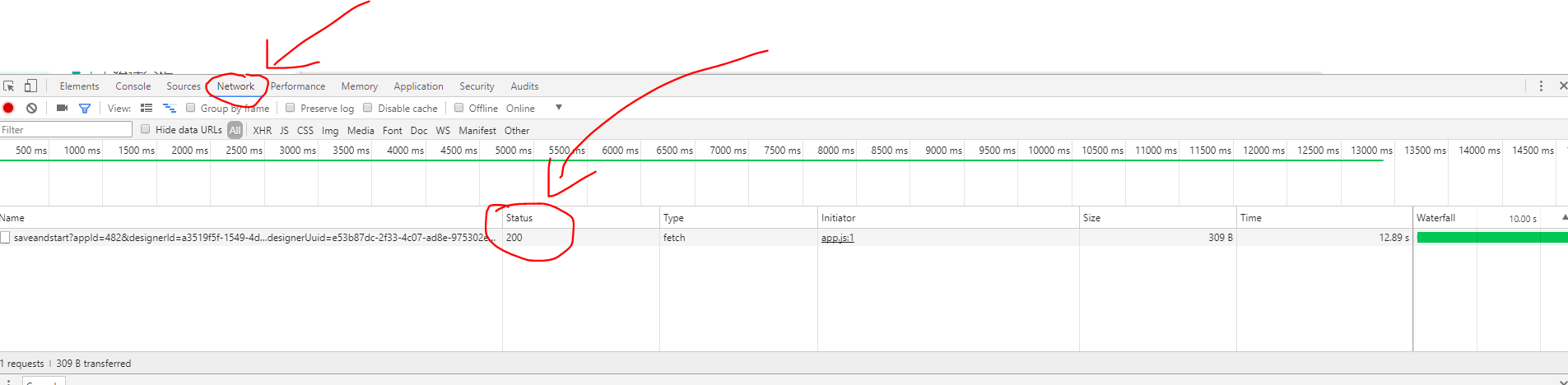
# 提示

1. 演示的时候最好一边看Server端日志一边演示，看到如下日志说明前面的算子已经执行完成，可以配置当前算子参数并选择字段；



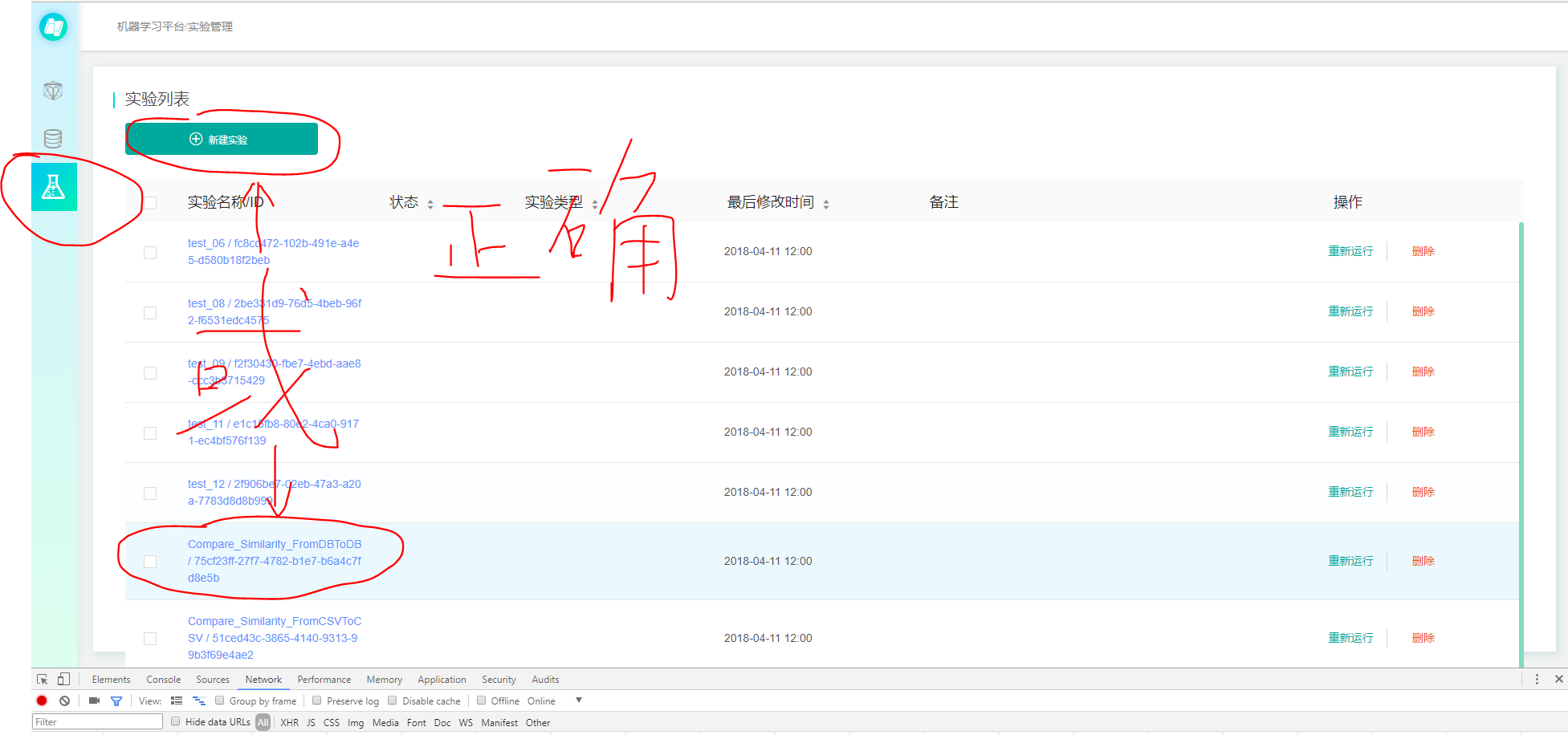
或者打开浏览器检查工具检查，当Status由pending变成200时，说明前面的算子已经执行完成，可以配置当前算子参数并选择字段。

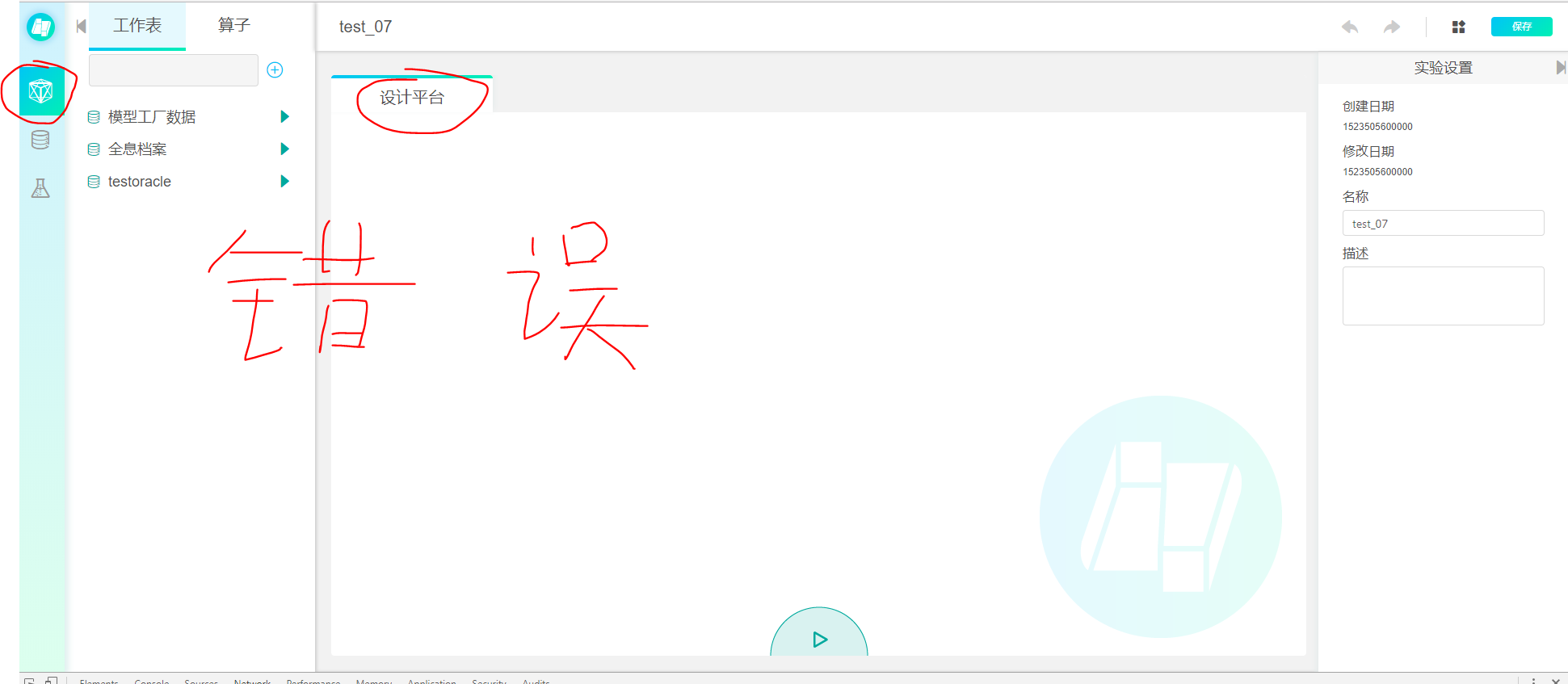




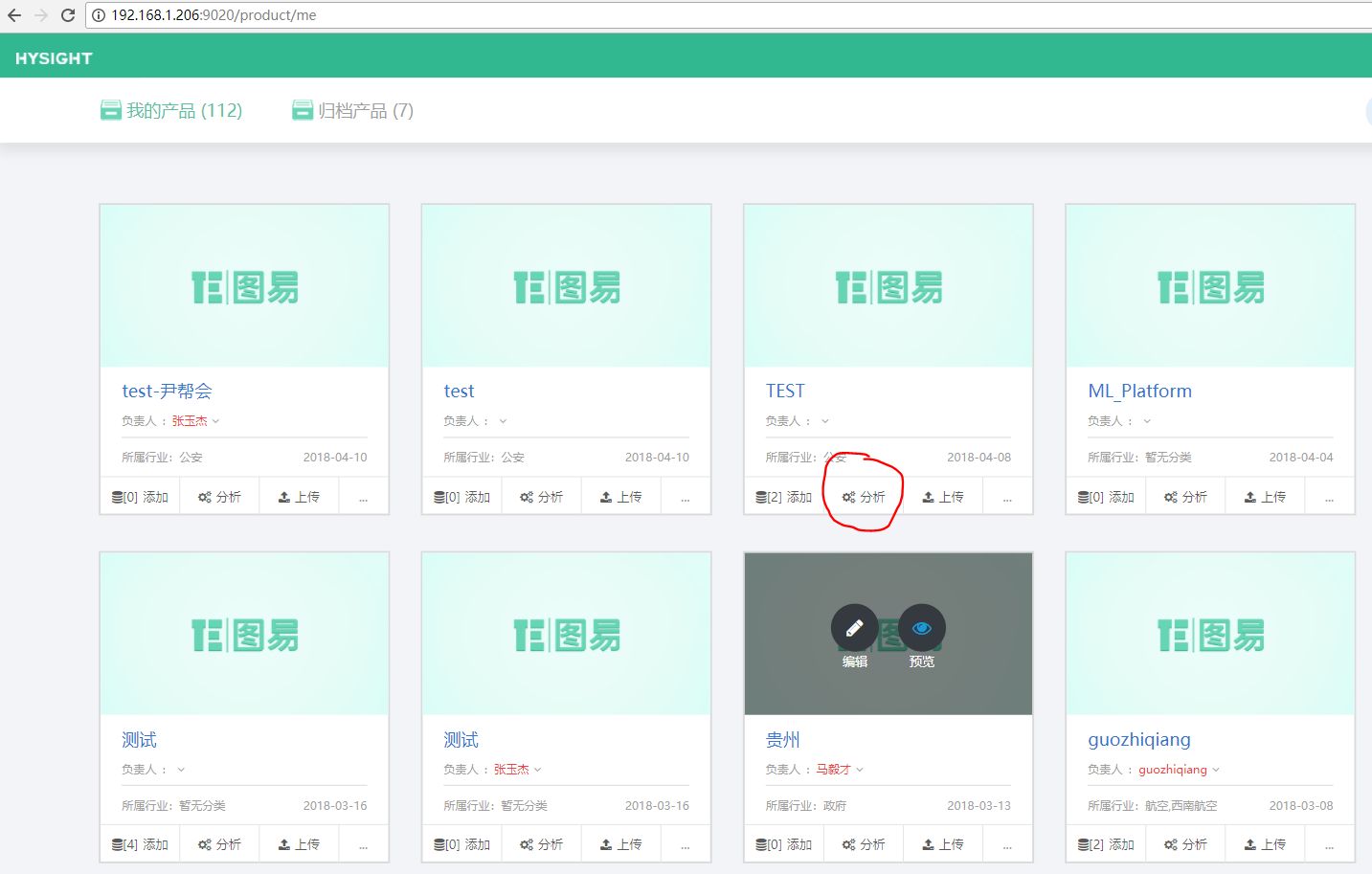
# 注意

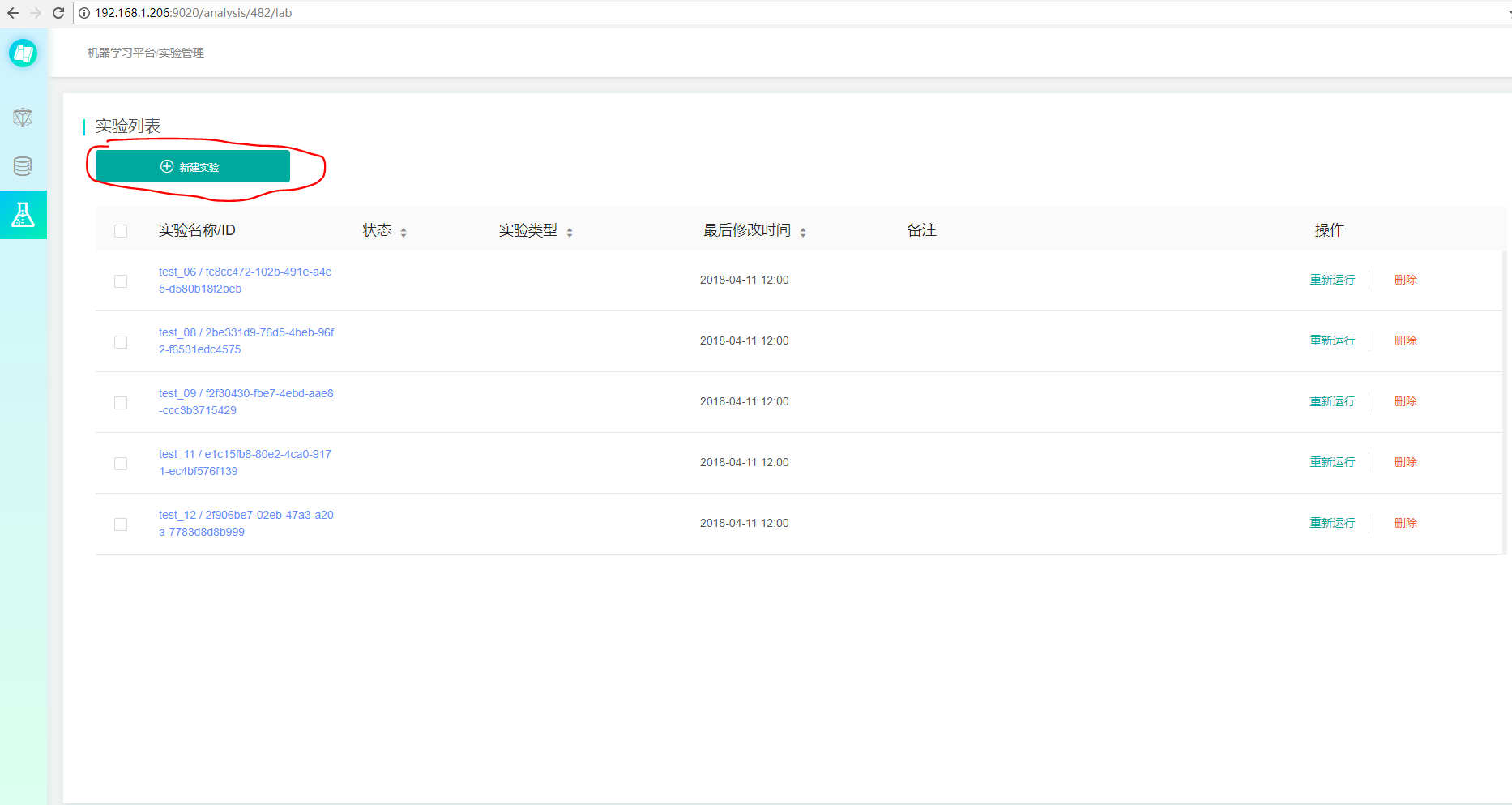
1. 演示时一定要从实验作为入口进入设计界面，不能从设计界面直接进入

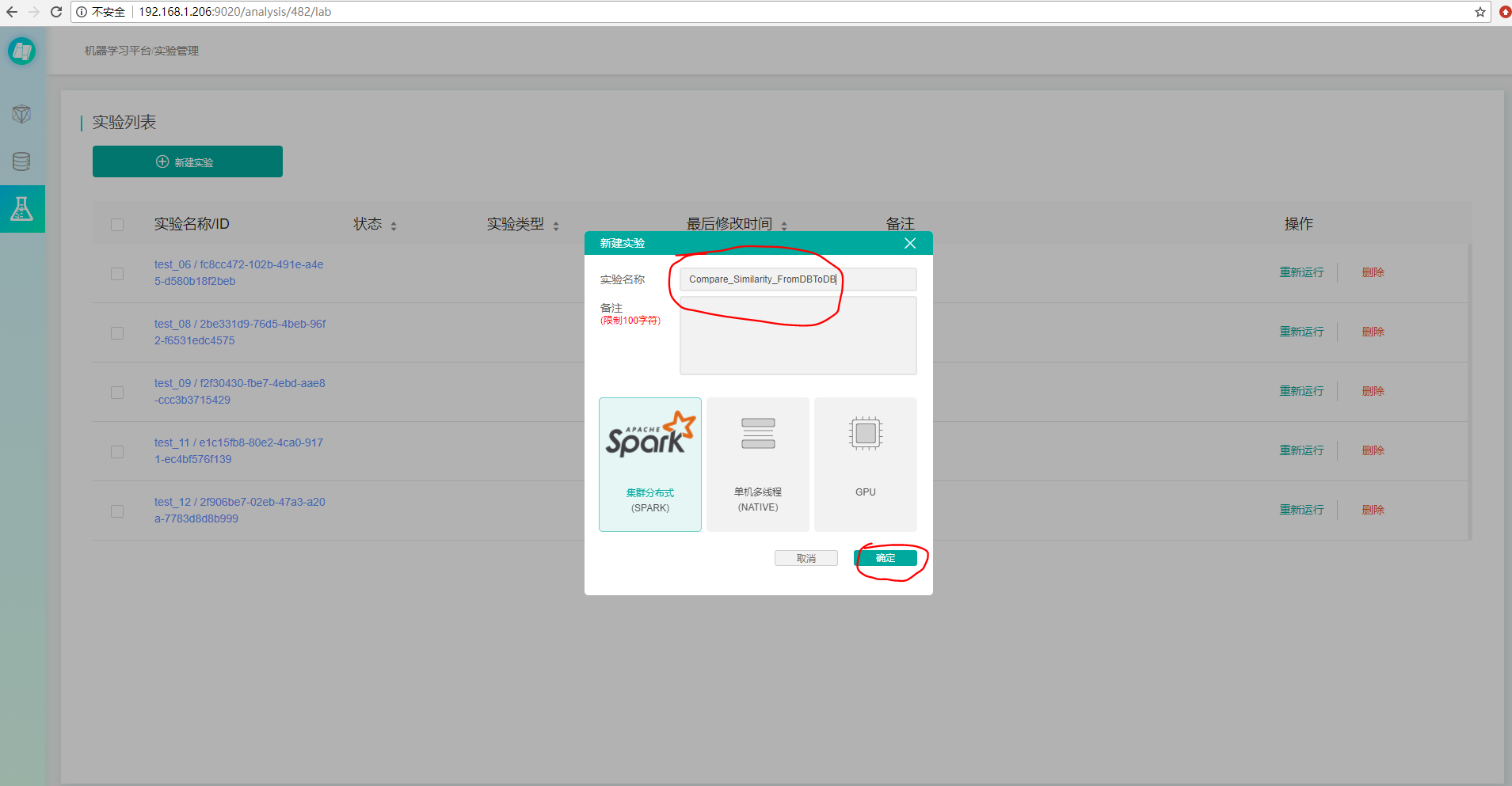


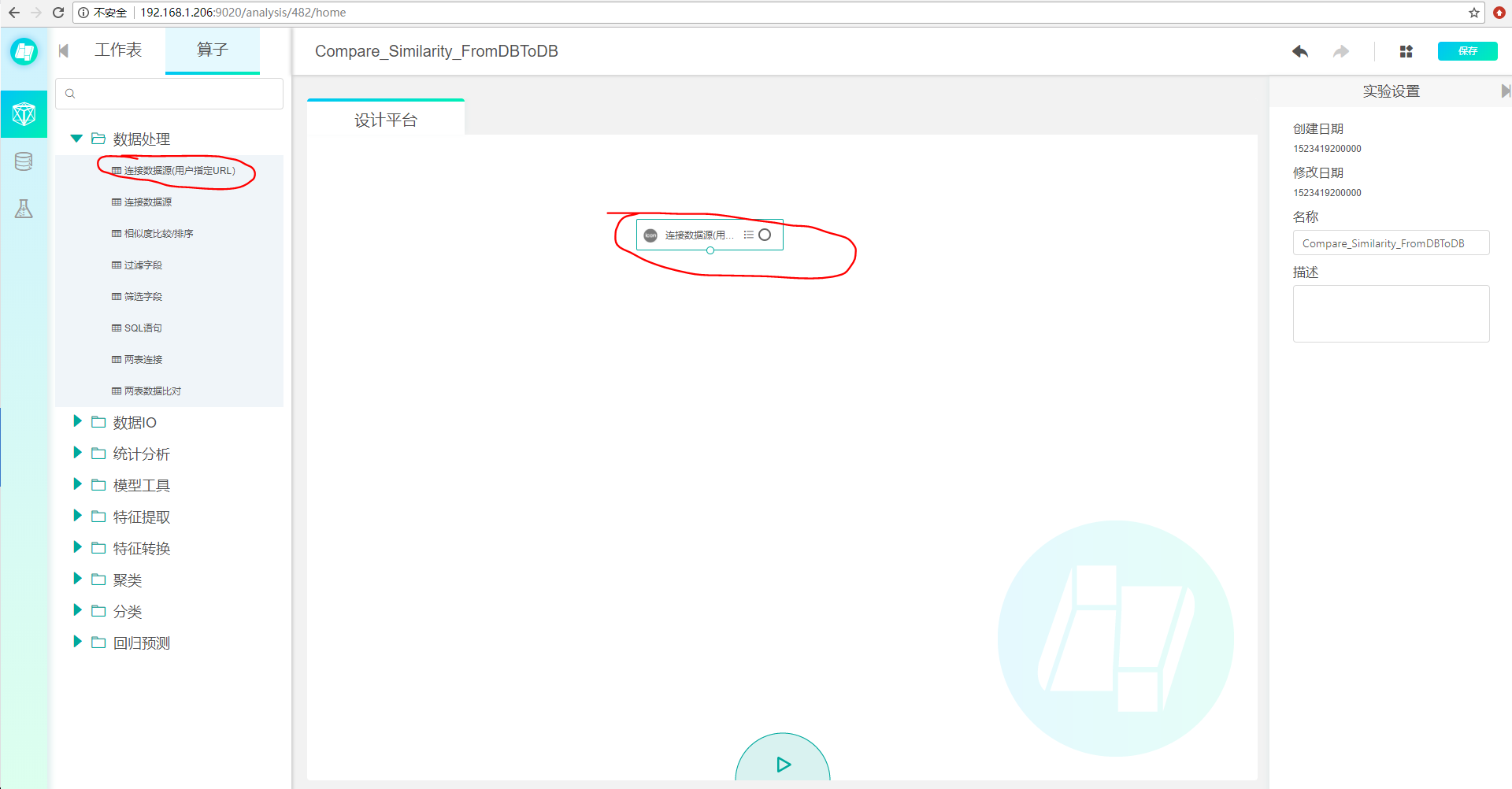


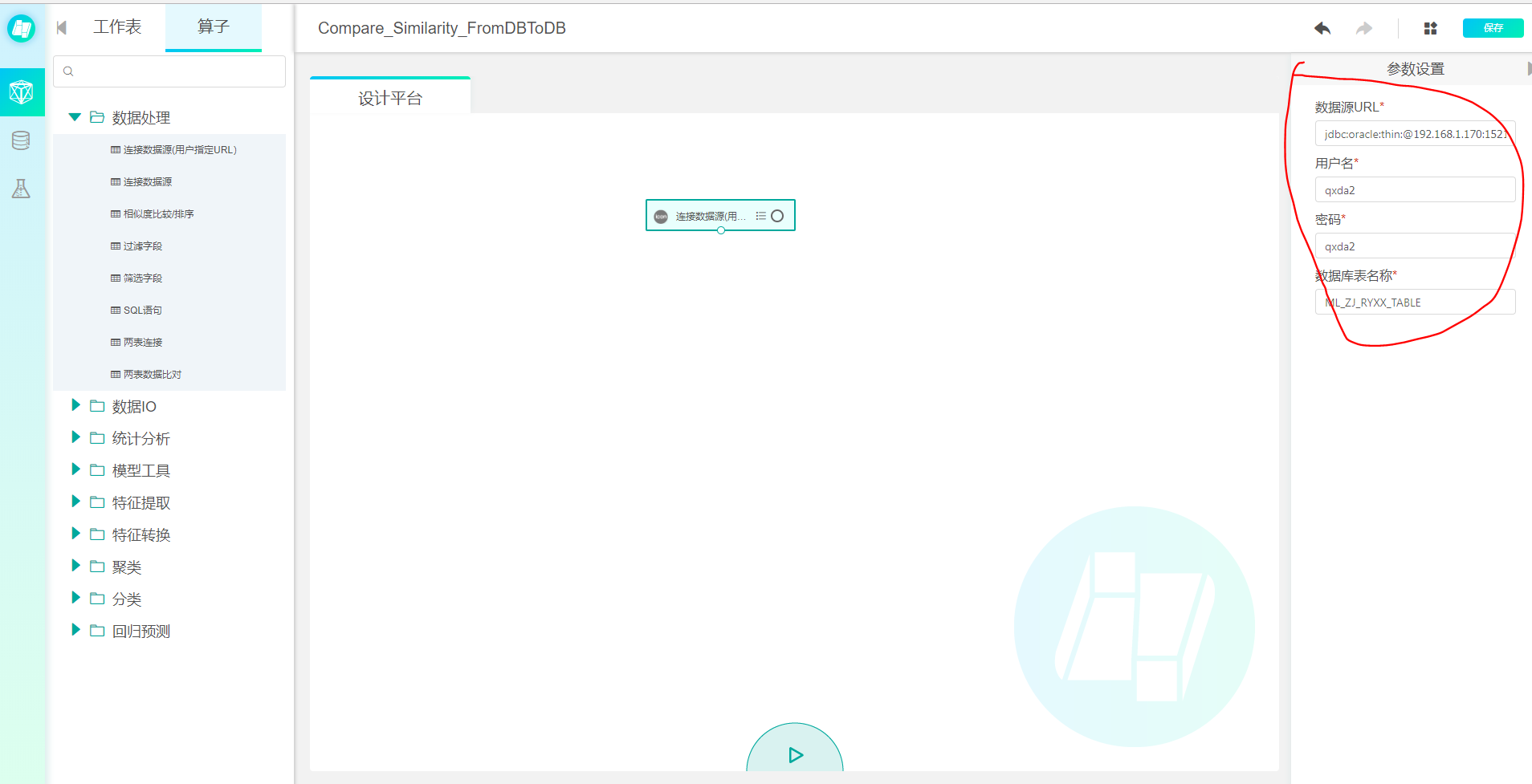
# Compare Similarity From DB To DB











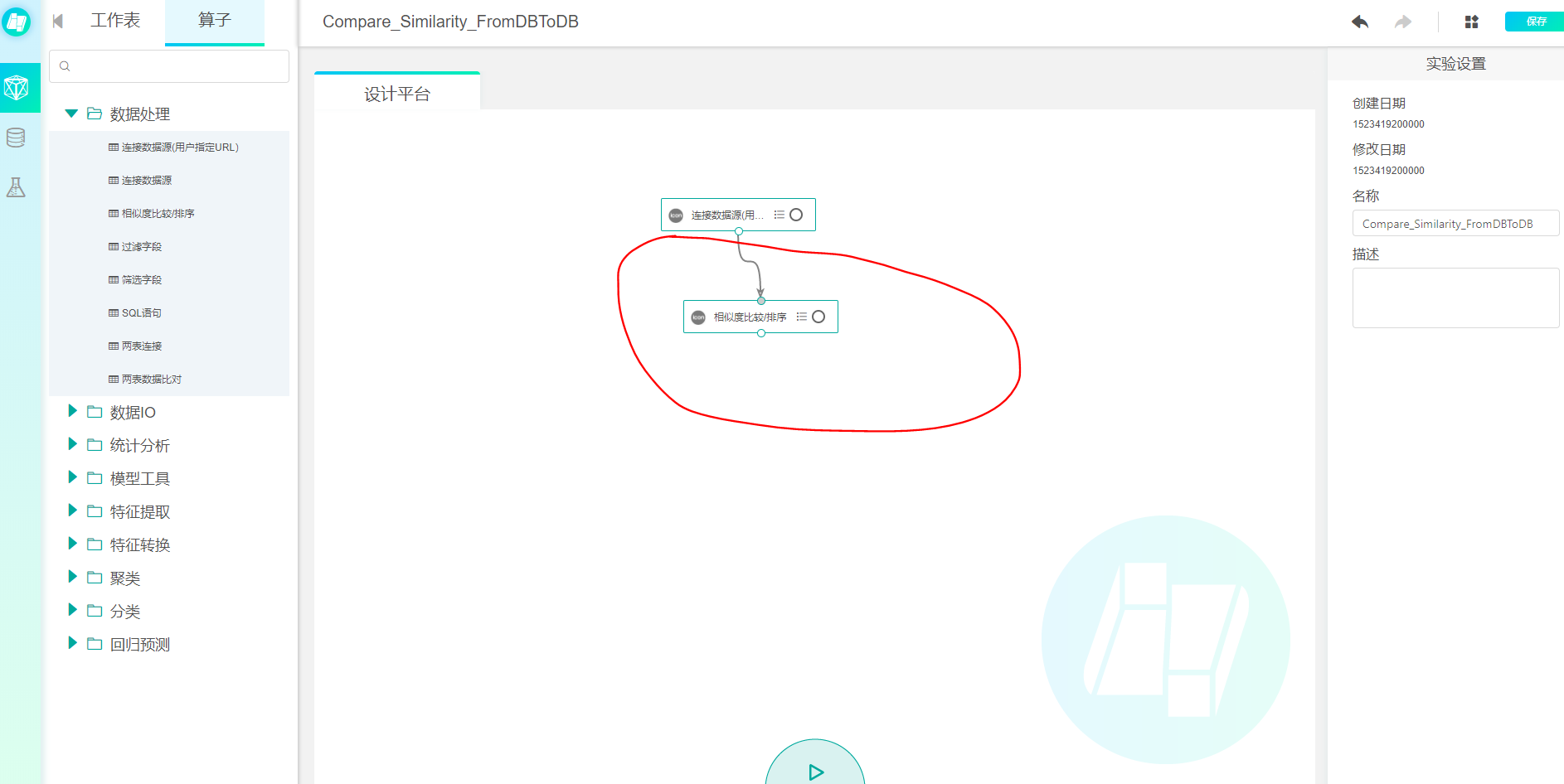
jdbc:oracle:thin:@192.168.1.170:1521:icati

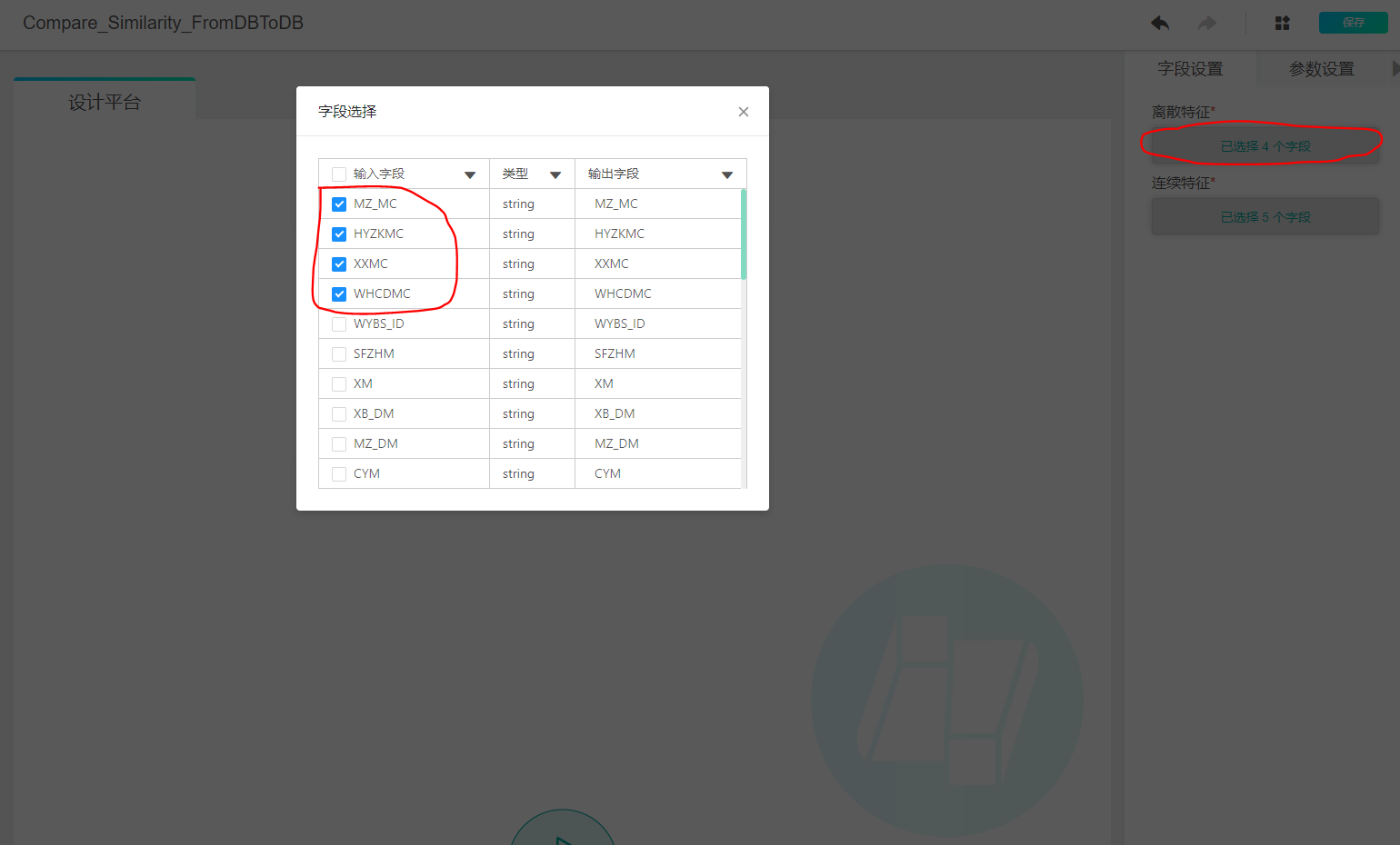
qxda2

qxda2

ML\_ZJ\_RYXX\_TABLE

**填完参数一定要点中间空白处，否则参数没法保存！！！！**





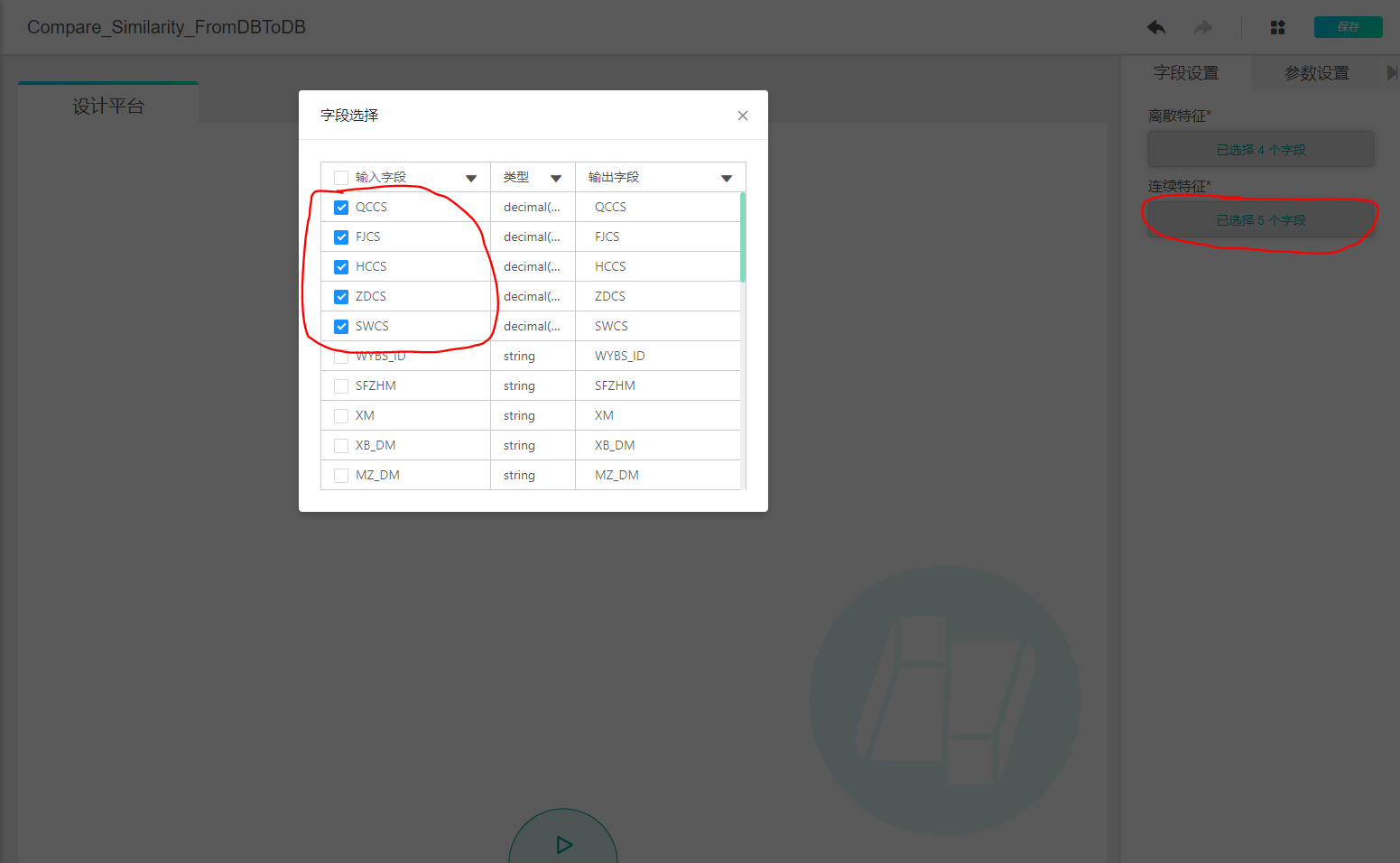
离散特征选：

"MZ\_MC",

"HYZKMC",

"XXMC",

"WHCDMC"



连续特征选：

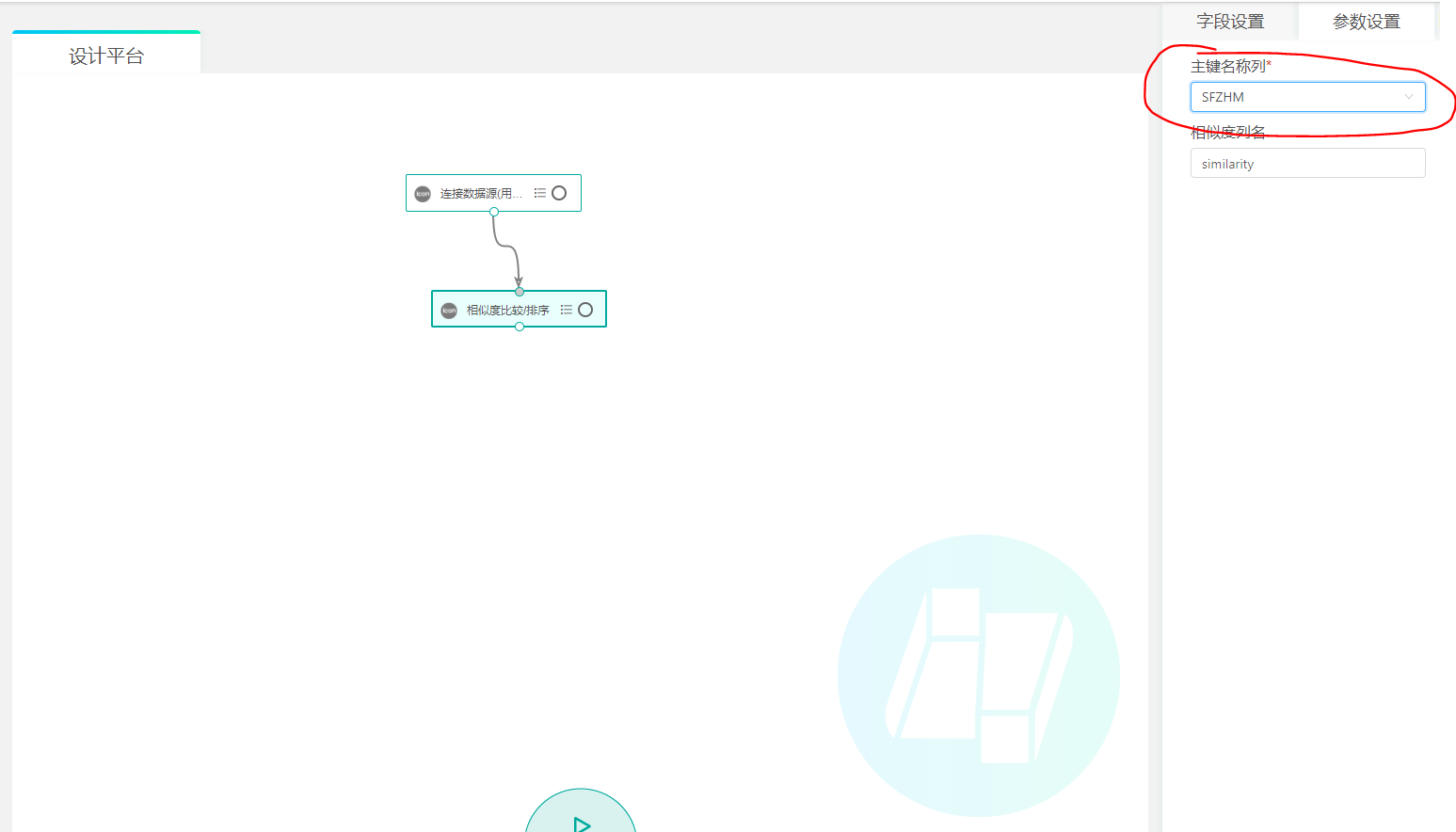
"QCCS",

"FJCS",

"HCCS",

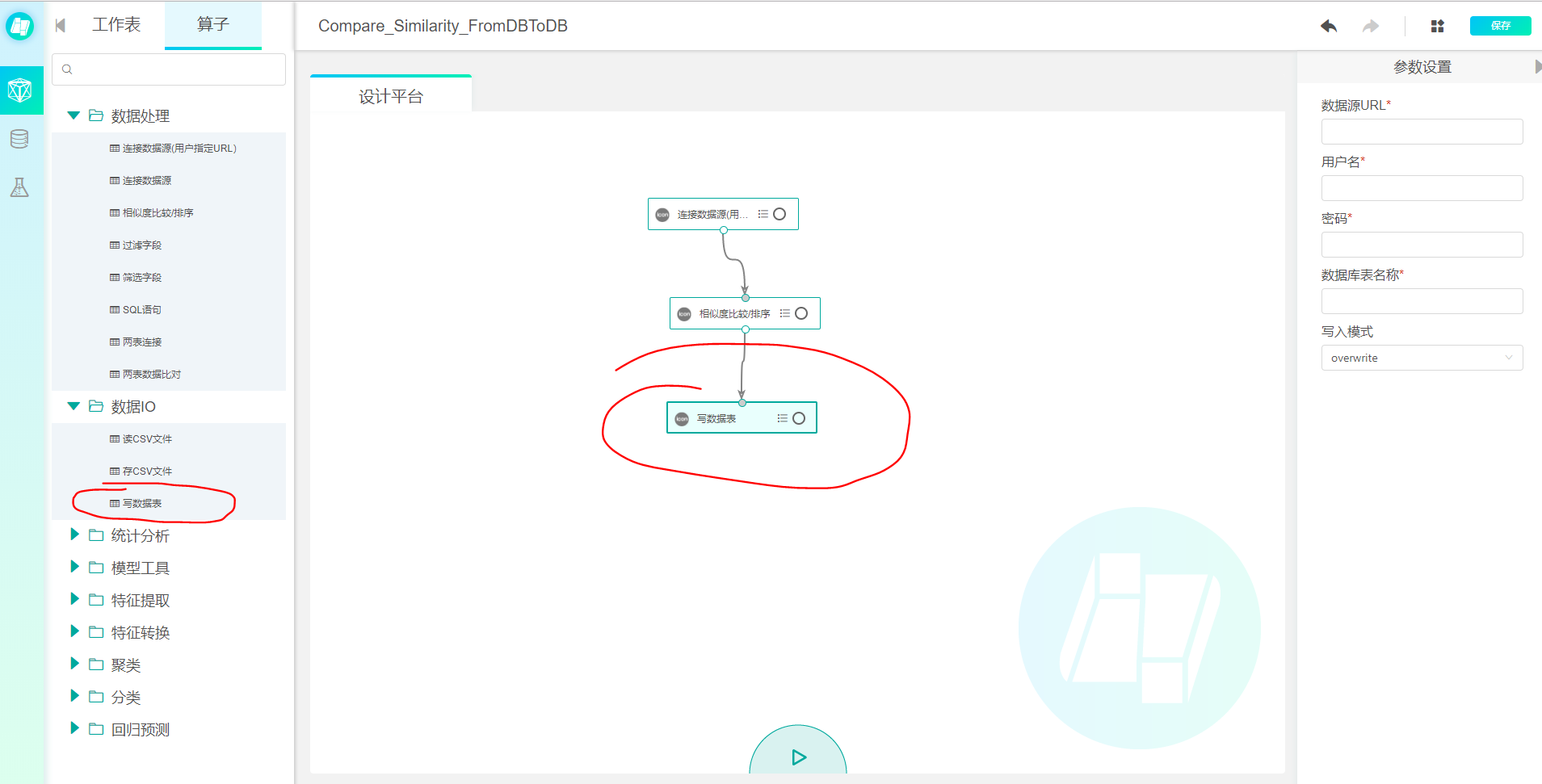
"ZDCS",

"SWCS"

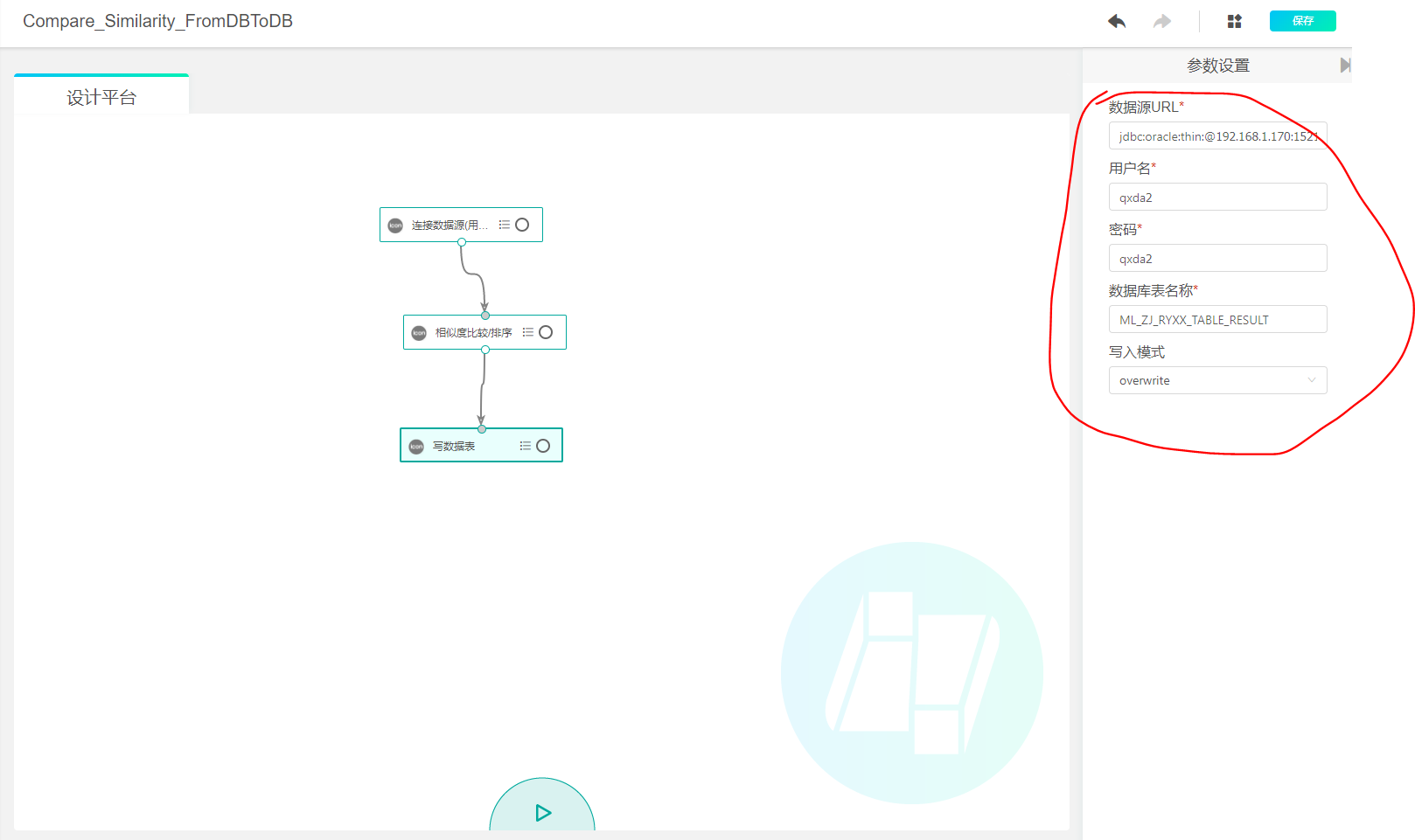


SFZHM

**选完参数一定要点中间空白处，否则参数没法保存！！！！**



连接时前两个算子运行



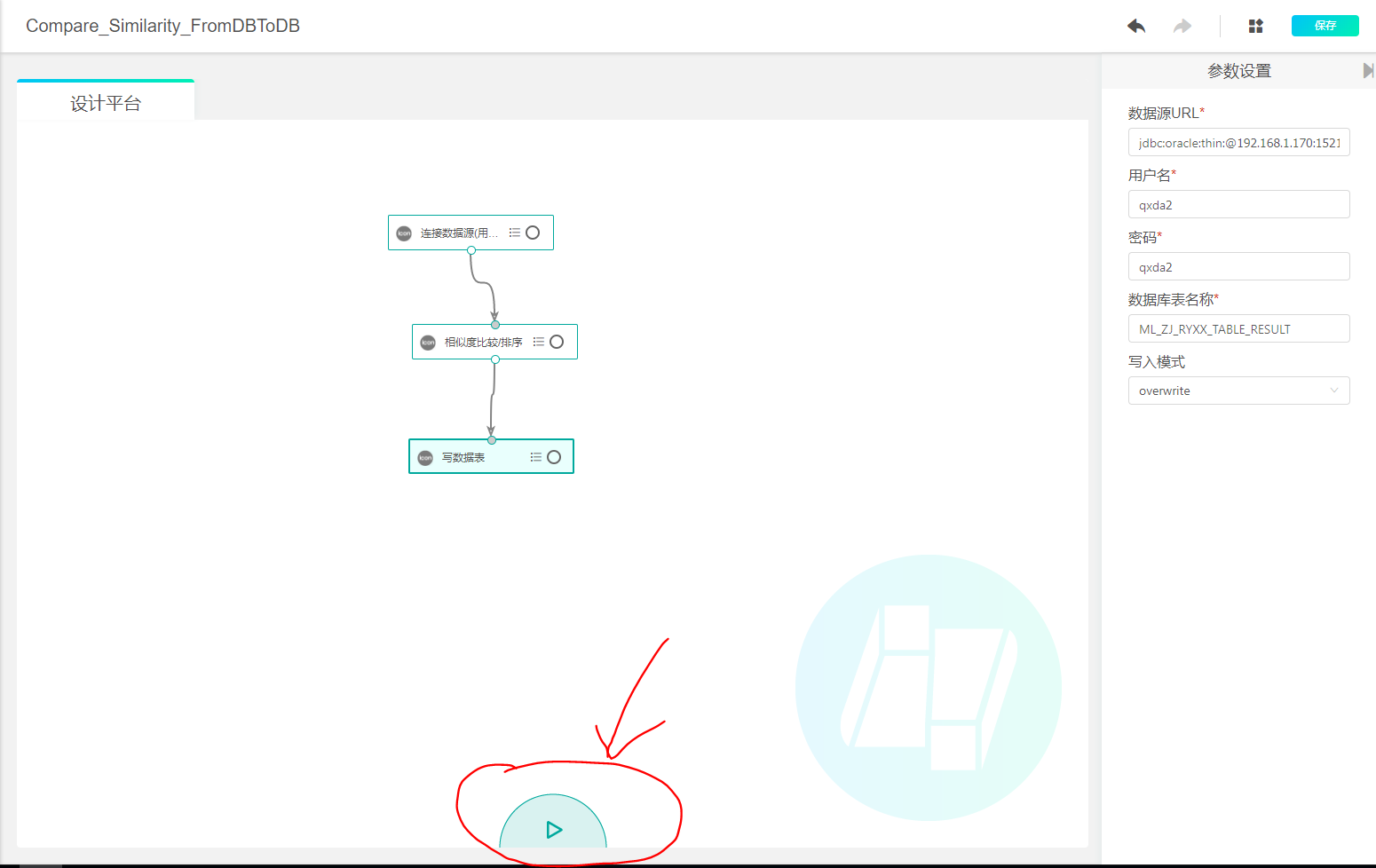
jdbc:oracle:thin:@192.168.1.170:1521:icati

qxda2

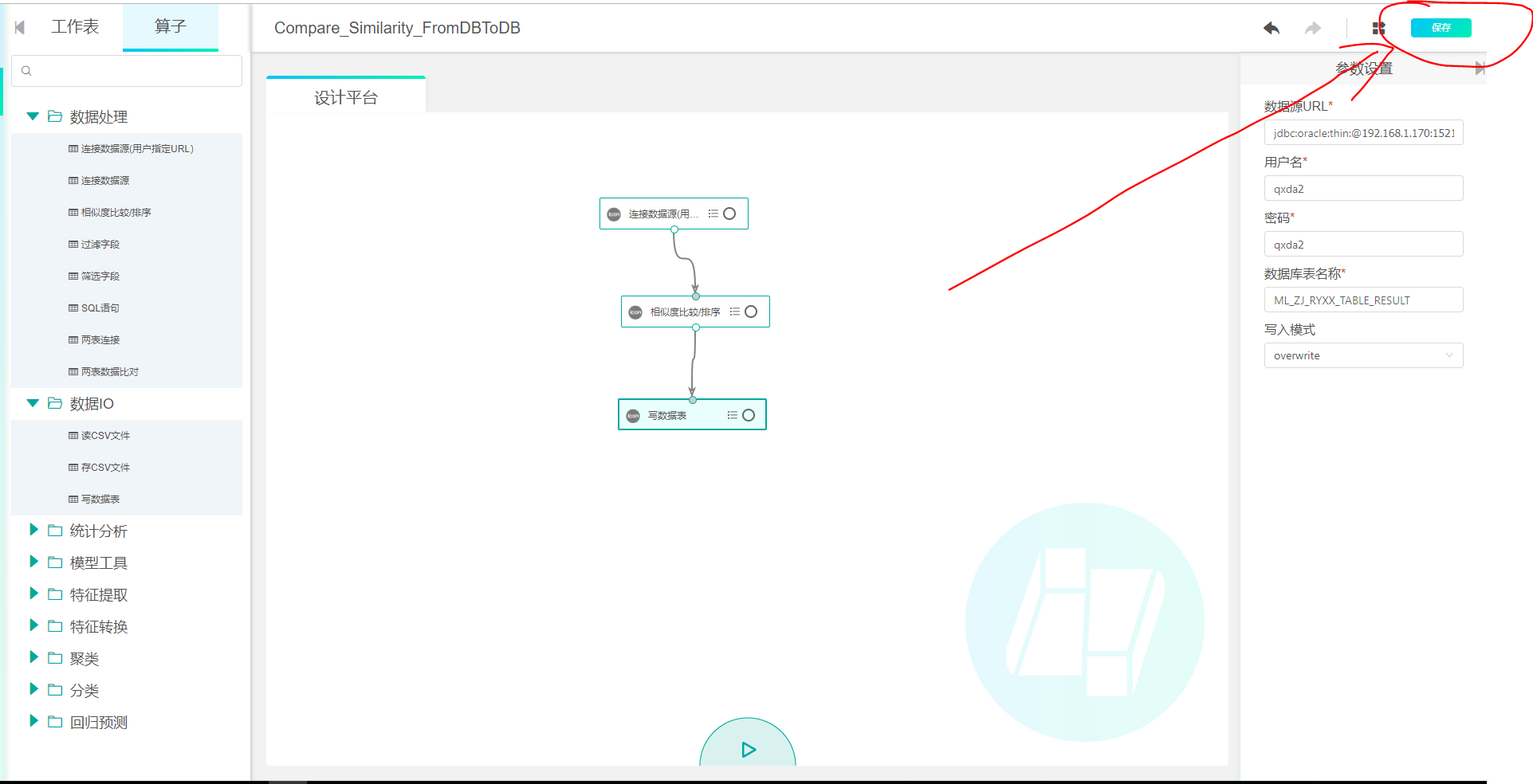
qxda2

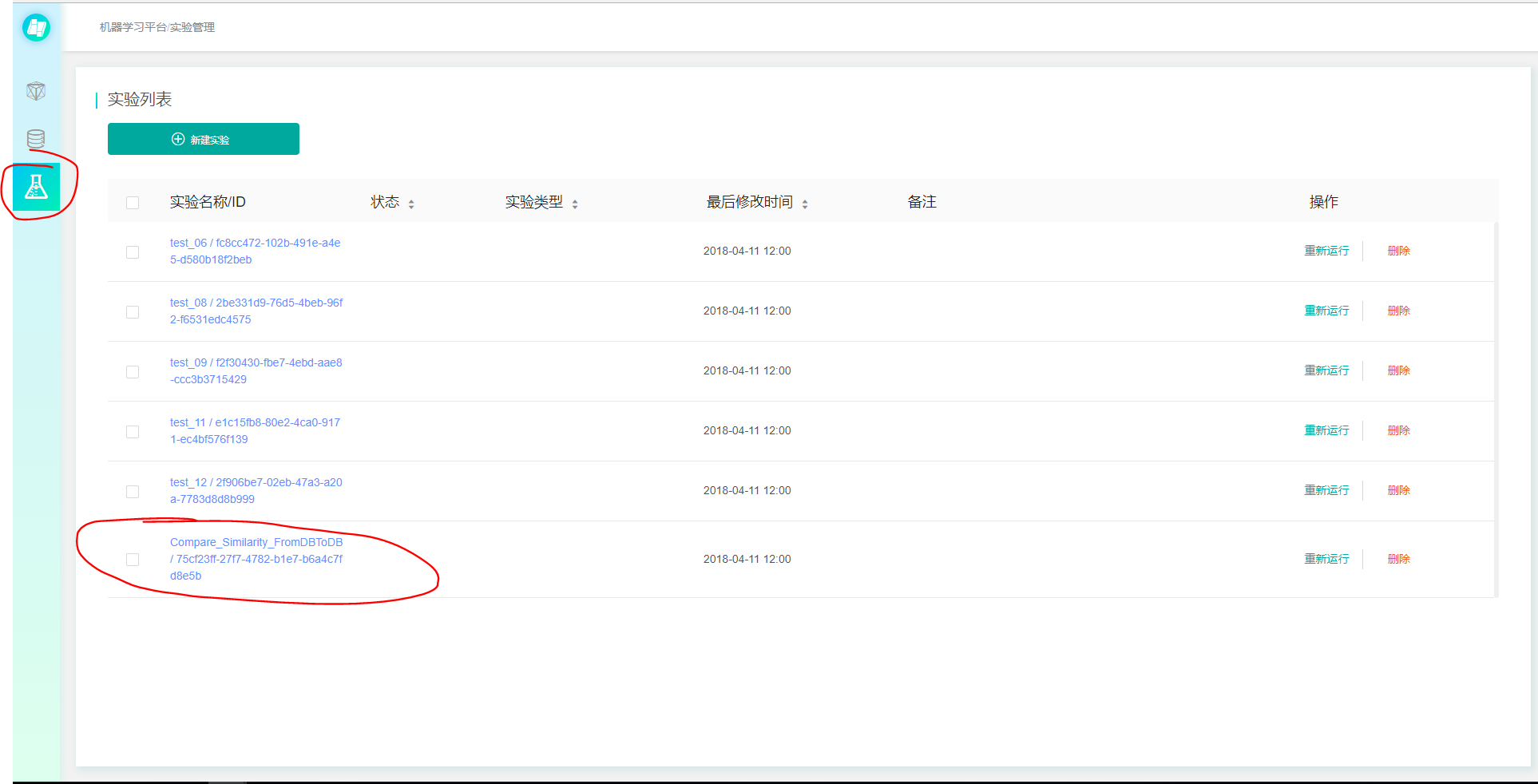
ML\_ZJ\_RYXX\_TABLE\_RESULT

**填完参数一定要点中间空白处，否则参数没法保存！！！！**

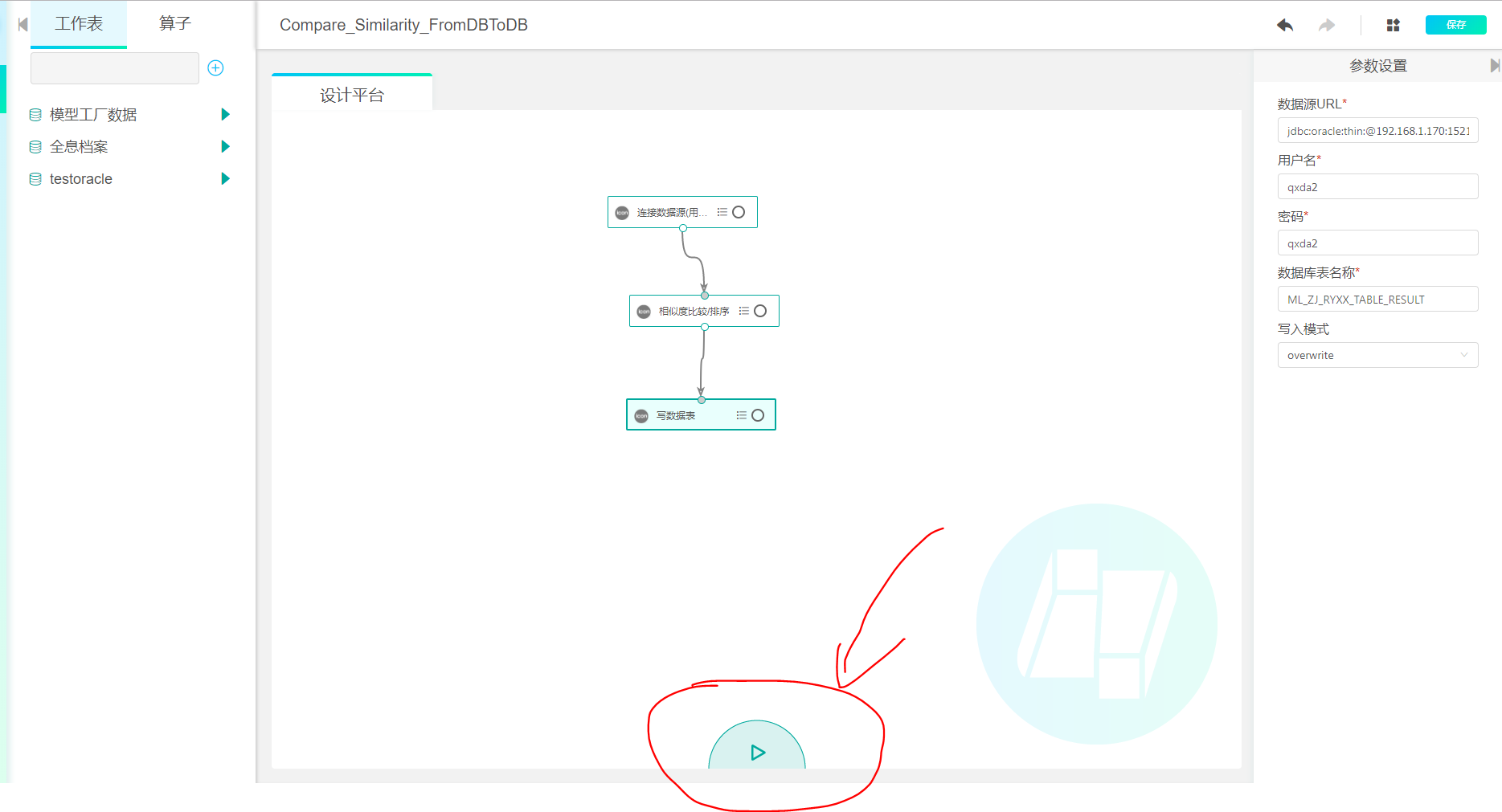


点运行时三个算子都运行

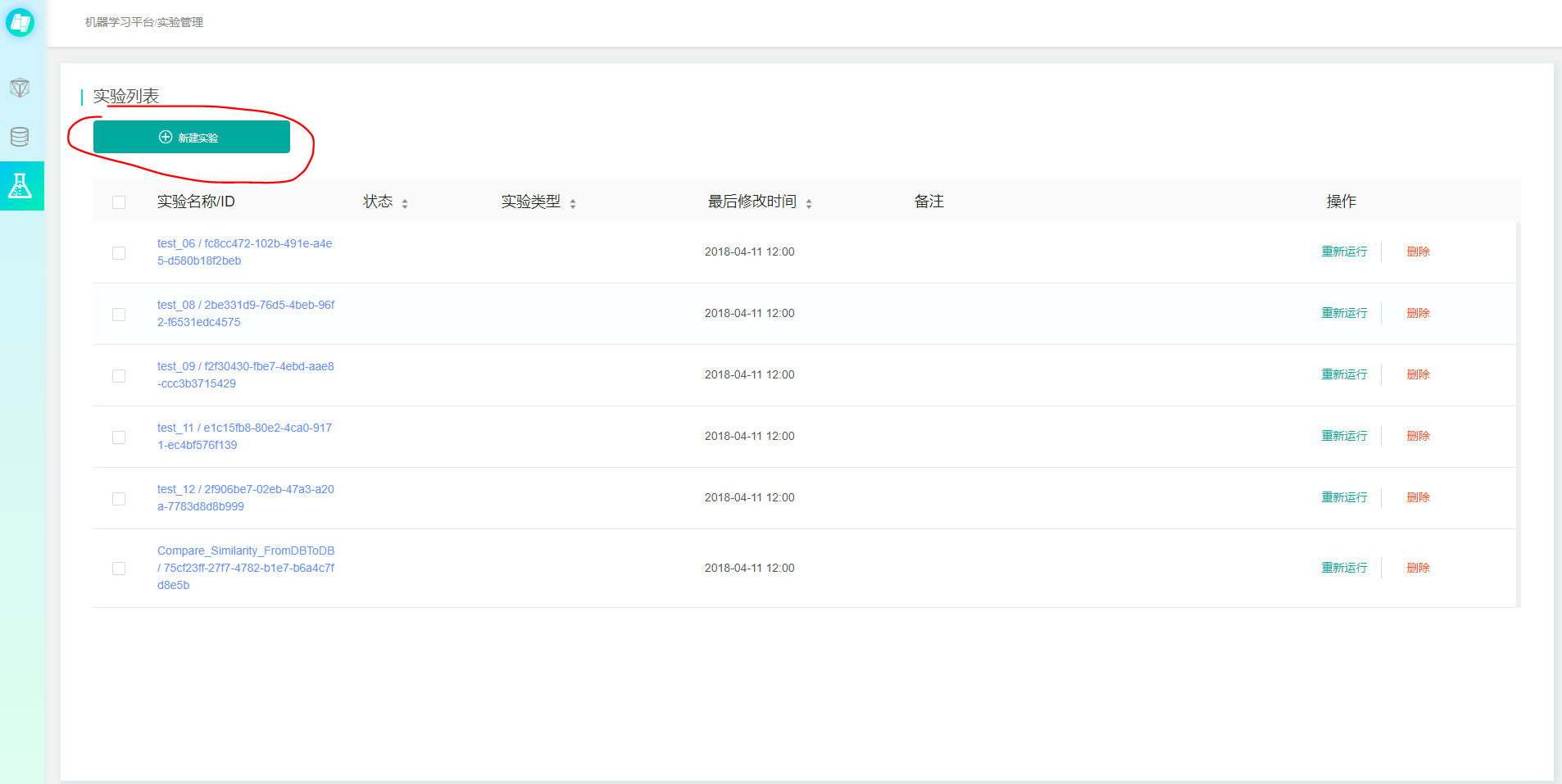


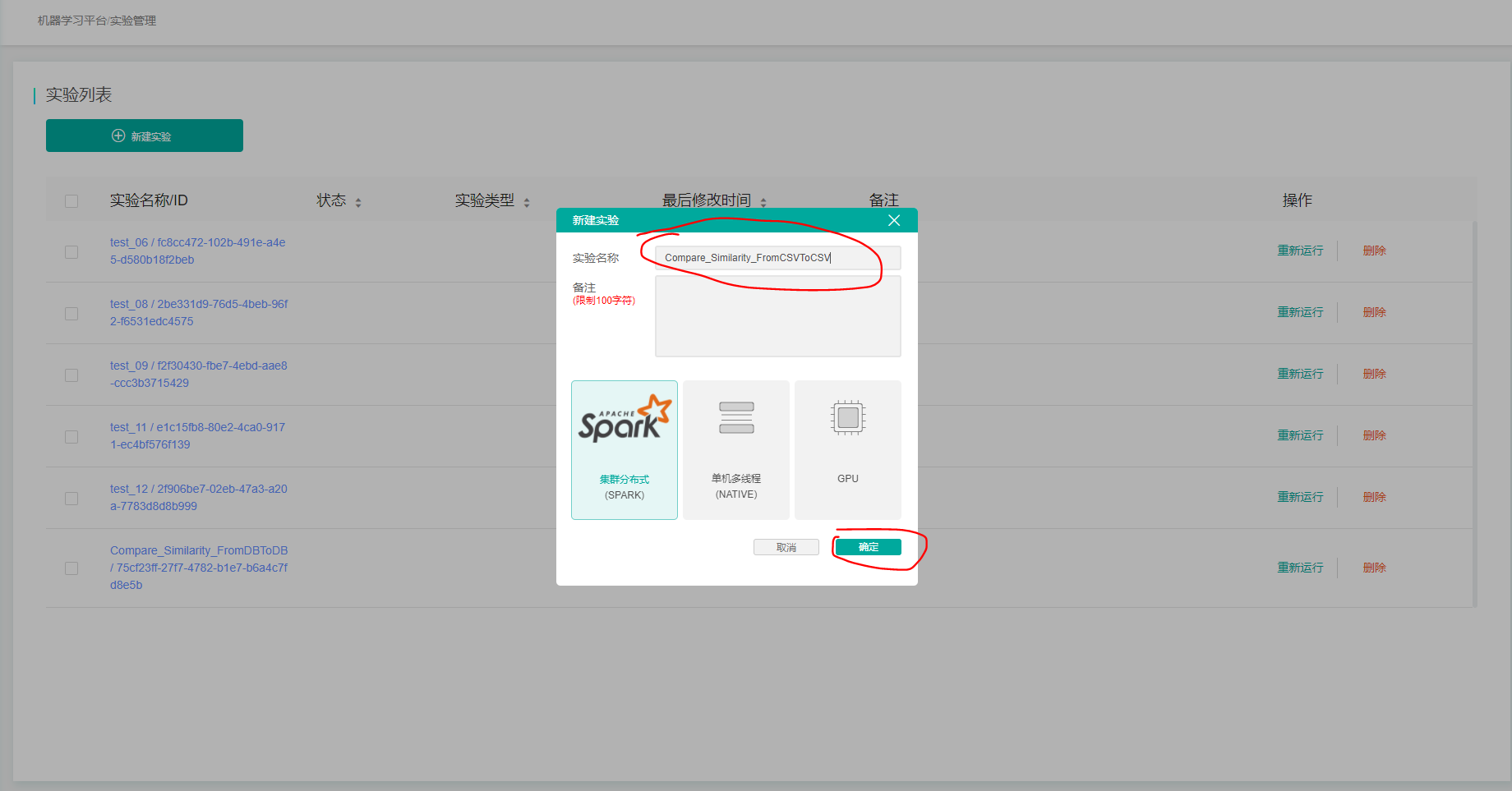


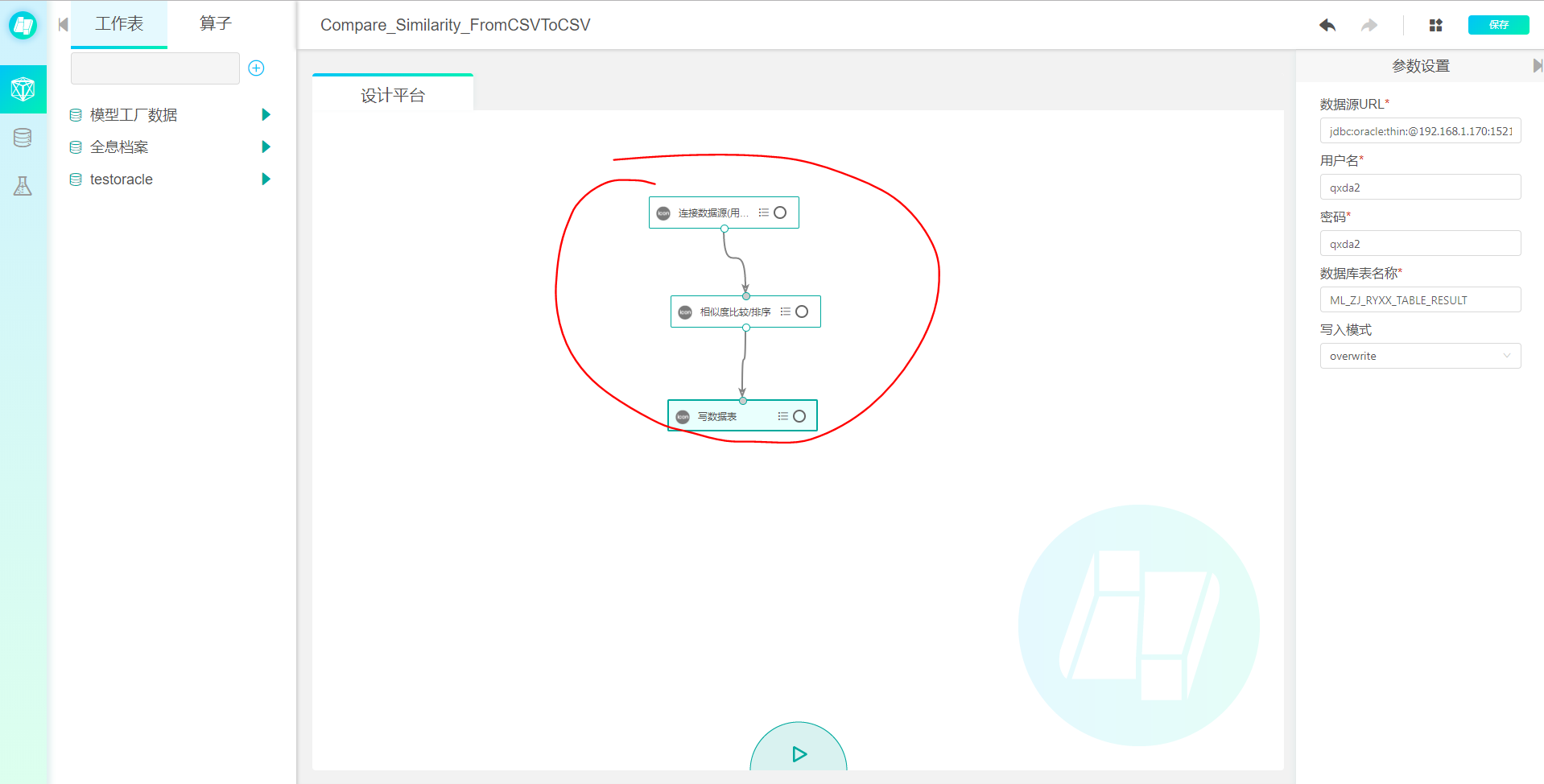
进入保存的实验可直接运行



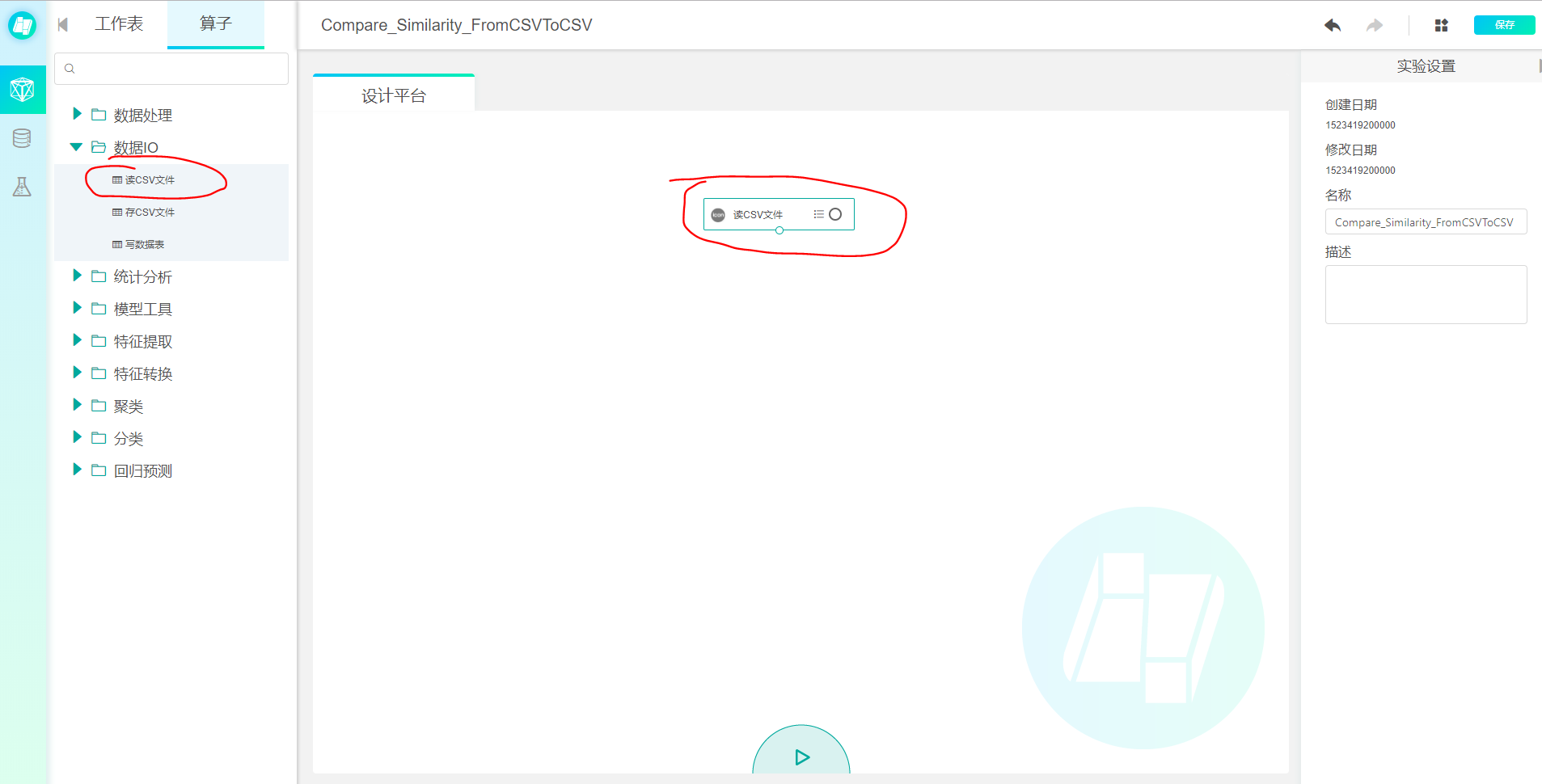
# Compare Similarity From CSV To CSV

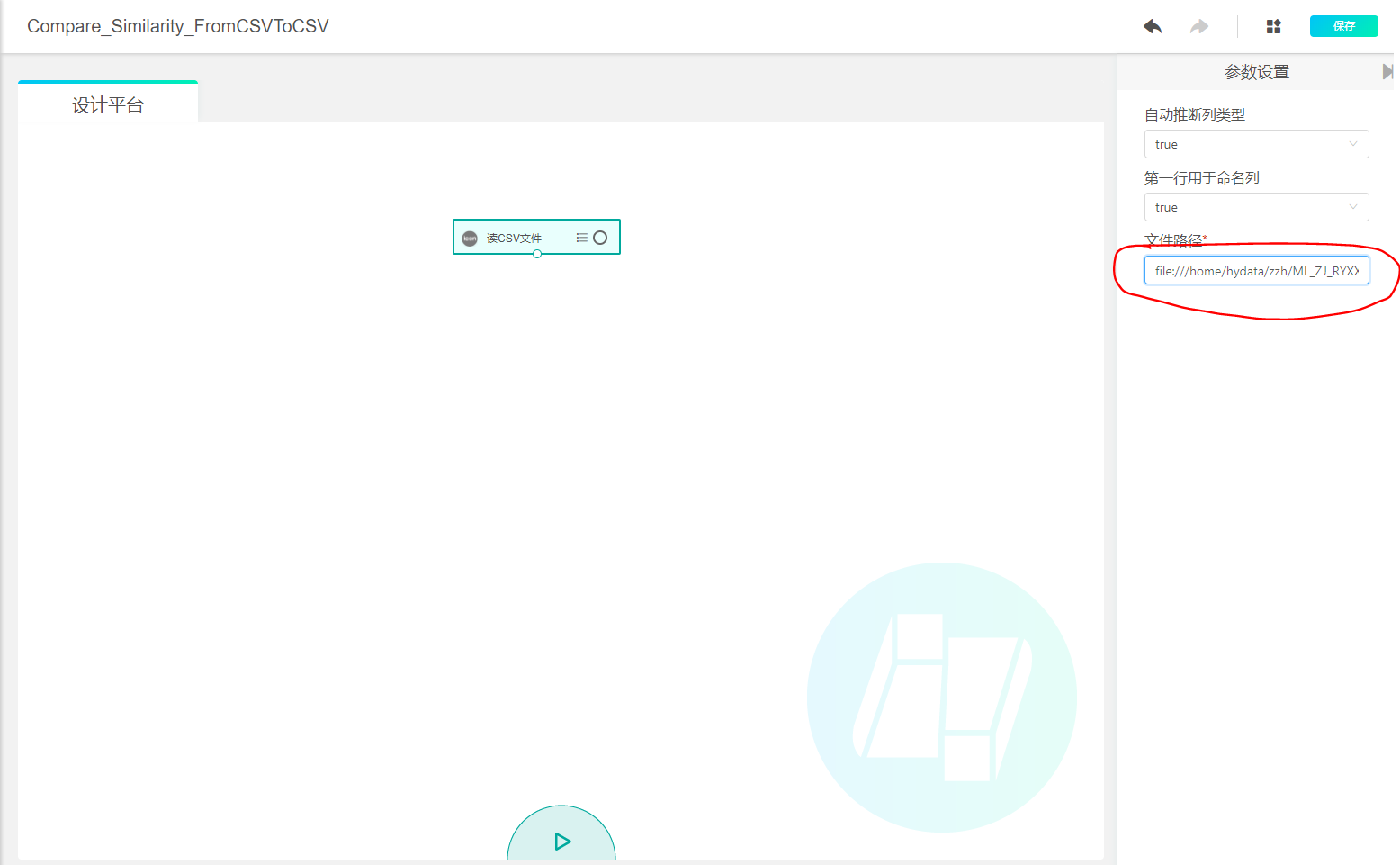






**上次建的实验还在！点刷新！**

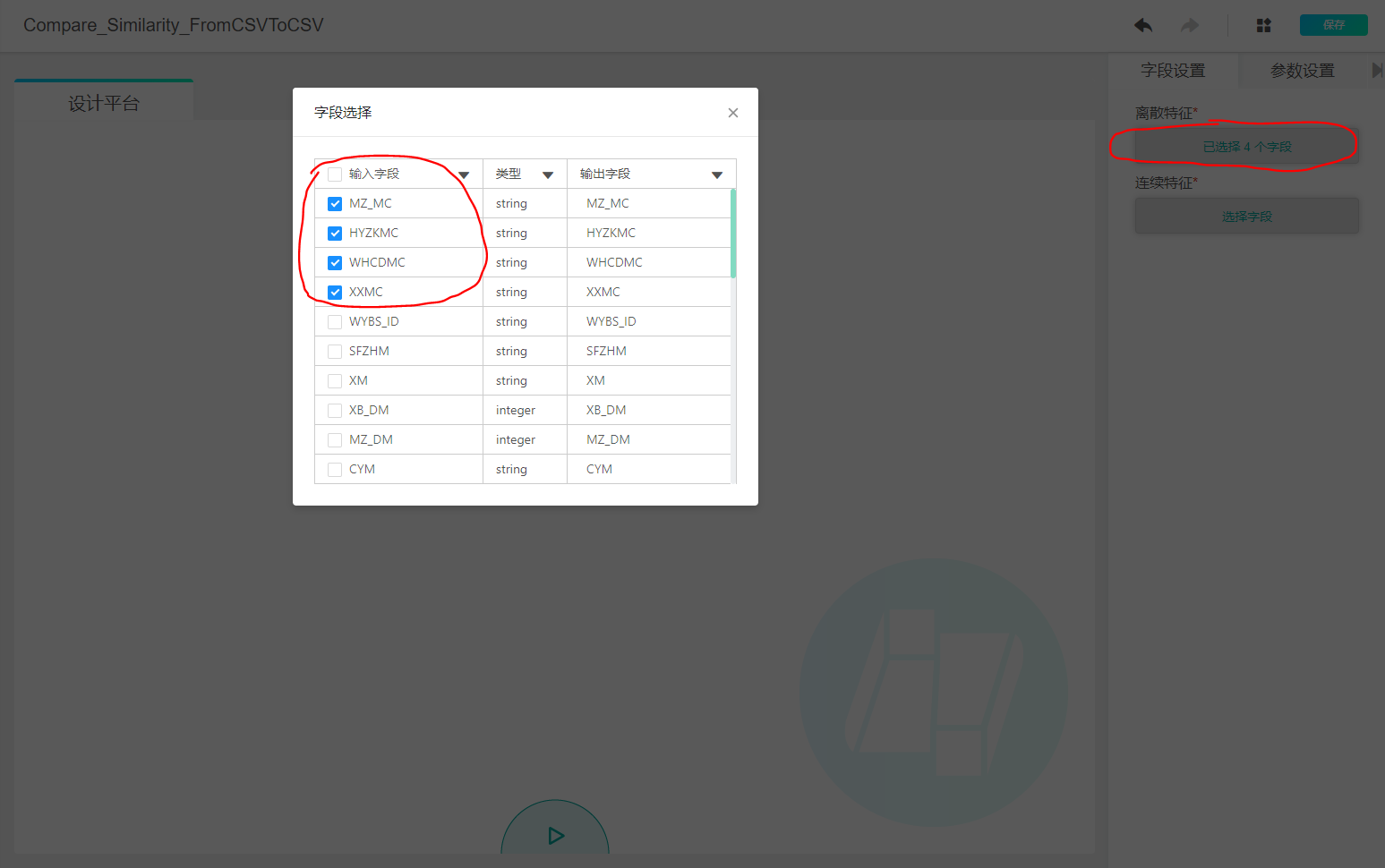




file:///home/hydata/zzh/ML\_ZJ\_RYXX\_TABLE.csv

**填完参数一定要点中间空白处，否则参数没法保存！！！！**





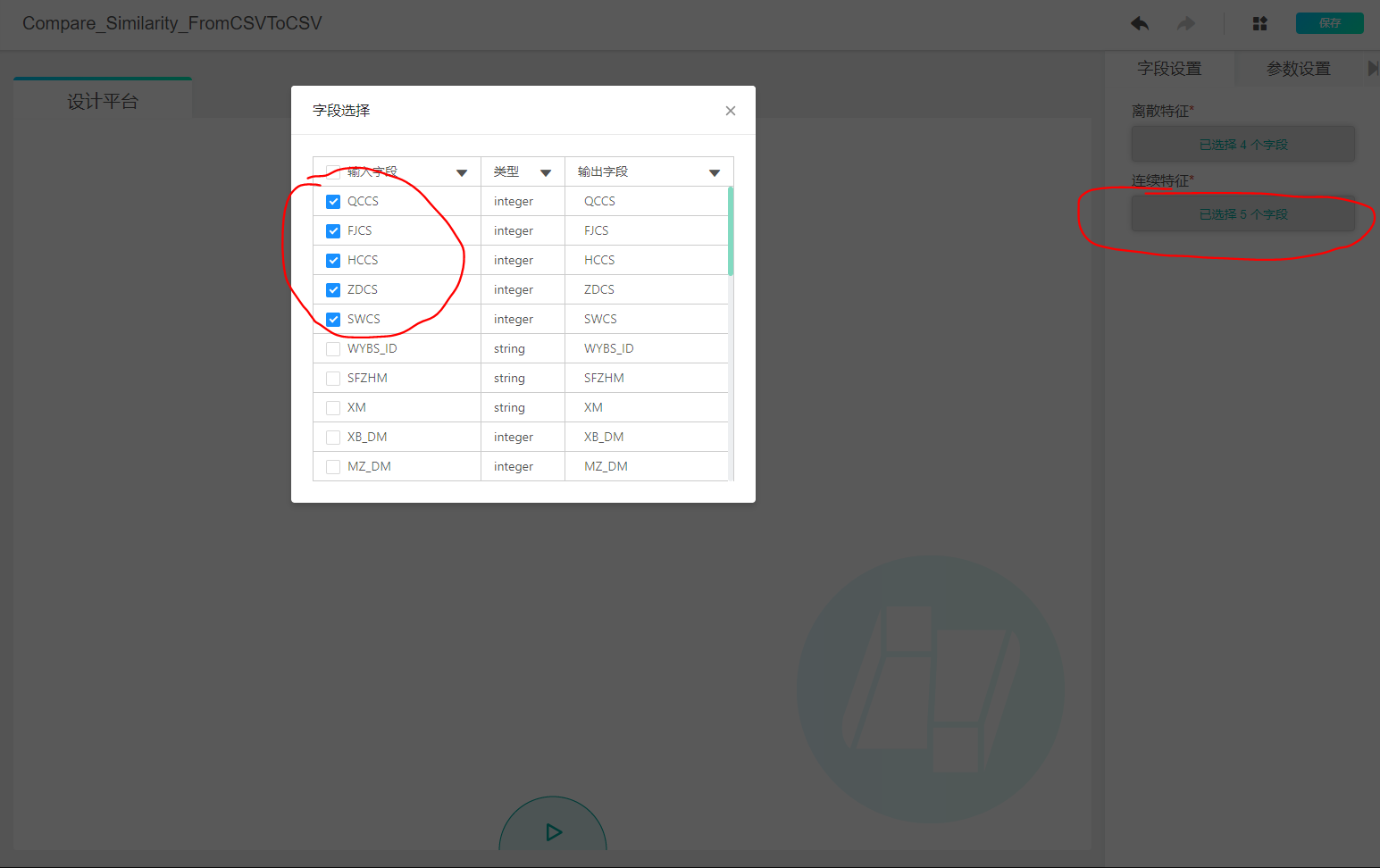
离散特征选：

"MZ\_MC",

"HYZKMC",

"XXMC",

"WHCDMC"



连续特征选：

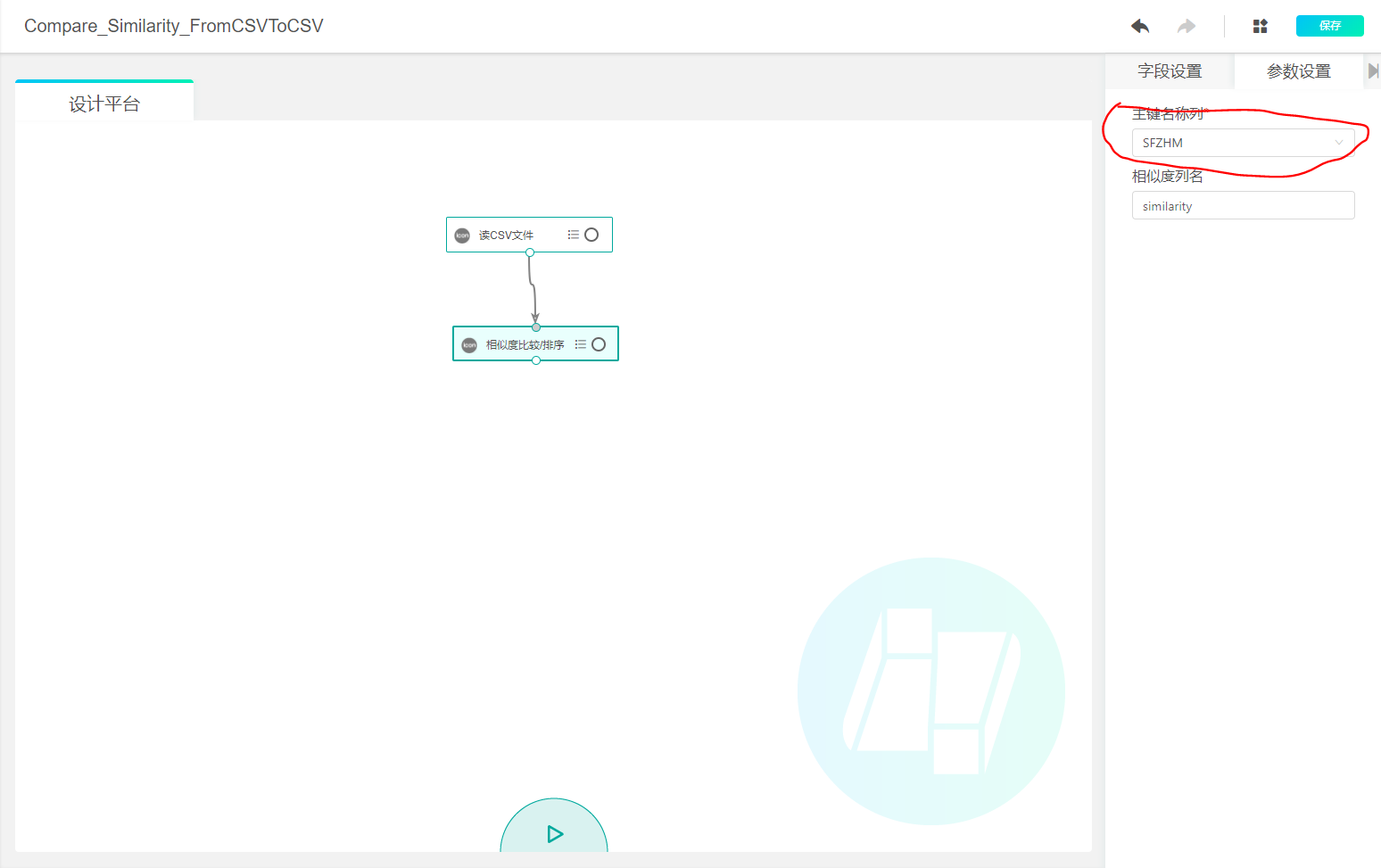
"QCCS",

"FJCS",

"HCCS",

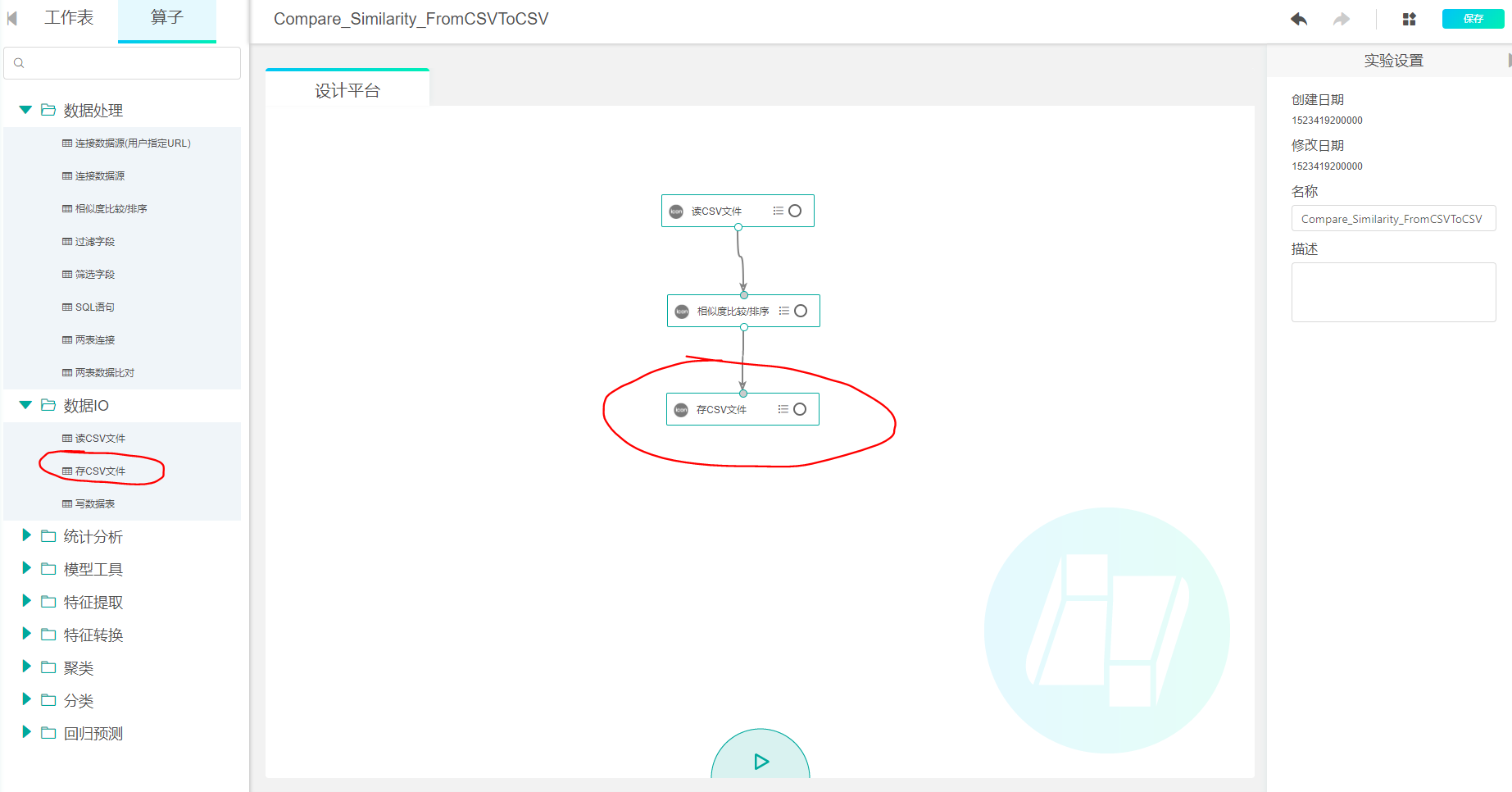
"ZDCS",

"SWCS"

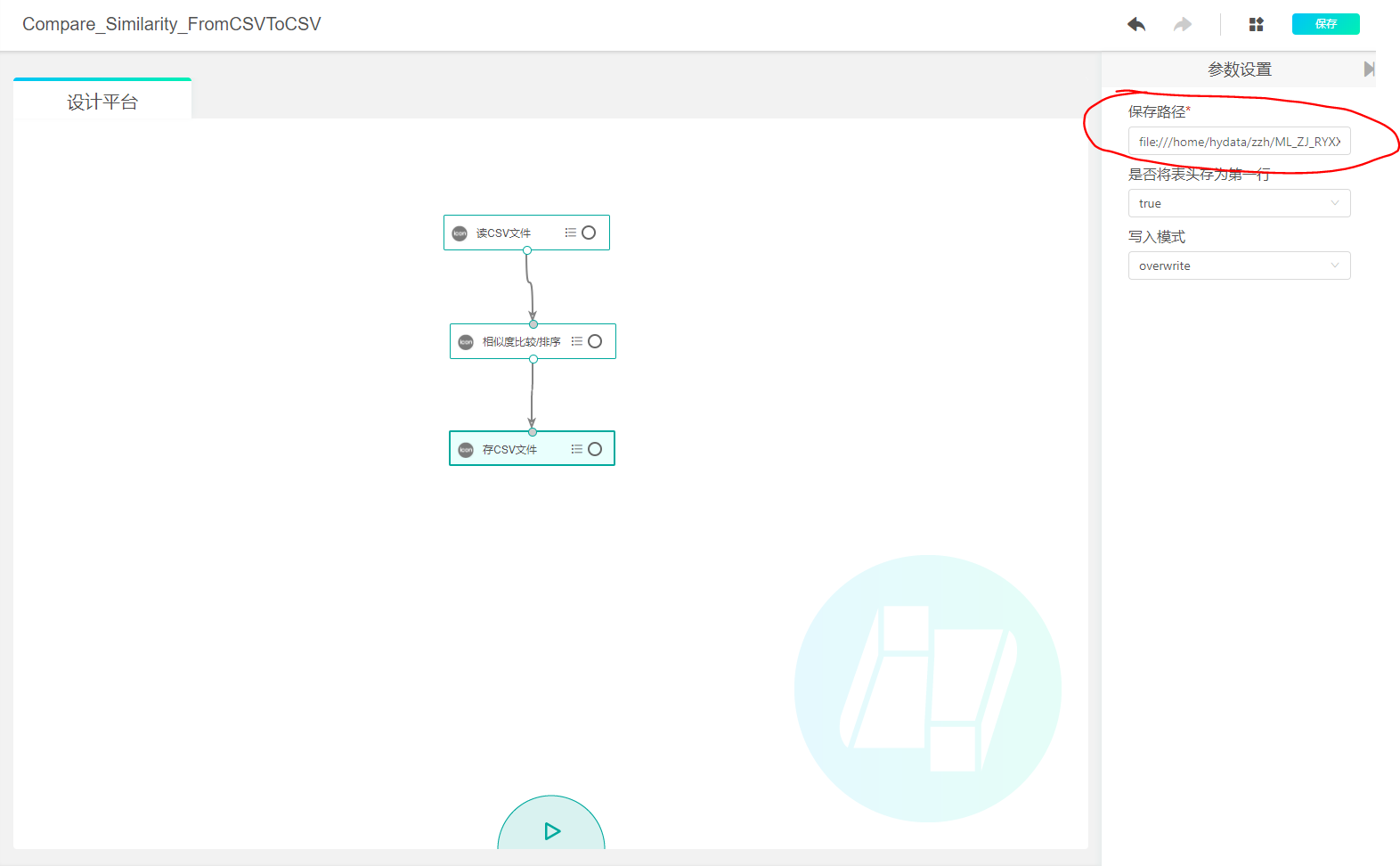


SFZHM

**选完参数一定要点中间空白处，否则参数没法保存！！！！**

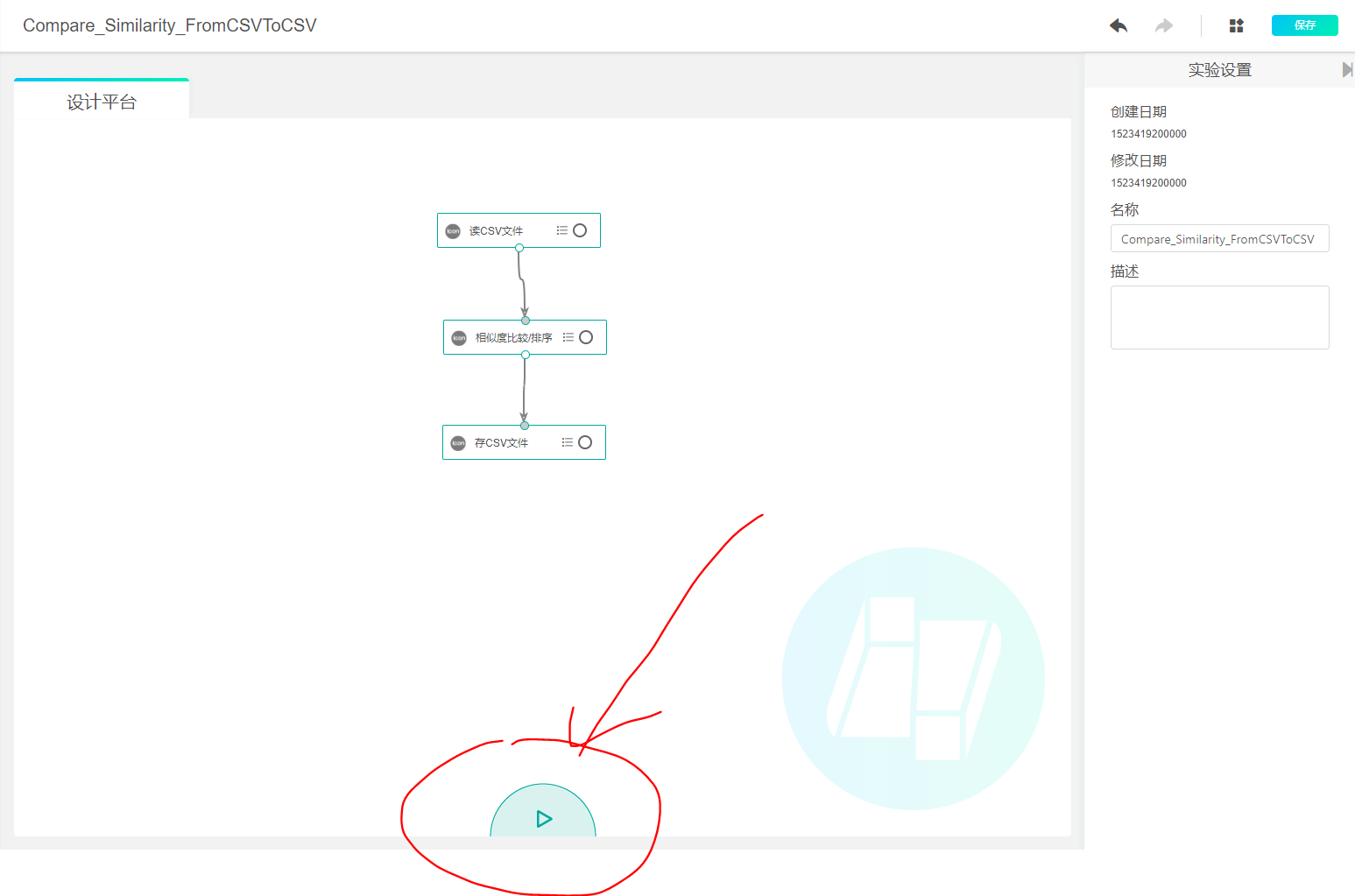


连接时前两个算子运行

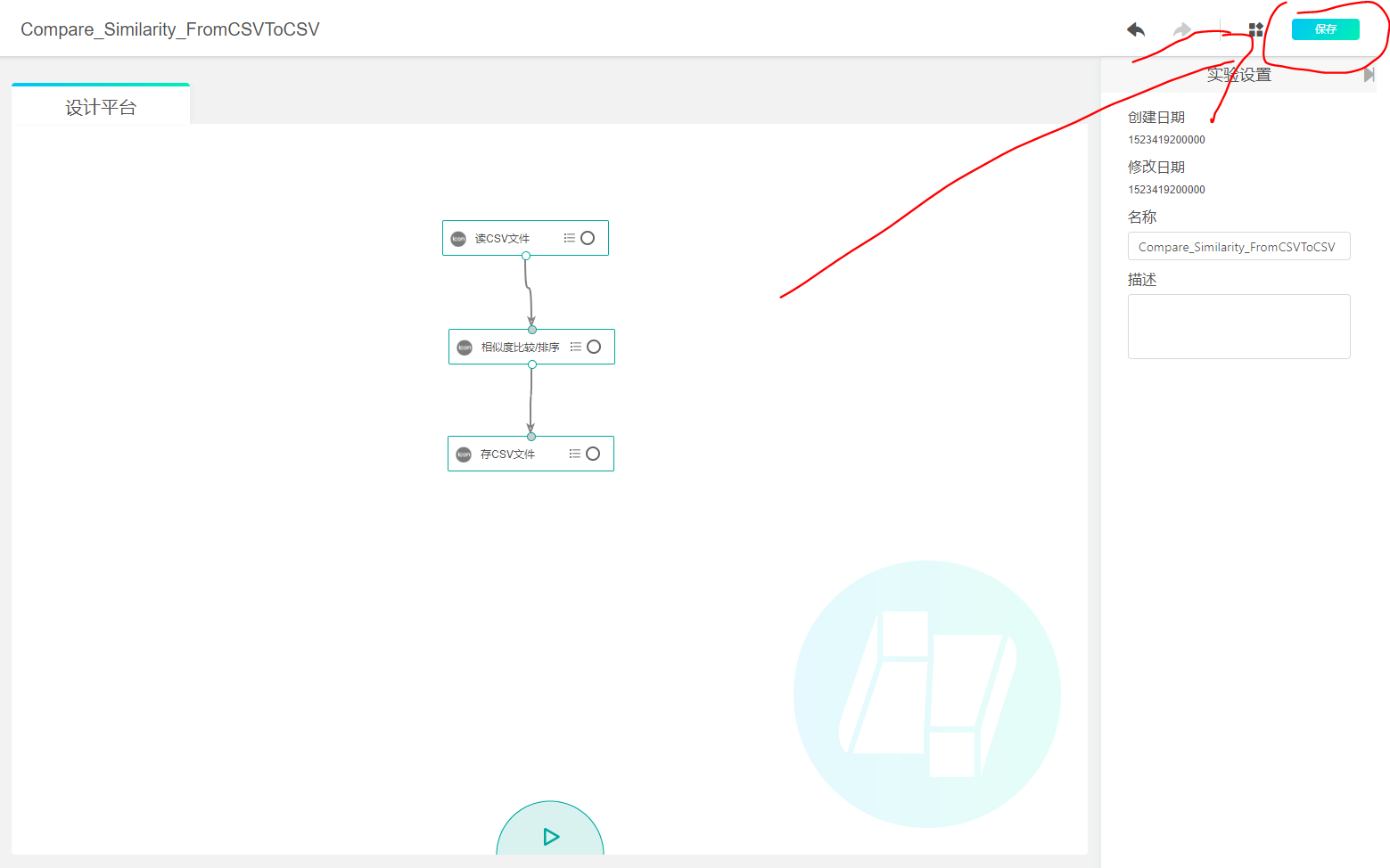


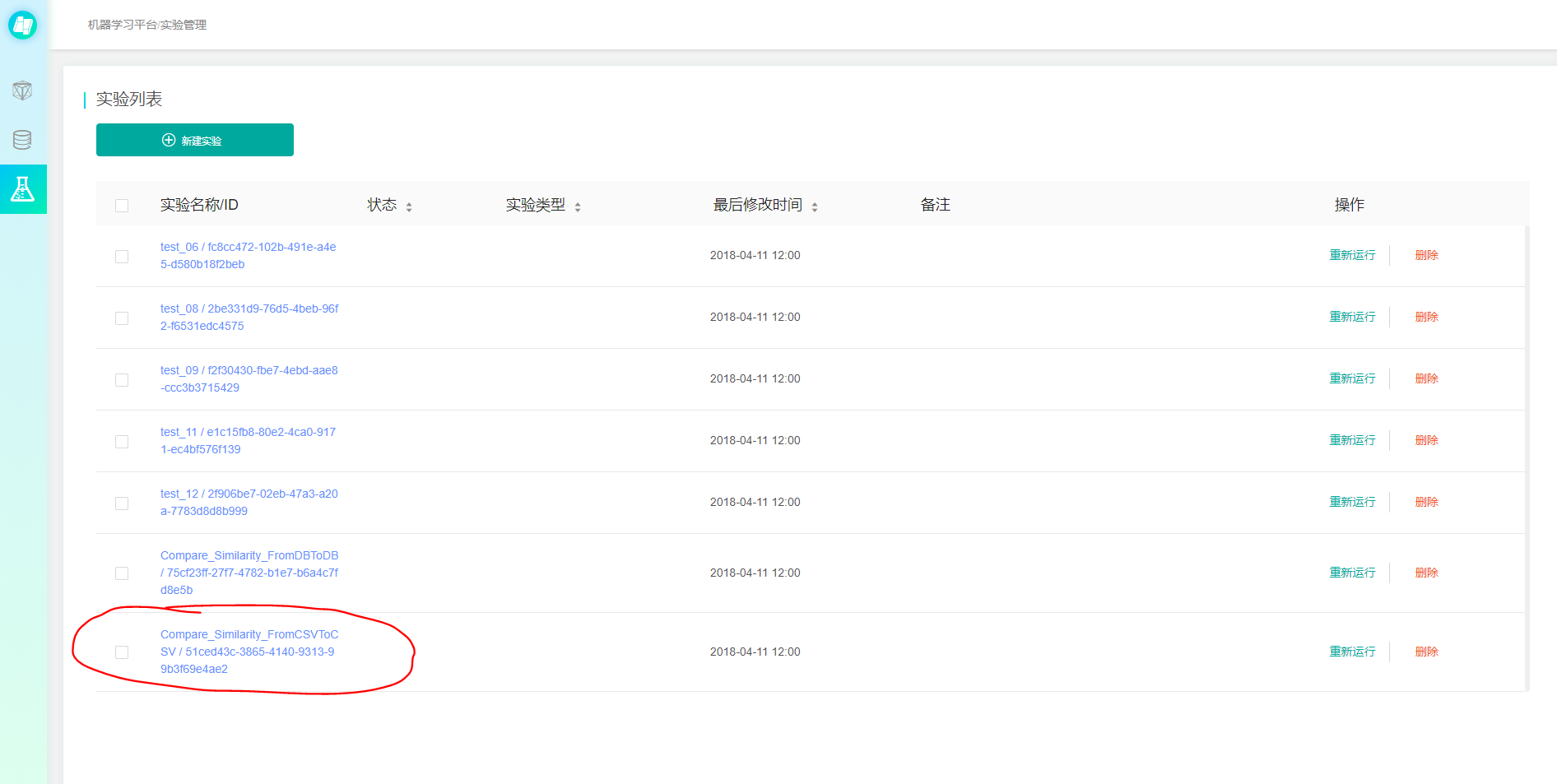
[file:///home/hydata/zzh/ML\_ZJ\_RYXX\_TABLE\_RESULT.csv](file://home\\hydata\\zzh\\ML_ZJ_RYXX_TABLE_RESULT.csv)

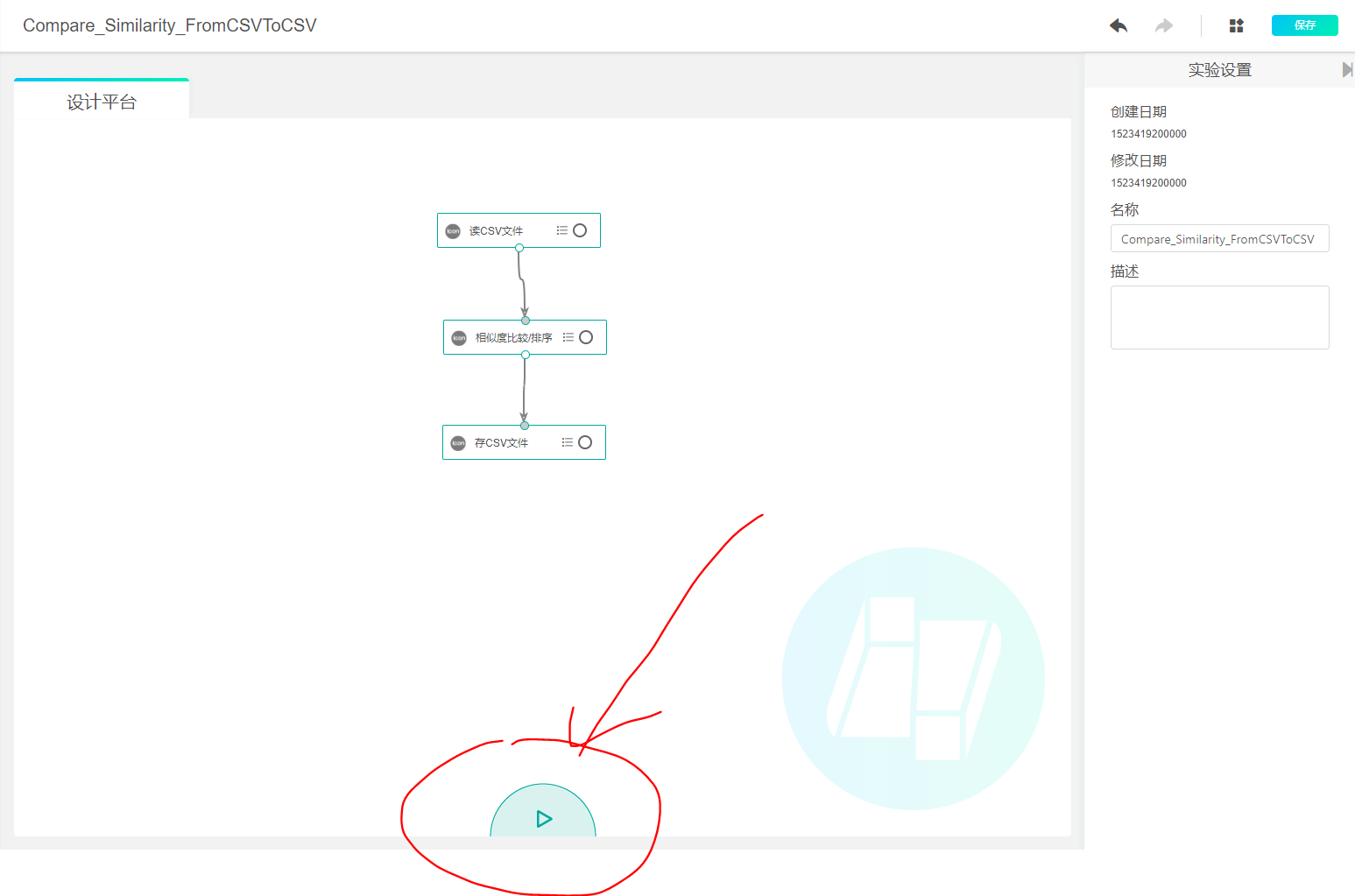
**填完参数一定要点中间空白处，否则参数没法保存！！！！**



点运行时三个算子都运行







点运行可再次运行

