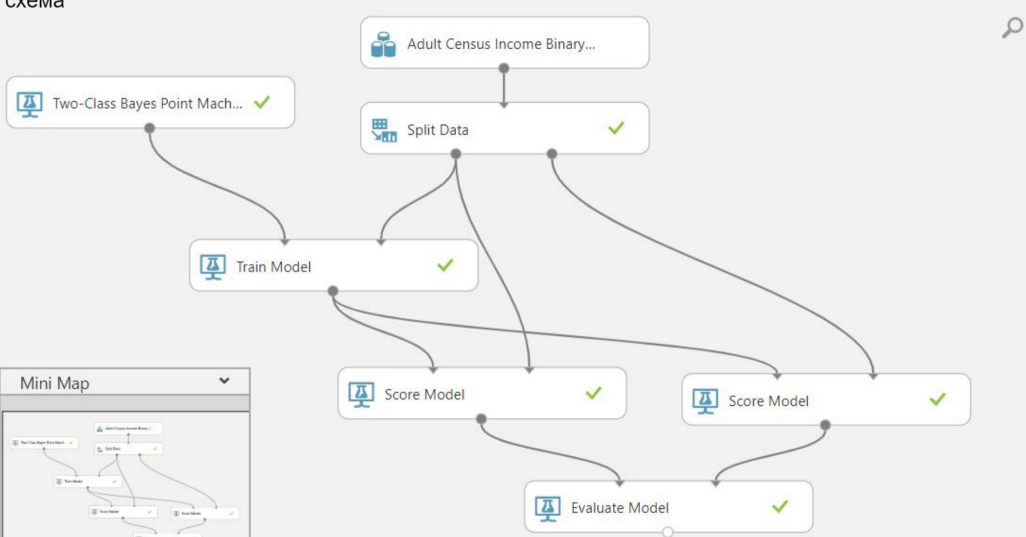
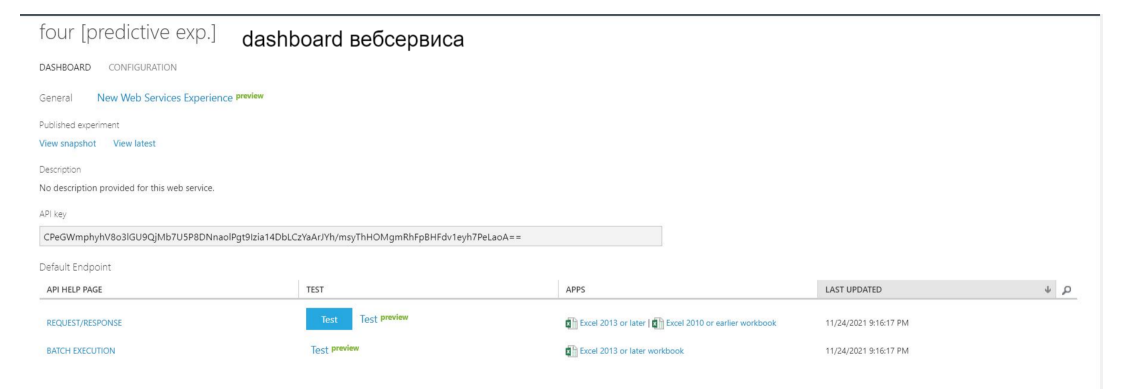
## схема







## тестируем на заданных данных

Test four [Predictive Exp.] Service

## Enter data to predict

AGE	
56	
WORKCLASS	
Local-gov	
FNLWGT	
216851	
EDUCATION	
Bachelors	
EDUCATION-NUM	
13	



Test four [Predictive Exp.] Service	
MARITAL-STATUS	
Married-civ-spouse	
OCCUPATION	
Tech-support	
RELATIONSHIP	
Husband	
RACE	
White	
SEX	
Male	
CAPITAL-GAIN	
0	

Male		
CAPITAL-GAIN		
0		
CAPITAL-LOSS		
0		
HOURS-PER-WEEK		
40		
NATIVE-COUNTRY		
United-States		



## ответ АРІ

← 'four [Predictive Exp.]' test returned ["56","Local-gov","216851","Bachelors","13","Mar...

CLOS



Result: {"Results":{"output1":{"type":"table","value":{"ColumnNames":["age","workclass","fnlwgt","education","education-num","marital-status","occupation","relationship","race","sex","capital-gain","capital-loss","hours-per-week","native-country","income","Scored Labels","Scored Probabilities"],"ColumnTypes":

["Int32","String","Int32","String","Int32","String","String","String","String","Int32","Int32","Int32","Int32","String","String","String","Double"],"Values": [["56","Local-gov","216851","Bachelors","13","Married-civ-spouse","Tech-support","Husband","White","Male","0","0","40","United-States",null,">50K","0.669245826515848"]]}}}