SVEUČILIŠTE JOSIPA JURJA STROSSMAYERA U OSIJEKU

FAKULTET ELEKTROTEHNIKE, RAČUNARSTVA I INFORMACIJSKIH TEHNOLOGIJA

Računarstvo usluga i analiza podataka

**Chocolate Prediction**

**Barbara Matijević**

Osijek, 14.02.2020

Sadržaj:

[Uvod 3](#_Toc32587096)

[Korišteni podatci 4](#_Toc32587097)

[Postupci strojnog učenja 4](#_Toc32587098)

[Opis programskog rješenja 4](#_Toc32587099)

[Model strojnog učenja 4](#_Toc32587100)

[Klijentska aplikacija 4](#_Toc32587101)

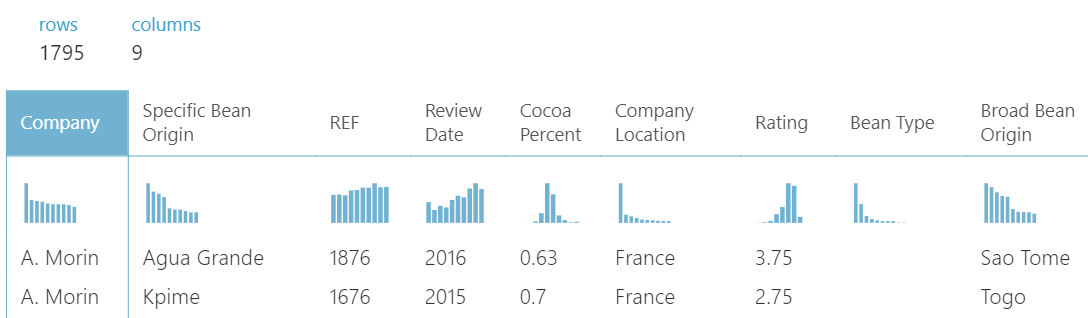
[Zaključak 4](#_Toc32587102)

[Literatura 4](#_Toc32587103)

# Uvod

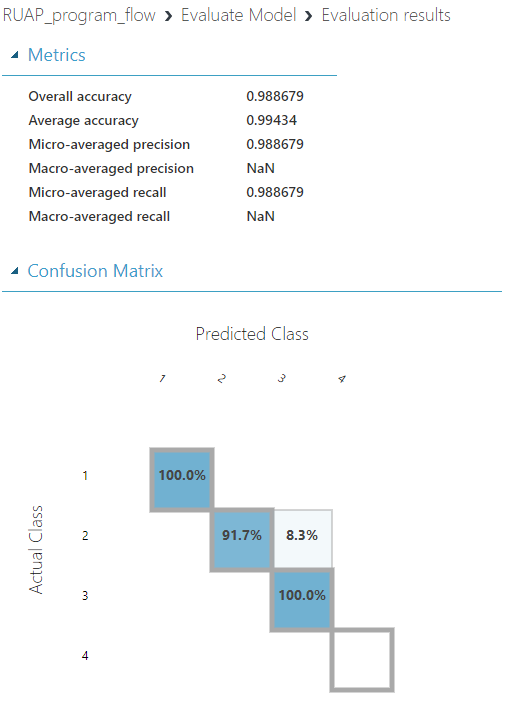
# 

# Korišteni podatci

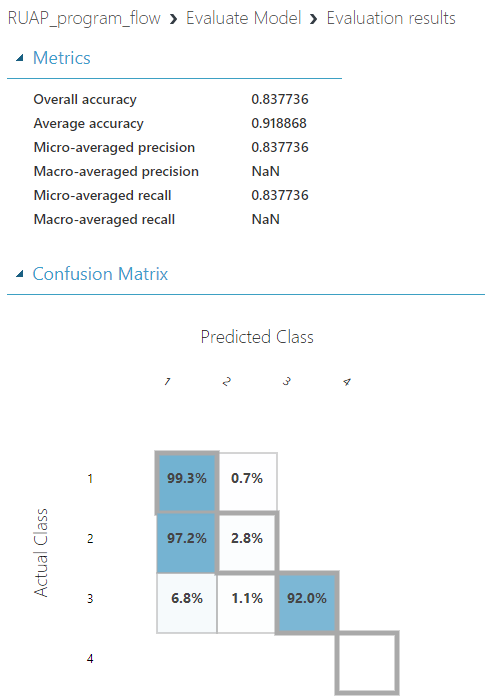


# Postupci strojnog učenja

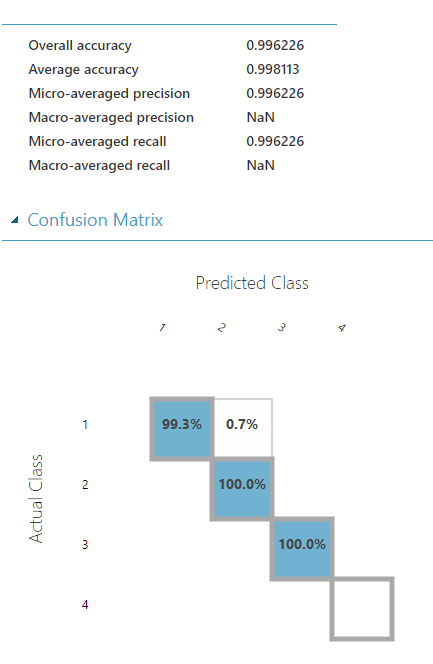
**Multiclass Decision Jungle**

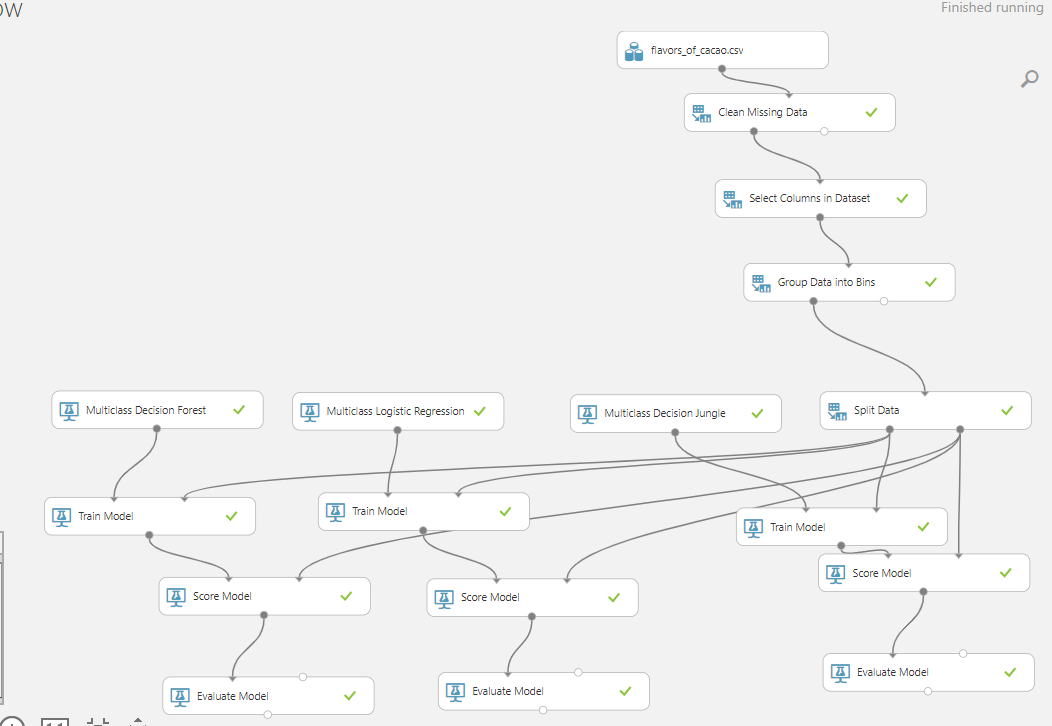


**Multiclass Logistic Regression**



**Multiclass Decision Forest¸**



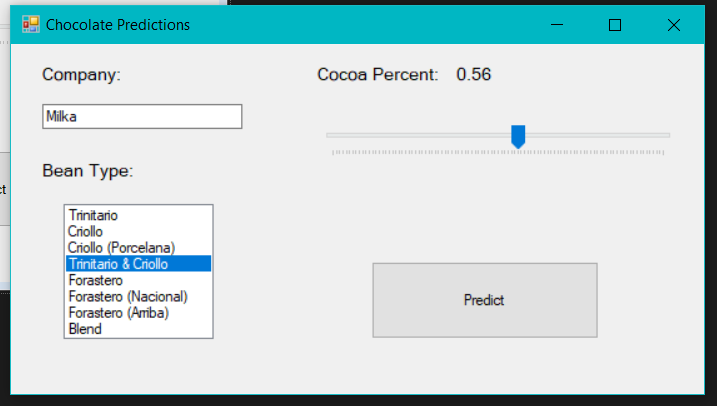
****

# Opis programskog rješenja

# Model strojnog učenja

# 

# Klijentska aplikacija



# Zaključak

# Literatura

[1.] <https://github.com/bmatijevic65/RUAP_Chocolate_predictions.git>

[2.] <https://europewest.studio.azureml.net/Home/ViewWorkspaceCached/e4a7547db8f74b0e87e7382f6d2ace05#Workspace/Experiments/ListExperiments>