

Online Shoppers Purchasing Intention

Istraživanje podataka 1

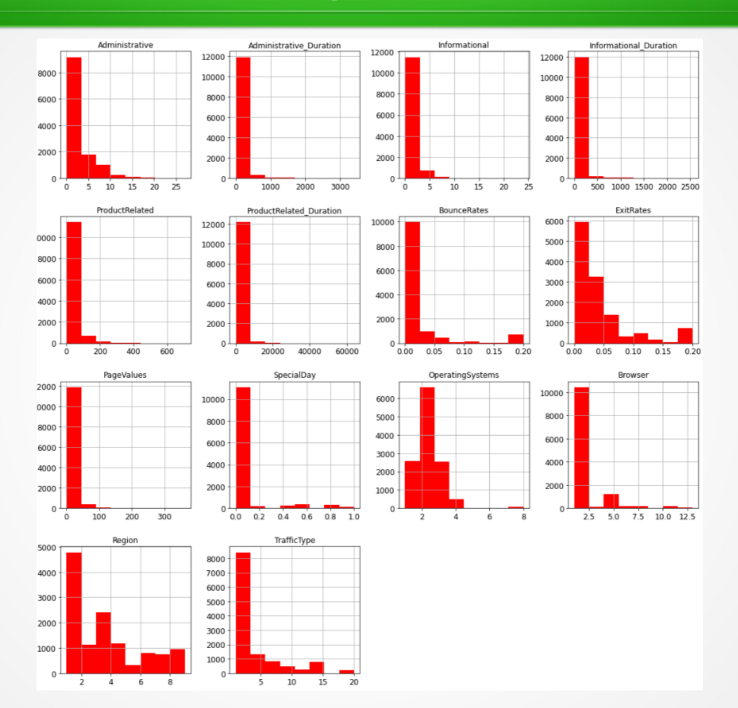
Zoran Vujičić

Uvod

- **▶**Google Analytics
- ▶Period 1 godina
- ►Sajt za maloprodaju
- ▶12330 pristupa korisnika
- ▶18 atributa
- ▶10 numeričkih
- ▶8 kategoričkih

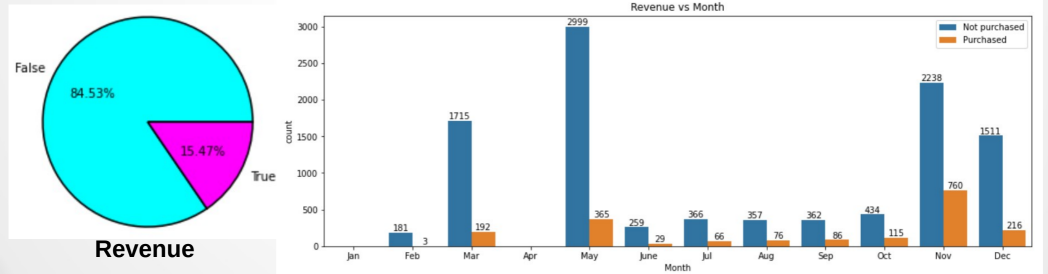
Atributi	Opis
Administrative	Broj posećenih veb strana vezanih za upravljanje profilom
Administrative_Duration	Vreme provedeno na veb stranama o upravljanju profilom u sekundama
Informational	Broj posećenih veb strana vezanih za informacije o sajtu
Informational_Duration	Vreme provedeno na stranama za informacije u sekundama
ProductRelated	Broj posećenih veb strana vezanih za proizvode
ProductRelated_Duration	Vreme provedeno na veb stranama vezanim za proizvode u sekundama
BounceRates	Procenat korisnika koji nakon ulaska na veb sajt izađu bez pokretanja drugih zahteva ka serveru
ExitRates	Koliko je puta u procentima veb strana bila poslednja u jednom pristupu korisnika internetu, u odnosu na ukupan broj pregleda
PageValues	Predstvalja prosečnu vrednost veb stranica koje je korisnik posetio pre nego što je izvršio transakciju
SpecialDay	Pokazuje koliko je vreme posete veb sajtu blizu nekog specijalnog dana u godini (npr. 8. Mart), u kojima je veća verovatnoća da se uspešno izvrši transakcija
Month	Mesec u godini u kome je korisnik pristupio veb sajtu
OperatingSystems	Operativni sistem koji je koristio korisnik
Browser	Internet pregledač koji je koristio korisnik
Region	Geografski region iz kog se prijavio korisnik
TrafficType	Izvor, odakle je korisnik pristupio veb sajtu
VisitorType	Tip korisnika koji može biti <i>Novi Korisnik</i> , <i>Povratnik</i> i <i>Ostali</i>
Weekend	Pokazauje da li je datum posete vikend ili ne
Revenue	Pokazuje da li je korisnik pri poseti veb sajtu ivršio transakciju ili nije

Analiza podataka



Analiza podataka

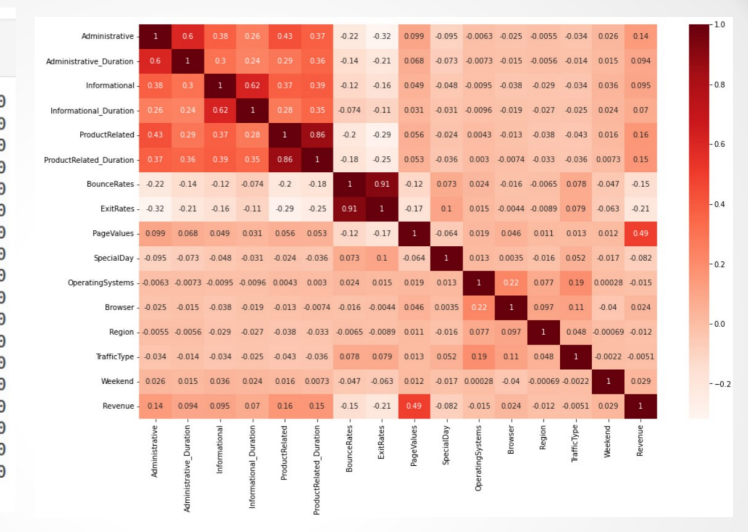
inistrative Admini	strative_Dura Inform	national Infor	rmational_Duration Pr	roductRelated	ProductRelated_Duration	BounceRates	ExitRates P	ageValue Sp	ecialDay Mont	Operating: Browse	Region	TrafficTyp VisitorType	Weekend	Reven
0	0	0	0	1	0	0.2	0.2	0	0 Feb	1	1	1 1 Returning_	FALSE	FALS
0	0	0	0	2	64	0	0.1	0	0 Feb	2	2	1 2 Returning_	FALSE	FAL
0	0	0	0	1	0	0.2	0.2	0	0 Feb	4	1	9 3 Returning_	FALSE	FAL
0	0	0	0	2	2.666666667	0.05	0.14	0	0 Feb	3	2	2 4 Returning_	FALSE	FAL
0	0	0	0	10	627.5	0.02	0.05	0	0 Feb	3	3	1 4 Returning	TRUE	FAL
0	0	0	0	19	154.2166667	0.015789474	0.024561	0	0 Feb	2	2	1 3 Returning	FALSE	FAI
0	0	0	0	1	0	0.2	0.2	0	0.4 Feb	2	4	3 Returning_	FALSE	FAI
1	0	0	0	0	0	0.2	0.2	0	0 Feb	1	2	1 5 Returning_	TRUE	FAL
0	0	0	0	2	37	0	0.1	0	0.8 Feb	2	2	2 3 Returning_	FALSE	FAI
0	0	0	0	3	738	0	0.022222	0	0.4 Feb	2	4	1 2 Returning_	FALSE	FAI
0	0	0	0	3	395	0	0.066667	0	0 Feb	1	1	3 Returning_	FALSE	FA
0	0	0	0	16	407.75	0.01875	0.025833	0	0.4 Feb	1	1	4 3 Returning	FALSE	FA
0	0	0	0	7	280.5	0	0.028571	0	0 Feb	1	1	1 3 Returning_	FALSE	FA
0	0	0	0	6	98	0	0.066667	0	0 Feb	2	5	1 3 Returning_	FALSE	FA
0	0	0	0	2	68	0	0.1	0	0 Feb	3	2	3 Returning	FALSE	FAI
2	53	0	0	23	1668.285119	0.008333333	0.016313	0	0 Feb	1	1	9 3 Returning_	FALSE	FA
0	0	0	0	1	0	0.2	0.2	0	0 Feb	1	1	4 3 Returning	FALSE	FA
0	0	0	0	13	334.9666667	0	0.007692	0	0 Feb	1	1	1 4 Returning	TRUE	FA
0	0	0	0	2	32	0	0.1	0	0 Feb	2	2	1 3 Returning	FALSE	FAI
0	0	0	0	20	2981.166667	0	0.01	0	0 Feb	2	4	4 4 Returning	FALSE	FAI
0	0	0	0	8	136.1666667	0	0.008333	0	1 Feb	2	2	5 1 Returning_	TRUE	FA
0	0	0	0	2	0	0.2	0.2	0	0 Feb	3	3	1 3 Returning	FALSE	FA
0	0	0	0	3	105	0	0.033333	0	0 Feb	3	2	1 5 Returning_	FALSE	FA
0	0	0	0	2	15	0	0.1	0	0.8 Feb	2	4	1 3 Returning	FALSE	FA
0	0	0	0	1	0	0.2	0.2	0	0 Feb	2	2	4 1 Returning_	TRUE	FA
0	0	0	0	5	156	0	0.04	0	0 Feb	1	1	9 3 Returning	FALSE	FA
4	64.6	0	0	32	1135.444444	0.002857143	0.009524	0	0 Feb	2	2	1 3 Returning	FALSE	FA
0	0	0	0	4	76	0.05	0.1	0	0 Feb	1	1	1 3 Returning	FALSE	FAI



Preprocesiranje

<pre>dataset.isna()</pre>	.sum()
Administrative	

Administrative	(
Administrative Duration	(
Informational	(
Informational_Duration	0
ProductRelated	(
ProductRelated_Duration	(
BounceRates	(
ExitRates	(
PageValues	(
SpecialDay	(
Month	(
OperatingSystems	(
Browser	(
Region	(
TrafficType	(
VisitorType	(
Weekend	(
Revenue	(
dtype: int64	



►Nema nedostajućih vrednosti ► Matrica korelacije, izbačeni visokorelirani >= 0.85

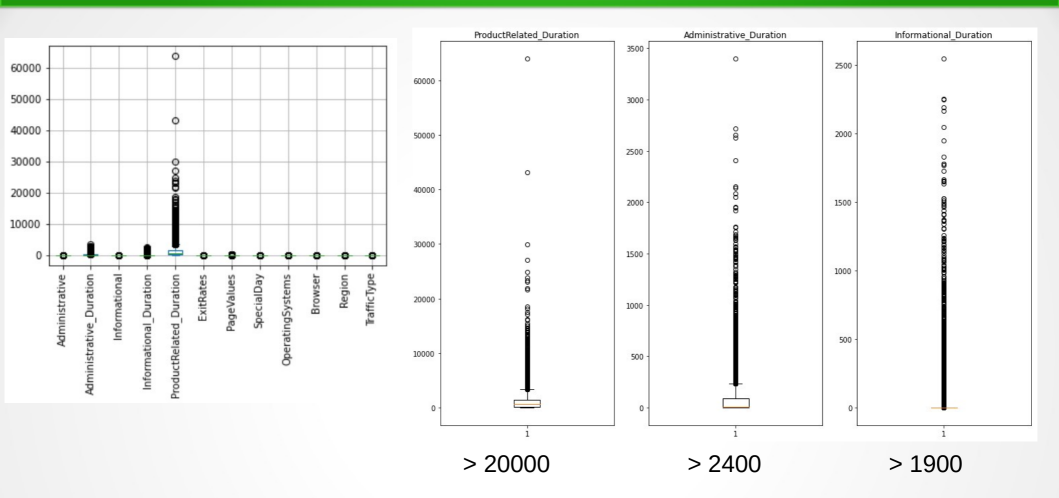
Transformisanje atributa

►Izvršena binarizacija (zbog kategoričkih atributa). Atributi mogu da uzimaju vrednosti iz diskretnog skupa, a to može da predstavlja problem pri izračunavanju ako je neki atribut označen većim brojem a nema nužno veću vrednost.

▶Binarni kategorički TRUE, FALSE zamenjeni sa 0, 1

Administrative	OperatingSystems_1	Browser_12	TrafficType_9
Administrative_Duration	OperatingSystems_2	Browser_13	TrafficType_10
Informational	OperatingSystems_3	Region_1	TrafficType_11
<pre>Informational_Duration</pre>	OperatingSystems_4	Region_2	TrafficType_12
ProductRelated_Duration	OperatingSystems_5	Region_3	TrafficType_13
ExitRates	OperatingSystems_6	Region_4	TrafficType_14
PageValues	OperatingSystems_7	Region_5	TrafficType_15
SpecialDay	OperatingSystems_8	Region_6	TrafficType_16
Revenue	Browser_1	Region_7	TrafficType_17
Month_Aug	Browser_2	Region_8	TrafficType_18
Month_Dec	Browser_3	Region_9	TrafficType_19
Month_Feb	Browser_4	TrafficType_1	TrafficType_20
Month_Jul	Browser_5	TrafficType_2	VisitorType_New_Visitor
Month_June	Browser_6	TrafficType_3	VisitorType_Other
Month_Mar	Browser_7	TrafficType_4	VisitorType_Returning_Visitor
Month_May	Browser_8	TrafficType_5	Weekend_False
Month_Nov	Browser_9	TrafficType_6	Weekend_True
Month_Oct	Browser_10	TrafficType_7	
Month_Sep	Browser_11	TrafficType_8	

Elementi izvan granica

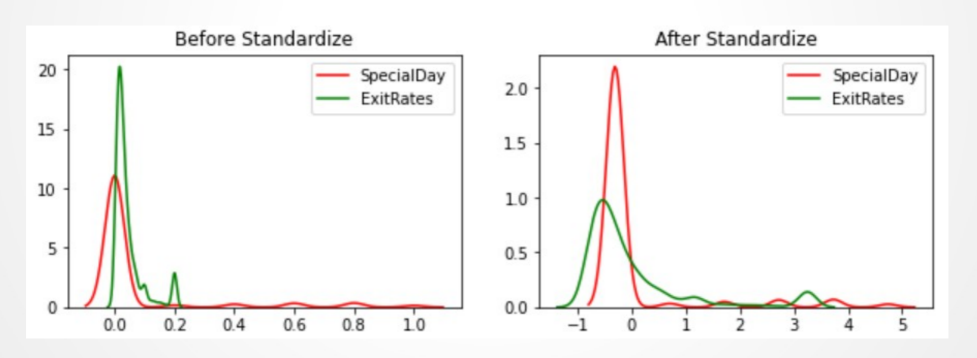




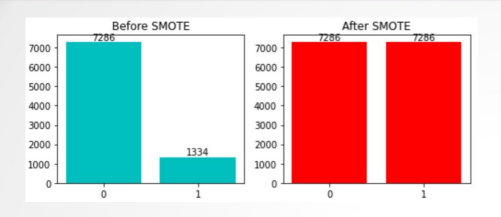
ProductRelated_Duration outliers: 961 in percent: 7.793 Administrative_Duration outliers: 1172 in percent: 9.50 Informational Duration outliers: 2405 in percent: 19.50

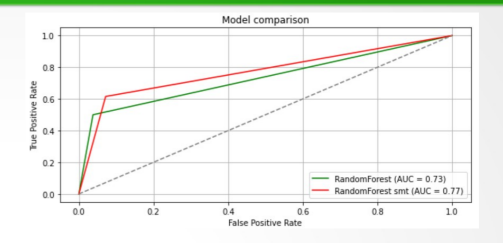
Standardizacija

Pre standardizacije, skup se deli na skup atributa i na specijalni atribut koji će biti korišćen kao oznaka klase. Nakon toga se oba skupa dele na trening i test skup koji će biti korišćeni u procesu klasifikacije. Pošto su atributi <u>različito skalirani</u>, to znači da ih <u>ne možemo međusobno upoređivati</u>. Zbog toga se vrši standardizacija koja funkcioniše tako što se od atributa oduzme njegova srednja vrednost i to se podeli njegovom standardnom devijacijom.



Klasifikacija – Nasumične šume





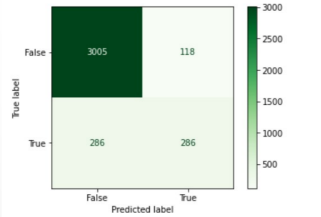
Train result: 0.9984216305242931

▶ GridSearchCV

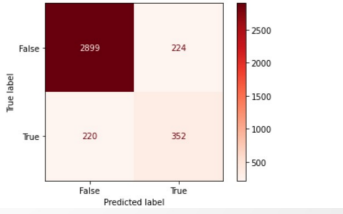
▶Br. Stabla: 15

Kriterijumi podele: Entropija

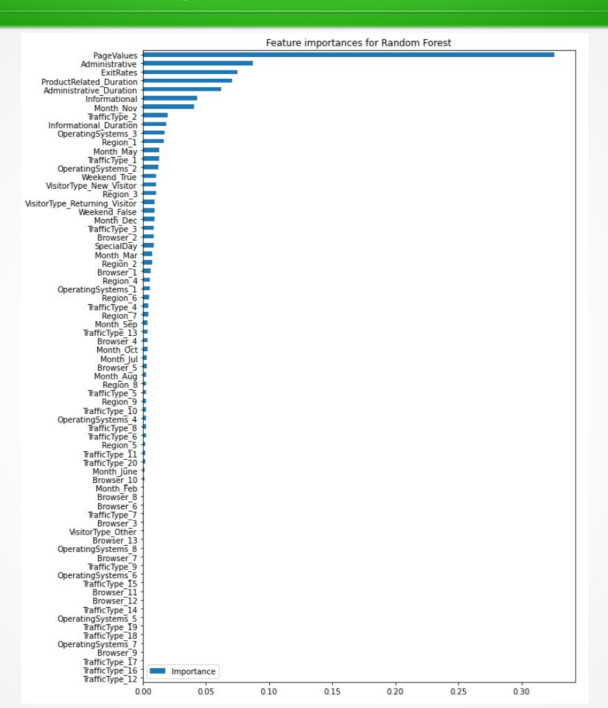
Test result:	0.89066305818	Test result: 0.8798376184032476							
	precision	recall	f1-score	support		precision	recall	f1-score	support
0	0.91	0.96	0.94	3123	Θ	0.93	0.93	0.93	3123
1	0.71	0.50	0.59	572	1	0.61	0.62	0.61	572
accuracy			0.89	3695	accuracy			0.88	3695
macro avg	0.81	0.73	0.76	3695	macro avg	0.77	0.77	0.77	3695
weighted avg	0.88	0.89	0.88	3695	weighted avg	0.88	0.88	0.88	3695
100			- 3000						



Train result: 0.9970997679814385

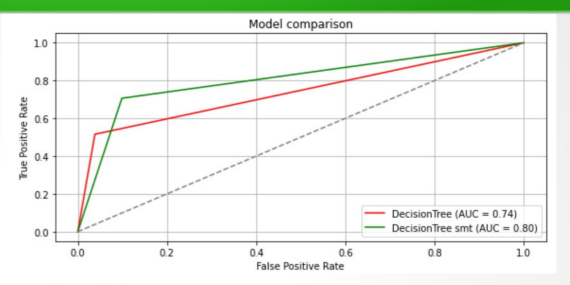


Značajnost atributa



Drveta odlučivanja

- **▶** GridSearchCV
- ► Max dubina čvorova 5 pre 10 posle balansiranja
- Kriterijumi podele: Entropija



Train result: 0.9046403712296984 Taest result: 0.8925575101488498

	precision	recall	f1-score	support
0 1	0.92 0.71	0.96 0.52	0.94 0.60	3123 572
accuracy macro avg weighted avg	0.81 0.88	0.74 0.89	0.89 0.77 0.89	3695 3695 3695

Test result: 0.8709066305818673

precision recall f1-score support

0 0.94 0.90 0.92 3123
1 0.57 0.71 0.63 572

0.80

0.87

0.76

0.89

0.87

0.78

0.88

3695

3695

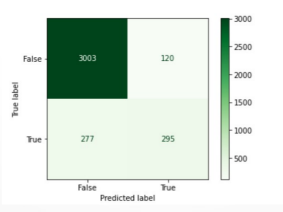
3695

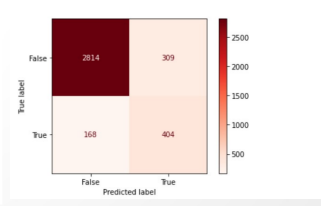
Train result: 0.9380318418885534

accuracy

macro avg

weighted avg

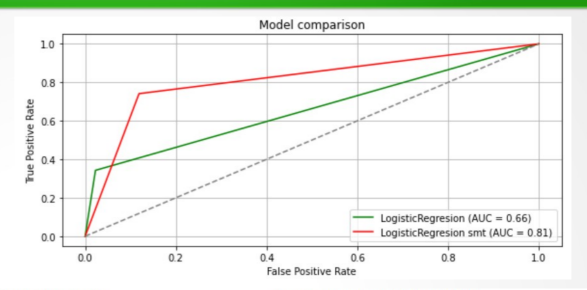




Logistička Regresija

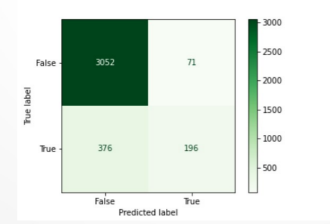
- ►Upotrebljiva samo za binarnu klasifikaciju
- **▶** GridSearchCV

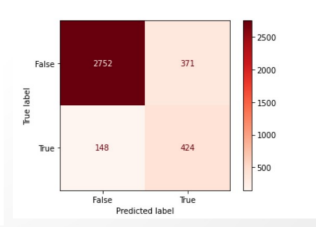
►C: 4.0



Train result: 0.8872389791183295 Test result: 0.8790257104194857

	precision	recall	f1-score	support		precision	recall	f1-score	support
0	0.89	0.98	0.93	3123	0	0.95	0.88	0.91	3123
1	0.73	0.34	0.47	572	1	0.53	0.74	0.62	572
accuracy			0.88	3695	accuracy			0.86	3695
macro avg	0.81	0.66	0.70	3695	macro avg	0.74	0.81	0.77	3695
weighted avg	0.87	0.88	0.86	3695	weighted avg	0.88	0.86	0.87	3695





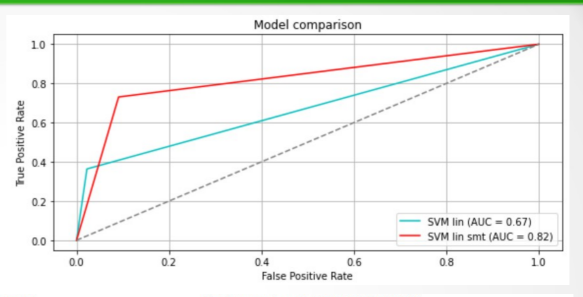
Train result: 0.8456629151797969

Test result: 0.8595399188092017

Linearni SVM

▶ GridSearchCV

►C: 1



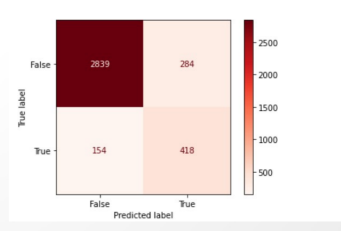
Train result: 0.8881670533642692 Test result: 0.8825439783491205

	precision	recall	f1-score	support	
0 1	0.89 0.75	0.98 0.36	0.93 0.49	3123 572	
accuracy macro avg weighted avg	0.82 0.87	0.67 0.88	0.88 0.71 0.86	3695 3695 3695	

reignic	eu avg	0.07	0.00	0.00	509.
False ·	- 3053	70		- 3000 - 2500 - 2000	
True lapel	- 364	208		- 1500 - 1000 - 500	
	False Predic	True ted label			

Train result: 0.8583584957452649 Test result: 0.8814614343707713

t		precision	recall	f1-score	support
	0	0.95 0.60	0.91	0.93	3123 572
	accuracy	0.00	0.73	0.88	3695
	macro avg weighted avg	0.77 0.89	0.82 0.88	0.79 0.89	3695 3695

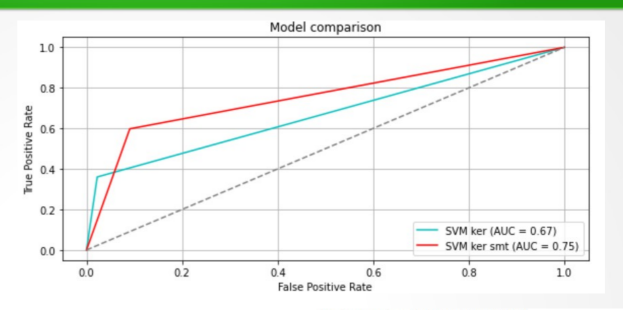


SVM sa kernelom

▶GridSearchCV

►C: 2.0,

▶kernel: rbf



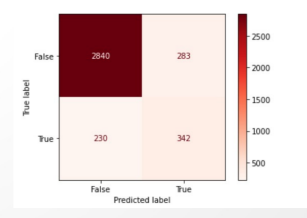
Train result: 0.9155452436194895 Test result: 0.8820027063599458

	precision	recall	f1-score	support
0 1	0.89 0.75	0.98 0.36	0.93 0.49	3123 572
accuracy macro avg weighted avg	0.82 0.87	0.67 0.88	0.88 0.71 0.86	3695 3695 3695

	False -	3053		- 3000
				- 2500
			70	
ē				- 2000
True label				- 1500
르				
	True -	366	206	1000
				- 500
		False	True	
		Predict	ed label	

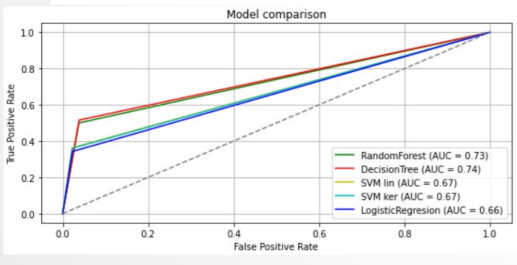
Train result: 0.9398847104035136 Test result: 0.8611637347767253

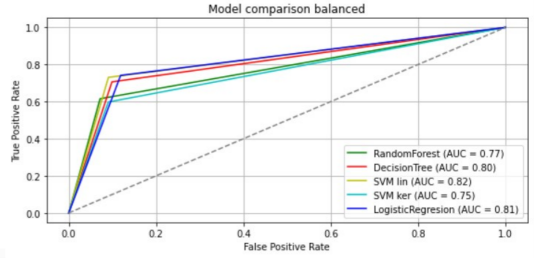
	precision	recall	f1-score	support
0 1	0.93 0.55	0.91 0.60	0.92 0.57	3123 572
accuracy macro avg weighted avg	0.74 0.87	0.75 0.86	0.86 0.74 0.86	3695 3695 3695



Poređenje modela kalsifikacije

Classifier	Balanced	Train Score	Test Score	Precision 0	Precision 1	Recall 0	Recall 1	F1-scr 0	F1-scr 1
Random Forest	X	0.99	0.89	0.91	0.71	0.96	0.50	0.94	0.59
Random Forest	•	0.99	0.88	0.93	0.61	0.93	0.62	0.93	0.61
Decision Trees	X	0.90	0.89	0.92	0.71	0.96	0.52	0.94	0.60
Decision Trees	•	0.94	0.87	0.94	0.57	0.90	0.71	0.92	0.63
Logistic Regression	X	0.89	0.88	0.89	0.73	0.98	0.34	0.93	0.47
Logistic Regression	•	0.85	0.86	0.95	0.53	0.88	0.74	0.91	0.62
SVM linear	X	0.89	0.88	0.89	0.75	0.98	0.36	0.93	0.49
SVM linear	✓	0.86	0.88	0.95	0.60	0.91	0.73	0.93	0.66
SVM kernel	X	0.91	0.88	0.89	0.75	0.98	0.36	0.93	0.49
SVM kernel	✓	0.94	0.86	0.93	0.55	0.91	0.60	0.92	0.57

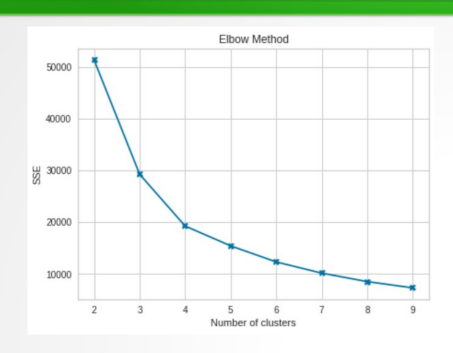


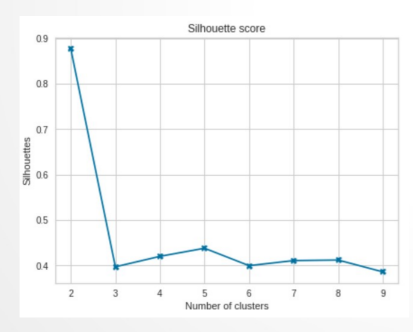


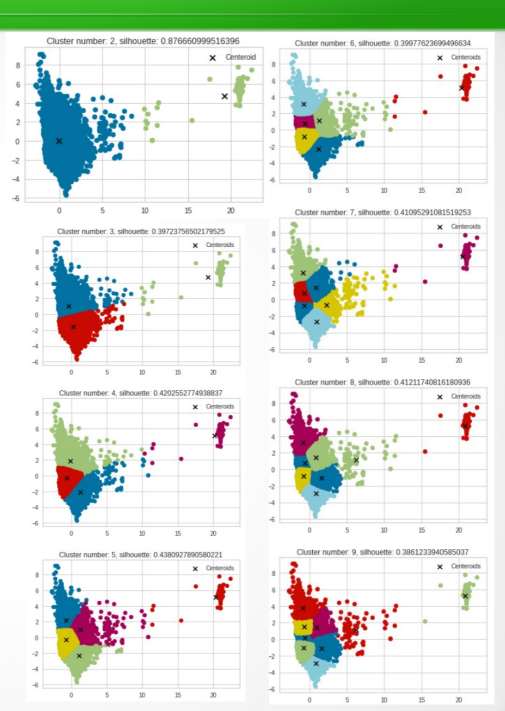
Pre SMOTE

Posle SMOTE

Klasterovanje - K sredina

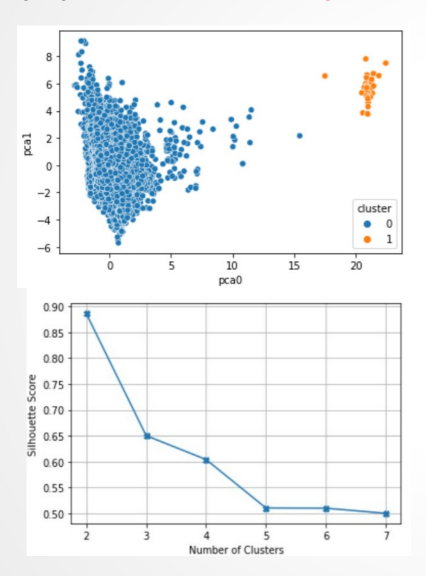


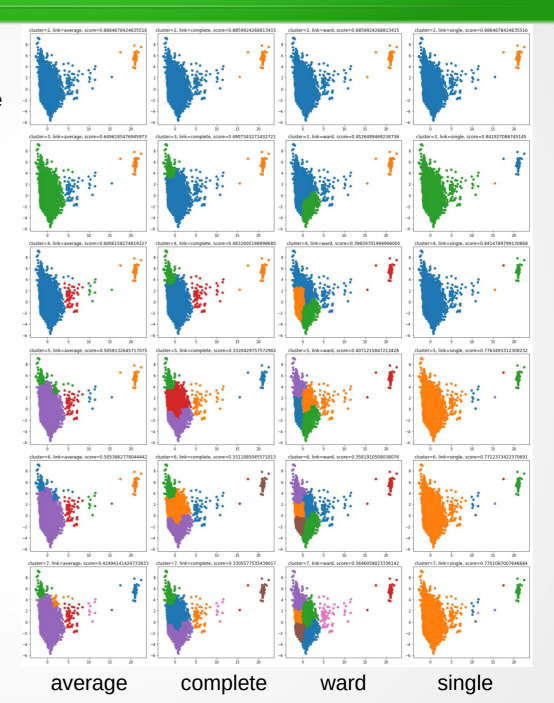




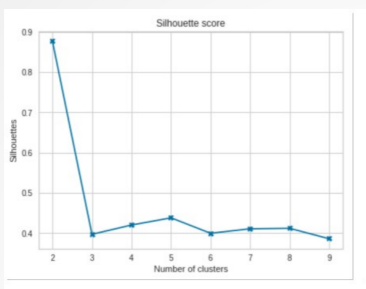
Sakupljajuće klasterovanje

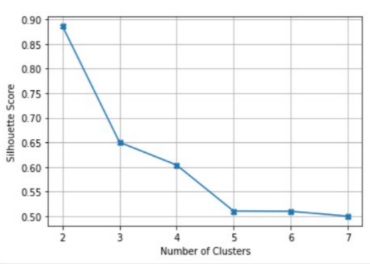
Najbolji model: 2 klastera, average vezivanje





Poređenje modela klasterovanja

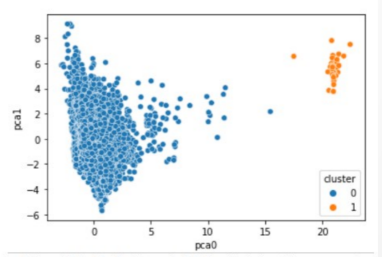




Slika 40.1: Rezultati siluete za K sredina

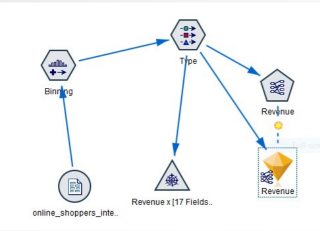
Slika 40.3: Najbolji model K sredina klasterovanja

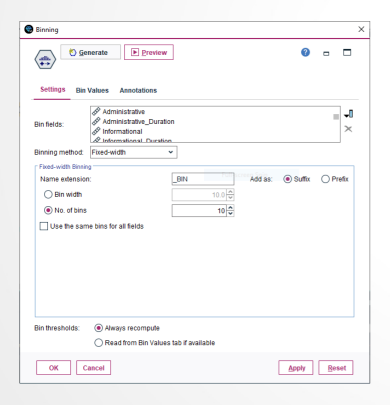
Slika 40.2: Rezultati siluete Sakupljajućeg klasterovanja



Slika 40.3: Najbolji model Sakupljajućeg klasterovanja

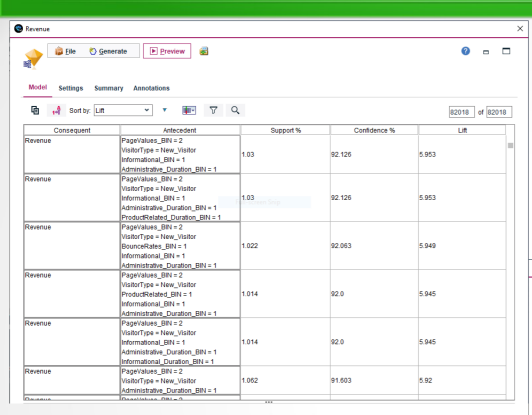
Pravila pridruživanja - Apriori





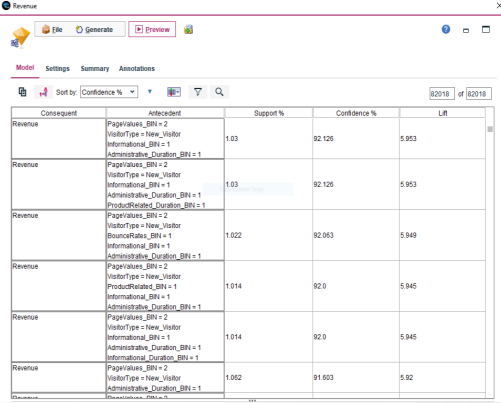


Pravila pridruživanja - Apriori



PageValues interesantan, kao i činjenica da je VisitorType jedank novom korisniku

Lift vrednosti su jako visoke što ukazuje da su pravila zastupljenija nego očekivano.



Hvala na pažnji!