Tabel 3. One Value Context

			AP			LO			UU			SM	
		prs	klg	klp	≥1	≥6	≥12	mk	kc	mn	prs	ilp	ikl
1	Walet H	X	_			X		X			X		
2	Walet J	X					X		X		X		
3	Ternak Walet	X					X			X	X		
4	Aldaizi/Kuliner	X				X		X			X		
5	Ud. Azhari/Kuliner			X			X		X		X		
6	Kopi ELB AndKuliner	X				X				X	X		
7	Sasambo RembitanS,F		X			X		X			X		
8	Odean Songket Fashion	X					X		X		X		
9	Donat Fashion	X					X			X	X		
10	Modus Kartini Muda		X				X	X					X
11	P-Com Education	X					X		X		X		
12	Ganesa Opration	X					X			X			
13	Arkan Motor	X				X		X			X		
14	Cahaya Motor		X				X		X				X
15	Duta Ban Otomotif	X				X				X	X		
16	Mutiara Komputer	X				X		X					X
17	Lombok IT .Com		X				X		X				X
18	J. Prima Jaya	X					X			X	X		
19	Almina Travel	X					X	X			X		
20	Perjalanan Wisata			X			X		X				X
21	Asha Ramas Anugrah			X			X			X			X
22	UD. Mekar	X					X	X			X		
			AP			LO			UU			SM	
		prs	klg	klp	≥1	≥6	≥12	mk	kc	mn	prs	ilp	ikl
23	UD. B. Bersama	X				X			X		X		
24	Budi Rahman Toko	X				X				X	X		
25	Ud.Terang Terus	X					X	X			X		
26	Yulia Pottery	X					X		X		X		
27	Nada Gadai/Jasa	X				X				X	X		
28	Print Dan Percetakan	X				X		X			X		
29	Agung Printing	X					X		X		X		
30	Alfa Print Digital	X				X				X	X		

	PDP	K	Т		PSD)			IA				O	T
	דטו	p	tp	sb	sb b cb		≤100jt	≥100jt	≥500jt	≥1 m	≥2,5m	≥5m	≤100jt	≥100jt
1	X	X				X		X					X	
2	X		X		X		X							X
3	X		X	X				X						

4	X	X		X			X					X	
5	X	X			X		X					X	
6	X	X		X			X						
7	X	X			X		X						X
8	X	X			X		X					X	
9	X	X		X					X				
10	X	X		X					X				
11	X	X			X		X					X	
12	X	X		X									
13		X				X	X					X	
14		X		X				X					
15		X			X			X					
16		X				X			X				
17		X		X						X			
18		X		X					X				
19		X			X		X						
20	X	X		X				X					
21	X	X		X							X		
22		X				X		X				X	
23	X	X		X					X				
24	X		X						X				
25		X			X				X				X
26	X	X			X		X						
27		X			X				X				
28		X				X	X					X	
29		X			X		X					X	
30					X			X					X

	DDD	K	Т		PSD)			IA				0	Т
	PDP	p	tp	sb	b	cb	≤100jt	≥100jt	≥500jt	≥1m	≥2,5m	≥5m	≤100jt	≥100jt
1	X	X				X		X					X	
2	X		X		X		X							X
3	X		X	X				X						
4	X	X		X			X						X	
5	X	X			X		X						X	
6	X	X		X			X							
7	X	X			X		X							X
8	X	X			X		X						X	
9	X	X		X					X					
10	X	X		X					X					
11	X	X			X		X						X	

12	X	X		X									
13		X				X	X					X	
14		X		X				X					
15		X			X			X					
16		X				X			X				
17		X		X						X			
18		X		X					X				
19		X			X		X						
20	X	X		X				X					
21	X	X		X							X		
22		X				X		X				X	
23	X	X		X					X				
24	X		X						X				
25		X			X				X				X
26	X	X			X		X						
27		X			X				X				
28		X				X	X					X	
29		X			X		X					X	
30					X			X					X

		O	T		L	K	K	P		HP]	KUP	•		PM	
	≥500jt	≥lm	≥2,5m	≥5m	b	c	sm	m	htk	hp	hk	su	u	S	≥1	≥100	≥1rb
1						X		X		X			X				X
2						X		X		X				X		X	
3	X					X	X			X				X			X
4					X		X			X			X			X	
5						X		X	X	X	X		X			X	
6		X				X	X			X		X				X	
7						X	X			X			X			X	
8						X		X		X		X				X	
9		X			X		X		X				X				
10	X					X		X									
11						X		X		X				X		X	
12	X				X												
13						X		X		X				X			
14	X					X			X					X		X	
15			X		X		X			X			X			X	
16	X					X	X		X			X			X		
17			X		X		X				X	X				X	
18	X					X		X		X			X			X	
19						X				X				X	Х		

20		X			X	X				X	X				Χ
21			X	X		X				X		X		X	
22					X		X		X				X	X	
23					X		X		X		X			X	
24		X			X	X		X				X		X	
25					X	X			X			X		X	
26	X				X		X	X				X			
27	X				X										
28					X		X	X				X		X	
29									X				X	X	
30					X		X		X			X		X	

	PM		AKP	ı		AKD)			PP				M:	SP		C	CS
	10.000	trp	tlp	wa	trp	tlp	wa	brs	kor	tlv	mds	spk	fb	ig	tt	tw	sb	b
1			X		X						X		X					X
2		X			X						X		X					X
3				X	X						X		X					X
4		X	X	X	X	X	X				X	X	X	X	X		X	
5		X	X	X	X	X	X	X			X		X	X				X
6		X			X						X			X				X
7				X	X						X		X					X
8				X		X					X		X	X			X	

	PM					AKD)			PP				M	SP		С	S
	10.000	trp	tlp	wa	trp	tlp	wa	brs	kor	tlv	mds	spk	fb	ig	tt	tw	sb	b
9	X	X				X			X		X	X	X	X			X	
10								X	X		X		X	X	X	X	X	
11			X	X	X	X		X	X		X		X	X			X	
12								X			X	X					X	
13			X															X
14			X	X							X		X	X		X		
15		X			X				X		X		X					X
16				X	X			X					X				X	
17				X	X						X			X			X	
18				X	X						X		X				X	
19				X				X			X			X			X	
20											X			X		X		
21											X			X			X	
22		X			X													X
23			X			X											X	
24		X				X						X						X

25				X		X			X	X	X		X	
26	X			X		X			X		X			X
27						X								X
28									X	X				X
29		X	X	X	X	X			X	X	X			X
30				X	X				X	X				X

	MDP	TBP		P	I		K	TP	K	TB		Al	PB			AF	PP	
	MIDP	IDP	SS	S	cs	ts	mp	cmp	mp	cmp	SS	S	cs	ts	sk	stk	kt	tk
1		X				X	X			X				X	X			
2	X				X			X	X					X			X	
3						X		X		X			X		X			
4	X	X		X			X		X			X					X	
5	X	X				X	X		X			X					X	
6		X			X			X	X				X				X	
7	X	X			X			X		X					X			
8	X	X				X	X		X				X					X
9		X			X			X		X				X	X			
10		X		X									X					
11	X	X			X		X		X		X						X	
12	X	X			X													
13				X			X		X					X			X	
14	X	X		X				X		X		X					X	
15		X			X		X		X				X				X	
16	X							X		X	X				X			
17	X	X			X			X	X				X				X	

	MDP	TBP		P	I		K	TP	K	ТВ		Al	PB			AP	P	
	MIDP	IDP	SS	S	cs	ts	mp	cmp	mp	cmp	SS	S	cs	ts	sk	stk	kt	tk
18	X	X			X					X				X			X	
19	X	X			X			X						X				X
20	X	X			X			X		X				X				X
21	X	X				X	X		X				X				X	
22	X				X		X			X			X				X	
23				X				X		X	X						X	
24	X	X			X			X	X				X				X	
25	X	X		X			X		X				X				X	
26	X	X				X	X		X					X			X	
27	X	X				X							X					
28	X	X				X	X			X			X					
29	X	X		X				X	X				X				X	

30 X X X X X X X X X X X X

		M	K		KI	MKP	ATT	PSI	MDD	MDD	MIL	MIB	MUD
	spl	dtr	ag	rtl	KI	MKP	AII	PSI	MPP	MBP	MIIL	MIB	MUB
1		X			X				X				X
2		X							X				X
3		X							X				X
4	X			X	X		X	X	X	X			X
5	X	X	X	X	X	X	X		X	X		X	X
6				X	X				X	X			X
7	X				X	X		X	X	X			X
8	X				X	X	X		X	X			X
9	X		X					X	X				X
10			X				X						X
11			X		X	X	X	X	X	X		X	X
12							X	X					
13	X												X
14				X		X							X
15				X		X							X
16	X					X	X	X					X
17	X					X		X					X
18	X					X	X	X					X
19			X		X	X	X	X					X
20			X		X	X	X	X			X		X
21			X		X	X	X	X			X		X
22	X						X						X
23			X										X
24			X				X						X
25		X			X		X	X	X	X			X

		M	K		KI	MVD	ΛТТ	DCI	MPP	MDD	MII	MID	MUB
	spl	dtr	ag	rtl	ΚI	WIKP	AII	F31	MIFF	WIDF	WIIL	MID	MUB
26			X	X	·				X				
27			X		X								X
28			X										X
29	X	X	X	X	X	X							
30				X	X								X