
.....	3
.....	3
.....	4
.....	5
.....	5
.....	6
.....	6
.....	11
.....	13
.....	13
.....	15
.....	15
.....	16
.....	16
.....	17
.....	17
.....	

2005 4

2013 4

8

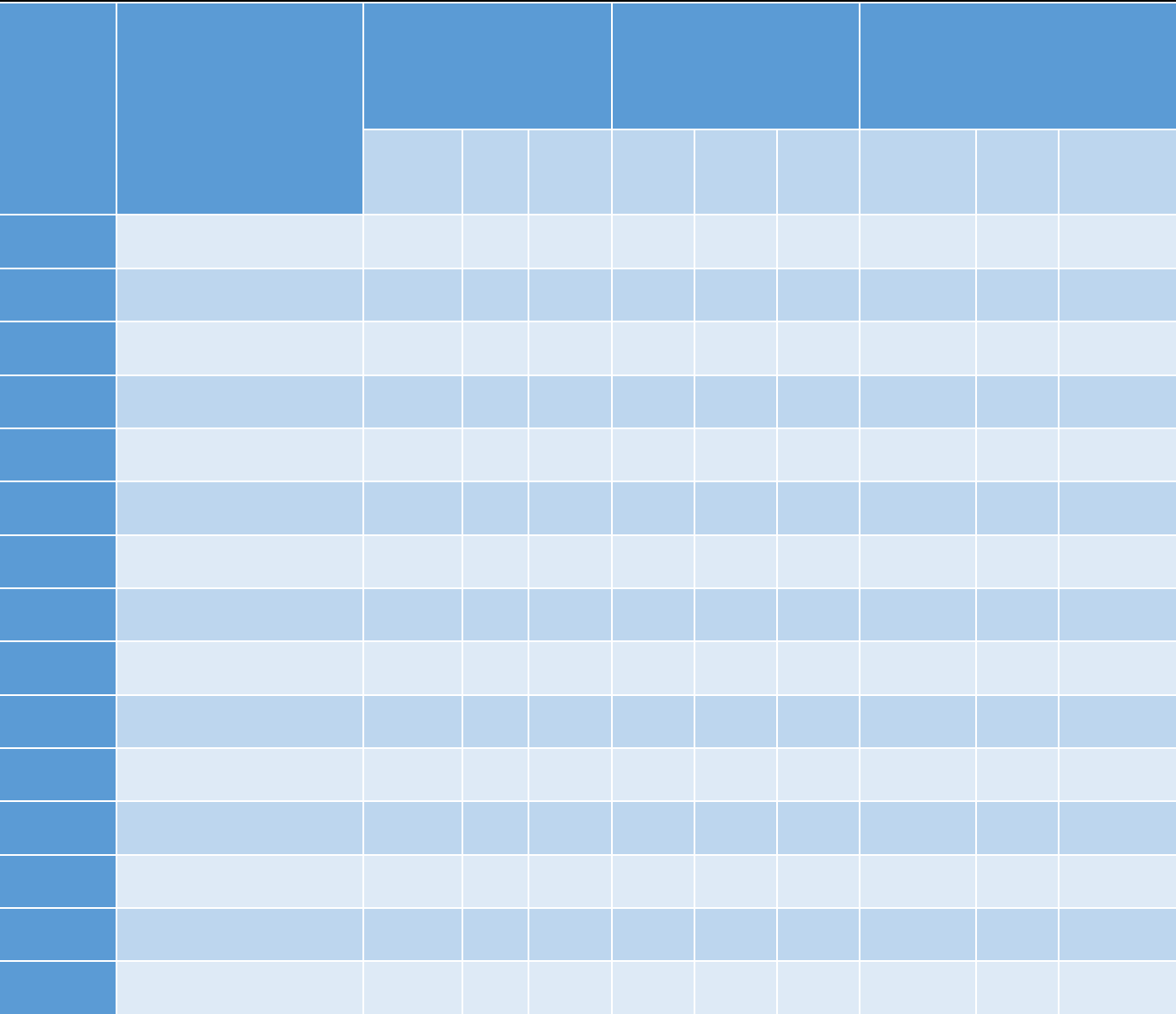
-

17

41

1

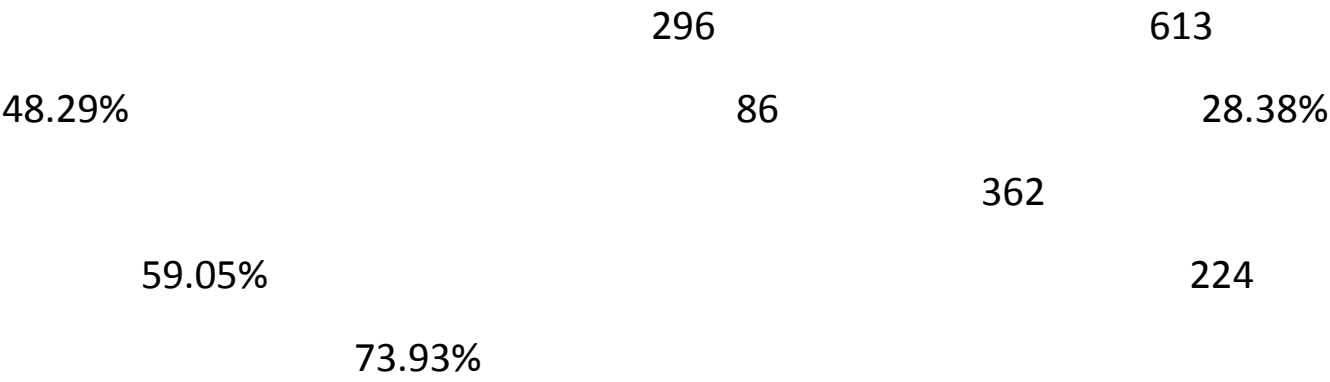
		4419		4312
1170		1133	999	1010
	2		12	2018
	107			
2018		1000		1053
1018		105.3%		96.68%
	15			13
13	2018			



414 303 310
458 1.02
4423 9.66¹



¹ = / = + 0.5

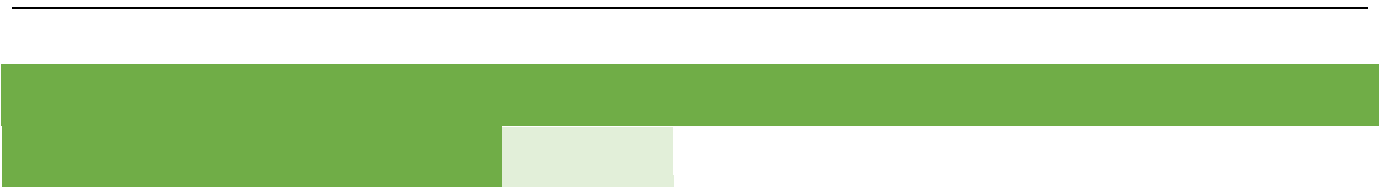


362

59.05%

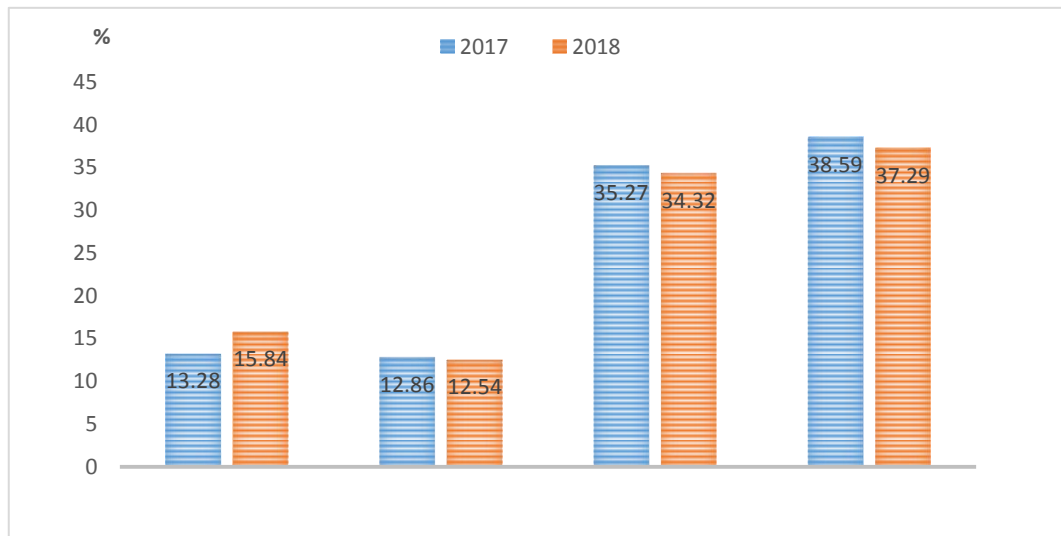
224

73.93%

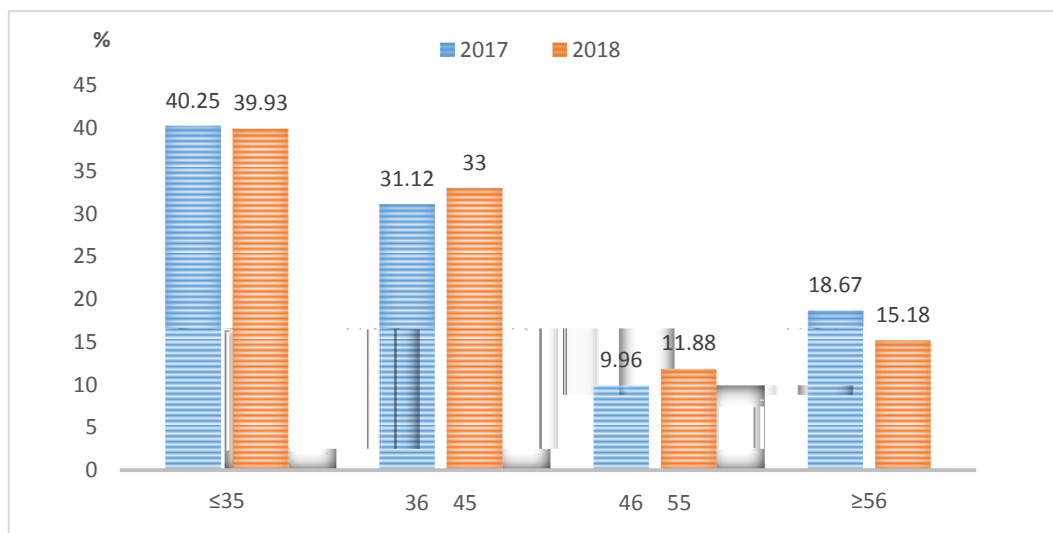
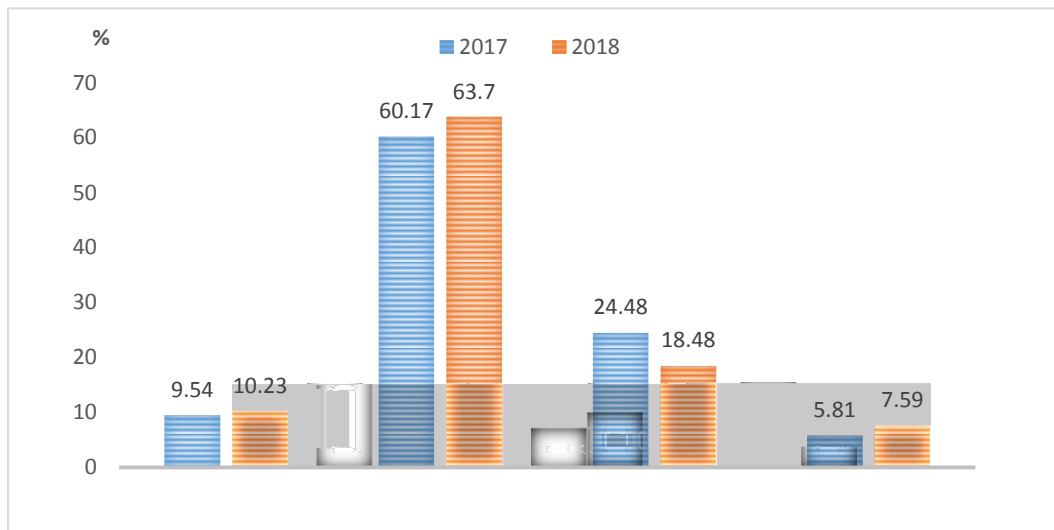


1

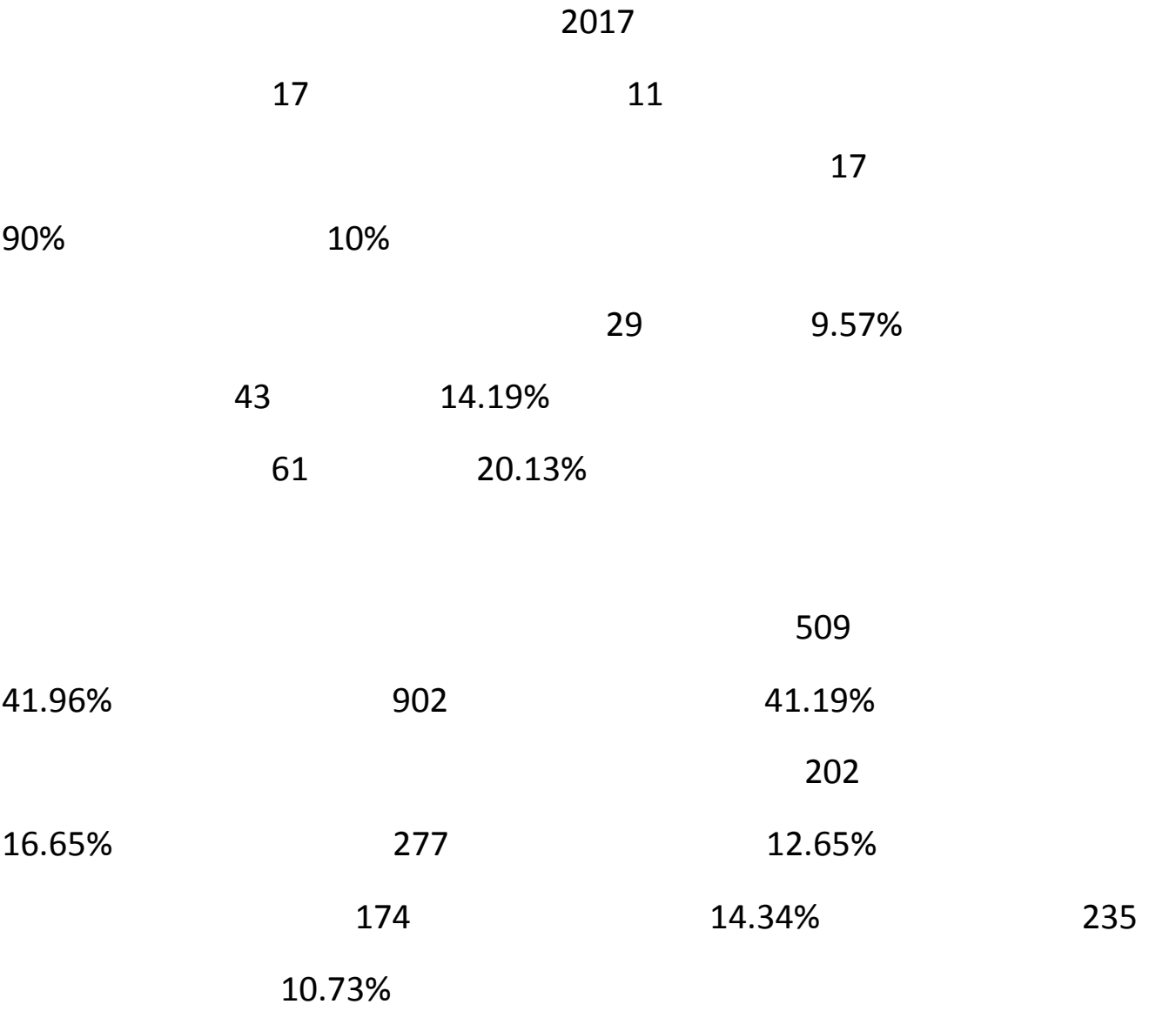
3



1



2017



336

27.7%

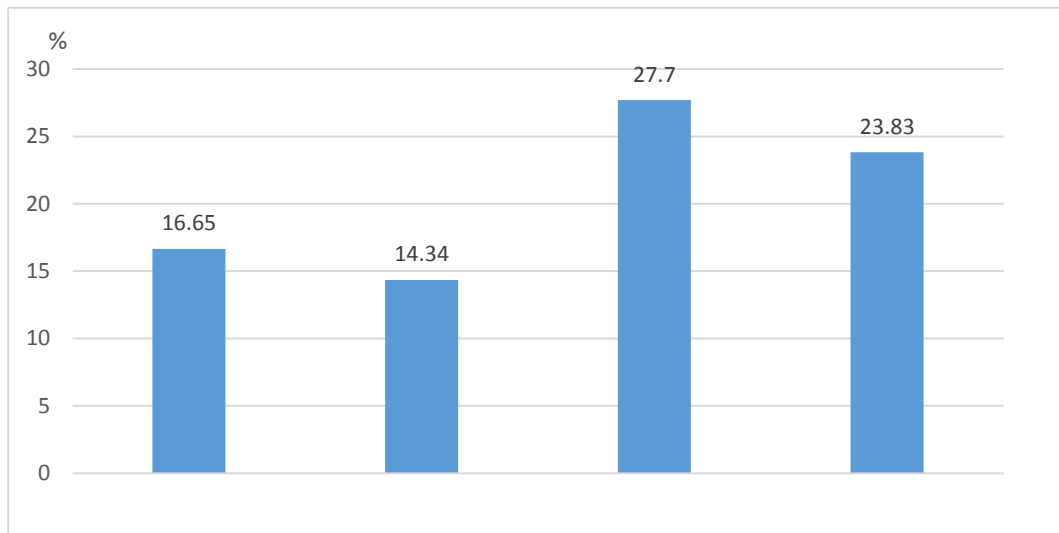
629

28.72%

289

23.83%

536

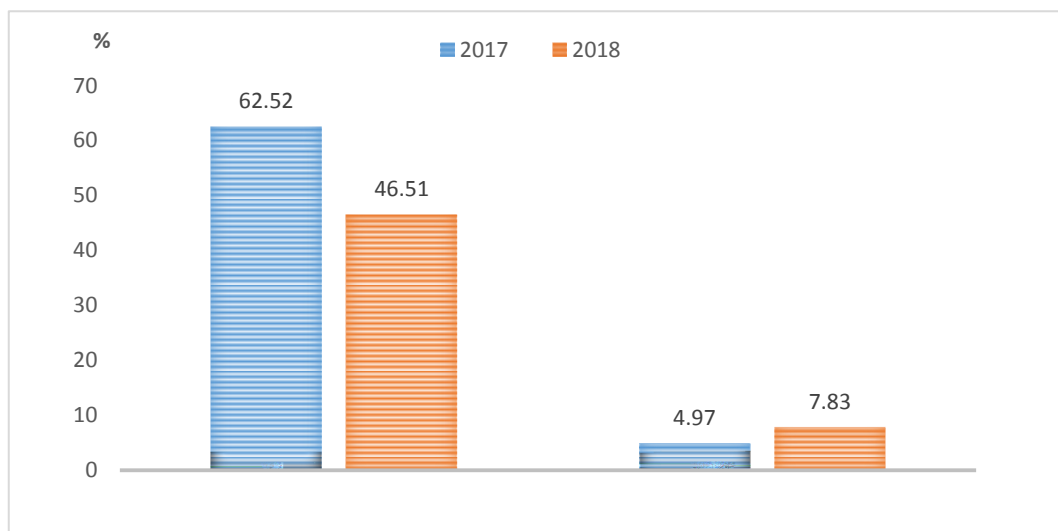


24.47% ²

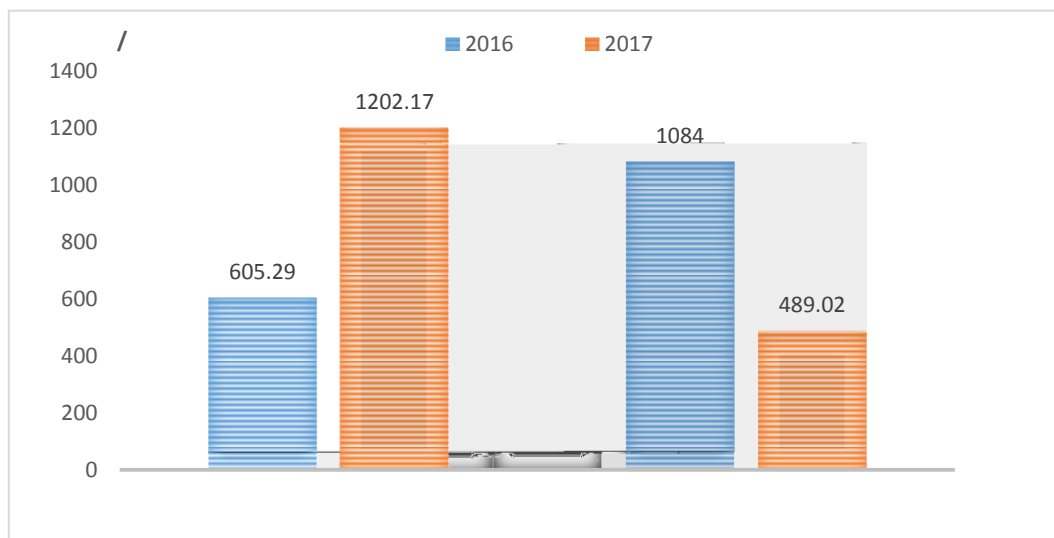
20

43

46.51% ³



2017 531
216 1202.17



489.02

1.

	51.49 M ²	49.21 M ²
24.56 M ²		
	16.44 M ²	10.93
M ²	2.50 M ²	4.75 M ²
	4076 M ²	4.36 M ²
6.85 M ²	6.65 M ²	
4419		116.52 M ²

	37.21 M ²	55.59 M ²	
	24.74 M ²	10.76 M ²	9.87
M ²	0.46 M ²	15.05 M ²	5

2.

		14281	
	3.23		2054
		16.8%	
		2243	2448.6
10		28	9933051
	4419		5541.07
		1	
3.			
		1.12	M ² 580
	362031	17031	
81.85	55000	11	2016

	33412		1387665	
4.				
		10000		2710
	12500		429	
30		5		
		36		30
83.33%		6	16.67%	
2017				6

2017

1213 2190

7

		%	%	%
30		4.25	5.98	54.43
		7.05	4.58	53.48
31-60		7.44	3.29	18.54
		8.45	1.77	17.42
61-90		1.6	1.87	0.96
		0.79	2.43	0.56
90		0.82	0.73	0.09
		2.38	0.7	0.37

1.

171

15

49

2

4.08%

15

30.61%

2.

917

190

44.21%

51

5.24

3.

69

1426

2017

3

5

2

5

		1		1
		1		6
				6
	12		11	1

2018 3

2017 3 1

$$10^2 = 150$$

$$3 +$$

$$20$$

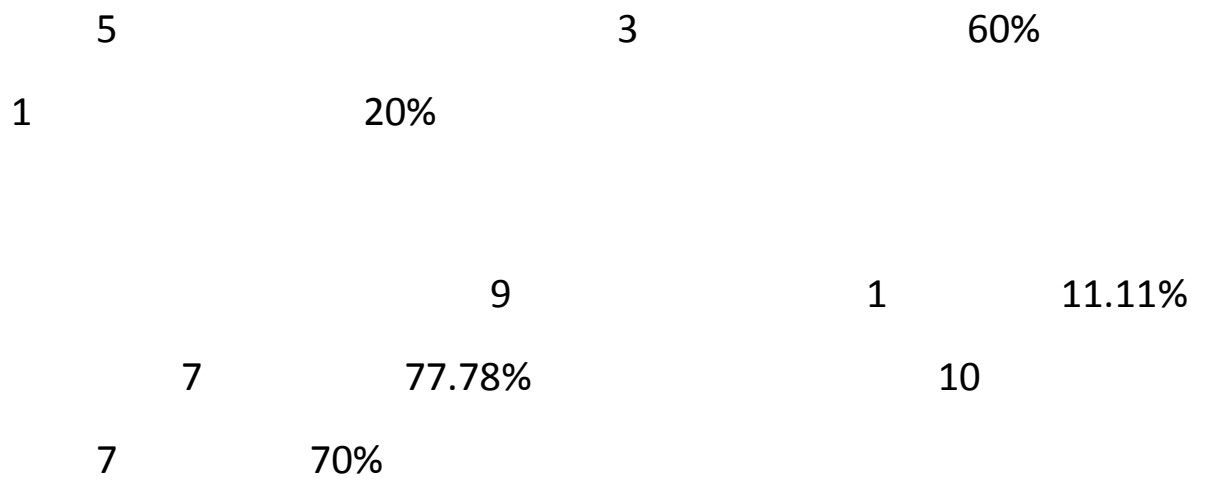
10

2017 3

2017 5

2017

10



1 17

1 200

96.84%

99.7%

“ + ”

2017	271	215	24
22		86	

2018	1010	903
89.41%	97.56%	

2018	8	31	96.79%
------	---	----	--------

43.7% 13

74 8.04%

66 7.17%

16

0.36%

7

2017

36

2017 5

5.16

-

SIVA2017

—G60

SIVA

2017 11

31

78

250

2017 11

2017

6

71

4+2''

+

17

2017 9

2

3