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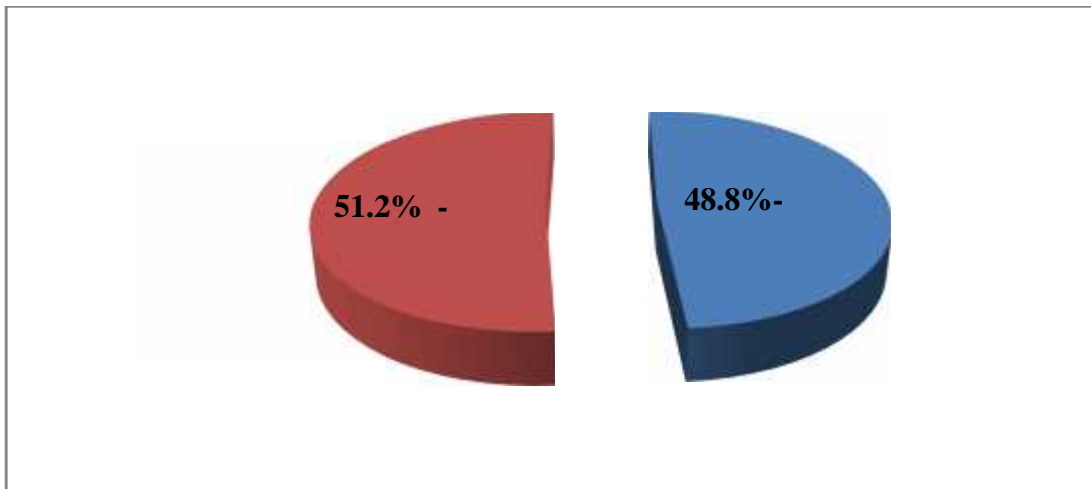
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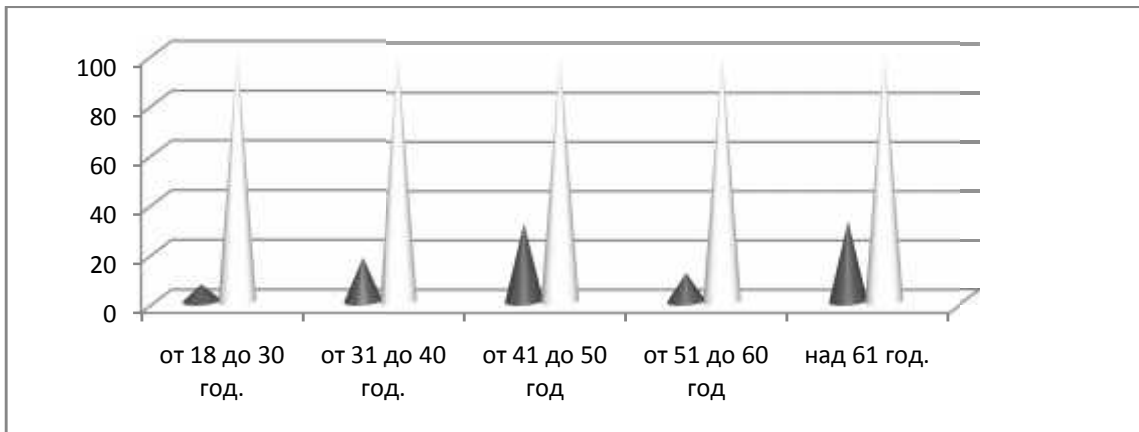
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1:1,

: **0 – 15** : - 14,6%, - 15,2%; **15 – 64** : - 31,1%,  
- 32,2%; **65** : - 3,0%, - 3,9% ( 2014 . ).



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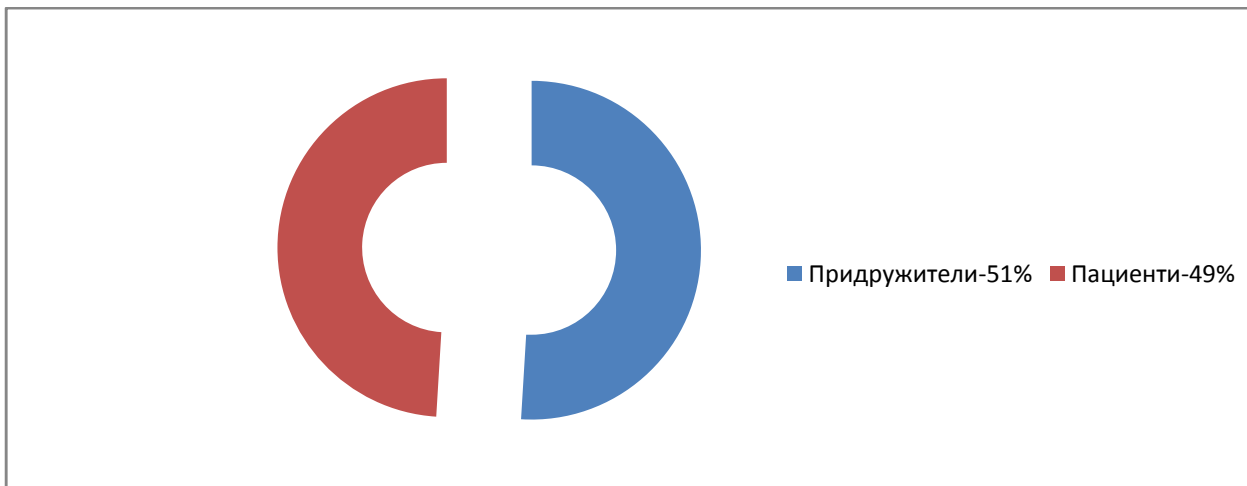
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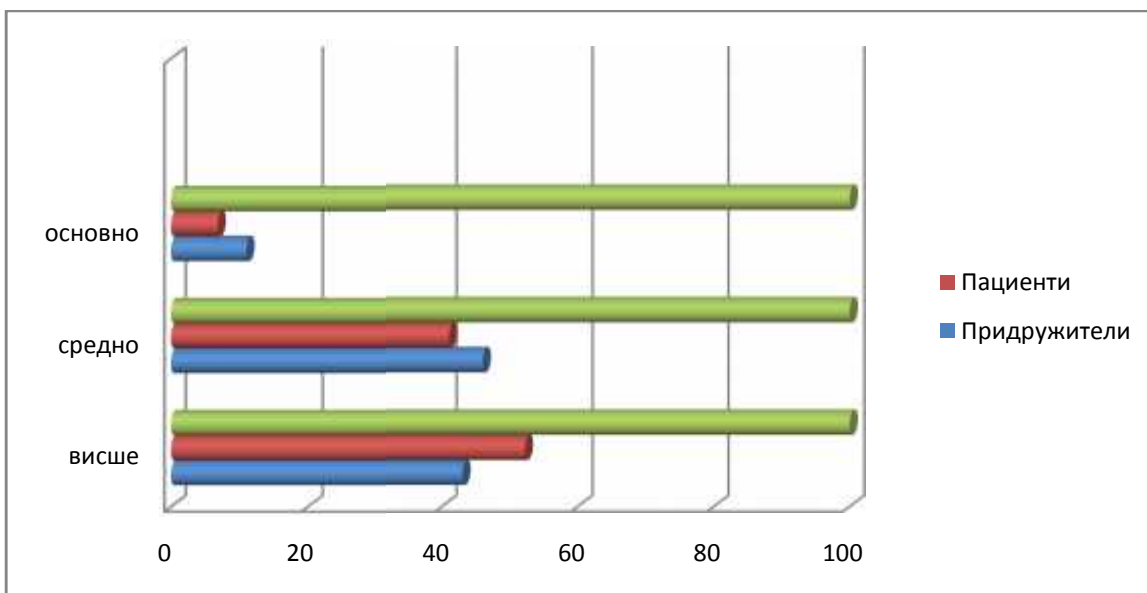
61- - 32.5%.

- 31.6% -

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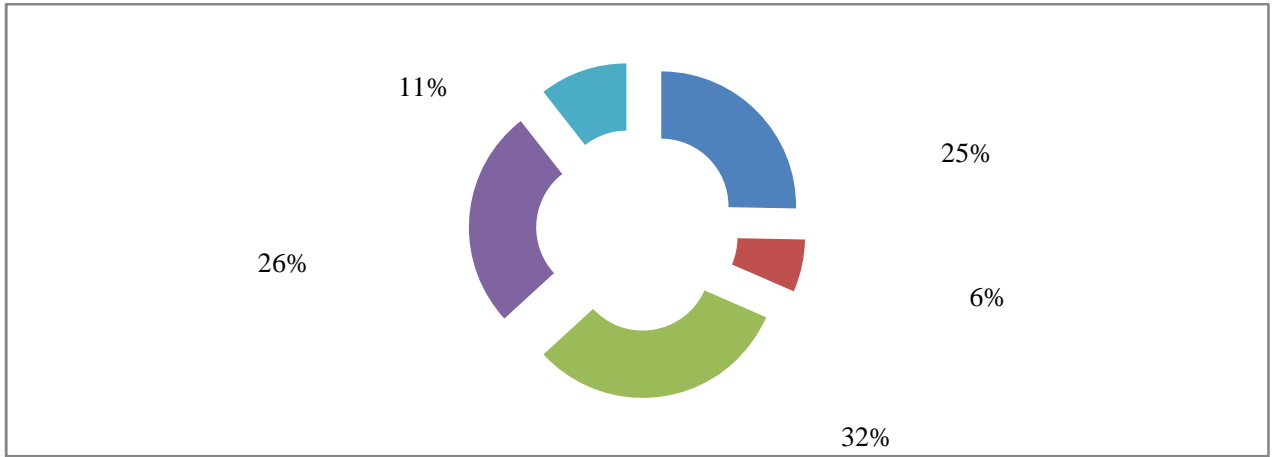
3



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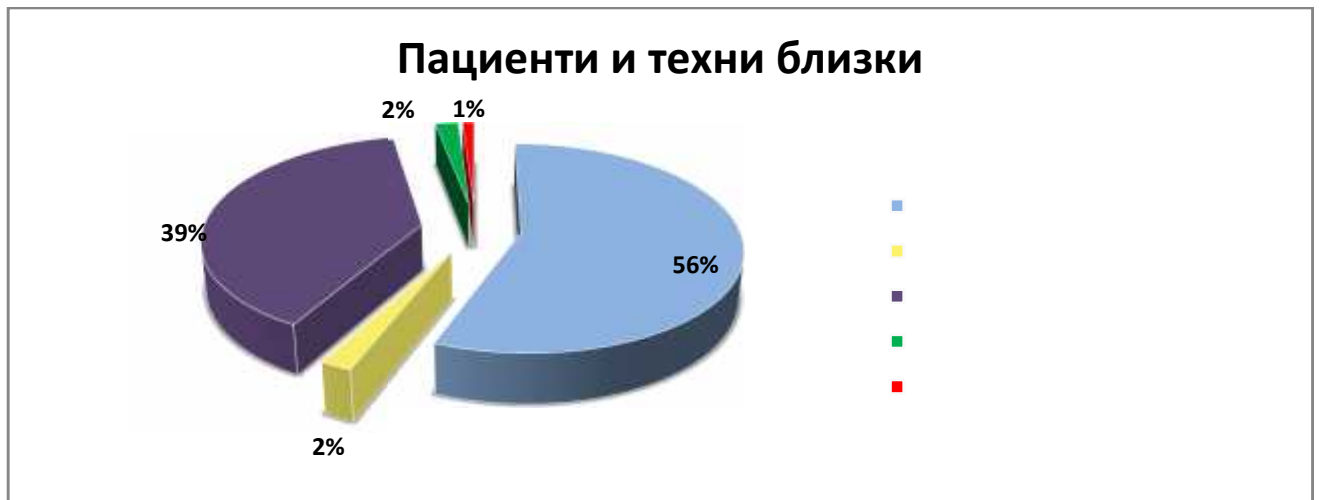
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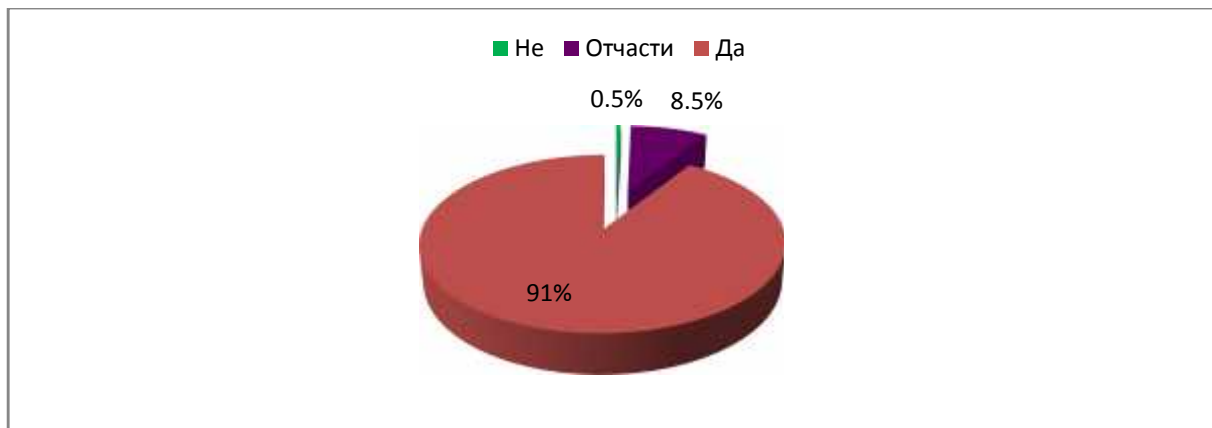
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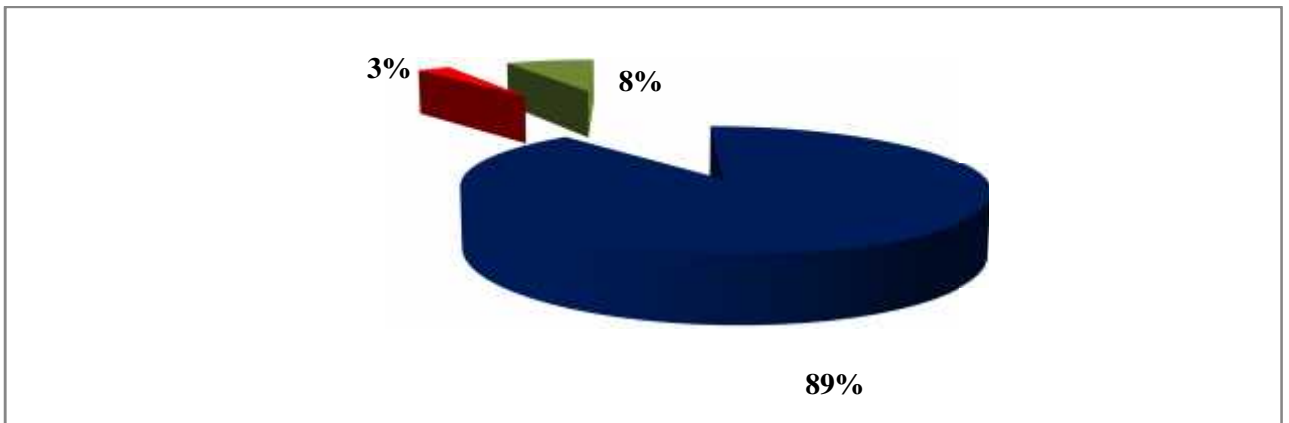
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3% - 8.



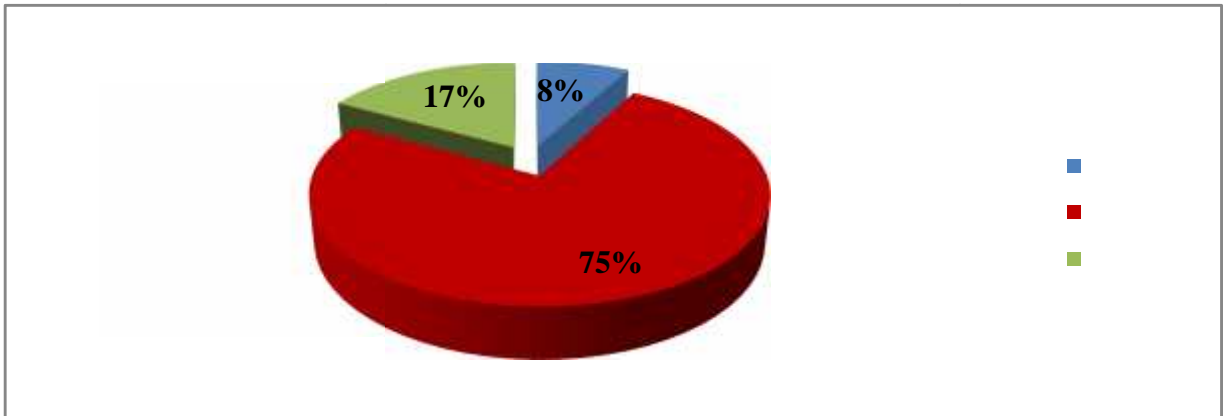
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3/4

17%

8% - 9.

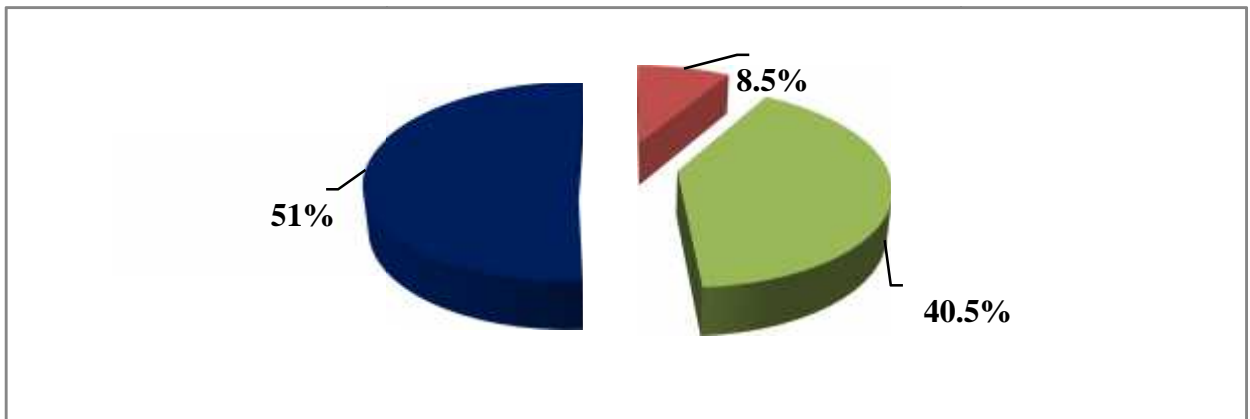


9

51%

– 8.5% - 10.

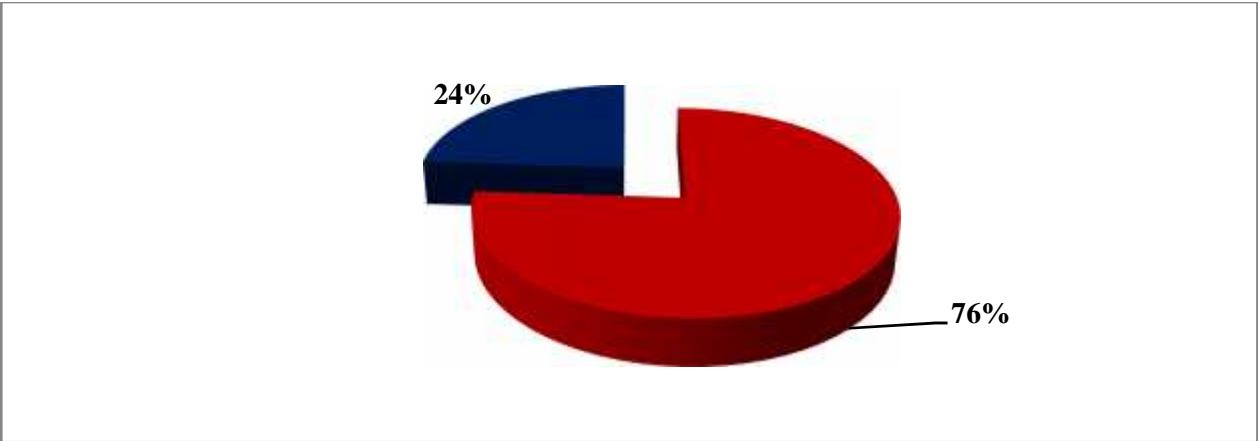
– 40.5%.



. 10



11:

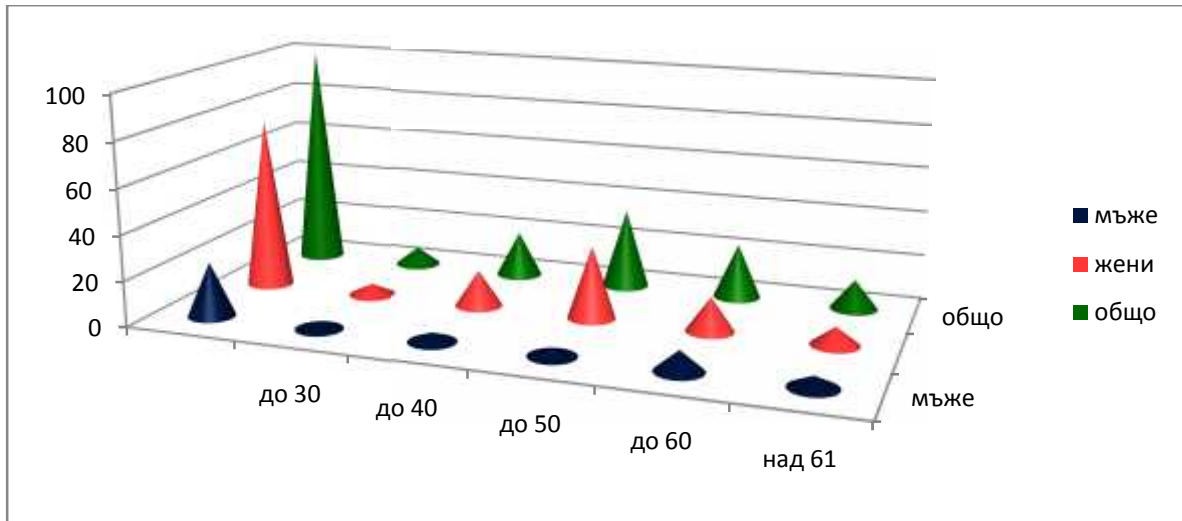


11



13%,

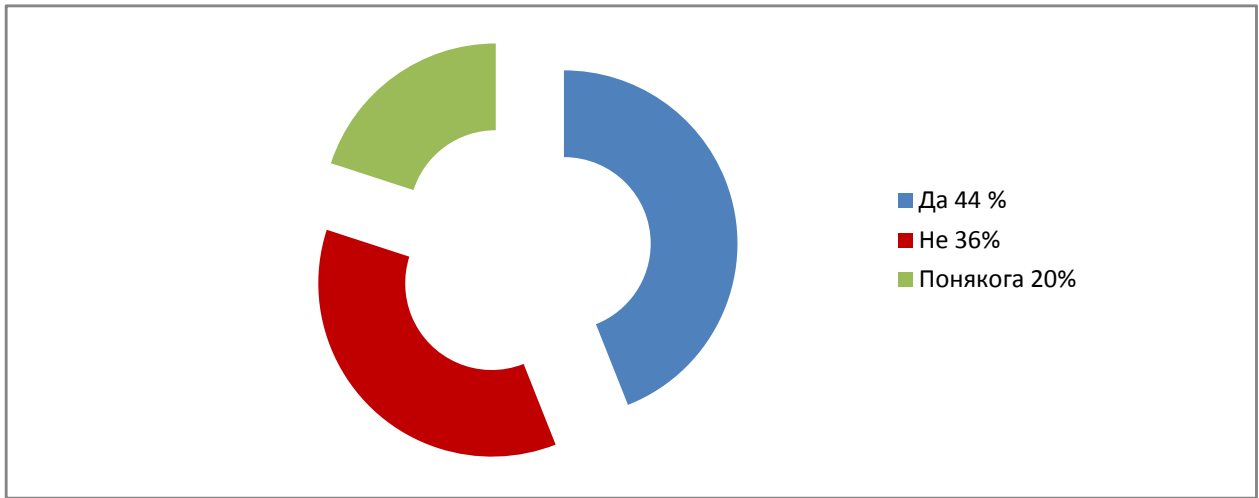
- . 12.



. 12

?”  
- 44%,  
- 36%,

„ - 20% - . 13:



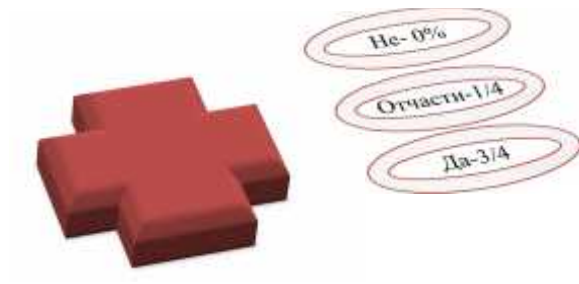
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- 75%,

3/4

- 1/4

14.



14

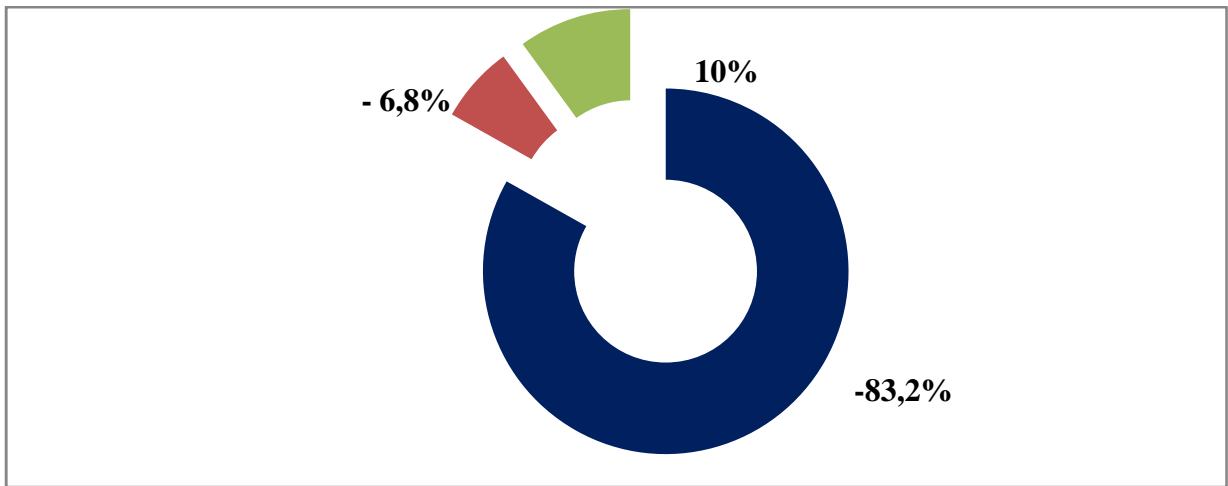
- 83,2% -

6,8%,

10%

15.

$$\chi^2 = 2,692 > 0,05,$$



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10%

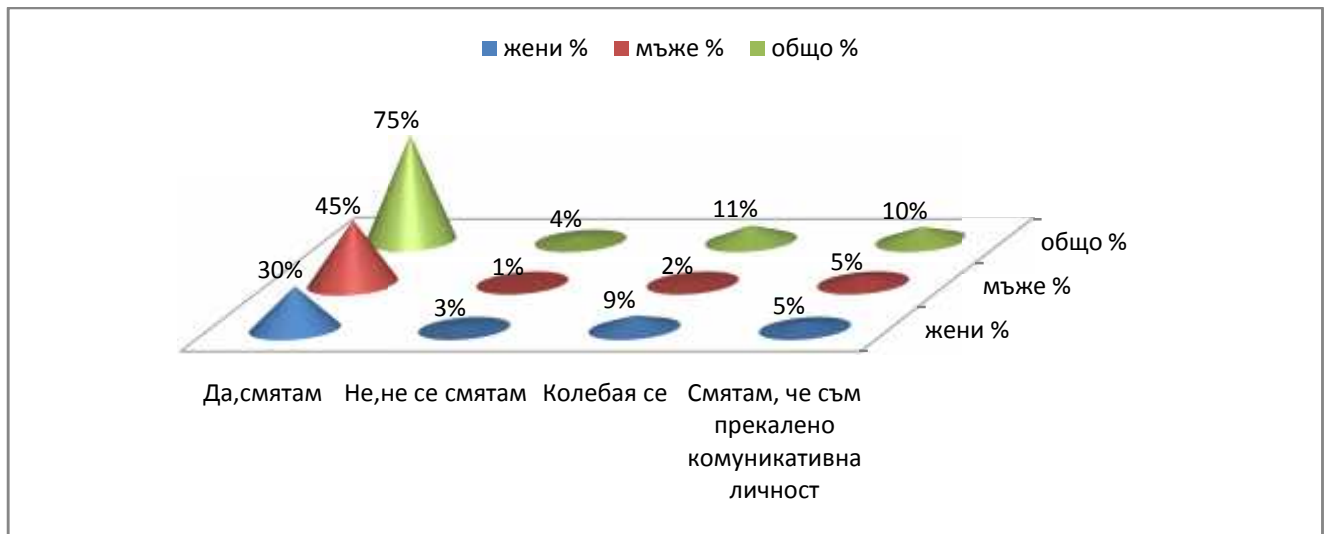
5-  
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Harlow. [Harlow, ].



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$$=1,632 = 0,201 > 0,05$$

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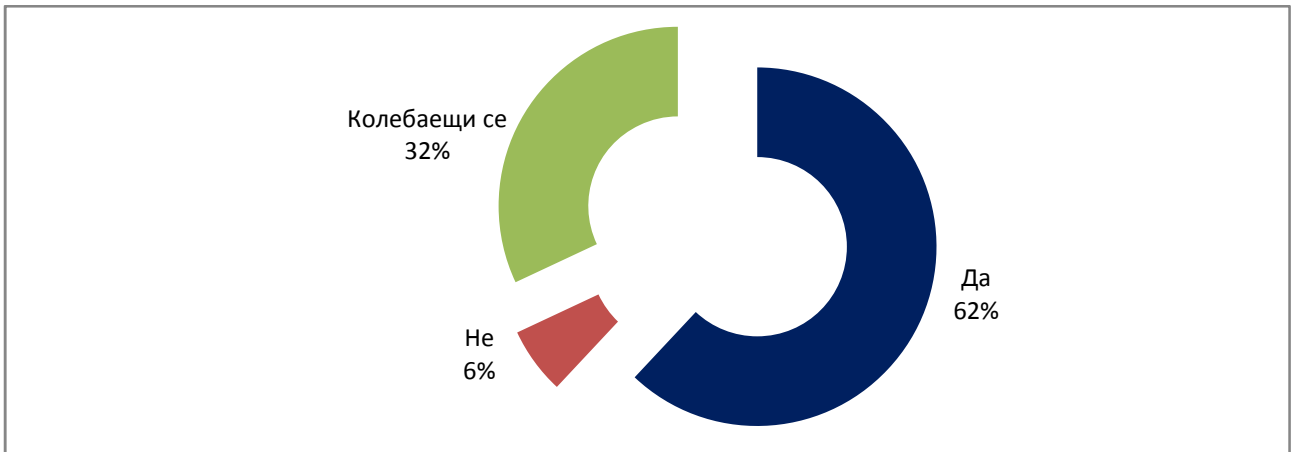
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– 6%

32%

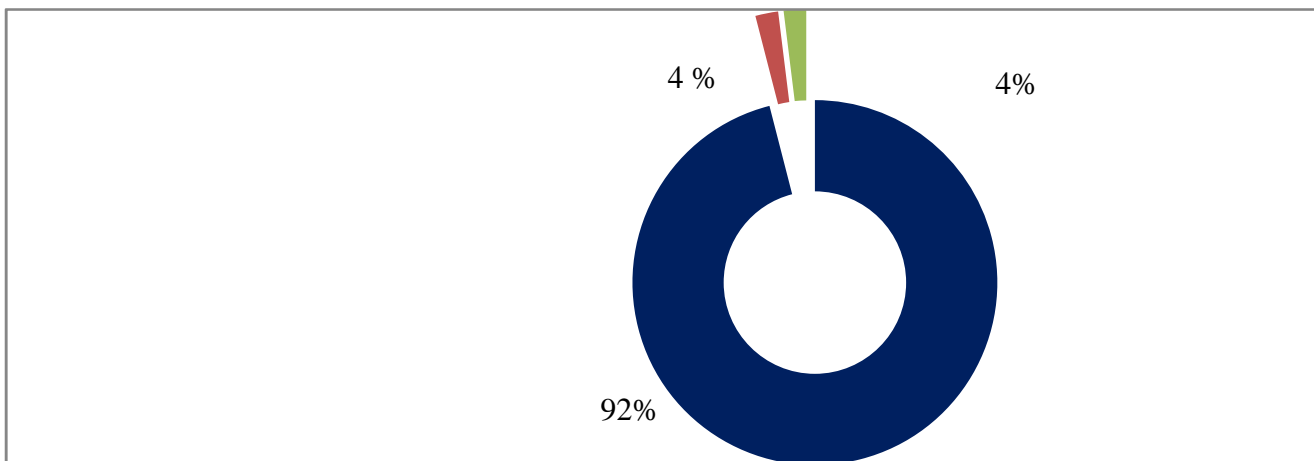
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18

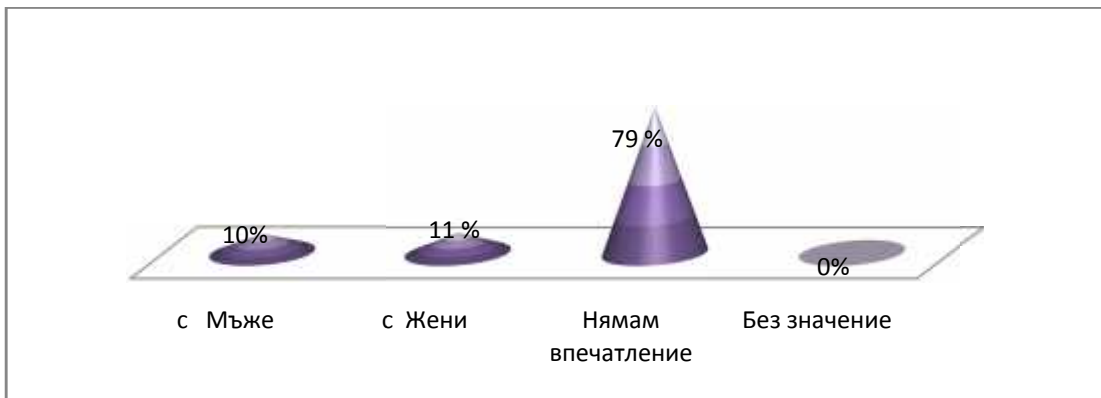
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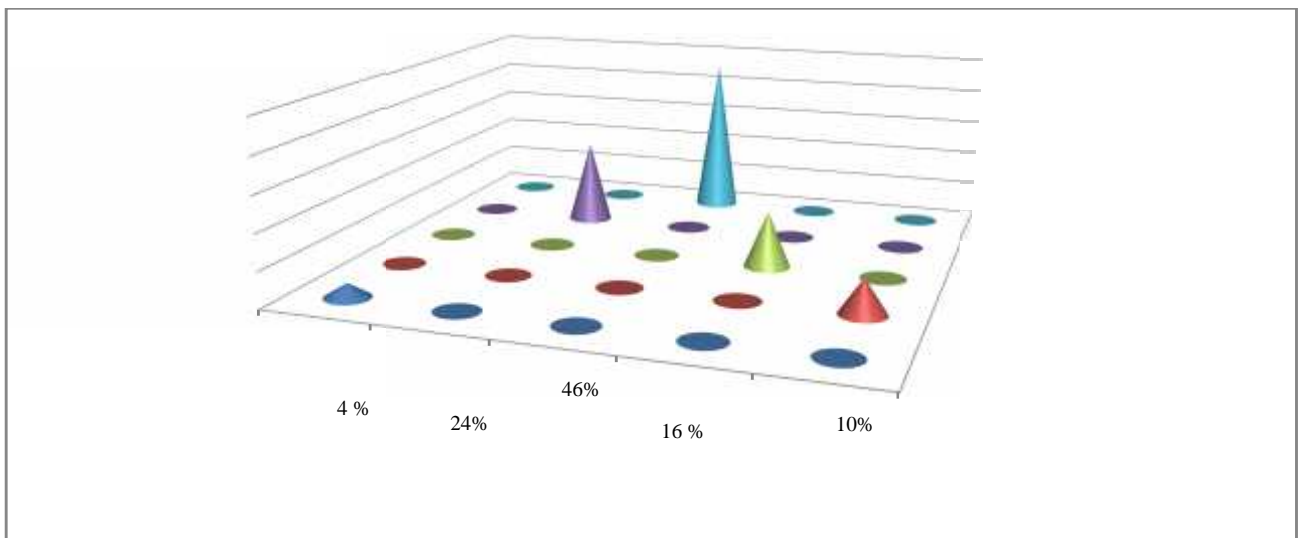
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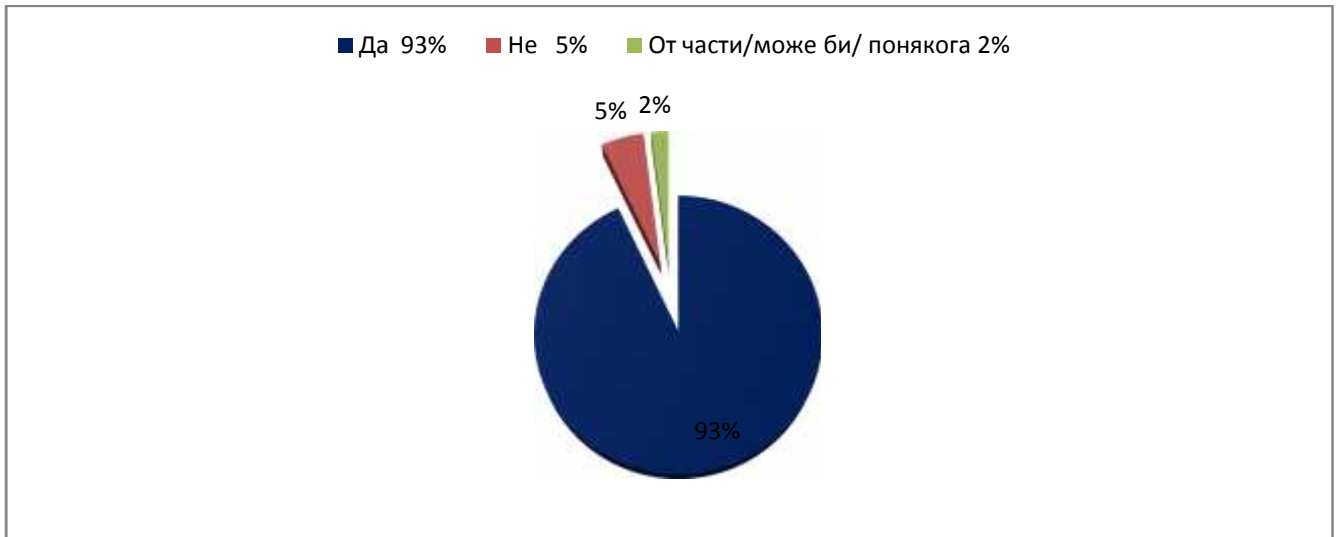
, 10%

46%



, 93%

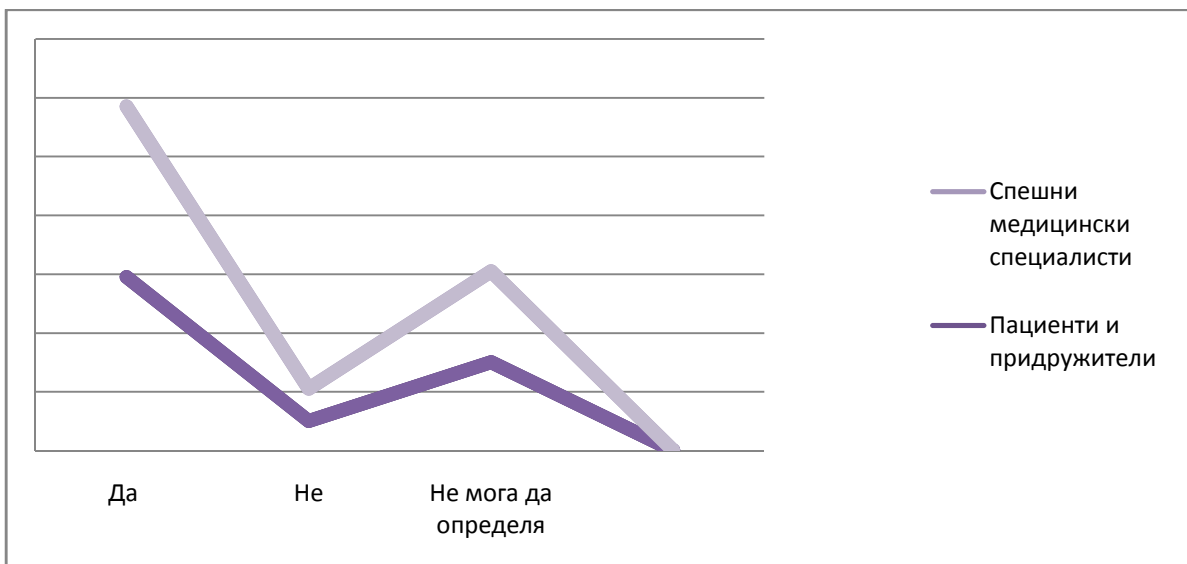
“ / / ” - . 22. 5%



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- 59%, ” ”,

” “ 30% 10%,  
 $\chi^2 = 1,986 > 0.05,$   
 23.



23

- 79%,

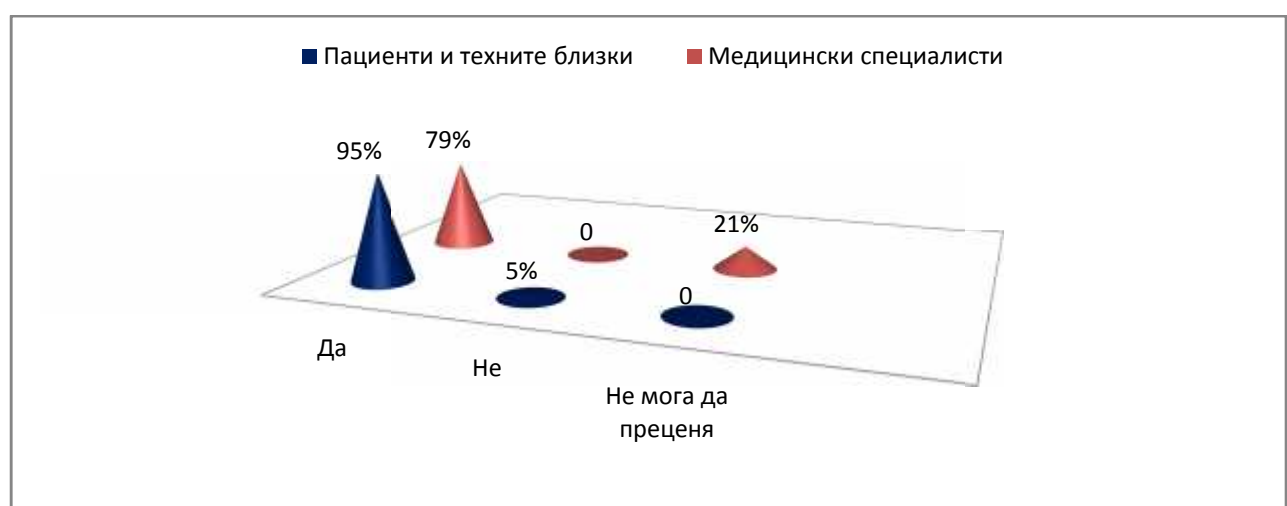
24.

” 95%

21%

$$u=16745, < 0,05.$$

5%



24





• 25

(ANOVA)

( $p < 0,05$ ).

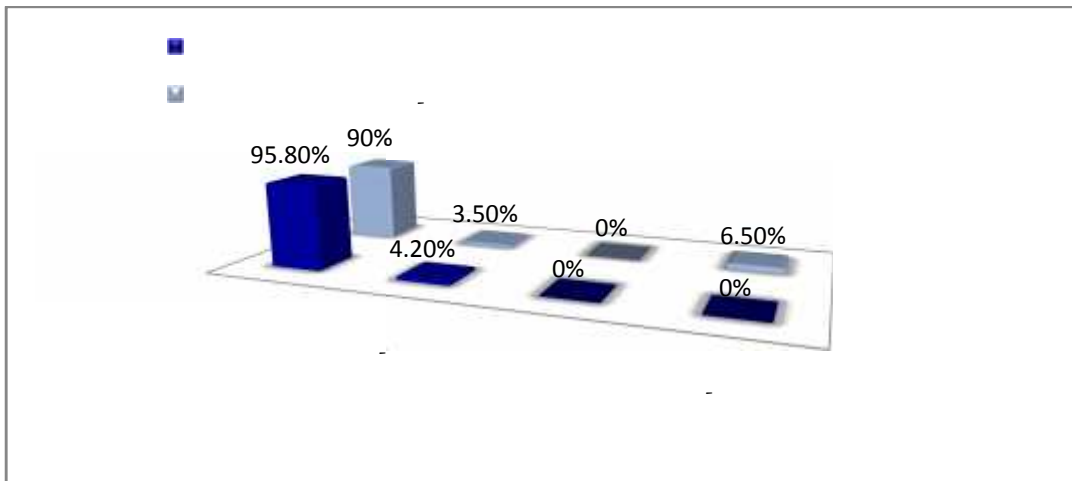
95,8%

- 90%

3,5% -

- 6,5%,

- 26:



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(40-50 .) - 31.6% ( 61 .) - 32.5% -

2. 30% , , ,  
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„ ?”, 39%

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**4.** - -

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- 89% -

- 75%

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40.5% ” ”,

8.5%

**6.** 50 . - 35% -

24% ” ”,

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, 75%

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$\chi^2 = 2,692$

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4. . , . , . - , 30.10.2015 .
5. . , . , . - , 24.06.2016 .
6. . , . , . - , -  
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