

μ : 500.000,00
μ :
" 2007-2013"

9/26-02-2013

[illegible]

12 -

1. . 3669/08 (116 /18-6-2008):
μ (μ) (μ).
2. μ (2000) μ μ. 17 /116/ , 429/18-10-2000
μ - 2000,
2003 – (1306 /12-9-03 781 /18-6-03).
3. 16462/29/2001 – μ (917/ /2001) ,
μ (381/ /24-3-2000),
4. μ . . μ . .
5. μ μ (315/ /17-4-97) μ .
6. μ
7. . . .
8. μ , μ
9. μ
10. μ
11. . . 778/80 1073/81 « μ
μ » (193/ /26-8-1980 260/ /16-9-1981).
12. μ « . . 71/88»,
μ 33940/7590/17-12-98, . . . (1316/ /31-12-98)
13. μ , ,
14. μ μ μ
15. μ μ .
9/26-02-2013 , μ , μ ,
& .
16. μ (. . . 59 /3-2-1989)
17. μ
μ μ

15 - /

1. $\mu_1 = \mu_2 = \dots = \mu_k$, $\mu_{k+1} = \mu_{k+2} = \dots = \mu_n$.

2.

μ	μ	μ	36, 37	38	.3669/2008
μ	.				

3.

μ

38 .3669/2008

μ

μ

μ

μ

4. $\mu_1 \neq \mu_2$, $\mu_1 \neq \mu_3$, $\mu_2 \neq \mu_3$.

16 -

• μ

• μ μ μ μ ,
) μ (- - .

17 -

A scatter plot showing the relationship between the number of people per room and the number of deaths. The x-axis is labeled 'people per room' and ranges from 0 to 10. The y-axis is labeled 'deaths' and ranges from 0 to 10. Data points are represented by black dots. A positive correlation is visible, with a cluster of points at low values and a few points at higher values.

[illegible]

ο μ 54 .3669/2008.
ο

20 - μ -
μ
1. 57 .3669/2008 μ . 57
2. μ μ μ 57
.3669/2008 μ , μ μ μ μ
μ μ 9/26-02-2013
μ , μ , μ , & ,
3. μ μ μ μ .

21 - μ μ μ , μ
μ μ μ
53 μ μ μ 3669/2008.

22 -
22.1 μ μ
μ μ μ 54 . . 609/1985
μ μ 15 μ .
55 . . 609/1985
22.2 μ μ 54 . . 609/1985.
55 . . 609/1985
22.3 μ
μ μ , μ μ (μ ,
μ μ μ . . .),
μ μ μ
μ μ μ ,

23 - μ μ
μ μ
μ

24 - μ μ *.
24.1

μ (),
μ μ μ μ (μ μ ,
).
μ -

μ μ
: 305/96 (. 3 .9) / /889/2002 (.2.9) (.)
μ .3669/08 (. 37 .8 .182).
305/96
(. 3 .10) / /889/2002 (.2.9) (.)

μ μ ()
().

μ μ μ μ
μ γ μ
1. μ 305/96 (.3 .5-7)
: / /177/2001 (.3) / /889/2002 (.2.9) (.)
μ .3669/08 (. 37 182).

2. μ μ 305/96 (. 3 .4),
:

μ
:
.305/96 (.12 μ 11).
μ
μ μ μ :
(, 7) μ μ μ μ
.4030/2011 (249/ /25-11-2011) μ
. 10201/27-3-2012 μ μ

3. μ : / . 433/2000 (.) ,

μ .3669/08 . (73 75).

4. , μ 305/96 (. 3 .11)
/ /889/2002 (.2.9) (.) .

5. μ Υ 6 μ . / /215/31-3-2008 (.)

24.3.2

μ μ μ 305/96 . 17/96 μ
μ 25 μ , μ , (), &
() , μ .
/ μ μ 25
μ , (, μ μ 3
.305/96.

:

50 μ μ μ .3850/10 (.8 .1 .12 .4).
50 μ , μ μ .3850/10 (.8 .2 .4
25).

μ μ μ μ
μ μ
μ
μ
: .3850/10 (.9).
:
:

1. μ μ μ , ,
μ μ μ .3850/1 (.43 .1 μ .3-8). μ

μ

1. μ :
 2. μ μ
 3. μ : 1 05/95, 305//96 (.12 . IV μ , .18.1).
 4. μ
 5. μ : 1073/81 (.75-79), 305/96 (.12 . IV μ , μ μ 11, .2).
 6. μ (μ μ) μ μ (μ μ)
 7. μ : 1073/81 (.92 - 95), 305/96 (.12, . IV μ , .6).
 8. μ μ
 9. μ - μ & '
 10. μ , μ : 1073/81 (. 92-96), 305/96 (.12, . IV μ , .3, 4, 8-1 0), .3850/10 (.30, 32, 45).
 11. μ (μ μ) μ , μ 305/96 (.12' . IV μ , .13, 14).

- 14 -

(.16-18), 8.4373/1205/93 8881/94 . .
 . .5261/190/97, . .396/94, . .305/96 (.9, .).

24.4.2 μ - μ , , μ , μ , μ

:

. μ μ , μ
 μ μ :

- . /0/613/16-2-2011 : « μ
 μ » (- , 7)
 - .6952/14-2-2011 « μ

μ
 »
 - : .2696/99 (. 9 - 11 .52)
 : .3542/07 (. 7-9 .46).

. μ μ μ : . 2696/99 (. 47, 48)
 : . 3542/07 (.43,44).

. μ
 ,
 μ : 1073/81 (.75-84), 305/96 (.8.
 .12, . Vμ , .2), .3850/10 (. 31 ,35).

. μ
 : , 216/78, 1073/81 (.85-91), 8243/11113/91 (.8), 305/96
 [. 8 (, , ,) .12 . IV μ .11 . μ μ 11
 .4], .2696/99 (.32) : . 3542/07 (.30).

. μ μ :
) μ : 176/05,) : 85/91, 149/06,)
 : 397/94,)
 , μ : .3850/10 (. 36-41),
 82/10.

24.4.3 μ / μ -

.
 μ μ μ

.
μ μ (μ), μ μ ,
μ (, μ
(.11-15), 31/90, 499/91, 395/94) : 1073/81 (.17, 45-74), 1430/84
155/04, 105/95 (. IX), 305/96 (.12 . V μ μ
11 .7- 9), 15085/593/03, . 13 /4800/03, 57/10, .3850/10 (. 34,
35).

1. μ

2.

3.

4. μ ()

5. μ μ 305/96 (.12, . IV, μ
, μ μ 11, . 8.1. 8.2) μ μ 89/99 (. 11, .2.1). μ

6. μ (μ
- ,)

89/99 (. 4 .3 6). μ μ

7. μ μ , μ μ
15085/593/03 (.3 .4. .7).

24.5.1 :

495/76, 413/77, 1073/81 (.18 -33, 104), 8243/1113/91 (.7),
31245/93, . 2168/93, 396/94 (.9 .4 . 111), . . 3009/2/21- /94, . .
2254/230/ .6.9/94 . : .6.9/13370/1560/95
6.9/25068/1183/96, 305/96 (. 12, . V μ μ μ 11, .11),
3329/89 . : . . 28/18787/1032/00, 455/95 .

24.5.2 (μ , , ,), :

. 495/76, 413/77, 1073/81 (.2-17, 40-42), . 3046/304/89 (.8 - .4), 3329/89 :

.28/18787/1032/00, . 2168/93, 396/94 (.9 .4 . 111),

3009/2/21- /94, 2254/230/ .6.9/94 .6.9/13370/1560/95

6.9/25068/1183/96, 455/95 : 2/06, 305/96 (.

12, . IV μ μ μ 11 .10).

24.5.4	,	&	μ	
95/78,	1073/81 (.96, 99,.104, 105),	70/90 (.15),	396/94 (.9	.4
. 111),		.7568	.700.1/96,	
. .16289/330/99.				

[illegible]

24.5.7 μ

(μ , μ μ , μ)

1073/81 (μ .100), 1430/84 (μ .17), 396/94 (μ .9 μ .4 μ .)

3131.1/20/95/95, 305/96 (.12, . V μ μ μ 11 .8.3
.13).

- 19 -

[illegible]

07/08/2013

07/08/2013

μ &

 μ μ