

()

2020

"(P2-30)

"

1.	2.	3.	4.	5.
				

1.

/				

2.

/			()								
					I	II	III	IV			
1				70	76.6	76.6	76.6	77	77	100,00%	2021 .
2				0	10	110	176	193	130	148,46%	
3				3196	3196	3215	3280	2283	2283	100,00%	



/		()							
			I	II	III	IV			
4			220	220	235	237	31	31	100,00%
5			90	90	93	93	91.54	91.54	100,00%
6			6.8	6.8	6.85	6.86	6.9	6.9	100,00%



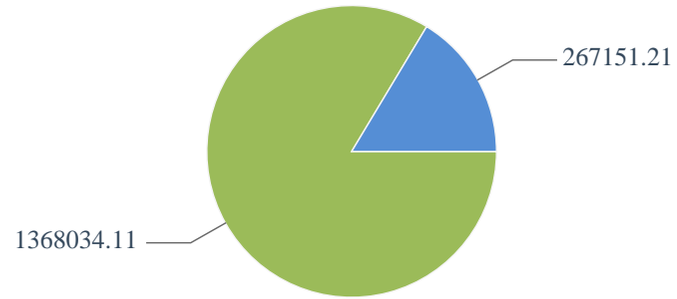
/			()								
					I	II	III	IV			
		, %									
7		, , , , %		29.3	31.38	32	32.3	33.3	33.3	100,00%	



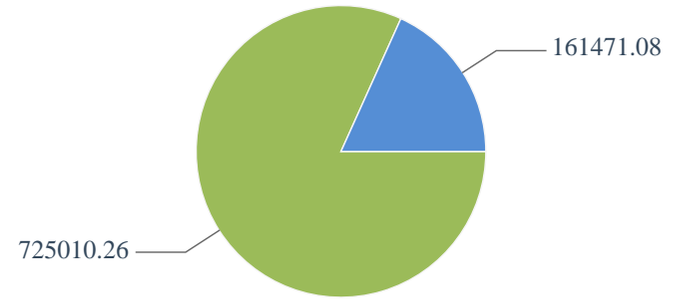
3.

2

2020
: 1 635 185,32 .



2020
: 886 481,34 .



2020
: 0,00 .

2020
: 0,00 .



(



),

/	2	3	, .			, .		(8)/(5)*100	10
			4	5	6	7	8		
1		(04)	3 431,52	3 431,52	3 431,52	3 431,52	3 431,52	100,00	
1.1			3 431,52	3 431,52	3 431,52	3 431,52	3 431,52	100,00	-
1.1.1			3 431,52	3 431,52	3 431,52	3 431,52	3 431,52	100,00	-
1.1.2			0,00	0,00	0,00	0,00	0,00	0,00	
1.2.3			0,00	0,00	0,00	0,00	0,00	0,00	
1.2			0,00	0,00	0,00	0,00	0,00	0,00	



/			, .			, .		(8)/(5)*100	
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
2		(15)	1 631 753,80	1 631 753,80	1 631 753,80	1 540 031,33	1 364 602,59	83,63	
2.1			1 631 753,80	1 631 753,80	1 631 753,80	1 540 031,33	1 364 602,59	83,63	-
2.1.1			1 631 753,80	1 631 753,80	1 631 753,80	1 540 031,33	1 364 602,59	83,63	-
2.1.2			886 481,34	886 481,34	886 481,34	886 481,34	725 010,26	81,79	
2.2.3			886 481,34	886 481,34	886 481,34	886 481,34	725 010,26	81,79	-
2.2			0,00	0,00	0,00	0,00	0,00	0,00	



/			, .			, .		(8)/(5)*100	
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
3		(17) 1,5 3 (,) ,	0,00	0,00	0,00	0,00	0,00	0,00	
3.1		, . . :	0,00	0,00	0,00	0,00	0,00	0,00	
3.1.1			0,00	0,00	0,00	0,00	0,00	0,00	
3.1.2			0,00	0,00	0,00	0,00	0,00	0,00	
3.2.3			0,00	0,00	0,00	0,00	0,00	0,00	
3.2			0,00	0,00	0,00	0,00	0,00	0,00	



/	2	3	, .			, .		(8)/(5)*100	10
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
		:	1 635 185,32	1 635 185,32	1 635 185,32	1 543 462,85	1 368 034,11	83,66	
		..:	1 635 185,32	1 635 185,32	1 635 185,32	1 543 462,85	1 368 034,11	83,66	
			1 635 185,32	1 635 185,32	1 635 185,32	1 543 462,85	1 368 034,11	83,66	
			886 481,34	886 481,34	886 481,34	886 481,34	725 010,26	81,79	
			886 481,34	886 481,34	886 481,34	886 481,34	725 010,26	81,79	
			0,00	0,00	0,00	0,00	0,00	0,00	



5.

/	3					
				/		
1.			31.12.2020	31.12.2020		1. " « »" 30.12.2020 . 55.06-01-05/7465, : 193 130.
1.1.			31.12.2020	31.12.2020		1. " « »" 30.12.2020 . 55.06-01-05/7465,
1.1.1			31.12.2020	31.12.2020		1. " « »" 30.12.2020 . 55.06-01-05/7465,



/	3				/		
1.1.2			<p>« , ».</p>	31.01.2020	16.01.2020		<p>1. " : 19.02.2014 29 « « » " 16.01.2020 . 7,</p>
2.			<p>90 . : 0.296, 31.12.2019</p>	31.12.2019	30.06.2021		<p>10 1. : : 100%, : 547 : 0.286 0.296.</p>
3.				31.12.2020	25.12.2020		:

3



/	3					
				/		
			<p>31.12.2020 : 0.15,</p>			<p>1. " " 12.10.2020 . "41"ru91503301"3"2020", 2. " " 25.12.2020 . , : 0.15 0.15.</p>
3.1.			()	14.02.2020	13.02.2020	<p>1. " : « - » 13.02.2020 . / ,</p>
3.1.1			« -	13.02.2020	13.02.2020	<p>1. " : « - » « »</p>



/	3				/		
			»				13.02.2020 . / ,
3.2.			() , ()	31.08.2020	30.12.2019		1. " : 30.12.2019 . , .
3.3.			()	25.12.2020	25.12.2020		1. " : 25.12.2020 . ,
3.3.1			20 ,	25.12.2020	25.12.2020		1. " : 25.12.2020 . ,
3.4.				31.12.2020	-		.



/	3						
				/			
3.4.1				30.12.2020	-	..	.
3.5.				31.12.2020	-	..	.
3.5.1				30.12.2020	-	..	.
3.6.				31.12.2020	-	..	.
3.6.1				30.12.2020	-	..	.
3.7.				31.12.2020	12.10.2020	..	1. " : "
							12.10.2020 . "41"ru91503301"3"2020",
3.7.1				31.12.2020	12.10.2020	..	1. " : "
							12.10.2020 . "41"ru91503301"3"2020",
4.				31.12.2021	31.12.2021	..	:0.15 : 1.17.

3



/	3				/		
			<p>31.12.2021 : 1.17,</p>				
4.1.				31.12.2020	21.12.2020		<p>1. " : "</p> <p>127/1, " 9 " " 21.12.2020 .</p>
4.1.1			<p>, . , .17 :</p>	31.12.2020	21.12.2020		<p>1. " : "</p> <p>127/1, " 9 " " 17.12.2020 .</p>

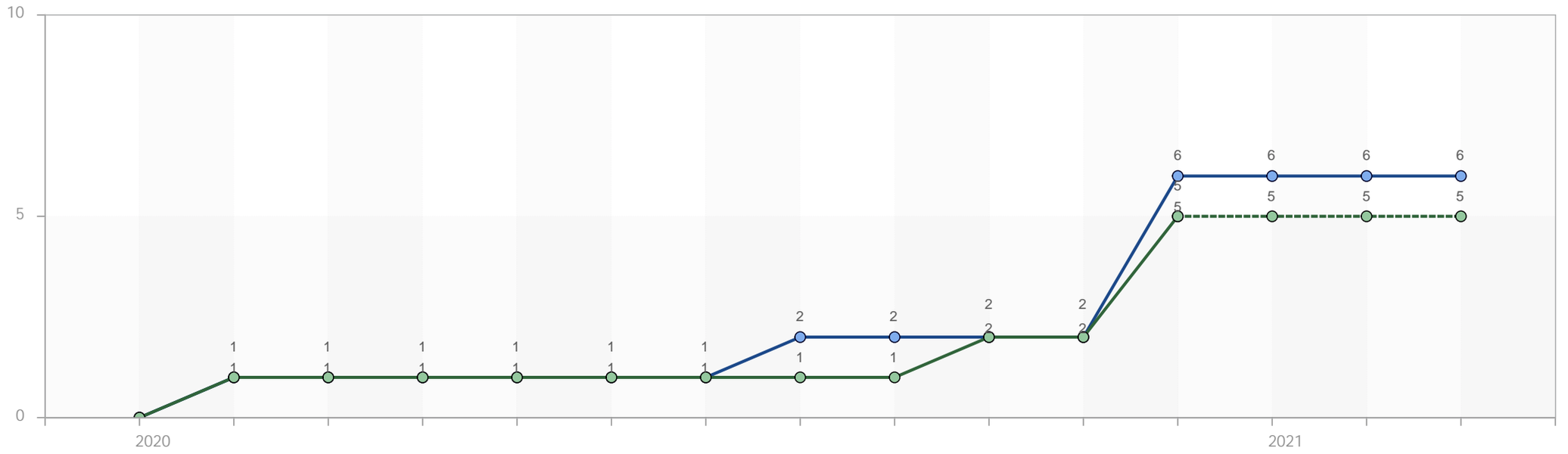


/	3		,		/		
							« »" 13.02.2020 . / , .
5.1.1			« - »	13.02.2020	13.02.2020	. .	1. " « - »" 13.02.2020 . / , .
5.2.			()	31.12.2020	-	. .	.
5.2.1			1,5 3 (), ,	31.12.2020	-	. .	

3 -

; - ; -





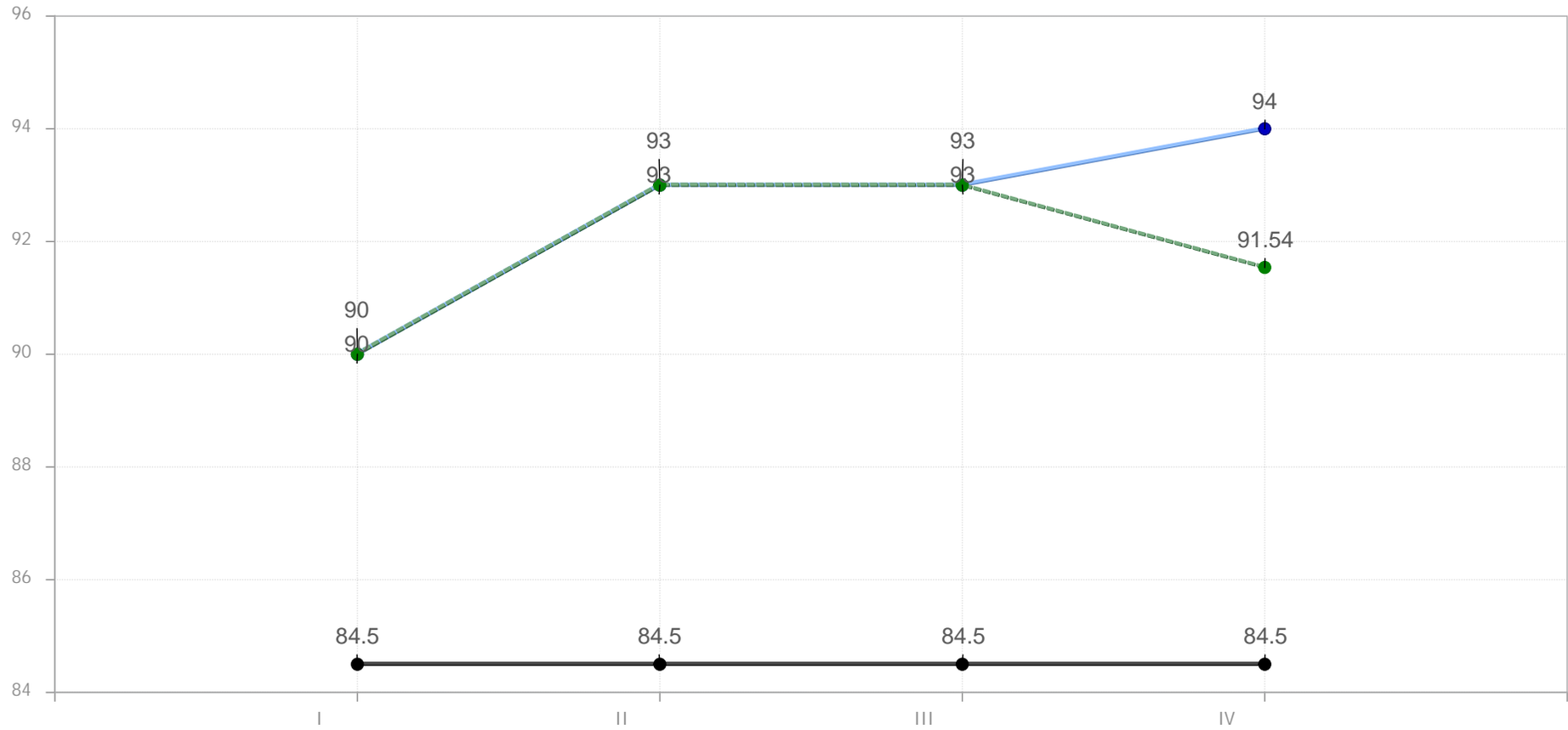
—

- - -

—

. 1. "(P2-30)

"



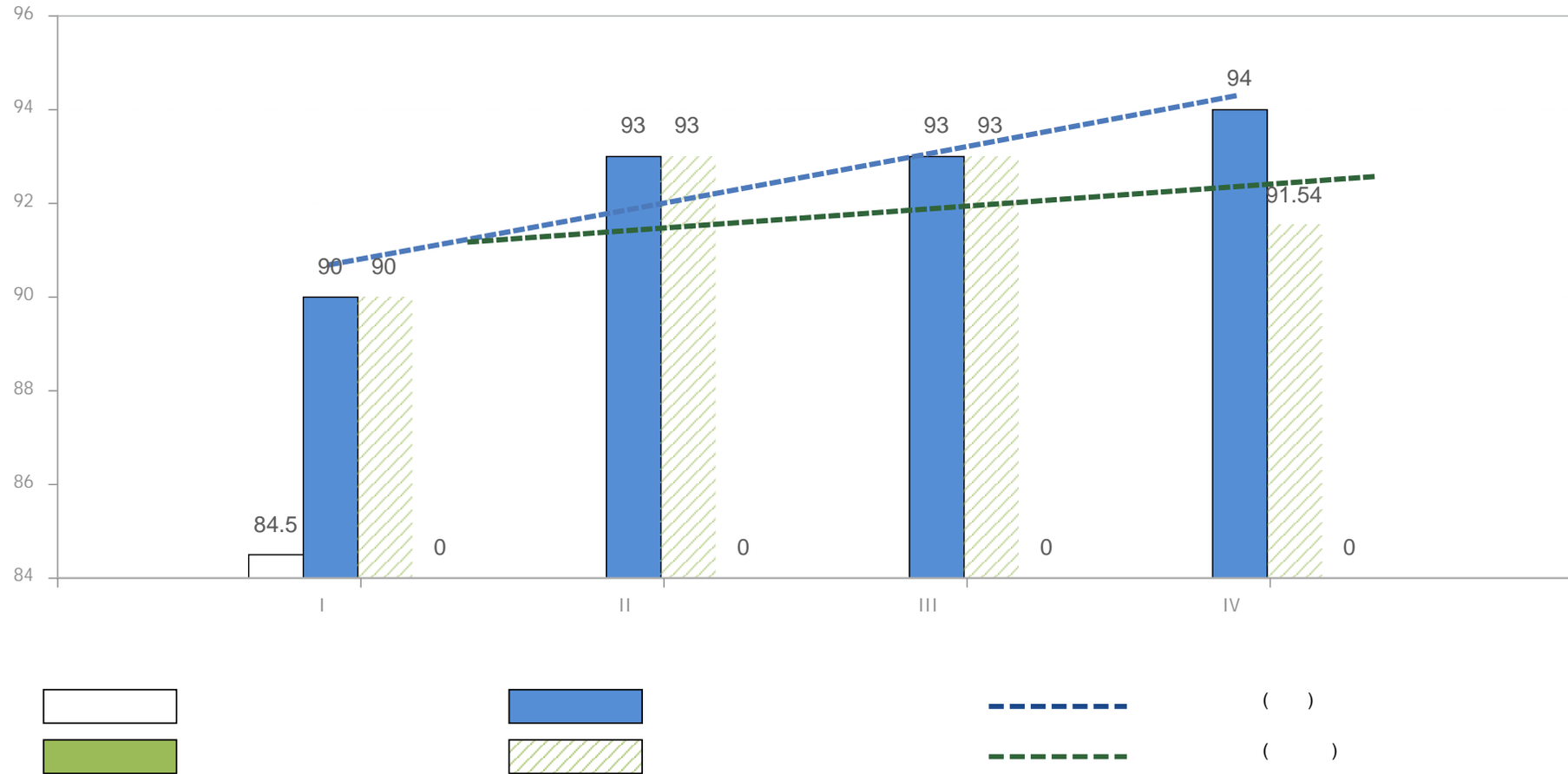
●—

.1.

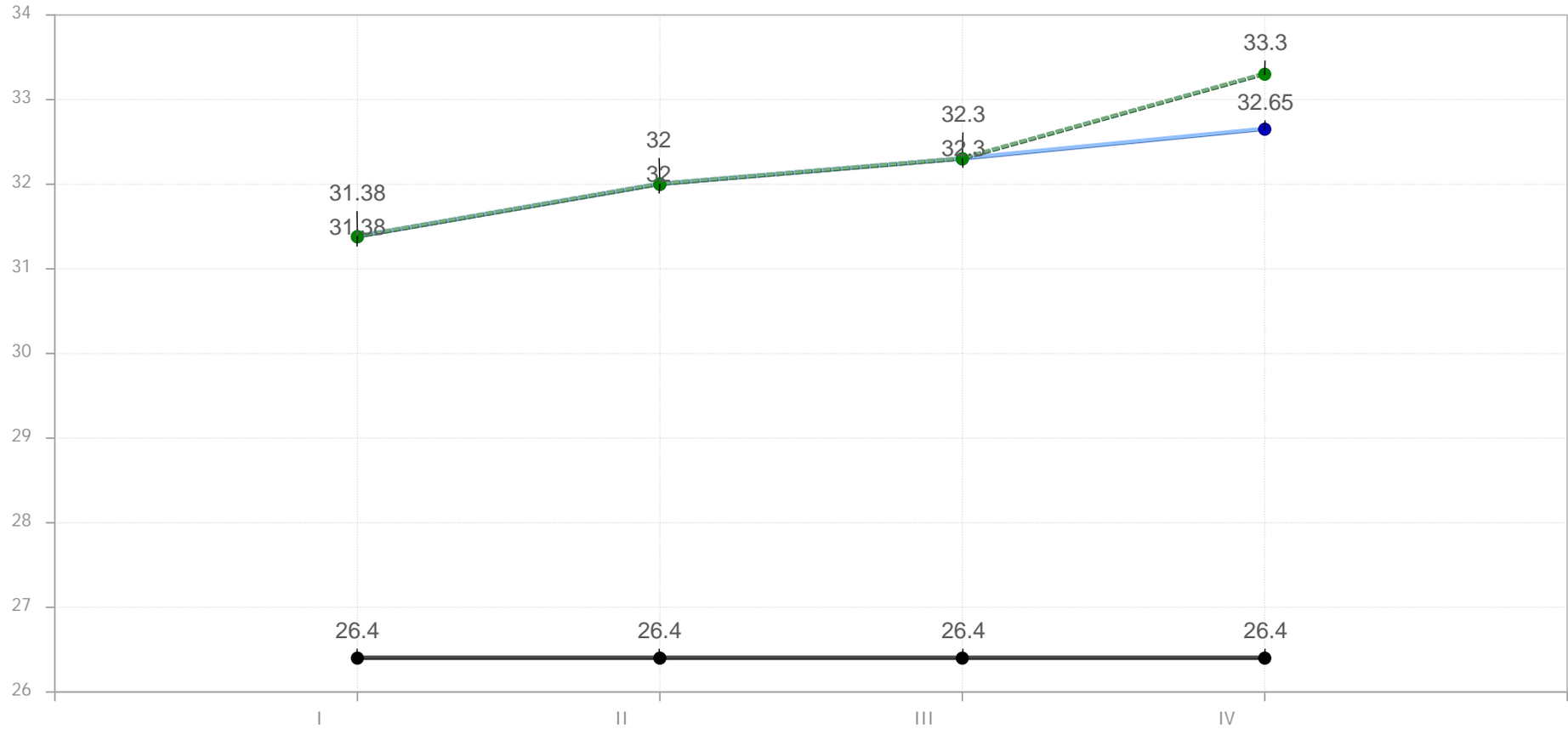
●—

●- -

●—



.2.



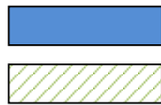
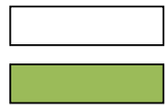
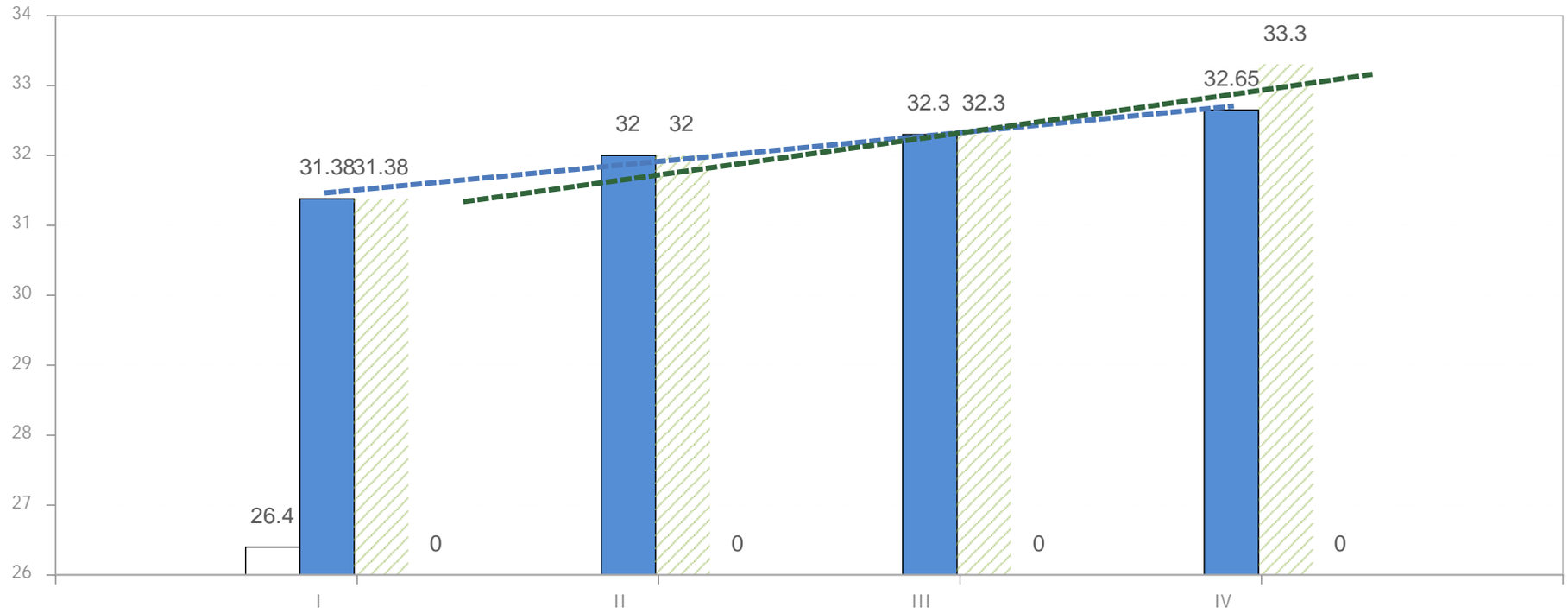
.3.

,

,

,

, %



()



()

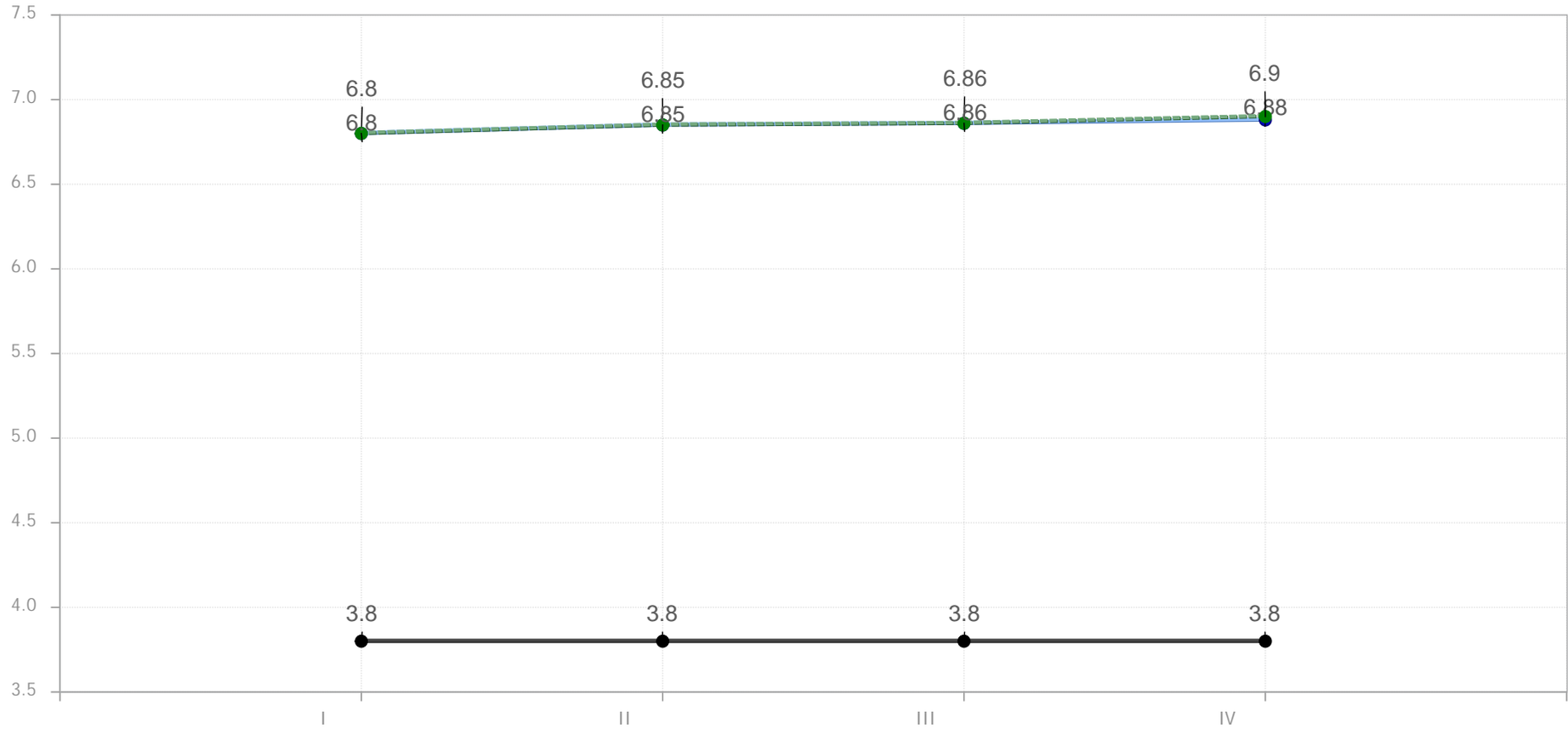
.4.

,

,

,

, %



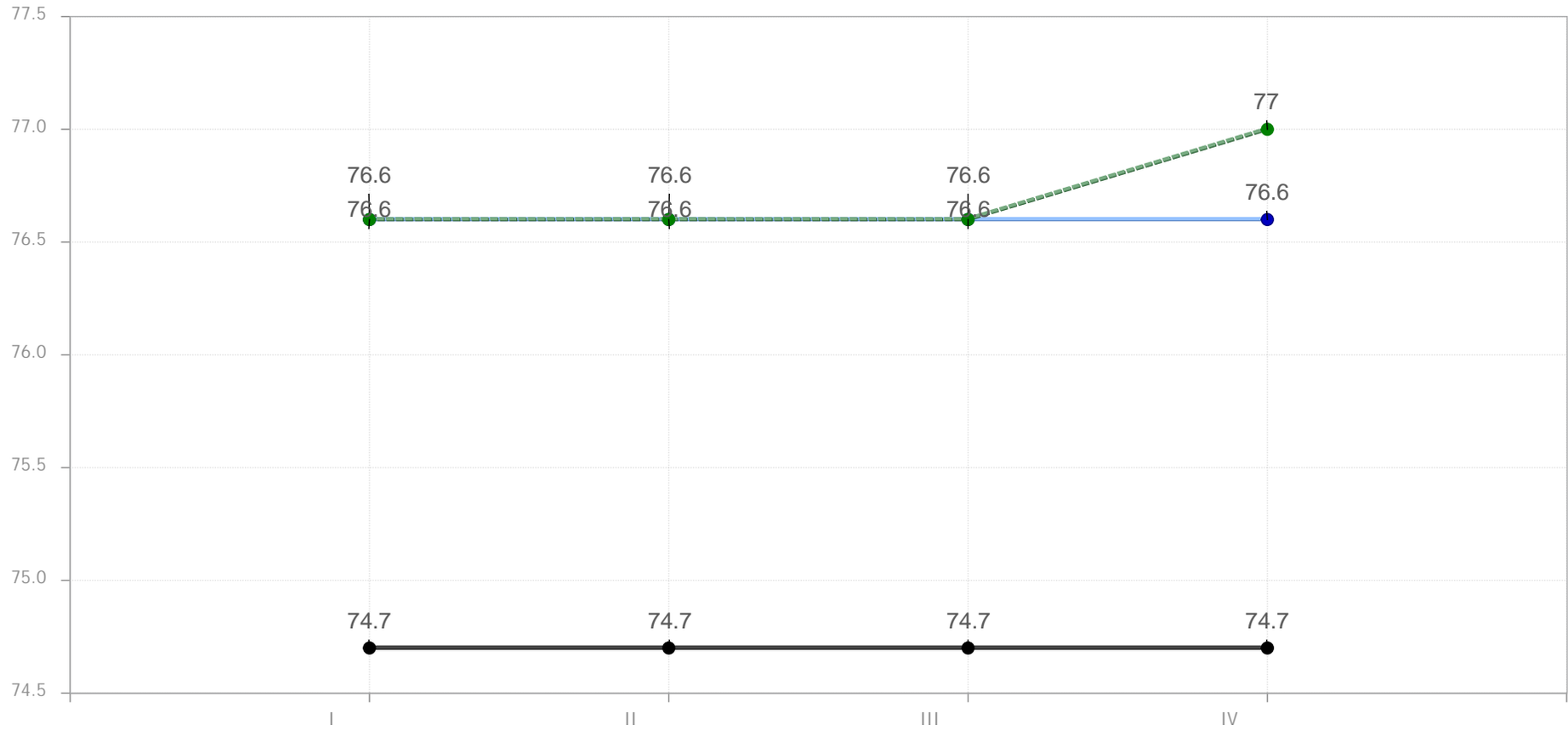
.5.

,

,

,

,



—●—

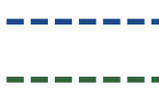
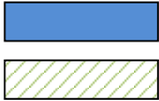
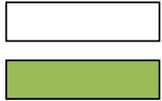
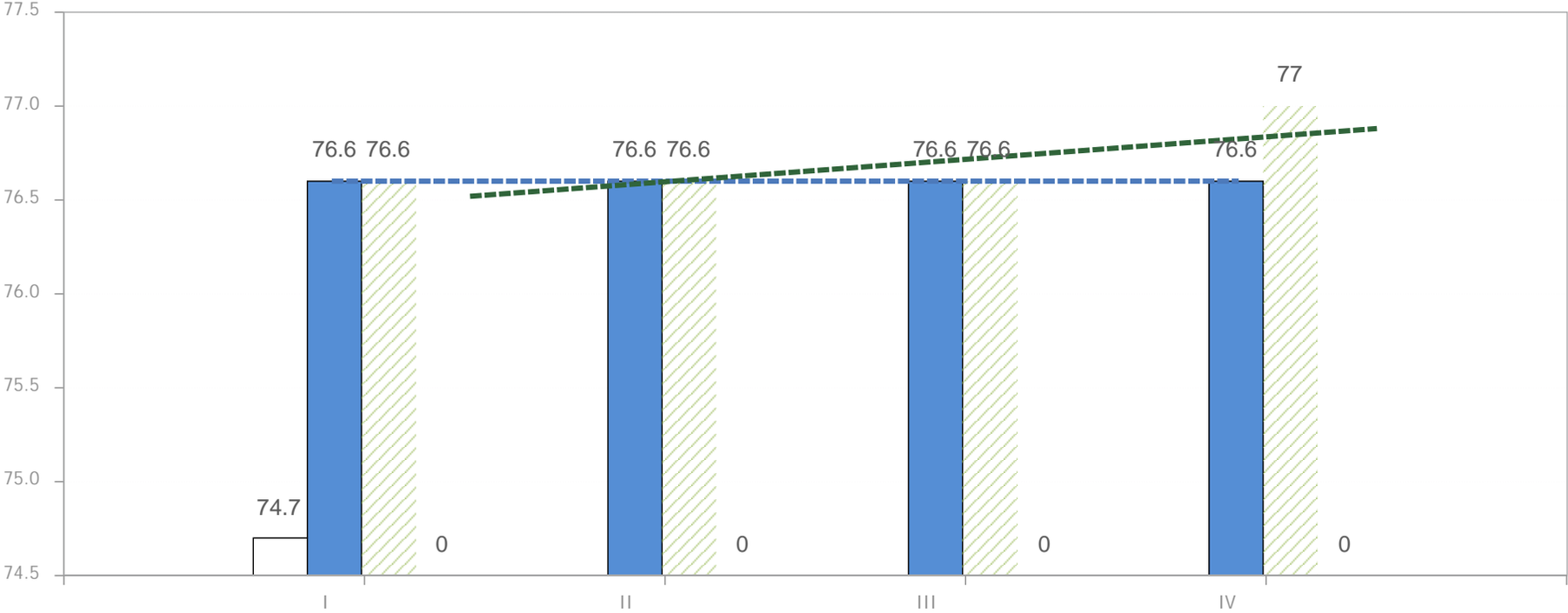
—●—

- - ● - -

—●—

.7.

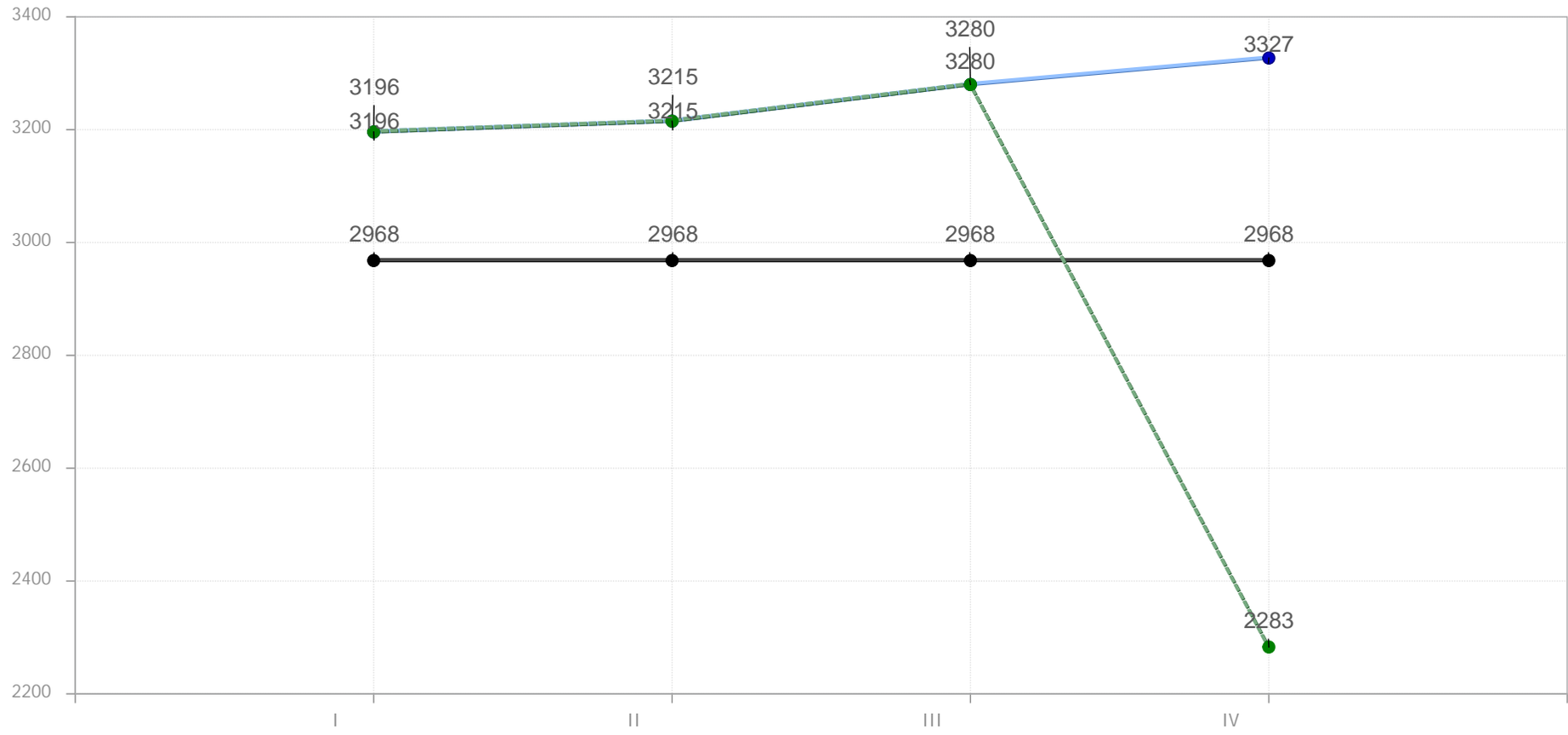
,



()
()

.8.

,



—●—

—●—

- -●- -

—●—

. 9.

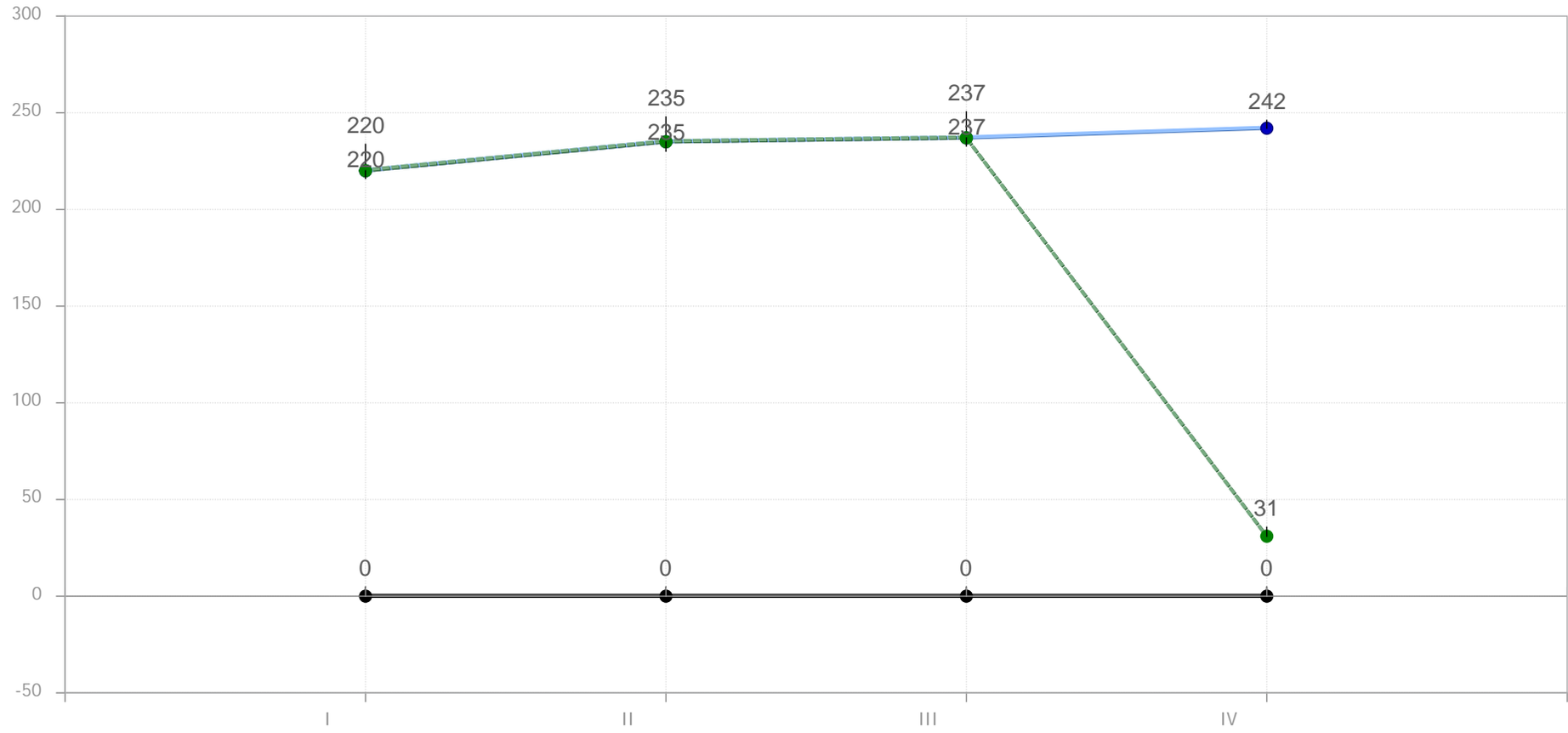
,

,

,

,

-



. 11.



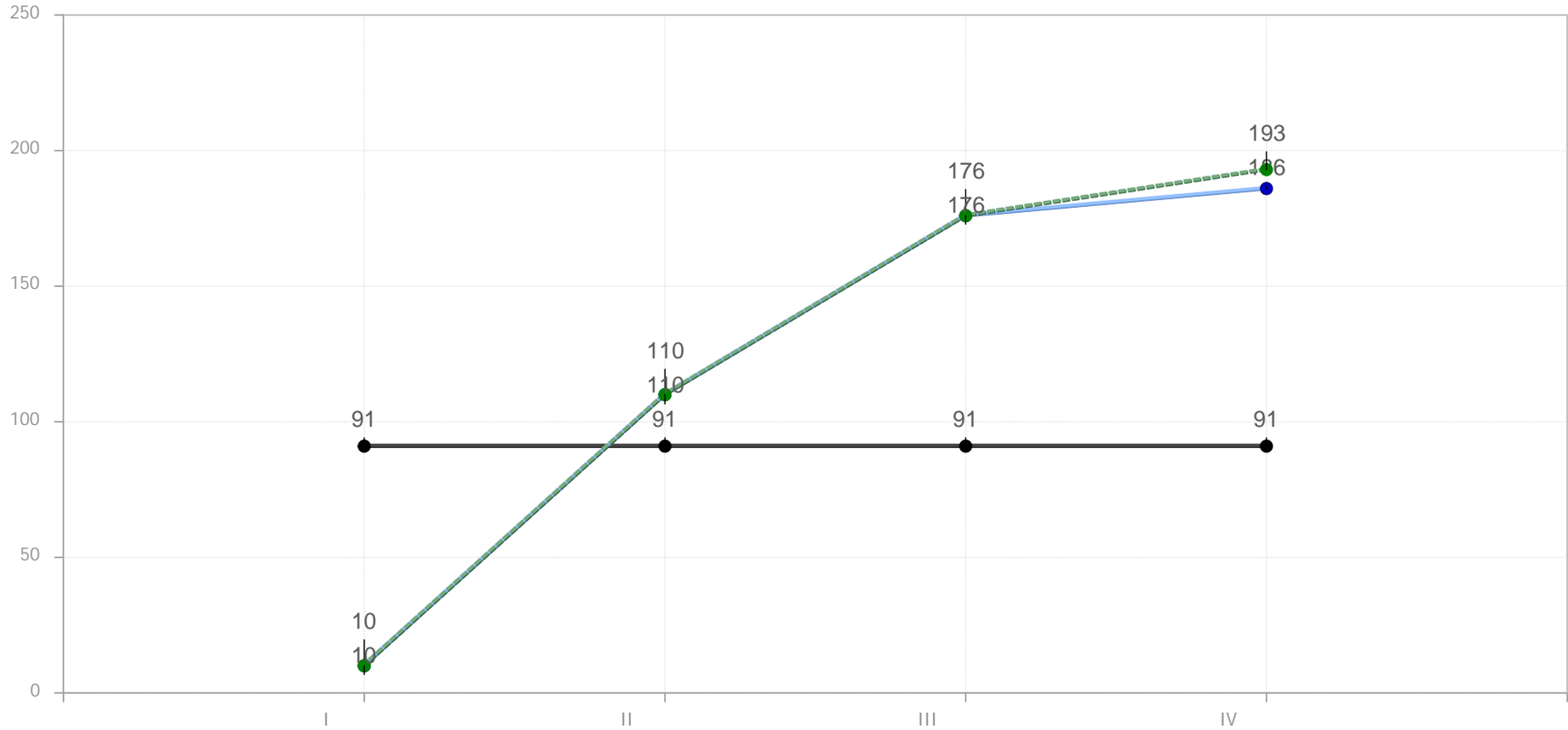
,

-

,

,

,



—●—

—●—

- -●- -

—●—

. 13.

,

,

,

.

