






\_\_\_\_\_

( )

\_\_\_\_\_

**31 2020**



"(G5-71) ( - - )"

1.	2.	3.	4.	5.
				

1.

/				

2.

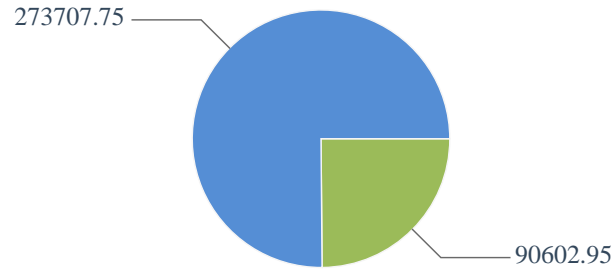
/			( )								
					I	II	III	IV			
1		,		87.26	75.09	75.09	75.09	86	86	87,31%	
2		,		86.48	76.85	76.85	76.85	87.3	87.3	88,03%	



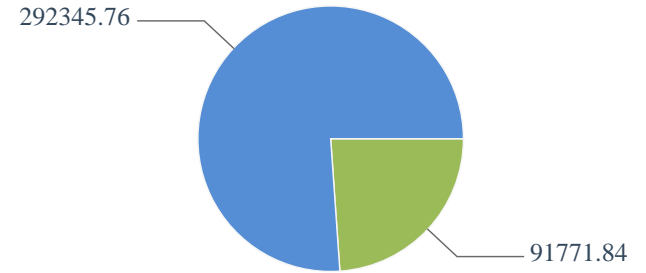
3.

2

31 2020  
: 364 310,70 .



31 2020  
: 384 117,60 .






31 2020  
: 0,00 .



31 2020  
: 0,00 .

/			, .			, .		(8)/(5)*100	
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
1		(01) ( ) , , - - ( ) , ( )	224 337,40	224 337,40	224 337,40	211 744,00	30 345,52	13,53	
1.1		, . :	224 337,40	224 337,40	224 337,40	211 744,00	30 345,52	13,53	
1.1.1			211 744,00	211 744,00	211 744,00	211 744,00	30 345,52	14,33	
1.1.2			211 744,00	211 744,00	211 744,00	211 744,00	30 345,52	14,33	
1.1.3			224 337,40	224 337,40	224 337,40	211 744,00	30 345,52	13,53	
1.4			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
2		(05) ( ) , , - ( ) ,	159 780,20	159 780,20	159 780,20	0,00	61 426,32	38,44	
2.1		, . . .	159 780,20	159 780,20	159 780,20	0,00	61 426,32	38,44	
2.1.1			152 566,70	152 566,70	152 566,70	0,00	60 257,43	39,50	
2.1.2			152 566,70	152 566,70	152 566,70	0,00	60 257,43	39,50	
2.1.3			159 780,20	159 780,20	159 780,20	0,00	61 426,32	38,44	
2.4			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
		:	384 117,60	384 117,60	384 117,60	211 744,00	91 771,84	23,89	
		, . :	384 117,60	384 117,60	384 117,60	211 744,00	91 771,84	23,89	
			364 310,70	364 310,70	364 310,70	211 744,00	90 602,95	24,87	
			364 310,70	364 310,70	364 310,70	211 744,00	90 602,95	24,87	
			384 117,60	384 117,60	384 117,60	211 744,00	91 771,84	23,89	
			0,00	0,00	0,00	0,00	0,00	0,00	






4.

/			
1		<p>( )</p> <p>- ' ( ' ),</p> <p>: 2,000 : 31.12.2020 ( )</p>	
2		<p>( )</p> <p>- ' ( ' ),</p> <p>: 1,000 : 31.12.2021</p>	
3		<p>( )</p> <p>- ' ( ' ),</p> <p>: 3,000 : 31.12.2022</p>	



5.

/					/		
1.			( ) , - ( ) , 2, 31.12.2020 :	31.12.2020	31.12.2020		: . :2 2.
1.1.			( )	31.08.2020	27.05.2020		1. " ( )" 27.05.2020 . 86-ru86308000-8-2020, "
1.1.1			( ) : " ) . -1 (2	31.08.2020	27.05.2020		1. " ( )" " - "





/							
					/		
							27.05.2020 . 86-ru86308000-8-2020,
1.2.			( )	30.09.2020	16.03.2020		1." : - " 16.03.2020 . 14- -2020,
1.2.1			2020 ( - )	30.09.2020	16.03.2020		1." : - " 16.03.2020 . 14- -2020,
1.2.2			2020 ( )	30.09.2020	03.03.2020		1." : - " 03.03.2020 . 21- -2020,
2.			( )	31.12.2021	31.12.2021		: 1 1.

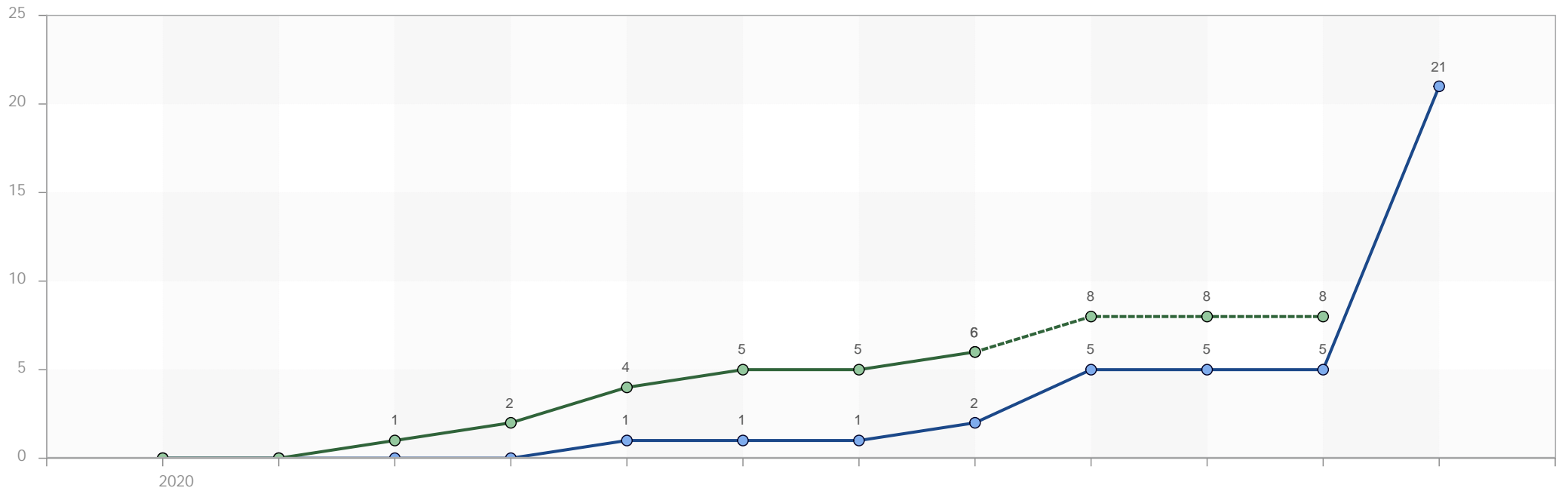


/							
					/		
			), ( : 1, 31.12.2021				
2.1.			-	31.12.2020	31.12.2020	..	.
2.1.1			-3 . -	30.10.2020	30.10.2020	..	.
2.2.				30.09.2020	30.09.2020	..	.
2.2.1			:" -3 . - "	30.09.2020	30.09.2020	..	.
2.3.				30.09.2020	30.09.2020	..	.
2.3.1			," : -3 . - "	30.09.2020	30.09.2020	..	.
3.			( )	31.12.2022	31.12.2022	..	: .



/							
					/		
			, , - - ( ) ), :3,				:3 3.
3.1.				31.12.2020	31.12.2020		
3.1.1			" : "	30.11.2020	30.11.2020		





—

- - -

—

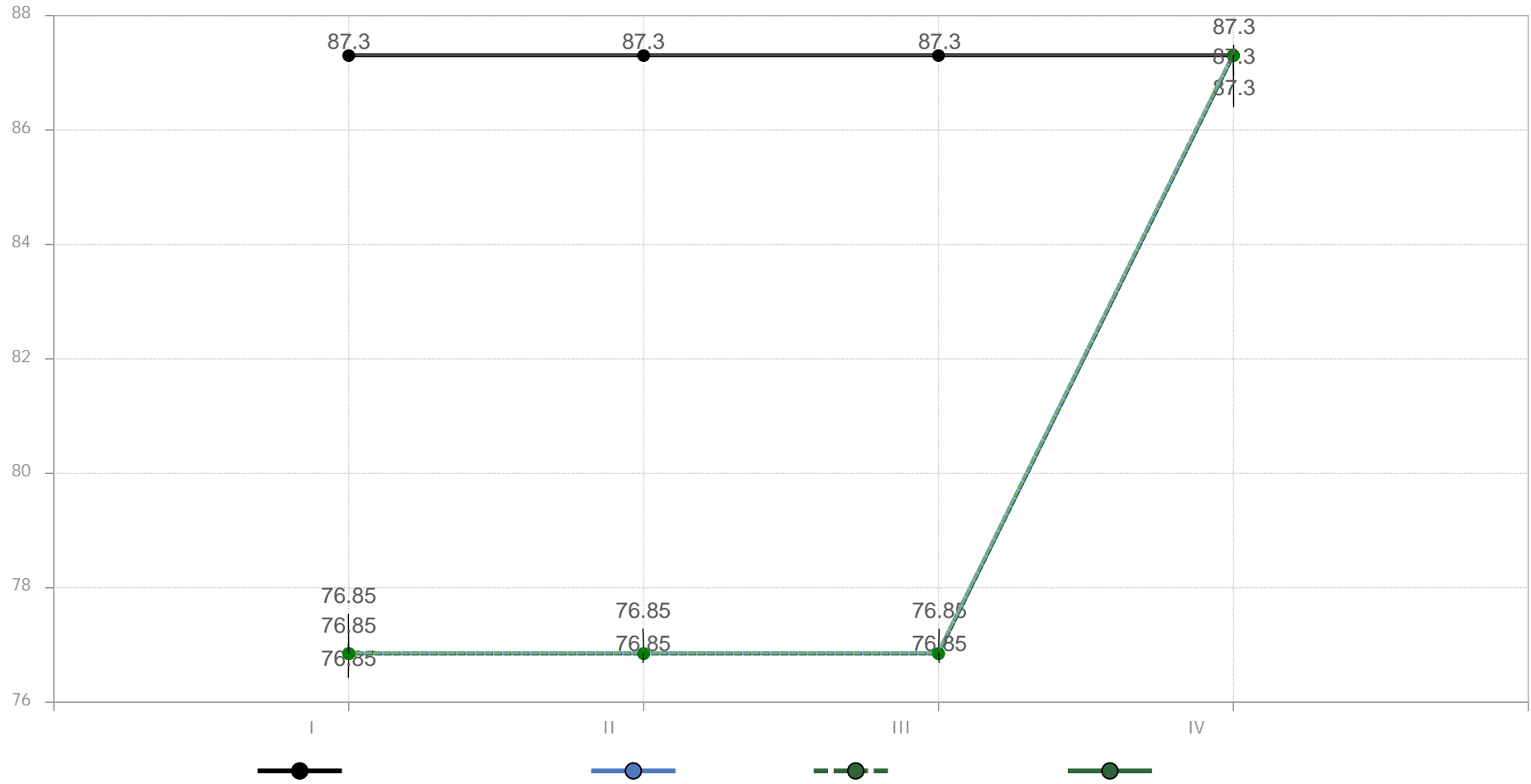
.1. "(G5-71)

( - )"

- )"

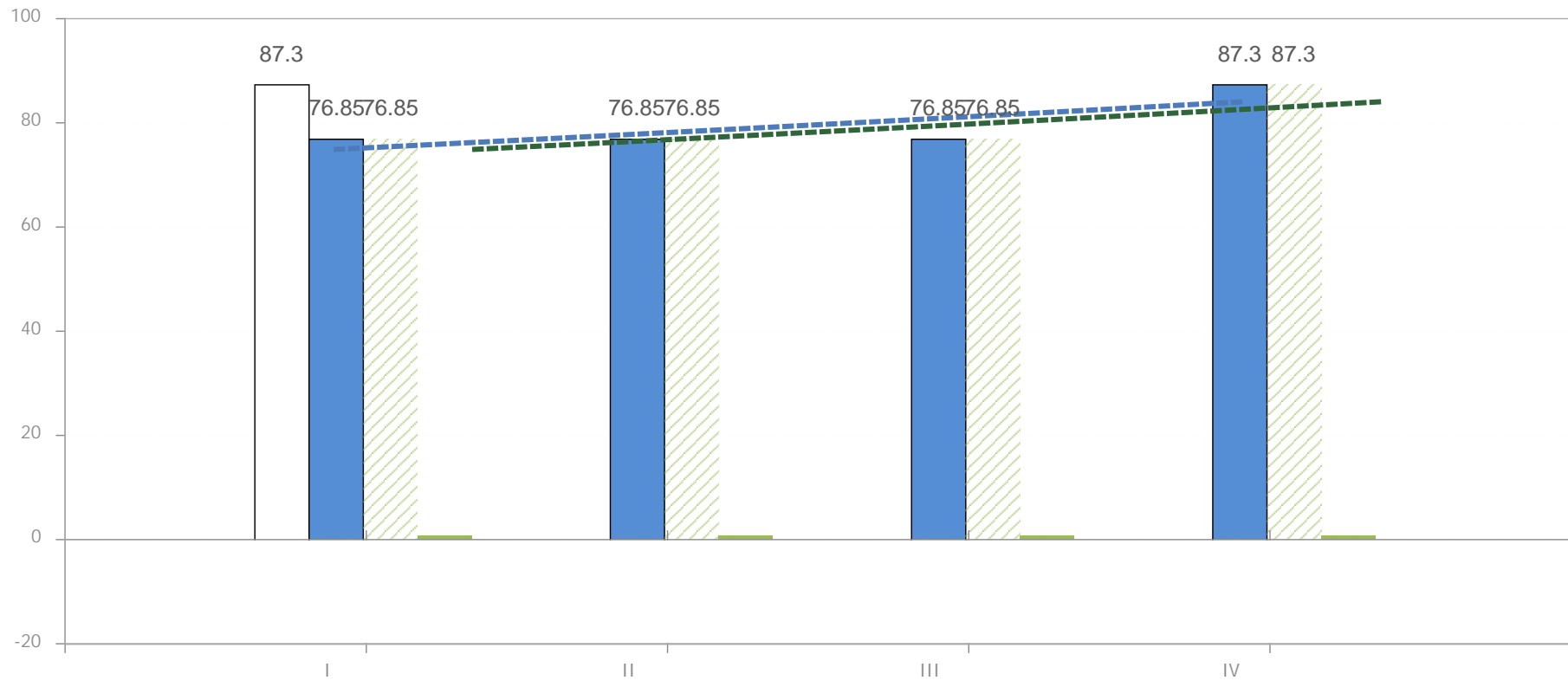
:0

:0



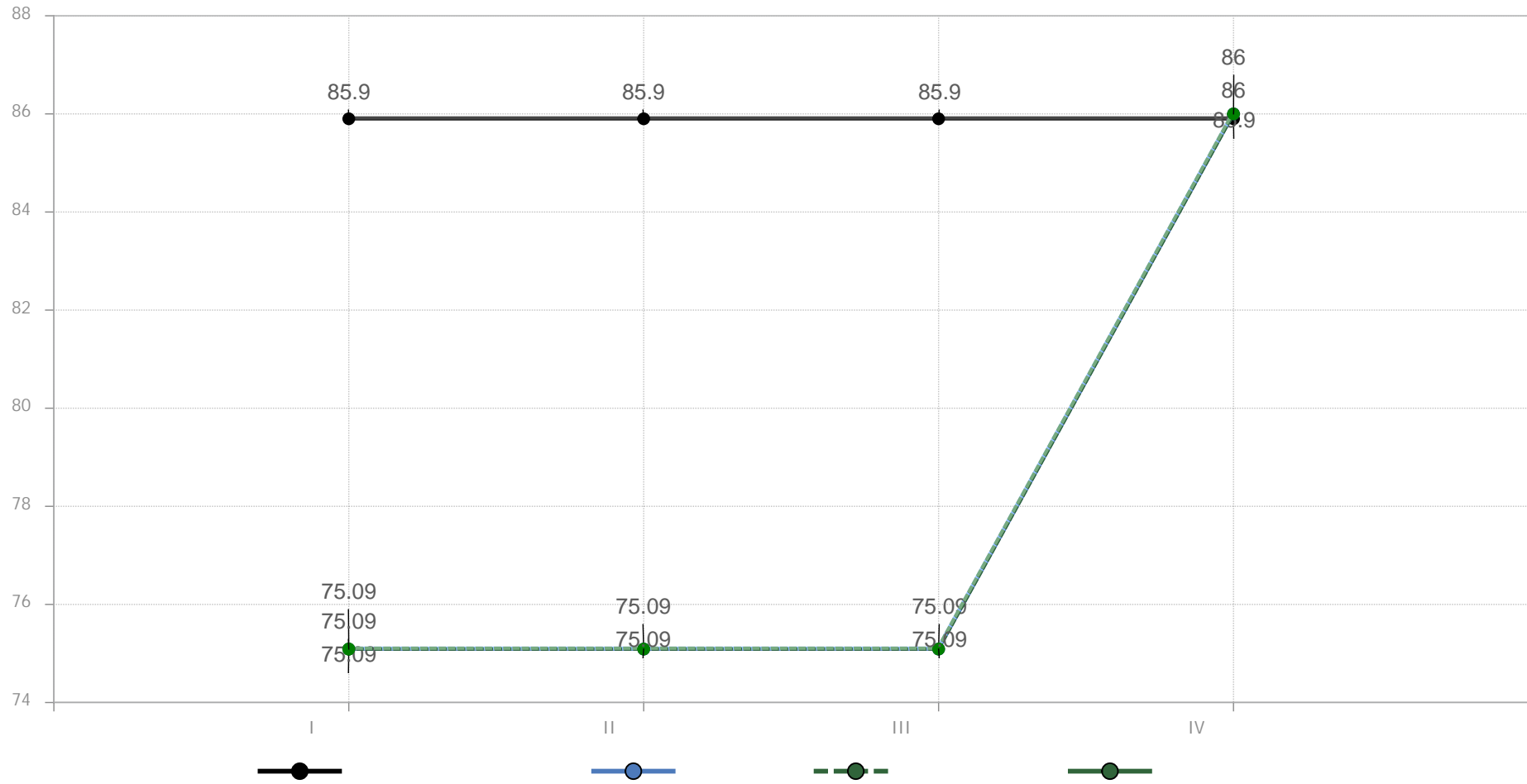
. 1.

,



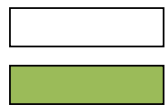
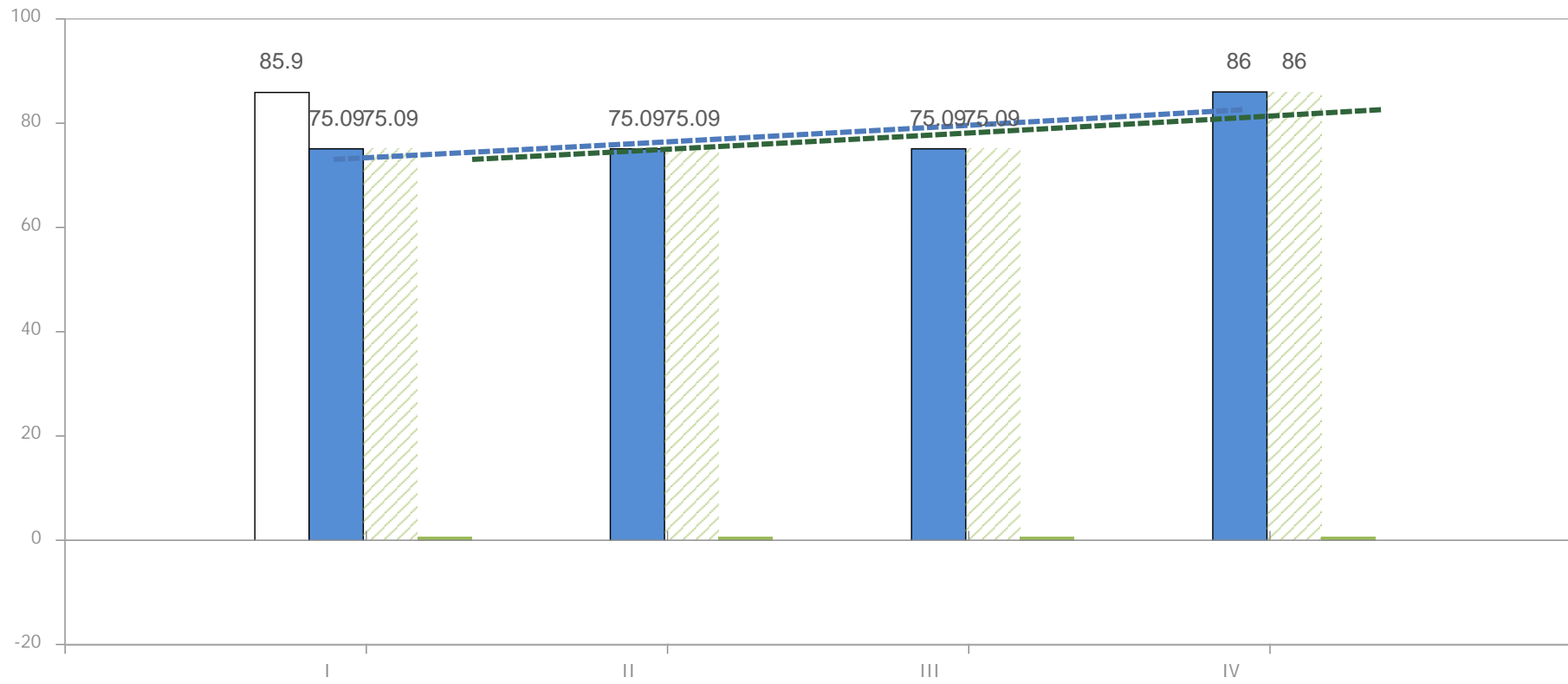
.2.

,



. 3.

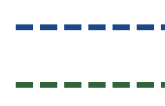
,



.4.



,



( )

( )