





7

10 19-22

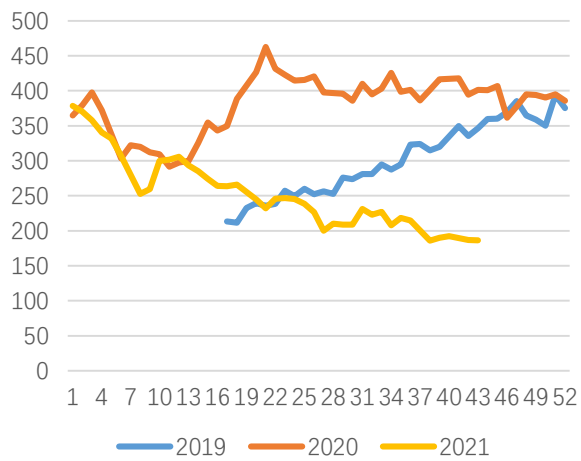
11 1 3 4 4 1685 532 650 1640

1

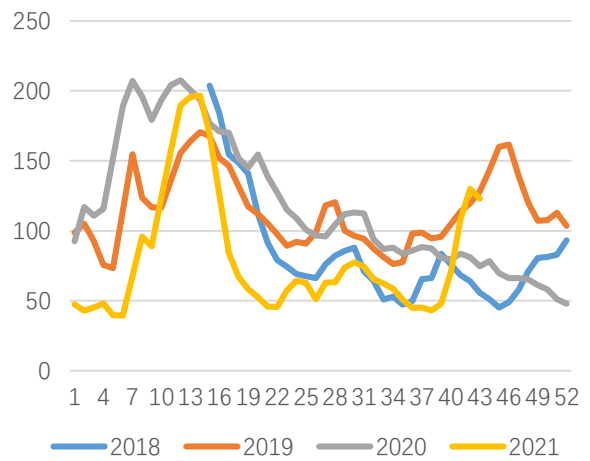
	"	" "	"	" "	
A	( )	!	(	!	
B		!	%	%	
D		!	!%	!	
G		!	"		
4					!

2

110



3



Mysteel

1 3 3

1

70%-80%

10%

1      3      4

3

1

B

20

G

45

20%~30%

1

0.2-0.3

4.3

A B B- C D

A

B B- C

D

2021

11 1 -2021 12 31

2022 1 1 -2022 3 31

<b>1. A</b>	650	5	
2-2.1	0.4	0.85-0.9	0.4-0.5
		6-7	

				6-8
		2-3		
		10 20		
	<b>4. D</b>			60
			0.16-0.2	
		120	120	
		1/3		
	4:00-9:00			
	<b>5. E</b>			
		660		
				0.3
	16:00-20:00			
		0.3-0.5		
	<b>6. F</b>		180	
		120	50	
				30
			40	
				3
		7-10		
	<b>7. G</b>		6.8	172
				4.3
	60			
		4.3	4.3	

		1	2	1	1	1
				10		
	45					
			70%			
				100-200 /		
			250 /			
		300 /				1
	<b>8. H</b>				300	
			30%-40%			
4000		1000				
	<b>9. I</b>				525	
		1000		1/3		
	2/3					520

<b>11.</b>	<b>K</b>						
		45	60				
		27					
		7.1				40	-
50							
				3000			
					5-15		
		5		15			
<b>12.</b>	<b>M</b>						
				4			



!

" " % $\theta^*$  \*  
" " % $\theta^*$  ( %  
" " % $\theta^*$  %

" " % $\theta^*$  )  
" " % $\theta^*$  \*  
" " % $\theta^*$  )  
"

"( %

" " " "

" %08 \*%08

" +(

" * *( * *"	) ) **) ***	")(%%08* "	" " (*" *
** ")	* %	% + %08	*++ " "
" " (* %08+	) *%0808	)% * *++ (	")( + + " +*
+ "	3 )" 3 )"	( *	" 4
" " * * " %08	" ) *+*" +( %	" *) (" "	" % *( %08
% %08 ) "	%	(" (" (" (	*" % %08
) "% 3			
" ) + +	" (+**%*(	" % * * " ++	" ) * )")("

