

1

"

"

2016 10

"

"

2013

"

"

MPA

"

"

MPA

MPA

1

3-5

143

671

132

415

1

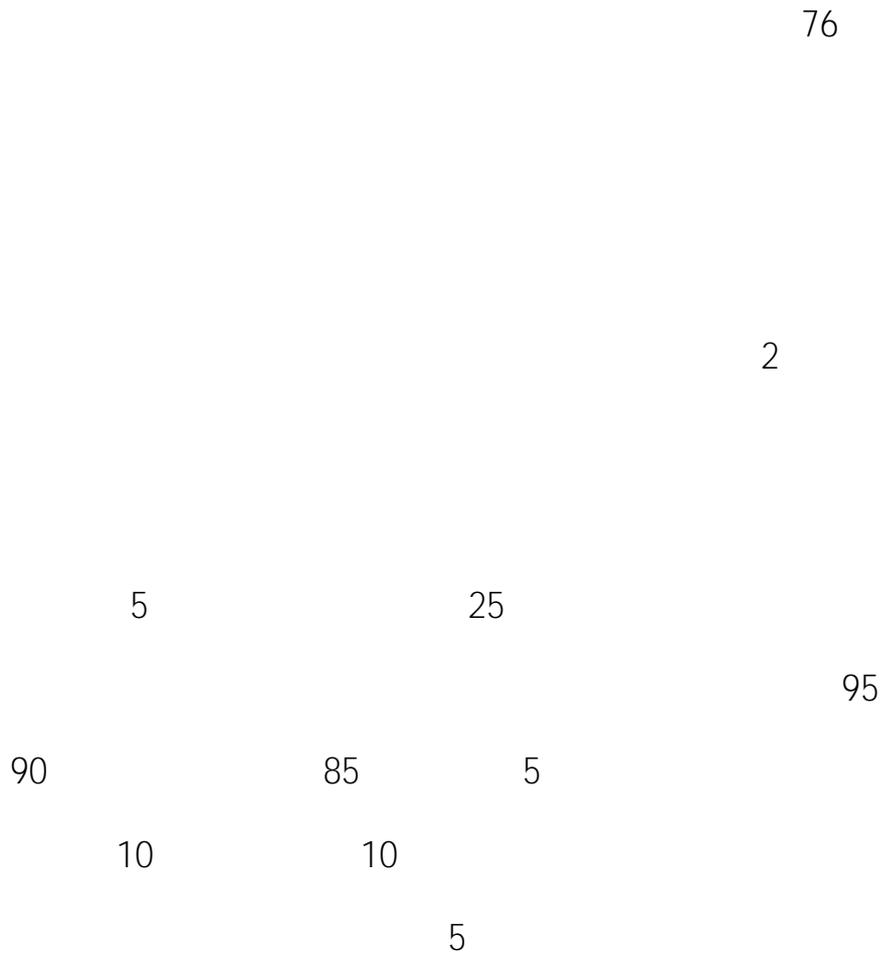
5

25

100

80

65



——z-score

(zero-mean normalization)

0

5

1.

16 4

8

4

16

2.

40%

2

60%

3

8

2

3.

4 27 12:00 16

www.mpa.org.cn

30 2 30-60

4 60 10

4 27 20:00 16

4 27 20:00

36

4 28

4 29 8:00 16

4

4.

2

4

"

PPP

"

"

"

"

"

"

"

1.

4

2

3

2.

40%

5

60%

3.

4 28 19:00 4

6

PPT

4 29 17:30 4

PPT 30 2

30-60 4 60

10

4 29 18:00 4

4 29 18:00-18:30

4 29 18:30-21:30

7

4.

"

"

"

PPP

"

" " "

"

4

8

"

"

"

PPP

"

"

"

"

"

5000

12

9

3000

16

10

1000

68

11

"

"

"

"

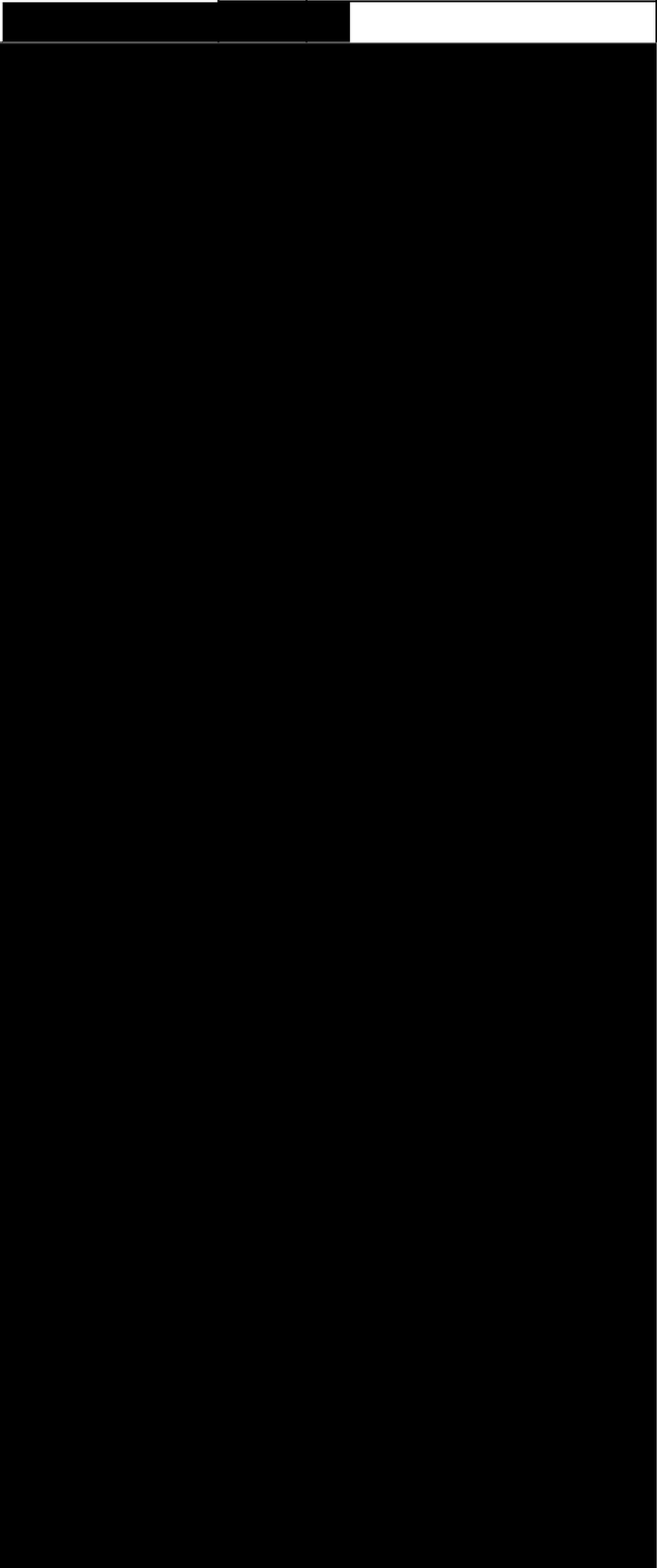
"

"

— —

4

1		10001			1	4
2		10002			1	6
3		10003			1	9
		10005			6	1



37		10217			4	8
38		10224			5	3
39		10240			5	1
40		10246			1	9
41		10247			1	5
42		10251			3	2
43		10252			5	1
44		10255			6	2
45		10269			1	2
46		10272			3	4
47		10276			4	2
48		10284			1	2
49		10285			2	3
50		10286			3	3
51		10288			4	7
52		10290			3	1
53		10294			5	3
54		10299			6	1
55		10300			6	2
56		10307			2	12
57		10312			6	1
58		10319			5	2
59		10320			6	4
60		10335			1	6
61		10337			6	5
62		10345			3	1
63		10357			2	2
64		10358			1	1
65		10359			2	1
66		10363			6	3
67		10384			1	5
68		10389			5	11
69		10394			3	2
70		10403			2	2
71		10406			6	1
72		10410			5	1
73		10421			3	1
74		10422			2	4
75		10423			3	2
76		10427			6	1
77		10445			3	5
78		10446			5	1
79		10459			2	6

80		10486			1	5
81		10497			3	2
82		10500			6	2
83		10511			2	1
84		10520			3	1
85		10532			2	1
86		10533			2	1
87		10537			5	1
88		10558			1	5
89		10561			2	1
90		10574			3	10
91		10589			3	2
92		10592			6	1
93		10593			3	4
94		10596			6	2
95		10603			5	19
96		10610			2	8
97		10611			2	1
98		10613			4	1
99		10614			4	3
100		10632			6	1
101		10635			5	1
102		10636			6	2

103

10638

123		11832			5	16
124		12453				3
125		80000			6	2
126		80201			2	11
127		80202			5	12
128		89631			6	1
129		89633			6	1
130		89637			6	1
131		89643			6	1
132		89655			6	1
						415

100

50			
1		10	
2		10	
3		5	
4		20	
5		5	
40			
6		10	
7		10	
8		10	
9		10	
10			
10		5	
11		5	

40%

100

60%

			10	
			10	
	PPT	PPT	5	
			5	
			10	
			10	
			15	
			15	
			20	

4

1	1	4 PPT
2	2	4 PPT
3		3 4 PPT
4		8 4
5		4 1
6		1 4 PPT
7		2 4 PPT
8	3	4 PPT
9		8 4
10		4 1
11		1
		49

5

100

60%

1		25		
2		25		
3		25		
4		25		

20xx

x

A

A

X

A

X

A

800

X

"

X

"

A

X

2005

2008 9 26

A

X

"

"

X

X

X

2009 3

A X

X

X

"

+

" "

=

"

" " " " " "

" "

" "

" "

" "

X

" " " "

" " " "

" "

" " " "

" "

" " X

" "

" 4 120" ¹

X

" "

" "

X

2009 X

X ()

" "

15

"

"

" "

"

"

X

2009 4

X

X

X

X

2009 5 X

X

1.5

2000

"

"" 2000

"

2

"

"

"

"

"

" "

"

"

"

"

"

"

"

"

"

5

2

5000

3000

7000

"

" — —

"

"

/

2010

W

W

W

800

W

W

W

"

120"

W

" 4

120"

" "

2008

2009

X

X

2009

1

1

X

15%

700—4000

50%

15%

	1	X	2009	2013
2008			0	95
2009			1	79
2010			2	89
2011			9	52
2012			12	36
2013			16	35

2009

X

X

" " X

— —

15%

DY

"

"

2 X

	3579	2147	40%	
	2.8	1.8	35.7%	
	60%	27%	33%	
	100%	0	100%	
	100%	15%	85%	
	5	120		23
/	1.5—2	2.5		25%—66.7%

15%

" X

" "

" 2010

" "

2011

X

J

"

"

" "

" "

" "

" "

" " "

" " " "

" "

" "

" "

" "

“

”

“

”

P

“

”

“

”

2012 5

M

“ M ”

M

2008

“

”

“

”

“

” “ — —

” “

” — —

’ “ ”

"

" " _ _

" "

" "

" " _ _

"

_ _ ² X

X

8

9

2012 8 9

2012 8 XX X

" 8. XX" 8 XX

X

“ ”

X

MPA

3

X

X

.....

1.

2.

3.

7

1	1 2 7 PPT	
2	8 4	
3		1 2 PPT 7
4	8 4	
5	10 2 5	
6	3 4	
7		3 4
8	2	
9	5	
	55	

1			— —" "			1
2		PPP	PPP			3
3			" "			2
4			— — —			3

1					
2			" + " — — " "		
3					
4			— — " "		
5			" " " "		
6			1984 " " — — " "		
7			" "		
8			" " "		
9			" "		
10			" "		

11			--		
12					

1			---		
2			" "		
3					
4			---		
5					
6			" "		
7			" " ---		
8			" " --- S		
9			' ' --- ' '		
10			---		
11			" "		

12		020	020 " " — — 315 " "		
13			— " " " "		
14			— —		
15			" " —		
16			" " " "		

1			--- " "		
2					
3			" "		

4			---		
5					
6			T -		
7			---		
8			---		
9		-	---		
10			---		
11			---		
12				A	

13			:		
14			" "		
15		Dream Teamer			
16		17	— — " 7.21"		
17					

18

CAG

			" "		
27			— —		
28			" "		
29					
30			" "		
31			— —		
32					
33			PPP		
34			" "		
35		" . + "	" "+" "		
36			" @ " — —		
37			" "		
38			— —		
39			— Z —		
40			— —		
41			" "		

			— " " —		
42		2			
43					
44			" "		
45					
46			— — " "		
47					
48			" "		
49					
50			" "		
51			" "		

52 change — —

			" "	— —	
55					
56			—	—	
57		panda		— —	
58			—		
59			"	"	

60

MPA

68					
----	--	--	--	--	--