

2020 7

		.....	5
1.	1-1	.....	5
2	1-2	.....	7
3.	1-3	.....	9
4.	1-4	.....	10
5.	1-5	.....	12
6	1-6	.....	13
7.	1-7	.....	14
8	1-8	.....	16
9.	1-9	.....	17
10.	1-10	.....	19
11.	1-11	.....	20
12	1-12	.....	22
13.	1-13	.....	23
14.	1-14	.....	25
15.	1-15	.....	26
16	1-16	.....	28
		.....	29
1.	2-1-1	.....	29
2	2-1-2	.....	31
3.	2-1-3	.....	34
4.	2-1-4	.....	37
5.	2-1-5	.....	39
6	2-1-6	.....	40
7.	2-1-7	.....	43
8	2-1-8	.....	45
9.	2-2-1	.....	47

10.	2-2-2	.....	52
11.	2-2-3	.....	57
12.	2-2-4	.....	62
13.	2-2-5	.....	67
14.	2-2-6	.....	73
15.	2-2-7	.....	77
16.	2-2-8	.....	82
		.....	88
1.	3-1	.....	88
2.	3-2	.....	91
3.	3-3	.....	93
4.	3-4	.....	96
5.	3-5	.....	99
6.	3-6	.....	101
7.	3-7	.....	103
8.	3-8	.....	105
9.	3-9	.....	107
10.	3-10	.....	111
11.	3-11	.....	113
12.	3-12	.....	116
13.	3-13	.....	119
14.	3-14	.....	122
15.	3-15	.....	125
16.	3-16	.....	128
		.....	131
1.	4-1	.....	131
2.	4-2	.....	134
3.	4-3	.....	136
4.	4-4	.....	139

5.	4-5	.....	141
6.	4-6	.....	144
7.	4-7	.....	146
8.	4-8	.....	148
9.	4-9	.....	150
10.	4-10	.....	152
11.	4-11	.....	154
12.	4-12	.....	156
13.	4-13	.....	159
14.	4-14	.....	161
15.	4-15	.....	165
16.	4-16	.....	167
		.....	170
1.	5-1	.....	170
2.	5-2		

16.

5-16

.....211

1. 1-1

1

1

001						1994/12/12	
002						1999/5/18	
003						1998/4/14	
004						1996/7/25	
005						1997/6/27	
006						1995/1/18	
007						1997/10/18	
008						1996/5/18	
009						1996/9/14	
010						1993/3/21	
011						1998/2/14	
012						1991/12/18	
013						1997/11/20	
014						199810/25	

2

Excel

14

Excel

Word

2

--	--	--

	2	30	
	1	30 40	Office 5
	30		
	30	2	

3

60

4

5%

5

5%

(20 )

0

1

001						1994/12/12	
002						1999/5/18	
003						1998/4/14	
004						1996/7/25	
005						1997/6/27	
006						1995/1/18	
007						1997/10/18	
008						1996/5/18	
009						1996/9/14	
010						1993/3/21	
011						1998/2/14	
012						1991/12/18	
013						1997/11/20	
014						199810/25	

2

Excel

14

Excel

Word

2

		2		30			
		1		30	40		
				Of fi ce		5	
			30				
	30		2				

3



4

(20 )	5%			5	0
	5%			1 4	
	10%			5 5	
(80 )	10%			1 1	
	20%			1 5 5	
	30%			1 5 1 5 5	
	20%			1 5 5	

3. 1-3

1

1

3

30

3 10

30

7

3000

2

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

60

4

5%

5

5%

1

(20 )

4

0

10%

1

1

3 20

4 10

20

7

3000

2

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

60

4

(20 )	5%	5	0
	5%	1	
	10%	4	

			5 5	
(80 )		20%	1 1	
		20%	1 5	
		30%	1 5	
		10%	5	

**5. 1-5**

1

1

3 10

3 16

3

2000

2

①

3

3

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

60

4

(20 )	5%	5	0
	5%	1 4	
	10%	5 5	
(80 )	20%	1 1	
	20%	1 5	
	30%	1 5	
	10%	5	

6. 1-6

1

1

3 10

3 16 4000

2

①

2

--	--	--

	2	30	
	1	30 40	Office 5
	30		
	30	2	

3

60

4

(20 )	5%	5	0
	5%	1 4	
	10%	5 5	
(80 )	20%	1 1	
	20%	1 5	
	30%	1 5	
	10%	5	

7. 1-7

1

1

JI NAO-SPORTS

2

①

500

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90

4

(20 )	5%	5	0	
	5%	1		4
	10%	5		5
(80 )	20%		1 1	
	20%			

			1 5	
		30%	1 5	
		10%	5	

**8. 1-8**

1

1

2019 8 22 2019 100  
 53 2019 9 2018 2020 6 2019  
 14 70

2

①

500

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90





	4

2

①

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90

4

(20 )	5%	5	0
	5%	1	
	10%	4 5 5	
(80 )	20%	1 1	

		20%	1 5	
		30%	1 5	
		10%	5	

**10. 1-10**

1

1

	2

2

①

2

	2 30	
	1 30 40 Office 5	

	30	
30	2	

3

90

4

(20 )	5%	5	0
	5%	1 4	
	10%	5 5	
(80 )	20%	1 1	
	20%	1 5	
	30%	1 5	
	10%	5	

11.

1-11

1

1

1 2017 2016 4.9  
4.9 1 2017 2016 ( : )

	2017	2016	
	2,716,772.00	2,130,039.00	<b>586,733.00</b>
	1,336,510.96	1,167,682.81	<b>168,828.15</b>
	1,380,261.04	962,356.19	<b>417,904.85</b>
	<b>50.81%</b>	<b>45.18%</b>	<b>5.62%</b>
	163,006.32	119,282.18	<b>43,724.14</b>
	630,583.01	470,779.21	<b>159,803.80</b>
	368,670.69	187,677.55	<b>180,993.14</b>

	258,455.87	280,778.77	(22,322.90)
	3,456.45	2,322.89	1,133.56
	<b>586,671.71</b>	<b>372,294.80</b>	<b>214,376.91</b>
			0.00
			0.00
	6,800.00	3,000.00	3,800.00
	17,985.00	1,200.00	16,785.00
	3,654.77	2,100.00	1,554.77
			0.00
	<b>607,801.94</b>	<b>374,394.80</b>	<b>233,407.14</b>
	36,000.00	24,000.00	12,000.00
	<b>571,801.94</b>	<b>350,394.80</b>	<b>221,407.14</b>
	<b>21.05%</b>	<b>16.45%</b>	<b>4.60%</b>

2

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90

4

(20 )	5%	5	0	
	5%	1		4
	10%	5		5
(80 )	20%		1 1	
	20%			

			1 5	
		30%	1 5	
		10%	5	

**12. 1-12**

**1**

1

1

	0730206		6				150
	73		10950		68		

2

	0730201		1				200
	95		19000		48		

3

	0730204		4				180
	74		13320		14		

2

Excel

" " " " " "

Excel

**2**

--	--	--

	2	30	
	1	30 40 Office	5
	30		
	30	2	

3

60

4

(20 )	5%		5	0
	5%		1 4	
	10%		5 5	
(80 )	30%		1 5 1 5	
	20%		1 1	
	30%		1 5 1 5	

13.

1-13

1

1

0.4 0.3 0.2 0.1

	A	B	C
	A	A	B

	3	2	1
0.4			
0.3	A	B	C
0.2			
0.1			

2

2

	2	30	
	1	30 40	Office
5			
	30		
	30	2	

3

60

4

	5%	5	



(20 )	5%	1	4	0
	10%		5 5	
(80 )	20%		1 1	
	20%	1	5	
	30%	1	5	
	10%		5	

14.

1-14

1

1

20

130

2020 6 1 2020

9 30

2

2

	2	30
	1	30 40 Office
5		
	30	
	30	2

3

120

4

(20 )	5%	5	0	
	5%	1		4
	10%	5		5
(80 )	20%		1 1	
	20%	1	5	
	30%	1	5	
	10%		5	

15.

1-15

1

1

100

518

72335

15

40

4

" " " "

Fi tness Zone

303

2

2

	2	30
	1	30 40 Of fi ce
5		
	30	
	30	2

3

120

4

	5%	5	
(20 )	5%	1	0

			4	
		10%	5 5	
(80 )		20%		1 1
		20%	1 5	
		30%	1 5	
		10%		5

16.

1-16

1

1

20

15

2

2

2

30

1

30 40

Office

5

30

3

120

4

(20 )	5%	5	0
	5%	1 4	
	10%	5 5	
(80 )	20%	1 1	
	20%	1 5	
	30%	1 5	
	10%	5	

1. 2-1-1

1

1

1

MBA

2

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90

4

(20 )		5	5%
		1 4	5%
		5 5	10%
(80 )		2 2 3	10%
		1 3	
		5 5	10%
		2 5	10%
		2 5	10%
		1 1	10%
		1 5	10%
		1 5	10%
		5	10%
			100%

2

2-1-2

1

34

80

7

14

“

”

10%

6

9

“

”

1600

2000

600

1200

4600

“

”

“

”

“

”

“

”



“

”

5 4

1

5

5 “ ”

“ 5

”

“

”

2

2

	2 30	
	1 30 40 Office 5	
	30	
	30 2	

3

90

4

(20 )		5	5%	
		1 4	5%	
		5 5 5	10%	
(80 )		2 2 3 1	10%	
		5 5	10%	
		2 5	10%	
		2 5	10%	
		1 1	10%	
		1 5	10%	
		1 5	10%	
		5	10%	
			100%	

3

2-1-3

1

2

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90

4

(20 )		5	5%
			1 5%
		4	
(80 )		5 5	10%
			2 2 3 10%
		3	
		5	5 10%
			5 10%
		2	10%
		2	5 10%

			1 1	10%
			1 5	10%
			1 5	10%
			5	10%
			100%	

4. 2-1-4

2

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

90

4

(20 )		5	5%
			1 5%
		4	
(80 )		5 5	10%
			2 2 3 1 10%
		5	5 10%
			5 10%
		2	5 10%
		2	5 10%
		1	1 10%

			1 5	10%
			1 5	10%
			5	10%
			100%	

5. 2-1-5

2

2

	2	30

	1	30	40	Office	5	
		30				
	30	2				

3

90

4

(20 )		5			5%
				1	5%
		4			
(80 )		5	5		10%
				2	
				2	
				3	
				3	
				1	
			5		
			2		
			2		
			5		
			1	1	10%
		1	5		10%
		1	5		10%



			5	10%
			100%	

6

2-1-6

10

2

7

1

2

2

	2 30	
	1 30 40 Office 5	
	30	
	30 2	

3

90

4

	5	5%

(20 )		1	5%
		4	
(80 )		5 5	10%
		2 2 3 1	10%
		5 5	10%
		2 5	10%
		2 5	10%
		1 1	10%
		1 5	10%
		1 5	10%
		5	10%

7. 2-1-7

1  
2016

" "

" " " " 10 " "

2

2

	2 30	
	1 30 40 Office 5	
	30	
	30 2	

3

90

4

	5	5%

(20 )		1	4	5%	
			5 5	10%	
(80 )		1	2 2 3	10%	
		5	5	10%	
		2	5	10%	
		2	5	10%	
			1 1	10%	
		1	5	10%	
		1	5	10%	
			5	10%	
			100%		

8 2-1-8

1  
2016 7 4  
7.50 /

" "

" " 7.5 / " " 15.0 !  
 ,  
 " 7.5 " " 7.5  
 " 7.5 " "

2

2

	2 30	
	1 30 40 Office 5	
	30	
	30 2	

3

90

4

(20 )		5	5%
		1 4	5%
		5 5	10%
(80 )		2 2 3	10%
		1 3	
		5 5	10%
		2 5	10%
		2 5	10%
		1 1	10%
		1 5	10%
		1 5	10%
		5	10%
			100%

9.

2-2-1

1

ROSSI GNOL

BI RKO

AXE

VOLA

BRI KO

" "

4000

VOLK

2100 /

Atomic( ) 2400 /

ROSSI GNOL

160 /



40

30

1

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7

8

9

1

3

2

2

30

4

5

1

2

3

4

5

2

	40	
	1	15
	3	1

3

90

60

30

4

20		2 3
		2
		3
		5%
		5%

		5	10%
40		2 2 1	5%
		2 3	5%
		2 3	5%
		3 2	5%
		1 2 2	5%
		5 5	15%
40		2 3	5%
		2 2	5%
		1 5	10%
		2 3	10%
		4 2	10%
	5 3 2	10%	
		5	100%

10

2-2-2

1

--

—

“

”

“

” “

” “

”

“

”

10%

2020 10 9

1                      2

                                 5

                                 30

                                 40

                                 40

1

2

3                      1

4                      2                      30

5

2                      1

                                 25

1                      3

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7

8

9

3

2

2

30

1

4

5

1

2

3

4

5

2

	40	
	1	15
	3	1

3

90

60

30

4

20		2 3	5%
		2 3	5%
		5	10%
		2	5%



40		2	1				
		2	3	5%			
		2	3	5%			
		3	2	5%			
		1	2	2	5%		
				5	5	15%	
40				3	5%		
			2		5%		
				2	1	5	10%
		2		3		4	10%
		4				2	10%
				3	2	10%	
			5				
		100%					

11. 2-2-3

1

( )

ROSSI GNCL

BI RKO  
BRI KO

AXE

VOLA

25

910

10

600

60

60

16

13

2000

1                      2

                                 5

                                 30

                                 40

                                 40

1

2

3                      1

4                      2                      30

5

2                      1

                                 25

1                      3

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7

8

9

3

2

1

2

30

4

5

1

2

3

4

5

2

	40	
	1	15
	3	1

3

90

60

30

4

20		2 3	5%
		2 3	5%
		5	10%
		2	5%

40		2	1			
		2	3	5%		
		2	3	5%		
		3	2	5%		
		1	2	2	5%	
				5	5	15%
40				3	5%	
			2		5%	
				1	2	10%
		2		3		10%
		4			4	2
				3	2	10%
		5			100%	

12

2-2-4

1

1987 1 1

2009

600

2006

1986

500

" " " "

700

150

8000

1.6

4000

1                      2

                                 5

                                 30

                                 40

                                 40

1

2

3                      1

4                      2                      30

5

2                      1

1                      3                      25



1

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7

8

9

3

2

1

2 30

4

5

1

2

3

4

5

2

	40	
	1 15	
	3 1	

3

90

60

30

4

20		2 3	5%
		2 3	5%
		5	10%

2

2

40

1993

2001 11 3

2001 11

70

1998 "

"

"

"

"

"

2001

"

"

157

16.5

2 5

"

"

"

"

3.2

V

.

60

40

30

40

5

1

2

1

2

3

1

4

2

30

5

2

1

25

1

3

1

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7

8

9

1

3

2

2

30

4

5

1

2

3

4

5

2

	40	

	1 15	
	3 1	



40		2	3	5	10%	
		4		4	2	10%
			5	3	2	10%
		100%				

14. 2-2-6

1

( )

( )

80

95

5

500

60

40

30

40

5

1

2

1

2

3

1

4

2

30

5

2

1

25

1

3

1

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7

1

8

9

3

2

2

30

4

5

1

2

3

4

5

2

	40	
	1 15	

	3	1	
--	---	---	--

		4	4	2	10%
			3	2	10%
			5		
		100%			

15.

2-2-7

1

1

50%

280 /

250 /

60

40

30

40

5

1

2

1

2

3

4

5

1

2

30

2

1

25

1

3

1

PPT

1

2

3

4

5

6

7

8

2

15



15

1

1

2

3

4

5

6

7

8

9

1

3

2

2

30

4

5

1

2

3

4

5

2

--	--	--

	40	
	1 15	
	3 1	

3

90

60

30

4

20

5

2

2

2

40

3

2

1

2

2

5

5

2

3

2

3

5

2

1

3

3

5%

5%

10%

5%

5%

5%

5%

5%

40		2	3	5	10%	
		4		4	2	10%
			5	3	2	10%
		100%				

16

2-2-8

1

A

" " 1650 2004 2 "

" 2006

9 " " " " 2008 6

2009 15.48

12 57 7 3 1

12 3

3

2

1

20

1

AAAA

6

250

5000

600

300

10

3000

40000

400

50



25

1

3

1

PPT

1

2

3

4

5

6

7

8

2

15

15

1

1

2

3

4

5

6

7 1  
 8  
 9  
 3 2  
 2 30

4 5

1  
 2  
 3  
 4  
 5  
 2

	40	
	1 15	
	3 1	

3

90

60

30

4

--	--	--

20		2 3	5%
		2 3	5%
		5 5	10%
40		2 2 1	5%
		2 3	5%
		2 3	5%
		3 2	5%
		1 2 2	5%
		5 5 5	15%
40		2 3	5%
		2 1 2	5%
		3 5	10%
		2 4	10%
		4 2	10%
		3 2 5	10%
		100%	



1. 3-1

1

“ Q1- ”

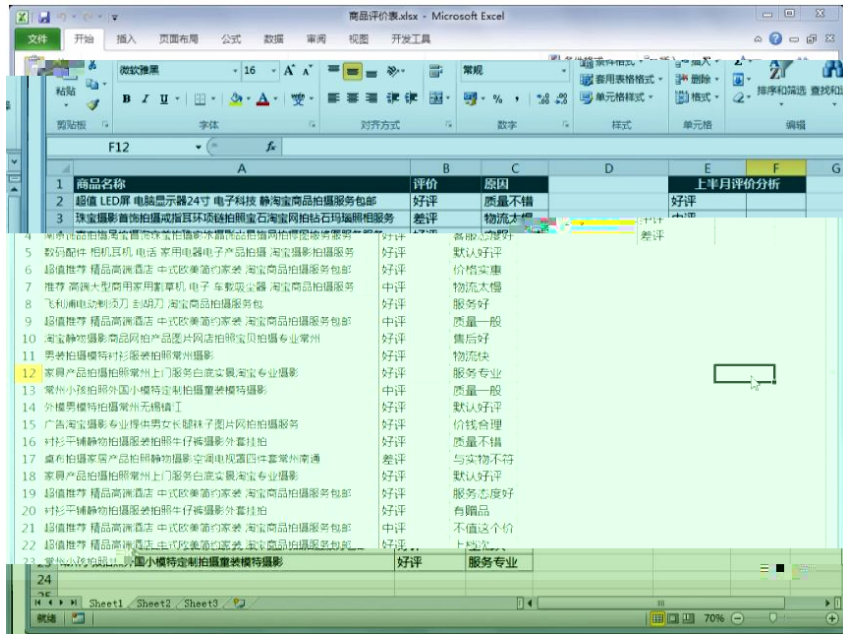
EXCEL

Excel

word

日期	浏览量	访问量	PC端浏览量	移动端浏览量	日平均浏览量
2018/3/1	1200	600	750	450	956
2018/3/2	645	350	340	305	956
2018/3/3	898	420	480	418	956
2018/3/4	1100	500	600	500	956
2018/3/5	950	430	450	500	956
2018/3/6	750	360	300	450	956
2018/3/7	860	440	400	460	956
2018/3/8	1600	1000	600	1000	956
2018/3/9	900	350	350	550	956
2018/3/10	1050	500	600	450	956
2018/3/11	750	280	450	300	956
2018/3/12	600	160	380	220	956
2018/3/13	860	300	420	440	956
2018/3/14	950	420	580	370	956
2018/3/15	1500	650	620	880	956
2018/3/16	1200	550	600	600	956
2018/3/17	800	330	450	350	956
2018/3/18	950	380	380	570	956
2018/3/19	750	400	420	330	956
2018/3/20	800	360	420	380	956

流量项目	访客数	成交数	成交转化率
淘内免费流量	1300	120	
淘外流量	600	43	
淘内收费流量	760	100	
搜索引擎	320	30	
直接访问	98	5	
其他流量	120	8	



2

		70	30
		2	

3

120

4

		10%		
20			4	0
		10%	2	
			4	
		10%	;	

80		15%		
			6	9
		15%		
		15%		
		5%		
		5%		
		15%	2	
			3	
			5	
		100%		

2

3-2

1

"

"

EXCEL

word

1	A	B	C	D	E	F	G	H	I	J	K
1	销售地区	销售员	商品名称	数量	单价(¥)	销售金额(¥)					
2	广州	白雪	数码相机	100	2,000.00	200,000.00					
3	广州	白雪	数码相机	68	3,500.00	238,000.00					
4	广州	白雪	数码相机	80	3,000.00	240,000.00					
5	广州	白雪	数码相机	8	4,500.00	36,000.00					
6	广州	白雪	冰箱	98	900.00	88,200.00					
7	广州	白雪	冰箱	12	780.00	9,360.00					
8	广州	白雪	冰箱	56	1,500.00	84,000.00					
9	广州	白雪	冰箱	30	1,080.00	32,400.00					
10	深圳	杨光明	数码相机	56	5,000.00	280,000.00					
11	深圳	杨光明	数码相机	90	4,500.00	405,000.00					
12	深圳	杨光明	数码相机	95	9,800.00	931,000.00					
13	深圳	杨光明	数码相机	80	7,800.00	624,000.00					
14	深圳	李青山	电话	56	900.00	50,400.00					
15	深圳	李青山	电话	15	1,420.00	21,300.00					
16	深圳	杨光明	电话	80	1,500.00	120,000.00					
17	深圳	杨光明	电话	60	1,299.00	77,940.00					
18	深圳	杨光明	电话	75	1,599.00	119,925.00					
19	深圳	杨光明	电话	15	1,699.00	25,485.00					
20	深圳	李青山	电脑	40	2,500.00	100,000.00					
21	深圳	李青山	电脑	15	2,850.00	42,750.00					
22	深圳	李青山	电脑	20	3,000.00	60,000.00					
23	深圳	李青山	电脑	79	2,500.00	197,500.00					

2

		70	30
		2	

3

120

4

		10%		
			4	
20		10%	2	4
				0
		10%	;	

80		15%		
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

3

3-3

1

"

"

EXCEL

Excel

word

客户性别分析.xlsx - Microsoft Excel

近两月访客数据统计

月份	女	男
1月份	360	140
2月份	500	220
总计	860	360

近两月成交顾客数据统计

月份	商品成交总数	女	男
1月份	120	320	160
2月份	180	360	180
总计	300	680	340

顾客年龄统计.xlsx - Microsoft Excel

顾客年龄统计

年龄	人数
18-24	120
25-30	180
31-36	150
37-42	100
43-48	80
49-54	60
55-60	40
61-66	20
67-72	10
73-78	5
79-84	2
85-90	1
总计	778

城市成交量统计

城市	成交量
北京	3380
上海	4590
重庆	2810
广州	2500
深圳	3650
成都	3000
济南	2800
天津	3100
西安	2260
武汉	3980

消费等级

消费水平等级	消费指数
低	8%
较低	10%
中	48%
较高	26%
高	8%

2

	70	30

	2	
--	---	--

3

120

4

20		10%		0
		10%	4 2      4	
80		10%	;	
		15%	6      9	
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		



4.

3-4

1

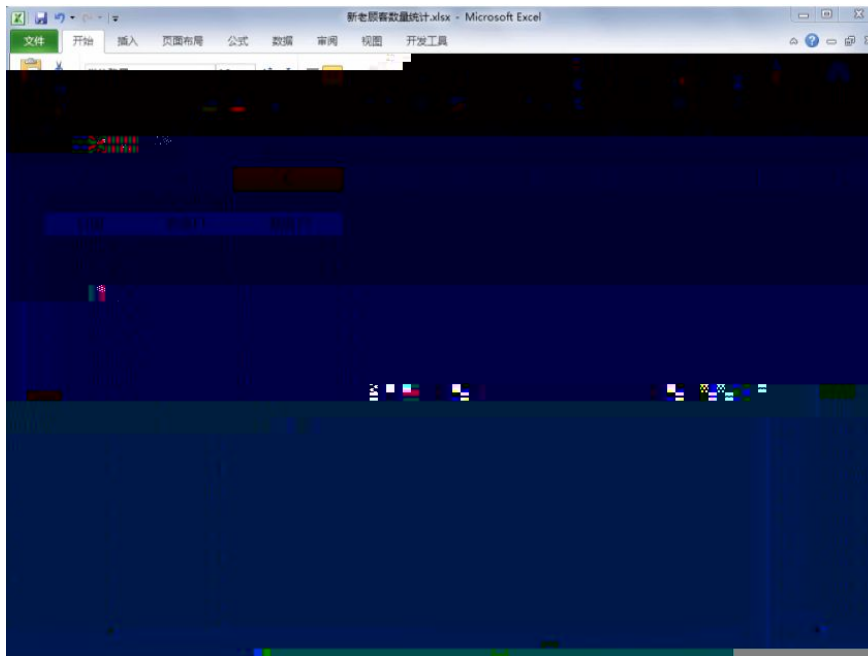
“

”

EXCEL

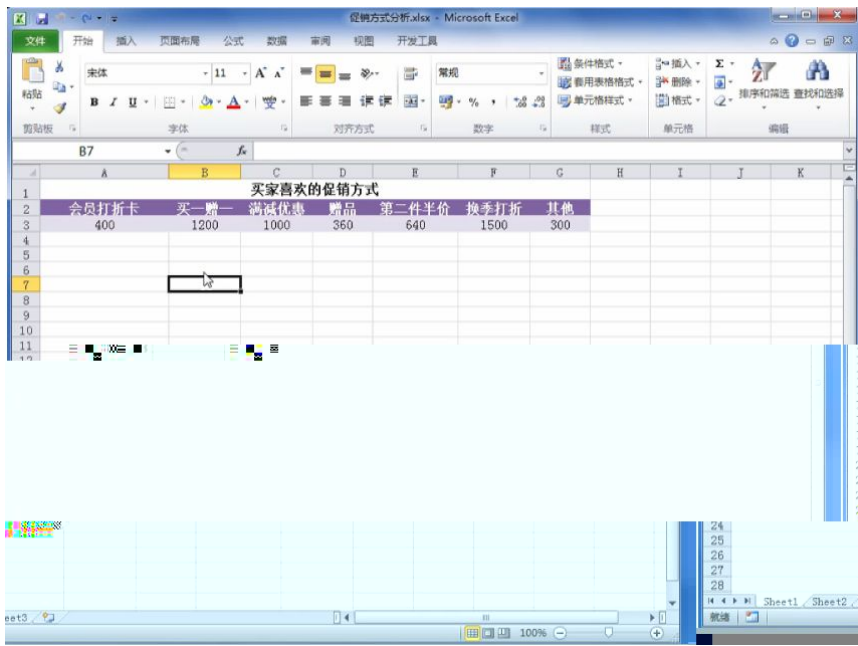
Excel

word



店铺销售记录.xlsx - Microsoft Excel

	A	B	C	D	E
1	订单编号	买家会员名	买家支付宝账号	联系手机	宝贝标题名称
2	889056655458875056	追风少年	189****4551	189****4551	超值 LED屏 电脑显示器24寸 电子科技 韩淘宝商品拍摄服务包邮
3	154222459555755598	爱吃鱼的鱼	171****4525	171****4525	珠宝摄影首饰拍摄戒指耳环项链拍摄宝石淘宝网拍钻石玛瑙相机服装
4	584533545897512379	太阳花	180****4578	180****4578	淘宝饰品拍摄淘宝首饰珠宝拍摄水晶饰品拍摄网拍修图服务服务
5	115433655875421267	love_wei	151****9856	151****9856	数码配件 相机耳机 电话 家用电器电子产品拍摄 淘宝摄影拍摄服务
6	124569841155223502	爱淘	187****4574	187****4574	超值推荐 精品高端酒店 中式欧美简约家装 淘宝商品拍摄服务包邮
7	155874541354553124	网名不重要	168****4545	168****4545	推荐 高端大型商用家用投影机 电子 车载吸尘器 淘宝商品拍摄服务
8	165987544451579742	朕是皇上	185****5661	185****5661	飞利浦电动剃须刀 剃须刀 淘宝商品拍摄服务包
9	844235785135458654	乐天派	145****4584	145****4584	超值推荐 精品高端产品在实体店实体店淘宝网拍产品图
10	254843548765123574	淘子	187****9856	187****9856	淘宝网拍产品图网店拍照宝贝拍摄专业常州
11	485752324546654224	来自太阳的我	134****7568	134****7568	男装拍摄模特衬衫服装拍摄常州摄影
12	152544355487553356	太阳花	152****7845	152****7845	家具产品拍摄常州上门服务白底实拍淘宝网拍摄影
13	541235458835512126	追风少年	183****7545	183****7545	常州小孩拍摄外国小模特定制拍摄服装模特摄影
14	122545354225487635	你若安好，便是晴天	187****5475	187****5475	外模男模特拍摄常州无锡镇江
15	547886544254785854	明天会更好	177****7545	177****7545	广告淘宝摄影专业提供男女长腿妹子模特拍摄
16	123658455786554532	我是一只蝴蝶	186****4567	186****4567	常州网拍产品图网店拍照宝贝拍摄专业常州



2

	70	30	
	2		

3

120

		10%		
20		10%	4	0
		10%	2 4	
		10%	;	

80		15%		
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

5.

3-5

1

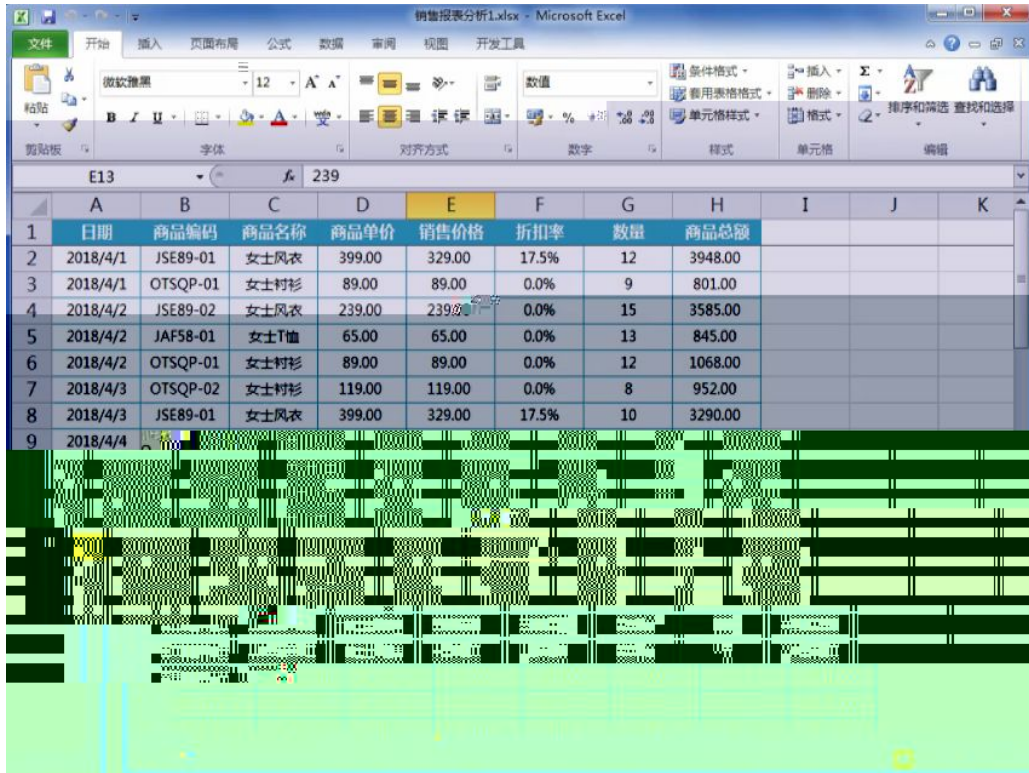
"

"

EXCEL

Excel

word



2

	70	30
	2	

3

120

4

		10%		
			4	
20		10%	2	0
			4	
		10%	;	

80		15%	6	9
		15%		
		15%		
		5%		
		5%		
		15%	2	3
		100%		

6

3-6

1

"

"

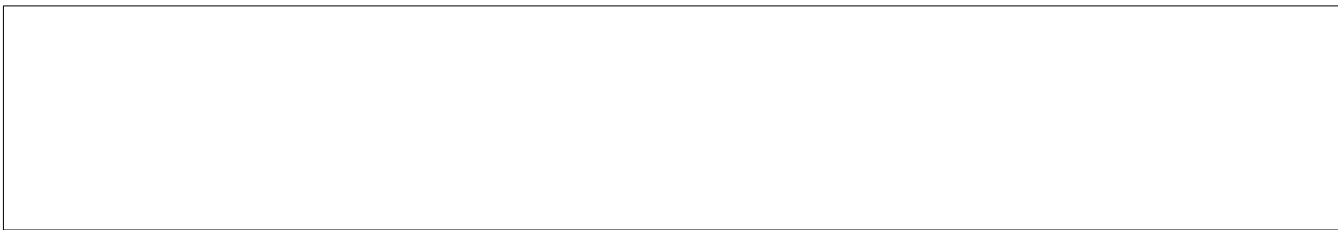
EXCEL

Excel

word



	2	

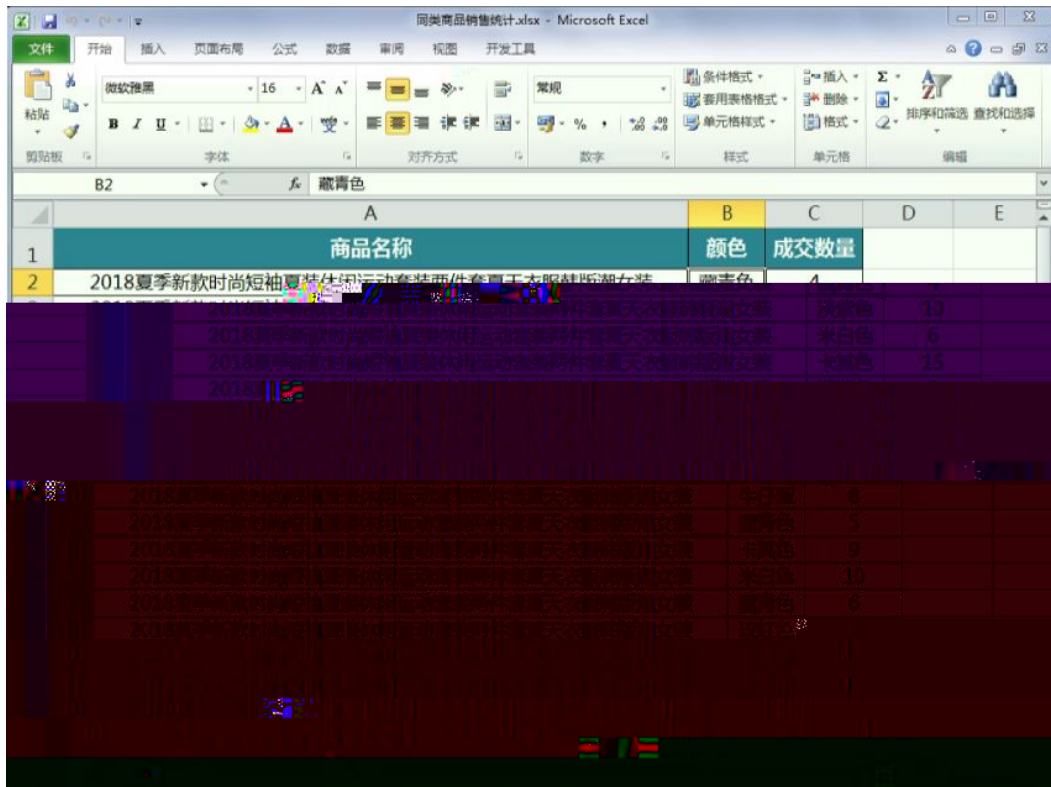


1

“ ” EXCEL

Excel

word



2

	70	30
	2	

3

120

4



10%  
4  
20 10% 2 4 0  
10% ;

80

Excel

word

The image shows a screenshot of a Microsoft Excel spreadsheet titled "退货、退款原因分析.xlsx". The spreadsheet has four columns: "宝贝标题名称" (Product Title), "退货/退款原因" (Return/Refund Reason), "全部/部分退款" (Full/Partial Refund), and "退款金额" (Refund Amount). The data is organized into rows, with the first row being a header. The rows contain various product titles, their corresponding return reasons, and the refund amounts. The spreadsheet is displayed in a standard Excel interface with the ribbon menu visible at the top.

	D	E	F	G	H
1	宝贝标题名称	退货/退款原因	全部/部分退款	退款金额	
2	女装 百搭条纹翻领衬衫女 2018夏装新款chic直筒中袖衬衣女	质量问题	部分退款	¥20.00	
3	2018夏季新款时尚休闲运动服装套装女夏天短袖女休闲两件套装夏装	描述与商品不符	全部退款	¥139.00	
4	2018春秋新款时尚休闲运动服装套装春秋装时髦卫衣女装两件套装韩版潮	发错商品	全部退款	¥128.00	
5	2018夏季新款时尚短袖夏装休闲运动套装两件套装夏天衣服韩版潮女装	质量问题	部分退款	¥30.00	
6	运动套装女夏季新款2018韩版短袖七分裤休闲两件套装夏天时尚夏装潮	描述与商品不符	全部退款	¥69.00	
7	运动套装女2018夏季新款休闲装两件套装时尚夏天短袖显瘦运动衣服潮	质量问题	部分退款	¥10.00	
8	运动服装女2018夏季新款韩版夏天短袖时尚休闲两件套装夏装七分裤	发错商品	全部退款	¥89.00	
9	2018夏季新款韩版时尚运动服装套装女夏天休闲两件套装短袖宽松薄款	发错商品	全部退款	¥199.00	
10	夏季新款时尚休闲运动两件套装2018女潮夏天短袖宽松显瘦两件套	质量问题	部分退款	¥50.00	
11	花色运动服装女夏季新款休闲两件套装时尚短袖夏装七分裤2018新款	商品漏发	部分退款	¥30.00	
12	18桑蚕丝薄中长款春夏季新款针织开衫女外搭冰丝防晒衣外套空调衫	质量问题	部分退款	¥20.00	
13	薄款桑蚕丝春夏新款针织衫圆领镂空纯色上衣宽松冰丝中袖 好t恤女	补差价	部分退款	¥15.00	
14	春秋韩版新品中长款羊毛衫外搭针织好开衫宽松长袖毛衣披肩外套女	补差价	部分退款	¥10.00	
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					

20		10%	4 2 4	0
		10%	;	
80		15%	6 9	
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

9.

3-9

1

1%

5%

"

"

EXCEL

Excel

word





采购金额预测.xlsx - Microsoft Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图

微软雅黑 14 A A 百分比 条件格式 插入 删除 排序和筛选 查找和选择 常用表格格式 单元格式 格式 单元格格式 编辑

公式栏: C3

年份	投入成本	成本增减率
2012	¥ 125,000.00	16.00%
2013	¥ 96,000.00	
2014	¥ 138,000.00	
2015	¥ 166,000.00	
2016	¥ 205,000.00	
2017	¥ 189,000.00	

2018年采购金额预测:

Sheet1 Sheet2 Sheet3 85%

商品名称	供货商	商品报价
女士风衣	达康鞋服厂	182
女士衬衫	达康鞋服厂	135
女士外套	达康鞋服厂	178
板鞋	达康鞋服厂	120
运动鞋	达康鞋服厂	178
休闲鞋	达康鞋服厂	193
女士风衣	恩科鞋服有限公司	170
女士衬衫	恩科鞋服有限公司	100
女士外套	恩科鞋服有限公司	180
板鞋	恩科鞋服有限公司	149
运动鞋	恩科鞋服有限公司	189
休闲鞋	恩科鞋服有限公司	169
女士风衣	阳光鞋服有限公司	192
女士衬衫	阳光鞋服有限公司	180
板鞋	阳光鞋服有限公司	156
运动鞋	阳光鞋服有限公司	178
休闲鞋	阳光鞋服有限公司	193
女士风衣	阳光鞋服有限公司	170

2

	70	30
	2	

3

120

4

		10%	
20		10%	4
		10%	2
		10%	4
		10%	;
			0

80		15%		
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

10

3-10

1

"

"

EXCEL

Excel

word

商品库存数量.xlsx - Microsoft Excel

1	A	B	C	D	E	F	G	H	I	J	K
2	1月	182	263	85	678						
3	2月	206	325	73	825						
4	3月	168	287	69	530						
5	4月	224	309	105	620						
6	5月	212	278	95	789						

商品库存分析.xlsx - Microsoft Excel

商品名称	品牌	入库数量	出库数量	入库数量	出库数量	结存数量	库存标准

单一商品库存状态分析.xlsx - Microsoft Excel

1	A	B	C	D	E	F	G	H	I	J
2	商品名称	品牌	商品名称	期初数量	入库数量	出库数量	结存数量	库存标准		
3	洁面乳	Za		20	50	45	25	20		
4	洁面乳	自然堂		18	45	30	33	20		
5	洁面乳	欧莱雅		20	50	42	28	20		
6	洁面乳	韩束		16	30	40	6	20		
7	洁面乳	兰蔻		25	35	25	35	20		
8	洁面乳	雅诗兰黛		19	30	25	24	20		
9	水	自然堂		15	40	30	25	20		
10	爽肤水	韩束		20	20	22	14	20		
11	爽肤水	兰蔻		22	18	20	20	20		
12	爽肤水	雅诗兰黛		20	25	35	10	20		



	70	30
	2	

3

120

4

20		10%		0
		10%	4 2 4	
80		10%	;	
		15%	6 9	
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

11.

3-11

1

“

”

EXCEL

Excel

word

The screenshot shows a Microsoft Excel spreadsheet titled '商品库存状态分析.xlsx'. The spreadsheet has the following data:

日期	库存	入库	出库	库存积压值
2018/5/1	15	10	8	20
2018/5/2		5	10	20
2018/5/3		10	6	20
2018/5/4		8	5	20
2018/5/5		5	8	20
2018/5/6		10	7	20
2018/5/7		5	9	20
2018/5/8		8	10	20
2018/5/9		15	8	20
2018/5/10		3	5	20
2018/5/11		5	6	20
2018/5/12		8	10	20
2018/5/13		8	8	20
2018/5/14		10	8	20
2018/5/15		6	10	20
2018/5/16		10	12	20
2018/5/17		15	6	20
2018/5/18		8	3	20
2018/5/19		6	4	20



2

		70	30
		2	

3

120

4

20		10%		0
		10%	4 2 4	
		10%	;	

80		15%		
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	6 9
		100%		

12

3-12

1

\*\*\*

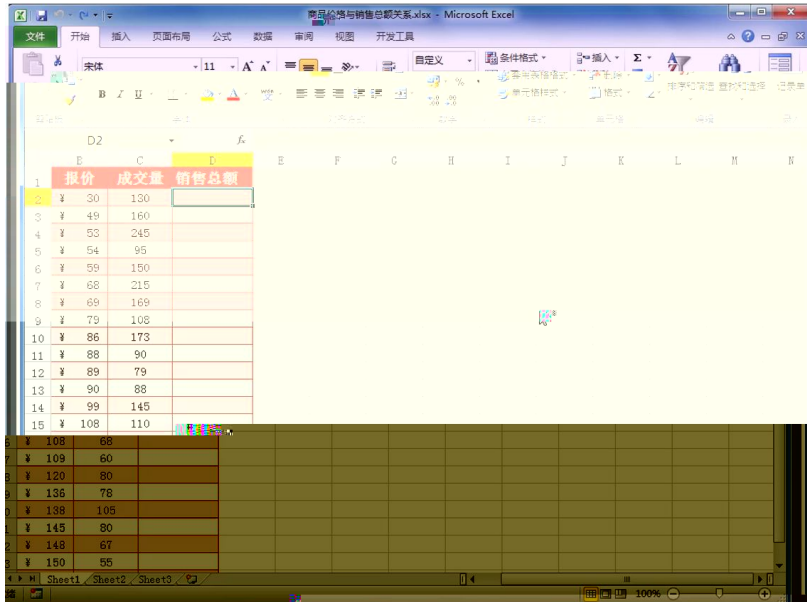
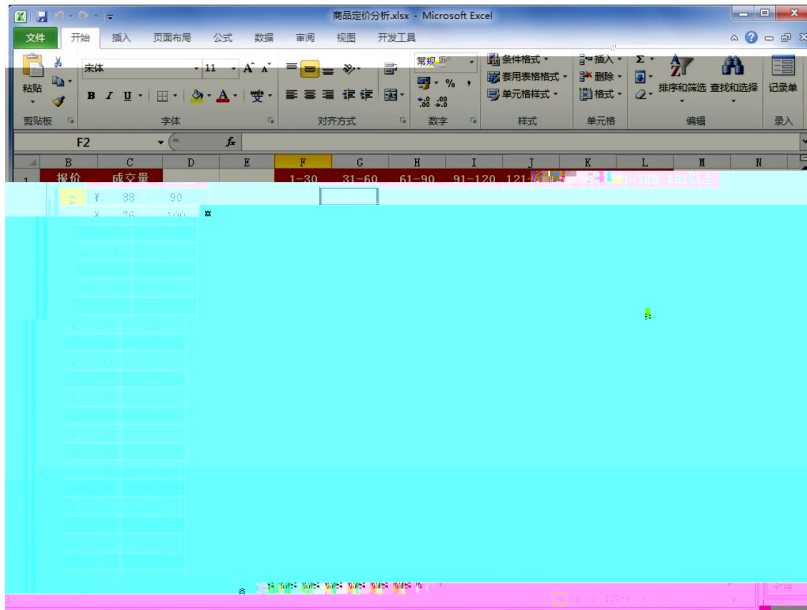
word

"

"

EXCEL

Excel



利润与成本关系.xlsx - Microsoft Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图 开发工具

微软雅黑 12 A A'

B I U 字体 对齐方式 数字 格式 单元格式 条件格式 常用表格格式 单元格式 格式 插入 删除 排序和筛选 查找和选择 记录单 输入

A15 睿步士女装 百搭黑白条纹翻领衬衫女 2018夏季新款chic中袖衬衣女

宝贝名称	采购价	售价	成交量	成本	销售总额	毛利
2018夏季新款韩版时尚运动服装套装女夏天休闲两件套短袖宽松薄款	¥ 20	¥ 30	130			
运动服套装女2018夏季新款韩版夏天短袖时尚休闲两件套夏装七分裤	¥ 25	¥ 49	160			
18桑蚕丝薄中长款春夏季新款针织开衫女外搭冰丝防晒衣外套空调衫	¥ 30	¥ 53	245			
运动套装女2018夏季新款休闲运动两件套女夏季短袖显瘦运动两件套...	¥ 30	¥ 54	98			
2018春秋新款时尚休闲运动服装套装春秋装时尚上衣女装两件套韩版潮	¥ 30	¥ 59	150			
海款桑蚕丝春夏季新款针织衫圆领镂空纯色上衣宽松冰丝中袖 好值女	¥ 40	¥ 68	215			
夏季新款时尚休闲运动两件套装2018女潮夏天短袖宽松迷彩服二件套	¥ 38	¥ 69	169			
蓝语鲜mm2018夏装新款撞色肚子围肉大码女	¥ 40	¥ 69	118			

		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

13

3-13

1

"

"

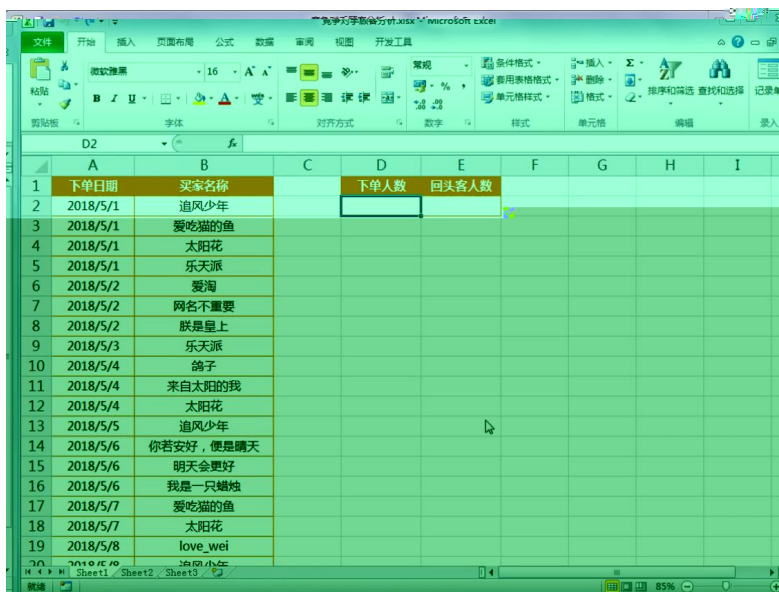
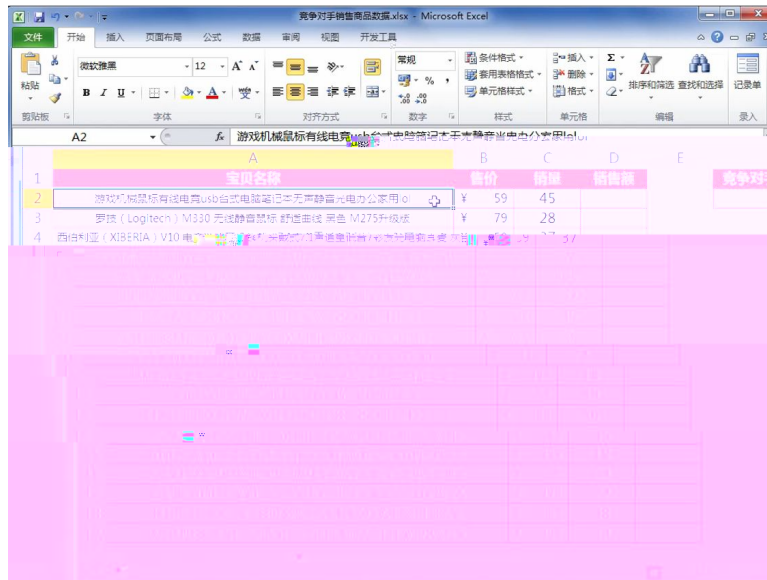
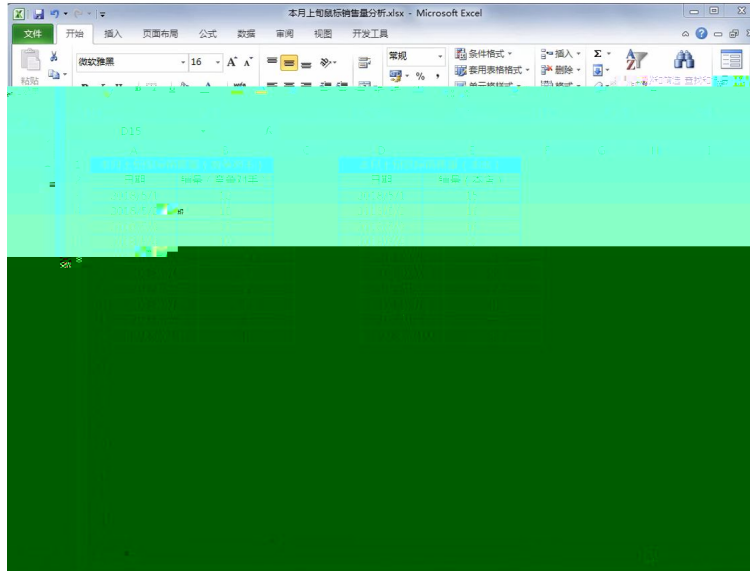
"

"

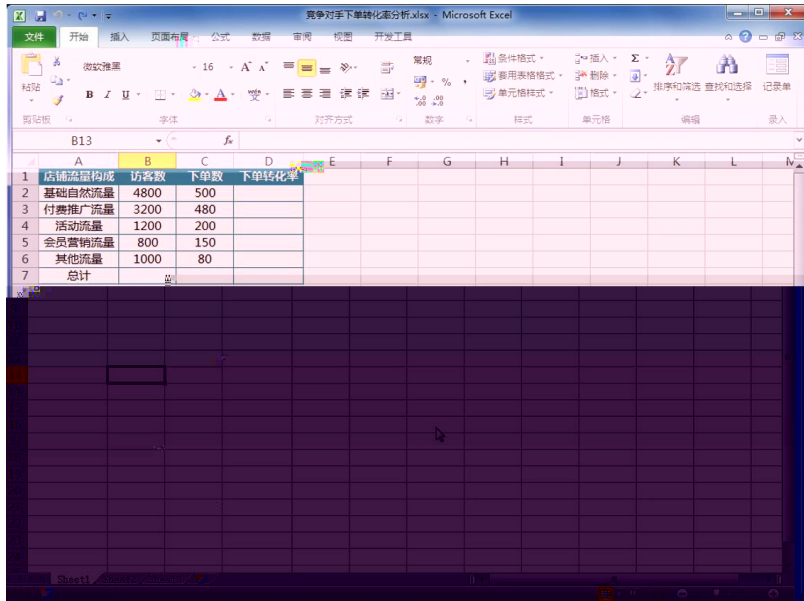
EXCEL

Excel

word







2

	70	30
	2	

3

120

4

20		10%		0
		10%	4 2 4	
80		10%	;	6 9
		15%		

		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

14.

3-14

1

"

"

EXCEL

Excel

word

商品搜索趋势分析.xlsx - Microsoft Excel

1	搜索关键词	日期	搜索量
2	连衣裙	2018/6/1	4500
3	连衣裙	2018/6/2	5000
4	连衣裙	2018/6/3	5200
5	连衣裙	2018/6/4	5800
6	连衣裙	2018/6/5	6200
7	连衣裙	2018/6/6	7800
8	连衣裙	2018/6/7	6500
9	连衣裙	2018/6/8	7200
10	连衣裙	2018/6/9	6900
11	连衣裙	2018/6/10	7500
12	连衣裙	2018/6/11	8900
13	连衣裙	2018/6/12	7800
14	连衣裙	2018/6/13	7200
15	连衣裙	2018/6/14	8100
16	连衣裙	2018/6/15	8300
17	连衣裙	2018/6/16	7900
18	连衣裙	2018/6/17	8900
19	连衣裙	2018/6/18	10200

行业卖家经营阶段数据.xlsx - Microsoft Excel

1	女士风衣行业卖家经营阶段		
2	经营阶段	卖家数据	比例
3	新手	3200	
4	入门期	3800	
5	上升期	2200	
6	稳定期	1400	
7	资深卖家	200	
8	总计		
9			
10			
11			
12			
13			
14			
15			
16			
17			

同类型商品价格分析.xlsx - Microsoft Excel

	B	C	D	E	F	G	H	I	J	K	L
1	价格										
2	¥	189									
3	¥	99									
4	¥	139									
5	¥	99									
6	¥	69									
7	¥	148									
8	¥	59									
9	¥	128									
10	¥	89									
11	¥	199									
12	¥	49									
13	¥	59									
14	¥	49									
15	¥	89									
16	¥	99									
17	¥	89									
18	¥	159									
19	¥	159									

行业部分商品销量.xlsx - Microsoft Excel

	1月	2月	3月	4月	5月	6月
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						

2

	70	30
	2	

3

120

4

10%

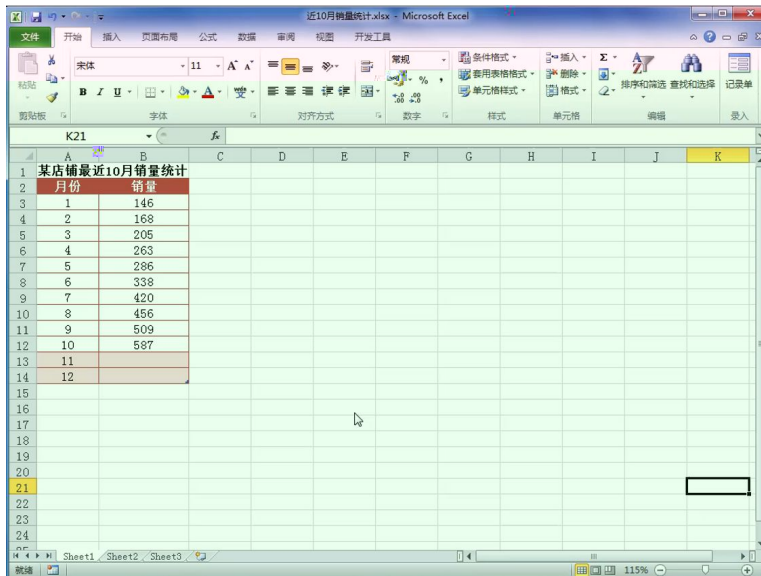
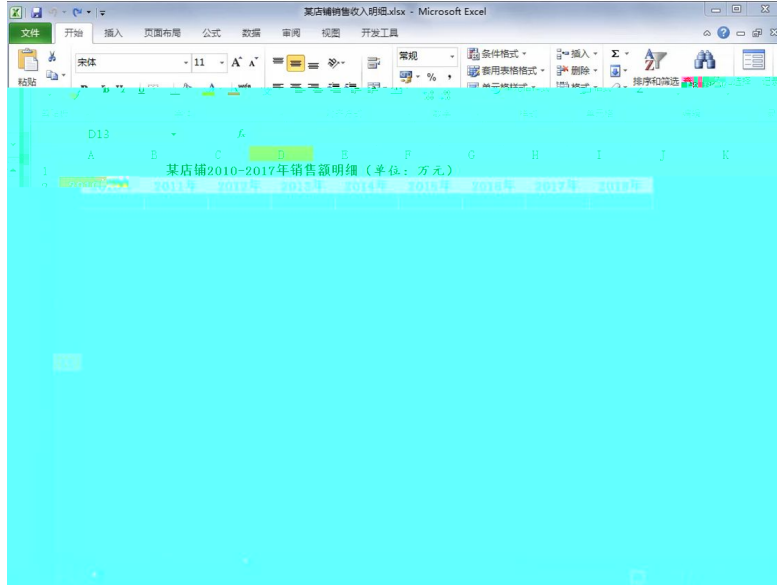
4

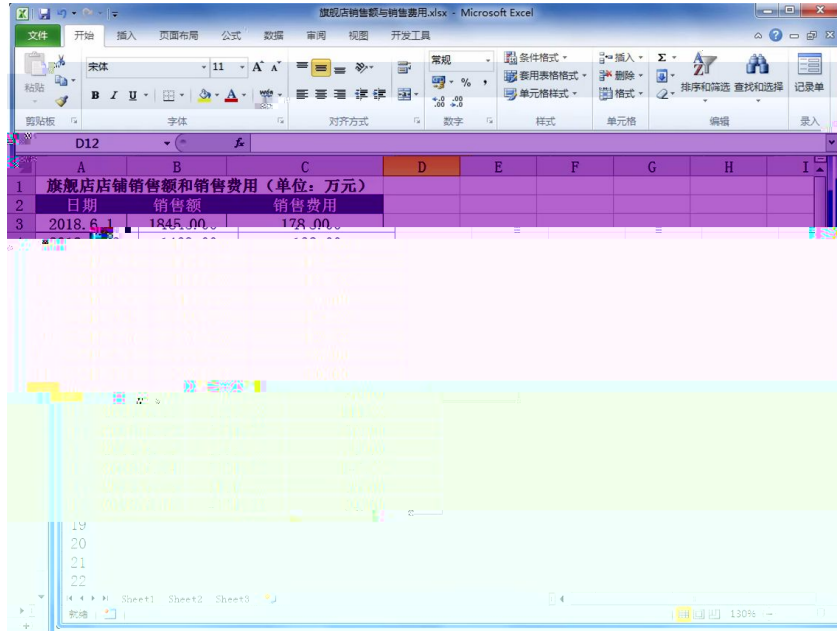
20 10% 2 4 0

EXCEL

Excel

word





2

		70	30
		2	

3

120

4

		10%		
20		10%	4	0
		10%	2	
		10%	4	
		10%	;	

80		15%		
		15%		
		15%		
		5%		
		5%		
		15%	2 3 5	
		100%		

16

3-16

1

"

"

EXCEL

Excel

"

"

word





某店辅利润预测分析1.xlsx - Microsoft Excel

年份	月份	利润
2016	1	1895.74
	2	1924.5
	3	2083.64
	4	2211.39
	5	2268.69
	6	2686.4
	7	2432.94
	8	2224.38
	9	2099.55
	10	2058.26
	11	2138.61
	12	2123.35
2017	1	2081.52
	2	2109.26
	3	2290.01
	4	2443.53
	5	2497.84
	6	2944.31
	7	2625.15
	8	2426.81
	9	2273.8

销量预测分析.xlsx - Microsoft Excel

年份	销量	预测误差	预测误差平方	实际销售量的平均值	预测误差的总平方和
2006	2065				
2007	3055				
2008	4000				
2009	5600				
2010	7900				
2011	9600				
2012	13560				
2013	16530				
2014	19600				
2015	23800				
2016	25713.61				
2017	27450				
2018					

2

	70	30	
	2		

3

20		10%		0
		10%	4 2 4	
80		10%	;	
		15%	6 9	
		15%		
		15%		
		5%		
		5 %		
		15%	2 3 5	
		100%		

1. 4-1

1

1

"

"

" " "

" "

400 7300

15% 17%

3 5  
2300

4000 300

5

" " 2009 6 2009 8  
2009 8 " "

2

" "

2

	2 30	

	1	30	40	Office
	5			
		30		
	30	2		

3

60

4

20			5	10%	
			5		
			5	10%	
80			5	5%	
				5%	
				5%	
		2		6%	
			4		
		2		5%	
			3		
		2		5%	
			3	5%	
		3		10%	
			3	5	12%
		2			7%
			3		
	2		1	5%	
		2			
		2		5%	
	2		1		
				5%	

	100%
--	------

**2.**            **4-2**

1

1

2

	2	30
	1	30 40 Office 5
	30	
	30	2

3

60

4

20		5	10%	
		5		
		5	10%	
80			5%	
			5%	
			5%	
		2	4	6%
		2	3	5%
		2	3	5%
				5%
			3	10%
		3	5	12%
			2	

		2	3	7%
		2	1	5%
		2	5%	
		2	1	5%
				100%

**3. 4-3**

1

1

100 CK100 1998 , " "

2006

CK100

(High street fashion)

CK100

CK100

3-15 100cm-160cm





2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

20		5	10%	
		5		
		5	10%	
80		5	5%	
			5%	
			5%	
		2	6%	
		4		
		2	5%	
		3		
		2	3	5%
			5%	
		3	10%	

			3	2	5	12%
			2	3		7%
			2	2	1	5%
			2	2	1	5%
						5%
						100%

**4. 4-4**

1

1

"

"

1945

"

"

2

2

	2	30
	1	30 40 Office
	5	30
	30	2

3

60

4

20		5	10%
		5	10%
		5	10%
80			5%
			5%
			5%
		2	6%
		4	6%
		2	5%
		3	5%
	2	3	5%
			5%

			3	10%
		3	5	12%
		2	3	7%
		2	1	5%
			2	5%
		2	1	5%
				5%
			100%	

5. 4-5

1

1

---

.....

---

4

---

50

3

5000

" "

" " ---

6 5  
4 6 9  
" 24 " " "  
" " "  
3.5 " "  
" " "  
30 50% "  
" " " "  
' " ' " "  
" ' "  
24 24 300 24  
27  
" " "  
10 " "  
70% 80%  
" "

200 ..... 24  
1800  
150 1 12 100 ---  
"  
"  
" "  
" "  
2  
2  
2 30  
1 30

80			5%		
			5%		
			5%		
		2	4	6%	
		2	3	5%	
		2	3	5%	
				5%	
			3	10%	
		3	2	5	12%
		2	3	7%	
		2		1	5%
			2	2	5%
		2	1		5%
				5%	
			100%		

6. 4-6

1

1

10

2012

ERP

2013

2014



2014  
VIP  
2015

10

CRM

38

11

2

" "

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

20		5	10%
		5	10%
80		5	5%
			5%
			5%

		2		6%
			4	
		2		5%
			3	
		2		5%
			3	
				5%
			3	10%
		3		12%
			2	
		2		7%
			3	
		2		5%
			2	
			2	5%
			1	
		2		5%
			2	
			1	
				5%
				100%

7. 4-7

1

1

---

"

"

" "

+

2

2

2

30

				5%	
			3	10%	
		3	2	5	12%
		2	3		7%
		2	2	1	5%
			2	1	5%
					5%
					5%
					100%

**8. 4-8**

1

1

" " 2017 " "

18-30

" "

2017 3

8

2019 4 10

" "

2019 5 8

2019 6

" "

2019 8 7

2019 9

2019 9 28

/

--	--

/	CC

2

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

4

20		5	10%	
		5	10%	
		5	10%	
80			5%	
			5%	
			5%	
		2	6%	
		4	5%	
		2	5%	
		3	5%	
		2	3	5%
			5%	
			3	10%
		3	5	12%
		2		7%
		3		5%
		2	1	5%
		2	5%	
	2	1	5%	
			5%	
		100%		

9. 4-9

1

1

1999

" " " "

" "

2001 " " "

2

2

	2 30	
	1 30 40 5 Office	
	30	
	30 2	

3

60

4

		5
		5
		10%

20			5	10%
			5	5%
				5%
				5%
		2		6%
			4	
		2		5%
			3	
		2		5%
			3	
				5%
			3	10%
		3		12%
			2	
		2		7%
			3	
		2		5%
			2	
			2	5%
		2		5%
			2	
			1	
			2	5%
			2	
		2		5%
			1	
				5%
				100%

**10. 4-10**

1

1

" " APP

" " " "

" "

" " " 5G+4K/8K+AI "

5G





80			5%		
			5%		
		2	4	6%	
		2	3	5%	
		2	3	5%	
				5%	
			3	10%	
		3	2	5	12%
		2	3	7%	
		2	2	1	5%
			2	2	5%
		2	1		5%
			5%		
			100%		

**11. 4-11**

1

1

" "

856

" "

1524

16

2010 04

06

" "

2019 11

15

" " " " " "

" "

" " " "

3.8—6.4 /

1 2009 "

" 5

2 " "

3 2010

4 2013

5 " " " "

2

2

	2 30	
	1 30 40 Offi ce	
	5	
	30	

	30	2	
--	----	---	--

3

60

4

20		5	10%	
		5	10%	
		5	5%	
80			5%	
			5%	
			5%	
		2	6%	
		4	5%	
		2	5%	
		3	5%	
		2	3	5%
			5%	
			3	10%
		3	5	12%
		2	2	7%
		3		5%
		2	1	5%
		2	5%	
	2	1	5%	
			5%	
		100%		

12.

4-12

1

1

		2010				2000	2000		
	70	"	"					"	"
		2005	3					"	"
				"	"				
						120		2	
3	1		43			39		32	
246		2012	12	"	"	"		"	

1

239

80g\*2

80g\*2

80g\*2

150g\*1

80g\*1

2

129

80g\*2

80g\*2

80g\*1

80g\*1

3

209

4

10 /

5

9 /

6 16 /

7 16 /

8 10

2

20XX

2

2

	2 30	
	1 30 40 Office	
	5	
	30	
	30 2	

3

60

4

20		5	10%
		5	10%
80		5	5%
			5%
			5%

		2		6%
			4	
		2		5%
			3	
		2		5%
			3	
				5%
			3	10%
		3		12%
			2	
		2		7%
			3	
		2		5%
			1	
			2	
			2	5%
		2		
			1	
				5%
				100%

13. 4-13

1

1

2006 6

"

"

5

0 12

2 " "

" "

20XX " "

2

	2	30
	1	30 40
	5	Office
	30	
	30	2

3

60

4

20		5	10%
		5	
		5	10%
80			5%
			5%
			5%
		2	6%
		4	
		2	5%
	3		
	2	3	5%



				5%	
			3	10%	
		3	2	5	12%
		2	3		7%
		2	2	1	5%
			2	1	5%
			2		5%
					5%
			100%		

14.

4-14

90%

48%

59%

63%

90%

;

;

;

;

90%

1.

2

3

4.

5.

6.

E	( ) ( )	( ) ( )

	( ) ( ) ( )	( ) ( ) )
	( ) ( ) )	( ) )

2

20XX

30

2

		5	10%
20		5	10%
		5	

80				5%
				5%
				5%
		2		6%
			4	
		2		5%
			3	
		2		5%
			3	
				5%
			3	10%
		3		12%
			2	
		2		7%
		3		
	2		5%	
		2		
		2	5%	
	2			
		1		
		2		
		2		
	2			
		1		
			5%	
				100%

3

60

4

20		10		
		10	4	4
80			2	
		10		1
			1	1
			1	1
			1	1
			5	
			SWOT	

	10		2	2	
		2			
	10	1	1	2	
		3			
	30	1		10	
		2			
		*			
		15			
		3			
		5			
	5	1	1	1	
		2	1		
	10		4	3	2000
				3	50
					1
	5			3	
		2			
	100				

15. 4-15

1

1

(BeLLE)

20

70

90

BELLE

"

"

"

20

40

"

BELLE

"

"

Staccato

Joy&Peace

Teenmix

Bel l e

TATA

Dockers

---

80

860

BELLE

"

"

"

"

"

"

"

"

20 40 "

"

"

2

A

20

A

A

"

"

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

20		5	10%	
		5	10%	
80			5%	
			5%	
			5%	
		2	6%	
		4	5%	
		2	5%	
		3	5%	
		2	3	5%
			5%	
			3	10%
		3	5	12%
		2	2	7%
		3	5%	
	2	1	5%	
		2	5%	
	2	1	5%	
			5%	
		100%		

16. 4-16

1

1  
Perfect Diary

2016 2016

T

2017 3 Perfect Di ary

2017 7 ~9 3 7-9

2017 8 Perfect Di ary

2019 1 19

[40]

2019 4 11

2019 9

2019 10 19 Perfect Di ary

2019 10 25 PERFECT DI ARY B1

[44]

2019 10 30 A

2019 12 23 x

2019 12 25

“ ”  
“ ”




2

20XX

2

	2	30
	1	30 40 Office
	5	
	30	
	30	2

3

60

4

20		5	10%	
		5	10%	
		5		
80			5%	
			5%	
			5%	
		2	4	6%
		2		5%

			3	
		2	3	5%
				5%
			3	10%
		3	5	12%
		2		7%
			3	
		2	1	5%
			2	
		2	1	5%
				5%
			100%	

1. 5-1,

1

1

1992

1996

2012

3

Pepsi Co

Pepsi Co

AC Nielsen

2016 1 - 12

42.9% 53.2% 15.1%

Canadian 2016 12

2016

30.6%

ISO20000

"

"

2

"

"

"

"

2

20XX

10

20XX

1500

2

	70	30
	2	

3

180

4

20		5	10%	
		5	10%	
80		5	3%	
			3%	
			3%	
		2	1	3%
				5%
			4	4%
		2	3	5%
		3	2	5%
		3	2	5%

	2	3	5%
	2	4	8
	2	6	14%
	2	3	5%
		5	5
			10%
	1	2	3%
	1	1	2%
	1		5%
	100%		

2

5-2

1

1

,

2017

645

60000

2017

" Hyper-nært" " Super-nært"

300

" "

2

20x x x x

50

1500

20		5	10%
			3%
80			3%
		2 1	3%
			5%
			4%
		2 3	5%
		3 2	5%
		3 2	5%
		2 3	5%
		2 4 6 8	14%
		2 3	5%
		5 5	10%
		1 2	3%
		1 1	2%
			5%
	100%		

3 5-3

1

1

2000 5

---

1.4

3.8

"

"

88.8

2009

2014 8

2014 12

--

"

"

2015 4 40

2015 9

"

"

2016

2016 9 9 -12

2016

2

20XX

30

1500



2

	70	30
	2	

3

180

4

20		5	10%	
		5	10%	
80		5	3%	
			3%	
			3%	
		2	1	3%
				5%
			4	4%
		2		5%
			3	
		3	2	5%
		3	2	5%

	2	3	5%
	2	4	8
	2	6	14%
	2	3	5%
		5	5
			10%
	1	2	3%
	1	1	2%
	1		5%
	100%		

4.

5-4

1

1

1986



20

5

2

5

1

5

5

10%

10%

3%

3%

3%

3%

5%

80

			5%
		100%	

5. 5-5 " . "

1

1

—

—

1200

" . "

" . "

" . "

" . "

" . "

2

" " " " 20XX  
" " " " 20  
" " " "

1500

2

	70	30
	2	

3

180

4

		5	10%
		5	
20		5	10%
			3%
80			3%

		3%
	2 1	3%
		5%
	4	4%
	2 3	5%
	3 2	5%
	3 2	5%
	2 3	5%
	2 4 8 2 6	14%
	2 3	5%
	5 5	10%
	1 2	3%
	1 1	2%
		5%
	100%	

6.

5-6

1

1





	70	30	
	2		

3

180

4

20		5	10%		
		5	10%		
80		5	3%		
			3%		
			3%		
		2	1	3%	
				5%	
			4	4%	
		2	3	5%	
		3	2	5%	
		3	2	5%	
		2	3	5%	
		2	4	8	14%
		2	4	6	

		2	
		2	3 5%
			5 5 10%
		1	2 3%
		1 1	2%
		1	5%
		100%	

7.

5-7

1

1

Mrs

1989

1995

"

"

"

"

---

Dove

" Do You Love

M?"

2

"

"

50

20XX "

"

1500

2

	70	30
	2	

3

180

4

---

---

5

10%

5

5

20

5

10%

3%

3%

3%

80

2

1

3%

5%

4

4%

	2 3	5%
	3 2	5%
	3 2	5%
	2 3	5%
	2 4 6 8	14%
	2 3	5%
	5 5	10%
	1 2	3%
	1 1	2%
		5%
	100%	

8

5-8

1

1

2016 2 16

90

;  
"

2

100

1500

2

--	--	--

	70	30	
	2		

3

180

4

20		5	10%		
		5	10%		
80		5	3%		
			3%		
			3%		
		2	1	3%	
				5%	
			4	4%	
		2	3	5%	
		3	2	5%	
		3	2	5%	
		2	3	5%	
		2	4	8	14%
		2	4	6	

	2	
	2	3 5%
	5	5 10%
	1	2 3%
	1	1 2%
		5%
100%		

9. 5-9

1

1

1999 8

10

C

2017 12

2017 " 20 "

10

2018 3 27 2017  
 601. 556 2016 537. 793 11. 9% 20. 478

2

20XX

30

1500

2

	70	30
	2	

3

180

4

		5	10%
		5	
20		5	10%
		5	3%



80			3%
			3%
		2 1	3%
			5%
			4%
		2 3	5%
		3 2	5%
		3 2	5%
		2 3	5%
		2 4 6 8	14%
		2 3	5%
		5 5	10%
		1 2	3%
		1 1	2%
			5%
			100%

10.

5-10

1

1

" " 1939 1

" "

" " " " "

" "

" " "

" " "

2)

XX

30

XX

1500

2

--	--	--

	70	30	
	2		

3

180

4

20		5	10%		
		5	10%		
80		5	3%		
			3%		
			3%		
		2	1	3%	
				5%	
			4	4%	
		2	3	5%	
		3	2	5%	
		3	2	5%	
		2	3	5%	
		2	4	8	14%
		2	4	6	

		2	
		2	3 5%
			5 5 10%
		1	2 3%
		1 1	2%
		1	5%
		100%	

11. 5-11 SKG

1

1

SKG

SKG

, " "

SKG

SKG

100

500

I F

114

SKG

SKG

SKG

2018

07

SKG

1

SKG

2 PCK

3 3D

360°

4 304

NTC +- 0.1

5 " " 3D

" "

6 150

7 15

599 /

2

20

80

20

1500

4

20		5	10%		
		5	10%		
80		5	3%		
			3%		
			3%		
		2	1	3%	
				5%	
			4	4%	
		2	3	5%	
		3	2	5%	
		3	2	5%	
		2	3	5%	
		2	4	8	14%
		2	6		
		2	3	5%	
			5	5	10%
		1	2	3%	

		1	1	2%
				5%
		100%		

12

5-12

1

1

2014

90%

48%

59%

63%

90%

;

;

;

90%

;

1.

2.

3.

4.

5.

6.



E	( ) ( )	( ) ( )
	( ) ( )	( ) ( )
	( ) ( )	( ) )

2

20

30

20

1500

2

	70	30
	2	

3

150

4

20		5	10%	
		5	10%	
80		5	3%	
			3%	
			3%	
		2	1	3%
				5%
			4	4%
		2	3	5%
		3	2	5%
		3	2	5%

	2	3	5%
	2	4	8
	2	6	14%
	2	3	5%
		5	5
			10%
	1	2	3%
	1	1	2%
	1		5%
	100%		

13

5-13

1

1

2001

500

2001

10

"

"

"

"

"

"

2002

4

7

2002 12

2003

2004

18 2

2008 8200

2009 1

2000

32

2009 4

" "

2001

15

600 10 10 5

37 1.8

2019 10

700

" +"

2

20

20

10

\*1818665(1) a.971 853Q)Q1 861865(8)1247\$853)851 844665(q)BTJ1BT.05Q 27618253X924ds3F5

	3	2	5%	
	3	2	5%	
	2	3	5%	
	2	4	8	14%
	2	3	5%	
	5	5	10%	
	1	2	3%	
	1	1	2%	
			5%	
	100%			

14.

5-14,

"

"

1

1

-----

-----

-----

-----

-----

-----

"

"

"

"

2011

60.38

2012

80.26

2019

120

2

20

"

"

1500

2

	70	30
	,	
	2	

3

150

4

--	--	--

20

5

2

5

1

5

5

10%

10%

3%

3%

3%

3%

5%

80



			5%
		100%	

15. 5-15,

1

1

1991

"

"

"

"

TOSOT

TOSOT

2012

1001. 10

2015 4 27

2014

2014

1400. 05

16. 63%

141. 55

30. 22%

2014

"

"

160

6000

( )

550 ( ) 2005

10

3 2015 5

500

"

2000 " 385

9

7

20

400

12700

15600

5000

R290

1

" "

2

20

1500

2

	70	30
	,	
	2	

3

150

4

		5
		5
		10%

20		5	10%
			3%
80			3%
		2 1	3%
			5%
			4%
		2 3	5%
		3 2	5%
		3 2	5%
		2 3	5%
		2 4 6 8	14%
		2 3	5%
		5 5	10%
		1 2	3%
		1 1	2%
			5%
	100%		

16

5-16

1

1

(BeLLE)

20

70

90

BELLE

"

"

"

20 40

"

BELLE

"

"

Bel l e

Staccato

Joy&Peace

Teenm i x

TATA

Docker s

---

80

860

BELLE

"

"

"

"

"

" " "

"

20 40 "

"

"

2

A

20

A

A

"

"

1500

2 1 3%

5%

4 4%

2 3 5%

3 2