## Before sorting

	e sorting					
Microsoft Excel - sort_data_with_format_2.xls						
·•••	ファイル( <u>F</u> ) 編集( <u>B</u>	) 表示(⊻) 挿7	(① 書式(①) ?			
: 🗋 💕 📕 💪 🥌 💪 🖤 🎎   X 🖻 🖭 - 🛷						
MSPゴシック ・11 ・ B Z U 三 三 三						
	M14 🗸	fx				
	A	В	0			
1	A	В	С			
2	aaa	A1001	10,200			
3	bbb	B2001	23,832			
4	ccc	A1002	4,999			
5	ddd	B2002	29,440			
6	eee	A1001	10,200			
7	aaa	B2001	23,832			
8	bbb	A1002	4,999			
9	ccc	B2002	29,440			
10	ddd	A1001	3,000			
11	eee	B2001	13,390			
12	fff	A1002	13,900			
13	aaa	B2002	31,110			
14	bbb	A1001	25,000			
15	ccc	B2001	3,800			
16	eee	A1002	99,000			
17	aaa	B2002	22,000			
18	bbb	A1001	30,000			
19	ccc	B2001	32,222			
20	fff	A1002	13,344			

## Sorted in Excel

Sorted in Excel Microsoft Excel - sort_data_with_format_2.xls						
	マイル(E) 編集(E					
_		 ∜‴ ∰_   ∦				
-		11 - <b>B</b> I				
A1 -		f∡ A	=			
	A	В	С			
1	А	В	С			
2	aaa	A1001	10,200			
3	aaa	B2001	23,832			
4	aaa	B2002	31,110			
5	aaa	B2002	22,000			
6	bbb	B2001	23,832			
7	bbb	A1002	4,999			
8	bbb	A1001	25,000			
9	bbb	A1001	30,000			
10	ccc	A1002	4.999			
11	ccc	B2002	29,440			
12	ccc	B2001	3,800			
13	ccc	B2001	32,222			
14	ddd	B2002	29,440			
15	ddd	A1001	3,000			
16	eee	A1001	10,200			
17	eee	B2001	13,390			
18	eee	A1002	99,000			
19	fff	A1002	13,900			
20	fff	A1002	13,344			

## Sorted in Calc

Sorted in Calc sort_data_with_format_2.xls - OpenOffice.org						
ファイル( <u>F</u> ) 編集( <u>E</u> ) 表示( <u>V</u> ) 挿入( <u>I</u> ) 書式( <u>C</u> )						
🗟 • 😕 🔜 🖂 🔛 🖴 🖇 👋						
MSPゴシック ▼ 11						
A1		▼ <u>7</u> × ∑	= A			
	A	В	С			
1	A	В	С			
2	aaa	A1 001	10,200			
3	aaa	B2001	23,832			
4	aaa	B2002	31,110			
5	aaa	B2002	22,000			
6	bbb	B2001	23,832			
7	bbb	A1 002	4,999			
8	bbb	A1 001	25,000			
9	bbb	A1 001	30,000			
10	ccc	A1 002	4,999			
11	ccc	B2002	29,440			
12	ccc	B2001	3,800			
13	ccc	B2001	32,222			
14	ddd	B2002	29,440			
15	ddd	A1 001	3,000			
16	<u>eee</u>	A1.001	10,200			
17	eee	B2001	13,390			
18	eee	A1002	99,000			
19	fff	A1 002	13,900			
20	fff	A1 002	13,344			