

## Sample Excel Reports/Graphs from a food mart cube

Microsoft Excel - PivotTable90572 [Read-Only]

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PivotTable PivotTable

H5 =

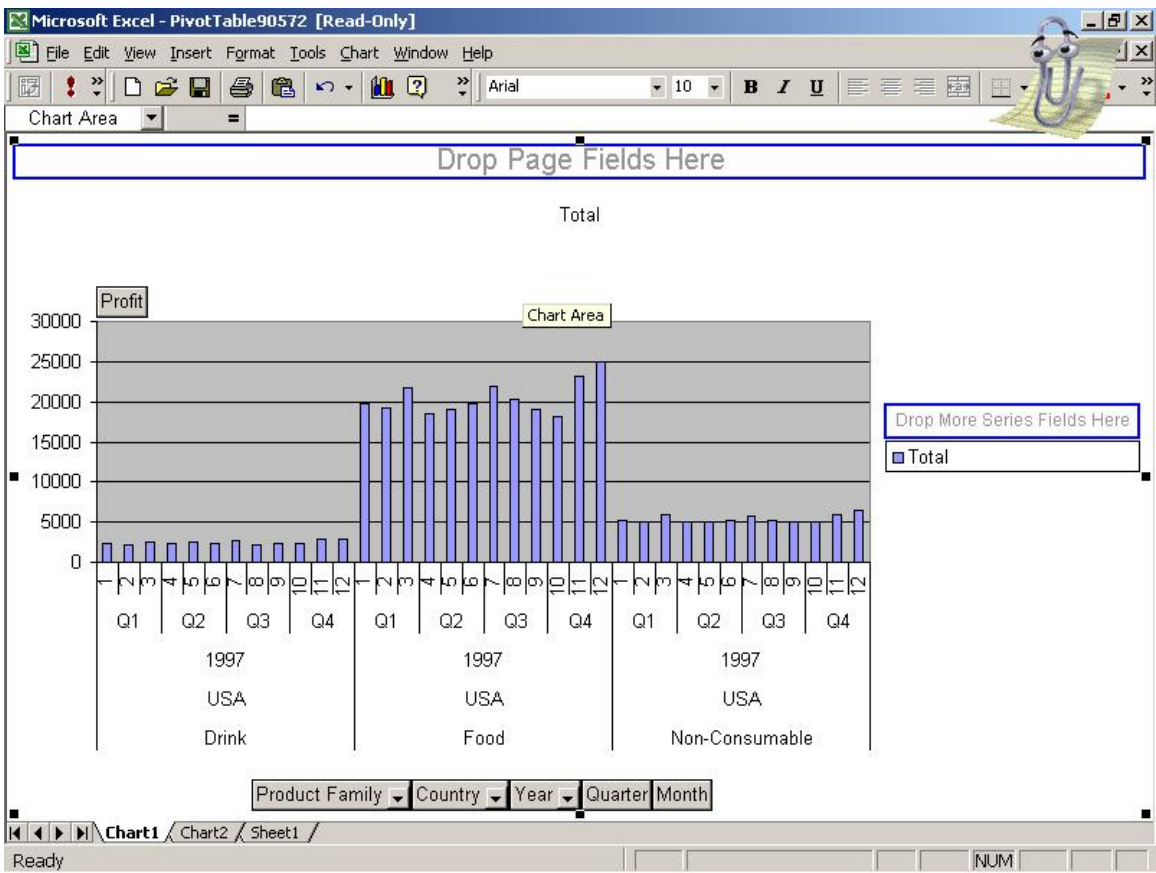
Arial 10 B I U

**Excel Report Generated From FootMart Cube**

Produ	Cou	Year	Quarter	Month	Profit	Sales Count	Store Cost	Sales Net	Unit Sales
Drink	USA	1997							
<b>Q1</b>									
				1	2261.6937	624	1513.6663	2261.6937	1910
				2	2191.2887	635	1446.7013	2191.2887	1951
				3	2511.3142	700	1661.1358	2511.3142	2115
				<b>Q1 Total *</b>	<b>6964.2966</b>	<b>1959</b>	<b>4621.5034</b>	<b>6964.2966</b>	<b>5976</b>
<b>Q2</b>									
				4	2347.3109	633	1537.2191	2347.3109	1948
				5	2473.8665	652	1632.5735	2473.8665	2039
				6	2364.9324	616	1558.6776	2364.9324	1908
				<b>Q2 Total *</b>	<b>7186.1098</b>	<b>1901</b>	<b>4728.4702</b>	<b>7186.1098</b>	<b>5895</b>
<b>Q3</b>									
				7	2654.7216	709	1754.8584	2654.7216	2205
				8	2230.547	619	1477.003	2230.547	1921
				9	2318.0759	631	1558.7941	2318.0759	1939
				<b>Q3 Total *</b>	<b>7203.3445</b>	<b>1959</b>	<b>4790.6555</b>	<b>7203.3445</b>	<b>6065</b>
<b>Q4</b>									
				10	2266.8365	605	1490.6035	2266.8365	1898

Sheet1

Ready



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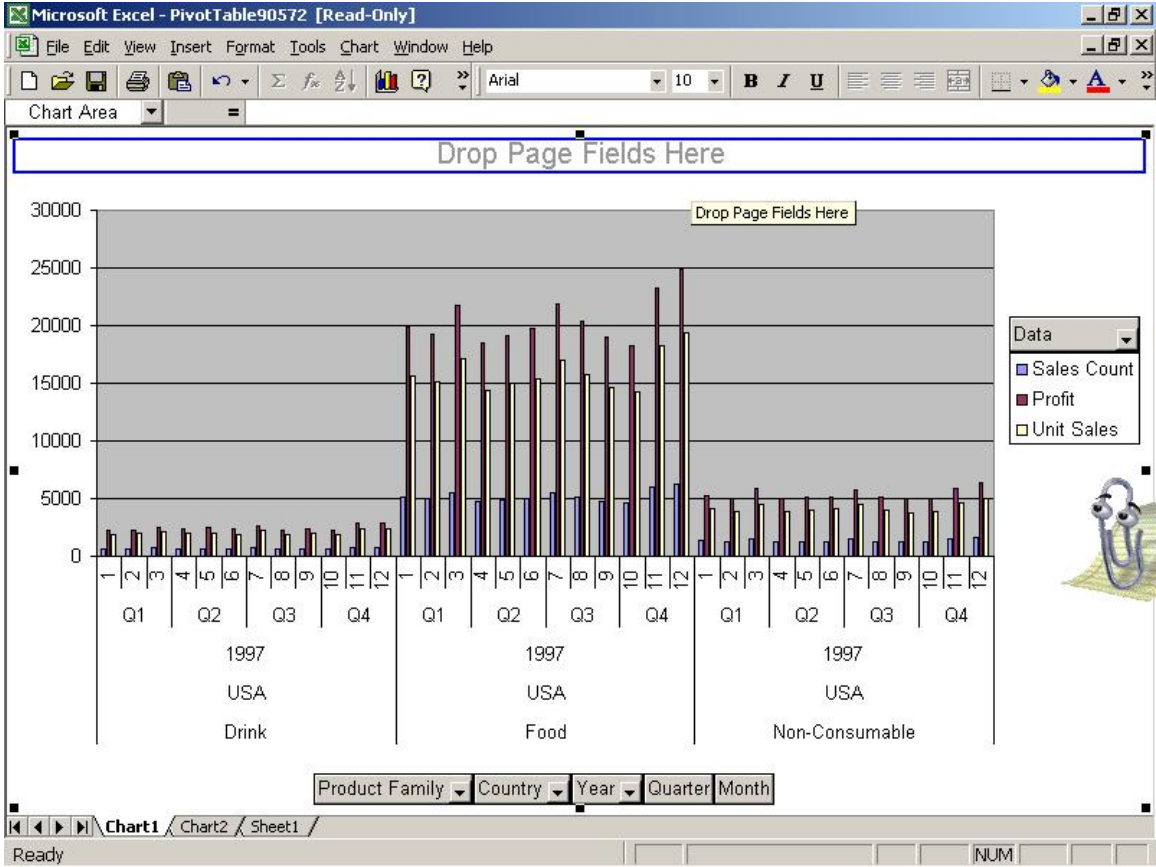
I4 =

	A	B	C	D	E	F	G	H	I	J
2			<b>Excel Report Generated From FootMart Cube</b>							
3	Produ	Cou	Year	Quarter	Month	Sales Count	Profit	Unit Sales		
4	<b>Drink *</b>									
5		<b>USA *</b>								
6			<b>1997 *</b>			<b>7978</b>	<b>29358.9754</b>	<b>24597</b>		
7				<b>Q1 *</b>		<b>1959</b>	<b>6964.2966</b>	<b>5976</b>		
8					1	624	2261.6937	1910		
9					2	635	2191.2887	1951		
10					3	700	2511.3142	2115		
11										
12				<b>Q2 *</b>		<b>1901</b>	<b>7186.1098</b>	<b>5895</b>		
13					4	633	2347.3109	1948		
14					5	652	2473.8665	2039		
15					6	616	2364.9324	1908		
16										
17				<b>Q3 *</b>		<b>1959</b>	<b>7203.3445</b>	<b>6065</b>		
18					7	709	2654.7216	2205		
19					8	619	2230.547	1921		
20					9	631	2318.0759	1939		
21										
22				<b>Q4 *</b>		<b>2159</b>	<b>8005.2245</b>	<b>6661</b>		
23					10	605	2266.8365	1898		
24					11	768	2861.6684	2344		
25					12	786	2876.7196	2419		
26										

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Chart1 Chart2 Sheet1

Ready NUM



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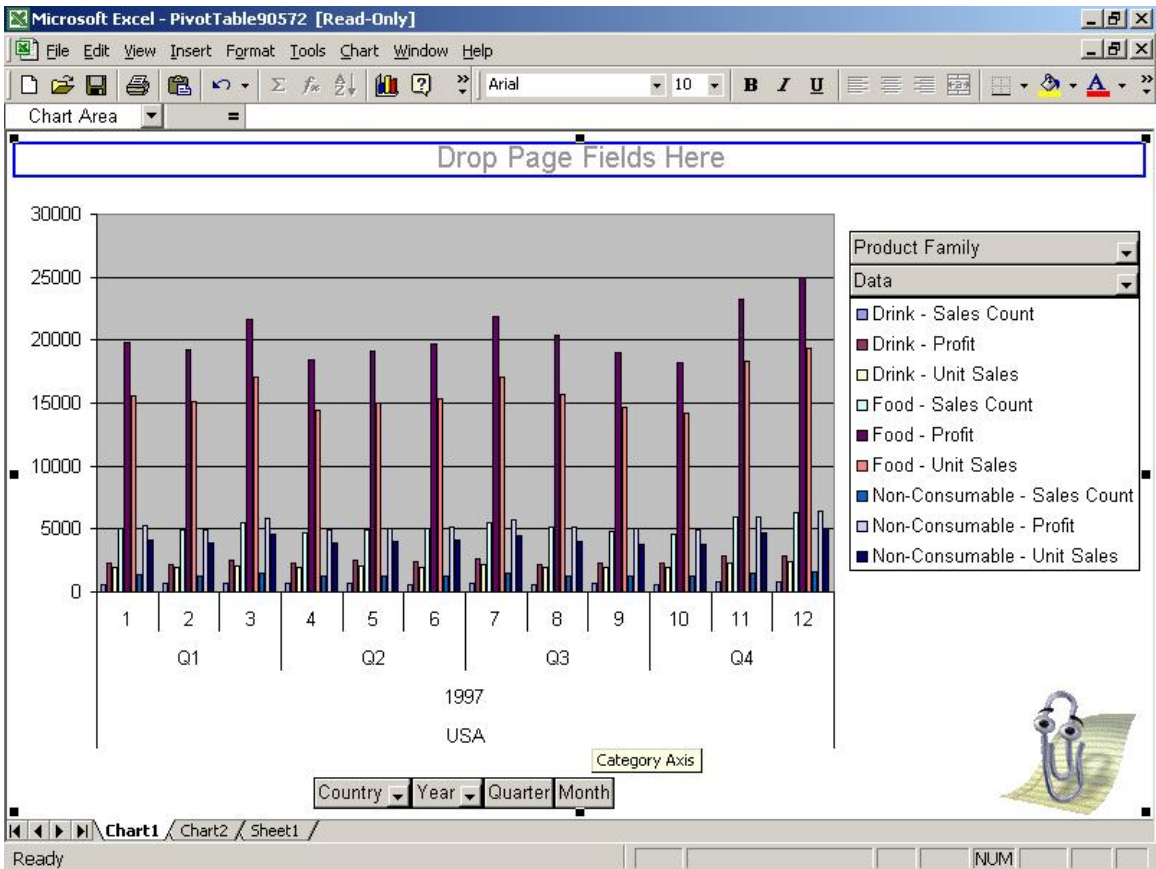
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F25 =

Excel Report Generated From FootMart Cube							
Product Family Data							
				Drink			Food
Country	Year	Quarter	Month	Sales Count	Profit	Unit Sales	Sales Count
USA	1997	Q1	1	624	2261.6937	1910	5072
			2	635	2191.2887	1951	4940
			3	700	2511.3142	2115	5527
		Q1 Total *		1959	6964.2966	5976	15539
		Q2	4	633	2347.3109	1948	4701
			5	652	2473.8665	2039	4902
			6	616	2364.9324	1908	4991
		Q2 Total *		1901	7186.1098	5895	14594
		Q3	7	709	2654.7216	2205	5552
			8	619	2230.547	1921	5108
			9	631	2318.0759	1939	4789
		Q3 Total *		1959	7203.3445	6065	15449
		Q4	10	605	2266.8365	1898	4625
			11	768	2861.6684	2344	5944
			12	786	2876.7196	2419	6294
		Q4 Total *		2159	8005.2245	6661	16863
		1997 Total *		7978	29358.9754	24597	62445

Chart1 Chart2 Sheet1

Ready NUM



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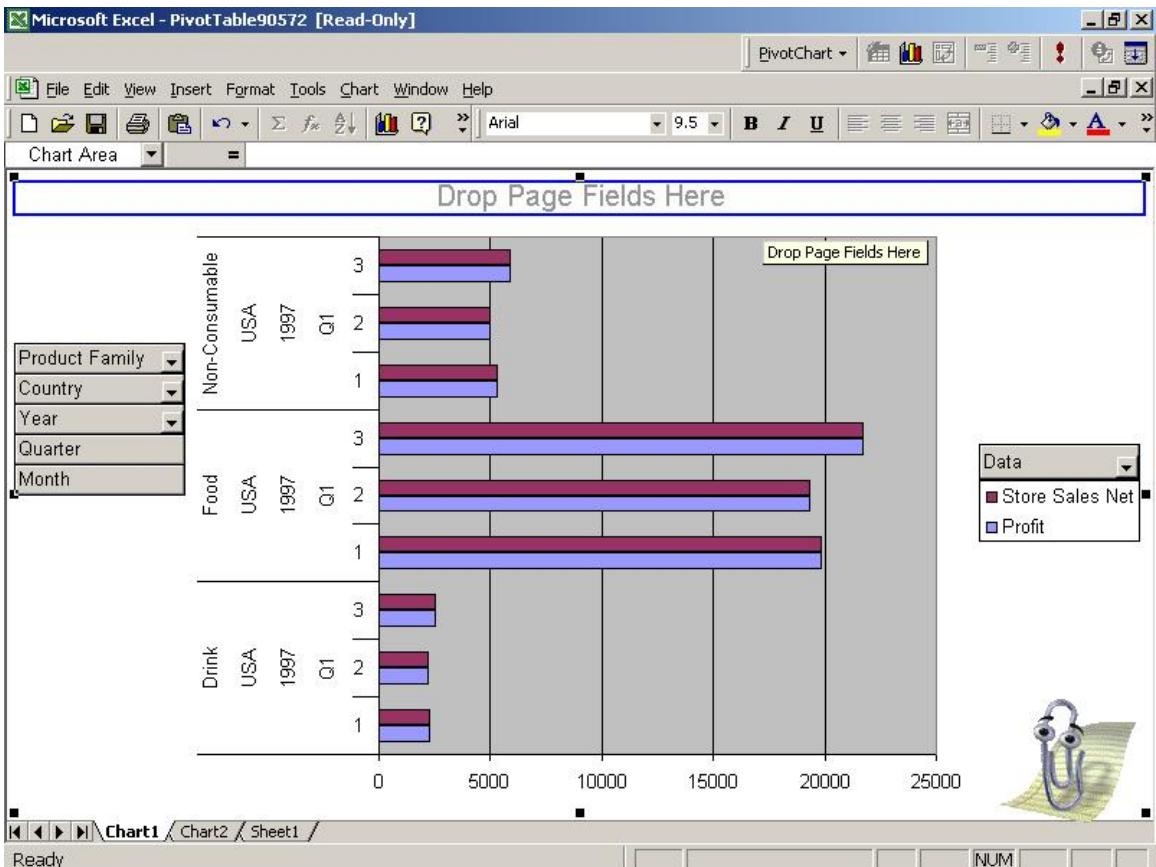
Arial 10 B I U

117 =

Excel Report Generated From FootMart Cube							
Produ	Cou	Year	Quarter	Month	Sales Count	Profit Unit Sales	
Drink *							
USA *							
1997 *					7978	29358.9754	24597
Q1 *					1959	6964.2966	5976
				1	624	2261.6937	1910
				2	635	2191.2887	1951
				3	700	2511.3142	2115
Q2 *					1901	7186.1098	5895
				4	633	2347.3109	1948
				5	652	2473.8665	2039
				6	616	2364.9324	1908
Q3 *					1959	7203.3445	6065
				7	709	2654.7216	2205
				8	619	2230.547	1921
Q4 *					2159	8005.2245	6661
				10	605	2266.8365	1898
				11	768	2861.6684	2344
				12	786	2876.7196	2419
Food *							
USA *							
1997 *					62445	245764.8665	191940
Q1 *					15539	60814.4714	47809

Chart1 Chart2 Sheet1

Ready NUM



Microsoft Excel - PivotTable90572 [Read-Only]

PivotTable

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F15 = 60814.4714

	A	B	C	D	E	F	G	H	I
2	<b>Excel Report Generated From FootMart Cube</b>								
3	<b>Product</b>	<b>Country</b>	<b>Year</b>	<b>Quarter</b>	<b>Month</b>	<b>Profit</b>	<b>Store</b>	<b>Sales</b>	<b>Net</b>
4	<b>Drink *</b>								
5	USA *								
6			1997 *			29358.9754	29358.9754		
7				Q1 *		6964.2986	6964.2986		
8					1	2261.6937	2261.6937		
9					2	2191.2887	2191.2887		
10					3	2511.3142	2511.3142		
11									
12	<b>Food *</b>								
13	USA *								
14			1997 *			245764.8665	245764.8665		
15				Q1 *		60814.4714	60814.4714		
16					1	19827.935	19827.935		
17					2	19289.4004	19289.4004		
18					3	21697.136	21697.136		
19									
20	<b>Non-Consumable *</b>								
21	USA *								
22			1997 *			64487.0545	64487.0545		
23				Q1 *		18097.3415	18097.3415		
24					1	5271.5687	5271.5687		
25					2	4978.4321	4978.4321		

Chart1 Chart2 Sheet1

Ready

