

Exercise Six



6.8 If there is sufficient time, change the query in ex6_7 to place the months on the vertical axis ...

Month	1998	1999	2000	2001	2002	2003
Jan		5975.845	6471.6024	6193.4774	5190.8412	3786.8151
Feb		6010.7922	6178.5187	6118.412	5126.8057	3643.9051
Mar		6168.5472	6541.4638	5713.4103	5252.4067	3637.9075
Apr		6459.8556	6305.57	5767.893	5206.3249	3849.6594
May		6322.0419	6215.632	5877.3496	5169.3176	
Jun	5847.0446	6425.8369	6455.0703	5753.062	4732.3498	
Jul	5987.1869	6422.8467	6433.3227	5462.4145	4238.0914	
Aug	5555.7566	6218.3856	6483.6506	5444.3627	4255.8036	
Sep	5171.9295	6116.9416	6462.6327	4887.1888	3956.7135	
Oct	5063.8405	6071.2037	6293.6139	5060.035	3968.9203	
Nov	5595.5707	6487.4923	6360.8232	5242.3207	4102.0791	
Dec	5686.2637	6719.8204	6229.2621	5181.2798	3948.9892	



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6.9 Use the sample function to limit the products_sales table to 1%, this should produce 183 records.

<i>Sales</i>	<i>Product</i>	<i>Date</i>	<i>Qty</i>
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84241	1	11-SEP-96	36
84354	1	02-JAN-97	6
84428	1	17-MAR-97	56
84455	1	13-APR-97	43
84597	1	02-SEP-97	6
82239	1	20-MAR-91	66
82446	1	13-OCT-91	43
82719	1	12-JUL-92	40
83045	1	03-JUN-93	10
83127	1	24-AUG-93	80