

Index	Name	Type	Description	Values		
1	PRODUCT_NU	Integer	Product number	[1249, 10283064]		
2	CUSTOMER_N	Integer	Customer numb	[1, 146]		
3	TRANSACTION	Date	Transaction dat	[2012-07-27, 2015-08-03]		
4	PRODUCT_PRI	Float	GROSS_SALE GROSS_SALE	[1.05 to 181.49]		
5	GROSS_SALE	Float	Gross sales tota	[0 to 5664.82]		
6	REGION	Integer	Region which s	[1]		
7	WAREHOUSE	Integer	Warehouse whi	[1]		
8	CUSTOMER_ZI	Integer	Customer zip co	[1, 98]		
9	CUSTOMER_S	Character	Customer segm	A and B		
10	CUSTOMER_S	Integer	Customer segm	[1]		
11	CUSTOMER_T	Integer	Customer type	[1, 3]		
12	CUSTOMER_T	Character	Customer type,	A, B, and C		
13	CUSTOMER_M	Character	Level at which c	L		
14	CUSTOMER_A	Character	Customer acco	ST and DM		
15	CUSTOMER_FI	Date	Date of custom	[1990-10-19, 2015-04-16]		
16	PRODUCT_CL	Integer	ID for highest le	[1, 12]		
17	PRODUCT_CL	Integer	ID for second hi	[15, 31]		
18	PRODUCT_CL	Integer	ID for second fr	[136, 368]		
19	PRODUCT_CL	Integer	ID for the lowest	[1371, 7772]		
20	BRAND	Character	Product manufa	IN_HOUSE and NOT_IN_HOUSE		
21	PRODUCT_AT	Integer	A certain produ	[5, 999]		
22	PRODUCT_SA	Character	Y = Product sol	N and Y		
23	SHIPPING_WEI	Float	Total shipping w	[0 to 11513.25]		
24	TOTAL_BOXES	Integer	Total boxes sol	[0 to 301]		
25	PRODUCT_CO	Float	Product cost est This is the cost t	[0 to 5664.4]		
26	PRODUCT_UNI	Character	Product unit of	B, EA, and LB		
27	ORDER_SOUR	Character	How the custom	A and B		
28	PRICE_METHO	Integer	Method used to	[1, 5]		
29	SPECIAL_PAR	Character	Special part indi	Maybe, No, and Yes		