



You're working for a company that sells motorcycle parts, and they've asked for some help in analyzing their sales data!

They operate three warehouses in the area, selling both retail and wholesale. They offer a variety of parts and accept credit cards, cash, and bank transfer as payment methods. However, each payment type incurs a different fee.

The board of directors wants to gain a better understanding of wholesale revenue by product line, and how this varies month-to-month and across warehouses. You have been tasked with calculating net revenue for each product line and grouping results by month and warehouse. The results should be filtered so that only "Wholesale" orders are included.

index ··· ↑↓	product_line ··· ↑↓	month
32	Miscellaneous	August
33	Miscellaneous	July
34	Miscellaneous	July
35	Miscellaneous	July
36	Miscellaneous	June
37	Miscellaneous	June
38	Miscellaneous	June
39	Suspension & traction	August
40	Suspension & traction	August
41	Suspension & traction	August
42	Suspension & traction	July
43	Suspension & traction	July
44	Suspension & traction	July
45	Suspension & traction	June
46	Suspension & traction	June
47	Suspension & traction	June
Rows: 48	∠ ⁷ Expand	Table