

Suppose we have a DataFrame with price and ratings for different bikes, broken down by manufacturer and type of bicycle.

Create a pivot table that shows the mean price and mean rating for every 'Manufacturer' / 'Bike Type' combination.

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print(Bikes)

print(pd.pivot_table(Bikes, index=['Manufacturer', 'Bike Type']))

Run

Reset

	Bike Type	Manufacturer	Price	Rating
0	Mountain	A	400	8
1	Mountain	A	600	9
2	Road	A	400	4
3	Road	A	450	4
4	Mountain	B	300	6
5	Mountain	B	250	5
6	Road	B	400	4
7	Road	B	500	6
8	Mountain	C	400	5
9	Mountain	C	500	6
10	Road	C	800	9