

Excel Assignment – 15

Dataset:

<https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-GslknRNk0zlrB5CZH1YrnT71kqFM/edit?usp=sharing>

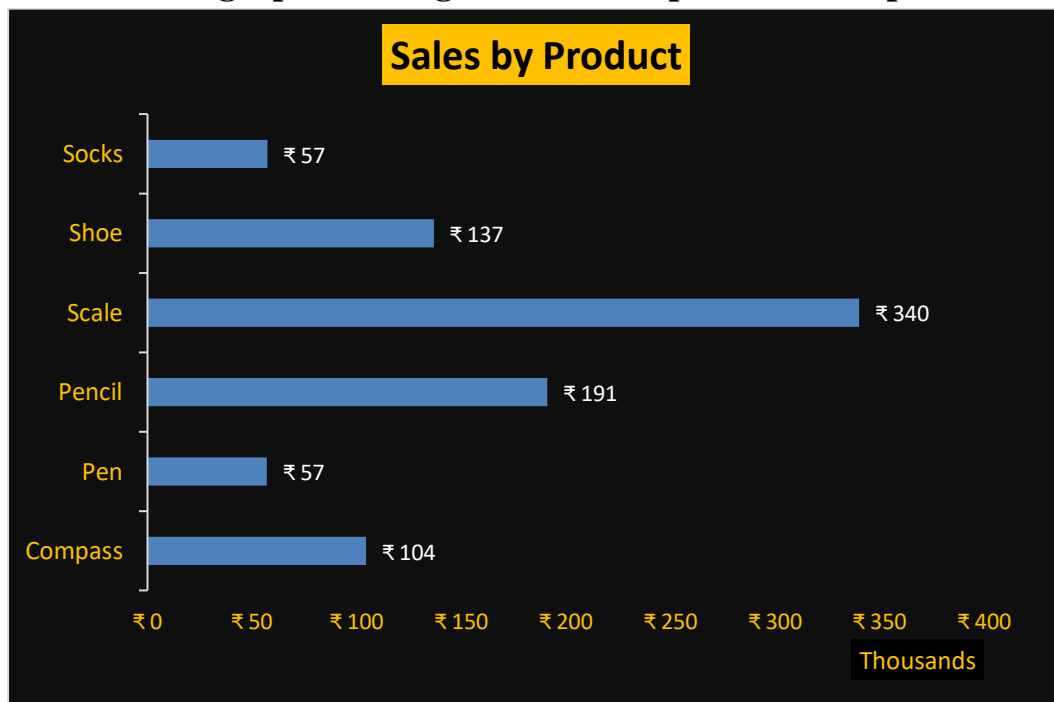
1. Create a Pivot table and show what the main export product is?

The screenshot shows an Excel spreadsheet with a PivotTable. The PivotTable is set to show the sum of amounts for different products across various states. The PivotTable Fields task pane on the right shows the following configuration:

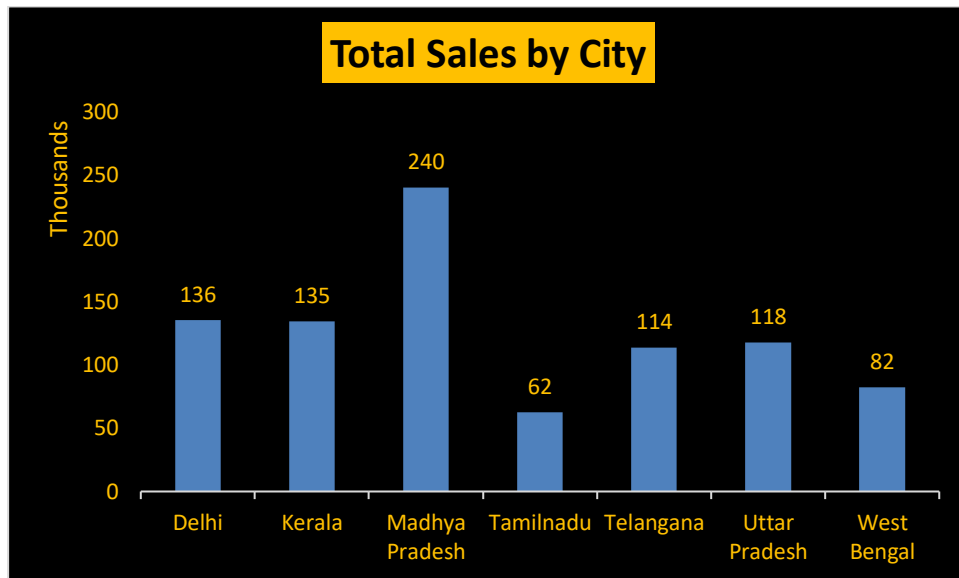
- Filters: Category
- Columns: Country
- Rows: Product
- Values: Sum of Amount

Category	State	Product	Sum of Amount
Compass	Delhi	Compass	2290
	Kerala	Compass	11744
	Madhya Pradesh	Compass	30813
	Tamil Nadu	Compass	12010
	Telangana	Compass	8680
	Uttar Pradesh	Compass	8887
Pen	Delhi	Pen	7388
	Kerala	Pen	5650
	Madhya Pradesh	Pen	22363
	Tamil Nadu	Pen	5186
	Telangana	Pen	8775
	Uttar Pradesh	Pen	5767
Pencil	Delhi	Pencil	80193
	Kerala	Pencil	17534
	Madhya Pradesh	Pencil	28615
	Tamil Nadu	Pencil	10332
	Telangana	Pencil	20634
	Uttar Pradesh	Pencil	9082
Scale	Delhi	Scale	36094
	Kerala	Scale	42906
	Madhya Pradesh	Scale	95041
	Tamil Nadu	Scale	40090
	Telangana	Scale	52721
	Uttar Pradesh	Scale	39686
Shoe	Delhi	Shoe	9104
	Kerala	Shoe	41835
	Madhya Pradesh	Shoe	56284
	Tamil Nadu	Shoe	8106
	Telangana	Shoe	21636
	Uttar Pradesh	Shoe	25905
Socks	Delhi	Socks	680
	Kerala	Socks	3300
	Madhya Pradesh	Socks	7153
	Tamil Nadu	Socks	14453
	Telangana	Socks	25905
	Uttar Pradesh	Socks	57281
Grand Total			115715

2. Create a bar graph showing the amount spent for each product?



3. Create a Pivot table to show the sales in each city



4. Create a chart showing the amount spent for each product in each city.

