

The screenshot shows a Microsoft Power BI desktop interface with a dashboard containing several visualizations:

- A large card displays **812.56** as Average Sale per Transaction.
- A card displays **High** as Sales Category.
- A card displays **156K** as Total Sales.
- A card displays **40** as Total Returns.
- A card displays **32K** as Total Profit.
- A card displays **124K** as Total Cost.
- A card displays **0.07** as Return Rate (%)
- A card displays **848K** as Sales (All Regions).

On the right side, there is a sidebar titled "Visualizations" and "Data". The "Visualizations" section contains icons for various chart types. The "Data" section shows two tables:

Category	Return Rate (%)	Sales (All Regions)	Sale Category
Books	0.05	187263	High
Clothing	0.10	74074	Medium
Electronics	0.06	322203	High
Home Appliances	0.05	289275	High
Toys	0.11	55562	Medium
Total	0.07	848397	High

RegionName	Total Cost	Return Rate (%)	Total Profit
Central	147012	0.11	35464
West	142399	0.10	34200
South	124266	0.07	31746
North	150617	0.08	31354
East	121931	0.11	29568
Total	686225	0.09	162172

The "Filters" section on the far right lists various dimensions and measures used in the report, such as Customer_Dim, Date_Dim, Product_Dim, Region_Dim, and Sales_Fact.

