## **Chat Management**





## **Step 1: Upload Your Dataset**



## Here's a preview of your dataset:

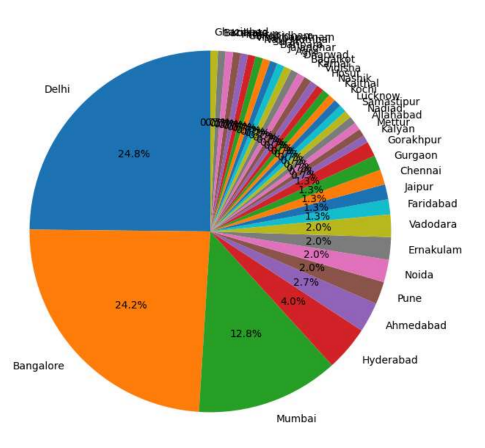
	bike_name	price	city	kms_driven	owner	age	power	brand
0	TVS Star City Plus Dual Tone 110cc	35,000	Ahmedabad	17,654	First Owner	3	110	TVS
1	Royal Enfield Classic 350cc	119,900	Delhi	11,000	First Owner	4	350	Royal Enfield
2	Triumph Daytona 675R	600,000	Delhi	110	First Owner	8	675	Triumph
3	TVS Apache RTR 180cc	65,000	Bangalore	16,329	First Owner	4	180	TVS
4	Yamaha FZ S V 2.0 150cc-Ltd. Edition	80,000	Bangalore	10,000	First Owner	3	150	Yamaha

## **Chat Section**

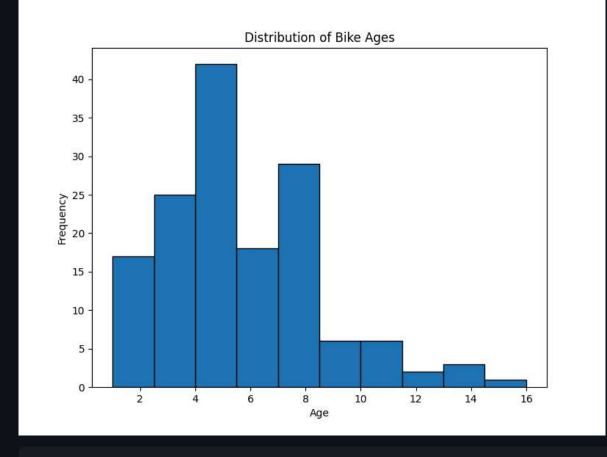
Generate pie chart of count of city and label the parts as city name

Here's a pie chart visualizing the distribution of bikes across different cities.

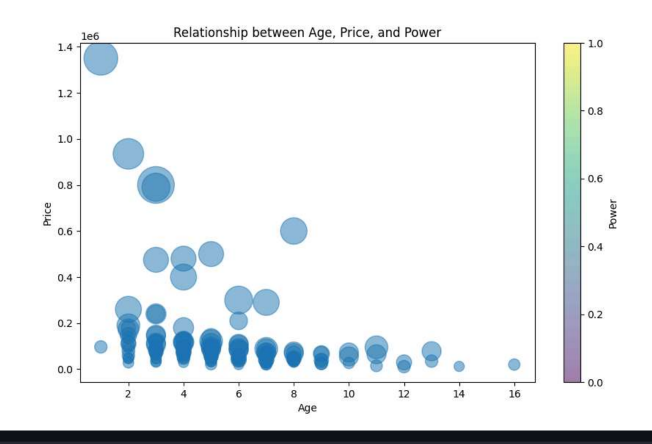




histogram of age



- Take age in x axis price in y axis and power as the size of the bubble Generate the bubble chart.
- Here's a bubble chart visualizing the relationship between age, price, and power.



Give the prompt