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In []: import pandas as pd
        data = pd.read_csv("/Users/royli/Desktop/query.csv")
        data['time'] = pd.to datetime(data['time'])
        filtered_data = data[data['time'] >= '1980-01-01']
        print(filtered data)
        data['year'] = data['time'].dt.year
        yearly counts = data.groupby('year').size()
        import matplotlib.pyplot as plt
        # Plot different diagrams
        plt.figure(figsize=(10, 6))
        plt.plot(yearly counts.index, yearly counts.values, marker='.')
        plt.title('Earthquake Count by Year')
        plt.xlabel('Year')
        plt.ylabel('Number of Earthquakes')
        plt.grid()
        plt.savefig('/Users/royli/Desktop/EC.pdf', format='pdf')
        plt.show()
        plt.figure(figsize=(10, 6))
        plt.hist(data['mag'], bins=10, edgecolor='black')
        plt.title('Magnitude Distribution Since 1980')
        plt.xlabel('Magnitude')
        plt.ylabel('Frequency')
        plt.savefig('/Users/royli/Desktop/MD.pdf', format='pdf')
        plt.show()
        phoenix lat, phoenix lon = 33.4484, -112.0740
        plt.figure(figsize=(8, 6))
        plt.scatter(data['longitude'], data['latitude'], c=data['mag'], cmap='viridis', alpha=0.7)
        plt.scatter(phoenix lon, phoenix lat, color='blue', label='Phoenix', marker='o', s=100)
        plt.colorbar(label='Magnitude')
        plt.title('Earthquake Locations')
        plt.xlabel('Longitude')
        plt.ylabel('Latitude')
        plt.legend()
        plt.grid()
        plt.savefig('/Users/royli/Desktop/EL.pdf', format='pdf')
        plt.show()
        import pandas as pd
        data = pd.read csv("/Users/royli/Desktop/query.csv")
```

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phoenix_lat, phoenix_lon = 33.4484, -112.0740
filtered data = data[
    (data['latitude'] >= phoenix lat - 1) & (data['latitude'] <= phoenix lat + 1) &
    (data['longitude'] >= phoenix lon - 1) & (data['longitude'] <= phoenix lon + 1)
import matplotlib.pyplot as plt
plt.figure(figsize=(8, 6))
plt.scatter(filtered data['longitude'], filtered data['latitude'],
            c=filtered_data['mag'], cmap='Reds', alpha=0.7)
plt.colorbar(label='Magnitude')
plt.scatter(phoenix lon, phoenix lat, color='blue', label='Phoenix', marker='o', s=100)
plt.title('Earthquake Distribution Around Phoenix')
plt.xlabel('Longitude')
plt.ylabel('Latitude')
plt.legend()
plt.grid()
plt.savefig('/Users/royli/Desktop/EDAPHX.pdf', format='pdf')
plt.show()
filtered_data1 = data[data['mag'] >= 5]
print(filtered data1)
```