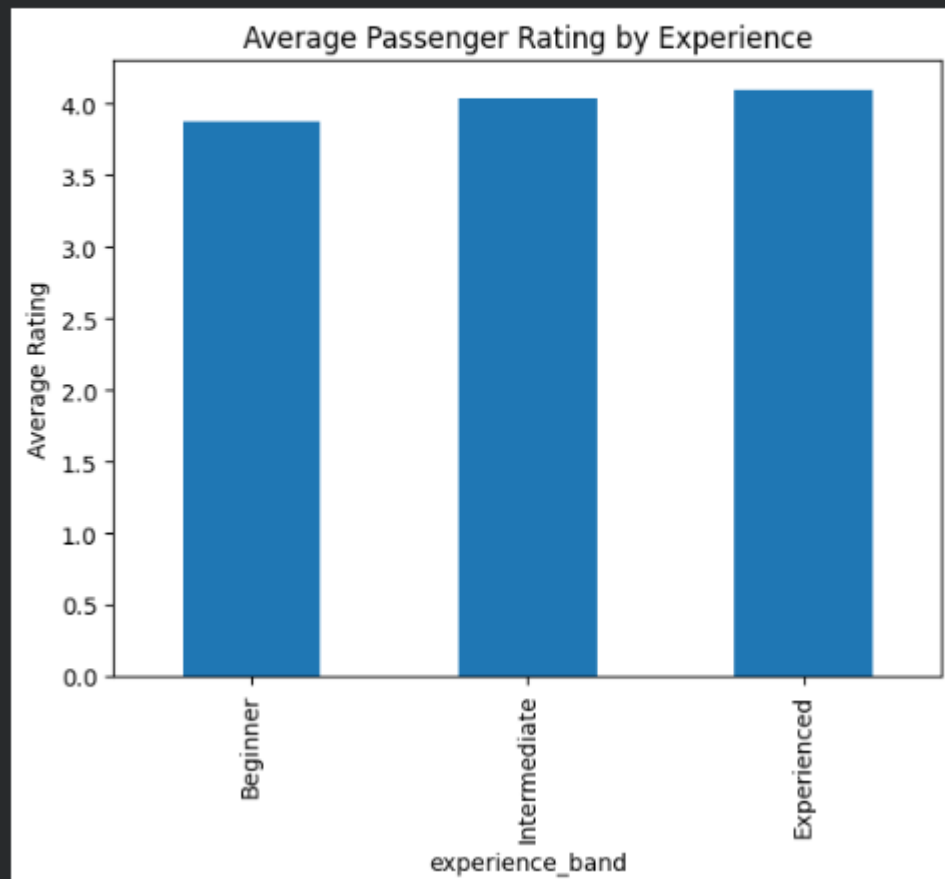
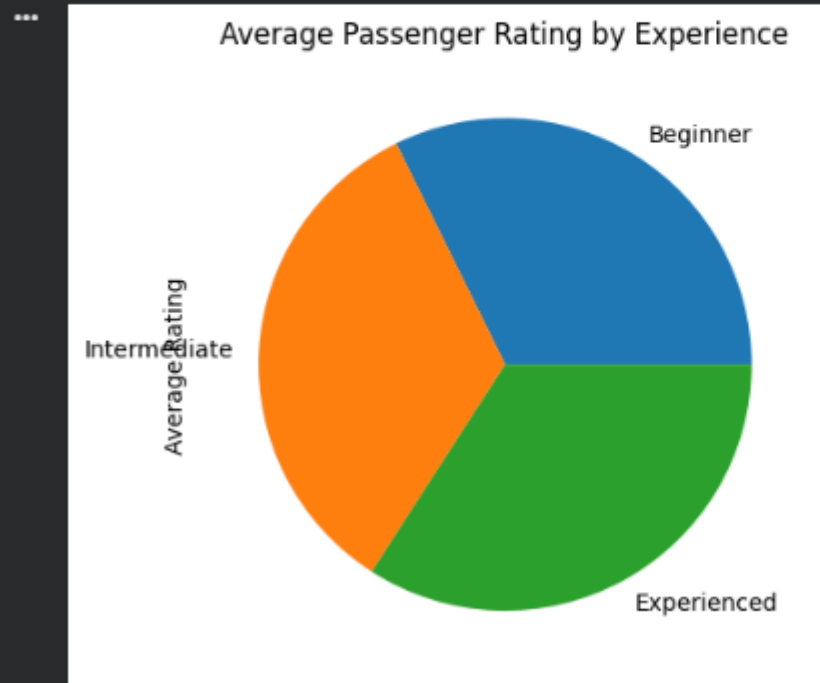


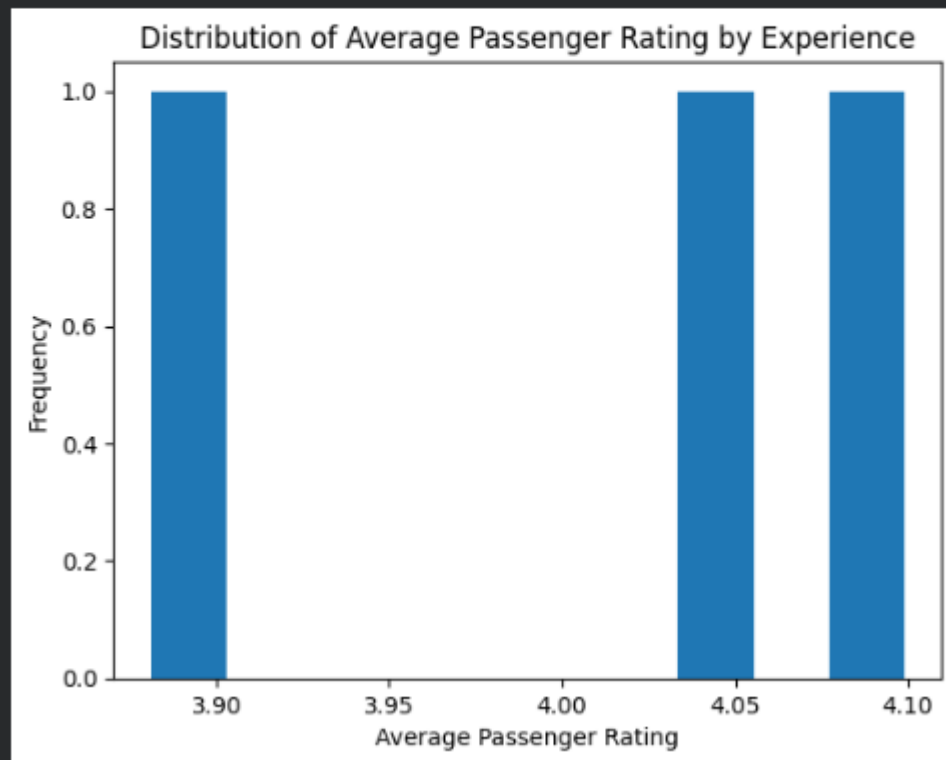
```
import matplotlib.pyplot as plt
df.groupby('experience_band', observed=True)['passenger_rating'].mean().plot(
    kind='bar', title='Average Passenger Rating by Experience'
)
plt.ylabel('Average Rating')
plt.show()
```



```
import matplotlib.pyplot as plt
df.groupby('experience_band', observed=True)['passenger_rating'].mean().plot(
    kind='pie', title='Average Passenger Rating by Experience'
)
plt.ylabel('Average Rating')
plt.show()
```



```
import matplotlib.pyplot as plt
df.groupby('experience_band', observed=True)['passenger_rating'].mean().plot(
    kind='hist', title='Distribution of Average Passenger Rating by Experience'
)
plt.xlabel('Average Passenger Rating')
plt.ylabel('Frequency')
plt.show()
```



```
import matplotlib.pyplot as plt
import seaborn as sns
plt.figure(figsize=(10, 6))
sns.scatterplot(x='driver_experience_years', y='passenger_rating', data=df)
plt.title('Passenger Rating vs. Driver Experience (Years)')
plt.xlabel('Driver Experience (Years)')
plt.ylabel('Passenger Rating')
plt.grid(True, linestyle='--', alpha=0.6)
plt.show()
```

