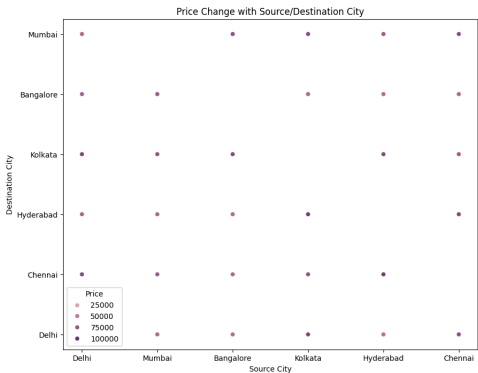
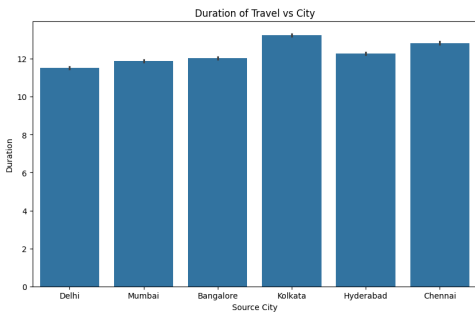


```
plt.figure(figsize=(10, 8))
sns.scatterplot(x='source_city', y='
plt.title('Price Change with Source/
plt.xlabel('Source City')
plt.ylabel('Destination City')
plt.legend(title='Price')
plt.show()
```



```
plt.figure(figsize=(10, 6))
sns.barplot(x='source_city', y='dura
plt.title('Duration of Travel vs Cit
plt.xlabel('Source City')
plt.ylabel('Duration')
plt.show()
```



```
high_price_flights = df[df['price']  
plt.figure(figsize=(10,6))
```



<Figure size 1000x600 with 0
Axes>

<Figure size 1000x600 with 0
Axes>

