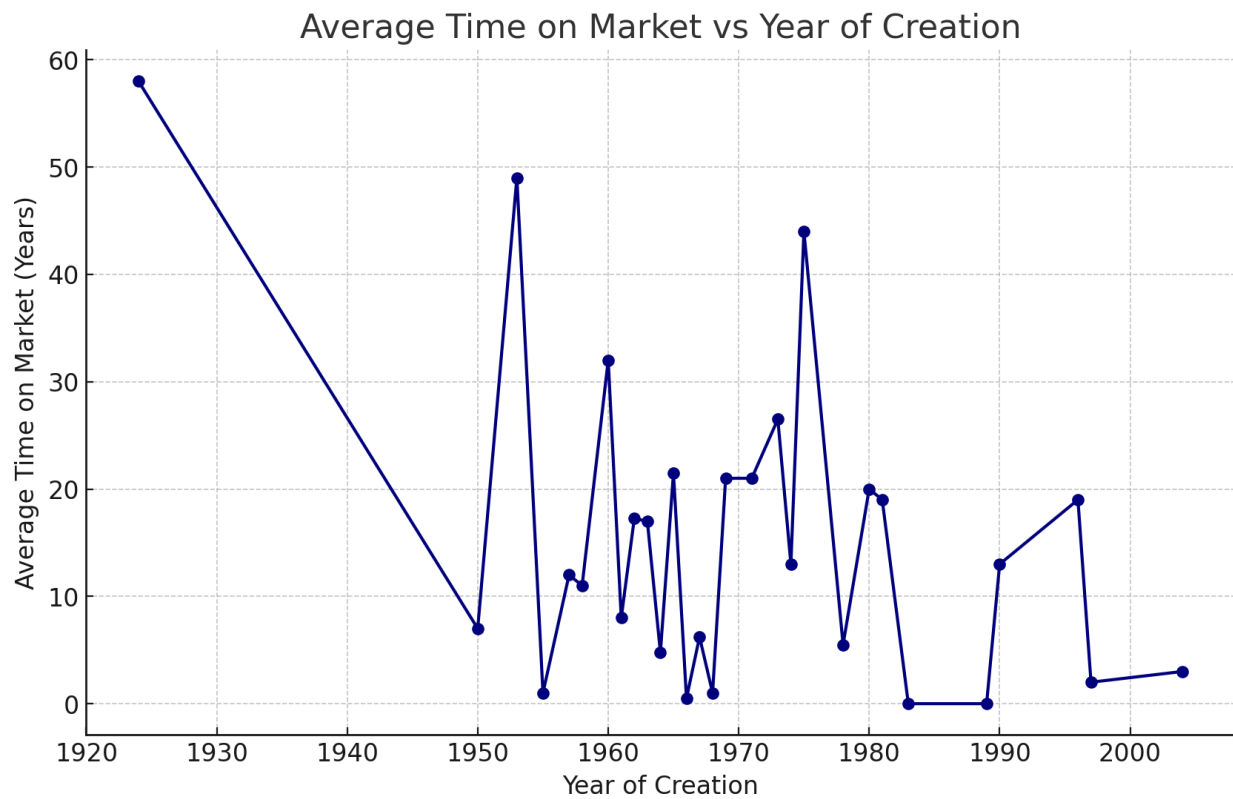
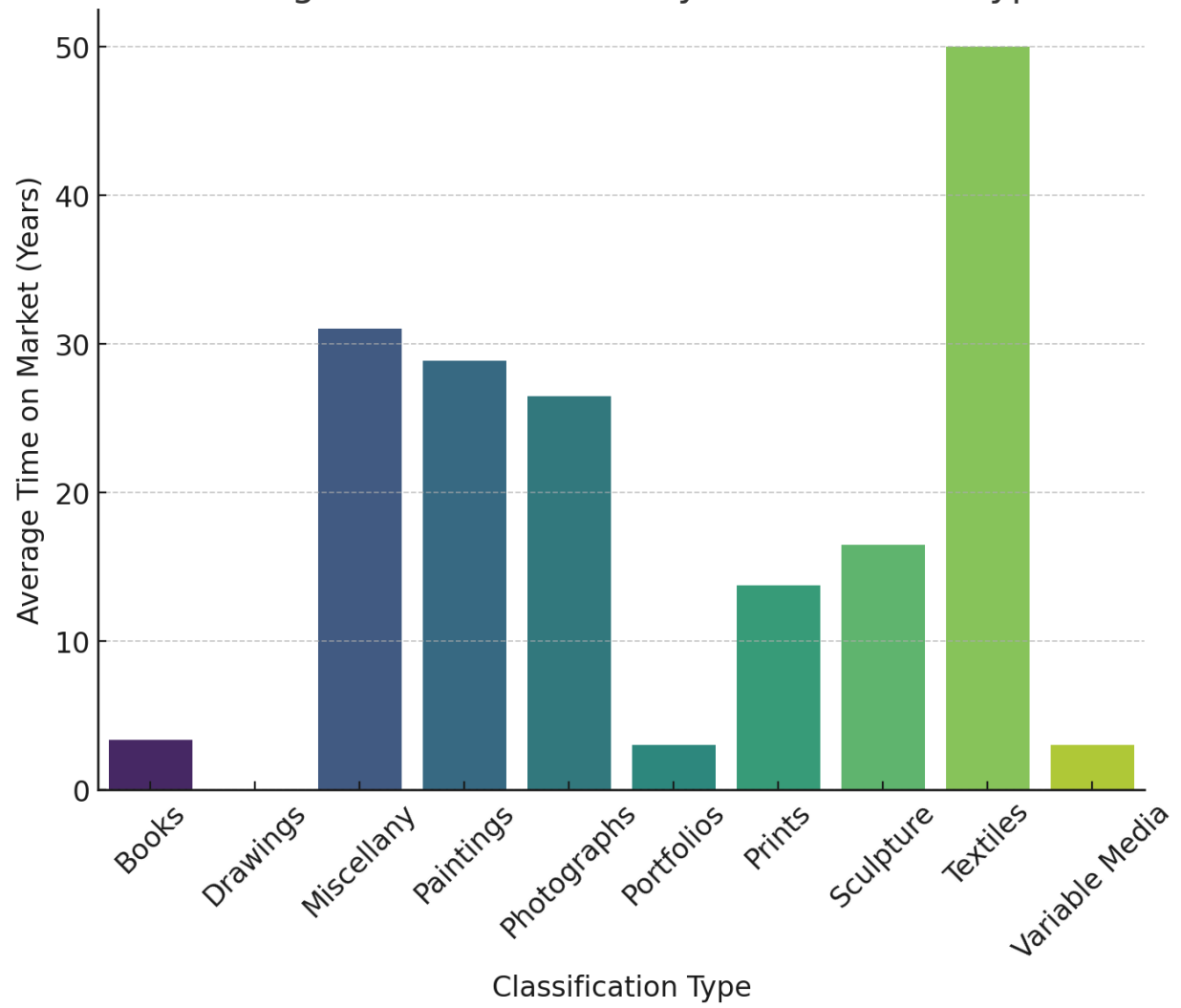
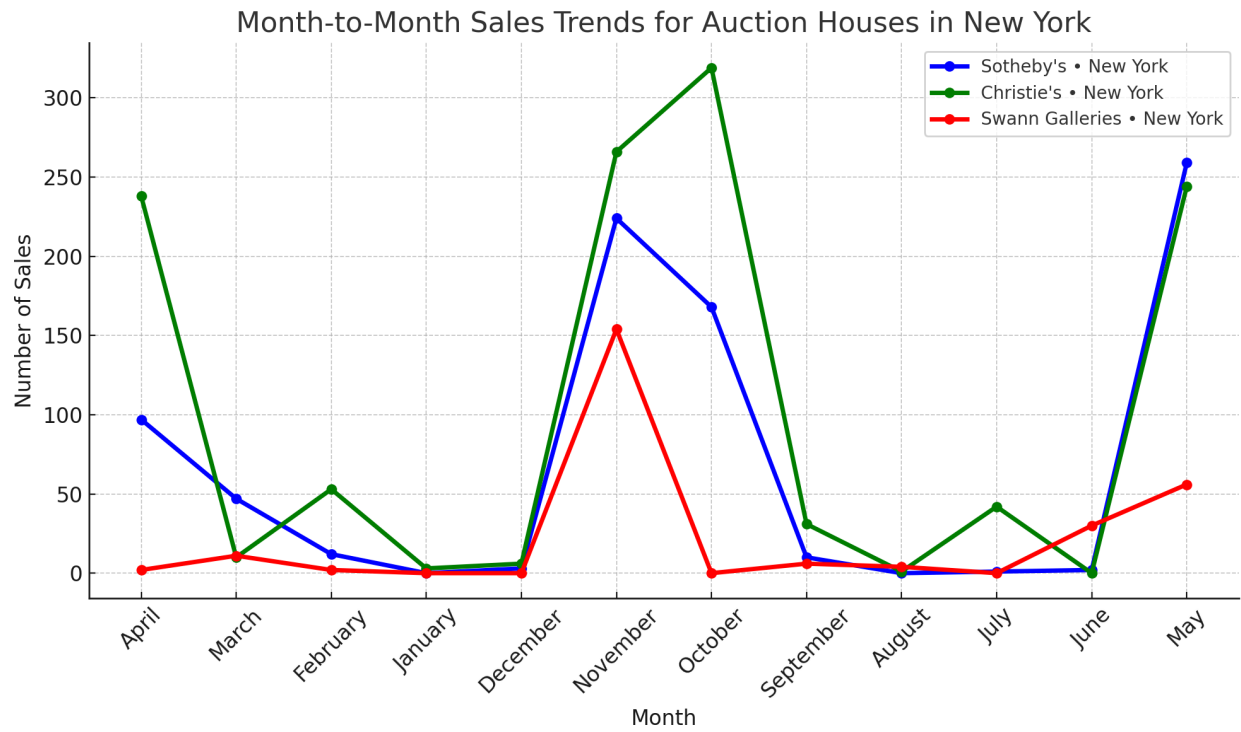


To create the visualizations I first loaded each dataset into the workbooks from the CSV files I got from executing my queries. I utilized Python with libraries like pandas for data manipulation and Matplotlib or seaborn for visualization. I chose appropriate charts For each dataset, based on its context such as pie charts, line graphs, and bar charts in order to best represent the data and highlight key trends. I customized the visual elements like colors and line thickness to enhance readability and ensure the charts effectively communicated the data insights. Each step involved a few iterative adjustments to fine-tune the visuals.



Average Time on Market by Classification Type





### Top Ten Auction Houses Sales Distribution

