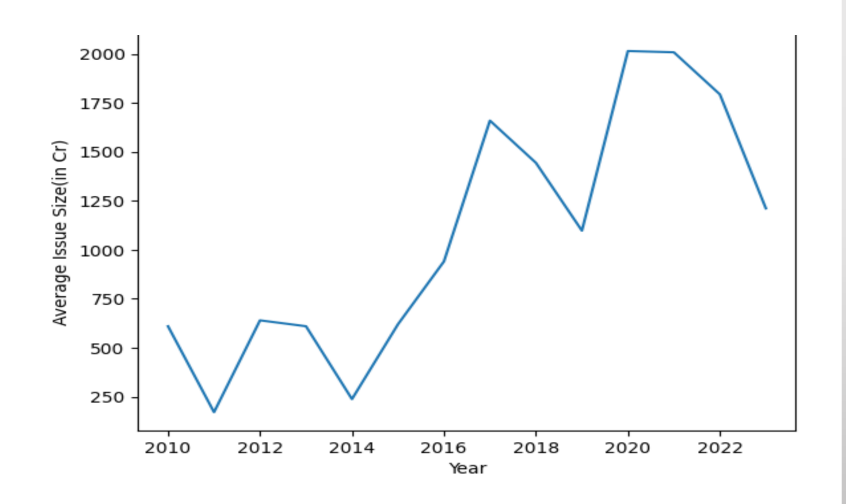
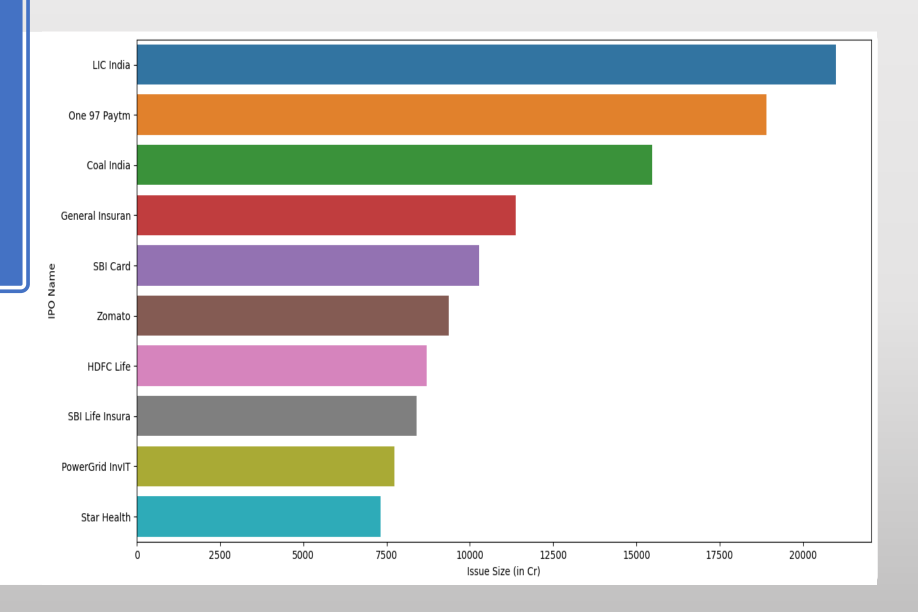


60 -Year wise issue of IPOs 50 -Number of IPOs & 20 -10 -

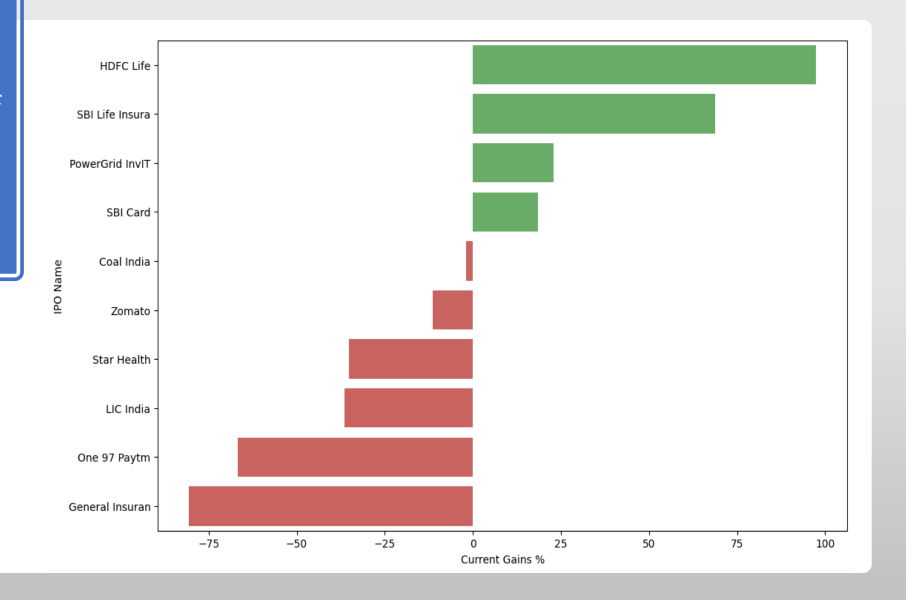
Trend of Average Issue Size Over Time



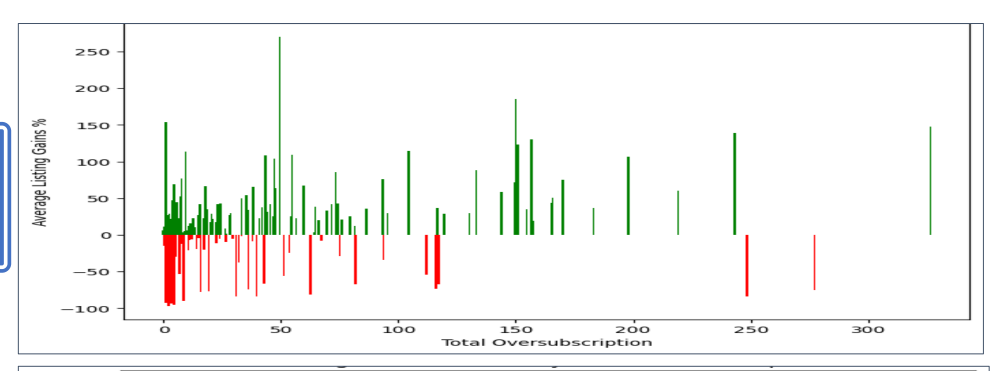
Top 10 IPOs in terms of issue size



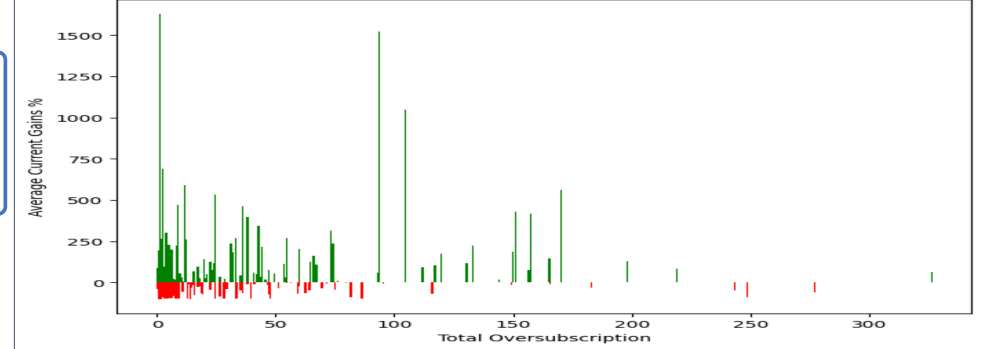
Current Gain % of Top 10 issue size



Avg. Listing Gain In Terms of Oversubscription



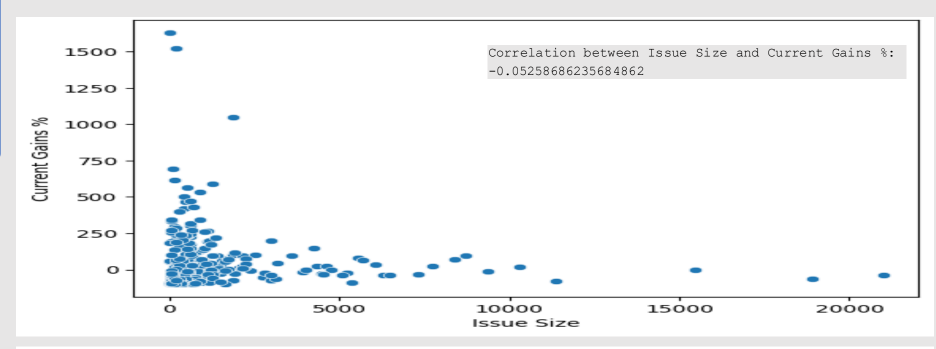
Avg. Current Gain % In Terms of Oversubscription

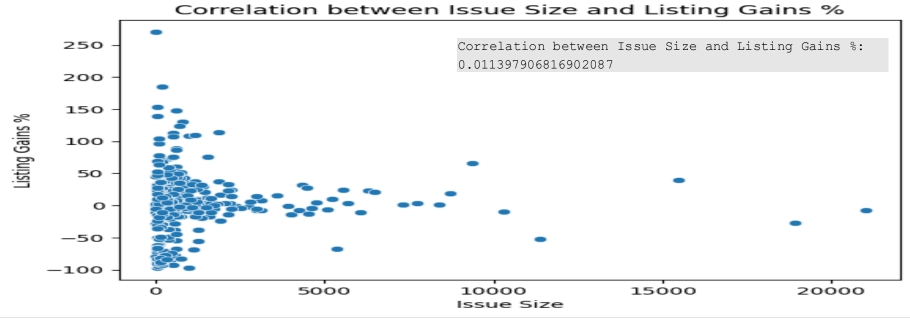


# Correlation Analysis

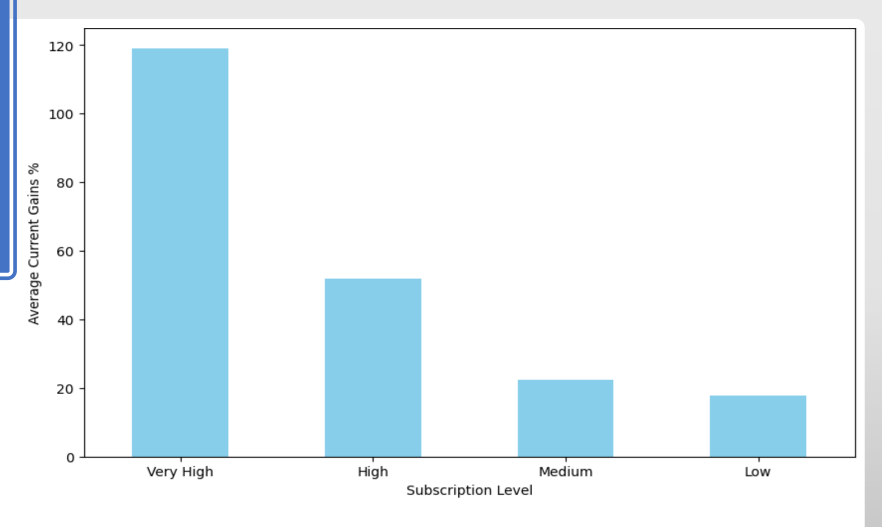
Correlation between issue size and current gains %

Correlation between issue size and listing gains %



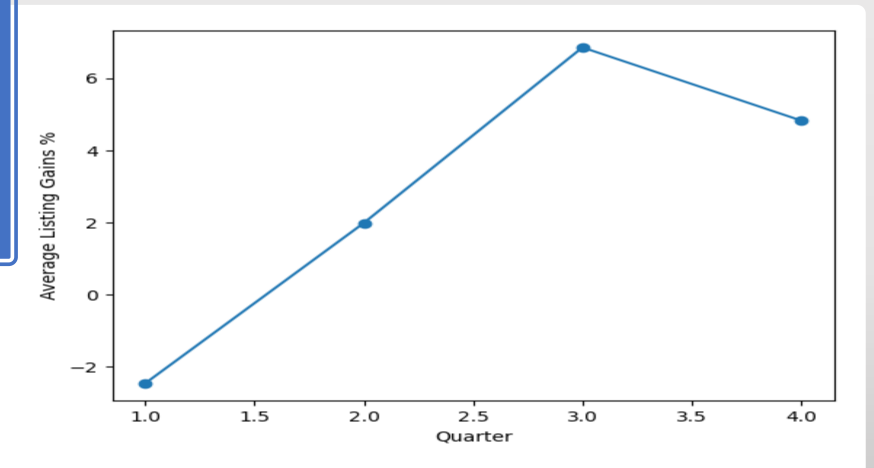


Avg. Current
Gain% in terms of
subscription
level\*



\*Subscription Level: 'Low' (0-2x), 'Medium' (2-10x), 'High' (10-50x), and 'Very High' (50x and above)

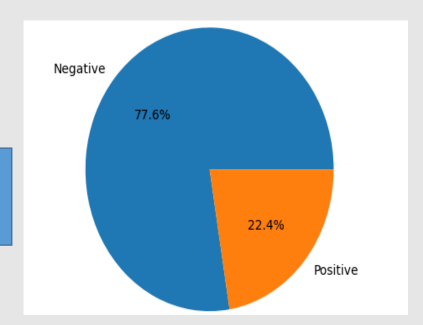
Trend of listing gains % by IPOs issued in different quarters of a year.



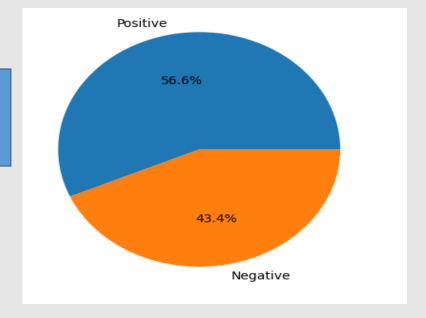
Insights: IPOs listed in the third quarter gave more listing gains

#### **Current gain % analysis of IPOs**

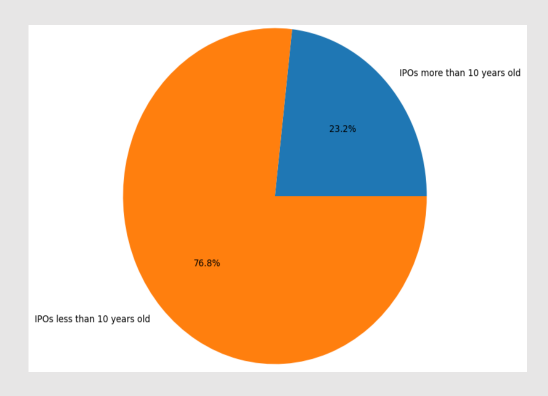
% of IPOs giving +ve and -ve neturs which are more than 10 years old

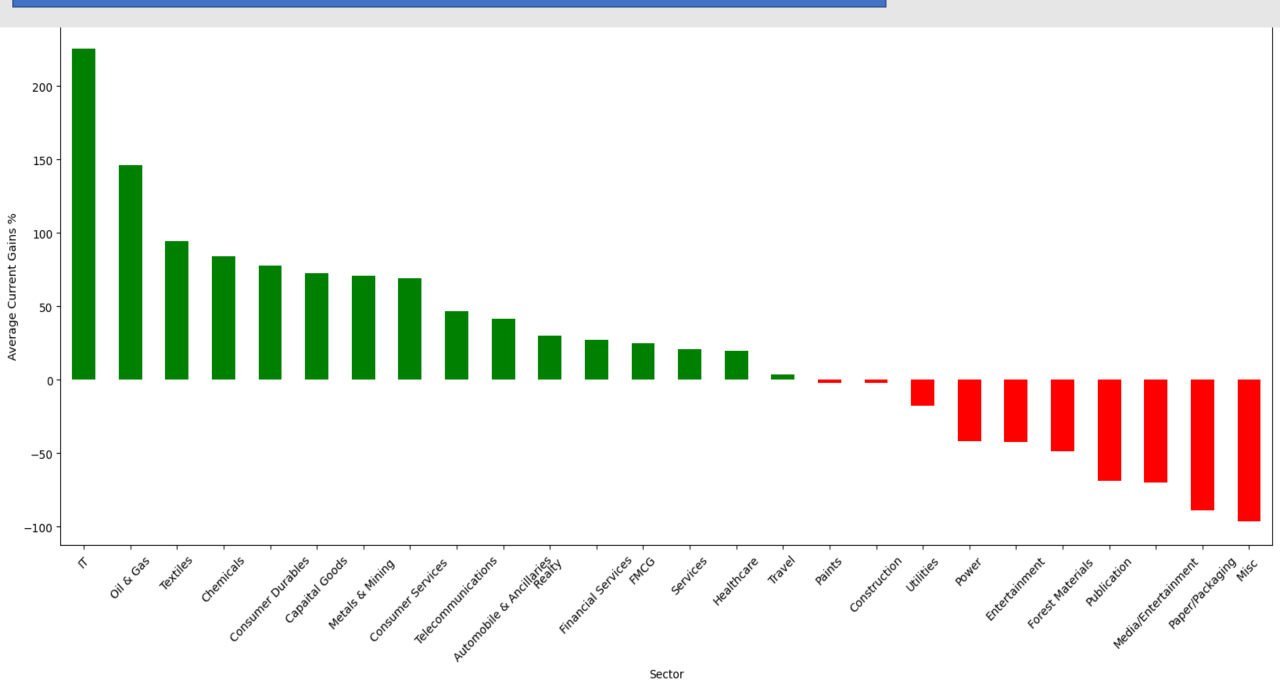


% of IPOs giving +ve and -ve neturs which are less than 10 years old

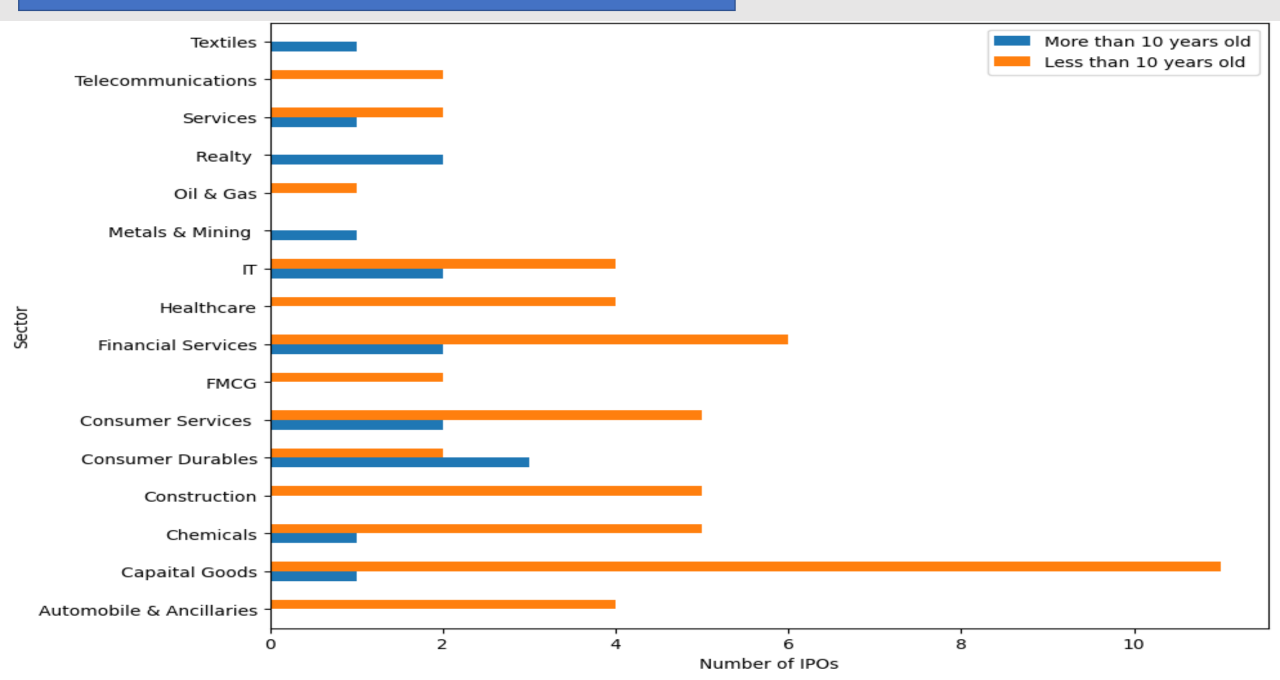


# % of IPOs with more than 100% returns

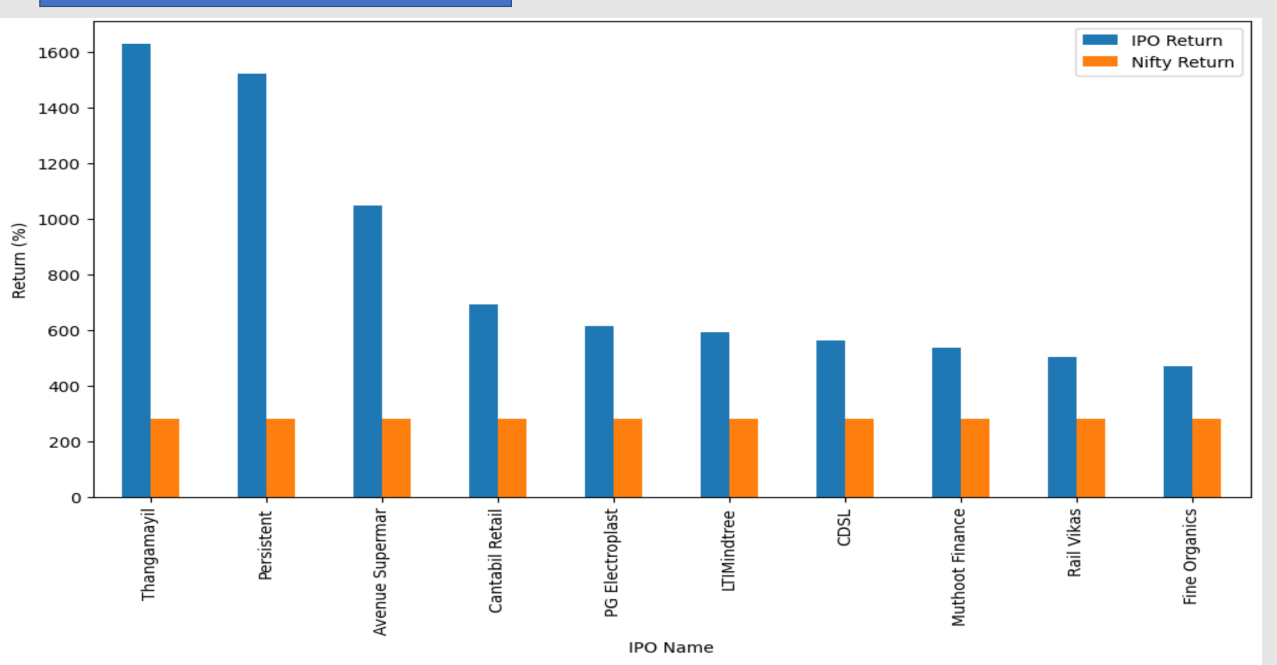




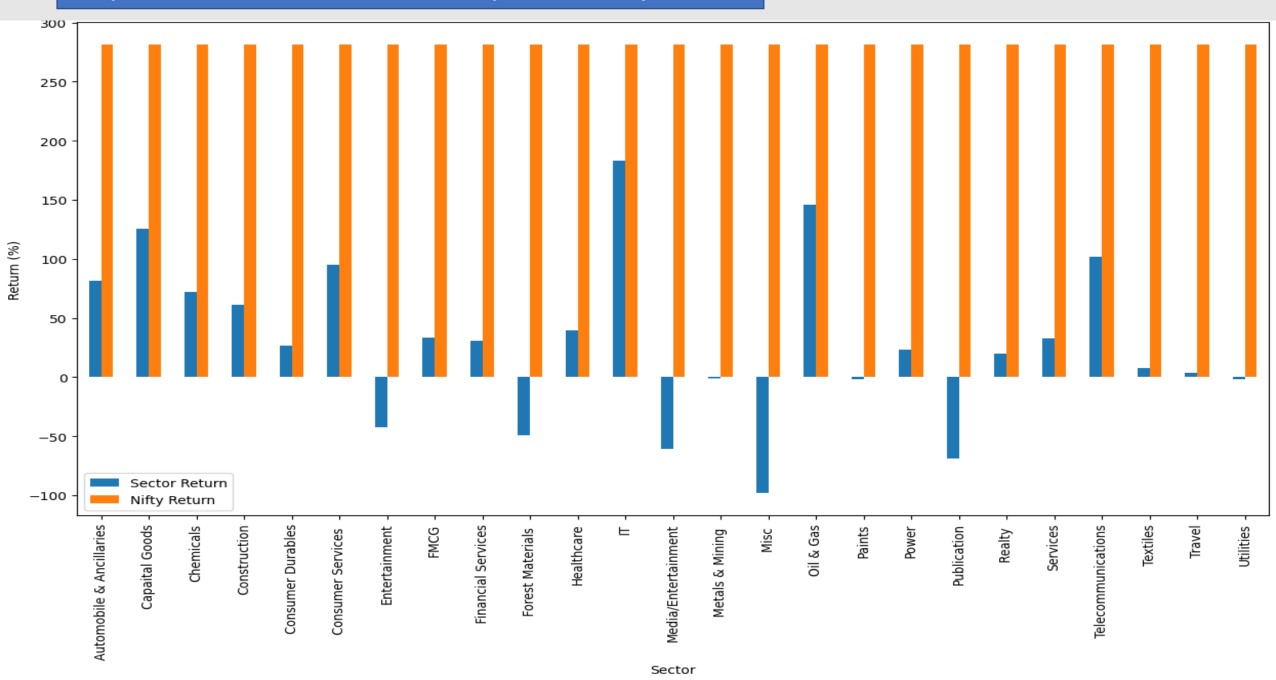
#### Sector wise IPO numbers with more with more then 100% return

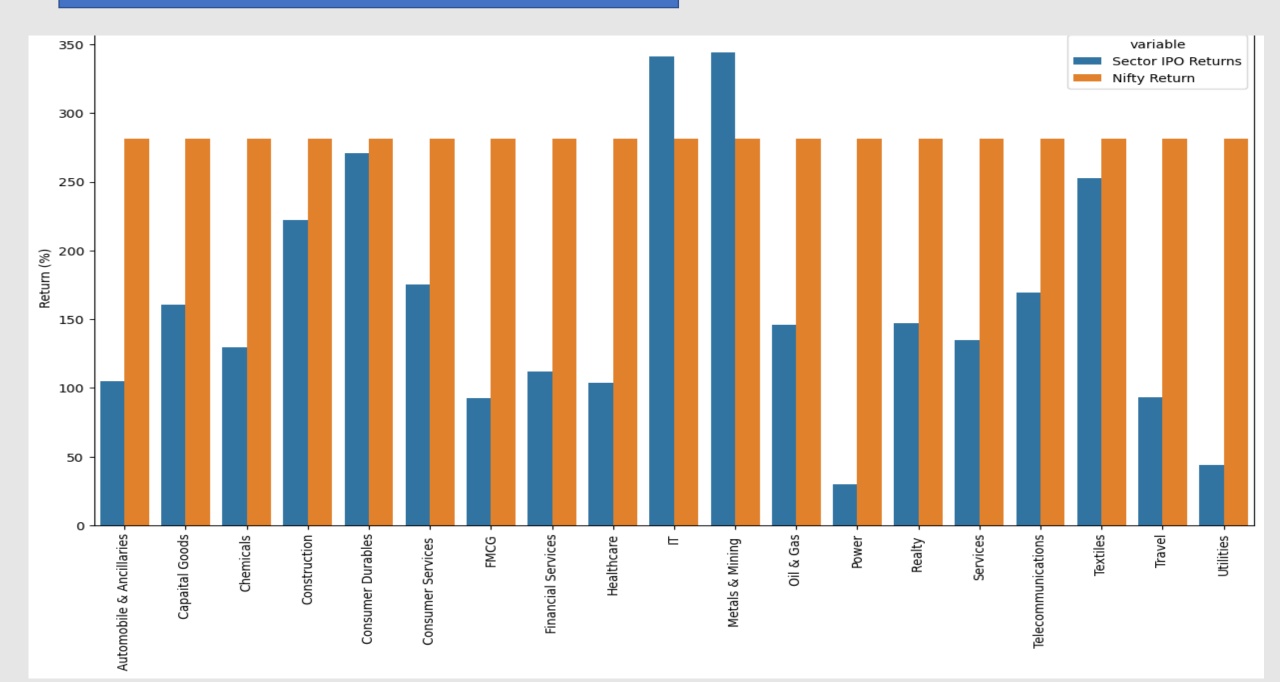


## **Return Comparison: Top 10 IPOs vs. Nifty**



### Comparison of IPO sector returns with Nifty for IPOs < 10 yrs. old





Thank You

• Visit my Github repo : <a href="https://github.com/deb423/IPO">https://github.com/deb423/IPO</a> Analysis