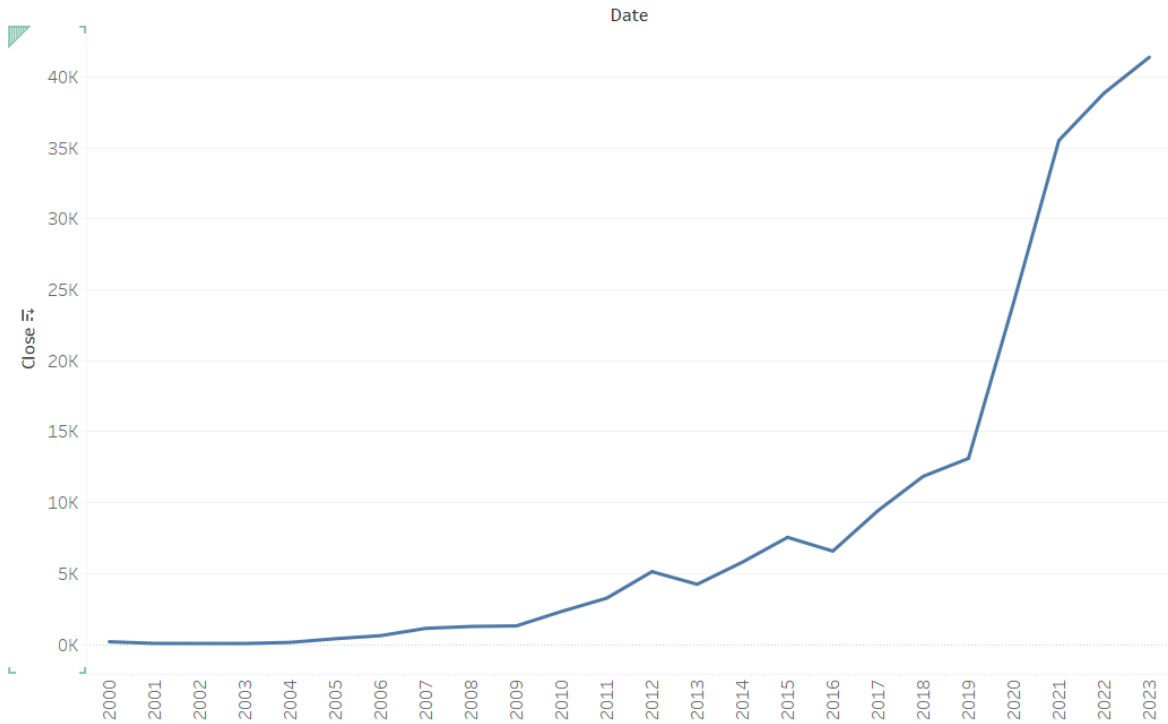
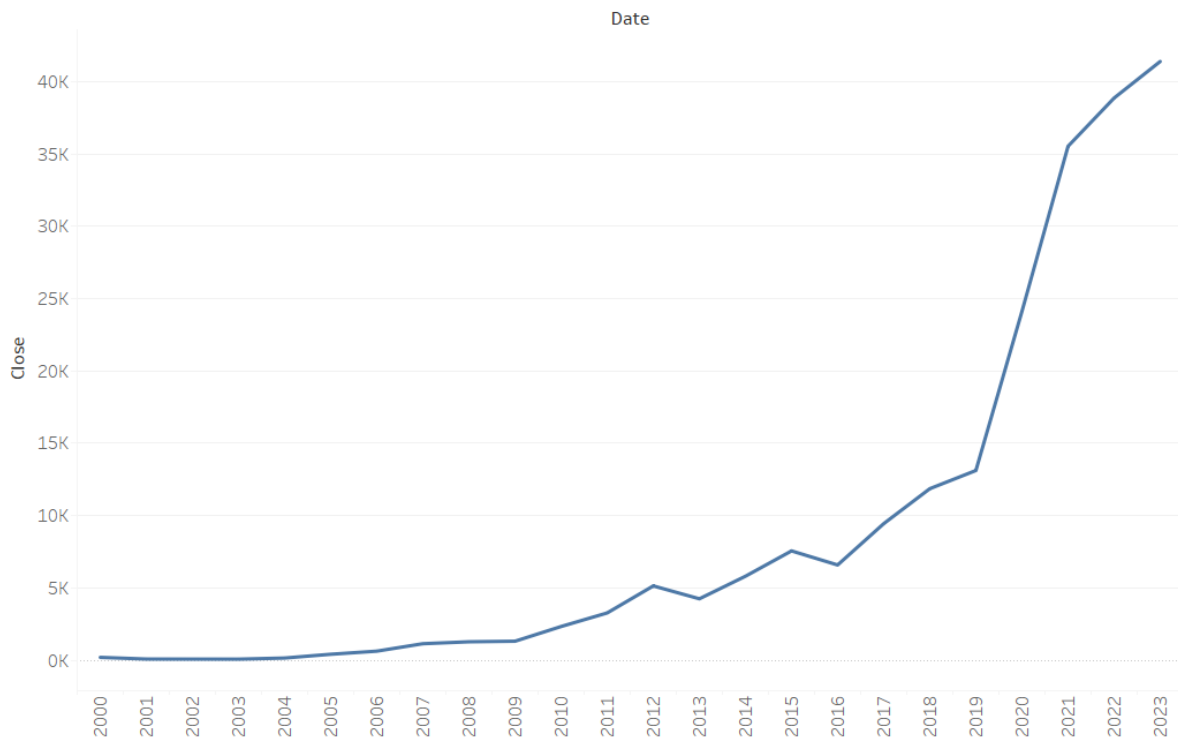


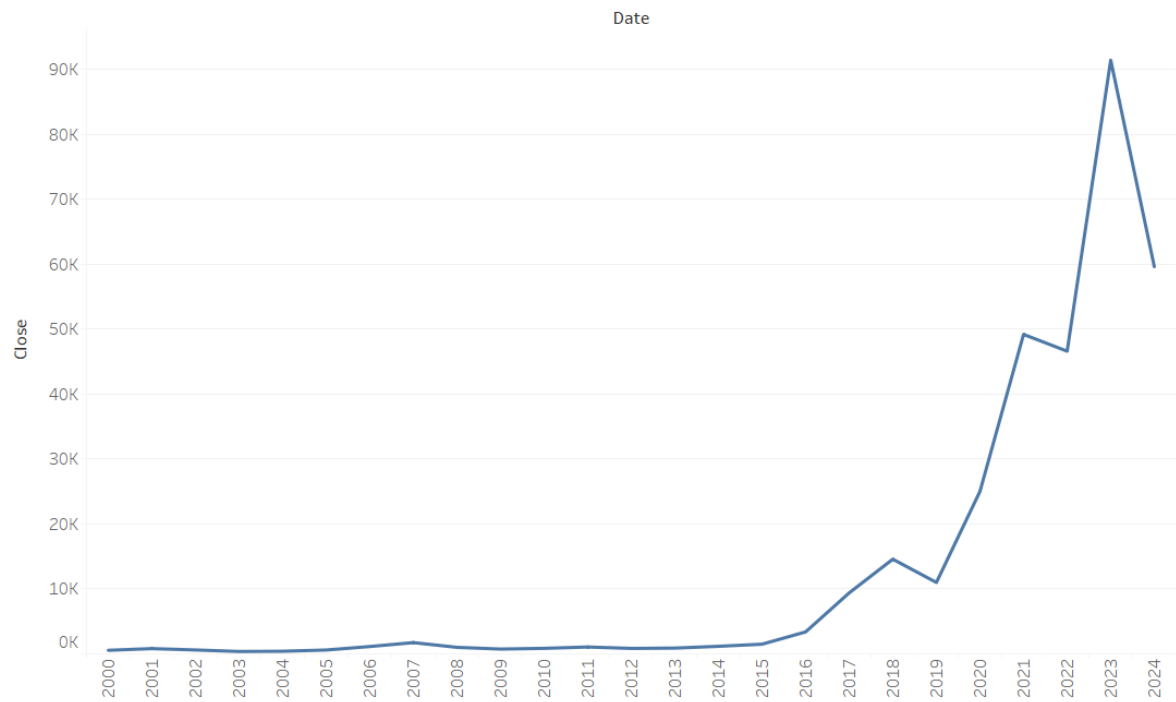
Microsoft Close Trend



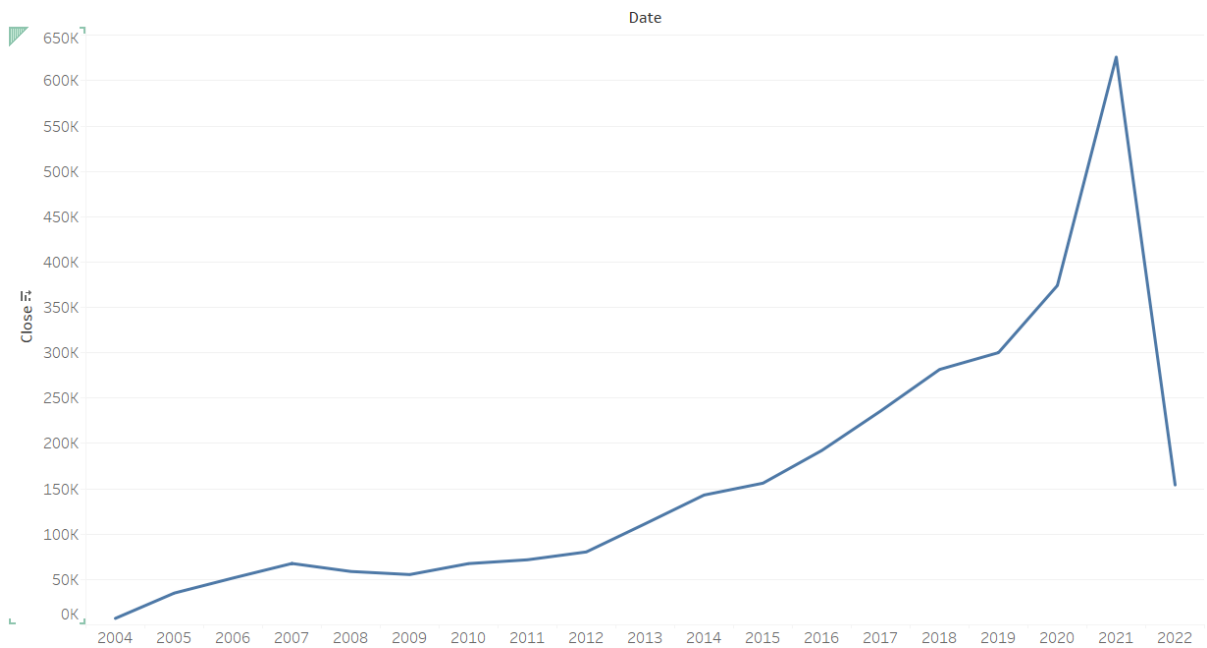
Apple Close Trend



Nvidia Close Trend

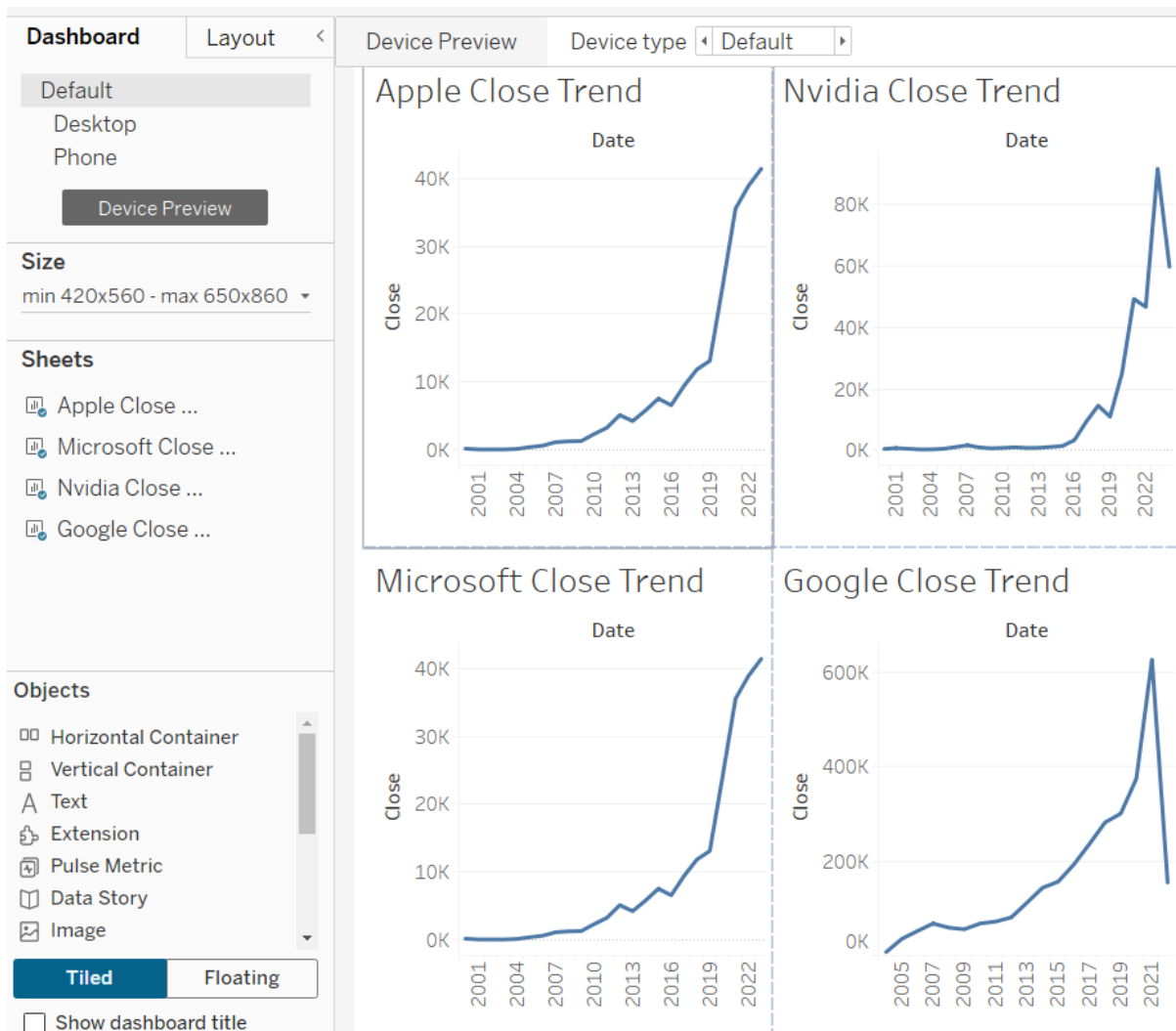


Google Close Trend



apple × cor_matrix × Early Week 1 code.R ×				
Filter				
	Apple	Microsoft	Nvidia	Google
Apple	1.0000000	0.5018113	0.4482072	0.5027794
Microsoft	0.5018113	1.0000000	0.4970097	0.5397538
Nvidia	0.4482072	0.4970097	1.0000000	0.4328178
Google	0.5027794	0.5397538	0.4328178	1.0000000

apple × cor_matrix × risk_summary × Early Week			
Filter			
	Stock	Standard Deviation	Beta (vs Apple)
1	apple	0.02082449	1.0000000
2	microsoft	0.01711601	0.4087743
3	nvidia	0.03084508	0.6448185
4	google	0.01908313	0.4591066



```
>
> # Correlation matrix
> cor_matrix <- cor(returns_df %>% select(-Date))
> print(cor_matrix)
              Apple Microsoft    Nvidia    Google
Apple      1.000000  0.5018113  0.4482072  0.5027794
Microsoft  0.5018113  1.0000000  0.4970097  0.5397538
Nvidia     0.4482072  0.4970097  1.0000000  0.4328178
Google     0.5027794  0.5397538  0.4328178  1.0000000
> |

[1] 0.01908313
>
> # Create a table for the standard deviation
> tibble(
+   Stock = c("Apple", "Microsoft", "Nvidia", "Google"),
+   `Standard Deviation` = c(apple_sd, microsoft_sd, nvidia_sd, google_sd)
+ )
# A tibble: 4 × 2
  Stock      `Standard Deviation`
  <chr>      <dbl>
1 Apple      0.0208
2 Microsoft  0.0171
3 Nvidia     0.0308
4 Google     0.0191
> |
```

<div> <div>Early Week 1 code.R</div> <div>risk_summary</div> <div>cor_matrix</div> </div>			
<div> <div> <div></div> <div></div> </div> <div>Filter</div> </div>			
	Stock	Standard Deviation	Beta (vs Apple)
1	apple	0.02082449	1.0000000
2	microsoft	0.01711601	0.4087743
3	nvidia	0.03084508	0.6448185
4	google	0.01908313	0.4591066