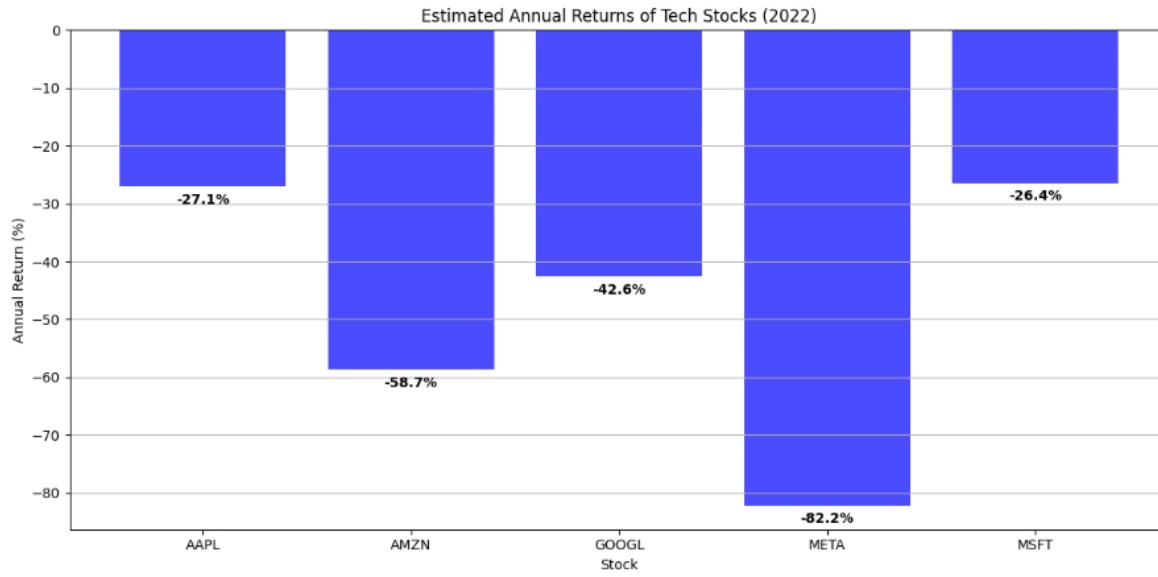




This visualization immediately shows which stocks outperformed or underperformed, helping identify relative strength—a concept central to many trading strategies.

Scatter Plots: Finding Relationships

Scatter plots reveal relationships between two variables, helping traders identify correlations and potential predictive relationships.

```

1. # Create a DataFrame with S&P 500 and Apple returns
2. spy_data = yf.download('SPY', start='2022-01-01', end='2023-01-01')
3. spy_data['Returns'] = spy_data['Adj Close'].pct_change()
4.
5. # Merge the data
6. combined = pd.DataFrame({
7.     'Apple': apple['Returns'],
8.     'SP500': spy_data['Returns']
9. }).dropna()
10.
11. # Create a scatter plot
12. plt.figure(figsize=(10, 10))
13. plt.scatter(combined['SP500'], combined['Apple'], alpha=0.5)
14. plt.title('Apple Returns vs. S&P 500 Returns (2022)')
15. plt.xlabel('S&P 500 Daily Return')
16. plt.ylabel('Apple Daily Return')
17. plt.axhline(0, color='grey', linestyle='--', alpha=0.3)

```