

stockprice

File created on: 10/3/23 11:34:41 PM PDT

Stock Comparison

News - NVDA	News-ASML	Daily Stock Trends - NVDA	Daily Stock Trends - ASML	Tableau - Forecast	Further Info
-------------	-----------	---------------------------	---------------------------	--------------------	--------------

NVDA Current NEWS

--	--	--

Stock Comparison

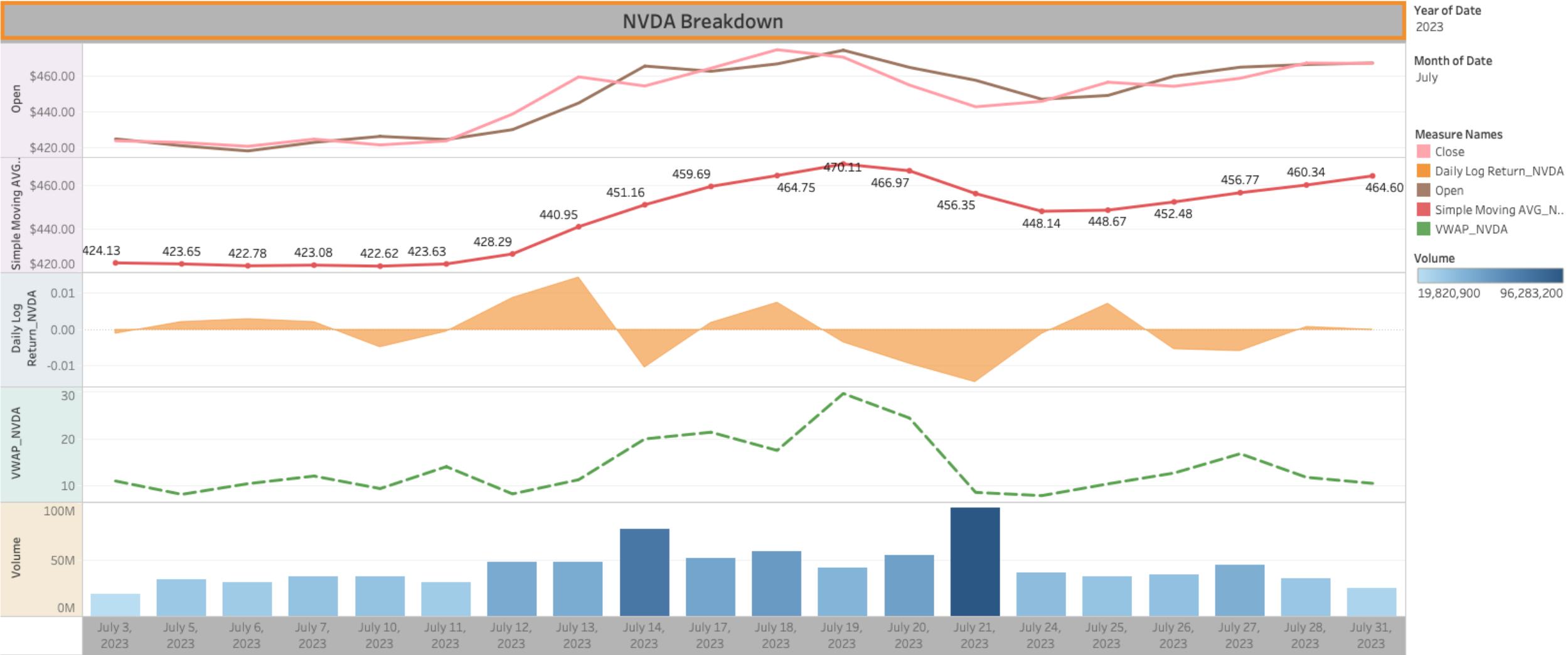
News - NVDA	News-ASML	Daily Stock Trends - NVDA	Daily Stock Trends - ASML	Tableau - Forecast	Further Info
-------------	-----------	---------------------------	---------------------------	--------------------	--------------

ASML Current NEWS

--	--	--

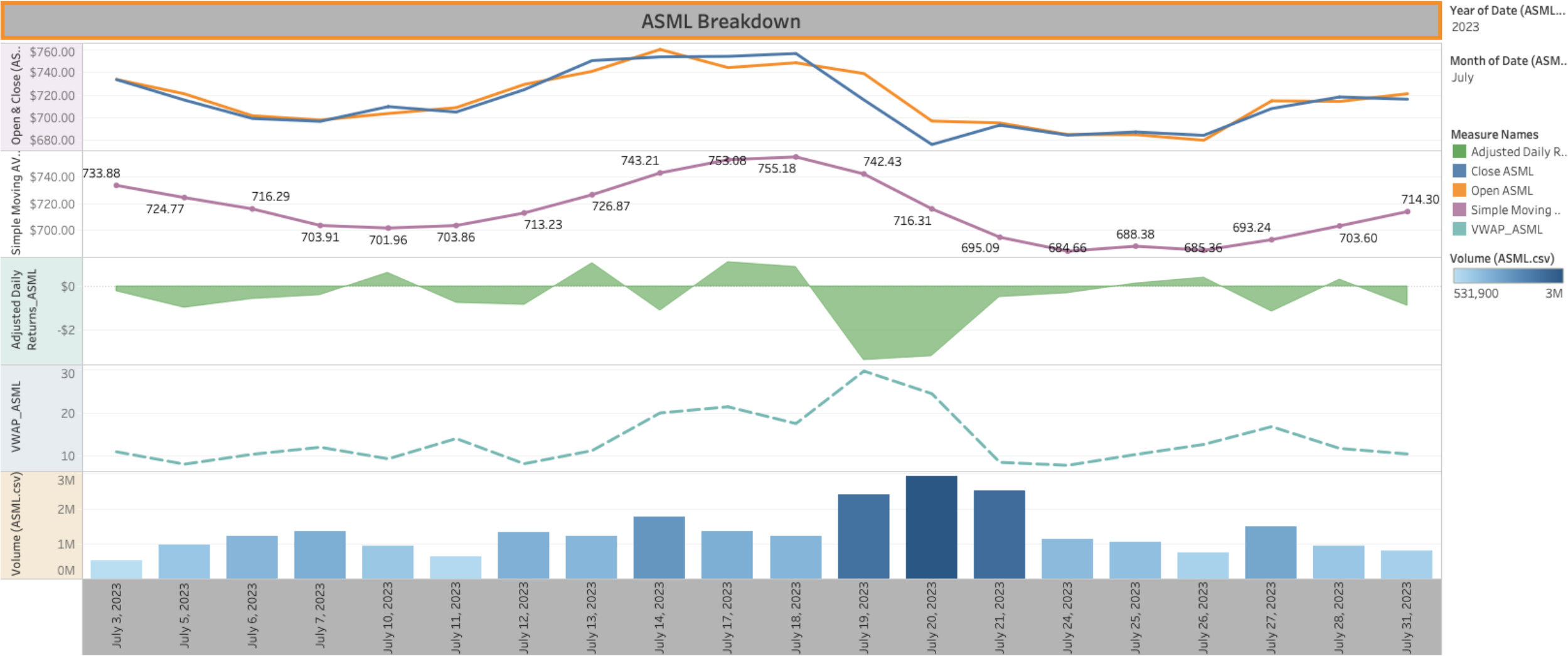
Stock Comparison

- News - NVDA
- News-ASML
- Daily Stock Trends - NVDA
- Daily Stock Trends - ASML
- Tableau - Forecast
- Further Info



Stock Comparison

News - NVDA	News-ASML	Daily Stock Trends - NVDA	Daily Stock Trends - ASML	Tableau - Forecast	Further Info
-------------	-----------	---------------------------	---------------------------	--------------------	--------------



Stock Comparison

News - NVDA	News-ASML	Daily Stock Trends - NVDA	Daily Stock Trends - ASML	Tableau - Forecast	Further Info
-------------	-----------	---------------------------	---------------------------	--------------------	--------------

Tableau Forecast- ASML Chart



Stock Comparison

News - NVDA

News-ASML

Daily Stock Trends -
NVDA

Daily Stock Trends -
ASML

Tableau - Forecast

Further Info

The ASML logo is displayed in a large, bold, blue sans-serif font on a white rectangular background.

References



Mathematical ideas - https://www.math.hkust.edu.hk/~maykwok/courses/MAFS5250/lecture%20notes/MAFS5250_Topic_5.pdf

Financial background - <https://www.investopedia.com/terms/m/montecarlosimulation.asp>

Definitions - https://en.wikipedia.org/wiki/Monte_Carlo_method

R codes - <https://www.countbayesie.com/blog/2015/3/3/6-amazing-trick-with-monte-carlo-simulations>
<https://bstaton1.github.io/au-r-workshop/ch4.html>

https://rpubs.com/minnasan/monte_carlo_simulation_of_stock_market_returns

Monte Carlo Simulation - R markdown