Final Assignment

March 5, 2023

Extracting and Visualizing Stock Data

Description

Extracting essential data from a dataset and displaying it is a necessary part of data science; therefore individuals can make correct decisions based on the data. In this assignment, you will extract some stock data, you will then display this data in a graph.

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Estimated Time Needed: 30 min

```
[1]: !pip install yfinance==0.1.67
!mamba install bs4==4.10.0 -y
!pip install nbformat==4.2.0
!pip install html5lib
```

```
Requirement already satisfied: yfinance==0.1.67 in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (0.1.67) Requirement already satisfied: pandas>=0.24 in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from yfinance==0.1.67) (1.3.5) Requirement already satisfied: requests>=2.20 in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from yfinance==0.1.67) (2.28.1) Requirement already satisfied: lxml>=4.5.1 in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from yfinance==0.1.67) (4.9.1) Requirement already satisfied: multitasking>=0.0.7 in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from yfinance==0.1.67) (0.0.11)
```

Requirement already satisfied: numpy>=1.15 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from yfinance==0.1.67) (1.21.6)

Requirement already satisfied: python-dateutil>=2.7.3 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from pandas>=0.24->yfinance==0.1.67) (2.8.2)

Requirement already satisfied: pytz>=2017.3 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from pandas>=0.24->yfinance==0.1.67) (2022.6)

Requirement already satisfied: charset-normalizer<3,>=2 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from requests>=2.20->yfinance==0.1.67) (2.1.1)

Requirement already satisfied: certifi>=2017.4.17 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from requests>=2.20->yfinance==0.1.67) (2022.12.7)

Requirement already satisfied: urllib3<1.27,>=1.21.1 in

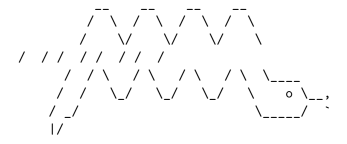
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from requests>=2.20->yfinance==0.1.67) (1.26.13)

Requirement already satisfied: idna<4,>=2.5 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from requests>=2.20->yfinance==0.1.67) (3.4)

Requirement already satisfied: six>=1.5 in

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from python-dateutil>=2.7.3->pandas>=0.24->yfinance==0.1.67) (1.16.0)



mamba (0.15.3) supported by @QuantStack

GitHub: https://github.com/mamba-org/mamba
Twitter: https://twitter.com/QuantStack

```
Looking for: ['bs4==4.10.0']
pkgs/main/noarch
                        Γ>
                                             ] (--:-) No change
pkgs/main/noarch
                        [======] (00m:00s) No change
                                             ] (--:-) No change
pkgs/r/noarch
                        [>
pkgs/r/noarch
                        [=======] (00m:00s) No change
pkgs/r/linux-64
                                             ] (--:-) No change
pkgs/r/linux-64
                        [======] (00m:00s) No change
pkgs/main/linux-64
                                             ] (--:-) No change
                        [>
                        [======] (00m:00s) No change
pkgs/main/linux-64
Pinned packages:
  - python 3.7.*
Transaction
 Prefix: /home/jupyterlab/conda/envs/python
 All requested packages already installed
Requirement already satisfied: nbformat==4.2.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (4.2.0)
Requirement already satisfied: jupyter-core in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat==4.2.0) (4.12.0)
Requirement already satisfied: traitlets>=4.1 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat==4.2.0) (5.6.0)
Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat==4.2.0) (4.17.3)
Requirement already satisfied: ipython-genutils in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat == 4.2.0) (0.2.0)
Requirement already satisfied: importlib-resources>=1.4.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0, >=2.4->nbformat==4.2.0) (5.10.1)
Requirement already satisfied: attrs>=17.4.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==4.2.0) (22.1.0)
Requirement already satisfied: typing-extensions in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==4.2.0) (4.4.0)
Requirement already satisfied: pkgutil-resolve-name>=1.3.10 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==4.2.0) (1.3.10)
```

Requirement already satisfied: importlib-metadata in

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
    jsonschema!=2.5.0,>=2.4->nbformat==4.2.0) (4.11.4)
    Requirement already satisfied: pyrsistent!=0.17.0,!=0.17.1,!=0.17.2,>=0.14.0 in
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
    jsonschema!=2.5.0,>=2.4->nbformat==4.2.0) (0.19.2)
    Requirement already satisfied: zipp>=3.1.0 in
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from importlib-
    resources>=1.4.0->jsonschema!=2.5.0,>=2.4->nbformat==4.2.0) (3.11.0)
    Requirement already satisfied: html5lib in
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (1.1)
    Requirement already satisfied: webencodings in
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from html5lib)
    (0.5.1)
    Requirement already satisfied: six>=1.9 in
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from html5lib)
    (1.16.0)
[2]: import yfinance as yf
     import pandas as pd
     import requests
     from bs4 import BeautifulSoup
```

0.1 Define Graphing Function

import plotly.graph_objects as go

from plotly.subplots import make_subplots

In this section, we define the function make_graph. You don't have to know how the function works, you should only care about the inputs. It takes a dataframe with stock data (dataframe must contain Date and Close columns), a dataframe with revenue data (dataframe must contain Date and Revenue columns), and the name of the stock.

```
[3]: def make_graph(stock_data, revenue_data, stock):
         fig = make subplots(rows=2, cols=1, shared xaxes=True,
      →subplot_titles=("Historical Share Price", "Historical Revenue"), __
      overtical spacing = .3)
         stock_data_specific = stock_data[stock_data.Date <= '2021--06-14']</pre>
         revenue_data_specific = revenue_data[revenue_data.Date <= '2021-04-30']
         fig.add_trace(go.Scatter(x=pd.to_datetime(stock_data_specific.Date,_
      ⇔infer_datetime_format=True), y=stock_data_specific.Close.astype("float"), ___

¬name="Share Price"), row=1, col=1)
         fig.add_trace(go.Scatter(x=pd.to_datetime(revenue_data_specific.Date,_
      ⇒infer_datetime_format=True), y=revenue_data_specific.Revenue.
      ⇔astype("float"), name="Revenue"), row=2, col=1)
         fig.update_xaxes(title_text="Date", row=1, col=1)
         fig.update_xaxes(title_text="Date", row=2, col=1)
         fig.update_yaxes(title_text="Price ($US)", row=1, col=1)
         fig.update_yaxes(title_text="Revenue ($US Millions)", row=2, col=1)
```

```
fig.update_layout(showlegend=False,
height=900,
title=stock,
xaxis_rangeslider_visible=True)
fig.show()
```

0.2 Question 1: Use yfinance to Extract Stock Data

Using the Ticker function enter the ticker symbol of the stock we want to extract data on to create a ticker object. The stock is Tesla and its ticker symbol is TSLA.

```
[4]: tesla = yf.Ticker("TSLA")
```

Using the ticker object and the function history extract stock information and save it in a dataframe named tesla_data. Set the period parameter to max so we get information for the maximum amount of time.

```
[5]: tesla_data = tesla.history(period="max")
```

Reset the index using the reset_index(inplace=True) function on the tesla_data DataFrame and display the first five rows of the tesla_data dataframe using the head function. Take a screenshot of the results and code from the beginning of Question 1 to the results below.

```
[6]: tesla_data.reset_index(inplace=True) tesla_data.head()
```

[6]:	Date	Open	High	Low	Close	Volume	Dividends	\
	0 2010-06-29	1.266667	1.666667	1.169333	1.592667	281494500	0	
	1 2010-06-30	1.719333	2.028000	1.553333	1.588667	257806500	0	
	2 2010-07-01	1.666667	1.728000	1.351333	1.464000	123282000	0	
	3 2010-07-02	1.533333	1.540000	1.247333	1.280000	77097000	0	
	4 2010-07-06	1 333333	1 333333	1 055333	1 074000	103003500	0	

```
Stock Splits
0 0.0
1 0.0
2 0.0
3 0.0
4 0.0
```

0.3 Question 2: Use Webscraping to Extract Tesla Revenue Data

Use the requests library to download the webpage https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/revenue.htm Save the text of the response as a variable named html_data.

```
[7]: url = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/

→IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/revenue.htm"

html_data = requests.get(url).text
```

Parse the html data using beautiful_soup.

```
[8]: beautiful_soup = BeautifulSoup(html_data, "html5lib")
```

Using BeautifulSoup or the read_html function extract the table with Tesla Quarterly Revenue and store it into a dataframe named tesla_revenue. The dataframe should have columns Date and Revenue.

```
[9]: pd_tables = pd.read_html(html_data)
  tesla_revenue = pd_tables[1]
  tesla_revenue.columns = ['Date', 'Revenue']
  tesla_revenue.tail()
```

```
[9]:
               Date Revenue
     49
         2010-06-30
                         $28
        2010-03-31
     50
                         $21
         2009-12-31
                         NaN
     51
         2009-09-30
     52
                         $46
         2009-06-30
                         $27
     53
```

Execute the following line to remove the comma and dollar sign from the Revenue column.

```
[10]: tesla_revenue["Revenue"] = tesla_revenue['Revenue'].str.replace(',|\$',"")
```

/home/jupyterlab/conda/envs/python/lib/python3.7/sitepackages/ipykernel_launcher.py:1: FutureWarning: The default value of regex will change from True to False in a future version. """Entry point for launching an IPython kernel.

Execute the following lines to remove an null or empty strings in the Revenue column.

```
[11]: tesla_revenue.dropna(axis=0, how='all', subset=['Revenue'])

tesla_revenue = tesla_revenue[tesla_revenue['Revenue'] != ""]
```

Display the last 5 row of the tesla_revenue dataframe using the tail function. Take a screenshot of the results.

```
[12]: tesla_revenue.tail()
```

```
[12]: Date Revenue
49 2010-06-30 28
50 2010-03-31 21
51 2009-12-31 NaN
52 2009-09-30 46
```

0.4 Question 3: Use yfinance to Extract Stock Data

Using the Ticker function enter the ticker symbol of the stock we want to extract data on to create a ticker object. The stock is GameStop and its ticker symbol is GME.

```
[13]: gme = yf.Ticker('GME')
```

Using the ticker object and the function history extract stock information and save it in a dataframe named gme_data. Set the period parameter to max so we get information for the maximum amount of time.

```
[14]: gme_data = gme.history(period = "max")
```

Reset the index using the reset_index(inplace=True) function on the gme_data DataFrame and display the first five rows of the gme_data dataframe using the head function. Take a screenshot of the results and code from the beginning of Question 3 to the results below.

```
[15]: gme_data.reset_index(inplace=True) gme_data.head()
```

```
[15]:
              Date
                         Open
                                   High
                                               Low
                                                        Close
                                                                 Volume
                                                                         Dividends
      0 2002-02-13
                    1.620128
                               1.693350
                                          1.603296
                                                    1.691666
                                                               76216000
                                                                                0.0
      1 2002-02-14
                    1.712707
                               1.716074
                                          1.670626
                                                    1.683251
                                                               11021600
                                                                                0.0
      2 2002-02-15
                    1.683251
                               1.687459
                                          1.658002
                                                    1.674834
                                                                8389600
                                                                                0.0
      3 2002-02-19
                    1.666418
                               1.666418
                                          1.578047
                                                    1.607504
                                                                7410400
                                                                                0.0
                               1.662209
      4 2002-02-20
                    1.615920
                                          1.603295
                                                    1.662209
                                                                6892800
                                                                                0.0
```

```
Stock Splits
0 0.0
1 0.0
2 0.0
3 0.0
4 0.0
```

0.5 Question 4: Use Webscraping to Extract GME Revenue Data

Use the requests library to download the webpage https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/stock.html. Save the text of the response as a variable named html_data.

```
[16]: url = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/

□IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/stock.html"

html_data = requests.get(url).text
```

Parse the html data using beautiful_soup.

```
[17]: soup = BeautifulSoup(html_data, "html5lib")
     print(soup.prettify())
     <!DOCTYPE html>
     <!-- saved from url=(0105)https://web.archive.org/web/20200814131437/https://www
     .macrotrends.net/stocks/charts/GME/gamestop/revenue -->
     <html class="js flexbox canvas canvastext webgl no-touch geolocation postmessage</pre>
     websqldatabase indexeddb hashchange history draganddrop websockets rgba hsla
     multiplebgs backgroundsize borderimage borderradius boxshadow textshadow opacity
     cssanimations csscolumns cssgradients cssreflections csstransforms
     csstransforms3d csstransitions fontface generatedcontent video audio
     localstorage sessionstorage webworkers no-applicationcache svg inlinesvg smil
     svgclippaths" style="">
      <!--<![endif]-->
     <head>
       <meta content="text/html; charset=utf-8" http-equiv="Content-Type"/>
       <script async="" src="./GameStop Revenue 2006-2020 GME</pre>
     MacroTrends_files/analytics.js.download" type="text/javascript">
       </script>
       <script async="" src="./GameStop Revenue 2006-2020 GME</pre>
     MacroTrends_files/gpt.js.download" type="text/javascript">
       </script>
       MacroTrends_files/analytics.js(1).download">
       </script>
       MacroTrends_files/analytics.js(1).download">
       </script>
       <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
    MacroTrends_files/analytics.js(2).download" type="text/javascript">
       </script>
       <script type="text/javascript">
       window.addEventListener('DOMContentLoaded',function(){var
     v=archive_analytics.values; v.service='wb'; v.server_name='wwwb-
     app201.us.archive.org';v.server_ms=286;archive_analytics.send_pageview({});});
       </script>
       MacroTrends_files/bundle-playback.js.download" type="text/javascript">
       </script>
       <script charset="utf-8" src="./GameStop Revenue 2006-2020 _ GME _</pre>
     MacroTrends_files/wombat.js.download" type="text/javascript">
       </script>
       <script type="text/javascript">
       __wm.init("https://web.archive.org/web");
       wm.wombat("https://www.macrotrends.net/stocks/charts/GME/gamestop/revenue","
     20200814131437", "https://web.archive.org/", "web", "/_static/",
```

"1597410877");

```
</script>
  <link href="./GameStop Revenue 2006-2020 _ GME _ MacroTrends_files/banner-</pre>
styles.css" rel="stylesheet" type="text/css"/>
  <link href="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends files/iconochive.css" rel="stylesheet" type="text/css"/>
  <!-- End Wayback Rewrite JS Include -->
  <meta content="IE=edge,chrome=1" http-equiv="X-UA-Compatible"/>
  <link href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/stocks/charts/GME/gamestop/revenue" rel="canonical"/>
  <title>
   GameStop Revenue 2006-2020 | GME | MacroTrends
  </title>
  <meta content="GameStop revenue from 2006 to 2020. Revenue can be defined as</pre>
the amount of money a company receives from its customers in exchange for the
sales of goods or services. Revenue is the top line item on an income statement
from which all costs and expenses are subtracted to arrive at net income."
name="description"/>
  <meta content="" name="robots"/>
  <link href="https://web.archive.org/web/20200814131437im_/https://www.macrotre</pre>
nds.net/assets/images/icons/FAVICON/macro-trends_favicon.ico" rel="shortcut
icon" type="image/x-icon"/>
  <meta content="1228954C688F5907894001CD8E5E624B" name="msvalidate.01"/>
  <meta content="6MnD_3iDtAP1ZyoGK1YMyVIVck4r5Ws80I9xD3ue4_A" name="google-site-</pre>
verification"/>
  <!-- Load in Roboto Font -->
  rel="stylesheet"/>
  <!-- Bootstrap -->
  <link href="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/bootstrap.min.css" rel="stylesheet"/>
  <!--for Bootstrap CDN version-->
  <link href="./GameStop Revenue 2006-2020 _ GME _ MacroTrends_files/bootstrap-</pre>
theme.min.css" rel="stylesheet"/>
  <!-- Font Awesome -->
  <link href="./GameStop Revenue 2006-2020 GME MacroTrends files/font-</pre>
awesome.min.css" rel="stylesheet"/>
  <!--for Font Awesome CDN version-->
  <!-- Jquery, Bootstrap and Menu Javascript -->
  <script crossorigin="anonymous" integrity="" src="./GameStop Revenue 2006-2020</pre>
_ GME _ MacroTrends_files/jquery-1.12.4.min.js.download">
  </script>
  <script src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/bootstrap.min.js.download">
  </script>
  <!-- Modernizr for cross-browser support -->
  <script src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/modernizr-2.6.2-respond-1.1.0.min.js.download"
type="text/javascript">
```

```
</script>
  <!-- Latest compiled and minified CSS -->
  MacroTrends_files/fuelux.min.css" rel="stylesheet"/>
  <!-- Latest compiled and minified JavaScript -->
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends files/fuelux.min.js.download">
  </script>
  <!-- Twitter Card data -->
  <meta content="summary_large_image" name="twitter:card"/>
  <meta content="@tmacrotrends" name="twitter:site"/>
  <meta content="GameStop Revenue 2006-2020 | GME" name="twitter:title"/>
  <meta content="GameStop revenue from 2006 to 2020. Revenue can be defined as</pre>
the amount of money a company receives from its customers in exchange for the
sales of goods or services. Revenue is the top line item on an income statement
from which all costs and expenses are subtracted to arrive at net income."
name="twitter:description"/>
  <!-- Open Graph data -->
  <meta content="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/revenue" property="og:url"/>
  <meta content="GameStop Revenue 2006-2020 | GME" property="og:title"/>
  <meta content="GameStop revenue from 2006 to 2020. Revenue can be defined as
the amount of money a company receives from its customers in exchange for the
sales of goods or services. Revenue is the top line item on an income statement
from which all costs and expenses are subtracted to arrive at net income."
property="og:description"/>
  <!-- JQXGRID STYLES AND JAVASCRIPT -->
  <link href="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/jqx.base.css" rel="stylesheet" type="text/css"/>
  <link href="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/jqx.bootstrap.css" rel="stylesheet" type="text/css"/>
  <!-- LOAD THESE SCRIPTS EARLY SO THE TICKER INPUT FIELD IS STYLED INSTANTLY
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/jqxcore.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/jqxdata.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/jqxinput.js.download" type="text/javascript">
  </script>
  <!-- Styling for search box -->
  MacroTrends_files/jquery.typeahead_pages.css" rel="stylesheet" type="text/css"/>
  <!-- Search box javascript -->
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/jquery.typeahead.min.js.download">
```

```
</script>
  <link href="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/select2.min.css" rel="stylesheet"/>
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends files/select2.min.js.download">
  </script>
  <!-- ToolTips -->
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/tipped.js.download">
  </script>
  <link href="./GameStop Revenue 2006-2020 _ GME _ MacroTrends_files/tipped.css"</pre>
rel="stylesheet"/>
  <script async="" src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/uat.js.download">
  </script>
  <script type="text/javascript">
   InvestingChannelQueue = window.InvestingChannelQueue || [];
                         var ic_page;
                         InvestingChannelQueue.push(function() {ic_page =
InvestingChannel.UAT.Run("df17ac1e-cc7f-11e8-82a5-0abbb61c4a6a");});
  </script>
  <!-- Global site tag (gtag.js) - Google Analytics -->
  <script async="" src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/js">
  </script>
  <script>
   window.dataLayer = window.dataLayer || [];
                   function gtag(){dataLayer.push(arguments);}
                   gtag('js', new Date());
                   gtag('config', 'UA-62099500-1');
  </script>
  <!-- Amcharts Files -->
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/amcharts.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/serial.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/light.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends files/amstock.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/export.min.js.download" type="text/javascript">
  </script>
```

```
<script src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/fabric.min.js.download" type="text/javascript">
  </script>
  <script src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/FileSaver.js.download" type="text/javascript">
  </script>
  <link href="./GameStop Revenue 2006-2020 GME MacroTrends files/export.css"</pre>
media="all" rel="stylesheet" type="text/css"/>
  <!--<script>
(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){
                        (i[r].q=i[r].q||[]).push(arguments), i[r].l=1*new
Date(); a=s.createElement(o),
m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)
                        })(window,document,'script','//www.google-
analytics.com/analytics.js','ga');
                        ga('create', 'UA-62099500-1', 'auto');
                        ga('send', 'pageview');
                        //Send one event to GA at 30 seconds to control bounce
rate
                        setTimeout("ga('send','event','Engaged User','30 Second
Engagement')",30000);
                  //This code sends events to ga every 30 seconds when the
window is in focus
                        var count = 0;
                        var myInterval;
                        // Active
                        window.addEventListener('load', startTimer);
                        window.addEventListener('focus', startTimer);
                        // Inactive
                        window.addEventListener('blur', stopTimer);
                        function timerHandler() {
                                count++;
                                 if(count % 60 == 0 && count <= 1800) {
                                         var interval = (count/60);
                                         interval = interval.toFixed(0);
```

```
var action = interval + " Minute
Engagement";
                                         ga('send','event','Engaged
User',action);
                                }
                        }
                        // Start timer
                        function startTimer() {
                        myInterval = window.setInterval(timerHandler, 1000);
                        // Stop timer
                        function stopTimer() {
                        window.clearInterval(myInterval);
                        }
                </script>-->
  <style>
   #style-1::-webkit-scrollbar-track
{
        -webkit-box-shadow: inset 0 0 6px rgba(0,0,0,0.3);
        border-radius: 3px;
        background-color: #F5F5F5;
}
#style-1::-webkit-scrollbar
{
        width: 18px;
        background-color: #F5F5F5;
}
#style-1::-webkit-scrollbar-thumb
{
        border-radius: 3px;
        -webkit-box-shadow: inset 0 0 6px rgba(0,0,0,.3);
        background-color: #5B9BD5;
}
html {
        width:100%;
        position: relative;
```

```
min-height: 100%;
}
body {
        width:100%;
        /* Margin bottom by footer height */
          margin-bottom: 80px;
          color: #444;
          background-color:#fff;
          font-family: 'Roboto', sans-serif;
          font-size:14px;
}
.header_content_container {
        min-width: 1250px;
        padding: 0px;
}
.main_content_container {
        min-width: 1366px;
        max-width: 1366px;
        padding: Opx 30px 100px 30px;
}
.sub_main_content_container {
}
#left_sidebar {
  width: 180px;
  float:left;
  height:3080px;
}
#main_content {
```

```
padding:Opx 20px 0px;
        width:826px;
   float:left;
}
#right_sidebar {
 width: 300px;
 float:left;
 height:3080px;
}
#sticky_ad_left {
 position: -webkit-sticky;
 position: sticky;
 top: 30px;
}
#sticky_ad_right {
 position: -webkit-sticky;
 position: sticky;
 top: 30px;
}
.footer {
 position: absolute;
 bottom: 0;
 width: 100%;
 /* Set the fixed height of the footer here */
 height: 100px;
 margin-top: 10px;
 padding: 30px 20px 20px;
  color:#fff !important;
  background-color:#444;
  text-align: center;
  font-size:16px;
```

```
}
.footer a {
  color:#fff !important;
}
.ticker_search_box {
        background-color:#F5F5F5;
        border: 1px solid #E0E0E0;
        border-bottom:none;
        padding:10px 30px 10px 10px;
        margin:Opx Opx Opx;
        text-align:center;
}
.related_tickers {
        width:100%;
        background-color:#F5F5F5;
        border: 1px solid #E0E0E0;
        border-top: 0px;
        padding:3px 30px 3px 10px;
        margin:Opx Opx Opx Opx;
        text-align:center;
}
.statement_type_select {
        width:100%;
        height:28px;
}
.frequency_select {
        width:100%;
        height:28px;
        font-weight:600;
}
.select2 {
        text-align:left;
```

```
font-weight:600;
        }
#jqxInput {
                width:100%;
                height:28px;
}
.header__parent_container {
        width:100%;
        height:50px;
        padding:15px 0px 10px -20px;
        margin:Opx Opx Opx Opx;
        background-color:#444;
}
.header_container {
        width:100%;
        height:50px;
        padding:15px 0px 10px -20px;
        margin:Opx Opx Opx;
        background-color:#444;
}
.header_logo {
        padding-top:10px;
        margin-left:50px;
}
.menu_parent_container {
        width:100%;
        height:34px;
        font-size:16px;
        padding:15px 0px 10px -20px;
        margin:Opx Opx Opx Opx;
        background-color:#0089de;
```

```
}
.menu_container {
        width:1280px;
        height:34px;
        font-size:16px;
        padding:11px Opx Opx -20px;
        margin: 0 auto;
        background-color:#0089de;
        z-index:1000;
}
.menu_item {
        height:34px;
        float:left;
        font-size:14px;
        font-weight:bold;
        color:#fff;
        text-align:center;
        padding:7px 16px 0px 16px;
}
.menu_item:hover
{
        background-color:#32a0e4;
        cursor: pointer;
}
.menu_item a
{
        color:#fff;
        cursor: pointer;
}
.menu_item a:hover
{
        text-decoration:none;
        cursor: pointer;
}
.leaderboard_ad {
        margin-top:20px;
        margin-bottom:20px;
        text-align:center;
```

```
min-height:100px;
}
#filter_result_count {
        width:100%;
        text-align:center;
        font-size:24px;
        font-weight:bold;
        padding:10px 15px;
        background-color:#efefef;
        border: 1px solid #dfdfdf;
        margin:20px;
}
select {
  color: #444;
  background-color: #FFF;
  border: 1px solid #AAA;
  border-radius: 4px;
  box-sizing: border-box;
  cursor: pointer;
  display: block;
  height:40px;
  line-height: 40px;
}
.historical_data_table {
    table-layout: fixed;
        margin:20px;
}
.historical_data_table tbody tr td {
        padding:6px;
        vertical-align: middle !important;
}
.descriptors {
        text-align:center;
        font-size:14px;
        padding:15px;
```

```
}
.td_metric_name {
        width:110px;
        padding-top:17px;
}
.metric_link {
        font-size:14px;
        font-weight:bold;
}
.help_icon {
        width:15px;
        height:18px;
        padding-bottom:3px;
}
.td_min_value {
        width:75px;
        text-align:center;
        font-size:13px;
}
.td_max_value {
        width:75px;
        text-align:center;
        font-size:13px;
}
#myCombobox .form-control {
        background-color: #99d5ff;
}
```

```
.dropdown-toggle {
        height:24px;
        padding-top:0px;
        padding-left:7px;
        width:24px;
}
.dropdown-menu-right {
       min-width:75px;
        font-size:13px;
}
.form-control {
        font-size:12px;
        padding:5px 10px;
        height:24px;
}
#myPills1 {
        margin:Opx 15px 10px 0px;
}
#jqxgrid {
        border-radius:0px;
}
.jqx-widget-header {
    font-family: 'Roboto', sans-serif;
        font-size:13px;
}
.jqx-item {
    font-family: 'Roboto', sans-serif;
        font-size: 13px;
```

```
}
.jqx-widget-content {
        border-color: #E0E0E0;
}
#jqxgrid .jqx-grid-cell {
        border-color: #E0E0E0;
}
#jqxgrid .jqx-grid-cell-pinned {
        border-color: #E0E0E0;
        background-color: #F5F5F5;
}
#jqxgrid .jqx-grid-column-header {
        border-color: #E0E0E0;
        background-color: #F5F5F5;
}
.clear_zero {
        height:0px;
}
/* Styles for Popup Charts */
.tpd-size-large {
        margin:0px;
        padding: 0px;
}
.popup_window_wrapper {
        margin:15px;
```

```
}
.popup_stock_name {
        font-size:16px;
        font-weight:bold;
        margin:5px;
}
.popup_stock_attributes {
        font-size:13px;
        font-weight:bold;
        margin:5px;
}
.popup_stock_description {
        font-size:12px;
        margin:5px;
}
.jqx-input {
        font-size:14px;
}
.jqx-menu-item {
        font-size:14px;
}
.jqx-input {
        padding:5px 10px;
}
.nav-tabs {
    border: 1px solid #E0E0E0;
        background-color:#F5F5F5;
        padding: 3px 5px 0px 5px;
```

```
margin: Opx Opx 10px Opx;
}
.nav-tabs>li>a {
        font-size:13px;
        padding:7px 12px;
        font-weight:600;
    margin-right: 0px;
    line-height: 1.42857143;
    border: Opx;
    border-radius: Opx Opx 0 0;
        background-color:#F5F5F5;
}
.nav-tabs>li>a .active {
    margin-right: 0px;
    line-height: 1.42857143;
    border: 1px solid #E0E0E0;
    border-radius: Opx Opx O O;
        background-color:#F5F5F5;
}
.nav-tabs>li>a:hover {
    background-color: #F5F5F5;
        text-decoration: underline;
}
.donate_buttons {
        margin-left:20px;
        }
.modal-body {
        margin:10px 40px 20px 40px;
        text-align:left;
        font-size:18px;
}
.modal-body li {
        margin-top:20px;
        font-size:14px;
```

```
}
.modal title {
        text-align:center;
        margin-bottom:30px;
}
.modal-body th{
        margin-left:10px;
        font-size:14px;
}
.modal-body td {
        color: #337ab7;
        margin-left:10px;
        font-size:14px;
}
.modal_button {
        margin-top:50px;
        text-align:center;
        font-size:16px;
}
  </style>
  <script async="" src="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends_files/js(1)" type="text/javascript">
  </script>
  <style type="text/css">
  Q-webkit-keyframes bounce{0%,20%,50%,80%,to{-webkit-
transform:translateY(0);transform:translateY(0)}40%{-webkit-
transform:translateY(-30px);transform:translateY(-30px)}60%{-webkit-
transform:translateY(-15px);transform:translateY(-15px)}}@keyframes
bounce{0%,20%,50%,80%,to{-webkit-
transform:translateY(0);transform:translateY(0)}40%{-webkit-
transform:translateY(-30px);transform:translateY(-30px)}60%{-webkit-
transform:translateY(-15px);transform:translateY(-15px)}}.om-animation-
bounce{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
fill-mode:both; animation-fill-mode:both; -webkit-animation-name:bounce; animation-
name:bounce}@-webkit-keyframes bounceIn{0%{opacity:0;-webkit-
```

```
transform:scale(.3);transform:scale(.3)}50%{opacity:1;-webkit-
transform:scale(1.05);transform:scale(1.05)}70%{-webkit-
transform:scale(.9);transform:scale(.9)}to{opacity:1;-webkit-
transform:scale(1);transform:scale(1)}}@keyframes bounceIn{0%{opacity:0;-webkit-
transform:scale(.3);transform:scale(.3)}50%{opacity:1;-webkit-
transform:scale(1.05);transform:scale(1.05)}70%{-webkit-
transform:scale(.9);transform:scale(.9)}to{opacity:1;-webkit-
transform:scale(1);transform:scale(1)}}.om-animation-bounce-in{-webkit-
animation-duration:1s; animation-duration:1s; -webkit-animation-
name:bounceIn;animation-name:bounceIn}@-webkit-keyframes
bounceInDown{0%{opacity:0;-webkit-transform:translateY(-2000px);transform:transl
ateY(-2000px)}60%{opacity:1;-webkit-
transform:translateY(30px);transform:translateY(30px)}80%{-webkit-
transform:translateY(-10px);transform:translateY(-10px)}to{-webkit-
transform:translateY(0);transform:translateY(0)}}@keyframes
bounceInDown{0%{opacity:0;-webkit-transform:translateY(-2000px);transform:transl
ateY(-2000px)}60%{opacity:1;-webkit-
transform:translateY(30px);transform:translateY(30px)}80%{-webkit-
transform:translateY(-10px);transform:translateY(-10px)}to{-webkit-
transform:translateY(0);transform:translateY(0)}}.om-animation-bounce-in-
down{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:bounceInDown;animation-name:bounceInDown}@-webkit-keyframes
bounceInLeft{0%{opacity:0;-webkit-transform:translateX(-2000px);transform:transl
ateX(-2000px)}60%{opacity:1;-webkit-
transform:translateX(30px);transform:translateX(30px)}80%{-webkit-
transform:translateX(-10px);transform:translateX(-10px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}@keyframes
bounceInLeft{0%{opacity:0;-webkit-transform:translateX(-2000px);transform:transl
ateX(-2000px)}60%{opacity:1;-webkit-
transform:translateX(30px);transform:translateX(30px)}80%{-webkit-
transform:translateX(-10px);transform:translateX(-10px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}.om-animation-bounce-in-
left{-webkit-animation-duration:1s; animation-duration:1s; -webkit-animation-
name:bounceInLeft;animation-name:bounceInLeft}@-webkit-keyframes
bounceInRight{0%{opacity:0;-webkit-
transform:translateX(2000px);transform:translateX(2000px)}60%{opacity:1;-webkit-
transform:translateX(-30px);transform:translateX(-30px)}80%{-webkit-
transform:translateX(10px);transform:translateX(10px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}@keyframes
bounceInRight{0%{opacity:0;-webkit-
transform:translateX(2000px);transform:translateX(2000px)}60%{opacity:1;-webkit-
transform:translateX(-30px);transform:translateX(-30px)}80%{-webkit-
transform:translateX(10px);transform:translateX(10px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}.om-animation-bounce-in-
right{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:bounceInRight;animation-name:bounceInRight}@-webkit-keyframes
bounceInUp{0%{opacity:0;-webkit-
transform:translateY(2000px);transform:translateY(2000px)}60%{opacity:1;-webkit-
```

```
transform:translateY(-30px);transform:translateY(-30px)}80%{-webkit-
transform:translateY(10px);transform:translateY(10px)}to{-webkit-
transform:translateY(0);transform:translateY(0)}}@keyframes
bounceInUp{0%{opacity:0;-webkit-
transform:translateY(2000px);transform:translateY(2000px)}60%{opacity:1;-webkit-
transform:translateY(-30px);transform:translateY(-30px)}80%{-webkit-
transform:translateY(10px);transform:translateY(10px)}to{-webkit-
transform:translateY(0);transform:translateY(0)}}.om-animation-bounce-in-
up{-webkit-animation-duration:1s; animation-duration:1s; -webkit-animation-
name:bounceInUp;animation-name:bounceInUp}@-webkit-keyframes
flash{0%,50%,to{opacity:1}25%,75%{opacity:0}}@keyframes
flash{0%,50%,to{opacity:1}25%,75%{opacity:0}}.om-animation-flash{-webkit-
animation-duration:1s; animation-duration:1s; -webkit-animation-fill-
mode:both;animation-fill-mode:both;-webkit-animation-name:flash;animation-
name:flash}@-webkit-keyframes flip{0%{-webkit-transform:perspective(800px)
translateZ(0) rotateY(0) scale(1);transform:perspective(800px) translateZ(0)
rotateY(0) scale(1); -webkit-animation-timing-function: ease-out; animation-timing-
function:ease-out}40%{-webkit-transform:perspective(800px) translateZ(150px)
rotateY(170deg) scale(1); transform: perspective(800px) translateZ(150px)
rotateY(170deg) scale(1); -webkit-animation-timing-function: ease-out; animation-
timing-function:ease-out}50%{-webkit-transform:perspective(800px)
translateZ(150px) rotateY(190deg) scale(1);transform:perspective(800px)
translateZ(150px) rotateY(190deg) scale(1);-webkit-animation-timing-
function:ease-in;animation-timing-function:ease-in}80%{-webkit-
transform:perspective(800px) translateZ(0) rotateY(1turn)
scale(.95);transform:perspective(800px) translateZ(0) rotateY(1turn)
scale(.95);-webkit-animation-timing-function:ease-in;animation-timing-
function:ease-in}to{-webkit-transform:perspective(800px) translateZ(0)
rotateY(1turn) scale(1);transform:perspective(800px) translateZ(0)
rotateY(1turn) scale(1); -webkit-animation-timing-function: ease-in; animation-
timing-function:ease-in}}@keyframes flip{0%{-webkit-transform:perspective(800px)
translateZ(0) rotateY(0) scale(1);transform:perspective(800px) translateZ(0)
rotateY(0) scale(1);-webkit-animation-timing-function:ease-out;animation-timing-
function:ease-out}40%{-webkit-transform:perspective(800px) translateZ(150px)
rotateY(170deg) scale(1); transform: perspective(800px) translateZ(150px)
rotateY(170deg) scale(1); -webkit-animation-timing-function: ease-out; animation-
timing-function:ease-out}50%{-webkit-transform:perspective(800px)
translateZ(150px) rotateY(190deg) scale(1);transform:perspective(800px)
translateZ(150px) rotateY(190deg) scale(1); -webkit-animation-timing-
function:ease-in;animation-timing-function:ease-in}80%{-webkit-
transform:perspective(800px) translateZ(0) rotateY(1turn)
scale(.95);transform:perspective(800px) translateZ(0) rotateY(1turn)
scale(.95);-webkit-animation-timing-function:ease-in;animation-timing-
function:ease-in}to{-webkit-transform:perspective(800px) translateZ(0)
rotateY(1turn) scale(1);transform:perspective(800px) translateZ(0)
rotateY(1turn) scale(1); -webkit-animation-timing-function: ease-in; animation-
timing-function:ease-in}}.om-animation-flip{-webkit-animation-
duration:1s; animation-duration:1s; -webkit-backface-visibility: visible; backface-
```

```
visibility:visible;-webkit-animation-name:flip;animation-name:flip}@-webkit-
keyframes flipInX{0%{-webkit-transform:perspective(800px)
rotateX(90deg);transform:perspective(800px)
rotateX(90deg);opacity:0}40%{-webkit-transform:perspective(800px)
rotateX(-10deg);transform:perspective(800px) rotateX(-10deg)}70%{-webkit-
transform:perspective(800px) rotateX(10deg);transform:perspective(800px)
rotateX(10deg)}to{-webkit-transform:perspective(800px)
rotateX(Odeg); transform: perspective(800px) rotateX(Odeg); opacity:1}}@keyframes
flipInX{0%{-webkit-transform:perspective(800px)
rotateX(90deg);transform:perspective(800px)
rotateX(90deg);opacity:0}40%{-webkit-transform:perspective(800px)
rotateX(-10deg);transform:perspective(800px) rotateX(-10deg)}70%{-webkit-
transform:perspective(800px) rotateX(10deg);transform:perspective(800px)
rotateX(10deg)}to{-webkit-transform:perspective(800px)
rotateX(Odeg);transform:perspective(800px) rotateX(Odeg);opacity:1}}.om-
animation-flip-down{-webkit-animation-duration:1s;animation-duration:1s;-webkit-
backface-visibility:visible;backface-visibility:visible;-webkit-animation-
name:flipInX;animation-name:flipInX}@-webkit-keyframes flipInY{0%{-webkit-
transform:perspective(800px) rotateY(90deg);transform:perspective(800px)
rotateY(90deg);opacity:0}40%{-webkit-transform:perspective(800px)
rotateY(-10deg); transform: perspective(800px) rotateY(-10deg)}70%{-webkit-
transform:perspective(800px) rotateY(10deg);transform:perspective(800px)
rotateY(10deg)}to{-webkit-transform:perspective(800px)
rotateY(Odeg);transform:perspective(800px) rotateY(Odeg);opacity:1}}@keyframes
flipInY{0%{-webkit-transform:perspective(800px)
rotateY(90deg);transform:perspective(800px)
rotateY(90deg);opacity:0}40%{-webkit-transform:perspective(800px)
rotateY(-10deg); transform: perspective(800px) rotateY(-10deg)}70%{-webkit-
transform:perspective(800px) rotateY(10deg);transform:perspective(800px)
rotateY(10deg)}to{-webkit-transform:perspective(800px)
rotateY(Odeg);transform:perspective(800px) rotateY(Odeg);opacity:1}}.om-
animation-flip-side{-webkit-animation-duration:1s;animation-duration:1s;-webkit-
backface-visibility:visible;backface-visibility:visible;-webkit-animation-
name:flipInY;animation-name:flipInY}@-webkit-keyframes lightSpeedIn{0%{-webkit-
transform:translateX(100%) skewX(-30deg);transform:translateX(100%)
skewX(-30deg);opacity:0}60%{-webkit-transform:translateX(-20%)
skewX(30deg);transform:translateX(-20%) skewX(30deg);opacity:1}80%{-webkit-
transform:translateX(0) skewX(-15deg);transform:translateX(0)
skewX(-15deg);opacity:1}to{-webkit-transform:translateX(0)
skewX(Odeg);transform:translateX(0) skewX(Odeg);opacity:1}}@keyframes
lightSpeedIn{0%{-webkit-transform:translateX(100%)
skewX(-30deg);transform:translateX(100%) skewX(-30deg);opacity:0}60%{-webkit-
transform:translateX(-20%) skewX(30deg);transform:translateX(-20%)
skewX(30deg);opacity:1}80%{-webkit-transform:translateX(0)
skewX(-15deg);transform:translateX(0) skewX(-15deg);opacity:1}to{-webkit-
transform:translateX(0) skewX(0deg);transform:translateX(0)
skewX(Odeg);opacity:1}}.om-animation-light-speed{-webkit-animation-
duration:1s;animation-duration:1s;-webkit-animation-name:lightSpeedIn;animation-
```

```
name:lightSpeedIn;-webkit-animation-timing-function:ease-out;animation-timing-
function:ease-out}@-webkit-keyframes pulse{0%{-webkit-
transform:scale(1);transform:scale(1)}50%{-webkit-
transform:scale(1.1);transform:scale(1.1)}to{-webkit-
transform:scale(1);transform:scale(1)}}@keyframes pulse{0%{-webkit-
transform:scale(1);transform:scale(1)}50%{-webkit-
transform:scale(1.1);transform:scale(1.1)}to{-webkit-
transform:scale(1);transform:scale(1)}}.om-animation-pulse{-webkit-animation-
duration:1s;animation-duration:1s;-webkit-animation-fill-mode:both;animation-
fill-mode:both;-webkit-animation-name:pulse;animation-name:pulse}@-webkit-
keyframes rollIn{0%{opacity:0;-webkit-transform:translateX(-100%)
rotate(-120deg);transform:translateX(-100%)
rotate(-120deg)}to{opacity:1;-webkit-transform:translateX(0)
rotate(Odeg);transform:translateX(0) rotate(Odeg)}}@keyframes
rollIn{0%{opacity:0;-webkit-transform:translateX(-100%)
rotate(-120deg);transform:translateX(-100%)
rotate(-120deg)}to{opacity:1;-webkit-transform:translateX(0)
rotate(0deg); transform: translateX(0) rotate(0deg)}}.om-animation-roll-
in{-webkit-animation-duration:1s; animation-duration:1s; -webkit-animation-
name:rollIn;animation-name:rollIn}@-webkit-keyframes rotateIn{0%{-webkit-
transform-origin:center center; transform-origin:center center; -webkit-
transform:rotate(-200deg);transform:rotate(-200deg);opacity:0}to{-webkit-
transform-origin:center center; transform-origin:center center; -webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}@keyframes
rotateIn{0%{-webkit-transform-origin:center center;transform-origin:center
center; -webkit-
transform:rotate(-200deg);transform:rotate(-200deg);opacity:0}to{-webkit-
transform-origin:center center;transform-origin:center center;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}.om-animation-rotate{-webkit-
animation-duration:1s; animation-duration:1s; -webkit-animation-
name:rotateIn;animation-name:rotateIn}@-webkit-keyframes
rotateInDownLeft{0%{-webkit-transform-origin:left bottom;transform-origin:left
bottom; -webkit-
transform:rotate(-90deg);transform:rotate(-90deg);opacity:0}to{-webkit-
transform-origin:left bottom;transform-origin:left bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}@keyframes
rotateInDownLeft{0%{-webkit-transform-origin:left bottom;transform-origin:left
bottom; -webkit-
transform:rotate(-90deg);transform:rotate(-90deg);opacity:0}to{-webkit-
transform-origin:left bottom;transform-origin:left bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}.om-animation-rotate-down-
left{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:rotateInDownLeft;animation-name:rotateInDownLeft}@-webkit-keyframes
rotateInDownRight{0%{-webkit-transform-origin:right bottom;transform-
origin:right bottom;-webkit-
transform:rotate(90deg);transform:rotate(90deg);opacity:0}to{-webkit-transform-
origin:right bottom;transform-origin:right bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}@keyframes
```

```
rotateInDownRight{0%{-webkit-transform-origin:right bottom;transform-
origin:right bottom;-webkit-
transform:rotate(90deg);transform:rotate(90deg);opacity:0}to{-webkit-transform-
origin:right bottom;transform-origin:right bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}.om-animation-rotate-down-
right{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:rotateInDownRight;animation-name:rotateInDownRight}@-webkit-keyframes
rotateInUpLeft{0%{-webkit-transform-origin:left bottom;transform-origin:left
bottom; -webkit-
transform:rotate(90deg);transform:rotate(90deg);opacity:0}to{-webkit-transform-
origin:left bottom;transform-origin:left bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}@keyframes
rotateInUpLeft{0%{-webkit-transform-origin:left bottom;transform-origin:left
bottom; -webkit-
transform:rotate(90deg);transform:rotate(90deg);opacity:0}to{-webkit-transform-
origin:left bottom;transform-origin:left bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}.om-animation-rotate-up-
left{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:rotateInUpLeft;animation-name:rotateInUpLeft}@-webkit-keyframes
rotateInUpRight{0%{-webkit-transform-origin:right bottom;transform-origin:right
bottom; -webkit-
transform:rotate(-90deg);transform:rotate(-90deg);opacity:0}to{-webkit-
transform-origin:right bottom;transform-origin:right bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}@keyframes
rotateInUpRight{0%{-webkit-transform-origin:right bottom;transform-origin:right
bottom; -webkit-
transform:rotate(-90deg);transform:rotate(-90deg);opacity:0}to{-webkit-
transform-origin:right bottom;transform-origin:right bottom;-webkit-
transform:rotate(0);transform:rotate(0);opacity:1}}.om-animation-rotate-up-
right{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:rotateInUpRight;animation-name:rotateInUpRight}@-webkit-keyframes
rubberBand{0%{-webkit-transform:scale(1);transform:scale(1)}30%{-webkit-
transform:scaleX(1.25) scaleY(.75);transform:scaleX(1.25)
scaleY(.75)}40%{-webkit-transform:scaleX(.75) scaleY(1.25);transform:scaleX(.75)
scaleY(1.25)}60%{-webkit-transform:scaleX(1.15)
scaleY(.85);transform:scaleX(1.15) scaleY(.85)}to{-webkit-
transform:scale(1);transform:scale(1)}}@keyframes rubberBand{0%{-webkit-
transform:scale(1);transform:scale(1)}30%{-webkit-transform:scaleX(1.25)
scaleY(.75);transform:scaleX(1.25) scaleY(.75)}40%{-webkit-transform:scaleX(.75)
scaleY(1.25);transform:scaleX(.75) scaleY(1.25)}60%{-webkit-
transform:scaleX(1.15) scaleY(.85);transform:scaleX(1.15)
scaleY(.85)}to{-webkit-transform:scale(1);transform:scale(1)}}.om-animation-
rubber-band{-webkit-animation-duration:1s;animation-duration:1s;-webkit-
animation-fill-mode:both; animation-fill-mode:both; -webkit-animation-
name:rubberBand;animation-name:rubberBand}@-webkit-keyframes
shake{0%,to{-webkit-
transform:translateX(0);transform:translateX(0)}10%,30%,50%,70%,90%{-webkit-
transform: translate \texttt{X(-10px)}; transform: translate \texttt{X(-10px)} \\ 20\%, 40\%, 60\%, 80\% \\ \{-\text{webkit-proposition}\} \\ = 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%, 100\%,
```

```
transform:translateX(10px);transform:translateX(10px)}}@keyframes
shake{0%,to{-webkit-
transform:translateX(0);transform:translateX(0)}10%,30%,50%,70%,90%{-webkit-
transform:translateX(-10px);transform:translateX(-10px)}20%,40%,60%,80%{-webkit-
transform:translateX(10px);transform:translateX(10px)}}.om-animation-
shake{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
fill-mode:both;animation-fill-mode:both;-webkit-animation-name:shake;animation-
name:shake}@-webkit-keyframes slideInDown{0%{opacity:0;-webkit-
transform:translateY(-2000px);transform:translateY(-2000px)}to{-webkit-
transform:translateY(0);transform:translateY(0)}}@keyframes
slideInDown{0%{opacity:0;-webkit-
transform:translateY(-2000px);transform:translateY(-2000px)}to{-webkit-
transform:translateY(0);transform:translateY(0)}}.om-animation-slide-in-
down{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:slideInDown;animation-name:slideInDown}@-webkit-keyframes
slideInLeft{0%{opacity:0;-webkit-
transform:translateX(-2000px);transform:translateX(-2000px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}@keyframes
slideInLeft{0%{opacity:0;-webkit-
transform:translateX(-2000px);transform:translateX(-2000px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}.om-animation-slide-in-
left{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:slideInLeft;animation-name:slideInLeft}@-webkit-keyframes
slideInRight{0%{opacity:0;-webkit-
transform:translateX(2000px);transform:translateX(2000px)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}@keyframes
slideInRight{0%{opacity:0;-webkit-
transform:translateX(2000px);transform:translateX(2000px)}to{-webkit-
transform: translate X(0); transform: translate X(0) \} . om-animation-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-slide-in-sli
right{-webkit-animation-duration:1s;animation-duration:1s;-webkit-animation-
name:slideInRight;animation-name:slideInRight}@-webkit-keyframes
swing{20%{-webkit-transform:rotate(15deg);transform:rotate(15deg)}40%{-webkit-
transform:rotate(-10deg);transform:rotate(-10deg)}60%{-webkit-
transform:rotate(5deg);transform:rotate(5deg)}80%{-webkit-
transform:rotate(-5deg);transform:rotate(-5deg)}to{-webkit-
transform:rotate(0deg);transform:rotate(0deg)}}@keyframes swing{20%{-webkit-
transform:rotate(15deg);transform:rotate(15deg)}40%{-webkit-
transform:rotate(-10deg);transform:rotate(-10deg)}60%{-webkit-
transform:rotate(5deg);transform:rotate(5deg)}80%{-webkit-
transform:rotate(-5deg);transform:rotate(-5deg)}to{-webkit-
transform:rotate(Odeg);transform:rotate(Odeg)}}.om-animation-swing{-webkit-
animation-duration:1s; animation-duration:1s; -webkit-transform-origin:top
center; transform-origin: top center; -webkit-animation-name: swing; animation-
name:swing}@-webkit-keyframes tada{0%{-webkit-
transform:scale(1);transform:scale(1)}10%,20%{-webkit-transform:scale(.9)
rotate(-3deg);transform:scale(.9) rotate(-3deg)}30%,50%,70%,90%{-webkit-
transform:scale(1.1) rotate(3deg);transform:scale(1.1)
rotate(3deg)}40%,60%,80%{-webkit-transform:scale(1.1)
```

```
rotate(-3deg);transform:scale(1.1) rotate(-3deg)}to{-webkit-transform:scale(1)
rotate(0);transform:scale(1) rotate(0)}}@keyframes tada{0%{-webkit-
transform:scale(1);transform:scale(1)}10%,20%{-webkit-transform:scale(.9)
rotate(-3deg);transform:scale(.9) rotate(-3deg)}30%,50%,70%,90%{-webkit-
transform:scale(1.1) rotate(3deg);transform:scale(1.1)
rotate(3deg)}40%,60%,80%{-webkit-transform:scale(1.1)
rotate(-3deg);transform:scale(1.1) rotate(-3deg)}to{-webkit-transform:scale(1)
rotate(0); transform: scale(1) rotate(0)}}.om-animation-tada{-webkit-animation-
duration:1s; animation-duration:1s; -webkit-animation-name:tada; animation-
name:tada}@-webkit-keyframes wobble{0%{-webkit-
transform:translateX(0);transform:translateX(0)}15%{-webkit-
transform:translateX(-25%) rotate(-5deg);transform:translateX(-25%)
rotate(-5deg)}30%{-webkit-transform:translateX(20%)
rotate(3deg); transform: translateX(20%) rotate(3deg)}45%{-webkit-
transform:translateX(-15%) rotate(-3deg);transform:translateX(-15%)
rotate(-3deg)}60%{-webkit-transform:translateX(10%)
rotate(2deg);transform:translateX(10%) rotate(2deg)}75%{-webkit-
transform:translateX(-5%) rotate(-1deg);transform:translateX(-5%)
rotate(-1deg)}to{-webkit-
transform:translateX(0);transform:translateX(0)}}@keyframes wobble{0%{-webkit-
transform:translateX(0);transform:translateX(0)}15%{-webkit-
transform:translateX(-25%) rotate(-5deg);transform:translateX(-25%)
rotate(-5deg)}30%{-webkit-transform:translateX(20%)
rotate(3deg); transform: translateX(20%) rotate(3deg)}45%{-webkit-
transform:translateX(-15%) rotate(-3deg);transform:translateX(-15%)
rotate(-3deg))60%{-webkit-transform:translateX(10%)
rotate(2deg); transform: translateX(10%) rotate(2deg)}75%{-webkit-
transform:translateX(-5%) rotate(-1deg);transform:translateX(-5%)
rotate(-1deg)}to{-webkit-transform:translateX(0);transform:translateX(0)}}.om-
animation-wobble{-webkit-animation-duration:1s;animation-duration:1s;-webkit-
animation-name:wobble;animation-name:wobble}.om-content-
lock{color:transparent!important;text-shadow:rgba(0,0,0,.5) 0 0 10px;-webkit-
user-select:none;-moz-user-select:none;-ms-user-select:none;user-
select:none;pointer-events:none;filter:url("data:image/svg+xml;utf9,<svg%20versi</pre>
on='1.1'%20xmlns='http://www.w3.org/2000/svg'><filter%20id='blur'><feGaussianBlu
r%20stdDeviation='10'%20/></filter></svg>#blur");-webkit-filter:blur(10px);-ms-
filter:blur(10px);-o-filter:blur(10px);filter:blur(10px)}html.om-mobile-
position, html.om-mobile-position body{position:fixed!important}html.om-ios-
form,html.om-ios-form body{-webkit-
transform:translateZ(0)!important;transform:translateZ(0)!important;-webkit-
overflow-
scrolling:touch!important;height:100%!important;overflow:auto!important}html.om-
position-popup body{overflow:hidden!important}html.om-position-floating-
top{transition:padding-top .5s ease!important}html.om-position-floating-
bottom{transition:padding-bottom .5s ease!important}html.om-reset-
dimensions{height:100%!important;width:100%!important}.om-verification-
confirmation{font-family:Lato,Arial,Helvetica,sans-serif;position:fixed;border-
radius:10px;bottom:20px;left:20px;padding:10px 20px;opacity:0;transition:opacity
```

```
.3s ease-in; background: #85bf31; color: #fff; font-size: 18px; font-
weight:700;z-index:9999}
  </style>
  <link as="script" href="./GameStop Revenue 2006-2020 _ GME _</pre>
MacroTrends files/f.txt" rel="preload"/>
  <script src="./GameStop Revenue 2006-2020 _ GME _ MacroTrends_files/f.txt"</pre>
type="text/javascript">
  </script>
  <script async="" src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/pubads_impl_2020080501.js.download">
  </script>
 </head>
 <body class="fuelux" data-gr-ext-installed="" data-new-gr-c-s-check-</pre>
loaded="14.1050.0">
  <!-- BEGIN WAYBACK TOOLBAR INSERT -->
  <style type="text/css">
  body {
 margin-top:0 !important;
  padding-top:0 !important;
  /*min-width:800px !important;*/
}
  </style>
  <script>
   __wm.rw(0);
  </script>
  <div id="wm-ipp-base" lang="en" style="display: block; direction: ltr;">
  </div>
  <div id="wm-ipp-print">
  The Wayback Machine - https://web.archive.org/web/20200814131437/https://www.
macrotrends.net/stocks/charts/GME/gamestop/revenue
  </div>
  <script type="text/javascript">
   __wm.bt(675,27,25,2,"web","https://www.macrotrends.net/stocks/charts/GME/game
stop/revenue", "20200814131437", 1996, "/_static/", ["/_static/css/banner-
styles.css?v=fantwOh2","/_static/css/iconochive.css?v=qtvMKcIJ"], false);
  __wm.rw(1);
  </script>
  <!-- END WAYBACK TOOLBAR INSERT -->
  <!--[if lt IE 7]>
            You are using an <strong>outdated</strong>
browser. Please <a href="https://browsehappy.com/">upgrade your browser</a> to
improve your experience.
        <![endif]-->
  <div class="header_content_container container-fluid">
   <div class="header_parent_container">
    <div class="header_container">
     <div class="header_logo col-xs-2">
      <a class="logo"
```

```
href="https://web.archive.org/web/20200814131437/https://www.macrotrends.net/"
title="MacroTrends Home Page">
       <img src="./GameStop Revenue 2006-2020 GME</pre>
MacroTrends_files/logo_bright1.png"/>
      </a>
     </div>
     <div class="col-xs-1 pull-right" style="padding-top:8px; margin-right:10px;</pre>
margin-left:0px; padding-left:0px;">
     <div class="col-xs-5 pull-right" style="padding-top:8px;">
       <div class="typeahead_container" style="z-index: 1041; position:</pre>
relative;">
        <div class="typeahead__field">
         <span class="typeahead__query">
          <span class="typeahead_cancel-button">
           Ã
          </span>
          <input autocomplete="off" autofocus="" class="js-typeahead" name="q"</pre>
placeholder="Search over 200,000 charts..." type="search"/>
         </span>
         <span class="typeahead_button">
          <button type="submit">
           <span class="typeahead__search-icon">
           </span>
          </button>
         </span>
        </div>
        <div class="typeahead__result">
       </div>
       <div class="typeahead__backdrop" style="opacity: 0.6; position: fixed;</pre>
inset: Opx; z-index: 1040; background-color: rgb(255, 255, 255);">
       </div>
      </form>
     </div>
    </div>
   </div>
   <div class="menu_parent_container">
    <div class="menu_container">
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/stocks/stock-screener">
      <div class="menu_item">
       Stock Screener
      </div>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/stocks/research">
```

```
<div class="menu_item">
      Stock Research
     </div>
    </a>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/charts/stock-indexes">
     <div class="menu item">
      Market Indexes
     </div>
     </a>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends
.net/charts/precious-metals">
     <div class="menu_item">
      Precious Metals
     </div>
     \langle a \rangle
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/charts/energy">
     <div class="menu_item">
      Energy
     </div>
     </a>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/charts/commodities">
     <div class="menu item">
      Commodities
     </div>
     </a>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends
.net/charts/exchange-rates">
     <div class="menu_item">
      Exchange Rates
     </div>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/charts/interest-rates">
     <div class="menu item">
      Interest Rates
     </div>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/futures">
     <div class="menu_item">
      Futures
     </div>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/charts/economy">
```

```
<div class="menu_item">
      Economy
     </div>
    </a>
     <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends</pre>
.net/countries/topic-overview">
     <div class="menu item">
      Global Metrics
     </div>
    </a>
    </div>
  </div>
  </div>
  <div class="main_content_container container-fluid"</pre>
id="main_content_container">
   <div class="adx_top_ad col-xs-12" id="ic_leaderboard" style="margin: 20px</pre>
20px 30px 20px; min-height:265px; text-align:center;">
    <!--Smartad # 4058: Macrotrends - 970x250 Image - Placement 2-->
    <iframe height="250" id="dianomi_leaderboard" scrolling="NO" src="./GameStop</pre>
Revenue 2006-2020 _ GME _ MacroTrends_files/smartads.html" style="height: 250px;
border: none; overflow: hidden; width="970">
    </iframe>
   </div>
  <div style="margin:20px;">
    <h2 style="margin-left:180px; font-weight:600; color:#444;">
    GameStop Revenue 2006-2020 | GME
   </h2>
   </div>
   <div class="sub_main_content_container">
    <div id="left_sidebar">
    <div id="sticky_ad_left">
     <div id="ic_160_600">
     </div>
    </div>
    </div>
    <div id="main content">
     <div class="navigation tabs" style="margin-bottom:20px;">
     <
        <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/stock-price-history">
        Prices
       </a>
      <a href="https://web.archive.org/web/20200814131437/https://www.macrotre
nds.net/stocks/charts/GME/gamestop/financial-statements">
        Financials
```

```
</a>
      class="active">
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/revenue">
        Revenue & amp; Profit
       </a>
      <
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/total-assets">
        Assets & amp; Liabilities
       </a>
      <
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre
nds.net/stocks/charts/GME/gamestop/profit-margins">
        Margins
       </a>
      <
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre
nds.net/stocks/charts/GME/gamestop/pe-ratio">
        Price Ratios
       </a>
      <1i>>
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/current-ratio">
        Other Ratios
       </a>
      <1i>>
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/dividend-yield-history">
        Other Metrics
       </a>
      <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/revenue">
        Revenue
       </a>
      <1i>>
       <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
```

```
nds.net/stocks/charts/GME/gamestop/gross-profit">
        Gross Profit
        </a>
       <
        <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/operating-income">
        Operating Income
        </a>
       <
        <a href="https://web.archive.org/web/20200814131437/https://www.macrotre
nds.net/stocks/charts/GME/gamestop/ebitda">
        EBITDA
        </a>
       <1i>>
        <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/net-income">
        Net Income
        </a>
       <1i>>
        <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/eps-earnings-per-share-diluted">
        EPS
        </a>
       <1i>>
        <a href="https://web.archive.org/web/20200814131437/https://www.macrotre</pre>
nds.net/stocks/charts/GME/gamestop/shares-outstanding">
        Shares Outstanding
        </a>
       </div>
     <div style="background-color:#fff; margin: 0px 0px 20px 0px; padding:20px</pre>
30px; border:1px solid #dfdfdf;">
      <span style="color:#444; line-height: 1.8;">
       GameStop revenue from 2006 to 2020. Revenue can be defined as the amount
of money a company receives from its customers in exchange for the sales of
goods or services. Revenue is the top line item on an income statement from
which all costs and expenses are subtracted to arrive at net income.
      </span>
     </div>
     <div style="background-color:#fff; margin: 30px 0px 30px 0px; text-</pre>
align:center; min-height:90px;">
      <div id="ic_728_90" style="margin:10px 20px;">
```

```
</div>
     </div>
     <div class="ticker_search_box" style="text-align:center;">
      <div style="width:400px; margin-left:20px; border-bottom:none;">
       <script type="text/javascript">
        $(document).ready(function () {
                                        var url = "https://web.archive.org/web/2
0200814131437/https://www.macrotrends.net/assets/php/ticker_search_list.php";
                // prepare the data
                var source =
                    datatype: "json",
                    datafields: [
                        { name: 'n' },
                                                 { name: 's'}
                    ],
                    url: url
                }:
                var dataAdapter = new $.jqx.dataAdapter(source);
                // Create a jqxInput
                $("#jqxInput").jqxInput({ source: dataAdapter, minLength: 1,
placeHolder: "Search for ticker or company name...", items: 20, searchMode:
'containsignorecase', displayMember: "n", valueMember: "s", width: '100%',
height: 22, theme: 'bootstrap'});
                $("#jqxInput").on('select', function (event) {
                    if (event.args) {
                        var item = event.args.item;
                                                 //Have to split the ticker and
slug back out since jqxinput only seems to allow one data value
                                                var itemArray =
item.value.split("\/");
                                                var ticker = itemArray[0];
                                                 var slug = itemArray[1];
                        if (item) {
                                                                 window.location
= "https://web.archive.org/web/20200814131437/https://www.macrotrends.net/stocks
/charts/" + ticker + "/" + slug + "/revenue";
}
                    }
                });
            });
       </script>
```

```
<input aria-autocomplete="both" aria-disabled="false" aria-</pre>
multiline="false" aria-readonly="false" class="jqx-widget-content jqx-widget-
content-bootstrap jqx-input jqx-input-bootstrap jqx-widget jqx-widget-bootstrap
jqx-rc-all jqx-rc-all-bootstrap" id="jqxInput" placeholder="Search for ticker or
company name..." role="textbox" style="width: 100%; height: 22px;"/>
     </div>
     <div style="width:280px; margin-top: -32px; margin-left:80px; border-</pre>
bottom:none; float:right;">
       <button class="chart_buttons btn btn-success btn-sm" id="compareStocks"</pre>
style="margin-right:15px;">
        <span class="glyphicon glyphicon-stats">
       </span>
       <strong>
        Compare GME With Other Stocks
        </strong>
       </button>
     </div>
    </div>
     <div style="height:690px; background-color:#fff; border:1px solid</pre>
#dfdfdf:">
     <iframe frameborder="0" height="680" hspace="0" id="chart iframe"</pre>
margin="0px" marginheight="0" marginwidth="0" scrolling="NO" src="./GameStop
Revenue 2006-2020 _ GME _ MacroTrends_files/fundamental_iframe.html"
title="Interactive chart: GameStop Revenue 2006-2020 | GME" valign="middle"
vspace="0" width="800">
     </iframe>
    </div>
     <div style="background-color:#fff; margin: 30px 0px; padding:10px 30px;</pre>
border:1px solid #dfdfdf;">
     <iframe frameborder="0" height="300" hspace="0" id="dianomi_below_chart"</pre>
marginheight="0" marginwidth="0" scrolling="NO" src="./GameStop Revenue
2006-2020 _ GME _ MacroTrends_files/smartads(1).html" valign="middle" vspace="0"
width="100%">
     </iframe>
     </div>
     <div id="style-1" style="background-color:#fff; height:510px;</pre>
overflow:auto; margin: 30px 0px 30px 0px; padding:0px 30px 20px 0px; border:1px
solid #dfdfdf:">
     <div class="col-xs-6">
       <thead>
        GameStop Annual Revenue
           <br/>
           <span style="font-size:14px;">
            (Millions of US $)
          </span>
```

```
</thead>
$6,466
2019
$8,285
2018
$8,547
2017
$7,965
2016
$9,364
2015
```

```
$9,296
2014
$9,040
2013
$8,887
2012
$9,551
2011
$9,474
2010
$9,078
2009
```

```
$8,806
 2008
 $7,094
 2007
 $5,319
 2006
 $3,092
 2005
 $1,843
 </div>
<div class="col-xs-6">
<thead>
GameStop Quarterly Revenue
 <span style="font-size:14px;">
 (Millions of US $)
```

```
</span>
</thead>
2020-04-30
$1,021
2020-01-31
$2,194
2019-10-31
$1,439
2019-07-31
$1,286
2019-04-30
$1,548
2019-01-31
```

```
$3,063
2018-10-31
$1,935
2018-07-31
$1,501
2018-04-30
$1,786
2018-01-31
$2,825
2017-10-31
$1,989
2017-07-31
```

```
$1,688
2017-04-30
$2,046
2017-01-31
$2,403
2016-10-31
$1,959
2016-07-31
$1,632
2016-04-30
$1,972
2016-01-31
```

```
$3,525
2015-10-31
$2,016
2015-07-31
$1,762
2015-04-30
$2,061
2015-01-31
$3,476
2014-10-31
$2,092
2014-07-31
```

```
$1,731
2014-04-30
$1,996
2014-01-31
$3,684
2013-10-31
$2,107
2013-07-31
$1,384
2013-04-30
$1,865
2013-01-31
```

```
$3,562
2012-10-31
$1,773
2012-07-31
$1,550
2012-04-30
$2,002
2012-01-31
$3,579
2011-10-31
$1,947
2011-07-31
```

```
$1,744
2011-04-30
$2,281
2011-01-31
$3,693
2010-10-31
$1,899
2010-07-31
$1,799
2010-04-30
$2,083
2010-01-31
```

```
$3,524
2009-10-31
$1,835
2009-07-31
$1,739
2009-04-30
$1,981
2009-01-31
$3,492
2008-10-31
$1,696
2008-07-31
```

```
$1,804
2008-04-30
$1,814
2008-01-31
$2,866
2007-10-31
$1,611
2007-07-31
$1,338
2007-04-30
$1,279
2007-01-31
```

```
$2,304
2006-10-31
$1,012
2006-07-31
$963
2006-04-30
$1,040
2006-01-31
$1,667
2005-10-31
$534
2005-07-31
```

```
$416
    2005-04-30
    $475
    2005-01-31
    $709
    </div>
  </div>
  <div style="background-color:#fff; margin: Opx Opx 20px Opx; padding:5px</pre>
50px 5px 10px; border:1px solid #dfdfdf;">
  <thead>
   Sector
   Industry
   Market Cap
   Revenue
   </thead>
  <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
```

```
rends.net/stocks/sector/3/retail-wholesale">
        Retail/Wholesale
       \langle a \rangle
      <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/industry/156/">
        Retail - Consumer Electronics
       </a>
      </t.d>
      $0.293B
      $6.466B
      <span>
        GameStop Corp. is the world's largest video game and entertainment
software retailer. The company operates 4,816 retail stores across the United
States and in fifteen countries worldwide. The company also operates two
e-commerce sites, GameStop.com and EBgames.com, and publishes Game Informer?
magazine, a leading multi-platform video game publication. GameStop Corp. sells
new and used video game software, hardware and accessories for next generation
video game systems from Sony, Nintendo, and Microsoft. In addition, the company
sells PC entertainment software, related accessories and other merchandise.
       </span>
      </div>
   <div style="background-color:#fff; margin: 20px 0px 30px 0px; padding:5px</pre>
50px 5px 10px; border:1px solid #dfdfdf;">
    <thead>
      Stock Name
      Market Cap
```

```
PE Ratio
     </thead>
    <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/charts/BBY/best-buy/revenue">
      Best Buy (BBY)
     </a>
     United States
     $27.033B
     18.16
     <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/charts/AAN/aarons,-/revenue">
      Aaron's, (AAN)
     </a>
     United States
     $3.975B
     <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/charts/GMELY/gome-retail-holdings/revenue">
      GOME Retail Holdings (GMELY)
     </a>
```

```
China
     $1.684B
     <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/charts/SYX/systemax/revenue">
      Systemax (SYX)
     </a>
     United States
     $0.873B
     </t.d>
    <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/charts/CONN/conns/revenue">
      Conn's (CONN)
     \langle a \rangle
     United States
     $0.325B
     0.00
     <a href="https://web.archive.org/web/20200814131437/https://www.macrot</pre>
rends.net/stocks/charts/TAIT/taitron-components/revenue">
      Taitron Components (TAIT)
```

```
</a>
        United States
        $0.016B
        </div>
   </div>
   <div "="" id="right_sidebar">
    <!--<a href="/stocks/stock-screener" style="text-decoration:none; color:
#fff; ">
                                   <div style="margin:0px; padding: 20px;</pre>
width:300px; background-color: #01579b; min-height:150px; text-align:center;">
                                          <h2 style="font-weight:600;">Try
our new<br />stock screener!</h2></a>
                                   </div>
                            </a>-->
    <!--<div style="margin-top:0px; min-height:250px;">
                                   <script src='//ads.investingchannel.com/</pre>
adtags/Macrotrends/fundamentalanalysis/300x600.js?zhpos=300_2&multi_size=false'
type='text/javascript' charset='utf-8'></script>
                            </div>-->
    <div style="margin-top:0px; min-height:250px;">
     <div id="ic_300_250">
     </div>
    </div>
    <div id="sticky_ad_right">
     <div style="margin-top:30px; min-height:250px;">
      <div id="ic_300_600">
      </div>
     </div>
    </div>
   </div>
  </div>
 </div>
 <footer class="footer">
```

```
<span>
    \hat{A}© 2010-2020 Macrotrends LLC
   </span>
   <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends.n
et/terms">
    Terms of Service
   </a>
   <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends.n
et/privacy">
   Privacy Policy
   </a>
   <a
href="https://web.archive.org/web/20200814131437/mailto:info@macrotrends.net">
    Contact Us
   </a>
   <a href="https://web.archive.org/web/20200814131437/https://www.macrotrends.n</pre>
et/ccpa">
    Do Not Sell My Personal Information
   </a>
   <br/>
   <span>
   Fundamental data from
   </span>
href="https://web.archive.org/web/20200814131437/https://www.zacksdata.com/"
rel="nofollow" target="_blank">
    Zacks Investment Research, Inc.
   \langle a \rangle
  </footer>
  <div aria-hidden="true" aria-labelledby="exampleModalLabel" class="modal"</pre>
id="smallWidthModal1" role="dialog" tabindex="-1">
   <div class="modal-dialog modal-lg">
    <div class="modal-content">
     <div class="modal-body">
      <div class="modal_title">
       <h2>
        <strong>
         We Need Your Support!
        </strong>
       </h2>
      </div>
      <q>
       Backlinks from other websites are the lifeblood of our site and a primary
source of new traffic.
```

```
>
     >
     If you use our chart images on your site or blog, we ask that you provide
attribution via a "dofollow" link back to this page. We have provided a few
examples below that you can copy and paste to your site:
     <br/>
     <thead>
      Link Preview
       HTML Code (Click to Copy)
       </thead>
      <a>>
         GameStop Revenue 2006-2020 | GME
        </a>
       <input class="modal_link" size="60" type="text" value="&lt;a href='htt</pre>
ps://www.macrotrends.net/stocks/charts/GME/gamestop/revenue'>GameStop Revenue
2006-2020 | GME</a&gt;"/>
       <a>
         Macrotrends
        </a>
       <input class="modal_link" size="60" type="text" value="&lt;a href='htt</pre>
ps://www.macrotrends.net/stocks/charts/GME/gamestop/revenue'>Macrotrends</
a>"/>
       <a>>
```

```
Source
         </a>
        <input class="modal_link" size="60" type="text" value="&lt;a href='htt</pre>
ps://www.macrotrends.net/stocks/charts/GME/gamestop/revenue'>Source</a&gt;
"/>
        <br/>
     Your image export is now complete. Please check your download folder.
     </div>
    <div class="modal-footer">
     <button class="btn btn-primary" data-dismiss="modal" type="button">
      Close Window
     </button>
    </div>
   </div>
  </div>
 </div>
 <div aria-hidden="true" aria-labelledby="exampleModalLabel" class="modal"</pre>
id="smallWidthModal2" role="dialog" tabindex="-1">
  <div class="modal-dialog modal-lg">
   <div class="modal-content">
    <div class="modal-body">
     <div class="modal_title">
      <h2>
       <strong>
        We Need Your Support!
       </strong>
      </h2>
     </div>
      Backlinks from other websites are the lifeblood of our site and a primary
source of new traffic.
     >
     >
      If you use our datasets on your site or blog, we ask that you provide
attribution via a "dofollow" link back to this page. We have provided a few
examples below that you can copy and paste to your site:
     <br/>
```

```
<thead>
      Link Preview
       HTML Code (Click to Copy)
       </thead>
     <a>
        GameStop Revenue 2006-2020 | GME
        </a>
       <input class="modal_link" size="50" type="text" value="&lt;a href='htt</pre>
ps://www.macrotrends.net/stocks/charts/GME/gamestop/revenue'>GameStop Revenue
2006-2020 | GME</a&gt;"/>
       <a>
        Macrotrends
        </a>
       <input class="modal_link" size="50" type="text" value="&lt;a href='htt</pre>
ps://www.macrotrends.net/stocks/charts/GME/gamestop/revenue'>Macrotrends</
a>"/>
       <a>
         Source
        </a>
       <input class="modal_link" size="50" type="text" value="&lt;a href='htt</pre>
ps://www.macrotrends.net/stocks/charts/GME/gamestop/revenue'>Source</a&gt;
"/>
```

```
<br/>
     Your data export is now complete. Please check your download folder.
     </div>
    <div class="modal-footer">
     <button class="btn btn-primary" data-dismiss="modal" type="button">
      Close Window
     </button>
    </div>
   </div>
  </div>
  </div>
  <script type="text/javascript">
  $.typeahead({
               input: '.js-typeahead',
               minLength: 1,
               filter: false, //Disables typahead filter to just show
everything in the results from the database
               debug: false,
               highlight: true,
               maxItem: 10,
               dynamic: true,
               delay: 200,
               searchOnFocus: true,
               backdrop: {
                       "background-color": "#fff"
               },
               href: "{{url}}",
               emptyTemplate: "no result for {{query}}",
               display: ["name"],
               source: {
                      users: {
                              ajax: {
                                      url: '/assets/php/all_pages_query.php',
                                      data: {
                                             q: '{{query}}'
                                      }
                              }
                      }
               }
       });
  </script>
  <script>
  $(document).ready(function() {
```

```
// Selects all of the text in the chart export window when clicked
        $(".modal_link").focus(function() {
                var $this = $(this);
                $this.select();
                // Work around Chrome's little problem
                $this.mouseup(function() {
                        // Prevent further mouseup intervention
                        $this.unbind("mouseup");
                        return false;
                });
        });
        $('[data-toggle="tooltip"]').tooltip();
    $('.statement_type_select').select2({
        theme: "classic",
        minimumResultsForSearch: 20
        });
    $('.frequency_select').select2({
        theme: "classic",
        minimumResultsForSearch: 20
        });
});
$( "#compareStocks" ).click(function() {
        window.location.href = '/stocks/stock-
comparison?s=revenue&axis=single&comp=GME';
});
$( "#chartExport" ).click(function() {
                window.$('#smallWidthModal1').modal();
                //Turn off scroll bar for image export
                chart.chartScrollbarSettings.enabled = false;
```

```
chart.validateNow();
                chart.export.capture({},function() {
                        this.toPNG({},function(data) {
                                 // Download the image to the browser
                                this.download( data, "image/png", "GME-
revenue-2020-08-14-macrotrends.png");
                                }):
                //Turn scroll bar back on again
                chart.chartScrollbarSettings.enabled = true;
                chart.validateNow();
        });
});
$( ".statement_type_select" ).change(function() {
  window.location.href = 'https://web.archive.org/web/20200814131437/https://tes
ting.macrotrends.net/assets/php/income_statement_testing.php?t=TAIT&type=' +
this.value + '&freq=Q';
});
$( ".frequency_select" ).change(function() {
  window.location.href =
'/assets/php/new_chart_page.php?t=TAIT&type=revenue&freq=' + this.value;
});
  </script>
  <!--<div class="modal" id="contribute_modal" tabindex="-1" role="dialog" aria-
labelledby="exampleModalLabel" aria-hidden="false">
  <div class="modal-dialog modal-lg">
    <div class="modal-content">
      <div class="modal-body" style="margin:20px 40px 20px 40px; text-</pre>
align:left;font-size:18px;">
<div class="row">
<div class="col-xs-6">
<script src="https://donorbox.org/widget.js"</pre>
```

```
paypalExpress="true"></script><iframe</pre>
src="https://donorbox.org/embed/macrotrends-donations?hide_donation_meter=true"
height="685px" width="100%" style="max-width:500px; min-width:310px; max-
height:none!important" seamless="seamless" name="donorbox" frameborder="0"
scrolling="no" allowpaymentrequest></iframe>
</div>
<div class="col-xs-6">
               <div class="modal_title"><h1><strong>We Need Your
Support!</strong></h1></div>
               <strong>Macrotrends has been subscription-free since 2010 and
we want to keep it that way.</strong>
Our goal has always been to serve as an easily accessible, high quality
source of investment research for both professionals and amateurs alike.
Any amount that you can contribute will help ensure we can keep the site
completely free for many years to come.
Regards,
The Macrotrends Team
</div>
</div>
</div>
     <div class="modal-footer" style="text-align:center;">
       <button type="button" class="btn btn-success" data-dismiss="modal">Maybe
Next Time...</button>
     </div>
   </div>
  </div>
</div>
<script src="/ads.js" type="text/javascript"></script>
<script>
$(document).ready(function() {
       var botPattern = "(googlebot\/|Googlebot-Mobile|Googlebot-Image|Google
```

favicon|Mediapartners-Google|bingbot|slurp|java|wget|curl|Commons-

HttpClient|Python-urllib|libwww|httpunit|nutch|phpcrawl|msnbot|jyxobot|FAST-WebCrawler|FAST Enterprise Crawler|biglotron|teoma|convera|seekbot|gigablast|exa bot|ngbot|ia archiver|GingerCrawler|webmon |httrack|webcrawler|grub.org|UsineNou velleCrawler|antibot|netresearchserver|speedy|fluffy|bibnum.bnf|findlink|msrbot| panscient|yacybot|AISearchBot|IOI|ips-agent|tagoobot|MJ12bot|dotbot|woriobot|yan ga|buzzbot|mlbot|yandexbot|purebot|Linguee Bot|Voyager|CyberPatrol|voilabot|baid uspider|citeseerxbot|spbot|twengabot|postrank|turnitinbot|scribdbot|page2rss|sit ebot|linkdex|Adidxbot|blekkobot|ezooms|dotbot|Mail.RU_Bot|discobot|heritrix|find thatfile|europarchive.org|NerdByNature.Bot|sistrix crawler|ahrefsbot|Aboundex|do maincrawler|wbsearchbot|summify|ccbot|edisterbot|seznambot|ec2linkfinder|gslfbot |aihitbot|intelium_bot|facebookexternalhit|yeti|RetrevoPageAnalyzer|lb-spider|so gou|lssbot|careerbot|wotbox|wocbot|ichiro|DuckDuckBot|lssrocketcrawler|drupact|w ebcompanycrawler|acoonbot|openindexspider|gnam gnam spider|web-archivenet.com.bot|backlinkcrawler|coccoc|integromedb|content crawler spider|toplistbot|seokicks-robot|it2media-domain-crawler|ip-web-crawler.com|site explorer.info|elisabot|proximic|changedetection|blexbot|arabot|WeSEE:Search|niki -bot|CrystalSemanticsBot|rogerbot|360Spider|psbot|InterfaxScanBot|Lipperhey SE0 Service | CC Metadata

Scaper|g00g1e.net|GrapeshotCrawler|urlappendbot|brainobot|fr-crawler|binlar|Simp leCrawler|Livelapbot|Twitterbot|cXensebot|smtbot|bnf.fr_bot|A6-Indexer|ADmantX|F acebot|Twitterbot|OrangeBot|memorybot|AdvBot|MegaIndex|SemanticScholarBot|ltx71| nerdybot|xovibot|BUbiNG|Qwantify|archive.org_bot|Applebot|TweetmemeBot|crawler4j|findxbot|SemrushBot|yoozBot|lipperhey|y!j-asr|Domain Re-Animator Bot|AddThis)";

```
var re = new RegExp(botPattern, 'i');
if (re.test(navigator.userAgent)) {
} else {
    //Check to see whether they are running an ad blocker
    if(document.getElementById('12mORwMnaEkJXlxz')){
      var ad_blocker = 'N';
    } else {
      var ad_blocker = 'Y';
    }
}
```

\$.post('https://api.ipstack.com/check?access_key=14fe63e83d5cfef
a0b3d4cec498479ba&output=json&fields=ip,continent_name,country_name,region_name,
city',

function(ip_data){

\$.post('https://www.macrotrends.net/assets/php/page_view_tracking.php', {ip:
ip_data.ip,continent: ip_data.continent_name, country: ip_data.country_name,
state: ip_data.region_name, city: ip_data.city, screen_width: screen.width, ads:
ad_blocker, page_type: 'stock'},

```
function(data){
   /*
```

```
if(data % 20 === 0) {
//$('#contribute_modal').modal();
                                        }
                                        */
                                });
                });
        }
});
$.post('https://api.ipstack.com/check?access_key=14fe63e83d5cfefa0b3d4cec498479b
a&output=json&fields=ip,continent_name,country_name,region_name,city',
function(ip_data){
        $(".contribute_user_id").val(ip_data.ip);
});
$( ".donate_buttons" ).click(function() {
        var payment = $(this).attr("value");
        $.post('https://api.ipstack.com/check?access_key=14fe63e83d5cfefa0b3d4ce
c498479ba&output=json&fields=ip,continent_name,country_name,region_name,city',
                function(ip_data){
$.post('https://www.macrotrends.net/assets/php/page_view_tracking.php', {ip:
ip_data.ip, paid: payment});
        });
});
</script>
-->
  <script>
   // Begin editable configuration
 window.ABD = {
    bannerSuppress: false, // Optionally suppress the banner asking the user to
disable their adblocker.
```

```
bannerTheme: 'blue', // The bannerTheme of the banner (e.g. 'blue', 'black',
'gray')
    bannerSnoozeTime: 86400, // Set in seconds
    remoteURL:
"https://web.archive.org/web/20200814131437/https://abd.investingchannel.com",
// Remote ABD URL for JS bundle fetch and event reporting.
    proxyURL: "/proxy.php" // Proxy URL to use for event and bundle fetching if
the remote URL is unreachable.
 }:
// End editable configuration
function getBundle(e,n,r){var o=new XMLHttpRequest; o.addEventListener("load",n),
o.addEventListener("error",r),o.open("GET",e),o.send()}function
handleSuccess(){if(200!=this.status)throw new Error("ABD was able to reach the
server but received a non 200:0K response."); var e=document.createElement("scrip
t"); e.innerHTML=this.responseText, document.body.appendChild(e)} function handleEr
rorInitial(){getBundle(window.ABD.proxyURL+"?remoteURL="+encodeURIComponent(wind
ow.ABD.remoteURL+"/js/bundle.js"), handleSuccess, handleErrorProxy)}function
handleErrorProxy(){throw new Error("ABD was unable to fetch the JS component
from the remote site or local proxy.")}getBundle(window.ABD.remoteURL+"/js/bundl
e.js",handleSuccess,handleErrorInitial);
  </script>
  <script type="text/javascript">
  var clicky_site_ids = clicky_site_ids || [];
clicky_site_ids.push(100827248);
(function() {
  var s = document.createElement('script');
  s.type = 'text/javascript';
  s.async = true;
  s.src =
'//web.archive.org/web/20200814131437/https://static.getclicky.com/js';
  ( document.getElementsByTagName('head')[0] ||
document.getElementsByTagName('body')[0] ).appendChild( s );
})();
  </script>
  <noscript>
    <img alt="Clicky" height="1" src="//web.archive.org/web/20200814131437im_/ht</pre>
tps://in.getclicky.com/100827248ns.gif" width="1"/>
   </noscript>
  <!--<script type="text/javascript">
    window._mfq = window._mfq || [];
    (function() {
        var mf = document.createElement("script");
        mf.type = "text/javascript"; mf.async = true;
        mf.src =
"//cdn.mouseflow.com/projects/de879dfd-36cc-4d5e-adcd-3e97d4a41e06.js";
```

```
document.getElementsByTagName("head")[0].appendChild(mf);
   })();
</script>-->
  <!-- This site is converting visitors into subscribers and customers with
OptinMonster - https://optinmonster.com-->
  <script async="" data-account="6392" data-user="15772" src="./GameStop Revenue</pre>
2006-2020 _ GME _ MacroTrends_files/api.min.js.download" type="text/javascript">
  </script>
  <!-- / OptinMonster -->
  <!--
    FILE ARCHIVED ON 13:14:37 Aug 14, 2020 AND RETRIEVED FROM THE
    INTERNET ARCHIVE ON 08:06:04 Feb 24, 2022.
    JAVASCRIPT APPENDED BY WAYBACK MACHINE, COPYRIGHT INTERNET ARCHIVE.
    ALL OTHER CONTENT MAY ALSO BE PROTECTED BY COPYRIGHT (17 U.S.C.
    SECTION 108(a)(3)).
-->
 <!--
playback timings (ms):
  captures list: 147.271
  exclusion.robots: 0.161
  exclusion.robots.policy: 0.154
  cdx.remote: 0.078
  esindex: 0.008
 LoadShardBlock: 111.691 (3)
 PetaboxLoader3.datanode: 195.902 (4)
 CDXLines.iter: 18.257 (3)
  load_resource: 122.531
 PetaboxLoader3.resolve: 30.75
-->
 <script>
  </script>
  MacroTrends_files/in.php" type="text/javascript">
  </script>
  <grammarly-desktop-integration data-grammarly-shadow-root="true">
  </grammarly-desktop-integration>
 </body>
</html>
```

Using BeautifulSoup or the read_html function extract the table with GameStop Quarterly Revenue and store it into a dataframe named gme_revenue. The dataframe should have columns Date and Revenue. Make sure the comma and dollar sign is removed from the Revenue column using a method similar to what you did in Question 2.

Click here if you need help locating the table

Below is the code to isolate the table, you will now need to loop through the rows and columns

```
soup.find_all("tbody")[1]
```

If you want to use the read_html function the table is located at index 1

```
[18]: gme_revenue = pd.DataFrame(columns = ["Date", "Revenue"])

for table in soup.find_all('table'):
    if table.find('th').getText().startswith("GameStop Quarterly Revenue"):
        for row in table.find("tbody").find_all("tr"):
            col = row.find_all("td")
            if len(col) != 2: continue
            Date = col[0].text
            Revenue = col[1].text.replace("$","").replace(",","")

            gme_revenue = gme_revenue.append({"Date":Date, "Revenue":Revenue}, □
```

Display the last five rows of the gme_revenue dataframe using the tail function. Take a screenshot of the results.

```
[19]: gme_revenue.tail()
```

```
[19]: Date Revenue
57 2006-01-31 1667
58 2005-10-31 534
59 2005-07-31 416
60 2005-04-30 475
61 2005-01-31 709
```

Collecting nbformat==5.1.2

0.6 Question 5: Plot Tesla Stock Graph

```
Use the make_graph function to graph the GameStop Stock Data, also provide audititle for the graph. The structure to call the make_graph function isumake_graph(gme_data, gme_revenue, 'GameStop'). Note the graph will only showudata upto June 2021.
```

```
[20]: pip install nbformat==5.1.2
```

```
Downloading nbformat-5.1.2-py3-none-any.whl (113 kB)

113.5/113.5 kB

12.1 MB/s eta 0:00:00

Requirement already satisfied: jupyter-core in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from nbformat==5.1.2) (4.12.0)

Requirement already satisfied: traitlets>=4.1 in
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat==5.1.2) (5.6.0)
Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat==5.1.2) (4.17.3)
Requirement already satisfied: ipython-genutils in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
nbformat==5.1.2) (0.2.0)
Requirement already satisfied: importlib-resources>=1.4.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==5.1.2) (5.10.1)
Requirement already satisfied: attrs>=17.4.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==5.1.2) (22.1.0)
Requirement already satisfied: typing-extensions in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==5.1.2) (4.4.0)
Requirement already satisfied: pkgutil-resolve-name>=1.3.10 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0, >=2.4->nbformat==5.1.2) (1.3.10)
Requirement already satisfied: importlib-metadata in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==5.1.2) (4.11.4)
Requirement already satisfied: pyrsistent!=0.17.0,!=0.17.1,!=0.17.2,>=0.14.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from
jsonschema!=2.5.0,>=2.4->nbformat==5.1.2) (0.19.2)
Requirement already satisfied: zipp>=3.1.0 in
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from importlib-
resources>=1.4.0->jsonschema!=2.5.0,>=2.4->nbformat==5.1.2) (3.11.0)
WARNING: The candidate selected for download or install is a yanked
version: 'nbformat' candidate (version 5.1.2 at https://files.pythonhosted.org/p
ackages/13/1d/59cbc5a6b627ba3b4c0ec5ccc82a9002e58b324e2620a4929b81f1f8d309/nbforestart and the second contractions of the second contraction of th
mat-5.1.2-py3-none-any.whl (from https://pypi.org/simple/nbformat/) (requires-
python:>=3.5))
Reason for being yanked: Name generation process created inappropriate id
values
Installing collected packages: nbformat
   Attempting uninstall: nbformat
       Found existing installation: nbformat 4.2.0
       Uninstalling nbformat-4.2.0:
           Successfully uninstalled nbformat-4.2.0
```

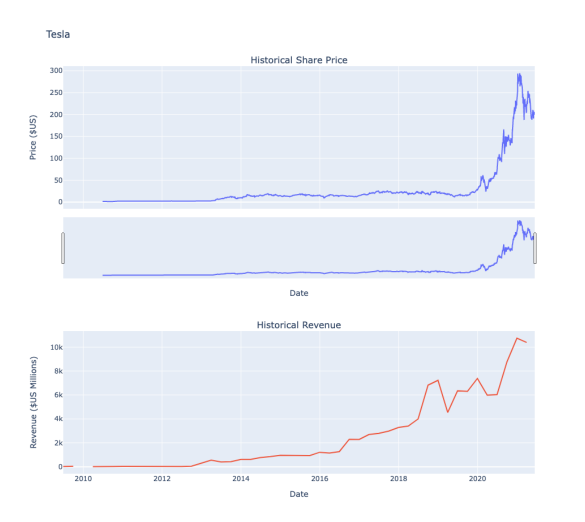
ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the following dependency conflicts.

jupyter-server 1.23.3 requires nbformat>=5.2.0, but you have nbformat 5.1.2 which is incompatible.

Successfully installed nbformat-5.1.2

Note: you may need to restart the kernel to use updated packages.

[21]: make_graph(tesla_data,tesla_revenue, 'Tesla')



0.7 Question 6: Plot GameStop Stock Graph

Use the make_graph function to graph the GameStop Stock Data, also provide a title for the graph. The structure to call the make_graph function is make_graph(gme_data, gme_revenue,

'GameStop'). Note the graph will only show data upto June 2021.

[22]: make_graph(gme_data,gme_revenue, 'GameStop')







About the Authors:

Joseph Santarcangelo has a PhD in Electrical Engineering, his research focused on using machine learning, signal processing, and computer vision to determine how videos impact human cognition. Joseph has been working for IBM since he completed his PhD.

Azim Hirjani

0.8 Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2022-02-28	1.2	Lakshmi Holla	Changed the URL of GameStop
2020-11-10	1.1	Malika Singla	Deleted the Optional part

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-08-27	1.0	Malika Singla	Added lab to GitLab

##

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