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make_graph(tesla_data, tesla_revenue, 'Tesla')

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ValueError                                Traceback (most recent call last)
/tmp/ipykernel_1456/3332775078.py in <module>
----> 1 make_graph(tesla_data, tesla_revenue, 'TSLA')

/tmp/ipykernel_1456/2068038883.py in make_graph(stock_data, revenue_data, stock)
      4 revenue_data_specific = revenue_data[revenue_data.Date <= '2021-04-30']
      5 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)
----> 6 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)
      7 fig.update_xaxes(title_text="Date", row=1, col=1)
      8 fig.update_xaxes(title_text="Date", row=2, col=1)

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/generic.py in astype(self, dtype, copy, errors)
   5813     else:
   5814         # else, only a single dtype is given
-> 5815         new_data = self._mgr.astype(dtype=dtype, copy=copy, errors=errors)
   5816         return self._constructor(new_data).__finalize__(self, method="astype")
   5817

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/internals/managers.py in astype(self, dtype, copy, errors)
    416
    417     def astype(self: T, dtype, copy: bool = False, errors: str = "raise") -> T:
-> 418         return self.apply("astype", dtype=dtype, copy=copy, errors=errors)
    419
    420     def convert(

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/internals/managers.py in apply(self, f, align_keys, ignore_failures, **kwargs)
    325         applied = b.apply(f, **kwargs)
    326     else:
-> 327         applied = getattr(b, f)(**kwargs)
    328     except (TypeError, NotImplementedError):
    329         if not ignore_failures:

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/internals/blocks.py in astype(self, dtype, copy, errors)
    589         values = self.values
    590
-> 591         new_values = astype_array_safe(values, dtype, copy=copy, errors=errors)
    592
    593         new_values = maybe_coerce_values(new_values)

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/dtypes/cast.py in astype_array_safe(values, dtype, copy, errors)
   1307
   1308     try:
-> 1309         new_values = astype_array(values, dtype, copy=copy)
   1310     except (ValueError, TypeError):
   1311         # e.g. astype_nansafe can fail on object-dtype of strings

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/dtypes/cast.py in astype_array(values, dtype, copy)
   1255
   1256     else:
-> 1257         values = astype_nansafe(values, dtype, copy=copy)
   1258
   1259     # in pandas we don't store numpy str dtypes, so convert to object

~/conda/envs/python/lib/python3.7/site-packages/pandas/core/dtypes/cast.py in astype_nansafe(arr, dtype, copy, skipna)
   1199     if copy or is_object_dtype(arr.dtype) or is_object_dtype(dtype):
   1200         # Explicit copy, or required since NumPy can't view from / to object.
-> 1201         return arr.astype(dtype, copy=True)
   1202
   1203     return arr.astype(dtype, copy=copy)

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ValueError: could not convert string to float: '$1,021'
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Question 6: Plot GameStop Stock Graph