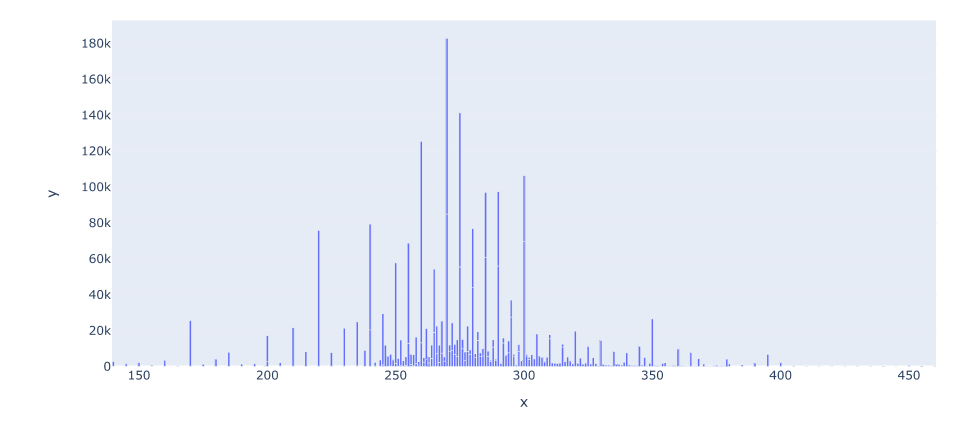
```
In [2]: import pandas as pd
        import numpy as np
        import yfinance as yf
        from datetime import datetime, timedelta
        def options_chain(symbol):
            tk = yf.Ticker(symbol)
            # Expiration dates
            exps = tk.options
            # Get options for each expiration
            options = pd.DataFrame()
            for e in exps:
                opt = tk.option_chain(e)
                opt = pd.DataFrame().append(opt.calls).append(opt.puts)
                opt['expirationDate'] = e
                options = options.append(opt, ignore_index=True)
            # Bizarre error in yfinance that gives the wrong expiration date
            # Add 1 day to get the correct expiration date
            options['expirationDate'] = pd.to_datetime(options['expirationDate']) + timedelta(days = 1)
            options['dte'] = (options['expirationDate'] - datetime.today()).dt.days / 365
            # Boolean column if the option is a CALL
            options['CALL'] = options['contractSymbol'].str[4:].apply(
                lambda x: "C" in x)
            options[['bid', 'ask', 'strike']] = options[['bid', 'ask', 'strike']].apply(pd.to_numeric)
            options['mark'] = (options['bid'] + options['ask']) / 2 # Calculate the midpoint of the bid-ask
            # Drop unnecessary and meaningless columns
            options = options.drop(columns = ['contractSize', 'currency', 'change', 'percentChange', 'lastTradeDate', 'lastPrice'])
            return options
In [3]: | ticker = 'QQQ'
In [4]: | options_info = pd.DataFrame(options_chain(ticker))
        date set = []
        date_set = set(options_info['expirationDate'])
        date_set
                                                                                                   . . .
```

In [1]: !pip install yfinance

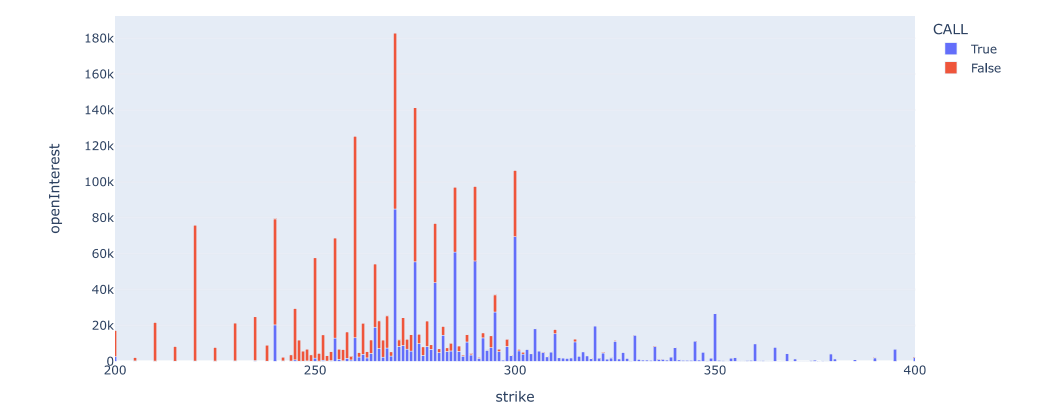
In [5]: time\_frame = '2022-11-19'

## Put Open Interest



```
In [7]: import plotly.express as px
    options_info_t = options_info[options_info.expirationDate == time_frame]
    openInterest_plot = px.bar(options_info_t,x = 'strike',y='openInterest',title='QQQ Open Interest For Queried Period', color="CALL")
    openInterest_plot.update_xaxes(range=[200,400])
    openInterest_plot.show()
```

## QQQ Open Interest For Queried Period



```
In [8]: options_pivot_table1 = pd.pivot_table(data=options_info,values='openInterest',index='strike',columns='expirationDate',fill_value=0)
```

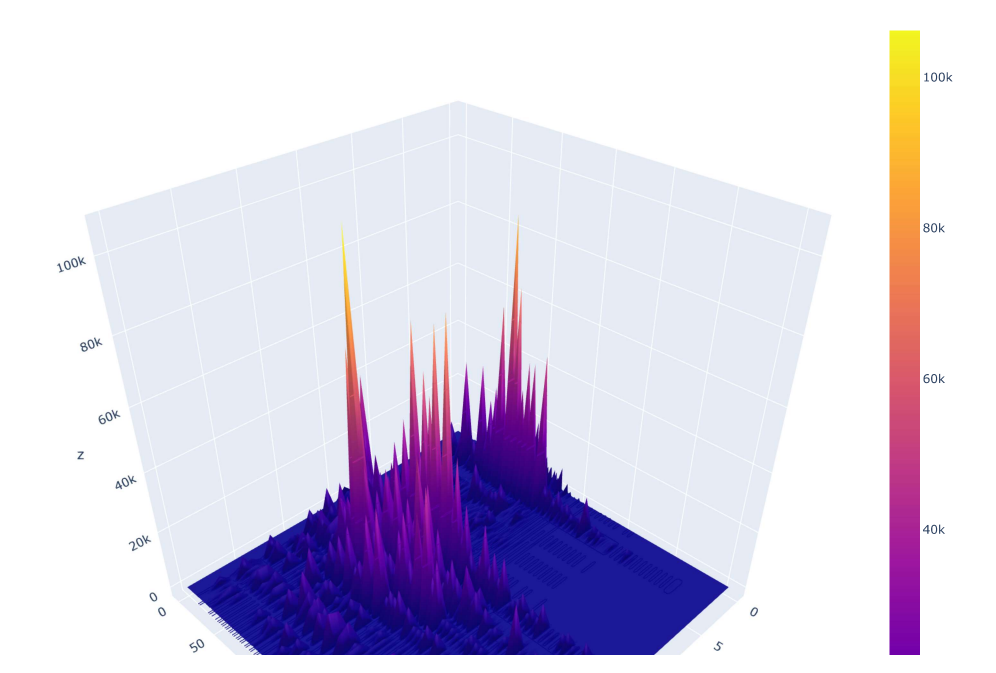
```
In [9]: import plotly.graph_objects as go
import pandas as pd

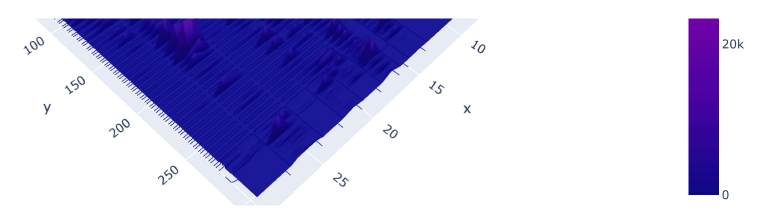
# Read data from a csv
# z_data = pd.read_csv('/Options Volatility Surface Data.csv')
# z_data=z_data.set_index('Unnamed: 0')
z_data=options_pivot_table1

fig = go.Figure(data=[go.Surface(z=z_data.values)])
fig.update_traces(contours_z=dict(show=True, usecolormap=True, highlightcolor="limegreen", project_z=True))
fig.update_layout(title='Open Interest', autosize=False,width=1000, height=1000)

fig.show()
```

## Open Interest





```
In [10]: options_pivot_table2 = pd.pivot_table(data=options_info,values='impliedVolatility',index='strike',columns='expirationDate',fill_value=0)
```

```
In [11]: import plotly.graph_objects as go
import pandas as pd

# Read data from a csv
# z_data = pd.read_csv('/Options Volatility Surface Data.csv')
# z_data = pd.read_csv('Unnamed: 0')
z_data=options_pivot_table2

fig = go.Figure(data=[go.Surface(z=z_data.values)])
fig.update_traces(contours_z=dict(show=True, usecolormap=True, highlightcolor="limegreen", project_z=True))
fig.update_layout(title='Implied Volatility', autosize=False,width=1000, height=1000)

fig.show()
```

## Implied Volatility

