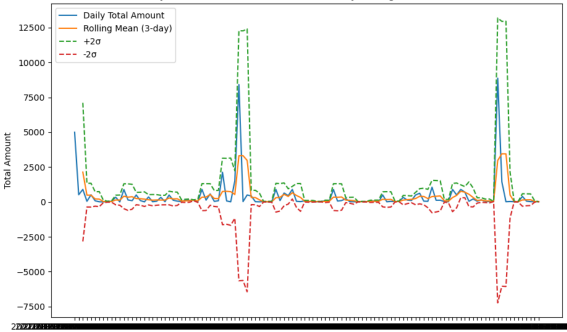
```
In [1]: !pip install sqlalchemy
        import sqlite3, pandas as pd
        conn = sqlite3.connect('fiddle.db')
        with open('dataset/data.sql','r') as f:
            conn.executescript(f.read())
        # 3. Pull into pandas
        df = pd.read sql query('SELECT * FROM transactions;', conn)
        df.head()
       Requirement already satisfied: sqlalchemy in /home/alex/anaconda3/lib/python
       3.12/site-packages (2.0.27)
       Requirement already satisfied: typing-extensions>=4.6.0 in /home/alex/anacon
       da3/lib/python3.12/site-packages (from sglalchemy) (4.11.0)
       Requirement already satisfied: greenlet!=0.4.17 in /home/alex/anaconda3/lib/
       python3.12/site-packages (from sqlalchemy) (3.0.1)
                   transaction_time transaction_amount
Out[1]:
                                               25.05
        0 2021-01-16 00:05:54.000000
        1 2021-01-07 20:53:04.000000
                                              124.00
        2 2021-01-18 22:55:37.000000
                                               66.58
        3 2021-01-21 00:36:57.000000
                                                9.99
        4 2021-01-19 06:31:10.000000
                                               22.27
In [7]: | df.shape
Out[7]: (114, 2)
In [3]: df['transaction time'] = pd.to datetime(df['transaction time'])
        df['date'] = df['transaction time'].dt.date
        daily = (
            df
            .groupby('date')['transaction amount']
            .sum()
            .reset index()
            .sort values('date')
        daily['rolling 3d avg'] = daily['transaction amount'].rolling(window=3).mear
        result = daily[daily['date'] == pd.to datetime('2021-01-31').date()]
        print(result)
                 date transaction amount rolling 3d avg
       30 2021-01-31
                                     59.43
                                                     682.15
In [6]: #fetching fresh copy again for time series plotting and dickey fuller test
        import matplotlib.pyplot as plt
        from statsmodels.tsa.stattools import adfuller
```

```
df = pd.read sql query('SELECT transaction time, transaction amount FROM tra
daily = df.groupby('transaction time')['transaction amount'].sum().sort inde
adf result = adfuller(daily)
print(f'ADF Statistic: {adf result[0]:.4f}')
print(f'p-value: {adf result[1]:.4f}')
for key, val in adf result[4].items():
    print(f'Critical Value ({key}): {val:.4f}')
rolling mean = daily.rolling(window=3, center=False).mean()
rolling std = daily.rolling(window=3, center=False).std()
plt.figure(figsize=(10, 6))
plt.plot(daily, label='Daily Total Amount')
plt.plot(rolling mean, label='Rolling Mean (3-day)')
plt.plot(rolling mean + 2*rolling_std, linestyle='--', label='+2σ')
plt.plot(rolling mean - 2*rolling std, linestyle='--', label='-2σ')
plt.title('Daily Total Transaction Amount with 3-day Rolling Mean and \pm 2\sigma')
plt.xlabel('Date')
plt.ylabel('Total Amount')
plt.legend(loc='best')
plt.tight layout()
plt.show()
```

ADF Statistic: -10.3222 p-value: 0.0000 Critical Value (1%): -3.4896 Critical Value (5%): -2.8875 Critical Value (10%): -2.5806

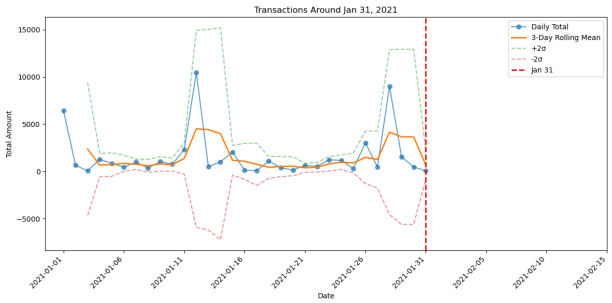
Daily Total Transaction Amount with 3-day Rolling Mean and $\pm 2\sigma$



Date

```
In [13]: import pandas as pd
         import matplotlib.pyplot as plt
         from statsmodels.tsa.stattools import adfuller
         df = pd.read_sql_query(
             'SELECT transaction time, transaction amount FROM transactions',
         df['transaction time'] = pd.to datetime(df['transaction time'])
         daily = (
             df
             .set index('transaction time')
             .resample('D')['transaction amount']
             .sum()
         )
         adf result = adfuller(daily.fillna(0))
         print(f'ADF Statistic: {adf result[0]:.4f}')
                                 {adf result[1]:.4f}')
         print(f'p-value:
         for k, v in adf_result[4].items():
             print(f'Critical Value ({k}): {v:.4f}')
         rolling mean = daily.rolling(window=3).mean()
         rolling std = daily.rolling(window=3).std()
         focus = daily.loc['2021-01-01':'2021-02-15']
         plt.figure(figsize=(12, 6))
         plt.plot(focus.index, focus,
                  marker='o', linestyle='-', alpha=0.7, label='Daily Total')
         plt.plot(focus.index, rolling mean.loc[focus.index],
                  linewidth=2, label='3-Day Rolling Mean')
         plt.plot(focus.index, (rolling mean + 2*rolling std).loc[focus.index],
                  linestyle='--', alpha=0.5, label='+2\sigma')
         plt.plot(focus.index, (rolling mean - 2*rolling std).loc[focus.index],
                  linestyle='--', alpha=0.5, label='-2\sigma')
         plt.axvline('2021-01-31', color='red',
                     linestyle='--', linewidth=2, label='Jan 31')
         plt.xticks(
             pd.date range('2021-01-01', '2021-02-15', freq='5D'),
             rotation=45, ha='right'
         )
         plt.title('Transactions Around Jan 31, 2021')
         plt.xlabel('Date')
         plt.ylabel('Total Amount')
         plt.legend()
         plt.tight layout()
         plt.show()
```

ADF Statistic: -5.7767
p-value: 0.0000
Critical Value (1%): -3.6699
Critical Value (5%): -2.9641
Critical Value (10%): -2.6212



Obviously that time series is a disaster. i can fix it, i'll write some suggestions on the README.

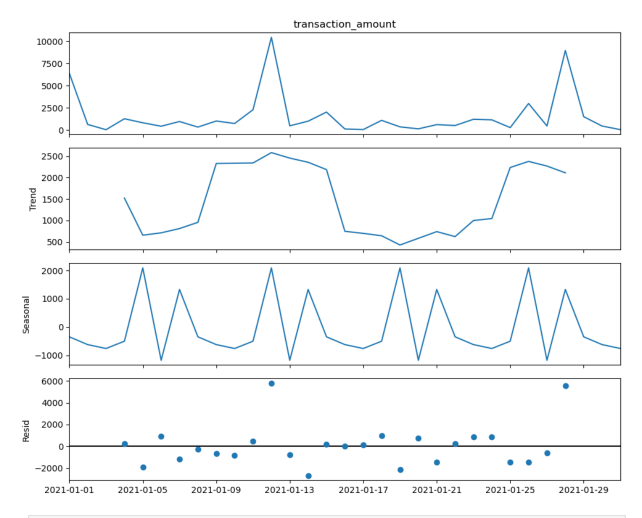
To be clear that time series also tries to print out 2 sigma + and 2 sigma - values.

Lets try some rudimentary decomposition.

```
In [15]: from statsmodels.tsa.seasonal import seasonal_decompose

decomp = seasonal_decompose(daily, model='additive', period=7)

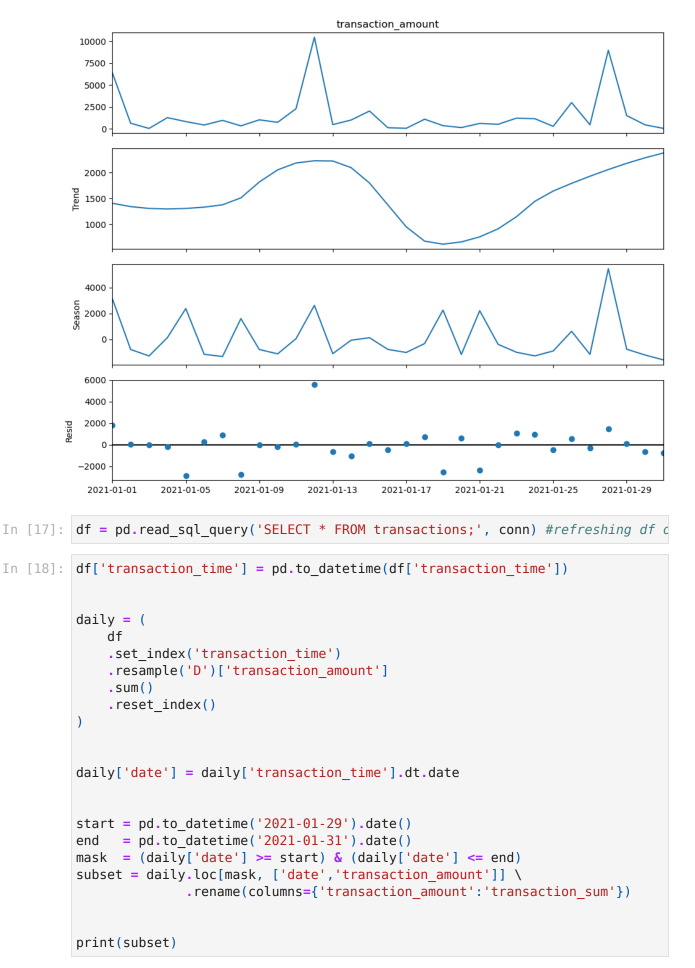
fig = decomp.plot()
fig.set_size_inches(10, 8)
plt.tight_layout()
plt.show()
```



```
In [12]: from statsmodels.tsa.seasonal import STL

stl = STL(daily, period=7)
res = stl.fit()

fig = res.plot()
fig.set_size_inches(10, 8)
plt.tight_layout()
plt.show()
```



	date	transaction_sum
28	2021-01-29	1520.90
29	2021-01-30	466.12
30	2021-01-31	59.43

In []: