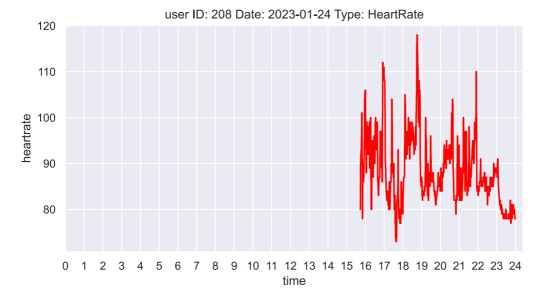
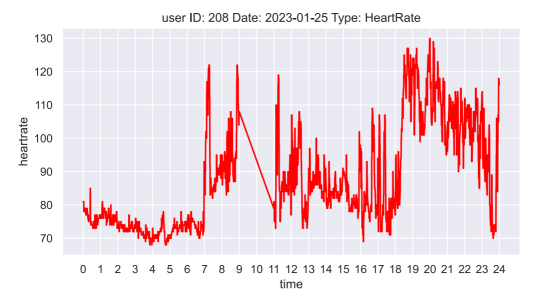
```
In [1]: import pandas as pd
        import matplotlib.pyplot as plt
        from astropy.stats.circstats import circmean
         from functools import reduce
         import datetime
        import pickle
         import time
         import plotly.express as px
         import numpy as np
        import sqlite3
        pd.set_option("display.precision", 2)
plt.rcParams.update({'font.size': 20, 'figure.figsize': (8, 4)})
         %matplotlib inline
        import matplotlib inline
        matplotlib_inline.backend_inline.set_matplotlib_formats('svg')
         import seaborn as sns
         sns.set()
         import warnings
        warnings.filterwarnings('ignore')
In [2]: connector = sqlite3.connect("../Extras/graphs data.db")
```

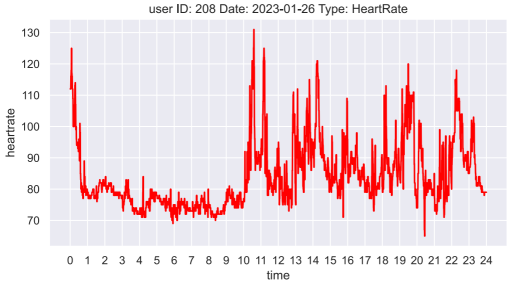
## Heart Rate graphs printer

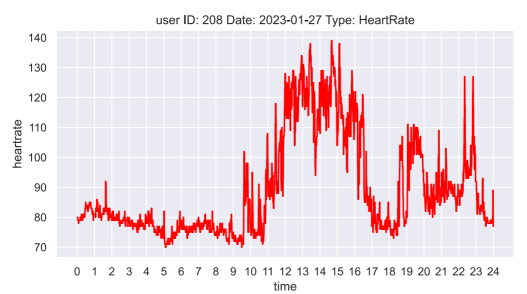
cursor = connector.cursor()

```
cursor.execute("SELECT * FROM heartrate graphs data WHERE id=208")
In [7]:
        rows = cursor.fetchall()
        for row in rows:
                #getting heartrate samples from dataframe
                heartrate_samples_dict = pickle.loads(row[3])
                heartrate dict keys = list(heartrate samples dict.keys())
                heartrate_dict_values = list(heartrate_samples_dict.values())
                heartrate_samples_df = pd.DataFrame({'time':heartrate_dict_keys, 'heartrate':heartrate_dict_values})
                #preparing plot title name
                plot_title_name = 'user ID: '+str(row[0])+' Date: '+str(row[1])+' Type: '+str(row[2])
                #creating lineplot
                sns.lineplot(x='time', y='heartrate', data=heartrate_samples_df, color='red')
                plt.title(plot_title_name)
                # configurating axis "x" bins
                plt.xticks(np.arange(0, 25, step=1))
                plt.show()
```

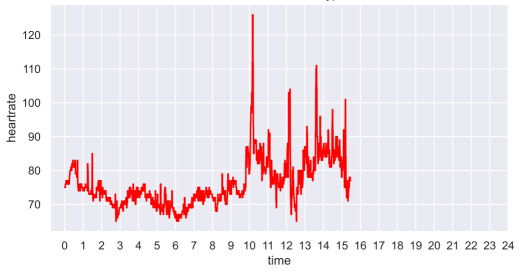




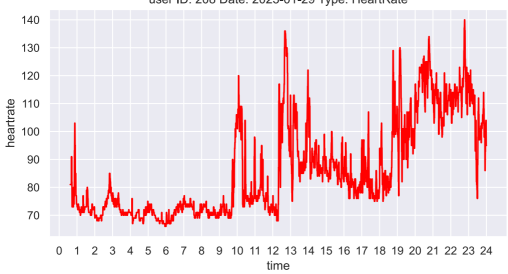




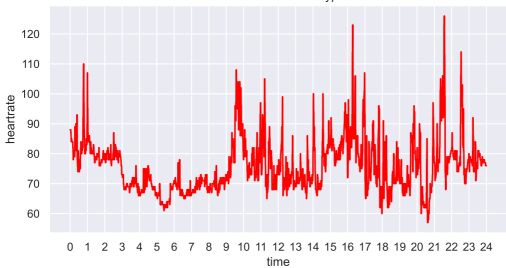
user ID: 208 Date: 2023-01-28 Type: HeartRate

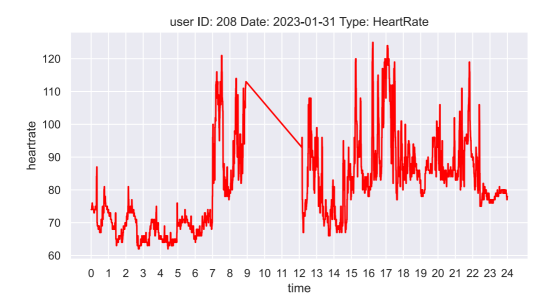


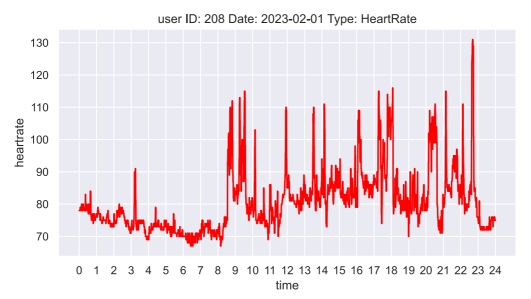
user ID: 208 Date: 2023-01-29 Type: HeartRate

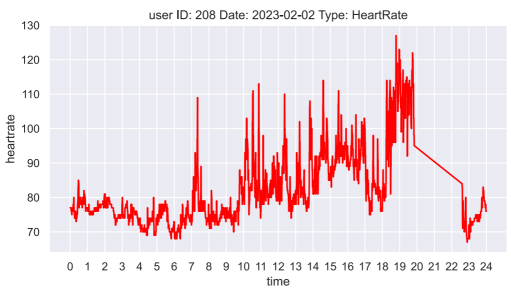


user ID: 208 Date: 2023-01-30 Type: HeartRate

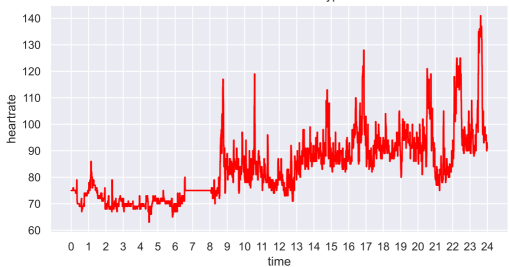




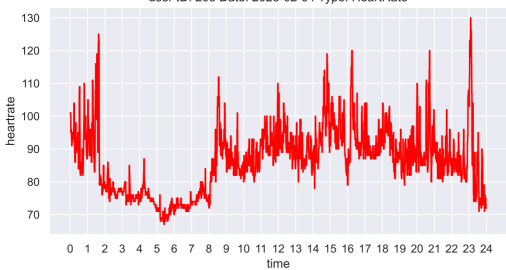




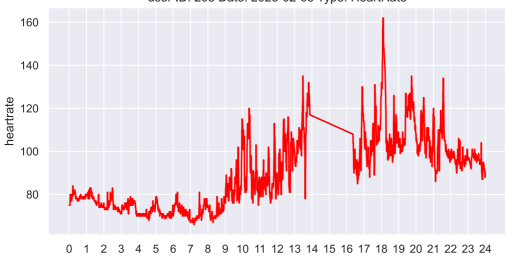
user ID: 208 Date: 2023-02-03 Type: HeartRate



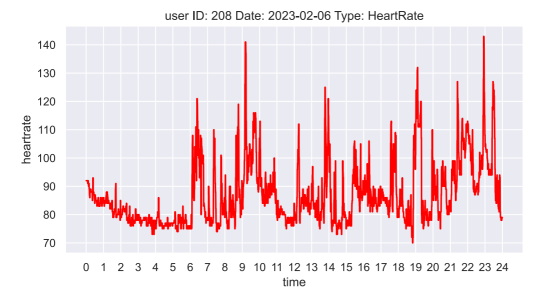
user ID: 208 Date: 2023-02-04 Type: HeartRate

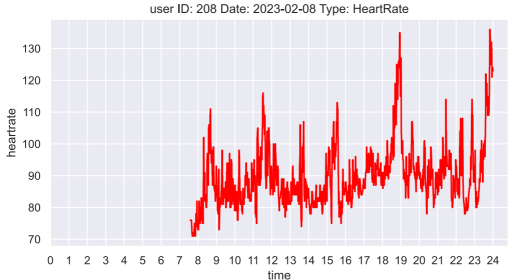


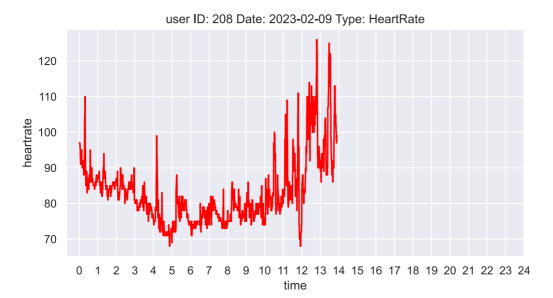
user ID: 208 Date: 2023-02-05 Type: HeartRate

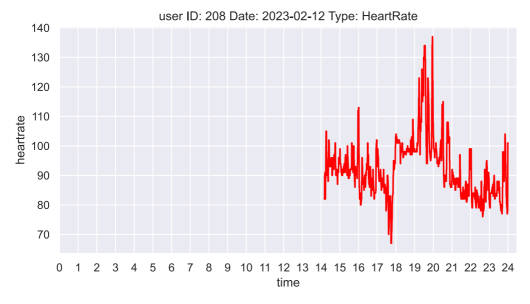


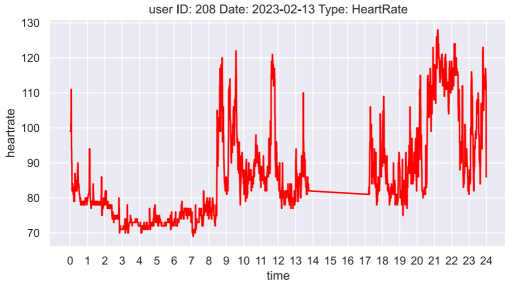
time

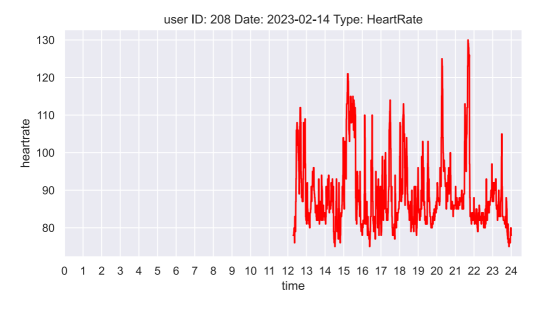


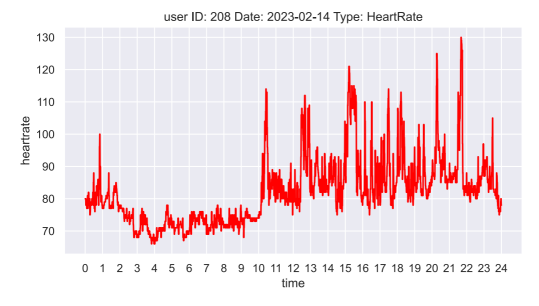


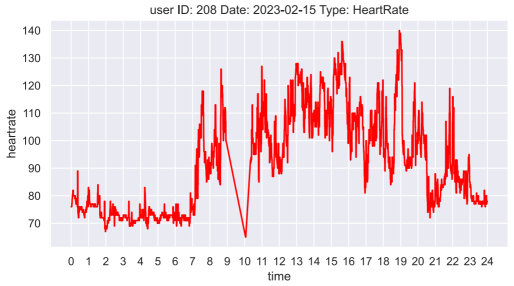


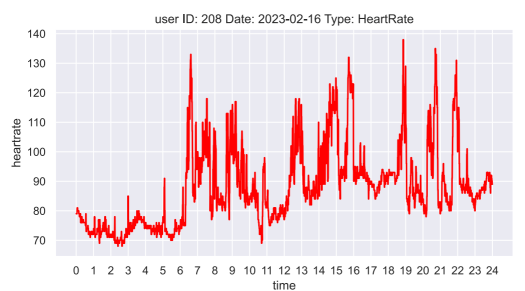




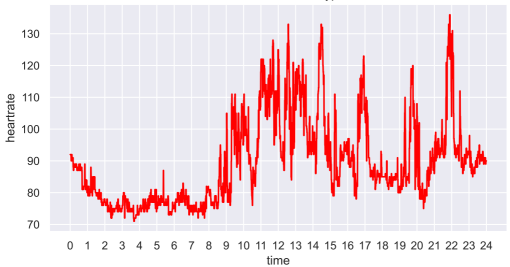




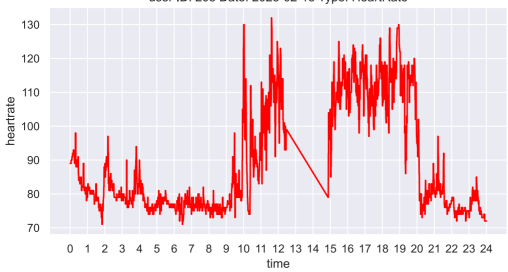




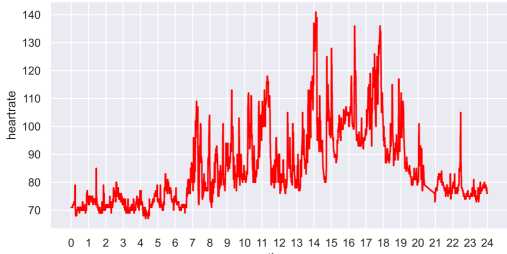
user ID: 208 Date: 2023-02-17 Type: HeartRate



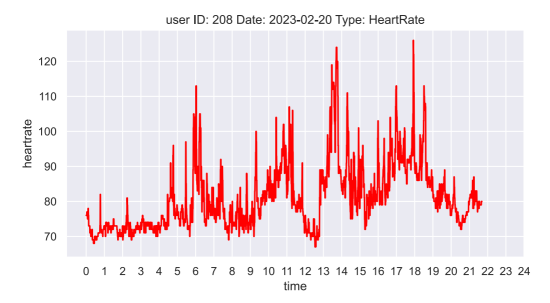
user ID: 208 Date: 2023-02-18 Type: HeartRate

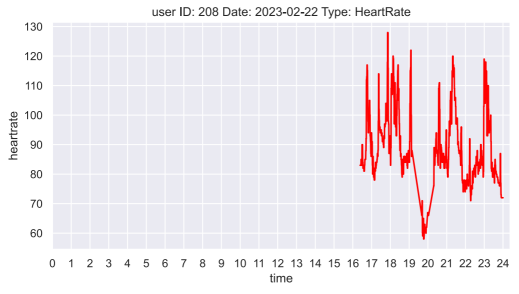


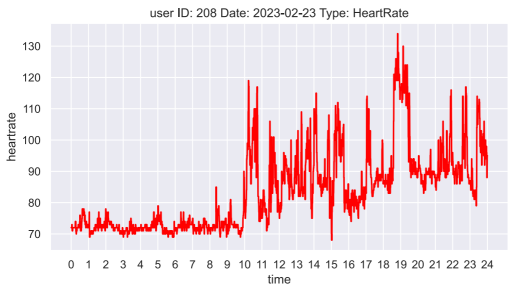
user ID: 208 Date: 2023-02-19 Type: HeartRate



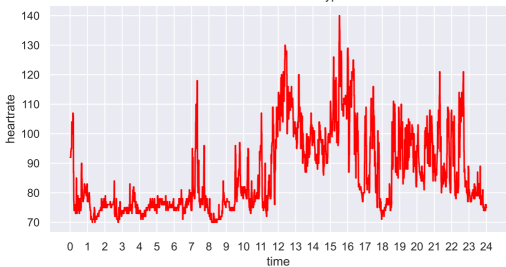
time



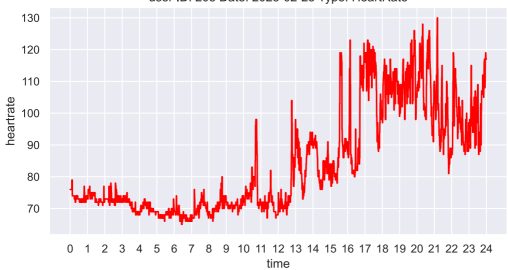


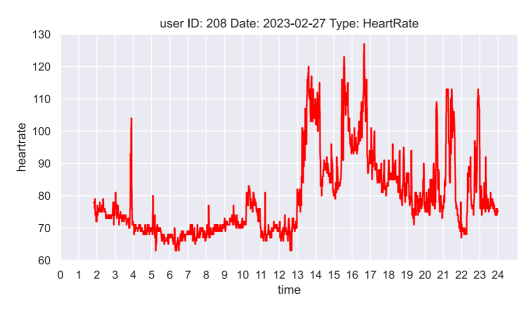


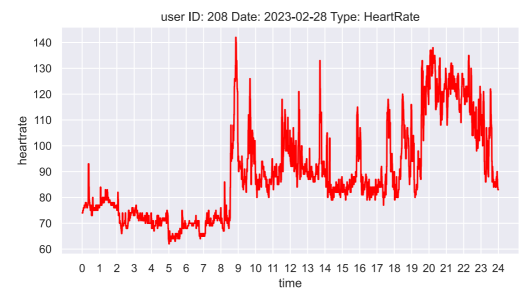
user ID: 208 Date: 2023-02-24 Type: HeartRate

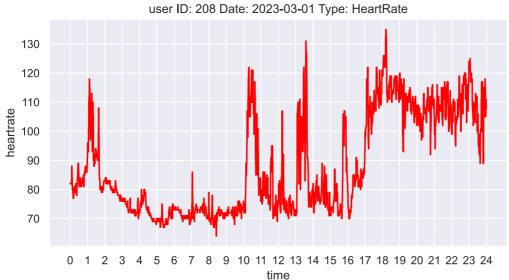


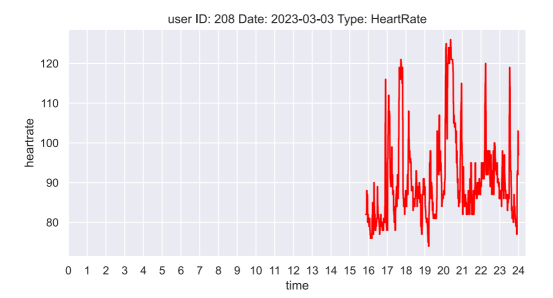
user ID: 208 Date: 2023-02-25 Type: HeartRate



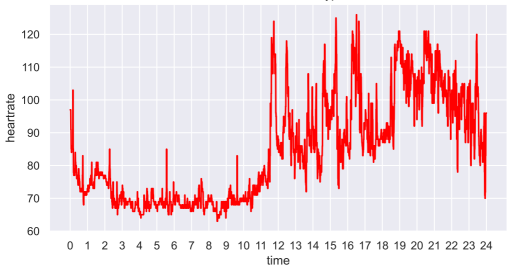


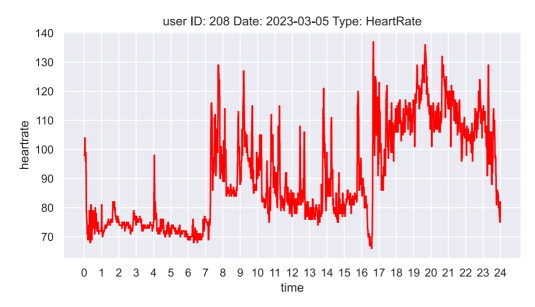


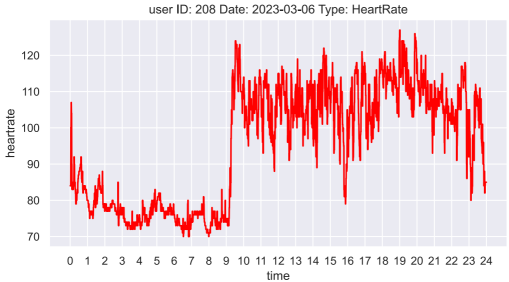


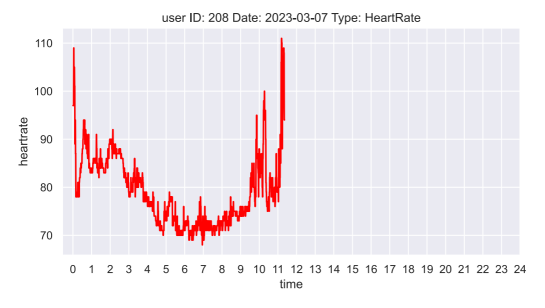


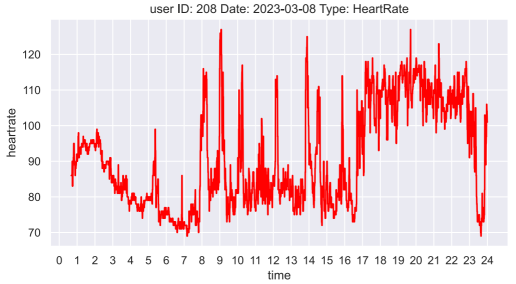
user ID: 208 Date: 2023-03-04 Type: HeartRate

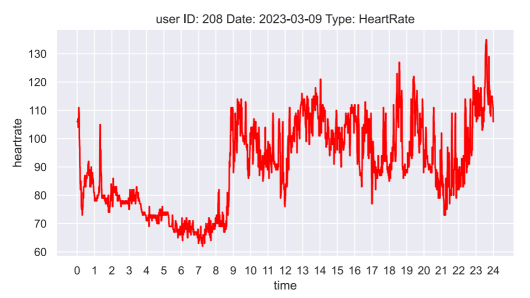




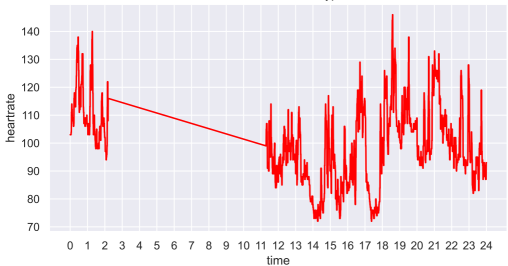




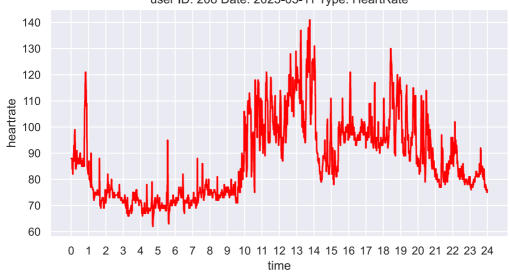




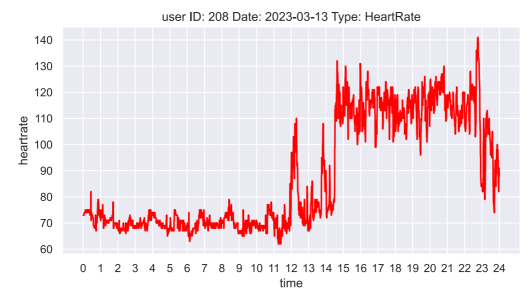
user ID: 208 Date: 2023-03-10 Type: HeartRate

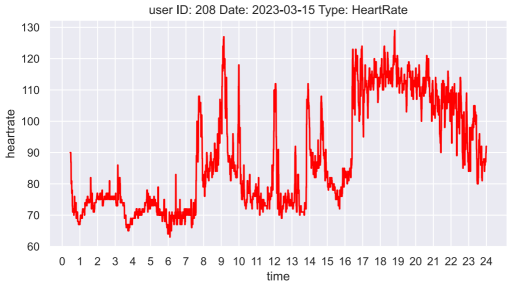


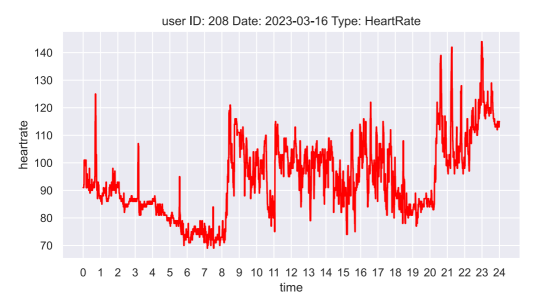
user ID: 208 Date: 2023-03-11 Type: HeartRate



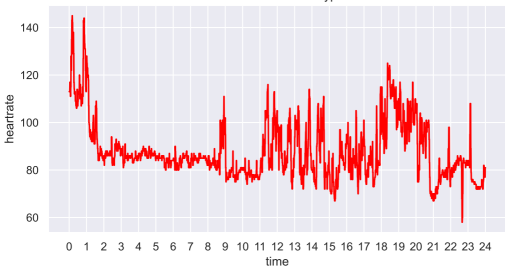
user ID: 208 Date: 2023-03-12 Type: HeartRate heartrate 2 3 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 time



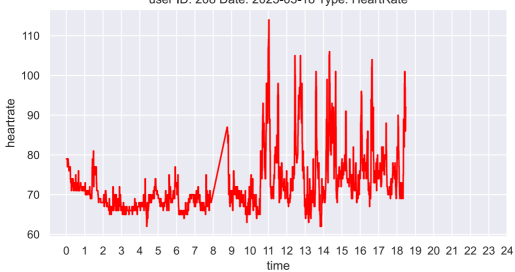




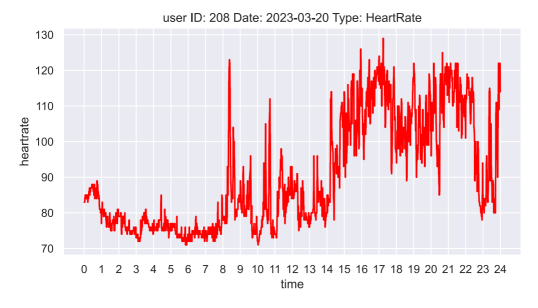
user ID: 208 Date: 2023-03-17 Type: HeartRate

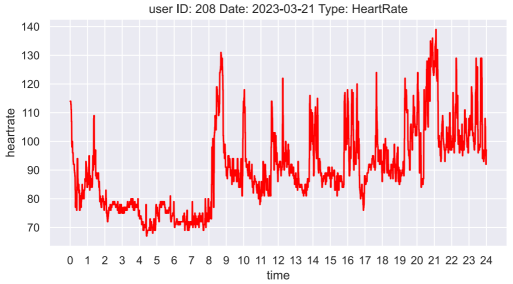


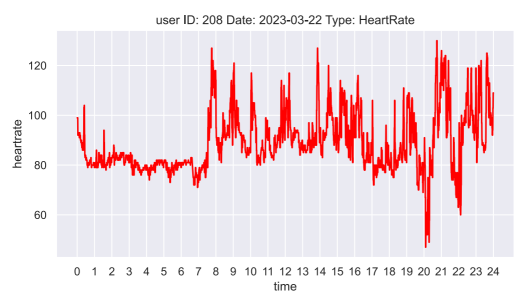
user ID: 208 Date: 2023-03-18 Type: HeartRate

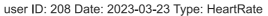


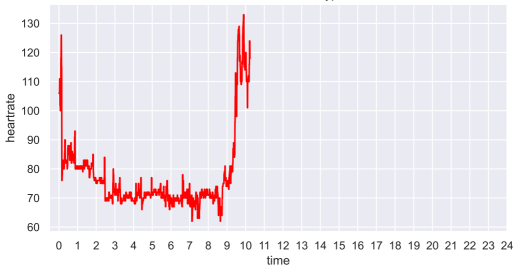
user ID: 208 Date: 2023-03-19 Type: HeartRate heartrate 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 time

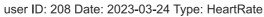


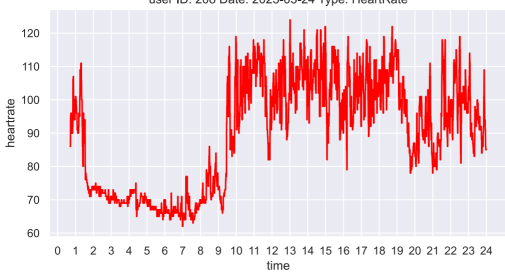












In [ ]: