```
1 import pandas as pd
 2 import numpy as np
 3 from scipy.stats.mstats import hmean
 5 data frame = pd.read csv('/Users/
   artyomkholodkov/Downloads/1016/
   cleaned_data_1016.csv')
 6 data frame = data frame.drop(['Unnamed: 0'].
   axis=1)
 8 def speed_resampler(array):
       return hmean(array)
10
11 def headway_resampler(array):
       return np.mean(array)/1000 #in seconds
12
13
14 data frame.DIRECTION = pd.Categorical(
   data_frame.DIRECTION, categories=['WESTBOUND',
    'EASTBOUND'], ordered=True)
15 df = data frame.rename axis('IDX').
   sort_values(by=['DIRECTION', 'IDX'])
16
17 df_westbound = df[df['DIRECTION'] == '
   WESTBOUND'
18 df eastbound = df[df['DIRECTION'] == '
   EASTBOUND'
19 print(df_westbound)
20
21 time_west = pd.to_datetime(df_westbound['TIME
22 time_east = pd.to_datetime(df_eastbound['TIME
   '])
23
24 #WEST
25 aggr_5_speed_west = pd.Series(df_westbound['
   SPEED'].values, index=time_west).resample('
   5Min').apply(speed resampler)
26
27 aggr_headway_5_west = pd.Series(df_westbound[
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27 'HEADWAY'].values, index=time_west).resample(
   '5Min').apply(headway resampler)
28
29 #west 5 min
30 final_data_5_west = pd.concat([
   aggr 5 speed west. aggr headway 5 west]. axis
   =1)
31 final data 5 west.columns = ['SPEED(km/h)'. '
   TEMPORAL_HEADWAY(s)']
32 final_data_5_west['SPACE_HEADWAY(m)'] =
   final_data_5_west['SPEED(km/h)'] / 3.6 *
   final_data_5_west['TEMPORAL_HEADWAY(s)']
33 final_data_5_west['DENSITY(veh/km)'] = 1000 /
    final data 5 west['SPACE_HEADWAY(m)']
34 final_data_5_west['FLOW(veh/h)'] =
   final data 5 west['DENSITY(veh/km)'] *
   final data 5 west['SPEED(km/h)']
35 final_data_5_west.to_csv('
   aggregated_1016_west_5.csv')
36
37 #EAST
38 aggr_5_speed_east = pd.Series(df_eastbound['
   SPEED'].values. index=time east).resample('
   5Min').apply(speed_resampler)
39
40 aggr_headway_5_east = pd.Series(df_eastbound[
   'HEADWAY'].values, index=time_east).resample(
   '5Min').apply(headway resampler)
41
42 #west 5 min
43 final_data_5_east = pd.concat([
   aggr_5_speed_east, aggr_headway_5_east], axis
   =1)
44 final_data_5_east.columns = ['SPEED(km/h)', '
   TEMPORAL HEADWAY(s)']
45 final_data_5_east['SPACE_HEADWAY(m)'] =
   final_data_5_east['SPEED(km/h)'] / 3.6 *
   final_data_5_east['TEMPORAL_HEADWAY(s)']
46 final_data_5_east['DENSITY(veh/km)'] = 1000 /
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```
46 final_data_5_east['SPACE_HEADWAY(m)']
47 final_data_5_east['FLOW(veh/h)'] =
    final_data_5_east['DENSITY(veh/km)'] *
    final_data_5_east['SPEED(km/h)']
48 final_data_5_east.to_csv('
    aggregated_1016_east_5.csv')
49
```