

```
1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;  
NOTE: ODS statements in the SAS Studio environment may disable some output features.
```

```
69  
70      Title "3d";  
71  
72      /* Finding out the difference with start time and end time in minutesa*/  
73      data work.citibiketime;  
74      set work.citibike;  
75      DurationMin=intck('minute', starttime, endtime);  
76      run;
```

NOTE: There were 47662 observations read from the data set WORK.CITIBIKE.

NOTE: The data set WORK.CITIBIKETIME has 47662 observations and 19 variables.

NOTE: DATA statement used (Total process time):

real time	0.02 seconds
user cpu time	0.01 seconds
system cpu time	0.01 seconds
memory	3567.40k
OS Memory	31144.00k
Timestamp	06/05/2022 08:55:25 AM
Step Count	58
Page Faults	0
Page Reclaims	664
Page Swaps	0
Voluntary Context Switches	15
Involuntary Context Switches	1
Block Input Operations	0
Block Output Operations	21776

```
77  
78      ods graphics / reset width=10in height=6in imagemap;  
79  
80      /* Finding out the frequency in the data of Duration between start and end time in minutes*/  
81      Title2 "Frequency for DurationMin";
```

```
82
83     proc freq data=work.citibiketime order=freq;
84     tables DurationMin / plots=freqplot(twoway=stacked orient=horizontal);
85     run;
```

NOTE: There were 47662 observations read from the data set WORK.CITIBIKETIME.

NOTE: PROCEDURE FREQ used (Total process time):

real time	0.55 seconds
user cpu time	0.36 seconds
system cpu time	0.02 seconds
memory	11333.21k
OS Memory	36608.00k
Timestamp	06/05/2022 08:55:26 AM
Step Count	59
Switch Count	2
Page Faults	0
Page Reclaims	2258
Page Swaps	0
Voluntary Context Switches	1119
Involuntary Context Switches	0
Block Input Operations	0
Block Output Operations	1048

```
86
87     Title;
88     ods graphics / reset;
89
90     OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
100
```