#### **Table of Contents**

|    |                           | -1 |
|----|---------------------------|----|
|    | ???? Timestamp ?????????? |    |
|    | . ???? F ???? C           |    |
| 3. | ????????? 1 ???????       | 1  |
| 4. | າາາາາາາາາາາາາາາາາ         | 1  |
|    |                           |    |

```
% this is comment
% cal avg 1st May temp
```

# 1. ???? Timestamp ??????????

building1retail.Date = datevec ( building1retail.Timestamp);

#### 2. ???? F ???? C

building1retail.OATC = 5/9\*(building1retail.OATF-32);

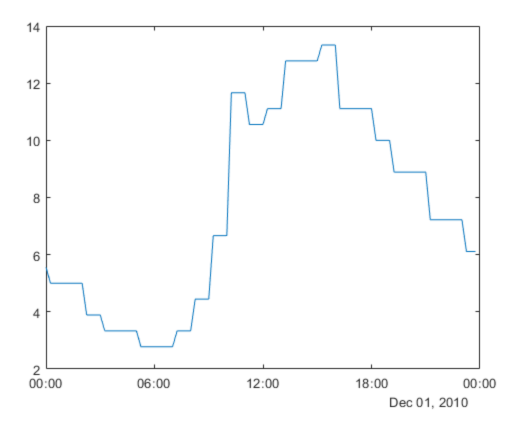
## 3. ?????????? 1 ???????

```
cond = (building1retail.Date (:, 3) == 1) & (building1retail.Date (:,
  2) == 12);
data = building1retail(cond, :);
```

### 4. ?????????????????????

```
avgTemp = mean( data.OATC);
disp(avgTemp);
plot(data.Timestamp, data.OATC);
```

7.633101851851843



Published with MATLAB® R2017b