```
ss1 = readtable('FRED-CP.csv');
ss1 = table2timetable(ss1);
ss2 = readtable ('FRED-UNRATE.csv');
ss2 = table2timetable(ss2);
ss = synchronize (ss1,ss2);
K1 = timerange('2017-10-01','2017-10-02')
ss1_1 = retime(ss1,ss2.Properties.RowTimes);
sss1 = corrcoef( ss1_1.Value(K1,:), TT2.Value(K1,:))
%ss = interp1(ss1,ss2,'pchip')
%ss1 1 = retime (ss1, ss2.Properties.RowTimes);
res = corr (ss1_1, ss2)
K1 =
 timetable <a href="matlab:doc('timerange')">timerange</a> subscript:
 Select timetable rows with times in the half-open interval:
  [01-Oct-2017 00:00:00, 02-Oct-2017 00:00:00)
href="matlab:helpview(fullfile(docroot,'matlab','matlab_prog','subscript-
into-times-of-timetable.html'))">Select Timetable Data by Row Time and
Variable Type.</a>
sss1 =
     1
```

Published with MATLAB® R2018b