```
%Maximum temperature for each thermocouple
[a,b]=max(Book1)
%Minimum temperature for each thermocouple
[a,b]=min(Book1)
%Maximum temperature recorded by all thermocouples
max(Book1(:))
a =
  87.1000 90.4000 89.0000
b =
    4
        6
             11
a =
  82.3000
           88.6000
                    80.3000
b =
   11 3 5
ans =
  90.4000
```

Published with MATLAB® R2016b