
```
%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
```

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