

```

Please contribute if you find this software useful.
For more information, visit https://www.octave.org/get-involved.html

ans
gradeofgroup
gradeofgroup1
gradeofgroup2
gradeofgroup3
>> dir
LearningStrVec.m  myoctave.m
>> gradeofgroup1=[95 87 89;65 70 76; 88 90 92; 94 55 78]; gradeofgroup2=[86 89 75;
77; 78 80 95; 93 75 88];
>> gradeofgroup=vertcat( gradeofgroup1,gradeofgroup2)
gradeofgroup =

    95    87    89
    65    70    76
    88    90    92
    94    55    78
    86    89    75
    85    65    77
    78    80    95
    93    75    88

>> gradeofgroup3=sortrows(gradeofgroup,-2)
gradeofgroup3 =

    88    90    92
    86    89    75
    95    87    89
    78    80    95
    93    75    88
    65    70    76
    85    65    77
    94    55    78

>> min(gradeofgroup)
ans =

    65    55    75

>> max(gradeofgroup)
ans =

    95    90    95

>>

```

文件和英语的各有一个选择题
的语文和英语成绩都加1分。

```

文件(F) 编辑(E) 调试(D) 工具(T) 窗口(W) 帮助(H) 新闻(N)
当前目录: E:\Learning\Matlab
>> max(gradeofgroup)
ans =

    95    90    95

>> gradeofgroup1(2,1:3)= gradeofgroup2(3,1:3)
gradeofgroup1 =

    95    87    89
    78    80    95
    88    90    92
    94    55    78

>> gradeofgroup2(3,1:3)= gradeofgroup1(2,1:3)
gradeofgroup2 =

    86    89    75
    85    65    77
    78    80    95
    93    75    88

>> gradeofgroup4=vertcat( gradeofgroup1,gradeofgroup2)
gradeofgroup4 =

    95    87    89
    78    80    95
    88    90    92
    94    55    78
    86    89    75
    85    65    77
    78    80    95
    93    75    88

>> gradeofgroup=sortrows(gradeofgroup4,-2)
gradeofgroup =

    88    90    92
    86    89    75
    95    87    89
    78    80    95
    78    80    95
    93    75    88
    85    65    77
    94    55    78

>>

```

```

gradeofgroup3 double      8x3
gradeofgroup4 double      8x3
shuxeu1        double      8x1
shuxue         double      1x8
yingyu         double      8x1
yuwen          double      8x1

```

```

89
87
96
79
79
94
86
95
93
76
90
96
96
89
78
79
90
89
87
80
80
75
65
55

```

```

> 历史
过滤器
# Octave 8.3.0, Thu Nov 30 08:30:11 20
dir
# Octave 8.3.0, Thu Nov 30 08:31:43 20
dir
gradeofgroup1=[95 87 89;65 70 76; 88 9
gradeofgroup=vertcat( gradeofgroup1,gr
gradeofgroup3=sortrows (gradeofgroup,-
min(gradeofgroup)
max(gradeofgroup)
gradeofgroup1(2,1:3)= gradeofgroup2(3,
gradeofgroup2(3,1:3)= gradeofgroup1(2,
gradeofgroup4=vertcat( gradeofgroup1,
gradeofgroup=sortrows (gradeofgroup4,-2
yuwen= gradeofgroup(:,1)+1
yingyu=gradeofgroup(:,3)+1
shuxue=[90 89 87 80 80 75 65 55]
shuxeu1=[90;89;87;80;80;75;65;55]
gradeofgroup=vertcat( yuwen,yingyu,shu
gradeofgroup=horzcat( yuwen,shuxeu1,y:

```

```

>> gradeofgroup=horzcat( yuwen,shuxeu1,yingyu)
gradeofgroup =
      89      90      93
      87      89      76
      96      87      90
      79      80      96
      79      80      96
      94      75      89
      86      65      78
      95      55      79

```

>>

变量编辑器 编辑器 命令窗口

