





```
##
## Simultaneous Confidence Intervals
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lm(formula = percent ~ judge, data = spock)
##
## Quantile = 3.088
```

```
## 95% family-wise confidence level
##
##
## Linear Hypotheses:
##      Estimate lwr      upr
## 2 - 1 == 0  19.4978   7.5883  31.4073
## 3 - 1 == 0  18.9944   7.7410  30.2479
## 4 - 1 == 0  14.4778   4.4124  24.5431
## 5 - 1 == 0  12.3778  -4.3137  29.0693
## 6 - 1 == 0  12.3444   1.0910  23.5979
## 7 - 1 == 0  12.1778   2.1124  22.2431
## 3 - 2 == 0  -0.5033 -13.4325  12.4259
## 4 - 2 == 0  -5.0200 -16.9295   6.8895
## 5 - 2 == 0  -7.1200 -24.9843  10.7443
## 6 - 2 == 0  -7.1533 -20.0825   5.7759
## 7 - 2 == 0  -7.3200 -19.2295   4.5895
## 4 - 3 == 0  -4.5167 -15.7701   6.7368
## 5 - 3 == 0  -6.6167 -24.0504  10.8171
## 6 - 3 == 0  -6.6500 -18.9775   5.6775
## 7 - 3 == 0  -6.8167 -18.0701   4.4368
## 5 - 4 == 0  -2.1000 -18.7915  14.5915
## 6 - 4 == 0  -2.1333 -13.3868   9.1201
## 7 - 4 == 0  -2.3000 -12.3654   7.7654
## 6 - 5 == 0  -0.0333 -17.4671  17.4004
## 7 - 5 == 0  -0.2000 -16.8915  16.4915
## 7 - 6 == 0  -0.1667 -11.4201  11.0868
```

95% family-wise confidence level



