F test to compare two variances

data: correct_audio and correct_image

1.663097

```
F = 1.6631, num df = 23, denom df = 31,
p-value = 0.1856
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
 0.780013 3.710366
sample estimates:
ratio of variances
```