R Output for MacNemar Test

```r
> Preference <-
+   matrix(c(9, 37, 16, 82), nrow = 2, byrow=TRUE, # Enter count data
+   dimnames = list("After" = c("Yes", "No"), # Label row variable
+                   "Before" = c("Yes", "No"))) # Label column variable

> Preference
   Before
  After Yes No
 Yes  9 37
 No 16 82

> mcnemar.test(Preference)

     McNemar's Chi-squared test with continuity correction

data:  Preference
McNemar's chi-squared = 7.5472, df = 1, p-value = 0.00601
```