

**Figure 6:** Type I error rate of the F-test, W-test and F\*-test when there are unequal SDs across groups, and negative correlation between sample sizes and SDs (cells f and g in Table 1).

the Alexander-Govern and the James' second order tests (which return very similar results as the *W*-test, as we already mentioned). However, both tests still perform relatively well, contrary to the *F*-test that is much too liberal, in line with observations by Harwell et al. (1992), Glass et al. (1972), Nimon (2012) and Overall et al. (1995).

## Conclusions

We can draw the following conclusions for the Type I error rate:

- 1) When all assumptions are met, all tests perform adequately.
- 2) When variances are equal between groups and distributions are not normal, the *W*-test is a little less efficient than both the *F*-test and the *F*\*-test, but departures from the nominal 5% Type I error rate never exceed the liberal criterion of Bradley (1978).
- 3) When the assumption of equal variances is violated, the *W*-test clearly outperforms both the *F*\*-test (which is more liberal) and the *F*-test (which is either more liberal or more conservative, depending on the *SDs* and *SD* pairing).
- 4) The last conclusion generally remains true when both the assumptions of equal variances and normality are not met.

## Statistical power for the F-test, W-test, and F\*-test

As previously mentioned, the statistical power  $(1-\beta)$  of a test is the long-run probability of observing a statistically significant result when there is a true effect in the population. We assessed the power of the *F*-test, *W*-test and *F*\*-test under 1280 scenarios, while using the nominal alpha level of 5%. In all scenarios, the last group was extracted from a population that had a higher mean than the population from where were extracted all other groups  $(\mu_k = \mu_j + 1)$ . Because of that, in some scenarios there is a positive correlation between the *SD* and the mean (i.e. the last group has the largest *SD* and the smallest *SD* and the mean (i.e. the last group has the smallest *SD* and the smallest *SD* 

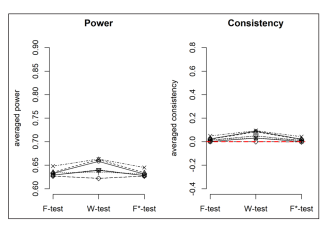
and the largest mean). As we know that the correlation between the *SD* and the mean matters for the *W*-test (see Liu, 2015), the 9 sub-conditions in **Table 1** were analyzed separately.

We computed two main outcomes: the consistency and the power. The consistency refers to the relative difference between the observed power and the nominal power, divided by the expected power:

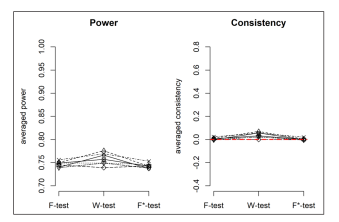
$$Consistency = \frac{0 - E}{E} \tag{10}$$

When consistency equals zero, the observed power is consistent with the nominal power (under the parametric assumptions of normality and homoscedasticity); a negative consistency shows that the observed power is lower than the expected power; and a positive consistency shows that the observed power is higher than the expected power.

In **Figures 7, 8** and **9** (cells a, b, and c in **Table 1** see **Figure 1** for the legend), the population variance is equal between all groups, meaning that the homoscedasticity assumption is met. When distributions are normal,



**Figure 7:** Power and consistency of the F-test, W-test and F\*-test when there are equal SDs across groups and equal sample sizes (cell a in Table 1).



**Figure 8:** Power and consistency of the F-test, W-test and F\*-test when there are equal SDs across groups, and positive correlation between sample sizes and means (cell b in Table 1).