Now it's time to flex your critical evaluation skills. Read the following descriptions of an experiment and its analysis, identify the flaws in each, and describe what you would do to correct them.

1. The Sith Lords are concerned that their recruiting slogan, "Give In to Your Anger," isn't very effective. Darth Vader develops an alternative slogan, "Together We Can Rule the Galaxy." They compare the slogans on two groups of 50 captured droids each. In one group, Emperor Palpatine delivers the "Anger" slogan. In the other, Darth Vader presents the "Together" slogan. 20 droids convert to the Dark Side after hearing Palpatine's slogan, while only 5 droids convert after hearing Vader's. The Sith's data scientist concludes that "Anger" is a more effective slogan and should continue to be used.

Flaws: contextual factor biased your results, they were captured droids probably by palpatine and therefore the droids may have been more likely to convert to palpatine than vader.

Correction: Change my sample to include any kind of droid.

1. In the past, the Jedi have had difficulty with public relations. They send two envoys, Jar Jar Binks and Mace Windu, to four friendly and four unfriendly planets respectively, with the goal of promoting favorable feelings toward the Jedi. Upon their return, the envoys learn that Jar Jar was much more effective than Windu: Over 75% of the people surveyed said their attitudes had become more favorable after speaking with Jar Jar, while only 65% said their attitudes had become more favorable after speaking with Windu. This makes Windu angry, because he is sure that he had a better success rate than Jar Jar on every planet. The Jedi choose Jar Jar to be their representative in the future.

Flaws: Testing method and sample size

Correction: increase my sample size and re-test using the A/A testing method.

1. A company with work sites in five different countries has sent you data on employee satisfaction rates for workers in Human Resources and workers in Information Technology. Most HR workers are concentrated in three of the countries, while IT workers are equally distributed across worksites. The company requests a report on satisfaction for each job type. You calculate average job satisfaction for HR and for IT and present the report.

Flaws: The sample is not random enough. HR workers are specific to 3 countries where IT is equally distributed.

Correction: Randomize the sample, take another sample and perform the A/A test method.

1. When people install the Happy Days Fitness Tracker app, they are asked to "opt in" to a data collection scheme where their level of physical activity data is automatically sent to the company for product research purposes. During your interview with the company, they tell you that the app is very effective because after installing the app, the data show that people's activity levels rise steadily.

Flaws: contextual factor biased your results

Correction: understand if the test is taking into account users that “opt in” my mistake

1. To prevent cheating, a teacher writes three versions of a test. She stacks the three versions together, first all copies of Version A, then all copies of Version B, then all copies of Version C. As students arrive for the exam, each student takes a test. When grading the test, the teacher finds that students who took Version B scored higher than students who took either Version A or Version C. She concludes from this that Version B is easier, and discards it.

Flaws: random bias, was the sample size randomized

Correction: Randomize the sample size and determine if the results are still consistent.

Discuss your answer to each of these questions with your mentor. For a deep and irreverent dive into the critical evaluation of experiments (among other sources of information), check out [Calling Bullshit in the Age of Big Data](http://callingbullshit.org/).