COURSE VALIDATION STUDY

01-03-2008

Target Course: FTV 101

Prerequisite: Eligibility for ENGL 101

The following is statistical data on the validation of the following course prerequisite: Eligibility for ENGL 101 as a prerequisite for FTV 101.

SUCCESS_IND * Eligibility for ENGL 101 Crosstabulation

Count

| | | Eligibility for | | |
|-------------|-----|-----------------|-----|-------|
| | | NO | YES | Total |
| SUCCESS_IND | NO | 361 | 150 | 511 |
| | YES | 588 | 245 | 833 |
| Total | | 949 | 395 | 1344 |

Chi-Square Tests

| | Value | df | Asymp. Sig. (2-sided) | Exact Sig. (2-sided) | Exact Sig. (1-sided) |
|-----------------------------|---------|----|--------------------------|----------------------|----------------------|
| Pearson Chi-Square | .001(b) | 1 | .982 | | |
| Continuity Correction(a) | .000 | 1 | 1.000 | | |
| Likelihood Ratio | .001 | 1 | .982 | | |
| Fisher's Exact Test | | | | 1.000 | .516 |
| N of Valid Cases | 1344 | | | | |

a Computed only for a 2x2 table

Chi-Square Measurement:

The *Chi-Square* measurement tests the hypothesis (*null hypothesis*) that there is "*no difference*" between the two groups. In order to reject this hypothesis and conclude that there is a statistically significant difference between the two groups Chi-Square must be greater than **3.84**. To ensure the validity of the Chi-Square test there is a minimum frequency threshold for a 2x2 table that should be obeyed. If any of the observed frequencies in the cross-tabulation table are **5 or below** than the validity of the Chi-Square measurement is questionable.

CHI-SQUARE = .001

FAIL TO REJECT NULL HYPOTHESIS

Fisher's Exact Measurement:

The *Fisher's Exact* measurement can be used as an alternative to the Chi-Square measurement where a large sample is difficult to obtain. In order to reject the null hypothesis and conclude that there is a statistically significant difference between the two groups Fisher's Exact must have a P-value **less than** the standard **.05**.

FISHER'S EXACT = 1.000

FAIL TO REJECT NULL HYPOTHESIS

b 0 cells (.0%) have expected count less than 5. The minimum expected count is 150.18.

Ratio:

The ratio to be measured is the ratio of *right response:wrong response*.

A *right response* would be nonsuccess in the prerequisite course combined with nonsuccess in the target course or success in the prerequisite course combined with success in the target course. A *wrong response* would be nonsuccess in the prerequisite course combined with success in the target course or success in the prerequisite course combined with nonsuccess in the target course. For the *study ratio* to meet the *ratio criteria* it must be greater than or equal to **2:1**.

RATIO: 361+245:588+150 = 606:738 or **101:123** FAILED CRITERIA

Percent Increase:

Percent increase is measured by subtracting the percent success before adjusting for the prerequisite from the percent success after adjusting for the prerequisite. For the *study* percent increase to meet the percent increase criteria there must be a difference greater than or equal to 10% in the positive direction.

PERCENT INCREASE: 833/1344 = 61.98% Before Prerequisite

245/395 = 62.03% After Prerequisite

FAILED CRITERIA

Summary

A total sample of 100, with at least 20 students in the non-successful group for the target course is recommended. In this case the total sample is sufficient (1344) and the number in the non-successful group is above the recommended level (511). Both the chi-square test and the Fishers Exact test fail to reject the null hypothesis that eligibility for ENGL 101 is independent of success in FTV 101, showing that there is no statistical evidence that eligibility for ENGL 101 is necessary for success in FTV 101. Eligibility for ENGL 101 also fails the Ratio and Percent Increase criteria. At this time there is no statistical evidence that eligibility for ENGL 101 is suitable as a prerequisite for FTV 101. A new analysis with additional data is recommended at a later date.