**Table 5.1 Does your college have one or more predictive models to predict in which incoming subject students will major?**

|  |  |  |  |
| --- | --- | --- | --- |
|  | No Answer | Yes | No |
| Entire sample | 6,25% | 37,50% | 56,25% |

**Table 5.2 Does your college have one or more predictive models to predict in which incoming subject students will major? Broken out by Annual full time tuition $**

|  |  |  |  |
| --- | --- | --- | --- |
| Annual full time tuition $ | No Answer | Yes | No |
| Less than 10000 | 0,00% | 40,00% | 60,00% |
| 10000 - 30000 | 16,67% | 50,00% | 33,33% |
| More than 30000 | 0,00% | 20,00% | 80,00% |

**Table 5.3 Does your college have one or more predictive models to predict in which incoming subject students will major? Broken out by Full Time Equivalent Enrollment**

|  |  |  |  |
| --- | --- | --- | --- |
| Full Time Equivalent Enrollment | No Answer | Yes | No |
| Less than 2000 | 0,00% | 60,00% | 40,00% |
| 2000 - 5000 | 20,00% | 20,00% | 60,00% |
| More than 5000 | 0,00% | 33,33% | 66,67% |

**Table 5.4 Does your college have one or more predictive models to predict in which incoming subject students will major? Broken out by Type of College**

|  |  |  |  |
| --- | --- | --- | --- |
| Type of College | No Answer | Yes | No |
| Community College and 4-Year College | 8,33% | 41,67% | 50,00% |
| MA/PHD Granting Institution | 0,00% | 0,00% | 100,00% |
| Research University | 0,00% | 50,00% | 50,00% |

**Table 5.5 Does your college have one or more predictive models to predict in which incoming subject students will major? Broken out by Public or Private Status of the College**

|  |  |  |  |
| --- | --- | --- | --- |
| Public or Private Status of the College | No Answer | Yes | No |
| Public | 14,29% | 28,57% | 57,14% |
| Private | 0,00% | 44,44% | 55,56% |

**What variables or explanatory characteristics do you think are useful in predicting student demand for particular majors or specializations?**

1. Job openings by field, math/science test scores.
2. Career trends
3. I am not an administrator, so I would not be involved. It's not a big problem here. Students decide by year 2
4. job market
5. Students stated area of academic interest. What is the media saying about available jobs?
6. state workforce needs, new business development
7. Major field of interest from optional SAT and ACT test items.
8. Job market demands, city climate of occupational needs, student performance of aptitude tests
9. social support, emotional intelligence, writing skill, critical thinking, technology proficiency,

**Table 6.1 About how much variability from year to year does your college experience in the percentage of students who put down a deposit that actually end up going to the college?**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | No Answer | Almost none and this percentage is very stable year to year | Some slight variability as it may very a few percentage points each year | Fairly variable and can change between 5% to 10% each year | Can be significant variability with more than a 10% change from year to year |
| Entire sample | 6,25% | 31,25% | 43,75% | 18,75% | 0,00% |