Using a Market Ratio Factor in Faculty Salary Equity Studies

By
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Introduction

Multiple regression procedures are commonly used to investigate gender equity within faculty salaries (Ramsay, 1979; Finkelstein & Levin, 1990), even though the models and methods used vary significantly from study to study (Becker & Toutkoushian, 2003). Within this broad area of research, many have tried to explain the relationship between faculty salaries and those internal and external factors that may cause variance within those salaries (McLaughlin, et al, 1978; Barbezat, 2002). The result of search has created a plethora of models each having their own strengths and weaknesses.

For this study, two multiple regression analyses were tested to see which model might best explain faculty salary variation. Furthermore, the central purpose of this study was to determine if using a single market ratio variable was a stronger predictor for faculty salaries than the use of dummy variables representing the various disciplines.

In order to test both models against a reasonably sufficient sample size, this study included faculty within 20 four-year institutions from a southeastern state system. These 20 institutions represented three research universities, two regional universities, 13 state universities, and two state colleges. The larger sample size also allowed effective comparisons within each discipline. Before this study could be conducted, however, a through understanding of previous faculty studies was made. This review consisted of social science, statistical, economic, and legal research studies.
Background

Researchers have used a myriad of models to account for the economic, statistical, and legal components of salary (Moore, 1993; Snyder, et al, 1994), and, while the courts sometime disagree as to what statistical method or process should be used (Luna, 2006), they have agreed that statistical analysis used in faculty salary equity studies are needed and useful (Lempert, 1985). Those who are involved in faculty salary equity studies agree that variable selection is one of the most important factors to consider when performing a regression analysis (Becker & Toutkoushian, 2003; Haignere, 2002; Balzer, et al., 1996). However, the choice of which variables to use in the model has undergone the same rigorous and intense debate as the methods themselves (Hengstler & McLaughlin, 1985).

According to Fisher (1980), the wrong predictors can either overestimate or underestimate a regression model, and could lead to a violation of the basic assumptions of the analysis. Other literature has been quite specific as to which variables should be used and which should not be considered when conducting a regression analysis on faculty salary. For a more in depth discussion of variable selection in a faculty salary analysis, one should consult: Toutkoushian, (2003); Toutkoushian, (2002); Boudreau, et al., (1977); Balzer, et al., (1996); Webster, (1995); Snyder, et al., (1994); Bohannon, (1988); and McLaughlin, et al., (1978). While many factors are used to explain variations in salary, one of the most controversial is the impact on which the open academic market may determine how faculty are paid.

Market and discipline identifiers are two factors that have shaped the debate of faculty salary equity studies for many years. Botsch & Folsom (1989) found that market factors significantly affect faculty salaries, and Snyder, et al. (1991) state that market conditions set the salary a faculty member is willing to be paid and whether he or she decides to accept a new position at another institution. Balzer, et al., (1996) used a market ratio to determine discipline, while Haignere (2002) suggests using dummy variables to separate disciplines. Likewise, some research has found a strong positive relationship between salaries and the ratio of men to women in highly competitive disciplines, suggesting that the type of field one chooses has a significant impact on salaries (Nettles, et al., (2000); Smart, (1991)). Many, however, are
somewhat cautious in the use of market factors or discipline separation in salary equity studies (Webster, (1995); Nichols-Casebolt, (1993); Braskamp, et al., (1978)).

Whether or not market/discipline factors should be used in faculty salary equity studies, it is clear that market factors do affect the way in which faculty are paid. For example, *The Chronicle of Higher Education* reported that, due to a shortage of Ph.D.s in business related fields, some institutions are offering six-figure salaries to first-time faculty (Mangan, 2001). Furthermore, according to Botsch & Folsom (1989), the practice of paying faculty based in part on external market factors has become an accepted practice.

So why are the faculty salaries in particular disciplines more receptive toward market fluctuations than others? According to Youn, 1989; Owen, 2001; and Jones, 2003, market variability can be explained by both external and internal factors affecting higher education:

1. Current enrollment levels among Ph.D.s are increasing, but discipline choice follows market trends.

2. Faculty salaries are higher in disciplines that traditionally pay higher salaries within the private sector.

3. The returns on the investment of higher education (i.e. human capital) differ among fields or disciplines.

4. Surpluses of or demands in new faculty follow different economic cycles depending on external needs and the type of field or discipline.

5. The perceived quality/prestige of the degree, field, or institution where the degree was earned affects marketability.

6. Highly productive departments seek out and are willing to pay for highly productive faculty.

7. Faculty demand is both internal and external based on institutional need and market demands.
Historically, faculty salaries are greater in high-technology fields, business, economics, and law, and tend to be lower in liberal arts and education (Bowen & Schuster, 1986; Buchanan & Tollison, 1981). Research has also suggested that market fluctuations tend to have a greater effect on the salaries of new faculty (Bellas, 1997). This finding may also explain an increase in faculty salary compression (i.e. junior faculty being paid salaries that are closer to senior faculty) over the years (Snyder, et al., 1992).

According to Bellas (1997), England (1992), Michael, et al. (1989), Feldberg (1984), and Staub (1987), some of the salary disparity within discipline may be caused by cultural biases that devalue the work of women and, therefore, cause the intentional devaluation of the discipline as more women enter into it. Staub (1987) suggested that this salary decrease became more evident as women increased to 30 percent of the faculty within a particular discipline. Furthermore, Reskin & Roos (1990), Roos & Jones (1993), and Thurow (1975), suggest that, as these lower paying disciplines become less desirable to men, an increase proportion of women are hired to fill the any vacancies. Ten-year trend data from The Digest of Education Statistics (1987, 1992, 1998), however, tend to refute these claims. As show in Table 1, the percentage of women within seven selected disciplines were reported for each year. The market ratio, as used here and throughout the rest of this study, is defined as the ratio of the discipline salary average to the aggregate salary average of all disciplines.

### Table 1

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Average Salary</td>
<td>Market Ratio</td>
</tr>
<tr>
<td>Business</td>
<td>28</td>
<td>$39,200</td>
<td>1.02</td>
</tr>
<tr>
<td>Education</td>
<td>45</td>
<td>$36,800</td>
<td>0.95</td>
</tr>
<tr>
<td>Engineering</td>
<td>2</td>
<td>$44,300</td>
<td>1.15</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>26</td>
<td>$33,900</td>
<td>0.88</td>
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<tr>
<td>Humanities</td>
<td>33</td>
<td>$36,800</td>
<td>0.95</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>17</td>
<td>$41,000</td>
<td>1.06</td>
</tr>
<tr>
<td>Social Sciences</td>
<td>22</td>
<td>$38,000</td>
<td>0.99</td>
</tr>
<tr>
<td>Aggregate Average</td>
<td>$38,571</td>
<td>$44,586</td>
<td>$51,500</td>
</tr>
</tbody>
</table>

*NOTE: Market Ratio is the ratio of an individual discipline's average salary to the aggregate average salary of all disciplines. Source: National Center for Educational Statistics*
The table indicates that, from 1987 to 1998, women faculty increased and accounted for 30 percent or more of all faculty in Engineering, Natural Sciences, Social Sciences, and Humanities. The market ratio, however, which measures the strength of a particular discipline’s salary to all salaries, increased within each one of these disciplines except Humanities which stayed stable. This is in contrast to previous claims that the increase of women into a discipline intentionally devalues the value of that discipline.

While a burgeoning literature has been developed on the subject of market factors affecting faculty salaries, the judiciary has also taken the opportunity to address how external market factors contribute to variations of faculty pay within different disciplines (Luna, 2006). In *Presseisen v. Swarthmore College* (1977), the court agreed with the defendant’s expert witness who testified that, among other things, the plaintiff’s regression analysis was unreliable because it did not account for different academic departments. The court recognized that, while the regression analysis allowed for different intersects, it did not allow for the possibility of different slopes caused by different rates of changes of salaries from different departments. Likewise, in *Wilkins v. University of Houston* (1981), the court ruled against the plaintiff because her regression model did not include a factor for discipline or market.

In its decision in *Coser v. Colvrie* (1984), the Second Circuit found that the plaintiffs’ regression analysis was not as conclusive as the defendant’s because the institution’s regression analysis compared faculty to each of Stony Brook’s departments, while the plaintiff’s study aggregated faculty into broader groups by fields of degree and used inconsistent aggregations. In contrast, the Second Circuit in *Lavin-McEleney v. Marist College* (2001) noted that both parties compared faculty salaries across divisions and not individual departments, although another expert witness for the institution claimed that the statistical difference in female salaries was caused by a “masked variable”, the distinction between departments within each division.

In *Ende v. Board of Regents of Regency University* (1985), various male faculty filed an Equal Pay Act claim against the university because the formula used by the institution to
remedy confirmed salary disparities in women was unfair to male faculty. While the Seventh Circuit affirmed the lower court’s decision against the male faculty, they noted a weakness in the equity adjustment formula. According to the court, faculty members of any rank commanded less salary in some departments than in others because of marketplace factors. The court said “…the University does not need to pay as much to attract and retain someone in the Department of Elementary Education as in the College of Business (p 180).”

While the Second Circuit remanded Sobel v. Yeshiva University (1988) back to the lower court, it noted that the district court found the plaintiff’s regression to be inadequate because it did not account for the disparities in salaries between faculty members in the higher paid clinical departments and those of the lower paid “pre-clinical” departments. While the higher court ordered the district court to use Bazemore v. Friday (1986) in determining the probative value of the plaintiff’s regression model, the question as to whether or not academic departments should be accounted for remained for the lower court to decide.

While past courts failed to address all of the questions raised by departmental or market variables used in faculty salary equity cases, parties on both sides have successfully used them in their regression models with very little contention. As future cases seek to more narrowly define comparable worth factors via the Equal Pay Act, the need for the court to further address departmental and market differentials will become increasingly apparent.

Given that both the literature and the courts have recognized that external market factors influence faculty salaries within higher education, several approaches have been considered to include salary difference among academic disciplines. Creating a set of dummy variables to represent each academic department is one potential method commonly used in gender equity studies. This approach consumes a large number of degrees of freedom and tends to limit the statistical power of the model. An alternative to this method is to create fewer dummy variables by distinguishing disciplines between their 2-digit CIP code and not the 4 or 6-digit CIP code. Another method is to use a market ratio to account for salary variability among the different disciplines (Balzer, 1996; Raymond, et al., 1988; and Simpson & Rosenthal, 1982). This method uses national data, rather than institutional or system-wide data, to account for national market demands and to off-set the effects of outliers caused by
individual institutions having more senior faculty in lower paying disciplines and greater junior faculty who are in higher paying disciplines at a given institution.

Methodology

This study used two multiple regression analyses to develop an explanatory model to determine which model might best explain faculty salaries. The central purpose of this study was to determine if using a single market ratio variable (market model) was a stronger predictor for faculty salaries than the use of k-1 dummy variables representing the various disciplines (dummy model).

A total of 20 out of 21 four-year institutions from a southeastern state system were used in the study. The system’s only medical college was excluded due to the potential of skewness of medical faculty salaries to other faculty salaries. These 20 institutions represented three research universities, two regional universities, 13 state universities, and two state colleges.

Only regular, full-time tenured or tenure track faculty were used in this study (n = 5,441). The method of not using part-time or non-tenure track faculty is supported in other studies. Chronister, et al., (1994) found that the job of full time faculty is significantly different from part-time faculty in terms of teaching, research, and service. Braskamp et al., (1978) found that only data from full time faculty should be used in equity studies, because too many extraneous factors will enter into the analysis and provide inconclusive information about why faculty receive different salaries. Furthermore, according to Snyder et al., (1994), including part-time and temporary faculty presents special problems to the regression analysis and are often left out of salary equity models.

The disciplines used for the analysis were determined by their two-digit Classification of Instructional Programs (CIP) Codes as defined in the CUPA National Faculty Salary Survey (2002) for non-collective bargaining schools. If a CIP code was present within the 20 institutions, but not present in the CUPA study, the faculty from that particular CIP code were omitted from this study because an adequate market ratio could not be determined.
The variables defined below represent a conceptual framework of how gender, rank, type of institution, years in rank, years since last degree, whether or not the faculty member earned a terminal degree, market ratio, and academic discipline should influence faculty salary.

**Academic-Year Salary (SALARY).** This study used all nine-month academic salaries for professors, associate professors, and assistant professors as the dependent variable. This figure excluded stipends received by faculty, and adjusted those faculty who were on 12-month contracts (i.e. library faculty) to 9-month equivalents (salary*.818). This study did not use faculty who had administrative appointments (deans, department chairs, etc.).

**Gender (FEMALE).** A dummy code was used where female = 1 and male = 0. By coding female as one, the effect of the parameter estimate will relate directly to this gender class. For instance, if the female coefficient = -110.00, the interpretation of the model is that females on average are receiving $110.00 less than males, holding all other variables equal.

**Rank (RANK).** This study looked at the rank of select tenured or tenure track faculty. It was hypothesized that faculty holding a higher rank would receive a higher salary than those holding a lower rank. Because a higher rank relates to a higher level of attainment, this variable was converted to ordinal data where Professor = 3, Associate Professor = 2, and Assistant Professor = 3.

**Type of Institution (INST_TYPE).** This study observed faculty salaries of four-year institutions within the state system. These institutions are classified by level of research interest as well as how selective they are with their entrance requirements. This variable was converted to ordinal data where State College = 1, State University = 2, Regional University = 3, and Research University = 4. It was hypothesized that faculty from a more selective, research-centered institution are compensated at a higher level than those faculty from less selective institutions.

**Years in Rank (RANK YRS).** Years in rank indicates the total number of years of full-time faculty appointment with a particular institution in the current rank held by the faculty member. It was hypothesized that faculty who have been at their current rank longer will be compensated at a higher level than faculty who recently moved upward in rank.
Years at Institution (INST_YRS). The number of years that the faculty member has been affiliated with his or her current institution. It was hypothesized that faculty who stay at an institution for a longer period of time are compensated at a higher level than newly entering faculty.

Years Since Last Degree (DEG YRS). Years since last degree indicates the total number of years since the faculty member’s last degree was obtained. It was hypothesized that faculty who have held their degree for a longer period of time have greater experience than new degree recipients and, therefore, are compensated at a higher level.

Terminal Degree (Terminal). It was hypothesized that faculty who possess the terminal degree in their field would be compensated to a greater extent than faculty who have not earned a terminal degree. For this study, doctorates, professional degrees, and MFA degrees are considered terminal.

Market Ratio (Market). The market factor was calculated by taking the ratio of the average national salary for a given discipline to the average national salary for all disciplines combined. Since the institutions used in this study do not have collective bargaining, average national salaries from non-collective bargaining schools were used from the CUPA National Faculty Salary Survey (2002). The ratio indicates how the discipline compares to the national average ($\bar{X} = 1$). For example, a market factor of .94 for biology indicates that national average salaries for this discipline are 94 percent of the national average for all disciplines combined. A market factor of 1.10 for chemistry indicates that the national average salaries for this discipline are 10 percent higher than the combined national average for all disciplines.

Department. Department is indicated by individual dummy variables identified by the first two digits of the CIP Code. The discipline dummy variable codes faculty within that discipline are equal to 1, while faculty who are not in that discipline are equal to 0. While there were 25 unique CIP codes represented among the faculty, only k-1 were used in order to account for the problem of multicollinearity if all dummy codes were used. While creating a dummy code for each discipline is commonly used, this approach consumes a large number of degrees of freedom. The dummy codes used in this study were agriculture (AGRI), architecture
(ARCH), communication (COMM), computer sciences (COMP), education (ED), engineering (ENG), law (LAW), English (ENGL), library (LIB), natural sciences (NS), math (MATH), multi-discipline studies (MULTI), recreation (REC), fine arts (ARTS), social sciences (SS), medicine (MED), and business (BUS). The FOREIGN LANGUAGES variable was omitted from this study to create k-1 variables and because its market ratio is close to 1.

Limitations

No faculty salary equity model can explain all of the variance in faculty salaries. This is due, in part, to random causes of variation as well as the under-specification of the model. There is an abundance of literature that discusses the use of faculty productivity in salary equity studies and significant court cases have decided that faculty productivity should, indeed, be used (Toutkoushian, 1994; Toutkoushian, 2002; Haignere, 2002; Smith v. Virginia Commonwealth University, 1996). Because this study concerns faculty salaries from 20 different institutions representing three significantly different levels of research interest and entrance requirements, it would be difficult, if not impossible, to create a standard measure of faculty productivity. While the omission of the productivity component will affect the explanatory strength of the model, the major purpose of this study is to test the strength of the MARKET variable to the strength of individual discipline dummy variables.

Some disciplines and their faculties had to be removed in the study because these CIP codes were not included in the CUPA National Faculty Salary Survey (2002). It should be noted, however, that the disciplines that were removed represented a small number of faculty who taught in these disciplines, and represented a significantly small number of institutions. Furthermore, although CIP codes were used in this study with both the MARKET variable as well as the individual discipline dummy variables, the 2-digit, or most simplest form of the code, was used in defining the dummy variables. While this method limited the variability within the family of disciplines (i.e. 130000 = all Education disciplines), it was chosen to limit over-specification of the model and to reduce error.
Results

Descriptive Statistics

Before the regression analysis was computed, a simple frequency distribution was constructed to partial out market ratio ranges by gender. Again, the market ratio is computed by dividing the average national salary for a given discipline by the aggregate national average salary for all disciplines. A market ratio equaling 1 signifies that the salary for the discipline in question is equal to the average of all salaries for all disciplines combined. Extending this midpoint to .05 of the average in both directions was done to compensate for those disciplines that have salary averages close but not equal to the national average. Therefore, a market ratio of .95 to 1.05 was classified as “Average Market;” a ratio of less than .95 was classified as “Lower Market;” and a ratio of greater than 1.05 was classified as “Higher Market.”

The results of this distribution are found in Table 2a Out of the total number of faculty in the study (n = 5,441), 56.32 percent of the female faculty are teaching within disciplines that have a lower than average market ratio, while 28.64 percent of the male faculty are teaching within these same lower paying disciplines. To the contrary, 35.81 percent of the male faculty are teaching within disciplines that have a higher than average market ratio, while 16.30 percent of the female faculty are teaching within the higher paying disciplines. The percentage of males and females teaching in average paying disciplines is 35.55 percent and 27.39 percent respectively.
Combining categories, one can see that 83.71 percent of the total female faculty are teaching in disciplines that, according to the market ratio, have average to lower than average salaries while 71.36 percent of the total male faculty are teaching in disciplines that have average to higher than average salaries. This distribution tends to support the literature that the marketability of a discipline is not only reflected in the variability of faculty salaries, but there may be a disproportionate percentage of female faculty who choose their professions within in the lower paying disciplines.

To determine if this gender distribution by market ratio range is significant, a two-sample Chi-Square was used. This type of test is used to compare two or more groups on a nominal variable with two or more categories. The Chi-Square analysis tests whether the observed or actual values are comparable to the expected values. A chart indicating both the observed and expected values of the gender dispersion by market ratio range is displayed in Table 2b. For the two-sample model, the expected frequencies are computed based on the percentages in the row and column totals. Of the 5,441 faculty members in the study, 2,095 (39 percent), are in disciplines that are considered in the lower market range. If the null hypothesis is true, then one would expect that this percentage would be the same for both male and female faculty. Therefore, the expected frequency for female faculty within the lower market disciplines is $0.39 \times 1,939 = 746.59$, and the expected frequency for male faculty within the lower market disciplines is $0.39 \times 3,502 = 1348.41$. The Chi-Square statistic is the sum of the squared differences between the observed and expected values within each cell. In this study, the value of the Chi-Square is 438.43 and is significant at the .05 level. To determine which of
the categories are major contributors, a standardized residual is computed which is defined as follows:

$$R = \frac{O - E}{\sqrt{E}}$$

Where:

R = the standardized residual

O = the observed frequency for a particular cell

E = the expected frequency for a particular cell

*Table 2b*

**Gender Dispersion and Expected Value by Market Ratio Range***

<table>
<thead>
<tr>
<th></th>
<th>Lower Market</th>
<th>Average Market</th>
<th>Higher Market</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Observed</td>
<td>Expected</td>
<td>Observed</td>
<td>Expected</td>
</tr>
<tr>
<td><strong>Female</strong></td>
<td>1,092</td>
<td>746.59</td>
<td>531</td>
<td>632.91</td>
</tr>
<tr>
<td><strong>Male</strong></td>
<td>1,003</td>
<td>1,348.41</td>
<td>1,245</td>
<td>1,143.09</td>
</tr>
<tr>
<td><strong>Row Total</strong></td>
<td>2,095</td>
<td>38.50%</td>
<td>1,776</td>
<td>32.64%</td>
</tr>
</tbody>
</table>

*NOTE: Lower Market = < .95; Average Market = .95 - 1.05; Higher Market = < 1.05*

If the standardized residual is greater than 2.00 (in absolute value), one can conclude that the cell or category is a major contributor to the significant Chi-Square value. The standardized residuals are computed on *Table 2c* and, since each one of the residuals are greater than 2.00, they all are major contributors to the Chi-Square value. Therefore, the results of this test indicate that there is a significantly higher frequency of males in the higher paying disciplines and a significantly higher number of females in the lower paying disciplines. Likewise, there is a significantly lower number of males in the lower paying disciplines, and a significantly lower number of females in the higher paying disciplines.
Table 2c

Calculation of $x^2$ for Data in Table 1a

<table>
<thead>
<tr>
<th>Observed (O)</th>
<th>Expected (E)</th>
<th>O - E</th>
<th>$(O - E)^2$</th>
<th>$(O - E)^2/E$</th>
<th>$R^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,092</td>
<td>746.59</td>
<td>345.41</td>
<td>119,308.07</td>
<td>159.80</td>
<td>12.64</td>
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<td>1,003</td>
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<td>531</td>
<td>632.91</td>
<td>-101.91</td>
<td>10,385.65</td>
<td>16.41</td>
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<tr>
<td>1,245</td>
<td>1,143.09</td>
<td>101.91</td>
<td>10,385.65</td>
<td>9.09</td>
<td>3.01</td>
</tr>
<tr>
<td>516</td>
<td>559.50</td>
<td>-243.5</td>
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<td>105.97</td>
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<tr>
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<td>1,010.50</td>
<td>243.5</td>
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<tr>
<td>5,441</td>
<td>5,441.00</td>
<td>0</td>
<td>438.43</td>
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<td></td>
</tr>
</tbody>
</table>

* NOTE: $R^*$ represents the standardized residual and is the square root of $(O - E)^2/E$. Any value greater than 2.00 is significant.

While this test supports the literature that females tend to choose their profession in lower paying disciplines while males tend to choose their profession in the higher paying disciplines, how much influence does the market supply/demand within a discipline have over salaries when other factors such as rank, type of institution, years at institution, and years since last degree are taken into account. Furthermore, if discipline is a significant contributor to salary, will a single market ratio variable create a statistically stronger model than the use of dummy variables to differentiate the different disciplines?

Regression Analysis – Dummy Model

Multiple regression is used to account for the variance in a dependent variable (salary), bases on linear combinations of interval, ordinal, or categorical independent variables. Two typical Ordinary Least Squares (OLS) regression models were used to test how all of the predictor variables described above related to faculty salary. The only difference between the two models was that the first model used 17 dummy variables to offer a categorical differentiation between disciplines, while the second model used the single market ratio variable. To detect and eliminate the possible distortions that may be caused by multicollinearity, variance inflation factors (VIF’s) were also calculated for each variable. Those variables with high VIFs were closely examined to determine their relationship with the other predictor variables, and highly correlated variables were dropped based upon the explanatory power of the $R^2$ measure after controlling for the degrees of freedom.
Results from the first or dummy model indicated a statistically significant relation between the linear forms of the predictor variables and salary and is displayed in Table 3a. The value of the $F$ statistic, 434.91 is the ratio of the model mean square divided by the error mean square. For the general multiple regression model, it is used to test the composite hypothesis that all coefficients except the intercept are zero. For all practical purposes, the higher the $F$ statistic, the better overall fit of the model. The $p$ value of <.0001 indicates that there is less than a .0001 chance of obtaining an $F$ value this large or larger if $\beta_i = 0$. Therefore, there is reasonable evidence to assume that $\beta_i \neq 0$, and at least some of the independent variables contribute to the variation of faculty salary. The $R$-Square statistic is considered a measure of practical significance and indicates that 64 percent of the change in faculty salary can be attributed to change in one or more of the predictor variables.

Table 3a

Analysis Of Variance of the Dummy Model

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
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<tbody>
<tr>
<td>Model</td>
<td>24</td>
<td>1.93385</td>
<td>0.080577083</td>
<td>434.91</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Error</td>
<td>5398</td>
<td>1.000113</td>
<td>0.000185275</td>
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</tr>
<tr>
<td>Corrected Total</td>
<td>5422</td>
<td>2.933963</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Root MSE 13612 R-Square 0.6591 Dep. Mean 64671 Adj R-Sq 0.6576 Coeff Var 21.0474

The $t$ statistics within the parameter estimates on Table 3b are used for testing hypotheses about the individual parameters. For instance, the $t$ value for INST_TYPE is 37.31, and indicates the strongest significant relationship to faculty salary. Likewise, RANK, with a $t$ value of 34.83 is also a strong and significant predictor in this model. Among the dummy discipline variables, Business, Computer Science, Law and Engineering are strong predictors of faculty salary, indicating that these disciplines pay faculty higher average salaries than the other disciplines within the model.
The values in the Parameter Estimates, shown in Table 3b, are the estimated coefficients and indicate the average amount salary will increase when the independent variable increases one unit and the other independents are held constant. For example, faculty who worked for a higher level of institution earned an average salary of $7,668 over faculty who worked for the next lowest level of institution, holding all other variables constant. In other words, faculty from more prestigious research universities earned greater salaries on average than faculty who worked in state universities or colleges. The parameter estimate for RANK indicated that faculty members earned an average of $11,948 more salary than faculty
of the next lowest rank, holding all other variables constant. In this model, the FEMALE variable indicated that, on average, female faculty were paid $359 less than male faculty when all other variables are held constant. The *t value* for the FEMALE variable is somewhat small, and, according to the *p value*, is an insignificant contributor to the model at the .05 level. In the dummy model, 18 out of 24 variables show significant contribution (at the .05 level) to the model based upon the *p values*.

Variance Inflation Factors (VIFs) were computed to confirm the appropriateness of each predictor variable to the preliminary model. The VIFs for all of the predictor variables were less than 10, indicating minimal multicollinearity problems for each predictor, although some of the discipline dummy variables had VIFs close to 10. All of the borderline VIFs came from dummy discipline variables. While these borderline variables indicated that they were statistically significant contributors to the overall model, they had lower *t values* than other variables and many indicated they might contribute to multicollinearity within the model. For these reasons, these variables were dropped from the final iteration.

For the final iteration of the dummy model, variables that did not contribute significantly to the preliminary model, or that were correlated with other independent variables were removed. The results of the final model indicated a higher *F value* of 894.3, although the *R-Square* is slightly lower at .6230. While the larger *F value*, of the final model indicates a better fit, the lower *R-Square* could be attributed to a deflationary reaction when all of the discipline dummy variables were remove along with those variables that did not contribute significantly to the model. Therefore, the final model indicated, through the *R-Square* statistic, that 62 percent of the change in faculty salary could be attributed to change in COMPUTER SCIENCE, LAW, ENGINEERING, BUSINESS, TERMINAL, RANK, INST_TYPE RANK_YRS, INST_YRS, and DEG_YRS. The FEMALE variable in the final iteration of the dummy model indicated that, on average, female faculty received $58 less than their male counterparts when all other variables were held constant, and was insignificant at the .05 level.

*Regression Analysis – Market Model*
Results from the second or market model indicated a statistically significant relation between the linear forms of the predictor variables and salary and is displayed in Table 4a. The value of the F statistic, 1148.76, and is significantly higher than the dummy model. From this information alone, one can tell that the single market ratio variable may be a better fit than multiple dummy variables representing departments. Again, for the general multiple regression model, the F statistic it is used to test the composite hypothesis that all coefficients except the intercept are zero, and the higher the F statistic, the better overall fit of the model. The p value of <.0001 indicates that there is less than a .0001 chance of obtaining an F value this large or larger if \( \beta_i = 0 \). Therefore, there is strong evidence to assume that \( \beta_i \neq 0 \), and at least some of the independent variables contribute to the variation of faculty salary. The R-Square statistic is .63, which is less than the .66 in the dummy model, but is probably attributed to a deflationary reaction of decreasing the number of overall variables in the model. It is important to note that R-Square will continue to increase as variables are added, even if the additional variables do not contribute significantly to the model. However, in the market model, the R-Square is not significantly different than the dummy model and indicates that 63 percent of the change in faculty salary can be attributed to change in one or more of the predictor variables.

### Table 4a

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>8</td>
<td>1.84629</td>
<td>0.2307863</td>
<td>1148.76</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Error</td>
<td>5414</td>
<td>1.087672</td>
<td>0.0002009</td>
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<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>5422</td>
<td>2.933962</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The t statistics within the parameter estimates of the market model on Table 4b are similar to the dummy model. For instance, the t value for RANK (35.77) and INST_TYPE (31.49) indicate strong, significant relationships to faculty salary. With a t value of 47.21, however, the MARKET variable clearly is the largest contributor to the model and may support
the premise that a single, continuous variable measuring the effect of market value on a
discipline is more effective than 14 dichotomous discipline dummy variables.

**Table 4b**

Parameter Estimates of the Market Model

| Variable            | DF | Parameter Estimate | Standard Error | t value | Pr > |t| |
|---------------------|----|--------------------|----------------|---------|------|---|
| Intercept           | 1  | -43940             | 1405.736       | -31.26  | <.0001 |
| Market              | 1  | 50945              | 1079.16        | 47.21   | <.0001 |
| Female              | 1  | 449.29271          | 426.8112       | 1.05    | 0.2925 |
| Terminal            | 1  | 612.07321          | 716.7781       | 0.85    | 0.3932 |
| Rank                | 1  | 12624              | 352.953        | 35.77   | <.0001 |
| Institution Type    | 1  | 6577.7458          | 208.9133       | 31.49   | <.0001 |
| Years in Rank       | 1  | 193.31929          | 23.83185       | 8.11    | <.0001 |
| Years at Institution| 1  | -370.5379          | 33.86093       | -10.94  | <.0001 |
| Years since Degree  | 1  | 443.75267          | 34.79946       | 12.75   | <.0001 |

The values in the Parameter Estimates, shown in Table 4b, are the estimated coefficients and indicate the average amount salary will increase when the independent variable increases one unit and the other independents are held constant. For example, faculty who worked for a higher level of institution earned an average salary of $6,578 over faculty who worked for the next lowest level of institution, holding all other variables constant. The parameter estimate for RANK indicated that faculty members earned an average of $12,624 more salary than faculty of the next lowest rank, holding all other variables constant. In this model, the FEMALE variable indicated that, on average, female faculty earned $449 more than male faculty when all other variables are held constant. As in the dummy model, the \( t \) value for the FEMALE variable is somewhat small, and is insignificant at the .05 level as indicated by the \( p \) value. Variance Inflation Factors (VIFs) were computed to confirm the appropriateness of each predictor variable to the preliminary model. The VIFs for all of the predictor variables were less than 10, indicating minimal and insignificant multicollinearity problems for each predictor.

Therefore, the market model indicated, through the \( R^2 \) statistic, that 63 percent of the change in faculty salary could be attributed to change in MARKET, TERMINAL, RANK, INST_TYPE RANK_YRS, INST_YRS, and DEG_YRS. The FEMALE variable in the market model indicated that, on average, female faculty received $449 more than their male
counterparts when all other variables were held constant. Again, as with the dummy model, the FEMALE variable was not significant at the .05 level in the market model.

**Conclusion**

While gender equity continues to be an important issue on college campuses, it becomes increasingly more important to define the relationship of both internal and external factors of faculty salary variability in order to effectively detect gender discrimination. While court cases continue to show that gender discrimination does exist, this study, supported by previous studies, indicates that the field in which the faculty member receives a degree is both a valid measure and a significant contributor to faculty salary variability. Furthermore, this study supports the use of a single, continuous measure that differentiates between academic disciplines over the use of multiple categorical (dummy) variables.

This study also supports other research that suggests female faculty are still choosing to earn their degrees in fields with a lower market demand, which causes them to earn lower salaries. While the dummy model indicated that women’s average salaries are somewhat less than male faculty, the market model indicates that women’s average salaries are slightly above the average salaries for males. It is important to note that the FEMALE coefficient for both models was an insignificant contributors at the .05 level and that the coefficient indicates the average dollar increase or decline in female salaries with all other variables are held constant in the model. While this coefficient may support that gender inequity may not be a systemic problem within this group of institutions, further analysis on individual institutions or faculty members will need to be performed to identify significant deviations from the mean. Such studies could also incorporate a performance measure, which is problematic for studies involving varying levels of institutions with dissimilar roles, scopes, and missions.

Although organizations such as the AAUP are trying to ensure that all faculty salaries are more market neutral, the affect of outside market factors on faculty salaries continues to influence the number of new faculty who are available to teach within a particular discipline, and the degree to which faculty salaries relate to salaries of similar career tracks outside of academe. There is evidence, however, that a significantly larger number of females are choosing the higher market disciplines than in the past, and that those females who entered the
uncharted waters of male-dominated, higher paying disciplines many years ago are seeing the rewards of discipline choice. As evidenced in this study and other, however, there is still significantly less female faculty than males in these higher paying disciplines.

In addition to this study, it is suggested that variations of this study could be conducted on other salary data in the future. One option would be to combine multiple years of data to create an average market ratio, thus off-setting any significant spike or dip in one year by a given discipline. Another option would be to use market average by discipline by rank. This would allow for rank to be more flexible in explaining salary variation. No matter which option is used, however, further study should continue regarding how the effects of market factors affect salary variation among faculty in higher education.
Bibliography


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Sobel v. Yeshiva University, 839 F.2d. 18 (1988).


