10-1-1993

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Keywords
job, satisfaction, executive, research, study, work, family, conflict, male, relationship

Disciplines
Human Resources Management

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Job and Life Attitudes of Male Executives

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Working Paper #93-13


Running Head: EXECUTIVE ATTITUDES

This paper has not undergone formal review or approval of the faculty of the ILR School. It is intended to make results of Center research, conferences, and projects available to others interested in human resource management in preliminary form to encourage discussion and suggestions.
Abstract

Despite executives' important positions in organizations, their attitudes have not received much research attention. In an attempt to remedy this deficiency, the present study tested a hypothesized model of executive attitudes involving job satisfaction, life satisfaction, job stress, and work-family conflict. Using data gathered from a large, representative sample of male executives (due to the small number of female executives in the study, the analyses were confined to males only), LISREL results indicated support for the overall model and the specific relationships within the model. These results are the first to simultaneously consider job and life satisfaction, job stress, and work-family conflict, and also constitute the most comprehensive evidence to date on executive attitudes. The meaning and contributions of the findings are discussed.
Job and Life Attitudes of Male Executives

Executives occupy positions of high pay, power, and prestige. Their decisions have significant consequences for large numbers of employees as well as for shareholders, communities, and other stakeholders. This is true both for their personal decisions, such as whether to stay or leave an organization, and their decisions about policies and strategies affecting others. These decisions are undoubtedly driven, in part, by the attitudes of executives toward their work. Executive work attitudes, and their antecedents and consequences, thus represent an important area of study. Better understanding of these attitudes may provide insight into behaviors such as executive job search or performance. Moreover, executives may make decisions about their organizations' policies based on beliefs that others are like them. If executive's work attitudes differ from those of others, such decisions may be based upon a faulty premise, and thus be flawed. In fact, researchers calling for increased diversity in executive ranks have used this argument (Cox, 1991).

Unfortunately, little research currently exists on executive attitudes. Previous research on executives has focused on topics such as executive pay (e.g., Kerr & Bettis, 1987), personal characteristics of executives (e.g., Miller, Kets de Vries, & Toulouse, 1982), and the influence of executives on organizational effectiveness (e.g., Gupta & Govindarajan, 1984). Some prior research has been conducted on executive stress (Cooper & Marshall, 1978; Glowinkowski & Cooper, 1987; Marshall & Cooper, 1979). Although this research has revealed interesting insights into the antecedents and consequences of executive stress, it has not specifically addressed the relationship between executive work and life attitudes, nor the combined effects of these attitudes on executive job stress. We know surprisingly little about executive work attitudes, despite the fact that programs such as compensation and work-family assistance are often designed to affect executive attitudes, and that attitudes such as stress and work-family conflict would seem to be particularly relevant to executives.
While the lack of research on the interrelationships among executive attitudes is conspicuous, equally important is the piecemeal nature in which employee attitudes in general have been studied. For example, although job satisfaction is one of the most studied concepts in the organizational sciences, research investigating the reciprocal relationship between job and life satisfaction is relatively recent (see Judge & Watanabe, 1993, for a review). Similarly, although considerable research has been published investigating the relationship between job satisfaction and job stress (Kahn & Byosiere, 1992), the possible reciprocality of this relationship has been ignored. Near (1984) noted the lack of causal research on the relationship between work and nonwork a decade ago, and the situation has improved only marginally since then. Thus, while some research has addressed the nature and determinants of several important job and life attitudes, these studies have focused one or two of these variables at a time, and generally have not considered bidirectional relationships among the constructs. Furthermore, of the constructs of central interest in this study, only job stress has received any empirical attention with respect to executives. Therefore, the purpose of the present study is to propose and test a model of male executive job and life attitudes which includes job satisfaction, life satisfaction, job stress, work–family conflict, and family–work conflict. This study provides the most comprehensive evidence to date on the relationships among job and life attitudes, and the first published evidence of the relevance of these attitudes for executives.

Before proceeding we should note that we consider conflict between work and family roles and job stress to be attitudes with cognitive and emotional characteristics. It is not uncommon for researchers to define these concepts in this manner (e.g., Motowidlo, Packard, & Manning, 1986). On the other hand, others may prefer to think of as work–family conflict and stress as processes or outcomes. While these definitional issues are important, they are unresolved by past research (see Kahn & Byosiere, 1992, in terms of job stress, and Higgins & Duxbury, 1992, in terms of work and family conflict) and
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unresolvable in this paper. Therefore, we refer to work→family conflict, family→work conflict, and job stress as attitudes, realizing that other researchers, with equal justification, may prefer to define them differently. Thus, while the core constructs themselves may be processes or outcomes, they are operationalized using attitudinal measures.

Model of Executive Attitudes

A causal model was hypothesized consisting of five key constructs: job satisfaction, life satisfaction, job stress, work→family conflict, and family→work conflict. To ensure that the model was relatively inclusive, and to avoid biased parameter estimates resulting from omitted variables, the relationships among the core constructs were embedded in a network of other variables. The hypothesized model of the five core constructs (i.e., endogenous variables) is displayed in Figure 1. Included in the model estimation, but not displayed in Figure 1, are the independent or exogenous variables that were used as controls. The core hypothesized links are discussed first, then the exogenous variables are considered.

Job Satisfaction to Life Satisfaction

Life satisfaction is typically defined as the degree to which individuals judge the quality of their lives favorably, and can be equated with happiness (Veenhoven, 1991). Researchers often consider life satisfaction, happiness, and positive and negative affect to comprise the same construct, labeled subjective well-being (Diener, 1984; Veenhoven, 1991). The question of whether these constructs are ephemeral states or fixed traits remains unanswered, but existing evidence suggests that life satisfaction is partly a function of genetic characteristics or early childhood experiences, and partly a state which can fluctuate depending on other factors present in individuals’ lives (e.g., quality of life, marital status, age) (Veenhoven, 1991).
Research indicates that the relationship between job and life satisfaction is significant (Tait, Padgett, & Baldwin, 1989), and job satisfaction appears to exert a causal effect on life satisfaction (Judge & Watanabe, 1993; Schmitt & Bedeian, 1982). The rationale for the effect of job satisfaction on life satisfaction is intuitive when one recognizes the considerable impact of work on individuals' lives (Judge & Hulin, 1993; Kornhauser, 1965). Assuming that most executives make a significant lifestyle investment in their jobs, it is reasonable to expect that executives' affective reactions to their work will have a large effect on the satisfaction they derive from their lives. The positive link from job satisfaction to life satisfaction is included in Figure 1.

**Life Satisfaction to Job Satisfaction**

Although a number of studies have supported the effect of job satisfaction on life satisfaction, causal research has suggested that job and life satisfaction are reciprocally related (Judge & Watanabe, 1993; Schmitt & Bedeian, 1982). In fact, Judge and Watanabe found that the reciprocal effects of job and life satisfaction were not significantly different at one point in time, suggesting that both links must be included in the model. Some researchers have argued that the influence of life satisfaction on job satisfaction represents a dispositional effect (Judge & Hulin, 1993; Staw, Bell, & Clausen, 1986). The psychology underlying this dispositional effect can be illuminated by research from cognitive psychology, which suggests that individuals in positive affective states recall positive material more often (Bower, 1981). Thus, individuals satisfied with their lives may be more likely to be satisfied with their jobs because their positive disposition toward life influences their recall and interpretation of job conditions and past job events (Judge & Watanabe, 1993). As shown in Figure 1, it is hypothesized that life satisfaction will positively influence job satisfaction.
Work-Family Conflict and Family-Work Conflict to Job Stress

The last few decades have witnessed a rapid increase in dual-income couples and single heads of households (Zedeck, 1992). Because these changes have increased the potential conflict between work and family life, researchers have become increasingly interested in the antecedents and outcomes of work-family conflict (e.g., Frone, Russell, & Cooper, 1992; Higgins, Duxbury, & Irving, 1992). Although much research has implicitly assumed that work-family conflict is a unidimensional construct (for an exception see Kabanoff, 1980), two recent studies are notable in their distinction between work→family conflict and family→work conflict. According to Gutek, Searle, and Klepa (1991), work→family conflict reflects the interference of work with family activities (e.g., long hours at work prevent performance of duties at home and spending time with one’s family, thoughts of work consume the time spent with family), while family→work conflict represents the interference of family activities with work responsibilities (e.g., care-giving obligations prevent adequate time for work, thoughts of family represent distractions at work). Because most workers report that family is more important than work (Andrews & Withey, 1976; Gutek, Repetti, & Silver, 1988), Gutek et al. (1991) hypothesized and found that workers report a higher degree of work→family conflict than family→work conflict. Building upon the work of Gutek et al. (1991), Frone et al. (1992) and O’Driscoll, Ilgen, and Hildreth (1992) found that work→family conflict was distinct from family→work conflict.

Several relevant theories support the prediction that conflict between work and family roles leads to job stress. Role theory proposes that individuals experience role conflict when presented with incompatible demands such that compliance with the expectations of one role makes performance of the other more difficult (Katz & Kahn, 1978). One form of role conflict is that which may exist between work and family roles. Conflict between work and family roles may lead to job stress because inter-role conflict (of which work-family conflict
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is an example) requires that individuals enact incompatible behaviors in different domains (e.g., spending substantial time with one’s family and working long hours) (Cooke & Rousseau, 1984; Duxbury & Higgins, 1991; O’Driscoll et al., 1992). As noted by Frone et al. (1992), the prediction that work-family conflict leads to job stress is also consistent with the tenets of self-identity theory (Schlenker, 1987). Self-identity theory maintains that individuals seek to construct desired images of themselves, and anything that blocks construction of these desired images represents threats to self-identification. Since conflict between work and family roles constitutes impediments to goals of self-fulfillment, threats resulting from work-family conflict likely lead to job stress.

It is reasonable to expect that both work→family and family→work conflict will induce job stress because both represent inter-role conflict and impediments to self-identification that make one’s job stressful. Work→family conflict is likely to lead to job stress because when work interferes with family life, pressure is often placed on individuals to spend less time at work and more time with their families. Similarly, family→work conflict is likely to lead to job stress because familial time demands may lead to too few hours being spent at work, thus leading to increased stress on the job. This is particularly likely when explicit or implicit work standards are high and highly visible work roles facilitate social comparisons. Pressure from fellow executives and constituents to perform work duties may only exacerbate the pressure at work caused by familial demands.

The effect of work-family conflict on job stress has been consistently supported by empirical evidence (e.g., Frone et al., 1992; Parasuraman, Greenhaus, & Granrose, 1992; O’Driscoll et al., 1992). Although these studies generally have not distinguished between work→family and family→work conflict, O’Driscoll et al. did make this distinction and found that job stress was significantly correlated with both job interference (a close approximation of work→family conflict) and off-job interference (representing family→work conflict). Both Frone et al. and O’Driscoll et al. found that the relationship between
work-family conflict and job stress was stronger than the relationship between family→work conflict and job stress. Thus, theoretical and empirical evidence supports the hypothesis that both work→family conflict and family→work conflict influence job stress, and findings by Frone et al. and O'Driscoll et al. suggest that the effect of work→family conflict on job stress will be stronger than the effect of family→work conflict on job stress. These hypothesized links are shown in Figure 1.

Work→Family Conflict to Life Satisfaction

Since family activities contribute to life satisfaction (Near, Smith, Rice, & Hunt, 1984; Veenhoven, 1991), when work interferes with family activities, lower life satisfaction should result. When work→family conflict is perceived it is the non-work domain that is impeded; therefore work→family conflict should influence life satisfaction directly. Furthermore, Bedeian, Burke, and Moffett (1988) noted that when work interferes with family life, this conflict is often released upon the family, causing poor marital adjustment, which further contributes to lower levels of life satisfaction. Consistent with these arguments, empirical evidence suggests that work-family conflict results in lower levels of life satisfaction (Bedeian et al., 1988; Parasuraman et al., 1992). Thus, as displayed in Figure 1, it is expected that work→family conflict will negatively influence life satisfaction. Executives who feel their work interferes with family life are expected to report lower levels of life satisfaction than executives who perceive no such interference.

Family→Work Conflict to Job Satisfaction

Because family→work conflict represents the interference of family activities with work, executives are expected to be less satisfied with their jobs when these impediments are perceived. Jobs vary in the degree to which nonwork activities interfere with them due to the demands that various jobs impose upon individuals. For example, some jobs may be so all-consuming that virtually any family activity represents an interference with work. In such a case, it is expected that executives will perceive their jobs to be less fulfilling. The
link between family→work conflict and job dissatisfaction is supported by a number of studies (e.g., Duxbury & Higgins, 1991; Kopelman, Greenhaus, & Connolly, 1983); this link is displayed in Figure 1.

Because work is an important part of executives' lives, it is possible that family→work conflict influences life satisfaction as well as job satisfaction. However, since the job rather than the life in general is directly affected by family→work conflict, a link between family→work conflict and life satisfaction is not hypothesized in the model, but an alternative model is estimated which includes this link. Clearly one's life may be affected by family→work conflict, but since it is the work domain that is impeded, the influence of family→work conflict should mainly operate through job satisfaction.

**Job Stress to Job Satisfaction**

Most empirical evidence supports a negative relationship between job stress and job satisfaction (see Kahn & Byosiere, 1992, for a review). From the perspective of person-environment fit theory, job stress signifies a poor fit between the demands of the work environment and what the individual is equipped to handle (French, 1963). Since most employees are aversive to job stress (Gupta & Beehr, 1979), it seems likely that high levels of job stress suggest person-job misfit, which in turn should lead to job dissatisfaction (Assouline & Meir, 1987). In fact, Jamal (1990) found that person-environment misfit was associated with job stress and, in turn, job dissatisfaction. Thus, it is hypothesized that job stress will negatively influence job satisfaction (see Figure 1).

**Job Satisfaction to Job Stress**

As noted above, the literature consistently supports a significant negative relationship between job stress and job satisfaction. In almost all cases this has been assumed to represent a causal effect of job stress on job satisfaction. However, as Bedeian et al. (1988) noted, the relationship between job stress and job satisfaction may be reciprocal. In fact, O'Driscoll et al. (1992) found a purported causal link from job satisfaction to job stress.
The rationale behind such a link is that job dissatisfaction motivates a desire to change job features, and this desire for change creates anxiety or tension (Roznowski & Hulin, 1992). The assumption that the relationship between job stress and job satisfaction is unidirectional appears to be questionable on both empirical and conceptual grounds, so we hypothesize that the relationship between job stress and job satisfaction is reciprocal. Job stress is hypothesized to be both a significant influence on, and consequence of, job satisfaction, as shown in Figure 1.

**Exogenous Influences on Core Constructs**

An extensive series of control variables were derived from past research. The explanation of the exogenous influences on each endogenous variable is explained below, grouped by the endogenous influence.

**Exogenous influences on life satisfaction.** Diener’s (1984) comprehensive review of the subjective well-being literature served as the basis for deriving the influences on life satisfaction. Age was included as an influence on life satisfaction because Diener’s (1984) review of recent evidence suggests that life satisfaction increases with age. Married individuals have higher levels of life satisfaction than unmarried individuals (Diener, 1984; Veenhoven, 1991). Accordingly, it is expected that marital status will significantly influence life satisfaction. Diener’s and Veenhoven’s reviews clearly indicate that health and life satisfaction are positively related. Therefore, health was included as an exogenous variable. Finally, leisure activities have been found to be a significant source of life satisfaction (Diener, 1984). Thus, time devoted to leisure activities was expected to positively influence life satisfaction.

**Exogenous influences on job satisfaction.** Hulin, Roznowski, and Hachiya’s (1985) theoretically-based model of job satisfaction served as the basis for selecting relevant influences on job satisfaction. Hulin et al. (1985) proposed that job satisfaction is a function of the balance between work role inputs, what the individual puts into the work role (e.g.,
education), compared to role outcomes, what is received (e.g., pay). As outcomes received relative to inputs invested increase, job satisfaction is hypothesized to increase. In the present study, education level, hours worked, and, as a measure of quality of contribution, the appraised quality of the executive, were selected as representations of work role inputs. Thus, controlling for work-role outcomes, the more inputs the executive has invested, the lower job satisfaction is predicted to be.

Cash compensation was chosen as the most obvious manifestation of work role outcomes, and was expected to influence job satisfaction positively. Several other outcome variables that are relevant to executives were expected to influence job satisfaction. Organization success or failure is likely to be quite salient to executives because their rewards (e.g., stock options, bonuses) and future employment depend substantially on the performance of their organization. Working in an unsuccessful organization may be intrinsically dissatisfying to executives, and may lead to reduced extrinsic rewards and employment security. Thus, it is expected executives working in organizations they perceive as successful will be more satisfied with their jobs. Finally, based on the assumption that work-family issues are of concern to executives in this sample (an apparently reasonable assumption given that most executives were married and had children), organization work-family policies are expected to positively influence job satisfaction of executives.

Hulin et al. (1985) also hypothesized that an individual’s frame of reference, which they defined as past experience with relevant outcomes, influences how current outcomes are perceived. In other words, individuals become accustomed to a certain level of outcomes, and those experiences influence how they evaluate outcomes. As a frame of reference variable, job tenure is expected to relate negatively to job satisfaction (holding outcomes constant). Individuals who have had past experience with a certain level of outcomes are more likely to be critical in evaluating a particular level of job outcomes (Judge & Watanabe, 1993). Furthermore, consistent with Judge and Hulin (1993) and Judge and
Locke (1993), the executive's current salary relative to his past salary is expected to positively influence job satisfaction; executives who feel that their present salary is higher than what they have received in the past are expected to be more satisfied with their job, and vice-versa. Finally, ambition is expected to act as a frame of reference variable in judgments of job satisfaction. Since individuals use their aspirations (goals) as standards of self-satisfaction (Bandura, 1986), people with high goals should be harder to satisfy than people with modest goals. This suggests that high ambition should be associated with low satisfaction because ambitious executives are less likely to be satisfied with their present job. In fact, Erez (1994) and Judge and Locke (1993) found that ambition significantly negatively predicted job satisfaction. Because organizational structures differ across organizations, and since most executives in the sample work in different organizations, it is important to adjust the measure of ambition for organization hierarchy. Thus, relative ambition was defined as the number of levels an executive wished to advance less the number of levels he thought it was possible to advance in his organization.

Exogenous influences on job stress. Since working in unsuccessful organizations is expected to be stressful to executives, organization success was expected to negatively influence job stress. In fact, Allen, Hitt, and Greer (1982) found a significant relationship between organization success and executive job stress. Thus, in addition to the expected inverse relationship between organization success and job satisfaction, organization success also was expected to positively affect job stress. Research has suggested that another potential influence on job stress is job level (Parasuraman & Alutto, 1981; Schuler, 1980). Job level may be positively associated with job stress because high level jobs include responsibility for greater numbers of employees and often have high role demands, which are characteristics that increase job stress (Kahn & Byosiere, 1992). Therefore, job level was expected to positively influence job stress (although the restricted range in job level among this sample of high-level executives may attenuate this effect).
Exogenous influences on work→family and family→work conflict. With respect to work→family conflict, a number of exogenous variables were expected to be relevant. Hours worked per week were expected to positively influence work→family conflict while hours spent per week on dependent care were expected to positively influence family→work conflict (Bedeian et al., 1988; Gutek et al., 1991; O'Driscoll et al., 1992). As several authors (e.g., Brett, Stroh, & Reilly, 1992; Higgins & Duxbury, 1992; Schneer & Reitman, 1993) have noted, it is important to examine differences in work and family outcomes between traditional versus dual-career families, and between individuals with children versus those without children. Traditional families allow male executives to spend more time at work with fewer household responsibilities, thus male executives in traditional family structures were expected to report lower levels of job stress and family→work conflict than male executives in dual income family structures. Because parental demands, and the felt need to spend time with one's family, may depend on the number of children one has, and the youth of those children (Bedeian et al., 1988), these variables were expected to influence work→family and family→work conflict. Since organization work-family policies may allow greater flexibility to spend time with one's family, such policies were expected to negatively influence work→family conflict. Finally, work schedule may be an important variable in predicting work→family conflict. Because working evenings represents time spent away from family, the number of nights an executive works per week was expected to positively influence work→family conflict.

Method

Subjects and Procedure

Subjects were male executives contained in the data base of Paul R. Ray & Company, the fifth largest executive search firm in the U.S. The following descriptive information (presented only for male executives who were part of the study) helps characterize the sample. All members of the sample were working in the U.S. at the time
of the study and most were U.S. citizens (96%). Ninety-eight percent of male executives were White. Average age of the male executives was 45.87 years. Ninety-three percent of male executives were married and 51% had 1 or more children. In terms of family structure, of those male executives who were married, 53% of the wives did not work outside the home. The average male executive spent 55.81 hours per week in paid work, spent 4.74 hours per week caring for dependents, and devoted 12.94 hours per week to leisure activities. Average annual cash compensation was $129,580 (SD=$91,656). On average, male executives had earned 6.5 promotions in their career, their last promotion occurred 3.25 years ago, and the typical male executive was positioned 2 levels below the chief executive officer of the organization. The average male executive had been in his current position 3.1 years. Education of respondents was distributed as follows: undergraduate degree=45%; masters degree=46%; doctorate degree=9%. Forty-six percent of male executives had some international work experience. On average, male executives reported being satisfied with their jobs 53.58% of the time, and reported that their organizations were 65.87% successful in meeting their strategic goals during the last 2 years. The average number of workers employed in the executive's organization was 5,099; average annual sales of the employing organization were $1.46 billion per year.

Surveys were mailed to a sample of 3,581 male executives (a 50% random sample of the data base). Accompanying the survey was a cover letter from the chief executive officer of Paul Ray & Company soliciting the executives' participation, and a stamped enveloped addressed to the authors. In order to reduce reliance on self-report data, surveys were encoded so that those returned could be matched with information contained in Paul Ray & Company's data base. Executives were told in the cover letter that while their responses were not anonymous, all responses were strictly confidential. Of the surveys that were mailed out, 1,388 useable surveys were returned (1,309 of these were from male executives), representing a response rate of 39%. This response rate compares favorably
with other mail survey research (Dillman, 1978). A MANOVA model, simultaneously considering the interrelated effects of all variables, was used to determine if respondents were representative of the larger sample. In no case did any variable in the search firm’s data base (marital status, number of children, evaluation of executive quality, citizenship, age, employer size defined in terms of sales volume or number of employees, cash compensation, international work experience, job tenure, or education) differ significantly at the .05 level between respondents and nonrespondents. Thus, it appears that our sample was representative of the larger population. Moreover, there appears to be no reason to believe that the male executives listed in Paul Ray & Company’s data base are different from the predominantly male executive population in general (Lucht, 1991).

Measures

Job satisfaction. Job satisfaction was measured with 3 items, 2 of which Scarpello and Campbell (1983) suggested were valid measures of job satisfaction, exhibiting psychometric properties as favorable as more established measures of job satisfaction. These measures were the Gallup Poll measure of job satisfaction (where respondents indicate whether they are satisfied with their job by responding "YES" or "NO"), and the non-graphic version of the G. M. Faces Scale. Additionally, an adapted version of the Fordyce Percent Time Happy Item was used, where the individual reported the percent time they are satisfied with their job on average. This item was used because it has received favorable evaluations in other research (Diener, 1984, 1990; Judge, 1990). Each of the 3 items was placed in different parts of the survey, and since these items were comprised of different response formats, the possibility of a response set seems unlikely. Because the 3 items were measured on different scales, they were standardized prior to computation of the composite measure. The coefficient alpha (\(\alpha\)) reliability estimate for this three-item composite measure was .85.
Life satisfaction. Life satisfaction was measured with the Satisfaction With Life Scale (Diener, Emmons, Larsen, & Griffin, 1985). Evidence suggests that the Satisfaction With Life Scale displays favorable psychometric properties (Pavot, Diener, Colvin, & Sandvik, 1991), and it has been used successfully in other organizational research (George, 1991; Judge & Bretz, in press; Judge & Hulin, 1993; Judge & Locke, 1993). In the present study, the \( \alpha \) of the five-item scale was .87.

Job stress. Although a number of apparently adequate measures of job stress exist (see Matteson & Ivancevich, 1987, for a review), existing measures possessed several of disadvantages which prevented their use in the present study. First, most measures of job stress are extremely long. As examples, the Stress Diagnostic Survey (see Matteson & Ivancevich, 1987) contains 60 items; the Hassles and Uplifts Scales (Lazarus, 1984) contain 117 items. We consulted with several representatives of Paul Ray & Company who had extensive experience with surveys and interviews with executives. These consultations suggested it was impractical for executives to complete such a lengthy scale. Second, most scales contained some individual items which were not appropriate for executives. For example, the Stress Diagnostic Survey has a large number of items which assess quality of supervision. Since many of these executives had no supervisor (or supervisor was not a relevant concept to them), this scale was not appropriate. Due to these limitations, a new scale was constructed which was relatively brief (16 items), but incorporated the most appropriate items from existing measures. In this scale, respondents were asked to indicate the degree to which the items produced stress at work for them, rated on a 1 = produces no stress to 5 = produces a great deal of stress scale. Four items were derived from the Michigan Diagnostic Survey (e.g., "The number of projects and/or assignments I have," "The amount of time I spend in meetings") (French & Kahn, 1962). Eight items were adapted from the Stress Diagnostic Survey (e.g., "The inability to clearly understand what is expected of me on the job," "The volume of work that must be accomplished in the allotted
time") (Ivancevich & Matteson, 1987). Finally, 4 items were adapted from the Job Stress
Index (e.g., "The time pressures I experience," "The scope of responsibilities my position
entails") (Sandman, 1992). This new scale is available from the authors on request. The \( \alpha \)
of this 16-item scale was .84.

**Work–family conflict and work–family conflict.** Work–family conflict and
family–work conflict were measured with the scales developed by Gutek et al. (1991) and
used by Frone et al. (1992). In both studies these scales displayed favorable psychometric
properties. In the present study, the \( \alpha \) of the four-item work–family conflict scale was .82
and the \( \alpha \) of the four-item family–work conflict scale was .76.

**Appraisal of executive quality.** Associates of Paul Ray & Company rated the overall
quality of each executive on the following dimensions: (1) appearance, stature, and impact;
(2) degree of proficiency in present job; and (3) flexibility and adaptability. Each dimension
was rated on a 3-5 scale. The \( \alpha \) of this three-item scale was .62.

**Organization work-family policies.** To measure the degree to which organizations
have policies in place to accommodate work and family issues, five items were developed
which the executive rated on a 1 = none to 5 = a very large amount scale. These items were:
(1) my organization provides programs to assist in balancing demands of dual-career
couples; (2) my organization provides programs to assist in balancing demands of families
with children and/or elderly family members; (3) my organization stresses the importance of
family, leisure, and health; (4) my organization provides opportunities for executives to take
part-time or temporary assignments; (5) my organization supports employee involvement in
community service. The \( \alpha \) of this five-item scale was .75.

**Other variables.** Health was measured by the health ladder, a commonly used
measure of health (e.g., Judge & Watanabe, 1993; Suchman, Phillips, & Strieb, 1978).
Hours worked per week, hours spent on dependent care, hours devoted to leisure activities
per week, number of years since last promotion, present salary relative to past (1 = much
lower to 5=much higher), organization success (assessed on a 0% to 100% scale), relative ambition (defined as the number of levels the executive wished to advance, less the number of levels he thought was possible in his organization), and age of youngest child, were assessed with specific questions on the employee survey. Marital status (coded 1=married, 0=otherwise), family type (0=traditional family structure, 1=dual-income family structure), number of children, age, annual cash compensation in dollars, years of job tenure, and education (coded 1=bachelor’s degree, 2=master’s degree, and 3=doctorate degree) were collected from information in Paul Ray & Company’s data base.

Covariance Structure Models

The hypothesized model was estimated using covariance structure models. Covariance structure models, estimated in the present study with LISREL 7 (Joreskog & Sorbom, 1989), allow specification and estimation of the model hypothesized to account for the data. Although covariance structure models do not establish proof of causality, properly identified models do support inferences of causality (Hayduk, 1987; James, Mulaik, & Brett, 1982; Joreskog & Sorbom, 1989). One critical requirement in drawing causal inferences is that the model is "identified" such that the structural parameters within the model are uniquely determined (Goldberger, 1991). Since adding unique exogenous influences is one means of insuring proper identification (Hayduk, 1987), each endogenous variable in the model had at least one unique exogenous influence.

Several statistics provide information on the fit of the model. The most widely used measure of fit is the chi-square ($\chi^2$) statistic. Perhaps the most conventional use of $\chi^2$ is to examine the ratio of $\chi^2$ relative to the degrees of freedom (df). Other conventional fit statistics include the goodness-of-fit index and adjusted goodness-of-fit index. The normed fit index (Bentler & Bonnett, 1980), the Tucker-Lewis index (Marsh, Balla, & McDonald, 1988), the parsimonious fit index (James et al., 1982; Mulaik, James, Alstine, Bennett, Lind, & Stilwell, 1989), and the Comparative Fit Index (Bentler, 1990) also are reported.
because they have been found to depend less on the sample size than other fit statistics.

There are several caveats in interpreting fit statistics. First, a particular value of a fit statistic cannot be used to rule out the possibility of omitted variables. It is possible to infer, based on examination of the fit statistics, that a particular model fits the data well when in fact not all relevant causes of a dependent variable have been specified (La Du & Tanaka, 1989). Second, levels of most fit statistics depend on the sample size (La Du & Tanaka, 1989). Finally, since the underlying distributions of most fit statistics are unknown, evaluating their acceptability is subjective. Thus, the acceptability of a particular model should be evaluated by examining the fit indices cumulatively (Harris & Schaubroeck, 1990).

Although fit statistics of the hypothesized model are important in judging the adequacy of the model, they do not always permit confident conclusions to be drawn about its suitability. Because one model fits the data does not necessarily mean it is the correct model. Other models may fit the data equally well. Although there are a nearly infinite number of alternative models, Hayduk (1987) encouraged testing of alternative models that are theoretically or conceptually compelling. In many cases, that entails adding links. If adding a link results in a significant decrease in $\chi^2$, this indicates that adding the link significantly improves the fit of the model and therefore should be included. Thus, several models that are alternatives to the hypothesized model are tested. Furthermore, although not alternative models per se, several models constraining relevant effects to be equal also are tested in this study to compare differences in relative effects of one variable upon another.

**Results**

Multivariate regressions revealed few differences between males and females with respect to most of the relationships in the model. However, because only 7% of executives in this sample were female, such an analysis is not particularly powerful. Therefore, all females were excluded from the analysis and our conclusions are confined to male
Executive Attitudes

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executives. Table 1 provides the means, standard deviations, and intercorrelations of variables used in the analysis. Consistent with Cudeck’s (1989) recommendation, sample covariances served as input into the LISREL program. LISREL assumes that the distributions of the variables included in the analysis are approximately normally distributed (Joreskog & Sorbom, 1989). Because several variables had skewed distributions (cash compensation, marital status, hours per week spent on dependent care, years since last promotion, job tenure), a natural logarithmic transformation was applied to these variables prior to their entry into the LISREL program (Bollen, 1989). The LISREL model was estimated using Submodel 2 and the FIXED-X keyword (Joreskog & Sorbom, 1989, p. 10 & p. 24), which is a structural equations or path analysis model. Models estimated using covariances corrected and uncorrected for measurement error yielded equivalent results. Accordingly, the reported estimates are those uncorrected for measurement error.

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Insert Table 1 About Here

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Descriptive Comparison of Executive Attitudes

Comparison of the means of the core constructs to those reported in previous research reveals some interesting findings. Comparing the mean of the Satisfaction With Life Scale of the male executives ($M=24.1$, $SD=6.0$, $N=1062$) to other groups of employees, these executives seem to be more satisfied with their lives than clericals ($M=20.6$, $SD=6.7$, $N=231$) (Judge & Locke, 1993), about as satisfied with their lives as nurses ($M=23.6$, $SD=6.1$) (Judge, 1990), printing trade workers ($M=24.2$, $SD=6.0$, $N=304$) (George, 1991), university employees ($M=23.5$, $SD=6.2$, $N=224$) (Judge, Erez, & Martocchio, 1993), and college students ($M=23.7$, $SD=6.4$, $N=244$) (Pavot et al., 1991), and somewhat less satisfied with their lives than middle managers ($M=25.3$, $SD=6.2$, $N=857$) (Judge & Bretz, in press). On the other hand, on average, male
executives reported being satisfied with their jobs only 54% of the time, which is lower than what has been found in previous research on nurses (M=76%) (Judge, 1990). Furthermore, the average level of work–family conflict (M=15.3, SD=5.4, N=1062) in this sample was higher than the averages reported by Gutek et al. (1991) in their study of psychologists (M=12.8, SD=4.8, N=423) and managers (M=13.4, SD=4.6, N=209), and substantially higher than the averages of a heterogeneous cross-section of employees reported by Frone et al. (1992) (M=8.8, SD=4.3, N=631). A smaller but still noticeable difference was detected between the level of family–work conflict in this sample (M=7.4, SD=2.9, N=1062) and those of the psychologists (M=7.2, SD=3.6, N=423) and managers (M=6.8, SD=3.0, N=209) in Gutek et al.’s study and Frone et al.’s study (M=5.6, SD=2.4, N=631). The male executives in this sample may have reported higher levels of work–family and family–work conflict due to the nature of the jobs they occupy (male executives in our study spent about 56 hours per week in paid work as compared to roughly 41 hours per week in the Gutek et al., 1992, study). Because the measure of job stress was developed for this study, comparison with other studies is not possible. However, the mean for the job stress scale was 40.7 on a scale that ranges from 16-80, which suggests that the average male executive perceives a moderate degree of stress in his life. In sum, the attitudinal profile of the typical male executive is someone who has moderate levels of job and life satisfaction, and a high degree of work–family and family–work conflict.

**Discriminant Validity of Constructs**

The hypothesized relations are assumed to represent structural relationships between distinct constructs. The validity of the hypothesis tests, however, depends on the assumption that the measures are distinct. If job satisfaction, life satisfaction, job stress, work–family conflict, and family–work conflict are indistinguishable due to common method variance, for example, it would undermine the causal attributions made in this study.
Consequently, the discriminant validity of the hypothesized constructs was investigated by comparing the fit of the hypothesized measurement model to several more parsimonious measurement models. If the measures do not have adequate discriminant validity, the fit of these alternative models will not be significantly worse than the hypothesized multiple factor model. Table 2 presents a comparison of the hypothesized measurement structure (where the 3 items from the job satisfaction composite scale, the 5 items from the life satisfaction scale, the 16 items from the job stress scale, and the 4 items from the work→family and family→work conflict scales were constrained to load on their respective factors) to that obtained from alternative models. The hypothesized measurement structure provided a significantly better fit to the data than a null model (where all factor loadings and factor intercorrelations were constrained to equal zero), a single-factor model, and two models where the most highly related factors were combined (combining job and life satisfaction, and combining work→family conflict and job stress). Overall, this evidence suggests the factors, as assessed, are empirically distinct.

Insert Table 2 About Here

Test of Hypothesized Model

Figure 2 provides the parameter estimates describing the structural relationships among the endogenous variables. The figure indicates that all but one of the hypothesized links were supported. Specifically, job and life satisfaction were positively and reciprocally related. Male executives who were satisfied with their jobs were significantly more likely to be satisfied with their lives in general, and vice-versa. A similar reciprocal relationship, although weaker in magnitude, was found between job satisfaction and job stress. Male executives reporting high levels of job stress were significantly more likely to be dissatisfied with their jobs. By the same token, executives who were dissatisfied with their jobs were
significantly more likely to report that their jobs were stressful. As hypothesized, both work→family conflict and family→work conflict significantly influenced job stress. Executives who felt that work interfered with their family lives, or that their family responsibilities interfered with work, were significantly more likely to report high levels of job stress. Finally, while the hypothesis that family→work conflict influences job satisfaction was not supported by the results, support was indicated for the hypothesis that work→family conflict significantly influences life satisfaction. Thus, although family→work conflict and job satisfaction were unrelated for this sample of male executives, executives who reported high levels of work→family conflict were significantly less likely to be satisfied with their lives.

As indicated earlier, the relationships among the endogenous variables were embedded in a larger model which included a series of exogenous influences on the core constructs. Although the effects of these exogenous variables on the endogenous variables were estimated simultaneously to the estimation of the interrelationships among the endogenous variables, for presentation purposes the effects of the exogenous variables on the endogenous variables are displayed in Table 3. The table indicates that most of the variables influenced the core constructs as expected. With respect to life satisfaction, health, marital status, and hours spent per week on leisure activities all significantly influenced life satisfaction in the predicted direction. Male executives who reported good health, were married, and devoted time to leisure activities, reported higher levels of life satisfaction than other male executives. Age did not significantly influence life satisfaction.
As was the case with life satisfaction, most of the exogenous influences on job satisfaction were significant. Number of years since promotion, relative ambition, job tenure, present salary relative to past, education, executive quality, organization success, and organization work-family policies all significantly influenced job satisfaction. As expected, male executives who were plateaued (high number of years since last promotion), who had high levels of job tenure, and those who had high levels of relative ambition, were significantly less satisfied with their jobs. Also as expected, male executives who believed that their present salary was high relative to what they had been accustomed to receiving in the past, who worked in what they felt were successful organizations, and who reported that their organizations had made significant accommodation of work-family issues, were significantly more satisfied with their jobs than other male executives. It should be noted that the coefficients on education and executive quality were in the direction opposite to that predicted in that male executives who were highly educated, and those who were rated as high quality, reported significantly higher levels of job satisfaction than male executives with lower levels of education and lower ratings of their quality. These unexpected results might have been observed due to the uniqueness of the sample (e.g., lowest level of education was a bachelor’s degree), or perhaps due to the failure to fully control for work role outcomes (high quality or highly educated executives may have received valent rewards such as respect or other ego-enhancing outcomes that were not measured in the study). Also, hours worked and compensation level did not significantly influence job satisfaction. In general, though, the exogenous influences on job satisfaction were significant and in the predicted direction.
Most of the influences on job stress, work→family conflict, and family→work conflict were significant and in the predicted direction. Specifically, organizational success, dual-income versus traditional family structure, and job level were significantly related to job stress in that male executives who worked in organizations they perceived as unsuccessful, those who held high level jobs, and those who were in dual-income families reported higher levels of job stress than did other male executives. Hours worked per week, number of children, age of the youngest child, and organizational work-family policies all significantly influenced work→family conflict. Male executives who worked more hours per week, and those with more children, reported higher levels of work→family conflict than those who worked fewer hours per week and who had few or no children. Male executives who were not parents of young children, and who worked in organizations which emphasized work-family balance, reported lower levels of work→family conflict than the other male executives. The coefficient on number of nights worked per week approached but did not reach significance. Finally, number of children, age of youngest child, and hours per week dedicated to dependent responsibilities significantly influenced family→work conflict. Male executives who had few or no young children, and who spent few hours per week on dependent care, reported lower levels of family→work conflict than other male executives. Family structure did not influence family→work conflict; this finding may be due to the all-male sample.

Alternative and Equivalent Effects Model Testing

The fit statistics for the hypothesized model are displayed in Table 4. By typical conventions, the statistics indicate that the model fits the data well. Table 4 also shows that the hypothesized model represents a substantial improvement in fit over the null model (which posits no relations among the constructs).
As indicated earlier, Hayduk (1987) recommended testing plausible alternative models. In the case of the present study, several alternative models seemed reasonable. It could be argued that the relationship between work-family conflict and job stress is reciprocal. For example, a job that is stressful may dramatically affect an individual’s family life, leading to work→family conflict. Thus, it is possible that in addition to work→family conflict influencing job stress, job stress influences work→family conflict. Similarly, a job that is demanding or stressful may lead an individual to feel that even ordinary family activities represent an impediment to work, leading to family→work conflict. Thus, it is possible that in addition to the hypothesized effect of family→work conflict on job stress, job stress leads to family→work conflict. Since both alternative models were possible, we tested whether adding reciprocal links significantly improved the model fit. As is shown in Table 4, adding a link from job stress to work→family conflict or from job stress to family→work conflict did not significantly improve the fit of the model.

Several other alternative models were estimated. One alternative model suggests that in addition to work→family conflict influencing life satisfaction, life satisfaction influences work→family conflict. Although not predicted by past theory or research, this link is possible because those who find their personal lives generally satisfying may be less inclined to believe that work interferes with their nonwork lives. Furthermore, to the extent that life satisfaction measures a dispositional construct (Judge & Locke, 1993), those who are dissatisfied with their lives may have a tendency to see many aspect of their lives, including their work-family interface, in negative terms. However, as is shown in Table 4, adding a link from work→family conflict to life satisfaction was not significant.
Another possible alternative model is that in addition to the hypothesized effect of family → work conflict on job satisfaction, job satisfaction influences family → work conflict. This alternative is plausible because those who find their jobs satisfying may be more likely to feel that their family activities prevent them from devoting as much time to work as they would like. In fact, as is shown in Table 4, adding a link from job satisfaction to family → work conflict did significantly improve the fit of the model. Although this suggests that the hypothesized model should have taken this latter link into account, it is generally not appropriate to modify a model in the midst of testing it (MacCallum, Roznowski, & Necowitz, 1992). Therefore, the hypothesized model was not re-estimated taking this link into account. It remains for future research to replicate the hypothesized model with this link added. Finally, as indicated earlier, an alternative model was estimated which included a link from family → work conflict to life satisfaction. As shown in Table 4, however, adding this link did not improve the fit of the model. Thus, of the 5 alternative links tested, only 1 significantly improved the fit of the model. Overall, this increases confidence in the validity of the hypothesized model.

Table 4 also provides information on tests of equivalent effects models. Equivalent effects models are not alternative models per se because they do not question the presence or absence of particular links within the model. Rather, equivalent effects models test for differences in the strength of relevant effects within the model. The equivalency of several links seemed reasonable to test. First, the reciprocal effects of job and life satisfaction were tested for their equality. As Figure 2 shows, the effect of job satisfaction on life satisfaction was stronger in magnitude than the effect of life satisfaction on job satisfaction. To test if these effects were significantly different, we estimated a model constraining these effects to be equal. As is shown in Table 4, imposing this constraint significantly reduced the fit of the model. Thus, the effect of job satisfaction on life satisfaction is significantly stronger than the reverse effect. The reciprocal effects between job satisfaction and job stress also
were tested for equivalence. As is shown in Table 4, estimating a model constraining these effects to be equal significantly reduced the fit of the model, suggesting that the effect of job satisfaction on job stress is stronger than the reverse effect. Finally, it was expected that the effect of work→family conflict would be stronger than the effect of family→work conflict on job stress. However, a model constraining the effects to be equal did not significantly reduce the fit of the model, suggesting that the effects of these variables on job stress are not significantly different (see Table 4). This unexpected result may have been observed because these executives assigned somewhat more importance to work than to family, which contradicts findings in past research.

Discussion

Results of the present study supported the hypothesized model of executive attitudes which posited interrelationships among job and life satisfaction, job stress, and work-family conflict. Rather than functioning in isolation, this study found that these constructs were substantially interrelated and also were influenced by a number of exogenous variables. This improves upon the piecemeal manner in which these attitudes have been studied in the past and provides a unique perspective on executive job and life attitudes. A number of specific findings embedded within the hypothesized model deserve discussion.

The positive reciprocal relationship between job and life satisfaction is consistent with past research (Judge & Watanabe, 1993). The effect of job satisfaction on life satisfaction is compatible with a dispositional perspective which suggests that general affective states "spill over" on to judgments of job satisfaction (Judge & Locke, 1993; Staw et al., 1986). Given research suggesting that cognitive processes depend on affective states (Porac, 1987), it would seem appropriate for future research to investigate the degree to which the encoding, recall, and evaluation of job information depends on affective states. In fact, some initial evidence in this regard was recently offered by Necowitz and Roznowski (1992), who found that individuals in negative affective states recalled more negative task information than
those in positive affective states. Similar to the way in which cognitive processing models have illuminated the performance appraisal process, a cognitive approach also may clarify the psychological processes by which life satisfaction influences job satisfaction.

The effect of job satisfaction on life satisfaction is easy to understand in light of the central role that work plays in most individuals' lives. Not only do people (and executives in particular) spend much of their time at work, but most individuals' self-fulfillment and level of self-esteem depend on the satisfaction that is derived from their jobs. It is important to note that the effect of job satisfaction on life satisfaction was found to be significantly stronger than the effect of life satisfaction on job satisfaction. Although this is somewhat inconsistent with past research on more typical groups of employees (Judge & Watanabe, 1993; Schmitt & Bedeian, 1982), upon reflection this finding seems quite logical. The average executive in this sample spent a substantial amount of time at work (roughly 56 hours per week), relatively little time on leisure or familial activities (approximately 18 hours per week in total), and had climbed to the upper echelons of organizations (the average executive was positioned 2 levels below the CEO in an organization averaging about 5,000 employees). These pieces of evidence suggest that executives are a group of employees who have demonstrated an unusual commitment to their work, and thus the satisfaction they derive from their jobs has a strong impact upon the happiness they find in their lives in general (i.e., they live to work rather than work to live). This is supported by the fact that when male executives were asked to indicate the most important areas of their lives by assigning 100 points to 5 life domains (work, family, religion, leisure, and community), significantly more points were assigned to work ($M=38.7$ points) than to any other domain. Of course, it also is possible that these apparently anomalous results can be traced to model misspecification. Excluded variables may account for the differences in magnitudes of the job-life satisfaction path coefficients.
As with the relationship between job and life satisfaction, the relationship between job stress and job satisfaction was found to be reciprocal in nature. The effect of job stress on job satisfaction is consistent with a large body of literature (Kahn & Byosiere, 1992). Executives, like other employees, are unlikely to be satisfied in a job that causes them stress. For most individuals, stress is an undesirable state, and thus jobs which create stress are by implication generally undesirable. Although past research has posited that the relationship between job satisfaction and job stress is unidirectional, with the causal direction going from job stress to job satisfaction, results from the present study suggest that this assumption may be erroneous. A causal link from job satisfaction to job stress also was supported. Although perhaps less obvious than the link from job stress to job satisfaction, the effect of job satisfaction on job stress can be easily explained. As indicated earlier, job dissatisfaction is a stressful state that individuals are motivated to change (Roznowski & Hulin, 1992). Few executives, particularly those accustomed to success, are likely to be content with a less than satisfying job, and this state is likely to create tension on the part of the executive. Given that individuals adapt in reaction to stress (Kahn & Byosiere, 1992), and that job dissatisfaction and adaptive behaviors are related (Judge & Locke, 1993; Roznowski & Hulin, 1992), it is possible that job stress mediates the relationship between job dissatisfaction and withdrawal behaviors. Although we have no data to support this speculation, it would be an interesting prospect for future research to investigate.

The results supported the centrality of work→family conflict and family→work conflict in the formation of male executive attitudes. Consistent with predictions, both of these constructs significantly influenced job stress. Work→family conflict apparently leads to job stress because jobs which interfere with family life are likely to produce stress. On the other hand, the effect of family→work conflict on job satisfaction was not supported. It was expected that executives would be dissatisfied with jobs where family activities represented an imposition. In reality these attitudes were not directly related; evidently
when male executives form judgments of job satisfaction, the degree to which family life interferes with the job is not relevant. Perhaps the explanation for this finding is that when family responsibilities interfere with their jobs, male executives do not deem this to be a negative aspect of their jobs. In such a case, "blame" is not attached to the job. Alternatively, it is possible that male executives have more freedom than most workers to adjust their schedules to accommodate family issues before they create an aggravating situation. It is also possible that a different result would be obtained from a sample of female executives who may not have a stay-at-home spouse, or from lower-level managers who may be more likely to have children or have lower incomes less able to manage the responsibilities accompanying small children. Although the relationship between family→work conflict and job satisfaction was not supported, the results did support the hypothesis that work→family conflict significantly influences life satisfaction. Since family activities were an important element in the lives of most executives (second in importance only to work), anything that interferes with this element of their lives is likely to lead to lower levels of life satisfaction.

The exogenous variables influenced the core constructs mostly as expected. The effects of most of the variables were significant and in the predicted direction. The strongest exogenous influence was the effect of hours worked per week on work→family conflict. The relatively strong effect indicates that male executives who work many hours per week believe that their jobs interfere with their nonwork life. Given that family life is very important to these executives, and that individuals only have so many waking hours to devote to their work and their family life, it seems quite logical that significant commitment to one role interferes with successful performance in the other (O'Driscoll et al., 1992).

Limitations, Strengths, and Contributions

This study has several limitations. Since the attitudinal data were collected from self-reports, it is possible that common method variance biased the relationships observed.
However, there are several considerations that may mitigate this concern. First, we deliberately collected data from a second source (i.e., archival records) to reduce sole reliance on self-reported data. Second, Harman’s one-factor test is often used to investigate the prevalence of method effects (Podsakoff & Organ, 1986). The results of this test suggested that no method factor was apparent. Although this test does not completely rule out the existence of method effects, it does tend to increase confidence in the substantive interpretations made on the basis of the results. Finally, the correlations among the attitudinal constructs exhibited a great deal of variance (ranging from -.29 to +.49), which would not have been expected if response sets were present. Although these arguments do not entirely repudiate the criticism of common method variance, they do suggest that method effects may not be pervasive.

A second limitation in this study is that undoubtedly not all influences on each endogenous variable were included in the estimated model. It is likely that additional variables could be suggested. For example, role overload, a frequently used predictor of work-family conflict and job stress (Khan & Byosiere, 1992), was not included in the model. Another potentially relevant omitted variable is family income since the income of the wife relative to that of the husband could have served as a proxy for power in the relationship, which may influence work-family conflict (Brett et al., 1992). Finally, marital status was treated as a dichotomous variable (married or not) because the search firm’s data base was limited to this information. Since single executives may experience different levels of life satisfaction and work-family conflict than divorced or separated executives, it would have been desirable to analyze differences between these different categories of marital status. On the other hand, given that 93% of male executives were married, even if such data were available, small cell sizes may have prohibited such an analysis. As is typical in field research, reasonable and practical considerations required excluding some potentially interesting variables from the study. The descriptive results show that these executives are
quite pressed for time. It is possible that the omission of influences such as those cited above has biased the results, limiting the causal conclusions that can be drawn from our results. To increase the probability that the most important influences were included in the model, we relied on past research as a guide for the variables that could be reasonably included. Hopefully, this decreased the possibility that omitted variables biased our results.

There are several additional caveats that should be considered in interpreting our results. A fundamental restriction in the generalization of our results is that only male executives were studied. Ideally, we would have run a comparative LISREL analysis to see if the "female" model approximated the "male" model estimated in the present study. Unfortunately, there were only 79 females in our sample, making us reluctant to attempt such an analysis. Given past research suggesting differences between men and women in the reporting of job stress, work-family conflict, and life satisfaction, our results should not be generalized to female executives. It is quite possible that different patterns of results would be observed for female executives. Relatedly, some of the findings reported in this study may be due to the uniqueness of the sample. As always, replication of the results with heterogeneous samples is important. Another caveat in interpreting the results derives from our measures of several variables (e.g., job satisfaction, job stress, and organization work-family policies). Although faceted measures of job satisfaction positively covary and form a construct of overall job satisfaction (Judge & Hulin, 1993; Judge & Locke, 1993), our focus on overall job satisfaction in this study may mask potential differential effects involving facets of job satisfaction. Regarding job stress, we developed our measure using items from existing measures, giving us some confidence in its validity and compatibility with existing measures. Still, the validity of this measure should be further examined, and hopefully replicated, in future studies. Finally, ideally we would have objectively measured organizational accommodation of work-family issues because the expression of positive attitudes about an organization’s work-family policies may be biased by social desirability.
However, given the design of our study, an objective measure of organization work-family policies was not feasible. In sum, future research using faceted measures of job satisfaction, a more established measure of job stress, a more objective measure of work-family policies, and a more heterogeneous sample with respect to gender would provide a useful extension of our findings.

Finally, it is judicious to acknowledge limitations with covariance structure models. The interpretations offered in this study were not based on proof of causality, but rather that the causal relations are "more or less reasonable relative to alternative specifications" (Joreskog & Sorbom, 1989, p. 1). Although covariance structure models do not permit proof of causality, such analyses do increase the plausibility of the causal model tested while simultaneously decreasing the plausibility of alternative models. Nevertheless, longitudinal data would be particularly useful in confirming the causal inferences made in this study. As Gollob and Reichardt (1987) pointed out, many of the assumptions necessary to draw causal inference are better satisfied with longitudinal than with cross-sectional data. This underscores the importance of replicating this causal model longitudinally.

Although the present study has potential limitations, these limitations are accompanied by a number of strengths. First, the large, representative sample of executives allows confidence to be placed in the external validity of the results. This is particularly true given that the sample also was reasonably heterogeneous with respect to region of the country, personal characteristics such as age and tenure, pay (ranging from 5 figures to 7 figures annual compensation), organization size, and industry. Although the executives were less diverse with respect to race and sex, this is the nature of high-level executives where the glass ceiling for women and minorities is well documented (Morrison & Von Glinow, 1990). A second strength of the study is that the hypothesized model was compared to several alternative models. The hypothesized model was supported not only on an absolute level, it also compared favorably to the alternative models tested (with one exception).
Beyond its methodological strengths and weaknesses, the present study makes a number of substantive contributions. First, this is the first study to simultaneously test the interrelationships among job stress, job and life satisfaction, work→family conflict, and family→work conflict. While some studies have related two of these variables at a time, no previous work has been as extensive as the present study. Because the results revealed that these attitudes are significantly interrelated, it is important to consider their influences simultaneously. A second important contribution of this study is that it represents the first comprehensive study on the antecedents of executive attitudes. These results largely confirm the individual results of past studies, with some interesting departures such as the predominant effect of job satisfaction on life satisfaction. Thus, the results from this study provide a great deal of information where little presently exists on what causes executives to be satisfied with their jobs and lives in general, feel stressed by their jobs, and perceive conflict between their work and family roles. Given the importance of executives to organizations and the nature of the unique positions they occupy, the next logical step in this line of inquiry is to link these attitudes to individual outcomes such as faceted measures of job satisfaction and withdrawal, and to organizational outcomes such as organizational performance.
References


Author Notes

Funding for this study was provided by the Center for Advanced Human Resource Studies, Cornell University. We thank Sharon Voros of Paul R. Ray & Company for assistance with this study. We also appreciate the assistance of Tim Nolan and Meiyu Fang with data preparation. Thanks also go to two anonymous reviewers for helpful comments on an earlier version of this manuscript.

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| Variable                              | M     | SD    | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  |
|--------------------------------------|-------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1. Life Satisfaction                | 24.02 | 5.99  | 87  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 2. Job Satisfaction                 | 0.00  | 2.63  | 49  | 85  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 3. Job Stress                       | 40.29 | 8.97  | -21 | -29 | 84  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 4. Work-Family Conflict             | 15.15 | 5.39  | -18 | -10 | 44  | 82  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 5. Family-Work Conflict             | 7.45  | 2.95  | -12 | -09 | 26  | 76  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 6. Health                           | 6.17  | 0.78  | 14  | 07  | -17 | -22 | -16 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 7. Hours Worked Per Week            | 55.81 | 8.85  | -08 | 01  | 11  | 34  | 03  | 00  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 8. Log Married                      | -0.85 | 3.01  | 09  | -01 | 02  | 05  | 06  | 00  | -01 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 9. Age                              | 45.87 | 7.24  | 02  | -00 | -14 | -19 | -11 | -01 | -13 | 13  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 10. Log Years Since Last Promotion  | 0.36  | 2.80  | -04 | -07 | 01  | 07  | 02  |     | 00  | 12  | 01  | 24  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 11. Log Cash Compensation           | 11.64 | 4.84  | 11  | 10  | -06 | 08  | -05 |     | 00  | 14  | 04  | 14  | 00  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 12. Present Salary Relative to Past | 4.13  | 1.09  | 19  | 22  | 00  | 17  | -06 | 04  | 17  | -02 | -24 | -18 | 13  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 13. Log Job Tenure                  | 0.49  | 2.40  | 04  | 07  | -06 | -06 | 06  | 04  | -04 | -03 | 20  | 36  | 14  | 04  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 14. Education                      | 1.64  | 0.64  | 02  | 01  | -01 | -01 | 02  | 02  | 00  | 02  | 09  | 04  | 04  | -02 | 01  |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 15. Candidate Rating               | 13.30 | 1.07  | 07  | 05  | 04  | 02  | 05  | 04  | 06  | -01 | -03 | 02  | 15  | 05  | 01  | -02 | 62  |     |     |     |     |     |     |     |     |     |     |
| 16. Organization Success           | 65.87 | 26.01 | 16  | 33  | -11 | -00 | 07  | 10  | 03  | -02 | 03  | 02  | 08  | 11  | 13  | -09 | 00  |     |     |     |     |     |     |     |     |     |     |
| 17. Number of Children              | 0.92  | 1.09  | 02  | 02  | 04  | 16  | 20  | 03  | 04  | 15  | -38 | -10 | -05 | 12  | 05  | 02  | 02  | -01 |     |     |     |     |     |     |     |     |
| 18. Age of Youngest Child           | 13.10 | 9.39  | -03 | -01 | -12 | -17 | -12 | 01  | 07  | 17  | 67  | 20  | 12  | 24  | 12  | -02 | -04 | 05  | -45 |     |     |     |     |     |     |     |     |
| 19. Log Hours Per Week Dependent Care| -5.74 | 6.75  | -01 | 00  | -00 | 02  | 14  | 01  | -04 | -02 | -24 | -07 | -08 | 10  | 02  | -01 | 01  | 00  | 42  | -26 |     |     |     |     |     |     |     |
| 20. Organization Work-Family Policies| 9.53  | 3.81  | 20  | 28  | -17 | -15 | -02 | -01 | 07  | 05  | 03  | 02  | 01  | 01  | 03  | 02  | 00  | 12  | 02  | 04  | 07  | 75  |     |     |     |     |     |
| 21. Leisure Hours Per Week          | 12.94 | 9.64  | 08  | -04 | -08 | -18 | 09  | 03  | -11 | -09 | 09  | 08  | -00 | -05 | 01  | 03  | -01 | -01 | -18 | 07  | -07 | 04  |     |     |     |     |     |
| 22. Relative Ambition               | 0.33  | 0.89  | -15 | -26 | 10  | -01 | -01 | 08  | 04  | 02  | -04 | 03  | -06 | -02 | 01  | 03  | -02 | -09 | 01  | 05  | 03  | 12  | 00  |     |     |     |     |
| 23. Dual Income vs. Traditional Family| 0.44  | 0.50  | -02 | -00 | 05  | -03 | 02  | 04  | -08 | 25  | 04  | -06 | 15  | -06 | 05  | 06  | -05 | -06 | -02 | -05 | 03  | 01  | 03  |     |     |     |     |
| 24. Log Job Level                   | -1.46 | 4.71  | -01 | -09 | 06  | 03  | 00  | 01  | -02 | -01 | -09 | -03 | 12  | 08  | 00  | 09  | -04 | -02 | 07  | -10 | 04  | -01 | -02 | 09  | 02  |     |     |
| 25. Evenings Worked per Week        | 4.90  | 4.17  | -02 | 09  | 03  | 12  | 00  | 02  | 29  | -01 | -01 | 10  | 11  | -03 | 08  | 03  | 10  | 02  | 01  | 03  | 01  | -09 | -06 | -08 | 03  |     |

Note: Where appropriate, reliability estimates are in the diagonals. Decimals are omitted from correlations and reliability coefficients. Correlations greater than .06 are significant at the .05 level (two-tailed). N = 1,062.
### Table 2

Fit Statistics for Hypothesized and Alternative Measurement Models

<table>
<thead>
<tr>
<th>Model</th>
<th>$\chi^2$</th>
<th>df</th>
<th>$\chi^2$/df</th>
<th>TLI</th>
<th>CFI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothesized</td>
<td>1,617.86</td>
<td>454</td>
<td>3.56</td>
<td>.922</td>
<td>.929</td>
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<tr>
<td>Null</td>
<td>16,816.91</td>
<td>496</td>
<td>33.91</td>
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<tr>
<td>Single Factor</td>
<td>7,835.52</td>
<td>464</td>
<td>16.89</td>
<td>.518</td>
<td>.548</td>
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<tr>
<td>Combining Job and Life</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satisfaction Factors</td>
<td>2,510.69</td>
<td>458</td>
<td>5.48</td>
<td>.864</td>
<td>.874</td>
</tr>
<tr>
<td>Combining Job Stress &amp; Work-+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Conflict Factors</td>
<td>2,477.09</td>
<td>458</td>
<td>5.41</td>
<td>.866</td>
<td>.876</td>
</tr>
</tbody>
</table>

**Note:** TLI = Tucker-Lewis Index; CFI = Comparative Fit Index; in all cases the $\chi^2$ from the alternative models was significantly higher ($p < .01$) than the $\chi^2$ from the hypothesized model.
### Table 3
Effects of Exogenous Variables on Endogenous Variables

<table>
<thead>
<tr>
<th>Exogenous Variable</th>
<th>Endogenous Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Life Satisfaction</td>
</tr>
<tr>
<td>Health</td>
<td>+.08 (+3.76)**</td>
</tr>
<tr>
<td>Hours Worked Per Week</td>
<td>+.01 (+0.40)</td>
</tr>
<tr>
<td>Married</td>
<td>+.10 (+4.59)**</td>
</tr>
<tr>
<td>Age</td>
<td>-.01 (-0.63)</td>
</tr>
<tr>
<td>Years Since Last Promotion</td>
<td>-.06 (-3.02)**</td>
</tr>
<tr>
<td>Relative Ambition</td>
<td>-.15 (-7.41)**</td>
</tr>
<tr>
<td>Cash Compensation</td>
<td>+.02 (+0.74)</td>
</tr>
<tr>
<td>Present Salary Relative to Past</td>
<td>+.14 (+6.67)**</td>
</tr>
<tr>
<td>Job Tenure</td>
<td>-.04 (-1.88)†</td>
</tr>
<tr>
<td>Education</td>
<td>+.04 (+2.02)*</td>
</tr>
<tr>
<td>Executive Quality</td>
<td>+.04 (+1.89)†</td>
</tr>
<tr>
<td>Organization Success</td>
<td>+.17 (+8.00)**</td>
</tr>
<tr>
<td>Job Level</td>
<td>+.06 (+2.42)*</td>
</tr>
<tr>
<td>Number of Children</td>
<td>+.09 (+2.83)**</td>
</tr>
<tr>
<td>Age of Youngest Child</td>
<td>-.09 (-2.70)**</td>
</tr>
<tr>
<td>Hours Per Week Dependent Care</td>
<td>+.07 (+1.98)*</td>
</tr>
<tr>
<td>Organization Work-Family Policies</td>
<td>+.15 (+7.48)**</td>
</tr>
<tr>
<td>Leisure Hours Per Week</td>
<td>+.05 (+2.02)*</td>
</tr>
<tr>
<td>Dual Income vs. Traditional Family</td>
<td>+.08 (+3.14)**</td>
</tr>
<tr>
<td>Nights Worked Per Week</td>
<td>+.04 (+1.36)</td>
</tr>
</tbody>
</table>

Note: † p < .10 (two-tailed); * p < .05 (two-tailed); ** p < .01 (two-tailed); t-values are in parentheses.
Table 4

Fit of Hypothesized, Alternative, and Equivalent Effects Models

<table>
<thead>
<tr>
<th>Models</th>
<th>Chi-Square</th>
<th>df</th>
<th>/df</th>
<th>GFI</th>
<th>AGFI</th>
<th>CFI</th>
<th>TLI</th>
<th>NFI</th>
<th>PFI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hypothesized and Null Models</strong></td>
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<tr>
<td>Hypothesized Model</td>
<td>265.33</td>
<td>78</td>
<td>3.40</td>
<td>.981</td>
<td>.920</td>
<td>.934</td>
<td>.938</td>
<td>.636</td>
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<tr>
<td>Null Model</td>
<td>4,277.24*</td>
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<td><strong>Alternative Models</strong></td>
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<tr>
<td>Adding Link from Job Stress to Work-Family Conflict</td>
<td>264.64</td>
<td>77</td>
<td>3.44</td>
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<td>.919</td>
<td>.933</td>
<td>.938</td>
<td>.628</td>
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<tr>
<td>Adding Link from Job Stress to Family-Work Conflict</td>
<td>265.32</td>
<td>77</td>
<td>3.45</td>
<td>.981</td>
<td>.919</td>
<td>.932</td>
<td>.938</td>
<td>.628</td>
<td></td>
</tr>
<tr>
<td>Adding Link from Life Satisfaction to Work-Family Conflict</td>
<td>261.33</td>
<td>77</td>
<td>3.39</td>
<td>.981</td>
<td>.920</td>
<td>.934</td>
<td>.939</td>
<td>.629</td>
<td></td>
</tr>
<tr>
<td>Adding Link from Job Satisfaction to Family-Work Conflict</td>
<td>253.21*</td>
<td>77</td>
<td>3.29</td>
<td>.981</td>
<td>.922</td>
<td>.937</td>
<td>.941</td>
<td>.630</td>
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<tr>
<td>Adding Link from Family-Work Conflict to Life Satisfaction</td>
<td>263.70</td>
<td>77</td>
<td>3.42</td>
<td>.981</td>
<td>.919</td>
<td>.933</td>
<td>.938</td>
<td>.628</td>
<td></td>
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<tr>
<td><strong>Equivalent Effects Models</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equating Reciprocal Effects Between Job and Life Satisfaction</td>
<td>405.52*</td>
<td>79</td>
<td>5.13</td>
<td>.968</td>
<td>.870</td>
<td>.922</td>
<td>.886</td>
<td>.905</td>
<td>.622</td>
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<tr>
<td>Equating Reciprocal Effects Between Job Stress and Job Satisfaction</td>
<td>305.89*</td>
<td>79</td>
<td>3.87</td>
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<td>.907</td>
<td>.945</td>
<td>.921</td>
<td>.928</td>
<td>.638</td>
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<tr>
<td>Equating Effects of Work-Family and Family-Work Conflict on Job Stress</td>
<td>269.71</td>
<td>79</td>
<td>3.41</td>
<td>.980</td>
<td>.919</td>
<td>.954</td>
<td>.933</td>
<td>.937</td>
<td>.644</td>
</tr>
</tbody>
</table>

Note: df=degrees of freedom; GFI=Goodness-of-Fit Index; AGFI=Adjusted Goodness-of-Fit Index; CFI=Comparative Fit Index; TLI=Tucker-Lewis Index; NFI=Normed Fit Index; PFI=Parsimonious Fit Index; * Difference in chi-squared from hypothesized model significant at p < .01.
Figure Captions

Figure 1. Hypothesized relationships among endogenous variables.

Figure 2. Estimates of relationships among endogenous variables.
Life Satisfaction  
Job Satisfaction

Work-Family Conflict

Family-Work Conflict

Job Stress

Life Satisfaction  
Job Satisfaction

Note: * p < .01 (two-tailed); t-values are in parentheses.