

Contents lists available at ScienceDirect

Data in Brief

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Data Article

Job design and behavioural outcome of employees in agricultural research training, Ibadan, Nigeria



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ARTICLE INFO

Article history: Received 24 April 2018 Received in revised form 15 June 2018 Accepted 19 June 2018 Available online 28 June 2018

Keywords: Task identity Autonomy Feedback Skill variety Task significance Behaviour Design

ABSTRACT

This study focused on the relationship between job design and behavioural outcomes of employees in Agricultural Research Training, Ibadan, Oyo State, Nigeria. The study was quantitative and the items in the questionnaire were adapted from previous studies. A total of 227 respondents were surveyed and statistical regression models were used to examine the relationship between the independent variables (job design) and dependent variables (employee behavioural outcomes). The findings showed that 14.4% of the variance in job design dimensions can explain the variance in employee behavioural outcome. The model revealed that task identity, sense of autonomy and skill variety had more statistical significance in predicting employee behavioural outcome, recording the highest beta value than other variables such as task significance and feedback mechanisms. The model indicates that the strength of regression weights of paths has a strong direction.

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http://dx.doi.org/10.1016/j.dib.2018.06.073

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Subject area	Business, Management
More Specific Subject Area:	Strategic HRM
Type of Data	Primary data
How Data was Acquired	Through questionnaire
Data format	Raw, analyzed, Inferential statistical data
Experimental Factors	Population comprises employees in Agricultural Research Training. The researcher-made questionnaire contained data on job design and behavioural outcomes.
Experimental features	Influence of job design on behavioural outcome of employees
Data Source Location	Ibadan, Nigeria
Data Accessibility	Data is included in this article

Specification Table

Value of data

- The data can be used by government, private investors and other stakeholders to make decisions on how best to design and manage work activities and the impact of that on the work that people do.
- The data can be used to highlight the importance of changes that new technology is bringing to influence work design and the overall productivity of the institute.
- The data provides information on how different job designs dimensions can interact effectively to enhance positive behaviour and sustain greater commitment.
- Generally, data acquired from this study would be significant for improving institutional framework, facilitating goal achievement, and designing motivating work which would in turn lead to sustainability of the institute.

1. Data

The study is quantitative in nature and in an attempt to control for variability between companies (for example, how different companies simplify jobs, encourage skill variety, enrich the significance of the job, identify the meaningfulness of the work, responsibility for outcomes and knowledge of actual results), the scope of this study was limited to one research institute with multiple sections. The Job Characteristics Questionnaire (JCQ) developed by Hackman and Oldham was used to gather the core job characteristics data because it is the most validated and efficient means of accurately measuring job design.

Of the 300 JCQ surveys that were sent to the institute, 227 of these staff participated in the survey, for a 76% response rate. To achieve this response rate, several follow-up attempts were made to increase participation in the research. These included personal phone calls, as well as sending follow-up emails to the leaders asking for participation. After all data was collected, organized, and codified, it was analysed using SPSS, version 21. The independent variable for the study was job design. Data for the independent variable were collected via the JCQ survey instrument from voluntary participants within the company. Job design were measured using 15 questions. As recommended by the JCQ, the five measures and scales were used to calculate the score for each individual. These measures were identified as skill variety [SV], task identity [TI], task significance [TS], sense of autonomy [SA] and feedback mechanism [FM]. Cronbach's Alpha for job design was .869, well within the limits of acceptable reliability. Responses were collapsed by first averaging all items within each scale (three items each), then by averaging the resulting scores across all five scales to yield a single number representative of the level of job design for each respondent. In this study, the dependent variable was employee behavioural outcome as measured by employee engagement, job satisfaction and

involvement in decision making. Thus, descriptive statistics for the indicators used in this analysis were not reported. The dependent variable data meet the assumptions for normality test.

During the data collection stage, demographic variables age, experience, and education were all coded, or scaled, so that the numbers shown do not reflect actual numbers. The scales used to code each of these variables is shown in Table 1.

2. Data analysis

The study is quantitative in nature and data were retrieved from staff and management of sampled institute. The decision to elicit information from the employees and the management group was based on the fact that while employees were often in the best position to describe their job contents; it is also crucial to investigate these practice from the perceptions of the managers. This shows that the samples were diverse and it can be concluded that non-response bias will not significantly affect the generalizability of the study findings. The use of bar chart was also carried out to describe the work characteristics in the sampled institute as presented in Fig. 1.

The study adopted the approach recommended by [5] to evaluate: (1) measurement model and (2) structural model. To demonstrate the measurement model, we used Confirmatory Factor Analysis (CFA) and the three conditions for CFA loadings indicate that, first, all scale and measurement items are significant when it exceeds the minimum value criterion of 0.70. Second, each construct

Table 1Demographic variable measurements.

Value	Education	Experience	Age	Marital Status	Gender
1	No formal education	<1 year	< 20year	Single	Male
2	Primary education	1-5 years	21–30 years	Married	female
3	Secondary education	6-10 years	31-40 years	Divorced	
4	BSc./HND	> 10 years	> 40 years	Separated	
5	MSc./MEd.				
6	PhD.				

Determinant of Work Characteristics in the Sampled Institute

People can be affected by how wellmy work gets done I have the chance to do the whole job I feel that I know whether I am performing well or poorly I have the opportunity to complete the work I start Provides me a great deal of variety at work Provides an opportunity for independent thought & action My job is important in the broader scheme of things Gives me an opportunity to find out how well I am doing Gives me opportunity to do a number of different thing Gives me opportunity for independence and freedom My job is relatively significant Provides feedback on how well I am working My job soften important and priortize My job permit me to creatively do my own work My job provids skill variety



Fig. 1. Determinant of work characteristics.

composite reliability exceeds 0.80. Third, each construct average variance extracted estimate (AVE) exceeds 0.50 as presented in Table 2 and Fig. 2 respectively.

Table 2 demonstrated convergent reliability, the researchers used CFA to assess composite reliability and the average variance extracted (AVE) of the specific constructs.

The results of CFA analysis suggest that the factor loadings for all major variables range between 0.704 and 0.761. The three conditions used to assess convergent validity as suggested and recommended [5,8,11] were met. After CFA analysis was conducted on the research model and the results indicate that the model fit the validity of the measurement, there is a need to re-examine the validity of constructs through discriminant validity test as recommended by [5,12] For discriminant validity to be met, the square root of AVE for each construct should surpass the correlation of that construct and any other constructs. The discriminant validity was conducted using Pearson Correlation Matrix. As a threshold, the discriminant validity measurement should not be more than 0.90. Details of the results are available in Table 3, which exhibit that the coefficient correlation is highly correlated and are all significant.

Based on the results of the test, it has proven that the data are good in terms of convergent validity, construct reliability, and discriminant validity. Moreso, a model fit was evaluated to show the relationship between observed and unobserved variables by examining several fit indices which include: chi-square (χ 2), chi-square/degree of freedom (χ 2/df), Goodness-of-Fit Index (GFI), Comparative Fit Index (CFI), Standardized Root Mean Residual (SRMR) and Root Mean Square Error of Approximation (RMSEA). Having run the test, the SEM was obtained, and results of fit indices was shown in Table 4 and Fig. 3.

Results in Table 4 dictate that the value of $\chi 2/22 = 2.524$, which is within the acceptable range between 1 and 3 [5,12]. The value of RMSEA is 0.066, which is considered satisfactory (less than 0.08) as suggested by [1–4,11]. On top of that, the incremental fit, NFI, TLI, CFI, and GFI were above 0.90 as suggested by [5,13]. Based on the results, it can be concluded that the overall fit indices are

Measurement	Loading	Indicator Reliability	Error Variance	Compose Reliability	Ave. Variance Estimated
Job Design	> 0.7		< 0.5	> 0.8	> 0.5
a. Skill Variety [SV] SV1: Provide variety SV2: Opportunity to do different things SV3: Provides variety at work	0.823 0.835 0.845	0.6773 0.6972 0.7140	0.3227 0.3028 0.2860	0.8730	0.6962
b. Task Identity [TI] TI1: Opportunity to supervise Jobs/projects TI2: Opportunity to complete work TI3: Opportunity to do whole job	0.828 0.864 0.811	0.6856 0.7465 0.6577	0.3144 0.2535 0.3423	0.8731	0.6966
c. Task Significance [TS] TS1: Relatively significant in organization TS2: Important in broader scheme TS3: People are affected by how well work gets done	0.876 0.793 0.852	0.7674 0.6288 0.7259	0.2326 0.3712 0.2741	0.8786	0.7074
 d. Sense of Autonomy [SA] SA1: Permit own work SA2: Opportunity for independence and freedom SA3: Opportunity for self-thought and action 	0.805 0.828 0.815	0.6480 0.6856 0.6642	0.3520 0.3144 0.3358	0.8876	0.6639
e. Feedback Mechanism [FM] FM1: Provides feedback on work FM2: Opportunity to find out welfare FM3: Provides feeling for poor/good performance	0.805 0.828 0.815	0.6480 0.6856 0.6642	0.3520 0.3144 0.3358		

Table 2Reliability of the Instrument.



Fig. 2. Confirmatory Factor Analysis.

Table 3

Discriminant validity.

Correlations

Items		Skill_ Variety	Task_ Identity	Task_ Sig.	Sense_ Autonomy	Feedback_ Mech	Emp_Beh_ Outcm
Skill_Variety Task_Identity Task_Significance Sense_Autonomy Feedback_Mech Emp. Beh. Outcm	r r r r r	1 .653 .467 .661 .515	.653** 1 .499** .624** .584** .385**	.467 .499 1 .534 .581 .245	.661** .624** .534** 1 .523** .288**	.515** .584** .581** .523** 1 .301**	.284** .385** .245** .288* .301** 1

The diagonal values represent the square root of the average variance extracted (AVE) of the specific construct.

** . Correlation is significant at the 0.01 level (2-tailed).

Table 4

The Mode	el Fit Summary	Showing	the (Goodness	of	Fitness
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Goodness of fit	SEMs Value	Recommendation Values	Remarks
ChiSquare/Degree of Free- dom (CMIN/DF)	2.524	≤ 3.00	Acceptable fit
Normed Fit Index (NFI)	0.973	≥.90	Good fit
Comparative Fit Index (CFI)	0.942	≥.90	Very Good fit
Incremental Fit Index (IFI)	0.961	≥.90	Good fit
Root Mean Squared Error of Approximation (RMSEA)	.066	\leq .08	Good fit
Goodness of Fit (GFI)	.935	≥ .90	Good fit



Fig. 3. Job Design and Employee Behavioural Outcomes Model.

Table 5		
Standardised	regression	weights.

Dependent		Independent	Estimate	S.E.	C.R.	Р	Decision
Emp_Beh_Outcm Skill Variety	<-	Job_Design Job_Design	.372 822	.046 049	6.030 21.675	***	Significant Significant
Task_Identity	<-	Job_Design	.834	.046	22.691	***	Significant
Task_Significance Sense_Autonomy	< - < -	Job_Design Job_Design	.761 .829	.053 .046	17.644 22.287	***	Significant Significant
Feedback_Mech	<	Job_Design	.790	.049	19.354	***	Significant

satisfactory. Meanwhile, results for standardised regression weights for each variable are stated in Table 5. It is seen that the strength of regression weights of paths has a strong direction.

Before conducting the structural model, the data was tested for linearity, normality and multicollinearity. All the basic assumptions were acceptable and prove that the data met the conditions of basic assumption in regression analysis. In this case, the R^2 =.144, which connotes that 14.4% of the variance in job design dimensions can explain the variance in employee behavioural outcome. This means that a unit increase in job design dimensions will lead to an increase in employee behavioural outcome. The model revealed that task identity, sense of autonomy and skill variety had more statistical significance in predicting employee behavioural outcome, recording the highest beta value than other variables such as task significance and feedback mechanisms. The model indicates that there are varying explanations for the dependent variables. Hence, it is seen that the strength of regression weights of paths has a strong direction.

3. Experimental design, materials and methods

Of 300 copies of questionnaire were distributed, only 227 responses were received resulting in a response rate of 76%. Data were gathered from directors, managers, assistant managers, scientists, field agents, and other categories of employees across the sampled institute with the aid of a researcher- made questionnaire based on the works of [6,7,9,10,13–15]. The demographic data presented information based on gender, age, education and experience as well as questions related to job design and employee behavioural outcome. The collected data were coded and analysed using SPSS version 22. Data was analysed through the measurement model and structural model. Importantly, the participants were selected based on the following inclusion criteria:

Inclusion criteria:

- Participants had to be staff of the sampled Institute
- Participants must have signed the consent form provided
- Participants must have worked with the institute for a minimum period of 3 years

However, the researchers ensured that respondents were well informed about the background and the purpose of this research and they were kept abreast with the participation process. Respondents were offered the opportunity to stay anonymous and their responses were treated confidentially.

Acknowledgement

The authors wish to acknowledge the management of Covenant University for providing full sponsorship for this research work.

Transparency document. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j. dib.2018.06.073.

Appendix A. Supplementary material

Transparency data associated with this article can be found in the online version at doi:10.1016/j. dib.2018.06.073.

References

- A. Biggs, P. Brough, J.P. Barbour, Enhancing work-related attitudes and work engagement: a quasi-experimental study of the impact of an organizational intervention, Int. J. Stress Manag. 21 (2014) 43–68.
- [2] H.O. Falola, O.P. Salau, A.M. Olokundun, C.O. Oyafunke-Omoniyi, A.S. Ibidunni, O.A. Oludayo, Employees' intrapreneurial engagement initiatives and its influence on organisational survival, Bus.: Theory Pract. 19 (2018) 9–16.
- [3] H.O. Falola, O.P. Salau, A.M. Olokundun, C.O. Oyafunke-Omoniyi, A.S. Ibidunni, O.A. Oludayo, Employees' intrapreneurial engagement initiatives and its influence on organisational survival, Bus.: Theory Pract. 19 (2018) 9–16.
- [4] H.O. Falola, A.M. Olokundun, O.P. Salau, O.A. Oludayo, A.S. Ibidunni, Data article on the effect of work engagement strategies on faculty staff behavioural outcomes in private universities, Data Brief 18 (2018) 383–1387.
- [5] C. Fornell, D.F. Larcker, Evaluating structural equations with unobservable variables and measurement error, J. Mark. Res. 18 (1981) 39–50.
- [6] O.S. Ibidunni, A.O. Osibanjo, A.A. Adeniji, O.P. Salau, H.O. Falola, Talent retention and organizational performance: a competitive positioning in Nigerian banking sector, Period. Polytech. Social. Manag. Sci. 24 (1) (2016) 1–13.
- [7] M.G. Morris, V. Venkatesh, Job characteristics and job satisfaction: understanding the role of enterprise resource planning system implementation, MIS Q. 34 (2010) 143–161.
- [8] K. Nielsen, J.S. Abildgaard, K. Daniels, Putting context into organizational intervention design: using tailored questionnaires to measure initiatives for worker well-being, Human. Relat. 67 (2014) 1537–1560.

- [9] H.N. Odle-Dusseau, L.B. Hammer, T.L. Crain, T.E. Bodner, The influence of family-supportive supervisor training on employee job performance and attitudes: an organizational work-family intervention, J. Occup. Health Psychol. 21 (2016) 296–308.
- [10] S.K. Parker, S. Ohly, Designing motivating work, in: R. Kanfer, G. Chen, R. Pritchard (Eds.), Work Motivation: Past, Present and Future, Routledge, New York, 2008, pp. 233–384.
- [11] M.M. Robertson, Y.H. Huang, M.J. O'Neill, L.M. Schleifer, Flexible workspace design and ergonomics training: impacts on the psychosocial work environment, musculoskeletal health, and work effectiveness among knowledge workers, Appl. Ergon. 39 (2008) 482–494.
- [12] O.P. Salau, Work Environments and Retention Outcomes among Academic staff of state universities, Southern Nigeria. (Ph.D. thesis), 2017.
- [13] O.H. Sørensen, D. Holman, A participative intervention to improve employee well-being in knowledge work jobs: a mixedmethods evaluation study, Work Stress 28 (2014) 67–86.
- [14] J.P. Wanous, Individual differences and reactions to job characteristics, J. Appl. Psychol. 59 (1974) 616–622.
- [15] S. Wood, M. Van Veldhoven, M. Croon, L.M. de Menezes, Enriched job design, high involvement management and organizational performance: the mediating roles of job satisfaction and well-being, Human. Relat. 65 (2012) 419–445.