

“The Impact of System Software Efficacy Towards BPO Workers Job Performance in Selected BPO Industries in Davao City”

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ABSTRACT

This study is to learn on how Syestem Software affect the job performance of a BPO workers, this also highlights on how the BPO workers manage to cope up with this improving generation of technology. Upon gathering the data the project team had collected from the BPO Workers in Davao City this is shown as a way for individuals in knowing the effects of the relationship between the System Software Efficacy towards BPO Wokers Job Performance in Selected BPO Industries in Davao City.

The results showed that the study "The Impact of System Software Efficacy Towards BPO Workers Job Performance in Selected BPO Industries in Davao City " emphasizes the indicators of Software Efficacy. In analyzing the data the researchers gathered from BPO Workers in Davao City, these results are clear that it shows a significant difference of Software Efficacy in the BPO Workers Job Performance in Selectd Industries in Davao City.

The results demonstrate a standard deviation which both the Software Efficacy and BPO Workers Job Performance does vary significantly from what we might expect. Relationship between the System Software Efficacy and BPO Workers Job Performance is accepted because BPO Workers does vary from expected point in which the usage also touches engagement in Job Performance. This also highlights the foundation of pursuing goals rather than being affected by innovation of technology and makes a hindrance in work field response of an individual. Usage of System Software as an work equipment for a person's time could also help oneself in boosting job performance and engaging into technology innovation response.

Keywords: Correlational Research, Software Efficacy, Job Performance, BPO Workers, Davao City

1. INTRODUCTION

1.1 Background of the Study

Technology become part of our daily life and by using technology we also use software such as software web-based sites. Business Process Outsourcing and call

centers often use a variety of software to enhance their operations. This typically includes Customer Relationship Management systems, which help manage customer data, interactions, and support. Additionally, they commonly use Automated Call Distribution systems to route calls, Interactive Voice Response systems to handle customer inquiries with automated responses, and Workforce Management software for staffing and scheduling. BPOs and call centers are also adopting advanced software with Natural Language Processing capabilities, which can parse and analyze text data from customer interactions to provide personalized recommendations and reduce complaint rates.[1]

Customer service and technical support call center agents play a pivotal role in addressing customer queries, processing orders, and resolving complaints, necessitating a profound understanding of their companies' products and services. The key to effective service provision lies in possessing the requisite knowledge and skills, crucial components that significantly impact the quality of each transaction. Workplace behavior and job performance underscored the role of organizational support in enhancing job performance. Situations not only highlight the quality of agent training but also test the strength of support from immediate supervisors and assess whether the assigned workload is within the agents' capacity limits.[3]

In the face of rapidly developing information technology, increasingly complex economic business activities, and sharply rising financial costs, traditional accounting cost control management methods and models have faced serious challenges. Therefore, changing the financial cost control management mode is a historical necessity. BPO cost control, as an emerging management mode, meets the demand for financial cost control in the information age and represents the future development trend of financial cost control.[2]

The researchers conduct this study to determine the impact of software efficacy towards BPO (Business Process Outsourcing) employees job performance. The study aims to uderstand the effectiveness of the software tools used in BPO (BusinessProcess Outsourcing)

industry to their work environment affects their productivity, job satisfaction and overall performance. This study will uncover the insights that can improve the efficacy and effectiveness of BPO operations, leading better outcomes for both employees and industry.[2] Organizational aspects significantly impact job performance, with the workspace standing out as a crucial factor. It should be designed to foster employee interaction while ensuring adequate and comfortable surroundings. Elements such as work layout, noise levels, ventilation, office colors, and work area privacy within the workspace also play pivotal roles in influencing job performance.[3]

Researchers are also interested in the impact of software efficacy towards job performance of BPO workers of Davao City. Despite the improvement of literature on technology industries, there remains a need for further research, particularly in understanding its impact on job performance of the BPO workers in specific geographic contexts. Therefore, this study aims to investigate the impact of software efficacy towards job performance of BPO workers in Davao City, Philippines.

1.2 Theoretical framework

Diffusion of innovations is a theory that seeks to explain how, why, and at what rate new ideas and technology spread. The theory was popularized by Everett Rogers in his book *Diffusion of Innovations*, first published in 1962. Rogers argues that was in a book “*Diffusion of Innovations*”, first published in 1962. This theory states that the innovation of the technology or system software may also affect the human job performance such as communication skill, time management, and their social system. The diffusion is the process by which an innovation is communicated through certain channels over time among the participants in a social system. The Diffusion of Innovations proposes five main elements influence the spread of a new idea: the innovation itself, adopters, communication channels, time, and a social system. [7]

This process relies heavily on social capital. The innovation must be widely adopted in order to self-sustain. Within the rate of adoption, there is a point at which an innovation reaches critical mass. Such as the old generation of those innovated system might will have hard time learning it. While the young generation will easily adopt to it. In 1989, some of the researches state that this point lies at the boundary between the early adopters and the early majority. This gap between adoption was originally labeled “the marketing chasm”. The categories of adopters that are affected by this theory are

innovators, early adopters, early majority, late majority, and laggards. Diffusion manifests itself in different ways and is highly subject to the type of adopters and innovation-decision process.[7]

1.3 Conceptual Framework

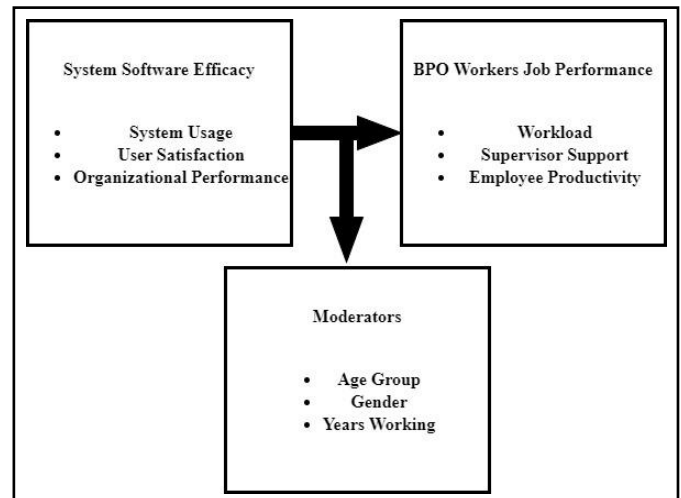


Figure 1. Conceptual Framework of the study

This shows the relationship between software efficacy towards job performance of BPO workers in Davao City. On the left side is the Independent Variable, this has to do with the advantages and disadvantages of using software sites for marketing and services. Which has indicators to discuss and look into the system usage, user satisfaction, and organizational performance.

On the right side is the Dependent Variable, this depends on how BPO workers do their job performance. Which has indicators to discuss that pertains the workload, supervisor support, and employee productivity. On the moderating variables, these are the possible affected groups on the research study discussing the age group, gender, and years of working.

1.4 Research Questions

This study examines the Impact of Software Efficacy towards BPO workers Job Performance in Selected Industries in Davao City. This study aims to respond to the specific following questions:

RQ1. What is the demographic profile of the participants of the study in terms of :

- 1.1 Age group
- 1.2 Gender
- 1.3 Years of working

RQ2. What is the level of the impact of Software Efficacy in terms of :

- 2.1 System Usage
- 2.2 User Satisfaction

2.3 Organizational Performance

RQ3. What is the level of BPO Workers Job Performance in terms of :

- 3.3 Workload
- 3.4 Supervisor Support
- 3.5 Employee Productivity

RQ4: Is there a significant difference in the level of the impact of Software Efficacy in terms of:

- 1.1 Age group
- 1.2 Gender
- 1.3 Years of working

RQ5. Is there a significant difference in the level of BPO Workers Job Performance when grouped according to :

- 1.1 Age group
- 1.2 Gender
- 1.3 Years of working

RQ6. Is there a significant relationship between Software Efficacy and the BPO Workers Job Performance?

RQ7. Does Software Efficacy give impact on the BPO Workers Job Performance in Davao City?

1.5 Null Hypothesis

Ho1. There is no significant difference in the level of Software Efficacy when grouped according to

- 1.1 Age group
- 1.2 Gender
- 1.3 Years of working

Ho2. There is no significant difference in the level of BPO Workers Job Performance when grouped according to:

- 1.1 Age group
- 1.2 Gender
- 1.3 Years of working

Ho3. There is no significant relationship in the level of Software Efficacy and the level of BPO Workers Job Performance in Davao City.

Ho4. There is no significant influence in the level of Software Efficacy and in the level of BPO Workers Job Performance in Davao City.

2. METHODOLOGY

This chapter defines and clarifies the different procedures including research design, research locale, participants of the study, data gathering procedure,

sampling technique, statistical treatments as well as the ethical considerations.

2.1 Research Design

This section of the study focuses on the overall strategy for bringing together relevant empirical research with conceptual research problems. The appropriate research design for this topic is correlational research, which examines the association between the impact of Software Efficacy on BPO Workers Job Performance at Davao City. On the quantitative approach, the researchers adopted questionnaires for independent variable and dependent variable was utilized in the digital survey.[6]

The goal of correlational research is to find relationships. Significant correlations across data, rendering them an excellent option for this study's quantitative analysis. Relationship-based study makes it possible to examine naturally existing connections. This typically includes System Relationship Management, which help manage customer data, interactions, job performance, and support.[1]

2.2 Research Locale



Figure 2. Research Locale

The research, titled "The Impact of System Software Efficacy Towards BPO Workers Job Performance in Selected BPO Industries in Davao City", was carried out in Davao City was selected as the research site due to its diverse population actively engaged with software and a BPO worker, and the study participants had connections to the area.

2.3 Participants of the Study

The researchers chose 2 BPO Industries, the Alorica has total participants of and Vxi Global Holding has total participants of 97, totaling 261 participants from Davao City. Utilizing a random sampling approach, individuals were selected at random from the larger population, aiming to represent the characteristics of the entire population. The study's criteria are the participants has to be BPO workers in Davao City.

2.4 Sampling Techniques

For this study, researchers chose to employ random sampling. These techniques are chosen based on the objectives of the study, the heterogeneity of the population, and practical considerations like cost and time. Random sampling entails selecting participants from the target population in a completely random manner, ensuring every member has an equal chance of inclusion. This approach minimizes biases and improves the study's ability to generalize findings [4]. A sampling method is biased if every member of the population doesn't have equal likelihood of being in the sample.

Thus, random sampling is deemed the most suitable technique for the quantitative research study titled "The Impact of Software Efficacy towards BPO workers Job Performance in Selected Industries in Davao City." Random sampling is great because it gives a fair sample that looks like the whole population and avoids bias. It's transparent and fair because researchers don't pick who's in the study. Using random sampling makes the study more reliable and lets us apply findings to the whole population. It's the best choice for this kind of research because it's fair, unbiased, and gives accurate results.

Random sampling serves as a cornerstone methodology in quantitative research, facilitating the selection of unbiased and representative samples from larger populations [4]. The principle of randomness inherent in this technique ensures that every member of the population has an equal opportunity of being included in the study, thereby minimizing selection bias and enhancing the validity of research findings [8]. By distributing chance variations evenly across the sample, random sampling reduces sampling error, thus improving the accuracy of estimates and increasing the generalizability of results to the population [9].

Additionally, random sampling enables researchers to control for extraneous variables and enhance internal validity by randomly assigning participants to different treatment groups or conditions [9]. This approach promotes fairness and equity in participant selection, fostering ethical integrity and ensuring that research findings are not unduly influenced by demographic or socioeconomic factors [8]. Random sampling constitutes a fundamental methodological tool in quantitative research, facilitating rigorous and systematic inquiry while advancing scientific knowledge and informing evidence-based practices. The research used Slovin's formula alongside a stratified random sampling technique to determine the sample size of each selected BPO industries. Slovin's method, widely utilized in research, aims to generate representative sample while keeping the survey manageable for the large populations. This formula is expressed as:

Where n represents the sample size, N denotes the population size and e stand for the margin of error,

indicating the desired level of precision, The research effectively determined the appropriate sample size for each barangay using Slovin's formula, ensuring that the survey findings are statistically meaningful and reflective of the community.

2.5 Statistical Treatments

The researchers got help from a statistician to analyze and understand the data properly. They'll use these statistical tools:

Frequency: Counts how often values appear in the data. Frequency is the rate or occurrence of a specific event or activity during a given time frame is referred to as frequency. When it comes to using job search websites, frequency refers to how often a person uses online resources to look for work openings during a specific period of time, such as a daily, weekly, or monthly basis. [12]

Percentage: Shows frequencies as a part of the whole, often used for comparing groups. Percentage differences arise in other contexts, such as fractional standard deviations and fractional regression coefficients. A separate Statistics Note shows how the concepts are linked and how to calculate a percentage difference that is both symmetric and additive.[10]

Mean: Finds the average value in the data. The Mean, also called the average, is a central tendency measure that is calculated by dividing the total number of values in a dataset by the sum of all the values in the dataset. Indicating the typical value inside a dataset, it yields a single number that sums up the distribution of data points.[12]

ANOVA: Compares means between different groups and finds relationships between variables. Anova is a statistical technique called Analysis of Variance, or ANOVA, compares the means of three or more groups to see if there are any statistically significant differences between them. It evaluates whether the group means differ significantly from what would be predicted by chance.[12]

Pearson R: Shows the strength and direction of the connection between two variables. Pearson R is the statistical metric known as Pearson's correlation coefficient, or Pearson's r , evaluates the direction and intensity of the linear link between two continuous variables. Its values fall into three categories: 0 denotes no linear relationship, -1 denotes a perfect negative linear relationship, and +1 denotes a perfect positive linear relationship.[12]

Sample size calculation: Determines how many samples are needed for a confident estimate. Sample size can be calculated either using confidence interval method or hypothesis testing method. In the former, the main objective is to obtain narrow intervals with high reliability. In the latter, the hypothesis is concerned with testing whether the sample estimate is equal to some specific value.[11]

2.6 Data Collection Procedure

The researchers used survey administration software to gather data and information, the Google form, to answer the online survey questionnaires, which can be answered only by the BPO workers in Davao City. A questionnaire that is responded to online is known as a web-based survey. It is a technique for quickly and effectively gathering information from many people. Google Forms is a cloud-based data management tool for designing and developing web-based questionnaires. Google Inc. Google Forms provide this tool provides an easy-to-use web interface for designing and developing web-based survey questionnaires. Google Forms to distribute e-questionnaires to participants, supporting the collection of quantitative data for the research [5].

The researchers used survey administration software (Google Form) to gather data and information to answer the online survey questionnaires, which can be answered only by the BPO workers in Davao City. A questionnaire that is responded to online is known as a web-based survey. During the procedure, participants were assured that their responses would remain confidential and anonymous. The survey questions were clear and simple, ensuring the accuracy and reliability of the collected data. Researchers followed ethical guidelines and ensured participants felt comfortable and willing to provide honest answers.

2.7 Research Instrument

This research was adopted from two variables. First, the research looks at Software Efficacy. This describes how the software a specific issue, efficient, smooth, or effective. The study aims to understand the effectiveness of the software tools used in BPO (BusinessProcess Outsourcing) industry to their work environment affects their productivity, job satisfaction and overall performance. This study will uncover the insights that can improve the efficacy and effectiveness of BPO operations, leading better outcomes for both employees and industry.[2]

This information affirms the importance of software quality and performance in the context of workplace efficiency, especially within BPO operations.

For further reading, you could search for the article title to access the full content [6]. Second, the study investigates the field of BPO Job performance. Organizational aspects significantly impact job performance, with the workspace standing out as a crucial factor. It should be designed tow foster employee interaction while ensuring adequate and comfortable surroundings. [7].

To collect the essential information for this research, the researchers used a digital survey questionnaire. This approach includes handing out digital surveys to participants, who then fill them out by typing. This method enables the collecting of a diverse set of data. The digital survey approach guarantees that every respondent has an equal opportunity to respond, regardless of their technological access.

2.8 Ethical Considerations

Ethical considerations regarding the privacy and safety of personal information collected in the research study "The Impact of System Software Efficacy Towards BPO Workers Job Performance in Selected BPO Industries in Davao City." are of utmost importance. To ensure participant confidentiality and privacy, several measures will be implemented. Firstly, participants' personal information, such as names and contact details, would be collected separately from their responses to maintain anonymity. Secondly, the data collected would be stored securely and accessible only to authorized researchers involved in the study. Adequate data protection measures would be employed to prevent unauthorized access or data breaches. Upon the gathering of data from the participants, the researchers solemnly secured the privacy and safety of personal information that is collected in the research study and treat this highest importance. [13]

Additionally, the researchers ensure institutional approval. These are approvals from relevant ethical review boards or institutional review boards to ensure that the research design and procedures meet ethical standards and comply with relevant guidelines and regulations. Moreover, participants would be provided with clear information regarding the purpose of data collection, how their information would be used, and their rights to withdraw their participation at any point [13]. Informed consent forms would be obtained from participants, clearly outlining their rights and ensuring their understanding of the study's implications. Lastly, individual research participants would not be able to be identified because the research results would be given in an anonymous and aggregated form. These ethical considerations aim to prioritize participant privacy and safety throughout the research process.

3. RESULTS AND DISCUSSIONS

The gathered data has been carefully analyzed in this study. The following are the results of the collected data of the Socio-demographic profile of respondents.

Table 1. Profile of the respondents

	Frequency	Percent	Valid Percent	Cumulative Percent
Age Group:				
41-55+ (Experienced Professionals)	7	3.4	3.4	3.4
26 - 40(Mid-Career Professionals)	82	40.2	40.2	43.6
18 - 25(Young Professionals)	115	56.4	56.4	100.0
Gender:				
Male	104	51.0	51.0	51.0
Female	100	49.0	49.0	100.0
Years of Experience in BPO Industries:				
More than 10 years	3	1.5	1.5	1.5
6-10 years	11	5.4	5.4	6.9
3-5 years	64	31.4	31.4	38.2
1-2 years	83	40.7	40.7	78.9
Less than 1 year	43	21.1	21.1	100.0
Company currently working:				
VXI	108	52.9	52.9	52.9
ALORICA	96	47.1	47.1	100.0

Table 1. shows the profile of the respondents in terms of age, gender, years of experience in BPO Industries and company currently working. In terms of age, the result reveals that most of the respondents are coming from the 18-25(Young Professionals) years old age group which is 115 or 62.00% of the total number of

respondents. This is followed by respondents with 26-40(Mid-Career Professionals) years old with 82 or 40.2% of the total number of respondents and those aged 41-55+ (Experienced Professionals) got a total number of 7 or 3.4% total number of respondents. In terms of gender, 104 or 51.0% of respondents are male, 100, or 49.0% are female respondents. In terms of years of experience in BPO Industries, most of the respondents are 1-2 years with a total number of 83 or 40.7% of the total number of respondents, followed by 3-5 years have a total number of 64 or 31.4% of the total number of respondents. Then less than 1 year have a total number of 43 or 21.1% of the total number of respondents. We also have 6-10 years total number of 11 or 5.4% of the total number of respondents and those more than 10 years got total number of 3 or 1.5% total number of respondents.

Table 2. Results Level of Software Efficacy.

Software Efficacy	n	SD	Descriptive Equivalent
System Usage	4.1892	.60644	Agree
User Satisfaction	4.1757	.58610	Agree
Organizational Performance	4.1895	.55192	Agree
Software Efficacy	4.1848	.50327	Agree

Table 2. Presents the level of Software Efficacy. The result reveals that the overall mean is 4.1848 with a standard deviation of .50327 and a descriptive equivalent of Agree. Specifically, among the indicators of Software Efficacy, Organizational Performance got the highest mean of 4.1895 with a standard deviation of .55192 and the descriptive equivalent of Agree. Followed by System Usage with a mean score of 4.1892 and standard deviation of .60644 with the descriptive equivalent of Agree. Lastly, User Satisfaction got the lowest mean User Satisfaction with a standard deviation of .58610 and descriptive equivalent of Agree. Situations not only highlight the quality of agent training but also test the strength of support from immediate supervisors and assess whether the assigned workload is within the agents' capacity limits.[3]

Table 2. Results Level of Job Performance.

Job Performance	n	SD	Descriptive Equivalent
Workload	3.8804	.63106	Agree
Supervisor Support	4.2194	.62184	Strongly Agree
Employee Productivity	4.2353	.61085	Strongly Agree
Job Performance	4.1117	.50268	Agree

It is presented in **Table 3** as the level of Job Performance. The result of the study shows that the overall mean is 4.1117 with a standard deviation of .50268 and a descriptive equivalent of Agree. The result further reveals that among the indicators Job Performance, Employee Productivity got the highest mean of 4.2353 with a standard deviation of .61085 and descriptive equivalent Strongly Agree. This is followed by Supervisor Support with a mean of 4.2194 with a standard deviation of .62184 and descriptive equivalent Strongly Agree. And Workload with a mean of 3.8804 with a standard deviation of .63106 and the descriptive equivalent of Agree. Workplace behavior and job performance underscored the role of organizational support in enhancing job performance.[3]

Table 4. Significant Difference in the Level of Software Efficacy in terms of Age Group, Gender, and Years of Working.

Parameters		M	SD	f	p	
Gender						
Male		4.1114	.53737	4.589	.033	SIGNIFICANT
Female		4.2611	.45540			
Age Group						
41-55+ (Experienced Professionals)		3.4000	.76594	9.564	.000	SIGNIFICANT
26 - 40(Mid-Career Professional)		4.2176	.49427			
18 - 25(Young Professionals)		4.2092	.45538			
Years of Working						
More than 10 years		3.9471	.52058	.893	.469	NOT SIGNIFICANT
6-10 years		3.5718	.68632			
3-5 years		3.6146	.70623			
1-2 years		3.8653	.71479			
Less than 1 year		4.2129	.48267			

Table 4. shows the Significant Difference in the Level of Software Efficacy in terms of Age Group, Gender, and Years of Working. ANOVA was used to investigate if there is a Significant Difference in the Level of Software Efficacy in terms of Age Group, Gender, and Years of Working. Looking at the level of Software Efficacy, the result of the Gender F value is 4.589 with a p-value of .033 which is greater than 0.05 level of significance. Therefore, the hypothesis of no significant difference in the level of Software Efficacy when analyzed according to age group is accept which means that the level of Software Efficacy varies significantly according to Gender. While in terms of Age Group the result of F value is 9.564 with a p-value of .000 which is greater than 0.05 level of significance. Therefore, the hypothesis of no significant difference in the level of

Software Efficacy when analyzed according to age group is accept which means that the level of Software Efficacy varies significantly according to age group. Moreover in terms of Years of Working the result of F value is .893 with p-value of .469 which is greater than the 0.05 level of significance. Therefore, the hypothesis of no significant difference in the level of Software Efficacy when Analyzed according to Years of Working is rejected which means that the level of Software Efficacy varies significantly according to Years of Working.

Table 5. Significant Difference in the Level of Job Performance when grouped according to Age Group, Gender, and Years of Working.

Parameters		M	SD	f	p	
Gender						
Male		4.0889	.52892	.433	.511	NOT SIGNIFICANT
Female		4.1353	.47535			
Age Group						
41-55+ (Experienced Professionals)		3.4738	.83288	7.500	.001	SIGNIFICANT
26 - 40(Mid-Career Professional)		4.0683	.46495			
18 - 25(Young Professionals)		4.1814	.47812			
Years of Working						
More than 10 years		3.6500	.56347	1.900	.112	NOT SIGNIFICANT
6-10 years		3.9167	.75152			
3-5 years		4.0560	.47762			
1-2 years		4.1988	.48863			
Less than 1 year		4.1085	.46741			

Table 5. shows the Significant Difference in the Level of Job Performance when grouped according to Age Group, Gender, and Years of Working. T-test was used to investigate if there is a Significant Difference in the Level of Job Performance when grouped according to Age Group, Gender, and Years of Working. Looking at the level of Software Efficacy, the result reveals that the Gender mean score for Male respondents is 4.0889 with a standard deviation of .52892 and the mean score for the Female respondents is 4.1353 with a standard deviation of .47535. Further, the result reveals that the p-value is .511 which is greater than the 0.05 level of significance. Therefore, the hypothesis of no significant difference in the level of Job Performance when grouped does not vary significantly according to Gender. In terms of Age Group, the result reveals that the Age Group mean score for 18 - 25(Young Professionals) respondents is 4.1814 with a standard deviation of .47812 and followed by the mean score for the 26 - 40(Mid-Career Professional) respondents is 4.0683 with a standard deviation of .46495. Further, the result reveals that the p-value is .001

which is less than the 0.05 level of significance. Therefore, the hypothesis of no significant difference in the level of Job Performance does not vary significantly according to Age Group. Moreover, the result also reveals a significant difference in the level Job Performance when analyzed according to Years of Working. The mean score of 1-2 years of working respondents is 4.1988 with a standard deviation of .48863 and then we have less than 1 year respondents with a mean of 4.1085 and a standard deviation of .46741. While the 3-5 years of working respondents have a mean result of 4.0560 with a standard deviation of .47762 to be followed by 6-10 years of working respondents with a mean score of 3.9167 and a standard deviation of .75152. And for those more than 10 years of working respondents the mean score is 3.6500 and a standard deviation of .56347. The result shows that the pvalue of .112 is greater than 0.05 level of significance. Therefore, the hypothesis of no significant difference in the level of psychological well-being when analyzed according to course is rejected. This implies that the level of Job Performance does vary significantly according to Years of Working.

Table 6. Correlation between TikTok Application as Social Media Entertainment and Psychological Well-Being.

	Software Efficacy	Job Performance
Software Efficacy		
Pearson Correlation	1	.550**
Sig. (2-tailed)		.000
N	204	204
Job Performance		
Pearson Correlation	.550**	1
Sig. (2-tailed)	.000	
N	204	204

Table 6. presents the correlation between Software Efficacy and Job Performance. Pearson-r was used to analyze the data. Results revealed that there is a strong positive correlation between Software Efficacy and Job Performance ($r=.550^{**}$, $n=204$, $p < .000$). Positive link between job satisfaction and service performance is supported by a number of previous studies showed that job satisfaction significantly influenced the levels of employee performance.[14]

Table7. Scatter Plot of Correlations

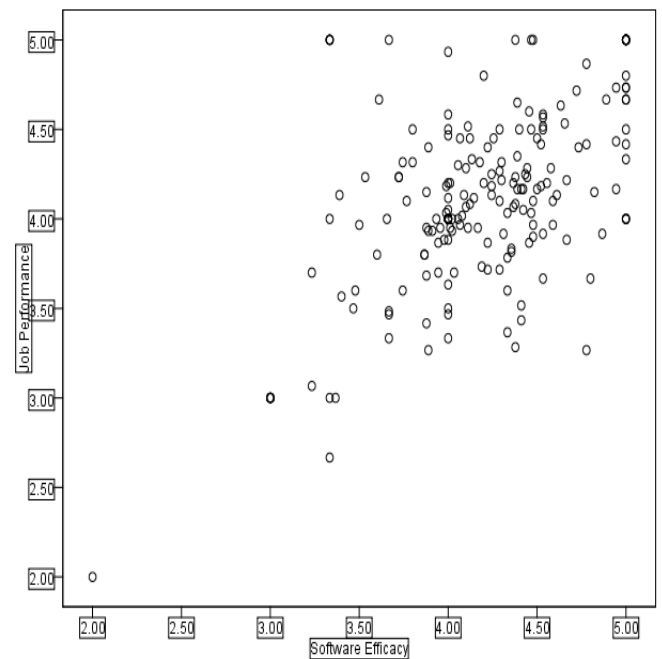


Table 7. illustrates the positive relationship between the Software Efficacy and the Job Performance. The data points are scattered around an upward-sloping trendline, indicating that higher engagement with System Software efficacy is associated with higher levels of Job Performance of the BPO Workers. Can improve the efficacy and effectiveness of BPO operations, leading better outcomes for both employees and industry. [2]

4. CONCLUSIONS AND RECOMMENDATIONS

4.1 Conclusions

The researchers conclude that The Impact of System Software Efficacy towards BPO Workers Job Performance in Selected Industries in Davao City point out that indicators of System Software Efficacy as the effective tool in enhancing job performance in BPO industries in Davao City. Through analyzing the data collected, data points are scattered around an upward looping trend-line that indicates higher percentage that the System Software are effective tools in improving the job perf performance of BPO workers in Davao City. The results revealed that there is a moderate positive correlation between System Software Efficacy towards BPO Workers Job Performance.

Moreover, the relationship better software efficacy and the BPO workers job performance shows significant and moderate positive relationship, results concluded that Job Performance does vary significantly according to the level Age Group, Gender and Years of Working, which indicates that the usage of system software improves job performance of BPO workers. Study emphasized that usage of System Software in BPO industries is the foundation of an effective performance in their worker's job.

4.2 Recommendations

The result of the study shows from the participants responds to the survey conducted by researchers. The findings of the study indicates that System Software is effective tool in boosting BPO Workers Job Performance. Following are the implications raised. BPO workers must maintain the proper management in using the system software to lessen the possible failure in their corresponding workloads.

BPO workers must also need assistance especially to those who are new in the industry to help them gain expertise in using the system software. As part of BPO industry, workers must adapt innovations especially that the industry belongs to the innovation of technology. BPO workers are expected to gain expertise for the system software is the main foundation if its industry.

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