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Exploring Predictors of Gen Z Working Environment in Malaysia: A Case Study on a Group of Private Colleges

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Abstract  
In order for an organization to stay competitive in its core business, the workforce has to be formed from a group of people who happy, satisfied and focus on the task entrusted to them. Therefore it is paramount to makesure that the working environment the employers prepare for the workforce has to be of their preferences and expectation. Understanding the humanistic requirements of the future workforce who are technological incline is very important to help
retain them in the organization. The development of improved technology has pushed the boundaries of human expectation to another level that place the employers to be well prepared for the newer generation which is starting to take their places in the working world. This generation is non other than Gen Z. Labelled as “the always connected generation”, this generation will definitely have their expectation of the future work environment in order to maintain them in the office. The purpose of this analysis is to examine the response of 347 students from a group of private colleges who are Gen-Z born in 1995 to 2000 in an effort to conceptualize the preferred future working environment that will suit and retain them. The Smart Partial Least Square (Smart PLS) study shows a close relationship between characteristics, preferred communication, preferred leadership, expectation towards the working environment, towards their expected working environment. This study introduces significant results with implications for both practical methods and analytical analysis.

Introduction
History has shown that when a new generation enters the workforce, it often prompts comparisons to those who came before and much anticipation and predictions on how the age could impact the workforce. As an example, the Millennial (those born between 1981-1994) were prone to introduce new forms of communication and prioritize the social responsibility of their employers (Ferri-Reed, 2016), while demonstrating less loyalty to the organizations they serve (Deloitte, 2016) as compared to their predecessor Gen X (those born between 1965-1980). Further, Buckley, Venieke, and Barua (2016) suggested the shifting behavioral patterns of the Millennial are attributed to their higher levels of college debt and delayed family planning as well as the past economic recession.

As generations evolve, from baby boomers to Gen X, Y (or Millennials), and now Gen Z, the demographics of a country pose significant challenges not only for local but also for multinational organizations. The arrival of Gen Z is no different, as evident by most studies that focus on the impact that omnipresent personal technology has had on society (Stahl, 2017; Patel, 2017). Hence, many have speculated about how much influence an “always-connected generation” will have on the workplace. For example, in a study of 4,000 Gen Z participants, 92% are concerned about the generational gap technology is causing in their professional and personal lives (Stillman & Stillman, 2017).

In another research, another 37 percent expressed concern that technology weakens their ability to maintain strong interpersonal relationships and develop people skills (O’Boyle, Atack and Monahan, 2017). In contrast, these digital natives may bring an unprecedented level of technology skills to the workforce, some apprehensions about their ability to communicate and form strong interpersonal relationships with others.

Malaysians do not have much literature on Gen Z except for some studies by Mohd Sharil, Nur Nazuha, and Nik Sulaiman (2017) on Generation Z behavioural characteristics and its effect on hostel facility. Besides, the LinkedIn Opportunity Index 2020 survey of 30,000 respondents from 22 countries, including Malaysia and the USA, showed that the biggest skill gaps seen today are soft skills among Gen Z and Millennials and tech skills among the older generation (Ram, 2020). Finally, a recent study by Ng, Ho, Lim, Chong, and Latiff (2019) provides some ideas on Gen-Z consumers’ value, emphasizing functional importance, fun value, and value for money when adopting smart retailing technology. As per past studies, the authors also believe that technology
has weakened the ability of Gen Z to maintain strong interpersonal relationships and develop people skills; therefore, the need to acquire these skills to adapt to the workforce.

**Characteristics of Generation Z**

MacKenzie, McGuire, and Hartwell (2012), Glass (2007), and Wiedmer (2015) postulate that there are five categories of generations from 1900 till now (refer to Table 1). Every generation has a different set of experience which influenced their behavior and attitude in lives. Previous research has proven that different generations have a different approach in tackling their working lives; thus, setting the work culture at that particular point in time. For example, Stillman and Stillman (2016) and Ferri-Reed (2016) suggest that employers have to understand the different generations, i.e., Gen X, Y, and Z, as their preference and matters of importance are different.

Therefore, to ease future planning and development activities and the success of organizations in Malaysia, the authors believed that employers need to understand Gen Zers as they enter the workforce today. More will be the dominant workforce of the future. Further, Gen Zers are also known as the “Net Gen” generation who have embraced information technology and the internet to the max.

According to Wiedmer (2015), Gen Z is the latest generation currently growing up and will be dominating the world in the next decades. Gen Y, also termed as Millennials, are logically the biggest group in any workforce. On the other hand, Gen Z is the tweens, the youngsters, the adolescent, and youthful grown-ups of our worldwide society. Gen Z has been naturally introduced to the emergency time of psychological warfare, terrorism, the worldwide retreat, and environmental change. They are the early adopters, the brand influencers, the internet-based life drivers, the popular culture pioneers. They will be the dominant group shortly, and they don’t simply speak to what is coming; they are making it.

| Generation        | Range of Birth Year | Dominant Behavioural Characteristics                              |
|-------------------|---------------------|-----------------------------------------------------------------|
| Traditionalists   | 1900-1945           | Loyal and disciplined                                           |
| Baby Boomers      | 1946-1964           | Responsible, strong work ethics                                 |
| Generation X      | 1965-1980           | Independent thinkers, efficient                                 |
| Generation Y      | 1981-1994           | More social, confident, less independent                        |
| Generation Z      | 1995-2012           | Poor communication skills, extensively engaged in technology    |

Source: MacKenzie, McGuire, and Hartwell (2012), Glass (2007) and Wiedmer (2005)

Previous researchers have shown that Gen Z is different from the Millennials such as reported by Ernst & Young (2016) in a survey of 3,200 Gen Z in Brazil, China, Germany, India, Japan, Mexico
and UK, and the US indicated that Gen Z value employers that provide equal opportunity for pay and promotion, opportunities to learn and advance professionally. They also reported that Gen Z prefers employers who treat people with respect, ethical behavior, fair compensation and promotion, open and transparent communication, and wise business decision-making. However, 11% of global respondents, including 18% from the US, indicated that their caretakers’ work experience had a “very or somewhat negative” impact on the level of trust they would place in future employers. They also include that low quality of raises, a dislike of job, or dislike or distrust of boss, colleagues, or top-level executives.

Merriman & Velario (2016) surveyed 1,000 adults and 400 teens to examine their mindset behind changing consumer behavior between millennials and Gen Z on retail consumption and found that different concepts can be applied to the consumption of educational resources. Merriman (2016) also found that Gen Zers desire more personalized micro-experience and feel like “anything is possible.” They are also prone to purchase the product online due to ease, efficiency, convenience, better selection, and the lower price (Merriman & Valerio, 2016).

Problem Statement
Every generation has a different set of experiences that influence their behavior and attitude in lives, especially at the workplace. The authors believe that the expectations, characteristics, and traits, preferred communication style, and preferred leadership style could shape the working environment of Gen Zers. According to Stahl (2019), Gen Z wants some form of human element woven into their work and team interactions. This means a workplace needs to provide the technical aspect with a twist of human connection. Gen Z does not only value frequency with feedback, but they also value measurability based on a technology portal that can track, or even trend, their performance.

A study by Patel (2017) identified certain leadership traits favored by Gen Z. Gen Z are appreciative of organization leaders who can provide a work environment that promotes inclusivity, curiosity, self-motivation, generosity, and perseverance. Additionally, Gen Z wants mentorship and understands that working for leaders who are willing to talk about their paths will allow them to forge mentor-mentee relationships that may last for the entirety of their careers.

Problem Statement
Nowadays, most organizations would comprise of employees from Baby Boomers, Gen X, Gen Y, and Gen Z. According to Fry (2018), Gen Zers are the largest generation in the U.S. labor force, the same pattern is expected to be global, including Malaysia. The Media Ecology Theory postulated that media affects the progression of society, and significant changes across time are driven by the rise of technology during that period (McLuhan, 1967). Since the introduction of mass print media in pre-telephony time, it has been noted its power to drive people’s behavior. Ong (1982) further improved the media ecology theory and suggested that the way people think had fundamentally changed when writing was able to be mass reproduce through print. Recent development indicates that as the internet further penetrates all spheres of society, the metaphor of the ecosystem could serve as a metaphor for society and not only for the economy (Ruotsalainen and Heinonen, 2015). Ruotsalainen, J. and Heinonen, S. (2015) believe that different areas of society, such as private and public, work, and
leisure time and various institutions and organizations, will begin to interlock as a consequence of the spread of electronic and digital media. In this environment, Gen Zers will thrive as compared to the others. The evolution of media - print, radio, TV, telephony, and now the age of the internet and social web, are significant technological milestones that have changed people’s thinking and behavior, especially the Gen Zers, as shown in Figure 1.

Figure 1: Key milestones in media evolution

As such, this study seeks to provide more understanding of Gen Zers’ needs and expectations in their working life and provide employers with the knowledge to prepare themselves on what to expect in terms of planning, leadership style, workplace environment, and communication. The study also hopes to close the gap in the literature and provide more knowledge of Gen Z in Malaysia.

Research Objectives
This study seeks to determine the relationship between Gen Z needs and expectations, characteristics and traits, preferred communication style, preferred leadership style, and work environment. Besides, this study seeks to compare the features mentioned above based on gender. The research site of this study is at ABCD Colleges.

Methodology
This exploratory study was conducted among students of one of the biggest groups of private colleges in Malaysia. A questionnaire was developed based on the adaptation of articles written by Singh (2014), Agarwal and Vaghela (2017), as well as Singh and Dangmei (2016). Several self-developed items were included to ensure the questionnaire is reflective of the work environment in Malaysia. A pilot study was carried out among 15 MBA and Ph.D. students at the main campus of the college to identify the potential error to improve the reliability and validity of the research questionnaire. The questionnaire was then content validated by three professors from a renowned university who are experts in demography and organizational behavior. In conducting the research, the authors used a convenience sampling method, as this is an exploratory study. The data were collected from the 5 ABCD Colleges through Google docs. Care was taken to avoid accepting respondents who are more than 25 years old as they will not be classified as a Gen Z. Finally, in addition to descriptive analyses, statistical techniques such as correlational analysis
and Mann Whitney U used to measure the correlation and difference of means respectively. Statistical package for the social sciences (SPSS) and SmartPLS were used to analyze collected data, respectively.

Analysis
Descriptive Analyses, Structural Equation Modelling, and Mann Whitney U Tests were performed to the data collected. Altogether, data obtained from 327 respondents were deemed usable for subsequent analyses.

Descriptive Analyses
Descriptive analyses were performed for the demographic items used in the survey questionnaire. Based on Table 2, most of the respondents are males (64%), Malays (90.8%), aged between 23 - 25 years old (48.5%), single (92.9%), from Selangor (21.1%). The number of students who has STPM (or A level equivalence) education qualification (25.5%). Most of them are doing their bachelor degree. Based on the statistics mentioned above, the authors conclude that the sample collected portrays a fair representation of the population of the students at the private colleges as these institutions are new. The next most significant education level is the certificate level program (24.6%), which is the CAT (Certified Accounting Technician) students who are doing a professional program, ACCA (the Association of Chartered Certified Accountant) followed by students from the bachelor degree program (21.6%).

| Demography          | Number | Percentage |
|---------------------|--------|------------|
| Gender              |        |            |
| - Male              | 123    | 36.4       |
| - Female            | 215    | 63.6       |
| Race                |        |            |
| - Malay             | 307    | 90.8       |
| - Chinese           | 22     | 6.5        |
| - Indian            | 6      | 1.8        |
| - Others            | 3      | 0.9        |
| Marital Status      |        |            |
| - Single            | 314    | 92.9       |
| - Married           | 24     | 7.1        |
| Years of working experience |   | |
| - Less than one year| 251    | 74.3       |
| - 1-2 year          | 51     | 15.1       |
| - 2 to 3 years      | 17     | 5.0        |
| - More than three years | 19   | 5.7        |
| Education Level     |        |            |
| - STPM/A level      | 86     | 25.5       |
| - Certificate       | 83     | 24.6       |
| - Diploma           | 92     | 62.4       |
| - Bachelor Degree   | 73     | 21.6       |
| - Master Degree     | 4      | 1.2        |
Structural Equation Modelling

Data obtained from 327 respondents were analyzed using partial least squares structural equation modeling (PLS-SEM). This second-generation data analysis technique was suitable for the present study because it allows the formative measurement model to be assessed (Hair et al., 2017). SmartPLS 3 was used as an exploratory study (Ringle, Wende & Becker, 2015). Based on Figure 2, three constructs: characteristics, preferred communication, and preferred leadership, were modeled formatively. Besides, using SmartPLS 3 allows the researchers to account for the unique contribution of every manifest variable to the model estimation instead (Hair et al., 2017).

The assessment of a PLS model follows the two-stage approach (Hair et al., 2017). At the first stage, the measurement model was assessed to establish its reliability and validity. Once the objective was achieved, then the assessment proceeds with evaluating the structural model. The assessment criteria for the measurement model differ according to its type. Whereas the reflective measurement model is assessed by examining indicator loading, indicator reliability, internal consistency reliability, convergent validity, and discriminant validity, the formative measurement model is evaluated by examining convergent validity, variance inflation factor (VIF) as outer weights and significance. The standard assessment criteria for a structural model include examining the coefficient of determination ($R^2$), effect size ($f^2$), magnitude and significance of path coefficients, and out-of-sample predictive relevance ($Q^2$).

Table 3 shows the results for the reflective measurement model assessment involving constructs expectation (EXPE) and working environment (WOEN). Six of the indicator loadings surpassed the threshold value of 0.707, and the remaining indicator loadings were within the range 0.548 (x18) to 0.696 (x16). Although these loadings were below the threshold value, they were retained in the present study given that the composite reliability and average variance extracted were above 0.70 and 0.50, respectively. The internal consistency reliability was also evidenced by examining the Cronbach’s alpha values whereby the values were 0.858 for expectation and 0.713 for the working environment. The discriminant validity was also established with an HTMT$_{0.85}$ value of 0.847. This means that the study constructs in the model were distinctive.

Results for formative measurement models are shown in Table 4. Redundancy analysis was run to identify the constructs’ convergent validity. The variance inflation factor values for all items were below 5, ranging from 1.090 (x2) to 1.889 (x10), indicating no collinearity issue. Next, the relative contribution of the formative items was assessed. Except for two items, all items in the formative measurement model were significant, with outer weights ranging from 0.182 (x7) to 0.611 (x5). Following Hair et al.’s (2017) suggestion, the outer loadings for x6 and x9 were assessed. In both cases, the outer loadings were above 0.50; hence, the two items were retained in this model.
Table 3. Reflective measurement model results

| Construct | Item                                                                 | Outer loadings | Indicator Reliability | Cronbach's alpha | Composite reliability | Average variance extracted |
|-----------|----------------------------------------------------------------------|----------------|-----------------------|-------------------|------------------------|----------------------------|
| EXPE      | x11 Work environment develop potential                               | 0.791          |                       | 0.858             | 0.89                   | 0.506                      |
|           | Develop meaningful relationship in workplace                          |                |                       |                   |                        |                            |
|           | x12 Value desire to grow and develop naturally                        | 0.723          |                       |                   |                        |                            |
|           | Well-being reflected ability to work                                  |                |                       |                   |                        |                            |
|           | x13 Like intangible rewards                                            | 0.641          |                       |                   |                        |                            |
|           | x14 Like to be given authority when doing work                         | 0.696          |                       |                   |                        |                            |
|           | x15 Like to plan own career development                                | 0.667          |                       |                   |                        |                            |
|           | x16 Work better if get higher pay                                      | 0.548          |                       |                   |                        |                            |
|           | View professional development as top priority                         | 0.679          |                       | 0.713             | 0.822                  | 0.538                      |
| WOEN      | y1 View professional development as top priority                      |                |                       |                   |                        |                            |
|           | Cultivated work ethics to increase productivity                       | 0.775          |                       |                   |                        |                            |
|           | y2 Geographical setting and time zone not barriers                     | 0.642          |                       |                   |                        |                            |
|           | y4 Community friendly organization                                     | 0.823          |                       |                   |                        |                            |

Note. EXPE = expectation, WOEN = working environment
Table 4. Formative measurement model results

| Construct | Item                        | VIF  | Outer weight | Sig. | Outer loading | Sig. |
|-----------|-----------------------------|------|--------------|------|---------------|------|
| CHAR      | x1  Realistic and optimistic| 1.236| 0.597        | 0.000| 0.849         | 0.000|
|          | x2  Voice to be heard       | 1.090| 0.409        | 0.000| 0.628         | 0.000|
|          | x3  Self-reliance           | 1.154| 0.370        | 0.000| 0.641         | 0.000|
| PRCO      | x4  Prefer good environment| 1.292| 0.553        | 0.000| 0.843         | 0.000|
|          | x5  Allow to respond        | 1.292| 0.611        | 0.000| 0.874         | 0.000|
| PRLE      | x6  Honest leadership       | 1.614| 0.182        | 0.061| 0.711         | 0.000|
|          | x7  Transparency            | 1.253| 0.272        | 0.006| 0.627         | 0.000|
|          | x8  Develop talents         | 1.691| 0.365        | 0.000| 0.823         | 0.000|
|          | x9  Give recognition        | 1.588| 0.193        | 0.081| 0.701         | 0.000|
|          | x10 Freedom to share opinion| 1.889| 0.330        | 0.003| 0.802         | 0.000|

Note. CHAR = characteristic, PRCO = preferred communication, PRLE = preferred leadership

The first stage assessment clearly shows that reliability and validity for the measurement models were established. Therefore, structural model was assessed at the second stage using the assessment criteria as outlined previously. First, collinearity was assessed by examining the variance inflation factor values. In the present structural model, no collinearity issue was detected because all variance inflation factor values for the constructs were less than 5. Next, the coefficient of determination, $R^2$, was assessed. Given that the $R^2$ value was 0.528, 52.8 percent of the variance in the endogenous latent variable was explained by the four predictors. Although there was no large effect size for the four predictors, the expectation has a nearly medium effect size ($f^2 = 0.148$) compared to the other three predictors. The lowest effect size was for preferred leadership ($f^2 = 0.017$), which means that this construct does not affect the endogenous construct using the current sample. Next, the out-of-sample predictive relevance was assessed using two procedures: blindfolding procedure and PLS predict procedure. Results show $Q^2$ values were 0.273 and 0.495, respectively, which indicates that the model has good predictive relevance.
Figure 2. Structural model result
Mann Whitney U Tests
As data are ranked or ordinal, the Mann Whitney U tests are appropriate to compare the levels of expectations, characteristics and traits, preferred communication style, preferred leadership style, and work environment based on the gender of the respondents. A series of null hypotheses were developed as follows:
Ho1: the mean ranking of Character (MChar) is the same for males and females
Ho2: the mean ranking of Expectation (MExpect) is the same for males and females
Ho3: the mean ranking of Preferred Communication (MComm) is the same for males and females
Ho4: the mean ranking of Preferred Leadership (MLead) is the same for males and females
Ho1: the mean ranking of Work Environment (MWorkEnv) is the same for males and females
The results of the Mann Whitney U Tests are presented in Table 5.

Table 5: Mann Whitney U Tests on Key Constructs

| Ranks          | Test Statistics          |
|----------------|--------------------------|
|                |                          |
| Gender        | N | Mean Rank | Sum of Ranks | Mann Whitney: | Decision: |
| Mchar  Female | 123 | 176.87 | 21755.00 | 12316         | Fail to reject Ho |
| Male         | 215 | 165.28 | 35536.00 | -1.051, p-value: 0.157 | |
| Total        | 338 |         |           |               |           |
| Mcomm Female | 123 | 164.20 | 20197.00 | 12571         | Fail to reject Ho |
| Male         | 215 | 172.53 | 37094.00 | -0.766, p value: 0.222 | |
| Total        | 338 |         |           |               |           |
| Mlead Female | 123 | 168.02 | 20667.00 | 13041         | Fail to reject Ho |
| Male         | 215 | 170.34 | 36624.00 | -0.211, p value: 0.833 | |
| Total        | 338 |         |           |               |           |
| MExpect Female | 123 | 181.47 | 22320.50 | 11750.50     | Reject Ho  |
| Male         | 215 | 162.65 | 34970.50 | -1.707, p value: 0.044 | |
| Total        | 338 |         |           |               |           |
| MWorkEnv Female | 123 | 183.71 | 22596.00 | 11475        | Reject Ho  |
| Male         | 215 | 161.37 | 34695.00 | -2.025, p value: 0.022 | |
| Total        | 338 |         |           |               |           |

Discussion and Recommendations
The descriptive analyses show that the sample collected is representative of the population parameters. The finding of the study shows that the young Gen Z from this private colleges shows that their expectations; characteristics and traits; preferred communication style preferred leadership style are all positively and significantly related to work environment with p-values less than 0.05. The expectation has the highest correlation coefficient of 0.407, while preferred communication is the lowest at 0.133. This finding is consistent with a study by Olanipekun (2017) that indicates organizations should provide an employee with a cordial environment that complies with employees' expectations from the job. According to Gerst (2013), communication between managers and employees is a significant driver of employee engagement as disengaged employees often do not perceive their direct managers as effective communicators (Neves & Eisenberger, 2012). Cummings et al. (2018) further attest to the importance of leadership styles and outcome patterns in a work environment based on the outcome of an extensive literature review.
The Mann Whitney U tests results indicate that two hypotheses are significant, i.e., work expectation and work environment are different based on gender, whereby females have lower levels of agreement to the measures of both constructs as compared to males. The first finding of the Mann Whitney U tests is consistent with a study by Miller and Katz (2018) where female participants from the medical sector perceived more gender-based discrimination at work, i.e., perceptions of workplace discrimination may contribute to the persistence of the gender gap. However, the second finding contrasts with the results of a study by Jaworek and Dyląg (2015) that shows statistically significantly higher levels of all three examined job engagement (i.e., absorption, dedication, vigor) in women compared to men.

Based on the first conclusion, the authors recommended ABCD Colleges to implement Örtenblad’s (2013) plans for their Gen Z workforce to become knowledge workers in a learning organization. Firstly, ABCD Colleges should encourage learning at work, i.e., learning occurs while the work is being performed. Secondly, it is to plan for organizational learning where employees are encouraged to master single-loop learning and to enable double-loop learning to evaluate what is doing. Thirdly is to create a climate for learning where employees are facilitated for learning by taking risks. Finally, it is to develop a learning structure in a flexible and organic organization, which provides autonomy, decentralization, empowerment, continuous learning, and a non-hierarchical structure. The authors believe that a combination of Senge’s (1990) systematic view and Örtenblad’s (2002, 2013) practical perspective would be an ideal way to implement the process and development of learning organization at ABCD Colleges. To effectively implement the plans mentioned above, leadership at ABCD Colleges needs to practice more people management skills and implement an equal opportunity policy for all employees to avoid gender biases to create a sense of belonging among the Gen Zers.

Since this is an exploratory study, the authors recommend other researchers to expand the findings of this study by doing a comparative analysis across institutions and sectors. Finally, an in-depth qualitative analysis could uncover more meaningful insights into the perceptions of Gen Z of the workplace.

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