ABSTRACT: Organizations utilize assessments to determine issues that impact productivity and performance. Although there are assessments that determine a variety of behavioral influences, including a cultural quotient (CQ) or an emotional intelligence quotient (EQ), there are few tools that can determine the impact of perception to provide a perception quotient (PQ). If perception can be defined as a way of regarding, understanding, or interpreting something, it is critical for organizations to recognize the impact perception has on employees’ ability to communicate effectively. A new tool, the Perception Power index (PPI), was created to assess the factors that impact perception in working adults, including evaluation, prediction, interpretation, and correlation. The validity of the PPI was evaluated using exploratory and confirmatory factor analyses. The factor analysis with Varimax Rotation indicated a Cronbach α of 0.89 for evaluation, 0.87 for prediction, 0.81 for interpretation, and 0.75 for correlation. Although other tools measure forms of perception, there are no tools that measure these four factors that impact the perception process. The results indicate that the PPI is a valid tool.

Keywords: Workplace, Perception quotient, Perception Power Index (PPI), Factor analysis

1. INTRODUCTION
In an ever-changing global environment, organizations have struggled to remain innovative. Su and Lin [1] defined innovative behavior as engaging in generating, promoting, and implementing new ideas in technology, processes, and production. Once an idea is generated, promoting that idea requires the ability to communicate effectively. Intercultural communication has become an essential pillar for global success [2]. To improve employee interactions, communicate effectively on a global scale, and share innovative ideas, it is critical for organizations to recognize how employees interpret meanings, regard each other’s perspectives, and have the empathy to present information through effective communication [3].

As organizations seek ways to improve employee performance, researchers recognized that perception-based tools could obtain data to help improve communication, design of work, and appropriate fit within a company. Gilbert’s [4] PROBE instrument was one of many tools that did not have sufficient support from factor analysis to determine its effectiveness in the workplace. However, Gilbert’s model indicated that factors such as the workplace environment could impact performance. Hackman and Oldham’s [5] Job Characteristics Model found characteristics that incorporated psychological states to improve motivation and performance. Lewin [6] explored the implication of the work environment on behaviors, and his work with Fred Henry Allport was critical around social science research. As leaders struggle with how to improve behavioral issues in the workplace, it is a critical time to find tools to assess how employees’ attitudes and perceptions of situations can be impacted by internal and external influences.

The objective of this research was to determine an assessment that determined factors that impact perception. Through the development of the Perception Power Index, it was determined that perception is a process that included the ability to evaluate, predict, interpret, and correlate to make conclusions. The current research determined that the perception process was impacted by intellectual, emotional, cultural, and curiosity-based personality components. This is critical, because by recognizing the factors that impact perception, organizations can utilize this framework to develop training programs to improve interpersonal relationships, improving engagement, innovation, and other factors that contribute to productivity.

2. BACKGROUND
The purpose of this research was to evaluate if a new
instrument could aid in assessing perception. It is critical to look at the costs associated with perception in the workplace and the value attained by determining factors that influence it [7]. It was also crucial to determine what value current perception instruments add and recognize what they do or do not measure that could be critical to an organization’s success.

Organizations have recognized various factors that impact the bottom line. Still, there is little research to demonstrate that they have focused on the value of understanding the impact of perception. An employee’s perception can lead to miscommunication and poor collaboration, leading to lost productivity for organizations [2]. To improve the bottom line, assessments that focus on cultural-understanding and personality assessment have become popular in the workplace. Meinart [7] found that organizations spend more than $500 million on personality testing. Therefore, it is critical to consider the research regarding perception to determine if organizations have the proper instruments to develop employees.

Perception is a broad term that can include measuring everything from bias to visual recognition differences. It is critical to consider how perception can impact relationships and decision-making. Glaeser, et al. [8] researched variables that predict behavior. One critical reason prediction of factors that influence behavior continues to receive attention is because of the cost of low engagement. Gallup [9] estimated that “actively disengaged employees cost the U.S. $450 billion to $550 billion in lost productivity per year.” Suppose organizations can determine factors that impact the perception process. In that case, the issues with miscommunication, intolerance, lack of inclusion, and other social problems that lead to low engagement, could be critical to help reduce these corporate losses.

Ripley [10] took this foundational research and incorporated that into a methodology for determining employee perceptions. Ripley found variables such as communication, design of work, characteristics of the work setting, personal fit of employees, and workgroup influenced perception. However, Ripley’s work did not focus on the process of perception and the variables that could impact that process.

Rossi and Berglund [11] continued exploring to determine characteristics that impact human perception and interpretation. Attempting to quantify perception has been referred to as “measuring the impossible” in a European call for research projects by the European Commission [12] due to the challenge of measuring and estimation of sensory events. Rossi and Berglund noted that there were challenges with the measurement of perception, including the impact of language, logic, and modeling.

This literature review focused on the available assessments to determine if a new assessment could provide additional insight into the factors that impact perception. Although the available assessments add value to the research, there are few available for review and they are limited in scope. As organizations focus on issues like culture, generational and gender differences, it is an opportune time to recognize the impact of taking a holistic view of influences that can be categorized under the term perception. Just as emotional intelligence encompassed factors that included interpersonal and intrapersonal relationships, perception can include influences from intellect, emotion, culture, and personality influences such as curiosity [13]. The current research sought to determine if these influences could be quantified to create an instrument for organizations to determine a perception quotient (PQ).

3. DESIGN
The following research was performed to determine factors that impact perception.

4. METHODS
Having met IRB and CITI certification requirements, a test pilot was conducted. To validate a survey instrument, the following order of processes was important: Establish face validity, pilot test, clean dataset, principal component analysis, Cronbach’s Alpha, and revise and repeat as needed.

4.1 Analysis
To determine potential factors that could impact perception, data were collected from two groups. The first sample consisted of business leaders (75 women and 110 men) from a virtual leadership group. The second sample consisted of business professionals (120 women and 110 men) from a social media group. This assessment was not intended for children. All participants were over 18 years of age. Many of the perception instruments have been tested on children or focused on music or other elements not related to the business setting [14]. However, this assessment was intended for use in working adults; therefore, the sample was obtained from business professionals. An exploratory factor analysis was used to examine the data.

Participants were asked to list the factors that they believed played a part in their perception process. This was an open-ended question that led to a variety of responses. The data were analyzed for patterns. Responses were grouped together,
which led to the determination that, at face value, there could be four factors that impacted perception.

To create questions that could measure these actors, a psychometric statistician was consulting. Past research was used to determine the process other researchers in the field have used to validate their behavioral instruments, including [13, 15-17].

Questions were based on the four areas that were determined from the data obtained from the two groups. Evaluation included questions about recognition of intent, response to cues, and intrapersonal skills; Prediction included questions about recognition of others’ vantage points, concern for how a message comes across, and interpersonal skills; Interpretation included questions about making conclusions while considering logic, openness to experience, and negotiation skills. Questions created used a 5-point Likert scale (1=strongly agree, 2=agree, 3=neither agree nor disagree, 4=disagree, 5=strongly disagree).

There were two rounds of questions (n=1009, n=1114). In each round, respondents were instructed as follows: “The following is a survey to determine things that might impact your perception process at work. Please be sure to respond to all questions.” The first survey included 32 questions, with reverse questions to check for honesty. However, the results did not support four factors and had a low Cronbach α. Some questions did not come out high on the factor analysis and were removed. Thirty-two questions were rewritten with the inclusion of reverse questions again to check for honesty. The second attempt was created to include questions that aligned more specifically to the issues addressed. Final factor analysis came in with alignment with four factors with a Varimax Rotation that indicated a Cronbach α of 0.89 for evaluation, 0.87 for prediction, 0.81 for interpretation, and 0.75 for correlation.

4.2 Example Questions

Evaluation – Demonstrating impulse control could potentially be interpreted as unfeeling by other people.

Prediction – It is important to pick up cues from watching people interact before making decisions about them.

Interpretation – I do not make conclusions without learning about all variables in a decision-making process.

Correlation – I believe others should not have to conform to my ethical beliefs.

5. RESULTS AND DISCUSSION

This study’s primary goal was to determine if there were factors that could be attributed to the perception process. A pool of 32 items was used in the final instrument, with factor loadings collected for 1114 participants (Table 1). Eight of those items were used as reverse questions to determine honesty in responses. The demographics for the final group (n=1114) include 54% male and 46% female. Ages included: 21% were between the ages of 18-29; 23% were between the ages of 30-44; 31% were between the ages of 45-60, and 25% were over 60.

<table>
<thead>
<tr>
<th>Question</th>
<th>Evaluation (E)</th>
<th>Prediction (P)</th>
<th>Interpretation (I)</th>
<th>Correlation (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td>0.594</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.651</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>-</td>
<td>0.747</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.599</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
<td>0.862</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>0.645</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>0.677</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>0.748</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.581</td>
</tr>
<tr>
<td>10</td>
<td>0.720</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>-</td>
<td>0.776</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12</td>
<td>0.651</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1: A sample of factor loadings for 12 of the questions (n=1114).

Throughout the two survey attempts, the questions that did not load well were rejected. The final assessment included 32 questions that included questions for each of the four areas that impacted the perception process. The Cronbach alpha was higher for evaluation and prediction (0.89 and 0.87), lower for interpretation (0.81) and lowest for correlation (0.75) (Table 2). Future research will need to be completed to determine if there is enough overlapping to re-evaluate factors. However, it was anticipated that it would be challenging to have factors that did not have some overlap.

<table>
<thead>
<tr>
<th>Factor/Example Question</th>
<th>M (SD)</th>
<th>Cronbach’s alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-Assess Prediction</td>
<td>3.20/1.019</td>
<td>0.89</td>
</tr>
<tr>
<td>Assess Others’ Interpretation</td>
<td>3.01/1.125</td>
<td>0.87</td>
</tr>
<tr>
<td>Critical Thinking Correlation</td>
<td>2.89/1.114</td>
<td>0.81</td>
</tr>
<tr>
<td>Correlation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cultural Influence</td>
<td>3.42/1.052</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Table 2: Cronbach alpha for the four factors.
The following is an example of factor analysis to demonstrate their alignment into four separate factors, which include evaluation, prediction, interpretation, and correlation. These questions that determined these factors demonstrated that perception is a process that leads conclusions that have been influenced by intellect, emotions, gender, and environmental issues such as culture and family.

6. CONCLUSION

The research effectively determined that the factors that impact perception could be quantified. The Perception Power Index (PPI) determined that perception is an EPIC process which includes evaluation, prediction, interpretation, and correlation to reach a conclusion. Employers can utilize this tool to create training that establishes a corporate culture that embraces the impact of perception on communication, innovation, engagement, and a host of factors that lead to improved productivity.

The PPI will be used as part of continuing research into the area of perception and the factors that impact it. It could be essential to research correlations between the process of perception and how it impacts performance, including engagement, productivity, and innovation.

A limitation of this study is that the data was obtained through SurveyMonkey, limiting the generalizability of the results. Although it is possible to know that the respondents were all over 18 years of age, it is impossible to determine if the respondents were working adults. In the future, it is vital to study employees in organizations to assess the factors that are most problematic in the real-world setting.

REFERENCES


