

A REPORT ABOUT CHALLENGES PEOPLE FACE AT WORK AND SOME PROPOSED SOLUTIONS

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1 Introduction

In uganda today, many people yarn for work. this has rose the need for sensitizatioin such that our freinds, relatives or any other get to know the chalenges he or she might find in the field of work.

Through this report, data is collected from differnt fields of work for example BODA-BODA, Small scale businesses, Chapati making, tax field, car washing, among others.

2 PERFOMANCE: THE MEASUREMENR

2.0.1 Target population

This report targets those people who wants to start up business or be employed.

2.0.2 Measurement period

The measurement period for this baseline report is May 21, 2017 to june 30, 2017.

2.0.3 Data source

The data is collected from people who started businesses and those who are employed by people.

2.0.4 measurement system analysis

The strength of this report is that, the information was collected with evidence from the people who are currently in the field of work and the limitations were, some people are too mean to give their information.

2.0.5 Target performance level

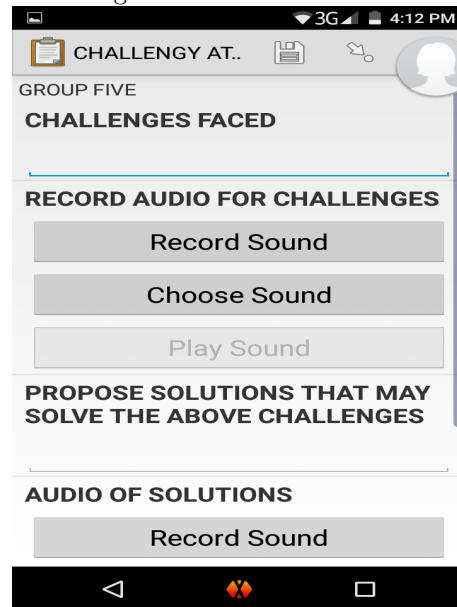
2017 goal: To reduce ignorance by 10

3 Methodology

The following are some of the methods used to gather information.

3.1 Physical Contact

Through this I was able to meet every individual in person and get reliable information. Audio recording was



taken and information was given without hesitation.

3.2 Questionnaires

While using ODK Collect as a tool, i was able to design a questionnaire that was followed while getting infor-

The image displays three screenshots of ODK Collect forms, each titled 'CHALLENGY AT..'.

Form One: Contains fields for 'FULL NAME' (Kivumbi davin), 'SEX' (MALE selected), 'TEL:' (755041203), and 'DATE/TIM' (a calendar view showing May 20, 2017).

Form Two: Contains fields for 'LOCATION NAME', 'PICTURE OF THE INTERVIEWEE' (with 'Take Picture' and 'Choose Image' buttons), 'PICTURE OF THE WORKING PLACE' (with 'Take Picture' and 'Choose Image' buttons), and 'LOCATION ON A MAP' (with a 'Start GeoPoint' button).

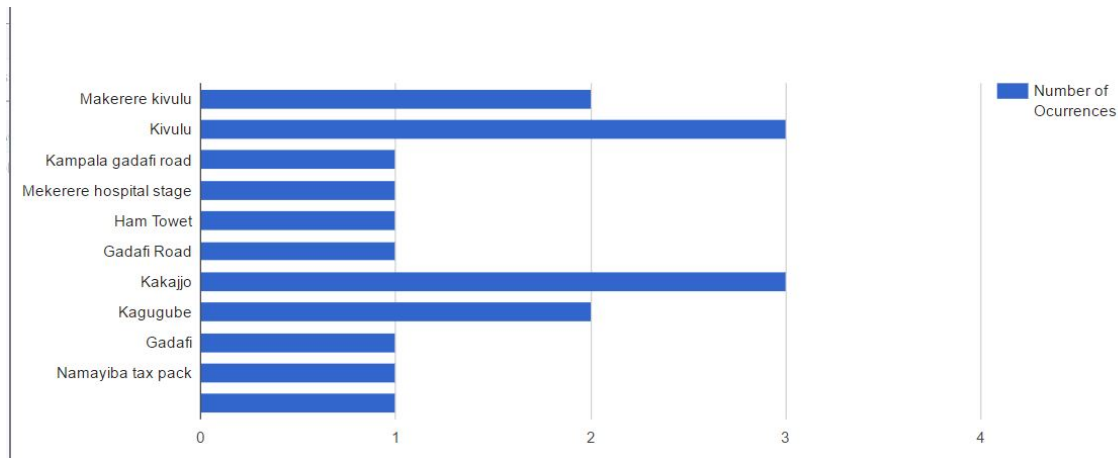
Form Four: Contains fields for 'EMPLOYMENT STATUS' (SELF EMPLOYED selected), 'NUMBER OF EMPLOYEES IF APPLICABLE', 'COMPANY/ORGANISATION/BUSINESS NAME', 'RESPONSIBILITY', and 'WHAT DOES YOUR ENTITY DO?'.

4 Data Analysis and interpretation

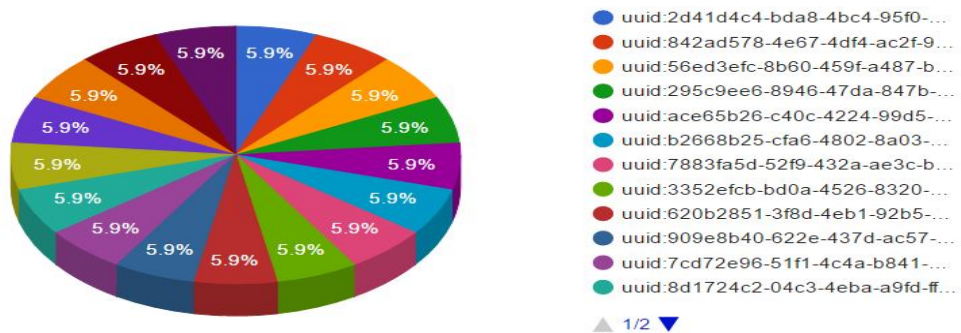
4.0.1 result

. Data was collected from the western gate of makerere university, and the bar graph below show the ease with which information was obtained from different people in their respective towns.

4.0.2 Bar Graph



4.0.3 Pie-Chart



4.0.4 Findings

. Many people got into business or joined the working sector without knowledge about what they are going to face when they are there. This report has come to bridge that gap, such that people don't regret after knocking themselves. Who wouldn't want to be aware of what he or she is going to pass through.

The report has at a certain extent included the following analysis.

1. Stratification Analysis determines the extent of the problem for relevant factors. The important stratification factors will vary with each problem, but most problems will have several factors. This analysis seeks to develop a pareto chart for the important factors. The differences identified can assist in identifying a root cause.
2. Regression Analysis - The goal of regression analysis is to determine the values of parameters for a function that cause the function to best fit a set of data observations that you provide. The purpose of regression analysis is to improve our ability to predict the next "real world" occurrence of our dependent variable. Regression analysis may be defined as the mathematical nature of the association between two variables. The association is determined in the form of a mathematical equation. Such an equation provides the ability to predict one variable on the basis of the knowledge of the other variable. The variable whose value is to be predicted is called the dependent variable. The variable about which knowledge is available or can be obtained is called the independent variable. In other words, the dependent variable is dependent upon the value of independent variables.

Table 1: Acknowledgements goes to the following.

NAME	LOCATION	GENDER	JOB
BLESSED AISHA	NAJJERA	FEMALE	SUPERVISOR
KIVUMBI DAVIN	KIVVULU	MALE	CHAPAT MAKER
KIMBUGWE IVAN	KAKAJJO	MALE	BODA-BODA
MBABAZI PATIENCE	KIVVULU	FEMALE	RETAIL SHOP

3. Correlation Analysis- Correlation analysis is the statistical tool that we can use to describe the degree to which one variable is linearly related to another. Frequently, correlation analysis is used in conjunction with regression analysis to measure how well the least squares line fits the data. Correlation analysis can also be used by itself, however, to measure the degree of association between two variables.

5 Conclusion and recommendation

As I conclude, I would like to notify you again that, there is and there shall be many challenges at work place. so if you get stuck somewhere where some how at your work place, you may visit <https://www.careerwise.mnscu.edu> for information and know more challenges we face at work.

6 APPENDICES.

In Uganda today, life is so delicate and treasured, as data was collected from an interviewee, a snap shot and an audio recording was required to evidence the true source of the information. This was tedious and many people rejected to give information because of this. This brings me to the idea that whoever sees a gap in this report and want to cover it, you have to take note of that.