Pre-Analysis Plan

Consumer Responses to Food Safety Risk Information

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Date: August 24th, 2022
IRB Approval Kenya: AMREF #P1192/2022
IRB Approval US: IFPRI #MTID-22-0421

1 Background

The objective of the study is to test whether providing information on a known food safety hazard causes consumers to update their beliefs about the relative risks of different food products, and whether this belief updating leads them to change their purchasing behaviour.

1.1 Intervention

The intervention is provision of information on the relative risk of aflatoxin contamination in different types of maize flour. All participating individuals will take part in a baseline household survey, and a follow-up surveys approximately one month and (if an impact is found at one month) 3-4 months later. Following the baseline survey, treated individuals will be read a short script by the enumerator, and presented with a poster summarizing some of the information they have received. This will include a recommendation to purchase formally milled flour rather than informally milled (“posho”) flour to reduce their risk of aflatoxin exposure. A subset of treated individuals will receive additional information on the rate of aflatoxin contamination in posho flour. Respondents will then be given the poster which they may choose to display in their home. The goal of the research is to test whether treated households have different risk perceptions than control households.
at follow-up and whether they are more likely to have recently purchased formally milled flour.

1.2 Timeline

Baseline interviews (and information treatments where applicable) are intended to be carried out in September-October, 2022. Follow-up visits will be conducted approximately 1 month later, and again, conditional on observing impact during the first follow-up, in January 2023.

2 Design

2.1 Study population

The population of interest is low-income urban consumers who purchase informally milled maize flour. Low-income people are major consumers of informally processed foods, and also most likely to face difficulties accessing healthcare. Since the effects of aflatoxin contamination are most pernicious in early childhood, we target our sample to households with children aged five or younger.

2.2 Sample selection

Our study area will comprise households from (up to) three informal settlement areas in urban Nairobi: Kangemi, Kawangware, and Kibera, and (up to) 2 communities in Machakos county (Athi River and Machakos Town). Our sampling frame is taken from lists of parents of young children maintained by community health volunteers (CHVs) in each neighbourhood (unit of local administration). To be eligible for selection, households must meet two eligibility criteria: (1) they must include at least one child aged 5 years or younger at the time of sampling and (2) they must have purchased posho flour (or purchased maize and had it ground at a posho mill) within the last 14 days at the time of recruitment.

Households on half of CHV lists will be randomly assigned to a ‘high density’ treatment arm, in which we will attempt to enroll all eligible households, while in the other half will be assigned to a ‘low density’ treatment arm, in which half of households on the CHV list are are sampled for inclusion in the study.
Households will be contacted up to three times in person or by phone to arrange a visit. After completing household interviews in a settlement area, we will repeat the process in the next area, until a sample size of approximately 1500 households is reached. We will only include areas from Machakos County if the sample is not sufficiently large after completing all interviews in the three areas in Nairobi County.

2.3 Treatment assignment

Households will be assigned to one of three experimental treatments:

- Control - No information provided
- T1 (Relative information only) - The respondent is told that formally milled flour is less likely to be contaminated with aflatoxin than formally milled, packaged flour
- T2 (Relative plus absolute information) - The respondent is told that formally milled flour is less likely to be contaminated with aflatoxin than formally milled, packaged flour, and that 1 out of 4 packets of posho flour are contaminated with aflatoxin.

Treatment status will be randomly assigned at the household level using Stata prior to enrollment, after stratifying by CHV (CHVs are allocated to particular areas within each neighborhood in settlements). The probability of assignment to each of the three groups will be one third.

2.4 Power

In Table 1 below, we calculate the minimum detectable effect (MDE) size for our primary outcome of interest – purchase of formally milled flour – for a range of baseline values in the control group.

The first comparison “Control vs. Pooled” calculates the MDE comparing the control proportion to the pooled treatment, while the second comparison “Between Groups” calculates the MDE for the control vs. either of the two treatments individually. Both calculations are carried out for power levels of 0.8 & 0.9 respectively. The rows present values for different assumed proportions in the control group at baseline, ranging from 1% to 50%.
Table 1: Minimum Detectable Effect Size

<table>
<thead>
<tr>
<th>Baseline Share (Control Households)</th>
<th>Power level</th>
<th>Control vs. Pooled</th>
<th>Between Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.8</td>
<td>0.9</td>
<td>0.8</td>
</tr>
<tr>
<td>1%</td>
<td>2.29%</td>
<td>2.74%</td>
<td>2.67%</td>
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<td>5%</td>
<td>3.97%</td>
<td>4.66%</td>
<td>4.60%</td>
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<td>10%</td>
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<td>6.00%</td>
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<td>15%</td>
<td>5.93%</td>
<td>6.91%</td>
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<td>8.07%</td>
<td>8.03%</td>
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<td>8.42%</td>
<td>8.40%</td>
</tr>
<tr>
<td>40%</td>
<td>7.61%</td>
<td>8.81%</td>
<td>8.79%</td>
</tr>
<tr>
<td>50%</td>
<td>7.64%</td>
<td>8.82%</td>
<td>8.81%</td>
</tr>
</tbody>
</table>

3 Analysis

3.1 Outcomes of interest

Our primary outcome of interest is the share of participants at endline who have formally milled flour for household consumption present in the household at endline. This will be measured by direct observation by enumerators following completion of the endline survey. This will be a binary indicator which takes the value ‘1’ if formally milled maize flour (or its packaging material) is observed in the household at endline and ‘0’ otherwise.

Our secondary outcomes of interest are the following:

1) Respondents’ subjective probabilities of aflatoxin contamination in formally and informally milled flour respectively. As part of the baseline and endline surveys, respondents will be asked to represent the probability, using 100 beans, that a bag of [FLOUR TYPE] is affected by a food safety problem, for packaged and informally milled flour respectively.

2) Inverse hyperbolic sine transformation of total reported monetary value of non-maize starches consumed per adult equivalent over the past 7 days.
3.2 Estimation

Impacts on the primary outcome and any other binary outcomes will be estimated using a logistic model. Impacts on secondary outcomes and any other continuous variables will be estimated using ordinary least squares regression. We will use the following specification to estimate the effect of receiving either version of the information intervention:

\[ Y_{i,t=1} = \beta_0 + \beta_1 \text{InfoAny}_{i,t} + \gamma_1 z_i' + \phi_i + \epsilon_i \] (1)

Where \( Y_{i,t=1} \) is the outcome at follow-up for individual \( i \), and \( \text{InfoAny} \) is an indicator that takes the value 1 if the household was assigned to either of the two information treatments, and 0 otherwise. We include a vector of control variables, \( z' \), which will be selected via post-double-selection LASSO [2], as well as randomization strata (CHV) fixed effects, \( \phi_i \).

The following variables from the baseline survey will be included as candidates for selection as controls: outcome measured at baseline; types of maize reported consumed by the household during the past 7 days (binary variables); mean unit price of maize consumed during the past 7 days; total value of maize consumed during the past 7 days; indicator for and total quantity of each type of other starch consumed during the past 7 days; household size and composition (binary variables for presence of members in age groups: 0-6 months, 6 months-2 years, 2-5 years, 5-12 years, 13-18 years, over 50 years); age of respondent; gender of respondent; education level of respondent (binary variables by category); marital status of respondent; monthly income; assets owned (binary variables per asset type, housing quality variables, index of these based on the method proposed by Anderson [1], implemented using the Stata command swindex [4]) value of regular expenditures, by type; respondent’s relative risk preferences, as self-reported (0-10 scale) in the baseline survey; probability that each of posho and formally milled maize are affected by a food safety problem, difference in this probability across the two flour types; knowledge of aflatoxin (binary variables for each correct knowledge point), indicators for the enumerator at baseline. We will report the odds-ratio of the coefficients, as well as the average of the marginal effects.

We will also estimate the impact of each version of the treatment separately, and compare the two. We will make these comparisons using three separate regressions to avoid bias in linear models with multiple treatments, a problem recently described by Goldsmith-Pinkham et al. (2022) [3].

The impact of relative information only will be estimated using the following model (logistic for binary outcomes; OLS for continuous outcomes),
limiting the sample to the Control and T1 groups:

\[ Y_{i,t=1} = \beta_0 + \beta_1 InfoRelOnly_i + \gamma_1 z_i' + \phi_i + \epsilon_i \quad (2) \]

Where \( InfoRelOnly_i \) is an indicator for being assigned to receive only relative food safety information (T1).

The impact of relative plus absolute food safety information will be estimated using the following model (logistic for binary outcomes; OLS for continuous outcomes), limiting the sample to the Control and T2 groups:

\[ Y_{i,t=1} = \beta_0 + \beta_2 InfoRelPlus_i + \gamma_1 z_i' + \phi_i + \epsilon_i \quad (3) \]

Where \( InfoRelPlus_i \) is an indicator for being assigned to receive the relative plus absolute food safety information (T2).

Finally, the additional impact of providing absolute information on aflatoxin contamination in posho flour (compared to relative information only) will be estimated using the following model (logistic for binary outcomes; OLS for continuous outcomes), limiting the sample to the T1 and T2 treatment groups:

\[ Y_{i,t=1} = \beta_0 + \beta_3 InfoRelPlus_i + \gamma_1 z_i' + \phi_i + \epsilon_i \quad (4) \]

To test for the effect of potential information spillovers, we will additionally estimate versions of specifications (1) through (4) above, in which a spillover propensity score, and its interaction with the treatment indicator, is included. The spillover propensity score will be constructed based on an equation, estimated among control group households only, in which the outcome is a binary term denoted as \( Spillover_{i,t} \), that equals 1 if the respondent heard any new information about aflatoxin contamination in posho flour since the baseline survey, and 0 otherwise. The following independent variables and baseline controls described above will be included as candidates for selection via a logistic LASSO model, with selection of the tuning parameter based on cross-validation:

- \( \text{HighDensity} \), an indicator for assignment to the high density treatment arm
- \( \text{PropHH}_d \), proportion of study households within a set of radii \( d \), assigned to either T1 or T2
• \textit{PropSocial}, the share of the study participants living nearby about whom the respondent is asked and who are known to the respondent, who are assigned to T1 or T2. For example, if the respondent knows five of the ten study participants about whom she is asked, and two of those individuals are assigned to either treatment group, \textit{PropSocial} = 0.4.

• \textit{None}_d, an indicator for zero households within within radius \(d\). This term will be automatically included (for the same radius) if \textit{PropHH}_d is selected through the LASSO procedure.

• \textit{NoSocial}, an indicator that the respondent knows none of the study participants living nearby about whom she is asked. This term will be automatically included if \textit{PropSocial} is selected by the LASSO procedure.

\textit{None}_d will also be included in the spillover version of the treatment effect estimation if \textit{PropSocial}_d is selected in the first stage by LASSO, as will \textit{NoSocial} if \textit{PropSocial} is selected, as experimental variation in and is conditional on controlling for these.

We thus have a system of two equations, with the first, common to all treatment effect equations, used to estimate the spillover propensity (candidate variables shown; only a subset will be selected via the grouped LASSO procedure described above:

\[
\text{Spillover}_{i,t} = \alpha_0 + \alpha_1 \text{HighDensity} + \alpha_2 \text{PropHH}_d + \alpha_3 \text{None}_d + \alpha_4 \text{PropSocial} + \alpha_5 \text{NoSocial} + \gamma_1 z_i + \phi_i + \epsilon_i \quad (S)
\]

And the second, specific to the treatment effect being estimated, used to estimate the impact of knowledge spillovers on outcomes, as well as treatment impacts net of such knowledge spillovers. For the impact of the pooled information treatment, this equation is:

\[
Y_{i,t=1} = \beta_0 + \beta_1 \text{InfoAny}_{i,t} + \beta_2 \text{Spillover}_{i,t} + \beta_3 \text{InfoAny}_{i,t} \times \text{Spillover}_{i,t} + (\beta_4 \text{None}_d) + (\beta_5 \text{NoSocial}_d) + \gamma_1 z_i + \phi_i + \epsilon_i \quad (1S)
\]

Lastly, we will conduct a heterogeneity analysis, to test whether there are differences in the effects of treatment on formal flour purchases, conditional on the respondent’s belief on the level of aflatoxin present in informally milled maize at baseline. To do this, we will estimate specifications (1) and (2), (a) interacting the indicators for treatment status with a dummy variable
that takes the value 1 if the respondent’s baseline subjective probability of aflatoxin contamination in informally milled flour is at or below the median value in the sample, and zero otherwise:

\[ Y_{i,t=1} = \beta_0 + \beta_1 \text{InfoAny}_{i,t} + \beta_2 \text{BelowMedian}_{i,t=0} + \beta_3 \text{InfoAny} \ast \text{BelowMedian}_{i,t=0} + \gamma_1 z_i' + \phi_i + \epsilon_i \] (5)

\[ Y_{i,t=1} = \beta_0 + \beta_1 \text{InfoOnly}_{i} + \beta_2 \text{InfoSpec}_{i} + \beta_3 \text{BelowMedian}_{i,t=0} + \beta_4 \text{InfoOnly} \ast \text{BelowMedian}_{i,t=0} + \beta_5 \text{InfoSpec} \ast \text{BelowMedian}_{i,t=0} + \gamma_1 z_i' + \phi_i + \epsilon_i \] (6)

and (b) interacting the indicators for treatment status with a dummy variable that takes the value 1 if the respondent believes that informally milled flour is either equally as risky or safer than formally milled flour at baseline:

\[ Y_{i,t=1} = \beta_0 + \beta_1 \text{InfoAny}_{i,t} + \beta_2 \text{InformalSafe}_{i,t=0} + \beta_3 \text{InfoAny} \ast \text{InformalSafe}_{i,t=0} + \gamma_1 z_i' + \phi_i + \epsilon_i \] (5)

\[ Y_{i,t=1} = \beta_0 + \beta_1 \text{InfoOnly}_{i} + \beta_2 \text{InfoSpec}_{i} + \beta_3 \text{InformalSafe}_{i,t=0} + \beta_4 \text{InfoOnly} \ast \text{InformalSafe}_{i,t=0} + \beta_5 \text{InfoSpec} \ast \text{InformalSafe}_{i,t=0} + \beta_6 Y_{i,t=0} + \gamma_1 z_i' + \phi_i + \epsilon_i \] (6)

For all of the specifications listed above, if there is more than 10% attrition in the sample between baseline and endline, or if there is statistically significant attrition across treatment groups we will estimate Lee bounds and report these as our primary results.

References

