#### Contents

Study Design	<b>2</b>
Recruitment	2
Descriptives	2
Respondent characteristics	2
Construct variables descriptives	2
Reliability	26
Cronbach's alpha	26
Reliability after variable is dropped	26
App Usage	27
App activity and user characteristics	28
Attrition Analysis	31

#### Introduction

#### About Bebbo

Parents everywhere are in need of information on various aspects of child development from reliable and validated sources as well as guidance on how to support the health and development of their children. However, services providing this sort of information and support are often non-existent or inaccessible for a lot of parents in many places. Often, service providers, even when accessible, might lack necessary knowledge and skills to respond to the questions and concerns parents might have.

Mobile apps are one of the most convenient and easy ways to access information about child development and parenting. However, parenting apps are mainly in English and provide a limited thematic content without a possibility for parents to familiarize with, track, and support all aspects of their child's health and development. In addition, these apps are, naturally, not adapted to contexts of individual countries. Many apps are not free of charge, which presents a significant barrier, particularly for the most vulnerable families. At the same time, the majority of the existing apps operate only in online mode requiring good internet connectivity that is lacking in remote and rural areas.

To support parents to receive timely and quality guidance even when direct contact with service providers is not possible and overcome barriers in access to localized digital solutions with verified content, UNICEF Europe and Central Asia Regional Office (ECARO) developed a mobile parenting app, Bebbo. The mobile application also supports the most vulnerable parents/caregivers with lower education level, in terms of the navigation modalities, off-line operability and selection of the core content. The two main objectives of Bebbo, in line with the UNICEF ECARO Early Childhood Development Theory of Change, are: (1) Improving availability of information for parents on child development, and (2) Supporting parents for responsive caregiving and early intervention. Accordingly, Bebbo app provides users information and interactive tools to help nurture and aid their child's health and development. The launch of Bebbo in 11 countries in the ECA region is a direct response to the identified objective to engage parents and caregivers in nurturing care, positive parenting, stimulating, and learning.

# Study Design

#### **Experiment Design**

This study follows a prepost design (Clifford, Sheagley, and Piston 2021) in which we measure the outcomes of interest before treatment (in a baseline survey) and after treatment (in an endline survey). We add an additional survey after the endline, referred to as a follow up, to look for longer-term impacts and test the impact of continued app usage.

Study participants are randomized, from the beginning, to one of two conditions:

1. **Treatment.** Participants in the treatment condition were told that there was one more step to qualify for the study and were then asked to download the app Bebbo and use it regularly, being encouraged that doing so will help them with their parenting.

2. **Control.** Participants in the control condition were told that there was one more step to qualify for the study and were then asked to visit a parenting website and use it regularly, being encouraged that doing so will help them with their parenting.

App usage in the treatment group was tracked, however website visits in the control group were not tracked.

#### Recruitment

Participants were recruited to the study with social media ads on the Meta platform (Facebook and Instagram) using the Virtual Lab platform to create and run the recruitment ads. In exchange for participating in the study, they were told they could receive gift cards worth up to 12 USD (in their local currency). See [REF pictures] for examples of the ad material used for recruiting. Recruitment and survey administration was performed on a rolling basis between March and October, 2023. Each individual participant was treated at the end of the baseline survey and sent the endline survey 4 weeks after completing the baseline survey. The survey was administered via a chatbot in Facebook Messenger, using the Virtual Lab platform. Respondents who clicked on the advertisements were directed to a Messenger chat with the Virtual Lab Facebook page, which did not contain any content or information related to this study. Consent was provided via chat, as well as all answers to the survey questions and the treatment condition. Gift cards were also provided via chat, using the Tremendous gift card platform to provide Visa international prepaid cards.

## **Descriptives**

## Respondent Characteristics by Country

Variable	Value	Bulgaria	Bulgaria %	Serbia	Serbia %
woman	1	1418	0.83	2102	0.80
university	1	725	0.42	748	0.29
dominant_language	1	1571	0.92	2488	0.95
$is\_parent$	1	1485	0.87	2374	0.91
$age\_flag$	2-6	935	0.55	1561	0.60
$children\_count$	4+	70	0.04	279	0.11
parent_age_flag	Over 35	365	0.21	550	0.21
urban	1	1059	0.62	941	0.36

Table 1: Baseline Respondent Characteristics

## Baseline Balance

To test for balance between our randomly assigned treatment and control groups, we run an omnibus test, following Hansen and Bowers (2008), to observe standardized differences at baseline and the associated omnibus p-value. Results are found in table 4.

The most notable variable is the practices\_24 and was\_breastfed, which differ a bit between the groups although they are still under 0.1 standard deviations in their diffrence. The omnibus test, with a p-value above 0.13, implies that the two groups are not different in a statistically significant manner.

Table 2: Construct Variable Mapping

Domain	$construct\_variable$	question
Knowledge and awareness	health_knw	I know which vaccine {{field:child_name}} needs to take next.
Knowledge and awareness	$dev_knw_recog$	I would be able to recognize if {{field:child_name}} lags be-
		hind in social-emotional development (expressing and recog-
77	, ,	nizing feelings and emotions, engaging in interactions, etc.).
Knowledge and awareness	$dev_knw_recog$	I would be able to recognize if {{field:child_name}} lags be-
		hind in cognitive development (mental development, intellectual development).
Knowledge and awareness	dev_knw_recog	I would be able to recognize if {{field:child_name}} lags be-
Triowiedge and awareness	dev_knw_reeog	hind in physical development.
Knowledge and awareness	dev_knw_recog	I would be able to recognize if {{field:child_name}} lags be-
G	O O	hind in language development.
Confidence and attitudes	confidence	How confident do you feel in your ability to deal with
		{{field:child_name}}'s emotions?
Confidence and attitudes	confidence	How confident do you feel in your ability to respond properly
		when {{field:child_name}} misbehaves?
Confidence and attitudes	attitude	Do you agree that in order to bring up, raise, or educate a
Confidence and attitudes	caregiver_well_being	child properly, the child needs to be physically punished? How often can you handle stressful parenting situations suc-
Confidence and attitudes	caregiver_wen_being	cessfully?
Practices	was_breastfed	Has {{field:child_name}} been breastfed in the last 24 hours?
Practices	practices_24	In the past 24 hours, did you read books or look at picture
	•	books with {{field:child_name}}?
Practices	practices_24	In the past 24 hours, did you tell stories with
		{{field:child_name}}?
Practices	$practices_24$	In the past 24 hours, did you sing songs (including lullabies)
D		to or with {{field:child_name}}?
Practices	practices_24	In the past 24 hours, did you take {{field:child_name}} out-
Practices	practices_24	side the home? In the past 24 hours, did you play with {{field:child_name}}?
Practices	practices_24 practices_24	In the past 24 hours, did you name, count or draw things with
Tactices	praetices_21	or for {{field:child_name}}?
Practices	practices_agree	When {{field:child_name}} and I play together, we laugh a
		lot.
Practices	$practices\_agree$	I joke around with {{field:child_name}}.
Practices	$practices\_agree$	I often smile when I'm around {{field:child_name}}.
Practices	practices_agree	{{field:child_name}} and I play together on the floor.
Practices	practices_hostility	I snap at {{field:child_name}} when he/she gets on my nerves.
Practices	practices_hostility	When {{field:child_name}} upsets me, I lose my patience and
Practices	practices_hostility	punish him/her more severely than I really mean to. When {{field:child_name}} does something wrong, I some-
1 Tactices	practices_nostnity	times threaten him/her.
Practices	practices_hostility	I sometimes make fun of {{field:child_name}}.
	r 2 de cree de 2110 de 1110 j	[[more and a control of the co

Table 3: Outcome Construct Descriptives Pooled Baseline

Subdomain name		mean	median	min	max	$\operatorname{sd}$	prop_na
Attitude	attitude	3.13	3.0	1	4	0.84	0.00
Child development knowledge	$dev_knw_recog$	0.86	1.0	0	1	0.28	0.00
Confidence in parenting	confidence	3.34	3.5	1	4	0.65	0.00
ECD engagement	$practices_24$	4.92	5.0	0	6	1.23	0.00
Health knowledge	$health\_knw$	0.72	1.0	0	1	0.45	0.58
Nutrition	$was\_breastfed$	0.37	0.0	0	1	0.48	0.58
Responsive parenting Hostility	practices_hostility	3.04	3.0	1	4	0.69	0.00
Responsive parenting PA	practices_agree	3.20	3.5	1	4	0.75	0.00

Table 4: Baseline Balance Pooled

	control_mean	treatment_mean	$standardized\_diff$	z_score
health_knw	0.73	0.71	-0.06	-1.20
dev_knw_recog	0.86	0.85	-0.04	-1.29
confidence	3.33	3.34	0.01	0.37
attitude	3.14	3.11	-0.04	-1.23
$was\_breastfed$	0.35	0.39	0.08	1.79
$practices_24$	4.97	4.87	-0.07	-2.46
practices_agree	3.20	3.19	-0.01	-0.39
practices_hostility	3.03	3.04	0.004	0.12
$(health_knw)$	0.42	0.43	0.02	0.67
$(was\_breastfed)$	0.42	0.43	0.02	0.61

Overall P-Value: 0.134132865981628