# Chase Africa

### Preliminary Analysis

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#### 1 Introduction

This material has been prepared for the introductory meeting between Chase Africa and the Institute of Population Ageing at the start of our collaboration funded by GCRF NGO Secondary Data Funding in the form of a Mini knowledge exchange fellowship.

It is based on a preliminary analysis of part of the data supplied by Chase Africa and aims to outline and demonstrate some of the possibilities that the data afford.

### 2 Data

Chase Africa has provided six Excel formatted datasets, one for each charity in Kenya or Uganda that they support:

- 2012-18 CHAT data summary CP.xlsx 7 annual sheets + summary sheet
- 2014-18 Dandelion data summary & CYP CP.xlsx- 5 annual sheets + summary sheet
- 2014-18 MKT data summary & CYP CP.xlsx  $5~\rm{annual~sheets} + \rm{summary~sheet}$
- Big Life data summary & CYP CP.xlsx 2 annual sheets + summary sheet
- CHV data summary & CYP CP.xlsx 3 annual sheets + summary sheet
- RICE WN Data summary & CYP CP.xlsx-1 annual sheet + summary sheet

For the purposes of this demonstration only data from *Dandelion* is used for the years 2014-2018 <sup>1</sup>. The data has been cleaned and consolidated into a single data table. The original variables are listed in the appendix, as are the new, derived variables.

The data is made *tidy*:

<sup>&</sup>lt;sup>1</sup> All the analysis was performed on all the clinic types i.e. standard and Amboseli as well as Amplify change.

- each variable forms a single column
- each observation forms a row: a date-venue combination

All derived variables are derived anew, to avoid the possibility of errors inherent in Excel-style cell formulae, and additional variables are derived as well.

Finally summary statistics are calculated by year and by *funding period* to allow a less granular overview of the trends.

# 3 Analysis

### 3.1 Simple time series

Each of the raw variables on service delivery under the family planning and integrated health services headings can be plotted as a simple time series. Figure 1 shows the simple time series of 5-year implant delivery, both as first time and repeated.

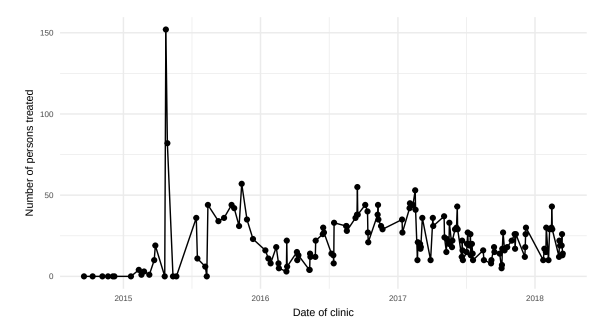


Figure 1: Simple time series of 5-year implant delivery (Dandelion: 2014 - 2018)

Figure 2 plots another one of the family planning services provided, this time Depo injections, while Figure 3 shows one of the health services provided: deworming. Again the simple time series plots the number of recipients of each service in each clinic over time.

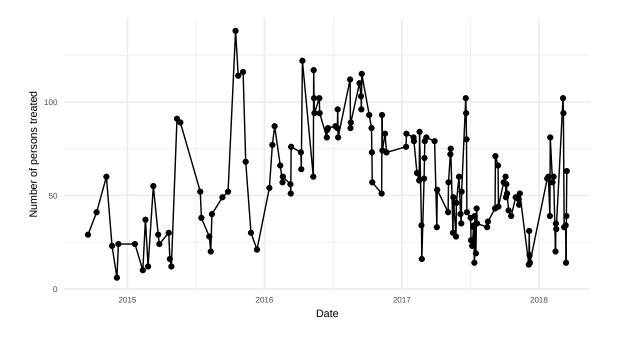


Figure 2: Simple time series of Depo injection delivery (Dandelion: 2014 - 2018)

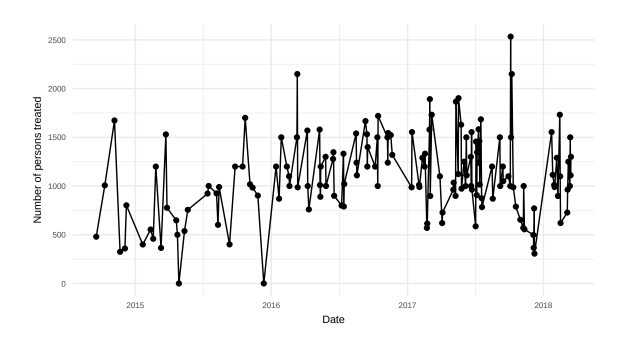


Figure 3: Simple time series of deworming

Due to the rather high levels of noisiness in the data it makes sense to try and fit a smooth curve to the data, for example using LOESS—locally estimated scatterplot smoothing as in Figure 4 which plots the time series for 3-year implant delivery or Figure 5 which plots the trend in condom uptake.

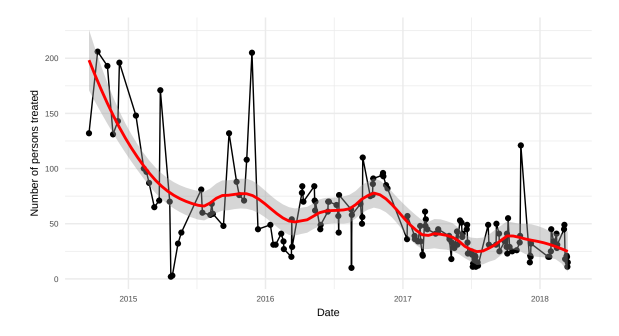


Figure 4: Simple time series of 3-year implant delivery with LOESS curve (Dandelion: 2014 - 2018)

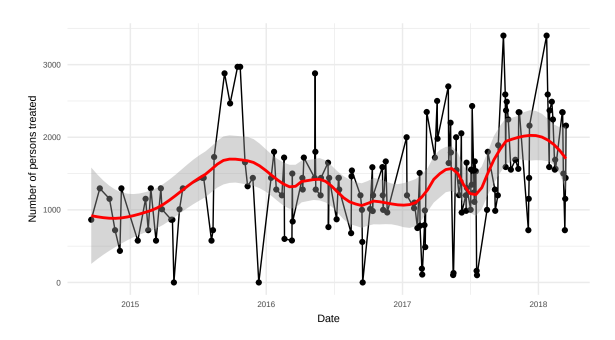


Figure 5: Simple time series of condom delivery with LOESS curve (Dandelion: 2014 - 2018)

Smoothing should be interpreted carefully though, as it uses a *sliding window* to calculate the best fit, and we can use the size or span of this window to affect how smooth or wiggly we want the curve to be. Figure 6 uses delivery of HIV testing to demonstrate this by plotting a curve with a large span (in blue) and one with a narrower span (red):

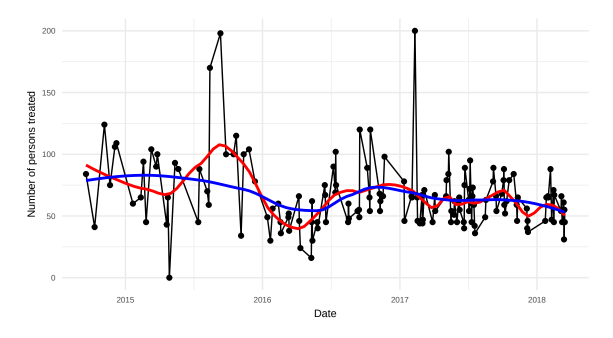


Figure 6: Simple time series of HIV test delivery with LOESs curve (Dandelion: 2014 - 2018)

## 3.2 Aggregated time series

Due to the nature of the data collection it might be more reasonable to group the clinics together into *funding* rounds, which are groups of 3-15 clinics that are recorded as being funded from a single grant. For example we can compare the total recipients of long term (red) and short term contraceptives (blue) across all the funding periods in Figure 7.

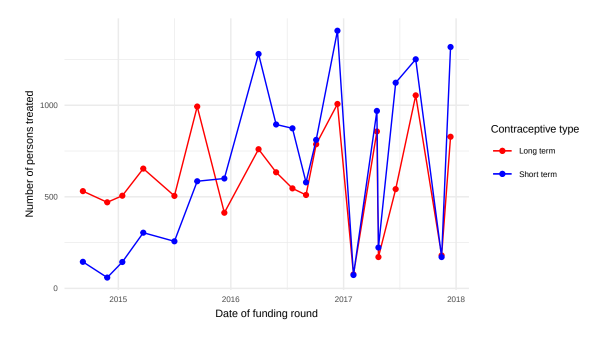


Figure 7: Aggregated time series of recipients of long term and short term contraceptives (Dandelion: 2014 - 2018)

However the problem with this chart, as with the previous simple time series ones, is that clinics and funding periods are not regularly spaced, so the charts don't give a reliable overview of the overall trends. Using the funding rounds makes sense for when we look at costs though, so we will return to them further down.

But looking at overall trends perhaps the best option is to look at annual changes. Figure 8 summarises the same data as Figure 7 on recipients of long and short term contraceptives, this time looking at the data annually. A quick overview of the individual family planning methods is shown in Figure 9.  $^2$ 

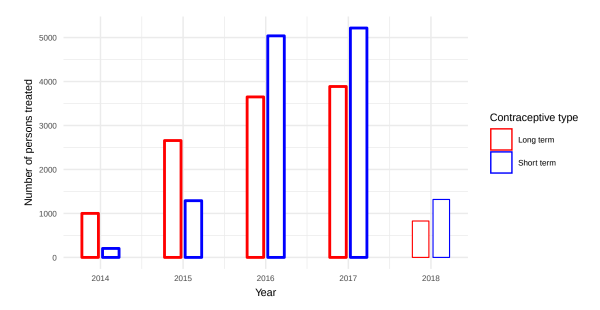


Figure 8: Annualy aggregated time series of recipients of long term and short term contraceptives (Dandelion: 2014 - 2018)

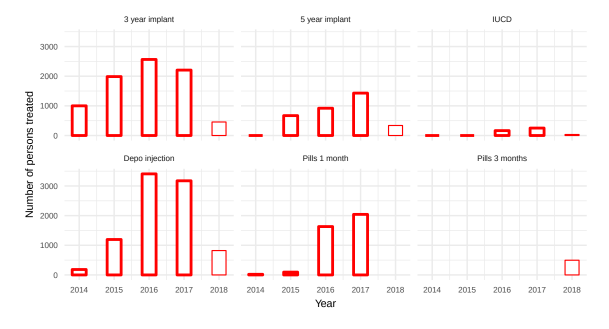


Figure 9: Annualy aggregated time series of recipients of all family planning services (Dandelion: 2014 - 2018)

 $<sup>^2</sup>$ Because the 2018 data is still incomplete, last two bars are drawn thinner to make that clear.

### 3.3 Couple Years of Protection Analysis

Using the amounts of funding for each funding period and the standard conversion factors for each type of contraceptive we can calculate the cost of *Couple years of protection* (in GBP) and see how it has varied over the funding rounds in Figure 10.

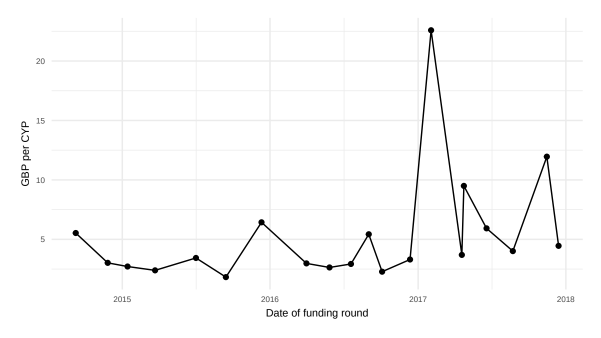


Figure 10: Cost (in GBP) of couple year of protection provided (Dandelion: 2014 - 2018)

Using CYP we can also investigate how the shares of different type of contraceptives have changed over time in terms of how many CYPs they provide:

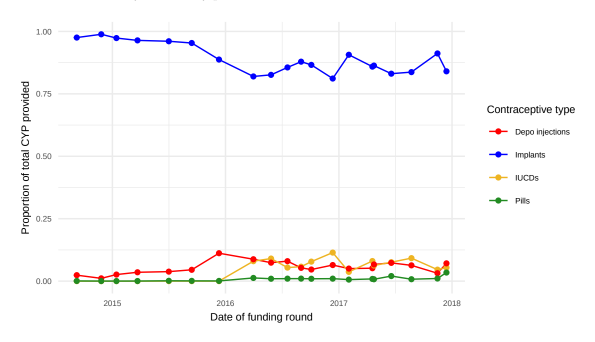


Figure 11: Contribution to total CYP provided by each contraceptive type (Dandelion: 2014 - 2018)

# Appendix

The variables fall into the following categories:

- id variables such as date, and venue
- fund\_ variables have been extracted from the single column in the excel files relating to the funding round, amounts and dates.
- fp\_ variables are to do with family planning provision and are further split into fp\_lt\_ and fp\_st\_ for long and short term contraception.
- ihs\_ variables refer to integrated health care services
- der\_ are variables derived from the basic variables listed above (if they had already been calculated in the original excel files, they are still re-calculated).

var_name	source	description				
ID						
date	original	Date of clinic				
venue	original	Location of clinic				
Family Planning - Long Term						
fp lt iucd	original	IUCD				
fp_lt_5yr_1st	original	5 year implant, 1st				
fp_lt_5yr_rep	original	5 year implant, repeat				
$fp_lt_3yr_1st$	original	3 year implant, 1st				
$fp\_lt\_3yr\_rep$	original	3 year implant, repeat				
Family Planning - Short Term						
$fp\_st\_depo\_1st$	original	Depo injection, 1st				
$fp\_st\_depo\_rep$	original	Depo injection, repeat				
$fp\_st\_pills\_6mth$	original	Pills, 6 months				
$fp\_st\_pills\_3mth$	original	Pills, 3 months				
$fp\_st\_pills\_1mth$	original	Pills, 1 months				
$fp\_st\_pills\_1st$	original	Pills, 1 months, 1st				
Family Planning - Ohter						
$fp\_condoms$	original	Condoms				
fp_under18	original	FP recipients under 18				
fp_over18	original	FP recipients over 18				
$lt\_iucd\_remove$	original	removal of IUCD				
$disabled\_fp$	original	FP recipients disabled				
Integrated Health Care						
$ihs\_primary\_hc$	original	Primary health care provided				
$ihs\_deworming$	original	Deworming				
ihs_immunization	original	Immunization				
ihs_hiv_test	original	HIV/AIDS test				
ihs_hiv_poz	original	HIV positive result				
$ihs\_malaria\_test$	original	Malaria test				
$ihs\_malaria\_poz$	original	Malaria positive result				
$ihs\_cancer\_test$	original	Cancer screening				
$ihs\_cancer\_poz$	original	Cancer positive result				
$ihs\_hepB\_test$	original	Hepatitis B test				
$ihs\_hepB\_poz$	original	Hepatitis B positive result				
$disabled\_ihc$	original	IHS recipients disabled				
Funding Information						
fund_round	original	Funding round				
$fund\_date$	original	Funding date				

fund_gbp original Funds in GBP fund_ksh original Funds in KSH fund_category original Funding category  Numbers of recipients  der_fp_lt_total derived Recipients of long term contraceptives der_fp_st_total derived Recipients of short term contraceptives der_fp_total derived FP recipients in total der_ihs_total derived IHS recipients total der_total derived All recipients total  Couple Years of Protection						
fund_category original Funding category  Numbers of recipients  der_fp_lt_total derived Recipients of long term contraceptives der_fp_st_total derived Recipients of short term contraceptives der_fp_total derived FP recipients in total der_ihs_total derived IHS recipients total der_total derived All recipients total  Couple Years of Protection Funding category  Funding category  Recipients of long term contraceptives recipients total derived All recipients total						
Numbers of recipients  der_fp_lt_total derived Recipients of long term contraceptives der_fp_st_total derived Recipients of short term contraceptives der_fp_total derived FP recipients in total der_ihs_total derived IHS recipients total der_total derived All recipients total  Couple Years of Protection	<del>_</del>	-				
der_fp_lt_total derived Recipients of long term contraceptives der_fp_st_total derived Recipients of short term contraceptives der_fp_total derived FP recipients in total der_ihs_total derived IHS recipients total der_total derived All recipients total  Couple Years of Protection	$fund\_category$	original	Funding category			
der_fp_st_totalderivedRecipients of short term contraceptivesder_fp_totalderivedFP recipients in totalder_ihs_totalderivedIHS recipients totalder_totalderivedAll recipients totalCouple Years of Protection	Numbers of recipients					
der_fp_total derived FP recipients in total der_ihs_total derived derived IHS recipients total der_total derived All recipients total  Couple Years of Protection	$der\_fp\_lt\_total$	derived	Recipients of long term contraceptives			
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der_total derived All recipients total  Couple Years of Protection	$ der_{fp\_total} $	derived	FP recipients in total			
Couple Years of Protection	$der\_ihs\_total$	derived	IHS recipients total			
•	$\operatorname{der\_total}$	derived	All recipients total			
•						
der fp lt iucd cyp derived CYPs from IUCDs	der_fp_lt_iucd_cyp	derived	CYPs from IUCDs			
der_fp_lt_5yr_1st_cyp derived CYPs from 5 year implants, 1st		derived	CYPs from 5 year implants, 1st			
der_fp_lt_5yr_1rep_cyp derived CYPs from 5 year implants, rep	der_fp_lt_5yr_1rep_cyp	derived	CYPs from 5 year implants, rep			
der_fp_lt_3yr_1st_cyp derived CYPs from 3 year implants, 1st	$der\_fp\_lt\_3yr\_1st\_cyp$	derived	CYPs from 3 year implants, 1st			
der_fp_lt_3yr_1rep_cyp derived CYPs from 3 year implants, rep	$der\_fp\_lt\_3yr\_1rep\_cyp$	derived	CYPs from 3 year implants, rep			
der_fp_st_depo_1st_cyp derived CYPs from Depo injections, 1st	$der\_fp\_st\_depo\_1st\_cyp$	derived	CYPs from Depo injections, 1st			
der_fp_st_depo_1rep_cyp derived CYPs from Depo injections, rep	$der\_fp\_st\_depo\_1rep\_cyp$	derived	CYPs from Depo injections, rep			
der_fp_st_pills_6mth_cyp derived CYPs from pills, 6 months	$der\_fp\_st\_pills\_6mth\_cyp$	derived	CYPs from pills, 6 months			
der_fp_st_pills_3mth_cyp derived CYPs from pills, 3 months	$der\_fp\_st\_pills\_3mth\_cyp$	derived	CYPs from pills, 3 months			
der_fp_st_pills_1mth_cyp derived CYPs from pills, 1 months	· ·	derived	CYPs from pills, 1 months			
der_fp_st_pills_1st_cyp derived CYPs from pills, 1 months, 1st	$der\_fp\_st\_pills\_1st\_cyp$	derived	- · · · · · · · · · · · · · · · · · · ·			
der_fp_implants_tot_cyp derived CYPs from all implants		derived	<u>*</u>			
der_fp_depo_tot_cyp derived CYPs from all injections	$\operatorname{der\_fp\_depo\_tot\_cyp}$	derived	v			
der_fp_pills_tot_cyp derived CYPs from all pills						
der_fp_lt_tot_cyp derived CYPs from all long term methods		derived				
der_fp_st_tot_cyp derived CYPs from all short term methods		derived				
der_fp_tot_cyp derived CYPs from all methods	$ der_fp\_tot\_cyp $	derived	CYPs from all methods			
Costs						
der_gpb_per_person derived Cost per person in GBP	$ m der\_gpb\_per\_person$	derived	Cost per person in GBP			
der_gpb_per_cyp derived Cost per CYP in GBP	$ m der\_gpb\_per\_cyp$	derived	Cost per CYP in GBP			
der_ksh_per_person derived Cost per person in KSH	$der\_ksh\_per\_person$	derived	Cost per person in KSH			
der_ksh_per_cyp derived Cost per CYP in KSH	$der_ksh_per_cyp$	derived	Cost per CYP in KSH			