Bangladesh Monitorin and Evaluation

Diana Kumar and Martin Bratschi

6/14/2019

# Header

library(textreadr)  
library(readtext)  
#e<-read\_docx("C:/Users/martin/Box/CRVS D4H/5. M&E/X\_Old/EvolvingText/MandE/BangladeshTest.docx")  
g<-readtext("C:/Users/martin/Box/CRVS D4H/5. M&E/X\_Old/EvolvingText/MandE/BangladeshTestInput.docx")$text  
h<- strsplit(g, "<BGD\_MCCOD>",)[[1]][2]  
cat(h)

##   
## Text about MCCOD in Bangladesh. Model was developed which enatcts the requitrement of front lienmedical workesr to assist famies with the regsiatrtion of bwirth and detahs. following testing in one sub-divsison until XXX the model has bene scaled up to XXX sub-discsisosn (all of the Gazipur District as well as 1 sub-district ine ach of the other 6 Divsisosn of Bangaldesh (4 sub-diustricts superted by D4H and 10 by GoB) and regsiatryion by the front liene mediucal workers is ongoing. So far XX peopel have been tarined on the model up until end of May 2019.

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.