Collaborative Research Project - Assignment 3

24 October 2014

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) (2) (3)	12
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DPpc 0.328 0.216 0.249	12
.411) (0.417) (0.424)	12
·····	12
ural -0.406 -0.218 -0.265	12
.548) (0.530) (0.543)	12
·····	12
O2 -0.114 -0.051 0.022	12
.239) (0.233) (0.231)	12
·······	12
Cexpend -0.076 -0.109 -0.111	
.524) (0.530) (0.541)	
Vater 0.930 1.316 1.084	
024) (1 041) (1 038)	12

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lSanitation -1.055*** -1.113*** -1.150 ## (0.406) (0.400) (0.408) ##
  ## Inverse 0.128 0.363
  ## (0.193) (0.385) ##
  \#\# \ as.factor(QFemSchool)2 -0.127
  \#\# (0.524)
  ##
  \#\# as.factor(QFemSchool)3 \ 0.502
  ## (0.601)
  ##
  ## as.factor(QFemSchool)4 -0.764
  ## (0.482)
  \#\# \ as.factor(QInverse)2 - 0.523
  ## (0.458)
  ##
  ## as.factor(QInverse)3 0.187
  ## (0.526)
  ##
  \#\# \ as.factor(QInverse) \ 4 \ -0.504
  ## (0.500)
  ##
  ## lFemSchool -1.022 -0.940
  ## (0.831) (0.848) ##
  ## lLifeExpect 1.363 1.718 1.309
  ## (1.429) (1.424) (1.416) ##
  ## lDPT 1.929 2.102 2.312
  ## (1.602) (1.569) (1.601) ##
  ## lMeasles -1.858 -1.783 -1.686
  ## (1.798) (1.764) (1.771) ##
  \#\# \ as.factor(QInteraction)2 -0.631
  ## (0.522) ##
  \#\# \ as.factor(QInteraction)3\ 0.333
  ## (0.753) ##
  \#\# \ as.factor(QInteraction) 4 -1.080
  ## (0.958) ##
  ## Constant -4.129 -3.363 -1.387
  ## (8.019) (7.912) (8.322) ##
                       ——— ## Observations 613 613 613
  ## Log Likelihood -171.200 -172.826 -170.898 ## Akaike Inf. Crit. 370.400
  13
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Limitations														14
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0.903 0.832 0.929 0	.760				 			 	 		 		 	14
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1. Data Gathering and Cleaning

This section focuses on the process of gathering the data and cleaning the databases to prepare the variables for the data analysis.

The first step in this process was uploading the databases to R Studio. The first dataset consists of 29 World Development Indicators and it was downloaded from World Bank's website. These indicators represent the independent variables used for this research plus the population indicator that is used to filter small countries. Provided that the focus of this research is on country level data, all regional data was dropped. Further, 169 rows that contained only NA values were deleted.

After dropping empty rows, the data frame was alphabetically (ascending) ordered, rows were grouped by iso2c code and variables were renamed.

The dataset was further cleaned preparing the data for imputation using the AMELIA package. The imputation will be conducted however at a further stage of the research. This process requires that the panel is as balanced as possible, as it feeds from all variables to predict values for the missing observations. The next step was thus dropping variables for which more than 80% of the observations (552) were missing. In addition, countries with a population smaller than one million inhabitants were dropped from the database. 59 countries fell in that category: 46 islands, 5 European countries (Andorra, Liechtenstein, Luxemburg, Monaco and Montenegro), Bahrain, Bhutan, Belize, Djibouti, Equatorial Guinea, Guyana, Qatar and Suriname. Dropping these countries does not affect the research as the remaining database still contains a highly heterogeneous sample both in geographic and socio-economic terms. Furthermore, deleting these countries improves the dataset as most of these countries lacked information for most of the studied variables.

The second database used for this research was downloaded from UNAIDS' website and it provides information on HIV/AIDS incidence rates (as well as prevalence and deaths caused by HIV/AIDS). The data is publicly available. All columns except the country and the incidence rate were dropped. After renaming the variables, a unique identifier was created and missing values were recoded as NAs. Moreover, some observations in the database were not specific numbers; instead, it was indicated that for that year, prevalence was below a certain threshold (0.01%). In those cases, these observations were replaced by 0.009. The final step in the cleaning of the UNAIDS database consisted of deleting missing values for the dependent variable and deleting the regions with an iso2c equal to a country's iso2c (NA and ZA) to avoid problems in the merging process.

Once both databases were cleaned, the next step was to merge the datasets using the combination of iso2c and year as unique identifier. In the merging process, only observations that were present in both datasets were kept. It is worth noticing that UNAIDS' dataset included observations from 1990 to 2012 so all observation between 1990 and 1999 were dropped. Finally, unnecessary columns from the new database were eliminated.

2. Descriptive Statistics

The descriptive statistics part consists of the preparation of the variables for data analysis. Tables, plots and histograms are shown to understand the distribution of the variables. Table 1 shows the main descriptive statistics of all the variables that can be found in the cleaned dataset (number of observations, mean, standard deviation, and min and max values).

## ##	Table 1: Des	crip	tive statistics			
##	========	====				
##	Statistic	N 	Mean 	St. Dev.	Min 	Max
	X		494.5		1	988
##	year	988	2,006.0	3.7	2,000	2,012
##	GDP	950	62,121,352,248.0	161,136,361,501.0	482,341,824.0	1,389,049,411,478.0
##	GDPpc	945	5,295.9	5,152.7	441.2	30,874.9
##	Rural	988	57.7	19.5	8.7	91.8
##	C02	829	1.7	3.5	0.004	38.2
##	HCexpend	962	5.9	2.2	1.8	18.4
##	Water	982	75.5	17.9	23.5	99.8
##	Sanitation	983	50.4	30.1	6.6	98.9
##	Unemploym	988	8.7	6.2	0.6	38.7
##	Primary	836	101.5	18.8	29.2	164.9
##	HCexpendpc	962	124.3	165.4	2.4	1,103.4
##	FemUnempl	988	10.2	8.1	0.3	53.7
##	FemSchool	828	98.1	20.8	20.8	162.4
##	LifeExpect	988	61.4	9.9	38.1	79.6
##	DPT	988	79.9	18.0	19	99
##	Measles	988	79.4	17.5	16	99
##	Population	988	40,890,589.0	133,140,255.0	1,063,715	1,236,686,732
##	Incidence	988	0.3	0.7	0.01	4.4
##	Incidence2	912	0.4	0.7	0.01	4.4
##	${\tt IncidenceDif}$	912	-0.02	0.1	-0.5	0.1
	DDif	912		0.3	0	1
##						

The histogram of the dependent variable (Figure 1) shows that the incidence rates are not normally distributed but strongly skewed to the left and only few incidence rates are higher than 1.

Figure 1: Incidence Rate

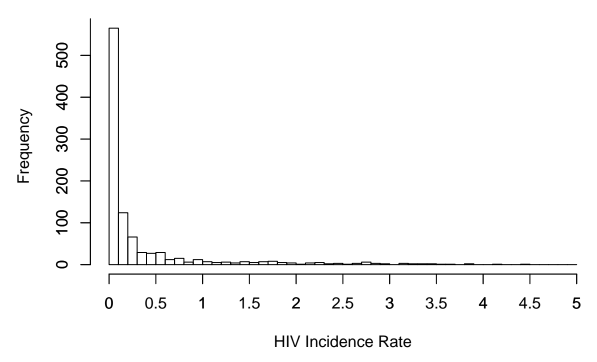


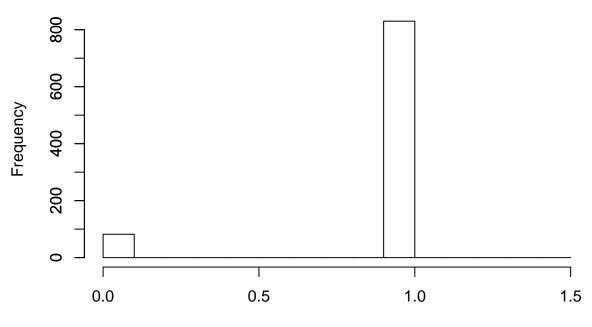
Figure 2 shows that in most countries of our dataset HIV/AIDS incidence rates decreased between the period of 2000 to 2015 (see Figure 2).

When plotting the incidence rates per country (Figure 3 in repository) the range of observations per country is shown and the outliers (countries with high incidence rates) can be identified.

As the research question investigates why MDG 6.A is not being reached by some countries, the general HIV incidence rate is interesting, but also the decrease in the incidence rate from 2000 to 2015 is even more relevant. As stated in the research proposal Target 6.A of the MDGs specifies that countries should "have halted by 2015 and begun to reverse the spread of HIV/AIDS" [United Nations (2014)]. For this purpose, the dependent variable was lagged by one period and the difference between the lag and the current year was calculated (see Figure 4 in repository).

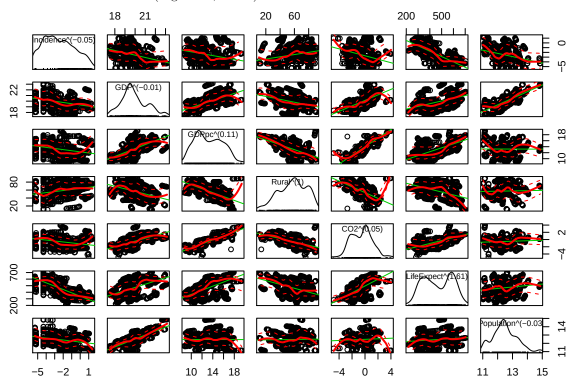
Further, a dummy variable was created assigning a value of zero for those observations where the incidence rate decreased compared to the previous year or stayed the same (countries reaching MDG 6.A) and a value of one was assigned to those observations where the incidence rate increased (countries not reaching MDG 6.A). Figure 4 shows the direction of the change in the incidence rate compared to the previous year by country.

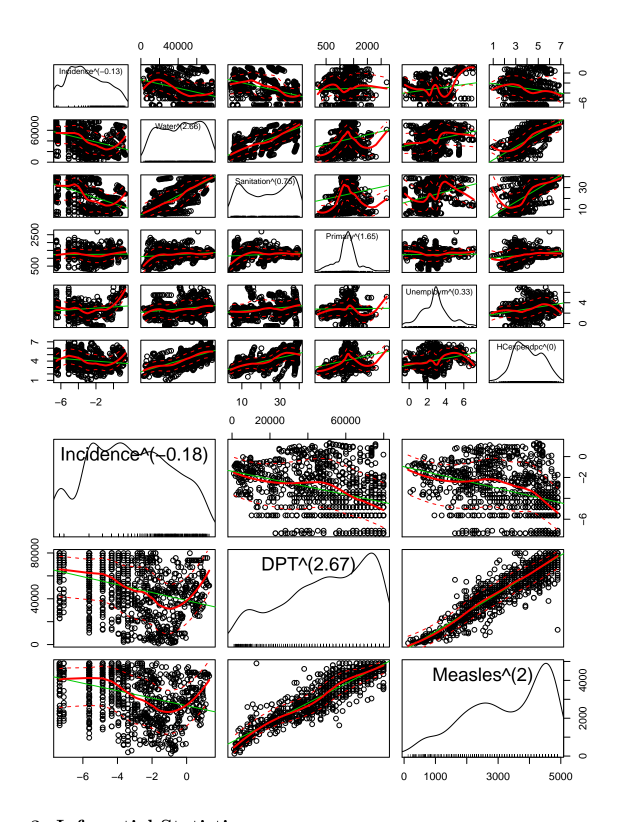
Figure 5: Dummy Variable



Dummy Coding: Change in Incidence Rate

Scatterplots were used for each category of Dahlgrehn's model in order to see whether the variables are skewed or multicollinear (Figures 5, 6 & 7).





3. Inferential Statistics

As can be seen from the Scatterplots in the descriptive statistics most of the variables are not normally distributed. Further, the variables all have different scales. Therefore, the independent variables were logged for enabling comparisons in the data analysis part.

As the dependent variable is coded as a dummy, being 1 if MDG 6.A is reached and 0 for countries that are not reaching MDG 6.A logistic regressions are used for the inferential statistics part. As Odds and Odds ratios are difficult to present to a broad audience predicted probabilities are calculated after running the logistic regressions. The interpretation of the results will mainly focus on the predicted probabilities.

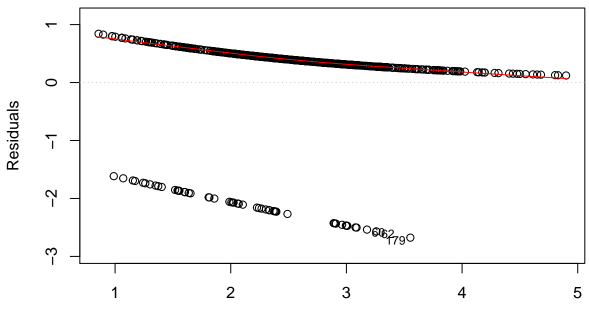
The test for variance inflation factors showed that in our first logistic regression model six variables showed high multicollinearity and had a heigher variance inflation than the threshold of 10. We tested the multicollinearity between the variables and found that there was high multicollinearity between the GDP and GDP per capital, Unemployment and Female unemployment, Primary education and female schooling. Therefore, we excluded one of these multicollinear variables for each group based on their explanatory strength for our research question, namely unemployment, primary education and GDP.

##	1GDP	${\tt lGDPpc}$	lRural	1CO2	lHCexpend	lWater
##	2.324163	23.743894	2.208177	7.068360	2.642353	3.346136
##	lSanitation	lUnemploym	lPrimary	lHCexpendpc	Inverse	lFemSchool
##	3.554170	26.087093	44.287369	12.980265	24.852079	47.902670
##	lLifeExpect	1DPT	lMeasles			
##	3.132095	7.817427	8.464431			

We tested the variance inflation factors of the new logistic regression model and all remaining variables passed the test.

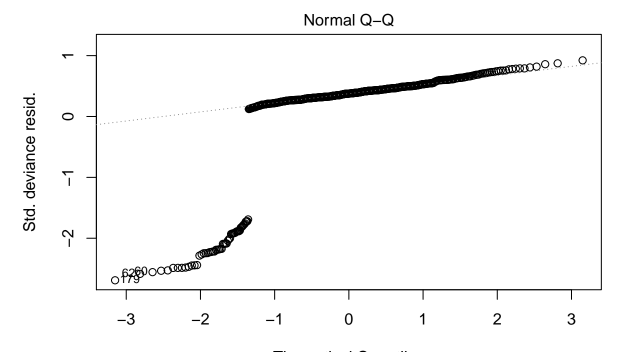
##	1GDP	lRural	1C02	lHCexpend	lWater	lSanitation
##	1.956140	1.971864	3.384596	1.230200	3.017148	3.307859
##	lFemUnempl	lFemSchool	lLifeExpect	1DPT	lMeasles	
##	1.368089	1.380339	2.509395	8.095830	9.059972	
##	1GDPpc	lRural	1CO2	lHCexpend	lWater	lSanitation
## ##	1GDPpc 6.802097	lRural 1.860802	1CO2 6.493329	1HCexpend 1.217211	lWater 3.118498	lSanitation 3.135771
	-	1.860802		-		

Residuals vs Fitted

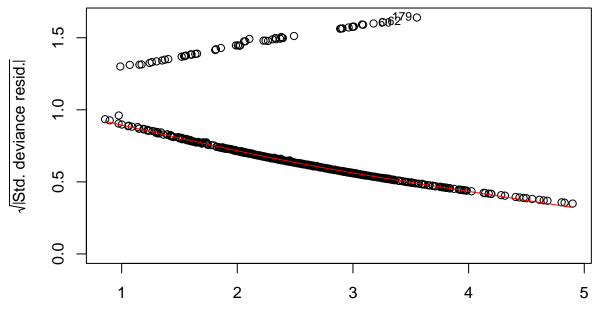


Predicted values
glm(DDif ~ IGDPpc + IRural + ICO2 + IHCexpend + IWater + ISanitation + Inv

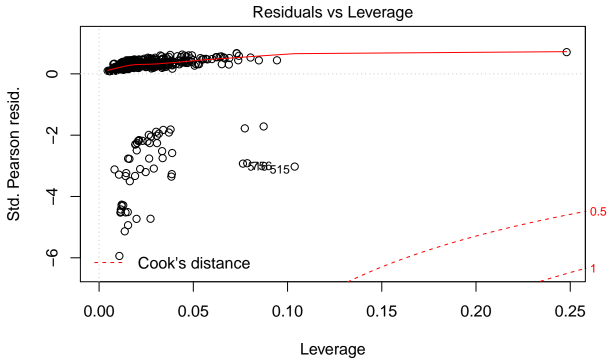
Residual vs. Fitted Plot



Theoretical Quantiles
glm(DDif ~ IGDPpc + IRural + ICO2 + IHCexpend + IWater + ISanitation + Inve ...
Scale-Location



Predicted values glm(DDif ~ IGDPpc + IRural + ICO2 + IHCexpend + IWater + ISanitation + Inve ...



glm(DDif ~ IGDPpc + IRural + ICO2 + IHCexpend + IWater + ISanitation + Inve ...

Confidence Intervals

```
2.5 %
## (Intercept) -14.2519359 15.9336922
## 1GDPpc
                -0.4288777
## lRural
                -1.4501349 0.6481201
## 1CO2
                -0.4791310
                           0.4184275
## 1HCexpend
                -1.1496653 0.8892495
## lWater
                -0.9627660 3.1179108
## 1Sanitation -1.8687353 -0.3378941
## lFemUnempl
                -0.4515607
                           0.2978412
## lFemSchool
                -2.6601865 0.6642645
## lLifeExpect
               -1.9389062 3.4995207
## 1DPT
                -0.9412698 5.2886166
## lMeasles
                -5.5504639
                           1.3556460
```

Waiting for profiling to be done...

PREDICTED PROBABILITIES:

Regressing the model on FemSchool fixing the other indendent variables at Uganda's mean

Looking at Uganda's average values

Uganda <- subset(Merged,(country=="Uganda")) summary(Uganda) summary(Merged)

LOGISTIC REGRESSION

The rest of this section focuses on logistic regressions using only those variables where no clear mult The results of the logistic regressions were exported with Stargazer. Table 2 shows the logistic regressions

(0.524)

(0.601)

##

 $\#\# \ as.factor(QFemSchool)3 \ 0.502$

as.factor(QFemSchool)4 -0.764

```
Dependent variable:
DDif
(1) (2) (3)
lGDPpc 0.328 0.216 0.249
(0.411) (0.417) (0.424)
lRural -0.406 -0.218 -0.265
(0.548) (0.530) (0.543)
ICO2 -0.114 -0.051 0.022
(0.239) (0.233) (0.231)
lHCexpend -0.076 -0.109 -0.111
(0.524) (0.530) (0.541)
lWater 0.930 1.316 1.084
(1.024) (1.041) (1.038)
lSanitation -1.055*** -1.113*** -1.150 ## (0.406) (0.400) (0.408) ##
## Inverse 0.128 0.363
## (0.193) (0.385) ##
\#\# \ as.factor(QFemSchool)2 -0.127
```

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PREDICTED	PROBABILITIES	

All three predicted probability models fix the values of all independent variables except one to the me.

As it can be observed, the probability of successfully halting or reversing the spread of HIV/AIDS does

Predicted Probabilities Model 1
1 2 3 4
$0.902\ 0.890\ 0.938\ 0.810$

The second regression (Predicted Probabilities Model 2) focuses on the single impact of female unemployed

Predicted Probabilities Model 2

 $1\ 2\ 3\ 4$

$0.872\ 0.802\ 0.892\ 0.805$

Finally, the third model (Predicted Probabilities Model 3) integrates the interaction between both variation

Predicted Probabilities Model 3
=======================================
1 2 3 4
0.903 0.832 0.929 0.760

4. Limitations

The paper had to make some compromises regarding its original aim as outlined in the first research proposal. Due to the significant amount of missing values and the presence of multicollinearity, a considerable number of variables had to be dropped and could ultimately not be integrated in the logistic regression models.

The selection of these variables was not arbitrary but followed instead the theoretical framework guiding this research, i.e. Dahlgren's model. Two levels of Dahlgren's model (Social and Community Networks and Individual Lifestyle Factors) ended up underrepresented after dropping these variables. To deal with this limitation, the research will only use the theoretical framework as an instrument to guide the selection of variables but will not utilise the findings to test the validity of the model.

In terms of the data used to run the regressions, the relative high number of countries that have already halted or reversed the spread of HIV/AIDS in our sample can lead to biased results. In the next stage of the research, the effect of excluding those countries that only halted the spread will be explored.

Another shortcoming faced at this stage was the integration of figures from the descriptive statistics into the final report. A transitory solution was to save those pictures in a subfolder of the repository.

[&]quot;' All three models show inconsistent results with the predictions of this paper. The disproportionate number of cases of successful halt and reverse of HIV/AIDS in the sample might be responsible for the inconsistency of the results.