#### **Determinants of HIV**

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#### **Presentation Outline**

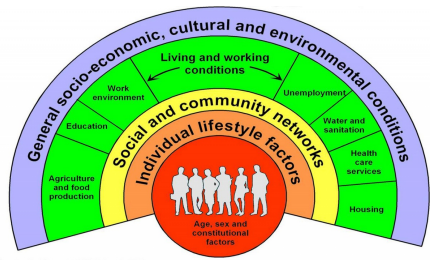
- Research Question & Motivation
- Theoretical Framework
- Methodology
- Descriptive Statistics
- Findings
- Conclusion & Limitations

## **Research Question & Motivation**

# Research Question: Are community level factors significant determinants of HIV/AIDS incidence rates?

- Understand why some countries failed to achieve MDG 6A
  - MDG 6: "Combat HIV/AIDS, Malaria and other diseases"
  - Target 6A: "Have halted by 2015 and begun to reverse the spread of HIV/AIDS"
- 2 Explore disease-specific determinants of health

#### Theoretical Framework - Determinants of Health



Source: Dahlgren and Whitehead, 1991

## Methodology and Dataset

#### Model

$$I_{it} = \beta_0 + \beta_1 S E_{it} + \beta_2 W L C_{it} + \beta_3 S C N_{it} + \beta_4 I L F_{it} + \epsilon_{it}$$

#### **Datasets**

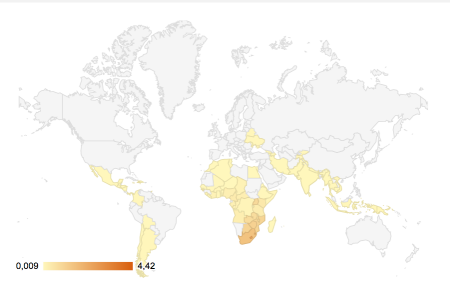
 We will use the World Development Indicators (WDI) for the independent variables and a dataset from UNAIDS for the HIV/AIDS prevalence rate.

#### Methodology

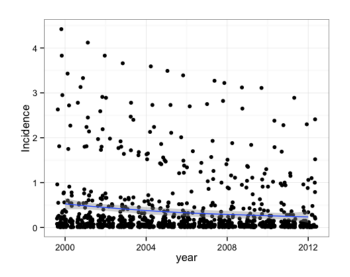
- Model 1: Logistic Regression & Predicted Probabilities
- Model 2: Pooled OLS Regression & Fixed Effects



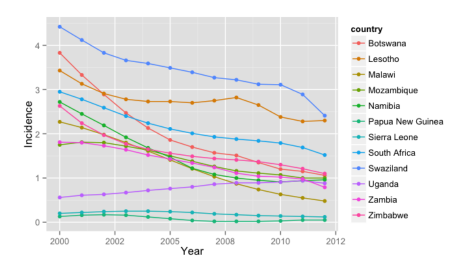
### **Distribution of HIV Incidence Rates**



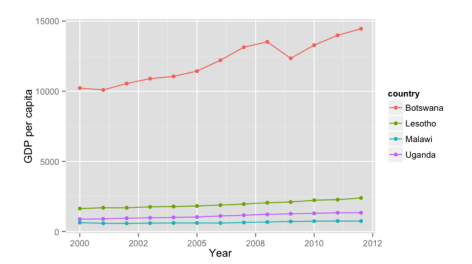
#### **HIV Incidence Rates over Time**



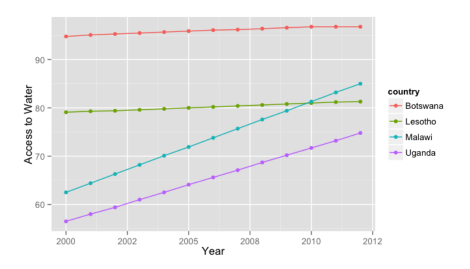
## **Interesting Cases for HIV Incidence Rates**



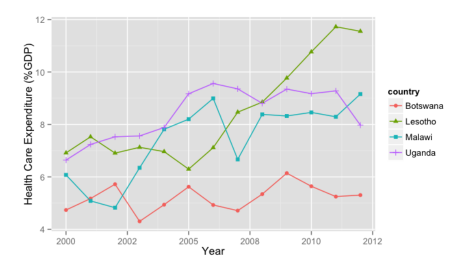
## **GDP** per capita in Selected Countries



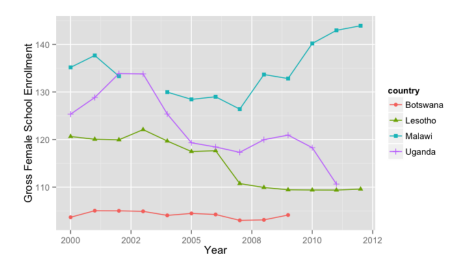
#### **Access to Water in Selected Countries**



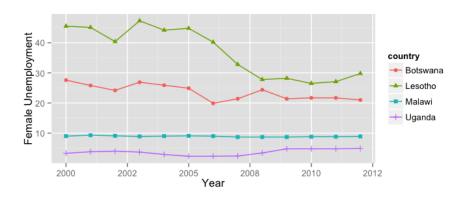
## **Health Care Expenditure in Selected Countries**



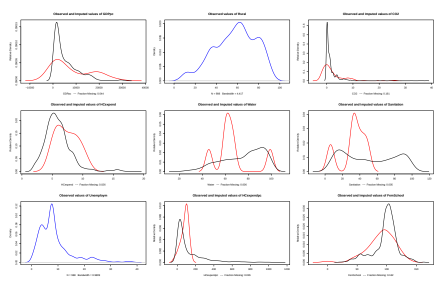
## **Female Schooling in Selected Countries**



## Female Unemployment in Selected Countries



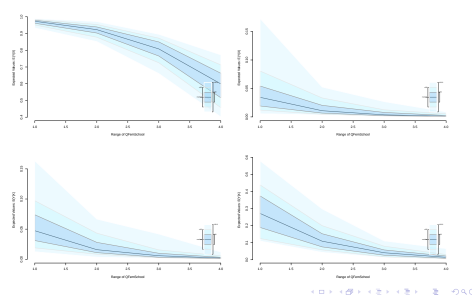
## **Imputed Missing Values**



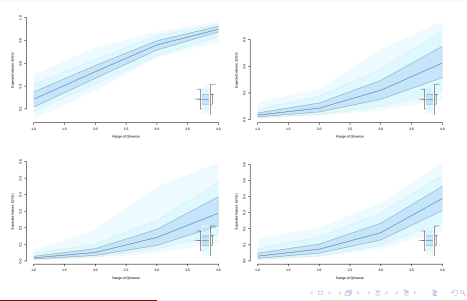
## Logistic Regression Results - Model 1

	Value	Std. Error	t-stat	p-value
(Intercept)	-39.3143259	7.4270082	-5.2934271	0.0000005
IGDPpc	0.3845245	0.3442224	1.1170818	0.2654575
<b>I</b> Rural	-2.5659362	0.5810321	-4.4161692	0.0000179
ICO2	-0.6193159	0.2321263	-2.6680131	0.0115859
<b>IHCexpend</b>	0.8783105	0.3869075	2.2700786	0.0233140
<b>IWater</b>	-2.3033408	0.8432343	-2.7315550	0.0063406
ISanitation	0.8983929	0.2828859	3.1758143	0.0015027
ILifeExpect	19.4598437	1.7854897	10.8988833	0.0000000
IDPT	-0.8351185	1.0032896	-0.8323804	0.4052830
<b>IMeasles</b>	1.9263237	1.1528840	1.6708738	0.0950275
Inverse	1.8553161	0.2595490	7.1482315	0.0000000
IFemSchool	-5.8755427	0.7578465	-7.7529461	0.0000000

#### **Predicted Probabilities - Female School Enrollment**



# **Predicted Probabilities - Female Unemployment**



## Simple Linear Regression Results - Model 2

	Value	Std. Error	t-stat	p-value
(Intercept)	7.7351785	1.5745651	4.9125808	0.0000009
IGDPpc	0.0122734	0.0723305	0.1696857	0.8652696
<b>IRural</b>	0.1932816	0.1372891	1.4078439	0.1593651
ICO2	0.1066236	0.0319394	3.3383054	0.0008928
IHCexpend	0.4294569	0.1083464	3.9637390	0.0000905
lWater	-0.3678844	0.1852977	-1.9853691	0.0477825
<b>ISanitation</b>	0.0583937	0.0696813	0.8380112	0.4020485
<b>ILifeExpect</b>	-3.5022405	0.3449838	-10.1518975	0.0000000
IDPT	0.6049810	0.2468089	2.4512125	0.0142977
<b>IMeasles</b>	-0.0886252	0.2442630	-0.3628269	0.7167633
Inverse	-0.4246932	0.0481448	-8.8211639	0.0000000
IFemSchool	0.5738221	0.1615113	3.5528291	0.0010261

#### **Conclusions & Limitations - Model 1**

- Logistic Regression Results of Model 1 (all countries)
  - Generally in line with hypothesis
  - Most of the variables are statistically significant
  - Only Immunisation Variables and GDP per capital are not significant
- Predicted Probabilities of Model 1 (selected countries)
  - Direction of effect of Female School Enrollment matches initial assumptions for all case studies
  - Direction of effect of Female Unemployment does not match initial assumptions for any case study

#### **Conclusions & Limitations - Model 2**

- Linear Regression of Model 2 (countries with incidence above mean)
  - Significance of some variables changes
  - Female School Enrollment and Female Unemployment remain highly significant
  - Effect of Female Schooling becomes positive (!)
- Fixed Effects Regression of Model 2 (countries with incidence above mean)
  - Significance of some variables changes compared to simple linear model
  - Female School Enrollment and Female Unemployment become insignificant
  - Immunisation rates for DPT & Measles become highly significant (!)