# Causal Model for FSHS Support

#### Kingsford Onyina

```
# Loading the data
library(haven)

## Warning: package 'haven' was built under R version 4.3.3

clean_data <- read_dta("~/GitHub/ppol1802/clean_data.dta")

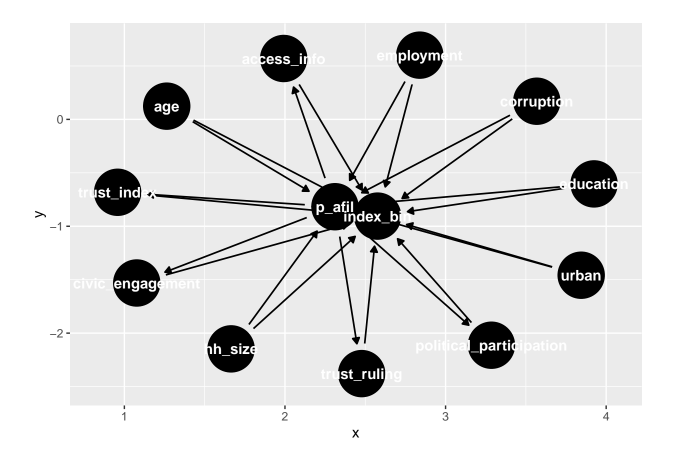
# Convert labeled variables back to factors
clean_data <- as_factor(clean_data)</pre>
```

#### 1. Theoretical Model

This model examines the relationship between partisanship (p\_afil) and support for Ghana's Free Senior High School (FSHS) (index\_bin). It includes confounders, mediators, and potential colliders.

```
dag <- dagitty('dag {</pre>
 p_afil -> index_bin
 p_afil -> access_info -> index_bin
 p_afil -> civic_engagement -> index_bin
  p_afil -> trust_index -> index_bin
  p_afil -> political_participation -> index_bin
  p_afil -> trust_ruling -> index_bin
 hh_size -> index_bin
 hh_size -> p_afil
  age -> index_bin
  age -> p_afil
  urban -> index_bin
  urban -> p_afil
  employment -> index_bin
  employment -> p_afil
  corruption -> index_bin
  corruption -> p_afil
  education -> p_afil
  education -> index_bin
}')
```

```
ggdag(dag)
```



#### 1. Confounders

- hh\_size (Household Size)
- age
- urban (Urban or Rural location)
- employment (Employment status)
- corruption (Perception of Corruption)

#### 2. Mediators

- access\_info (Access to information which is an index from a battery of questions from radio, TV, newspaper, internet, media)
- civic\_engagement(An index from a battery of questions that depicts civic engagement: protesting, attending community meeting, contacting traditional leader, contacting local government, raising issues)
- **trust\_index** (Trust in institutions is an index created from a battery of questions on trust in presidency, court system, parliament, electoral commision etc. )

- **political\_participation** (An index from a battery of questions that depicts political participation: voting, disucssion of politics, attending rallies, contacting political party officials)
- trust\_ruling (Trust in ruling party)
- education (No primary education, primary, secondary and tertiary)

#### Collider

• Didn't find any collider unfortunately.

## 3. Identify Minimal Adjustment Set

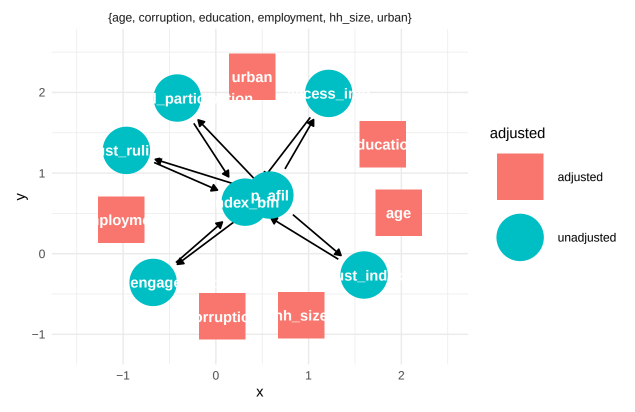
```
adjustmentSets(dag, exposure = "p_afil", outcome = "index_bin")

## { age, corruption, education, employment, hh_size, urban }

# Highlighting the minimal adjustment set in the DAG

ggdag_adjustment_set(dag, exposure = "p_afil", outcome = "index_bin") +
    theme_minimal() +
    labs(title = "Minimal Adjustment Set for Estimating Causal Effect of Partisanship on FSHS Support")
```

## Minimal Adjustment Set for Estimating Causal Effect of Partisanship on FSF



### Description of the Minimal Adjustment Set

The minimal adjustment set consists of the confounding variables that we need to control for to estimate the causal effect of p\_afil (partisanship) on index\_bin (support for FSHS) without bias.

- age: Older or younger individuals may have different perspectives on FSHS.
- corruption: Perception of corruption could influence both trust in government and policy support.
- education: Higher education levels might impact both political alignment and views on FSHS.
- employment: Employment status affects economic perspectives, which may shape policy support.
- hh\_size: Household size may influence economic strain and support for education policies.
- urban: Urban vs. rural residence can shape access to information and political views.

Since these variables confound the relationship, they need to be adjusted for, or controlled for.