Causal Model for FSHS Support

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```
# 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")

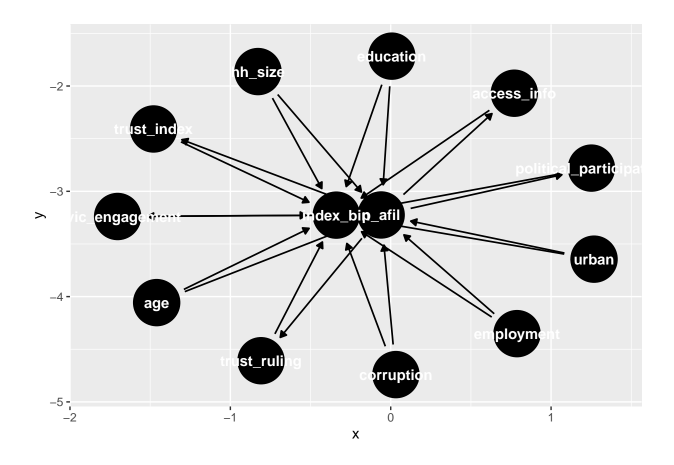
# Convert labeled variables back to factors
clean_data <- as_factor(clean_data)</pre>
```

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)

3. Collider

• Didn't find any collider unfortunately.

3. Identify Minimal Adjustment Set

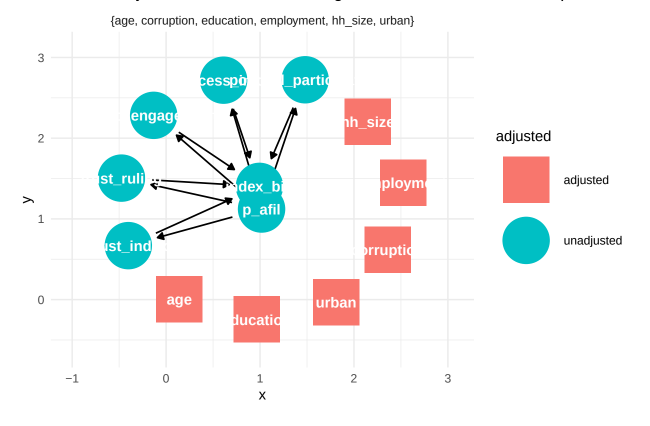
```
adjustmentSets(dag, exposure = "p_afil", outcome = "index_bin")

## { 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 FSHS



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.