# Assignment 1

Yuki Joyama (yj2803)

## Problem 1

- (a)  $X_2 \perp \!\!\! \perp X_3, X_7, X_8, X_{10}$  $X_3 \perp \!\!\! \perp X_2 | X_1$  $X_4 \perp \!\!\! \perp X_1, X_7, X_8, X_{10} | X_2, X_3$  $\begin{matrix} X_5 & \perp \!\!\! \perp & X_1, X_2, X_3, X_7, X_8, X_9, X_{10} | X_4 \\ X_6 & \perp \!\!\! \perp & X_1, X_2, X_3, X_4, X_7, X_8, X_9, X_{10} | X_5 \end{matrix}$  $X_7 \perp \!\!\! \perp X_1, X_2, X_4, X_5, X_6 | X_3$  $\begin{array}{c} X_{8} \perp \!\!\! \perp X_{1}, X_{2}, X_{4}, X_{5}, X_{6} | X_{3}, X_{7} \\ X_{9} \perp \!\!\! \perp X_{1}, X_{2}, X_{3}, X_{5}, X_{6}, X_{7} | X_{4}, X_{8}, X_{10} \\ X_{10} \perp \!\!\! \perp X_{1}, X_{2}, X_{3}, X_{4}, X_{5}, X_{6}, X_{7} | X_{8} \end{array}$
- (b)  $X_2 \perp_d X_9 | X_4$ : False  $X_7 \perp_d X_5 | \{X_3, X_8\}$ : True  $\{X_2, X_4\} \perp_d X_7 | \{X_6, X_9, X_{10}\}$ : False

## Problem 2

## Problem 3

Agreements:  $D \perp \!\!\!\perp \{A, C\} | B$ 

Disagreements:  $A \perp \!\!\!\perp C | \phi$  (a),  $C \perp \!\!\!\perp \{A, D\} | B$  (b)

### Problem 4

- (a) Unshielded colliders in Figure 3:  $C \to E \leftarrow A$ ,  $C \to B \leftarrow A$ ,  $D \to E \leftarrow B$ No DAGs in the option matches these three structures.
- (b) An unshielded collider in a DAG will violate the Markov equivalence with respect to the chain DAG. Taken this into account, we can consider two cases that will be Markov equivalent to the chain DAG: 1.Flip all the arrows to left

2. For  $X_i$  (i = 2, 3, ..., p - 1), flip all the arrows to left before  $X_i$ 

There are p-2 possible  $X_i$ s that can be the pivot of the arrows. Therefore, p-2+1=p-1 DAGs are Markov equivalent to the chain DAG.

#### Problem 5

(a)

```
## $paths
  [1] "C -> B -> A <- E -> F -> G -> H" "C -> B -> A <- E -> F -> H"
                                          "C -> B <- G <- F -> H"
   [3] "C -> B <- G -> H"
## [5] "C -> E -> A <- B <- G -> H"
                                          "C -> E -> A <- B <- G <- F -> H"
   [7] "C -> E -> F -> G -> H"
                                          "C -> E -> F -> H"
## [9] "C -> F -> G -> H"
                                          "C -> F -> H"
## [11] "C -> F <- E -> A <- B <- G -> H" "C -> H"
##
## $open
## [1] FALSE FALSE FALSE FALSE FALSE TRUE TRUE TRUE TRUE FALSE TRUE
 (b)
## E and G are not d-separated given A and B.
 (c)
## A _||_ C | B, E
## A _||_ D | C, E
## A _||_ D | B, E
## A _||_ F | C, E, G
## A _||_ F | B, E
## A _||_ G | B, C, F
## A _||_ G | B, E
## A _||_ H | C, F, G
## A _||_ H | C, E, G
## A _||_ H | B, C, F
## A _||_ H | B, E
## B _||_ D | C, E
## B _||_ D | C, F
## B _||_ D | C, G
## B _||_ E | C, F
## B _||_ E | C, G
## B _||_ F | C, G
## B _||_ H | C, G
## C _||_ D
## C _||_ G | F
## D _||_ F | C, E
## D _||_ G | F
## D _||_ G | C, E
## D _||_ H | C, F
## D _||_ H | C, E
## E _||_ G | F
## E _||_ H | C, F
With the option "type = all.pairs":
## A _||_ C | B, E
## A _||_ C | B, D, E
## A _||_ C | B, E, F
## A _||_ C | B, D, E, F
## A _||_ C | B, E, G
```

```
## A _||_ C | B, D, E, G
## A _||_ C | B, E, F, G
## A _||_ C | B, D, E, F, G
## A _||_ C | B, E, H
## A _||_ C | B, D, E, H
## A _||_ C | B, E, F, H
## A _ | | C | B, D, E, F, H
## A _||_ C | B, E, G, H
## A _||_ C | B, D, E, G, H
## A _||_ C | B, E, F, G, H
## A _||_ C | B, D, E, F, G, H
## A _||_ D | B, E
## A _||_ D | C, E
## A _||_ D | B, C, E
## A _||_ D | B, E, F
## A _||_ D | C, E, F
## A _||_ D | B, C, E, F
## A _||_ D | B, E, G
## A _||_ D | C, E, G
## A _||_ D | B, C, E, G
## A _||_ D | B, E, F, G
## A _||_ D | C, E, F, G
## A _||_ D | B, C, E, F, G
## A _||_ D | B, E, H
## A _||_ D | C, E, H
## A _||_ D | B, C, E, H
## A _||_ D | B, E, F, H
## A _||_ D | C, E, F, H
## A _ | | D | B, C, E, F, H
## A _||_ D | B, E, G, H
## A _||_ D | C, E, G, H
## A _||_ D | B, C, E, G, H
## A _||_ D | B, E, F, G, H
## A _||_ D | C, E, F, G, H
## A _||_ D | B, C, E, F, G, H
## A _||_ F | B, E
## A _||_ F | B, C, E
## A _||_ F | B, D, E
## A _||_ F | B, C, D, E
## A _||_ F | B, E, G
## A _||_ F | C, E, G
## A _||_ F | B, C, E, G
## A _||_ F | B, D, E, G
## A _||_ F | C, D, E, G
## A _||_ F | B, C, D, E, G
## A _||_ F | B, E, H
## A _||_ F | B, C, E, H
## A _ | | F | B, D, E, H
## A _||_ F | B, C, D, E, H
## A _||_ F | B, E, G, H
## A _||_ F | C, E, G, H
## A _ | | F | B, C, E, G, H
## A _||_ F | B, D, E, G, H
## A _||_ F | C, D, E, G, H
```

```
## A _||_ F | B, C, D, E, G, H
## A _||_ G | B, E
## A _||_ G | B, C, E
## A _||_ G | B, D, E
## A _||_ G | B, C, D, E
## A _||_ G | B, C, F
## A _||_ G | B, C, D, F
## A _||_ G | B, E, F
## A _||_ G | B, C, E, F
## A _||_ G | B, D, E, F
## A _||_ G | B, C, D, E, F
## A _||_ G | B, E, H
## A _||_ G | B, C, E, H
## A _ | | G | B, D, E, H
## A _||_ G | B, C, D, E, H
## A _||_ G | B, C, F, H
## A _||_ G | B, C, D, F, H
## A _||_ G | B, E, F, H
## A _||_ G | B, C, E, F, H
## A _||_ G | B, D, E, F, H
## A _||_ G | B, C, D, E, F, H
## A _||_ H | B, E
## A _||_ H | B, C, E
## A _||_ H | B, D, E
## A _||_ H | B, C, D, E
## A _||_ H | B, C, F
## A _||_ H | B, C, D, F
## A _||_ H | B, E, F
## A _ | | _ H | B, C, E, F
## A _||_ H | B, D, E, F
## A _||_ H | B, C, D, E, F
## A _||_ H | B, E, G
## A _||_ H | C, E, G
## A _||_ H | B, C, E, G
## A _{||} H | B, D, E, G
## A _||_ H | C, D, E, G
## A _ | | _ H | B, C, D, E, G
## A _||_ H | C, F, G
## A _||_ H | B, C, F, G
## A _||_ H | C, D, F, G
## A _||_ H | B, C, D, F, G
## A _||_ H | B, E, F, G
## A _||_ H | C, E, F, G
## A _||_ H | B, C, E, F, G
## A _||_ H | B, D, E, F, G
## A _||_ H | C, D, E, F, G
## A _||_ H | B, C, D, E, F, G
## B _||_ D | C, E
## B _||_ D | A, C, E
## B _||_ D | C, F
## B _||_ D | C, E, F
## B || D | A, C, E, F
## B _||_ D | C, G
## B _||_ D | C, E, G
```

```
## B _||_ D | A, C, E, G
## B _||_ D | C, F, G
## B _||_ D | C, E, F, G
## B _||_ D | A, C, E, F, G
## B _||_ D | C, E, H
## B _ | | D | A, C, E, H
## B _||_ D | C, F, H
## B _ | | D | C, E, F, H
## B _||_ D | A, C, E, F, H
## B _||_ D | C, G, H
## B _||_ D | C, E, G, H
## B _ | | D | A, C, E, G, H
## B _ | | D | C, F, G, H
## B _ | | D | C, E, F, G, H
## B _ | | D | A, C, E, F, G, H
## B _||_ E | C, F
## B _||_ E | C, D, F
## B || E | C, G
## B _||_ E | C, D, G
## B _||_ E | C, F, G
## B _||_ E | C, D, F, G
## B _||_ E | C, F, H
## B _||_ E | C, D, F, H
## B _||_ E | C, G, H
## B _||_ E | C, D, G, H
## B _||_ E | C, F, G, H
## B _||_ E | C, D, F, G, H
## B _||_ F | C, G
## B _ | | F | C, D, G
## B _||_ F | C, E, G
## B _||_ F | A, C, E, G
## B _||_ F | C, D, E, G
## B _||_ F | A, C, D, E, G
## B _||_ F | C, G, H
## B _||_ F | C, D, G, H
## B _||_ F | C, E, G, H
## B _ | | F | A, C, E, G, H
## B _||_ F | C, D, E, G, H
## B _||_ F | A, C, D, E, G, H
## B _||_ H | C, G
## B _ | | _ H | C, D, G
## B _||_ H | C, E, G
## B _ | | _ H | A, C, E, G
## B _||_ H | C, D, E, G
## B _||_ H | A, C, D, E, G
## B _||_ H | C, F, G
## B _ | | _ H | A, C, F, G
## B _ | | _ H | C, D, F, G
## B _||_ H | A, C, D, F, G
## B _||_ H | C, E, F, G
## B _ | | _ H | A, C, E, F, G
## B _ | | _ H | C, D, E, F, G
## B _ | | _ H | A, C, D, E, F, G
## C _||_ D
```

```
## C _||_ G | F
## C _|| G | D, F
## C _|| G | E, F
## C _||_ G | D, E, F
## D _||_ F | C, E
## D _ | | F | A, C, E
## D _||_ F | B, C, E
## D _ | | F | A, B, C, E
## D _||_ F | C, E, G
## D _||_ F | A, C, E, G
## D _||_ F | B, C, E, G
## D _ | | F | A, B, C, E, G
## D _||_ F | C, E, H
## D _ | | F | A, C, E, H
## D _||_ F | B, C, E, H
## D _||_ F | A, B, C, E, H
## D _||_ F | C, E, G, H
## D _ | | F | A, C, E, G, H
## D _||_ F | B, C, E, G, H
## D _ | | F | A, B, C, E, G, H
## D _||_ G | C, E
## D _||_ G | A, C, E
## D _||_ G | B, C, E
## D _ | | _ G | A, B, C, E
## D _ | | G | F
## D _||_ G | C, F
## D _||_ G | B, C, F
## D _ | | _ G | A, B, C, F
## D _||_ G | E, F
## D _||_ G | C, E, F
## D _ | | G | A, C, E, F
## D _||_ G | B, C, E, F
## D _||_ G | A, B, C, E, F
## D _||_ G | C, E, H
## D _ | | _ G | A, C, E, H
## D _||_ G | B, C, E, H
## D _ | | _ G | A, B, C, E, H
## D _||_ G | C, F, H
## D _||_ G | B, C, F, H
## D _ | | _ G | A, B, C, F, H
## D _ | | _ G | C, E, F, H
## D _ | | _ G | A, C, E, F, H
## D _ | | G | B, C, E, F, H
## D _ | | _ G | A, B, C, E, F, H
## D _||_ H | C, E
## D _ | | _ H | A, C, E
## D _||_ H | B, C, E
## D _ | | _ H | A, B, C, E
## D _||_ H | C, F
## D _||_ H | B, C, F
## D _ | | _ H | A, B, C, F
## D _ | | _ H | C, E, F
## D _ | | _ H | A, C, E, F
## D _||_ H | B, C, E, F
```

```
## D _ | | _ H | A, B, C, E, F
## D _ | | _ H | C, E, G
## D _ | | _ H | A, C, E, G
## D _||_ H | B, C, E, G
## D _||_ H | A, B, C, E, G
## D _ | | _ H | C, F, G
## D _ | | _ H | A, C, F, G
## D _ | | _ H | B, C, F, G
## D _||_ H | A, B, C, F, G
## D _||_ H | C, E, F, G
## D _ | | _ H | A, C, E, F, G
## D _ | | _ H | B, C, E, F, G
## D _ | | _ H | A, B, C, E, F, G
## E _||_ G | F
## E _||_ G | C, F
## E _||_ G | B, C, F
## E _||_ G | A, B, C, F
## E _||_ G | D, F
## E _||_ G | C, D, F
## E _||_ G | B, C, D, F
## E _||_ G | A, B, C, D, F
## E _||_ G | C, F, H
## E _||_ G | B, C, F, H
## E _ | | G | A, B, C, F, H
## E _||_ G | C, D, F, H
## E _||_ G | B, C, D, F, H
## E _||_ G | A, B, C, D, F, H
## E _||_ H | C, F
## E _||_ H | B, C, F
## E _||_ H | A, B, C, F
## E _||_ H | C, D, F
## E _||_ H | B, C, D, F
## E _ | | _ H | A, B, C, D, F
## E _||_ H | C, F, G
## E _||_ H | A, C, F, G
## E _||_ H | B, C, F, G
## E _ | | _ H | A, B, C, F, G
## E _||_ H | C, D, F, G
## E _||_ H | A, C, D, F, G
## E _ | | _ H | B, C, D, F, G
## E _ | | _ H | A, B, C, D, F, G
```

According to the documentation, the default for this function is type = "missing.edge". This returns a list of conditional independencies with minimal testable implication per missing edge while type = "all.pairs" returns all implied conditional independencies between two variables. This is why the first one is shorter than the second one.

(d) The summary of the simulated data (N=10000) is shown below.

```
С
                                                                          D
##
                                В
          A
##
    Min.
            :-3.689914
                                 :-3.66834
                                              Min.
                                                     :-3.715549
                                                                   Min.
                                                                           :-3.397235
    1st Qu.:-0.684691
                          1st Qu.:-0.66291
                                              1st Qu.:-0.678795
                                                                   1st Qu.:-0.682320
    Median :-0.011717
                         Median: 0.02416
                                              Median :-0.010833
                                                                   Median :- 0.004992
```

```
:-0.005188
                                 : 0.01402
                                                      :-0.002295
                                                                           :-0.014104
##
    Mean
                         Mean
                                              Mean
                                                                   Mean
    3rd Qu.: 0.664292
##
                                              3rd Qu.: 0.674964
                                                                   3rd Qu.: 0.656542
                         3rd Qu.: 0.68337
##
    Max.
           : 3.359318
                         Max.
                                 : 3.78853
                                              Max.
                                                     : 3.388888
                                                                   Max.
                                                                           : 3.638291
                                F
                                                     G
          Е
##
##
    Min.
            :-4.148542
                         Min.
                                 :-3.733913
                                               Min.
                                                      :-3.489782
##
    1st Qu.:-0.672298
                         1st Qu.:-0.672419
                                               1st Qu.:-0.671242
##
    Median: 0.023623
                         Median: 0.002315
                                               Median: 0.016195
##
    Mean
            : 0.004979
                         Mean
                                 : 0.001992
                                               Mean
                                                       : 0.005013
##
    3rd Qu.: 0.670245
                         3rd Qu.: 0.681429
                                               3rd Qu.: 0.684476
##
    Max.
           : 4.160425
                         Max.
                                 : 3.991859
                                               Max.
                                                      : 3.415378
##
          Н
##
    Min.
            :-3.482478
##
    1st Qu.:-0.655090
##
    Median: 0.005633
            : 0.006265
##
    Mean
    3rd Qu.: 0.660801
##
            : 3.735608
    Max.
```

Markov blanket for vertex B are:

```
## [1] "C" "G" "A" "E"
```

Let's check the linear regression of  $B \sim Mb(B, \mathcal{G})$  + remaining covariates using this simulated data.

```
##
## Call:
## lm(formula = B \sim A + C + D + E + F + G + H, data = sim)
##
## Residuals:
##
       Min
                1Q
                                 3Q
                    Median
                                        Max
##
  -2.5674 - 0.5001
                    0.0082
                             0.5023
                                     3.0091
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                0.0127456
                           0.0074923
                                        1.701
                                                0.0889 .
## A
                0.3360154
                           0.0079161
                                       42.447
                                               < 2e-16 ***
                                      -25.795
## C
               -0.2107823
                           0.0081714
                                               < 2e-16 ***
## D
                0.0008288
                           0.0078329
                                                0.9157
                                        0.106
## E
                0.0404660
                           0.0083848
                                        4.826
                                              1.41e-06 ***
## F
                0.0028081
                           0.0104751
                                        0.268
                                                0.7887
## G
                0.4678821
                           0.0107319
                                       43.597
                                               < 2e-16 ***
                                                0.9725
## H
               -0.0003218
                           0.0093214
                                       -0.035
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.7491 on 9992 degrees of freedom
## Multiple R-squared: 0.4435, Adjusted R-squared: 0.4431
## F-statistic: 1138 on 7 and 9992 DF, p-value: < 2.2e-16
```

The coefficients for variables outside of the Markov blanket (D, F, H) have p-values greater than 0.05, indicating their independence from B. Meanwhile, the coefficients for variables within the Markov blanket have p-values less than 0.05, confirming that the Markov blanket property holds for vertex B.

## Code

```
# problem 5
library(dagitty)
# construct fig 5 DAG
g <- dagitty('dag {</pre>
    D [pos="0,0"]
    E [pos="1,0"]
    C [pos="1,-1"]
    A [pos="2,0"]
    B [pos="3,0"]
   F [pos="4,0"]
    G [pos="4,-1"]
   H [pos="5,-1"]
    D -> E -> A <- B <- G -> H
    C \rightarrow E \rightarrow F \rightarrow G
    C -> H
    C -> B
    C -> F -> H
}')
# a: path from C to H
paths(g, "C", "H")
\# b: d-separation between E and G given A and B
if(dseparated(g, "E", "G", c("A", "B"))){
  message("E"," and ", "G"," are d-separated given A and B.")
} else {
  message("E"," and ", "G", " are not d-separated given A and B.")
# c: list the conditional independencies relationships implied by the model
impliedConditionalIndependencies(g)
impliedConditionalIndependencies(g, type = "all.pairs")
set.seed(2024)
# d: simulate data from this DAG, which associates the DAG with a linear structural equation model
# path coefficient (-0.7, 0.7), sample size = 10000
sim <- simulateSEM(</pre>
  g,
  b.default = NULL,
 b.lower = -0.7,
 b.upper = 0.7,
  N = 10000
summary(sim)
markovBlanket(g, 'B')
# construct a linear model
```

 $lm_b = lm(B \sim A + C + D + E + F + G + H, sim)$ summary( $lm_b$ )