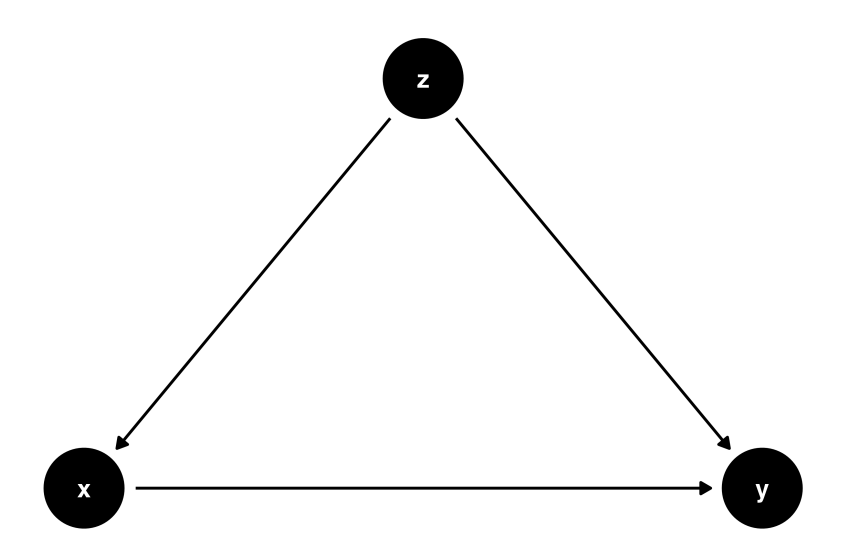
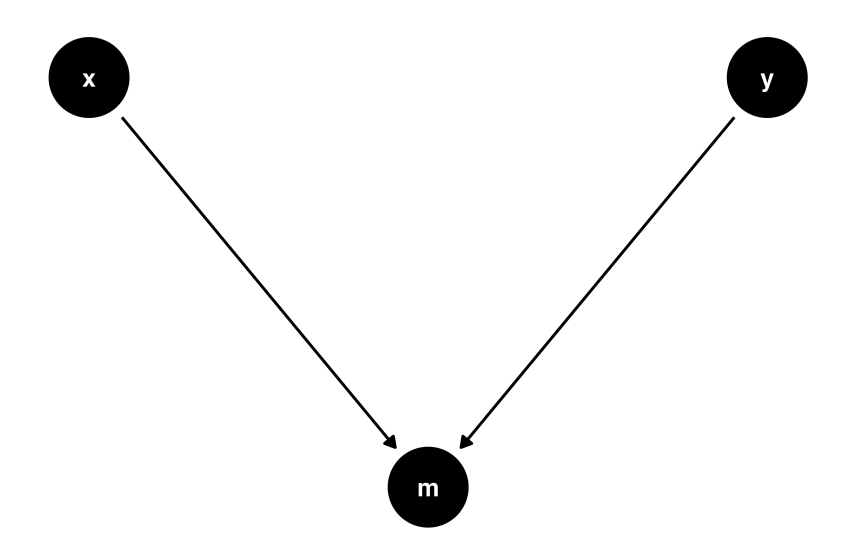
Bonus: Colliders, selection bias, and loss to follow-up

Malcolm Barrett
Stanford University

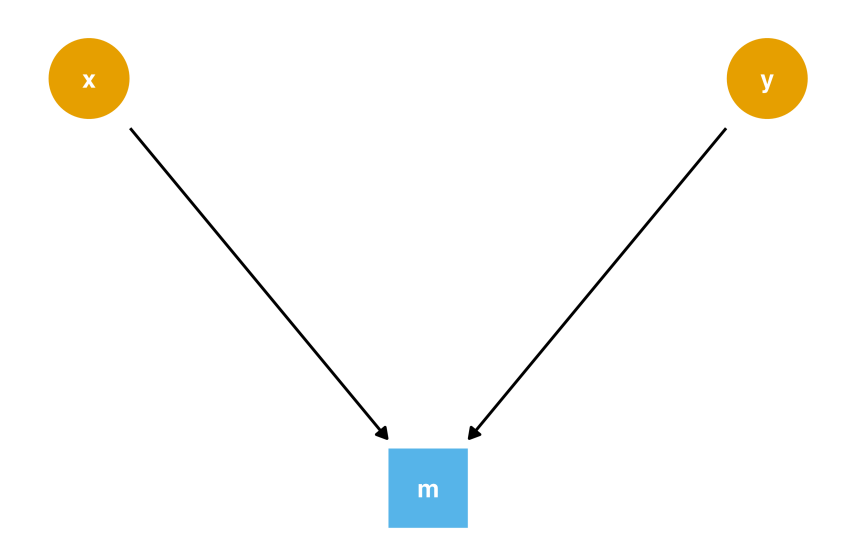
Confounders and chains



Colliders



Colliders



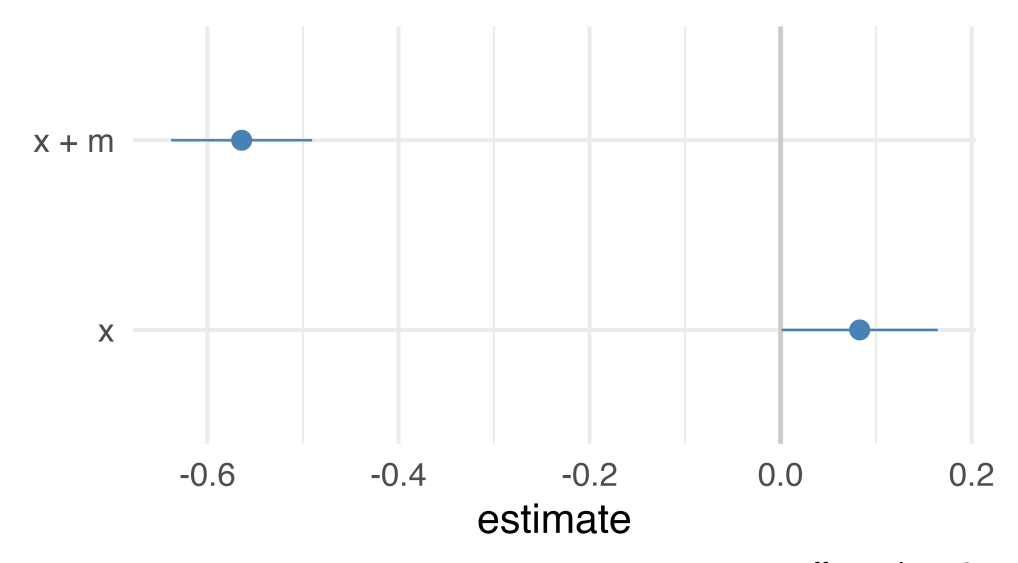
Let's prove it!

```
1 set.seed(1234)
2 collider_data <- collider_triangle() |>
3  simulate_data(-.6)
```

Let's prove it!

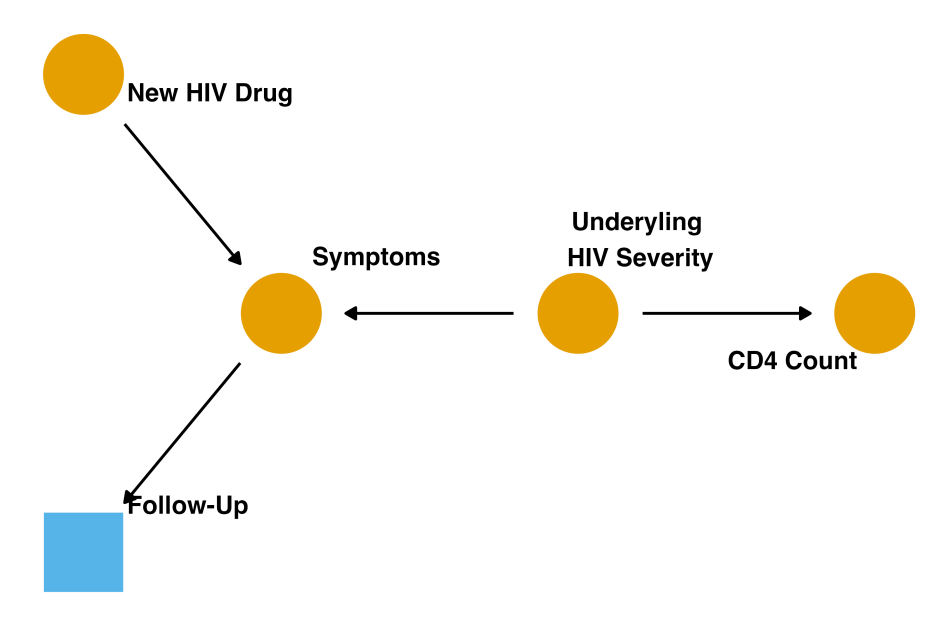
```
1 collider_data
# A tibble: 500 × 3
       m
              X
   <dbl> <dbl> <dbl>
1 -0.829 0.359 1.75
2 0.184 0.619 -1.11
3 1.47 -0.940 0.0642
4 -2.43 1.55 1.39
5 0.219 -1.69 0.832
6 1.01 0.199
                -0.145
7 -0.811 1.29
                -0.872
8 -0.464 0.0675 0.763
9 -0.357 0.264 0.766
10 -0.978 0.531 0.506
```

Let's prove it!



correct effect size: 0

Loss to follow-up



Adjusting for selection bias

- Fit a probability of censoring model, e.g. glm(censoring ~ predictors, family = binomial())
- Create weights using inverse probability strategy
- 3 Use weights in your causal model

We won't do it here, but you can include many types of weights in a given model. Just take their product, e.g. multiply inverse propensity of treatment weights by inverse propensity of censoring weights.

Your Turn

Work through Your Turns 1-3 in 13-bonusselection-bias.qmd

10:00