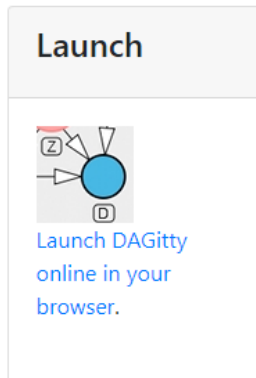


### Steps for re-creating causal diagram shown in video in DAGitty

1. Navigate to <http://www.dagitty.net/> and click on the 'Launch' link (see screenshot below)



2. Replace the code in the section labelled 'Model code' (see screenshot below) with the code in the 'DAG Code' section below

The screenshot shows the DAGitty interface with a causal diagram on the left and a sidebar on the right. The sidebar has several sections: 'Causal effect identification', 'Testable implications', 'Export R code', 'Model code', and 'Summary'. The 'Model code' section is highlighted in yellow and contains the following code:

```
dag {  
  A [pos="-2.200,-1.520"]  
  B [pos="1.400,-1.460"]  
  D [outcome,pos="1.400,1.621"]  
  E [exposure,pos="-2.200,1.597"]  
  Z [pos="-0.300,-0.082"]  
  A -> E  
  A -> Z [pos="-0.791,-1.045"]  
  B -> D
```

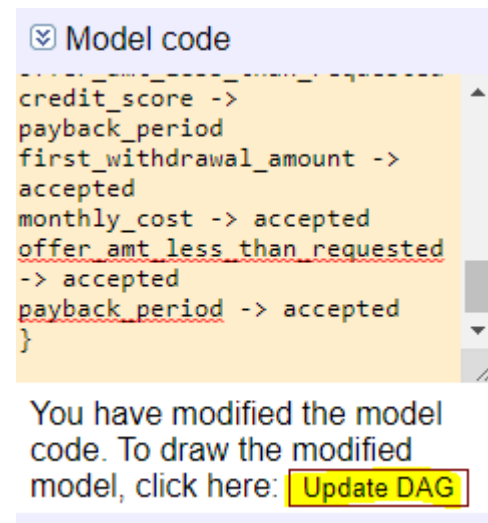
The 'Summary' section below it shows the following information:

- exposure(s) **E**
- outcome(s) **D**
- covariates **3**
- causal paths **1**

## **DAG Code**

```
dag {  
  bb="0,0,1,1"  
  accepted [outcome,pos="0.648,0.505"]  
  chased [exposure,pos="0.393,0.512"]  
  competing_offer [latent,pos="0.726,0.216"]  
  credit_score [adjusted,pos="0.372,0.053"]  
  first_withdrawal_amount [pos="0.309,0.304"]  
  monthly_cost [pos="0.155,0.333"]  
  offer_amt_less_than_requested [pos="0.571,0.271"]  
  payback_period [pos="0.436,0.276"]  
  chased -> accepted  
  competing_offer -> accepted  
  credit_score -> chased  
  credit_score -> competing_offer  
  credit_score -> first_withdrawal_amount  
  credit_score -> monthly_cost  
  credit_score -> offer_amt_less_than_requested  
  credit_score -> payback_period  
  first_withdrawal_amount -> accepted  
  monthly_cost -> accepted  
  offer_amt_less_than_requested -> accepted  
  payback_period -> accepted  
}
```

4. Click on the 'Update DAG' link (see screenshot below)



5. The updated DAG will be displayed (see screenshot below)

