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

1. Navigate to <a href="http://www.dagitty.net/">http://www.dagitty.net/</a> 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'



## **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)

```
    Model code

credit_score ->
payback_period
first_withdrawal_amount ->
accepted
monthly_cost -> accepted
offer amt less than requested
-> accepted
payback_period -> accepted
}

✓
```

You have modified the model code. To draw the modified model, click here: Update DAG

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

