Exposures make it possible to define and describe a downstream use of your dbt project, such as in a dashboard, application, or data science pipeline. By defining exposures, you can then:

Exposure is basically used to expose the dependency of models or sources on each other and the relation or details among them

* run, test, and list resources that feed into your exposure

**Declaring an exposure**[**​**](https://docs.getdbt.com/docs/build/exposures#declaring-an-exposure)

Exposures are defined in .yml files nested under an exposures: key.

models/<filename>.yml

version: 2  
  
exposures:  
  
 - name: weekly\_jaffle\_metrics  
 label: Jaffles by the Week  
 type: dashboard  
 maturity: high  
 url: https://bi.tool/dashboards/1  
 description: >  
 Did someone say "exponential growth"?  
  
 depends\_on:  
 - ref('fct\_orders')  
 - ref('dim\_customers')  
 - source('gsheets', 'goals')  
 - metric('count\_orders')  
  
 owner:  
 name: Callum McData  
 email: data@jaffleshop.com

1. Create a separate yml file for it and define it inside it.

version: 2

exposures:

  - name: CHICAGOCRIMEDATA

    label: ALL THE CRIME RECORDS OF US STATE CHICAGO

    type: analysis

    maturity: high

#    url: https://bi.tool/dashboards/1

    description: "THIS MODEL CONTAINS ALL THE DATA WITH EVERY PERSPETIVE"

    depends\_on:

      - ref('chicagocrimedata')

      - source('src\_chicagocrime', 'chicagocrimedata')

    owner:

      name: Abdullah Najeeb

      email: abdullahnajeeb0305@gmail.com

1. after writing this code generate the docs in dbt and the results will be found there.

