**Creating the “Death” Dataset from All of Us Observations Data:**

1. In your workspace, under the Data tab, click on the button to create a new Dataset:  
   A screenshot of a computer

   Description automatically generated

Click this.

1. Click the button to create a new Concept Set:

A screenshot of a computer

Description automatically generated

Click this.

1. Select Observations:

A screenshot of a web page

Description automatically generated

1. Use “death” as a search term:  
   A screenshot of a computer

   Description automatically generated
2. From the list select the following for the death of the actual person:

* Death in hospital
* Accidental death
* Death
* Sudden death
* Cause of death
* Instantaneous death
* Death by electrocution
* Death from any obstetric cause occurring more than 42 days but le…
* FH: Death under 60 years
* Traffic vehicular accidental death
* Unattended death
* Unexpected death

1. Click on “FINISH & REVIEW”:

A blue and white sign

Description automatically generated

1. Click on “SAVE CONCEPT SET”:

A blue sign with white text

Description automatically generated

1. Choose to “Create new set”. Name the Concept Set (ex. “Is Dead”). “Click on SAVE”.

A screenshot of a computer

Description automatically generated

1. On the next screen click on “CREATE A DATASET”:

A screenshot of a computer

Description automatically generated

1. Select your cohort. Select your newly created Concept Set (Is Dead). Then select values for person\_id and observation\_datetime. Then click on “CREATE DATASET”.

A screenshot of a computer

Description automatically generated

1. Name the dataset. Then, click on “SAVE”.

A screenshot of a computer

Description automatically generated

1. To export to code. Click on “ANALYZE”

A blue rectangle with white text

Description automatically generated

1. Select your notebook. Then click on “EXPORT”.

A screenshot of a computer

Description automatically generated