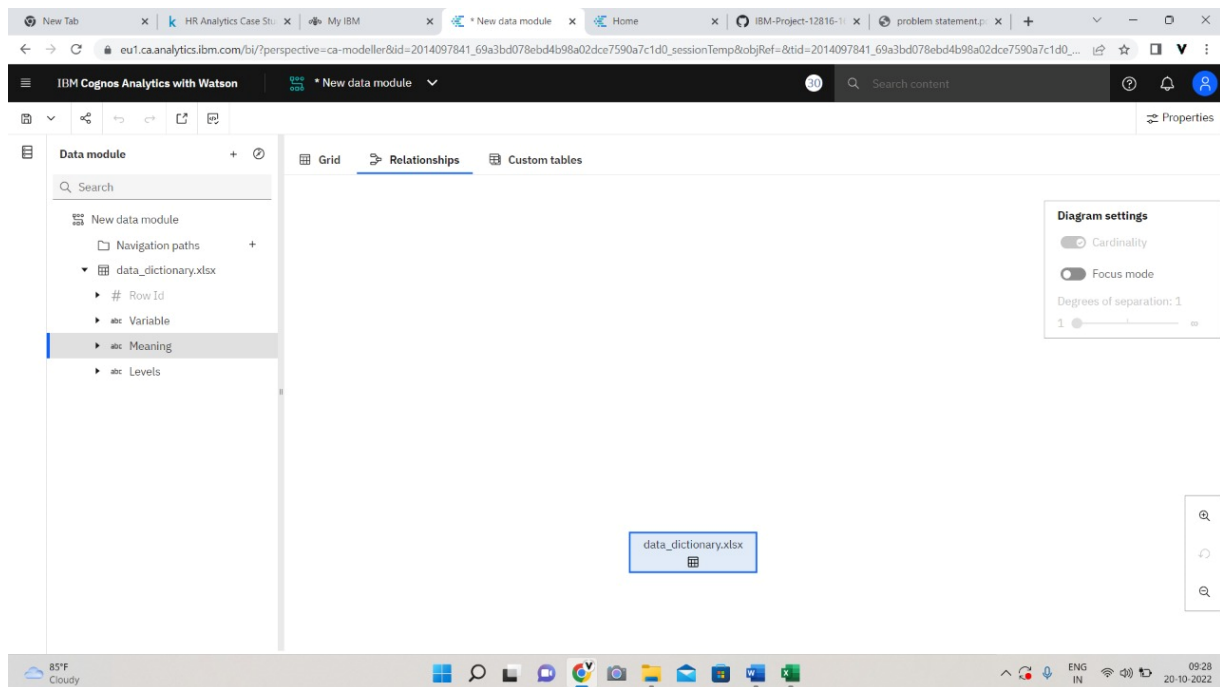


## PREPARE THE DATASET

We must prepare the data after you load it.

- a. Prepare calculations for the Variable, Meaning and Levels as well as the associated navigation path.
- b. Create some additional calculations like age, attrition, business travel, education, and Employee count



Screenshot of the IBM Cognos Analytics with Watson interface showing the Relationships view for a data module.

The left sidebar shows the Data module structure:

- New data module
- Navigation paths
- data\_dictionary.xlsx
  - # RowId
  - abc Variable
  - abc Meaning**
  - abc Levels

The main area displays the "Relationships" tab, showing a diagram of the data dictionary structure. A tooltip for "data\_dictionary.xlsx" is visible. The top navigation bar includes tabs for Grid, Relationships, and Custom tables, along with search and properties icons.

Diagram settings on the right side of the Relationships tab include:

- Cardinality (radio button selected)
- Focus mode (radio button selected)
- Degrees of separation: 1
- A slider set to 1

The bottom taskbar shows system status and icons for various applications like Mail, Photos, and Excel.