# Loading NAACCR data into PCORNET.TUMOR for Version 25.

1. Create item table NAACCR\_ITEM\_v25 from NAACCR dictionary in the following [*link*](https://apps.naaccr.org/data-dictionary/data-dictionary/version=25/chapter-view/data-descriptor-table/).

A screenshot of a computer

AI-generated content may be incorrect.

I enclose the SQL script used in UIOWA. (*create\_item\_v25.sql*)

1. Create NAACCR data table NAACCR\_v25.

You could create the table using R script *create\_naaccr\_v25\_table.r*

or just run the SQL script *create\_NAACCR\_v25\_table.sql* which could be generated by r script.

1. Load NAACCR XML file to a table in a relational database.

We tried two ways to process XML file and you could try anyway you want.

1. Using File\*Pro Software in [*https://seer.cancer.gov/tools/filepro/*](https://seer.cancer.gov/tools/filepro/).

You could convert xml file to text file and load it to your table.

1. You could use r script *load\_xml\_v25\_GPC.r* load xml file to your table.
2. Create PCORNET tumor table with SQL script *create\_tumor\_table\_version2.0.sql*.
3. Load NAACCR data to PCORNET tumor table with SQL script *load\_tumor\_table\_version2.0.sql*.