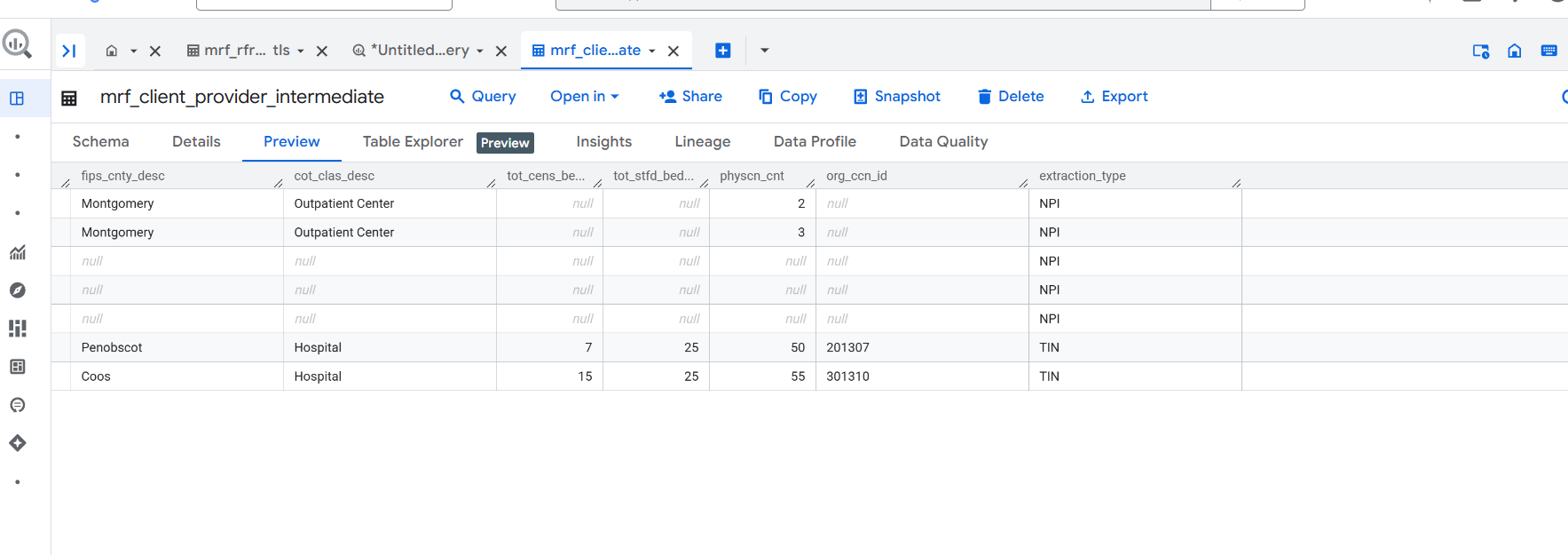
Client intermediate table has both tin and npi table



A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Sp ran:

DECLARE client\_name STRING DEFAULT NULL;

DECLARE in\_file\_group\_id ARRAY<INT64> DEFAULT NULL;

DECLARE service\_code ARRAY<STRING> DEFAULT ["01", "10", "11", "12", "19", "20", "21", "22", "23", "24", "31", "65", "CSTM-00","01","03","04","05"];

DECLARE billing\_code\_type ARRAY<STRING> DEFAULT ["CPT","HCPCS","MS-DRG","RC"];

DECLARE billing\_class ARRAY<STRING> DEFAULT ['professional','institutional'];

DECLARE npi\_list STRING DEFAULT NULL;

DECLARE tin\_list STRING DEFAULT NULL;

DECLARE use\_komodo BOOL DEFAULT NULL;

DECLARE run\_rc\_to\_drg BOOL DEFAULT NULL;

create temp table npi\_sanket as (SELECT distinct npi FROM `dip-gcp-myratefinder-preprod.zashtestenv.npilist`);

create temp table tin\_sanket as (select distinct tin from `dip-gcp-myratefinder-preprod.zashtestenv.tinlist`);

set tin\_list= "tin\_sanket";

set npi\_list = "npi\_sanket";

CALL `dip-gcp-myratefinder-preprod.MRF\_Payer\_Extract.mrf\_analytical\_complete\_load`("tin\_vs\_npi\_6459\_final", [7861683739969114121], service\_code, billing\_code\_type, billing\_class, npi\_list, tin\_list, false, false);