-- Table: public.merged\_clean

-- DROP TABLE public.merged\_clean;

CREATE TABLE public.merged\_clean

(

"Unnamed: 0" bigint,

reportedcity text COLLATE pg\_catalog."default",

dateofloss timestamp without time zone,

elevationdifference double precision,

floodzone text COLLATE pg\_catalog."default",

latitude double precision,

longitude double precision,

numberoffloorsintheinsuredbuilding double precision,

occupancytype double precision,

originalconstructiondate text COLLATE pg\_catalog."default",

amountpaidonbuildingclaim double precision,

state text COLLATE pg\_catalog."default",

reportedzipcode double precision,

stns bigint,

obs double precision,

pred double precision,

stn\_lat double precision,

stn\_lon double precision,

new\_date\_column text COLLATE pg\_catalog."default",

geometry text COLLATE pg\_catalog."default",

rolling\_2days\_obs double precision,

rolling\_7days\_obs double precision,

year bigint,

month bigint,

season text COLLATE pg\_catalog."default"

)

WITH (

OIDS = FALSE

)

TABLESPACE pg\_default;

ALTER TABLE public.merged\_clean

OWNER to postgres;

-- SELECT "Unnamed: 0" from merge\_clean

SELECT \* FROM

(SELECT "Unnamed: 0", reportedcity FROM merge\_clean) as reportedcity

JOIN

(SELECT "Unnamed: 0", dateofloss FROM merge\_clean) as dateofloss

ON reportedcity."Unnamed: 0" = dateofloss."Unnamed: 0"