/copy *products\_273* TO *'/tmp/products\_199.csv'* DELIMITER ',' CSV HEADER;

Psql

* Starts postgres

\dt;

* Shows the tables in current database

\connect inferno;

* Connect to the inferno database

CREATE TABLE test (i int);

* Creates a table named test

ALTER TABLE test owner to mygroup;

* WIll change ownership of table from user to mygroup

ALTER TABLE edprojectattributes ADD COLUMN Domain character varying(50);

* Will create a new column attribute named Domain in edprojectattributes

ALTER TABLE edprojectattributes DROP COLUMN Domain;

* Drop the column Domain from the table edprojectattributes

INSERT INTO edprojectattributes VALUES('CovA\_V1.1', 'seshspimp2', 'Unkown', '0');

* Will insert the tuple ('CovA\_V1.1', 'seshspimp2', 'Unkown', '0') in the edprojectattributes table

DELETE FROM edprojectattributes WHERE source = ‘MeanA\_V1.1’ AND name = ‘id’;

* Will delete the tuple where source = ‘MeanA\_V1.1’ and name = ‘id’

UPDATE edprojectattributes SET name = ‘leaid’ WHERE source = ‘MeanA\_V1.1’;

* Will Update the instance name in the tuple where source is equal to MeanA\_V1.1;

psql -H > edprojectattributes

select \* from edprojectattributes\_merged;

\q

pg\_dump and pg\_restore

SQL COPY to/from

\copy