

WPS Office record.csv

Menu Home Insert Page Layout Formulas Data Review

Paste Copy Format Painter

Calibri 11 A+ A-

B I U Merge and Center Wrap Text

A1 fx id

	A	B	C	D	E	F	G	H	I
1	id	first_name	last_name	date_of_birth	email	car_id	id	model	make
2	1	ayyappan	nagarathin	27-11-1997	ayyappan@	1	1	a6	audi
3	3	balaji	raj	14-08-1994	balaji@gm	2	2	x5	bmw
4	4	john	appu	12-11-1998	appu@gmail				
5	2	suresh	raj	04-08-1990	suresh@gmail.com				
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									

record +

SQL Shell (psql)

```

\gset [PREFIX]      execute query and store results in psql variables
\gx [FILE]          as \g, but forces expanded output mode
\q                  quit psql
\watch [SEC]        execute query every SEC seconds

Help
\? [commands]       show help on backslash commands
\? options           show help on psql command-line options
\? variables         show help on special variables
\h [NAME]            help on syntax of SQL commands, * for all commands

Query Buffer
\e [FILE] [LINE]     edit the query buffer (or file) with external editor
\ef [FUNCNAME] [LINE] edit function definition with external editor
\ev [VIEWNAME] [LINE] edit view definition with external editor
\p                  show the contents of the query buffer
\r                  reset (clear) the query buffer
\w FILE              write query buffer to file

Input/Output
\copy ...            perform SQL COPY with data stream to the client host
\echo [STRING]       write string to standard output
\i FILE              execute commands from file
\ir FILE             as \i, but relative to location of current script
\o [FILE]            send all query results to file or !pipe
\qecho [STRING]      write string to query output stream (see \o)

Conditional
\if EXPR             begin conditional block
\elif EXPR           alternative within current conditional block
\else                final alternative within current conditional block
\endif               end conditional block

Informational
(options: S = show system objects, + = additional detail)
\d[S+]              list tables, views, and sequences
\d[S+] NAME         describe table, view, sequence, or index
\da[S] [PATTERN]    list aggregates
\da[+] [PATTERN]    list access methods
\db[+] [PATTERN]    list tablespaces
\dc[S+] [PATTERN]   list conversions
\dc[+] [PATTERN]    list casts
\dd[S] [PATTERN]    show object descriptions not displayed elsewhere
\dd[S+] [PATTERN]   list domains
\ddp [PATTERN]      list default privileges
\deforeign tables   list foreign tables
\det[+] [PATTERN]   list foreign tables
\des[+] [PATTERN]   list foreign servers
\deu[+] [PATTERN]   list user mappings
\dew[+] [PATTERN]   list foreign-data wrappers

^Cpostgres=# \COPY (SELECT * FROM person LEFT JOIN car on person.car_id = car.id
) TO 'This PC\Desktop\record.csv' DELIMITER ',' CSV HEADER;
This PC/Desktop/record.csv: No such file or directory
postgres=# \COPY (SELECT * FROM person LEFT JOIN car on person.car_id = car.id)
TO 'Users\AYYAPPAN\Desktop\record.csv' DELIMITER ',' CSV HEADER;
COPY 4
postgres=#

```