Name	Aliases	Description
bigint	int8	signed eight-byte integer
bigserial	serial8	autoincrementing eight-byte integer
bit [(n)]		fixed-length bit string
<pre>bit varying [(n)]</pre>	varbit	variable-length bit string
boolean	bool	logical Boolean (true/false)
box		rectangular box on a plane
bytea		binary data ("byte array")
character varying $[(n)]$	varchar[(n)]	variable-length character string
character [(n)]	char[(n)]	fixed-length character string
cidr		IPv4 or IPv6 network address
circle		circle on a plane
date		calendar date (year, month, day)
double precision	float8	double precision floating-point number (8 bytes)
inet		IPv4 or IPv6 host address
integer	int, int4	signed four-byte integer
interval [fields] [(p)]		time span
line		infinite line on a plane
lseg		line segment on a plane
macaddr		MAC (Media Access Control) address
money		currency amount
numeric [(p, s)]	decimal $[(p, s)]$	exact numeric of selectable precision
path	[(1, -,)]	geometric path on a plane
point		geometric point on a plane
polygon		closed geometric path on a plane
real	float4	single precision floating-point number (4 bytes)
smallint	int2	signed two-byte integer
smallserial	serial2	autoincrementing two-byte integer
serial	serial4	autoincrementing four-byte integer
text	Berrari	variable-length character string
time [(p)] [without time zone]		time of day (no time zone)
time $[(p)]$ with time zone	timetz	time of day, including time zone
<pre>timestamp [(p)] [without time zone]</pre>		date and time (no time zone)
timestamp [(p)] with time zone	timestamptz	date and time, including time zone
tsquery	-	text search query
tsvector		text search document
txid_snapshot		user-level transaction ID snapshot
uuid		universally unique identifier
xml		XML data
json		JSON data

Numeric Name smallint integer bigint decimal numeric real double precision smallserial serial bigserial	Storage Size 2 bytes 4 bytes 8 bytes variable variable 4 bytes 8 bytes 2 bytes 4 bytes 8 bytes	Description small-range integer typical choice for integer large-range integer user-specified precision, exact user-specified precision, exact variable-precision, inexact variable-precision, inexact small autoincrementing integer autoincrementing integer large autoincrementing integer	Range -32768 to +32767 -2147483648 to +2147483647 -9223372036854775808 to 9223372036854775807 up to 131072 digits before the decimal point; up to 16383 digits after the decimal point up to 131072 digits before the decimal point; up to 16383 digits after the decimal point 6 decimal digits precision 15 decimal digits precision 1 to 32767 1 to 2147483647 1 to 9223372036854775807			
Money types Name money	Storage Size 8 bytes	Description currency amount	Range -92233720368547758.08 to +92233720368547758.07			
Character Name character varying(n), varchar(n) character(n), char(n) text	Description variable-length with limit fixed-length, blank padded variable unlimited length					
Binary Name bytea	Storage Size 1 or 4 bytes plus the actual binary string	Description g variable-length binary string				
Date/Time Name timestamp [(p)] [without time zone timestamp [(p)] with time zone date time [(p)] [without time zone] time [(p)] with time zone interval [fields] [(p)]	Storage Size] 8 bytes 8 bytes 4 bytes 8 bytes 12 bytes 12 bytes	Description both date and time (no time zone) both date and time, with time zone date (no time of day) time of day (no date) times of day only, with time zone time interval	4713 BC 294. 4713 BC 294. 4713 BC 5874 0:00:00 00:00:00+1459 24:0	1276 AD 1276 AD 74897 AD 24:00:00 00:00-1459	Resolution 1 microsecond / 14 digits 1 microsecond / 14 digits 1 day 1 microsecond / 14 digits 1 microsecond / 14 digits 1 microsecond / 14 digits 1 microsecond / 14 digits	
Boolean Name boolean	Storage Size 1 byte	Description state of true or false				
Geometric Name point line lseg box path path polygon circle	Storage Size 16 bytes 32 bytes 32 bytes 32 bytes 16+16n bytes 16+16n bytes 40+16n bytes 24 bytes	Representation Point on a plane Infinite line (not fully implemented) Finite line segment Rectangular box Closed path (similar to polygon) Open path Polygon (similar to closed path) Circle	Description (x,y) ((x1,y1),(x2,y2)) ((x1,y1),(x2,y2)) ((x1,y1),(x2,y2)) ((x1,y1),) [(x1,y1),] ((x1,y1),) <(x,y),r> (center point and ra	radius)		
Network Address Name cidr inet macaddr	Storage Size 7 or 19 bytes 7 or 19 bytes 6 bytes	Description IPv4 and IPv6 networks IPv4 and IPv6 hosts and networks MAC addresses				