# pgvector

Open-source vector similarity search for Postgres

Supports

- exact and approximate nearest neighbor search
- L2 distance, inner product, and cosine distance
- any language with a Postgres client

Plus ACID compliance, point-in-time recovery, JOINs, and all of the other great features of Postgres

### Installation

Compile and install the extension (supports Postgres 11+)

```
cd /tmp
git clone --branch v0.4.4 https://github.com/pgvector/pgvector.git
cd pgvector
make
make install # may need sudo
```

See the installation notes if you run into issues

You can also install it with Docker, Homebrew, PGXN, APT, Yum, or condaforge, and it comes preinstalled with Postgres.app and many hosted providers

### **Getting Started**

Enable the extension (do this once in each database where you want to use it)

CREATE EXTENSION vector;

Create a vector column with 3 dimensions

CREATE TABLE items (id bigserial PRIMARY KEY, embedding vector(3));

Insert vectors

```
INSERT INTO items (embedding) VALUES ('[1,2,3]'), ('[4,5,6]');
```

Get the nearest neighbors by L2 distance

SELECT \* FROM items ORDER BY embedding <-> '[3,1,2]' LIMIT 5;

Also supports inner product (<#>) and cosine distance (<=>)

Note: **<#>** returns the negative inner product since Postgres only supports **ASC** order index scans on operators

## Storing

Create a new table with a vector column CREATE TABLE items (id bigserial PRIMARY KEY, embedding vector(3)); Or add a vector column to an existing table ALTER TABLE items ADD COLUMN embedding vector(3); Insert vectors INSERT INTO items (embedding) VALUES ('[1,2,3]'), ('[4,5,6]'); Upsert vectors INSERT INTO items (id, embedding) VALUES (1, '[1,2,3]'), (2, '[4,5,6]') ON CONFLICT (id) DO UPDATE SET embedding = EXCLUDED.embedding; Update vectors UPDATE items SET embedding = '[1,2,3]' WHERE id = 1; Delete vectors DELETE FROM items WHERE id = 1;

## Querying

Get the nearest neighbors to a vector SELECT \* FROM items ORDER BY embedding <-> '[3,1,2]' LIMIT 5; Get the nearest neighbors to a row SELECT \* FROM items WHERE id != 1 ORDER BY embedding <-> (SELECT embedding FROM items WHERE Get rows within a certain distance SELECT \* FROM items WHERE embedding <-> '[3,1,2]' < 5; Note: Combine with ORDER BY and LIMIT to use an index

### **Distances** Get the distance

SELECT embedding <-> '[3,1,2]' AS distance FROM items; For inner product, multiply by -1 (since <#> returns the negative inner product) SELECT (embedding <#> '[3,1,2]') \* -1 AS inner\_product FROM items; For cosine similarity, use 1 - cosine distance SELECT 1 - (embedding <=> '[3,1,2]') AS cosine\_similarity FROM items; Aggregates Average vectors

SELECT AVG(embedding) FROM items;

Average groups of vectors

SELECT category\_id, AVG(embedding) FROM items GROUP BY category\_id;

### Indexing

By default, pgvector performs exact nearest neighbor search, which provides perfect recall.

You can add an index to use approximate nearest neighbor search, which trades some recall for performance. Unlike typical indexes, you will see different results for queries after adding an approximate index.

Three keys to achieving good recall are:

- 1. Create the index *after* the table has some data
- 2. Choose an appropriate number of lists a good place to start is rows / 1000 for up to 1M rows and sqrt(rows) for over 1M rows
- 3. When querying, specify an appropriate number of probes (higher is better for recall, lower is better for speed) a good place to start is sqrt(lists)

Add an index for each distance function you want to use.

L2 distance

```
CREATE INDEX ON items USING ivfflat (embedding vector_12_ops) WITH (lists = 100);
```

Inner product

```
CREATE INDEX ON items USING ivfflat (embedding vector_ip_ops) WITH (lists = 100);
```

Cosine distance

CREATE INDEX ON items USING ivfflat (embedding vector\_cosine\_ops) WITH (lists = 100);

Vectors with up to 2,000 dimensions can be indexed.

#### **Query Options**

Specify the number of probes (1 by default)

SET ivfflat.probes = 10;

A higher value provides better recall at the cost of speed, and it can be set to the number of lists for exact nearest neighbor search (at which point the planner won't use the index)

Use SET LOCAL inside a transaction to set it for a single query

```
BEGIN;
SET LOCAL ivfflat.probes = 10;
SELECT ...
COMMIT;
```

## **Indexing Progress**

Check indexing progress with Postgres 12+

SELECT phase, tuples\_done, tuples\_total FROM pg\_stat\_progress\_create\_index;

The phases are:

- 1. initializing
- 2. performing k-means
- 3. sorting tuples
- 4. loading tuples

Note: tuples\_done and tuples\_total are only populated during the loading tuples phase

#### Filtering

There are a few ways to index nearest neighbor queries with a WHERE clause

SELECT \* FROM items WHERE category\_id = 123 ORDER BY embedding <-> '[3,1,2]' LIMIT 5;

Create an index on one or more of the WHERE columns for exact search

CREATE INDEX ON items (category\_id);

Or a partial index on the vector column for approximate search

```
CREATE INDEX ON items USING ivfflat (embedding vector_l2_ops) WITH (lists = 100)
WHERE (category_id = 123);
```

Use partitioning for approximate search on many different values of the  $\tt WHERE$  columns

CREATE TABLE items (embedding vector(3), category\_id int) PARTITION BY LIST(category\_id);

### Hybrid Search

Use together with Postgres full-text search for hybrid search (Python example).

```
SELECT id, content FROM items, to_tsquery('hello & search') query
WHERE textsearch @@ query ORDER BY ts_rank_cd(textsearch, query) DESC LIMIT 5;
```

## Performance

Use EXPLAIN ANALYZE to debug performance.

EXPLAIN ANALYZE SELECT \* FROM items ORDER BY embedding <-> '[3,1,2]' LIMIT 5;

## Exact Search

To speed up queries without an index, increase max\_parallel\_workers\_per\_gather.

SET max\_parallel\_workers\_per\_gather = 4;

If vectors are normalized to length 1 (like OpenAI embeddings), use inner product for best performance.

SELECT \* FROM items ORDER BY embedding <#> '[3,1,2]' LIMIT 5;

#### Approximate Search

To speed up queries with an index, increase the number of inverted lists (at the expense of recall).

CREATE INDEX ON items USING ivfflat (embedding vector\_12\_ops) WITH (lists = 1000);

### Languages

Use provector from any language with a Postgres client. You can even generate and store vectors in one language and query them in another.

Language	Libraries / Examples
C++	pgvector-cpp
C#	pgvector-dotnet
Crystal	pgvector-crystal
Elixir	pgvector-elixir
Go	pgvector-go
Haskell	pgvector-haskell
Java, Scala	pgvector-java
Julia	pgvector-julia
Lua	pgvector-lua
Node.js	pgvector-node
Perl	pgvector-perl
PHP	pgvector-php
Python	pgvector-python
R	pgvector-r
Ruby	pgvector-ruby, Neighbor
Rust	pgvector-rust
Swift	pgvector-swift

## **Frequently Asked Questions**

How many vectors can be stored in a single table? A non-partitioned table has a limit of 32 TB by default in Postgres. A partitioned table can have thousands of partitions of that size.

**Is replication supported?** Yes, proved the write-ahead log (WAL), which allows for replication and point-in-time recovery.

What if I want to index vectors with more than 2,000 dimensions? You'll need to use dimensionality reduction at the moment.

Why am I seeing less results after adding an index? The index was likely created with too little data for the number of lists. Drop the index until the table has more data.

## Reference

### Vector Type

Each vector takes 4 \* dimensions + 8 bytes of storage. Each element is a single precision floating-point number (like the real type in Postgres), and all elements must be finite (no NaN, Infinity or -Infinity). Vectors can have up to 16,000 dimensions.

## **Vector Operators**

Operator	Description
+	element-wise addition
-	element-wise subtraction
<->	Euclidean distance
<#>	negative inner product
<=>	cosine distance

### **Vector Functions**

Function	Description
$cosine\_distance(vector, vector) \rightarrow double precision$	cosine distance
inner_product(vector, vector) $\rightarrow$ double precision	inner product
$l2\_distance(vector, vector) \rightarrow double precision$	Euclidean distance
vector_dims(vector) $\rightarrow$ integer	number of dimensions
vector_norm(vector) $\rightarrow$ double precision	Euclidean norm

### **Aggregate Functions**

Function	Description
$avg(vector) \rightarrow vector$	arithmetic mean

## Installation Notes

#### **Postgres Location**

If your machine has multiple Postgres installations, specify the path to pg\_config with:

export PG\_CONFIG=/Applications/Postgres.app/Contents/Versions/latest/bin/pg\_config

Then re-run the installation instructions (run make clean before make if needed). If sudo is needed for make install, use:

sudo --preserve-env=PG\_CONFIG make install

#### **Missing Header**

If compilation fails with fatal error: postgres.h: No such file or directory, make sure Postgres development files are installed on the server.

For Ubuntu and Debian, use:

sudo apt install postgresql-server-dev-15

Note: Replace 15 with your Postgres server version

### Windows

Support for Windows is currently experimental. Use nmake to build:

```
set "PGROOT=C:\Program Files\PostgreSQL\15"
git clone --branch v0.4.4 https://github.com/pgvector/pgvector.git
cd pgvector
nmake /F Makefile.win
nmake /F Makefile.win install
```

## Additional Installation Methods

## Docker

Get the Docker image with:

docker pull ankane/pgvector

This adds proved to the Postgres image (run it the same way).

You can also build the image manually:

git clone --branch v0.4.4 https://github.com/pgvector/pgvector.git cd pgvector docker build --build-arg PG\_MAJOR=15 -t myuser/pgvector .

## Homebrew

With Homebrew Postgres, you can use:

brew install pgvector

Note: This only adds it to the postgresql@14 formula

### PGXN

Install from the PostgreSQL Extension Network with:

pgxn install vector

## $\mathbf{APT}$

Debian and Ubuntu packages are available from the PostgreSQL APT Repository. Follow the setup instructions and run:

sudo apt install postgresql-15-pgvector

Note: Replace 15 with your Postgres server version

### Yum

RPM packages are available from the PostgreSQL Yum Repository. Follow the setup instructions for your distribution and run:

sudo yum install pgvector\_15
# or
sudo dnf install pgvector\_15

Note: Replace 15 with your Postgres server version

#### conda-forge

With Conda Postgres, install from conda-forge with:

conda install -c conda-forge pgvector

This method is community-maintained by [@mmcauliffe](https://github.com/mmcauliffe)

### Postgres.app

Download the latest release with Postgres 15+.

### **Hosted Postgres**

pgvector is available on these providers.

To request a new extension on other providers:

• Google Cloud SQL - vote or comment on this page

- DigitalOcean Managed Databases vote or comment on this page
- Heroku Postgres vote or comment on this page

# Upgrading

Install the latest version and run:

ALTER EXTENSION vector UPDATE;

### **Upgrade** Notes

## 0.4.0

If upgrading with Postgres < 13, remove this line from sql/vector--0.3.2--0.4.0.sql:

ALTER TYPE vector SET (STORAGE = extended);

Then run make install and ALTER EXTENSION vector UPDATE;.

## 0.3.1

If upgrading from 0.2.7 or 0.3.0, recreate all ivfflat indexes after upgrading to ensure all data is indexed.

-- Postgres 12+ REINDEX INDEX CONCURRENTLY index\_name;

```
-- Postgres < 12
CREATE INDEX CONCURRENTLY temp_name ON table USING ivfflat (column opclass);
DROP INDEX CONCURRENTLY index_name;
ALTER INDEX temp_name RENAME TO index_name;
```

# Thanks

Thanks to:

- PASE: PostgreSQL Ultra-High-Dimensional Approximate Nearest Neighbor Search Extension
- Faiss: A Library for Efficient Similarity Search and Clustering of Dense Vectors
- Using the Triangle Inequality to Accelerate k-means
- k-means++: The Advantage of Careful Seeding
- Concept Decompositions for Large Sparse Text Data using Clustering

## History

View the changelog

# Contributing

Everyone is encouraged to help improve this project. Here are a few ways you can help:

- Report bugs
- Fix bugs and submit pull requests
- Write, clarify, or fix documentation
- Suggest or add new features

To get started with development:

```
git clone https://github.com/pgvector/pgvector.git
cd pgvector
make
make install
To run all tests:
make installcheck  # regression tests
make prove_installcheck  # TAP tests
To run single tests:
make installcheck REGRESS=functions  # regression test
make prove_installcheck PROVE_TESTS=test/t/001_wal.pl  # TAP test
To enable benchmarking:
make clean && PG_CFLAGS=-DIVFFLAT_BENCH make && make install
```

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Resources for contributors

- Extension Building Infrastructure
- Index Access Method Interface Definition
- Generic WAL Records