

```

(hector_env) maahirpaliwal@Maahirs-MacBook-Pro HECTOR-FORK % pip3 install nmslib
Defaulting to user installation because normal site-packages is not writeable
Collecting nmslib
  Using cached nmslib-2.1.1.tar.gz (188 kB)
  Preparing metadata (setup.py) ... done
Collecting pybind11<2.6.2 (from nmslib)
  Using cached pybind11-2.6.1-py2.py3-none-any.whl.metadata (8.7 kB)
Collecting psutil (from nmslib)
  Using cached psutil-6.0.0-cp38-abi3-macosx_11_0_arm64.whl.metadata (21 kB)
Requirement already satisfied: numpy>=1.10.0 in /Users/maahirpaliwal/Library/Python/3.9/lib/python/site-packages (from nmslib) (2.0.0)
Using cached pybind11-2.6.1-py2.py3-none-any.whl (188 kB)
Using cached psutil-6.0.0-cp38-abi3-macosx_11_0_arm64.whl (251 kB)
Building wheels for collected packages: nmslib
  Building wheel for nmslib (setup.py) ... error
error: subprocess-exited-with-error

x python setup.py bdist_wheel did not run successfully.
  exit code: 1
  [31 lines of output]
  Dependence list: ['pybind11<2.6.2', 'psutil', "numpy>=1.10.0,<1.17 ; python_version=='2.7'", "numpy>=1.10.0 ; python_version>='3.5'"]
  /Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/dist.py:717: UserWarning: Usage of dash-separated 'description-file' will not be supported in future versions. Please use the underscore name 'description_file' instead
    warnings.warn(
  Traceback (most recent call last):
    File "<string>", line 2, in <module>
    File "c:\pip-setuptools-caller", line 34, in <module>
    File "/private/var/folders/_q/3nhlzh6n4fzbgzdq00p32r88000gn/T/pip-install-0zr832ea/nmslib_56287de382524d58801d6a452fd37013/setup.py", line 170, in <module>
      setup(
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/__init__.py", line 152, in setup
      _install_setup_requires(attrs)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/__init__.py", line 147, in _install_setup_requires
      dist.fetch_build_eggs(dist.setup_requires)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/dist.py", line 806, in fetch_build_eggs
      resolved_dists = pkg_resources.working_set.resolve(
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/pkg_resources/__init__.py", line 766, in resolve
      dist = best[req.key] = env.best_match(
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/pkg_resources/__init__.py", line 1051, in best_match
      return self.obtain(req, installer)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/pkg_resources/__init__.py", line 1063, in obtain
      return installer(requirement)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/dist.py", line 877, in fetch_build_egg
      return fetch_build_egg(self, req)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/installer.py", line 80, in fetch_build_egg
      wheel.install_as_egg(dist_location)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/wheel.py", line 95, in install_as_egg
      self.install_as_egg(destination_eggdir, zf)
    File "/Library/Developer/CommandLineTools/Library/Frameworks/Python3.framework/Versions/3.9/lib/python3.9/site-packages/setuptools/wheel.py", line 103, in _install_as_egg
      self._convert_metadata(zf, destination_eggdir, dist_info, egg_info)

```