```
[build-system]
requires = ["poetry-core>=1.0.0"]
build-backend = "poetry.core.masonry.api"
[tool.poetry]
name = "swarm-models"
version = "0.2.7"
description = "Swarm Models - TGSC"
license = "MIT"
authors = ["Kye Gomez <kye@apac.ai>"]
homepage = "https://github.com/The-Swarm-Corporation/swarm-models"
documentation = "https://github.com/The-Swarm-Corporation/swarm-models" # Add this if you have
documentation.
readme = "README.md" # Assuming you have a README.md
repository = "https://github.com/The-Swarm-Corporation/swarm-models"
keywords = ["artificial intelligence", "deep learning", "optimizers", "Prompt Engineering", "natural
language processing", "machine learning", "pytorch", "transformers"]
classifiers = [
  "Development Status :: 4 - Beta",
  "Intended Audience :: Developers",
  "Topic :: Scientific/Engineering :: Artificial Intelligence",
  "License :: OSI Approved :: MIT License",
  "Programming Language :: Python :: 3.9",
1
```

[tool.poetry.dependencies]

```
python = "^3.10"
torch = "*"
transformers = "*"
loguru = "*"
pydantic = "*"
langchain-community = "0.0.29"
python-dotenv = "*"
liteIIm = "*"
tiktoken = "*"
ollama = "*"
[tool.poetry.group.lint.dependencies]
ruff = "^0.1.6"
types-toml = "^0.10.8.1"
types-redis = "^4.3.21.6"
types-pytz = "^2023.3.0.0"
black = "^23.1.0"
types-chardet = "^5.0.4.6"
mypy-protobuf = "^3.0.0"
[tool.autopep8]
max_line_length = 80
ignore = "E501,W6" # or ["E501", "W6"]
```

in-place = true

aggressive = 3

recursive = true

[tool.ruff]

line-length = 70

[tool.black]

line-length = 70

target-version = ['py38']

preview = true