# Leaderboards

For benchmarking the performance of various LLMs and SLMs on a specific task (code generation in our case).

- Big Code Models Leaderboard evaluates on HumanEval (Python) + irrelevant for me MultiPL-E (C++, Java, and JavaScript):
  - https://huggingface.co/spaces/bigcode/bigcode-models-leaderboard
- EvalPlus evaluates using <u>HumanEval+</u> version 0.1.10; <u>MBPP+</u> version 0.2.0. Models are ranked according to pass@1 using greedy decoding: <a href="https://evalplus.github.io/leaderboard.html">https://evalplus.github.io/leaderboard.html</a>
- LiveCodeBench holistic and contamination-free evaluation of coding capabilities of LLMs: <a href="https://livecodebench.github.io/leaderboard.html">https://livecodebench.github.io/leaderboard.html</a>. Optional – to estimate the usefulness for the Praxis.
- o **CanAlCode results**: <a href="https://huggingface.co/spaces/mike-ravkine/can-ai-code-results">https://huggingface.co/spaces/mike-ravkine/can-ai-code-results</a>.
- o Awesome Code LLM: <a href="https://github.com/huybery/Awesome-Code-LLM">https://github.com/huybery/Awesome-Code-LLM</a>
- SEAL Leadervoard evaluates multiple coding languages: https://scale.com/leaderboard/coding. Optional – to estimate the usefulness for the Praxis
- Vellum LLM Leaderboard evaluates on HumanEval among other metrics: https://www.vellum.ai/llm-leaderboard.

   Optional – to estimate the usefulness for the Praxis

# **Evaluation Datasets**

Used to evaluate the quality of the generated code

- 1. **HumanEval:** popular benchmark for evaluating code generation models contains programming problems with corresponding unit tests that can be used to verify the correctness of generated solutions.
  - Source: https://github.com/openai/human-eval/tree/master/data
- MBPP (Mostly Basic Python Problems): designed to evaluate code generation models on Python programming tasks. It consists of a large number of Python problems with a set of unit tests that assess the correctness of the generated Python code.
  - Source: https://github.com/google-research/google-research/tree/master/mbpp
- LiveCodeBench Dataset: holistic and contamination-free evaluation of coding capabilities of LLMs

Source: <a href="https://huggingface.co/livecodebench">https://huggingface.co/livecodebench</a>

# **Evaluation Code**

- My code Testing LLMs on the Code Generation Task: https://github.com/agnedil/Praxis
- o **EvalPlus** evaluation code: <a href="https://github.com/evalplus/evalplus/">https://github.com/evalplus/evalplus/</a>

LiveCodeBech evaluation code:

https://github.com/LiveCodeBench/LiveCodeBench

# **Training Datasets**

Used to fine-tune SLMs to improve their code generation capabilities

## 1. Tested-143k-Python-Alpaca

Description: Python dataset with 143,327 examples of code that passed automatic tests to ensure high quality.

Link: https://huggingface.co/datasets/Vezora/Tested-143k-Python-Alpaca

#### 2. CodeFeedback-Filtered-Instruction

Description: a curated collection of code instruction queries extracted from open-source code instruction tuning datasets. It significantly advances code generation capabilities by integrating execution and iterative refinement functionalities.

Link: https://huggingface.co/datasets/m-a-p/CodeFeedback-Filtered-Instruction

## 3. Magicoder-Evol-Instruct-110K

Description: A decontaminated version of <a href="evol-codealpaca-v1">evol-codealpaca-v1</a>. Decontamination was done in the same way as StarCoder (<a href="mailto:bigcode decontamination process">bigcode decontamination process</a>). See <a href="Magicoder paper">Magicoder paper</a>. Link: <a href="https://huggingface.co/datasets/ise-uiuc/Magicoder-Evol-Instruct-110K">https://huggingface.co/datasets/ise-uiuc/Magicoder-Evol-Instruct-110K</a>

## 4. Python-code-dataset-500k

Description: a summary and reformat pulled from GitHub code. 500K examples to be cleaned first. Cleaning can be done using an SLM.

Link: https://huggingface.co/datasets/jtatman/python-code-dataset-500k

## 5. Just-write-the-code-Python-GenAl-143k

Description: The entire dataset of 230k examples of AI and Machine Learning python code retrieved from public repositories on GitHub. It is a prototype and needs to be cleaned. Link: <a href="https://huggingface.co/datasets/guidevit/Just-write-the-code-Python-GenAI-143k">https://huggingface.co/datasets/guidevit/Just-write-the-code-Python-GenAI-143k</a> and <a href="https://huggingface.co/datasets/guidevit/Just-write-the-code-Python-GenAI-230k">https://huggingface.co/datasets/guidevit/Just-write-the-code-Python-GenAI-230k</a>

### 6. Tiny codes

**1.6 M short and clear code snippets** that can help LLM models learn how to reason with both natural and programming languages.

Link: <a href="https://www.sonarsource.com/learn/llm-code-generation/">https://www.sonarsource.com/learn/llm-code-generation/</a>