

Languages supported by the Library – “LangDetect”

The **LangDetect** library supports detecting over 50 languages. Here's a list of the languages it typically recognizes, with their ISO 639-1 codes where applicable:

1. **af** - Afrikaans
2. **ar** - Arabic
3. **bg** - Bulgarian
4. **bn** - Bengali
5. **ca** - Catalan
6. **cs** - Czech
7. **cy** - Welsh
8. **da** - Danish
9. **de** - German
10. **el** - Greek
11. **en** - English
12. **es** - Spanish
13. **et** - Estonian
14. **fa** - Persian
15. **fi** - Finnish
16. **fr** - French
17. **gu** - Gujarati
18. **he** - Hebrew
19. **hi** - Hindi
20. **hr** - Croatian
21. **hu** - Hungarian
22. **id** - Indonesian

- 23.**it** - Italian
- 24.**ja** - Japanese
- 25.**kn** - Kannada
- 26.**ko** - Korean
- 27.**lt** - Lithuanian
- 28.**lv** - Latvian
- 29.**mk** - Macedonian
- 30.**ml** - Malayalam
- 31.**mr** - Marathi
- 32.**ne** - Nepali
- 33.**nl** - Dutch
- 34.**no** - Norwegian
- 35.**pa** - Punjabi
- 36.**pl** - Polish
- 37.**pt** - Portuguese
- 38.**ro** - Romanian
- 39.**ru** - Russian
- 40.**sk** - Slovak
- 41.**sl** - Slovenian
- 42.**so** - Somali
- 43.**sq** - Albanian
- 44.**sv** - Swedish
- 45.**sw** - Swahili
- 46.**ta** - Tamil
- 47.**te** - Telugu
- 48.**th** - Thai

49.**tl** - Tagalog

50.**tr** - Turkish

51.**uk** - Ukrainian

52.**ur** - Urdu

53.**vi** - Vietnamese

54.**zh-cn** - Simplified Chinese

55.**zh-tw** - Traditional Chinese

Some libraries might expand or refine this list depending on updates or language models.

Languages not supported by the Library – “LangDetect”

Missing or Not Fully Supported Languages:

1. **Amharic (am)**
2. **Armenian (hy)**
3. **Azerbaijani (az)**
4. **Basque (eu)**
5. **Hausa (ha)**
6. **Icelandic (is)**
7. **Khmer (km)**
8. **Lao (lo)**
9. **Mongolian (mn)**
10. **Pashto (ps)**
11. **Tatar (tt)**
12. **Tibetan (bo)**
13. **Uyghur (ug)**
14. **Yiddish (yi)**
15. **Zulu (zu)**

These gaps can occur because some languages are less commonly included in general-purpose libraries due to limited training data or lower global usage in digital spaces.