

AutoML Translation models are supported for the following language translation pairs. The arrows indicate which source and target languages are supported for translation. For example, both English to German and German to English are supported.

Same language translation—from en-US to en-GB, for example—is not supported.

Language Pair	Language Codes
Afrikaans <-> English	af <-> en
Albanian <-> English	sq <-> en
Arabic <-> English	ar <-> en
Azerbaijani <-> English	az <-> en
Bengali <-> English	bn <-> en
Bulgarian <-> English	bg <-> en
Catalan <-> English	ca <-> en
Chinese (Simplified) <-> English	zh-CN * <-> en
Croatian <-> English	hr <-> en
Czech <-> English	cs <-> en
Danish <-> English	da <-> en
Dutch <-> English	nl <-> en
Estonian <-> English	et <-> en
Finnish <-> English	fi <-> en
French <-> English	fr <-> en
Galician <-> English	gl <-> en
Georgian <-> English	ka <-> en
German <-> English	de <-> en
Greek <-> English	el <-> en

Language Pair	Language Codes
Gujarati <-> English	gu <-> en
Haitian Creole <-> English	ht <-> en
Hebrew <-> English	iw <-> en
Hindi <-> English	hi <-> en
Hungarian <-> English	hu <-> en
Icelandic <-> English	is <-> en
Indonesian <-> English	id <-> en
Italian <-> English	it <-> en
Japanese <-> English	ja <-> en
Korean <-> English	ko <-> en
Latvian <-> English	lv <-> en
Lithuanian <-> English	lt <-> en
Malay <-> English	ms <-> en
Marathi <-> English	mr <-> en
Norwegian <-> English	no <-> en
Persian <-> English	fa <-> en
Polish <-> English	pl <-> en
Portuguese <-> English	pt <-> en
Punjabi <-> English	pa <-> en
Romanian <-> English	ro <-> en
Russian <-> English	ru <-> en
Slovak <-> English	sk <-> en
Slovenian <-> English	sl <-> en
Spanish <-> English	es <-> en
Swahili <-> English	sw <-> en

Language Pair	Language Codes
Swedish <-> English	<b>sv &lt;-&gt; en</b>
Thai <-> English	<b>th &lt;-&gt; en</b>
Turkish <-> English	<b>tr &lt;-&gt; en</b>
Ukrainian <-> English	<b>uk &lt;-&gt; en</b>
Vietnamese <-> English	<b>vi &lt;-&gt; en</b>
Welsh <-> English	<b>cy &lt;-&gt; en</b>

\* Simplified Chinese may be specified either by `zh-CN` or `zh`.