

Guilherme D. Garcia 

Pavillon Charles-De Koninck, 1030, Bureau DKN-3267

Département de langues, linguistique et traduction, UNIVERSITÉ LAVAL

Avenue des Sciences-Humaines, Québec QC, Canada

 gdgarcia.ca  [guilhermegarcia](https://github.com/guilhermegarcia)  guilherme.garcia@lli.ulaval.ca

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Questions, suggestions, bugs

Any questions, comments or suggestions should be posted to the repository below (issues). All the bugs you find will help improve the package! Simply [open an issue](#).

-  gdgarcia.ca/fonology
-  [guilhermegarcia/fonology](https://github.com/guilhermegarcia/fonology)
-  [guilhermegarcia/fonology/discussions](https://github.com/guilhermegarcia/fonology/discussions)
-  [guilhermegarcia/fonology/issues](https://github.com/guilhermegarcia/fonology/issues)

1. Introduction

Back when I was working on my dissertation, I had to create a lexicon for Portuguese with IPA transcription, stress, and other phonological variables. While word lists and corpora were available, they were rarely coded for the variables I needed. As is the case today, written data was easy to gather, but difficult to work with if you didn't have a good grapheme-phoneme conversion, for example. Since then, I've had to go through a similar set of tasks for different projects, as I'm interested in how the lexicon and the grammar interact. Unsurprisingly, mapping lexical patterns is essential to understand said interaction. In 2022, I started to work on a series of functions that would automate the task for me, and a year later I decided to turn the functions into an R package. Fonology has had several improvements, and I feel that now it can be useful to others in the field.

In a nutshell, the package takes written data and transcribes it using a combination of lexicon lookup and regular expressions. The goal was to create a light and fast package that would be easy to interpret and debug, with transparent phonological mappings that anyone could tweak and customize. This meant avoiding approaches such as neural models. The package currently supports English, French, Italian, Portuguese and Spanish. As of version 1.2.0, all five languages combine lexical lookup with regex fallback, which yields an overall accuracy on running text between roughly 94% and 99.9%, depending on the language.

While IPA transcription is the most important feature of Fonology, it also offers a wide range of functions to code for phonological variables given a phonemic transcription. The package also has a MaxEnt function for learning weights, different databases, and some helpers. In this manual, I go over all the available functions.

1.1. Installation

To install Fonology, simply run the line below. The package has some dependencies, and is meant to be used alongside Tidyverse ([Wickham et al., 2019](#)).

```
# Option 1:
pak::pak("guilhermegarcia/fonology")

# Option 2:
remotes::install_github("guilhermegarcia/fonology")
```

Code 1: Installing Fonology

2. From graphemes to phonemes

The main function in Fonology is `ipa(word, lg)`, which takes a string of graphemes `word` in language `lg` and returns a phonemic transcription (GRAPHEME-PHONEME CONVERSION, henceforth g2p). For Portuguese inputs, the argument `narrow` (boolean) also offers a narrower transcription, but the user should consider this option as merely illustrative and for teaching purposes only (given that inputs are graphemes, it's not even clear what a narrow transcription would represent in this case).

The transcription will work for both existing and nonce words, but with different levels of accuracy. Because the package relies on lookups and regex, it is therefore completely blind to morphology, because the function isn't meant to tag inputs (and its inputs are expected to carry that information). Combining g2p with tagging would defeat the purpose of the package as it would create a much slower workflow. Naturally, the user can combine Fonology and `udpipe` (Wijffels, 2023) to tag words before transcribing them, but `ipa()` will not use this information for g2p.

For all supported languages except English, regex alone can be surprisingly accurate: Italian, Portuguese and Spanish have a fairly predictable g2p, and French, while trickier, responds well to a larger grapheme window. Still, as of version 1.2.0, *all five languages* follow a lookup-first workflow: user-defined entries take priority (see Section 2.1), then a language-specific lexicon is consulted, and only then do regular-expression rules apply to out-of-vocabulary forms. Portuguese lookup is based on the Portuguese Stress Lexicon (Garcia, 2014), French on Lexique 4 (New et al., 2026), English on the CMU Pronouncing Dictionary (CMUdict, 2014), and Italian (~82K words) and Spanish (~130K words) on new lexicons derived from the English Wiktionary, via Wiktextextract as distributed by kaikki.org (CC BY-SA). Regex-derived forms are marked with a final `*` in every language; helper functions ignore this marker when parsing phonological material. Starred forms are thus a compact audit list for manual checking or lexicon expansion.

Table 1 summarizes both accuracy dimensions per language. Lookup transcriptions are dictionary-grade by construction; the regex fallback is benchmarked against 4,000 held-out words from the corresponding lexicon, and the table reports how often it reproduces the dictionary transcription *exactly*, including stress and syllabification. Token coverage is measured on running-text samples, so overall accuracy on ordinary text combines both.

Language	Lookup source	Entries	Token coverage	Fallback (exact)	Overall
English	CMU Pronouncing Dictionary	~133K	~99.9%	27%	~99.9%
French	Lexique 4	~171K	~99%	71%	~99%
Spanish	Wiktionary (kaikki.org)	~130K	~83% ^a	95%	~98%
Italian	Wiktionary (kaikki.org)	~82K	~92%	70%	~97%
Portuguese	Portuguese Stress Lexicon	~129K	~25% ^b	95%	~94%

^a Measured on a classical text (*Don Quijote*); modern text runs higher.

^b The PSL contains non-verbs only, so function words and verbs are served by the fallback — which is why the Portuguese fallback was tuned to near-dictionary accuracy.

Table 1: Lookup sources and accuracy by language (v1.2.0)

How about English? The language is famously complicated when it comes to gzp. For that reason, Fonology uses two lookups before defaulting to regex. The first pass uses the CMU Dictionary (CMUdict, 2014). The second pass includes a complementary lexicon (just like the other languages mentioned above). Only then do regex rules apply. If an output was generated solely with regex (nonce or rare words), you will see an asterisk appended at the end of each word. This is an easy way to keep track of all words that *might* be problematic in a corpus. For reference, only about 3% of all types in *Moby Dick* relied on regex alone. Everything else was caught in the lookups — which doesn't necessarily mean that 97% of all words in the novel are perfectly coded for, given that tagging wasn't part of the analysis. Therefore, while English is indeed the most challenging case here, it is also the most reliable because CMU is such a great resource. Across languages, the main residual fallback errors involve lexically variable material: mid-vowel quality in French and Italian, unadapted loanwords in Spanish, and — in English, where orthography is deepest — vowel quality in general, so starred English forms should be read as phonotactically plausible approximations rather than dictionary-grade transcriptions. These are exactly the cases the user lexicon is for (see Section 2.1); and if a *common* word is mistranscribed, please report it in the repository so the fix benefits everyone.

```
"I like coffee and pogg*" |>
  cleanText() |>
  ipa(lg = "en")
[1] "'aɪ"      "'laɪk"    "'kə.fi"   "ənd"      "'pɑ.gɪ*"
```

Code 2: Code

Code 2 is a simple example that also introduces another function, `cleanText()`. The role of this function is to, well, clean the string before `ipa()` works on it. The output here has one word it couldn't find in its lookups, *poggy*, hence the asterisk at the end of the word. You can later fix/remove all words ending in an asterisk to make sure you only rely on lookups, for example. Code 3 shows `ipa()` for the other supported languages in the package. You can run `ipa_xx_test()` to print a sample of test words for all supported languages (just replace `xx` with the language).

```
ipa("répété", lg = "fr")
[1] "ʁe.pe.te"
ipa("buonasera", lg = "it")
[1] "bwo.na.'se.ra"
ipa("coração", lg = "pt")
[1] "ko.ra.'sãw̃"
ipa("tiene", lg = "sp")
[1] "'tje.ne"
```

Code 3: One-word inputs for French, Italian, Portuguese and Spanish

Given the average accuracy mentioned earlier, it goes without saying that there will be errors and mismatches, especially when it comes to stress marks. Sometimes, stress will be incorrect because of morphology, i.e., there's nothing the function could have done. But sometimes the error stems from a faulty generalization. Both cases are easy to adjust (either with better regex or with a better database for the lookups). Once we have `g2p`, everything else is much easier to accomplish. In the next section, other functions are discussed that help extract a wide range of phonological variables, from syllabic constituents to stress.

2.1. Customizing transcriptions

If a transcription comes out wrong — or a loanword resists the rules — you can add your own entries, which take priority over both the lexicon lookup and the regex fallback. For Portuguese, Spanish and Italian, `add_lex_pt()`, `add_lex_sp()` and `add_lex_it()` accept diacritized orthographic forms, which fix stress and vowel quality while still running through the regular pipeline. Alternatively, for *any* of the five languages, the `ipa` argument stores an exact IPA transcription, which is then returned verbatim, bypassing the pipeline entirely. Entries persist across sessions; `remove_lex_xx()` deletes them, and `export_lex()` exports them to a file (see [Code 4](#)).

```
# PT/SP/IT: diacritized forms fix stress and vowel quality
add_lex_it("chièdere")          # è marks stress + open-mid vowel
# Any language: store an exact IPA transcription
add_lex_pt("shampoo", ipa = "ʃam.'pu")
ipa("shampoo")
#> [1] "ʃam.'pu"
remove_lex_pt("shampoo")        # undo
export_lex("pt", "my_ipa.tsv", ipa = TRUE) # share your IPA entries
```

Code 4: Customizing transcriptions with user lexicons

A note on reproducibility. Entries added with `add_lex_xx()` are stored on your machine (under `tools::R_user_dir()`), not in your script. For any analysis you intend to share or publish, declare your entries at the top of the script — calls are idempotent, so re-running is safe — or ship them with `export_lex()`. And if a *common* word is mistranscribed, please [open an issue](#) instead: the fix then benefits everyone.

3. Helper functions

The functions listed below are meant to be used *after* `ipa()` has been applied, so their input is assumed to be phonemically transcribed already.

Function	What it does
<code>countSyl()</code>	Counts syllables in an already syllabified transcription.
<code>cv()</code>	Returns the C/V/G syllable-shape profile of an <code>ipa()</code> output.
<code>getSyl()</code>	Extracts a specific syllable from a syllabified transcription.
<code>getStress()</code>	Labels stress position or returns the stressed syllable.
<code>getWeight()</code>	Returns the syllable-weight profile of a transcribed word as <code>L</code> / <code>H</code> .
<code>syllable()</code>	Extracts the onset, nucleus, coda, or rhyme of a syllable.

Perhaps the best way to visualize these function in action is through an example. [Code 5](#) downloads the complete text for *Moby Dick* from Project Gutenberg using the `gutenbergr` package ([Bradford et al., 2026](#)). Both `tidyverse` ([Wickham et al., 2019](#)) and `tidytext` ([Silge & Robinson, 2017](#)) are used here as well. Examine the variable `md`, which is created from the raw text in question. After tokenizing the text using the `unnest_tokens()` function, we remove function words – the object `stopwords_en` comes with `Fonology` and is derived from the `stopwords` package ([Benoit et al., 2021](#)).

The crucial step in [Code 5](#) is the creation of several columns that code for phonological variables: IPA transcription, CV shape, weight profile, and stress. We also extract the final syllable with the `getSyl()` function and, finally, we add a column for the onset of the final syllable using the `syllable()` function. The functions used here complement `ipa()`, and all of them rely on `g2p` in the data. The creation of `md` takes about 15s, but could be sped up if we focused on unique words, for example. The resulting tibble is shown in [Output 1](#).

```

library(gutenbergr)
library(Fonology)
library(tidyverse)
library(tidytext)

gutenberg_metadata |>
  filter(author == "Melville, Herman") |>
  select(gutenberg_id, title) |>
  print(n = 20)

moby_raw <- gutenberg_download(2701) |> select(text)

md <- moby_raw |>
  unnest_tokens(word, text) |>
  filter(!word %in% stopwords_en) |>
  mutate(
    ipa = ipa(word, lg = "en"),
    cv = cv(ipa),
    weight = getWeight(ipa, lg = "en"),
    stress = getStress(ipa),
    finSyl = getSyl(ipa, 1),
    onsetFin = syllable(finSyl, const = "onset", glides_as_onsets = TRUE)
  )

```

Code 5: Downloading *Moby Dick* and extracting phonological variables from text

```

# A tibble: 81,958 × 7
  word      ipa      cv      weight stress  finSyl onsetFin
  <chr>    <chr>    <chr>    <chr>  <chr>    <chr>  <chr>
1 moby     'moʊ.bi   CVV.CV   HL     penult   bi      b
2 dick     'dɪk     CVC      H      final    dɪk     d
3 whale    'weɪl    GVVC     H      final    weɪl    w
4 herman   'hɜː.mən CV.CVC   LH     penult   mən     mən
5 melville 'mɛl.vɪl CVC.CVC  HH     penult   vɪl     v

```

Output 1: Resulting tibble for *Moby Dick*

The workflow illustrated above works for all the supported languages. The user can examine the available functions in the documentation to better understand the necessary and optional arguments.

4. Distinctive features

Two functions in Fonology are dedicated to distinctive features. First, `getFeat()` takes a set of phonemes `ph` in language `lg` and returns a minimal matrix. Second, `getPhon()` takes a set of features `ft` in language `lg` and returns the phonemes described by the matrix in question. While both functions rely on some preset languages, they also allow the user to set their own inventory. Examples are shown in [Code 6](#).

```

# From phonemes to features
getFeat(ph = c("i", "u"), lg = "English")
#> [1] "+hi"      "+tense"
getFeat(ph = c("i", "u"), lg = "French")
#> [1] "Not a natural class in this language."
getFeat(ph = c("i", "y", "u"), lg = "French")
#> [1] "+syl"     "+hi"
getFeat(ph = c("p", "b"), lg = "Portuguese")
#> [1] "-son"     "-cont"    "+lab"
getFeat(ph = c("k", "g"), lg = "Italian")
#> [1] "+cons"    "+back"

# From features to phonemes
getPhon(ft = c("+syl", "+hi"), lg = "French")
#> [1] "u" "i" "y"
getPhon(ft = c("-DR", "-cont", "-son"), lg = "English")
#> [1] "t" "d" "b" "k" "g" "p"
getPhon(ft = c("-son", "+vce"), lg = "Spanish")
#> [1] "z" "d" "b" "j" "g" "v"

# Your own inventory:
getFeat(ph = c("p", "f", "w"),
  lg = c("a", "i", "u", "y", "p",
    "t", "k", "s", "w", "f"))
#> [1] "-syl" "+lab"

getPhon(ft = c("-son", "+cont"),
  lg = c("a", "i", "u", "s", "z",
    "f", "v", "p", "t", "m"))
#> [1] "s" "z" "f" "v"

```

Code 6: Distinctive features in Fonology

5. Maxent

The function `maxent()` estimates weights in a Maximum Entropy Grammar (Goldwater & Johnson, 2003; Hayes & Wilson, 2008) given a tableau object containing inputs, outputs, constraints, violations and observations (see documentation). The function returns a list with different objects, including learned weights, BIC value and predicted probabilities for each output. The user will also find functions for noisy harmonic grammars in the package. An illustrative tableau is provided (`maxent_tableau_1`), so the user can easily see what the function looks like simply by running `maxent_tableau_1 > maxent()`. Code 7 demonstrates how a tableau is created before running `maxent()`. Finally, I strongly recommend the `maxent.ot` package (Mayer et al., 2024).

```

maxent_data <- tibble::tibble(
  input = rep(c("pad", "tab", "bid", "dog", "pok"), each = 2),
  output = c("pad", "pat", "tab", "tap", "bid", "bit", "dog", "dok", "pog", "pok"),
  ident_vce = c(0, 1, 0, 1, 0, 1, 0, 1, 1, 0),
  no_vce_final = c(1, 0, 1, 0, 1, 0, 1, 0, 1, 0),
  obs = c(5, 15, 10, 20, 12, 18, 12, 17, 4, 8)
)
maxent(tableau = maxent_data)
#> $predictions
#> # A tibble: 10 × 12
#>   input output ident_vce no_vce_final  obs harmony max_h exp_h      Z obs_prob
#>   <chr> <chr>      <dbl>      <dbl> <dbl>  <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 pad  pad          0          1     5  0.639  0.639  1     2.79  0.25
#> 2 pad  pat          1          0    15  0.0541 0.639  1.79  2.79  0.75
#> 3 tab  tab          0          1    10  0.639  0.639  1     2.79  0.333
#> 4 tab  tap          1          0    20  0.0541 0.639  1.79  2.79  0.667
#> 5 bid  bid          0          1    12  0.639  0.639  1     2.79  0.4
#> 6 bid  bit          1          0    18  0.0541 0.639  1.79  2.79  0.6
#> 7 dog  dog          0          1    12  0.639  0.639  1     2.79  0.414
#> 8 dog  dok          1          0    17  0.0541 0.639  1.79  2.79  0.586
#> 9 pok  pog          1          1     4  0.693  0.693  1     3.00  0.333
#> 10 pok pok          0          0     8  0      0.693  2.00  3.00  0.667
#> # i 2 more variables: pred_prob <dbl>, error <dbl>
#>
#> $weights
#>   ident_vce no_vce_final
#> 0.05410679 0.63904039
#>
#> $log_likelihood
#> [1] -78.72152
#>
#> $log_likelihood_norm
#> [1] -7.872152
#>
#> $bic
#> [1] -152.8379

```

Code 7: A MaxEnt grammar in Fonology

Given that the object generated by `maxent()` is a list, it is easy to extract different components of the analysis. For example, if we assign `maxent()` to a variable `my_maxent`, then we'd extract weights by running `my_maxent$weights`. For a complete but concise demo comparing English and Portuguese phonotactics from two novels, see [this blog post](#).

6. Additional functions

While the main functions available in Fonology are those already discussed, some extra functions also come in the package. Below, I briefly go over some of these functions.

6.1. Sonority

There are three functions in the package to analyze sonority. First, `demi(word, d)` extracts either the first (`d = 1`, the default) or second (`d = 2`) demisyllable of a given (syllabified) word (or vector of words). Second, `sonDisp(demi)` calculates the sonority dispersion score of a given demisyllable (Clements, 1990). Note that this metric does not differentiate sequences that respect the sonority sequencing principle (SSP) from those that do not, i.e., `pla` and `lpa` will have the same score. For that reason, a third function exists, `ssp(demi, d)`, which evaluates whether a given demisyllable respects (`1`) or doesn't respect (`0`) the SSP.

An extra function dedicated to plotting sonority profiles is also available, `plotSon()`. The user can run, for example, `"combradol" > ipa() > plotSon()`. This will generate a `ggplot2` object showing the sonority profile of the nonce word in question, assuming Portuguese (default language in `ipa()`). This type of function can be useful in introductory courses, although it has been superseded by `phonokit` (Garcia, 2026) if you use Typst.

6.2. Bigrams probabilities for Portuguese

The function `biGram_pt()` returns the log bigram probability for a possible `word` in Portuguese (where `word` is phonemically transcribed using `ipa()`) – but note that the string must not contain syllable boundaries nor stress marks. The easiest way to use the function in question is to pipe it into `ipa()`, as usual: `"pacloade" > ipa() > biGram_pt()`. The calculation is based on the Portuguese Stress Lexicon (Garcia, 2014), so the probabilities are derived from the actual lexicon.

6.3. Word generator for Portuguese

The function `wug_pt()` generates a hypothetical word in Portuguese. Note that this function is meant to be used to get you started with nonce words. You will most likely want to make adjustments based on phonotactic preferences. The function already takes care of some OCP effects and it also prohibits more than one onset cluster per word, since that's relatively rare in Portuguese. Still, there will certainly be other sequences that sound less natural. The function is not too strict because you may have a wide range of variables in mind as you create novel words. Finally, if you wish to include palatalization, set `palatalization = T` – if you do that, `biGram_pt()` will de-palatalize words for its calculation, as it's based on phonemic transcription.

6.4. Plotting vowels

The function `plotVowels()` creates a vowel trapezoid using `ggplot2`. If `tex = T`, the function also saves a `tex` file with the $\text{\LaTeX}$ code to create the same trapezoid using the `vowel` package. The available languages are Arabic, French, English, Dutch, German, Hindi, Italian, Japanese, Korean, Mandarin, Portuguese, Spanish, Swahili, Russian, Italian, Thai, and Vietnamese. Only oral monophthongs are plotted. This function is also implemented as a Shiny App [here](#). However, if you use Typst, this function has also been superseded by `phonokit` (Garcia, 2026).

6.5. Ages in acquisition studies

`monthsAge()` is a minor function that converts `aa;bb` to age in months, which then allows for quick calculations such as mean age for any data set.

```

monthsAge(age = "02;06")
#> [1] 30
monthsAge(age = "05:03", sep = ":")
#> [1] 63
meanAge(age = c("02;06", "03;04", NA))
#> [1] "2;11"
meanAge(age = c("05:03", "04:07"), sep = ":")
#> [1] "4:11"

```

Code 8: Working with ages

6.6. Typesetting transcriptions

When I used $\text{\LaTeX}$, I used the excellent `tipa` package (Rei, 1996). The function `ipa2tipa()` takes a transcribed input and returns the `tipa` code to reproduce the string in $\text{\LaTeX}$. As long as `ipa()` is applied first, the function will work over single inputs or vectors. In Code 9, `cleanText()` is used to prepare the input for `ipa()` — this has a similar effect as `tidytext`'s `unnest_tokens()` used in Code 5. Finally, if you use Typst, `ipa2typst()` does exactly the same thing, but assuming the `phonokit` package instead of `tipa`.

```

"This is a common sentence in English" |> cleanText() |> ipa(lg = "en") |> ipa2tipa()
#> Done! Here's your tex code using TIPa:
#> \textipa{ / "DIs "Iz @ "kA.m@n "sEn.t@ns In "IN.gIIS / }

"This is a common sentence in English" |> cleanText() |> ipa(lg = "en") |> ipa2typst()
#> Done! Here's your Typst code using phonokit:
#> #ipa("'DIs \s 'Iz \s @ \s 'kA.m@n \s 'sEn.t@ns \s In \s 'IN.gIIS")

```

Code 9: Typesetting transcriptions

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