# L1 phonetic drift during adult L2 acquisition

Speech rate analysis

Joseph V. Casillas

2024-04-15

### **Overview**

A common finding in the second language (L2) speech literature is that adults who learn another language typically retain a non-native accent in the target language (TL). L1 to L2 cross-linguistic influence is attested to some degree in learners of all languages at all proficiency levels, showing that learners tend to produce L2 sounds through the filter of their L1. With time and effort, L2 learners develop TL-specific phonetic categories. Recent research suggests that the cross-linguistic influence that occurs in bilingual speech may be bidirectional, that is to say, L2 phonetic category formation may have behavioral consequences for L1 categories. This project explores the production of native English speaking adult L2 learners of Spanish. Specifically, it tracks the phonological acquisition of stop contrasts over the course of a domestic immersion program in order to shed light on how L2 phonological acquisition affects L1 phonology.

### **Background**

- Learning to produce and perceive L2 sounds is hard
- During early stages of learning we produce target language sounds using L1 phonology

### The question

Can learning a new language affect the way you speak and understand in your first language?

#### Theoretical issues

Opposing viewpoints:

- Speech Learning Model (SLM-r: Flege and Bohn (2021))
  - L1 and L2 phonetic categories share the same phonetic space
  - Bidirectional influence, i.e., learning L2 sounds can affect L1 sounds
- Second Language Linguistic Perception Model (L2LP: Van Leussen and Escudero (2015))
  - During early stages of learning L1 phonological system is copied
  - L2 sounds develop independently of L1 system
- As predicted by the SLM-r, there is growing evidence that **phonetic drift** (PD) occurs during L2 learning (See Chang 2012, 2013; Lang and Davidson 2019; Tobin, Nam, and Fowler 2017)
- PD refers to changes in L1 (native) categories that take place during the process of learning novel sounds in an L2 .
- The SLM-r predicts phonetic drift, the L2LP suggests it should not occur

### Present study

- We explore the possibility that L2 learning can affect L1 speech using data collected in a domestic immersion program
- Specifically, we analyze speech fluency data (articulation rate, avg. syllable duration) in a pre/post test paradigm

### Method

- Participants: 30 L1 English adult learners of Spanish participating in a domestic immersion program
- The program: 7-week domestic immersion, L1 use prohibited
- Data: We analyze pre and post program interviews conducted in Spanish and English
- Using Praat we extracted speech fluency metrics to shed light on how L2 immersive learning affects L1 speech

### **Anaylsis**

• Bayesian multilevel models examining speech fluency metrics (articulation rate, avg. syllable duration) in each language (Spanish, English) pre and post immersion program

```
DV ~ phase * language + (1 + phase * language | id)
```

## Data prep

### Load libraries and helper functions

```
source(here::here("scripts", "r", "01_helpers.R"))

theme_set(
    theme_bw(base_size = 12, base_family = "Palatino") +
    theme(
        axis.title.y = element_text(size = rel(0.9), hjust = 0.95),
        axis.title.x = element_text(size = rel(0.9), hjust = 0.95),
        panel.grid.major = element_line(colour = "grey90", linewidth = 0.15),
        panel.grid.minor = element_line(colour = "grey90", linewidth = 0.15),
        strip.background = element_blank()
        )
    )
}
```

### Load data

```
spr_en <- read_csv(here("data", "raw", "speech_rate_en.csv"))
spr_sp <- read_csv(here("data", "raw", "speech_rate_sp.csv"))</pre>
```

### Tidy data

```
dat <- bind_rows(
   spr_en |>
      clean_names() |>
      separate(col = soundname, into = c("id", "language"), sep = "_") |>
      separate(col = id, into = c("id", "year"), sep = -4) |>
```

```
separate(col = id, into = c("id", "phase"), sep = "[0-9](?=p)") |>
    mutate(language = "English"),
  spr_sp |>
   clean_names() |>
    separate(col = soundname, into = c("id", "phase"), sep = 6) |>
   separate(
     col = phase,
     into = c("phase", "year"),
      sep = "(? <= [a-zA-Z]) \setminus s*(? = [0-9])"
   ) |>
   mutate(language = "Spanish") |>
    select(id, phase, year, language, everything())
) |>
 rename(
   n_syllables = nsyll,
   n_pauses = npause,
   recording_duration = dur_s,
   phonation_time = phonationtime_s,
   sr = speechrate_nsyll_dur,
   ar = articulation_rate_nsyll_phonationtime,
   asd = asd_speakingtime_nsyll
 ) |>
 pivot_longer(
   cols = n_syllables:asd,
   names_to = "metric",
   values_to = "val"
 ) |>
 mutate(
   phase = fct_relevel(phase, "pre"),
   metric = fct_relevel(metric,
   "n_syllables", "n_pauses", "recording_duration", "phonation_time",
   "sr", "ar", "asd")
 ) |>
 write_csv(here("data", "tidy", "spr_tidy.csv"))
glimpse(dat)
```

# Design

### **Variables**

- id: unique participant identification string
- phase: stage of data collection (pre, post)
- year: year of immersion program
- language: language spoken during interview (Spanish, English)

### Metrics

- n\_syllables: number of syllables produced
- n\_pauses: number of pauses
- recording\_duration: total time (s) of recording
- phonation\_time: total speaking time (s)
- sr: speech rate (n\_syllables / recording\_duration)
- ar: articulation rate (n\_syllables / phonation\_time)
- asd: average syllable duration (phonation\_time / n\_syllables)

# **Exploratory plots**

### Spanish interview

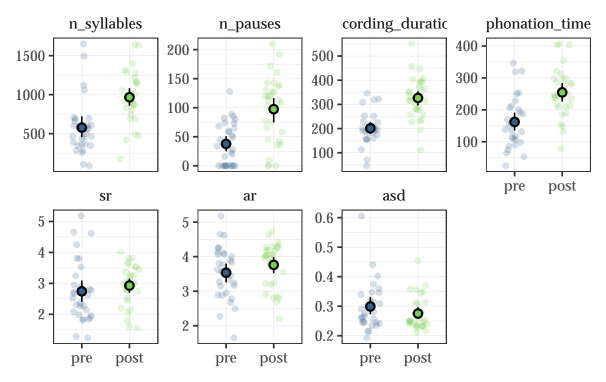
OPI-style oral assessment in which participants are asked a range of questions.

```
dat |>
  filter(language == "Spanish") |>
  ggplot() +
  aes(x = phase, y = val) +
  facet_wrap(. ~ metric, scales = "free_y", ncol = 4) +
  geom_jitter(
   aes(color = phase),
   height = 0, width = 0.2, alpha = 0.2, show.legend = F
) +
```

```
stat_summary(
   aes(fill = phase),
   fun.data = mean_cl_boot, geom = "pointrange", pch = 21,
   show.legend = F
) +
scale_fill_viridis_d(option = "D", begin = 0.3, end = 0.8) +
scale_color_viridis_d(option = "D", begin = 0.3, end = 0.8) +
labs(
   title = "Speech fluency metrics",
   subtitle = "Spanish production as a function of phase in immersion program",
   x = NULL, y = NULL
)
```

# Speech fluency metrics

# Spanish production as a function of phase in immersion program



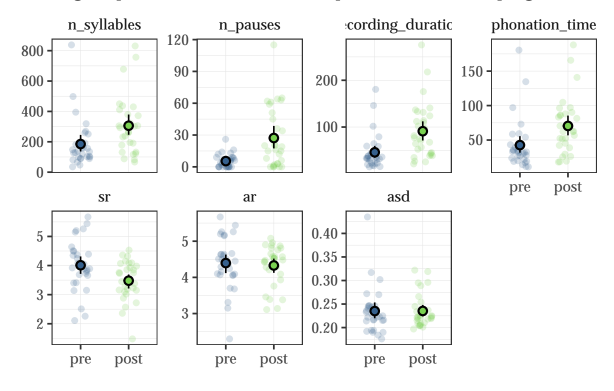
# **English**

Participants respond to question "what does learning another language mean to you?"

```
dat |>
 filter(language == "English") |>
 ggplot() +
 aes(x = phase, y = val) +
 facet_wrap(. ~ metric, scales = "free_y", ncol = 4) +
 geom_jitter(
   aes(color = phase),
   height = 0, width = 0.2, alpha = 0.2, show.legend = F
 ) +
 stat_summary(
   aes(fill = phase),
   fun.data = mean_cl_boot, geom = "pointrange", pch = 21,
   show.legend = F
 ) +
 scale_fill_viridis_d(option = "D", begin = 0.3, end = 0.8) +
 scale_color_viridis_d(option = "D", begin = 0.3, end = 0.8) +
 labs(x = NULL, y = NULL) +
 labs(
   title = "Speech fluency metrics",
   subtitle = "English production as a function of phase in immersion program",
   x = NULL, y = NULL
```

# Speech fluency metrics

# English production as a function of phase in immersion program



# Models

```
# Scale continuous variables
dat_z <- dat |>
  group_by(language, metric) |>
  mutate(val_z = scale_this(val))

bf_raw <- bf(
  val ~ 0 + phase:language +
      (1 + phase:language | id)
)

bf_z <- bf(
  val_z ~ 0 + phase:language +</pre>
```

```
(1 + phase:language | id)
)
```

### Number of syllables

```
get_prior(
  formula = bf_raw,
  family = poisson(link = "log"),
  data = filter(dat_z, metric == "n_syllables")
) |>
  select(prior, class, coef) |>
  knitr::kable()
```

prior	class	coef
	b	
	b	phasepost:languageEnglish
	b	phasepost:languageSpanish
	b	phasepre:languageEnglish
	b	phasepre:languageSpanish
lkj(1)	cor	
	cor	
$student\_t(3, 0, 2.5)$	$\operatorname{sd}$	
	$\operatorname{sd}$	
	$\operatorname{sd}$	Intercept
	$\operatorname{sd}$	phasepost:languageEnglish
	$\operatorname{sd}$	phasepost:languageSpanish
	$\operatorname{sd}$	phasepre:languageEnglish
	$\operatorname{sd}$	phasepre:languageSpanish

```
n_syllables_prior <- c(
  prior(normal(5, 1), class = "b"),
  prior(lkj(1), class = "cor"),
  prior(exponential(1), class = "sd")
)

mod_sr_n_syllables <- brm(
  formula = bf_raw,
  family = poisson(link = "log"),</pre>
```

```
prior = n_syllables_prior,
sample_prior = "no",
chains = 4, iter = 2000, warmup = 1000,
cores = 4, threads = threading(2),
backend = "cmdstanr",
control = list(adapt_delta = 0.99, max_treedepth = 12),
data = filter(dat_z, metric == "n_syllables"),
file = here("models", "mod_sr_n_syllables")
)
```

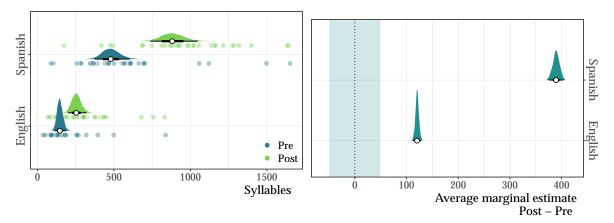
```
n_syllables_post <- as_tibble(mod_sr_n_syllables) |>
  transmute(
    English_pre = exp(`b_phasepre:languageEnglish`),
    English_post = exp(`b_phasepost:languageEnglish`),
    Spanish_pre = exp(`b_phasepre:languageSpanish`),
    Spanish_post = exp(`b_phasepost:languageSpanish`)
  ) |>
  pivot_longer(cols = everything()) |>
  separate(name, into = c("language", "phase"), sep = "_") |>
  mutate(
    phase = str_to_title(phase),
   phase = fct_relevel(phase, "Pre")
  )
n_syllables_post |>
  ggplot() +
  aes(y = language, x = value, group = phase) +
  geom_point(
    data = filter(dat_z, metric == "n_syllables") |>
      mutate(phase = str_to_title(phase), phase = fct_relevel(phase, "Pre")),
   mapping = aes(y = language, x = val, fill = phase),
   position = ggpp::position_dodgenudge(
      x = 0, direction = "split", width = 0.5
    ),
   pch = 21, alpha = 0.4, size = 3, color = "white", stroke = 1
  ) +
  stat_halfeye(
   aes(fill = phase),
   position = ggpp::position_dodgenudge(
      y = 0.06, direction = "split", width = 0.5),
    pch = 21, point_fill = "white", show.legend = F
```

```
scale_fill_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
scale_color_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
labs(y = NULL, x = "Syllables\n") +
guides(fill = guide_legend(override.aes = list(alpha = 1, size = 3))) +
theme(
  legend.position = "inside", legend.justification.inside = c(1, 0),
  legend.background = element_blank(),
  axis.text.y = element_text(angle = 90, hjust = 0.5, size = 16),
  axis.text.x = element_text(size = 14),
  axis.title.x = element_text(size = 16),
  legend.text = element_text(size = 14)
)
```

Registered S3 methods overwritten by 'ggpp':
method from
heightDetails.titleGrob ggplot2
widthDetails.titleGrob ggplot2

```
avg_comparisons(
  model = mod_sr_n_syllables,
 variables = "phase",
 by = "language"
) |>
  posterior_draws() |>
  ggplot() +
  aes(x = draw, y = language) +
  geom_rect(
   inherit.aes = F,
    data = tibble(xmin = -50, xmax = 50),
    aes(xmin = xmin, xmax = xmax, ymin = -Inf, ymax = Inf),
   fill = my_{col}(b = 0.5, n = 1, a = 0.2), color = "white",
  geom_vline(xintercept = 0, lty = 3) +
  stat_halfeye(
   aes(alpha = after_stat(abs(x) < 50)),
   slab_fill = my_col(b = 0.5, n = 1), slab_color = "white",
    show.legend = F, pch = 21, point_fill = "white"
  ) +
  scale_alpha_manual(values = c(1, 0.4)) +
  scale_y_discrete(position = "right") +
  coord_cartesian(xlim = c(-60, NA)) +
```

```
labs(x = "Average marginal estimate\nPost - Pre", y = NULL) +
theme(
  axis.text.y.right = element_text(angle = -90, hjust = 0.5, size = 16),
  axis.text.x = element_text(size = 14),
  axis.title.x = element_text(size = 16)
)
```



(a) Number of syllables produced as a function (b) Average marginal estimate of the difference beof language (English, Spanish) and phase (pre, b) Average marginal estimate of the difference bepost).

Figure 1: Syllables produced

```
bind rows(
n_syllables_post |>
  group_by(language, phase) |>
  median_hdi(value) |>
  mutate(across(value:.upper, \(x) specify_decimal(x, k = 2))) >
  transmute(
    Language = glue("{language}: {phase}"),
    Estimate = value,
    HDI = glue("[{.lower}, {.upper}]")
  ) ,
avg_comparisons(
  model = mod_sr_n_syllables,
  variables = "phase",
  by = "language"
) |>
  as_tibble() |>
```

Table 2: Number of syllables

Language	Estimate	HDI
English: Pre	145.99	[109.85, 183.60]
English: Post	253.74	[196.62,317.39]
Spanish: Pre	478.91	[370.56, 596.27]
Spanish: Post	881.32	[739.35,1047.89]
Average marginal estimate		
English: Post - Pre	120.46	[112.57, 128.22]
Spanish: Post - Pre	389.46	[375.11, 403.13]

```
mutate(
   contrast = str_remove_all(contrast, "mean\\(|\\)"),
   contrast = str_to_title(contrast)
 ) |>
 mutate(across(estimate:conf.high, \(x) specify_decimal(x, k = 2))) |>
 transmute(
   Language = glue("{language}: {contrast}"),
   Estimate = estimate,
   HDI = glue("[{conf.low}, {conf.high}]")
 )
) |>
 tt(width = 0.75) \mid >
 style_tt(j = 2:3, align = "r") |>
 group_tt(i = list("Average marginal estimate" = 5)) |>
 style_tt(i = 0, line = "t", line_color = "black", line_width = 0.1) |>
 style_tt(i = 4, line = "b", line_color = "black", line_width = 0.05) |>
 style_tt(i = 7, line = "b", line_color = "black", line_width = 0.1)
```

### **Number of pauses**

```
get_prior(
  formula = bf_raw,
  family = poisson(link = "log"),
```

```
data = filter(dat_z, metric == "n_pauses")
) |>
    select(prior, class, coef) |>
    knitr::kable()
```

prior	class	coef
	b	
	b	phasepost:languageEnglish
	b	phasepost:languageSpanish
	b	phasepre:languageEnglish
	b	phasepre:languageSpanish
lkj(1)	cor	
	cor	
$student\_t(3, 0, 2.5)$	$\operatorname{sd}$	
	$\operatorname{sd}$	
	$\operatorname{sd}$	Intercept
	$\operatorname{sd}$	phasepost:languageEnglish
	$\operatorname{sd}$	phasepost:languageSpanish
	$\operatorname{sd}$	phase pre: language English
	$\operatorname{sd}$	phasepre:languageSpanish

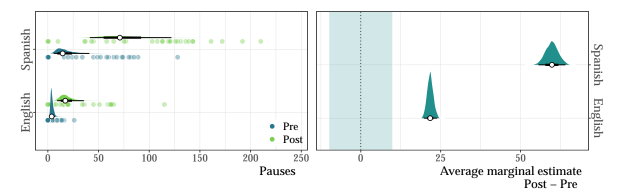
```
n_pauses_prior <- c(
    prior(normal(4, 1), class = "b"),
    prior(lkj(1), class = "cor"),
    prior(exponential(1), class = "sd")
)

mod_sr_n_pauses <- brm(
    formula = bf_raw,
    family = poisson(link = "log"),
    prior = n_syllables_prior,
    sample_prior = "no",
    chains = 4, iter = 2000, warmup = 1000,
    cores = 4, threads = threading(2),
    backend = "cmdstanr",
    control = list(adapt_delta = 0.99, max_treedepth = 12),
    data = filter(dat_z, metric == "n_pauses"),
    file = here("models", "mod_sr_n_pauses")
)</pre>
```

```
n_pauses_post <- as_tibble(mod_sr_n_pauses) |>
  transmute(
    English_pre = exp(`b_phasepre:languageEnglish`),
    English_post = exp(`b_phasepost:languageEnglish`),
    Spanish_pre = exp(`b_phasepre:languageSpanish`),
    Spanish_post = exp(`b_phasepost:languageSpanish`)
  pivot longer(cols = everything()) |>
  separate(name, into = c("language", "phase"), sep = "_") |>
  mutate(
   phase = str_to_title(phase),
   phase = fct_relevel(phase, "Pre")
  )
n_pauses_post |>
  ggplot() +
  aes(y = language, x = value, group = phase) +
  geom point(
    data = filter(dat_z, metric == "n_pauses") |>
      mutate(phase = str_to_title(phase), phase = fct_relevel(phase, "Pre")),
   mapping = aes(y = language, x = val, fill = phase),
   position = ggpp::position_dodgenudge(
     x = 0, direction = "split", width = 0.5
   pch = 21, alpha = 0.4, size = 3, color = "white", stroke = 1
  ) +
  stat_halfeye(
   aes(fill = phase),
    position = ggpp::position_dodgenudge(
      y = 0.06, direction = "split", width = 0.5),
    pch = 21, point_fill = "white", show.legend = F
  scale_fill_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
  scale_color_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
  labs(y = NULL, x = "Pauses\n") +
  guides(fill = guide_legend(override.aes = list(alpha = 1, size = 3))) +
  theme(
    legend.position = "inside", legend.justification.inside = c(1, 0),
   legend.background = element_blank(),
   axis.text.y = element_text(angle = 90, hjust = 0.5, size = 16),
   axis.text.x = element_text(size = 14),
    axis.title.x = element_text(size = 16),
```

```
legend.text = element_text(size = 14)
 )
avg_comparisons(
 model = mod_sr_n_pauses,
 variables = "phase",
 by = "language"
) |>
 posterior_draws() |>
  ggplot() +
  aes(x = draw, y = language) +
  geom_rect(
    inherit.aes = F,
   data = tibble(xmin = -10, xmax = 10),
    aes(xmin = xmin, xmax = xmax, ymin = -Inf, ymax = Inf),
   fill = my_{col}(b = 0.5, n = 1, a = 0.2), color = "white",
  ) +
  geom_vline(xintercept = 0, lty = 3) +
  stat_halfeye(
   aes(alpha = after_stat(abs(x) < 10)),
   slab_fill = my_col(b = 0.5, n = 1), slab_color = "white",
   show.legend = F, pch = 21, point_fill = "white"
  ) +
  scale_alpha_manual(values = c(1, 0.4)) +
  scale_y_discrete(position = "right") +
  labs(x = "Average marginal estimate \nPost - Pre", y = NULL) +
  theme(
   axis.text.y.right = element_text(angle = -90, hjust = 0.5, size = 16),
   axis.text.x = element_text(size = 14),
    axis.title.x = element_text(size = 16)
```

```
bind_rows(
   n_pauses_post |>
      group_by(language, phase) |>
      median_hdi(value) |>
      slice(-4) |>
      mutate(across(value:.upper, \(x) specify_decimal(x, k = 2))) |>
      transmute(
      Language = glue("{language}: {phase}"),
      Estimate = value,
      HDI = glue("[{.lower}, {.upper}]")
```



(a) Number of pauses produced as a function of lan-(b) Average marginal estimate of the difference beguage (English, Spanish) and phase (pre, post). tween 'pre' and 'post' pauses for each language.

Figure 2: Pauses produced

```
),
avg_comparisons(
  model = mod_sr_n_pauses,
  variables = "phase",
  by = "language"
) |>
  as_tibble() |>
 mutate(
    contrast = str_remove_all(contrast, "mean\\(|\\)"),
    contrast = str_to_title(contrast)
  ) |>
  mutate(across(estimate:conf.high, \(x) specify_decimal(x, k = 2))) >
   Language = glue("{language}: {contrast}"),
   Estimate = estimate,
    HDI = glue("[{conf.low}, {conf.high}]")
  )
) |>
tt(width = 0.75) \mid >
style_tt(j = 2:3, align = "r") |>
group_tt(i = list("Average marginal estimate" = 5)) |>
style_tt(i = 0, line = "t", line_color = "black", line_width = 0.1) |>
style_tt(i = 4, line = "b", line_color = "black", line_width = 0.05) |>
style_tt(i = 7, line = "b", line_color = "black", line_width = 0.1)
```

Table 4: Number of pauses

Language	Estimate	HDI
English: Pre	3.79	[1.78, 6.80]
English: Post	17.23	[7.57, 31.66]
Spanish: Pre	14.62	[3.64, 32.20]
Spanish: Post	71.02	[38.46, 115.61]
Average marginal estimate		
English: Post - Pre	21.73	[19.74, 23.91]
Spanish: Post - Pre	59.84	[55.62, 64.04]

# **Articiulation rate**

```
get_prior(
  formula = bf_z,
  family = gaussian(),
  data = filter(dat_z, metric == "ar")
) |>
  select(prior, class, coef) |>
  knitr::kable()
```

prior	class	coef
	b b b b	phasepost:languageEnglish phasepost:languageSpanish phasepre:languageEnglish phasepre:languageSpanish
lkj(1)	cor	phasepronaing anges painter
student_t(3, 0, 2.5)	sd sd sd sd sd	Intercept phasepost:languageEnglish phasepost:languageSpanish phasepre:languageEnglish

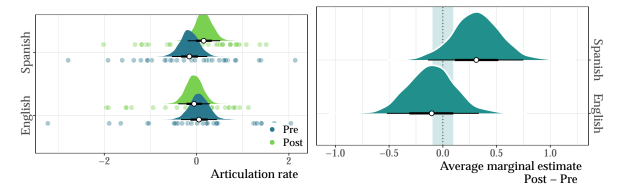
prior	class	coef
student_t(3, 0, 2.5)	sd sigma	phasepre:languageSpanish

```
ar_prior <- c(</pre>
  prior(normal(0, 2.5), class = "b"),
  prior(lkj(1), class = "cor"),
  prior(exponential(2), class = "sd"),
  prior(exponential(2), class = "sigma")
mod_sr_ar <- brm(</pre>
 formula = bf_z,
  family = gaussian(),
  prior = ar_prior,
  sample_prior = "no",
  chains = 4, iter = 2000, warmup = 1000,
  cores = 4, threads = threading(2),
  backend = "cmdstanr",
  data = filter(dat_z, metric == "ar"),
  file = here("models", "mod_sr_ar")
)
```

```
ar_post <- as_tibble(mod_sr_ar) |>
 transmute(
   English_pre = `b_phasepre:languageEnglish`,
    English_post = `b_phasepost:languageEnglish`,
   Spanish_pre = `b_phasepre:languageSpanish`,
   Spanish_post = `b_phasepost:languageSpanish`
 ) |>
 pivot_longer(cols = everything()) |>
 separate(name, into = c("language", "phase"), sep = "_") |>
 mutate(
    phase = str_to_title(phase),
   phase = fct_relevel(phase, "Pre")
 )
ar_post |>
 ggplot() +
 aes(y = language, x = value, group = phase) +
 geom_point(
```

```
data = filter(dat_z, metric == "ar") |>
     mutate(phase = str_to_title(phase), phase = fct_relevel(phase, "Pre")),
   mapping = aes(y = language, x = val_z, fill = phase),
   position = ggpp::position_dodgenudge(
     x = 0, direction = "split", width = 0.5
   ),
   pch = 21, alpha = 0.4, size = 3, color = "white", stroke = 1
 ) +
  stat_halfeye(
   aes(fill = phase),
   position = ggpp::position_dodgenudge(
     y = 0.06, direction = "split", width = 0.5),
    pch = 21, point_fill = "white", show.legend = F
    ) +
  scale_fill_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
  scale_color_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
 labs(y = NULL, x = "Articulation rate\n") +
 guides(fill = guide_legend(override.aes = list(alpha = 1, size = 3))) +
  theme(
    legend.position = "inside", legend.justification.inside = c(1, 0),
   legend.background = element_blank(),
   axis.text.y = element_text(angle = 90, hjust = 0.5, size = 16),
   axis.text.x = element text(size = 14),
   axis.title.x = element_text(size = 16),
   legend.text = element_text(size = 14)
avg_comparisons(
 model = mod_sr_ar,
 variables = "phase",
 by = "language"
) |>
 posterior draws() |>
 ggplot() +
 aes(x = draw, y = language) +
 geom_rect(
   inherit.aes = F,
   data = tibble(xmin = -0.1, xmax = 0.1),
   aes(xmin = xmin, xmax = xmax, ymin = -Inf, ymax = Inf),
   fill = my_{col}(b = 0.5, n = 1, a = 0.2), color = "white",
  geom_vline(xintercept = 0, lty = 3) +
```

```
stat_halfeye(
  aes(alpha = after_stat(abs(x) < 10)),
  slab_fill = my_col(b = 0.5, n = 1), slab_color = "white",
  show.legend = F, pch = 21, point_fill = "white"
) +
scale_alpha_manual(values = c(1, 0.4)) +
scale_y_discrete(position = "right") +
labs(x = "Average marginal estimate \nPost - Pre", y = NULL) +
theme(
  axis.text.y.right = element_text(angle = -90, hjust = 0.5, size = 16),
  axis.text.x = element_text(size = 14),
  axis.title.x = element_text(size = 16)
```



- (a) Average articulation rate as a function of lan-(b) Average marginal estimate of the difference beguage (English, Spanish) and phase (pre, post).
  - tween 'pre' and 'post' articulation rate for each language.

Figure 3: Articulation rate

```
bind_rows(
  ar post |>
    group_by(language, phase) |>
    median hdi(value) |>
    mutate(across(value:.upper, \(x) specify_decimal(x, k = 2))) \mid >
    transmute(
      Language = glue("{language}: {phase}"),
      Estimate = value,
      HDI = glue("[{.lower}, {.upper}]")
    ),
```

Table 6: Articulation rate

Language	Estimate	HDI
English: Pre	0.05	[-0.34, 0.44]
English: Post	-0.05	[-0.39, 0.29]
Spanish: Pre	-0.16	[-0.53,  0.23]
Spanish: Post	0.15	[-0.19,  0.52]
Average marginal estimate		
English: Post - Pre	-0.10	[-0.52, 0.33]
Spanish: Post - Pre	0.31	[-0.14, 0.75]

```
avg_comparisons(
 model = mod_sr_ar,
 variables = "phase",
 by = "language"
) |>
 as tibble() |>
 mutate(
   contrast = str_remove_all(contrast, "mean\\(|\\)"),
    contrast = str_to_title(contrast)
 ) |>
 mutate(across(estimate:conf.high, \(x) specify_decimal(x, k = 2))) >
 transmute(
   Language = glue("{language}: {contrast}"),
   Estimate = estimate,
   HDI = glue("[{conf.low}, {conf.high}]")
  )
) |>
tt(width = 0.75) |>
style_tt(j = 2:3, align = "r") |>
group_tt(i = list("Average marginal estimate" = 5)) |>
style_tt(i = 0, line = "t", line_color = "black", line_width = 0.1) |>
style_tt(i = 4, line = "b", line_color = "black", line_width = 0.05) |>
style_tt(i = 7, line = "b", line_color = "black", line_width = 0.1)
```

# Average syllable duration

```
get_prior(
  formula = bf_z,
  family = gaussian(),
  data = filter(dat_z, metric == "asd")
) |>
  select(prior, class, coef) |>
  knitr::kable()
```

prior	class	coef
	b	
	b	phasepost:languageEnglish
	b	phasepost:languageSpanish
	b	phasepre:languageEnglish
	b	phasepre:languageSpanish
lkj(1)	cor	
	cor	
$student\_t(3, 0, 2.5)$	$\operatorname{sd}$	
	$\operatorname{sd}$	
	$\operatorname{sd}$	Intercept
	$\operatorname{sd}$	phasepost:languageEnglish
	$\operatorname{sd}$	phasepost:languageSpanish
	$\operatorname{sd}$	phasepre:languageEnglish
	$\operatorname{sd}$	phasepre:languageSpanish
$student\_t(3,0,2.5)$	sigma	

```
asd_prior <- c(
  prior(normal(0, 2.5), class = "b"),
  prior(lkj(1), class = "cor"),
  prior(exponential(2), class = "sd"),
  prior(exponential(2), class = "sigma")
)

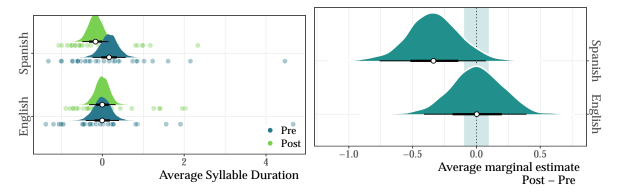
mod_sr_asd <- brm(
  formula = bf_z,
  family = gaussian(),
  prior = asd_prior,
  sample_prior = "no",
  chains = 4, iter = 2000, warmup = 1000,</pre>
```

```
cores = 4, threads = threading(2),
backend = "cmdstanr",
control = list(adapt_delta = 0.99),
data = filter(dat_z, metric == "asd"),
file = here("models", "mod_sr_asd")
)
```

```
asd_post <- as_tibble(mod_sr_asd) |>
 transmute(
   English_pre = `b_phasepre:languageEnglish`,
   English_post = `b_phasepost:languageEnglish`,
   Spanish_pre = `b_phasepre:languageSpanish`,
   Spanish_post = `b_phasepost:languageSpanish`
 ) |>
 pivot_longer(cols = everything()) |>
 separate(name, into = c("language", "phase"), sep = "_") |>
 mutate(
   phase = str_to_title(phase),
   phase = fct_relevel(phase, "Pre")
 )
asd_post |>
 ggplot() +
 aes(y = language, x = value, group = phase) +
 geom_point(
   data = filter(dat_z, metric == "asd") |>
     mutate(phase = str_to_title(phase), phase = fct_relevel(phase, "Pre")),
   mapping = aes(y = language, x = val_z, fill = phase),
   position = ggpp::position_dodgenudge(
     x = 0, direction = "split", width = 0.5
   ),
   pch = 21, alpha = 0.4, size = 3, color = "white", stroke = 1
 ) +
 stat_halfeye(
   aes(fill = phase),
   position = ggpp::position_dodgenudge(
     y = 0.06, direction = "split", width = 0.5),
   pch = 21, point_fill = "white", show.legend = F
 scale_fill_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
 scale_color_viridis_d(name = NULL, option = "D", begin = 0.4, end = 0.8) +
 labs(y = NULL, x = "Average Syllable Duration\n") +
```

```
guides(fill = guide legend(override.aes = list(alpha = 1, size = 3))) +
  theme(
   legend.position = "inside", legend.justification.inside = c(1, 0),
   legend.background = element_blank(),
   axis.text.y = element text(angle = 90, hjust = 0.5, size = 16),
   axis.text.x = element_text(size = 14),
   axis.title.x = element_text(size = 16),
   legend.text = element_text(size = 14)
 )
avg_comparisons(
 model = mod_sr_asd,
 variables = "phase",
 by = "language"
) |>
 posterior_draws() |>
 ggplot() +
 aes(x = draw, y = language) +
 geom_rect(
   inherit.aes = F,
   data = tibble(xmin = -0.1, xmax = 0.1),
   aes(xmin = xmin, xmax = xmax, ymin = -Inf, ymax = Inf),
   fill = my_col(b = 0.5, n = 1, a = 0.2), color = "white",
 geom_vline(xintercept = 0, lty = 3) +
 stat_halfeye(
   aes(alpha = after_stat(abs(x) < 10)),
   slab_fill = my_col(b = 0.5, n = 1), slab_color = "white",
   show.legend = F, pch = 21, point_fill = "white"
 ) +
  scale_alpha_manual(values = c(1, 0.4)) +
 scale_y_discrete(position = "right") +
 labs(x = "Average marginal estimate \nPost - Pre", y = NULL) +
 theme(
   axis.text.y.right = element_text(angle = -90, hjust = 0.5, size = 16),
   axis.text.x = element_text(size = 14),
   axis.title.x = element_text(size = 16)
```

```
bind_rows(
  asd_post |>
  group_by(language, phase) |>
```



(a) Average syllable duration as a function of language (English, Spanish) and phase (pre, post).

Average marginal estimate of the difference between 'pre' and 'post' articulation rate for each language.

Figure 4: Average syllable duration

```
median_hdi(value) |>
  mutate(across(value:.upper, \(x) specify_decimal(x, k = 2))) |>
  transmute(
    Language = glue("{language}: {phase}"),
    Estimate = value,
   HDI = glue("[{.lower}, {.upper}]")
  ),
avg_comparisons(
  model = mod_sr_asd,
  variables = "phase",
  by = "language"
) |>
  as_tibble() |>
  mutate(
    contrast = str_remove_all(contrast, "mean\\(|\\)"),
    contrast = str_to_title(contrast)
  mutate(across(estimate:conf.high, \(x) specify_decimal(x, k = 2))) >
 transmute(
    Language = glue("{language}: {contrast}"),
    Estimate = estimate,
    HDI = glue("[{conf.low}, {conf.high}]")
  )
) |>
```

Table 8: Articulation rate

Language	Estimate	HDI
English: Pre	-0.01	[-0.41, 0.40]
English: Post	0.00	[-0.34, 0.30]
Spanish: Pre	0.16	[-0.24,  0.57]
Spanish: Post	-0.17	[-0.50,  0.14]
Average marginal estimate		
English: Post -	0.00	[-0.41,  0.39]
Pre		
Spanish: Post - Pre	-0.34	[-0.76, 0.07]

```
tt(width = 0.75) |>
style_tt(j = 2:3, align = "r") |>
group_tt(i = list("Average marginal estimate" = 5)) |>
style_tt(i = 0, line = "t", line_color = "black", line_width = 0.1) |>
style_tt(i = 4, line = "b", line_color = "black", line_width = 0.05) |>
style_tt(i = 7, line = "b", line_color = "black", line_width = 0.1)
```

# **Discussion**

### **Tentative conclusions**

- After spending 7 weeks using Spanish exclusively, the L2 learners L1 (English) was not affected with regard to fluency metrics
- Our initial findings lend support to the L2LP model

### **Next steps**

- Analyze entire corpus (n = 400 interviews)
- Extend analysis to segments (e.g., stops, vowels, laterals)

### References

- Chang, Charles B. 2012. "Rapid and Multifaceted Effects of Second-Language Learning on First-Language Speech Production." *Journal of Phonetics* 40 (2): 249–68.
- ——. 2013. "A Novelty Effect in Phonetic Drift of the Native Language." *Journal of Phonetics* 41 (6): 520–33.
- Flege, James Emil, and Ocke-Schwen Bohn. 2021. "The Revised Speech Learning Model (SLM-r)." In Second Language Speech Learning: Theoretical and Empirical Progress, edited by Ratree Wayland, 3–83. Cambridge University Press. https://doi.org/10.1017/9781108886901.002.
- Lang, Benjamin, and Lisa Davidson. 2019. "Effects of Exposure and Vowel Space Distribution on Phonetic Drift: Evidence from American English Learners of French." Language and Speech 62 (1): 30–60.
- Tobin, Stephen J, Hosung Nam, and Carol A Fowler. 2017. "Phonetic Drift in Spanish-English Bilinguals: Experiment and a Self-Organizing Model." *Journal of Phonetics* 65: 45–59.
- Van Leussen, Jan-Willem, and Paola Escudero. 2015. "Learning to Perceive and Recognize a Second Language: The L2LP Model Revised." Frontiers in Psychology 6: 6–12. https://doi.org/10.3389/fpsyg.2015.01000.