Statistical analysis

1 Read data

These chunks read the data and processes it for analysis.

The following reads gestures.csv and utterances.csv into gesture_tot and utterances_tot. gestures_tot has time series data of infant gestures and maternal Contingent Talks at 10, 11, and 12 months. utterance_tot has time series data of maternal utterances at 10, 11, and 12 months. Data is aggregated from the two experimental activities.

```
gestures <- read_csv("./data/gestures.csv")</pre>
gestures_tot <- gestures %>%
  group_by(dyad, background, months, gesture) %>%
  summarise(
    count = sum(count),
    ct = sum(ct)
  ) %>%
  ungroup() %>%
  mutate(
    gesture = factor(gesture, levels = c("reach", "point", "ho_gv"))
  mutate_if(is.character, as.factor) %>%
  mutate(
    # Needed for GAMs
    back_o = ordered(background, levels = c("English", "Bengali", "Chinese"))
  )
# Needed for GAMs
contrasts(gestures_tot$back_o) <- "contr.treatment"</pre>
utterances <- read_csv("./data/utterances.csv")</pre>
utterances_tot <- utterances %>%
  group_by(dyad, background, months) %>%
  summarise(
   utterances = sum(utterances) # there are NAs that must be kept
  ) %>%
  ungroup() %>%
  mutate_if(is.character, as.factor) %>%
  mutate(
    # Needed for GAMs
    back_o = ordered(background, levels = c("English", "Bengali", "Chinese"))
# Needed for GAMs
contrasts(utterances_tot$back_o) <- "contr.treatment"</pre>
```

Here we create individual datasets for HoGs, reaches, pointing, and a dataset with aggreagated gestures count and maternal contingent talks (all_tot).

```
hg_tot <- filter(gestures_tot, gesture == "ho_gv")
reach_tot <- filter(gestures_tot, gesture == "reach")
point_tot <- filter(gestures_tot, gesture == "point")

# Count = all gestures count, CT is aggregated from all gestures types
all_tot <- gestures_tot %>%
    group_by(dyad, back_o, months) %>%
    summarise(count = sum(count), ct = sum(ct))
```

The following code creates datasets for the analysis of pointing as predicted by HoGs, reaches, maternal CTs, and maternal utterances. The datasets are constructed so that the count of pointing at 11 months is matched with the count of gesture/utterances at 10 months, and the pointing at 12 is matched with the count of gesture/utterances at 11 months. Pointing at 10 months is dropped (since there is no data at 9 months).

```
hg_point_lead <- gestures_tot %>%
  dplyr::select(-ct) %>%
  spread(gesture, count) %>%
  dplyr::select(-reach) %>%
  group_by(dyad) %>%
  mutate(
    lead_point = lead(point)
  ) %>%
  filter(months != 12)
reach_point_lead <- gestures_tot %>%
  dplyr::select(-ct) %>%
  spread(gesture, count) %>%
  dplyr::select(-ho_gv) %>%
  group_by(dyad) %>%
  mutate(
    lead_point = lead(point)
  ) %>%
  filter(months != 12)
ct_point_lead <- gestures_tot %>%
  filter(gesture == "point") %>%
  dplyr::select(-gesture) %>%
  rename(point = count) %>%
  group_by(dyad) %>%
  mutate(
    lead_point = lead(point)
  ) %>%
  filter(months != 12)
utter_point_lead <- gestures_tot %>%
  filter(gesture == "point") %>%
  right_join(y = utterances_tot) %>%
  group_by(dyad) %>%
  mutate(
    lead_point = lead(count)
  ) %>%
  filter(months != 12)
```

The following creates a dataset with the infants' vocabulary counts and total counts of all gestures, HoGs + point, reaches,

maternal utterances and maternal contingent talks.

```
hgp_tot <- gestures_tot %>%
  filter(gesture != "reach") %>%
  group_by(dyad, background) %>%
  summarise(hgp_tot = sum(count))
reach_tot_2 <- gestures_tot %>%
  filter(gesture == "reach") %>%
  group_by(dyad, background) %>%
  summarise(reach_tot = sum(count))
vocab_gest <- gestures_tot %>%
  group_by(dyad, background) %>%
  summarise(count_tot = sum(count), ct_tot = sum(ct)) %>%
  ungroup() %>%
  full_join(y = hgp_tot) %>%
  full_join(y = reach_tot_2) %>%
  mutate_if(is.factor, as.character)
vocab_utt <- utterances_tot %>%
  group_by(dyad, background) %>%
  summarise(utt_tot = sum(utterances)) %>%
  ungroup() %>%
  mutate_if(is.factor, as.character)
vocab <- read_csv("./data/vocab.csv") %>%
  full_join(y = vocab_gest) %>%
  full_join(y = vocab_utt) %>%
  arrange(dyad, months) %>%
  mutate(
    months = as.factor(months),
   background = factor(background, levels = c("English", "Bengali", "Chinese"))
  mutate if(is.character, as.factor)
```

2 Analysis 1a. The development of reaches, hold out and gives (HoGs), and points from 10-12 months.

For analysis 1a, we fitted a series of GAMMs using the negative binomial function. The choice of using the negative binomial rather than the Poisson distribution is justified by the overdispersion of the data (and the very long tail in the distribution). The negative binomial distribution requires the specification of the theta parameter. The parameter has been estimated from the data by fitting a generalised linear model with the negative binomial distribution using MASS::glm.nb.

Cultural background and development (within the 10-12 months sampling period) were tested separately with two series of models for each gesture (HoGs, reaches, pointing) and maternal scores (maternal utterances and maternal contingent talks). To test the significance of background and development we compared a full model including the relevant parameter with one in which the parameter is dropped, using itsadug::compareML().

The full models testing background contain the following terms: a parametric term for background (back_o), a reference smooth over sampling period (s(months), 10-12), a difference smooth over sampling period by background (s(months, by = back_o)), and a random smooth over sampling period by infant (s(months, dyad), this corresponds to LME random smooths and intercepts). The reference smooth corresponds to the smooth of development in English infants, while the difference smooth models the difference between the smooth of English infants and those of Bengali and Chinese infants.

The full models testing development contain the following terms: a smooth over sampling period and a random smooth over sampling period by infant (s (months, dyad), this corresponds to LME random smooths and intercepts).

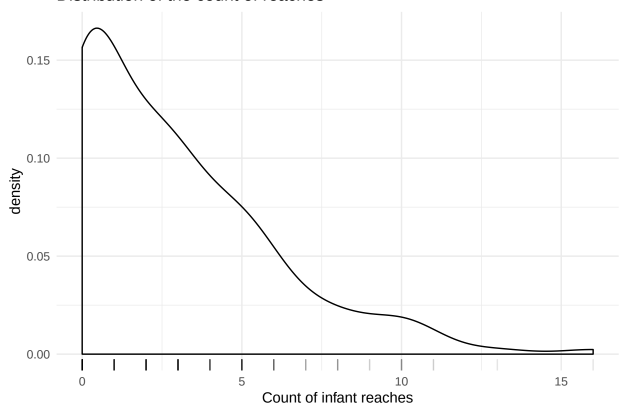
The null models for background drop all terms including background (back_o) while the null models for development drop the smooth over sampling period (s (months)), but keep the random smooths (comparison can be done either on the fixed effect structure or the random effects structure at a time).

The warnings about repeated 1-d smooths do not indicate problems with the models, but they only inform the user about multiple smooths over the same variable (which are needed).

2.1 Reaches development

```
reach_tot %>%
  ggplot(aes(count)) + geom_density() + geom_rug(alpha = 0.1) +
labs(
  title = "Distribution of the count of reaches",
  x = "Count of infant reaches"
)
```

Distribution of the count of reaches



The following models test cultural group for infant reaches.

```
\# Estimation of theta for the negbin() family
reach_nb <- glm.nb(count ~ months, data = reach_tot)</pre>
theta <- summary(reach_nb)[["theta"]]</pre>
reach_gam <- gam(</pre>
  count ~
    # parametric term
    back_o +
    # reference smooth
    s(months, k = 3) +
    # difference smoth
    s(months, k = 3, by = back_o) +
    # random smooths (random effect)
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = reach_tot,
  method = "ML",
  family = negbin(theta)
```

Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

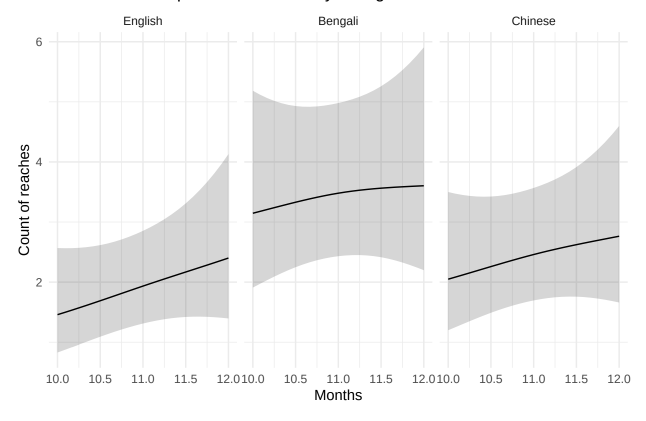
```
summary(reach_gam)
```

```
##
## Family: Negative Binomial(0.986)
## Link function: log
## Formula:
## count \sim back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
##
## Parametric coefficients:
                Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                          0.1920 3.321 0.000898 ***
                  0.6375
## back_oBengali
                 0.5874
                             0.2601
                                      2.258 0.023923 *
## back_oChinese
                  0.2403
                             0.2651 0.906 0.364704
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                             edf Ref.df Chi.sq p-value
## s(months)
                                   1.287 1.181 0.2853
                           1.156
                                   1.000 0.437 0.5085
## s(months):back_oBengali 1.000
## s(months):back oChinese 1.000
                                  1.000 0.125 0.7238
                          14.522 112.000 20.065 0.0315 *
## s(months, dyad)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.165
                       Deviance explained = 21.4%
## -ML = 378.53 Scale est. = 1
                                      n = 173
reach_gam_null <- gam(</pre>
  count ~
    # back_o +
   s(months, k = 3) +
    \# s(months, k = 3, by = back_o) +
   s(months, dyad, k = 2, bs = "fs", m = 1),
  data = reach_tot,
 method = "ML",
  family = negbin(theta)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(reach_gam_null, reach_gam)
## reach_gam_null: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
      m = 1
##
##
## reach_gam: count ~ back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
##
```

```
## -----
## Model Score Edf Difference Df p.value Sig.
## 1 reach_gam_null 381.3235 5
## 2 reach_gam 378.5313 11 2.792 6.000 0.471
##
## AIC difference: -1.91, model reach_gam_null has lower AIC.
## Warning in compareML(reach_gam_null, reach_gam): Only small difference in ML...
plot_smooths(reach_gam, months, facet_terms = back_o, series_length = 25, transform = exp) +
    labs(x = "Months", y = "Count of reaches", title = "Predicted development of reaches by background")
```

Predicted development of reaches by background

Chi-square test of ML scores



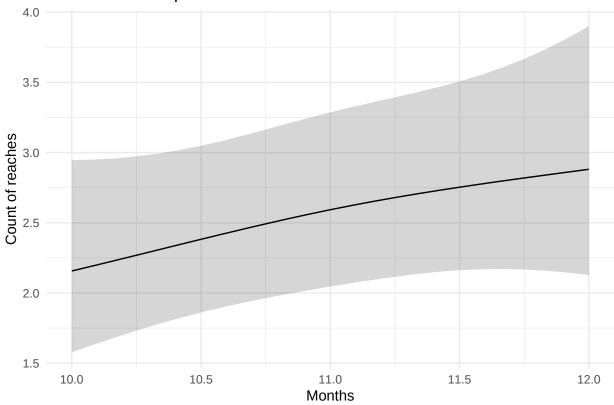
The following models test the development of infant reaches.

```
reach_gam_2 <- gam(
  count ~
    s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = reach_tot,
  method = "ML",
  family = negbin(theta)
)</pre>
```

```
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
```

```
reach_gam_2_null <- gam(</pre>
  count ~
    \# s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = reach_tot,
 method = "ML",
  family = negbin(theta)
compareML(reach_gam_2_null, reach_gam_2)
## reach_gam_2_null: count \sim s(months, dyad, k = 2, bs = "fs", m = 1)
##
## reach_gam_2: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
##
       m = 1
## Chi-square test of ML scores
## ----
##
                Model
                         Score Edf Difference
                                                 Df p.value Sig.
## 1 reach_gam_2_null 382.1529
                                 3
          reach gam 2 381.3235
                                 5
                                        0.829 2.000
## 2
                                                       0.436
##
## AIC difference: -3.95, model reach_gam_2_null has lower AIC.
## Warning in compareML(reach_gam_2_null, reach_gam_2): Only small difference in ML...
plot_smooths(reach_gam_2, months, series_length = 25, transform = exp) +
labs(x = "Months", y = "Count of reaches", title = "Predicted development of reaches")
```

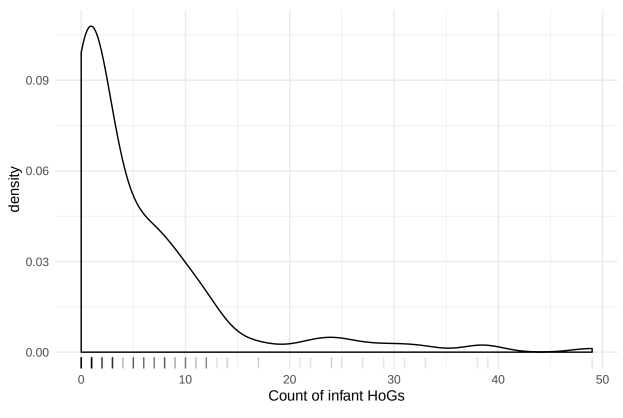
Predicted development of reaches



2.2 HGs development

```
hg_tot %>%
  ggplot(aes(count)) + geom_density() + geom_rug(alpha = 0.1) +
labs(
  title = "Distribution of the count of HoGs",
  x = "Count of infant HoGs"
)
```

Distribution of the count of HoGs



The following models test cultural group differences for infant HoGs.

```
hg_nb <- glm.nb(count ~ months, data = hg_tot)
theta_2 <- summary(hg_nb)[["theta"]]

hg_gam <- gam(
    count ~
        back_o +
        s(months, k = 3) +
        s(months, k = 3, by = back_o) +
        s(months, dyad, k = 2, bs = "fs", m = 1),
    data = hg_tot,
    method = "ML",
    family = negbin(theta_2)
)</pre>
```

Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

```
summary(hg_gam)
```

##

```
## Family: Negative Binomial(0.643)
## Link function: log
##
## Formula:
## count ~ back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
## Parametric coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
                                      3.234 0.00122 **
## (Intercept)
                  0.7491
                             0.2316
## back_oBengali 0.9117
                             0.3143
                                      2.901 0.00372 **
                                      2.295 0.02176 *
## back_oChinese
                  0.7257
                             0.3163
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                            edf Ref.df Chi.sq p-value
## s(months)
                                 1 9.708 0.00184 **
## s(months):back_oBengali 1.00
                                     1 0.025 0.87559
## s(months):back oChinese 1.00
                                    1 0.426 0.51391
## s(months,dyad)
                          17.71
                                 112 26.332 0.01074 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.335 Deviance explained = 38.5\%
## -ML = 451.06 Scale est. = 1
hg gam null <- gam(
 count ~
    # back o +
   s(months, k = 3) +
    \# s(months, k = 3, by = back_o) +
   s(months, dyad, k = 2, bs = "fs", m = 1),
 data = hg_tot,
 method = "ML",
 family = negbin(theta_2)
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(hg_gam_null, hg_gam)
## hg_gam_null: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
##
      m = 1
## hg_gam: count ~ back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
##
## Chi-square test of ML scores
## ----
##
          Model
                   Score Edf Difference
                                           Df p.value Sig.
## 1 hg_gam_null 455.3692
```

```
##
## AIC difference: -2.20, model hg_gam_null has lower AIC.

## Warning in compareML(hg_gam_null, hg_gam): Only small difference in ML...

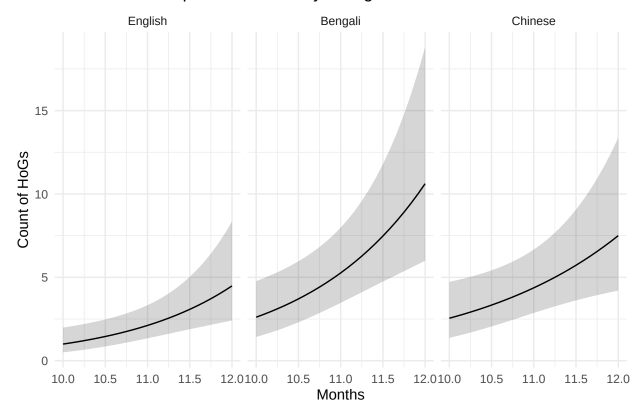
plot_smooths(hg_gam, months, facet_terms = back_o, series_length = 25, transform = exp) +
    labs(x = "Months", y = "Count of HoGs", title = "Predicted development of HoGs by background")
```

4.310 6.000

Predicted development of HoGs by background

hg_gam 451.0596 11

2



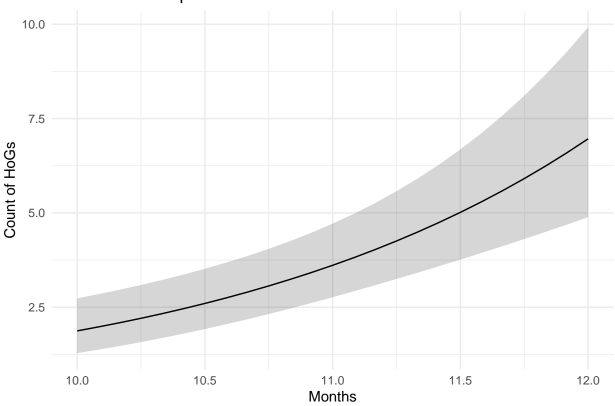
The following models test development of infant HoGs.

```
hg_gam_2 <- gam(
  count ~
    s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = hg_tot,
  method = "ML",
  family = negbin(theta_2)
)</pre>
```

Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

```
hg_gam_2_null <- gam(
  count ~
    \# s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = hg_tot,
  method = "ML",
  family = negbin(theta_2)
compareML(hg_gam_2_null, hg_gam_2)
## hg_gam_2_null: count ~ s(months, dyad, k = 2, bs = "fs", m = 1)
##
## hg_gam_2: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
       m = 1
##
##
## Chi-square test of ML scores
## ----
##
             Model
                      Score Edf Difference
                                              Df p.value Sig.
## 1 hg_gam_2_null 467.6971
                              3
         hg_gam_2 455.3692
                                    12.328 2.000 4.427e-06 ***
## 2
                              5
##
## AIC difference: 29.27, model hg_gam_2 has lower AIC.
plot_smooths(hg_gam_2, months, series_length = 25, transform = exp) +
labs(x = "Months", y = "Count of HoGs", title = "Predicted development of HoGs")
```

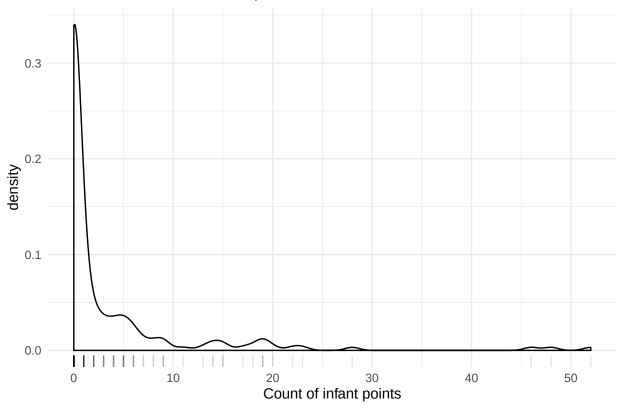
Predicted development of HoGs



2.3 Points development

```
point_tot %>%
  ggplot(aes(count)) + geom_density() + geom_rug(alpha = 0.1) +
labs(
  title = "Distribution of the count of points",
  x = "Count of infant points"
)
```

Distribution of the count of points



The following models test cultural group differences in infant pointing.

```
point_nb <- glm.nb(count ~ months, data = point_tot)
theta_3 <- summary(point_nb)[["theta"]]

point_gam <- gam(
    count ~
        back_o +
        s(months, k = 3) +
        s(months, k = 3, by = back_o) +
        s(months, dyad, k = 2, bs = "fs", m = 1),
    data = point_tot,
    method = "ML",</pre>
```

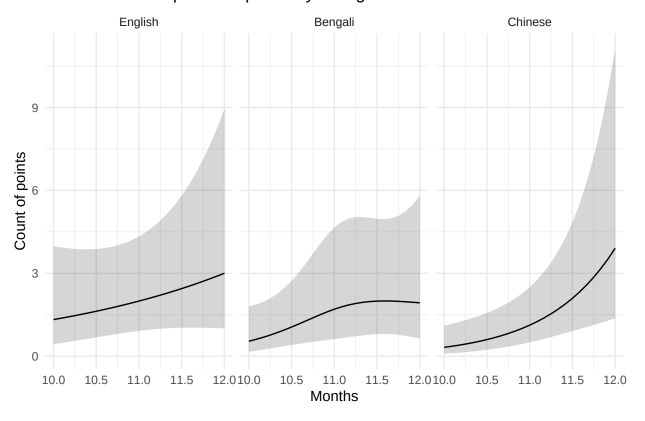
```
family = negbin(theta_3)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(point_gam)
##
## Family: Negative Binomial(0.195)
## Link function: log
##
## Formula:
## count \sim back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
      s(months, dyad, k = 2, bs = "fs", m = 1)
##
## Parametric coefficients:
                Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                 0.6919 0.3953 1.750 0.0801 .
## back_oBengali -0.4994
                           0.5588 -0.894
                                            0.3715
## back_oChinese -0.5735
                         0.5675 -1.011
                                            0.3122
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                             edf Ref.df Chi.sq p-value
## s(months)
                           1.000 1.000 1.068 0.3014
## s(months):back_oBengali 1.538
                                1.786 0.726 0.5737
## s(months):back_oChinese 1.000 1.000 2.118 0.1456
## s(months, dyad)
                          18.368 112.000 25.998 0.0225 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.332 Deviance explained =
## -ML = 326.24 Scale est. = 1
                               n = 173
point_gam_null <- gam(</pre>
 count ~
   # back_o +
   s(months, k = 3) +
   \# s(months, k = 3, by = back_o) +
   s(months, dyad, k = 2, bs = "fs", m = 1),
 data = point_tot,
 method = "ML",
  family = negbin(theta_3)
```

Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

```
compareML(point_gam_null, point_gam)
```

```
## point_gam_null: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
       m = 1
##
##
## point_gam: count ~ back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
##
##
## Chi-square test of ML scores
##
              Model
                       Score Edf Difference
                                               Df p.value Sig.
## 1 point_gam_null 327.9371
                               5
## 2
         point_gam 326.2371 11
                                      1.700 6.000
                                                    0.757
## AIC difference: -7.40, model point_gam_null has lower AIC.
## Warning in compareML(point_gam_null, point_gam): Only small difference in ML...
plot_smooths(point_gam, months, facet_terms = back_o, series_length = 25, transform = exp) +
  labs(x = "Months", y = "Count of points", title = "Predicted development of points by background")
```

Predicted development of points by background

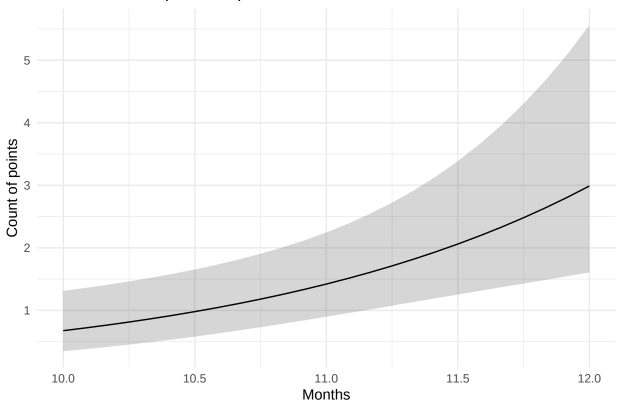


The following models test development of infant pointing.

```
point_gam_2 <- gam(</pre>
  count ·
    s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = point_tot,
  method = "ML",
  family = negbin(theta_3)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
point_gam_2_null <- gam(</pre>
  count ~
    \# s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = point_tot,
  method = "ML",
  family = negbin(theta_3)
compareML(point_gam_2_null, point_gam_2)
## point_gam_2_null: count ~ s(months, dyad, k = 2, bs = "fs", m = 1)
## point_gam_2: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
##
       m = 1
##
## Chi-square test of ML scores
##
                Model
                         Score Edf Difference
                                                  Df p.value Sig.
## 1 point_gam_2_null 332.5523
                                 3
          point_gam_2 327.9371
                                         4.615 2.000
                                                       0.010 **
## AIC difference: 10.13, model point gam 2 has lower AIC.
## Warning in compareML(point_gam_2_null, point_gam_2): Only small difference in ML...
```

```
plot_smooths(point_gam_2, months, series_length = 25, transform = exp) +
    labs(x = "Months", y = "Count of points", title = "Predicted development of points")
```





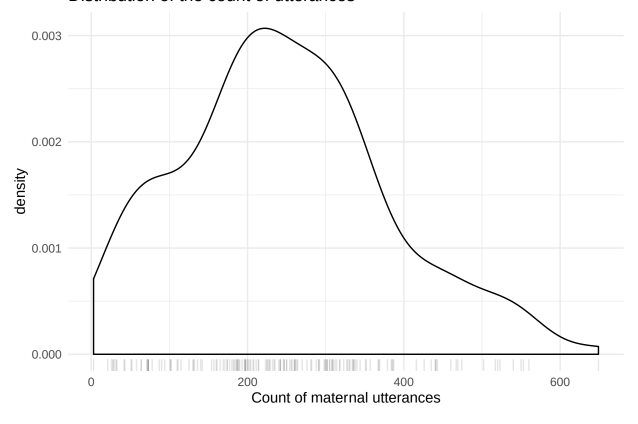
3 Analysis 1b. Frequency of maternal utterances and contingent talk to infants aged 10-12 months.

For maternal utterances we used a normal distribution, since the distribution of the data was almost normal. For maternal contingent talks instead we used again the negative binomial distribution for the same reasons as above.

3.1 Maternal utterances development

```
utterances_tot %>%
  ggplot(aes(utterances)) + geom_density() + geom_rug(alpha = 0.1) +
labs(
  title = "Distribution of the count of utterances",
  x = "Count of maternal utterances"
)
```

Distribution of the count of utterances



The following models test cultural group.

```
utter_gam <- gam(
  utterances ~
  back_o +</pre>
```

```
s(months, k = 3) +
    s(months, k = 3, by = back_o) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = utterances_tot,
 method = "ML"
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(utter_gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## utterances ~ back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
##
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                284.44 27.10 10.494 <2e-16 ***
                -65.59
                             37.82 -1.734 0.0865 .
## back_oBengali
## back oChinese -37.80
                              37.74 -1.002 0.3193
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                             edf Ref.df
                                             F p-value
## s(months)
                                   1.880 0.966
                                                0.333
                           1.693
## s(months):back_oBengali 1.001
                                  1.001 1.065
                                                 0.305
## s(months):back_oChinese 1.334
                                   1.533 1.924
                                                0.107
## s(months,dyad)
                          73.930 111.000 7.087 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.837 Deviance explained = 91.6\%
## -ML = 991.97 Scale est. = 2827.4
                                     n = 167
utter_gam_null <- gam(
 utterances ~
    # back o +
   s(months, k = 3) +
    \# s(months, k = 3, by = back_o) +
   s(months, dyad, k = 2, bs = "fs", m = 1),
  data = utterances tot,
 method = "ML"
)
```

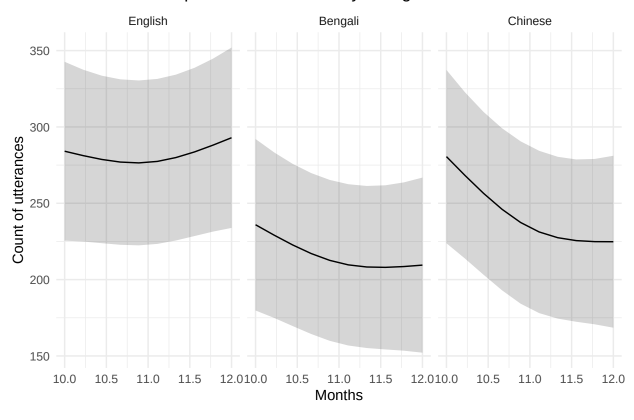
Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

```
compareML(utter_gam_null, utter_gam)
```

```
## utter_gam_null: utterances ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
      m = 1
##
##
## utter_gam: utterances ~ back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
       s(months, dyad, k = 2, bs = "fs", m = 1)
##
##
## Chi-square test of ML scores
##
              Model
                       Score Edf Difference
                                               Df p.value Sig.
## 1 utter_gam_null 995.3291
                               5
## 2
         utter_gam 991.9724 11
                                      3.357 6.000
                                                    0.348
## AIC difference: -3.68, model utter_gam_null has lower AIC.
## Warning in compareML(utter_gam_null, utter_gam): Only small difference in ML...
```

plot_smooths(utter_gam, months, facet_terms = back_o, series_length = 10) +
 labs(x = "Months", y = "Count of utterances", title = "Predicted development of utterances by background")

Predicted development of utterances by background



The following models test time sample.

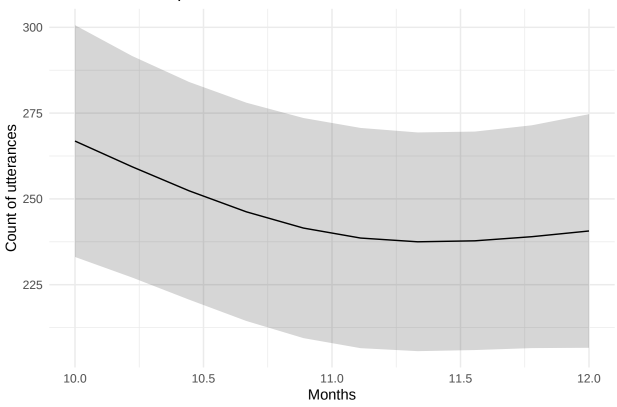
```
utter_gam_2 <- gam(
  utterances ~
    s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = utterances_tot,
  method = "ML"
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
utter_gam_2_null <- gam(
  utterances ~
    \# s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
 data = utterances_tot,
  method = "ML"
compareML(utter_gam_2_null, utter_gam_2)
## utter_gam_2_null: utterances ~ s(months, dyad, k = 2, bs = "fs", m = 1)
##
## utter_gam_2: utterances ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
##
      m = 1
##
## Chi-square test of ML scores
## ----
##
                         Score Edf Difference
                                                 Df p.value Sig.
               Model
## 1 utter_gam_2_null 997.9664
## 2
         utter_gam_2 995.3291 5
                                        2.637 2.000
                                                      0.072
##
## AIC difference: 6.07, model utter_gam_2 has lower AIC.
```

plot_smooths(utter_gam_2, months, series_length = 10) +

labs(x = "Months", y = "Count of utterances", title = "Predicted development of utterances")

Warning in compareML(utter_gam_2_null, utter_gam_2): Only small difference in ML...

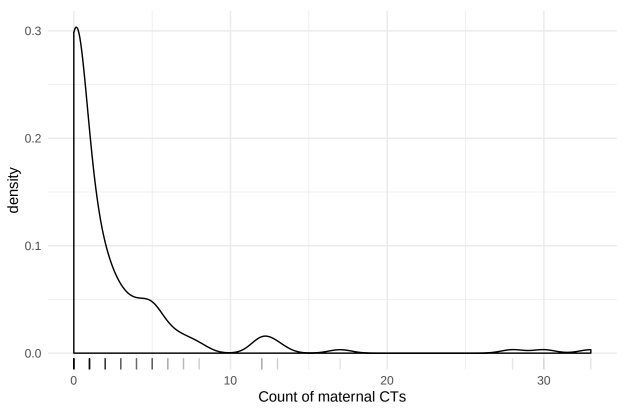
Predicted development of utterances



3.2 Contingent talks development

```
all_tot %>%
  ggplot(aes(ct)) + geom_density() + geom_rug(alpha = 0.1) +
labs(
  title = "Distribution of the count of CTs",
  x = "Count of maternal CTs"
)
```

Distribution of the count of CTs



The following models test cultural group.

```
ct_nb <- glm.nb(ct ~ months, data = all_tot)
theta_4 <- summary(ct_nb)[["theta"]]

ct_gam <- gam(
    ct ~
        back_o +
        s(months, k = 3) +
        s(months, k = 3, by = back_o) +
        s(months, dyad, k = 2, bs = "fs", m = 1),
        data = all_tot,
        method = "ML",
        family = negbin(theta_4)
)</pre>
```

Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

```
summary(ct_gam)
```

##

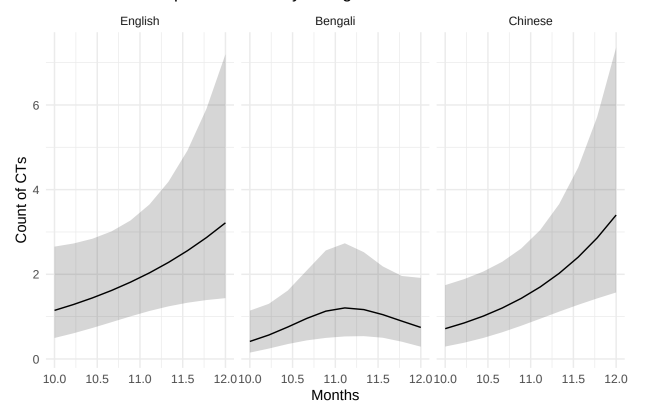
```
## Family: Negative Binomial(0.385)
## Link function: log
##
## Formula:
## ct \sim back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
      s(months, dyad, k = 2, bs = "fs", m = 1)
## Parametric coefficients:
                Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                  0.6527
                             0.2977 2.192
                                              0.0283 *
## back_oBengali -0.9863
                             0.4347 - 2.269
                                              0.0233 *
## back_oChinese -0.2083
                             0.4226 - 0.493
                                              0.6222
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                            edf Ref.df Chi.sq p-value
## s(months)
                           1.00
                                 1.000 3.039 0.08129
## s(months):back_oBengali 1.75 1.937 3.064 0.24022
## s(months):back oChinese 1.00 1.000 0.391 0.53191
## s(months, dyad)
                          18.38 112.000 27.602 0.00937 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.394 Deviance explained = 43.7\%
## -ML = 315.49 Scale est. = 1
ct_gam_null <- gam(
 ct ~
    # back o +
   s(months, k = 3) +
    \# s(months, k = 3, by = back_o) +
   s(months, dyad, k = 2, bs = "fs", m = 1),
 data = all_tot,
 method = "ML",
 family = negbin(theta_4)
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(ct_gam_null, ct_gam)
\# ct_gam_null: ct ~ s(months, k = 3) + s(months, dyad, k = 2, bs = \#s", m = 1)
## ct_gam: ct \sim back_o + s(months, k = 3) + s(months, k = 3, by = back_o) +
      s(months, dyad, k = 2, bs = "fs", m = 1)
##
## Chi-square test of ML scores
## ----
##
          Model
                   Score Edf Difference
                                           Df p.value Sig.
## 1 ct_gam_null 318.9134
                          5
## 2
        ct_gam 315.4851 11
                                3.428 6.000
                                              0.334
```

```
##
## ## AIC difference: 0.60, model ct_gam has lower AIC.

## Warning in compareML(ct_gam_null, ct_gam): Only small difference in ML...

plot_smooths(ct_gam, months, facet_terms = back_o, series_length = 10, transform = exp) +
    labs(x = "Months", y = "Count of CTs", title = "Predicted development of CTs by background")
```

Predicted development of CTs by background



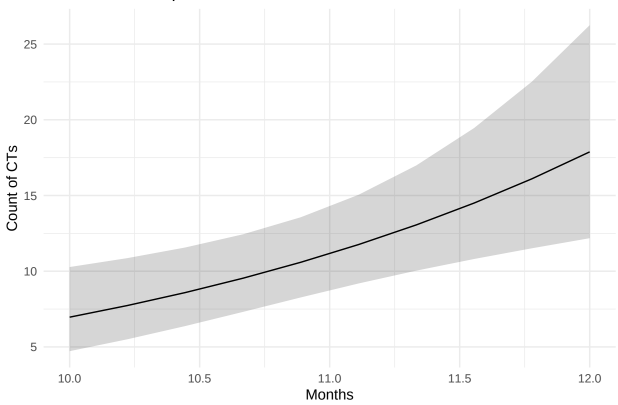
The following models test time sample.

```
ct_gam_2 <- gam(
  count ~
    s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = all_tot,
  method = "ML",
  family = negbin(theta_4)
)</pre>
```

Warning in gam.side(sm, X, tol = .Machine\$double.eps^0.5): model has
repeated 1-d smooths of same variable.

```
ct_gam_2_null <- gam(
  count ~
    \# s(months, k = 3) +
    s(months, dyad, k = 2, bs = "fs", m = 1),
  data = all_tot,
 method = "ML",
 family = negbin(theta_4)
compareML(ct_gam_2_null, ct_gam_2)
## ct_gam_2_null: count ~ s(months, dyad, k = 2, bs = "fs", m = 1)
## ct_gam_2: count ~ s(months, k = 3) + s(months, dyad, k = 2, bs = "fs",
      m = 1
##
##
## Chi-square test of ML scores
## ----
##
            Model
                      Score Edf Difference
                                             Df p.value Sig.
## 1 ct_gam_2_null 641.7134
## 2
         ct_gam_2 637.2323
                             5
                                     4.481 2.000 0.011 *
##
## AIC difference: 6.96, model ct_gam_2 has lower AIC.
## Warning in compareML(ct_gam_2_null, ct_gam_2): Only small difference in ML...
plot_smooths(ct_gam_2, months, series_length = 10, transform = exp) +
 labs(x = "Months", y = "Count of CTs", title = "Predicted development of CTs")
```





4 Analysis 1c. Predictors of pointing

The following GLMMs test the relation between pointing and reaches/HoGs. The count of pointing refers to the one produced by the infant in the subsequent session: For example, the count of reaches at 10 months is matched with the count of points at 11 months, and that of reaches at 11 months is matched with the count of points at 12 months. This allows us to test whether gestures at a certain sampling time predict the production of pointing at the next sampling time. Data on pointing at 10 months is dropped, since there is no data on gestures prior to 10 months.

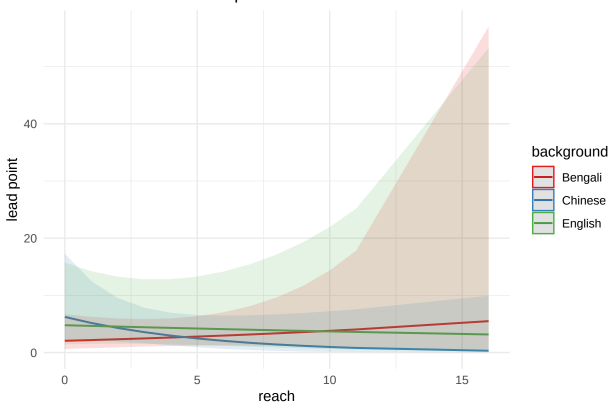
4.1 Reaches

```
reach_point_lead_nb <- glm.nb(lead_point ~ reach, data = reach_point_lead)
theta_5 <- summary(reach_point_lead_nb)[["theta"]]

reach_point_lm <- glmer(
    lead_point ~
        reach *
        background +
        (1|dyad),
        data = reach_point_lead,
        family = negbin(theta_5)
)
summary(reach_point_lm)</pre>
```

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
   Family: Negative Binomial(0.268) (log)
##
## Formula: lead point ~ reach * background + (1 | dyad)
      Data: reach_point_lead
##
##
##
        AIC
                 BIC
                       logLik deviance df.resid
      523.3
##
               545.1
                       -253.7
                                  507.3
                                             104
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                        Max
## -0.5066 -0.4983 -0.3934 0.1438 3.0193
##
## Random effects:
  Groups Name
                       Variance Std.Dev.
           (Intercept) 0.157
                                0.3963
## dyad
## Number of obs: 112, groups: dyad, 57
##
## Fixed effects:
##
                           Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                        0.60137
                                                  1.200
                            0.72148
                                                           0.230
## reach
                            0.06137
                                        0.09716
                                                  0.632
                                                           0.528
## backgroundChinese
                            1.10780
                                        0.72839
                                                  1.521
                                                           0.128
## backgroundEnglish
                            0.84351
                                        0.68166
                                                  1.237
                                                           0.216
                                                -1.533
## reach:backgroundChinese -0.24685
                                        0.16104
                                                           0.125
## reach:backgroundEnglish -0.08717
                                        0.13746 - 0.634
                                                           0.526
##
## Correlation of Fixed Effects:
```

Predicted counts of lead point



4.2 HoGs

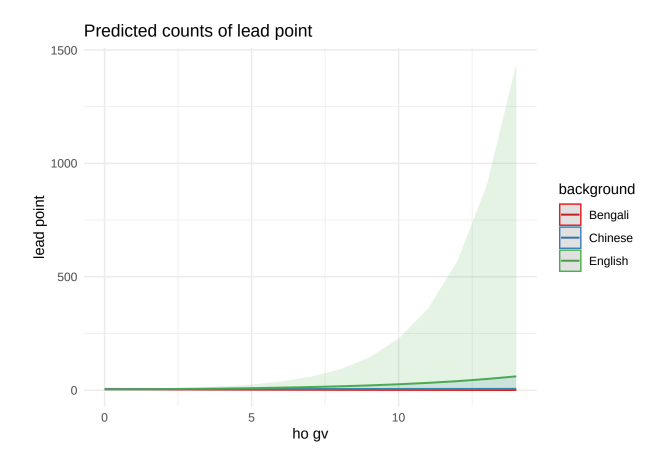
```
hg_point_lead_nb <- glm.nb(lead_point ~ ho_gv, data = filter(hg_point_lead, ho_gv < 20))
theta_6 <- summary(reach_point_lead_nb)[["theta"]]

hg_point_lm <- glmer(
    lead_point ~
        ho_gv *
        background +
        (1|dyad),
        data = filter(hg_point_lead, ho_gv < 20),
        family = negbin(theta_6)
)</pre>
```

boundary (singular) fit: see ?isSingular

summary(hg_point_lm)

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
  Family: Negative Binomial(0.268) (log)
## Formula: lead_point ~ ho_gv * background + (1 | dyad)
##
      Data: filter(hg_point_lead, ho_gv < 20)</pre>
##
##
                      logLik deviance df.resid
        AIC
                BIC
##
      503.6
                      -243.8
                                487.6
               525.1
                                           101
##
## Scaled residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -0.5152 -0.5009 -0.4033 0.1257 6.1781
##
## Random effects:
                      Variance Std.Dev.
## Groups Name
## dyad (Intercept) 1.407e-10 1.186e-05
## Number of obs: 109, groups: dyad, 57
##
## Fixed effects:
##
                          Estimate Std. Error z value Pr(>|z|)
                                                3.004 0.00267 **
## (Intercept)
                           1.37535
                                      0.45787
## ho_gv
                          -0.10720
                                      0.07934 -1.351 0.17665
## backgroundChinese
                                                0.168 0.86685
                           0.11398
                                      0.67981
## backgroundEnglish
                                      0.62061
                          -0.22597
                                              -0.364 0.71577
## ho_gv:backgroundChinese 0.12681
                                      0.13692
                                                0.926 0.35435
## ho_gv:backgroundEnglish 0.31874
                                      0.15354
                                                2.076 0.03790 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) ho gv bckgrC bckgrE h gv:C
##
## ho_gv
              -0.681
## bckgrndChns -0.674 0.459
## bckgrndEngl -0.738 0.502 0.497
## h_gv:bckgrC 0.395 -0.579 -0.714 -0.291
## h_gv:bckgrE 0.352 -0.517 -0.237 -0.621 0.299
## convergence code: 0
## boundary (singular) fit: see ?isSingular
plot_model(hg_point_lm, type = "pred", terms = c("ho_gv", "background"))
```



5 Analysis 2. Predictors of vocabulary scores at 12 and 18 months

5.1 Comprehension at 12 and 18 months

5.1.1 All gestures combined

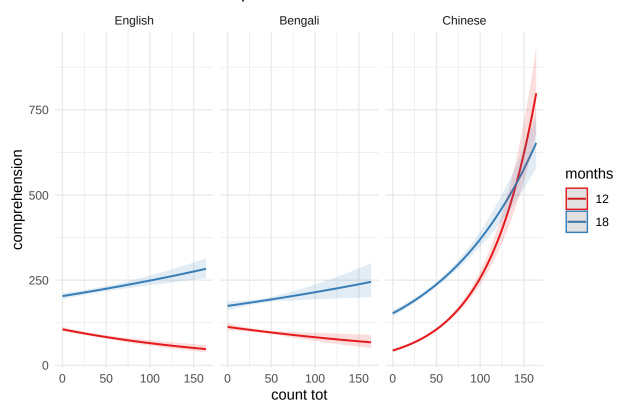
```
all_gest_lm <- glm(
  comprehension ~
    count_tot *
    months *
    background,
  data = vocab,
  family = poisson
)
summary(all_gest_lm)</pre>
```

```
##
## Call:
  glm(formula = comprehension ~ count_tot * months * background,
##
       family = poisson, data = vocab)
##
## Deviance Residuals:
                                  3Q
      Min
                1Q Median
                                           Max
## -12.534
           -3.589 -0.588 2.339
                                       16.033
## Coefficients:
##
                                         Estimate Std. Error z value
## (Intercept)
                                         4.6615113 0.0323369 144.155
## count tot
                                        -0.0048625 0.0007949 -6.117
## months18
                                        0.6528243 0.0389823 16.747
## backgroundBengali
                                        0.0635196 0.0586909
                                                              1.082
## backgroundChinese
                                        -0.8899846 0.0570165 -15.609
## count_tot:months18
                                        0.0068861 0.0008836
                                                               7.793
## count_tot:backgroundBengali
                                        0.0017305 0.0013854
## count_tot:backgroundChinese
                                        0.0226132 0.0010689 21.155
## months18:backgroundBengali
                                        -0.2163911 0.0726471 -2.979
## months18:backgroundChinese
                                         0.6034030 0.0675504
                                                                8.933
## count_tot:months18:backgroundBengali -0.0016836 0.0016536 -1.018
## count_tot:months18:backgroundChinese -0.0157740 0.0012443 -12.677
##
                                       Pr(>|z|)
## (Intercept)
                                         < 2e-16 ***
## count tot
                                        9.53e-10 ***
## months18
                                         < 2e-16 ***
## backgroundBengali
                                         0.2791
## backgroundChinese
                                         < 2e-16 ***
## count_tot:months18
                                       6.52e-15 ***
## count tot:backgroundBengali
                                         0.2116
## count_tot:backgroundChinese
                                         < 2e-16 ***
## months18:backgroundBengali
                                         0.0029 **
## months18:backgroundChinese
                                         < 2e-16 ***
## count_tot:months18:backgroundBengali
                                         0.3086
## count_tot:months18:backgroundChinese < 2e-16 ***</pre>
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
## Null deviance: 6642.1 on 108 degrees of freedom
## Residual deviance: 3326.7 on 97 degrees of freedom
## (11 observations deleted due to missingness)
## AIC: 4072.7
##
## Number of Fisher Scoring iterations: 5

plot_model(all_gest_lm, type = "pred", terms = c("count_tot", "months", "background"))
```

Predicted counts of comprehension



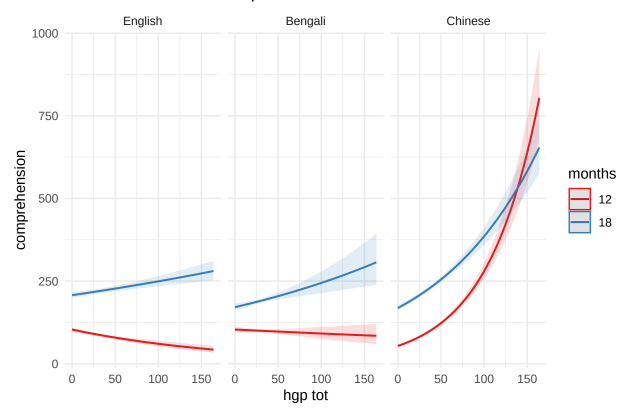
5.1.2 HoGs + points

```
hgp_lm <- glm(
  comprehension ~
    hgp_tot *
    months *
    background,
  data = vocab,
  family = poisson()</pre>
```

```
summary(hgp_lm)
##
## Call:
  glm(formula = comprehension ~ hgp_tot * months * background,
      family = poisson(), data = vocab)
##
## Deviance Residuals:
##
       Min
                  10
                        Median
                                      30
                                               Max
                       -0.3296
## -12.0912
             -4.0304
                                  2.6629
                                           17.5976
##
## Coefficients:
                                      Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                                      4.6377993 0.0292714 158.441 < 2e-16
## hgp tot
                                     -0.0053955 0.0008347 -6.464 1.02e-10
## months18
                                      0.6962163 0.0354287 19.651 < 2e-16
## backgroundBengali
                                      0.0003589 0.0522614
                                                            0.007 0.99452
## backgroundChinese
                                     -0.6535607 0.0506378 -12.907 < 2e-16
## hgp_tot:months18
                                      0.0072361 0.0009178
                                                           7.885 3.16e-15
## hgp_tot:backgroundBengali
                                     0.0041596 0.0015628
                                                            2.662 0.00778
## hgp_tot:backgroundChinese
                                      0.0218970 0.0011069 19.782 < 2e-16
                                     ## months18:backgroundBengali
## months18:backgroundChinese
                                      0.4461919 0.0600587
                                                            7.429 1.09e-13
## hgp_tot:months18:backgroundBengali -0.0024355 0.0018614 -1.308 0.19074
## hgp_tot:months18:backgroundChinese -0.0154648 0.0012786 -12.095 < 2e-16
##
## (Intercept)
## hgp_tot
                                     ***
## months18
## backgroundBengali
## backgroundChinese
## hgp tot:months18
## hgp_tot:backgroundBengali
## hgp tot:backgroundChinese
## months18:backgroundBengali
                                     **
## months18:backgroundChinese
## hgp_tot:months18:backgroundBengali
## hgp_tot:months18:backgroundChinese ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
##
      Null deviance: 6642.1 on 108 degrees of freedom
## Residual deviance: 3459.2 on 97
                                     degrees of freedom
     (11 observations deleted due to missingness)
## AIC: 4205.2
## Number of Fisher Scoring iterations: 5
```

```
plot_model(hgp_lm, type = "pred", terms = c("hgp_tot", "months", "background"))
```

Predicted counts of comprehension



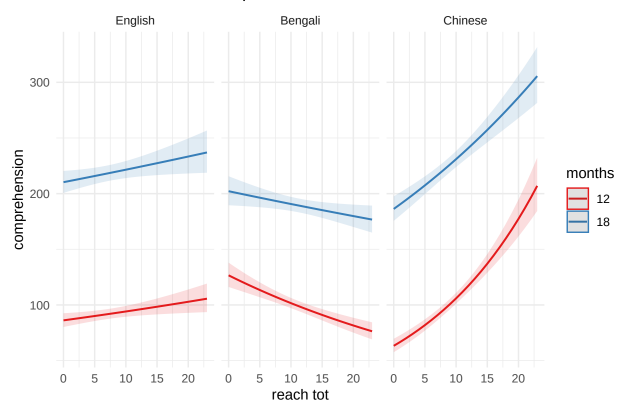
5.1.3 Reaches

```
reach_lm <- glm(
  comprehension ~
    reach_tot *
    months *
    background,
  data = vocab,
  family = poisson()
)
summary(reach_lm)</pre>
```

```
##
## glm(formula = comprehension ~ reach_tot * months * background,
       family = poisson(), data = vocab)
##
##
## Deviance Residuals:
##
        \mathtt{Min}
                    1Q
                          Median
                                         3Q
                                                  Max
## -15.0397 -4.2179
                         -0.4216
                                    3.4316
                                              17.2738
##
```

```
## Coefficients:
##
                                        Estimate Std. Error z value Pr(>|z|)
                                                   0.036398 122.433 < 2e-16
## (Intercept)
                                        4.456258
## reach_tot
                                                             2.441 0.01465
                                        0.008853
                                                   0.003627
## months18
                                        0.892274
                                                   0.043543 20.492 < 2e-16
## backgroundBengali
                                                   0.057007
                                                              6.751 1.47e-11
                                        0.384841
## backgroundChinese
                                                   0.060521 -5.100 3.39e-07
                                        -0.308676
## reach_tot:months18
                                                   0.004337 -0.843 0.39916
                                        -0.003657
## reach_tot:backgroundBengali
                                        -0.030842
                                                   0.005119 -6.024 1.70e-09
## reach_tot:backgroundChinese
                                        0.042672
                                                   0.005541
                                                             7.701 1.35e-14
## months18:backgroundBengali
                                        -0.424152
                                                   0.069985 -6.061 1.36e-09
                                                            2.611 0.00902
## months18:backgroundChinese
                                        0.187235
                                                   0.071705
## reach_tot:months18:backgroundBengali 0.019788
                                                   0.006201
                                                              3.191 0.00142
## reach_tot:months18:backgroundChinese -0.026341
                                                   0.006649 -3.961 7.45e-05
##
## (Intercept)
## reach_tot
## months18
## backgroundBengali
                                        ***
## backgroundChinese
## reach_tot:months18
## reach_tot:backgroundBengali
## reach_tot:backgroundChinese
                                        ***
## months18:backgroundBengali
## months18:backgroundChinese
                                        **
## reach tot:months18:backgroundBengali **
## reach_tot:months18:backgroundChinese ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
##
       Null deviance: 6642.1 on 108 degrees of freedom
## Residual deviance: 4011.7 on 97 degrees of freedom
     (11 observations deleted due to missingness)
## AIC: 4757.8
##
## Number of Fisher Scoring iterations: 5
plot_model(reach_lm, type = "pred", terms = c("reach_tot", "months", "background"))
```

Predicted counts of comprehension



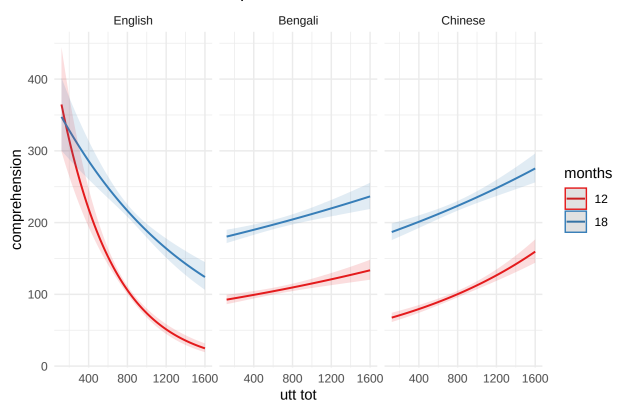
5.1.4 Maternal utterances

```
utt_lm <- glm(
  comprehension ~
    utt_tot *
    months *
    background,
  data = vocab,
  family = poisson()
)
summary(utt_lm)</pre>
```

```
##
## Call:
  glm(formula = comprehension ~ utt_tot * months * background,
       family = poisson(), data = vocab)
##
##
## Deviance Residuals:
       Min
              1Q
                     Median
                                   3Q
                                           Max
                      -1.202
## -14.146
           -4.714
                                3.528
                                        16.309
##
## Coefficients:
                                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                       6.1169916 0.1184273 51.652 < 2e-16
```

```
## utt tot
                                     -0.0018179 0.0001481 -12.277 < 2e-16
## months18
                                     -0.1830862 0.1463324 -1.251
                                                                      0.211
## backgroundBengali
                                     -1.6180843 0.1253368 -12.910 < 2e-16
## backgroundChinese
                                     -1.9734461 0.1306492 -15.105 < 2e-16
## utt tot:months18
                                      0.0011224 0.0001787
                                                            6.281 3.37e-10
## utt tot:backgroundBengali
                                      0.0020650 0.0001566 13.186 < 2e-16
## utt tot:backgroundChinese
                                      0.0023984 0.0001599 14.996 < 2e-16
## months18:backgroundBengali
                                      0.8579418 0.1548619
                                                            5.540 3.02e-08
                                                            7.717 1.19e-14
## months18:backgroundChinese
                                      1.2385528 0.1605040
## utt_tot:months18:backgroundBengali -0.0011869 0.0001896 -6.259 3.87e-10
## utt_tot:months18:backgroundChinese -0.0014408 0.0001932 -7.457 8.82e-14
## (Intercept)
## utt_tot
## months18
## backgroundBengali
                                     ***
## backgroundChinese
                                     ***
## utt tot:months18
## utt_tot:backgroundBengali
                                     ***
## utt tot:backgroundChinese
## months18:backgroundBengali
                                     ***
## months18:backgroundChinese
## utt_tot:months18:backgroundBengali ***
## utt tot:months18:backgroundChinese ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for poisson family taken to be 1)
##
##
##
      Null deviance: 5914.0 on 98 degrees of freedom
## Residual deviance: 3642.8 on 87 degrees of freedom
     (21 observations deleted due to missingness)
## AIC: 4324.5
##
## Number of Fisher Scoring iterations: 5
plot_model(utt_lm, type = "pred", terms = c("utt_tot", "months", "background"))
```

Predicted counts of comprehension



5.1.5 Contingent talks

(Intercept)

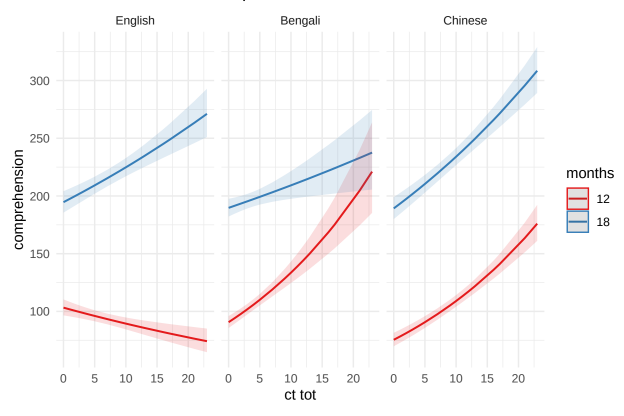
```
ct_lm <- glm(
  comprehension ~
    ct_tot *
    months *
    background,
  data = filter(vocab, ct_tot < 30),</pre>
  family = poisson()
summary(ct_lm)
##
## Call:
## glm(formula = comprehension ~ ct_tot * months * background, family = poisson(),
       data = filter(vocab, ct_tot < 30))</pre>
##
##
## Deviance Residuals:
        \mathtt{Min}
             10
                          Median
                                         3Q
                                                  Max
## -13.4501 -4.6077
                         -0.2327
                                    3.4079
                                              19.6808
##
## Coefficients:
```

Estimate Std. Error z value Pr(>|z|)

4.637232 0.034058 136.157 < 2e-16

```
## ct_tot
                                     -0.014368
                                                 0.003855 -3.727 0.000194
## months18
                                      0.633921
                                                 0.041849 15.148 < 2e-16
## backgroundBengali
                                     -0.130032
                                                 0.044814 -2.902 0.003713
## backgroundChinese
                                     -0.314289
                                                 0.051969 -6.048 1.47e-09
## ct tot:months18
                                      0.028783
                                                0.004487
                                                           6.415 1.41e-10
## ct tot:backgroundBengali
                                                          8.857 < 2e-16
                                      0.053121
                                                 0.005997
## ct tot:backgroundChinese
                                                 0.004907 \quad 10.439 \quad < 2e-16
                                      0.051221
## months18:backgroundBengali
                                     0.104409
                                                 0.054990
                                                           1.899 0.057603
                                                           4.555 5.24e-06
## months18:backgroundChinese
                                      0.286084
                                                 0.062807
## ct_tot:months18:backgroundBengali -0.057756
                                                 0.007397 -7.808 5.80e-15
## ct_tot:months18:backgroundChinese -0.044388
                                                 0.005814 -7.635 2.26e-14
## (Intercept)
                                     ***
## ct_tot
                                     ***
## months18
                                     ***
## backgroundBengali
## backgroundChinese
                                     ***
## ct tot:months18
## ct_tot:backgroundBengali
                                     ***
## ct tot:backgroundChinese
                                     ***
## months18:backgroundBengali
## months18:backgroundChinese
## ct_tot:months18:backgroundBengali ***
## ct tot:months18:backgroundChinese ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for poisson family taken to be 1)
##
##
       Null deviance: 6335.5 on 104 degrees of freedom
##
## Residual deviance: 3804.5 on 93 degrees of freedom
     (1 observation deleted due to missingness)
## AIC: 4526.8
##
## Number of Fisher Scoring iterations: 5
plot_model(ct_lm, type = "pred", terms = c("ct_tot", "months", "background"))
```

Predicted counts of comprehension



5.2 Production at 12 and 18 months

-9.4957 -4.2027 -1.2293

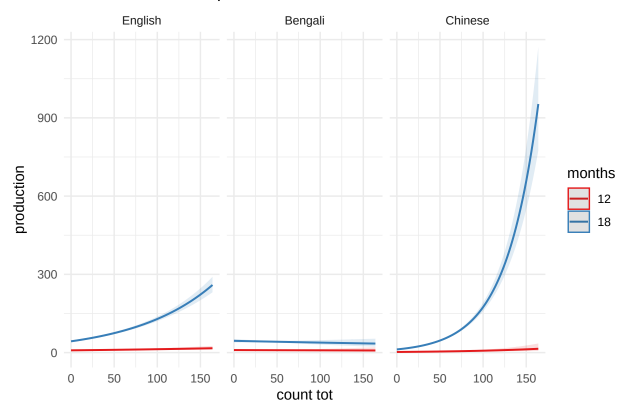
##

5.2.1 All gestures combined

```
all_gest_prod <- glm(</pre>
  production ~
    count_tot *
    months *
    background,
 data = vocab,
  family = poisson()
summary(all_gest_prod)
##
   glm(formula = production ~ count_tot * months * background, family = poisson(),
##
       data = vocab)
##
## Deviance Residuals:
##
       Min
                  1Q
                       Median
                                     ЗQ
                                             Max
```

0.9099 28.3218

```
## Coefficients:
##
                                        Estimate Std. Error z value Pr(>|z|)
                                                   0.098032 22.098 < 2e-16
## (Intercept)
                                        2.166316
## count_tot
                                                             2.451
                                        0.003990
                                                   0.001628
                                                                      0.0142
## months18
                                        1.601423
                                                   0.106336 15.060 < 2e-16
## backgroundBengali
                                                             0.560
                                                                      0.5754
                                        0.106356
                                                   0.189875
## backgroundChinese
                                                   0.241938 -5.252 1.50e-07
                                       -1.270756
## count tot:months18
                                        0.006925
                                                   0.001700
                                                             4.074 4.62e-05
## count_tot:backgroundBengali
                                                   0.004041 -1.246
                                        -0.005035
                                                                      0.2127
## count_tot:backgroundChinese
                                        0.006937
                                                   0.004082 1.699
                                                                      0.0892
## months18:backgroundBengali
                                        -0.064505
                                                   0.208611 -0.309
                                                                      0.7572
## months18:backgroundChinese
                                                             0.045
                                                                      0.9641
                                        0.011565
                                                   0.256854
## count_tot:months18:backgroundBengali -0.007497
                                                   0.004425 -1.694
                                                                      0.0902
## count_tot:months18:backgroundChinese 0.008679
                                                   0.004237
                                                              2.048
                                                                      0.0405
##
## (Intercept)
                                        ***
## count_tot
## months18
## backgroundBengali
## backgroundChinese
## count_tot:months18
## count tot:backgroundBengali
## count_tot:backgroundChinese
## months18:backgroundBengali
## months18:backgroundChinese
## count tot:months18:backgroundBengali .
## count_tot:months18:backgroundChinese *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
       Null deviance: 6616.0 on 108 degrees of freedom
##
## Residual deviance: 3247.6 on 97 degrees of freedom
     (11 observations deleted due to missingness)
## AIC: 3711.3
##
## Number of Fisher Scoring iterations: 6
plot_model(all_gest_prod, type = "pred", terms = c("count_tot", "months", "background"))
```



5.2.2 HoGs + point

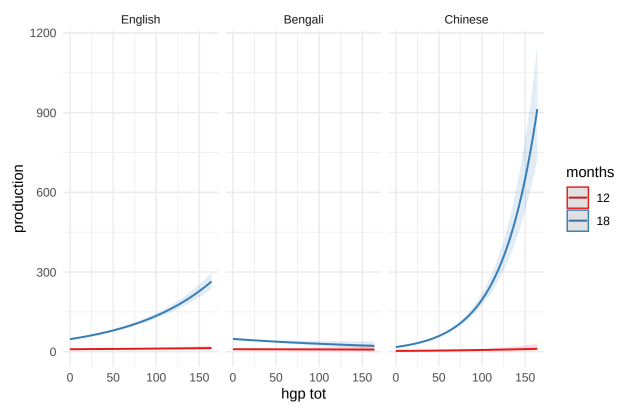
(Intercept)

```
hgp_prod <- glm(
 production ~
   hgp_tot *
    months *
    background,
  data = vocab,
  poisson()
summary(hgp_prod)
##
## Call:
## glm(formula = production ~ hgp_tot * months * background, family = poisson(),
       data = vocab)
##
##
## Deviance Residuals:
       Min 1Q
                        Median
                                      3Q
                                               Max
## -10.1715 -4.3463
                       -1.2156
                                  0.8963
                                           28.5549
##
## Coefficients:
```

Estimate Std. Error z value Pr(>|z|)

2.245524 0.089517 25.085 < 2e-16

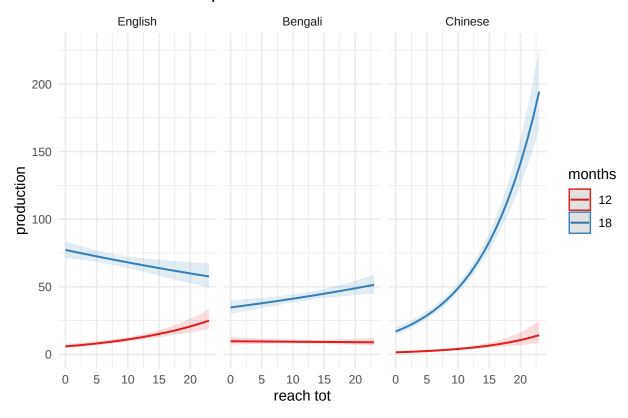
```
## hgp_tot
                                      0.002311
                                                 0.001714
                                                            1.348
                                                                    0.1776
                                      1.615544
## months18
                                                 0.097321 16.600 < 2e-16
                                                 0.167801
                                                            0.069
                                                                    0.9447
## backgroundBengali
                                      0.011640
## backgroundChinese
                                     -1.137042
                                                 0.209942 -5.416 6.09e-08
## hgp_tot:months18
                                      0.008156
                                                 0.001776
                                                            4.592 4.38e-06
## hgp tot:backgroundBengali
                                     -0.003219
                                                 0.004646 -0.693
                                                                    0.4883
## hgp tot:backgroundChinese
                                      0.005629
                                                 0.004230
                                                            1.331
                                                                    0.1833
## months18:backgroundBengali
                                      0.003230
                                                 0.184145
                                                            0.018
                                                                    0.9860
                                                            0.712
## months18:backgroundChinese
                                      0.158991
                                                 0.223274
                                                                    0.4764
## hgp_tot:months18:backgroundBengali -0.011967
                                                 0.005105 -2.344
                                                                    0.0191
## hgp_tot:months18:backgroundChinese 0.007893
                                                 0.004380
                                                            1.802
                                                                    0.0715
## (Intercept)
                                      ***
## hgp_tot
## months18
## backgroundBengali
## backgroundChinese
## hgp_tot:months18
## hgp_tot:backgroundBengali
## hgp_tot:backgroundChinese
## months18:backgroundBengali
## months18:backgroundChinese
## hgp_tot:months18:backgroundBengali *
## hgp tot:months18:backgroundChinese .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for poisson family taken to be 1)
##
##
##
       Null deviance: 6616.0 on 108 degrees of freedom
## Residual deviance: 3391.2 on 97 degrees of freedom
     (11 observations deleted due to missingness)
## AIC: 3854.9
##
## Number of Fisher Scoring iterations: 6
plot_model(hgp_prod, type = "pred", terms = c("hgp_tot", "months", "background"))
```



5.2.3 Reaches

```
reach_prod <- glm(</pre>
 production ~
   reach_tot *
    months *
    background,
  data = vocab,
  family = poisson()
summary(reach_prod)
##
## Call:
## glm(formula = production ~ reach_tot * months * background, family = poisson(),
##
       data = vocab)
##
## Deviance Residuals:
       Min
           1Q Median
                                  3Q
                                           Max
           -4.326
                     -1.274
## -11.152
                             1.089
                                       27.720
##
## Coefficients:
                                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                         1.77394
                                                   0.12626 14.050 < 2e-16
```

```
## reach_tot
                                         0.06271
                                                    0.01005
                                                            6.239 4.40e-10
## months18
                                         2.57343
                                                    0.13262 19.405 < 2e-16
## backgroundBengali
                                         0.49872
                                                    0.19502
                                                            2.557 0.010549
## backgroundChinese
                                                    0.30542 -4.472 7.73e-06
                                        -1.36596
## reach tot:months18
                                        -0.07546
                                                    0.01097 -6.877 6.11e-12
## reach tot:backgroundBengali
                                                    0.01531 -4.336 1.45e-05
                                        -0.06637
## reach tot:backgroundChinese
                                                    0.02410
                                                            1.450 0.147099
                                        0.03494
## months18:backgroundBengali
                                                    0.21214 -6.121 9.32e-10
                                        -1.29841
                                                    0.31853 -0.475 0.634915
## months18:backgroundChinese
                                        -0.15125
## reach_tot:months18:backgroundBengali 0.09620
                                                              5.729 1.01e-08
                                                    0.01679
## reach_tot:months18:backgroundChinese
                                        0.08389
                                                    0.02529
                                                              3.317 0.000909
## (Intercept)
                                        ***
## reach_tot
## months18
## backgroundBengali
## backgroundChinese
## reach tot:months18
## reach_tot:backgroundBengali
                                        ***
## reach tot:backgroundChinese
## months18:backgroundBengali
                                        ***
## months18:backgroundChinese
## reach_tot:months18:backgroundBengali ***
## reach tot:months18:backgroundChinese ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for poisson family taken to be 1)
##
##
##
       Null deviance: 6616.0 on 108 degrees of freedom
## Residual deviance: 3934.9 on 97 degrees of freedom
     (11 observations deleted due to missingness)
## AIC: 4398.6
##
## Number of Fisher Scoring iterations: 6
plot_model(reach_prod, type = "pred", terms = c("reach_tot", "months", "background"))
```



5.2.4 Maternal utterances

Coefficients:

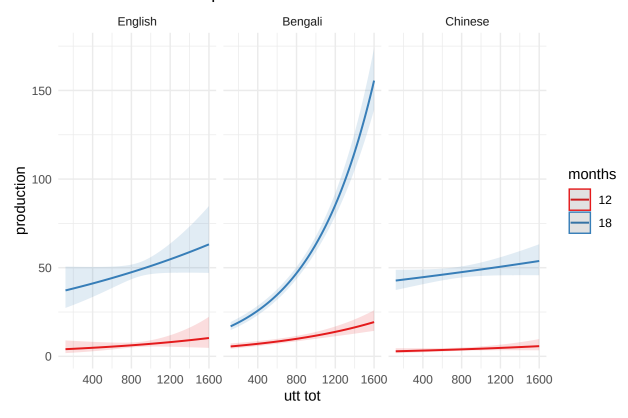
(Intercept)

```
utt_prod <- glm(
 production ~
   utt_tot *
   months *
   background,
 data = vocab,
 family = poisson()
summary(utt_prod)
##
## Call:
  glm(formula = production ~ utt_tot * months * background, family = poisson(),
      data = vocab)
##
##
## Deviance Residuals:
      Min
           1Q
                    Median
                                  3Q
                                          Max
                    -1.206
## -15.241
           -3.563
                             1.294
                                       21.551
##
```

Estimate Std. Error z value Pr(>|z|)

1.3192300 0.4676905 2.821 0.00479

```
## utt_tot
                                      0.0006349 0.0005199
                                                             1.221 0.22202
## months18
                                      2.2536527 0.5013805
                                                             4.495 6.96e-06
## backgroundBengali
                                      0.2990578 0.4911280
                                                             0.609 0.54258
## backgroundChinese
                                                            -0.607 0.54397
                                     -0.3297520 0.5434137
## utt tot:months18
                                     -0.0002767 0.0005571
                                                            -0.497 0.61938
## utt tot:backgroundBengali
                                      0.0002044 0.0005441
                                                             0.376 0.70713
## utt tot:backgroundChinese
                                     -0.0001612 0.0006045 -0.267 0.78978
## months18:backgroundBengali
                                     -1.2230964 0.5287705 -2.313 0.02072
## months18:backgroundChinese
                                      0.4936444 0.5778999
                                                             0.854 0.39299
## utt_tot:months18:backgroundBengali 0.0009362 0.0005839
                                                             1.603 0.10887
## utt_tot:months18:backgroundChinese -0.0000419 0.0006432 -0.065 0.94806
## (Intercept)
## utt_tot
## months18
## backgroundBengali
## backgroundChinese
## utt tot:months18
## utt_tot:backgroundBengali
## utt tot:backgroundChinese
## months18:backgroundBengali
## months18:backgroundChinese
## utt_tot:months18:backgroundBengali
## utt tot:months18:backgroundChinese
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for poisson family taken to be 1)
##
##
##
      Null deviance: 5308.0 on 98 degrees of freedom
## Residual deviance: 3069.1 on 87 degrees of freedom
     (21 observations deleted due to missingness)
## AIC: 3480.5
##
## Number of Fisher Scoring iterations: 6
plot_model(utt_prod, type = "pred", terms = c("utt_tot", "months", "background"))
```

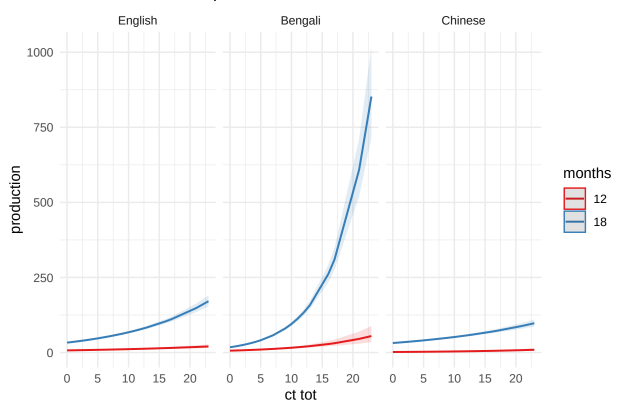


5.2.5 Contingent talks

```
ct_prod <- glm(
  production ~
    ct_tot *
    months *
    background,
  data = filter(vocab, ct_tot < 30),
  family = poisson()
)
summary(ct_prod)</pre>
```

```
##
## Call:
## glm(formula = production ~ ct_tot * months * background, family = poisson(),
##
      data = filter(vocab, ct_tot < 30))</pre>
##
## Deviance Residuals:
      Min
           1Q
                   Median
                                  3Q
                                          Max
                    -1.082
                             1.232
## -10.399
           -3.871
                                       19.069
##
## Coefficients:
                                     Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                     1.964853
                                              0.116021 16.935 < 2e-16
```

```
## ct_tot
                                     0.045305
                                                0.009572 4.733 2.21e-06
## months18
                                                0.127526 12.004 < 2e-16
                                     1.530771
                                                0.157079 -0.896 0.37047
## backgroundBengali
                                    -0.140679
## backgroundChinese
                                    -1.389104
                                                0.264167 -5.258 1.45e-07
## ct tot:months18
                                     0.026242
                                                0.010293
                                                          2.550 0.01078
## ct tot:backgroundBengali
                                                         3.017 0.00255
                                     0.049489
                                                0.016404
## ct tot:backgroundChinese
                                                         1.385 0.16617
                                     0.026008
                                                0.018783
## months18:backgroundBengali
                                                0.175556 -2.779 0.00545
                                    -0.487944
                                                         4.890 1.01e-06
## months18:backgroundChinese
                                     1.348792
                                                0.275822
## ct_tot:months18:backgroundBengali 0.047711
                                                0.017752 2.688 0.00719
## ct_tot:months18:backgroundChinese -0.048643
                                                0.019651 -2.475 0.01331
## (Intercept)
                                    ***
## ct_tot
                                    ***
## months18
                                    ***
## backgroundBengali
## backgroundChinese
                                    ***
## ct tot:months18
## ct_tot:backgroundBengali
                                    **
## ct tot:backgroundChinese
## months18:backgroundBengali
                                    **
## months18:backgroundChinese
## ct_tot:months18:backgroundBengali **
## ct tot:months18:backgroundChinese *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for poisson family taken to be 1)
##
##
      Null deviance: 6123.3 on 104 degrees of freedom
##
## Residual deviance: 2765.6 on 93 degrees of freedom
     (1 observation deleted due to missingness)
## AIC: 3209.7
##
## Number of Fisher Scoring iterations: 6
plot_model(ct_prod, type = "pred", terms = c("ct_tot", "months", "background"))
```



6 Number of observations

The following sections report the number of observations (excluding NAs) used in the models above.

6.1 Analysis 1a

6.1.1 Reaches

```
reach_tot %>%
 group_by(back_o, months) %>%
 na.omit() %>%
 summarise(n = n())
## # A tibble: 9 x 3
## # Groups:
             back_o [3]
   back_o months
##
    <ord>
             <dbl> <int>
## 1 English
               10
                   19
## 2 English
             11
## 3 English
             12
             10
11
## 4 Bengali
                   20
## 5 Bengali
                     19
## 6 Bengali
             12 19
            10
11
12
## 7 Chinese
                   18
## 8 Chinese
                     19
## 9 Chinese
                     20
```

6.1.2 HoGs

```
hg_tot %>%
group_by(back_o, months) %>%
na.omit() %>%
summarise(n = n())
```

```
## # A tibble: 9 x 3
## # Groups:
                  back_o [3]
      back_o months
      <ord>
                 <dbl> <int>
## 1 English
                   10
                          19
## 2 English
                     11
                             19
## 3 English
                   12
                          18
## 4 Bengali 10 20
## 5 Bengali 11 19
## 6 Bengali 12 19
## 7 Chinese 10 18
## 8 Chinese 11
## 9 Chinese 12
                            19
                             20
```

6.1.3 Points

```
point_tot %>%
 group_by(back_o, months) %>%
 na.omit() %>%
 summarise(n = n())
## # A tibble: 9 x 3
## # Groups: back_o [3]
## back_o months
## <ord> <dbl> <int>
## 1 English
            10
## 2 English 11
## 3 English
            12 18
            10
## 4 Bengali
                    20
## 5 Bengali
            11
                  19
## 6 Bengali
            12 19
            10
11
## 7 Chinese
                  18
## 8 Chinese
                    19
## 9 Chinese
             12
                    20
```

6.2 Analysis 1b

6.2.1 Maternal utterances

```
utterances_tot %>%
 group_by(back_o, months) %>%
 na.omit() %>%
summarise(n = n())
## # A tibble: 9 x 3
## # Groups: back_o [3]
## back_o months
## <ord> <dbl> <int>
## 1 English
            10
                  17
## 2 English 11
                  18
## 3 English
            12 16
            10
## 4 Bengali
                  20
                  19
## 5 Bengali
            11
## 6 Bengali
            12
                  18
            10
11
## 7 Chinese
                  19
## 8 Chinese
                    20
## 9 Chinese
              12
                    20
```

6.2.2 Maternal CTs

```
all_tot %>%
  group_by(back_o, months) %>%
  na.omit() %>%
  summarise(n = n())
```

```
## # A tibble: 9 x 3

## # Groups: back_o [3]

## back_o months n

## <ord> <dbl> <int>
## 1 English 10 19

## 2 English 11 19

## 3 English 12 18

## 4 Bengali 10 20

## 5 Bengali 11 19

## 6 Bengali 12 19

## 7 Chinese 10 18

## 8 Chinese 11 19

## 9 Chinese 12 20
```

6.3 Analysis 1c

6.3.1 Reaches

```
reach_point_lead %>%
  group_by(back_o) %>%
  na.omit() %>%
  summarise(n = n())

## # A tibble: 3 x 2
## back_o n
## <ord> <int>
## 1 English 37
## 2 Bengali 38
## 3 Chinese 37
```

6.3.2 HoGs

```
hg_point_lead %>%
group_by(back_o) %>%
na.omit() %>%
summarise(n = n())
```

```
## # A tibble: 3 x 2
## back_o n
## <ord><int>
## 1 English 37
## 2 Bengali 38
## 3 Chinese 37
```

6.4 Analysis 2

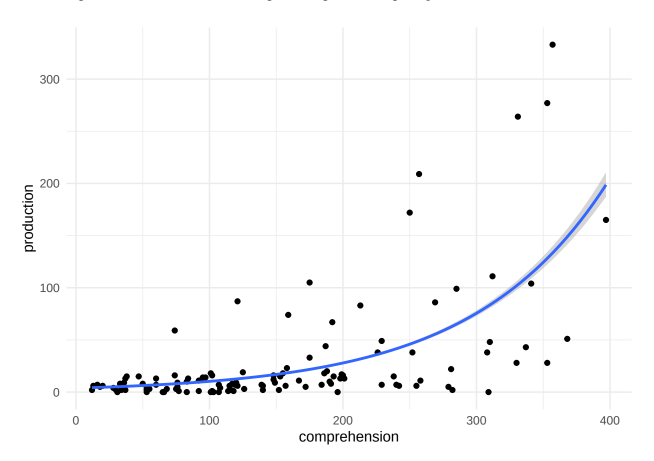
The counts apply both to the comprehension and production analyses.

7 Correlation of vocabulary scores and maternal scores

```
vocab %>%
  ggplot(aes(comprehension, production)) +
  geom_point() +
  geom_smooth(method = "glm", method.args = list(family = poisson))
```

Warning: Removed 3 rows containing non-finite values (stat_smooth).

Warning: Removed 3 rows containing missing values (geom_point).

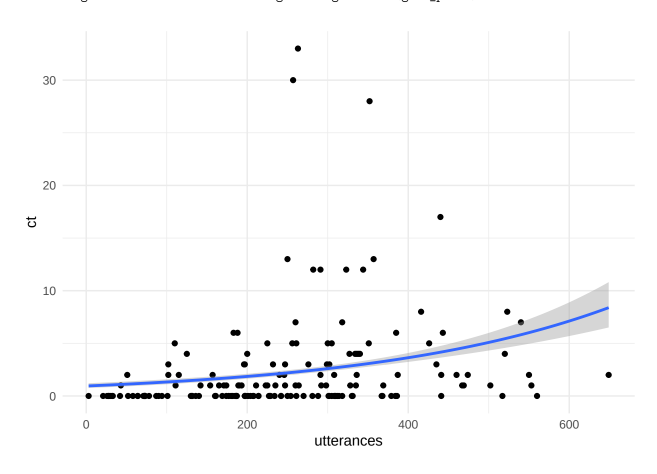


```
all_tot %>%
  left_join(utterances_tot) %>%
  ggplot(aes(utterances, ct)) +
  geom_point() +
  geom_smooth(method = "glm", method.args = list(family = poisson))
```

```
## Joining, by = c("dyad", "back_o", "months")
```

Warning: Removed 12 rows containing non-finite values (stat_smooth).

Warning: Removed 12 rows containing missing values (geom_point).



8 R session

sessionInfo()

```
## R version 3.5.3 (2019-03-11)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS Mojave 10.14.5
##
## Matrix products: default
```

```
## BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/C/en_GB.UTF-8/en_GB.UTF-8
##
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                                datasets methods
                                                                     base
##
## other attached packages:
  [1] sjPlot_2.6.3
                          simr_1.0.5
                                             effects_4.1-1
  [4] carData_3.0-2
                          lmerTest_3.1-0
                                             lme4_1.1-21
## [7] Matrix_1.2-17
                          tidymv_2.2.0
                                             itsadug_2.3
## [10] plotfunctions_1.3 mgcv_1.8-28
                                             nlme_3.1-140
## [13] forcats_0.4.0
                          stringr_1.4.0
                                             dplyr_0.8.2
## [16] purrr_0.3.2
                          readr_1.3.1
                                             tidyr_0.8.3
                          ggplot2_3.2.0
## [19] tibble_2.1.3
                                             tidyverse_1.2.1
## [22] MASS_7.3-51.4
## loaded via a namespace (and not attached):
##
  [1] TH.data_1.0-10
                            minqa_1.2.4
                                                 colorspace_1.4-1
  [4] rio_0.5.16
                            sjlabelled_1.1.0
                                                 snakecase 0.11.0
##
                            rstudioapi_0.10
## [7] estimability 1.3
                                                 glmmTMB 0.2.3
                            lubridate 1.7.4
## [10] mvtnorm 1.0-11
                                                 xm12 1.2.0
## [13] codetools 0.2-16
                            splines_3.5.3
                                                 mnormt_1.5-5
## [16] knitr 1.23
                            sjmisc_2.8.1
                                                 jsonlite 1.6
## [19] nloptr_1.2.1
                                                 pbkrtest_0.4-7
                            ggeffects_0.11.0
## [22] broom_0.5.2
                            binom_1.1-1
                                                 compiler_3.5.3
## [25] httr_1.4.0
                                                 emmeans_1.3.5.1
                            sjstats_0.17.5
## [28] backports_1.1.4
                                                 lazyeval_0.2.2
                            assertthat_0.2.1
## [31] survey_3.36
                            cli_1.1.0
                                                 htmltools_0.3.6
## [34] tools_3.5.3
                            coda_0.19-2
                                                 gtable_0.3.0
## [37] glue_1.3.1
                            Rcpp_1.0.1
                                                 cellranger_1.1.0
                            psych_1.8.12
                                                 insight_0.4.0
## [40] iterators_1.0.10
## [43] xfun 0.8
                            openxlsx_4.1.0.1
                                                 rvest 0.3.4
                                                 hms 0.4.2
## [46] zoo_1.8-6
                            scales_1.0.0
## [49] parallel 3.5.3
                            sandwich 2.5-1
                                                 RColorBrewer_1.1-2
## [52] TMB_1.7.15
                            yaml_2.2.0
                                                 curl_3.3
                            bayestestR_0.2.2
## [55] stringi_1.4.3
                                                 plotrix_3.7-6
## [58] boot_1.3-22
                            zip_2.0.3
                                                 rlang_0.4.0
## [61] pkgconfig_2.0.2
                            evaluate 0.14
                                                 lattice_0.20-38
## [64] labeling 0.3
                            tidyselect_0.2.5
                                                 plyr_1.8.4
## [67] magrittr 1.5
                            R6 2.4.0
                                                 generics_0.0.2
## [70] multcomp_1.4-10
                            RLRsim_3.1-3
                                                 DBI_1.0.0
## [73] pillar_1.4.2
                            haven_2.1.0
                                                 foreign_0.8-71
                            survival_2.44-1.1
## [76] withr_2.1.2
                                                 abind_1.4-5
## [79] nnet_7.3-12
                            performance_0.2.0
                                                 modelr_0.1.4
## [82] crayon_1.3.4
                            car_3.0-3
                                                 rmarkdown_1.13
## [85] grid_3.5.3
                                                 data.table_1.12.2
                            readxl_1.3.1
## [88] digest_0.6.19
                            xtable_1.8-4
                                                 numDeriv_2016.8-1.1
## [91] munsell_0.5.0
                            mitools_2.4
```