Validation results

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```
# get total # of clips from each recording
complete2 <- complete %>%
    group_by(id) %>%
    distinct(file_name, .keep_all = T) %>%
    mutate(num_clips = NROW(Media)*2)
clips <- complete2 %>%
    select(id, num_clips) %>%
    distinct(id, .keep_all = T)
data <- merge(clips, random, by='id')</pre>
data2 <- rbind(data, complete2)</pre>
data3 <- data2 %>%
    group_by(method, id) %>%
    mutate(num_clips_drawn = (NROW(file_name))) %>%
    mutate(percen_ofallclips_drawn=(NROW(file_name)/num_clips)*100) # sanity check - complete method shou
data_annon <- data3 %>%
  gather("addressee", "language", Adult2OtherChild, Adult2Others, Adult2TargetChild, Adult2unsure, Other
   filter(language=='Mixed' | language=='Spanish' | language=='English/Quechua' | language =='Unsure') %
    group_by(id, method) %>%
    distinct_at(., vars(file_name, language), .keep_all = T) %% # don't record multiple speakers speakin
    mutate(total_annotations = NROW(file_name)) # N of annotations made; distinct from N of speech clips
# separately, calculate the num and % of annotated clips
data_annon_cts <- data_annon %>%
    group_by(id, method) %>%
    distinct(file_name, .keep_all = T) %>%
    mutate(speech_clips = NROW(file_name)) %>% # N of unique clips annotated - NOT the # of annotations
    mutate(percen_ofallclips_annon=(NROW(file_name)/num_clips)*100) %>% # % of total clips annotated
    select(speech_clips, percen_ofallclips_annon, id, method, file_name, num_clips_drawn, percen_ofallclips_annon, id, method, id, meth
percen_tbl <- data_annon_cts %>%
    select(-file_name) %>%
    distinct_at(., vars(id,method), .keep_all = T) %>%
    mutate(clips_drawn = paste(num_clips_drawn,"(",round(percen_ofallclips_drawn,2),"%)")) %>%
    mutate(clips_annon = paste(speech_clips,"(",round(percen_ofallclips_annon,2),"%)")) %>%
    select(-num_clips_drawn, -percen_ofallclips_annon, -speech_clips, -percen_ofallclips_drawn) %>%
    relocate(c(id, method, clips_drawn, clips_annon)) %>%
    pivot_wider(names_from=method, values_from=c("clips_drawn", "clips_annon")) %>%
    arrange(desc(id))
```

\begin{table}[!h]

\caption{(#tab:% drawn and annotated table)Number of clips drawn and number of clips annotated by child and annotation method.}

| Spanish-English (261) 290 (15.1 %) 960 (50 %) 92 (4.79 %) 294 (15.31 %) Spanish-English (199) 192 (10 %) 960 (50 %) 118 (6.15 %) 467 (24.32 %) Spanish-English (198) 284 (14.79 %) 960 (50 %) 81 (4.22 %) 302 (15.73 %) Spanish-English (179) 192 (10 %) 960 (50 %) 120 (6.25 %) 633 (32.97 %) Quechua-Spanish (1081) 249 (20.31 %) 613 (50 %) 92 (7.5 %) 285 (23.25 %) Quechua-Spanish (1077) 120 (10.45 %) 574 (50 %) 73 (6.36 %) 355 (30.92 %) Quechua-Spanish (1075) 267 (28.65 %) 466 (50 %) 81 (8.69 %) 199 (21.35 %) | | # of clips drawn (% of total clips) | | # of clips annotated (% of total clips) | |
|---|--|--|---|--|--|
| Spanish-English (261) 290 (15.1 %) 960 (50 %) 92 (4.79 %) 294 (15.31 %) Spanish-English (199) 192 (10 %) 960 (50 %) 118 (6.15 %) 467 (24.32 %) Spanish-English (198) 284 (14.79 %) 960 (50 %) 81 (4.22 %) 302 (15.73 %) Spanish-English (179) 192 (10 %) 960 (50 %) 120 (6.25 %) 633 (32.97 %) Quechua-Spanish (1081) 249 (20.31 %) 613 (50 %) 92 (7.5 %) 285 (23.25 %) Quechua-Spanish (1077) 120 (10.45 %) 574 (50 %) 73 (6.36 %) 355 (30.92 %) Quechua-Spanish (1075) 267 (28.65 %) 466 (50 %) 81 (8.69 %) 199 (21.35 %) | Corpus (ID) | Random | Complete | Random | Complete |
| Quechua-Spanish (1077) 120 (10.45 %) 574 (50 %) 73 (6.36 %) 355 (30.92 %) Quechua-Spanish (1075) 267 (28.65 %) 466 (50 %) 81 (8.69 %) 199 (21.35 %) | Spanish-English (261) Spanish-English (199) Spanish-English (198) | 290 (15.1 %) 192 (10 %) 284 (14.79 %) | 960 (50 %) 960 (50 %) 960 (50 %) | 92 (4.79 %) 118 (6.15 %) 81 (4.22 %) | 274 (14.27 %) 294 (15.31 %) 467 (24.32 %) 302 (15.73 %) 633 (32.97 %) |
| | Quechua-Spanish (1077) Quechua-Spanish (1075) Quechua-Spanish (1060) | 120 (10.45 %) 267 (28.65 %) 154 (14.58 %) | 574 (50 %) 466 (50 %) 528 (50 %) | 73 (6.36 %) 81 (8.69 %) 111 (10.51 %) | 285 (23.25 %) 355 (30.92 %) 199 (21.35 %) 405 (38.35 %) 372 (19.38 %) |

0.0.1 Language categories across random and full methods

```
lang_annon <- data_annon %>%
  filter(language=='Mixed' | language=='Spanish' | language=='English/Quechua') %>% # only clips where
  group_by(id, method) %>%
  distinct_at(., vars(file_name, language), .keep_all = T) %>% # don't record multiple speakers speakin
  mutate(total_lang_annotations = NROW(file_name)) # N of language annotations made; distinct from N of
que <- lang_annon %>%
  group_by(id, method) %>%
  filter(language=='English/Quechua') %>%
  group_by(method) %>%
  distinct(file_name, .keep_all = T) %>%
  group_by(id, method) %>% # irrespective of speaker/addressee; by-child only
  mutate(n_que=n()) %>%
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen_que = n_que / total_lang_annotations) # compute que/eng ratio
span <- lang_annon %>%
  group_by(id, method) %>%
```

```
filter(language=='Spanish') %>%
  group_by(method) %>%
  distinct(file_name, .keep_all = T) %>%
  group_by(id, method) %>%
  mutate(n_span = n()) %>%
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen_span = n_span / total_lang_annotations) # compute span ratio
mixed <- lang_annon %>%
  group_by(id, method) %>%
  filter(language=='Mixed') %>%
  group_by(method) %>%
  distinct(file_name, .keep_all = T) %>%
  group_by(id, method) %>%
  mutate(n_mxd = n()) %>%
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen_mxd = n_mxd / total_lang_annotations) # compute mixed ratio
vars <- data_annon_cts %>%
  select(percen_ofallclips_drawn, id, method) %>%
  colnames(.)
final_data <- span %>%
  merge(., data_annon_cts, by=vars) %>%
  select(id, num_clips, age_YYMMDD, gender, location, method, percen_span, speech_clips, percen_ofallcl
  merge(final_data, que, by=c('id', 'method', 'percen_ofallclips_drawn', 'gender', 'location', 'num_cli
  select(id, gender, location, method, percen_span, percen_que, num_clips, percen_ofallclips_drawn, spe
plot_data <-
  merge(final_data2, mixed, by=c('id', 'method', 'percen_ofallclips_drawn', 'gender', 'location', 'num_
  select(id, gender, location, method, percen_span, percen_que, percen_mxd, num_clips, percen_ofallclip
# sanity check: calculate percen mixed + spanish + english/quechua
plot_data$total <- plot_data$percen_mxd + plot_data$percen_span + plot_data$percen_que
# compute correlations
us_cor <- plot_data %>%
  distinct_at(., vars(method, id), .keep_all = T) %>%
  select(method, id, percen_span, location) %>%
  spread("method", "percen_span") %>%
  filter(location=='US') %>%
  summarize(., paste("r=",round(cor.test(complete, random)$estimate,2),",","p=",round(cor.test(complete
bo_cor <- plot_data %>%
  distinct_at(., vars(method, id), .keep_all = T) %>%
  select(method, id, percen_que, location) %>%
  spread("method", "percen_que") %>%
  filter(location=='Bolivia') %>%
  summarize(., paste("r=",round(cor.test(complete, random)$estimate,2),",","p=",round(cor.test(complete
# compute avg. %s of target lang categories
```

```
group_by(method) %>%
  summarize(avg=round(mean(percen_span),2),
            sd=round(sd(percen_span),2)) %>%
  mutate(stats=paste(avg,"(",sd,")")) %>%
  select(-avg, -sd) %>%
  spread(key='method', value = "stats")
bo_lang_tbl <- plot_data %>%
  filter(location=='Bolivia') %>%
  group_by(method) %>%
  summarize(avg=round(mean(percen_que),2),
            sd=round(sd(percen_que),2)) %>%
  mutate(stats=paste(avg,"(",sd,")")) %>%
  select(-avg, -sd) %>%
  spread(key='method', value = "stats")
# add correlations to table - will make pretty below
us_lang_tbl <- cbind(us_lang_tbl, us_cor) %>%
  mutate(Corpus = "Spanish-English (Spanish)") %>%
  relocate(c(Corpus, random, complete))
bo_lang_tbl <- cbind(bo_lang_tbl, bo_cor) %>%
  mutate(Corpus = "Quechua-Spanish (Quechua)") %>%
 relocate(c(Corpus, random, complete))
lang_tbl <- rbind(us_lang_tbl, bo_lang_tbl)</pre>
knitr::kable(lang_tbl, caption = 'Minority language estimates by corpus and annotation method.',
             booktabs=T,
             row.names = FALSE,
             col.names = c("Corpus (language)", "Random", "All-day", "Correlation between estimates"))
  kable styling() %>%
  add_header_above(c(" " = 1, "Annotation Method" = 2, " " = 1)) %>%
  kableExtra::kable_styling(latex_options = "hold_position")
```

us_lang_tbl <- plot_data %>% filter(location=='US') %>%

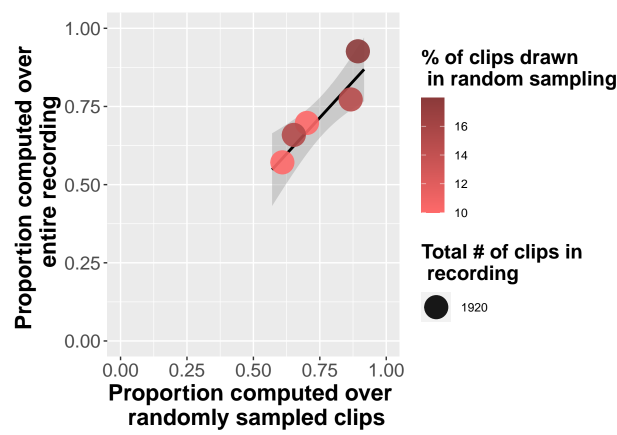
Table 1: (#tab:generate lang tables)Minority language estimates by corpus and annotation method.

| Annotation Method | | | | |
|--|--------------------------------|-------------------------------|---|--|
| Corpus (language) | Random | All-day | Correlation between estimates | |
| Spanish-English (Spanish) Quechua-Spanish (Quechua) | 0.75 (0.13) 0.48 (0.11) | 0.69 (0.12) 0.5 (0.12) | r = 0.96, $p = 0.01r = 0.89$, $p = 0.04$ | |

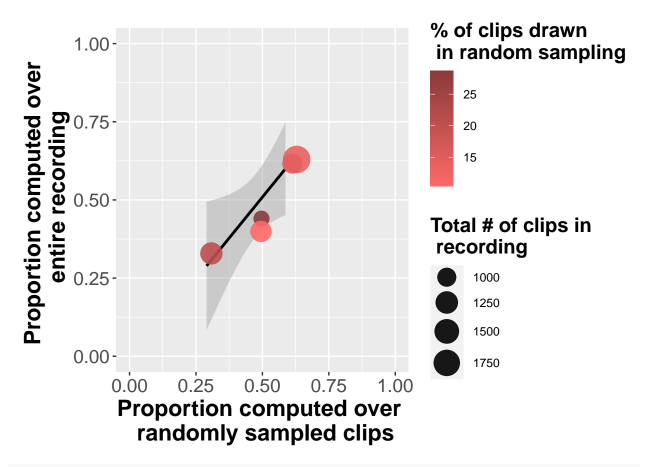
```
# for later
per_ann <- plot_data %>%
  filter(method=='random') %>%
  select(id, percen_ofallclips_drawn)

us_plot <- plot_data %>%
```

```
filter(location=='US') %>%
  distinct_at(., vars(method, id), .keep_all = T)%>%
  select(-percen_que, -percen_ofallclips_drawn, -percen_mxd, -speech_clips, -total) %>%
  spread("method", "percen_span") %>%
  merge(., per_ann, by='id') %>%
  distinct(id, .keep_all = T) %>%
ggplot(., aes(random, complete)) +
  geom smooth(method = "lm", color="black") +
  geom_jitter(aes(size=num_clips,color=round(percen_ofallclips_drawn,2)),alpha=.9,position = position_j
  scale_size_continuous(range = c(5, 9)) +
  scale_colour_gradient(low='indianred1', high = 'indianred4') +
  ylab("Proportion computed over \n entire recording") +
  xlab("Proportion computed over \n randomly sampled clips") +
  ylim(0,1) +
  xlim(0,1)+
  #facet_wrap(~location, scales = "free") +
  labs(col='% of clips drawn \n in random sampling') +
       #title = 'Proportion of Spanish clips \n in U.S. corpus') +
 theme(title = element_text(size=18, face="bold"),
   axis.text=element_text(size=14),
      axis.title=element_text(size=17,face="bold"),
      legend.title = element_text(size=15)) +
      guides(size=guide_legend(title="Total # of clips in \n recording"))
us_plot
```



```
jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/us_plot.jpeg", height = 500, width = 60
us_plot
dev.off()
## pdf
##
    2
bo_plot <- plot_data %>%
  filter(location=='Bolivia') %>%
  distinct_at(., vars(method, id), .keep_all = T) %>%
  select(-percen_span, -percen_ofallclips_drawn, -percen_mxd, -speech_clips, -total) %>%
  spread("method", "percen_que") %>%
  merge(., per_ann, by='id') %>%
  distinct(id, .keep_all = T) %>%
ggplot(., aes(random, complete)) +
  geom_smooth(method = "lm", color="black") +
  geom_jitter(aes(size=num_clips,color=round(percen_ofallclips_drawn,2)),alpha=.9,position = position_j
  scale_size_continuous(range = c(5, 9)) +
  scale_colour_gradient(low='indianred1', high = 'indianred4') +
  ylab("Proportion computed over \n entire recording") +
  xlab("Proportion computed over \n randomly sampled clips") +
  ylim(0,1) +
  xlim(0,1)+
  #facet_wrap(~location, scales = "free") +
  labs(col='% of clips drawn \n in random sampling') +
       #title = 'Proportion of Quechua clips \n in Bolivian corpus') +
 theme(title = element text(size=18, face="bold"),
   axis.text=element text(size=14),
      axis.title=element_text(size=17,face="bold"),
     legend.title = element_text(size=15))+
       \#legend.position = c(.8, .5)) +
      guides(size=guide_legend(title="Total # of clips in \n recording"))
bo_plot
```



```
jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/bolivia_plot.jpeg", height = 500, width
bo_plot
dev.off()
```

pdf ## 2

0.0.2 Chid-directed speech across random and full methods

```
reg_annon <- data_annon %>%
  filter(addressee=='Adult2TargetChild' | addressee=='Otherchild2TargetChild' | addressee=='Adult2Other
  group_by(id, method) %>%
  distinct_at(., vars(file_name, addressee), .keep_all = T) %>% # don't record multiple speakers speaki
  mutate(total_reg_annotations = NROW(file_name))# N of register annotations made; distinct from N of s

cds <- reg_annon %>%
  group_by(id, method) %>%
  filter(addressee=='Adult2TargetChild' | addressee=='Otherchild2TargetChild') %>%
  group_by(method) %>%
  distinct(file_name, .keep_all = T) %>%
  group_by(id, method) %>%
  mutate(n_cds = n()) %>% # # of CDS clips
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen_cds = n_cds / total_reg_annotations) %>%
  select(id, num_clips, age_YYMMDD, gender, location, method, percen_cds, n_cds, percen_ofallclips_draw.
```

```
ads <- reg_annon %>%
  filter(addressee=='Adult20thers' | addressee=='Otherchild2adults') %>%
  group by(method) %>%
  distinct(file name, .keep all = T) %>%
  group_by(id, method) %>%
  mutate(n_ads = n()) %>% # # of ADS clips
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen ads = n ads / total reg annotations) %>%
  select(id, num_clips, age_YYMMDD, gender, location, method, percen_ads, n_ads, percen_ofallclips_draw
o_child <- reg_annon %>%
  filter(addressee=='Adult2OtherChild' | addressee=='Otherchild2OtherChild') %>%
  group_by(method) %>%
  distinct(file_name, .keep_all = T) %>%
  group_by(id, method) %>%
  mutate(n_ods = n()) %>% # # of ODS clips
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen_ods = n_ods / total_reg_annotations) %>%
  select(id, num_clips, age_YYMMDD, gender, location, method, percen_ods, n_ods, percen_ofallclips_draw
o2 <- merge(cds, ads, all=T)
o3 <- merge(o2, o_child, all = T)
o3[is.na(o3)] <- 0 # one child doesn't have any ODS
# sanity check
o3$total <- o3$percen_ods + o3$percen_ads + o3$percen_cds
# for later
percen_cds_df <- o3 %>%
  distinct_at(., vars(id, method), .keep_all = T) %>%
  filter(method=='random') %>%
  select(id, percen_ofallclips_drawn) # get the % of clips annotated for each id and method
cds_plot_data <- o3 %>%
  select(id, gender, location, num_clips, method, percen_cds) %>%
  spread("method", "percen_cds") %>%
  merge(., percen_cds_df, by='id')
# compute correlations
cds_cors <- cds_plot_data %>%
  group_by(location) %>%
  summarize(., paste("r=",round(cor.test(complete, random)$estimate,2),",","p=",round(cor.test(complete
reg_tbl <- o3 %>%
  group_by(method, location) %>%
  summarize(avg=round(mean(percen_cds),2),
            sd=round(sd(percen_cds),2)) %>%
  mutate(stats=paste(avg,"(",sd,")")) %>%
  select(-avg, -sd) %>%
  spread(key='method', value = "stats")
# add correlations to table - will make pretty below
final_reg_tbl <- merge(reg_tbl, cds_cors, by='location')</pre>
```

Table 2: (#tab:cds proportion stats) Average child-directed speech estimates by corpus and annotation method.

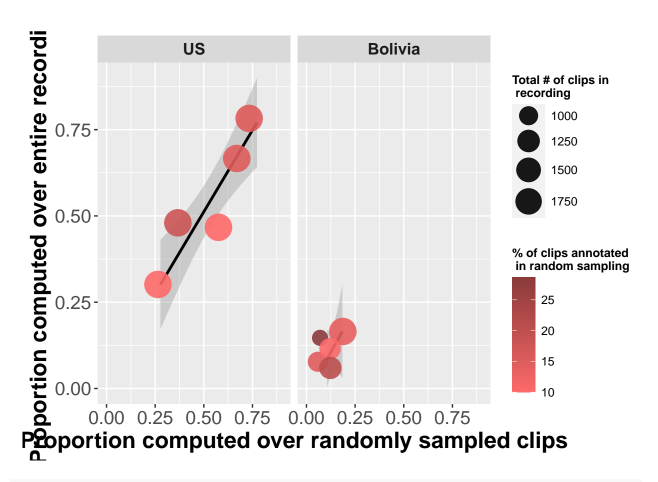
| | Annotation Method | | |
|--------|--------------------------------|---------|---|
| Corpus | Random | All-day | Correlation between estimates |
| • | 0.11 (0.05) 0.54 (0.19) | (/ | r = 0.64, $p = 0.25r = 0.97$, $p = 0.01$ |

```
ads_plot_data <- o3 %>%
  #filter(location=='Bolivia') %>%
  select(id, gender, location, num_clips, method, percen_ads) %>%
  spread("method", "percen_ads") %>%
  merge(., percen_cds_df, by='id')
# compute correlations
ads_cors <- ads_plot_data %>%
  group_by(location) %>%
  summarize(., paste("r=",round(cor.test(complete, random)$estimate,2),",","p=",round(cor.test(complete
reg_tbl <- o3 %>%
  group_by(method, location) %>%
  summarize(avg=round(mean(percen_ads),2),
            sd=round(sd(percen_ads),2)) %>%
  mutate(stats=paste(avg,"(",sd,")")) %>%
  select(-avg, -sd) %>%
  spread(key='method', value = "stats")
# add correlations to table - will make pretty below
final_reg_tbl <- merge(reg_tbl, ads_cors, by='location')</pre>
final_reg_tbl$location <-</pre>
  plyr::mapvalues(final_reg_tbl$location,
                  from = c("Bolivia", "US"),
                  to =c("Quechua-Spanish", "Spanish-English"))
```

Table 3: (#tab:ads proportion stats) Average adult-directed speech estimates by corpus and annotation method.

| | Annotation Method | | |
|--------|-------------------|---------|---|
| Corpus | Random | All-day | Correlation between estimates |
| • | ' | (/ | r = 0.86, $p = 0.06r = 0.96$, $p = 0.01$ |

```
# reorder location variable
cds_plot_data$location <- factor(cds_plot_data$location, levels = c("US", "Bolivia"))</pre>
cds_plot <- ggplot(cds_plot_data, aes(random, complete)) +</pre>
  geom_smooth(method = "lm", color="black") +
  geom_jitter(aes(size=num_clips,color=round(percen_ofallclips_drawn,2)),alpha=.9,position = position_j
  scale_size_continuous(range = c(5, 9)) +
  scale colour gradient(low='indianred1', high = 'indianred4') +
  ylab("Proportion computed over entire recording") +
  xlab("Proportion computed over randomly sampled clips") +
  ylim(0,0.9) +
  xlim(0,0.9) +
  facet_wrap(~location, scales = "fixed") +
  labs(col='% of clips annotated \n in random sampling') +
       #title = 'Proportion of child-directed speech clips \n in U.S. and Bolivian corpora') +
 theme(title = element_text(size=18, face="bold"),
   axis.text=element_text(size=14),
      axis.title=element_text(size=17,face="bold"),
      legend.title = element_text(size=9),
      \#legend.position = c(.85, .55),
      strip.text.x = element_text(size=12, face="bold")) +
      guides(size=guide_legend(title="Total # of clips in \n recording"))
cds_plot
```



```
jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/cds_plot.jpeg", height = 500, width = 5
cds_plot
dev.off()
## pdf
```

0.0.3 Part III: language across random and questionnaire methods

##

2

Table 4: (#tab:make table for questionnaire method)Spanish language estimates in U.S. corpus, by child and estimation method.

| | From daylong recording | | |
|----------|------------------------|---------|------------------------|
| Child ID | Random | All-day | Parental Questionnaire |
| 179 | 0.57 | 0.57 | .71 |
| 198-9mo | 0.87 | 0.78 | .57 |
| 199 | 0.76 | 0.70 | .94 |
| 261-8mo | 0.69 | 0.65 | .69 |
| 267-12mo | 0.92 | 0.92 | .87 |

```
# we also want to know what the results are for the combination of CDS*Spanish, not just Spanish
reg annon <- data annon %>%
  filter(addressee=='Adult2TargetChild' | addressee=='Otherchild2TargetChild') %% # only CDS clips
  group by(id, method) %>%
  distinct_at(., vars(file_name, addressee), .keep_all = T) %>% # don't record multiple speakers speaki
  mutate(total_cds_annotations = NROW(file_name))#
span_cds_tbl <- reg_annon %>%
  group_by(id, method) %>%
  filter(addressee=='Adult2TargetChild' | addressee=='Otherchild2TargetChild' & location=='US') %>% # o
  merge(., ques, by='id') %>%
  filter(language=='Spanish') %>% # only Spanish clips
  group_by(method) %>%
  distinct(file_name, .keep_all = T) %>%
  group_by(id, method) %>%
  mutate(n_span_cds = n()) %>% # # of CDS clips where Spanish was spoken
  distinct_at(., vars(id, method), .keep_all = T) %>%
  mutate(percen_span_cds = round(n_span_cds / total_cds_annotations,2)) %>%
  select(method, percen_span_cds, id, ques_est) %>%
  spread("method", "percen_span_cds") %>%
  relocate(id, random, complete, ques_est)
# compute correlations
cor.test(as.numeric(span_cds_tbl$ques_est), span_cds_tbl$complete)
```

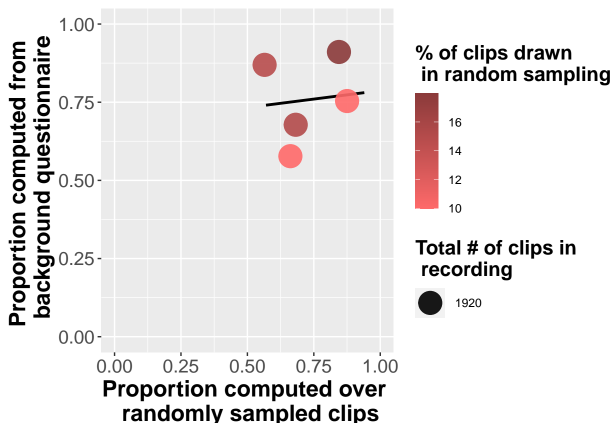
```
## Pearson's product-moment correlation
##
## data: as.numeric(span_cds_tbl$ques_est) and span_cds_tbl$complete
## t = 1.022, df = 3, p-value = 0.382
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.6781348 0.9600192
## sample estimates:
##
         cor
## 0.5081637
cor.test(as.numeric(span_cds_tbl$ques_est), span_cds_tbl$random)
##
## Pearson's product-moment correlation
## data: as.numeric(span_cds_tbl$ques_est) and span_cds_tbl$random
## t = 0.12188, df = 3, p-value = 0.9107
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.8656838 0.8969149
## sample estimates:
         cor
## 0.0701952
# create table
knitr::kable(span_cds_tbl, caption = 'Spanish language in child-directed speech \n estimates in U.S. co
             booktabs=T,
             row.names = FALSE,
             col.names = c("Child ID", "Random", "All-day", "Parental Questionnaire")) %>%
  kable_styling() %>%
  add_header_above(c(" " = 1, "From daylong recording" = 2, " " = 1)) %>%
  kableExtra::kable_styling(latex_options = "hold_position")
```

Table 5: (#tab:make table for questionnaire method)Spanish language in child-directed speech estimates in U.S. corpus, by child and estimation method.

| | From daylong recording | | |
|----------|------------------------|---------|------------------------|
| Child ID | Random | All-day | Parental Questionnaire |
| 179 | 0.53 | 0.52 | .71 |
| 198-9mo | 0.78 | 0.64 | .57 |
| 199 | 0.64 | 0.66 | .94 |
| 261-8mo | 0.55 | 0.48 | .69 |
| 267-12mo | 0.82 | 0.87 | .87 |

```
# for later
per_ann <- plot_data %>%
  filter(method=='random' & location=='US') %>%
  select(id, percen_ofallclips_drawn)
```

```
ques_plot <- plot_data %>%
  filter(location=='US') %>%
  merge(., ques, by='id') %>%
  distinct_at(., vars(method, id), .keep_all = T) %>%
  select(-percen_que, -percen_ofallclips_drawn, -percen_mxd, -speech_clips, -total) %>%
  spread("method", "percen_span") %>%
  select(-complete) %>%
  merge(., per_ann, by='id') %>%
  distinct(id, .keep_all = T) %>%
ggplot(., aes(as.numeric(ques_est), random)) +
  geom_smooth(method = "lm", color="black", se=FALSE) +
  geom_jitter(aes(size=num_clips,color=round(percen_ofallclips_drawn,2)),alpha=.9,position = position_j
  scale_size_continuous(range = c(5, 9)) +
  scale_colour_gradient(low='indianred1', high = 'indianred4') +
  ylab("Proportion computed from \n background questionnaire") +
  xlab("Proportion computed over \n randomly sampled clips") +
  ylim(0,1) +
  xlim(0,1)+
  labs(col='% of clips drawn \n in random sampling') +
       \#title = "Proportion" of Spanish clips \ \ \ in U.S. corpus: random sampling and background question
 theme(title = element_text(size=18, face="bold"),
   axis.text=element_text(size=14),
      axis.title=element_text(size=17,face="bold"),
      legend.title = element_text(size=15)) +
      guides(size=guide_legend(title="Total # of clips in \n recording"))
ques_plot
```

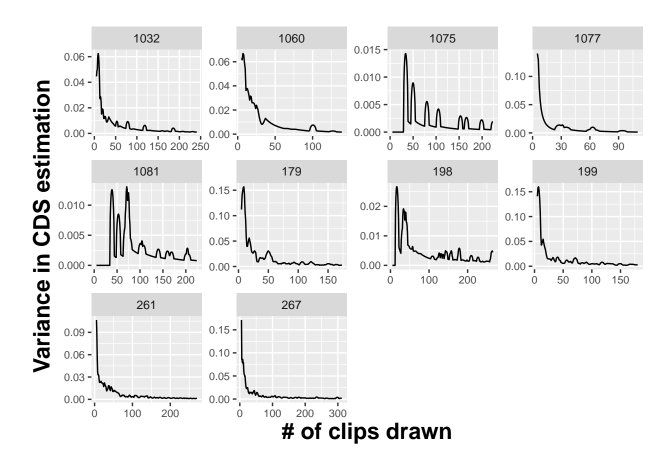


```
jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/ques_plot.jpeg", height = 500, width = ques_plot
dev.off()

## pdf
## 2
```

0.0.4 Part I: Running variance

```
random$id <- plyr::mapvalues(random$id,
                                 from=c("198-9mo", "261-8mo", "267-12mo"),
                                 to=c("198", "261", "267"))
# only doing for CDS first - filter for other languages for language
cds_var <- random %>%
   group_by(id) %>%
   mutate(total=n()) %>% # note that this is the total clips drawn, not just listened to
    select(-Otherchild2OtherChild, -Otherchild2adults, -Otherchild2unsure, -Adult2OtherChild, -Adult2OtherChild, -Adult2OtherChild, -Adult2OtherChild3unsure, -Adult2OtherChild3un
    gather("addressee", "language", Adult2TargetChild, Otherchild2TargetChild) %>%
    distinct_at(., vars(file_name, timestamp_HHMMSS), .keep_all = T) %>% # CDS only gets counted 1x/clip;
    select(-addressee)
cds_var$cds_cts <- plyr::mapvalues(cds_var$language,</pre>
                                 from=c("Categorize language to target child", "English/Quechua", "Mixed", "Spanish", "U
                                 to=c("0", "1", "1", "1", "1"))
cds_var$cds_cts <- as.numeric(cds_var$cds_cts)</pre>
cds_var$total <- as.numeric(cds_var$total)</pre>
cds_rolling <- cds_var %>%
    group_by(id) %>%
   mutate(cds_running_cts = as.numeric(cumsum(cds_cts)),
                   annotation_num = as.numeric(1:n())) %>%
   mutate(roll_prop_cds = cds_running_cts / annotation_num,
                  roll_mean_cds = rollmean(roll_prop_cds, k=10, fill = NA),
                   roll_sd_cds = rollapply(roll_prop_cds, width=10, FUN=sd, fill=NA))
cds_var_plot <- cds_rolling %>%
filter(roll_sd_cds!='NA') %>% # remove rows where variance wasn't estimated
ggplot(., aes(annotation_num, roll_prop_cds)) +
    #geom_line(aes(y=rollapply(roll_prop_cds, 10, FUN=sd, fill=NA))) +
    geom_line(aes(y=roll_sd_cds)) +
    xlab("# of clips drawn") +
    ylab("Variance in CDS estimation") +
    facet_wrap(~id, scales = "free") +
    #title = 'Variance in child-directed estimation as a function of clips drawn') +
  theme(title = element_text(size=18, face="bold"),
      axis.text=element_text(size=8),
            axis.title=element_text(size=17,face="bold"),
            legend.title = element_text(size=15))
cds_var_plot
```

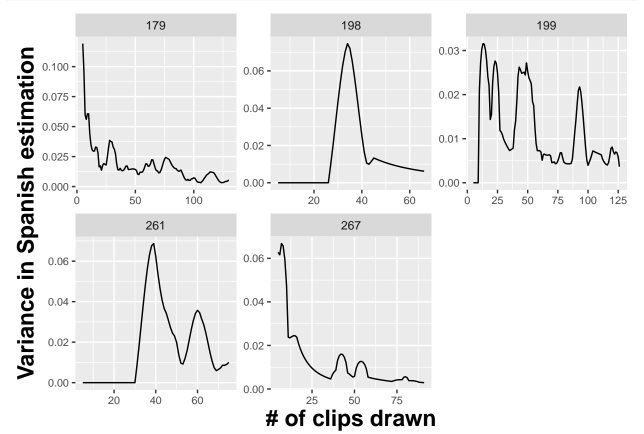


```
jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/cds_var_plot.jpeg", height = 450, width
cds_var_plot
dev.off()
```

pdf ## 2

```
# now calculate rolling variances for US (Spanish)
span_var <- random %>%
  group_by(id) %>%
  mutate(total=n()) %>% # note that this is the total clips drawn, not just listened to
  gather("addressee", "language", Adult2TargetChild, Otherchild2TargetChild, Otherchild2OtherChild, Oth
         Otherchild2unsure, Adult2OtherChild, Adult2Others, Adult2unsure) %>%
  filter(language=='Spanish' | language=='English/Quechua' | language=='Mixed') %>%
  distinct_at(., vars(file_name, language), .keep_all = T) %>% # each language only gets counted 1x/cli
  select(-addressee)
span_var$span_cts <- plyr::mapvalues(span_var$language,</pre>
                from=c("English/Quechua", "Mixed", "Spanish"),
                to=c("0", "0", "1"))
span_var$span_cts <- as.numeric(span_var$span_cts)</pre>
span_var$total <- as.numeric(span_var$total)</pre>
span_rolling <- span_var %>%
  filter(location=='US') %>%
  group_by(id) %>%
```

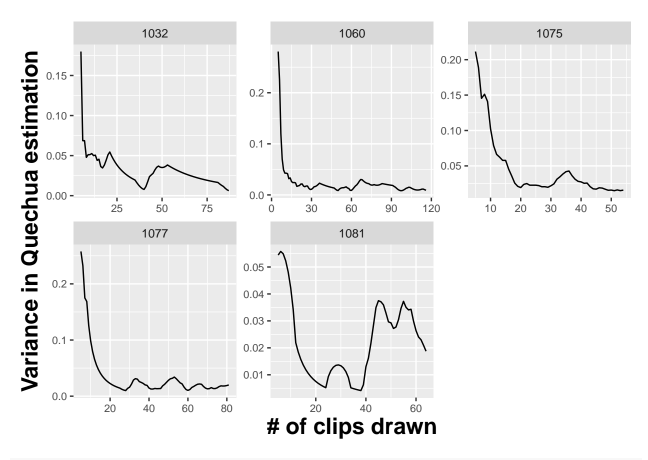
```
span_var_plot <- span_rolling %>%
filter(roll_sd_span!='NA') %>% # remove rows where variance wasn't estimated
ggplot(., aes(annotation_num, roll_prop_span)) +
    geom_line(aes(y=roll_sd_span)) +
    xlab("# of clips drawn") +
    ylab("Variance in Spanish estimation") +
    facet_wrap(~id, scales = "free") +
    #title = 'Variance in Spanish language estimation as a function of clips drawn: US corpus') +
    theme(title = element_text(size=18, face="bold"),
        axis.text=element_text(size=8),
        axis.title=element_text(size=17,face="bold"),
        legend.title = element_text(size=15))
span_var_plot
```



jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/span_var_plot.jpeg", height = 450, widt
span_var_plot
dev.off()

```
## pdf
## 2
```

```
que_var <- random %>%
  group_by(id) %>%
  mutate(total=n()) %>% # note that this is the total clips drawn, not just listened to
  gather("addressee", "language", Adult2TargetChild, Otherchild2TargetChild, Otherchild2OtherChild, Oth
         Otherchild2unsure, Adult2OtherChild, Adult2Others, Adult2unsure) %>%
  filter(language=='Spanish' | language=='English/Quechua' | language=='Mixed') %>%
  distinct_at(., vars(file_name, language), .keep_all = T) %>% # each language only gets counted 1x/cli
  select(-addressee)
que_var$que_cts <- plyr::mapvalues(que_var$language,
                from=c("English/Quechua", "Mixed", "Spanish"),
                to=c("1", "0", "0"))
que_var$que_cts <- as.numeric(que_var$que_cts)</pre>
que_var$total <- as.numeric(que_var$total)</pre>
que_rolling <- que_var %>%
 filter(location=='Bolivia') %>%
  group_by(id) %>%
  mutate(que_running_cts = as.numeric(cumsum(que_cts)),
         annotation_num = as.numeric(1:n())) %>%
  mutate(roll_prop_que = que_running_cts / annotation_num,
         roll_mean_que = rollmean(roll_prop_que, k=10, fill = NA),
         roll_sd_que = rollapply(roll_prop_que, width=10, FUN=sd, fill=NA))
que_var_plot <- que_rolling %>%
filter(roll_sd_que!='NA') %>% # remove rows where variance wasn't estimated
ggplot(., aes(annotation_num, roll_prop_que)) +
  geom_line(aes(y=roll_sd_que)) +
  xlab("# of clips drawn") +
 ylab("Variance in Quechua estimation") +
 facet_wrap(~id, scales = "free") +
  #title = 'Variance in Quechua language estimation as a function of clips drawn: Bolivia corpus') +
 theme(title = element_text(size=18, face="bold"),
   axis.text=element_text(size=8),
      axis.title=element_text(size=17,face="bold"),
      legend.title = element_text(size=15))
que_var_plot
```



```
jpeg("/Users/megcychosz/Google Drive/biling_CDS/results/figures/que_var_plot.jpeg", height = 450, width
que_var_plot
dev.off()
```

pdf ## 2

```
# cds model
cds_model_data <- cds_rolling %>%
group_by(id) %>%
mutate(halfrow = as.numeric(n()/2)) %>% # for a sanity check
filter(row_number() > n()*.90) # get the top 10% of rows from each group

cds_model <- cds_model_data %>%
filter(roll_sd_cds!='NA') %>%
lmer(roll_sd_cds-annotation_num + (1|id), data = .) %>%
summary()

# spanish model
span_model_data <- span_rolling %>%
group_by(id) %>%
mutate(halfrow = as.numeric(n()/2)) %>% # for a sanity check
filter(row_number() > n()*.90)

span_model <- span_model_data %>%
```

```
filter(roll_sd_span!='NA') %>%
lmer(roll_sd_span~annotation_num + (1|id), data = .) %>%
summary()
```