

acoustic_analysis

```
"  
cur_exp = "exp6"  
features = c("duration", "meanIntensity", "meanpit")  
# info = c('participant', 'verb', 'condition', 'word', 'word_num')  
info = c('participant', 'item_id', 'location_condition', 'word', 'word_num')  
bRemove_outliers = 0  
# I have experimented with removing outliers, it doesn't have much effect on duration, some people with  
  
tAll_trials = read.csv(file.path '..', cur_exp, 'tAll_trials.csv'))  
  
df0 = read.csv(paste0('measure_', cur_exp, '.csv'), header = T)  
df0$location_condition = NA  
df0$item_id = NA  
  
for (iR in 1:nrow(df0)){  
  df0$location_condition[iR] = as.character(tAll_trials[tAll_trials$trial_id == df0$trialId[iR], 'location_condition'])  
  df0$item_id[iR] = as.character(tAll_trials[tAll_trials$trial_id == df0$trialId[iR], 'filler_or_item_id'])  
  df0$present_num[iR] = as.numeric(rownames(tAll_trials[tAll_trials$trial_id == df0$trialId[iR],]))  
}  
  
df1 = df0[startsWith(df0$item_id, "item"),]  
  
# df0 = read.csv("measure_nonrhyming_84total_60No_24Yes_20181210.csv", header = T)  
# df0 = transform(df0, trialId=as.numeric(trialId))  
# sort(df0$trialId, decreasing = FALSE)  
# colnamesC(df1)  
  
df2 = df1[df1$word != 'sp',] # there can be sp everywhere not just beginning or end  
# code for word_num  
df2 <- df2 %>%  
  dplyr::group_by(participant, trialId) %>%  
  # dplyr::group_by(participant, question, trialId) %>%  
  dplyr::mutate(word_num=1:dplyr::n()) %>%  
  dplyr::select(c(info, features))  
  
## Adding missing grouping variables: `trialId`  
c(df_Verb, df_Agent, df_Patient) %<-% process_data_with_yes(df2)  
  
## [1] 0  
  
# c(df_Verb, df_Agent, df_Patient) %<-% process_data_without_yes(df2)  
  
for (iF in features){  
  print(iF)  
  
  df_Agent$condition = mapvalues(df_Agent$location_condition, c('Agent'), c('contrast'))  
  df_Verb$condition = mapvalues(df_Verb$location_condition, c('Verb'), c('contrast'))  
}
```

```

df_Patient$condition = mapvalues(df_Patient$location_condition,c('Patient'),c('contrast'))

df_Agent$Location = 'Agent'
df_Verb$Location = 'Verb'
df_Patient$Location = "Patient"

combined_dataset = rbind(df_Agent,df_Verb,df_Patient)

# http://www.cookbook-r.com/Graphs/Plotting\_means\_and\_error\_bars\_\(ggplot2\)/

summarized_dataset = summarySE(combined_dataset,measurevar=iF ,groupvars=c('Location','condition'))

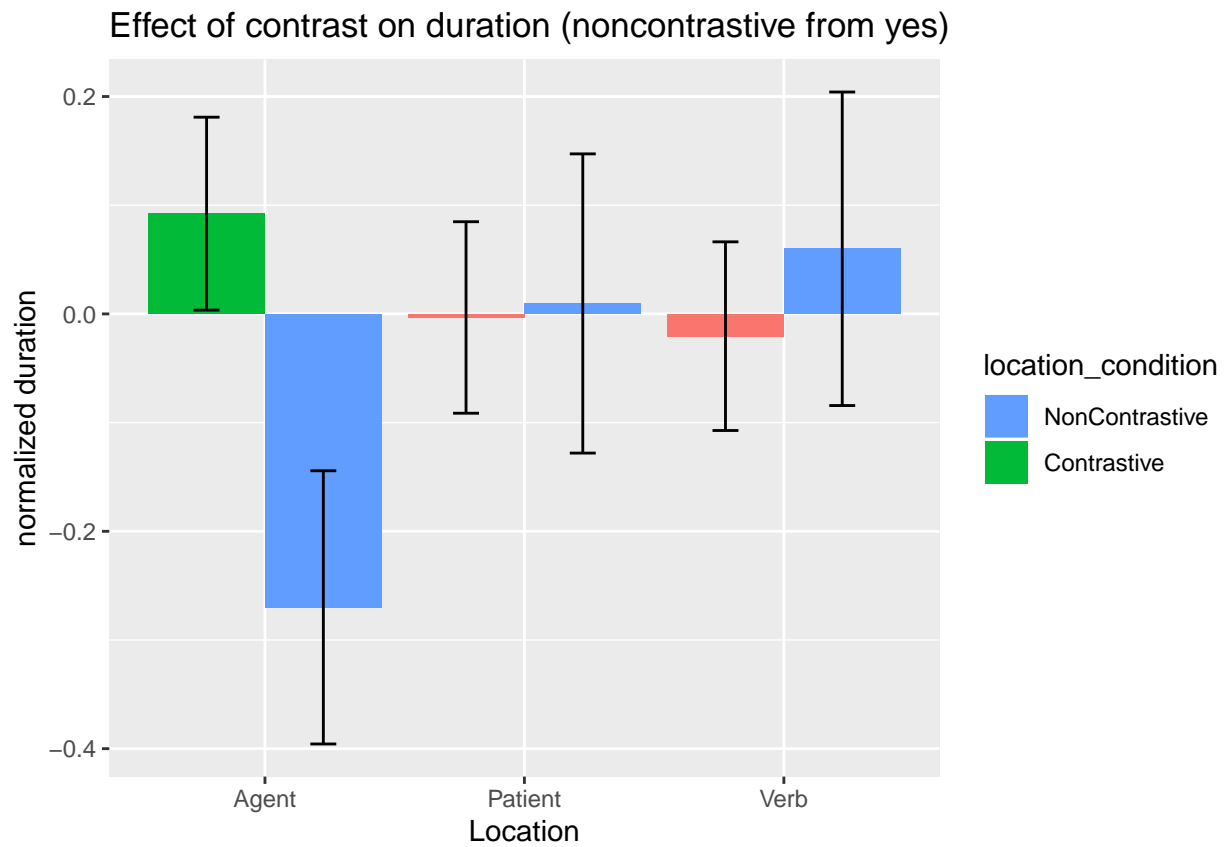
print(
  ggplot(summarized_dataset, aes(x=Location, y=get(iF), fill=condition)) +
    geom_bar(position=position_dodge(), stat="identity") +
    geom_errorbar(aes(ymin=get(iF)-ci, ymax=get(iF)+ci),
                  width=.2,
                  position=position_dodge(.9))+
    xlab("Location") +
    ylab(paste0("normalized ", iF)) +
    scale_fill_hue(name="location_condition",
                   breaks=c("Control", "contrast"),
                   labels=c("NonContrastive", "Contrastive")) +
    ggtitle(paste0('Effect of contrast on ', iF, ' (noncontrastive from yes)'))
)
}

```

```

## [1] "duration"
## The following `from` values were not present in `x`: Verb
## The following `from` values were not present in `x`: Patient
## [1] "meanIntensity"
## The following `from` values were not present in `x`: Verb
## The following `from` values were not present in `x`: Patient

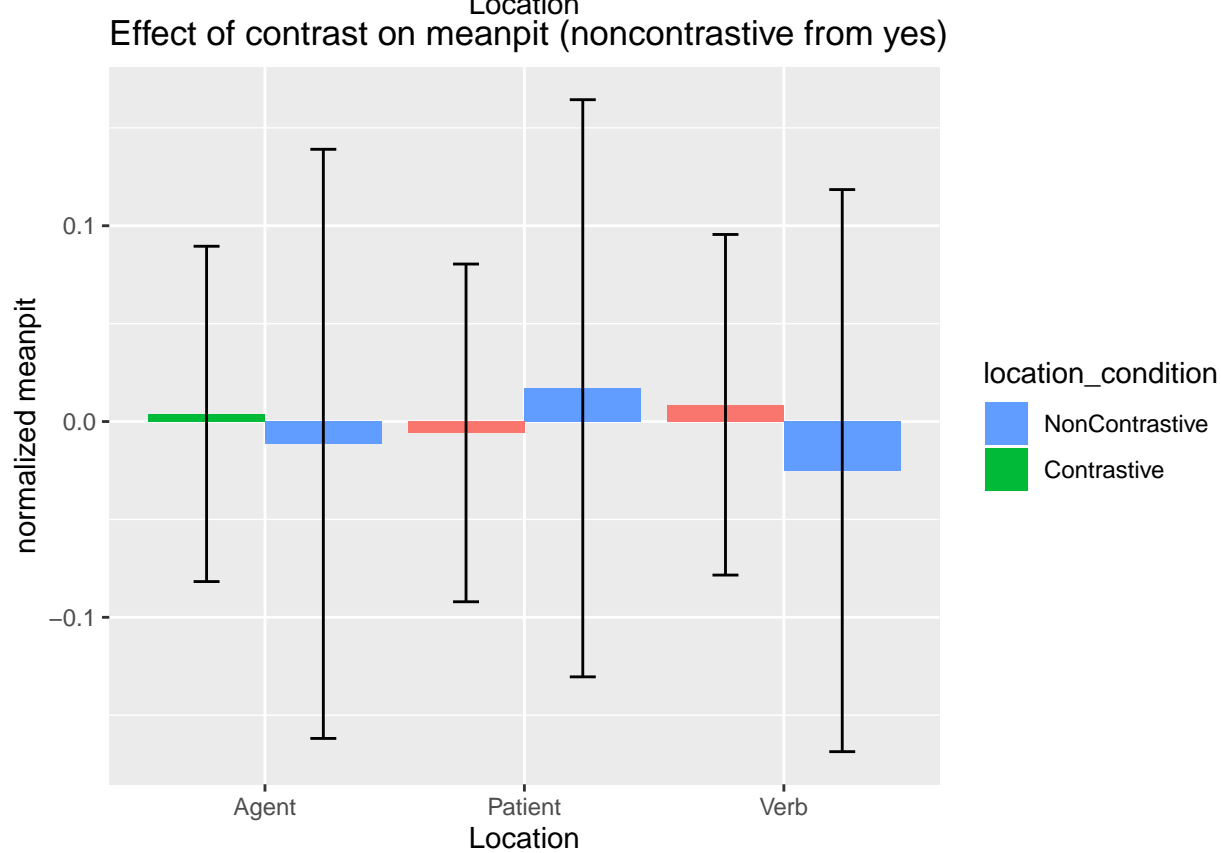
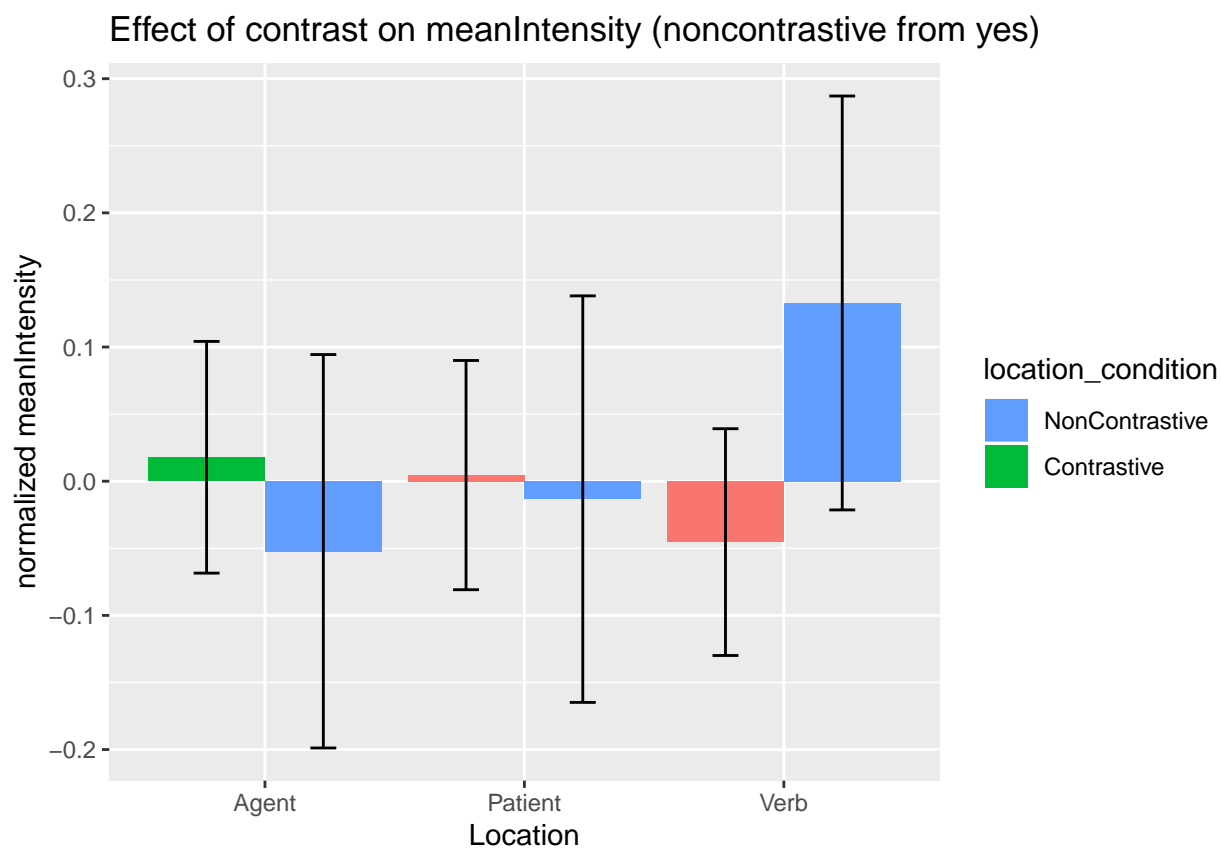
```



```
## [1] "meanpit"
```

```
## The following `from` values were not present in `x`: Verb
```

```
## The following `from` values were not present in `x`: Patient
```



```

c(df_Verb, df_Agent, df_Patient) %<-% process_data_without_yes(df2)

## The following `from` values were not present in `x`: Patient, Verb
## The following `from` values were not present in `x`: Patient
## The following `from` values were not present in `x`: Verb
## [1] 0

for (iF in features){
  print(iF)

  df_Agent$condition = mapvalues(df_Agent$location_condition,c('Agent'),c('contrast'))
  df_Verb$condition = mapvalues(df_Verb$location_condition,c('Verb'),c('contrast'))
  df_Patient$condition = mapvalues(df_Patient$location_condition,c('Patient'),c('contrast'))

  df_Agent$Location = 'Agent'
  df_Verb$Location = 'Verb'
  df_Patient$Location = "Patient"

  combined_dataset = rbind(df_Agent,df_Verb,df_Patient)

  # http://www.cookbook-r.com/Graphs/Plotting\_means\_and\_error\_bars\_\(ggplot2\)/

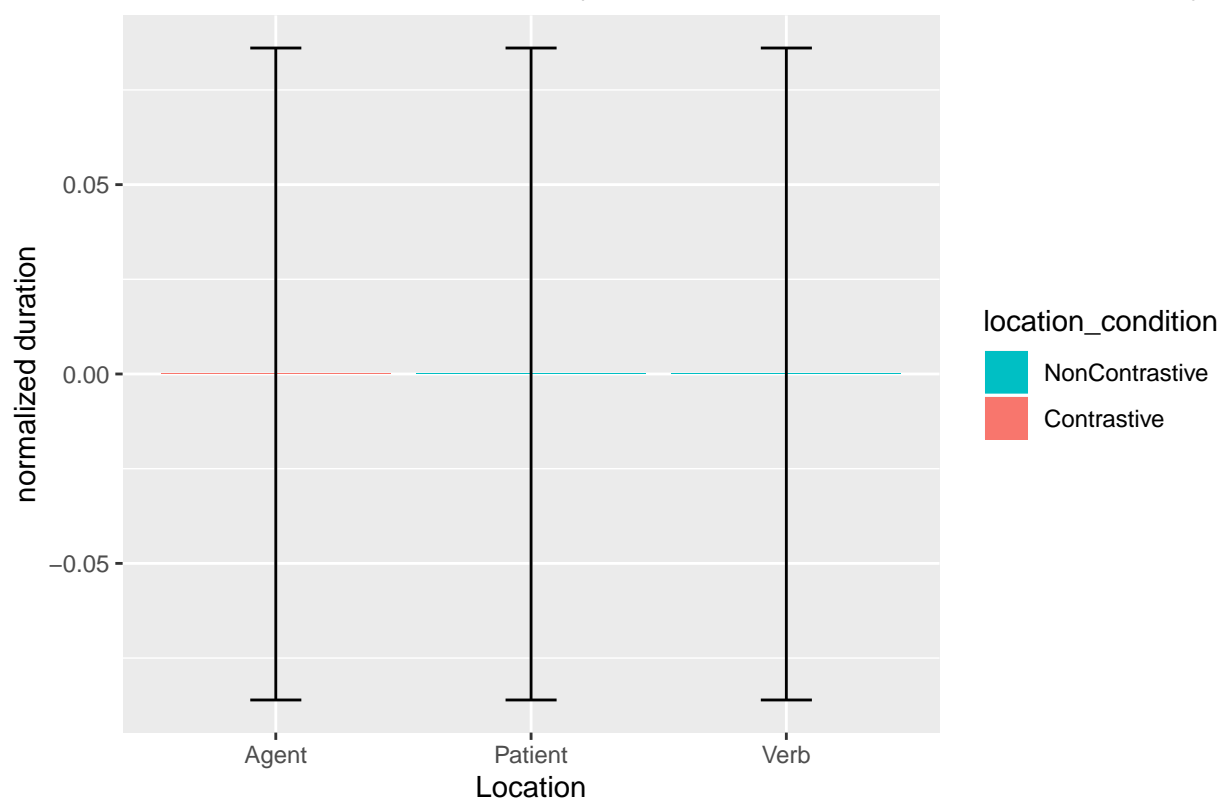
  summarized_dataset = summarySE(combined_dataset,measurevar=iF ,groupvars=c('Location','condition'))

  print(
    ggplot(summarized_dataset, aes(x=Location, y=get(iF), fill=condition)) +
      geom_bar(position=position_dodge(), stat="identity") +
      geom_errorbar(aes(ymin=get(iF)-ci, ymax=get(iF)+ci),
                    width=.2,
                    position=position_dodge(.9))+
      xlab("Location") +
      ylab(paste0("normalized ", iF)) +
      scale_fill_hue(name="location_condition",
                     breaks=c("Control", "contrast"),
                     labels=c("NonContrastive", "Contrastive")) +
      ggtitle(paste0('Effect of contrast on ', iF, ' (noncontrastive from other no conditions)'))
  )
}

## [1] "duration"
## The following `from` values were not present in `x`: Verb
## The following `from` values were not present in `x`: Patient
## [1] "meanIntensity"
## The following `from` values were not present in `x`: Verb
## The following `from` values were not present in `x`: Patient

```

Effect of contrast on duration (noncontrastive from other no conditions)

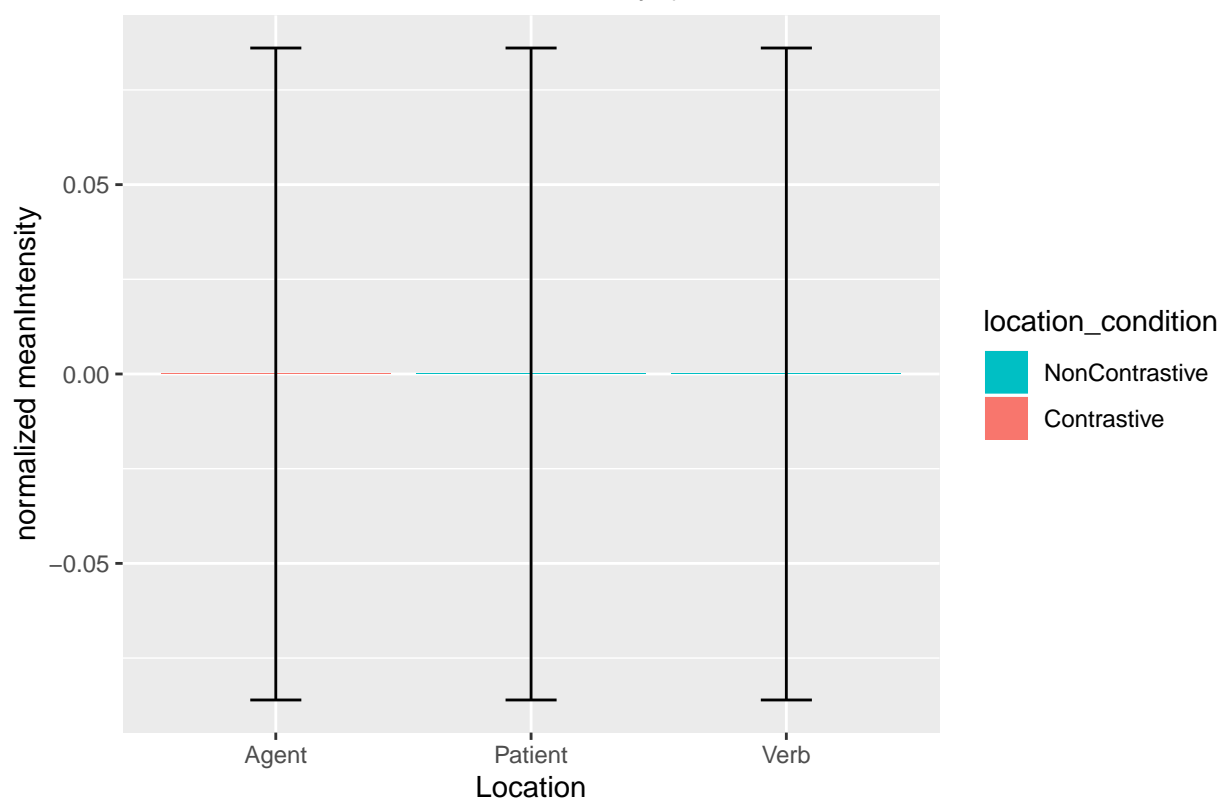


```
## [1] "meanpit"
```

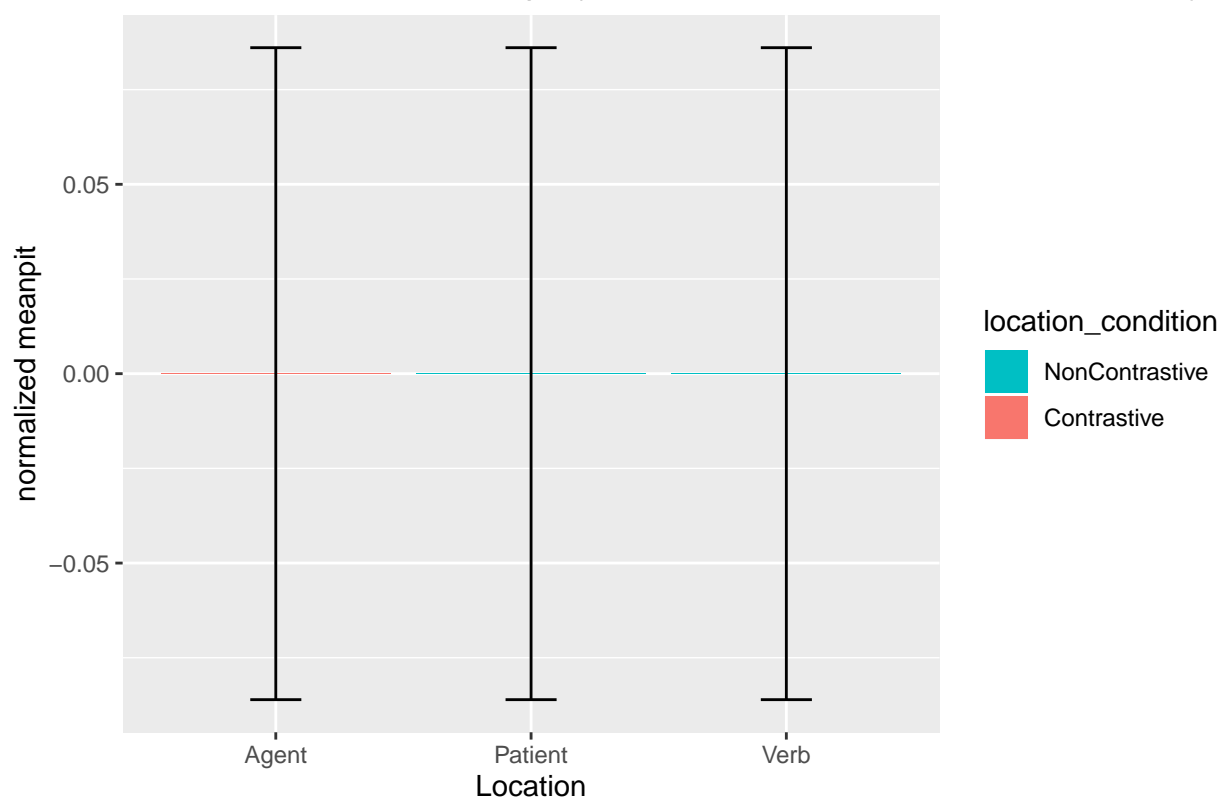
```
## The following `from` values were not present in `x`: Verb
```

```
## The following `from` values were not present in `x`: Patient
```

Effect of contrast on meanIntensity (noncontrastive from other no conditio



Effect of contrast on meanpit (noncontrastive from other no conditions)



This the analysis for exp6. The parameters of all exps can be seen at https://github.com/Xinzhu-Fang/prosody_study_exp/blob/master/tAll_exps.csv.

The trial-by-trial design of this exp can be seen at https://github.com/Xinzhu-Fang/prosody_study_exp/blob/master/exp6/tAll_trials.csv

23 workers and 699 trials are included in this analysis.

```
# for (iF in features){  
#   run_regression("Agent",iF)  
#  
#  
#   run_regression("Patient", iF)  
#  
#   run_regression("Verb", iF)  
#  
#  
#  
# }  
# r = lmer(get(observation) ~ condition + (1 | participant) + (1 | verb), data=df)
```