Additional analyses

Group A 11/30/2019

Load the relevant libraries and datasets

Please install the packages using install.packages() if you do not have them currently installed.

```
library(tidyverse)
library(lubridate)
library(magrittr)
library(boot)
library(fastDummies)
library(GGally)
library(sjPlot)
library(radiant.data)
library(lsmeans)

# read in the data
tDataEx2 <- readRDS('Data/data_ex2_20170101-20170110.rds')
tDataEx3 <- readRDS('Data/data_ex3_20170704-20170710.rds')
tDataEx4 <- readRDS('Data/data_ex4_20170711-20170713.rds')</pre>
```

Authors' original code

All of the tables and plots associated with the article can be easily reproduced from the researchers' code and data below. They used concise R code. It is likely that they did exploratory analysis on their data before settling on the plots that they chose since their plots are detailed. They also did not include any plots for study one and they likely did make some plots for themselves during their research process. The two main plots that they chose are comprehensive summaries of their findings for study two and study three. These plots can be reproduced by running the code below

```
# function to bootstrap-calc 95% CI and return as data frame (ready for dplyr)
fCalcBootstrapCI <- function(.tData) {
  b <- boot(.tData, function(.tDataSub, .i) sum(.tDataSub$bHelplineShown[.i])/sum(.tDataSub$bResultsRea
  ci <- boot.ci(b, type='perc')
  return(data.frame(
    n = sum(.tData$bResultsReached),
    helpline = 100*sum(.tData$bHelplineShown)/sum(.tData$bResultsReached),
    ci_l = 100*ci$percent[4],
    ci_u = 100*ci$percent[5]
  ))
}

# study 1: comparison between Germany and the US
tDataEx2 %>%
  group_by(eLocation) %>%
  summarise(n=n())
```

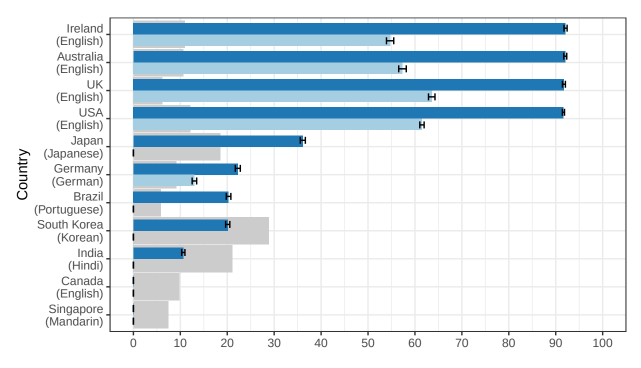
A tibble: 2 x 2

```
##
     eLocation
##
     <fct>
                  <int>
## 1 Germany
                120910
## 2 USA
                110417
tDataEx2 %>%
  mutate(Group=factor(eType,
                        levels=c('helpful', 'harmful', 'unrelated'),
                        labels=c('helpful', 'harmful', 'unrelated'))) %>%
  group_by(eLocation, dDay, Group) %>%
  do(fCalcBootstrapCI(.)) %>%
  ggplot(aes(dDay, helpline, group=Group, linetype=Group, shape=Group, fill=Group, color=Group)) +
  geom_ribbon(aes(ymin=ci_1, ymax=ci_u), fill='grey90', color=NA) +
  geom_line(size=.7) +
  geom_point(size=3.3) +
  facet_grid(eLocation ~ .) +
  scale_x_date(date_labels='\mbox{\em m}/\mbox{\em d}', date_breaks='1 day', name=' \nDate') +
  scale_y_continuous(limits=c(0, 100), breaks=seq(0, 100, 10), name='Share of results displaying the su
  theme_bw() +
  theme(legend.position = 'bottom') +
  scale_colour_brewer(palette='Paired')
           Share of results displaying the suicide prevention result
                100
                 90
                 80
                 70
                                                                                                          Germany
                 60
                 50
                 40
                 30
                 20
                 10
                 100
                 90
                 80
                 70
                 60
                                                                                                          USA
                 50
                  40
                 30
                  20
                  10
                      01/01
                               01/02
                                       01/03
                                                01/04
                                                        01/05
                                                                 01/06
                                                                         01/07
                                                                                  01/08
                                                                                           01/09
                                                                                                   01/10
                                                             Date
                                         Group
                                                 → helpful → harmful
script-1.bb
# ggsave('ex2_percentage-over-time_countrywise.png', device='png', width=10)
# study 2: comparison across the globe (main language only)
tDataEx3 %>% nrow
```

[1] 1169682

```
tDataEx3 %>%
  group_by(dDay = as.Date(dCreate), eGroup) %>%
  do(fCalcBootstrapCI(.)) %>%
  ggplot(aes(dDay, helpline, color=eGroup)) +
    geom_line() +
    geom_point() +
    geom_ribbon(aes(ymin=ci_1, ymax=ci_u), alpha=.2, color=NA)
            50 -
            40 -
            30 -
                                                                                         eGroup
         helpline
                                                                                          control
                                                                                              harmful
            20
                                                                                              helpful
            10 -
                         Jul 04
                                           Jul 06
                                                              Jul 08
                                                                                Jul 10
                                                dDay
script-2.bb
fCalcBootstrapCI(tDataEx3 %>% filter(eGroup == 'harmful'))
          n helpline
                          ci_l
## 1 341955 48.01392 47.85282 48.18785
fCalcBootstrapCI(tDataEx3 %>% filter(eGroup == 'helpful'))
                          ci_l
          n helpline
                                   ci u
## 1 283408 20.59928 20.44627 20.75614
# tDataEx3 %>%
    group_by(eCountry, eGroup) %>%
    do(fCalcBootstrapCI(.)) %>%
    arrange(eGroup, desc(relative)) %>%
    View
tDataEx3 %>%
  filter(eGroup != 'control') %>%
  group_by(eCountry, eGroup) %>%
  do(fCalcBootstrapCI(.)) %>%
```

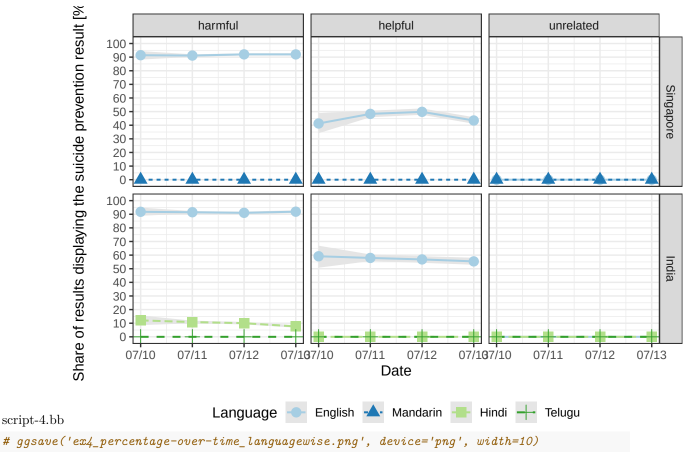
```
mutate(
  Group = factor(eGroup,
                 levels=c('helpful', 'harmful'),
                 labels=c('helpful', 'harmful')),
 Country = factor(eCountry,
                   levels=c('China', 'Canada', 'India', 'South Korea', 'Brazil', 'Germany', 'Japan',
                  labels=c('Singapore\n(Mandarin)', 'Canada\n(English)', 'India\n(Hindi)', 'South Ko
) %>%
ggplot(aes(Country, helpline, fill=Group)) +
 geom_bar(stat='identity', position=position_dodge(), width=.80) + #geom_bar doppelt, um Reihenfolge
  geom_tile(aes(x='Ireland\n(English)',
                                          y=11/2, width=.98, height=11, fill='suicide rate per 100
 geom_tile(aes(x='Australia\n(English)', y=10.6/2, width=.98, height=10.6, fill='suicide rate per 1
                                           y=6.2/2, width=.98, height=6.2, fill='suicide rate per 10
  geom tile(aes(x='UK\n(English)',
  geom_tile(aes(x='USA\n(English)',
                                          y=12.1/2, width=.98, height=12.1, fill='suicide rate per 1
  geom_tile(aes(x='Japan\n(Japanese)',
                                          y=18.5/2, width=.98, height=18.5, fill='suicide rate per 1
 geom_tile(aes(x='Germany\n(German)',
                                          y=9.2/2, width=.98, height=9.2, fill='suicide rate per 10
  geom_tile(aes(x='Brazil\n(Portuguese)', y=5.8/2, width=.98, height=5.8, fill='suicide rate per 10
  geom_tile(aes(x='South Korea\n(Korean)', y=28.9/2, width=.98, height=28.9, fill='suicide rate per 1
  geom_tile(aes(x='India\n(Hindi)',
                                          y=21.1/2, width=.98, height=21.1, fill='suicide rate per 1
 geom_tile(aes(x='Canada\n(English)',
                                          y=9.8/2, width=.98, height=9.8, fill='suicide rate per 10
  geom_tile(aes(x='Singapore\n(Mandarin)', y=7.4/2, width=.98, height=7.4, fill='suicide rate per 10
  geom_bar(stat='identity', position=position_dodge(), width=.80) +
 geom_errorbar(aes(ymin=ci_1, ymax=ci_u), width=.5, position=position_dodge(.9)) +
 scale_x_discrete() +
  scale_y_continuous(limits=c(0, 100), breaks=seq(0, 100, 10), name=' \nShare of results displaying to
 coord flip() +
 theme_bw() +
 theme(legend.position = 'bottom') +
  #scale_fill_brewer(palette='Paired')
  scale_fill_manual(values=c('#1f78b4', '#a6cee3', 'grey80'))
```



Share of results displaying the suicide prevention result [%]

```
Group
                                          harmful
                                                     helpful
                                                                suicide rate per 100,000 inhabitants
script-3.bb
# ggsave('ex3_percentage-per-country-and-group.png', device='png', width=10)
# study 3: comparison within multi-lingual country (india, china)
# tDataEx4 %>% nrow
# tDataEx4 %>%
    group_by(eCountry, eLanguage, eGroup) %>%
    do(fCalcBootstrapCI(.)) %>%
    View
tDataEx4 %>%
  mutate(
    dDay = as.Date(dCreate),
    eCountry = factor(eCountry,
                      levels=c('China', 'India'),
                      labels=c('Singapore', 'India'))) %>%
  group_by(eCountry, eLanguage, eGroup, dDay) %>%
  do(fCalcBootstrapCI(.)) %>%
  mutate(
    Language = eLanguage,
    Group = factor(eGroup,
                   levels=c('harmful', 'helpful', 'control'),
                   labels=c('harmful', 'helpful', 'unrelated'))
  ) %>%
  ggplot(aes(dDay, helpline, group=Language, linetype=Language, shape=Language, fill=Language, color=La
    geom_ribbon(aes(ymin=ci_l, ymax=ci_u), fill='grey90', color=NA) +
    geom_line(size=.7) +
    geom_point(size=3.3) +
```

```
facet_grid(eCountry ~ Group) +
scale_x_date(date_labels='%m/%d', date_breaks='1 day', name='Date') +
scale_y_continuous(limits=c(0, 100), breaks=seq(0, 100, 10), name='Share of results displaying the
theme_bw() +
theme(legend.position = 'bottom') +
scale_colour_brewer(palette='Paired')
```



Our additional analyses of the same data

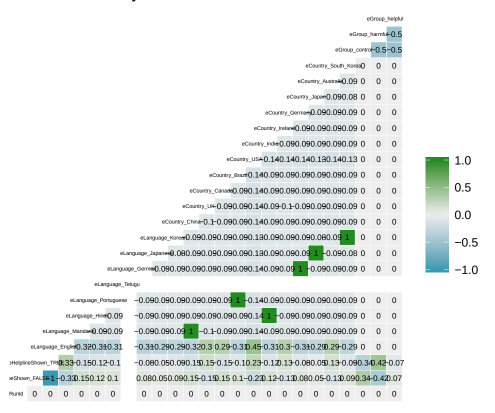
See the paper for descriptions of the output of this code. Each code section below answers the question that is proposed just prior to the respective section.

Correlation Plot

What are the correlations between the variables in Study 2?

```
# correlation plot
study2dummyRef <- dummy_cols(tDataEx3, select_columns = c("bHelplineShown", "eLanguage", "eCountry", "e
ggcorr(study2dummyRef, hjust = 0.75, size = 1.5, label=T, label_round = 2,
    label_size = 2, high = "forestgreen") +
    ggplot2::labs(title = "Study Two Correlation Matrix") +
    theme(plot.title = element_text(hjust = 0.5))</pre>
```

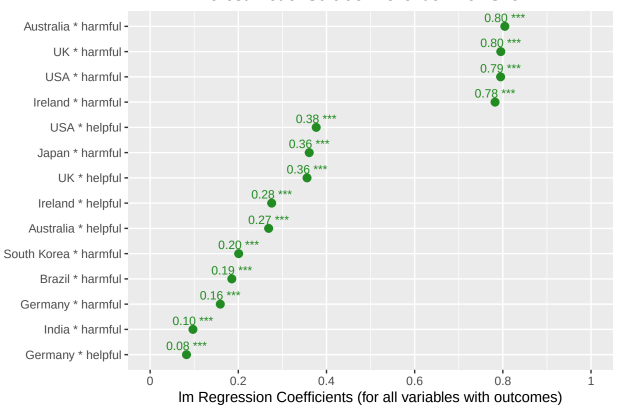
Study Two Correlation Matrix



Forest Plot for the Linear Model Coefficients

How do the linear coefficients compare across a linear model of the data with an interaction around country and phrase type?

Forest Plot of Suicide Prevention Box Shown

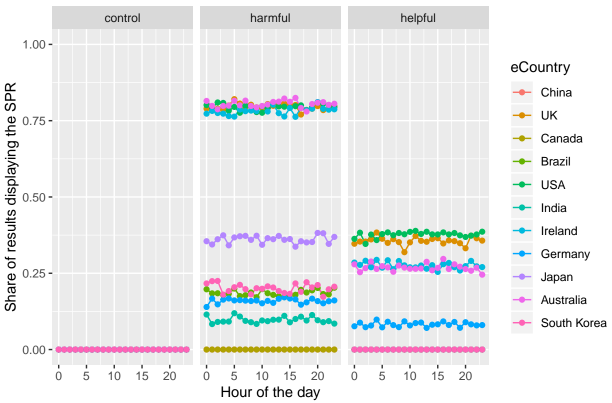


SPR display rate by time and day of week

Does the display rate change by the time of day and the day of the week?

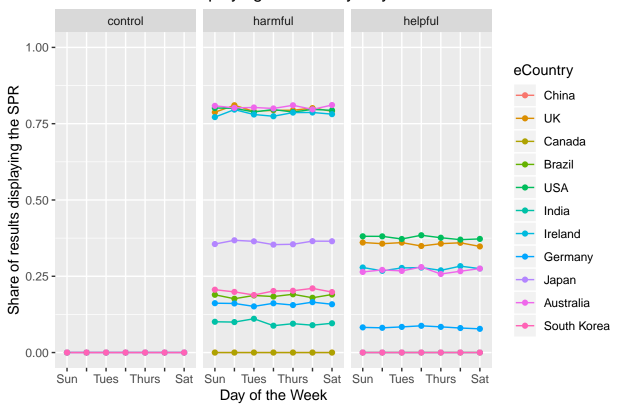
```
# SPR by time and country
tDataEx3 %>%
  mutate(Hour = hour(dCreate)) %>%
  group_by(Hour, eCountry, eGroup) %>%
  summarize(Percent_shown = sum(bHelplineShown) / n()) %>%
  ggplot(aes(x = Hour, y = Percent_shown, group = eCountry, color = eCountry)) +
  geom_line() +
  geom_point() +
  facet_wrap(~eGroup) +
  scale_y_continuous(limits = c(0, 1)) +
  labs(title = "Share of results displaying the SPR by Hour of the Day",
        x = "Hour of the day",
        y = "Share of results displaying the SPR") +
  theme(plot.title = element_text(hjust = 0.5))
```

Share of results displaying the SPR by Hour of the Day



```
# ggsave(filename = "Plots/Time.png",
         plot = last_plot(),
#
         device = "png",
#
         width = 10,
#
         height = 4)
# SPR by weekday and country
tDataEx3 %>%
  mutate(WeekDay = wday(dCreate)) %>%
  group_by(WeekDay, eCountry, eGroup) %>%
  summarize(Percent_shown = sum(bHelplineShown) / n()) %>%
  ggplot(aes(x = as.factor(WeekDay), y = Percent_shown, group = eCountry, color = eCountry)) +
  geom_line() +
  geom_point() +
  facet_wrap(~eGroup) +
  scale_y_continuous(limits = c(0, 1)) +
  scale_x_discrete(labels = c("Sun", "", "Tues", "",
                              "Thurs", "", "Sat")) +
  labs(title = "Share of results displaying the SPR by Day of the Week",
       x = "Day of the Week",
       y = "Share of results displaying the SPR") +
  theme(plot.title = element_text(hjust = 0.5))
```

Share of results displaying the SPR by Day of the Week



```
# ggsave(filename = "Plots/WeekDay.png",
# plot = last_plot(),
# device = "png",
# width = 10,
height = 4)
```

Contrast models use English as reference group (extra)

How does the SPR box differ by langauge? English as there reference group

```
## contrast estimate SE df t.ratio p.value

## Mandarin.vs.English 0.327 0.00184 202305 177.744 <.0001

## Hindi.vs.English 0.299 0.00184 202305 162.204 <.0001

## Telugu.vs.English 0.327 0.00181 202305 181.069 <.0001
```

Contrast model compare each group to overall mean

How does the SPR box differ by language? Compared to overall mean

```
#compare each group to overall mean
Contrasts.group.averageref = list(English.vs.average = c(3/4, -1/4,-1/4), Mandarin.vs.average = c(
```

Test2 = contrast(language.est, Contrasts.group.averageref) test(Test2)

```
## Contrast estimate SE df t.ratio p.value
## English.vs.average 0.2384 0.00103 202305 231.152 <.0001
## Mandarin.vs.average -0.0891 0.00126 202305 -70.405 <.0001
## Telugu.vs.average -0.0891 0.00124 202305 -71.805 <.0001
```