'Strand Specific Effect Size Extraction.Rmd

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```
import json
from collections import Counter
from pprint import pprint
from matplotlib import pyplot as plt
import pandas as pd
plt.style.use('ggplot')
# import dataset
with open('/home/jon/json/Batch1.json') as f:
   data=json.load(f)
### GET STRAND LABELS AND KEYS FROM TOP OUTER LAYER
def get_strand_info():
    111
   a function that returns
   a dict containing strand labels
   and corresponding attribute ids
   strands={}
   for counter, element in enumerate(data["CodeSets"][0]["Attributes"]["AttributesList"]):
       attribute_name=(data["CodeSets"][0]["Attributes"]["AttributesList"][counter]["AttributeName"])
       attribute_id=(data["CodeSets"][0]["Attributes"]["AttributesList"][counter]["AttributeId"])
       strands.update( {attribute_id:attribute_name} )
   return strands
### DISPLAY STRAND SUMMARY INFORMATION
def get_strand_summary():
   A function that produces a basic
   summary of strand study counts
   and a graph to display them
   global counts, strand_title
   strand_overview=[]
   for element in range(len(data["References"])):
       for key, value in strands.items():
          for section in range(len(data["References"][element]["Codes"])):
              if key == data["References"][element]["Codes"][section]["AttributeId"]:
```

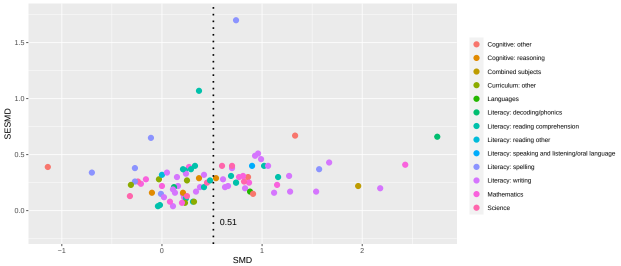
```
a=(data["References"][element]["ItemId"])
                  b=(data["References"][element]["Title"])
                  strand_overview.append([value, key, a, b])
   strand_title=[]
   for element in strand overview:
       strand_title.append(element[0])
   counts = Counter(strand_title)
   pprint(counts)
### GET THE ID FOR OUR STRAND OF CHOICE
def get_strand_value(strand_label):
   A function that takes in a
   strand name and returns
   the strand ID
   111
   for key, value in strands.items():
       if value == strand label:
           return key, value
### GET EFFECT SIZE INFO FROM STRAND SPECIFIC STUDIES
def get_data(strand_key, strand_value, outcome_choice):
   A function that accepts a strand id and a variable of
   interest and returns a list of that id and the variable
   values.
    111
   outcome_studies=[]
   # iterate over each section of 'references'
   for section in range(len(data["References"])):
       # iterate over each study within each section of 'references'
       for study in range(len(data["References"][section]["Codes"])):
           # check each study to see if strand id is present
           if strand_id[0] == data["References"][section]["Codes"][study]["AttributeId"]:
              if "Outcomes" in data["References"][section]:
                  if data["References"][section]["Outcomes"][0]["OutcomeText"] == outcome_choice:
                      outcome_id=((data["References"][section]["Outcomes"][0]["OutcomeId"]))
                      outcome_type=(data["References"][section]["Outcomes"][0]["ShortTitle"])
                      outcome_text=(data["References"][section]["Outcomes"][0]["OutcomeText"])
                      SMD=(data["References"][section]["Outcomes"][0]["SMD"])
                      SESMD=(data["References"][section]["Outcomes"][0]["SESMD"])
                      year=(data["References"][section]["Year"])
                      intervention=(data["References"][section]["Outcomes"][0]["InterventionText"])
                      outcome_studies.append([strand_key, strand_value, outcome_id, outcome_text,
```

```
outcome_type, year, intervention, SMD, SESMD])
    # display number of studies found within selected strand
    print('Number of studies within strand {}: {}'.format(strand_value, len(outcome_studies)), "\n")
    pd.set_option('display.max_rows', 15)
    pd.set_option('display.max_columns', 15)
    # convert data list to pandas dataframe for viewing
    df_primary = pd.DataFrame(outcome_studies, columns=['AttributeId', 'Strand', 'OutcomeId', 'OutcomeT
                                                          'ShortTitle', 'Year', 'Intervention', 'SMD', 'S
    # round effect sizes to two decimal points
    df_primary.loc[:, "SMD"] = df_primary["SMD"].astype(float).round(2)
    df_primary.loc[:, "SESMD"] = df_primary["SESMD"].astype(float).round(2)
    return df_primary
strands = get_strand_info()
get_strand_summary()
## Counter({'Oral language interventions': 138,
##
            'Feedback': 114,
            'Peer tutoring': 109,
##
##
            'Teaching assistants': 62,
##
            'Small group tuition': 30,
##
            'One to one tuition': 10,
            'Phonics': 6,
##
##
            'Digital technology': 4,
##
            'Metacognition and self-regulation': 4,
##
            'Parental engagement': 1,
##
            'Extending school time': 1,
            'Reducing class size': 1})
strand_id = get_strand_value("Feedback")
feedback = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand Feedback: 89
feedback_df <- data.frame(py$feedback)</pre>
feedback_df$Intervention <- as.character(feedback_df$Intervention)</pre>
feedback_df$Intervention[feedback_df$Intervention==""] <- NA</pre>
feedback_df$Intervention <- as.factor(feedback_df$Intervention)</pre>
feedback_mean_SMD <- mean(feedback_df$SMD, na.rm=TRUE)</pre>
feedback_mean_SESMD <- mean(feedback_df$SESMD, na.rm=TRUE)</pre>
feedback_mean_SMD
## [1] 0.5135955
{\tt feedback\_mean\_SESMD}
## [1] 0.2914607
```

View(feedback_df)

```
ggplot(data=subset(feedback_df, !is.na(Intervention)), aes(SMD, SESMD, color=Intervention)) +
    geom_point(alpha=1, na.rm=TRUE, size=3) +
    theme_grey() +
    geom_vline(xintercept=feedback_mean_SMD, linetype="dotted", color="black", size=1) +
    theme(legend.title = element_text(color = "black", size = 10),
        legend.text = element_text(color = "black", size = 8)) +
    theme(legend.position="right") +
    guides(fill=guide_legend(nrow=5, byrow=TRUE)) +
    theme(legend.title=element_blank()) +
    annotate(geom="text", x=feedback_mean_SMD+.15, y=-.1, label=round(feedback_mean_SMD, 2), color="blatylim(-0.2, 1.75) +
    ggtitle("SMD by SESMD broken down by Intervention, Feedback strand only")
```

SMD by SESMD broken down by Intervention, Feedback strand only



```
strand_id = get_strand_value("Oral language interventions")
oral_lang = get_data(strand_id[0], strand_id[1], "Primary outcome")
```

Number of studies within strand Oral language interventions: 89
print(oral_lang.head(10))

```
##
      AttributeId
                                        Strand OutcomeId
                                                               OutcomeType
## 0
          5023563 Oral language interventions
                                                   45530 Primary outcome
## 1
                                                   45614 Primary outcome
          5023563 Oral language interventions
## 2
          5023563 Oral language interventions
                                                   51144
                                                          Primary outcome
## 3
          5023563 Oral language interventions
                                                   45528 Primary outcome
## 4
          5023563 Oral language interventions
                                                   50379 Primary outcome
## 5
          5023563 Oral language interventions
                                                   51160 Primary outcome
## 6
          5023563 Oral language interventions
                                                   51135
                                                          Primary outcome
## 7
          5023563 Oral language interventions
                                                   45621 Primary outcome
## 8
          5023563 Oral language interventions
                                                   50557
                                                          Primary outcome
## 9
          5023563 Oral language interventions
                                                   49410 Primary outcome
##
##
          ShortTitle Year
                                                Intervention
                                                                   SESMD
                                                               SMD
## 0
         Ammon (1971) 1971
                                    Literacy: reading other
                                                             0.00
                                                                     0.29
```

```
## 1
       Anders (1984) 1984 Literacy: reading comprehension 1.66
                                                                      0.30
## 2
      Aram (2004) OL 2004
                                     Literacy: reading other 0.36
                                                                      0.27
## 3
          Aram (2006) 2006 Literacy: reading comprehension 0.04
                                                                      0.23
## 4
         Banks (1987) 1987
                                     Literacy: reading other -0.18
                                                                     0.23
## 5
      Baumann (2002) 2002 Literacy: reading comprehension -0.07
                                                                     0.31
## 6
          Beck (2007) 2007
                                     Literacy: reading other 1.15
                                                                     0.32
## 7 Bereiter (1985) 1985 Literacy: reading comprehension 0.53
                                                                      0.37
         Block (2006) 2006 Literacy: reading comprehension 0.30
                                                                      0.08
## 8
## 9
         Bonds (1987) 1987 Literacy: reading comprehension 0.98
                                                                      0.23
oral_lang_df <- data.frame(py$oral_lang)</pre>
oral_lang_df$Intervention <- as.character(oral_lang_df$Intervention)</pre>
oral_lang_df$Intervention[oral_lang_df$Intervention==""] <- NA
oral_lang_df$Intervention <- as.factor(oral_lang_df$Intervention)</pre>
oral_lang_mean_SMD <- mean(oral_lang_df$SMD, na.rm=TRUE)</pre>
oral_lang_mean_SESMD <- mean(oral_lang_df$SESMD, na.rm=TRUE)</pre>
oral_lang_mean_SMD
## [1] 0.567191
oral_lang_mean_SESMD
## [1] 0.2639773
View(oral_lang_df)
ggplot(data=subset(oral_lang_df, !is.na(Intervention)), aes(SMD, SESMD, color=Intervention)) +
    geom_point(alpha=1, na.rm=TRUE, size=3) +
    theme grey() +
    geom_vline(xintercept=oral_lang_mean_SMD, linetype="dotted", color="black", size=1) +
    theme(legend.title = element_text(color = "black", size = 10),
          legend.text = element_text(color = "black", size = 8)) +
   theme(legend.position="right") +
    guides(fill=guide legend(nrow=5, byrow=TRUE)) +
   theme(legend.title=element_blank()) +
    annotate(geom="text", x=oral_lang_mean_SMD+.15, y=-.1, label=round(oral_lang_mean_SMD, 2), color="b
   ylim(-0.2, 1.75) +
    ggtitle("SMD by SESMD broken down by Intervention, Oral Language strand only")
```

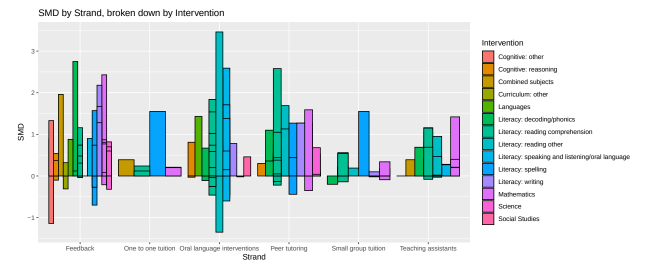
```
SMD by SESMD broken down by Intervention, Oral Language strand only
  1.5
                                                                           Cognitive: reasoning
  1.0 -
                                                                           Literacy: decoding/phonics
                                                                            Literacy: reading comprehension
                                                                            Literacy: reading other
                                                                            Literacy: speaking and listening/oral language
  0.5
                                                                           Social Studies
  0.0
                                    SMD
strand_id = get_strand_value("Oral language interventions")
oral_lang = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand Oral language interventions: 89
strand id = get strand value("Feedback")
feedback = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand Feedback: 89
strand_id = get_strand_value("Peer tutoring")
peer_tut = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand Peer tutoring: 94
strand_id = get_strand_value("Teaching assistants")
teaching_assist = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand Teaching assistants: 42
strand_id = get_strand_value("Small group tuition")
small_group = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand Small group tuition: 26
strand_id = get_strand_value("One to one tuition")
one_to_one = get_data(strand_id[0], strand_id[1], "Primary outcome")
## Number of studies within strand One to one tuition: 9
master_df = pd.concat([oral_lang, feedback, peer_tut, teaching_assist, small_group, one_to_one])
master_df
       AttributeId
##
                                                                     OutcomeType
                                            Strand
                                                     OutcomeId
## 0
           5023563 Oral language interventions
                                                         45530 Primary outcome
           5023563 Oral language interventions
## 1
                                                         45614 Primary outcome
## 2
           5023563 Oral language interventions
                                                         51144 Primary outcome
## 3
           5023563 Oral language interventions
                                                         45528 Primary outcome
## 4
           5023563 Oral language interventions
                                                         50379 Primary outcome
## ..
                . . .
                                                            . . .
```

```
## 4
           5023562
                              One to one tuition
                                                      47552 Primary outcome
## 5
           5023562
                             One to one tuition
                                                      46178 Primary outcome
                              One to one tuition
## 6
           5023562
                                                       46256 Primary outcome
## 7
           5023562
                              One to one tuition
                                                       47554 Primary outcome
## 8
           5023562
                              One to one tuition
                                                       46242 Primary outcome
##
           ShortTitle Year
                                                 Intervention
                                                                 SMD
##
         Ammon (1971)
                       1971
                                      Literacy: reading other 0.00
## 0
                                                                       0.29
## 1
        Anders (1984)
                       1984
                             Literacy: reading comprehension
                                                                1.66
                                                                       0.30
                       2004
## 2
       Aram (2004) OL
                                      Literacy: reading other
                                                                0.36
                                                                       0.27
## 3
          Aram (2006)
                       2006
                             Literacy: reading comprehension
                                                               0.04
                                                                       0.23
## 4
         Banks (1987)
                       1987
                                                                       0.23
                                      Literacy: reading other -0.18
##
                         . . .
                                                                        . . .
## 4
         Patel (2017)
                       2017
                             Literacy: reading comprehension
                                                               0.00
                                                                       0.07
## 5
           Roy (2019)
                             Literacy: reading comprehension
                                                                       0.06
                       2019
                                                               0.07
## 6
          Rutt (2014)
                       2014
                                                  Mathematics
                                                               0.21
                                                                       0.11
## 7
                       2015 Literacy: reading comprehension 0.12
                                                                       0.07
          Rutt (2015)
## 8
           See (2018)
                       2018
                                                  Mathematics
                                                                       0.12
##
## [349 rows x 9 columns]
master_df <- data.frame(py$master_df)</pre>
```

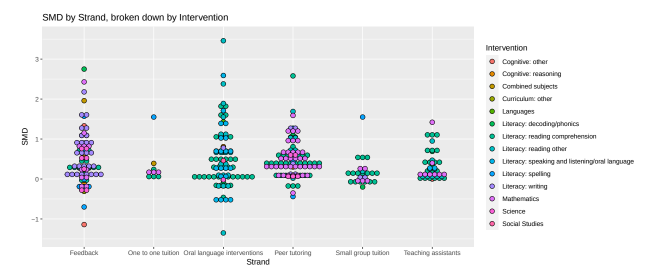
Warning in py_to_r.pandas.core.frame.DataFrame(x): index contains duplicated
values: row names not set

```
master_df$Intervention[master_df$Intervention==""] <- NA

filter(master_df, !is.na(Intervention)) %>%
    ggplot(aes(fill=Intervention, y=SMD, x=Strand)) +
    geom_bar(position="dodge", stat="identity", color="black", na.rm=TRUE) +
    ggtitle("SMD by Strand, broken down by Intervention")
```

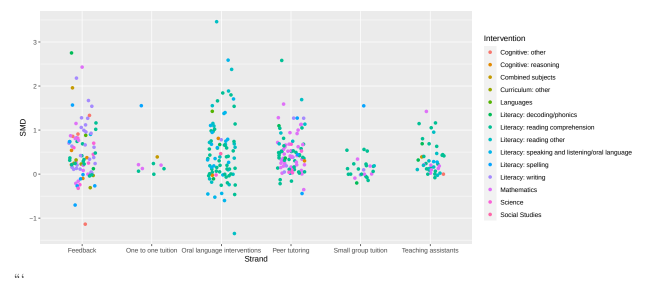


```
filter(master_df, !is.na(Intervention)) %>%
    ggplot(aes(fill=Intervention, y=SMD, x=Strand)) +
    geom_dotplot(binaxis='y', stackdir='center', dotsize=.6, binwidth=.2, na.rm=TRUE) +
    ggtitle("SMD by Strand, broken down by Intervention")
```



```
filter(master_df, !is.na(Intervention)) %>%
    ggplot(aes(y=SMD, x=Strand, size=Intervention, color=Intervention)) +
    geom_jitter(shape=16, position=position_jitter(.2), size=2, shape=21)
```

Warning: Duplicated aesthetics after name standardisation: shape



```
filter(master_df, !is.na(Intervention)) %>%
    ggplot(aes(fill=Intervention, y=SMD, x=Strand)) +
    geom_dotplot(binaxis='y', stackdir='center', dotsize=.6, binwidth=.2, na.rm=TRUE) +
    ggtitle("SMD by Strand, broken down by Intervention")
```

