Psychonomics 2023 First Shape Old vs New

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Let's import our data library(readr) subjectProfiles <- read_csv("M21_subjectProfiles_hampshire_2.csv")</pre> ## Rows: 45 Columns: 3 ## -- Column specification ------## Delimiter: "," ## chr (3): Sensitivity, ReadingProfile, SubjID ## i Use `spec()` to retrieve the full column specification for this data. ## i Specify the column types or set `show_col_types = FALSE` to quiet this message. n400 <- read_csv("m21_vsl_300500_150050.csv") ## Rows: 32805 Columns: 6 ## -- Column specification ## Delimiter: "," ## chr (3): chlabel, binlabel, SubjID ## dbl (3): value, chindex, bini ## i Use `spec()` to retrieve the full column specification for this data. ## i Specify the column types or set `show_col_types = FALSE` to quiet this message. Next lets join the subject reading profile data and erp data into a single dataframes library(dplyr) ## ## Attaching package: 'dplyr' ## The following objects are masked from 'package:stats': ## ## filter, lag ## The following objects are masked from 'package:base': ## intersect, setdiff, setequal, union library(tidyr) n400_subj<-left_join(n400, subjectProfiles, by = "SubjID")</pre> Now let's divide this data frame into four separate ones—for responses to 1st, 2nd, 3rd and all shapes library(tidyr) n400_subj <- separate_wider_delim(n400_subj,</pre>

binlabel,

Now for the n400_all dataframe which is what we will be analysing, we need to extract just the bins and channels that we intend to analyse.

Now we can run our anova. First let's check to make sure we have no empty cells

```
, , = Left
##
##
##
                   Central Frontal Parietal
##
##
     ORTHOGRAPHIC
                         38
                                 38
     SEMANTIC
                         52
                                           52
##
                                 52
##
##
        = Midline
##
##
##
                   Central Frontal Parietal
                                           38
##
     ORTHOGRAPHIC
                        38
                                 38
##
     SEMANTIC
                         52
                                 52
                                           52
##
##
       = Right
##
##
##
                   Central Frontal Parietal
##
     ORTHOGRAPHIC
                        38
                                 38
```

```
## SEMANTIC 52 52 52
```

Then we run the anova

```
library(ez)
ezANOVA(n400_subset_oldnew,
        dv = value,
        wid = SubjID,
        within = .(TrialType, Anteriority, Laterality),
        between = ReadingProfile,
        type = 3)
## Warning: Converting "SubjID" to factor for ANOVA.
## Warning: Converting "TrialType" to factor for ANOVA.
## Warning: Converting "Anteriority" to factor for ANOVA.
## Warning: Converting "Laterality" to factor for ANOVA.
## Warning: Converting "ReadingProfile" to factor for ANOVA.
## Warning: Data is unbalanced (unequal N per group). Make sure you specified a
## well-considered value for the type argument to ezANOVA().
## $ANOVA
##
                                                Effect DFn DFd
                                                                           F
## 2
                                        ReadingProfile
                                                        1
                                                                 0.05891418
## 3
                                             TrialType
                                                         1
                                                            43
                                                                60.89551915
## 5
                                                         2
                                           Anteriority
                                                            86 135.81472410
## 7
                                            Laterality
                                                         2
                                                            86
                                                                 9.16489770
## 4
                             ReadingProfile:TrialType
                                                         1
                                                            43
                                                                 4.65773619
## 6
                           ReadingProfile:Anteriority
                                                         2
                                                            86
                                                                 2.01295868
## 8
                            ReadingProfile:Laterality
                                                         2
                                                            86
                                                                 1.06997553
## 9
                                TrialType:Anteriority
                                                         2
                                                            86
                                                                12.51121490
                                                                 7.15412666
## 11
                                 TrialType:Laterality
                                                         2
                                                            86
## 13
                                Anteriority:Laterality
                                                         4 172
                                                                 5.49693132
## 10
                 ReadingProfile:TrialType:Anteriority
                                                         2
                                                            86
                                                                 1.04972728
## 12
                  ReadingProfile:TrialType:Laterality
                                                         2
                                                            86
                                                                 4.30011427
## 14
                ReadingProfile:Anteriority:Laterality
                                                         4 172
                                                                 1.07943633
## 15
                     TrialType:Anteriority:Laterality
                                                         4 172
                                                                 8.81177195
  16 ReadingProfile:TrialType:Anteriority:Laterality
##
                                                         4 172
                                                                 1.22633911
                 p p<.05
##
     8.093745e-01
                         0.0006904835
## 2
## 3
     9.012590e-10
                       * 0.2327703469
     2.431099e-27
## 5
                       * 0.2459878724
     2.465325e-04
                       * 0.0064466714
## 7
## 4 3.654161e-02
                       * 0.0226792630
## 6
     1.398391e-01
                         0.0048120318
## 8 3.475384e-01
                         0.0007569405
## 9 1.701266e-05
                       * 0.0261678981
## 11 1.336462e-03
                       * 0.0035295829
## 13 3.452857e-04
                       * 0.0017500712
## 10 3.544745e-01
                         0.0022494882
## 12 1.659852e-02
                       * 0.0021245096
## 14 3.682906e-01
                         0.0003441467
## 15 1.703319e-06
                       * 0.0041554498
## 16 3.014658e-01
                         0.0005803924
```

```
##
## $`Mauchly's Test for Sphericity`
##
## 5
                                           Anteriority 0.5779930 1.000862e-05
## 6
                           ReadingProfile: Anteriority 0.5779930 1.000862e-05
## 7
                                            Laterality 0.9595767 4.204103e-01
## 8
                            ReadingProfile:Laterality 0.9595767 4.204103e-01
## 9
                                 TrialType: Anteriority 0.3766500 1.243650e-09
## 10
                 ReadingProfile:TrialType:Anteriority 0.3766500 1.243650e-09
## 11
                                  TrialType:Laterality 0.9699653 5.270849e-01
## 12
                  ReadingProfile:TrialType:Laterality 0.9699653 5.270849e-01
## 13
                                Anteriority:Laterality 0.7287464 1.582517e-01
## 14
                ReadingProfile:Anteriority:Laterality 0.7287464 1.582517e-01
                     TrialType: Anteriority: Laterality 0.4588994 1.820760e-04
## 15
## 16 ReadingProfile:TrialType:Anteriority:Laterality 0.4588994 1.820760e-04
## $`Sphericity Corrections`
                                                Effect
                                                              GGe
                                                                         p[GG]
## 5
                                           Anteriority 0.7032314 5.831103e-20
## 6
                           ReadingProfile:Anteriority 0.7032314 1.549360e-01
## 7
                                            Laterality 0.9611472 3.064955e-04
## 8
                            ReadingProfile:Laterality 0.9611472 3.456157e-01
## 9
                                 TrialType: Anteriority 0.6160101 3.813264e-04
## 10
                 ReadingProfile:TrialType:Anteriority 0.6160101 3.257718e-01
                                  TrialType:Laterality 0.9708411 1.505983e-03
## 11
## 12
                  ReadingProfile:TrialType:Laterality 0.9708411 1.757296e-02
## 13
                                Anteriority:Laterality 0.8724533 6.994195e-04
## 14
                ReadingProfile:Anteriority:Laterality 0.8724533 3.648215e-01
                     TrialType: Anteriority: Laterality 0.7396429 2.605336e-05
## 15
  16 ReadingProfile:TrialType:Anteriority:Laterality 0.7396429 3.028385e-01
      p[GG]<.05
##
                                  p[HF] p[HF]<.05
## 5
              * 0.7198758 2.245697e-20
## 6
                0.7198758 1.541355e-01
              * 1.0051798 2.465325e-04
## 7
## 8
                1.0051798 3.475384e-01
              * 0.6249870 3.544153e-04
## 9
## 10
                0.6249870 3.267302e-01
## 11
              * 1.0160428 1.336462e-03
              * 1.0160428 1.659852e-02
## 12
              * 0.9589412 4.331654e-04
## 13
                0.9589412 3.672883e-01
## 14
              * 0.8002783 1.376995e-05
## 15
                0.8002783 3.028816e-01
## 16
```

We have a significant ReadingProfile x Trial Type by Laterality Interaction. Let's examine the means for the conditions.

```
Min = min(value)), digits = 2)
```

`summarise()` has grouped output by 'Laterality', 'ReadingProfile'. You can
override using the `.groups` argument.

Laterality	ReadingProfile	TrialType	Mean	SE	SD	Max	Min
Left	ORTHOGRAPHIC	New	2.60	0.67	5.05	13.89	-9.05
Left	ORTHOGRAPHIC	Old	-2.16	0.70	5.26	10.61	-12.53
Left	SEMANTIC	New	1.58	0.35	3.10	9.90	-6.23
Left	SEMANTIC	Old	-1.72	0.48	4.26	6.19	-11.90
Midline	ORTHOGRAPHIC	New	2.99	0.74	5.62	14.75	-9.48
Midline	ORTHOGRAPHIC	Old	-3.53	0.72	5.44	7.28	-15.35
Midline	SEMANTIC	New	1.47	0.37	3.30	10.68	-5.61
Midline	SEMANTIC	Old	-1.84	0.52	4.59	8.48	-11.06
Right	ORTHOGRAPHIC	New	3.27	0.63	4.74	11.68	-7.77
Right	ORTHOGRAPHIC	Old	-1.80	0.75	5.63	14.16	-11.78
Right	SEMANTIC	New	1.65	0.31	2.75	7.87	-4.93
Right	SEMANTIC	Old	-1.00	0.51	4.51	9.11	-10.06

Now, let's run some post-hoc tests

Table 2: Paired t-test: value by TrialType

Test statistic	df	P value	Alternative hypothesis	mean difference
11.3	233	6.671e-24***	two.sided	3.089

Table 3: Paired t-test: value by TrialType

Test statistic	df	P value	Alternative hypothesis	mean difference
13.01	170	2.753e-27***	two.sided	5.451

```
pander(t.test(value ~ TrialType
    , filter(n400_subset_oldnew, ReadingProfile == "SEMANTIC" & Laterality == "Left" )
    , paired=TRUE))
```

Table 4: Paired t-test: value by TrialType

Test statistic	df	P value	Alternative hypothesis	mean difference
6.993	77	8.566e-10 * * *	two.sided	3.307

Table 5: Paired t-test: value by TrialType

Test statistic	df	P value	Alternative hypothesis	mean difference
5.706	77	2.051e-07 * * *	two.sided	2.65

Table 6: Paired t-test: value by TrialType

Test statistic	$\mathrm{d}\mathrm{f}$	P value	Alternative hypothesis	mean difference
7.148	56	1.969e-09 * * *	two.sided	4.765

Table 7: Paired t-test: value by TrialType

Test statistic	df	P value	Alternative hypothesis	mean difference
6.869	56	5.698e-09 * * *	two.sided	5.071

Let's plot the means

```
library(ggplot2)
library(ggsci)
n400_right <- filter(n400_subset_oldnew, Laterality == "Right") |>
    group_by(ReadingProfile, TrialType) |>
    summarise(mean = mean(value), se = std.error(value))|>
    mutate(lwr = mean - (1.96*se), upr = mean + (1.96*se))

## `summarise()` has grouped output by 'ReadingProfile'. You can override using
## the `.groups` argument.

n400_left <- filter(n400_subset_oldnew, Laterality == "Left") |>
    group_by(ReadingProfile, TrialType) |>
    summarise(mean = mean(value), se = std.error(value))|>
    mutate(lwr = mean - (1.96*se), upr = mean + (1.96*se))
```

```
## `summarise()` has grouped output by 'ReadingProfile'. You can override using
## the `.groups` argument.
plot1<- ggplot(n400_left, aes(x = ReadingProfile,</pre>
                         y = mean,
                         ymin = lwr,
                         ymax = upr,
                         fill = TrialType,
                         group = TrialType)) +
  geom_bar(position=position_dodge(), stat="identity", colour = "black") +
  geom_errorbar(width = .2, position = position_dodge(.9)) +
  scale_fill_npg() + ylab("Voltage in microvolts") +
  ggtitle("Reading Profile by Trial Type Interaction: Left") + theme_classic()
plot2 <- ggplot(n400_right, aes(x = ReadingProfile,</pre>
                         y = mean,
                         ymin = lwr,
                         ymax = upr,
                         fill = TrialType,
                         group = TrialType)) +
  geom_bar(position=position_dodge(), stat="identity", colour = "black") +
  geom_errorbar(width = .2, position = position_dodge(.9)) +
  scale_fill_npg() + ylab("Voltage in microvolts") +
  ggtitle("Reading Profile by Trial Type Interaction: Right") + theme_classic()
library(gridExtra)
##
## Attaching package: 'gridExtra'
##
## The following object is masked from 'package:dplyr':
##
       combine
grid.arrange(plot1, plot2, ncol=1)
```





