The P600 effect when singular gendered antecedents are co-indexed with (a) himself or herself (b) themselves

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2023-09-02

This script, on the advice of reviewer 1, conducts an ANOVA examining the P600 PROST data with Referentiality and Gender as within variables. Gender Identity status will be examined as a post-hoc variable. Analysis 1 examines the data for antecedents that are co-indexed with *himself* or *herself*, while Analysis 2 examines the P600 effect when antecedents are co-indexed with *themselves*

Define functions, set parameters and load

Define standard error of mean function

```
sem <- function(x) sd(x)/sqrt(length(x))</pre>
```

Before we begin, let's set some general parameters for ggplot2. We will set a general theme using the theme_set() function. We will use the 'classic' theme which gives us clean white background rather than the default grey with white grid lines. We will position the legend at the top of the graph rather than at the right side which is the default.

Then we re-order factor levels for Referentiality

```
## [1] "Referential" "NonReferential"
## [1] "Referential" "NonReferential"
```

Analysis 1: The P600 effect when antecedents are co-indexed with *himself* or *herself*

```
ezANOVA(data = prost_2022_singular
   , dv = diff_score
   , wid = SubjID
   , within = .(Referentiality, Gender_Status)
    , type = 3
   , return_aov = F
   )
```

```
## $ANOVA
##
                           Effect DFn DFd
                                                  F
## 2
                   Referentiality
                                       37 24.535367 1.629358e-05
                                                                      * 0.15971214
                    Gender Status
## 3
                                    1 37
                                           2.082389 1.574202e-01
                                                                        0.01556740
## 4 Referentiality:Gender_Status
                                    1 37
                                           5.367258 2.615954e-02
                                                                      * 0.02768817
```

Condition Means for Analysis 1

The P600 effect when antecedents are co-indexed with himself or herself.

Significant Effects: Referentiality; Referentiality x Gender Status

Referentiality	Mean	SE	SD	Max	Min
Referential	-0.34	0.16	1.42	4.15	-4.41
NonReferential	1.03	0.20	1.78	6.52	-3.33
Gender_Status	Mean	SE	SD	Max	Min
Gendered	0.54	0.23	1.97	6.52	-4.41
NonCondered	0.15	0.17	1 47	4.02	_3 33

Referentiality	Gender_Status	Mean	SE	SD	Max	Min
Referential	Gendered	-0.40	0.26	1.63	4.15	-4.41
Referential	NonGendered	-0.27	0.19	1.18	2.54	-2.50
NonReferential	Gendered	1.49	0.30	1.84	6.52	-1.66
NonReferential	NonGendered	0.57	0.26	1.62	4.02	-3.33

Post-hoc tests for Analysis 1: Gender Status x Referentiality

The following chunk runs post-hoc tests for the 32-way "Gender Status x Referentiality" Interaction "Some woman...himself" vs. "Mary...himself"

Table 4: Paired t-test: diff_score by Referentiality

Test statistic	df	P value	Alternative hypothesis	mean difference
-4.833	37	2.36e-05 * * *	two.sided	-1.893

[&]quot;Someone...himself" vs. "The participant...himself"

Table 5: Paired t-test: diff_score by Referentiality

Test statistic	df	P value	Alternative hypothesis	mean difference
-2.614	37	0.01286 *	two.sided	-0.8365

[&]quot;The participant...himself" vs. "Mary...himself"

Table 6: Paired t-test: diff_score by Gender_Status

Test statistic	df	P value	Alternative hypothesis	mean difference
-0.3661	37	0.7164	two.sided	-0.1346

[&]quot;Someone...himself" vs. "Some woman...himself"

Table 7: Paired t-test: diff_score by Gender_Status

Test statistic	df	P value	Alternative hypothesis	mean difference
2.688	37	0.01071 *	two.sided	0.9219

Interaction Plots: Gender Status x Referentiality himself

Gender Status by Referentiality Interaction 2 Voltage in microvolts some woman Voltage in microvolts 0 the participan Mary Referential NonReferential NonReferential Referential Referentiality Referentiality Gendered NonGendered Gendered · · · NonGendered 2 2 ·

Sylvon Some woman

Gendered NonGendered Gender_Status

Referential NonReferential

Referential NonReferential

Analysis 2: The P600 effect when antecedents are co-indexed with themselves

```
ezANOVA(data = prost_2022_plural
   , dv = diff_score
   , wid = SubjID
   , within = .(Referentiality, Gender_Status)
    , type = 3
    , return_aov = F
   )
```

\$ANOVA ## p p<.05 Effect DFn DFd F ## 2 * 0.023704137 Referentiality 1 37 5.3779903 0.02601998 ## 3 Gender_Status 1 37 0.5943946 0.44562042 0.003473303 ## 4 Referentiality:Gender_Status 1 37 4.7394407 0.03593238 * 0.044724472

Condition Means for Analysis 2

The P600 effect when antecedents are co-indexed with himself or herself.

Significant Effects: Referentiality; Referentiality x Gender Status

Mean	SE	SD	Max	Min
0.49	0.19	1.66	4.45	-4.03
0.00	0.18	1.60	3.52	-4.29
Mean	SE	SD	Max	Min
0.34	0.18	1.56	4.45	-2.77
0.15	0.20	1.72	3.52	-4.29
	0.49 0.00 Mean 0.34	0.49 0.19 0.00 0.18 Mean SE 0.34 0.18	0.49 0.19 1.66 0.00 0.18 1.60 Mean SE SD 0.34 0.18 1.56	0.49 0.19 1.66 4.45 0.00 0.18 1.60 3.52 Mean SE SD Max 0.34 0.18 1.56 4.45

Referentiality	Gender_Status	Mean	SE	SD	Max	Min
Referential	Gendered	0.93	0.25	1.52	4.45	-2.35
Referential	NonGendered	0.06	0.28	1.70	3.52	-4.03
NonReferential	Gendered	-0.25	0.23	1.40	3.52	-2.77
NonReferential	NonGendered	0.25	0.29	1.76	3.18	-4.29

Post-hoc tests for Analysis 2: Gender Status x Referentiality

The following chunk runs post-hoc tests for the 3-way " $Group \ x \ Gender \ Status \ x \ Referentiality$ " Interaction

Table 11: Paired t-test: diff_score by Referentiality

Test statistic	df	P value	Alternative hypothesis	mean difference
3.366	37	0.001787 * *	two.sided	1.174

[&]quot;Someone...themselves" vs. "The participant...themselves"

Table 12: Paired t-test: diff_score by Referentiality

Test statistic	df	P value	Alternative hypothesis	mean difference
-0.4705	37	0.6407	two.sided	-0.191

[&]quot;Some woman...themselves" vs. "Mary...themselves"

"The participant...themselves" vs. "Mary...themselves"

Table 13: Paired t-test: diff_score by Gender_Status

Test statistic	df	P value	Alternative hypothesis	mean difference
2.157	37	0.03754 *	two.sided	0.8688

[&]quot;Someone...themselves" vs. "Some woman...themselves"

Table 14: Paired t-test: diff_score by Gender_Status

Test statistic	df	P value	Alternative hypothesis	mean difference
-1.277	37	0.2097	two.sided	-0.4963

Interaction Plots: Gender Status by Referentiality themselves

