Analyzing time series data using permu.lmer

Cesko C. Voeten

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This vignette models EEG data, an example of *time series data*, using permutation testing. The permutes package implements two approaches, one based on package lmPerm, which is shown in the other vignette, and the other based on package buildmer, which is shown here. The lmPerm approach can do multivariate responses, but cannot run generalized linear models and only has very limited support for random effects (i.e.: the Error() functionality works to run ANOVA with random effects, but only using Type II SS). The buildmer approach can fit any model that function buildmer from package buildmer can (i.e.: lm, glm, lmer, and glmer models), but cannot fit multiple responses. Also, the buildmer approach can use the cluster-mass test by Maris & Oostenveld (2007), using the relevant machinery in package permuco.

Sample data

The dataset we will be working with is called MMN, which is an excerpt from a passive-oddball task conducted by Jager (in prep.). A proper method section with more details should eventually be found in that paper, but a brief and incomplete summary follows here in order to make it easier to work with the data. Jager (in prep.) presented Dutch learners of English with a stream of isolated vowels from English or from Dutch created by means of formant synthesis. Each of her six conditions (summarized in the below table; the package supplies data from two of these conditions) each having used four vowels: three of the same phonetic category (e.g. three realizations of the DRESS vowel with slightly different formant frequencies) and one of a different phonetic category (e.g. the TRAP vowel). The first set of vowels, termed 'standards,' were presented frequently; the fourth vowel, the 'deviant,' infrequently interrupted the stream of standards. Participants were instructed not to pay attention to this stream of sounds, and watched a silent movie to keep them occupied. EEG recordings of 30 electrodes (T7 and T8 were excluded) were recorded while the participants were exposed to the vowel stimuli. At the presentation of one of the deviant vowels, we expect to observe a negative deflection in the EEG signal about 200 milliseconds after stimulus onset, originating from frontal and central electrode sites. This effect is called the 'mismatch negativity.' A second effect called the 'P300' may also occur, but is ignored here. The data supplied with permutes are a subset of the vowel pairs tested by Jager (in prep.) consisting of the English vowel in DRESS presented as a standard vs. as a deviant, in both cases against the vowel from the Dutch word ZET.

The first few rows of the data look as follows:

```
library(permutes)
head(MMN)
```

```
##
            Fp1
                    AF3
                              F7
                                      F3
                                             FC1
                                                    FC5
                                                             C3
                                                                   CP1
                                                                           CP5
                                                                                    P7
## 1768 -0.0002 -1.7087
                          0.1357
                                  0.3822 0.1538 1.1556 0.7552 0.7864 -0.0222 0.3399
         0.2871 - 2.2155
                          0.0740
                                  0.3518 0.1051 1.4625 0.6329 0.7107 -0.0411 0.3134
         0.4573 -2.4930
                          0.0070
                                  0.2775 0.0810 1.6963 0.5497 0.6228 -0.0651 0.2984
         0.5319 -2.4990 -0.0517
                                  0.1462 0.0860 1.8356 0.5089 0.5332 -0.0914 0.2901
         0.5321 -2.2408 -0.0890 -0.0346 0.1177 1.9058 0.4975 0.4489 -0.1169 0.2790
         0.4875 - 1.7814 - 0.0951 - 0.2321 \ 0.1620 \ 1.9712 \ 0.4907 \ 0.3710 - 0.1400 \ 0.2545
                           P03
                                    01
                                                     02
                                                             P04
                                             0z
## 1768 0.4392 0.6500 -0.1648 -0.5426 -0.5382 -0.9072 -0.0193 0.7312 0.0102 1.0790
## 1769 0.4209 0.5860 -0.1576 -0.5430 -0.5308 -0.8392 0.0938 0.7830 0.0822 1.1723
```

```
## 1770 0.3585 0.5030 -0.1631 -0.5533 -0.5394 -0.7937
                                                         0.1809 0.7927 0.1162 1.1724
  1771 0.2612 0.4114 -0.1817 -0.5750 -0.5648 -0.7628
                                                         0.2506 0.7774 0.1246 1.1051
  1772 0.1417 0.3183 -0.2126 -0.6071 -0.6043 -0.7330
                                                         0.3125 0.7553 0.1226 1.0042
  1773 0.0138 0.2272 -0.2520 -0.6417 -0.6443 -0.6848
                                                         0.3767 0.7424 0.1276 0.9066
           CP2
                   C4
                         FC6
                                 FC2
                                          F4
                                                  F8
                                                          AF4
                                                                  Fp2
                                                                          Fz
                                                                                  Cz
## 1768 0.8142 1.3876 0.4432 0.7724 -0.1918
                                              0.5416
                                                      0.0526 -0.1283 0.1105 0.9059
## 1769 0.7216 1.4579 0.6214 0.7768 -0.1749
                                              0.4926 -0.1035 -0.6480 0.0827 0.7886
## 1770 0.5969 1.4392 0.7589 0.7753 -0.1024
                                              0.3913 -0.2377 -1.2004 0.0861 0.6604
  1771 0.4643 1.3590 0.8526 0.7678
                                      0.0054
                                              0.2513 -0.3246 -1.7130 0.1086 0.5332
  1772 0.3446 1.2564 0.9184 0.7586
                                      0.1225
                                              0.1030 -0.3462 -2.1017 0.1352 0.4168
  1773 0.2484 1.1672 0.9760 0.7520
                                      0.2162 -0.0195 -0.2996 -2.2827 0.1481 0.3172
##
             Time Subject Session Deviant
## 1768
         1.171875
                                 0
                                         1
                         1
         3.125000
## 1769
                         1
                                 0
                                         1
## 1770
         5.078125
                                 0
                         1
                                         1
## 1771
         7.031250
                                 0
                                         1
## 1772 8.984375
                                 0
                                         1
                         1
## 1773 10.937500
                                 0
                                         1
```

nrow(MMN) #how many observations?

```
## [1] 22407
```

```
length(unique(MMN$Time)) #how many timepoints?
```

[1] 231

The first 30 columns are the 30 sampled EEG electrodes. The Time column denotes the moment from stimulus onset, in milliseconds, of each measurement type. Subject is the participant, and Session is the session of the experiment minus one, to make it a proper dummy indicating whether the datapoint is from the first (0) or the second session (1). Finally, Deviant is a dummy indicating whether the stimulus was a standard (0) or a deviant (1), explained in the next paragraph. Note that, contrary to the results and recommendations in Brysbaert (2007), Jager (in prep.) averaged over all her items belonging to the same condition in this experiment.

Time series data such as these are special because the data consist of multiple, strongly correlated, measurements of the same signal. This generates two problems. The first is a research problem: which portion of this time series do we want to analyze? The permutes package was designed to help researchers answer precisely this question. The second problem is of a statistical nature: how do we handle the strong autocorrelation present throughout this sampled window? Note that in the case of EEG data, these same two problems are additionally encountered in the spatial domain: what combination of electrodes ('region of interest') do we want to analyze, and how do we deal with the spatial correlation present in data measured from neighboring sites? However, in the case of the mismatch-negativity component, we have a priori reason to assume that it will be reflected most strongly in the Fz electrode. We will therefore only consider this electrode; for an analysis that includes all electrodes, see the other vignette.

Determining the window

The problem we face equates to what is known in the EEG literature as determining the window. The normal way to do this is to run a regression analysis on every individual timepoint, and take as the window the point where a large sequence of significant p-values occurs. If we plot time horizontally and p-value vertically, we can use this approach to select a time window.

It should be noted that this approach suffers from an extreme multiple-comparisons problem: we will be running 231 regressions! When compared to an asymptotic null distribution, the p-values will be spuriously significant in, expectedly, 12 random combinations. The permutation testing approach to time series data helps with this problem by inferring the null distribution from randomly perturbed data. When including random effects, this is slightly complicated; clusterperm.lmer uses a simplified version of the algorithm by Lee & Braun (2012) for this.

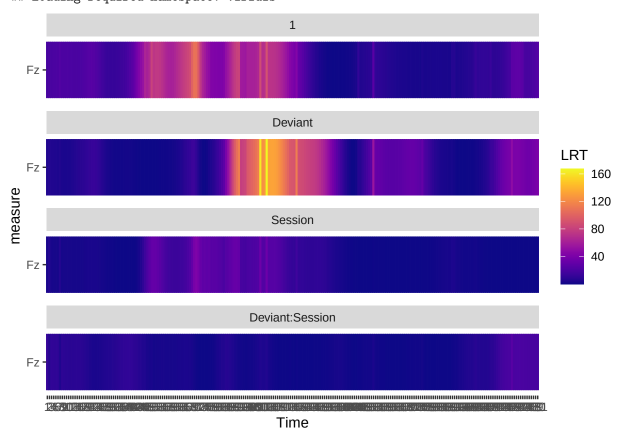
The below code runs a permutation test series on the MMN data and plots the results as a heatmap. Note that permutation testing is not deterministic (the permutations are chosen randomly), so your results may be slightly different from mine.

This takes a few seconds to run. We can speed it up by parallelizing the testing of the individual timepoints. On most systems (including Windows Rterm, but *not* Windows RGUI), we can add outfile='' to makeCluster and progress='' (or any other character string) to obtain some rudimentary progress indicator even when running in parallel. We do not do so now.

We can then plot the results:

```
plot(perms)
```

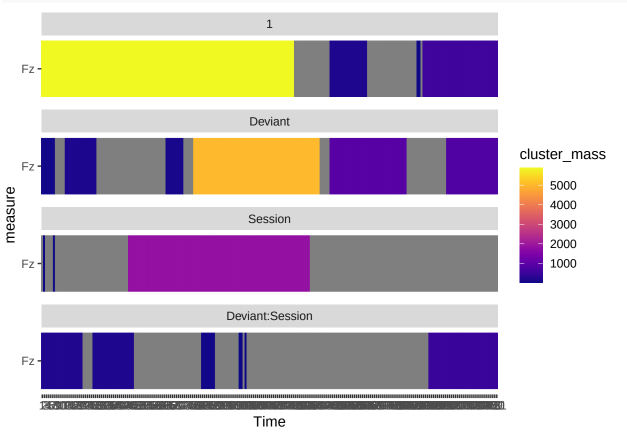
```
## Loading required namespace: ggplot2
## Loading required namespace: viridis
```



By default, the plot method from permutes plots likelihood-ratio tests, as this is what the permutation procedure by Lee & Braun (2012) operates on. However, these permutation p-values aren't useful in and of

themselves, at least if following Maris & Oostenveld (2007). Instead, one should use the permuted LRTs to compute a cluster-mass statistic. This can also be plotted:





This suggests some clear windows, of which the strongest one is found for the Deviant effect. We will focus on this window. Because permutes objects are also normal data frames, this is easily achieved.

```
head(perms) #what do we have?
```

```
##
     Time measure
                            factor
                                         LRT
                                                    beta
                                                                   t cluster
## 1
        1
               Fz
                                 1 18.635655
                                              1.1175222
                                                          3.0594588
                           Deviant 4.577659 -0.3979960 -0.7706906
## 2
               Fz
        1
                                                                           1
## 3
               Fz
                           Session 2.634262
                                              0.4890000
                                                         1.0367109
                                                                           0
        1
##
  4
               Fz Deviant:Session 11.915262 -1.1857400 -1.6624008
                                                                           1
        1
## 5
        2
               Fz
                                 1 19.947771
                                              1.1143481 3.6544409
                                                                           1
##
  6
        2
                           Deviant 5.847704 -0.5217075 -0.9588454
               Fz
                                                                           1
     cluster_mass
                            p p.cluster_mass
##
       5881.47977 0.09990010
## 1
                                 0.000999001
## 2
         32.94252 0.10989011
                                 1.00000000
## 3
               NA 0.04495504
                                           NA
## 4
        163.42550 0.16483516
                                 0.000999001
                                 0.000999001
       5881.47977 0.13486513
## 5
         32.94252 0.16183816
                                 1.00000000
## 6
perms2 <- perms[perms$factor == 'Deviant' & !is.na(perms$cluster_mass),]</pre>
perms2 <- perms2[perms2$cluster_mass == max(perms2$cluster_mass),]</pre>
print(perms2$Time)
```

```
80
                     82
                         83
                            84
                                85 86 87 88 89
                                                    90
                                                        91
                                                                93
         98
             99
                 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115
[20]
    97
[39] 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134
[58] 135 136 137 138 139 140 141
231 Levels: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 ... 231
```

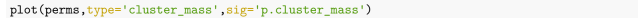
For technical reasons, the Time variable was coerced to a factor. We see that *contiguous* permutation significance was achieved from the 78th to the 141 level of this factor. The below code shows that this corresponds to a window from 151 ms to 275 ms post-stimulus-onset.

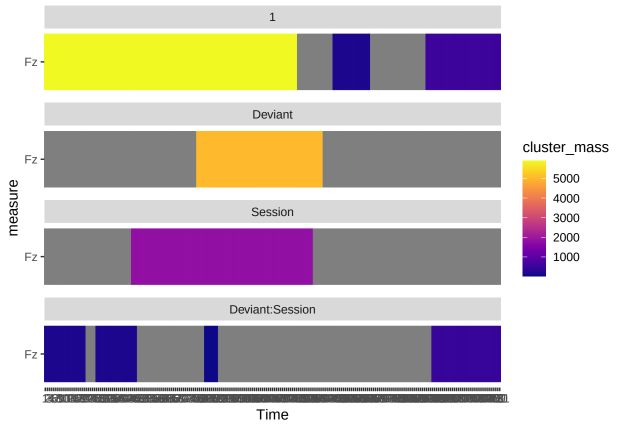
```
print(unique(MMN$Time)[c(78,141)])
```

[1] 151.5625 274.6094

Interpreting the results

We can now proceed in two ways. The first way follows a literal interpretation of Maris & Oostenveld (2007), asking for the *p*-values corresponding to the cluster-mass test, and that is the entirety of the analysis. We can obtain this by reading the results themselves through print(perms) (permutes objects are also normal data frames), or by specifying the sig option to plot so as to only plot those results that reached cluster-mass significance:





This confirms significance for the chosen factor in the chosen window, as well as some other factor—window combinations that we will not discuss.

Alternatively, we can use an approach more common in psycholinguistics, which is to use the found window as input for our *actual* analysis, which can be a linear mixed-effects model. We will average our data along the aforementioned window, and then run a *permutation linear mixed-effects model* to analyze the data, so

that we can easily obtain robust p-values. The advantage of these permutation p-values is, again, that we could run multiple such models without requiring any Bonferroni correction. For the present single model, however, an ordinary linear mixed-effects model would also suffice.

```
data <- MMN[MMN$Time > 151 & MMN$Time < 275,]
data <- aggregate(Fz ~ Deviant + Session + Subject,data,mean)</pre>
model <- perm.lmer(Fz ~ Deviant * Session + (Deviant + Session | Subject),data)
## Loading required namespace: buildmer
## One of the 4 permutation tests finished in 1.665475 secs
## One of the 4 permutation tests finished in 1.77388 secs
## One of the 4 permutation tests finished in 1.637891 secs
## One of the 4 permutation tests finished in 1.571618 secs
Finally, we look at the resulting summary:
print(summary(model))
## Linear mixed model fit by REML ['lmerMod']
## Formula: Fz ~ 1 + Deviant + Session + Deviant: Session + (1 + Deviant |
##
       Subject)
##
      Data: data
##
## REML criterion at convergence: 341.1
## Scaled residuals:
##
       Min
                10 Median
                                 3Q
                                        Max
  -2.1090 -0.4778 -0.0293 0.5541
                                     2.8750
##
##
## Random effects:
##
    Groups
             Name
                         Variance Std.Dev. Corr
             (Intercept) 0.9012
                                  0.9493
##
    Subject
##
             Deviant
                         0.5863
                                   0.7657
                                            1.00
                         1.2921
##
   Residual
                                   1.1367
## Number of obs: 95, groups: Subject, 27
##
## Fixed effects:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     1.4651
                                0.2850
                                          5.140
                                                  <2e-16 ***
## Deviant
                    -1.9068
                                 0.3427
                                         -5.565
                                                  <2e-16 ***
## Session
                    -0.7512
                                 0.3394
                                         -2.213
                                                  <2e-16 ***
## Deviant:Session
                   -0.1742
                                 0.4730
                                        -0.368
                                                   0.378
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) Devint Sessin
               -0.214
## Deviant
## Session
               -0.495 0.411
## Devint:Sssn 0.355 -0.590 -0.691
```

We first observe that the highest random-effects structure that this model could support was (1 + Deviant | Subject). Given that the data only contain 95 observations—due to Jager's averaging over items—this is not surprising. The main conclusions to be drawn from these results is that there is a significant mismatch negativity of -1.91 microvolts. No evidence is found for a change in this MMN over the two sessions of the experiment.

This concludes our expository foray into these data.

References

Brysbaert, M. (2007). The language-as-fixed-effect-fallacy: Some simple SPSS solutions to a complex problem. Jager, L. (in prep.).

Lee, O. E., & Braun, T. M. (2012). Permutation tests for random effects in linear mixed models. Biometrics, 68(2), 486-493. https://doi.org/10.1111/j.1541-0420.2011.01675.x

Maris, E., & Oostenveld, R. (2007). Nonparametric statistical testing of EEG- and MEG-data. *Journal of Neuroscience Methods*, 164(1), 177–190. https://doi.org/10.1016/j.jneumeth.2007.03.024