

ERP figures

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R Markdown

```
library(erpR)
```

```
## Loading required package: rpanel
## Loading required package: tcltk
## Package `rpanel', version 1.1-3: type help(rpanel) for summary information
```

```
library(R.matlab)
```

```
## R.matlab v3.6.1 (2016-10-19) successfully loaded. See ?R.matlab for help.
##
## Attaching package: 'R.matlab'
## The following objects are masked from 'package:base':
##
##      getOption, isOpen
```

```
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
```

```
# imported data: rows = electrodes, columns = time points, entries = signal amplitudes
n28 <- readMat("n28_ave_ref_blc_dif_ave.mat")
```

```
# angry averted P7 channel 58
ang.avt <- n28$Angry.Averted.Average.multiple.subjects %>% data.frame()
names(ang.avt) <- c(1:275)
P7.ang.avt <- c(ang.avt[58,]) %>% as.numeric()
time <- c(1:275) %>% as.numeric() %>% time*4
time <- time-100
type.ang <- c(rep("ANG.AVT", 275))
P7.ang.avt.frame <- data.frame(time, P7.ang.avt, type.ang)
names(P7.ang.avt.frame) <- c("ms", "µV", "condition")
# neutral averted P7 channel 58
neu.avt <- n28$Neutral.Averted.Average.multiple.subjects %>% data.frame()
names(neu.avt) <- c(1:275)
P7.neu.avt <- c(neu.avt[58,]) %>% as.numeric()
type.neu <- c(rep("NEU.AVT", 275))
```

```

P7.neu.avt.frame <- data.frame(time, P7.neu.avt, type.neu)
names(P7.neu.avt.frame) <- c("ms", "µV", "condition")
# P7 channel 58 with both conditions
P7 <- rbind(P7.ang.avt.frame, P7.neu.avt.frame)

# angry averted P8 channel 96
P8.ang.avt <- c(ang.avt[96,]) %>% as.numeric()
P8.ang.avt.frame <- data.frame(time, P8.ang.avt, type.ang)
names(P8.ang.avt.frame) <- c("ms", "µV", "condition")
# neutral averted P8 channel 96
P8.neu.avt <- c(neu.avt[96,]) %>% as.numeric()
P8.neu.avt.frame <- data.frame(time, P8.neu.avt, type.neu)
names(P8.neu.avt.frame) <- c("ms", "µV", "condition")
# P8 channel 96 with both conditions
P8 <- rbind(P8.ang.avt.frame, P8.neu.avt.frame)

# angry averted P07 channel 65
P07.ang.avt <- c(ang.avt[65,]) %>% as.numeric()
P07.ang.avt.frame <- data.frame(time, P07.ang.avt, type.ang)
names(P07.ang.avt.frame) <- c("ms", "µV", "condition")
# neutral averted P07 channel 65
P07.neu.avt <- c(neu.avt[65,]) %>% as.numeric()
P07.neu.avt.frame <- data.frame(time, P07.neu.avt, type.neu)
names(P07.neu.avt.frame) <- c("ms", "µV", "condition")
# P07 channel 96 with both conditions
P07 <- rbind(P07.ang.avt.frame, P07.neu.avt.frame)

# angry averted P08 channel 90
P08.ang.avt <- c(ang.avt[90,]) %>% as.numeric()
P08.ang.avt.frame <- data.frame(time, P08.ang.avt, type.ang)
names(P08.ang.avt.frame) <- c("ms", "µV", "condition")
# neutral averted P08 channel 90
P08.neu.avt <- c(neu.avt[90,]) %>% as.numeric()
P08.neu.avt.frame <- data.frame(time, P08.neu.avt, type.neu)
names(P08.neu.avt.frame) <- c("ms", "µV", "condition")
# P08 channel 90 with both conditions
P08 <- rbind(P08.ang.avt.frame, P08.neu.avt.frame)

# angry averted Pz channel 62
Pz.ang.avt <- c(ang.avt[62,]) %>% as.numeric()
Pz.ang.avt.frame <- data.frame(time, Pz.ang.avt, type.ang)
names(Pz.ang.avt.frame) <- c("ms", "µV", "condition")
# neutral averted Pz channel 62
Pz.neu.avt <- c(neu.avt[62,]) %>% as.numeric()
Pz.neu.avt.frame <- data.frame(time, Pz.neu.avt, type.neu)
names(Pz.neu.avt.frame) <- c("ms", "µV", "condition")
# Pz channel 62 with both conditions
Pz <- rbind(Pz.ang.avt.frame, Pz.neu.avt.frame)

# angry averted Cz channel 129????
Cz.ang.avt <- c(ang.avt[129,]) %>% as.numeric()
Cz.ang.avt.frame <- data.frame(time, Cz.ang.avt, type.ang)
names(Cz.ang.avt.frame) <- c("ms", "µV", "condition")

```

```

# neutral averted Cz channel 129
Cz.neu.avt <- c(neu.avt[129,]) %>% as.numeric()
Cz.neu.avt.frame <- data.frame(time, Cz.neu.avt, type.neu)
names(Cz.neu.avt.frame) <- c("ms", "µV", "condition")
# Cz channel 129 with both conditions
Cz <- rbind(Cz.ang.avt.frame, Cz.neu.avt.frame)

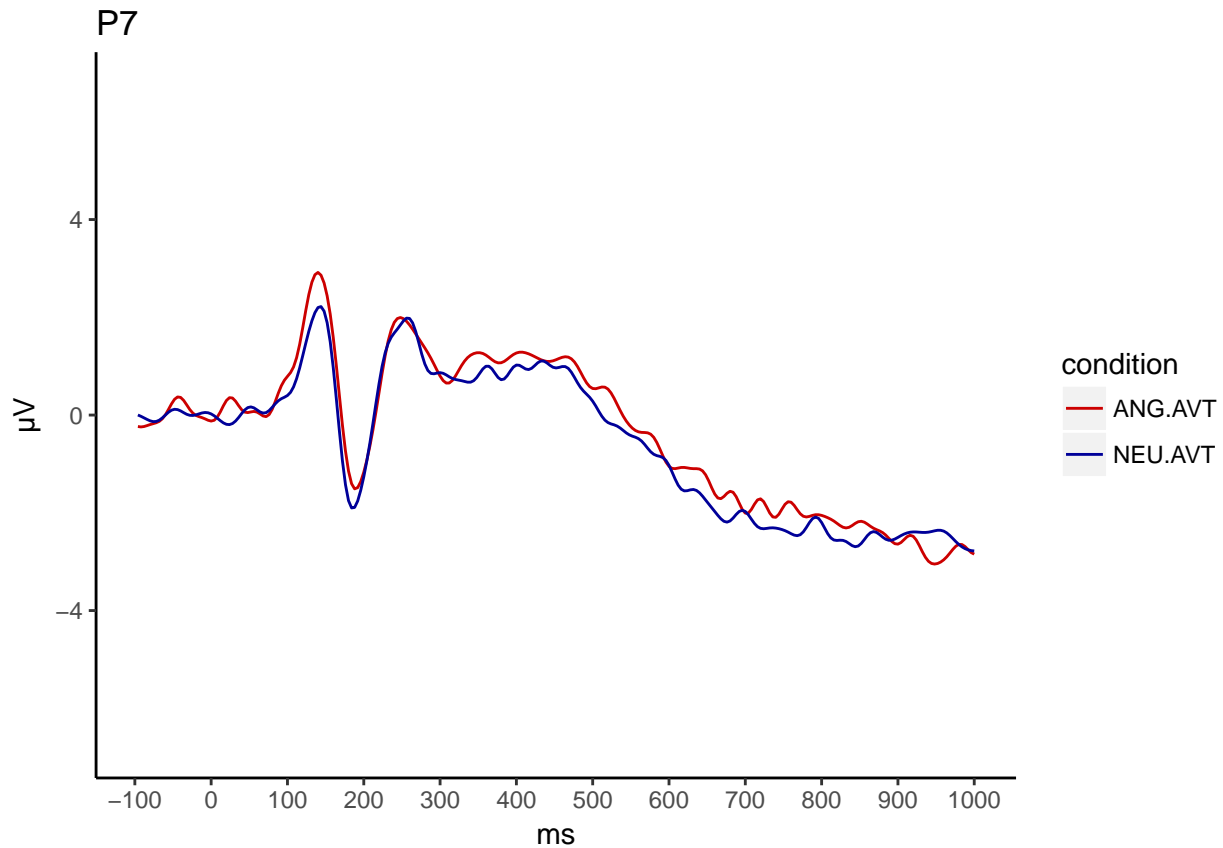
```

Plots

```

## Scale for 'y' is already present. Adding another scale for 'y', which
## will replace the existing scale.

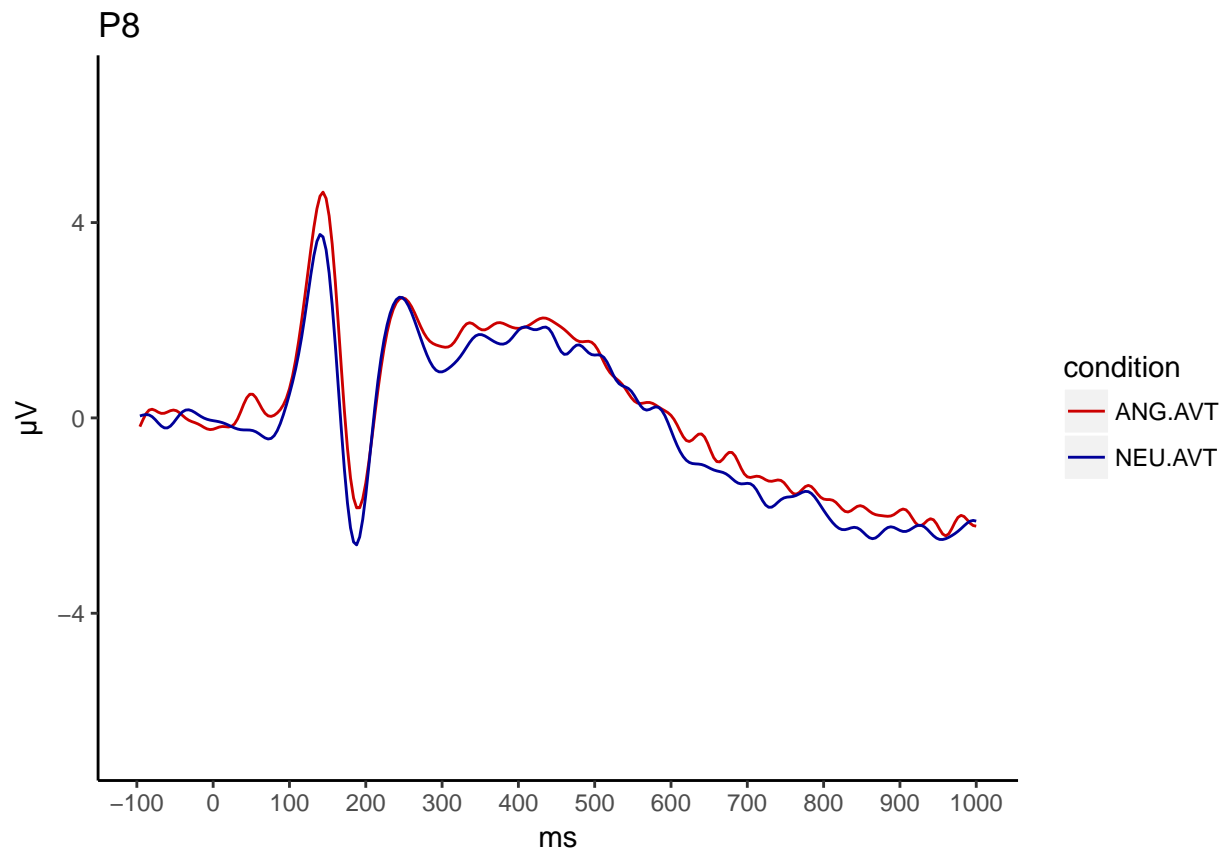
```



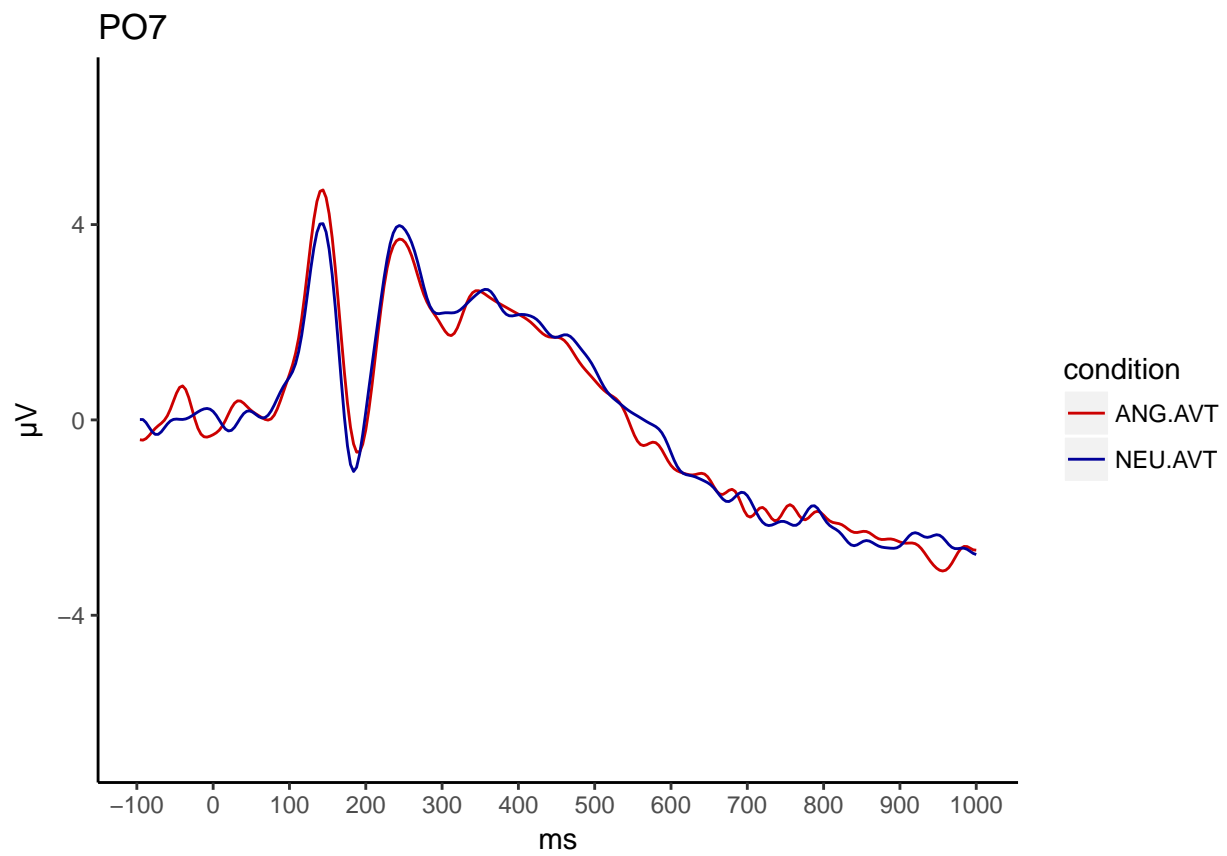
```

## Scale for 'y' is already present. Adding another scale for 'y', which
## will replace the existing scale.

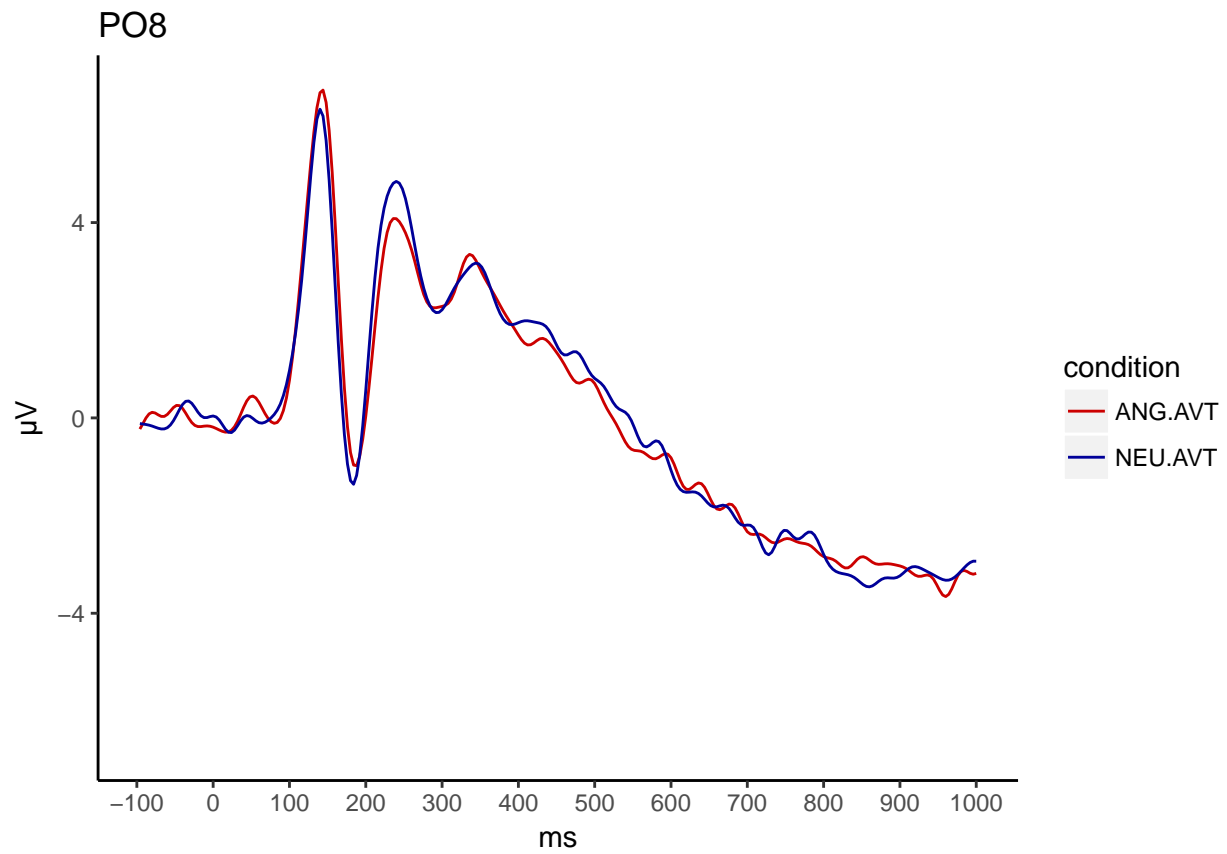
```



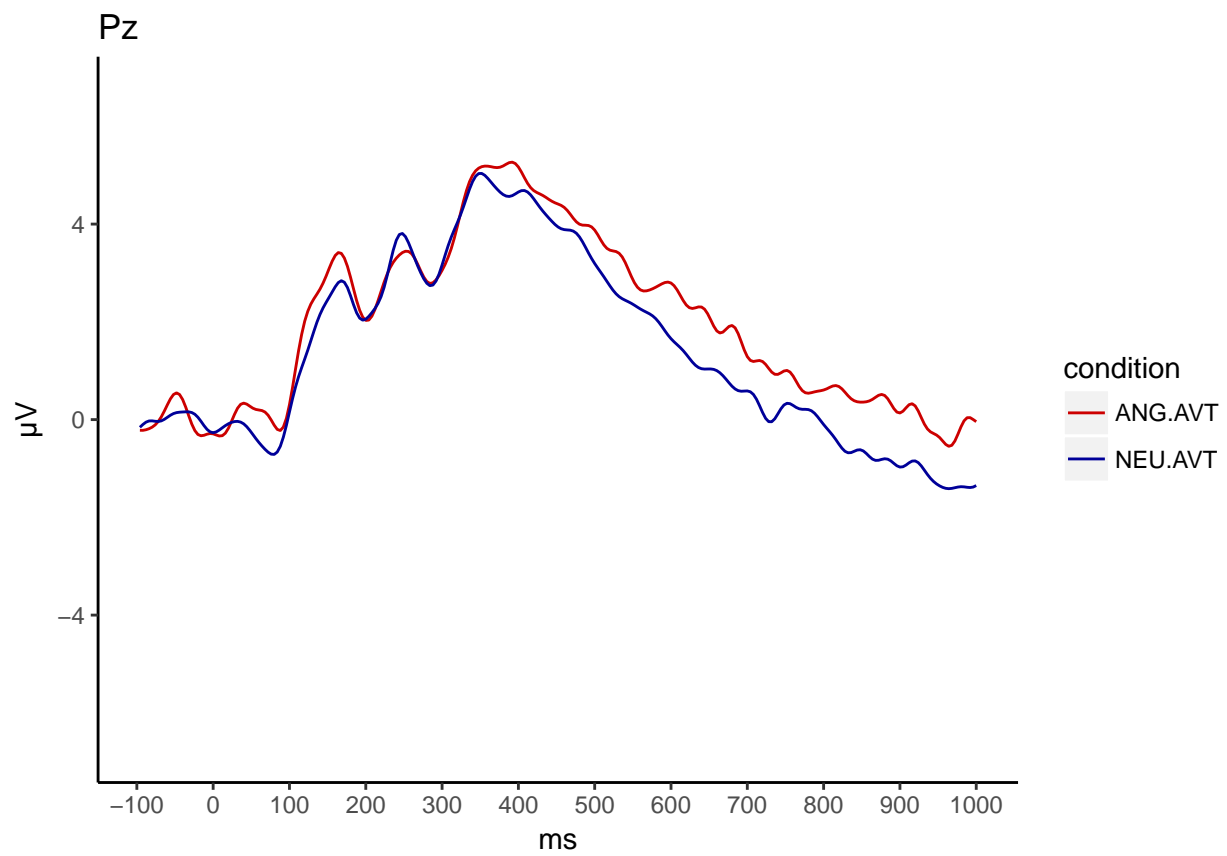
```
## Scale for 'y' is already present. Adding another scale for 'y', which  
## will replace the existing scale.
```



```
## Scale for 'y' is already present. Adding another scale for 'y', which  
## will replace the existing scale.
```



```
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## will replace the existing scale.
```



```
## Scale for 'y' is already present. Adding another scale for 'y', which  
## will replace the existing scale.
```

