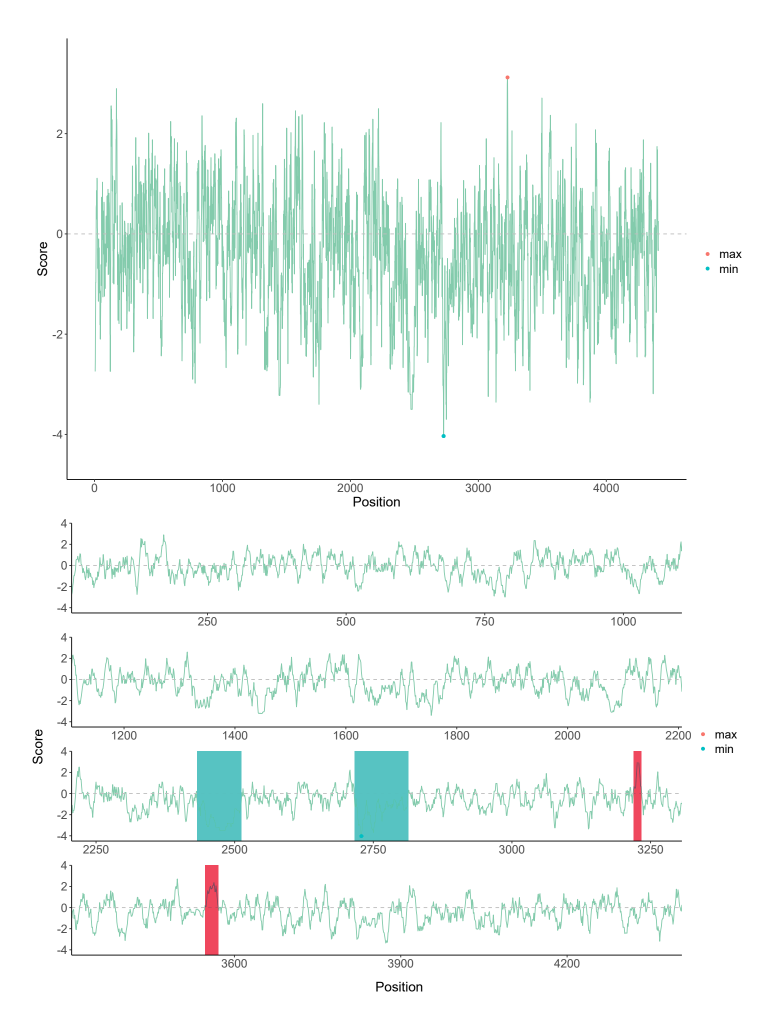
- 1 Supplementary file of ggbreak: An R package to set tailored axis scale break easily for ggplots
- 1.1 Case study code and results

p/p1

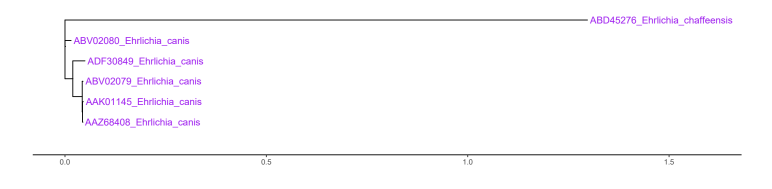
1.1.1 Example1: automatically wrap plot with long x axis scale

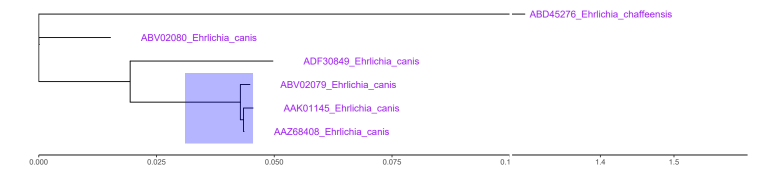
```
library(ggplot2)
library(ggbreak)
library(patchwork)
# import output data from Protscale
data <- read.table(file = "../data/7MWE_A.csv", sep = ",", header = F, fill = T)
colnames(data) <- c("Position", "Score")</pre>
head(data)
     Position Score
##
## 1
          5 -2.744
## 2
          6 -2.533
## 3
           7 -1.944
## 4
           8 -1.600
## 5
          9 -0.967
## 6
         10 -0.967
data2 \leftarrow data.frame(c(2728,2729,3228),c(-4.033,-4.033,3.122),c("min","min","max"))
colnames(data2) <- c("Position", "Score", "Type")</pre>
p <- ggplot(data=data) +</pre>
    geom line(mapping=aes(x=Position,y=Score),color="#83cbac",stat="identity") +
    geom_point(data=data2,mapping = aes(x=Position,y=Score,color=Type)) +
    theme_classic() +
    geom_hline(yintercept=0,color="grey",linetype="dashed") +
    expand_limits(y=c(-4.5,3.5)) +
    theme(axis.text.x = element_text(size = 14),
          axis.text.y = element_text(size=14),
          axis.title.x = element_text(size = 16),
          axis.title.y = element_text(size = 16),
          legend.title=element_blank(),
          legend.text=element_text(size=14))
p1 \leftarrow p + scale_wrap(n=4) +
    geom_rect(xmin=2432, xmax=2512, ymin=-4.5, ymax=4,fill='#57c3c2',alpha = 0.002) +
    geom_rect(aes(xmin=2716, xmax=2813, ymin=-4.5, ymax=4),fill='#57c3c2',alpha = 0.002) +
    geom_rect(aes(xmin=3219, xmax=3233, ymin=-4.5, ymax=4),fill='#ef475d',alpha = 0.002) +
    geom_rect(aes(xmin=3547, xmax=3571, ymin=-4.5, ymax=4),fill='#ef475d',alpha = 0.002)
```



## 1.1.2 Example 2: Shrank outlier branch of phylogenetic tree

```
library("ggtree")
library("treeio")
library("ggbreak")
library("patchwork")
library("ggplot2")
treedata <- read.newick(file = "../data/gp200.nwk")</pre>
p <- ggtree(treedata,ladderize=FALSE) +</pre>
    expand_limits(x=c(0,1.6), y=c(0,8)) +
    geom_tiplab(size=4,color="purple") +
    theme_tree2()
p1 \leftarrow p + scale_x_break(breaks = c(0.1, 1.28),
                         ticklabels = c(1.4, 1.5), scales = 0.5) +
    geom_highlight(node=9,fill="blue",alpha = 0.3) +
    theme(
        plot.margin = margin(t = 2,
                               r = 2
                               b = 2,
                               1 = 2,
                               unit = "cm"))
p / p1
```

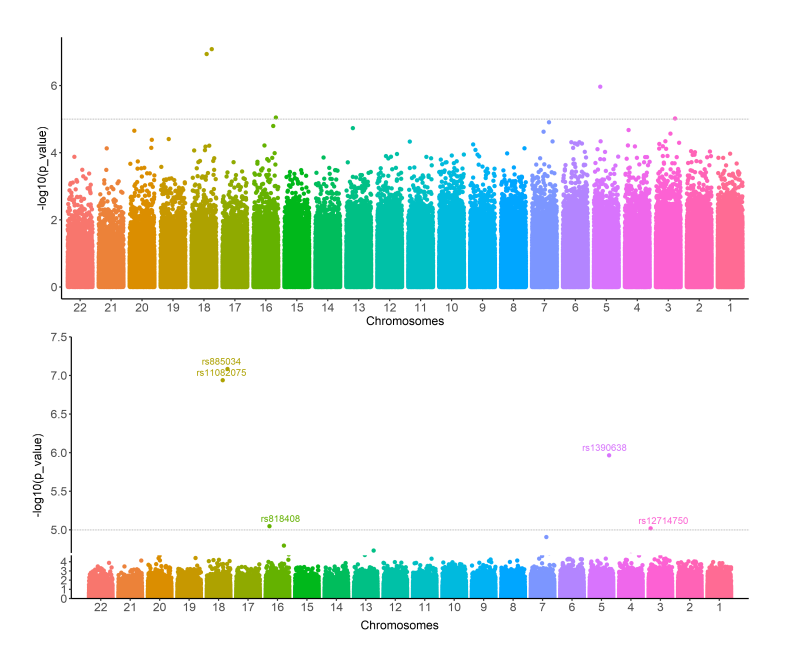




## 1.1.3 Example3: Cut Manhattan plot to create more space for annotation

```
library("ggbreak")
library("patchwork")
```

```
library("ggplot2")
library("dplyr")
snp <- read.table(file = "../data/GCST90007012_buildGRCh37.tsv",</pre>
                  header = T, fill = T)
head(snp)
##
     variant_id p_value chromosome base_pair_location effect_allele beta standard_error
## 1 rs3131972 0.3586
                                               752721
                                                                  A 10.880
                                 1
                                                                                      11.85
## 2 rs11240777 0.4565
                                               798959
                                                                  A 8.063
                                 1
                                                                                      10.82
## 3 rs4970383 0.3810
                                1
                                               838555
                                                                  A -10.080
                                                                                      11.49
## 4 rs4475691 0.8293
                                                                  T 3.277
                                                                                      15.19
                                 1
                                               846808
                                                                  G 14.660
## 5 rs7537756 0.2872
                                 1
                                               854250
                                                                                      13.76
## 6 rs13302982 0.8938
                                 1
                                               861808
                                                                  A 1.374
                                                                                      10.28
snp$chromosome <- factor(snp$chromosome,</pre>
                         levels = rev(sort(unique(snp$chromosome))))
p1 \leftarrow ggplot(snp, aes(x=chromosome, y = -log10(p_value))) +
    geom_jitter(data=snp,
                aes(x=chromosome, y = -log10(p_value), color=chromosome)) +
    theme_classic() + xlab("Chromosomes") +
    geom_abline(intercept=5,slope = 0,color="grey",linetype="dashed") +
    theme(legend.position="none",
          axis.title.y = element_text(size = 14),
          axis.title.x = element text(size = 14),
          axis.text = element_text(size = 14))
p2 \leftarrow p1 + scale_y_cut(breaks=c(4.7), which=c(2), scales=c(0.2)) +
    geom_text(data=snp%>%filter(-log10(p_value) >= 5),
              aes(x=chromosome, y = -log10(p_value),
                 color=chromosome, label=variant_id),
              nudge_x = 0.1, nudge_y = 0.1) +
    expand_limits(x=c(0, 23), y=c(0,7.5))
p1/p2
```



## 1.1.4 Example 4: Inserting broken axes in barplot with ggbreak

```
library("ggbreak")
library("ggplot2")
data1 <- read.table(file = "../data/data1.txt",</pre>
                    header = TRUE, sep = "\t", dec = ".")
data1$Species.name <- factor(data1$Species.name,</pre>
                              levels = rev(unique(data1$Species.name)))
load("../data/sigdata.rda")
p1 <- ggplot(data=data1,aes(x=Species.name,weight = Mean, fill = group)) +
    geom_bar(position = 'dodge') +
    labs( y = 'Relative abundance(%)', x = NULL) +
    theme_classic() +
    coord_flip() +
    theme(
          axis.text.x = element_text(size=14),
          axis.text.y = element_text(size=14),
          axis.title.x = element_text(size=14))
```

