Analysis of Vettius Valens

Definitions

```
library(ggplot2)
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(cowplot)
##
## *********************
## Note: As of version 1.0.0, cowplot does not change the
     default ggplot2 theme anymore. To recover the previous
##
##
     behavior, execute:
     theme_set(theme_cowplot())
library(tidyr)
library(broman)
# Order of bodies
ORDER_OF_BODIES = c('Saturn',
                    'Jupiter',
                    'Mars',
                    'Sun',
                    'Venus'
                    'Mercury',
                    'Moon')
names(ORDER_OF_BODIES) <- c("Sa", "J", "Mar", "Su", "V", "Mer", "Moo")</pre>
# For plots
theme_basic <- function () {</pre>
  theme_bw(base_size=12) %+replace%
      axis.text=element_text(colour="black")
    ) %+replace%
    theme(
      panel.grid=element_blank()
```

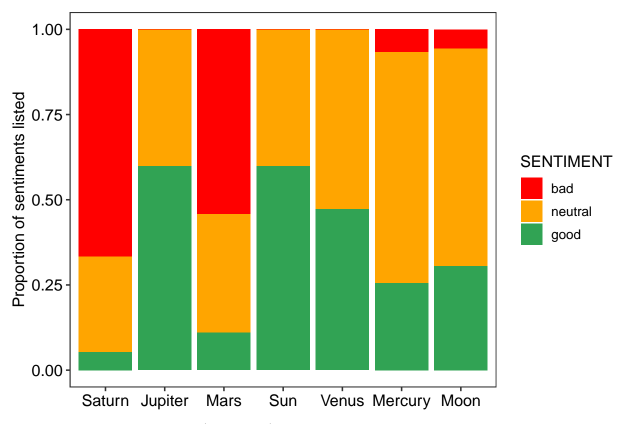
```
)
}
```

Singles

We read in the sentiments of the singles.

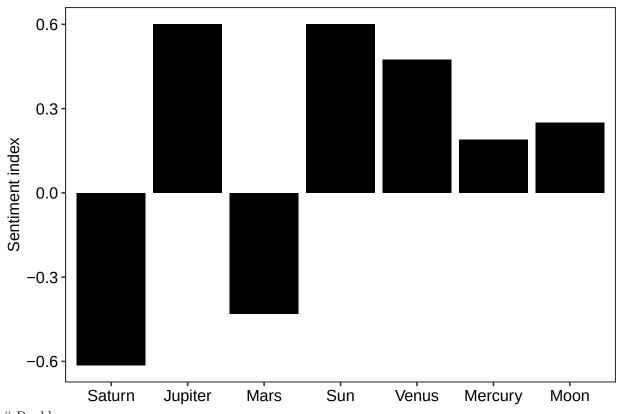
```
singles.sentiments <- read.csv('.../../data/singles-qualities.csv',</pre>
                               header=T,
                               stringsAsFactors = F)
# Get in useful format
singles.sentiments.df <- singles.sentiments %% group_by(PLANET, SENTIMENT) %%
  summarise(count=n()) %>%
  mutate(total=sum(count),
         prop=count/total)
# remove 'total' variable
singles.sentiments.df$total <- NULL</pre>
# Make sure list is complete (some sentiments are missing where none listed in input data)
full_data <- expand.grid(PLANET=singles.sentiments.df\$PLANET, SENTIMENT=singles.sentiments.df\$SENTIMENT
singles.sentiments.df <- unique(left_join(tbl_df(full_data),singles.sentiments.df))</pre>
## Joining, by = c("PLANET", "SENTIMENT")
## Warning: Column `PLANET` joining factor and character vector, coercing into
## character vector
## Warning: Column `SENTIMENT` joining factor and character vector, coercing into
## character vector
singles.sentiments.df$count[is.na(singles.sentiments.df$count)] <- 0</pre>
singles.sentiments.df$prop[is.na(singles.sentiments.df$prop)] <- 0
# Order planets and sentiments
singles.sentiments.df$PLANET <- ordered(singles.sentiments.df$PLANET,
                                        levels=ORDER_OF_BODIES)
singles.sentiments.df$SENTIMENT <- ordered(singles.sentiments.df$SENTIMENT,
                                         levels=c("bad", "neutral", "good"))
# Overall sentiment index
singles.overall.sentiments <- singles.sentiments.df %>% group_by(PLANET) %>%
  summarise(sentiment=prop[which(SENTIMENT=="good")]-prop[which(SENTIMENT=="bad")])
We then plot the sentiments of the singles.
# Plot them
```

```
# Plot them
ggplot(singles.sentiments.df, aes(PLANET, prop, fill=SENTIMENT))+
  geom_bar(stat="identity")+
  theme_basic()+
  xlab("")+
  scale_fill_manual(values=c("red", "orange", "#31a354"))+
  ylab("Proportion of sentiments listed")
```



Also plot overall sentiment index (good - bad).

```
ggplot(singles.overall.sentiments, aes(PLANET, sentiment))+
  geom_bar(stat="identity", fill="black")+
  theme_basic()+
  xlab("")+
  ylab("Sentiment index")
```

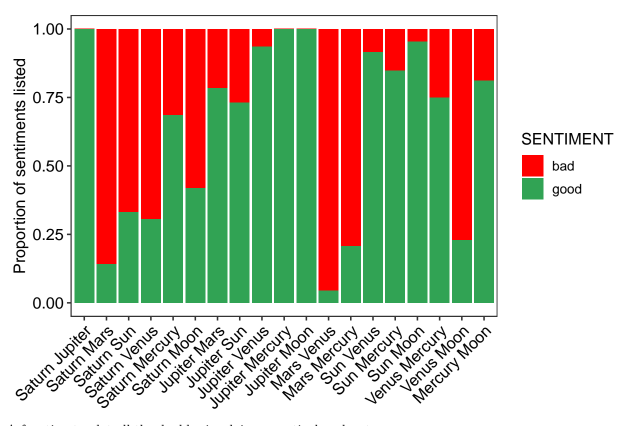


Doubles

We read in the sentiments of the double conjunctions (e.g. Saturn and Jupiter).

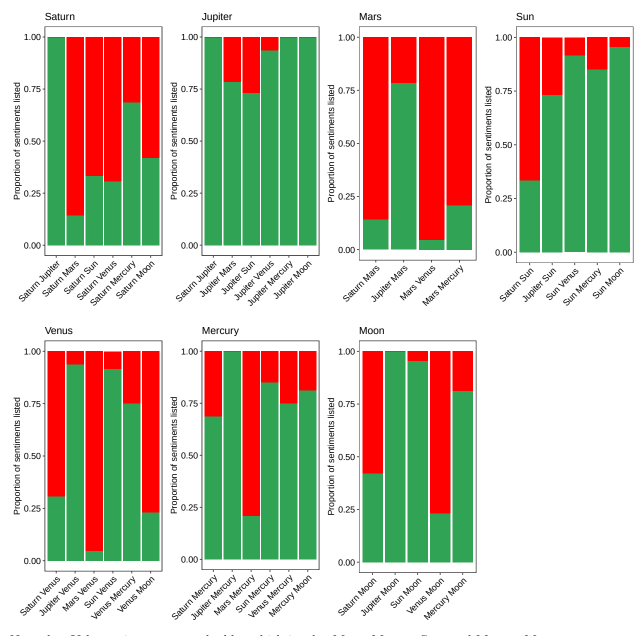
```
doubles.sentiments <- read.csv('.../.../data/doubles-qualities.csv',</pre>
                               header=T,
                               stringsAsFactors = F)
# Get in useful format
doubles.sentiments.df <- doubles.sentiments %>% group_by(DOUBLE, SENTIMENT) %>%
  summarise(count=n()) %>%
  mutate(total=sum(count),
         prop=count/total)
# remove 'total' variable
doubles.sentiments.df$total <- NULL</pre>
# Make sure list is complete (some sentiments are missing where none listed in input data)
full_data <- expand.grid(DOUBLE=doubles.sentiments.df\$DOUBLE, SENTIMENT=doubles.sentiments.df\$SENTIMENT
doubles.sentiments.df <- unique(left_join(tbl_df(full_data),doubles.sentiments.df))</pre>
## Joining, by = c("DOUBLE", "SENTIMENT")
## Warning: Column `DOUBLE` joining factor and character vector, coercing into
## character vector
## Warning: Column `SENTIMENT` joining factor and character vector, coercing into
## character vector
doubles.sentiments.df$count[is.na(doubles.sentiments.df$count)] <- 0</pre>
doubles.sentiments.df$prop[is.na(doubles.sentiments.df$prop)] <- 0
# Order planets and sentiments
```

```
doubles.sentiments.df$body.1 <- sapply(stringr::str_split(doubles.sentiments.df$DOUBLE, pattern=" "),
                              function(x) x[1])
doubles.sentiments.df$body.1 <- ordered(ORDER_OF_BODIES[doubles.sentiments.df$body.1],</pre>
                               levels=ORDER OF BODIES)
doubles.sentiments.df$body.2 <- sapply(stringr::str_split(doubles.sentiments.df$DOUBLE, pattern=" "),
                              function(x) x[2])
doubles.sentiments.df$body.2 <- ordered(ORDER_OF_BODIES[doubles.sentiments.df$body.2],</pre>
                               levels=ORDER OF BODIES)
doubles.sentiments.df$bodies.sorted <- sapply(1:nrow(doubles.sentiments.df),</pre>
                                     function(x)
                                        paste(as.character(sort(unlist(c(doubles.sentiments.df[x,"body.1
                                                                         doubles.sentiments.df[x,"body.2
                                              collapse=" "))
# Make body 1 and 2 be in order of bodies as expected
doubles.sentiments.df$body.1 <- gsub(" .*", "", doubles.sentiments.df$bodies.sorted)
doubles.sentiments.df$body.2 <- gsub(".* ", "", doubles.sentiments.df$bodies.sorted)
doubles.sentiments.df$body.1 <- ordered(doubles.sentiments.df$body.1,</pre>
                                       levels=ORDER_OF_BODIES)
doubles.sentiments.df$body.2 <- ordered(doubles.sentiments.df$body.2,
                                       levels=ORDER_OF_BODIES)
doubles.sentiments.df$order.body.string <- paste0(as.numeric(doubles.sentiments.df$body.1),
                                                 as.numeric(doubles.sentiments.df$body.2))
# Order bodies again (this is hacky but it works)
doubles.sentiments.df$bodies.sorted <- ordered(doubles.sentiments.df$bodies.sorted,
                                               levels=unique(doubles.sentiments.df$bodies.sorted[order(d
doubles.sentiments.df$SENTIMENT <- ordered(doubles.sentiments.df$SENTIMENT,
                                         levels=c("bad", "good"))
# Also make a dataframe with an overall sentiment index
doubles.overall.sentiments <- doubles.sentiments.df %>% group_by(body.1, body.2, bodies.sorted, order.b
  summarise(sentiment=prop[which(SENTIMENT=="good")]-prop[which(SENTIMENT=="bad")])
We then plot the sentiments of the doubles.
# Plot them
ggplot(doubles.sentiments.df, aes(bodies.sorted, prop, fill=SENTIMENT))+
  geom_bar(stat="identity")+
  theme_basic()+
  xlab("")+
  scale fill manual(values=c("red", "#31a354"))+
  ylab("Proportion of sentiments listed")+
  theme(axis.text.x=element text(angle=45, hjust=1))
```



A function to plot all the doubles involving a particular planet.

```
plotDoublesWithPlanet <- function(planet){</pre>
  # Subset to only doubles involving planet
  local.planet.df <- doubles.sentiments.df[grep(planet, doubles.sentiments.df$bodies.sorted),]</pre>
  ggplot(local.planet.df, aes(bodies.sorted, prop, fill=SENTIMENT))+
  geom bar(stat="identity")+
  theme basic()+
  xlab("")+
  scale_fill_manual(values=c("red", "#31a354"))+
  ylab("Proportion of sentiments listed")+
  theme(axis.text.x=element_text(angle=45, hjust=1))+
    ggtitle(planet)+
    theme(legend.position = "none")
}
# Make all these plots and combine them
p.doubles.saturn <- plotDoublesWithPlanet("Saturn")</pre>
p.doubles.jupiter <- plotDoublesWithPlanet("Jupiter")</pre>
p.doubles.mars <- plotDoublesWithPlanet("Mars")</pre>
p.doubles.sun <- plotDoublesWithPlanet("Sun")</pre>
p.doubles.venus <- plotDoublesWithPlanet("Venus")</pre>
p.doubles.mercury <- plotDoublesWithPlanet("Mercury")</pre>
p.doubles.moon <- plotDoublesWithPlanet("Moon")</pre>
cowplot::plot_grid(p.doubles.saturn, p.doubles.jupiter,
                    p.doubles.mars, p.doubles.sun,
                    p.doubles.venus, p.doubles.mercury,
                    p.doubles.moon, nrow=2)
```

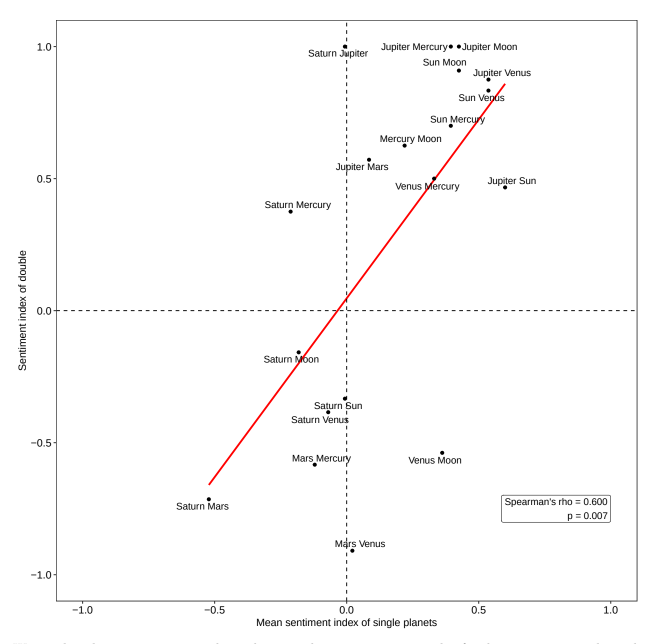


Note that Valens misses out two doubles which involve Mars: Mars + Sun, and Mars + Moon.

Predicting doubles from singles

If we know the sentiment proportions associated with single planets, can we predict the sentiment of the doubles?

```
#
#
      if (mean==FALSE) {
#
        return(prop)
#
#
      else{
#
        return(prop/2)
#
getSingleScores <- function(double, mean=TRUE, singles=singles.overall.sentiments){</pre>
   double.bodies <- ordered(unlist(stringr::str_split(double, pattern=" ")),</pre>
                           levels=ORDER_OF_BODIES)
   prop <- 0
   for (body in double.bodies){
      new.prop <- as.numeric(singles[which(singles$PLANET==body), "sentiment"])</pre>
      prop <- prop + new.prop</pre>
   if (mean==FALSE){
     return(prop)
   }
   else{
      return(prop/2)
}
doubles.overall.sentiments$mean.single.sentiments <- sapply(doubles.overall.sentiments$bodies.sorted,
                                                           function(x) getSingleScores(x, mean=TRUE))
# Add correlation score
spearman.cor <- cor.test(doubles.overall.sentiments$mean.single.sentiments, doubles.overall.sentiments$
## Warning in cor.test.default(doubles.overall.sentiments$mean.single.sentiments, :
## Cannot compute exact p-value with ties
p.sentiments.doubles.singles <- ggplot(doubles.overall.sentiments, aes(mean.single.sentiments, sentimen
    stat smooth(method="lm", se=FALSE, colour="red")+
  geom point(colour="black")+
 theme_basic()+
  ggrepel::geom_text_repel(aes(label=bodies.sorted))+
    coord_fixed()+
  xlim(c(-1, 1))+
  ylim(c(-1,1))+
  geom_hline(yintercept = 0, linetype='dashed')+
    geom_vline(xintercept = 0, linetype='dashed')+
  xlab("Mean sentiment index of single planets")+
  ylab("Sentiment index of double")+
  annotate(geom="label", label=paste0("Spearman's rho = ", myround(spearman.cor$estimate, 3), "\n",
                                      "p = ", myround(spearman.corp.value, 3)), x=1, y=-0.75, hjust=1)
p.sentiments.doubles.singles
```



We see that there is a strong correlation between the mean sentiment index for the component singles and the sentiment index of the double conjunction.

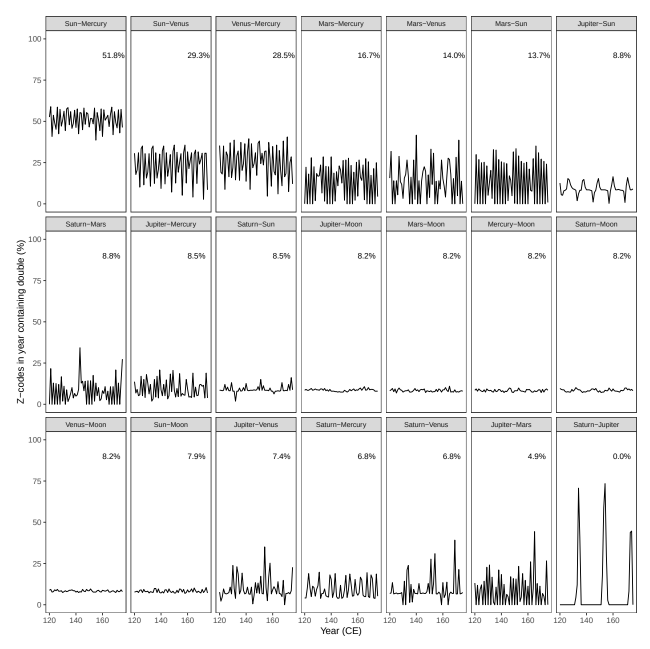
Double conjuction occurrences

Read in the frequencies of the double conjunctions.

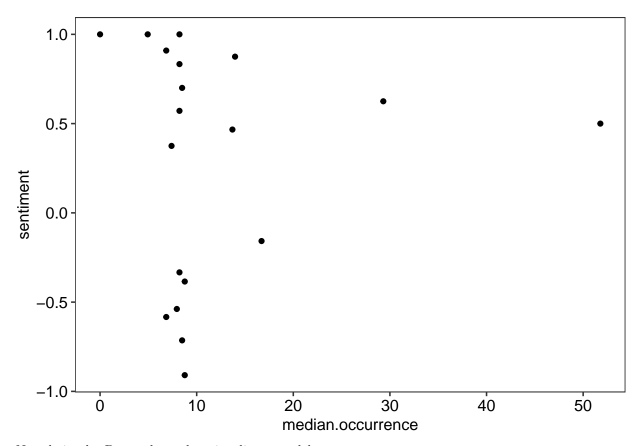
```
double.occurrences <- read.csv('../../data/0-CE-200-CE-double-occurrence-per-year.csv', header=F,string
colnames(double.occurrences) <- c("year", "double", "occurrence")
double.occurrences.median <- double.occurrences %>% group_by(double) %>%
    summarise(median=median(occurrence))
order.of.doubles <- double.occurrences.median$double[order(double.occurrences.median$median, decreasing
double.occurrences.median$year <- 160
double.occurrences.median$y <- 11
double.occurrences.median$double <- ordered(double.occurrences.median$double,</pre>
```

```
levels=order.of.doubles)
double.occurrences.median$median.plot <- myround(double.occurrences.median$median, 1)</pre>
double.occurrences$double <- ordered(double.occurrences$double,</pre>
                              levels=order.of.doubles)
# Make plot
occurrences.plot <- ggplot(double.occurrences, aes(year, occurrence, group=double))+
  geom line()+
  theme_bw()+
  xlab("Year (CE)")+
  ylab("Z-codes in year containing double (%)")+
  facet_wrap(~double, ncol=7)+
  theme(panel.grid = element_blank())+
  ylim(c(0,100)) +
  xlim(c(120, 175))+
  theme(strip.text = element_text(size=8))+
  geom_text(data=double.occurrences.median,
            aes(year, 90, label=paste0(median.plot, "%"), group=double),
            hjust=0, size=3)
occurrences.plot
```

Warning: Removed 3003 rows containing missing values (geom_path).



Does median occurrence relate to mean sentiment index?



Not obviously. But perhaps there is a linear model term we can use.

```
summary(lm(sentiment ~ mean.single.sentiments + median.occurrence, data=doubles.overall.sentiments))
##
## Call:
## lm(formula = sentiment ~ mean.single.sentiments + median.occurrence,
       data = doubles.overall.sentiments)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                            Max
   -1.07939 -0.35603 0.05497 0.33136 0.95689
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           0.0565613 0.1916160
                                                  0.295 0.77165
## mean.single.sentiments 1.3581772 0.4166253
                                                  3.260
                                                         0.00492 **
## median.occurrence
                          -0.0008909 0.0114380 -0.078 0.93888
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5439 on 16 degrees of freedom
## Multiple R-squared: 0.4017, Adjusted R-squared: 0.327
## F-statistic: 5.372 on 2 and 16 DF, p-value: 0.01641
```