LTVR 2019 point framer shrubs

2022-12-05

Load the library "read_excel" to import multiple excel sheets into in R.

```
library("tidyverse")
library("readxl")
```

Read data.

```
file<-"/Users/owner/Downloads/LTVR_2019_PF_shrubs.xlsx"
# Name of the sheets
shrub<-excel_sheets(file)
shrub
## [1] "WBS_core_shrubs" "LOS_core_shrubs" "MBS_core_shrubs"</pre>
```

WBS site

```
wbs<-read_excel( file , sheet = "WBS_core_shrubs" )</pre>
wbs<-wbs[!is.na(wbs$Stem_Diameter),]
#for (i in c(1:max(wbs$Stem_Count))){ print(i)}
#wbs %>% separate(Stem_Diameter)
head(wbs)
## # A tibble: 6 x 16
          plot Date
    Site
                                     Recor-1 Obser-2 Species Height Crown-3 Max_D-4
     <chr> <dbl> <dttm>
                                                              <dbl>
                                                                      <dbl>
                                                                               <dbl>
                                             <chr>>
                                                     <chr>
## 1 wbs1
             22 2019-05-28 00:00:00 drew
                                                                 36
                                                                         21
                                                                                 100
                                             katie
                                                     artrw8
            17 2019-05-28 00:00:00 katie
                                                                         35
                                                                                 77
## 2 wbs1
                                             drew
                                                                 43
                                                     artrw8
            18 2019-05-28 00:00:00 drew
                                                                         52
                                                                                 105
## 3 wbs1
                                             katie
                                                     artrw8
                                                                 63
## 4 wbs1
            15 2019-05-28 00:00:00 katie
                                                                 59
                                                                         45
                                                                                 123
                                             drew
                                                     artrw8
              8 2019-05-28 00:00:00 drew
                                                                 53
                                                                         39
                                                                                 70
## 5 wbs1
                                             katie
                                                     artrw8
              8 2019-05-28 00:00:00 drew
## 6 wbs1
                                             katie
                                                     chvi8
                                                                 16
                                                                         12
                                                                                 21
## # ... with 7 more variables: Max_Perp <dbl>, Min_Diam <dbl>,
     Crown Density <dbl>, Stem Count <dbl>, Stem Diameter <chr>, Tag <dbl>,
      Notes <chr>, and abbreviated variable names 1: Recorder, 2: Observer1,
## #
      3: Crown_Depth, 4: Max_Diam
```

The basal area of a shrub is the sum of the cross-sectional areas of stems.

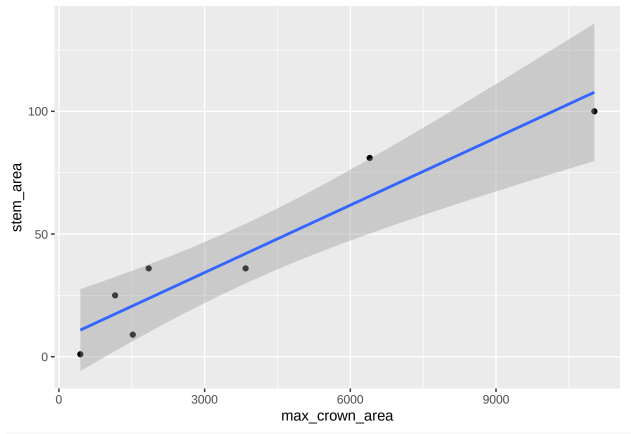
```
#shrub w only one stem
wbs_stem1<-wbs[wbs$Stem_Count==1,]
wbs_stem1$Stem_Diameter<-as.numeric(wbs_stem1$Stem_Diameter)
#wbs_stem1$max_crown_stem<- wbs_stem1$Stem_Diameter^2/wbs_stem1$Max_Diam^2
#wbs_stem1$min_crown_stem<- wbs_stem1$Stem_Diameter^2/wbs_stem1$Min_Diam^2
#summary(wbs_stem1)</pre>
```

Fit to the curve y = ax+b, where y is Stem_Diameter^2 and x is crown area.

```
max_crown_area<-wbs_stem1$Max_Diam^2
min_crown_area<-wbs_stem1$Min_Diam^2
stem_area<-wbs_stem1$Stem_Diameter^2

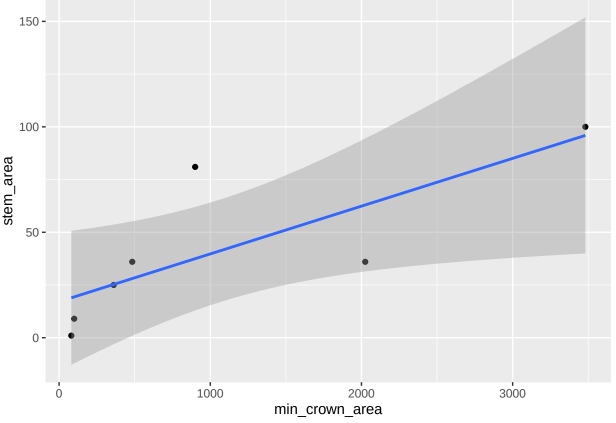
ggplot( wbs_stem1, aes( x= max_crown_area, y= stem_area) ) +
geom_point( ) +
geom_smooth(method=lm)</pre>
```

`geom_smooth()` using formula 'y ~ x'



summary(lm(stem_area~ max_crown_area))

```
##
## Call:
## lm(formula = stem_area ~ max_crown_area)
##
## Residuals:
##
                        3
                                        5
                                                6
        1
   -7.775 -9.862 -11.751 15.574 7.591 -6.022 12.245
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 6.824141
                            6.916418
                                       0.987 0.36912
## max_crown_area 0.009157
                            0.001347
                                       6.798 0.00105 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 12.51 on 5 degrees of freedom
## Multiple R-squared: 0.9024, Adjusted R-squared: 0.8828
## F-statistic: 46.21 on 1 and 5 DF, p-value: 0.001049
ggplot( wbs_stem1, aes( x= min_crown_area, y= stem_area) ) +
geom_point() +
geom_smooth(method=lm)
## `geom_smooth()` using formula 'y ~ x'
```



summary(lm(stem_area~ min_crown_area))

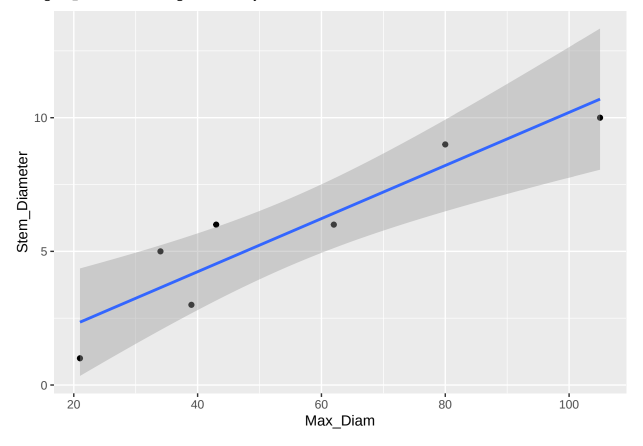
##

```
## Call:
## lm(formula = stem_area ~ min_crown_area)
##
## Residuals:
##
##
     4.0697 -17.9335 -10.3638 43.5193 -0.2744 -26.9575
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 17.099146 12.787852
                                        1.337
                                                0.2388
## min_crown_area 0.022646
                             0.008109
                                        2.793
                                                0.0383 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
\#\# Residual standard error: 25.02 on 5 degrees of freedom
## Multiple R-squared: 0.6094, Adjusted R-squared: 0.5312
## F-statistic: 7.8 on 1 and 5 DF, p-value: 0.03832
```

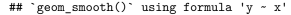
Relationship between stem diameter versus crown diameter

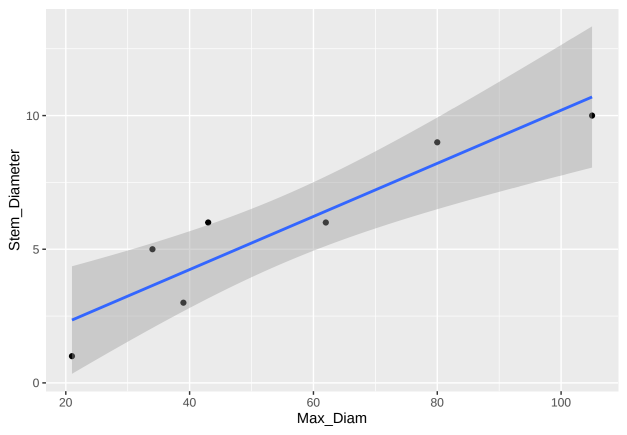
```
ggplot( wbs_stem1 , aes( x= Max_Diam, y= Stem_Diameter) ) +
geom_point( ) +
geom_smooth(method=lm)
```

`geom_smooth()` using formula 'y ~ x'



```
summary(lm( wbs_stem1$Stem_Diameter~ wbs_stem1$Max_Diam))
##
## Call:
## lm(formula = wbs_stem1$Stem_Diameter ~ wbs_stem1$Max_Diam)
## Residuals:
                2
##
                        3
                                4
                                        5
## -0.6959 -1.3506 -1.1389 0.7878 1.3578 -0.4239 1.4637
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      0.26434
                                 1.10298
                                           0.240 0.82011
## wbs_stem1$Max_Diam 0.09935
                                 0.01802
                                           5.514 0.00268 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.296 on 5 degrees of freedom
## Multiple R-squared: 0.8588, Adjusted R-squared: 0.8305
## F-statistic: 30.41 on 1 and 5 DF, p-value: 0.002684
ggplot( wbs_stem1 , aes( x= Max_Diam, y= Stem_Diameter) ) +
geom_point() +
geom_smooth(method=lm)
```





```
##
## Call:
## lm(formula = wbs_stem1$Stem_Diameter ~ wbs_stem1$Max_Diam)
## Residuals:
                2
                                                       7
##
                        3
                               4
                                       5
## -0.6959 -1.3506 -1.1389 0.7878 1.3578 -0.4239 1.4637
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      0.26434
                                1.10298
                                         0.240 0.82011
## wbs_stem1$Max_Diam 0.09935
                                0.01802
                                         5.514 0.00268 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.296 on 5 degrees of freedom
## Multiple R-squared: 0.8588, Adjusted R-squared: 0.8305
## F-statistic: 30.41 on 1 and 5 DF, p-value: 0.002684
```

summary(lm(wbs_stem1\$Stem_Diameter~ wbs_stem1\$Max_Diam))