

Expression analysis - water potential .alpha=0.05

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1 Task

Final document in folder /reports:

```
> fileName(outputFile)  
[1] "40_Expression-water-stress_0.05"
```

2 Information from pISA

Data directory

```
> .inroot  
[1] "../..input"
```

Results directory

```
> .oroot  
[1] "../..output/40_Expression-water-stress-0.05"
```

```
project:      _p_VinskaTrta  
Investigation: _I_EnViRoS  
Study:        _S_01_Integ  
Assay:        _A_01_Desc-R
```

3 Data

Priporočljivo je najprej prebrati phenodata in feature-data, potem pa podatke. To omogoča izbor spremenljivk in vzorcev takoj za tem, ko podatke preberemo.

```
> cat(knit_child(file.path("../doc", "10a_Read-Data.Rnw"), quiet=TRUE))
```

List of data objects:

```
> my.objects
```

	name	description	class	length	ncol
1	t18	Transcripts for 2018	data.frame	15242	48
2	t19	Transcripts for 2019	data.frame	15242	32
3	t1819	Transcripts for 2018 and 2019	data.frame	15242	80
4	pdata18	Phenodata for 2018	data.frame	48	21
5	pdata19	Phenodata for 2019	data.frame	32	21
6	pdata1819	Phenodata for 2018 and 2019	data.frame	80	21

Factor for days within the year

```
> pdata1819$day <- factor(as.character(pdata1819$day))
```

3.1 Water potential

On Dec 12 we decided to include water stress as a prediction factor.

In addition to expression data, we need water stress data.

```
> (wsfn <- getMeta(.adesc, "Water potential data"))
[1] "/input/Stem water potential 2018 2019.txt"
> wpdata <- read.table(file.path(.aroot,wsfn), sep="\t",
+   header=TRUE,
+   row.names=1)
> str(wpdata)
'data.frame':    78 obs. of  5 variables:
 $ variey       : chr  "Cabernet Volos" "Cabernet Volos" "Cabernet Volos" "Cab
 $ date         : chr  "4.06.2018" "15.06.2018" "21.06.2018" "29.06.2018" ...
 $ treatment    : chr  "WW" "WW" "WW" "WW" ...
 $ SWP.mean     : num  -0.34 -0.384 -0.34 -0.2 -0.4 -0.41 -0.455 -0.33 -0.455
 $ SWP.cumulated: num  -0.34 -0.724 -1.064 -1.264 -1.664 ...
```

Tidy factors and dates. Be careful, variety in the header is misspelled:

```
> names(wpdata)
[1] "variey"      "date"        "treatment"   "SWP.mean"
[5] "SWP.cumulated"
> head(wpdata)
```

	variey	date	treatment	SWP.mean	SWP.cumulated
C18_3d_WW	Cabernet Volos	4.06.2018	WW	-0.340	-0.340
C18_14d_WW	Cabernet Volos	15.06.2018	WW	-0.384	-0.724
C18_20d_WW	Cabernet Volos	21.06.2018	WW	-0.340	-1.064
C18_28d_WW	Cabernet Volos	29.06.2018	WW	-0.200	-1.264
C18_33d_WW	Cabernet Volos	4.07.2018	WW	-0.400	-1.664
C18_39d_WW	Cabernet Volos	10.07.2018	WW	-0.410	-2.074

```

> X <- wpdata
> X$treat <- factor(X$treatment, levels=c("WW", "WS"))
> X$variety <- factor(X$variey)
> # Date of sampling might be useful as well
> require(lubridate)
> X$date <- as_date(X$date, format="%d.%m.%Y")
> X$year <- year(X$date)
> table(data.frame(X$date, "Count"=1))

```

```

      Count
X.date    1
2018-06-04 4
2018-06-15 4
2018-06-21 4
2018-06-29 4
2018-07-04 4
2018-07-10 4
2018-07-16 4
2018-07-23 4
2018-07-31 4
2018-08-07 4
2019-06-18 4
2019-06-26 4
2019-07-08 4
2019-07-12 4
2019-07-17 4
2019-07-22 2
2019-07-30 4
2019-08-06 4
2019-08-12 4
2019-08-19 4

```

```

> str(X)

```

```

'data.frame':      78 obs. of  8 variables:
 $ variey      : chr  "Cabernet Volos" "Cabernet Volos" "Cabernet Volos" "Cab
 $ date        : Date, format: "2018-06-04" ...
 $ treatment   : chr  "WW" "WW" "WW" "WW" ...
 $ SWP.mean    : num  -0.34 -0.384 -0.34 -0.2 -0.4 -0.41 -0.455 -0.33 -0.455
 $ SWP.cumulated: num  -0.34 -0.724 -1.064 -1.264 -1.664 ...
 $ treat       : Factor w/ 2 levels "WW","WS": 1 1 1 1 1 1 1 1 1 1 ...
 $ variety     : Factor w/ 2 levels "Cabernet Volos",...: 1 1 1 1 1 1 1 1 1 1
 $ year        : num   2018 2018 2018 2018 2018 ...

```

Order by date

```

> X <- X[order(X$date),]

```

```

> wpdata <- X

```

Tidy dates ...

```

> table(wpdata$date, wpdata$variety)

```

```

                Cabernet Volos Fleurtai
2018-06-04             2             2
2018-06-15             2             2
2018-06-21             2             2
2018-06-29             2             2
2018-07-04             2             2
2018-07-10             2             2
2018-07-16             2             2
2018-07-23             2             2
2018-07-31             2             2
2018-08-07             2             2
2019-06-18             2             2
2019-06-26             2             2
2019-07-08             2             2
2019-07-12             2             2
2019-07-17             2             2
2019-07-22             0             2
2019-07-30             2             2
2019-08-06             2             2
2019-08-12             2             2
2019-08-19             2             2

> table(pdata1819$date)
< table of extent 0 >
> pdata1819$date <- as_date(pdata1819$Date, format="%d.%m.%Y")
> table(pdata1819$date)

2018-06-11 2018-06-12 2018-07-05 2018-08-07 2019-06-26 2019-07-18
           8           8          16          16          16          16

> pdata1819$Year <- factor(paste0("20",pdata1819$year))

```

Water potential and transcriptomics are not measured at the same dates. We will interpolate the water potential to matching dates.

```

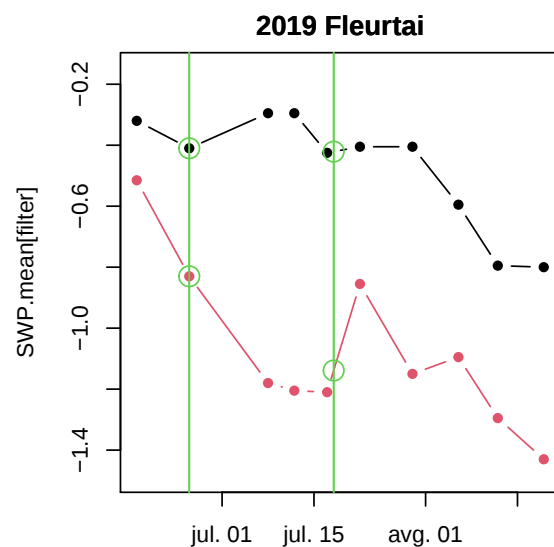
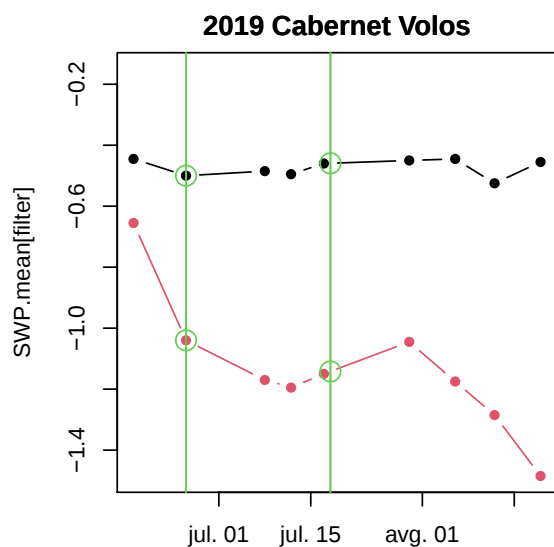
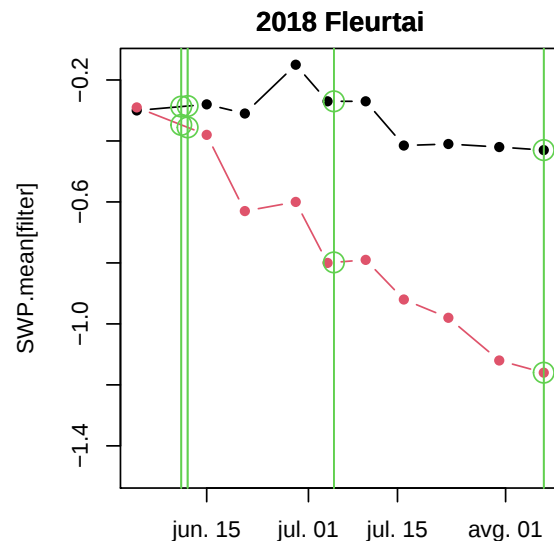
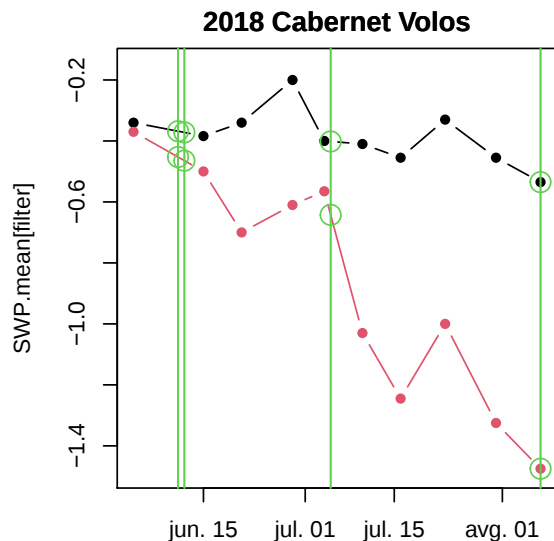
> wpas <- NULL
> par(mfrow=c(2,2),mar=c(3,4,2,1))
> for( yr in unique(wpdata$year)){
+   for (vari in levels(wpdata$variety)) {
+     with(wpdata, {
+       filter <- (wpdata$year==yr) & (variety== vari)
+       plot(date[filter], SWP.mean[filter], type="n",ylim=range(SWP.mean))
+       for(tr in levels(treat)){
+         select <- filter & (treat %in% tr)
+         lines(date[select], SWP.mean[select], type="b",pch=16,col=treat[select])
+         title(paste(yr,vari))
+         unidata <- unique(pdata1819$date[pdata1819$Year==yr])
+         abline(v=unidata, col=3)
+         wpa <- (approx(date[select], SWP.mean[select], unidata))
+         #   print(data.frame(wpa))
+         #   if(is.null(wpas)) wpas <- data.frame(wpa) else
+         wpas <-< rbind(wpas,data.frame(wpa,yr,
+         variety=substr(vari,1,1),

```

```

+   treat=tr))
+   points(wpa,col=3,cex=2)
+   }
+   })
+ }
+ }

```



```

> colnames(wpas)[1:2] <- c("date", "swp")
> #rownames(wpas) <- wpas[,1]
> #,by.x=c("date", "variety", "treat"),by.y=c("date", "variety", "treat"))

```

@

Order water potential data by date

```

> diff(wpas$date)

```

Time differences in days

```

[1] 23 33 -57 1 23 33 -57 1 23 33 -57 1 23 33 -57 380
[17] 22 -22 22 -22 22 -22 22

```

```

> wpas <- wpas[order(wpas$date),]
> diff(wpas$date)

```

Time differences in days

```
[1] 0 0 0 1 0 0 0 23 0 0 0 33 0 0 0 323
[17] 0 0 0 22 0 0 0
```

Convert treatment and variety into factors

```
> (wpas$treat <- factor(wpas$treat, levels=c("WW", "WS")))
[1] WW WS WW WS WW WS WW WS WW WS WW WS WW WS WW WS WW WS WW WS
[23] WW WS
Levels: WW WS
> (wpas$variety <- factor(wpas$variety))
[1] C C F F C C F F C C F F C C F F C C F F C C F F
Levels: C F
```

```
> with(wpas, ftable(yr, variety, treat, date))
              date 2018-06-11 2018-06-12 2018-07-05 2018-08-07 2019-06-26
yr  variety treat
2018 C      WW      1      1      1      1      0
      WS      1      1      1      1      0
      F      WW      1      1      1      1      0
      WS      1      1      1      1      0
2019 C      WW      0      0      0      0      1
      WS      0      0      0      0      1
      F      WW      0      0      0      0      1
      WS      0      0      0      0      1
```

Check date consistency

```
> all(pdata1819$date %in% wpas$date)
[1] TRUE
```

Add interpolated WP values to measured date to phenodata.

```
> mapdate <- match(pdata1819$date, wpas$date)
> pdata1819w <- pdata1819
> pdata1819w$swp <- wpas[mapdate, c("swp")]
> dim(pdata1819w)
[1] 80 24
> head(pdata1819w)
```

	ID	Variety	Date	variety	year	day
C18_11d_WS1	C18_11d_WS1	Cabernet Volos	12.06.2018	C	18	11
C18_11d_WS2	C18_11d_WS2	Cabernet Volos	12.06.2018	C	18	11
C18_11d_WS3	C18_11d_WS3	Cabernet Volos	12.06.2018	C	18	11
C18_11d_WS4	C18_11d_WS4	Cabernet Volos	12.06.2018	C	18	11
C18_11d_WW1	C18_11d_WW1	Cabernet Volos	12.06.2018	C	18	11
C18_11d_WW2	C18_11d_WW2	Cabernet Volos	12.06.2018	C	18	11
	treat	rep	project.name	species	plant.name	tissue
C18_11d_WS1	WS	1	EnViros	Vitis vinifera	grapevine	leaf
C18_11d_WS2	WS	2	EnViros	Vitis vinifera	grapevine	leaf
C18_11d_WS3	WS	3	EnViros	Vitis vinifera	grapevine	leaf
C18_11d_WS4	WS	4	EnViros	Vitis vinifera	grapevine	leaf
C18_11d_WW1	WW	1	EnViros	Vitis vinifera	grapevine	leaf
C18_11d_WW2	WW	2	EnViros	Vitis vinifera	grapevine	leaf

	health.status	plant.number	growth.location
C18_11d_WS1	water stress	R1	Udine
C18_11d_WS2	water stress	R2	Udine
C18_11d_WS3	water stress	R3	Udine
C18_11d_WS4	water stress	R4	Udine
C18_11d_WW1	well watered	R1	Udine
C18_11d_WW2	well watered	R2	Udine

	growth.conditions
C18_11d_WS1	outside
C18_11d_WS2	outside
C18_11d_WS3	outside
C18_11d_WS4	outside
C18_11d_WW1	outside
C18_11d_WW2	outside

C18_11d_WS1	several leaves ground together and stored at -80oC; an aliquot was
C18_11d_WS2	several leaves ground together and stored at -80oC; an aliquot was
C18_11d_WS3	several leaves ground together and stored at -80oC; an aliquot was
C18_11d_WS4	several leaves ground together and stored at -80oC; an aliquot was
C18_11d_WW1	several leaves ground together and stored at -80oC; an aliquot was
C18_11d_WW2	several leaves ground together and stored at -80oC; an aliquot was

	Metabolites.Order	Metabolites.File.Name
C18_11d_WS1	2	1019Cabernet Volos_6_12_WS1.D
C18_11d_WS2	4	1019Cabernet Volos_6_12_WS2.D
C18_11d_WS3	102	1219Cabernet Volos_6_12_WS3.D
C18_11d_WS4	100	1219Cabernet Volos_6_12_WS4.D
C18_11d_WW1	6	1019Cabernet Volos_6_12_WW1.D
C18_11d_WW2	8	1019Cabernet Volos_6_12_WW2.D

	Metabolites.File	Transcripts.ID	date	Year
C18_11d_WS1	Cabernet Volos6_12WS	C1_S1	2018-06-12	2018
C18_11d_WS2	Cabernet Volos6_12WS	C1_S2	2018-06-12	2018
C18_11d_WS3	Cabernet Volos6_12WS	C1_S3	2018-06-12	2018
C18_11d_WS4	Cabernet Volos6_12WS	C1_S4	2018-06-12	2018
C18_11d_WW1	Cabernet Volos6_12WW	C1_W1	2018-06-12	2018
C18_11d_WW2	Cabernet Volos6_12WW	C1_W2	2018-06-12	2018

	swp
C18_11d_WS1	-0.372
C18_11d_WS2	-0.372
C18_11d_WS3	-0.372
C18_11d_WS4	-0.372
C18_11d_WW1	-0.372
C18_11d_WW2	-0.372

```
> all(colnames(t1819)==rownames(pdata1819w))
```

```
[1] TRUE
```

One plot:

```
> t1819[1,]
```

	C18_11d_WS1	C18_11d_WS2	C18_11d_WS3	C18_11d_WS4
Vitvi15g01736	4.664602	4.109897	4.44822	4.013955
	C18_11d_WW1	C18_11d_WW2	C18_11d_WW3	C18_11d_WW4
Vitvi15g01736	4.717536	4.154237	4.475261	4.466465
	C18_34d_WS1	C18_34d_WS2	C18_34d_WS3	C18_34d_WS4
Vitvi15g01736	4.400333	4.641164	4.419123	4.534438
	C18_34d_WW1	C18_34d_WW2	C18_34d_WW3	C18_34d_WW4
Vitvi15g01736	4.924801	5.08569	5.339735	5.263629
	C18_67d_WS1	C18_67d_WS2	C18_67d_WS3	C18_67d_WS4
Vitvi15g01736	2.058717	2.289503	2.923483	2.575657
	C18_67d_WW1	C18_67d_WW2	C18_67d_WW3	C18_67d_WW4
Vitvi15g01736	3.891121	3.040087	4.216897	3.763086
	F18_10d_WS1	F18_10d_WS2	F18_10d_WS3	F18_10d_WS4
Vitvi15g01736	4.859141	4.866943	4.98059	4.945395
	F18_10d_WW1	F18_10d_WW2	F18_10d_WW3	F18_10d_WW4
Vitvi15g01736	5.705006	4.619238	4.808548	5.276124
	F18_34d_WS1	F18_34d_WS2	F18_34d_WS3	F18_34d_WS4
Vitvi15g01736	4.064718	3.850458	5.141832	4.626909
	F18_34d_WW1	F18_34d_WW2	F18_34d_WW3	F18_34d_WW4
Vitvi15g01736	4.096173	4.802221	4.329152	4.441903
	F18_67d_WS1	F18_67d_WS2	F18_67d_WS3	F18_67d_WS4
Vitvi15g01736	1.583128	1.740858	2.978406	4.166406
	F18_67d_WW1	F18_67d_WW2	F18_67d_WW3	F18_67d_WW4
Vitvi15g01736	3.558043	3.569471	4.411209	4.359744
	C19_22d_WS1	C19_22d_WS2	C19_22d_WS3	C19_22d_WS4
Vitvi15g01736	3.18	3.5	3.19	3.61
	C19_22d_WW1	C19_22d_WW2	C19_22d_WW3	C19_22d_WW4
Vitvi15g01736	5.42	5.35	4.68	4.92
	C19_44d_WS1	C19_44d_WS2	C19_44d_WS3	C19_44d_WS4
Vitvi15g01736	5.13	5.19	5.71	5.29
	C19_44d_WW1	C19_44d_WW2	C19_44d_WW3	C19_44d_WW4
Vitvi15g01736	6.19	5.62	5.62	6.19
	F19_22d_WS1	F19_22d_WS2	F19_22d_WS3	F19_22d_WS4
Vitvi15g01736	3.03	3.93	4.24	2.85
	F19_22d_WW1	F19_22d_WW2	F19_22d_WW3	F19_22d_WW4
Vitvi15g01736	5	4.97	4.47	5.51
	F19_44d_WS1	F19_44d_WS2	F19_44d_WS3	F19_44d_WS4
Vitvi15g01736	5.84	5.83	4.56	5.23
	F19_44d_WW1	F19_44d_WW2	F19_44d_WW3	F19_44d_WW4
Vitvi15g01736	5.44	6.13	5.96	6.16

```
> (varname <- rownames(t1819)[1])
```

```
[1] "Vitvi15g01736"
```

```
> .testing <- !TRUE
```

```
> pd <- pdata1819w
```

```
> par(mfrow=c(2,2),mar=c(3,4,2,1))
```

```
> (varname <- rownames(t1819)[1])
```

```
[1] "Vitvi15g01736"
```

```
> (yr <- unique(pd$year)[1])
```

```
[1] 18
```

```
Levels: 18 19
```

```

> (vari <- levels(pd$variety)[1])
[1] "C"
> for( yr in unique(pd$year)){
+ for (vari in levels(pd$variety)) {
+   filter <- (pd$year %in% yr) & (pd$variety %in% vari)
+   print(filter)
+   print(pd$date[filter])
+   ( y <- unlist(t1819[varname,]))
+   with(pd, {
+     plot(pd$swp[filter], y[filter],
+          type="p",
+          bg=pd$treat[filter],
+          pch=21,
+          cex=1,
+          col="white",
+          xlim=range(pd$swp)
+          )
+     for(i in 1:length(levels(treat))){
+       tr <- levels(pd$treat)[i]
+       select <- filter & (pd$treat %in% tr)
+       fit <- lm(y[select]~pd$swp[select])
+       print(fit)
+       abline(fit,col=i)
+       # lines(date[select],swp[select],type="b",pch=16,col=treat[select])
+       title(paste(varname, yr, vari))
+     }
+   })
+ }

[1] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
[12] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
[23] TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[45] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[56] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[67] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[78] FALSE FALSE FALSE
[1] "2018-06-12" "2018-06-12" "2018-06-12" "2018-06-12" "2018-06-12"
[6] "2018-06-12" "2018-06-12" "2018-06-12" "2018-07-05" "2018-07-05"
[11] "2018-07-05" "2018-07-05" "2018-07-05" "2018-07-05" "2018-07-05"
[16] "2018-07-05" "2018-08-07" "2018-08-07" "2018-08-07" "2018-08-07"
[21] "2018-08-07" "2018-08-07" "2018-08-07" "2018-08-07"

```

```

Call:
lm(formula = y[select] ~ pd$swp[select])

```

```

Coefficients:
(Intercept)  pd$swp[select]
      7.219           6.359

```

```

Call:

```

```
lm(formula = y[select] ~ pd$swp[select])
```

Coefficients:

```
(Intercept)  pd$swp[select]
      9.226           12.539
```

```
[1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[23] FALSE FALSE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
[34]  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
[45]  TRUE  TRUE  TRUE  TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[56] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[67] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[78] FALSE FALSE FALSE
[1] "2018-06-11" "2018-06-11" "2018-06-11" "2018-06-11" "2018-06-11"
[6] "2018-06-11" "2018-06-11" "2018-06-11" "2018-07-05" "2018-07-05"
[11] "2018-07-05" "2018-07-05" "2018-07-05" "2018-07-05" "2018-07-05"
[16] "2018-07-05" "2018-08-07" "2018-08-07" "2018-08-07" "2018-08-07"
[21] "2018-08-07" "2018-08-07" "2018-08-07" "2018-08-07"
```

Call:

```
lm(formula = y[select] ~ pd$swp[select])
```

Coefficients:

```
(Intercept)  pd$swp[select]
      7.011           5.778
```

Call:

```
lm(formula = y[select] ~ pd$swp[select])
```

Coefficients:

```
(Intercept)  pd$swp[select]
      9.935           13.685
```

```
[1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[45] FALSE FALSE FALSE FALSE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
[56]  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE FALSE FALSE
[67] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[78] FALSE FALSE FALSE
[1] "2019-06-26" "2019-06-26" "2019-06-26" "2019-06-26" "2019-06-26"
[6] "2019-06-26" "2019-06-26" "2019-06-26" "2019-07-18" "2019-07-18"
[11] "2019-07-18" "2019-07-18" "2019-07-18" "2019-07-18" "2019-07-18"
[16] "2019-07-18"
```

Call:

```
lm(formula = y[select] ~ pd$swp[select])
```

Coefficients:

```
(Intercept)  pd$swp[select]
```

15.06

19.93

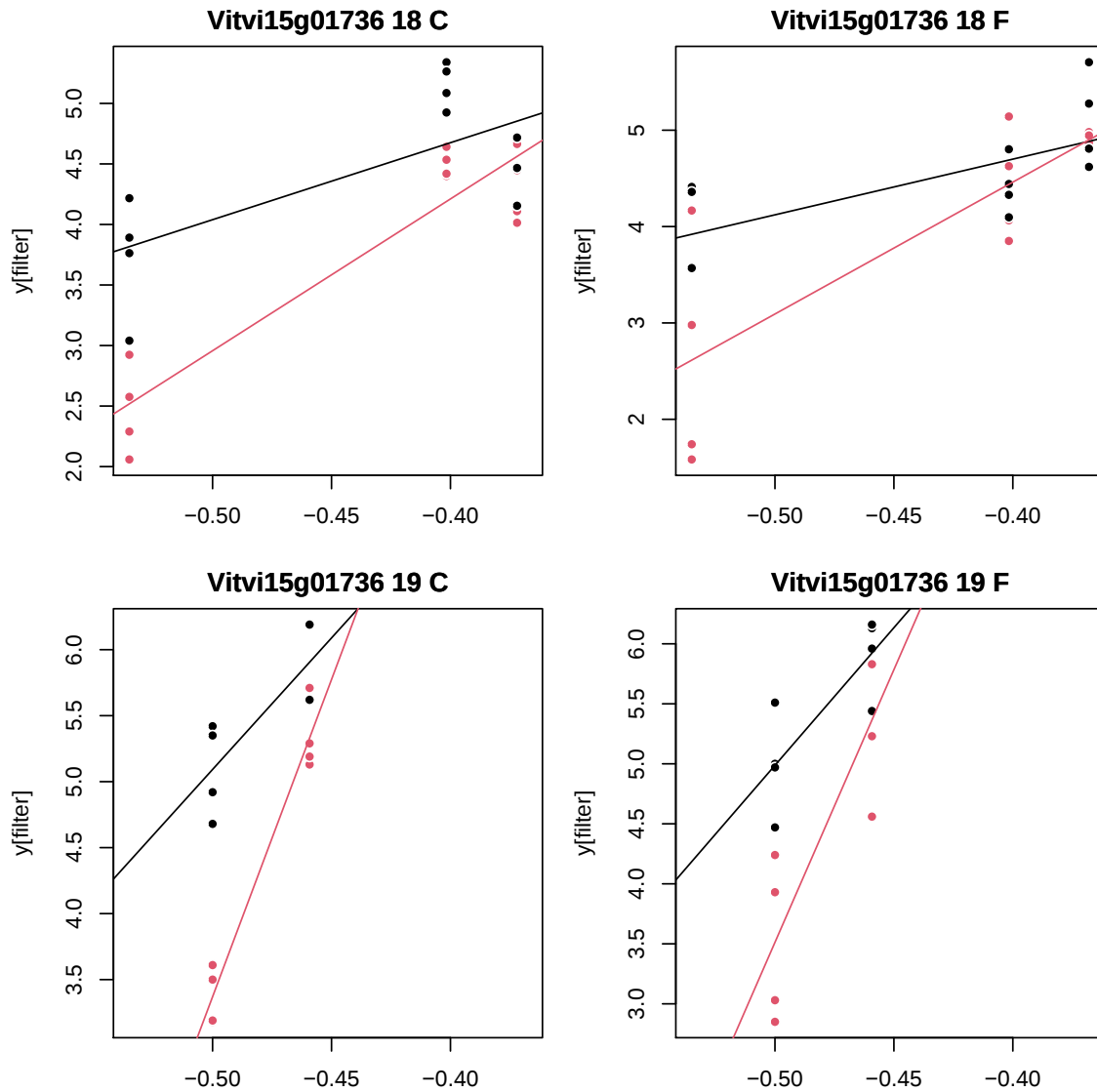
Call:

```
lm(formula = y[select] ~ pd$swp[select])
```

Coefficients:

```
(Intercept)  pd$swp[select]
      27.41         48.08
```

```
[1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[45] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[56] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE  TRUE
[67]  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
[78]  TRUE  TRUE  TRUE
[1] "2019-06-26" "2019-06-26" "2019-06-26" "2019-06-26" "2019-06-26"
[6] "2019-06-26" "2019-06-26" "2019-06-26" "2019-07-18" "2019-07-18"
[11] "2019-07-18" "2019-07-18" "2019-07-18" "2019-07-18" "2019-07-18"
[16] "2019-07-18"
```



```
Call:
lm(formula = y[select] ~ pd$swp[select])
```

```
Coefficients:
  (Intercept)  pd$swp[select]
      16.45          22.93
```

```
Call:
lm(formula = y[select] ~ pd$swp[select])
```

```
Coefficients:
  (Intercept)  pd$swp[select]
      26.23          45.44
```

```
> .testing <- FALSE
```

4 Expression and water poential analysis

```

> varname <- rownames(t1819)[10]
> pd <- pdata1819
> (y <- unlist(t1819[varname,]))

C18_11d_WS1 C18_11d_WS2 C18_11d_WS3 C18_11d_WS4 C18_11d_WW1
  4.088427    3.961216    4.127170    3.916955    4.472212
C18_11d_WW2 C18_11d_WW3 C18_11d_WW4 C18_34d_WS1 C18_34d_WS2
  4.309540    4.212060    4.154032    4.086692    3.914995
C18_34d_WS3 C18_34d_WS4 C18_34d_WW1 C18_34d_WW2 C18_34d_WW3
  4.065776    4.081348    4.313965    4.041339    4.318997
C18_34d_WW4 C18_67d_WS1 C18_67d_WS2 C18_67d_WS3 C18_67d_WS4
  4.238240    4.441597    4.248104    4.242540    3.969094
C18_67d_WW1 C18_67d_WW2 C18_67d_WW3 C18_67d_WW4 F18_10d_WS1
  4.160356    4.676748    4.467201    4.359372    4.102511
F18_10d_WS2 F18_10d_WS3 F18_10d_WS4 F18_10d_WW1 F18_10d_WW2
  4.307786    4.261419    4.248699    4.239323    4.289799
F18_10d_WW3 F18_10d_WW4 F18_34d_WS1 F18_34d_WS2 F18_34d_WS3
  4.620659    4.532309    4.114948    4.149386    4.350818
F18_34d_WS4 F18_34d_WW1 F18_34d_WW2 F18_34d_WW3 F18_34d_WW4
  4.075166    4.239367    4.109161    4.460006    4.507653
F18_67d_WS1 F18_67d_WS2 F18_67d_WS3 F18_67d_WS4 F18_67d_WW1
  4.443768    4.392282    4.258226    4.311732    4.659167
F18_67d_WW2 F18_67d_WW3 F18_67d_WW4 C19_22d_WS1 C19_22d_WS2
  4.584738    4.404701    4.488189    5.160000    5.040000
C19_22d_WS3 C19_22d_WS4 C19_22d_WW1 C19_22d_WW2 C19_22d_WW3
  4.950000    4.920000    5.060000    4.710000    5.410000
C19_22d_WW4 C19_44d_WS1 C19_44d_WS2 C19_44d_WS3 C19_44d_WS4
  5.070000    4.420000    4.480000    4.490000    4.570000
C19_44d_WW1 C19_44d_WW2 C19_44d_WW3 C19_44d_WW4 F19_22d_WS1
  4.930000    5.000000    4.820000    4.770000    5.560000
F19_22d_WS2 F19_22d_WS3 F19_22d_WS4 F19_22d_WW1 F19_22d_WW2
  5.150000    5.130000    5.690000    5.060000    5.160000
F19_22d_WW3 F19_22d_WW4 F19_44d_WS1 F19_44d_WS2 F19_44d_WS3
  5.250000    4.940000    4.710000    4.320000    4.910000
F19_44d_WS4 F19_44d_WW1 F19_44d_WW2 F19_44d_WW3 F19_44d_WW4
  4.540000    5.030000    4.700000    4.820000    4.720000

> means <- tapply(y,pd[,c("date","treat","variety")],mean,na.rm=TRUE)
> means

, , variety = C

      treat
date      WW      WS
2018-06-11   NA     NA
2018-06-12  4.286961  4.023442
2018-07-05  4.228135  4.037203
2018-08-07  4.415919  4.225334
2019-06-26  5.062500  5.017500
2019-07-18  4.880000  4.490000

, , variety = F

      treat
date      WW      WS

```

```

2018-06-11 4.420523 4.230104
2018-06-12      NA      NA
2018-07-05 4.329047 4.172579
2018-08-07 4.534199 4.351502
2019-06-26 5.102500 5.382500
2019-07-18 4.817500 4.620000

> tfilter <- wpas$treat %in% "WW"
> vfilter <- wpas$variety %in% "C"
> (swp <- wpas$swp[as.character(wpas$date) %in% dimnames(means)[[1]]])
[1] -0.3680000 -0.4527273 -0.2872727 -0.3472727 -0.3720000 -0.4645455
[7] -0.2854545 -0.3554545 -0.4016667 -0.6425000 -0.2700000 -0.7983333
[13] -0.5350000 -1.4750000 -0.4300000 -1.1600000 -0.5000000 -1.0400000
[19] -0.4100000 -0.8300000 -0.4592308 -1.1419231 -0.4210000 -1.1390000

> varname <- rownames(t1819)[10]
> #varname <- rownames(t1819)[runif(1,1,10000)]
> (y <- unlist(t1819[varname,]))
C18_11d_WS1 C18_11d_WS2 C18_11d_WS3 C18_11d_WS4 C18_11d_WW1
4.088427 3.961216 4.127170 3.916955 4.472212
C18_11d_WW2 C18_11d_WW3 C18_11d_WW4 C18_34d_WS1 C18_34d_WS2
4.309540 4.212060 4.154032 4.086692 3.914995
C18_34d_WS3 C18_34d_WS4 C18_34d_WW1 C18_34d_WW2 C18_34d_WW3
4.065776 4.081348 4.313965 4.041339 4.318997
C18_34d_WW4 C18_67d_WS1 C18_67d_WS2 C18_67d_WS3 C18_67d_WS4
4.238240 4.441597 4.248104 4.242540 3.969094
C18_67d_WW1 C18_67d_WW2 C18_67d_WW3 C18_67d_WW4 F18_10d_WS1
4.160356 4.676748 4.467201 4.359372 4.102511
F18_10d_WS2 F18_10d_WS3 F18_10d_WS4 F18_10d_WW1 F18_10d_WW2
4.307786 4.261419 4.248699 4.239323 4.289799
F18_10d_WW3 F18_10d_WW4 F18_34d_WS1 F18_34d_WS2 F18_34d_WS3
4.620659 4.532309 4.114948 4.149386 4.350818
F18_34d_WS4 F18_34d_WW1 F18_34d_WW2 F18_34d_WW3 F18_34d_WW4
4.075166 4.239367 4.109161 4.460006 4.507653
F18_67d_WS1 F18_67d_WS2 F18_67d_WS3 F18_67d_WS4 F18_67d_WW1
4.443768 4.392282 4.258226 4.311732 4.659167
F18_67d_WW2 F18_67d_WW3 F18_67d_WW4 C19_22d_WS1 C19_22d_WS2
4.584738 4.404701 4.488189 5.160000 5.040000
C19_22d_WS3 C19_22d_WS4 C19_22d_WW1 C19_22d_WW2 C19_22d_WW3
4.950000 4.920000 5.060000 4.710000 5.410000
C19_22d_WW4 C19_44d_WS1 C19_44d_WS2 C19_44d_WS3 C19_44d_WS4
5.070000 4.420000 4.480000 4.490000 4.570000
C19_44d_WW1 C19_44d_WW2 C19_44d_WW3 C19_44d_WW4 F19_22d_WS1
4.930000 5.000000 4.820000 4.770000 5.560000
F19_22d_WS2 F19_22d_WS3 F19_22d_WS4 F19_22d_WW1 F19_22d_WW2
5.150000 5.130000 5.690000 5.060000 5.160000
F19_22d_WW3 F19_22d_WW4 F19_44d_WS1 F19_44d_WS2 F19_44d_WS3
5.250000 4.940000 4.710000 4.320000 4.910000
F19_44d_WS4 F19_44d_WW1 F19_44d_WW2 F19_44d_WW3 F19_44d_WW4
4.540000 5.030000 4.700000 4.820000 4.720000

> means <- tapply(y,pd[,c("date","treat","variety")],mean,na.rm=TRUE)
> swps <- tapply(pd$swp,pd[,c("date","treat","variety")],unique)

```

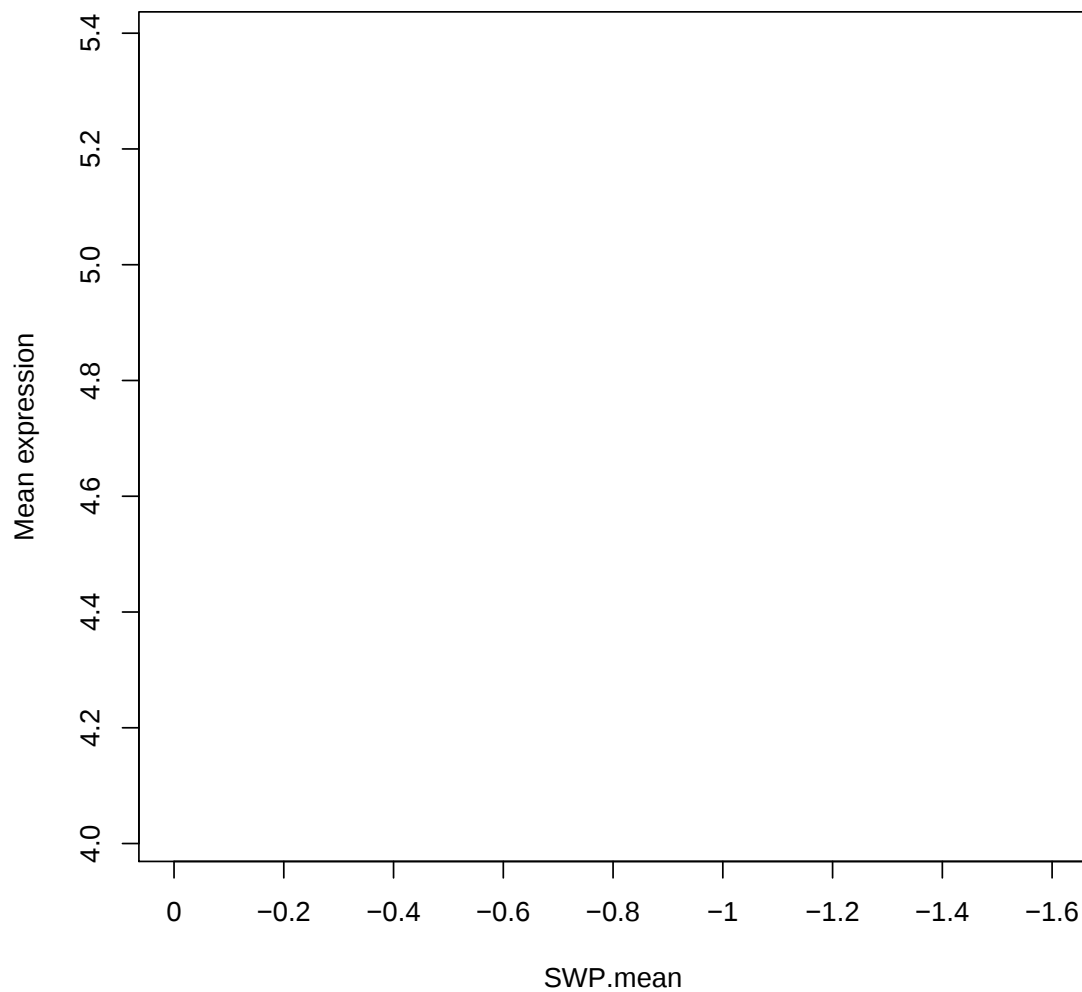
```
Error in tapply(pd$swp, pd[, c("date", "treat", "variety")], unique): argument
> means
, , variety = C

      treat
date      WW      WS
2018-06-11  NA      NA
2018-06-12  4.286961  4.023442
2018-07-05  4.228135  4.037203
2018-08-07  4.415919  4.225334
2019-06-26  5.062500  5.017500
2019-07-18  4.880000  4.490000

, , variety = F

      treat
date      WW      WS
2018-06-11  4.420523  4.230104
2018-06-12    NA      NA
2018-07-05  4.329047  4.172579
2018-08-07  4.534199  4.351502
2019-06-26  5.102500  5.382500
2019-07-18  4.817500  4.620000

> ylim <- range(means, na.rm=TRUE)
> xlim <- c(min(wpas$swp, -1.6, na.rm=TRUE), max(wpas$swp, 0, na.rm=TRUE))
> vlvl <- unique(wpas$variety)
> tlvl <- rev(unique(wpas$treat))
> cols <- c(4, 2)
> pchs <- c(16, 16)
> plot(1, 1, #wpas$swp[tfilter & vfilter], means[, "WS", vlvl[i]],
+      ylim=ylim,
+      xlim=-rev(xlim),
+      xlab = "SWP.mean",
+      ylab = "Mean expression",
+      type="n",
+      axes=FALSE
+      )
> axis(2)
> box()
> axis(1, at=seq(0, 2, 0.2), labels=- (seq(0, 2, 0.2)))
> title(varname)
```



```
> legend("topright", bty="n", pch=pchs, col=cols, legend <- vlvls)
Error in as.graphicsAnnot(legend): argument "legend" is missing, with no default
> #
> for(i in 1:length(vlvls)){
+   for( j in 1:length(tlvls)){
+     tfilter <- wpa$treat %in% tlvls[j]
+     vfilter <- wpa$variety %in% vlvls[i]
+     yy <- means[as.character(wpa$date), tlvls[j], vlvls[i]]
+     wpa <- wpa[tfilter & vfilter,]
+     all(wpa$date==names(yy))
+     points(-wpa$swp, yy,
+           col = cols[j],
+           pch = pchs[j]
+         )
+   }
+ }
Error in eval(expr, envir, enclos): object 'wpa' not found
```

4.1 Expression vs water potential

```
> plot.ewp <- function(varname, cols=c(4,2), pchs=c(1,16), lwd=c(1,2,1,2)
+       , model=c("*"), verbose=FALSE) {
+   if(verbose) print(varname)
+   (y <- unlist(tl819[varname,]))
+   means <- tapply(y, pd[,c("date", "treat", "variety")], mean, na.rm=TRUE)
+   means
+   swps <- tapply(wpas$swp, wpas[,c("date", "treat", "variety")], function(x) x[1])
+   swps
+   ylim <- range(means, na.rm=TRUE)
+   xlim <- c(min(wpas$swp, -1.6, na.rm=TRUE), max(wpas$swp, 0, na.rm=TRUE))
+   vlvls <- levels(wpas$variety)
+   tlvls <- levels(wpas$treat)
+   #cols <- c(4,2)
+   #pchs <- c(1,16)
+   plot(1,1, #wpas$swp[tfilter & vfilter], means[, "WS", vlvls[i]],
+        ylim=ylim,
+        xlim=-rev(xlim),
+        xlab = "SWP.mean",
+        ylab = "Mean expression",
+        type="n",
+        axes=FALSE
+        )
+   axis(2)
+   box()
+   axis(1, at=seq(0,2,0.2), labels=-(seq(0,2,0.2)))
+   title(varname, model)
+   legend("topright", bty="n", pch=pchs, col=rep(cols, each=2), lwd=lwd,
+        legend= outer(tlvls, vlvls, paste))
+   #
+   allx <- NULL
+   ally <- NULL
+   fits <- NULL
+   fits <- list()
+   for(i in 1:length(vlvls)) {
+     #for( j in 1:length(tlvls)) {
+     #tfilter <- wpas$treat %in% tlvls[j]
+     vfilter <- wpas$variety %in% vlvls[i]
+     wpa <- wpas[vfilter,]
+     means[, , vlvls[i]]
+     mns <- melt(means[, , vlvls[i]])
+     mns
+     wp <- melt(swps[, , vlvls[i]])
+     wp
+     all(wpa$date==dimnames(mns)$date)
+     yy <- mns[, "value"]
+     xx <- wp[, "value"]
+     points(-xx , yy,
+           col = cols[i],
+           pch = pchs[as.numeric(mns$treat)]
+           , cex=0.5+as.numeric(mns$date)/3
+           )
+   }
```

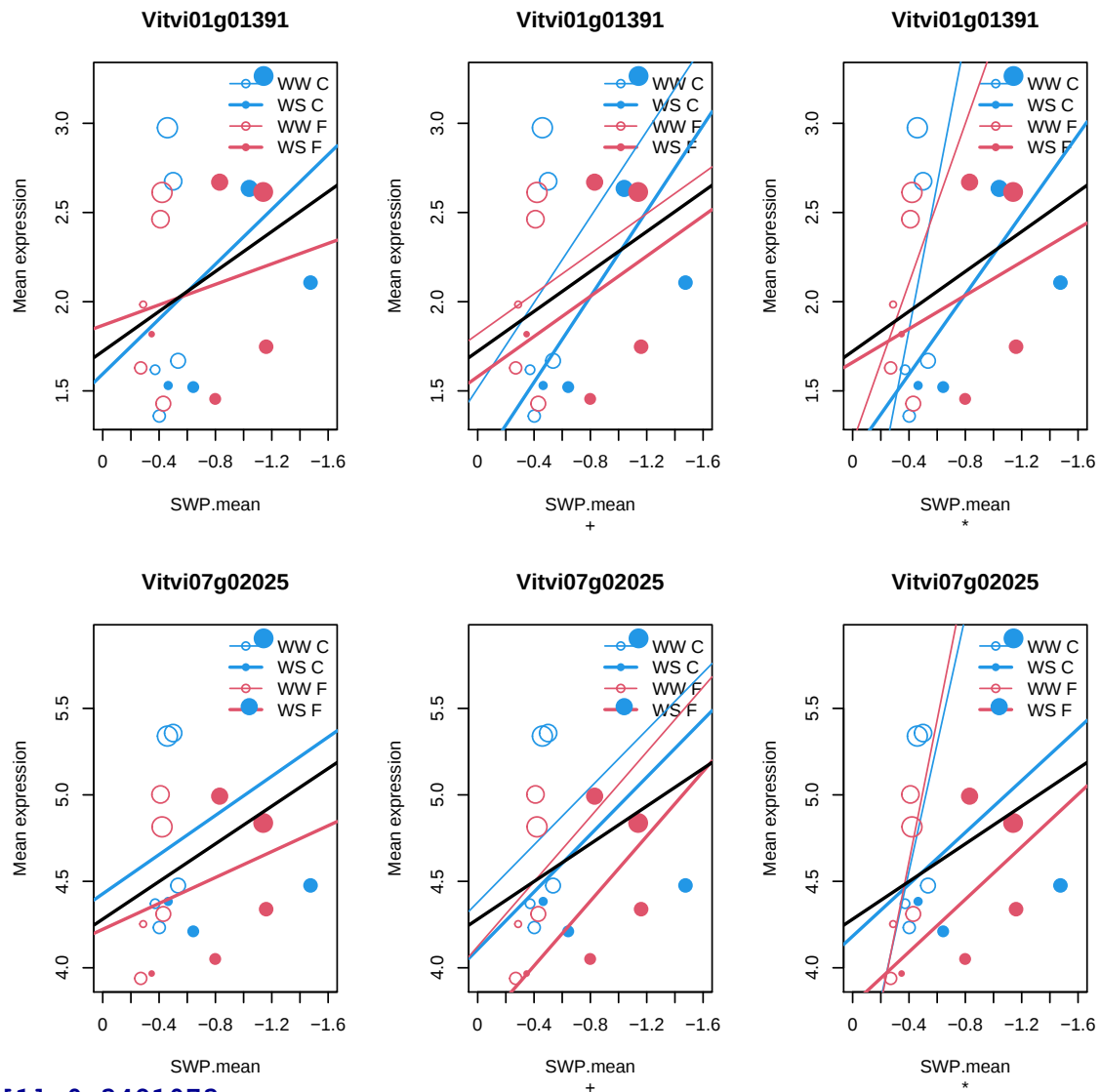
```

+ #      }
+   xx <- -xx
+   if(model=="") fit <- lm(yy~xx)
+   if(model=="+") fit <- lm(yy~xx+mns$treat)
+   if(model=="*") fit <- lm(yy~xx*mns$treat)
+   if(verbose) print(summary(fit))
+   coef <- fit$coefficients
+   if(length(coef)<3) coef[3] <- 0
+   if(length(coef)<4) coef[4] <- 0
+   abline(coef[1:2], col=cols[i],lwd=1)
+   abline(coef[1:2]+coef[3:4],col=cols[i],lwd=2)
+   ally <- c(ally,yy)
+   allx <- c(allx,xx)
+   fits[[vlvls[i]]] <- fit
+ }
+ fit <- lm(ally~allx)
+ print(cor(ally,allx,use="complete"))
+ fits[["all"]] <- fit
+ if(verbose) print(summary(fit))
+ abline(fit$coefficients,lwd=2)
+ #points(-swps,means,cex=1.5)
+ invisible(fits)
+ }

> par(mfrow=c(2,3))
> #
> #varname <- rownames(t1819)[10]
> varnames <- c("Vitvi03g01254")
> set.seed(1234)
> for(vari in 1:2){
+   varname <- rownames(t1819)[runif(1,1,10000)]
+   plot.ewp(varname,model="")
+   plot.ewp(varname,model="+")
+   fits <- plot.ewp(varname,model="*")
+ }

[1] 0.3359093
[1] 0.3359093
[1] 0.3359093
[1] 0.3481073
[1] 0.3481073

```



```
[1] 0.3481073
> length(fits)
[1] 3
> names(fits)
[1] "C" "F" "all"
```

4.2 Water potential vs Expression

```
> plot.wpe <- function(varname, cols=c(4, 2), pchs=c(1, 16), lwd=c(1, 2, 1, 2)
+ , model=c("*"), verbose=FALSE) {
+   if(verbose) print(varname)
+   (y <- unlist(t1819[varname, ]))
+   means <- tapply(y, pd[, c("date", "treat", "variety")], mean, na.rm=TRUE)
+   means
+   swps <- tapply(wpas$swp, wpas[, c("date", "treat", "variety")], function(x) x[1])
+   swps
+   ylim <- range(means, na.rm=TRUE)
+   xlim <- c(min(wpas$swp, -1.6, na.rm=TRUE), max(wpas$swp, 0, na.rm=TRUE))
+   vlvs <- levels(wpas$variety)
+   tlvs <- levels(wpas$treat)
```

```

+ #cols <- c(4,2)
+ #pchs <- c(1,16)
+ plot(1,1, #wpas$swp[tfilter & vfilter], means[, "WS", vlvls[i]],
+      xlim=ylim,
+      ylim=-rev(xlim),
+      ylab = "SWP.mean",
+      xlab = "Mean expression",
+      type="n",
+      axes=FALSE
+    )
+ axis(1)
+ box()
+ axis(2, at=seq(0,2,0.2), labels=-(seq(0,2,0.2)))
+ title(varname, model)
+ legend("topright", bty="n", pch=pchs, col=rep(cols, each=2), lwd=lwd,
+       legend= outer(tlvls, vlvls, paste))
+ #
+ ally <- NULL
+ allx <- NULL
+ fits <- NULL
+ for(i in 1:length(vlvls)){
+   #for( j in 1:length(tlvls)){
+   #tfilter <- wpas$treat %in% tlvls[j]
+   vfilter <- wpas$variety %in% vlvls[i]
+   wpa <- wpas[vfilter,]
+   means[, , vlvls[i]]
+   mns <- melt(means[, , vlvls[i]])
+   mns
+   wp <- melt(swps[, , vlvls[i]])
+   wp
+   all(wpa$date==dimnames(mns)$date)
+   yy <- mns[, "value"]
+   xx <- wp[, "value"]
+   points(yy, -xx,
+         col = cols[i],
+         pch = pchs[as.numeric(mns$treat)]
+         , cex=0.5+as.numeric(mns$date)/3
+       )
+   #
+   xx <- -xx
+   if(model=="") fit <- lm(xx~yy)
+   if(model=="+") fit <- lm(xx~yy+mns$treat)
+   if(model=="*") fit <- lm(xx~yy*mns$treat)
+   #
+   if(verbose) print(summary(fit))
+   coef <- fit$coefficients
+   if(length(coef)<3) coef[3] <- 0
+   if(length(coef)<4) coef[4] <- 0
+   abline(coef[1:2], col=cols[i], lwd=1)
+   abline(coef[1:2]+coef[3:4], col=cols[i], lwd=2)
+   ally <- c(ally, yy)
+   allx <- c(allx, xx)
+   fits[[vlvls[i]]] <- fit

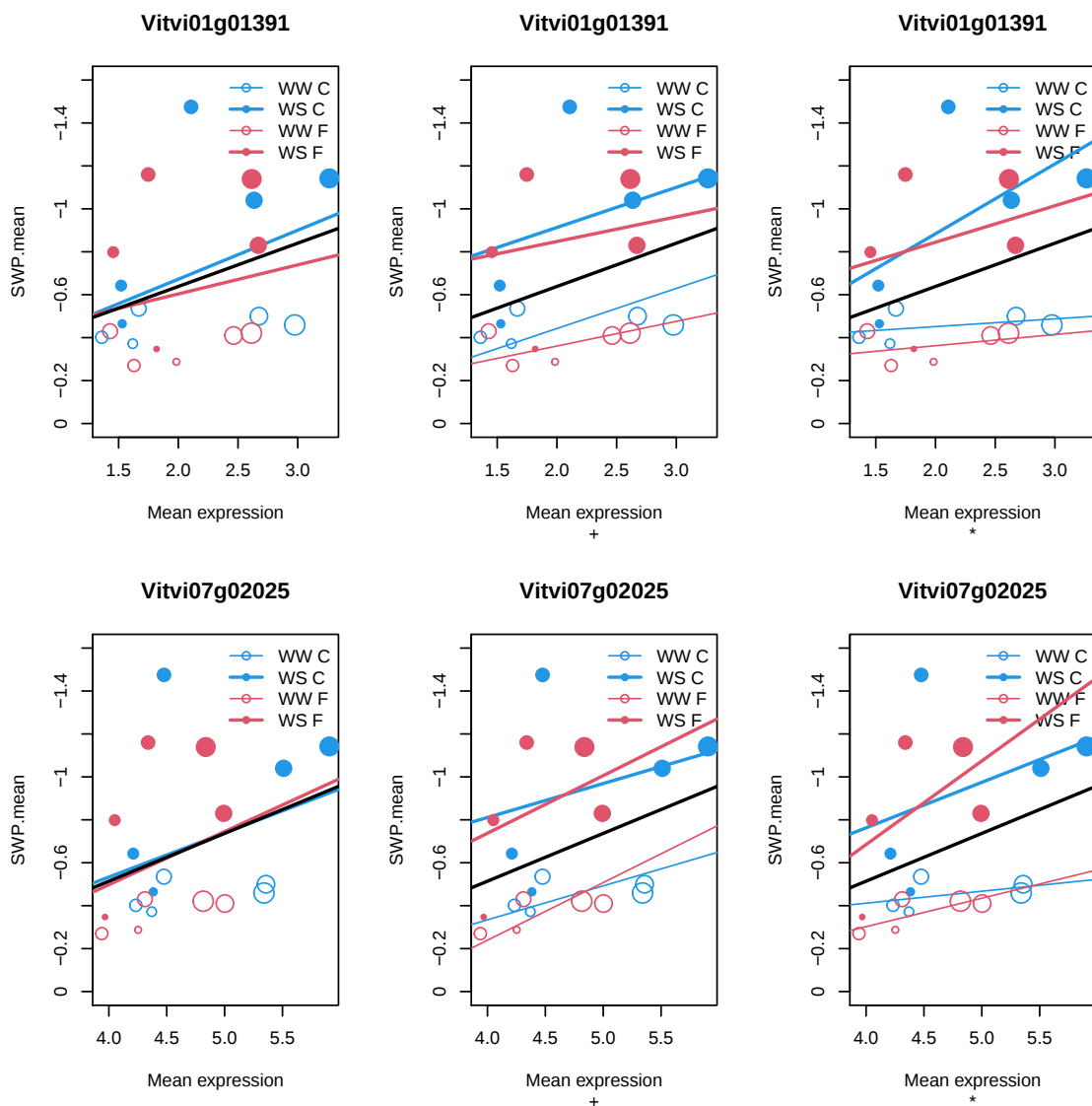
```

```

+ }
+ fit <- lm(allx~ally)
+ fits[["all"]] <- fit
+ if (verbose) print(summary(fit))
+ abline(fit$coefficients,lwd=2)
+ #points(-swps,means,cex=1.5)
+ invisible(fits)
+ }

> par(mfrow=c(2,3))
> #
> #varname <- rownames(t1819)[10]
> varname <- c("Vitvi03g01254")
> set.seed(1234)
> for(vari in 1:2){
+ varname <- rownames(t1819)[runif(1,1,10000)]
+ plot.wpe(varname,model="")
+ plot.wpe(varname,model="+")
+ fits <- plot.wpe(varname,model="*")
+ }

```

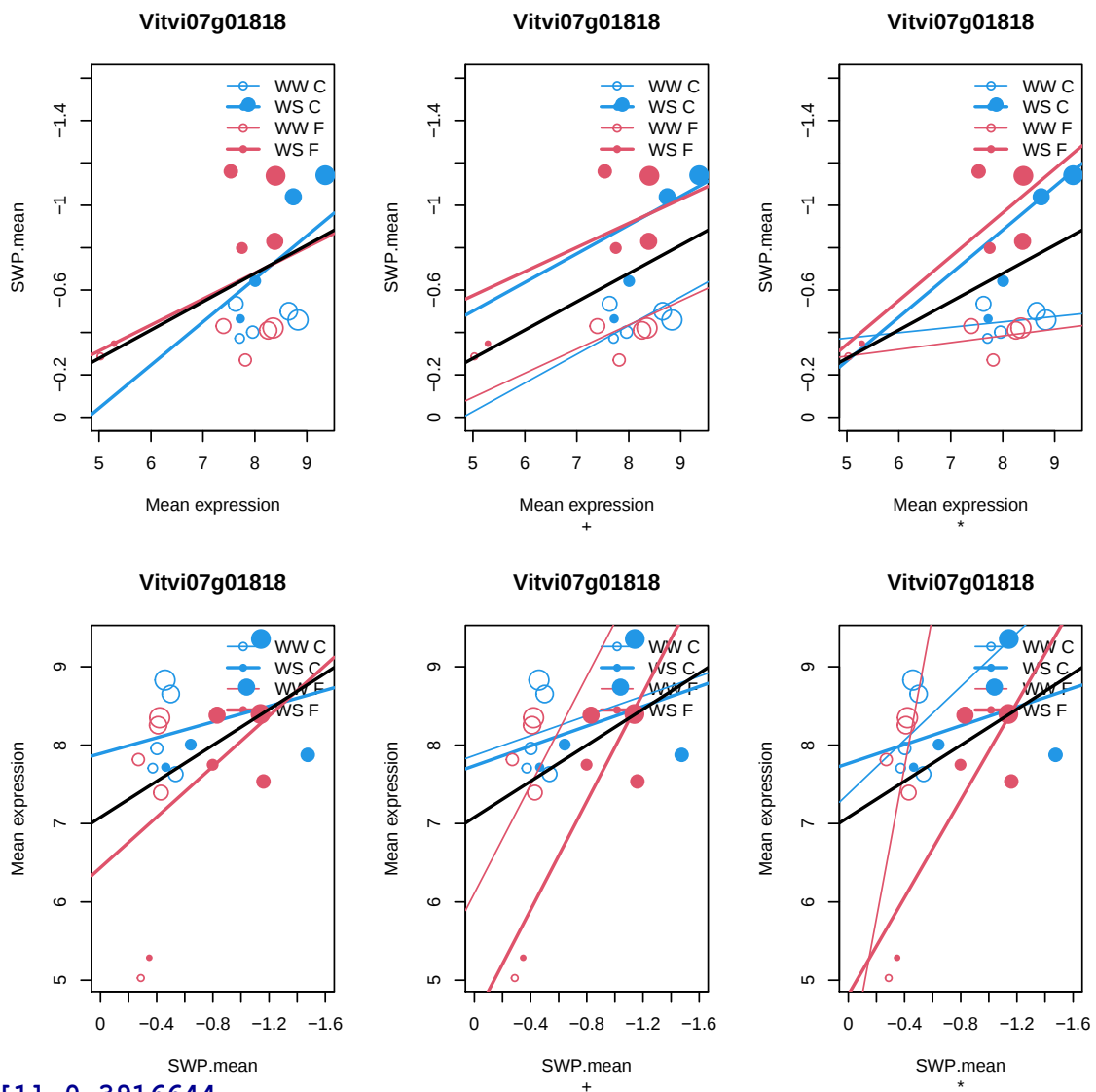


```

> length(fits)
[1] 3
> names(fits)
[1] "C"    "F"    "all"

> par(mfrow=c(2,3))
> #
> #varname <- rownames(t1819)[10]
> varnames <- c("Vitvi03g01254")
> #set.seed(1234)
>
> varname <- rownames(t1819)[runif(1,1,10000)]
> plot.wpe(varname,model="")
> plot.wpe(varname,model="+")
> plot.wpe(varname,model="*")
> plot.ewp(varname,model="")
[1] 0.3916644
> plot.ewp(varname,model="+")
[1] 0.3916644
> plot.ewp(varname,model="*")

```



```

[1] 0.3916644

```

```

> for(i in 1:2){
+   (yy <- as.vector((means[as.character(wpa$date), , vlvls[i]] )))
+   xx <- -rep(wpa$swp , length(tlvls))[!is.na(yy)]
+   yy <- yy[!is.na(yy)]
+   plot(xx,yy,pch=16,col=cols[i],xlim=-xlim,ylim=ylim)
+   fit <- lm(yy~xx)
+   abline(fit, col=cols[i])
+
+ }
Error in as.vector((means[as.character(wpa$date), , vlvls[i]])): object 'wpa'

```

5 Linear models for water potential

```

> library(limma)
Warning: package 'limma' was built under R version 4.0.3

Attaching package: 'limma'
The following object is masked from 'package:BiocGenerics':

    plotMA

> exprs <- t1819
> pd <- pdata1819w
> cat(knit_child(file.path("../doc/", "40a_limma-fit-swp.Rnw"), quiet=TRUE))

```

5.1 Model design

Simple model with water potential for all data:

```
> design <- with(pd, model.matrix(~ swp))
> design[,2] <- (-design[,2])
> head(design)
  (Intercept)    swp
1           1 0.372
2           1 0.372
3           1 0.372
4           1 0.372
5           1 0.372
6           1 0.372

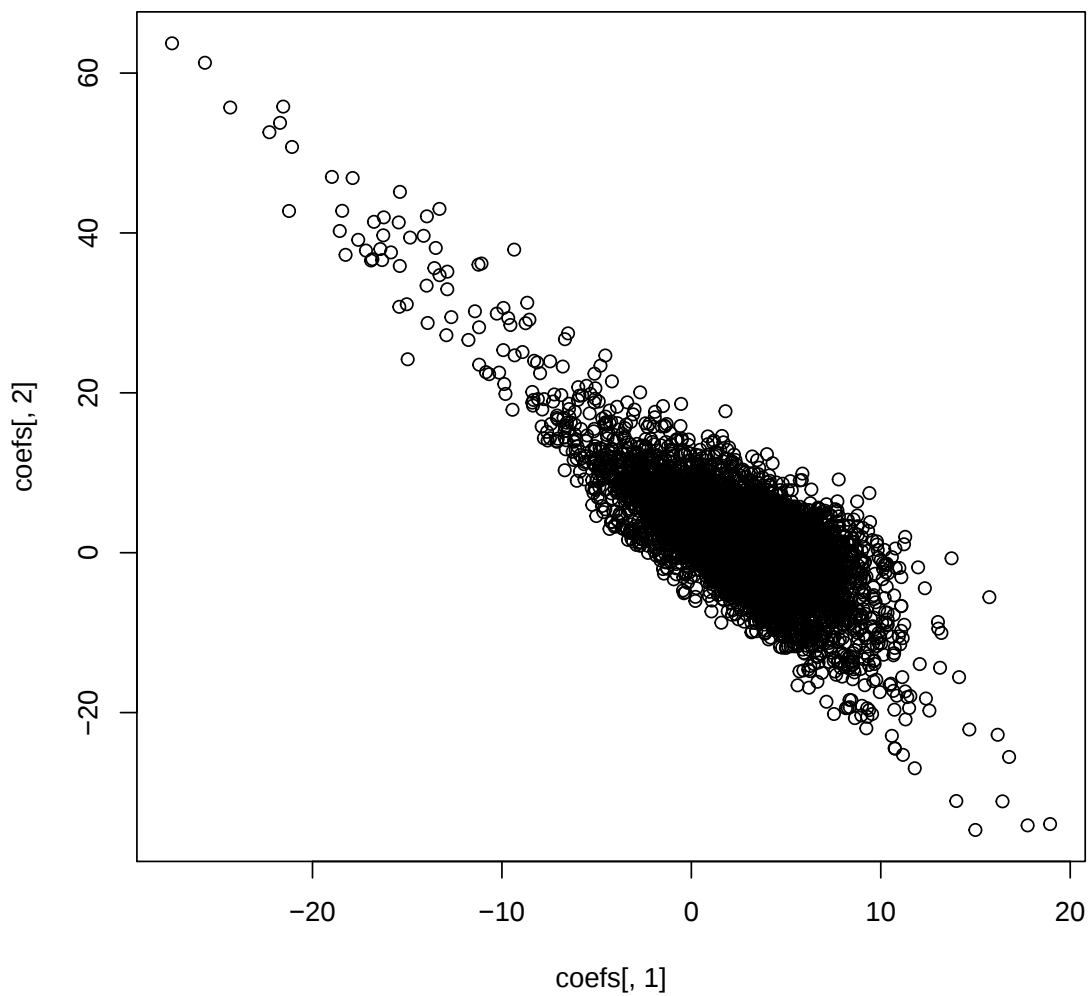
> tail(design)
  (Intercept)    swp
75           1 0.4592308
76           1 0.4592308
77           1 0.4592308
78           1 0.4592308
79           1 0.4592308
80           1 0.4592308
```

Linear models

```
> fit1 <- lmFit(exprs, design)
> fit1 <- eBayes(fit1)
> head(fit1[1:6,]$coefficients)
              (Intercept)              swp
Vitvi15g01736    7.7878435   -7.3063828
Vitvi07g02832    0.3638262   -1.2060744
Vitvi07g02830    1.6475442   -4.3513888
Vitvi07g02812   -0.1783863   -0.3706094
Vitvi07g02811    2.9235068   -0.9628080
Vitvi09g02033   -0.1698934   -1.3624505

> fit <- fit1

> coefs <- fit$coefficients
> plot(coefs[,1], coefs[,2])
```



```
> coefs[abs(coefs[,2])>20,]
```

	(Intercept)	swp
Vitvi01g01048	11.306956	-20.85587
Vitvi01g01512	-11.078026	36.17683
Vitvi01g01708	-7.456518	23.93461
Vitvi01g02286	7.528961	-20.17774
Vitvi02g00025	-14.133401	39.64396
Vitvi02g00220	9.289836	-20.53148
Vitvi02g00263	-9.877397	21.10158
Vitvi02g00374	-10.270324	29.90913
Vitvi02g00436	-10.674876	22.33529
Vitvi02g01446	-12.881222	35.15716
Vitvi02g01447	-21.237525	42.74610
Vitvi02g01121	-5.533024	20.87824
Vitvi03g00325	17.753139	-34.10975
Vitvi03g00717	-6.673047	26.70677
Vitvi04g01792	-8.549161	29.15129
Vitvi04g01794	-17.179458	37.79848
Vitvi04g01795	-16.420240	37.98288

Vitvi04g01799	-16.324341	36.60426
Vitvi04g01801	-17.586092	39.13847
Vitvi04g01802	-15.392201	35.87135
Vitvi04g00135	-25.677235	61.28924
Vitvi04g00501	10.734803	-24.45325
Vitvi04g00522	-5.970696	20.70966
Vitvi04g01654	-12.671731	29.46865
Vitvi05g00170	-18.560034	40.24486
Vitvi05g01833	-8.396689	20.10726
Vitvi05g00486	-13.565366	35.60306
Vitvi05g01933	-10.842490	22.58200
Vitvi05g01353	16.171054	-22.77537
Vitvi06g00443	-4.540227	24.67175
Vitvi06g00561	-21.081489	50.75508
Vitvi07g02123	11.170024	-25.28741
Vitvi07g00380	-18.432074	42.76737
Vitvi07g02214	-13.919915	28.73382
Vitvi07g00445	10.585392	-22.90773
Vitvi07g00457	-16.236313	41.95000
Vitvi07g02242	-14.847715	39.42011
Vitvi07g00657	-9.328816	24.68773
Vitvi07g02433	-6.787508	23.28713
Vitvi07g01120	-10.145850	22.53412
Vitvi08g00689	-8.300061	24.00508
Vitvi08g00731	-18.253897	37.26034
Vitvi08g01143	-5.114917	22.39484
Vitvi08g02274	-22.273550	52.60215
Vitvi09g00045	-8.748078	28.70774
Vitvi09g00599	-16.755009	41.39061
Vitvi10g00027	16.773920	-25.55267
Vitvi10g00436	8.632955	-20.69019
Vitvi10g00496	-4.796882	23.39236
Vitvi10g01881	-15.416105	30.75833
Vitvi10g01886	10.748013	-24.51282
Vitvi11g00724	-15.384832	45.13777
Vitvi11g01645	11.792997	-26.96392
Vitvi12g00574	-14.974719	24.19775
Vitvi12g00576	-15.448071	41.31687
Vitvi12g02138	-21.714093	53.77021
Vitvi13g00278	-9.919179	30.62073
Vitvi13g02005	16.426164	-31.10367
Vitvi13g02014	-9.551786	28.48403
Vitvi13g02016	-15.857617	37.56527
Vitvi13g02017	-16.263225	39.70164
Vitvi13g02018	-13.493238	38.12168
Vitvi13g00405	-16.906999	36.55759
Vitvi13g00409	-13.290217	34.71895
Vitvi13g00410	-13.296353	43.00946
Vitvi13g02024	-13.962153	42.07724
Vitvi13g00451	-11.236659	36.03119
Vitvi13g00471	-16.839013	36.71473
Vitvi13g00490	-12.884408	32.95523
Vitvi13g01107	-9.667692	29.34786

```

Vitvi13g01839 -11.200693 23.52176
Vitvi14g00063 -15.023680 31.08035
Vitvi14g01381 14.994303 -34.68278
Vitvi14g01469 18.938154 -33.94468
Vitvi14g02990 -11.425592 30.20039
Vitvi14g01942 -18.975683 47.01313
Vitvi14g02026 -2.702445 20.05851
Vitvi15g00714 9.238437 -21.96631
Vitvi15g01034 -9.352648 37.91364
Vitvi16g00681 -6.508296 27.43906
Vitvi16g00890 9.542375 -20.18448
Vitvi16g01103 -17.880477 46.87118
Vitvi16g01985 -12.930117 27.21067
Vitvi16g01352 -21.545840 55.80582
Vitvi17g01318 -13.974271 33.40743
Vitvi17g00601 13.987170 -31.06433
Vitvi17g00695 -8.661915 31.26828
Vitvi17g01596 8.975235 -20.36075
Vitvi18g02468 -8.914837 25.09923
Vitvi18g00268 -9.928831 25.34296
Vitvi18g01510 -8.136715 23.79546
Vitvi18g01966 -5.065014 20.56758
Vitvi18g02066 -4.194130 21.43313
Vitvi18g02423 -27.414763 63.72049
Vitvi19g00041 14.675960 -22.11331
Vitvi19g00514 -7.985757 22.44871
Vitvi19g02145 -11.206279 28.19821
Vitvi19g01048 -11.768042 26.61329
Vitvi19g01760 -24.342365 55.69011

```

Top table

```

> which <- 2
> tt <- topTable(fit,coef=which, number=Inf)
> head(tt)

```

	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi02g00374	29.90913	3.283880	18.79698	2.300407e-31	3.506281e-27
Vitvi04g00522	20.70966	3.414499	17.94327	4.900852e-30	3.734939e-26
Vitvi09g01273	17.79031	3.745035	17.75236	9.830851e-30	3.831175e-26
Vitvi11g00724	45.13777	5.070678	17.74622	1.005426e-29	3.831175e-26
Vitvi01g01943	12.14569	4.556800	17.51369	2.361916e-29	6.767539e-26
Vitvi08g00689	24.00508	2.578551	17.48107	2.664036e-29	6.767539e-26

B

Vitvi02g00374	55.20282
Vitvi04g00522	52.74622
Vitvi09g01273	52.18207
Vitvi11g00724	52.16383
Vitvi01g01943	51.46908
Vitvi08g00689	51.37095

5.1.1 Export output files

Export fit in a form:

```
> fitfn <- "lm-fit-statistics.txt"
> write.fit(head(fit), file="", adjust="BH")

      A      Coef. (Intercept)      Coef. swp      t. (Intercept)
Vitvi15g01736      4.47674068175      7.78784348921542      -7.306382793
Vitvi07g02832     -0.1827419310625      0.363826241712366      -1.20607
Vitvi07g02830     -0.3244159185      1.64754420617268      -4.351388755
Vitvi07g02812     -0.3463388427625     -0.178386273275306      -0.3706
Vitvi07g02811      2.4871819448375      2.92350680207491     -0.9628080
Vitvi09g02033     -0.78732802375     -0.169893388093836     -1.362450

> write.fit(fit, file=file.path(.oroot, fitfn), adjust="BH")
```

Export top table

```
> ttfn <- "TopTable.txt"
> my.write.table(tt, file=file.path(.oroot, ttfn))
```

Warning in write.table(x, file = file, col.names = col.names, sep = sep, : appending column names to file Object: tt

Label:

File :

[.././output/40_Expression-water-stress-0.05/TopTable.txt](#)

```
> par(mfrow=c(2,3))
> cf <- 10
> ns <- c(500, 300, 200, 100, 50, 25)
> for(i in 1:length(ns)){
+ plot(coefs[,1], coefs[,2], xlab="Intercept", ylab="Slope")
+ filter <- rownames(tt)[1:ns[i]]
+ points(coefs[filter,1], coefs[filter,2], col=i+1, pch=16)
+ abline(h=c(-cf, cf), col="white")
+ title(paste("Top ", ns[i]))
+ }
```

Many significant genes:

```
> .alpha <- 0.05
> sum(tt$adj.P.Val < .alpha)
[1] 9004
> sum((tt$adj.P.Val < .alpha) & (abs(tt$logFC) > cf))
[1] 607
> sum((tt$adj.P.Val < .alpha) & (abs(tt$logFC) > 2*cf))
[1] 99
```

We should consider to set a threshold for effect (slope), e.g. absolute slope larger than certain threshold. In the figure a cutoff 10 is used.

Zapregled je boljše pogledati prvih nekaj in zadnjih nekaj.

```
> topn <- 20
```

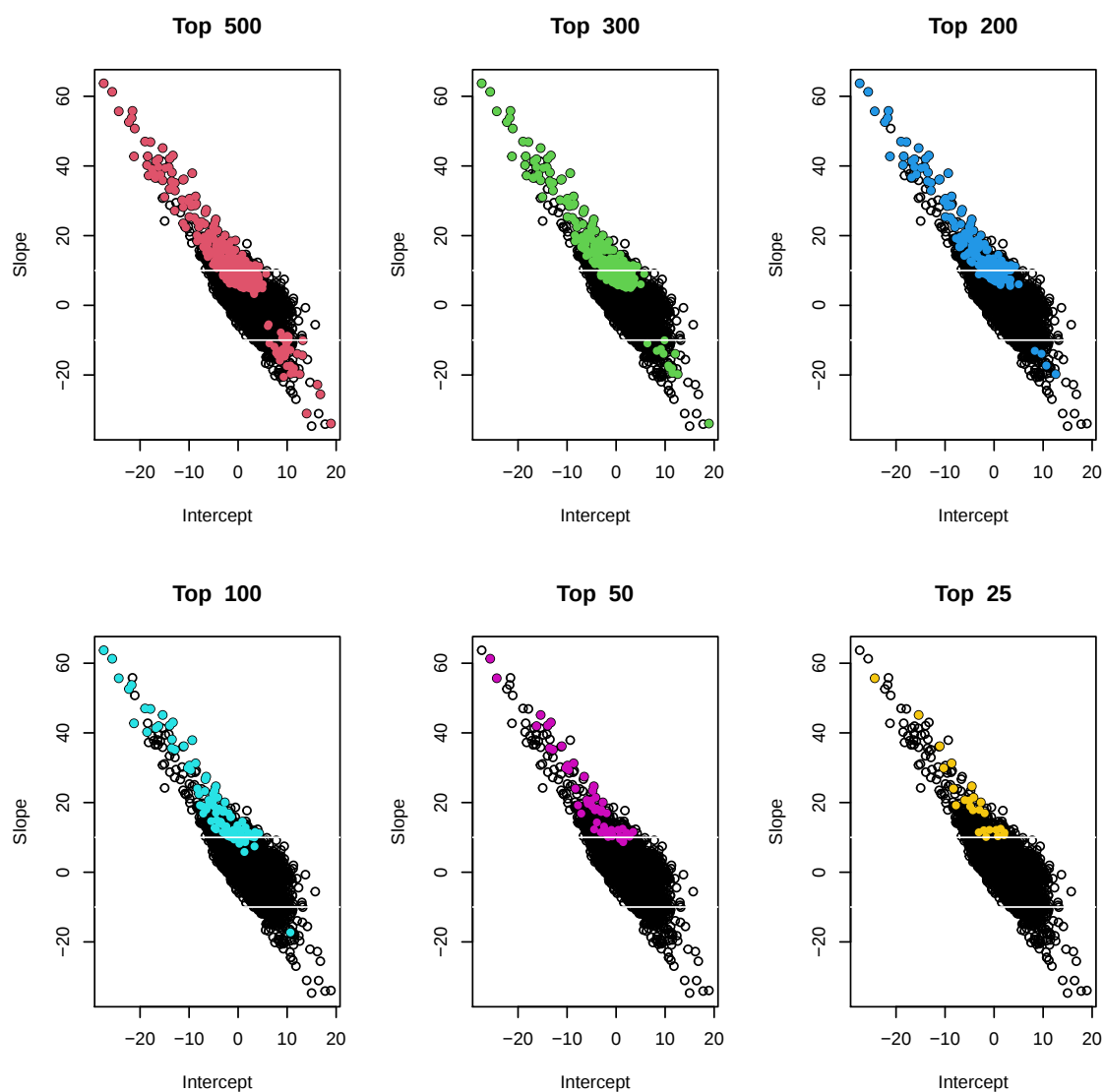


Figure 1: Coefficients for labeled number of top significant genes are indicated by colors. White line is a proposed threshold.

5.2 Top 20 genes

Plots of situation for top 20 genes

```
> out <- ""
> (cname <- colnames(coefs)[2])
[1] "swp"
> varnames <- rownames(head(tt,topn))
> varname <- varnames[1]
> for(varname in varnames)
+ out <- paste(out,knit_child(file.path("../doc/", "40aa_one-gene-plots.Rnw"),
```

5.2.1 Vitvi02g00374

Coefficient swp for Vitvi02g00374.

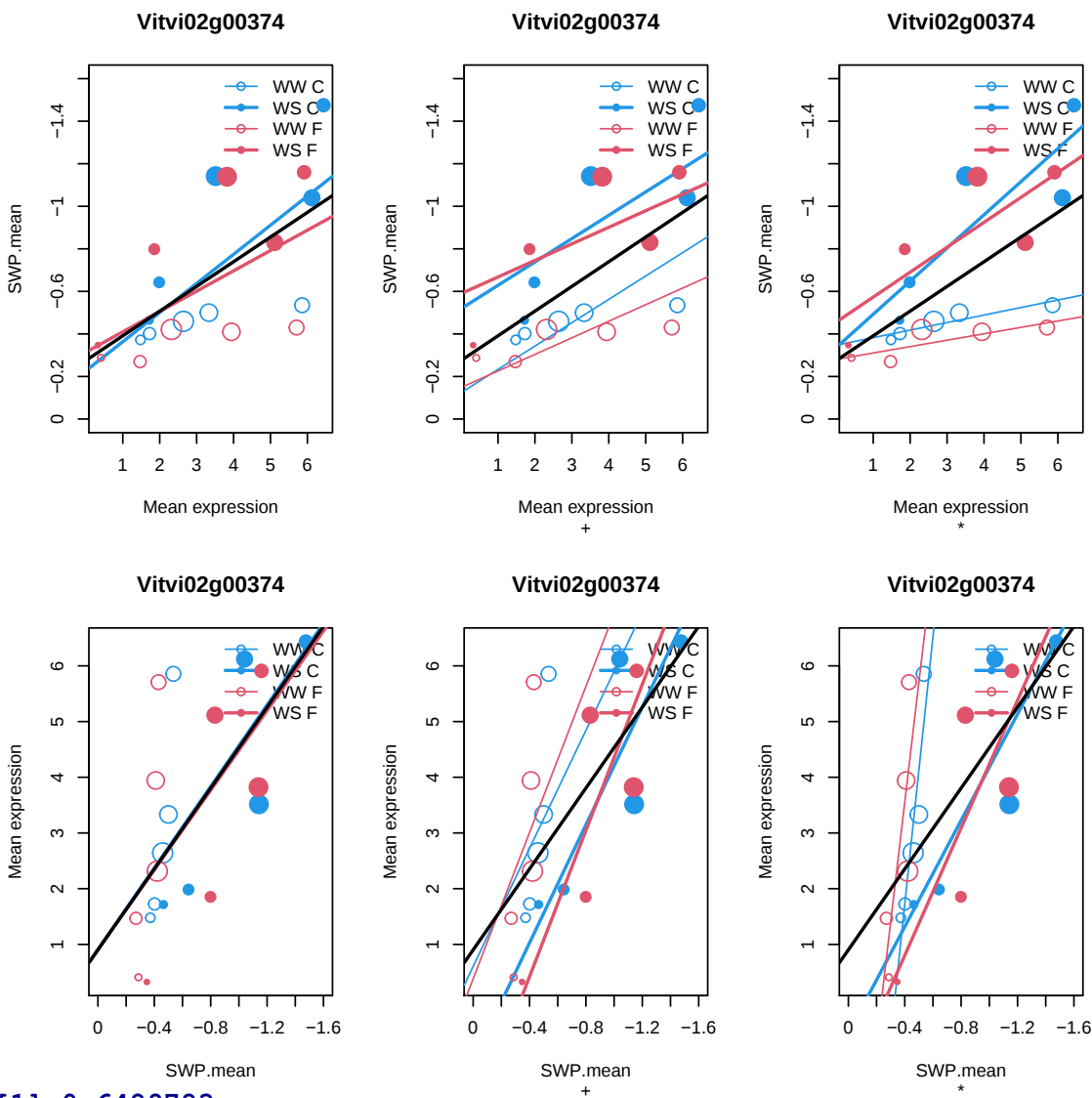
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi02g00374	29.90913	3.28388	18.79698	2.300407e-31	3.506281e-27
B					
Vitvi02g00374	55.20282				

Correlation of all measurements (not just means):

[1] 0.902591

[1] 0.6489783

[1] 0.6489783



5.2.2 Vitvi04g00522

Coefficient swp for Vitvi04g00522.

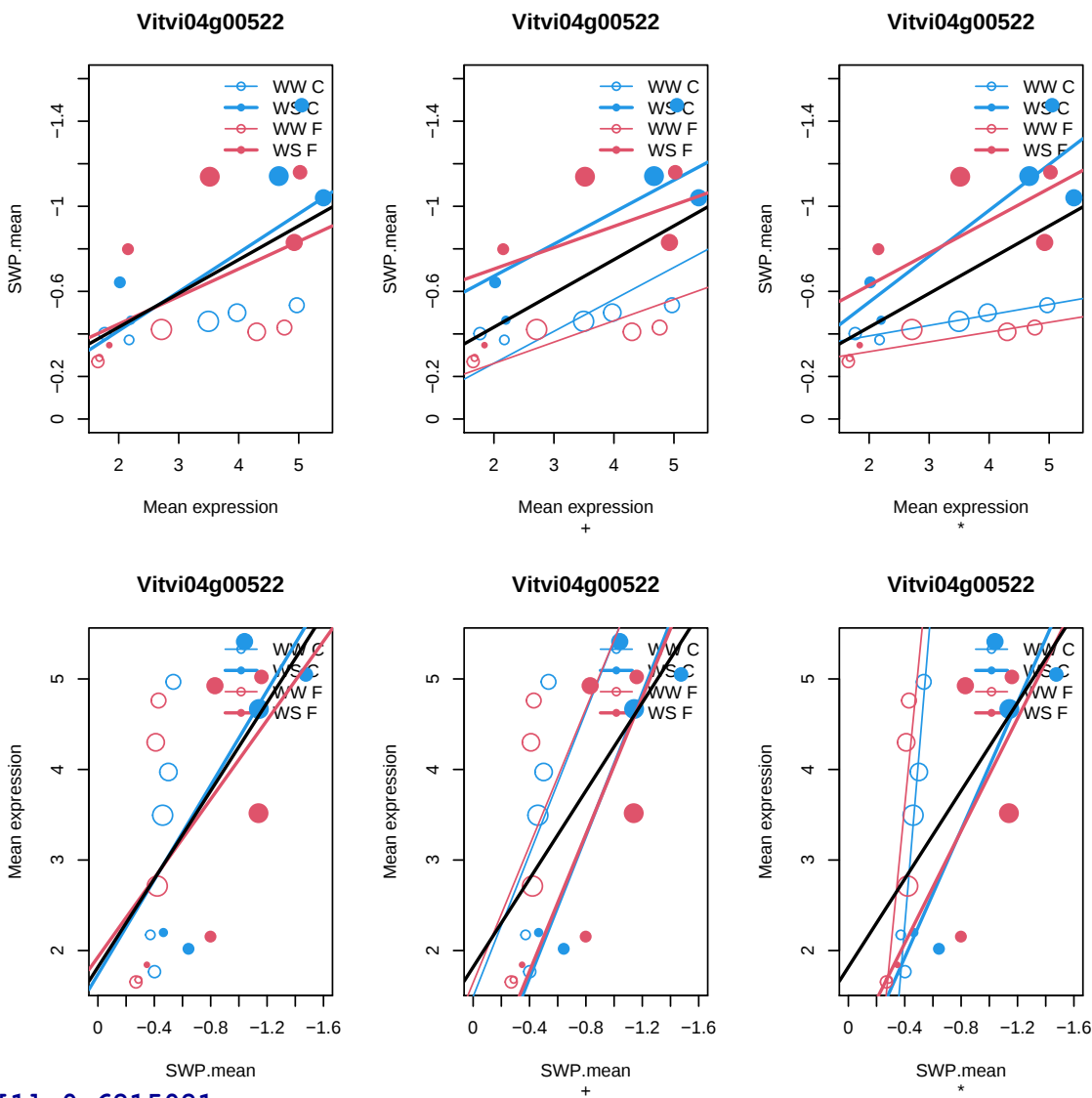
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi04g00522	20.70966	3.414499	17.94327	4.900852e-30	3.734939e-26
B					
Vitvi04g00522	52.74622				

Correlation of all measurements (not just means):

[1] 0.8956521

[1] 0.6215021

[1] 0.6215021



[1] 0.6215021

5.2.3 Vitvi09g01273

Coefficient swp for Vitvi09g01273.

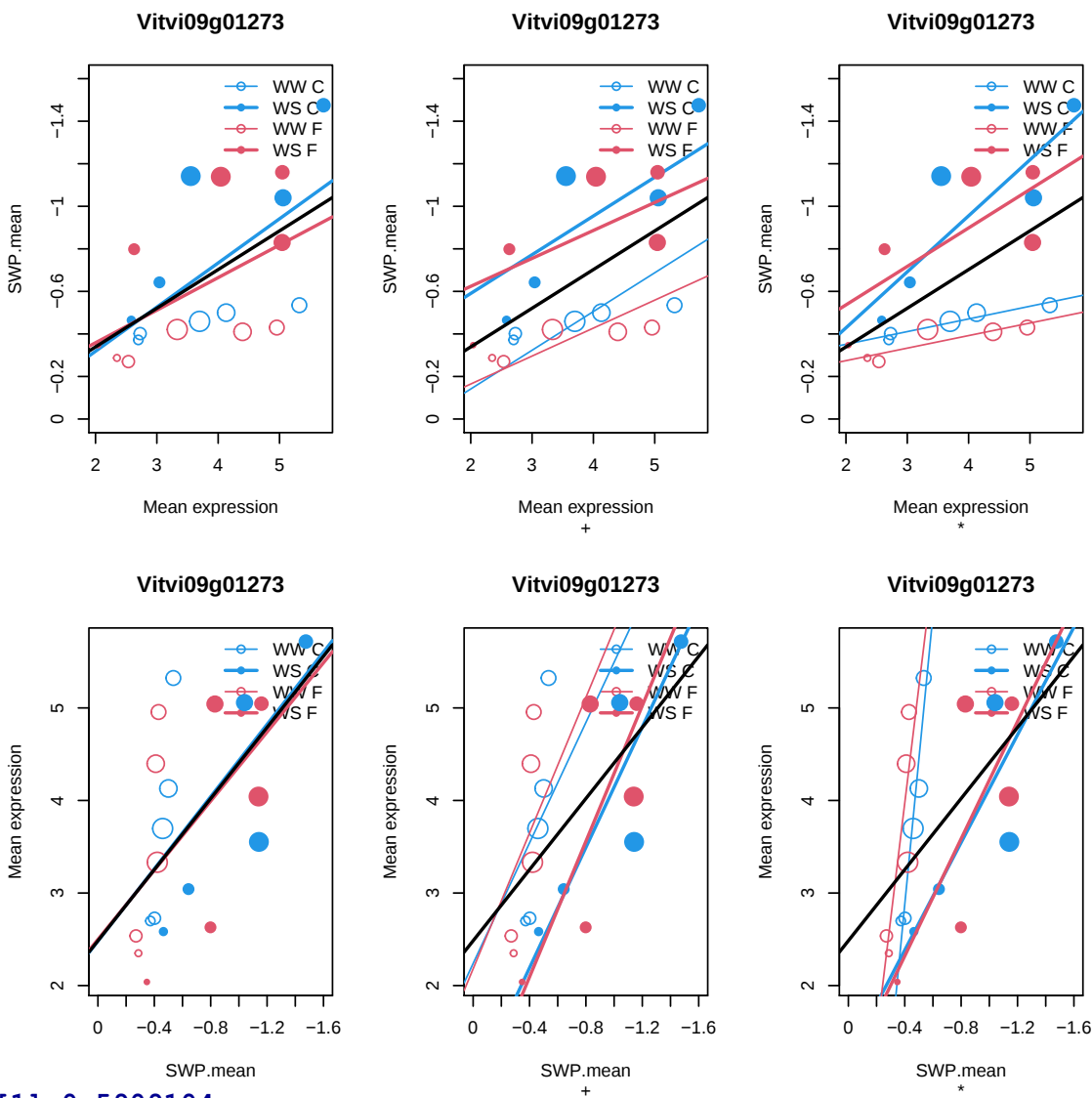
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi09g01273	17.79031	3.745035	17.75236	9.830851e-30	3.831175e-26
B					
Vitvi09g01273	52.18207				

Correlation of all measurements (not just means):

[1] 0.8945149

[1] 0.5909104

[1] 0.5909104



[1] 0.5909104

5.2.4 Vitvi11g00724

Coefficient swp for Vitvi11g00724.

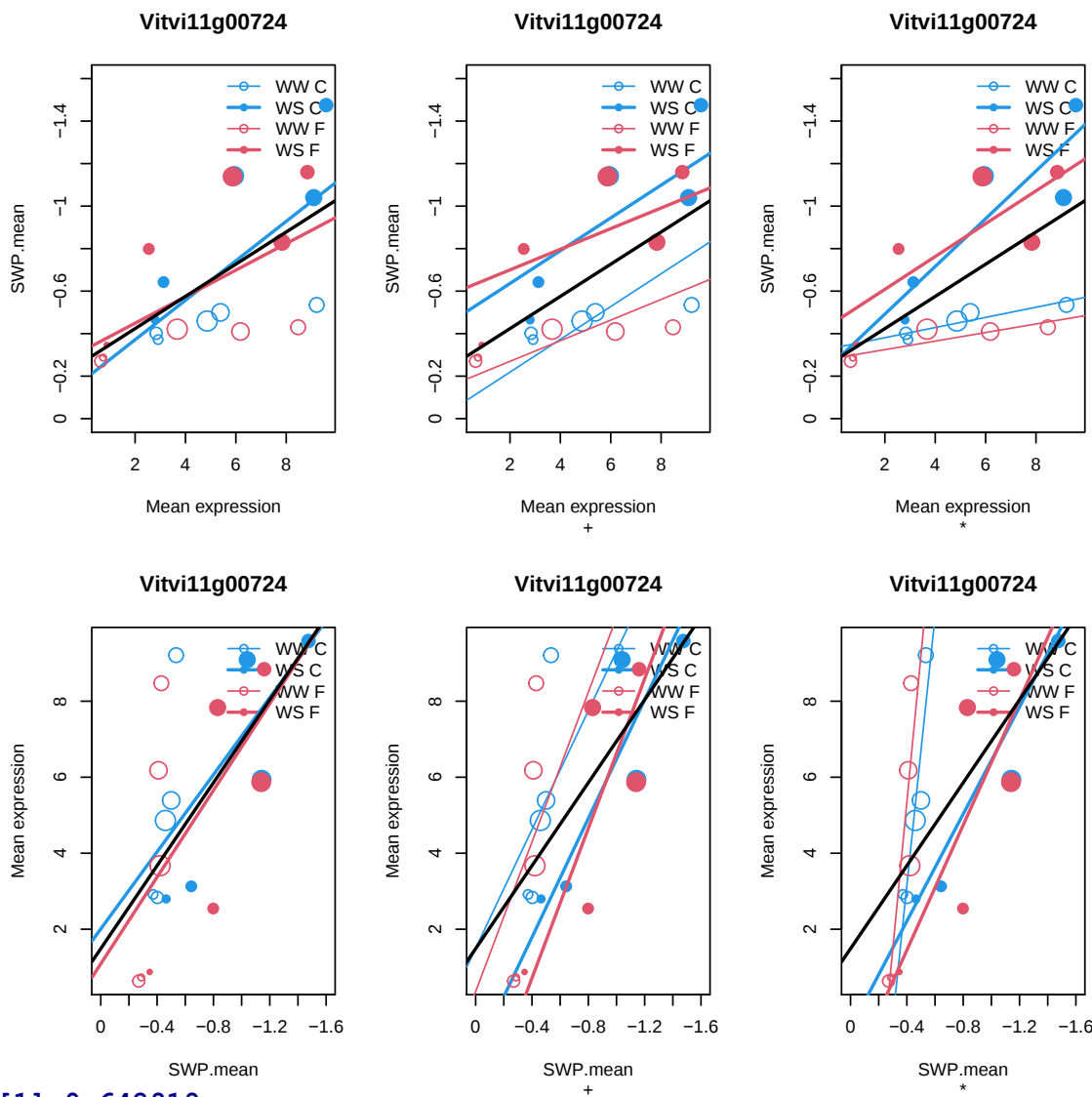
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi11g00724	45.13777	5.070678	17.74622	1.005426e-29	3.831175e-26
B					
Vitvi11g00724	52.16383				

Correlation of all measurements (not just means):

[1] 0.8918097

[1] 0.642919

[1] 0.642919



[1] 0.642919

5.2.5 Vitvi01g01943

Coefficient swp for Vitvi01g01943.

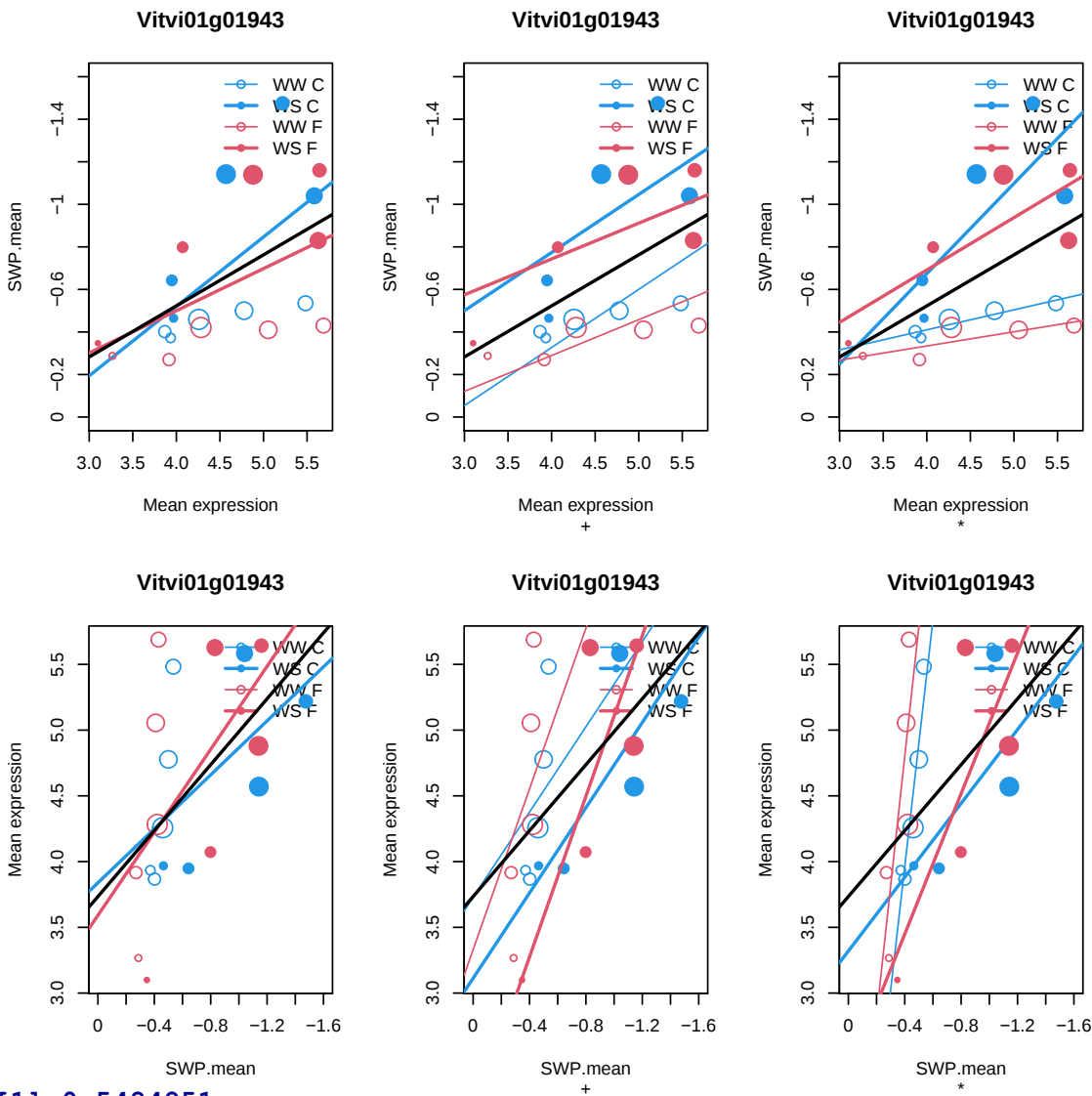
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi01g01943	12.14569	4.5568	17.51369	2.361916e-29	6.767539e-26
B					
Vitvi01g01943	51.46908				

Correlation of all measurements (not just means):

[1] 0.8955763

[1] 0.5484851

[1] 0.5484851



[1] 0.5484851

5.2.6 Vitvi08g00689

Coefficient swp for Vitvi08g00689.

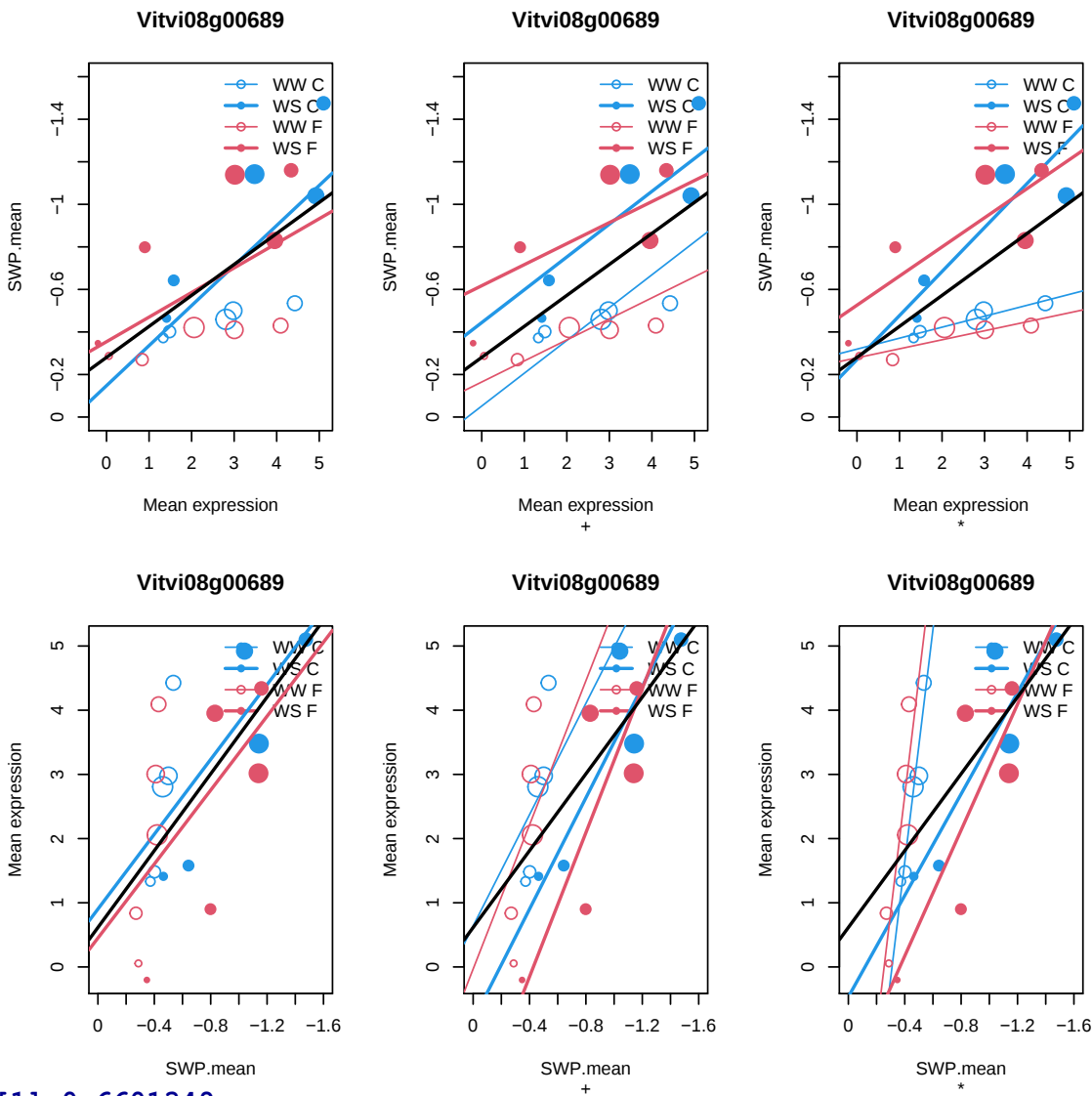
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi08g00689	24.00508	2.578551	17.48107	2.664036e-29	6.767539e-26
B					
Vitvi08g00689	51.37095				

Correlation of all measurements (not just means):

[1] 0.8902357

[1] 0.6601349

[1] 0.6601349



5.2.7 Vitvi18g01966

Coefficient swp for Vitvi18g01966.

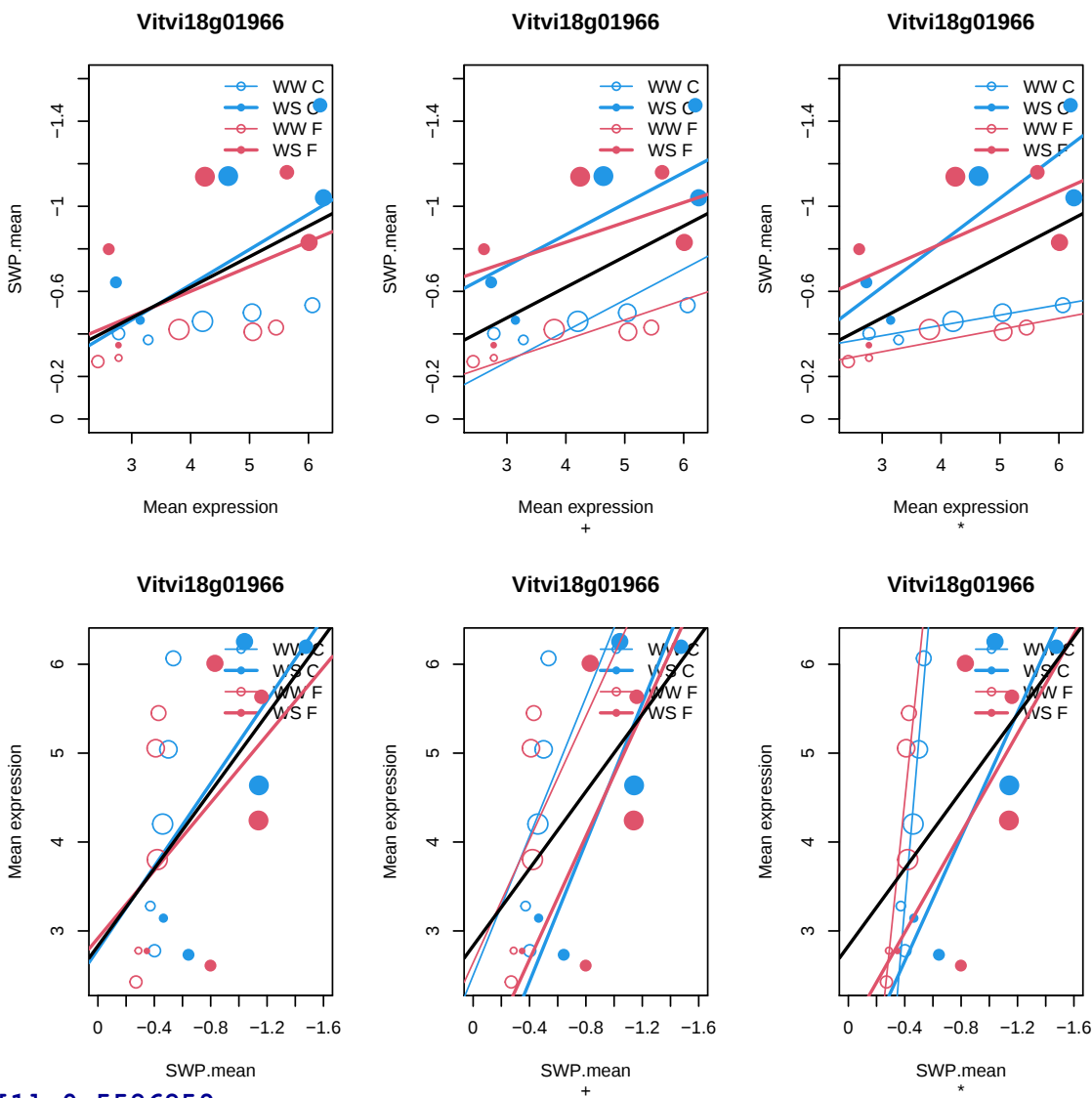
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi18g01966	20.56758	4.255793	17.39113	3.714865e-29	8.088852e-26
B					
Vitvi18g01966	51.09958				

Correlation of all measurements (not just means):

[1] 0.8898766

[1] 0.5586859

[1] 0.5586859



[1] 0.5586859

5.2.8 Vitvi16g01290

Coefficient swp for Vitvi16g01290.

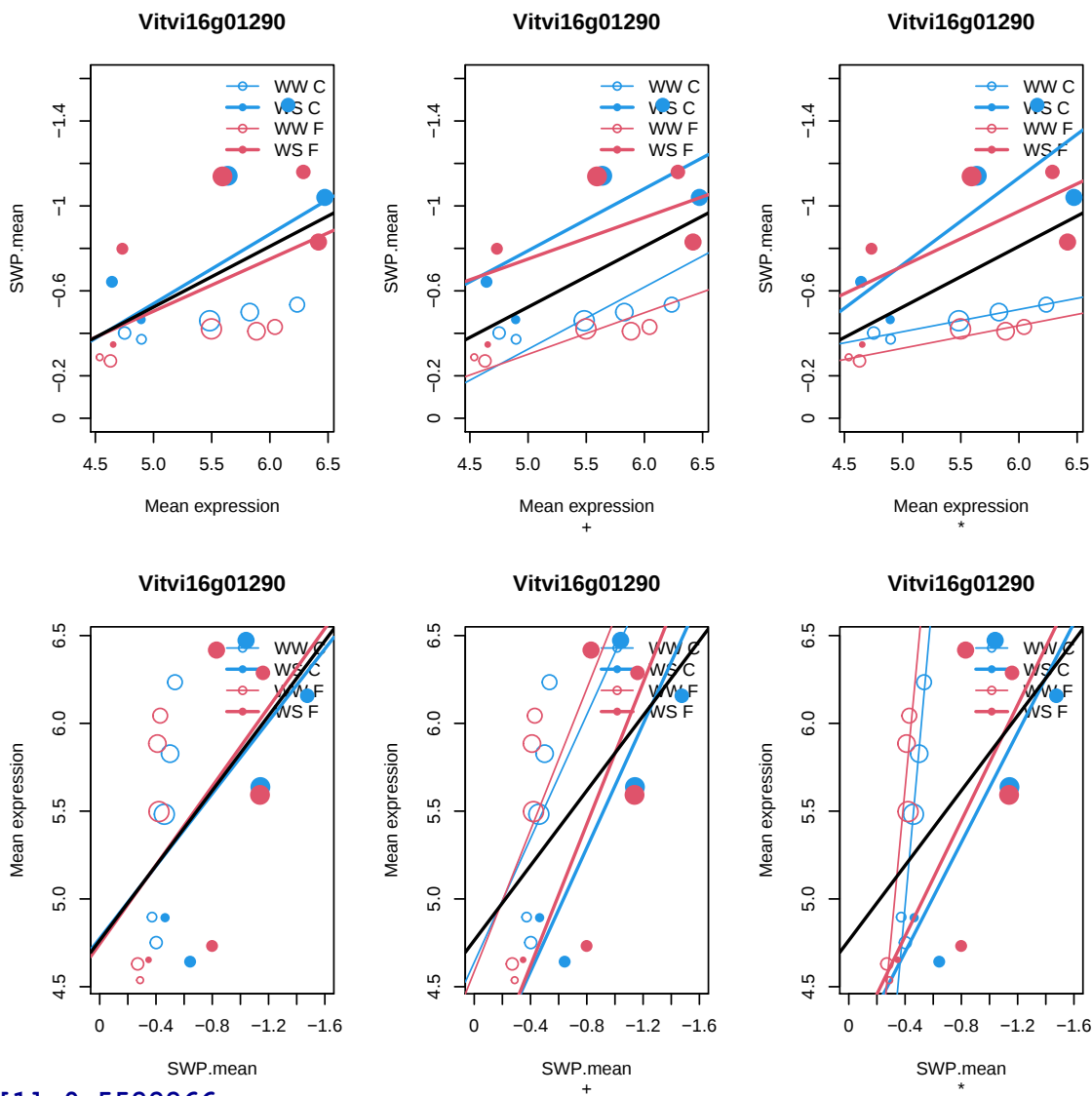
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi16g01290	10.34352	5.463575	17.27953	5.619824e-29	1.070717e-25
B					
Vitvi16g01290	50.76115				

Correlation of all measurements (not just means):

[1] 0.8955354

[1] 0.5522266

[1] 0.5522266



[1] 0.5522266

5.2.9 Vitvi17g00695

Coefficient swp for Vitvi17g00695.

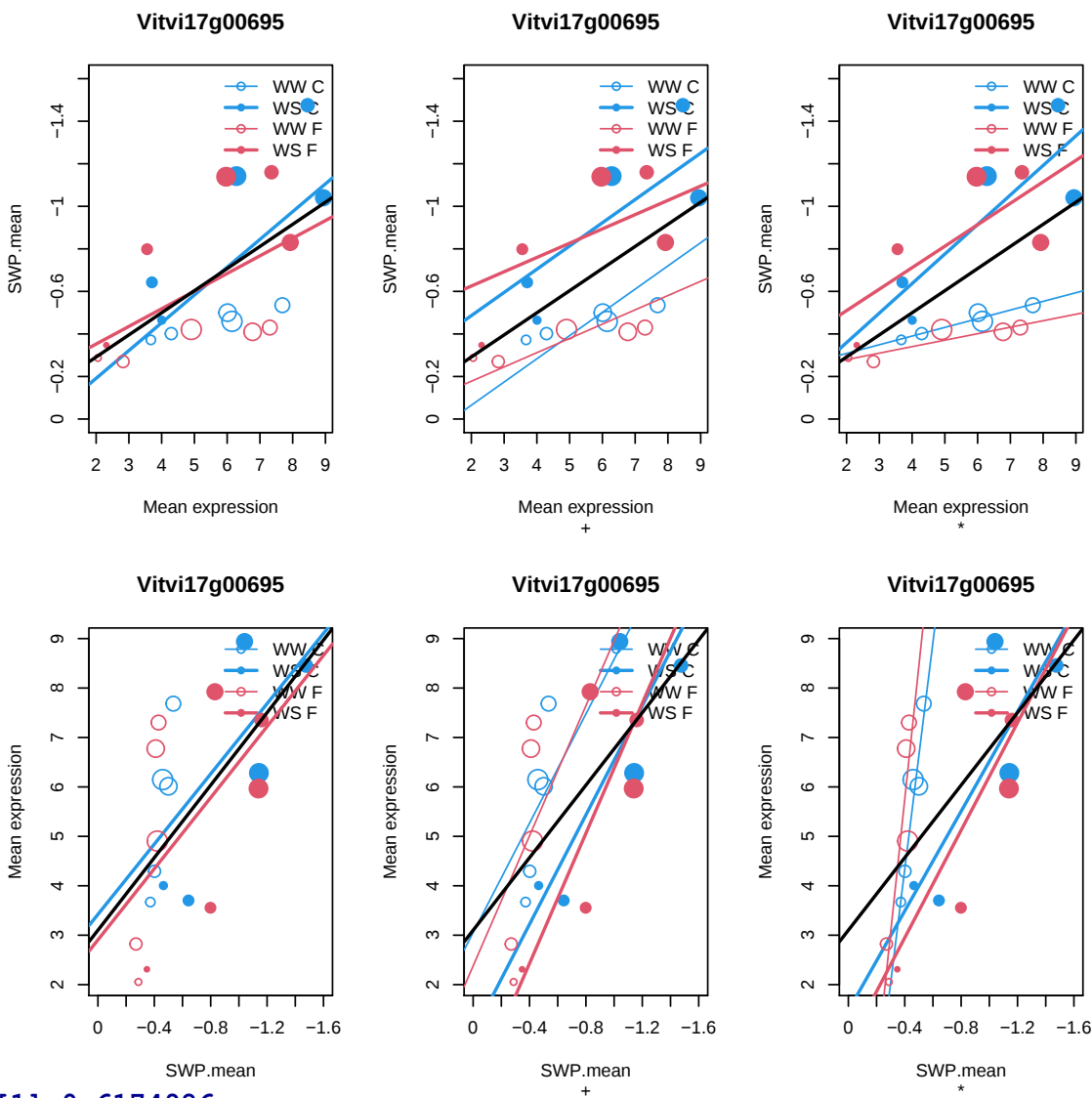
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi17g00695	31.26828	5.508229	17.18961	7.853662e-29	1.330061e-25
B					
Vitvi17g00695	50.48708				

Correlation of all measurements (not just means):

[1] 0.8863466

[1] 0.6174986

[1] 0.6174986



[1] 0.6174986

5.2.10 Vitvi11g01041

Coefficient swp for Vitvi11g01041.

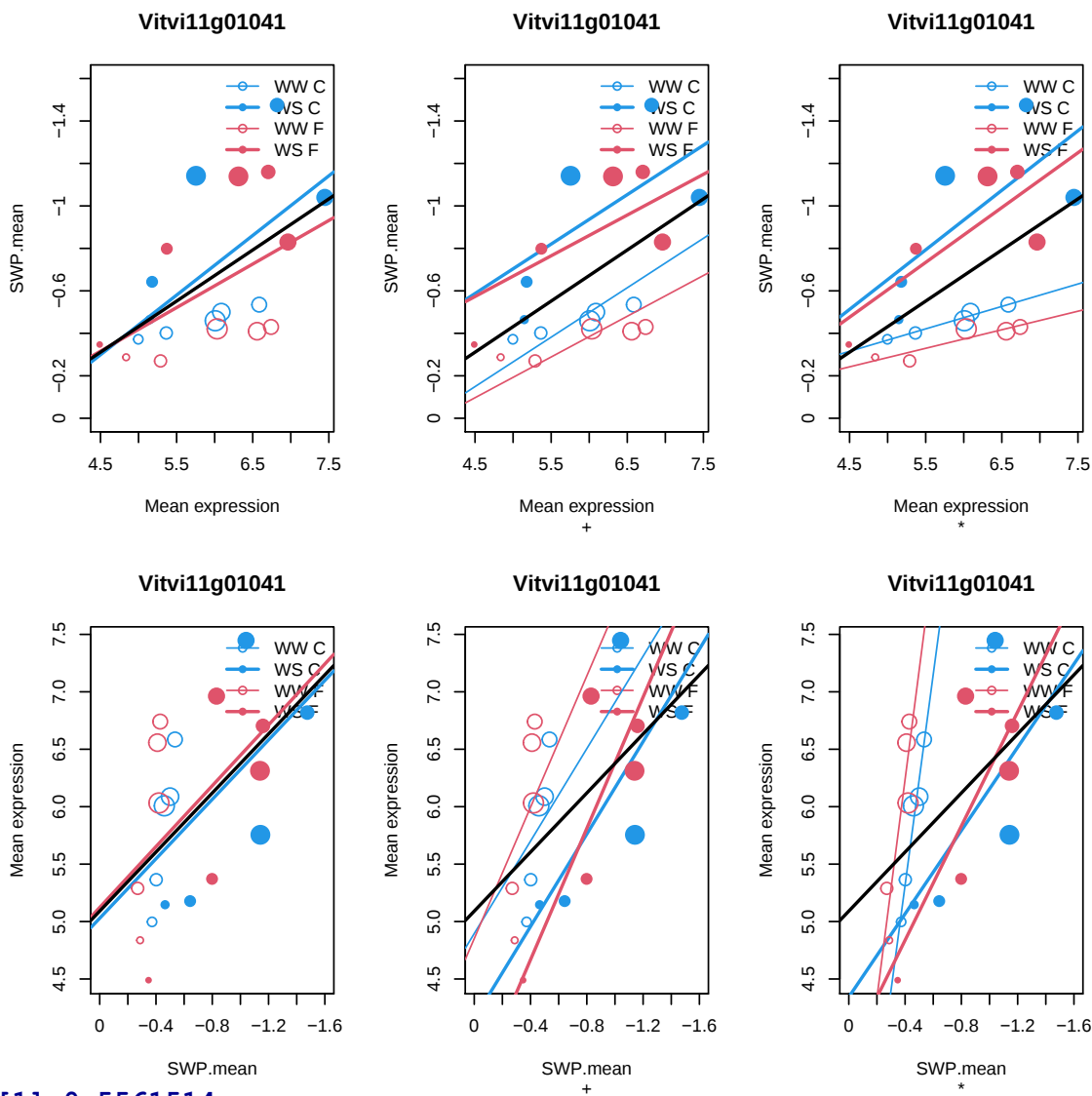
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi11g01041	12.15265	5.934203	17.0483	1.331594e-28	2.017785e-25
B					
Vitvi11g01041	50.05386				

Correlation of all measurements (not just means):

[1] 0.8903353

[1] 0.5561514

[1] 0.5561514



[1] 0.5561514

5.2.11 Vitvi08g01757

Coefficient swp for Vitvi08g01757.

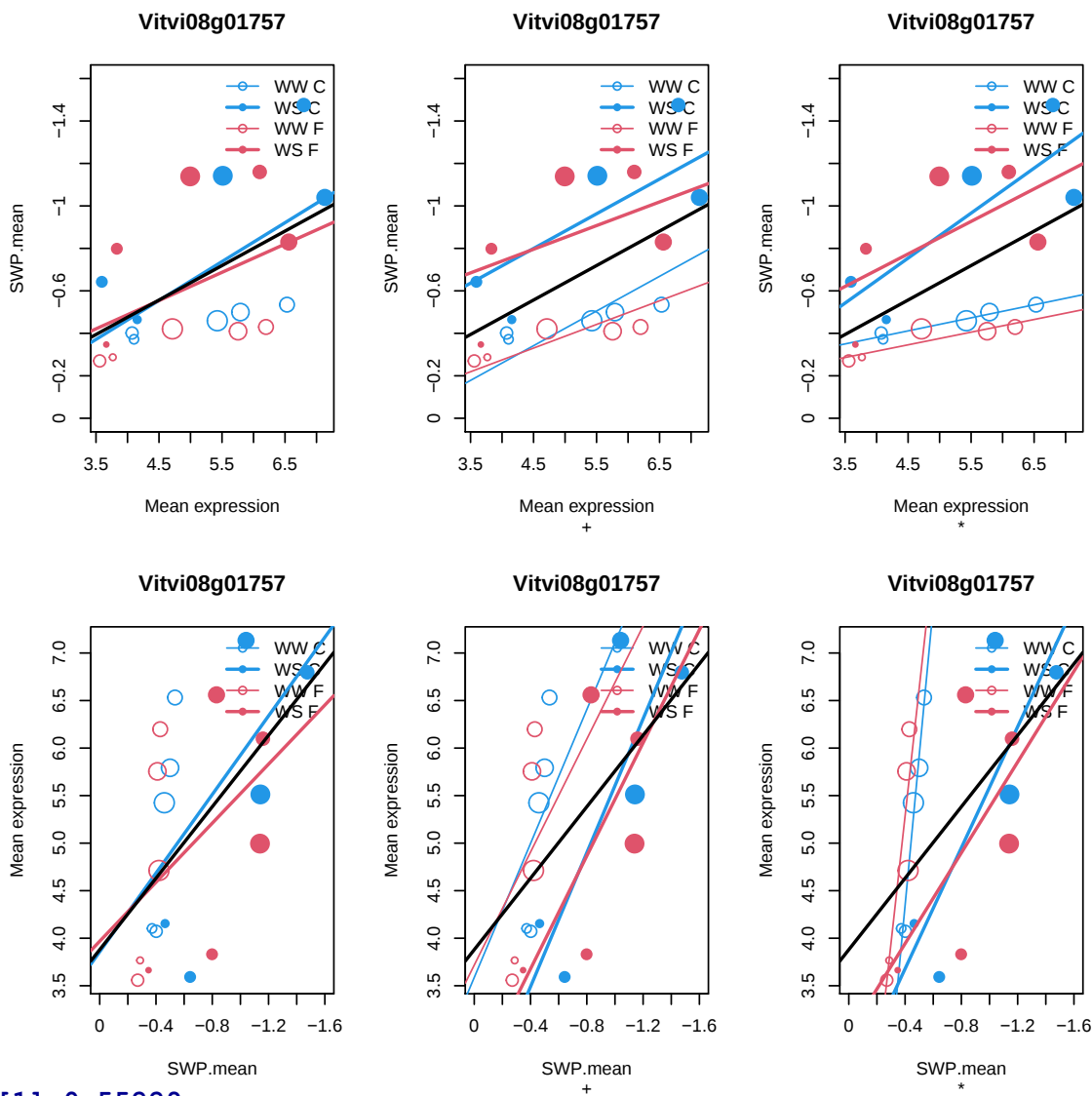
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi08g01757	17.90111	5.112598	17.02443	1.456216e-28	2.017785e-25
B					
Vitvi08g01757	49.98036				

Correlation of all measurements (not just means):

[1] 0.8865037

[1] 0.55229

[1] 0.55229



[1] 0.55229

5.2.12 Vitvi01g01512

Coefficient swp for Vitvi01g01512.

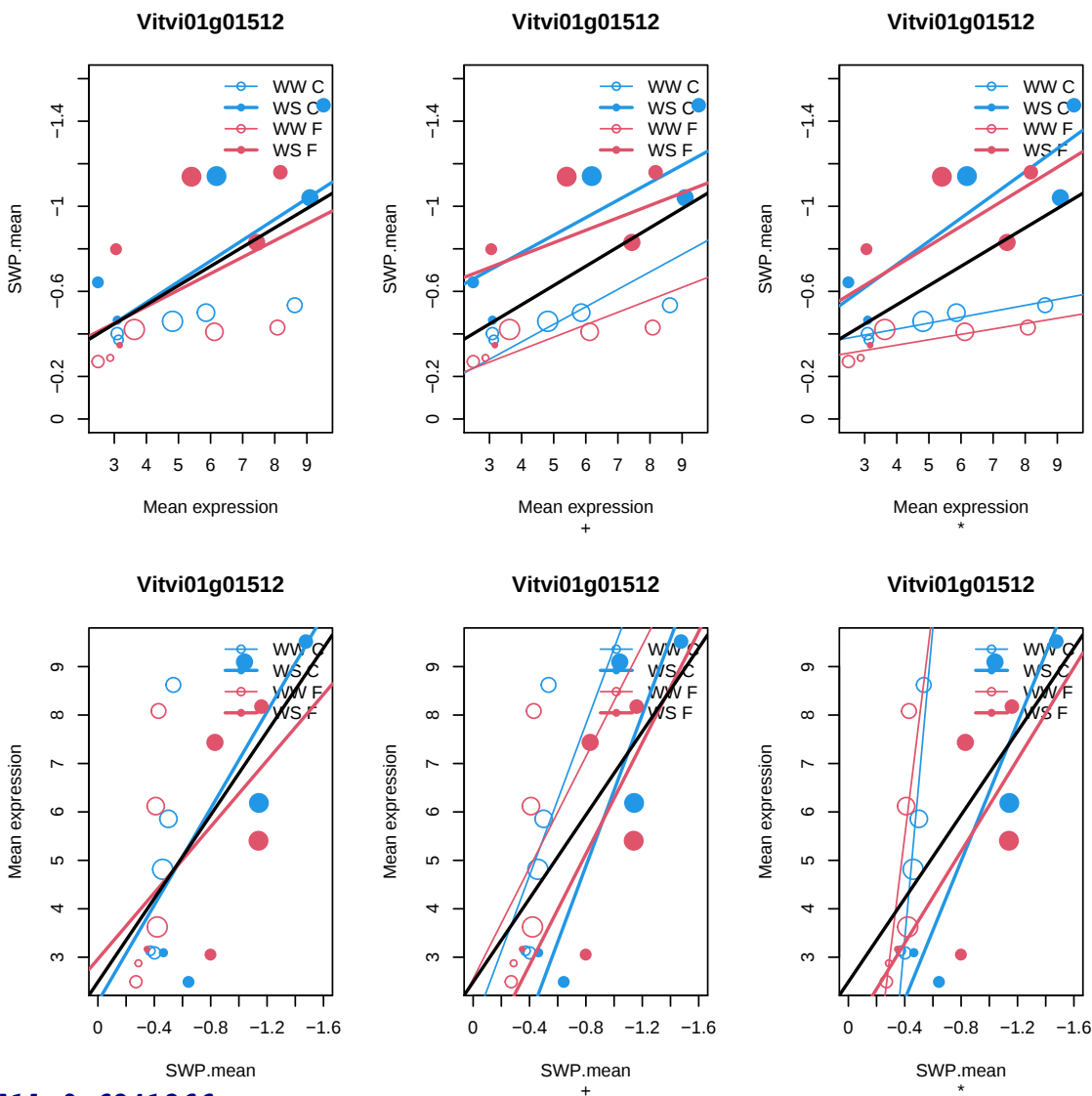
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi01g01512	36.17683	5.31657	16.82069	3.133275e-28	3.979781e-25
B					
Vitvi01g01512	49.3496				

Correlation of all measurements (not just means):

[1] 0.8818731

[1] 0.6241266

[1] 0.6241266



[1] 0.6241266

5.2.13 Vitvi02g00991

Coefficient swp for Vitvi02g00991.

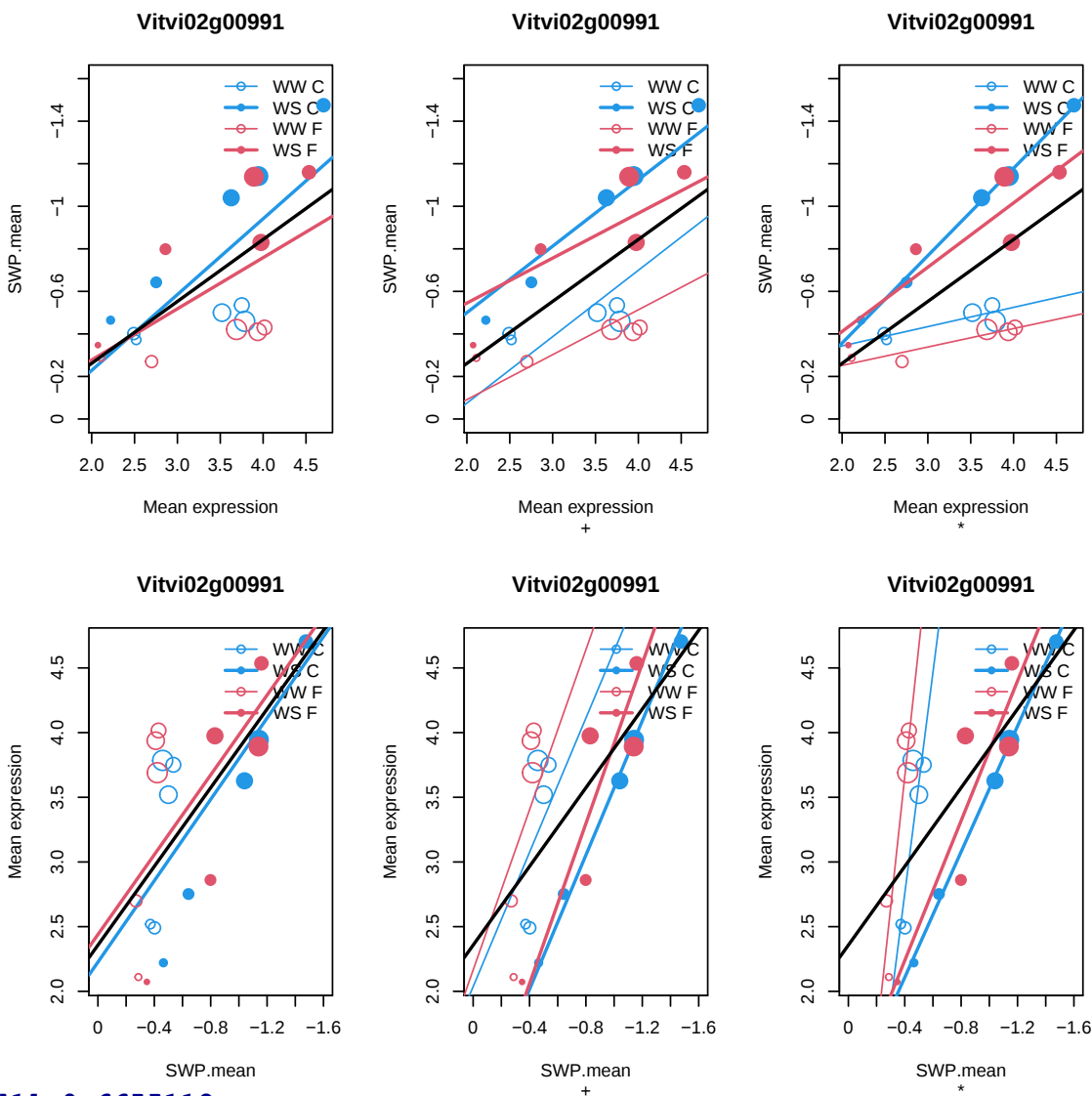
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi02g00991	12.05033	3.35527	16.64172	6.168548e-28	7.232385e-25
B					
Vitvi02g00991	48.79022				

Correlation of all measurements (not just means):

[1] 0.8855939

[1] 0.6655118

[1] 0.6655118



[1] 0.6655118

5.2.14 Vitvi08g00645

Coefficient swp for Vitvi08g00645.

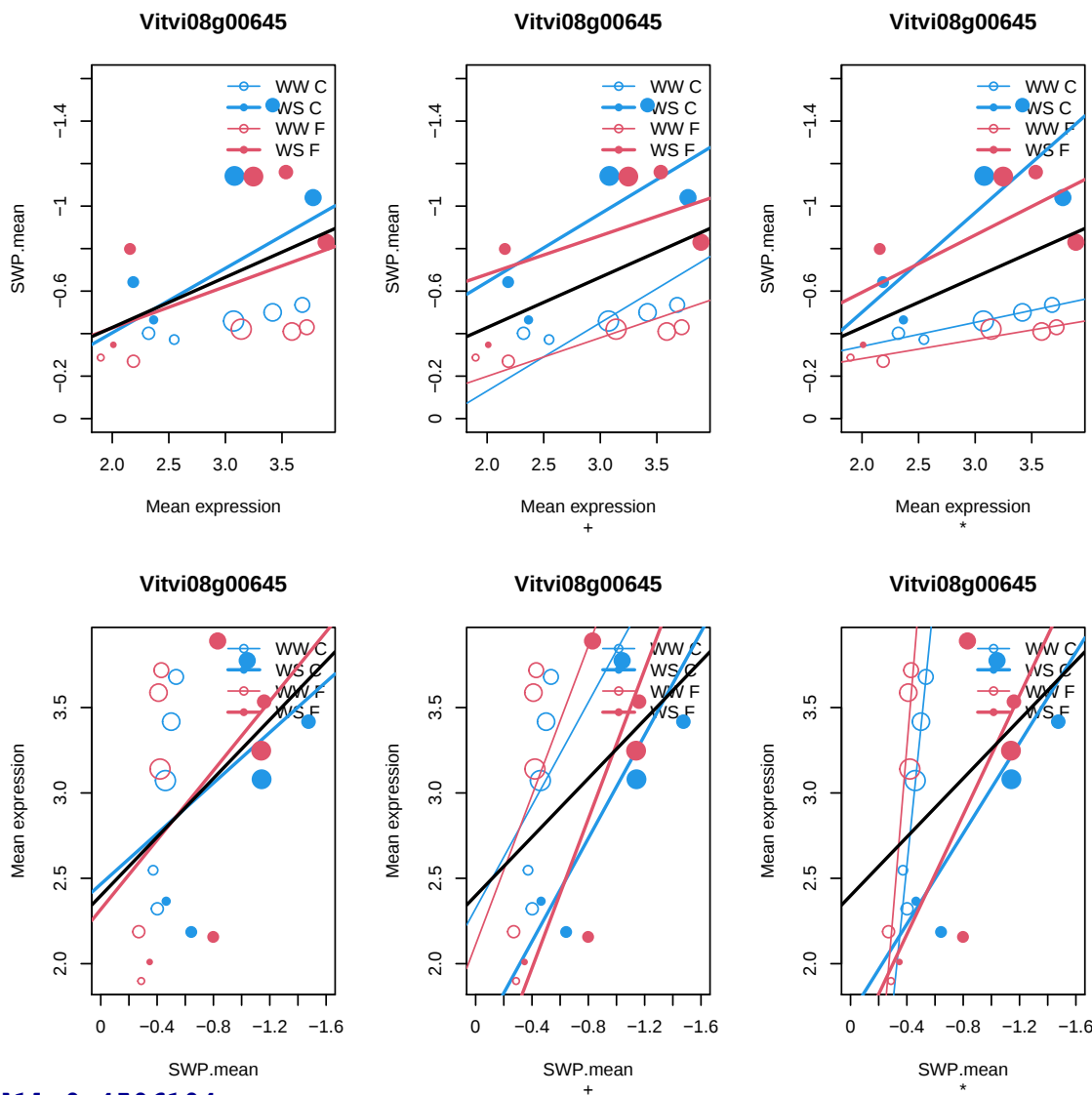
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi08g00645	10.12433	2.961665	16.61784	6.754009e-28	7.353186e-25
B					
Vitvi08g00645	48.71522				

Correlation of all measurements (not just means):

[1] 0.8880788

[1] 0.4506104

[1] 0.4506104



[1] 0.4506104

5.2.15 Vitvi18g02066

Coefficient swp for Vitvi18g02066.

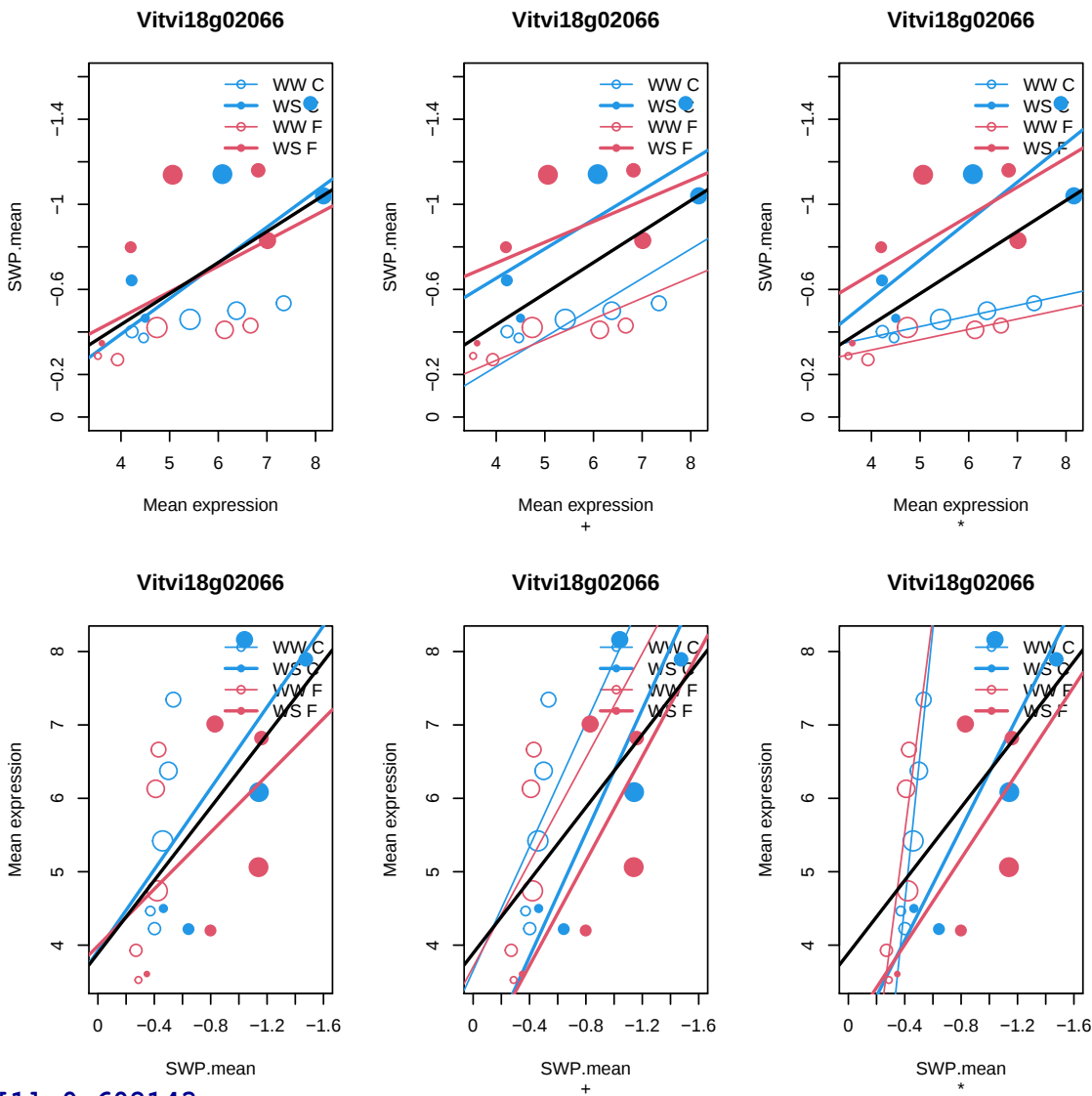
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi18g02066	21.43313	5.518923	16.41996	1.435959e-27	1.459126e-24
B					
Vitvi18g02066	48.09019				

Correlation of all measurements (not just means):

[1] 0.8783613

[1] 0.602143

[1] 0.602143



[1] 0.602143

5.2.16 Vitvi01g01459

Coefficient swp for Vitvi01g01459.

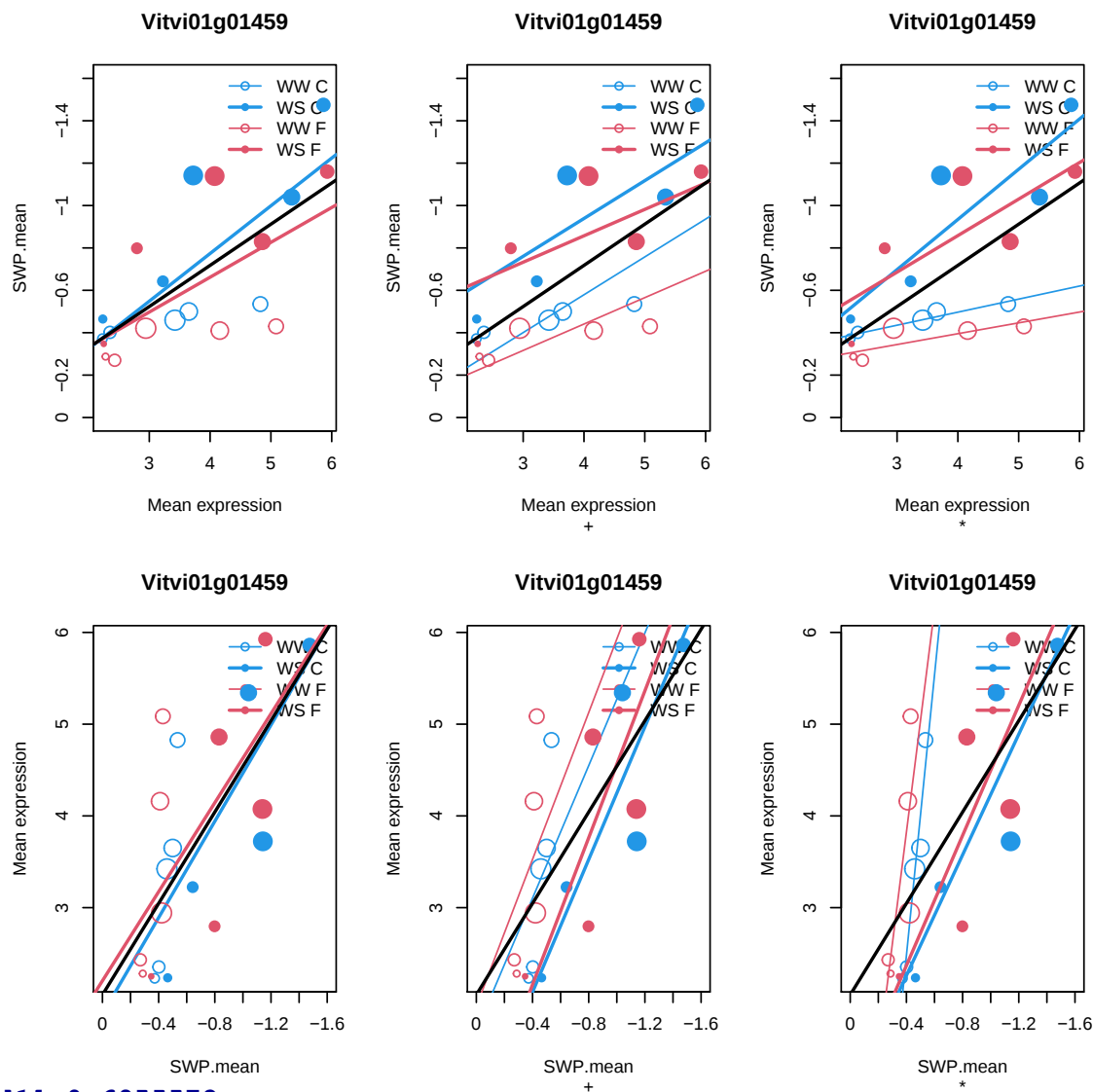
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi01g01459	18.91439	3.683872	16.32173	2.091898e-27	1.992795e-24
B					
Vitvi01g01459	47.77767				

Correlation of all measurements (not just means):

[1] 0.877708

[1] 0.6955572

[1] 0.6955572



[1] 0.6955572

5.2.17 Vitvi19g01760

Coefficient swp for Vitvi19g01760.

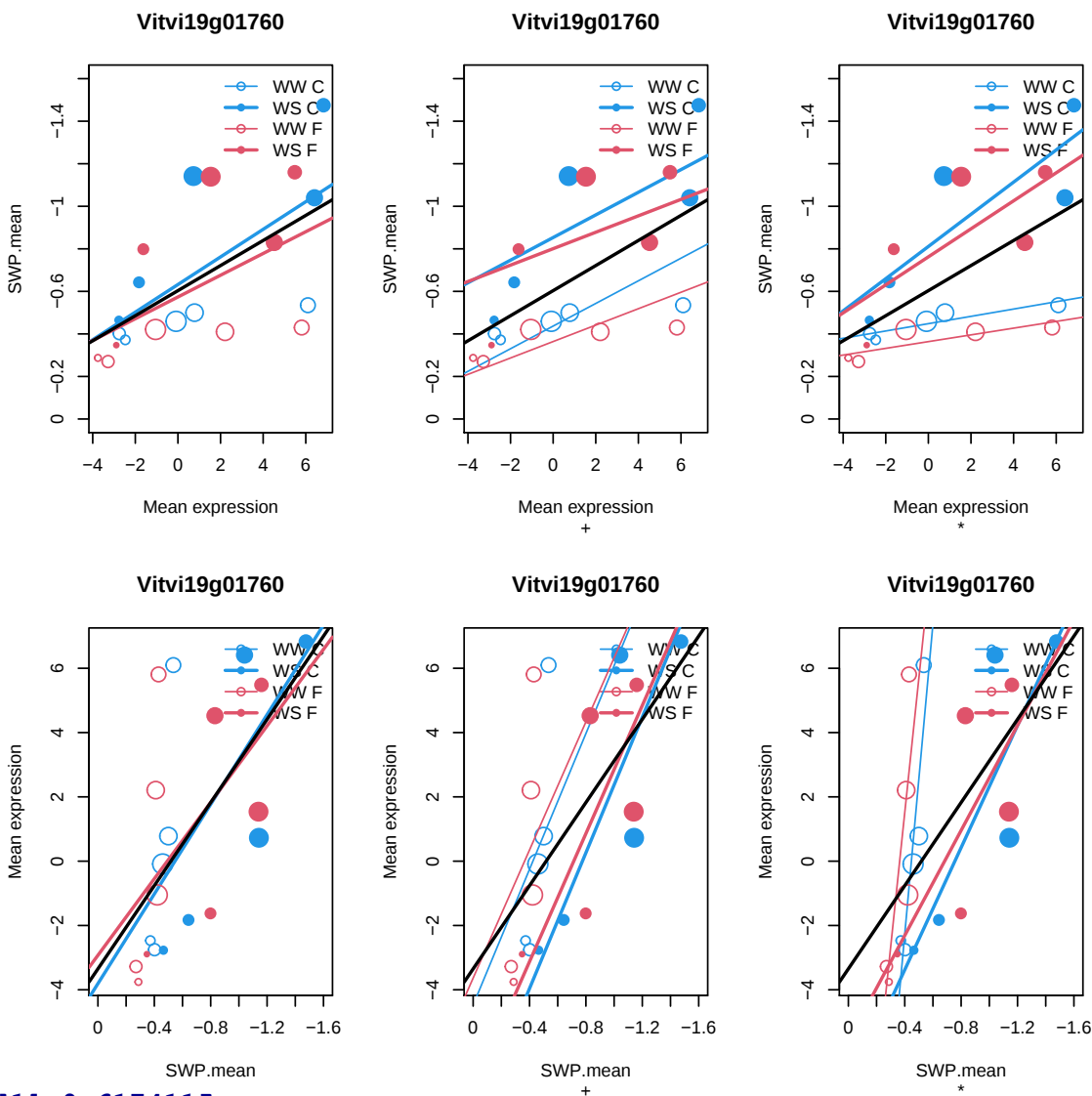
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi19g01760	55.69011	0.8952506	16.20667	3.255542e-27	2.918881e-24
B					
Vitvi19g01760	47.40966				

Correlation of all measurements (not just means):

[1] 0.8739366

[1] 0.6174115

[1] 0.6174115



[1] 0.6174115

5.2.18 Vitvi14g02026

Coefficient swp for Vitvi14g02026.

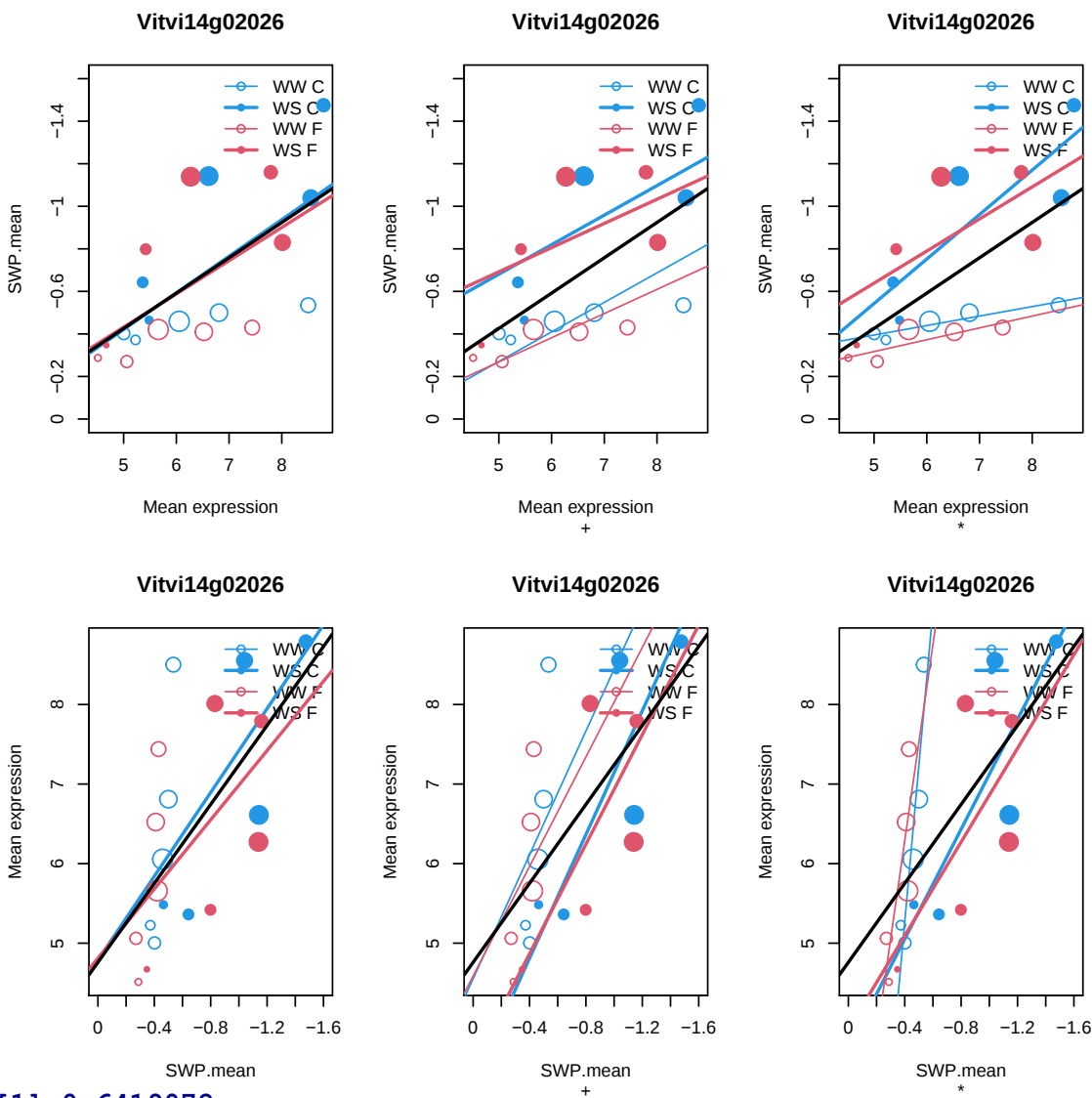
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi14g02026	20.05851	6.387659	16.17746	3.643339e-27	3.044873e-24
B					
Vitvi14g02026	47.31591				

Correlation of all measurements (not just means):

[1] 0.8755725

[1] 0.6419072

[1] 0.6419072



[1] 0.6419072

5.2.19 Vitvi05g00218

Coefficient swp for Vitvi05g00218.

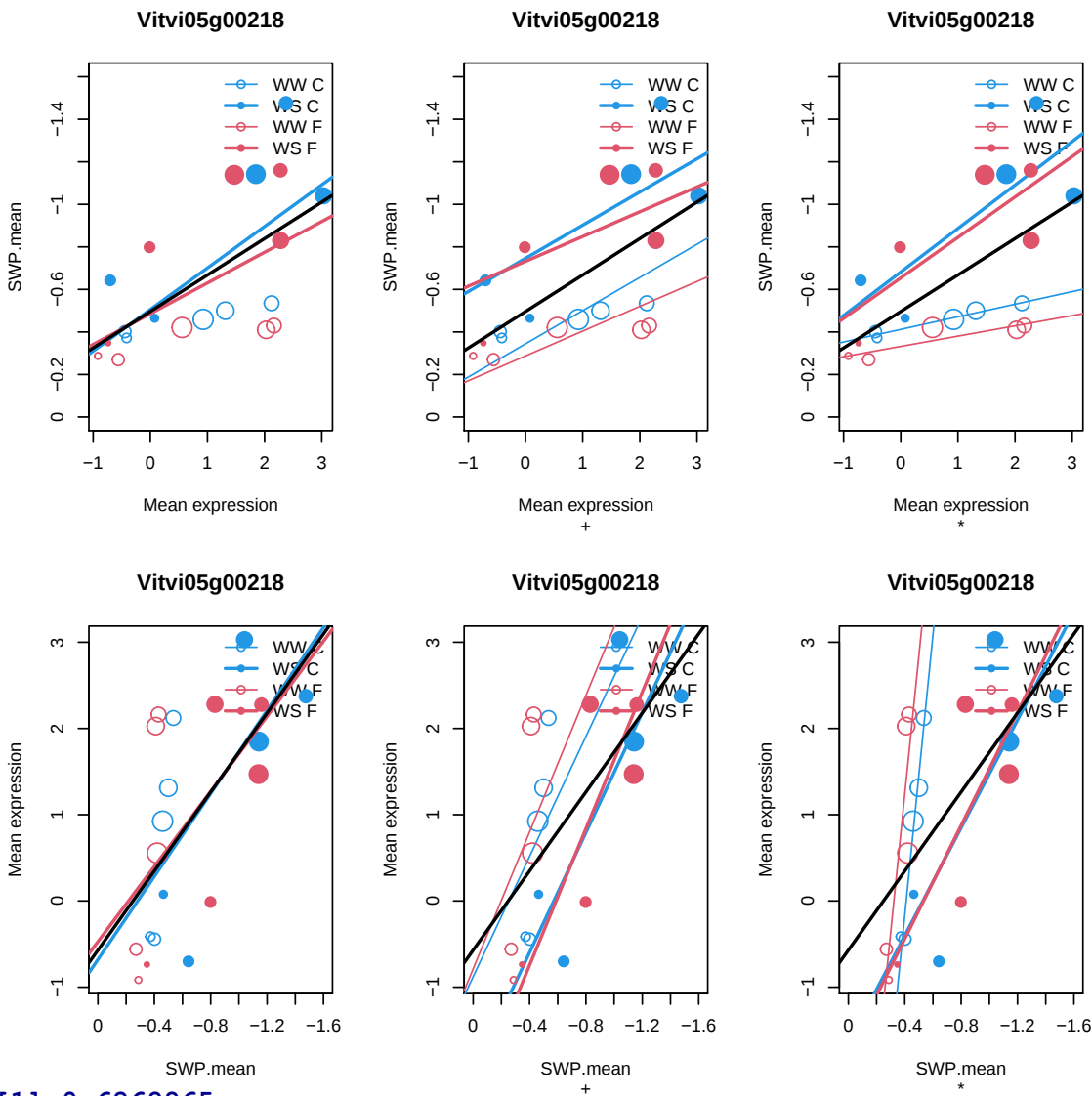
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi05g00218	19.21392	0.933593	16.16684	3.795603e-27	3.044873e-24
B					
Vitvi05g00218	47.2818				

Correlation of all measurements (not just means):

[1] 0.8756434

[1] 0.6268865

[1] 0.6268865



[1] 0.6268865

5.2.20 Vitvi02g01827

Coefficient swp for Vitvi02g01827.

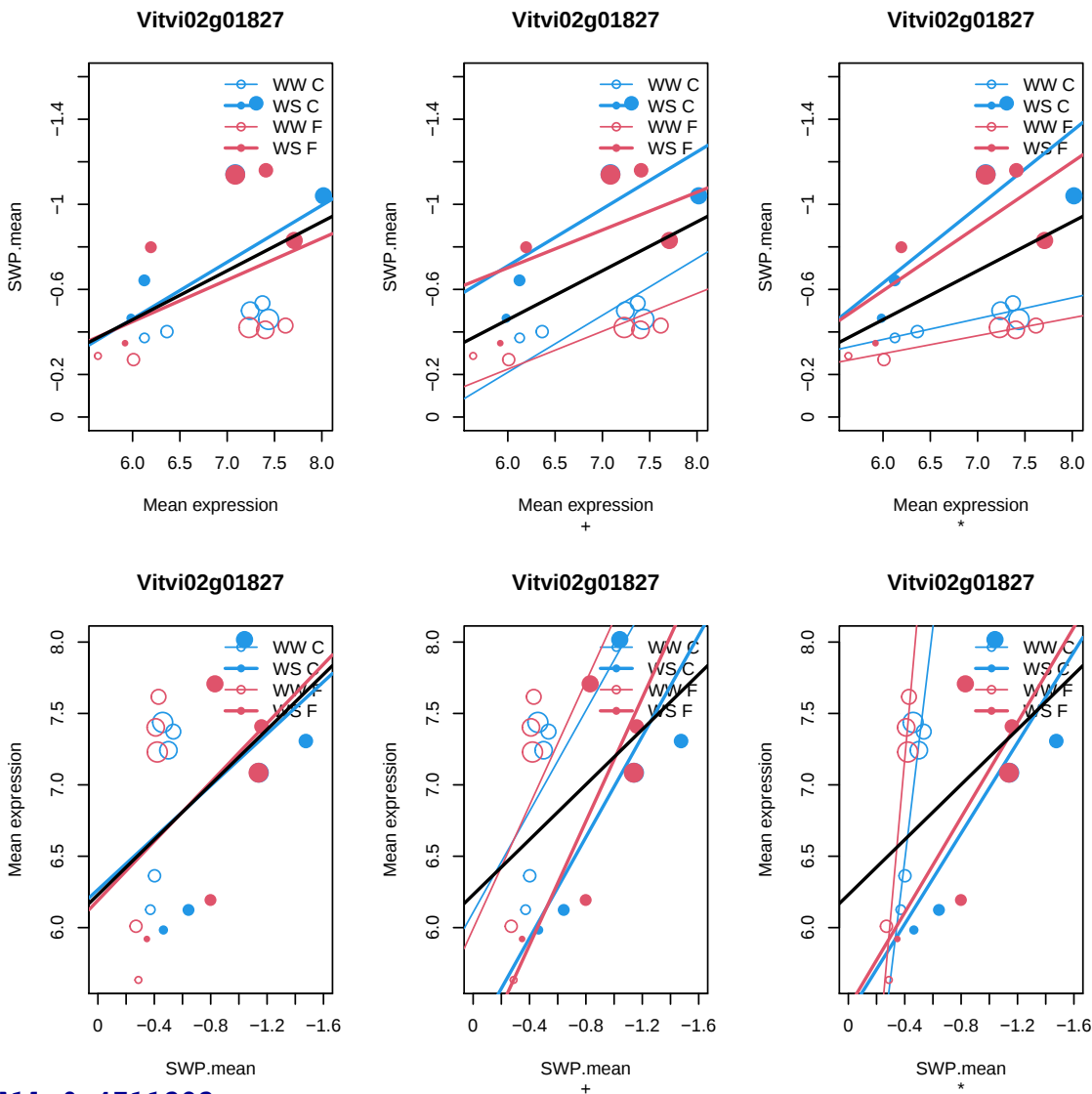
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi02g01827	10.64761	6.863265	16.12778	4.413194e-27	3.363295e-24
B					
Vitvi02g01827	47.15613				

Correlation of all measurements (not just means):

[1] 0.8808825

[1] 0.4711383

[1] 0.4711383



[1] 0.4711383

5.3 Bottom 20 genes

Plots of situation for top 20 genes

```
> out <- ""
> (cname <- colnames(coefs)[2])
[1] "swp"
> varnames <- rownames(tail(tt,topn))
> varname <- varnames[1]
> for(varname in varnames)
+ out <- paste(out,knit_child(file.path("../doc/", "40aa_one-gene-plots.Rnw"),
```

5.3.1 Vitvi13g00182

Coefficient swp for Vitvi13g00182.

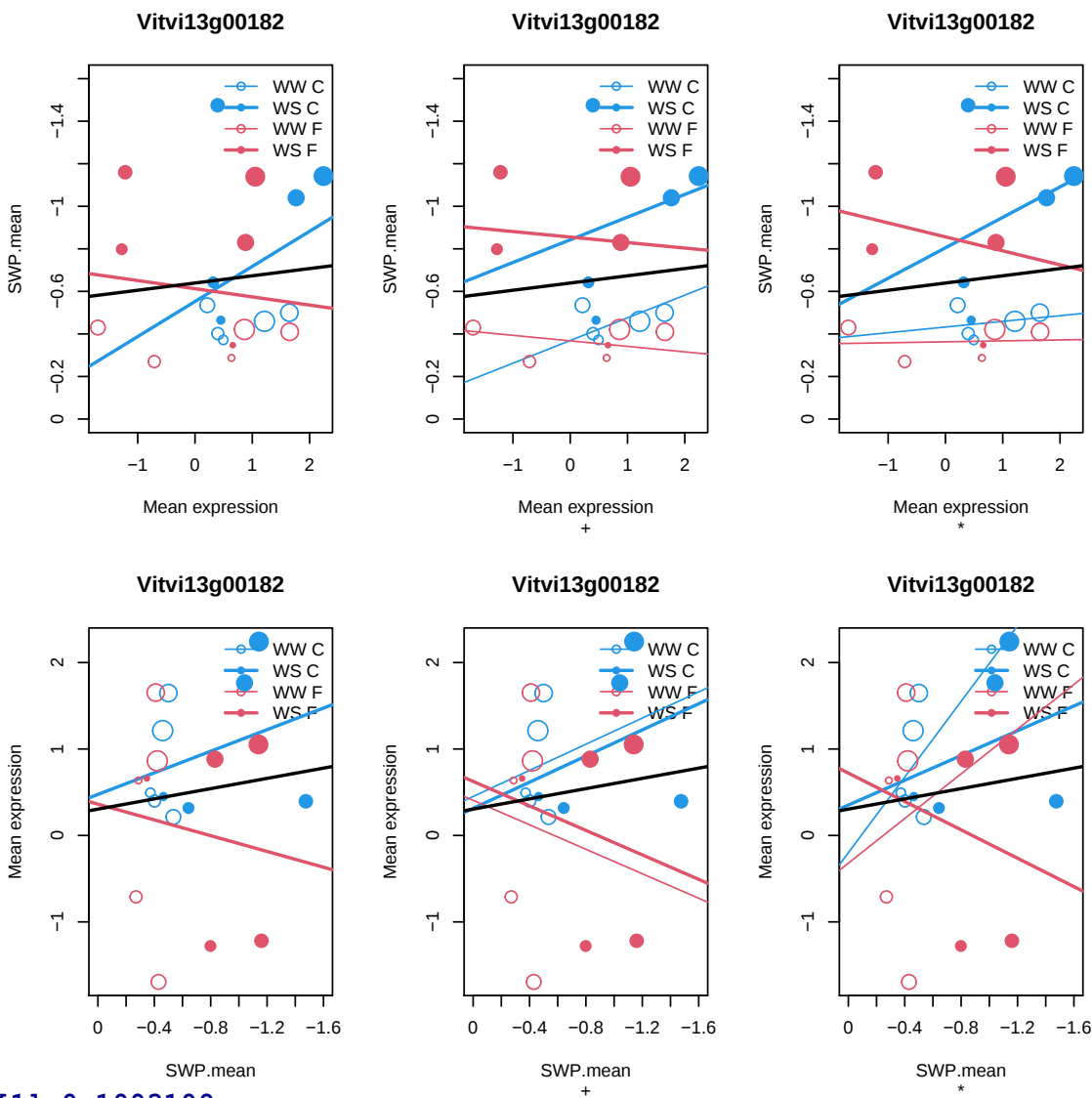
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi13g00182	0.01401526	0.4989287	0.006841771	0.9945578	0.9957991
B					
Vitvi13g00182	-6.117765				

Correlation of all measurements (not just means):

[1] 0.0007610727

[1] 0.1003109

[1] 0.1003109



[1] 0.1003109

5.3.2 Vitvi07g02020

Coefficient swp for Vitvi07g02020.

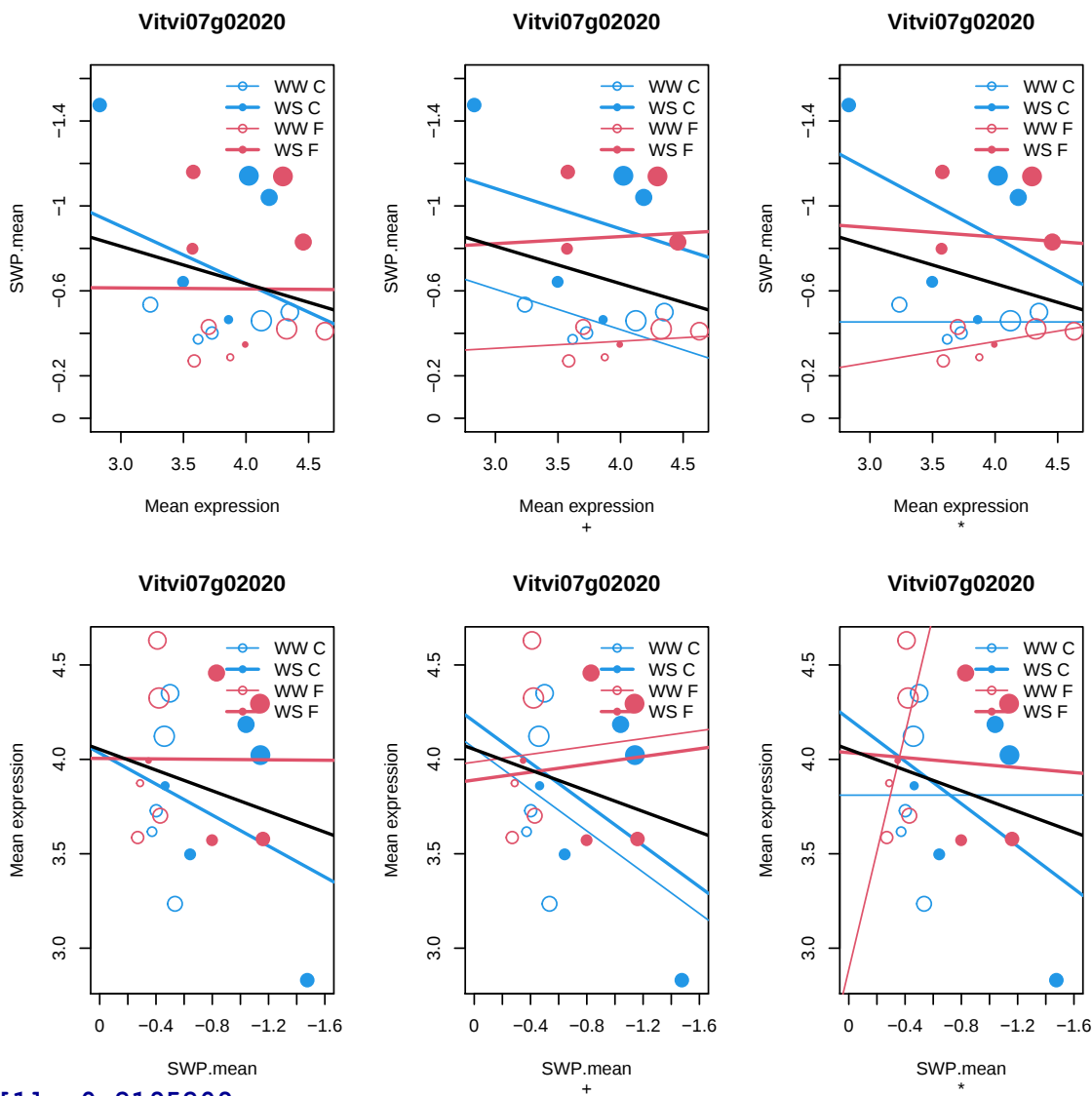
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi07g02020	0.005691716	3.873045	0.006632351	0.9947244	0.9959005
B					
Vitvi07g02020	-6.117766				

Correlation of all measurements (not just means):

[1] 0.0007523977

[1] -0.2195209

[1] -0.2195209



[1] -0.2195209

5.3.3 Vitvi17g00137

Coefficient swp for Vitvi17g00137.

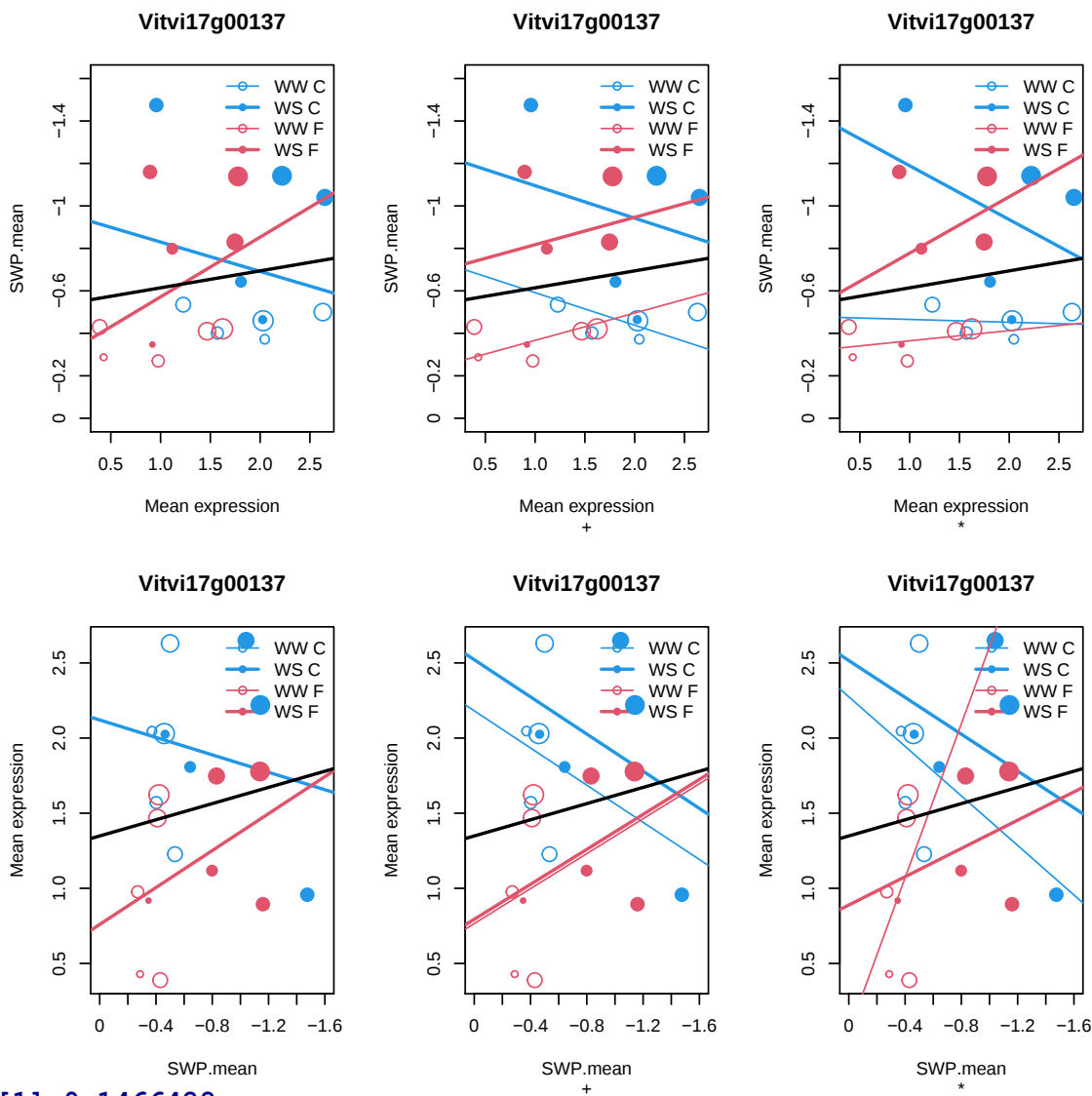
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi17g00137	0.008198947	1.525163	0.006493677	0.9948347	0.9959455
B					
Vitvi17g00137	-6.117767				

Correlation of all measurements (not just means):

[1] 0.0007272297

[1] 0.1466428

[1] 0.1466428



[1] 0.1466428

5.3.4 Vitvi16g00501

Coefficient swp for Vitvi16g00501.

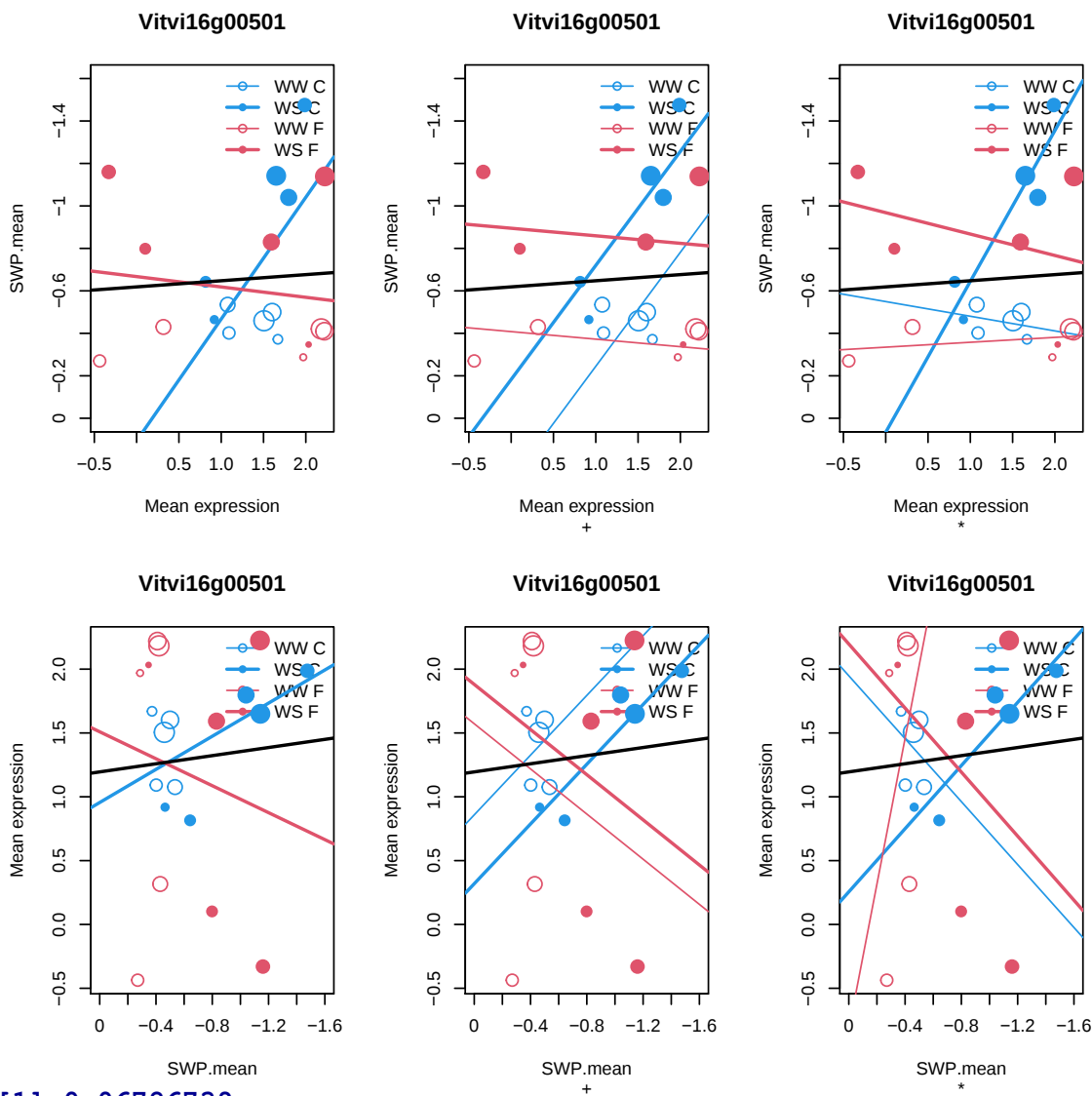
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi16g00501	0.01244711	1.299418	0.006334405	0.9949614	0.9960069
B					
Vitvi16g00501	-6.117768				

Correlation of all measurements (not just means):

[1] 0.0007048844

[1] 0.06786739

[1] 0.06786739



[1] 0.06786739

5.3.5 Vitvi02g00007

Coefficient swp for Vitvi02g00007.

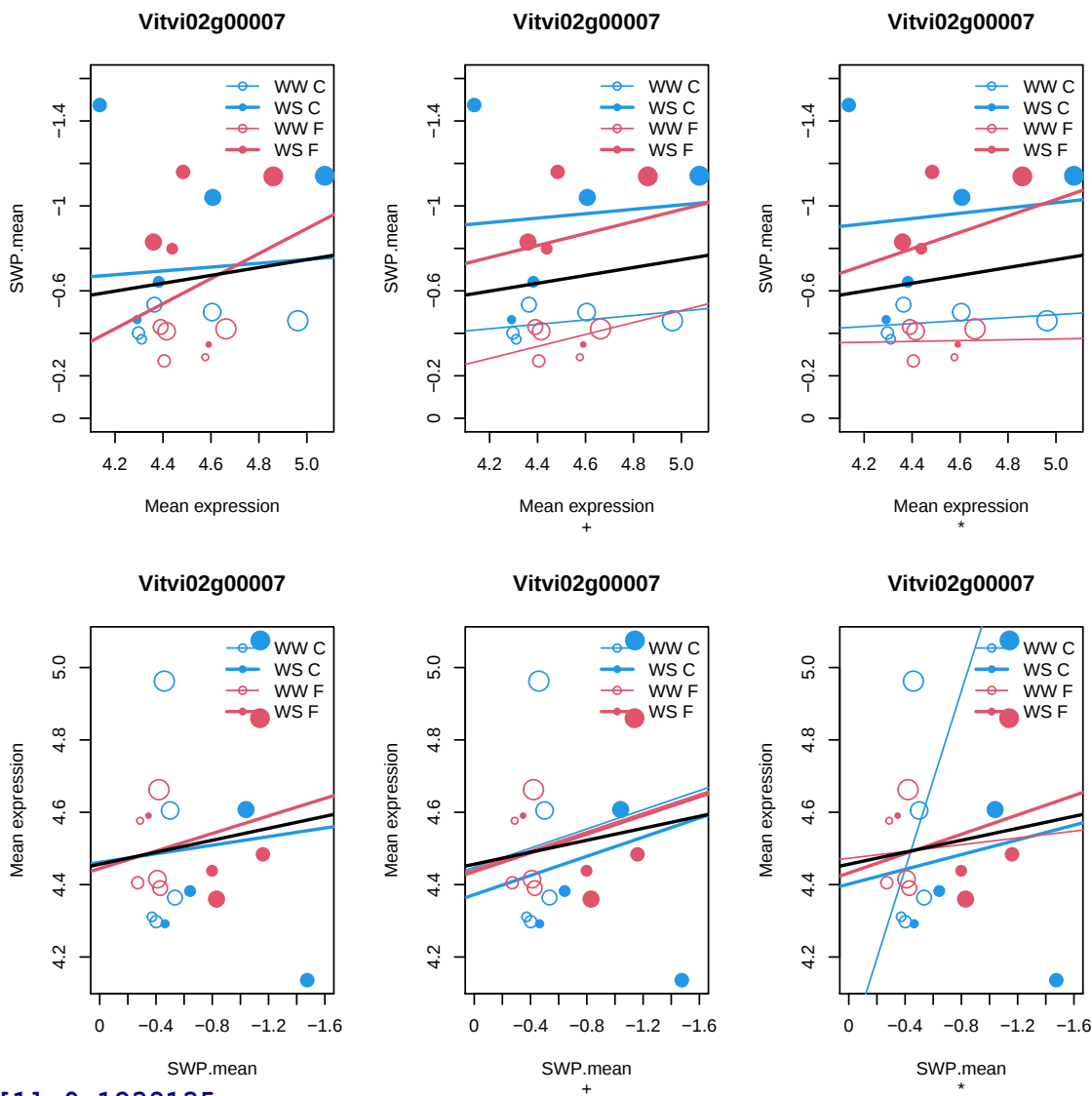
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi02g00007	0.003011828	4.510734	0.006025826	0.9952068	0.9961872
B					
Vitvi02g00007	-6.11777				

Correlation of all measurements (not just means):

[1] 0.0007184043

[1] 0.1238135

[1] 0.1238135



[1] 0.1238135

5.3.6 Vitvi03g00062

Coefficient swp for Vitvi03g00062.

	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi03g00062	-0.004168606	4.241324	-0.005574307	0.995566	0.9964813

B

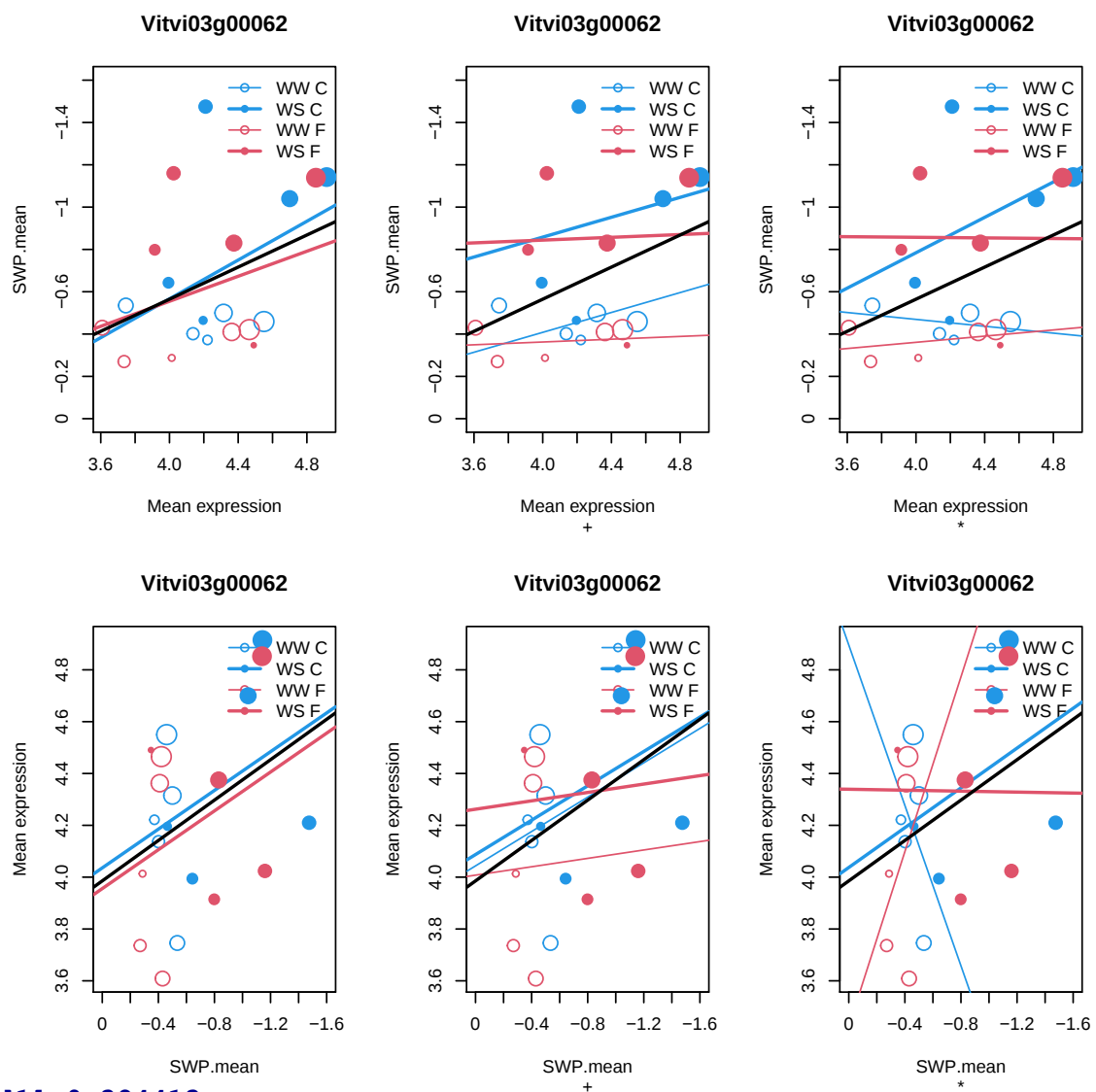
Vitvi03g00062	-6.117772
---------------	-----------

Correlation of all measurements (not just means):

[1] -0.0006372907

[1] 0.384413

[1] 0.384413



[1] 0.384413

5.3.7 Vitvi17g01515

Coefficient swp for Vitvi17g01515.

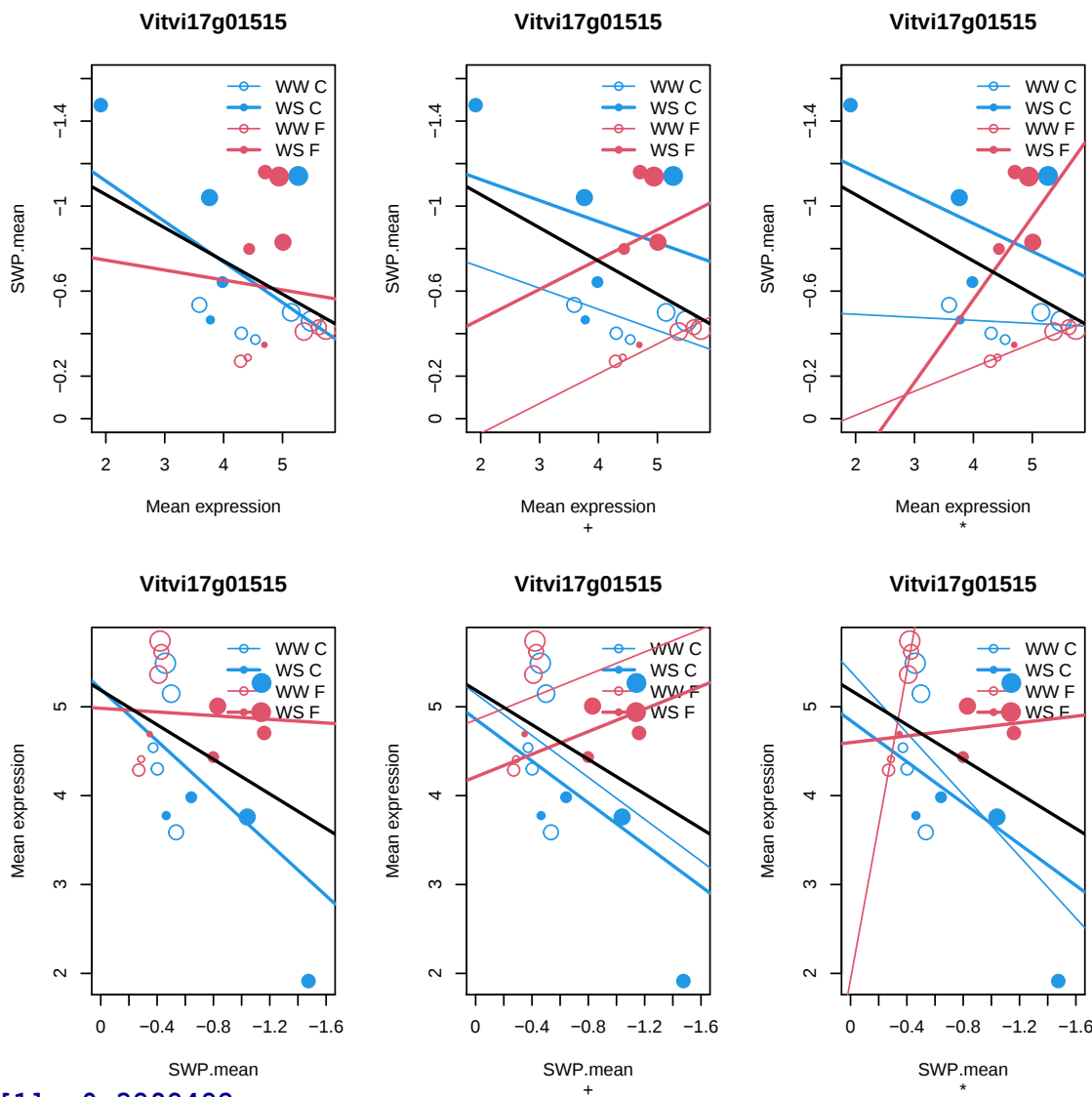
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi17g01515	0.008828815	4.548098	0.005108763	0.9959363	0.9967865
B					
Vitvi17g01515	-6.117775				

Correlation of all measurements (not just means):

[1] 0.0005692398

[1] -0.3898482

[1] -0.3898482



5.3.8 Vitvi18g00098

Coefficient swp for Vitvi18g00098.

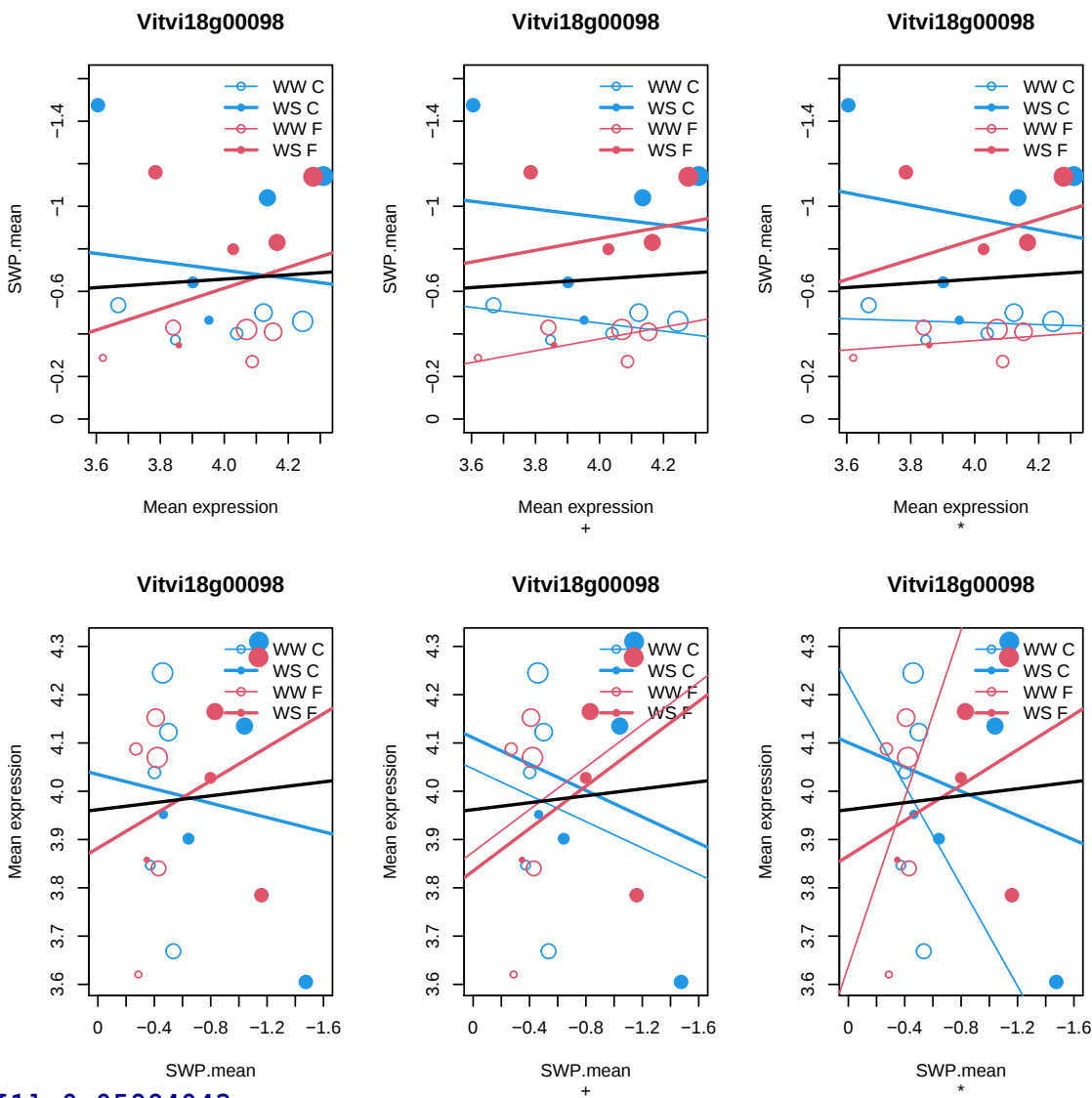
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi18g00098	0.002265333	3.985465	0.004627403	0.9963192	0.9971042
B					
Vitvi18g00098	-6.117777				

Correlation of all measurements (not just means):

[1] 0.0005535415

[1] 0.05994043

[1] 0.05994043



[1] 0.05994043

5.3.9 Vitvi06g00091

Coefficient swp for Vitvi06g00091.

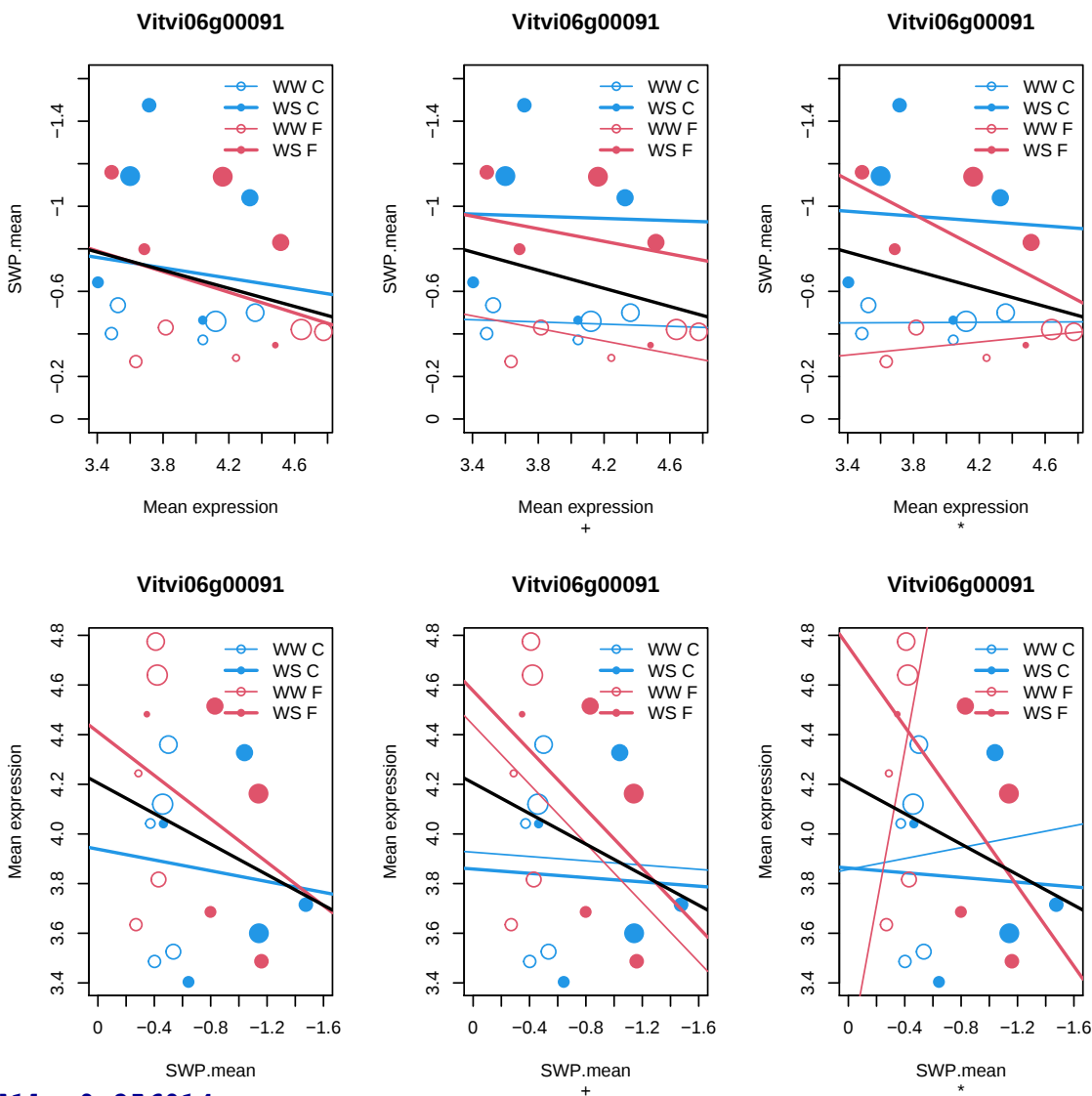
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi06g00091	0.003007602	4.003266	0.003585786	0.9971477	0.9978679
B					
Vitvi06g00091	-6.117781				

Correlation of all measurements (not just means):

[1] 0.0004072477

[1] -0.256014

[1] -0.256014



[1] -0.256014

5.3.10 Vitvi14g02707

Coefficient swp for Vitvi14g02707.

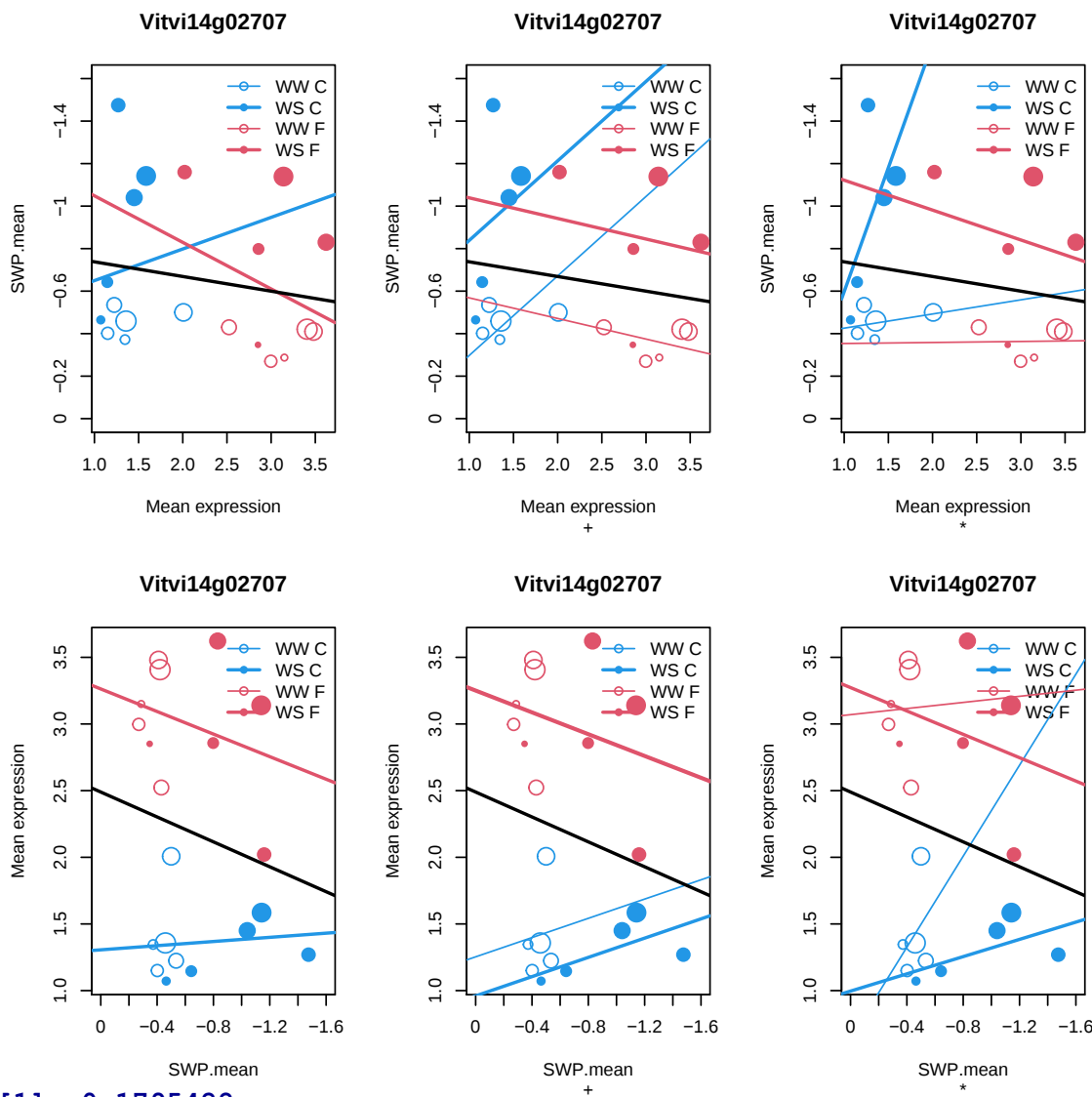
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi14g02707	0.005784772	2.182838	0.003387544	0.9973054	0.9978996
B					
Vitvi14g02707	-6.117782				

Correlation of all measurements (not just means):

[1] 0.000377507

[1] -0.1795428

[1] -0.1795428



[1] -0.1795428

5.3.11 Vitvi12g02492

Coefficient swp for Vitvi12g02492.

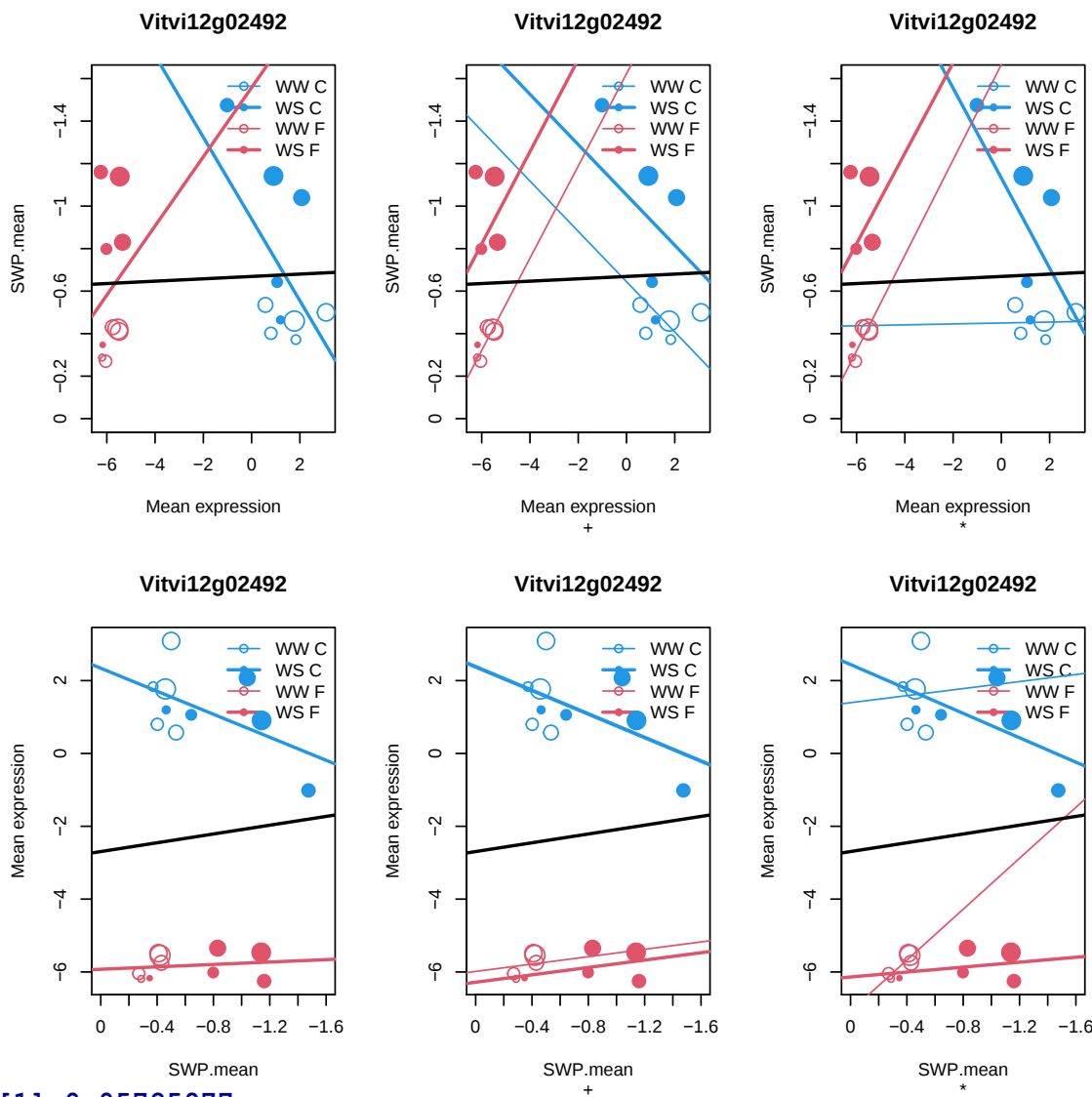
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi12g02492	-0.02233725	-2.298563	-0.003381299	0.9973104	0.9978996
B					
Vitvi12g02492	-6.117782				

Correlation of all measurements (not just means):

[1] -0.000374748

[1] 0.05785977

[1] 0.05785977



[1] 0.05785977

5.3.12 Vitvi16g01192

Coefficient swp for Vitvi16g01192.

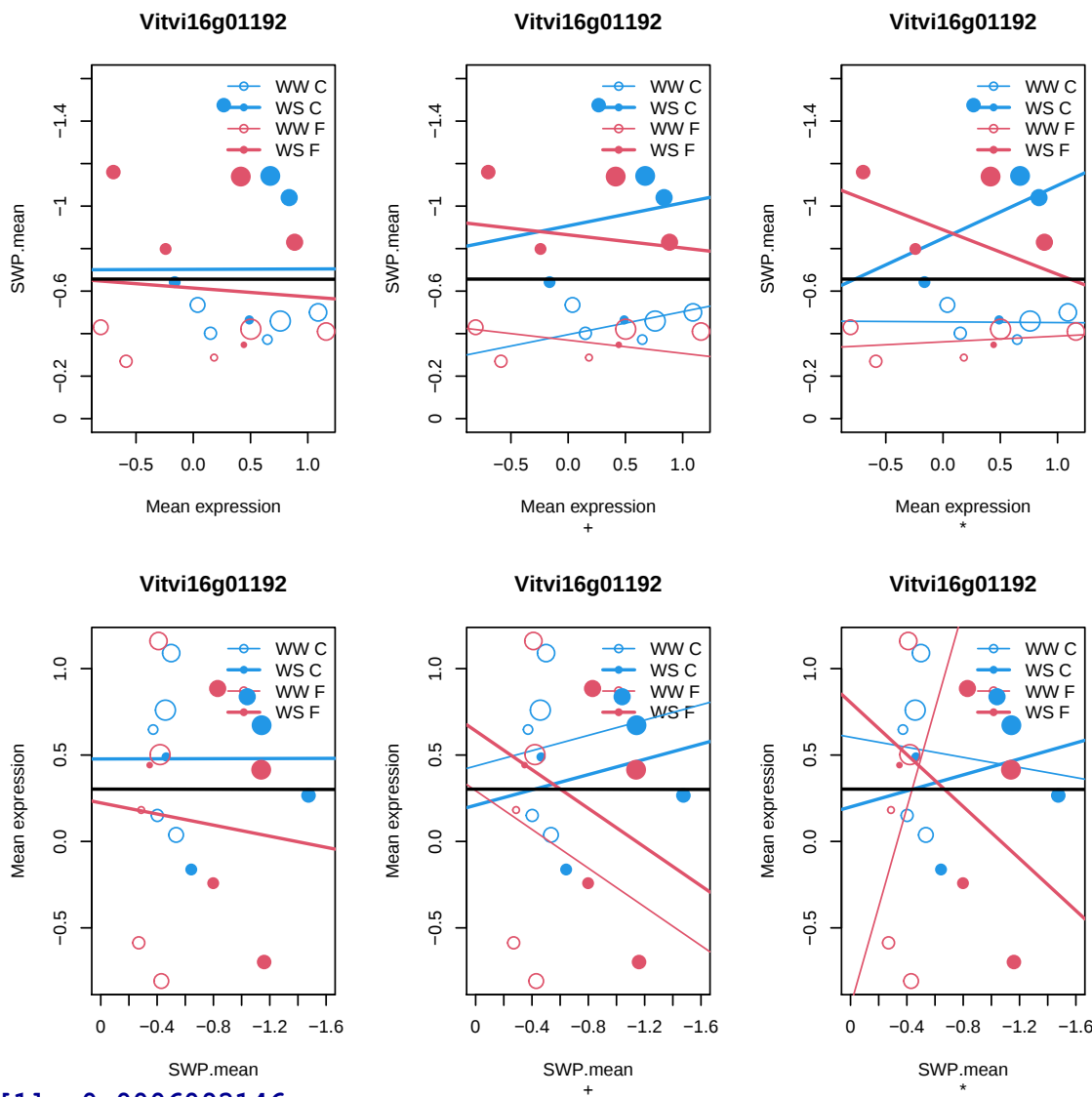
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi16g01192	-0.003194491	0.3020401	-0.002557562	0.9979656	0.9984897
B					
Vitvi16g01192	-6.117784				

Correlation of all measurements (not just means):

[1] -0.000286491

[1] -0.0006093146

[1] -0.0006093146



[1] -0.0006093146

5.3.13 Vitvi14g00080

Coefficient swp for Vitvi14g00080.

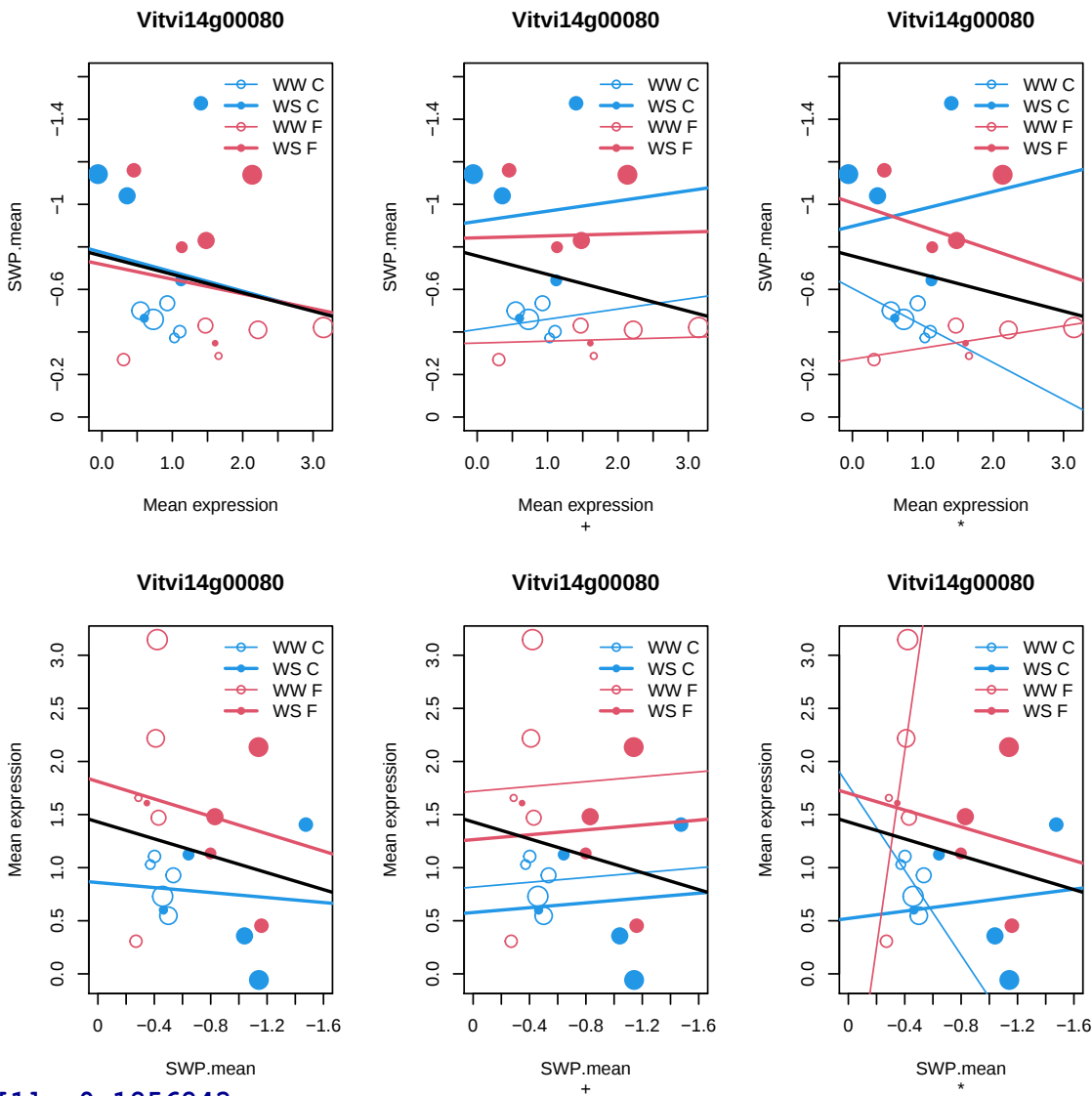
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi14g00080	0.005137988	1.169004	0.002383192	0.9981043	0.9985629
B					
Vitvi14g00080	-6.117785				

Correlation of all measurements (not just means):

[1] 0.0002649988

[1] -0.1856843

[1] -0.1856843



[1] -0.1856843

5.3.14 Vitvi18g02570

Coefficient swp for Vitvi18g02570.

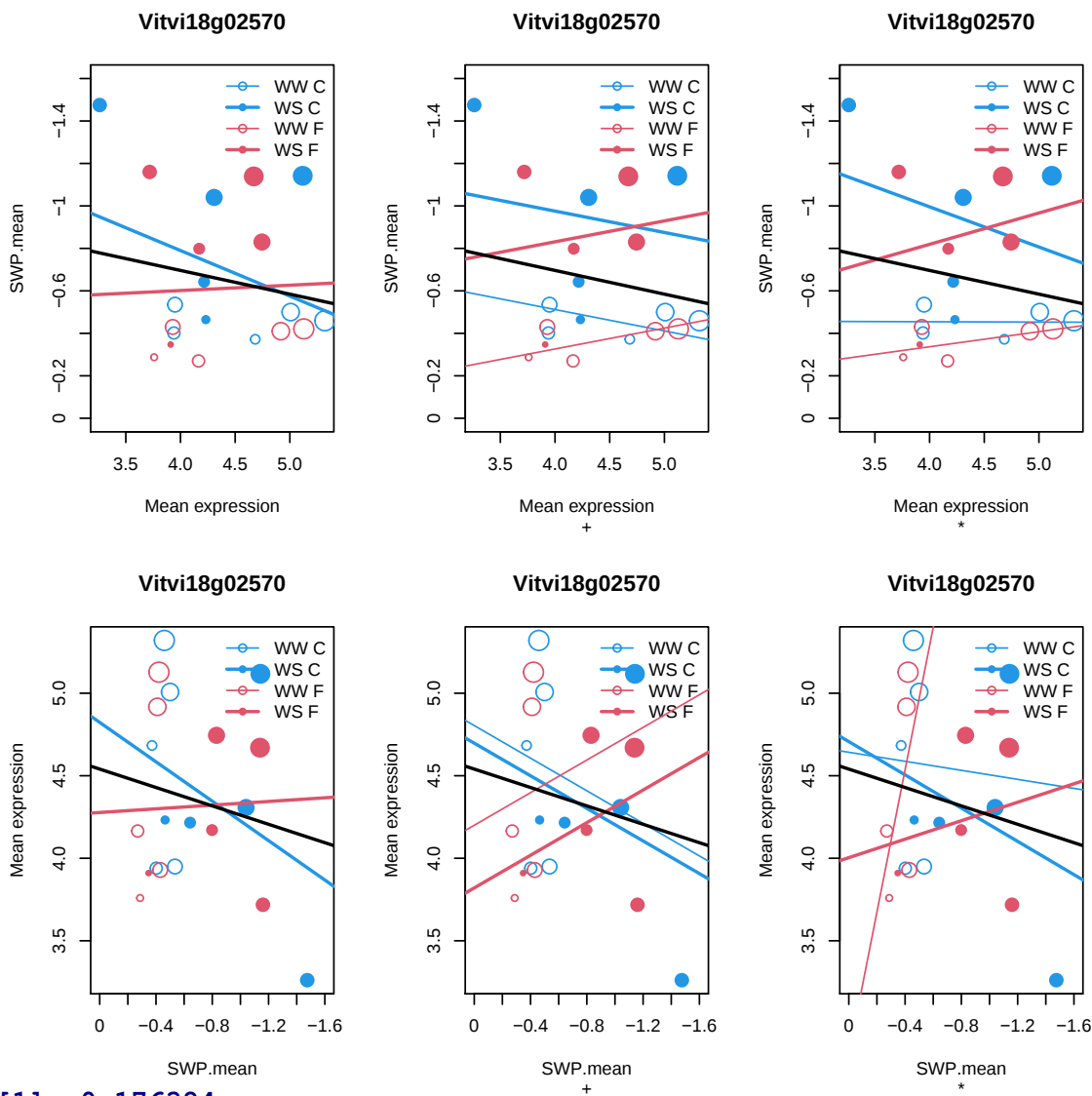
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi18g02570	0.002364193	4.35735	0.002093285	0.9983349	0.9987281
B					
Vitvi18g02570	-6.117785				

Correlation of all measurements (not just means):

[1] 0.0002350705

[1] -0.176384

[1] -0.176384



5.3.15 Vitvi13g00387

Coefficient swp for Vitvi13g00387.

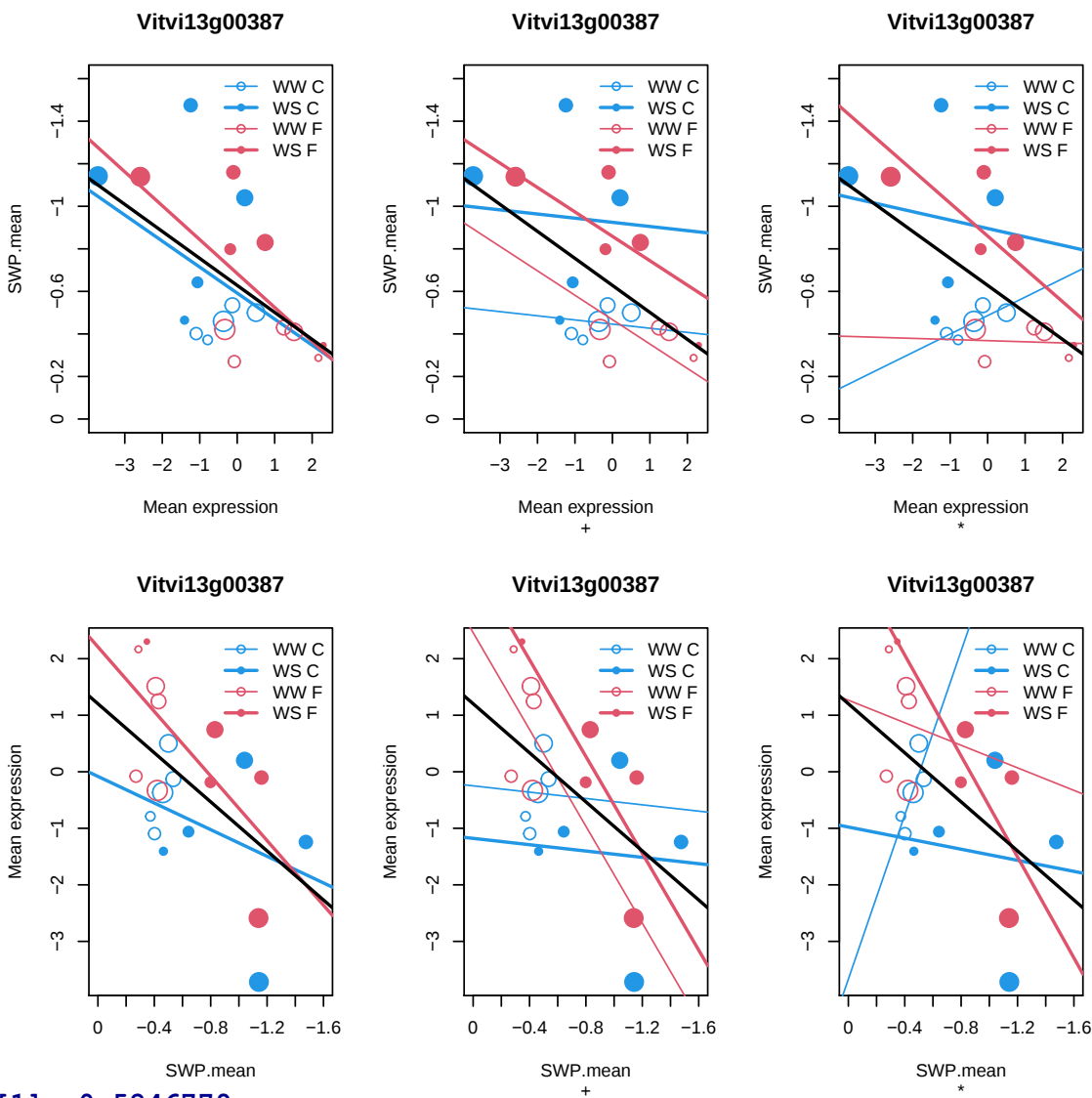
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi13g00387	-0.00537456	-0.2205684	-0.001790019	0.9985761	0.9988888
B					
Vitvi13g00387	-6.117786				

Correlation of all measurements (not just means):

[1] -0.0001986857

[1] -0.5246779

[1] -0.5246779



[1] -0.5246779

5.3.16 Vitvi05g00637

Coefficient swp for Vitvi05g00637.

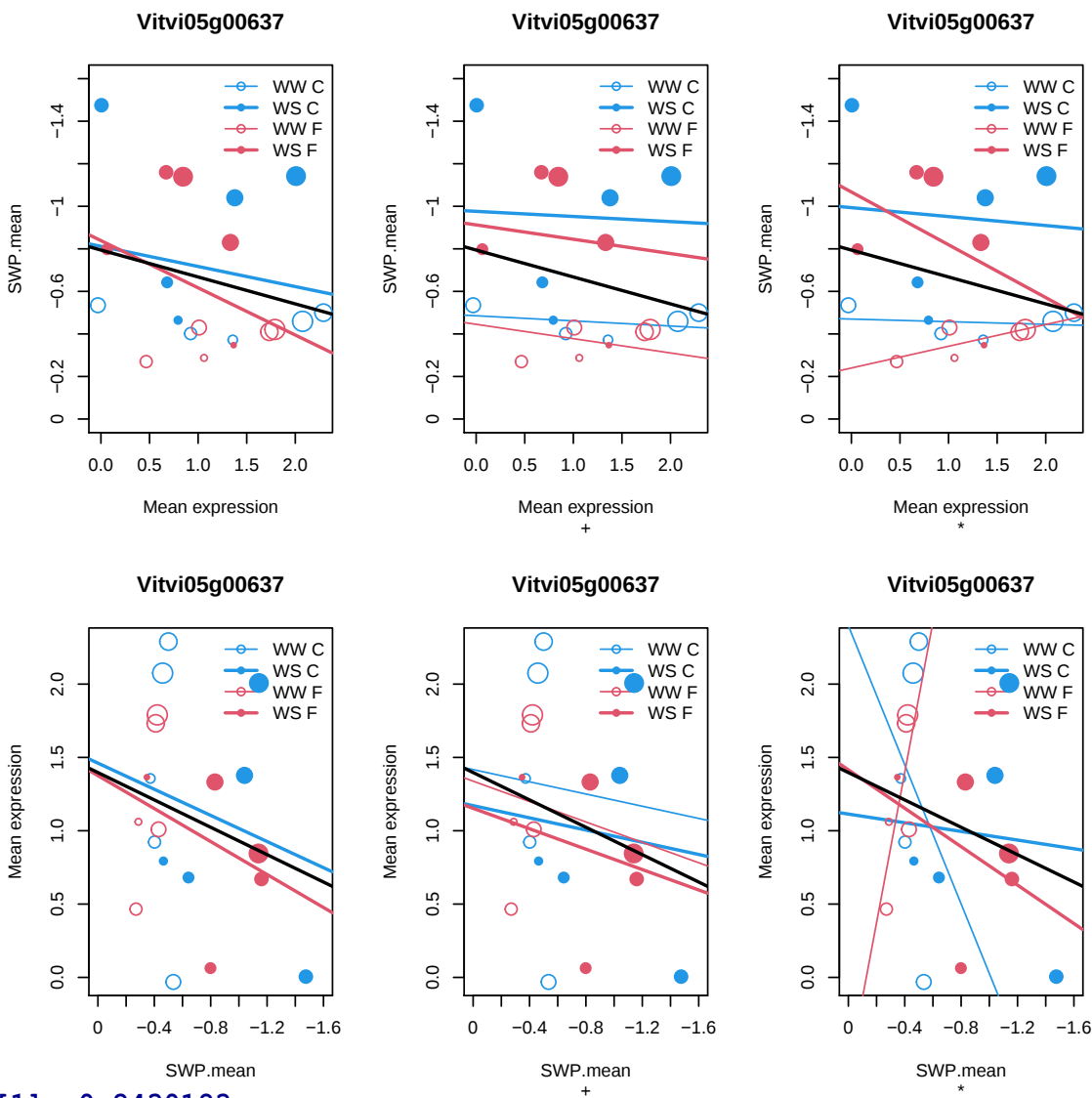
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi05g00637	0.002396486	1.090674	0.001721486	0.9986307	0.9988888
B					
Vitvi05g00637	-6.117786				

Correlation of all measurements (not just means):

[1] 0.0001924173

[1] -0.2430183

[1] -0.2430183



[1] -0.2430183

5.3.17 Vitvi19g00151

Coefficient swp for Vitvi19g00151.

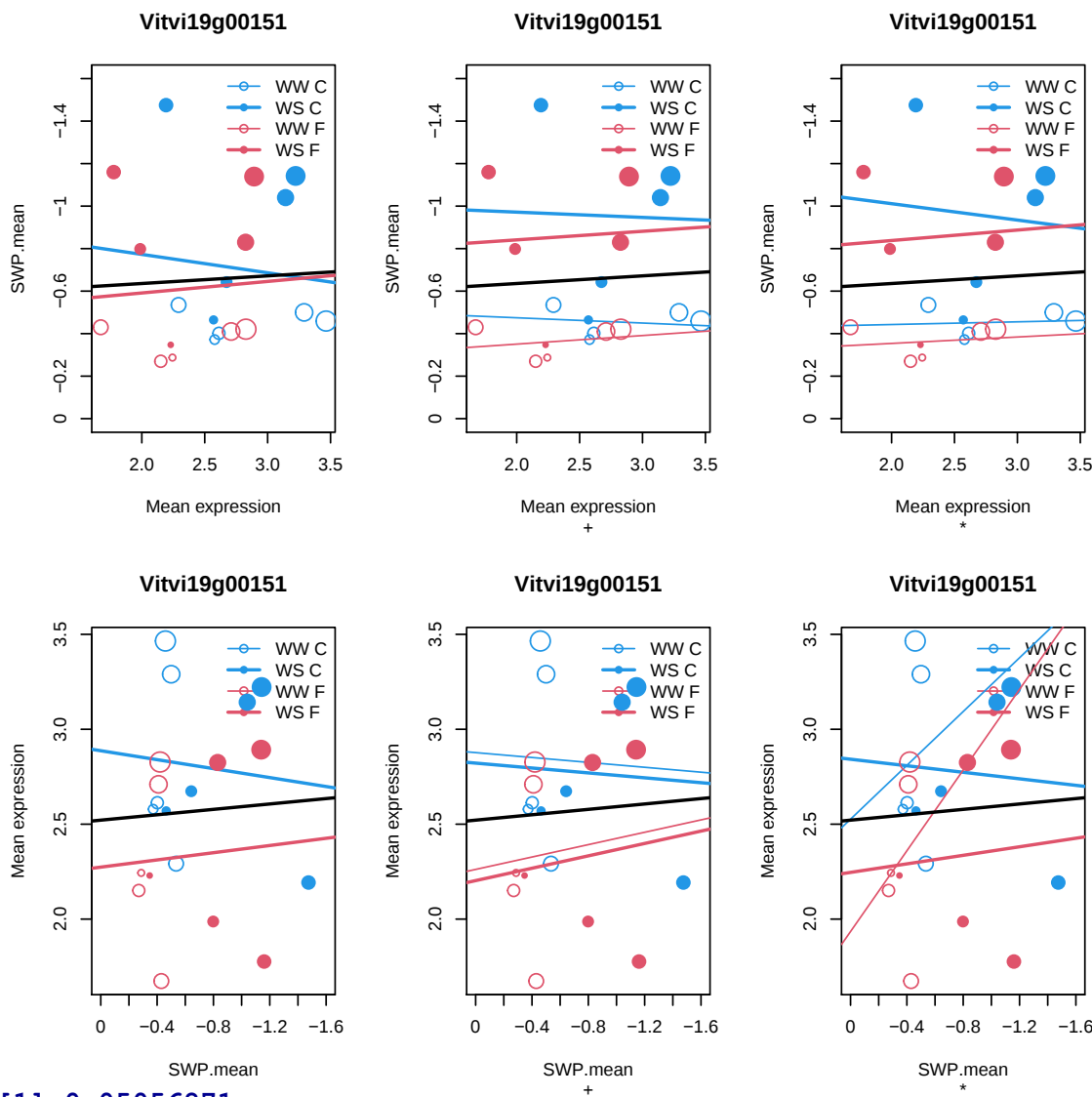
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi19g00151	0.001547361	2.567847	0.001644123	0.9986922	0.9988888
B					
Vitvi19g00151	-6.117786				

Correlation of all measurements (not just means):

[1] 0.0001857568

[1] 0.05056871

[1] 0.05056871



[1] 0.05056871

5.3.18 Vitvi16g00190

Coefficient swp for Vitvi16g00190.

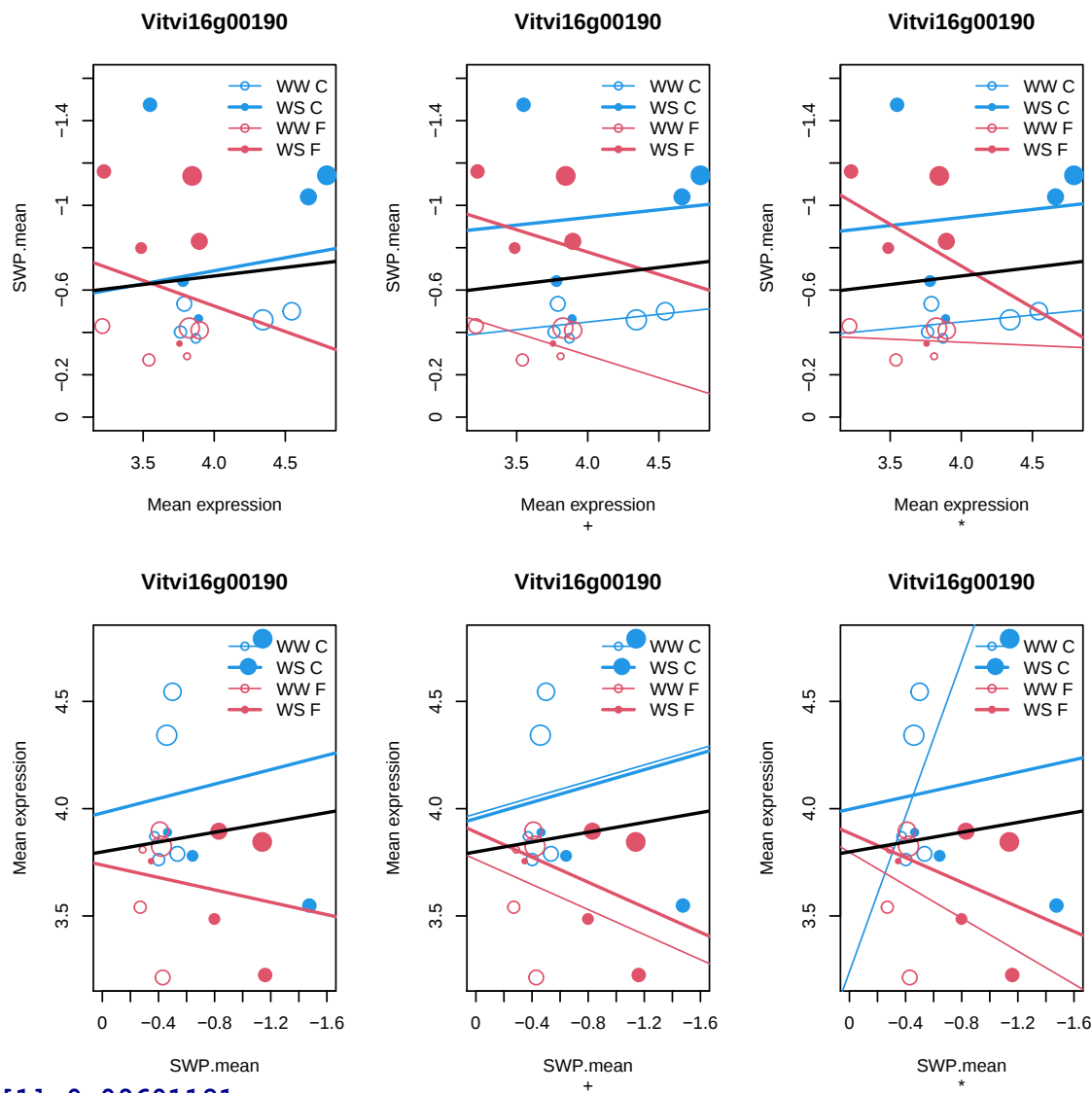
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi16g00190	-0.000811887	3.873747	-0.0009974645	0.9992066	0.9993377
B					
Vitvi16g00190	-6.117787				

Correlation of all measurements (not just means):

[1] -0.0001134638

[1] 0.09601181

[1] 0.09601181



5.3.19 Vitvi01g01924

Coefficient swp for Vitvi01g01924.

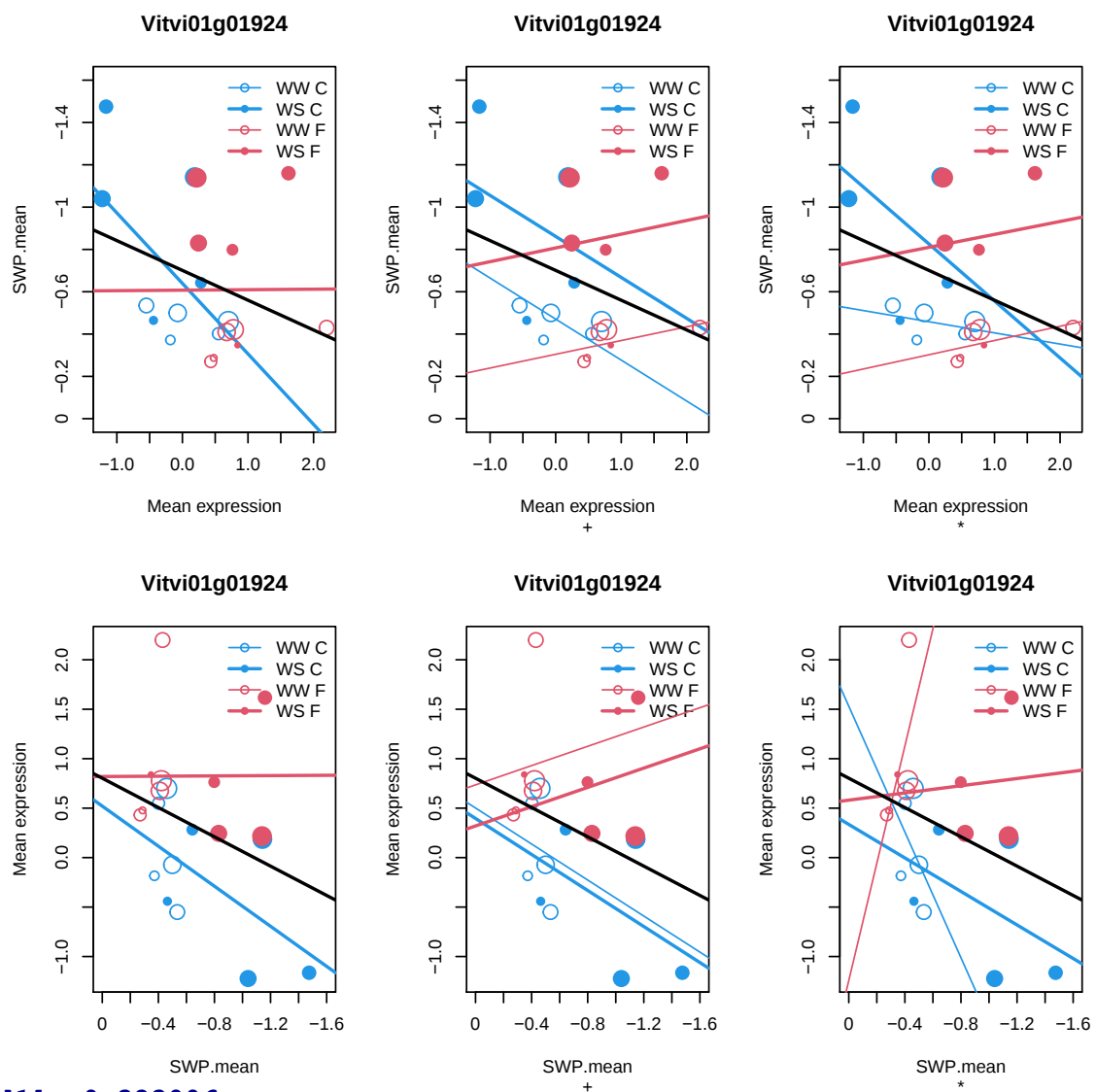
	logFC	AveExpr	t	P.Value
Vitvi01g01924	-0.001325135	0.3165117	-0.0007298412	0.9994195
	adj.P.Val	B		
Vitvi01g01924	0.999485	-6.117787		

Correlation of all measurements (not just means):

[1] -8.127784e-05

[1] -0.323006

[1] -0.323006



[1] -0.323006

5.3.20 Vitvi17g00289

Coefficient swp for Vitvi17g00289.

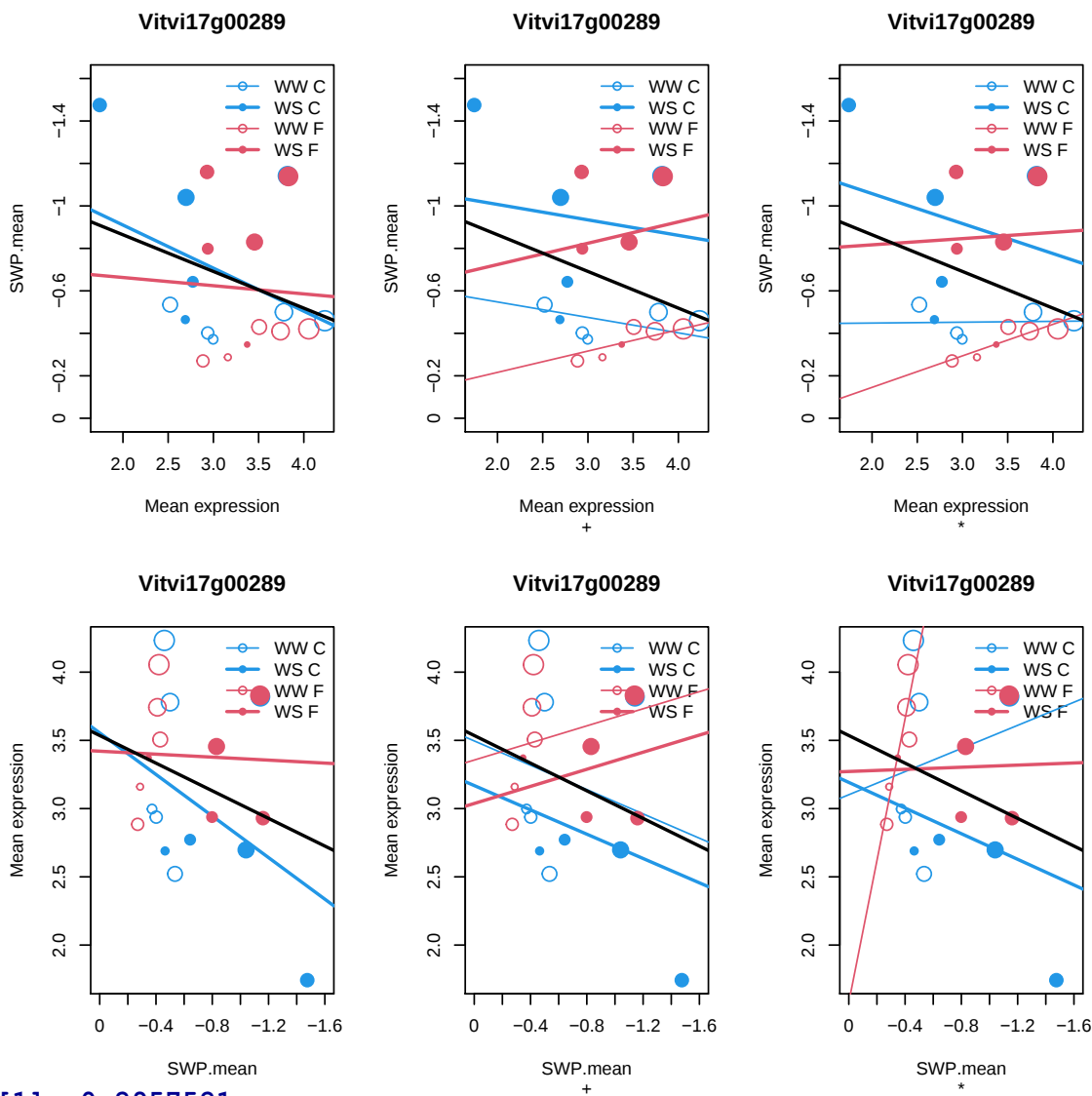
	logFC	AveExpr	t	P.Value	adj.P.Val
Vitvi17g00289	-0.0004491722	3.203332	-0.000382496	0.9996957	0.9996957
B					
Vitvi17g00289	-6.117787				

Correlation of all measurements (not just means):

[1] -4.290912e-05

[1] -0.2957521

[1] -0.2957521



[1] -0.2957521

A Metadata files

A.1 Project metadata

Table 1: Project metadata

Item	Value
project:	_p_VinskaTrta
Short Name:	VinskaTrta
Title:	Vine related research
Description:	*
pISA projects path:	D:/DEJAVNOSTI/OMIKE/pISA-projects
Local pISA-tree organisation:	NIB
pISA project creation date:	2020-11-13
pISA project creator:	AB
Project funding code:	*
Project coordinator:	Marusa Pompe Novak
Project partners:	*
Project start date:	*
Project end date:	*
Principal investigator:	*
License:	CC BY 4.0
Sharing permission:	Private
Upload to FAIRDOMHub:	Yes

A.2 Investigation metadata

Table 2: Investigation metadata

Item	Value
Investigation:	_I_EnViRoS
Short Name:	EnViRoS
Title:	Integration of data from different platforms
Description:	*
Phenodata:	./phenodata_20201113.txt
pISA Investigation creation date:	2020-11-13
pISA Investigation creator:	AB
Principal investigator:	*
License:	CC BY 4.0
Sharing permission:	Private
Upload to FAIRDOMHub:	Yes

A.3 Study metadata

Table 3: Study metadata

Item	Value
Study:	_S_01_Integ
Short Name:	01_Integ
Title:	*
Description:	*
Raw Data:	
pISA Study creation date:	2020-11-13
pISA Study creator:	AB
Principal investigator:	*
License:	CC BY 4.0
Sharing permission:	Private
Upload to FAIRDOMHub:	Yes

A.4 Assay metadata

Table 4: Assay metadata

Item	Value
Assay:	_A_01_Desc-R
Short Name:	01_Desc-R
Assay Class:	DRY
Assay Type:	R
Title:	Data overview and descriptive statistical presentation
Description:	First we will organize the data and perform preliminary data analyses to overview what we have.
pISA Assay creation date:	2020-11-13
pISA Assay creator:	Andrej Blejec
Analyst:	Andrej Blejec
Phenodata:	Phenodata_20201109.txt
Featuredata:	
Transcript data 18:	/input/Transcripts 2018.txt
Transcript data 19:	/input/Transcripts 2019.txt
Water potential data:	/input/Stem water potential 2018 2019.txt

B SessionInfo

Windows 10 x64 (build 19041)

- R version 4.0.2 (2020-06-22), x86_64-w64-mingw32
- Locale: LC_COLLATE=Slovenian_Slovenia.1250, LC_CTYPE=Slovenian_Slovenia.1250, LC_MONETARY=Slovenian_Slovenia.1250, LC_NUMERIC=C, LC_TIME=Slovenian_Slovenia.1250
- Running under: Windows 10 x64 (build 19041)
- Matrix products: default
- Base packages: base, datasets, graphics, grDevices, methods, parallel, stats, utils
- Other packages: amisc 0.1.0, Biobase 2.50.0, BiocGenerics 0.36.0, Formula 1.2-4, ggplot2 3.3.2, Hmisc 4.4-1, knitr 1.30, lattice 0.20-41, limma 3.46.0, lubridate 1.7.9.2, reshape2 1.4.4, survival 3.2-7, xtable 1.8-4
- Loaded via a namespace (and not attached): backports 1.2.0, base64enc 0.1-3, checkmate 2.0.0, cluster 2.1.0, colorspace 1.4-1, compiler 4.0.2, crayon 1.3.4, data.table 1.13.2, digest 0.6.27, dplyr 1.0.2, ellipsis 0.3.1, evaluate 0.14, foreign 0.8-80, generics 0.1.0, glue 1.4.2, grid 4.0.2, gridExtra 2.3, gtable 0.3.0, highr 0.8, htmlTable 2.1.0, htmltools 0.5.0, htmlwidgets 1.5.2, jpeg 0.1-8.1, latticeExtra 0.6-29, lifecycle 0.2.0, magrittr 1.5, Matrix 1.2-18, munsell 0.5.0, nnet 7.3-14, pillar 1.4.6, pkgconfig 2.0.3, plyr 1.8.6, png 0.1-7, purrr 0.3.4, R6 2.5.0, RColorBrewer 1.1-2, Rcpp 1.0.5, rlang 0.4.8, rpart 4.1-15, rstudioapi 0.12, scales 1.1.1, splines 4.0.2, stringi 1.5.3, stringr 1.4.0, tibble 3.0.4, tidyselect 1.1.0, tools 4.0.2, vctrs 0.3.4, withr 2.3.0, xfun 0.19

Analysis project path: [\[link\]](#)

Local

D:

DEJAVNOSTI

OMIKE

pISA-projects

_p_VinskaTrta

_I_EnViRoS

_S_01_Integ

_A_01_Desc-R

other

Network

O:

DEJAVNOSTI

OMIKE

pISA-projects

_p_VinskaTrta

_I_EnViRoS

_S_01_Integ

_A_01_Desc-R

other

Main file : [../doc/40_Expression-water-stress.Rnw](#)

Main file : [../scripts/40_Expression-water-stress.Rnw](#)

Project file: [\[link\]](#)

View as vignette

Source files can be viewed by pasting this code to R console:

```
projectName <-"other"
mainFile <-"40_Expression-water-stress"
commandArgs()
library(tkWidgets)
openPDF(file.path(dirname(getwd()),"doc",
paste(mainFile,"PDF",sep=".")
viewVignette("viewVignette", projectName,
file.path("../doc",paste(mainFile,"Rnw",sep=".")))
```