## Using LIMMA in proteomics

Here, we will explore the use of LIMMA ("linear models for microarray data") for performing linear modelling.

The original limma publication (2004!!) is here: https://www.ncbi.nlm.nih.gov/pubmed/16646809 For a proper explanation of the statitical model see: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5373812/

To save repeating the work of other in describing the use of limma, I refer you to this introduction from Kasper D. Hansen: https://kasperdanielhansen.github.io/genbioconductor/html/limma.html.

Note that the data used in the above is microarray data in an ExpressionSet object. However, limma is agnostic to the type of input data and is perfectly suitable for proteomics data so long as it's reasonable to assume the quantification values are approximately gaussian distributed. For this reason, the quantification values should first be log transformed.

As stated in the documentation for the MSnSet class (https://www.rdocumentation.org/packages/MSnbase/versions/1.20.7/topics/MSnSet-class): "The MSnSet class is derived from the eSet class and mimics the ExpressionSet class classically used for microarray data." It's therefore relatively straightforward to use limma with proteomics data in a MSnSet.

Again, we read in the MSnSets and subset to the samples of interest

```
total_protein_quant <- readRDS("../raw/total_res_pro_agg_norm.rds")
rbp_protein_quant <- readRDS("../raw/rbp_res_pro_agg_norm.rds")

# identify the samples we want to keep
samples_to_keep <- grep("M_|G1_", pData(total_protein_quant)$Sample_name)
print(samples_to_keep)</pre>
```

```
## [1] 2 3 4 5 6 7
```

```
total_protein_quant <- total_protein_quant[,samples_to_keep]
rbp_protein_quant <- rbp_protein_quant[,samples_to_keep]</pre>
```

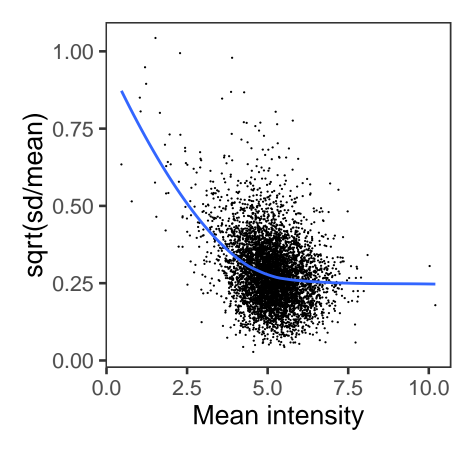
Let's start by applying limma to the total protein quantification data only. First of all we need to create a design matrix. We can do this from the pData since this contains the information about the samples

```
condition <- pData(total_protein_quant)$Condition
design <- model.matrix(~condition)
print(design)</pre>
```

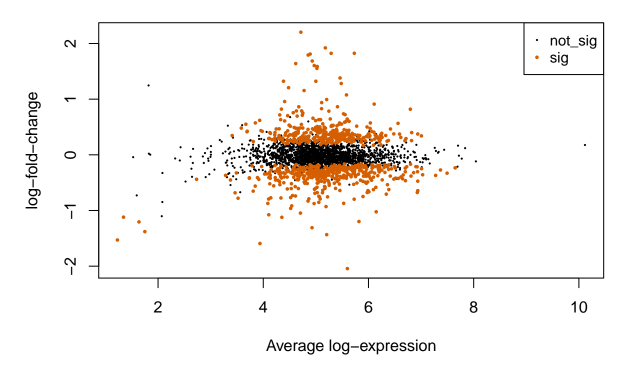
```
(Intercept) conditionM
## 1
                1
                            1
## 2
                            1
                1
## 3
                1
                            1
## 4
                            0
                1
## 5
                            0
                1
## 6
                1
## attr(,"assign")
## [1] 0 1
## attr(,"contrasts")
## attr(,"contrasts")$condition
## [1] "contr.treatment"
```

Then we fit the model using this design and update the estimates for the standard errors for each coefficient using the eBayes function. As expected, there is a relationship between mean intensity and variance, although this is almost all limited to the very low intensity values. Limma will use this relationship to moderate the standard errors for the coefficients estimated such that the per-protein variance estimates are "squeezed" towards the expectation derived from other proteins with similar mean intensity.

```
tidy(total_protein_quant, addPheno=TRUE) %>%# "tidy" the object, e.g make it into a tidy data format --
group_by(protein, Condition) %>% # group by protein and condition
dplyr::summarise(mean=mean(value), sqrt_sd=sqrt(sd(value))) %>% # mean and var for each group
ggplot(aes(mean, sqrt_sd)) + # plot mean(intensity) vs sqrt(sd(intensity))
geom_point(size=0.1) +
geom_smooth(se=FALSE, method="loess") + # local regression
xlab("Mean intensity") +
ylab("sqrt(sd/mean)")
```



Below we run limma to idenify the proteins with a significant change in abundance between conditions

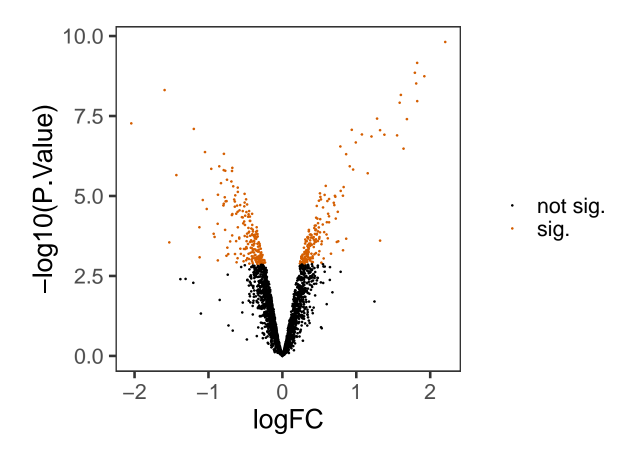


Note that most of these changes are relatively slight (<2-fold)

```
# Extract all results from limma (n=Inf)
all_results <- topTable(total_fit_lm_e_c, coef = "conditionM", n = Inf)

my_volcanoplot <- function(topTableResults){
   p <- topTableResults %>%
      mutate(sig=ifelse(adj.P.Val<0.01, "sig.", "not sig.")) %>% # add "sig" column
      ggplot(aes(logFC, -log10(P.Value), colour=sig)) +
      geom_point(size=0.25) +
      scale_colour_manual(values=c("black", cbPalette[6]), name="") # manually adjust colours
   return(p)
}

my_volcanoplot(all_results)
```



OK, so it's easy to perform the pairwise comparison. What about changes in RNA binding? For this, we need combine the two MSnSets into a single ExpressionSet

```
intersecting_proteins <- intersect(rownames(total_protein_quant), rownames(rbp_protein_quant))

total_for_combination <- total_protein_quant[intersecting_proteins,]

rbp_for_combination <- rbp_protein_quant[intersecting_proteins,]

# make the column names for the two MSnSets unique

colnames(total_for_combination) <- paste0(colnames(total_for_combination), "_Total")

colnames(rbp_for_combination) <- paste0(colnames(rbp_for_combination), "_OOPS")

# make the ExpressionSet

combined_intensities <- ExpressionSet(cbind(exprs(total_for_combination), exprs(rbp_for_combination)))

# Add the feature data

fData(combined_intensities) <- fData(total_for_combination)

# Add the phenotype data

pData(combined_intensities) <- rbind(pData(total_for_combination), pData(rbp_for_combination))

pData(combined_intensities)$Condition <- factor(pData(combined_intensities)$Condition, level=c("M","Gi"
pData(combined_intensities)$Type <- factor(pData(combined_intensities)$Type, level=c("Total","OOPS"))

dim(exprs(combined_intensities))</pre>
```

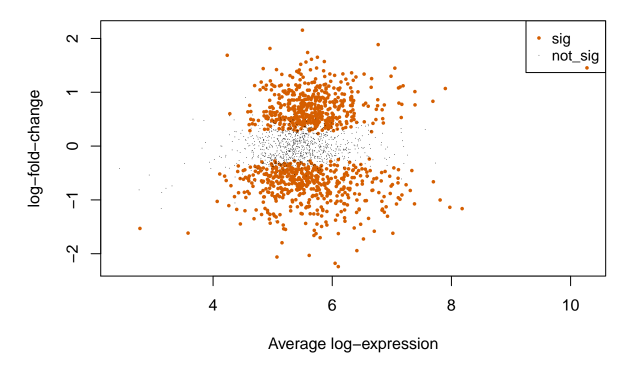
#### print(head(data.frame(exprs(combined\_intensities)), 2))

```
Abundance.F1.127N.Sample_Total Abundance.F1.127C.Sample_Total
## AOAVT1
                                 5.379489
                                                                  5.296457
## A1LOTO
                                 3.787581
                                                                  4.416164
          Abundance.F1.128N.Sample_Total Abundance.F1.128C.Sample_Total
##
                                 5.356980
## AOAVT1
                                                                  5.444870
                                 3.992692
## A1L0T0
                                                                  4.010076
##
          Abundance.F1.129N.Sample_Total Abundance.F1.129C.Sample_Total
## AOAVT1
                                 5.532511
                                                                  5.411776
## A1LOTO
                                 4.064894
                                                                  3.799227
          Abundance.F1.127N.Sample_OOPS Abundance.F1.127C.Sample_OOPS
## AOAVT1
                                5.707774
                                                               5.830157
## A1LOTO
                                4.610035
                                                                4.481285
          Abundance.F1.128N.Sample_OOPS Abundance.F1.128C.Sample_OOPS
##
## AOAVT1
                                5.771748
## A1LOTO
                                4.421321
                                                                4.911068
          Abundance.F1.129N.Sample_OOPS Abundance.F1.129C.Sample_OOPS
                                6.558550
## AOAVT1
                                                               6.449456
## A1LOTO
                                5.083586
                                                                4.654846
```

### print(head(fData(combined\_intensities), 2))

```
Checked Confidence
##
                                Sequence
## AOAVT1
            False
                        High ACIGDTLCQK
## A1LOTO
                                AAMGLGAR
            False
                        High
                                                  Modifications Qvality.PEP
## AOAVT1 2xTMT6plex [N-Term; K10]; 2xCarbamidomethyl [C2; C8] 0.000118596
                                            1xTMT6plex [N-Term]
                                                                   0.0248863
##
          Qvality.q.value Number.of.Protein.Groups Number.of.Proteins
## AOAVT1
              5.56241e-05
## A1LOTO
               0.00319759
                                                  1
          Number.of.PSMs Master.Protein.Accessions Number.of.Missed.Cleavages
                       3
## AOAVT1
                                             AOAVT1
                                                                              0
                                                                              0
## A1LOTO
                       2
                                             A1LOTO
          Theo.MHplus.in.Da Quan.Info Amanda.Score.MS.Amanda
## AOAVT1
              1623.85986925
                                Unique
                                             330.291304522885
## A1LOTO
               975.56070138
                                Unique
##
          Confidence.MS.Amanda Search.Space.MS.Amanda
## AOAVT1
                                                1206.0
                           High
## A1LOTO
##
          Percolator.q.Value.MS.Amanda Percolator.PEP.MS.Amanda
                              9.831e-05
                                          0.000159000000000000002
## AOAVT1
## A1LOTO
            XCorr.Sequest.HT Confidence.Sequest.HT Search.Space.Sequest.HT
## AOAVT1
            3.72960662841797
                                               High
## A1L0T0 2.3773212432861297
                                               High
          Percolator.q.Value.Sequest.HT Percolator.PEP.Sequest.HT
## AOAVT1
                               7.671e-05
                                                          0.0001077
## A1LOTO
                  0.001277999999999998
                                                            0.01145
##
          Ions.Score.Mascot Confidence.Mascot Search.Space.Mascot
```

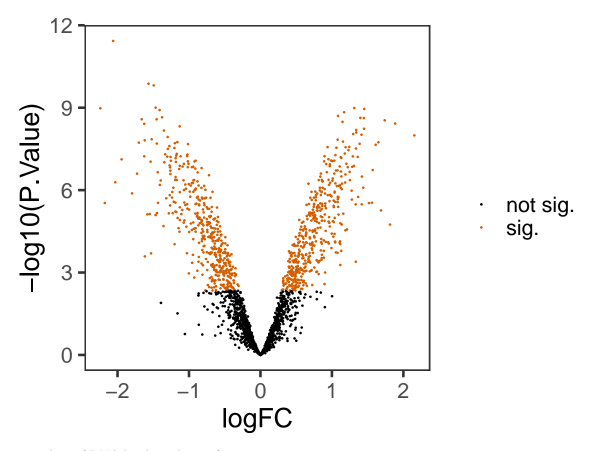
```
## AOAVT1
                       71.39
                                           High
## A1T.OTO
                       19.82
                                           High
          Percolator.q.Value.Mascot Percolator.PEP.Mascot master protein
                           8.725e-05 0.00010700000000000001
## AOAVT1
                                                                       AOAVT1
## A1LOTO
                              0.0026
                                                                       A1LOTO
##
          protein length
                            protein_description peptide_start peptide_end
## AOAVT1
                     1052 sp|AOAVT1|UBA6 HUMAN
                                                            447
                                                                         457
                      632 sp|A1L0T0|ILVBL_HUMAN
                                                            577
## A1LOTO
                                                                         585
##
          crap_protein associated_crap_protein unique
## AOAVT1
                      0
                                                       1
## A1LOTO
                      0
                                                       1
                                      filename CV. Abundance. F1.126. Sample
## AOAVT1 Nocodazole_Total_PeptideGroups.txt
                                                                0.08912426
## A1L0T0 Nocodazole_Total_PeptideGroups.txt
                                                                0.04624279
          CV.Abundance.F1.127N.Sample CV.Abundance.F1.127C.Sample
## AOAVT1
                            0.08717847
                                                           0.1025999
## A1LOTO
                            0.07954851
                                                           0.1520306
          CV. Abundance. F1.128N. Sample CV. Abundance. F1.128C. Sample
## AOAVT1
                            0.12057913
                                                          0.06179052
## A1LOTO
                            0.06404729
                                                          0.02991015
##
          CV.Abundance.F1.129N.Sample CV.Abundance.F1.129C.Sample
## AOAVT1
                            0.11457832
                                                          0.06404895
## A1LOTO
                            0.03921029
          CV. Abundance. F1.130N. Sample CV. Abundance. F1.130C. Sample
                            0.05473802
## AOAVT1
                                                           0.1359917
## A1LOTO
                            0.10704177
                                                           0.2304991
          CV.Abundance.F1.131.Sample
                           0.16328462
## AOAVT1
## A1LOTO
                           0.09747969
print(head(pData(combined_intensities), 2))
##
                                    Sample_name Condition Replicate Type
                                                                   1 Total
## Abundance.F1.127N.Sample_Total
                                            M_1
                                                         М
## Abundance.F1.127C.Sample Total
                                            M 2
                                                                   2 Total
condition <- combined_intensities$Condition</pre>
type <- combined_intensities$Type</pre>
sample_name <- combined_intensities$Sample_name</pre>
design <- model.matrix(~condition*type)</pre>
rna_binding_fit <- lmFit(combined_intensities, design)</pre>
rna_binding_fit <- contrasts.fit(rna_binding_fit, coefficients="conditionG1:type00PS")</pre>
rna_binding_fit <- eBayes(rna_binding_fit)</pre>
rna_binding_p_value_status <- ifelse(rna_binding_fit$p.value[,'conditionG1:type00PS']<0.01, "sig", "not
limma::plotMA(rna_binding_fit, status=rna_binding_p_value_status, values=c("sig", "not_sig"),
              col=c(cbPalette[6], "black"), cex=c(0.5,0.1), main="")
```



Below, we summarise the number of signficant p-values (post BH FDR correction) using a 1% FDR threshold. The second table also demands that the point estimate for the fold change is > 2.

```
summary(decideTests(rna_binding_fit, p.value=0.01, adjust.method="BH"))
##
          conditionG1:typeOOPS
## Down
                           432
## NotSig
                          1047
## Up
                           437
summary(decideTests(rna_binding_fit, p.value=0.01, adjust.method="BH", lfc=1))
          conditionG1:typeOOPS
##
## Down
## NotSig
                          1714
                           100
## Up
all_rna_binding_results <- topTable(rna_binding_fit, coef = "conditionG1:typeOOPS", n = Inf, confint=TR
```

my\_volcanoplot(all\_rna\_binding\_results)



So again, lots of RNA binding changes!

Now, let's compare the results from the two methods. To do this, we will merge together the results from the two methods.

```
M_G1_simple_lm <- readRDS("../results/M_G1_changes_in_RNA_binding_linear_model.rds")

compare_methods <- all_rna_binding_results %>%
   dplyr::select("logFC", "AveExpr", "adj.P.Val", "P.Value") %>%
   merge(M_G1_simple_lm, by.x="row.names", by.y="protein")
```

First, let's tabulate the proteins significant in each method

```
lm_sig <- ifelse(compare_methods$lm_BH<0.01, "lm sig", "lm not sig")
limma_sig <- ifelse(compare_methods$adj.P.Val<0.01, "limma sig", "limma not sig")
print(table(lm_sig, limma_sig))</pre>
```

```
compare_methods$sig_status <- interaction(lm_sig, limma_sig)</pre>
```

OK, so most proteins with significant change in RNA binding using 1m or 1imma are significant in both, although 1imma does indicate more proteins have a significant change. Note that only 25/1916 proteins are significant by 1m only.

What about if we separate by the lm model used, e.g +/- tag

```
fit <- compare_methods$fit
print(table(lm_sig, limma_sig, fit))</pre>
```

```
, , fit = With_tag
##
##
                limma_sig
## lm_sig
                 limma not sig limma sig
##
     lm not sig
                            541
                                      139
                             18
                                      349
##
     lm sig
##
##
   , , fit = Without_tag
##
##
                limma_sig
## lm_sig
                 limma not sig limma sig
##
     lm not sig
                            481
                                       62
##
     lm sig
                                      319
```

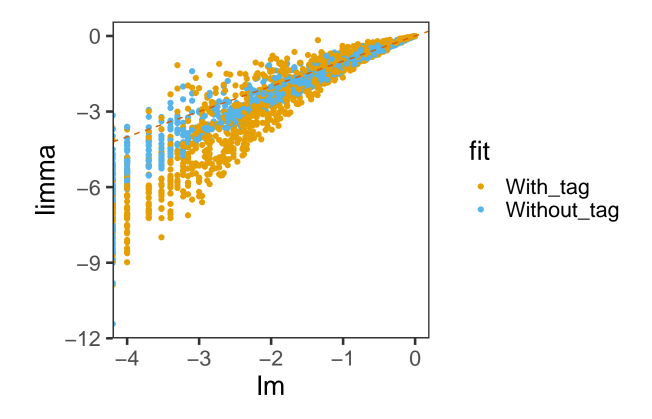
OK, so lm and limma results are more similar if the lm model did not include the tag. This is no suprise since the limma fomula we used did not include the tag covariate so this is the closest comparison

First, let's compare the p-values. Note that the p-values are usually lower in 1imma. The second plot shows the threshold for the maximum p-value which results in an estimated FDR < 1% for both methods.

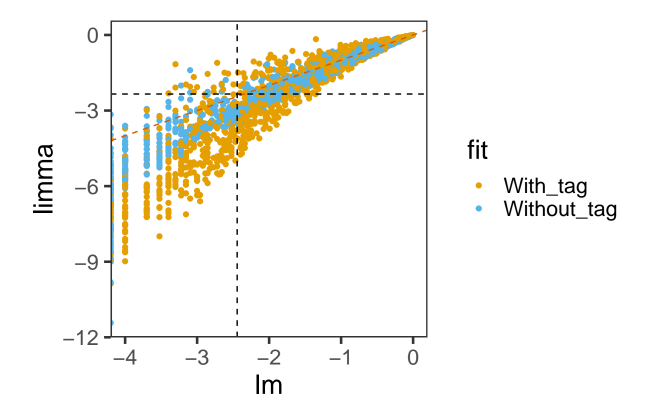
```
max_p_sig_lm <- compare_methods %>% filter(lm_BH<0.01) %>% pull(lm_p_value) %>% max()
max_p_sig_limma <- compare_methods %>% filter(adj.P.Val<0.01) %>% pull(P.Value) %>% max()

p <- compare_methods %>%
    ggplot(aes(log10(lm_p_value), log10(P.Value), colour=fit)) +
    geom_point() +
    scale_colour_manual(values=cbPalette) +
    geom_abline(slope=1, linetype=2, colour=cbPalette[6]) +
    xlab("lm") +
    ylab("limma")

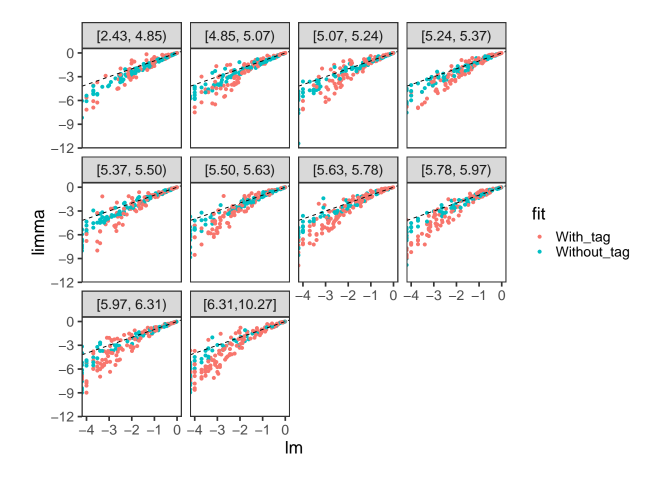
print(p)
```



```
print(p +
   geom_vline(xintercept=log10(max_p_sig_lm), linetype=2) +
   geom_hline(yintercept=log10(max_p_sig_limma), linetype=2))
```

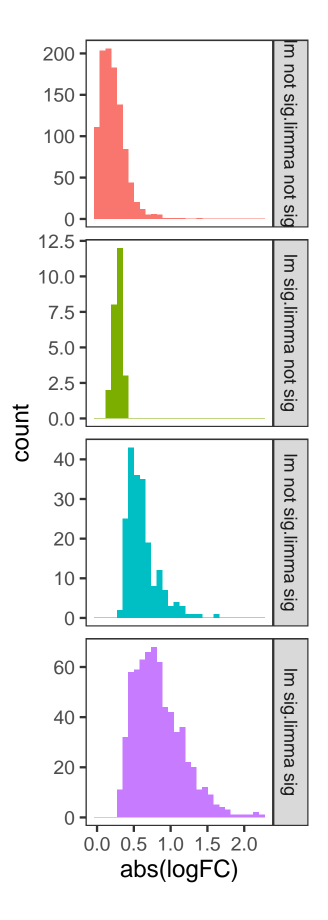


```
compare_methods %>%
  mutate(binned_ave_exprs=cut2(AveExpr, g=10)) %>%
  ggplot(aes(log10(lm_p_value), log10(P.Value), colour=fit)) +
  geom_point() +
  geom_abline(slope=1, linetype=2) +
  #scale_colour_manual(values=cbPalette) +
  xlab("lm") +
  ylab("limma") +
  facet_wrap(~binned_ave_exprs)
```



```
compare_methods %>%
  ggplot(aes(abs(logFC), fill=sig_status)) +
  geom_histogram() +
  facet_grid(sig_status~., scales="free") +
  scale_fill_discrete(guide=FALSE) +
  theme(strip.text=element_text(size=15))
```

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

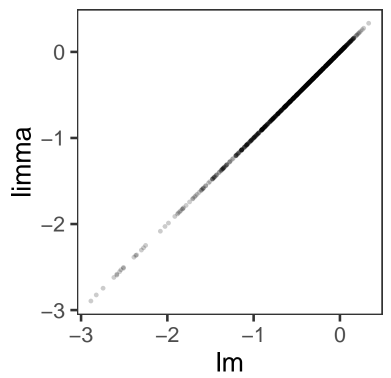


Now, the fold change estimates. Note that the estimates for the fold change are not changed by the bayesian shrinkage of the coefficient standard errors.

```
compare_methods %>% ggplot(aes(log10(lm_fold_change), log10(logFC))) +
  geom_point(size=1, alpha=0.2) +
  xlab("lm") +
  ylab("limma") +
  ggtitle("Estimated fold changes")
```

```
## Warning in FUN(X[[i]], ...): NaNs produced
## Warning: Removed 1005 rows containing missing values (geom_point).
```

# Estimated fold changes



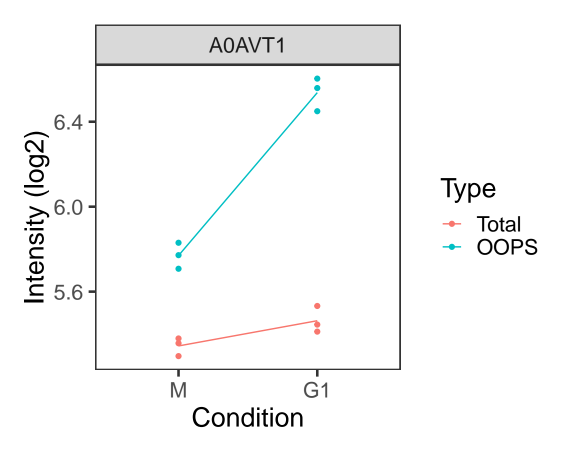
Finally, let's explore some of the proteins which were detected as having a significant change in RNA binding with only one method. Remember from above that the p-values for lm and limma are very well correlated so we're looking here at slight differences close to the 1% FDR thresholds.

```
# Function to plot the intensities values
plotIntensities <- function(obj){</pre>
```

```
p <- tidy(obj, addPheno=TRUE) %>%
    ggplot(aes(Condition, value, colour=Type, group=Type)) +
    geom_point() +
    stat_summary(geom="line", fun.y=mean) +
    facet_wrap(~gene, scales='free') +
    ylab("Intensity (log2)")

invisible(p)
}

print(plotIntensities(combined_intensities["AOAVT1",]))
```



Let's look at the proteins which are "lm only". We'll ignore those where we used the TMT in our lm model since this was not included in the limma model so that may be another reason for differences in the p-values.

```
lm_only <- compare_methods %>% filter(sig_status=='lm sig.limma not sig', fit=="Without_tag") %>%
    dplyr::select(Row.names, lm_fold_change, P.Value, adj.P.Val, lm_p_value, lm_BH, lm_std_error) %>% # s
    arrange(desc(P.Value)) # arrange by limma p-value (descending order)

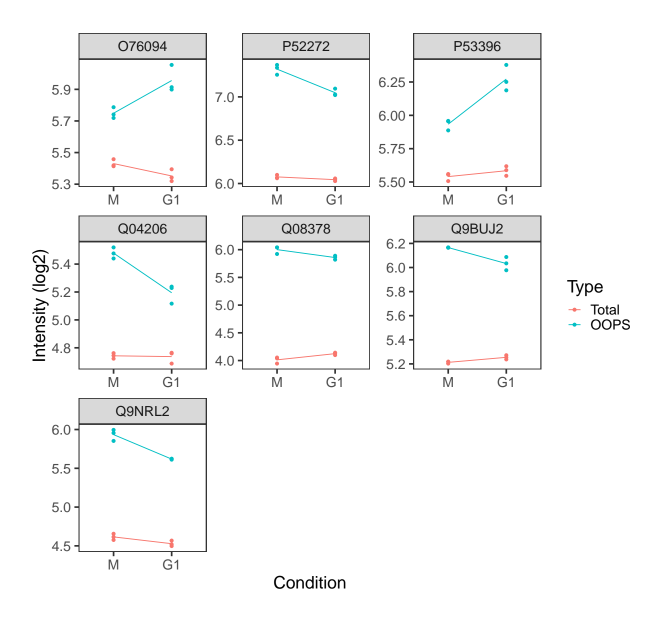
print(lm_only)
```

```
## Row.names lm_fold_change P.Value adj.P.Val lm_p_value lm_BH
## 1 Q9BUJ2 -0.1743 0.039877481 0.06575323 0.0008 0.003452252
## 2 Q9NRL2 -0.2279 0.016460997 0.03062065 0.0025 0.007676282
```

```
## 3
        Q08378
                      -0.2546 0.010208665 0.02014398
                                                          0.0022 0.007037062
## 4
        P52272
                      -0.2401 0.009836109 0.01944890
                                                          0.0006 0.002866833
## 5
        P53396
                       0.2946 0.005566362 0.01178469
                                                          0.0022 0.007037062
## 6
        076094
                       0.2849 0.005505155 0.01168782
                                                          0.0014 0.005013832
## 7
                      -0.2784 0.005191059 0.01115030
                                                          0.0008 0.003452252
        Q04206
##
     lm_std_error
## 1
           0.0337
## 2
           0.0527
## 3
           0.0575
## 4
           0.0437
## 5
           0.0664
## 6
           0.0596
## 7
           0.0530
```

Now let's plot these proteins. Notice that in all cases, the replicates are very tightly distributed.

```
print(plotIntensities(combined_intensities[lm_only$Row.names,]))
```



In some cases, the intensity values are near identical (see below). While it's possible the biological variability for this protein is very low, it seems unlikely that the exact same amount of RNA-bound protein was recovered given the expected technical variability from the OOPS protocol and sample preparation. A much more likely explanation is that these intensity values are so similar simply by chance. This is the (reasonable) assumption by which limma alters the standard deviations for the coefficients using features with similar abundance.

```
# Heterogeneous nuclear ribonucleoprotein U-like protein 1
# HNRNPUL1
# Acts as a basic transcriptional regulator. Represses basic transcription driven by several virus and
# When associated with BRD7, activates transcription of glucocorticoid-responsive promoter in the absen
# ligand-stimulation. Plays also a role in mRNA processing and transport. Binds avidly to poly(G) and p
# homopolymers in vitro.

tidy(combined_intensities, addPheno=TRUE) %>%
```

```
filter(gene=="Q9BUJ2", Type=="OOPS", Condition=="M") %>%
  dplyr::select(Condition, Replicate, value)
## # A tibble: 3 x 3
     Condition Replicate value
               <chr>>
##
     <fct>
                          <dbl>
## 1 M
               1
                           6.17
               2
## 2 M
                           6.16
## 3 M
               3
                           6.17
```

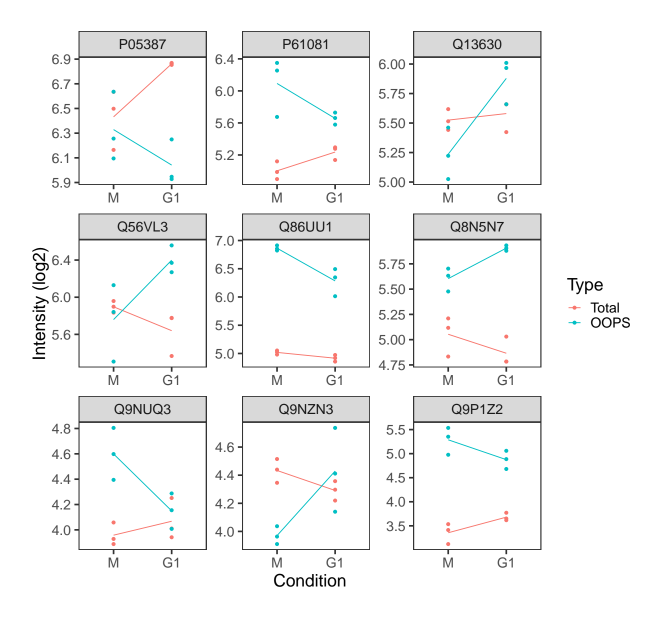
Below, we explore the observed intensity values for some of the proteins which are significant according only to limma. Note that these have relatively large

```
limma_only <- compare_methods %>% filter(sig_status=='lm not sig.limma sig', fit=="Without_tag") %>%
    dplyr::select(Row.names, lm_fold_change, P.Value, adj.P.Val, lm_p_value, lm_BH, lm_std_error) %>%
    arrange(desc(lm_p_value))

print(head(limma_only))
```

```
Row.names lm fold change
                                  P.Value
                                             adj.P.Val lm_p_value
                                                                        lm BH
## 1
       P61081
                      -0.6705 0.004497911 0.009940019
                                                           0.0194 0.03683885
## 2
       P05387
                      -0.7171 0.003400573 0.007775058
                                                           0.0164 0.03190091
       Q13630
                       0.5868 0.003956296 0.008865806
                                                           0.0156 0.03065600
## 3
## 4
        Q56VL3
                       0.8967 0.002630243 0.006237061
                                                           0.0153 0.03025263
## 5
        Q9P1Z2
                      -0.7361 0.002861809 0.006719640
                                                           0.0146 0.02929173
## 6
        Q9NUQ3
                      -0.5587 0.003760201 0.008475935
                                                           0.0142 0.02860904
     lm_std_error
##
## 1
           0.2300
## 2
           0.2368
## 3
           0.1919
## 4
           0.2917
## 5
           0.2371
## 6
           0.1789
```

```
print(plotIntensities(combined_intensities[limma_only$Row.names[1:9],]))
```



Let's go back to that plot of mean vs sqrt and see how the proteins compare depending on whether they were detected as significant in each method.

As expected, those significant in just lm have relatively low observed std. dev. and those significant in just lmma have relatively high std. dev.

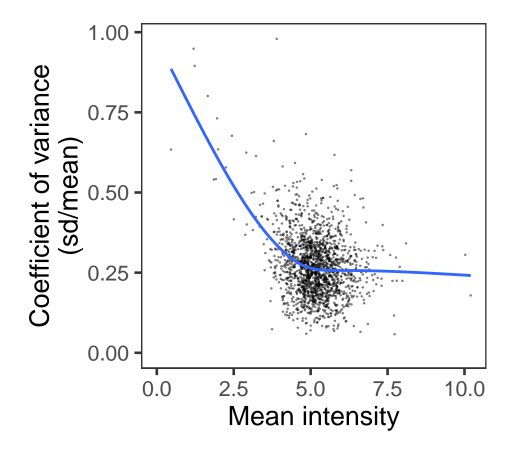
```
mean_sd_data <- tidy(total_protein_quant, addPheno=TRUE) %>%# "tidy" the object, e.g make it into a tid
group_by(protein, Condition) %>% # group by protein and condition
dplyr::summarise(mean=mean(value), sqrt_sd=sqrt(sd(value))) %>% # mean and stdev for each group
ungroup() %>%
merge(compare_methods, by.x="protein", by.y="Row.names") %>% # merge in the results from the two meth
filter(fit=="Without_tag") # Only keep those proteins fitted without the tag covariate in lm

# remake the basic plot showing the relationship
p_basic <- mean_sd_data %>%
```

```
ggplot(aes(mean, sqrt_sd)) +
xlab("Mean intensity") +
ylab("Coefficient of variance\n(sd/mean)") +
xlim(0, NA) + ylim(0, NA) # include 0,0

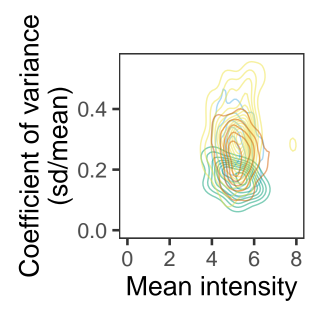
print(p_basic + geom_point(size=0.2, alpha=0.5) + geom_smooth(se=FALSE))
```

##  $geom_smooth()$  using method = gam' and formula  $y \sim s(x, bs = "cs")'$ 



```
p_density <- p_basic +
  geom_density_2d(aes(colour=sig_status), alpha=0.5, size=0.5) + # density of points
  scale_colour_manual(values=cbPalette[c(2:4,6)])# set colours

print(p_density)</pre>
```



## sig\_status

- Im not sig.limma not sig
- Im sig.limma not sig
- Im not sig.limma sig
- Im sig.limma sig

Finally, we can get limma to return the signficant changes using both p-value and log-fold change thresholds using the TREAT method (https://www.ncbi.nlm.nih.gov/pubmed/19176553). Note that this is not the same as thresholding on the p-value and the point estimate for the fold change as limma is actually testing the null hypothesis that the fold change is less than our specified threshold. To be explicit, let's check the difference

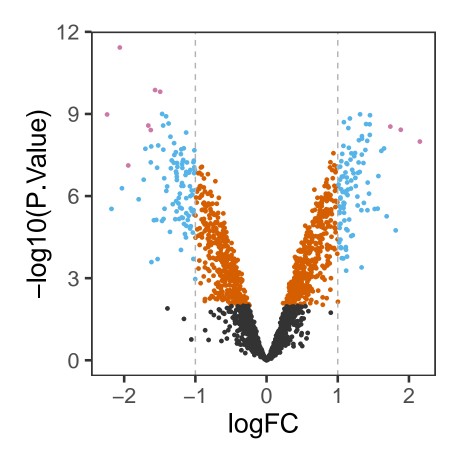
## 869 proteins pass adjusted p-value threshold, of which 202 pass the threshold on fold change point e

## 10 proteins pass the combined adjusted p-value threshold + fold change > 2

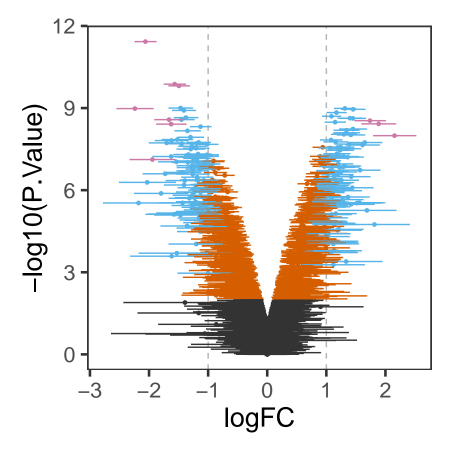
And below we reproduce our volcano plot including the 95% confidence interval and highlight those proteins which have < 1% FDR and an absolute fold change significantly greater than 2. Below, we can see that many of the proteins with a fold change (FC) point estimate > 2 have a 95% confidence interval that overlaps the dashed lines for >2-fold change. TREAT also takes the multiple testing into account so it's even more conservative than just using the 95% CI shown below.

```
.tmp_df <- all_rna_binding_results
.tmp_df$sig <- ifelse(.tmp_df$P.Value<=0.01, "<1% FDR", ">1% FDR") # add "sig" column
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc_point_estimate)] <- "<1% FDR. FC point
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. TREAT FC < 2"
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. TREAT FC < 2"
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. TREAT FC < 2"
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. TREAT FC < 2"
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. TREAT FC < 2"
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. FC point
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. FC point
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc)] <- "<1% FDR. FC point
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_logfc_point_estimate)] <- "<1% FDR. FC point
.tmp_df$sig[rownames(.tmp_df) %in% rownames(sig_changes_p_
```

- <1% FDR
- <1% FDR. FC point estimate < 2</p>
- <1% FDR. TREAT FC < 2
- >1% FDR



```
<1% FDR</p>
<1% FDR. FC point estimate < 2</p>
<1% FDR. TREAT FC < 2</p>
>1% FDR
```



Of course, the threshold for the fold changes you would are interested in Save out results objects for later notebooks

```
saveRDS(all_rna_binding_results, "../results/limma_rna_binding_results.rds")
saveRDS(rna_binding_fit_treat, "../results/limma_rna_binding_results_treat.rds")
saveRDS(compare_methods, "../results/compare_methods_rna_binding_results.rds")
```