

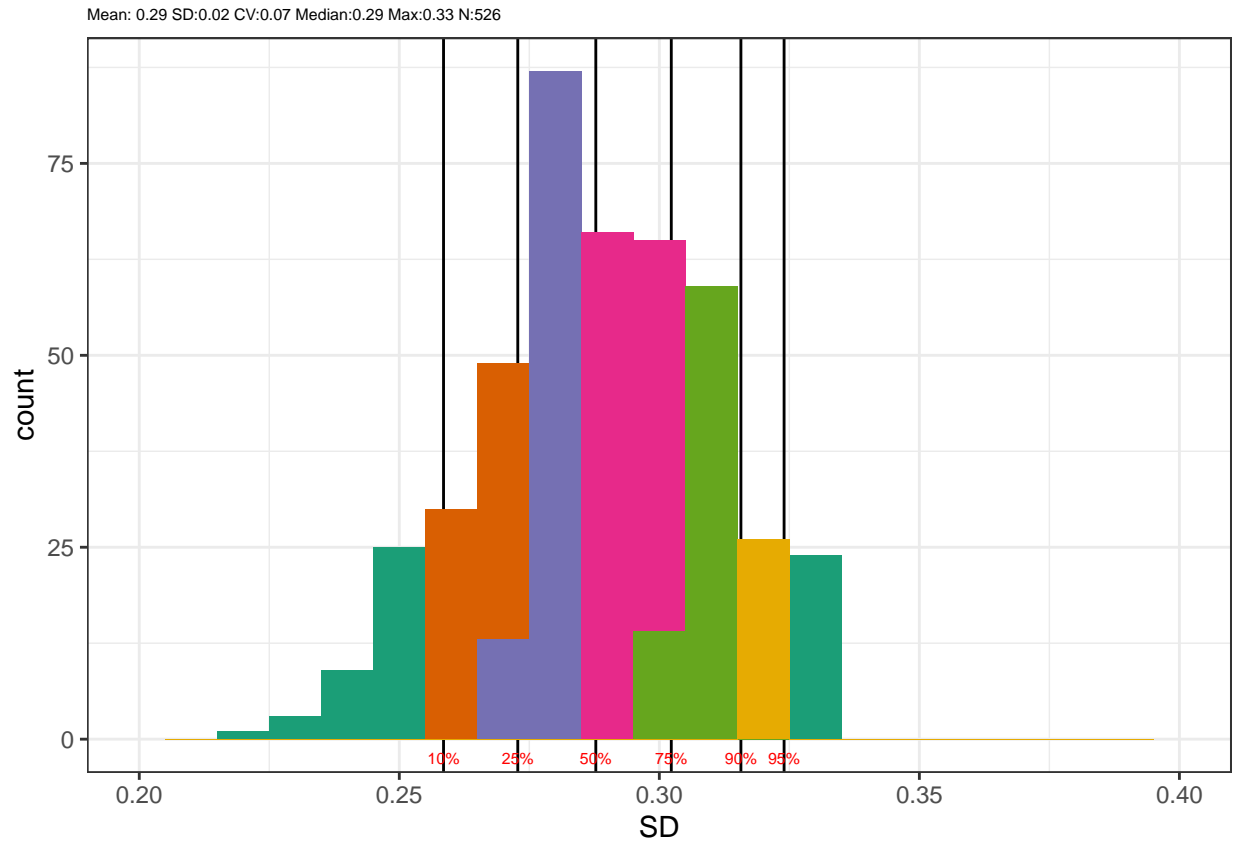
# Analysis of CNV for PPD genes

This notebook is to include the analysis of:

1. The SD of the 526 lines with  $SD < 0.3$
2. Comparing the deletions from the raw coverages and from the normalized coverage (PPD1-2A)
3. Details of cluster 5 of TraesCS4D01G040100

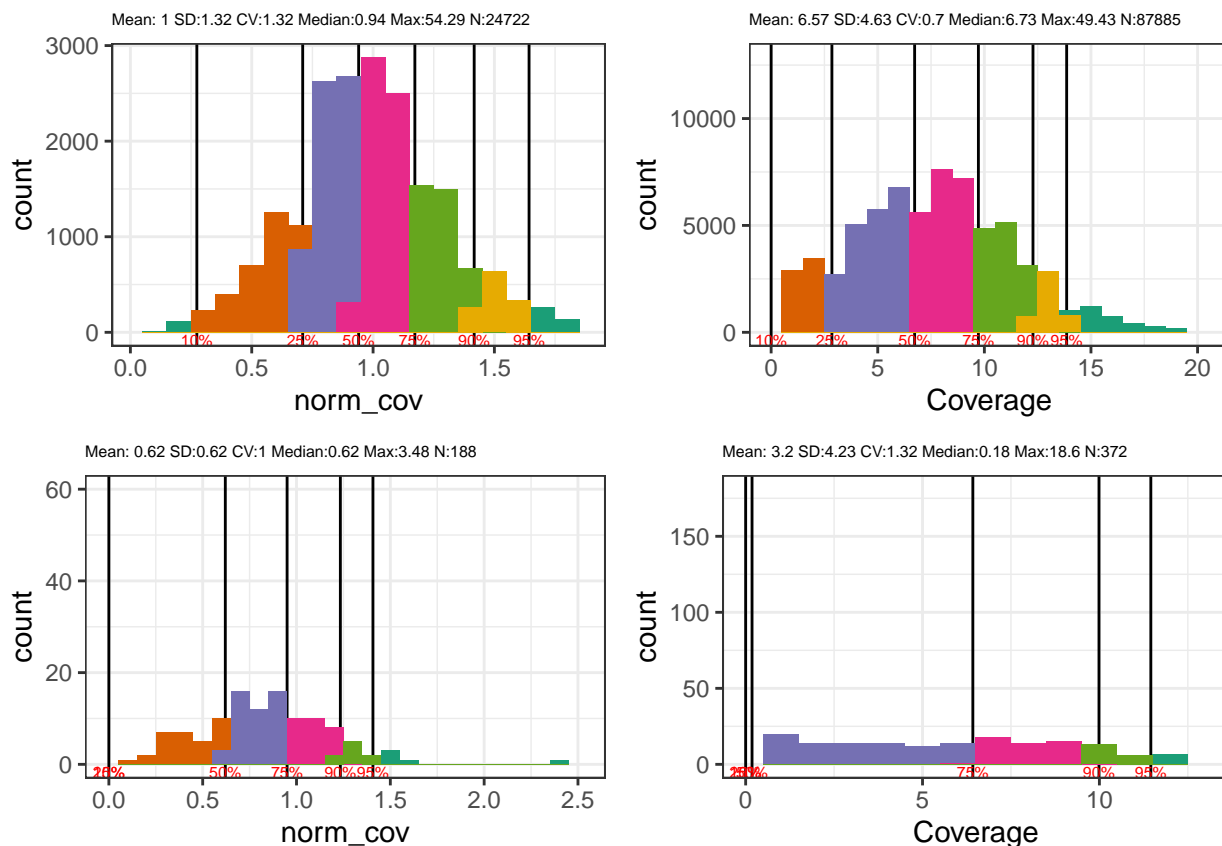
## Distribution of the SD across all the lines.

We initially filtered out all the lines that have a  $SD > 0.3$ . This left us with 526 lines to work. We will repeat the normalisation without excluding any line, as this filter was designed for a different type of data.

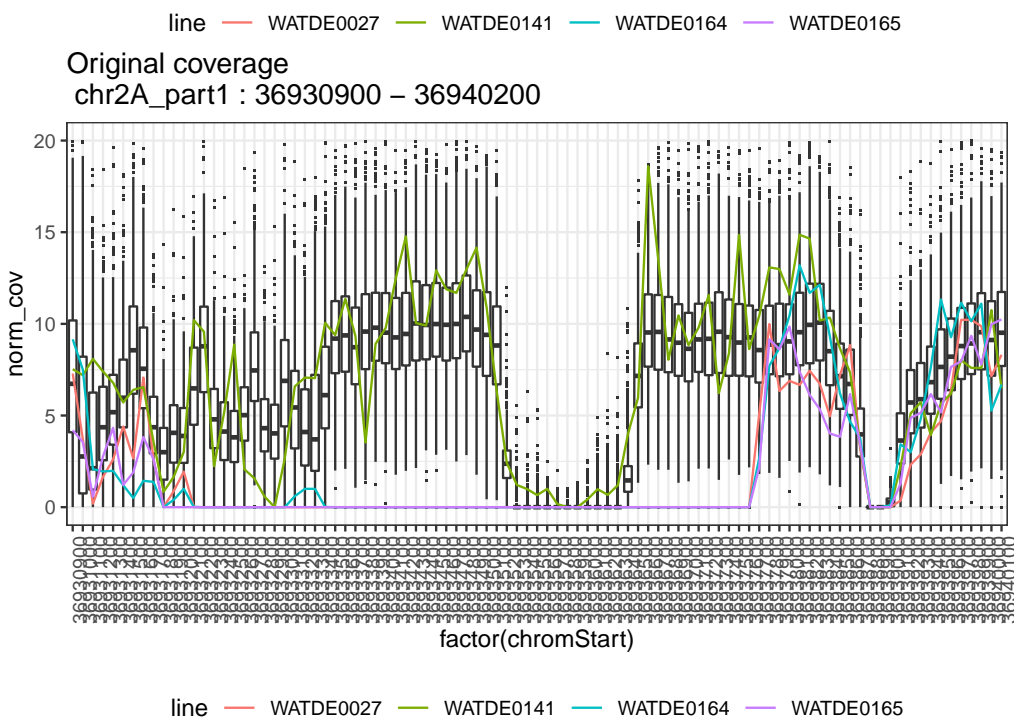
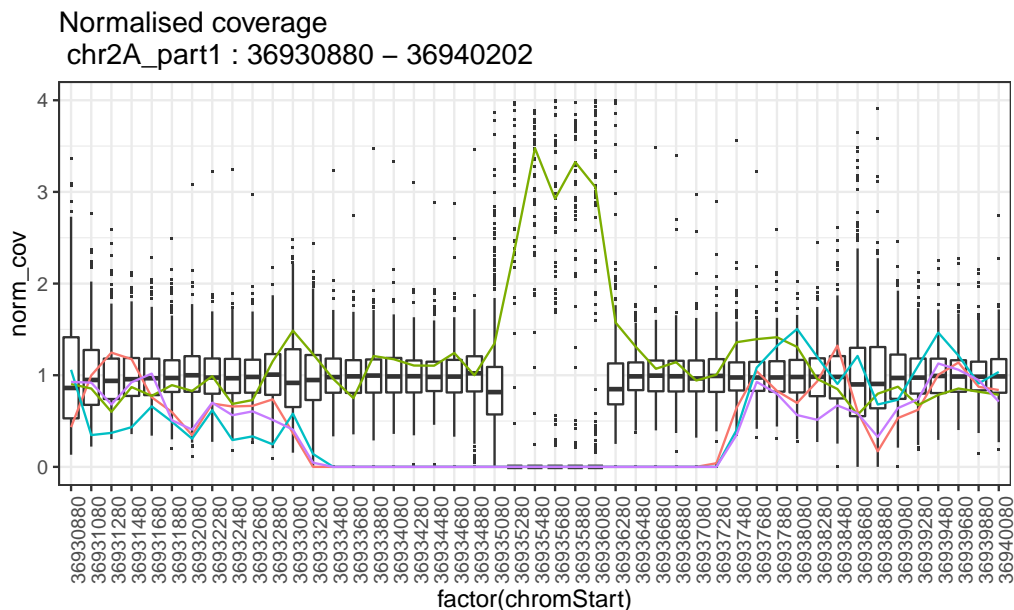


## Comparing the deletions from the raw coverages and from the normalized coverage (PPD1-2A)

This is the distribution of all coverages in the region chr2A\_part1:36931000-36943300. The windows on the normalised table are not the same as in the ppd example in the XLS file, as the window size is different and we only consider +/- 2kpb around the gene model. The plots in the top contains all the normalised values for all the windows in the range. The plots on the bottom is the distribution of the values on lines WATDE0027, WATDE0164 and WATDE0165, which are in the cluster 1 of TraesCS2A01G081900.Ppd-1.png, but have a longer deletion than the rest of of the values. We are including also WATDE0141 as it was requested by Simon On the left, the values normalized by line and window. On the right, the raw data from the excel file with PPD1-2A. In the case of line WATDE0141, the absolute coverage seems to be low, but after normalisation it is clear that deletion looks more like a copied region. This may be real, or it may be an issue of the region having a low mapping in general. This mau need validation in the lab.



To explore in more detail those three lines, we had a look at three lines that seemed to have a longer deletion than the rest of the lines. On the normalised example, the second, smaller deletion, is reduces. The coverage distribution of the secondary deletion suggests that across all the lines there is a low amplification, but consistent across all the lines. This suggests that this deletion is likely to be artificial. However, it would be interesting to validate it.

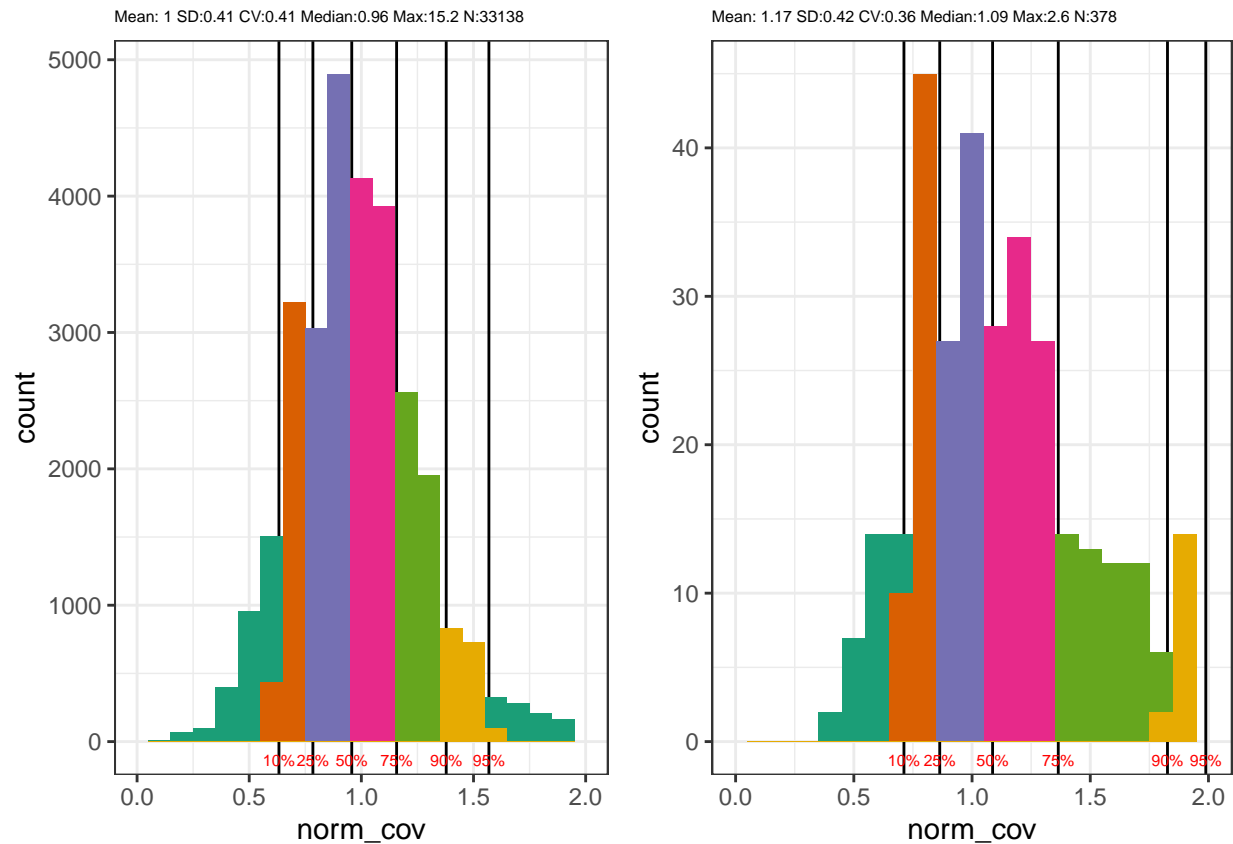


## Details of cluster 5 of TraesCS4D01G040100

Finally, looking at the plots we found that for TB1-4D, clusters 4 and 5 seem to have a duplication. For those, I don't have the values from the 100bp bins as with PPD1-2A.

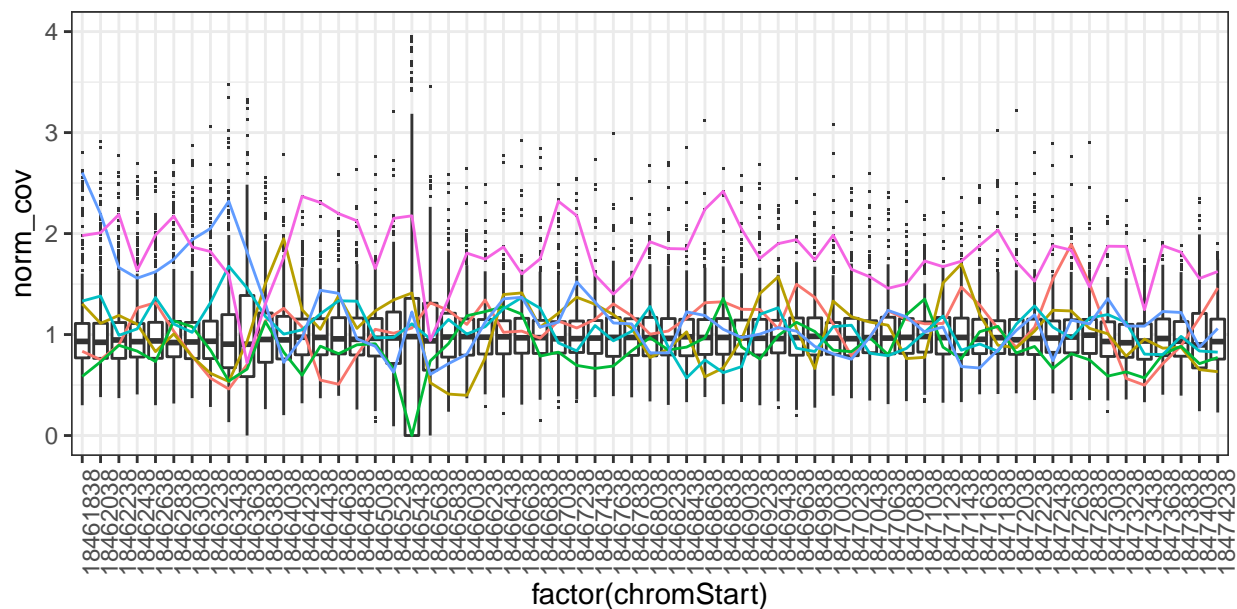
Hence, I only plotted the values for the normalisations we'd ben producing. From the 6 lines in cluster 5 that passed the filters (discussed above, to be relaxed), only WATDE0821 seems to be consistently around the 2X coverage.

```
## Warning: Closing open result set, pending rows
## Warning: Use of `quantiles$value` is discouraged. Use `value` instead.
## Warning: Removed 608 rows containing non-finite values (stat_bin).
## Warning: Removed 12 rows containing missing values (geom_bar).
## Warning: Use of `quantiles$value` is discouraged. Use `value` instead.
## Warning: Removed 19 rows containing non-finite values (stat_bin).
## Warning: Removed 12 rows containing missing values (geom_bar).
```



```
## Warning: Removed 24 rows containing non-finite values (stat_boxplot).
```

Normalised coverage  
chr4D\_part1 : 18461838 – 18474387



line    WATDE0510    WATDE0725    WATDE0818  
         WATDE0604    WATDE0758    WATDE0821