

# Exploring Ontogeny Analysis

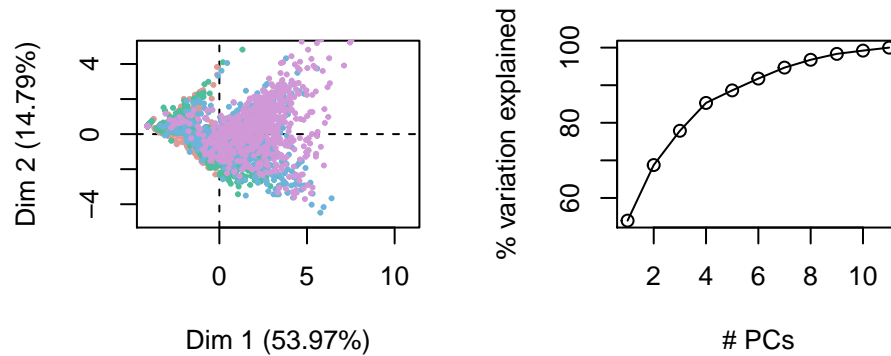
D Hall

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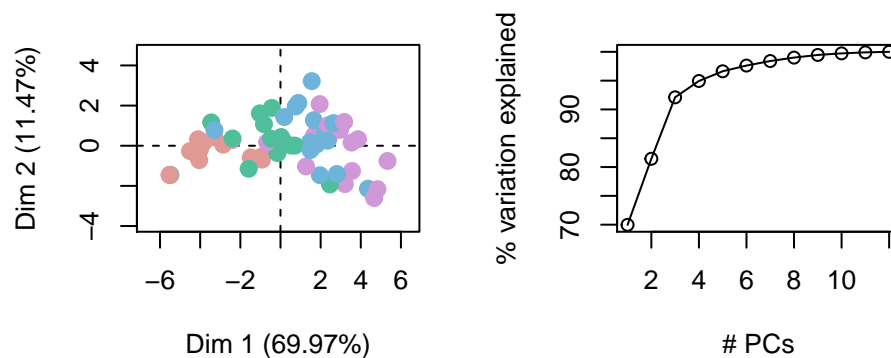
## PCA

PCA was performed on well level data and plate level data. Plate level data was obtained by taking the median of the wells on a plate.

### Well Level



### Plate Level



```
##  
## Call:  
## lm(formula = bs.pca.all$ind$coord[, 1] ~ df$DIV)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -6.5694 -1.1819  0.1199  1.1037  8.3545   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) -5.33473    0.10823   -49.29   <2e-16
## df$DIV      0.64981    0.01258    51.66   <2e-16
##
## (Intercept) ***
## df$DIV      ***
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.769 on 2974 degrees of freedom
## Multiple R-squared:  0.473, Adjusted R-squared:  0.4728
## F-statistic: 2669 on 1 and 2974 DF, p-value: < 2.2e-16
```