









# **Summary table of P-values for PCs**

	P_Plate	P_Slide	P_Array	P_DEX	P_Sex
PC1.PrF.	0.9993232	1.0000000	0.99763724	3.829981e-65	9.212460e-01
PC2.PrF.	0.9412618	0.9999814	0.01575053	1.586547e-01	4.826909e-01
PC3.PrF.	0.9853525	0.9999992	0.16007909	2.477742e-04	8.792224e-01
PC4.PrF.	0.9961937	0.9983832	0.02411414	2.506286e-01	9.772478e-01
PC5.PrF.	0.9999384	1.0000000	0.97359020	6.912009e-01	1.228389e-16
PC6.Pr.F.	0.9880057	1.0000000	0.28035526	5.411160e-01	7.750014e-11

#### **ANOVA** results for Plate

```
$PC1
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample_Plate 4 5685 1421 0.0186 0.9993
Residuals
                    398 30443374 76491
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample_Plate 4 14390 3597.4 0.1944 0.9413
                     398 7364614 18504.1
Residuals
$PC3
Analysis of Variance Table
Response: pc
                     Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample Plate 4 4528 1132 0.0907 0.9854
                    398 4967513 12481
Residuals
SPC4
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample Plate 4 1148 286.9 0.0448 0.9962
Residuals
                     398 2546519 6398.3
$PC5
Analysis of Variance Table
Response: pc
                     Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample Plate 4 129 32.4 0.0056 0.9999
                    398 2317575 5823.1
Residuals
$PC6
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample_Plate 4 1724 431.1 0.0816 0.988
Residuals
                     398 2103316 5284.7
SPC7
Analysis of Variance Table
Reenonce no
```

### **ANOVA** results for Slide

```
SPC1
Analysis of Variance Table
Response: pc
                                        Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide)) 50 297169 5943 0.0694
Residuals
                                       352 30151890 85659
$PC2
Analysis of Variance Table
Response: pc
                                        Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide)) 50 361436 7228.7 0.3626
Residuals
                                       352 7017568 19936.3
$PC3
Analysis of Variance Table
Response: pc
                                        Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide)) 50 202479 4049.6 0.2989
Residuals
                                       352 4769562 13549.9
SPC4
Analysis of Variance Table
Response: pc
                                        Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide)) 50 167756 3355.1 0.4962 0.9984
Residuals
                                       352 2379911 6761.1
$PC5
Analysis of Variance Table
Response: pc
                                        Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide)) 50 44552 891.0 0.138 1
Residuals
                                       352 2273152 6457.8
SPC6
Analysis of Variance Table
Response: pc
                                        Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide)) 50 73253 1465.1 0.2538
Residuals
                                       352 2031788 5772.1
SPC7
Analysis of Variance Table
```

Reconces no

## **ANOVA results for Array**

```
SPC1
Analysis of Variance Table
Response: pc
                Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Array 7 59735 8534 0.1109 0.9976
Residuals
              395 30389324 76935
Analysis of Variance Table
Response: pc
                Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Array 7 313693 44813 2.5054 0.01575 *
               395 7065311 17887
Residuals
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 0.1 ... 1
$PC3
Analysis of Variance Table
Response: pc
                Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Array 7 130084 18583 1.516 0.1601
Residuals
              395 4841957 12258
$PC4
Analysis of Variance Table
Response: pc
                Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Array 7 101203 14457.5 2.3343 0.02411 *
Residuals
              395 2446464 6193.6
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 0.1 ... ... 1
$PC5
Analysis of Variance Table
Response: pc
                Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Array 7 10022 1431.8 0.2451 0.9736
Residuals
               395 2307682 5842.2
$PC6
Analysis of Variance Table
Response: pc
                Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Array 7 45208 6458.3 1.2385 0.2804
              395 2059832 5214.8
Residuals
```

## **ANOVA results for Sample Group**

```
SPC1
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample_Group 1 15706828 15706828 427.24 < 2.2e-16 ***
                    401 14742231 36764
Residuals
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 0.1 ... 1
SPC2
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample Group 1 36519 36519 1.9944 0.1587
                     401 7342485 18310
Residuals
$PC3
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value
prin.comp$Sample_Group 1 163950 163950 13.674 0.0002478 ***
                     401 4808091 11990
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 0.1 ... 1
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample_Group 1 8382 8381.7 1.3236 0.2506
                     401 2539285 6332.4
Residuals
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample Group 1 913 912.9 0.158 0.6912
Residuals
                     401 2316791 5777.5
$PC6
Analysis of Variance Table
Response: pc
                      Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$Sample_Group 1 1962 1962.1 0.3741 0.5411
                    401 2103078 5244.6
Residuals
```

#### **ANOVA** results for Sex

```
SPC1
Analysis of Variance Table
Response: pc
              Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$sex 1 743 743 0.0098 0.9212
Residuals
            401 30448316 75931
Analysis of Variance Table
Response: pc
             Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$sex 1 9074 9073.6 0.4937 0.4827
            401 7369930 18378.9
Residuals
$PC3
Analysis of Variance Table
Response: pc
              Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$sex 1
                 287 286.6 0.0231 0.8792
            401 4971754 12398.4
Residuals
SPC4
Analysis of Variance Table
Response: pc
              Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$sex 1 5 5.2 8e-04 0.9772
Residuals
           401 2547662 6353.3
$PC5
Analysis of Variance Table
Response: pc
              Df Sum Sq Mean Sq F value
prin.comp$sex 1 364669 364669 74.874 < 2.2e-16 ***
Residuals 401 1953035
                         4870
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 0.1 ... ... 1
$PC6
Analysis of Variance Table
Response: pc
              Df Sum Sq Mean Sq F value Pr(>F)
prin.comp$sex 1 211083 211083 44.692 7.75e-11 ***
Residuals
            401 1893957
                           4723
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 0.1 ... 1
```