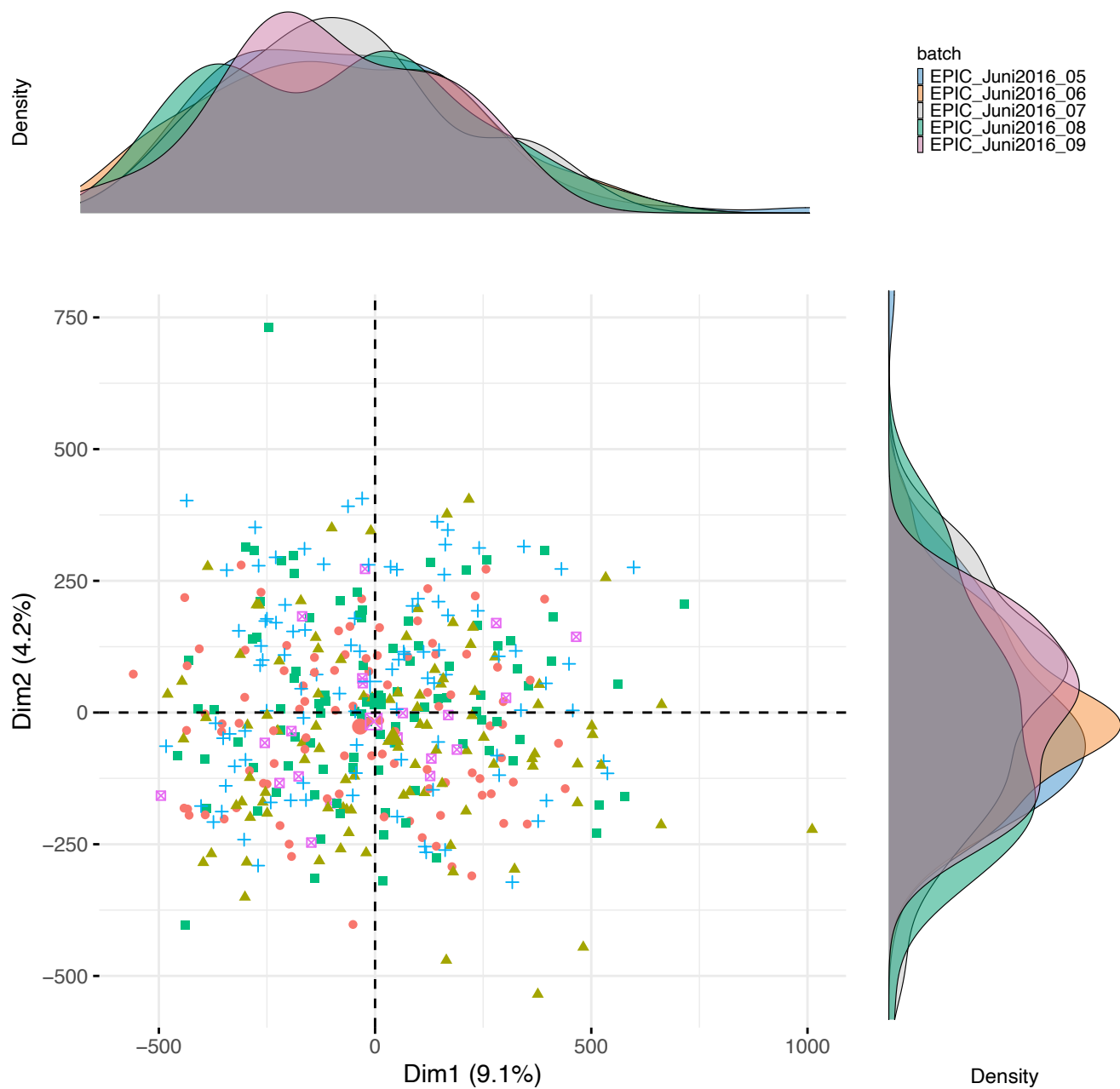
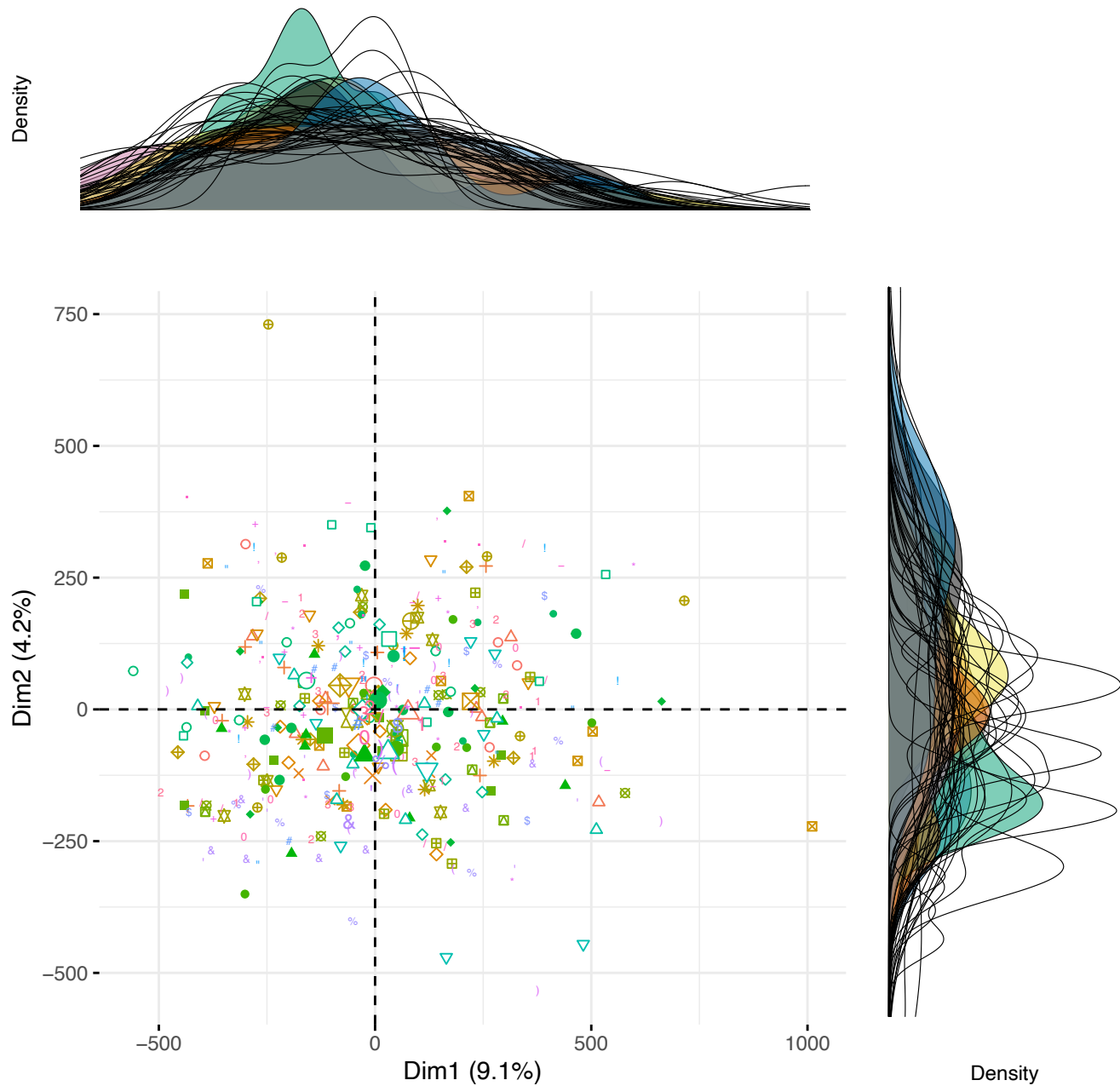


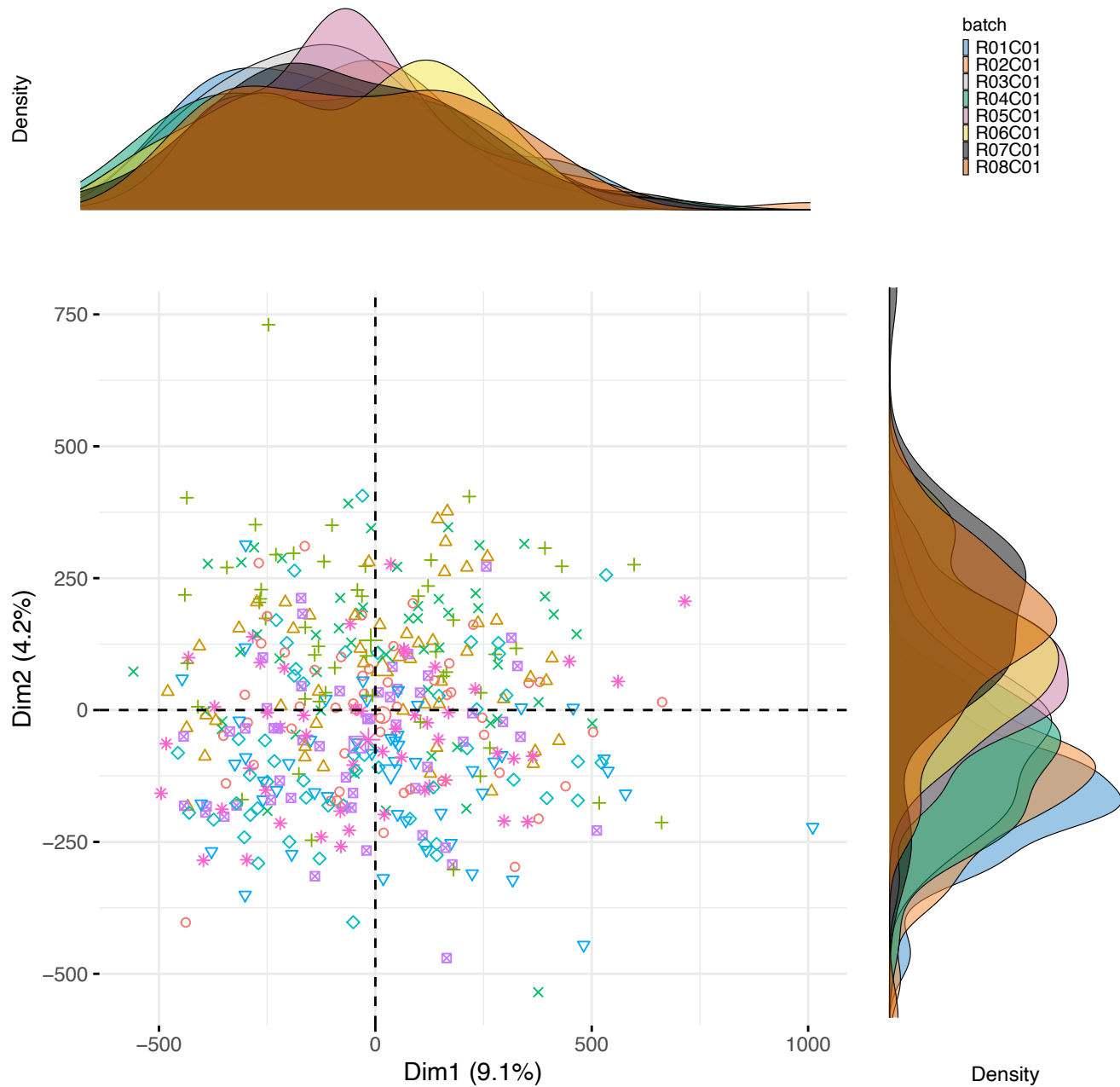
PCA Individual Map and Density Plots byPlate



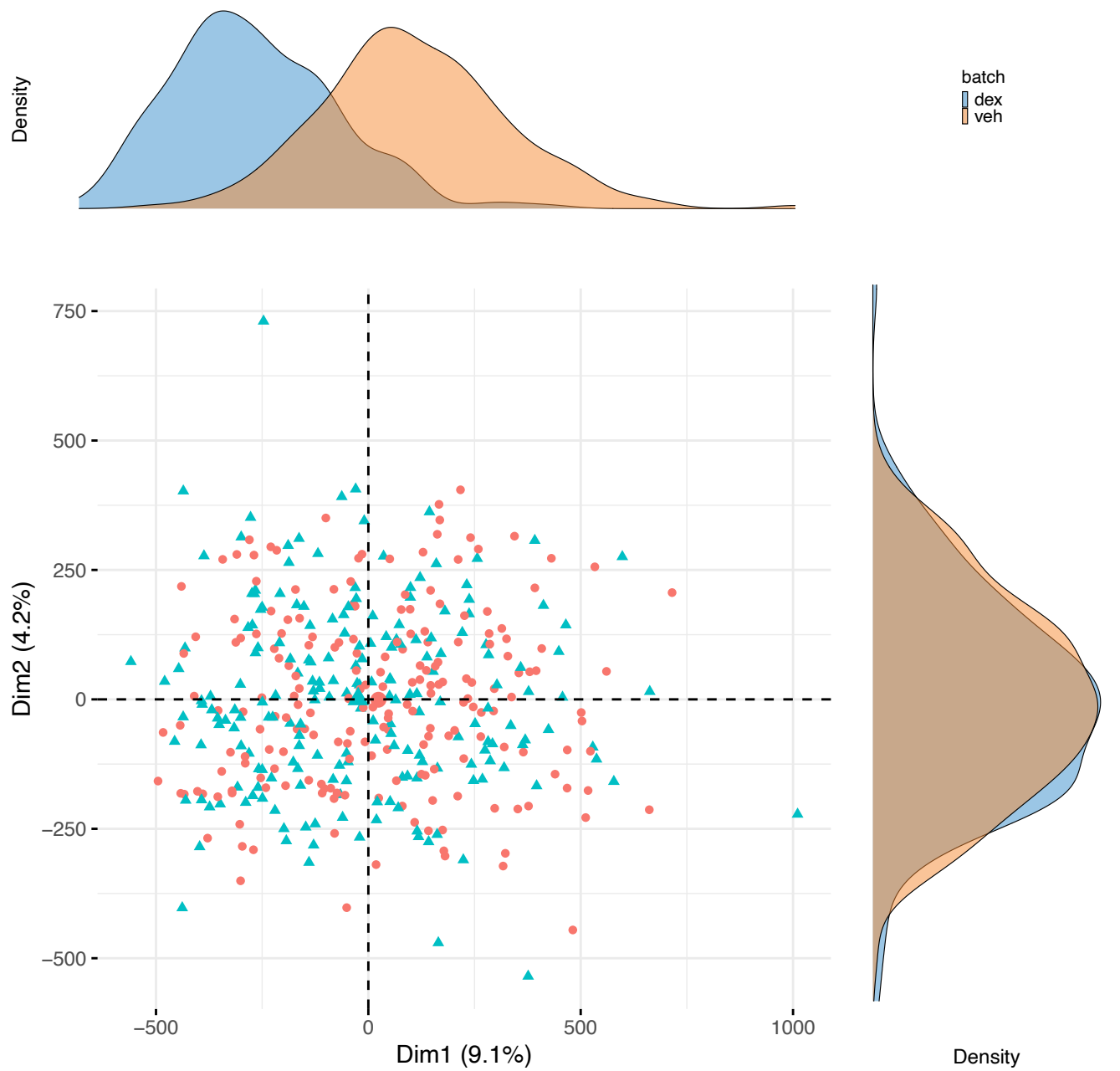
PCA Individual Map and Density Plots bySlide



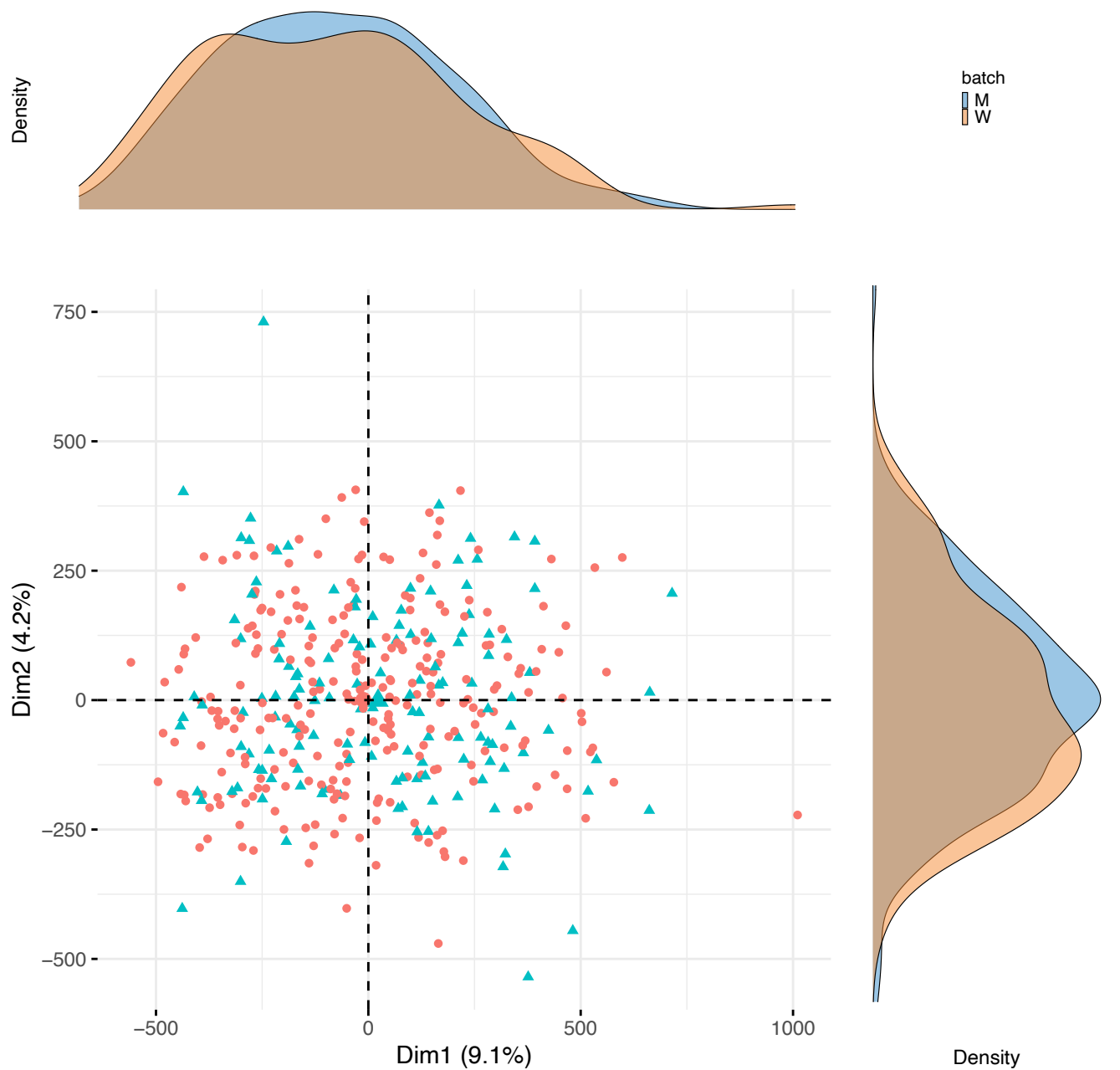
PCA Individual Map and Density Plots byArray



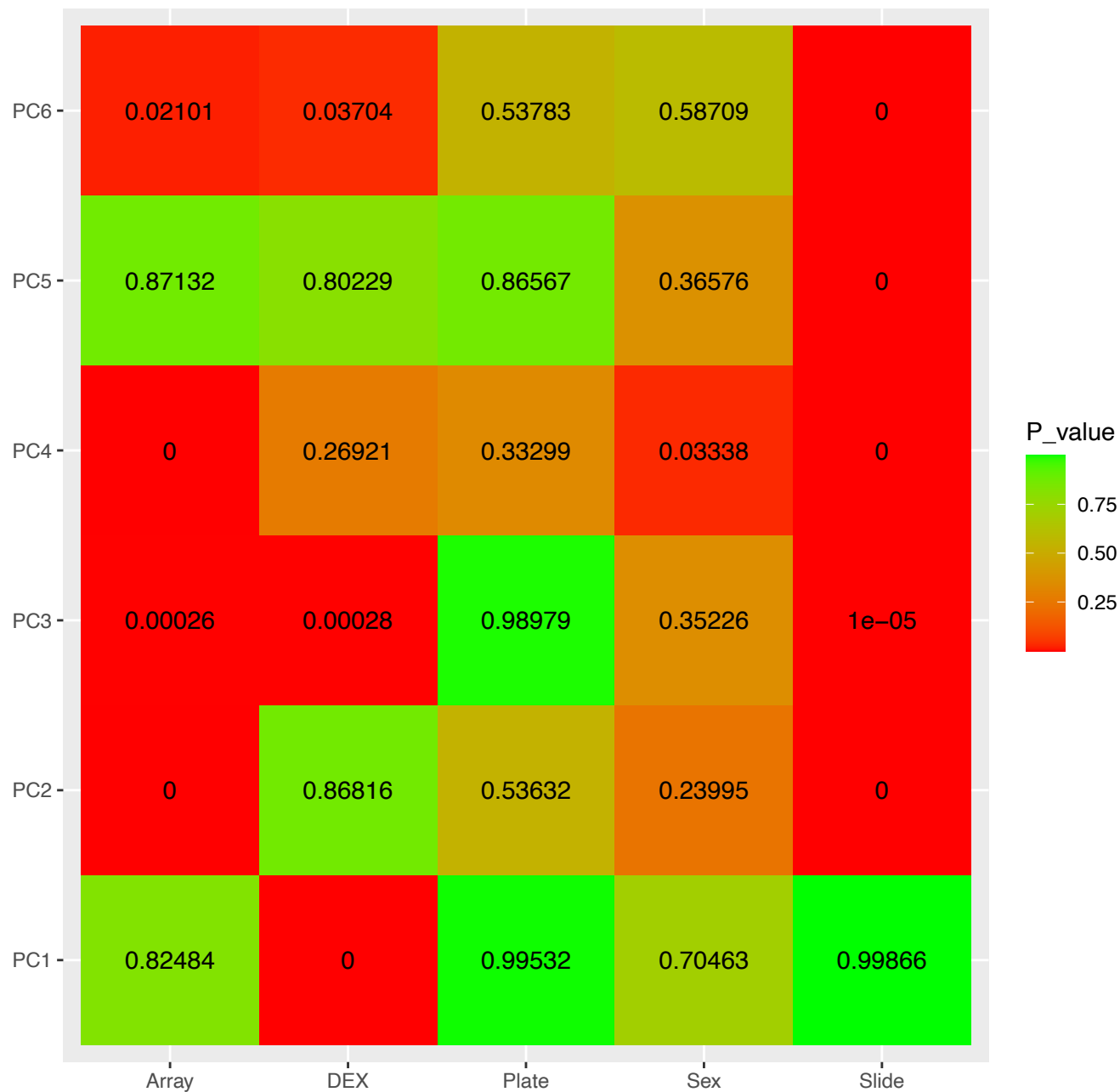
PCA Individual Map and Density Plots byGroup (dex/veh)



PCA Individual Map and Density Plots bySex



Graphical representation of ANOVA p-values



Summary table of P-values for PCs

	Plate	Slide	Array	DEX	Sex
PC1	0.9953228	9.986590e-01	8.248444e-01	9.768054e-56	0.70463336
PC2	0.5363231	1.293946e-06	9.977032e-43	8.681550e-01	0.23994564
PC3	0.9897928	1.018913e-05	2.594093e-04	2.810230e-04	0.35226088
PC4	0.3329909	1.002059e-69	2.407481e-12	2.692108e-01	0.03337598
PC5	0.8656661	1.942206e-14	8.713195e-01	8.022871e-01	0.36576084
PC6	0.5378307	1.471388e-12	2.100520e-02	3.703995e-02	0.58709252

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	13644	3411	0.0499	0.9953	
Residuals	398	27217439	68386			
\$PC2						
Analysis of Variance Table						
Response: pc						
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
prin.comp\$\$Sample_Plate	4	96929	24232	0.7836	0.5363	
Residuals	398	12307924	30924			
\$PC3						
Analysis of Variance Table						
Response: pc						
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
prin.comp\$\$Sample_Plate	4	5148	1286.9	0.0749	0.9898	
Residuals	398	6836231	17176.5			
\$PC4						
Analysis of Variance Table						
Response: pc						
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
prin.comp\$\$Sample_Plate	4	49793	12448	1.1491	0.333	
Residuals	398	4311529	10833			
\$PC5						
Analysis of Variance Table						
Response: pc						
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
prin.comp\$\$Sample_Plate	4	11435	2858.9	0.3184	0.8657	
Residuals	398	3573966	8979.8			
\$PC6						
Analysis of Variance Table						
Response: pc						
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
prin.comp\$\$Sample_Plate	4	26538	6634.5	0.7813	0.5378	
Residuals	398	3379738	8491.8			

ANOVA results for Slide

```
$PC1
Analysis of Variance Table

Response: pc

              Df Sum Sq Mean Sq F value Pr(>F)
as.factor(as.character(prin.comp$Slide))  50  1768607   35372    0.489  0.9987
Residuals                                352 25462477   72337

$PC2
Analysis of Variance Table

Response: pc

              Df Sum Sq Mean Sq F value    Pr(>F)
as.factor(as.character(prin.comp$Slide))  50 3195185   63904    2.4424 1.294e-06
Residuals                                352 9209668   26164

as.factor(as.character(prin.comp$Slide)) ***
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)
as.factor(as.character(prin.comp$Slide))  50 1662880   33258    2.2606 1.019e-05
Residuals                                352 5178499   14712

as.factor(as.character(prin.comp$Slide)) ***
Residuals
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

$PC4
Analysis of Variance Table

Response: pc

              Df Sum Sq Mean Sq F value    Pr(>F)
as.factor(as.character(prin.comp$Slide))  50 3124977   62500   17.794 < 2.2e-16
Residuals                                352 1236345    3512

as.factor(as.character(prin.comp$Slide)) ***
Residuals
---
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)
```

ANOVA results for Array

\$PC1

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Array	7	245310	35044	0.513	0.8248
Residuals	395	26985773	68318		

\$PC2

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Array	7	5173291	739042	40.368	< 2.2e-16 ***
Residuals	395	7231561	18308		

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	458983	65569	4.058	0.0002594 ***
Residuals	395	6382396	16158		

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

\$PC4

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Array	7	694600	99229	10.69	2.407e-12 ***
Residuals	395	3666722	9283		

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	28252	4036.0	0.4482	0.8713
Residuals	395	3557150	9005.4		

\$PC6

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Array	7	138413	19773.3	2.3901	0.02101 *

ANOVA results for Sample Group

\$PC1

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Sample_Group	1	12546928	12546928	342.64	< 2.2e-16 ***
Residuals	401	14684155	36619		

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

\$PC2

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Sample_Group	1	853	853.5	0.0276	0.8682
Residuals	401	12403999	30932.7		

\$PC3

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Sample_Group	1	221689	221689	13.429	0.000281 ***
Residuals	401	6619690	16508		

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

\$PC4

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Sample_Group	1	13273	13274	1.2242	0.2692
Residuals	401	4348048	10843		

\$PC5

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Sample_Group	1	561	561.2	0.0628	0.8023
Residuals	401	3584840	8939.8		

\$PC6

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$Sample_Group	1	36785	36785	4.3777	0.03704 *
Residuals	401	3369491	8403		

ANOVA results for Sex

\$PC1

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$sex	1	9769	9769	0.1439	0.7046
Residuals	401	27221315	67884		

\$PC2

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$sex	1	42698	42698	1.385	0.2399
Residuals	401	12362154	30828		

\$PC3

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$sex	1	14765	14765	0.8673	0.3523
Residuals	401	6826614	17024		

\$PC4

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$sex	1	49013	49013	4.5577	0.03338 *
Residuals	401	4312308	10754		

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\$sex	1	7316	7315.7	0.8199	0.3658
Residuals	401	3578086	8922.9		

\$PC6

Analysis of Variance Table

Response: pc

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
prin.comp\$sex	1	2507	2507.3	0.2954	0.5871
Residuals	401	3403769	8488.2		