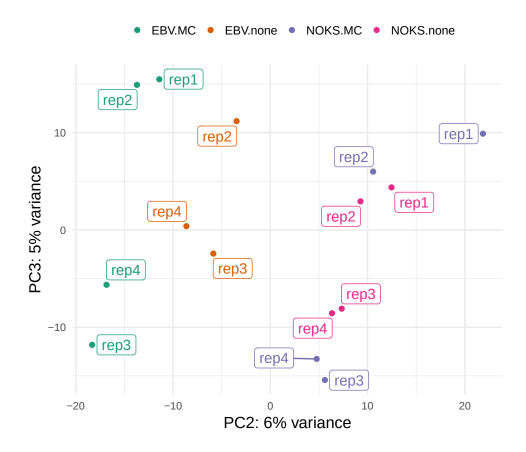
PCA analysis exploratory

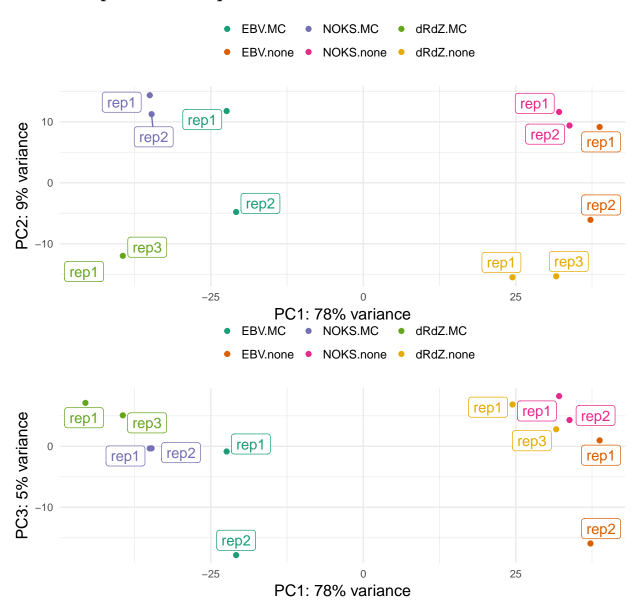
Rene Welch

Contents

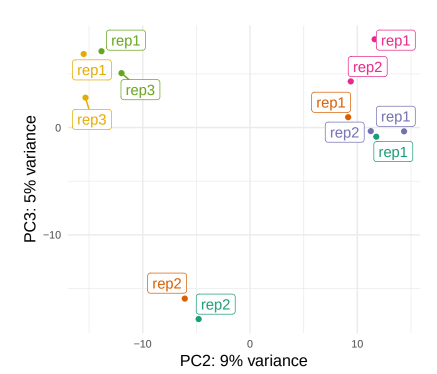
PC	A analysis	old sample				1
	A sample n New sample	$egin{aligned} \mathbf{new \ sample} \ & \text{without } \mathrm{dRdZ} \ & \dots \end{aligned}$				
PC	C A anal y	ysis old samp		NOKS.MC • NO	DKS.none	
PC2: 6% variance	20 rep1 10 0 -10 -20	rep2 rep3 rep4 -50	rep1 rep2 rep3 PC1: 81% V.MC • EBV.none •		rep1 rep2 rep2	rep2 rep4 rep3
PC3: 5% variance	10 rep1 0 -10	rep2 rep3 -50	rep4 rep3	0	rep1,	rep2 rep4 rep3 rep4
			PC1: 81%	variance		



PCA sample new sample



- EBV.MC NOKS.MC dRdZ.MC
- EBV.none NOKS.none dRdZ.none



New sample without dRdZ

