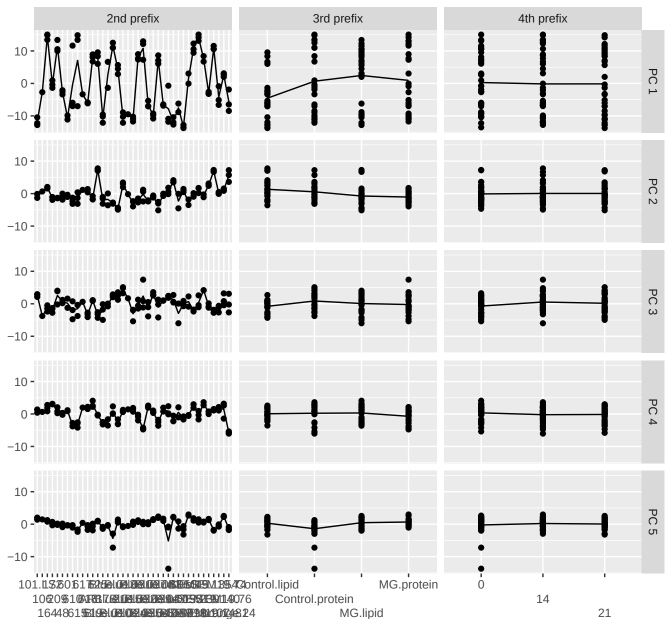
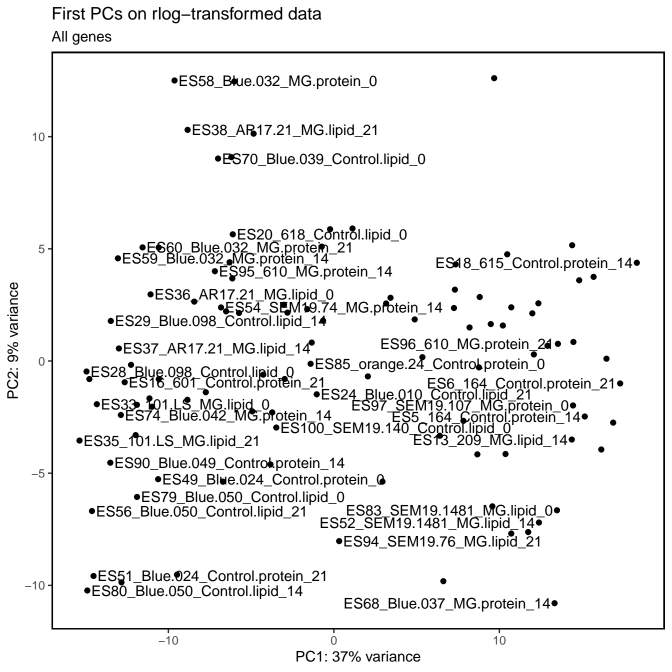
First PCs on rlog-transformed data Top 500 genes ES104\_625\_Control.lipid\_14 ES87\_orange.24\_Control.protein\_21 ES64 SEM19.1481 MG.lipid 219 ES86 orange.24 Control.protein 14 5 ●ES80 Blue.050 Control.lipid 14 •ES56 Blue.050 Control.lipid 21 •ES51 Blue.024 Control.protein 21 •ES102 SEM19.140\_Control.lipid\_21 ES5 164 Control.protein 14• ●ES90 Blue.049 Control.protein 14 ES97\_SEM19.107\_MG.protein 0● •ES30 Blue.098\_Control.lipid\_21 E968 Blue.037 MG.protein 14• •ES28\_Blue.098\_Control.lipid\_0 •ES29 Blue.098 Centrol.lipid 14 •ES53 SEM19.74 MG.protein 0 •ES2\_48\_Control.lipid 14 ●PS35\_104.LS\_MG.lipid 21 •ES75 Blue.042 MG.protein 21 •ES37•AR17.21\_MG.lipid\_14 •ES34\_101.LS\_MG.lipid\_14 •ES11 172 Control protein 21 ES14 209 MG.Lipid 21 ●ES71\_Blue.039\_Control.lipid\_14 •E\$59 Blue.032\_MG.protein\_14 ES69\_Blue.037\_MG.protein\_21 ES42\_Blue.013\_Control\_protein 14. ●ES38\_AR47.21\_MG.lipid\_21 ●ES48 Blue.45 MGeprotein 14 ES58\_Blue.032\_MG.protein\_0 •ES32 Blue.055 MG.lipid 14 ES45 Blue.015 MG.lipid 14• -5 -1010 PC1: 57% variance

PC2: 6% variance

## PCs split by sample-name prefixes

Top 500 genes





## PCs split by sample–name prefixes All genes

