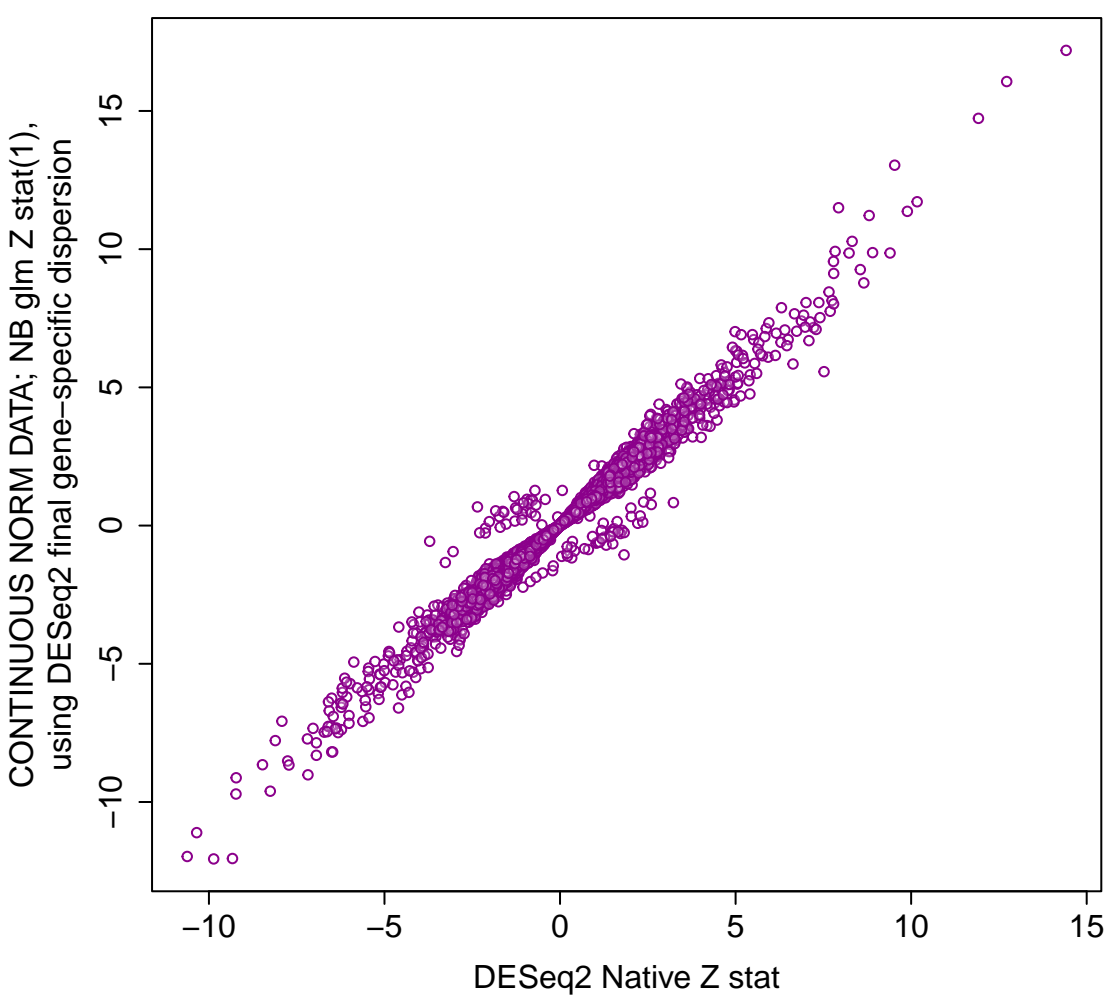
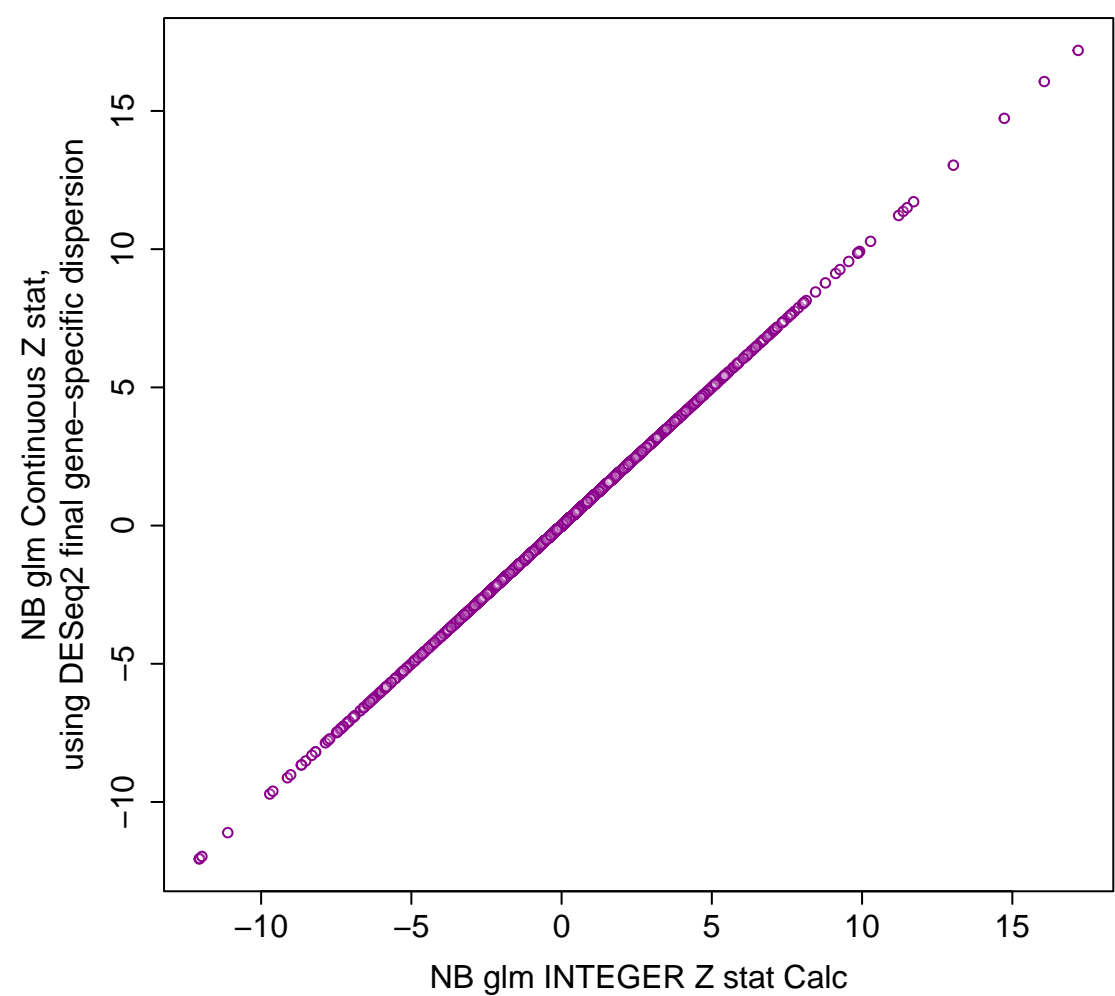


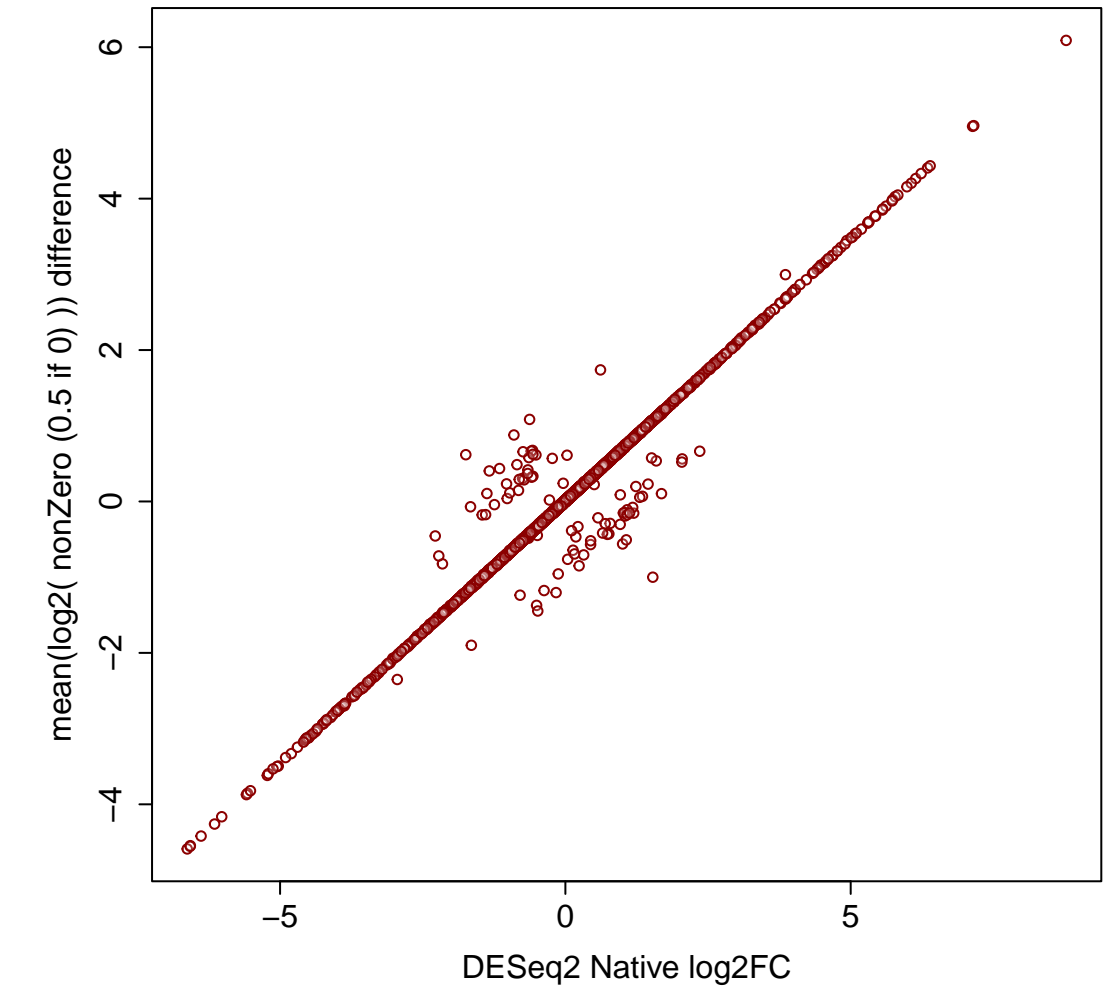
Z stat via DESeq2 INTEGER (x)
vs. NB glm CONTINUOUS (y)
cor=0.99, p<1e-200



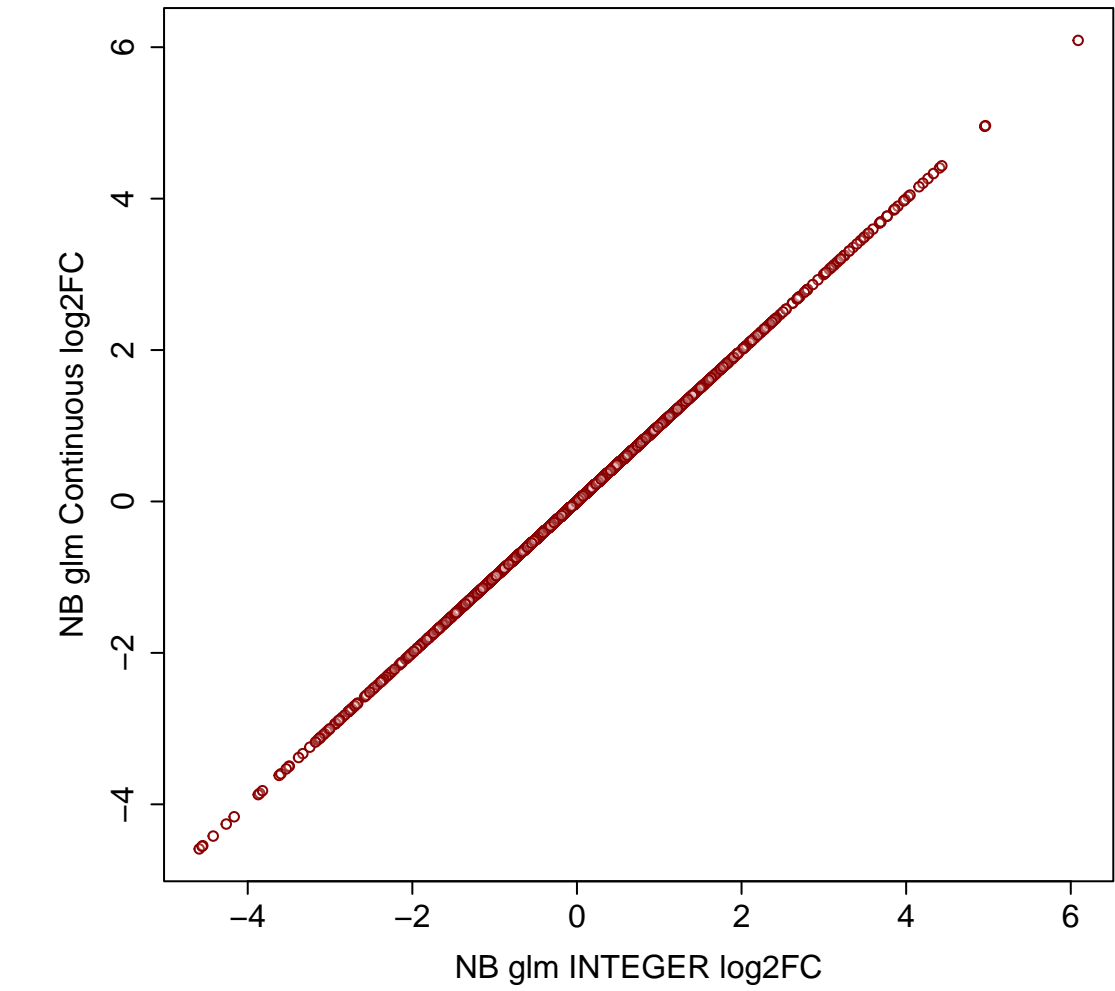
Z stat via NB glm INTEGER (x)vs. NB glm CONTINUOUS (y)
cor=1, p<1e-200



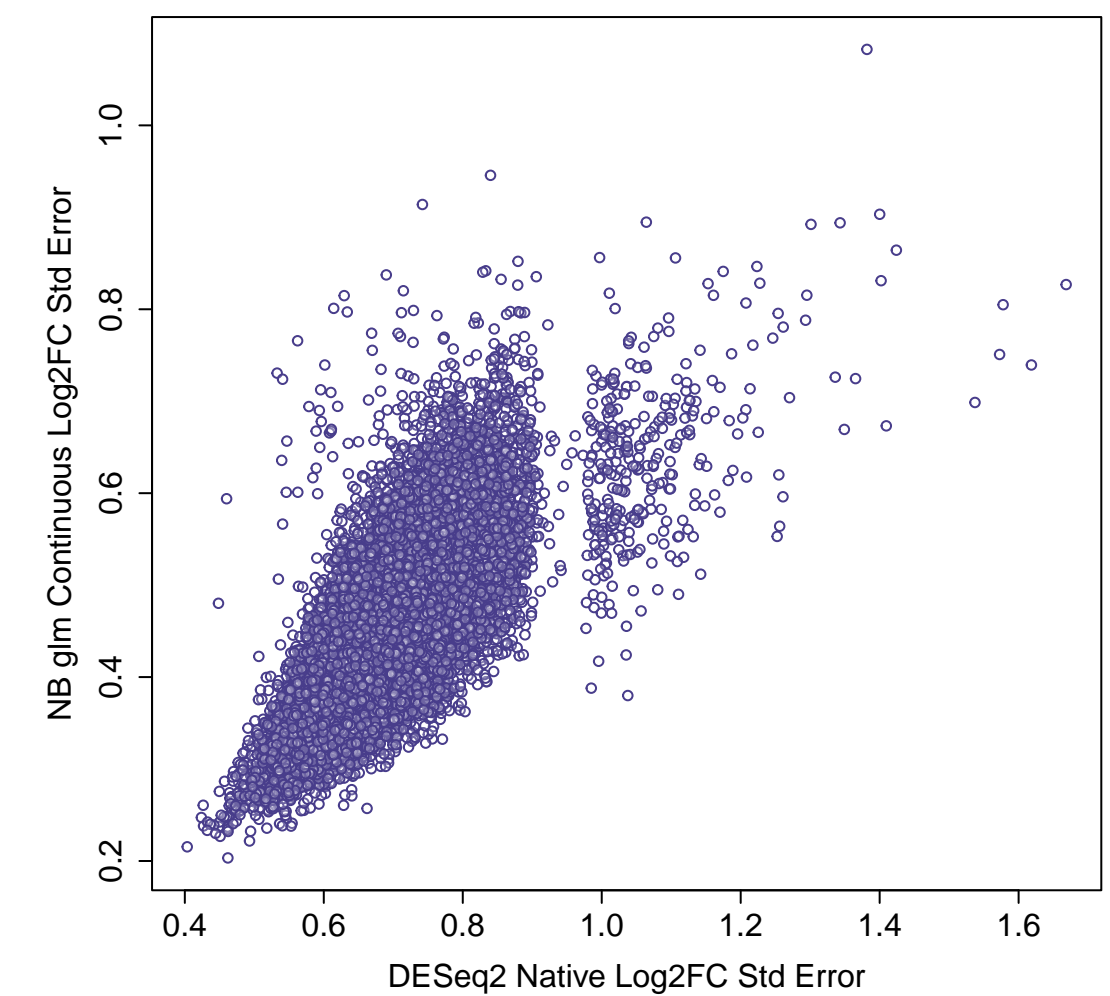
LFC calc via DESeq2 INTEGER (x)
vs. NB glm CONTINUOUS (y)
cor=0.99, p<1e-200



LFC calc NB glm INTEGER (x)
vs. NB glm CONTINUOUS (y)
cor=1, p<1e-200



LFC SE calc via DESeq2 INTEGER (x)
vs. NB glm CONTINUOUS (y)
cor=0.73, p<1e-200



LFC SE calc via NB glm INTEGER (x)
vs. NB glm CONTINUOUS (y)
cor=1, p<1e-200

