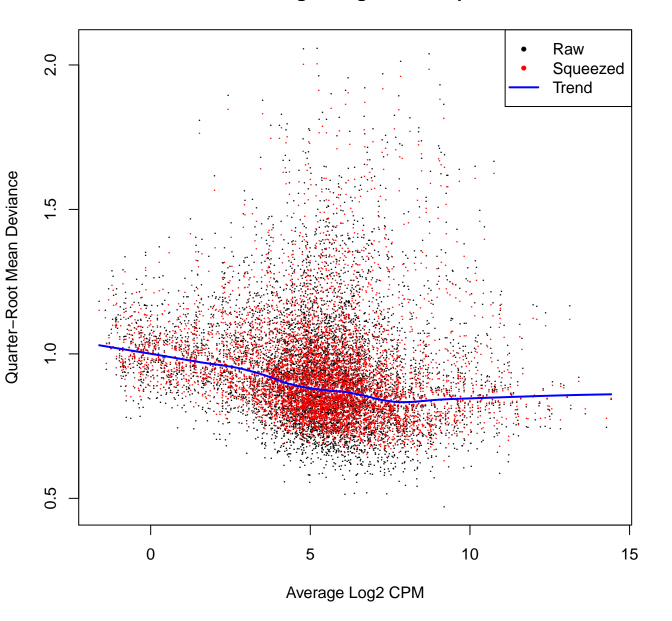
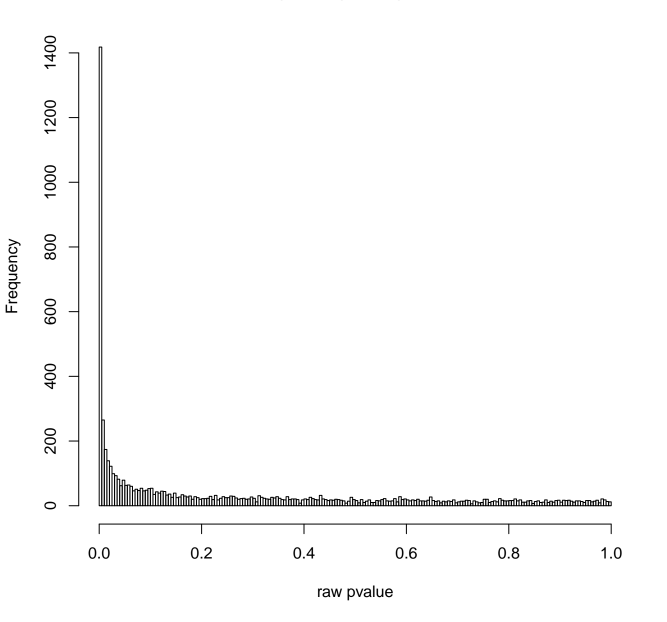


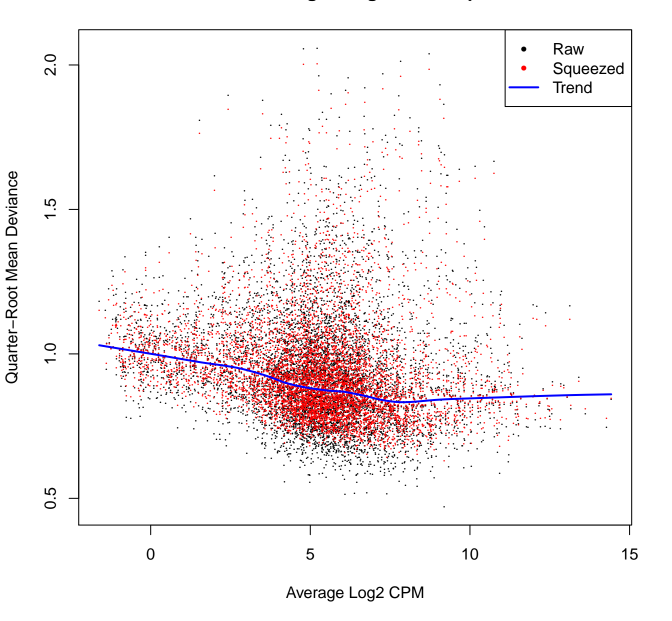
10-15vs0-5 glm edgeR QL Dispersion



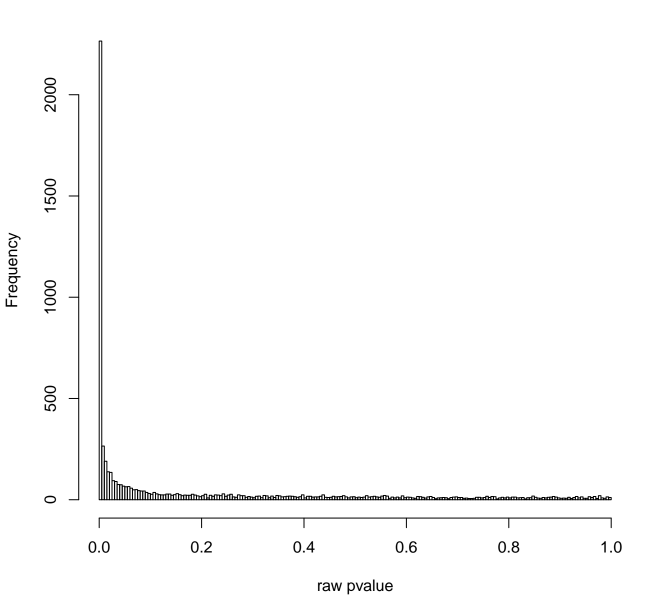
10-15vs0-5 glm edgeR tagwise dispersion



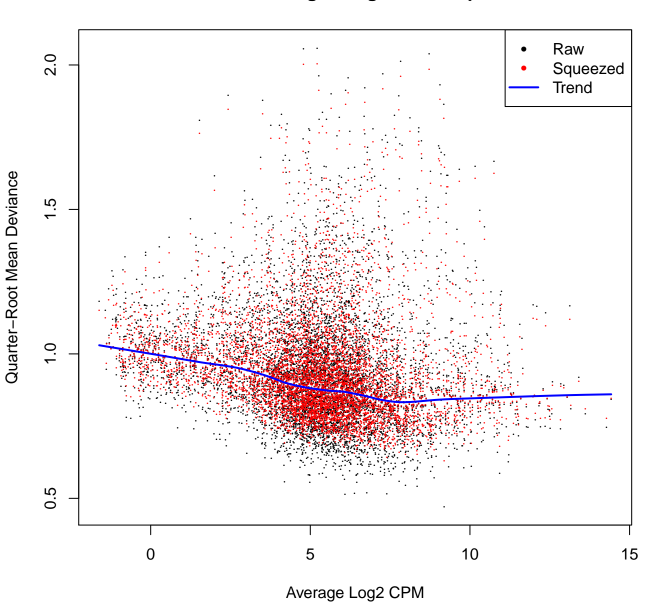
20-25vs10-15 glm edgeR QL Dispersion



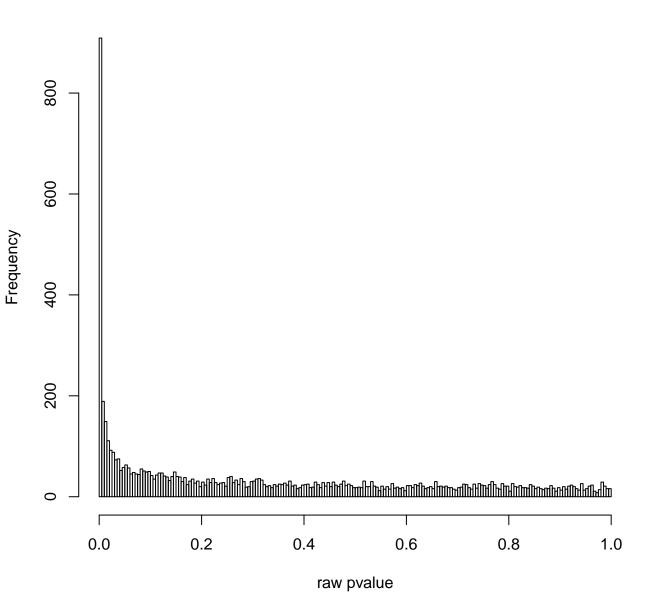
20-25vs10-15 glm edgeR tagwise dispersion



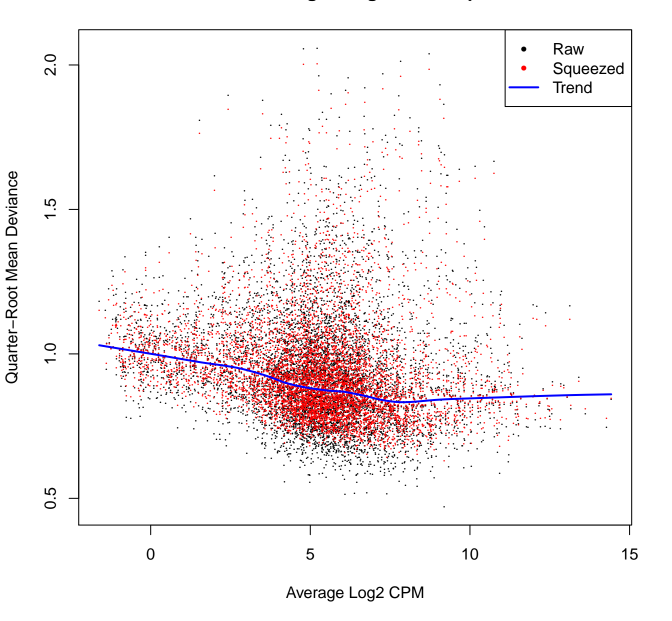
30-35vs20-25 glm edgeR QL Dispersion



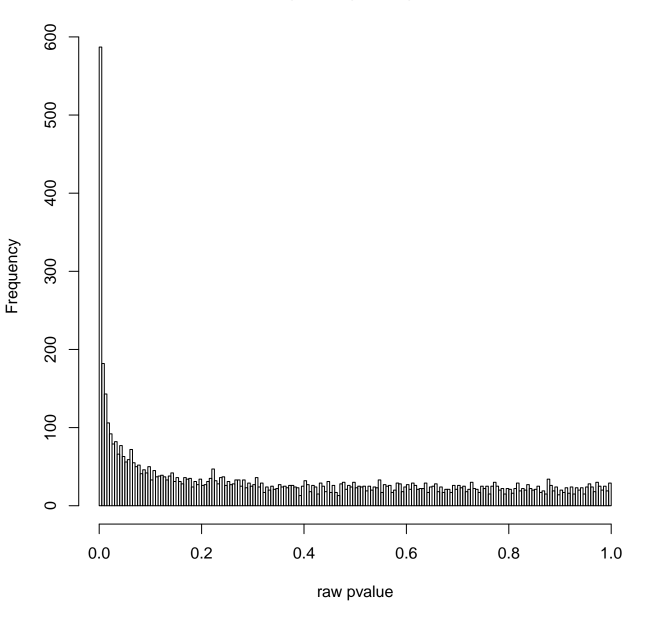
30-35vs20-25 glm edgeR tagwise dispersion



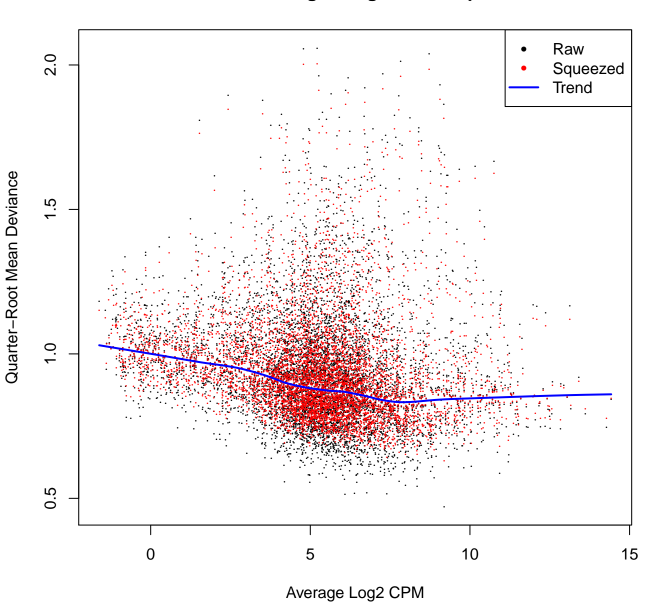
40-45vs30-35 glm edgeR QL Dispersion



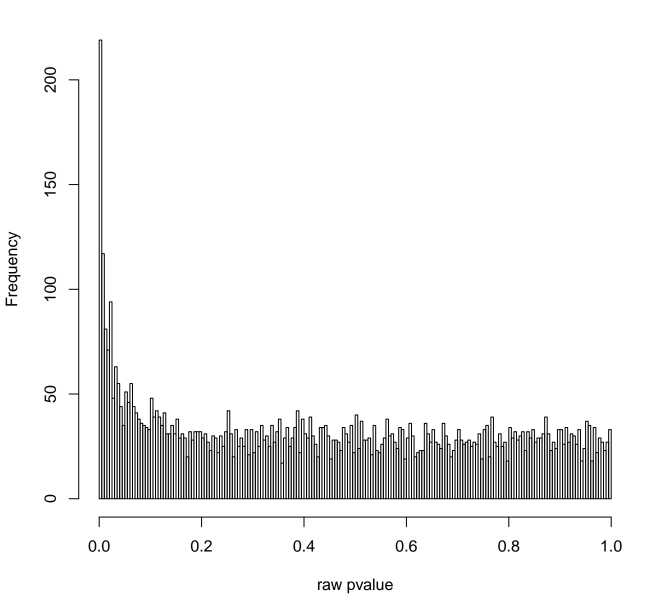
40-45vs30-35 glm edgeR tagwise dispersion



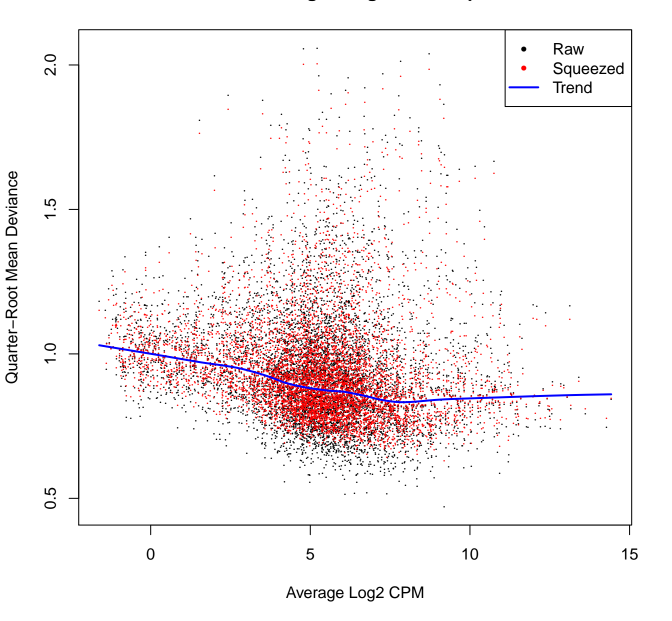
50-55vs40-45 glm edgeR QL Dispersion



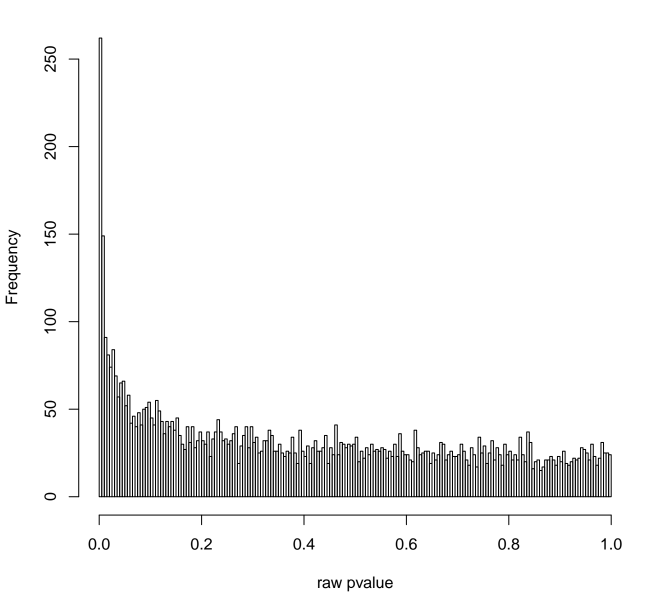
50-55vs40-45 glm edgeR tagwise dispersion



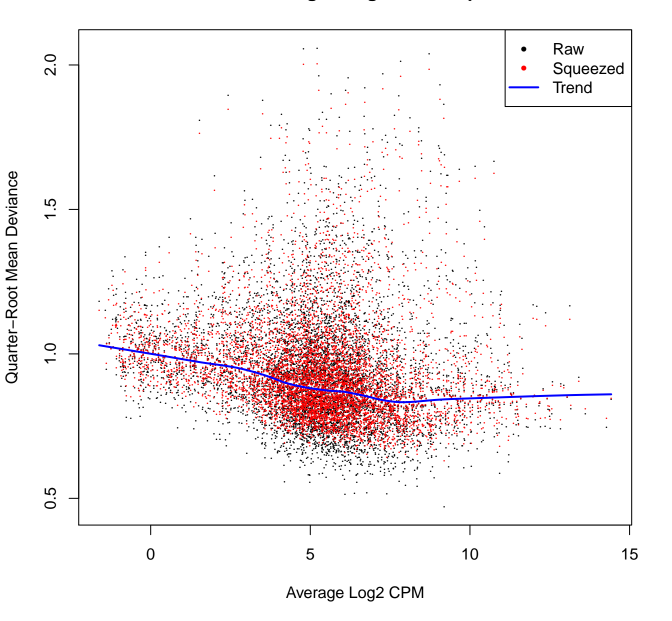
60-65vs50-55 glm edgeR QL Dispersion



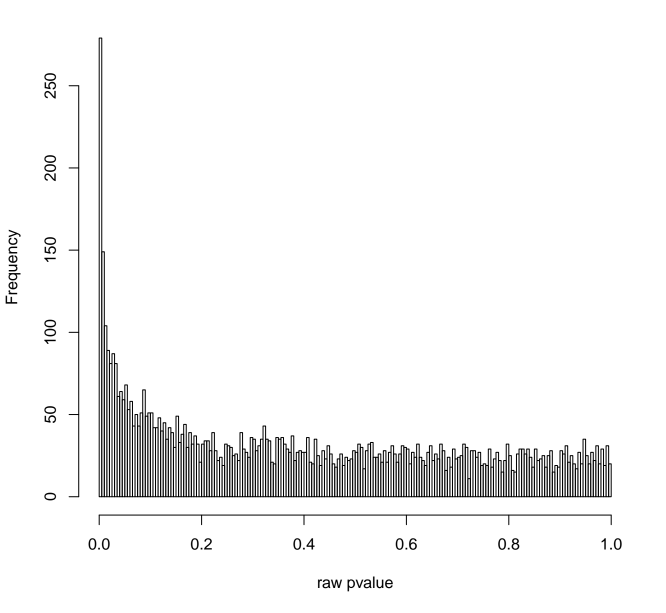
60-65vs50-55 glm edgeR tagwise dispersion



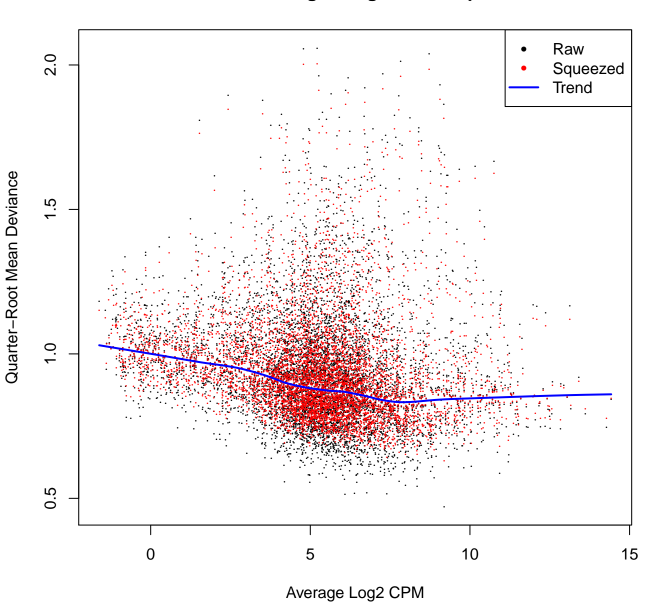
70-75vs60-65 glm edgeR QL Dispersion



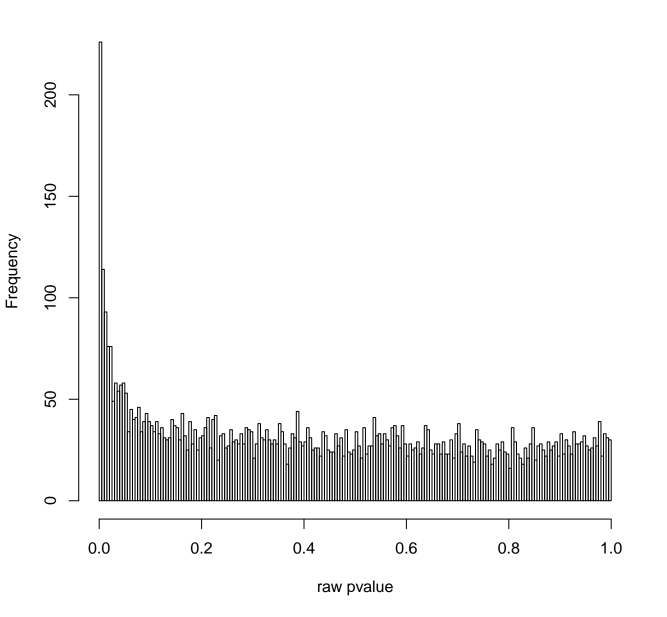
70-75vs60-65 glm edgeR tagwise dispersion



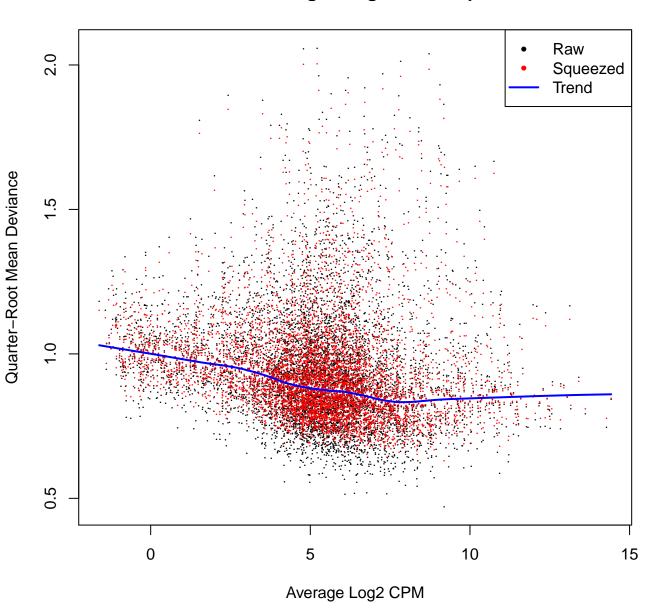
80-85vs70-75 glm edgeR QL Dispersion



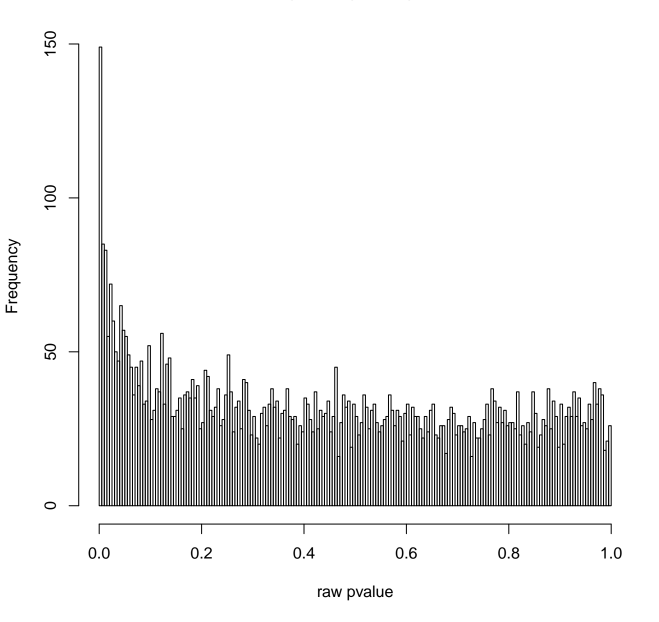
80-85vs70-75 glm edgeR tagwise dispersion



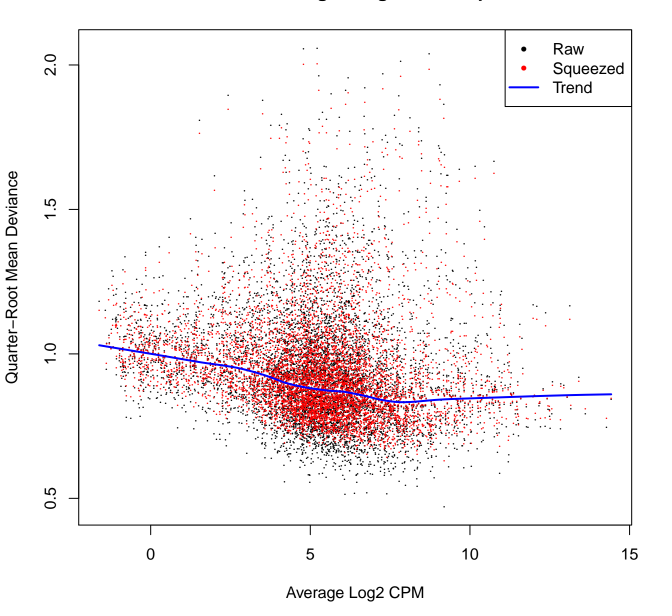
90-95vs80-85 glm edgeR QL Dispersion



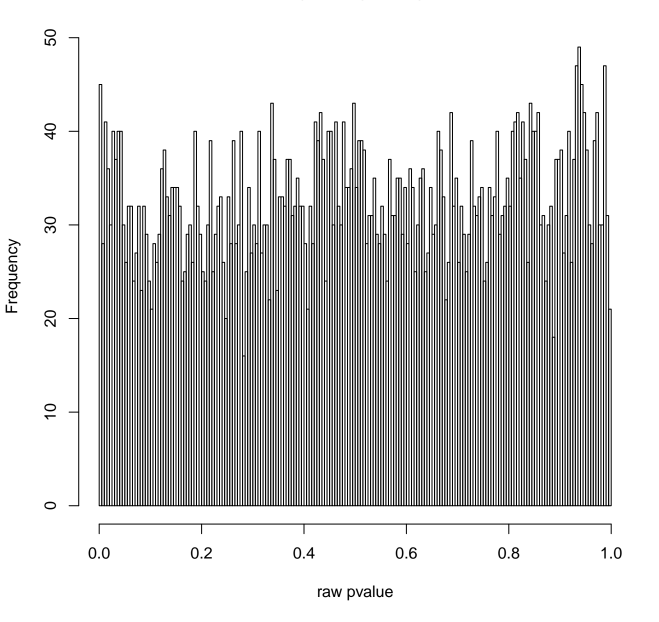
90-95vs80-85 glm edgeR tagwise dispersion



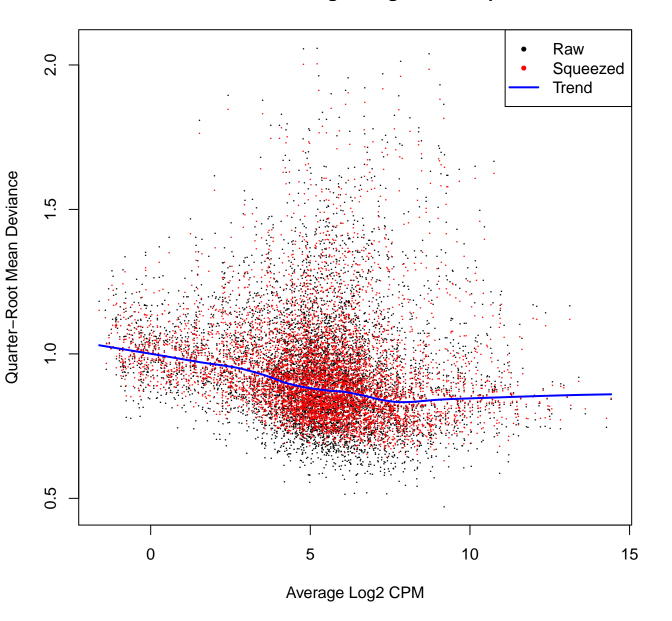
100-105vs90-95 glm edgeR QL Dispersion



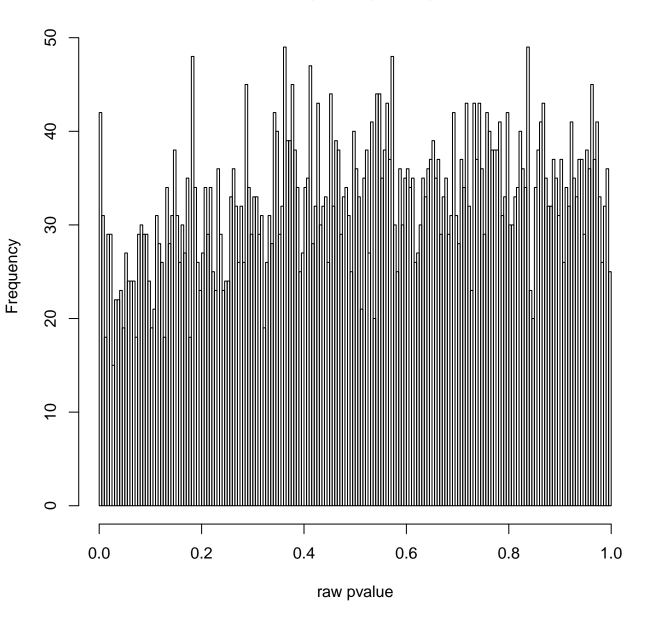
100-105vs90-95 glm edgeR tagwise dispersion



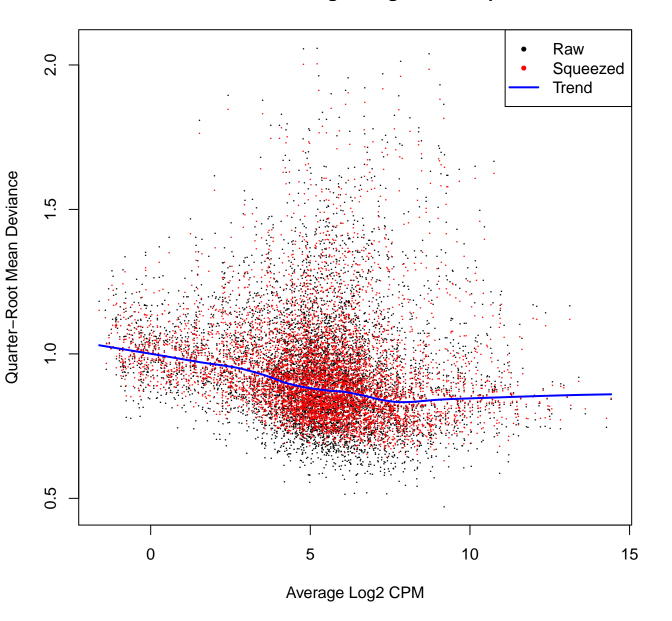
110-115vs100-105 glm edgeR QL Dispersion



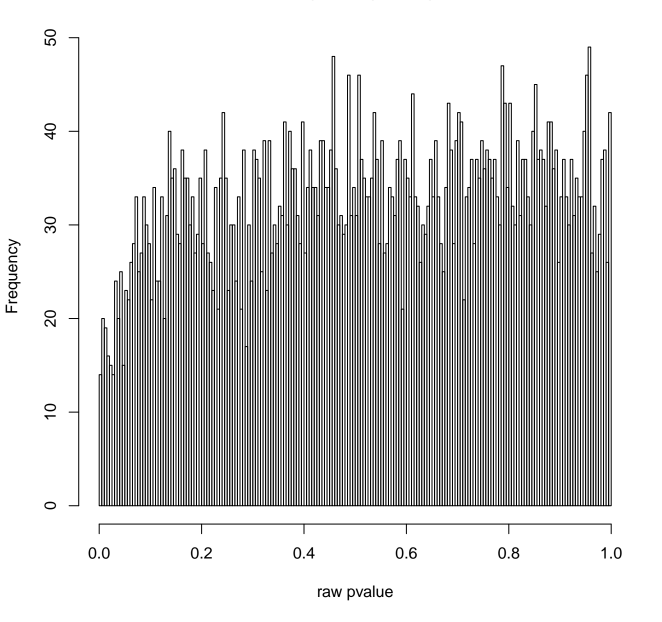
110-115vs100-105 glm edgeR tagwise dispersion



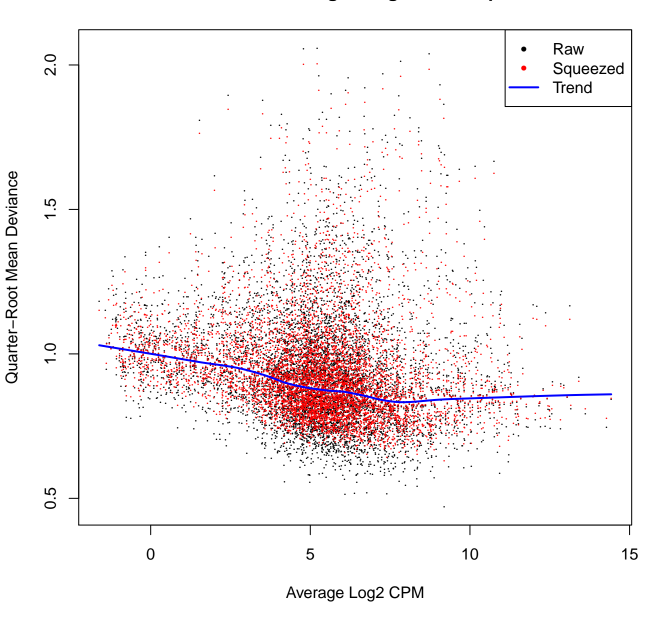
120-125vs110-115 glm edgeR QL Dispersion



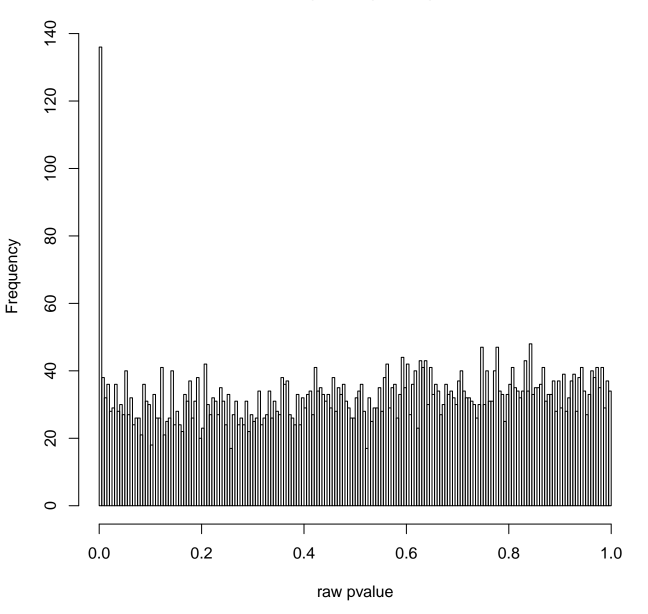
120-125vs110-115 glm edgeR tagwise dispersion



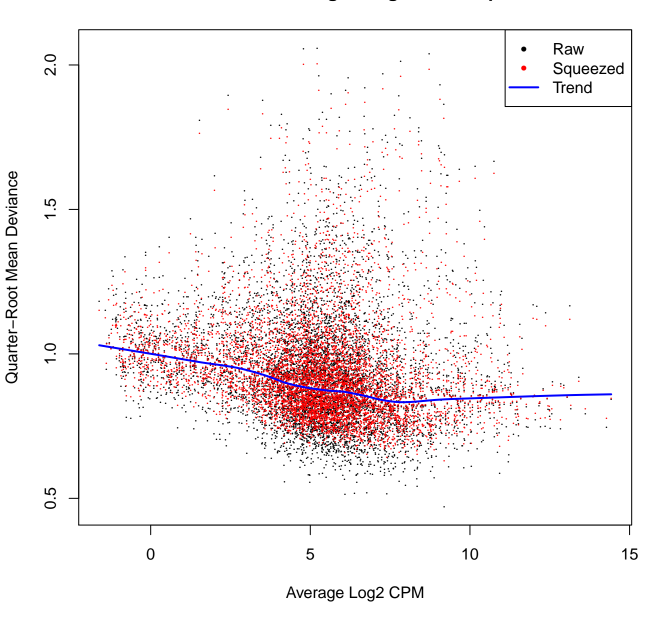
130-135vs120-125 glm edgeR QL Dispersion



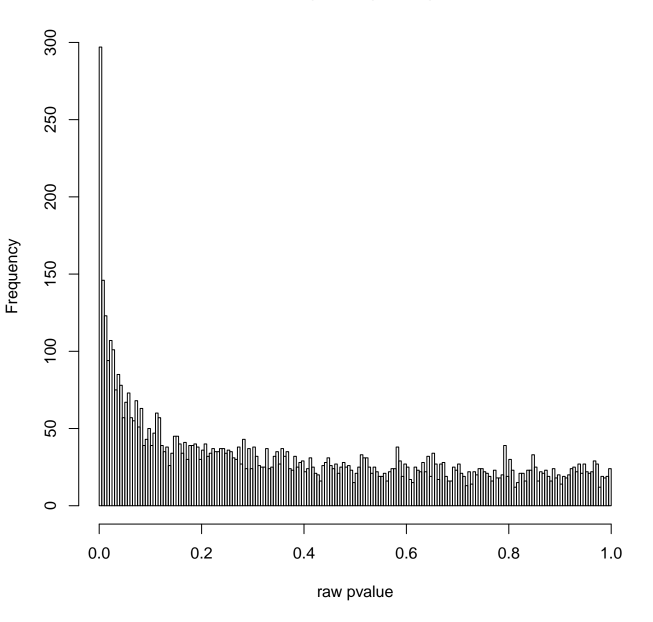
130-135vs120-125 glm edgeR tagwise dispersion



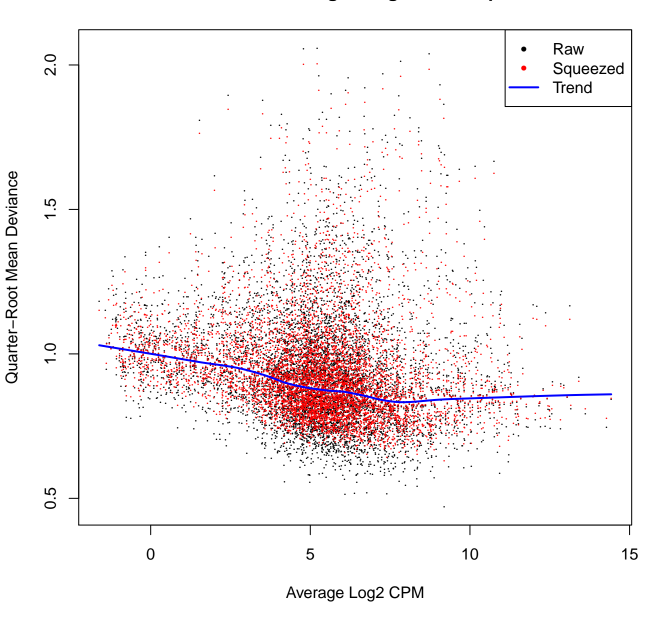
140-145vs130-135 glm edgeR QL Dispersion



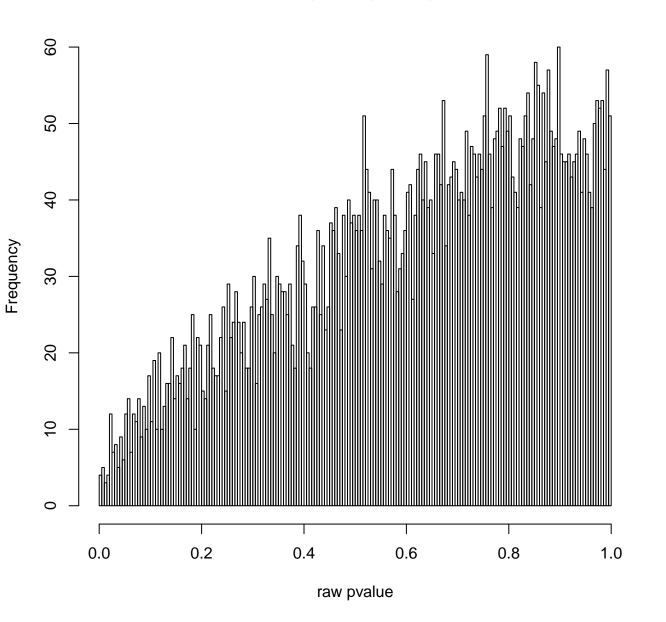
140-145vs130-135 glm edgeR tagwise dispersion



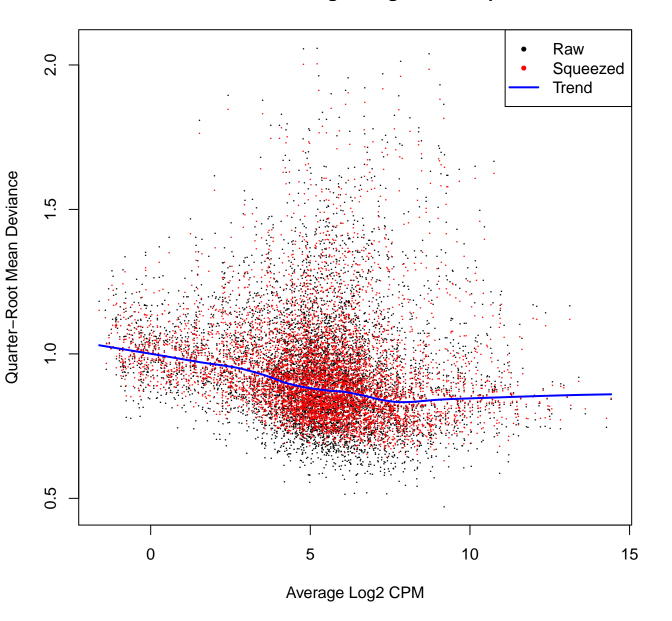
150-155vs140-145 glm edgeR QL Dispersion



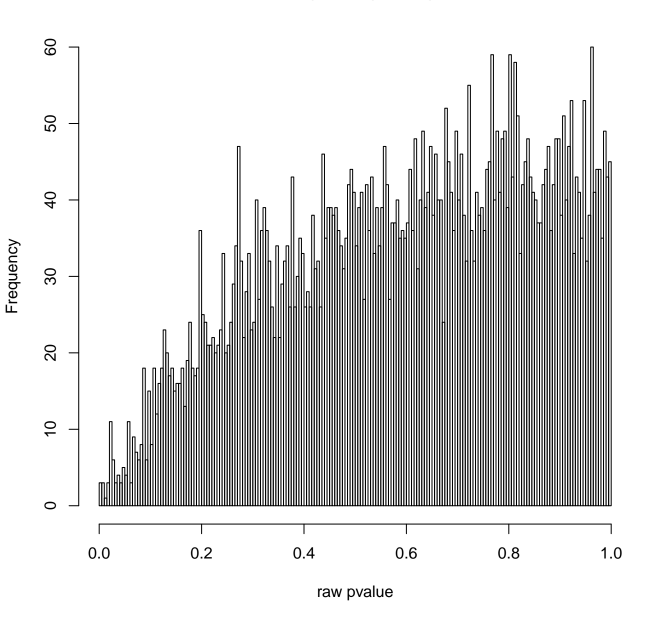
150-155vs140-145 glm edgeR tagwise dispersion



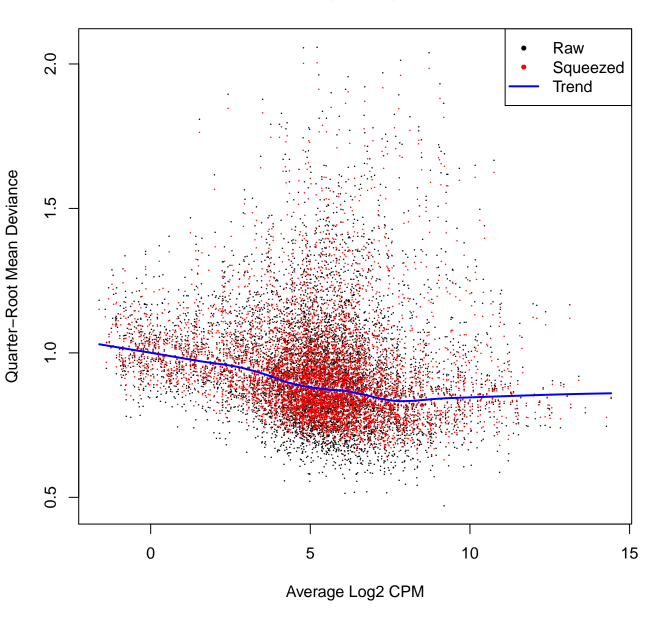
160-165vs150-155 glm edgeR QL Dispersion



160-165vs150-155 glm edgeR tagwise dispersion



170-175vs160-165 glm edgeR QL Dispersion



170-175vs160-165 glm edgeR tagwise dispersion

