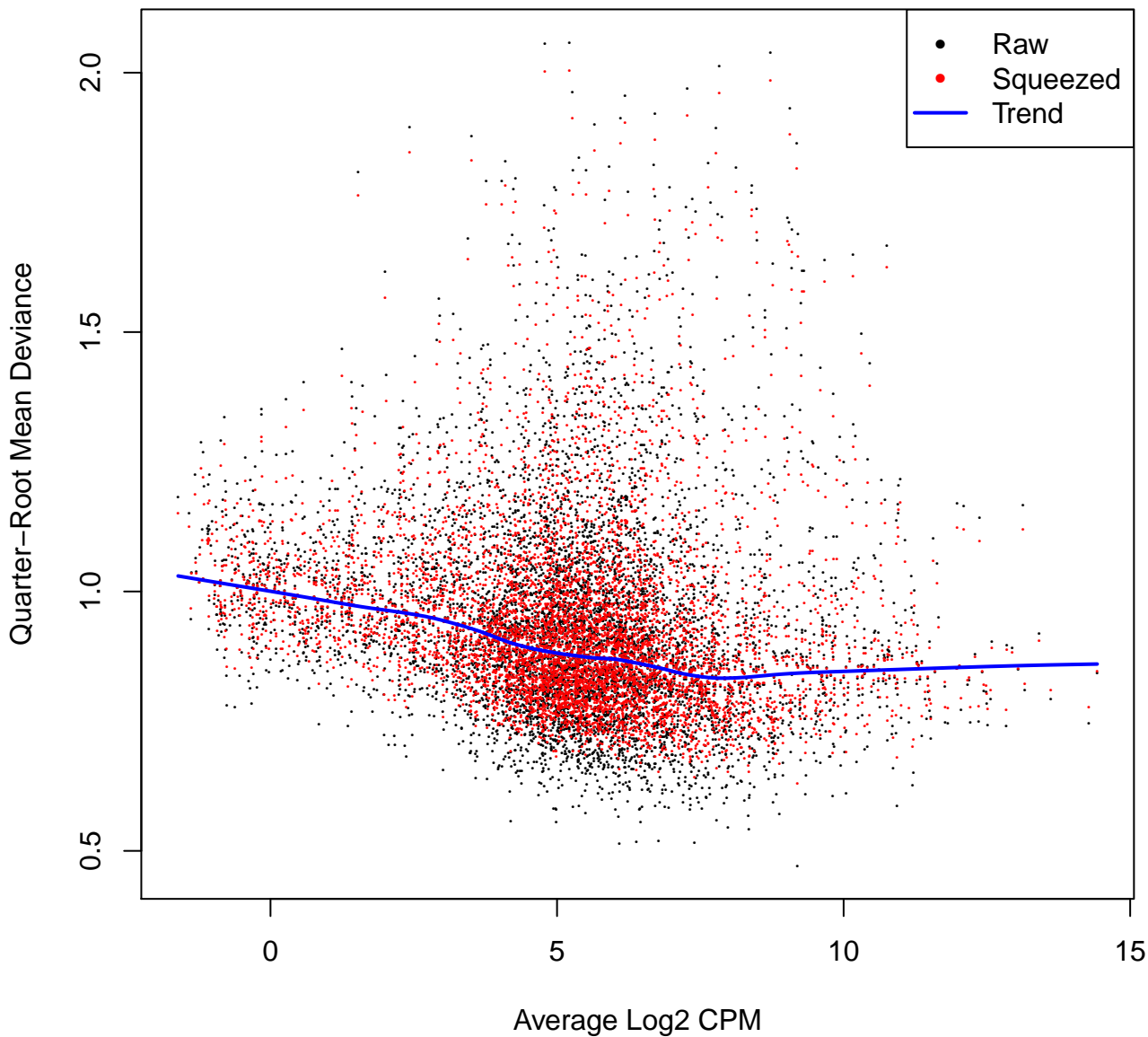
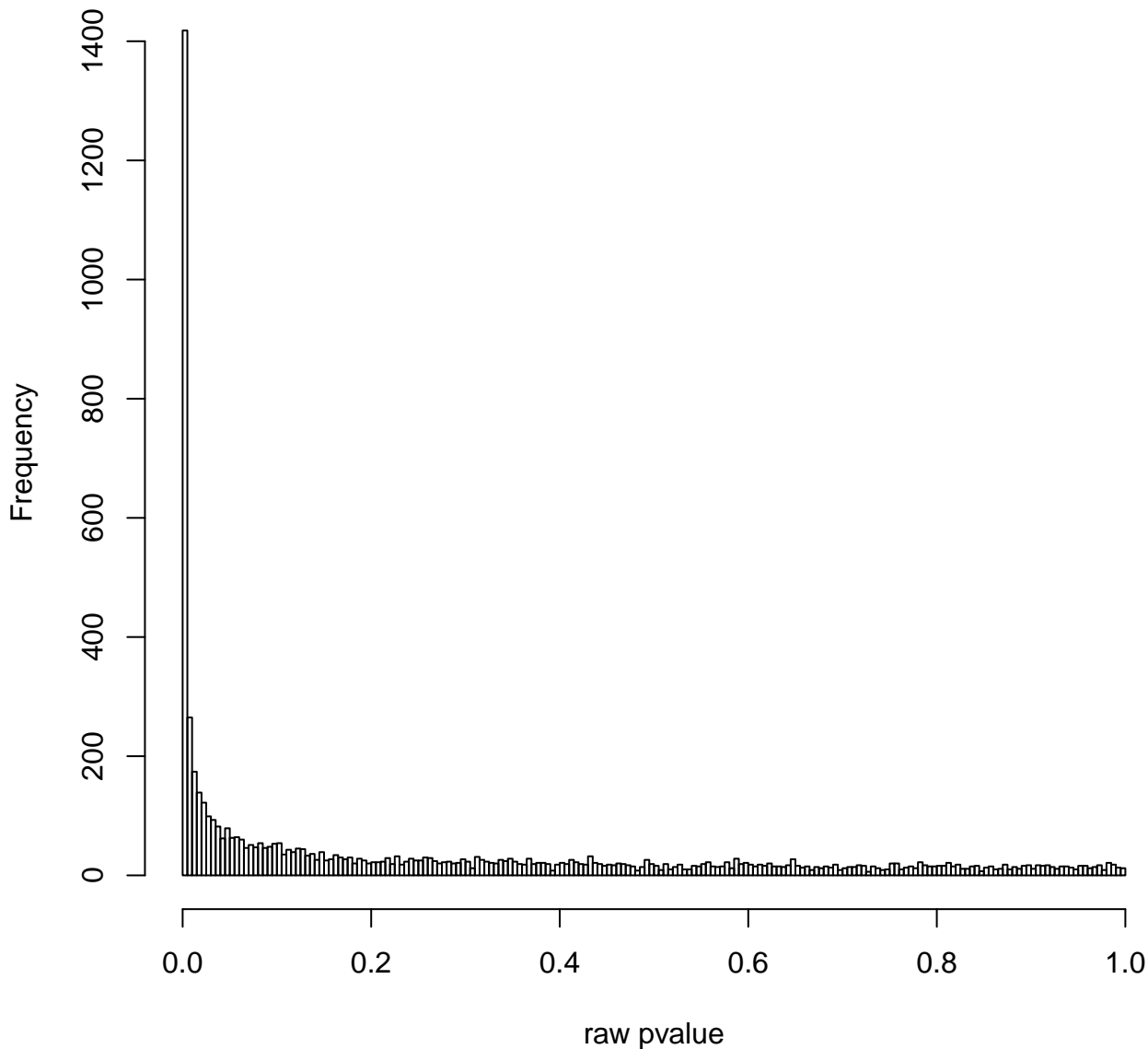


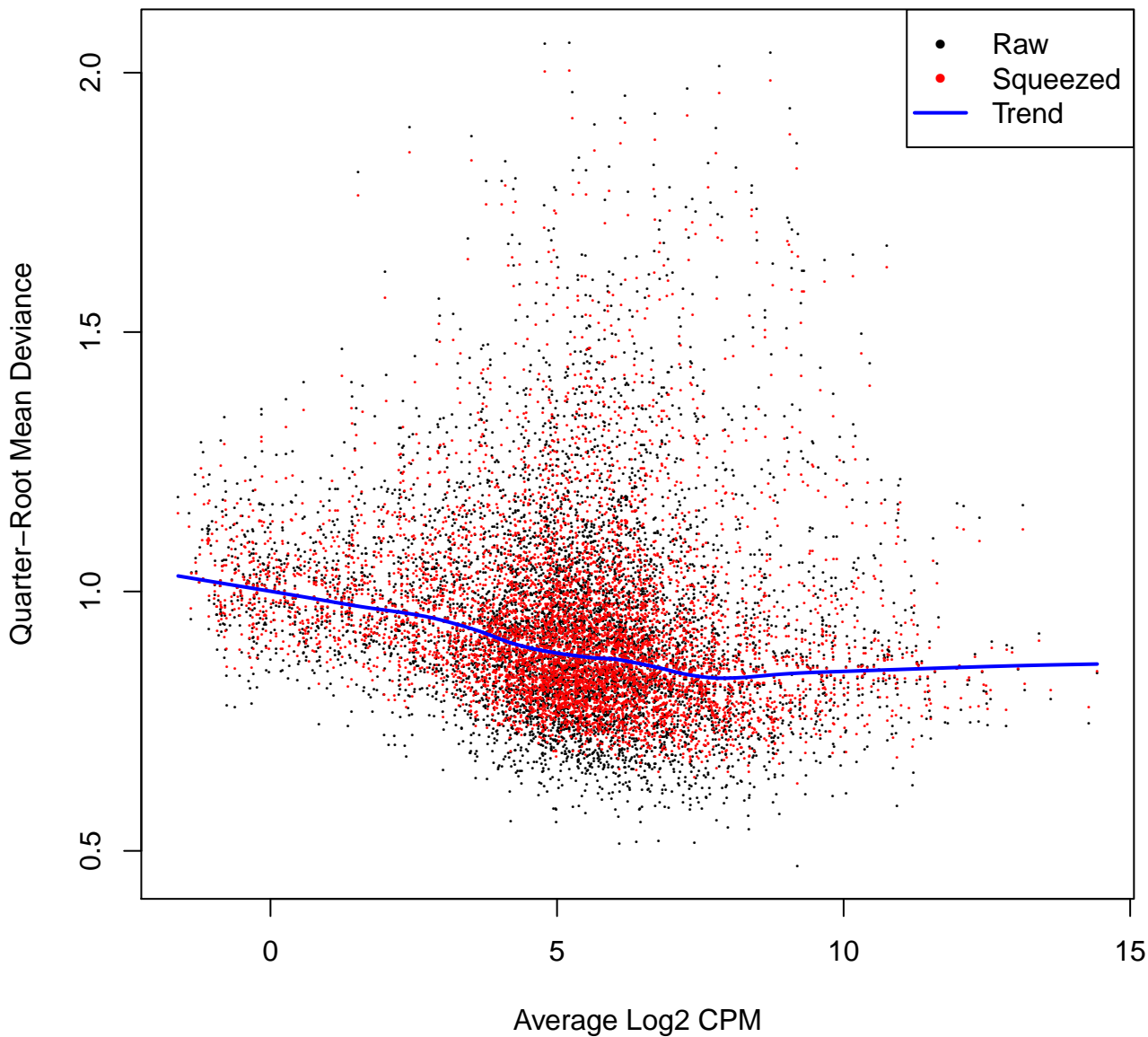
10-15vs0-5 glm edgeR QL Dispersion



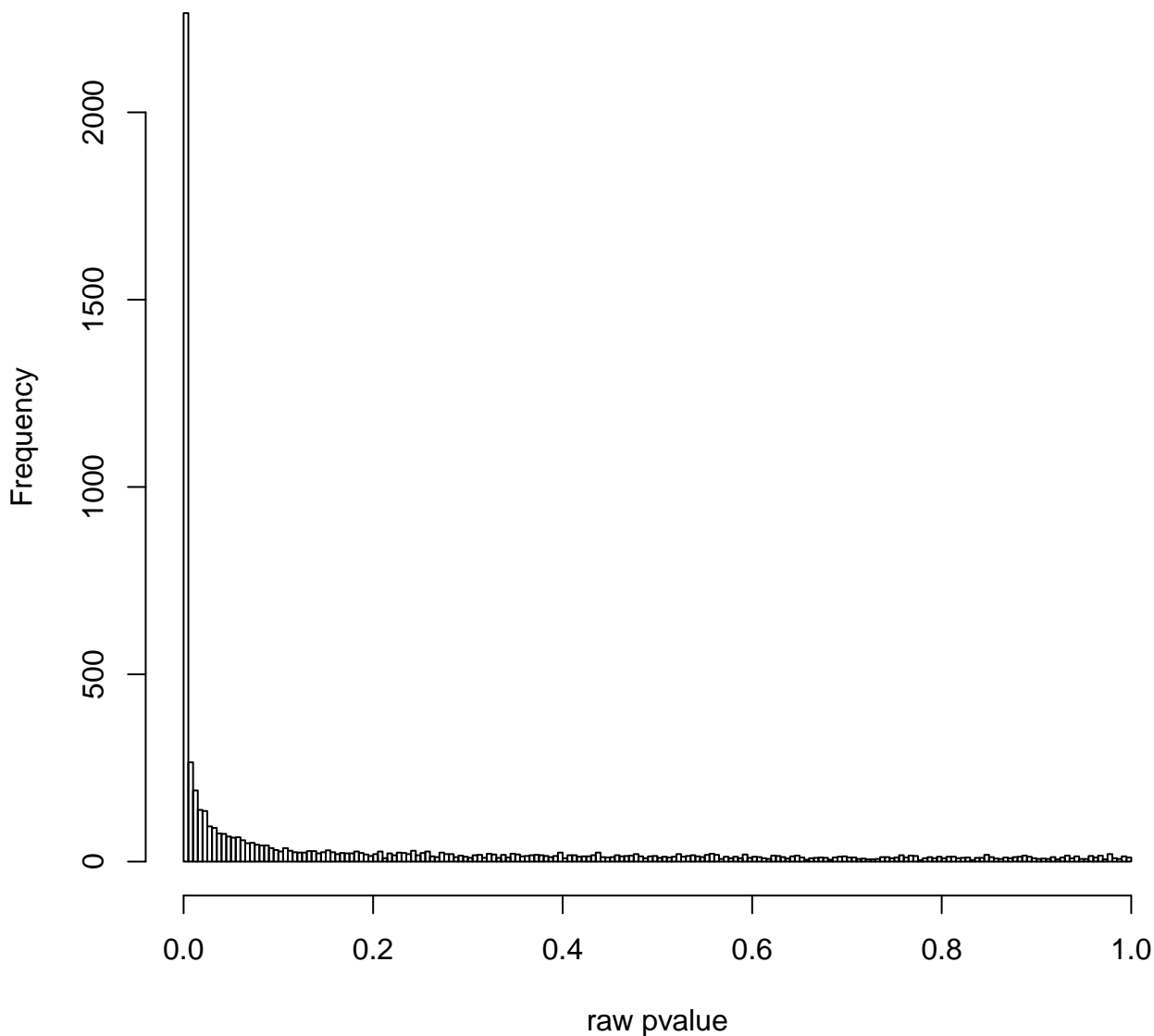
10-15vs0-5 glm edgeR tagwise dispersion



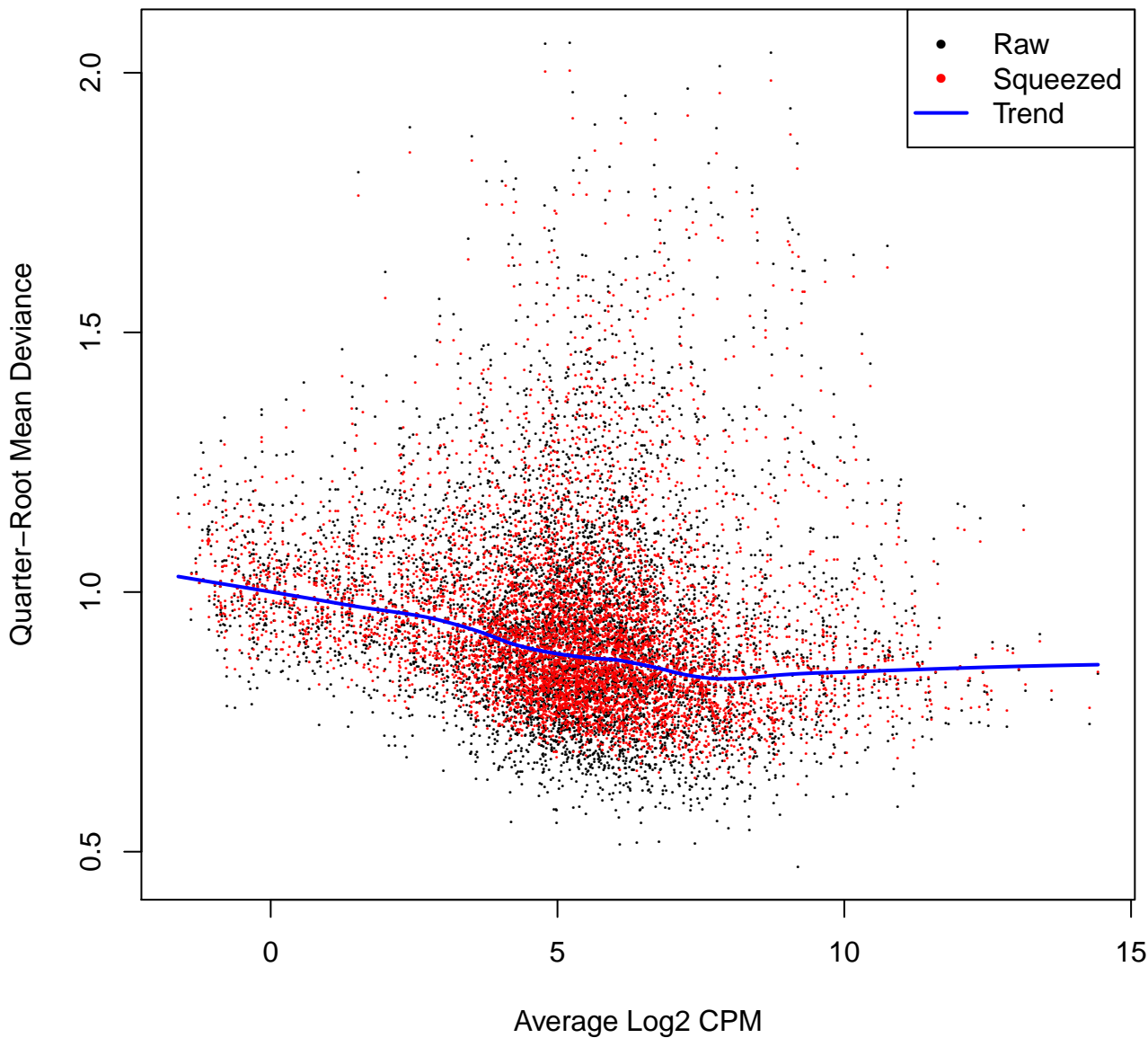
20–25vs10–15 glm edgeR QL Dispersion



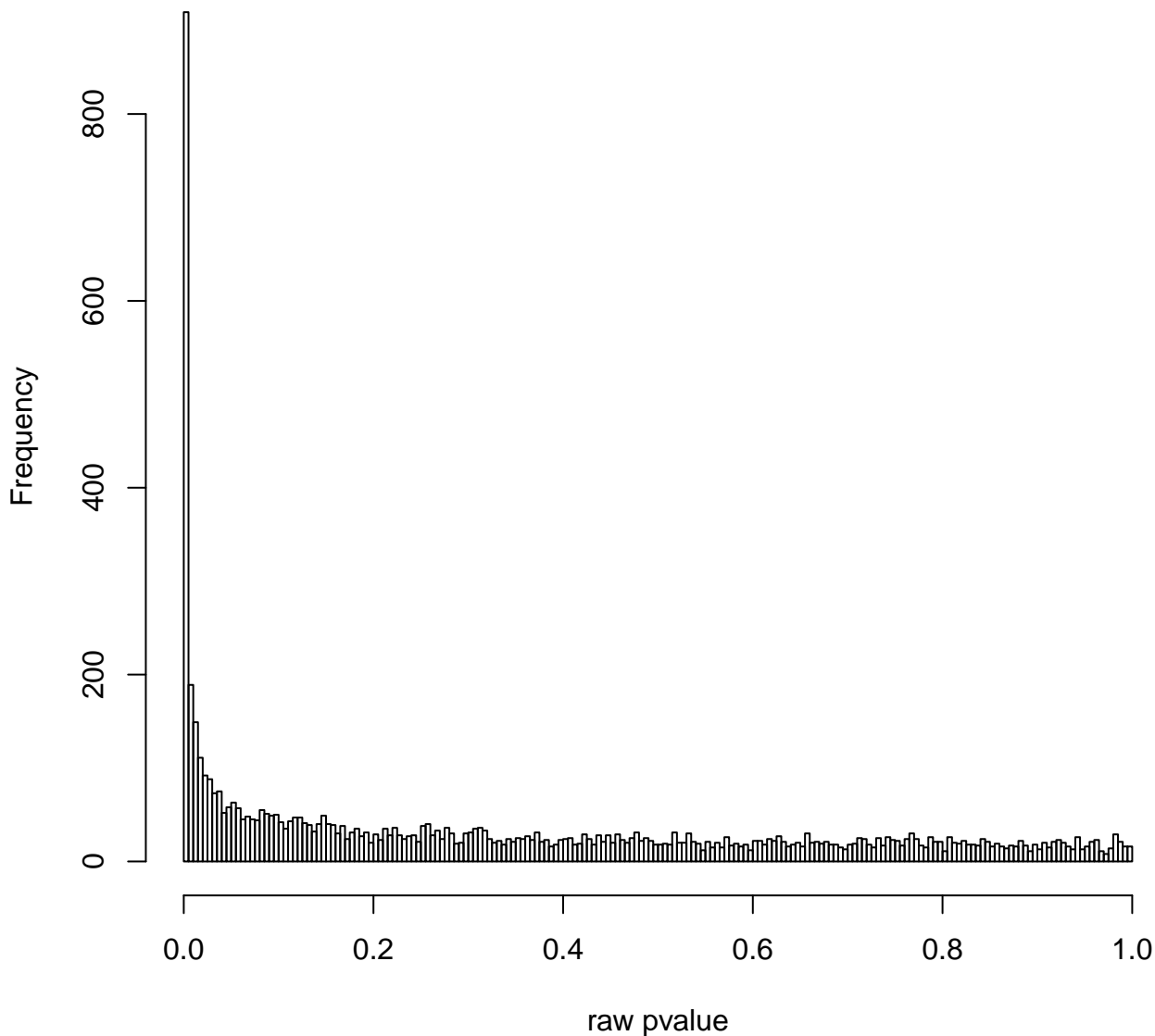
20–25vs10–15 glm edgeR tagwise dispersion



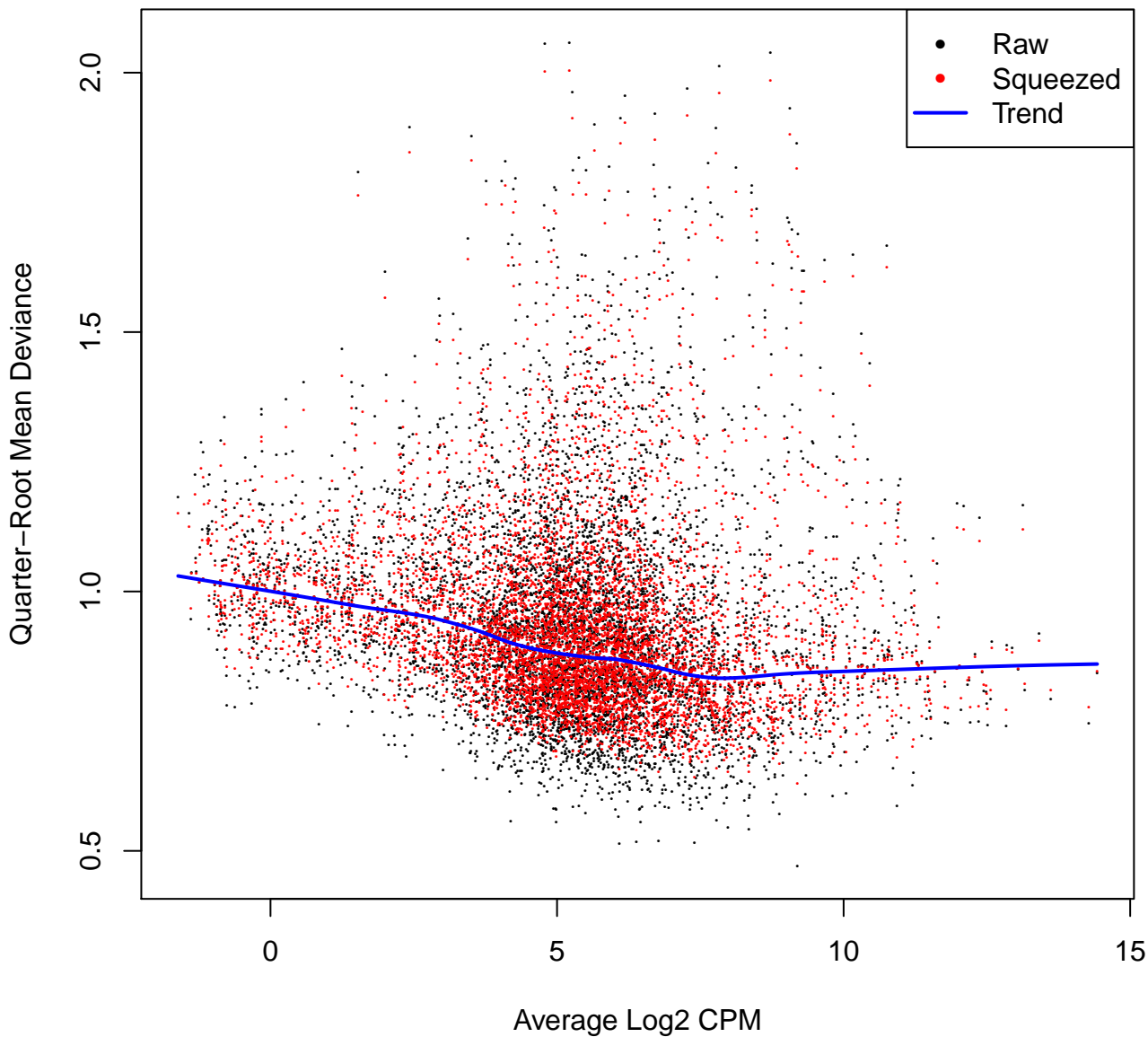
30–35vs20–25 glm edgeR QL Dispersion



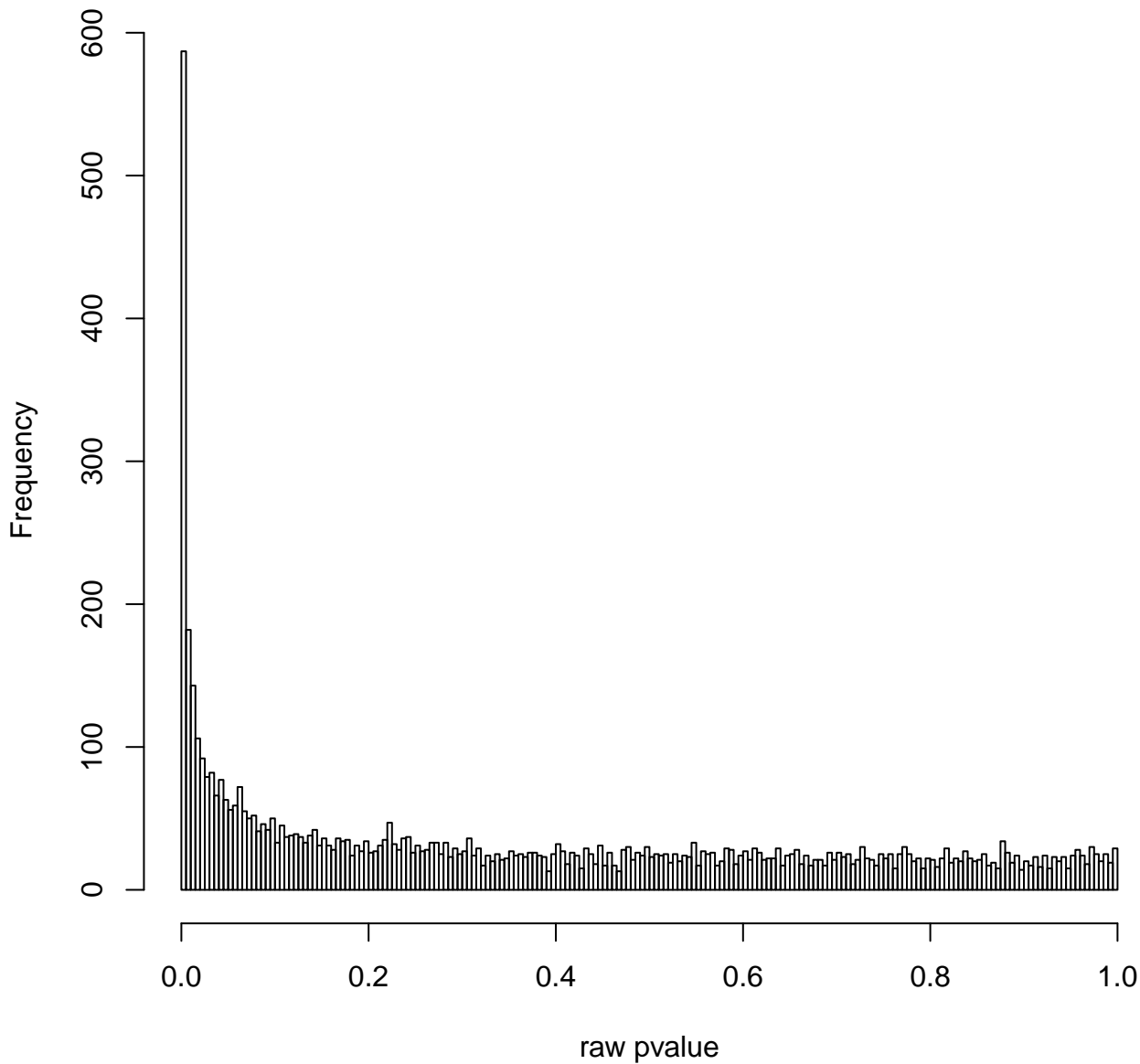
30–35vs20–25 glm edgeR tagwise dispersion



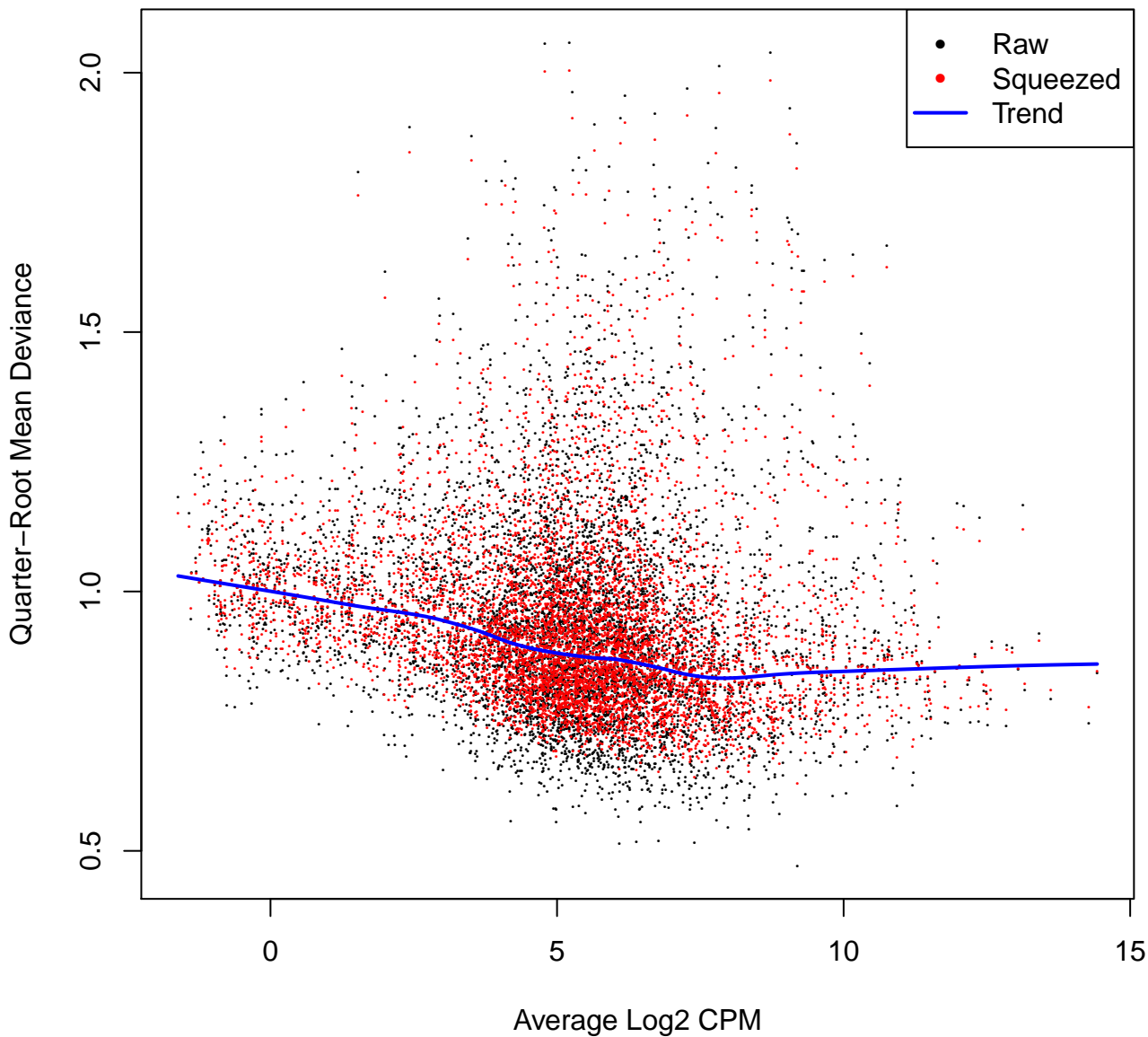
40–45vs30–35 glm edgeR QL Dispersion



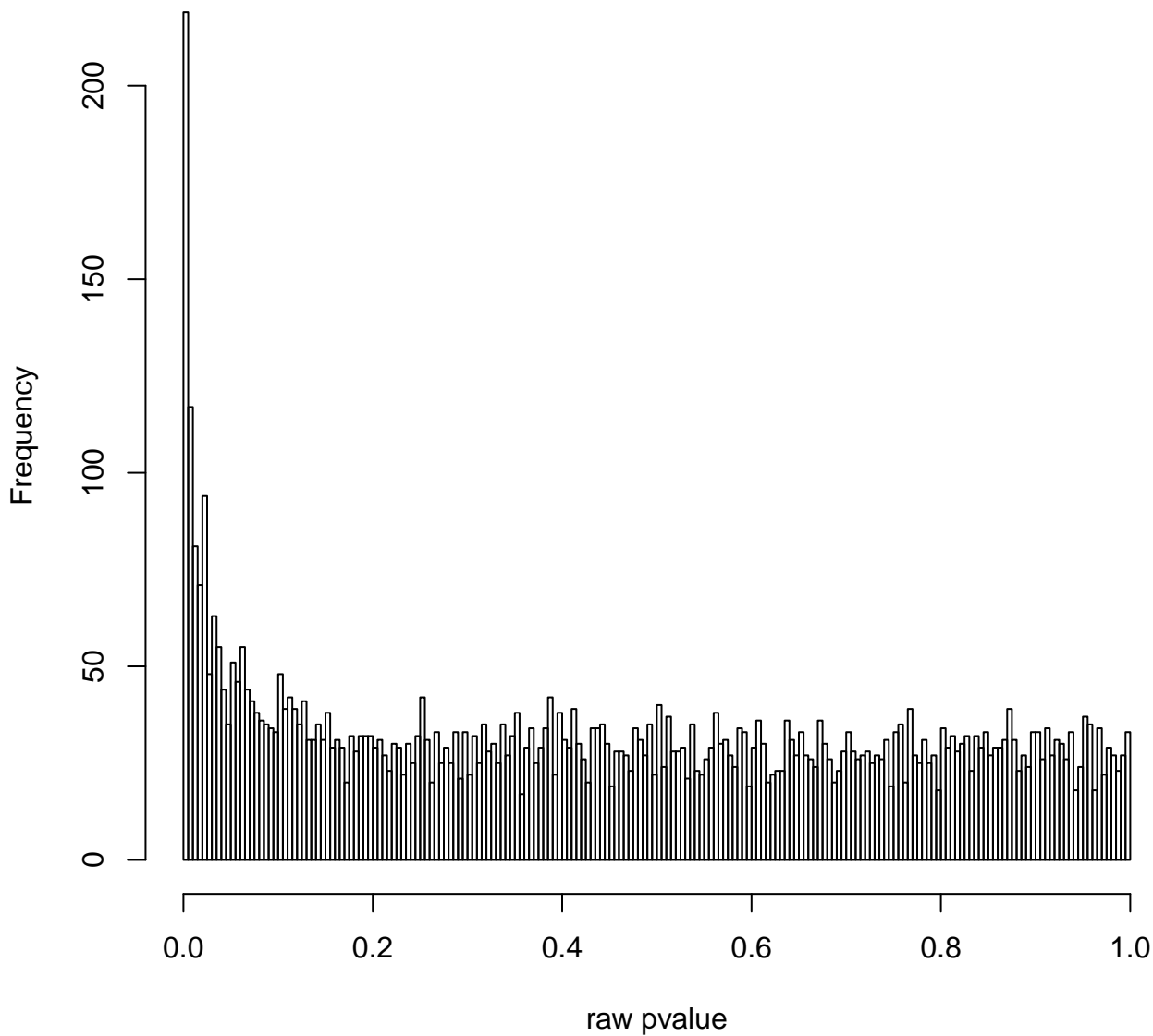
40–45vs30–35 glm edgeR tagwise dispersion



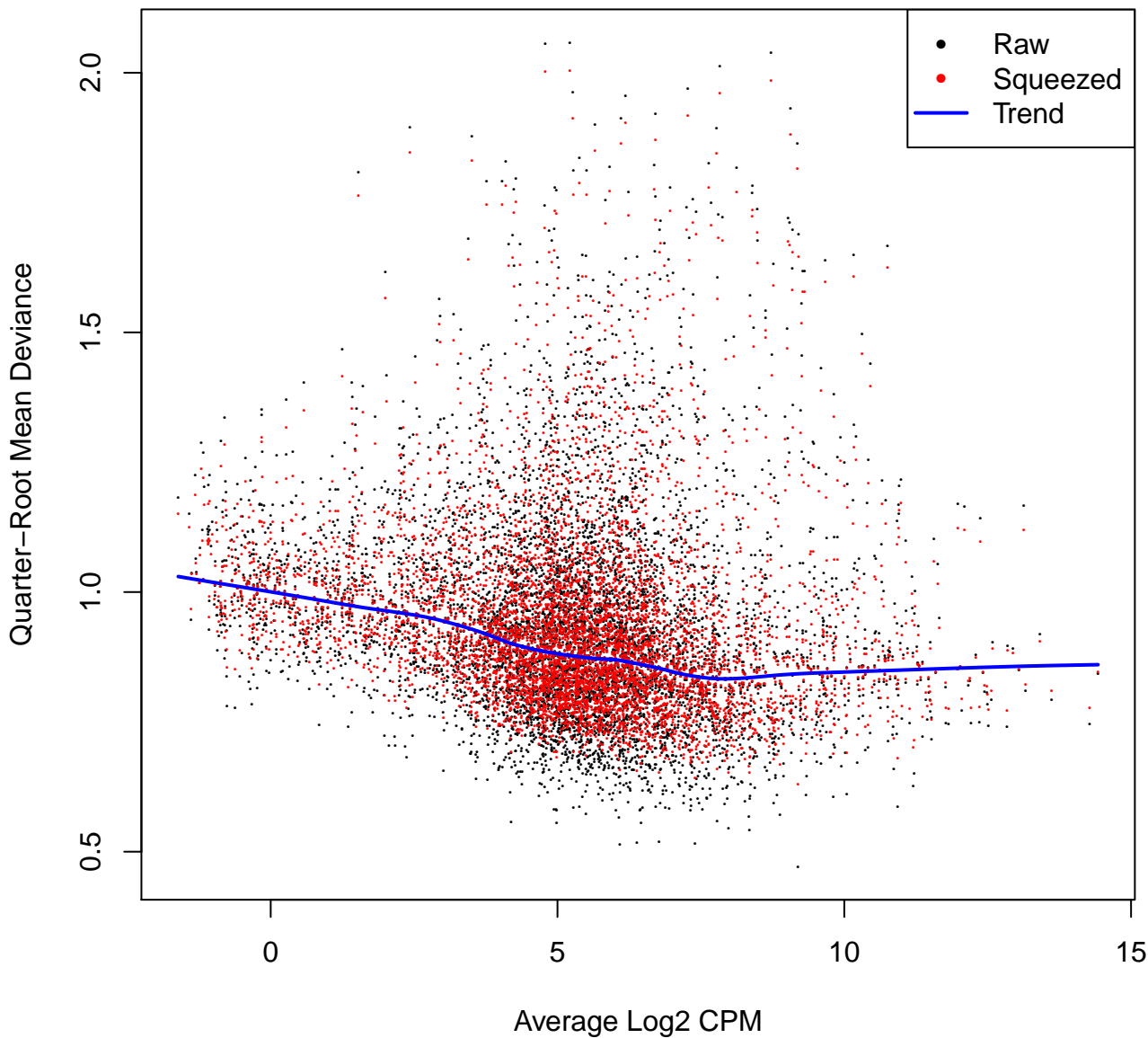
50–55vs40–45 glm edgeR QL Dispersion



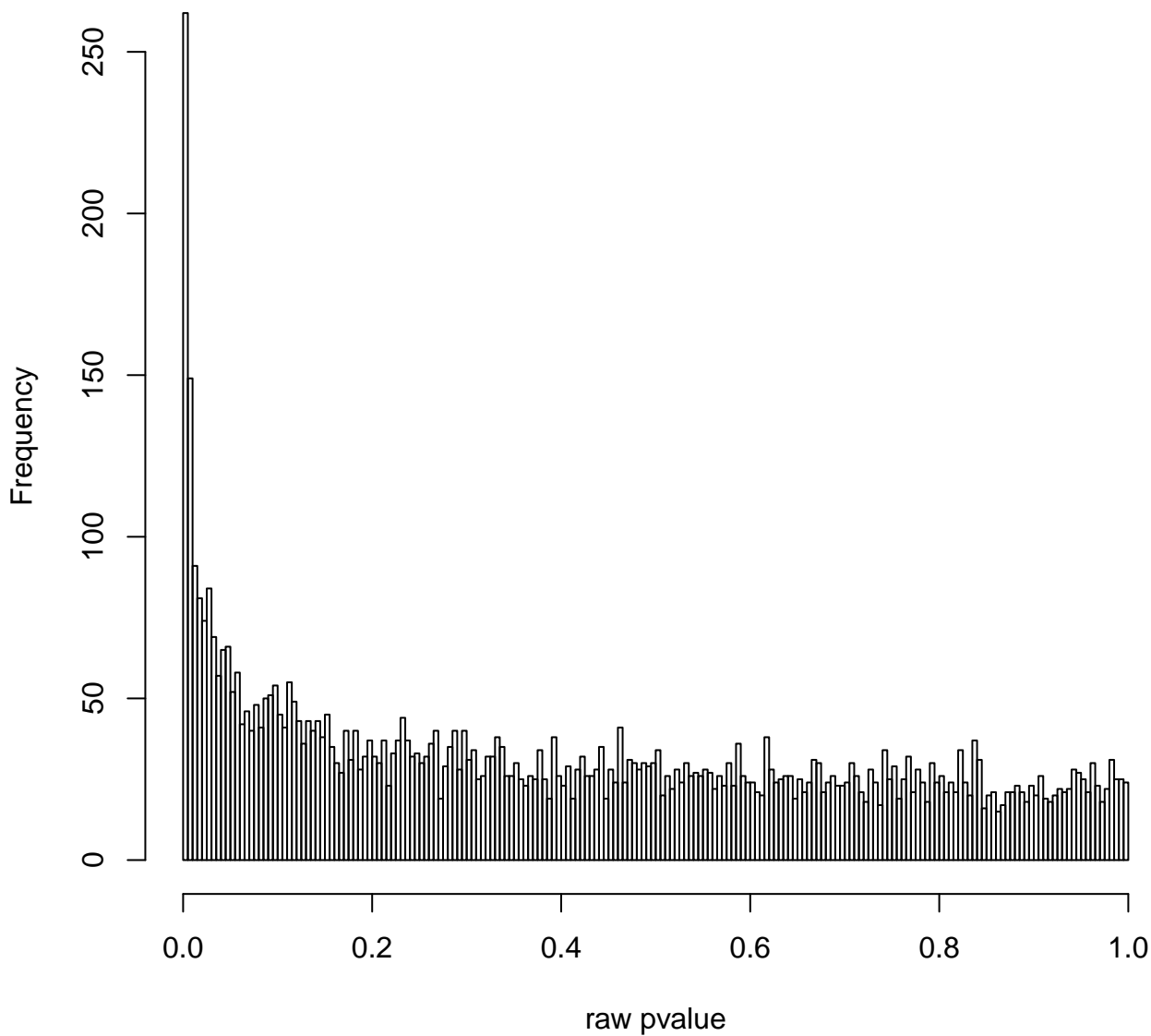
50–55vs40–45 glm edgeR tagwise dispersion



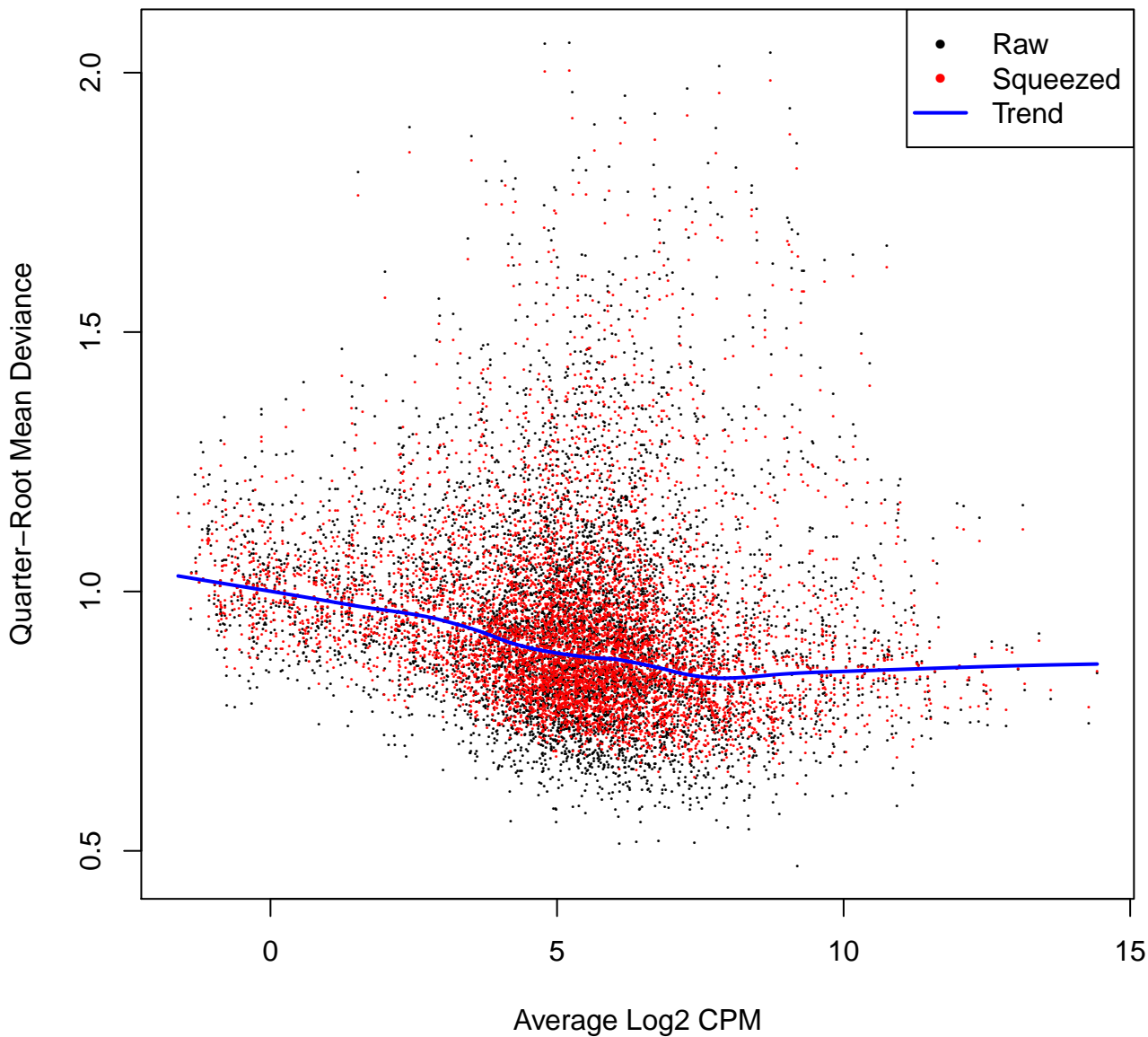
60–65vs50–55 glm edgeR QL Dispersion



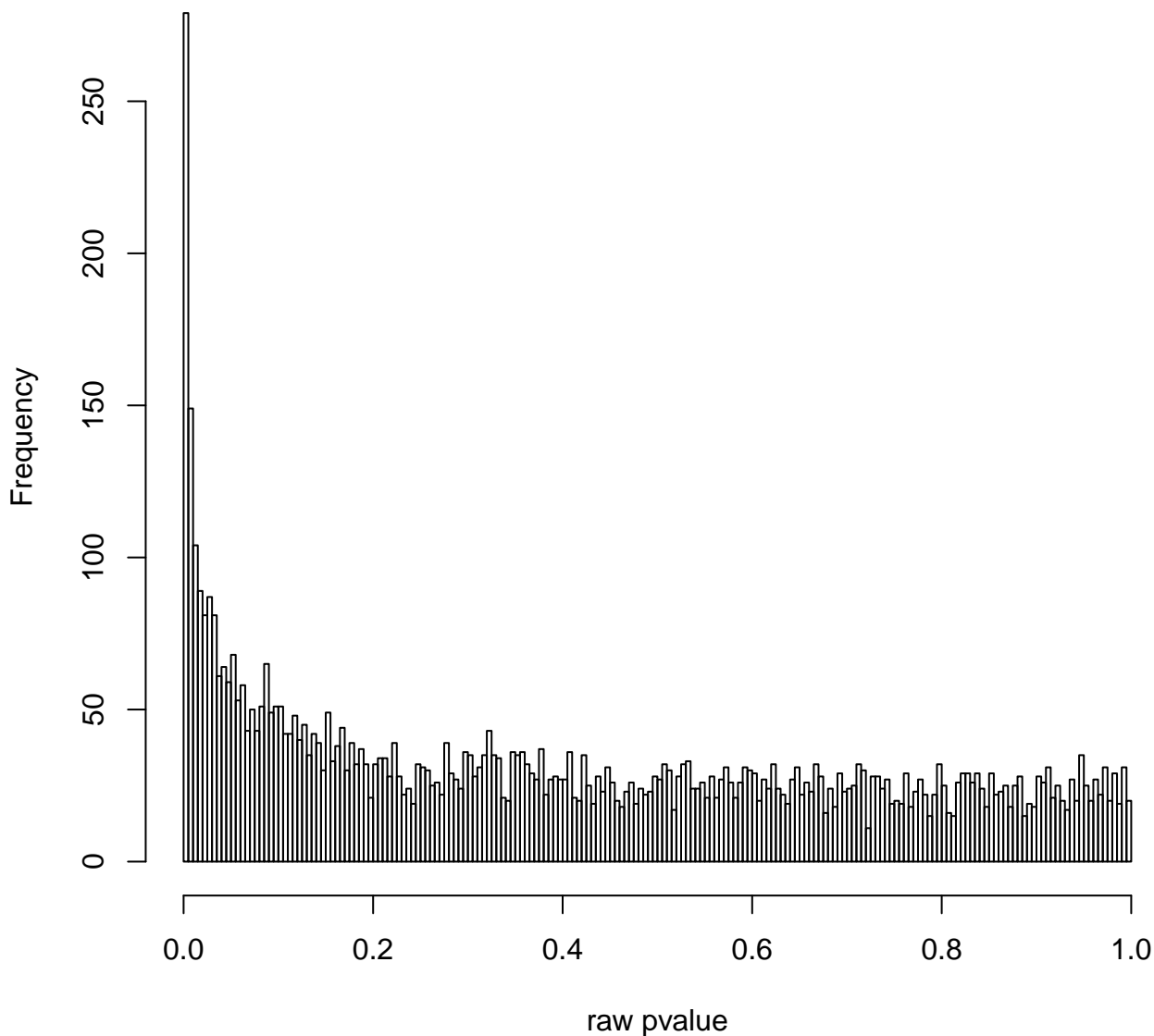
60–65vs50–55 glm edgeR tagwise dispersion



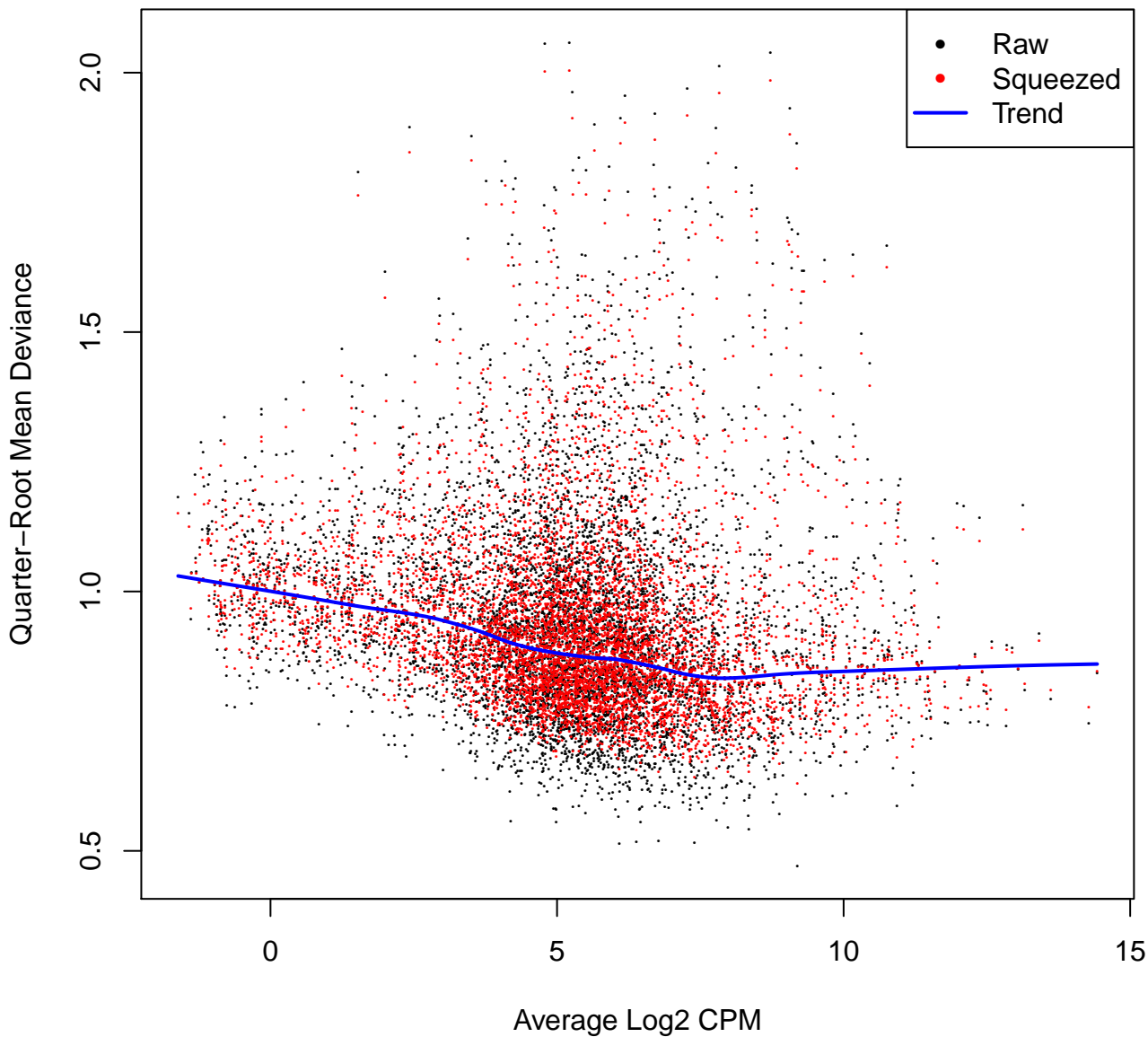
70–75vs60–65 glm edgeR QL Dispersion



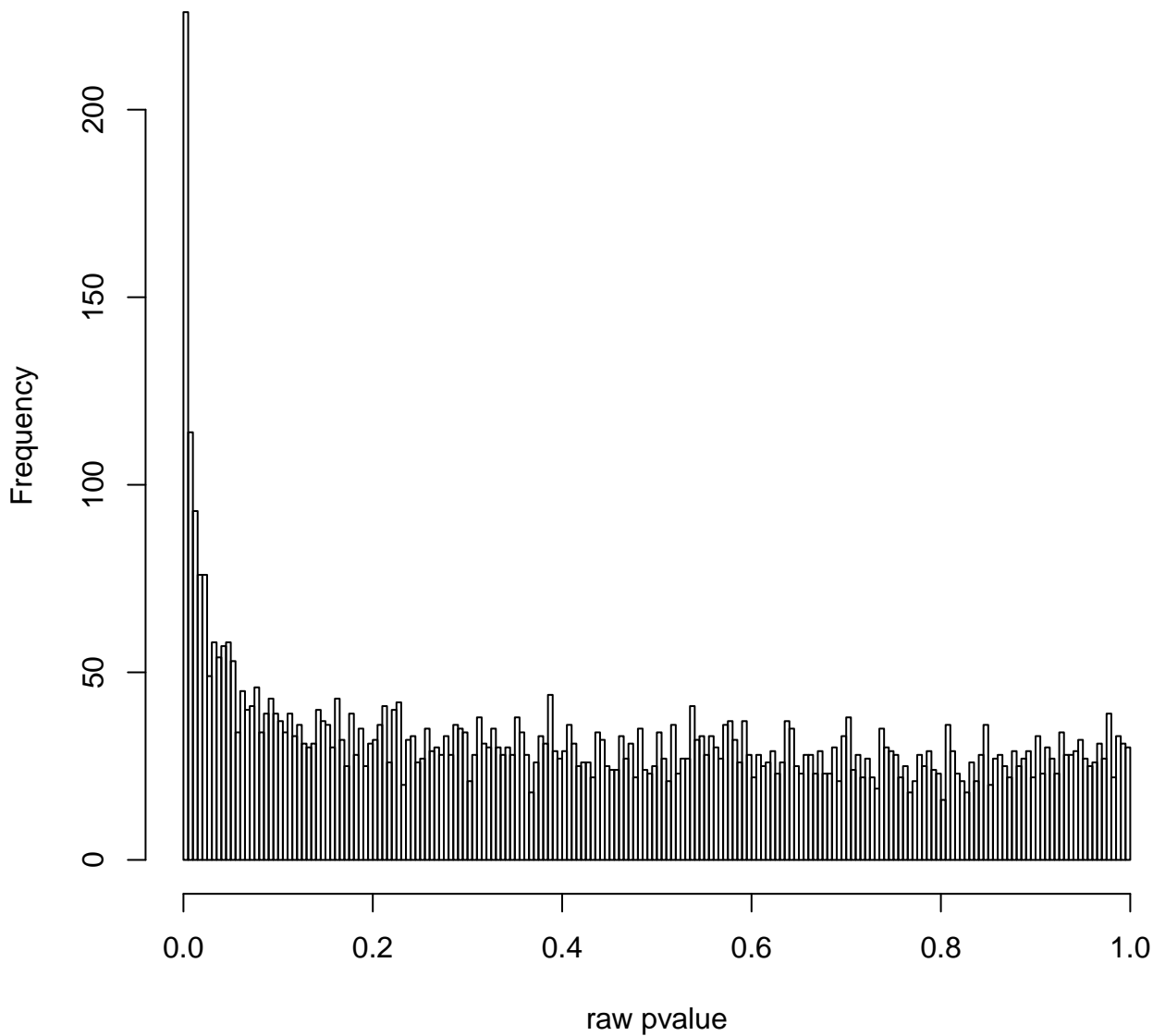
70–75vs60–65 glm edgeR tagwise dispersion



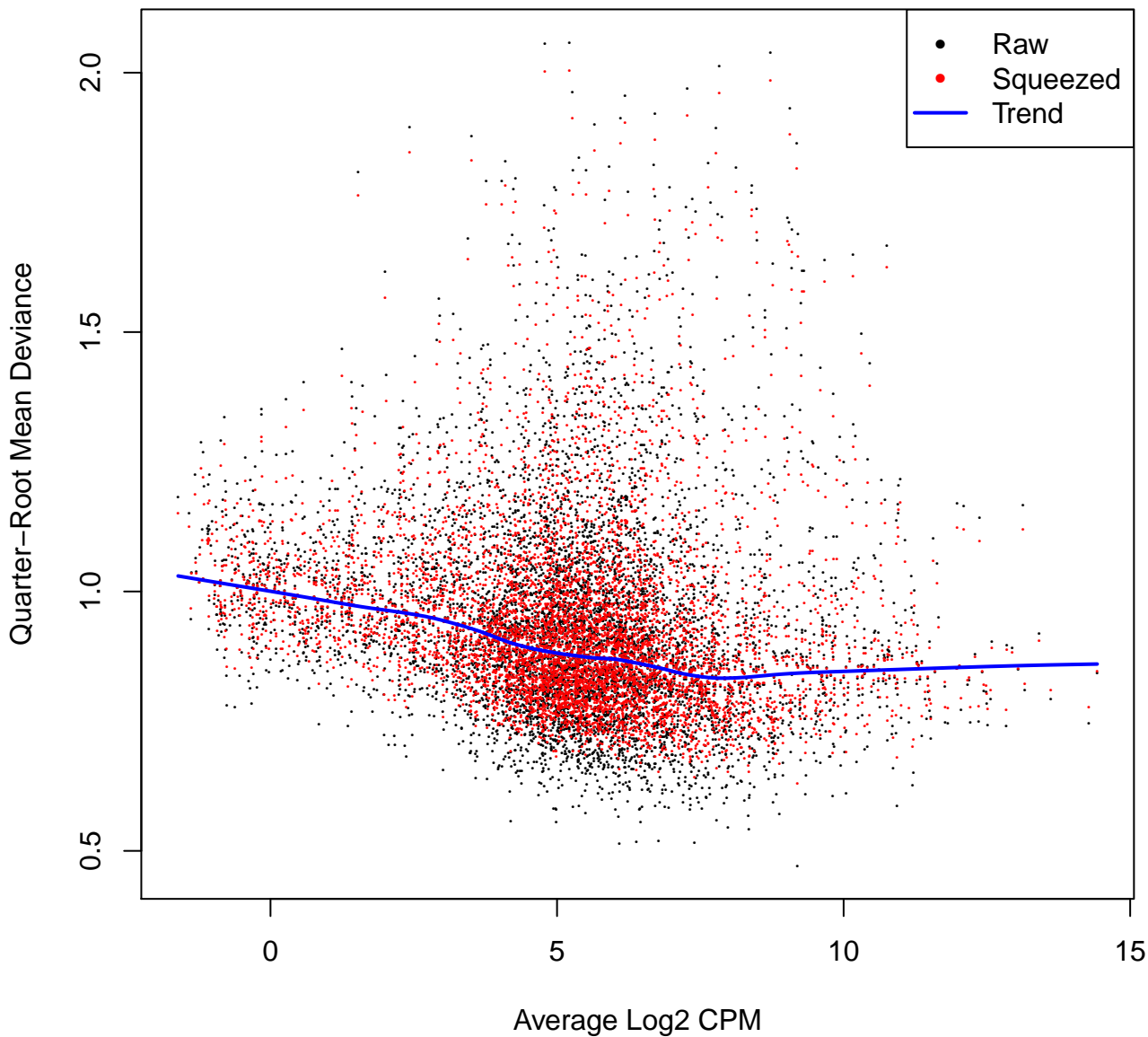
80–85vs70–75 glm edgeR QL Dispersion



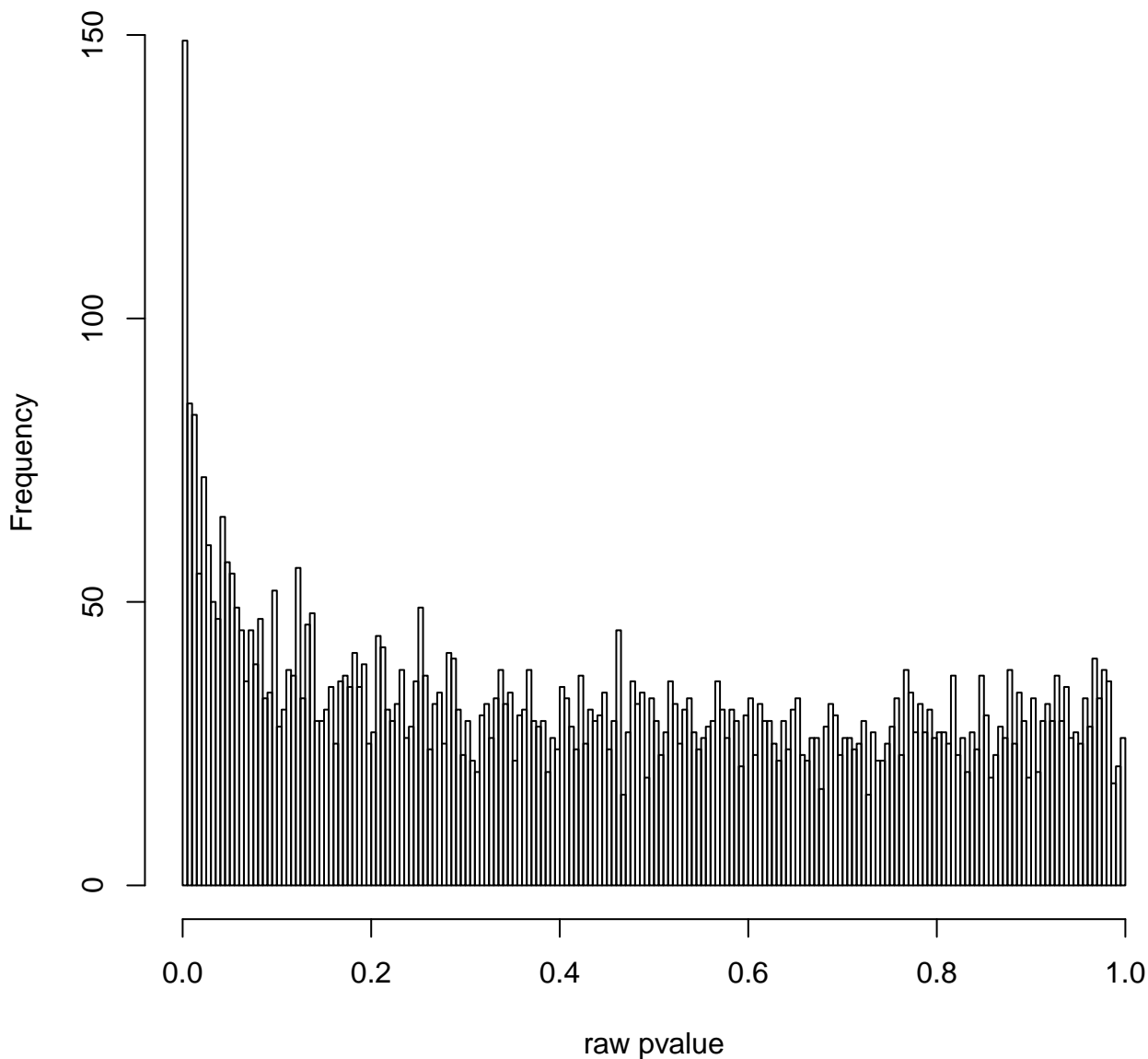
80–85vs70–75 glm edgeR tagwise dispersion



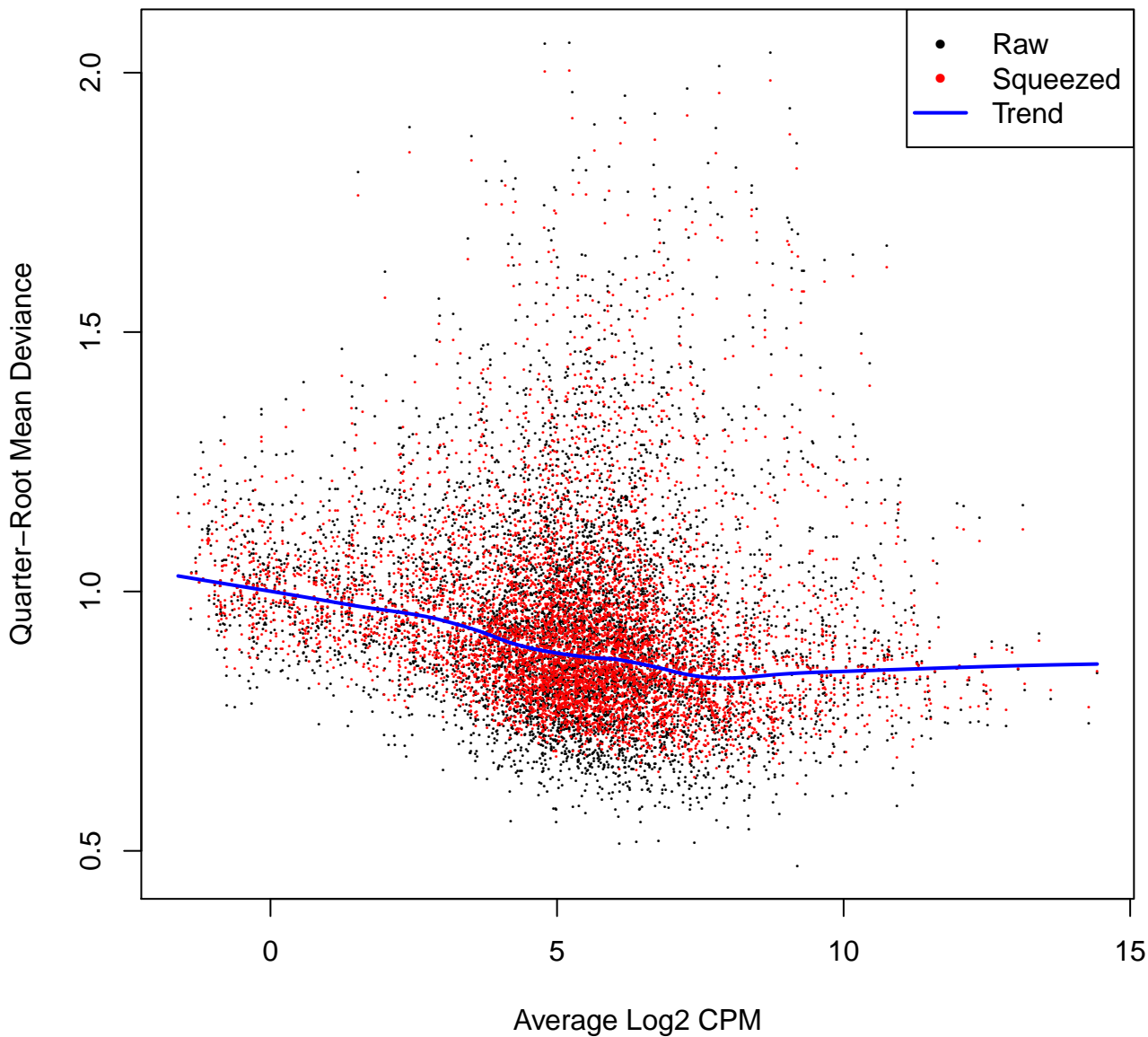
90–95vs80–85 glm edgeR QL Dispersion



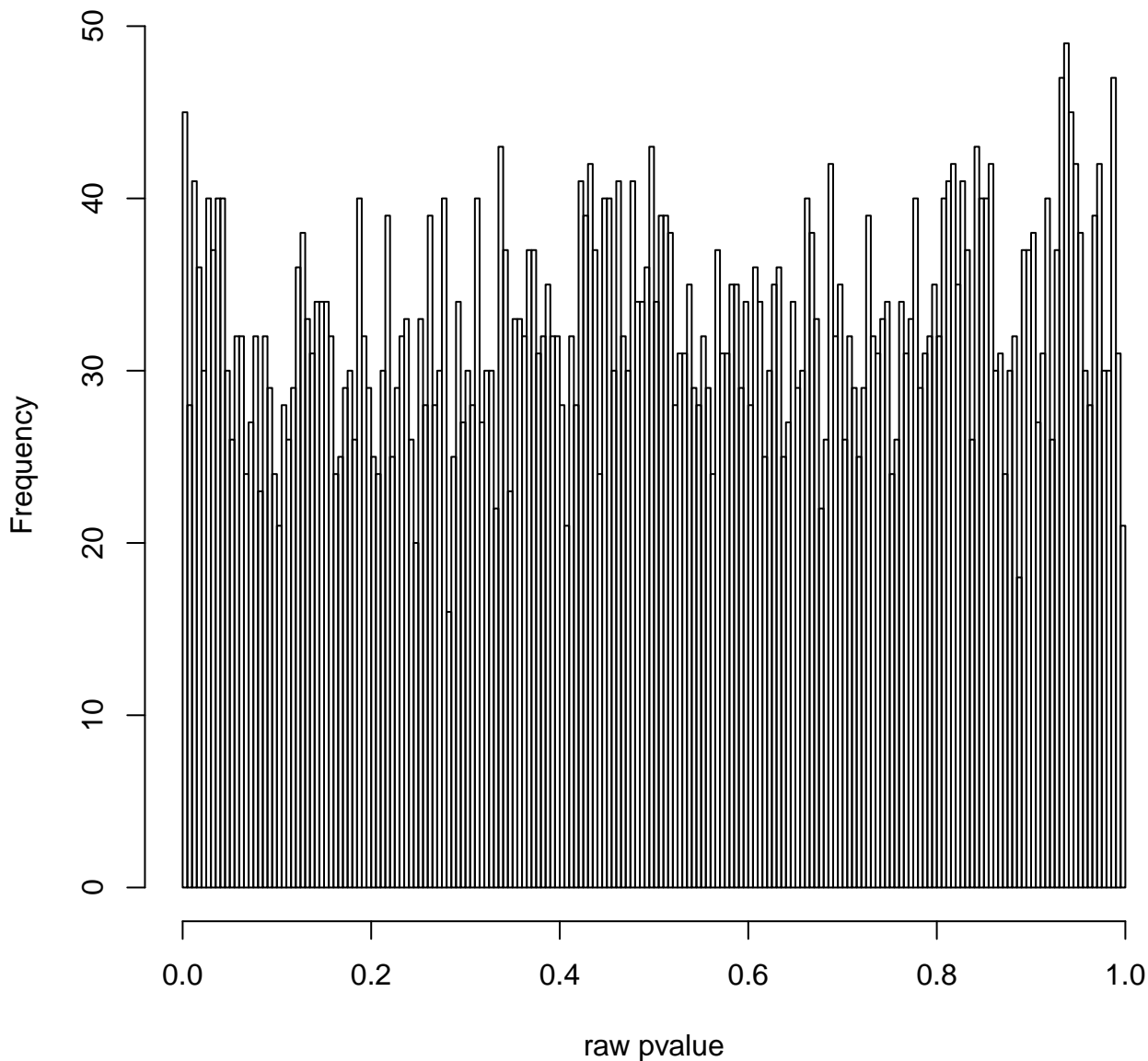
90–95vs80–85 glm edgeR tagwise dispersion



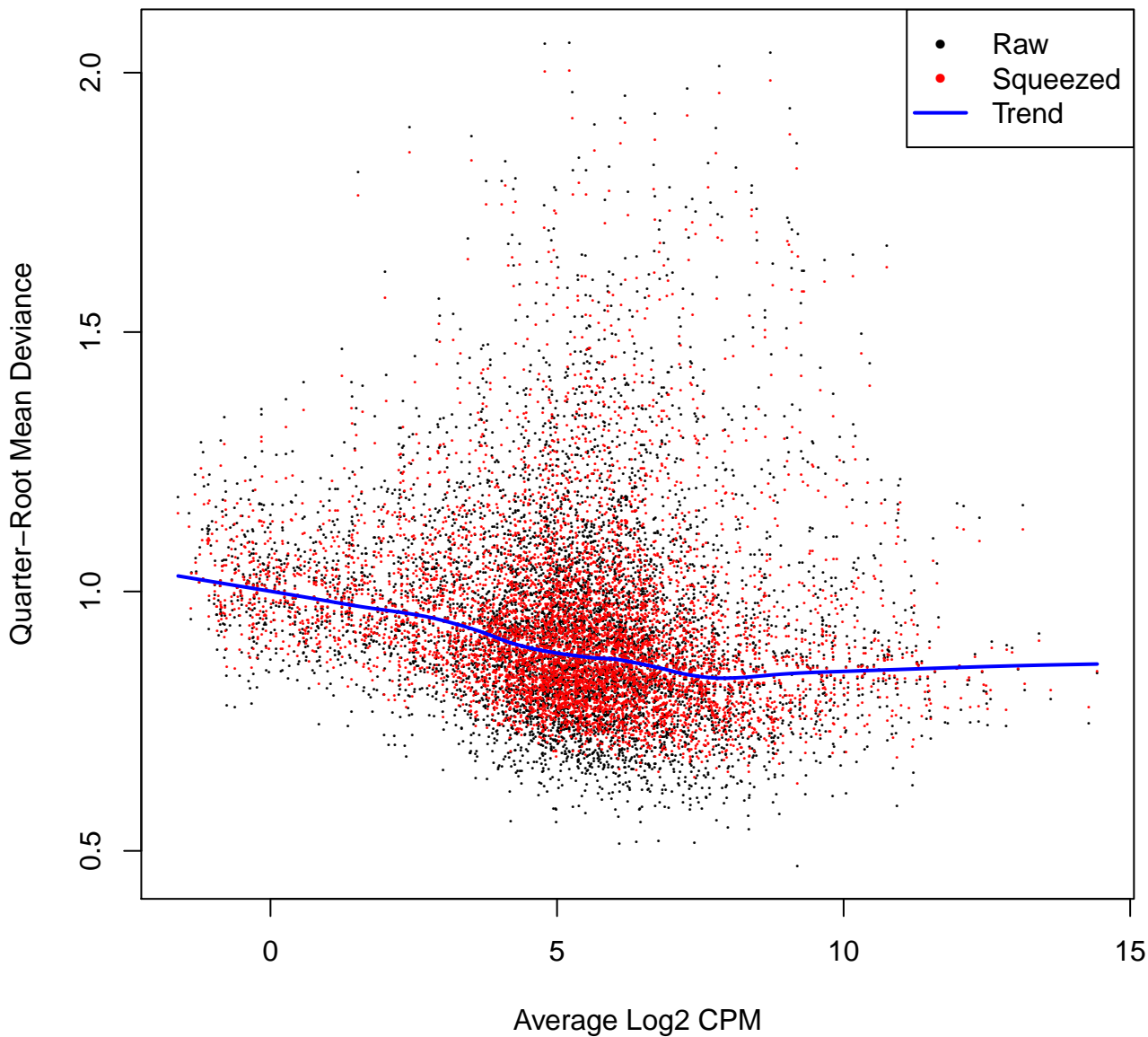
100–105vs90–95 glm edgeR QL Dispersion



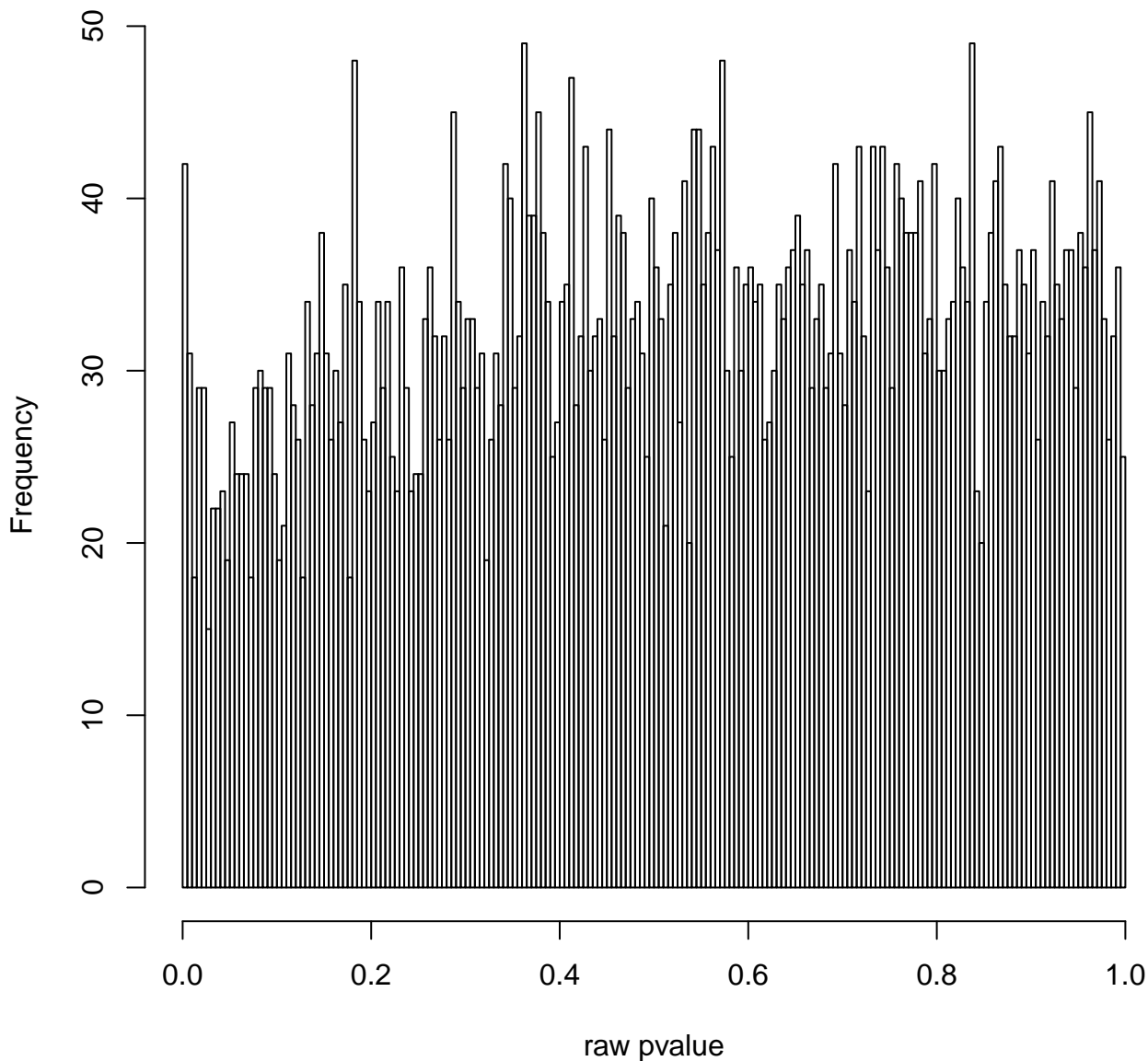
100-105vs90-95 glm edgeR tagwise dispersion



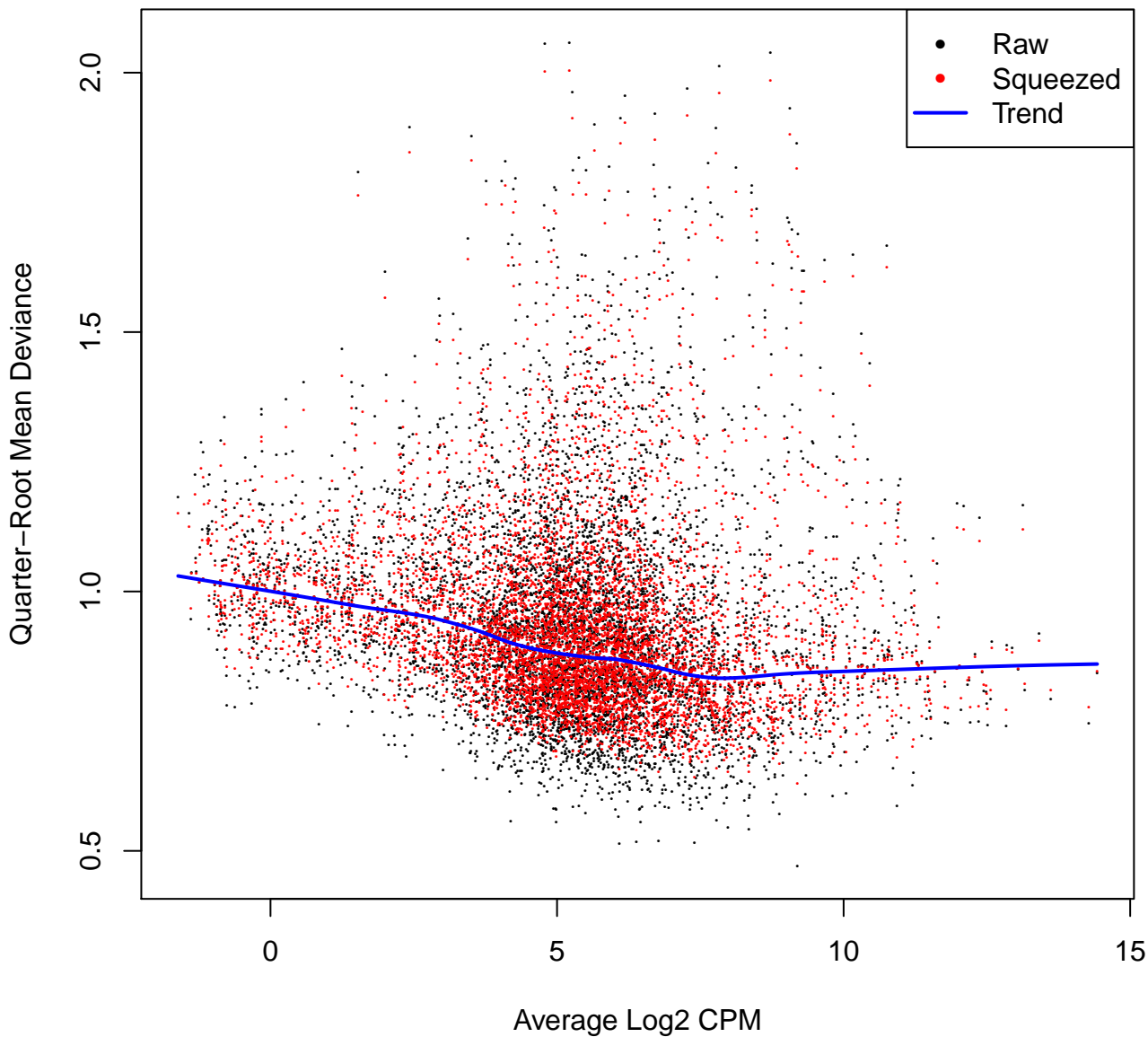
110–115vs100–105 glm edgeR QL Dispersion



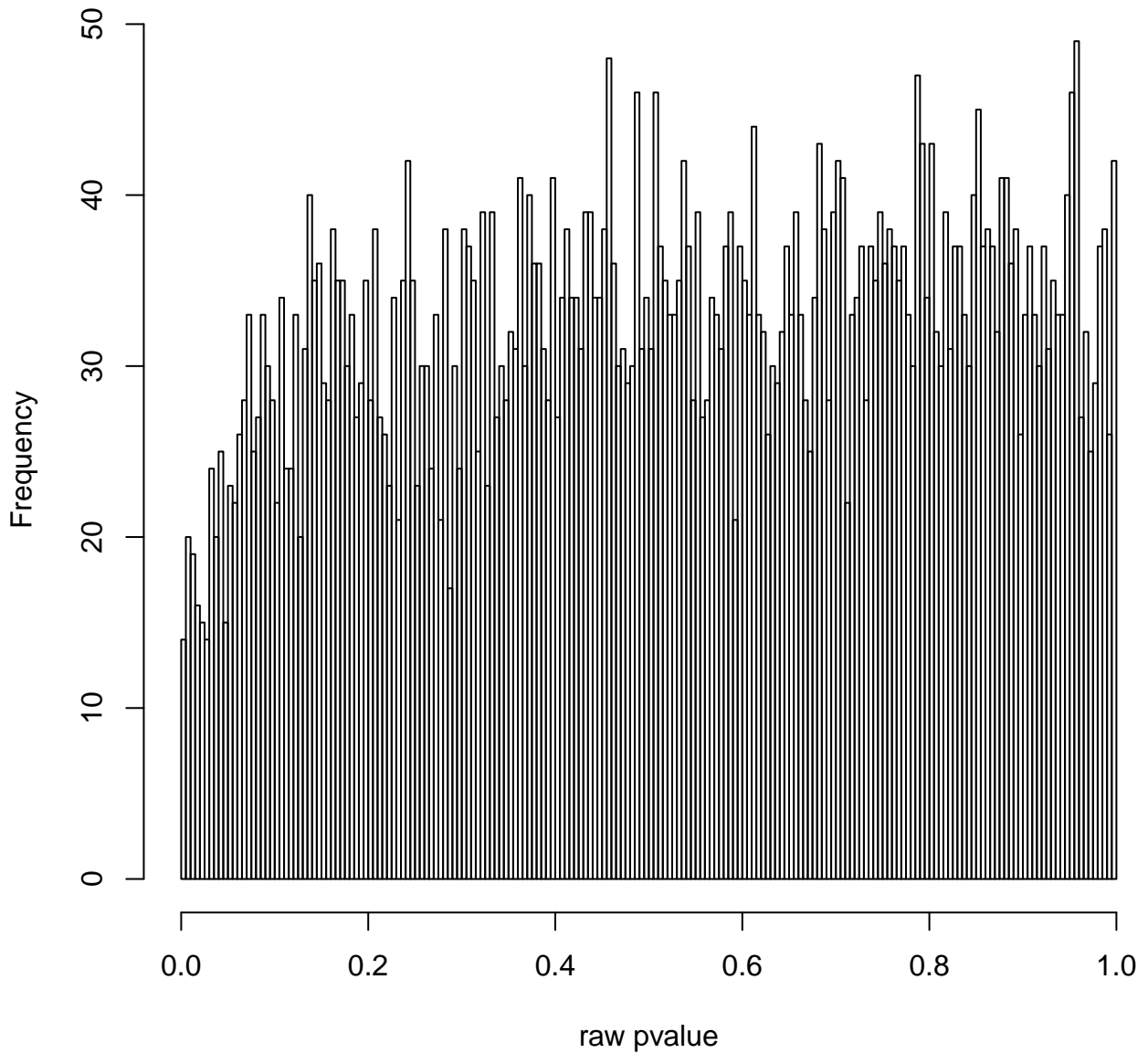
110-115vs100-105 glm edgeR tagwise dispersion



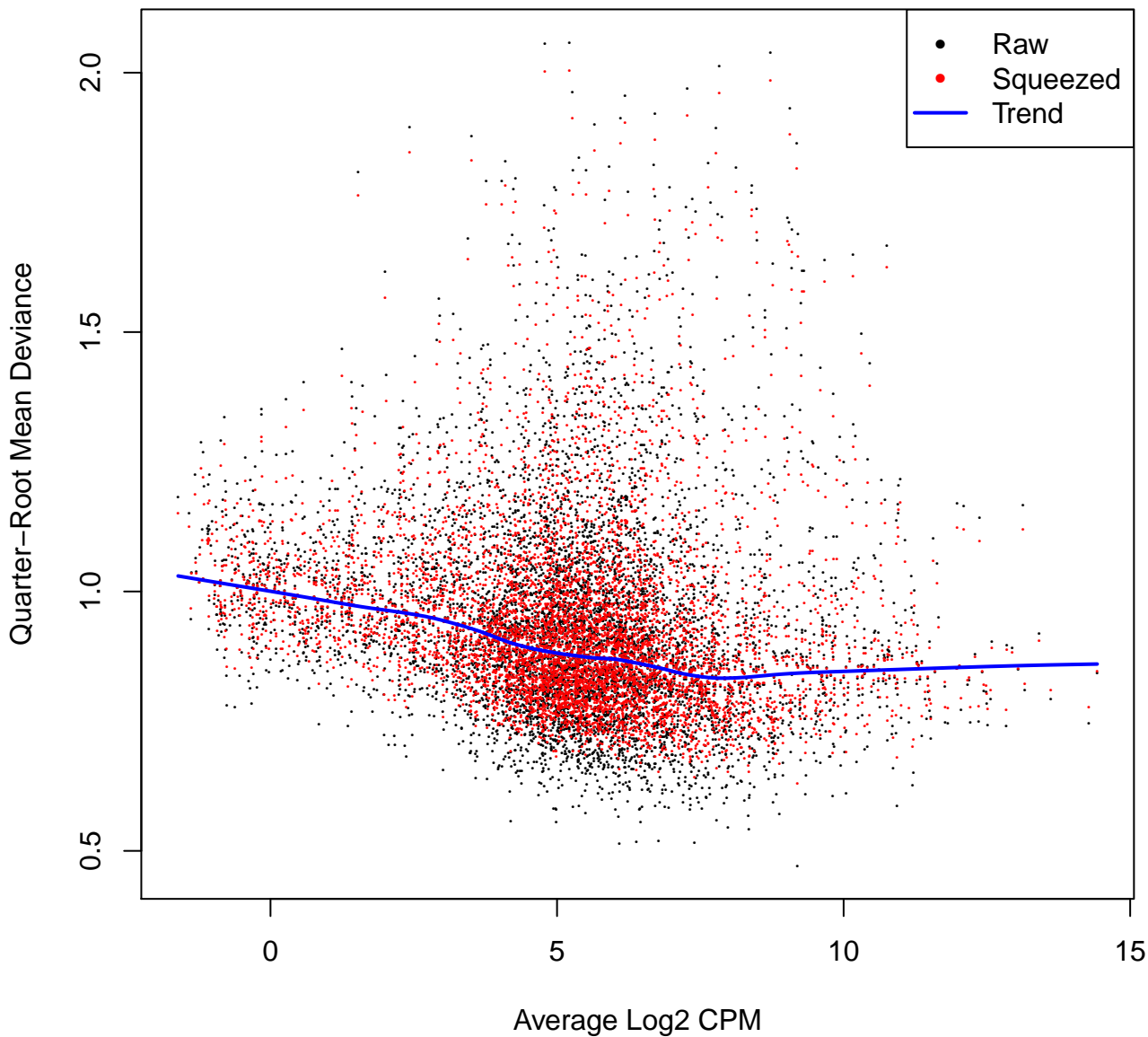
120–125vs110–115 glm edgeR QL Dispersion



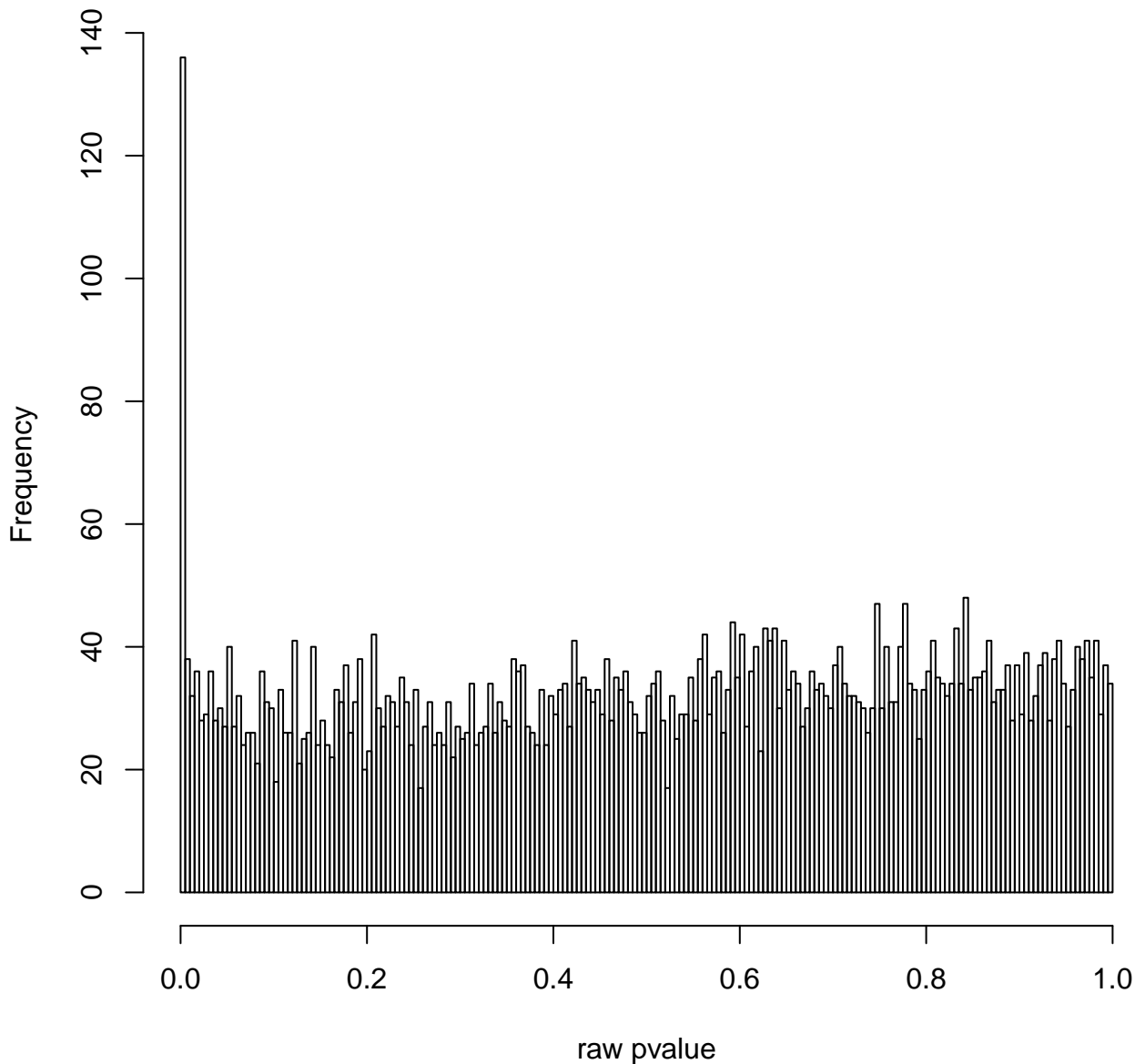
120–125vs110–115 glm edgeR tagwise dispersion



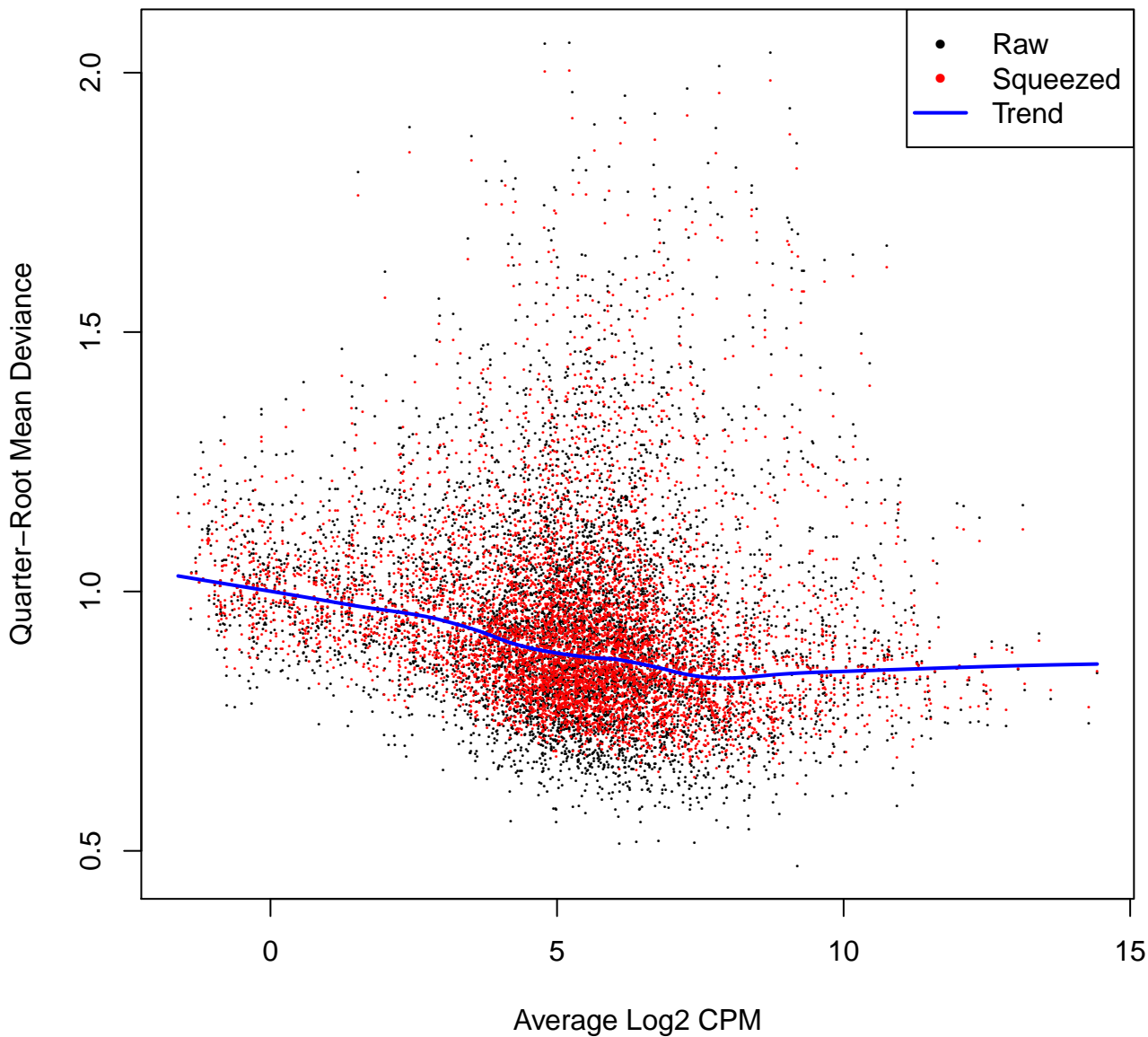
130–135vs120–125 glm edgeR QL Dispersion



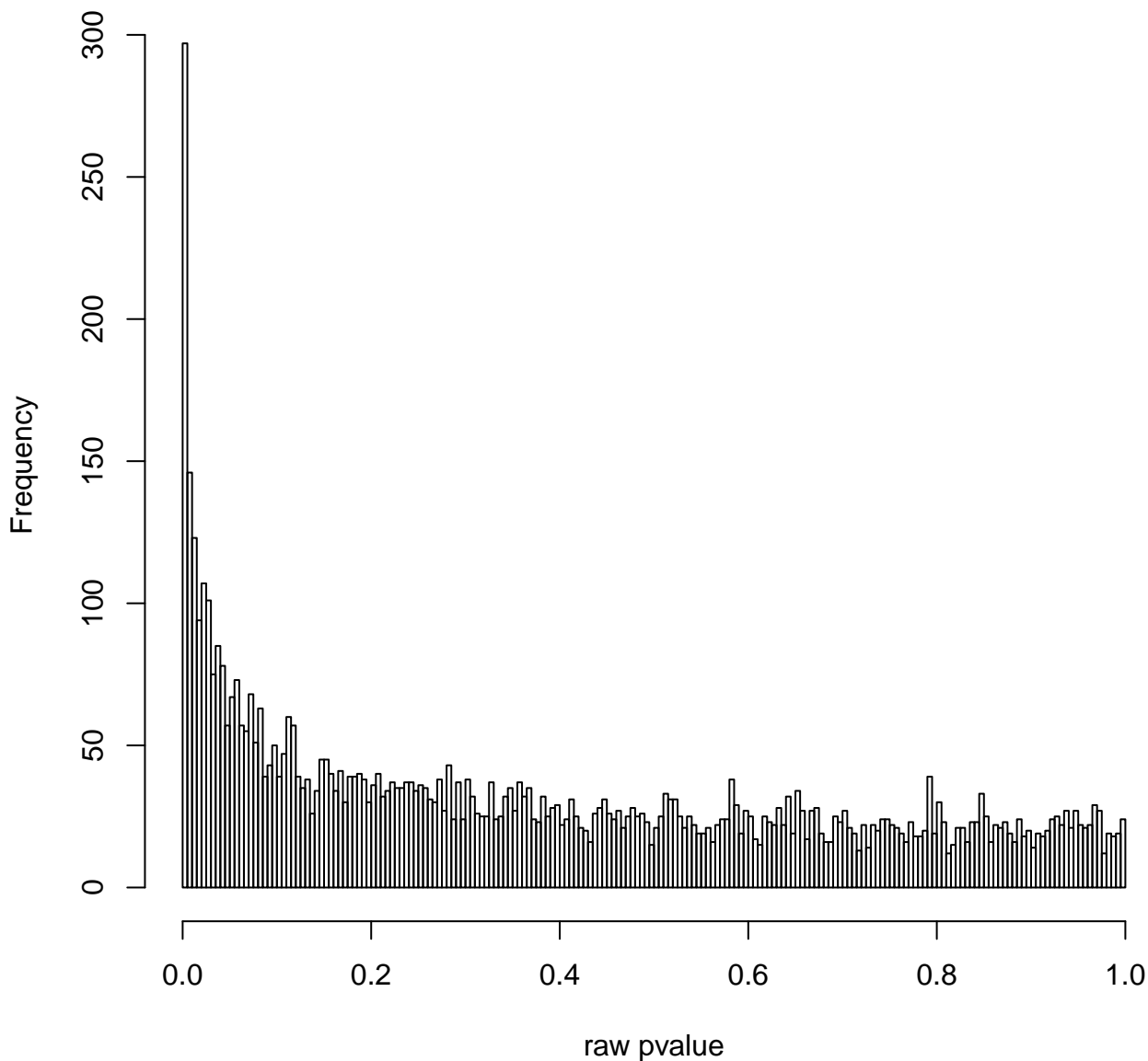
130-135vs120-125 glm edgeR tagwise dispersion



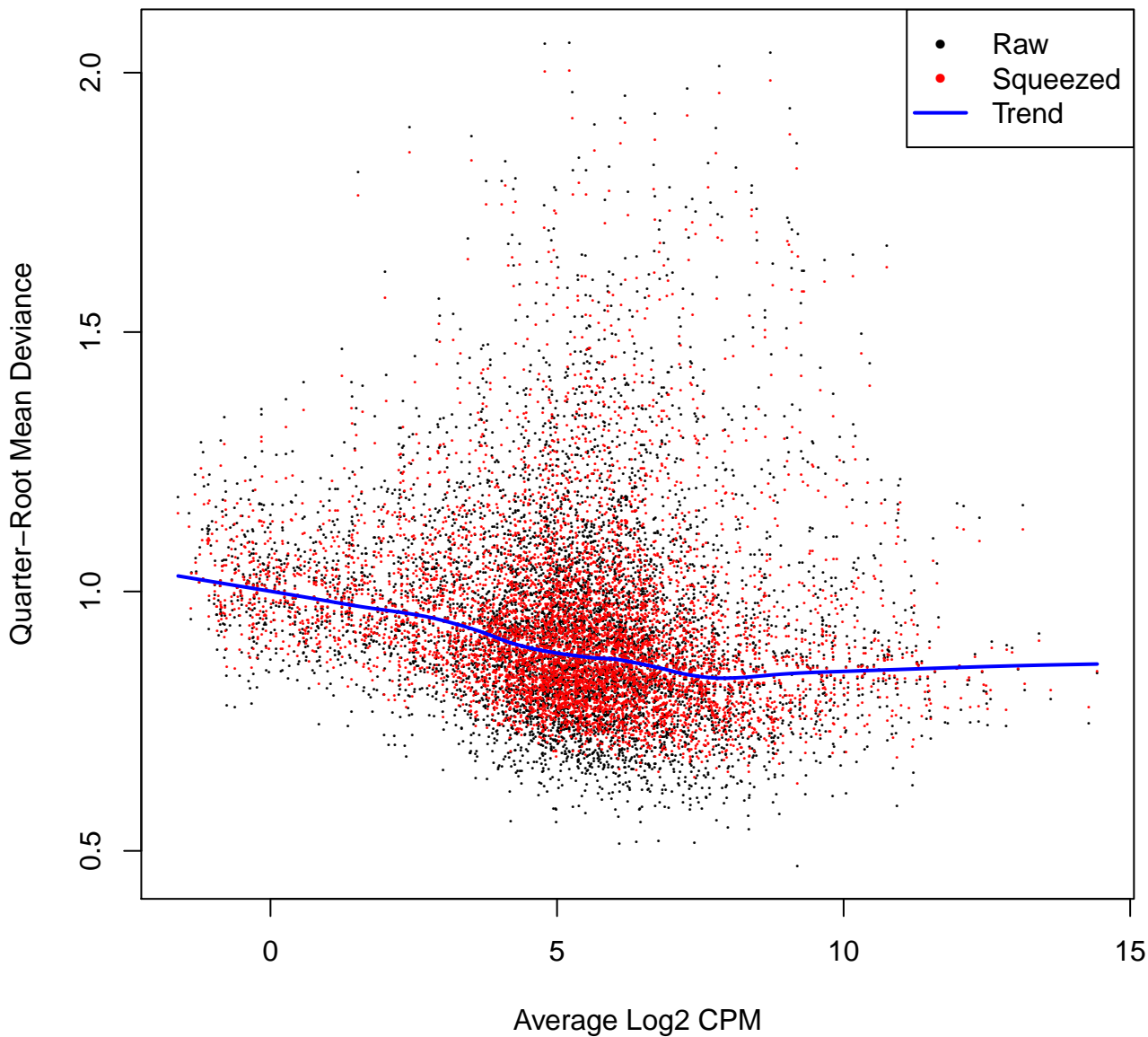
140–145vs130–135 glm edgeR QL Dispersion



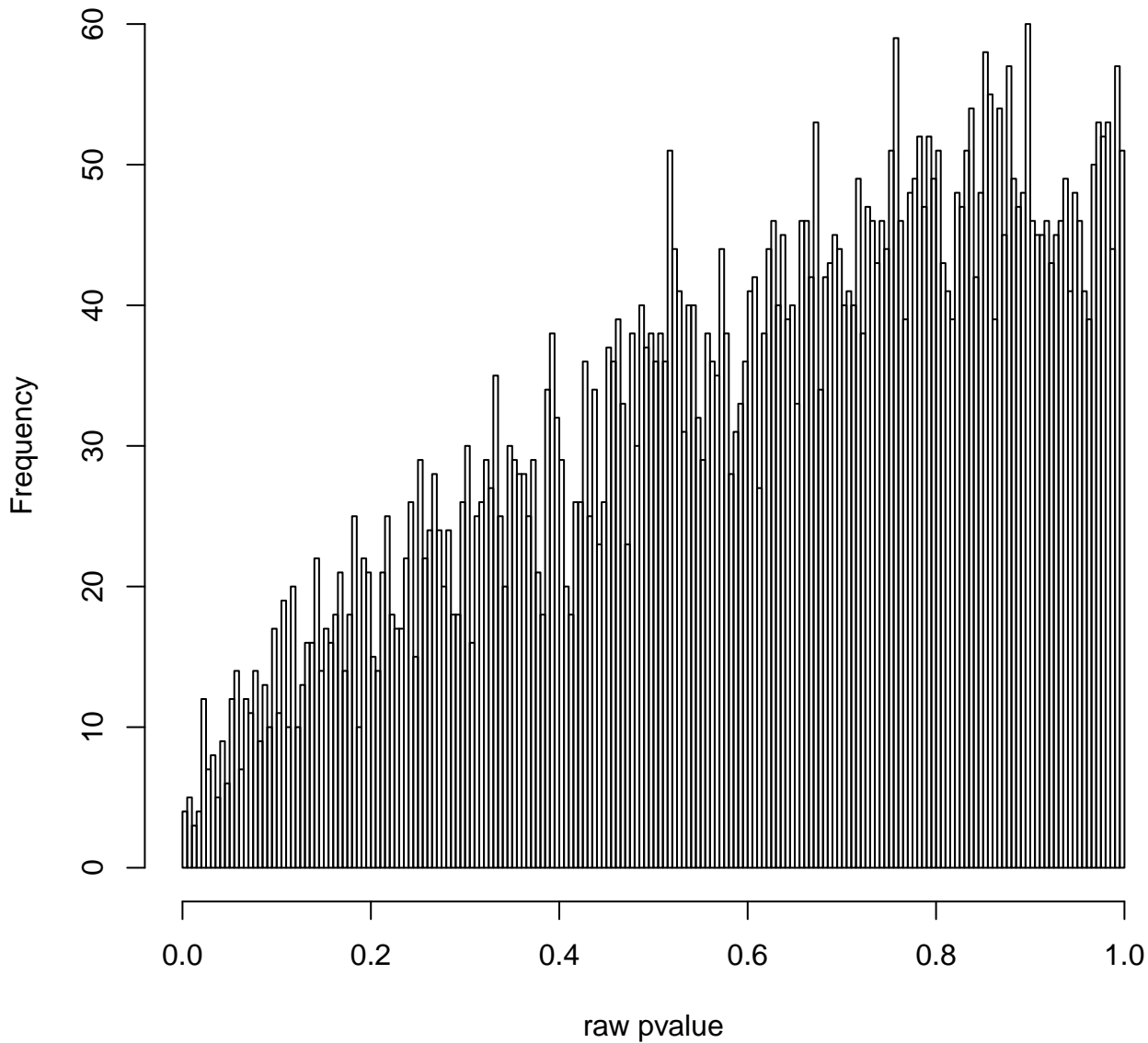
140–145vs130–135 glm edgeR tagwise dispersion



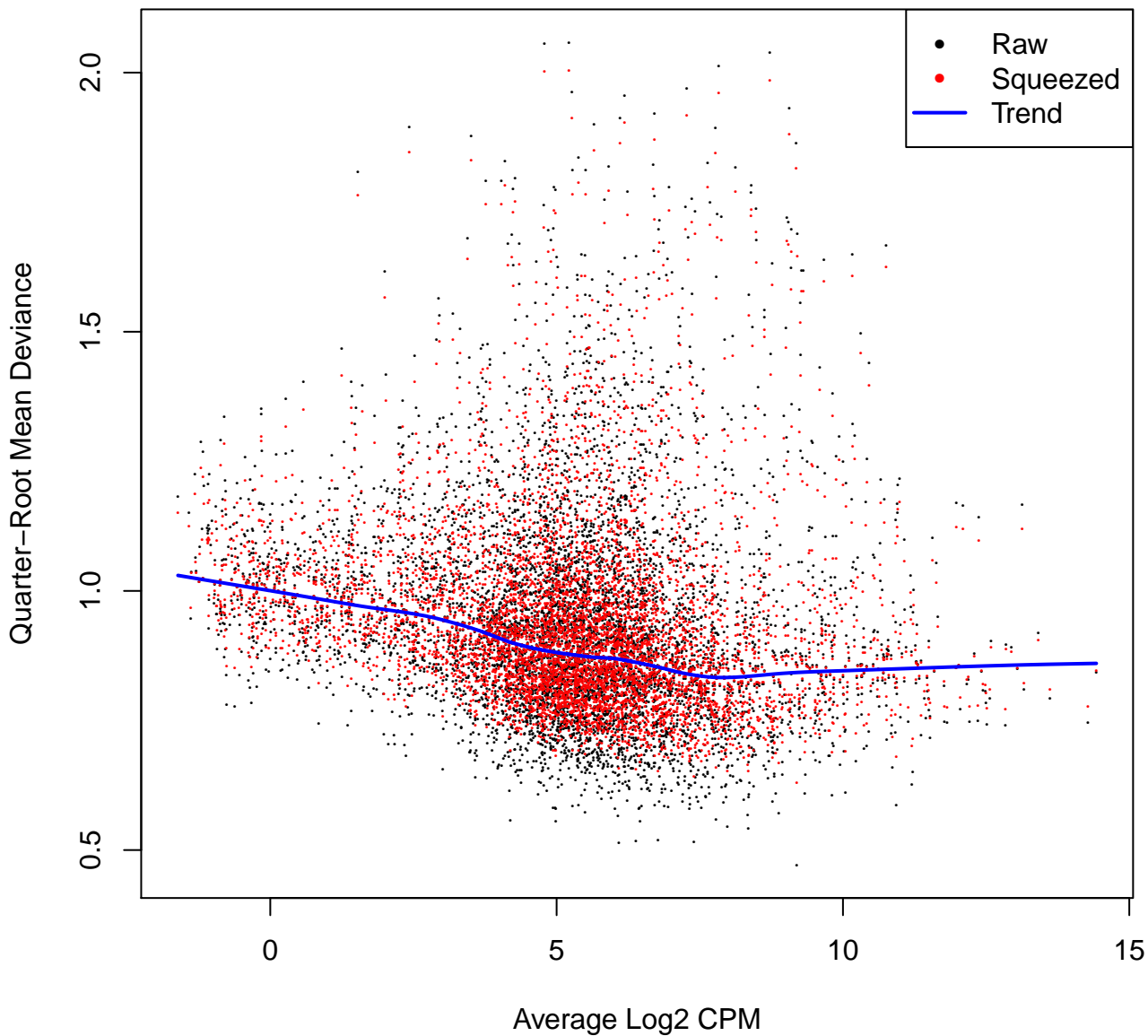
150–155vs140–145 glm edgeR QL Dispersion



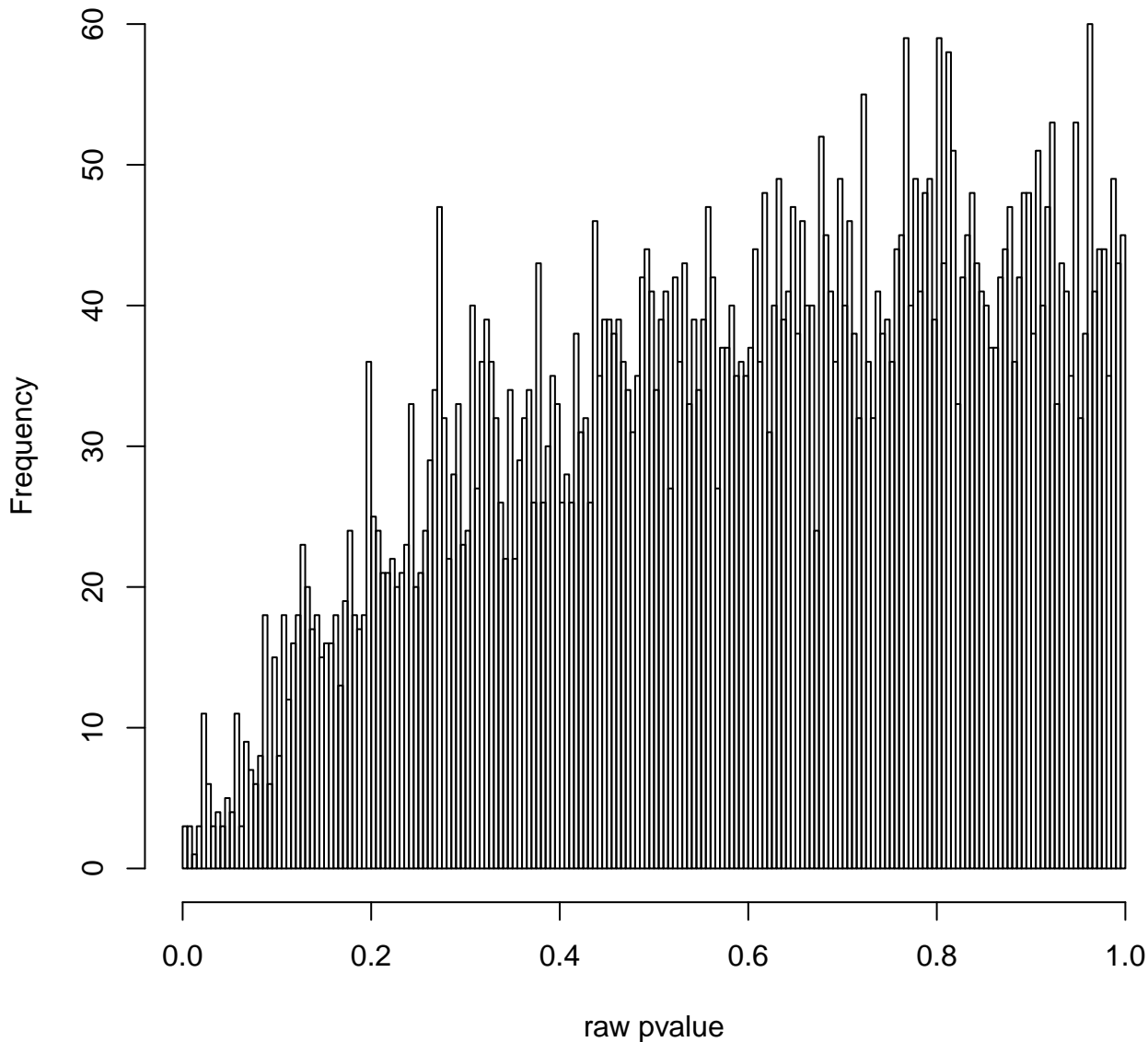
150–155vs140–145 glm edgeR tagwise dispersion



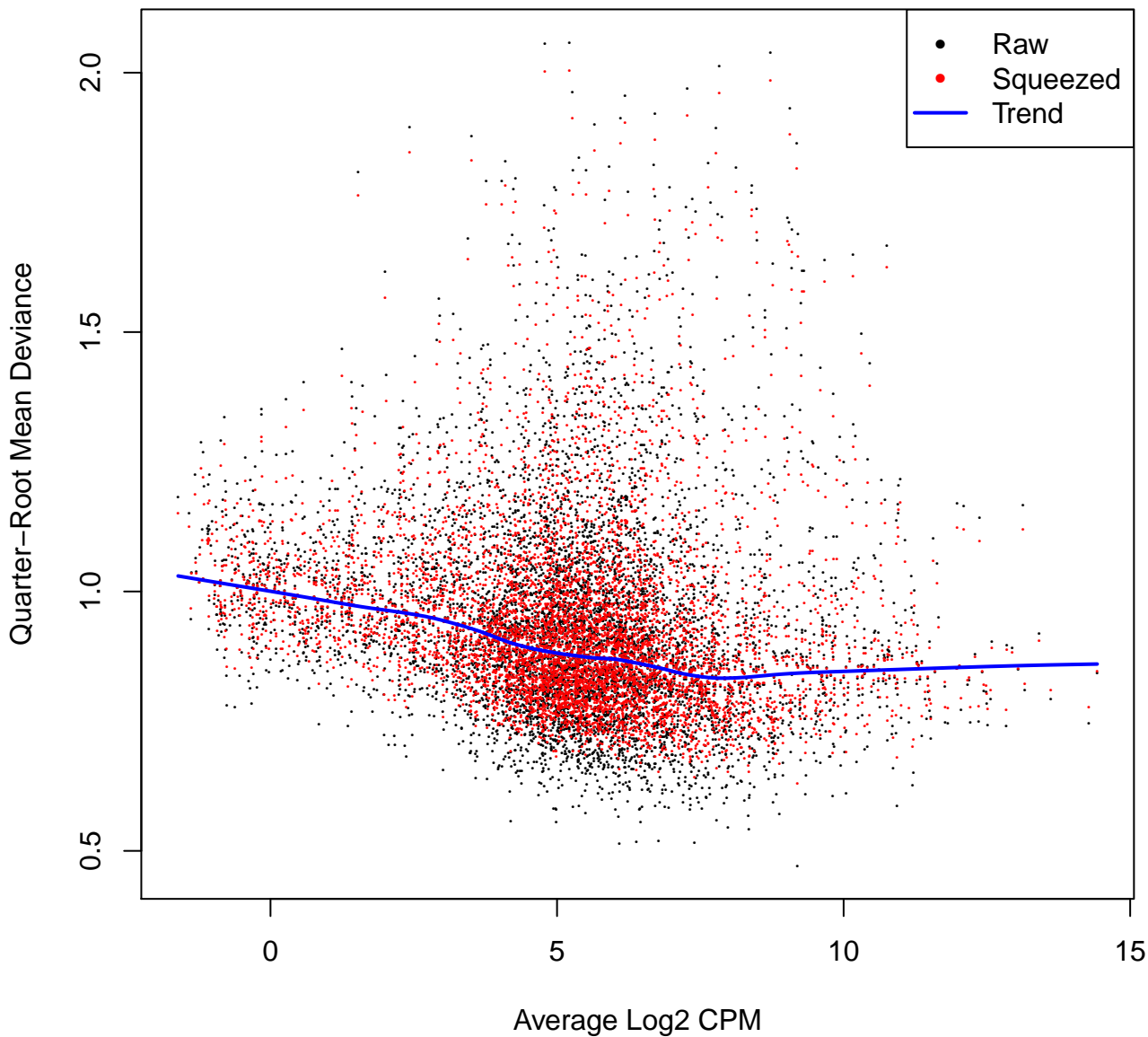
160–165vs150–155 glm edgeR QL Dispersion



160–165vs150–155 glm edgeR tagwise dispersion



170-175vs160-165 glm edgeR QL Dispersion



170-175vs160-165 glm edgeR tagwise dispersion

