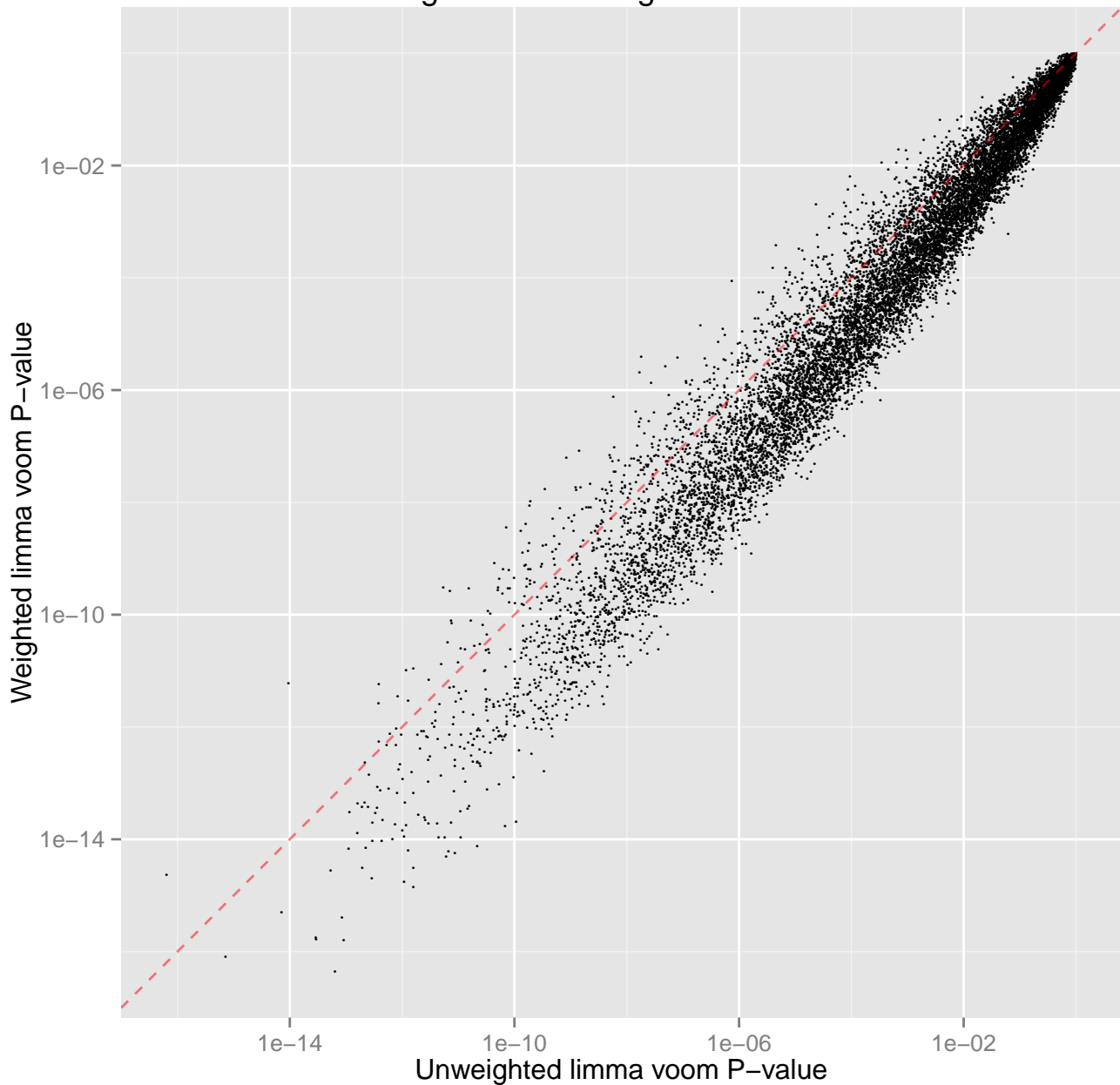
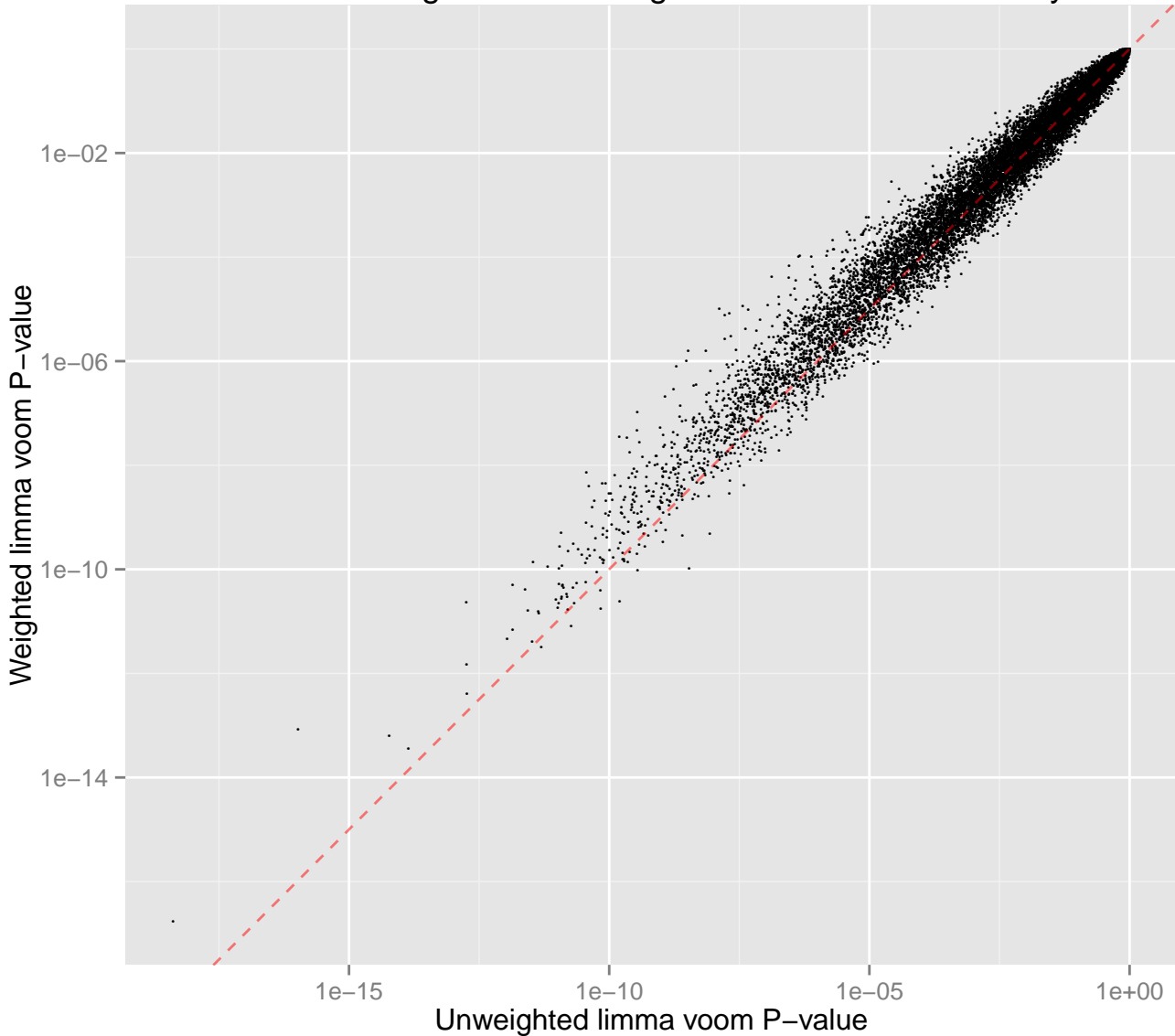


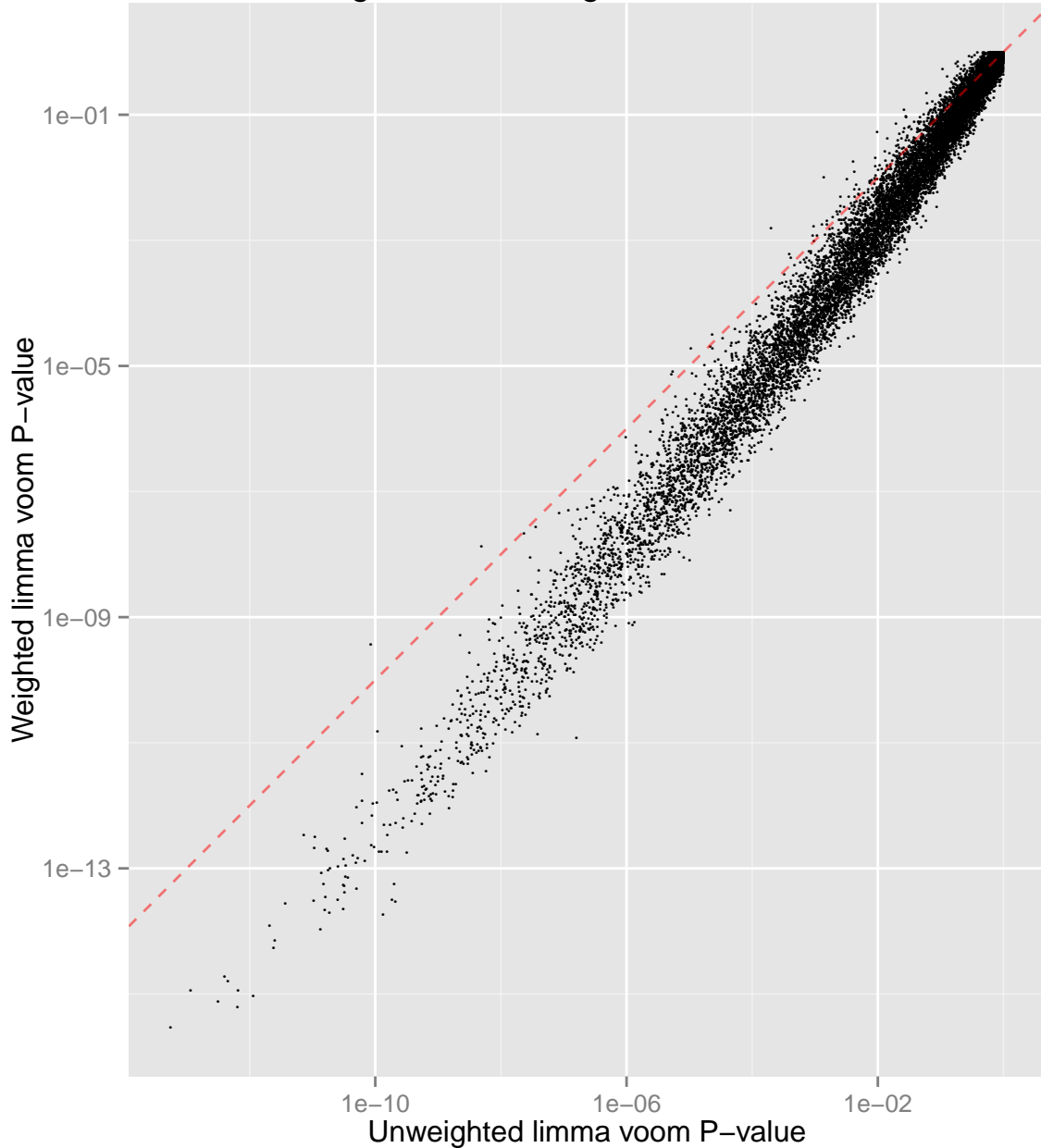
limma-voom weighted vs unweighted P-values for Naive.AIT



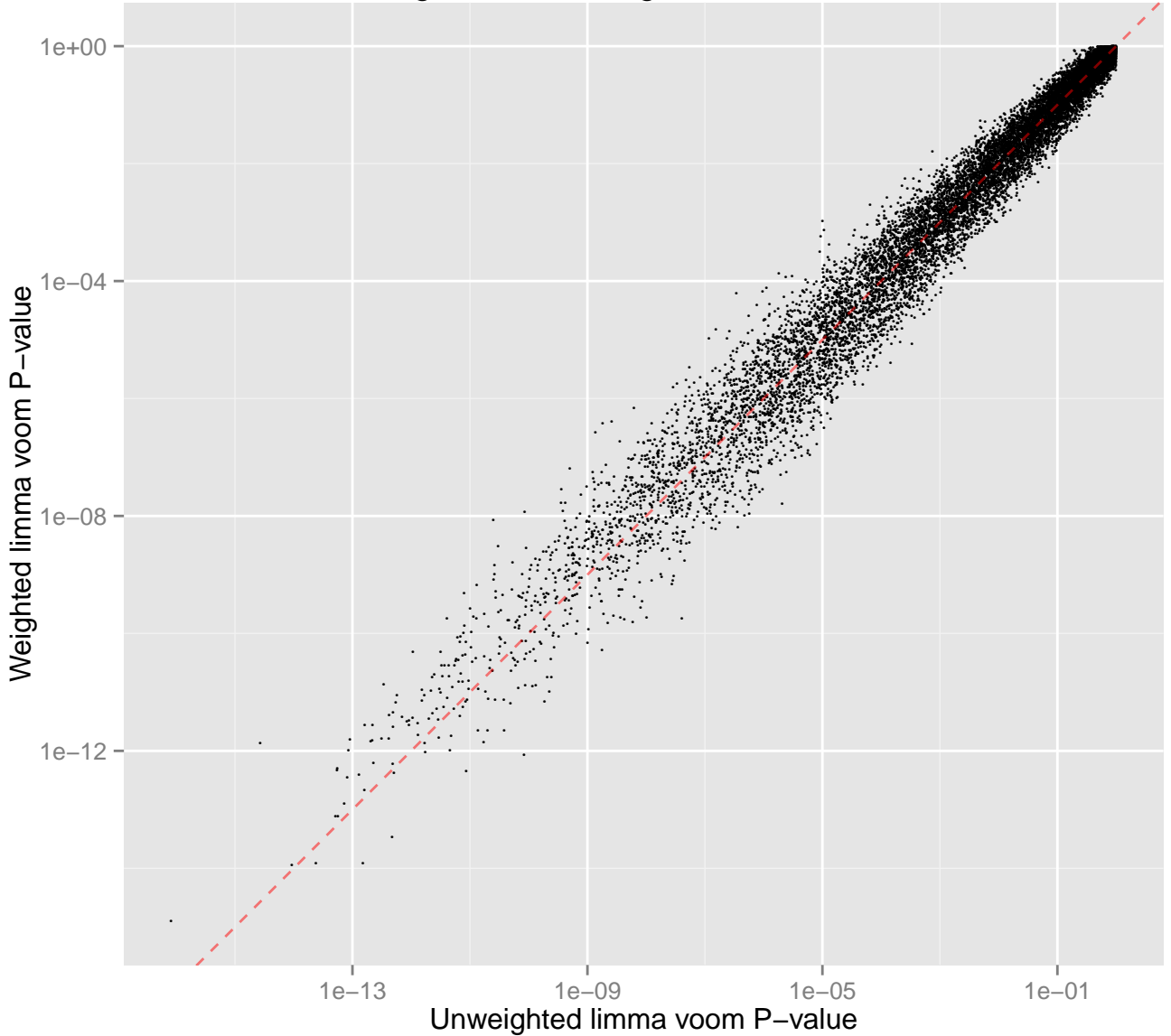
limma-voom weighted vs unweighted P-values for Memory.AIIT



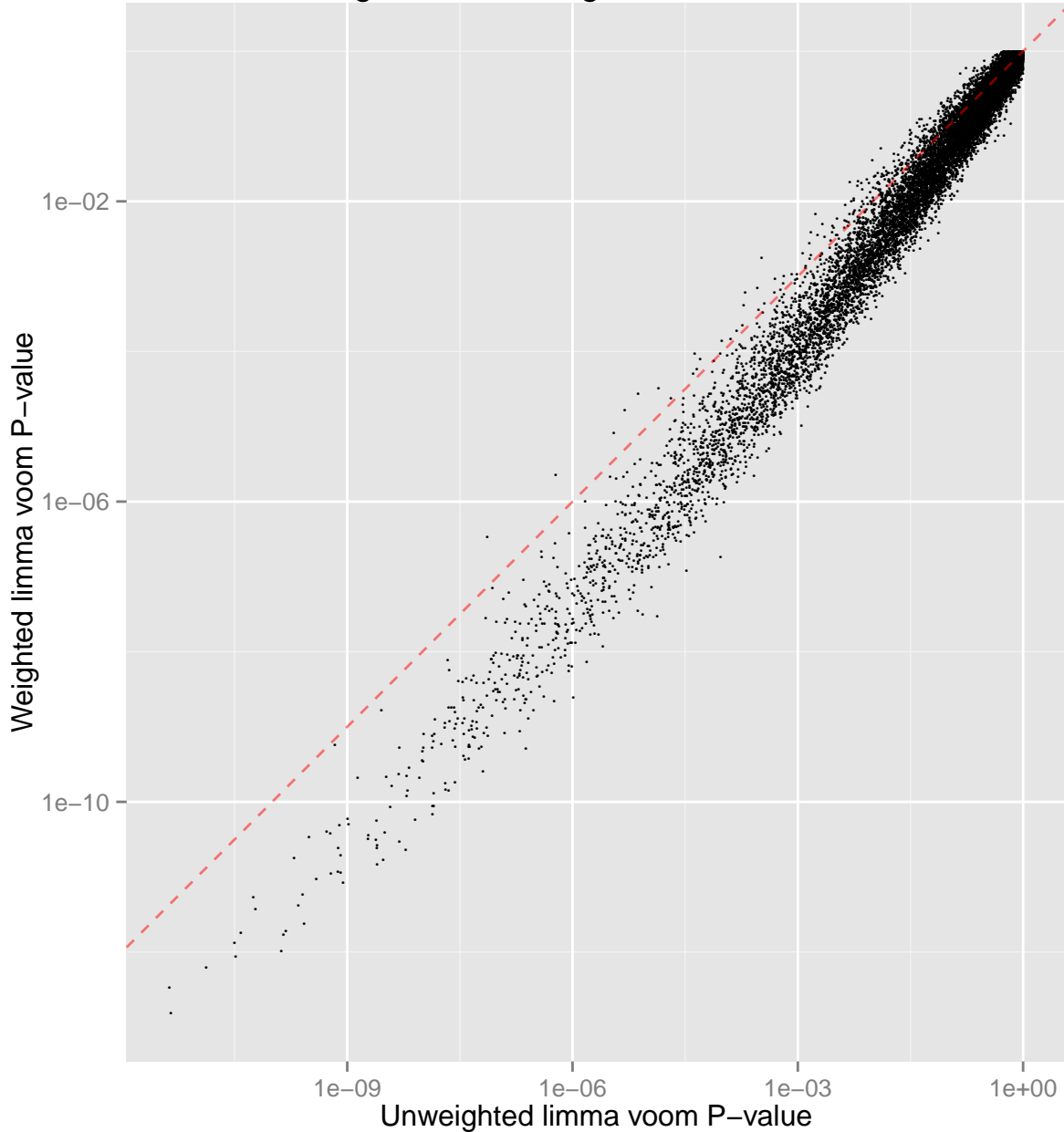
limma-voom weighted vs unweighted P-values for Naive.D0vD1



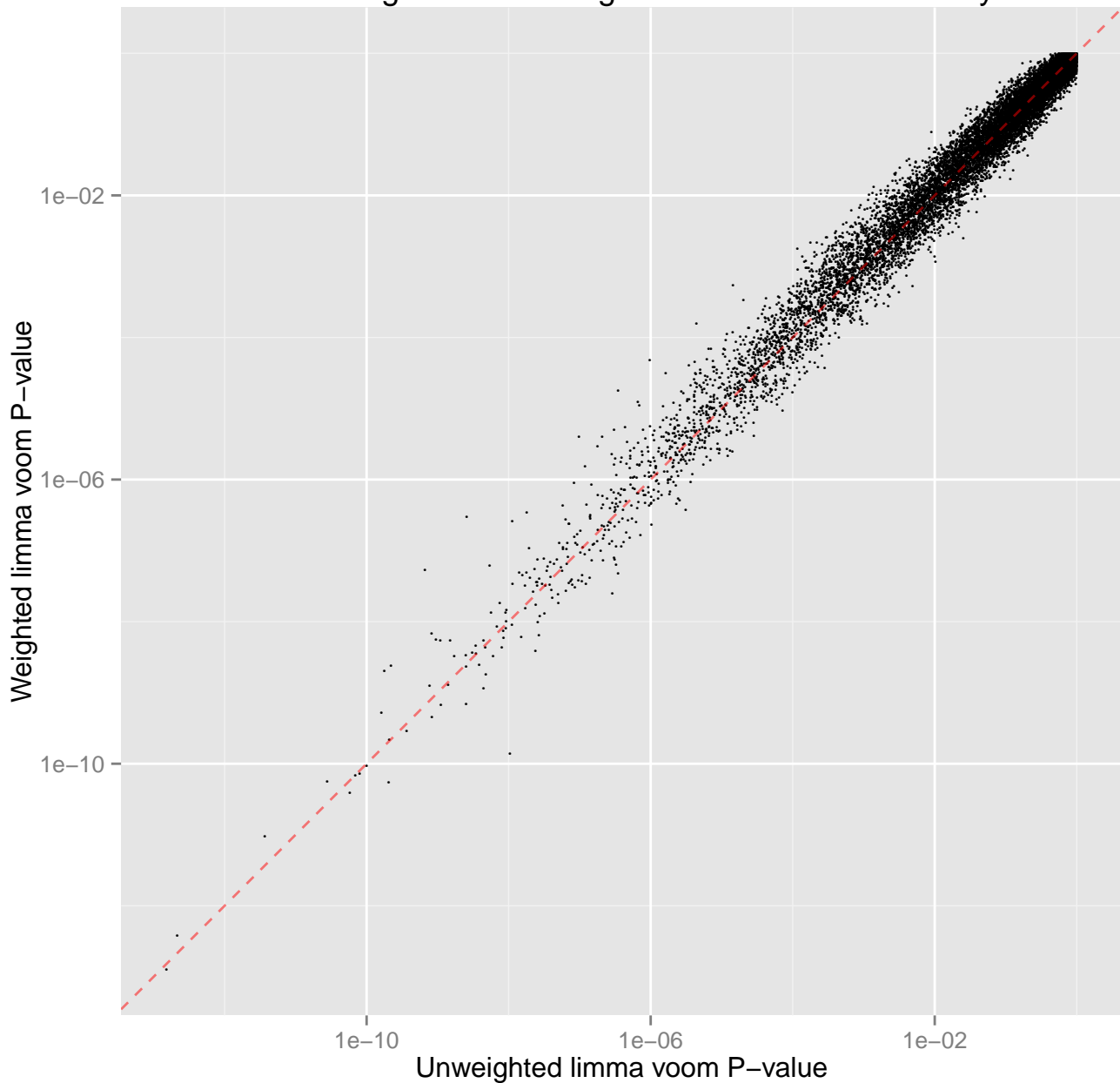
limma-voom weighted vs unweighted P-values for Naive.D0vD5



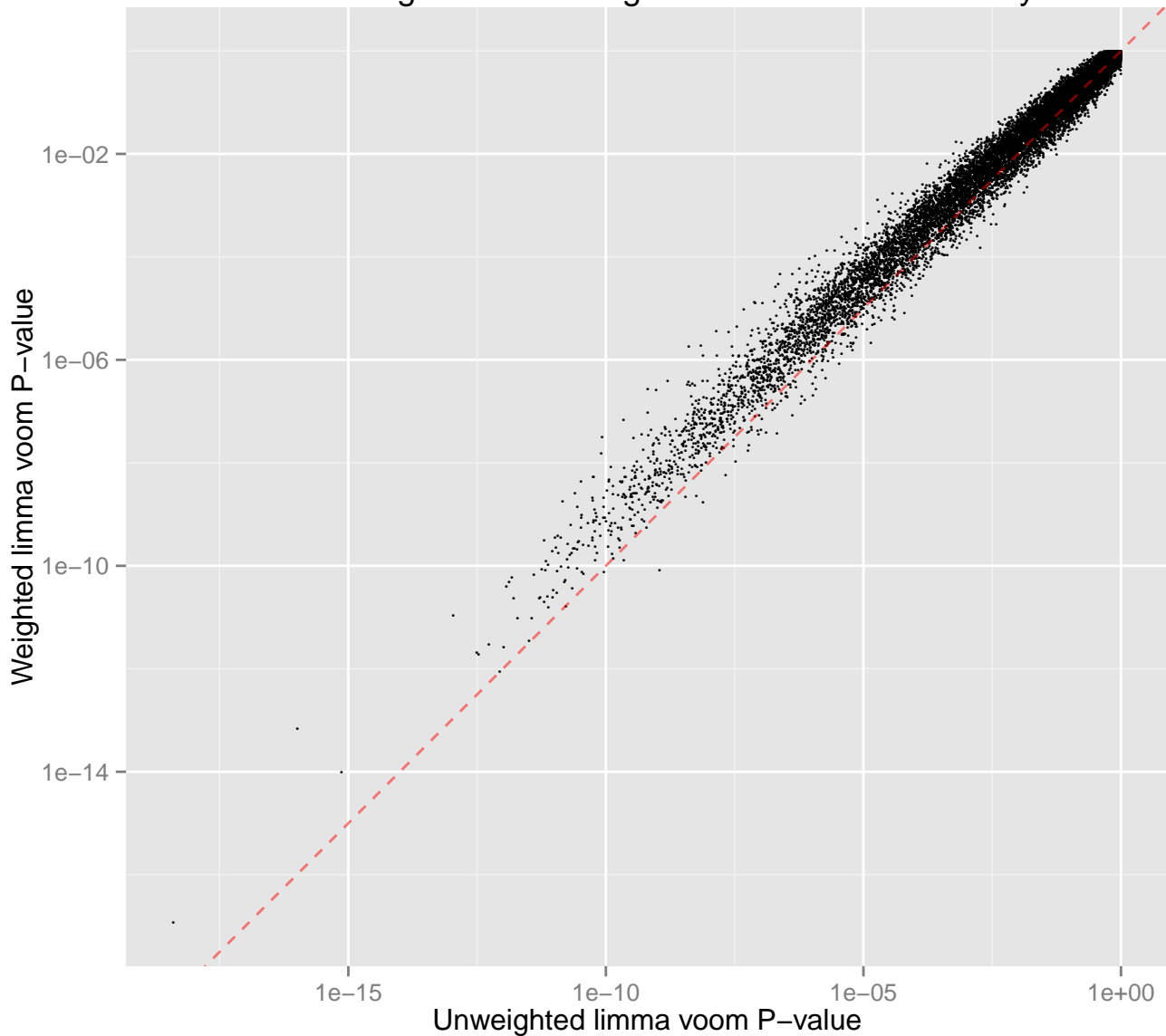
limma-voom weighted vs unweighted P-values for Naive.D0vD14



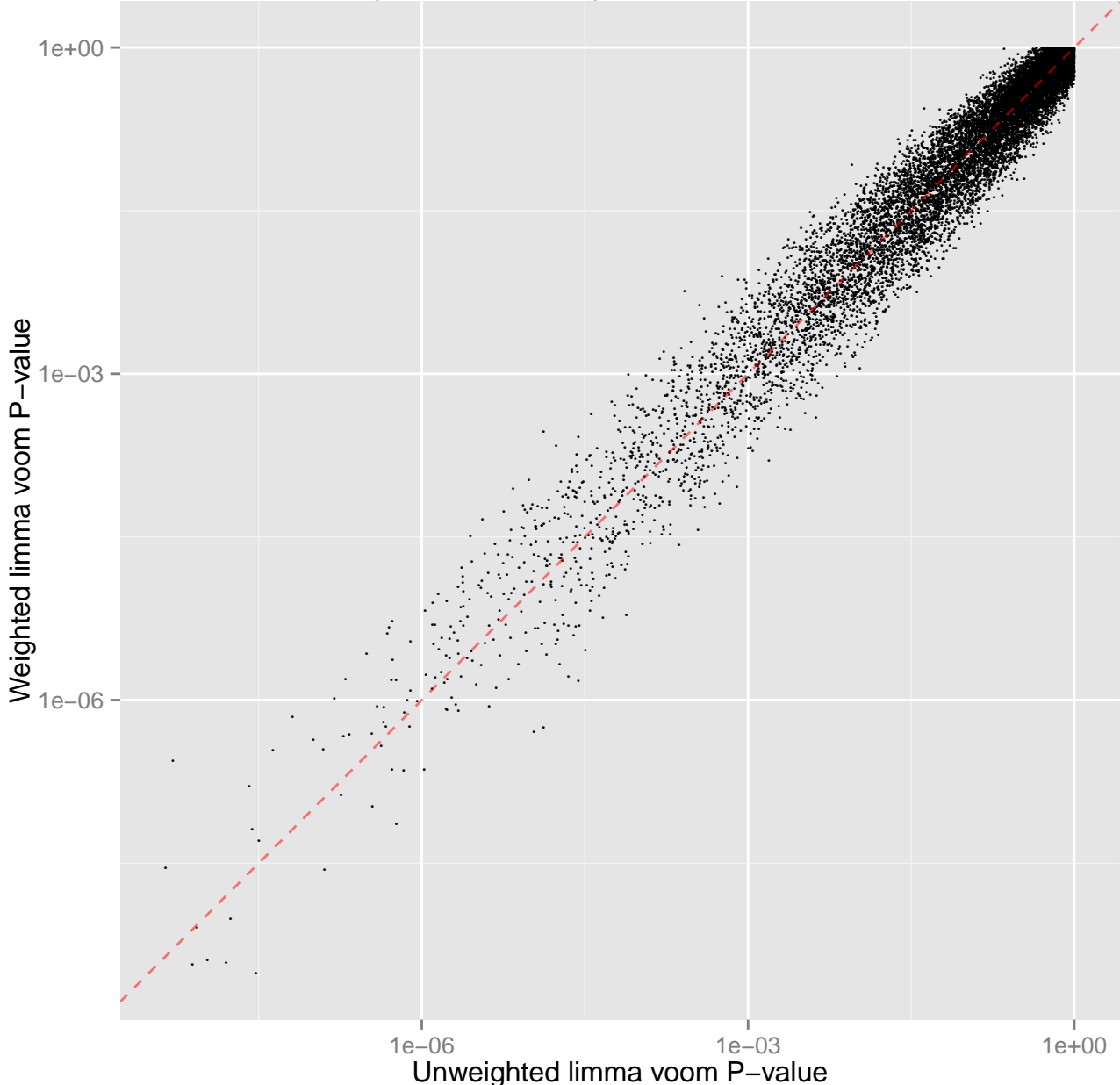
limma-voom weighted vs unweighted P-values for Memory.D0vD1



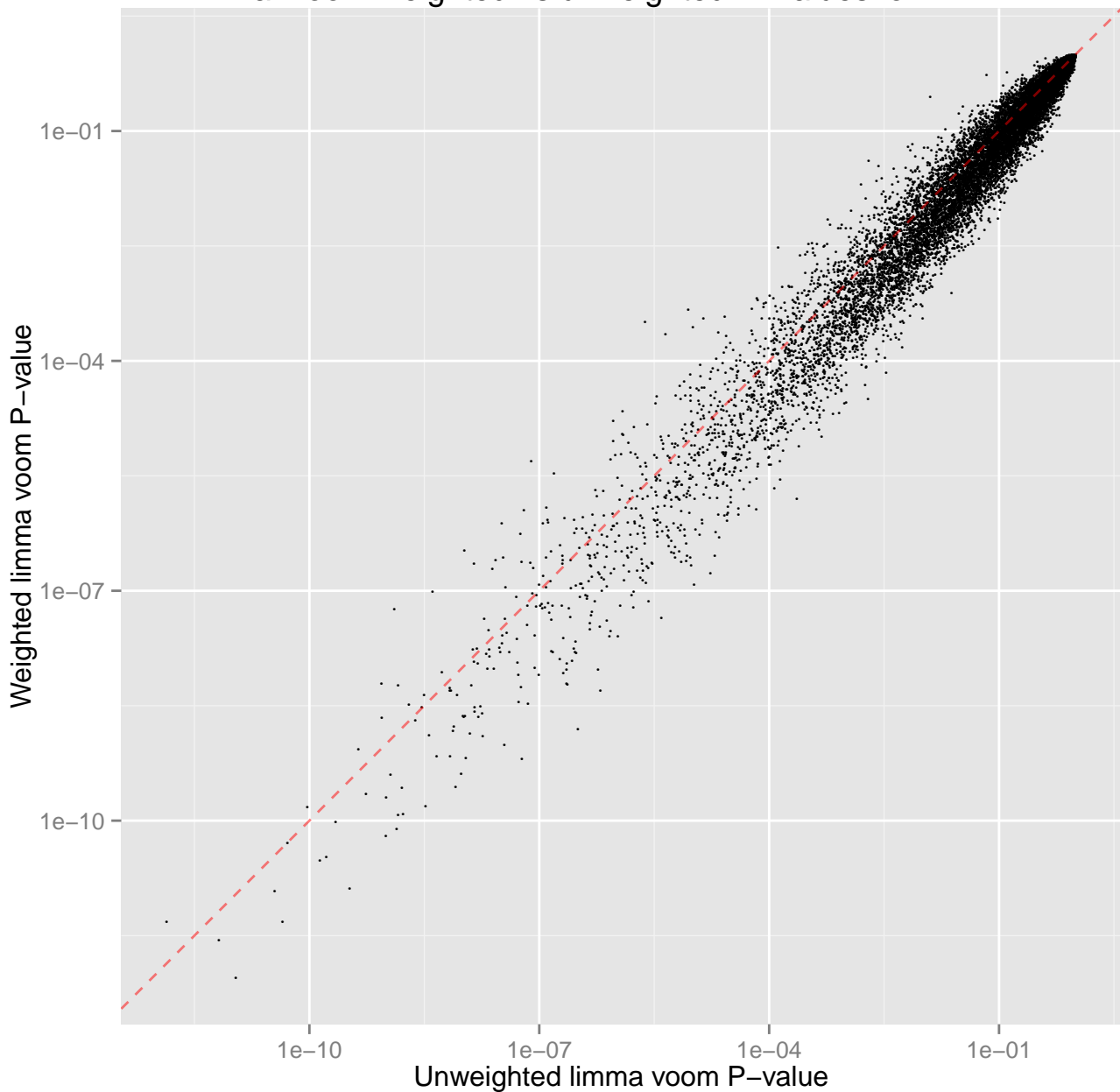
limma-voom weighted vs unweighted P-values for Memory.D0vD5



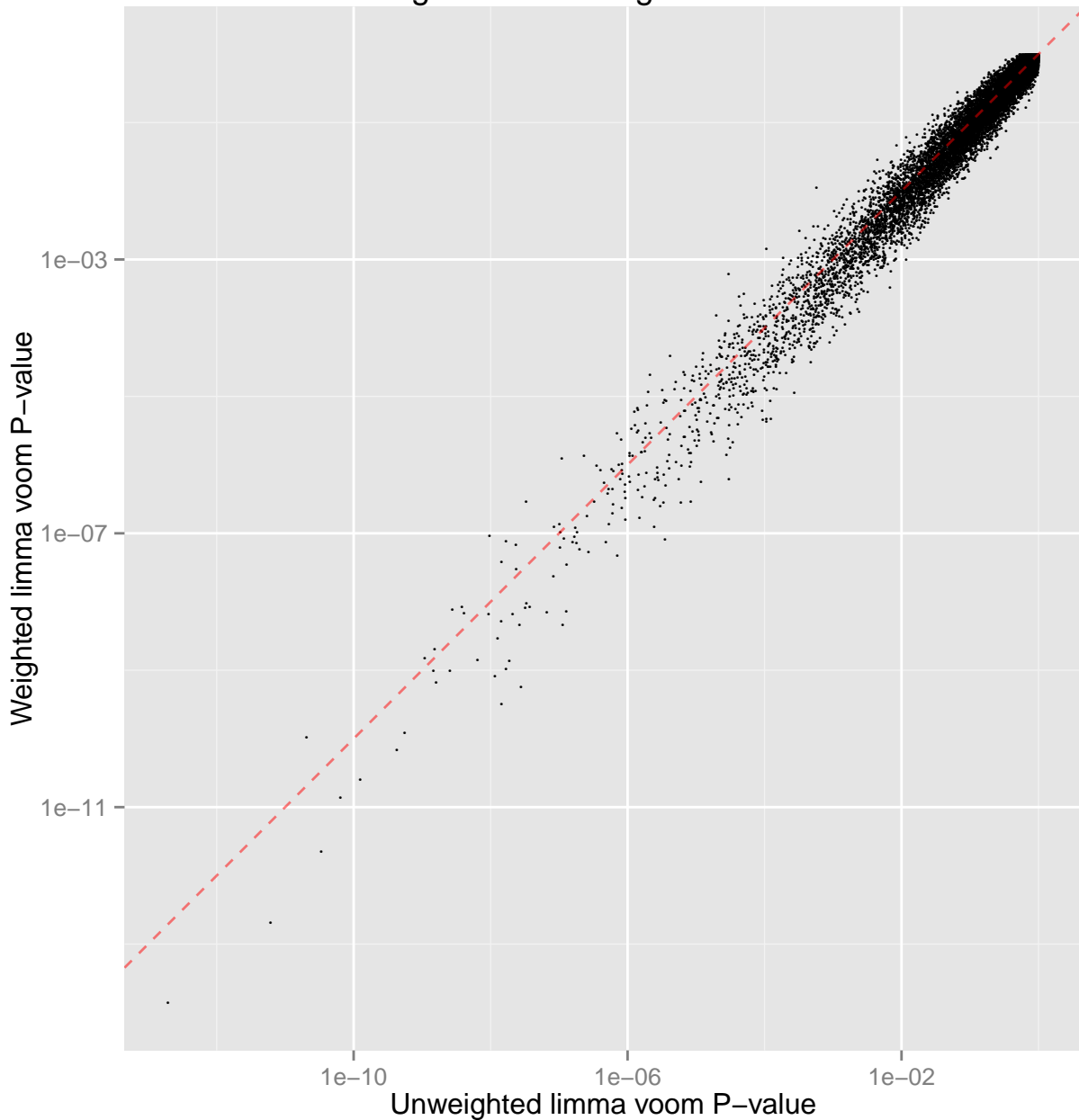
limma-voom weighted vs unweighted P-values for Memory.D0vD14



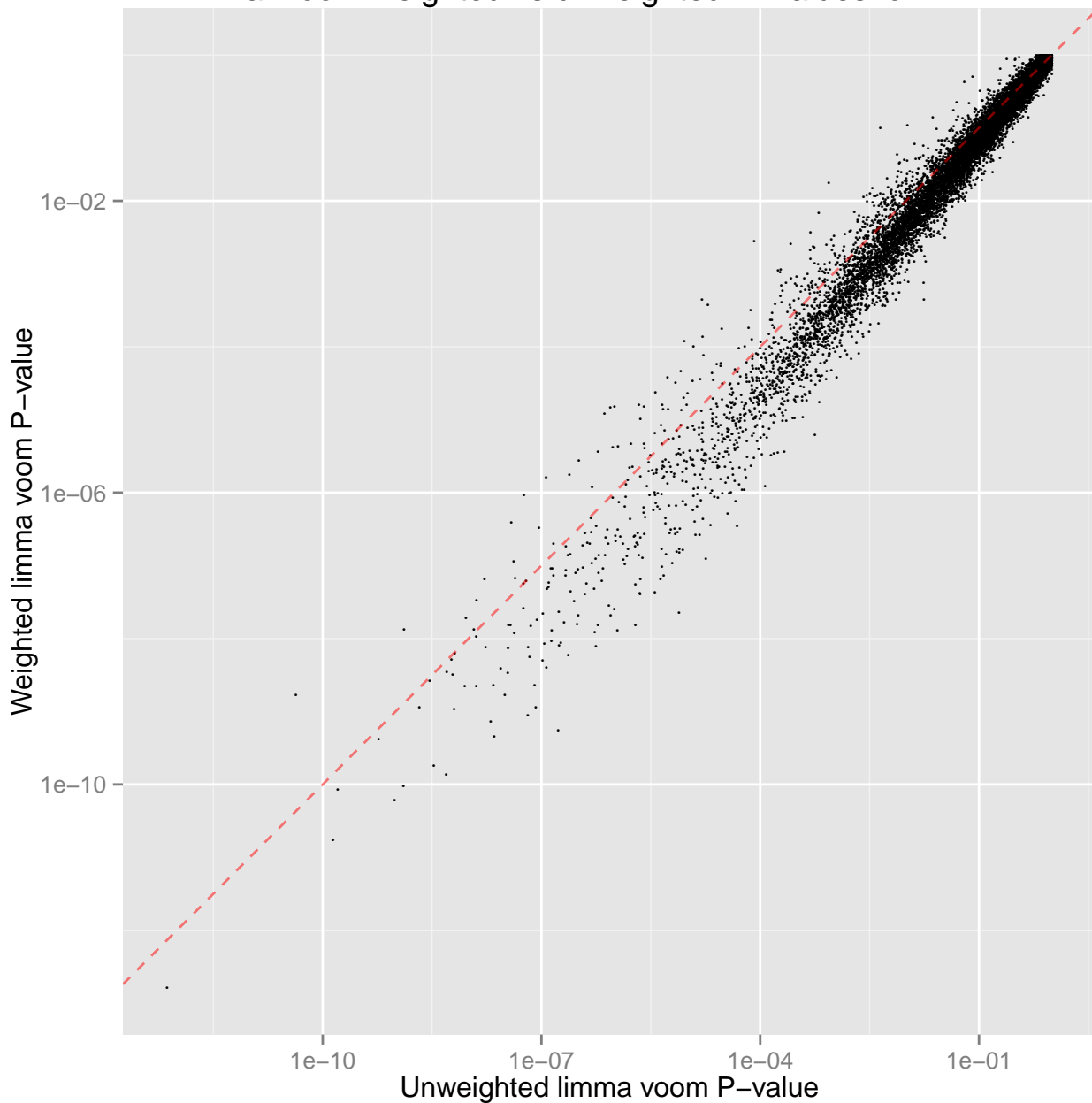
limma-voom weighted vs unweighted P-values for NvM.AIIT



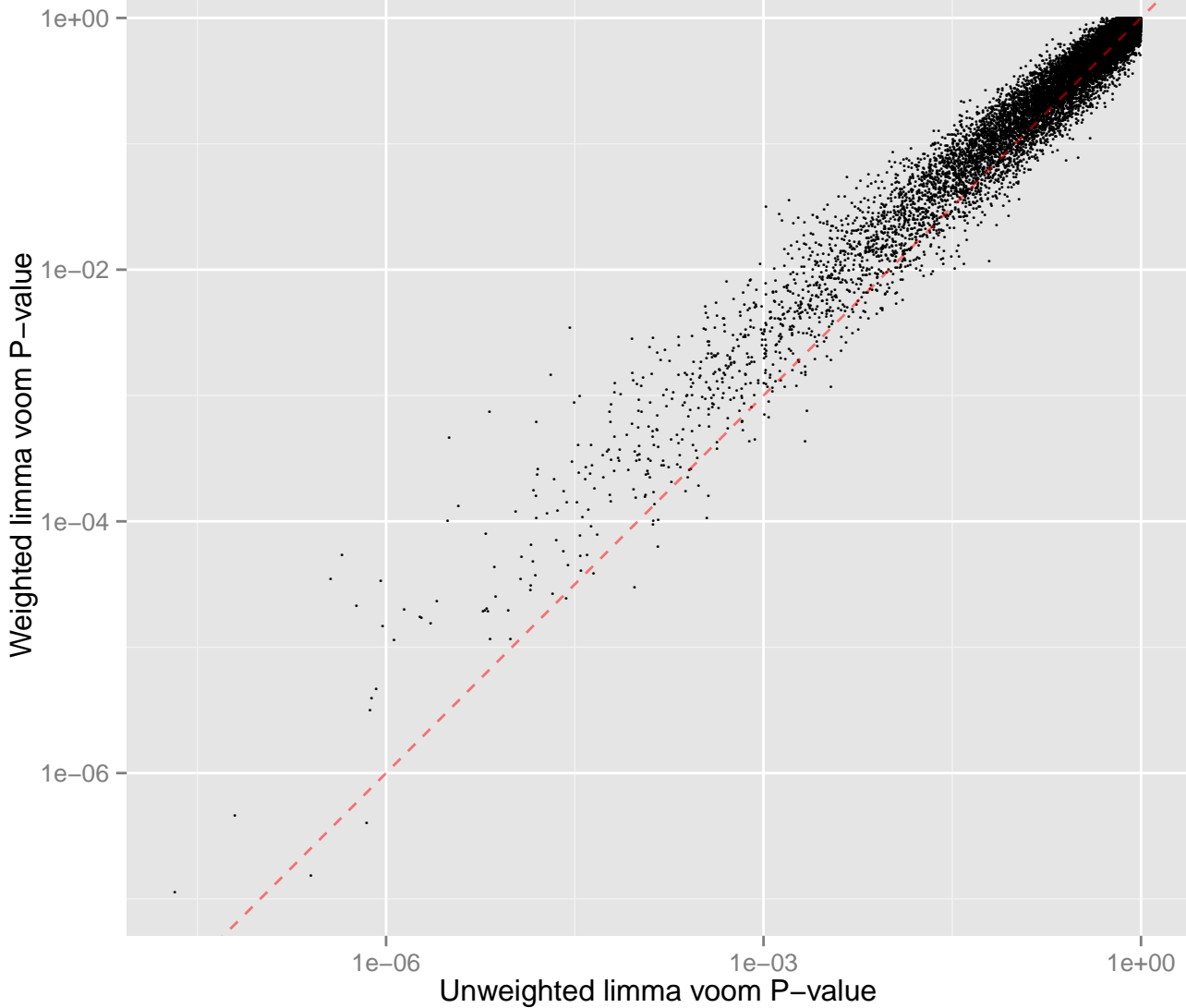
limma-voom weighted vs unweighted P-values for NvM.D0



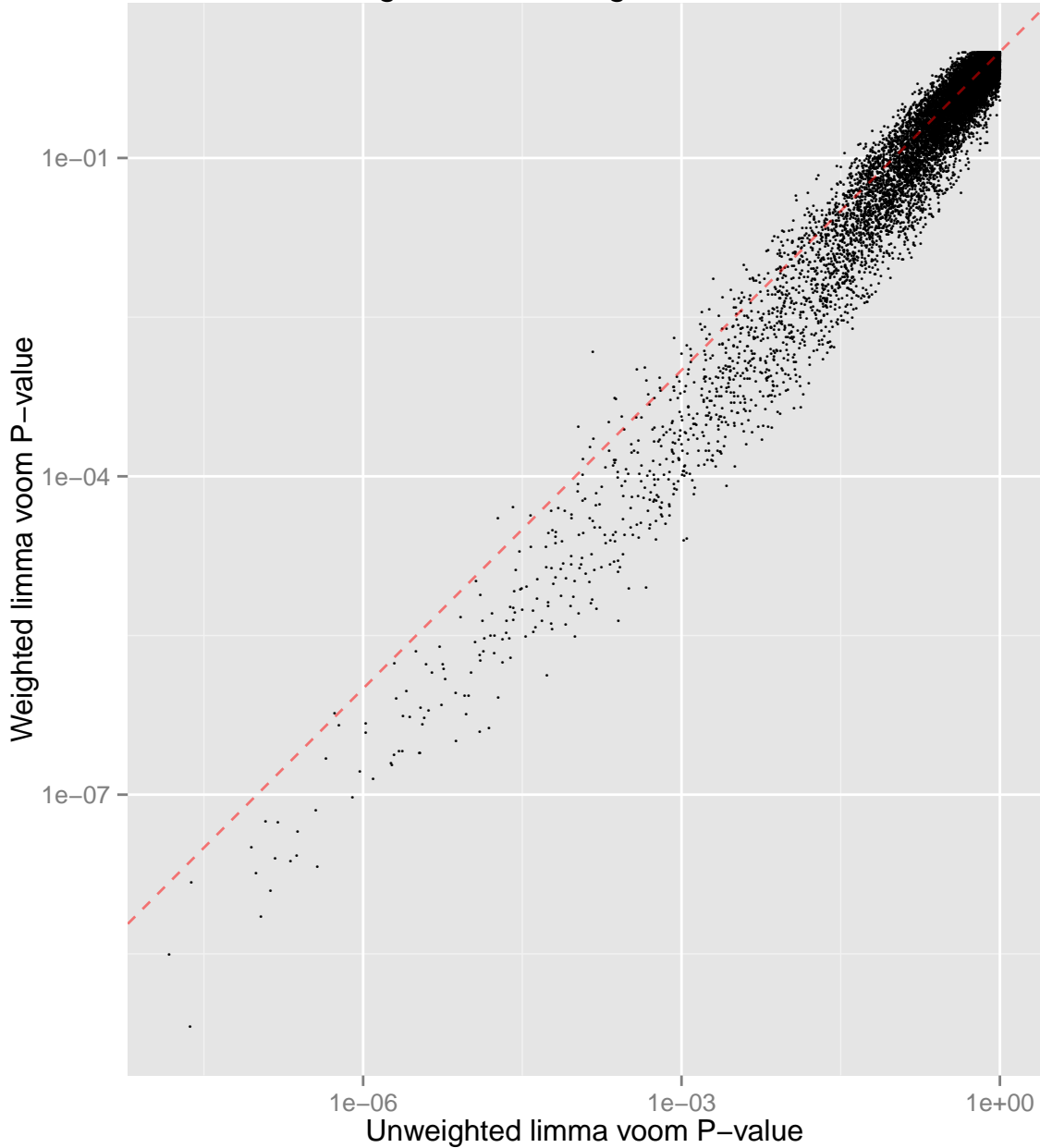
limma-voom weighted vs unweighted P-values for NvM.D1



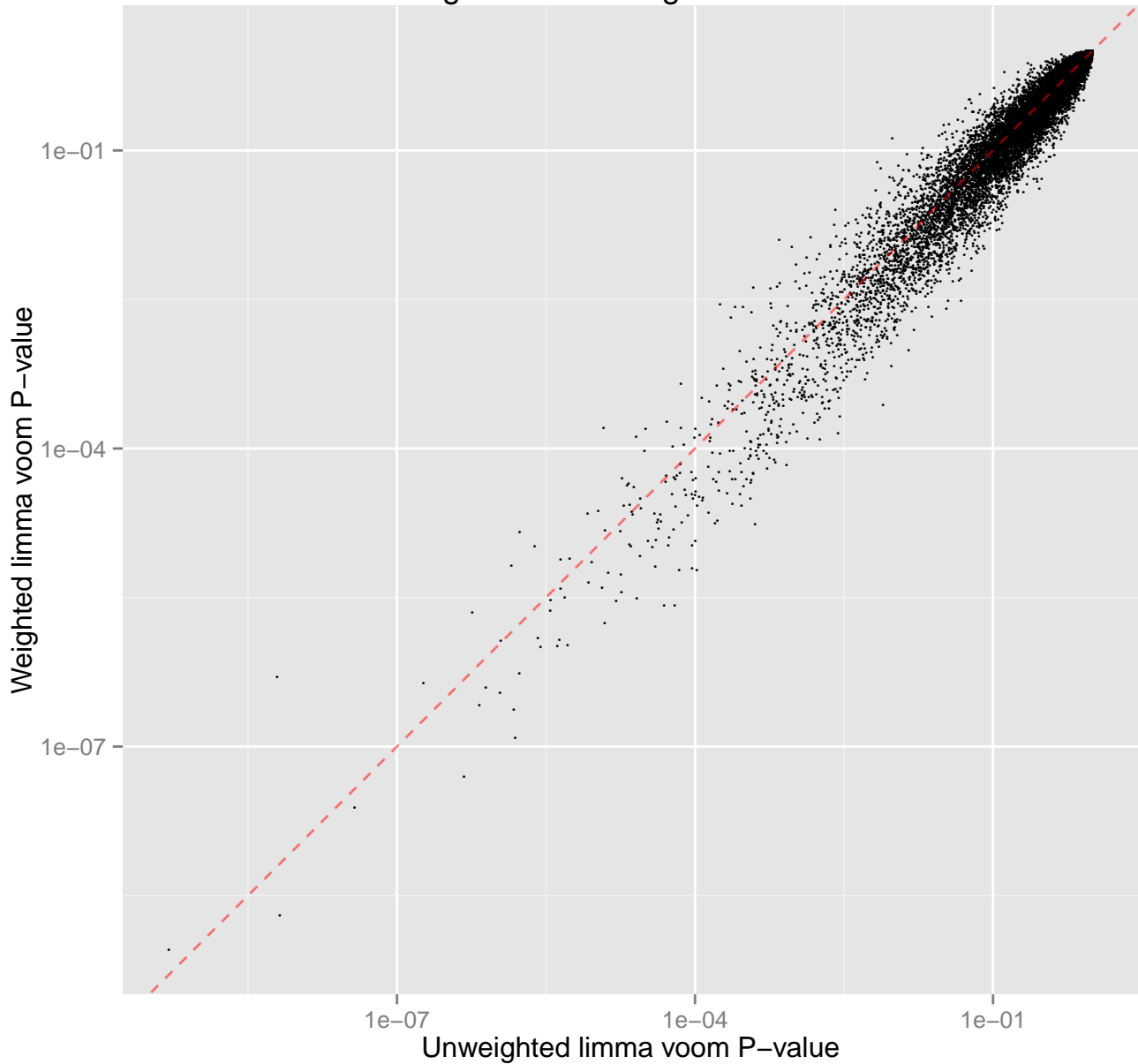
limma-voom weighted vs unweighted P-values for NvM.D5



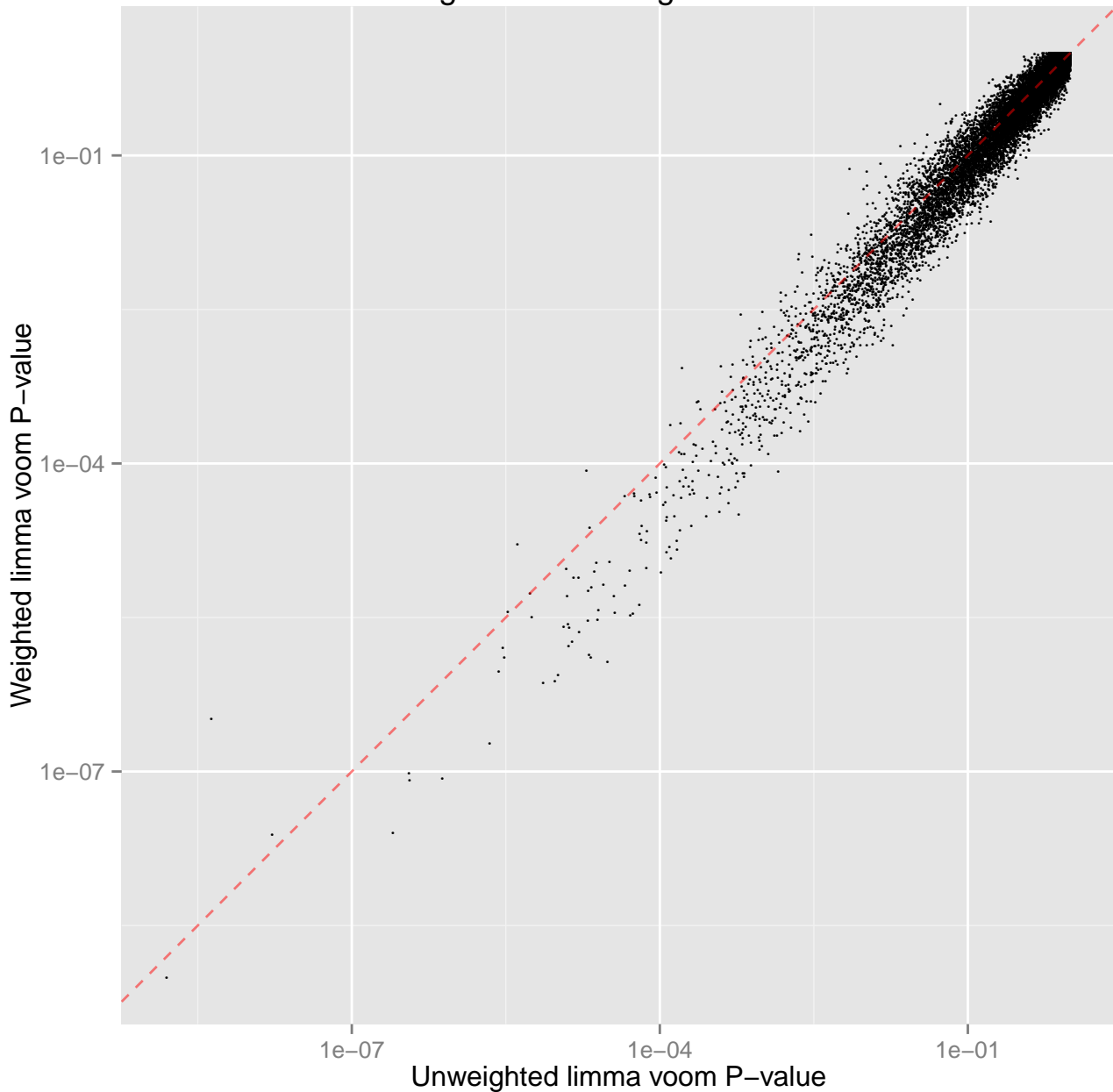
limma-voom weighted vs unweighted P-values for NvM.D14



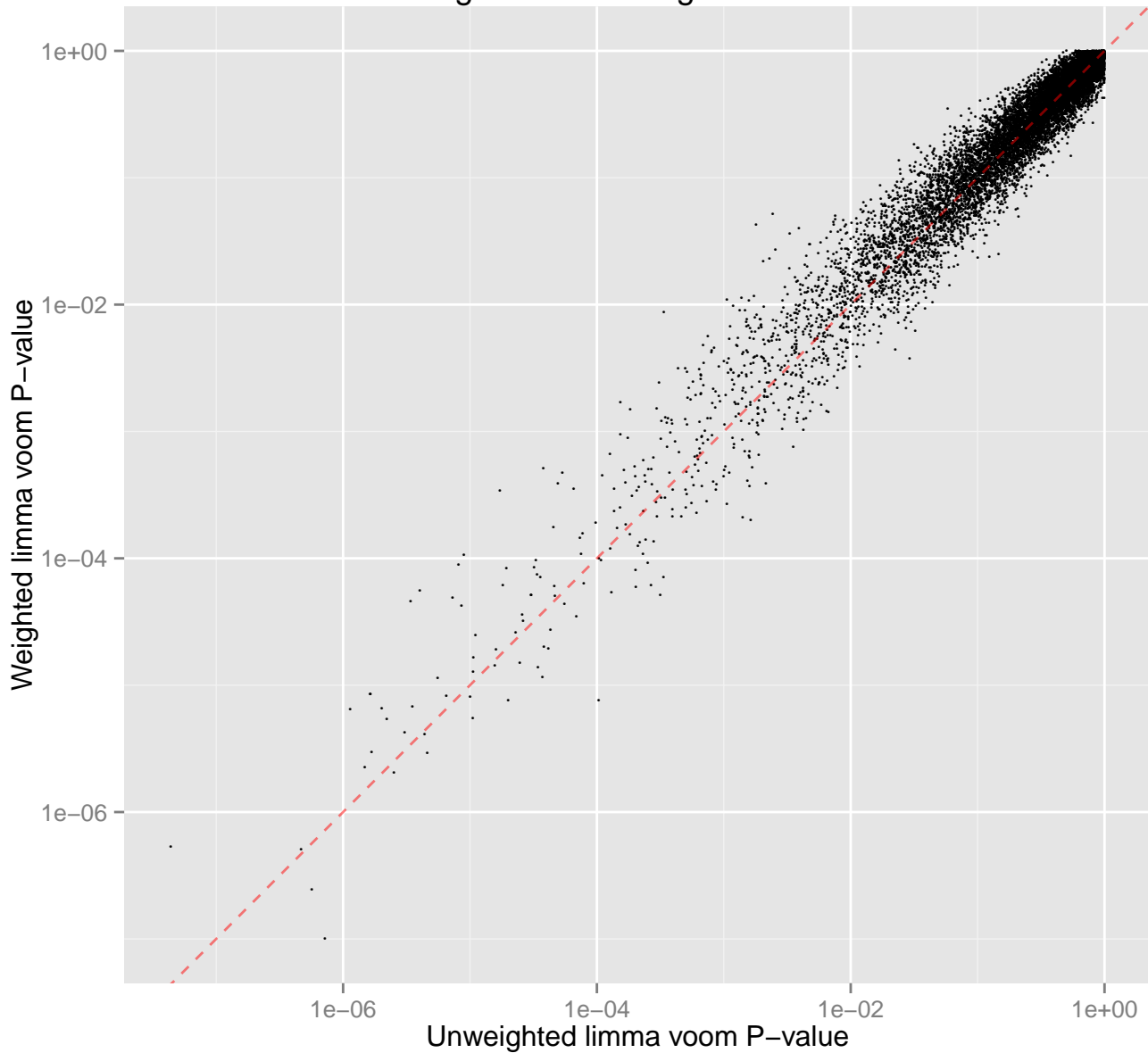
limma-voom weighted vs unweighted P-values for Fac.AIT



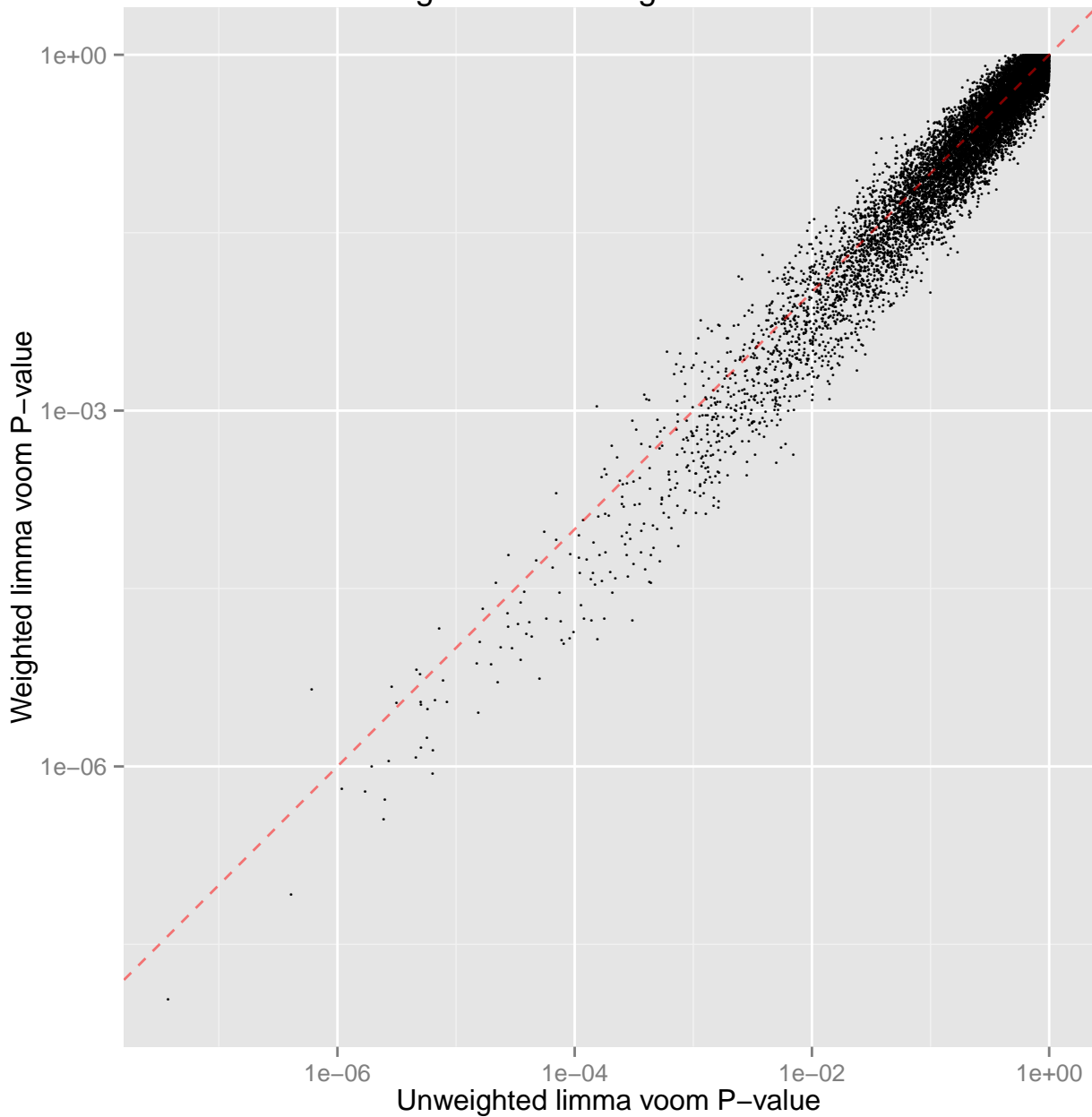
limma-voom weighted vs unweighted P-values for Fac.D1



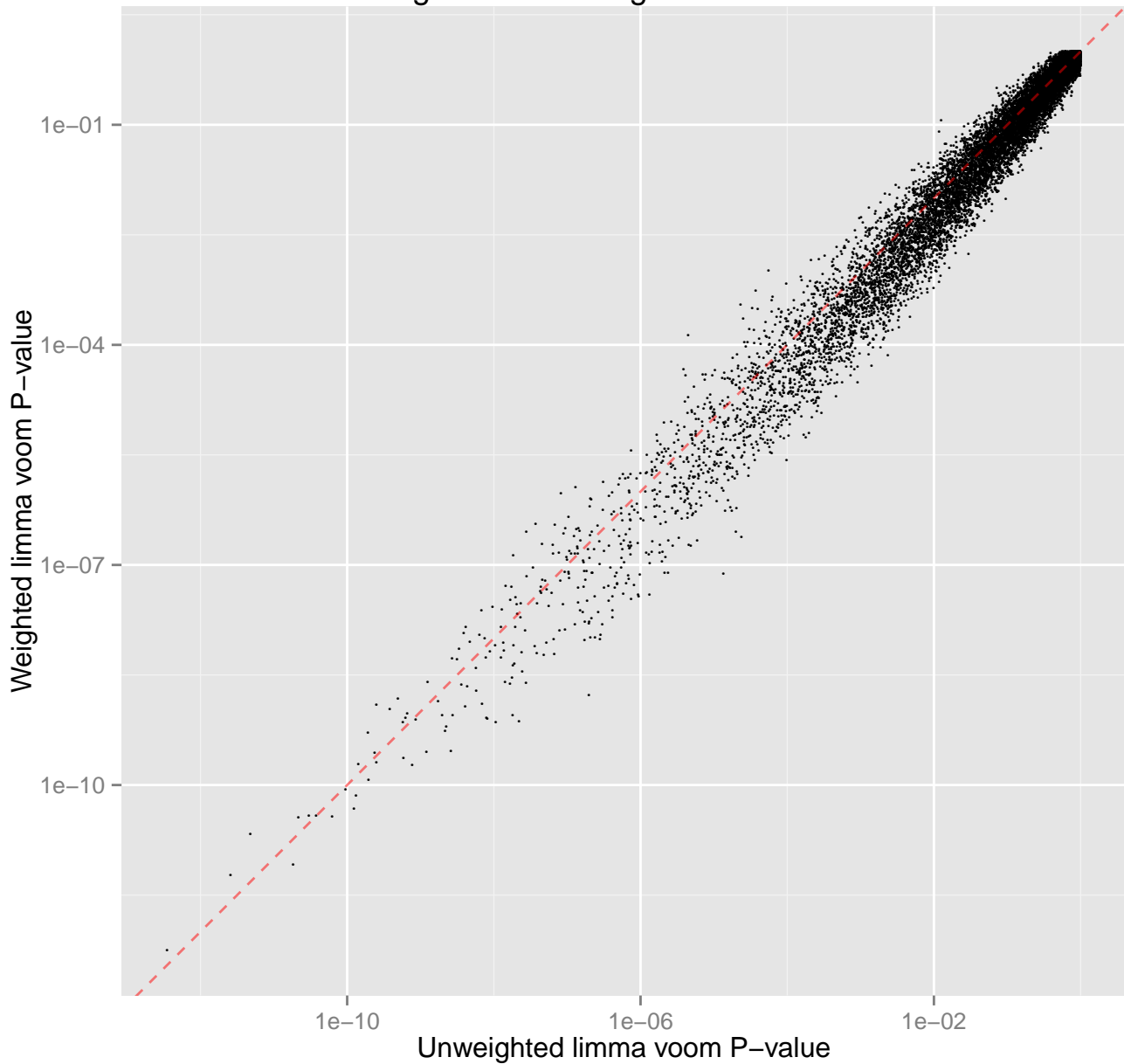
limma-voom weighted vs unweighted P-values for Fac.D5



limma-voom weighted vs unweighted P-values for Fac.D14



limma-voom weighted vs unweighted P-values for MD0vND14



limma-voom weighted vs unweighted P-values for InterDonor

