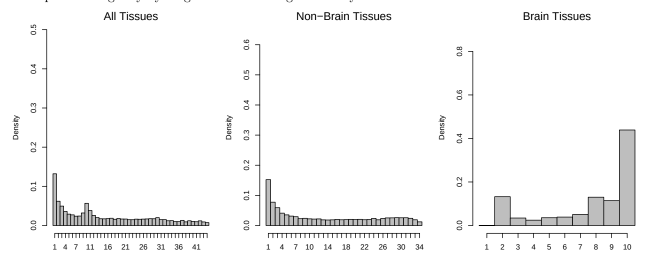
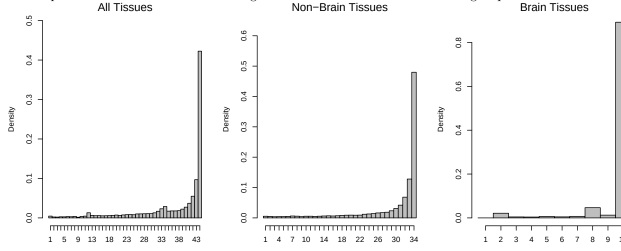
Number of Tissues Shared by Magnitude and Sign

In this document, we generate plots for Heterogeneity Distributions Let's plot heterogneity by magnitude from the global analysis.



Number of Tissues Shared (by magnitude)

Now, let's make the same plot with all tissue effects measuring the number of tissues which have a sign equiva-



lent to max effect:

Number of Tissues Shared (by sign)