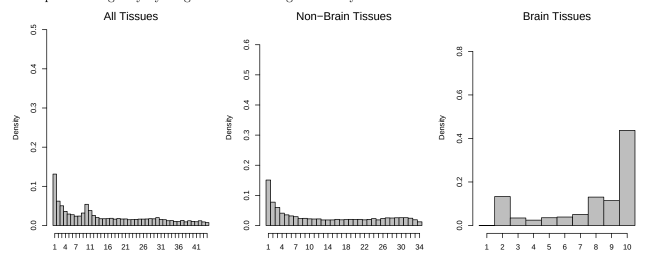
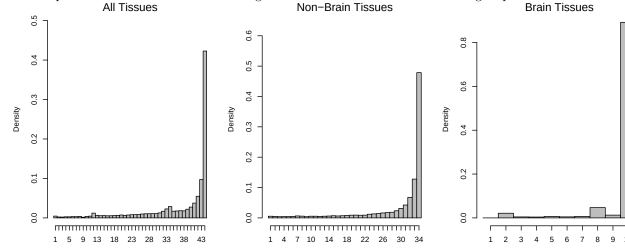
## Number of Tissues Shared by Magnitude and Sign

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)