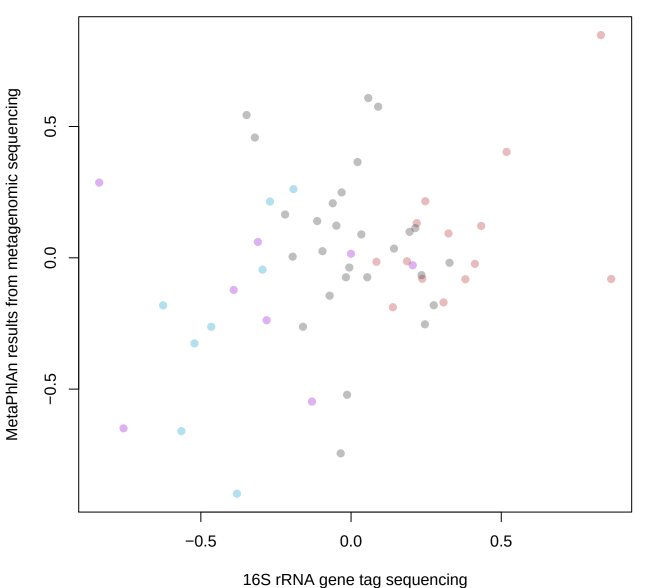
Effect sizes of healthy vs extreme NASH for MetaPhlAn results vs. 16S sequencing



Effect sizes of healthy vs extreme NASH for MetaPhlAn results vs. 16S sequencing

