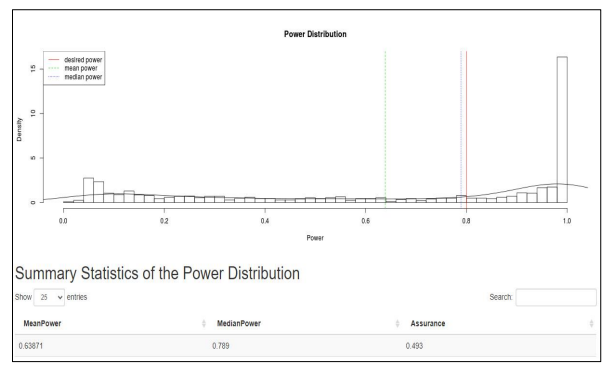
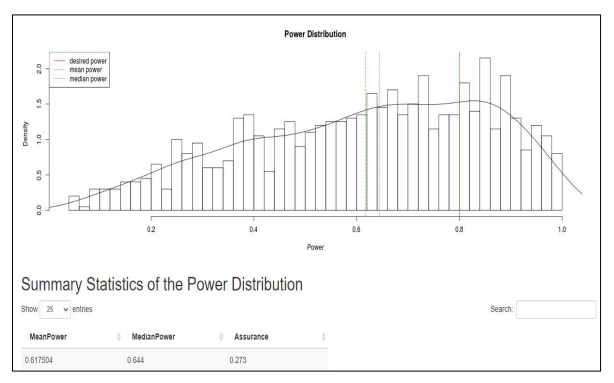
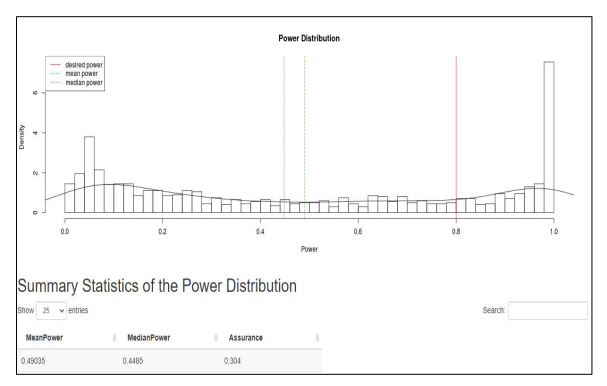
Hui Liu et al. Gender-specific associations of pregnancy-related anxiety with placental epigenetic patterning of glucocorticoid response genes and preschooler's emotional symptoms and hyperactivity



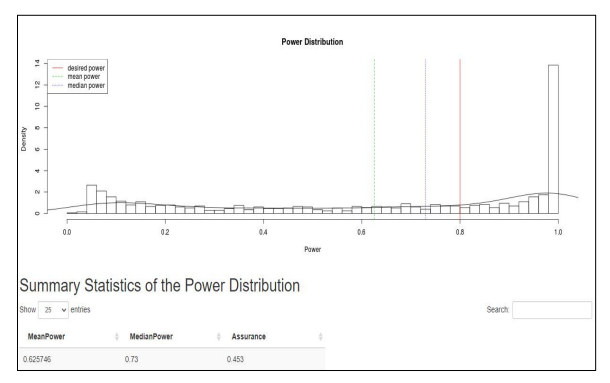
The power of sex-specific mediating role of the latent methylation factor 1 in the relationship between maternal pregnancy-related anxiety and children's emotional symptoms in boys.



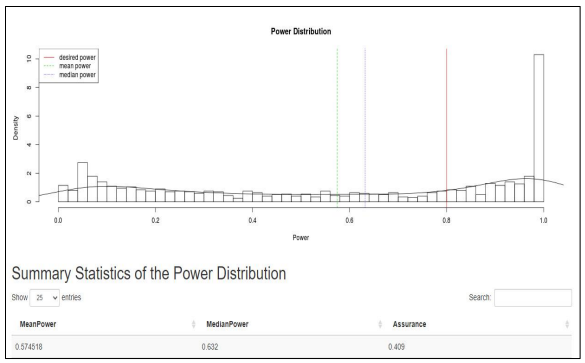
The power of sex-specific mediating role of the latent methylation factor 4 in the relationship between maternal pregnancy-related anxiety and children's emotional symptoms in boys.



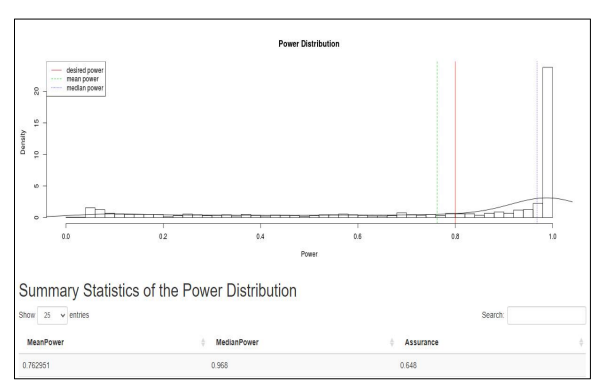
The power of sex-specific mediating role of the latent methylation factor 5 in the relationship between maternal pregnancy-related anxiety and children's emotional symptoms in boys.



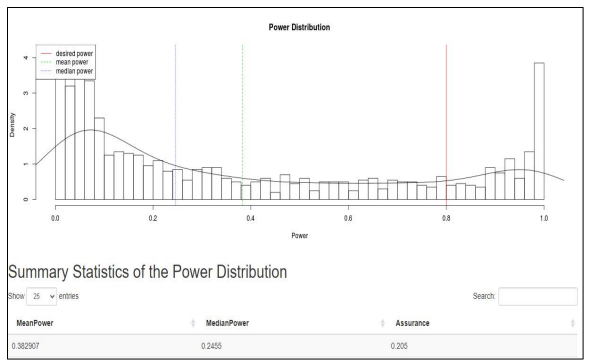
The power of sex-specific mediating role of the latent methylation factor 1 in the relationship between maternal pregnancy-related anxiety and children's hyperactivity in boys.



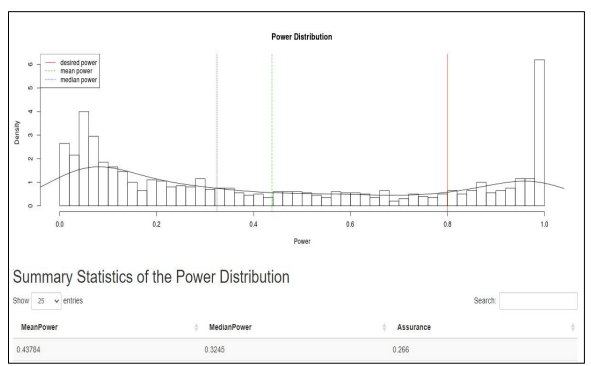
The power of sex-specific mediating role of the latent methylation factor 4 in the relationship between maternal pregnancy-related anxiety and children's hyperactivity in boys



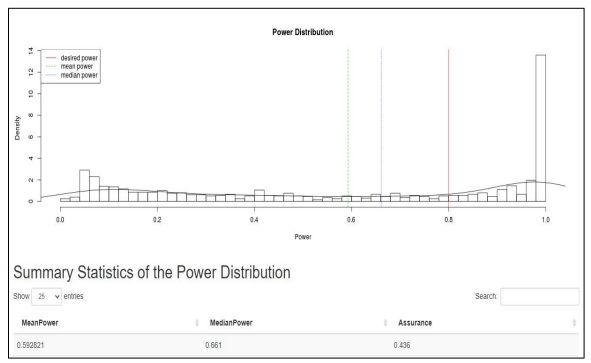
The power of sex-specific mediating role of the latent methylation factor 5 in the relationship between maternal pregnancy-related anxiety and children's hyperactivity in boys



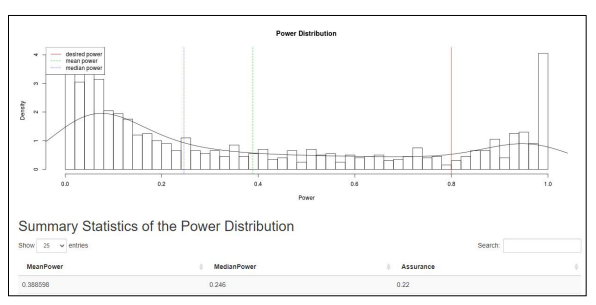
The power of sex-specific mediating role of the latent methylation factor 1 in the relationship between maternal pregnancy-related anxiety and children's emotional symptoms in girls.



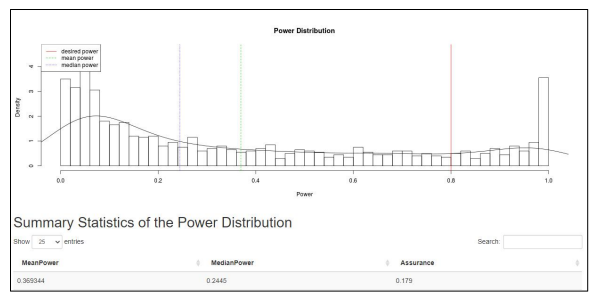
The power of sex-specific mediating role of the latent methylation factor 4 in the relationship between maternal pregnancy-related anxiety and children's emotional symptoms in girls.



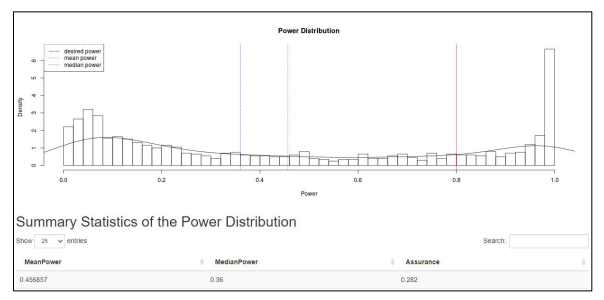
The power of sex-specific mediating role of the latent methylation factor 5 in the relationship between maternal pregnancy-related anxiety and children's emotional symptoms in girls.



The power of sex-specific mediating role of the latent methylation factor 1 in the relationship between maternal pregnancy-related anxiety and children's hyperactivity in girls



The power of sex-specific mediating role of the latent methylation factor 4 in the relationship between maternal pregnancy-related anxiety and children's hyperactivity in girls



The power of sex-specific mediating role of the latent methylation factor 5 in the relationship between maternal pregnancy-related anxiety and children's hyperactivity in girls