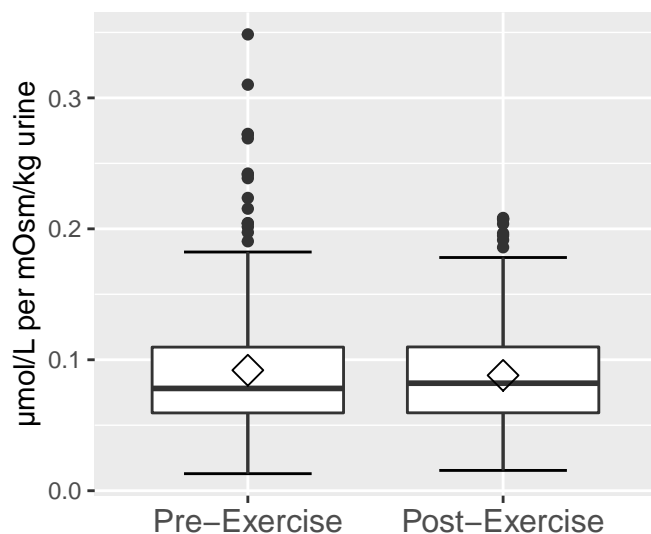
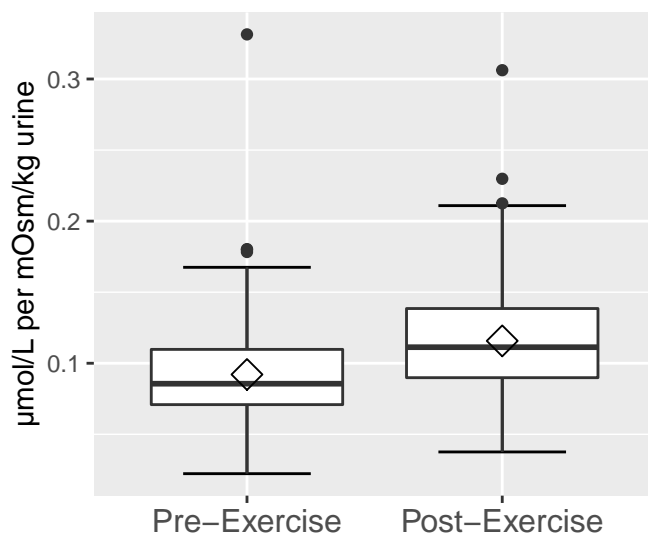


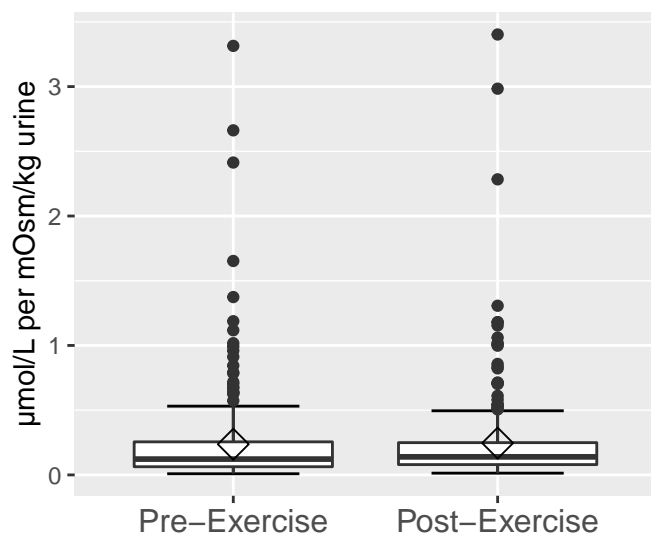
1-Methylnicotinamide



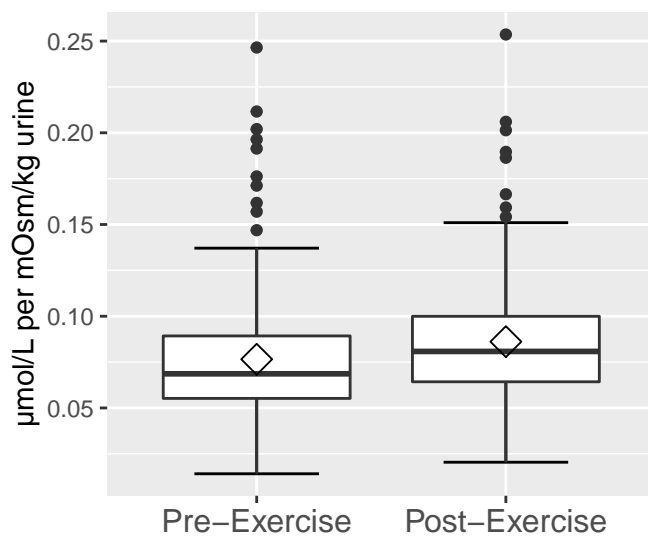
2-Hydroxyisobutyrate



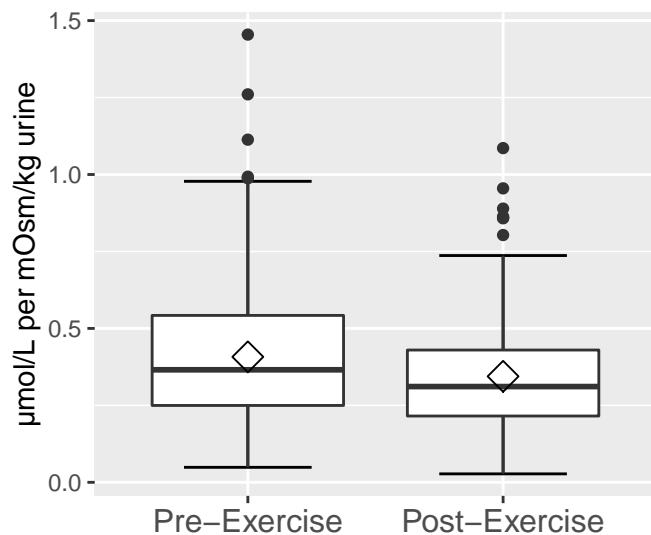
3-Aminoisobutyrate



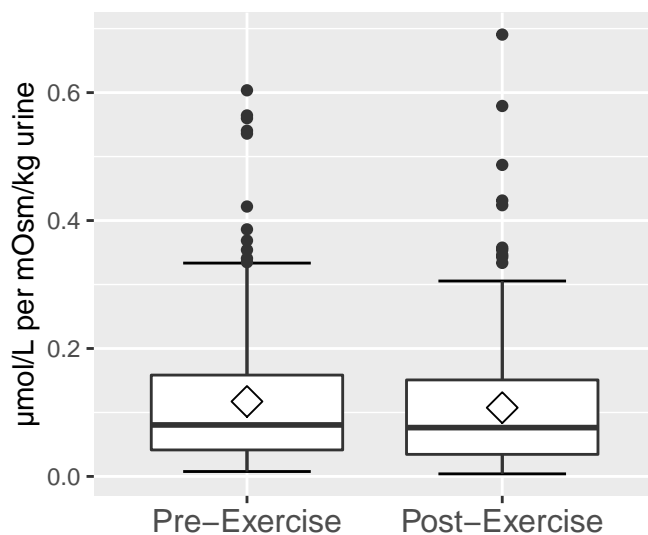
3-Hydroxyisovalerate



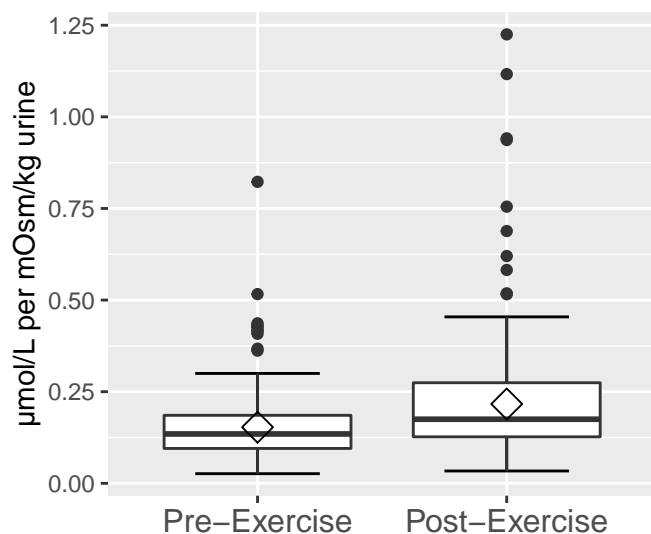
3-Indoxylsulfate



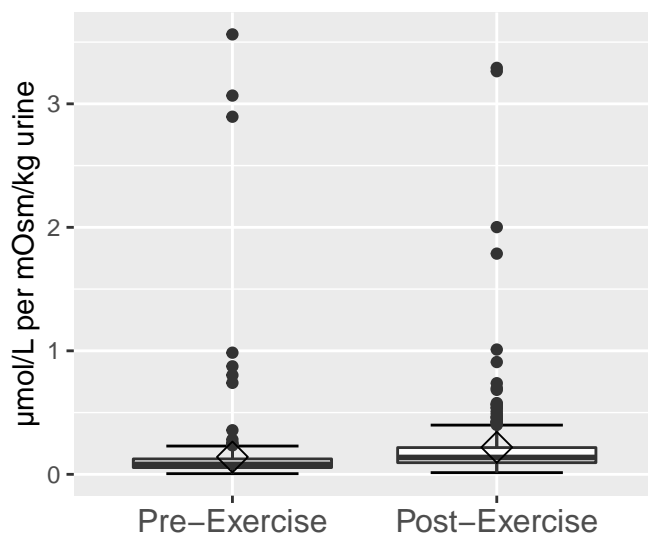
3-Methylxanthine



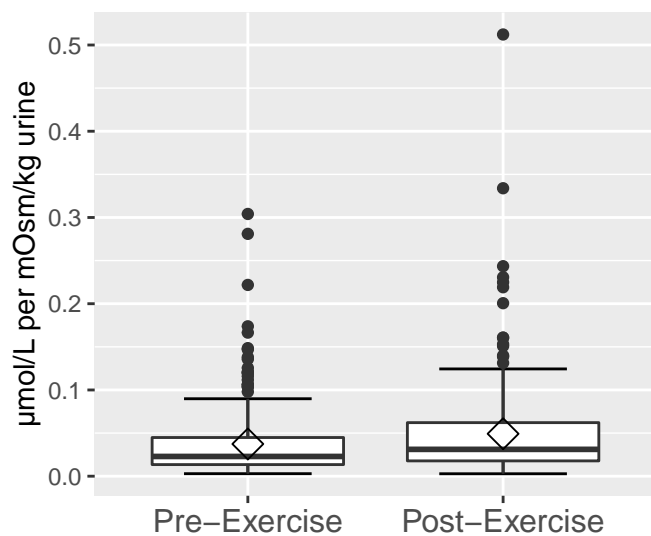
### 4-Hydroxyphenylacetate



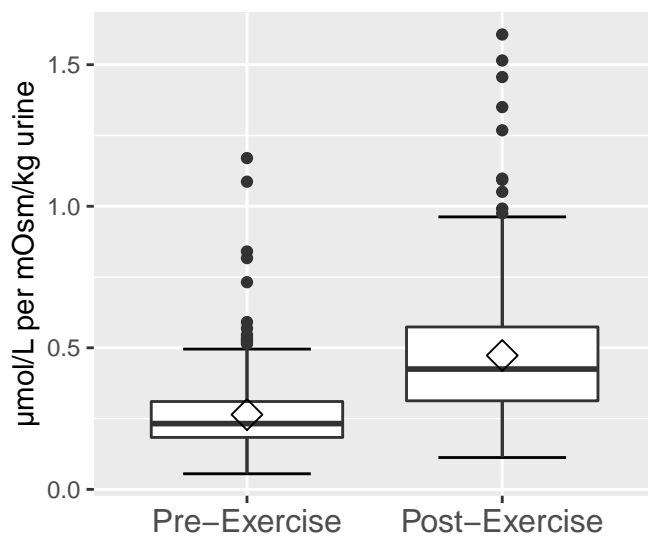
### Acetate



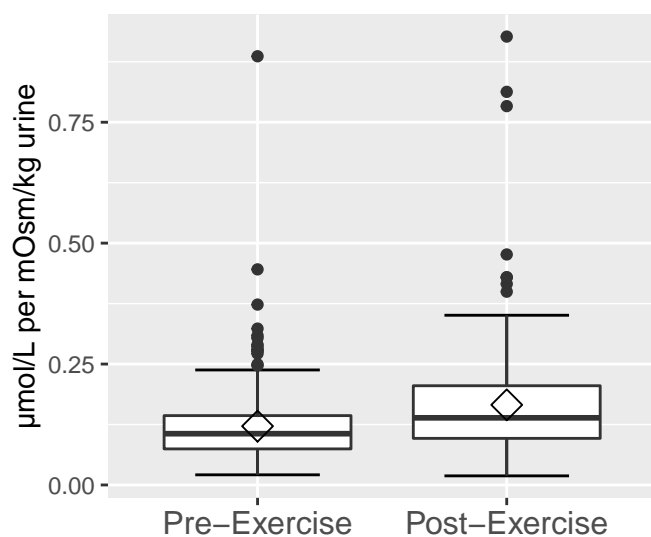
### Acetone



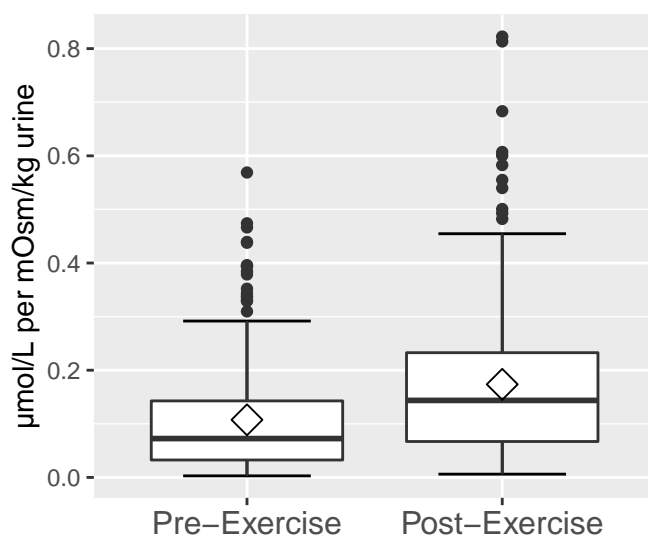
### Alanine



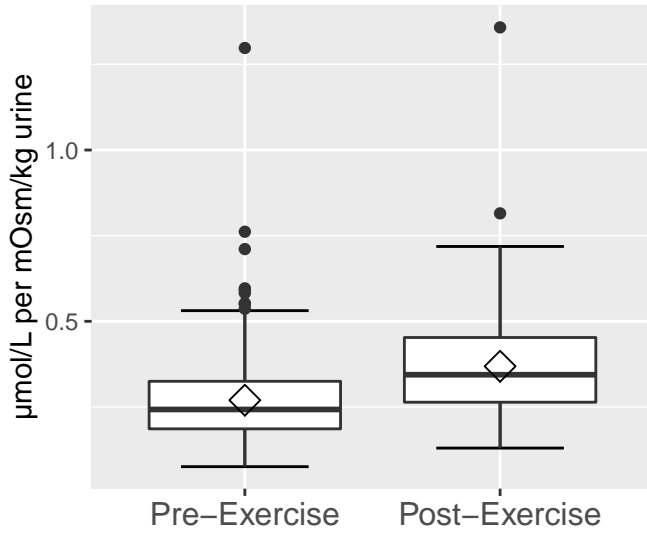
### Betaine



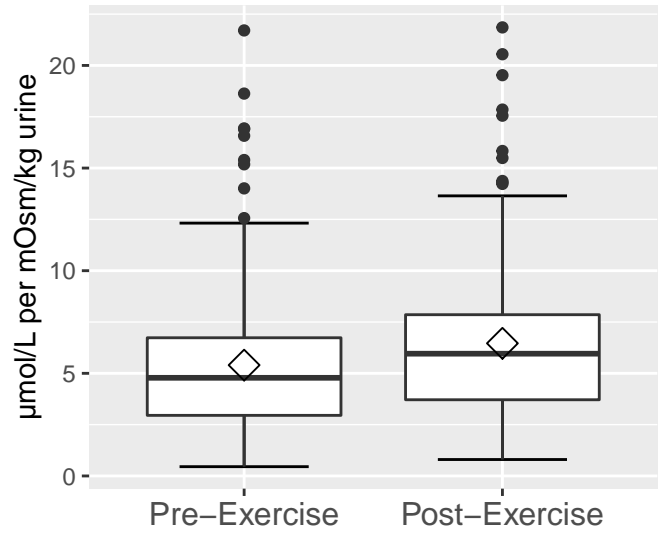
### Carnitine



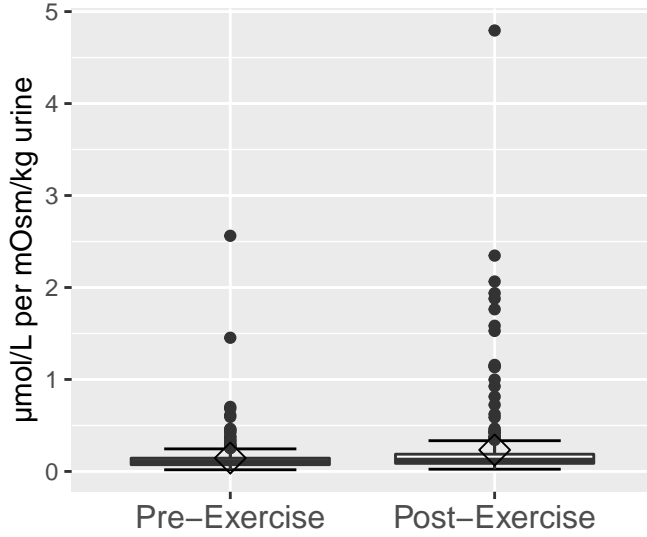
cis-Aconitate



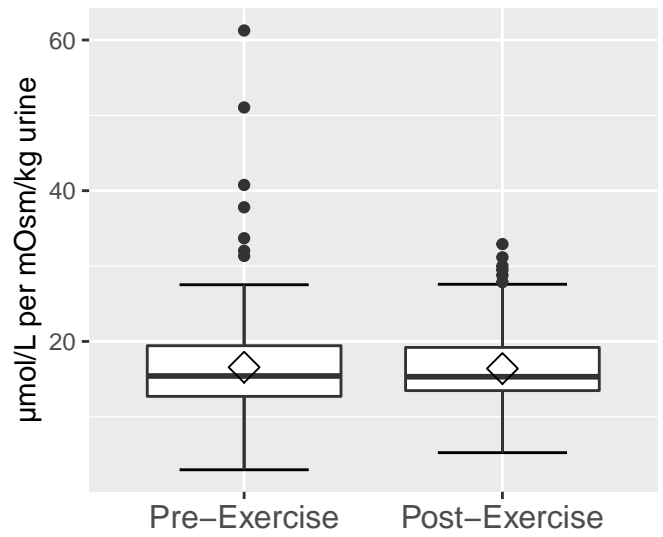
Citrate



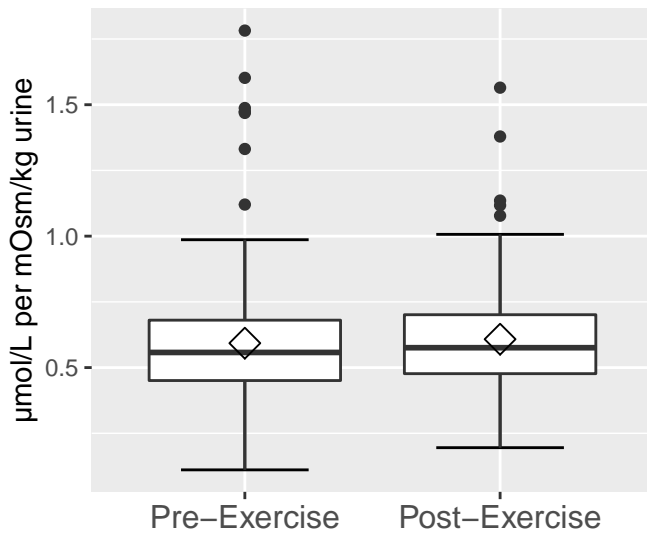
Creatine



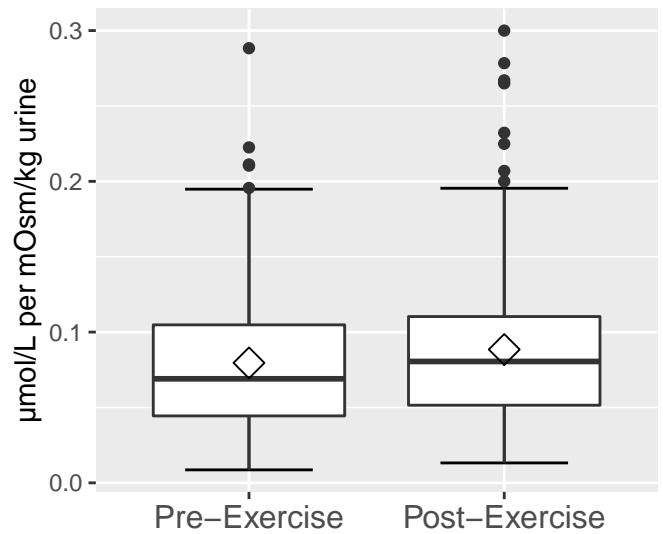
Creatinine



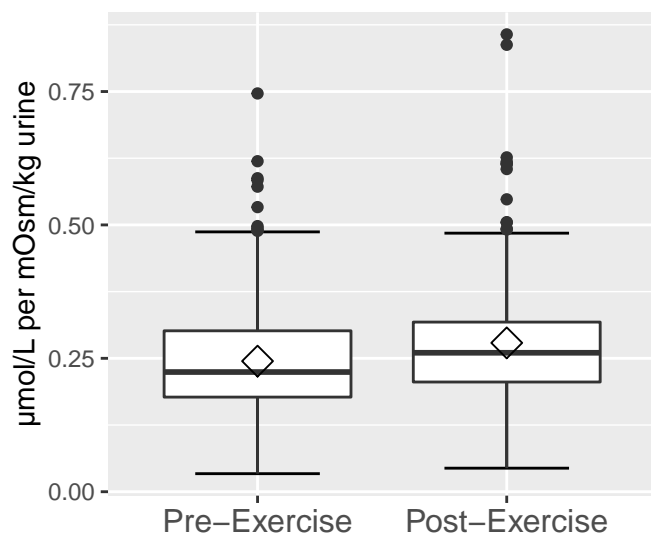
Dimethylamine



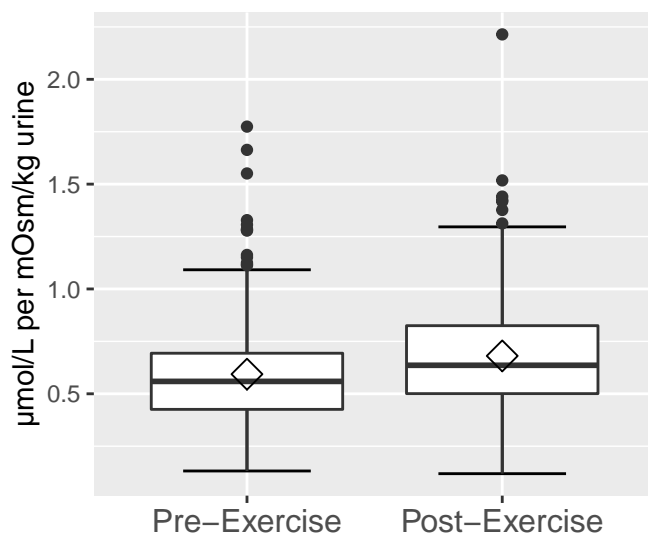
Dimethylsulfone



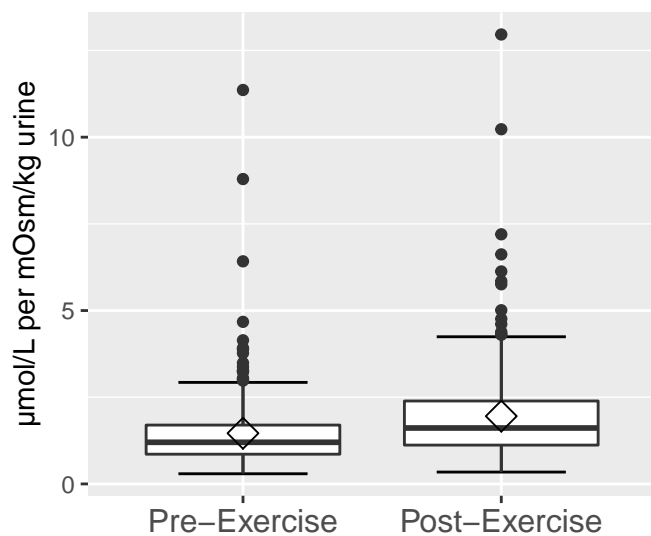
### Formate



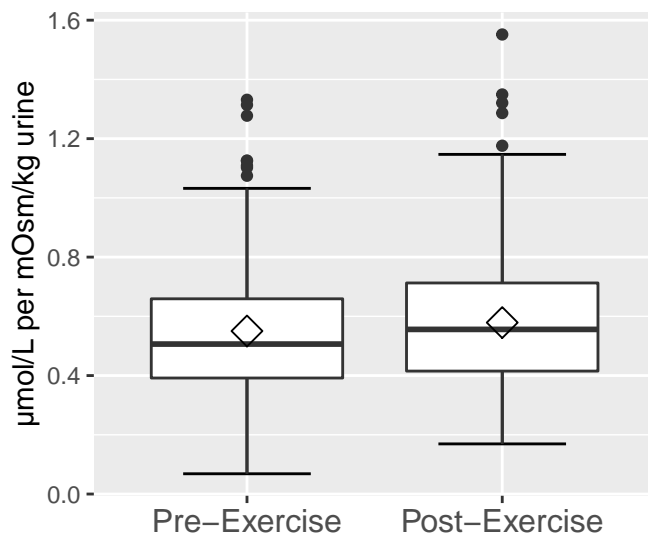
### Gluconate



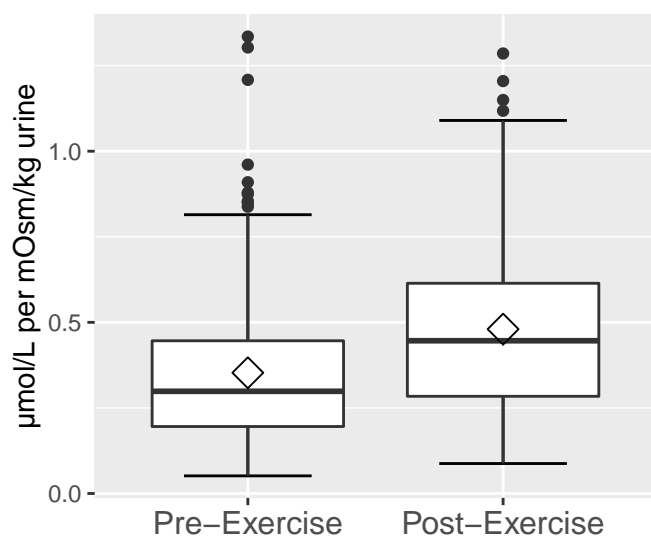
### Glycine



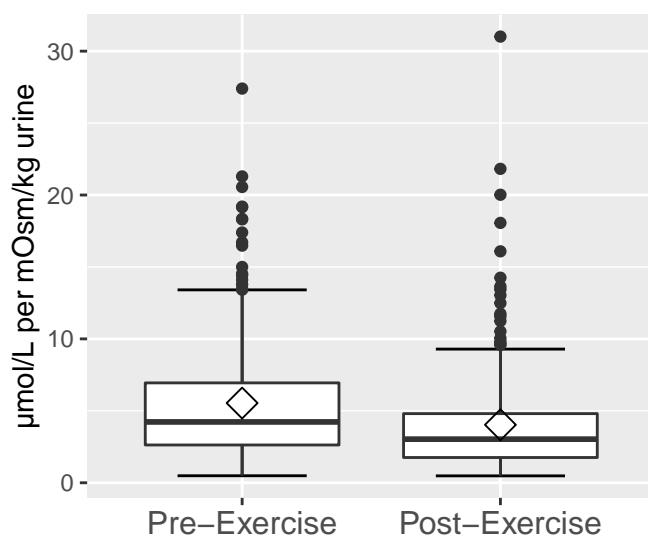
### Glycolate



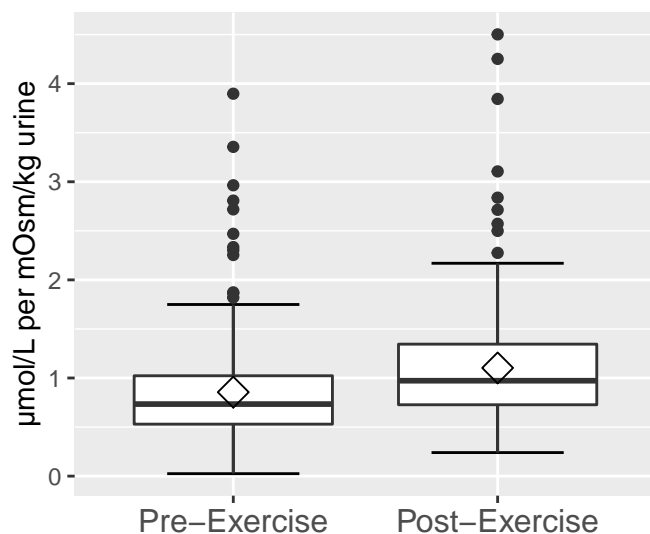
### Guanidoacetate



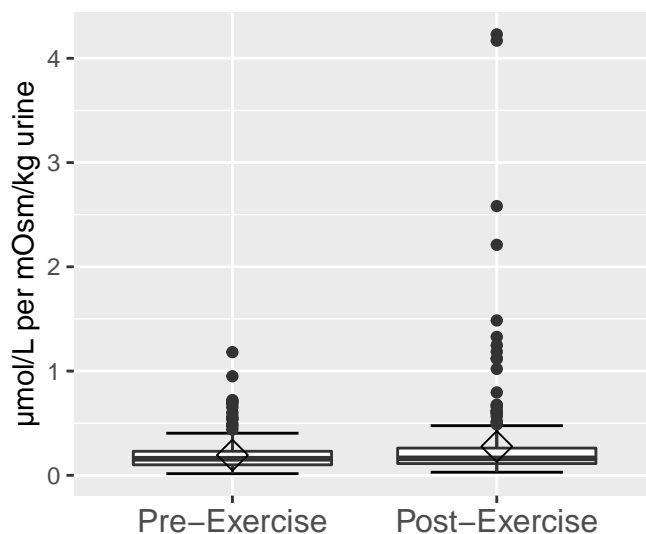
### Hippurate



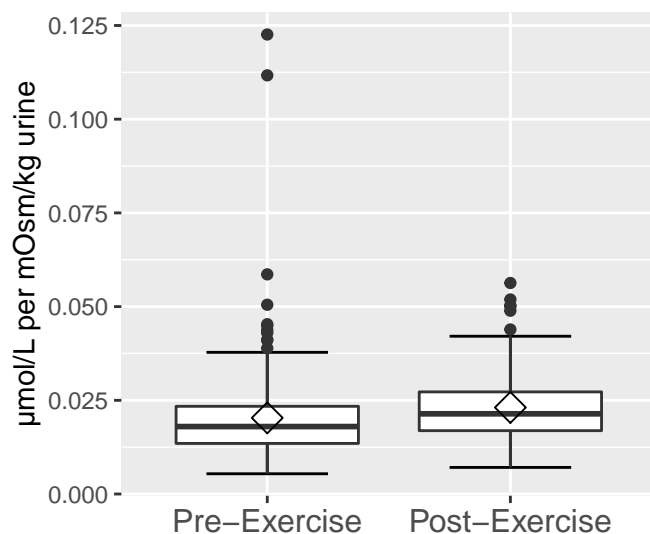
### Histidine



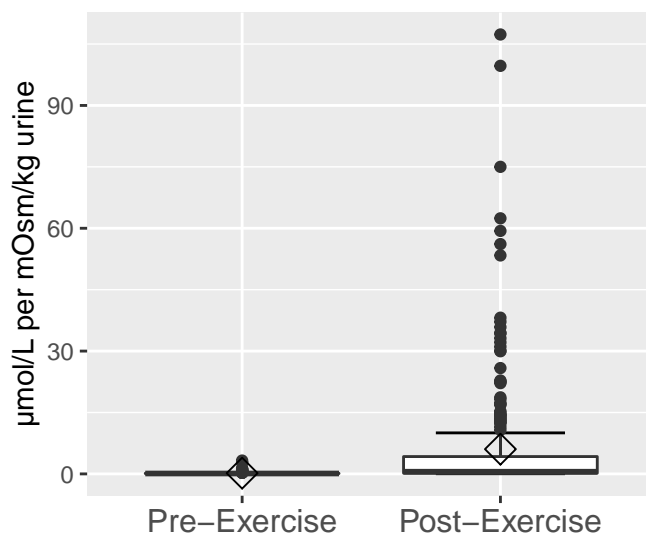
### Hypoxanthine



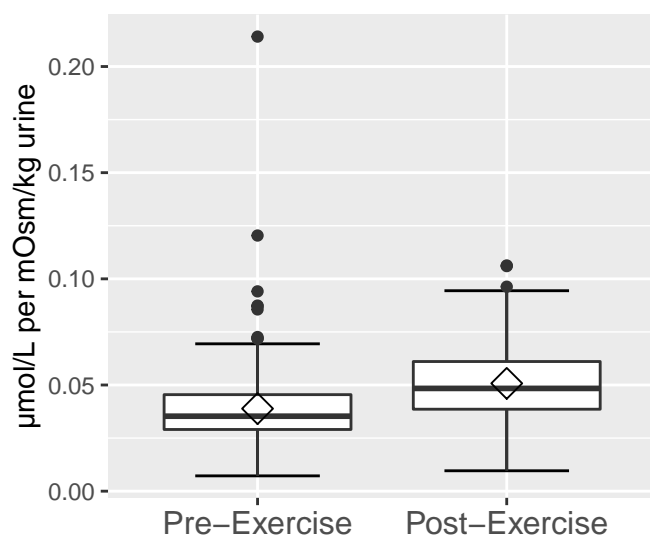
### Isoleucine



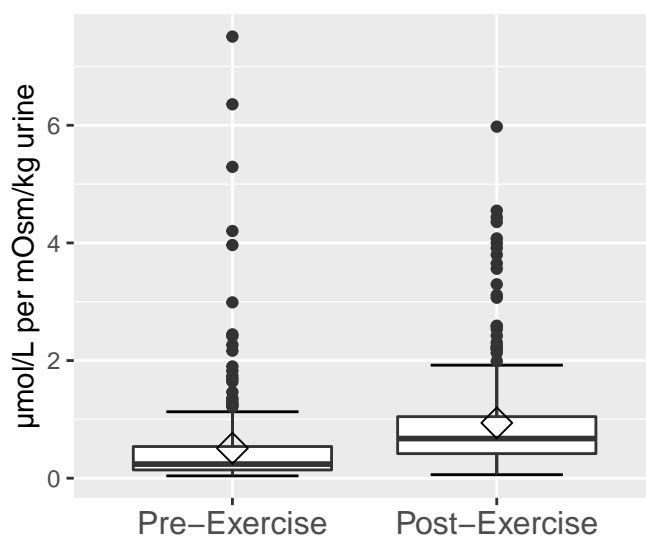
### Lactate



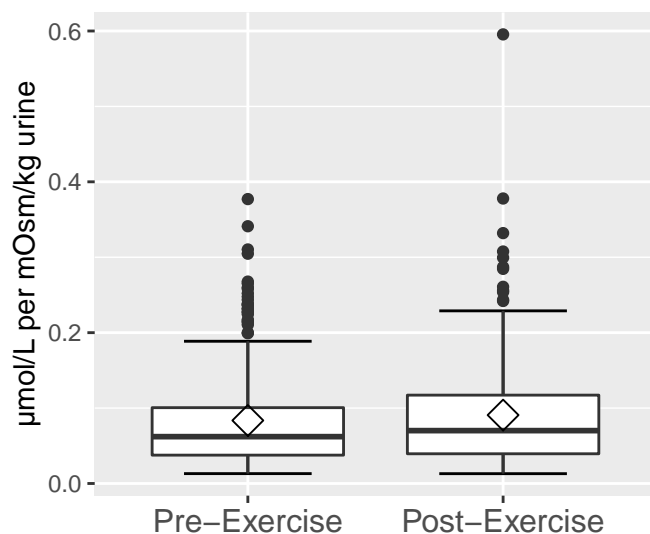
### Leucine



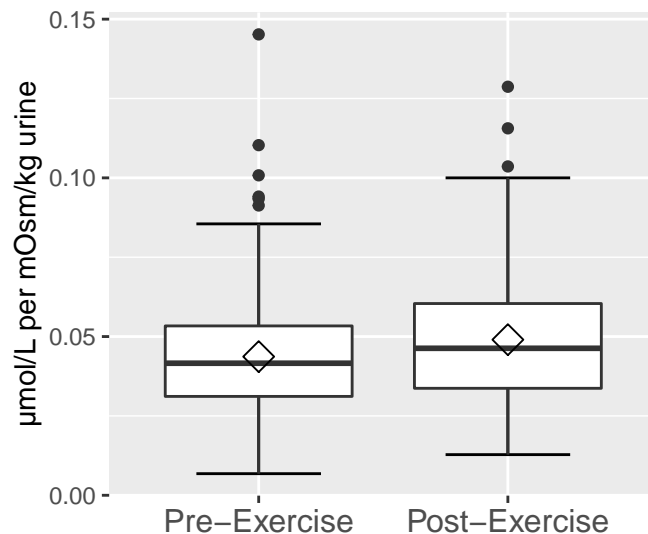
### Mannitol



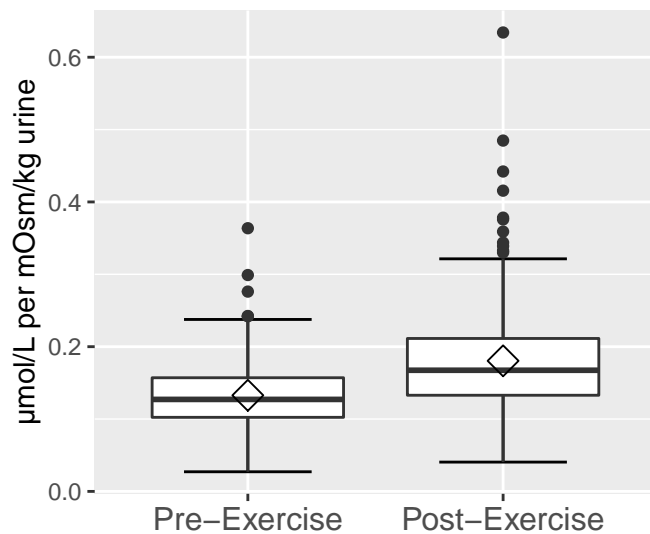
Methanol



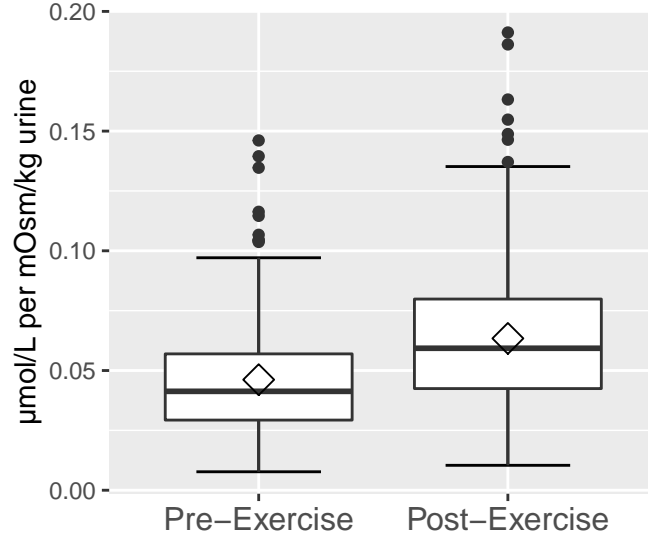
Methylamine



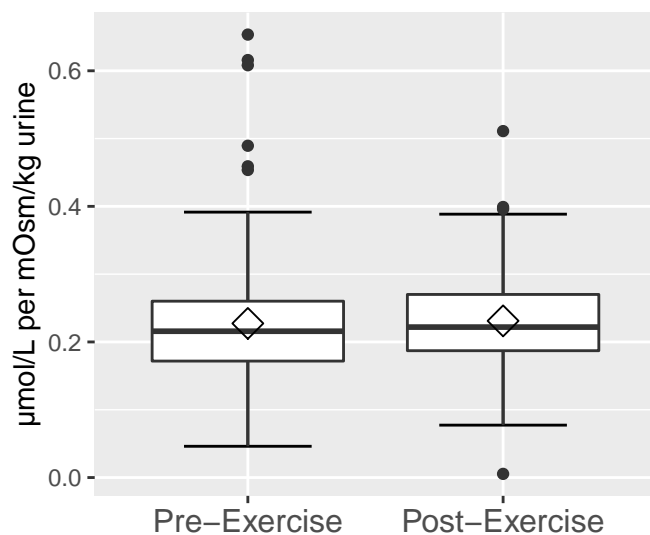
Methylsuccinate



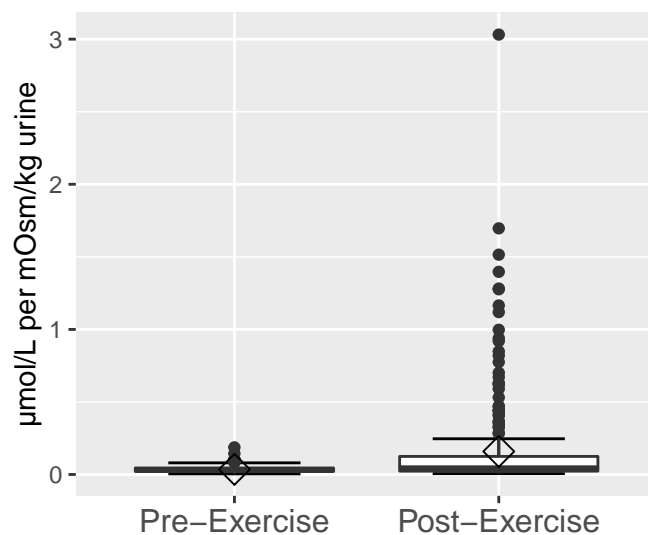
N,N-Dimethylglycine



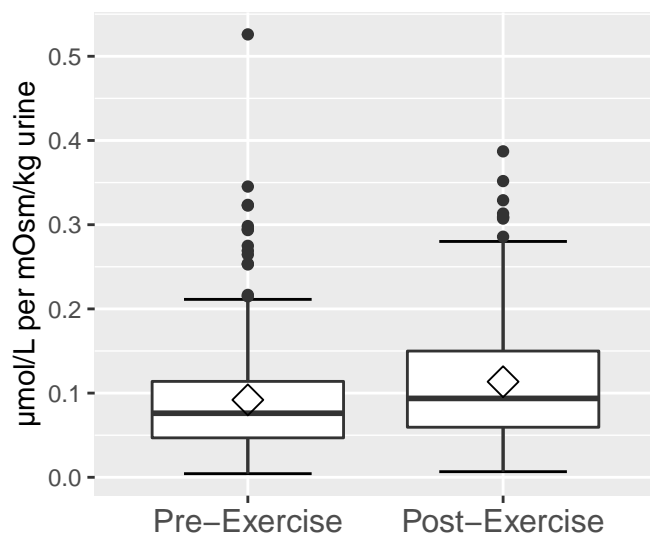
Pseudouridine



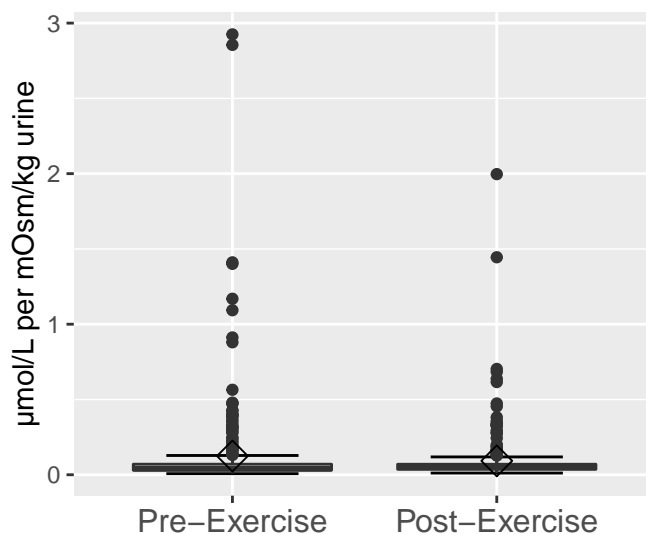
Pyruvate



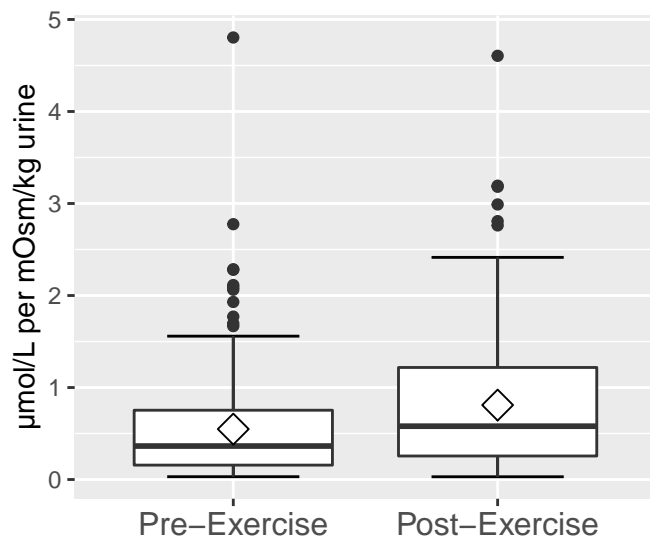
Succinate



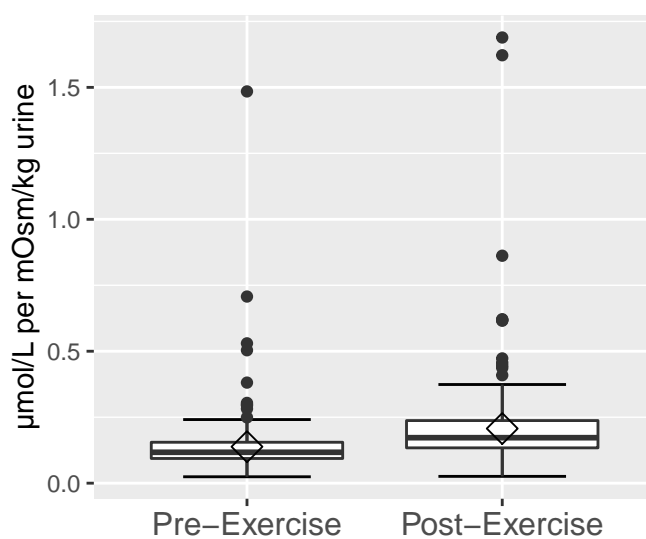
Tartrate



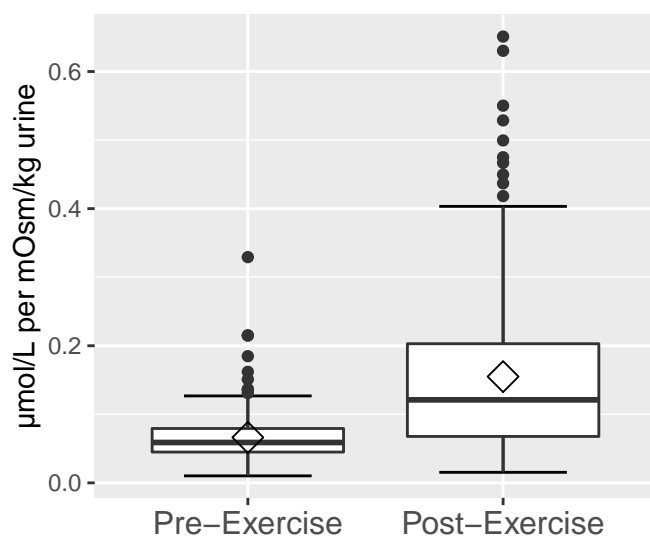
Taurine



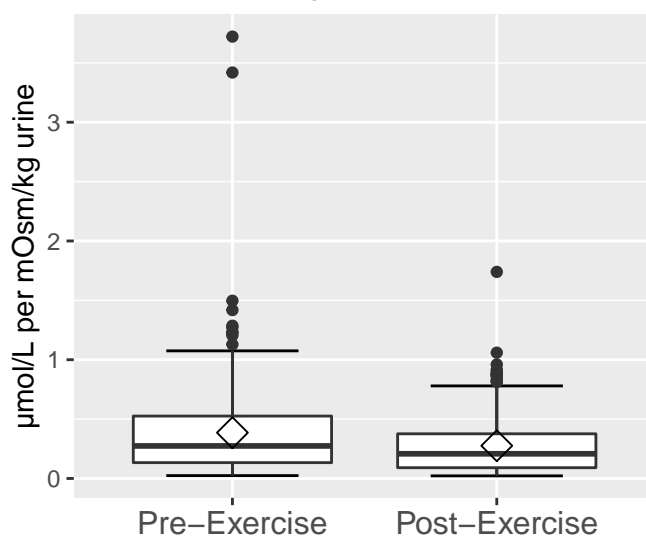
Threonine



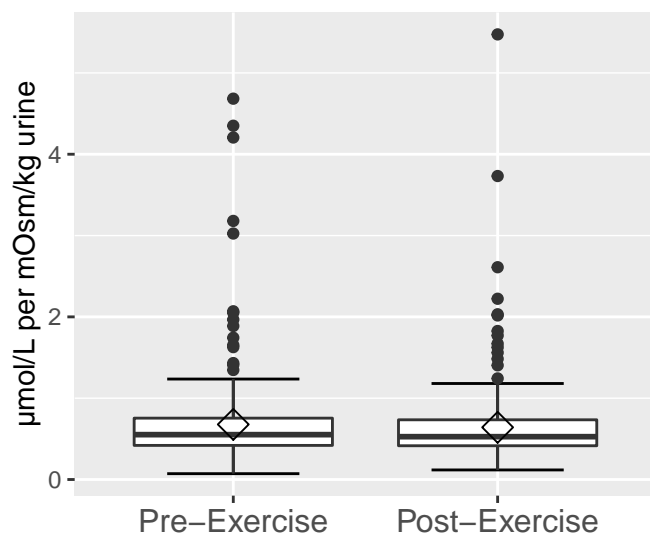
trans-Aconitate



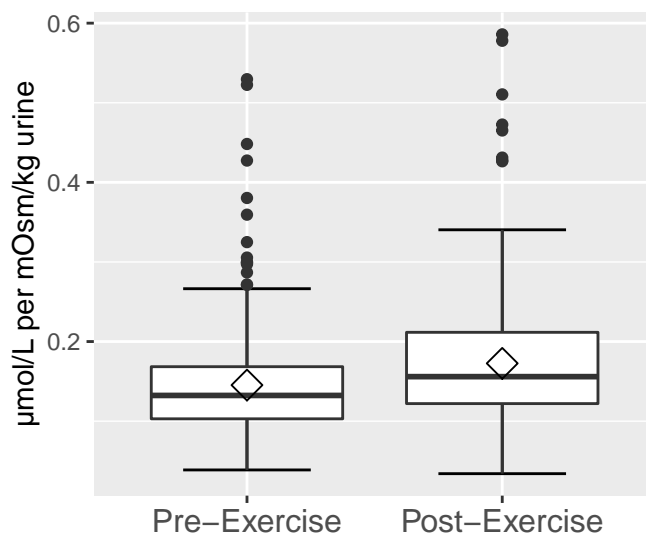
Trigonelline



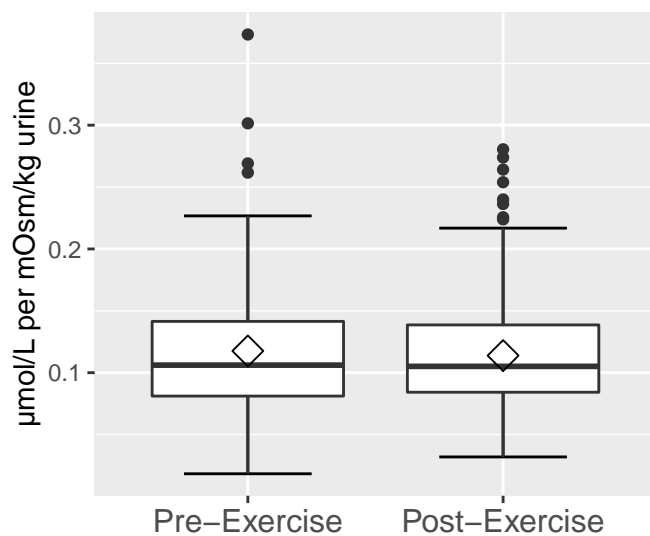
Trimethylamine N-oxide



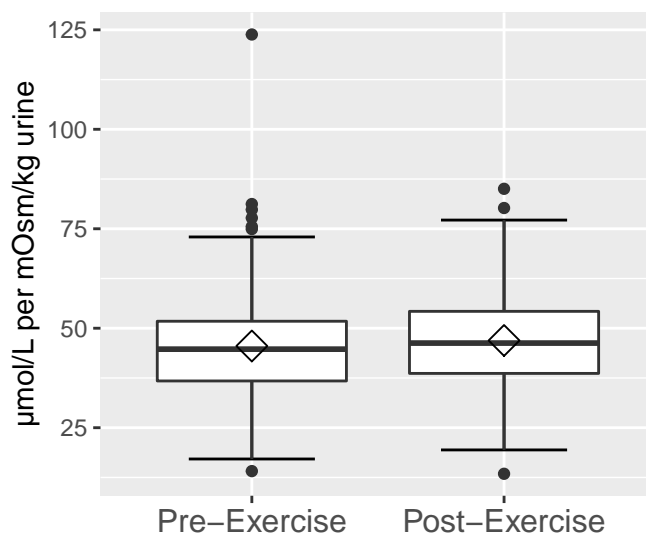
Tyrosine



Uracil



Urea



Valine

