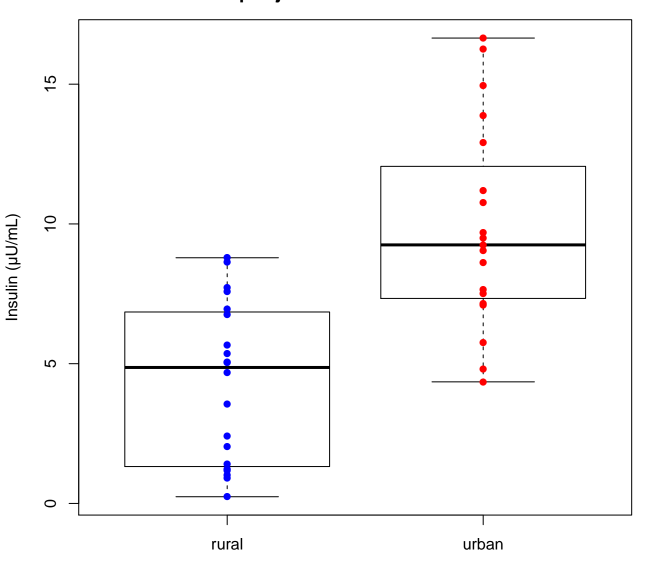
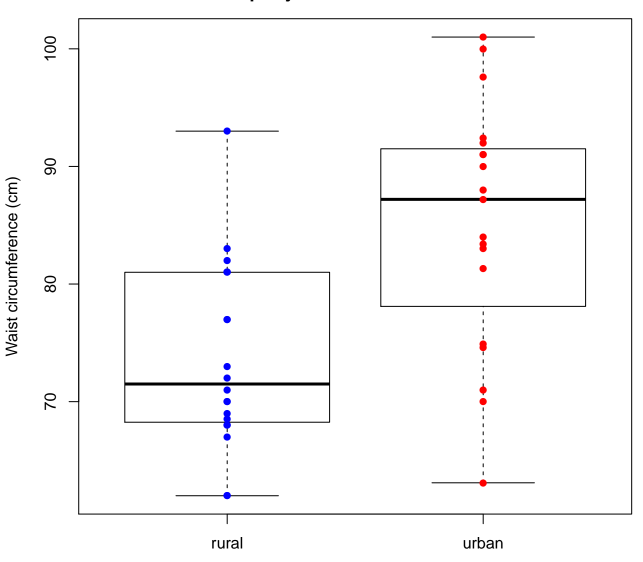
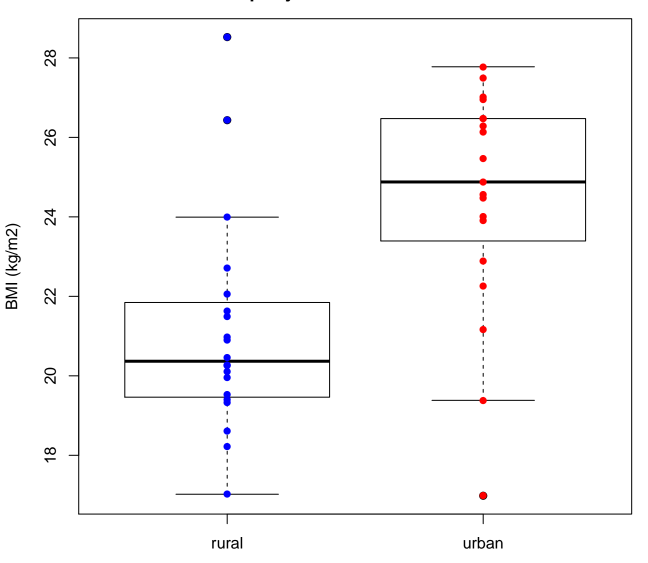
metadata: Insulin (μU/mL) pAdjRuralUrban= 0.000312



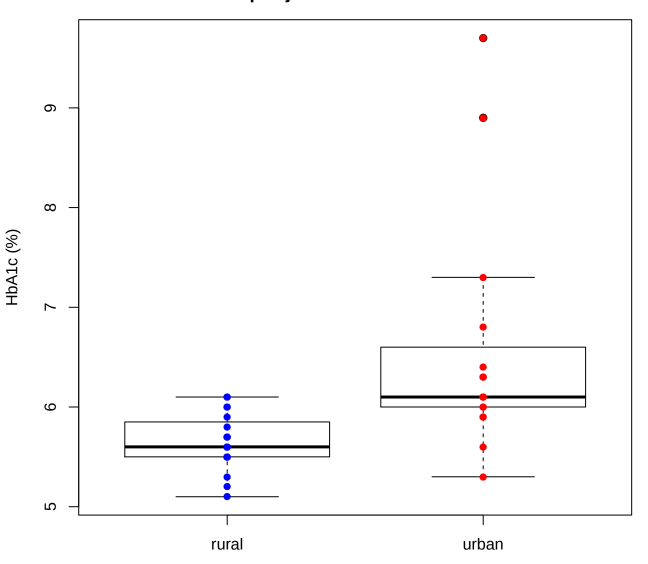
metadata: Waist circumference (cm) pAdjRuralUrban= 0.0104



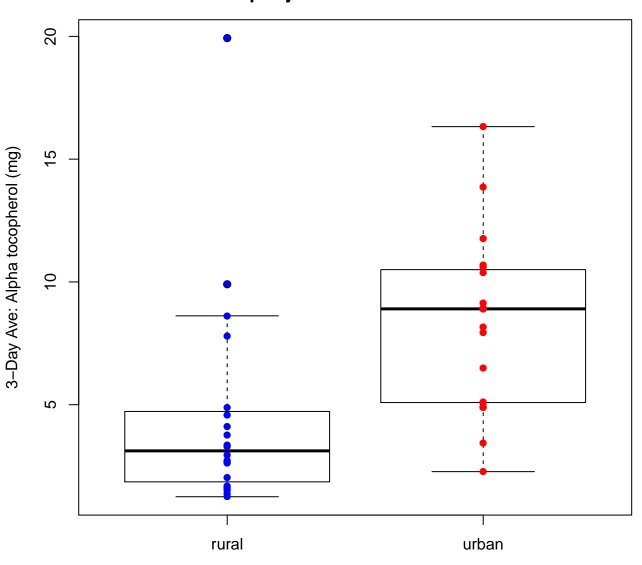
metadata: BMI (kg/m2) pAdjRuralUrban= 0.0104



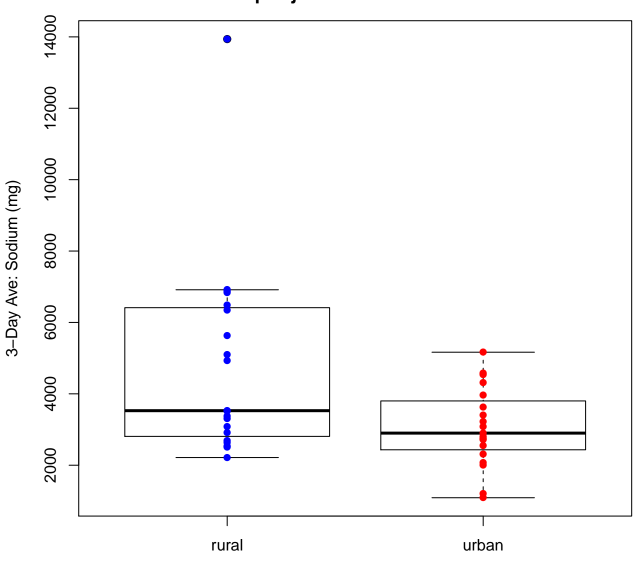
metadata: HbA1c (%) pAdjRuralUrban= 0.0147



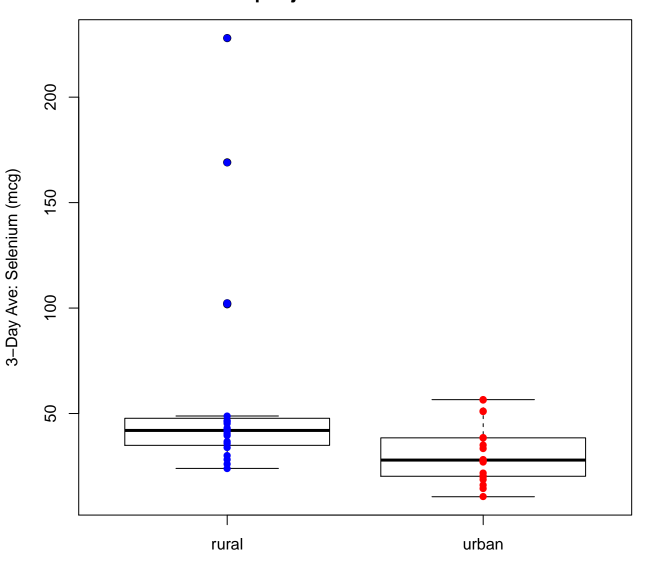
metadata: 3-Day Ave: Alpha tocopherol (mg) pAdjRuralUrban= 0.0587



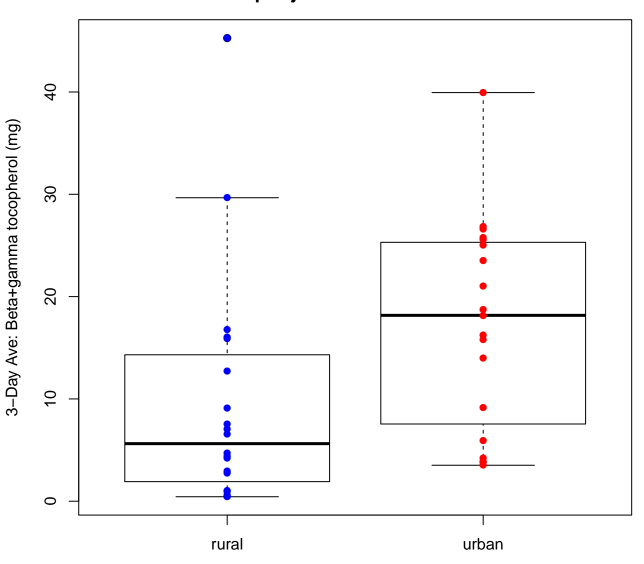
metadata: 3-Day Ave: Sodium (mg) pAdjRuralUrban= 0.129



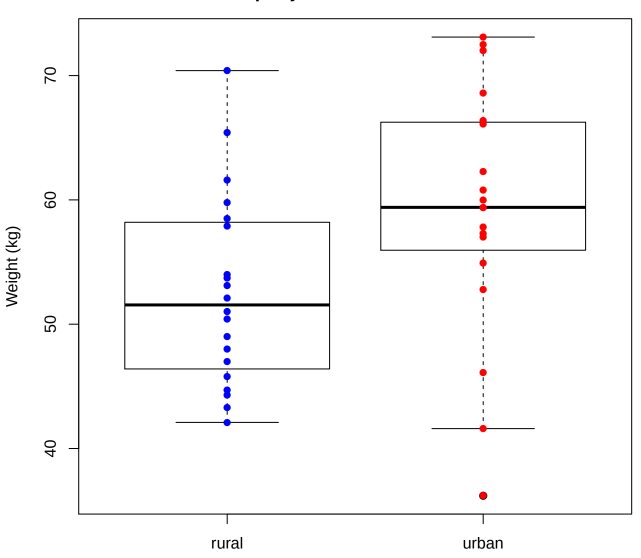
metadata: 3-Day Ave: Selenium (mcg) pAdjRuralUrban= 0.129



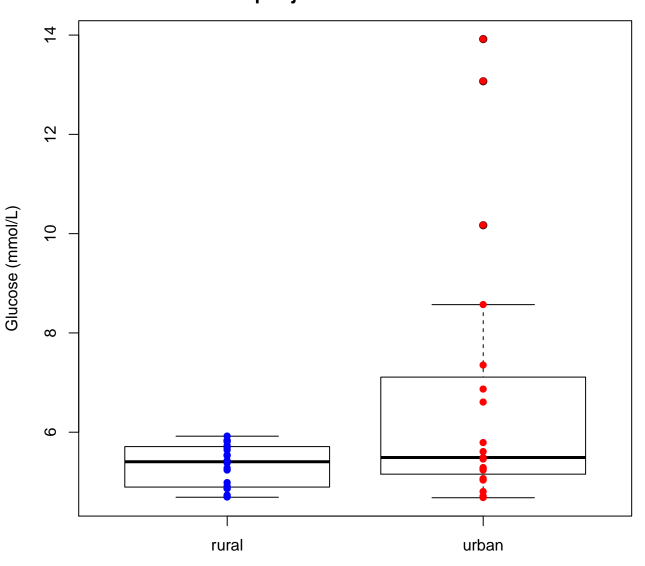
metadata: 3-Day Ave: Beta+gamma tocopherol (mg) pAdjRuralUrban= 0.129



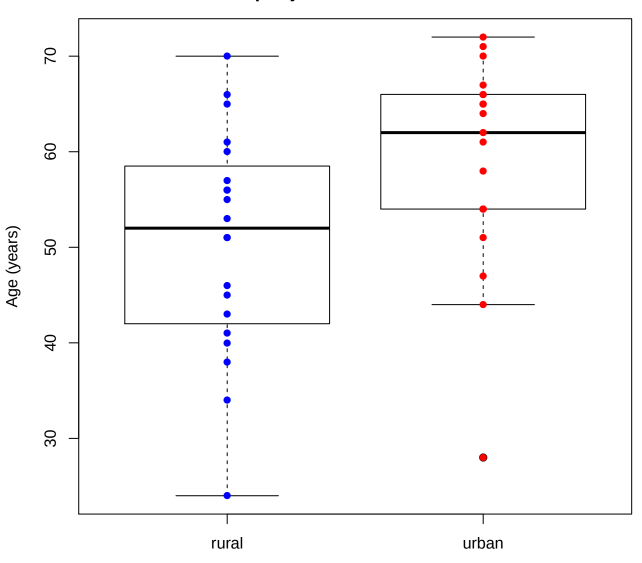
metadata: Weight (kg) pAdjRuralUrban= 0.129



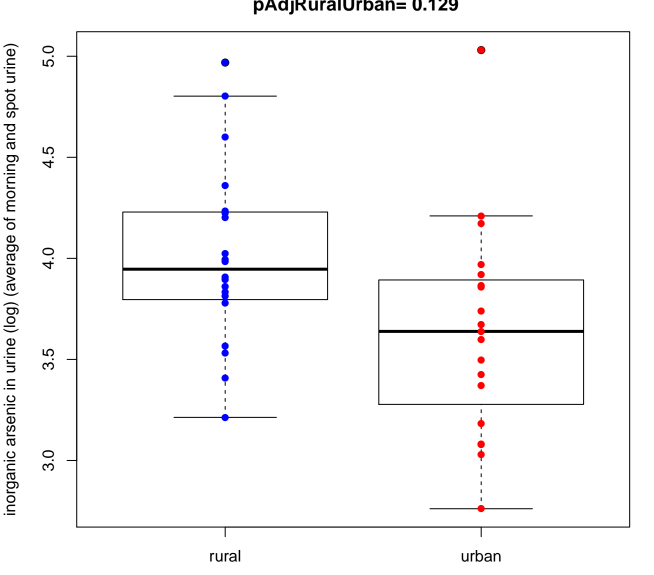
metadata: Glucose (mmol/L) pAdjRuralUrban= 0.129



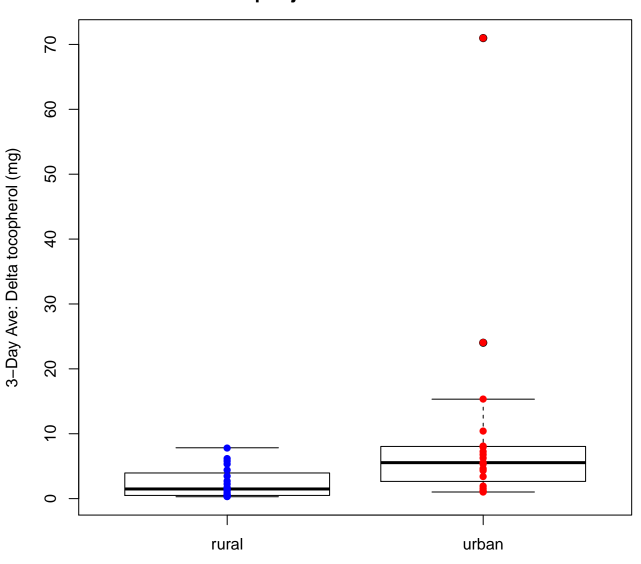
metadata: Age (years) pAdjRuralUrban= 0.129



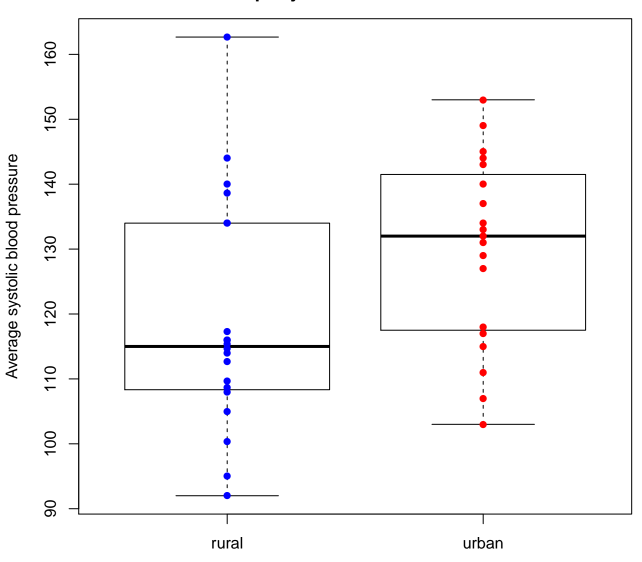
metadata: inorganic arsenic in urine (log) (average of morning and spot uri pAdjRuralUrban= 0.129



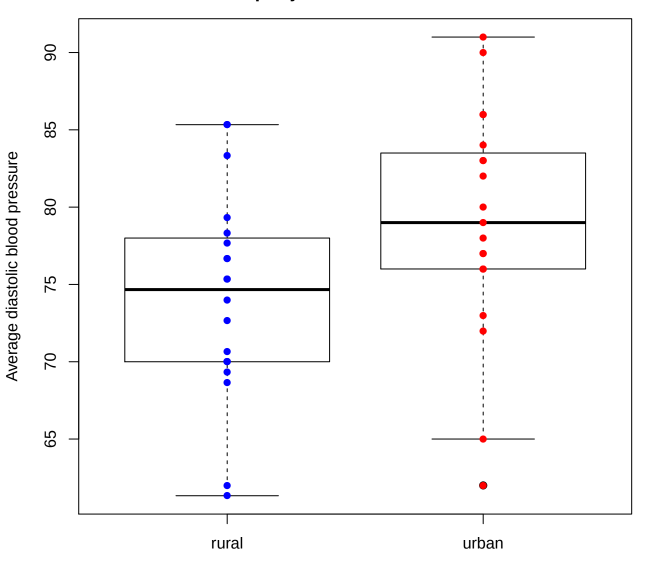
metadata: 3-Day Ave: Delta tocopherol (mg) pAdjRuralUrban= 0.152



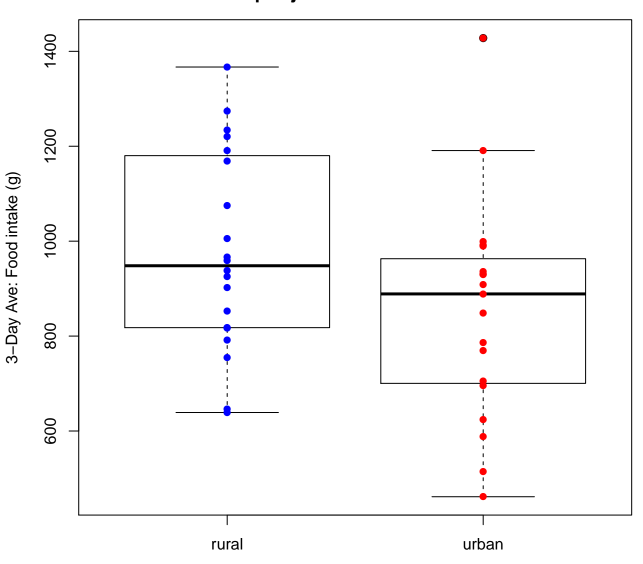
metadata: Average systolic blood pressure pAdjRuralUrban= 0.152



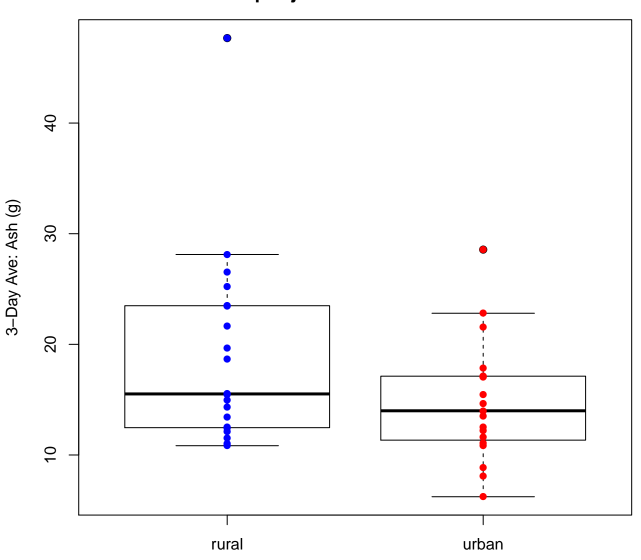
metadata: Average diastolic blood pressure pAdjRuralUrban= 0.152



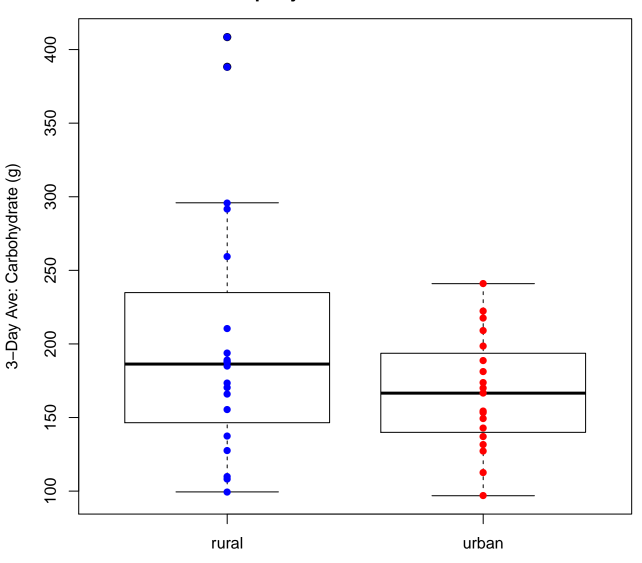
metadata: 3-Day Ave: Food intake (g) pAdjRuralUrban= 0.265



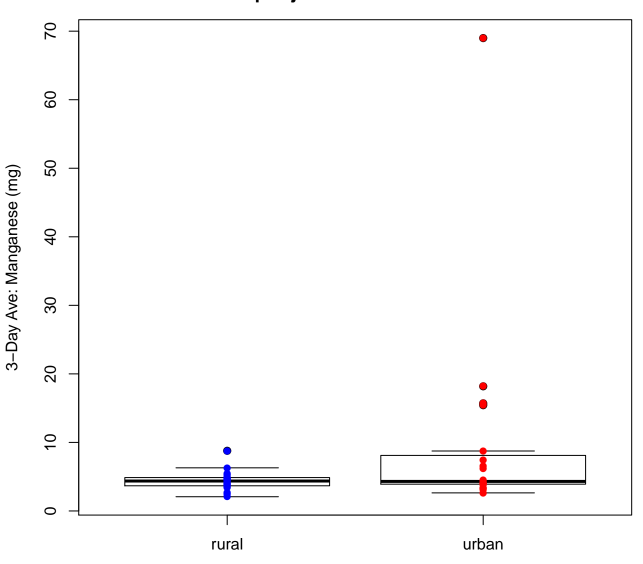
metadata: 3-Day Ave: Ash (g) pAdjRuralUrban= 0.265



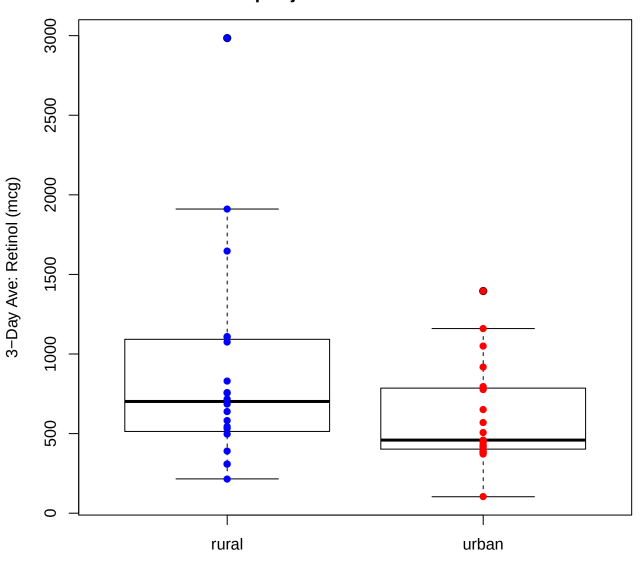
metadata: 3-Day Ave: Carbohydrate (g) pAdjRuralUrban= 0.276



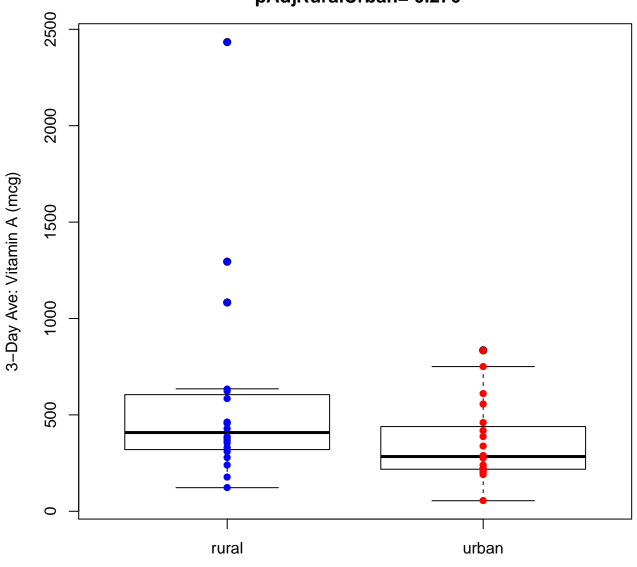
metadata: 3-Day Ave: Manganese (mg) pAdjRuralUrban= 0.276



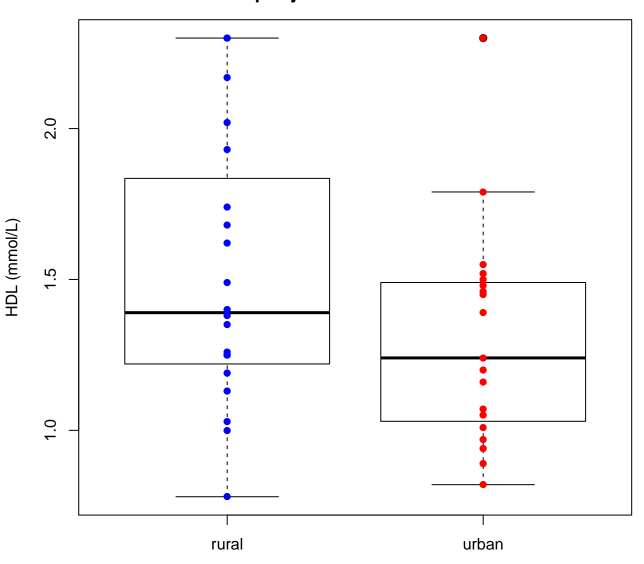
metadata: 3-Day Ave: Retinol (mcg) pAdjRuralUrban= 0.276



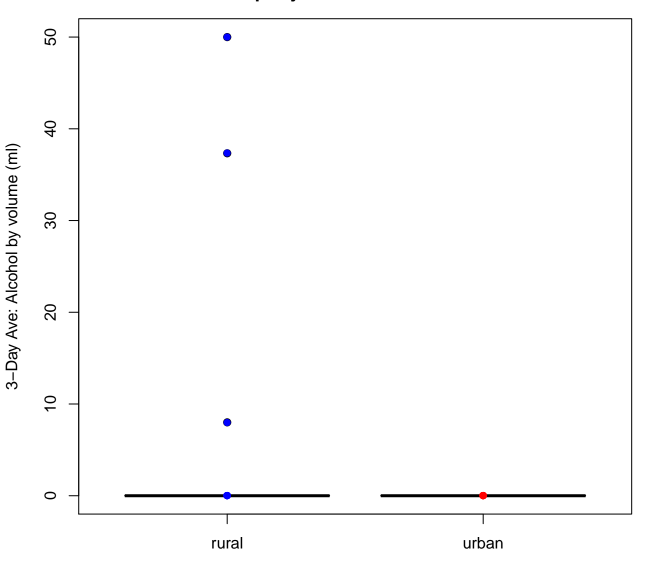
metadata: 3-Day Ave: Vitamin A (mcg) pAdjRuralUrban= 0.276



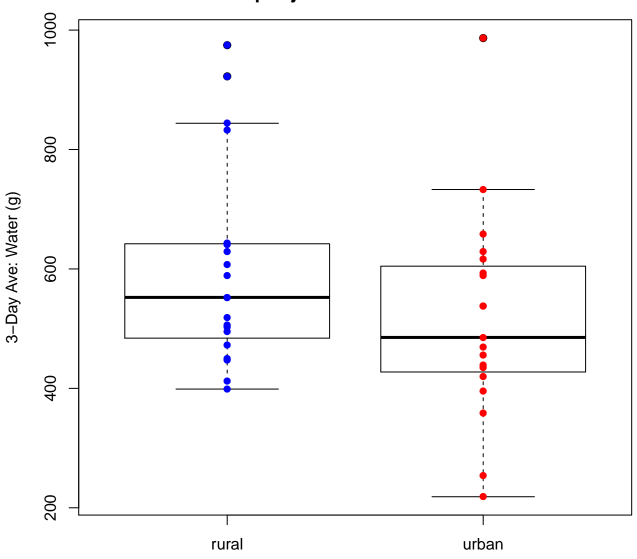
metadata: HDL (mmol/L) pAdjRuralUrban= 0.276



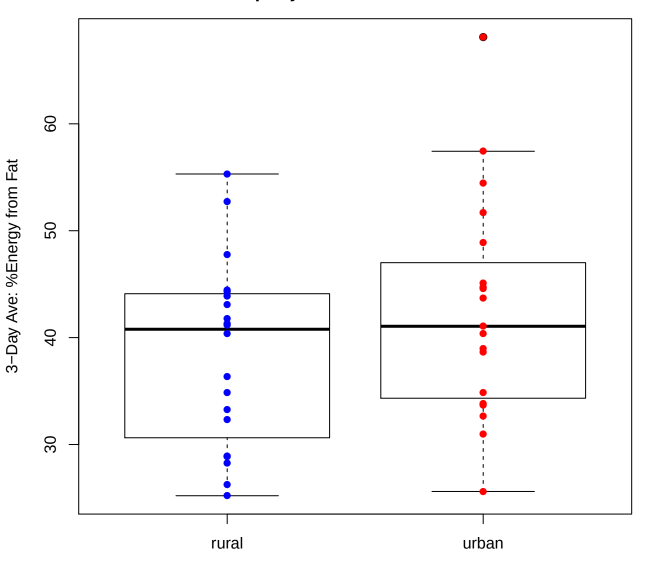
metadata: 3-Day Ave: Alcohol by volume (ml) pAdjRuralUrban= 0.302



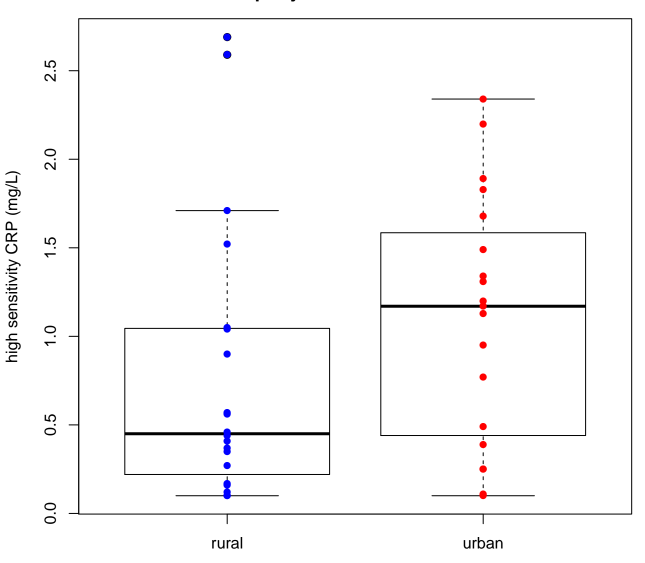
metadata: 3-Day Ave: Water (g) pAdjRuralUrban= 0.302



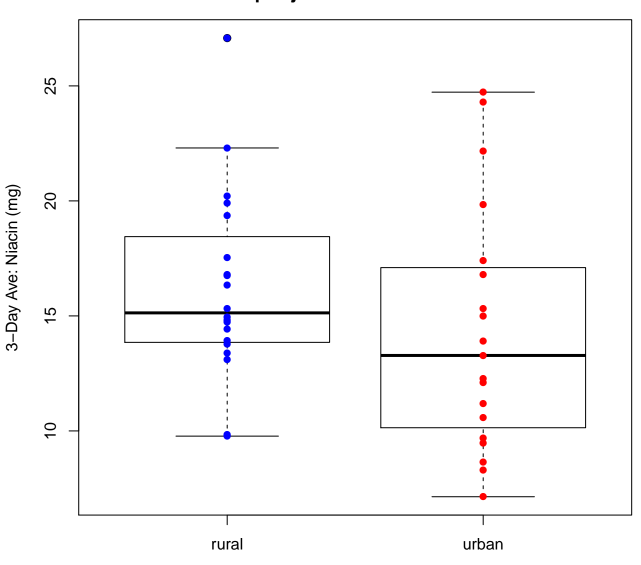
metadata: 3-Day Ave: %Energy from Fat pAdjRuralUrban= 0.378



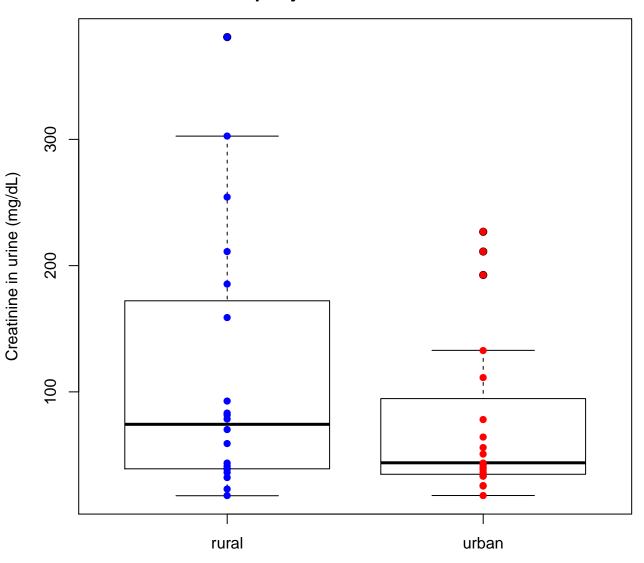
metadata: high sensitivity CRP (mg/L) pAdjRuralUrban= 0.378



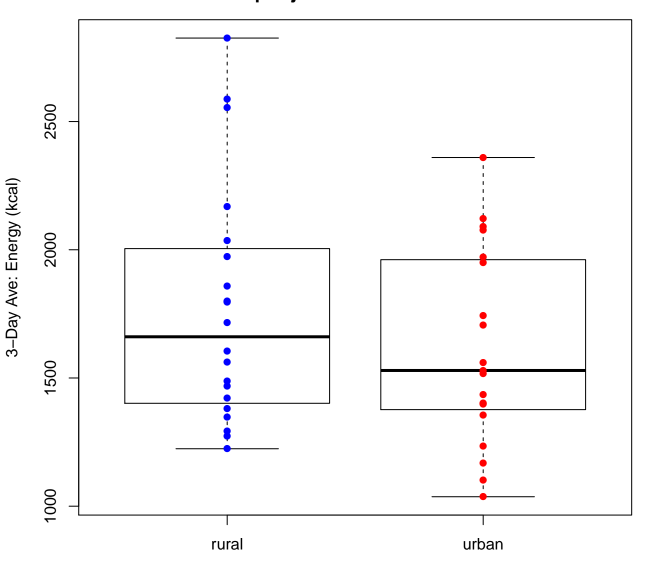
metadata: 3-Day Ave: Niacin (mg) pAdjRuralUrban= 0.414



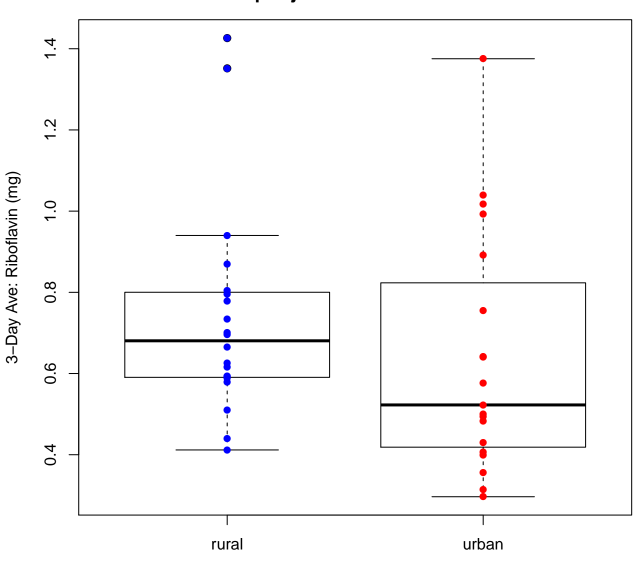
metadata: Creatinine in urine (mg/dL) pAdjRuralUrban= 0.414



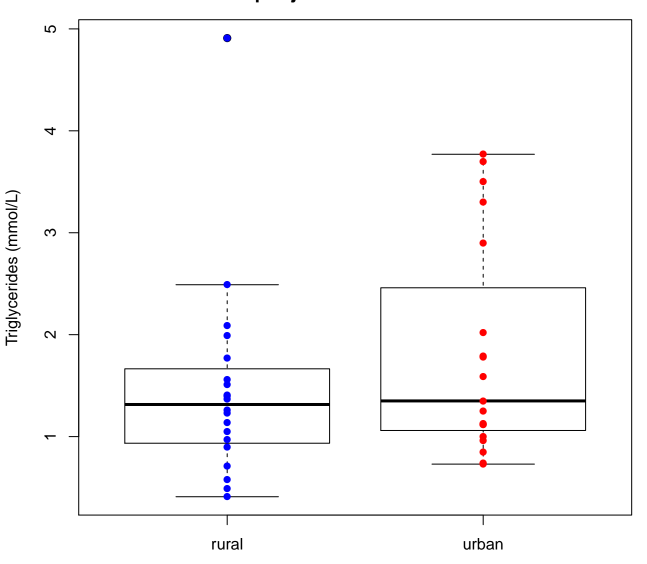
metadata: 3-Day Ave: Energy (kcal) pAdjRuralUrban= 0.475



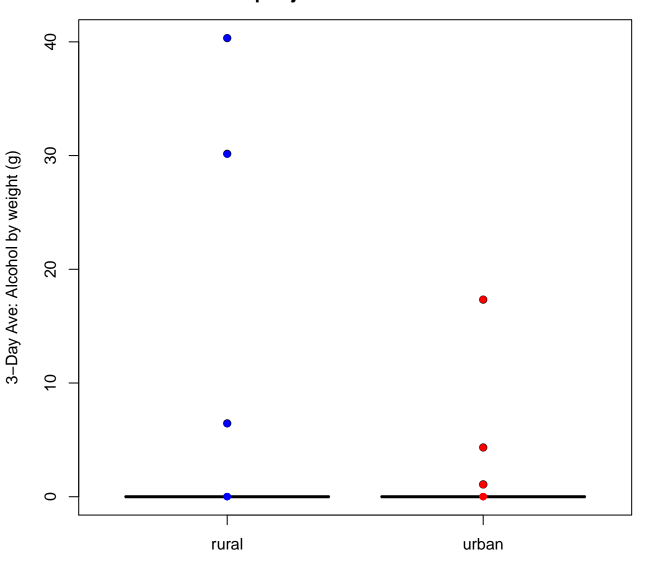
metadata: 3-Day Ave: Riboflavin (mg) pAdjRuralUrban= 0.475



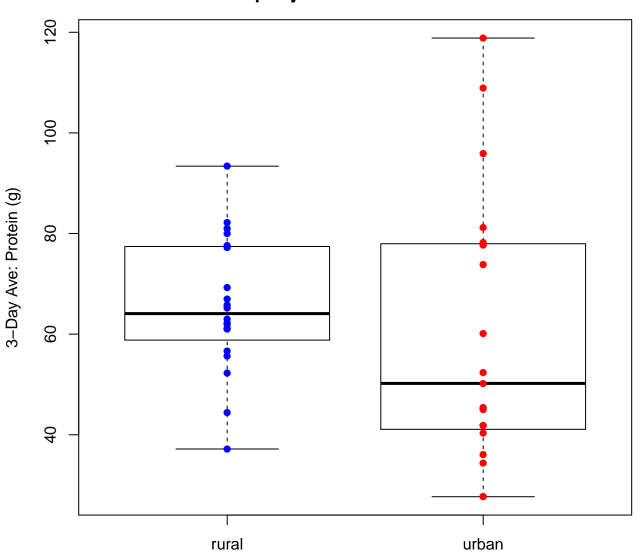
metadata: Triglycerides (mmol/L) pAdjRuralUrban= 0.475



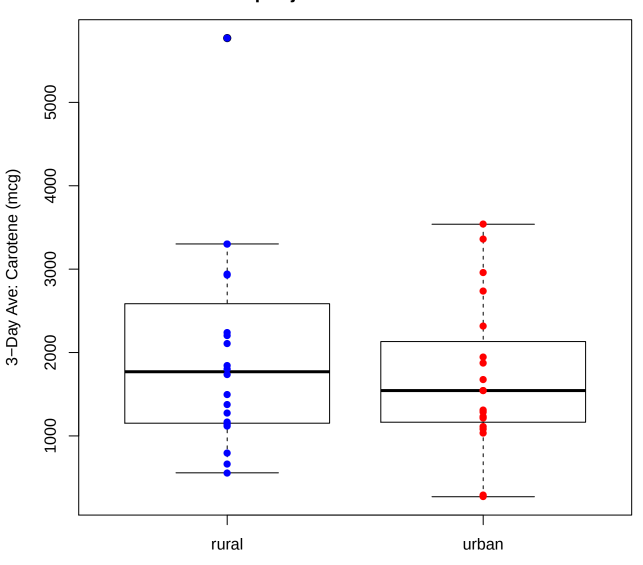
metadata: 3-Day Ave: Alcohol by weight (g) pAdjRuralUrban= 0.549



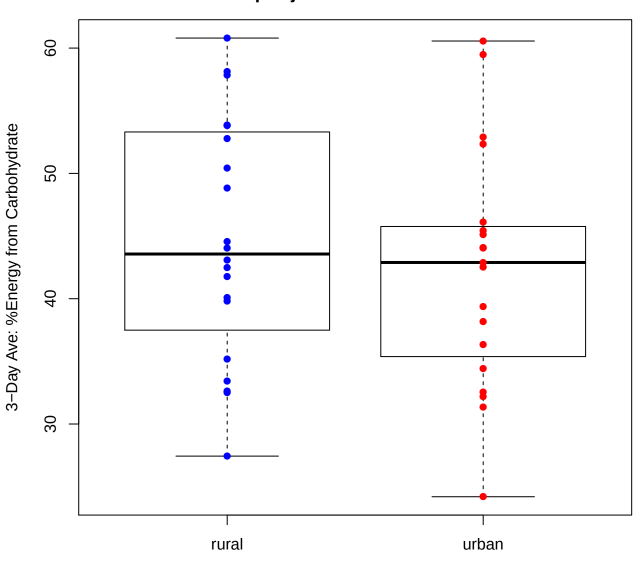
metadata: 3-Day Ave: Protein (g) pAdjRuralUrban= 0.631



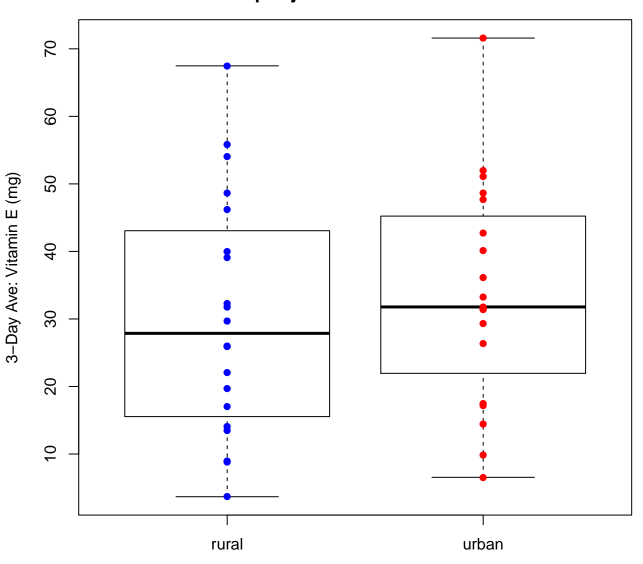
metadata: 3-Day Ave: Carotene (mcg) pAdjRuralUrban= 0.634



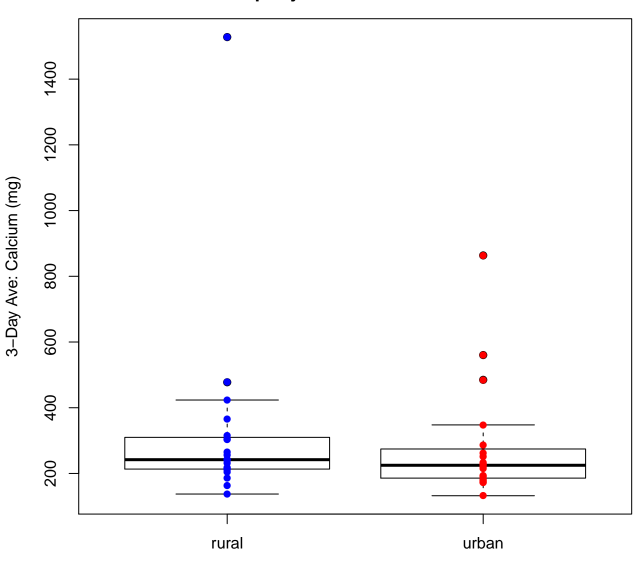
metadata: 3-Day Ave: %Energy from Carbohydrate pAdjRuralUrban= 0.667



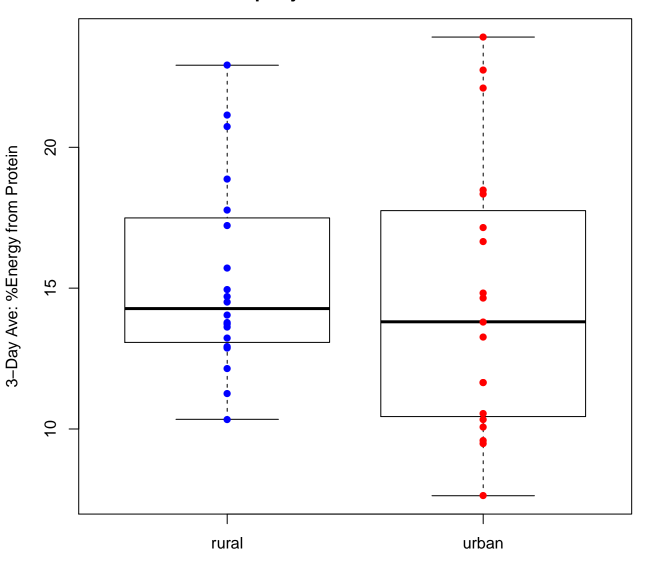
metadata: 3-Day Ave: Vitamin E (mg) pAdjRuralUrban= 0.778



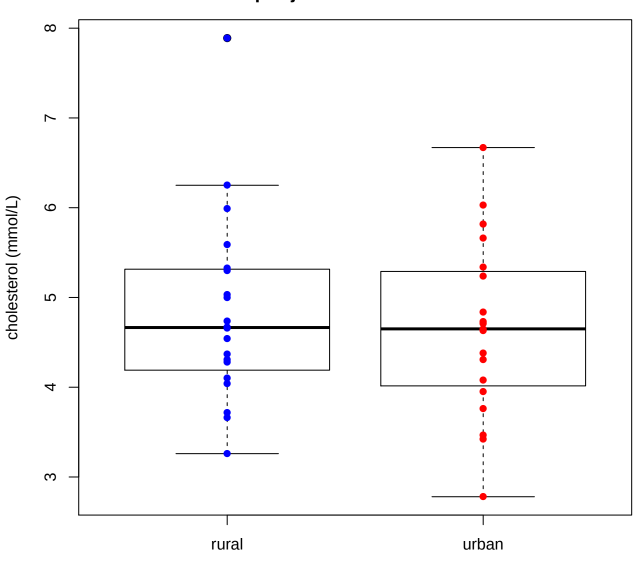
metadata: 3-Day Ave: Calcium (mg) pAdjRuralUrban= 0.792



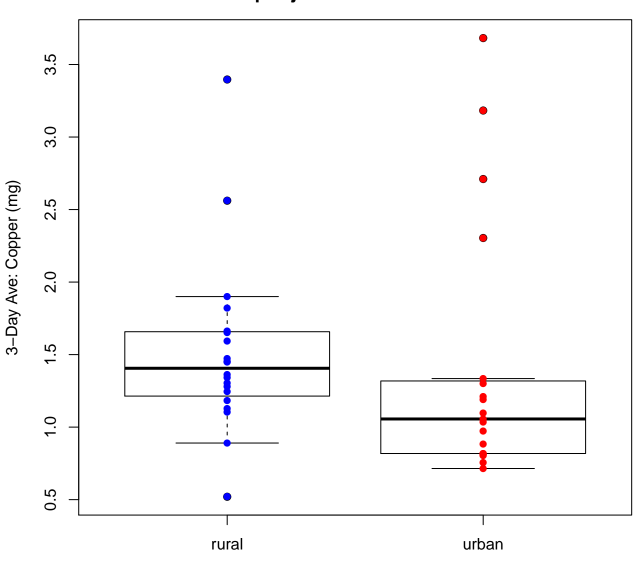
metadata: 3-Day Ave: %Energy from Protein pAdjRuralUrban= 0.792



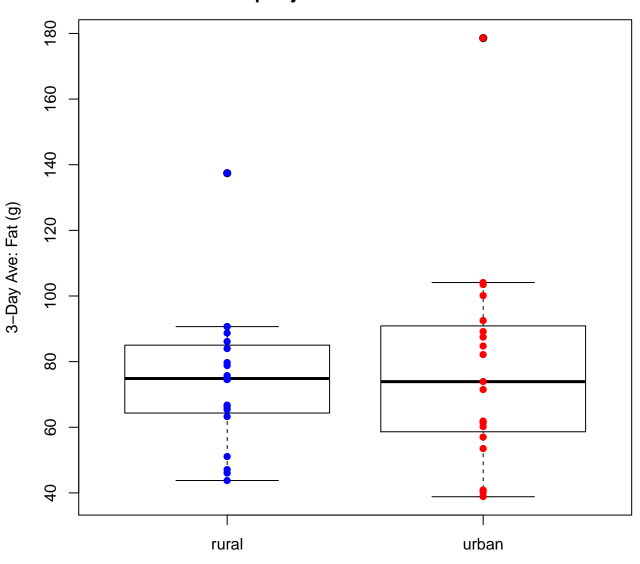
metadata: cholesterol (mmol/L) pAdjRuralUrban= 0.792



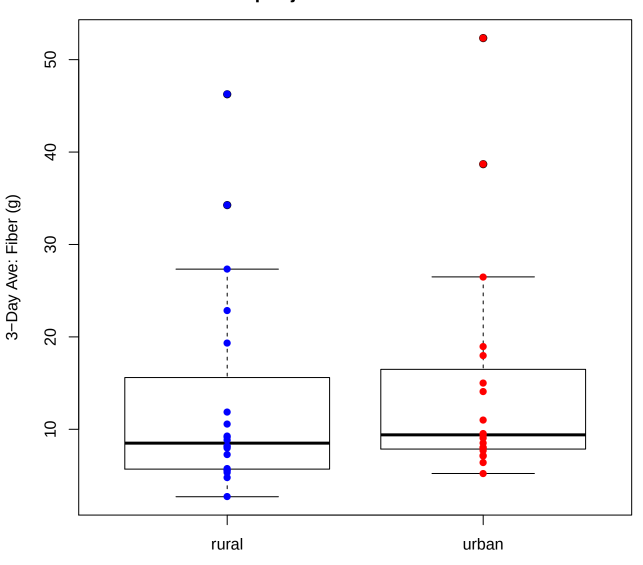
metadata: 3-Day Ave: Copper (mg) pAdjRuralUrban= 0.811



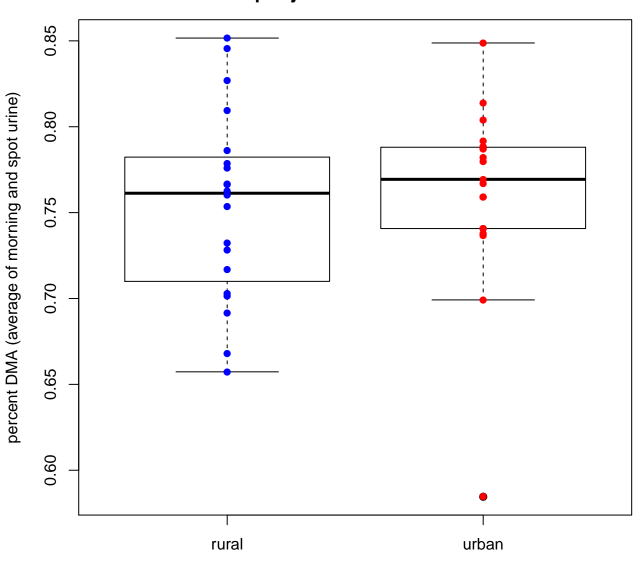
metadata: 3-Day Ave: Fat (g) pAdjRuralUrban= 0.811



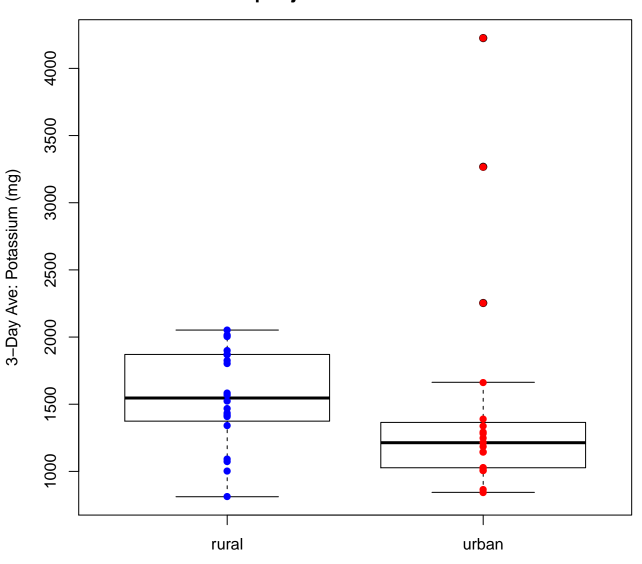
metadata: 3-Day Ave: Fiber (g) pAdjRuralUrban= 0.811



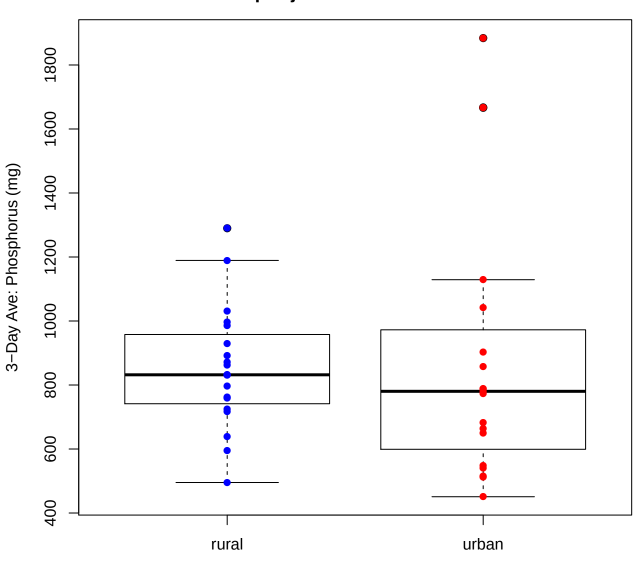
metadata: percent DMA (average of morning and spot urine) pAdjRuralUrban= 0.811



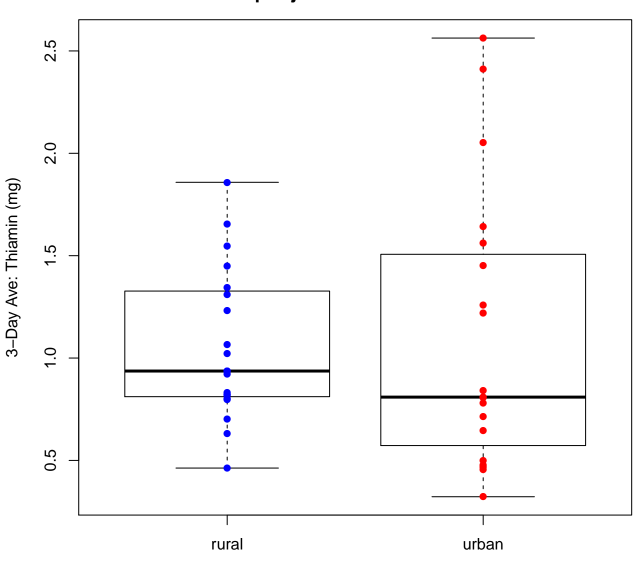
metadata: 3-Day Ave: Potassium (mg) pAdjRuralUrban= 0.855



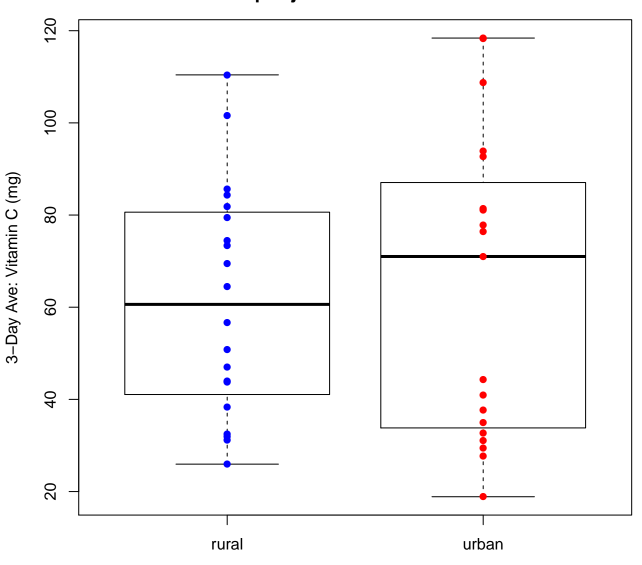
metadata: 3-Day Ave: Phosphorus (mg) pAdjRuralUrban= 0.855



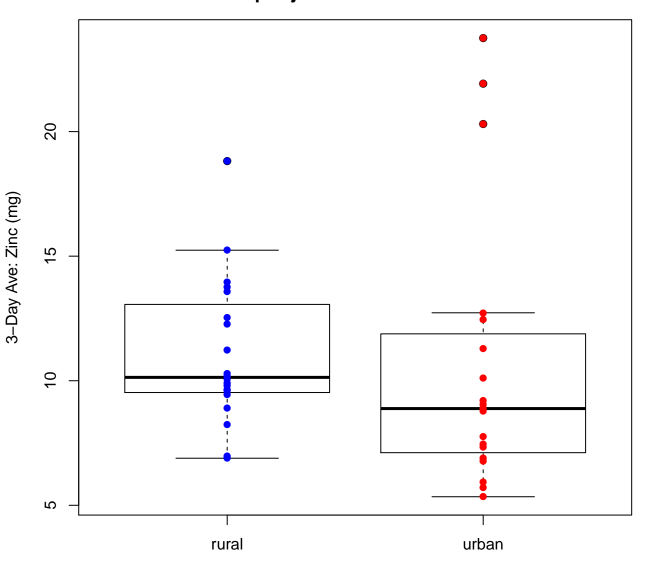
metadata: 3-Day Ave: Thiamin (mg) pAdjRuralUrban= 0.855



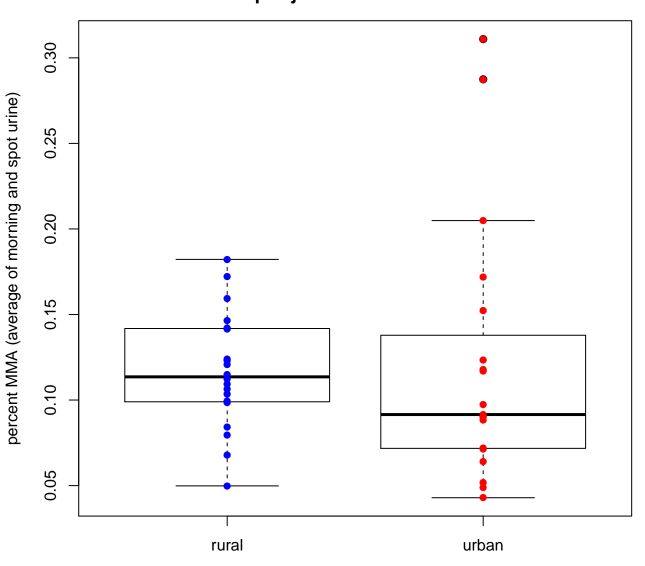
metadata: 3-Day Ave: Vitamin C (mg) pAdjRuralUrban= 0.855



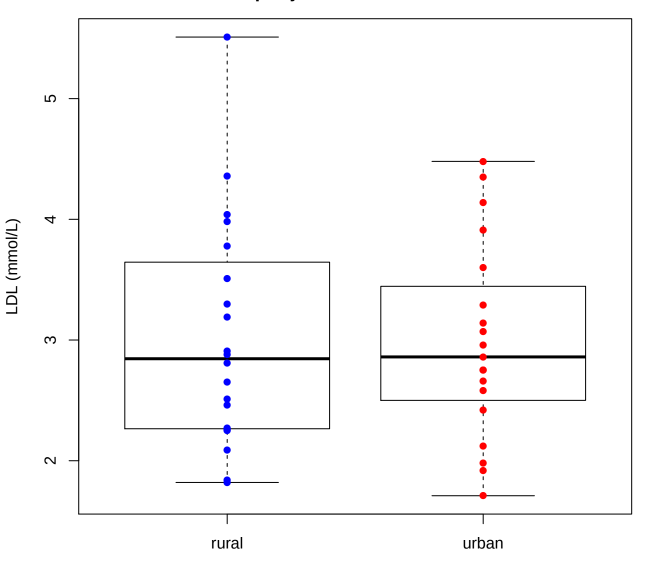
metadata: 3-Day Ave: Zinc (mg) pAdjRuralUrban= 0.855



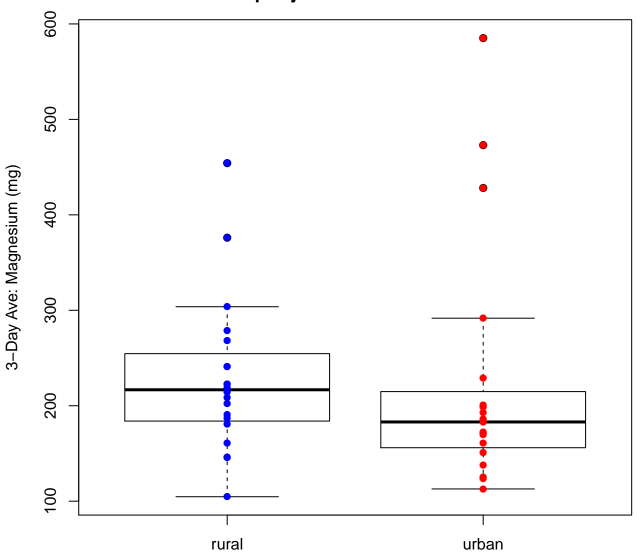
metadata: percent MMA (average of morning and spot urine) pAdjRuralUrban= 0.887



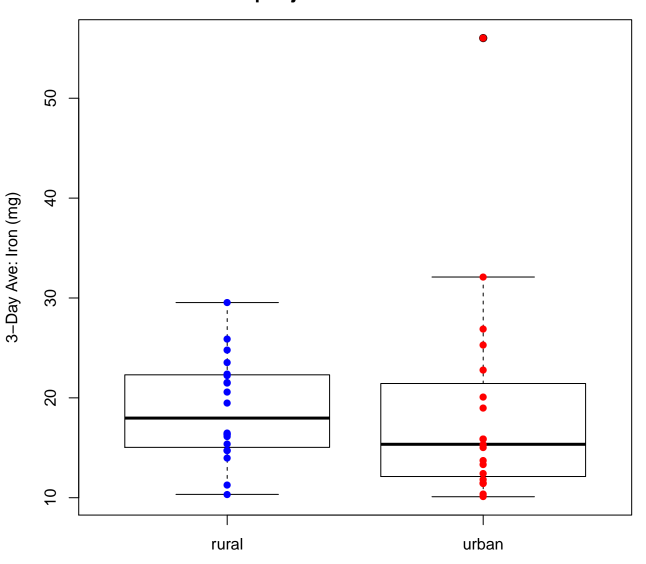
metadata: LDL (mmol/L) pAdjRuralUrban= 0.932



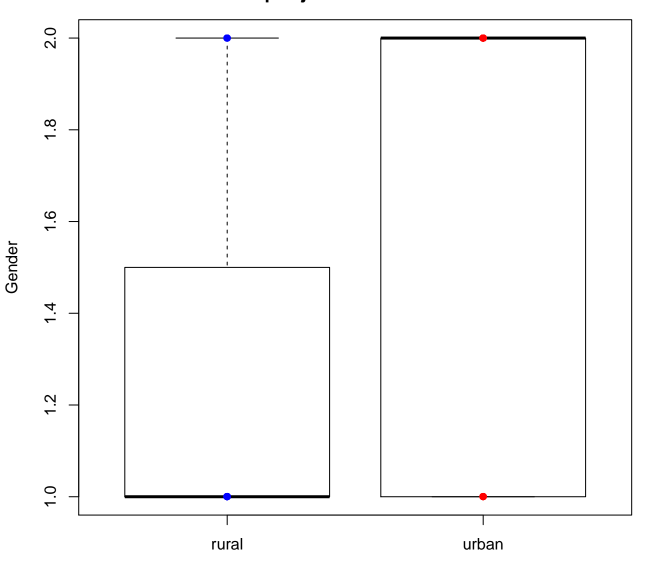
metadata: 3-Day Ave: Magnesium (mg) pAdjRuralUrban= 0.963



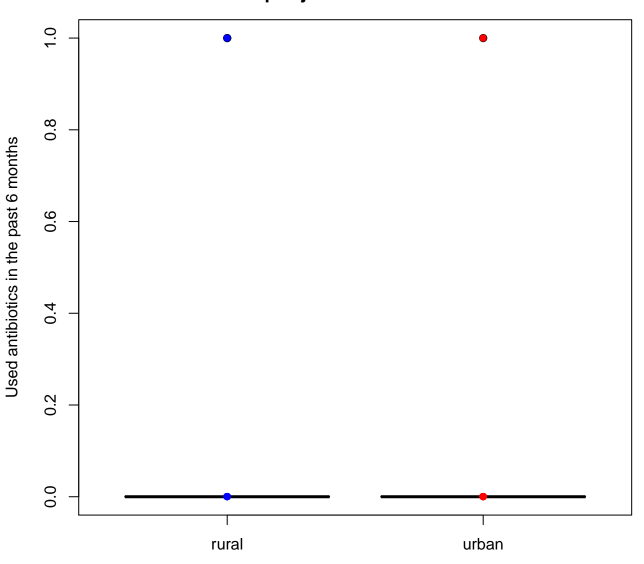
metadata: 3-Day Ave: Iron (mg) pAdjRuralUrban= 0.989



metadata: Gender pAdjRuralUrban= NA



metadata: Used antibiotics in the past 6 months pAdjRuralUrban= NA



metadata: Taking probiotic supplements pAdjRuralUrban= NA

