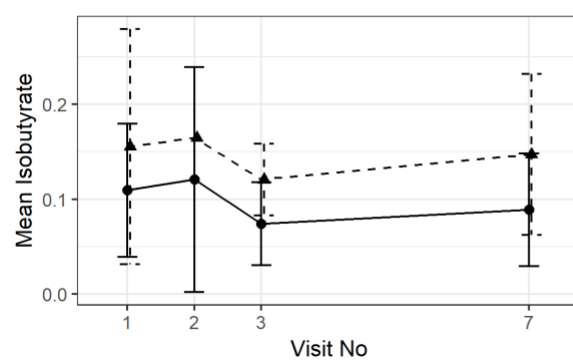
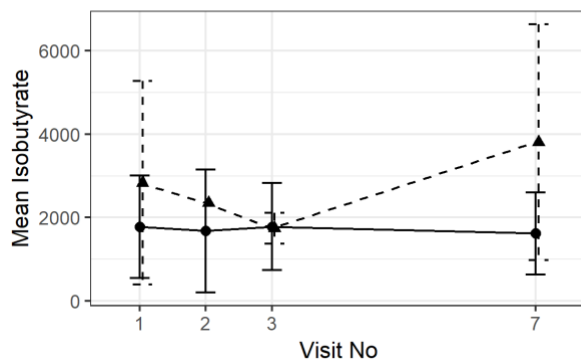
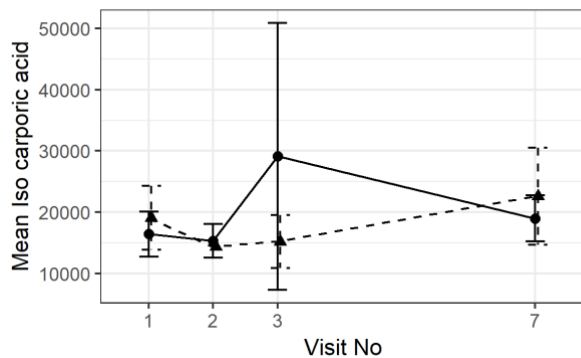
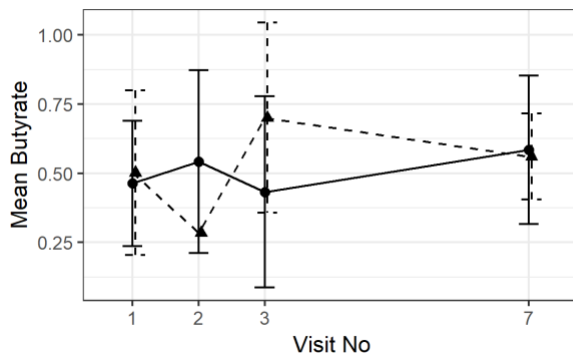
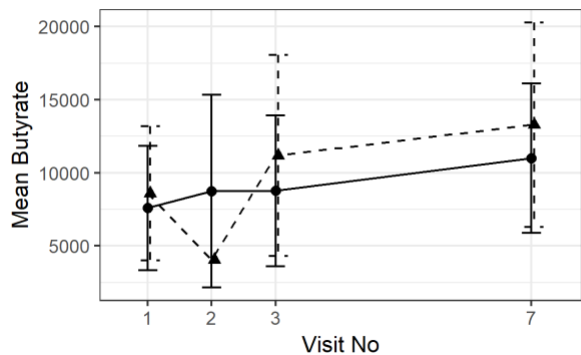
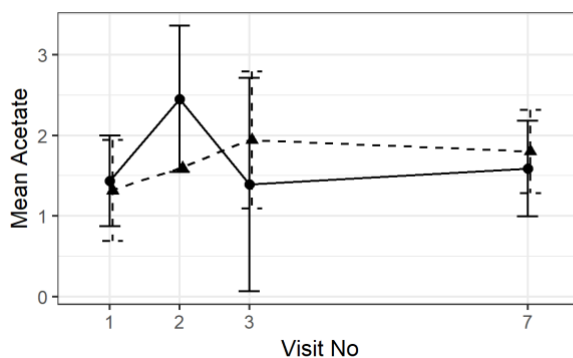
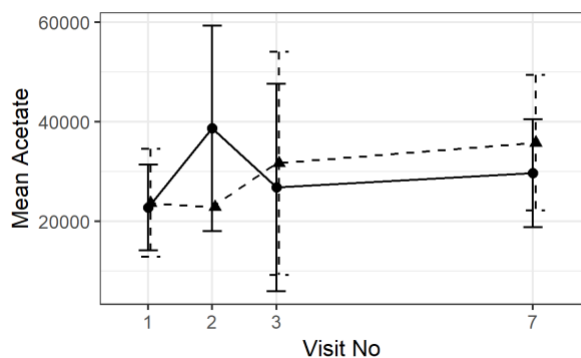
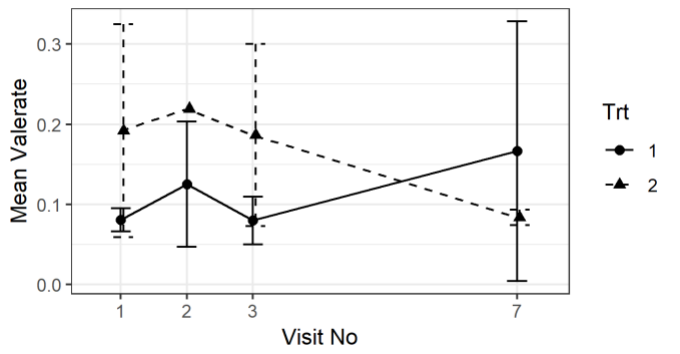
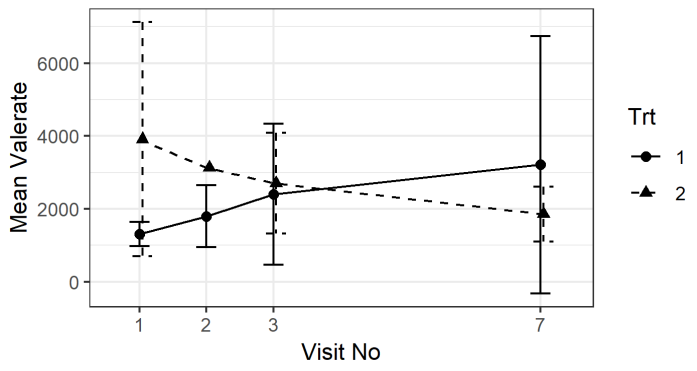
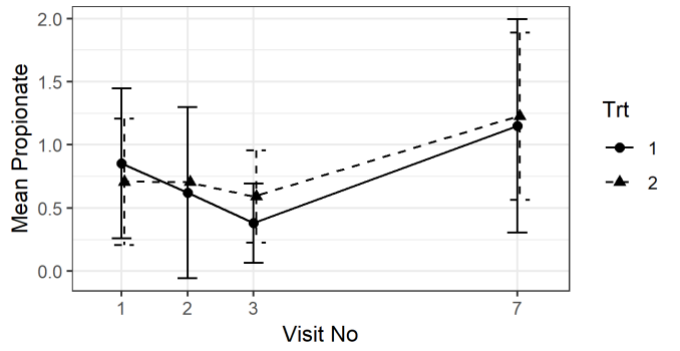
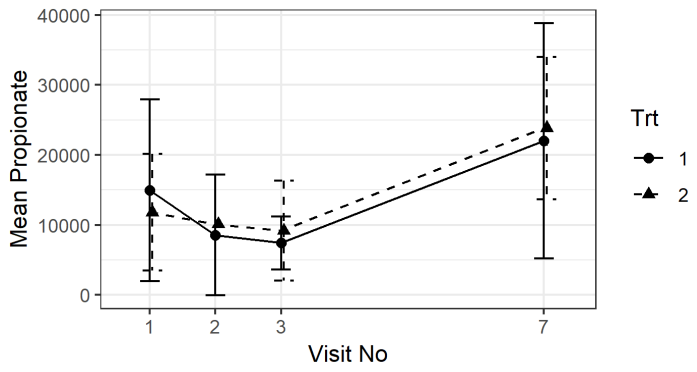
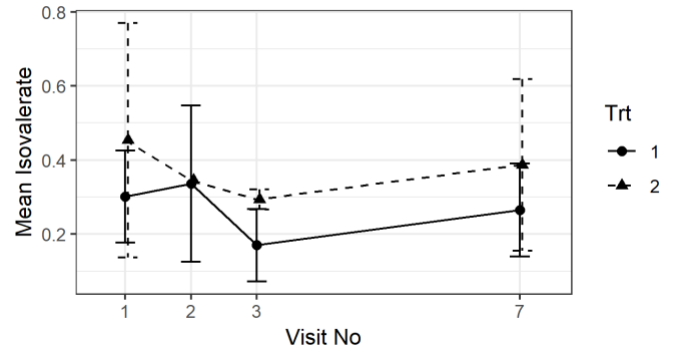
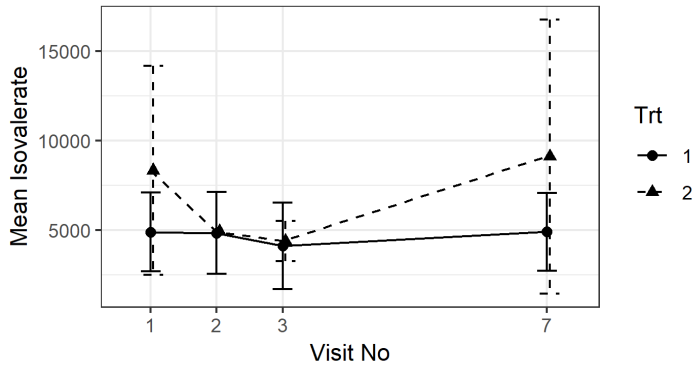


**SCFA Bioiberica dogs (with 14 dogs total, 9 dogs in Trt 1 and 5 dogs in Trt 2)**

**Raw data**

**Normalized with Internal standard**



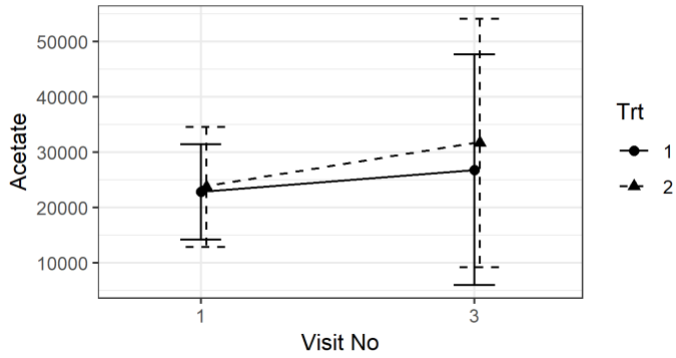


1. Visits 1 and 2 are not used for comparisons since there is only one dog (Woody) in Trt=2, measured at Visit=2.

## 2. Visits=1, 3: Trt 1 vs Trt 2 (Raw data)

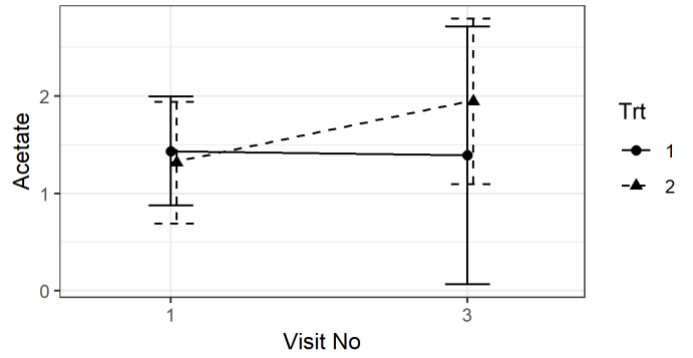
Testing for significant interaction using ANCOVA (one-way)

Raw data

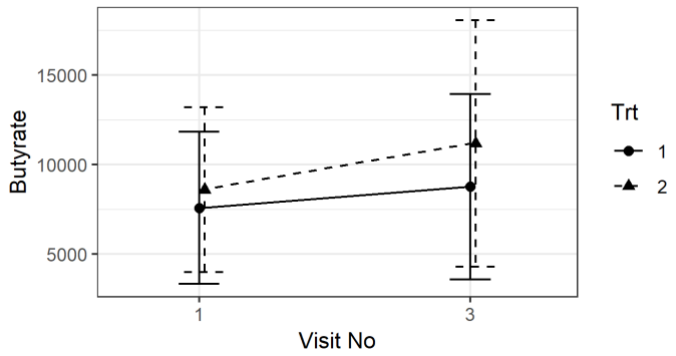


p-value = 0.7955

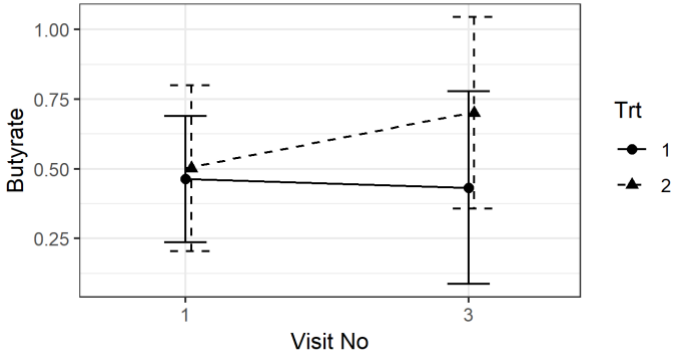
Normalized with Internal standard



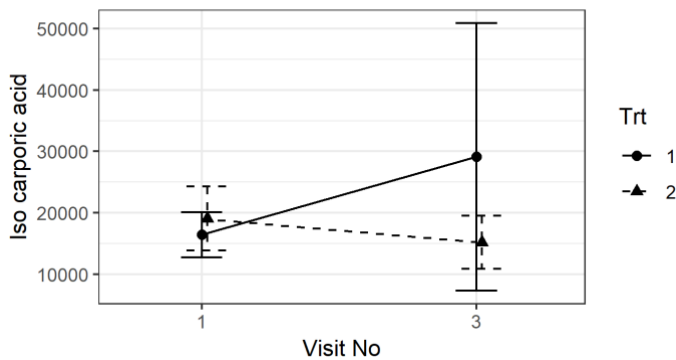
p-value = 0.4215



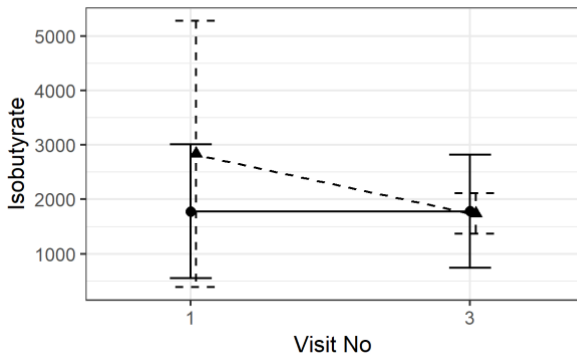
p-value = 0.7670



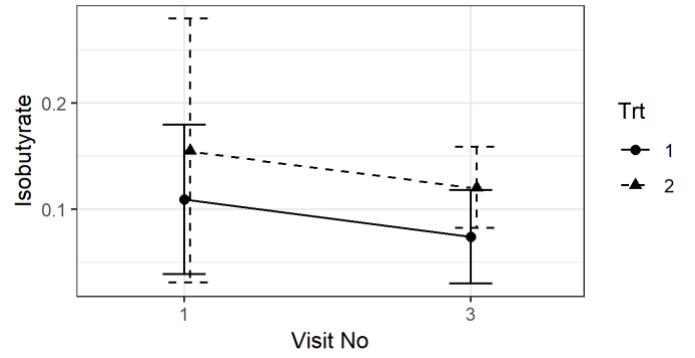
p-value = 0.4104



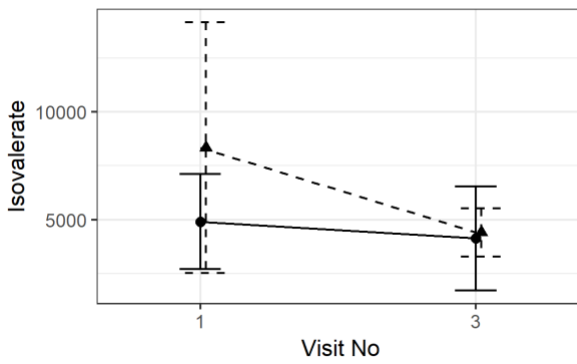
p-value = 0.1483



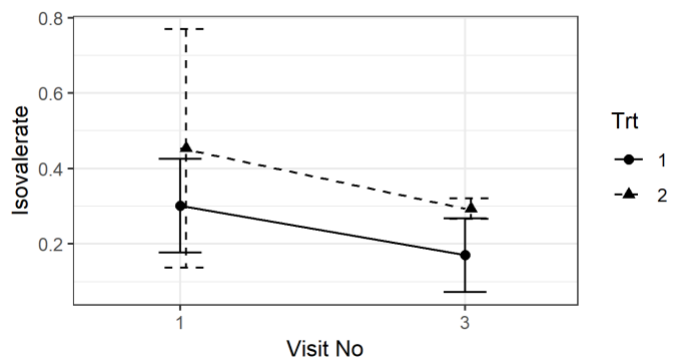
p-value = 0.3751



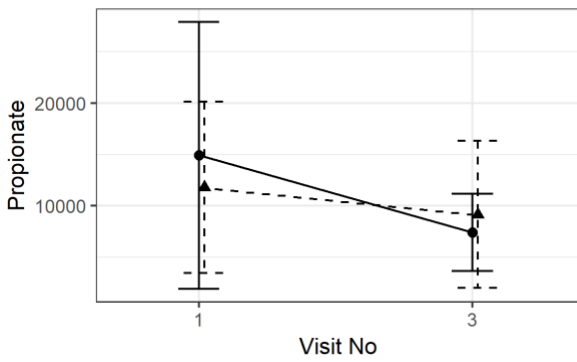
p-value = 0.9925



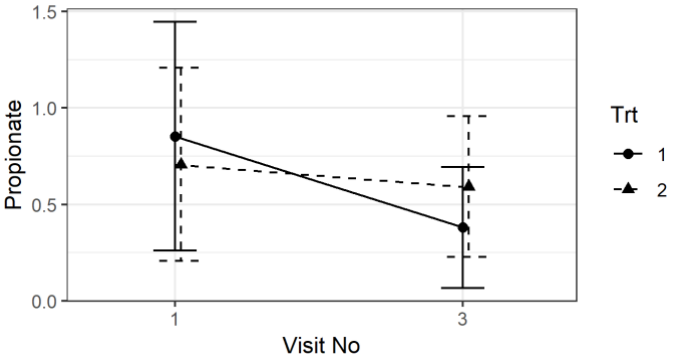
p-value = 0.2611



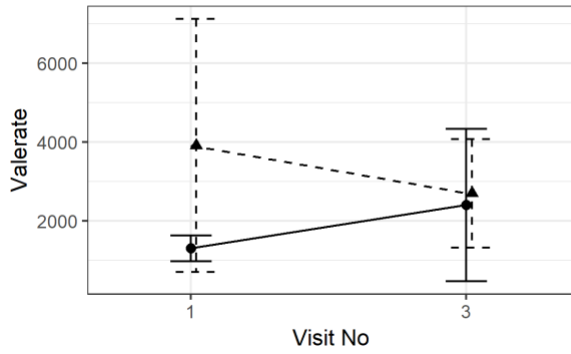
p-value = 0.8414



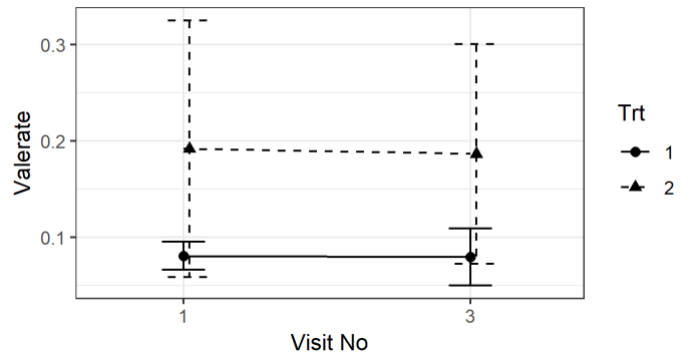
p-value = 0.5422



p-value = 0.3868



p-value = 0.1753



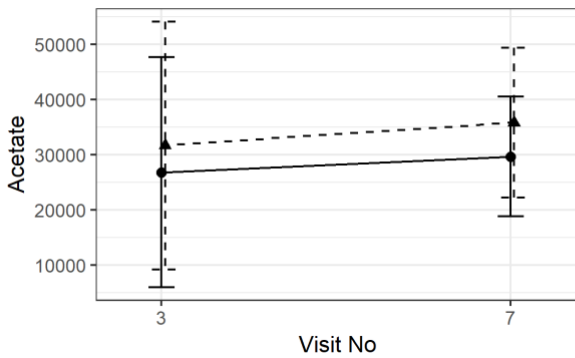
p-value = 0.9520

No significant interaction between treatment and visit No for all variables

### 3. Visits=3, 7: Trt 1 vs Trt 2 (Raw data)

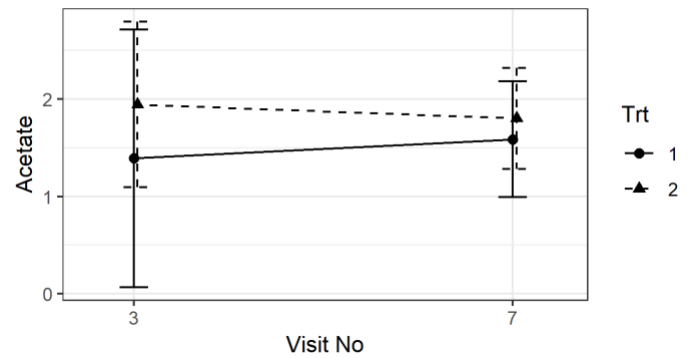
Testing for significant interaction using ANCOVA (one-way)

Raw data

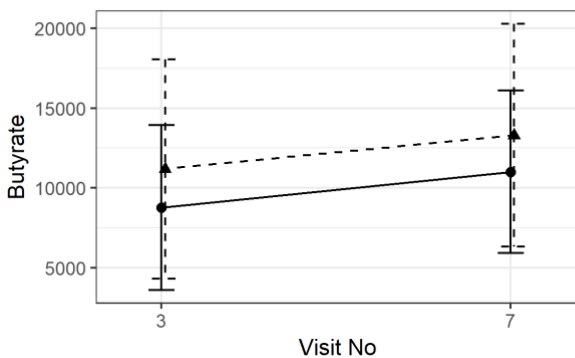


p-value = 0.9298

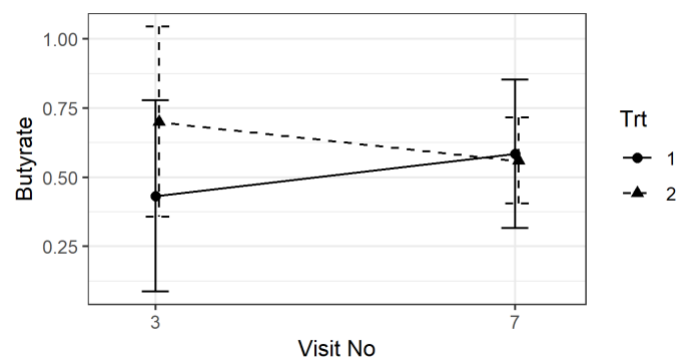
Normalized with Internal standard



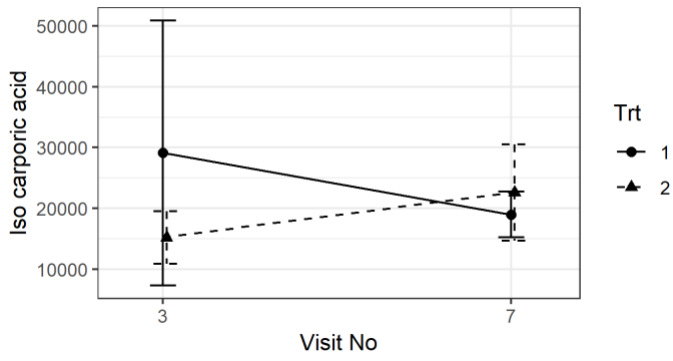
p-value = 0.6545



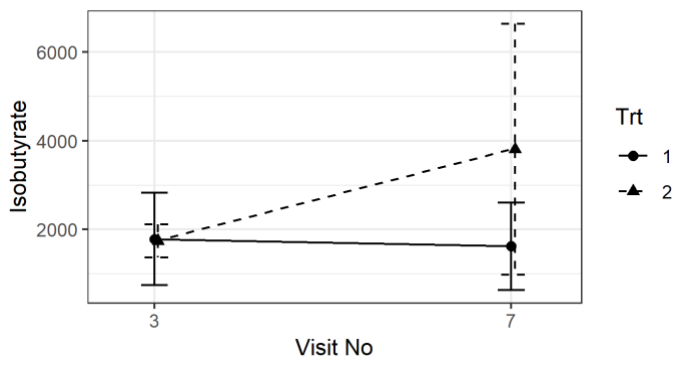
p-value = 0.9791



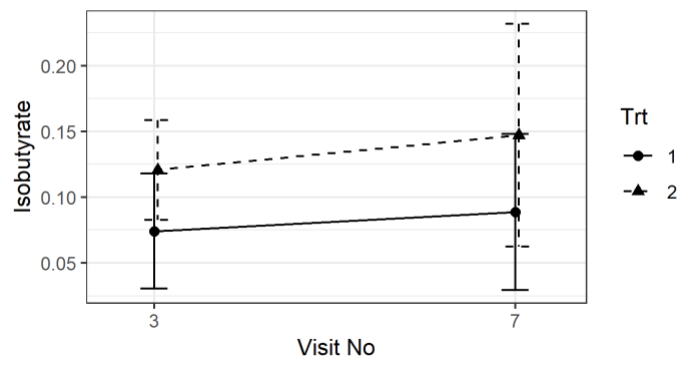
p-value = 0.2568



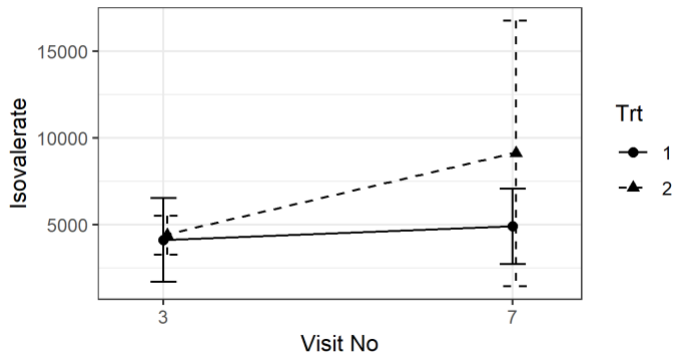
p-value = 0.0955



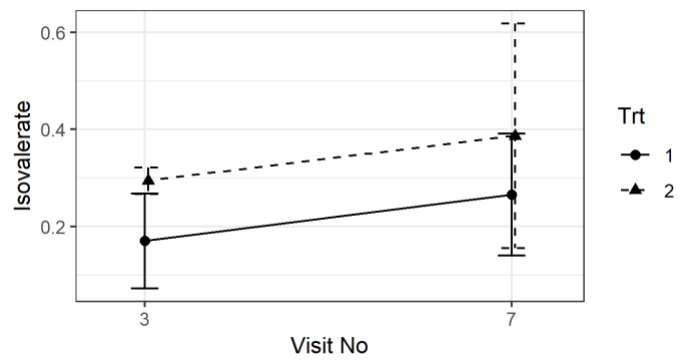
p-value = 0.0713



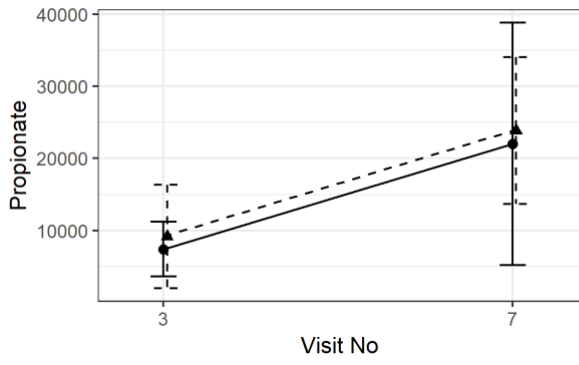
p-value = 0.8094



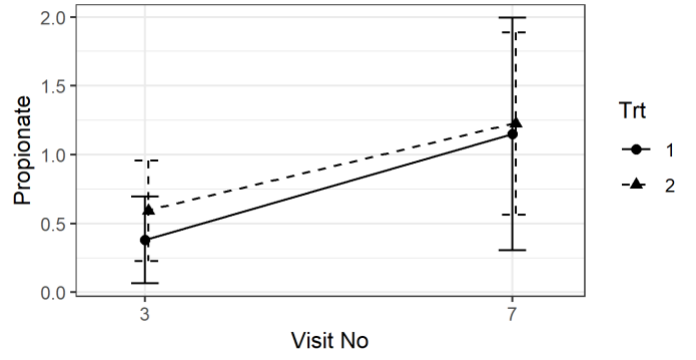
p-value = 0.2058



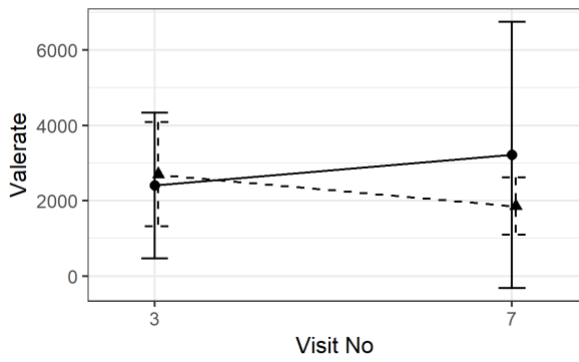
p-value = 0.9793



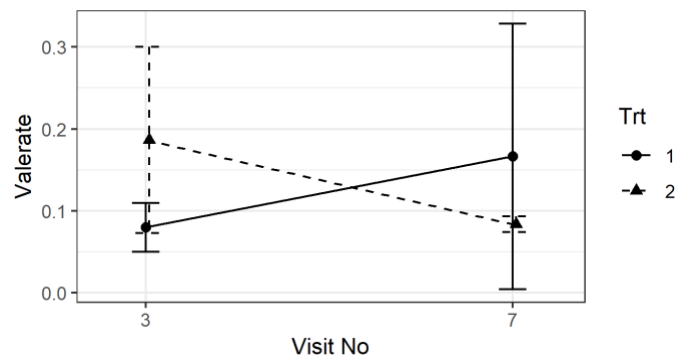
p-value = 0.9941



p-value = 0.8036



p-value = 0.4524



p-value = 0.0689

No significant interaction between treatment and visit No for all variables