Shapes (data type)
- Clinical variables
- Metabolite clusters
- Neurocognitive tests
- Independent components derived from MR imaging

Colors (Fold change)
- p<0.01: Upregulated in patients vs. co-twins
- p<0.10
- p<0.25
- NS
- p<0.05: Down-regulated in patients vs. co-twins

Lines (Dependencies)
- Negative associations
- Positive associations
- Average non-rejection rate

Clinical variables
- Metabolite clusters
- Neurocognitive tests
- Independent components derived from MR imaging

Glucose
- Insulin
- BMI
- Age

Upregulated in patients vs. co-twins
- p<0.01
- p<0.10
- p<0.25
- NS
- p<0.05

Down-regulated in patients vs. co-twins
- p<0.01
- p<0.10
- p<0.25
- NS
- p<0.05