1. Query Glycan Database



2. Save Data Locally



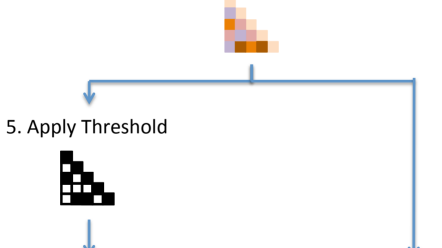
3. Parse Structure Data

glycan 01: [reaction_a, reaction_b, ...]

glycan 02: [reaction_x, reaction_y, ...]



4. Measure Reaction Similarity



6. Create Network

