The diagram illustrates the normalized runtime for different data structures and operations: Edge List, Reverse Edge List, Vertex Pull, Vertex Push, and Vertex Push Warp. The x-axis represents different datasets (labeled as 0, 2, and 3), and the y-axis represents the normalized runtime. The color code for the bars is as follows:

- **Red**: Edge List
- **Light Blue**: Vertex Pull
- **Blue**: Vertex Push
- **Green**: Vertex Push Warp
- **Brown**: Reverse Edge List

The chart shows varying performance across the datasets for each operation, indicating which methods are more efficient under certain conditions.