The image shows a bar chart comparing the normalized runtime of different graph processing methods across various datasets. The x-axis represents different datasets labeled 0, 1, 2, and 3. The y-axis represents the normalized runtime.

- **Edge List** (red bars): Shows a consistent runtime across all datasets.
- **Reverse Edge List** (brown bars): Displays a lower runtime compared to Edge List, especially noticeable in datasets 2 and 3.
- **Vertex Pull** (light blue bars): Demonstrates a moderate runtime increase from dataset 0 to 3.
- **Vertex Push** (dark blue bars): Exhibits a higher runtime increase compared to Vertex Pull and Edge List.
- **Vertex Push Warp** (green bars): Has the highest runtime across all datasets.

The chart highlights the performance variations and trends of these methods in graph processing tasks.