The diagram shows a runtime comparison for different graph operations across various vertices.

- **Edge List**
- **Reverse Edge List**
- **Vertex Pull**
- **Vertex Push**
- **Vertex Push Warp**

The x-axis represents the vertices, and the y-axis represents the runtime in nanoseconds (ns). Each operation is color-coded:

- Red for **Edge List**
- Cyan for **Vertex Pull**
- Blue for **Vertex Push**
- Green for **Vertex Push Warp**
- Purple for **Reverse Edge List**

The vertical bars indicate the time taken for each operation at each vertex, allowing for a detailed comparison of performance across different operations and vertices.