The image shows a bar chart comparing the runtime (in nanoseconds) of different graph traversal methods: Edge List, Reverse Edge List, Vertex Pull, Vertex Push, and Vertex Push Warp. The bars are color-coded for easy identification:

- **Red** for Edge List
- **Light Blue** for Vertex Pull
- **Dark Blue** for Vertex Push
- **Green** for Vertex Push Warp

The chart indicates that Edge List has the longest runtime, followed by Vertex Push, Vertex Pull, and then Vertex Push Warp. Reverse Edge List has the shortest runtime, as expected.