The diagram shows runtime (ns) measurements for different graph algorithms and data structures. The x-axis represents time in nanoseconds, while the y-axis represents runtime. Different colors are used to represent various operations:

- **Edge List** (red)
- **Vertex Pull** (cyan)
- **Vertex Push** (green)
- **Vertex Push Warp** (brown)
- **Reverse Edge List** (blue)

The graph highlights the performance of these operations, with peak runtimes occurring at specific time points in nanoseconds.