

**Aagggregator**

```
graph BT; C1[Canvas] --> A[Aagggregator]; C2[Canvas] --> A; C3[Canvas] --> A; Dots[...]; C4[Canvas] --> A;
```

The diagram illustrates a data aggregation architecture. At the top, a rectangular box labeled 'Aagggregator' (note the typo) serves as the central hub. Below it, a horizontal row of boxes represents the data sources. The first three boxes are labeled 'Canvas', followed by an ellipsis '...' and a final 'Canvas' box. Four arrows originate from the top center of each 'Canvas' box and converge at the bottom center of the 'Aagggregator' box, indicating that data from multiple canvases is being sent to a single aggregator.

**Canvas**

**Canvas**

**Canvas**

...

**Canvas**