

TimeDepth

CorrelationDepth

SummaryDepth

```
graph LR; A([TimeDepth]) --> C([SummaryDepth]); B([CorrelationDepth]) --> C;
```

The diagram illustrates a relationship where two input concepts, 'TimeDepth' and 'CorrelationDepth', are combined to form a 'SummaryDepth'. 'TimeDepth' and 'CorrelationDepth' are represented by thin-lined ovals on the left, while 'SummaryDepth' is a larger, bolded oval on the right. Two curved arrows originate from the right side of the left ovals and point towards the left side of the 'SummaryDepth' oval, indicating a flow or synthesis of information.