

dataflow 



```
graph LR; A[dataflow] --- B[Unified stream and batch data processing that's serverless, fast, and cost-effective.]; A --- C[User Case]; C --- D[Stream analytics]; C --- E[Real-time AI]; C --- F[Sensor and log data processing]
```

The diagram features a central green box on the left labeled 'dataflow' with a logo icon. A curved line connects this box to two other green boxes on the right. The top box contains the text 'Unified stream and batch data processing that's serverless, fast, and cost-effective.' The bottom box is labeled 'User Case' and is connected to three stacked green boxes: 'Stream analytics', 'Real-time AI', and 'Sensor and log data processing'. The background is white with a faint, light-gray dashed grid pattern.

Unified stream and batch data processing that's serverless, fast, and cost-effective.

User Case

Stream analytics

Real-time AI

Sensor and log data processing