

Writer

```
graph LR; A((Software / Algorithms)) -- Protocols --> B((Data)); B -- Generates --> C((Assets (Figures & Tables))); C -- Composes --> D((Publications));
```

The diagram illustrates a workflow from left to right. At the top, a large black arrow points right, labeled 'Writer'. At the bottom, a large black arrow points left, labeled 'Reader'. The central process consists of four circular nodes connected by horizontal arrows. The first node is 'Software / Algorithms', which connects to 'Data' via an arrow labeled 'Protocols'. 'Data' connects to 'Assets (Figures & Tables)' via an arrow labeled 'Generates'. Finally, 'Assets (Figures & Tables)' connects to 'Publications' via an arrow labeled 'Composes'.

Protocols

Data

Generates

Assets
(Figures &
Tables)

Composes

Publications

Reader