

collect_balmorel_input

```
graph TD; A[collect_balmorel_input] --> B[clustering]; B --> C[convert_demands]; C --> D[all];
```

The diagram is a vertical flowchart with four steps. The first step, 'collect_balmorel_input', is enclosed in a dashed cyan oval. A grey arrow points down to the second step, 'clustering', which is in a dashed red oval. Another grey arrow points down to the third step, 'convert_demands', which is in a solid yellow rounded rectangle. A final grey arrow points down to the fourth step, 'all', which is in a solid green rounded rectangle.

clustering

convert_demands

all