

*Market*

*Found*

*Value*

```
graph TD; Market([Market]) --> Value{Value}; Found[Found] --> Value;
```

The diagram illustrates a conceptual flow where two inputs, 'Market' and 'Found', converge to produce a 'Value'. 'Market' is represented by an oval, 'Found' by a rectangle, and 'Value' by a diamond. Arrows point from both 'Market' and 'Found' towards 'Value'.