

ModelInterface

```
graph BT; A[LinearDemandsConstantCosts] --> B[ModelInterface];
```

A UML class diagram showing a relationship between two classes. The class 'ModelInterface' is represented by a rectangle with a light gray fill and a black border. The class 'LinearDemandsConstantCosts' is represented by a rectangle with a white fill and a black border. A blue arrow points from the bottom center of the 'LinearDemandsConstantCosts' box to the bottom center of the 'ModelInterface' box, indicating that 'LinearDemandsConstantCosts' implements 'ModelInterface'.

LinearDemandsConstantCosts