

ROOT::Minuit2::BasicFunction
Minimum::IsValidCovariance

ROOT::Minuit2::BasicMinimum
State::IsValid

ROOT::Minuit2::MnUserParameter
State::MnUserParameterState

ROOT::Minuit2::MinimumError
::IsValid

```
graph LR; A[ROOT::Minuit2::BasicFunction  
Minimum::IsValidCovariance] --> D[ROOT::Minuit2::MinimumError  
::IsValid]; B[ROOT::Minuit2::BasicMinimum  
State::IsValid] --> D; C[ROOT::Minuit2::MnUserParameter  
State::MnUserParameterState] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three boxes on the left, each containing a ROOT::Minuit2 namespace path and a member function or state, have arrows pointing to a single box on the right. The box on the right also contains a ROOT::Minuit2 namespace path and a member function or state. The box on the right is shaded gray, while the others are white.