

```
Rcpp::sugar::IfElse  
_Primitive_Primitive  
< RTYPE, false, COND  
_T >::size
```

```
Rcpp::VectorBase::size
```

```
graph LR; A["Rcpp::sugar::IfElse  
_Primitive_Primitive  
< RTYPE, false, COND  
_T >::size"] --> B["Rcpp::VectorBase::size"]; B --> B;
```

The diagram illustrates a function call. A grey rectangular box on the left contains the code `Rcpp::sugar::IfElse`, `_Primitive_Primitive`, `< RTYPE, false, COND`, and `_T >::size`. A straight blue arrow points from the right side of this box to the left side of a white rectangular box on the right. The white box contains the code `Rcpp::VectorBase::size`. Above the white box, a curved blue arrow starts from its top edge and points back to its top edge, representing a self-call or a return value.