

Symmetric\_Polynomials  
::monomial\_basis

```
graph LR; A["Symmetric_Polynomials<br>::monomial_basis"] --> B["Symmetric_Polynomials<br>::policy::custom"]; A --> C["Symmetric_Polynomials<br>::vector_interpolate<br>_generator::size"]
```

The diagram illustrates a relationship between a monomial basis and two different polynomial representations. A central box on the left, labeled 'Symmetric\_Polynomials::monomial\_basis', has two arrows pointing to boxes on the right. The top box is labeled 'Symmetric\_Polynomials::policy::custom' and the bottom box is labeled 'Symmetric\_Polynomials::vector\_interpolate\_generator::size'.

Symmetric\_Polynomials  
::policy::custom

Symmetric\_Polynomials  
::vector\_interpolate  
\_generator::size