

Ikarus::toLamesFirstParameter
AndShearModulus

Ikarus::toYoungsModulusAnd
PoissonsRatio

Ikarus::convertLameConstants

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graph LR; A[Ikarus::toLamesFirstParameter AndShearModulus] --> C[Ikarus::convertLameConstants]; B[Ikarus::toYoungsModulusAnd PoissonsRatio] --> C;
```

The diagram illustrates a functional dependency where two separate input functions or methods are combined into a single output function. The first input, 'Ikarus::toLamesFirstParameter AndShearModulus', and the second input, 'Ikarus::toYoungsModulusAnd PoissonsRatio', both serve as arguments for the 'Ikarus::convertLameConstants' function, which is highlighted as the final result.