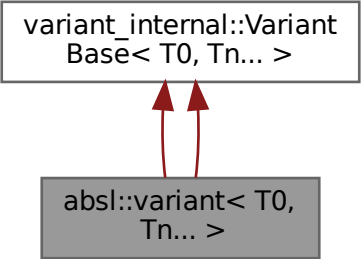


```
variant_internal::Variant  
Base< T0, Tn... >
```



The diagram illustrates the relationship between two C++ variant types. At the bottom, a gray box contains the code `absl::variant< T0, Tn... >`. Two red arrows point upwards from this box to a white box at the top. The white box contains the code `variant_internal::VariantBase< T0, Tn... >`. This indicates that `absl::variant` inherits from or is derived from `variant_internal::VariantBase`.

```
absl::variant< T0,  
Tn... >
```