You tried to provide a generic argument to a type which doesn't need it.

Erroneous code example:

Check that you used the correct argument and that the definition is correct.

Example:

```
type X = u32; // ok!
type Y = bool; // ok!
```

Note that generic arguments for enum variant constructors go after the variant, not after the enum. For example, you would write  $Option::None::\langle u32\rangle::None$ .