Note: this error code is no longer emitted by the compiler. You gave too many lifetime arguments. Erroneous code example:

```
fn f() {}
fn main() {
    f::<'static>() // error: wrong number of lifetime arguments:
                   //
                              expected 0, found 1
}
Please check you give the right number of lifetime arguments. Example:
fn f() {}
fn main() {
    f() // ok!
It's also important to note that the Rust compiler can generally determine the
lifetime by itself. Example:
struct Foo {
    value: String
impl Foo {
    // it can be written like this
    fn get_value<'a>(&'a self) -> &'a str { &self.value }
    // but the compiler works fine with this too:
    fn without lifetime(&self) -> &str { &self.value }
}
fn main() {
    let f = Foo { value: "hello".to_owned() };
    println!("{}", f.get_value());
    println!("{}", f.without_lifetime());
}
```