starting with `glm`

```r
> "test"
[1] "test"
> glm()
```

hitting `TAB` twice produces:

```r
> "test"
[1] "test"
> glm(formula = family = data = weights = subset = na.action = start = 
etastart = mustart = offset = control = model = method = x = 
y = contrasts = ... =
> glm()
```

(missing `\n` before `formula = family =...`)

pressing `TAB` a third time results in:

```r
> "test"
[1] "test"
> glm(\Formula = family = data = weights = subset = na.action = start = 
```

starting to type causes the remaining first line of arguments to disappear.