

Installation instructions

See <https://github.com/r-cas/caracas>. Brief version: You need Python on your system. When you have that, 'caracas' is available on CRAN and can be installed as usual:

```
install.packages('caracas')  
  
# If SymPy not installed yet, first time it must be installed:  
if (!caracas::has_sympy()) {  
  caracas::install_sympy()  
}
```

Now, you can proceed, e.g.:

```
library(caracas)  
def_sym(x) ## Declares 'x' as a symbol  
p <- 1 - x^2 + x^3 + x^4/4 - 3 * x^5 / 5 + x^6 / 6  
p
```

This should work without errors.