```
Code chunk
             Some random numbers :
                                                                                           Code
identifiers
                                                                                           chunk
             set.seed(123)
             rpois(5, 3)
             Do you know $e^\pi-\pi\approx$ `r exp(pi) - pi`?
             Now let's create a **FANCY** plot:
             ```{r fig.height=6, fig.align='center', out.width='500px'}
   Inline R
             z <- 2 * volcano # Exaggerate the relief
Code chunk
   code
             x \leftarrow 10 * (1:nrow(z)) # 10 meter spacing (S to N)
options
             y \leftarrow 10 * (1:ncol(z)) # 10 meter spacing (E to W)
             persp(x, y, z, theta = 135, phi = 30, col = "green3", scale = FALSE,
                    ltheta = -120, shade = 0.75, border = NA, box = FALSE)
```

Markdown •