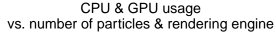
js-transition-perf-measures

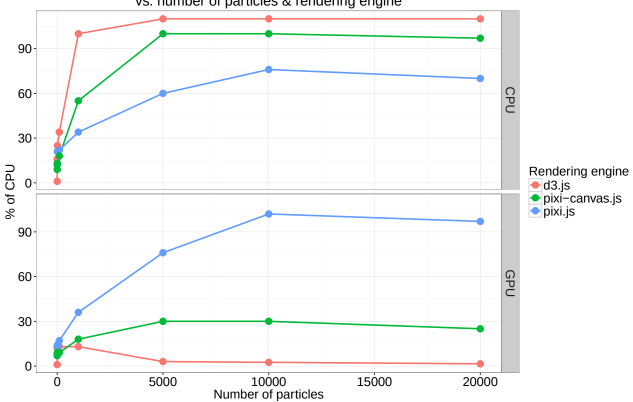
Alex Masselot
12/23/2016

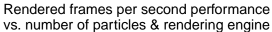
```
library(ggplot2)
```

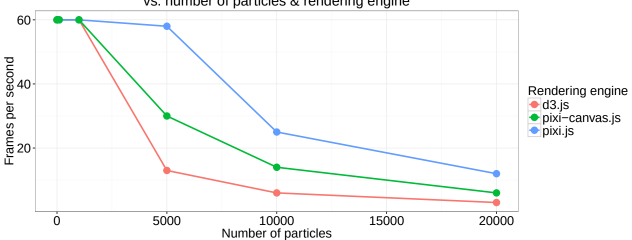
You can also embed plots, for example:

```
dt.cycle.times = read.delim('data/cycle-times.txt')
dt.perf = read.delim('data/perf-data.txt')
dt.perf$engine=paste(dt.perf$engine, '.js', sep='')
dt.perf$is.transparent = dt.perf$opacity <1
dt.perf = subset(dt.perf, browser == 'chrome')</pre>
```









```
dt.cycle.times$nb.particles = factor(dt.cycle.times$nb.particles)
q = ggplot(dt.cycle.times, aes(factor(nb.particles), cycle.time)) +
geom_hline(yintercept = 1000, linetype='dotted', lwd=1)+
geom_boxplot(aes(colour=engine)) +
ylim(c(800, max(dt.cycle.times$cycle.time))) +
theme_bw() +
theme(
   plot.title = element_text(size = rel(1.6)),
   legend.title = element_text(size = rel(1.4)),
```

Cycle times distribution vs rendering engine & number of particles (1000ms is perfect cycle)

