



```
xSample <- 1
ySample <- 2
pheatmap(corrMat)
plot(normCounts[, xSample], normCounts[, ySample],
     cex = 0.5)
```

```
xSample <- 1
ySample <- 2
lc_heatmap(value = corrMat, clusterRows = TRUE, clusterCols = TRUE)
lc_scatter(x = normCounts[, xSample], y = normCounts[, ySample],
            size = 1.5)
```

To update the scatter plot:

(repeat for any pair of samples)

(add once to the heatmap arguments)

```
xSample <- 10
ySample <- 15

plot(normCounts[, xSample], normCounts[, ySample],
     cex = 0.5)
```

```
onClick = function(x, y) {
  xSample <- x
  ySample <- y
  updateCharts()
}
```