Assignment 2 Question 2

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Part c)

```
data <- read.csv("EconomicMobility.csv")</pre>
objective.fn <- function(P) {</pre>
  function(alpha, beta) {
    loglikelihood <- 0</pre>
    for (y in P) {
      loglikelihood <- loglikelihood + alpha*log(beta) +</pre>
        (alpha -1)*log(y) - log(gamma(alpha)) - y*beta
    }
    return(loglikelihood)
  }
}
alpha = beta = seq(1, 99)
objective <- objective.fn(data$Commute)</pre>
# This is the key computation; there are many ways to achieve this.
z = outer(alpha, beta, objective) # Outer takes advantage of the fact that
                                  # objective.fn is vectorized simultaneously
par(mfrow = c(1, 2), mar = c(3,3,1,1), mgp = c(3, 0.5, 0))
                                       # x-ticks, y-ticks, "height" matrix.
persp(alpha, beta, z,
      theta = -30, phi = 10,
                                 # Viewpoint rotation (spherical coordinates).
      col='yellow', expand=1,
      ticktype = 'detailed')
# For an interactive visualization, substitute persp for rql::persp3d.
image(alpha, beta, z,
                                       # Matrix as heatmap.
      col = heat.colors(100),  # Palette with 100 levels; visually continuous.
      useRaster = TRUE,
                                # Less accurate image, but faster.
      ann = FALSE)
mtext(text = "alpha", side = 1, line = 1.5) # Suppress default axis labels, and
mtext(text = "beta", side = 2, line = 1.5) # draw them closer to the axis.
contour(alpha, beta, z, add = TRUE) # Add contours.
```

