https://slds-lmu.github.io/website_optimization/

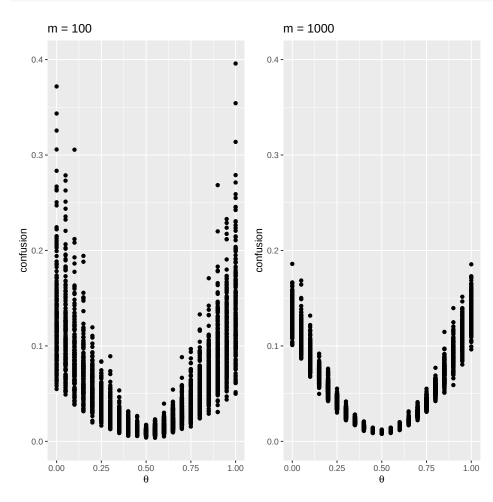
Multivariate Optimization 3

Solution 1: Stochastic Gradient Descent

- (a) $\mathbb{E}_{\mathbf{x},y} \nabla_{\boldsymbol{\theta}} \|\boldsymbol{\theta}^{\top} \mathbf{x} y\|_{2}^{2} = \mathbb{E}_{\mathbf{x}} \mathbb{E}_{y|\mathbf{x}} \nabla_{\boldsymbol{\theta}} \|\boldsymbol{\theta}^{\top} \mathbf{x} y\|_{2}^{2} = \mathbb{E}_{\mathbf{x}} \mathbb{E}_{y|\mathbf{x}} 2\mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta} 2\mathbf{x} y = \mathbb{E}_{\mathbf{x}} 2\mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta} 2\mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta}^{*} = 2\boldsymbol{\Sigma}_{\mathbf{x}} (\boldsymbol{\theta} \boldsymbol{\theta}^{*})$ $\bullet \nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{x},y} \|\boldsymbol{\theta}^{\top} \mathbf{x} y\|_{2}^{2} = \nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{x}} \mathbb{E}_{y|\mathbf{x}} \boldsymbol{\theta}^{\top} \mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta} 2\boldsymbol{\theta}^{\top} \mathbf{x} y + y^{2} = \nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{x}} \boldsymbol{\theta}^{\top} \mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta} 2\boldsymbol{\theta}^{\top} \mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta}^{*} + \boldsymbol{\theta}^{*\top} \mathbf{x} \mathbf{x}^{\top} \boldsymbol{\theta}^{*}$ $= \nabla_{\boldsymbol{\theta}} (\boldsymbol{\theta}^{\top} \boldsymbol{\Sigma}_{\mathbf{x}} \boldsymbol{\theta} 2\boldsymbol{\theta}^{\top} \boldsymbol{\Sigma}_{\mathbf{x}} \boldsymbol{\theta}^{*} + \boldsymbol{\theta}^{*\top} \boldsymbol{\Sigma}_{\mathbf{x}} \boldsymbol{\theta}^{*})$ $= 2\boldsymbol{\Sigma}_{\mathbf{x}} (\boldsymbol{\theta} \boldsymbol{\theta}^{*})$
- (b) We can estimate $\mathbb{E}_{\mathbf{x},y} \nabla_{\boldsymbol{\theta}} \| \boldsymbol{\theta}^{\top} \mathbf{x} y \|_{2}^{2}$ without bias via SGD since we have access to realizations of $\nabla_{\boldsymbol{\theta}} \| \boldsymbol{\theta}^{\top} \mathbf{x} y \|_{2}^{2}$. From a) it follows that this estimate is also an unbiased estimate of the gradient of our objective $\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{x},y} \| \boldsymbol{\theta}^{\top} \mathbf{x} y \|_{2}^{2}$. Hence, SGD can be successfully applied in this situation.

```
(c) library(ggplot2)
   library(gridExtra)
   set.seed(123)
   sigma_x = 0.5
   sigma_y = 0.1
   n = 10000
   x = sort(rnorm(n, sd = sigma_x))
   theta_star = 0.5
   y = theta_star * x + rnorm(n, sd = sigma_y)
   theta = 0.9
   mean(2*(x*x*theta - y*x))
   ## [1] 0.2015163
   compute_conf <- function(theta, n){</pre>
     x = rnorm(n, sd = sigma_x)
     y = theta_star * x + rnorm(n, sd = sigma_y)
     # mean of squared differences between the sampled gradients and
     # the gradient of the objective
     return(mean((2*(x*x*theta - y*x) - 2*sigma_x^2*(theta - theta_star))^2))
   # compute confusions for m = 100
   confs = c()
   m = 100
   reps = 200
   thetas = seq(from=0, to=1, length.out = 21)
   for(i in 1:reps){
     for(theta in thetas){
       confs = c(confs, compute_conf(theta, m))
   }
   p_batch100 = ggplot(data.frame(thetas = rep(thetas, reps), confs = confs),
```

```
aes(x = thetas, y = confs)) +
  geom_point() + xlab(expression(theta)) + ylim(0, 0.4) + ggtitle("m = 100") +
  ylab("confusion")
\# compute confusions for m = 1000
confs = c()
m = 1000
reps = 200
thetas = seq(from=0, to=1, length.out = 21)
for(i in 1:reps){
  for(theta in thetas){
    confs = c(confs, compute_conf(theta, m))
p_batch1000 = ggplot(data.frame(thetas = rep(thetas, reps), confs = confs),
                     aes(x = thetas, y = confs)) +
  geom_point() + xlab(expression(theta)) + ylim(0, 0.4) + ggtitle("m = 1000") +
  ylab("confusion")
# plot all
grid.arrange(p_batch100, p_batch1000, ncol = 2)
```



(d) Qualitatively, we observe for both settings that the mean and the variance of the confusion rise symmetrically around θ^* . As expected, the mean and the variance of the confusion is smaller for the larger batch size m = 1000 than for m = 100.

```
(e) set.seed(123)
   # SGD
   thetas = NULL
   alpha = 0.3
   m = 10
   for(j in 1:200){
    theta = 0
     for(i in 1:20){
       x = rnorm(m, sd = sigma_x)
       y = theta_star * x + rnorm(n, sd = sigma_y)
      theta = theta - alpha * mean(2*(x*x*theta - y*x))
      thetas = rbind(thetas, theta)
     }
   plot_sgd = ggplot(data.frame(thetas = thetas, it = rep(1:20, 200)),
          aes(x = it, y = thetas)) +
     geom_point() + ylab(expression(theta)) + xlab("iteration") +
     ggtitle("SGD with m=10 (200 runs)")
   # GD
   theta = 0
   thetas = theta
   alpha = 0.3
   for(i in 1:20){
    theta = theta - alpha * 2*sigma_x^2*(theta - theta_star)
     thetas = rbind(thetas, theta)
   plot_gd = ggplot(data.frame(thetas = thetas, it = 1:21),
                    aes(x = it, y = thetas)) +
     geom_point() + ylab(expression(theta)) + xlab("iteration") + ggtitle("GD")
   # plot all
   grid.arrange(plot_sgd, plot_gd, ncol=2)
```

