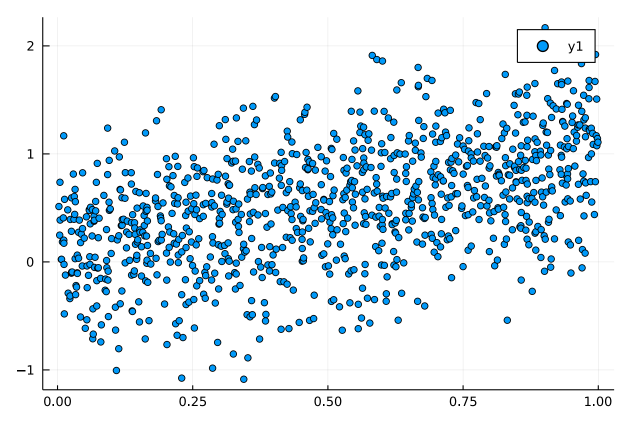
0.0.1 Problem 4 - via Julia

```
using LinearAlgebra, Plots
```



```
# 2)
f(a) = sum(0. (x * a - y)^2)
Df(a) = sum(0. 2 * x * (x * a - y))
DDf = sum(0. 2 * x^2)
a, h = 0.5, 0
f_{new}, f_{old} = f(a), Inf
while f_old - f_new > eps()
                                              # simple newton-method
    h = -Df(a)/DDf
    @show a = a + h
    f_old = f_new
    @show f_new = f(a)
fig = plot!(0:0.5:1, x \rightarrow a*x, linewidth=4)
Error: UndefVarError: a not defined
# 4)
d = 4
\epsilon = 0.1 \cdot randn(n)
y = 0.30 * (x - .25)^2 * (x - .75)^2 + \epsilon
```

