HW 1 P6

January 31, 2022

1 HW 1, P6 by Sagemath

[1]: set_random_seed(0) 1.1 (a) 1.1.1 (i) [2]: x=var('x') f=(1-x**2)**2 [3]: plot(f, x,-10000,10000) [3]: 1.0 -0.8 0.6 0.4 0.2 -10000 10000 -5000 5000

1.1.2 (ii)

[4]: A=matrix(2,2,[1,0.6,0.6,1]) var('x1','x2')

[4]: (x1, x2)

[5]: f1=lambda x1,x2: ((A-vector([x1,x2]).column()*vector([x1,x2]).row()).

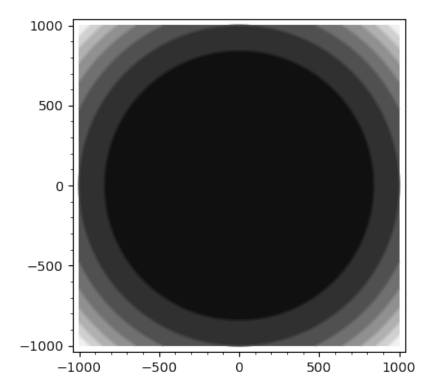
→norm('frob'))**2

[6]: plot3d(f1, (x1,-1000,1000), (x2,-1000,1000), aspect_ratio=[1,1,1])

[6]: Graphics3d Object

[7]: contour_plot(f1, (-1000,1000), (-1000,1000))

[7]:



1.1.3 (iii)

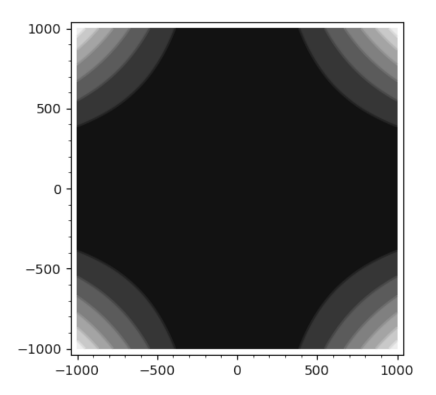
Pick a point $\hat{\theta} = 0_{200 \times 1} = [0, 0, \dots 0]^T$

Pick two vectors $u = [1, 0, 0 \dots 0]^T$ and $v = [0, 1, 0 \dots 0]^T$

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 \begin{array}{c} v = \operatorname{vector}([0]*200) \\ v[1] = 1 \\ \\ [9]: \ u.\operatorname{column}()*v.\operatorname{row}() \\ \\ [9]: \ 200 \times 200 \ \operatorname{dense\ matrix\ over\ Integer\ Ring\ (use\ the\ '.str()'\ method\ to\ see\ the\ entries) \\ \\ [10]: \ B = \operatorname{Matrix}(RR,\ 200,\ lambda\ i,j:\ normalvariate(0,\ 1)) \\ A = B*B.\operatorname{transpose}() \\ \\ (x_1u)(x_2v)^T = [t_{ij}]_{i,j},\ t_{ij} = x_1x_2\ \text{if}\ i = 1, j = 2,\ \text{otherwise}\ t_{ij} = 0 \\ \\ \|A - (x_1u)(x_2v)^T\|_F^2 = \|A\|_F^2 - a_{12}^2 + (a_{12} - x_1x_2)^2 = \|A\|_F^2 + (x_1x_2)^2 - 2a_{12}x_1x_2 \\ \\ [11]: \ a = A[1,2] \\ Af = A.\operatorname{norm}('frob')**2 \\ \\ [12]: \ f2 = lambda\ x1,x2:\ Af + (x1*x2)**2 - 2*a*x1*x2 \\ \\ [13]: \ plot3d(f2,\ (x1,-1000,1000),\ (x2,-1000,1000),\ aspect\_ratio=[1,1,1]) \\ \\ [13]: \ Graphics3d\ Object \\ \end{array}
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[14]: contour_plot(f2, (-1000,1000), (-1000,1000))

[14]:



1.2 (b)

$$(n,d,m) = (100,30,5)$$

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[15]: n=100
d=30
m=5
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[16]: def sigma(x):
 if x<0:
 return exp(x)-1
 else:
 return x</pre>

[17]: Train=Matrix(n,d+1, lambda i,j: normalvariate(0, 1))

[18]: x_train=Train[:,:-1] y_train=Train[:,-1]

Projection onto a 2-dimensional space: $v = x_1[1,0,0,...,0]_{m\times 1}^T, W = x_2[[1,1,...,1]_{1\times 30},0_{1\times 30},0_{1\times 30},0_{1\times 30},0_{1\times 30}]_{m\times d}^T$

$$\sum_{i=1}^{n} (y_i - v^T \sigma(Wx_i))^2 = \sum_{i=1}^{n} (y_i - x_1 \sigma(x_2 sum(x_i)))^2$$

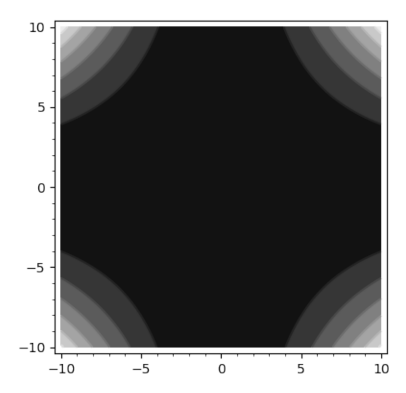
[19]: def f3(x1,x2):
 fv=0
 for i in range(n):
 fv+=(y_train[i][0]-x1*sigma(x2*sum(x_train[i])))**2
 return fv

[20]: plot3d(f3, (x1,-10,10), (x2,-10,10), aspect_ratio=[1,1,1])

[20]: Graphics3d Object

[21]: contour_plot(f3, (-10,10), (-10,10))

[21]:



$$(n, d, m) = (100, 10, 5)$$

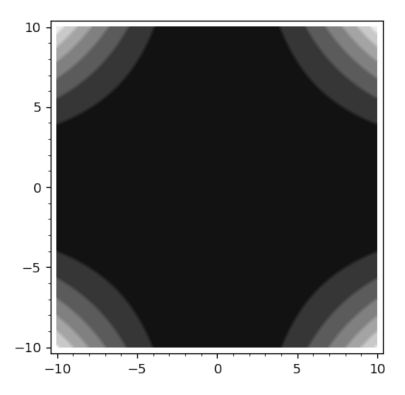
[22]: n=100 d=10 m=5

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[23]: plot3d(f3, (x1,-10,10), (x2,-10,10), aspect_ratio=[1,1,1])
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[23]: Graphics3d Object

[24]: contour_plot(f3, (-10,10), (-10,10))

[24]:



$$(n,d,m) = (100,3,5)$$

[26]: plot3d(f3, (x1,-10,10), (x2,-10,10), aspect_ratio=[1,1,1])

[26]: Graphics3d Object

[27]: contour_plot(f3, (-10,10), (-10,10))

[27]:

