JUSTONSthere are two ways to solve this equation of the best value of C, m, m2, m2, m3. --Sort (XT x) o XT . X Your river & thon. (L) Trianning set you cont for the contract of the c

 $Q = \left(\mathcal{H}_{h} \right)^{T} \left(\mathcal{H}$

In normal equation us are finders [77.7] which will risult in nxn matrin. 1000,00000 We are adalating (-1) on invente of this will of the solution of th 100 × 107 see = 100 xc 1 Mely (000) $\frac{12}{10} = \frac{10}{10}$

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Ty barring rate Lep size in also (alled of two low show huge tems to 91. Prob2) Jeanning rate is town own lowering rate is too high than? A We wormany mount reach minima (actual) Oure borning rate is should be noither too high on too low

for Linear Jagranian There are no local