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Solutions 1.1-1.4 7 Chapter 1 Introduction 1.1 Substituting (1.1) Into (1.2) And Then Differentiating With Respect To w_i We Obtain $\sum_{N=1}^N \sum_{j=0}^M w_{jx} j N - t_n! x_i N = 0$. (1) Rearranging Terms Then Gives The Required Result. 1.4 We Are Often Interested In finding The Most Probable Value For Some Q Uantity. In Feb 4th, 2024

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