

Estadística Y Quimiometria Para Quimica Analitica

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ecuaciones (1) y (2) se ha asumido que las concentraciones siguen una distribución normal con

varianza conocida. Tomando como valores por defecto para $\alpha = \beta = 0.05$, y asumiendo que la varianza es constante entre $c = 0$ y $c = L D$, la ecuación (2) se transforma en: $L D = 3.3\sigma_0$ (3) Si no se conocen las varianzas y deben estimarse a partir de ...