GROUP INTELLIGENCE AND DATA SURPRISES

Abstract: My career developed in unexpected ways, as computer and network technology changed and expanded rapidly. I have combined statistically-trained thought processes with information technology projects as described in by biography. Although many of my project results soon became obsolete, two underlying principles remain true.

1. A good small group of people with varying skills can demonstrate the value of n-way interactions.
2. Data are often messier than they appear on the surface. Detailed cross-examination of data has saved me from embarrassing errors many times.