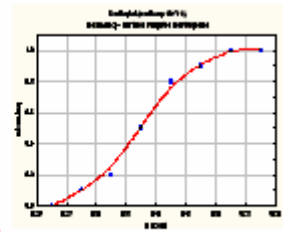


Statistics



Research (StaR) Colloquium

Visitor Lecture - parts 4 & 5 of 7

Dept of Mathematics and Statistics

King Fahd University of Petroleum and Minerals

<i>Presenter</i>	<p>Prof S. Ejaz Ahmed Dept of Mathematics & Statistics University of Windsor</p>
<i>Title</i>	<p>Improved Estimation Strategies - part 4 & 5 of 7</p>
<i>Topic & (Level)</i>	<p>Statistical Estimation (Statistical Inference)</p>
<i>Audience</i>	<p>All KFUPM community are cordially Invited</p>
<i>8UHY</i>	<p>DcghdcbYX`hc`U`UHYf`XUHY`</p>
<i>Time</i>	<p>.....DcghdcbYX`.....</p>
<i>Location</i>	<p>.....5bbci bWYX`@UHYf`.....</p>

Abstract

In this talk, I will present some improved estimation strategies for the parameter(s) of interest for a given statistical model. The statistical properties of proposed estimation will be critically assessed both analytically and computationally.

Tea and Coffee will be served