- Student's t-Distribution [Internet]. WolframMathworld; cited 2012 Nov 14]. Available from: http://mathworld.wolfram.com/Studentst-Distribution.html
- Rain Gauge [Internet]. Colby College; cited 2013 Jan 23]. Available from: http://www.colby.edu/cpse/equipment2/Weather/gauge.html
- Student's t Distribution [Internet]: Stat Trek; [cited 2012 Nov 30]. Available from: http://stattrek.com/probability-distributions/t-distribution.aspx
- Kesar Singh KS, Minge Xie MX. Bootstrap: A Statistical Method. [Internet]., cited 2012 Nov 30]. Available from: http://www.stat.rutgers.edu/home/mxie/rcpapers/bootstrap.pdf
- ric W. Weisstein EW. Bootsrap Methods [Internet]. MathWorld. [cited 2012 Nov 30] . Available from: http://mathworld.wolfram.com/BootstrapMethods.html
- What is Exponential Smoothing? [Internet]; 2003 June 01.NIST/SEMATECH; [2012 Apr 01, cited 2012 Oct 15]; Available from: http://www.itl.nist.gov/div898/handbook/pmc/section4/pmc43.htm
- T Distribution Critical Values Table [Internet]. [Cited 2012 Dec 10]. Available from: http://easycalculation.com/statistics/t-distribution-critical-value-table.php
- William MK. The T-test [Internet]; Web Center for Social Research Methods; [2006 Oct 20, cited 2012 Dec 12]. Available from: http://www.socialresearchmethods.net/kb/stat\_t.php
- The Global Monsoon System: Research and Forecast [Internet].International Committee of the Third Workshop on Monsoons; [2008 March 16, cited 2012 Nov 25]. Available from: The Global Monsoon System: Research and Forecast.
- Eric W. Weisstein EW. Bootsrap Methods [Internet]. MathWorld. [cited 2012 Nov 30]. Available from: http://mathworld.wolfram.com/BootstrapMethods.html
- William MK. The T-test [Internet]; Web Center for Social Research Methods; [2006 Oct 20, cited 2012 Dec 12]. Available from: http://www.socialresearchmethods.net/kb/stat\_t.php
- Weather History for Baguio City. [Discussion list on the Internet]. n.d.; [cited 2012 June 26]. Available from: http://www.meoweather.com/history/philippines/na/16.4163889/120.5930556/Baguio%20City.html?units=c#