**Software Programs for Analyzing Qualitative Data:**

* **AnSWR** —*An*alysis *S*oftware for *W*ord-based *R*ecords ( <http://www.cdc.gov/hiv/software/answr.htm> )
* **EZ-Text** ( <http://www.cdc.gov/hiv/software/ez-text.htm> )
* **Qualrus** ( <http://www.ideaworks.com/qualrus/index.html> )
* **INTEXT** ( <http://www.intext.de/eindex.html> )
* **NUD\*IST–N7** —*N*onnumerical *U*nstructured *D*ata–*I*ndexing, *S*earching, and *T*heorizing (version 7) (<http://www.qsrinternational.com/products_nvivo.aspx> )
* **HyperRESEARCH** (<http://www.researchware.com> )

**Software Programs for Analyzing Quantitative Data:**

* **SPSS** —*S*tatistical *P*ackage for the *S*ocial *S*ciences ( <http://www.spss.com> )
* **SYSTAT** ( <http://www.systat.com>)

**Sample Data Sets:**

* **StatLib---Datasets Archive** (<http://lib.stat.cmu.edu/datasets> )
* **Sample Data Sets** ( <http://dostat.stat.sc.edu/prototype/datasamples.php3> )
* **Example Data Sets for Data Analysis Courses** ( <http://www.upa.pdx.edu/IOA/newsom/data.htm> )
* **Child Care & Family Education Research** ( <http://www.researchconnections.org/Discover?displayPage=analyze.jsp> )
* **Meta Sites for Education Data Sets** ( <http://tarlton.law.utexas.edu/vlibrary/online/data_sets/education.html> )
* **Statistical Datasets** (<http://vanha.soc.utu.fi/tilastotiede/statnet_links/links.html#data> )
* **Statistical Data Sets** (<http://www.umass.edu/statdata/statdata> )
* **Data Sources** ( [http://www.oswego.edu/~economic/data.htm](http://www.oswego.edu/%7Eeconomic/data.htm) )
* **Links to Social Science and Demographics Data** ( <http://faculty.babson.edu/turner/fish/socdemo.htm> )
* **Fishing for Data Using the NET** ( <http://faculty.babson.edu/turner/fish.html> )
* **SPSS Data Sets** ( <http://edhd.bgsu.edu/amm/datasets.html> )

Suggested keywords for searching the Internet for additional sites with content related to Chapter 6:

* *alpha level*
* *analysis of variance*
* *analyzing data*
* *analyzing educational data*
* *chi-square analysis*
* *correlational analysis*
* *data analysis*
* *descriptive data analysis*
* *educational data sets*
* *inductive analysis*
* *inferential data analysis*
* *probability value*
* *qualitative data analysis*
* *quantitative data analysis*
* *sample data sets*
* *t-test*