

## AP Statistics Websites

### Teacher Websites

<http://hs.csisd.org/stat/>

<http://www.ccds.charlotte.nc.us/mcgrail/apstats.htm>

<http://www.lhs.logan.k12.ut.us/~jsmart/stats.html>

[http://www.bbn-school.org/us/math/ap\\_stats/index.html](http://www.bbn-school.org/us/math/ap_stats/index.html)

<http://www.pleasanton.k12.ca.us/fhsweb/gorsuch/APStat/>

[http://www.intuitor.com/student/AP\\_Stat\\_Objectives\\_1st\\_Quarter.p hp](http://www.intuitor.com/student/AP_Stat_Objectives_1st_Quarter.p hp)

<http://www.westirondequoit.org/ihs/Math/Fuerst/apstatistics.htm>

### Teacher Websites – POD 3<sup>rd</sup> Edition

<http://grovesite.com/page.asp?o=vchs&s=apstat>

### Teacher Websites – POD 2<sup>nd</sup> Edition

<http://isite.lps.org/ctrue/index.htm>

<http://statweb.calpoly.edu/bchance/stat221/index.html>

### AP Statistic Links

<http://mrvignolini.com/links/statistics.htm>

<http://www.keypress.com/x2818.xml>

<http://www.mathforum.org/ruth/stat.html>

[http://www.collegeboard.com/student/testing/ap/sub\\_stats.html](http://www.collegeboard.com/student/testing/ap/sub_stats.html)

[http://staweb.sta.cathedral.org/departments/math/mhansen/public\\_html/78stat/78stat.htm](http://staweb.sta.cathedral.org/departments/math/mhansen/public_html/78stat/78stat.htm)

<http://www.ccds.charlotte.nc.us/mcgrail/apsres.htm>

<http://archives.math.utk.edu/topics/statistics.html>

<http://www.amstat.org/Education/index.cfm?fuseaction=usefulsitesk-8>

<http://jwilson.coe.uga.edu/EMT668/EMAT6680.2003.Su/Roth/ProjEduc/Links/MathLinks.htm>

<http://www.myhq.com/public/c/h/chs-math/>

[http://pages.prodigy.net/james.friess/AP\\_stats\\_links.htm](http://pages.prodigy.net/james.friess/AP_stats_links.htm)

Advanced Placement Statistics Tutorial

<http://stattrek.com/Default.aspx>

<http://www.wcps.net/success-series/ap-statistics/>

Free AP Study Notes

<http://www.apstudynotes.org/>

Rossman and Chance Applet Collection

<http://www.rossmanchance.com/applets/>

Rice Virtual Lab in Statistics

<http://onlinestatbook.com/rvls.html>

Worksheets

<http://www.lhs.logan.k12.ut.us/~jsmart/m&m-review.htm>

<http://mms.com/us/about/products/>

Interactive Sites

<http://www.math.tamu.edu/~dallen/flash-demo/>

Test Prep

<http://apcentral.collegeboard.com/apc/public/homepage/18636.html>

Statistics E-book

[http://wiki.stat.ucla.edu/socr/index.php/AP\\_Statistics\\_Curriculum\\_2007](http://wiki.stat.ucla.edu/socr/index.php/AP_Statistics_Curriculum_2007)