Program Using: <http://www.humanbenchmark.com/tests/reactiontime/>  
Stats: <http://www.humanbenchmark.com/tests/reactiontime/stats.php>  
  
**Caffeine Preliminary Test**<http://science.howstuffworks.com/caffeine4.html> (how caffeine works)  
<http://link.springer.com/article/10.1007/BF00210835> (Low doses improve reaction time)  
<http://psycnet.apa.org/psycinfo/1988-13274-001> (Caffeine on reaction time)  
<http://psycnet.apa.org/journals/xge/19/3/357/> (shows that caffeine does affect reaction time)

**Time Awake Test**<http://www.journalofvision.org/content/12/7/14.full> (Time awake effects reaction time)  
  
**Computer Gamers**

<http://pdf-release.net/2383500/Review-of-Computer-Game-Studies-1-Running-Head:-REVIEW-OF->... (PC gamers have increased reaction time)

All

<http://biae.clemson.edu/bpc/bp/lab/110/reaction.htm>

Left hand faster

Regular exercise faster reaction times

Coughs, colds slow reaction times

**Notes**

* Bar graphs, range bars showing averages of preliminary
* Find out how 13ms affects time in car crash (PC gamers)