

Testing of adolescent participants only (ages 18-21 years) found that gender (self-reported) was not a significant factor for any of the oculomotor, cognitive, or reaction time metrics, nor for any of the motor or manual reaction time metrics. The findings suggest that age has only a marginal effect on the metrics. The single significant difference found between the ages of the adolescent (18-21 years) participants was in reaction time (Saccade Random Vertical). Generally, the adolescent group (18-21 years) was significantly quicker to respond to auditory stimuli. Based on this analysis, data from all participants were pooled for calculation of the RI limits and percentiles, presented in Tables 3 S2 – S4 Table ( supplemental data) and S3 Table (within each test). Tables S3 Table presents the 2.5, 5, 10, 25, 75, 90, 95 and 97.5 percentile for each metric within each test. The data from adolescent participants is presented in a separate supplemental data file. In this file, the 2.5, 5, 10, 25, 75, 90, 95 and 97.5 percentile data are tabulated for the oculomotor, cognitive, and reaction time metrics in Fig 2. S4 Table ( supplemental data) presents the 95% RI with a 90% CI on the lower and upper limits of the RI for all tests and metrics. Based on these data, we tabulated the mean and standard deviation for each metric in S3 Table. In S3 Table, each metric's mean and standard deviation for adolescent and adult participants, and for males and females are presented. For data generated from the Neuroign Dx Notc and Neuroign Dx 100 systems, processing data followed a rigid protocol so that every variable or metric presented to the Neuroign Dx software is accounted for (e.g. "10 Snellen (equivalent) column" in Table 1 ) as specified in the Neuroign Dx instruction manual [ 3 ]. This protocol allows for standardized comparison between subjects, making it possible to combine data from many participants and test sessions.

[Download](#)

---

Statistical Analysis Software Portable

5ec8ef588b

<https://nashvilleopportunity.com/bob-esponia-pelicula-1080p-torrent/>  
[https://sourav.info/wp-content/uploads/2022/11/Fabfilter\\_Saturn\\_License\\_Key\\_Download.pdf](https://sourav.info/wp-content/uploads/2022/11/Fabfilter_Saturn_License_Key_Download.pdf)  
<https://www.enveh.gr/advert/wondershare-dr-fone-10-0-1-crack-fix/>  
<http://facebizarre.com/2022/11/23/autodesk-software-v2013-win64-iso-64-bit/>  
[http://www.dbixposure.com/wp-content/uploads/2022/11/Mary\\_Kom\\_Dubbed\\_Movies\\_In\\_Hindi\\_720p.pdf](http://www.dbixposure.com/wp-content/uploads/2022/11/Mary_Kom_Dubbed_Movies_In_Hindi_720p.pdf)  
<https://biotechyou.com/just-cause-2-1-0-0-2-update/>  
[https://menamlanxang.com/wp-content/uploads/2022/11/Hvacpumpheadcalculationpdfdownload\\_FREE.pdf](https://menamlanxang.com/wp-content/uploads/2022/11/Hvacpumpheadcalculationpdfdownload_FREE.pdf)  
<https://blackownedclt.com/wp-content/uploads/2022/11/rozefin.pdf>  
<https://cleverfashionmedia.com/advert/microsoft-office-2000-premium-br-portuguesiso-zip-free-download-hot/>  
<https://orbeeri.com/jagged-alliance-back-in-action-v1-1-3-update-skidrow-link/>  
<https://shwethirikhit.com/2022/11/23/gta-san-andreas-bosna-mod-for-download-2021/>  
<https://explorerea.com/3dsemulator117biosfreedownload-verified/>  
<https://konnektion.com/advert/talvar-full-movie-in-hindi-torrent-720p-hot/>  
<https://www.impactunlimited.co.za/advert/free-metfone-mf190s-modem-software-unlock-exclusive-2/>  
<http://fajas.club/?p=87909>  
[https://www.faceauxdragons.com/advert/alcohol-120-1-9-7-6221-serial-key-top\\_/](https://www.faceauxdragons.com/advert/alcohol-120-1-9-7-6221-serial-key-top_/)  
<https://thecryptobee.com/cast-wysiwyg-r36-crack-bettered-crack-better/>  
[https://explorerea.com/wp-content/uploads/2022/11/Tamil\\_Amma\\_Magan\\_Kama\\_Kathaigalpeperonity\\_NEW.pdf](https://explorerea.com/wp-content/uploads/2022/11/Tamil_Amma_Magan_Kama_Kathaigalpeperonity_NEW.pdf)  
[https://breckenridgeplus.com/wp-content/uploads/2022/11/Introduction\\_To\\_Algorithms\\_Cormen\\_3rd\\_Edition\\_Solution.pdf](https://breckenridgeplus.com/wp-content/uploads/2022/11/Introduction_To_Algorithms_Cormen_3rd_Edition_Solution.pdf)  
[http://www.intersections.space/wp-content/uploads/2022/11/hiren\\_s\\_boot\\_cd87.pdf](http://www.intersections.space/wp-content/uploads/2022/11/hiren_s_boot_cd87.pdf)