

REFERENCES

- Adler, J., & Parmryd, I. (2010). Quantifying localization by correlation: The pearson correlation coefficient is superior to the Mander's overlap coefficient. *Cytometry Part A*. <https://doi.org/10.1002/cyto.a.20896>
- Alegroth, E., Feldt, R., & Olsson, H. H. (2013). Transitioning Manual System Test Suites to Automated Testing: An Industrial Case Study. *2013 IEEE Sixth International Conference on Software Testing, Verification and Validation*, 56-65. doi:10.1109/icst.2013.14
- Amannejad, Y., Garousi, V., Irving, R. & Sahaf, Z. A Search-Based Approach for Cost-Effective Software Test Automation Decision Support and an Industrial Case Study. *Software Testing, Verification and Validation Workshops (ICSTW), 2014 IEEE Seventh International Conference on* 302–311 (2014).doi:10.1109/ICSTW.2014.34
- Asiamah, N., Mensah, H. K., & Oteng-Abayie, E. F. (2017). General, target, and accessible population: Demystifying the concepts for effective sampling. *Qualitative Report*, 22(6), 1607–1621
- Bevans, R. (2020, January 8). *Statistical tests: which one should you use?* <Https://Www.Scribbr.Com/>. <https://www.scribbr.com/statistics/statistical-tests/>
- Clark, V. (1991). Sample size determination. *Plastic and Reconstructive Surgery*, 87(3), 569–573. <https://doi.org/10.1097/00006534-199103000-00030>
- Davis, R. B., & Mukamal, K. J. (2006). Hypothesis testing: Means. *Circulation*, 114(10), 1078–1082. <https://doi.org/10.1161/CIRCULATIONAHA.105.586461>
- Dickson, A., Adu-Agyem, J., & Emad Kamil, H. (2018). Theoretical and conceptual framework: mandatory ingredients of a quality research. *International Journal of*

Scientific Research, 7(1), 438–441.

Dubey, S., Takwane, S. & Dighe, D.(2017). Study in Various Phases of Software Testing Life Cycle. *7th International Conference on Recent Trends in Engineering, Science & Management*,1435-1443

Dustin, E., Rashka, J., & Paul, J. (1999). *Automated software testing introduction, management, and performance*. Reading, Mass.: Addison-Wesley.

Eldh, S., Andersson, K., Ermedahl, A. & Wiklund, K. "Towards a Test Automation Improvement Model (TAIM)", *Software Testing Verification and Validation Workshops (ICSTW) 2014 IEEE Seventh International Conference on*, pp. 337-342, 2014.

Eriksson U. (2016, May 19). The A to Z Guide to the Software Testing Process [Web log post]. Retrieved April 10, 2019, from <https://reqtest.com/testing-blog/the-a-to-z-guide-to-the-software-testing-process/>;pettichord, B. (2001).<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.471.9363&rep=rep1&type=pdf>. STAR West, San Jose.

Flannelly, L. T., Flannelly, K. J., & Jankowski, K. R. B. (2014). Independent, Dependent, and Other Variables in Healthcare and Chaplaincy Research. *Journal of Health Care Chaplaincy*, 20(4), 161–170.
<https://doi.org/10.1080/08854726.2014.959374>

Garousi, V., & Elberzhager, F. (2017). Test Automation: Not Just for Test Execution. *IEEE Software*,34(2), 90-96. doi:10.1109/ms.2017.34

Humpage, S. (2000). An introduction to regression analysis. *Sensors (Peterborough, NH)*, 17(9), 68–74. <https://doi.org/10.1002/9781118267912.ch6>

Hushalini, S., Randunu, R. P. A. A., Maddumahewa, R. M. & Manawadu C. D. (2014). Software Test Automation in Practice: Empirical Study from Sri Lanka. *COMPUSOFT, An international journal of advanced computer technology*, 3 (11), 1232-1237

Hooda, I., & Chhillar, R. S. (2015). Software Test Process, Testing Types and Techniques. *International Journal of Computer Applications*, 111(13), 10-14. doi:10.5120/19597-1433

Jayachandran, N., 2005. Understanding ROI Metrics for Software Test Automation. *Graduate Theses and Dissertations*

Kasurinen J., Taipale, O. and Smolander, K. (2010). Software Test Automation in Practice: Empirical Observations. *Hindawi Publishing Corporation*, 2010. doi:10.1155/2010/620836

Kumar, D., & Mishra, K. (2016). The Impacts of Test Automation on Softwares Cost, Quality and Time to Market. *Procedia Computer Science*, 79, 8-15. doi:10.1016/j.procs.2016.03.003

Leotta, M., Clerissi, D., Ricca, F., & Tonella, P. (2013). Capture-replay vs. programmable web testing: An empirical assessment during test case evolution. *2013 20th Working Conference on Reverse Engineering (WCRE)*. doi:10.1109/wcre.2013.6671302

Merrill, P., 2020. *13 Questions That Determine Test Automation Success | Techbeacon*. [online] TechBeacon. Available at: <<https://techbeacon.com/app-dev-testing/13-questions-determine-test-automation-success>> [Accessed 28 October 2020].

Muthusundar, S. K., Thara, D., & Titus, T. A., (2011). Comparative Study of Test Automation ROI. *Indian Journal of Computer Science & Engineering (IJCSE)*, 2(4), 615-623

Myers, G. J., Sandler, C. & Badgett, T. *The art of software testing*. (John Wiley & Sons: 2011)

Persson, C. and Yilmazturk, N. "Establishment of automated regression testing at ABB: industrial experience report on 'avoiding the pitfalls'," *Proceedings. 19th International Conference on Automated Software Engineering, 2004.*, Linz, Austria, 2004, pp. 112-121, doi: 10.1109/ASE.2004.1342729.

Pierre Audoin Consultants (PAC), "Software testing spends to hit Euro 100bn by 2014," <https://www.pac-online.com/software-testing-spends-hit-eur100bn-2014-press-release>, 2014.

Pocatilu, P. "Automated Software Testing Process", *Economy Informatics*, no. 1, p. 97-99, 2002

Qualtrics. 2020. *How To Determine Sample Size In Research | Qualtrics*. [online] Available at: <<https://www.qualtrics.com/uk/experience-management/research/determine-sample-size/?rid=ip&prevsite=en&newsite=uk&geo=NL&geomatch=uk>> [Accessed 18 November 2020].

Rafi, D. M., Moses, K. R., Petersen, K., & Mantyla, M. V. (2012). Benefits and limitations of automated software testing: Systematic literature review and practitioner survey. *2012 7th International Workshop on Automation of Software Test (AST)*. doi:10.1109/iwast.2012.6228988

Rodrigues, A. and Dias-Neto, A., 2016. Relevance and Impact of Critical Factors of Success in Software Test Automation lifecycle. *Proceedings of the 1st Brazilian Symposium on Systematic and Automated Software Testing - SAST*,

Saglietti, F. and Pinte, F. "Automated unit and integration testing for component-based software systems," in *Proceedings of the International Workshop on Security and Dependability for Resource Constrained Embedded Systems (D4RCES'10)*, 2010, pp. 5:1–5:6.

Saher, N., Khan, D. M., Shahzad, F. & Karim, A.(2015). The Quality Assessment of Software Testing Procedure and Its Effects. *Sci.Int.(Lahore)* , 27(5),4865-4874

Sarstedt, M. & Mooi, E. (2014). A Concise Guide to Market Research - Chapter 7 Regression Analysis. In *Springer Texts in Business and Economics*.
<https://doi.org/10.1007/978-3-642-53965-7>

Scherbaum, C. and Shockley, K., 2015. *Methods for analysing quantitative data for Business and Management Students*. Sage Pubns Ltd.

SLASSCOM. (2020). SLASSCOM. Retrieved November 22, 2020, from
<https://slasscom.lk/srilanka-advantage>

Sounders, M., Lewis, P. and Thornhill, A., 2021. *Research Methods for Business Students*. 6th ed. Harlow: Pearson Education Limited.

Statistics Solutions. 2021. *Assumptions Of Multiple Linear Regression - Statistics Solutions*. [online] Available at:
<[https://www.statisticssolutions.com/assumptions-of-multiple-linear-regression/#:~:text=Multivariate%20Normality%E2%80%93Multiple%20regression assumes,Inflation%20Factor%20\(VIF\)%20values.](https://www.statisticssolutions.com/assumptions-of-multiple-linear-regression/#:~:text=Multivariate%20Normality%E2%80%93Multiple%20regression assumes,Inflation%20Factor%20(VIF)%20values.)> [Accessed 16 January 2021].

Taber, K. S. (2018). The Use of Cronbach's Alpha When Developing and Reporting Research Instruments in Science Education. *Research in Science Education*, 48(6), 1273–1296. <https://doi.org/10.1007/s11165-016-9602-2>

Taherdoost, H., 2016. Sampling Methods in Research Methodology; How to Choose a Sampling Technique for Research. *International Journal of Academic Research in Management (IJARM)*

Tavakol, M. and Dennick, R., 2011. Making sense of Cronbach's alpha. *Int J Med Educ*, [online] 2, pp.53-55. Available at: <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4205511/#:~:text=Numerical%20values%20of%20alpha&text=There%20are%20different%20reports%20about,ranging%20from%200.70%20to%200.95.&text=A%20low%20value%20of%20alpha,between%20items%20or%20heterogeneous%20constructs.>> [Accessed 29 December 2020].

Thummalapenta, S., Sinha, S., Singhania, N. and Chandra, S. "Automating test Automation," presented at the Proceedings of the 34th International Conference on Software Engineering, Zurich, Switzerland, 2012

Uriel, E., 2013. *Hypothesis testing in the multiple regression model*. Universidad de Valencia.

Wiklund, K., Eldh, S., Sundmark, D., & Lundqvist, K. (2017). Impediments for software test automation: A systematic literature review. *Software Testing, Verification and Reliability*, 27(8). doi:10.1002/stvr.1639

"Why Test Automation: Automated Testing Benefits," [ONLINE] Available at: <http://www.ranorex.com/why-test-automation.html>. [Accessed 15 August 2020]