1

[The Integrated Violin-Box-Scatter (VBS) Plot to Visualize the Distribution of a Continuous Variable](https://www.mdpi.com/2571-905X/7/3/58#:~:text=simplicity%20of%20its%20pre,of%20use%2C%20the%20plotting%20function)

2

[What is the proper way to apply the multiple comparison test? - PMC](https://pmc.ncbi.nlm.nih.gov/articles/PMC6193594/#:~:text=the%20Tukey%20test%20was%20called,this%20method%20to%20apply%20it)

[Comparing multiple comparisons: practical guidance for choosing the best multiple comparisons test - PMC](https://pmc.ncbi.nlm.nih.gov/articles/PMC7720730/#:~:text=Scheff%C3%A9%E2%80%99s%20S%20test,simulations%20found%20Tukey%E2%80%99s%20HSD%20test)

[A discussion and evaluation of statistical procedures used by JIMB authors when comparing means - PMC](https://pmc.ncbi.nlm.nih.gov/articles/PMC10845891/#:~:text=most%20popular%20test%20was%20the,prone%20procedures)

[Sage Research Methods - Encyclopedia of Research Design - Tukey's Honestly Significant Difference (HSD)](https://methods.sagepub.com/ency/edvol/encyc-of-research-design/chpt/tukeys-honestly-significant-difference-hsd)

3

[A numerical simulation-based method to predict floor wise distribution of cooling loads in Indian residences using Tukey honest significant difference test | Request PDF](https://www.researchgate.net/publication/364121684_A_numerical_simulation-based_method_to_predict_floor_wise_distribution_of_cooling_loads_in_Indian_residences_using_Tukey_honest_significant_difference_test#:~:text=that%20vary%20in%20heights%2C%20shapes%2C,increase%20in%20height%20with%20a)

[Epidermal Basement Membrane Substitutes for Bioengineering of Human Epidermal Equivalents - PMC](https://pmc.ncbi.nlm.nih.gov/articles/PMC8844655/#:~:text=%28F%5B2%2C39%5D%C2%A0%3D%20100.4%2C%20P%C2%A0%3D%204.18e,calculated%20using%20the%20Bootstrap%20method)

[Implicit learning of temporal behavior in complex dynamic environments - PMC](https://pmc.ncbi.nlm.nih.gov/articles/PMC8367878/#:~:text=,0.001%29%20and)

[https://www.fws.gov/sites/default/files/documents/CSS-139-2022%20Swam%20et%20al.%20final.pdf](https://www.fws.gov/sites/default/files/documents/CSS-139-2022%20Swam%20et%20al.%20final.pdf#:~:text=ANOVA%20%28reef%20technology%2C%20year%29,hoc)