Content Criteria:

- -Header (Title, author name(s), department)
- -Background
- -Purpose
- -Methodology
 - * Participants
 - * Instruments
 - * Design
 - * Procedure
 - * For literature review or meta analysis projects, specify exactly how the search was carried out. The design and statistical methods used should be indicated in this section.
- -Results
 - *Preferably as graphs and/or tables
- -Discussion and Conclusion
- -References

Poster Presentation (Layout) Criteria:

Poster Dimension: Poster board size will be 115cm in width by 135 cm in height. Use at least a 24-point font so the poster can be easily read from 1-2 meters Do not use contrasting vibrant colors. Dark words on light background are easier to read. Use no more than three colors preferably black, navy blue, and brown. Have enough white space. Too much text without some breaks for pictures, tables, or graphs makes for a very boring and tedious poster.		
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Have enough white space. Too much text without some breaks for pictures,		
tables, or graphs makes for a very boring and tedious poster.		
Use easy to read fonts such as Arial, Tahoma or Comic Sans Relief.		
Use lower case letters.		
Be sure to pick out key terms and critical points.		
Do not make your poster looking like an article.		



[AUTHORs NAME] [Department of the authors]



Background / Introduction

abadkjsadfkjfjfgjsgjsdhgkjshdjkghsdjghsdlkg hslkhglkshgkljshgkjshgjhsjkgsdjkgbsjkgbvfdsgbsj hdsgjkbdkjbgskjdbgkjsgkjsdkjgsdjbgvjksdhgk

Objective / Purpose

abadkjsadfkjfjfgjsgjsdhgkjshdjkghsdjghsdlkg hslkhglkshgkljshgkjshgjhsjkgsdjkgbsjkgbvfdsgbsj hdsgjkbdkjbgskjdbgkjsgkjsdkjgsdjbgvjksdhgk

Methodology

abadkjsadfkjfjfgjsgjsdhgkjshdjkghsdjghsdlkg hslkhglkshgkljshgkjshgjhsjkgsdjkgbsjkgbvfdsgbsj hdsgjkbdkjbgskjdbgkjsgkjsdkjgsdjbgvjksdhgk

Methodology

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Discussions and Conclusion

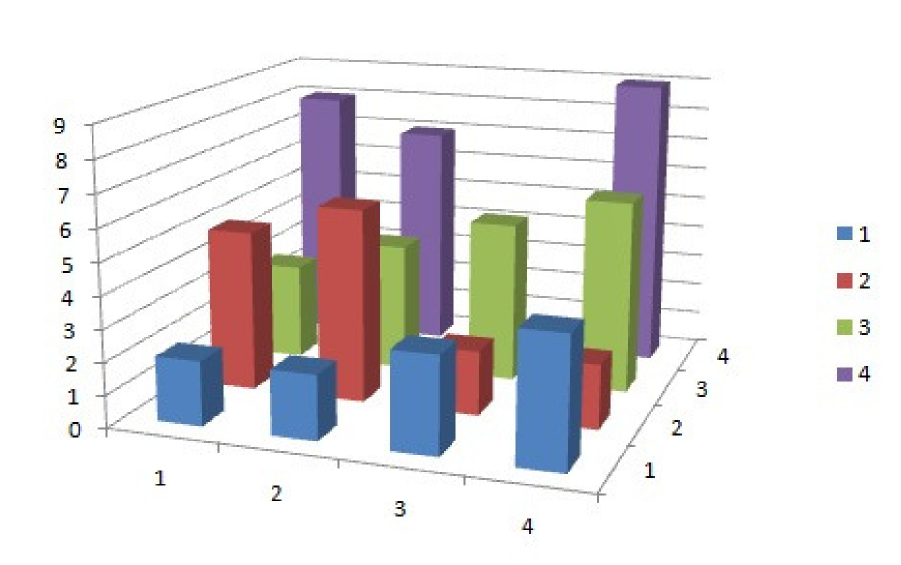
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References

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Results

abadkjsadfkjfjfgjsgjsdhgkjshdjkghsdjghsdlkg hslkhglkshgkljshgkjshgjhsjkgsdjkgbsjkgbvfdsgbsj hdsgjkbdkjbgskjdbgkjsgkjsdkjgsdjbgvjksdhgk



MANOVA: Q3 by Age
Significant - Smallest p-value (after applying False Discovery Rate correction): 0.004

	Under 30 n: 62	30 to 49 n: 158	50 or more n: 82	R-Squared	р
IBM	5.65	5.61	4.89	0.01	1.000
Google	8.82	8.49	7.95	0.02	1.000
Intel	6.52	6.20	4.80	0.05	.004
Hewlett-Packard	6.10	5.94	6.07	0.00	1.000
Sony	7.31	7.25	7.15	0.00	1.000
Dell	6.31	5.91	5.55	0.01	1.000
Yahoo	4.95	5.69	4.80	0.02	.411
Nokia	6.02	5.74	5.94	0.00	1.000
Samsung	7.77	7.59	7.00	0.01	1.000
LG	6.47	6.80	6.83	0.00	1.000

n = 302 cases used in estimation; null hypotheses: two-sided; multiple comparisons correction: False Discovery Rate correction applied simultaneously to the entire table; heteroscedasticity-robust standard errors (hc3);

This is only a format of the poster.

- Change the position of the contents as per your preferences.
- Use font size not less than 24
- Results may include tables and/or graphs.
- O Diagrams can be included if required

Acknowledgments

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