

Replay SG Graphs with IBACK in SAS/GRAPH®









Abhinav Srivastva, Gilead Sciences Inc., Foster City, CA

ABSTRACT

ODS Graphics® is widely used to generate high-resolution statistical graphs in a quick and flexible setting. Graph Template Language or GTL further adds to the flexibility through the use of a template to customize the graphs. With some users looking for an alternative to GTL to combine/replay SG graphs, IBACK in combination with GREPLAY procedure provides a way to put together all SG graphs from the catalog to the desired output destination. The output can be enhanced to assemble graphs and listings when used with GPRINT procedure.

INTRODUCTION

The method of IBACK is best suited when the goal is to produce multiple SG graphs on the same page. Consider the layouts in Display 1 when more than one graph is plotted on the same page or at times some listing report need to be included with graphs for better visualization.

 Figure 1	 Figure 2	 Figure 1	 Figure 2
 Figure 3	 Figure 4	 Figure 3	 Listing

Display 1: Report templates

To demonstrate the application of IBACK and other relevant procedures, two examples are presented to mimic the above layout.

IBACK USAGE EXAMPLES

<Two examples with SAS code and associated output to be added later>

CONCLUSION

<To be added later>

REFERENCES

<To be added later>

ACKNOWLEDGMENTS

<To be added later>

CONTACT INFORMATION

Your comments and questions are valued and encouraged. Contact the author at:

Name: Abhinav Srivastva
Enterprise: Gilead Sciences
Address: 333 Lakeside Drive
City, State ZIP: Foster City, CA 94404

Replay SG Graphs with IBACK in SAS/GRAPH, continued

Work Phone: (650) 389-8778

E-mail: srivastvaabhinav@gmail.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. © indicates USA registration.

Other brand and product names are trademarks of their respective companies.