

### Analysis Program Guide Index

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### Analysis Data Definition Documents

Title	Document
Analysis Data Definitions	<a href="#">define.pdf</a>
Guide to Analysis Data	<a href="#">analysis-data-guide.pdf</a>

## Study XYZ-1234 Analysis Datasets

## Guide to Analysis Programs

Analysis Dataset	Title	Program Name	Input Datasets
<a href="#">adsl.xpt</a>	Subject Level Analysis Data	<a href="#">adsl.sas</a>	<a href="#">tabulations.dm</a> <a href="#">tabulations.ex</a> <a href="#">tabulations.su</a> <a href="#">tabulations.vs</a> <a href="#">tabulations.ds</a>
<a href="#">adduphx.xpt</a>	Disease Risk Factors and History	<a href="#">adhx.sas</a>	<a href="#">tabulations.dm</a> <a href="#">tabulations.mh</a> <a href="#">tabulations.zd</a> <a href="#">analysis.adsl</a>
<a href="#">adae.xpt</a>	Adverse Events Analysis Data	<a href="#">adae.sas</a>	<a href="#">tabulations.ae</a> <a href="#">tabulations.suppae</a> <a href="#">analysis.adsl</a>
<a href="#">adaesum.xpt</a>	Adverse Events Analysis Data: Subject Level Summary	<a href="#">adaesum.sas</a>	<a href="#">tabulations.dm</a> <a href="#">tabulations.ex</a> <a href="#">analysis.adsl</a> <a href="#">analysis.adae</a>
<a href="#">adlb.xpt</a>	Lab values Analysis Dataset	<a href="#">adlb.sas</a>	<a href="#">tabulations.dm</a> <a href="#">tabulations.lb</a> <a href="#">analysis.adsl</a>
<a href="#">adv.spt</a>	Vital Signs Analysis Data	<a href="#">adv.sas</a>	<a href="#">tabulations.dm</a> <a href="#">tabulations.vs</a> <a href="#">analysis.adsl</a>
<a href="#">adcm.xpt</a>	Concomitant Medications Analysis Data	<a href="#">adcm.sas</a>	<a href="#">tabulations.dm</a> <a href="#">tabulations.cm</a> <a href="#">tabulations.suppcm</a> <a href="#">analysis.adsl</a>

## Study XYZ-1234 Tables and Figures

## Guide to Analysis Programs

Table/Figure Number	Table/Figure Title	Program Name	Datasets Used
Table 14.1.1	Subject Disposition	<a href="#">subjdisp.sas</a>	<a href="#">analysis.adsl</a>
Table 14.1.2	Demographic and Baseline Characteristics	<a href="#">demog.sas</a>	<a href="#">analysis.adsl</a>
Table 14.1.3	Disease Risk Factors and History	<a href="#">diseasehx.sas</a>	<a href="#">analysis.adhx</a> <a href="#">tabulations.sc</a> <a href="#">analysis.adsl</a>
Table 14.2.2.1	Clinical Success	<a href="#">clinimprove.sas</a>	<a href="#">analysis.adtjv</a> <a href="#">analysis.adsl</a>
Table 14.2.2.2	Clinical Improvement	<a href="#">clinimprove.sas</a>	<a href="#">analysis.adtjv</a> <a href="#">analysis.adsl</a>
Table 14.3.1.1	Overall Summary of Treatment Emergent Adverse Events	<a href="#">teaesum.sas</a>	<a href="#">analysis.adaesum</a> <a href="#">analysis.adsl</a>
Table 14.3.1.2	Overall Summary of Treatment Related Adverse Events	<a href="#">relaesum.sas</a>	<a href="#">analysis.adaesum</a> <a href="#">analysis.adsl</a>
Table 14.3.1.3	Treatment Emergent Adverse Events by Body System and Preferred Term	<a href="#">teaesum.sas</a>	<a href="#">analysis.adae</a> <a href="#">analysis.adsl</a>
Table 14.3.1.4	Treatment Emergent Adverse Events by Body System, Preferred Term, and Severity	<a href="#">teaesum.sas</a>	<a href="#">analysis.adae</a> <a href="#">analysis.adsl</a>
Table 14.3.1.5	Treatment Emergent Adverse Events But Not Treatment Related Adverse Events by Body System and Preferred Term	<a href="#">teaesum.sas</a>	<a href="#">analysis.adae</a> <a href="#">analysis.adsl</a>
Table 14.3.1.6	Treatment Related Adverse Events by Body System and Preferred Term	<a href="#">teaesum.sas</a>	<a href="#">analysis.adae</a> <a href="#">analysis.adsl</a>
Table 14.3.1.7	Treatment Related Adverse Events by Body System, Preferred Term, and Severity	<a href="#">teaesum.sas</a>	<a href="#">analysis.adae</a> <a href="#">analysis.adsl</a>
Table 14.3.4.1	Change from Baseline for Hematology Laboratory	<a href="#">labcbl.sas</a>	<a href="#">analysis.adlb</a> <a href="#">analysis.adsl</a>
Table 14.3.4.2	Change from Baseline for Chemistry Laboratory	<a href="#">labcbl.sas</a>	<a href="#">analysis.adlb</a> <a href="#">analysis.adsl</a>
Table 14.3.5.1	Change from Baseline for Vital Signs by Study Visit	<a href="#">vscbl.sas</a>	<a href="#">analysis.advs</a>
Table 14.3.5.2	Change from Baseline for Vital Signs on Injection Day	<a href="#">vscbl.sas</a>	<a href="#">analysis.advs</a>
Table 14.3.6	Concomitant Medications	<a href="#">conmed.sas</a>	<a href="#">analysis.adcm</a> <a href="#">tabulations.ae</a> <a href="#">analysis.adsl</a>
Figure 14.5.1	Mean Percent Weight Loss Over Time (Intent-to-Treat Set)	<a href="#">lineplot.sas</a>	<a href="#">analysis.adeff</a>
Figure 14.5.2	Mean Weight Loss Over Time (Intent-to-Treat Set)	<a href="#">lineplot.sas</a>	<a href="#">analysis.adeff</a>

## Study XYZ-1234 Analysis Macros

## Guide to Analysis Programs

Macro Name	Purpose	Programs that Call the Macro
<a href="#">statdesc.sas</a>	Prepares descriptive statistics from the specified data set and variable	<a href="#">subjdisp.sas</a> <a href="#">demog.sas</a> <a href="#">diseasehx.sas</a>
<a href="#">statcnt.sas</a>	Prepares count and percent statistics from the specified data set and variable	<a href="#">subjdisp.sas</a> <a href="#">demog.sas</a> <a href="#">diseasehx.sas</a>
<a href="#">statcnp.sas</a>	Prepares count/percentage and p-value from the specified data set and variable	<a href="#">clinimprove.sas</a>
<a href="#">aeout.sas</a>	Counts Adverse Events by body system and preferred term	<a href="#">relaesum.sas</a> <a href="#">teaesum.sas</a>
<a href="#">auxlbout.sas</a>	Summarizes change from baseline values of lab and vital signs parameters	<a href="#">labcbl.sas</a> <a href="#">vscbl.sas</a>