Introduction

In the SAP Analytics Cloud reporting environment, the Jump To function enables a user to jump from a Measure cell in one report to a Data Analyzer window in which the details underlying the value "jumped from" are displayed. This document describes Jump To and provides a brief look at the Data Analyzer.



1 The *Jump To* function works <u>only</u> when clicking on a Measure.

How to use Jump To

Many, but not all, reports provide a Jump To capability. When running a report that has this capability, here are the steps to follow to view the detail data that underlies the cell being explored.

In this example, suppose that you want to view the details underlying the highlighted \$323 Actual for GL 510030 (A). Right-click on the cell containing this value to display a function list (B). Hover over Jump To (C) to display the destination (D) and click to select it. In this report, only a single destination is available – Unrestricted Budget to Actual by FC – GL/CI Detail – but some reports contain multiple destinations.

		५ २ {}∨	V C		\$	₽							
BOSTON	Unrestricted Budget to Actual by Funds Center (FC)												
	Variable Screen	Dimensions / Measures											
		Measures	> FY 2025 Budget Per. 01-03	Ac	2025 ctuals 01-03	> FY 20 Commitme Per. 01	nts	FY 2025 Total (Actual + Commitment)	FY 2025 Unexpended Budget w/ Commitments	FY 2025 Unexpended Budget w/o Commitments	Exp Com		
Revenue/Expense	GL/Commitment iter	m											
Expense	510010 SUPPLIES		\$9,305	\$3	79.51	\$0	.00	\$379.51	\$8,925.49	\$8,925.49			
	510015 SUPPLIES - 0	COMP EQUI			-	\$0	.00	\$0.00	\$0.00	-			
	510020 CONS SUPP	L-CFF/WTR	A		26.58	\$0	.00	\$126.58	-\$126.58	-\$126.58			
	510030 CONS SUPP	\$800				rl+C)	\$347.87	\$452.13	\$476.07				
	510040 CONS SUPP	510040 CONS SUPPL-RES LAB		Ē	🗐 C			\$0.00	\$0.00	-			
	510070 CONS SUPP	FAC/MNTN	\$250		∑ Fi	ilter B		\$0.00	\$250.00	\$250.00			
	Totals		\$10,355	SE				\$853.96	\$9,501.04	\$9,524.98			
					î† S	ort Options	>						
					⊈ c	reate Top N			D				
				С	∂ Ji	ump To	>	Unrestricted B	udget to Actual b	y FC – GL/CI De	tail		
					⊞ Ta	able Functions	>						

A **Data Analyzer** window opens to display the details underlying the \$32K total.

	ata Analyzer										Ø 4 9		?
₩ ~ Ľ ~	≪ - [2] ≤	> ≥ … √ {}	7 2										
Funds Center TRBU/12020		unded Program Type (Not assigned), 00 (Ge	×										
Unrestricted Bud	dget to Actual by FC	– GL/CI Detail											
				Measures	>	FY 2025 ↑↓ > Budget Per. 01-03	FY 2025 ↑↓ > Actuals Per. 01-03	FY 2025 ↑↓ Commitments Per. 01-03	FY 2025 ↑↓ Total (Actual + Commitment)	FY 2025 ↑↓ Unexpended Budget w/ Commitments	FY 2025 Unexpended Budget w/o Commitments	ţ)	
Funds Center 🗅	ι 1	↓ Revenue/Expense ↑↓	GL/Commitment item ↑↓	τĻ		\$	s	\$	\$	s		s	
1202020000 CA	CAS BIOLOGY	Expense	510010	SUPPLIES		50,460	8,055.51	466.23	8,521.74	41,938.26	42,404.4	19	
			510030	CONS SUPPL-OFFICE			2,374.26	162.13	2,536.39	-2,536.39	-2,374.	26	
			510040	CONS SUPPL-RES LAB		96,373	21,658.91	14,461.10	36,120.01	60,252.99	74,714.0	09	
			510050	CONS SUPPL-RES AN RS			198.71	0.00	198.71	-198.71	-198.	71	
			F10000	CONS SUPP-PRMTL ITMS			14.97	0.00	14.97	-14.97	-14.9	97	
			510060	COND DOTT TRATETIND									
			510060	SUPPLIES - COMP EQUI				0.00	0.00	0.00			

The SAP *Report-to-Report Interface* (aka *Jump to*) currently enables jumping only to the Data Analyzer. Jumping to another report is not available. However, reports containing additional detail can be executed directly from your Catalog (assuming you have appropriate SAP permissions).

Characteristics of a Data Analyzer window

- The first thing you will notice about the Data analyzer is that it doesn't have the same look and feel as a report. The anticipated detail underlying the cell jumped from is presented in an unformatted spreadsheet-like format.
- All the expected data is present.
- All the functionality available in an SAC report is available in the Data Analyzer. You can still add or remove filters, add or remove Dimensions or Measures, export to Excel, or jump to another level of detail, for example.

D This <u>Help Guide</u> provides an overview of the Data Analyzer.