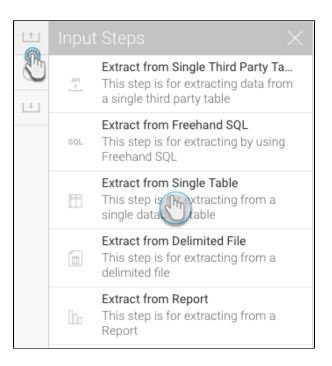
Single Table

This input step is used to import data from a single database table.

Step Configuration

Follow the guidelines below to configure a single table step:

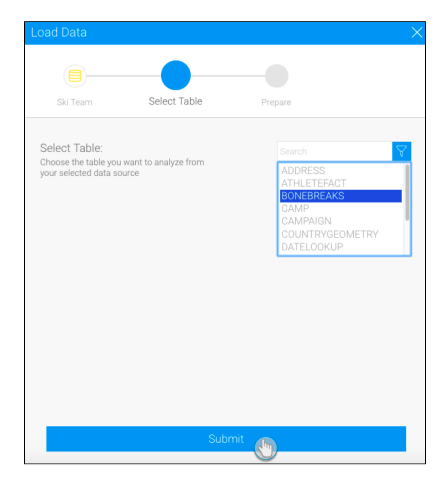
- 1. Click on the Input Steps button on the left side of the Transformation Flow builder, to view a panel will all the input steps.
- 2. Drag the Single Table option.



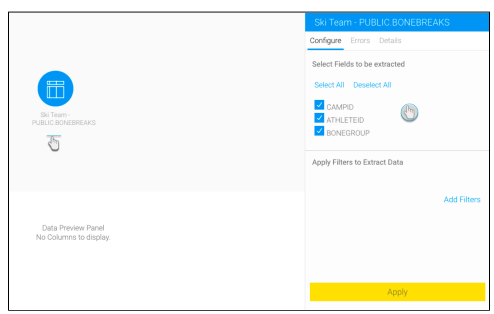
3. On the appearance of the popup, select the database you want to use.

Loa	d Data			\times
	•			
D	Data Source	Select Table	Prepare	
S	Select Data Sour	се		
		\mathbf{A}		
	😑 Ski Team			
	Yellowfin Config	guration Database		
			Not here? Create a new source	

4. Then choose a table, and click on the Submit button.



5. The details of this step can be configured through the configure panel.



- 6. Select only the fields that you want data to be extracted from. (You can unselect any unwanted fields.)
- 7. Click on the Add Filter button to apply filters to control the data being extracted through the Filter popup.
- Once you're done with the configuration, click on the Apply button.
 On doing so, the data preview panel will display the data extracted from the configured data source.

	Yellow	fin			Logout
Flow	Publish				×
1					
\bigcirc					Configure Fields Errors Details
L+					Select Fields to be extracted
					Select All Deselect All
					CAMPID
				Ski Team - PUBLIC, BONEBREAKS	ATHLETEID
					Apply Filters to Extract Data
					Appy Find to Exhibit Data
					Add Filters
	CAMPID	ATHLETEID 🔻	BONEGRO		
	NUMERIC	NUMERIC	TEXT		
	1 12242	9154	Scapula		
	2 12301	9159	Carpus		
	3 12242	9199	Clavicle		
	4 12423	9266	Radius		Apply
		1			V