Snack	Ranking	Flavor profile	Regional sales	National sales	Liked by
corn chips	first	salty	\$25 mil	\$1 bil	83%
fresh fruit	second	sweet	\$21 mil	\$800 mil	65%
dried fruit	third	sweet	\$14 mil	\$750 mil	55%

In Part 1, you used Label and Box methods.

Now check out the left and right panes to see how Sensible extracts Rows and Tables.

## Mix it up

Try these changes and check the right pane to see how the output changes:

Replace	With	Results	
"position": "left"	"position": "right"	Grabs first string after anchor in row	
"tiebreaker": "first"	"tiebreaker": "last"	Grabs last string in row	
"index": "1"	"index": "2"	Grabs third column in table	
"type": "percentage"	"type": "phoneNumber"	Oops, no data! No phone numbers in the column	

## Challenges

- 1: Grab the biggest bucks in the row (hint: ">" tiebreaker and "currency" type).
- 2: Grab the Mix it up table (hint: "anchor", "columnCount", "index", "stop")