Entity Relationship Diagram for inventory_snapshot Explore

			inventory_snapshot	
			Number In Stock [number]	
		Product ID [number]		
			Snapshot Date [date]	
			Stock Coverage Ratio [number]	
			Sum Stock Last Wk [sum]	$\frac{1}{1}$
			Sum Stock Yesterday [sum]	
			Total In Stock [sum]	
		Sto	ck Coverage Ratio Last Wk [number]	
nava divata	left_outer		Stock Coverage Ratio Yday [number]	
products	- icit_outer	WoW Change - Coverage Ratio [string]		
Brand [string]				
Category [string]			distribution_centers	
Department [string]	01		ID [number]	
Distribution Center ID [number]	-		Latitude [string]	
ID [number]	left_outer 		Location [location]	
Item Name [string]		_	Longitude [string]	
Retail Price [number]	-	1	Name [string]	
SKU [string]	-		Location Latitude Max [max]	
Brand Count [count_distinct]	-		Location Latitude Min [min]	
Category Count [count_distinct]	4		Location Longitude Max [max]	
Count [count_distinct]	-		Location Longitude Min [min]	
Department Count [count_distinct]			L	

Product ID [number]

Snapshot Date [date]

Trailing 28d Sales [number]

Sum Trailing 28d Sales [sum]

Sum Trailing 28d Sales Last Wk [sum]

Sum Trailing 28d Sales Yesterday [sum]

left_outer