BUC algorithm. Construct an Iceberg cube with sum>5

* (\*,\*,\*,32)
	+ (a1,\*,\*,12)
		- ~~(a~~~~1~~~~,b~~~~1~~~~,\*,5)~~
		- (a1,b2,\*,7)
			* ~~(a~~~~1~~~~,b~~~~2~~~~,c~~~~1~~~~,3)~~
			* ~~(a~~~~1~~~~,b~~~~2~~~~,c~~~~2~~~~,4)~~
	+ (a2,\*,\*,20)
		- (a2,b1,\*,16)
			* (a2,b1,c1,6)
			* (a2,b1,c2,10)
		- ~~(a2,b3,c3,4)~~
	+ (\*,b1,\*21)
		- (\*,b1,c1,11)
		- (\*,b1,c2,10)
	+ (\*,b2,\*,11)
		- ~~(\*,b2,c1,3)~~
		- ~~(\*,b2,c2,4)~~
		- ~~(\*,b2,c3,4)~~
	+ (\*,\*,c1,14)
	+ (\*,\*,c2,14)
	+ ~~(\*,\*,c3,4)~~