Attendees	SMU:
	Prof Kam
	Esther Gao Shuang
	Desmond Lin
	Wang Ziteng
	Joanne
	Lim Youkang
	• Cheryl
	Sponsor:
	<ul> <li>Akashaya</li> </ul>
	Sylvain
	• CK
	Pritti
	Nhu Y Le Thi
	Alex (SMU MBA Intern)
Date/Time	2017/10/27
	3pm – 5pm
Location	Johnson & Johnson Office Level 5
Meeting	Agenda of the meeting was to,
Agenda	Present on the NTS visualization and geo mapping
Notes	To work on NTS: start from material master → if it appear in material master, it
	is an active product
	Baby oil:
	- China should have the highest value for NTS in terms of volume →
	instead of Philippines: might be a data issue
	- New data is SKU based which will be able to fit in NTS value
	- Geo mapping was to show on different level, what is the total cost →
	make it more clear which is the DC, which is the internal mfg etc.
	- Being able to show direction will be more appreciated
	A B C
	Plant   310   410   411   Go from C → B → A to show in the geo mapping, instead of breaking it
	up
	~~

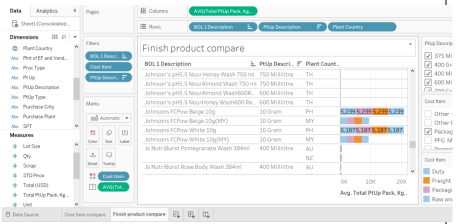
- Summary:
  - o a volume is required to have standardized liter, kg

## Adult wash:

- geo mapping: can use different size of circle to represent a internal mfg or a DC
- if USD value is really small, change it to cents instead
- logical plant is not required on a map
- still point to point now, trying to figure out how to represent an end-to-end
- do not have the number of pieces for now (volume)
- NTS need to be included
- Vrnt to be aggregate out e.g. lotions/powders/other category group together at category level

## Own notes:

 We should categorize the cost items to chemical, packaging, etc and have a similar visualization like below



Categorize the finished goods in another way as well → such as finished goods

 Have a consolidated one for variant, packaging, freight & duties cost breakdown, but in the same diagram

## To-do

- Do the similar comparison for adult wash compare to baby oil

SMU Students