|  |  |  |  |
| --- | --- | --- | --- |
| Meeting with:  | Prof Kam | No:  | 5 |
| Date and Time: | 02/04/18, 1630H | Venue:  | Meeting Room 4.1 |
| Present:  | Prof Kam, Damien, Louis | Absent:  | - |
| Agenda:  | Final Report Discussion |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Topic | Details | Follow up | Completed |
| Final report review | **Prof comments**1) PDAReport requires a further discussion on the PDA model. 1. What is the PDA model
2. How does PDA model fits with the vendor model given to SMU Library

Propose articles to read: Patron Driven Acquisition and circulation at an Academic library: Interaction effects and circulation performance of print books acquired via Librarians’ order, approval plans and patrons’ interlibrary loan requestsTo define missing link of PDA model and reality. * PDA model did not consider the budget constraint while SMU Library has budget constraint
* PDA model is working fine, possibly SMU Library is not pooling in enough resource to support PDA
 | Damien to read article and draft up report on PDA | 5/4/18 |
| Final report review | 2) Methodology of report should cover an extensive discussion of treemaps (history and usage in business context)Propose articles to read: 1. Treemaps for space constrained visualization of hierarchies.
2. Discovering Business intelligence using treemap visualization
 | Louis to read articles and draft up content for report | 5/4/18 |

Raw minutes

Arguments that pro and support PDA.

* Framework? What the model do does?
* Match with vendors whether is it in line with genric model of PDA.
	+ Either switch to vendor methods or review PDA.

Look into library content development – Look at the reference wiki refers to.

Review difference btw PDA and SMU library PDA.

REAd PDA and circulation at an academic library : David C tylers+ others if possible.

Format should be like the paper above.

* Our DA is the methodology> Organise
	+ Using visualization tool to visualize purchasing
		- To have a in depth discussion on methods used (treemap/mosaic/wilcxon)
		- Review treemap space contrained visualization. Peceptualedge by ben (use of treemap in business)
		- Treemap allows for drilldown.
		- Second part is exploratory and confirmatory test to review effectiveness PDA. Whether wat the vendor gives appropriate for SMU?

Define missing link in practice and model?

* Is there enough budget to support PDA? Budget limitation is not build into the model. (Go into limitation)
* The model has no constraint and SMU library has budget constraint.

2 solution

* SMU review budget and come up with budget based on current use
* PPVl
* Modify PDA model.