Meeting minutes - Team SkyTrek

Date (dd.mm.yyyy)	08.03.2016
Attendee(s)	Jedaiah, Aseem, Prof Kam
Absentee(s)	Viet Huy

Contents

Item	Discussion point	Remark
1	Report should include detailed technical write up. Details and rationale for usage of various nodes in rapidminer should be included	

Actions

Task	Assigned to	Status
	Team	Created
Update mid term report with technical analysis Explore details of incorporating categorical and	Huy	Done
numerical data into regression <i>model</i>	riuy	Done
Get Skyscanner NDA to Prof Kam	Aseem	Done
Update dataset with content theme allocation for	Jedaiah	Done
each URL	Coddian	20110
Analyze text mining clusters for titles	Jedaiah	Done
Run regression analysis again	Aseem	Done
Add article titles to dataset	Huy	Done
Wiki update for week 8	Aseem & Jedaiah	Done
Manual classification of content types based on	Jedaiah	Done
heavy weightage terms generated from k means		
model		_
Book consultation slot with Prof Kam for week 8	Jedaiah	Done
Tuesday this Sunday 1. To clarify with Prof Kam on issues		
mentioned in proposal feedback		
How should we account for the NDA since the		
final conference paper would eventually be		
published online?		
Complete wiki updates for week 7	Huy	Done
 Minutes clean up and upload 		
Updated Gantt chart		
Complete data pull of 7 datasets and get them	Huy	Done
verified by Aseem Remarks: Huy will be out of town for week 8 and		
must ensure that pulled dataset is accurate and		
ready for analysis in week 8		
Pull Google Analytics Data	Aseem	Done
De-aggregate shares count for each URL	Jedaiah & Huy	Done
Build regression model based on current dataset	Aseem	Done
Come up with list of possible title categories to	All	Done
clear with sponsor		
Clarify with Prof Kam: Is there a way to	All	Done
dynamically assign new articles to the relevant		
clusters based on the trained model?	11	Dana
Characteristics to scrape from article: 1. Number of words (remove stopwords)	Huy	Done
 Number of words (remove stopwords) Number of links 		
3. Images		
4. Videos		
Number of shares of article (by Jed)		
Retrieve URL share count	Jedaiah	Done
Put topic modelling and google trends research	Jedaiah	Done
and implementation into Gantt chart timeline		_
Input meeting with client in gantt chart for:	Jedaiah	Done
1. 25th Jan 2. 2nd Feb		
3. 11th Feb		
Create flow chart documenting process how	Aseem	Done
skyscanner team plans for the next quarter's		= 55
content postings. To send it to client for		
verification		

		_
Test Google API public holiday pulling	Huy	Done
 Create a mockup for the following visualization: To plot Unique page views views (count) vs Week of article publishing Clicking this particular bar of interest (week has high count) would drill into the next bar chart (Number of unique page views, vs identifying URL) Further clicking on the URL would reveal characteristics of the article (e.g. number of images, videos, etc, bounce/exit rate, etc) 	Jedaiah	Done
Create a mockup for the following visualization: Identify key features of popular posts (MLR against unique page views)	Huy	Done
 Create a mockup for the following visualization: Where do they come from (On the whole country news page level, where do the traffic come from) How long do they spend at the page (average time on page) Do they visit other pages? (bounce rate vs exit rate) How effective are the recommended pages? (If GA does not track the unique page views, then this analysis is not going to be implemented) [Just to prove a logical point] Correlation test between number of shares vs unique page views 	Jedaiah	Done
Deal with proposal segments: 1. Sponsor and Background Information 2. Motivation 3. Objectives 4. Data 5. Scope of Work	Aseem	Done
Questions for Prof Kam: 1. Ask Kam about requirement to post sample date. Concern: data confidentiality 2. What is required for scope of work? (different from methodology)	All	Done

The minutes were prepared by: Jedaiah Tan