

# ANLY482 MEETING MINUTES WITH SUPERVISOR (08 SEPTEMBER 2016)

<b>Date:</b>	08 September 2016
<b>Time:</b>	14:30-15:30
<b>Venue:</b>	Meeting Room 4.3 SIS
<b>Attendees:</b>	Team: Anita, Sally, Xiu Ming, Supervisor: Prof. Kam
<b>Agenda:</b>	<ul style="list-style-type: none"> <li>• Discussion on the data columns in the different datasets</li> </ul>

S/N	Things Discussed/Done	Remark
1.	Team showed Prof. Kam the data columns in Posts Level Data	<ul style="list-style-type: none"> <li>• Post Level Data               <ul style="list-style-type: none"> <li>○ Check if Post_ID is repeated</li> <li>○ How useful it is to use “comments/likes/shares” as an indicator of popularity</li> <li>○ Find a consistent pattern amongst the posts e.g. those that people like to share/comment</li> <li>○ Find out common time period when a post reaches the peak/diminish</li> </ul> </li> </ul> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>- Transform data to an appropriate manner for analysis</li> <li>- Possibility of consulting the Facebook team to find out the meaning of the indicators</li> </ul>
2.	Twitter Data	<ul style="list-style-type: none"> <li>• Check if team is able to pull the Tweet Log from SGAG’s account</li> <li>• Text mining to pick up key text in all tweets in identifying tweets popularity</li> </ul>

<b>Item Due (Team)/Action(s)</b>
<p><b>Deadline: ASAP</b></p> <ul style="list-style-type: none"> <li>• To collect SGAG’s August 2015 data and include it in the analysis</li> <li>• Aggregate all data together</li> </ul>