

Sprint Evaluation				
<p><i>What is the progress of your project in this sprint? What goals are achieved? What problems are overcome? If you are updating your plans what are your justifications?</i></p> <p>As we have a mostly academic and new topic which included Neural Networks, Deep Learning and how to automate summarization in Turkish, we need to search our resources deeply. We all searched and learned how summarization works, “is it necessary word by word summarization (abstraction method)”, “is it enough to select key sentences?” and more. We learned how deep learning works, how can be create our own data corpus and how neural networks work. Actually, there is a few problem occurred, because the implementing part didn’t started. We know our workflow and how to achieve this project after first sprint. We didn’t update our plan. Everything is legit as classified in proposal for now. We also started to obtain real data from users.</p>				
Team evaluation				
<p><i>How well your is team working together? How many meetings did you hold? Are you planning any changes in your cooperation strategy? Which work is completed by which member (in a Gantt chart)?</i></p> <p>We had weekly meetings with our assistant and we also had scheduled weekly meeting each Sunday. We also met with the CEO of the company which gave us the proposal and our supervisor Dr. Ayşenur Birtürk. We didn’t have a chance to work together at this stage, but we assigned our tasks well and completed each.</p>				
Task	Assigned Member	1 st week	2 nd week	3 rd week
Creating Data Corpus	Baran Barış KIVILCIM		√	√
Obtaining Data From Users	Enes Uğur ŞEKERCİ		√	√
Specified Features	Yağız ARKAYIN	√	√	
TensorFlow and Deep Learning Research	Abdullah Göktuğ MERT	√	√	
Backlog Updates				

What are your backlog updates?

Our project continues as we planned. For 1st Sprint, there is no incomplete task according to our Start-Up Document. In the next sprint, we are planning to create a standard compressed sentence representation. In this task, there are sub-tasks like coding some scripts and functions for feature evaluation of sentences. Since we will use a deep learning tool to compress sentence representations, we will learn how to use these tools in the 2nd Sprint.