

## Group project Week 10 Deliverables

Group Name	The Data Pipers
Member (1)	Diego Martínez Echevarría dmartinezechevarria@gmail.com Spain/Denmark Data Analyst
Member (2)	Jennifer Turley jennifer.turley@ucdconnect.ie Ireland Data Analyst
Problem description	<p>“Data Collection Pipeline (Data Acquisition to Storytelling)”</p> <p>The objective of the project is to deploy a pipeline that gathers the information of online surveys and transforms them into useful, visual if possible, information.</p> <p>The deployment of the surveys and the final visualization (the “extremes” of the pipeline) are included in the project.</p> <p>Also: See link.</p>
Github Repository Link	<a href="https://github.com/dme48/data-pipers">https://github.com/dme48/data-pipers</a>
EDA performed on the data	This question is not yet applicable to our project. Data is being collected via the conformed surveys and the pipeline.
Final Recommendation	Our final recommendation for our surveys is to use primarily Typeform, relying less on Survey Monkey and Google Forms. Typeform allows for better formatting of questions and more free responses than either Survey Monkey or Google Forms. We are therefore sharing the link for our Typeform survey more widely. Our survey links are still active and collecting data; this data is being successfully extracted and transformed into a Pandas dataframe utilizing the pipeline code. We will subsequently do an analysis of the data.