Data retrieval

* Get the 5,000 most recent ratings (must include quantified + qualitative string). This can be from ALL CLIENTS (not just micro1 recruiter account)
* Get 1,000 data points from earlier days (qualitative feedback only)
* Each data point must have the date of review as well
* Date of review, review rating (if exist), review text

Data clean up

* From the early days 1,000 data points *infer* the quantitative score in a fair manner… expectation is that it will be lower than quantitative scores now. We can give model examples of strings & quantitive rating mappings that exist now as supervised learning.

Analysis

* Show quantitative scores improving overtime (compare to 1,000 before to 5,000 most recent ones, two data comparison)
* Do some unsupervised clustering to get top 5 general sentiments. For ex: “Candidate was hesitant in start but enjoyed the experience at the end”
* Most common positive feedback (top 3)
* Most common negative feedback (top 3)
* Compare our AI Interview NPS to some global Interview average NPS (maybe some Glassdoor data, source & exact data type needs to be clear here)

Hypothesis on possible sentiments

* I was hesitant but really enjoyed it
* I was less nervous than human interview