

Flagging based on Feedback Session + Eval date

```
>>> Client Name Eval Date Feedback Session Date
Flagged
0 Claudia Lyons 2024-01-24 00:00:00 2024-02-05 00:00:00
Not Flagged
1 Robert Taylor 2024-01-31 00:00:00 2024-03-07 00:00:00
Not Flagged
2 Allison Harris 2024-01-29 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
3 Robert Frazier 2024-02-09 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
4 Ricky Hill 2024-01-31 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
5 Lawrence Foster 2024-02-09 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
6 Chase Leon 2024-02-05 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
7 Rebecca Harris 2024-02-22 00:00:00 2024-03-08 00:00:00
Not Flagged
8 Norman Douglas 2024-02-08 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
9 Dana Smith 2024-02-08 00:00:00 N/A - VR
Flagged: Feedback Dession Date N/A - V/R
```

Count of clients scheduled by schedulers

Below are number of clients each scheduler scheduled, sorted from most to least. Based on the data, no scheduler has scheduled more than one client. This means that each scheduler is handling an even distribution and no one scheduler is overloaded more than others.

```
Scheduler
Aaron Fry 1
Mariah Marshall 1
Melissa Lawrence 1
Max Figueroa 1
Matthew Vasquez 1
..
Robert Schmidt 0
Robert Cross 0
Rita Carter 0
Cole Hall 0
David Peters 0
Name: Client Name, Length: 365, dtype: int64
```

Clients with a feedback session time listed without a feedback session date

There's only one entry because this is the only one with a N/A session time.

	Client Name	Feedback Session Date	Feedback Session Time
156	Michael Hernandez	NaN	N/A - VR