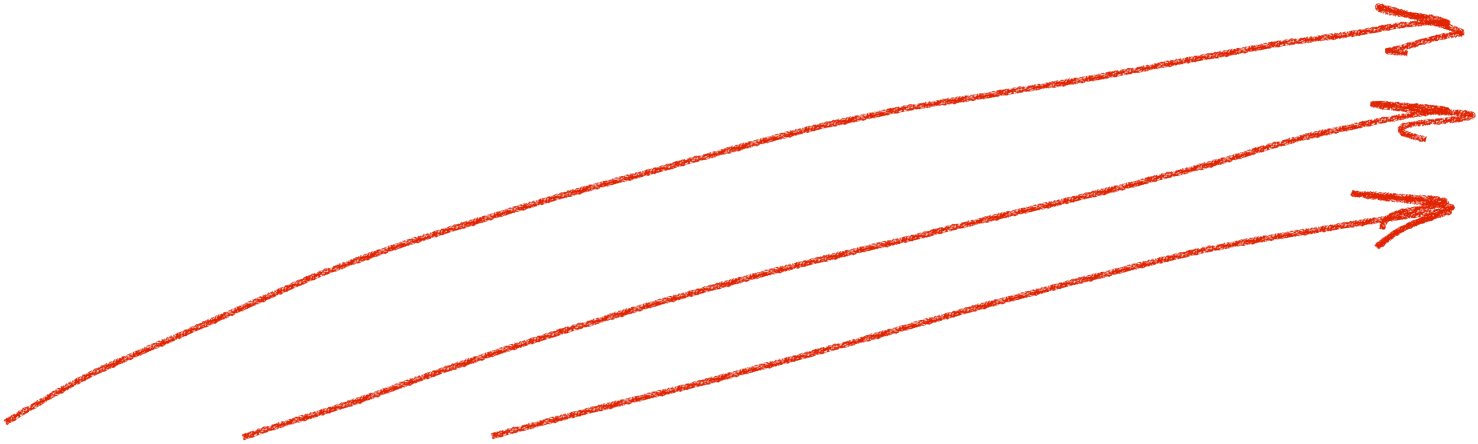
resp_id	age	movie	seen
1	48	airplane	TRUE
1	48	anchorman	TRUE
1	48	bridesmaids	TRUE
2	31	airplane	FALSE
2	31	anchorman	TRUE
2	31	bridesmaids	TRUE
3	30	airplane	FALSE
3	30	anchorman	FALSE
3	30	bridesmaids	FALSE

resp_id	age	airplane	anchorman	bridesmaids
1	48	TRUE	TRUE	TRUE
2	31	FALSE	TRUE	TRUE
3	30	FALSE	FALSE	FALSE

```
movie_results %>%
  tidyr::pivot_longer(
    cols = one_of(logicols),
    names_to = "movie",
    values_to = "seen"
```

Whatever- you get the ide



```
movie_results %>%
  tidyr::pivot_longer(
    cols = one_of(logicols),
    names_to = "movie",
    values_to = "seen"
)
```

resp_id	age	airplane	anchorman	bridesmaids
1	48	TRUE	TRUE	TRUE
2	31	FALSE	TRUE	TRUE
3	30	FALSE	FALSE	FALSE

resp_id	age	movie	seen
1	48	airplane	FRUE
1	48	anchorman	TRUE
1	48	bridesmaids	RUE
2	31	airplane	FALSE
2	31	anchorman	TRUE
2	31	bridesmaids	TRUE
3	30	airplane	FALSE
3	30	anchorman	FALSE
3	30	bridesmaids	FALSE

Whatever- you get the idea

resp_id	age	movie	seen
1	48	airplane	TRUE
1	48	anchorman	TRUE
1	48	bridesmaids	TRUE
2	31	airplane	FALSE
2	31	anchorman	TRUE
2	31	bridesmaids	TRUE
3	30	airplane	FALSE
3	30	anchorman	FALSE
3	30	bridesmaids	FALSE

resp_id	age	airplane	anchorman	bridesmaids
1	48	TRUE	TRUE	TRUE
2	31	FALSE	TRUE	TRUE
3	30	FALSE	FALSE	FALSE

resp_id	age	airplane	anchorman	bridesmaids
1	48	TRUE	TRUE	TRUE
2	31	FALSE	TRUE	TRUE
3	30	FALSE	FALSE	FALSE