

Identifying Outcomes

Positive:

- Customer ends call after to an agent and leaves once their issue has been addressed
 - Customer or agent ends the calls
 - Classified as positive regardless of whether it is the customer's original call or a courtesy callback

Negative

- Customer abandons call without speaking to an agent or scheduling a courtesy callback
 - At this point, not making distinctions between the point at which the customer abandons the call (i.e. while waiting in a queue or never enters a queue) since Simple EDA Team 1 is focusing on identifying scenarios for abandonment
- Agent is unable to receive the call
- System error or failure

Neutral

- Customer calls during closed hours or holiday
- Legal Aid Chicago does not address the customer's legal issue
 - Customer listens to message explaining and receives information about other resources (e.g. Personal Injury)
- Customer is unreachable

Rules for Classifying Outcomes

Positive:

- For each call (based on 'Contact Session ID' or 'Call ID'), check if it has a row where the termination reason is 'Agent Left' or if it has termination reason 'Customer Left' and an agent name
 - Utilized for Legal Menu queues (ADAPT, Consumer, Criminal Records Voicemail Transfer and Front Desk Transfer)
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Negative:

- For each call (based on 'Contact Session ID' or 'Call ID'), check if it has a row where the termination reason is either 'Customer Left' (without an agent name), 'AGENT_UNAVAILABLE,' 'AGENT_BUSY,' 'NO_ANSWER_FROM_AGENT,' 'MEDIA_MANAGER_INTERNAL_ERROR,' or 'CHANNEL_FAILURE'
 - Utilized for Legal Menu queues (ADAPT, Consumer, Front Desk Transfer)

Neutral:

- For paths where the final step is listening to a recording providing more information, 'Customer Left' as the termination reason was used to indicate a neutral outcome because the customer may miss additional information that could be helpful to resolving their legal issue, but their choice to not listen to the entire message is out of LAC's control
 - Utilized for Criminal Records Voicemail Transfer