The tests and outcomes listed below are for the … dataset. This dataset contains 7 arbitrarily generated messages covering two channels (community-health and general) and three days (2022-07-01, 2022-07-02 and 2022-07-03).

|  |  |  |
| --- | --- | --- |
| **Test #** | **Requirement** | **Outcome** |
| 1 | Every channel-date combination should result in a unique object | Exactly 4 channel-date objects |
| 2 | Messages from the same channel on different dates should lead to different objects | Exactly 3 channel-date objects for channel community-health |
| 3 | Messages on the same date from different channels should lead to different objects | Exactly 2 channel-date objects for 2022-07-02 |
| 4 | All lone\_messages should be counted at the time that they were sent | 1 count at 8  1 count at 15  1 count at 17  0 counts elsewhere |
| 5 | All thread\_messages should be counted at the time that they were sent | 1 count at 20  0 counts elsewhere |
| 6 | All replies should be counted at the time that they were sent | 1 count at 7  1 count at 9  0 counts elsewhere |
| 7 | All thread\_replies should be counted at the time that they were sent | 1 count at 20  0 counts elsewhere |
| 8 | All mentions should be counted at the time that they were sent | 2 counts at 7  1 count at 8  1 count at 17  0 counts elsewhere |
| 9 | All thread\_mentions should be counted at the time that they were sent | 1 count at 20  0 counts elsewhere |
| 10 | All mentions of the author of a replied message should be counted at the time that they were sent | 1 count at 7  1 count at 9  1 count at 20  0 counts elsewhere |
| 11 | All emojis should be counted at the time that the message that they were reacted to was sent | 3 counts at 7  1 count at 9  1 count at 15  2 counts at 20  0 counts elsewhere |
| 12 | All lone\_messages should be counted for the author that sent the message | 2 counts for danielo#2815  1 count for katerinabc#6667  0 counts elsewhere |
| 13 | All thread\_messages should be counted at the time that they were sent for the author that sent the message | 1 count for WaKa#6616  0 counts elsewhere |
| 14 | All replies should be counted at the time that they were sent for the author that sent the message | 1 count for Ene SS Rawa#0855  1 count for remainder  0 counts elsewhere |
| 15 | All thread\_replies should be counted at the time that they were sent for the author that sent the message | 1 count for danielo#2815  0 counts elsewhere |
| 16 | All mentions should be counted at the time that they were sent for the author that sent the message | 2 counts for danielo#2815  2 counts for Ene SS Rawa#0855  0 counts elsewhere |
| 17 | All thread\_mentions should be counted at the time that they were sent for the author that sent the message | 1 count for danielo#2815  0 counts elsewhere |
| 18 | All reply\_mentions should be counted at the time that they were sent for the author that sent the reply message with the mention | 1 count for danielo#2815  1 count for Ene SS Rawa#0855  1 count for remainder  0 counts elsewhere |
| 19 | All emojis should be counted at the time that they were sent | 1 count for danielo#2815  1 count for katerinabc#6667  1 count for WaKa#6616  3 counts for Ene SS Rawa#0855  1 count for remainder |
| 20 | Messages from accounts not included in acc\_names cause a warning to be raised | Error\_count[0] = 1 |
| 21 | Mentions where the message author mentions themselves should not be counted and instead a warning message is raised | Error\_count[2] = 1  Error message printed |
| 22 | Emojis reacted by the author of the original message should not be counted and instead a warning message is raised | Error\_count[3] = 1  Error message printed |
|  | Mentions in replies where the author of the message that is replied to is mentioned should be counted separately | Test 10 passes |
|  | When multiple emoji types are sent to a single message, they should all be counted | Test 11 passes |
|  | When multiple accounts send the same emoji to a single message, they should all be counted | Test 11 passes |
|  | Times starting with a 0 should be counted correctly | Any tests of [4,6,8,10,11] passes |