Count up how many birds of each sex fall into each bin range. Some values have been filled out for you.

1. To start, make sure you understand how the provided numbers were calculated from the raw data table in the presentation.
2. Next, count up how many sex “two” birds sang 21 to 30 songs and enter that number in the cell under the bolded 9 below.
3. Then fill out the remaining cells.
4. Estimated Time ~4 min

|  |  |  |
| --- | --- | --- |
| **Table 2: Binned song counts for each sex** | | |
| Bins | Number of birds of sex “One” that sang this many songs | Number of birds of sex “Two” that sang this many songs |
| 0–10 | **14** | **10** |
| 11–20 | **1** | **9** |
| 21–30 | **0** | **7** |
| 31–40 | **0** | **6** |
| 41–50 | **0** | **2** |
| 51–60 | **0** | **2** |
| 61–70 | **0** | **1** |
| 71–80 | **0** | **2** |
| 81–90 | **0** | **0** |
| 91–100 | **0** | **2** |