

We had problems running the entire dots and bars file in the first validation script, and the database of variants script. The dataset was too large for Google to process.

We decided to break the file into three parts, run them separately up through the data tab in the database of variants sheet, and then recombine them into a single database of variants sheet.

We then turned the first column of TVU numbers into one continuous set of numbers.

One result of this is that we end up with three separate dots and bars files, each of which required a different set of drafts to achieve no errors.

We bring these back together into a draft 16 doc file.