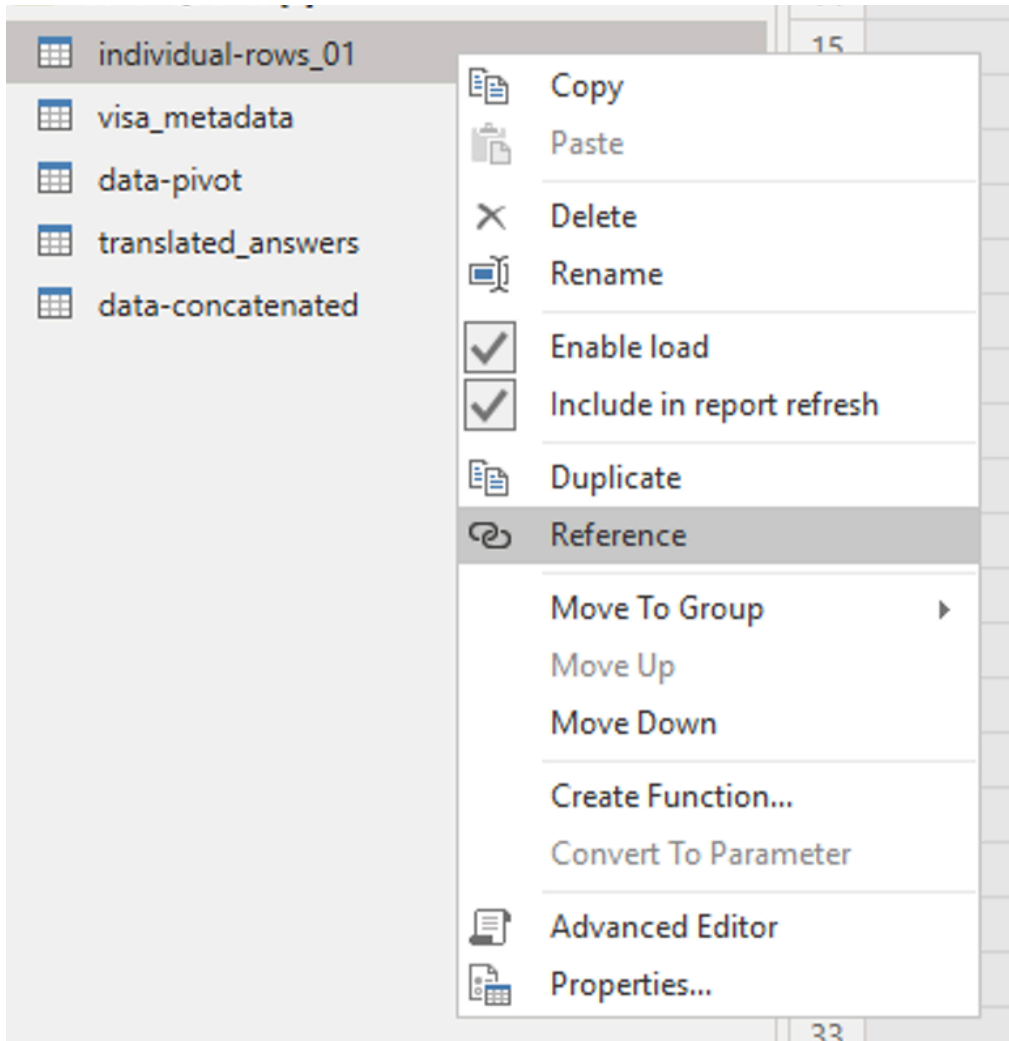


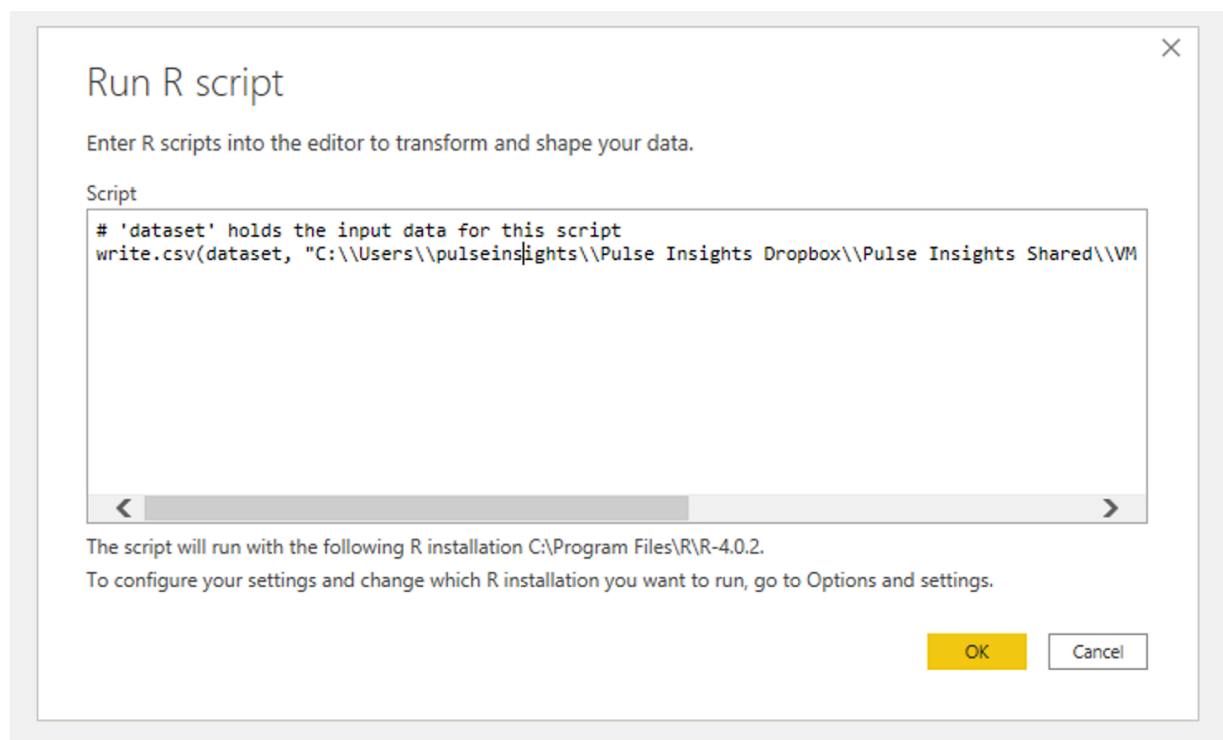
1) In Power Query, right click on the table you want to export, and select Reference:



2) Name the Query, perhaps adding "_export" to the original name of the table

3) Go to Transform, and select Run R Script. Enter the code below, modifying the path and filename you want. Note that the backslashes are escaped:

```
write.csv(dataset, "C:\\Users\\pulseinsights\\Pulse  
Insights Dropbox\\Pulse Insights Shared\\VM Dropbox  
Share\\PowerBI\\Visa\\data\\export\\2020-12-21\\  
metadata.csv")
```



4) If the resulting CSV file is too large and you'd like to break it up, use this utility in the Mac Terminal:
<https://www.pmg.com/blog/autosplit-large-csv-files-smaller-pieces/>