GRLS – for Nicci

Part I –completed using the updated diet data from April 18th

[Link to all information from doc (up to this point)](https://www.dropbox.com/scl/fi/nyu17bblbec1wxjha63wi/Data_Selection2.html?rlkey=rng88snemn361j5t2mrfir2ph&dl=0)

Not included/done & notes:

* break down of diagnosis # per study year. Need more clarity of what you are looking for.
* Average duration in years for MP and P and UP is found in the GRLS Tends Link
* Didn’t do frequency of diagnosis. Will do later in the week.
* Need to update to exclude the generally healthy dogs. Only did the generally healthy and excluded unhealthy

Part II

All links should reflect up to 2022 data. The links are the same but have added here for convenience

1. Summary of data

Excluding feedlong, feedage, feedfreq, feedamt, feedamtunit, feedlongunit, feedage, feedageunit, feedform, brand. These columns were the cause of duplicates and do not provide any important information for the purpose of this data snapshot. Can be added back for the data profile of study subjects once selected. All figures updated to not show log frequency. (note: log frequency helps with visualizing the data as it has a very uneven distribution limiting the view of categories with less samples).

[GRLS Summary Link](https://www.dropbox.com/scl/fi/ydwpg3pzqok3rv8idpjxu/GRLS_Summary.html?rlkey=0s0yqhag8emwkuehzg6seh6co&dl=0)

1. Trends

Shows trends in the data. Transition between processing category and transitions between parent company and brand usage. Includes all cleaned diet data used in the summary of data.

[GRLS Trends Link](https://www.dropbox.com/scl/fi/ozdrehptk6cx4ifvjadog/GRLS_Trends.html?rlkey=ubm2bn4tb6lvma63j533tydwd&dl=0)

1. Death Data

Shows overview of the study endpoints data. This includes diagnosed diseases and whether they died or not. Primary focus was on frequency of diseases and death.

[GRLS Endpoint Overview](https://www.dropbox.com/scl/fi/n8xff49wwsutrv04p26tz/Death_data.html?rlkey=i6vfi9noo8j8305k3ye2129p3&dl=0)