Pt 1:

How many dogs 0-2 have no diagnosis? and do not have a bcs above 7

* There are **2909** dogs 0-2 years old that have a BCS < 7.
* Of these, **2898** did not have a disease within that time frame

How many dogs 3-6 have no diagnosis? and do not have a bcs above 7

* There are **2546** dogs 3-6 that have a BCS <7.
* Of these, **1785** do not have a diagnosis within that time frame

How many dogs 7+ have no diagnosis? and do not have a bcs above 7

* There are **734** dogs older than 7 that have a BCS <7.
* Of these, there are **446** have never had a diagnosis

\*note that for young and middle aged dogs, the count is including dogs that were not diagnosed within that time frame. They may have received a diagnosis later in life. For old dogs, it only includes dogs that never receive a diagnosis.

Out of these 3 groups, 417 dogs have at least 1 data point within each group.

Pt2:

How many dogs were BCS 8-9 at have 0-3 that also have an entry at age 7+? Are there any diagnosis?

* There are **132** dogs with a BCS of 8-9 between the ages 0-3. Of those, **56** have an entry at 7+. Of those **28** have had a diagnosis.

Is there a sufficient number of dogs for a control group (ideally no diagnosis) of healthy-weight dogs (BCS 4-6)

* There are **2916** dogs with a healthy weight (BCS 4-6) age (0-3). Of those, **887** have an entry at 7+. Of those, **544** do not have any diagnosis.

Pt 3:

How many dogs were eating (mostly) minimally processed foods at ages 0-3?

* **228** ate a minimally processed diet between the ages of 0-3

How many of those same dogs eat that diet at ages 5 or 6+?

* **111** dogs ate a minimally processed diet between the ages of 5-6.
* **77** dogs at a minimally processed diet between 0-3 and 5-6

How many dogs were eating (mostly) processed foods at ages 0-3?

* **123** ate a processed diet between the ages of 0-3

How many of those same dogs eat that diet at ages 5 or 6+?

* **55** dogs ate a processed diet between the ages of 5-6.
* **21** dogs at a processed diet between 0-3 and 5-6