***GENERAL SIGNALMENT:***

1) Mean/Median Age (Age\_Days)

2) Mean/Median Weight (WT\_KGS)

3) Gender distribution (GENDER) - significant differences?

4) Most common Breeds (BREED)

5) Most common shunts (SHUNT)

6) Most common portal vein origin (PORTAL\_V)

7) Most common systemic vein insertion (SYSTEM\_V)

8) Most common contributing vessels (CONTRB\_V)

9) PP score distribution (PP\_Score)

***HOSPITAL COMPARISONS (HOSPITAL):***

10) Do the above values differ AMONG HOSPITALS (HOSPITAL)

***COUNTRY COMPARISONS (COUNTRY):***

11) Do the above values differ AMONG COUNTRIES (COUNTRY)

***BREED COMPARISONS (BREED): [5 MOST COMMON BREEDS]***

12) What is Gender distribution (GENDER) comparison among 5 most common breeds (BREED)?

13) What is Age distribution (Age\_Days) comparison among 5 most common breeds (BREED)?

14) What are 5 most common Shunts  (SHUNT) comparison among 5 most common breeds (BREED)?

15) What is PP Score (PP\_Score) comparison among 5 most common breeds (BREED)?

***AGE COMPARISONS (Age\_Days):***

16) Does AGE (Age\_Days) correlate with Breed (BREED)

17) Does AGE (Age\_Days) correlate with PP Score (PP\_Score)

18) Does AGE (Age\_Days) correlate with Shunt (SHUNT)

***SHUNT COMPARISONS (SHUNT):***

19) Does Shunt (SHUNT) correlate with Weight (WT\_KGS)    [Above and below mean/median?]

20) Does Shunt (SHUNT) correlate with PP Score (PP\_Score)

21) Does PV origin (PORTAL\_V) correlate with breed (BREED)

22) Does systemic v insertion (SYSTEM\_V) correlate with breed (BREED)

23) Do contributing vessels (CONTRB\_V) correlate with breed (BREED)

***OTHER QUESTIONS:***

Get rid of bottom ages?