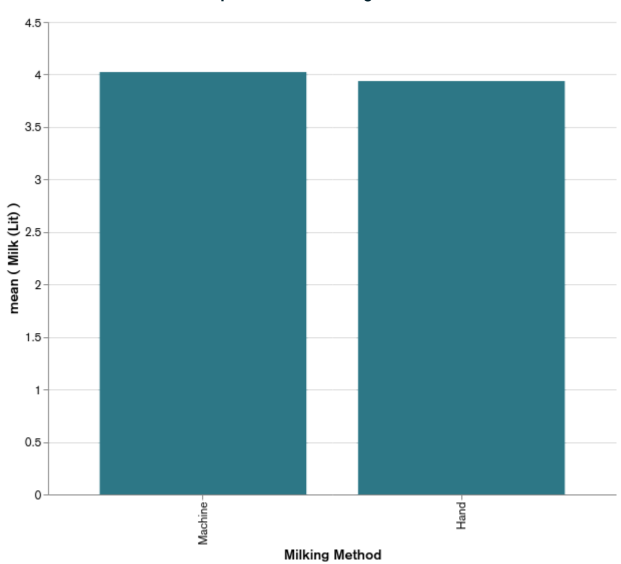
milk data analysis 1 of 20

milk data analysis

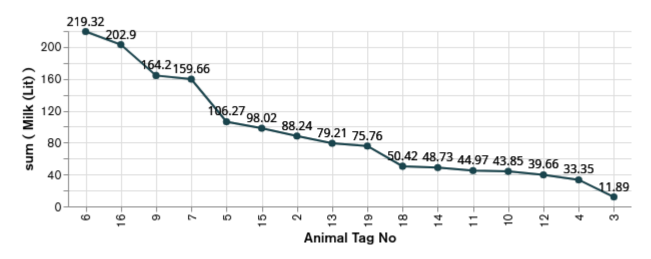
milk data analysis 2 of 20

Milk produced vs Milking method



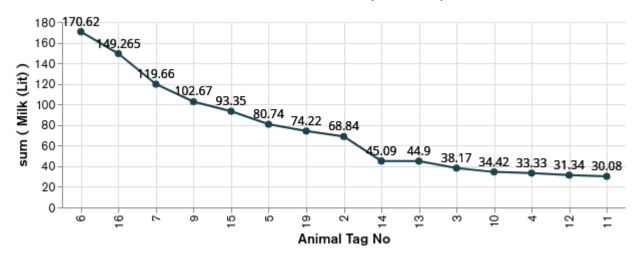
milk data analysis 3 of 20

PRODUCTION OF MILK (MAR 16-31)



milk data analysis 4 of 20

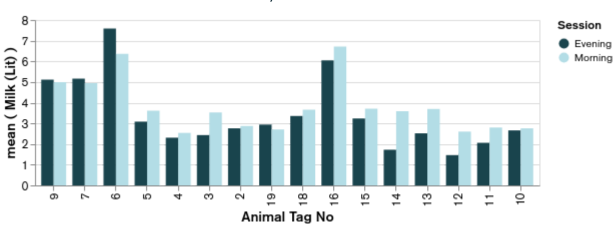
PRODUCTION OF MILK(MAR 1-15)



milk data analysis 5 of 20

AVERAGE PRODUCTION-SESSION WISE

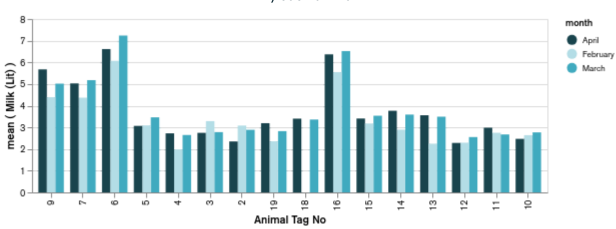




milk data analysis 6 of 20

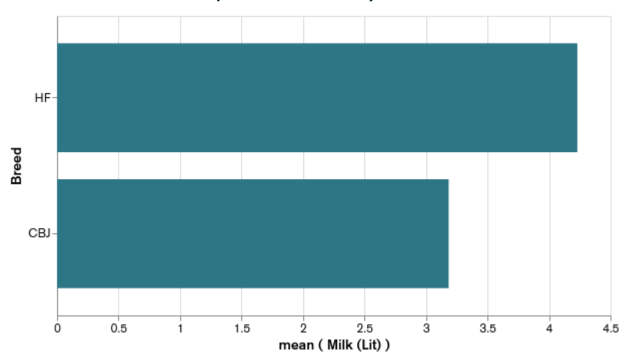
AVERAGE PRODUCTION - MONTH WISE





milk data analysis 7 of 20

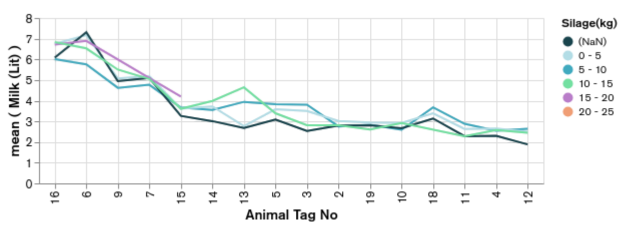
overall production of milk by each breed



milk data analysis 8 of 20

silage in series

filter animal tag no and date

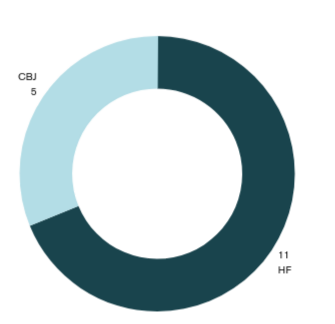


milk data analysis 9 of 20

TOTAL NUMBER OF COWS - BREED WISE

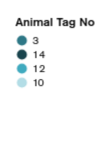
Breed

HF
CBJ



milk data analysis 10 of 20





milk data analysis 11 of 20

TOTAL NUMBER OF ANIMALS

milk data analysis 12 of 20

TOTAL NUMBER OF MONTHS

February, March, April

milk data analysis 13 of 20

NUMBER OF DATA IN APRIL

01.04.2024-09.04.2024



milk data analysis 14 of 20

NUMBER OF DATA IN FEBRUARY

25.02.2024-29.02.2024

milk data analysis 15 of 20

NUMBER OF DATA IN MARCH

01.03-2024-31.03-2024

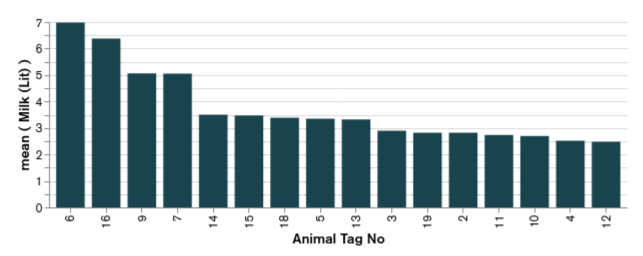
milk data analysis 16 of 20

TOTAL NUMBER OF DAYS



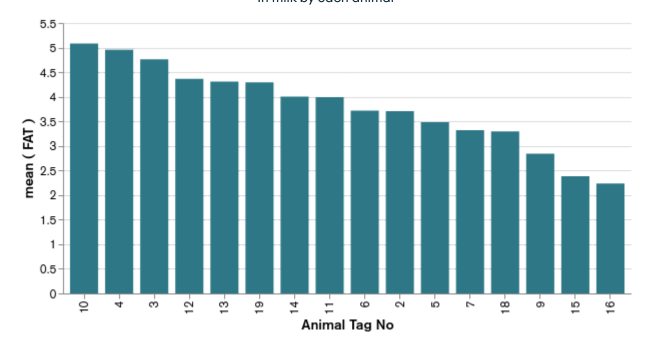
milk data analysis 17 of 20

AVERAGE PRODUCTION- ANIMAL WISE



milk data analysis 18 of 20

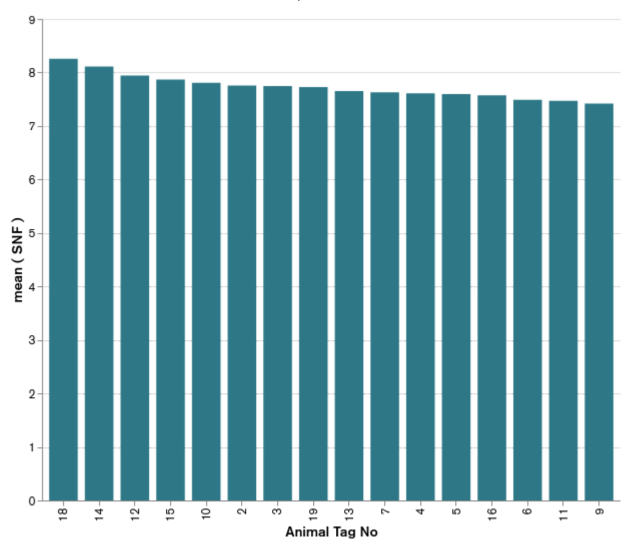
AVERAGE FATIn milk by each animal



milk data analysis 19 of 20

AVERAGE SNF (solids not fat)

in milk by each animal



milk data analysis 20 of 20

AVERAGE DENSITY

of milk by each animal

