My own test

This notebook was made using RMarkdown and some of its very useful features.

Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by pressing *Cmd+Option+I*.

*Table 1. Summary Statistics*

Subject

Gender

Age\_months

Race\_ethn

Ft\_ngdL

Hgb\_gdL

MCV\_fL

Fe\_ugdL

TIBC\_ugdL

TfSat\_pct

Min. :21046

Min. :1.000

Min. :36.00

Min. :1.000

Min. : 5.00

Min. :10.60

Min. :63.70

Min. : 11

Min. :263.0

Min. : 3.00

1st Qu.:23626

1st Qu.:1.000

1st Qu.:42.00

1st Qu.:1.500

1st Qu.: 19.00

1st Qu.:12.20

1st Qu.:79.80

1st Qu.: 53

1st Qu.:328.0

1st Qu.:14.90

Median :26349

Median :1.000

Median :48.00

Median :3.000

Median : 27.00

Median :12.60

Median :82.90

Median : 73

Median :352.0

Median :20.20

Mean :26150

Mean :1.488

Mean :48.32

Mean :2.929

Mean : 31.27

Mean :12.70

Mean :82.37

Mean : 76

Mean :354.4

Mean :21.68

3rd Qu.:28466

3rd Qu.:2.000

3rd Qu.:55.00

3rd Qu.:4.000

3rd Qu.: 38.00

3rd Qu.:13.15

3rd Qu.:85.05

3rd Qu.: 95

3rd Qu.:378.5

3rd Qu.:27.65

Max. :31085

Max. :2.000

Max. :60.00

Max. :5.000

Max. :148.00

Max. :15.00

Max. :91.20

Max. :288

Max. :498.0

Max. :71.30

There are 295 observations in this dataset. The mean age is 48 months.

*Figure 1. Transferrin vs Iron*

