

```
*Import dataset;
PROC IMPORT DATAFILE=REFFILE
    DBMS=CSV
    OUT=WORK.hospital;
    GETNAMES=YES;
RUN;

*check data info;
PROC CONTENTS DATA=hospital;
RUN;

%web_open_table(hospital);

*view dataset;
PROC PRINT DATA=hospital (OBS=100);
RUN;

*remove 'Not Available' and 'Number of Cases Too Small' entries in Payment_category column;
DATA hospital_clean;
    SET hospital;
    IF Payment_category = 'Not Available' THEN DELETE;
    IF Payment_category = 'Number of Cases Too Small' THEN DELETE;
RUN;

*view dataset;
PROC PRINT DATA=hospital_clean (obs=100);
RUN;

*sort data by payment measure;
PROC SORT DATA=hospital_clean;
    BY Payment_Measure_Name;
RUN;

*create frequency distribution of the payment category broken down by payment measure;
PROC FREQ DATA=hospital_clean;
    TABLES Payment_category;
    BY Payment_Measure_Name;
RUN;
```