**dailyActivity Table** – 940 records with 33 users

The length of study is 31 days

Found the min and max of VeryActiveMinutes

No duplicate records

Altered column names to create consistency in naming

Checked for NULL values – none found after deleting LoggedActivitiesDistance column

**sleepDay Table** – 410 records with 24 users after removing 3 duplicates

The length of study is 31 days

Created new table to remove duplicates – populated with distinct records from old table

Deleted original table and renamed new table to match original table

**weightLogInfo Table** – 67 records with 8 users

Length of study is 30 days

Data is sparse

**hourlyActivity Table** – 22,099 records with 33 users

The length of study is 31 days

Created to maintain consistency in database schema

Replaced several smaller tables that used the same Id and datetime data

* hourlyCalories
* hourlyIntensities
* hourlySteps

Intensity data is all but useless – inconsistent measuring

**minuteActivity Table** – 1,325,580 records with 33 users

The length of study is 31 days

Created to maintain consistency in table schema

Replaced several smaller tables that used the same Id and datetime data

* minuteCalories
* minuteIntensities
* minuteMETs
* minuteSteps

Intensity data is all but useless – inconsistent measuring

METs is also almost useless – doesn’t seem to jive with intensity data and appears inconsistent

**Dropped Tables**

dailyCalories

dailyIntensities

dailySteps

minuteCaloriesWide

minuteIntensitiesWide

minuteStepsWide

hourlyCalories

hourlyIntensities

hourlySteps

minuteCalories

minuteIntensities

minuteMETs

minuteSteps