USDA Food Keeper Data

* Filename: “FMA-Data-v128.xlsx”
* Sheets:
  + Version
    - Data\_Version\_Number: Integer
    - Current\_Version: ?
    - Modified\_Date: Date
    - FSIS\_Approved\_Flag: Character (Y or N)
    - Approved\_Date: Date (e.g. 01-28-2015)
    - Notes: String
  + Category
    - ID: Integer (of Category)
    - Category\_Name: String (e.g. “Produce”)
    - Subcategory\_Name: String (e.g. “Fresh Vegetables”)
  + Product
    - ID: Integer (of Product)
    - Category\_ID: Integer (related to Category)
    - Name: String
    - Name\_subtitle: String
    - Keywords: String
    - Pantry\_Min: Integer (These can be null)
    - Pantry\_Max: Integer
    - Pantry\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - Pantry\_tips: String
    - DOP\_Pantry\_Min: Integer
    - DOP\_Pantry\_Max: Integer
    - DOP\_Pantry\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - DOP\_Pantry\_tips: String
    - Pantry\_After\_Opening\_Min: Integer
    - Pantry\_After\_Opening\_Max: Integer
    - Pantry\_After\_Opening\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - Refrigerate\_Min: Integer
    - Refrigerate\_Max: Integer
    - Refrigerate\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - Refrigerate\_tips: String
    - DOP\_Refrigerate\_Min: Integer
    - DOP\_Refrigerate\_Max: Integer
    - DOP\_Refrigerate\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - DOP\_Refrigerate\_tips: String
    - Refrigerate\_After\_Opening\_Min: Integer
    - Refrigerate\_After\_Opening\_Max: Integer
    - Refrigerate\_After\_Opening\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended, Package use-by date)
    - Refrigerate\_After\_Thawing\_Min: Integer
    - Refrigerate\_After\_Thawing\_Max: Integer
    - Refrigerate\_After\_Thawing\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - Freeze\_Min: Integer
    - Freeze\_Max: Integer
    - Freeze\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - Freeze\_Tips: String
    - DOP\_Freeze\_Min: Integer
    - DOP\_Freeze\_Max: Integer
    - DOP\_Freeze\_Metric: String
      * (Days, Weeks, Months, When Ripe, Indefinitely, Not Recommended)
    - DOP\_Freeze\_Tips: String
  + CookingTips
    - ID: Integer (of tip)
    - Product\_ID: Integer (of product)
    - Tips: String
    - Safe\_Minimum\_Temperature: Integer
    - Rest\_Time: Integer
    - Rest\_Time\_metric: String (e.g. minutes)
  + CookingMethods
    - ID: Integer
    - Product\_ID: Integer
    - Cooking\_Method: String (e.g. Skillet or Oven, etc.)
    - Measure\_from: Decimal
    - Measure\_to: Decimal
    - Size\_metric: String
      * Pounds, Ounces, Inches
    - Cooking\_Temperature: String
    - Timing\_from: Decimal
    - Timing\_to: Decimal
    - Timing\_metric: String
      * Hours, Minutes, Seconds
    - Timing\_per: String
      * Pound, Ounce, Inch
  + Data Dictionary – Contains information on all variables found in file (also above)