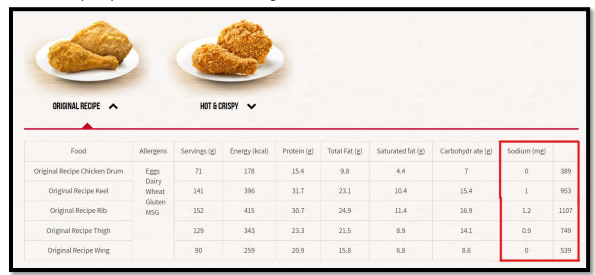
## **Cleaning Process**

- 1) Strip whitespaces, replace symbols and change columns type to float
- 2) Remove duplicate rows; except for the first occurrence
- 3) Remove rows that are unimportant ('1.5L Coca-Cola Original Taste Less Sugar' and '1.5L Coca-Cola Zero Sugar') as one does not order this in their meal
- 4) Renamed 'Famous Bowl' to 'Famous Potato Bowl' as per website
- 5) Renamed 'Pancakes Platter' to 'Pancakes Deluxe Platter' as per website
- 6) Renamed 'Original Recipe Platter' to 'Original Recipe Twister' as per website
- 7) Removed some scraped images (KFC logos, icons, etc) and keeping only those images that are food
- 8) Noted discrepancy in sodium content for Original Flavour Chicken:



Plausibility of having near to 0mg sodium for fried chicken is low. To adopt the values that are beside the "Sodium (mg)" column for sodium content of Original Recipe Chicken instead.

## **Assumptions**

- 1) Drinks and sides for Combos are based on default meal options shown in website (eg. Default drink for breakfast and lunch is 'Coffee' and 'Coca-Cola Original Taste Less Sugar (reg)' respectively).
- 'Coffee' and 'Tea' nutritional information not available therefore taken as 0
- 3) Scraped information on hashbrown relates to 1 single triangular piece as per picture. Current hashbrowns served in restaurants are 2 round ones instead. To assume the nutritional information (1  $\Delta$ ) that was scraped is equal and applicable to the current hashbrowns (2  $\bigcirc$ ) despite difference in shape and quantity.
- 4) Flavour of Chicken chosen: "Hot & Crispy".
- 5) 2pcs meal/3pcs meal/2pcs Chicken Box/3pcs Chicken Box → Nutritional values of these Combos may differ due to different parts of the chicken being chosen. Hence, average value of the 5 chicken parts were chosen for computation of the nutritional value of 1 chicken part and then multiply by either 2/3.

6) 6 Boxes (Original Recipe Stacker Box, Zinger Stacker Box, BBQ Cheese Zinger Box, Zinger Box, Original Recipe Burger Box and BBQ Pockett Box) consist of 1 Chicken pc. Due to variety in chicken parts, average value of the 5 chicken parts were chosen for computation of the nutritional value of 1 chicken part.