Table of Contents

Database as used for the Exploration Phase	1
Stored Procedures as used to make the operations easier and for reporting/analysis	2

Database as used for the Exploration Phase

- ⊞ dbo.2015-2016-dietary-interview-individual-foods-2nd-day-DR2IFF_I
- dbo.2015-2016-dietary-interview-individual-foods-first-day-DR1IFF_I
- dbo.2015-2016-dietary-nutrients-intake-first-day-DR1TOT_I
- ⊞ dbo.2015-2016-multi-day-dietary-interview-individual-foods-DR1IFF_I

- dbo.map_food_to_groups_sub_groups

- dbo.temp_avg_food_group_taken_considering_both_days_group_differently
- dbo.ttemp_avg_food_group_taken_considering_both_days

Stored Procedures as used to make the operations easier and for reporting/analysis

DBMS and Stored procedure use may or may not be the best approach always depending on the Project, your skills, dataset format. I believe that many will just use CSV files and all Python/R code. Many of these stored procedures could also be Python code for me.

