

Meeting Time:

- 01/31/2025, 18:00 EST

Meeting Reason:

- Choosing dataset

Discussion:

- Harsh:
 - **NBA Games Data**
 - <https://www.kaggle.com/datasets/nathanlauga/nba-games?resource=download>
 - **NBA Players Stats**
 - <https://www.kaggle.com/datasets/justinas/nba-players-data>
- Aaron:
 - **AIRPLANE PRICES (Last Updated 01/28/2025 at 13:36 EST)**
 - <https://www.kaggle.com/datasets/asinow/airplane-price-dataset>
 - **HEART ATTACK RISK ASSESSMENTS (Last Updated 01/31/2025 at 10:41 EST)**
 - <https://www.kaggle.com/datasets/shriyashjagtap/heart-attack-risk-assessment-dataset>
- Minji:
 - **Cause of Deaths around the World (Historical Data)**
 - <https://www.kaggle.com/datasets/iamsouravbanerjee/cause-of-deaths-around-the-world>
 - **MARINE MICRO-PLASTIC / ON WORLD / DENSITY / NOAA**
 - <https://www.kaggle.com/datasets/brsdincer/marine-microplastic-on-world-density-noaa/data>

Next meeting:

- 02/07/2025, 18:00 EST (tentative)
 - <https://ncsu.zoom.us/j/4674036027?pwd=hXFFGqf9HCFQdtTWox3GRitD7aiNaC.1>

Action Items:

Item	Person	Due Date
From the six (6) data sets we got together, we will choose the top two (2) datasets – these should be related to each other. Final choice: Harsh's Datasets about NBA	ALL	01/31/2025 during the 18:00 EST meeting

Research the dataset to find what sections need to be cleaning/merged/wrangled in preparation for the approval	ALL	02/06/2025 @ 08:30 EST
Get approval of datasets after class	ALL	02/06/2025 @ 09:45 EST
Homework 5a 1. Meet with or email Hua Yang (TA) or Dr. Mallavarapu to get the dataset approved. Last date for approval: Feb 25, 2025. 2. When meeting TA or Dr. Mallavarapu, come prepared to show how the selected dataset consists of at least two files and require cleaning and merging, and the number of columns and rows. 3. Also come prepared to defend why your team is uniquely positioned to work with this file. This is to ensure you have the domain expertise you need. E.g., prior experience with similar dataset, personal interest and knowledge.	ALL	02/25/2025 @ 23:59 EST