# NYPL Menu Dataset Analysis Report

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## 1. Description of DataSet

#### Overview

This report examines the structure and potential of a NYPL menu dataset, comprising four main components: Dish, Menu, MenuPage, and MenuItem. The objective is to understand how these entities relate to each other and propose meaningful data analysis scenarios (use cases) that leverage this data.

## **ER Diagram**

The dataset has been modeled into an Entity-Relationship (ER) Diagram to clarify how each table connects with the others:

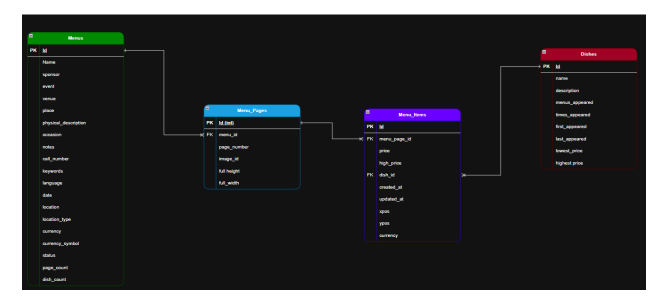
The ER diagram reflects a crows foot diagram showing the relationships of Menus, MenuPages, MenuItems, and Dishes. The Data Dictionary can be found in the "ColumnDescriptions.xlsx" file (see Appendix A) or in an archived page <a href="Data\_Dictionary">Data\_Dictionary</a>.

In the hierarchy of this NYPL menu model, the parent table would be "Menus" which gives info not only about the menu itself, but also the restaurant. The child table to this is the "MenuPages" table, which links via foreign key menu\_id to "Menu".[Id]. "MenuPages" describes each page of its parent menu, including number, width, and height. The final child to this is "MenuItems" which lists the individual items on the menu, including when they've been created, updated, the price, the dish id, x position on menu, y position on menu, and currency used. Finally, we have Dishes, which will likely be an aggregated table of all the menu items table.

It is hard to tell the true relationship between dish and menu items at first glance but it would appear Dishes having aggregated values like menus\_appeard, times\_appeared, first\_appeared, last\_appeared, lowest and highest price, indicates that this is an aggregated/calculated table in which dish id is a primary key to the foreign key "dish\_id" in "MenuItems". There is also a chance Dishes is a form of "silver table" that is created in a workflow after the base bronze tables (Menus, MenuPages, MenuItems) are ingested.

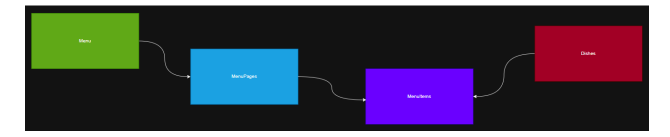
To better map the field descriptions found in this archived page <a href="Data\_Dictionary">Data\_Dictionary</a>, we re-formatted it into one document in the workbook "ColumnDescriptions.xlsx" (Appendix A). We also added more metadata fields to the tables in order to better map relationships. In smaller schemas, it doesn't matter as much, but when dealing with 100's-1000's of tables having the primary and foreign key relationships mapped out really helps. This data dictionary table can now be uploaded as a metadata table into the database. These added fields are as follows:

Added Data Dictionary field	Description
Schema	Describes originating Schema (NYPL)
Table_Name	Designates what table fields came from (color coded to match ERD table)
is_primary_key	y/n field to designate if primary key
is_foreign_key	y/n field to designate if field is foreign key
foreign_key_relationship	If table field is a foreign_key, this denotes to which [table].[field] the foreign key holds a relationship to



"Crows foot" ERD diagram

Whether Dishes is a separate aggregate or part of the key relationship in MenuItems. The general flow of ingestion would look something like this



## **Database Schema (Relational)**

```
CREATE TABLE Dishes(
      id integer NOT NULL,
      name VARCHAR (1387),
      description VARCHAR(255), -- 0 length
      menus appeared integer,
      times appeared integer,
      first appeared integer,
      last appeared integer,
      lowest price real,
      highest price real,
       PRIMARY KEY(id)
       );
CREATE TABLE Menus (
      id integer NOT NULL,
      name VARCHAR(77),
      sponsor VARCHAR (127),
      event VARCHAR (194),
      venue VARCHAR(47),
      place VARCHAR(106),
      physical description VARCHAR (118),
      occasion VARCHAR(97),
      notes VARCHAR(255), -- 0 length
      call number VARCHAR(40),
      keywords VARCHAR(255), -- 0 length
      language VARCHAR(255), -- 0 length
      date DATE,
      location VARCHAR(127),
      location type VARCHAR(255), -- 0 length
      currency VARCHAR (26),
      currency_symbol VARCHAR(4),
      status VARCHAR(12),
      page count integer,
      dish count integer,
      PRIMARY KEY (id)
```

```
);
CREATE TABLE MenuItems (
      id integer NOT NULL,
      menu page id integer,
      price real,
      high price real,
      dish id integer,
      created at DATE,
      updated at DATE,
      xpos real,
      ypos real,
      PRIMARY KEY (id),
      FOREIGN KEY (dish id) REFERENCES Dishes(id)
      );
CREATE TABLE MenuPages (
      id integer NOT NULL,
      menu id integer,
      page number integer,
      image id integer,
      full height integer,
      full width integer,
      uuid VARCHAR(36),
      PRIMARY KEY (id),
      FOREIGN KEY (menu_id) REFERENCES Menus(id)
      );
ALTER TABLE MenuItems
ADD CONSTRAINT FK MenuPage_id
FOREIGN KEY (menu page id) REFERENCES MenuPages (id);
```

## 2. Use Cases

Use Case	Description				
U0: Zero Cleaning	Count the total number of menus				
U1: Historical Trends	Calculate average menu prices by region and time				
U2: Never Enough	Analyze customer favorites, but the dataset lacks customer reviews.				

### Target (main) use case: U1

- Getting the average prices of menu items in the US throughout the 1800s and early 1900s.

A historian may want to take a look at the vast collection of menus and see how prices have changed in the US over time in the 1800s and early 1900s. He may also want to see this broken out by state or city. While the query itself seems somewhat easy, this would require a good amount of cleaning on several fronts

- a. Key violations between menu items, menu pages, and menus
- b. Incomplete/inconsistent location data, specifically US cities/states
- c. Incomplete/inconsistent pricing data, along with outliers, can lead to bad averages/medians
- d. Potential Gap years where data wasn't available in a specific state or region
- e. Date columns contain dates far into the future or past that would be considered bad data

```
select date, currency, avg(price)
from menu m
inner join
menupages mp on m.id = mp.menu_id
inner join
menuitems mi on mp.Id = mi.menu_page_id
where currency = 'Dollars'
group by date, currency
order by currency, date
```

## "Zero-Cleaning" use case: U0

- Counting the Total Number of Menus

The user may want to understand the volume of menu data across the entire collection, regardless of dish-level inconsistencies or typos. This SQL query will return the result of how many distinct menus exist in the dataset over time. It does not require cleaning the dataset because the query only uses the 'id' column from the 'Menus' table, which is a stable primary key, and it does not depend on 'dish\_id', 'dish\_name', or any inconsistent fields.

## "Never Enough" use case: U2

- Analyzing Customer Favorites by Dish across Time

The user may want to analyze which dishes are most loved by customers across time. It requires computing an average customer rating per dish and ranking them, in order to recommend popular items or highlight bestsellers in the future. The existing dataset (Menus, MenuPages, MenuItems, Dishes) contains no information about customers, reviews, or ratings. Since the necessary data is missing, it will never be enough, even if we clean the data.

## 3. Data Quality Problems

During the initial inspection of the dataset above, the following data quality issues were identified, which must be addressed to support Use Case 1 (U1)

## a) Inconsistent Dish Naming

Many dishes appear under slightly different names by casing, word order, or formatting matters. It requires normalization to prevent artificial fragmentation in counts and averages.

ex) Cold roast beef: COLD ROAST BEEF, Cold roast beef, cold Roast Beef

Potatoes au gratine: Hased potatoes au gratin, mashed potatoes au gratin, Potatoes Au Gratin C. A. A.

#### Why this matters for U1?

If the same dish "Cold Roast Beef" appears under slightly different names across menus, our price averages will treat them as separate items. This artificially fragments counts and price calculations, producing a misleading result.

- COLD ROAST BEEF (5 occurrences, avg \$2.50)
- Cold roast beef (8 occurrences, avg \$2.60)
- Roast Beef, Cold (3 occurrences, avg \$2.45)

To prevent this, we will use **OpenRefine** to cluster and merge these variants into one standardized name.

## b) Inconsistent Location Naming

City and state names are inconsistently formatted or abbreviated, e.g., New York City, NYC, N.Y.C., which should be grouped together.

#### Why this matters for U1?

Since the historian wants to see price trends by state or city, these variations can split records into separate groups, distorting the average for that location. For example, A single year's menus from New York and NYC would appear as two separate cities, each with half the data, leading to misleading averages.

We will use **OpenRefine** to cluster and standardize location names. Also, we will handle missing or ambiguous location info.

## c) Missing Prices in Menu Items (Empty Cells)

A significant number of 'MenuItem' entries have missing or zero prices

#### Why this matters for U1?

Missing or zero prices make it impossible to compute reliable averages.

For example, if a 1910 Chicago menu lists 15 items but only 5 have valid prices, the city's average will be skewed low.

We plan to identify and handle these cases with **OpenRefine/Python**, either importing or excluding them with clear rules.

### d) Outliers (Extreme Price Values)

A few menu items may contain unrealistically high or low prices due to OCR errors or manual data entry mistakes, such as misplaced decimal points.

#### Why this matters for U1:

U1 depends on calculating accurate averages over time. Outliers can significantly distort trends, especially when the average is calculated for a small city or a single year. For instance, if a soup menu item was mistakenly entered as \$100 instead of \$1.00 for a 1910 menu, the average price for that year would be unrealistically high.

We will use **OpenRefine** to identify extreme price outliers. Suspicious records will be reviewed and either corrected if possible or removed from the final calculations.

### e) Implausible or Bad Dates

Some date fields contain unrealistic or incorrect years, such as 2200 or 1700, due to scanning or manual entry errors.

#### Why this matters for U1:

Since U1 analyzes price trends by year/decade, menus with implausible dates will end up in the wrong time bins, creating false spikes or gaps in the trend lines. Both outliers and bad formats could cause misinterpretations of the data and lead to incorrect conclusions

We will set a valid date range filter (e.g., 1800–1950) and use **Python/OpenRefine** to flag and review dates outside this range. Invalid dates will be corrected if possible or set to NULL to avoid skewing the time series.

### f) Broken Foreign Key Relationship

There are cases of missing keys referenced across tables. For example, some MenuItems rows reference 'dish\_id' values that do not exist in 'Dishes' (e.g., dish\_id 220797...). This breaks the link needed to group and clean dish names correctly. Likewise, there are missing links between 'MenuItems'  $\rightarrow$  'MenuPages' and 'MenuPages'  $\rightarrow$  'Menus'.

- menuitem.csv referenced dish id 220797 on line 588748 does not exist.
- menuitem.csv referenced dish id 329183 on line 797057 does not exist.
- menuitem.csv referenced dish id 395403 on line 1001145 does not exist.
- menupage.csv referenced menu\_id 12460 on line 1 does not exist.
- menupage.csv referenced menu\_id 12460 on line 2 does not exist.
- menupage.csv referenced menu id 12460 on line 3 does not exist.

#### Why this matters for U1:

Broken foreign key connections between tables can cause valid menu item prices to disappear from our queries altogether. For instance, if a MenuItem references menu\_id = 12460 that doesn't exist in menus, any price linked to it is lost in the join. We also lose the connection to the menu table, in which we can't assign a date to the menuitem/dishes price.

We'll use **SQL** to detect and fix or remove these orphaned keys.

## g) Missing Currency Information (Empty Cells)

Many 'Menu' entries lack currency and symbol data, making price interpretation ambiguous, which may cause unreliability when comparing prices.

#### Why this matters for U1:

Missing currency/price values may cause us to filter out menu items (when filtering on dollars) and potentially skew the average prices for some U.S. cities/states.

Given we don't have the data available, it is best to filter these out and only use the data available to us to determine the average price

## 4. Initial Plan for Phase II

#### S1: Description of Dataset (D) and Use Case (U1)

Dataset (D):

The NYPL Menu dataset consists of four tables: Dishes, Menus, MenuPages, and MenuItems.

It includes historical menus from the 1800s to the early 1900s with menu item names, prices, venues, and related metadata.

Target Use Case (U1):

Analyze the average prices of menu items in the US across different cities and decades. To support this use case, the dataset must have reliable price data, consistent menu item names, valid currency information, and complete foreign key references between related tables.

#### S2: Profiling of D to Identify Data Quality Problems (P)

During Phase I, we used SQLite browser, OpenRefine, and custom profiling tools to get an initial understanding of the dataset.

Examples of profiling results:

- Found that the 'location' column in the Menus table has a maximum length of 127 characters, and has variability in the format which could cause potential inconsistencies.
- Used a regex-based tool to replace numbers with NUM and all texts with TEXT.
- For example, the 'location' column in Menus.csv showed:

o TEXT: 14470 rows

o TEXT'TEXT: 1062 rows

TEXT&TEXT: 296TEXTNUM: 50 rows

o TEXT\TEXTé\"": 47 rows

This gives us a higher-level view of the data to see how data might be cleaned, or if the regular expressions used to group characters should be modified to better group values. Using **OpenRefine** will provide a more sophisticated method to see how data can be grouped and cleaned. During Phase II, we will use the same tools and process, but in greater depth to help plan our cleaning process.

#### S3: Performing the Data Cleaning Process

To address the various data quality problems identified during profiling, our team plans to use a combination of complementary tools and methods. We will primarily use **Python**, **OpenRefine** to group similar city/state names into clusters, parse and standardize them, ensuring that variations like casing or minor spelling differences do not fragment our counts and averages. **Python** scripts and **OpenRefine** will also help us detect and clean irregular text patterns more systematically. Also, **SQL**, **Datalog** will be used to specify IC violations detected and missing foreign key references. And **YesWorkflow** to document and visualize the entire cleaning process.

## S4: Data quality checking: is D' really "cleaner" than D?

- Running **SQL/Datalog** queries to show that FK violations have been resolved and improvements in the data.
- Comparing before/after profiles of NULLs, value lengths, and pattern matches.
- Using sample queries to show average prices grouped by decade and region to demonstrate U1 has a meaningful outcome using the cleaned dataset.

# S5: Document and quantify change (e.g., columns and cells changed, IC violations detected: before vs after, etc.)

- Maintain an OpenRefine cleaning recipe and export it for reproducibility.
- Log the number of rows affected by automated tools, SQL, and/or Datalog(e.g., how many location variants were grouped).
- Record IC violation counts before and after.
- Use **YesWorkflow** to diagram the overall cleaning workflow.

#### Phase II Schedule

For Phase I, our team has worked well with weekly tagups on a Slack Huddle and a Slack channel for daily discussion on tasks and progress. We've set up a GitLab repo to share data, analysis, and tools as we perform tasks. As work is performed, we have discussed and critiqued results and provided regular support to one another to overcome technical hurdles and bounce ideas within the team. This has worked well for us and we plan to continue this cadence for Phase II.

Our team will submit Phase I after our final tag-up to review the material on or before July 6. This will give us 4 weeks to complete Phase II. We expected progress to follow this schedule, with some overlap between steps:

Step	Dates	Description				
S1	July 6 - July 11	Use case and dataset description				
S2	July 6 – July 16	Profiling for data quality issues				
S3	July 13 - July 27	Data cleaning with tools				
S4	July 20 - July 30	Checking that D' is improved				
S5	July 10 - Aug 2	Documenting all changes and workflow from the start of Phase II				

#### Team Roles for Phase II

To ensure that our data cleaning process fully supports the main use case (U1), each team member will focus on specific tools and tasks:

- **Mark** will lead the use of **OpenRefine** for clustering and standardizing date and location names to clean data.
- **Kumji** will maintain our **YesWorkflow** diagrams to document the overall cleaning pipeline and dependencies.
- **Anthony** will focus on **SQL scripts and formal proofs** to verify that FK violations have been resolved, and improvements in the data also confirm that the changes we will make for cleaning dataset are addressed intentionally. Optionally, he will also explore using **Python scripts** for additional address parsing (breaking out cities and states) if necessary.

# Appendix A - ColumnDescriptions.xlsx

Schema 🔻	Table w	Column label	Gloss	Data type			foreign key relationship	Missing	Generated by	Description •
NYPL	Dish	id	identifier for a dish	id	vey: *	ney: *	recauonamp -		web application	corresponds to dish_id in Menultem.csv
	0.011				у	n		no		This value matches what the transcriber typed. Sometimes the dish name matches exactly what was printed on the original menu; however, transcribers had various punctuation and capitalization practices, and sometimes relied on contextual information provided by
IYPL	Dish	name	name of dish	string	n	n		no	volunteer transcribers	the layout or other items on the menu.
IYPL	Dish	description	n/a	n/a	n	n		yes	n/a	contains no data
IYPL	Dish	menus_appeared	total count of menus on which dish with this id appears	integer	n	n		no	web application	
			total count of appearances of the dish with this id across							
YPL	Dish	times_appeared	all menus	integer	n	n		no	web application	
			earliest year of a menu on which a dish with this id						web application, based on	
YPL	Dish	first_appeared	appears	date (YYYY)	n	n		no	NYPL metadata for menus	
									web application, based on	
YPL	Dish	last_appeared	latest year of a menu on which a dish with this id appears	date (YYYY)	n	n		no	NYPL metadata for menus	
YPL	Dish	lowest_price	lowest price associated with a dish with a given id	float	n	n		yes	volunteer transcribers	Some menus are in other currencies than dollars; also transcribers did not always make distinctions between dollar amounts and cent amounts leading to errors in the data.
IYPL	Dish	highest_price	highest price associated with a dish with a given id	float	n	n		yes	volunteer transcribers	
chema 💌	Table =		Gloss	Data type		foreign	foreign key relationship	Missing values?	Generated by	Description v
IYPL	Menu	id	identifier for menu	id	у	n		no	web application	corresponds to menu_id
IYPL	Menu	name		n/a	n	n		yes	n/a	contains no data
			who sponsored the meal (organizations, people, name of							
IYPL	Menu	sponsor	restaurant)	string	n	n		yes	NYPL metadata	
IYPL	Menu	event	category (lunch, annual dinner)	string	n	n		yes	NYPL metadata	Information in this category varies widely.
IYPL	Menu	venue	type of place (commercial, social, professional)	string	n	n		yes	NYPL metadata	Information in this category varies widely.
										These vary widely (street address, cities, names of restaurants; names of a ships or train). NYPL has been crowdsourcing more precise geolocations for menus but this data is not
IYPL	Menu	place	where the meal took place (often a geographic location)	string	n	n		yes	NYPL metadata	available in these files.
YPL			dimension and material description of the menu	string	n	n		yes	NYPL metadata	
YPL	Menu	occasion	occasion of the meal (holidays, anniversaries, daily)	string	n	n		yes	NYPL metadata	This field likely comes from Buttolph's original organization of the menu collection.
IYPL	Menu	notes	notes by librarians about the original material	string	n	n		yes	NYPL metadata	
IYPL	Menu	call_number	call number of the menu	string	n	n		yes	NYPL metadata	
IYPL	Menu	keywords		n/a	n	n		yes	n/a	contains no data
IYPL	Menu	language		n/a	n	n		yes	n/a	contains no data
IYPL	Menu	date	date of the menu	date (YYYY-MM-DD)	n	n		yes	NYPL metadata	contains no data
IYPL	Menu	location	organization or business who produced the menu	string	n	n		no	NYPL metadata	
IYPL	Menu	location_type		n/a	n	n		yes	n/a	contains no data
YPL	Menu	currency	system of money the menu uses (dollars, etc.)	string	n	n		yes	NYPL metadata	
YPL	Menu	currency_symbol	symbol for the currency (\$, etc.)	string	n	n		yes	NYPL metadata	
			completeness of the menu transcription (transcribed,							
YPL	Menu	status	under review, etc.)	string	n	n		no	web application	
YPL		page_count	how many pages the menu has	integer	n	n		no	web application	
YPL	Menu	dish count	how many dishes the menu has	integer	n	n		no	web application	
chema 🔻					key? -	key? 🕶	foreign key relationship			Oescription
IYPL	Menultem		identifier for the menu item	id	У	n	n. n . 10 c	no	web application	1.4.8.8.11
YPL		menu_page_id	id of the page the menu item is on first price of menu item	id float	n	У	[MenuPage].[Id]		web application	corresponds to MenuPage.csv id
IYPL	Menultem	price		noat	n	n		yes	volunteer transcribers	
IYPL			if the item has more than on price on a single menu, the							If there are more than two values for price, the web application instructs volunteers to
		high_price	highest price	float	n	n		yes	volunteer transcribers	enter the lowest and highest prices rather than all values.
IYPL IYPL	Menultem Menultem	created_at	id of the dish date/time of first transcription	id datetime UTC (YYYY-MM- DD HH:MM:SS UTC)	n	y n	[Dish].[Id]	yes	web application	corresponds to dish.csv id
IYPL	Menultem	updated_at	date/time of the last edit to the value	datetime UTC (YYYY-MM- DD HH:MM:SS UTC)	n	n		no	web application	Usually, the updated time would be the time of the review.
			horizontal coordinate on the page for the upper left point							This is where the green arrow on the What's On The Menu? site sits to show people what to
YPL	Menultem	xpos	where menu item is on the page	float	n	n		no	web application	transcribe.
			vertical coordinate on the page for the upper left point							This is where the green arrow on the What's On The Menu? site sits to show people what to
IYPL	Menultem		where the menu item is on the page	float	n	n		no	web application	transcribe.
IYPL	MenuPage		identifier for menu page	id	у	n		no	web application	
YPL	MenuPage		identifier for menu	id	n	у	[Menu].[ld]	no	web application	corresponds to Menu.csv id
YPL		page_number	number representing sequence of page in the menu	integer	n	n		yes	web application	
YPL		image_id	identifier for the page image	id	n	n		no	web application	
YPL		full_height	height of the page image in pixels	integer	n	n		yes	web application	
IYPL	MenuPage	full_width	width of the page image in pixels	Integer	n	n		yes	web application	
			universally unique identifier for the highest resolution							
NYPL	MenuPage	uuid	version of the image	id	n	n		no	web application	