

# Project 1: Ovarian Cancer Analytic Dataset Preparation

AUTHOR

Jiaqi Wang

PUBLISHED

October 10, 2025

## Introduction

---

Women with active ovarian cancer receive chemotherapy approximately every two to three weeks. Physicians are concerned about patients visiting the emergency department (ED) or being hospitalized between chemotherapy appointments. The goal of this project is to **process patient-level and encounter-level data** to create a clean, analytic dataset that will support future modeling of unanticipated hospital admissions (UHA).

## 1. Data Import

---

Both datasets are imported without hard-coding file paths using the here package.

## 2. Merge the patient-level data into the encounter-level data

---

After merging the patient-level and encounter-level datasets using **\*\*MRN\*\*** as the unique identifier, the analytic dataset now contains all encounter records with corresponding patient information.

Below is a brief preview showing the number of rows, variables, and the first few records.

## Preview of Analytic Dataset (first 10 rows)

MRN	contact_date	enc_type	temp	WBC	BMI.r	race	ethnicity	financialclass
HJ9754	2016-06-26	Office visit	97.91	15.12	28.33	White	non-Hispanic	Private
GE5166	2016-08-08	Office visit	99.03	6.86	38.22	White	non-Hispanic	Private
XV9573	2018-01-20	Office visit	99.15	5.48	32.13	White	non-Hispanic	Private
CQ9338	2015-07-05	Office visit	99.09	15.11	25.09	Black	non-Hispanic	Medicare
DH1301	2018-03-25	Office visit	99.18	3.40	33.41	Other	non-Hispanic	Private
WQ8508	2019-08-25	Office visit	97.61	5.04	21.30	White	non-Hispanic	Medicare
XE4615	2017-06-20	Office visit	99.66	16.43	30.18	Black	non-Hispanic	Medicare
IO6623	2015-08-10	Office visit	99.43	2.87	26.04	Other	non-Hispanic	Medicare
JV9469	2014-04-11	ED/Hospitalization	98.32	NA	-999.00	White	non-Hispanic	Private
NE9449	2019-02-15	Office visit	97.18	8.38	37.36	White	non-Hispanic	Private

### 3. Analytic Dataset Description

Granularity: One row represents one patient encounter.

Number of encounters: 550

Number of variables: 14

Unique patients: 50

The analytic dataset was created by merging the **encounter-level dataset** and the **patient-level dataset** using the variable *MRN* as a unique patient identifier.

Each row in this dataset represents a **single patient encounter**, which may correspond to an office visit, an emergency department (ED) visit, or a hospitalization.

The analytic dataset contains **550 encounters** from **50 unique patients** and includes **14 variables** in total.

The encounter-level variables capture clinical and visit-specific information such as contact date, encounter type, temperature, distress score, white blood cell count (WBC), and body mass index (BMI).

The patient-level variables include demographic characteristics (date of birth, race, ethnicity, and financial class) and comorbid conditions such as hypertension, congestive heart failure (CHF), and diabetes.

Together, these variables provide both longitudinal encounter data and baseline patient characteristics, forming a clean and well-structured analytic dataset that can be used to develop predictive models for unanticipated hospital admissions (UHA) among ovarian cancer patients.

## 4. Data cleaning

Rules applied (from project notes):

- **DOB:** unrealistic birth years set to missing (e.g., year < 1910 → NA).
- **BMI:** -999 is missing → recode to NA; then truncate to **10–50**.
- **WBC:** values < 0.05 treated as detection-limit error → set to **0.05**; truncate values > 50 to **50**.
- **Temperature / Distress:** constrained to plausible ranges (95–105 °F; 0–10).

After applying the cleaning rules above, we verified that implausible values were corrected.

The table below compares the minimum and maximum values of key variables before and after cleaning.

**Comparison of Selected Variables Before and After Data Cleaning**

Variable	Before_Min	Before_Max	After_Min	After_Max
WBC	0.00	53.60	0.05	50.0
BMI.r	-999.00	352.13	10.00	50.0
temp	96.26	103.20	96.26	103.2
distress_score	0.00	7.00	0.00	7.0

As shown above, implausible or out-of-range values were truncated to clinically reasonable limits, confirming that the dataset was successfully cleaned.

## 5. WBC Re-categorization

WBC is recategorized per assignment cut points.

## 6. WBC Summary Table

Counts and percentages of encounters within each WBC group.

Table A. Counts (%) of Encounters within Each WBC Category

WBC_cat	Count	Percent
Low (<3.2)	169	30.7
Normal (3.2–9.8)	196	35.6
High (>9.8)	113	20.5
Not Taken	72	13.1

## 7. Patient-Level Table 1

Baseline characteristics at the **patient level** (race, ethnicity, financial class, hypertension, CHF, diabetes).

Table 1. Patient-level Counts and Percentages (Baseline Characteristics)

	Overall (N=50)
race	
Black	10 (20.0%)
Other	3 (6.0%)
White	37 (74.0%)
ethnicity	
Hispanic	3 (6.0%)
non-Hispanic	47 (94.0%)
financialclass	
Medicare	29 (58.0%)
Private	21 (42.0%)
hypertension	
No	30 (60.0%)
Yes	20 (40.0%)
CHF	
No	45 (90.0%)
Yes	5 (10.0%)
diabetes	
No	48 (96.0%)
Yes	2 (4.0%)

## 8. Brief Summary

The report produced a single analytic dataset with encounter-level rows, merged with patient demographics and comorbidities.

Missing/implausible values were handled via explicit missing code conversion and clinically guided truncation.

WBC was categorized into Low, Normal, High, and Not Taken, and required summary tables were constructed.

This dataset is ready for downstream modeling of ED visits and unanticipated hospital admissions.

