1. **Sepsis.csv**

record\_id – septic patients id

1. **Terapia intensiva\_analiza\_transfer.xlsx**

**sheet\_name="Transferuri"**

**id** – patients id

**sectie** – department

**StartDate** – department admission

**EndDate** – department discharge

**(No column name)** – No information

**sheet\_name="Lista generala" (below)**

1. **TI\_analize.xlsx**

**sheet\_name="2015", "2016", etc "2015", "2022-2025"**

**id** – patients id

**FO** – No information

**Nume** – No information

**Name** – analysis category

**AppliedDate** – analysis date

**Name** – analysis name

**Value** – analysis value

1. **Terapia intensiva\_analiza\_tot (2).xlsx**

**sheet\_name="Lista Generala"**

**id** – patients id

**FO** – No information

**Virsta** – Aging

**Description** – Diagnosis description

**Code** – Diagnosis code (ICD-10)

**sex** – Diagnosis gender

**Description** – No information

**zp** – No information

**Name** – Outcome

**diagnostic\_internare** – Diagnosis description admission

**diagnostic\_externare** – Diagnosis description discharge

**sheet\_name="Diagnostice secundare"**

**id** – patients id

**FO** – No information

**Description** – Diagnosis description

**Code** – Diagnosis code (ICD-10)

**(No column name)** – No information

**sheet\_name="Analize de laborator"**

**id** – patients id

**FO** – No information

**Name** – analysis category

**Date** – analysis date

**StringValue** – analysis value

**Name** – analysis name

**(No column name)** – No information

1. **Terapia intensiva\_sensibilitateBAC.xlsx (probably non-relevant as data)**

**id** – patients id

**FO** – No information

**Procedureid** – No information

**AppliedDate** – analysis date

**Material** – analysis substrate

**organism** – **bacterium**

**antibiotic** – antibiotic

**rezistenta** – result

1. **analize\_04.2019\_0.dbf'**

**ID** – patients id

**FO** – No information

**NUME**– No information

**ID\_PROCEDU** – No information

**PROCEDURA** – analysis category

**APPLIEDDAT** – analysis date

**REZULTAT** – analysis name

**VALUE** – analysis value

**\_NullFlags** – No information

1. **PROCEDURI.dbf**

**CHECHINID** – patients id

**FO** – No information

**FIO** – No information

**EXECID** – No information

**NAME** – analysis category

**DATA** – analysis date

**REGIUNE** – analysis name

**DESCRIERE** – analysis value