On Defining Rules for Data Fabrication

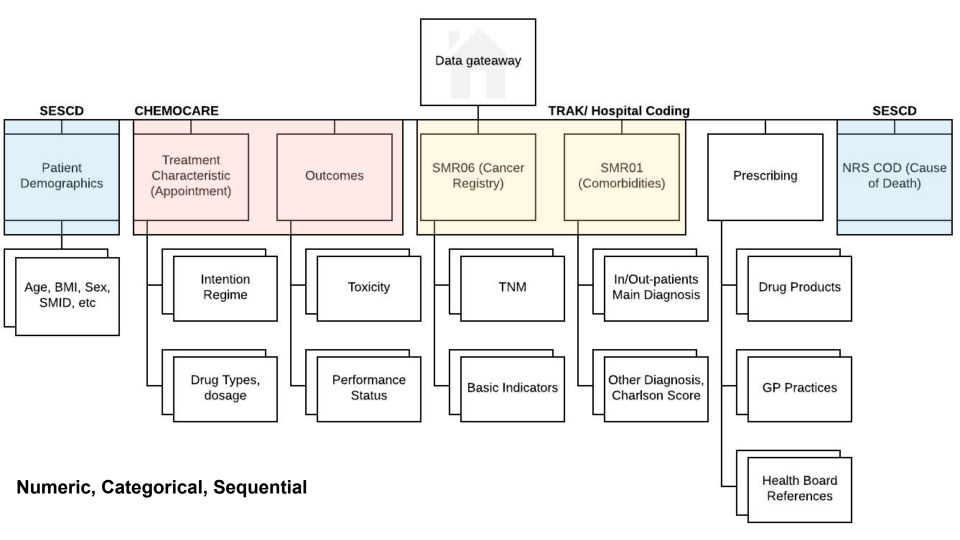
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Outline

- Introduction
- Data Structure
- Methodology
- Rule Design
- Validation

Introduction

- Generating synthetic data for ancer treatment
- We use IBM Constraint Solver
 - Determining the rules



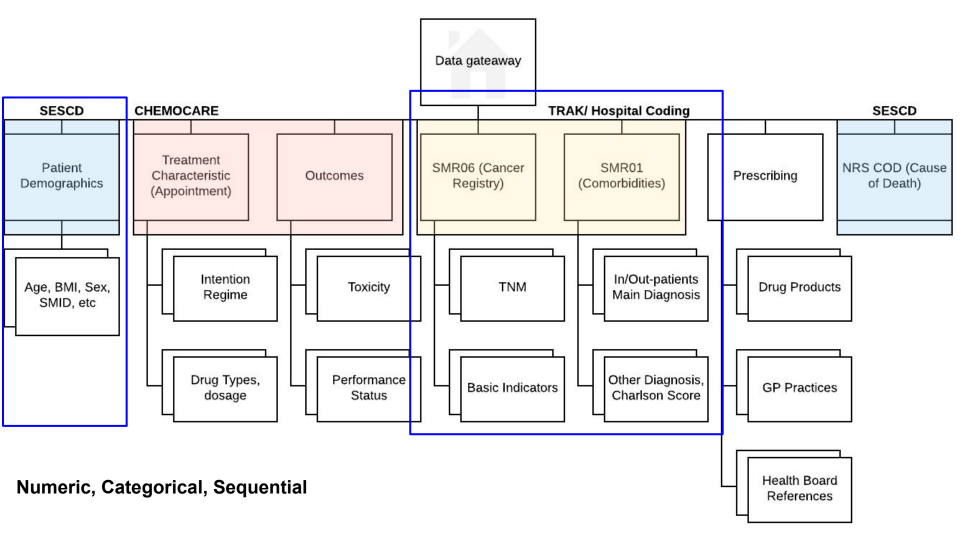
Data Extraction Perform descriptive create/update analysis assumptions (Base knowledge) Merge Iterative process Design/re-design Rules No generate fabricated data Validate

Methodology

```
general.pulmonary_flag = (
 (general.metastasis1 == 'C34.9' ||
 general.metastasis2 == 'C34.9' ||
 general.metastasis3 == 'C34.9') ? 1 :
 randomWeightedValue(
  general.pulmonary_flag,
     1200? 0,
     120 ? 1
```

- Some Syntaxes:
 - o allDiff,
 - randomWeightedValue,
 - normalDistributionValue,
 - randomBool, randomCover,
 - Monotonic,
 - Inequality-equality (<, >, =) etc...

- Manual process.
- one big table for fabricating the general data (e.g. patients demographics).
 - No sequences
 - No relation between each rows.
- another table for modelling the chemotherapy, with several helper tables.





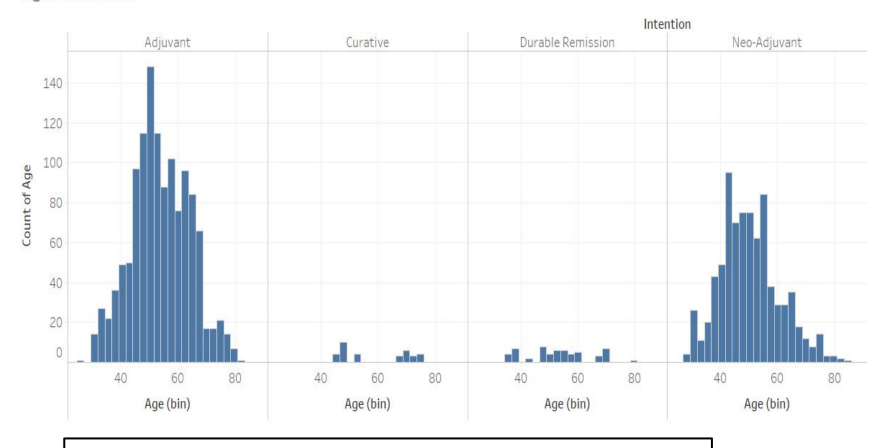
• Some fields (e.g. CHI) have more than one rules.

```
allDiff(from(general), general.chi)
```

```
//D7,D8,D10
0 <= general.D7 <= 9
```

```
randomBool(99) ?
general.D9 = {0,2,4,6,8} :
general.D9 = {1,3,5,7,9}
```

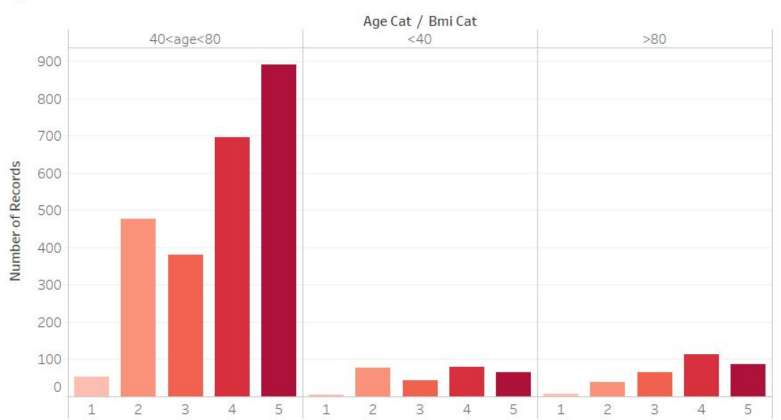
age-intention



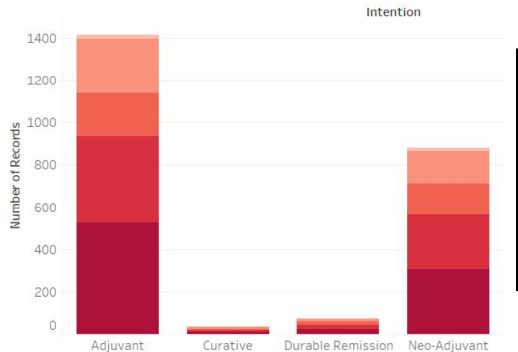
general.age = normalDistributionNumber(52.8, 3.112)

Shapiro-Wilk test

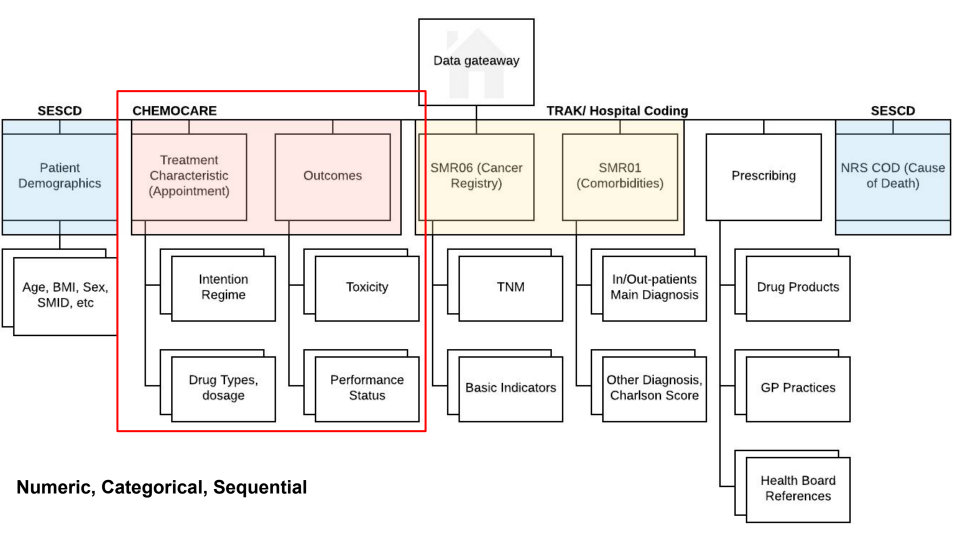
age-bmi



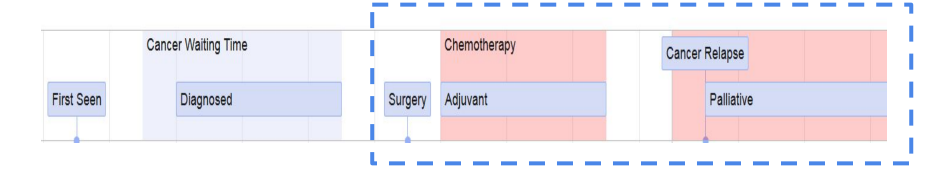
bmi



```
general.bmi =
randomDistributionValue(general.bmi,
50 : normalDistributionNumber(17.09, 1.25)
450: normalDistributionNumber(22.6, 1.21 )
400: normalDistributionNumber(27.33, 0.5)
700: normalDistributionNumber(32.12,0.86)
900: normalDistributionNumber(39.84,1.24)
)
```



Patients' Treatment Pathway



- A patient can only be treated with one intention at a time (e.g., Adjuvant)
- After a specific time has passed, the patient might be treated with other treatments with different intentions (e.g., Palliative, Curative)

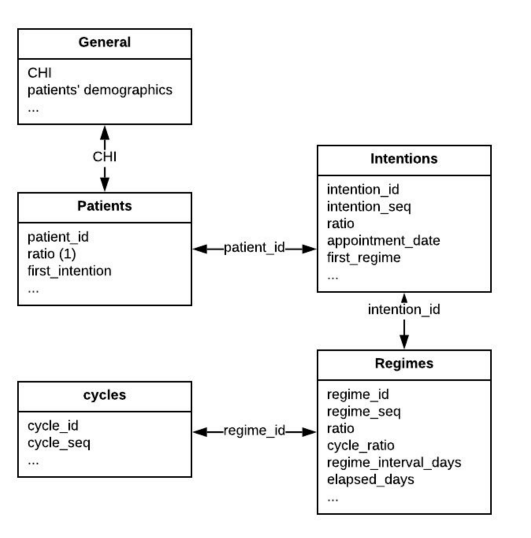
Treatment Regimes

- Each intention has different regimes.
- Each regime has several different drugs.
- The treatment may last for several weeks or months
- A patient may be treated with several regimes at time.
- Each regime has one or more treatment cycles.
- Several different regimes may belong to one protocol.



How does the table represent the treatment?

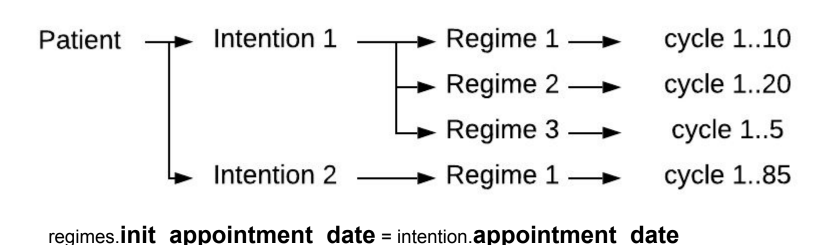
СНІ	APPOINTMENT DATE	INTENTION	REGIME	DRUG	CYCLE
patient1	1/12/2019	Adjuvant	Regime A	drug1	1
patient1	1/12/2019	Adjuvant	Regime A	drug2	1
patient1	7/12/2019	Adjuvant	Regime A	drug1	2
patient1	7/12/2019	Adjuvant	Regime A	drug2	2
patient1	14/12/2019	Adjuvant	Regime A	drug1	3
patient1	14/12/2019	Adjuvant	Regime A	drug2	3



```
monotonic(from(patients), patients.patient_id, {1}, 1)
```

```
monotonic(from(intentions),
per(intentions.patient_id),
intentions.intention_seq, {1}, 1)
```

```
numOf(from(regimes), regimes.intention_id = intentions.intention_id) = (
regimes.first_regime == 'FEC-D (D)' ||
regimes.first_regime == 'FEC-D NEO'
....
? 3:2
)
```



```
regimes.appointment_date =
regime.init appointment date + regime.elapsed days +randomNumber(20,60)
```

```
monotonic (from (regimes), per(regime.intention_id),
regime.elapsed_days,
regime.init_appointment_date,
(cycle_ratio * regime_interval_days)

| Elapsed days
```

Data Validation

- How to differentiate real and fabricated data?
- We need tools to differentiate between the real and fabricated data.



Perform descriptive create/update analysis assumptions (Base knowledge) Merge Design/re-design Rules generate fabricated data Validate

Iterative process

Data Extraction

THANK YOU