SIA\_01

**Tema:** Analiza datelor culese pe parcursul unui studiu clinic cu privire la eficiența unui medicament administrat în tratarea diverselor probleme de sănătate precum alergii, răceală, gripă etc.

***Schema analitică ROLAP***

1. OLAP Fact View:

* **OLAP\_FACT\_FINAL\_HEALTH\_STATE** - prezintă scorul total obtinut de catre fiecare pacient la finalul studiului clinic. Acest scor total este obtinut insumand scorurile individuale obtinute de catre pacient la finalul fiecarei vizite\* pe baza unui algoritm de calcul care tine cont de raspunsurile date de catre acesta. Cu cat scorul este mai mare, cu atat starea de sanatate a pacientului s-a imbunatatit pe perioada studiului, fiind dovedita astfel eficacitatea tratamentului in vindecarea afectiunilor.

**Surse de date integrate:** patients\_view [SQL] si patients\_gen\_health\_state [CSV]

**DDL SQL:**

DROP VIEW OLAP\_FACT\_FINAL\_HEALTH\_STATE;

CREATE OR REPLACE VIEW OLAP\_FACT\_FINAL\_HEALTH\_STATE AS

SELECT P.Subject, PV.Symptoms

, SUM(P.Health\_State) as Final\_Health\_State

FROM patients\_gen\_health\_state P

INNER JOIN patients\_view PV

ON P.subject = PV.subject

GROUP BY P.Subject, PV.Symptoms;

SELECT \* FROM OLAP\_FACT\_FINAL\_HEALTH\_STATE;

1. OLAP Dimension View:

* **OLAP\_DIM\_SUBJ\_SIT\_COUNTRY**

Nivel de agregare: Subject -> Sit -> Country

**Surse de date integrate:** patients\_view [SQL], countries\_view [XML]

**DDL SQL:**

DROP VIEW OLAP\_DIM\_SUBJ\_SIT\_COUNTRY;

CREATE OR REPLACE VIEW OLAP\_DIM\_SUBJ\_SIT\_COUNTRY AS

SELECT

PV.subject as subject,

CV.countryName as countryName

FROM patients\_view PV

INNER JOIN countries\_view CV ON PV.subject = CV.subject;

SELECT \* FROM OLAP\_DIM\_SUBJ\_SIT\_COUNTRY;

* **OLAP\_DIM\_SUBJ\_AGE\_VISITS**

Nivel de agregare: Subject -> Age -> Visits

**Surse de date integrate**: patients\_view [SQL] si patients\_gen\_health\_state [CSV]

**DDL SQL:**

DROP VIEW OLAP\_DIM\_SUBJ\_AGE\_VISITS;

CREATE OR REPLACE VIEW OLAP\_DIM\_SUBJ\_AGE\_VISITS AS

SELECT

PV.subject as subject,

PV.Age as age,

P.VIS as vis

FROM patients\_view PV

INNER JOIN patients\_gen\_health\_state P ON PV.idpacient = P.subject;

* **OLAP\_DIM\_SUBJ\_AGE\_GENDER**

Nivel de agregare: Subject -> Age -> Gender

**Surse de date integrate**: patients\_view [SQL] si countries [XML]

**DDL SQL:**

DROP VIEW OLAP\_DIM\_SUBJ\_AGE\_GENDER;

CREATE OR REPLACE VIEW OLAP\_DIM\_SUBJ\_AGE\_GENDER AS

SELECT

PV.idpacient as idpacient,

PV.Age as age,

PV.Gender as gender,

CV.Id as Id,

CV.countryName as countryName

FROM patients\_view PV

INNER JOIN countries\_view CV on PV.idpacient = CV.subject;

* **OLAP\_DIM\_SUBJ\_COUNTRY\_OPINION**

**Nivel de agregare**: Subject -> Country -> Opinion = 'agree'

**Surse de date integrate**: mts\_to\_view [XLS], countries\_view [XML]

**DDL SQL:**

DROP VIEW OLAP\_DIM\_SUBJ\_COUNTRY\_OPINION;

CREATE OR REPLACE VIEW OLAP\_DIM\_SUBJ\_COUNTRY\_OPINION AS

SELECT

MTS.subject as subject,

CV.countryName as country\_name,

MTS.MTSRES1 as gen\_opinion

FROM

countries\_view CV

INNER JOIN mts\_to\_view MTS ON CV.subject = MTS.subject

WHERE MTS.MTSRES1 LIKE 'AGREE';

select \* from OLAP\_DIM\_SUBJ\_COUNTRY\_OPINION;

SELECT COUNT(MTSRES1) AS OPINIONS FROM mts\_to\_view WHERE MTSRES1 LIKE 'AGREE';

SELECT subject, MTSRES1 AS OPINIONS

FROM

mts\_to\_view

WHERE

MTSRES1 LIKE 'AGREE';

1. OLAP Analytical Views:

* **OLAP\_VIEW\_FHEALTH\_STATE\_COUNTRIES** - evaluarea starii de sanatate pe clinici si tari

**Tip procesare analitica**: clauza ROLLUP

**DDL SQL**

DROP VIEW OLAP\_VIEW\_FHEALTH\_STATE\_COUNTRIES;

CREATE OR REPLACE VIEW OLAP\_VIEW\_FHEALTH\_STATE\_COUNTRIES AS

SELECT

CASE

WHEN GROUPING(D1.subject) = 1 THEN '{Total General}'

ELSE cast(D1.subject as varchar2(20)) END AS subject,

CASE

WHEN GROUPING(D1.subject) = 1 THEN ' '

WHEN GROUPING(D1.countryName) = 1 THEN 'Subtotal ' || D1.subject

ELSE D1.countryName END AS countryName,

CASE

WHEN GROUPING(D1.subject) = 1 THEN ' '

WHEN GROUPING(D1.countryName) = 1 THEN ' '

WHEN GROUPING(D1.subject) = 1 THEN 'subtotal country ' || D1.countryName

ELSE to\_char(D1.subject) END AS Subject\_Identifier,

SUM(NVL(f.Final\_Health\_State, 0)) as Final\_Health\_State

FROM OLAP\_DIM\_SUBJ\_SIT\_COUNTRY D1

INNER JOIN OLAP\_FACT\_FINAL\_HEALTH\_STATE F ON D1.subject = F.subject

GROUP BY ROLLUP (d1.subject, d1.countryName)

ORDER BY d1.subject, d1.countryName;

select \* from OLAP\_FACT\_FINAL\_HEALTH\_STATE;

select \* from OLAP\_DIM\_SUBJ\_SIT\_COUNTRY;

* **OLAP\_VIEW\_FHEALTH\_STATE\_AGE\_GENDER**

**Tip procesare analitica:** clauza ROLLUP

**DDL SQL:**

DROP VIEW OLAP\_VIEW\_FHEALTH\_STATE\_AGE\_GENDER;

CREATE OR REPLACE VIEW OLAP\_VIEW\_FHEALTH\_STATE\_AGE\_GENDER AS

SELECT

CASE

WHEN GROUPING(D2.VIS) = 1 THEN '{Total General}'

ELSE CAST(D2.VIS as varchar2(20)) END AS VIS,

CASE

WHEN GROUPING(D2.VIS) = 1 THEN ' '

WHEN GROUPING(D2.age) = 1 THEN 'Age subtotal ' || D2.VIS

ELSE D2.age END AS Age,

CASE

WHEN GROUPING(D2.VIS) = 1 THEN ' '

WHEN GROUPING(D2.age) = 1 THEN ' '

WHEN GROUPING(D2.Subject) = 1 THEN 'Age: ' || D2.age

ELSE to\_char(D2.Subject) END AS Subject\_Identifier,

SUM(NVL(f.Final\_Health\_State, 0)) as Final\_Health\_State

FROM OLAP\_DIM\_SUBJ\_AGE\_VISITS D2

INNER JOIN OLAP\_FACT\_FINAL\_HEALTH\_STATE f ON D2.Subject = F.Subject

GROUP BY ROLLUP (d2.VIS, d2.age, d2.Subject)

ORDER BY d2.VIS, d2.age, d2.Subject;

select \* FROM OLAP\_DIM\_SUBJ\_AGE\_VISITS;

* **OLAP\_VIEW\_FHEALTH\_STATE\_CTY\_AGE\_GENDER**

**Tip procesare analitica:** clauza ROLLUP

**DDL SQL:**

DROP VIEW OLAP\_VIEW\_FHEALTH\_STATE\_CTY\_AGE\_GENDER;

CREATE OR REPLACE VIEW OLAP\_VIEW\_FHEALTH\_STATE\_CTY\_AGE\_GENDER AS

SELECT

CASE

WHEN GROUPING(D3.countryName) = 1 THEN '{Total General}'

ELSE D3.countryName END AS countryName,

CASE

WHEN GROUPING(D3.countryName) = 1 THEN ' '

WHEN GROUPING(D3.age) = 1 THEN 'subtotal Region ' || D3.countryName

ELSE D3.age END AS Age,

CASE

WHEN GROUPING(D3.countryName) = 1 THEN ' '

WHEN GROUPING(D3.age) = 1 THEN ' '

WHEN GROUPING(D3.gender) = 1 THEN 'subtotal gender ' || D3.gender

ELSE to\_char(D3.id) END AS Subject\_Identifier,

SUM(NVL(f.Final\_Health\_State, 0)) as Final\_Health\_State

FROM OLAP\_DIM\_SUBJ\_AGE\_GENDER D3

INNER JOIN OLAP\_FACT\_FINAL\_HEALTH\_STATE F ON D3.idpacient = F.subject

GROUP BY ROLLUP (d3.countryName, d3.age, d3.gender, d3.id)

ORDER BY d3.countryName, d3.age, d3.gender, d3.id;

* **OLAP\_VIEW\_FHEALTH\_STATE\_CTY\_OPINION**

**Tip procesare analitica**: clauza ROLLUP

**DDL SQL:**

DROP VIEW OLAP\_VIEW\_FHEALTH\_STATE\_CTY\_OPINION;

CREATE OR REPLACE VIEW OLAP\_VIEW\_FHEALTH\_STATE\_CTY\_OPINION AS

SELECT

CASE

WHEN GROUPING(C.countryName) = 1 THEN '{Total General}'

ELSE C.countryName END AS countryName,

CASE

WHEN GROUPING(C.countryName) = 1 THEN ' '

WHEN GROUPING(D4.subject) = 1 THEN 'subtotal regiune' || to\_char(D4.subject)

ELSE to\_char(D4.subject) END AS Subject\_Identifier,

COUNT(\*) AS Total\_Patients

FROM OLAP\_DIM\_SUBJ\_COUNTRY\_OPINION D4

INNER JOIN OLAP\_DIM\_SUBJ\_SIT\_COUNTRY C ON D4.subject = C.subject

INNER JOIN olap\_dim\_subj\_country\_opinion O ON C.subject = O.subject

GROUP BY

ROLLUP(C.countryName, D4.subject)

ORDER BY

C.countryName, D4.subject;

***Schema analitica simpla***

* **Clasamentul clinicilor cu cele mai bune rezultate pe regiune**

**Surse de date integrate:** patients\_gen\_health\_state [CSV], patients\_view [SQL], countries\_view [XML]

**Tip procesare analitica:** functie analitica RANK()

**DDL SQL:**

SELECT PV.idpacient, CV.countryName,

SUM(P.health\_state) AS final\_health\_state,

RANK() OVER(ORDER BY SUM(P.health\_state) DESC) AS POZ

FROM patients\_view PV

INNER JOIN patients\_gen\_health\_state P ON P.subject = PV.idpacient

INNER JOIN countries\_view CV ON CV.subject = PV.idpacient

GROUP BY PV.idpacient, CV.countryName;

* **Totaluri pe regiune/site/simptome**

**Surse de date integrate:** patients\_gen\_health\_state [CSV], patients\_view [SQL], countries\_view [XML]

**Tip procesare analitica:** clauza ROLLUP

**DDL SQL:**

SELECT CV.countryName,

PV.idpacient, PV.Symptoms, SUM(P.health\_state) AS health\_state

FROM patients\_gen\_health\_state P

INNER JOIN patients\_view PV ON P.subject = PV.idpacient

INNER JOIN countries\_view CV ON PV.idpacient = CV.subject

GROUP BY ROLLUP(CV.countryName, PV.idpacient, PV.Symptoms)

ORDER BY 1,2,3;

* **Totaluri pe site si simptome**

**Surse de date integrate:** patients\_view [SQL], patients\_gen\_health\_state [CSV]

**Tip procesare analitica:** clauza GROUPING SETS si PIVOT

**DDL SQL:**

SELECT \* FROM

(SELECT

CASE

WHEN GROUPING(PV.idpacient) = 1 AND GROUPING(PV.Symptoms) = 0

THEN 'Subtotal simptom'

ELSE to\_char(PV.idpacient, 0)

END as idpacient,

CASE

WHEN GROUPING(PV.idpacient) = 0 AND GROUPING(PV.Symptoms) = 1

THEN 'Subtotal site'

ELSE PV.Symptoms

END AS Symptoms,

SUM(health\_state) AS final\_health\_state

FROM patients\_view PV

INNER JOIN patients\_gen\_health\_state P ON PV.idpacient = P.Subject

GROUP BY GROUPING SETS(PV.idpacient, PV.Symptoms, (PV.idpacient, PV.Symptoms))

ORDER BY 1,2,3)

PIVOT (

SUM(final\_health\_state)

FOR Symptoms IN (

'FLU' as "Gripa",

'MIGRAINE' as "Migrena",

'ALLERGY' as "Alergie",

'COLD' as "Raceala",

'Subtotal site' as "Total site")

)

ORDER BY 1;

* **Clasamentul starilor de sanatate cu cele mai bune rezultate**

**Surse de date integrate:** patients\_view [SQL] si patients\_gen\_health\_state [CSV]

**Tip operator analitic:** clauza GROUP BY

**DDL SQL:**

SELECT P.subject, SUM(P.health\_state) AS health\_state

FROM patients\_view PV

INNER JOIN patients\_gen\_health\_state P ON PV.subject = P.subject

GROUP BY P.subject

ORDER BY SUM(P.health\_state) DESC;

* **Raportare rezultate pe site/regiune**

**Surse de date integrate:** patients\_gen\_health\_state [CSV], patients\_view [SQL], countries\_view [XML]

**Tip operator analitic:** operatorul CUBE

**DDL SQL:**

SELECT

P.subject,

P.sit,

CV.countryName,

SUM(P.health\_state) AS final\_health\_state

FROM patients\_gen\_health\_state P

INNER JOIN patients\_view PV ON P.subject = PV.subject

INNER JOIN countries\_view CV ON PV.subject = CV.subject

GROUP BY CUBE(P.subject, P.sit, CV.countryName)

ORDER BY 1,2

FETCH NEXT 109 ROWS ONLY;

\*In vederea testarii eficientei unui medicament, participantii la studiul clinic completeaza o data sau de mai multe ori pe zi un chestionar/set de chestionare folosind un device cu software specializat (de obicei tableta). Fiecare logare pe dispozitiv in vederea completarii chestionarului/setului de chestionare constituie o vizita. Site-ul reprezinta clinica responsabila de monitorizarea participantilor dintr-o anumita regiune pe parcursul desfasurarii studiului clinic.