Construction fichier

1

Page d’accueil

2  
Utilisateur  
Annonce  
Récupération  
Statistique géographique  
« Comparaison de variables »

Rajouter les requêtes dans des fonctions (comme suit) pour que nous puissions les appeler par la suite.

|  |
| --- |
| SET SERVEROUTPUT ON;  CREATE OR REPLACE FUNCTION ‘nom\_requete’() IS  ‘Requete’    END;  /  EXECUTE ‘nom\_requete’(); |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Nom onglet   |  | | --- | | Explication des fonctions | | Nom requête | | Requetes des infos générales | | Nom requête | | Requetes pour les évolutions | |

Accueil

|  |
| --- |
| 1) Nb perso total 2) nb perso co en ce moment 3a 3b) nb perso ayant créé compte ce mois/année 4a 4b) nb perso actif ce mois/année 5a 5b) nb annonces publié ce mois/année 6a 6b) nb annonce effectuée ce mois/année  7) Pourcentage de recuperation |
| 1) number\_people 2) number\_people\_connecting 3a 3b) account\_creation\_month/year 4a 4b) active\_persons\_month/year 5a 5b) number\_publish\_ad\_month/year 6a 6b) number\_recovery\_month/year  7) percent\_recovery |
| SELECT count(id\_user)  FROM Users  WHERE isnull(date\_unsubscribe)  2)  SELECT count(id\_user)  FROM Users  WHERE is\_active= True and isnull(date\_unsubscribe)  3a)  SELECT count(id\_user)  FROM Users  WHERE month(date\_joined) = month(now()) and year(date\_joined)=year(now()) and isnull(date\_unsubscribe) 3b) SELECT count(id\_user)  FROM Users  WHERE year(date\_joined) = year(now()) and isnull(date\_unsubscribe)  4a)  SELECT count(id\_user)  FROM Users  WHERE month(lt\_login) = month(now()) and year(lt\_login)=year(now()) and isnull(date\_unsubscribe) 4b)  SELECT count(id\_user)  FROM Users  WHERE year(lt\_login) = year(now()) and isnull(date\_unsubscribe)  5a)  SELECT count(id\_advert)  FROM Advert  WHERE month(advert\_date)=month(now()) and year(advert\_date)=year(now()) 5b)  SELECT count(id\_advert)  FROM Advert  WHERE year(advert\_date)=year(now())  6a)  SELECT count(id\_advert)  FROM Recovery  WHERE month(recovery\_date)=month(now()) and year(recovery\_date)=year(now()) 6b)  SELECT count(id\_advert)  FROM Recovery  WHERE year(recovery\_date)=year(now())  7)  SELECT distinct((SELECT count(id\_recovery) from recoveries) / (SELECT count(id\_advert) FROM Adverts)) as Pourcentage  from adverts |
| 1) evolution\_number\_people 3a 3b) evolution\_account\_creation\_month/year 4a 4b) evolution\_active\_persons\_month/year 5a 5b) evolution\_number\_publish\_ad\_month/year 6a 6b) evolution\_number\_recovery\_month/year |
| 1)  SELECT Year(u.date\_joined) AS annee, Month(u.date\_joined) AS mois,date\_joined, (  SELECT count(id\_user) as compteur  FROM users u1  WHERE (year(u1.date\_joined)< year(u.date\_joined) OR ( year(u1.date\_joined)=year(u.date\_joined) AND month(u1.date\_joined)<= month(u.date\_joined))) AND (isnull(u1.date\_unsubscribe) OR u.date\_joined<= u1.date\_unsubscribe)) AS Expr1  FROM users AS u  GROUP BY Year(u.date\_joined), Month(u.date\_joined),date\_joined  3a)  SELECT month(date\_joined),count(id\_users)  FROM Users  GROUP BY month(date\_joined) and year(date\_joined)=year(now()) and isnull(date\_unsubscribe)  3b)  SELECT month(date\_joined),count(id\_users)  FROM Users group by year(date\_joined)  WHERE isnull(date\_unsubscribe)  4a)  SELECT month(lt\_login),count(id\_users)  FROM Users  WHERE isnull(date\_unsubscribe)  GROUP BY month(lt\_login) and year(date\_joined)=year(now()) 4b)  SELECT year(lt\_login),count(id\_users)  FROM Users  WHERE isnull(date\_unsubscribe)  GROUP BY year(lt\_login)  5a)  SELECT month(advert\_date),count(id\_advert)  FROM Advert group by month(advert\_date) and year(date\_joined)=year(now()) 5b)  SELECT year(advert\_date),count(id\_advert)  FROM Advert group by year(advert\_date)  6a)  SELECT month(recovery\_date),count(id\_advert)  FROM Recovery group by month(recovery\_date) and year(date\_joined)=year(now()) 6b)  SELECT month(recovery\_date),count(id\_advert)  FROM Recovery group by year(recovery\_date) |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Nom onglet   |  | | --- | | Explication des fonctions | | Nom requête | | Requetes pour les repartitions en fonction de l’année | | Nom requête | | Requetes pour les repartitions en fonction de l’année et du mois | | Nom requête | | Requetes pour les évolutions | |

Utilisateur

|  |
| --- |
| 0) nb utilisateur  Variable :  1) gender  2) social\_professional\_category  3) date\_birth |
| 0) users\_number\_users\_year  1) users\_gender\_year  2) users\_social\_professional\_category\_year  3) users\_date\_birth\_year |
| 0)  DECLARE  pyear integer;  SELECT count(id\_user)  FROM users  WHERE pyear>= year(lt\_login)  1)  DECLARE  pyear integer;  SELECT gender, Count(gender)  FROM users  WHERE pyear>= year(date\_joined)  group by gender  2)  DECLARE  pyear integer;  SELECT social\_professional\_category, Count(social\_professional\_category)  FROM users  WHERE pyear>= year(date\_joined)  group by social\_professional\_category  3)  DECLARE  pyear integer;  SELECT (year(now())-year(date\_birth)) as Age, Count((year(now())-year(date\_birth)))  FROM users  WHERE pyear>= year(date\_joined)  group by (year(now())-year(date\_birth)) |
| 0) users\_number\_users\_month  1) users\_gender\_month  2) users\_social\_professional\_category\_month  3) users\_date\_birth\_month |
| 0)  DECLARE  pmonth integer;  pyear integer;  SELECT count(id\_user)  FROM users  WHERE pyear>= year(lt\_login) and pmonth=month(lt\_login)  1)  DECLARE  pmonth integer;  pyear integer;  SELECT gender, Count(gender)  FROM users  WHERE pyear>= year(date\_joined) and pmonth>=month(date\_joined)  group by gender  2)  DECLARE  pmonth integer;  pyear integer;  SELECT social\_professional\_category, Count(social\_professional\_category)  FROM users  WHERE pyear>= year(date\_joined) and pmonth>=month(date\_joined)  group by social\_professional\_category  3)  DECLARE  pmonth integer;  pyear integer;  SELECT (year(now())-year(date\_birth)) as Age, Count((year(now())-year(date\_birth)))  FROM users  WHERE pyear>= year(date\_joined) and pmonth>=month(date\_joined)  group by (year(now())-year(date\_birth)) |
| 0) evolution\_users\_number\_users  1) evolution\_users\_gender  2) evolution\_users\_social\_professional\_category  3) evolution\_users\_date\_birth |
| 0)  SELECT year(lt\_login),month(lt\_login),count(id\_user)  FROM users  group by year(lt\_login),month(lt\_login)  1)  SELECT year(u.date\_joined) as annee, month(u.date\_joined) as mois, ( SELECT count(social\_professional\_category) as compteur FROM users u1  WHERE year(u1.date\_joined)< year(u.date\_joined)  OR ( year(u1.date\_joined)=year(u.date\_joined) AND month(u1.date\_joined)<= month(u.date\_joined)))  FROM users u  GROUP BY year(u.date\_joined), month(u.date\_joined)  ORDER BY year(u.date\_joined), month(u.date\_joined);  2)  SELECT year(u.date\_joined) as annee, month(u.date\_joined) as mois, ( SELECT count(gender) as compteur FROM users u1  WHERE year(u1.date\_joined)< year(u.date\_joined)  OR ( year(u1.date\_joined)=year(u.date\_joined) AND month(u1.date\_joined)<= month(u.date\_joined)))  FROM users u  GROUP BY year(u.date\_joined), month(u.date\_joined)  ORDER BY year(u.date\_joined), month(u.date\_joined);  3) faux  SELECT year(u.date\_joined) as annee, month(u.date\_joined) as mois, (year(now())-year(date\_birth)) as Age ,( SELECT (Count((year(now())-year(date\_birth)))  ) as compteur FROM users u1  WHERE year(u1.date\_joined)< year(u.date\_joined)  OR ( year(u1.date\_joined)=year(u.date\_joined) AND month(u1.date\_joined)<= month(u.date\_joined)))  FROM users u  GROUP BY year(u.date\_joined), month(u.date\_joined), (year(now())-year(date\_birth))  ORDER BY year(u.date\_joined), month(u.date\_joined), (year(now())-year(date\_birth)); |

Annonce

|  |
| --- |
| 0) Nb annonce  Variable :  1) category\_name  2) sub\_category\_name  3) situation  4) objet\_state  5) volume  6) weight  7) quantity |
| 0) adverts\_number\_ad\_year  1) adverts\_category\_name\_year  2) adverts\_sub\_category\_name\_year  3) adverts\_situation\_year  4) adverts\_objet\_state\_year  5) adverts\_volume\_year  6) adverts\_weight\_year  7) adverts\_quantity\_year |
| 0)  DECLARE  pyear integer;  SELECT count(id\_advert)  FROM adverts  WHERE pyear= year(advert\_date)  1)  DECLARE  pyear integer;  SELECT sub\_category, Count(sub\_category)  FROM adverts  WHERE pyear= year(advert\_date)  group by sub\_category  2)  DECLARE  pyear integer;  SELECT category, Count(category)  FROM adverts a, sub\_Categories s  WHERE pyear= year(advert\_date) and a.sub\_category= a.id\_sub\_category  group by category  3)  DECLARE  pyear integer;  SELECT situation, Count(situation)  FROM adverts  WHERE pyear= year(advert\_date)  group by situtation  4)  DECLARE  pyear integer;  SELECT objet\_state, Count(objet\_state)  FROM adverts  WHERE pyear= year(advert\_date)  group by objet\_state  5)  DECLARE  pyear integer;  SELECT volume, Count(volume)  FROM adverts  WHERE pyear= year(advert\_date)  group by volume  6)  DECLARE  pyear integer;  SELECT weight, Count(weight)  FROM adverts  WHERE pyear= year(advert\_date)  group by weight  7)  DECLARE  pyear integer;  SELECT quantity, Count(quantity)  FROM adverts  WHERE pyear= year(advert\_date)  group by quantity |
| 0) adverts\_number\_ad\_month  1) adverts\_category\_name\_month  2) adverts\_sub\_category\_name\_month  3) adverts\_situation\_month  4) adverts\_objet\_state\_month  5) adverts\_volume\_month  6) adverts\_weight\_month  7) adverts\_quantity\_month |
| 0)  DECLARE  pyear integer;  pmonth integer;  SELECT count(id\_advert)  FROM adverts  WHERE pyear= year(advert\_date) and pmonth=month(advert\_date)  1)  DECLARE  pyear integer;  pmonth integer;  SELECT category, Count(category)  FROM adverts a, sub\_Categories s, categories c  WHERE pyear>= year(advert\_date) and a.sub\_category= a.id\_sub\_category and c.id\_category=s.category and pmonth=month(advert\_date)  group by category    2)  DECLARE  pyear integer;  pmonth integer;  SELECT sub\_category\_name, Count(sub\_category\_name)  FROM adverts a, sub\_categories s  WHERE pyear>= year(advert\_date) and pmonth=month(advert\_date) and a.sub\_category= s.id\_sub\_category  group by sub\_category\_name  3)  DECLARE  pyear integer;  pmonth integer;  SELECT situation, Count(situation)  FROM adverts  WHERE pyear>= year(advert\_date) and pmonth=month(advert\_date)  group by situtation  4)  DECLARE  pyear integer;  pmonth integer;  SELECT objet\_state, Count(objet\_state)  FROM adverts  WHERE pyear>= year(advert\_date) and pmonth=month(advert\_date)  group by objet\_state  5)  DECLARE  pyear integer;  pmonth integer;  SELECT volume, Count(volume)  FROM adverts  WHERE pyear>= year(advert\_date) and pmonth=month(advert\_date)  group by volume  6)  DECLARE  pyear integer;  pmonth integer;  SELECT weight, Count(weight)  FROM adverts  WHERE pyear>= year(advert\_date) and pmonth=month(advert\_date)  group by weight  7)  DECLARE  pyear integer;  pmonth integer;  SELECT quantity, Count(quantity)  FROM adverts  WHERE pyear>= year(advert\_date) and pmonth=month(advert\_date)  group by quantity |
| 0) evolution\_number\_ad  1) evolution\_adverts\_category\_name  2) evolution\_adverts\_sub\_category\_name  3) evolution\_adverts\_situation  4) evolution\_adverts\_objet\_state  5) evolution\_adverts\_volume  6) evolution\_adverts\_weight  7) evolution\_adverts\_quantity |
| 0)  SELECT year(advert\_date),month(advert\_date),count(id\_advert)  FROM adverts  group by year(advert\_date),month(advert\_date)  1)  SELECT Year(u.advert\_date) as annee, Month(u.advert\_date) as mois, (SELECT count(sub\_category\_name) as compteur FROM adverts u1, sub\_categories s  WHERE s.id\_sub\_category = u1.sub\_category and year(u1.advert\_date)< year(u.advert\_date)  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date))) as Expr1  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and s.category= c.id\_category  GROUP BY Year(u.advert\_date), Month(u.advert\_date)  ORDER BY Year(u.advert\_date), Month(u.advert\_date);  2)  SELECT Year(u.advert\_date) as annee, Month(u.advert\_date) as mois, (SELECT count(category\_name) as compteur FROM adverts u1, sub\_categories s, categories c  WHERE year(u1.advert\_date)< year(u.advert\_date) and u1.sub\_category=s.id\_sub\_categories and c.id\_category=s.category  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date))) as Expr1  FROM adverts u, sub\_Categories s, categories c  WHERE u.id\_advert=s.Id\_sub\_category and c.id\_category=s.category  GROUP BY Year(u.advert\_date), Month(u.advert\_date)  ORDER BY Year(u.advert\_date), Month(u.advert\_date);  3)  SELECT year(u.advert\_date) as annee, month(u.advert\_date) as mois, ( SELECT count(situation) compteur FROM adverts u1  WHERE year(u1.advert\_date)< year(u.advert\_date)  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date)))  FROM adverts u  GROUP BY year(u.advert\_date), month(u.advert\_date)  ORDER BY year(u.advert\_date), month(u.advert\_date);  4)  SELECT year(u.advert\_date) as annee, month(u.advert\_date) as mois, ( SELECT count(situation) as compteur FROM adverts u1  WHERE year(u1.advert\_date)< year(u.advert\_date)  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date)))  FROM adverts u  GROUP BY year(u.advert\_date), month(u.advert\_date)  ORDER BY year(u.advert\_date), month(u.advert\_date);  5)  SELECT year(u.advert\_date) as annee, month(u.advert\_date) as mois, ( SELECT count(volume) as compteur FROM adverts u1  WHERE year(u1.advert\_date)< year(u.advert\_date)  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date)))  FROM adverts u  GROUP BY year(u.advert\_date), month(u.advert\_date)  ORDER BY year(u.advert\_date), month(u.advert\_date);  6)  SELECT year(u.advert\_date) as annee, month(u.advert\_date) as mois, ( SELECT count(weight) as compteur FROM adverts u1  WHERE year(u1.advert\_date)< year(u.advert\_date)  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date)))  FROM adverts u  GROUP BY year(u.advert\_date), month(u.advert\_date)  ORDER BY year(u.advert\_date), month(u.advert\_date);  7)  SELECT year(u.advert\_date) as annee, month(u.advert\_date) as mois, ( SELECT count(quantity) as compteur FROM adverts u1  WHERE year(u1.advert\_date)< year(u.advert\_date)  OR ( year(u1.advert\_date)=year(u.advert\_date) AND month(u1.advert\_date)<= month(u.advert\_date)))  FROM adverts u  GROUP BY year(u.advert\_date), month(u.advert\_date)  ORDER BY year(u.advert\_date), month(u.advert\_date); |

Recuperation

|  |
| --- |
| 0) nb recuperation  Variable :  1) category\_name  2) sub\_category\_name  3) situation  4) objet\_state  5) volume  6) weight  7) quantity |
| 0) recoveries\_number\_recovery  1) recoveries\_category\_name\_year  2) recoveries\_sub\_category\_name\_year  3) recoveries\_situation\_year  4) recoveries\_objet\_state\_year  5) recoveries\_volume\_year  6) recoveries\_weight\_year  7) recoveries\_quantity\_year |
| 0)  DECLARE  pyear integer;  SELECT count(id\_recovery)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  1)  DECLARE  pyear integer;  SELECT sub\_category, Count(sub\_category)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by sub\_category  2)  DECLARE  pyear integer;  SELECT category, Count(category)  FROM adverts a, sub\_Categories s, recoveries r  WHERE pyear= year(advert\_date) and a.sub\_category= a.id\_sub\_category and r.advert= a.id\_advert  group by category  3)  DECLARE  pyear integer;  SELECT situation, Count(situation)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by situtation  4)  DECLARE  pyear integer;  SELECT objet\_state, Count(objet\_state)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by objet\_state  5)  DECLARE  pyear integer;  SELECT volume, Count(volume)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by volume  6)  DECLARE  pyear integer;  SELECT weight, Count(weight)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by weight  7)  DECLARE  pyear integer;  SELECT quantity, Count(quantity)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(advert\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by quantity |
| 0) recoveries\_number\_recoveries\_month  1) recoveries\_category\_name\_month  2) recoveries\_sub\_category\_name\_month  3) recoveries\_situation\_month  4) recoveries\_objet\_state\_month  5) recoveries\_volume\_month  6) recoveries\_weight\_month  7) recoveries\_quantity\_month |
| 0)  DECLARE  pyear integer;  pmonth integer;  SELECT count(id\_recoveries)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  1)  DECLARE  pyear integer;  pmonth integer;  SELECT sub\_category, Count(sub\_category)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by sub\_category  2)  DECLARE  pyear integer;  pmonth integer;  SELECT category, Count(category)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by category  3)  DECLARE  pyear integer;  pmonth integer;  SELECT situation, Count(situation)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by situtation  4)  DECLARE  pyear integer;  pmonth integer;  SELECT objet\_state, Count(objet\_state)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by objet\_state  5)  DECLARE  pyear integer;  pmonth integer;  SELECT volume, Count(volume)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by volume  6)  DECLARE  pyear integer;  pmonth integer;  SELECT weight, Count(weight)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by weight  7)  DECLARE  pyear integer;  pmonth integer;  SELECT quantity, Count(quantity)  FROM adverts a, sub\_categories s, recoveries r  WHERE pyear>= year(recovery\_date) and pmonth=month(recovery\_date) and a.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  group by quantity |
| 0) evolution\_recoveries\_number\_recoveries  1) evolution\_recoveries\_category\_name  2) evolution\_recoveries\_sub\_category\_name  3) evolution\_recoveries\_situation  4) evolution\_recoveries\_objet\_state  5) evolution\_recoveries\_volume  6) evolution\_recoveries\_weight  7) evolution\_recoveries\_quantity |
| 0)  SELECT year(recovery\_date),month(recovery\_date),count(id\_advert)  FROM adverts a, sub\_categories s, recoveries r  group by year(recovery\_date),month(recovery\_date)  1)  SELECT Year(u.recovery\_date) as annee, Month(u.recovery\_date) as mois, (SELECT count(sub\_category\_name) as compteur FROM adverts u1,sub\_categories s  WHERE s.id\_sub\_category=u1.sub\_category and year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date))) as Expr1  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and s.category= c.id\_category  GROUP BY Year(u.recovery\_date), Month(u.recovery\_date)  ORDER BY Year(u.recovery\_date), Month(u.recovery\_date);  2)  SELECT Year(u.recovery\_date) as annee, Month(u.recovery\_date) as mois, (SELECT count(category\_name) as compteur FROM adverts u1  WHERE year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date))) as Expr1  FROM adverts u, sub\_Categories s, recoveries r  WHERE u.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  GROUP BY Year(u.recovery\_date), Month(u.recovery\_date)  ORDER BY Year(u.recovery\_date), Month(u.recovery\_date);  3)  SELECT year(u.recovery\_date) as annee, month(u.recovery\_date) as mois, ( SELECT count(situation) as compteur FROM adverts u1  WHERE year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date)))  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  GROUP BY year(u.recovery\_date), month(u.recovery\_date)  ORDER BY year(u.recovery\_date), month(u.recovery\_date);  4)  SELECT year(u.recovery\_date) as annee, month(u.recovery\_date) as mois, ( SELECT count(state) as compteur FROM adverts u1  WHERE year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date)))  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  GROUP BY year(u.recovery\_date), month(u.recovery\_date)  ORDER BY year(u.recovery\_date), month(u.recovery\_date);  5)  SELECT year(u.recovery\_date) as annee, month(u.recovery\_date) as mois, ( SELECT count(volume) as compteur FROM adverts u1  WHERE year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date)))  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  GROUP BY year(u.recovery\_date), month(u.recovery\_date)  ORDER BY year(u.recovery\_date), month(u.recovery\_date);  6)  SELECT year(u.recovery\_date) as annee, month(u.recovery\_date) as mois, ( SELECT count(weight) as compteur FROM adverts u1  WHERE year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date)))  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  GROUP BY year(u.recovery\_date), month(u.recovery\_date)  ORDER BY year(u.recovery\_date), month(u.recovery\_date);  7)  SELECT year(u.recovery\_date) as annee, month(u.recovery\_date) as mois, ( SELECT count(quantity) as compteur FROM adverts u1  WHERE year(u1.recovery\_date)< year(u.recovery\_date)  OR ( year(u1.recovery\_date)=year(u.recovery\_date) AND month(u1.recovery\_date)<= month(u.recovery\_date)))  FROM adverts u, sub\_Categories s, catogories c  WHERE u.id\_advert=s.Id\_sub\_category and r.advert= a.id\_advert  GROUP BY year(u.recovery\_date), month(u.recovery\_date)  ORDER BY year(u.recovery\_date), month(u.recovery\_date); |

Statistique geographique

|  |
| --- |
|  |
|  |
|  |
|  |

« Comparaison de variables »

|  |
| --- |
| 1) nom\_categorie/situation  2) nom\_categorie/sous\_categorie (recuperation)  3) nom\_categorie/sous\_categorie (annonces)  4) nom\_categorie/sexe (recuperation)  5) nom\_categorie/sexe(Annonces)  6) nom\_categorie/csp(recuperation)  7) nom\_categorie/csp(Annonces) |
| 1) bi\_category\_name\_situation  2) bi\_category\_name\_sub\_category\_name\_(recoveries)  3) bi\_category\_name\_sub\_category\_name\_(adverts)  4) bi\_category\_name\_gender\_(recoveries)  5) bi\_category\_name\_gender\_(adverts)  6) bi\_category\_name\_social\_professionnal\_category\_(recoveries)  7) bi\_category\_name\_social\_professionnal\_category\_(adverts)  8) bi\_category\_name\_date\_birth\_(recoveries)  9) bi\_category\_name\_date\_birth\_(adverts) |
| 1)  SELECT category\_name,situation, count(situation)  FROM adverts a , sub\_categories s, categories c  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category  GROUP BY category\_name,situation  2)  SELECT category\_name,sub\_category\_name, count(sub\_category\_name)  FROM adverts a , sub\_categories s, categories c, recoveries r  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and r.recovery\_user=a.id\_advert  GROUP BY category\_name,sub\_category\_name  3)  SELECT category\_name,sub\_category\_name, count(sub\_category\_name)  FROM adverts a , sub\_categories s, categories cWHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category  GROUP BY category\_name,sub\_category\_name  4)  SELECT category\_name,gender, count(gender)  FROM adverts a , sub\_categories s, categories c, recoveries r,users u  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and r.recovery\_user=a.id\_advert and u.id\_user = r.recovery\_user  GROUP BY category\_name,gender  5)  SELECT category\_name,gender, count(gender)  FROM adverts a , sub\_categories s, categories c,users u  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and u.id\_user = a.advert\_user  GROUP BY category\_name,gender  6)  SELECT category\_name,social\_professionnal\_category, count(social\_professionnal\_category)  FROM adverts a , sub\_categories s, categories c, recoveries r,users u  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and r.recovery\_user=a.id\_advert and u.id\_user = r.recovery\_user  GROUP BY category\_name,social\_professionnal\_category  7)  SELECT category\_name,social\_professionnal\_category, count(social\_professionnal\_category)  FROM adverts a , sub\_categories s, categories c,users u  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and u.id\_user = a.advert\_user  GROUP BY category\_name,social\_professionnal\_category  8)  SELECT category\_name, (year(now())-year(date\_birth)) as Age , count((year(now())-year(date\_birth)))  FROM adverts a , sub\_categories s, categories c, recoveries r,users u  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and r.recovery\_user=a.id\_advert and u.id\_user = r.recovery\_user  GROUP BY category\_name, year(now())-year(date\_birth)  9)  SELECT category\_name, (year(now())-year(date\_birth)) as Age , count((year(now())-year(date\_birth)))  FROM adverts a , sub\_categories s, categories c,users u  WHERE a.sub\_category= s.id\_sub\_category and s.category=c.id\_category and u.id\_user = a.advert\_user  GROUP BY category\_name, year(now())-year(date\_birth) |