|  |  |  |
| --- | --- | --- |
| **Item** | Natures économiques | Codification |
| Immobilisations incorporelles (Études, brevet, etc.) | 2011 - 2079 | COL\_1 |
| Terrains | 2100 - 2119 | COL\_2 |
| Immobilisations corporelles (infrastructures et équipements) | 2201 - 2292 | COL\_3 |
| Transferts en capital | 2799 - 2881 | COL\_4 |
| Charges de fonctionnement liées à la mise en œuvre de l’activité/projet | Tous les codes qui commencent par 6 (exple : 6101) | COL\_5 |

**REQUETE DE LA REPARTITION DES COUTS PAR GRANDE MASSE**

REQUETE

CREATE OR REPLACE VIEW cout\_grde\_masse\_view AS

SELECT projet\_ID as id,

CASE

WHEN nature\_eco between 2011 AND 2079 then 'COL\_1'

WHEN nature\_eco between 2100 AND 2119 then 'COL\_2'

WHEN nature\_eco between 2201 AND 2292 then 'COL\_3'

WHEN nature\_eco between 2799 AND 2881 then 'COL\_4'

WHEN FLOOR(nature\_eco/1000) = 6 then 'COL\_1'

END AS nature,

SUM((case when nature\_eco between 2011 AND 2079 then ri else 0 end)) AS 'COL\_1\_RI',

SUM((case when nature\_eco between 2011 AND 2079 then re else 0 end)) AS 'COL\_1\_RE',

SUM((case when nature\_eco between 2100 AND 2119 then ri else 0 end)) AS 'COL\_2\_ri',

SUM((case when nature\_eco between 2100 AND 2119 then re else 0 end)) AS 'COL\_2\_re',

SUM((case when nature\_eco between 2201 AND 2292 then ri else 0 end)) AS 'COL\_3\_ri',

SUM((case when nature\_eco between 2201 AND 2292 then re else 0 end)) AS 'COL\_3\_re',

SUM((case when nature\_eco between 2799 AND 2881 then ri else 0 end)) AS 'COL\_4\_ri',

SUM((case when nature\_eco between 2799 AND 2881 then re else 0 end)) AS 'COL\_4\_re',

SUM((case when FLOOR(nature\_eco/1000) = 6 then ri else 0 end)) AS 'COL\_5\_ri',

SUM((case when FLOOR(nature\_eco/1000) = 6 then re else 0 end)) AS 'COL\_5\_re',

annee\_prog

FROM `operation\_ri\_re\_view` o INNER JOIN `proj\_operations` p ON o.operation\_ID=p.operation\_ID

GROUP BY nature,projet\_ID,annee\_prog

CREATE OR REPLACE FUNCTION (IN date\_n INT)

BEGIN

SELECT

(case WHEN annnee\_prog=date\_n+1 then COL\_1\_RI END) AS COL\_1\_RI\_n1,

(case WHEN annee\_prog=date\_n+2 THEN COL\_1\_RI END) AS ,

case WHEN annee\_prog=date\_n+3 THEN COL\_1\_RI END,

case WHEN

FROM cout\_grde\_masse\_view

END ;

SELECT source\_fi, SUM(montant),type\_finex,annee\_prog,partenaire, projet\_ID

FROM annee\_programmation A INNER JOIN proj\_operations P

ON A.operation\_ID = P.operation\_ID

GROUP BY source\_fi,type\_finex,annee\_prog,partenaire