|  |
| --- |
| DONNEES A REPRESENTER |
| Type de représentation : Texte |
| Dans ce fichier Word, j’ai réalisé différentes requêtes répondant aux types de représentation qui sont en texte. |
|  |



ANNÉE DE CONSTRUCTION DES BATIMENTS

Dans données à représenter, il y a :

* Bâtiments / Données générales / Date de Construction / Texte

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=98646091267dd2b8b22a7aa2e12f8754) Annee\_Construction  
**FROM** `gevu\_stats`

On obtient le résultat dans annee\_construction.json

Il y a 1941 bâtiments crées en 1957.

585 bâtiments crées en 1958.

140 bâtiments en 1959.

581 en 1960.

81 en 1961.

673 en 1962.

480 en 1964.

341 en 1965.

357 en 1966.

569 en 1967.

410 en 1968.

676 en 1969.

333 en 1970.

475 en 1971.

361 en 1972.

247 en 1973.

246 en 1974.

486 en 1975.

911 en 1976.

333 en 1977.

132 en 1978.

444 en 1979.

378 en 1980.

50 en 1981.

147 en 1982.

185 en 1983.

109 en 1984.

148 en 1985.

52 en 1986.

20 en 1987.

44 en 1988.

56 en 1989.

9 en 1990.

121 en 1993.

27 en 1994.

3 en 1995.

49 en 1996.

1 en 2000.

13 en 2001.

13 en 2002.

9 en 2003.

53 en 2004.

13 en 2005.

23 en 2006.

10 en 2007.

15 en 2008.

132 en 2009.

24 en 2010.

47 en 2011.

Pour obtenir toutes les années distinctement, j’ai réalisé la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `Lignes` , `Annee\_Construction`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Annee\_Construction`   
**ORDER** **BY** `Annee\_Construction`

J’obtiens donc le tableau suivant :

| [**Lignes**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Annee_Construction%60+FROM+%60gevu_stats%60+GROUP+BY+%60Annee_Construction%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=300&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Annee\_Construction [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Annee_Construction%60+FROM+%60gevu_stats%60+GROUP+BY+%60Annee_Construction%60%0aORDER+BY+%60gevu_stats%60.%60Annee_Construction%60++DESC&session_max_rows=300&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Annee_Construction%60+FROM+%60gevu_stats%60+GROUP+BY+%60Annee_Construction%60%0AORDER+BY+%60gevu_stats%60.%60Annee_Construction%60++DESC&session_max_rows=300&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- |
| 8 | 1856 |
| 75 | 1895 |
| 30 | 1900 |
| 159 | 1915 |
| 8 | 1922 |
| 137 | 1926 |
| 96 | 1931 |
| 27 | 1932 |
| 201 | 1933 |
| 134 | 1934 |
| 7 | 1935 |
| 5 | 1936 |
| 4 | 1937 |
| 11 | 1938 |
| 2 | 1940 |
| 21 | 1945 |
| 5 | 1950 |
| 79 | 1952 |
| 61 | 1953 |
| 87 | 1954 |
| 214 | 1955 |
| 326 | 1956 |
| 1941 | 1957 |
| 585 | 1958 |
| 140 | 1959 |
| 581 | 1960 |
| 81 | 1961 |
| 673 | 1962 |
| 292 | 1963 |
| 480 | 1964 |
| 341 | 1965 |
| 357 | 1966 |
| 569 | 1967 |
| 410 | 1968 |
| 676 | 1969 |
| 333 | 1970 |
| 475 | 1971 |
| 361 | 1972 |
| 247 | 1973 |
| 246 | 1974 |
| 486 | 1975 |
| 911 | 1976 |
| 333 | 1977 |
| 132 | 1978 |
| 444 | 1979 |
| 378 | 1980 |
| 50 | 1981 |
| 147 | 1982 |
| 185 | 1983 |
| 109 | 1984 |
| 148 | 1985 |
| 52 | 1986 |
| 20 | 1987 |
| 44 | 1988 |
| 56 | 1989 |
| 9 | 1990 |
| 121 | 1993 |
| 27 | 1994 |
| 3 | 1995 |
| 49 | 1996 |
| 1 | 2000 |
| 13 | 2001 |
| 13 | 2002 |
| 9 | 2003 |
| 53 | 2004 |
| 13 | 2005 |
| 23 | 2006 |
| 10 | 2007 |
| 15 | 2008 |
| 132 | 2009 |
| 24 | 2010 |
| 47 | 2011 |

CATEGORIES MODULES

Pour voir toutes les catégories modules qui existent sur la ville du Havre, j’ai réalisé une requête :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `Nbre` , `Categorie\_Module`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Categorie\_Module`   
**ORDER** **BY** `Categorie\_Module`

| [**Nbre**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Categorie_Module%60+FROM+%60gevu_stats%60+GROUP+BY+%60Categorie_Module%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Categorie\_Module [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Categorie_Module%60+FROM+%60gevu_stats%60+GROUP+BY+%60Categorie_Module%60%0aORDER+BY+%60gevu_stats%60.%60Categorie_Module%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Categorie_Module%60+FROM+%60gevu_stats%60+GROUP+BY+%60Categorie_Module%60%0AORDER+BY+%60gevu_stats%60.%60Categorie_Module%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- |
| 5 | A |
| 28 | C |
| 15 | D |
| 6 | F |
| 3032 | G |
| 2 | J |
| 14590 | L |
| 16 | M |
| 94 | O |
| 97 | P |
| 14 | R |
| 40 | S |
| 22 | T |
| 63 | V |
| 30 | W |

J’ai obtenu le tableau suivant. Nous voyons qu’il y a 14590 logements sur la ville du Havre, 3032 garages. Pour les autres catégories, je ne sais pas à quoi elles correspondent.

DIFFÉRENTS HANDICATEURS

Afin de voir le nombre total de chaque handicateur, j’ai fait une requête pour chacun des handicateurs :

* [**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) `handicateur\_moteur`   
  **FROM** gevu\_criteres

Il y a donc 1003 Handicateurs moteurs.

* [**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) `handicateur\_auditif`   
  **FROM** gevu\_criteres

Il y a 1003 handicateurs auditifs.

J’ai réalisé une requête afin de voir le nombre d’Handicateur pour chaque critère :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) `id\_critere` , `handicateur\_moteur` , `handicateur\_auditif` , `handicateur\_visuel` , `handicateur\_cognitif` , [SUM](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_sum&token=17c0c29db3fddfa9e0db008e93dc9426)( `handicateur\_moteur` [+](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Farithmetic-functions.html%23operator_plus&token=17c0c29db3fddfa9e0db008e93dc9426) `handicateur\_auditif` [+](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Farithmetic-functions.html%23operator_plus&token=17c0c29db3fddfa9e0db008e93dc9426) `handicateur\_visuel` [+](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Farithmetic-functions.html%23operator_plus&token=17c0c29db3fddfa9e0db008e93dc9426)`handicateur\_cognitif` ) **AS** Total  
**FROM** `gevu\_criteres`   
**GROUP** **BY** `id\_critere`

| [**id\_critere**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_criteres&sql_query=SELECT++%60id_critere%60+%2C++%60handicateur_moteur%60+%2C++%60handicateur_auditif%60+%2C++%60handicateur_visuel%60+%2C++%60handicateur_cognitif%60+%2C+SUM%28++%60handicateur_moteur%60+%2B++%60handicateur_auditif%60+%2B++%60handicateur_visuel%60+%2B+%60handicateur_cognitif%60+%29+AS+Total+%0AFROM++%60gevu_criteres%60+%0AGROUP+BY++%60id_critere%60%0AORDER+BY+%60gevu_criteres%60.%60id_critere%60+ASC&session_max_rows=5000&token=17c0c29db3fddfa9e0db008e93dc9426) | [handicateur\_moteur](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_criteres&sql_query=SELECT++%60id_critere%60+%2C++%60handicateur_moteur%60+%2C++%60handicateur_auditif%60+%2C++%60handicateur_visuel%60+%2C++%60handicateur_cognitif%60+%2C+SUM%28++%60handicateur_moteur%60+%2B++%60handicateur_auditif%60+%2B++%60handicateur_visuel%60+%2B+%60handicateur_cognitif%60+%29+AS+Total+%0AFROM++%60gevu_criteres%60+%0AGROUP+BY++%60id_critere%60%0AORDER+BY+%60gevu_criteres%60.%60handicateur_moteur%60+ASC&session_max_rows=5000&token=17c0c29db3fddfa9e0db008e93dc9426) | [handicateur\_auditif](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_criteres&sql_query=SELECT++%60id_critere%60+%2C++%60handicateur_moteur%60+%2C++%60handicateur_auditif%60+%2C++%60handicateur_visuel%60+%2C++%60handicateur_cognitif%60+%2C+SUM%28++%60handicateur_moteur%60+%2B++%60handicateur_auditif%60+%2B++%60handicateur_visuel%60+%2B+%60handicateur_cognitif%60+%29+AS+Total+%0AFROM++%60gevu_criteres%60+%0AGROUP+BY++%60id_critere%60%0AORDER+BY+%60gevu_criteres%60.%60handicateur_auditif%60+ASC&session_max_rows=5000&token=17c0c29db3fddfa9e0db008e93dc9426) | [handicateur\_visuel](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_criteres&sql_query=SELECT++%60id_critere%60+%2C++%60handicateur_moteur%60+%2C++%60handicateur_auditif%60+%2C++%60handicateur_visuel%60+%2C++%60handicateur_cognitif%60+%2C+SUM%28++%60handicateur_moteur%60+%2B++%60handicateur_auditif%60+%2B++%60handicateur_visuel%60+%2B+%60handicateur_cognitif%60+%29+AS+Total+%0AFROM++%60gevu_criteres%60+%0AGROUP+BY++%60id_critere%60%0AORDER+BY+%60gevu_criteres%60.%60handicateur_visuel%60+ASC&session_max_rows=5000&token=17c0c29db3fddfa9e0db008e93dc9426) | [handicateur\_cognitif](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_criteres&sql_query=SELECT++%60id_critere%60+%2C++%60handicateur_moteur%60+%2C++%60handicateur_auditif%60+%2C++%60handicateur_visuel%60+%2C++%60handicateur_cognitif%60+%2C+SUM%28++%60handicateur_moteur%60+%2B++%60handicateur_auditif%60+%2B++%60handicateur_visuel%60+%2B+%60handicateur_cognitif%60+%29+AS+Total+%0AFROM++%60gevu_criteres%60+%0AGROUP+BY++%60id_critere%60%0AORDER+BY+%60gevu_criteres%60.%60handicateur_cognitif%60+ASC&session_max_rows=5000&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Total**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_criteres&sql_query=SELECT++%60id_critere%60+%2C++%60handicateur_moteur%60+%2C++%60handicateur_auditif%60+%2C++%60handicateur_visuel%60+%2C++%60handicateur_cognitif%60+%2C+SUM%28++%60handicateur_moteur%60+%2B++%60handicateur_auditif%60+%2B++%60handicateur_visuel%60+%2B+%60handicateur_cognitif%60+%29+AS+Total+%0AFROM++%60gevu_criteres%60+%0AGROUP+BY++%60id_critere%60%0AORDER+BY+%60Total%60+ASC&session_max_rows=5000&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- | --- | --- | --- | --- |
| **1** | 2 | 2 | 2 | 2 | **8** |
| **2** | 2 | 2 | 2 | 2 | **8** |
| **3** | 1 | 1 | 2 | 2 | **6** |
| **4** | 1 | 0 | 0 | 0 | **1** |
| **5** | 2 | 0 | 0 | 0 | **2** |
| **6** | 1 | 3 | 1 | 2 | **7** |
| **7** | 1 | 3 | 1 | 2 | **7** |
| **8** | 2 | 0 | 0 | 0 | **2** |
| **9** | 2 | 0 | 0 | 0 | **2** |
| **10** | 2 | 0 | 0 | 0 | **2** |
| **11** | 2 | 0 | 0 | 0 | **2** |
| **12** | 0 | 3 | 0 | 2 | **5** |
| **13** | 0 | 3 | 0 | 0 | **3** |
| **14** | 0 | 1 | 0 | 0 | **1** |
| **15** | 0 | 2 | 0 | 0 | **2** |
| **16** | 2 | 0 | 0 | 0 | **2** |
| **17** | 0 | 0 | 2 | 0 | **2** |
| **19** | 1 | 1 | 1 | 2 | **5** |
| **20** | 0 | 2 | 2 | 0 | **4** |
| **23** | 0 | 2 | 2 | 1 | **5** |
| **24** | 0 | 0 | 0 | 0 | **0** |
| **25** | 0 | 0 | 0 | 0 | **0** |
| **26** | 0 | 0 | 0 | 0 | **0** |
| **27** | 2 | 0 | 0 | 0 | **2** |
| **28** | 1 | 1 | 1 | 1 | **4** |
| **29** | 1 | 1 | 1 | 1 | **4** |
| **30** | 1 | 1 | 1 | 1 | **4** |
| **31** | 1 | 1 | 1 | 1 | **4** |
| **32** | 2 | 1 | 1 | 1 | **5** |
| **33** | 2 | 1 | 1 | 1 | **5** |
| **34** | 2 | 1 | 1 | 1 | **5** |
| **35** | 2 | 1 | 1 | 1 | **5** |
| **36** | 2 | 1 | 1 | 1 | **5** |
| **37** | 2 | 1 | 1 | 1 | **5** |
| **38** | 0 | 1 | 2 | 1 | **4** |
| **39** | 0 | 1 | 2 | 0 | **3** |
| **40** | 0 | 0 | 0 | 0 | **0** |
| **41** | 0 | 0 | 0 | 0 | **0** |
| **42** | 0 | 0 | 0 | 0 | **0** |
| **43** | 1 | 0 | 1 | 1 | **3** |
| **44** | 1 | 0 | 1 | 1 | **3** |
| **45** | 2 | 0 | 0 | 0 | **2** |
| **46** | 2 | 0 | 0 | 0 | **2** |
| **47** | 2 | 0 | 0 | 0 | **2** |
| **48** | 0 | 0 | 1 | 1 | **2** |
| **49** | 0 | 0 | 1 | 1 | **2** |
| **50** | 1 | 1 | 1 | 1 | **4** |
| **51** | 0 | 1 | 1 | 0 | **2** |
| **52** | 0 | 0 | 1 | 1 | **2** |
| **53** | 1 | 0 | 0 | 0 | **1** |
| **54** | 3 | 0 | 0 | 0 | **3** |
| **55** | 3 | 0 | 0 | 0 | **3** |
| **56** | 3 | 0 | 0 | 0 | **3** |
| **57** | 1 | 0 | 0 | 0 | **1** |
| **58** | 1 | 0 | 0 | 0 | **1** |
| **59** | 1 | 0 | 0 | 0 | **1** |
| **60** | 1 | 1 | 0 | 1 | **3** |
| **61** | 0 | 0 | 1 | 0 | **1** |
| **62** | 0 | 1 | 1 | 1 | **3** |
| **63** | 1 | 1 | 1 | 1 | **4** |
| **64** | 0 | 1 | 1 | 1 | **3** |
| **65** | 0 | 1 | 1 | 1 | **3** |
| **66** | 0 | 1 | 0 | 0 | **1** |
| **67** | 2 | 0 | 0 | 0 | **2** |
| **68** | 0 | 2 | 0 | 0 | **2** |
| **69** | 0 | 1 | 2 | 0 | **3** |
| **70** | 0 | 0 | 0 | 0 | **0** |
| **71** | 0 | 0 | 0 | 0 | **0** |
| **72** | 1 | 0 | 2 | 1 | **4** |
| **73** | 2 | 0 | 2 | 0 | **4** |
| **74** | 2 | 2 | 2 | 2 | **8** |
| **75** | 2 | 2 | 2 | 2 | **8** |
| **76** | 2 | 2 | 2 | 2 | **8** |
| **77** | 1 | 0 | 0 | 0 | **1** |
| **78** | 2 | 1 | 2 | 1 | **6** |
| **79** | 2 | 1 | 2 | 1 | **6** |
| **80** | 2 | 1 | 1 | 1 | **5** |
| **81** | 2 | 1 | 1 | 1 | **5** |
| **82** | 2 | 1 | 1 | 1 | **5** |
| **83** | 2 | 1 | 1 | 1 | **5** |
| **84** | 1 | 1 | 2 | 1 | **5** |
| **85** | 1 | 1 | 2 | 0 | **4** |
| **86** | 1 | 1 | 1 | 1 | **4** |
| **87** | 0 | 0 | 1 | 0 | **1** |
| **88** | 0 | 0 | 1 | 1 | **2** |
| **89** | 0 | 0 | 2 | 1 | **3** |
| **90** | 2 | 0 | 1 | 0 | **3** |
| **91** | 2 | 0 | 1 | 0 | **3** |
| **92** | 1 | 0 | 1 | 0 | **2** |
| **93** | 1 | 0 | 1 | 0 | **2** |
| **94** | 1 | 0 | 1 | 0 | **2** |
| **95** | 1 | 0 | 0 | 0 | **1** |
| **96** | 1 | 0 | 0 | 0 | **1** |
| **97** | 2 | 0 | 1 | 0 | **3** |
| **98** | 1 | 0 | 1 | 0 | **2** |
| **99** | 1 | 0 | 1 | 1 | **3** |
| **100** | 1 | 0 | 1 | 1 | **3** |
| **101** | 0 | 1 | 2 | 0 | **3** |
| **102** | 1 | 0 | 2 | 1 | **4** |
| **103** | 0 | 0 | 2 | 0 | **2** |
| **104** | 1 | 2 | 2 | 1 | **6** |
| **105** | 1 | 0 | 0 | 0 | **1** |
| **106** | 1 | 0 | 0 | 0 | **1** |
| **107** | 0 | 0 | 0 | 0 | **0** |
| **108** | 0 | 0 | 0 | 0 | **0** |
| **109** | 0 | 0 | 0 | 0 | **0** |
| **110** | 0 | 0 | 0 | 0 | **0** |
| **111** | 0 | 0 | 1 | 1 | **2** |
| **112** | 3 | 0 | 0 | 0 | **3** |
| **113** | 2 | 0 | 0 | 0 | **2** |
| **114** | 0 | 0 | 1 | 0 | **1** |
| **115** | 0 | 0 | 2 | 0 | **2** |
| **116** | 1 | 0 | 0 | 0 | **1** |
| **117** | 2 | 0 | 0 | 0 | **2** |
| **118** | 2 | 0 | 0 | 0 | **2** |
| **119** | 2 | 0 | 0 | 0 | **2** |
| **120** | 2 | 0 | 0 | 0 | **2** |
| **121** | 2 | 0 | 0 | 0 | **2** |
| **122** | 3 | 0 | 0 | 0 | **3** |
| **123** | 3 | 0 | 0 | 0 | **3** |
| **124** | 1 | 0 | 0 | 0 | **1** |
| **125** | 1 | 0 | 0 | 0 | **1** |
| **126** | 1 | 0 | 0 | 0 | **1** |
| **127** | 2 | 0 | 0 | 0 | **2** |
| **128** | 0 | 0 | 0 | 0 | **0** |
| **129** | 0 | 0 | 1 | 0 | **1** |
| **130** | 1 | 0 | 1 | 0 | **2** |
| **131** | 0 | 0 | 1 | 1 | **2** |
| **132** | 0 | 0 | 1 | 1 | **2** |
| **133** | 0 | 0 | 1 | 1 | **2** |
| **134** | 0 | 0 | 1 | 1 | **2** |
| **135** | 1 | 0 | 0 | 1 | **2** |
| **136** | 1 | 0 | 1 | 1 | **3** |
| **137** | 0 | 0 | 1 | 0 | **1** |
| **138** | 0 | 0 | 1 | 1 | **2** |
| **139** | 0 | 1 | 2 | 0 | **3** |
| **140** | 3 | 0 | 1 | 0 | **4** |
| **141** | 1 | 0 | 2 | 2 | **5** |
| **142** | 0 | 0 | 2 | 2 | **4** |
| **143** | 1 | 0 | 2 | 2 | **5** |
| **144** | 1 | 0 | 1 | 1 | **3** |
| **145** | 2 | 2 | 2 | 2 | **8** |
| **146** | 0 | 0 | 1 | 1 | **2** |
| **147** | 3 | 0 | 0 | 0 | **3** |
| **148** | 2 | 0 | 0 | 0 | **2** |
| **149** | 2 | 0 | 0 | 0 | **2** |
| **150** | 2 | 0 | 0 | 0 | **2** |
| **151** | 2 | 0 | 0 | 0 | **2** |
| **152** | 2 | 0 | 0 | 0 | **2** |
| **153** | 2 | 0 | 0 | 0 | **2** |
| **154** | 2 | 0 | 0 | 0 | **2** |
| **155** | 0 | 0 | 1 | 0 | **1** |
| **156** | 0 | 0 | 0 | 0 | **0** |
| **157** | 2 | 2 | 2 | 2 | **8** |
| **158** | 2 | 2 | 2 | 2 | **8** |
| **159** | 2 | 2 | 2 | 2 | **8** |
| **160** | 3 | 0 | 0 | 0 | **3** |
| **161** | 3 | 0 | 0 | 0 | **3** |
| **162** | 3 | 0 | 0 | 0 | **3** |
| **163** | 3 | 3 | 3 | 3 | **12** |
| **164** | 3 | 3 | 3 | 3 | **12** |
| **165** | 0 | 3 | 0 | 0 | **3** |
| **166** | 1 | 0 | 1 | 0 | **2** |
| **167** | 1 | 0 | 0 | 0 | **1** |
| **168** | 1 | 0 | 0 | 0 | **1** |
| **169** | 0 | 0 | 2 | 1 | **3** |
| **170** | 0 | 0 | 2 | 0 | **2** |
| **171** | 0 | 0 | 2 | 1 | **3** |
| **172** | 0 | 0 | 2 | 1 | **3** |
| **173** | 0 | 0 | 1 | 1 | **2** |
| **174** | 0 | 0 | 2 | 1 | **3** |
| **175** | 0 | 0 | 2 | 1 | **3** |
| **176** | 0 | 0 | 2 | 0 | **2** |
| **177** | 2 | 0 | 1 | 0 | **3** |
| **178** | 1 | 0 | 2 | 0 | **3** |
| **179** | 2 | 0 | 1 | 0 | **3** |
| **180** | 1 | 0 | 2 | 0 | **3** |
| **181** | 1 | 0 | 2 | 0 | **3** |
| **182** | 1 | 0 | 2 | 0 | **3** |
| **183** | 0 | 0 | 2 | 1 | **3** |
| **184** | 2 | 0 | 1 | 0 | **3** |
| **185** | 1 | 0 | 1 | 0 | **2** |
| **186** | 1 | 0 | 2 | 0 | **3** |
| **187** | 1 | 0 | 2 | 0 | **3** |
| **188** | 1 | 0 | 1 | 0 | **2** |
| **189** | 0 | 0 | 1 | 0 | **1** |
| **190** | 3 | 0 | 2 | 0 | **5** |
| **191** | 2 | 0 | 1 | 0 | **3** |
| **192** | 2 | 0 | 2 | 0 | **4** |
| **193** | 2 | 0 | 2 | 0 | **4** |
| **194** | 0 | 0 | 2 | 0 | **2** |
| **195** | 2 | 0 | 2 | 0 | **4** |
| **196** | 2 | 0 | 1 | 0 | **3** |
| **197** | 2 | 0 | 1 | 0 | **3** |
| **198** | 0 | 0 | 1 | 0 | **1** |
| **199** | 3 | 0 | 2 | 0 | **5** |
| **200** | 2 | 0 | 1 | 0 | **3** |
| **201** | 2 | 0 | 2 | 0 | **4** |
| **202** | 2 | 0 | 2 | 0 | **4** |
| **203** | 0 | 0 | 2 | 0 | **2** |
| **204** | 2 | 0 | 2 | 0 | **4** |
| **205** | 2 | 0 | 1 | 0 | **3** |
| **206** | 2 | 0 | 1 | 0 | **3** |
| **207** | 0 | 0 | 1 | 0 | **1** |
| **208** | 0 | 1 | 2 | 0 | **3** |
| **209** | 1 | 0 | 0 | 0 | **1** |
| **210** | 0 | 0 | 0 | 0 | **0** |
| **211** | 0 | 0 | 0 | 0 | **0** |
| **212** | 0 | 0 | 0 | 0 | **0** |
| **213** | 0 | 0 | 0 | 0 | **0** |
| **214** | 1 | 0 | 1 | 0 | **2** |
| **215** | 1 | 0 | 0 | 0 | **1** |
| **216** | 1 | 0 | 0 | 0 | **1** |
| **217** | 0 | 0 | 2 | 1 | **3** |
| **218** | 0 | 0 | 2 | 0 | **2** |
| **219** | 0 | 0 | 2 | 1 | **3** |
| **220** | 0 | 0 | 2 | 1 | **3** |
| **221** | 0 | 0 | 1 | 1 | **2** |
| **222** | 0 | 0 | 2 | 1 | **3** |
| **223** | 0 | 0 | 2 | 1 | **3** |
| **224** | 0 | 0 | 2 | 0 | **2** |
| **225** | 2 | 0 | 1 | 0 | **3** |
| **226** | 1 | 0 | 2 | 0 | **3** |
| **227** | 2 | 0 | 1 | 0 | **3** |
| **228** | 1 | 0 | 2 | 0 | **3** |
| **229** | 1 | 0 | 2 | 0 | **3** |
| **230** | 1 | 0 | 2 | 0 | **3** |
| **231** | 0 | 0 | 2 | 1 | **3** |
| **232** | 2 | 0 | 1 | 0 | **3** |
| **233** | 1 | 0 | 1 | 0 | **2** |
| **234** | 1 | 0 | 2 | 0 | **3** |
| **235** | 1 | 0 | 2 | 0 | **3** |
| **236** | 1 | 0 | 1 | 0 | **2** |
| **237** | 0 | 0 | 1 | 0 | **1** |
| **238** | 3 | 0 | 2 | 0 | **5** |
| **239** | 2 | 0 | 1 | 0 | **3** |
| **240** | 2 | 0 | 2 | 0 | **4** |
| **241** | 2 | 0 | 2 | 0 | **4** |
| **242** | 0 | 0 | 2 | 0 | **2** |
| **243** | 2 | 0 | 2 | 0 | **4** |
| **244** | 2 | 0 | 1 | 0 | **3** |
| **245** | 2 | 0 | 1 | 0 | **3** |
| **246** | 0 | 0 | 1 | 0 | **1** |
| **247** | 0 | 1 | 2 | 0 | **3** |
| **248** | 1 | 0 | 0 | 0 | **1** |
| **249** | 0 | 0 | 0 | 0 | **0** |
| **250** | 1 | 0 | 1 | 1 | **3** |
| **251** | 2 | 0 | 0 | 0 | **2** |
| **252** | 3 | 0 | 0 | 0 | **3** |
| **253** | 2 | 1 | 1 | 1 | **5** |
| **254** | 2 | 1 | 1 | 1 | **5** |
| **255** | 2 | 1 | 1 | 1 | **5** |
| **256** | 3 | 0 | 2 | 0 | **5** |
| **257** | 3 | 0 | 2 | 0 | **5** |
| **258** | 2 | 0 | 2 | 0 | **4** |
| **259** | 2 | 0 | 2 | 0 | **4** |
| **260** | 2 | 0 | 2 | 0 | **4** |
| **261** | 2 | 0 | 2 | 0 | **4** |
| **262** | 1 | 0 | 2 | 1 | **4** |
| **263** | 1 | 0 | 2 | 1 | **4** |
| **264** | 0 | 0 | 1 | 1 | **2** |
| **265** | 2 | 0 | 0 | 0 | **2** |
| **266** | 2 | 0 | 0 | 0 | **2** |
| **267** | 2 | 0 | 0 | 0 | **2** |
| **268** | 0 | 0 | 2 | 1 | **3** |
| **269** | 0 | 0 | 2 | 0 | **2** |
| **270** | 0 | 0 | 2 | 0 | **2** |
| **271** | 2 | 0 | 0 | 0 | **2** |
| **272** | 2 | 0 | 0 | 0 | **2** |
| **273** | 2 | 0 | 0 | 0 | **2** |
| **274** | 0 | 0 | 2 | 0 | **2** |
| **275** | 1 | 0 | 0 | 0 | **1** |
| **276** | 2 | 0 | 0 | 0 | **2** |
| **277** | 0 | 0 | 1 | 0 | **1** |
| **278** | 0 | 0 | 1 | 1 | **2** |
| **279** | 3 | 0 | 0 | 0 | **3** |
| **280** | 2 | 0 | 0 | 0 | **2** |
| **281** | 2 | 0 | 0 | 0 | **2** |
| **282** | 0 | 1 | 1 | 1 | **3** |
| **283** | 0 | 0 | 0 | 1 | **1** |
| **284** | 0 | 0 | 1 | 0 | **1** |
| **285** | 0 | 0 | 1 | 1 | **2** |
| **286** | 0 | 0 | 1 | 1 | **2** |
| **287** | 2 | 0 | 0 | 0 | **2** |
| **288** | 1 | 0 | 0 | 0 | **1** |
| **289** | 3 | 0 | 0 | 0 | **3** |
| **290** | 3 | 0 | 1 | 0 | **4** |
| **291** | 2 | 0 | 1 | 0 | **3** |
| **292** | 1 | 0 | 1 | 0 | **2** |
| **293** | 3 | 0 | 1 | 0 | **4** |
| **294** | 3 | 0 | 1 | 0 | **4** |
| **295** | 3 | 0 | 1 | 0 | **4** |
| **296** | 3 | 0 | 1 | 0 | **4** |
| **297** | 2 | 0 | 1 | 0 | **3** |
| **298** | 2 | 0 | 1 | 0 | **3** |
| **299** | 2 | 0 | 1 | 0 | **3** |
| **300** | 2 | 0 | 1 | 0 | **3** |
| **301** | 2 | 0 | 1 | 0 | **3** |
| **302** | 2 | 0 | 1 | 0 | **3** |
| **303** | 3 | 0 | 0 | 0 | **3** |
| **304** | 3 | 0 | 0 | 0 | **3** |
| **305** | 2 | 0 | 2 | 0 | **4** |
| **306** | 1 | 0 | 1 | 0 | **2** |
| **307** | 1 | 0 | 0 | 0 | **1** |
| **308** | 1 | 0 | 1 | 0 | **2** |
| **309** | 2 | 0 | 0 | 0 | **2** |
| **310** | 3 | 0 | 1 | 0 | **4** |
| **311** | 3 | 0 | 0 | 0 | **3** |
| **312** | 1 | 0 | 2 | 1 | **4** |
| **313** | 2 | 0 | 1 | 0 | **3** |
| **314** | 2 | 0 | 1 | 0 | **3** |
| **315** | 0 | 0 | 0 | 0 | **0** |
| **316** | 0 | 0 | 0 | 0 | **0** |
| **317** | 0 | 0 | 0 | 0 | **0** |
| **318** | 0 | 0 | 0 | 0 | **0** |
| **319** | 0 | 0 | 0 | 0 | **0** |
| **320** | 0 | 0 | 0 | 0 | **0** |
| **321** | 1 | 0 | 0 | 0 | **1** |
| **322** | 2 | 0 | 1 | 0 | **3** |
| **323** | 2 | 0 | 1 | 0 | **3** |
| **324** | 2 | 0 | 1 | 0 | **3** |
| **325** | 2 | 0 | 1 | 0 | **3** |
| **326** | 2 | 0 | 1 | 0 | **3** |
| **327** | 2 | 0 | 1 | 0 | **3** |
| **328** | 2 | 0 | 1 | 0 | **3** |
| **329** | 2 | 0 | 0 | 0 | **2** |
| **330** | 1 | 0 | 0 | 0 | **1** |
| **331** | 2 | 0 | 1 | 0 | **3** |
| **332** | 2 | 0 | 1 | 0 | **3** |
| **333** | 1 | 0 | 0 | 0 | **1** |
| **334** | 1 | 1 | 1 | 1 | **4** |
| **335** | 1 | 1 | 1 | 1 | **4** |
| **336** | 1 | 1 | 1 | 1 | **4** |
| **337** | 1 | 1 | 1 | 1 | **4** |
| **338** | 2 | 0 | 1 | 0 | **3** |
| **339** | 1 | 0 | 0 | 0 | **1** |
| **340** | 2 | 0 | 0 | 0 | **2** |
| **341** | 2 | 0 | 0 | 0 | **2** |
| **342** | 2 | 0 | 0 | 0 | **2** |
| **343** | 2 | 0 | 0 | 0 | **2** |
| **344** | 2 | 0 | 0 | 0 | **2** |
| **345** | 1 | 0 | 0 | 0 | **1** |
| **346** | 2 | 0 | 0 | 0 | **2** |
| **347** | 2 | 0 | 1 | 0 | **3** |
| **348** | 2 | 0 | 0 | 0 | **2** |
| **349** | 3 | 0 | 0 | 0 | **3** |
| **350** | 2 | 0 | 0 | 0 | **2** |
| **351** | 2 | 0 | 0 | 0 | **2** |
| **352** | 2 | 0 | 0 | 0 | **2** |
| **353** | 2 | 0 | 0 | 0 | **2** |
| **354** | 2 | 0 | 0 | 0 | **2** |
| **355** | 1 | 0 | 1 | 0 | **2** |
| **356** | 1 | 0 | 1 | 0 | **2** |
| **357** | 1 | 0 | 1 | 0 | **2** |
| **358** | 1 | 0 | 0 | 0 | **1** |
| **359** | 0 | 0 | 2 | 0 | **2** |
| **360** | 0 | 2 | 0 | 0 | **2** |
| **361** | 1 | 1 | 1 | 1 | **4** |
| **362** | 3 | 2 | 2 | 1 | **8** |
| **363** | 2 | 1 | 2 | 2 | **7** |
| **364** | 1 | 0 | 2 | 1 | **4** |
| **365** | 2 | 0 | 2 | 0 | **4** |
| **366** | 3 | 0 | 1 | 0 | **4** |
| **367** | 2 | 0 | 0 | 0 | **2** |
| **368** | 2 | 0 | 0 | 0 | **2** |
| **369** | 2 | 0 | 0 | 0 | **2** |
| **370** | 2 | 0 | 2 | 0 | **4** |
| **371** | 0 | 0 | 0 | 0 | **0** |
| **372** | 0 | 0 | 0 | 0 | **0** |
| **373** | 0 | 0 | 0 | 0 | **0** |
| **374** | 0 | 0 | 0 | 0 | **0** |
| **375** | 0 | 0 | 0 | 0 | **0** |
| **376** | 0 | 0 | 0 | 0 | **0** |
| **377** | 0 | 0 | 0 | 0 | **0** |
| **378** | 0 | 0 | 0 | 0 | **0** |
| **379** | 0 | 0 | 0 | 0 | **0** |
| **380** | 2 | 0 | 0 | 0 | **2** |
| **381** | 2 | 0 | 1 | 0 | **3** |
| **382** | 2 | 0 | 0 | 0 | **2** |
| **383** | 2 | 0 | 0 | 0 | **2** |
| **384** | 2 | 0 | 0 | 0 | **2** |
| **385** | 2 | 0 | 0 | 0 | **2** |
| **386** | 1 | 1 | 2 | 2 | **6** |
| **387** | 0 | 0 | 0 | 0 | **0** |
| **388** | 0 | 0 | 1 | 1 | **2** |
| **389** | 0 | 0 | 1 | 1 | **2** |
| **390** | 0 | 0 | 1 | 0 | **1** |
| **391** | 0 | 0 | 1 | 0 | **1** |
| **392** | 0 | 0 | 1 | 1 | **2** |
| **393** | 1 | 0 | 0 | 0 | **1** |
| **394** | 0 | 0 | 2 | 0 | **2** |
| **395** | 0 | 1 | 2 | 0 | **3** |
| **396** | 0 | 1 | 2 | 0 | **3** |
| **397** | 0 | 1 | 2 | 0 | **3** |
| **398** | 0 | 1 | 2 | 0 | **3** |
| **399** | 0 | 0 | 0 | 0 | **0** |
| **400** | 0 | 0 | 1 | 1 | **2** |
| **401** | 0 | 0 | 1 | 1 | **2** |
| **402** | 0 | 0 | 1 | 0 | **1** |
| **403** | 0 | 0 | 1 | 0 | **1** |
| **404** | 0 | 0 | 1 | 1 | **2** |
| **405** | 1 | 0 | 0 | 0 | **1** |
| **406** | 0 | 0 | 2 | 0 | **2** |
| **407** | 0 | 1 | 2 | 0 | **3** |
| **408** | 0 | 1 | 2 | 0 | **3** |
| **409** | 0 | 1 | 2 | 0 | **3** |
| **410** | 0 | 1 | 2 | 1 | **4** |
| **411** | 0 | 0 | 0 | 0 | **0** |
| **412** | 2 | 0 | 0 | 0 | **2** |
| **413** | 2 | 0 | 0 | 0 | **2** |
| **414** | 1 | 0 | 0 | 0 | **1** |
| **415** | 1 | 0 | 0 | 0 | **1** |
| **416** | 2 | 0 | 0 | 0 | **2** |
| **417** | 2 | 0 | 0 | 0 | **2** |
| **418** | 2 | 0 | 0 | 0 | **2** |
| **419** | 2 | 0 | 0 | 0 | **2** |
| **420** | 2 | 0 | 0 | 0 | **2** |
| **421** | 2 | 0 | 1 | 0 | **3** |
| **422** | 1 | 0 | 0 | 0 | **1** |
| **423** | 1 | 0 | 0 | 0 | **1** |
| **424** | 0 | 0 | 2 | 0 | **2** |
| **425** | 1 | 2 | 2 | 2 | **7** |
| **426** | 0 | 0 | 2 | 1 | **3** |
| **427** | 2 | 0 | 0 | 0 | **2** |
| **428** | 2 | 0 | 0 | 0 | **2** |
| **429** | 1 | 1 | 3 | 1 | **6** |
| **430** | 2 | 0 | 2 | 0 | **4** |
| **431** | 0 | 0 | 3 | 0 | **3** |
| **432** | 1 | 0 | 2 | 0 | **3** |
| **433** | 0 | 0 | 2 | 2 | **4** |
| **434** | 0 | 0 | 2 | 0 | **2** |
| **435** | 1 | 2 | 3 | 0 | **6** |
| **436** | 1 | 2 | 3 | 0 | **6** |
| **437** | 0 | 0 | 2 | 0 | **2** |
| **438** | 0 | 0 | 2 | 0 | **2** |
| **439** | 0 | 0 | 1 | 3 | **4** |
| **440** | 0 | 0 | 1 | 2 | **3** |
| **441** | 0 | 2 | 1 | 1 | **4** |
| **442** | 0 | 0 | 1 | 2 | **3** |
| **443** | 0 | 0 | 2 | 0 | **2** |
| **444** | 0 | 2 | 0 | 0 | **2** |
| **445** | 1 | 0 | 2 | 1 | **4** |
| **446** | 2 | 0 | 1 | 0 | **3** |
| **447** | 2 | 0 | 1 | 0 | **3** |
| **448** | 0 | 0 | 2 | 0 | **2** |
| **449** | 2 | 0 | 0 | 0 | **2** |
| **450** | 2 | 0 | 1 | 0 | **3** |
| **451** | 2 | 0 | 0 | 0 | **2** |
| **452** | 0 | 0 | 1 | 0 | **1** |
| **453** | 0 | 1 | 1 | 0 | **2** |
| **454** | 0 | 0 | 2 | 0 | **2** |
| **455** | 1 | 0 | 2 | 1 | **4** |
| **456** | 0 | 0 | 2 | 1 | **3** |
| **457** | 1 | 0 | 2 | 1 | **4** |
| **458** | 0 | 0 | 0 | 0 | **0** |
| **459** | 2 | 0 | 1 | 0 | **3** |
| **460** | 2 | 0 | 1 | 0 | **3** |
| **461** | 0 | 0 | 2 | 0 | **2** |
| **462** | 2 | 0 | 0 | 0 | **2** |
| **463** | 2 | 0 | 1 | 0 | **3** |
| **464** | 2 | 0 | 0 | 0 | **2** |
| **465** | 0 | 0 | 1 | 0 | **1** |
| **466** | 0 | 1 | 1 | 0 | **2** |
| **467** | 3 | 0 | 1 | 0 | **4** |
| **468** | 2 | 0 | 1 | 0 | **3** |
| **469** | 2 | 0 | 1 | 0 | **3** |
| **470** | 2 | 0 | 1 | 0 | **3** |
| **471** | 0 | 0 | 2 | 0 | **2** |
| **472** | 1 | 0 | 2 | 1 | **4** |
| **473** | 0 | 0 | 2 | 1 | **3** |
| **474** | 1 | 0 | 2 | 1 | **4** |
| **475** | 2 | 0 | 1 | 0 | **3** |
| **476** | 1 | 0 | 0 | 0 | **1** |
| **477** | 0 | 0 | 1 | 0 | **1** |
| **478** | 0 | 0 | 2 | 1 | **3** |
| **479** | 0 | 0 | 1 | 2 | **3** |
| **480** | 0 | 1 | 0 | 0 | **1** |
| **481** | 1 | 1 | 2 | 1 | **5** |
| **482** | 1 | 1 | 2 | 0 | **4** |
| **483** | 1 | 1 | 1 | 1 | **4** |
| **484** | 0 | 0 | 1 | 0 | **1** |
| **485** | 0 | 0 | 1 | 1 | **2** |
| **486** | 0 | 0 | 2 | 1 | **3** |
| **487** | 0 | 1 | 2 | 0 | **3** |
| **488** | 0 | 0 | 0 | 3 | **3** |
| **489** | 0 | 0 | 0 | 0 | **0** |
| **490** | 0 | 0 | 0 | 0 | **0** |
| **491** | 1 | 1 | 2 | 2 | **6** |
| **492** | 2 | 1 | 1 | 1 | **5** |
| **493** | 2 | 1 | 2 | 2 | **7** |
| **494** | 0 | 0 | 1 | 2 | **3** |
| **495** | 3 | 0 | 0 | 0 | **3** |
| **496** | 3 | 0 | 1 | 0 | **4** |
| **497** | 3 | 0 | 0 | 0 | **3** |
| **498** | 1 | 0 | 0 | 0 | **1** |
| **499** | 2 | 0 | 0 | 0 | **2** |
| **500** | 2 | 0 | 0 | 0 | **2** |
| **501** | 1 | 0 | 0 | 0 | **1** |
| **502** | 0 | 0 | 1 | 2 | **3** |
| **503** | 0 | 0 | 2 | 1 | **3** |
| **504** | 0 | 0 | 1 | 0 | **1** |
| **505** | 0 | 0 | 1 | 0 | **1** |
| **506** | 0 | 0 | 1 | 1 | **2** |
| **507** | 0 | 0 | 2 | 1 | **3** |
| **508** | 0 | 0 | 0 | 0 | **0** |
| **509** | 2 | 0 | 1 | 0 | **3** |
| **510** | 2 | 0 | 1 | 0 | **3** |
| **511** | 3 | 0 | 2 | 0 | **5** |
| **512** | 2 | 0 | 2 | 1 | **5** |
| **513** | 0 | 0 | 2 | 0 | **2** |
| **514** | 0 | 0 | 1 | 0 | **1** |
| **515** | 2 | 0 | 0 | 0 | **2** |
| **516** | 3 | 0 | 0 | 0 | **3** |
| **517** | 1 | 0 | 3 | 1 | **5** |
| **518** | 0 | 0 | 2 | 0 | **2** |
| **519** | 2 | 2 | 2 | 2 | **8** |
| **520** | 0 | 0 | 0 | 0 | **0** |
| **521** | 0 | 0 | 0 | 0 | **0** |
| **522** | 3 | 0 | 1 | 0 | **4** |
| **523** | 0 | 0 | 2 | 0 | **2** |
| **524** | 0 | 0 | 2 | 0 | **2** |
| **525** | 0 | 0 | 2 | 0 | **2** |
| **526** | 0 | 0 | 2 | 0 | **2** |
| **527** | 0 | 0 | 2 | 0 | **2** |
| **528** | 0 | 0 | 2 | 0 | **2** |
| **529** | 0 | 3 | 0 | 0 | **3** |
| **530** | 0 | 0 | 3 | 0 | **3** |
| **531** | 0 | 0 | 3 | 0 | **3** |
| **532** | 0 | 0 | 3 | 3 | **6** |
| **533** | 0 | 0 | 3 | 3 | **6** |
| **534** | 0 | 2 | 2 | 0 | **4** |
| **535** | 0 | 3 | 0 | 0 | **3** |
| **536** | 3 | 0 | 0 | 0 | **3** |
| **537** | 1 | 0 | 0 | 0 | **1** |
| **538** | 0 | 1 | 2 | 2 | **5** |
| **539** | 2 | 0 | 0 | 0 | **2** |
| **540** | 0 | 0 | 0 | 0 | **0** |
| **541** | 1 | 0 | 0 | 0 | **1** |
| **542** | 1 | 0 | 0 | 0 | **1** |
| **543** | 1 | 0 | 0 | 0 | **1** |
| **544** | 2 | 0 | 1 | 0 | **3** |
| **545** | 1 | 0 | 2 | 0 | **3** |
| **546** | 2 | 0 | 0 | 1 | **3** |
| **547** | 0 | 0 | 2 | 1 | **3** |
| **548** | 0 | 0 | 2 | 1 | **3** |
| **549** | 1 | 0 | 1 | 0 | **2** |
| **550** | 3 | 0 | 2 | 0 | **5** |
| **551** | 1 | 0 | 2 | 0 | **3** |
| **552** | 2 | 0 | 2 | 0 | **4** |
| **553** | 2 | 0 | 2 | 0 | **4** |
| **554** | 2 | 0 | 2 | 0 | **4** |
| **555** | 2 | 0 | 2 | 0 | **4** |
| **556** | 2 | 0 | 2 | 0 | **4** |
| **557** | 2 | 0 | 2 | 0 | **4** |
| **558** | 2 | 0 | 0 | 2 | **4** |
| **559** | 2 | 0 | 1 | 0 | **3** |
| **560** | 2 | 0 | 1 | 0 | **3** |
| **561** | 2 | 0 | 1 | 0 | **3** |
| **562** | 1 | 0 | 1 | 0 | **2** |
| **563** | 0 | 0 | 2 | 0 | **2** |
| **564** | 2 | 0 | 1 | 0 | **3** |
| **565** | 2 | 0 | 2 | 0 | **4** |
| **566** | 2 | 0 | 1 | 0 | **3** |
| **567** | 2 | 0 | 1 | 0 | **3** |
| **568** | 2 | 0 | 1 | 0 | **3** |
| **569** | 2 | 0 | 2 | 0 | **4** |
| **570** | 2 | 0 | 1 | 0 | **3** |
| **571** | 2 | 0 | 1 | 0 | **3** |
| **572** | 2 | 0 | 2 | 0 | **4** |
| **573** | 2 | 0 | 1 | 0 | **3** |
| **574** | 0 | 0 | 1 | 0 | **1** |
| **575** | 1 | 0 | 0 | 0 | **1** |
| **576** | 0 | 1 | 2 | 0 | **3** |
| **577** | 0 | 0 | 0 | 0 | **0** |
| **578** | 0 | 0 | 0 | 0 | **0** |
| **580** | 0 | 0 | 0 | 0 | **0** |
| **581** | 3 | 0 | 0 | 0 | **3** |
| **582** | 3 | 0 | 0 | 0 | **3** |
| **583** | 2 | 0 | 0 | 0 | **2** |
| **584** | 2 | 0 | 1 | 0 | **3** |
| **585** | 3 | 0 | 1 | 0 | **4** |
| **586** | 3 | 0 | 1 | 0 | **4** |
| **587** | 3 | 0 | 1 | 0 | **4** |
| **588** | 3 | 0 | 1 | 0 | **4** |
| **589** | 3 | 0 | 0 | 0 | **3** |
| **590** | 2 | 0 | 0 | 0 | **2** |
| **591** | 1 | 0 | 0 | 0 | **1** |
| **592** | 0 | 0 | 3 | 1 | **4** |
| **593** | 0 | 0 | 3 | 0 | **3** |
| **594** | 0 | 0 | 3 | 1 | **4** |
| **595** | 0 | 0 | 3 | 3 | **6** |
| **596** | 0 | 0 | 3 | 0 | **3** |
| **597** | 0 | 0 | 3 | 0 | **3** |
| **598** | 3 | 0 | 0 | 0 | **3** |
| **599** | 0 | 0 | 2 | 1 | **3** |
| **600** | 3 | 0 | 0 | 0 | **3** |
| **601** | 2 | 0 | 1 | 0 | **3** |
| **602** | 3 | 0 | 1 | 0 | **4** |
| **603** | 0 | 0 | 0 | 0 | **0** |
| **604** | 3 | 0 | 1 | 0 | **4** |
| **605** | 2 | 0 | 1 | 0 | **3** |
| **606** | 2 | 0 | 1 | 0 | **3** |
| **607** | 2 | 0 | 1 | 0 | **3** |
| **608** | 2 | 0 | 1 | 0 | **3** |
| **609** | 2 | 0 | 1 | 0 | **3** |
| **610** | 2 | 0 | 1 | 0 | **3** |
| **611** | 3 | 0 | 0 | 0 | **3** |
| **612** | 2 | 0 | 1 | 0 | **3** |
| **613** | 3 | 0 | 0 | 0 | **3** |
| **614** | 2 | 0 | 1 | 0 | **3** |
| **615** | 2 | 0 | 1 | 0 | **3** |
| **616** | 1 | 0 | 0 | 0 | **1** |
| **617** | 0 | 0 | 0 | 0 | **0** |
| **618** | 3 | 0 | 0 | 0 | **3** |
| **619** | 3 | 0 | 0 | 0 | **3** |
| **620** | 1 | 1 | 1 | 1 | **4** |
| **621** | 1 | 1 | 1 | 1 | **4** |
| **622** | 1 | 1 | 1 | 1 | **4** |
| **623** | 1 | 1 | 1 | 1 | **4** |
| **624** | 3 | 0 | 0 | 0 | **3** |
| **625** | 2 | 0 | 0 | 0 | **2** |
| **626** | 2 | 0 | 0 | 0 | **2** |
| **627** | 1 | 0 | 0 | 0 | **1** |
| **628** | 1 | 0 | 0 | 0 | **1** |
| **629** | 3 | 0 | 0 | 0 | **3** |
| **630** | 1 | 1 | 1 | 1 | **4** |
| **631** | 1 | 1 | 1 | 1 | **4** |
| **632** | 0 | 0 | 0 | 0 | **0** |
| **633** | 3 | 0 | 1 | 0 | **4** |
| **634** | 3 | 0 | 0 | 0 | **3** |
| **635** | 2 | 0 | 2 | 0 | **4** |
| **636** | 2 | 0 | 2 | 0 | **4** |
| **637** | 2 | 2 | 2 | 2 | **8** |
| **638** | 2 | 2 | 2 | 2 | **8** |
| **639** | 0 | 0 | 2 | 1 | **3** |
| **640** | 0 | 0 | 2 | 1 | **3** |
| **641** | 1 | 1 | 3 | 2 | **7** |
| **642** | 1 | 1 | 3 | 2 | **7** |
| **643** | 1 | 1 | 3 | 2 | **7** |
| **644** | 0 | 0 | 2 | 3 | **5** |
| **646** | 2 | 0 | 0 | 0 | **2** |
| **648** | 3 | 0 | 0 | 0 | **3** |
| **650** | 3 | 0 | 0 | 0 | **3** |
| **652** | 3 | 0 | 0 | 0 | **3** |
| **653** | 2 | 0 | 0 | 0 | **2** |
| **654** | 3 | 0 | 0 | 0 | **3** |
| **655** | 3 | 0 | 0 | 0 | **3** |
| **657** | 2 | 0 | 0 | 0 | **2** |
| **658** | 2 | 0 | 0 | 0 | **2** |
| **659** | 1 | 0 | 0 | 0 | **1** |
| **660** | 2 | 0 | 0 | 0 | **2** |
| **661** | 2 | 0 | 0 | 0 | **2** |
| **662** | 2 | 0 | 1 | 0 | **3** |
| **663** | 2 | 0 | 0 | 0 | **2** |
| **664** | 2 | 0 | 0 | 0 | **2** |
| **665** | 2 | 0 | 0 | 0 | **2** |
| **666** | 2 | 0 | 0 | 0 | **2** |
| **667** | 1 | 0 | 1 | 0 | **2** |
| **668** | 1 | 0 | 0 | 0 | **1** |
| **669** | 1 | 0 | 0 | 0 | **1** |
| **670** | 1 | 0 | 1 | 1 | **3** |
| **671** | 0 | 1 | 2 | 0 | **3** |
| **672** | 0 | 0 | 0 | 0 | **0** |
| **674** | 0 | 0 | 0 | 0 | **0** |
| **675** | 1 | 1 | 1 | 1 | **4** |
| **676** | 2 | 1 | 1 | 1 | **5** |
| **677** | 2 | 1 | 1 | 1 | **5** |
| **678** | 1 | 1 | 1 | 1 | **4** |
| **679** | 2 | 0 | 0 | 0 | **2** |
| **680** | 2 | 1 | 2 | 1 | **6** |
| **681** | 2 | 2 | 2 | 2 | **8** |
| **682** | 2 | 0 | 1 | 0 | **3** |
| **683** | 0 | 0 | 0 | 0 | **0** |
| **685** | 1 | 0 | 0 | 0 | **1** |
| **686** | 2 | 0 | 1 | 0 | **3** |
| **687** | 3 | 0 | 2 | 0 | **5** |
| **688** | 2 | 0 | 1 | 0 | **3** |
| **689** | 2 | 0 | 2 | 0 | **4** |
| **690** | 4 | 0 | 2 | 0 | **6** |
| **691** | 0 | 0 | 2 | 0 | **2** |
| **692** | 2 | 0 | 2 | 0 | **4** |
| **693** | 2 | 0 | 1 | 0 | **3** |
| **694** | 2 | 0 | 1 | 0 | **3** |
| **695** | 4 | 4 | 4 | 4 | **16** |
| **696** | 3 | 0 | 2 | 0 | **5** |
| **697** | 2 | 0 | 1 | 0 | **3** |
| **698** | 2 | 0 | 2 | 0 | **4** |
| **699** | 2 | 0 | 2 | 0 | **4** |
| **700** | 0 | 0 | 2 | 0 | **2** |
| **701** | 2 | 0 | 2 | 0 | **4** |
| **702** | 2 | 0 | 1 | 0 | **3** |
| **703** | 2 | 0 | 1 | 0 | **3** |
| **704** | 0 | 0 | 1 | 0 | **1** |
| **705** | 1 | 0 | 1 | 0 | **2** |
| **706** | 1 | 0 | 1 | 1 | **3** |
| **707** | 1 | 1 | 1 | 1 | **4** |
| **708** | 1 | 1 | 1 | 1 | **4** |
| **709** | 1 | 2 | 1 | 1 | **5** |
| **710** | 0 | 3 | 0 | 0 | **3** |
| **711** | 1 | 1 | 1 | 1 | **4** |
| **712** | 0 | 0 | 2 | 0 | **2** |
| **713** | 0 | 2 | 0 | 0 | **2** |
| **714** | 2 | 0 | 0 | 0 | **2** |
| **715** | 2 | 0 | 0 | 0 | **2** |
| **716** | 1 | 1 | 2 | 1 | **5** |
| **717** | 1 | 1 | 2 | 0 | **4** |
| **718** | 1 | 1 | 1 | 1 | **4** |
| **719** | 0 | 0 | 2 | 0 | **2** |
| **720** | 0 | 0 | 0 | 0 | **0** |
| **721** | 3 | 0 | 0 | 0 | **3** |
| **722** | 2 | 0 | 1 | 0 | **3** |
| **723** | 2 | 0 | 1 | 0 | **3** |
| **724** | 1 | 1 | 2 | 1 | **5** |
| **725** | 1 | 1 | 2 | 1 | **5** |
| **726** | 1 | 0 | 1 | 0 | **2** |
| **727** | 1 | 0 | 1 | 0 | **2** |
| **728** | 1 | 0 | 0 | 0 | **1** |
| **729** | 2 | 0 | 1 | 0 | **3** |
| **730** | 1 | 0 | 1 | 0 | **2** |
| **731** | 1 | 0 | 1 | 1 | **3** |
| **732** | 4 | 4 | 4 | 4 | **16** |
| **733** | 1 | 0 | 2 | 1 | **4** |
| **734** | 2 | 2 | 2 | 2 | **8** |
| **735** | 1 | 1 | 1 | 1 | **4** |
| **736** | 1 | 1 | 1 | 1 | **4** |
| **737** | 1 | 1 | 1 | 1 | **4** |
| **738** | 1 | 1 | 1 | 1 | **4** |
| **739** | 1 | 0 | 0 | 0 | **1** |
| **740** | 1 | 0 | 0 | 0 | **1** |
| **741** | 0 | 0 | 2 | 1 | **3** |
| **742** | 0 | 0 | 2 | 0 | **2** |
| **743** | 1 | 0 | 2 | 1 | **4** |
| **744** | 0 | 1 | 2 | 0 | **3** |
| **745** | 1 | 0 | 1 | 0 | **2** |
| **746** | 2 | 0 | 1 | 0 | **3** |
| **747** | 1 | 0 | 0 | 0 | **1** |
| **748** | 3 | 3 | 3 | 3 | **12** |
| **749** | 0 | 0 | 1 | 0 | **1** |
| **751** | 1 | 0 | 0 | 0 | **1** |
| **752** | 1 | 0 | 0 | 0 | **1** |
| **753** | 1 | 0 | 0 | 0 | **1** |
| **754** | 1 | 0 | 1 | 0 | **2** |
| **755** | 1 | 0 | 1 | 0 | **2** |
| **756** | 0 | 0 | 1 | 0 | **1** |
| **757** | 0 | 0 | 2 | 0 | **2** |
| **758** | 0 | 0 | 1 | 0 | **1** |
| **759** | 0 | 0 | 1 | 0 | **1** |
| **760** | 0 | 0 | 1 | 0 | **1** |
| **761** | 2 | 0 | 0 | 0 | **2** |
| **762** | 2 | 0 | 0 | 0 | **2** |
| **763** | 3 | 0 | 0 | 0 | **3** |
| **764** | 2 | 0 | 1 | 0 | **3** |
| **765** | 1 | 0 | 1 | 0 | **2** |
| **766** | 1 | 0 | 1 | 0 | **2** |
| **767** | 1 | 0 | 0 | 0 | **1** |
| **768** | 0 | 1 | 1 | 0 | **2** |
| **769** | 0 | 0 | 1 | 0 | **1** |
| **770** | 0 | 0 | 2 | 0 | **2** |
| **771** | 0 | 0 | 1 | 0 | **1** |
| **772** | 0 | 0 | 1 | 0 | **1** |
| **773** | 1 | 0 | 1 | 0 | **2** |
| **774** | 0 | 2 | 2 | 1 | **5** |
| **775** | 0 | 1 | 0 | 0 | **1** |
| **776** | 1 | 1 | 1 | 1 | **4** |
| **777** | 1 | 1 | 1 | 1 | **4** |
| **778** | 0 | 0 | 2 | 0 | **2** |
| **779** | 0 | 0 | 2 | 0 | **2** |
| **780** | 0 | 0 | 2 | 0 | **2** |
| **781** | 0 | 2 | 0 | 0 | **2** |
| **782** | 0 | 1 | 1 | 1 | **3** |
| **784** | 2 | 0 | 0 | 0 | **2** |
| **785** | 2 | 0 | 0 | 0 | **2** |
| **789** | 2 | 0 | 0 | 0 | **2** |
| **790** | 2 | 0 | 0 | 0 | **2** |
| **791** | 1 | 0 | 0 | 0 | **1** |
| **792** | 1 | 0 | 0 | 0 | **1** |
| **793** | 2 | 0 | 1 | 0 | **3** |
| **794** | 2 | 0 | 1 | 0 | **3** |
| **795** | 3 | 0 | 0 | 0 | **3** |
| **796** | 2 | 0 | 0 | 0 | **2** |
| **797** | 3 | 0 | 0 | 0 | **3** |
| **798** | 3 | 0 | 0 | 0 | **3** |
| **799** | 2 | 0 | 0 | 0 | **2** |
| **800** | 3 | 0 | 0 | 0 | **3** |
| **801** | 3 | 0 | 0 | 0 | **3** |
| **802** | 2 | 0 | 0 | 0 | **2** |
| **803** | 2 | 0 | 0 | 0 | **2** |
| **804** | 1 | 0 | 0 | 0 | **1** |
| **805** | 2 | 0 | 0 | 0 | **2** |
| **806** | 2 | 0 | 0 | 0 | **2** |
| **807** | 2 | 0 | 1 | 0 | **3** |
| **808** | 2 | 0 | 0 | 0 | **2** |
| **812** | 1 | 0 | 1 | 0 | **2** |
| **813** | 1 | 0 | 0 | 0 | **1** |
| **814** | 1 | 1 | 1 | 1 | **4** |
| **815** | 1 | 1 | 1 | 1 | **4** |
| **826** | 2 | 0 | 0 | 0 | **2** |
| **827** | 3 | 0 | 0 | 0 | **3** |
| **828** | 3 | 0 | 0 | 0 | **3** |
| **829** | 2 | 0 | 0 | 0 | **2** |
| **830** | 2 | 0 | 0 | 0 | **2** |
| **831** | 2 | 0 | 0 | 0 | **2** |
| **832** | 2 | 0 | 0 | 0 | **2** |
| **833** | 2 | 0 | 0 | 0 | **2** |
| **834** | 2 | 0 | 0 | 0 | **2** |
| **835** | 2 | 0 | 0 | 0 | **2** |
| **836** | 0 | 0 | 0 | 0 | **0** |
| **837** | 0 | 0 | 0 | 0 | **0** |
| **838** | 1 | 0 | 1 | 0 | **2** |
| **839** | 1 | 0 | 0 | 0 | **1** |
| **840** | 3 | 0 | 1 | 0 | **4** |
| **841** | 3 | 0 | 1 | 0 | **4** |
| **842** | 2 | 0 | 0 | 0 | **2** |
| **843** | 2 | 0 | 0 | 0 | **2** |
| **844** | 2 | 0 | 0 | 0 | **2** |
| **845** | 2 | 0 | 0 | 0 | **2** |
| **846** | 2 | 0 | 0 | 0 | **2** |
| **847** | 1 | 0 | 0 | 0 | **1** |
| **848** | 2 | 0 | 0 | 0 | **2** |
| **849** | 2 | 0 | 0 | 0 | **2** |
| **850** | 1 | 1 | 1 | 1 | **4** |
| **851** | 0 | 0 | 0 | 0 | **0** |
| **852** | 2 | 0 | 0 | 0 | **2** |
| **854** | 3 | 0 | 0 | 0 | **3** |
| **855** | 3 | 0 | 0 | 0 | **3** |
| **856** | 3 | 0 | 0 | 0 | **3** |
| **857** | 3 | 0 | 0 | 0 | **3** |
| **858** | 3 | 0 | 0 | 0 | **3** |
| **861** | 0 | 0 | 0 | 0 | **0** |
| **862** | 0 | 0 | 0 | 0 | **0** |
| **863** | 1 | 0 | 1 | 0 | **2** |
| **864** | 1 | 0 | 2 | 0 | **3** |
| **865** | 1 | 0 | 2 | 0 | **3** |
| **866** | 1 | 0 | 1 | 0 | **2** |
| **867** | 1 | 0 | 1 | 0 | **2** |
| **868** | 0 | 0 | 2 | 1 | **3** |
| **869** | 0 | 0 | 2 | 0 | **2** |
| **870** | 3 | 0 | 2 | 0 | **5** |
| **871** | 3 | 0 | 2 | 0 | **5** |
| **872** | 2 | 0 | 1 | 0 | **3** |
| **873** | 2 | 0 | 2 | 0 | **4** |
| **874** | 2 | 0 | 2 | 0 | **4** |
| **875** | 0 | 0 | 2 | 0 | **2** |
| **876** | 2 | 0 | 2 | 0 | **4** |
| **877** | 2 | 0 | 1 | 0 | **3** |
| **878** | 2 | 0 | 1 | 0 | **3** |
| **879** | 2 | 0 | 1 | 0 | **3** |
| **882** | 0 | 0 | 0 | 0 | **0** |
| **886** | 2 | 0 | 0 | 0 | **2** |
| **897** | 2 | 0 | 0 | 0 | **2** |
| **901** | 2 | 0 | 0 | 0 | **2** |
| **910** | 3 | 0 | 0 | 0 | **3** |
| **911** | 2 | 0 | 0 | 0 | **2** |
| **912** | 2 | 0 | 0 | 0 | **2** |
| **913** | 0 | 0 | 2 | 0 | **2** |
| **915** | 2 | 0 | 0 | 0 | **2** |
| **918** | 0 | 0 | 0 | 0 | **0** |
| **919** | 0 | 0 | 0 | 0 | **0** |
| **920** | 0 | 0 | 0 | 0 | **0** |
| **921** | 0 | 0 | 0 | 0 | **0** |
| **922** | 0 | 0 | 0 | 0 | **0** |
| **923** | 0 | 0 | 0 | 0 | **0** |
| **924** | 0 | 0 | 0 | 0 | **0** |
| **925** | 0 | 0 | 0 | 0 | **0** |
| **926** | 0 | 0 | 0 | 0 | **0** |
| **927** | 0 | 0 | 0 | 0 | **0** |
| **928** | 0 | 0 | 0 | 0 | **0** |
| **929** | 0 | 0 | 0 | 0 | **0** |
| **930** | 0 | 0 | 0 | 0 | **0** |
| **931** | 0 | 0 | 0 | 0 | **0** |
| **932** | 0 | 0 | 0 | 0 | **0** |
| **933** | 0 | 0 | 0 | 0 | **0** |
| **934** | 0 | 0 | 0 | 0 | **0** |
| **935** | 0 | 0 | 0 | 0 | **0** |
| **936** | 0 | 0 | 0 | 0 | **0** |
| **937** | 0 | 0 | 0 | 0 | **0** |
| **938** | 0 | 0 | 0 | 0 | **0** |
| **939** | 0 | 0 | 0 | 0 | **0** |
| **940** | 0 | 0 | 0 | 0 | **0** |
| **941** | 0 | 0 | 0 | 0 | **0** |
| **942** | 0 | 0 | 0 | 0 | **0** |
| **943** | 0 | 0 | 0 | 0 | **0** |
| **944** | 0 | 0 | 0 | 0 | **0** |
| **945** | 0 | 0 | 0 | 0 | **0** |
| **946** | 0 | 0 | 0 | 0 | **0** |
| **947** | 0 | 0 | 0 | 0 | **0** |
| **948** | 0 | 0 | 0 | 0 | **0** |
| **949** | 0 | 0 | 0 | 0 | **0** |
| **950** | 0 | 0 | 0 | 0 | **0** |
| **951** | 0 | 0 | 0 | 0 | **0** |
| **952** | 0 | 0 | 0 | 0 | **0** |
| **953** | 0 | 0 | 0 | 0 | **0** |
| **954** | 0 | 0 | 0 | 0 | **0** |
| **955** | 0 | 0 | 0 | 0 | **0** |
| **956** | 0 | 0 | 0 | 0 | **0** |
| **957** | 0 | 0 | 0 | 0 | **0** |
| **958** | 0 | 0 | 0 | 0 | **0** |
| **959** | 0 | 0 | 0 | 0 | **0** |
| **961** | 0 | 0 | 0 | 0 | **0** |
| **962** | 0 | 0 | 0 | 0 | **0** |
| **963** | 0 | 0 | 0 | 0 | **0** |
| **964** | 0 | 0 | 0 | 0 | **0** |
| **965** | 0 | 0 | 0 | 0 | **0** |
| **966** | 0 | 0 | 0 | 0 | **0** |
| **967** | 0 | 0 | 0 | 0 | **0** |
| **968** | 0 | 0 | 0 | 0 | **0** |
| **969** | 0 | 0 | 0 | 0 | **0** |
| **970** | 0 | 0 | 0 | 0 | **0** |
| **971** | 0 | 0 | 0 | 0 | **0** |
| **972** | 0 | 0 | 0 | 0 | **0** |
| **973** | 0 | 0 | 0 | 0 | **0** |
| **974** | 0 | 0 | 0 | 0 | **0** |
| **975** | 0 | 0 | 0 | 0 | **0** |
| **976** | 0 | 0 | 0 | 0 | **0** |
| **977** | 0 | 0 | 0 | 0 | **0** |
| **978** | 0 | 0 | 0 | 0 | **0** |
| **979** | 0 | 0 | 0 | 0 | **0** |
| **980** | 0 | 0 | 0 | 0 | **0** |
| **981** | 0 | 0 | 0 | 0 | **0** |
| **982** | 0 | 0 | 0 | 0 | **0** |
| **983** | 0 | 0 | 0 | 0 | **0** |
| **984** | 0 | 0 | 0 | 0 | **0** |
| **985** | 0 | 0 | 0 | 0 | **0** |
| **986** | 0 | 0 | 0 | 0 | **0** |
| **987** | 0 | 0 | 0 | 0 | **0** |
| **988** | 0 | 0 | 0 | 0 | **0** |
| **989** | 0 | 0 | 0 | 0 | **0** |
| **990** | 0 | 0 | 0 | 0 | **0** |
| **991** | 0 | 0 | 0 | 0 | **0** |
| **992** | 0 | 0 | 0 | 0 | **0** |
| **993** | 0 | 0 | 0 | 0 | **0** |
| **994** | 0 | 0 | 0 | 0 | **0** |
| **995** | 0 | 0 | 0 | 0 | **0** |
| **996** | 0 | 0 | 0 | 0 | **0** |
| **997** | 0 | 0 | 0 | 0 | **0** |
| **998** | 0 | 0 | 0 | 0 | **0** |
| **999** | 0 | 0 | 0 | 0 | **0** |
| **1000** | 0 | 0 | 0 | 0 | **0** |
| **1001** | 0 | 0 | 0 | 0 | **0** |
| **1002** | 0 | 0 | 0 | 0 | **0** |
| **1003** | 0 | 0 | 0 | 0 | **0** |
| **1004** | 0 | 0 | 0 | 0 | **0** |
| **1005** | 0 | 0 | 0 | 0 | **0** |
| **1006** | 0 | 0 | 0 | 0 | **0** |
| **1007** | 0 | 0 | 0 | 0 | **0** |
| **1008** | 0 | 0 | 0 | 0 | **0** |
| **1009** | 0 | 0 | 0 | 0 | **0** |
| **1010** | 0 | 0 | 0 | 0 | **0** |
| **1011** | 0 | 0 | 0 | 0 | **0** |
| **1012** | 0 | 0 | 0 | 0 | **0** |
| **1013** | 0 | 0 | 0 | 0 | **0** |
| **1014** | 0 | 0 | 0 | 0 | **0** |
| **1015** | 0 | 0 | 0 | 0 | **0** |
| **1016** | 0 | 0 | 0 | 0 | **0** |
| **1017** | 0 | 0 | 0 | 0 | **0** |
| **1018** | 0 | 0 | 0 | 0 | **0** |
| **1019** | 0 | 0 | 0 | 0 | **0** |
| **1020** | 0 | 0 | 0 | 0 | **0** |
| **1021** | 0 | 0 | 0 | 0 | **0** |
| **1022** | 0 | 0 | 0 | 0 | **0** |
| **1023** | 2 | 0 | 1 | 0 | **3** |
| **1024** | 2 | 0 | 1 | 0 | **3** |
| **1025** | 0 | 0 | 2 | 0 | **2** |
| **1026** | 2 | 0 | 0 | 0 | **2** |
| **1027** | 2 | 0 | 1 | 0 | **3** |
| **1028** | 2 | 0 | 1 | 0 | **3** |
| **1029** | 3 | 0 | 0 | 0 | **3** |
| **1030** | 2 | 0 | 0 | 0 | **2** |
| **1031** | 3 | 0 | 0 | 0 | **3** |
| **1032** | 1 | 0 | 1 | 0 | **2** |
| **1033** | 1 | 0 | 0 | 0 | **1** |
| **1034** | 1 | 1 | 1 | 1 | **4** |
| **1035** | 1 | 1 | 1 | 1 | **4** |
| **1036** | 1 | 0 | 1 | 0 | **2** |
| **1037** | 1 | 0 | 0 | 0 | **1** |
| **1038** | 1 | 0 | 0 | 0 | **1** |
| **1039** | 1 | 0 | 0 | 0 | **1** |
| **1040** | 1 | 0 | 0 | 0 | **1** |
| **1041** | 1 | 0 | 0 | 0 | **1** |
| **1042** | 1 | 0 | 0 | 0 | **1** |
| **1043** | 1 | 0 | 0 | 0 | **1** |
| **1044** | 1 | 0 | 0 | 0 | **1** |
| **1045** | 2 | 0 | 1 | 0 | **3** |
| **1046** | 1 | 0 | 1 | 1 | **3** |
| **1047** | 3 | 0 | 0 | 0 | **3** |
| **1048** | 3 | 0 | 0 | 0 | **3** |
| **1049** | 3 | 0 | 0 | 0 | **3** |
| **1050** | 2 | 0 | 0 | 0 | **2** |
| **1051** | 2 | 0 | 0 | 0 | **2** |
| **1052** | 2 | 0 | 0 | 0 | **2** |
| **1053** | 2 | 0 | 0 | 0 | **2** |
| **1054** | 2 | 0 | 0 | 0 | **2** |
| **1055** | 2 | 0 | 0 | 0 | **2** |
| **1056** | 2 | 0 | 0 | 0 | **2** |
| **1057** | 2 | 0 | 0 | 0 | **2** |
| **1058** | 2 | 0 | 0 | 0 | **2** |
| **1059** | 3 | 0 | 0 | 0 | **3** |
| **1060** | 0 | 0 | 0 | 0 | **0** |
| **1061** | 0 | 0 | 0 | 0 | **0** |
| **1062** | 3 | 0 | 1 | 0 | **4** |
| **1063** | 1 | 1 | 1 | 1 | **4** |
| **1064** | 1 | 1 | 2 | 1 | **5** |
| **1065** | 1 | 1 | 1 | 1 | **4** |

DIAGNOSTIC DE PERFORMANCE ÉNERGÉTIQUE

**Le diagnostic de performance énergétique (DPE)** renseigne sur la performance énergétique d'un logement ou d'un bâtiment, en évaluant sa consommation d'énergie et son impact en terme d'émission de gaz à effet de serre. Il s'inscrit dans le cadre de la politique énergétique définie au niveau européen afin de réduire la consommation d'énergie des bâtiments et de limiter les émissions de gaz à effet de serre.

Le DPE décrit le bâtiment ou le logement (surface, orientation, murs, fenêtres, matériaux, etc), ainsi que ses équipements de chauffage, de production d'eau chaude sanitaire, de refroidissement et de ventilation.

Pour voir quels sont les différents DPE pour chaque logement des antennes, nous avons réalisé une requête SQL :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=512e3326ce2b746db0bf6f524c36b6ac) `DPE\_consommation\_reelle` , `DPE\_Categorie\_Consommation` , `DPE\_emissions\_GES` , `DPE\_Categorie\_Emissions\_GES`   
**FROM** `gevu\_stats`   
**WHERE** `Categorie\_Module` [=](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fcomparison-operators.html%23operator_equal&token=512e3326ce2b746db0bf6f524c36b6ac) "L"  
**GROUP** **BY** `DPE\_consommation\_reelle` , `DPE\_Categorie\_Consommation` , `DPE\_emissions\_GES` , `DPE\_Categorie\_Emissions\_GES`

Nous avons obtenu le résultat dans DPE\_Logement.json

D’après notre résultat, on peut dire que :

Les logements qui se trouvent dans les catégories de – 50 sont des catégories A

Les logements qui se trouvent dans les catégories de 50 à 90 sont des catégories B

Les logements qui se trouvent dans les catégories de 90 à 150 sont des catégories C

Les logements qui se trouvent dans les catégories de 150 à 230 sont des catégories D

Les logements qui se trouvent dans les catégories de 230 à 330 sont des catégories E

Les logements qui se trouvent dans les catégories de 330 à 450 sont des catégories F

Les logements qui se trouvent dans les catégories de + 450 sont des catégories G

La catégorie A est la plus performante, quant à la catégorie G c’est la plus mauvaise des classes.

Dans nos résultats, on peut voir qu’il n’y a aucun logement ayant une catégorie A et une catégorie G dans la ville du Havre.

IDENTITÉ GARDIEN

Dans données à représenter, il y a :

* Bâtiments / Prestataires / Identité du Gardien et contact / Nom et coordonnées

Besoin de :

* Gardien (gevu\_stats)
* Copropriete (gevu\_stats)

On fait la requête :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=98646091267dd2b8b22a7aa2e12f8754) **DISTINCT** Gardien, Copropriete  
**FROM** gevu\_stats  
**ORDER** **BY** Gardien

On obtient le résultat suivant dans identite\_gardien\_batiment.json

Il y a 100 gardiens différents.

Pour voir le nombre de logements par gardien, j’ai réalisé la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `NbLogements` , `Gardien`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Gardien`   
**ORDER** **BY** `Gardien`

| [**NbLogements**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Gardien%60+FROM+%60gevu_stats%60+GROUP+BY+%60Gardien%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=300&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Gardien [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Gardien%60+FROM+%60gevu_stats%60+GROUP+BY+%60Gardien%60%0aORDER+BY+%60gevu_stats%60.%60Gardien%60++DESC&session_max_rows=300&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Gardien%60+FROM+%60gevu_stats%60+GROUP+BY+%60Gardien%60%0AORDER+BY+%60gevu_stats%60.%60Gardien%60++DESC&session_max_rows=300&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- |
| 209 | ABDERRAHMANN LAURENCE |
| 221 | ACHIMO SAID |
| 124 | AGOUTIN ALAIN |
| 40 | ANTENNE DE LA MARE ROUGE |
| 98 | ARGENTIN PATRICIA |
| 2777 | ATTENTE NOMINATION |
| 144 | BASSE ANITA |
| 46 | BAUDRY NATHALIE |
| 216 | BAUDUIN  SANDRINE |
| 49 | BELLET PASCAL |
| 176 | BENABDALLAH MOURAD |
| 104 | BENNAI HAKIM |
| 142 | BENRABAH MOKTAR |
| 121 | BERTIN MEFFRAY ISABELLE |
| 208 | BEZZEGHOUD MOURAD |
| 149 | BOIVIN CORINNE |
| 266 | CADIOU MIREILLE |
| 172 | CAVAN SYLVIE |
| 160 | CHATI BELKACEM |
| 208 | CHETTOUH ALI |
| 133 | CHICOT FABIENNE |
| 126 | CLAVEYROLE VIVIANE |
| 261 | COIGNARD NATHALIE |
| 16 | COURAYER MICHEL |
| 165 | COURCHAI VERONIQUE |
| 98 | DAUZOUT MARIE NOELLE |
| 233 | DECERF BERNARD |
| 186 | DECHAMPS GERARD |
| 333 | DEMARE JOCELYNE |
| 57 | DENES PATRICIA |
| 112 | DESNOYERS CHANTAL |
| 196 | DI TARRO RENAUD |
| 43 | DIEUZY SEVERINE |
| 113 | DRAGON CHRISTINE |
| 113 | DUCLOS FRANCOISE |
| 199 | DUCLOS SEVERINE |
| 147 | DUFOSSEY NATHALIE |
| 119 | ELLOUZE NIZAR |
| 97 | FAMERY EVELYNE |
| 30 | FOUBERT JOELLE |
| 159 | FREBOURG DANIELLE |
| 141 | GOSSET SYLVIE |
| 126 | GOUTEUX ANGELINE |
| 135 | GRENIER DANIELLE |
| 136 | GUILLAUME CHRISTOPHE |
| 251 | GUILLAUME PHILIPPE |
| 198 | HACHER PHILIPPE |
| 129 | HAMEL YOLANDE |
| 112 | HANVIC JACQUES |
| 131 | HENRY BRIGITTE |
| 195 | JACQUES-SAINT-PRIX ALEX |
| 136 | JAMET WILFRIED |
| 94 | JEANNE CHRISTINE |
| 130 | JEANNE DIT FOUQUE CORINNE |
| 300 | JOUET SEBASTIEN |
| 138 | KAMECHE ABDELHADI |
| 174 | KAMECHE ABED-SAMIR |
| 20 | KERAUDREN JEAN-PIERRE |
| 130 | KHALOUA DJEMILA |
| 205 | LAGRUE GINETTE |
| 236 | LAINE DOMINIQUE |
| 142 | LAZREG HAMED |
| 242 | LE  GALLOUDEC NICOLE |
| 281 | LECAUDE MARTINE |
| 3 | LEFEBVRE NICOLE |
| 110 | LEMAISTRE DENIS |
| 210 | LEMARCHAND SYLVIE |
| 109 | LENOIR CAROLE |
| 106 | LEPREVOST SYLVIE |
| 221 | LETELLIER CORINNE |
| 166 | MAALEM BRAHIM |
| 143 | MAREAU YOLANDE |
| 42 | MMADI ZAINABA |
| 137 | MONDET FABIENNE |
| 166 | MOREL CATHERINE |
| 125 | MORVAN DELPHINE |
| 333 | PAS  D'ENCAISSEUR |
| 1 | POLET YVETTE |
| 204 | POMMERET NATHALIE |
| 243 | RENARD JEAN-PIERRE |
| 169 | RIQUOIR MARIE PIERRE |
| 90 | RODRIGUEZ CHRISTELLE |
| 11 | ROUE GISELE |
| 173 | RUBY JACQUELINE |
| 139 | SANTAMARIA FLORENT |
| 131 | SENASNI  JAMILA |
| 194 | SENAY MARIE FRANCOISE |
| 205 | TELLI NACERA |
| 295 | TELLI YAMINA |
| 180 | TERNON PATRICK |
| 1 | TEST |
| 96 | TEYSSANDIER MARTINE |
| 163 | THOMAS CHANTAL |
| 198 | TROCHET PHILIPPE |
| 271 | VERDET CHANTAL |
| 172 | VIMONT SABINE |
| 127 | VOM HOEVEL CORINNE |
| 130 | ZANARDO CHRISTINE |
| 115 | ZEMANI MOHAMED |

NOMBRE DE PIECES DES LOGEMENTS

Afin de voir le nombre de pièces moyens pour chaque logement du Havre, j’ai réalisé la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `Nb` , `Nombre\_pieces`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Nombre\_pieces`   
**ORDER** **BY** `Nombre\_pieces`

|  | |
| --- | --- |
| [**Nb**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Nombre_pieces%60+FROM+%60gevu_stats%60+GROUP+BY+%60Nombre_pieces%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Nombre\_pieces [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Nombre_pieces%60+FROM+%60gevu_stats%60+GROUP+BY+%60Nombre_pieces%60%0aORDER+BY+%60gevu_stats%60.%60Nombre_pieces%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Nombre_pieces%60+FROM+%60gevu_stats%60+GROUP+BY+%60Nombre_pieces%60%0AORDER+BY+%60gevu_stats%60.%60Nombre_pieces%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) |
| 3493 | 0 |
| 533 | 1 |
| 2356 | 2 |
| 5642 | 3 |
| 4448 | 4 |
| 1343 | 5 |
| 226 | 6 |
| 11 | 7 |
| 2 | 8 |

Nous voyons qu’au Havre, les logements comprennent en moyenne 3 à 4 pièces. Que 2 logements ont 8 pièces.

PEUPLEMENT SELON LES CPS

Afin de connaitre le nombre de CSP inactives, actives, retraités pour chaque logement, nous avons réalisé différentes requêtes.

Tout d’abord pour savoir le nombre d’inactif dans les logements du Havre, nous avons effectué la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( `Peupl\_CSP` )   
**FROM** `gevu\_stats`   
**WHERE** `Peupl\_CSP` [=](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fcomparison-operators.html%23operator_equal&token=17c0c29db3fddfa9e0db008e93dc9426) 'INACATIF'

D’après le résultat de cette requête, il y a 6011 inactifs dans les logements du Havre.

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( `Peupl\_CSP` )   
**FROM** `gevu\_stats`   
**WHERE** `Peupl\_CSP` [=](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fcomparison-operators.html%23operator_equal&token=17c0c29db3fddfa9e0db008e93dc9426) 'ACTIF'

Pour les actifs, il y en a 8763.

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( `Peupl\_CSP` )   
**FROM** `gevu\_stats`   
**WHERE** `Peupl\_CSP` [=](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fcomparison-operators.html%23operator_equal&token=17c0c29db3fddfa9e0db008e93dc9426) 'RETRAITE'

Il y a 3280 retraités.

Afin de voir tous les résultats directement, j’ai réalisé la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `Nombre` , `Peupl\_CSP`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Peupl\_CSP`   
**ORDER** **BY** `Peupl\_CSP`

| [**Nombre**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Peupl_CSP%60+FROM+%60gevu_stats%60+GROUP+BY+%60Peupl_CSP%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Peupl\_CSP [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Peupl_CSP%60+FROM+%60gevu_stats%60+GROUP+BY+%60Peupl_CSP%60%0aORDER+BY+%60gevu_stats%60.%60Peupl_CSP%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Peupl_CSP%60+FROM+%60gevu_stats%60+GROUP+BY+%60Peupl_CSP%60%0AORDER+BY+%60gevu_stats%60.%60Peupl_CSP%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- |
| 8763 | ACTIF |
| 6011 | INACATIF |
| 3280 | RETRAITE |

Nous avons obtenu le résultat dans le tableau ci-dessus.

PEUPLEMENT AHH

Pour voir le nombre de personnes handicapées sur la ville du Havre, j’ai réalisé une requête qui permet de distinguer les handicapés ou non :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `Lignes` , `Peupl\_AHH`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Peupl\_AHH`   
**ORDER** **BY** `Peupl\_AHH`

J’ai obtenu le tableau suivant :

| [**Lignes**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Peupl_AHH%60+FROM+%60gevu_stats%60+GROUP+BY+%60Peupl_AHH%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Peupl\_AHH [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Peupl_AHH%60+FROM+%60gevu_stats%60+GROUP+BY+%60Peupl_AHH%60%0aORDER+BY+%60gevu_stats%60.%60Peupl_AHH%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Peupl_AHH%60+FROM+%60gevu_stats%60+GROUP+BY+%60Peupl_AHH%60%0AORDER+BY+%60gevu_stats%60.%60Peupl_AHH%60++DESC&session_max_rows=30&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- |
| 17355 | 0 |
| 699 | 1 |

Nous pouvons donc voir qu’il y a 699 personnes considérées comme handicapées à la ville du Havre, contre 17355 qui n’y sont pas. Cela nous fait une part de (699/17355)=0.04, soit 4%.

SURFACE PARCELLE

Dans données à représenter, il y a :

* Bâtiments / Données générales / Surface Parcelle / Texte.

Pour faire un commentaire de texte sur la Surface des parcelles pour les bâtiments, j’ai réalisé une requête SQL pour obtenir un résultat qui montre les choses :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=98646091267dd2b8b22a7aa2e12f8754) ref, superficie\_parcelle  
**FROM** gevu\_batiments

J’obtiens le résultat suivant dans surface\_parcelle.json :

[{"ref": "RESC","superficie\_parcelle": 0}, {"ref": "BERL","superficie\_parcelle": 0}, {"ref": "COLE","superficie\_parcelle": 0}, {"ref": "SJUA","superficie\_parcelle": 0}, {"ref": "SJUB","superficie\_parcelle": 0}, {"ref": "SJUC","superficie\_parcelle": 0}, {"ref": "SJUD","superficie\_parcelle": 0}, {"ref": "SJUJ","superficie\_parcelle": 0}, {"ref": "SJU1","superficie\_parcelle": 0}, {"ref": "SJU2","superficie\_parcelle": 0}, {"ref": "STEN","superficie\_parcelle": 0}, {"ref": "ZACS","superficie\_parcelle": 0}, {"ref": "BLAT","superficie\_parcelle": 0}, {"ref": "GV11","superficie\_parcelle": 0}, {"ref": "PBG1","superficie\_parcelle": 0}, {"ref": "PBJA","superficie\_parcelle": 0}, {"ref": "PBOA","superficie\_parcelle": 0}, {"ref": "PBOD","superficie\_parcelle": 0}, {"ref": "PBOE","superficie\_parcelle": 0}, {"ref": "PBOF","superficie\_parcelle": 0}, {"ref": "PBO3","superficie\_parcelle": 0}, {"ref": "PBO4","superficie\_parcelle": 0}, {"ref": "QUNP","superficie\_parcelle": 0}, {"ref": "SAMA","superficie\_parcelle": 0}, {"ref": "SAMB","superficie\_parcelle": 0}, {"ref": "SAMC","superficie\_parcelle": 0}, {"ref": "SAMD","superficie\_parcelle": 0}, {"ref": "SAME","superficie\_parcelle": 0}, {"ref": "SAM1","superficie\_parcelle": 0}, {"ref": "SAM2","superficie\_parcelle": 0}, {"ref": "SAM3","superficie\_parcelle": 0}, {"ref": "SAM4","superficie\_parcelle": 0}, {"ref": "SAM5","superficie\_parcelle": 0}, {"ref": "GEN","superficie\_parcelle": 0}, {"ref": "GENA","superficie\_parcelle": 0}, {"ref": "GENC","superficie\_parcelle": 0}, {"ref": "GEN1","superficie\_parcelle": 0}, {"ref": "RPA2","superficie\_parcelle": 0}, {"ref": "PV17","superficie\_parcelle": 0}, {"ref": "DOOR","superficie\_parcelle": 0}, {"ref": "PLAI","superficie\_parcelle": 0}, {"ref": "PLEI","superficie\_parcelle": 0}, {"ref": "CVAL","superficie\_parcelle": 0}, {"ref": "CVA1","superficie\_parcelle": 0}, {"ref": "CVA2","superficie\_parcelle": 0}, {"ref": "CVA3","superficie\_parcelle": 0}, {"ref": "CVA4","superficie\_parcelle": 0}, {"ref": "CVA5","superficie\_parcelle": 0}, {"ref": "CVA6","superficie\_parcelle": 0}, {"ref": "VAGA","superficie\_parcelle": 0}, {"ref": "HAMA","superficie\_parcelle": 0}, {"ref": "HAMB","superficie\_parcelle": 0}, {"ref": "HAMC","superficie\_parcelle": 0}, {"ref": "HAMP","superficie\_parcelle": 0}, {"ref": "HAVP","superficie\_parcelle": 0}, {"ref": "ORM1","superficie\_parcelle": 0}, {"ref": "ORM2","superficie\_parcelle": 0}, {"ref": "ORM5","superficie\_parcelle": 0}, {"ref": "ORM6","superficie\_parcelle": 0}, {"ref": "MO01","superficie\_parcelle": 0}, {"ref": "MO02","superficie\_parcelle": 0}, {"ref": "MGAT","superficie\_parcelle": 0}, {"ref": "MO03","superficie\_parcelle": 0}, {"ref": "MO05","superficie\_parcelle": 0}, {"ref": "MO06","superficie\_parcelle": 0}, {"ref": "MO10","superficie\_parcelle": 0}, {"ref": "MO11","superficie\_parcelle": 0}, {"ref": "MO13","superficie\_parcelle": 0}, {"ref": "MO14","superficie\_parcelle": 0}, {"ref": "MO16","superficie\_parcelle": 0}, {"ref": "MO17","superficie\_parcelle": 0}, {"ref": "MO18","superficie\_parcelle": 0}, {"ref": "MO20","superficie\_parcelle": 0}, {"ref": "MO22","superficie\_parcelle": 0}, {"ref": "MO23","superficie\_parcelle": 0}, {"ref": "MO25","superficie\_parcelle": 0}, {"ref": "MO27","superficie\_parcelle": 0}, {"ref": "MO29","superficie\_parcelle": 0}, {"ref": "MO31","superficie\_parcelle": 0}, {"ref": "MO33","superficie\_parcelle": 0}, {"ref": "MO34","superficie\_parcelle": 0}, {"ref": "MO35","superficie\_parcelle": 0}, {"ref": "MO36","superficie\_parcelle": 0}, {"ref": "MO37","superficie\_parcelle": 0}, {"ref": "PROV","superficie\_parcelle": 0}, {"ref": "PV19","superficie\_parcelle": 0}, {"ref": "COPA","superficie\_parcelle": 0}, {"ref": "COPB","superficie\_parcelle": 0}, {"ref": "COPG","superficie\_parcelle": 0}, {"ref": "PCG1","superficie\_parcelle": 0}, {"ref": "PCG2","superficie\_parcelle": 0}, {"ref": "PCLO","superficie\_parcelle": 0}, {"ref": "PC01","superficie\_parcelle": 0}, {"ref": "PC1B","superficie\_parcelle": 0}, {"ref": "PC5B","superficie\_parcelle": 0}, {"ref": "PC7B","superficie\_parcelle": 0}, {"ref": "PC7C","superficie\_parcelle": 0}, {"ref": "JCO","superficie\_parcelle": 0}, {"ref": "SBRD","superficie\_parcelle": 0}, {"ref": "SBRE","superficie\_parcelle": 0}, {"ref": "JCC1","superficie\_parcelle": 0}, {"ref": "JCC2","superficie\_parcelle": 0}, {"ref": "JCOA","superficie\_parcelle": 0}, {"ref": "JCOB","superficie\_parcelle": 0}, {"ref": "JCOD","superficie\_parcelle": 0}, {"ref": "JCOE","superficie\_parcelle": 0}, {"ref": "SBR","superficie\_parcelle": 0}, {"ref": "BOE1","superficie\_parcelle": 0}, {"ref": "BOG1","superficie\_parcelle": 0}, {"ref": "BOI1","superficie\_parcelle": 0}, {"ref": "BOU","superficie\_parcelle": 0}, {"ref": "BOUA","superficie\_parcelle": 0}, {"ref": "BOUB","superficie\_parcelle": 0}, {"ref": "BOUC","superficie\_parcelle": 0}, {"ref": "BOUD","superficie\_parcelle": 0}, {"ref": "BOUE","superficie\_parcelle": 0}, {"ref": "BOUF","superficie\_parcelle": 0}, {"ref": "BOUG","superficie\_parcelle": 0}, {"ref": "BOUH","superficie\_parcelle": 0}, {"ref": "BOUI","superficie\_parcelle": 0}, {"ref": "BOUJ","superficie\_parcelle": 0}, {"ref": "BOUK","superficie\_parcelle": 0}, {"ref": "TGAA","superficie\_parcelle": 0}, {"ref": "TGAB","superficie\_parcelle": 0}, {"ref": "TGAR","superficie\_parcelle": 0}, {"ref": "TGA1","superficie\_parcelle": 0}, {"ref": "TGA2","superficie\_parcelle": 0}, {"ref": "JDEA","superficie\_parcelle": 0}, {"ref": "JDEB","superficie\_parcelle": 0}, {"ref": "JDE1","superficie\_parcelle": 0}, {"ref": "GSTG","superficie\_parcelle": 0}, {"ref": "GTGG","superficie\_parcelle": 0}, {"ref": "GALA","superficie\_parcelle": 0}, {"ref": "NUSH","superficie\_parcelle": 0}, {"ref": "CRIG","superficie\_parcelle": 0}, {"ref": "CRI1","superficie\_parcelle": 0}, {"ref": "CRI2","superficie\_parcelle": 0}, {"ref": "ABDG","superficie\_parcelle": 0}, {"ref": "QUE1","superficie\_parcelle": 0}, {"ref": "QUE2","superficie\_parcelle": 0}, {"ref": "ABB","superficie\_parcelle": 0}, {"ref": "ABBE","superficie\_parcelle": 0}, {"ref": "GENE","superficie\_parcelle": 0}, {"ref": "PRIA","superficie\_parcelle": 0}, {"ref": "PRIB","superficie\_parcelle": 0}, {"ref": "RDFE","superficie\_parcelle": 0}, {"ref": "ETR1","superficie\_parcelle": 0}, {"ref": "LGVA","superficie\_parcelle": 0}, {"ref": "LGVB","superficie\_parcelle": 0}, {"ref": "LGV1","superficie\_parcelle": 0}, {"ref": "YPOR","superficie\_parcelle": 0}, {"ref": "YPO","superficie\_parcelle": 0}, {"ref": "YPOG","superficie\_parcelle": 0}, {"ref": "YPOP","superficie\_parcelle": 0}, {"ref": "PV06","superficie\_parcelle": 0}, {"ref": "PV08","superficie\_parcelle": 0}, {"ref": "VERA","superficie\_parcelle": 0}, {"ref": "VERB","superficie\_parcelle": 0}, {"ref": "VERC","superficie\_parcelle": 0}, {"ref": "VER1","superficie\_parcelle": 0}, {"ref": "PRDS","superficie\_parcelle": 0}, {"ref": "MEUL","superficie\_parcelle": 0}, {"ref": "MEU1","superficie\_parcelle": 0}, {"ref": "POMA","superficie\_parcelle": 0}, {"ref": "POMB","superficie\_parcelle": 0}, {"ref": "POM1","superficie\_parcelle": 0}, {"ref": "POMM","superficie\_parcelle": 0}, {"ref": "FRI","superficie\_parcelle": 0}, {"ref": "FRIA","superficie\_parcelle": 0}, {"ref": "FRIB","superficie\_parcelle": 0}, {"ref": "FRIC","superficie\_parcelle": 0}, {"ref": "FRID","superficie\_parcelle": 0}, {"ref": "FRIE","superficie\_parcelle": 0}, {"ref": "FRIF","superficie\_parcelle": 0}, {"ref": "FRIG","superficie\_parcelle": 0}, {"ref": "FRIH","superficie\_parcelle": 0}, {"ref": "FRII","superficie\_parcelle": 0}, {"ref": "FRIJ","superficie\_parcelle": 0}, {"ref": "FRIK","superficie\_parcelle": 0}, {"ref": "FRIL","superficie\_parcelle": 0}, {"ref": "FRIM","superficie\_parcelle": 0}, {"ref": "FRIN","superficie\_parcelle": 0}, {"ref": "FRIO","superficie\_parcelle": 0}, {"ref": "FRIP","superficie\_parcelle": 0}, {"ref": "FRI1","superficie\_parcelle": 0}, {"ref": "FRI2","superficie\_parcelle": 0}, {"ref": "FRM","superficie\_parcelle": 0}, {"ref": "FRMJ","superficie\_parcelle": 0}, {"ref": "FR14","superficie\_parcelle": 0}, {"ref": "BLU","superficie\_parcelle": 0}, {"ref": "BALA","superficie\_parcelle": 0}, {"ref": "BALB","superficie\_parcelle": 0}, {"ref": "BALC","superficie\_parcelle": 0}, {"ref": "BALD","superficie\_parcelle": 0}, {"ref": "BALE","superficie\_parcelle": 0}, {"ref": "BAL1","superficie\_parcelle": 0}, {"ref": "BAL2","superficie\_parcelle": 0}, {"ref": "BAL3","superficie\_parcelle": 0}, {"ref": "APLE","superficie\_parcelle": 0}, {"ref": "GLYC","superficie\_parcelle": 0}, {"ref": "IRIS","superficie\_parcelle": 0}, {"ref": "IRIT","superficie\_parcelle": 0}, {"ref": "FUCH","superficie\_parcelle": 0}, {"ref": "CAMA","superficie\_parcelle": 0}, {"ref": "CAMB","superficie\_parcelle": 0}, {"ref": "CAMC","superficie\_parcelle": 0}, {"ref": "CAMD","superficie\_parcelle": 0}, {"ref": "CAME","superficie\_parcelle": 0}, {"ref": "CAMF","superficie\_parcelle": 0}, {"ref": "CAMG","superficie\_parcelle": 0}, {"ref": "CAMH","superficie\_parcelle": 0}, {"ref": "CAMI","superficie\_parcelle": 0}, {"ref": "CAMJ","superficie\_parcelle": 0}, {"ref": "CAM1","superficie\_parcelle": 0}, {"ref": "CAM2","superficie\_parcelle": 0}, {"ref": "CAM3","superficie\_parcelle": 0}, {"ref": "CAM4","superficie\_parcelle": 0}, {"ref": "CAM5","superficie\_parcelle": 0}, {"ref": "CAM6","superficie\_parcelle": 0}, {"ref": "CAM7","superficie\_parcelle": 0}, {"ref": "CAM8","superficie\_parcelle": 0}, {"ref": "CAM9","superficie\_parcelle": 0}, {"ref": "CA10","superficie\_parcelle": 0}, {"ref": "LEO","superficie\_parcelle": 0}, {"ref": "LEO1","superficie\_parcelle": 0}, {"ref": "HMAR","superficie\_parcelle": 0}, {"ref": "HMG1","superficie\_parcelle": 0}, {"ref": "HMG2","superficie\_parcelle": 0}, {"ref": "PV09","superficie\_parcelle": 0}, {"ref": "PV10","superficie\_parcelle": 0}, {"ref": "EXV","superficie\_parcelle": 0}, {"ref": "EXVA","superficie\_parcelle": 0}, {"ref": "EXVB","superficie\_parcelle": 0}, {"ref": "EXVC","superficie\_parcelle": 0}, {"ref": "EXVD","superficie\_parcelle": 0}, {"ref": "EXVE","superficie\_parcelle": 0}, {"ref": "EXVL","superficie\_parcelle": 0}, {"ref": "GERA","superficie\_parcelle": 0}, {"ref": "PAB1","superficie\_parcelle": 0}, {"ref": "PAB2","superficie\_parcelle": 0}, {"ref": "PAB3","superficie\_parcelle": 0}, {"ref": "FLAA","superficie\_parcelle": 0}, {"ref": "FLAB","superficie\_parcelle": 0}, {"ref": "FLAC","superficie\_parcelle": 0}, {"ref": "FLAD","superficie\_parcelle": 0}, {"ref": "FLA0","superficie\_parcelle": 0}, {"ref": "FLA1","superficie\_parcelle": 0}, {"ref": "RESR","superficie\_parcelle": 0}, {"ref": "RESJ","superficie\_parcelle": 0}, {"ref": "RESL","superficie\_parcelle": 0}, {"ref": "PMCG","superficie\_parcelle": 0}, {"ref": "REPM","superficie\_parcelle": 0}, {"ref": "CAUA","superficie\_parcelle": 0}, {"ref": "CAU4","superficie\_parcelle": 0}, {"ref": "CAU5","superficie\_parcelle": 0}, {"ref": "CAU7","superficie\_parcelle": 0}, {"ref": "CA11","superficie\_parcelle": 0}, {"ref": "CA13","superficie\_parcelle": 0}, {"ref": "CA14","superficie\_parcelle": 0}, {"ref": "CA9","superficie\_parcelle": 0}, {"ref": "CA9G","superficie\_parcelle": 0}, {"ref": "CMAJ","superficie\_parcelle": 0}, {"ref": "C2E","superficie\_parcelle": 0}, {"ref": "C2EG","superficie\_parcelle": 0}, {"ref": "C2F","superficie\_parcelle": 0}, {"ref": "C2FG","superficie\_parcelle": 0}, {"ref": "C2J","superficie\_parcelle": 0}, {"ref": "C2M","superficie\_parcelle": 0}, {"ref": "C3E","superficie\_parcelle": 0}, {"ref": "C3EG","superficie\_parcelle": 0}, {"ref": "C3F","superficie\_parcelle": 0}, {"ref": "C3FG","superficie\_parcelle": 0}, {"ref": "C3G","superficie\_parcelle": 0}, {"ref": "C3GG","superficie\_parcelle": 0}, {"ref": "C4D","superficie\_parcelle": 0}, {"ref": "C4DG","superficie\_parcelle": 0}, {"ref": "C6D","superficie\_parcelle": 0}, {"ref": "C6DG","superficie\_parcelle": 0}, {"ref": "C6E","superficie\_parcelle": 0}, {"ref": "C6EG","superficie\_parcelle": 0}, {"ref": "C6F","superficie\_parcelle": 0}, {"ref": "C6FG","superficie\_parcelle": 0}, {"ref": "C6G","superficie\_parcelle": 0}, {"ref": "C6GG","superficie\_parcelle": 0}, {"ref": "C6H","superficie\_parcelle": 0}, {"ref": "C6HG","superficie\_parcelle": 0}, {"ref": "C6I","superficie\_parcelle": 0}, {"ref": "C6IG","superficie\_parcelle": 0}, {"ref": "C6I2","superficie\_parcelle": 0}, {"ref": "C6J","superficie\_parcelle": 0}, {"ref": "C6JG","superficie\_parcelle": 0}, {"ref": "C6J2","superficie\_parcelle": 0}, {"ref": "C6L","superficie\_parcelle": 0}, {"ref": "C6L2","superficie\_parcelle": 0}, {"ref": "C7A","superficie\_parcelle": 0}, {"ref": "C7AG","superficie\_parcelle": 0}, {"ref": "C7B","superficie\_parcelle": 0}, {"ref": "C7BG","superficie\_parcelle": 0}, {"ref": "C7N","superficie\_parcelle": 0}, {"ref": "C7NG","superficie\_parcelle": 0}, {"ref": "C7O","superficie\_parcelle": 0}, {"ref": "C7OA","superficie\_parcelle": 0}, {"ref": "C7OB","superficie\_parcelle": 0}, {"ref": "C7OC","superficie\_parcelle": 0}, {"ref": "C7OD","superficie\_parcelle": 0}, {"ref": "C9F","superficie\_parcelle": 0}, {"ref": "C9FA","superficie\_parcelle": 0}, {"ref": "C9G","superficie\_parcelle": 0}, {"ref": "C9GG","superficie\_parcelle": 0}, {"ref": "C9J","superficie\_parcelle": 0}, {"ref": "C9JA","superficie\_parcelle": 0}, {"ref": "C9JG","superficie\_parcelle": 0}, {"ref": "C9K","superficie\_parcelle": 0}, {"ref": "C9KB","superficie\_parcelle": 0}, {"ref": "C9KG","superficie\_parcelle": 0}, {"ref": "C9K2","superficie\_parcelle": 0}, {"ref": "EDVA","superficie\_parcelle": 0}, {"ref": "VEL1","superficie\_parcelle": 0}, {"ref": "TIHA","superficie\_parcelle": 0}, {"ref": "HMIA","superficie\_parcelle": 0}, {"ref": "HMIB","superficie\_parcelle": 0}, {"ref": "HMIC","superficie\_parcelle": 0}, {"ref": "HMID","superficie\_parcelle": 0}, {"ref": "HMIE","superficie\_parcelle": 0}, {"ref": "HMIL","superficie\_parcelle": 0}, {"ref": "HAAS","superficie\_parcelle": 0}, {"ref": "HAR","superficie\_parcelle": 0}, {"ref": "HIMF","superficie\_parcelle": 0}, {"ref": "HIMG","superficie\_parcelle": 0}, {"ref": "HIMH","superficie\_parcelle": 0}, {"ref": "HIMI","superficie\_parcelle": 0}, {"ref": "HIMJ","superficie\_parcelle": 0}, {"ref": "HIMK","superficie\_parcelle": 0}, {"ref": "HIM1","superficie\_parcelle": 0}, {"ref": "MA00","superficie\_parcelle": 0}, {"ref": "MA01","superficie\_parcelle": 0}, {"ref": "MA17","superficie\_parcelle": 0}, {"ref": "MA18","superficie\_parcelle": 0}, {"ref": "MA19","superficie\_parcelle": 0}, {"ref": "MA20","superficie\_parcelle": 0}, {"ref": "MA21","superficie\_parcelle": 0}, {"ref": "MA22","superficie\_parcelle": 0}, {"ref": "MA23","superficie\_parcelle": 0}, {"ref": "MA24","superficie\_parcelle": 0}, {"ref": "MA25","superficie\_parcelle": 0}, {"ref": "MA26","superficie\_parcelle": 0}, {"ref": "MA27","superficie\_parcelle": 0}, {"ref": "MA31","superficie\_parcelle": 0}, {"ref": "MA32","superficie\_parcelle": 0}, {"ref": "MA40","superficie\_parcelle": 0}, {"ref": "SCHA","superficie\_parcelle": 0}, {"ref": "SCHB","superficie\_parcelle": 0}, {"ref": "SCHC","superficie\_parcelle": 0}, {"ref": "SCHD","superficie\_parcelle": 0}, {"ref": "SCHE","superficie\_parcelle": 0}, {"ref": "SCH1","superficie\_parcelle": 0}, {"ref": "SCH2","superficie\_parcelle": 0}, {"ref": "SCH3","superficie\_parcelle": 0}, {"ref": "SCH4","superficie\_parcelle": 0}, {"ref": "SCH5","superficie\_parcelle": 0}, {"ref": "VIDL","superficie\_parcelle": 0}, {"ref": "VIDQ","superficie\_parcelle": 0}, {"ref": "MYVA","superficie\_parcelle": 0}, {"ref": "MYVB","superficie\_parcelle": 0}, {"ref": "MYVC","superficie\_parcelle": 0}, {"ref": "FR1A","superficie\_parcelle": 0}, {"ref": "FR1B","superficie\_parcelle": 0}, {"ref": "FR1C","superficie\_parcelle": 0}, {"ref": "DEL1","superficie\_parcelle": 0}, {"ref": "DEL2","superficie\_parcelle": 0}, {"ref": "DEL3","superficie\_parcelle": 0}, {"ref": "PERC","superficie\_parcelle": 0}, {"ref": "PERD","superficie\_parcelle": 0}, {"ref": "PERE","superficie\_parcelle": 0}, {"ref": "PERF","superficie\_parcelle": 0}, {"ref": "PERH","superficie\_parcelle": 0}, {"ref": "PER4","superficie\_parcelle": 0}, {"ref": "PERA","superficie\_parcelle": 0}, {"ref": "PER2","superficie\_parcelle": 0}, {"ref": "PER3","superficie\_parcelle": 0}, {"ref": "CLEG","superficie\_parcelle": 0}, {"ref": "CLEM","superficie\_parcelle": 0}, {"ref": "PEPM","superficie\_parcelle": 0}, {"ref": "PERG","superficie\_parcelle": 0}, {"ref": "PER6","superficie\_parcelle": 0}, {"ref": "HALA","superficie\_parcelle": 0}, {"ref": "HALB","superficie\_parcelle": 0}, {"ref": "HALC","superficie\_parcelle": 0}, {"ref": "HAL1","superficie\_parcelle": 0}, {"ref": "HAL3","superficie\_parcelle": 0}, {"ref": "GARZ","superficie\_parcelle": 0}, {"ref": "JULE","superficie\_parcelle": 0}, {"ref": "PARZ","superficie\_parcelle": 0}, {"ref": "ZAMP","superficie\_parcelle": 0}, {"ref": "TUGG","superficie\_parcelle": 0}, {"ref": "TURG","superficie\_parcelle": 0}, {"ref": "SMA1","superficie\_parcelle": 0}, {"ref": "SMA2","superficie\_parcelle": 0}, {"ref": "SMA3","superficie\_parcelle": 0}, {"ref": "PRC","superficie\_parcelle": 0}, {"ref": "PRC1","superficie\_parcelle": 0}, {"ref": "ARCG","superficie\_parcelle": 0}, {"ref": "ARCH","superficie\_parcelle": 0}, {"ref": "329B","superficie\_parcelle": 0}, {"ref": "329C","superficie\_parcelle": 0}, {"ref": "329D","superficie\_parcelle": 0}, {"ref": "329E","superficie\_parcelle": 0}, {"ref": "329F","superficie\_parcelle": 0}, {"ref": "329G","superficie\_parcelle": 0}, {"ref": "EDRE","superficie\_parcelle": 0}, {"ref": "EDR1","superficie\_parcelle": 0}, {"ref": "EDR2","superficie\_parcelle": 0}, {"ref": "TURA","superficie\_parcelle": 0}, {"ref": "TURH","superficie\_parcelle": 0}, {"ref": "TUR1","superficie\_parcelle": 0}, {"ref": "TUR2","superficie\_parcelle": 0}, {"ref": "FLOR","superficie\_parcelle": 0}, {"ref": "LEMA","superficie\_parcelle": 0}, {"ref": "LEM1","superficie\_parcelle": 0}, {"ref": "LEM2","superficie\_parcelle": 0}, {"ref": "PV00","superficie\_parcelle": 0}, {"ref": "RPA1","superficie\_parcelle": 0}, {"ref": "LES1","superficie\_parcelle": 0}, {"ref": "REN2","superficie\_parcelle": 0}, {"ref": "REN3","superficie\_parcelle": 0}, {"ref": "RAS","superficie\_parcelle": 0}, {"ref": "RASP","superficie\_parcelle": 0}, {"ref": "KLE","superficie\_parcelle": 0}, {"ref": "KLEA","superficie\_parcelle": 0}, {"ref": "BORU","superficie\_parcelle": 0}, {"ref": "CARU","superficie\_parcelle": 0}, {"ref": "CASG","superficie\_parcelle": 0}, {"ref": "CASI","superficie\_parcelle": 0}, {"ref": "CASL","superficie\_parcelle": 0}, {"ref": "CASP","superficie\_parcelle": 0}, {"ref": "CAS2","superficie\_parcelle": 0}, {"ref": "CAS3","superficie\_parcelle": 0}, {"ref": "SUFF","superficie\_parcelle": 0}, {"ref": "SUF1","superficie\_parcelle": 0}, {"ref": "CHE1","superficie\_parcelle": 0}, {"ref": "CHE2","superficie\_parcelle": 0}, {"ref": "CHE3","superficie\_parcelle": 0}, {"ref": "CHE4","superficie\_parcelle": 0}, {"ref": "PAOA","superficie\_parcelle": 0}, {"ref": "PAOB","superficie\_parcelle": 0}, {"ref": "PAOC","superficie\_parcelle": 0}, {"ref": "PDPL","superficie\_parcelle": 0}, {"ref": "SAAL","superficie\_parcelle": 0}, {"ref": "PORA","superficie\_parcelle": 0}, {"ref": "PORC","superficie\_parcelle": 0}, {"ref": "PORD","superficie\_parcelle": 0}, {"ref": "PORE","superficie\_parcelle": 0}, {"ref": "PORF","superficie\_parcelle": 0}, {"ref": "PORG","superficie\_parcelle": 0}, {"ref": "PORH","superficie\_parcelle": 0}, {"ref": "TOLO","superficie\_parcelle": 0}, {"ref": "TO11","superficie\_parcelle": 0}, {"ref": "TO13","superficie\_parcelle": 0}, {"ref": "TO14","superficie\_parcelle": 0}, {"ref": "TO21","superficie\_parcelle": 0}, {"ref": "TO23","superficie\_parcelle": 0}, {"ref": "TO24","superficie\_parcelle": 0}, {"ref": "TO25","superficie\_parcelle": 0}, {"ref": "TO31","superficie\_parcelle": 0}, {"ref": "TO32","superficie\_parcelle": 0}, {"ref": "TO33","superficie\_parcelle": 0}, {"ref": "CAVE","superficie\_parcelle": 0}, {"ref": "TO4A","superficie\_parcelle": 0}, {"ref": "TO41","superficie\_parcelle": 0}, {"ref": "TO42","superficie\_parcelle": 0}, {"ref": "TO43","superficie\_parcelle": 0}, {"ref": "ASVI","superficie\_parcelle": 0}, {"ref": "TO22","superficie\_parcelle": 0}, {"ref": "LAMS","superficie\_parcelle": 0}, {"ref": "CAPU","superficie\_parcelle": 0}, {"ref": "FTOA","superficie\_parcelle": 0}, {"ref": "FTOB","superficie\_parcelle": 0}, {"ref": "FTOC","superficie\_parcelle": 0}, {"ref": "FTOD","superficie\_parcelle": 0}, {"ref": "FTOE","superficie\_parcelle": 0}, {"ref": "FTOF","superficie\_parcelle": 0}, {"ref": "FTOG","superficie\_parcelle": 0}, {"ref": "FTOH","superficie\_parcelle": 0}, {"ref": "FTOI","superficie\_parcelle": 0}, {"ref": "FTOJ","superficie\_parcelle": 0}, {"ref": "FTOK","superficie\_parcelle": 0}, {"ref": "FTOL","superficie\_parcelle": 0}, {"ref": "FTOM","superficie\_parcelle": 0}, {"ref": "FTON","superficie\_parcelle": 0}, {"ref": "FTO1","superficie\_parcelle": 0}, {"ref": "FTO2","superficie\_parcelle": 0}, {"ref": "FTO3","superficie\_parcelle": 0}, {"ref": "FTO4","superficie\_parcelle": 0}, {"ref": "FTO5","superficie\_parcelle": 0}, {"ref": "FTO6","superficie\_parcelle": 0}, {"ref": "FTO7","superficie\_parcelle": 0}, {"ref": "FTO8","superficie\_parcelle": 0}, {"ref": "FTO9","superficie\_parcelle": 0}, {"ref": "FT10","superficie\_parcelle": 0}, {"ref": "FT11","superficie\_parcelle": 0}, {"ref": "PV11","superficie\_parcelle": 0}, {"ref": "PV12","superficie\_parcelle": 0}, {"ref": "PV13","superficie\_parcelle": 0}, {"ref": "VERN","superficie\_parcelle": 0}, {"ref": "CJAR","superficie\_parcelle": 0}, {"ref": "BAYO","superficie\_parcelle": 0}, {"ref": "LEOC","superficie\_parcelle": 0}, {"ref": "CMEN","superficie\_parcelle": 0}, {"ref": "HGAN","superficie\_parcelle": 0}, {"ref": "HGHE","superficie\_parcelle": 0}, {"ref": "HGRA","superficie\_parcelle": 0}, {"ref": "HGRB","superficie\_parcelle": 0}, {"ref": "HGRC","superficie\_parcelle": 0}, {"ref": "HGRD","superficie\_parcelle": 0}, {"ref": "HGRE","superficie\_parcelle": 0}, {"ref": "HGRF","superficie\_parcelle": 0}, {"ref": "HGRG","superficie\_parcelle": 0}, {"ref": "HGRH","superficie\_parcelle": 0}, {"ref": "HGRI","superficie\_parcelle": 0}, {"ref": "HGRJ","superficie\_parcelle": 0}, {"ref": "HGRK","superficie\_parcelle": 0}, {"ref": "HGRL","superficie\_parcelle": 0}, {"ref": "HGRM","superficie\_parcelle": 0}, {"ref": "HGRN","superficie\_parcelle": 0}, {"ref": "HGRO","superficie\_parcelle": 0}, {"ref": "HGRP","superficie\_parcelle": 0}, {"ref": "HGRQ","superficie\_parcelle": 0}, {"ref": "HGR0","superficie\_parcelle": 0}, {"ref": "HGR1","superficie\_parcelle": 0}, {"ref": "HGR2","superficie\_parcelle": 0}, {"ref": "HGR3","superficie\_parcelle": 0}, {"ref": "HGR4","superficie\_parcelle": 0}, {"ref": "HGR5","superficie\_parcelle": 0}, {"ref": "HGR6","superficie\_parcelle": 0}, {"ref": "HGR7","superficie\_parcelle": 0}, {"ref": "HGR8","superficie\_parcelle": 0}, {"ref": "HGR9","superficie\_parcelle": 0}, {"ref": "LHAL","superficie\_parcelle": 0}, {"ref": "GORK","superficie\_parcelle": 0}, {"ref": "MAGP","superficie\_parcelle": 0}, {"ref": "RDV1","superficie\_parcelle": 0}, {"ref": "JEZA","superficie\_parcelle": 0}, {"ref": "JEZY","superficie\_parcelle": 0}, {"ref": "EVIV","superficie\_parcelle": 0}, {"ref": "BREG","superficie\_parcelle": 0}, {"ref": "CABL","superficie\_parcelle": 0}, {"ref": "BOC","superficie\_parcelle": 0}, {"ref": "BOCA","superficie\_parcelle": 0}, {"ref": "BOCB","superficie\_parcelle": 0}, {"ref": "BOCC","superficie\_parcelle": 0}, {"ref": "BOCD","superficie\_parcelle": 0}, {"ref": "FLAV","superficie\_parcelle": 0}, {"ref": "FLA2","superficie\_parcelle": 0}, {"ref": "FLA3","superficie\_parcelle": 0}, {"ref": "REIM","superficie\_parcelle": 0}, {"ref": "REI1","superficie\_parcelle": 0}, {"ref": "AFF1","superficie\_parcelle": 0}, {"ref": "AFF2","superficie\_parcelle": 0}, {"ref": "AFF3","superficie\_parcelle": 0}, {"ref": "SPOR","superficie\_parcelle": 0}, {"ref": "AF2B","superficie\_parcelle": 0}, {"ref": "PAF1","superficie\_parcelle": 0}, {"ref": "PAF2","superficie\_parcelle": 0}, {"ref": "PAF3","superficie\_parcelle": 0}, {"ref": "CATE","superficie\_parcelle": 0}, {"ref": "CLTE","superficie\_parcelle": 0}, {"ref": "URSG","superficie\_parcelle": 0}, {"ref": "URSP","superficie\_parcelle": 0}, {"ref": "URS2","superficie\_parcelle": 0}, {"ref": "URS3","superficie\_parcelle": 0}, {"ref": "URS4","superficie\_parcelle": 0}, {"ref": "URS5","superficie\_parcelle": 0}, {"ref": "URS6","superficie\_parcelle": 0}, {"ref": "URS7","superficie\_parcelle": 0}, {"ref": "URS8","superficie\_parcelle": 0}, {"ref": "VBBL","superficie\_parcelle": 0}, {"ref": "PV14","superficie\_parcelle": 0}, {"ref": "MRAN","superficie\_parcelle": 0}, {"ref": "MRA1","superficie\_parcelle": 0}, {"ref": "MRBI","superficie\_parcelle": 0}, {"ref": "MRB1","superficie\_parcelle": 0}, {"ref": "MRCH","superficie\_parcelle": 0}, {"ref": "MRDA","superficie\_parcelle": 0}, {"ref": "MRDD","superficie\_parcelle": 0}, {"ref": "MRD1","superficie\_parcelle": 0}, {"ref": "MRD2","superficie\_parcelle": 0}, {"ref": "MRD3","superficie\_parcelle": 0}, {"ref": "MRD4","superficie\_parcelle": 0}, {"ref": "MRD5","superficie\_parcelle": 0}, {"ref": "MRD6","superficie\_parcelle": 0}, {"ref": "MRD7","superficie\_parcelle": 0}, {"ref": "MRD8","superficie\_parcelle": 0}, {"ref": "MRD9","superficie\_parcelle": 0}, {"ref": "MREK","superficie\_parcelle": 0}, {"ref": "MRGC","superficie\_parcelle": 0}, {"ref": "MRGD","superficie\_parcelle": 0}, {"ref": "MRG1","superficie\_parcelle": 0}, {"ref": "MRG2","superficie\_parcelle": 0}, {"ref": "MRHO","superficie\_parcelle": 0}, {"ref": "MRIQ","superficie\_parcelle": 0}, {"ref": "MRI1","superficie\_parcelle": 0}, {"ref": "MRJR","superficie\_parcelle": 0}, {"ref": "MRKP","superficie\_parcelle": 0}, {"ref": "MRK1","superficie\_parcelle": 0}, {"ref": "MRMI","superficie\_parcelle": 0}, {"ref": "MROS","superficie\_parcelle": 0}, {"ref": "MRO1","superficie\_parcelle": 0}, {"ref": "MRPL","superficie\_parcelle": 0}, {"ref": "MRP1","superficie\_parcelle": 0}, {"ref": "MRSP","superficie\_parcelle": 0}, {"ref": "PV15","superficie\_parcelle": 0}, {"ref": "GSAA","superficie\_parcelle": 0}, {"ref": "GSAB","superficie\_parcelle": 0}, {"ref": "GSAC","superficie\_parcelle": 0}, {"ref": "GSAD","superficie\_parcelle": 0}, {"ref": "GSAE","superficie\_parcelle": 0}, {"ref": "GSAF","superficie\_parcelle": 0}, {"ref": "GSAG","superficie\_parcelle": 0}, {"ref": "GSA1","superficie\_parcelle": 0}, {"ref": "GSA2","superficie\_parcelle": 0}, {"ref": "JEAA","superficie\_parcelle": 0}, {"ref": "JEAB","superficie\_parcelle": 0}, {"ref": "JEAC","superficie\_parcelle": 0}, {"ref": "JEA1","superficie\_parcelle": 0}, {"ref": "BBA","superficie\_parcelle": 0}, {"ref": "BBB","superficie\_parcelle": 0}, {"ref": "BBC","superficie\_parcelle": 0}, {"ref": "BBD","superficie\_parcelle": 0}, {"ref": "BBH","superficie\_parcelle": 0}, {"ref": "BBI","superficie\_parcelle": 0}, {"ref": "BBI1","superficie\_parcelle": 0}, {"ref": "BBI2","superficie\_parcelle": 0}, {"ref": "BBJ1","superficie\_parcelle": 0}, {"ref": "BBLE","superficie\_parcelle": 0}, {"ref": "BB1","superficie\_parcelle": 0}, {"ref": "BB4","superficie\_parcelle": 0}, {"ref": "BB5","superficie\_parcelle": 0}, {"ref": "BB6","superficie\_parcelle": 0}, {"ref": "PV16","superficie\_parcelle": 0}, {"ref": "RENG","superficie\_parcelle": 0}, {"ref": "RERE","superficie\_parcelle": 0}, {"ref": "VTER","superficie\_parcelle": 0}, {"ref": "CHER","superficie\_parcelle": 0}, {"ref": "GCHE","superficie\_parcelle": 0}, {"ref": "DUNP","superficie\_parcelle": 0}, {"ref": "DUNQ","superficie\_parcelle": 0}, {"ref": "DUNR","superficie\_parcelle": 0}, {"ref": "DUNS","superficie\_parcelle": 0}, {"ref": "DUNT","superficie\_parcelle": 0}, {"ref": "DUNU","superficie\_parcelle": 0}, {"ref": "JAR1","superficie\_parcelle": 0}, {"ref": "DUN1","superficie\_parcelle": 0}, {"ref": "DUND","superficie\_parcelle": 0}, {"ref": "DUNF","superficie\_parcelle": 0}, {"ref": "DUNI","superficie\_parcelle": 0}, {"ref": "DUNJ","superficie\_parcelle": 0}, {"ref": "DUNK","superficie\_parcelle": 0}, {"ref": "DUNL","superficie\_parcelle": 0}, {"ref": "DUNM","superficie\_parcelle": 0}, {"ref": "DUNN","superficie\_parcelle": 0}, {"ref": "DUNO","superficie\_parcelle": 0}, {"ref": "DUN2","superficie\_parcelle": 0}, {"ref": "DUN3","superficie\_parcelle": 0}, {"ref": "DUN4","superficie\_parcelle": 0}, {"ref": "FOYB","superficie\_parcelle": 0}, {"ref": "HDAT","superficie\_parcelle": 0}, {"ref": "TERR","superficie\_parcelle": 0}, {"ref": "LSOA","superficie\_parcelle": 0}, {"ref": "LSOB","superficie\_parcelle": 0}, {"ref": "LSOL","superficie\_parcelle": 0}, {"ref": "LSO2","superficie\_parcelle": 0}, {"ref": "AFO","superficie\_parcelle": 0}, {"ref": "PPRI","superficie\_parcelle": 0}, {"ref": "BET","superficie\_parcelle": 0}, {"ref": "BETA","superficie\_parcelle": 0}, {"ref": "BETB","superficie\_parcelle": 0}, {"ref": "BETC","superficie\_parcelle": 0}, {"ref": "BETD","superficie\_parcelle": 0}, {"ref": "BETE","superficie\_parcelle": 0}, {"ref": "BETF","superficie\_parcelle": 0}, {"ref": "BETG","superficie\_parcelle": 0}, {"ref": "BETH","superficie\_parcelle": 0}, {"ref": "GEND","superficie\_parcelle": 0}, {"ref": "BRE","superficie\_parcelle": 0}, {"ref": "BREL","superficie\_parcelle": 0}, {"ref": "BRE1","superficie\_parcelle": 0}, {"ref": "BRE2","superficie\_parcelle": 0}, {"ref": "BRE3","superficie\_parcelle": 0}, {"ref": "BRE4","superficie\_parcelle": 0}, {"ref": "REPU","superficie\_parcelle": 0}, {"ref": "LERA","superficie\_parcelle": 0}, {"ref": "LERB","superficie\_parcelle": 0}, {"ref": "LERC","superficie\_parcelle": 0}, {"ref": "LERD","superficie\_parcelle": 0}, {"ref": "LER1","superficie\_parcelle": 0}, {"ref": "MDES","superficie\_parcelle": 0}, {"ref": "MUR","superficie\_parcelle": 0}, {"ref": "MURA","superficie\_parcelle": 0}, {"ref": "MURB","superficie\_parcelle": 0}, {"ref": "MURC","superficie\_parcelle": 0}, {"ref": "MURD","superficie\_parcelle": 0}, {"ref": "MURE","superficie\_parcelle": 0}, {"ref": "MURL","superficie\_parcelle": 0}, {"ref": "MURV","superficie\_parcelle": 0}, {"ref": "MICH","superficie\_parcelle": 0}, {"ref": "ARIS","superficie\_parcelle": 0}, {"ref": "VVIL","superficie\_parcelle": 0}, {"ref": "ROUA","superficie\_parcelle": 0}, {"ref": "ROUB","superficie\_parcelle": 0}, {"ref": "ROUC","superficie\_parcelle": 0}, {"ref": "ROUD","superficie\_parcelle": 0}, {"ref": "ROUE","superficie\_parcelle": 0}, {"ref": "ROUF","superficie\_parcelle": 0}, {"ref": "ROUL","superficie\_parcelle": 0}, {"ref": "ROU1","superficie\_parcelle": 0}, {"ref": "JAR2","superficie\_parcelle": 0}, {"ref": "JAR3","superficie\_parcelle": 0}, {"ref": "JAR4","superficie\_parcelle": 0}, {"ref": "JAR5","superficie\_parcelle": 0}, {"ref": "LEFE","superficie\_parcelle": 0}, {"ref": "LEF1","superficie\_parcelle": 0}, {"ref": "BARC","superficie\_parcelle": 0}, {"ref": "BAR1","superficie\_parcelle": 0}, {"ref": "BAR3","superficie\_parcelle": 0}, {"ref": "BAR4","superficie\_parcelle": 0}, {"ref": "GBRA","superficie\_parcelle": 0}, {"ref": "GBRB","superficie\_parcelle": 0}, {"ref": "GBRC","superficie\_parcelle": 0}, {"ref": "CVEG","superficie\_parcelle": 0}, {"ref": "CVER","superficie\_parcelle": 0}, {"ref": "PV02","superficie\_parcelle": 0}, {"ref": "JJDR","superficie\_parcelle": 0}, {"ref": "JJOA","superficie\_parcelle": 0}, {"ref": "JJOB","superficie\_parcelle": 0}, {"ref": "JJOC","superficie\_parcelle": 0}, {"ref": "JJOE","superficie\_parcelle": 0}, {"ref": "JJO1","superficie\_parcelle": 0}, {"ref": "JJO2","superficie\_parcelle": 0}, {"ref": "HOGA","superficie\_parcelle": 0}, {"ref": "LEHB","superficie\_parcelle": 0}, {"ref": "LEHO","superficie\_parcelle": 0}, {"ref": "REJM","superficie\_parcelle": 0}, {"ref": "SORA","superficie\_parcelle": 0}, {"ref": "PTIN","superficie\_parcelle": 0}, {"ref": "PTI1","superficie\_parcelle": 0}, {"ref": "SBEU","superficie\_parcelle": 0}, {"ref": "SBE1","superficie\_parcelle": 0}, {"ref": "ABAA","superficie\_parcelle": 0}, {"ref": "ABAB","superficie\_parcelle": 0}, {"ref": "ABAC","superficie\_parcelle": 0}, {"ref": "GSTA","superficie\_parcelle": 0}, {"ref": "GSTB","superficie\_parcelle": 0}, {"ref": "GSTC","superficie\_parcelle": 0}, {"ref": "GSTD","superficie\_parcelle": 0}, {"ref": "GST1","superficie\_parcelle": 0}, {"ref": "PDES","superficie\_parcelle": 0}, {"ref": "FCHG","superficie\_parcelle": 0}, {"ref": "RGSA","superficie\_parcelle": 0}, {"ref": "JMAR","superficie\_parcelle": 0}, {"ref": "JMA1","superficie\_parcelle": 0}, {"ref": "SOC1","superficie\_parcelle": 0}, {"ref": "SOC2","superficie\_parcelle": 0}, {"ref": "SOC4","superficie\_parcelle": 0}, {"ref": "SOLA","superficie\_parcelle": 0}, {"ref": "SOLC","superficie\_parcelle": 0}, {"ref": "SOLD","superficie\_parcelle": 0}, {"ref": "SOQA","superficie\_parcelle": 0}, {"ref": "SOQB","superficie\_parcelle": 0}, {"ref": "SOQC","superficie\_parcelle": 0}, {"ref": "SOQD","superficie\_parcelle": 0}, {"ref": "SOQE","superficie\_parcelle": 0}, {"ref": "SOQ1","superficie\_parcelle": 0}, {"ref": "SOQ2","superficie\_parcelle": 0}, {"ref": "MASA","superficie\_parcelle": 0}, {"ref": "MASB","superficie\_parcelle": 0}, {"ref": "MASC","superficie\_parcelle": 0}, {"ref": "MASD","superficie\_parcelle": 0}, {"ref": "MASE","superficie\_parcelle": 0}, {"ref": "MASF","superficie\_parcelle": 0}, {"ref": "MASL","superficie\_parcelle": 0}, {"ref": "MAS4","superficie\_parcelle": 0}, {"ref": "MAS5","superficie\_parcelle": 0}, {"ref": "MAS6","superficie\_parcelle": 0}, {"ref": "MAS8","superficie\_parcelle": 0}, {"ref": "MAS9","superficie\_parcelle": 0}, {"ref": "MA10","superficie\_parcelle": 0}, {"ref": "MA11","superficie\_parcelle": 0}, {"ref": "TRAC","superficie\_parcelle": 0}, {"ref": "SQMA","superficie\_parcelle": 0}, {"ref": "ARI","superficie\_parcelle": 0}, {"ref": "GPAA","superficie\_parcelle": 0}, {"ref": "GPAB","superficie\_parcelle": 0}, {"ref": "GPA1","superficie\_parcelle": 0}, {"ref": "GPA2","superficie\_parcelle": 0}, {"ref": "TUM","superficie\_parcelle": 0}, {"ref": "LAM","superficie\_parcelle": 0}, {"ref": "LAMA","superficie\_parcelle": 0}, {"ref": "LAMB","superficie\_parcelle": 0}, {"ref": "LAMC","superficie\_parcelle": 0}, {"ref": "LAMD","superficie\_parcelle": 0}, {"ref": "LAME","superficie\_parcelle": 0}, {"ref": "LAMF","superficie\_parcelle": 0}, {"ref": "LAMG","superficie\_parcelle": 0}, {"ref": "LAMH","superficie\_parcelle": 0}, {"ref": "LAM1","superficie\_parcelle": 0}, {"ref": "LAM2","superficie\_parcelle": 0}, {"ref": "LAM3","superficie\_parcelle": 0}, {"ref": "LAM4","superficie\_parcelle": 0}, {"ref": "RLDO","superficie\_parcelle": 0}, {"ref": "RLD2","superficie\_parcelle": 0}, {"ref": "ADDA","superficie\_parcelle": 0}, {"ref": "ADGA","superficie\_parcelle": 0}, {"ref": "LODI","superficie\_parcelle": 0}, {"ref": "DOGA","superficie\_parcelle": 0}, {"ref": "LVCC","superficie\_parcelle": 0}, {"ref": "LVCU","superficie\_parcelle": 0}, {"ref": "LVNO","superficie\_parcelle": 0}, {"ref": "LVNU","superficie\_parcelle": 0}, {"ref": "RULV","superficie\_parcelle": 0}, {"ref": "CAGA","superficie\_parcelle": 0}, {"ref": "CAPC","superficie\_parcelle": 0}, {"ref": "NORA","superficie\_parcelle": 0}, {"ref": "PV04","superficie\_parcelle": 0}, {"ref": "PV05","superficie\_parcelle": 0}, {"ref": "PRES","superficie\_parcelle": 0}, {"ref": "PRE1","superficie\_parcelle": 0}, {"ref": "MOUC","superficie\_parcelle": 0}, {"ref": "MOU2","superficie\_parcelle": 0}, {"ref": "EGL1","superficie\_parcelle": 0}, {"ref": "EGL3","superficie\_parcelle": 0}, {"ref": "PMAR","superficie\_parcelle": 0}, {"ref": "MARC","superficie\_parcelle": 0}, {"ref": "BOIV","superficie\_parcelle": 0}, {"ref": "BOI2","superficie\_parcelle": 0}, {"ref": "BOI3","superficie\_parcelle": 0}, {"ref": "BERA","superficie\_parcelle": 0}, {"ref": "BERB","superficie\_parcelle": 0}, {"ref": "BER3","superficie\_parcelle": 0}, {"ref": "NEIC","superficie\_parcelle": 0}, {"ref": "NEIH","superficie\_parcelle": 0}, {"ref": "NEII","superficie\_parcelle": 0}, {"ref": "NEIK","superficie\_parcelle": 0}, {"ref": "NEIL","superficie\_parcelle": 0}, {"ref": "NEI2","superficie\_parcelle": 0}, {"ref": "NEI5","superficie\_parcelle": 0}, {"ref": "NEI6","superficie\_parcelle": 0}, {"ref": "IEN1","superficie\_parcelle": 0}, {"ref": "IEN4","superficie\_parcelle": 0}, {"ref": "IEN2","superficie\_parcelle": 0}, {"ref": "IEN3","superficie\_parcelle": 0}, {"ref": "ARC","superficie\_parcelle": 0}, {"ref": "ARCA","superficie\_parcelle": 0}, {"ref": "ARCB","superficie\_parcelle": 0}, {"ref": "ARCC","superficie\_parcelle": 0}, {"ref": "ARCD","superficie\_parcelle": 0}, {"ref": "ARCE","superficie\_parcelle": 0}, {"ref": "ARCF","superficie\_parcelle": 0}, {"ref": "ARCL","superficie\_parcelle": 0}, {"ref": "GBRI","superficie\_parcelle": 0}, {"ref": "RDCG","superficie\_parcelle": 0}, {"ref": "ONC1","superficie\_parcelle": 0}, {"ref": "ONC2","superficie\_parcelle": 0}, {"ref": "VAUD","superficie\_parcelle": 0}, {"ref": "RIS1","superficie\_parcelle": 0}, {"ref": "RIS2","superficie\_parcelle": 0}, {"ref": "ABA","superficie\_parcelle": 0}, {"ref": "ABAG","superficie\_parcelle": 0}, {"ref": "ABBG","superficie\_parcelle": 0}, {"ref": "ABC","superficie\_parcelle": 0}, {"ref": "ABCG","superficie\_parcelle": 0}, {"ref": "ABD","superficie\_parcelle": 0}, {"ref": "ABL","superficie\_parcelle": 0}, {"ref": "PIAS","superficie\_parcelle": 0}, {"ref": "PIA1","superficie\_parcelle": 0}, {"ref": "BRI1","superficie\_parcelle": 0}, {"ref": "BRI5","superficie\_parcelle": 0}, {"ref": "BRI6","superficie\_parcelle": 0}, {"ref": "ARC1","superficie\_parcelle": 0}, {"ref": "ARC2","superficie\_parcelle": 0}, {"ref": "ARC4","superficie\_parcelle": 0}, {"ref": "ARC5","superficie\_parcelle": 0}, {"ref": "LOD2","superficie\_parcelle": 0}, {"ref": "ARAG","superficie\_parcelle": 0}, {"ref": "HANT","superficie\_parcelle": 0}, {"ref": "HUM","superficie\_parcelle": 0}, {"ref": "HUMA","superficie\_parcelle": 0}, {"ref": "HUMB","superficie\_parcelle": 0}, {"ref": "HUMC","superficie\_parcelle": 0}, {"ref": "HUMD","superficie\_parcelle": 0}, {"ref": "HUME","superficie\_parcelle": 0}, {"ref": "HUM1","superficie\_parcelle": 0}, {"ref": "HUM2","superficie\_parcelle": 0}, {"ref": "HUM3","superficie\_parcelle": 0}, {"ref": "HUM4","superficie\_parcelle": 0}, {"ref": "HUTE","superficie\_parcelle": 0}, {"ref": "DEMA","superficie\_parcelle": 0}, {"ref": "GVAA","superficie\_parcelle": 0}, {"ref": "GVAB","superficie\_parcelle": 0}, {"ref": "GVAC","superficie\_parcelle": 0}, {"ref": "GVAD","superficie\_parcelle": 0}, {"ref": "GVAE","superficie\_parcelle": 0}, {"ref": "GVAF","superficie\_parcelle": 0}, {"ref": "GVA1","superficie\_parcelle": 0}, {"ref": "GVA2","superficie\_parcelle": 0}, {"ref": "GVA3","superficie\_parcelle": 0}, {"ref": "GVA4","superficie\_parcelle": 0}, {"ref": "GVA5","superficie\_parcelle": 0}, {"ref": "GVA6","superficie\_parcelle": 0}, {"ref": "GVA7","superficie\_parcelle": 0}, {"ref": "GVA8","superficie\_parcelle": 0}, {"ref": "GVA9","superficie\_parcelle": 0}, {"ref": "GV10","superficie\_parcelle": 0}, {"ref": "GV13","superficie\_parcelle": 0}, {"ref": "GNIC","superficie\_parcelle": 0}, {"ref": "GNI1","superficie\_parcelle": 0}, {"ref": "VALA","superficie\_parcelle": 0}, {"ref": "VALB","superficie\_parcelle": 0}, {"ref": "VALC","superficie\_parcelle": 0}, {"ref": "VALD","superficie\_parcelle": 0}, {"ref": "VALE","superficie\_parcelle": 0}, {"ref": "VALF","superficie\_parcelle": 0}, {"ref": "VALG","superficie\_parcelle": 0}, {"ref": "VALH","superficie\_parcelle": 0}, {"ref": "VAL1","superficie\_parcelle": 0}, {"ref": "VAL2","superficie\_parcelle": 0}, {"ref": "PPI","superficie\_parcelle": 0}, {"ref": "PPIA","superficie\_parcelle": 0}, {"ref": "PPIB","superficie\_parcelle": 0}, {"ref": "PPIC","superficie\_parcelle": 0}, {"ref": "PPID","superficie\_parcelle": 0}, {"ref": "PPIL","superficie\_parcelle": 0}, {"ref": "MBLA","superficie\_parcelle": 0}, {"ref": "MBLB","superficie\_parcelle": 0}, {"ref": "SAN2","superficie\_parcelle": 0}, {"ref": "SAN1","superficie\_parcelle": 0}, {"ref": "SAN3","superficie\_parcelle": 0}, {"ref": "BRAS","superficie\_parcelle": 0}, {"ref": "BRA1","superficie\_parcelle": 0}, {"ref": "GOUA","superficie\_parcelle": 0}, {"ref": "GOUB","superficie\_parcelle": 0}, {"ref": "GOUC","superficie\_parcelle": 0}, {"ref": "GOUD","superficie\_parcelle": 0}, {"ref": "GOU1","superficie\_parcelle": 0}, {"ref": "GOU2","superficie\_parcelle": 0}, {"ref": "GOU3","superficie\_parcelle": 0}, {"ref": "GOU4","superficie\_parcelle": 0}, {"ref": "","superficie\_parcelle": 0}, {"ref": "","superficie\_parcelle": 0}]

D’après ce résultat, nous pouvons dire que nous obtenons un résultat nul pour la superficie des parcelles selon sa référence.

TYPE FINANCEMENT

Afin de voir les différents types de financements, j’ai réalisé la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `Nbre` , `Type\_financement`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Type\_financement`   
**ORDER** **BY** `Type\_financement`

J’obtiens le tableau suivant :

|  | |
| --- | --- |
| [**Nbre**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Type_financement%60+FROM+%60gevu_stats%60+GROUP+BY+%60Type_financement%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=100&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Type\_financement [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Type_financement%60+FROM+%60gevu_stats%60+GROUP+BY+%60Type_financement%60%0aORDER+BY+%60gevu_stats%60.%60Type_financement%60++DESC&session_max_rows=100&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Type_financement%60+FROM+%60gevu_stats%60+GROUP+BY+%60Type_financement%60%0AORDER+BY+%60gevu_stats%60.%60Type_financement%60++DESC&session_max_rows=100&token=17c0c29db3fddfa9e0db008e93dc9426) |
| 98 |  |
| 14 | ACQ/REHAB |
| 73 | DIVERS |
| 3093 | Garage |
| 1060 | H.L.M.E. |
| 7853 | H.L.M.O. |
| 395 | I.L.M. |
| 260 | I.L.N. |
| 30 | LOCAL A VELO |
| 1848 | P.L.A. |
| 9 | P.L.A.I. |
| 43 | P.L.A.T.S. |
| 123 | P.L.R. |
| 87 | P.L.S. |
| 2606 | P.S.R. |
| 29 | PALULOS |
| 285 | PLUS |
| 146 | PLUS CD |
| 2 | PLUS CD DEP |

TYPES LOGEMENTS

Dans données à représenter, il y a :

* Logements / Type logement / Texte.

Pour obtenir ce résultat, nous avons besoin des variables suivantes :

* Id\_logement (gevu\_logements)
* Id\_lieu (gevu\_logements, gevu\_stats)
* Ref (gevu\_logements)
* Type\_Logement (gevu\_stats)

SELECT id\_logement, l.id\_lieu, ref, Type\_Logement

FROM gevu\_logements l

INNER JOIN gevu\_stats s ON s.id\_lieu = l.id\_lieu

Nous obtenons le résultat dans type\_logement.json

Il y a

531 T1

2229 T2

5372 T3

4108 T4

1181 T5

184 T6

3 T7

1 T8

2 P1

126 P2

216 P3

275 P4

135 P5

36 P6

4 P7

1 P8

1 D2

54 D3

64 D4

25 D5

6 D6

4 D7

29 GA

1 LO

Pour obtenir directement les différents types de logements ainsi que leur nombre, j’ai réalisé la requête suivante :

[**SELECT**](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fselect.html&token=17c0c29db3fddfa9e0db008e93dc9426) [COUNT](http://127.0.0.1/phpmyadmin/url.php?url=http%3A%2F%2Fdev.mysql.com%2Fdoc%2Frefman%2F5.5%2Fen%2Fgroup-by-functions.html%23function_count&token=17c0c29db3fddfa9e0db008e93dc9426)( \* ) **AS** `nombre` , `Type\_Logement`   
**FROM** `gevu\_stats`   
**GROUP** **BY** `Type\_Logement`   
**ORDER** **BY** `Type\_Logement`

| [**nombre**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Type_Logement%60+FROM+%60gevu_stats%60+GROUP+BY+%60Type_Logement%60%0AORDER+BY+%60Lignes%60+ASC&session_max_rows=100&token=17c0c29db3fddfa9e0db008e93dc9426) | [**Type\_Logement [Croissant](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT(*)+AS+%60Lignes%60,+%60Type_Logement%60+FROM+%60gevu_stats%60+GROUP+BY+%60Type_Logement%60%0aORDER+BY+%60gevu_stats%60.%60Type_Logement%60++DESC&session_max_rows=100&token=17c0c29db3fddfa9e0db008e93dc9426)**](http://127.0.0.1/phpmyadmin/sql.php?db=gevu_new&table=gevu_stats&sql_query=SELECT+COUNT%28%2A%29+AS+%60Lignes%60%2C+%60Type_Logement%60+FROM+%60gevu_stats%60+GROUP+BY+%60Type_Logement%60%0AORDER+BY+%60gevu_stats%60.%60Type_Logement%60++DESC&session_max_rows=100&token=17c0c29db3fddfa9e0db008e93dc9426) |
| --- | --- |
| 99 | CA |
| 1 | D2 |
| 54 | D3 |
| 64 | D4 |
| 25 | D5 |
| 6 | D6 |
| 4 | D7 |
| 80 | DI |
| 19 | FO |
| 2758 | GA |
| 274 | GP |
| 143 | LO |
| 58 | LV |
| 2 | P1 |
| 126 | P2 |
| 216 | P3 |
| 275 | P4 |
| 137 | P5 |
| 36 | P6 |
| 4 | P7 |
| 1 | P8 |
| 531 | T1 |
| 2229 | T2 |
| 5372 | T3 |
| 4109 | T4 |
| 1181 | T5 |
| 184 | T6 |
| 3 | T7 |
| 1 | T8 |
| 62 | TO |