# Table: $\mathbf{cesbio}_s urf_o so_i ncom_2 021$

Column Name	Data Type	Max Length	Nullable
id	character varying		NO
geom	USER-DEFINED		YES
nom_com	character varying	50	YES
nom_com_m	character varying	50	YES
$insee\_com$	character varying	5	YES
statut	character varying	24	YES
population	integer		YES
$insee\_arr$	character varying	2	YES
$insee\_dep$	character varying	3	YES
$insee\_reg$	character varying	2	YES
$code\_epci$	character varying	20	YES
_count	double precision		YES
$surf\_vignes\_oso$	integer		YES

# Table: $\mathbf{cesbio}_s urf_o so_i ncvi_2 021$

Column Name	Data Type	Max Length	Nullable
id	integer		NO
geom	USER-DEFINED		YES
$code\_com$	character varying		YES
_count	double precision		YES
surf_vignes_oso_incvi	integer		YES

# Table: $clusters_com_oso_cvi_2021$

Data Type	Max Length	Nullable
integer		YES
double precision		YES
integer		YES
double precision		YES
integer		YES
double precision		YES
integer		YES
USER-DEFINED		YES
	integer integer integer double precision integer double precision integer	integer integer integer double precision integer double precision integer

# **Table:** $cvi_d 33_{10} 82021$

John Nama Data Type May Longth Nullable

# Table: $\mathbf{cvi}_f rance_0 82021$

Column Name	Data Type	Max Length	Nullable
Numéro de relation	text		YES
Libellé du type de récoltant	text		YES
Code INSEE de la commune	text		YES
Libellé de la commune	text		YES
Code du produit	text		YES
Code du cépage	text		YES
Code du porte-greffe	text		YES
Écart entre les pieds de vigne (en CM)	text		YES
Écart entre les rangs de vigne (en CM)	text		YES
Référence cadastrale	text		YES
Numéro d'ordre	text		YES
Superficie de la SPCV (HA)	text		YES

# Table: $\mathbf{cvi}_g eo_3 3_1 7_5 1_6 8_{ign_p arcellaire expr}$

Column Name	Data Type	Max Length	Nullable
puid_geo	text		YES
pid	integer		YES
geom	USER-DEFINED		YES
IDU	character varying	14	YES
NUMERO	character varying	4	YES
FEUILLE	integer		YES
SECTION	character varying	2	YES
CODE_DEP	character varying	2	YES
NOM_COM	character varying	45	YES
CODE_COM	character varying	3	YES
COM_ABS	character varying	3	YES
CODE_ARR	character varying	3	YES
layer	character varying		YES
path	character varying		YES
id	integer		YES
Numéro de relation	text		YES
Libellé du type de récoltant	text		YES
Code INSEE de la commune	text		YES
Libellé de la commune	text		YES
Code du produit	text		YES
Code du cépage	text		YES
Code du porte-greffe	text		YES
Écart entre les pieds de vigne (en CM)	text		YES
Écart entre les rangs de vigne (en CM)	text		YES
Référence cadastrale	text		YES
Numéro d'ordre	text		YES
Superficie de la SPCV (HA)	text		YES

# Table: $\mathbf{cvi}_g eo_3 3_1 7_5 1_6 8_{ign_p arcellair eexpr_com}$

Column Name	Data Type	Max Length	Nullable
geom	USER-DEFINED		YES
code com	text		YES

### Table: $\mathbf{cvi}_g eo_b dtopo_v ignes_2 02109$

Column Name	Data Type	Max Length	Nullable
geom	USER-DEFINED		YES
$insee\_com$	text		YES
bdtopo_vignes_in_cvi	double precision		YES

# $\textbf{Table: } \textbf{cvi}_{g} eo_{i}gn_{p} arcellaire expr$

Column Name	Data Type	Max Length	Nullable
puid_geo	text		YES
id	integer		YES
geom	USER-DEFINED		YES
idu	character varying	14	YES
numero	character varying	4	YES
feuille	integer		YES
section	character varying	2	YES
code_dep	character varying	2	YES
nom_com	character varying	45	YES
code_com	character varying	3	YES
$com\_abs$	character varying	3	YES
$\operatorname{code\_arr}$	character varying	3	YES
Numéro de relation	text		YES
Libellé du type de récoltant	text		YES
Code INSEE de la commune	text		YES
Libellé de la commune	text		YES
Code du produit	text		YES
Code du cépage	text		YES
Code du porte-greffe	text		YES
Écart entre les pieds de vigne (en CM)	text		YES
Écart entre les rangs de vigne (en CM)	text		YES
Référence cadastrale	text		YES
Numéro d'ordre	text		YES
Superficie de la SPCV (HA)	text		YES

### Table: $cvi_oso_2021_{6c}lusters$

Data Type	Max Length	Nullable
integer		NO
integer		YES
integer		YES
integer		YES
double precision		YES
integer		YES
double precision		YES
integer		YES
double precision		YES
integer		YES
	integer integer integer double precision integer double precision integer	integer integer integer double precision integer double precision integer

# Table: $\mathbf{cvi}_r pg_2 021$

Column Name	Data Type	Max Length	Nullable
rpg_in_cvi	double precision		YES
geom	USER-DEFINED		YES
area_cvi_com	double precision		YES
$insee\_com$	character varying	5	YES
bdtopo_vignes_in_cvi	numeric		YES
rpg_in_com	numeric		YES
oso_in_com	numeric		YES
oso_in_cvi	numeric		YES

# Table: $\mathbf{cvi}_r pg_c plt_2 021$

Column Name	Data Type	Max Length	Nullable
$code\_com$	text		YES
geom	USER-DEFINED		YES
$st\_area$	double precision		YES

### Table: $\mathbf{cvi}_r pg_o so$

Column Name	Data Type	Max Length	Nullable
geom	USER-DEFINED		YES
$insee\_com$	character varying	5	YES
rpg_in_cvi	double precision		YES
area_cvi_com	double precision		YES
bdtopo_vignes_in_cvi	numeric		YES
rpg_in_com	numeric		YES
oso_in_com	numeric		YES
surf_vignes_oso_incvi	integer		YES

### Table: $\mathbf{cvi}_r pg_o so_2 021_e x port$

Column Name	Data Type	Max Length	Nullable
geom	USER-DEFINED		YES
insee_com	character varying	5	YES
rpg_in_cvi	double precision		YES
area_cvi_com	double precision		YES
bdtopo_vignes_in_cvi	numeric		YES
$rpg\_in\_com$	numeric		YES
oso_in_com	numeric		YES
surf_vignes_oso_incvi	integer		YES

# Table: etalab $_parcelles_D33_022021$

Column Name	Data Type	Max Length	Nullable
id	character varying		NO
geom	USER-DEFINED		YES
commune	character varying	5	YES
prefixe	character varying	3	YES
section	character varying	2	YES
numero	character varying	4	YES
contenance	bigint		YES
created	date		YES
updated	date		YES

# Table: $ign_b dtopo_v ignes_2 02109$

Column Name	Data Type	Max Length	Nullable
id	integer		NO
geom	USER-DEFINED		YES
ID	character varying	24	YES
NATURE	character varying	28	YES
DATE_CREAT	character varying	19	YES
$DATE\_MAJ$	character varying	19	YES
$DATE\_APP$	date		YES
DATE_CONF	date		YES
PREC_PLANI	double precision		YES
SOURCE	character varying	127	YES
ID_SOURCE	character varying	254	YES
layer	character varying		YES
path	character varying		YES

### Table: $ign_communes_202001$

Column Name	Data Type	Max Length	Nullable
id	character varying		NO
geom	USER-DEFINED		YES
$nom\_com$	character varying	50	YES
nom_com_m	character varying	50	YES
$insee\_com$	character varying	5	YES
statut	character varying	24	YES
population	integer		YES
insee_arr	character varying	2	YES
insee_dep	character varying	3	YES
insee_reg	character varying	2	YES
code_epci	character varying	20	YES

Table:  $ign_p arcellaire_e xpress_d 33_1 7_5 1_6 8_2 02107$ 

Column Name	Data Type	Max Length	Nullable
pid	integer		NO
geom	USER-DEFINED		YES
IDU	character varying	14	YES
NUMERO	character varying	4	YES
FEUILLE	integer		YES
SECTION	character varying	2	YES
$CODE\_DEP$	character varying	2	YES
NOM_COM	character varying	45	YES
$CODE\_COM$	character varying	3	YES
$COM\_ABS$	character varying	3	YES
$CODE\_ARR$	character varying	3	YES
layer	character varying		YES
path	character varying		YES
id	integer		YES

### Table: $ign_p arcellaire_e xpress_d 33_2 02107$

Column Name	Data Type	Max Length	Nullable
id	integer		NO
geom	USER-DEFINED		YES
idu	character varying	14	YES
numero	character varying	4	YES
feuille	integer		YES
section	character varying	2	YES
$code\_dep$	character varying	2	YES
nom_com	character varying	45	YES
$code\_com$	character varying	3	YES
$com\_abs$	character varying	3	YES
$code\_arr$	character varying	3	YES

# Table: $ign_r pg_r 75_4 4_2 021$

Column Name	Data Type	Max Length	Nullable
pid	integer		NO
geom	USER-DEFINED		YES
id	integer		YES
$id_parcel$	character varying	10	YES
$surf\_parc$	double precision		YES
$code\_cultu$	character varying	3	YES
$\operatorname{code\_group}$	character varying	2	YES
$culture_d1$	character varying	3	YES
$culture\_d2$	character varying	3	YES
layer	character varying		YES
path	character varying		YES

# **Table:** $odr_r pg_c plt_1 7_3 3_5 1_6 8_2 020$

Column Name	Data Type	Max Length	Nullable
id	integer		NO
geom	USER-DEFINED		YES
$id\_parc$	character varying	24	YES
surf_ha	double precision		YES
$surf_m2$	double precision		YES
culture	character varying	20	YES
$gc\_rpg$	character varying	6	YES
proba	character varying	5	YES
$com\_insee$	character varying	9	YES
$\operatorname{code\_pra}$	character varying	8	YES
$rpg19\_gpe$	character varying	9	YES
$rpg19\_cult$	character varying	10	YES
$rpg18\_gpe$	character varying	9	YES
$rpg18\_cult$	character varying	10	YES
$rpg17\_gpe$	character varying	9	YES
$rpg17\_cult$	character varying	10	YES
$rpg17\_gp\_1$	character varying	9	YES
$rpg17\_cu\_1$	character varying	10	YES
$rpg15\_gpe$	character varying	9	YES
$rpg15\_cult$	character varying	10	YES
$rpg16\_gpe$	character varying	9	YES
$rpg16\_cult$	character varying	10	YES
layer	character varying		YES
path	character varying		YES

# Table: $temp_rpg_com_vignes_2021$

Column Name	Data Type	Max Length	Nullable
$st\_area$	double precision		YES
$insee\_com$	character varying	5	YES