	exposure	case_status	health_region	gender	age_group	count
828	Not Reported	Recovered	Haliburton, Kawartha, Pine Ridge District Health Unit	Female	+08	1
686	Not Reported	Deceased	Toronto Public Health	Female	60-69	11
983	Not Reported	Recovered	Northwestern Health Unit	Female	40-49	3
695	Not Reported	Deceased	Toronto Public Health	Male	+08	37
1348	Outbreak	Deceased	Toronto Public Health	Not Reported	70-79	1

SOL:

SELECT exposure, case_status, health_region, gender, age_group, COUNT(*) FROM oncovid_dtd GROUP BY exposure, case_status, health_region, gender, age_group

Data

health_region Brant County Health Unit 443 24 Renfrew County and District Health Unit 117 31 Wellington-Dufferin-Guelph Public Health 1052 **30** Toronto Public Health 31613 26 Southwestern Public Health

 ${\color{red} \underline{SOL:}} \\ {\color{blue} \underline{SELECT\ health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region}} \\$

Resulted in 34 records

Data

	case_status	health_region	exposure	count
15	2 Recovered	Niagara Region Public Health Department	Close Contact	619
89	Recovered	Algoma Public Health Unit	Not Reported	25
21	B Recovered	Windsor-Essex County Health Unit	Travel-Related	177
19	0 Recovered	Simcoe Muskoka District Health Unit	Outbreak	300
96	Recovered	Chatham-Kent Health Unit	Close Contact	206

SELECT case_status,health_region,exposure, COUNT(*) FROM oncovid_dtd GROUP BY case_status,health_region,exposure Resulted in 223 records

37

Data age_group health_region count 69 Chatham-Kent Health Unit 92 40-49 **78** 40-49 Huron Perth District Health Unit 17 219 80+ North Bay Parry Sound District Health Unit 2 Peterborough Public Health 88 40-49 19

Lambton Public Health

249

 $\frac{SQL:}{SELECT\ age_group,health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group,health_region}$

Resulted in 276 records

<20

Data

exposure count

3 Travel-Related 3102

2 Outbreak 22441

1 Not Reported 29082 0 Close Contact 36355

SOL: SELECT exposure, COUNT(*) FROM oncovid_dtd GROUP BY exposure

Resulted in 4 records

	gender	${f health_region}$	case_status	exposure	count
67	Female	Huron Perth District Health Unit	Deceased	Outbreak	8
160	Female	Southwestern Public Health	Recovered	Not Reported	52
448	Not Reported	Windsor-Essex County Health Unit	Recovered	Outbreak	6
7	Female	Brant County Health Unit	Recovered	Close Contact	97
116	Female	Ottawa Public Health	Recovered	Not Reported	967

 $SELECT\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ gender,\ gender,\ gender,\ gender,\ gen$ Resulted in 454 records _____ Data case_status count 0 Deceased 3486 1 Recovered 87494 SELECT case status, COUNT(*) FROM oncovid dtd GROUP BY case status Resulted in 2 records ______ Data gender count Male 43919 Female 46603 2 Not Reported 458 SQL: SELECT gender, COUNT(*) FROM oncovid dtd GROUP BY gender Resulted in 3 records ______ Data health_region gender exposure count **51** Female Not Reported North Bay Parry Sound District Health Unit 9 **219** Male Outbreak North Bay Parry Sound District Health Unit 4 134 Female Travel-Related York Region Public Health Services 124 86 Female Outbreak Northwestern Health Unit 50 Female Not Reported Niagara Region Public Health Department 175 SQL: SELECT gender, exposure, health region, COUNT(*) FROM oncovid dtd GROUP BY gender, exposure, health region Resulted in 306 records ______ Data health region case_status gender age_group exposure count **1836** Recovered Male 60-69 Outbreak Niagara Region Public Health Department 18 104 2149 Recovered Male < 20 Outbreak Ottawa Public Health 70-79 Not Reported Toronto Public Health 261 1028 Recovered Female Not Reported 60-69 Brant County Health Unit 883 Recovered Female 2179 Recovered Male Not Reported Outbreak Niagara Region Public Health Department 1 SELECT case status, gender, age group, exposure, health region, COUNT(*) FROM oncovid dtd GROUP BY case status, gender, age group, exposure, health region Resulted in 2283 records _____ Data exposure count 1 Not Reported 29082 O Close Contact 36355 3 Travel-Related 3102 2 Outbreak 22441 SELECT exposure, COUNT(*) FROM oncovid dtd GROUP BY exposure Resulted in 4 records ______

	health_region	exposure	gender	count
91	Hastings and Prince Edward Counties Health Unit	Not Reported	Female	13
62	Haliburton, Kawartha, Pine Ridge District Health Unit	Close Contact	Male	34
132	Middlesex-London Health Unit	Not Reported	Female	186
277	Wellington-Dufferin-Guelph Public Health	Outbreak	Female	181
44	Grey Bruce Health Unit	Close Contact	Male	38

	exposure	case_status	health_region	age_group	gender	count
1184	Not Reported	Recovered	Wellington-Dufferin-Guelph Public Health	40-49	Female	37
823	Not Reported	Recovered	Haliburton, Kawartha, Pine Ridge District Health Unit	20-29	Male	6
434	Close Contact	Recovered	Region of Waterloo, Public Health	<20	Female	108
366	Close Contact	Recovered	Ottawa Public Health	+08	Female	9
895	Not Reported	Recovered	Kingston, Frontenac and Lennox & Addington Public Health	20-29	Female	6

SQL: SELECT exposure, case_status, health_region, age_group, gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure, case_status, health_region, age_group, gender Resulted in 2283 records

Data

		case_status	gender	age_group	exposure	health_region	count
1	708	Recovered	Male	50-59	Outbreak	Huron Perth District Health Unit	2
1	207	Recovered	Female	<20	Not Reported	Halton Region Health Department	31
1	833	Recovered	Male	60-69	Outbreak	Lambton Public Health	3
1	806	Recovered	Male	60-69	Not Reported	North Bay Parry Sound District Health Unit	1
1	128	Recovered	Female	80+	Not Reported	Wellington-Dufferin-Guelph Public Health	5

SQL: SELECT case_status,gender,age_group,exposure,health_region, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender,age_group,exposure,health_region Resulted in 2283 records

Data

	case_status	health_region	count
32	Recovered	Durham Region Health Department	3424
39	Recovered	Hastings and Prince Edward Counties Health Unit	85
46	Recovered	North Bay Parry Sound District Health Unit	53
14	Deceased	North Bay Parry Sound District Health Unit	1
44	Recovered	Middlesex-London Health Unit	1277

 $\underline{\underline{SOL}}:\\ SELECT\ case_status, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, health_region$ Resulted in 63 records

Data

$case_status\ age_group\ gender\ count$

30	Recovered	60-69	Female	4059	
2	Deceased	30-39	Male	7	5 6
11	Deceased	70-79	Male	365	
27	Recovered	50-59	Female	7026	
37	Recovered	+08	Male	1808	

<u>SOL:</u>
SELECT case_status,age_group,gender, COUNT(*) FROM oncovid_dtd GROUP BY case_status,age_group,gender Resulted in 45 records

Data

exposure age_group count

1	Close Contact	30-39	5523
31	Travel-Related	60-69	502
19	Outbreak	30-39	2670
9	Not Reported	20-29	6787
28	Travel-Related	30-39	449

 $\underline{\underline{SOL}}:\\ SELECT\ exposure, age_group,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, age_group$ Resulted in 36 records

			Data			
	case_status	gender	health_region	age_group	exposure	count
1834	Recovered	Male	Peel Public Health	+08	Outbreak	96
1037	Recovered	Female	Renfrew County and District Health Unit	<20	Not Reported	2
667	Recovered	Female	Huron Perth District Health Unit	20-29	Not Reported	6
822	Recovered	Female	Niagara Region Public Health Department	60-69	Travel-Related	12
1697	Recovered	Male	Middlesex-London Health Unit	70-79	Travel-Related	9

SQL: SELECT case_status,gender,health_region,age_group,exposure, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender,health_region,age_group,exposure Resulted in 2283 records

Data

	gender	age_group	exposure	case_status	count
136	Not Reported	+08	Close Contact	Recovered	1
13	Female	40-49	Outbreak	Recovered	1694
106	Male	+08	Travel-Related	Recovered	39
75	Male	50-59	Close Contact	Deceased	10
131	Not Reported	60-69	Outbreak	Recovered	9

SQL: SELECT gender,age_group,exposure,case_status, COUNT(*) FROM oncovid_dtd GROUP BY gender,age_group,exposure,case_status Resulted in 143 records

Data

	case_status	health_region	exposure	age_group	gender	count
1164	Recovered	Leeds, Grenville and Lanark District Health Unit	Outbreak	<20	Female	4
213	Deceased	Porcupine Health Unit	Outbreak	70-79	Female	1
2220	Recovered	York Region Public Health Services	Close Contact	<20	Not Reported	12
1297	Recovered	Niagara Region Public Health Department	Travel-Related	50-59	Female	5
1976	Recovered	Toronto Public Health	Close Contact	40-49	Female	661

SQL: SELECT case_status,health_region,exposure,age_group,gender, COUNT(*) FROM oncovid_dtd GROUP BY case_status,health_region,exposure,age_group,gender Resulted in 2283 records

Data

	exposure	gender	case_status	age_group	health_region	count
152	Close Contact	Female	Recovered	50-59	Renfrew County and District Health Unit	3
2016	Travel-Related	Female	Recovered	70-79	Haliburton, Kawartha, Pine Ridge District Health Unit	1
1557	Outbreak	Male	Deceased	60-69	Ottawa Public Health	9
996	Not Reported	Male	Recovered	20-29	Thunder Bay District Health Unit	2
367	Close Contact	Male	Recovered	30-39	Leeds, Grenville and Lanark District Health Unit	8

 $\underline{SQL:} \\ SELECT\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, case_status, age_group, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, gender, ge$ Resulted in 2283 records

Data

	gender	health_region	count
42	Male	Halton Region Health Department	1261
45	Male	Huron Perth District Health Unit	97
77	Not Reported	Region of Waterloo, Public Health	5
2	Female	Chatham-Kent Health Unit	174
74	Not Reported N	iagara Region Public Health Department	3

 $\underline{SQL:} \\ SELECT\ gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender, health_region$ Resulted in 86 records

	health_region	age_group	gender	case_status	count
403	Ottawa Public Health	30-39	Male	Deceased	1
638	Timiskaming Health Unit	+08	Female	Recovered	1
645	Toronto Public Health	30-39	Female	Recovered	2470
64	Durham Region Health Department	50-59	Male	Deceased	2
210	Hamilton Public Health Services	+08	Female	Recovered	102

SELECT health_region,age_group,gender,case_status, COUNT(*) FROM oncovid_dtd GROUP BY health_region,age_group,gender,case_status Resulted in 779 records

Data

	gender case_status		health_region	count
15	Female	Deceased	Ottawa Public Health	209
124	Not Reported	Recovered	Brant County Health Unit	3
85	Male	Deceased	Wellington-Dufferin-Guelph Public Health	18
130	Not Reported	Recovered	Niagara Region Public Health Department	3
3	Female	Deceased	Eastern Ontario Health Unit	26

SELECT gender,case_status,health_region, COUNT(*) FROM oncovid_dtd GROUP BY gender,case_status,health_region Resulted in 142 records

Data

	gender	exposure	case_status	count
12	Male	Outbreak	Deceased	1137
10	Male	Not Reported	Deceased	284
4	Female	Outbreak	Deceased	1537
2	Female	Not Reported	Deceased	182
5	Female	Outbreak	Recovered	11907

SELECT gender, exposure, case_status, COUNT(*) FROM oncovid_dtd GROUP BY gender, exposure, case_status Resulted in 22 records

Data

	exposure	case_status	health_region	count
111	Outbreak	Deceased	Eastern Ontario Health Unit	34
144	Outbreak	Recovered	Hastings and Prince Edward Counties Health Unit	15
56	Not Reported	Deceased	Haliburton, Kawartha, Pine Ridge District Health Unit	1
133	Outbreak	Deceased	York Region Public Health Services	225
182	Travel-Related	Deceased	Peterborough Public Health	1

SELECT exposure, case_status, health_region, COUNT(*) FROM oncovid_dtd GROUP BY exposure, case_status, health_region Resulted in 223 records

Data

	health_region	age_group	count
231	Thunder Bay District Health Unit	40-49	25
210	Simcoe Muskoka District Health Unit	70-79	104
149	Northwestern Health Unit	40-49	7
95	Huron Perth District Health Unit	70-79	15
151	Northwestern Health Unit	60-69	11

SQL:

 $SELECT\ health_region, age_group,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, age_group$ Resulted in 276 records

Data

	gender	count
1	Male	43919
2	Not Reported	458
^	F1-	40000

SOL: SELECT gender, COUNT(*) FROM oncovid_dtd GROUP BY gender

Resulted in 3 records

Data	
case_status gender count	
3 Recovered Female 44745	
0 Deceased Female 1858	
5 Recovered Not Reported 429	
4 Recovered Male 42320	
1 Deceased Male 1599	
SOL: SELECT case_status,gender, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender Resulted in 6 records	
=======================================	
	==
Data	
exposure gender count	
3 Not Reported Female 13549	
2 Close Contact Not Reported 143 8 Outbreak Not Reported 213	
10 Travel-Related Male 1699	
4 Not Reported Male 15436	
SOL: SELECT exposure,gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure,gender Resulted in 12 records	
Data	
gender health_region count O Female Algoma Public Health Unit 34	
0 Female Algoma Public Health Unit 34 46 Male Kingston, Frontenac and Lennox & Addington Public Health 89	
10 Female Hastings and Prince Edward Counties Health Unit 47	
21 Female Peterborough Public Health 86	
85 Not Reported York Region Public Health Services 80	
Resulted in 86 records Data	==
health_region gender count	
13 Grey Bruce Health Unit Male 87	
77 Wellington-Dufferin-Guelph Public Health Female 581	
 Sudbury & District Health Unit Not Reported Timiskaming Health Unit Female 12 	
72 Timiskaming Health Unit Female 12 66 Sudbury & District Health Unit Female 87	
·	
SQL: SELECT health_region,gender, COUNT(*) FROM oncovid_dtd GROUP BY health_region,gender Resulted in 86 records	
	==
Data	
age_group count	
2 40-49 12553	
2 40-49 12553 0 20-29 18898	
2 40-49 12553 0 20-29 18898 8 Not Reported 9	
2 40-49 12553 0 20-29 18898	
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20	
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20	
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20 10192 3 50-59 13353 SOL: SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group	==
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20 10192 3 50-59 13353 SOL: SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group Resulted in 9 records	==
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20 10192 3 50-59 13353 SOL: SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group Resulted in 9 records	==
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20 10192 3 50-59 13353 SOL: SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group Resulted in 9 records Data gender count 2 Not Reported 458	==
2 40-49 12553 0 20-29 18898 8 Not Reported 9 7 <20 10192 3 50-59 13353 SQL: SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group Resulted in 9 records Data gender count	==

	exposure	gender	health_region	count
123	Not Reported	Male	Grey Bruce Health Unit	31
72	Close Contact	Not Reported	Niagara Region Public Health Department	2
288	Travel-Related	Male	Northwestern Health Unit	8
222	Outbreak	Male	Timiskaming Health Unit	2
35	Close Contact	Male	Brant County Health Unit	90

 ${\color{red} \underline{SOL:}} \\ {\color{red} \underline{SELECT\ exposure,gender,health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure,gender,health_region} \\ {\color{red}\underline{COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure,gender,health_region,\ COUNT(*)\ expos$ Resulted in 306 records

Data

	case_status	gender	age_group	health_region	exposure	count
2254	Recovered	Not Reported	70-79	Toronto Public Health	Outbreak	14
1828	Recovered	Male	60-69	Ottawa Public Health	Close Contact	108
2049	Recovered	Male	+08	Renfrew County and District Health Uni	t Close Contact	1
1556	Recovered	Male	40-49	Hamilton Public Health Services	Outbreak	14
291	Deceased	Male	70-79	Toronto Public Health	Close Contact	14

SOL: SELECT case_status,gender,age_group,health_region,exposure, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender,age_group,health_region,exposure Resulted in 2283 records

Data

	age_group gender		health_region	case_status	exposure	count
1512	70-79	Female	Peel Public Health	Recovered	Close Contact	198
1643	70-79	Male	Leeds, Grenville and Lanark District Health Unit	Recovered	Travel-Related	5
1353	60-69	Male	Peterborough Public Health	Recovered	Close Contact	4
1751	+08	Female	Brant County Health Unit	Deceased	Outbreak	1
1708	70-79	Male	Sudbury & District Health Unit	Recovered	Outbreak	2

 $\underline{SOL:} \\ SELECT\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_status, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group, gender, health_region, case_group, gender, health_region, gender, health_reg$ Resulted in 2283 records

Data

	gender	count
2	Not Reported	458
1	Male	43919
0	Female	46603

 ${\color{red} \underline{SOL:}} \\ {\color{blue} \underline{SELECT\ gender,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ gender}} \\$

Data

	gender	age_group	count
9	Male	20-29	9812
2	Female	40-49	6645
7	Female	<20	4878
25	Not Reported	<20	61
17	Male	Not Reported	3

 $\underline{\underline{SQL:}}$ SELECT gender,age_group, COUNT(*) FROM oncovid_dtd GROUP BY gender,age_group

Resulted in 27 records

		Data		
	exposure	health_region	count	
28	Close Contact	Thunder Bay District Health Unit	44	
77	Outbreak	Hamilton Public Health Services	612	
104	Travel-Related	Chatham-Kent Health Unit	29	
74	Outbreak	Haldimand-Norfolk Health Unit	357	
85	Outbreak	North Bay Parry Sound District Health Unit	7	

SELECT exposure, health_region, COUNT(*) FROM oncovid_dtd GROUP BY exposure, health_region

Resulted in 135 records

Data

exposure count

- 0 Close Contact 36355
- 1 Not Reported 29082
- 3 Travel-Related 3102
- 2 Outbreak 22441

SOL:
SELECT exposure, COUNT(*) FROM oncovid_dtd GROUP BY exposure

Resulted in 4 records

Data

	health_region	gender	case_status	age_group	count
73	Durham Region Health Department	Male	Recovered	30-39	272
342	Niagara Region Public Health Department	Female	Deceased	50-59	1
475	Peterborough Public Health	Male	Deceased	+08	1
504	Porcupine Health Unit	Male	Recovered	+08	2
253	Huron Perth District Health Unit	Male	Recovered	80+	7

SQL:

SELECT health_region,gender,case_status,age_group, COUNT(*) FROM oncovid_dtd GROUP BY health_region,gender,case_status,age_group Resulted in 779 records

Data

	$case_status$	gender	exposure	coun
20	Recovered	Not Reported	Outbreak	185
16	Recovered	Male	Outbreak	7647
21	Recovered	Not Reported	Travel-Related	5
11	Recovered	Female	Not Reported	1336
5	Deceased	Male	Not Reported	284

SQL:

SELECT case_status,gender,exposure, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender,exposure Resulted in 22 records

Data

	gender	exposure	case_status	health_region	count
80	Female	Not Reported	Recovered	Huron Perth District Health Unit	32
389	Male	Travel-Related	Recovered	Halton Region Health Department	50
284	Male	Not Reported	Recovered	Hastings and Prince Edward Counties Health Unit	11
252	Male	Close Contact	Recovered	Toronto Public Health	4214
95	Female	Not Reported	Recovered	Southwestern Public Health	52

SELECT gender, exposure, case status, health region, COUNT(*) FROM oncovid dtd GROUP BY gender, exposure, case status, health region Resulted in 454 records

Data

	age_group	coun
6	+08	8480
2	40-49	12553
4	60-69	8579
1	30-39	14084

8 Not Reported 9

SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group

Resulted in 9 records

	health_region	case_status	count
8	Eastern Ontario Health Unit	Recovered	680
38	Peterborough Public Health	Deceased	4
3	Chatham-Kent Health Unit	Deceased	3
26	Leeds, Grenville and Lanark District Health Unit	Recovered	419
30	Niagara Region Public Health Department	Recovered	1728

 $\underline{\underline{SQL}}: \\ SELECT\ health_region, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, case_status$ Resulted in 63 records

Data

exposure count

- 3 Travel-Related 3102
- 0 Close Contact 36355
- 1 Not Reported 29082
- Outbreak 22441

 ${\underline{\rm SOL}:}\atop {\tt SELECT\ exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure}$

Resulted in 4 records

Data

$age_group\ case_status\ count$

14	<20	Deceased	1
6	50-59	Deceased	111
3	30-39	Recovered	14077
4	40-49	Deceased	29
1	20-29	Recovered	18894

 $\begin{tabular}{ll} \underline{SOL:} \\ SELECT age_group, case_status, COUNT(*) FROM oncovid_dtd GROUP BY age_group, case_status \\ \hline \end{tabular}$ Resulted in 18 records

	exposure	age_group	health_region	case_status	gender	count
1441	Outbreak	50-59	Durham Region Health Department	Recovered	Female	149
1174	Not Reported	<20	Eastern Ontario Health Unit	Recovered	Female	8
816	Not Reported	40-49	Toronto Public Health	Recovered	Not Reported	14
1744	Outbreak	+08	Leeds, Grenville and Lanark District Health Unit	Recovered	Male	20
427	Close Contact	70-79	Peterborough Public Health	Recovered	Female	1

SQL: SELECT exposure,age_group,health_region,case_status,gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure,age_group,health_region,case_status,gender Resulted in 2283 records

	health_region	count
14	Leeds, Grenville and Lanark District Health Unit	472
20	Peel Public Health	17691
15	Middlesex-London Health Unit	1340
7	Haliburton, Kawartha, Pine Ridge District Health Unit	272
0	Algoma Public Health Unit	58

 ${\color{red} \underline{SQL:}} \\ {\color{blue} \underline{SELECT\ health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region}} \\$

Resulted in 34 records

	case_status	health_region	gender	exposure	age_group	count
1443	Recovered	Peel Public Health	Female	Close Contact	50-59	737
79	Deceased	Hamilton Public Health Services	Male	Outbreak	+08	22
1838	Recovered	Southwestern Public Health	Male	Not Reported	40-49	11
1564	Recovered	Peterborough Public Health	Male	Travel-Related	30-39	3
2002	Recovered	Toronto Public Health	Female	Travel-Related	<20	14

SELECT case_status,health_region,gender,exposure,age_group, COUNT(*) FROM oncovid_dtd GROUP BY case_status,health_region,gender,exposure,age_group Resulted in 2283 records

Data

	exposure	gender	count
0	Close Contact	Female	18212
4	Not Reported	Male	15436
5	Not Reported	Not Reported	97
6	Outbreak	Female	13444
10	Travel-Related	Male	1699

SQL:

SELECT exposure,gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure,gender

Resulted in 12 records

Data

	exposure	gender	count
9	Travel-Related	Female	1398
5	Not Reported	Not Reported	97
0	Close Contact	Female	18212
1	Close Contact	Male	18000
8	Outbreak	Not Reported	213

SOL:

SELECT exposure,gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure,gender

Resulted in 12 records

Data

	case_status	age_group	gender	health_region	exposure	count
709	Recovered	30-39	Female	Region of Waterloo, Public Health	Not Reported	82
1339	Recovered	50-59	Male	Simcoe Muskoka District Health Unit	Close Contact	33
2052	Recovered	<20	Female	Chatham-Kent Health Unit	Outbreak	6
1970	Recovered	+08	Male	Halton Region Health Department	Outbreak	40
2035	Recovered	80+	Male	York Region Public Health Services	Close Contact	40

SQL:

SELECT case_status,age_group,gender,health_region,exposure, COUNT(*) FROM oncovid_dtd GROUP BY case_status,age_group,gender,health_region,exposure Resulted in 2283 records

Data

	age_group	gender	count
3	30-39	Female	6810
8	40-49	Not Reported	62
11	50-59	Not Reported	50
2	20-29	Not Reported	91
17	70-79	Not Reported	26

SQL:

SELECT age_group,gender, COUNT(*) FROM oncovid_dtd GROUP BY age_group,gender

Resulted in 27 records

Data

	health_region	age_group	case_status	gender	exposure	count
732	Huron Perth District Health Unit	70-79	Recovered	Male	Not Reported	1
1133	Northwestern Health Unit	50-59	Recovered	Male	Outbreak	1
668	Hastings and Prince Edward Counties Health Unit	60-69	Recovered	Female	Close Contact	1
875	Leeds, Grenville and Lanark District Health Unit	40-49	Recovered	Male	Outbreak	2
2047	Wellington-Dufferin-Guelph Public Health	70-79	Recovered	Female	Close Contact	2

SQL:

SELECT health_region,age_group,case_status,gender,exposure, COUNT(*) FROM oncovid_dtd GROUP BY health_region,age_group,case_status,gender,exposure
Resulted in 2283 records

	health_region	exposure	age_group	case_status	count
1120	Wellington-Dufferin-Guelph Public Health	Outbreak	40-49	Recovered	54
964	Southwestern Public Health	Travel-Related	50-59	Recovered	10
806	Porcupine Health Unit	Outbreak	20-29	Recovered	2
370	Hastings and Prince Edward Counties Health Unit	Not Reported	<20	Recovered	3
8	Algoma Public Health Unit	Not Reported	40-49	Recovered	2

 $\underline{\underline{SQL}};\\ SELECT\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, age_group, case_group, ca$ Resulted in 1237 records

Data

	health_region	exposure	gender	age_group	case_status	count
924	Middlesex-London Health Unit	Close Contact	Female	50-59	Recovered	30
2246	York Region Public Health Services	Outbreak	Male	60-69	Deceased	7
1528	Region of Waterloo, Public Health	Outbreak	Male	40-49	Recovered	30
1694	Southwestern Public Health	Close Contact	Female	<20	Recovered	25
4	Algoma Public Health Unit	Close Contact	Female	70-79	Recovered	1

 $\frac{SQL:}{SELECT\ health_region, exposure, gender, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ health_region, exposure, gender, age_group, case_status}$ Resulted in 2283 records

	gender	case_status	coun
0	Female	Deceased	1858
4	Not Reported	Deceased	29
1	Female	Recovered	44745
5	Not Reported	Recovered	429
2	Male	Deceased	1599

 $\underline{\underline{SOL}}: \\ \underline{SELECT} \ gender, case_status, \ COUNT(*) \ FROM \ oncovid_dtd \ GROUP \ BY \ gender, case_status \\$ Resulted in 6 records

	exposure	case_status	gender	count
14	Outbreak	Recovered	Female	11907
13	Outbreak	Deceased	Not Reported	28
17	Travel-Related	Deceased	Female	21
15	Outbreak	Recovered	Male	7647
1	Close Contact	Deceased	Male	131

 $\underline{\underline{SQL:}}$ SELECT exposure, case_status, gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure, case_status, gender Resulted in 22 records

Data

	case_status age	e_group	exposure	gender	health_region	${\bf count}$
1083	Recovered	40-49	Travel-Related	Female	Kingston, Frontenac and Lennox & Addington Public Health	1
1191	Recovered	50-59	Close Contact	Not Reported	York Region Public Health Services	10
1329	Recovered	50-59	Travel-Related	Female	Eastern Ontario Health Unit	1
1602	Recovered	60-69	Travel-Related	Female	Simcoe Muskoka District Health Unit	14
557	Recovered	20-29	Outbreak	Male	Northwestern Health Unit	2

SOL: SELECT case_status,age_group,exposure,gender,health_region, COUNT(*) FROM oncovid_dtd GROUP BY case_status,age_group,exposure,gender,health_region Resulted in 2283 records

	health_region	gender	age_group	exposure	case_status	count
360	Haldimand-Norfolk Health Unit	Female	30-39	Close Contact	Recovered	9
909	Leeds, Grenville and Lanark District Health Unit	Male	70-79	Outbreak	Deceased	8
1257	Peel Public Health	Female	50-59	Close Contact	Deceased	3
195	Durham Region Health Department	Male	20-29	Travel-Related	Recovered	3
2030	Wellington-Dufferin-Guelph Public Health	Male	30-39	Outbreak	Recovered	16

SELECT health_region,gender,age_group,exposure,case_status, COUNT(*) FROM oncovid_dtd GROUP BY health_region,gender,age_group,exposure,case_status Resulted in 2283 records

Data

	health_region	age_group	case_status	count
52	Eastern Ontario Health Unit	+08	Recovered	90
205	Northwestern Health Unit	<20	Recovered	13
36	Durham Region Health Department	60-69	Deceased	14
204	Northwestern Health Unit	+08	Recovered	2
214	Ottawa Public Health	60-69	Recovered	579

SOL

SELECT health_region,age_group,case_status, COUNT(*) FROM oncovid_dtd GROUP BY health_region,age_group,case_status Resulted in 386 records

Data

	health_region	exposure	case_status	gender	age_group	count
182	Durham Region Health Department	Not Reported	Recovered	Female	40-49	79
1745	Sudbury & District Health Unit	Close Contact	Recovered	Female	30-39	1
2013	Wellington-Dufferin-Guelph Public Health	Close Contact	Recovered	Not Reported	70-79	2
677	Hastings and Prince Edward Counties Health Unit	Outbreak	Recovered	Male	30-39	1
4	Algoma Public Health Unit	Close Contact	Recovered	Female	70-79	1

SOL:

SELECT health_region,exposure,case_status,gender,age_group, COUNT(*) FROM oncovid_dtd GROUP BY health_region,exposure,case_status,gender,age_group Resulted in 2283 records

Data

	gender	count
0	Female	46603
1	Male	43919
2	Not Doported	4 E O

SELECT gender, COUNT(*) FROM oncovid dtd GROUP BY gender

Resulted in 3 records

Data

	case_status	age_group	health_region	exposure	count
487	Recovered	30-39	Windsor-Essex County Health Unit	Close Contact	102
1015	Recovered	+08	Durham Region Health Department	Not Reported	22
964	Recovered	70-79	Peterborough Public Health	Travel-Related	4
1043	Recovered	+08	Huron Perth District Health Unit	Outbreak	22
37	Deceased	50-59	Niagara Region Public Health Department	Outbreak	1

SQL:

SELECT case_status,age_group,health_region,exposure, COUNT(*) FROM oncovid_dtd GROUP BY case_status,age_group,health_region,exposure Resulted in 1237 records

Data

	gender	age_group	count
18	Not Reported	20-29	91
19	Not Reported	30-39	58
10	Male	30-39	7216
21	Not Reported	50-59	50
15	Male	80+	2751

SQL:

SELECT gender,age_group, COUNT(*) FROM oncovid_dtd GROUP BY gender,age_group
Resulted in 27 records

Data exposure count 0 Close Contact 36355 Outbreak 22441 1 Not Reported 29082

3 Travel-Related 3102

SELECT exposure, COUNT(*) FROM oncovid_dtd GROUP BY exposure

Resulted in 4 records

Data

	age_grouj	p gender	health_region	exposure	case_status	count
2102	<20	Female	Ottawa Public Health	Close Contact	Recovered	429
1836	+08	Female	Peterborough Public Health	Outbreak	Recovered	5
874	50-59	Female	Peel Public Health	Close Contact	Deceased	3
2026	+08	Male	Windsor-Essex County Health Unit	Travel-Related	Recovered	1
1332	60-69	Male	North Bay Parry Sound District Health Unit	Outbreak	Recovered	1

 $\frac{SQL:}{SELECT\ age_group,gender,health_region,exposure,case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group,gender,health_region,exposure,case_status,\ COUNT(*)\ BY\ age_group,gender,health_region,exposure,case_status,\ COUNT(*)\ BY\ age_group,gender,health_region,exposure,case_status,\ COUNT(*)\ BY\ age_group,gender,health_region,exposure,case_status,\ COUNT(*)\ BY\ age_group,gender,health_region,exposure,case_group,gender,health_region,exposure,case_group,gender,health_region,exposure,case_group,gender,health_region,expo$ Resulted in 2283 records

	case_status	age_group	gender	health_region	count
774	Recovered	Not Reported	Female	Toronto Public Health	2
393	Recovered	40-49	Male	Simcoe Muskoka District Health Unit	120
500	Recovered	60-69	Female	Northwestern Health Unit	4
432	Recovered	50-59	Female	Simcoe Muskoka District Health Unit	129
575	Recovered	70-79	Female	Peel Public Health	348

 $\frac{SOL:}{SELECT\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, age_group, gender, health_region,\ GROUP\ BY\ case_group, gender,\ health_region,\ GROUP\ BY\ case_group, gender,\ health_region,\ health_$ Resulted in 779 records

	age_group	gender	count
23	<20	Not Reported	61
14	60-69	Not Reported	25
7	40-49	Male	5846
12	60-69	Female	4171
17	70-79	Not Reported	26

 ${\color{red} \underline{SOL:}} \\ {\color{red} \underline{SELECT\ age_group,gender,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ age_group,gender}} \\$

Resulted in 27 records

Data

gender count Male 43919 2 Not Reported 458 Female 46603

SOL: SELECT gender, COUNT(*) FROM oncovid_dtd GROUP BY gender

Resulted in 3 records

Data

	health_region	count
31	$Wellington\hbox{-}Duffer in\hbox{-}Guelph\ Public\ Health}$	1052
21	Peterborough Public Health	167
30	Toronto Public Health	31613
19	Ottawa Public Health	7795
16	Niagara Region Public Health Department	1810

SOL: SELECT health_region, COUNT(*) FROM oncovid_dtd GROUP BY health_region

Resulted in 34 records

Data

$age_group\ count$

60-69 8579 80+ 8480

20-29 18898

50-59 13353 3

70-79 4832

 $\underline{\underline{SQL:}}$ SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group

Resulted in 9 records

Data

gender count

2 Not Reported 458

Female 46603

43919 Male

SQL:

SELECT gender, COUNT(*) FROM oncovid dtd GROUP BY gender

Resulted in 3 records

Data

exposure count

3 Travel-Related 3102

1 Not Reported 29082

0 Close Contact 36355

2 Outbreak 22441

 $\underline{\underline{SQL:}}$ SELECT exposure, COUNT(*) FROM oncovid_dtd GROUP BY exposure

Resulted in 4 records

Data

	health_region	gender	case_status	age_group	exposure	count
1378	Peterborough Public Health	Female	Recovered	70-79	Close Contact	1
2012	Wellington-Dufferin-Guelph Public Health	Female	Recovered	60-69	Not Reported	25
2133	Windsor-Essex County Health Unit	Male	Recovered	50-59	Close Contact	51
1730	Southwestern Public Health	Male	Recovered	50-59	Not Reported	7
678	Hastings and Prince Edward Counties Health Unit	Male	Recovered	50-59	Close Contact	3

SQL: SELECT health_region,gender,case_status,age_group,exposure, COUNT(*) FROM oncovid_dtd GROUP BY health_region,gender,case_status,age_group,exposure Resulted in 2283 records

Data

	health_region	exposure	case_status	gender	count
222	North Bay Parry Sound District Health Unit	Not Reported	Recovered	Male	14
171	Lambton Public Health	Outbreak	Recovered	Male	27
85	Haliburton, Kawartha, Pine Ridge District Health Unit	Close Contact	Recovered	Male	32
287	Porcupine Health Unit	Close Contact	Recovered	Male	19
436	York Region Public Health Services	Close Contact	Recovered	Female	2073

SQL:

SELECT health_region,exposure,case_status,gender, COUNT(*) FROM oncovid_dtd GROUP BY health_region,exposure,case_status,gender Resulted in 454 records

Data

	exposure case_status age_group		health_region	gender count		
117	Close Contact	Recovered	20-29	Peel Public Health	Male	1573
1811	Outbreak	Recovered	<20	Eastern Ontario Health Unit	Female	4
282	Close Contact	Recovered	40-49	Windsor-Essex County Health Unit	Male	60
188	Close Contact	Recovered	30-39	Ottawa Public Health	Male	185
853	Not Reported	Recovered	30-39	York Region Public Health Services	Male	227

SQL:

SELECT exposure,case_status,age_group,health_region,gender, COUNT(*) FROM oncovid_dtd GROUP BY exposure,case_status,age_group,health_region,gender

Resulted in 2283 records

Data

	case_status	exposure	health_region	count
160	Recovered	Outbreak	Eastern Ontario Health Unit	207
18	Deceased	Close Contact	York Region Public Health Services	29
222	Recovered	Travel-Related	York Region Public Health Services	246
187	Recovered	Outbreak	Wellington-Dufferin-Guelph Public Health	250
31	Deceased	Not Reported	Peel Public Health	43

SQL:

SELECT case_status,exposure,health_region, COUNT(*) FROM oncovid_dtd GROUP BY case_status,exposure,health_region

Data

	health_region	count
26	Southwestern Public Health	420
8	Halton Region Health Department	2611
31	Wellington-Dufferin-Guelph Public Health	1052
9	Hamilton Public Health Services	2365
22	Porcupine Health Unit	102

SOL:

SELECT health_region, COUNT(*) FROM oncovid_dtd GROUP BY health_region

Resulted in 34 records

Data

	case_status	health_region	exposure	age_group	gender	count
1784	Recovered	Simcoe Muskoka District Health Unit	Outbreak	<20	Male	3
1123	Recovered	Leeds, Grenville and Lanark District Health Unit	Close Contact	30-39	Female	10
1032	Recovered	Kingston, Frontenac and Lennox & Addington Public Health	Close Contact	<20	Male	13
845	Recovered	Halton Region Health Department	Outbreak	+08	Male	40
103	Deceased	Leeds, Grenville and Lanark District Health Unit	Outbreak	70-79	Female	4

SOL:

SELECT case_status,health_region,exposure,age_group,gender, COUNT(*) FROM oncovid_dtd GROUP BY case_status,health_region,exposure,age_group,gender Resulted in 2283 records

Data

	age_group	$case_status$	exposure	gender	health_region	count
888	50-59	Recovered	Close Contact	Male	Peel Public Health	715
2022	+08	Recovered	Travel-Related	Female	Region of Waterloo, Public Health	1
962	50-59	Recovered	Not Reported	Male	Sudbury & District Health Unit	5
596	40-49	Recovered	Close Contact	Male	Region of Waterloo, Public Health	47
281	30-39	Recovered	Close Contact	Female	Haliburton, Kawartha, Pine Ridge District Health Unit	5

SQL:

SELECT age_group,case_status,exposure,gender,health_region, COUNT(*) FROM oncovid_dtd GROUP BY age_group,case_status,exposure,gender,health_region Resulted in 2283 records

Data

	health_region	gender	count
16	Haldimand-Norfolk Health Unit	Not Reported	3
69	Thunder Bay District Health Unit	Female	69
23	Hamilton Public Health Services	Male	1063
11	Eastern Ontario Health Unit	Male	293
64	Southwestern Public Health	Female	205

SQL:

SELECT health_region,gender, COUNT(*) FROM oncovid_dtd GROUP BY health_region,gender Resulted in 86 records

Data

$case_status\ count$

- **1** Recovered 87494
- **0** Deceased 3486

SELECT case_status, COUNT(*) FROM oncovid_dtd GROUP BY case_status

Resulted in 2 records

Data

exposure	case_status	health_region	age_group	count
162 Close Contact	Recovered	Leeds, Grenville and Lanark District Health Unit	30-39	18
262 Close Contact	Recovered	Sudbury & District Health Unit	20-29	63
553 Not Reported	Recovered	Peterborough Public Health	70-79	2
757 Outbreak	Recovered	Eastern Ontario Health Unit	60-69	18
442 Not Reported	Recovered	Haliburton, Kawartha, Pine Ridge District Health Unit	30-39	10

SELECT exposure, case_status, health_region, age_group, COUNT(*) FROM oncovid_dtd GROUP BY exposure, case_status, health_region, age_group Resulted in 1237 records

Data

	case_status	gender	exposure	count
17	Recovered	Male	Travel-Related	1652
9	Deceased	Not Reported	Outbreak	28
13	Recovered	Female	Travel-Related	1377
0	Deceased	Female	Close Contact	118
3	Deceased	Female	Travel-Related	21

 $\underline{\underline{SQL:}} \\ SELECT\ case_status, gender, exposure,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, gender, exposure,\ DOUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ case_status, gender,\ BY\ case_status$ Resulted in 22 records

Data

exposure case_status count Outbreak Recovered 19739 6 Travel-Related Deceased 0 Close Contact Deceased 250 2 Not Reported Deceased 466 1 Close Contact Recovered 36105

SELECT exposure,case_status, COUNT(*) FROM oncovid_dtd GROUP BY exposure,case_status

Resulted in 8 records

Data

	age_group	count
4	60-69	8579
7	<20	10192
0	20-29	18898
3	50-59	13353
8	Not Reported	9

SQL: SELECT age_group, COUNT(*) FROM oncovid_dtd GROUP BY age_group

Resulted in 9 records

Data

	case_status	genaer	count
0	Deceased	Female	1858
2	Deceased	Not Reported	29
4	Recovered	Male	42320
3	Recovered	Female	44745
5	Recovered	Not Reported	429

SELECT case_status,gender, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender

Resulted in 6 records

		Data			
	exposure	health_region	age_group	case_status	count
317	Not Reported	Algoma Public Health Unit	50-59	Recovered	5
90	Close Contact	Hamilton Public Health Services	<20	Recovered	222
306	Close Contact	York Region Public Health Services	50-59	Recovered	718
1233	Travel-Related	York Region Public Health Services	70-79	Recovered	30
722	Outbreak	Halton Region Health Department	20-29	Recovered	29

 $\frac{SOL:}{SELECT\ exposure, health_region, age_group, case_status,\ COUNT(*)\ FROM\ oncovid_dtd\ GROUP\ BY\ exposure, health_region, age_group, case_status}$ Resulted in 1237 records

\mathbf{r}	_	
IJ	a	l.c

	case_status gender		exposure	health_region	age_group	count
120	Deceased	Female	Outbreak	Peel Public Health	70-79	15
569	Recovered	Female	Close Contact	Thunder Bay District Health Unit	20-29	8
1524	Recovered	Male	Close Contact	York Region Public Health Services	70-79	88
2172	Recovered	Male	Travel-Related	Windsor-Essex County Health Unit	<20	2
1364	Recovered	Male	Close Contact	Huron Perth District Health Unit	30-39	5

 $\frac{\text{SQL:}}{\text{SELECT case_status,gender,exposure,health_region,age_group, COUNT(*) FROM oncovid_dtd GROUP BY case_status,gender,exposure,health_region,age_group}$ Resulted in 2283 records

Data

	gender	case_status	age_group	health_region	count
507	Male	Recovered	30-39	Porcupine Health Unit	7
534	Male	Recovered	40-49	Niagara Region Public Health Department	108
731	Not Reported	Recovered	20-29	York Region Public Health Services	15
244	Female	Recovered	60-69	Porcupine Health Unit	7
14	Female	Deceased	50-59	Peel Public Health	5

SQL: SELECT gender, case_status, age_group, health_region, COUNT(*) FROM oncovid_dtd GROUP BY gender, case_status, age_group, health_region Resulted in 779 records

Data

exposure case_status count 3 Not Reported Recovered 28616 1 Close Contact Recovered 36105 4 Outbreak Deceased 2702 2 Not Reported Deceased 466 7 Travel-Related Recovered 3034

 $\underline{\underline{SQL:}}$ SELECT exposure, case_status, COUNT(*) FROM oncovid_dtd GROUP BY exposure, case_status Resulted in 8 records

Data

	age_group	health_region	count
119	50-59	Ottawa Public Health	914
24	20-29	Renfrew County and District Health Unit	13
176	70-79	Halton Region Health Department	102
231	+08	Timiskaming Health Unit	1
81	40-49	Leeds, Grenville and Lanark District Health Unit	40

SELECT age_group,health_region, COUNT(*) FROM oncovid_dtd GROUP BY age_group,health_region Resulted in 276 records

Data

	gender	age_group	count
15	Male	+08	2751
18	Not Reported	20-29	91
13	Male	60-69	4383
7	Female	<20	4878
20	M . D 1	NT 1 D 1 1	4

26 Not Reported Not Reported 1

SELECT gender,age_group, COUNT(*) FROM oncovid_dtd GROUP BY gender,age_group

Resulted in 27 records

Data

	gender	health_region	count
78	Not Reported	Renfrew County and District Health Unit	1
55	Male	Peterborough Public Health	81
34	Male	Algoma Public Health Unit	24
42	Male	Halton Region Health Department	1261
5 7	Male	Region of Waterloo, Public Health	1241

SELECT gender, health_region, COUNT(*) FROM oncovid_dtd GROUP BY gender, health_region

Resulted in 86 records

Data

exposure count

- 1 Not Reported 29082
- Outbreak 22441
- 0 Close Contact 36355
- 3 Travel-Related 3102

SOL:
SELECT exposure, COUNT(*) FROM oncovid_dtd GROUP BY exposure

Resulted in 4 records

Data

	age_group	case_status	gender	health_region	count
339	50-59	Recovered	Male	York Region Public Health Services	694
262	50-59	Deceased	Male	Middlesex-London Health Unit	1
689	+08	Recovered	Not Reported	Peel Public Health	5
185	40-49	Recovered	Female	Lambton Public Health	25
500	70-79	Deceased	Not Reported	Toronto Public Health	1

SELECT age_group,case_status,gender,health_region, COUNT(*) FROM oncovid_dtd GROUP BY age_group,case_status,gender,health_region Resulted in 779 records

Data

exposure		health_region	age_group count	
523	Not Reported	York Region Public Health Services	<20	153
712	Outbreak	Simcoe Muskoka District Health Unit	40-49	46
566	Outbreak	Grey Bruce Health Unit	+08	15
467	Not Reported	Southwestern Public Health	50-59	16
65	Close Contact	Halton Region Health Department	50-59	207

SELECT exposure, health_region, age_group, COUNT(*) FROM oncovid_dtd GROUP BY exposure, health_region, age_group Resulted in 1004 records