### Data

	case_status	health_region	age_group	count
99	Deceased	Windsor-Essex County Health Unit	40-49	1
265	Recovered	Northwestern Health Unit	<20	13
319	Recovered	Simcoe Muskoka District Health Unit	60-69	163
101	Deceased	Windsor-Essex County Health Unit	60-69	7
16	Deceased	Haldimand-Norfolk Health Unit	70-79	5

 $\underline{SOL:} \\ SELECT\ case\_status, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, health\_region, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, health\_region, health\_r$ 

\_\_\_\_\_

Data

## age\_group count

8	Not Reported	9
7	<20	10192
1	30-39	14084
5	70-79	4832
4	60-60	8570

 $\underline{\underline{SQL:}}$  SELECT age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group

Resulted in 9 records

\_\_\_\_\_\_

Data

	= +1+					
	health_region	age_group	gender	case_status	exposure	count
1188	Ottawa Public Health	50-59	Male	Recovered	Travel-Related	22
1853	Timiskaming Health Unit	50-59	Male	Recovered	Close Contact	1
1293	Peel Public Health	50-59	Not Reported	Recovered	Close Contact	6
481	Haliburton, Kawartha, Pine Ridge District Health Unit	+08	Male	Recovered	Outbreak	6
1019	Niagara Region Public Health Department	40-49	Female	Recovered	Not Reported	24

SQL: SELECT health\_region,age\_group,gender,case\_status,exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,age\_group,gender,case\_status,exposure

\_\_\_\_\_\_

Data

	Dutti					
	health_region	gender	exposure	$case\_status$	age_group	count
1463	Porcupine Health Unit	Male	Outbreak	Recovered	40-49	1
1797	Thunder Bay District Health Unit	Female	Close Contact	Recovered	30-39	2
2201	York Region Public Health Services	Female	Travel-Related	Deceased	+08	1
74	Brant County Health Unit	Male	Not Reported	Deceased	+08	1
1932	Toronto Public Health	Male	Not Reported	Recovered	30-39	1506

SQL: SELECT health\_region,gender,exposure,case\_status,age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,gender,exposure,case\_status,age\_group Resulted in 2283 records

\_\_\_\_\_\_

Data

	health_region	count
3	Durham Region Health Department	3607
14	Leeds, Grenville and Lanark District Health Unit	472
1	Brant County Health Unit	443
29	Timiskaming Health Unit	17
24	Renfrew County and District Health Unit	117

 ${\color{red} \underline{SQL:}} \\ {\color{blue} \underline{SELECT\ health\_region,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region}} \\$ 

\_\_\_\_\_\_

Data

	health_region	count
26	Southwestern Public Health	420
16	Niagara Region Public Health Department	1810
12	Kingston, Frontenac and Lennox & Addington Public Health	205
5	Grey Bruce Health Unit	208
9	Hamilton Public Health Services	2365

SELECT health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region

Resulted in 34 records

\_\_\_\_\_

Data

## exposure count

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

SQL:

SELECT exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure

Resulted in 4 records

\_\_\_\_\_\_

Data

case_status		case_status	tatus health_region		
	20	Deceased	Renfrew County and District Health Unit	1	
	6	Deceased	Halton Region Health Department	50	
	46	Recovered	North Bay Parry Sound District Health Unit	53	
	56	Recovered	Sudbury & District Health Unit	195	
	13	Deceased	Niagara Region Public Health Department	82	

SOL:

SELECT case\_status,health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,health\_region Resulted in 63 records

\_\_\_\_\_\_

Data

	exposure	age_group	$case\_status$	health_region	gender (	count
<b>527</b>	Close Contact	+08	Recovered	York Region Public Health Services	Female	38
2070	Travel-Related	50-59	Recovered	Wellington-Dufferin-Guelph Public Health	Male	7
1030	Not Reported	70-79	Recovered	Durham Region Health Department	Female	28
1942	Travel-Related	30-39	Recovered	Peel Public Health	Male	46
1276	Outbreak	20-29	Recovered	Peterborough Public Health	Female	5

SQL:

SELECT exposure,age\_group,case\_status,health\_region,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure,age\_group,case\_status,health\_region,gender Resulted in 2283 records

\_\_\_\_\_\_

Data

	health_region	exposure	gender	case_status o	count
<b>226</b> I	North Bay Parry Sound District Health Unit	Travel-Related	Male	Recovered	5
345	Southwestern Public Health	Not Reported	Male	Recovered	39
110	Halton Region Health Department	Travel-Related	Female	Deceased	1
281	Peterborough Public Health	Outbreak	Male	Recovered	5
320	Renfrew County and District Health Unit	Not Reported	Male	Recovered	10

SQL:

SELECT health\_region,exposure,gender,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,exposure,gender,case\_status
Resulted in 454 records

\_\_\_\_\_

Data

# case\_status count

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

SOI .

SELECT case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status

Resulted in 2 records

Data

	exposure	health_region	case_status	count
88	Not Reported	Porcupine Health Unit	Deceased	4
205	Travel-Related	Porcupine Health Unit	Recovered	10
<b>39</b>	Close Contact	Simcoe Muskoka District Health Unit	Recovered	766
<b>59</b>	Not Reported	Eastern Ontario Health Unit	Recovered	129
192	Travel-Related	Leeds, Grenville and Lanark District Health Unit	Recovered	28

SELECT exposure, health\_region, case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure, health\_region, case\_status Resulted in 223 records

\_\_\_\_\_

### Data

	age_group	gender	count
20	+08	Not Reported	84
17	70-79	Not Reported	26
15	70-79	Female	2386
4	30-39	Male	7216
19	+08	Male	2751

SELECT age\_group,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,gender

Resulted in 27 records

\_\_\_\_\_\_

### Data

•	case_status	exposure	count
1	Deceased	Not Reported	466
4	Recovered	Close Contact	36105
5	Recovered	Not Reported	28616
7	Recovered	Travel-Related	3034
3	Deceased	Travel-Related	68

SELECT case\_status,exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,exposure

Resulted in 8 records

\_\_\_\_\_\_

### Data

	age_group	count
7	<20	10192
6	+08	8480
0	20-29	18898
8	Not Reported	9
4	60-69	8579

SELECT age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group

Resulted in 9 records

\_\_\_\_\_\_

## Data

28
1
4
11
1

SQL: SELECT exposure,gender,health\_region,age\_group,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure,gender,health\_region,age\_group,case\_status Resulted in 2283 records

\_\_\_\_\_\_

ח	а	t
$\nu$	a	L

	health_region	$age\_group$	case_status	gender	exposure	count
657	Hastings and Prince Edward Counties Health Unit	40-49	Recovered	Female	Outbreak	1
1091	North Bay Parry Sound District Health Unit	50-59	Deceased	Female	Not Reported	1
2182	York Region Public Health Services	30-39	Recovered	Not Reported	Not Reported	5
1312	Peel Public Health	60-69	Recovered	Male	Travel-Related	41
2056	Wellington-Dufferin-Guelph Public Health	+08	Deceased	Female	Outbreak	14

 $SELECT\ health\_region, age\_group, case\_status, gender, exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, age\_group, case\_status, gender, exposure,\ health\_region, age\_group, case\_status, gender,\ health\_region, age\_group, case\_group, case\_g$ Resulted in 2283 records

## case\_status count

1 Recovered 87494

0 Deceased 3486

SQL: SELECT case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status

Resulted in 2 records

exposure gender count 2 Close Contact Not Reported 143 4 Not Reported Male 15436 8 Outbreak Not Reported 213 10 Travel-Related Male 1699 11 Travel-Related Not Reported 5

SQL: SELECT exposure,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure,gender

Resulted in 12 records

\_\_\_\_\_\_

Data

gender count Female 46603 Male 43919 2 Not Reported 458

SELECT gender, COUNT(\*) FROM oncovid\_dtd GROUP BY gender

Resulted in 3 records

\_\_\_\_\_\_

Data

	case_status	health_region	count
4	Deceased	Haldimand-Norfolk Health Unit	37
2	Deceased	Durham Region Health Department	183
5	Deceased	Haliburton, Kawartha, Pine Ridge District Health Unit	21
<b>50</b>	Recovered	Peterborough Public Health	163
1	Deceased	Chatham-Kent Health Unit	3

 $SELECT\ case\_status, health\_region,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, health\_region$ Resulted in 63 records

\_\_\_\_\_\_

Data

	health_region	age_group	case_status	gender	exposure	count
1493	Region of Waterloo, Public Health	40-49	Recovered	Female	Travel-Related	6
131	Chatham-Kent Health Unit	50-59	Recovered	Male	Travel-Related	3
2062	Wellington-Dufferin-Guelph Public Health	+08	Recovered	Male	Travel-Related	1
364	Haldimand-Norfolk Health Unit	30-39	Recovered	Female	Close Contact	9
853	Lambton Public Health	<20	Recovered	Male	Close Contact	9

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

\_\_\_\_\_\_

Data

	health_region	age_group	exposure	count
18	Algoma Public Health Unit	70-79	Travel-Related	1
612	Peel Public Health	70-79	Close Contact	389
987	York Region Public Health Services	50-59	Travel-Related	48
183	Haldimand-Norfolk Health Unit	30-39	Outbreak	81
29	Brant County Health Unit	30-39	Travel-Related	3

 $\frac{SOL:}{SELECT\ health\_region, age\_group, exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, age\_group, exposure}$ Resulted in 1004 records

Data

	gender	exposure	health_region	age_group	case_status	count
845	Female	Outbreak	Wellington-Dufferin-Guelph Public Health	20-29	Recovered	24
<b>764</b>	Female	Outbreak	Peel Public Health	<20	Recovered	28
1377	Male	Not Reported	Brant County Health Unit	60-69	Recovered	6
2165	Male	Travel-Related	York Region Public Health Services	30-39	Recovered	17
1330	Male	Close Contact	Toronto Public Health	70-79	Deceased	14

 $\underline{\underline{SQL:}} \\ SELECT\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, age\_group, case\_group, case\_$ Resulted in 2283 records

l	D	a	t	а

	health_region	case_status	exposure	count
169	Simcoe Muskoka District Health Unit	Recovered	Outbreak	300
219	York Region Public Health Services	Recovered	Close Contact	4029
154	Region of Waterloo, Public Health	Recovered	Close Contact	980
206	Wellington-Dufferin-Guelph Public Health	Recovered	Travel-Related	33
162	Renfrew County and District Health Unit	Recovered	Travel-Related	6

 $\begin{tabular}{ll} SOL: \\ SELECT\ health\_region, case\_status, exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, case\_status, exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ by the property oncovid\_dtd\ BY\ onco$ Resulted in 223 records

	case_status	exposure	gender	health_region	age_group	count
1611	Recovered	Outbreak	Female	Sudbury & District Health Unit	<20	3
1485	Recovered	Outbreak	Female	Hamilton Public Health Services	40-49	51
1572	Recovered	Outbreak	Female	Porcupine Health Unit	50-59	1
915	Recovered	Not Reported	Female	Chatham-Kent Health Unit	<20	2
424	Recovered	Close Contact	Female	Haliburton, Kawartha, Pine Ridge District Health Unit	+08	2

 $\underline{\underline{SQL:}} \\ SELECT\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, exposure, gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_group,\ gender, health\_region, age\_group,\ gender, health\_region,\ gender,\ gender,$ Resulted in 2283 records

# Data

	gender	health_region	age_group	count
167	Female	Peel Public Health	+08	501
<b>501</b>	Male	Thunder Bay District Health Unit	<20	7
<b>591</b>	Not Reported	York Region Public Health Services	60-69	4
208	Female	Simcoe Muskoka District Health Unit	+08	83
175	Female	Peterborough Public Health	70-79	6

 $\underline{\underline{SQL:}} \\ SELECT\ gender, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, health\_region, age\_group,\ GROUP\ BY\ gender, health\_region,\ Age\_group,\ BY\ gender,\ Age\_group,\ BY\ gender,\ BY\ gende$ Resulted in 595 records

\_\_\_\_\_\_

# Data

	case_status	gender	health_region	exposure	count
3	Deceased	Female	Chatham-Kent Health Unit	Close Contact	2
191	Recovered	Female	Hastings and Prince Edward Counties Health Unit	Travel-Related	11
21	Deceased	Female	Hastings and Prince Edward Counties Health Unit	Outbreak	3
189	Recovered	Female	Hastings and Prince Edward Counties Health Unit	Not Reported	13
99	Deceased	Male	Middlesex-London Health Unit	Not Reported	5

 $\frac{SOL:}{SELECT\ case\_status,gender,health\_region,exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status,gender,health\_region,exposure}$ Resulted in 454 records

	exposure	age_group health_region		gender	case_status	count
1710	Outbreak	+08	Grey Bruce Health Unit	Female	Recovered	12
1031	Not Reported	70-79	Lambton Public Health	Male	Deceased	2
1940	Travel-Related	30-39	Ottawa Public Health	Male	Recovered	22
1780	Outbreak	+08	Simcoe Muskoka District Health Unit	Male	Deceased	8
600	Close Contact	<20	Windsor-Essex County Health Unit	Not Reported	Recovered	1

SELECT exposure,age\_group,health\_region,gender,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure,age\_group,health\_region,gender,case\_status
Resulted in 2283 records

\_\_\_\_\_\_

### Data

	exposure	case_status	count
0	Close Contact	Deceased	250
2	Not Reported	Deceased	466
4	Outbreak	Deceased	2702
3	Not Reported	Recovered	28616
6	Travel-Related	Deceased	68

### SOL:

SELECT exposure,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure,case\_status Resulted in 8 records

\_\_\_\_\_

		Data			
	health_region	case_status	gender	exposure	count
<b>67</b>	Grey Bruce Health Unit	Recovered	Male	Outbreak	13
0	Algoma Public Health Unit	Recovered	Female	Close Contact	14
229	Northwestern Health Unit	Recovered	Female	Outbreak	4
115	Hamilton Public Health Services	Deceased	Female	Outbreak	29
240	Ottawa Public Hoalth	Docoacod	Malo	Not Paparted	Ω

### SQL:

SELECT health\_region,case\_status,gender,exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,case\_status,gender,exposure Resulted in 454 records

\_\_\_\_\_\_

				Data		
	age_group	case_status	exposure	gender	health_region	count
271	30-39	Deceased	Outbreak	Male	Ottawa Public Health	1
780	40-49	Recovered	Travel-Related	Male	Ottawa Public Health	28
1229	60-69	Recovered	Close Contact	Male	Thunder Bay District Health Unit	1
571	40-49	Recovered	Close Contact	Female	Wellington-Dufferin-Guelph Public Health	27
385	30-39	Recovered	Not Reported	Male	Huron Perth 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	exposure	count		
127	Leeds, Grenville and Lanark District Health Unit	Male	Not Reported	31		
96	Hastings and Prince Edward Counties Health Unit	Male	Travel-Related	8		
4	Algoma Public Health Unit	Male	Close Contact	6		
130	Middlesex-London Health Unit	Female	Close Contact	278		
279	Wellington-Dufferin-Guelph Public Health	Not Reported	Close Contact	13		

# SQL:

 $SELECT\ health\_region, gender, exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, gender, exposure\ Resulted\ in\ 306\ records$ 

\_\_\_\_\_

		Data	
	gender	health_region	count
45	Male	Huron Perth District Health Unit	97
68	Not Reported	Brant County Health Unit	3
32	Female	Windsor-Essex County Health Unit	1079
18	Female	Northwestern Health Unit	43
54	Male	Peel Public Health	9024

## SQL:

SELECT gender, health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY gender, health\_region Resulted in 86 records

Data age\_group count <20 30-39 14084 50-59 13353 40-49 12553

 ${\color{red} \underline{SQL:}} \\ {\color{red} \underline{SELECT\ age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ age\_group}} \\$ 

Resulted in 9 records

**5** 70-79 4832

\_\_\_\_\_\_

Data

	exposure	health_region	age_group	gender	count
1822	Travel-Related	Renfrew County and District Health Unit	+08	Female	1
847	Not Reported	Peel Public Health	<20	Not Reported	2
936	Not Reported	Southwestern Public Health	+08	Female	2
1553	Travel-Related	Brant County Health Unit	30-39	Male	2
613	Not Reported	Grey Bruce Health Unit	50-59	Male	4

 $\frac{SOL:}{SELECT\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, age\_group, gender,\ COUNT(*)\ exposure, health\_region, age$ Resulted in 1928 records

\_\_\_\_\_\_

health\_region gender count 28 Huron Perth District Health Unit Male
9 Durham Region II 1987 97 9 Durham Region Health Department Not Reported 1 82 Windsor-Essex County Health Unit Not Reported 12 27 Huron Perth District Health Unit Female 138

 $\underline{\underline{SOL:}}$  SELECT health\_region,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,gender Resulted in 86 records

\_\_\_\_\_

Data

	health_region	age_group	gender	$\boldsymbol{count}$
<b>124</b> H	aliburton, Kawartha, Pine Ridge District Health Unit	50-59	Male	17
17	Brant County Health Unit	30-39	Female	37
556	Windsor-Essex County Health Unit	30-39	Not Reported	2
459	Sudbury & District Health Unit	20-29	Male	51
241	Leeds, Grenville and Lanark District Health Unit	50-59	Male	15

 $\underline{\underline{SQL:}} \\ SELECT\ health\_region, age\_group, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, age\_group, age\_grou$ Resulted in 595 records

\_\_\_\_\_\_

Data

gender count Female 46603 43919 Male 2 Not Reported 458

SELECT gender, COUNT(\*) FROM oncovid\_dtd GROUP BY gender

Resulted in 3 records

\_\_\_\_\_\_

Data

gender count 43919 Male Female 46603

2 Not Reported 458

SQL: SELECT gender, COUNT(\*) FROM oncovid\_dtd GROUP BY gender

Resulted in 3 records

\_\_\_\_\_\_

D	а	ta

	case_status ag	ge_group	gender	exposure	health_region	count
1745	Recovered	70-79	Female	Travel-Related	Simcoe Muskoka District Health Unit	7
856	Recovered	30-39	Male	Travel-Related	Sudbury & District Health Unit	1
1079	Recovered	40-49	Male	Outbreak	Southwestern Public Health	17
665	Recovered	30-39	Female	Not Reported	Eastern Ontario Health Unit	15
610	Recovered	20-29	Not Reported	Close Contact	Lambton Public Health	1

SOL: SELECT case\_status,age\_group,gender,exposure,health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,age\_group,gender,exposure,health\_region Resulted in 2283 records

\_\_\_\_\_

		Data		
	gender	health_region	count	
<b>76</b>	Not Reported	Peel Public Health	55	
<b>5</b> 7	Male	Region of Waterloo, Public Health	1241	
<b>59</b>	Male	Simcoe Muskoka District Health Unit	835	
63	Male	Timiskaming Health Unit	5	

Renfrew County and District Health Unit 47

58

 $\underline{SOL:} \\ SELECT\ gender, health\_region,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, health\_region\\$ 

Resulted in 86 records

\_\_\_\_\_

### Data

	health_region	age_group	count
125	Middlesex-London Health Unit	50-59	182
10	Brant County Health Unit	40-49	64
56	Haldimand-Norfolk Health Unit	Not Reported	1
23	Chatham-Kent Health Unit	<20	73
255	Wellington-Dufferin-Guelph Public Health	50-59	151

 $\underline{\underline{SOL}:}\\ SELECT\ health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, age\_group$ Resulted in 276 records

\_\_\_\_\_\_

	health_region	exposure	age_group	case_status	gender	count
1055	Niagara Region Public Health Department	Outbreak	70-79	Recovered	Male	16
38	Brant County Health Unit	Close Contact	40-49	Recovered	Female	10
177	Durham Region Health Department	Not Reported	40-49	Deceased	Male	1
<b>524</b>	Halton Region Health Department	Not Reported	+08	Recovered	Male	9
1723	Southwestern Public Health	Outbreak	30-39	Recovered	Male	12

 $\underline{SOL:} \\ SELECT\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_status, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group, case\_group, case$ Resulted in 2283 records

\_\_\_\_\_

## Data

	health_region	exposure	gender	case_status	count
415	Windsor-Essex County Health Unit	Close Contact	Female	Recovered	342
12	Brant County Health Unit	Not Reported	Female	Recovered	77
419	Windsor-Essex County Health Unit	Not Reported	Female	Deceased	6
240	Ottawa Public Health	Not Reported	Female	Deceased	10
90	Haliburton Kawartha Pine Ridge District Health Unit	Outhreak	Female	Recovered	58

SQL:

SELECT health\_region,exposure,gender,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,exposure,gender,case\_status Resulted in 454 records

	health_region	age_group	case_status	gender	exposure	count
479	Haliburton, Kawartha, Pine Ridge District Health Unit	+08	Recovered	Male	Close Contact	1
1654	Simcoe Muskoka District Health Unit	70-79	Deceased	Male	Travel-Related	2
1981	Toronto Public Health	<20	Recovered	Female	Travel-Related	14
1747	Sudbury & District Health Unit	20-29	Recovered	Female	Travel-Related	3
<b>753</b>	Kingston, Frontenac and Lennox & Addington Public Health	30-39	Recovered	Female	Close Contact	2

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

\_\_\_\_\_

Data

## exposure count

3 Travel-Related 3102

0 Close Contact 36355

2 Outbreak 22441

1 Not Reported 29082

SOL:
SELECT exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure

Resulted in 4 records

\_\_\_\_\_

Data

	gender a	ge_group	exposure	health_region	case_status	count
19	13 Male	70-79	Travel-Related	Region of Waterloo, Public Health	Deceased	1
11	11 Male	20-29	Close Contact	Wellington-Dufferin-Guelph Public Health	Recovered	43
12	86 Male	30-39	Outbreak	Ottawa Public Health	Deceased	1
17	<b>29</b> Male	60-69	Travel-Related	Chatham-Kent Health Unit	Recovered	1
47	8 Female	50-59	Outbreak	Thunder Bay District Health Unit	Recovered	1

SELECT gender,age\_group,exposure,health\_region,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY gender,age\_group,exposure,health\_region,case\_status Resulted in 2283 records

\_\_\_\_\_\_

Data

	age_group	gender	health_region	count
434	70-79	Male	Windsor-Essex County Health Unit	62
526	<20	Female	North Bay Parry Sound District Health Unit	2
442	+08	Female	Chatham-Kent Health Unit	3
425	70-79	Male	Porcupine Health Unit	6
82	30-39	Female	Grey Bruce Health Unit	18

SQL:

SELECT age\_group,gender,health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,gender,health\_region Resulted in 595 records

\_\_\_\_\_

Data

exposure	health_region	gender	count
33 Close Contact Leeds,	Grenville and Lanark District Health Unit	Male	53
185 Outbreak	Huron Perth District Health Unit	Male	15
65 Close Contact	Sudbury & District Health Unit	Male	61
184 Outbreak	Huron Perth District Health Unit	Female	59
127 Not Reported	Peel Public Health	Female	1775

 $\underline{SQL:} \\ SELECT\ exposure, health\_region, gender,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, gender)$ Resulted in 306 records

\_\_\_\_\_\_

Data

	case_status	health_region	count
<b>54</b>	Recovered	Simcoe Muskoka District Health Unit	1634
41	Recovered	Kingston, Frontenac and Lennox & Addington Public Health	205
18	Deceased	Porcupine Health Unit	9
6	Deceased	Halton Region Health Department	50
33	Recovered	Eastern Ontario Health Unit	680

SELECT case\_status,health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,health\_region Resulted in 63 records

Data age\_group count <20 70-79 4832 8579 60-69 50-59 13353

8480

SOL: SELECT age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group

Resulted in 9 records

+08

\_\_\_\_\_\_

Data

health region case\_status count exposure 177 Travel-Related Haldimand-Norfolk Health Unit Recovered 14 71 Not Reported Kingston, Frontenac and Lennox & Addington Public Health Recovered 210 Travel-Related Simcoe Muskoka District Health Unit Recovered 88 202 Travel-Related Peel Public Health Recovered 512  $\textbf{188} \ \textbf{Travel-Related Kingston, Frontenac and Lennox \& Addington Public Health} \quad \textbf{Recovered} \qquad \textbf{24}$ 

 $\begin{tabular}{ll} \underline{SQL:} \\ SELECT\ exposure, health\_region, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region, case\_status \\ \hline \end{tabular}$ 

Resulted in 223 records

\_\_\_\_\_\_

Data

	case_status	health_region	age_group	count
263	Recovered	Northwestern Health Unit	70-79	2
369	Recovered	Wellington-Dufferin-Guelph Public Health	<20	121
112	Recovered	Algoma Public Health Unit	30-39	8
198	Recovered	Hastings and Prince Edward Counties Health Unit	70-79	9
240	Recovered	Middlesex-London Health Unit	<20	197

 $\frac{SOL:}{SELECT\ case\_status, health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ case\_status, health\_region, age\_group}$ Resulted in 386 records

Data

## case status count

0 Deceased 3486

1 Recovered 87494

SQL:

SELECT case status, COUNT(\*) FROM oncovid dtd GROUP BY case status

Resulted in 2 records

\_\_\_\_\_\_

Data

	exposure	case_status	gender	age_group	health_region	count
1816	Outbreak	Recovered	Male	<20	Niagara Region Public Health Department	18
1819	Outbreak	Recovered	Male	<20	Peterborough Public Health	1
1030	Not Reported	Recovered	Male	30-39	Windsor-Essex County Health Unit	73
1488	Outbreak	Recovered	Female	50-59	Region of Waterloo, Public Health	72
1915	Travel-Related	Recovered	Female	20-29	Huron Perth District Health Unit	1

SELECT exposure, case\_status, gender, age\_group, health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure, case\_status, gender, age\_group, health\_region Resulted in 2283 records

\_\_\_\_\_

Data

	case_status	exposure	gender	health_region	age_group	count
1621	Recovered	Outbreak	Female	Toronto Public Health	20-29	371
65	Deceased	Close Contact	Male	Toronto Public Health	70-79	14
2015	Recovered	Travel-Related	Female	Peel Public Health	60-69	37
427	Recovered	Close Contact	Female	Halton Region Health Department	30-39	119
705	Recovered	Close Contact	Male	Lambton Public Health	30-39	9

SELECT case status, exposure, gender, health region, age group, COUNT(\*) FROM oncovid dtd GROUP BY case status, exposure, gender, health region, age group Resulted in 2283 records

\_\_\_\_\_\_

Data

	exposure	health_region	count
38	Not Reported	Eastern Ontario Health Unit	129
<b>73</b>	Outbreak	Grey Bruce Health Unit	47
68	Outbreak	Algoma Public Health Unit	6
134	Travel-Related	York Region Public Health Services	254
64	Not Reported	Toronto Public Health	13921

 $\underline{\underline{SQL}}:\\ SELECT\ exposure, health\_region,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure, health\_region$ Resulted in 135 records

\_\_\_\_\_

Data

## case\_status count

0 Deceased 3486

1 Recovered 87494

SOL: SELECT case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status

Resulted in 2 records

\_\_\_\_\_\_

	age_group	exposure	count
22	70-79	Outbreak	1808
7	30-39	Travel-Related	449
26	+08	Outbreak	6836
12	50-59	Close Contact	5131
27	80+	Travel-Related	92

 $\underline{\underline{SOL:}}$  SELECT age\_group, exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group, exposure

Resulted in 36 records

\_\_\_\_\_

Data

## age\_group count

50-59 13353 +08 8480

4832 70-79

60-69 8579 20-29 18898

 ${\color{red} \underline{SOL:}} \\ {\color{blue} \underline{SELECT\ age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ age\_group}} \\$ 

Resulted in 9 records

\_\_\_\_\_\_

Data

	case_status	health_region	exposure	gender	count
452	Recovered	York Region Public Health Services	Travel-Related	Male	124
364	Recovered	Renfrew County and District Health Unit	Outbreak	Female	20
13	Deceased	Durham Region Health Department	Travel-Related	Male	4
159	Recovered	Brant County Health Unit	Not Reported	Female	77
390	Recovered	Sudbury & District Health Unit	Outbreak	Male	12

SQL:

SELECT case\_status,health\_region,exposure,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,health\_region,exposure,gender Resulted in 454 records

\_\_\_\_\_\_

Data health region

	Dutu		
	health_region	age_group	count
173	Peterborough Public Health	30-39	22
174	Peterborough Public Health	40-49	19
7	Algoma Public Health Unit	<20	5
229	Thunder Bay District Health Unit	20-29	30
66	Halton Region Health Department	30-39	363

SQL:

SELECT health\_region,age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,age\_group Resulted in 276 records \_\_\_\_\_\_ Data exposure count Outbreak 22441 3 Travel-Related 3102 1 Not Reported 29082 0 Close Contact 36355 SQL: SELECT exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure Resulted in 4 records \_\_\_\_\_ Data age\_group count <20 10192 2 12553 40-49 5 70-79 4832 +08 8480 20-29 18898 SQL: SELECT age group, COUNT(\*) FROM oncovid dtd GROUP BY age group Resulted in 9 records \_\_\_\_\_\_ Data age\_group health\_region exposure case\_status count 562 50-59 Windsor-Essex County Health Unit Travel-Related Recovered Outbreak Recovered 186 30-39 Lambton Public Health 8 1052 +08 Porcupine Health Unit Outbreak Recovered 4 340 40-49 Northwestern Health Unit Not Reported Recovered 806 70-79 Hastings and Prince Edward Counties Health Unit Outbreak Deceased 2 SQL: SELECT age\_group,health\_region,exposure,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,health\_region,exposure,case\_status Resulted in 1237 records \_\_\_\_\_\_ Data age\_group exposure count 33 Not Reported Not Reported 2 50-59 Outbreak 2939 14 26 80+ Outbreak 6836 20 70-79 Close Contact 1317 21 70-79 Not Reported 1377

SQL:

SELECT age\_group,exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,exposure

Resulted in 36 records

				Data		
	age_group	exposure	case_status	gender	health_region	count
136	20-29	Not Reported	Recovered	Male	Simcoe Muskoka District Health Unit	56
789	40-49	Travel-Related	Recovered	Male	Windsor-Essex County Health Unit	21
1440	70-79	Close Contact	Deceased	Male	Wellington-Dufferin-Guelph Public Health	1
2038	+08	Travel-Related	Recovered	Male	Simcoe Muskoka District Health Unit	1
1361	60-69	Travel-Related	Deceased	Male	Peterborough Public Health	1

SQL:

SELECT age\_group, exposure, case\_status, gender, health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group, exposure, case\_status, gender, health\_region Resulted in 2283 records

Data

	health_region	gender	exposure	age_group	count
842	Middlesex-London Health Unit	Female	Outbreak	<20	20
1789	Windsor-Essex County Health Unit	Female	Not Reported	<20	19
414	Haliburton, Kawartha, Pine Ridge District Health Unit	Male	Close Contact	60-69	7
1259	Porcupine Health Unit	Male	Outbreak	+08	2
401	Haliburton, Kawartha, Pine Ridge District Health Unit	Female	Outbreak	60-69	8

 $\frac{SOL:}{SELECT\ health\_region,gender,exposure,age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region,gender,exposure,age\_group}$ Resulted in 1928 records

\_\_\_\_\_\_

## Data

	health_region	exposure	age_group	count
563	Ottawa Public Health	Close Contact	50-59	355
485	Niagara Region Public Health Department	Close Contact	+08	16
833	Sudbury & District Health Unit	Travel-Related	70-79	6
<b>534</b>	Northwestern Health Unit	Close Contact	20-29	8
<b>383</b> Ki	ingston. Frontenac and Lennox & Addington Public Health	Travel-Related	30-39	1

 ${\color{red} \underline{SQL:}} \\ {\color{red} \underline{SELECT\ health\_region, exposure, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, exposure, age\_group,\ BY\ health\_region,\ BY\ health\_re$ Resulted in 1004 records

\_\_\_\_\_\_

	exposure	age_group	count
23	Outbreak	70-79	1808
<b>20</b>	Outbreak	40-49	2812
<b>24</b>	Outbreak	+08	6836
16	Not Reported	<20	2284
33	Travel-Related	+08	92

 $\underline{\underline{SOL:}}$  SELECT exposure, age  $\underline{\underline{group}}$ , COUNT(\*) FROM oncovid\_dtd GROUP BY exposure, age  $\underline{\underline{group}}$ Resulted in 36 records

\_\_\_\_\_

## Data

	age_group	health_region	gender	case_status	count
628	80+	Niagara Region Public Health Department	Male	Deceased	25
257	50-59	Eastern Ontario Health Unit	Male	Recovered	48
<b>30</b> 3	50-59	Peel Public Health	Male	Deceased	8
135	30-39	Renfrew County and District Health Unit	Male	Recovered	4
748	<20	Simcoe Muskoka District Health Unit	Male	Recovered	108

 $\underline{\underline{SOL:}}$  SELECT age\_group,health\_region,gender,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,health\_region,gender,case\_status Resulted in 779 records

# Data

	exposure	gender	count
10	Travel-Related	Male	1699
2	Close Contact	Not Reported	143
3	Not Reported	Female	13549
0	Close Contact	Female	18212
8	Outbreak	Not Reported	213

 $\underline{\underline{SQL:}}$  SELECT exposure, gender, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure, gender Resulted in 12 records

case_status	health_region	age_group	count
Recovered	Peel Public Health	+08	589
Recovered	Leeds, Grenville and Lanark District Health Unit	70-79	47
Recovered	Peterborough Public Health	30-39	22
Deceased	Durham Region Health Department	50-59	2
Deceased	Lambton Public Health	60-69	4
	Recovered Recovered Recovered Deceased	Recovered Peel Public Health Recovered Leeds, Grenville and Lanark District Health Unit Recovered Peterborough Public Health Deceased Durham Region Health Department	RecoveredPeel Public Health80+RecoveredLeeds, Grenville and Lanark District Health Unit70-79RecoveredPeterborough Public Health30-39DeceasedDurham Region Health Department50-59

SELECT case\_status,health\_region,age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,health\_region,age\_group Resulted in 386 records

\_\_\_\_\_\_

n	а	t	а

	gender	exposure	case_status	age_group	health_region	$\boldsymbol{count}$
611	Female	Outbreak	Deceased	70-79	Peel Public Health	15
121	Female	Close Contact	Recovered	40-49	Renfrew County and District Health Unit	3
2089	Male	Travel-Related	Recovered	50-59	Wellington-Dufferin-Guelph Public Health	7
1343	Male	Close Contact	Recovered	<20	Kingston, Frontenac and Lennox & Addington Public Health	13
1064	Female	Travel-Related	Recovered	<20	Durham Region Health Department	3

SELECT gender, exposure, case\_status, age\_group, health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY gender, exposure, case\_status, age\_group, health\_region Resulted in 2283 records

\_\_\_\_\_

### Data

	health_region	count
14 Leed	s, Grenville and Lanark District Health Unit	472
3	Durham Region Health Department	3607
29	Timiskaming Health Unit	17
26	Southwestern Public Health	420
22	Porcupine Health Unit	102

SQL:

SELECT health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region

Resulted in 34 records

\_\_\_\_\_\_

### Data

gender	exposure	health_region	case_status	count
<b>270</b> Male	Not Reported	Hamilton Public Health Services	Deceased	6
<b>283</b> Male	Not Reported	Northwestern Health Unit	Recovered	13
68 Female	Not Reported	Lambton Public Health	Recovered	53
150 Female	Outbreak	Sudbury & District Health Unit	Recovered	16
<b>242</b> Male	Close Contact	Simcoe Muskoka District Health Unit	Recovered	396

 $SELECT\ gender, exposure, health\_region, case\_status,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, exposure, health\_region, case\_status$ Resulted in 454 records

\_\_\_\_\_\_

	Data	
	health_region	count
31	Wellington-Dufferin-Guelph Public Health	1052
33	York Region Public Health Services	8329
<b>27</b>	Sudbury & District Health Unit	197
6	Haldimand-Norfolk Health Unit	567
2	Chatham-Kent Health Unit	448

SQL:

SELECT health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region

Resulted in 34 records

\_\_\_\_\_\_

	age_group	health_region	gender	count
75	20-29	York Region Public Health Services	Male	737
<b>570</b>	<20	Sudbury & District Health Unit	Male	17
226	50-59	Brant County Health Unit	Not Reported	1
363	60-69	Wellington-Dufferin-Guelph Public Health	Male	53
341	60-69	Peel Public Health	Not Reported	2

SELECT age\_group,health\_region,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,health\_region,gender Resulted in 595 records

		Data		
	age_group	gender	exposure	count
90	Not Reported	Female	Close Contact	2
<b>32</b>	40-49	Not Reported	Close Contact	14
<b>55</b>	60-69	Not Reported	Close Contact	12
68	70-79	Not Reported	Outbreak	21
21	30-39	Not Reported	Not Reported	23

 ${\color{red} \underline{SOL:}} \\ {\color{red} \underline{SELECT\ age\_group,gender,exposure,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ age\_group,gender,exposure,\ COUNT(*)\ BY\ age\_group,gender,exposure,\ BY\ age\_group,gender,exposure,\ BY\ age\_group,gender,exposure,\$ Resulted in 96 records

## Data

	gender	case_status	exposure	age_group	count
22	Female	Recovered	Close Contact	30-39	2865
42	Female	Recovered	Outbreak	50-59	1933
141	Not Reported	Recovered	Travel-Related	30-39	1
121	Not Reported	Recovered	Close Contact	70-79	3
33	Female	Recovered	Not Reported	50-59	2170

 $\frac{\text{SQL:}}{\text{SELECT gender,case\_status,exposure,age\_group, COUNT(*) FROM oncovid\_dtd GROUP BY gender,case\_status,exposure,age\_group}$ Resulted in 143 records

\_\_\_\_\_\_

	case_status	gender	count
5	Recovered	Not Reported	429
2	Deceased	Not Reported	29
1	Deceased	Male	1599
0	Deceased	Female	1858
4	Recovered	Male	42320

 $\underline{\underline{SOL:}}$  SELECT case\_status,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,gender

Resulted in 6 records

\_\_\_\_\_

## Data

	gender	health_region	count
2	Female	Chatham-Kent Health Unit	174
19	Female	Ottawa Public Health	4294
<b>46</b>	Male	Kingston, Frontenac and Lennox & Addington Public Health	89
72	Not Reported	Hamilton Public Health Services	2
<b>37</b>	Male	Durham Region Health Department	1614

 $\underline{SOL:} \\ SELECT\ gender, health\_region,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ gender, health\_region$ Resulted in 86 records

# Data

	exposure	health_region	count
125	Travel-Related	Region of Waterloo, Public Health	100
66	Not Reported	Windsor-Essex County Health Unit	559
96	Outbreak	Thunder Bay District Health Unit	43
67	Not Reported	York Region Public Health Services	2462
109	Travel-Related	Haliburton, Kawartha, Pine Ridge District Health Unit	26

 $\underline{SOL:}$  SELECT exposure, health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure, health\_region Resulted in 135 records

## Data

	age_group	gender	exposure	count
13	30-39	Female	Not Reported	2453
<b>50</b>	60-69	Female	Travel-Related	247
61	70-79	Female	Travel-Related	146
89	<20	Not Reported	Outbreak	25
0	20-29	Female	Close Contact	4222

SELECT age\_group,gender,exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,gender,exposure

Resulted in 96 records

\_\_\_\_\_\_

	age_group	gender	case_status	count		
33	+08	Male	Deceased	943		
31	+08	Female	Deceased	1452		
11	40-49	Male	Deceased	20		
9	40-49	Female	Deceased	9		

Not Reported Deceased

35

<del>80+</del>

SELECT age\_group,gender,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group,gender,case\_status Resulted in 45 records

\_\_\_\_\_\_

### Data

	health_region	age_group	exposure	case_status	gender	count
884	Leeds, Grenville and Lanark District Health Unit	50-59	Travel-Related	Recovered	Female	1
2024	Wellington-Dufferin-Guelph Public Health	50-59	Not Reported	Recovered	Female	24
1105	North Bay Parry Sound District Health Unit	70-79	Not Reported	Recovered	Male	2
223	Durham Region Health Department	+08	Outbreak	Deceased	Female	87
1643	Simcoe Muskoka District Health Unit	60-69	Outbreak	Deceased	Female	1

SQL:

SELECT health\_region,age\_group,exposure,case\_status,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY health\_region,age\_group,exposure,case\_status,gender Resulted in 2283 records

\_\_\_\_\_\_

### Data

	case_status	gender	health_region	count
39	Deceased	Male	Middlesex-London Health Unit	30
92	Recovered	Male	Chatham-Kent Health Unit	274
105	Recovered	Male	Middlesex-London Health Unit	583
93	Recovered	Male	Durham Region Health Department	1540
24	Deceased	Female	Toronto Public Health	798

SQL:

SELECT case\_status,gender,health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status,gender,health\_region Resulted in 142 records

## Data

	gender	case_status	health_region	count
11	Female	Deceased	Leeds, Grenville and Lanark District Health Unit	34
5	Female	Deceased	Haliburton, Kawartha, Pine Ridge District Health Unit	12
130	Not Reported	Recovered	Niagara Region Public Health Department	3
<b>78</b>	Male	Deceased	Porcupine Health Unit	4
18	Female	Deceased	Porcupine Health Unit	5

SQL:

SELECT gender, case\_status, health\_region, COUNT(\*) FROM oncovid\_dtd GROUP BY gender, case\_status, health\_region Resulted in 142 records

\_\_\_\_\_\_

## Data

	gender	case_status	count
2	Male	Deceased	1599
3	Male	Recovered	42320
1	Female	Recovered	44745
0	Female	Deceased	1858
<b>5</b> N	ot Reported	Recovered	429

# SQL:

SELECT gender,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY gender,case\_status

Resulted in 6 records

### case\_status count

0 Deceased 3486

1 Recovered 87494

SQL: SELECT case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY case\_status

Resulted in 2 records

### Data

	exposure	gender	case_status	age_group	count
85	Outbreak	Female	Recovered	<b>80</b> +	3457
102	Outbreak	Male	Recovered	Not Reported	2
142	Travel-Related	Not Reported	Recovered	50-59	3
31	Close Contact	Not Reported	Recovered	30-39	17
100	Outbreak	Male	Recovered	80+	1215

 $\begin{array}{l} \underline{SQL:} \\ \underline{SELECT\ exposure,gender,case\_status,age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure,gender,case\_status,age\_group, \\ \underline{COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ exposure,gender,ge$ 

Resulted in 143 records

\_\_\_\_\_\_

### Data

	gender	case_status	health_region	age_group	exposure	count
1003	Female	Recovered	Wellington-Dufferin-Guelph Public Health	50-59	Outbreak	26
712	Female	Recovered	Peel Public Health	60-69	Not Reported	171
1194	Male	Deceased	Region of Waterloo, Public Health	50-59	Not Reported	1
2049	Male	Recovered	Toronto Public Health	20-29	Close Contact	1079
2059	Male	Recovered	Toronto Public Health	40-49	Outbreak	325

SOL: SELECT gender, case\_status, health\_region, age\_group, exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY gender, case\_status, health\_region, age\_group, exposure Resulted in 2283 records

\_\_\_\_\_

### Data

	exposure	gender	coun
9	Travel-Related	Female	1398
2	Close Contact	Not Reported	143
4	Not Reported	Male	15436
11	Travel-Related	Not Reported	5
7	Outbreak	Male	8784

SQL:

SELECT exposure,gender, COUNT(\*) FROM oncovid\_dtd GROUP BY exposure,gender

Resulted in 12 records

\_\_\_\_\_\_

## Data

## gender exposure count

Male Not Reported 15436

Male Outbreak 8784

Male Travel-Related 1699 Male Close Contact 18000

2 Female Outbreak 13444

SOL: SELECT gender, exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY gender, exposure

Resulted in 12 records

## Data

# age\_group count

0	20-29	18898
3	50-59	13353

60-69

+08 8480 30-39 14084

SELECT age group, COUNT(\*) FROM oncovid dtd GROUP BY age group

Resulted in 9 records

\_\_\_\_\_\_

Data

	gender	exposure	health_region	$case\_status$	age_group	count
93	Female	Close Contact	Huron Perth District Health Unit	Recovered	50-59	6
853	Female	Outbreak	Wellington-Dufferin-Guelph Public Health	Recovered	70-79	11
976	Female	Travel-Related	North Bay Parry Sound District Health Unit	Recovered	+08	1
2181	Not Reported	Close Contact	Niagara Region Public Health Department	Recovered	20-29	1
1409	Male	Not Reported	Eastern Ontario Health Unit	Recovered	<20	9

SOL: SELECT gender, exposure, health\_region, case\_status, age\_group, COUNT(\*) FROM oncovid\_dtd GROUP BY gender, exposure, health\_region, case\_status, age\_group Resulted in 2283 records

\_\_\_\_\_\_

	age_group	exposure	count
26	80+	Outbreak	6836
12	50-59	Close Contact	5131
14	50-59	Outbreak	2939
35	Not Reported	Travel-Related	1
16	60-69	Close Contact	3103

 $\underline{\underline{SOL:}}$  SELECT age\_group, exposure, COUNT(\*) FROM oncovid\_dtd GROUP BY age\_group, exposure

Resulted in 36 records

\_\_\_\_\_

Data

gender		health_region	case_status	count
101	Male	Porcupine Health Unit	Recovered	44
97	Male	Peel Public Health	Recovered	8856
98	Male	Peterborough Public Health	Deceased	2
95	Male	Ottawa Public Health	Recovered	3343
80	Male	Hastings and Prince Edward Counties Health Unit	Recovered	42

<u>SOL:</u>
SELECT gender,health\_region,case\_status, COUNT(\*) FROM oncovid\_dtd GROUP BY gender,health\_region,case\_status Resulted in 142 records

\_\_\_\_\_\_

Data

health_region	age_group count		
Eastern Ontario Health Unit	30-39	85	
Grey Bruce Health Unit	60-69	31	
Durham Region Health Department	60-69	356	
Windsor-Essex County Health Unit	30-39	651	
Peel Public Health	60-69	1635	
	Eastern Ontario Health Unit Grey Bruce Health Unit Durham Region Health Department Windsor-Essex County Health Unit	Eastern Ontario Health Unit 30-39 Grey Bruce Health Unit 60-69 Durham Region Health Department 60-69 Windsor-Essex County Health Unit 30-39	

 $\underline{SQL:} \\ SELECT\ health\_region, age\_group,\ COUNT(*)\ FROM\ oncovid\_dtd\ GROUP\ BY\ health\_region, age\_group$ Resulted in 276 records