Oregon Open Crime Data Analysis

Russell_Corey

October, 19 2022

Intro

We will explore crime reports in Oregon. We will look at the number of reported offenses as aggregated by both month and county along with a close look at violent offenses in particular. Rates of offense aggregated along counties will be normalized using 2020 Census data.

Data

The two data sources used are the "Uniform Crime Reporting" Offenses data and the Oregon 2020 Census data from Portland University.

Crime Data The crime reporting data set is accissable directly from

https://www.oregon.gov/osp/Pages/Uniform-Crime-Reporting-Data.aspx

Population Data
The Oregon census data can be found at the website

https://www.pdx.edu/population-research/census-data-oregon

with the direct link being

 $https://drive.google.com/uc?export=download\&id=1\\JrrmYiQUBPux8nnJ88epAAk9U5rbRDBD$

Data Exploration

Overview of number of records collected per month and the total number of distinct offenses for the data set.

Table 1: Offenses Reports

Agency Name	County	IncidentDa	NIBRS Crime at A gainst	NIBRS Crime Description	NIBRS Report Title	Distinct Offenses
Warrenton PD	Clatsop	8/31/2022	Property	Destruction/Damage/Vandalis of Property	si W andalism	1
Warrenton PD	Clatsop	8/31/2022	Society	All Other Offenses	All Other Offenses	1
Warrenton PD	Clatsop	8/31/2022	Society	Drug/Narcotic Violations	Drug/Narcotic Offenses	1
Wasco SO	Wasco	8/31/2022	Other	Oregon Specific Crime (ONIBRS)	Traffic Crime	1
Woodburn PD	Marion	8/31/2022	Property	Counterfeiting/Forgery	Counterfeiting/Forger	ry 1
Woodburn PD	Marion	8/31/2022	Property	Shoplifting	Larceny/Theft Offenses	4

Each record has a count of distinct offenses. We can compare the number of reports per month and the total number of distinct offenses.

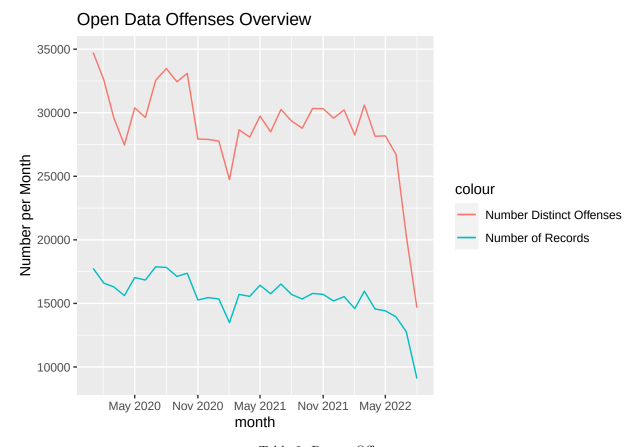


Table 2: Recent Offenses

	month	Total Records	Total Distinct Offenses
27	2022-03-01	15956	30605
28	2022-04-01	14562	28152
29	2022-05-01	14415	28177
30	2022-06-01	13943	26724
31	2022-07-01	12771	20322
32	2022-08-01	9093	14657

There is a shape decline in the last month. We will ignore that month, assuming that it is due to a lag in reporting and assimilating.

Population

For per ca-pita calculations we need to know the population broken down by counties. This data is in the Census data set. The data gives us the population in 2010 and 2020 along with the percentage change.

Table 3: County Population

2010	2020	percent change
3831074	4237256	10.6
16134	16668	3.3
375992	421401	12.1
351715	382971	8.9
735334	815428	10.9
529710	600372	13.3
	3831074 16134 375992 351715 735334	3831074 4237256 16134 16668 375992 421401 351715 382971 735334 815428

Using simple linear model we can use the recorded rate of population change along with initial 2020 population to interpolated populations for months in our data set.

```
## Note: Using an external vector in selections is ambiguous.
```

- ## i Use `all_of(study_counties)` instead of `study_counties` to silence this message.
- ## i See <https://tidyselect.r-lib.org/reference/faq-external-vector.html>.
- ## This message is displayed once per session.

Table 4: County Population

month	oregon	lane	multnomah	washington	baker	clackamas
2020-01-01	4241000	383254.6	816168.1	601039.4	16672.60	421825.1
2020-02-01	4244743	383538.2	816908.3	601706.8	16677.19	422249.2
2020-03-01	4248487	383821.8	817648.4	602374.2	16681.79	422673.3
2020-04-01	4252231	384105.5	818388.6	603041.6	16686.39	423097.4
2020-05-01	4255975	384389.1	819128.7	603709.0	16690.99	423521.5

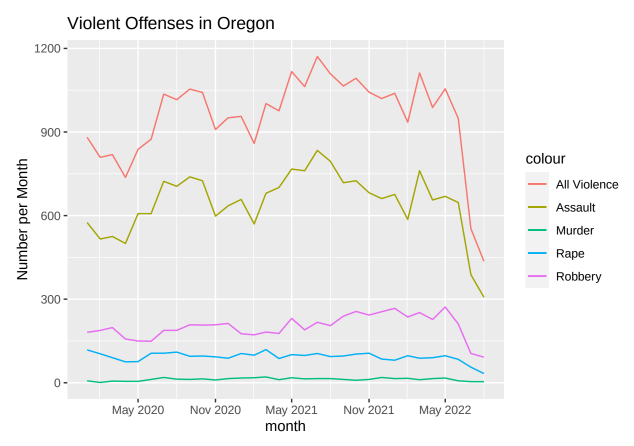
Violent Offenses

Violent offenses are of particular concern so let's look at those offenses. To determine which offenses are violent we use the FBI's definition of violent crimes to categorize the 'NIBRS Report Title' column in the data set.

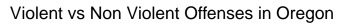
Table 5: Violent Offense Titles

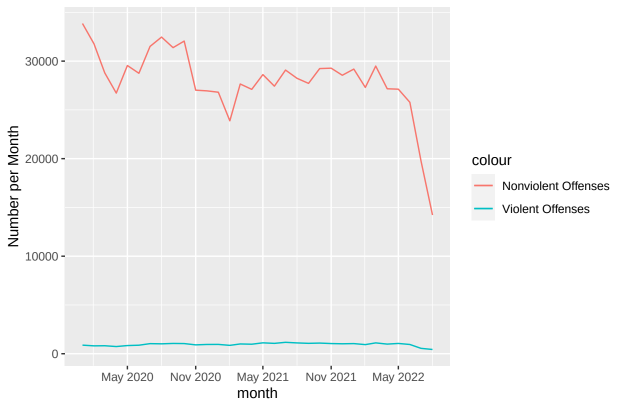
Aggravated Assault Forcible Rape Forcible Sodomy Robbery Willful Murder

We can look at the break down of these violent offenses for the whole state.

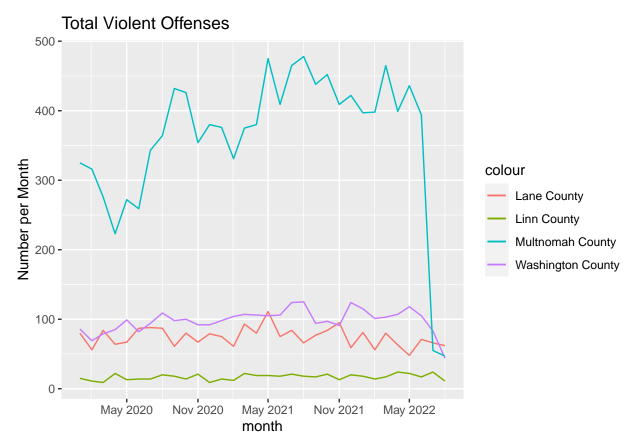


We can also compare the number of violent offenses verses non-violent offenses for the state over the study period.





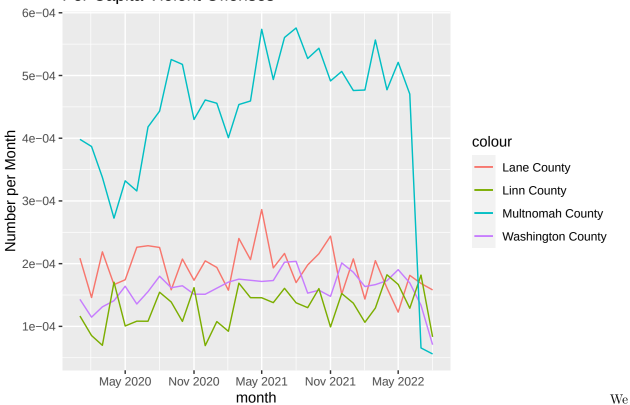
Next we can look at the total number of distinct violent offenses by county.



Recall from the population table that these counties vary greatly by population. So, using the population data we can plot the above graph adjusted to the county's population.

Violent Offenses by County





can look at the aggregates of violent offenses by county.

Table 6: County Total Violent Offenses

	county	offenses	percap_off
1	oregon	0	0.0000000
2	baker	79	0.4739621
4	clackamas	1898	0.4504023
21	lane	2387	0.6232848
27	$\operatorname{multnomah}$	11571	1.4190094
35	washington	3142	0.5233422

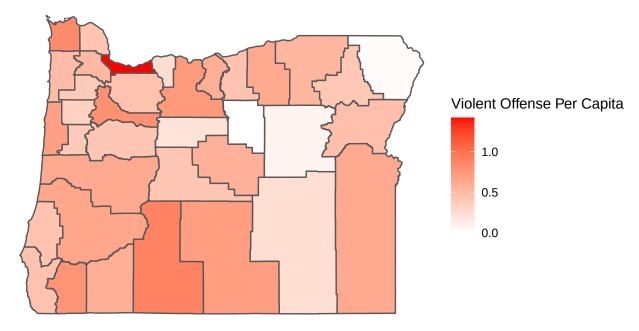
From the table it appears that the rate of violent offenses is far higher in Multnomah county than others.

Table 7: Counties with Highest Per Capita Violent Offenses

	county	offenses	2020	percap_off
26	$\operatorname{multnomah}$	11571	815428	1.4190094
18	klamath	624	69413	0.8989671
4	clatsop	346	41072	0.8424231
24	marion	2784	345920	0.8048104
17	josephine	682	88090	0.7742082
34	wasco	197	26670	0.7386577

Linking to GEOS 3.10.2, GDAL 3.4.1, PROJ 8.2.1; sf_use_s2() is TRUE

Per Capita Violent Offenses



Sources

Oregon Crime Data "Oregon State Police: Uniform Crime Reporting"

https://www.oregon.gov/osp/Pages/Uniform-Crime-Reporting-Data.aspx

Oregon Census Data "Census Data for Oregon" Population Research Center

https://www.pdx.edu/population-research/census-data-oregon

Direct link for data set:

https://drive.google.com/uc?export=download&id=1JrrmYiQUBPux8nnJ88epAAk9U5rbRDBD

FBI "FBI-Violent Crime" FBI: UCR

https://ucr.fbi.gov/crime-in-the-u.s/2019/crime-in-the-u.s.-2019/topic-pages/violent-crime

APPENDIX

Total Violent Offenses Per Capita per County

Total counts for study period:

Table 8: County Total Violent Offenses

county offenses percap_off oregon 0 0.0000000 baker 79 0.4739621 benton 376 0.3950244 clackamas 1898 0.4504023 clatsop 346 0.8424231 columbia 226 0.4297477 coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln <th></th> <th></th> <th></th>			
baker 79 0.4739621 benton 376 0.3950244 clackamas 1898 0.4504023 clatsop 346 0.8424231 columbia 226 0.4297477 coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	county	offenses	percap_off
benton 376 0.3950244 clackamas 1898 0.4504023 clatsop 346 0.8424231 columbia 226 0.4297477 coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	oregon	0	0.0000000
clackamas 1898 0.4504023 clatsop 346 0.8424231 columbia 226 0.4297477 coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman <td></td> <td></td> <td></td>			
clatsop 346 0.8424231 columbia 226 0.4297477 coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman	benton		0.3950244
columbia 226 0.4297477 coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 sherman	clackamas	1898	0.4504023
coos 289 0.4451016 crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman		346	0.8424231
crook 143 0.5780580 curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook	columbia	226	0.4297477
curry 105 0.4478376 deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla </td <td>coos</td> <td>289</td> <td>0.4451016</td>	coos	289	0.4451016
deschutes 838 0.4226922 douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union </td <td>crook</td> <td>143</td> <td>0.5780580</td>	crook	143	0.5780580
douglas 723 0.6501740 gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa <td>curry</td> <td>105</td> <td>0.4478376</td>	curry	105	0.4478376
gilliam 9 0.4511278 grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	deschutes	838	0.4226922
grant 6 0.0829531 harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	douglas	723	0.6501740
harney 18 0.2401601 hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	gilliam	9	0.4511278
hood river 61 0.2544105 jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	grant	6	0.0829531
jackson 1320 0.5912416 jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	harney	18	0.2401601
jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	hood river	61	0.2544105
jefferson 51 0.2081463 josephine 682 0.7742082 klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	jackson	1320	0.5912416
klamath 624 0.8989671 lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000		51	0.2081463
lake 58 0.7107843 lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	josephine	682	0.7742082
lane 2387 0.6232848 lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	klamath	624	0.8989671
lincoln 350 0.6945133 linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	lake	58	0.7107843
linn 541 0.4206516 malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	lane	2387	0.6232848
malheur 197 0.6239904 marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	lincoln	350	0.6945133
marion 2784 0.8048104 morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	linn	541	0.4206516
morrow 77 0.6318726 multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	malheur	197	0.6239904
multnomah 11571 1.4190094 polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	marion	2784	0.8048104
polk 299 0.3419761 sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	morrow	77	0.6318726
sherman 11 0.5882353 tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	multnomah	11571	1.4190094
tillamook 138 0.5038335 umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	polk	299	0.3419761
umatilla 429 0.5357477 union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	sherman	11	0.5882353
union 107 0.4084593 wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	tillamook	138	0.5038335
wallowa 2 0.0270599 wasco 197 0.7386577 washington 3142 0.5233422 wheeler 0 0.0000000	umatilla	429	0.5357477
$\begin{array}{cccc} {\rm wasco} & 197 & 0.7386577 \\ {\rm washington} & 3142 & 0.5233422 \\ {\rm wheeler} & 0 & 0.0000000 \end{array}$	union	107	0.4084593
$\begin{array}{cccc} {\rm washington} & & 3142 & & 0.5233422 \\ {\rm wheeler} & & 0 & & 0.0000000 \end{array}$	wallowa	2	0.0270599
wheeler 0 0.0000000	wasco	197	0.7386577
wheeler 0 0.0000000	washington	3142	0.5233422
<u>yamhill</u> 423 0.3926774		0	0.0000000
	yamhill	423	0.3926774

Population

Table 9: County Population 2010 and 2020

county	2010	2020	percent change
oregon	3831074	4237256	10.6
baker	16134	16668	3.3
benton	85579	95184	11.2
clackamas	375992	421401	12.1
clatsop	37039	41072	10.9
columbia	49351	52589	6.6
coos	63043	64929	3.0
crook	20978	24738	17.9
curry	22364	23446	4.8
deschutes	157733	198253	25.7
douglas	107667	111201	3.3
gilliam	1871	1995	6.6
grant	7445	7233	-2.8
harney	7422	7495	1.0
hood river	22346	23977	7.3
jackson	203206	223259	9.9
jefferson	21720	24502	12.8
josephine	82713	88090	6.5
klamath	66380	69413	4.6
lake	7895	8160	3.4
lane	351715	382971	8.9
lincoln	46034	50395	9.5
linn	116672	128610	10.2
malheur	31313	31571	0.8
marion	315335	345920	9.7
morrow	11173	12186	9.1
multnomah	735334	815428	10.9
polk	75403	87433	16.0
sherman	1765	1870	5.9
tillamook	25250	27390	8.5
umatilla	75889	80075	5.5
union	25748	26196	1.7
wallowa	7008	7391	5.5
wasco	25213	26670	5.8
washington	529710	600372	13.3
wheeler	1441	1451	0.7
yamhill	99193	107722	8.6

Offenses by Type

Table 10: Offenses

title	count
Part 3	87644
Traffic Crime	41730
Simple Assault	49825
Fraud Offenses	43447
Larceny/Theft Offenses	215912
Motor Vehicle Theft	49030
Robbery	6440
Vandalism	97923
All Other Offenses	120808
Disorderly Conduct	24434
Driving Under the Influence	33654
Drug/Narcotic Offenses	28091
Liquor Law Violations	4122
Runaway	3448
Weapon Law Violations	15937
Aggravated Assault	20697
Forcible Rape	2981
Other Sex Offenses	6228
Intimidation	13958
Burglary	36496
Counterfeiting/Forgery	7877
Family Offenses, Nonviolent	1538
Gambling Offenses	4
Stolen Property	3582
Embezzlement	640
Extortion/Blackmail	565
Pornography/Obscene Material	1439
Justifiable Homicide	26
Arson	3489
Kidnapping	1225
Curfew/Loitering/Vagrancy Violations	360
Prostitution Offenses	588
Willful Murder	389
Neg. Homicide	119
Peeping Tom	72
Fish and Game Laws	17
Bribery	26
Marine Violations	182