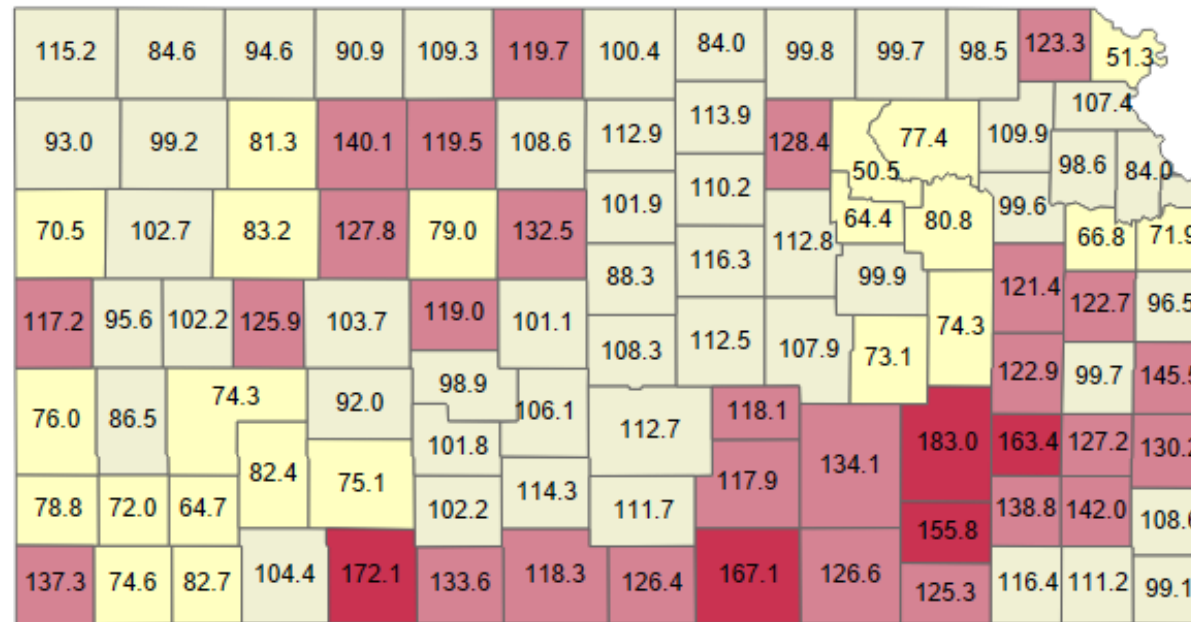


How to Use this Dashboard:

The best web browsers for this dashboard includes Google Chrome and Mozilla Firefox. Clearing your cache may also be necessary to refresh this page and obtain the latest data. Please complete the prompted survey for any feedback or problems. Please see the following link for a short tutorial on how to use a Tableau Data Dashboard.

County Level Controlled Substance Prescription Metric by Kansas Patient County of Residence, K-TRACS, Kansas Residents 12+ Years of Age, January 2017 - December 2017

Select a prescription metric from the drop-down menu:
Opioid Prescription Rate per 100 persons



Color Guide: Red means higher counts or rates. See the Appendix template for information related to data sources and methodologies used.

Date Created:
03/2018

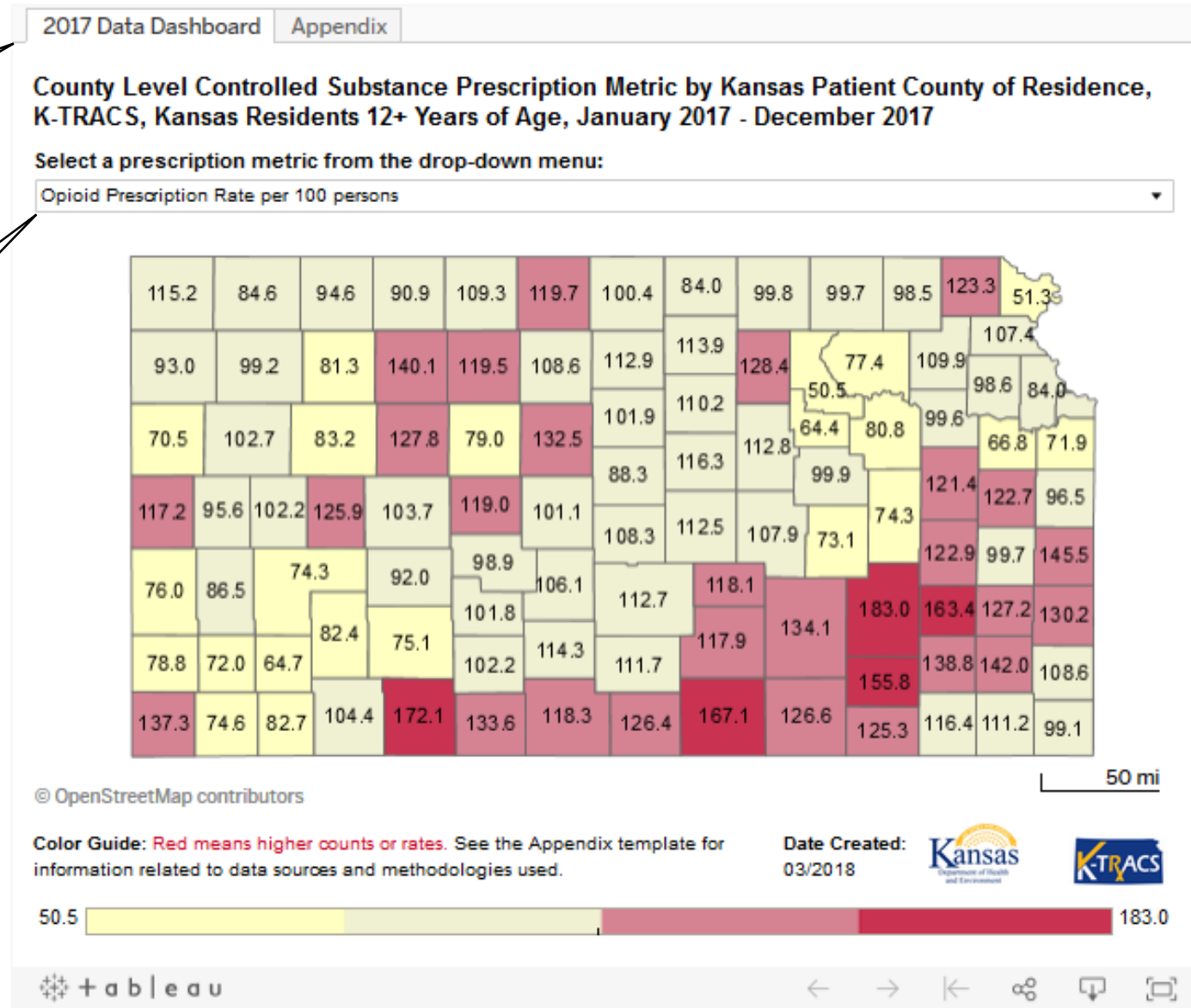


Using a Tableau Data Dashboard

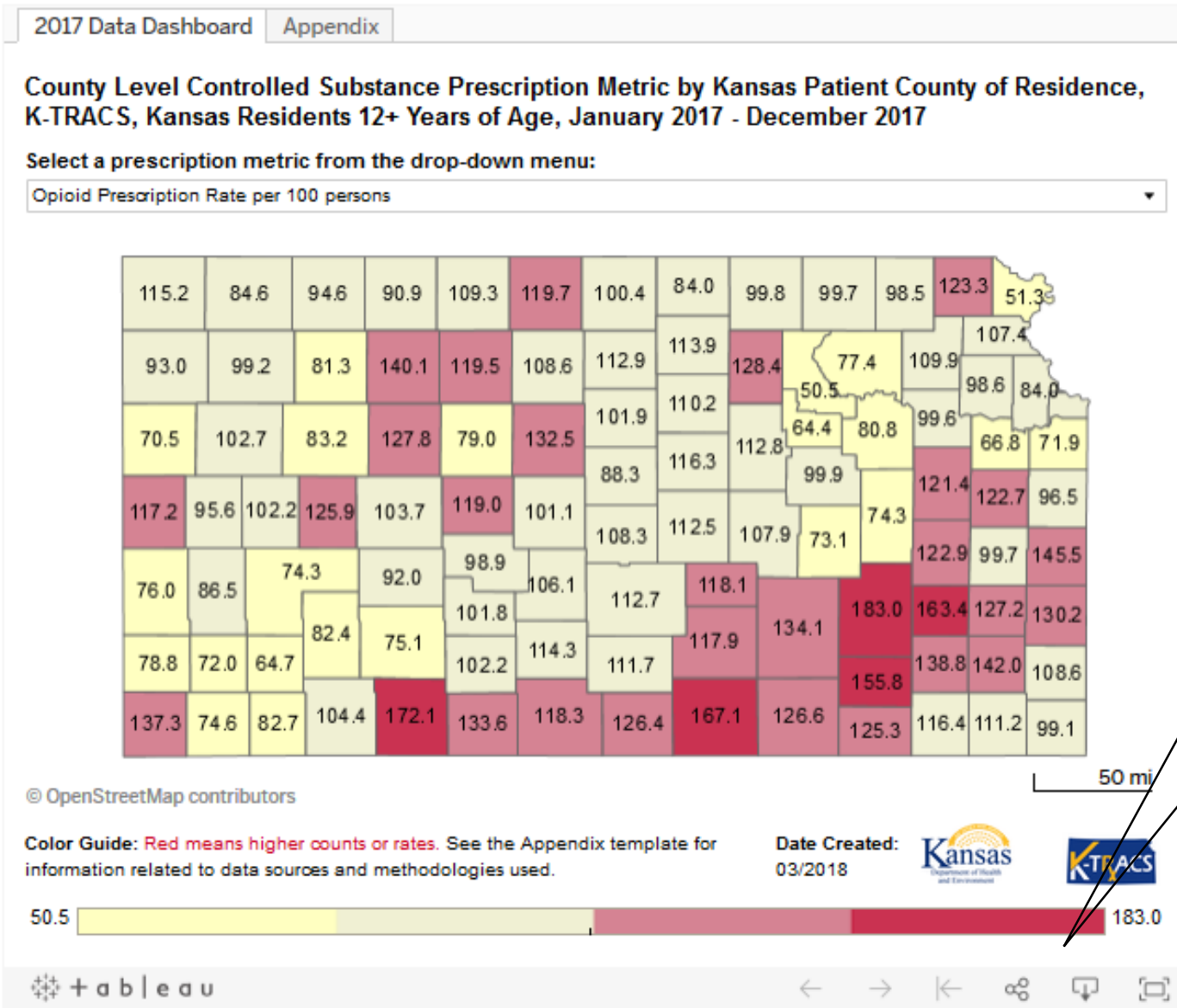
Navigate between worksheets using the tabs at the top.

Navigate between different surveillance indicators and metrics using this drop-down menu.

Rates and counts are color coded with **RED** indicating a higher count or burden.



Using a Tableau Data Dashboard

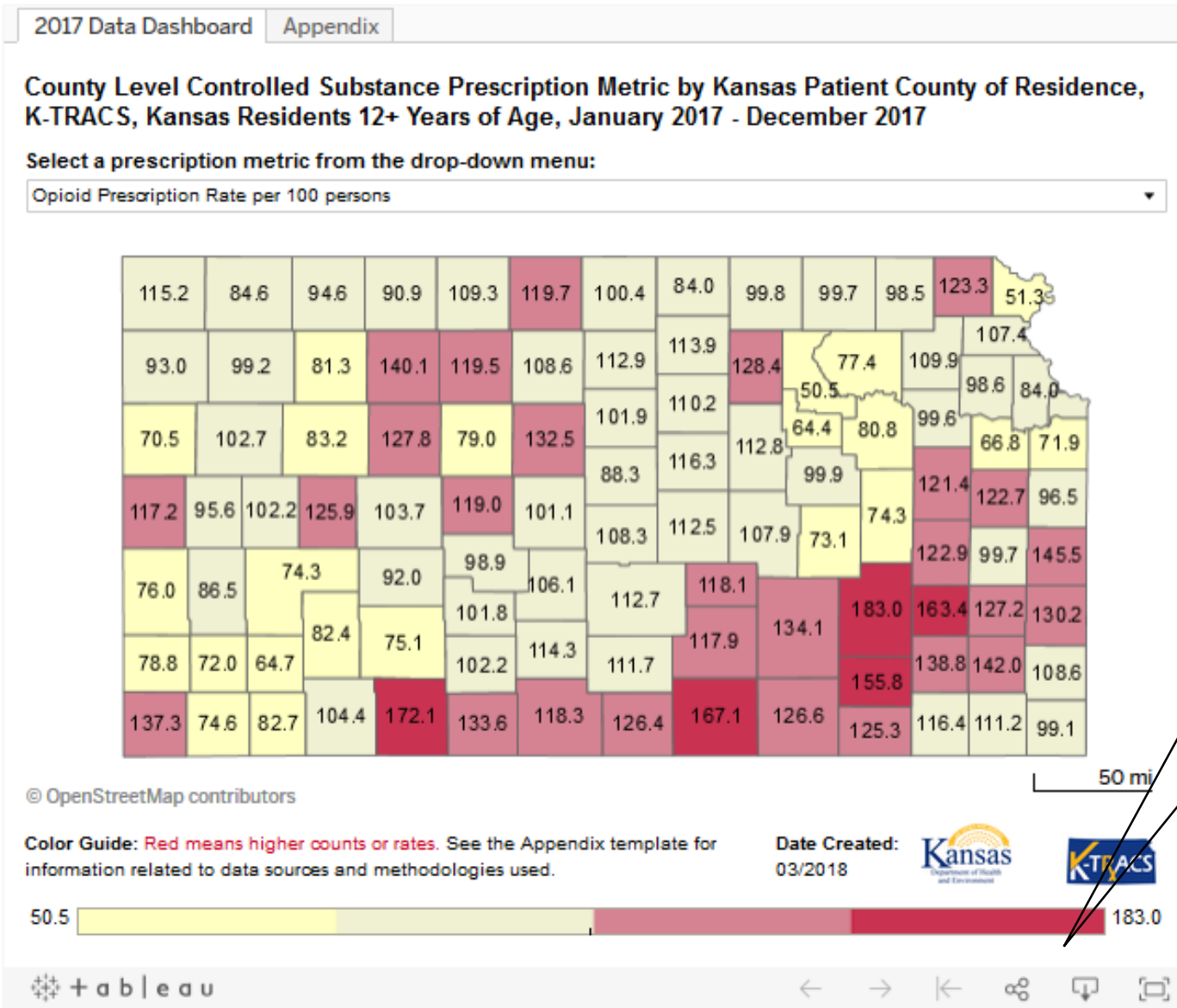


Use the interactive 'buttons' below to share, download, or present this dashboard.



Use this interactive 'buttons' below to present the dashboard on a Full Screen.

Using a Tableau Data Dashboard

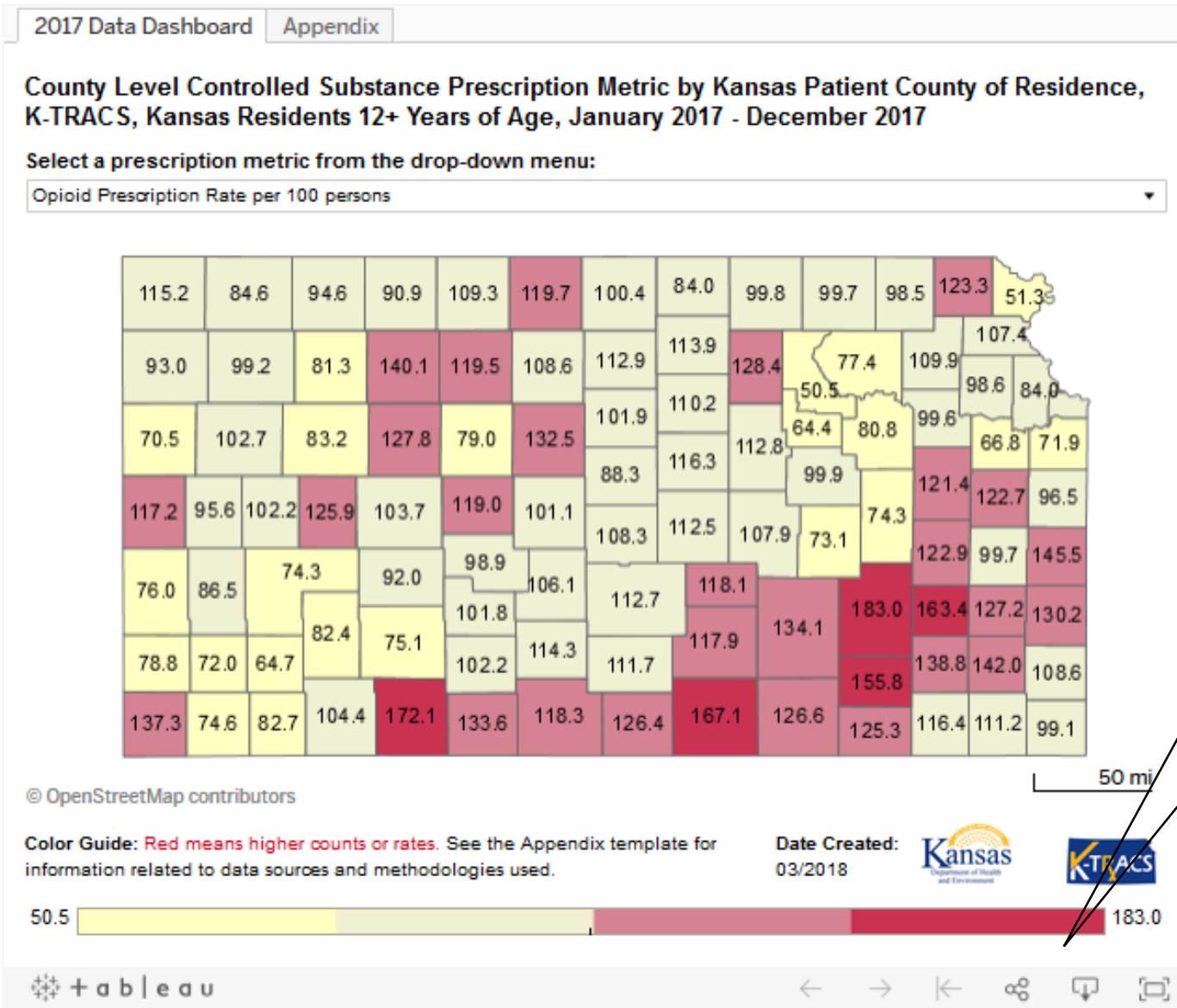


Use the interactive 'buttons' below to share, download, or present this dashboard.



Use this interactive 'buttons' below to share this dashboard by a hyperlink or embed the HTML object into a separate webpage.

Using a Tableau Data Dashboard



Use the interactive 'buttons' below to share, download, or present this dashboard.

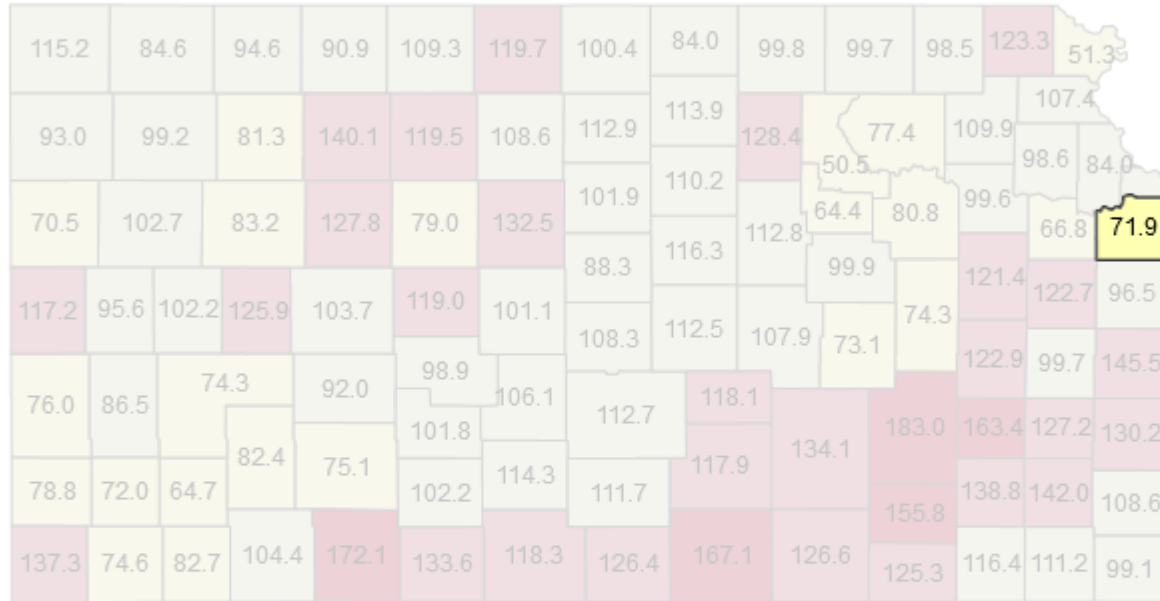


Use this interactive 'buttons' below to download the workbook or summary data.

Downloading Data from a Tableau Data Dashboard

Select a prescription metric from the drop-down menu:

Opioid Prescription Rate per 100 persons



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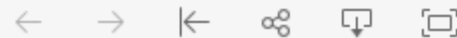
50 mi

Color Guide: Red means higher counts or rates. See the Appendix template for information related to data sources and methodologies used.

Date Created:
03/2018



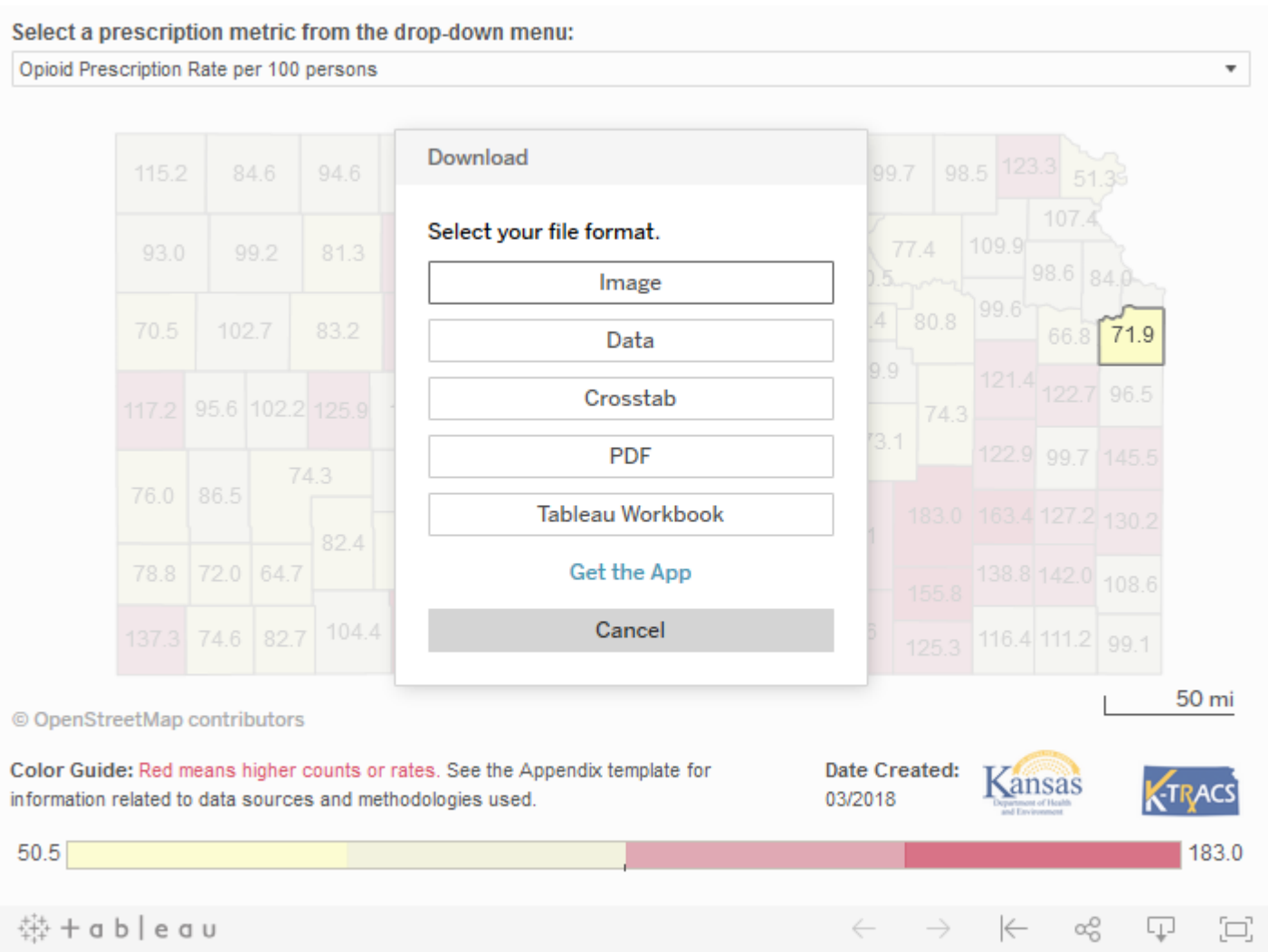
+ a b | e a u



Use this interactive 'button' at the bottom right to download the workbook or summary data.

Step 1: Select a county of interest for data.

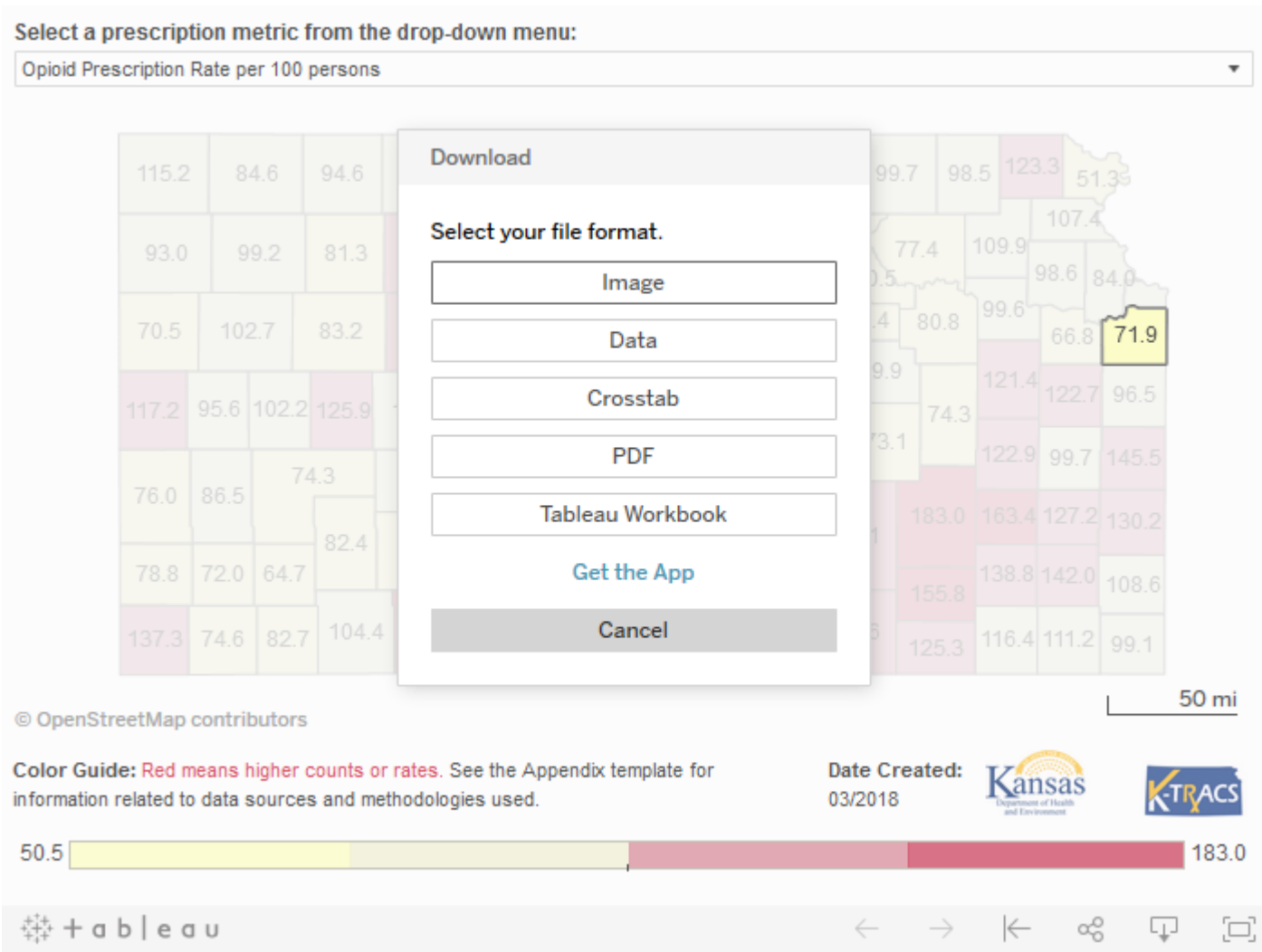
Downloading Data from a Tableau Data Dashboard



Use this interactive 'button' at the bottom right to download the workbook or summary data.

Step 2: Click the 'Download' button and select your desired file format.

Downloading Data from a Tableau Data Dashboard



Use this interactive 'button' at the bottom right to download the workbook or summary data.

Step 3: Click the 'Data' button or 'Crosstab' to download a CSV file for the selected indicator and county.

Downloading Data from a Tableau Data Dashboard

Select a prescription metric from the drop-down menu:

Opioid Prescription Rate per 100 persons

Download

Select your file format.

Image

Data

Crosstab

PDF



Use this interactive 'button' at the bottom right to download the workbook or summary data.

Step 4: For county-level all indicators data, select 'Data', navigate to the Full Data tab, and check the box for "Show All Columns"

View Data - Mozilla Firefox

https://public.tableau.com/vizql/w/2017K-TRACSDashBoardv1_1/v/2017DataDashboard/viewData/sessions/026E9F3316C140779410A8973BC15EF6-0:0/views/16738753223728020

Summary Full data

Showing first 8 rows.

[Download all rows as a text file](#)

Show all columns

Patient Age Group	Patient County of Residence	Patient State of Residence	Year	2016 County Population	Age-adjusted Benzodiazepine Prescription Rate per 100 persons	Age-adjusted Long-acting (LA) Opioid Prescription Rate per 100 persons	Age-adjusted Muscle Relaxant Prescription Rate per 100 persons	Age-adjusted Opioid Prescription Rate per 100 persons	Age-adjusted Opioid Prescription Rate (Daily MMT GT 90) per 100 persons	Age-adjusted Short-acting (SA) Opioid Prescription Rate per 100 persons	Age-adjusted Stimulant Prescription Rate per 100 persons	Age-adjusted Zolpidem Tartrate Prescription Rate per 100 persons	Benzodiazepine Days Supply	Benzodiazepine Prescription Rate per 100 persons	Be
75-84	Johnson	KS	2017	20,982.00	4.40864	0.81338	0.037827	7.96992	0.71230	7.15653	0.1543	1.05552	604,464.00	98.318	20
65-74	Johnson	KS	2017	47,377.00	5.07506	1.09401	0.117081	8.58499	1.21291	7.49098	0.6353	1.81588	1,136,013.00	76.854	36
25-34	Johnson	KS	2017	80,056.00	4.41479	0.97021	0.058934	5.41378	0.41169	4.44358	8.2079	0.77715	653,623.00	32.563	26
35-44	Johnson	KS	2017	80,683.00	7.81577	1.27680	0.193283	9.07765	1.05651	7.80085	7.5491	1.93041	1,020,351.00	48.063	38
12-24	Johnson	KS	2017	96,378.00	1.97099	0.07631	0.011871	2.91861	0.10533	2.84230	14.0302	0.16149	247,016.00	10.853	10
85+	Johnson	KS	2017	11,446.00	2.12643	0.51040	0.004878	4.12780	0.33751	3.61740	0.0354	0.28684	373,962.00	137.113	15
45-54	Johnson	KS	2017	79,664.00	7.53266	1.24791	0.253035	9.39040	1.38382	8.14248	4.7855	2.72025	1,224,757.00	55.866	44
55-64	Johnson	KS	2017	73,084.00	6.25596	1.16576	0.213216	8.89872	1.53047	7.73296	1.9491	2.38202	1,519,586.00	71.702	52

Showing first 8 rows.

[Download all rows as a text file](#)