

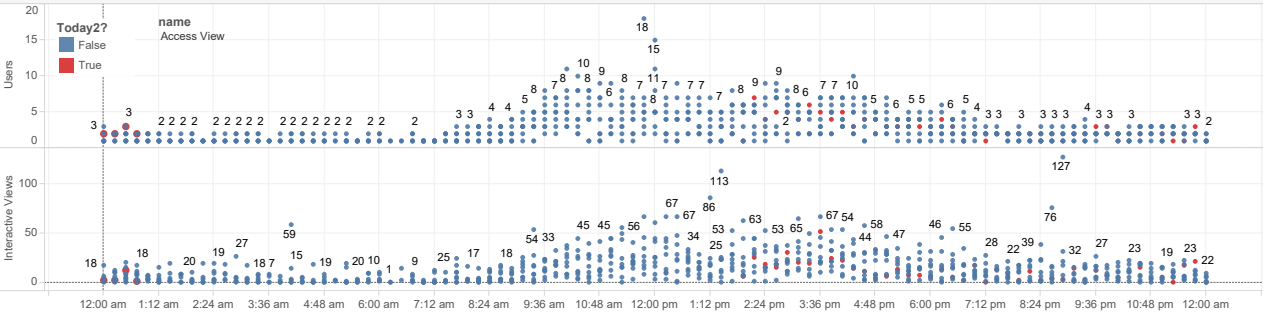
Daily Server Usage Dashboard

Timelined Selection
3/1/2021 12:00:00 AM to 3/10/2021 11:59:59 PM

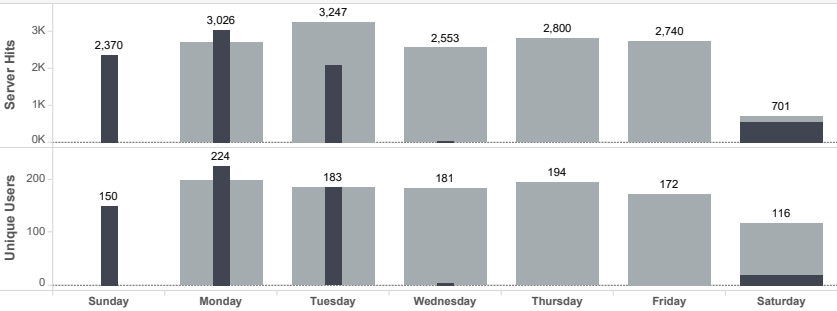
Action Type
All

Workbook Name
Null

Daily Server Interaction



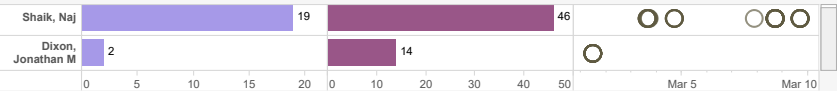
Daily Server Stats



Popular Workbooks Today

		users	views
Ticket and Survey Dashboard	Carpenter, Nathan	73	232
SLA Report (SplunkCloud edition)	Embertson, Glen J	60	194
Extension Google Analytics Dashboard	Shah, Niken Nitin	16	364
PortfolioHealthDashboard	ou-meganlc	12	
Program Reports-Dev	Hawkins, Tatum M	5	
Employee FTE Dashboard	Burwell, Brad C	3	
Overview Dashboard	Burwell, Brad C	3	
Doctoral Outcomes	Hart, John C	1	1

Cumulative Publishing Activity This Week



Most Active Users Today

	Access View	Access Data Source
Guest	6,262	
tableau-webviewer	2,812	134
Lehman, Chris	419	
Painter, Michael	77	65
Shaik, Naj	76	
King, Marissa	74	
Camarena, Alberto	41	
Zdenek, Connie	40	
Patel, Jayesh OU	10	12
		6

Executive History - Live Views (Last 14 Days)

New Workbooks Today

IMBA_Scorecard	●●●●●●●●
Schedule for Website Current	●●●●●●●●
Ticket and Survey Dashboard	●●●●●●●●
SLA Report (SplunkCloud edition)	●●●●●●●●
UIC Covid Dashboard	●●●●●●●●
Legislative Districts Summary Sh...	●●●●●●●●
Survey Dashboard	●●●●●●●●
Experiential Sites_1	●●●●●●●●
IMBA Map	●●●●●●●●
UIAA Maps for President's Website	●●●●●●●●
Fall19SDBTableau	●●●●●●●●
iSchool Time to Degree	●●●●●●●●
Research & Development Expend...	●●●●●●●●
Online Programs Admission and ...	●●●●●●●●
Financial Summary Trends	●●●●●●●●
CareerServicesAwardedCollEthni...	●●●●●●●●
Covid Metrics Dashboard - UIUC	●●●●●●●●
Close Call Dashboard 3-1-21	●●●●●●●●
Enrollment Dashboard - IR Data	●●●●●●●●

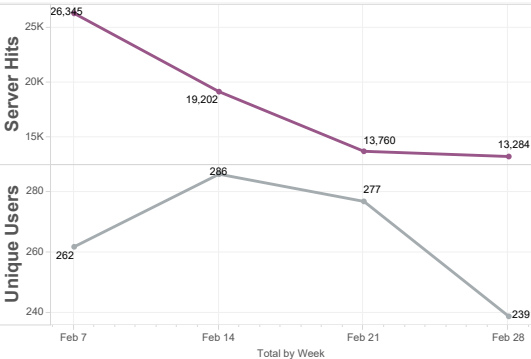
New Users(Today)

Guest	●●●●●●●●
tableau-webviewer	●●●●●●●●
Lehman, Chris	●●●●●●●●
Hemenway, Bradley K	●●●●●●●●
Painter, Michael	●●●●●●●●
Shaik, Naj	●●●●●●●●
King, Marissa	●●●●●●●●
Yokley, Jeremiah D	●●●●●●●●
Thompson, Braydon S	●●●●●●●●
Camarena, Alberto	●●●●●●●●
Zdenek, Connie	●●●●●●●●
Dixon, Jonathan M	●●●●●●●●
Herget, Agnes	●●●●●●●●
Carlton, Abigail Elizabeth	●●●●●●●●
Pasillas-Santoyo, Anna Luz	●●●●●●●●
Olavarria, Victor	●●●●●●●●
Snider, Benjamin J	●●●●●●●●
Borst, Andrew	●●●●●●●●

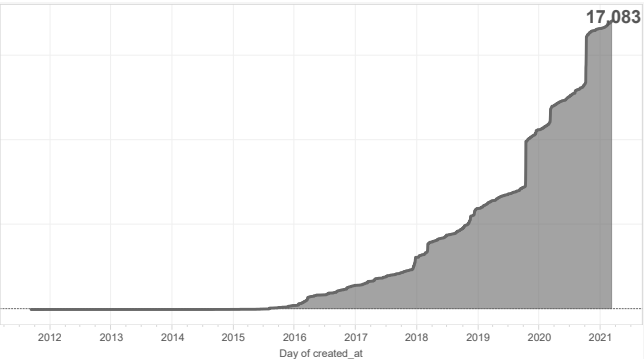
Weekly Server Usage Dashboard

created_at EST
2/7/2021 12:00:00 AM to 3/13/2021 11:59:59 PM

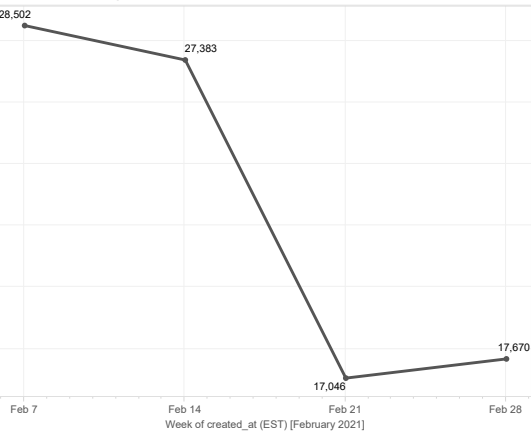
Weekly Usage Trend



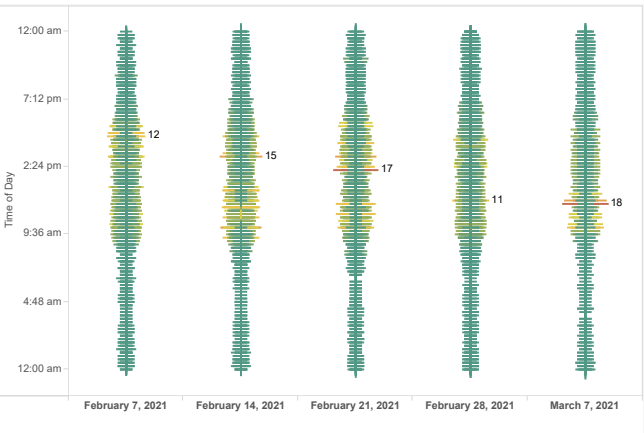
View Growth



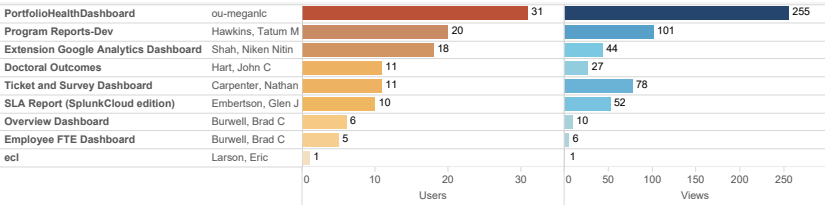
Data Source Usage Trend



Concurrent Users



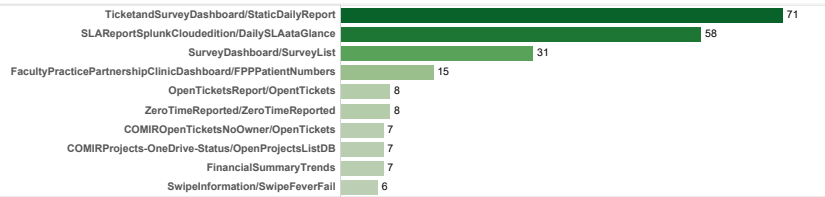
Popular Workbooks Last Week



Executive History - Subscriptions

Total Subscriptions
278

Top Subscriptions



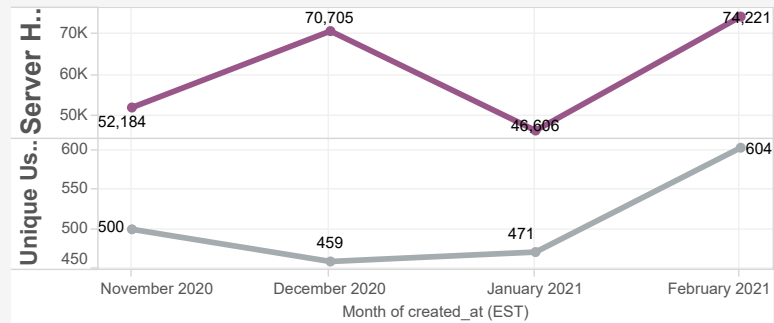
Monthly Server Usage

created_at (EST)
11/1/2020 12:00:00 AM to 3/31/2021 11:59:59 PM

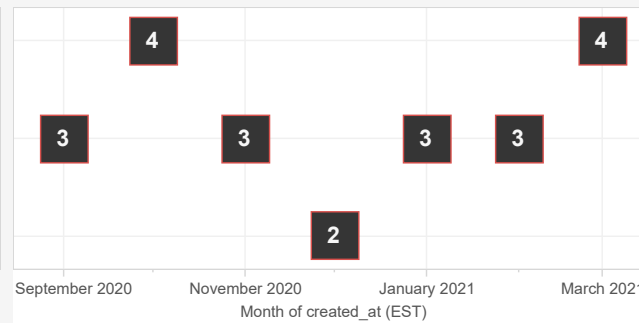
Current Month?
False

action_type
Access

Monthly Server Stats



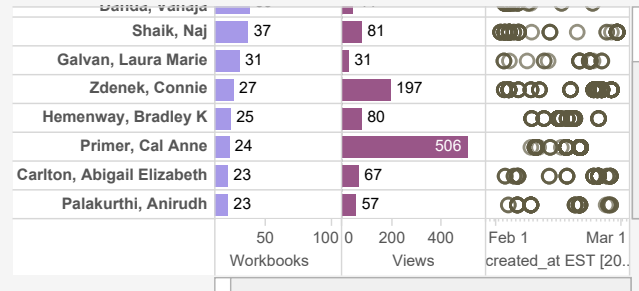
Monthly Concurrent Users



Popular Workbooks Last Month

		users	views
PortfolioHealthDashboard	ou-meganlc	35	282
Shield Dashboard	Patel, Jayesh OU	31	196
Senior_Survey_Dashboard_2020_new	Burwell, Brad C	30	153
Extension Google Analytics Dashboard	Shah, Niken Nitin	28	58
Finance	Auvil, Loretta Sue	23	373
Program Reports-Dev	Hawkins, Tatum M	20	105
Survey Dashboard	Carpenter, Nathan	20	266
FY21 Financial Dashboard	Galvan, Laura Ma..	14	165
Waivers&Reimbursement	Hawkins, Tatum M	14	157
WhereAreWeAt	Nystrom, Kim	14	124

Cumulative Publishing Activity Last Month



Most Engaged Executives Last Month

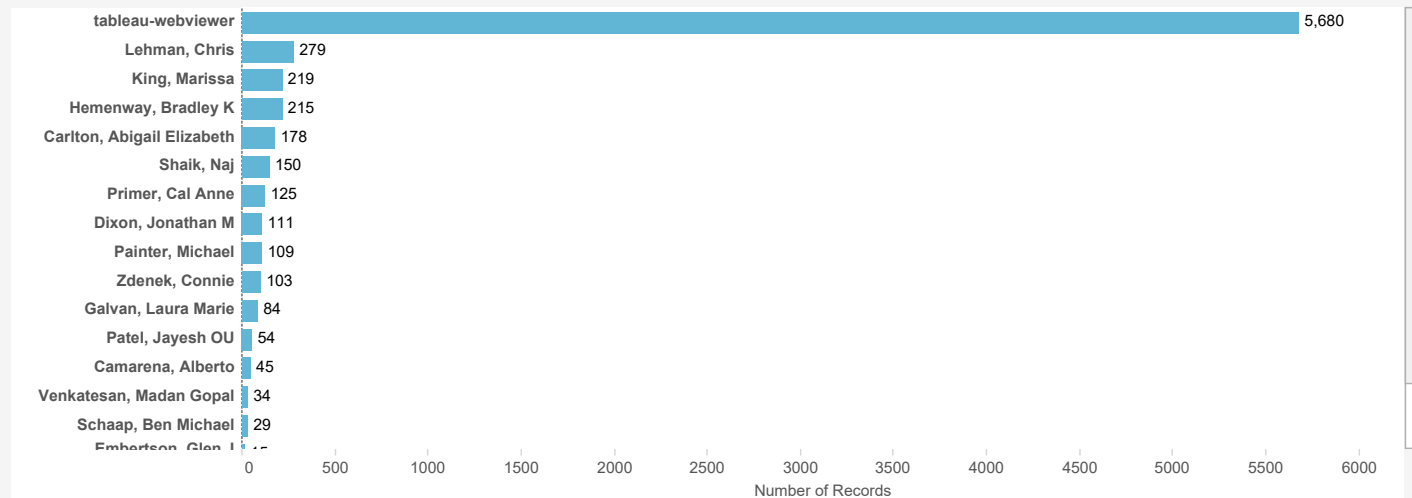


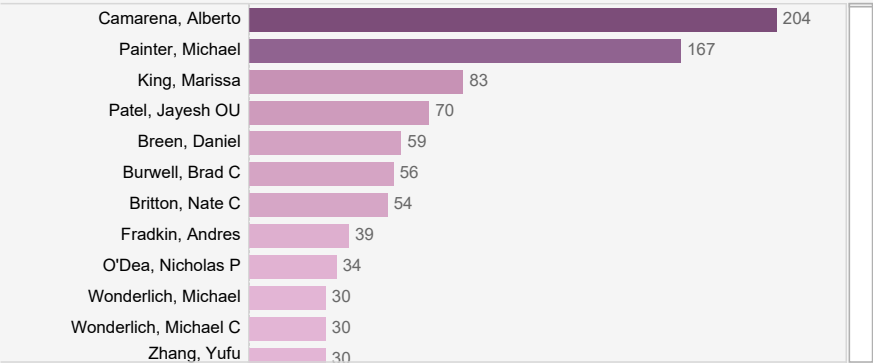
Tableau Server Usage Dashboard

FILTERS Publisher: * | Project: * | Workbook: * | View: * | User: *

46,229

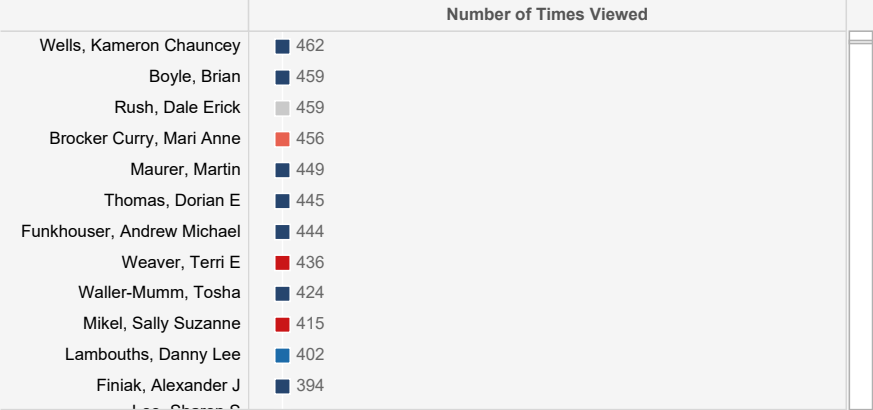
All elements are interactive. Click to drill-down.

Publishers - Count of Workbooks

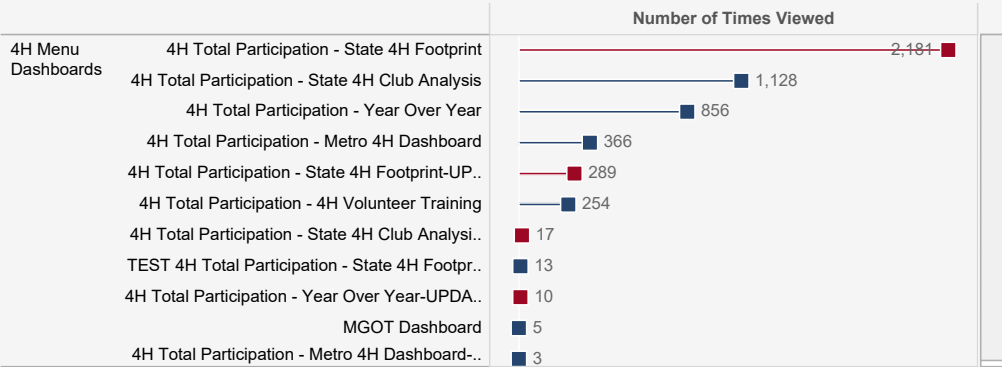


Search User:
All

User View Stats (User Count: 3,568)



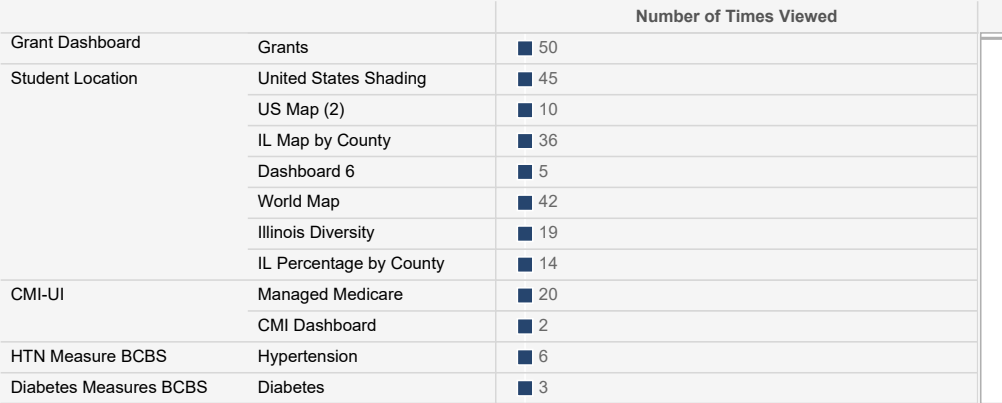
Workbook Stats (Total Workbooks: 11)



Days Since Last View



View Stats (Views: 8,860)



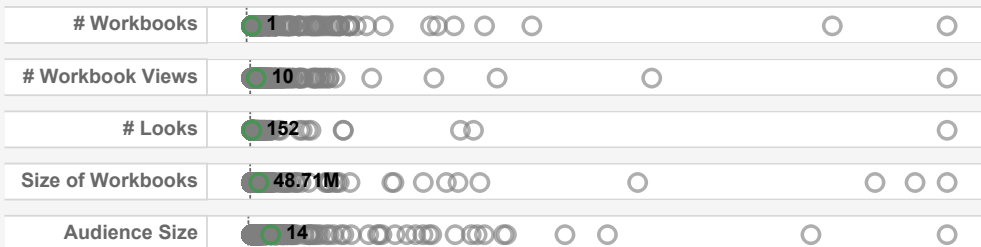
My Tableau Server Stats

updated_at
3/6/2021 12:00:00 AM to 3/10/2021 11:59:59 PM

Stat Scope:
Last 30 Days

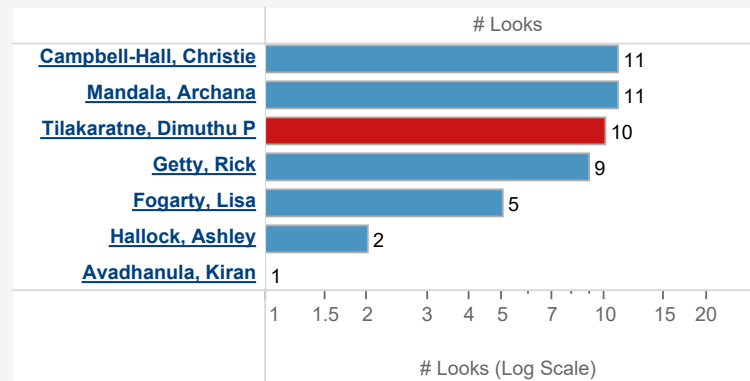
Project:
All

GLOBAL STATS



MY LEAST POPULAR WORKBOOKS (days since last viewed)

MY AUDIENCE - 14 (Excluding Me)

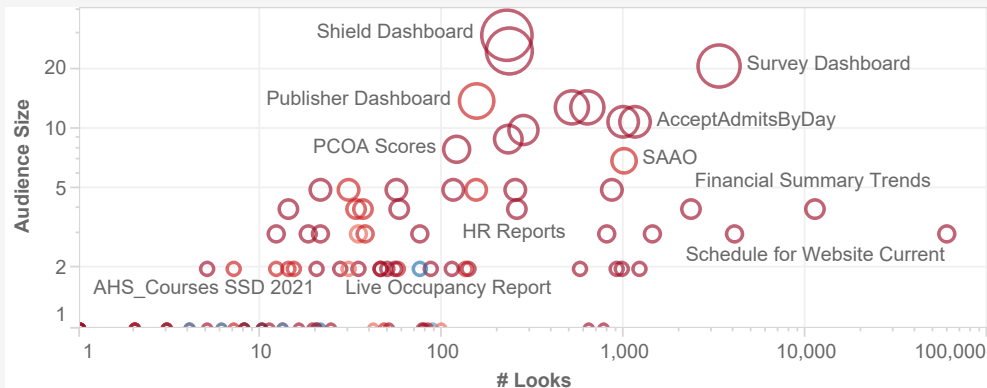


width of bar represent number of unique workbooks looked at

days since last viewed (hot / cold)



WORKBOOK POPULARITY



VIEW PERFORMANCE (All)

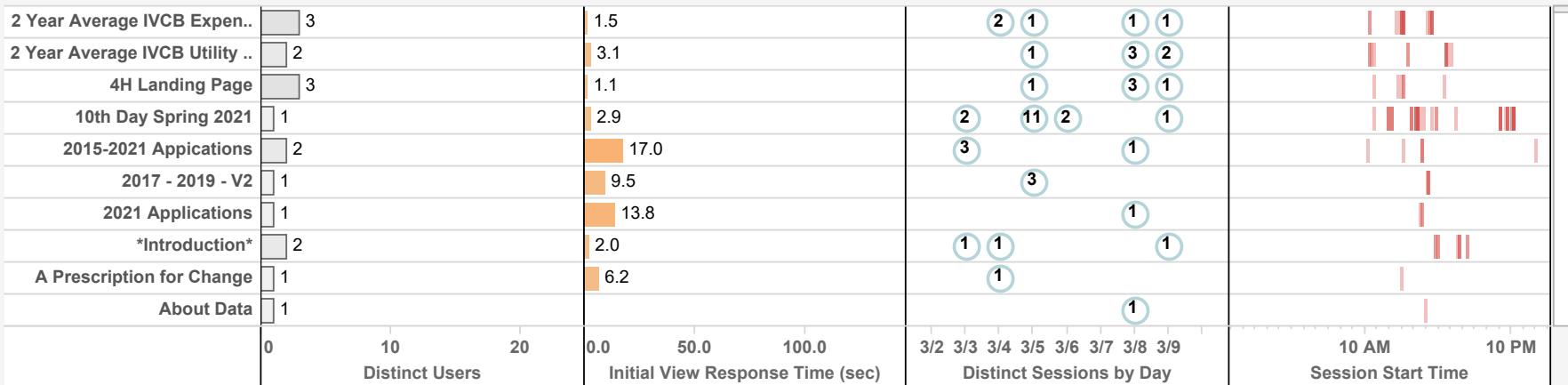


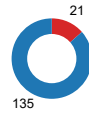
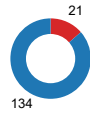
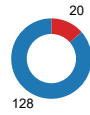
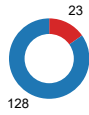
Tableau Data Loads

Tableau Server Data Status

started_at (EST)
3/6/2021 12:00:00 AM to 3/10/2021 11:59:59 PM

Skipped/Not Skipped
All

Fail
Success



[March 6, 2021](#)

[March 7, 2021](#)

[March 8, 2021](#)

[March 9, 2021](#)

[March 10, 2021](#)

Showing: Saturday, March 6, 2021

Showing: Sunday, March 7, 2021

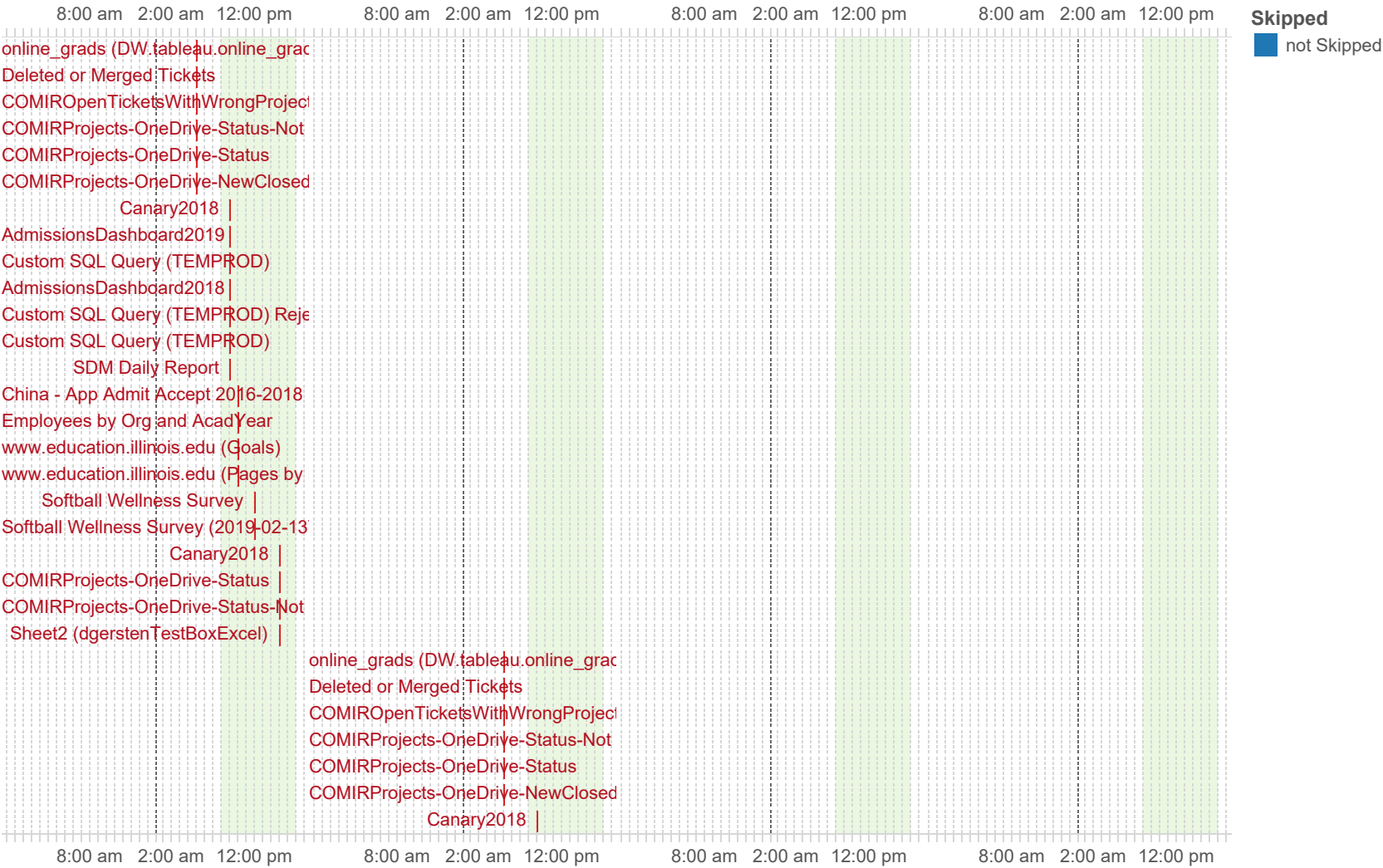
Showing: Monday, March 8, 2021

Showing: Tuesday, March 9, 2021



Showing: All

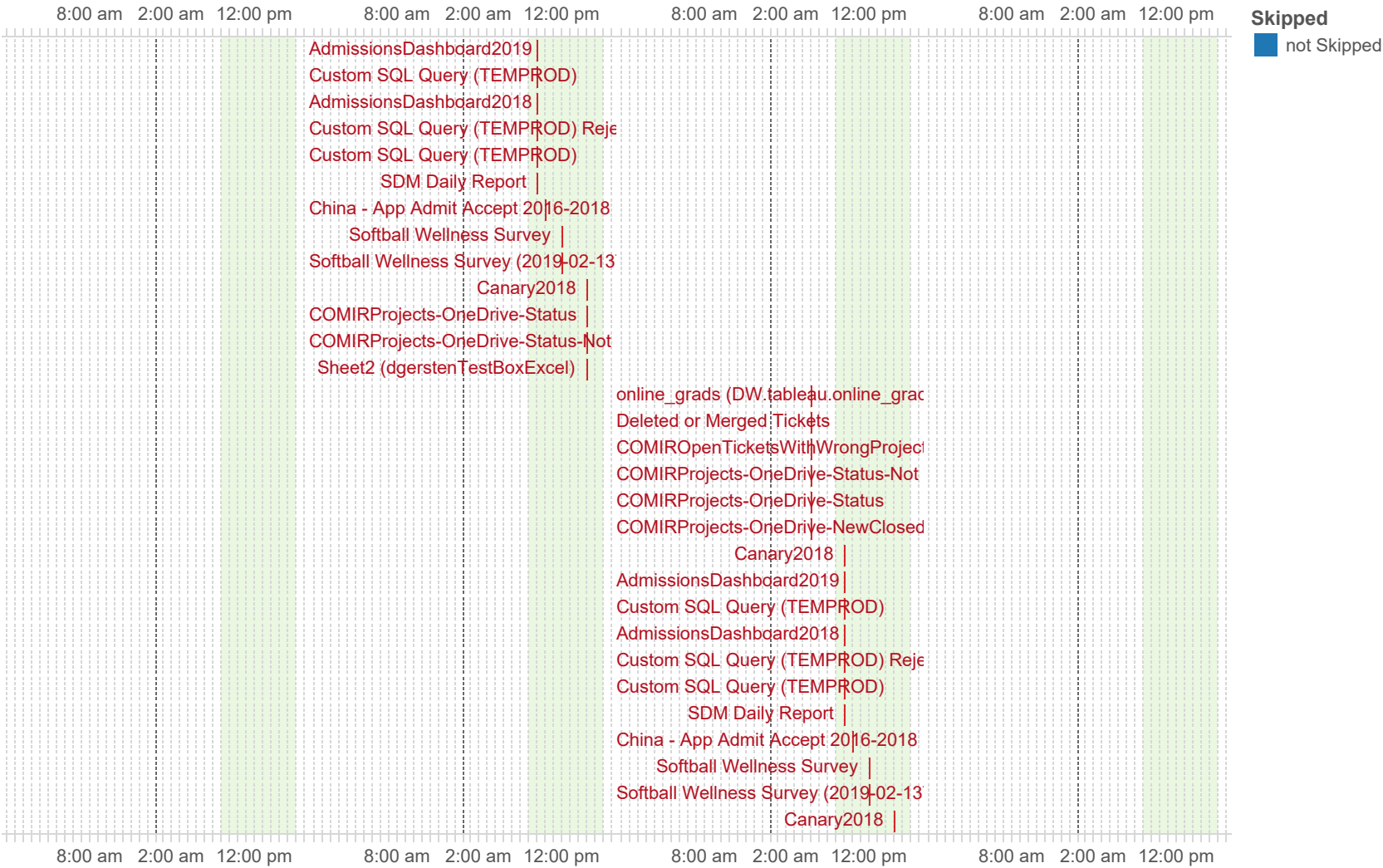
Showing: Saturday, Mar.. Showing: Sunday, Mar.. Showing: Monday, Mar.. Showing: Tuesday, Mar..



Average of Time of Day and average of Time of Day for each title broken down by started_at (EST) Day vs. id. Size shows average of Duration. Details are shown for started_at (EST) (MDY), notes and background_id. For pane Average of Time of Day: Color shows details about finish_code. For pane Average of Time of Day (2): Color shows details about Skipped. The marks are labeled by Title_Success, Title_In Progress and Title_Failed. Details are shown for various dimensions. The data is filtered on job_name, subtitle, started_at (EST) and Skipped/Not Skipped. The job_name filter keeps Create Extracts, Increment Extracts and Refresh Extracts. The subtitle filter keeps Datasource and Workbook. The started_at (EST) filter includes the last 5 days. The filter associated with this field ranges from 3/6/2021 to 3/10/2021. The Skipped/Not Skipped filter keeps Null, Not Skipped and Skipped. The view is filtered on notes and finish_code. The notes filter keeps 288 of 2,917 members. The finish_code filter keeps Fail.

Showing: All

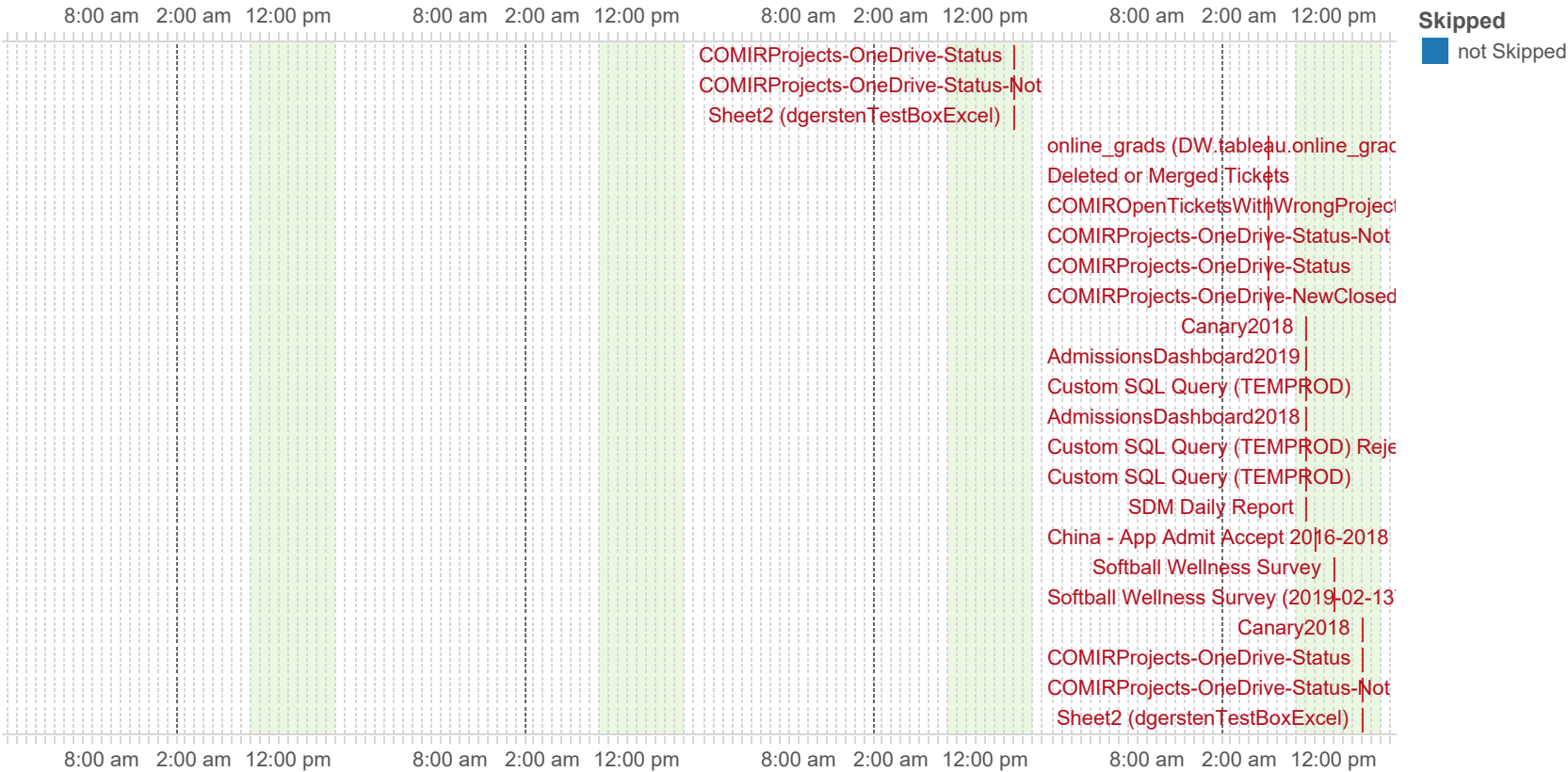
Showing: Saturday, Ma..Showing: Sunday, Mar.. Showing: Monday, Mar.. Showing: Tuesday, Ma..



Average of Time of Day and average of Time of Day for each title broken down by started_at (EST) Day vs. id. Size shows average of Duration. Details are shown for started_at (EST) (MDY), notes and background_id. For pane Average of Time of Day: Color shows details about finish_code. For pane Average of Time of Day (2): Color shows details about Skipped. The marks are labeled by Title_Success, Title_In Progress and Title_Failed. Details are shown for various dimensions. The data is filtered on job_name, subtitle, started_at (EST) and Skipped/Not Skipped. The job_name filter keeps Create Extracts, Increment Extracts and Refresh Extracts. The subtitle filter keeps Datasource and Workbook. The started_at (EST) filter includes the last 5 days. The filter associated with this field ranges from 3/6/2021 to 3/10/2021. The Skipped/Not Skipped filter keeps Null, Not Skipped and Skipped. The view is filtered on notes and finish_code. The notes filter keeps 288 of 2,917 members. The finish_code filter keeps Fail.

Showing: All

Showing: Saturday, Mar.. Showing: Sunday, Mar.. Showing: Monday, Mar.. Showing: Tuesday, Mar..



Average of Time of Day and average of Time of Day for each title broken down by started_at (EST) Day vs. id. Size shows average of Duration. Details are shown for started_at (EST) (MDY), notes and background_id. For pane Average of Time of Day: Color shows details about finish_code. For pane Average of Time of Day (2): Color shows details about Skipped. The marks are labeled by Title_Success, Title_In Progress and Title_Failed. Details are shown for various dimensions. The data is filtered on job_name, subtitle, started_at (EST) and Skipped/Not Skipped. The job_name filter keeps Create Extracts, Increment Extracts and Refresh Extracts. The subtitle filter keeps Datasource and Workbook. The started_at (EST) filter includes the last 5 days. The filter associated with this field ranges from 3/6/2021 to 3/10/2021. The Skipped/Not Skipped filter keeps Null, Not Skipped and Skipped. The view is filtered on notes and finish_code. The notes filter keeps 288 of 2,917 members. The finish_code filter keeps Fail.

Showing: None

Average of Time of Day and average of Time of Day for each backgrounder_id broken down by started_at (EST) Day vs. id and title. Size shows average of Duration. Details are shown for started_at (EST) (MDY) and notes. For pane Average of Time of Day: Color shows details about Status. The marks are labeled by average of Duration. For pane Average of Time of Day (2): The marks are labeled by Title_Success, Title_In Progress and Title_Failed. Details are shown for started_at (EST) (MDY), Status and notes. The data is filtered on job_name, subtitle, Action (DAY(started_at (EST))) and created_at. The job_name filter keeps Refresh Extracts. The subtitle filter keeps 0 of 3 members. The Action (DAY(started_at (EST))) filter keeps 0 members. The created_at filter includes the last 3 weeks. The filter associated with this field ranges from 2/21/2021 to 3/13/2021.

Sheet 40

created_at (EST)	
2020	2021
●	●

The view is broken
down by created_at
(EST) Year.