## X25 Analytics Project Settings

The Settings in X25 Analytics, under the Projects tab, contain several global configuration options which affect reports and metrics found within this tab.

Projects Op	timizer Section Analytics							
Select	Projects ③			Quick Sn	apshot			
Metrics	Project 🌲	Snapshots 🌲	Last update 🍦	Notes 🌲	Status 🌲			
Reports	Test Snapshots	26	Wed Apr 26 2023		Active			
Tables	Fall Term Academic Planning	5	Wed Apr 26 2023	A More Polished Projec	t Active			
Treemaps	Demo Project	2	Thu Oct 13 2022		Active			
Model								
Lists Transforms	New Ed	it Mo	re Actions 🛛 🗸	Display archived pro	ojects			
Data Filters	Snapshots							
0	Snapshot 🌲	Events 🌲	Event Search (Own	er) 🗘 Locations 🗘	Location Search (Owner) 🌲	Last Updated 🌲	Status 🌲	Lock ‡
Comparison Sets			c	reated From 25Live Se	earches			
Target Sets	2020MAFA - Locations Assign	ned 1128	2020MAFA (servic	e25) 221	Schedule25 Assignable (service25)	Mon Mar 14 2022	Active	Ν
Settings	2021MAFA	1118	2021MAFA (service	25) 286	All Locations (service25)	Wed Apr 26 2023	Active	N
Breakpoint			Sa	ved From Modeling Sin	nulations			
Lists Default Data				Created Via 'Quick Sna	pshot'			
Filter	2022MAFA	1118	LYNX 2022mafa	181	Occupied Rooms	Wed Apr 26 2023	Active	Ν
Standard Schedules	New		Edit	More Actions	~	Display archiv	ved snapsho	ts
Time Mappings Default Security								
	In	nage: Projec	t Settings are i	located in the le	ft-hand menu.			

There are four subsections of Settings in the left-hand menu:

- **Breakpoint Lists** lets you set up X25 breakpoints, used to group data by headcount or location capacity. For example, a breakpoint list of **0**, **20**, **40**, **80** will cause reports to display locations in groups where the capacity is between 0-19, 20-39, 40-79, and 80+.
- **Default Data Filter** is where you configure the default set of <u>filter parameters</u> which narrow down a snapshot. <u>Filter options</u> let you limit the analyzed classes to a certain time range or configure how headcount is calculated for bound classes.
- Standard Schedules lets you define the standard meeting patterns used in places like the Schedule Distribution Report. This tells X25 whether a class conforms to an approved time block schedule.
- **Time Mappings** are used by <u>Optimizer simulations</u> to model changes to your scheduling patterns. For example, you can see the hypothetical effects of changing all your 50-minute Monday-Wednesday-Friday classes into 75-minute Tuesday-Thursday meeting times.

## **Project Security**

X25 Analytics allows you to adjust security permissions per project.

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- Select a project with a radio button
- Use the **Security** button below the project list to open the security display You can then specify permissions for each group with access to the application, choosing from allowing:
  - Edit, Delete, Copy
  - Edit, Copy
  - View Only

Group Name	Edit, Delete, Copy Select All	Edit, Copy Select All	View Only Select All	Not Visible Select All	
Administrator - System (-1)	۲	$\bigcirc$	$\bigcirc$	$\bigcirc$	
Administrator - Functional	۲	$\bigcirc$	$\bigcirc$	$\bigcirc$	
Scheduler - Academics	۲	$\bigcirc$	$\bigcirc$	$\bigcirc$	
Jser - Embedding	۲	$\bigcirc$	$\bigcirc$	$\bigcirc$	

• Use the Close button to exit the display and save changes