

## Kentucky Infinite Campus Insights vs. Tableau Features

Features	Insights	Tableau
<b>Behavior</b>		
Events and resolutions analysis (w/ student details)	x	x
Events by staff	x	x
Events by grade	x	x
Events by student groups	x	x
Number of days removed	x	x
% unduplicated students with events and resolutions	Can be calculated	x
Early Warning GRAD score filter	x	
<b>Attendance</b>		
Percent absent	x	x
Attendance rate by student groups	x	x
Attendance rate by month and day	x	x
Attendance rate by day of week	x	x
Chronically absent	KY definition	Federal definition
Reason by weekday and period	x	
Status by weekday and period	x	
Early Warning GRAD score filter	x	
<b>Demographics / Stability</b>		
Total count of students	grid format	chart format
Percent of students by student groups		x
Active Response to Intervention (RTI) plans	x	
Enrolled by status (e.g., transfer from home school)	x	
RTI participation	x	
Early Warning GRAD score filter	x	
<b>Classroom Performance</b>		
Flagged assignment (only last 60 days)	x	
Percent tier by course, student and teacher	x	
Posted by course, student and teacher	x	
Progress by course, student and teacher	x	
Early Warning GRAD score filter	x	
<b>Assessments</b>		
Assessments by proficiency	x	x
Students by assessment proficiency	x	x
ACT benchmark	x	x
KSA multiyear student profile	Multi-step process	3 years
<b>Other Features</b>		
Can export into Excel	x	x
Student Group Filter Options	x	x
Data visualizations	Charts & Grids	Charts & Heat Maps
Customizable dashboard of charts upon opening	x	
Customize charts for every element (rows, columns)	x	
Updated	On Demand	Nightly
Equity Dashboard		x
Housed within Infinite Campus	x	
Evolving/ongoing improvements by IC developers	x	x
District Level Reporting		x
Shows school-wide trends and student specific data	X (adjust filter)	x

Tableau: [Kentucky Department of Education CIC Analysis Portal User Guide](#)

Insights: [Campus Community Insights](#)