

15000 photos tagged with the word "sunset", taken throughout 2004.

Their **horizontal positions** represent the day of the year the photo was taken. January is on the left, December is on the right. The vertical bars are the boundaries between months.

The **vertical position** represents the time of day the photo was taken, according to the EXIF data. The horizontal lines are hours, with the thick line in the middle representing 12 noon.

<http://www.infovis.info/visuals/visualcomplexity/entry87image1.jpg>

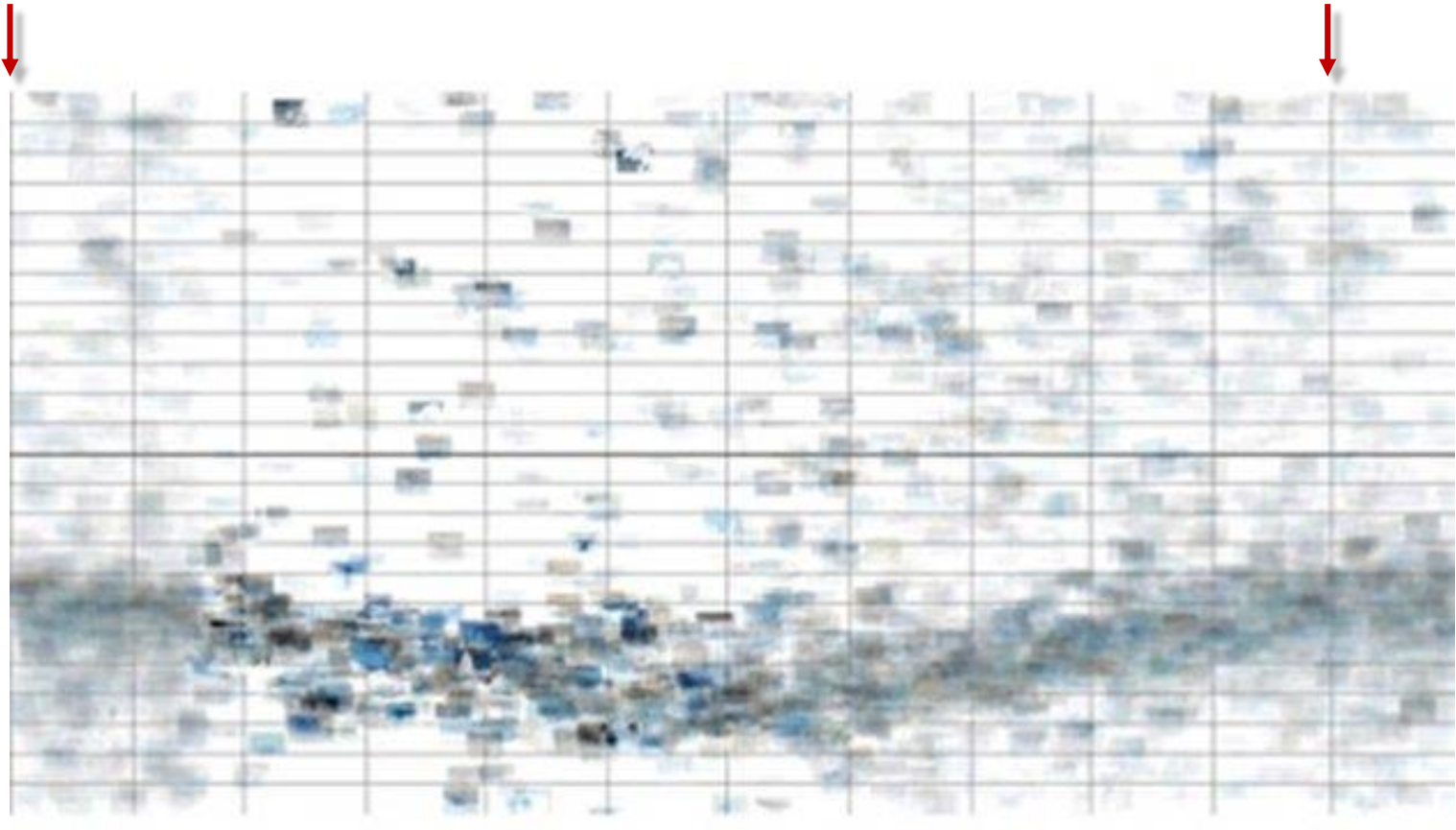
Time Graphs: Sunsets by time
Jim Bumgardner (2005)

<<http://www.visualcomplexity.com/vc/project.cfm?id=87>>



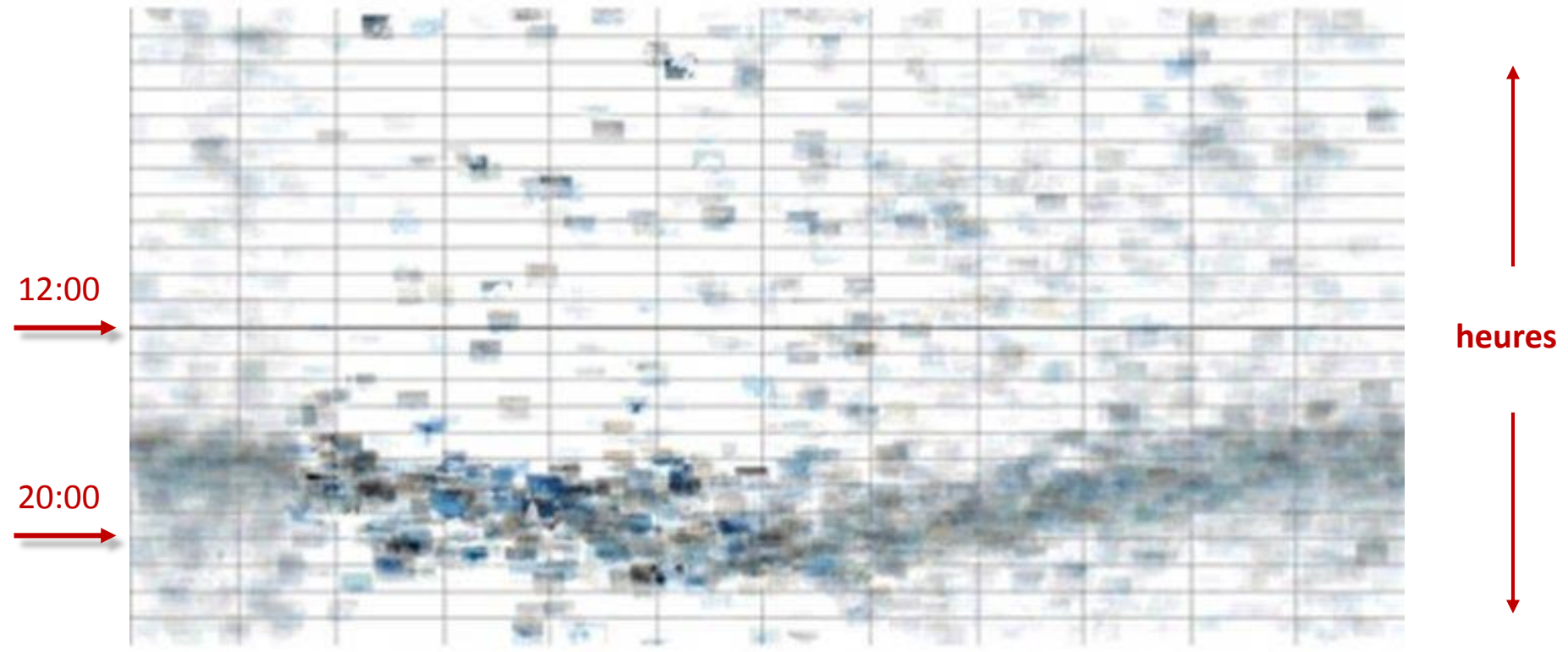
Janvier

Décembre



Time Graphs: Sunsets by time
Jim Bumgardner (2005)

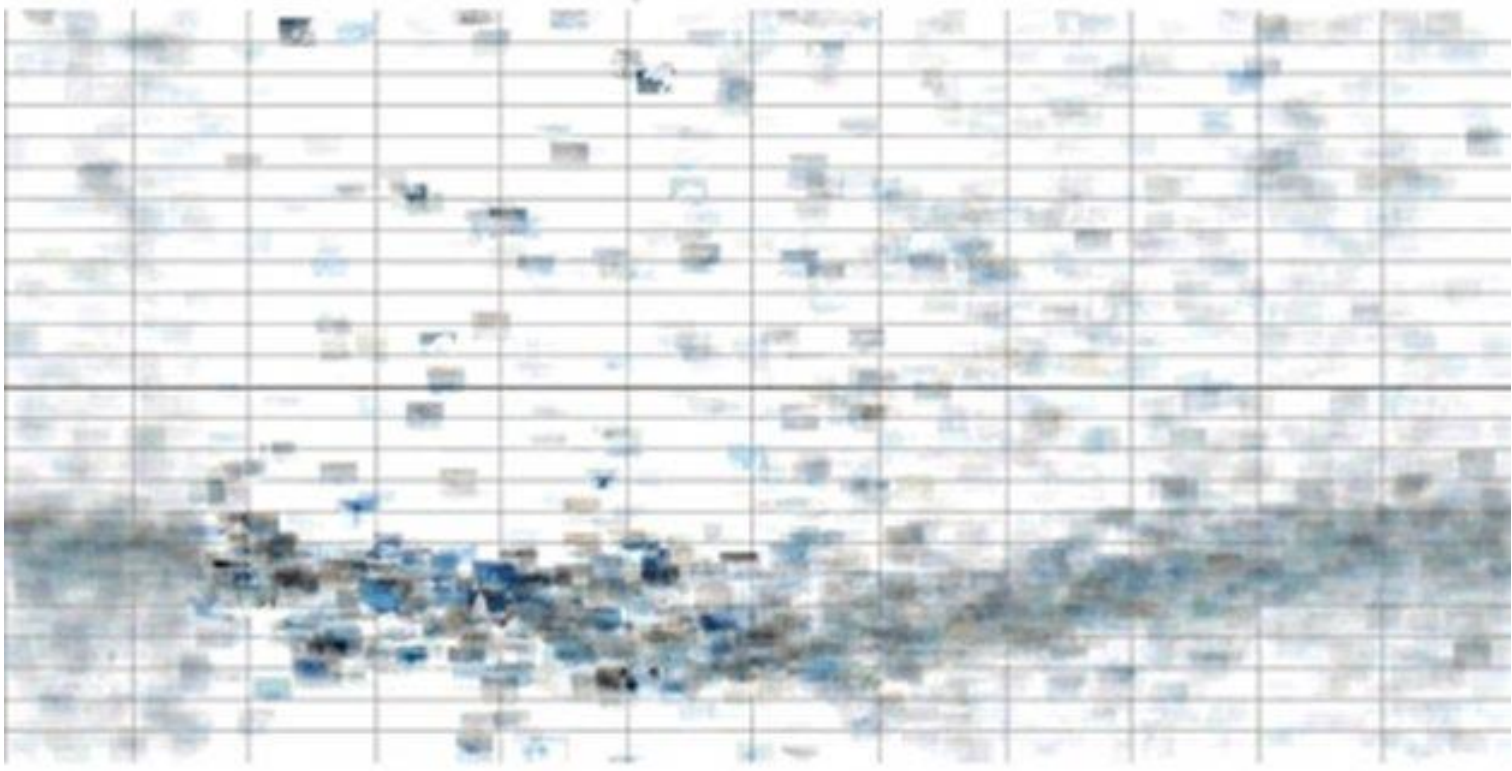
<<http://www.visualcomplexity.com/vc/project.cfm?id=87>>



Time Graphs: Sunsets by time
Jim Bumgardner (2005)

<<http://www.visualcomplexity.com/vc/project.cfm?id=87>>

Jun



The deepest "dip" in the wave formed by the images is the Summer Solstice.

Time Graphs: Sunsets by time
Jim Bumgardner (2005)

<http://www.visualcomplexity.com/vc/project.cfm?id=87>

