Style Space: How to compare image sets and follow their evolution

Draft text by Lev Manovich (August 4-6, 2011).

All projects and visualizations are created by members of Software Studies Initiative (credits appear under the images on Flickr)

Batch image processing software: Sunsern Cheamanunkul and Jeremy Douglass.
ImagePlot visualization software: Lev Manovich, Jeremy Douglass, Nadia Xiangfei Zeng.
ImagePlot documentation: Tara Zepel.
Statistical analysis of manga images and data: Sunsern Cheamanunkul, Bertrand Grandgeorge, Lev Manovich.

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style is a "...distinctive manner which permits the grouping of works into related categories."

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AN EXAMPLE: VAN GOGH's PARIS AND ARLES PAINTINGS

Lets start with an example. We want to compare van Gogh paintings created when the artist lived in Paris (1886-1888) and in Arles (1888). We have digital images of most of the paintings done by the artist in these two places: 1999 for Paris, and 161 for Arles. (We did not include the paintings done after the ear accident which took place in the end of 1889 - although van Gogh continued to be in Arles for a few months, he was in and out of the hospital and his productivity was severely diminished).

The following visualizations project each of the image set into the same coordinate space. X-axis represents the measurements of average brightness (X-axis); Y-axis represents the measurements of average saturation (Y-axis). (We use median rather than mean since it is less affected by outlier values. The measurements are done with a free open source digital image analysis application ImageJ.)

Here are Paris paintings:
And here are Arles paintings:

![Arles Paintings](image)

Projecting sets of paintings done in two places into the same coordinate space allows us to better see the similarities and differences between the two periods on brightness/saturation dimensions. We see the parts of the space of visual possibilities explored in each period. We also see the relative distributions of their works - the more dense and the more sparse areas, the presence or absence of clusters, the outliers, etc.

Arles paintings are much less spread out than Paris paintings. Their cluster is higher and to the right of the cluster formed by Paris paintings (higher saturation, higher brightness). But these are not absolute differences. The two clusters overlap significantly. In other words: while some Arles paintings are exploring a new visual territory, others are not. Traces of van Gogh earlier pre-Paris styles are also still visible: a significant number of Paris paintings and a number of Arles paintings are quite dark (left quarter of each visualizations.)
A **style space** is a projection of quantified properties of a set of cultural artifacts (or their parts) into a 2D place. X and Y represent the properties (or their combinations). The position of each artifact is determined by its values for these properties.

Since the rest of this discussion deals with images, we can rephrase this definition as follows: A **style space** is a projection of quantified visual properties of images into a 2D plane. In the example above, X axis represents average brightness, and Y axis represents average saturation. We can also use three visual properties to map images in a three-dimensional space. Of course, two or three properties can't capture all the aspect of a visual style. Since images have many different visual properties, we can create many 2D visualizations, each using a different combinations of visual properties.

We are not claiming that such representations can capture all aspects of a visual style. A "style space" representation is a tool for exploring image sets. (It is particularly effective for large sets.) It allows us compare all images in a set (or sets) according to their visual values. For instance, the two visualizations above compare van Gogh's Paris and Arles paintings according to their average brightness and average saturation. Separating a "style" into distinct visual dimensions and organizing images according to their values on these dimensions allows us to see more clearly how differences between the images in a set. Visual differences are translated into spatial distances. Images which are visually similar will be close; images which are different will be further away.
Here is another example of a style space concept application.
We compare 128 paintings by Piet Mondrian (1905-1917) and 151 paintings by Mark Rothko (1944-1957). The two image visualizations are placed side by side, so they share the same X axis.

X-axis: brightness mean.
Y-axis: saturation mean.

(For a discussion of this example, see Mondrian vs Rothko: footprints and evolution in style space).

Now, consider a style space where min and max of each axis are set to smallest and biggest possible visual values. All images which were already created, and all possible images which can be created in the future will lie within the boundaries set by these mind and max values.

To illustrate this, we placed a set of specially created black and
white images in a simple style space (X-axis = brightness mean, Y-axis = brightness standard deviation):

Because brightness mean and brightness standard deviation variables are correlated, all possible images will lie within a half ellipse, defined by these coordinates: 0,0 (left), 255,0 (right), 127.5, 126.6 (top). The images of a particular artist, a particular artistic school, the pages of a comic, all ads created by a company, or any other cultural image set will typically occupy only a part of this ellipse.
The following example maps pages from nine manga titles according to their brightness mean (X) and brightness standard deviation (Y). The pages make visible the ellipse shape. Most pages fall within a particular part of the ellipse. These pages form a pretty tight cluster; outside of the cluster, the ellipse is only sparsely populated.

(Note: A manga narrative can be referred to as both a "title" and a "series," if it consists from many chapters. In this text we use the world "title" but you may also find the word "series" in descriptions of our visualizations on Flickr linked here.)
We can refer to a particular part of a style space occupied by a set of images as a **footprint** of this set. Informally, we can characterize a footprint using its center and shape.

Formal descriptions are available in statistics. If we consider measurements of a single visual dimension (i.e., a single visual property such as brightness mean), we can characterize their distribution, the central tendency and the dispersion (see [http://en.wikipedia.org/wiki/Descriptive_statistics](http://en.wikipedia.org/wiki/Descriptive_statistics).)

If we want to analyze multiple features together, we can apply the techniques of multivariate statistics.

**FEATURES**

The visualizations above use simple visual features - brightness and saturation. Digital image processing allows us to measure images on hundreds of other visual dimensions: colors, textures, lines, shapes, etc. In computer science, such measurements are often called "image features."

We can map images into a space defined by any combination of these features. For example, the following visualization of 128 Mondrian paintings created between 1905 and 1917 uses measures of average brightness as X, and average hue as Y (a median average of colors of every pixel represented on 0-255 scale). Although an average value of all pixel's colors may seem like a strange idea, this feature measurement turns out to be quite meaningful: it reveals that almost all of 128 Mondrian paintings created between 1905 and 1917 fall into groups: whose dominated by brown and red (bottom) and whose dominated
by blue and violet (top).

IMAGE FEATURES AND STYLE

To what extent basic properties of visual cultural artifacts (i.e., features) represent "dimensions" of style? In many cases, the basic "low-level" properties correspond to "high-level" stylistic attributes. For instance, in the case of many modern abstract artists such as Mondrian and Rothko, measurements of color saturation and hues are meaningful and can reveal interesting patterns in the evolution of the artists.
Here is another example of how a low-level feature captures a high-level style attribute. This feature is entropy - a measure of unpredictability. If an image has lots of details and/or textures, it will have high entropy (since it is hard to predict the values of a pixel based on the values of its neighbours). If an image consists mostly from flat areas - i.e. a singular gray tone or color without much variation or texture - it will have low entropy.

This visualization maps one million manga page according to their entropy (Y-axis) and standard deviation (X-axis). Both entropy and standard deviation are measured using pixel's brightness values.)
The pages in the bottom part of the visualization are the most graphic and have the least amount of detail. The pages in the upper right have lots of detail and texture. The pages with the highest contrast are on the right, while pages with the least contrast are on the left. In between these four extremes, we find every possible stylistic variation.

In other words: the footprint of our sample of one million pages almost completely covers the complete space of possible values in entropy/standard deviation space. In addition, the large part of this footprint is very dense, i.e., the distances between neighbour pages are very tiny. We can call this dense area a "core."

This suggests that our concept of "style" as it is commonly maybe not appropriate then we consider large cultural data sets. The concept assumes that we can partition a set of cultural artifacts works into a small number of discrete categories. In the case of our one million pages set, we find practically infinite graphical variations. If we try to divide this space into discrete stylistic categories, any such attempt will be arbitrary."

How does the statement that "our basic concept of 'style' maybe not appropriate then we consider large cultural data sets" we just made fits with the concept of a "style space"? A "style space" is simply a space of all possible values of particular visual features (either single features or their combinations) mapped into X and Y. Since we can measure visual properties of any images, we can represent any image set in such a space. Such a visualization reveals if it is meaningful to speak about a "style" shared by this image set (or its parts), or not. If an image set is spread out across the space, we can't talk about their distinct style. If an image sets forms a
cluster which only occupies a small part of the space, we may be able to.

In the case of one million manga images, they completely fill the whole range of possible values on entropy dimension (little texture/detail - lots of texture/detail). But with Mondrian and Rothko image sets, the paintings produced by each artist in a particular period we are considering only cover a smaller area of brightness/saturation space, so it is meaningful to talk about a "style" of each period. (If we measure and visualize numbers and characteristics of shapes in paintings of each artist produced in their later years, the footprints will be even smaller.)

(For more details about our manga data set, see Douglass, Jeremy, William Huber, Lev Manovich. 2011. Understanding scanlation: how to read one million fan-translated manga pages.)

**DENSITY**

Mapping all images in a set into a space defined by some of their visual features can be very revealing, but it has one limitation: sometimes it makes it hard to see varying density of images footprint. Therefore a visualization which shows images can be supplemented by a visualization which represents images as points and uses transparency.

The following visualization shows same one million manga data sets mapped in the same way using points. The initial plot was created in free Mondrian software, and then colorized in Photoshop.
Another way to visualize density is by graphing values of images on each single dimension separately. The following graphs show the distributions of brightness mean and brightness standard deviation averages calculated per each title in our manga set.
(In statistical terms, each feature is a "random variable."
The values of a single features of all images in a given set can be
described using univariate statistics: measures of central tendency such as mean or median;
measures of dispersion such as range, variance, and standard deviation;
graphs of frequency distribution.

If we can fit a data to some well-known distribution such as normal
distribution, we can characterize what we informally called
"density" more precisely using probability density function.)

(Note: when using statistics to describe measures of visual features,
we need to always be clear if we treat our image set as a complete population or as a sample from a larger population. For example, we can think of one million manga pages as a sample of a larger population of all manga. In the case of van Gogh paintings, a set of all his paintings can be taken as a complete population.)

**PATTERNS IN STYLE SPACE**

if we visualize all van Gogh paintings according to their brightness and saturation values, what is the shape of their distribution? According to the estimates, van Gogh produced approximately 900 paintings. The following visualization plots images of 776 paintings (%86 of the total estimated number) which were created between 18881 and 1890.

X-axis = brightness median.
Y-axis = saturation median.
The distribution has two clusters: earlier dark paintings on the left, and lighter later paintings in the center and on the right. The clusters are not symmetrical: one side is dense, another is more spread out.

If we only plot the paintings done in Arles in 1887, we get a more symmetrical shape.
Many social and natural processes follow a familiar Bell curve (normal distribution). What are the shapes of distributions of large cultural data sets? Because humanists only recently started to work with big data sets, it is too early to make any generalizations. However, it would not be surprising if the distributions of features of very large cultural sets do follow the Bell curve pattern: a dense cluster containing most of the data, gradually falling off to the side, and a large very sparse area.

However, if the data has this shape, this does not always mean that it actually follow this distribution exactly. In the case of
one million manga pages data set we analyzed in our lab, many feature distributions do look like a normal distribution, but normality tests show that they are actually not. (See this graph showing distributions of values of eight visual features for 1,074,625 manga pages.)

With smaller data sets we analyzed, we often see some asymmetry. Consider this visualization of 587 Google logos (1998-2007). Each logo version was analyzed to extract a number of visual features. The visualization uses these features to situate all logos in 2D space according to their difference from the original logo which would have appear at X = 0. Horizontal distance from 0 on X-axis indicates the degree of visual difference; vertical position indicates if modifications are in the upper part of the logo, or the bottom part.

At first it may appear that the distribution of the Google logos follows the familiar Bell curve. However a closer look reveals that the "cloud" of logos extends to the left more. As Google became one of the most
recognized brands in the world, the designers started taking more chances with the logo, modifying it more dramatically. The function of the Google logo changed: from identifying the company to surprising Google users by how much designers can depart from the original logos. These "anti-logos," so to speak, started to appear after 2007; in our visualization they occupy the right most part, breaking the symmetry of the previously established bell-shaped pattern of graphic variability.

**VISUALIZING AN IMAGE SET IN RELATION TO A SPACE OF ALL POSSIBLE IMAGES**

If we want to visually compare two or more image sets to each other in relation to two visual properties, we can project them into a 2D space defined by these visual properties as we did with Piet Mondrian's and Mark Rothko's paintings in part 1. Using min and max values of the measured properties of all images in out sets combined as the boundaries of the visualization will allow us to use the visualization area most efficiently.

However, if we want to understand the footprint of each image set in relation to the absolute mix and max - i.e. lowest and highest possible values of visual features of all possible images - we need to map our images differently. Mix and max of X and Y in the visualization should be set to their lowest and highest absolute possible values. For example, if we measure brightness on 0-255 scale, mix should be set to 0, and max should be set to 255.

The following visualizations of Mondrian and Rothko paintings uses this idea. To make visualizations easier to see, we have added small white squares in the corners; black text inside each square indicates
X and Y coordinates of a point in the center of a square.

X-axis = brightness mean. Min = 0; Max = 255.
Y-axis = brightness standard deviation. Min = 0; Max = 126.7.
VISUALIZING PARTS OF AN IMAGE SET IN RELATION TO THE WHOLE SET

A related idea is to render parts of an image set over the background showing the complete set. This allows us to see the footprint of these parts in relation to the larger footprint of all images.

In the next example, we compare pages of two manga titles from our complete set of 883 titles comprising 1,074,790 pages. (See Manga.viz for more details about this project.) First, let’s render a larger number of titles to get the idea about the shape of manga distribution. We visualize pages of nine most popular titles on onemanga.com. (The visualization uses transparency, so the pages
rendered first remain visible; the drawback is that the contrast of every page is diminished. Here is an example of manga pages visualization without transparency).

X-axis = brightness mean;
Y-axis = brightness standard deviation:

Now let's look at just two titles. The pages of each title are rendered as color points. All other pages are rendered as grey points. As can be seen, a few pages of the titles overlap, but the rest form two distinct clusters.

Pink points:
title: Ga on-Bi
artist: Ju Deo
intended audience: Shounen (teenage boys)
genre tags (from onemanga.com): action, supernatural.

Blue points:
title: Aozora Pop.
artist: Ouchi Natsumi.
intended audience: shoujo (teenage girls)

(This work is a part of the larger project to find if Japanese manga aimed at different audiences has different footprints in the style space; to map this space more comprehensively, we will use 400 features - as opposed to just two features used in all visualization examples in this article.)

VISUALIZING EVOLUTION IN STYLE SPACE: 1D

Many images sets have a time dimension. For instance, we know a year and a month
for most of van Gogh’s paintings; for manga titles, we know the position of each page in the title sequence.

How can we see study temporal patterns across a sequences which may contain thousands of images? We can map images positions in a sequence mapped into X-axis, and one of their visual features into Y-axis. If we use points and/or lines to represent each image, the result is a familiar line graph.

Here is an example: We place 776 images of Vincent van Gogh paintings (1881-1890) horizontally according to their dates (a year and a month a painting was created). Brightness median values of the images determined their vertical positions.

We can also place original images on top of the points, like this:
Let's use this technique to compare temporal changes in saturation in sets of Mondrian and Rothko paintings.

data: 128 images of Piet Mondrian's paintings (1905-1917).
X-axis = a year and month a particular painting was created.
Y-axis = saturation median.
data: 205 images Mark Rothko paintings (1934 - 1970).
X-axis = a year a particular painting was created.
Y-axis = saturation median.

These visualizations also illustrate two ways to deal with a typical problem in historical data: we don't always know exact dates. Van Gogh visualization shows one solution: since we do have year and month for most of the paintings, we use this for X-axis - which means that images of paintings done in a particular month and share the same X coordinate. Mondrian and Rothko visualizations show a different solution: here we only know a year, so to avoid having all images from one year being rendered in a single column and thus covering each other, we randomize images X coordinates within each year. The result is easier to read, and it does not affect the larger patterns we may observe.

When we are dealing with sequential art such as comics and manga, we don't have this problem: we can place images on X-axis according to their exact position in a narrative, like in the following example.
Like print comics and manga, web comics may run for years with new episodes added daily, weekly, or monthly. How does their visual style change over the duration of publication? Are the temporal patterns gradual or abrupt? How do these patterns relate to development of a narrative?

Despite the weekly intervals that separate the episodes of Freakangels, our visualization shows that its visual form is remarkably consistent. For the larger part of the publication period, the changes in brightness (the same applies to hue and saturation) follow a smooth curve. Visualization reveals this unexpected pattern and allows us to see the exact shape of the curve.

**VISUALIZING EVOLUTION IN STYLE SPACE: 2D**

The visualization examples in the previous section shows changes in values of a single visual feature (for example, average brightness or average saturation) over time. Can we
visualize evolution of an image sequence along two dimensions (i.e., two features)?

Let's look again at our earlier "style space" visualizations. They are 2D scatter plots with (optionally) images rendered on top of the points. The visual features of images analyzed automatically with digital image processing software become X and Y coordinates of the points.

127 paintings by Piet Mondrian created between 1905 and 1917.
Left plot: each image is visualized as a point.
Right plot: the images are rendered on top of the points.
X-axis = brightness median.
Y-axis = saturation median.

If we stick with points, we can vary aspects of their appearance - brightness, hue, transparency, size or shape of points - to carry additional information. So if we want to see how feature values change over time, we can vary one of these visual variables in accordance to dates (or image position in a sequence). This simple trick allows us to add a third dimension of time to a 2D style space visualization. We can now trace evolution of image sets regardless of their size in a 2D style space. (If we want to follow the evolution in a space of multiple features, we can simply make multiple 2D plots.)
For example, to see how Mondrian and Rothko moved through brightness/saturation space during the periods we are comparing, we can visualize each painting as a color circle and vary hue in accordance to dates. Our Mondrian set covers the period from 1905 to 1917. We will use pure blue (R=0, G=0, B=255) for 1905 paintings and pure red (R=255, G=0, B=0) for 1917 paintings; all others will take on in-between color values. (The art historical sources only give a range for some of the paintings: for example, the dates for Still Life with Gingerpot II given by Guggenheim Museum NYC which owns this painting are 1911–12. In these cases, we used an intermediate values, i.e. 1911.5 to set points hue in the graphs).

Our Rothko subset which we used before for comparison with Mondrian runs from 1938 to 1953. Here, pure blue points will represent 1938 images, and pure red will represent 1953 images. To make patterns even easier to see, we will also vary the size of the points. Smallest circle represents the first year, and largest circle represents the last year.

First visualization shows images, the second uses color points.

X-axis = brightness mean.
Y-axis = saturation mean.
X-axis min = 0; X-axis max = 250.
Y-axis min = 0; Y-axis max = 250.
Using color to represent time reveals that Rothko starts his explorations in late 1930-1940s in the same part of brightness/saturation space where Mondrian arrives by 1917 - high brightness/low saturation area (the right bottom corner of the plot). But as he develops, he is able to move beyond the areas already “marked” by his European predecessor (i.e., Mondrian). (Keep in mind that these visualizations are only meant to illustrate the idea of a style space and the different techniques to visualize it. If we want to reach more definite conclusions, we will need to extend our Mondrian and Rothko image sets to ideally include all paintings from their complete careers.)
We can also apply this technique to sequential art such as comics and manga. For instance, let's visualize "Tetsuwan Girl" manga title by Takahashi Tsutomu (1094 pages). First, we will plot all pages as images. We will use the same features as in our earlier visualization of the complete set of one million manga pages: standard deviation (X-axis) and entropy (Y-axis). These features allow us to capture an important stylistic dimension. The pages that are more graphic, have high contrast, little detail, and no texture end up in the upper right of the visualization; the pages which are visually opposite (significant amounts of texture and detail, more gray tones) end up in the lower part; all intermediate pages position between these two extremes.

"Tetsuwan Girl" manga by Takahashi Tsutomu (1094 pages).
X-axis = standard deviation
Y-axis = entropy.
Both features are calculated over grayscale values of all pixels in each page.
Now, let's visualize the same data as points and vary their hue. As we did with Mondrian and Rothko, we will use blue-red gradient to represent time - specifically, the position of a page within the title sequence.
The cluster of blue dots corresponding to earlier pages is below the cluster of red dots corresponding to latter pages, and the change appears to be gradual. This tells us that the pages in the first part of the manga use less texture and detail than the pages in the second. We can also see many violet points which are vertically in between the blue and the red clusters. This indicates that the transition between the two types is gradual.

**STYLE SPACE MATRIX**

Since we have 883 manga titles in our data set, can we use "style space" visualizations with colored points to
compare the patterns of graphical change in all the titles?

Borrowing from the standard visualization technique called "scatter plot matrix" and also Edward Tufte's concept of small multiples, we can visualize each title using the same features for X-axis and Y-axis, and organize all visualizations in a grid. (It is important to use the same ranges for range for X-axis and Y-axis in each graph, so they all have the same scale.) To use the analogy with a "scatter plot matrix," we will call such a visualization a "style space matrix."

The following example shows a part of such style space matrix for our manga data set of 883 titles. In each plot, the pages are mapped in the same way as in the previous examples (X-axis = standard deviation, Y-axis = entropy; pure blue = first page; pure red = last page). The name of a title and the number of pages appear in the upper right corner of its plot.

The mapping of pages positions into color values creates distinct and easy to read visual patterns. They indicate whether a style in a given title changes over the period of
its publication. You can quickly scan the style space matrix to see which titles have
unusual patterns and should be investigated more closely. You can also divide titles into
different groups depending on their graphical development in time: no or very little
development, gradual change over time, significant and fast changes, and so on.

(Of course, remember that we are only using two visual features which capture some
but not all stylistic dimensions.)

All visualizations are created with free open-source ImagePlot software developed by
Software Studies Initiative. The distribution also includes a set of 776 images of van
Gogh paintings, and the tools that were used to measure their image properties.

HOW STYLES CHANGE

I introduced "Style space" concept to suggest that a "style" of a particular set of cultural
artifacts is not a distinct point or a line in the space of possible expressions. Instead, it is
an area in this space.

In joining words "style" and "space" together, I wanted to evoke this image of an
extension, a range of possibilities. Rather than imagining an artist's development like a
road moving through a hilly landscape, let's think of it instead as a cloud that gradually
shifts above this landscape over time. This cloud may have different densities in
different regions and its shape may also be changing as the artist develops. And just
like with real clouds, our cloud can't just suddenly jump from one area to another; in the
overwhelming majority of cases, cultural evolution proceeds through gradual slow
adjustments. (While we may expect to find some special cases of sudden changes, so
far all the cultural data sets we looked at in our lab display gradual changes.)

For example, consider this visualization of 776 paintings by Vincent van Gogh we have
in our data set. (We are distributing this image set along with ImagePlot software used
to make all visualizations in this article.)

X-axis = dates (year and month).
Y-axis = median brightness.

Regardless of what period we may select - spring 1887, summer 1888, all paintings done in Paris (4/1886 - 3/1886), all paintings done in Arles (3/1888 - 3/1889), etc. - their average brightness values cover a significant range.

The visualizations above use brightness median, but the same holds true for any visual feature: brushstrokes character, shapes, contrast, composition, etc. For example, here the visualization that uses median saturation:

X-axis = year and month.
Y-axis = median saturation.
Earlier we use metaphor of a cloud to describe a style. We can actually visualize this cloud if we increase the size of images in a visualization, and use transparency:

X-axis = year and month.
Y-axis = median brightness.

Of course, we are not limited to tracking values of single features. Here are the two visualizations that compare van Gogh Paris paintings to his Arles paintings using two
features: average brightness and average saturation:

X-axis = median brightness.
Y-axis = median saturation.


These visualizations show that in regards of the two features used (average brightness and average saturation), the difference between two periods is only relative, rather than absolute. The center of the "cloud" of Arles painting is displaced to the left (brighter), and to the top (more saturated) in comparison to the "cloud" of Paris paintings; it is also smaller, indicating less variability in Arles paintings. But the larger parts of the two clouds overlap, i.e. they cover the same area of the style space.

To summarize this discussion:

1) Values of visual features that characterize "style" within a particular time period
typically cover a range.

2) The values typically shift over time in a gradual manner. This means that in any new "period" we may expect to see some works that have feature values that did not occur before, but also works with features values that already were present previously (i.e. these are works in "old style.")

For instance, if look at the lowest band of images in the visualization above which uses median brightness, you will notice that between 8/1884 and 9/1885 van Gogh produced many really dark paintings. You may expect that after he moves to Paris where, to quote Vincent van Gogh museum web site, "His palette becomes brighter," these dark works will disappear, but this is not true. Along with very light paintings similar in values to impressionists's works produced around the the same time, van Gogh still sometimes makes the paintings which are as dark as the ones he favored in 1884-1995. And then later, in Arles, he still ocassionally "regresses" to his dark style. The same applies to to highest vertical band where van Gogh’s lightest paintings lie. While most of these works were done after 1886, a few can be also found earlier.

This can be clearly seen in the following histograms of median brightness values of van Gogh's paintings divided into three periods that correspond to places where van Gogh lived and worked (this is a common way to divide artist's work - you can find on both Wikipedia page about van Gogh and on Vincent van Gogh museum web site). Each histogram shows the distribution of brightness values; the values are arranged in increasing brightness left to right.

We can use various techniques to characterize the movement of feature values over time. For instance, we can fit a line or a curve through the all points.

Data: 776 images of van Gogh paintings, 1881-1890.
X-axis: paintings dates (year and month).
Y-axis: median brightness.
The following plots use fit curves to seven features of van Gogh paintings (brightness median, saturation median, hue median, brightness standard deviation, saturation standard deviation, hue standard deviation, number of shapes) plotted on Y axis against paintings dates (X-axis):
Or, we can divide the paintings into temporal periods (months, seasons, etc.) and calculate measures of central tendency and variability for each period. (Mean and median are popular measures of central tendency; standard deviation is the popular measure of variability.) This will tell us both how the center of a style "cloud" shifts over time, and also how wide or narrow it is in any period. Here are these measures for a few features; the "periods" correspond to the places where van Gogh worked (note that our
data set contains 776 images; its estimated that van Gogh produced the total of 900 paintings.)

<table>
<thead>
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<th>place</th>
<th>dates</th>
<th>number of images in the dataset</th>
<th>brightness mean</th>
<th>saturation mean</th>
<th>brightness stdev</th>
<th>saturation stdev</th>
<th>shapes count</th>
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<td>Paris</td>
<td>4/1886 - 3/1888</td>
<td>199</td>
<td>108.79</td>
<td>101.12</td>
<td>44.40</td>
<td>46.16</td>
<td>194.17</td>
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<td>3/1888 - 4/1889</td>
<td>161</td>
<td>121.69</td>
<td>113.58</td>
<td>44.74</td>
<td>48.25</td>
<td>231.71</td>
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<tr>
<td>Saint-Rémy-de-Provence</td>
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<td>120.97</td>
<td>99.50</td>
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<td>46.90</td>
<td>309.75</td>
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<td>104.48</td>
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</tbody>
</table>

These and similar techniques allow us to describe the overall patterns of change. However, all such descriptions are "constructions" - idealized representations of real processes. The values through which fit curve passes, or the mean values for places may not correspond to the actual values of features any particular painting.

Only if we select a single painting for each period, we can draw a definite "real" line through them. But this procedure reduces artist works to a few "masterpieces," disregarding the rest. (Of course, this is often how art functions today: if you search for "Vincent van Gough" using Google Image Search, you will see hundreds of images of the same few paintings, and very few images of all his other paintings.)

PP.S. To be clear - a set of values of particular features do not completely describe a style. First of all, even dozens of features may not capture all stylistic dimensions. Second, in my view a style is also defined by a set of associations between feature values. That is, certain feature choices are likely to occur together. For instance, in modernist graphic design of the 1920s-1950s, simple geometric forms, diagonal compositions, black and red colors, and sans serif fonts all go together. In Mondrian's later paintings, rectangular forms go along with white, black, and primary colors. This article does not deal with this aspect of style definition.