

Hi. We're Dotscience.

A team of DevOps experts.

Established in 2017, we're developing ways to allow Data Scientists to Simplify, Accelerate & Control Al.

These guidelines should help assist you in understanding who we are, what we stand for how to apply our brand correctly.

Although we aim to document everything in a clear and concise manner, if you have a question outside of the scope of this document, please email pete@dotscience.com for more assistance.

dotscience.com



Our logo.

Our logo – or more specifcally – our Marque represents data flowing through the World, interacting with everything around it, and changing the space it flows through.

It is meant to represent how data can not only shape – but change the World – and our understanding of everything in it.

The marque is very important to the Dotscience brand, and the full logo should never be presented without it. The marque represents Dotscience in iconic format, and must never be scewed, rotated, squashed or reformatted from it's original dimensions.

As our Marque represents ever the ever changing nature of date, we have opted to forgo a primary version of our logo. Instead, we ask you to use the most context appropriate version for the scenario. Your options are as follows.







Logo colorways for light on dark scenarios.

The rules.

The Marque and/or logo, must never be:

- Scewed
- Rotated
- Squashed
- · Re-colored
- · Placed too close to other content
- · Placed tightly inside a box
- Placed on a background that provides to little in the way of contrast

We have provided examples of correct use over the next few pages.

In particular, please pay attention to clearspace and size rules, as they will help you choose and postion the logo correctly.

Clearspace:

Solo Marque.

When used in isolation, the marque must have a minimum level of clearspace around all sides. To determine the correct amount of space, use the following steps:

- 1. Draw a circle around the Marque so that the outer edges touch the front and rear. *fig1*
- 2. Expand the circle 180%, ensuring the anchor point is in the vertical and horizontal centre of the circle. *fig2*
- 3. The outer box created by the circle in the minimum clearspace area. *fig3*

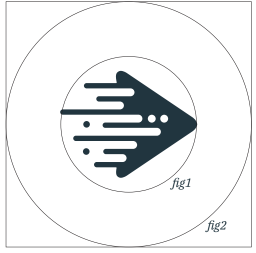


fig3

Clearspace:

Combined logo.

Our logo must also entertain a minimum level of clearspace on all sides. To determine the correct amount of space, use the following steps:

- Draw a box tighly around the logo and marque so that it touches the outer edge both horizontally and vertically fig1
- 2. Expand the box 200% on the vertical axis and 120% on the horizontal. *fig2*
- 3. The outer box created by is the minimum clearspace area.



fig2



Using color.

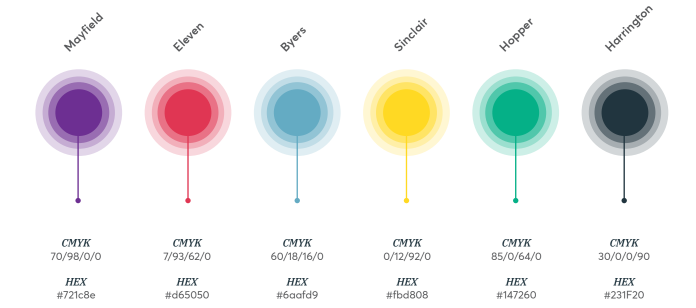
Dotscience is somewhat unique, in that it does not have what could be considered a primary color. Instead, we choose to have a palette of colors that can be applied to fit a given situation.

For example, our color named **Mayfield**, is often a good fit on a white or light colored background, due to it's high contrast in this scenario. Likewise, another color, such as **Sinclair** is more suitable for darker colored backgrounds.

But it's not just about contrast. It's about attitude. Depending on the mood or urgency of the context, some colors are more suitable. This is why we opt for an semi-open policy towards color. It is the context that drives our choice; Not a defined set of rules.

This said however, in this section we aim to guide you in how you may opt to make these choices.

Let's dig in.



The rules.

Our colors are named. This abstraction allows us scope to develop our brand overtime, by removing the context of color namesakes.

Shades are permissable depending on their context, to provide contrast and seperation. Where possible try to use the root color.

Other colors should not be used for brand purposes (but maybe permissible within the context of the web to denote non–brand items, such as error messages).

We do not provide Pantone references for our colors. If they are required for a specific job, they will be provided on a case—by—case basis.



Typefaces.

Dotscience has two core typefaces (and one technical one). Each has it's own purpose (outlined on the next page).

Both typefaces have a subset of fonts that can be used, depending on their context. It is important to note that not all fonts should be used. We have set these limits for consistency and, in the case of the web, page load speed.

Typography is very important to our brand. It sets the tone both visually and in terms of readability for our audience. Using the wrong typefaces, inapproriate spacing, incorrect leading and weighting is detrimental to our brand. Great care should be taken with type, as we are often trying to convey complex ideas. Good type setting is paramount in making these ideas more digestable, understandable and memorable.

Utilitarian:

Averta

If in doubt, use Averta. This is our primary typeface, and the one we use in the majority of cases. It is perfect for headings and body text.

Fonts available:

- Regular
- Italic
- Semibold

Voice:

IBM Plex Serif.

Use IBM Plex Serif where contrast in required, or where speaking as appendix to the main content (e.g. Quotations, Figures and Captions).

Fonts available:

- Regular
- Italic
- Medium
- Medium Italic

Our primary typefaces and fonts

Technical:

Inconsolata

Should only be used for writing code and is purely for technical text.

Fallback utilitarian:

Nunito/Arial

Should only be used in scenarios where Averta cannot be used as the utilitarian typeface because we cannot control the context (e.g SlideDecks).

Fallback voice:

Georgia/Serif

Should only be used in scenarios where IBM Plex Serif cannot be used as the voice typeface becausewe cannot control the context (e.g SlideDecks).