

Recursive (Beta v1.014, Aug 2019, 3da10a84)

Made by Arrow Type. Type design by Stephen Nixon, with contributions from Katja Schimmel, Lisa Huang, and Rafat Buchner, plus early guidance from faculty and instructors for KABK TypeMedia 2018. Type mastering by Ben Kiel.

Book design by Math Practice.

Typeset with DrawBot by Stephen Nixon.

<https://recursive.design>

A highly customizable variable font for code and design

Recursive is a versatile variable font with five stylistic axes (Weight, Slant, Italic, Proportion, and Expression) so you can customize your typography. It also comes with a curated selection of predefined styles to get you up and running.

It offers a novel range of personality along the Expression axis, from a sturdy and rational *Linear* to a friendly and energetic *Casual*. With the Proportion axis, you can adjust the monospace design into a natural-width sans serif that is intended to be more readable in text and interface

elements.

Along the Proportion axis, every glyph is carefully designed to maintain the exact same width through changes in every other axis. This allows smooth stylistic transitions without affecting line length – enabling new levels of typographic flexibility & interactivity.

Google Fonts teamed up with Arrow Type to make Recursive available to be used and customized freely in any of your projects. Check out the source files and learn more at github.com/arrowtype/recursive

Google