

Recursive (Beta v1.014, Aug 2019, 3da10a84)
Made by Arrow Type. Type design by Stephen Nixon,

with contributions from Katja Schimmel, Lisa
Huang, and Rafał 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 design, code, and UI.

Recursive is a versatile new variable font with five stylistic axes. These variation axes enable customizable control within five stylistic ranges: Proportion, Expression, Weight, Slant, and Italic. Carefully-planned named instances also allow selection within a set of predefined styles.

Recursive offers a range of personality, from a sturdy, rational Linear to a friendly, energetic Casual. It comes in two subfamilies: Mono & Sans. Within these subfamilies, characters maintain the exact same width across all font styles. This allows for smooth stylistic transitions without affecting line length, enabling new levels of typographic flexibility & interactivity.

Flip the pages to see Recursive in motion!

Recursive has been sponsored by Google Fonts, through which it will soon be released.
Recursive is available under the SIL Open Font License and can be freely used in or adapted for any project.

## Google

PROP	0.00	*
XPRN	0.00	*
wght	900.00	***************************************
slnt	0.00	*
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.00	*
wght	899.93	***************************************
slnt	-0.31	*
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.00	*
wght	899.74	***************************************
slnt	-0.63	•*
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.01	*
wght	899.41	***************************************
slnt	-0.95	••*
ital	1.00	***************************************



0.00	*
0.01	*
898.97	***************************************
-1.26	••*
1.00	***************************************
	-1.26



PR0P	0.00	*
XPRN	0.02	*
wght	898.40	***************************************
slnt	-1.58	• • • *
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.02	*
wght	897.71	***************************************
slnt	-1.89	• • • • *
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.03	•*
wght	896.90	***************************************
slnt	-2.21	• • • • *
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.04	•*
wght	895.98	***************************************
slnt	-2.53	• • • • • *
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.05	•*
wght	894.95	*
slnt	-2.84	• • • • • *
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.06	• • *
wght	893.82	***************************************
slnt	-3.16	*
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.08	• • *
wght	892.58	***************************************
slnt	-3.47	• • • • • *
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.09	••*
wght	891.23	*
slnt	-3.79	• • • • • • *
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.10	*
wght	889.79	***************************************
slnt	-4.10	• • • • • • • • • • • • • • • • • • • •
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.12	*
wght	888.25	***************************************
slnt	-4.42	• • • • • • • • • • • • • • • • • • • •
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.13	• • • • *
wght	886.62	***************************************
slnt	-4.74	• • • • • • • *
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.15	• • • • • *
wght	884.89	***************************************
slnt	-5.05	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.17	• • • • *
wght	883.08	***************************************
slnt	-5.37	• • • • • • • • • • • • • • • • • • • •
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.19	• • • • • *
wght	881.18	***************************************
slnt	-5.68	• • • • • • • • • • • • • • • • • • • •
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.21	*
wght	879.20	***************************************
slnt	-6.00	***************************************
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.23	*
wght	877.14	***************************************
slnt	-6.31	***************************************
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.25	*
wght	875.00	***************************************
slnt	-6.63	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.27	• • • • • • • *
wght	872.79	***************************************
slnt	-6.95	***************************************
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.30	*
wght	870.51	***************************************
slnt	-7.26	• • • • • • • • • • • *
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.32	• • • • • • • • *
wght	868.16	***************************************
slnt	-7.58	***************************************
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.34	• • • • • • • • • *
wght	865.74	***************************************
slnt	-7.89	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.37	*
wght	863.26	***************************************
slnt	-8.21	*
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.39	***************************************
wght	860.72	***************************************
slnt	-8.53	***************************************
ital	1.00	***************************************



PROP	0.00	*
		***************************************
wght	858.12	***************************************
slnt	-8.84	***************************************
ital	1.00	***************************************



PROP	0.00	*
		***************************************
wght	855.47	***************************************
slnt	-9.16	***************************************
ital	1.00	***************************************



PROP	0.00	*
		*
wght	852.76	***************************************
slnt	-9.47	*
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.50	***************************************
wght	850.01	***************************************
slnt	-9.79	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.53	***************************************
wght	847.21	***************************************
slnt	-10.10	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.56	***************************************
wght	844.37	***************************************
slnt	-10.42	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.58	***************************************
wght	841.48	***************************************
slnt	-10.74	***************************************
ital	1.00	***************************************



PR0P	0.00	*
XPRN	0.61	***************************************
wght	838.56	***************************************
slnt	-11.05	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.64	***************************************
wght	835.61	***************************************
slnt	-11.37	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.67	***************************************
wght	832.62	***************************************
slnt	-11.68	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.70	***************************************
wght	829.60	***************************************
slnt	-12.00	***************************************
ital	1.00	



PROP	0.00	*
XPRN	0.73	***************************************
wght	826.56	***************************************
slnt	-12.31	***************************************
ital	1.00	



PROP	0.00	*
		***************************************
wght	823.49	***************************************
slnt	-12.63	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.80	***************************************
wght	820.40	***************************************
slnt	-12.95	***************************************
ital	1.00	



PROP	0.00	*
XPRN	0.83	***************************************
wght	817.29	***************************************
slnt	-13.26	***************************************
ital	1.00	



PROP	0.00	*
XPRN	0.86	***************************************
wght	814.17	***************************************
slnt	-13.58	***************************************
ital	1.00	



PROP	0.00	*
XPRN	0.89	***************************************
wght	811.03	***************************************
slnt	-13.89	***************************************
ital	1.00	*



PROP	0.00	*
XPRN	0.92	***************************************
wght	807.89	***************************************
slnt	-14.21	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.95	***************************************
wght	804.74	***************************************
slnt	-14.53	***************************************
ital	1.00	· · · · · · · · · · · · · · · · · · ·



PROP	0.00	*
XPRN	0.98	***************************************
wght	801.58	***************************************
slnt	-14.84	***************************************
ital	1.00	***************************************



PROP	0.00	*
XPRN	0.98	***************************************
wght	792.11	***************************************
slnt	-14.84	***************************************
ital	0.00	*



PROP	0.00	*
XPRN	0.95	***************************************
wght	776.32	***************************************
slnt	-14.53	***************************************
ital	0.00	*



PROP	0.00	*
XPRN	0.92	***************************************
wght	760.56	***************************************
slnt	-14.21	***************************************
ital	0.00	*



PROP	0.00	*
XPRN	0.89	***************************************
wght	744.84	***************************************
slnt	-13.89	***************************************
ital	0 00	*



PROP	0.00	*
XPRN	0.86	***************************************
wght	729.16	***************************************
slnt	-13.58	***************************************
ital	0 00	*



PROP	0.00	*
XPRN	0.83	***************************************
wght	713.55	***************************************
slnt	-13.26	***************************************
ital	0 00	*



```
PROP 0.00 *

XPRN 0.80 ·····*

wght 698.01 ·····*

slnt -12.95 ····*

ital 0.00 *
```



PROP	0.00	*
XPRN	0.76	***************************************
wght	682.56	***************************************
slnt	-12.63	
ital	a aa	*



PROP	0.00	*
XPRN	0.73	***************************************
wght	667.22	***************************************
slnt	-12.31	
ital	0.00	*



```
PROP 0.00 *

XPRN 0.70 .....*

wght 652.00 ....*

slnt -12.00 ....*

ital 0.00 *
```



PROP	0.00	*
XPRN	0.67	***************************************
wght	636.91	*
slnt	-11.68	***************************************
ital	0.00	*



```
PROP 0.00 *

XPRN 0.64 .....*

wght 621.97 ....*

slnt -11.37 ....*

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.61 ·····*

wght 607.19 ····*

slnt -11.05 ····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.58 .....*

wght 592.58 .....*

slnt -10.74 .....

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.56 .....*

wght 578.16 .....*

slnt -10.42 .....*

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.53 .....*

wght 563.95 .....*

slnt -10.10 .....*

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.50 .....*

wght 549.95 .....*

slnt -9.79 .....

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.47 .....*

wght 536.19 .....*

slnt -9.47 .....

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.45 .....*

wght 522.67 .....*

slnt -9.16 .....*

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.42 .....*

wght 509.40 .....*

slnt -8.84 .....*

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.39 ·····*

wght 496.41 ····*

slnt -8.53 ····

ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.37 .....*
wght 483.71 .....*
slnt -8.21 .....
ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.34 ·····*

wght 471.31 ····*

slnt -7.89 ····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.32 ·····*

wght 459.22 ····*

slnt -7.58 ·····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.30 ·····*

wght 447.46 ····*

slnt -7.26 ·····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.27 .....*

wght 436.05 .....*

slnt -6.95 .....*

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.25 ·····*

wght 424.99 ····*

slnt -6.63 ·····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.23 ·····*

wght 414.30 ····*

slnt -6.31 ·····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.21 ·····*

wght 404.00 ····*

slnt -6.00 ·····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.19 ·····*

wght 394.10 ····*

slnt -5.68 ····

ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.17 ....*

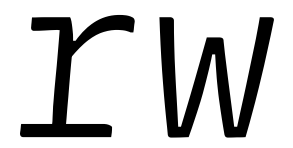
wght 384.61 ....*

slnt -5.37 .....

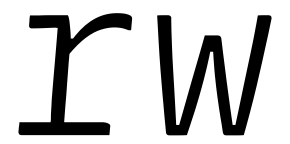
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.15 ····*
wght 375.54 ····*
slnt -5.05 ······*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.13 ····*
wght 366.92 ···*
slnt -4.74 ······*
ital 0.00 *
```



```
PROP 0.00 *

XPRN 0.12 ···*

wght 358.75 ···*

slnt -4.42 ·····*

ital 0.00 *
```



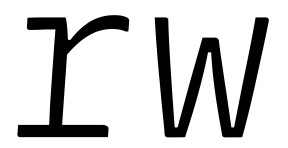
```
PROP 0.00 *

XPRN 0.10 ···*

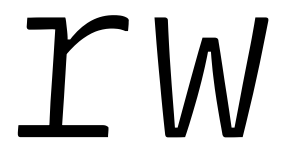
wght 351.05 ··*

slnt -4.10 ·····*

ital 0.00 *
```



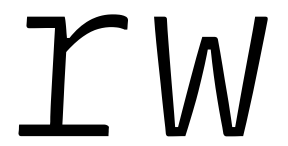
```
PROP 0.00 *
XPRN 0.09 · · *
wght 343.84 · · *
slnt -3.79 · · · · · · *
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.08 · *
wght 337.12 · *
slnt -3.47 · · · · · *
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.06 ··*
wght 330.91 ·*
slnt -3.16 ·····*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.05 ·*
wght 325.23 ·*
slnt -2.84 ····*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.04 ·*
wght 320.08 ·*
slnt -2.53 ·····*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.03 ·*
wght 315.49 *
slnt -2.21 ····*
ital 0.00 *
```



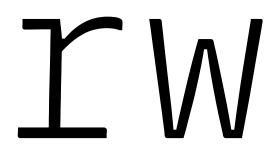
```
PROP 0.00 *
XPRN 0.02 *
wght 311.46 *
slnt -1.89 ····*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.02 *
wght 308.02 *
slnt -1.58 ···*
ital 0.00 *
```



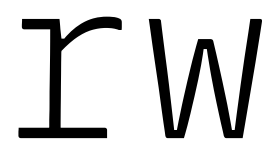
```
PROP 0.00 *
XPRN 0.01 *
wght 305.17 *
slnt -1.26 ··*
ital 0.00 *
```



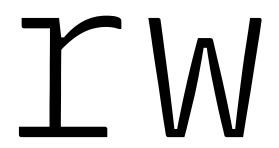
```
PROP 0.00 *
XPRN 0.01 *
wght 302.93 *
slnt -0.95 ··*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.00 *
wght 301.31 *
slnt -0.63 ·*
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.00 *
wght 300.33 *
slnt -0.31 *
ital 0.00 *
```



```
PROP 0.00 *
XPRN 0.00 *
wght 300.00 *
slnt 0.00 *
ital 0.00 *
```









