# sourcecodepro

## Adobe's Source Code Pro typeface for LETEX

Silke Hofstra, tex@slxh.nl

Documentation for sourcecodepro v2.3. July 28, 2014

This package provides the Source Code Pro font in an easy to use way. For X¬MTEX and LuaMTEX users the original OpenType fonts are used. The entire font family is included. It can also be downloaded from Github.

1 Options

The package has the following options:

- oldstyle, osf: use old style numbers.
- lining, nf, lf: use lining numbers.
- black: \bfseries is black.
- semibold: \bfseries is semibold.
- **bold**: \bfseries is bold.
- light: \mdseries is light.
- extralight: \mdseries is extra light.
- regular: \mdseries is regular.
- scale, scaled: Change the scaling with a factor. For example: scale=.5
- default: Source Code Pro is set as the default font family and as the monotype family.
- nottdefault: Source Code Pro is not set 4
   as monospaced family.
- **type1, t1**: Override automatic detection and use the Type 1 fonts.
- **opentype**, **otf**: Override automatic detection and use OpenType fonts.

The following options are enabled by default: lining, proportional, bold and regular.

## 2 Commands

Commands for all weights are also provided for X<sub>3</sub>T<sub>E</sub>X and LuaT<sub>E</sub>X users.

- \sourcecodepro the regular and bold weights.
- \sourcecodeprolight the light and semibold weights.
- \sourcecodeproextreme the extra light and black weights.

#### 3 Licence

Adobe's Source Code Pro typeface is available under the SIL Open Font License 1.1.
All MEXTEX code is available under the MEXTEX project public license v1.3 or later.

## 4 Specimen

Simple specimen can be found on page 3. Full specimen can be acquired from Adobe. Please note that at the moment Source Code Pro doesn't have italics or small-caps.

#### OpenType 5

The OpenType fonts have many features, including old style numerals (1 6 9) and stylistic alternatives (a g).

#### 5.1 Features

A complete list of available font features is available on page 4. More information on how to use font features can be found in the 2.0 fontspec documentation.

#### 5.2 Files

- SourceCodePro-ExtraLight.otf
- · SourceCodePro-Light.otf
- SourceCodePro-Regular.otf
- SourceCodePro-Semibold.otf
- SourceCodePro-Bold.otf
- SourceCodePro-Black.otf

#### 2.1

- Added nottdefault option.
- · Fixed issue in which font was set as default sans-serif family instead of the default monospaced family.

- Merged all .sty files into sourcecodepro.sty.
- default option now sets the default font family to Source Code Pro, not \sfdefault.
- type1, t1, opentype and otf option added to override automatic detection.
- Added OT1 to fontspec options.
- Updated fonts to 1.017.

## 6 Type1

The following Type1 font families are in- 1.02 cluded:

- SourceCodePro-TLF
- SourceCodePro-TOsF

With series 'el', 'l', 'm', 'sb', 'b', 'k'.

## Removed proportional and tabular options.

- Changed the order of T1 and LY1.
- Changed lining/nf behaviour.
- Redefined \oldstylenums.

## **Version history**

## 2.3

• Fixed errors in weight implementation.

#### 2.2

- · Weights are now handled with the mweights package.
- · Fixed scaling.

### **Known issues**

• Using \liningnums when the default numbers are oldstyle results in an 'font feature does not exist' error and no lining numbers due to lack of the 'lnum' font feature.

# 9 Specimen

At the moment Source Code Pro doesn't have italics or small-caps.

## 9.1 OpenType

	ExtraLight	Light	Regular	Semibold	Bold	Black
normal	abcde	abcde	abcde	abcde	abcde	abcde
capitals	ABCDE	ABCDE	ABCDE	ABCDE	<b>ABCDE</b>	ABCDE
lining	01469	01469	01469	01469	01469	01469
old-style	01469	01469	01469	01469	01469	01469

This table can also be found in sourcecodepro-otf-specimen.

## 9.2 Type1

	ExtraLight	Light	Regular	Semibold	Bold	Black
normal	abcde	abcde	abcde	abcde	abcde	abcde
capitals	ABCDE	ABCDE	ABCDE	ABCDE	<b>ABCDE</b>	<b>ABCDE</b>
lining	01469	01469	01469	01469	01469	01469
old-style	01469	01469	01469	01469	01469	01469

This table can also be found in sourcecodepro-type1-specimen.

## 10 Opentype features

aalt Access All Alternates

case Case-Sensitive Forms

ccmp Glyph Composition/Decomposition

dnom Denominators

frac Fractions

mark Mark Positioning

mkmk Mark to Mark Positioning

numr Numerators

onum Oldstyle Figures

ordn Ordinals

salt Stylistic Alternates

sinf Scientific Inferiors

size Optical Size

ss02 Stylistic Set 2 - alternate a

ss03 Stylistic Set 3 - alternate g

subs Subscript

sups Superscript

(list generated with otfinfo)