Features: • full set of f-ligatures; SMALL CAPS in all weights and shapes;

tabular, proportional selects the default text figures, while using tabular lining figures for math;

• lining figures, both tabular 0123456789 and proportional 0123456789;

• oldstyle figures, both tabular 0123456789 and proportional 0123456789—options osf with one of

Package name: Baskervaldx (Baskerville)

Weights and shapes: $\{m, b\}$, $\{n, it\}$.

Derived from: Baskervald

• superior figures 0123456789. The option sups forces their use as footnote markers; Typical invocation:

\usepackage[full]{textcomp}

```
\usepackage[osf,sups]{Baskervaldx} % osf for text, not math
\usepackage{cabin} % sans serif
```

\usepackage[varqu,varl]{inconsolata} % sans serif typewriter

\usepackage[baskervaldx,bigdelims,vvarbb]{newtxmath} % bb from STIX

\usepackage[cal=boondoxo]{mathalfa} % mathcal

Example using this preamble:

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac,

adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus

et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean

faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

The typeset math below follows the ISO recommendations that only variables be set in italic. Note the use of upright shapes for d, e and π . (The first two are entered as \mathrm{d} and \mathrm{e}, and in fonts

derived from mtpro2 or newtxmath, the latter is entered as \uppi.)

Simplest form of the Central Limit Theorem: Let X_1, X_2, \cdots be a sequence of iid random variables with

mean 0 and variance 1 on a probability space
$$(\Omega, \mathcal{F}, \mathbb{P})$$
. Then
$$\mathbb{P}\left(\frac{X_1 + \dots + X_n}{\sqrt{n}} \leq y\right) \to \mathfrak{N}(y) \coloneqq \int_{-\infty}^y \frac{\mathrm{e}^{-t^2/2}}{\sqrt{2\pi}} \,\mathrm{d}t \quad \text{as } n \to \infty,$$

or, equivalently, letting $S_n := \sum_{1}^{n} X_k$,

 $\mathbb{E} f\left(S_n/\sqrt{n}\right) \to \int_{-\infty}^{\infty} f(t) \frac{\mathrm{e}^{-t^2/2}}{\sqrt{2\pi}} \, \mathrm{d}t \quad \text{as } n \to \infty, \text{ for every } f \in \mathrm{b}\mathscr{C}(\mathbb{R}).$