Package name: fbb (Free Bembo)

Derived from: Cardo by David Perry (not available on CTAN)

Weights and shapes: {m, b}, {n, it}. (Cardo had no BoldItalic.)

Features:

- full set of f-ligatures—Cardo f-ligatures were modified;
- SMALL CAPS in all weights and shapes—Cardo had SMC only in Regular;
- lining figures, both proportionally spaced (option lining) and tabular (options lining, tabular);
- taboldstyle figures 0123456789 (options oldstyle, tabular);
- proportional oldstyle figures 0123456789 (option oldstyle);
- superior figures 0123456789 in all weights and shapes. With the sups option, these will be used for footnote markers;
- full set of textcomp glyphs;
- \textcircled macro: Eg, \textcircled(A) gives (Must load textcomp with full option.)
- tall ascenders, overarching f, calligraphic appearance.

Typical invocation:

\usepackage[full]{textcomp}
\usepackage[sups,osf]{fbb} % osf (or tosf) for text, not math
\usepackage[scaled=.95]{cabin} % sans serif
\usepackage[varqu,varl]{inconsolata} % sans serif typewriter
\usepackage[libertine,bigdelims,vvarbb]{newtxmath} % bb from STIX

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

Example using this preamble:

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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

$$\mathbb{P}\left(\frac{X_1+\cdots+X_n}{\sqrt{n}}\leq y\right)\to \Re(y)\coloneqq \int_{-\infty}^y \frac{\mathrm{e}^{-t^2/2}}{\sqrt{2\pi}}\,\mathrm{d}t\quad \text{as } n\to\infty,$$

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

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