Expression classes. FFL	Class	Matches
provides classes for com-	.constant	0, 1, · · ·
mon categories of ex-	.superscript	$x^0, e^{i\pi}, \cdots$
pressions, such as super- scripts, subscripts, and	.subscript	$m_0, n_k, \cdots$
constants. All classes are	.numerator	$\frac{1}{2}, \frac{k}{m}, \cdots$
preceded by dots ("."),	$. {\tt denominator}$	$\frac{1}{2}, \frac{k}{m}, \cdots$
like typical CSS classes.		