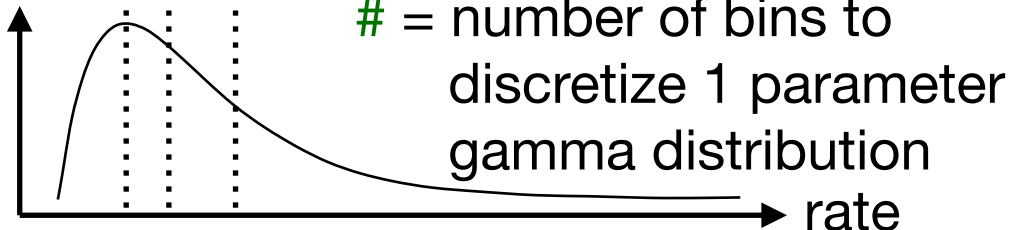


Supported by *DistanceMatrix*: +F +F +F +F

	JC69	K80	F81	HKY85	T92	TN93
A	*	*	*	*	*	*
G	*	*	*	*	*	*
C	*	*	*	*	*	*
T	*	*	*	*	*	*
			$\Pi_A \ \Pi_G \ \Pi_C \ \Pi_T$	$\Pi_A \ \Pi_G \ \Pi_C \ \Pi_T$	$\Pi_R \ \Pi_R \ \Pi_Y \ \Pi_Y$	$\Pi_A \ \Pi_G \ \Pi_C \ \Pi_T$

Supported by *TreeLine* (method ML):

- Models +F (fixed base frequencies)
- Any +Indels (insertion/deletion state)
- Any model +G# (gamma distribution)



+Indels SYM GTR

$\begin{matrix} * & & & & I \\ & * & & & I \\ & & * & & I \\ & & & * & I \\ & & & & * \end{matrix}$	$\begin{matrix} * & a & b & c \\ * & d & e & \\ * & & & \\ & & & * \end{matrix}$	$\begin{matrix} * & a & b & c \\ * & d & e & \\ * & & & \\ & & & * \end{matrix}$
$\Pi_i$	$\Pi_A \ \Pi_G \ \Pi_C \ \Pi_T$	$\Pi_A \ \Pi_G \ \Pi_C \ \Pi_T$