



LD decay distance b/w 10kb blocks


# LD decay distance b/w 10kb blocks 

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SNP-poor



Black = Linkage disequilibrium decay within population (r2)
Brown $=$ Linkage disequilibrium decay $(r 2)$ incl fixed


Dark blue = Divergence/kb BPK282/0cl4

- Dark blue = Divergence/kb BP
- Red = Divergence/kb JPCMs
- Dark green = Nucleotide diversity per 10kb
- Orange = Tajima's D

Light blue = Fu \& Li's F*
$\stackrel{\circ}{1}$


# LD decay distance b/w 10kb blocks 

$\begin{array}{llllllllllllllllllll}0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 11 & 13 & 15 & 17 & 19 & 21 & 23 & 25 & 27 & 29\end{array}$










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T: $\sum_{\text {SNP-dense }}^{1}+\frac{1}{2}$
SNP-poor

- Mixure model assignments



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$\square$

$\xrightarrow[\substack{\text { SNP-dense } \\ \text { SNPD-mor }}]{\substack{\text {. } \\ \hline}}$
$\underset{\substack{\text { SNP-dense } \\ \text { SNP-poor }}}{\substack{1 \\ \hline}}$








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    SN-poor
     semm

