

Trunk							
PPT	r	s	t	A	4A	8A	f

1st Tertiary Branch							
PPT	r	s	t	A	4A	8A	f

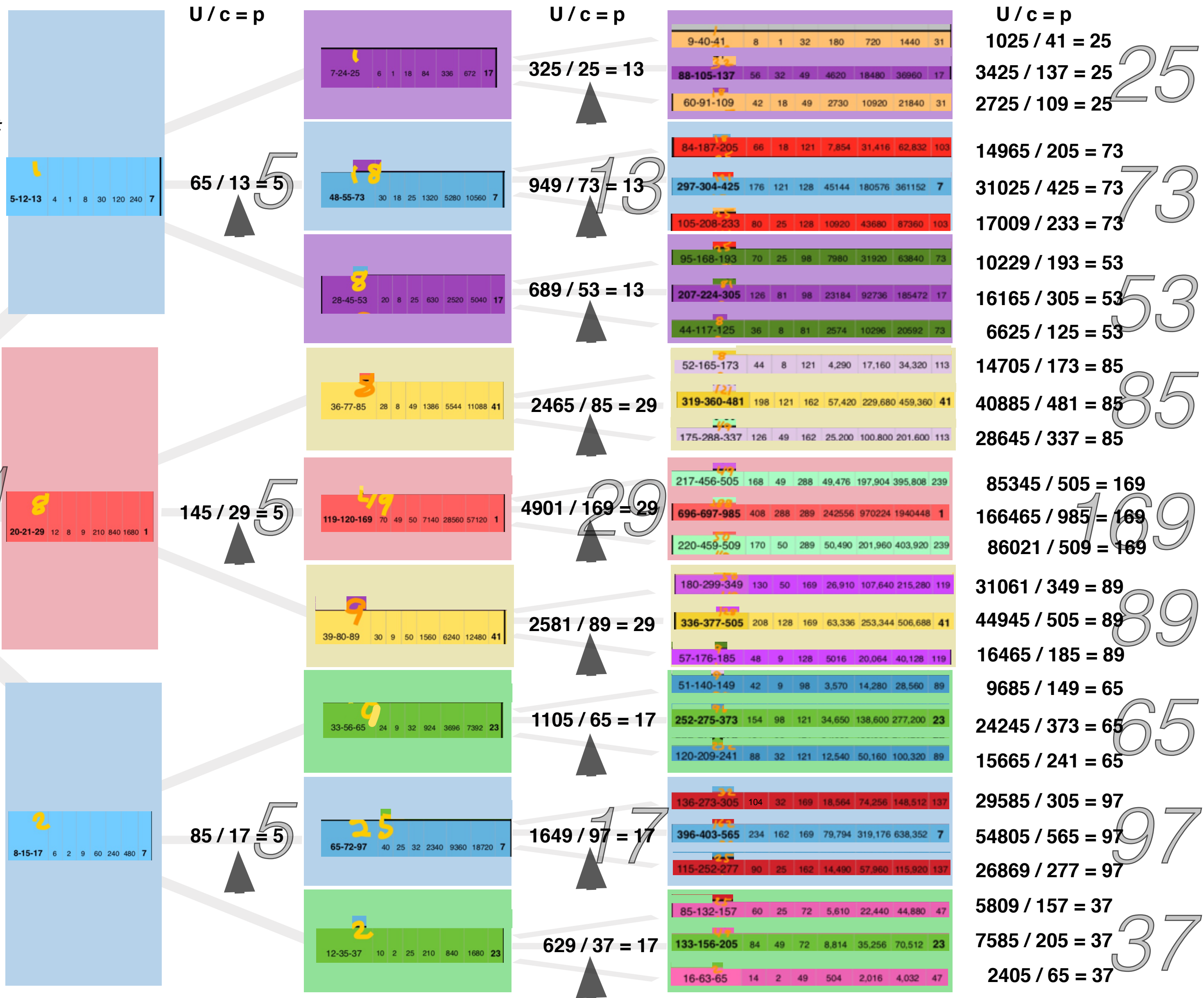
2nd Tertiary Branches							
PPT	r	s	t	A	4A	8A	f

3rd Tertiary Branches							
PPT	r	s	t	A	4A	8A	f

$c-b=s$
 $c-a=t$
 $b-a=f=t-s$
 $f+(c-b)=t-s+s=t$
 $f+s=t$
 $U=s^2+t^2=cp$
 $p=U/c$

$U/c = p$
 $5/5 = 1$

Dividing U by c equals p .
 Each Tertiary Branch segment has the SAME p -value.
 That p -value relates back to the previous, larger Branch from which it came.



r -PATTERNS: $(r\text{-middle}) - (r\text{-upper}) - (r\text{-lower}) = r$ previous for ALL UPPER, MIDDLE & LOWER Branches and, for any given MIDDLE Branch, its own $s=UPPER$ t and $t=LOWER$ t

The Trunk
 The 1st Tertiary Branch:
 The 2nd Tertiary Branch:
 The 3rd Tertiary Branch:
HERE IS THE NEW TREE: EXACTLY THE SAME BRANCHES ONLY ORDERED BY THEIR "s" & "f" VALUES!