```
Corresponding 5-taxon tree
                                                                                                                                                                            -- 8/0
U = [955, 23, 22, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
Analysis:-
1)best score on the dataset - 0
2)# edges that have the best score - 9
******** Model Condition -model.10.5400000.0.000000037/ Replicate -2/ ************ quintet ['1', '3', '5', '7', '8']
Corresponding 5-taxon tree
                                                                                                                                                                           - 1/0
                                                                                                                                                                          -- 5/0
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 8
******** Model Condition -model.10.5400000.0.000000037/ Replicate -3/ *********** quintet ['1', '3', '5', '7', '8']
 Corresponding 5-taxon tree
                                                                                                                                                                       ---- 8/11
U = [799, 83, 92, 14, 0, 2, 0, 0, 2, 0, 0, 2, 6, 0, 0]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 6
*********** Model Condition -model.10.1800000.0.000000111/ Replicate -1/ *********** quintet ['1', '3', '5', '7', '8']
 Corresponding 5-taxon tree
U = [681, 155, 153, 2, 3, 1, 0, 0, 1, 0, 0, 0, 4, 0, 0]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 3
Corresponding 5-taxon tree
                                                                                                                                                                          -- 7/61
                                                                                                                                                                           - 5/8
U = [302, 93, 92, 131, 55, 63, 1, 3, 59, 2, 4, 45, 136, 7, 7]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 4
Corresponding 5-taxon tree
                                                                                                                                                                          -- 5/3
                                                                                                                                                                          -- 3/0
```

U = [711, 39, 27, 102, 10, 8, 0, 0, 3, 0, 0, 4, 96, 0, 0]

Analysis:1)best score on the dataset - 0
2) # edges that have the best score - 3

Analysis:1)best score on the dataset - 0
2) # edges that have the best score - 2

```
Corresponding 5-taxon tree
                                                                                                                                                  ---- 8/32
                                                                                                                                                      - 1/3
U = [362, 203, 202, 28, 24, 32, 10, 12, 28, 6, 10, 29, 38, 7, 9]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 2
Corresponding 5-taxon tree
                                                                                                                                                      - 7/21
U = [470, 70, 85, 129, 28, 31, 0, 4, 26, 5, 1, 32, 111, 3, 5]
Analysis:- 1)best score on the dataset - 0 2) # edges that have the best score - 5 ^{\circ}
Corresponding 5-taxon tree
                                                                                                                                                      - 3/20
U = [94, 86, 145, 51, 47, 80, 51, 41, 71, 64, 39, 60, 54, 41, 76]
Analysis:-
1)best score on the dataset - 6
2) # edges that have the best score - 5
Corresponding 5-taxon tree
U = [182, \ 167, \ 161, \ 57, \ 43, \ 43, \ 30, \ 24, \ 43, \ 39, \ 48, \ 40, \ 48, \ 31, \ 44]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 5
Corresponding 5-taxon tree
                                                                                                                                                     -- 5/19
                                                                           .
-27
\--
                                                                                                   -27-
                                                                                                                            --27----
                                                                                                                                                    --- 7/27
U = [152, 92, 91, 74, 85, 57, 41, 29, 72, 50, 37, 68, 67, 40, 45]
```

```
*********** Model Condition -model.10.5400000.0.000000037/ Replicate -1/ ********** quintet ['0', '3', '5', '7', '8']
Corresponding 5-taxon tree
                                                                                                                                 ----- 7/0
                                                                                                                                                ---- 3/0
                                                                                                                                                  --- 0/0
U = [499, 249, 252, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 10
Corresponding 5-taxon tree
                                                                                                                                     ----- 8/78
                                                                                                                                                  - 5/1
U = [149, 98, 127, 96, 63, 80, 22, 33, 93, 20, 22, 61, 95, 26, 15]
Analysis:- 1)best score on the dataset - 0 2) \# edges that have the best score - 3
Corresponding 5-taxon tree
U = \ [799, \ 83, \ 92, \ 14, \ 0, \ 2, \ 0, \ 0, \ 2, \ 0, \ 0, \ 2, \ 6, \ 0, \ 0]
Analysis:-
1)best score on the dataset - 0
2) # edges that have the best score - 3
Corresponding 5-taxon tree
                                                                                                                                                   -- 7/2
                                                                                                                                              ----- 3/1
U = [399, 301, 295, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0]
Analysis:- 1)best score on the dataset - 0 2) # edges that have the best score - 8 ^{\circ}
---- 8/20
                                                                                                                                     ----- 3/16
U = [534, 80, 71, 115, 16, 32, 0, 1, 20, 2, 0, 25, 104, 0, 0]
Analysis:- 1)best score on the dataset - 0 2) # edges that have the best score - 1 ^{\circ}
*********** Model Condition -model.10.1800000.0.000000111/ Replicate -3/ *********** quintet ['0', '3', '5', '7', '8']
Corresponding 5-taxon tree
                                                                                                                     -13----- 7/13
                                                                                                                                                  -- 3/7
U = [592, 161, 172, 17, 6, 8, 2, 0, 14, 1, 0, 13, 13, 0, 1]
```

Analysis:1)best score on the dataset - 0
2) # edges that have the best score - 2

					_
				/	5/ 7/
/ 11	5	5	5	5 \	8/
\				8	3/
					Ø/
[285, 244, 281, 19, 12, 30, 11, 11, 34, 16	0, 12, 15, 13, 10, 13]				
llysis:- est score on the dataset - 0					
# edges that have the best score - 1					
******** Model Condition -model.10.600000.0. ntet ['0', '3', '5', '7', '8']	.000000333/ Replicate -2/ *	******			
rresponding 5-taxon tree	/-				3,
00	00		/	42	8,
	\ <u>-</u>	30	30 \		7,
				2	5/
					0/
[440 407 400 00 44 44 2 2 2 22 7	2 25 00 2 21				
= [410, 107, 109, 99, 44, 44, 3, 3, 32, 7, 3	3, 36, 99, 2, 2]				
elysis:- lest score on the dataset - 0 # edges that have the best score - 4					
************** Model Condition -model.10.600000.0. intet ['0', '3', '5', '7', '8']	.000000333/ Replicate -3/ *	******			
rresponding 5-taxon tree					
/				135	5/:
ĺ 	79	-/ 7979			8/1
		\-		92	3/9
		92	<u> </u>	92	7/9
					0/6
= [112, 93, 117, 82, 71, 108, 32, 28, 106, 1	19, 32, 69, 62, 37, 32]				
	19, 32, 69, 62, 37, 32]				
	19, 32, 69, 62, 37, 32]				
Nysis:— Hest score on the dataset — 0 # edges that have the best score — 2		******			
nlysis:- est score on the dataset - 0 # edges that have the best score - 2 ************************************		******			
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ************ Model Condition -model.10.200000.0. ntet ['0', '3', '5', '7', '8']		*******			5/
lysis:- est score on the dataset - 0 # edges that have the best score - 2 *********** Model Condition -model.10.200000.0. ntet ['0', '3', '5', '7', '8']					5/
lysis:- est score on the dataset - 0 # edges that have the best score - 2 *********** Model Condition -model.10.200000.0. ntet ['0', '3', '5', '7', '8']		*********	12		7,
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ********** Model Condition -model.10.200000.0. ntet ['0', '3', '5', '7', '8'] rresponding 5-taxon tree			12		7 <i>,</i>
alysis:-  mest score on the dataset - 0  # edges that have the best score - 2  **********************************			12	\	
alysis:- pest score on the dataset - 0 # edges that have the best score - 2 ###################################	.000001000/ Replicate -1/ **		12	\	7/ 8/
Alysis:-  mest score on the dataset - 0  # edges that have the best score - 2  **********************************	.000001000/ Replicate -1/ **		12	\	7/ 8/
Alysis:-  nest score on the dataset - 0  # edges that have the best score - 2  **********************************	.000001000/ Replicate -1/ **		12	\	7/ 8/
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ***********************************	.000001000/ Replicate -1/ **12		12	\	7/ 8/
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ***********************************	.000001000/ Replicate -1/ **12		12	\	7/ 8/
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ********** Model Condition -model.10.200000.0.  /	.000001000/ Replicate -1/ **12		12	\1616	
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ********** Model Condition -model.10.200000.0.  /	.000001000/ Replicate -1/ **12		12	\	7,
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ********** Model Condition -model.10.200000.0.  /	.000001000/ Replicate -1/ **12			16	7,
lysis:- est score on the dataset - 0 # edges that have the best score - 2 ***********************************	.000001000/ Replicate -1/ **12	********	43	\1616	7,

Analysis:-1)best score on the dataset - 0