Summary of mapped taxon pair age data

			• • •		
	Node Name	taxon A	taxon B	Pairwise Median Age	Node Median Age
1		Pheucticus tibialis	Emberiza citrinella	16.298486	
2		Pheucticus tibialis	Emberiza leucocephalos	16.298486	
3		Platyspiza crassirostris	Emberiza citrinella	21.514085	
4		Platyspiza crassirostris	Emberiza leucocephalos	21.514085	
5	n1	Rhodothraupis celaeno	Emberiza citrinella	20.408031	19.301977
6		Rhodothraupis celaeno	Emberiza leucocephalos	20.408031	
7		Schoeniclus elegans	Pheucticus tibialis	15.316069	
8		Schoeniclus elegans	Platyspiza crassirostris	19.301977	
9		Schoeniclus elegans	Rhodothraupis celaeno	17.800231	
10	n2	Platyspiza crassirostris	Pheucticus tibialis	32.004348	25.856467327225
11		Rhodothraupis celaeno	Platyspiza crassirostris	19.708587	
12	n3	Rhodothraupis celaeno	Pheucticus tibialis	10.873723	10.87372335475
13	n4	Schoeniclus elegans	Emberiza citrinella	10.647794	10.6477935
14		Schoeniclus elegans	Emberiza leucocephalos	10.647794	
15	n5	Emberiza leucocephalos	Emberiza citrinella	0.273246	0.273246

