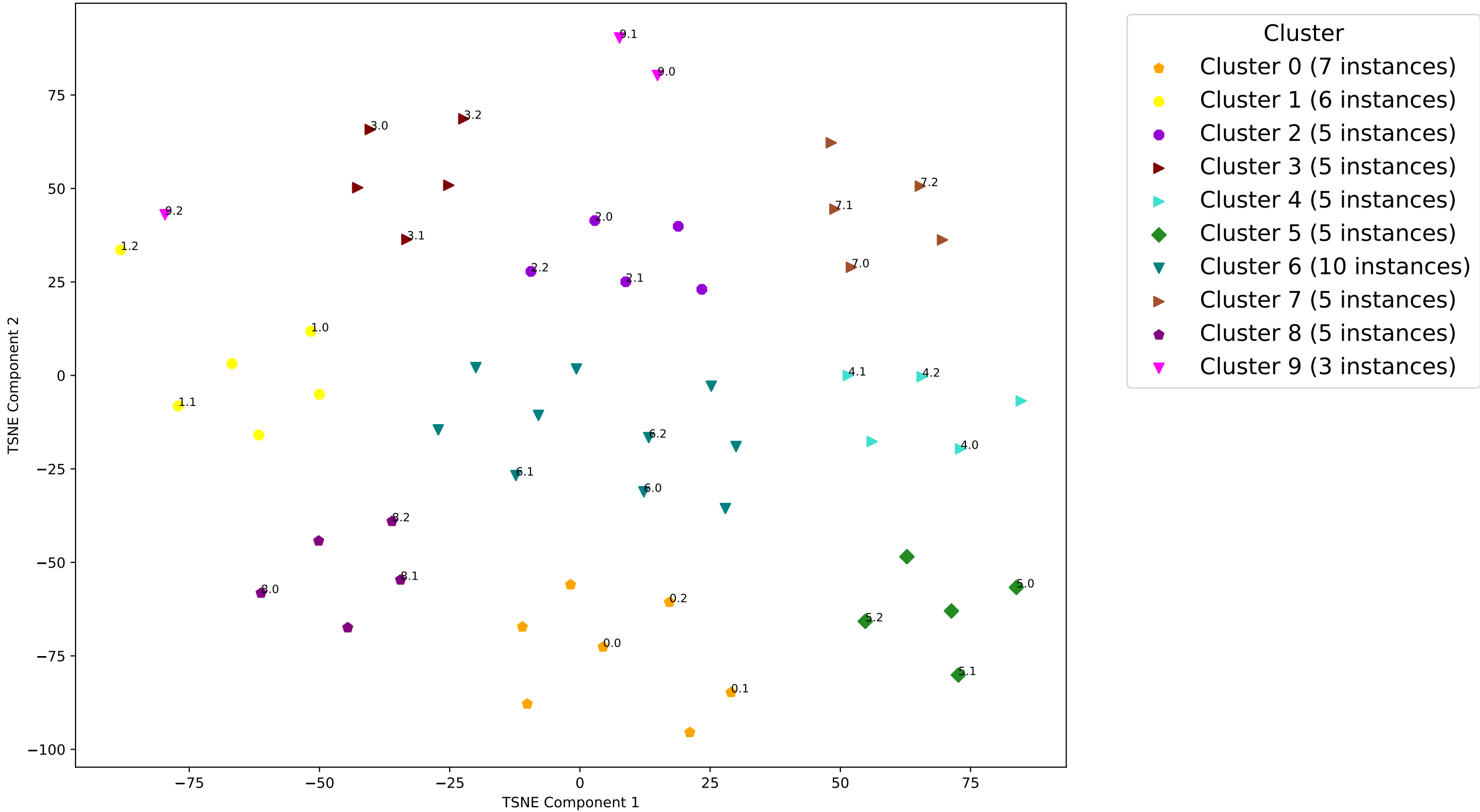


Clusters with TSNE



Sample questions for each cluster:

- 0.0: What are the latest breakthroughs in quantum computing?  
0.1: Which AI topics are discussed today?  
0.2: Who are the leading experts or figures in quantum computing?
- 1.0: How can someone get started with learning about impact of digital media on reading habits?  
1.1: What challenges does impact of digital media on reading habits face in the context of literature?  
1.2: i cant hear anything
- 2.0: Who are the leading experts or figures in ancient Egyptian civilization?  
2.1: How has ancient Egyptian civilization influenced history?  
2.2: How can someone get started with learning about ancient Egyptian civilization?
- 3.0: What are the latest breakthroughs in Japanese tea ceremony?  
3.1: Who are the leading experts or figures in Japanese tea ceremony?  
3.2: How can someone get started with learning about Japanese tea ceremony?
- 4.0: Who are the leading experts or figures in the future of soccer?  
4.1: What challenges does the future of soccer face in the context of sports?  
4.2: How has the future of soccer influenced sports?
- 5.0: What challenges does budget travel in Europe face in the context of travel tips?  
5.1: How can someone get started with learning about budget travel in Europe?  
5.2: What are the latest breakthroughs in budget travel in Europe?
- 6.0: What challenges does evolution of jazz music face in the context of music?  
6.1: What are the latest breakthroughs in modern art trends?  
6.2: How has evolution of jazz music influenced music?
- 7.0: Who are the leading experts or figures in rainforest conservation?  
7.1: What are the latest breakthroughs in rainforest conservation?  
7.2: How has rainforest conservation influenced environment?
- 8.0: How can someone get started with learning about vegan culinary trends?  
8.1: What are the latest breakthroughs in vegan culinary trends?  
8.2: How has vegan culinary trends influenced food?
- 9.0: Hello there!  
9.1: Hi, there!  
9.2: I cannot see the screen