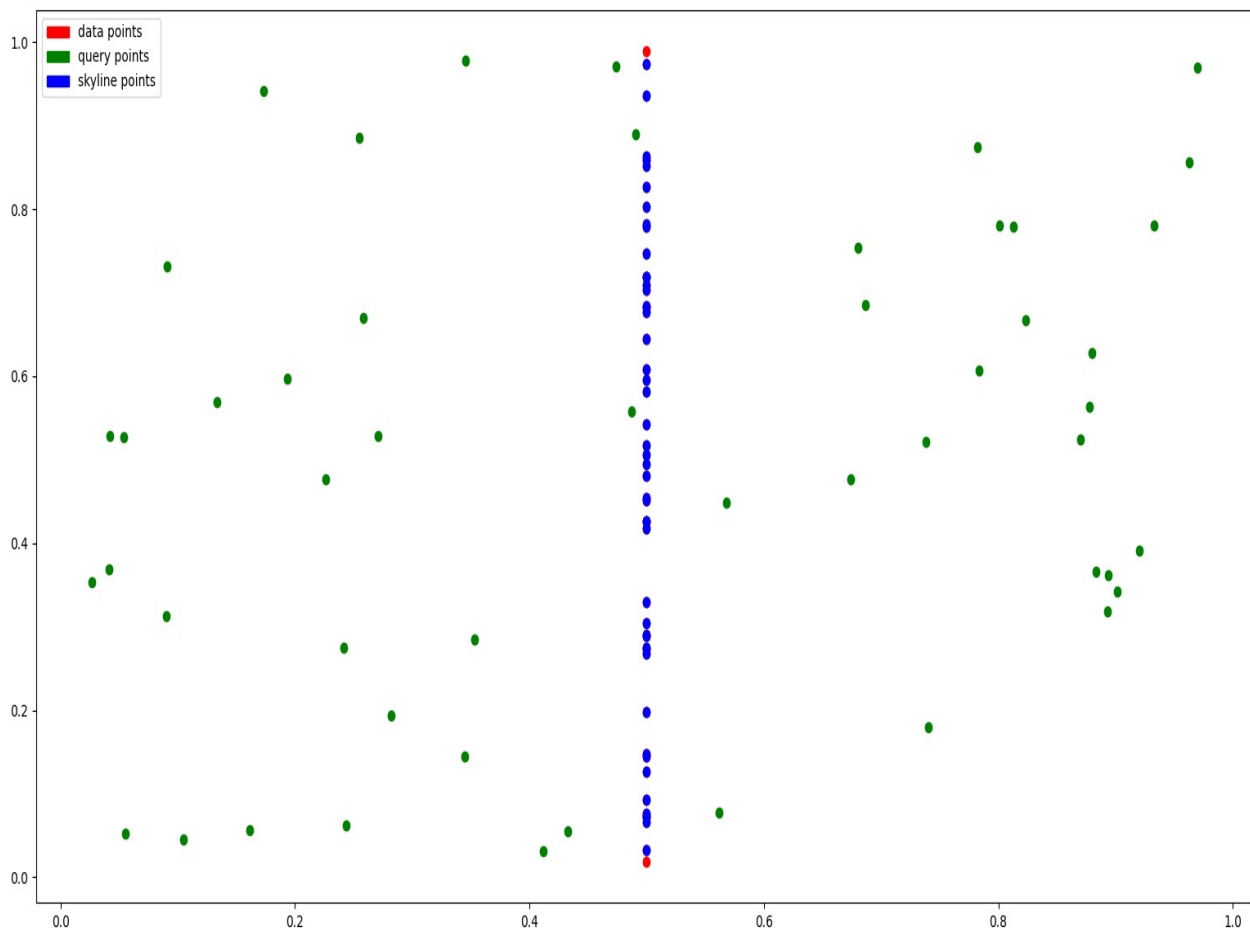


# Some experimented results of implemented Spatial Skyline Queries(B2S2 Algo)

## 1. d1\_q1

**Total Nodes in RTree: 76**

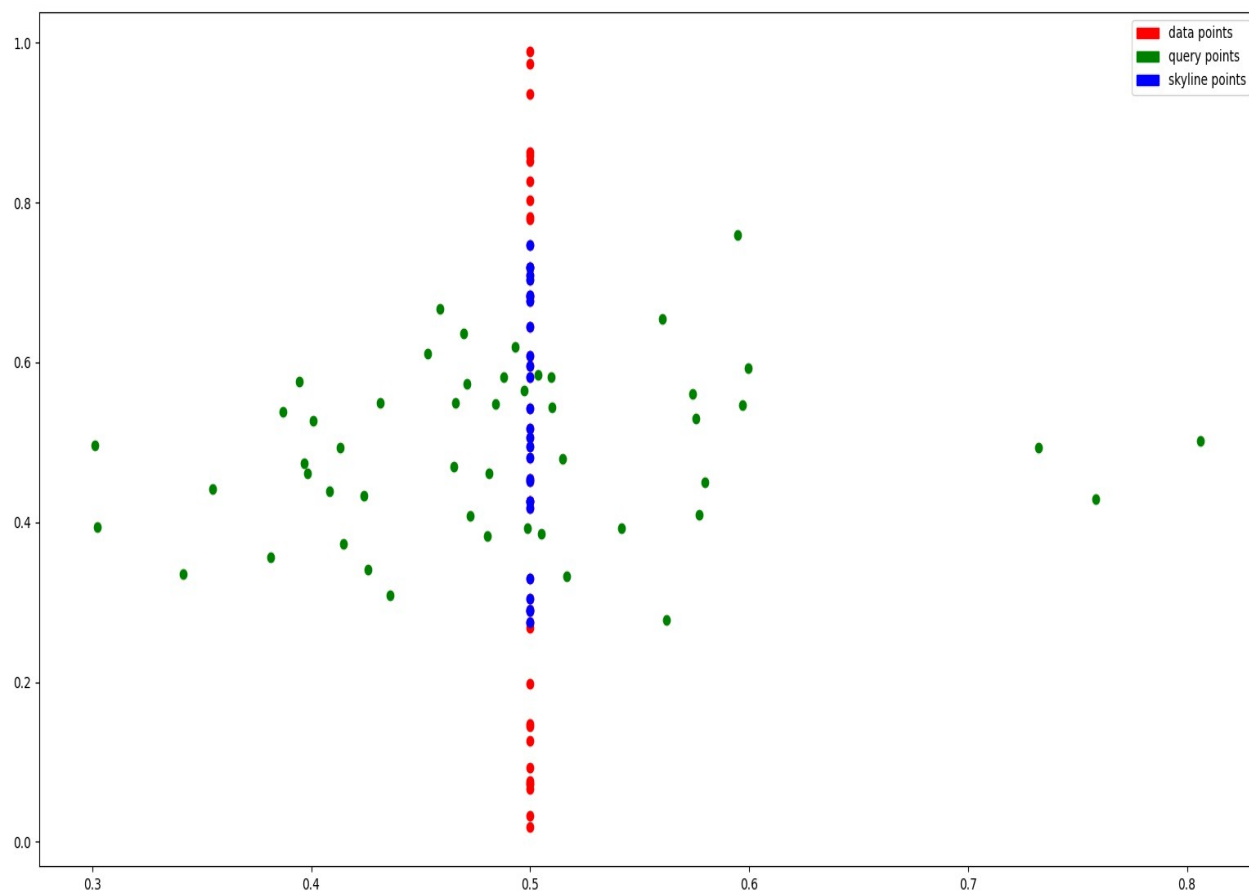
**Nodes accessed in RTree: 74**



## 2. d1\_q2

**Total Nodes in RTree: 76**

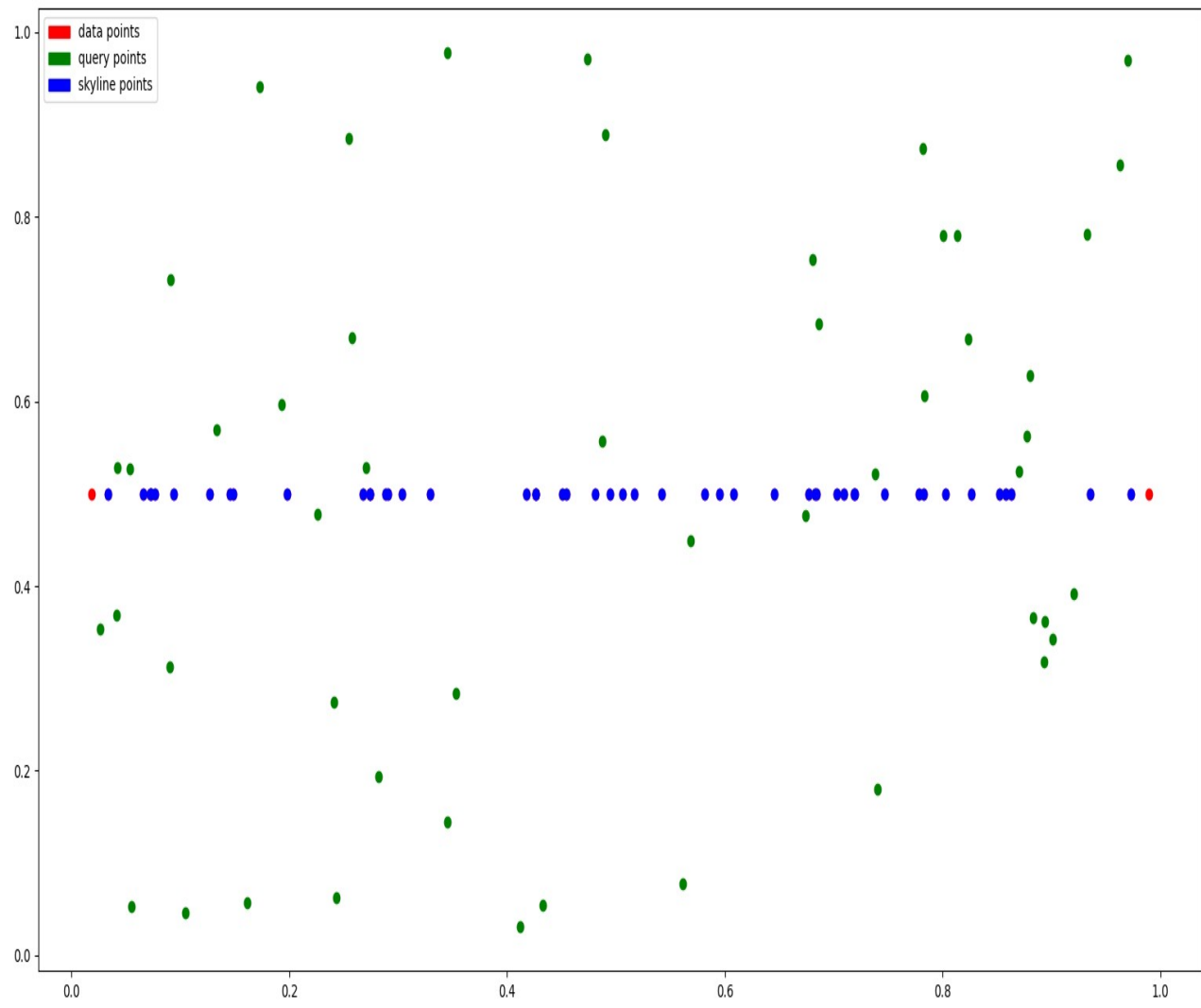
**Nodes accessed in RTree: 53**



3. d2\_q1

Total Nodes in RTree: 76

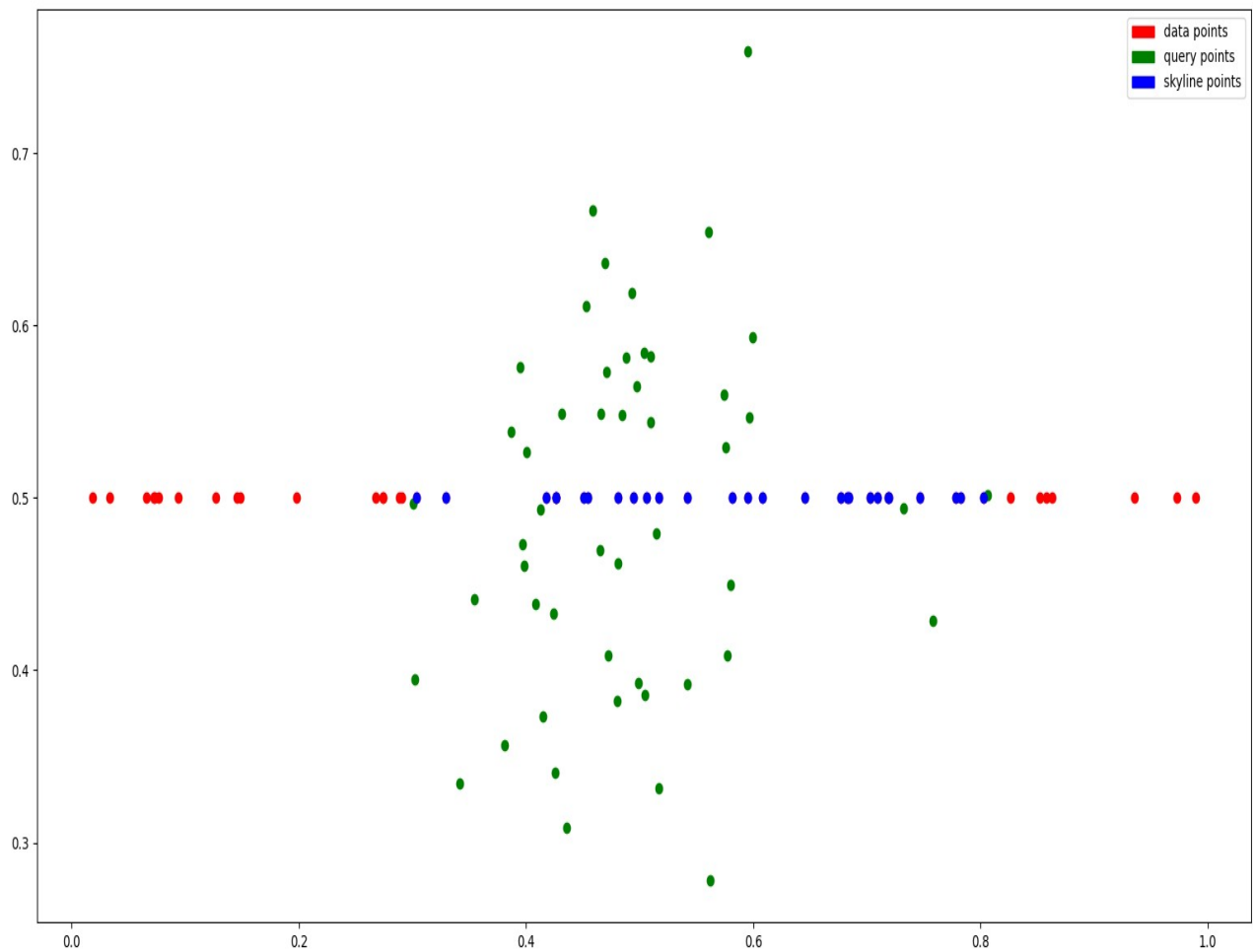
Nodes accessed in RTree: 74



#### 4. d2\_q2

**Total Nodes in RTree: 76**

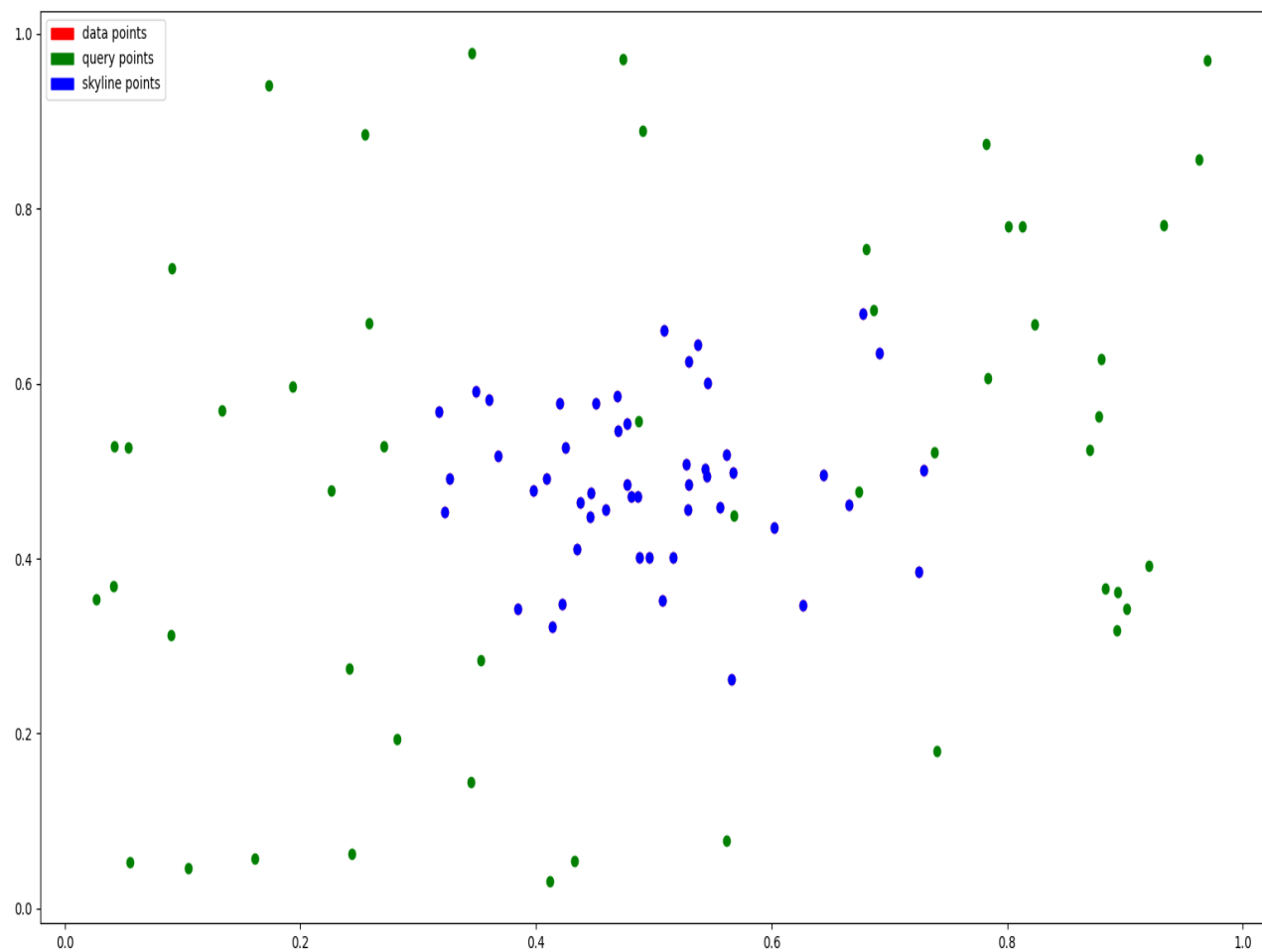
**Nodes accessed in RTree: 53**



5. d3\_q1

**Total Nodes in RTree: 76**

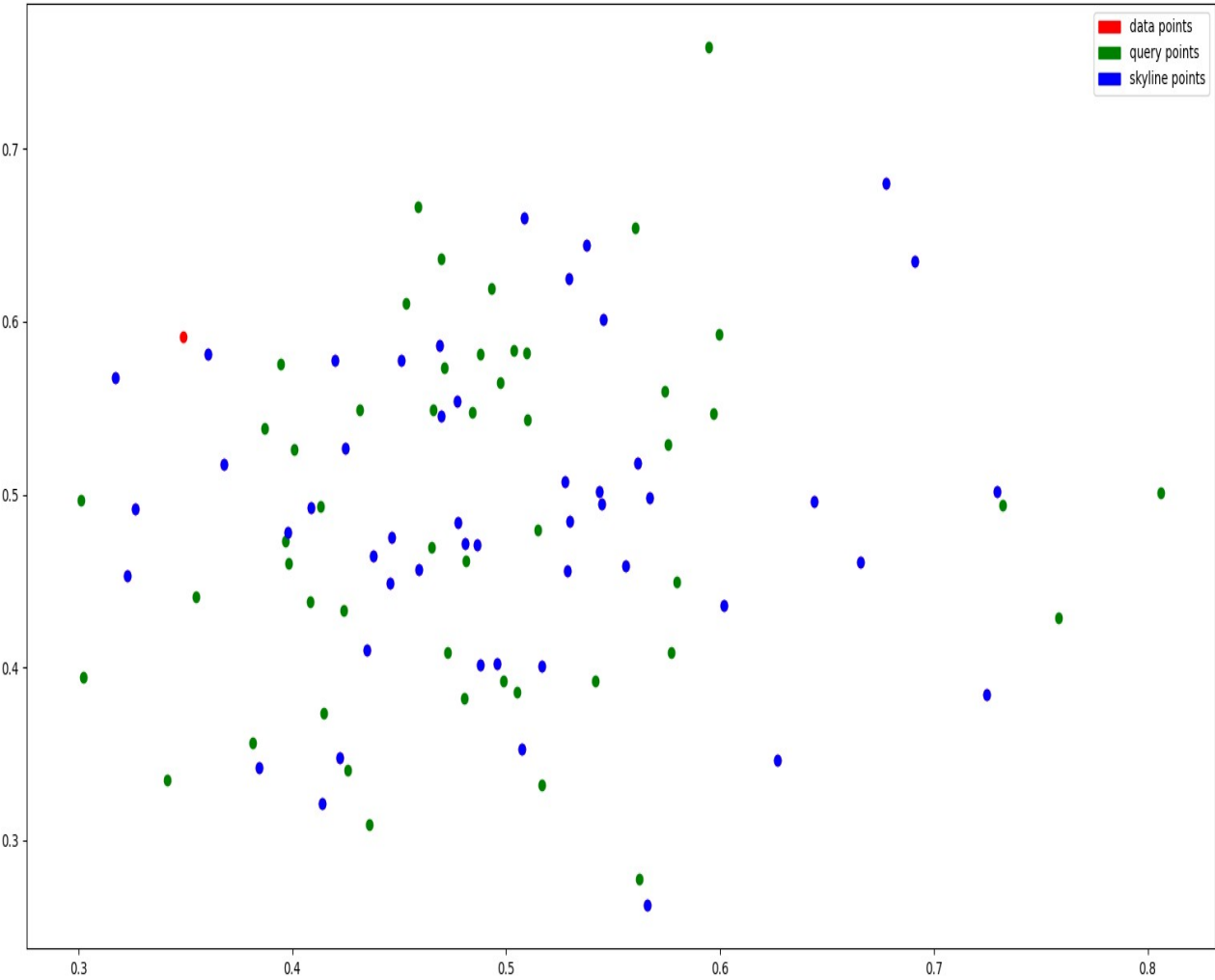
**Nodes accessed in RTree: 76**



6. d3\_q2

Total Nodes in RTree: 76

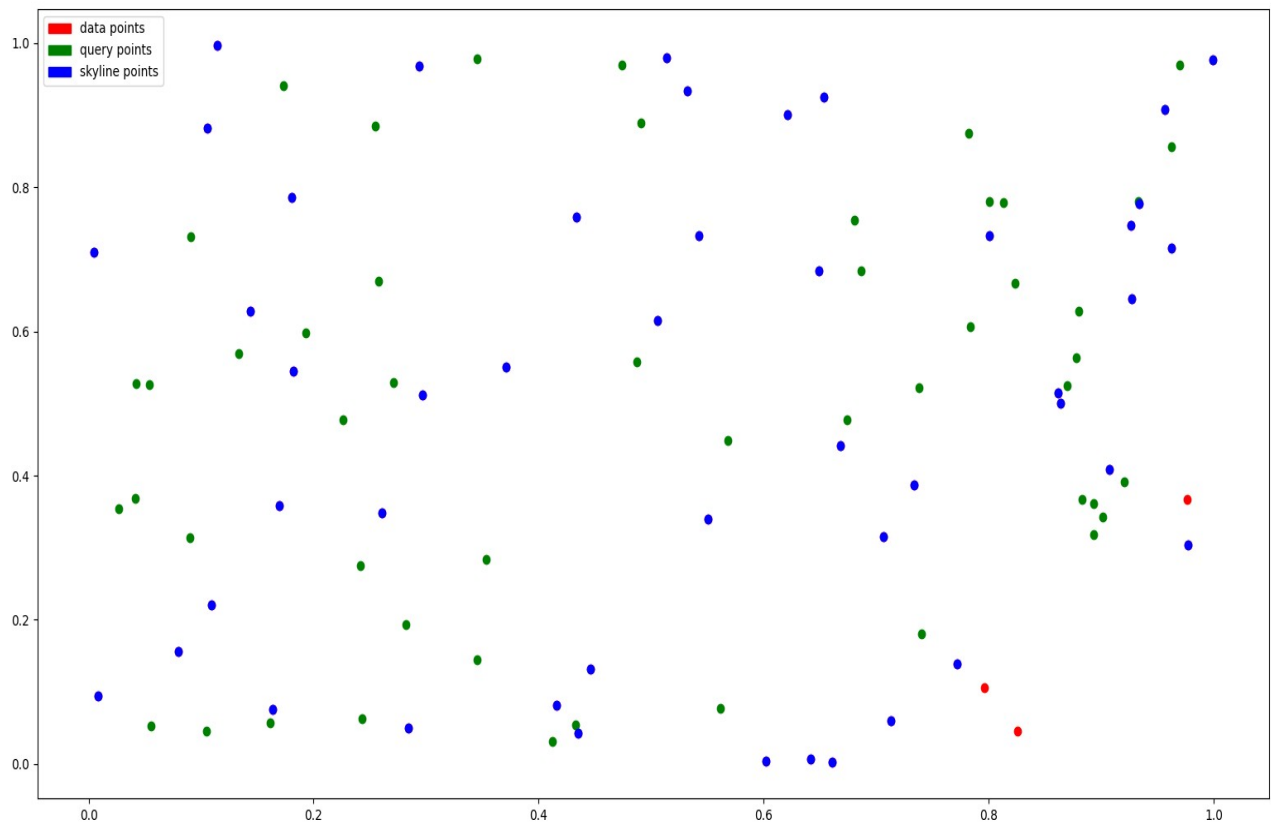
Nodes accessed in RTree: 75



## 7. d4\_q1

**Total Nodes in RTree: 77**

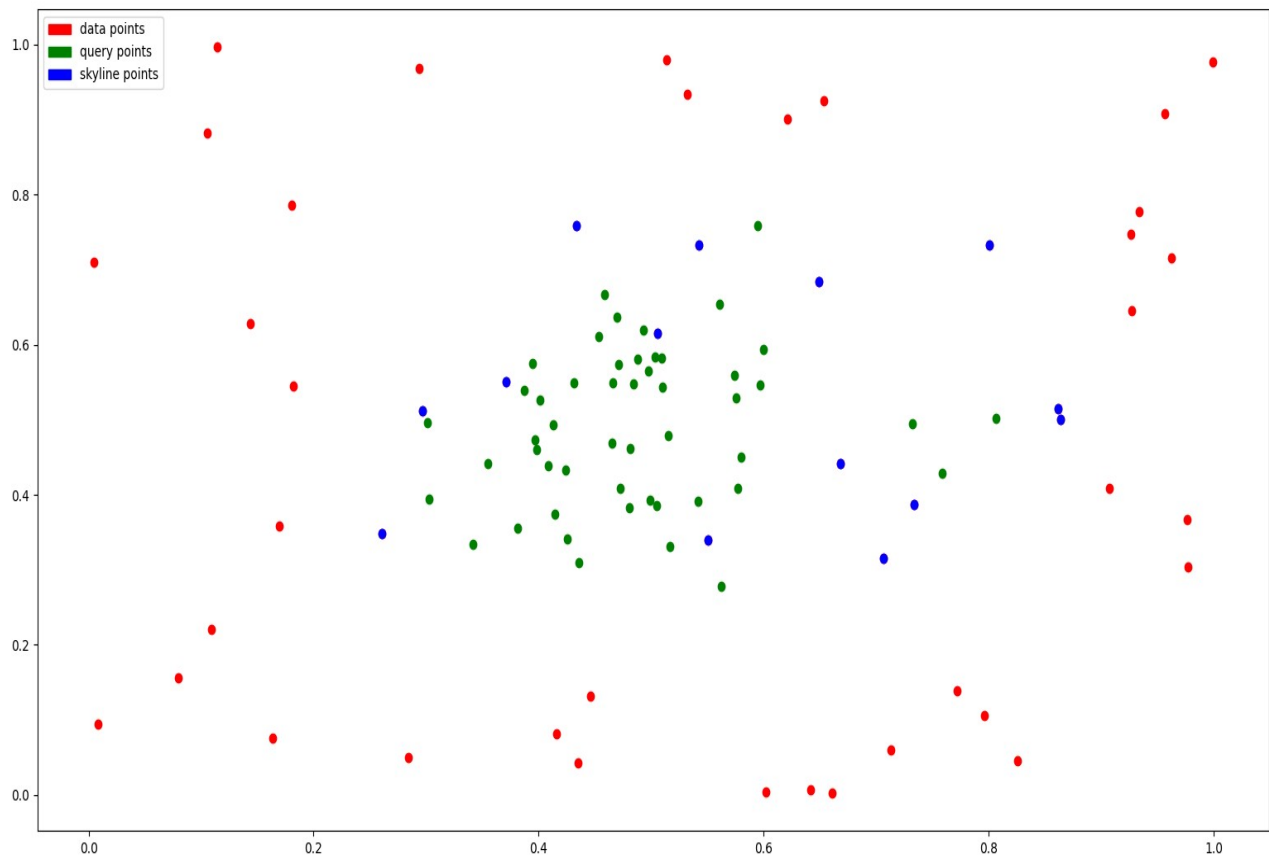
**Nodes accessed in RTree: 74**



## 8. d4\_q2

**Total Nodes in RTree: 77**

**Nodes accessed in RTree: 31**





9.

**Total Nodes in RTree: 77**

**Nodes accessed in RTree: 55**

