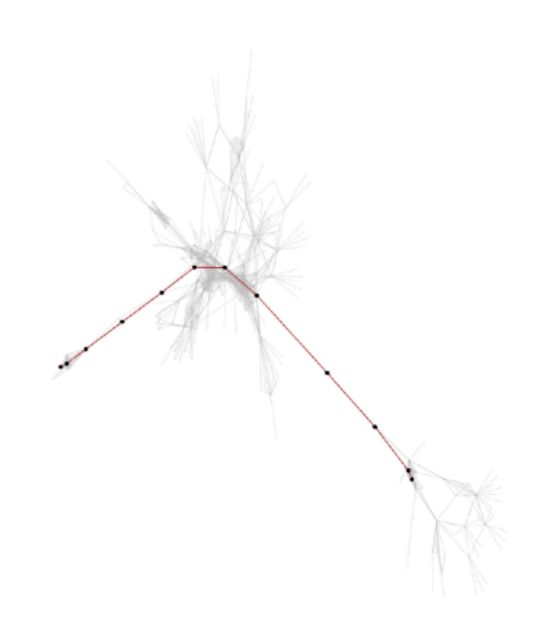
Tidygraph Algorithms

- Smooth integration of graph algorithms with verbs
- Graph computing context given implicitly (like n())
- Consistent naming scheme for a tab-completion based workflow



Tidygraph Algorithms

Node and edge centrality (dbl)

• centrality_pagerank()

Node and edge types (lgl)

- node_is_leaf()
- edge_is_loop()

Node pair measures (dbl)

- node_distance_[to|from]()
- node_similarity_with()

Node measures (dbl)

• node_constraint()

Communities (int)

• group_walktrap()

Ranking (int)

• node_rank_hclust()