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The location and confirmation date of each case reported through ADIS was used to build the Directed Acyclic Graph (DAG) representing the network connecting nodes and directed edges (Thulasiraman and Swamy, 1992). This network represents the Page 5/12

potential parent—child relationship between the nodes.

Component (graph theory) - Wikipedia In mathematics. particularly graph theory, and computer science, a directed acyclic graph (DAG / ? dæ?/()) is a directed graph with no directed cycles. That Page 6/12

is, it consists of vertices and edges (also called arcs), with each edge directed from one vertex to another, such that following those directions will never form a closed loop.A directed graph is a DAG if and only if it can be ...

Graphs Theory
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Algorithms **Thulasiraman** Swamy/ In graph theory, a component of an undirected graph is a connected subgraph that is not part of any larger connected subgraph. The components of any graph partition its vertices into disjoint sets, and are the Page 8/12

induced subgraphs of those sets. A graph that is itself connected has exactly one component, consisting of the whole graph.

??????? - Wikipedia
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