convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_by\_average\_path\_length

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_by\_connectivily

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_by\_diameter

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_by\_global\_efficiency

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_by\_node\_reachability

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_PageRank

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

measure\_facility\_importance\_using\_PageRank provides\_input\_to recovery\_sequence\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

measure\_facility\_importance\_using\_PageRank provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

measure\_facility\_importance\_using\_PageRank provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

measure\_facility\_importance\_using\_PageRank provides\_input\_to resilience\_assessment\_of\_pagerank

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to recovery\_sequence\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to resilience\_assessment\_of\_kshell

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to recovery\_sequence\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to resilience\_assessment\_of\_katz\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to recovery\_sequence\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to resilience\_assessment\_of\_degree\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to recovery\_sequence\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to resilience\_assessment\_of\_closeness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to recovery\_sequence\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to resilience\_assessment\_of\_betweenness\_centrality

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_sequence\_of\_population\_and\_minimum\_cost\_by\_GA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_sequence\_of\_population\_by\_GA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_sequence\_of\_population\_by\_SA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_strategy\_of\_GSCC\_by\_GA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_strategy\_of\_GSCC\_by\_SA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_GSCC\_by\_GA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_GSCC\_by\_SA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_population\_by\_GA

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_population\_by\_SA

convert\_shpfile\_to\_network provides\_input\_to resilience\_assessment\_by\_average\_path\_length

resilience\_assessment\_by\_average\_path\_length provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to resilience\_assessment\_by\_connectivily

resilience\_assessment\_by\_connectivily provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to resilience\_assessment\_by\_diameter

resilience\_assessment\_by\_diameter provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to resilience\_assessment\_by\_global\_efficiency

resilience\_assessment\_by\_global\_efficiency provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to resilience\_assessment\_by\_node\_reachability

resilience\_assessment\_by\_node\_reachability provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to measure\_facility\_importance\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

convert\_shpfile\_to\_network provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_using\_PageRank

recovery\_sequence\_using\_PageRank provides\_input\_to measure\_facility\_importance\_using\_PageRank

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

post\_disaster\_network\_optimization\_by\_backup\_edges provides\_input\_to measure\_facility\_importance\_using\_PageRank

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

post\_disaster\_network\_optimization\_by\_backup\_nodes provides\_input\_to measure\_facility\_importance\_using\_PageRank

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges provides\_input\_to measure\_facility\_importance\_using\_PageRank

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_pagerank

resilience\_assessment\_of\_pagerank provides\_input\_to measure\_facility\_importance\_using\_PageRank

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_using\_kshell\_centrality

recovery\_sequence\_using\_kshell\_centrality provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

post\_disaster\_network\_optimization\_by\_backup\_edges provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

post\_disaster\_network\_optimization\_by\_backup\_nodes provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_kshell

resilience\_assessment\_of\_kshell provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_using\_katz\_centrality

recovery\_sequence\_using\_katz\_centrality provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

post\_disaster\_network\_optimization\_by\_backup\_edges provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

post\_disaster\_network\_optimization\_by\_backup\_nodes provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_katz\_centrality

resilience\_assessment\_of\_katz\_centrality provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_using\_degree\_centrality

recovery\_sequence\_using\_degree\_centrality provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

post\_disaster\_network\_optimization\_by\_backup\_edges provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

post\_disaster\_network\_optimization\_by\_backup\_nodes provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_degree\_centrality

resilience\_assessment\_of\_degree\_centrality provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_using\_closeness\_centrality

recovery\_sequence\_using\_closeness\_centrality provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

post\_disaster\_network\_optimization\_by\_backup\_edges provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

post\_disaster\_network\_optimization\_by\_backup\_nodes provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_closeness\_centrality

resilience\_assessment\_of\_closeness\_centrality provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_using\_betweenness\_centrality

recovery\_sequence\_using\_betweenness\_centrality provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

post\_disaster\_network\_optimization\_by\_backup\_edges provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

post\_disaster\_network\_optimization\_by\_backup\_nodes provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_betweenness\_centrality

resilience\_assessment\_of\_betweenness\_centrality provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_of\_population\_and\_minimum\_cost\_by\_GA

recovery\_sequence\_of\_population\_and\_minimum\_cost\_by\_GA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_of\_population\_by\_GA

recovery\_sequence\_of\_population\_by\_GA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_sequence\_of\_population\_by\_SA

recovery\_sequence\_of\_population\_by\_SA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_strategy\_of\_GSCC\_by\_GA

recovery\_strategy\_of\_GSCC\_by\_GA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to recovery\_strategy\_of\_GSCC\_by\_SA

recovery\_strategy\_of\_GSCC\_by\_SA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_GSCC\_by\_GA

resilience\_assessment\_of\_GSCC\_by\_GA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_GSCC\_by\_SA

resilience\_assessment\_of\_GSCC\_by\_SA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_population\_by\_GA

resilience\_assessment\_of\_population\_by\_GA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to resilience\_assessment\_of\_population\_by\_SA

resilience\_assessment\_of\_population\_by\_SA provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to recovery\_sequence\_using\_PageRank

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_PageRank

measure\_facility\_importance\_using\_PageRank provides\_input\_to resilience\_assessment\_of\_pagerank

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to recovery\_sequence\_using\_kshell\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_kshell\_centrality

measure\_facility\_importance\_using\_kshell\_centrality provides\_input\_to resilience\_assessment\_of\_kshell

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to recovery\_sequence\_using\_katz\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_katz\_centrality

measure\_facility\_importance\_using\_katz\_centrality provides\_input\_to resilience\_assessment\_of\_katz\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to recovery\_sequence\_using\_degree\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_degree\_centrality

measure\_facility\_importance\_using\_degree\_centrality provides\_input\_to resilience\_assessment\_of\_degree\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to recovery\_sequence\_using\_closeness\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_closeness\_centrality

measure\_facility\_importance\_using\_closeness\_centrality provides\_input\_to resilience\_assessment\_of\_closeness\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to recovery\_sequence\_using\_betweenness\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_backup\_nodes

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to post\_disaster\_network\_optimization\_by\_generate\_new\_nodes\_and\_edges

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to measure\_facility\_importance\_using\_betweenness\_centrality

measure\_facility\_importance\_using\_betweenness\_centrality provides\_input\_to resilience\_assessment\_of\_betweenness\_centrality

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_sequence\_of\_population\_and\_minimum\_cost\_by\_GA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_sequence\_of\_population\_by\_GA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_sequence\_of\_population\_by\_SA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_strategy\_of\_GSCC\_by\_GA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to recovery\_strategy\_of\_GSCC\_by\_SA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_GSCC\_by\_GA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_GSCC\_by\_SA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_population\_by\_GA

convert\_shpfile\_to\_network provides\_input\_to generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas

generate\_interdependent\_infrastrcuture\_networks\_using\_service\_areas provides\_input\_to cascading\_failure\_identification\_by\_big\_nodes\_attacks

cascading\_failure\_identification\_by\_big\_nodes\_attacks provides\_input\_to resilience\_assessment\_of\_population\_by\_SA