

The network diagram consists of nine nodes arranged in a circular pattern. The nodes are labeled as follows:

- N EmoVol** (light purple)
- E Scblty** (dark purple)
- A Cmpn** (dark purple)
- A Rspct** (dark purple)
- C Prdctv** (light purple)
- C Rspnbl** (light purple)
- N Anxty** (light purple)
- E EnerLev** (dark purple)
- N Depr** (light purple)

The connections between the nodes are as follows:

- N EmoVol** is connected to **E Scblty** by a solid line.
- E Scblty** is connected to **A Cmpn** by a solid line.
- A Cmpn** is connected to **A Rspct** by a solid line.
- A Rspct** is connected to **C Prdctv** by a solid line.
- C Prdctv** is connected to **C Rspnbl** by a solid line.
- C Rspnbl** is connected to **N Anxty** by a solid line.
- N Anxty** is connected to **E EnerLev** by a dashed line.
- E EnerLev** is connected to **E Scblty** by a solid line.
- E EnerLev** is connected to **N Depr** by a dashed line.
- N Depr** is connected to **N EmoVol** by a solid line.

