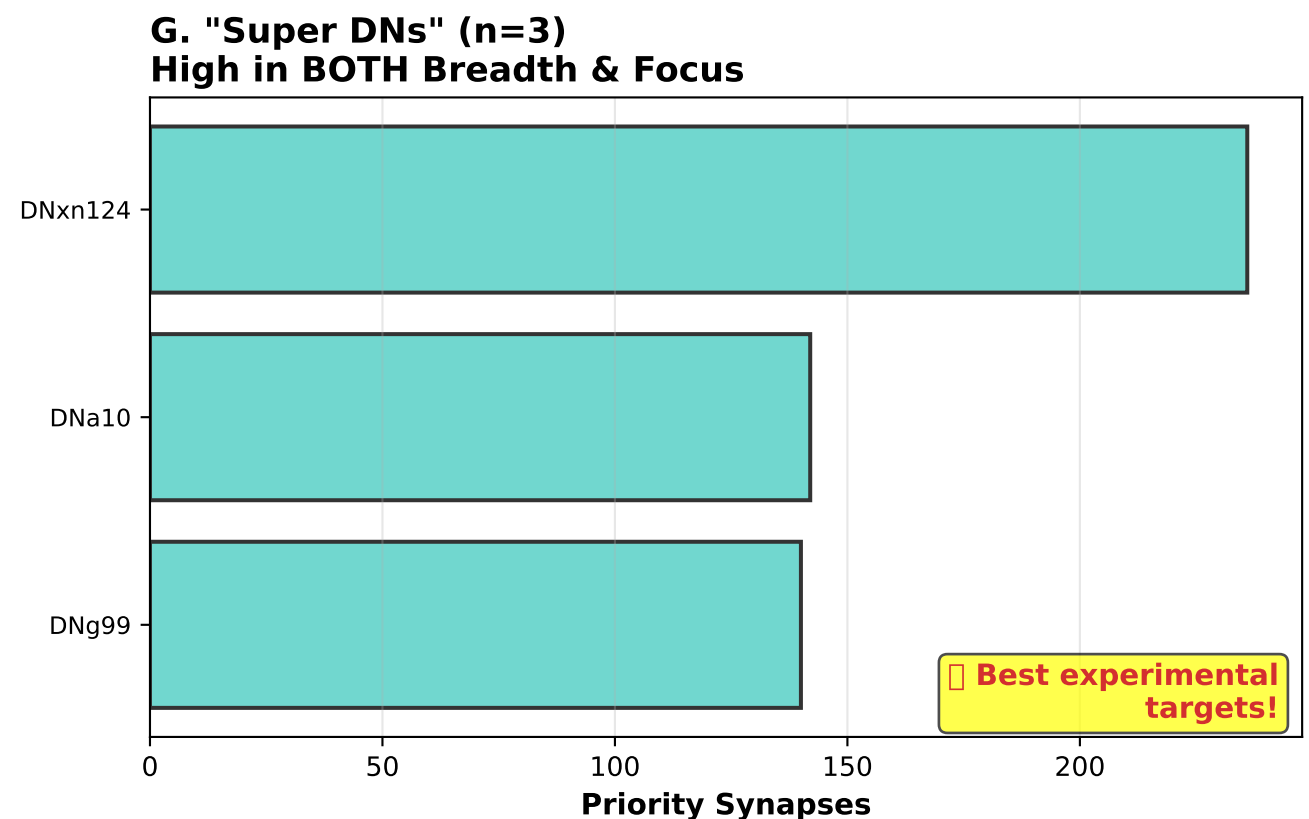
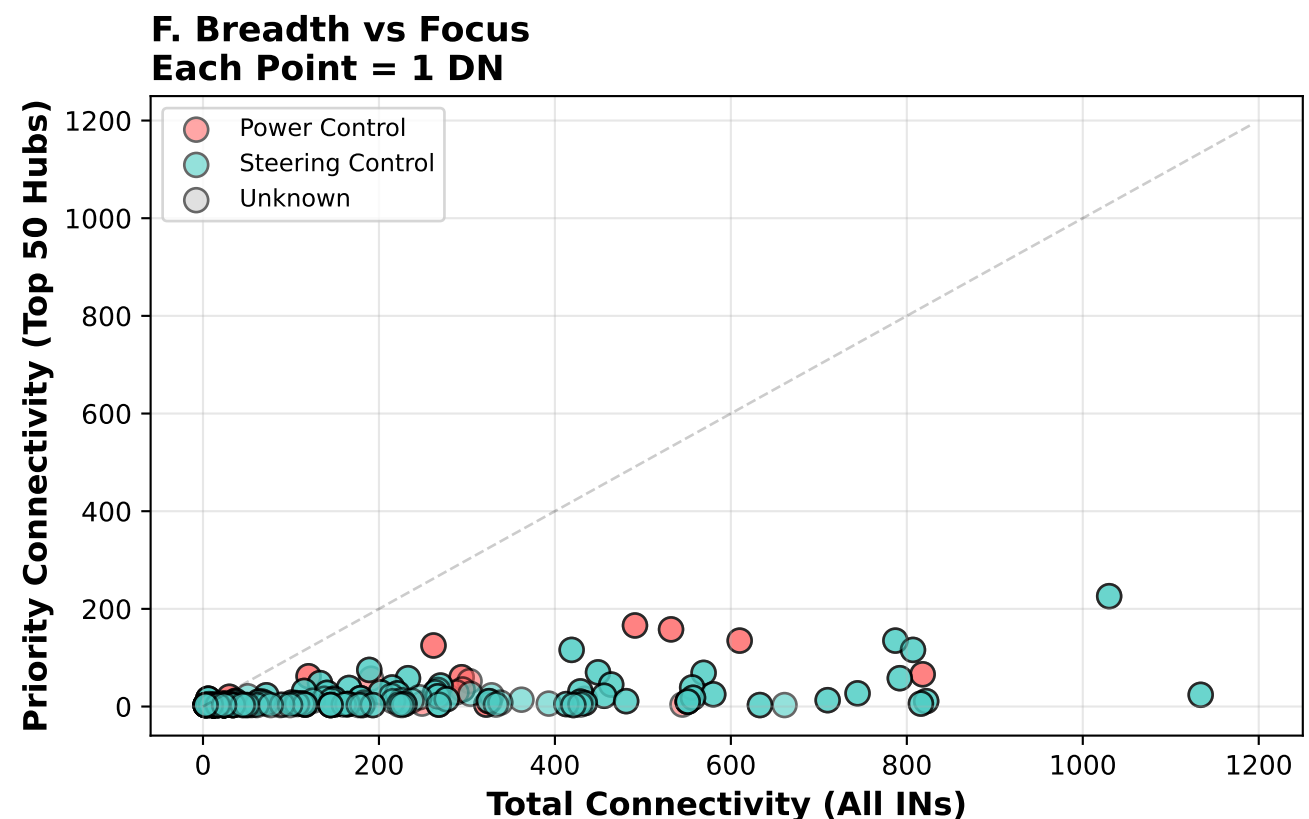
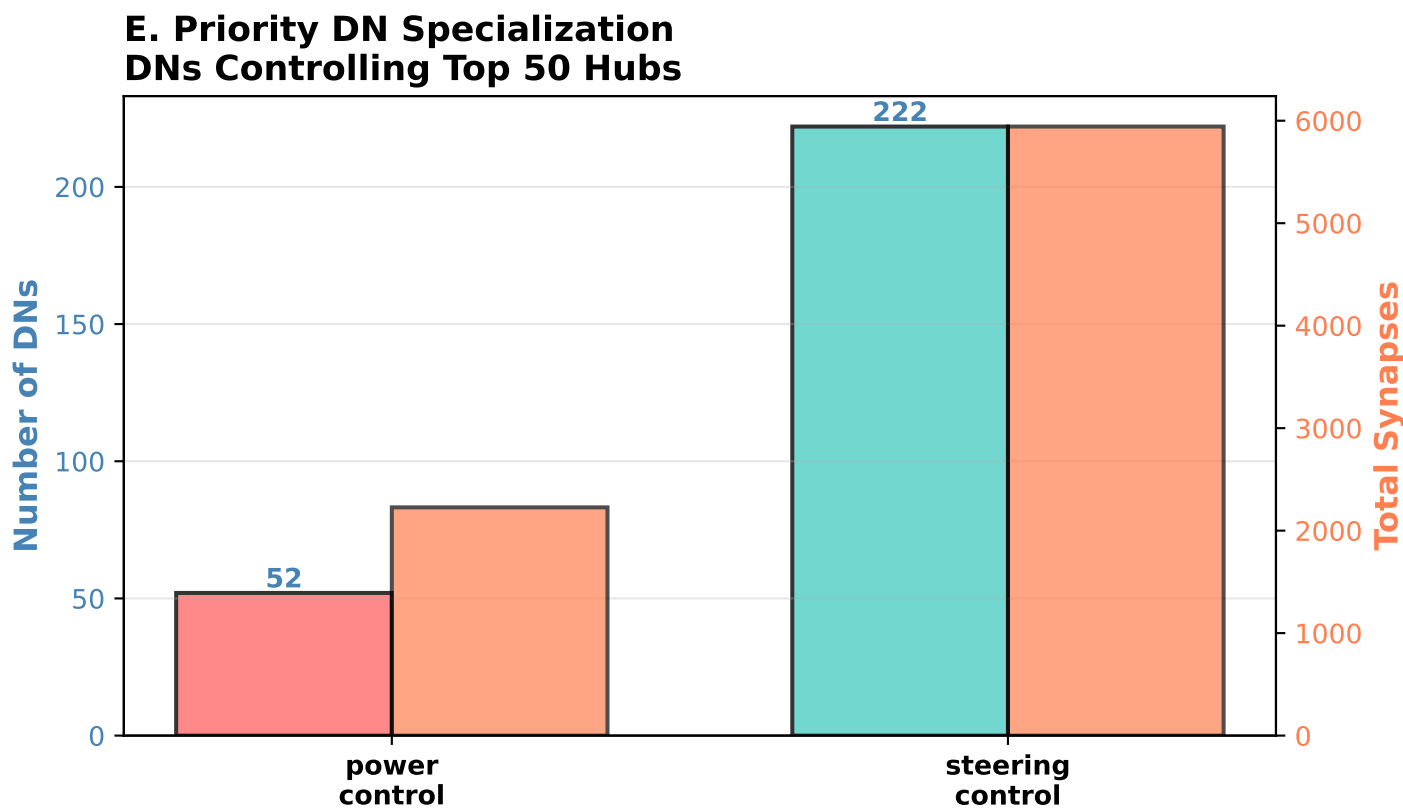
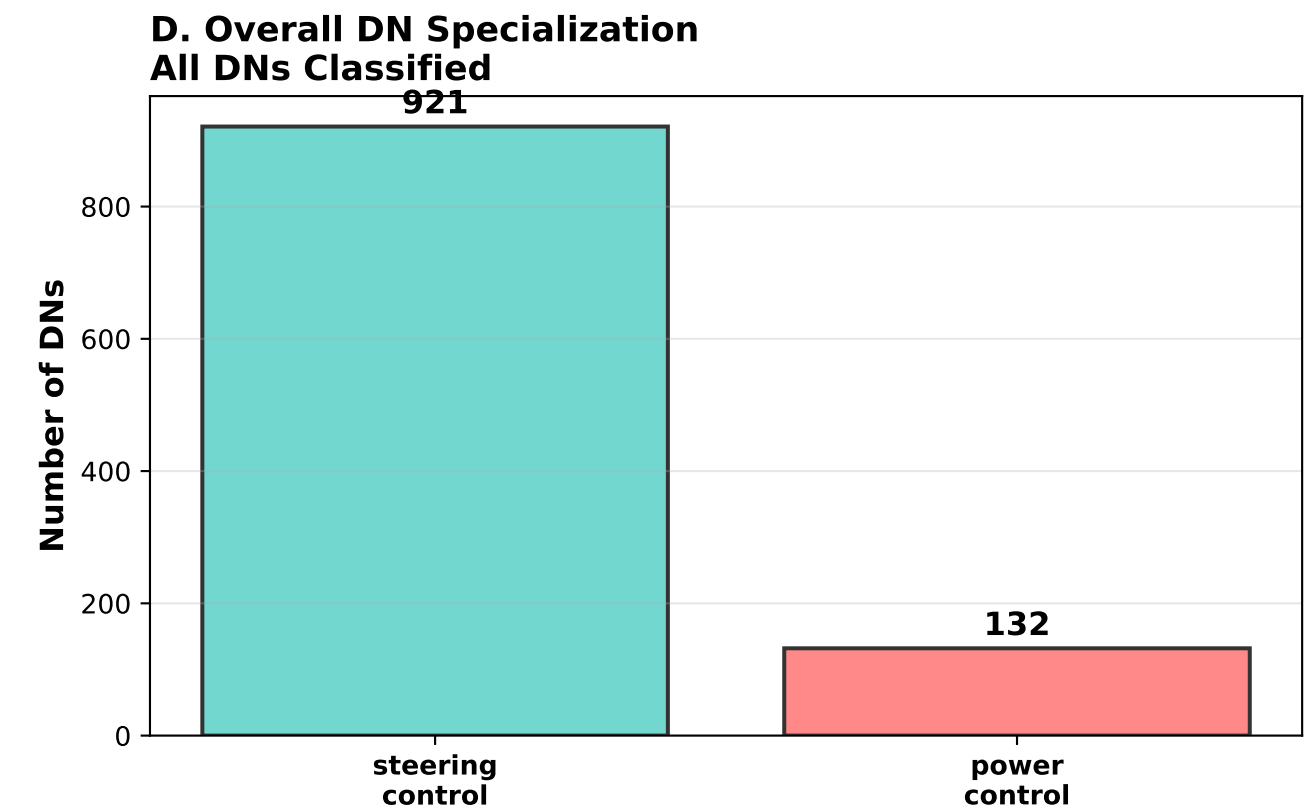
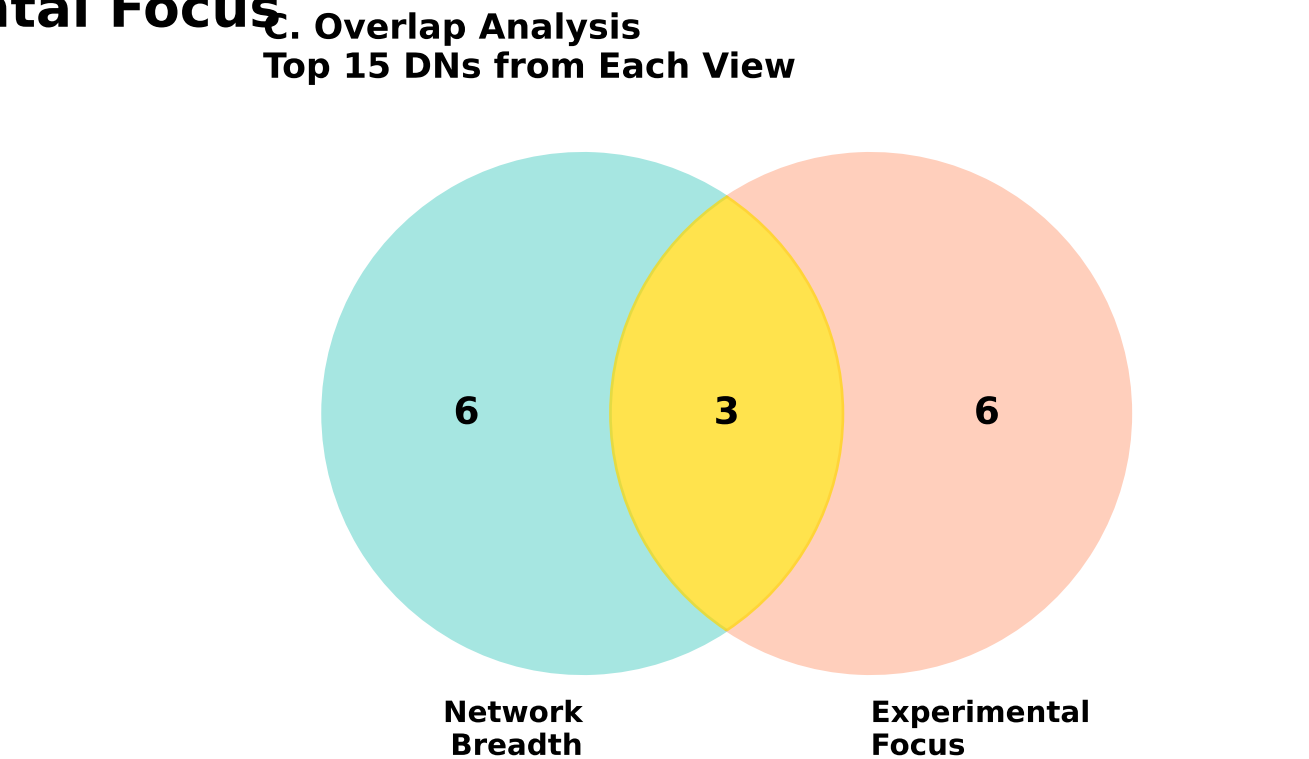
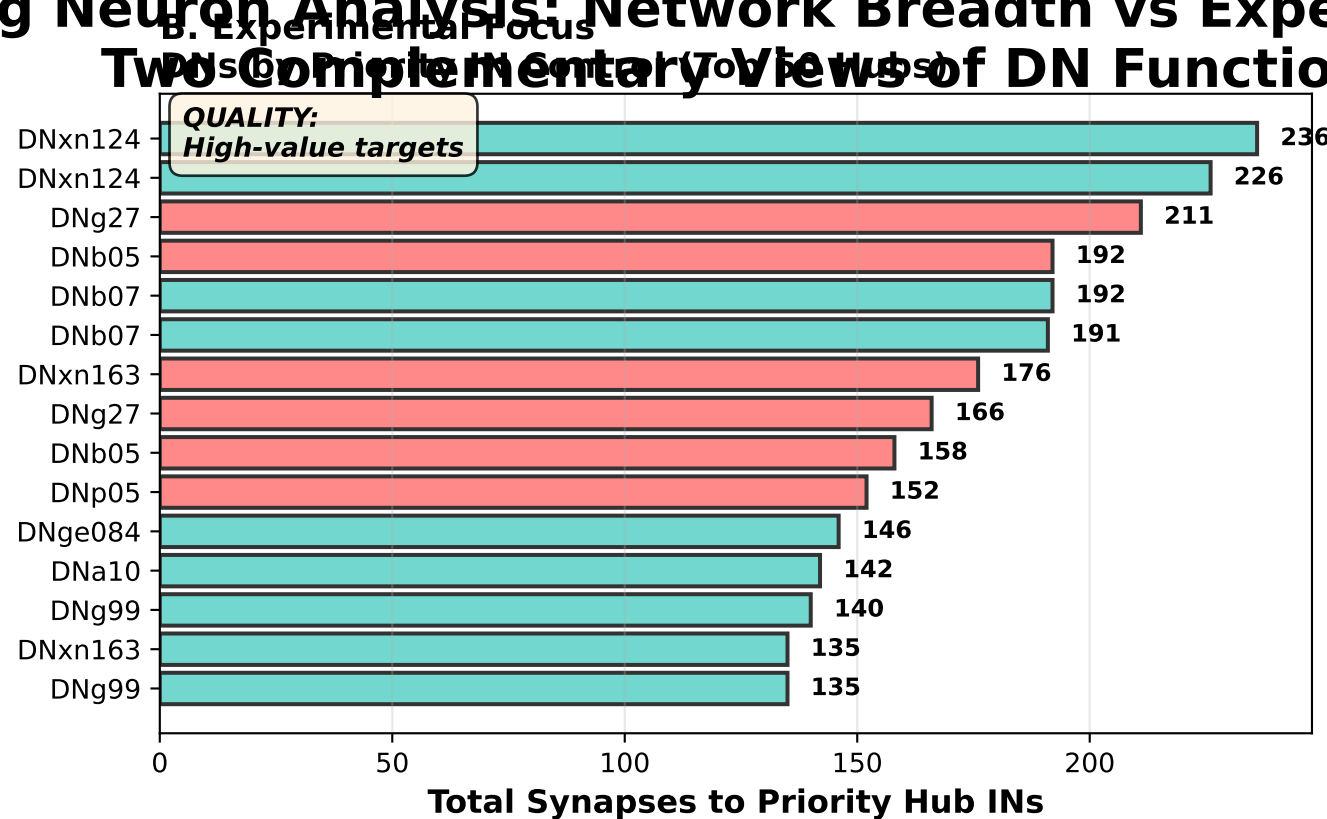
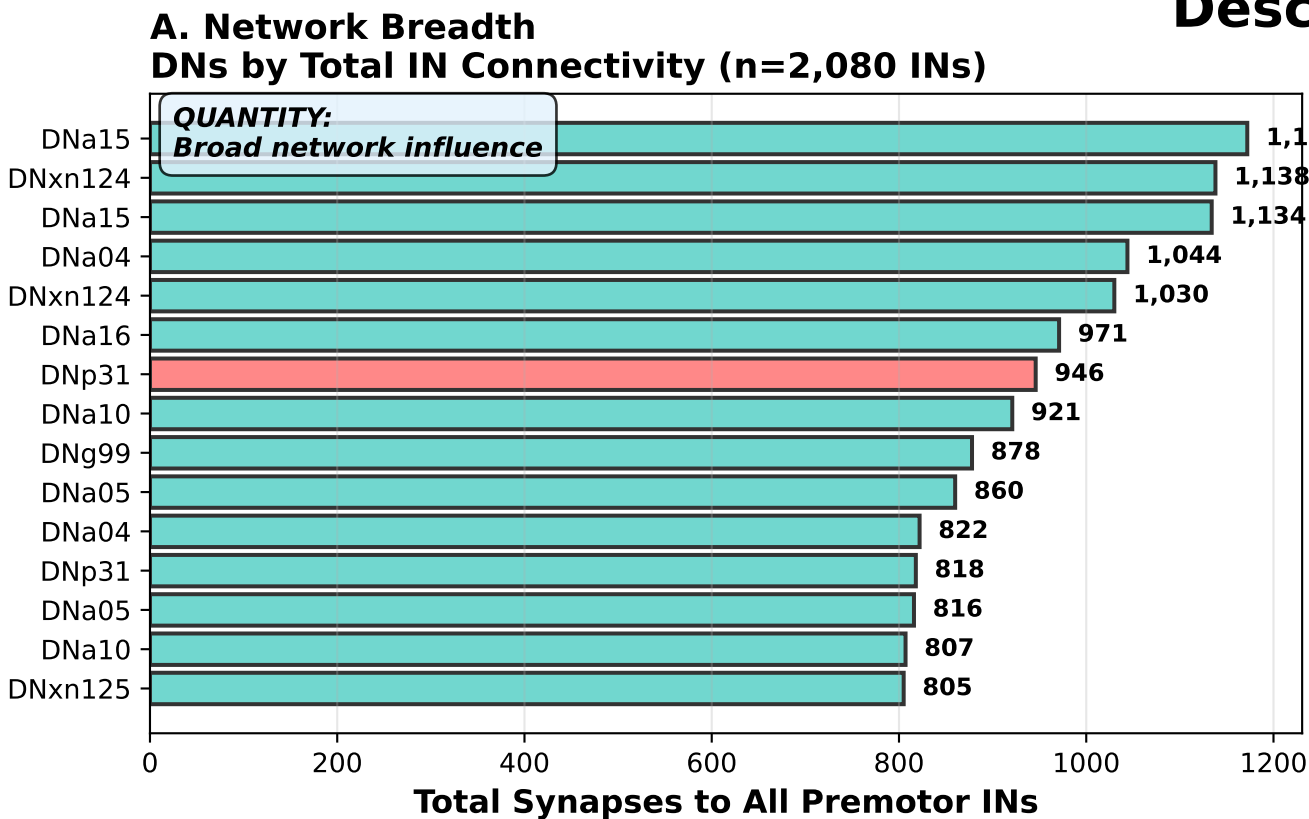


Descending Neuron Analysis: Network Breadth vs Experimental Focus



KEY INSIGHTS:

NETWORK BREADTH (All 2,080 Premotor INs):

- Top DN: DNa15
- Connectivity: 1,172 total synapses
- Specialization: steering control
- Interpretation: Widespread network influence

EXPERIMENTAL FOCUS (Top 50 Priority Hub INs):

- Top DN: DNxn124
- Priority Connectivity: 236 synapses
- Priority Targets: 4 hub INs
- Interpretation: Controls critical experimental candidates

OVERLAP ANALYSIS:

- 3 DNs appear in BOTH top 15 lists
- These are 'Super DNs' - high breadth AND high focus
- Best targets for functional experiments

RECOMMENDATION:

- For FUNCTIONAL experiments: Use 'Priority Focus' DNs
- For HIGH-IMPACT studies: Use 'Super DNs' (overlap)

Legend: Power Control DN, Steering Control DN, Super DN (Both Lists)