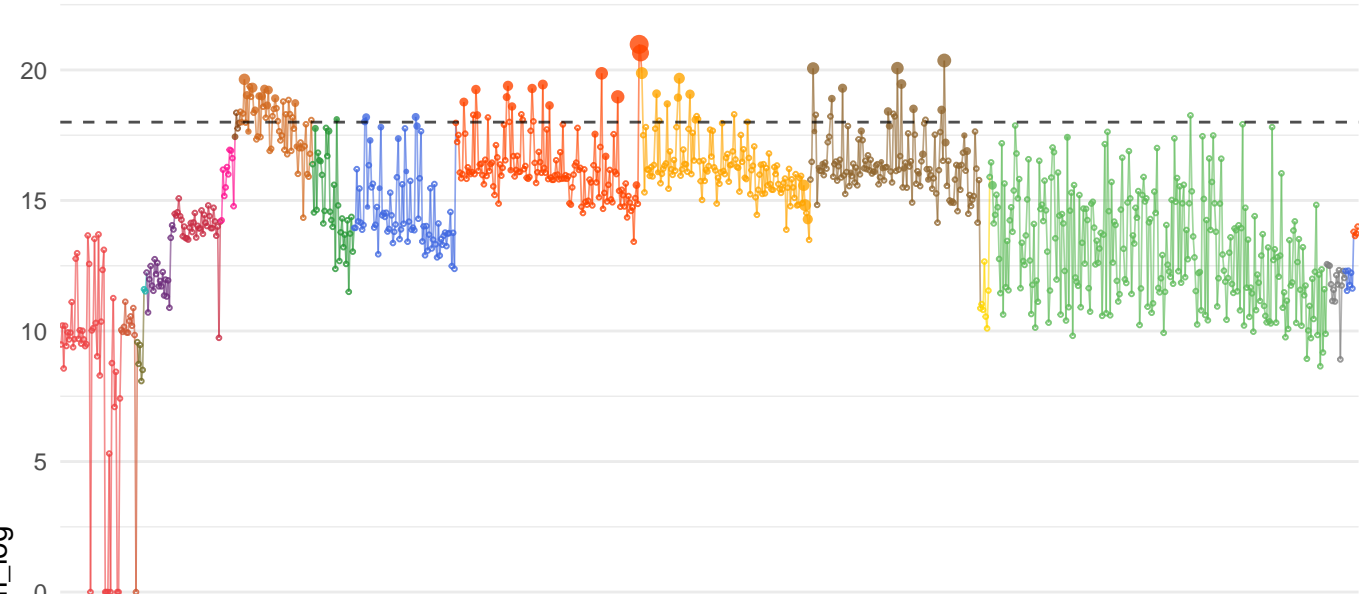
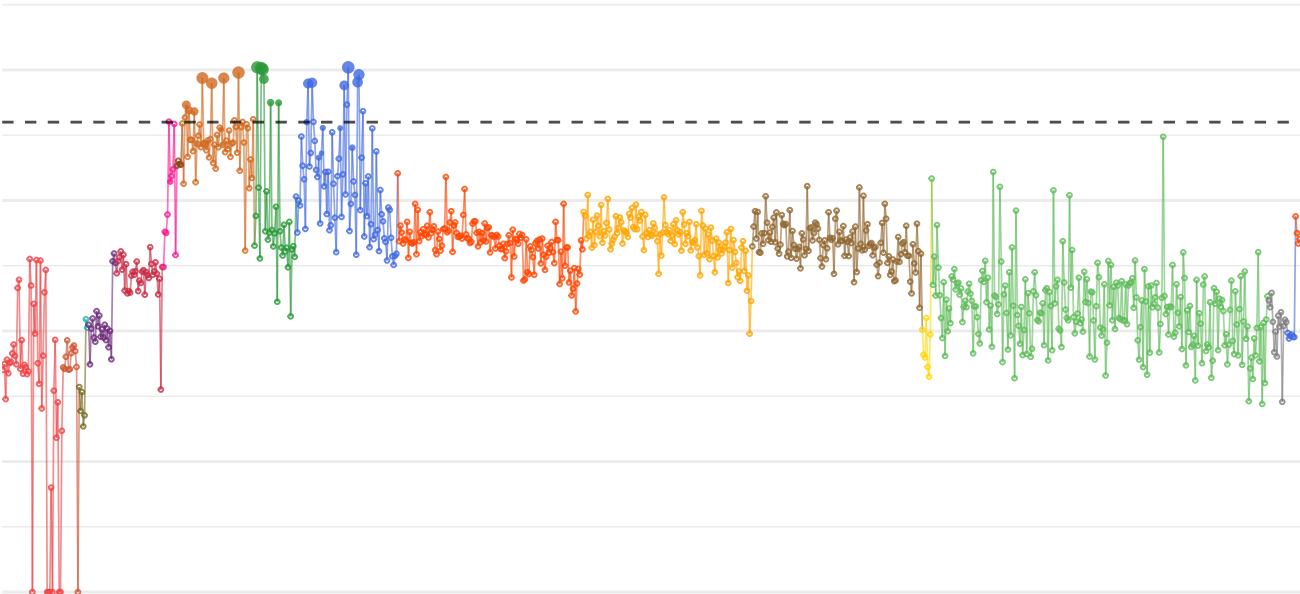


point size: direct connection strength (norm) | shapes: connection type | threshold = 18

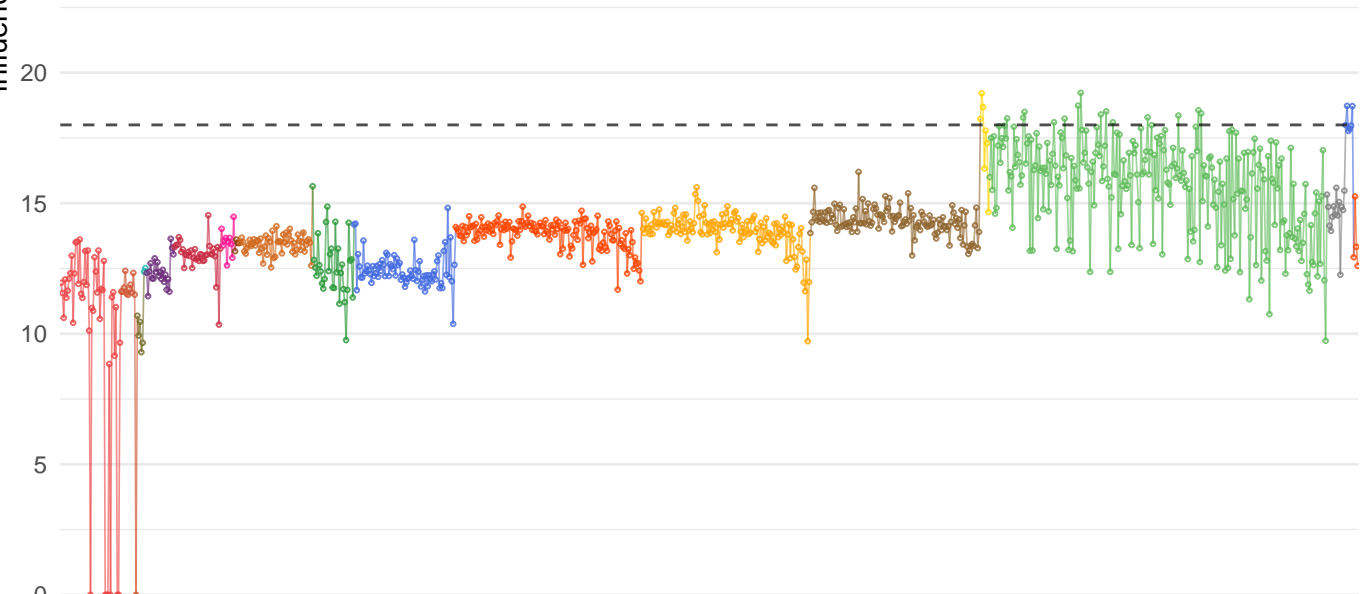
DNa02: turning



DNa15: flight



oviDNb: oviposition



body part effector

- retrocerebral_complex
- digestive_tract
- crop
- salivary_gland
- pharynx
- proboscis
- antenna
- eye
- neck
- halter
- wing
- front_leg
- middle_leg
- hind_leg
- ureter
- abdomen
- uterus
- neurohemal_complex

efferent neuron targets