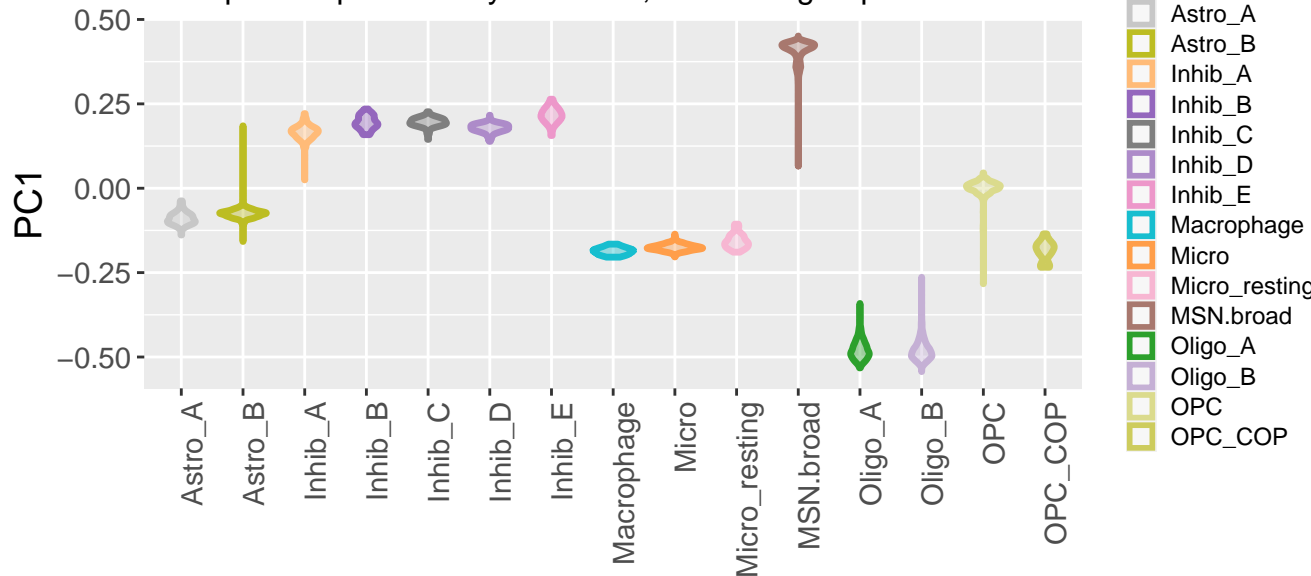
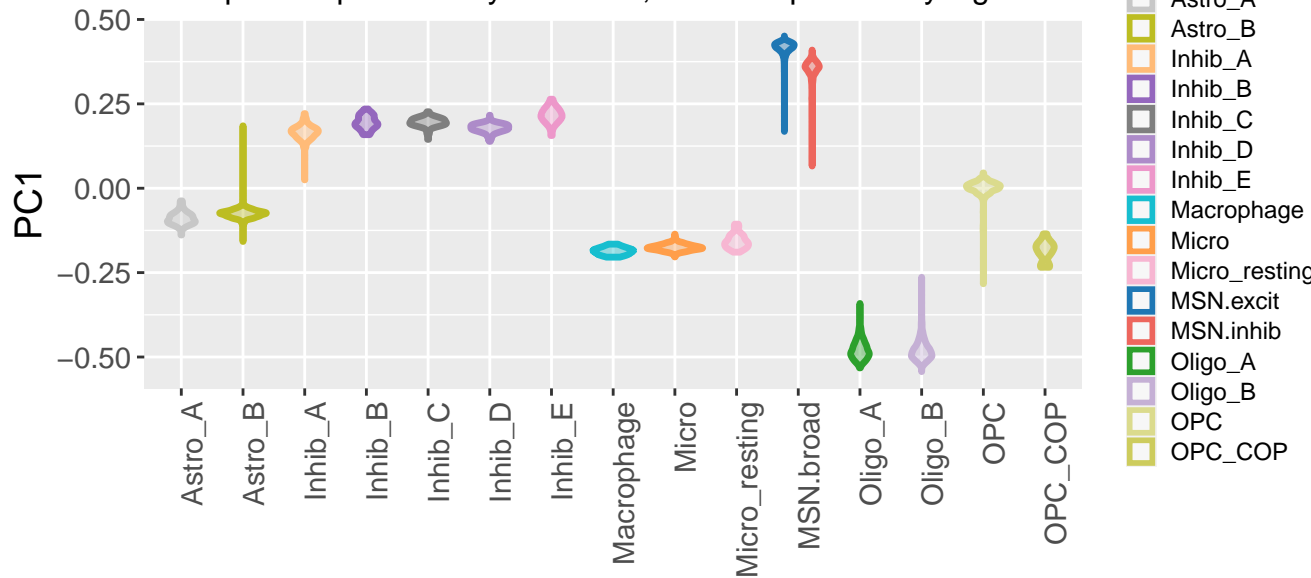


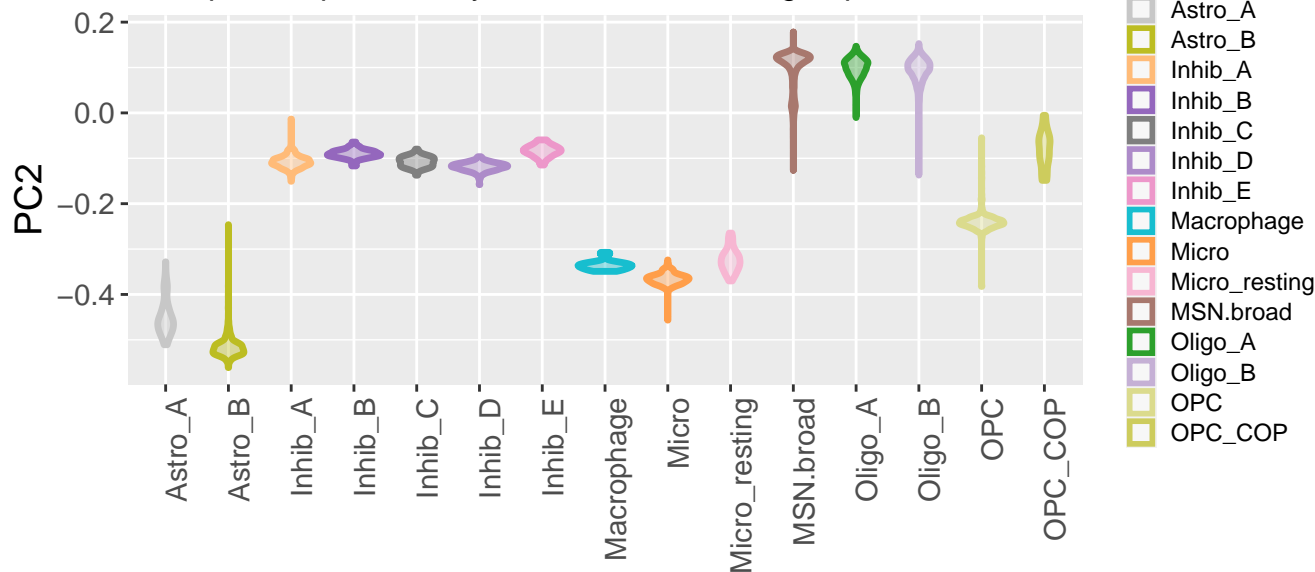
Principal component 1 by cell class; all MSNs grouped



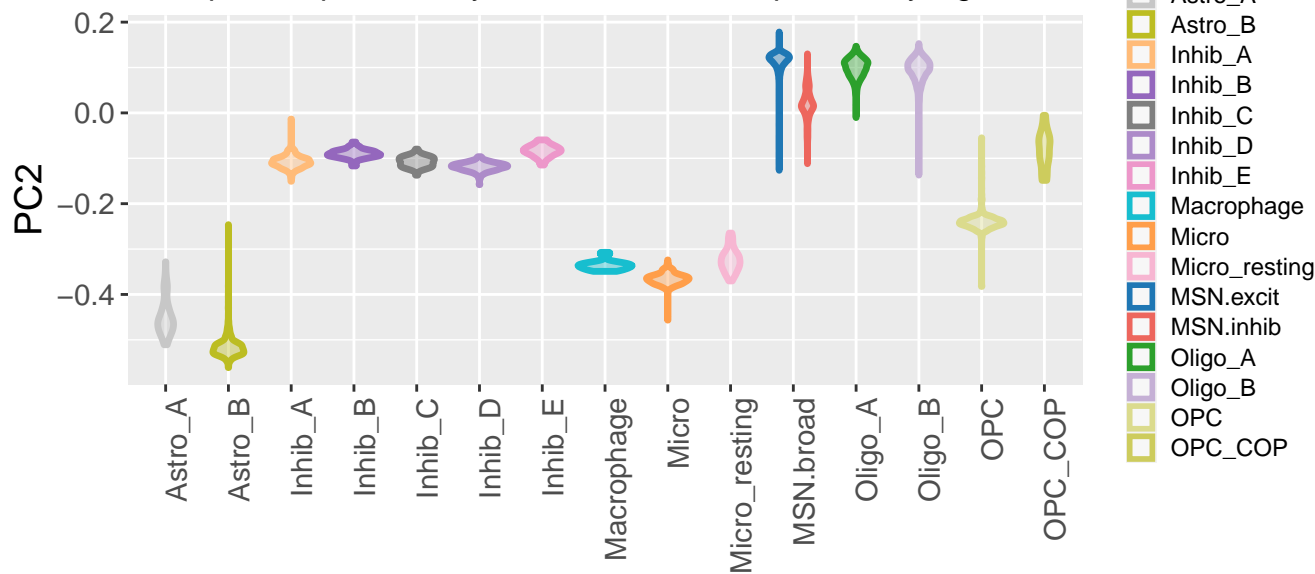
Principal component 1 by cell class; MSNs separated by signature



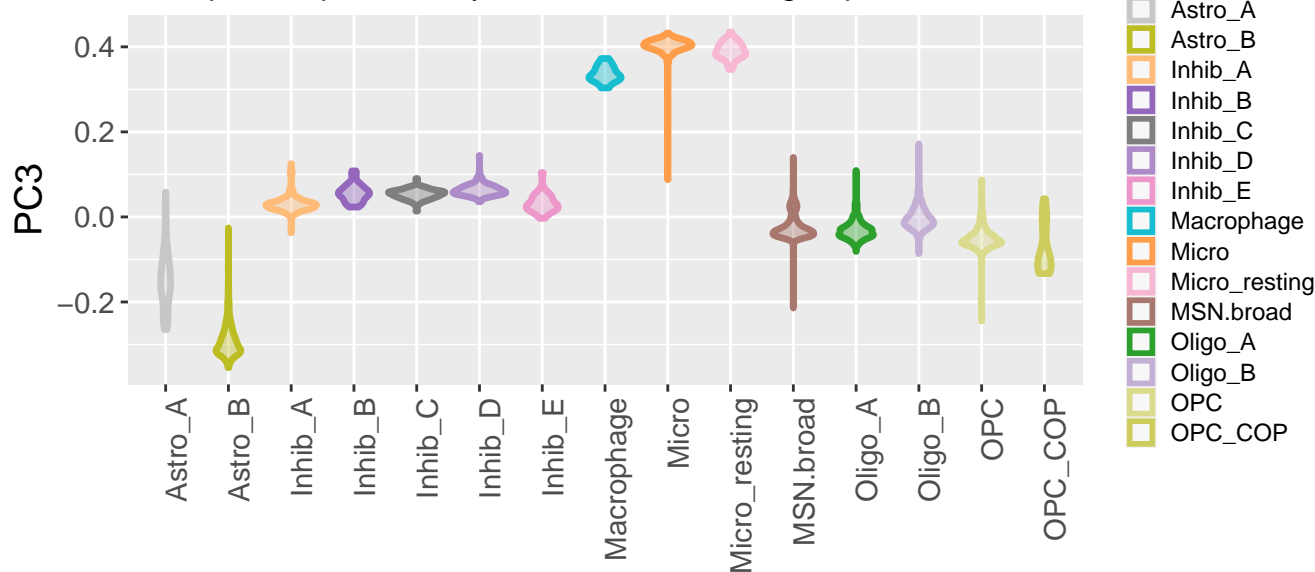
Principal component 2 by cell class; all MSNs grouped



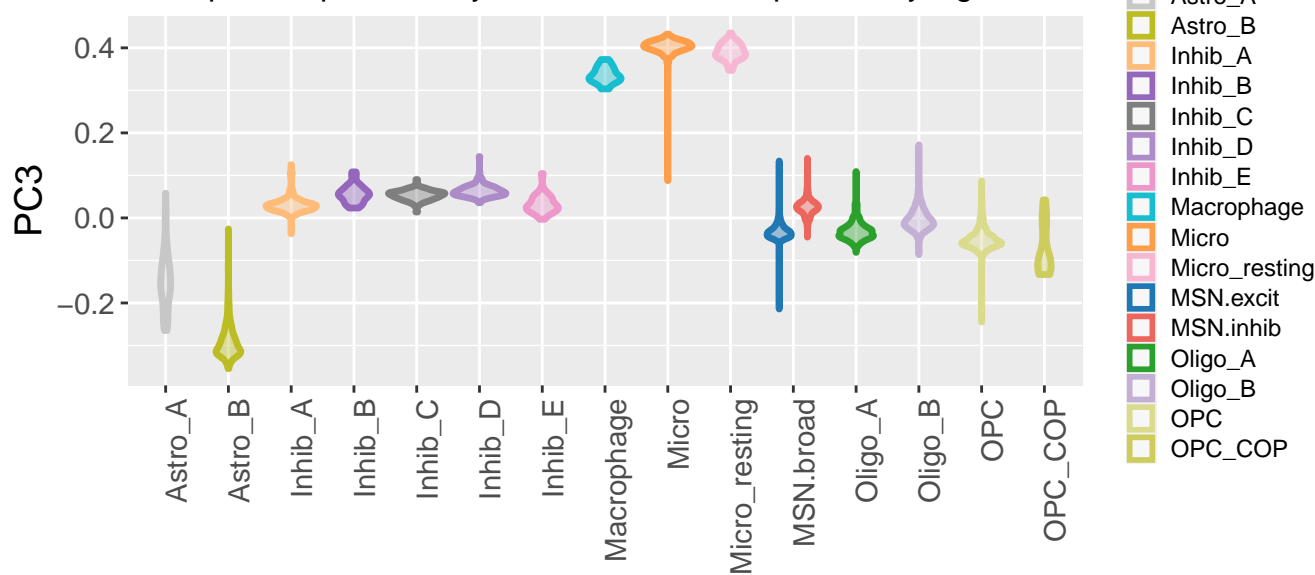
Principal component 2 by cell class; MSNs separated by signature



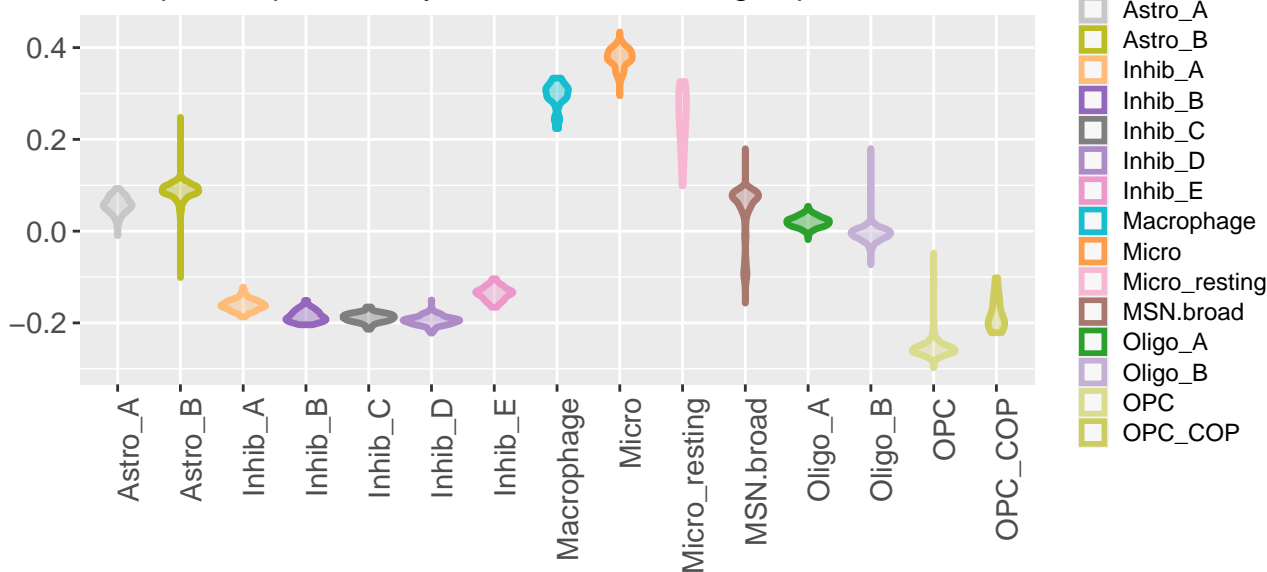
Principal component 3 by cell class; all MSNs grouped



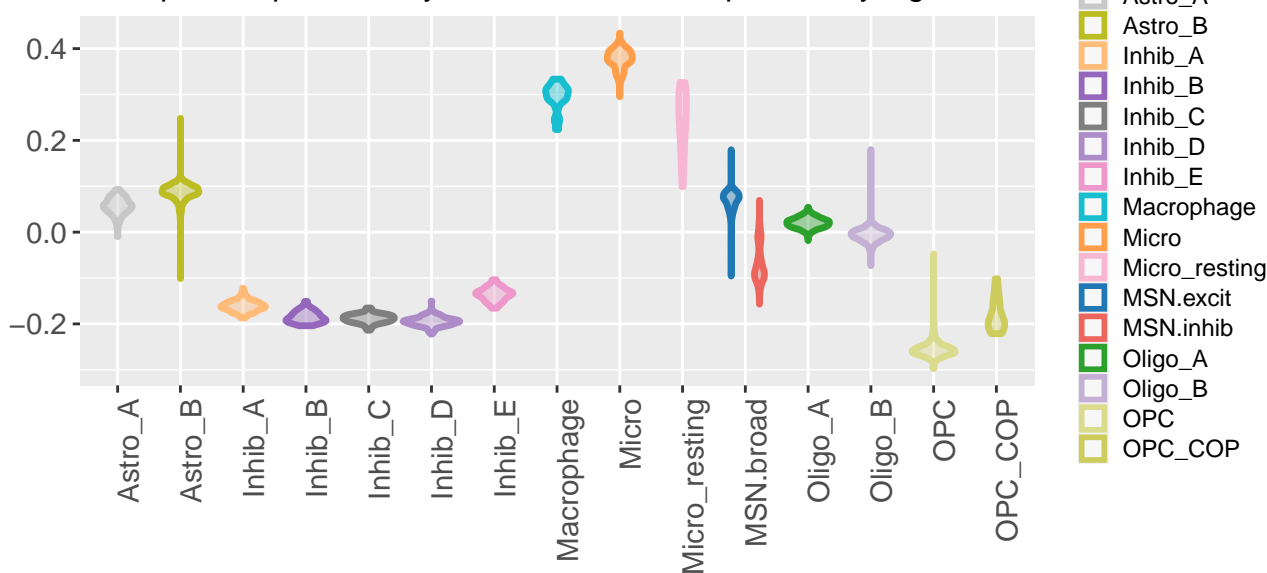
Principal component 3 by cell class; MSNs separated by signature



Principal component 4 by cell class; all MSNs grouped



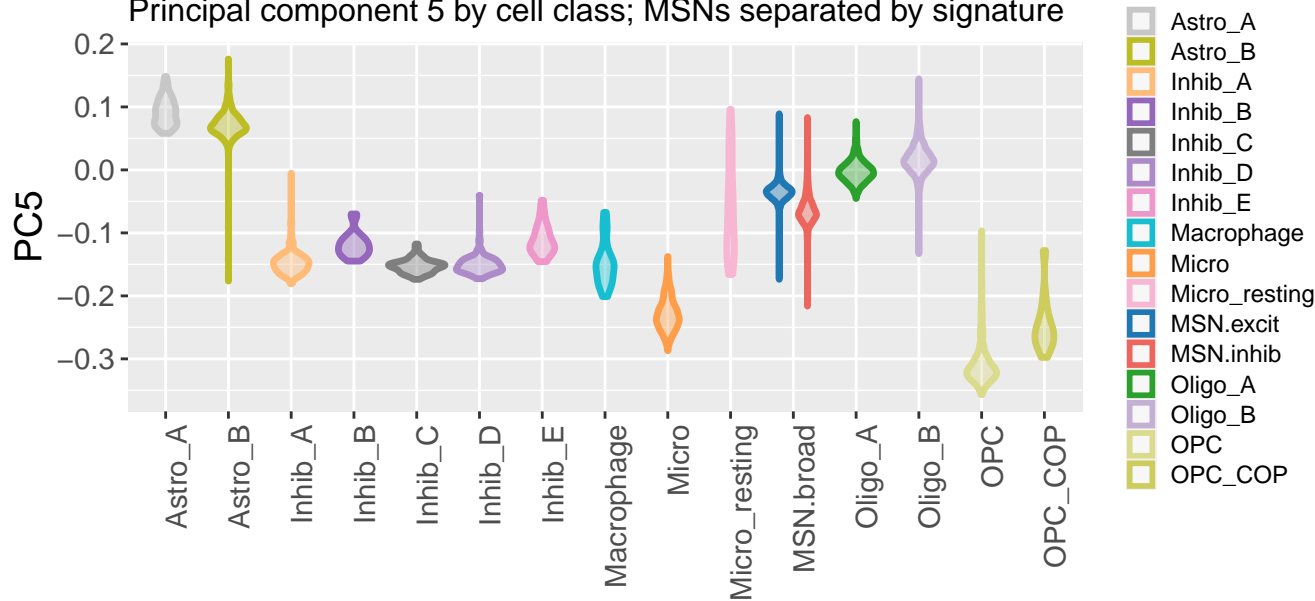
Principal component 4 by cell class; MSNs separated by signature



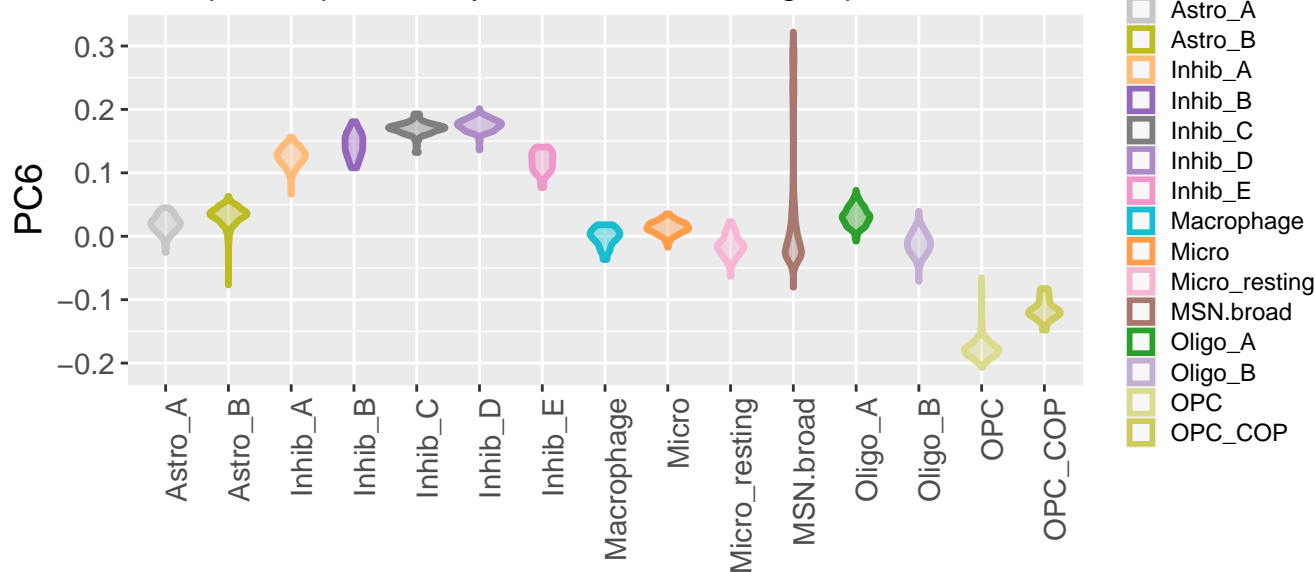
Principal component 5 by cell class; all MSNs grouped



Principal component 5 by cell class; MSNs separated by signature



Principal component 6 by cell class; all MSNs grouped



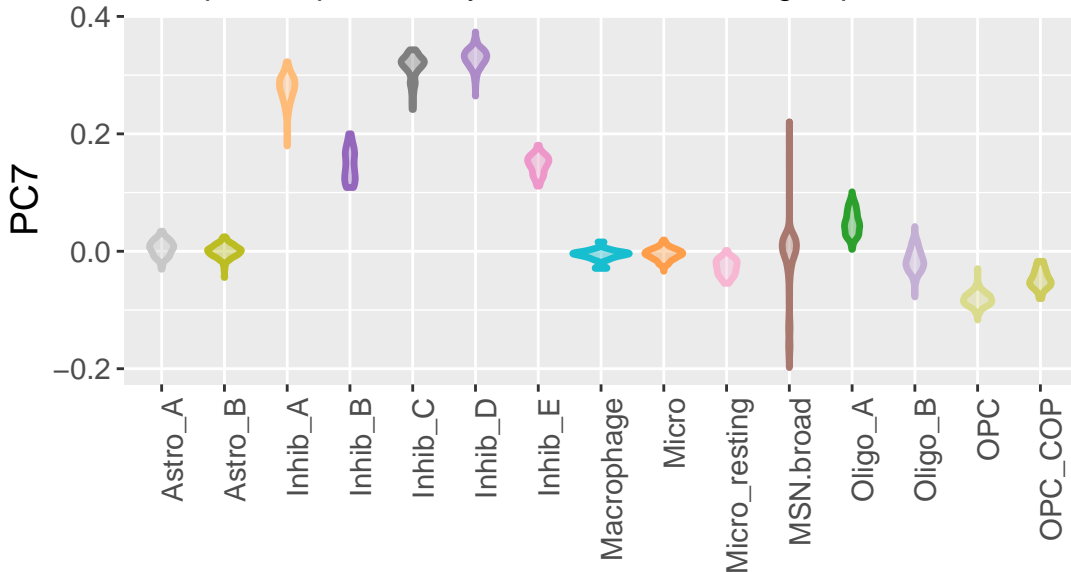
Principal component 6 by cell class; MSNs separated by signature



Cell class

- Astro_A
- Astro_B
- Inhib_A
- Inhib_B
- Inhib_C
- Inhib_D
- Inhib_E
- Macrophage
- Micro
- Micro_resting
- MSN.broad
- Oligo_A
- Oligo_B
- OPC
- OPC_COP

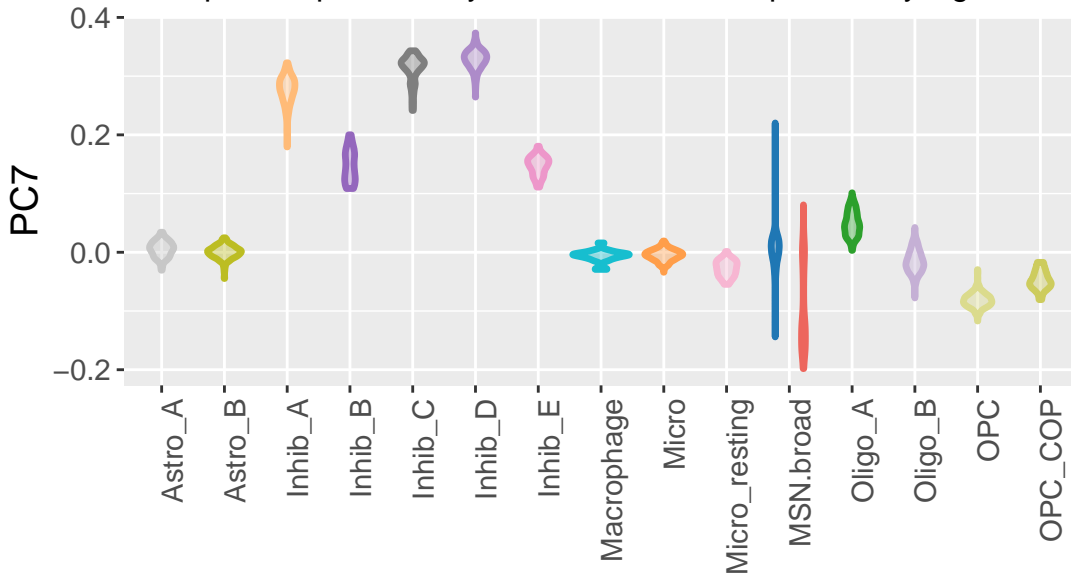
Principal component 7 by cell class; all MSNs grouped



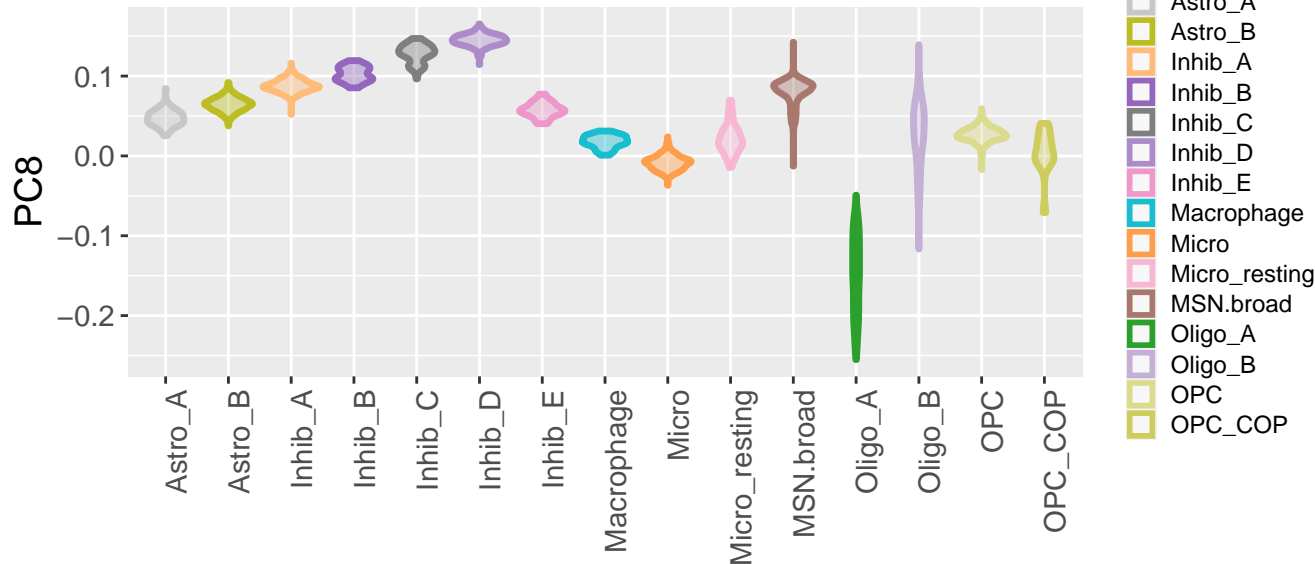
Cell class

- Astro_A
- Astro_B
- Inhib_A
- Inhib_B
- Inhib_C
- Inhib_D
- Inhib_E
- Macrophage
- Micro
- Micro_resting
- MSN.excit
- MSN.inhib
- Oligo_A
- Oligo_B
- OPC
- OPC_COP

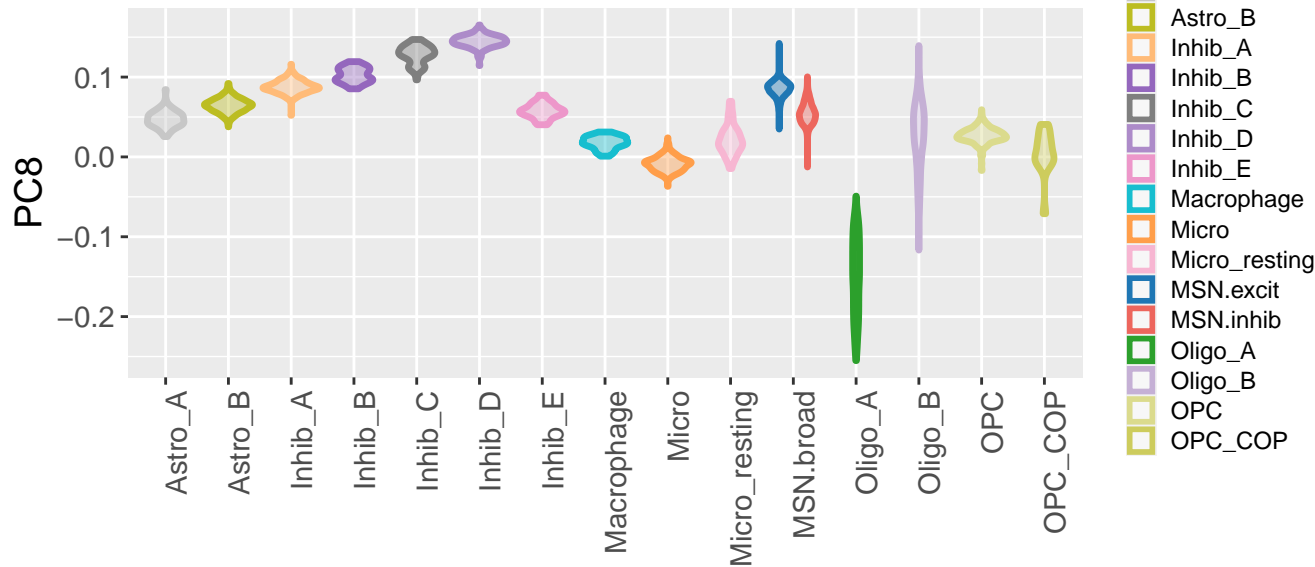
Principal component 7 by cell class; MSNs separated by signature



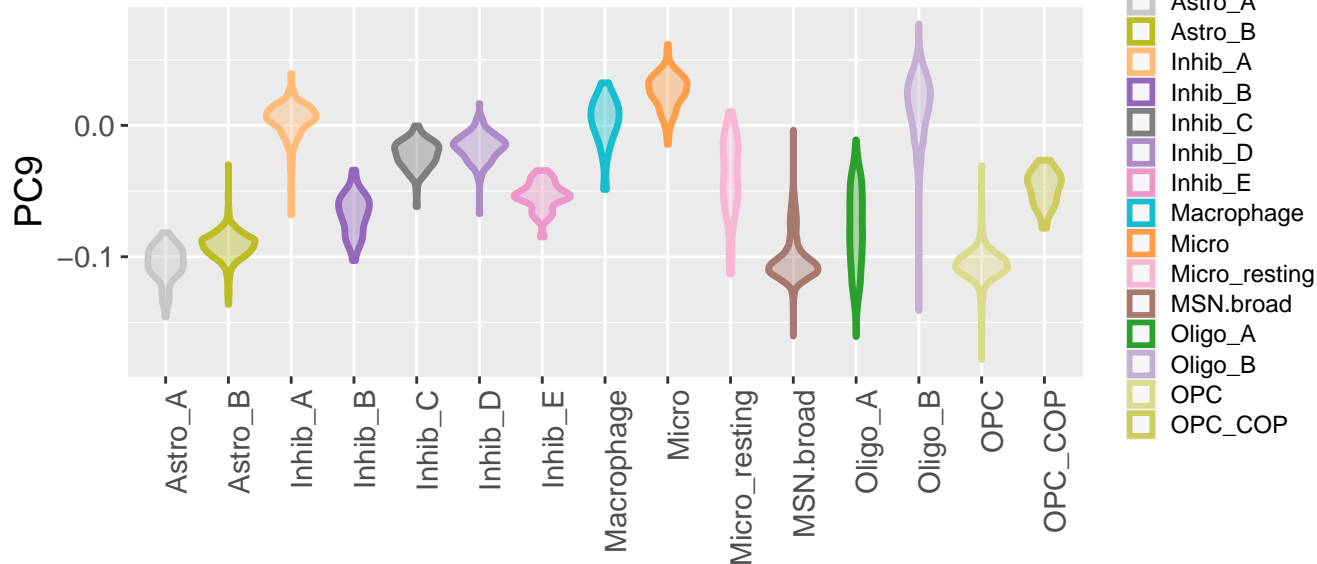
Principal component 8 by cell class; all MSNs grouped



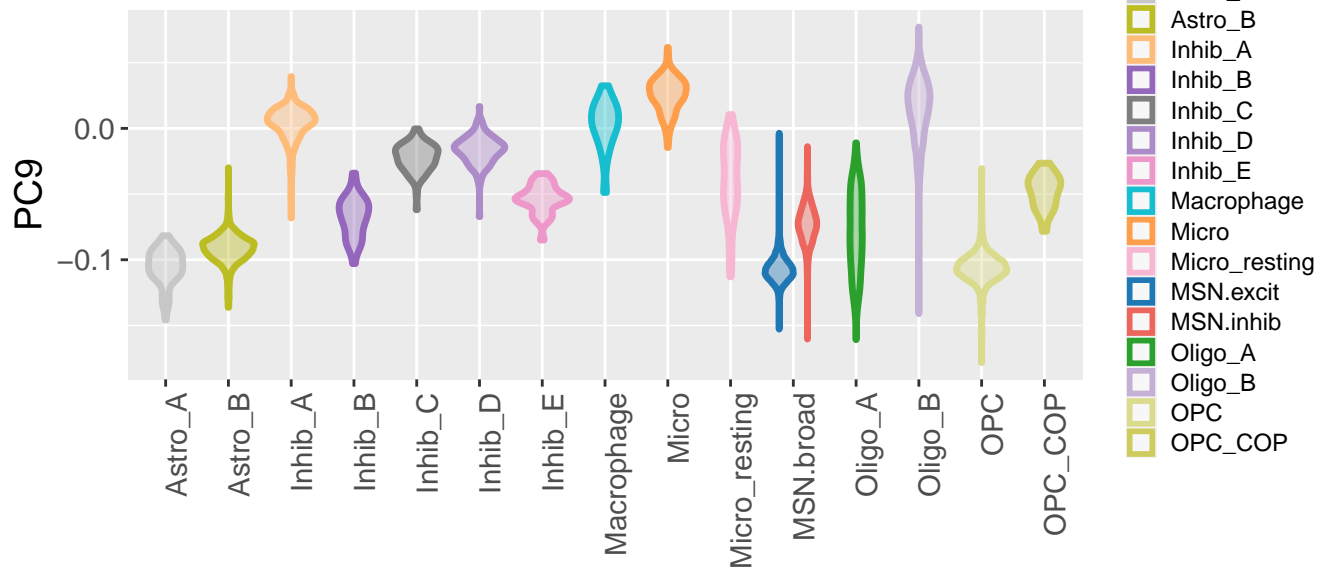
Principal component 8 by cell class; MSNs separated by signature



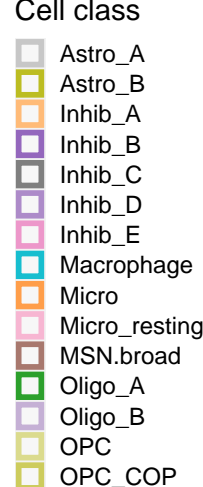
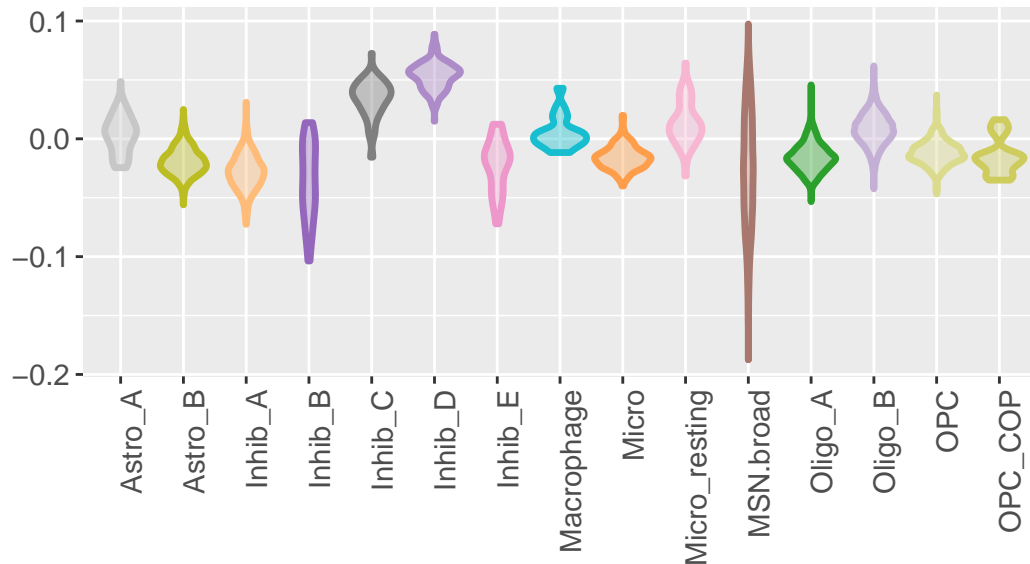
Principal component 9 by cell class; all MSNs grouped



Principal component 9 by cell class; MSNs separated by signature



Principal component 10 by cell class; all MSNs grouped



Principal component 10 by cell class; MSNs separated by signature

