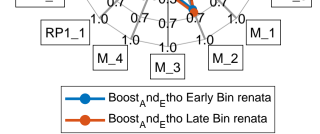
**Boost And Etho Early Bin renata Boost And Etho Late Bin renata** te<sub>o</sub>verlaid<sub>s</sub>pider<sub>p</sub>lots<sub>f</sub>or<sub>s</sub>ingle<sub>r</sub>at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_las SP\_3 DT\_2 1.0 SP\_2 DT\_3 SP\_1 1.0 0.7 0.3 0.3 0.7 1.0 RP1\_2 ET\_3 RP1\_1 M\_1 M\_4 M\_2



Baseline Early Bin kobe

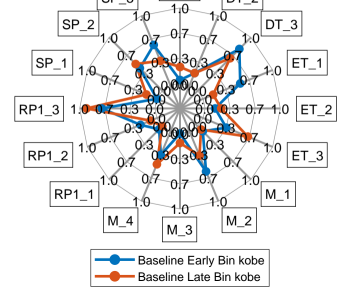
Baseline Late Bin kobe

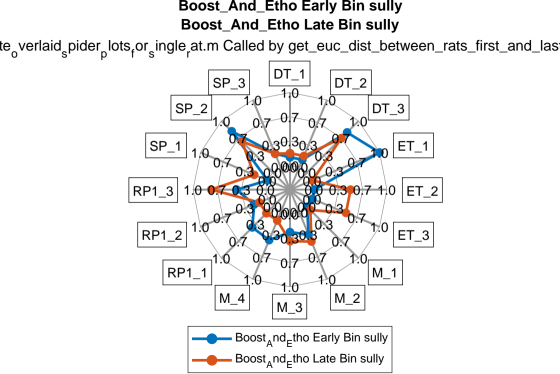
te overlaid pider lots or single at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_las

SP\_3 DT\_1
DT\_2

SP\_3 DT\_2

DT\_2
DT\_2





Baseline Late Bin sarah

te\_overlaid\_spider\_plots\_for\_single\_rat.m Called by get\_euc\_dist\_between\_rats\_first\_and\_las

SP\_3

DT\_1

DT\_2

SP\_2

SP\_1

OT 03

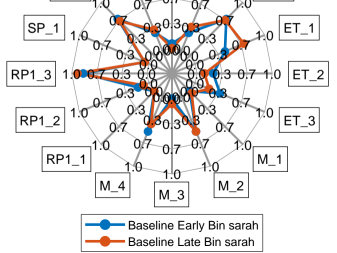
OT 04

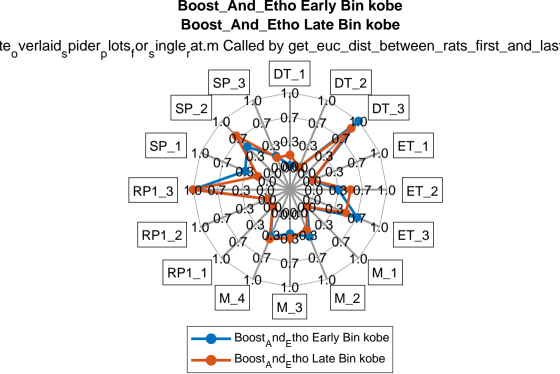
OT 04

OT 05

O

Baseline Early Bin sarah





Baseline Early Bin mike

Baseline Late Bin mike

te\_overlaid\_pider\_plots\_for\_single\_rat.m Called by get\_euc\_dist\_between\_rats\_first\_and\_las

SP\_3

DT\_1

DT\_2

SP\_2

SP\_1

O7

O3

O3

O3

O3

DT\_1

DT\_2

ET\_1

