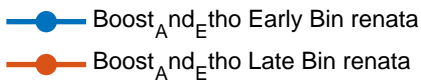
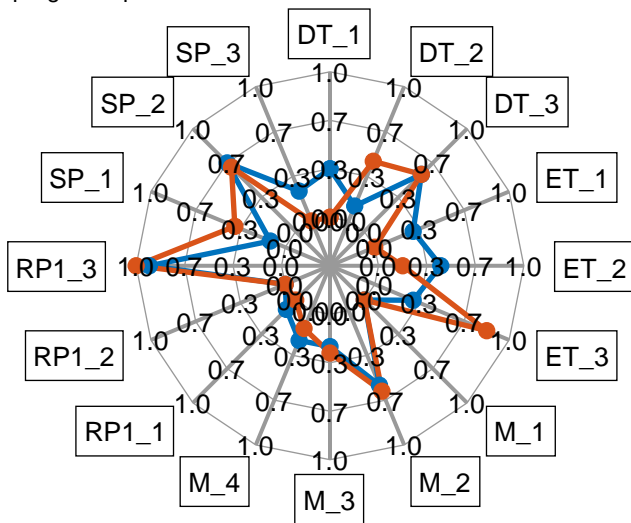


**Boost\_And\_Etho Early Bin renata**

**Boost\_And\_Etho Late Bin renata**

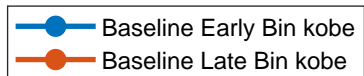
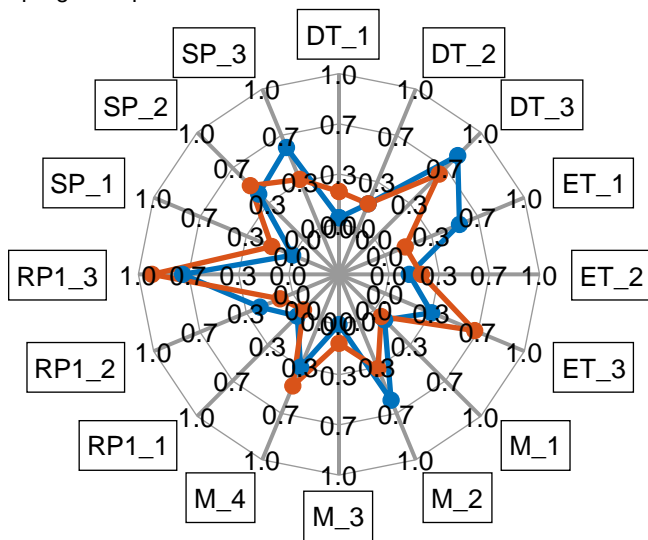
te\_o verlaids\_pider\_p lots\_f or\_s ingle\_r at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_last



Baseline Early Bin kobe

Baseline Late Bin kobe

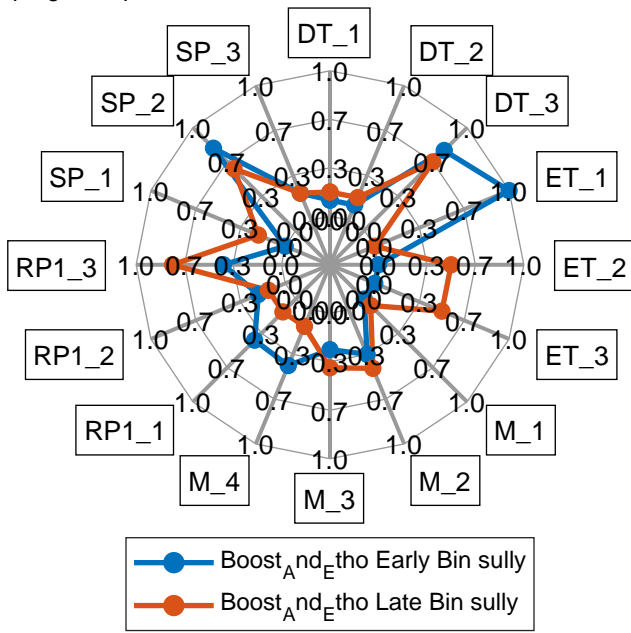
te\_o ver laid\_s pider\_p lots\_f or\_s ingle\_r at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_last



Boost\_And\_Etho Early Bin sully

Boost\_And\_Etho Late Bin sully

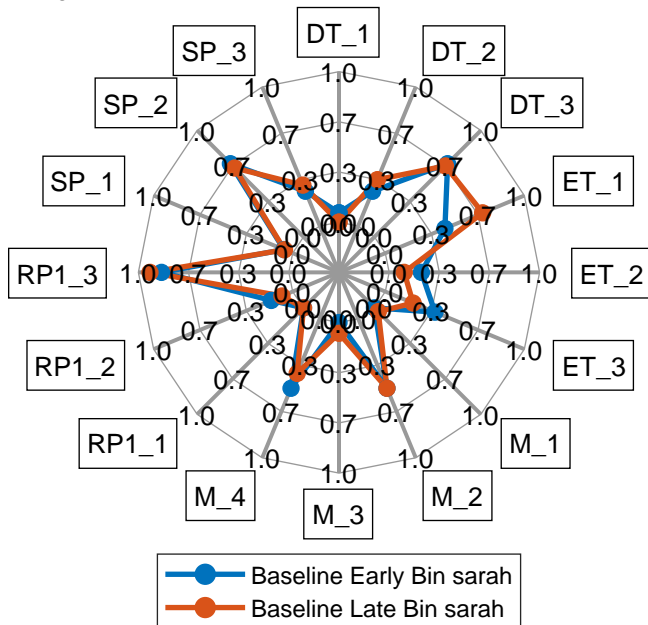
te\_o verlaids\_pider\_p lots\_f or\_s ingle\_r at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_last



Baseline Early Bin sarah

Baseline Late Bin sarah

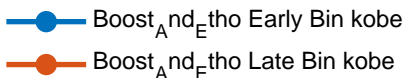
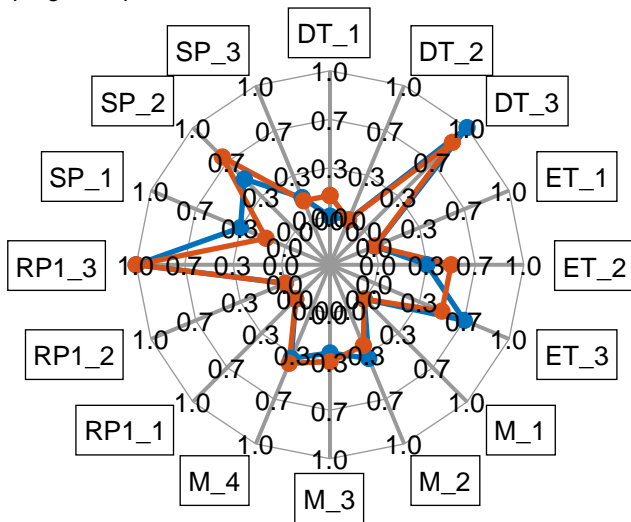
te\_o verlaids\_pider\_p lots\_f or\_s ingle\_r at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_last



Boost\_And\_Etho Early Bin kobe

Boost\_And\_Etho Late Bin kobe

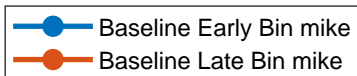
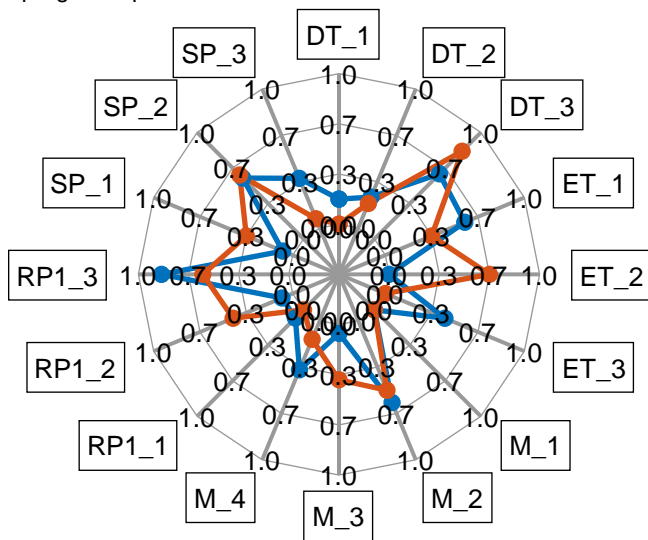
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Baseline Early Bin mike

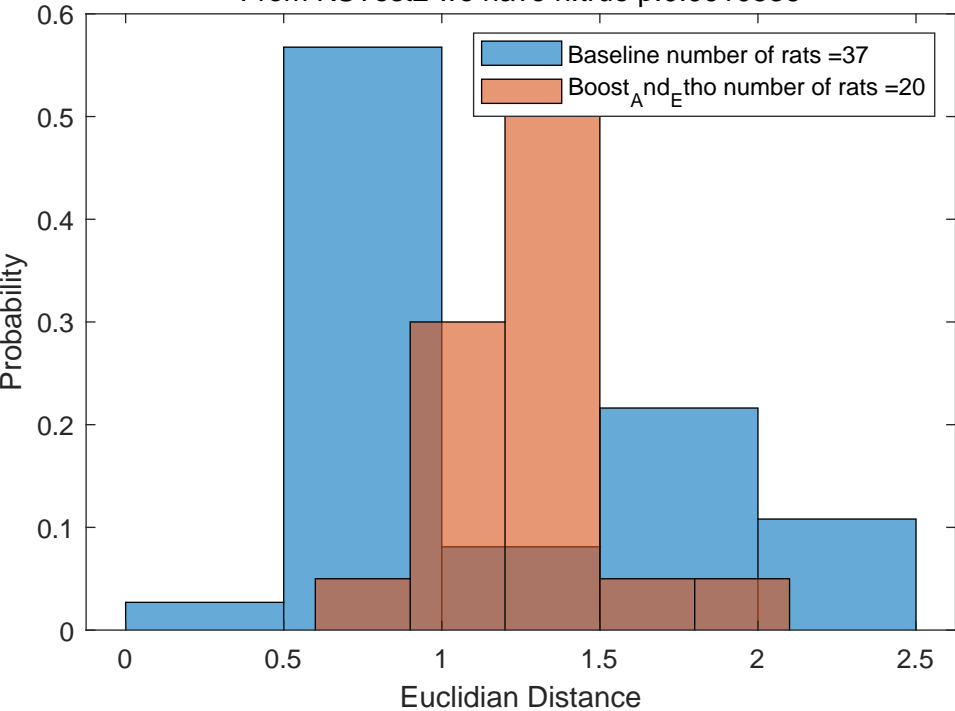
Baseline Late Bin mike

te\_o verlaids\_pider\_p lots\_f or\_s ingle\_r at.m Called by get\_euc\_dist\_between\_rats\_first\_and\_last



# Baseline vs Boost\_And\_Etho

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:0.0010536



# Baseline Vs Boost<sub>A</sub> and Boost<sub>E</sub> All Features

From KS2Test we have h:true p:8.9133e-06

