

Figure 1 is a line plot showing the Mean AOE2 (TO) on the y-axis (ranging from 0.000 to 0.200) versus τ on the x-axis (ranging from 0.0 to 0.5). The plot displays multiple colored lines representing different methods. A blue line starts at 0.100 and drops sharply to approximately 0.075. Other lines (purple, orange, green, red, yellow, grey, blue) start near 0.000 and rise to various plateau levels between 0.015 and 0.055.

- | | |
|-------------------------------------|---------------------------|
| boeck2015/tempodetector2016_default | scheirer1998/percival2014 |
| boeck2019/multi_task | schreiber2014/default |
| boeck2019/multi_task_hjdb | schreiber2017/ismir2017 |
| boeck2020/dar | schreiber2017/mirex2017 |
| davies2009/mirex_qm_tempotracker | schreiber2018/cnn |
| echonest/version_3_2_1 | schreiber2018/fcn |
| gkiokas2012/default | schreiber2018/ismir2018 |
| klapuri2006/percival2014 | sun2021/default |
| oliveira2010/ibt | zplane/auftakt_v3 |
| percival2014/stem | |