Options used for this plot:

alignment index: True chunksize: 100 delete plot: True figsize: ('29.7', '21.0')

fontsize: 8 gap imp: 1.0 get best: 10 path:/home/paul/GitRepos/SSP-viz/test data/NRPS/NRPS/NRPS

: ['D', 'Q', 'H', 'T', 'N', 'V', 'dhb', 'Y', 'dhpg', 'E', 'bht', 'I', 'aad', 'dhbu', 'hpg', 'pip', 'S', 'P', 'L', 'horn', 'C', 'G', 'K', 'orn', 'A', 'F', 'dab', 'R', 'W'] plot\_name: NRPS stats: True sub\_matrix: b

tick\_ratio: 5 w\_ratio: ('1', '1') window\_type: mean

0.0 0.2 0.4 0.6 8.0 1.0 Colorbar range A vs C D vs I F vs V I vs K L vs orn R vs aad W vs orn D vs K F vs W A vs D I vs L L vs pip R vs bht W vs pip F vs Y N vs P A vs E D vs L I vs N R vs dab Y vs aad A vs F D vs N F vs aad N vs Q R vs dhb Y vs bht I vs P A vs G D vs P F vs bht I vs Q N vs R R vs dhbu Y vs dab A vs H D vs Q F vs dab I vs R N vs S R vs dhpg Y vs dhb A vs I D vs R F vs dhb N vs T R vs horn Y vs dhbu I vs S A vs K D vs S F vs dhbu I vs T N vs V R vs hpg Y vs dhpg N vs W R vs orn A vs L D vs T F vs dhpg I vs V Y vs horn A vs N D vs V F vs horn I vs W N vs Y R vs pip Y vs hpg F vs hpg A vs P D vs W I vs Y N vs aad S vs T Y vs orn A vs Q D vs Y F vs orn N vs bht S vs V Y vs pip I vs aad A vs R D vs aad F vs pip I vs bht N vs dab S vs W aad vs bht A vs S D vs bht G vs H I vs dab N vs dhb S vs Y aad vs dab A vs T D vs dab G vs I I vs dhb N vs dhbu S vs aad aad vs dhb A vs V D vs dhb G vs K I vs dhbu N vs dhpg S vs bht aad vs dhbu A vs W D vs dhbu G vs L I vs dhpg N vs horn S vs dab aad vs dhpg A vs Y D vs dhpq G vs N I vs horn N vs hpg S vs dhb aad vs horn A vs aad D vs horn G vs P I vs hpg S vs dhbu aad vs hpg N vs orn D vs hpg G vs Q A vs bht I vs orn N vs pip S vs dhpg aad vs orn A vs dab D vs orn G vs R I vs pip P vs Q S vs horn aad vs pip A vs dhb D vs pip G vs S K vs L P vs R S vs hpg all vs all





















