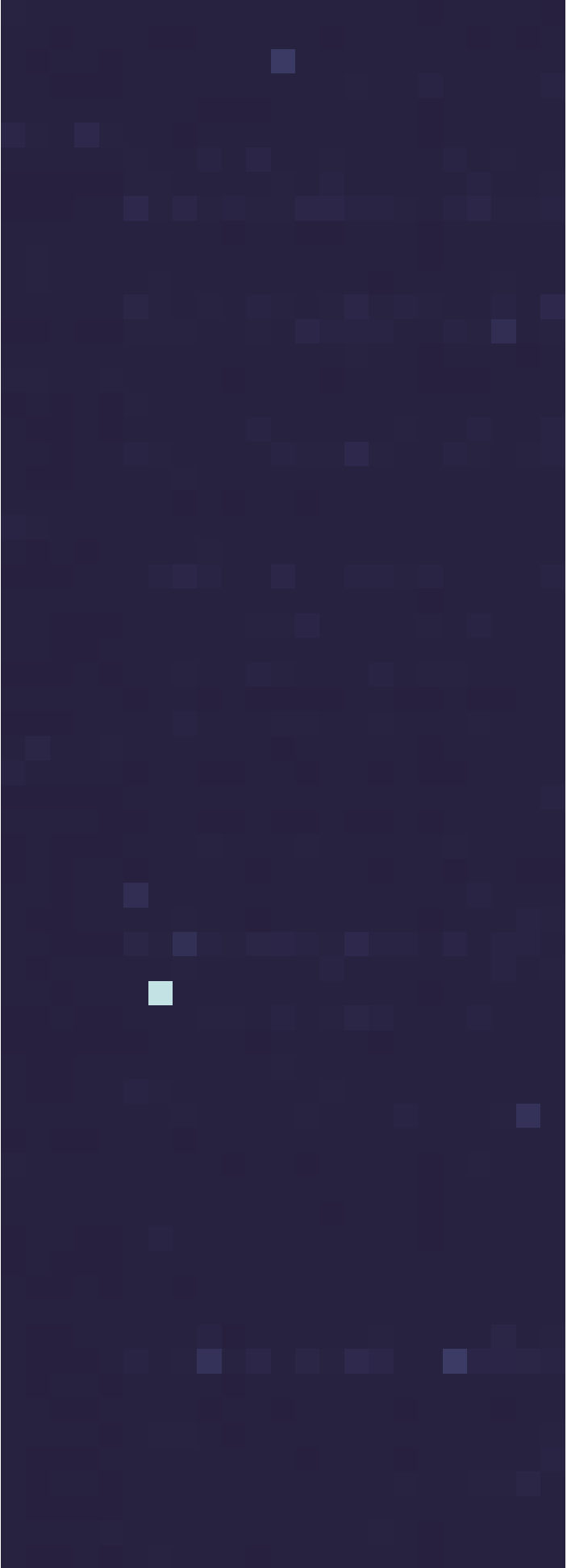


Subjects

912.0,0
347.0,0
588.0,0
572.0,0
47.0,0
1013.0,0
705.0,0
40.0,0
745.0,0
717.0,0
76.0,0
409.0,0
868.0,0
777.0,0
985.0,0
660.0,0
138.0,0
17.0,0
607.0,0
1044.0,0
186.0,0
304.0,0
828.0,0
72.0,0
143.0,0
634.0,0
569.0,0
236.0,0
625.0,0
664.0,0
89.0,0
152.0,0
552.1,0
1022.1,0
1062.1,0
549.1,0
177.1,0
611.1,0
1053.1,0
841.1,0
969.1,0
812.1,0
200.1,0
676.1,0
879.1,0
316.1,0
451.1,0
907.1,0
927.1,0
380.1,0
494.1,0
558.1,0
249.1,0
159.1,0
860.1,0
807.1,0
455.1,0
968.1,0
1055.1,0
803.1,0
94.1,0
834.1,0
288.1,0
613.1,0

ASV_188
ASV_178
ASV_176
ASV_187
ASV_172
ASV_423
ASV_422
ASV_419
ASV_410
ASV_413
ASV_419
ASV_416
ASV_414
ASV_420
ASV_418
ASV_408
ASV_400
ASV_409
ASV_405
ASV_402
ASV_403
ASV_406
ASV_401

otus



10^{-10}
 10^{-53}
 10^{-56}
 10^{-133}
 10^{-188}
 10^{-203}
 10^{-208}
 10^{-273}