Basic pitch settings

Graphical user interface

Description automatically generated

A picture containing graphical user interface

Description automatically generated

min note length 3 for catching short notes

min pitch 200

max pitch 2100

model threshold .35(?)

Chart

Description automatically generated with low confidence

Chart, timeline

Description automatically generated with medium confidence



Table

Description automatically generated

Note 5 blow: 76 and 79 (g5 and e5), take away any in spreadsheet with velocity below 50

Grouping notes

If

Start time and end time of two notes are the same and pitch is the same, merge notes

these could be merged

print(math.isclose(0.626938776, 0.638548753, abs\_tol = 0.02))

if math.isclose(endval, startval, abs\_tol = 0.02) and pitch\_midi is the same

merge notes