```
sourceFiles = AssociationMap[Reverse, AssociationMap[StringDelete[FileNameSplit[#][-1]],
      RegularExpression["[0-9]{3}_|(_source)?.[a-zA-Z0-9]{3}$"]] &,
    FileNames["*.*", FileNameJoin[{NotebookDirectory[], "data", "sound src"}]]]];
sounds = AssociationThread[Keys[sourceFiles], Audio[#] & /@ Values[sourceFiles]];
analyze[audio_] := AudioLocalMeasurements[audio,
  {"Power", "Loudness", "RMSAmplitude", "HighFrequencyContent", "SpectralCentroid",
   "SpectralCrest"}, PartitionGranularity → Duration[audio] / 500]
data = AssociationMap[analyze[sounds[#]] &, Keys[sounds]];
clean = AssociationMap[
   Function[{s}, AssociationMap[Rescale[data[s][#]] &, Keys[data[s]]]], Keys[data]];
saveCSV[c , name , type ] := Export[
  FileNameJoin[{NotebookDirectory[], "data", name <> "_[" <> type <> "].json"}], c, "CSV"]
Function[{p}, saveCSV[clean[#][p]["Values"], # <> "_" <> p, "scalars"]] /@
    Keys[clean[#]] & /@ Keys[clean];
savePlotSVG[c , name , type ] := Export[
  FileNameJoin[{NotebookDirectory[], "scrots", "plot_" <> name <> "_[" <> type <> "].svg"}],
  c, "SVG", ImageSize → Large]
savePlotSVG[ListLinePlot[clean[#], PlotRange → All], #, "scalars"] & /@ Keys[clean];
ALMproperties = {"Max", "MaxAbs", "Min", "MinAbs", "MinMax", "MinMaxAbs",
   "Mean", "Median", "StandardDeviation", "Total", "Power", "RMSAmplitude",
   "Loudness", "CrestFactor", "Entropy", "LPC", "PeakToAveragePowerRatio",
   "TemporalCentroid", "ZeroCrossingRate", "ZeroCrossings", "FundamentalFrequency",
   "Formants", "HighFrequencyContent", "MFCC", "SpectralCentroid",
   "SpectralCrest", "SpectralFlatness", "SpectralKurtosis", "SpectralRollOff",
   "SpectralSkewness", "SpectralSlope", "SpectralSpread", "ComplexDomainDistance",
   "ModifiedKullbackLeibler", "Novelty", "PhaseDeviation", "SpectralFlux"};
```