Above C4 de higher mitches tond to be loyder?	287
Above G4 do higher pitches tend to be louder?	135
Add a tenuto mark to every quarter note.	135
Add explicit breath marks after each phrase.	257
Add key velocities to some MIDI data that reflect accent levels arising from the meter.	128
Align and display all of the bass lines for all of the variations concurrently.	24
Alphabetize a list of titles. Alphabetize a list of titles.	24
Alphabetize a list of titles. Alphabetize a list of titles.	24
Amalgamate arpeggios into chords and display as notation.	181
* * **	180
Amalgamate arpeggios into chords. Annotate a score identifying possible cadential 6-4 chords.	138
Amotate a score identifying possible cadential 0-4 chords. Are dynamic swells (crescendo-diminuendos) more common than dips (diminuendos-crescendos)?	288
Are lower pitches likely to be shorter and higher pitches likely to be longer?	287
	122
Assemble individual parts into a full scores.	266
Assemble syllables into words for some vocal text.	64
Assign all MIDI notes so they have a duration of a quarter note.	141
Calculate all harmonic intervals with respect to the lowest pitch.	141
Calculate all the permuted harmonic intervals in a chord.	212
Calculate changes of listeners' heart-rate from physiological data.	141
Calculate harmonic intervals between concurrent parts.	141
Calculate harmonic intervals ignoring unisons.	141
Calculate harmonic intervals in semitones.	147
Calculate implied harmonic intervals between parts.	140
Calculate melodic intervals not including intervals between notes having pauses and the	95
subsequent note.	93
Calculate melodic intervals not including intervals between the last note of one phrase and	95
the first note of the next phrase.	93
Calculate melodic intervals not including intervals spanning phrase boundaries, and not following notes with pauses.	96
Calculate pitch-class sets for melodic passages segmented by rests.	327
Calculate pitch-class sets for melodic passages segmented by slurs/phrases.	327
Calculate the difference in duration between the recapitulation and the exposition.	226
Calculate the interval vector for some set.	326
Calculate the normal form for some set.	325
Calculate the prime form for some set.	325
Calculate the proportion of sonorities where both the oboe and bassoon are active.	221

Change all pizzicato marks to spiccato marks.	131
Change all quarter-notes to eighth-notes.	135
Change all up-stems in measures 34 through 38 to down-stems.	153
Check a score for errors of syntax.	126
Classify cadences as either authentic, plagal or deceptive.	219
Classify flute fingering transitions as either easy, moderate, or difficult.	219
Classify phonemes in a vocal text as fricatives, nasals, plosives, etc.	318
Classify vowels as front or back, higher or low.	319
Collect all seventh chords into a separate file.	137
Collect all sonorities containing pauses into a separate file.	137
Compare Beethoven's use of dynamic marking with Brahms's.	163
Compare orchestration patterns between the exposition and the development.	222
Compare pitch-class sets used at the beginnings of slurs/phrases versus those used at the ends of slurs/phrases.	325
Compare the average overall dynamic level between the exposition and development sections.	286
Compare the average overall dynamic level between the exposition and development sections.	286
Compare the estimated keys for the 2nd theme in the exposition versus the 2nd theme in the	
recapitulation.	196
Compare the first phrase of the Exposition with the first phrase of the Recapitulation.	115
Compare the number of syllables in the first and second verses.	199
Contrast the sonorities that occur on the first versus the third beats in a waltz	
repertory.	228
Count how many measures contain at least one trill.	182
Count how many measures contain sixty-fourth notes.	182
Count the number of ascending major sixth intervals that occur in phrases that end on the	
dominant.	184
Count the number of barlines in a work.	84
Count the number of closed-position chords.	217
Count the number of double barlines in a score.	20
Count the number of harmonic functions in each phrase.	182
Count the number of multiple stops in a score.	20
Count the number of notated accents in a score.	85
Count the number of noteheads in a score.	20
Count the number of notes in a score.	20
Count the number of notes in a work that belong to the same whole-tone set.	91
Count the number of notes in measures 8 to 16.	115
Count the number of notes in the exposition.	196
Count the number of open-position chords.	217
Count the number of phrases in a score.	22
Count the number of phrases in each work containing 'Liebe' in the title.	89
Count the number of phrases in the development.	196
Count the number of phrases that begin on the subdominant pitch.	137
Count the number of phrases that end on the subdominant pitch.	137
Count the number of phrases that end on the subdominant pitch.	8
Count the number of rests in a score.	20
Count the number of single barlines in a score.	20
Count the number of sonorities where the oboe and bassoon sound concurrently.	221
Count the number of subdominant pitches in the soprano voice that are approached by rising	
thirds or sixths and that coincide with a dominant seventh chord.	128
Count the number of tonic pitches that are approached by a weak-to-strong context versus the	
number of tonic pitches approached by a strong-to-weak context.	233
Count the number of works by various composers.	27
Count the proportion of phrase endings in music by Alban Berg where the phrase ends on either	

a major or minor chord.	325
Create an inventory of three-note long/short duration patterns.	226
Determine fret-board patterns that are similar to some specified finger combination.	252
Determine how frequently ascending melodic leaps are followed by descending steps.	215
Determine how much longer a passage is when all the repeats are played.	226
Determine how often a pitch is followed immediately by the same pitch.	39
Determine how often both the oboe and bassoon are inactive.	221
Determine the average semitone distance separating the cantus and altus voices in Lassus.	148
Determine the complement for some pitch-class set.	325
Determine the frequency of light-related words in the monastic offices for Thomas of	
Canterbury.	164
Determine the highest note in the trumpet part in measure 29.	115
Determine the longest duration of a note that is marked staccato.	225
Determine the most common rhythmic pattern spanning a measure.	223
Determine the most frequently used dynamic marking in Beethoven.	163
Determine the predominant vowel height in a vocal text.	319
Determine the rhyme scheme for some vocal text.	321
Determine the total amount of time the trumpet plays.	225
Determine the total duration of a work for a given metronome marking.	225
Determine the total duration of a work.	224
Determine the total nominal duration of Gould's performance of a work.	196
Determine what transposition of a clarinet melody minimizes the number of tones in the throat register.	216
Determine whether 90 percent of the notes in a work by Bach use just two durations (such as	
eighths and sixteenths).	164
Determine whether a composer uses B-A-C-H more often than would be expected by chance.	358
Determine whether a polyphonic composer actively avoids octave intervals between the bass and	
soprano voices.	359
Determine whether a work tends to begin quietly and end loudly, or vice versa.	286
Determine whether any arpeggios form an augmented sixth chord.	182
Determine whether Bach tends to avoid or prefer augmented eleventh harmonic intervals.	358
Determine whether Bartók's articulation marks changed over his career.	164
Determine whether Beethoven tends to link activity in the chalemeau register of the clarinet	
with low register activity in the strings.	222
Determine whether composers favor smaller melodic intervals than would be expected by	
chance.	357
Determine whether descending melodic seconds are more common than ascending seconds.	99
Determine whether descending minor seconds are more likely to be fah-mi or	
doh-ti.	128
Determine whether flats are more common than sharps in Monteverdi.	163
Determine whether German drinking songs are more likely to be in triple meter.	304
Determine whether Haydn tends to avoid V-IV progressions.	357
Determine whether high pitches tend to have longer durations than low pitches.	243
Determine whether Liszt uses a greater variety of harmonies than does Chopin.	163
Determine whether measure 9 is present in a work.	85
Determine whether Monteverdi used roughly equivalent numbers of sharps and flats.	134
Determine whether notes at the ends of phrases tend to be longer than notes at the beginnings	
of phrases.	225
Determine whether Schoenberg tended to use simultaneities that have more semitone relations	
and fewer tritone relations.	326
Determine whether secondary dominants are more likely to occur on the third beat of triple	
meter works.	129
Determine whether semitone trills tend to be longer or shorter than whole-tone trills.	225

Determine whether submediant chords are more likely to be approached in a strong-to-weak or	
weak-to-strong rhythmic context.	233
Determine whether the first pitch in a phrase is lower than the last pitch in the phrase.	184
Determine whether the initial phrase in a work tends to be shorter than the final phrase.	226
Determine whether the subdominant pitch is used less often in pop melodies than in French	
chanson.	164
Determine whether the words 'high,' 'hoch,' or 'haut' tend to coincide with higher pitches in	
a vocal work.	275
Determine whether there are any notes in the bassoon part.	7
Determine whether tonic pitches tend to be followed by a greater variety of melodic intervals	
than precedes it.	185
Determine whether two works have similar vocabularies for their vocal texts.	294
Determine which English translation of a Schubert text best preserves the vowel coloration.	319
Determine which of two MIDI performances exhibits more dynamic range.	133
Display lyrics with new lines indicated by punctuation.	267
Display the lyrics of some work where each text line corresponds to a phrase.	269
Display the MIDI data while performing.	65
Do lower pitches tend to be quieter and higher pitches tend to be louder?	287
Eliminate all barlines.	154
Eliminate all beams from a score.	132
Eliminate all data apart from beaming information.	132
Eliminate all data apart from pitch information.	134
Eliminate all grace notes.	134
Eliminate all measure numbers from a score.	132
Eliminate all sharps and flats from a score.	132
Eliminate all whole rests from a work.	87
Ensure all scores in a collection are by the same composer.	25
Estimate the amount of difference between two vocal texts.	292
Estimate the degree of concrete/abstract language use for some vocal text.	278
Estimate the degree of emotionality for some vocal text.	277
Estimate the sensory dissonance evoked by some frequency spectrum.	339
Expand all the verses for a strophic song.	199
Expand repeats to a 'through-composed' version of the score.	192
Extract all phrases in a work.	114
Extract anacrusis material and the final measure from two scores.	114
Extract and transpose the trumpet part to concert pitch.	109
Extract any transposing instruments.	106
Extract measure 12.	113
Extract measure 27.	114
Extract measures 10 to 20 in both of two scores.	114
Extract measures 114 to 183 from a score.	7
Extract the 'cello part.	104
Extract the 'cello, oboe and flauto dolce parts.	105
Extract the 1,120th sonority.	114
Extract the 5th, 13th, and 23rd through 26th sonorities.	. 111
Extract the anacrusis material before the first barline.	112
Extract the anacrusis material from several scores.	113
Extract the bass and soprano parts.	109
Extract the bassoon part.	108
Extract the coda section from a score.	114
Extract the coda section from a score.	192
Extract the Erk edition.	199
Extract the figured bass for the third recitative	196

Extract the first 20 sonorities of the last 30 sonorities.	111
Extract the first and last notes of all phrases.	112
Extract the first and last sonorities.	111
Extract the first and third sonority following some marker.	111
Extract the first four and last four phrases from a score.	114
Extract the first four measures from the Trio section.	115
Extract the first four phrases from a score.	112
Extract the German text only from a score.	7
Extract the lyrics for the third verse.	198
Extract the material from Rehearsal Markings 5 to 7.	114
Extract the MIDI data.	106
Extract the recapitulation from a score.	195
Extract the ripieno parts.	106
Extract the second instance of the first theme.	113
Extract the second theme from a score.	195
Extract the second-last phrase from a score.	7
Extract the shamisen and shakuhachi parts.	107
Extract the string parts and the oboe part.	106
Extract the string parts.	109
Extract the tenor part from a score.	6
Extract the Trio section from a score.	7
Extract the upper-most part.	105
Extract the vocal parts.	106
Extract the vocal text from a score.	106
Extract the vocal text from a score.	6
Extract the woodwind parts from a score.	6
Extract the woodwind parts.	106
Extract the woodwind parts.	108
Find all 18th century works that include French horns and oboes.	303
Find all Corelli works that contain a change of meter.	304
Find all heterophonic works.	303
Find all jazz works designated 'bebop' in style.	303
Find all Rondo movements.	303
Find all scores composed by Cesar Franck.	303
Find all scores containing one or more brass instruments.	302
Find all scores containing passages in 7/8 meter.	302
Find all scores containing passages in any minor key.	302
Find all scores containing passages in C major.	302
Find all scores containing pitch-class data.	301
Find all scores written in compound meters.	303
Find all woodwind quintets in compound meters that contain a change of key.	305
Find all works composed between 1805 and 1809.	303
Find all works composed between 1812 and 1840.	303
Find all works that contain a change of key and a change of meter.	305
Find all works that contain a change of key.	304
Find other works that have the same instrumentation as a given work.	152
For some flute work, compare fingering transitions for pre-Boehm and modern instruments.	218
Format and display the lyrics of some work.	267
Generate a concordance of lyrics for some vocal corpus.	273
Generate a list of all composers for some group of scores.	23
Generate a list of instrumentations for some group of scores.	26
Generate a list of titles for some group of scores.	23
Generate a list of titles for some group of scores.	24

Generate a list of words used in some song.	267
Generate a prime transposition for some tone-row.	327
Generate a set matrix for a given tone row.	329
Generate a standard MIDI file.	66
Generate an inventory of pitch-class sets for melodic passages segmented into groups of three	
pitches.	327
Generate an inventory of the patterns of stressed/unstressed syllables for some work.	271
Generate an inversion for some tone-row.	328
Group notes together by their beaming.	182
Identify all D major triads in a work.	90
Identify all encoded 17th century organ works in 6/8 meter.	89
Identify all encoded 17th century organ works that do not contain passages in 6/8 meter.	89
Identify all encoded works that were written in the 17th century, or were written for organ,	
or were written in 6/8 meter.	90
Identify all meter signatures in a score.	155
Identify all scores containing a tuba but not a trumpet.	8
Identify all works not in the keys of C major, G major, B-flat major or D minor.	91
Identify all works that are in compound meters, but not quadruple compound.	87
Identify all works that are in compound ineces, our not quadragic compound. Identify all works that end with a 'tierce de picardie'.	203
Identify all works that end with a tiered do pleatide. Identify all iterations in a vocal text.	318
Identify any augmented sixth chords.	88
Identify any augmented sixth enorus. Identify any augmented sixth intervals in Bach's two-part inventions.	144
Identify any compound melodic intervals.	99
Identify any cross-relations.	186
·	292
Identify any differences between two vocal texts. Identify any diminished octave intervals in Beethoven's piano sonatas.	144
Identify any eighth-notes that contain at least one flat and whose pitch lies within an octave	***
of middle C.	85
Identify any French sixth chords in a score.	7
Identify any French sixth chords.	88
Identify any German sixth chords.	88
	88
Identify any Italian sixth chords.	99
Identify any major or minor ninths melodic intervals. Identify any melody that contains both an ascending and descending major sixth interval.	99
Identify any Neopolitan sixth chord that is missing the fifth of the chord.	88
Identify any Neopolitan sixth chords spelled enharmonically on the raised tonic.	88
	88
Identify any Neopolitan sixth chords.	115
Identify any subdominant chords between measures 80 and 86.	113
Identify any tritone intervals that are not spelled as augmented fourths or diminished	149
fifths.	86
Identify any works that are classified as 'Ballads'.	86
Identify any works that are in irregular meters.	87
Identify any works that are in simple triple meters.	86
Identify any works that are not composed by Schumann.	86
Identify any works that bear a dedication.	85
Identify any works that contain passages in 9/8 meter.	85
Identify any works that contain passages in either 3/8 or 9/8 meter.	86
Identify any works that contain the word 'Amour' in the title.	86
Identify any works that contain the words 'Drei' and 'Koenige'.	87
Identify any works that contain the words 'Liebe' and 'Tod' in the title.	86
Identify any works that do not bear a dedication.	86 86
Identify any works that don't contain any double barlines.	86 87
Identify any works whose instrumentation includes a cornet but not a trumpet.	87

Identify any works whose instrumentation includes a trumpet and a cornet.	86
Identify any works whose instrumentation includes a trumpet.	80
Identify consecutive fifths or octaves.	246
Identify doubled leading tones.	249
Identify exposed octave.	255
Identify how frequently the dominant pitch occurs in the horn parts.	115
Identify how often a high subdominant note in a long-short-long rhythm is followed by a low	
submediant in a long-long-short context.	262
Identify how often the flute is resting when the trumpet is active.	221
Identify how the melodic intervals in measures 8 to 32.	116
Identify melodic intervals (avoiding intervals spanning rests).	95
Identify melodic intervals ignoring sixteenth notes.	97
Identify overlapped parts.	253
Identify parts that are out of range.	242
Identify parts that are separated by more than an octave.	252
Identify parts that move by augmented or diminished intervals.	244
Identify possible recapitulation passages.	211
Identify progressions that are similar to II-IV-V-I.	248
Identify similes using 'like' or 'as' in some vocal text.	275
Identify the available versions of a score.	196
Identify the average overall dynamic level for a work.	286
Identify the composer for some score.	23
Identify the crossing of parts.	252
Identify the duration of the longest note marked staccato.	225
Identify the highest note in a score.	20
Identify the key signatures for all African works written in 3/4 meter.	89
Identify the longest note in a score.	20
Identify the longest run of ascending intervals in some melody.	100
Identify the lowest note in a score.	20
Identify the maximum number of voices in a score.	20
Identify the most common harmonic interval arrangement in some score.	154
Identify the most common harmonic progression apart from the V-I progression.	179
Identify the most common sequence of five melodic intervals.	179
Identify the most common word following 'gloria' in Gregorian chants.	179
Identify the number of notes per syllable for some score.	137
Identify the number of notes per synapte for some score.	137
Identify the number of syllables per phrase for some work.	270
Identify the number of symboles per phrase for some work. Identify the pitch-class sets used for vertical sonorities.	324
Identify the proportion of intervals formed by the oboe and flute notes that are doubled.	145
	145
Identify the proportion of intervals formed by the oboe and flute notes that are doubled. Identify the shortest note in a score.	20
	271
Identify the stressed/unstressed pattern of syllables for some work.	2/1
Identify those measures containing a <i>ii-IV</i> progression that were preceded by a <i>iii-V</i>	183
progression in the previous measure.	
Identify those measures containing a <i>iii-V</i> progression.	183
Identify those notes that begin a phrase, but are not rests.	87
Identify two or more consecutive ascending major thirds in some melody.	100
Identify unison doublings.	250
Identify what harmonic intervals precede the interval of an octave.	178
Identify what harmonic intervals precede the interval of an octave.	178
Identify what scale degree most commonly precedes the dominant pitch.	179
Identify whether a score contains an 'Andante' section.	21
Identify whether a score contains any double sharps.	22

Identify whether any score contains an 'Andante' section.	21
Identify whether drinking songs are more apt to be in triple meter.	89
Identify whether dynamics are gradual or terraced.	287
Identify whether large leaps involving chromatically-altered tones tend to have longer durations	
on the altered tone.	262
Identify whether the dominant is more commonly approached from above or from below.	38
Identify whether the subdominant occurs more frequently in one repertory than another.	38
Identify whether there are any tritone melodic intervals in the vocal parts.	99
Identify whether titles containing the word 'death' or more likely to be in minor keys.	89
Identify whether two songs have identical lyrics.	291
Identify whether two works are identical apart from transposition.	291
Identify whether two works are identical.	290
Identify whether two works have identical harmonies.	291
Identify whether two works have identical rhythmic structures.	291
Identify whether two works have the same instrumentation.	291
Identify whether two works have the same key transitions.	291
Identify which Bach chorale harmonizations have the same titles.	26
Identify which Bach chorale harmonizations have the same titles.	26
Identify which composer has the most works.	27
Identify which instrument is least likely to be playing when the woodwinds are active.	222
Identify which works differ in instrumentation from other works.	27
Identify which works have essentially the same vocal texts.	293
Isolate all sonorities played on off-beats by the horns.	228
Isolate all sonorities that occur on the fourth beat.	227
Join three isolated measures into a single passage.	120
Join three movements into a single score.	117
Locate all instances of consecutive fifths.	205
Locate all tritones in a score.	7
Locate and identify all tone-row variants in a 12-tone work.	329
Locate any beams that cross over phrase boundaries.	182
Locate any double sharps in a score.	22
Locate any doubled seventh scale degrees.	7
Locate any parallel fifths between the bass and alto voices.	8
Locate instances of the pitch sequence D-S-C-H in Shostakovich's music.	202
Locate occurences of the word 'Liebe' in some lyrics.	266
Locate submediant pitches that are approached by an ascending major third followed by a descending	
major second.	189
Locate the most emotionally charged words in some vocal text.	278
Mark all instances of deceptive cadences.	208
Measure the similarity of pitch motion between two parts.	244
Modify a score so the durations are in diminution.	136
Perform the first three measures from the second section of a binary form work.	196
Play a melody but eliminate all tonic pitches.	135
Play a melody but replace all tonic pitches by rests.	135
Play just the rhythm of a work.	135
Play some MIDI data from the 'second theme'.	65
Play some MIDI data.	64
Play the clarinet part for the 4th and 8th phrases.	115
Play the first and last measures from the Coda section at half tempo.	7
Play the MIDI data at half tempo.	66
Play the MIDI data from the next diminished octave.	65
Play the MIDI data from the next G#.	65
Play the MIDI data from the next pause.	65

roblems Page 391

Play the thema and first variation at the same time.	127
Play the 'Trio' section.	115
Print a transposed version of the accompaniment parts.	109
Rearrange a score so the measures are in reverse order.	115
Renumber all measures in a score.	132
Replace all data records by null data records.	134
Scan a melody for passages that are similar in rhythm and pitch-contour to a given theme.	246
Scan a melody for pitch motions that are similar to a given theme.	245
Search for text phrases in the lyrics to some song.	267
Select the Landowska version of a score.	193
Shift the serial order of some series of dynamics, durations or articulation marks.	328
Shift the serial order of some series of pitches.	328
Transform a spectrum to take into account the effects of masking.	339
Translate a Humdrum score to Csound for digital sound synthesis.	340
Translate a work to pitch-class representation.	324
Translate to cents representation.	31
Translate to French solfège representation.	34
Translate to frequency representation.	31
Translate to German pitch representation.	31
Translate to ISO pitch representation.	30
Translate to MIDI representation.	32
Translate to MIDI representation.	63
Translate to scale degree representation.	32
Translate to semitone representation.	32
Transpose down an augmented unison.	36
Franspose enharmonically from F-sharp to G-flat.	36
Transpose from one key to another.	37
Transpose to Dorian mode.	37
Transpose to Dorian mode.	37
Franspose up a minor third.	36
Franspose up a perfect fifth.	36