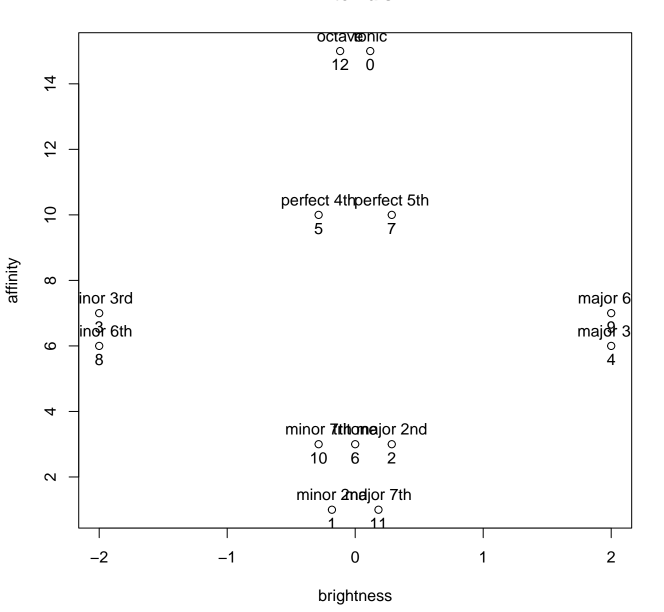
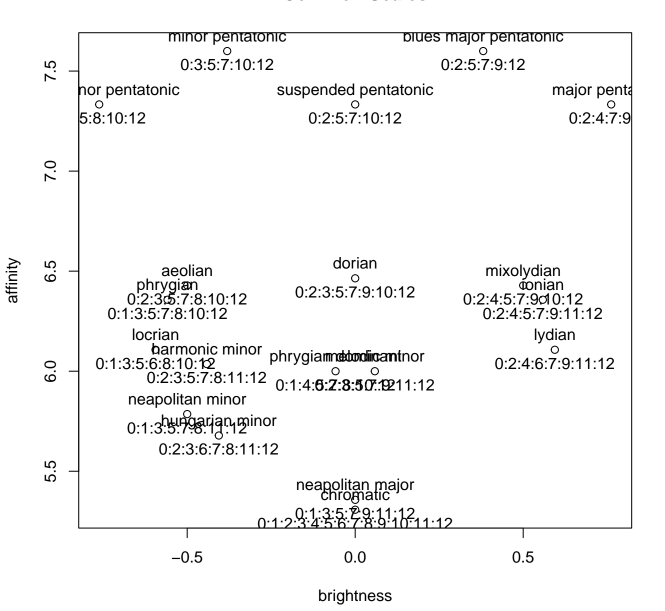


### Intervals



### **Common Scales**



# Locrian



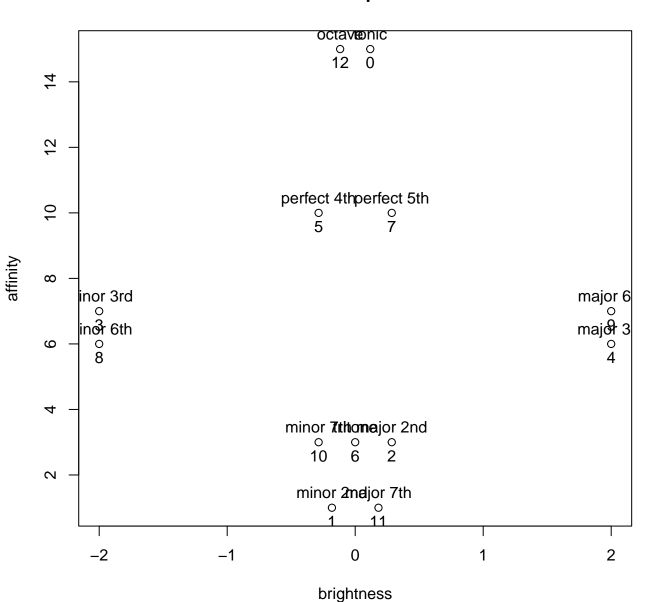




Lydian



## all 1 note pitches



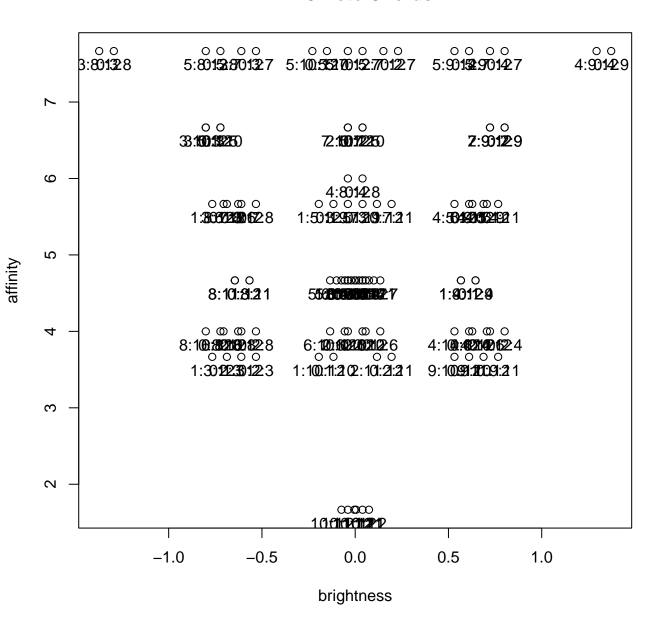
### all 2 note chords tonic home



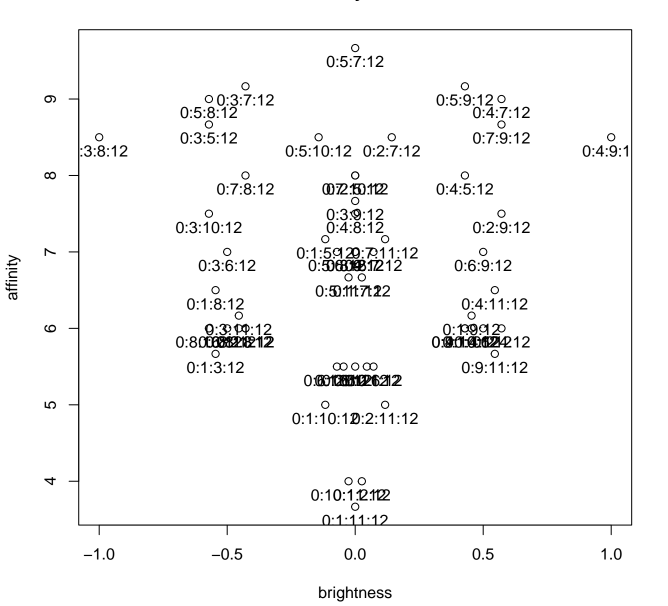
### all 2 note chords octave home



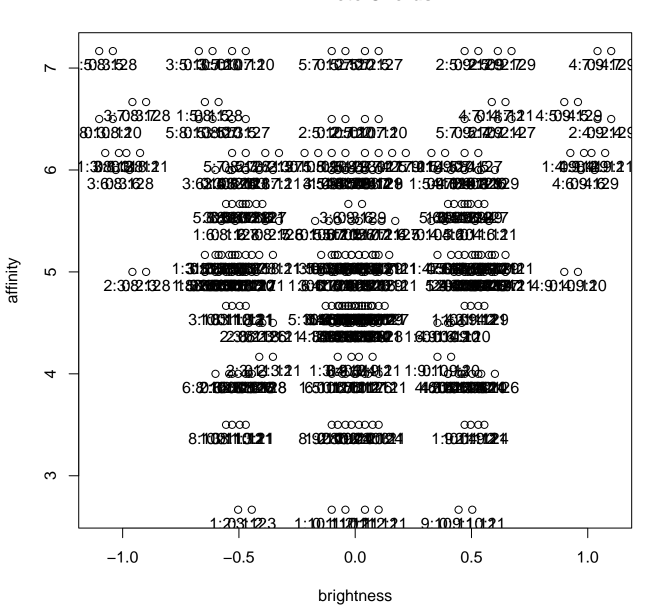
### **All 3 Note Chords**



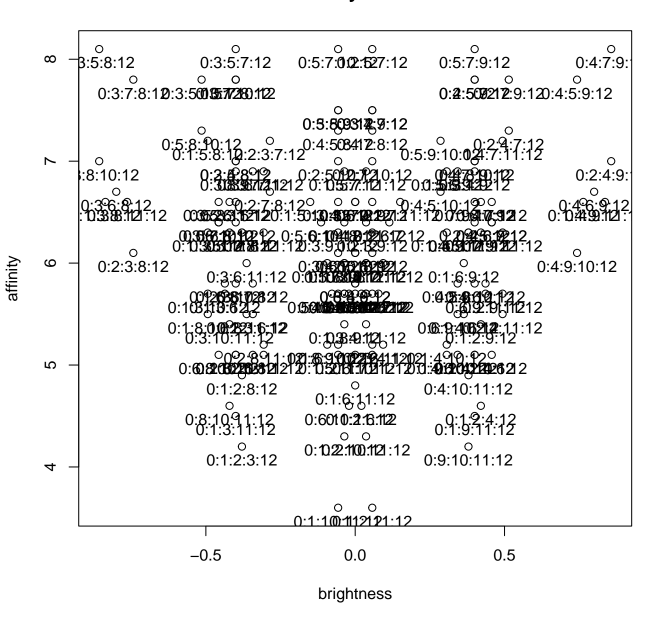
## All Tonic-Octave Symmetrical 'Triads'



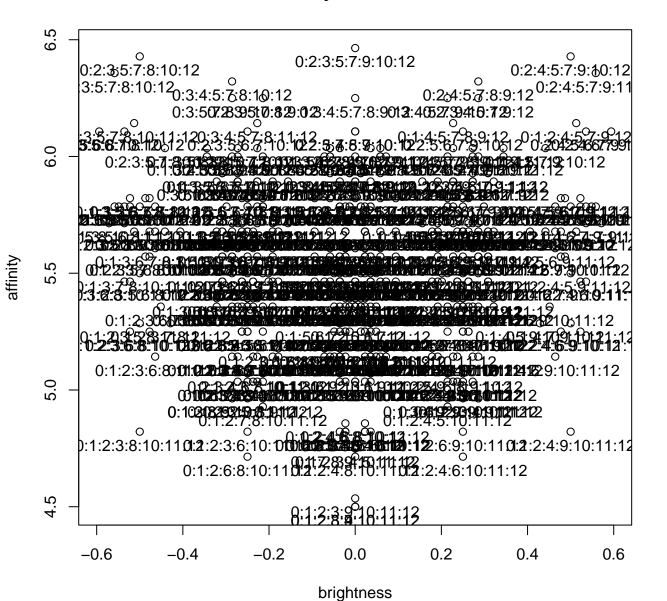
#### **All 4 Note Chords**



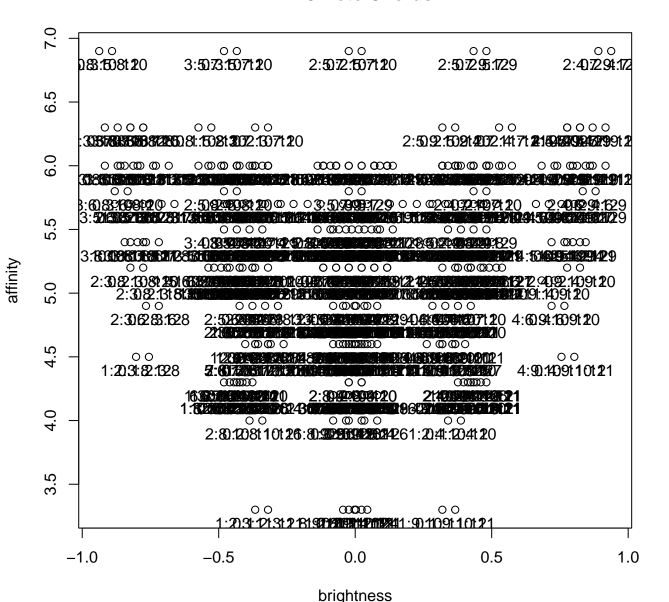
### All Tonic-Octave Symmetrical 'Tetrads'



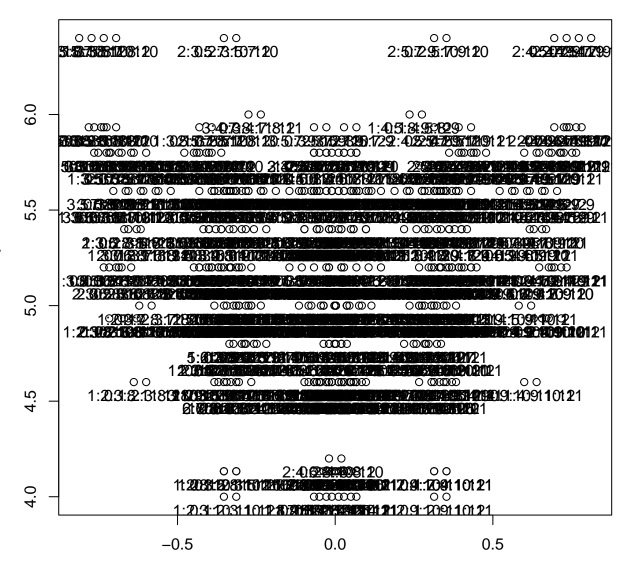
### All Tonic-Octave Symmetrical 8-Note Scales



#### **All 5 Note Chords**



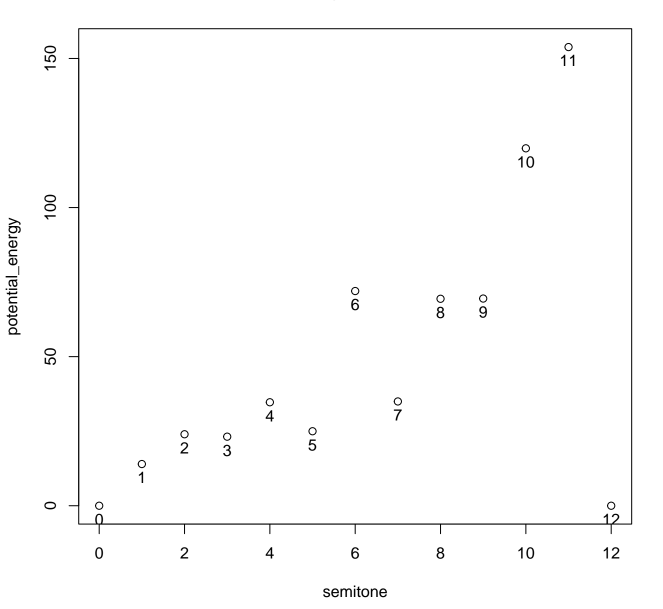
#### **All 6 Note Chords**



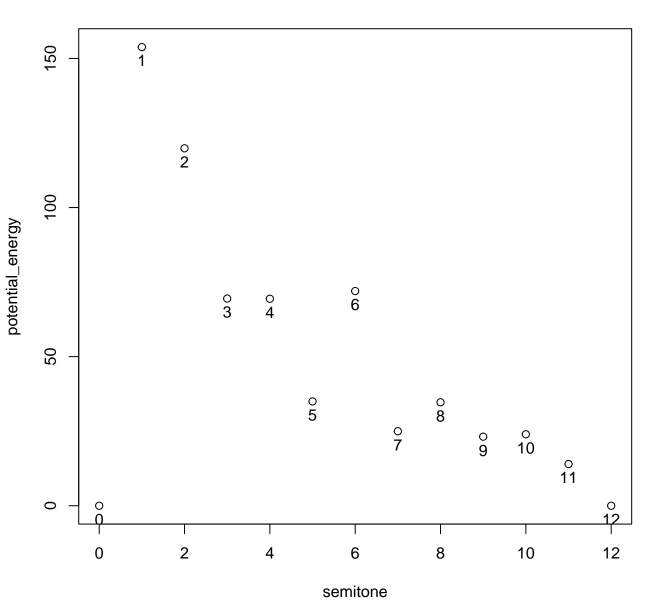
affinity

brightness

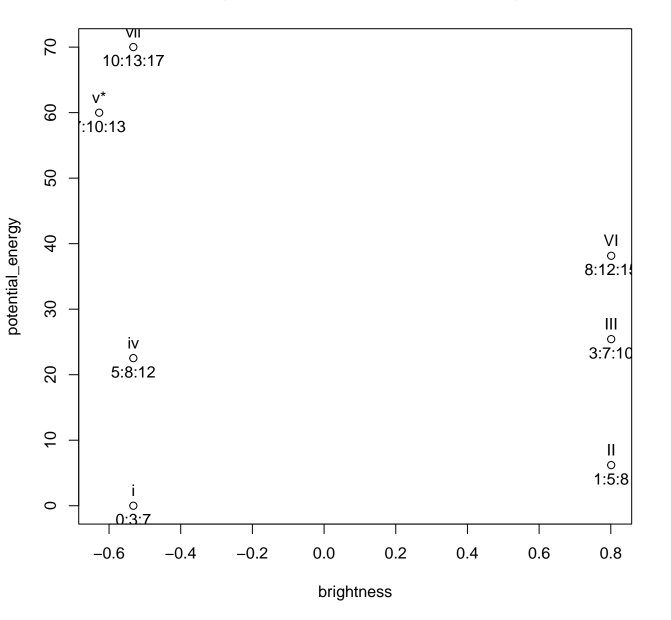
# **Tonic Potential Energy of Intervals v Semitone**



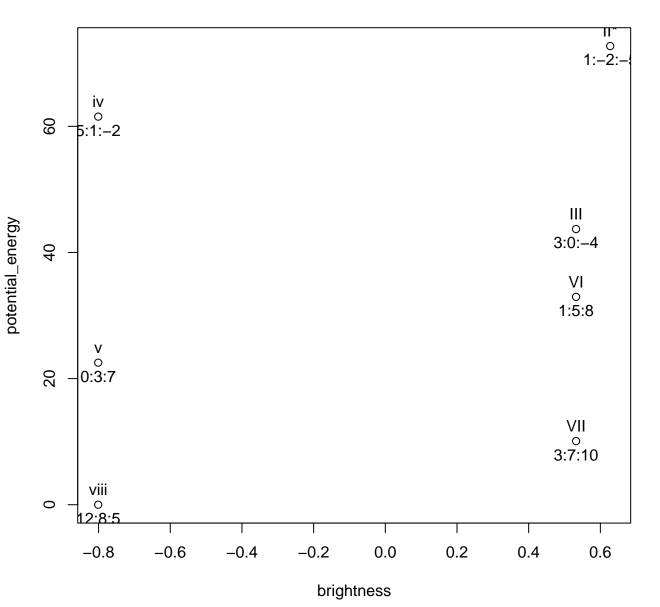
# Octave Potential Energy of Intervals v Semitone



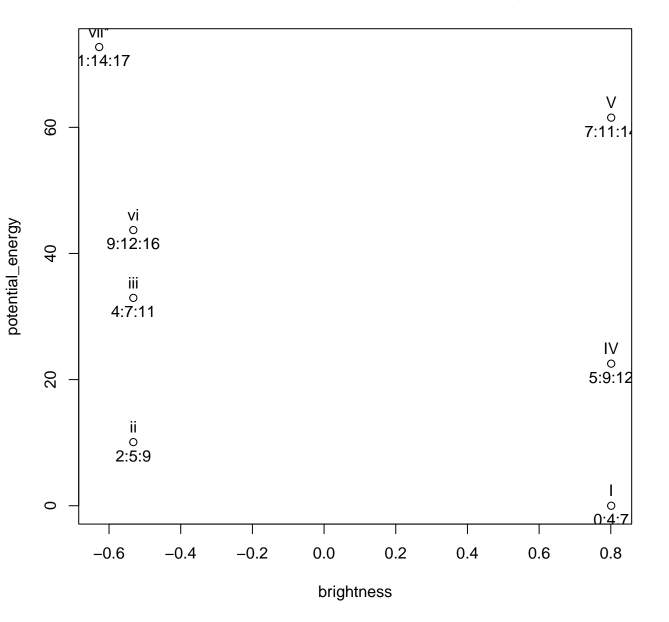
# **Phrygian Tonic Chords Potential Energy**



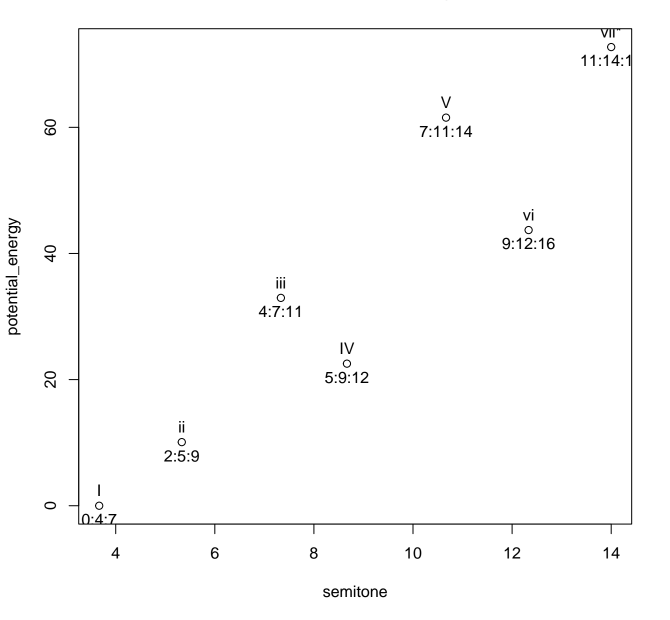
# **Phrygian Octave Chords Potential Energy**



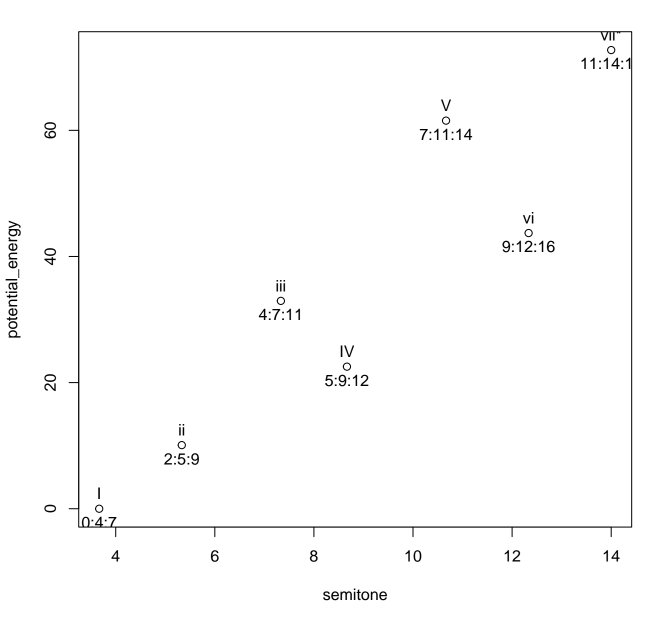
# **Ionian Tonic Chords Potential Energy vs Brightness**



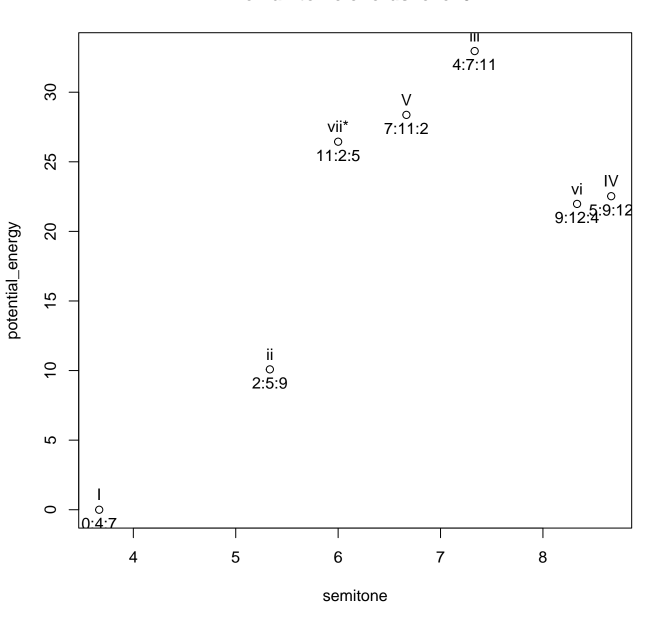
# **Ionian Tonic Chords Potential Energy vs Semitone**



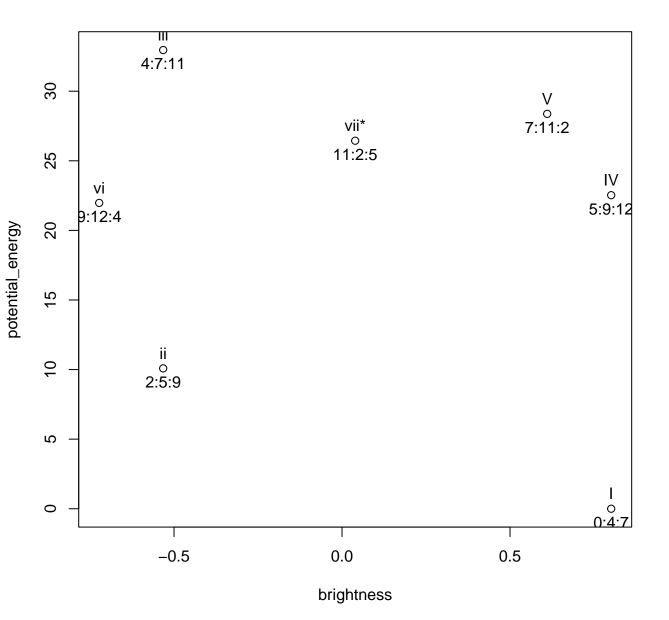
### ionian tonic chords



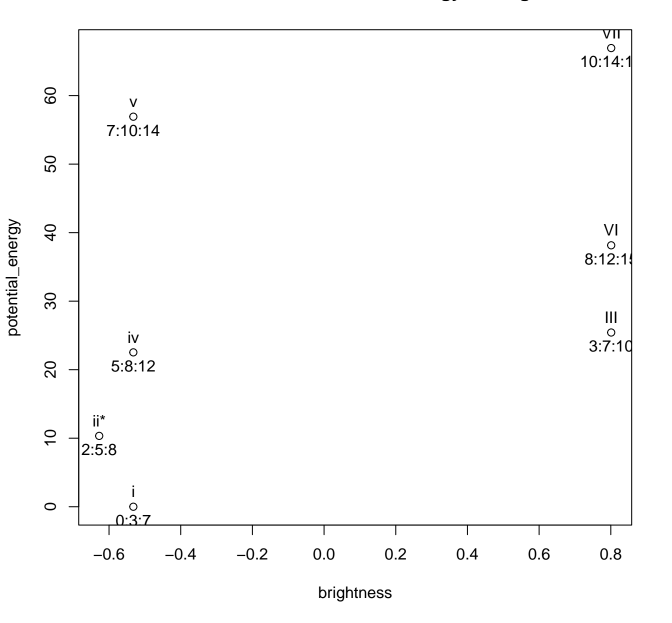
### ionian tonic chords level 0



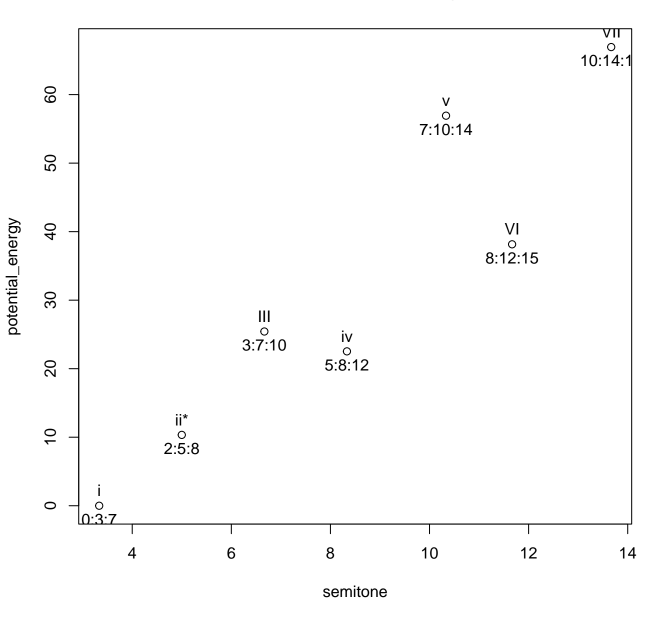
### ionian tonic chords level 0



## **Aeolian Tonic Chords Potential Energy vs Brightness**



## **Aeolian Tonic Chords Potential Energy vs Semitone**



### ionian tonic chords

