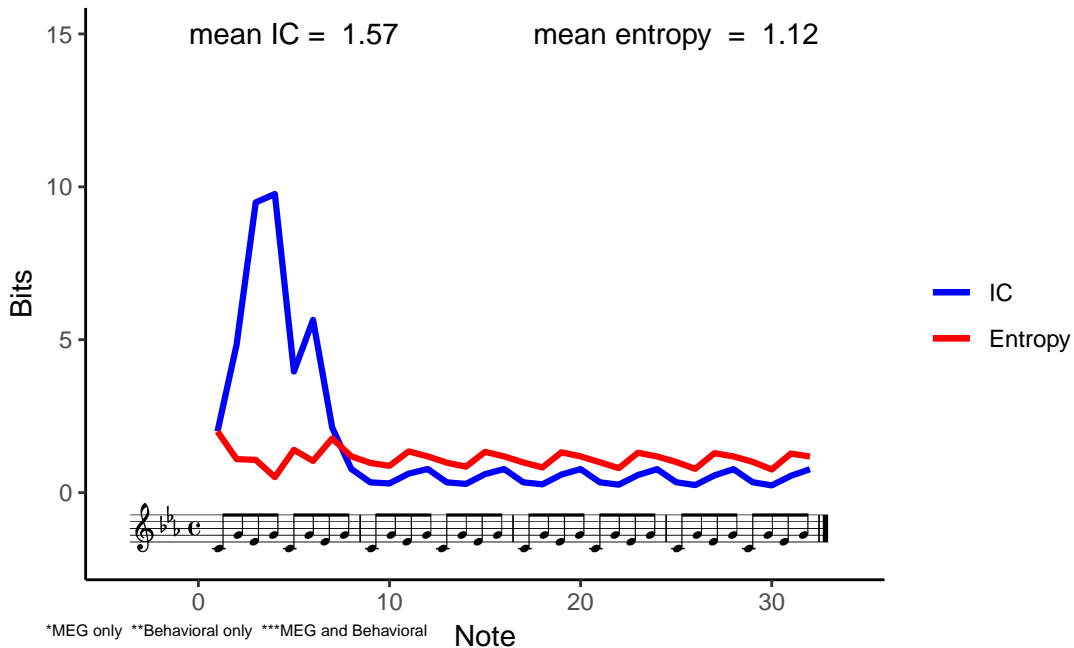


Individual stimulus sequences used in the experiments
with their respective IDyOM estimates

LE-2*

mean IC = 1.57

mean entropy = 1.12



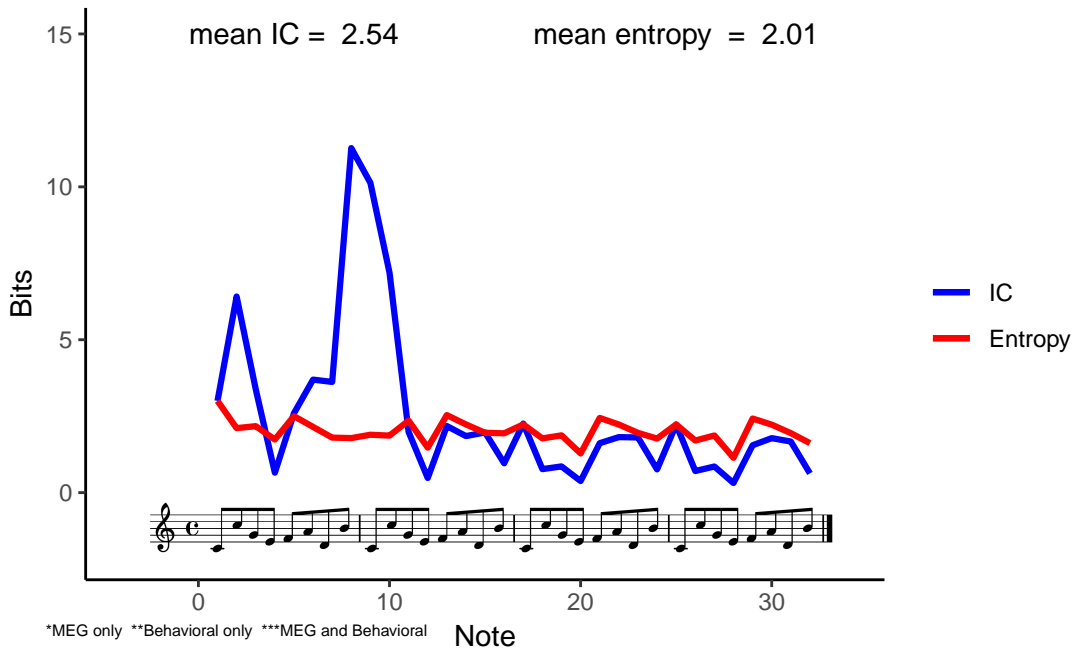
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE1-1**

mean IC = 2.54

mean entropy = 2.01



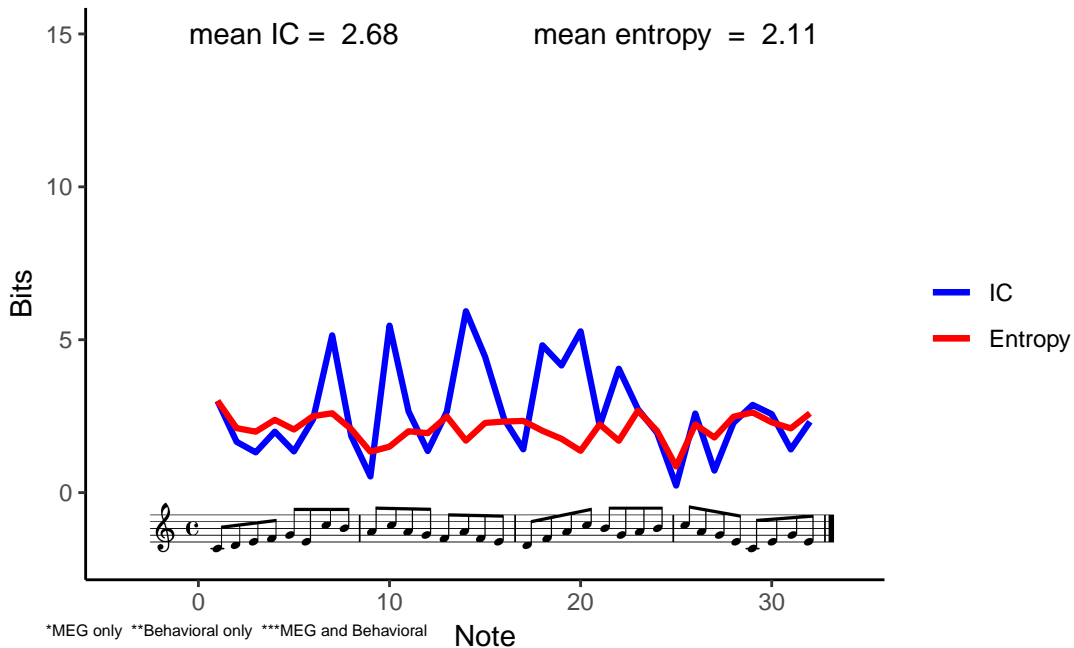
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE2-1**

mean IC = 2.68

mean entropy = 2.11



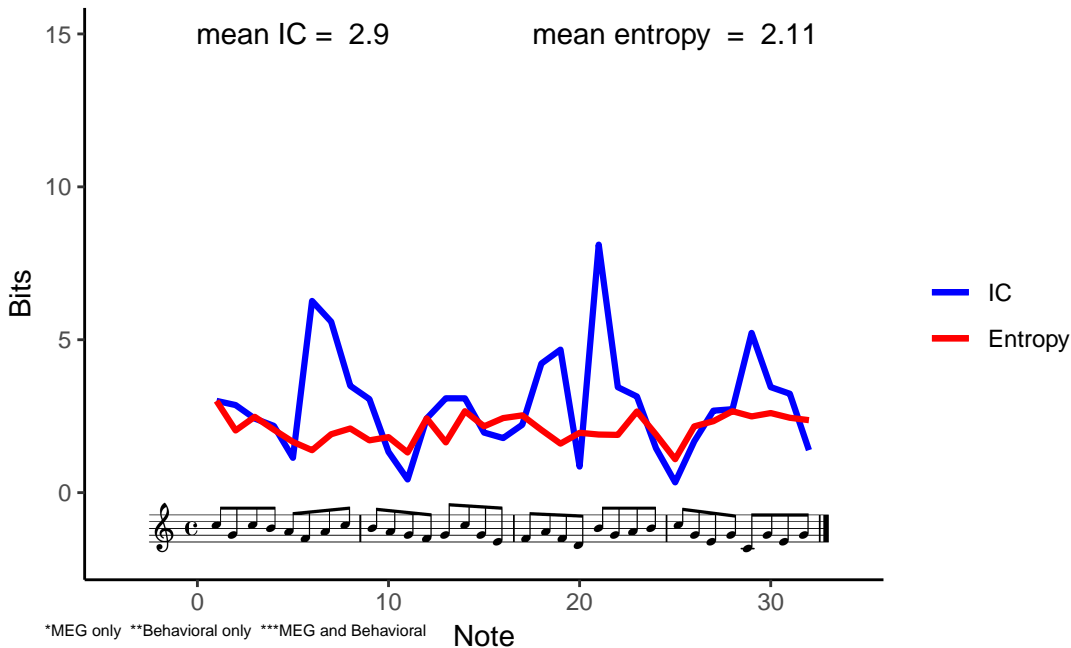
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE2-2**

mean IC = 2.9

mean entropy = 2.11



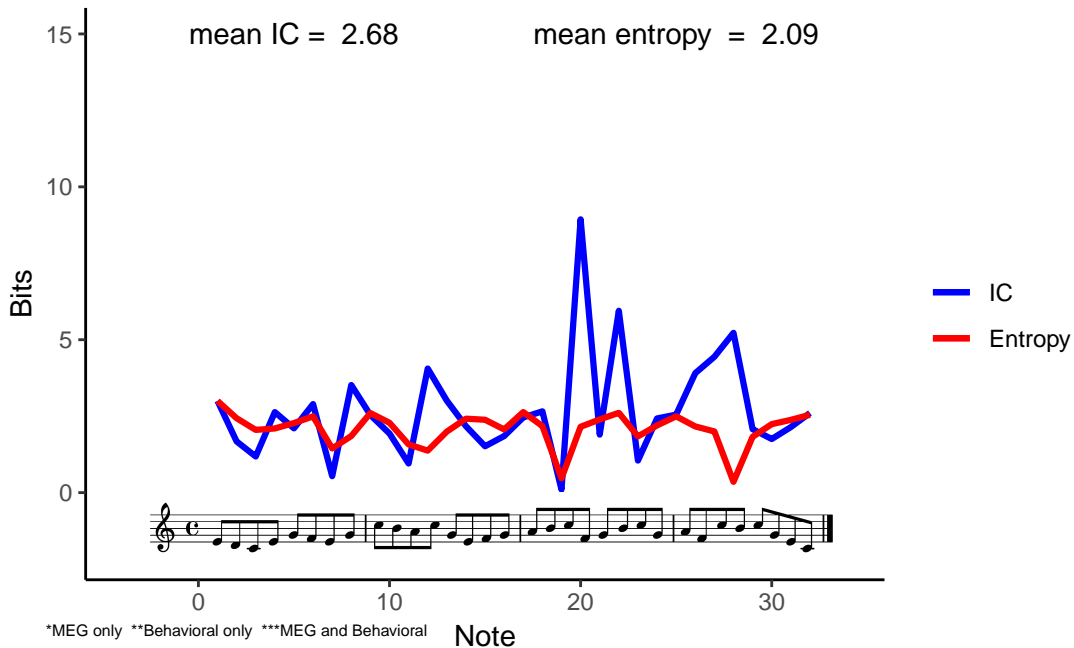
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE2-3**

mean IC = 2.68

mean entropy = 2.09



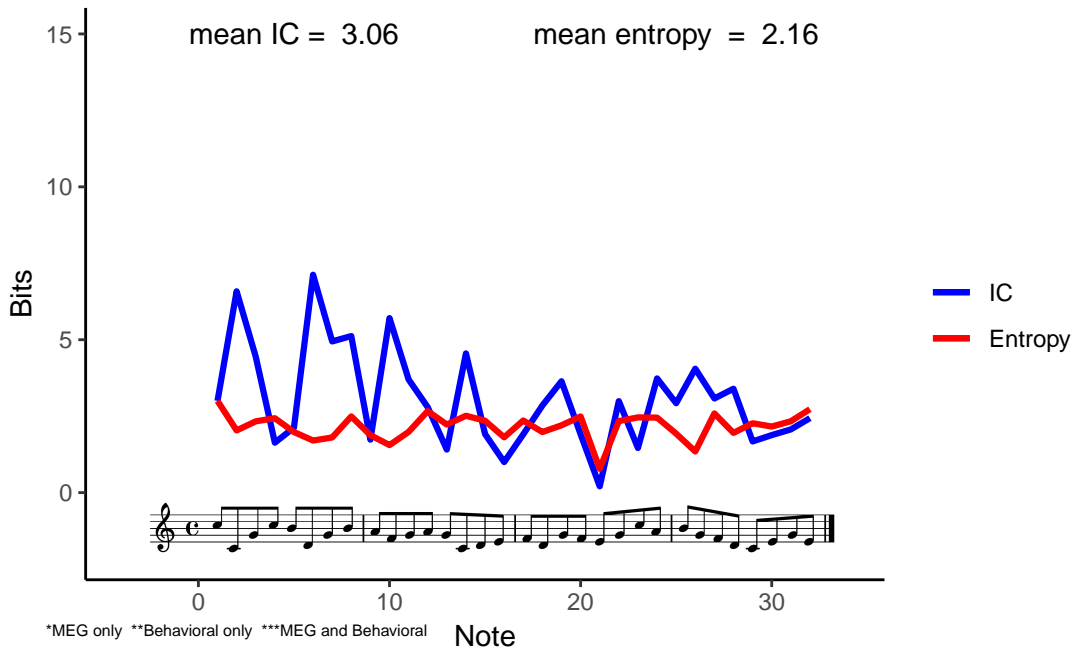
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE2-4**

mean IC = 3.06

mean entropy = 2.16

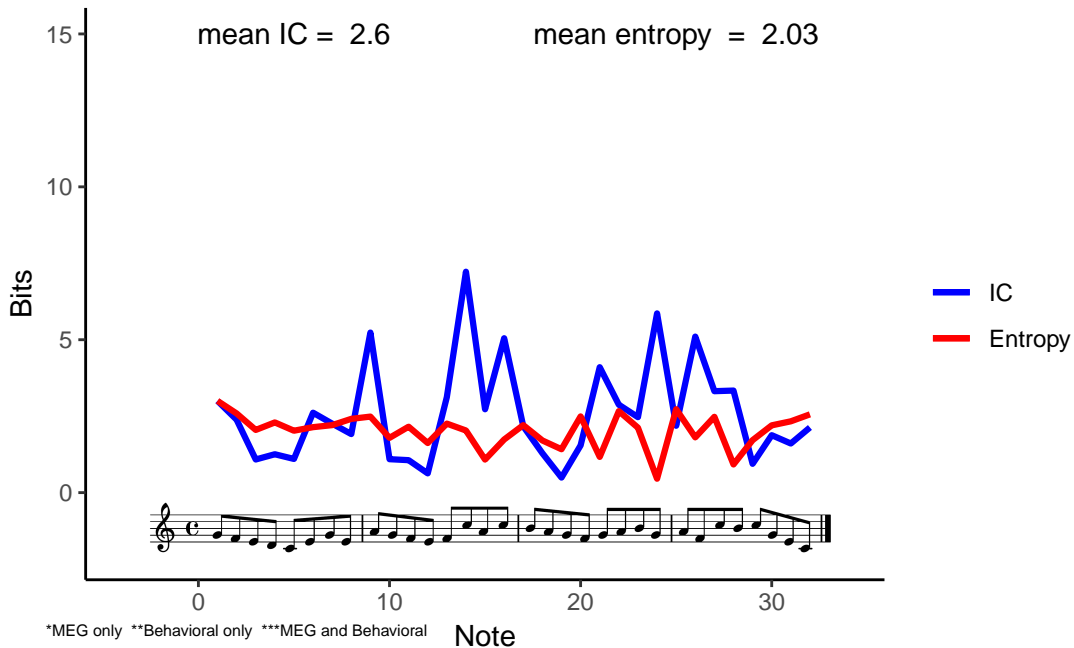


*MEG only **Behavioral only ***MEG and Behavioral

IE2-5**

mean IC = 2.6

mean entropy = 2.03



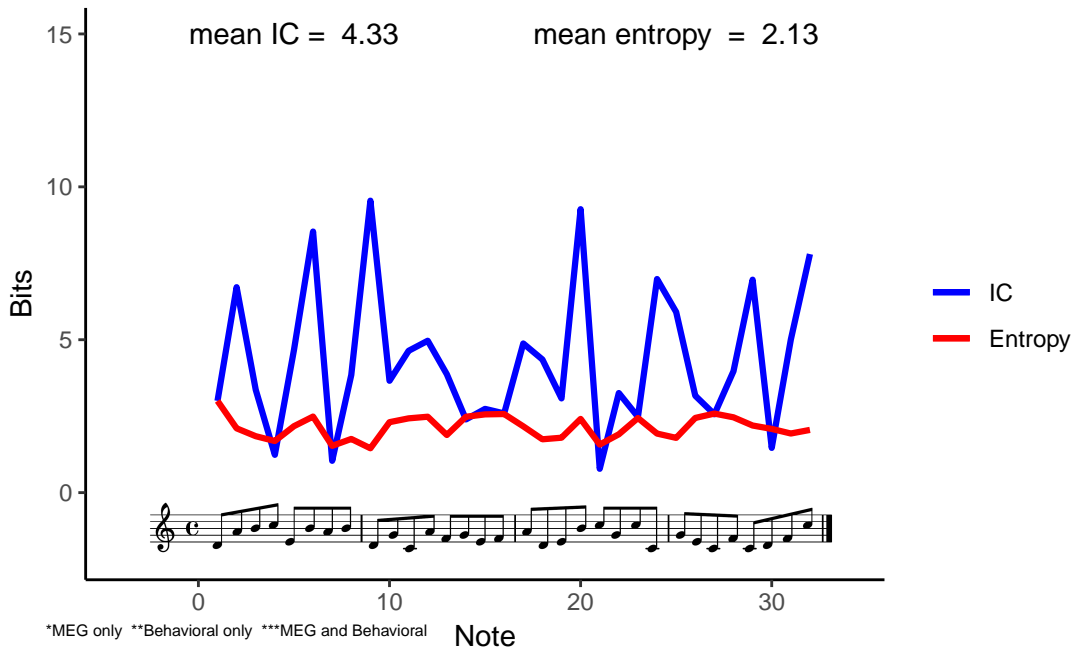
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-1**

mean IC = 4.33

mean entropy = 2.13



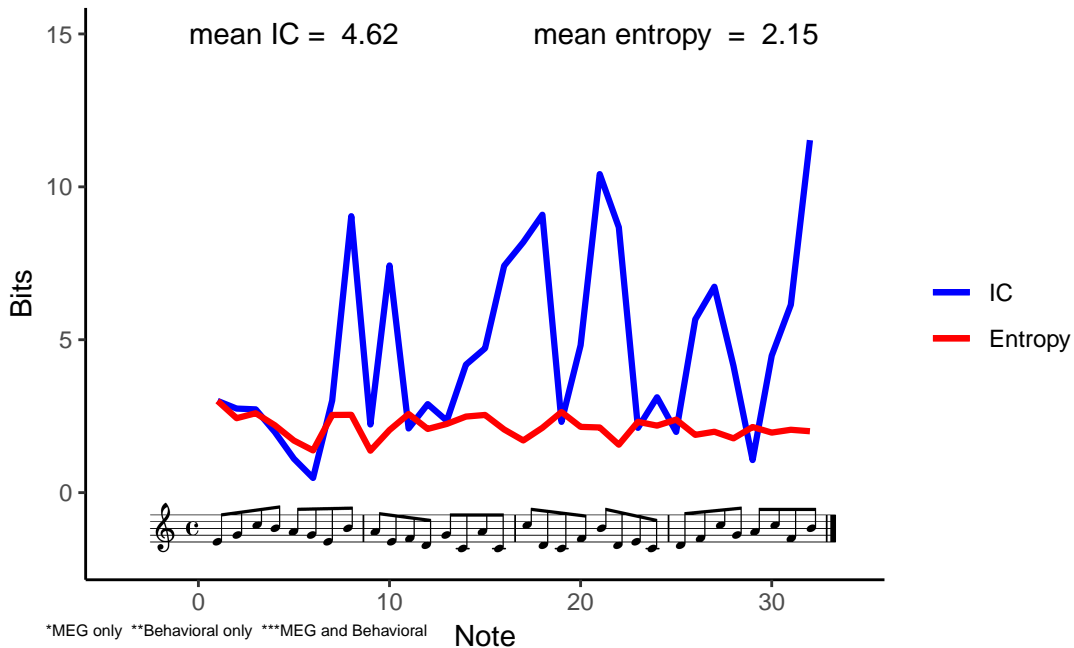
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-2**

mean IC = 4.62

mean entropy = 2.15



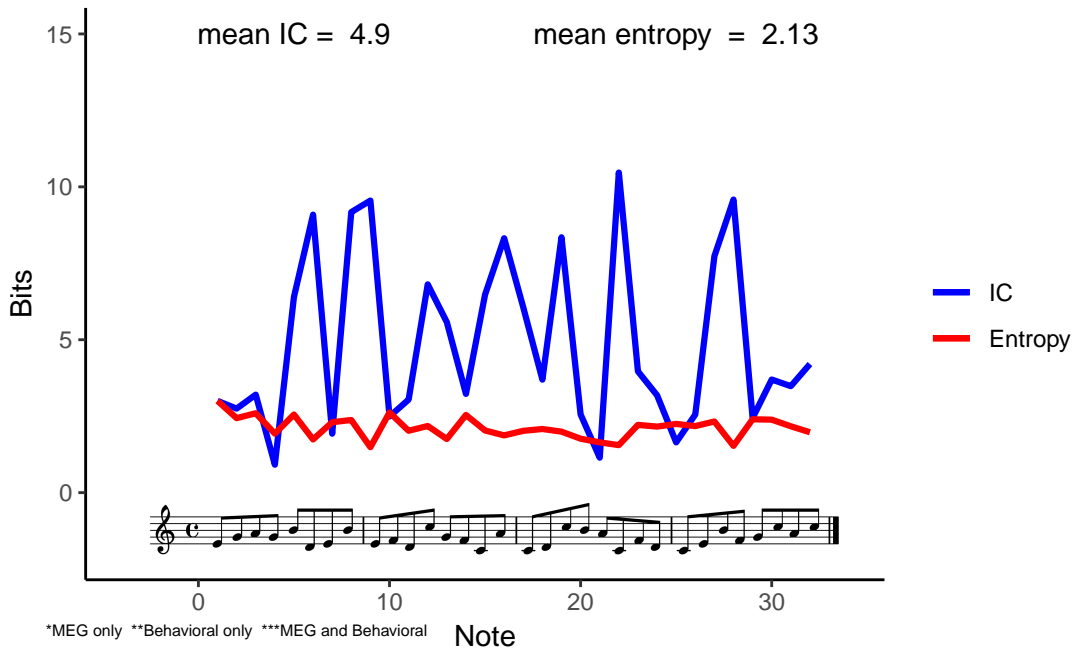
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-3**

mean IC = 4.9

mean entropy = 2.13



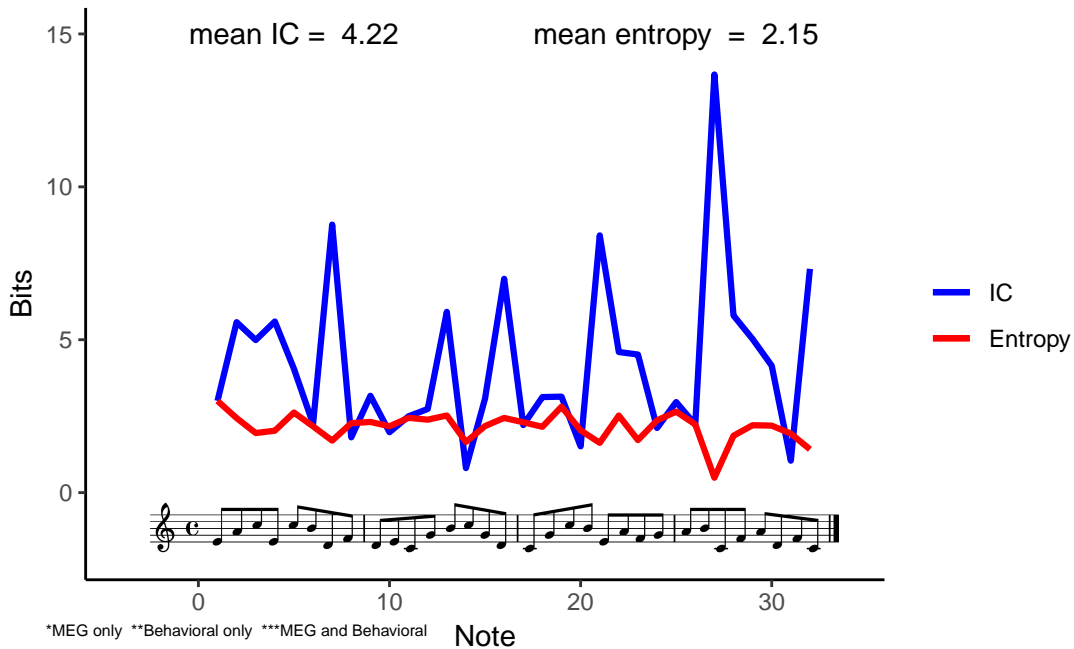
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-4**

mean IC = 4.22

mean entropy = 2.15



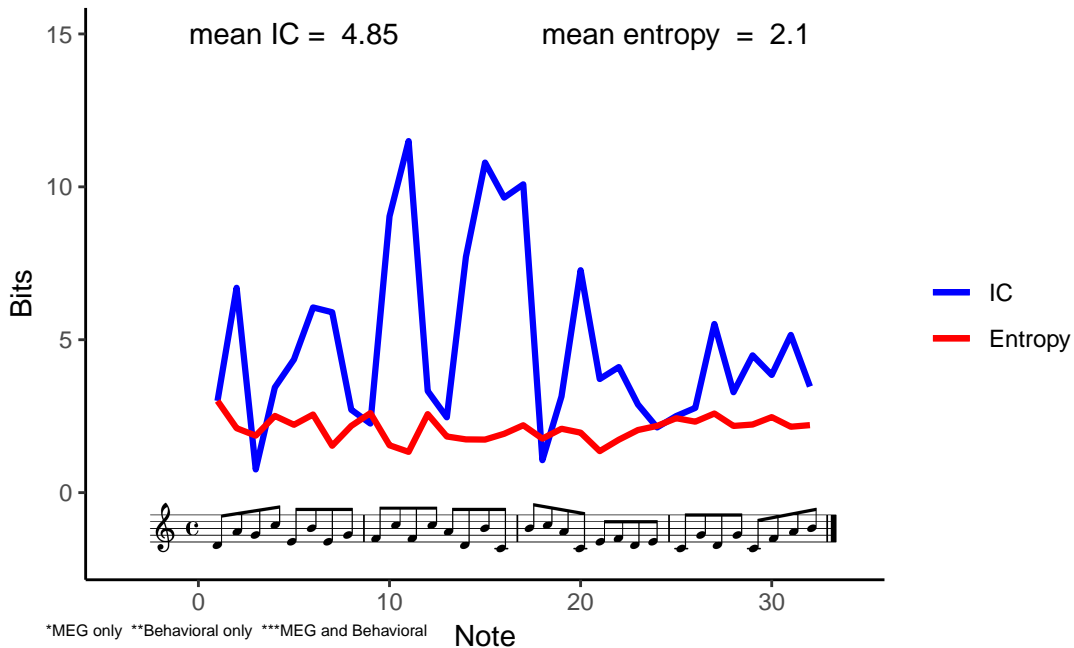
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-5**

mean IC = 4.85

mean entropy = 2.1



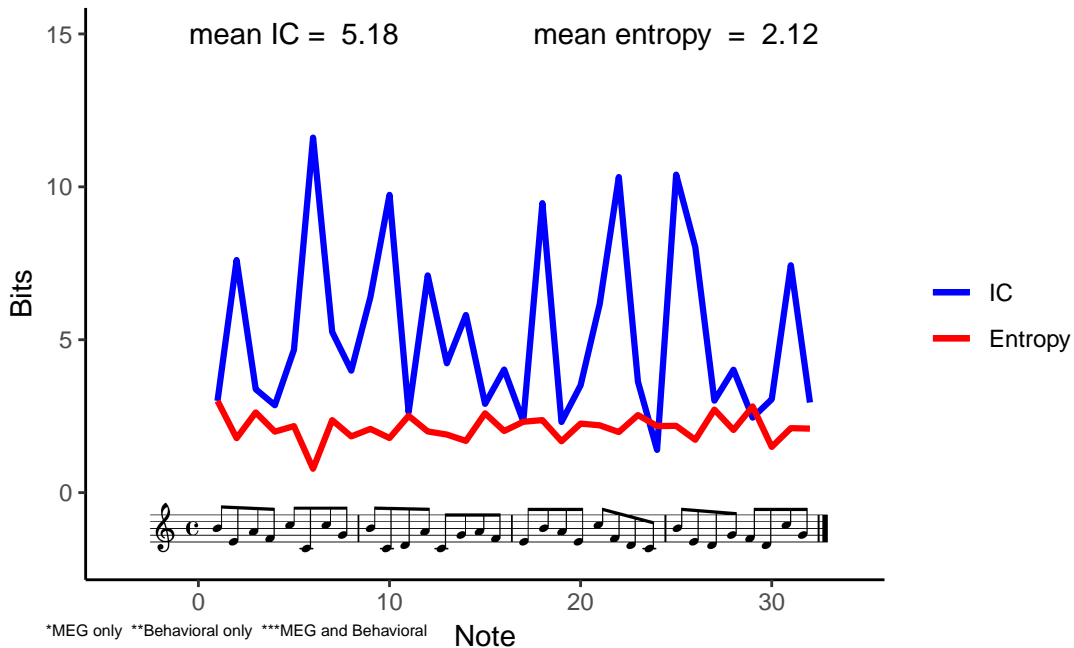
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-6**

mean IC = 5.18

mean entropy = 2.12



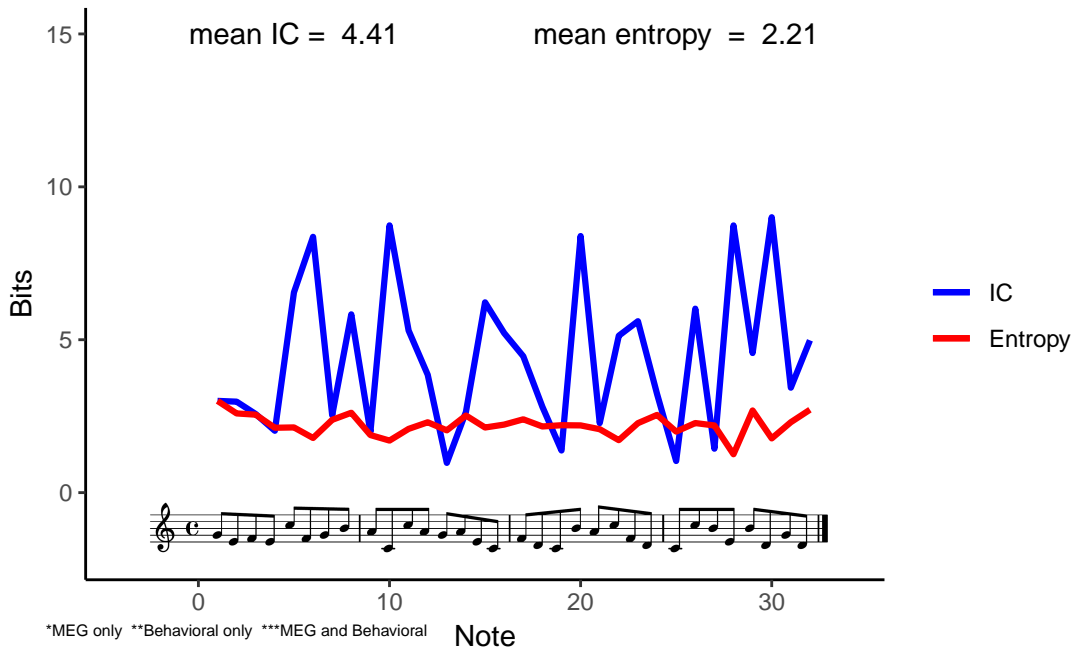
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-7**

mean IC = 4.41

mean entropy = 2.21



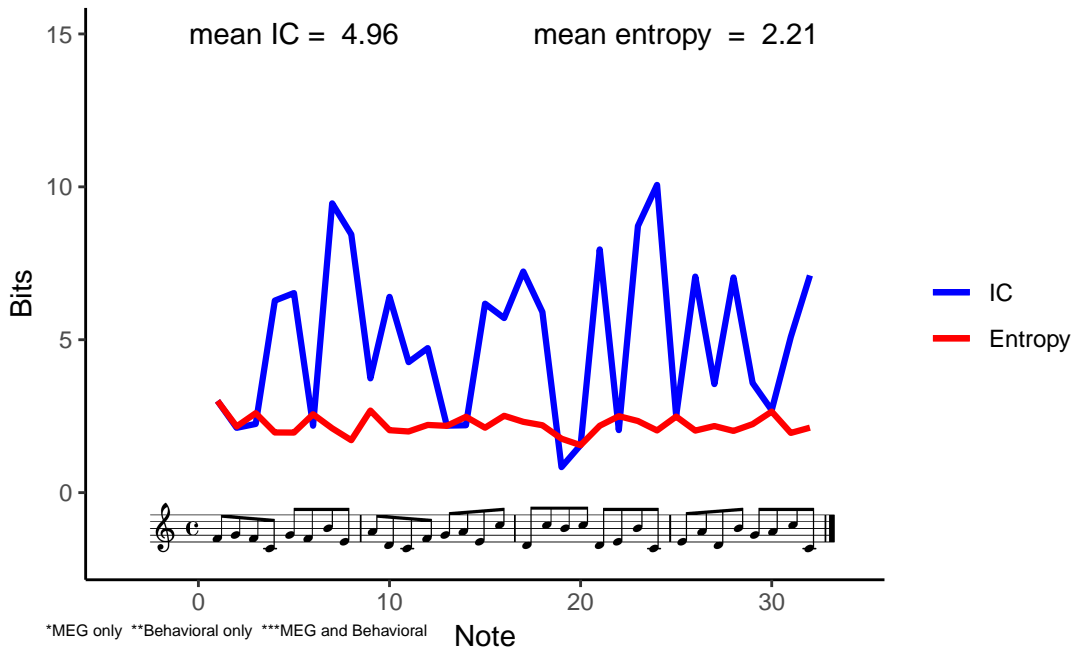
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-8**

mean IC = 4.96

mean entropy = 2.21



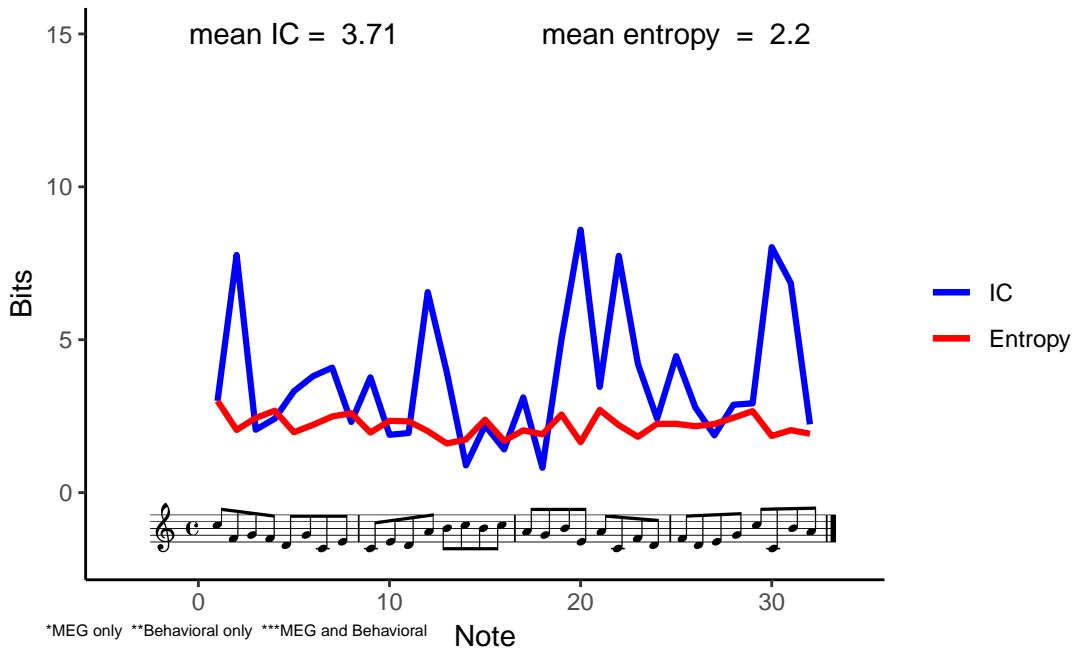
*MEG only **Behavioral only ***MEG and Behavioral

Note

IE3-9**

mean IC = 3.71

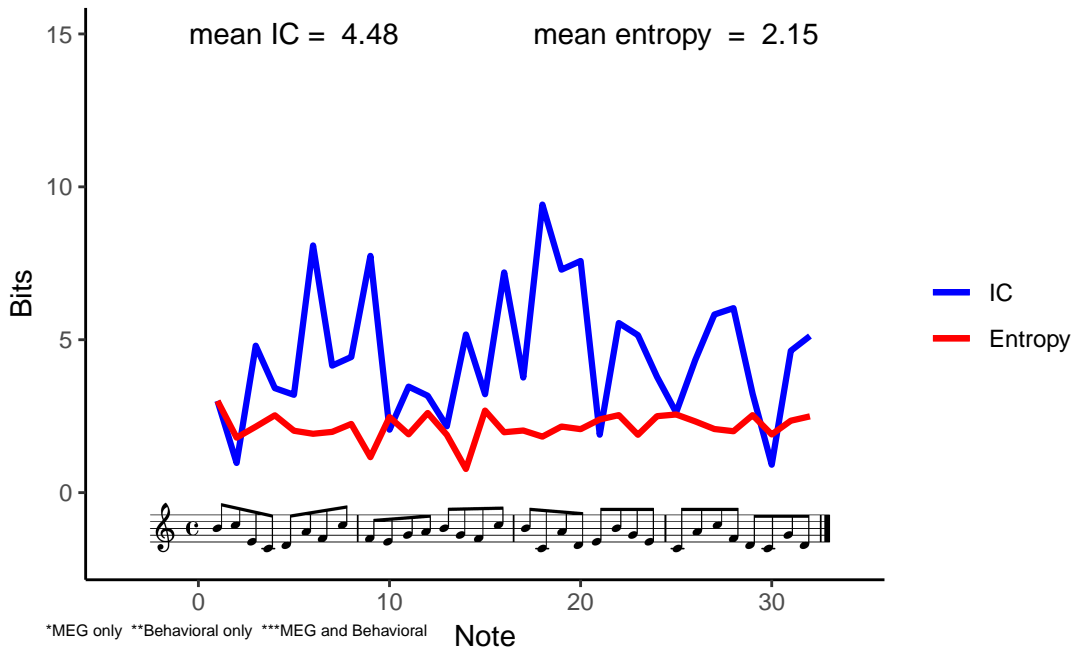
mean entropy = 2.2



IE3-10**

mean IC = 4.48

mean entropy = 2.15



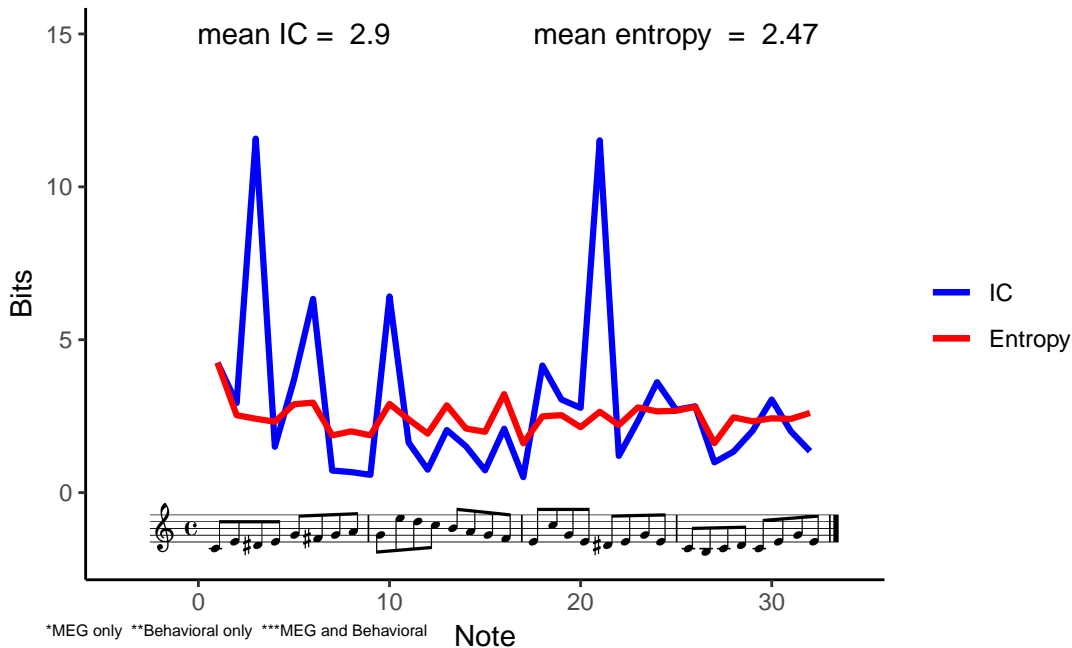
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-1***

mean IC = 2.9

mean entropy = 2.47



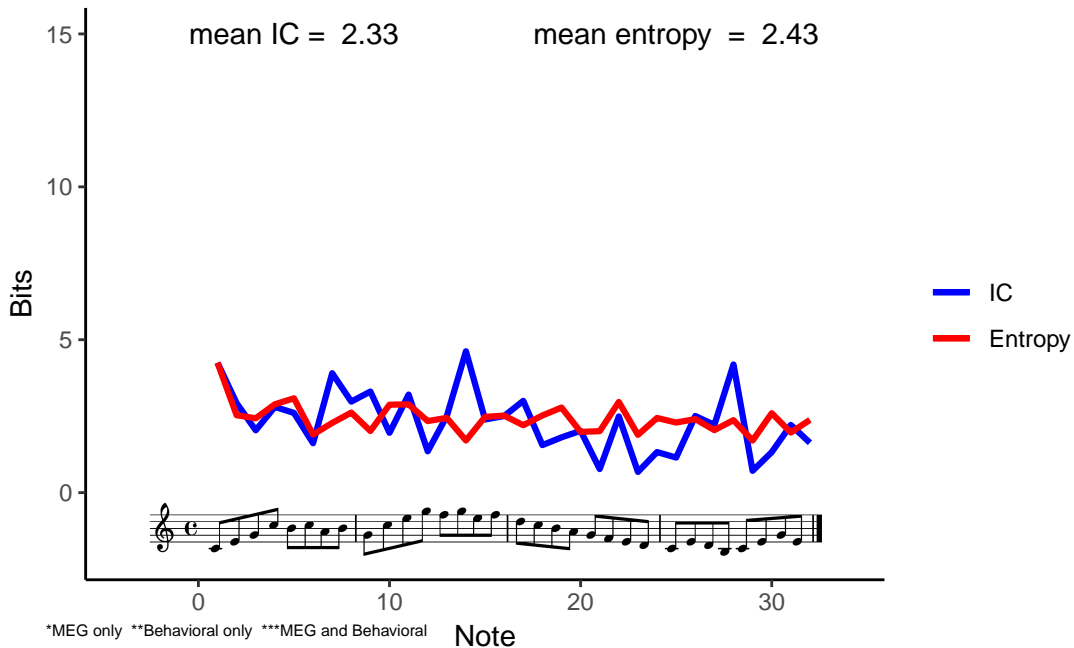
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-2***

mean IC = 2.33

mean entropy = 2.43



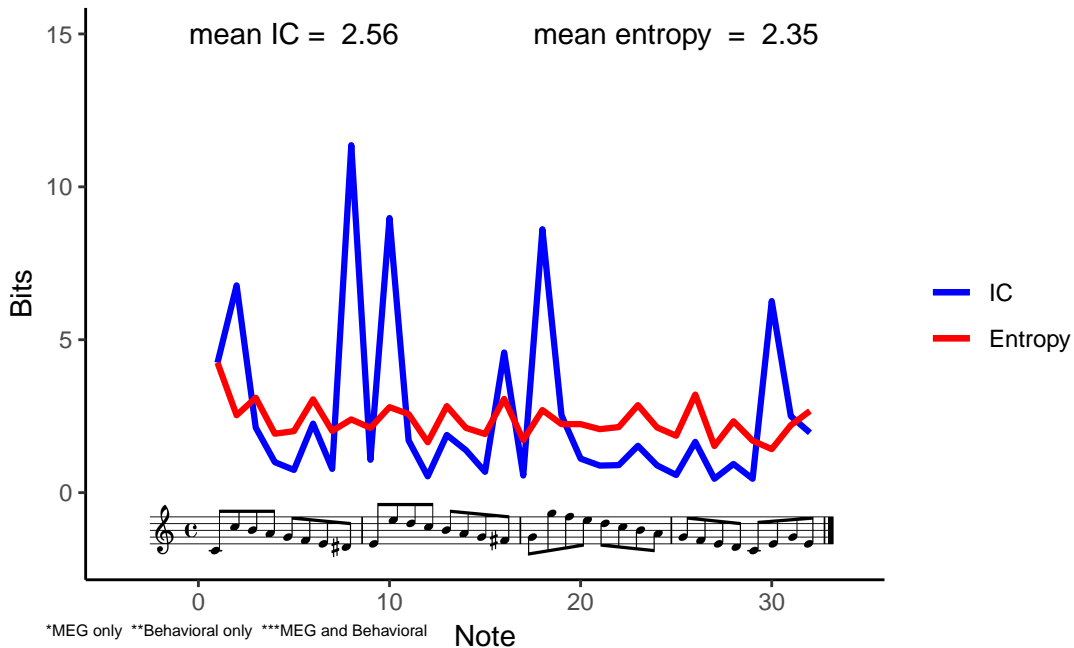
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-3***

mean IC = 2.56

mean entropy = 2.35



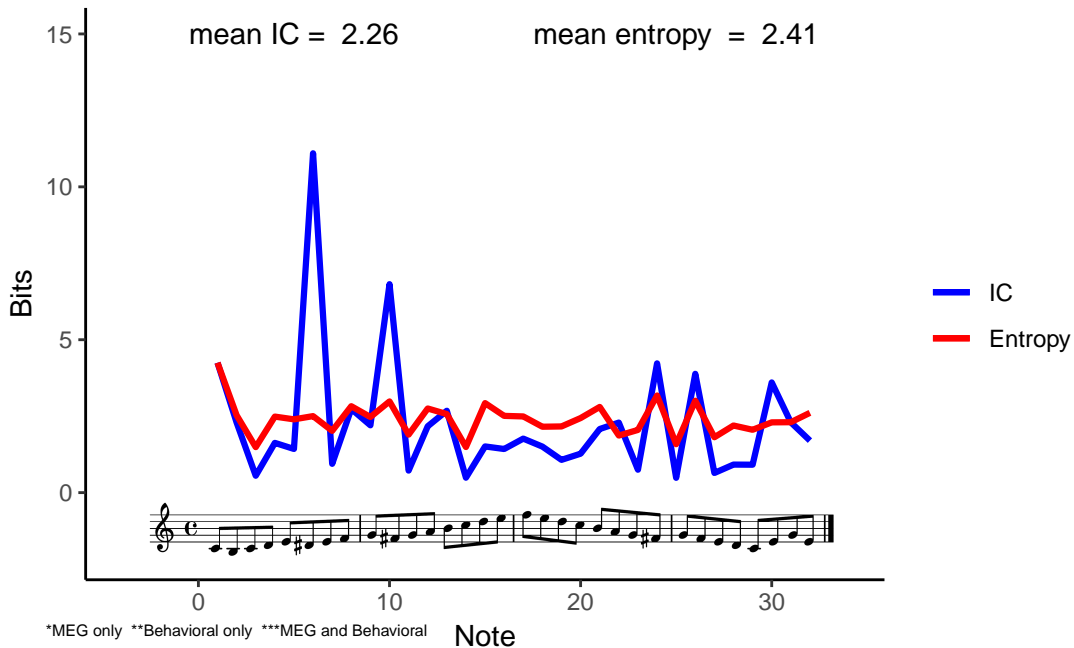
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-4***

mean IC = 2.26

mean entropy = 2.41



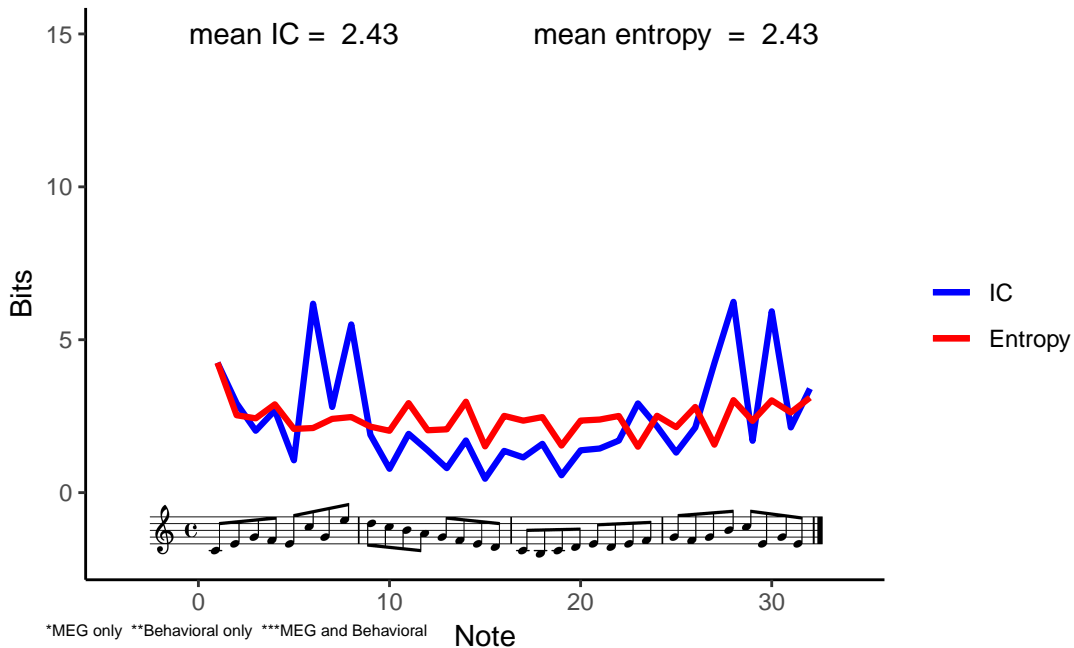
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-5***

mean IC = 2.43

mean entropy = 2.43



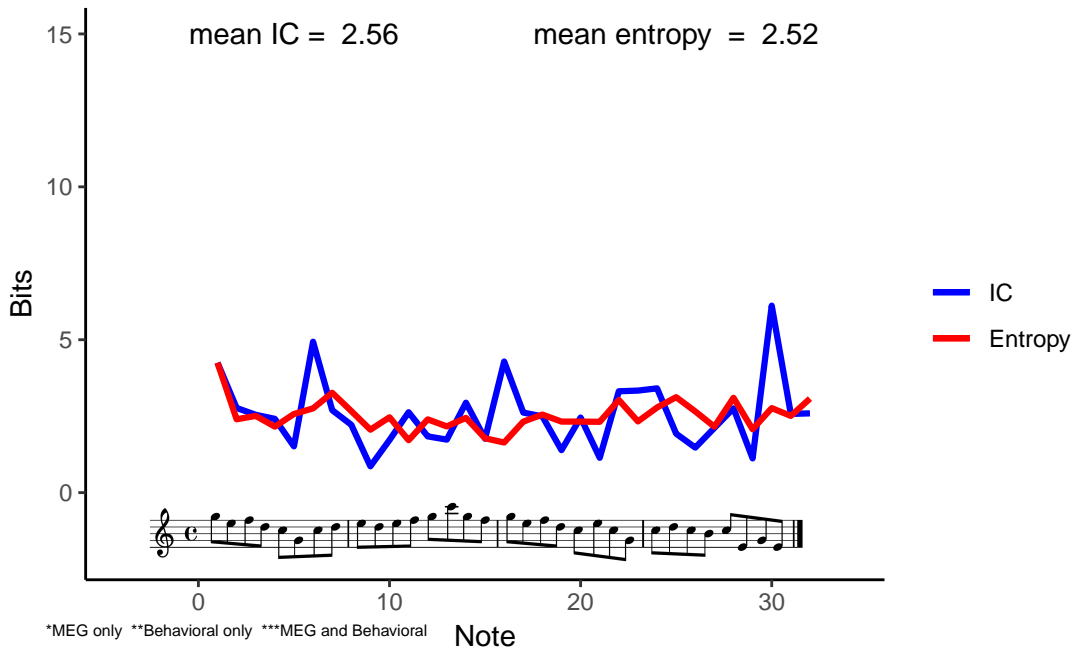
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-6***

mean IC = 2.56

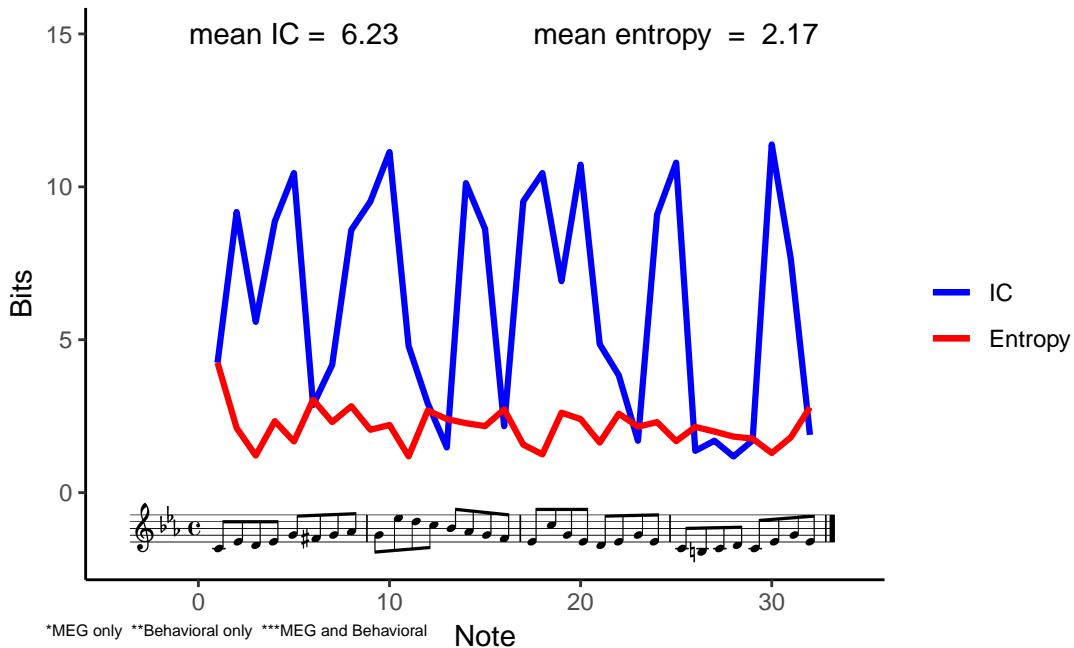
mean entropy = 2.52



*MEG only **Behavioral only ***MEG and Behavioral

Note

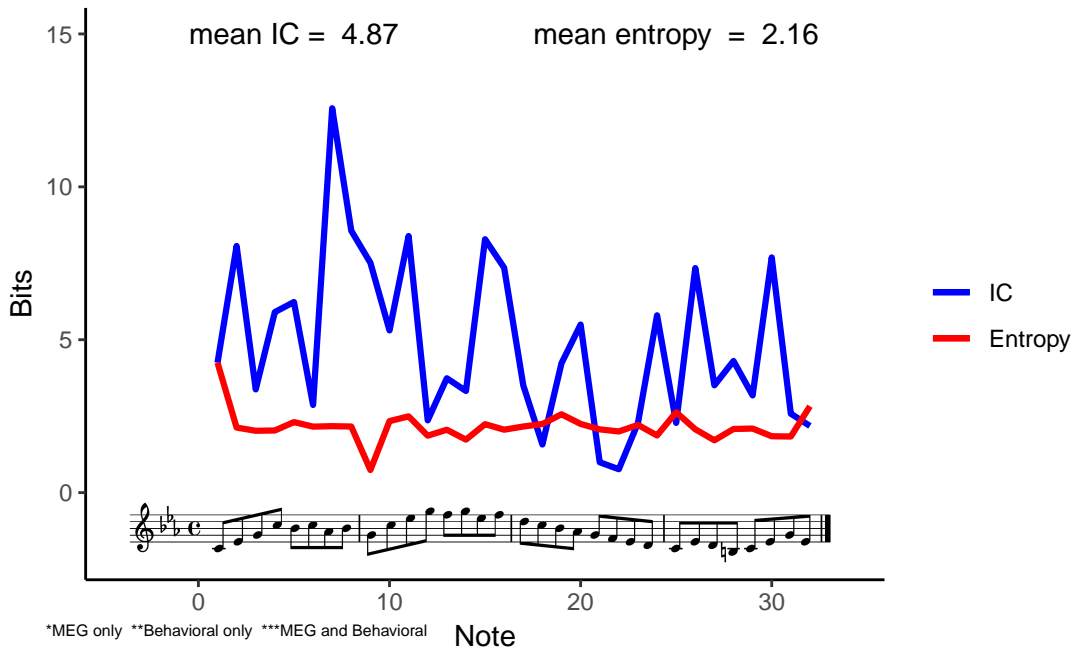
HE-7*



HE-8*

mean IC = 4.87

mean entropy = 2.16



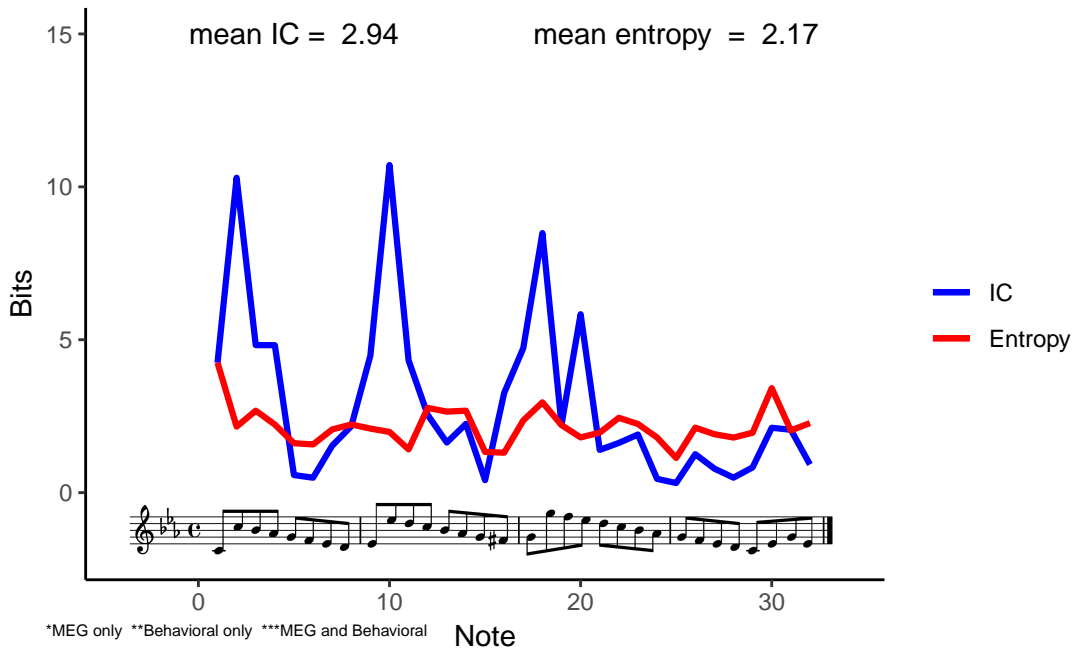
*MEG only **Behavioral only ***MEG and Behavioral

Note

HE-9*

mean IC = 2.94

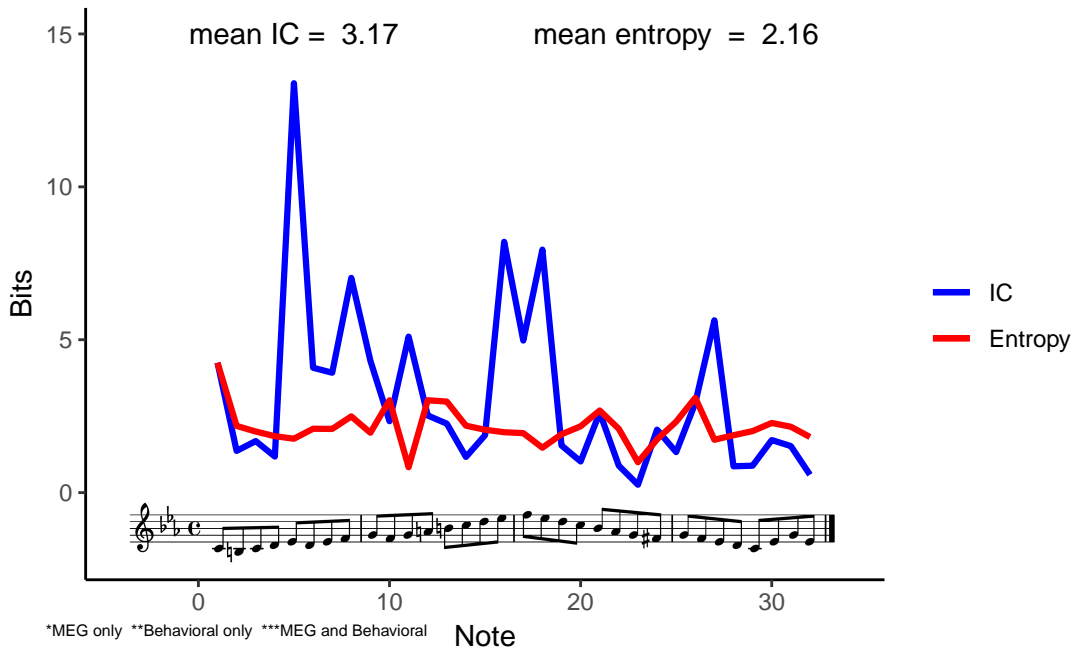
mean entropy = 2.17



*MEG only **Behavioral only ***MEG and Behavioral

Note

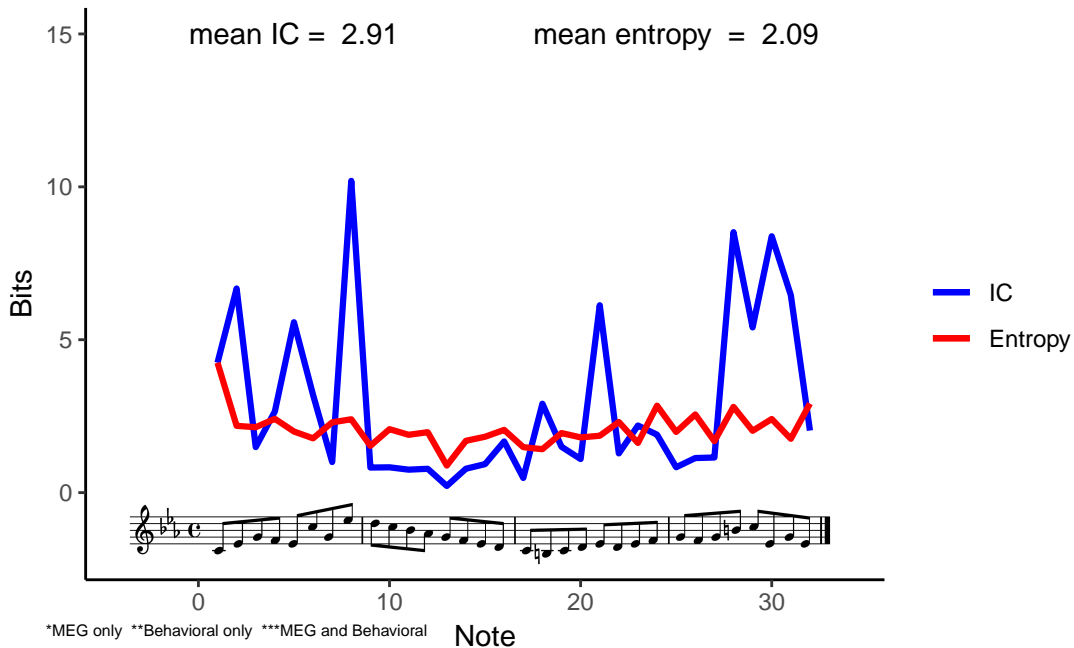
HE-10*



HE-11*

mean IC = 2.91

mean entropy = 2.09

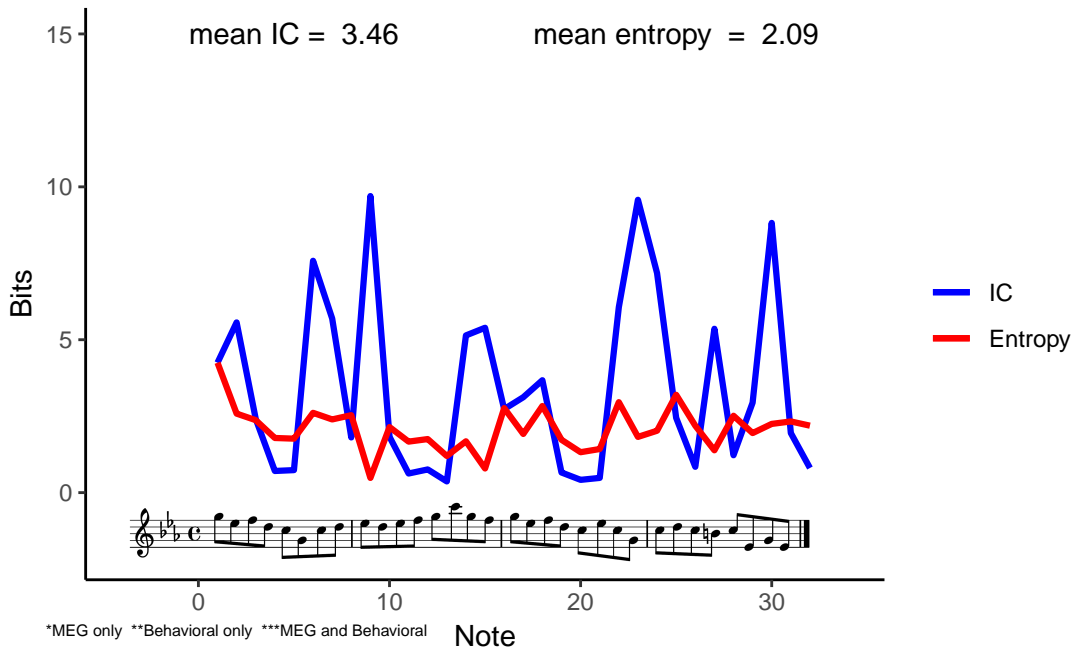


*MEG only **Behavioral only ***MEG and Behavioral

HE-12*

mean IC = 3.46

mean entropy = 2.09



*MEG only **Behavioral only ***MEG and Behavioral

Note