

1 **Supplementary material of the research article**
2 **“On the relation between the general affective meaning and the basic sublexical, lexical and**
3 **inter-lexical features of poetic texts – A case study using fifty-seven poems of H. M.**
4 **Enzensberger”**

5 **Table S1: Full listing and description of all predictor variables of the multiple regression**
6 **approach**

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- 8 (1) sigma factor of lexical valence
 - 9 (2) absolute value of the sigma factor of lexical valence
 - 10 (3) sigma factor of lexical arousal
 - 11 (4) absolute value of the sigma factor of lexical arousal
 - 12 (5) minimum of lexical valence
 - 13 (6) maximum of lexical valence
 - 14 (7) valence span (max – min)
 - 15 (8) minimum of lexical arousal
 - 16 (9) maximum of lexical arousal
 - 17 (10) arousal span (max – min)
 - 18 (11) standard deviation of lexical valence
 - 19 (12) standard deviation of lexical arousal
 - 20 (13) correlation coefficient of word position and arousal
 - 21 (14) absolute value of the correlation coefficient of word position and arousal
 - 22 (15) correlation coefficient of word position and valence
 - 23 (16) absolute value of the correlation coefficient of word position and valence
 - 24 (17) correlation coefficient of word position and the absolute value of valence
 - 25 (18) absolute value of the correlation coefficient of word position and the absolute value of
26 valence
 - 27 (19) total number of words per poem
 - 28 (20) total n of salient onsets only
 - 29 (21) total n of salient nuclei only
 - 30 (22) total n of salient codas only
 - 31 (23) total n of all salient subsyllabic segments together

- 32 (24) sigma factor of sublexical valence for salient onsets
33 (25) sigma factor of sublexical valence for salient nuclei
34 (26) sigma factor of sublexical valence for salient codas
35 (27) sigma factor of sublexical valence for all salient segments
36 (28) sigma factor of sublexical arousal for salient onsets
37 (29) sigma factor of sublexical arousal for salient nuclei
38 (30) sigma factor of sublexical arousal for salient codas
39 (31) sigma factor of sublexical arousal for all salient segments
40 (32) absolute value of the sigma factor of sublexical valence for salient onsets
41 (33) absolute value of the sigma factor of sublexical valence for salient nuclei
42 (34) absolute value of the sigma factor of sublexical valence for salient codas
43 (35) absolute value of the sigma factor of sublexical valence for all salient segments
44 (36) absolute value of the sigma factor of sublexical arousal for salient onsets
45 (37) absolute value of the sigma factor of sublexical arousal for salient nuclei
46 (38) absolute value of the sigma factor of sublexical arousal for salient codas
47 (39) absolute value of the sigma factor of sublexical arousal for all salient segments
48 (40) sigma factor of sublexical valence of all onsets
49 (41) sigma factor of sublexical valence of all nuclei
50 (42) sigma factor of sublexical valence of all codas
51 (43) sigma factor of sublexical valence of all segments
52 (44) sigma factor of sublexical arousal of all onsets
53 (45) sigma factor of sublexical arousal of all nuclei
54 (46) sublexical arousal of all codas
55 (47) sublexical arousal of all segments
56 (48) absolute value of the sigma factor of sublexical valence of all onsets
57 (49) absolute value of the sigma factor of sublexical valence of all nuclei
58 (50) absolute value of the sigma factor of sublexical valence of all codas
59 (51) absolute value of the sigma factor of sublexical valence of all segments
60 (52) absolute value of the sigma factor of sublexical arousal of all onsets
61 (53) absolute value of the sigma factor of sublexical arousal of all nuclei
62 (54) absolute value of the sublexical arousal of all codas
63 (55) absolute value of the sublexical arousal of all segments