

Measuring Implicit Motives With the Picture Story Exercise (PSE): Databases of
Expert-Coded German Stories, Pictures, and Updated Picture Norms

Abstract

We present two openly accessible databases related to the assessment of implicit motives using Picture Story Exercises (PSEs): (a) A database of 183,408 German sentences, nested in 26,389 stories provided by 4,570 participants, which have been coded by experts using Winter's (1994) coding system for the implicit affiliation/intimacy, achievement, and power motives, and (b) a database of 54 classic and new pictures which have been used as PSE stimuli. Updated picture norms are provided which can be used to select appropriate pictures for PSE applications. Based on an analysis of the relations between raw motive scores, word count, and sentence count, we give recommendations on how to control motive scores for story length, **and validate the recommendation with a meta-analysis on gender differences in the implicit affiliation motive that replicates existing findings. We discuss to what extent the guiding principles of the story length correction can be generalized to other content coding systems for narrative material.** Several potential applications of the databases are discussed, including (un)supervised machine learning of text content, psychometrics, and better reproducibility of PSE research.

Keywords: picture story exercise, implicit motives, database, pictures, manual coding, machine learning

Measuring Implicit Motives With the Picture Story Exercise (PSE): Databases of Expert-Coded German Stories, Pictures, and Updated Picture Norms

Implicit motives are nonconscious motivational needs that orient, select, and energize behavior (McClelland, 1987). A common approach to measuring implicit motives, such as affiliation, power, or achievement motives, is the Picture Story Exercise (PSE; O. C. Schultheiss & Pang, 2007, Smith, Atkinson, McClelland, & Veroff, 1992). The PSE is a modern, experimentally validated (Borsboom, Mellenbergh, & van Heerden, 2004; McClelland, 1958) version of the classic Thematic Apperception Test (TAT; Morgan & Murray, 1935). In this task, several ambiguous pictures are presented to participants who are asked to write an imaginative story in response to each picture. These stories are then coded by trained coders using empirically derived and validated content coding systems, which quantify the amount of motive imagery in each story. Motive-related imagery is used as an indicator for the strength of the implicit motive.

“Picture Story Exercise” is a rather generic term as instructions, pictures, and coding systems can vary between applications. However, some standardization has taken place in recent years. For example, a standard set of six pictures has been suggested, which provides a roughly balanced motivational pull for each of the achievement, affiliation, and power motives (O. C. Schultheiss & Pang, 2007). However, the existence of such a standard picture set does not mean that other pictures should not be used: O. C. Schultheiss and Pang (2007) recommended using other, specific picture sets if only one motive is assessed or one wants to predict behavior in a specific situational context based on pictures related to this context. Furthermore, multiple coding systems exist for several motives (for an overview, see O. C. Schultheiss & Brunstein, 2010, or Smith, Atkinson, et al., 1992). Many coding systems focus on one single motive, but one prominent exception is David Winter’s (1994) *Manual for scoring motive imagery in running text*. This integrated coding system allows three implicit motives to be assessed simultaneously (Winter, 1991): the needs for achievement (*ach*), power (*pow*), and affiliation/intimacy (*aff*).¹ It is currently the most commonly

¹ Affiliation/intimacy is a fusion of originally separate coding systems for affiliation and intimacy. Here

employed system, and will be the focus of this publication.

The current paper has four goals: (1) To present a large database of stories that have been coded for implicit motives using the Winter coding system, (2) to provide a systematic database of 54 classic and new picture stimuli that have been used in PSEs, (3) to provide updated norms for picture pulls (i.e., the propensity of a picture to elicit a certain kind of motive image), and **(4) to provide a recommended approach for how motive scores should be corrected for story length.**

The text database can be used for several research topics, both within and beyond the field of implicit motives. These can include, for example, psychometric analyses of PSE measures, but also automated text analysis systems that replicate human codings in the Winter system. More generally, the text database can be used as training material for machine learning algorithms. The picture database allows the creation of specific stimulus sets for targeted PSE measurements. More details on potential applications are given below in the discussion.

A Database of Coded PSE Stories

Several labs contributed datasets for building a large database of coded PSE stories in German. The inclusion criteria were (a) the stories were coded using the Winter coding system, (b) all coders were trained by experts, had extensive coding experience, and achieved good convergence with training material coded by experts (such as $ICC \geq .85$, category agreement $\geq .85$), and (c) the stories were coded sentence-wise. The included datasets come from a diverse range of studies, including lab and online administrations of the PSE tasks, differing numbers and types of pictures, and diverse samples. Some of the datasets come from published work ([schultheiss_ImplicitMotivesShow_inpress](#); e.g., Czikmantori, Hennecke, & Brandstätter, 2018; Janson et al., 2017, 2018; Köllner, Janson, & Bleck, 2019; Köllner, 2015; Zygar, 2013), others are hitherto undocumented new or archival datasets. For a few of these archival datasets no person-level sample descriptives could be recovered.

we use the abbreviation *aff* for the combined affiliation/intimacy category.

Table 1 explains all variables of the database and their meaning, Table 2 provides an overview of all included primary raw data sources and some study-level descriptives. We defined around 20% of the data set as a hold out set, which should be used for cross-validation in future machine learning studies. The hold out set consists of three entire studies (MK1, TC_TAI1, RMH), each coded in another location. In addition, a random sample of 10% of all persons from the other studies was added, excluding the FS_newpic study, which only has very few scorings per picture. The story text from the holdout set has been redacted, but all other information (such as gender, age, motive categories, etc.) is still present.

Winter's (1994) Coding System

All stories were coded according to the Winter (1994) coding system, which defines rules for when to code a motive image for each motive category. A motive image is defined as “an action (past, present, future, or hypothetical), a wish or concern, or some other internal state” (p. 4) which is attributed to any character in a PSE story. Four to six specific content categories are defined for each motive (see Table 3).

The unit of coding is the sentence. Each sentence can be independently coded for the presence of any of the three motive categories *aff*, *ach*, or *pow*. The manual defines an exception to this rule: If a certain motive has been coded (e.g., *aff*), then another motive image is present (e.g., *pow*) and then the first motive category *aff* is present again in the same sentence, it can be coded twice in a sentence. However, such a combination of motives happens very rarely (in about 0.5% of all sentences in the current database). Therefore, the current database does not incorporate such double codings of a motive in a single sentence and only codes the dichotomous presence (= 1) or absence (= 0) of a motive image for each sentence. This method of coding allows to unify the slightly different lab-specific coding conventions, and furthermore facilitates later use of the database for automatic text analyses and psychometric analyses.

Following from the combinations of the three motive categories, a sentence can belong to no category (*null*), a single category (e.g., *ach*), or multiple categories (e.g., *achaff* or *achaffpow*).

A second deviation from the manual concerns the “2nd-sentence-rule”. This coding convention states that a motive of a certain category cannot be coded in two consecutive sentences. For example, if *ach* imagery is present in three consecutive sentences, it is only coded in the first and the third sentence. However, the same motive can be coded in both of two consecutive sentences if the two categories are separated by codings for another motive. **However, omitting codings in such a way might lead to a loss of relevant diagnostic information. For this reason, several labs abandoned the 2nd-sentence rule, as it unnecessarily increases the frequency of the *null* category and distorts analyses for psychometric models.** The majority of all stories (73.2%) was coded without applying the 2nd-sentence-rule. Hence, in these stories each sentence is coded independently of the codings of the previous sentence.

Finally, some of the stories of the included studies were coded by multiple coders. In some cases, differences were resolved via discussion and coders agreed on a final coding. In other cases, however, the diverging scores were averaged, which could lead to fractional scores, such as 0.5 *aff*. As one main purpose of the database is to provide training data for automatic text analysis, which requires unambiguous assignments of sentences to categories, we decided to enter only distinct scores of 0 or 1. In cases where multiple experts coded the same stories and did not agree, we either relied on the coder who demonstrated the better performance, measured by agreement with expert-coded material, who had more experience in coding PSE stories, or, for consistency, used data from a coder who coded multiple included PSE datasets.

Stories were minimally preprocessed by automatically splitting them into sentences and by removing trailing and leading whitespace and special characters. Furthermore we put in some effort to correct spelling errors. However, given the size of the database and that no fully automatic correction is possible, some typographical errors may remain in the stories. Table 4 shows some rows of the dataset, and how

sentences are coded (Note: Grammatical errors are from the original texts, as provided by participants.).

Descriptive Statistics

The database combines coded PSE stories from 26 studies. Overall, 54 different pictures were used, although 30 of them (“newpic”) were just recently added and some of them have only very few coded stories (see Table 9). Therefore all picture-related descriptive statistics below have been computed for pictures that have at least 50 coded stories.

Overall, the database consists of 183,408 sentences coded with the Winter system, which are nested in 26,389 stories provided by 4,570 participants. Most participants wrote stories to 5 pictures (29.2%) or 6 pictures (52.7%) during their PSE task. The other studies had four, seven, or eight pictures. A story had on average 6.9 ($SD = 3.3$) sentences and 92.3 ($SD = 35.6$) words. These counts were roughly comparable for all pictures, ranging from an average sentence count of 5.1 for picture *neymar & marcelo* to 7.6 for *sorrow*. The average word count was between 78 and 107, except for picture *neymar & marcelo* which had only 59 words on average.

Table 5 shows the frequency of codings for each of the three motives. These proportions were only computed on studies that did not apply the 2nd-sentence-rule. Most sentences did not receive any motive category, and only a few sentences had simultaneously two or even all three motive categories.

The Relation of Story Length and Raw Motive Scores

It has been shown that motive counts have a positive correlation with the length of the story, indicated by either word count or sentence count (Pang, 2010; O. C. Schultheiss & Pang, 2007). This phenomenon can have several causes: (A) To some extent, it follows from the structure of the coding system. As the unit of coding in the Winter system is the sentence, longer stories with more sentences can (potentially) accumulate more motive images. More specifically, the coding system as implemented in the current database (i.e., without multiple codes of a motive category in a single

sentence) imposes an upper limit on codable motive images. For example, a story with four sentences cannot have more than four motive codings for each of the three motives, if the 2nd-sentence rule is not applied. (B) A confounding with unrelated variables, such as verbal fluency, typing speed, creativity, or general vividness of fantasy can cause the relationship. From this perspective, persons who have more experience in typing on a computer keyboard have longer stories and are consequently ascribed stronger motives in the absence of a control for story length. (C) The length of the story can also contain an actual signal related to implicit motives. Persons with a strong implicit motive are assumed to have a dense associative network which connects autobiographical experiences, situational cues, emotional experiences, and behavioral strategies around a motivational theme (McClelland, 1987; O. C. Schultheiss, Liening, & Schad, 2008). It is plausible that such a dense associative network makes it easier to generate rapidly available motive-related imagery, which results in more elaborate stories. From this perspective, an increased number of codings due to longer stories may be viewed as a valid indicator of motive strength.

In practice, every PSE dataset probably features a mixture of all factors. The challenge is that motive researchers typically want to control for A and B, but not for C. But any attempt to control for one factor probably has unwanted side-effects on factors that contain a true signal (“overcontrolling”). Consequently, there is no easy solution to this problem. Typically two methods have been employed to deal with these confounds (O. C. Schultheiss & Pang, 2007): Either (linearly) residualizing motive scores for word count, or computing density scores (i.e., motive codings per 1000 words). Since the unit of coding is the sentence, however, both residuals and density scores could arguably be computed with sentence count instead of word count.²

For an empirical analysis of the word/sentence count and raw motive scores

² Given that the modeled outcome variable (i.e., raw motive codings) represents strictly non-negative count data, more specific regression approaches would be appropriate. The distributions of raw motive scores of all three motives follow very closely a negative binomial distribution, which suggests a corresponding generalized linear model for count data. However, the main focus of the current analysis is not the hypothesis test, and the residuals at the person level from a Gaussian linear regression correlate $\geq .90$ with residuals from a negative binomial regression. Therefore, we focus on the traditionally applied Gaussian linear models and acknowledge the model misspecification, in order to increase the simplicity of practically applying the correction.

relations, we reduced the dataset to 3,332 persons, nested in 17 studies that did not apply the 2nd-sentence rule and did not use pictures with too few stories. Table 6 shows descriptive statistics and bivariate correlations between key variables. Traditionally, story length correction has been done at the person level, by aggregating both the raw motive scores and the word counts across all picture stories of a person. Therefore, the correlations in Table 6 also are at the person level. As the number of pictures differed between included studies, the correlations were computed within study and then meta-analytically aggregated across studies. Means and *SDs*, in contrast, were computed per picture story, as the number of pictures varies between studies.

The joint impact of sentence and word counts on overall motive scores.

Concerning potential indicators of story length, sentence count sets an upper limit of attainable motive codings in our database.³ But word count could have an incremental contribution, as longer sentences might have a higher chance of getting a motive coding. Therefore, we analyze the unique and common impact of both indicators of story length. Again, we performed the analyses at the person level by aggregating raw motive scores, word counts, and sentence counts across all stories of each person.

Furthermore, slopes for word and sentence count might vary between studies. To allow and account for such variations and the nested structure of the data set, we computed mixed effects models with sentence and word count as predictors, and random intercepts and slopes for the grouping variable *study_id*. In order to attain model convergence, we *z*-standardized sentence and word count and excluded covariances between random effects (Bates, Kliegl, Vasishth, & Baayen, 2015). Finally, we explored the incremental contributions of squared sentence and word count. We added squared predictors as fixed effects, but did not add random slopes for the squared terms due to convergence problems.

Table 7 summarizes the explained variance of the fixed effects (marginal R^2 , Johnson, 2014, Nakagawa & Schielzeth, 2013) and the random variance of the linear

³ Again, this applies because we allowed a maximum of one coding per sentence per motive. In the original Winter coding system, multiple codings per motive are possible if two motive images are separated by another motive image within the same sentence.

slopes.

For all three motives, models including the squared terms showed a better fit than models without ($\Delta\text{AIC} > 6$, all χ^2 likelihood ratio test $ps < .008$). However, given the very small increase in R^2 , for parsimony and simplicity we decided to focus on models with only linear main effects for further analyses and application in practice.

To disentangle the shared and unique contributions of sentence and word count, we performed a commonality analysis (Nimon, Lewis, Kane, & Haynes, 2008). This analysis allows the explained variance to be partitioned into parts that are unique to certain predictor variables or common to the shared variance of predictors. Table 7 shows how much of the explained variance in each motive raw score could be attributed to the shared variance of sentence and word count, or uniquely to either word or sentence count. The largest explanatory power could be attributed to the common variance of both length indicators, and word count made unique contributions to the prediction of raw motive scores. Sentence count had only negligible unique contributions.⁴

Recommendation: How to control for story length in the Winter coding system. Having multiple ways of controlling for story length could be a researcher's degree of freedom (John, Loewenstein, & Prelec, 2012) that potentially allows tweaking a data analysis towards more favorable results by trying out multiple alternative analytical pipelines, and choosing the one that "works best." We see three incremental steps to ensure result-independent preprocessing of data, which in turn reduces false-positive results in the literature and increases generalizability and robustness of analyses.

First, the specific method of controlling for story length can be preregistered before data collection. Second, as such analytical pipelines presumably do not change between studies of a lab, each lab can develop standard operating procedures (SOPs) that define a standard workflow which is routinely applied in all similar studies (Lin & Green, 2016). Deviations from this lab-internal standard are of course possible, but

⁴ Unique variances can be negative due to suppression effects in the regression.

have to be justified. Third, such SOPs are ideally harmonized across labs towards a field-wide standard. Below, we suggest such a general approach.

A potential goal of the current analysis was to recommend a fixed, “global” linear correction that can be applied in all studies, using the same regression coefficients. Such an approach would have the advantage of having comparable corrected motive scores on the same scales across studies. However, as the mixed effects models have shown a considerable between-study variability in these slopes, we recommend correcting on the sample level, but always providing the raw data as open data, so that alternative ways of correcting can be applied.

Hence, based on the present most extensive available analysis, we suggest some general recommendations and a specific procedure regarding how to control for story length in the Winter coding system:

1. Use density scores only with caution, if at all. Although previous publications have suggested the use of density scores (e.g., Winter, 1991), we recommend *not* to use them. On the one hand, they have a desirable property: The resulting corrected scores are sample-independent and can be directly compared between studies (O. C. Schultheiss & Pang, 2007). On the other hand, they do not remove the relationships between story length and motive counts, but rather reverse them in some cases (see Table 6). In addition, they overemphasize very short stories and punish long stories. A single-sentence story with a motive coding receives the maximally attainable density of 100% (given that sentence count is used for the correction), while a long, elaborate story that has many codings in most, but not all sentences, has a lower density. This directly contradicts assumption (C) which states that dense implicit motive networks are supposed to lead to longer stories.

2. Control for linear word count only. Sentence count makes no substantial contribution in predicting raw motive scores beyond the shared variance with word count. Therefore we suggest only controlling for word count. Controlling for the linear effect is sufficient for practical purposes.

3. Always control for word count, even if it is not significant. If the sample at

hand shows no significant relation between word count and motive scores, still apply the residualization. In most of these cases the residualization will not make a big difference, but this general rule relieves researchers from choosing arbitrary cutoffs, such as “control only if the correlation is $> .15$ ” or “control only if the p -value of the coefficient is $< .01$ ”, and thereby reduces the analytical degrees of freedom.

4. Use a regression method that is robust against outliers and/or small sample effects. The final recommendation comes in three variants. Linear regression in small samples is prone to overfitting and susceptible to outliers. As reported above, there is considerable between-study variance, and we want to adapt a word-count correction to the specific sample at hand. At the same time, implausible regression estimates, for example, driven by extreme or outlier values in small samples, should be avoided. We suggest three regression approaches that all promise to mitigate the effects of outliers or other atypical configurations in small samples to some extent.

4a. Transform variables to normalize extreme values. It has been suggested that the distributions of word count and raw motive count should be tested and inspected for non-normality. If necessary, they should be transformed using square root or logarithmic transformations if that improves normality (Tabachnick & Fidell, 2013; for an application to PSE data see, for example, Kordik, Eska, & Schultheiss, 2012). Residuals from regressions with such transformed variables are often less influenced by outliers, as they are pulled to the center of the distribution. However, one has to keep in mind that the meaning of transformed variables also changes. A log transformation, for example, weights observations according to a ratio scale and approximately implies a “percentage change” interpretation (Keene, 1995). Furthermore, the tests for non-normality (such as Shapiro-Wilk or Kolmogorov-Smirnov) have their own problems and have been criticized to be “fatally flawed” and it has been recommended “that these tests never be used” (cf. Erceg-Hurn & Mirosevich, 2008, p. 594).

4b. Use a robust regression approach. A robust regression approach automatically takes care of outliers and is robust to non-normality, such as MM-estimators implemented in the *lmrob* function of the *R* package *robustbase* (Maechler et al., 2018;

for an overview, see Yu, Yao, & Bai, 2014), the robust regression ROBREG in SYSTAT, or ROBUSTREG in SAS.⁵ The robust regression is a safeguard against outlier values distorting the relationship of word count and motive scores for the majority of participants. However, residualized outliers will still be outliers and can get even more extreme after residualization. Therefore it is very important to check the resulting residuals for suspicious values when using this approach.

4c. Use a Bayesian regression. This database features all the necessary prerequisites to obtain representative regression parameters for the relationship between word count and motive score (i.e., intercept and regression weight) for any picture set comprised of pictures featured in the database. This information can be used as prior information in a Bayesian linear regression analysis. Priors in Bayesian regression have the property to “shrink” regression estimates towards the prior. The shrinkage is stronger when the analyzed sample is small and has a high uncertainty about the parameter estimates. In this case it is pulled towards the fixed effect in our large scale analysis across multiple data sets. In large samples, which provide precise estimates of the regression coefficients, the prior has a negligible impact, which is a desirable feature in the current context. Practically, one can take the posterior from a Bayesian hierarchical model of the word count correction (with random effects across studies) as priors for the analysis of new samples. As in robust regression approach 4b, it is important to check for outliers after residualization with a Bayesian regression.

We are confident about recommendations 1 to 3, and recommend to the field to follow them. Our group of authors, however, is not yet prepared to make a final call regarding recommendations 4a to 4c. We suggest that more experiences in practical applications of these alternative approaches have to be gained before a more definite recommendation can be made. We are aware that these alternative approaches represent a source of analytical degrees of freedom, which goes against our original intent of standardizing the approach. On the other hand, we want to emphasize that we

⁵ SPSS does not offer a robust regression module, but using the R Essentials plugin, the R function could be used.

consider all three alternatives to be improvements over a naive linear regression which is prone to overfitting and susceptible to outliers in small samples. Furthermore, in “well-behaved” samples all three approaches will lead to nearly identical results.

To reduce analytical flexibility, we urge researchers to decide upon the best approach for correcting story length without knowledge about their downstream effects on the substantive hypothesis test. This means, that one should only look at the bivariate relationship between word count and raw PSE motive scores before making the decision about how to control for story length. Additionally, one could run all three variants in a robustness check and report all three results in the supplementary material.

The recommended procedure. Sum raw motive scores and word count across all picture stories for each participant. Predict raw motive scores by (word count / 1000), using a linear regression model (see recommendation 4a to 4c). Extract the residuals, which are then used as variable representing the motive in subsequent analyses. This can be accomplished, for example, with the following *R* code:

```
# install required package (only has to be done once):
# for robust regression
# install.packages("robustbase")
# for Bayesian regression
# install.packages("rstanarm")
library(robustbase)
library(rstanarm)

# Do one of the following analysis for each motive,
# where 'wc' is the word count/1000 across all pictures
# and aff.raw is the cumulative raw affiliation
# (or other) motive score across all pictures.

# Solution 4a not displayed here, as multiple manual
# checks of normality are necessary.

# 4b. Robust regression approach.
# The setting = "KS2014" is strongly recommended.
rlm.aff <- lmrob(formula = aff.raw ~ wc, data = dat, setting = "KS2014")
aff.residual1 <- resid(rlm.aff)

# 4c. Bayesian regression approach.
bayes.aff <- stan_glm(aff.raw ~ wc, family=gaussian(),
```

```

data = dat, chains = 4, seed = 123, iter = 4000,
prior = normal(11.7, 3.80), # prior is for slopes
prior_intercept = normal(1.35, 1.05))
aff.residual2 <- resid(bayes.aff)

# For better interpretability:
# Convert residuals to z-scores
aff.residual1.z <- scale(aff.residual1)
aff.residual2.z <- scale(aff.residual2)

```

Of course more complex ways of correcting can be envisioned. For example, additional analyses (not reported here) revealed substantial random slopes of word counts across picture IDs. This could suggest that the correction is applied separately for each picture (for example, when pictures are the level of analysis in profile correlations). The squared terms also have a small but significant contribution. However, we aimed to arrive at a recommendation that is both *easy* and *robust* to apply. Major concerns in practical application are about overfitting and unstable regression estimates in small samples, which would be much more severe if each picture would get its own regression. Aggregating across pictures promises more robust and stable regressions. Furthermore, instead of doing this two-step approach where residuals are extracted in step 1, one could also enter the word count as an additional covariate in the actual model.

The current recommendation is very close to typical current practices in the field, but it is substantiated and empirically validated by new insights from the current large scale data analysis. It has to be kept in mind that, strictly speaking, the current analysis and recommendation only apply to the specific coding rules of this database (i.e., no 2nd-sentence-rule and only one coding per motive per sentence; sentences are the unit of coding). We think that in practice, other minor variations in coding rules of the Winter coding system will have only a minor impact, and that the recommendations generalize to those.

Some other coding systems for text data are structurally quite similar to the Winter coding system. For example, the widely used Linguistic

Inquiry and Word Count program (LIWC; Tausczik & Pennebaker, 2010) categorizes words in a text based on a dictionary and returns the percentage of words in each category relative to the total number of words in a text. This is equivalent to density scores, and it would be interesting to investigate whether other ways of controlling for text length are also beneficial for LIWC and other dictionary-style analyses. Other coding systems for narrative materials, however, use different rules for scoring. For these cases, we generally caution against adopting our current recommendations uncritically to other coding systems.

Effect of correction type on gender difference in affiliation. It is a well established finding that, after word count correction, women have higher motive scores in the implicit affiliation motive than men (Cohen's $d = 0.45$, see meta-analysis by Drescher & Schultheiss, 2016 based on $k = 33$ primary studies). For the power and the achievement motive, in contrast, the gender differences in the same meta-analysis were smaller and not significant (pow: $d = -0.19$, $k = 15$; ach: $d = 0.14$, $k = 13$). Based on the $k = 23$ primary studies in the database which report on the subject's gender and do have variation in gender, we (a) aimed to replicate the reported gender differences (female minus male), and (b) investigated the impact of the different ways of controlling for story length. We compared three different ways of correcting: OLS residuals and density scores as established procedures, and one of the recommended procedures, namely robust regression residuals. We ran fixed effects meta-analyses using the *metafor* package (Viechtbauer, 2010), with Hedge's g as effect size measure. Note that due to a correction factor for small sample sizes, Hedge's g results in slightly smaller effect sizes compared to Cohen's d . Table 8 reports the results.

These results replicate the published meta-analysis from Drescher and Schultheiss (2016) very closely for all three motives. Focusing on the clearly existing gender difference in the affiliation motive, the recommended

procedure with robust regression yielded the strongest effect size (though, only slightly larger than the OLS regression), while the discouraged density score showed a considerably smaller effect size. Even slight increases in effect size have the practical advantage of increasing the power to detect an existing effect. In the current case, for example, a study with 60 participants in each group ($\alpha = .05$) would have a power of 71% with robust residuals, 69% with OLS residuals, and only 62% with density scores. Although this is only one specific case, we interpret this as an encouraging result for the validity of the recommended procedure.

No Decrease in Motive Imagery or Story Length for Later Pictures in the PSE Task

Writing imaginative stories can be exhausting, and one could speculate that pictures that are administered later during the PSE task elicit shorter stories with fewer motive codings. For example, Smith, Feld, and Franz (1992) suggested that responses to earlier pictures are more meaningful (although, not necessarily longer). In contrast, McClelland, Atkinson, Clark, and Lowell (1953, Table 7.1) explicitly ruled out such a decrease for later pictures for need for achievement using a Latin square design.

In the current database, such a pattern could not be consistently found in a subset of studies that administered the pictures at random positions (i.e., not in a fixed order; $n = 7990$ stories; see Figure 1).

Note that this descriptive plot to some extent confounds specific picture stimuli with picture position, as only some picture stimuli were located at positions 6, 7, and 8. For a formal test that controls for this confound and the cross-classified data structure in general, we conducted mixed effect models with picture position as predictor, raw motive scores, sentence count, and word count as dependent variables, and random intercepts for *pic_id*, and *person_id*.⁶

In this analysis, too, no consistent decrease of motive imagery for later pictures

⁶ We had to remove random slopes for *pic_position* and random effects for *study_id* to achieve model convergence. Instead we added *study_id* as categorical fixed effect to control for mean level differences.

could be found. In contrast, later picture positions showed a trend towards longer stories with more motive codings, resulting in positive effects of picture position on overall motive scores ($b = 0.03$, $SE = 0.01$, $p = .011$), *ach* motive scores ($b = 0.01$, $SE = 0.01$, $p = .175$), *pow* motive scores ($b = 0.05$, $SE = 0.01$, $p < .001$), sentence counts ($b = 0.11$, $SE = 0.01$, $p < .001$), or word counts ($b = 0.79$, $SE = 0.14$, $p < .001$). Only for *aff* scores a significant but small negative effect was found ($b = -0.03$, $SE = 0.01$, $p < .001$). **This analysis of potential fatigue effects does not necessarily generalize to other types of text content analysis; but the research question is potentially equally relevant.**

A Database of Pictures Used in PSEs

All 54 pictures in the PSE database are provided in an OSF project (<https://osf.io/pqckn/>). This project also includes a table that shows the license and the provenance of each picture, as far as this information could be reconstructed.

This collection of pictures includes some classic pictures (such as the “standard six” set, O. C. Schultheiss & Pang, 2007, and some TAT pictures, Murray, 1943), but also pictures that have been added to the PSE stimulus pool more recently. As the license of some pictures is not clear, four experts (Birk Hagemeyer, Felix Schönbrodt, Lena Schiestel, and Larissa Sust) searched for 30 new pictures, all of which promised to have a considerable motive pull. All of these new pictures (starting with the label “newpic”) have an open license (CC0, CC-BY, or CC-BY-SA) and therefore can be safely reused for research and other purposes. Figure 2 exemplarily shows six of these new pictures, all of which had a strong overall motive pull in a preliminary dataset.

Updated Picture Norms

Descriptive picture pull statistics have been published for the six standard pictures by O. C. Schultheiss and Brunstein (2001; $n = 424$, German stories), Pang and Schultheiss (2005; $n = 320$, English stories), Pang (2010; $n = 81$, English stories), and O. C. Schultheiss, Yankova, Dirlikov, and Schad (2009; $n = 190$, English stories). All of these pertained to codings employing the 2nd-sentence rule.

Here we present updated norms for German PSE stories, which are based on larger samples and sentence-wise coding without the 2nd-sentence rule. Sample sizes vary between pictures, depending on how often a picture has been used in the studies included in the database. Table 9 shows descriptive statistics for all pictures that had at least 50 stories, ordered by overall motive pull, which is computed as the sum of all three raw motive scores. **Furthermore, we present descriptive statistics for activity inhibition, which is computed by counting the frequency of the word “not” in each story, and is supposed to be a moderating factor in the expression of motives (Langens, 2010).**⁷

Pictures differ in their pull for multiple types of motive imagery. Some pictures are mostly monothematic, such as *couple by river* or *couple sitting opposite a woman* which almost exclusively elicit affiliation imagery. Other pictures elicit imagery from two (e.g., *women in laboratory* for *ach* and *pow*), or three motives (e.g., *applause* or *trapeze artists*). The propensity of a picture to elicit imagery from multiple motives has also been termed *cue ambiguity* (Jacobs & Atkinson, 1958; Pang, 2010; Smith, Feld, & Franz, 1992). Figure 3 shows a ternary plot (Hamilton, 2017) that visualizes whether pictures are rather monothematic (located at the corners of the triangle), pull for two motives (around the midpoint of each side of the triangle), or pull for multiple motives (in the middle of the triangle).

Availability of the Databases

Both the database on coded PSE stories (<https://osf.io/dj8g9/> and <https://github.com/nicebread/PSE-Database/blob/master/README.md>) and the picture database (<https://osf.io/pqckn/>) can be downloaded and reused freely from the Open Science Framework under a CC-BY 4.0 license. Please cite this publication if you use either database in your work. As we expect that the PSE database will grow over time, we put a version number on it and archive old versions. We urge researchers to always refer to the specific version number when the database is used in order to ensure

⁷ Descriptive statistics for all pictures, including the new pictures, are at <https://osf.io/pqckn>.

reproducibility.

Discussion

In this paper, we presented two databases: (a) A database of 183,408 sentences, nested in 26,389 PSE stories, provided by 4,570 participants, coded by experts using the Winter (1994) *Manual for scoring motive imagery in running text*, and (b) a database of 54 classic and new pictures that have been used in PSE research. Furthermore, we provided descriptive statistics on typical sentence and word counts, as well as analyses and recommendations for how to correct motive scores for story length. **We also explored how well different correction approaches approximate published gender differences in motive scores and found that by this criterion the robust regression approach performed best.** Last but not least, we updated norm values for picture pulls.

We see several potential scenarios for using these databases. The primary intention for creating the PSE story database was to provide a large training dataset for automatic text analysis. We want to emphasize that these expert-coded sentences go beyond a simple sentiment analysis (e.g., positive vs. negative product reviews) that can quite easily be implemented using dictionaries (e.g., Feldman, 2013). In contrast, coding implicit motives requires deep semantic processing, evaluating nuances in meaning, differentiating negations, hypothetical from actual actions, questions, and much more. To what extent mathematical text models or machine learning algorithms are able to replicate human codings in the Winter coding system is an open question (see, however, O. C. Schultheiss, 2013 for a potential approach to automatic coding). In addition to supervised learning that attempts to approximate human codings, the dataset can also be used to infer structures using unsupervised learning methods, such as topic models and latent dirichlet allocation (Blei, Ng, & Jordan, 2003).

Another potential application lies in psychometric modeling. It has been argued that measurement models based on classical test theory violate assumed underlying processes in PSEs and therefore are not applicable (Atkinson, 1981; Hibbard, 2003;

O. C. Schultheiss et al., 2008). This large database allows testing and developing alternative measurement models that might provide more appropriate estimates of reliability and shed light on the response processes during a PSE task (see, for example, Lang, 2014, Runge et al., 2016, O. C. Schultheiss et al., 2008, O. C. Schultheiss & Schultheiss, 2014, Tuerlinckx, De Boeck, & Lens, 2002). We present the first large dataset that provides PSE motive codings at the sentence level, thus allowing within-story dynamics to be investigated separately from between-story dynamics. This allows decade-old theories of motive dynamics to be tested with high statistical power.

We found no consistent evidence that later pictures elicit lower motive scores than earlier pictures. This result might seem at odds with the results of previous studies that actually did find an effect of consummatory strength, which leads to fewer motive codings in later pictures (Lang, 2014, Tuerlinckx et al., 2002; see O. C. Schultheiss & Schultheiss, 2014, for a critique). Note, however, that these analyses tested a different model, in which not the picture position per se was the predictor of motive expression. Instead the occurrence of motive imagery in previous pictures was the predictor, which is assumed to decrease the probability of additional motive expressions due to satiation processes. This and other differences make the results hard to compare, and we encourage using the current database to do a conceptual replication and extension of previous research on consummatory effects and dynamic processes of motive expression (Atkinson & Birch, 1970).

Finally, now a systematic (though indirect) investigation of differences between labs in coding style is possible. Although all labs employed the same manual, effects such as coder drift (O. C. Schultheiss & Pang, 2007) or intra-group dynamics (Jenkins, 2008) can lead to an evolution of idiosyncratic coding rules that lets labs drift apart. For a more direct test of intra- and inter-lab coding agreement, future studies should give the same text material to multiple coders of several labs and assess agreement by looking at both within-lab and between-lab variability (“multi-center evaluation”; see, for example, Dabbs et al., 1995).

The updated picture norms allow appropriate sets of pictures to be selected for a

PSE. For example, it has been recommended to select pictures with a high motivational pull for the targeted motives (O. C. Schultheiss & Pang, 2007; Smith, Feld, & Franz, 1992), but also some pull for other motives (“picture cue ambiguity”, Pang, 2010).

Beyond ambiguity on the picture level, it has also been argued that ambiguity on the level of the picture *set* is important for reliability and validity of a PSE (Ramsay & Pang, 2013).

With the large collection of available pictures and their updated norms, such choices can be empirically informed. We encourage researchers who use a PSE to refer to the unique IDs of the picture database in their methods section. A common and standardized catalogue of PSE pictures enhances the replicability of studies, but also the reusability and interoperability of research results (Wilkinson et al., 2016), as such clear identifiers allow the aggregation and reanalysis of datasets. This picture database is intended to be a “living document” which is constantly updated with new pictures and updated norms. Therefore we suggest that researchers who use new pictures contact the first author of this paper if they want to add a new picture to the database. (Preferably pictures with a permissive license that allows reuse.)

An obvious limitation is that the presented databases, picture norms, and recommendations only apply to the Winter (1994) coding system, and strictly speaking only apply to PSE stories written in German. We recommend that such large data collections should also be done for other languages and other coding systems.

To conclude, we hope that these two public databases are a helpful resource both for PSE researchers and more generally for researchers interested in text content analysis, and that they refuel interest in methodological and psychometric research about measuring implicit motives with Picture Story Exercises.

Author contributions

BLINDED

All coauthors critically reviewed, commented on, and approved the final manuscript.

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Table 1
Codebook for the PSE Story Database.

Variable name	Data type	Comment	Values
row_id	numeric	Unique row id	
study_id	factor	Identifier for the original study/- data set	
coding_lab	factor	Lab where the coders were trained	Munich, Erlangen, Osnabrueck, Trier
scoring_type	factor	Second sentence rule applied?	eachSentence, 2nd_sentence_rule
participant_id	factor	Unique person identifier	
gender	factor	Gender	m = male, f = female, NA = missing/other
age	factor	Age category	<= 25, 25 < age <= 35, 35 < age <= 45, 45 < age <= 55, age > 55
USID	factor	Unique story identifier	
UTID	factor	Unique text identifier (each sentence is one 'text')	
pic_id	factor	Unique picture identifier	See https://osf.io/pqckn/
pic_position	numeric	Position of picture in PSE task. The number encodes the picture position of valid stories, and not the position of the presented picture (e.g., if the first story was empty, the second picture gets the position '1').	
pic_order	factor	Picture order in PSE task fixed for all participants, or variable?	fixed, variable
unit	numeric	Sentence number within each story	
wc	numeric	Word count (at sentence level)	
sc	numeric	Sentence count (at story level)	
pow	numeric	Presence of power imagery	0 (absent) or 1 (present)
ach	numeric	Presence of achievement imagery	0 (absent) or 1 (present)
aff	numeric	Presence of affiliation/intimacy imagery	0 (absent) or 1 (present)
motclass	factor	Multiclass combination of aff, ach, and pow codings. All mixed codings are collapsed into the category 'mixed'.	none, ach, aff, pow, mixed
motclassfull	factor	Multiclass combination of aff, ach, and pow codings with all possible combinations.	none, ach, aff, pow, achpow, af-fach, affpow, affachpow
text	character	The text of the sentence (spell-checked).	
text_original	character	The orginal text of the sentence, as provided by the participants.	
holdout	logical	Part of hold out set? (For future machine learning purposes)	TRUE / FALSE

Table 2
Descriptives of Studies in the Database.

Study ID	# stories	n	# pic	Scoring type	Coding lab	Pic. order	% female	Date	Location	Admin.	Population
BS	814	144	6	eachSentence	Osnabrueck	fixed	84%	2014-2015	de	CL	mostly students
CZ	987	141	7	eachSentence	Munich	fixed	73%	2013	de	CO	students
FS_ErlSem	287	41	7	eachSentence	Munich	fixed	-	2015	de	H	students
FS_MOCO	1009	144	8	eachSentence	Munich	fixed	79%	2013	de	CO	mostly non-students
FS_newpic	275	53	30	eachSentence	Munich	variable	-	2016	de	CO	mostly non-students
FS_TSST	578	97	6	2nd_sentence_rule	Munich	fixed	53%	2011-2012	de	CL	students
JP	3989	800	5	eachSentence	Munich	variable	50%	2016-2018	DE	CL & CO	students
KJ	671	112	6	eachSentence	Erlangen	variable	58%	2015	DE	CL	mostly non-students
LI	1140	192	6	eachSentence	Munich	fixed	63%	2018-2019	DE	CO	mostly students
LS	3330	555	6	eachSentence	Munich	fixed	70%	2018-2019	DE	CO	students and non-students
MK1	804	134	6	eachSentence	Erlangen	variable	59%	2015	DE	CL	N/A
MK2	600	100	6	eachSentence	Erlangen	variable	50%	2013	DE	CL	N/A
MK3	773	97	8	eachSentence	Erlangen	variable	45%	2015	DE	CL	mostly students
MOJ	149	26	6	eachSentence	Munich	fixed	100%	2016	DE	CL	mostly students
MQ	486	81	6	eachSentence	Munich	fixed	88%	2012	DE	CO	students
NK	811	118	7	2nd_sentence_rule	Munich	fixed	84%	2015	DE	CO	mostly students
OCS_Bp	653	83	8	eachSentence	Erlangen	variable	51%	2013	DE	CL	mostly students
OCS_smofee6	984	164	6	2nd_sentence_rule	Erlangen	variable	52%	2010	DE	CL	mostly students
OCS_smofee7	930	155	6	2nd_sentence_rule	Erlangen	variable	51%	2011-2012	DE	CL	mostly students
OCS_smofee8	888	148	6	eachSentence	Erlangen	variable	48%	2012	DE	CL	mostly students
OCS_smofee9	893	149	6	2nd_sentence_rule	Erlangen	variable	52%	2012	DE	CL	mostly students
PMK	1772	358	5	eachSentence	Munich	fixed	60%	2016-2017	DE	CO	students and non-students
RMH	698	176	4	eachSentence	Munich	fixed	45%	2016	DE	CL	students
TC_SNFG	676	136	5	2nd_sentence_rule	Trier	fixed	72%	2015	CH	CO	mostly non-students
TC_SNFG7	1211	202	6	2nd_sentence_rule	Trier	fixed	87%	2016	CH	CO	mostly students
TC_TAI1	981	164	6	2nd_sentence_rule	Trier	fixed	82%	2015	CH	CO	students

Note. n = number of participants. Admin. = type of administration: CO = computer-written online, CL = computer-written in lab. DE = Germany, CH = Switzerland. students in the Population column are university students. All PSEs were written in an individual setting, except study FS_ErlSem which was in a group test setting. In study MK3 there was a longer break between pictures 1-4 and 5-8. Using the *sdcMicro* package (Templ, Kowarik, & Meindl, 2015), age has been categorized and 112 age data points (i.e., 112/4322 = 2.6%) have been set to a missing value to ensure a *k*-anonymity of *k* = 5 within each study regarding the key variables age and gender.

Table 3

Categories for Coding Motive Imagery (Winter, 1994; Winter, 1991)

Motive	Categories
Affiliation/Intimacy	aff1: Positive, friendly, or intimate feelings towards others aff2: Negative feeling about separation aff3: Affiliative, companionate activities aff4: Friendly nurturant acts
Achievement	ach1: Adjectives that positively evaluate performance/outcomes ach2: Descriptions of goals/performances that suggest positive evaluation ach3: Winning or competing with others ach4: Negative feelings about failure, doing badly, lack of excellence ach5: Unique accomplishment
Power	pow1: Strong, forceful actions which inherently have an impact on other people pow2: Control or regulation pow3: Attempts to convince, persuade, influence, argue, make a point, etc. pow4: Giving help, support, or advice that is not explicitly solicited pow5: Impressing others, concern about fame, prestige, reputation pow6: Strong emotional reactions in one person to intentional actions of another person

Table 4
Exemplary Sentences and Their Codes for Motive Imagery.

Text (original)	Text (translation)	ach	aff	pow	motclassfull
der reporter im bild versucht sich einen eindruck vom leben der beschäftigten der schifffahrt in der vergangenheit zu machen.	The reporter in this picture is trying to get a sense of how ship employees lived in the past.	0	0	0	null
als er erfährt, dass dieser kapitän bei einem unwetter über 100 leben gerettet hat, beginnt er aufgeregt der sache auf den grund zu gehen.	When he finds out that this captain saved more than 100 lives during a storm, he excitedly begins to investigate the matter.	0	0	1	pow
immerhin könnte das die geschichte sein, auf die er seit langem wartet.	After all, this could be the story he has been waiting for for a long time.	0	0	0	null
zwei freundinnen treffen sich um eine party vorzubereiten.	Two friends get together and prepare a party.	0	1	0	aff
dazu sitzen auf der terasse in einem restaurant und sammeln ideen für ein motto.	For this purpose, they are sitting on the terrace of a restaurant collecting ideas for the party's theme.	0	1	0	aff
außerdem wollen kurz aufteilen wer welche aufgaben bei der vorbereitung übernimmt.	Besides, they want to divvy up what needs to be done in preparation.	0	0	0	null
hinzukommt ein weiterer freund, der die beiden erkannt hat.	Another friend, who has recognized them, joins.	0	1	0	aff
er möchte kurz eine minute aufmerksamkeit der beiden haben um hallo zu sagen.	He wants to get the girls' attention for a bit to say hello.	0	1	0	aff
die beiden sind so vertieft in ihre arbeit, dass sie ihn gar nicht erst wahrnehmen.	Both girls are so absorbed in their work that they do not even notice him.	0	0	0	null
da er scheinbar schon länger steht ist er bereits etwas genervt.	It looks like he has been standing there for a while now and he is already somewhat annoyed.	0	0	0	null
wir befinden uns im zirkus rogalli.	We are at circus Rogalli.	0	0	0	null
die zwei akrobaten im bild sind bekannt für ihre gefährlichen kunststücke am trapez.	The two acrobats in the picture are famous for their dangerous feats on the trapeze.	1	0	1	achpow
mit ihrer neuen nummer gehen sie noch ein stück weiter.	They go one step further with their new stunt.	1	0	0	ach

Table 5
Frequency of motive codes and their combinations.

Motive category	Frequency
null	58.7%
aff	13.9%
pow	13.7%
ach	9.3%
affpow	2.3%
achpow	1.6%
affach	0.4%
affachpow	0.2%

Table 6
Descriptive Statistics for Raw Motive Scores, Word Count, and Sentence Count per Picture Story, and Meta-analytically Aggregated Correlations at the Person Level.

	Mean	SD	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
(1) Aff motive score	1.13	0.73	-	.87	.90	.73	.68	.22	.06	.09	-.06	-.05	.24	-.04	.03	-.03	-.04	.50	.44
(2) Aff motive score, word count	0.00	3.08	-	-.93	.91	.80	.06	.06	.04	.05	.01	-.04	-.05	-.09	-.06	-.11	.00	.07	
resid.																			
(3) Aff motive score, sentence count resid.	0.00	3.22	-	-.82	.87	.10	.04	.11	-.01	.07	.04	-.09	.04	-.08	.02	.18	.00		
(4) Aff motive density (per 1000 words)	12.95	7.57	-	-.84	-.01	.05	.01	.09	.01	-.13	-.06	-.13	-.07	-.13	-.13	-.16	-.05		
(5) Aff motive density (per sentence)	0.18	0.10	-	-.01	.01	.07	.02	.18	-.10	-.10	.02	-.09	.10	-.04	-.28				
(6) Ach motive score	0.78	0.51	-	.94	.96	.80	.76	.21	.02	.08	.03	.01	.34	.29					
(7) Ach motive score, word count resid.	0.00	2.49	-	.97	.91	.84	.02	.02	.00	.02	-.03	.00	.05						
(8) Ach motive score, sentence count resid.	0.00	2.52	-	.86	.87	.07	.00	.08	.00	.05	.11	.00							
(9) Ach motive density (per 1000 words)	9.18	6.06	-	.89	-.09	.01	-.05	.01	-.06	-.21	-.12								
(10) Ach motive density (per sentence)	0.12	0.08	-	-.08	-.03	.05	-.03	.10	-.12	-.29									
(11) Pow motive score	1.23	0.90	-	.84	.88	.81	.75	.56	.48										
(12) Pow motive score, word count resid.	0.00	3.21	-	.91	.94	.81	.00	.09											
(13) Pow motive score, sentence count resid.	0.00	3.37	-	.86	.91	.21	.00												
(14) Pow motive density (per 1000 words)	13.58	8.93	-	.86	.03	.09													
(15) Pow motive density (per sentence)	0.19	0.13	-	.11															
(16) Word count per story	90.65	31.87	-	.86	.91	.21	.00												
(17) Sentence count per story	6.75	2.72	-	.76															

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Note. Analyses in this table are based on 3332 persons, nested in 17 studies which did not apply the 2nd-sentence rule and did not use the new pictures. Mean and SD are computed per picture story, as the number of pictures varies between studies. The correlations are computed within study at the person level and then meta-analytically aggregated across studies.

Table 7
Mixed Effects Models for Predicting Raw Motive Scores per Person by Cumulative Story Length.

	Model / predictor	aff	ach	pow
marginal R^2	$sc + wc$	27.5%	12.4%	26.3%
	$sc + wc + sc^2 + wc^2$	28.0%	13.3%	26.5%
Commonality analysis: How much of the explained variance (100%) can be attributed to unique and common parts of predictors?	Common to $sc + wc$	69.4%	64.9%	64.6%
	Unique to sc	2.3%	1.2%	2.5%
	Unique to wc	28.4%	33.9%	32.9%
Fixed effects (SE) (all predictors standardized, linear main effects only)	sc	0.55 (0.09)	0.26 (0.08)	0.57 (0.15)
	wc	1.64 (0.14)	0.79 (0.09)	1.77 (0.16)
Random slope variances (SDs) based on $study_id^a$	sc	0.05 (0.23)	0.07 (0.26)	0.37 (0.60)
	wc	0.33 (0.58)	0.10 (0.31)	0.42 (0.64)

Note. sc = sentence count, wc = word count. ^aThe random variances are based on the models including only linear terms as fixed and random effects.

Table 8

Meta-Analysis for Gender Differences in Implicit Motive Scores, Calculated as Hedge's g (SE).

Correction	aff	ach	pow
Density scores	0.36 (0.03, $p < .001$)	-0.04 (0.03, $p = .278$)	-0.13 (0.03, $p < .001$)
OLS residuals	0.39 (0.03, $p < .001$)	0.04 (0.03, $p = .210$)	-0.13 (0.03, $p < .001$)
Robust residuals	0.40 (0.03, $p < .001$)	0.04 (0.03, $p = .174$)	-0.13 (0.03, $p < .001$)

Table 9
Means and Standard Deviations of Raw Motive Scores, Coded Without 2nd-Sentence Rule.

Pic ID	Aff	Ach	Pow	Overall	AI	WC	n
1 newpic9	0.77 (1.01)	1.82 (1.27)	2.11 (1.46)	4.70 (2.31)	0.37 (0.66)	84 (33)	198
2 applause	1.88 (1.47)	0.81 (1.12)	1.77 (1.53)	4.47 (2.07)	0.59 (0.91)	90 (34)	1195
3 sorrow	2.48 (2.03)	0.16 (0.61)	1.65 (1.58)	4.28 (3.00)	1.06 (1.13)	90 (33)	141
4 bicycle race	0.13 (0.46)	3.31 (1.99)	0.80 (1.00)	4.24 (2.70)	0.95 (1.41)	97 (62)	83
5 beachcombers	0.62 (1.10)	0.14 (0.50)	3.41 (1.87)	4.17 (2.13)	0.76 (0.97)	97 (34)	797
6 three people	3.26 (1.84)	0.02 (0.22)	0.69 (1.02)	3.98 (1.99)	0.83 (0.96)	96 (28)	81
7 soccer duel	0.13 (0.36)	2.42 (1.63)	1.16 (1.36)	3.70 (2.20)	0.67 (0.87)	86 (29)	141
8 *nightclub scene	2.39 (1.67)	0.14 (0.41)	1.08 (1.25)	3.61 (2.07)	0.57 (0.96)	93 (37)	2311
9 burglar	2.04 (1.76)	0.15 (0.46)	1.25 (1.48)	3.44 (2.34)	0.89 (1.22)	92 (31)	141
10 woman	1.56 (1.62)	0.16 (0.70)	1.71 (1.51)	3.44 (2.63)	0.80 (1.08)	94 (40)	119
11 *couple by river	3.03 (1.80)	0.03 (0.25)	0.34 (0.72)	3.41 (1.93)	0.72 (1.10)	94 (40)	1854
12 newpic10	1.71 (1.22)	0.68 (1.08)	0.92 (1.05)	3.32 (1.92)	0.38 (0.65)	87 (35)	196
13 kennedy nixon	0.10 (0.38)	1.30 (1.33)	1.82 (1.43)	3.22 (1.99)	0.44 (0.75)	85 (31)	799
14 architect at desk	2.23 (1.67)	0.48 (0.81)	0.49 (0.84)	3.20 (2.13)	0.42 (0.86)	107 (35)	408
15 *women in laboratory	0.34 (0.77)	1.51 (1.26)	1.28 (1.31)	3.13 (2.04)	0.69 (1.01)	91 (34)	2331
16 *boxer	0.34 (0.79)	1.68 (1.38)	0.81 (1.11)	2.83 (1.98)	0.67 (1.02)	89 (37)	1724
17 violin	0.98 (1.12)	0.76 (1.03)	1.05 (1.15)	2.79 (2.14)	1.05 (1.34)	99 (46)	143
18 *trapeze artists	0.73 (1.11)	1.15 (1.14)	0.84 (1.02)	2.72 (1.91)	0.51 (0.87)	91 (37)	2316
19 newpic12	0.55 (0.94)	0.82 (1.11)	1.27 (1.51)	2.63 (2.41)	0.68 (0.97)	83 (34)	196
20 newpic22	0.46 (0.81)	1.53 (1.48)	0.51 (0.88)	2.50 (2.11)	0.39 (0.69)	78 (34)	200
21 lacrosse duel	0.20 (0.47)	1.95 (1.36)	0.30 (0.52)	2.44 (1.41)	0.68 (0.97)	92 (36)	97
22 neymar & marcelo	0.35 (0.79)	1.20 (1.13)	0.86 (1.11)	2.41 (1.62)	0.47 (0.71)	59 (25)	354
23 *ship captain	0.47 (0.89)	0.20 (0.53)	1.56 (1.39)	2.23 (1.72)	0.77 (1.11)	94 (36)	2612
24 group	0.85 (1.23)	0.20 (0.55)	1.13 (1.15)	2.18 (1.85)	0.78 (1.00)	89 (40)	125
25 newpic1	0.49 (0.84)	0.85 (1.09)	0.82 (1.03)	2.16 (1.75)	0.97 (1.19)	82 (35)	202
26 window	0.94 (1.41)	0.11 (0.34)	0.72 (1.15)	1.78 (1.97)	0.82 (0.93)	90 (43)	123
27 canyon	0.68 (0.96)	0.19 (0.48)	0.89 (1.27)	1.76 (1.87)	0.47 (0.74)	81 (44)	111
28 men on ship	0.08 (0.35)	0.31 (0.62)	0.79 (0.78)	1.18 (1.10)	0.38 (0.76)	86 (27)	95

Note. *Overall* is the sum of all three motive categories (aff + ach + pow). Pictures are ordered along their overall motive pull. Bold motive scores indicate that $\geq 50\%$ of participants responded with at least one motive score to the picture. Pictures of the “standard six” set are marked with an asterisk. *AI* = Activity Inhibition. *WC* = word count. The actual pictures are provided in an OSF project (<https://osf.io/pqckn/>).

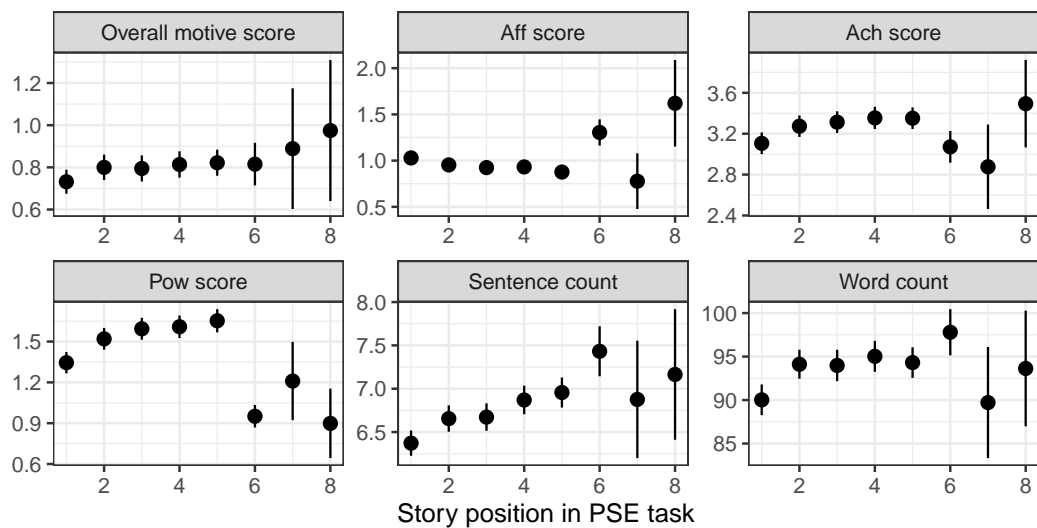


Figure 1. Descriptive motive scores, sentence count, and word count for each picture position. Error bars are 95% confidence intervals for the mean. Note that this descriptive plot somewhat confounds specific picture stimuli with picture position, as only some picture stimuli were located at positions 6, 7, and 8. Figure available at <https://osf.io/dj8g9/>, under a CC-BY4.0 license.

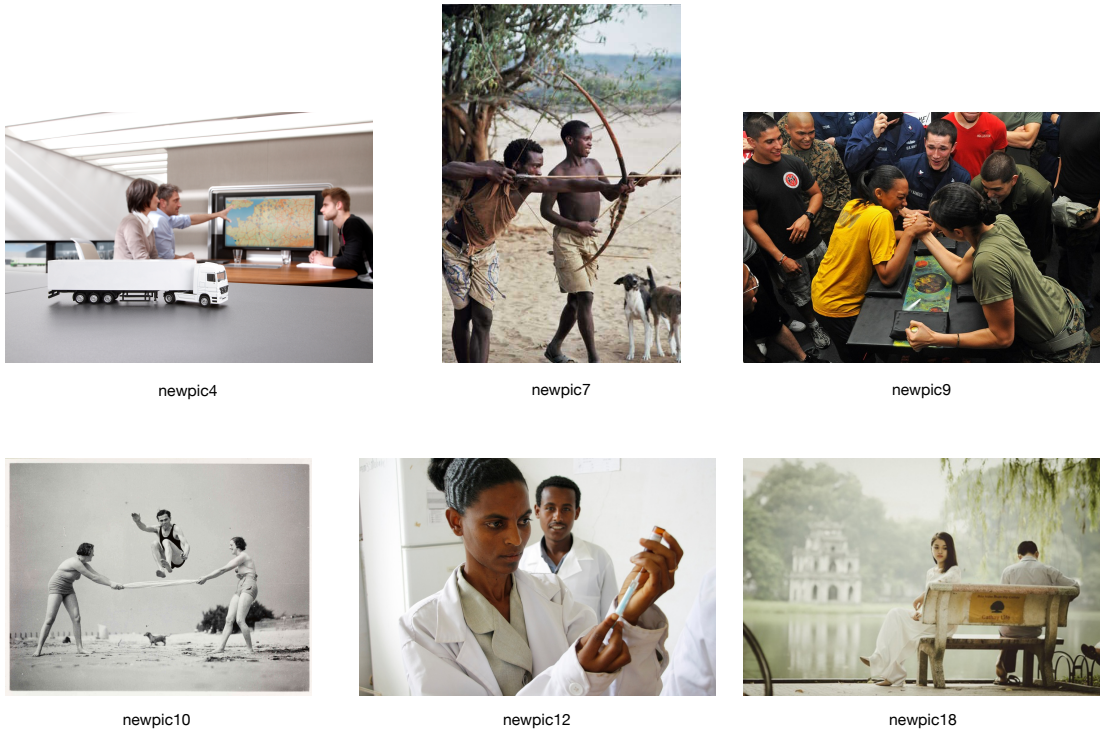


Figure 2. Examples of new pictures with an open license. Credits: *newpic04*: CC-BY, MBWA PR GmbH; *newpic07*: CC-BY-SA, Idobi, via Wikimedia Commons; *newpic09*: CC0; *newpic10*: public domain; *newpic12*: CC-BY, Pete Lewis / Department for International Development; *newpic18*: CC0.

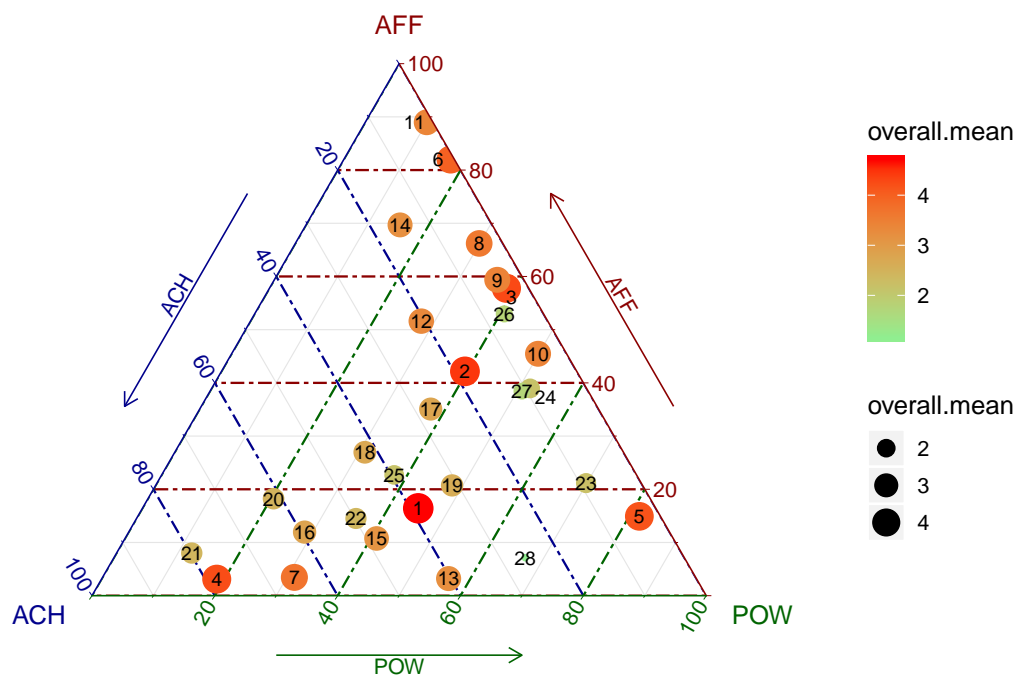


Figure 3. Relative motive pull of pictures. Numbers correspond to picture numbers in Table 9. Figure available at <https://osf.io/dj8g9/>, under a CC-BY4.0 license.