Abstract

The language that we produce reflects our personality, and various personal and demographic characteristics can be detected in natural language texts. We focus on one particular personal trait of the author, gender, and study how it is manifested in original texts and in translations. We show that author’s gender has a powerful, clear signal in original texts, but this signal is obfuscated in human and machine translation. We then propose simple domain-adaptation techniques that help retain the original gender traits in the translation, without harming the quality of the translation, thereby creating more personalized machine translation systems.

1 Introduction

Among many factors that mold the makeup of a text, gender and other authorial traits play a major role in our perception of the content we face. Many studies have shown that these traits can be identified by means of automatic classification methods. Classical examples include gender identification (Koppel et al., 2002), and authorship attribution and profiling (Seroussi et al., 2014). Most research, however, addressed texts in a single language, typically English.

We investigate a related but different question: we are interested in understanding what happens to personality and demographic textual markers during the translation process. It is generally agreed that good translation goes beyond transformation of the original content, by preserving more subtle and implicit characteristics inferred by author’s personality, as well as era, geography, and various cultural and sociological aspects. In this work we explore whether translations preserve the stylistic characteristic of the author and, furthermore, whether the prominent signals of the source are retained in the target language.

As a first step, we focus on gender as a demographic trait (partially due to the absence of parallel data annotated for other traits). We evaluate the accuracy of automatic gender classification on original texts, on their manual translations and on their automatic translations generated through statistical machine translation (SMT). We show that while gender has a strong signal in originals, this signal is obfuscated in human and machine translation. Surprisingly, determining gender over manual translation is even harder than over SMT; this may be an artifact of the translation process itself or the human translators involved in it.

Mirkin et al. (2015) were the first to show that authorial gender signals tend to vanish through both manual and automatic translation, using a small TED talks dataset. We use their data and extend it with a version of Europarl that we annotated with age and gender (§3). Furthermore, we conduct experiments with two language pairs, in both directions (§4). We also adopt a different classification methodology based on the finding that the translation process itself has a stronger signal than the author’s gender (§4.1).

We then move on to assessing gender traits in SMT (§5). Since SMT systems typically do not take personality or demographic information into account, we hypothesize that the author’s style, affected by their personality, will fade. Furthermore, we propose simple domain-adaptation techniques that do consider gender information and can therefore better retain the original traits. We build “gender-aware” SMT systems, and show (§6) that they retain gender markers while preserving general translation quality. Our findings therefore suggest that SMT can be made much more personalized, leading to translations that are more faith-
ful to the style of the original texts.

Finally, we analyze the prominent features that reflect gender in originals and translations (§7). Our experiments reveal that gender markers differ greatly by language, and the specific source language has a significant impact on the features and classification accuracy of the translated text. In particular, gender traits of the original language overshadow those of the target language in both manual and automatic translation products.

The main contributions of this paper are thus: (i) a new parallel corpus annotated with gender and age information, (ii) an in-depth assessment of the projection of gender traits in manual and automatic translation, and (iii) experiments showing that gender-personalized SMT systems better project gender traits while maintaining translation quality.

2 Related work

While modeling of demographic traits has been proven beneficial in some NLP tasks such as sentiment analysis (Volkova et al., 2013) or topic classification (Hovy, 2015), very little attention has been paid to translation. We provide here a brief summary of research relevant to our work.

Machine translation (MT) Virtually no previous work in MT takes into account personal traits. State-of-the-art MT systems are built from examples of translations, where the general assumption is that the more data available to train models, the better, and a single model is usually produced. Exceptions to this assumption revolve around work on domain adaption, where systems are customized by using data that comes from a particular text domain (Hasler et al., 2014; Cuong and Sima’an, 2015); and work on data cleaning, where spurious data is removed from the training set to ensure the quality of the final models (Cui et al., 2013; Simard, 2014). Personal traits, sometimes well marked in the translation examples, are therefore not explicitly addressed. Learning from different, sometimes conflicting writing styles can hinder model performance and lead to translations that are unfaithful to the source text.

Focusing on reader preferences, Mirkin and Meunier (2015) used a collaborative filtering approach from recommender systems, where a user’s preferred translation is predicted based on the preferences of similar users. However, the user preferences in this case refer to the overall choice between MT systems of a specific reader, rather than a choice based on traits of the writer. Mirkin et al. (2015) motivated the need for personalization of MT models by showing that automatic translation does not preserve demographic and psychometric traits. They suggested treating the problem as a domain adaptation one, but did not provide experimental results of personalized MT models.

Gender classification A large body of research has been devoted to isolating distinguishing traits of male and female linguistic variations, both theoretically and empirically. Apart from content, male and female speech has been shown to exhibit stylistic and syntactic differences. Several studies demonstrated that literary texts and blog posts produced by male and female writers can be distinguished by means of automatic classification, using (content-independent) function words and n-grams of POS tags (Koppel et al., 2002; Schler et al., 2006; Burger et al., 2011).

Although the tendencies of individual word usage are a subject of controversy, distributions of word categories across male and female English speech is nearly consensual: pronouns and verbs are more frequent in female texts, while nouns and numerals are more typical to male productions. Newman et al. (2008) carried out a comprehensive empirical study corroborating these findings with large and diverse datasets.

However, little effort has been dedicated to investigating the variation of individual markers of demographic traits across different languages. Johanssen et al. (2015) conducted a large-scale study on linguistic variation over age and gender across multiple languages in a social media domain. They showed that gender differences captured by shallow syntactic features were preserved across languages, when examined by linguistic categories. However, they did not study the distribution of individual gender markers across domains and languages. Our work demonstrates that while marker categories are potentially preserved, individual words typical to male and female language vary across languages and, more prominently, across different domains.

Authorial traits in translationese A large body of previous research has established that translations constitute an autonomic language variety: a special dialect of the target language, often re-
ferred to as "translationese" (Gellerstam, 1986). Recent corpus-based investigations of translationese demonstrated that originals and translations are distinguishable by means of supervised and unsupervised classification (Baroni and Bernardini, 2006; Volansky et al., 2015; Rabinovich and Wintner, 2015). The identification of machine-translated text has also been proven an easy task (Arase and Zhou, 2013; Aharoni et al., 2014).

Previous work has investigated how gender artifacts are carried over into human translation in the context of social and gender studies, as well as cultural transfer (Simon, 2003; Von Flotow, 2010). Shlesinger et al. (2009) conducted a computational study exploring the implications of the translator’s gender on the final product. They conclude that "the computer could not be trained to accurately predict the gender of the translator". Preservation of authorial style in literary translations was studied by Lynch (2014), identifying Russian authors of translated English literature, by using (shallow) stylistic and syntactic features. Forsyth and Lam (2014) investigated authorial discriminability in translations of French originals into English, inspecting two distinct human translations, as well as automatic translation of the same sources.

Our work, to the best of our knowledge, is the first to automatically identify speaker gender in manual, and more prominently, automatic translations over multiple domains and language-pairs, examining distribution of gender markers in source and target languages.

3 Europarl with demographic info

We created a resource based on the parallel corpus of the European Parliament (Europarl) Proceedings (Koehn, 2005). More specifically, we utilize the extension of its en-fr and en-de parallel versions (Rabinovich et al., 2015), where each sentence-pair is annotated with speaker name, the original language the sentence was uttered in, and the date of the corresponding session protocol. To extend speaker information with demographic properties, we used the Europarl website’s MEP information pages and applied a procedure of gender and age identification, as further detailed in §3.1.

The final resource comprises en-fr and en-de parallel bilingual corpora where metadata of members of the European Parliament (MEPs) is enriched with their gender and age at the time of the corresponding session. The data is restricted to sentence-pairs originally produced in English, French, or German. Table 1 provides statistics on the two datasets. We also release the full list of 3,586 MEPs with their meta information.

|          | en-fr | fr-en | en-de | de-en |
|----------|-------|-------|-------|-------|
| male     | 100K  | 67K   | 101K  | 88K   |
| female   | 44K   | 40K   | 61K   | 43K   |
| total    | 144K  | 107K  | 162K  | 131K  |

Table 1: Europarl corpora (EP) statistics (# of sentence-pairs); gender refers to an author of the source utterance.

3.1 Identification of MEP gender

Gender annotation was conducted using three different resources: Wikidata, Genderize and AlchemyVision, which we briefly describe below.

Wikidata (Vrandečić and Krötzsch, 2014) is a human-curated knowledge repository of structured data from Wikipedia and other Wikimedia projects. Wikidata provides an API through which one can retrieve details about people in the repository, including place and date of birth, occupation, and gender. For MEPs found in the Wikidata, we first verified that the person holds (or held) a position of Member of the European Parliament and if so, retrieved the gender. Wikidata information is not complete: not all MEP names, positions or gender data is included. In total we obtained gender information for 2,618 MEPs (73% of the total 3,586), of which 1,882 (72%) are male and 736 female (28%).

Genderize is an open resource containing over 2 million distinct names grouped by countries. It determines people’s gender based on their first name and the country of origin. Provided with the first name and the country a MEP represents. Genderize was able to predict the gender of 2,785 MEPs, the vast majority of them with a probability of 0.9 or higher. We filtered out the 55 lower-confidence entries, keeping 2,730 MEPs (76% of total), of which 2001 (73%) are male and 729 (27%) female.

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1 Available at [http://cl.haifa.ac.il/projects/pmt](http://cl.haifa.ac.il/projects/pmt)
2 [http://www.europarl.europa.eu/meps/en/](http://www.europarl.europa.eu/meps/en/)

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5We assume that the country MEPs represent is highly correlated, if not strictly identical, to their country of origin.
AlchemyVision The European Parliament website maintains a page for every MEP, including personal photos. We classified MEP personal images using AlchemyVision, a publicly available image recognition service. In total, we retrieved the gender of 2,236 MEPs using AlchemyVision. Similarly to Genderize, we filtered out all predictions with a confidence score below 0.9, thus obtaining the gender of 2,138 MEPs (60% of total), of which 1,528 are male and 610 female (71% and 29%, respectively).

3.2 Resource evaluation and statistics
Even though Wikidata was created manually, to verify its correctness, we manually annotated the gender of 100 randomly selected MEPs with available Wikidata gender information; we found the metadata perfectly accurate. We therefore rely on Wikidata as a gold-standard against which we can assess the accuracy of the two other resources. Table 2 presents the accuracy and coverage of each resource based on this methodology.

| resource     | Wikidata | Genderize | Alchemy |
|--------------|----------|-----------|---------|
| coverage     | 73.0     | 76.1      | 59.6    |
| accuracy     | 100.0    | 99.6      | 99.1    |

Table 2: Gender prediction performance (%).

Given information obtained from the three resources, we assign each MEP with a single gender prediction in the following way: whenever it is found in Wikidata (2,618 MEPs), the gender is determined by this resource. Otherwise, if both Genderize and AlchemyVision produced agreed-upon gender information (336 out of 338 cases), we set gender according to this prediction; the same applies to the case where only one of Genderize or AlchemyVision provided a prediction (346 and 178, respectively). We ended up with gender annotation for a total of 3,478 out of 3,586 members. The remaining 108 MEPs (92 male, 16 female) were annotated manually, a rather labor-intensive annotation in this case.

In total, the resource includes 947 (26%) female and 2,639 (74%) male MEPs. Based on the above accuracy estimations, and assuming that manual annotation is correct, the overall accuracy of gender information in this resource is 99.88%.

Utilizing the information on session dates and MEPs dates of birth available in the metadata, we also annotated each sentence-pair with the age of the MEP at the time the sentence was uttered. To summarize, we release the following resources: (i) meta information for 3,586 MEPs, as described above, (ii) bilingual parallel en-fr and en-de corpora, where each sentence-pair metadata is enriched with speaker MEPID, gender and age.

4 Experimental setup
We evaluate the extent to which gender traits are preserved in translation by evaluating the accuracy of gender classification of original and translated texts. The rationale is that the more prominent gender markers are in the text, the easier it is to classify the gender of its author.

4.1 Translationese vs. gender traits
Since we use the accuracy of gender identification as our evaluation metric, we isolate the dimension of gender in our data: the classification experiments are carried out separately on original, human translated text, as well as on each one of the MT products. Human, and more prominently, machine translations constitute distinct and distinguishable language variation, characterized by unique feature distributions (§2).

We posit that in both human and machine translation products, the differences between original texts and translations overshadow the differences in gender. We corroborate this assumption by analysing a sample data distribution by two dimensions: (i) translation status and (ii) gender. Figure 1 presents the results for the English Europarl corpus. Both charts display data distributions of the same four classes: original (O) and translated (T) English by male (M) and female (F) speakers (OM, OF, TM, TF). For the sake of visualization, the dimension of function words feature vectors was reduced to 2, using principal component analysis (Jolliffe, 2002). The left graph depicts color-separation by gender (male vs. female), while the right one by translation status (original vs. translated). Evidently, the linguistic variable of translationese stands out against the weaker signal of gender.

4.2 Datasets
In addition to the Europarl corpus annotated for gender (§3), we experimented with a corpus of...
Figure 1: English EP data distributions across two dimensions: gender (left) and trans. status (right).

TED talks (transcripts and translations): a collection of texts from a completely different genre, where demographic traits may manifest differently. Testing the potential benefits of personalized SMT models on these two very diverse datasets allows us to examine the robustness of our approach. We used the TED gender-annotated data from Mirkin et al. (2015). This corpus contains annotation of the speaker’s gender included in the English-French corpus of the IWSLT 2014 Evaluation Campaign’s MT track (Cettolo et al., 2012). We annotated 68 additional talks from the development and test sets of IWSLT 2014, 2015 and 2016. Using the full set, we split the TED parallel corpora by gender to obtain sub-corpora of 140K and 43K sentence pairs for male and female speakers, respectively.

The sizes of the datasets used for training, tuning and testing of SMT models are shown in Table 3. Relatively large test sets are used for evaluation of the MT results for the sake of reliable per-outcome gender classification (§4.1).

Although the size of the training/tuning/test sets in either direction for any language-pair is the same, their content is different. We use data in both translation directions (i.e., en-fr and fr-en, or en-de and de-en) for both SMT experiments. Out of these data, 2K and 15K sentence-pairs (for each gender) are held out for tuning and test, respectively, where they comply with the translation direction. That is, for en-fr experiments, tuning and test sets are sampled from the en-fr direction only and vice-versa. The additional bilingual data (ADD) for training the models comes from the gender-unannotated portion of Europarl (all but the gender-annotated sub-corpus detailed in §3) for the EP experiments, and from combining TED’s male and female data for the experiments with TED.

4.3 Classification setting
All datasets were split by sentence, filtering out sentence alignments other than one-to-one. For POS tagging, we employed the Stanford implementation\(^9\) with its models for English, French and German. We divided all datasets into chunks of approximately 1,000 tokens, respecting sentence boundaries, and normalized the values of lexical features by the actual number of tokens in each chunk. For classification, we used Platt’s sequential minimal optimization algorithm (Keerthi et al., 2001) to train support vector machine classifiers with the default linear kernel (Hall et al., 2009). In all experiments we used (the maximal) equal amount of data from each category (M and F), specifically, 370 chunks for each gender.

Aiming to abstract away from content and capture instead stylistic and syntactic characteristics, we used as our feature set the combination of function words (FW)\(^10\) and (the top-1,000 most frequent) POS-trigrams. We employ 10-fold cross-validation for evaluation of classification accuracy.

4.4 SMT setting
We trained phrase-based SMT models with Moses (Koehn et al., 2007), an open source SMT system. KenLM (Heafield, 2011) was used for language modeling. We trained 5-gram language models with Kneser-Ney smoothing (Chen and Goodman, 1996). The models were tuned using Minimum Error Rate Tuning (MERT) (Och, 2003). Our preprocessing included cleaning (removal of empty, long and misaligned sentences), tokenization and punctuation normalization. The Stanford tokenizer (Manning et al., 2014) was used for tokenization and standard Moses scripts were used for other preprocessing tasks. We used BLEU (Papineni et al., 2002) to evaluate MT quality against one reference translation.

5 Personalized SMT models
In order to investigate and improve gender traits transfer in MT, we devise and experiment with gender-aware SMT models. We demonstrate that despite their simplicity, these models lead to better preservation of gender traits, while not harming the general quality of the translations.

\(^9\)http://nlp.stanford.edu/software/tagger.shtml
\(^10\)We used the lists of function words available at https://code.google.com/archive/p/stop-words.
We treat the task of personalizing SMT models as a domain adaptation task, where the domain is the gender. We applied two common techniques: (i) gender-specific model components (phrase table and language model (LM)) and (ii) gender-specific tuning sets. These personalized configurations are further compared to a baseline model where gender information is disregarded, as described below. In all cases, we use a single reordering table built from the entire training set.

**Baseline** The baseline (MT-B) system was trained using the complete parallel corpus available for a language-pair. The training set contained both gender-specific and unannotated data, but no distinction was made between them. A single translation model and a single LM were built, and the model was tuned using a random sample of 2K sentence-pairs from the mixed data dedicated for tuning, preserving, therefore, the gender distribution of the underlying dataset.

**Personalized models** These models use three datasets: male, female, and additional in-domain bilingual data. Two configurations were devised: MT-P1, a model with three phrase tables and three LMs trained on the three datasets; and MT-P2, where for each gender a phrase table and a language model were built using only the gender-specific data, as well as a general phrase table and LM. In both configurations, each of the two genderized model variants was tuned using the gender-specific tuning set. In order to evaluate the translation quality of a personalized model, we separately translated the male and female source segments, merged the outputs and evaluated the merged result.

### 6 Results

Recall that we use the accuracy of gender classification as a measure of the strength of gender markers in texts. We assessed this accuracy below on originals and (human and machine) translations. First, however, we establish that the quality of SMT is not harmed with our personalized models.

**MT evaluation** We trained a baseline (MT-B) and two personalized models (MT-P1 and MT-P2) for each language pair as detailed in §5. The BLEU scores of en-fr and fr-en personalized models were 38.42, 38.34 and 37.16, 37.16, with the baseline models scoring 38.65 and 37.35, respectively. Similarly, for experiments with en-de and de-en and the TED data, the baseline scores (21.95, 26.37 and 33.25) were only marginally higher than those of the personalized models (21.65, 21.80; 26.35, 26.21; and 33.19, 33.16), with differences ranging from 0.02 to 0.3. Neither MT-P1 nor MT-P2 was consistently better than the other. We conclude, therefore, that all MT systems are comparable in terms of general quality.

**Classification accuracy** Tables 4 and 5 present the results of gender classification accuracy in original (O), human- (HT) and machine-translated texts in the EP corpus. Female texts are distinguishable from their male counterparts with 77.3% and 77.1% accuracy for English originals, in line with accuracies reported in the literature (Koppel et al., 2002). Classification of original French and German texts reach 81.4% (Table 4) and 76.1% (Table 5), respectively.

| dataset | language-pair | training | tuning | test |
|---------|---------------|----------|--------|------|
| EP      | en-fr & fr-en | 144K 65K | 1.71M  | M F  |
|         | en-de & de-en | 170K 86K | 1.50M  | 2K 2K|
| TED     | en-fr         | 117K 21K | 138K   | 2K 2K|

Table 3: MT datasets split for train, tuning and test, after cleaning.

| dataset | precision | recall | acc. |
|---------|-----------|--------|------|
| en O    | 77.7      | 76.9   | 76.5 |
| fr O    | 80.9      | 81.9   | 82.2 |
| fr-en HT| 75.6      | 74.4   | 73.8 |
| fr-en MT-B | 77.0 | 78.2 | 78.6 |
| fr-en MT-P1 | 82.0 | 80.7 | 80.3 |
| fr-en MT-P2 | 79.1 | 81.0 | 81.6 |
| en-fr HT | 56.6      | 56.4   | 55.7 |
| en-fr MT-B | 60.2  | 60.1  | 60.0 |
| en-fr MT-P1 | 62.7  | 63.0  | 63.5 |
| en-fr MT-P2 | 65.2  | 65.3  | 65.4 |

Table 4: EP en-fr, fr-en classification scores (%).
machine translation. The relatively low accuracy for human translation can be (partially) explained by the extensive editing procedure applied on Europarl proceedings prior to publishing (Cucchi, 2012), as well as the potential “fingerprints” of (male or female) human translators left on the final product.

Both MT-P1 and MT-P2 models yield translations that better preserve gender traits, compared to their manual and gender-agnostic automatic counterparts: accuracy improvements vary between 3.8 for fr-en translations to 7.0 percent points for de-en (MT-P1 vs MT-B in both cases). Per-class precision and recall scores do not exhibit significant differences, despite the unbalanced amount of per-gender data used for training the MT models.

Gender classification results in the TED dataset are presented in Table 6. The classification accuracy of English originals is 80.4%. While, similarly to Europarl, the gender signal is generally weakened in human translations\(^\text{11}\) and baseline MT, overall accuracies are in most cases higher than in Europarl across all models. We attribute this difference to the more emotional and personal nature of TED speeches, compared with the formal language of the EP proceedings. Both personalized SMT models significantly outperform their baseline counterpart, as well as the manual translation, yielding 77.2% and 77.7% accuracy for MT-P1 and MT-P2, respectively.

\(^\text{11}\) All differences between MT-P1 and MT-P2 and baseline models are statistically significant.

\(^\text{12}\) TED talks are subtitled, rather than transcribed, undergoing some editing and rephrasing.

### Table 5: EP en-de, de-en classification scores (%).

| dataset   | precision M | recall M | acc. M | precision F | recall F | acc. F |
|-----------|-------------|----------|--------|-------------|----------|--------|
| en O      | 77.5        | 76.7     | 76.5   | 77.7        | 77.1     |        |
| de O      | 76.4        | 75.7     | 75.4   | 76.8        | 76.1     |        |
| de-en HT  | 68.6        | 67.9     | 67.3   | 69.2        | 68.2     |        |
| de-en MT-B| 69.3        | 69.9     | 70.3   | 68.9        | 69.6     |        |
| de-en MT-P1| 77.4       | 75.9     | 75.1   | 78.1        | 76.6     |        |
| de-en MT-P2| 76.2       | 75.7     | 75.4   | 76.5        | 75.9     |        |
| en-de HT  | 59.8        | 59.7     | 59.5   | 60.0        | 59.7     |        |
| en-de MT-B| 63.8        | 64.0     | 64.3   | 63.5        | 63.9     |        |
| en-de MT-P1| 69.6       | 69.4     | 69.2   | 69.7        | 69.5     |        |
| en-de MT-P2| 66.7       | 67.7     | 68.6   | 65.7        | 67.2     |        |

### Table 6: TED en-fr classification scores (%).

| dataset   | precision M | recall M | acc. M | precision F | recall F | acc. F |
|-----------|-------------|----------|--------|-------------|----------|--------|
| en O      | 81.2        | 79.7     | 79.2   | 81.6        | 80.4     |        |
| en-fr HT  | 74.0        | 73.5     | 73.2   | 74.3        | 73.8     |        |
| en-fr MT-B| 71.3        | 70.1     | 69.2   | 72.2        | 70.7     |        |
| en-fr MT-P1| 77.5       | 76.8     | 76.5   | 77.8        | 77.2     |        |
| en-fr MT-P2| 78.2       | 77.2     | 76.8   | 78.6        | 77.7     |        |

### 7 Analysis

#### Analysis of gender markers

To analyze the extent to which personal traits are preserved in translations, we extract the set of most discriminative FWs in various texts by employing the InfoGain feature selection procedure (Gray, 1990). Gender markers vary across original languages (with few exceptions); in EP, the most discriminating English features are also, very, perhaps, as, its, others, you. The French list includes on, vous, dire, afin, doivent, doit, aussi, avait, voilà, je, while the German list consists of wir, man, wirklich, sollten, von, für, dass, allen, ob. The list of discriminative markers in the TED English dataset contains mainly personal pronouns: she, her, I, you, my, our, me, and, who, it.

Figure 2 (top) presents weights assigned to various gender markers by the InfoGain attribute evaluator in originals and translations. Gender markers are carried over to (both manual and machine) translations to an extent that overshadows the original markers of the target language. In particular, the markers observed in translated English mirror their original French counterparts, in the same marker role: I (M) in English translations reflecting the original French je (M), say (M) reflecting dire (M), must (F) translated from doit (F) and doivent (F); the latter contradicting the original English must which characterizes M speech. The original English prominent gender markers (e.g., also, very) almost completely lose their discriminative power in translations. A similar phenomenon is exhibited by English translations from German, as depicted in Figure 2 (bottom): the German wir (we), für (for) and ob (whether) are preserved in (both manual and machine) English translations, in the same marker role.

We conclude that (i) gender traits in translation are weakened, compared to their originals. Furthermore, (ii) translations tend to embrace gender tendencies of the original language, thus resulting
in a hybrid outcome, where male and female traits are affected both by markers of the source and (to a much lesser extent) the target language.

**Capturing the “personalization” effect**  Both manual- and all machine-translations of Europarl are tested on a strictly identical set of sentences; therefore, the performance gap introduced by personalized SMT models can be captured by a subset of sentences misclassified by the baseline model, but classified correctly when applying a more personalized approach. The inspection of differences in these translations can shed some light on the underlying nature of our personalized models. Table 7 (top) shows manual, baseline, and personalized machine translations of examples of French and German sentences. The translation of the French word “vraiment” (in a male utterance) varies in English as “really” or “exactly”, where the former is more frequent in female English texts, and the latter is a male marker. The choice of a male English marker over its female equivalent by the gender-aware SMT model demonstrates the effect of personalization as proposed in this paper. The translations of the German female sentence into English, as presented in Table 7 (bottom), further highlight this phenomenon by choosing the English female marker think in its personalized translation over the more neutral consider and believe in the manual and baseline versions, respectively.

**8 Conclusions**

We presented preliminary results of employing personalized SMT models for better preservation of gender traits in automatic translation. This work leaves much room for further research and practical activities. Authors’ personal traits are utilized by recommendation systems, conversational agents and other personalized applications. While resources annotated for personality traits mainly exist for English (and recently, for a small set of additional languages), they are scarce or missing from most other languages. Employing MT models that are sensitive to authors’ personal traits can
Table 7: Translation of fr (M) and de (F) sentences into English manually, and by different MT models.

facilitate user modeling in other languages as well as augment English data with translated content.

Our future plans include experimenting with more sophisticated MT models, and with additional demographic traits, domains and language-pairs.

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