

# Agnostic debiasing of static embeddings: an approach to fairness in language models

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**Abstract.** Word vector representations were the initial building block that started the current state-of-the-art methods for several NLP tasks. Bias metrics and debiasing methods for static embeddings have been studied with moderate success, achieving some bias reductions for specific groups and metrics. However, these methods often fail to improve multiple metrics simultaneously or to meaningfully impact extrinsic tasks. Recent research in debiasing has mainly shifted its focus towards contextual embeddings and large language models (LLMs). Here we argue that static embeddings provide a simpler and more controlled setting for testing hypotheses and techniques, which can then be extended to more complex models. We introduce a method that captures multiple demographic dimensions (gender, race, age, etc.) in static embeddings simultaneously, eliminating the need for specialized tasks or demographic-specific vocabulary.

**Keywords:** embeddings, language models, fairness

## 1 Introduction

Word embedding models are a very efficient way of encoding the meaning of a word into a vector. These embeddings exhibit a spatial property: words with similar meanings tend to be located near each other in the vector space. These vectors can solve analogies between them and find vector subspaces of meaning. Glove (Pennington et al., 2014) and Word2Vec (Mikolov, 2013; Mikolov et al., 2013) are common models for building these vectors, which were the state-of-the-art choice for several NLP tasks. However, they contain potentially harmful biases embedded in their distances (Bolukbasi et al., 2016) which motivated research on how to measure, reduce, and assess the impacts of these biases.

Static word embeddings have limitations in capturing polysemy and handling out-of-vocabulary words. To address this issue, contextual embeddings were introduced. Unlike static embeddings, contextual embeddings generate word vectors that depend on the surrounding context. For example, the word embedding for “*bank*” differs in “*I deposited money in the bank*” versus “*I sat on the river bank*”. ELMo (Sarzynska-Wawer et al., 2021) and BERT (Devlin et al., 2019) are two common models of contextual embeddings which have led to remarkable improvements on a variety of NLP

tasks. However, they employ tokenization methods that split words into smaller sub-units, which added to the fact that words' representations change according to context, makes the challenging task of studying biases in embeddings even harder.

With the advent and widespread use of LLMs (Radford et al., 2018) the quality and range of tasks that are solvable with NLP techniques is expanding (Bommasani et al., 2021; Bubeck et al., 2023). This makes the issue of fairness more urgent but also harder to study and mitigate, as the complexity of the models grows. LLMs have exhibited biases towards different demographics on open-ended generation tasks (Sheng et al., 2019a).

In this work we propose an agnostic approach for debiasing embeddings based on names. Names are commonly used as proxies for diverse demographics in various bias measurement methods (Caliskan et al., 2017; Dev and Phillips, 2019; Gonen and Goldberg, 2019; Huang et al., 2019). Our method is based on the hypothesis that several demographics can be captured from distances between names. This allows our method to improve multiple metrics simultaneously and paves the way for using names' likelihoods in order to extend this method to contextualized word embeddings and LLMs.

## 2 Related work

As static word embeddings like GloVe and Word2Vec became widely used, one of the earliest major studies on embeddings bias focused on gender bias (Bolukbasi et al., 2016). This study showed that given an analogy puzzle "*man is to X as woman is to Y*", using simple embedding arithmetic the vectors showed sexist analogies. For example, the word vectors produced analogies like "*man is to surgeon as woman is to nurse*". This indicates that stereotypes present in the training corpus were captured and encoded into the learned word representations.

The study by (Caliskan et al., 2017) introduced new metrics inspired by a psychological assessment (Greenwald et al., 1998) to detect implicit positive and negative biases in word embeddings. These metrics measure the extent to which certain demographic terms are more strongly associated with negative attributes.

(Zhao et al., 2018) introduced a modified version of Glove with a custom loss function to avoid gender biases. In their approach, the model is trained from scratch. The resulting embeddings have  $k$  additional dimensions that contain all the gender-related information, which can be kept or removed as needed for each word.

In 2019, (Gonen and Goldberg, 2019) argued that many debiasing methods failed to fully remove gender information from word representations. To support their claim, they introduced a set of metrics designed to evaluate how easily the gender of previously biased words could still be inferred after debiasing, demonstrating that gender often persists despite apparent reductions in bias.

In the same year (Manzini et al., 2019) extended the hard-debiasing method from (Bolukbasi et al., 2016) to race and religion, and proposed a new metric inspired by WEATs (Word Embedding Association Tests, (Caliskan et al., 2017)). However, this metric also requires a predefined set for each demographic.

Finally, (Dev and Phillips, 2019) argued that bias directions can be computed using the difference between names and validated this approach through gender-related

tests. They also proved that other demographics can be analyzed using name sets. However, their method requires the target demographics to be debiased, besides building a predefined set of opposite name pairs for each demographic pair.

As the use of large language models (LLMs) has grown, several methods have been proposed to measure and mitigate their biases (Dhamala et al., 2021; Huang et al., 2019; Nadeem et al., 2020; Sheng et al., 2019b), often relying on prompt templates for open-ended generation and evaluating output probabilities to quantify bias.

### 3 Methodology

Our approach to the embeddings’ debiasing problem is based on the hypothesis that key directions related to differences between individuals are encoded in names’ embeddings (e.g., male vs. female names, European vs. African names). Here we present a methodology to validate this hypothesis and evaluate its effectiveness.

In this section we: (i) introduce the data that we used; (ii) describe the 2 proposed models and the baseline models; (iii) define the metrics used for evaluation.

#### 3.1 Data

We use the US Baby Names Dataset as a source for names. We select all cased names with a frequency larger than 1,000 and use their lowercase counterparts if their frequency exceeds 10,000. This results in a total of 12,447 names that will be used for debiasing. For highly common names (e.g., “John”), both the cased (“John”) and lowercase (“john”) embeddings primarily represent the name itself rather than other meanings.

We depart from a cased, pretrained GloVe (Pennington et al., 2014) model trained on 840 billion tokens from the Common Crawl dataset, available on the GloVe website<sup>1</sup>.

#### 3.2 Debiasing model

We propose an approach based on Singular Value Decomposition (SVD) for debiasing embeddings based on names. We sample 1 million pairwise distances between names and use principal component analysis to identify the main variance directions. Then, we use the principal components that capture 35% of the variance to remove their effect from all embeddings. Denoting  $W$  for the embedding matrix and  $X$  for the matrix of the first principal components, the debiased embeddings are computed as:

$$X_{debiased} = X - XW^TW$$

**Baseline models** We compare our approach against two baseline models frequently used in the literature:

**Gender Hard-Debias.** The debias method by (Bolukbasi et al., 2016) for gender consists on using the direction of maximum variance of the distance between 10 gender

<sup>1</sup> <https://nlp.stanford.edu/data/glove.840B.300d.zip>

pairs (he-she, her-his, etc.). This direction is defined as the “gender component”,  $\bar{g}$ , the debiasing process consists in subtracting the projection  $\bar{w}_b$  of each word embedding  $\bar{w}$  onto the former:

$$\bar{w}_{debiased} = \bar{w} - \bar{w}_b = \bar{w} - (\bar{w} \cdot \bar{g})\bar{g}$$

**GN-Glove.** These embeddings (Zhao et al., 2018) were trained to contain all the gender-related information in the last  $k$  dimensions of the embeddings. We will evaluate the metrics on these embeddings after removing those dimensions.

### 3.3 Metrics

We tested our method on multiple metrics to ensure debiasing across various demographics and to assess the quality of the embeddings. Here we introduce the metrics used for evaluation and their origin.

**Embedding quality.** We evaluate the quality of our debiased embeddings using five word similarity datasets: Wordsim (Finkelstein et al., 2001), Stanford RareWords (Luong et al., 2013), Cambridge Rarewords (Card660) (Pilehvar et al., 2018), Simlex-999 (Hill et al., 2015) and SimVerb-3500 (Gerz et al., 2016). These datasets consist of word pairs with human-annotated similarity scores. We assess embedding quality by computing the Pearson correlation between the human similarity scores and the cosine similarity of the word embeddings. A higher Pearson correlation indicates better embedding quality.

**Gender DirectBias.** The Gender Hard-Debias method also introduced (Bolukbasi et al., 2016) a metric called *DirectBias* to be defined over a set of words that should be neutral  $N$  using the gender direction:

$$DirectBias_c = \frac{1}{|N|} \sum_{\bar{w} \in N} |\cos(\bar{w}, \bar{g})|^c$$

In our tests, we are going to use  $c=1$  as the mean cosine that each neutral word has with the gender vector and a professions word set as neutral words.

**WEAT.** WEAT (Caliskan et al., 2017) is a statistical test designed to measure implicit biases in word embeddings.

WEAT compares the association strength between two sets of target words’ embeddings,  $X$  and  $Y$ , and two sets of attribute words’ embeddings,  $A$  and  $B$ . The test computes a bias score based on the cosine similarity of word embeddings, quantifying how much closer words in  $X$  are to attributes in  $A$  compared to  $B$ , relative to words in  $Y$ .

To assess statistical significance, WEAT applies a permutation test. The test statistic is:

$$s(X, Y, A, B) = \sum_{\bar{x} \in X} s(\bar{x}, A, B) - \sum_{\bar{y} \in Y} s(\bar{y}, A, B)$$

$$s(\bar{w}, A, B) = \frac{1}{|A|} \sum_{\bar{a} \in A} \frac{\bar{w} \cdot \bar{a}}{|\bar{w}| |\bar{a}|} - \frac{1}{|B|} \sum_{\bar{b} \in B} \frac{\bar{w} \cdot \bar{b}}{|\bar{w}| |\bar{b}|}$$

The p-value of the permutation test is taken over partitions of  $X$  and  $Y$  ( $X_i$  and  $Y_i$ ):

$$Pr_i[S(X_i, Y_i, A, B) > S(X, Y, A, B)]$$

And the effect size is:

$$\frac{\sqrt{|X \cup Y|} \left( \frac{1}{|X|} \sum_{\bar{x} \in X} s(\bar{x}, A, B) - \frac{1}{|Y|} \sum_{\bar{y} \in Y} s(\bar{y}, A, B) \right)}{\sqrt{\left( \sum_{\bar{w} \in X \cup Y} s(\bar{w}, A, B) - \frac{1}{|X \cup Y|} \sum_{\bar{w} \in X \cup Y} s(\bar{w}, A, B) \right)^2}}$$

We will assess nine of the WEAT scenarios presented in the paper:

- *Flowers vs Insects*: This test compares (group 2) with positive attributes (set 1) usually used as a control to confirm that eventually repurpose it as an additional post-debiasing target.
- *Instruments vs Weapons*: Similar to the previous test, but with musical instruments (group 1) and weapons (group 2).
- *European-American vs. African-American Names 1, 2, and 3*: These tests compare European-American names (group 1) and African-American names (group 2), always using positive attributes in set 1 and negative attributes in set 2. The three versions of the test use different sets of names or attributes, but the structure remains the same. Since our method uses names as the debiasing target, these scores are expected to be lower but will not necessarily reflect reduction in bias for our method.
- *Male vs. female names*: Measures whether male names are more strongly associated with work-related attributes than female names, which are typically associated with family-related attributes. Like the previous test, this also cannot be used as an evaluation metric because names are the debiasing target.
- *Math vs. Arts*: This test compares math-related words (group 1) with arts-related words (group 2), measuring the extent to which math is associated with male attributes and arts with female attributes. This is a relevant evaluation metric since it does not use names.
- *Science vs. Arts*: Similar to the Math vs. Arts test, but instead of math-related words, it uses a broader set of science-related terms.
- *Young vs. old people's names*: This test examines whether embeddings reflect an implicit bias associating young names more with positive attributes and old names more with negative attributes.

**Name-independent WEATs.** We have created a new set of WEATs to measure different demographics without relying on names. This WEATs will be part of our evaluation metrics. For each WEAT, the first attribute set contains positive words, while the second set contains negative words. We developed tests for the following six demographics:

- Western vs. Asian
- Latin American vs. Anglo-American Cultural Terms
- Heteronormative vs. Queer
- Young vs. Old
- Christian vs. Muslim
- Caucasian vs. Black

In all these tests, a higher effect size indicates that the first group is more strongly associated with positive attributes than the second. The full list of words used in these tests can be found in Appendix A.1.

**Preservation of gender information.** We adopt three gender information preservation tests from the literature (Gonen and Goldberg, 2019) to assess how much gender-related information remains after debiasing:

- *Clustering of male and female words:* We project word embeddings onto a gender direction and extract the 500 most gender-biased words (250 male-biased, 250 female-biased). We then apply K-means clustering to these words before and after debiasing. A lower clustering accuracy after debiasing indicates that less gender information is present in the embeddings, as they become less separable along gender lines.
- *Classifying previously female and male-biased words:* We extract the 2500 most gender-biased words for each gender and train a SVM classifier with an RBF kernel on 1000 words from the combined 5000 word dataset. We then repeat the training after debiasing. A drop in classification accuracy suggests that less gender information is available in the embeddings, making it harder for the classifier to distinguish male and female associated words.
- *Correlation between profession bias and male neighbors:* We first compute the gender projection of each profession-related word before debiasing. Then, after debiasing, we identify the top 100 nearest neighbors for each profession in the embedding space. We measure whether the pre-debiasing gender projection correlates with the number of previously male-biased words among the current debiasing-adjusted neighbors. Since professions should not retain gendered associations, a lower correlation indicates more effective debiasing.

It is important to highlight that the study aimed to demonstrate that, even after removing the gender direction, gender-related information remains embedded in word vectors. However, this does not mean that all gender information is harmful. For instance, one of the most female-biased words identified in the study was “*bra*”. An ideal debiasing method would aim to preserve associations that carry useful information.

## 4 Results

We compare the pretrained GloVe embeddings, their gender hard-debiased version, the GN-GloVe embeddings (pretrained by the original authors<sup>2</sup>), and our debiasing method applied to GloVe.

We first analyze the quality of the debiased embeddings. Table 1 reports the results on five standard word similarity benchmarks, which evaluate how well the embeddings capture semantic similarity between word pairs. Higher Pearson correlation scores indicate a closer alignment with human judgments.

Table 2 shows the results of two WEAT tests—Flowers vs. Insects and Weapons vs. Instruments—which are not considered biased and should ideally be preserved. These tests measure whether embeddings retain expected associations found in general semantic understanding. A preserved association is indicated by a test statistic close to the original GloVe value.

	Wordsim	Simlex	Rarewords	Card660	SimVerb
<b>Glove</b> (vanilla)	0.80	0.44	0.45	0.53	0.29
<b>Gender Hard-Debias</b>	0.80	0.44	0.45	0.53	0.29
<b>GN-GloVe</b>	0.72	0.38	0.39	0.44	0.22
<b>Name-based SVD debiasing</b> (ours)	<b>0.81</b>	<b>0.49</b>	<b>0.51</b>	<b>0.61</b>	<b>0.35</b>

Table 1: **Embedding quality.** Results of the word similarity benchmarks for our model, as compared previous ones in the literature. The values represent Pearson correlations between the human similarity scores and the cosine similarity of the word embeddings.

	Flowers vs Insects	Weapons vs Instruments
<b>GloVe</b> (vanilla)	<b>2.24</b>	<b>2.29</b>
<b>Gender Hard-Debias</b>	<b>2.18</b>	<b>2.30</b>
<b>GN-GloVe</b>	1.18	1.78
<b>Name-based SVD debiasing</b> (ours)	<b>2.14</b>	<b>2.41</b>

Table 2: Statistics for the two unbiased (harmless) WEAT tests. High values of these test statistics ensure that the associations were preserved. We highlight in bold those cases in which the statistics are not below 90% of the values found with GloVe.

In Tables 3, 4 and 5 we assess the debiasing property of our model. Gender DirectBias (Table 3) measures the mean projection of the profession’s embeddings over

<sup>2</sup> [https://github.com/uclanlp/gn\\_glove](https://github.com/uclanlp/gn_glove)

the gender component; the lower this average projection, the better. Table 4 presents the results for name-based WEATs, which assess associations between demographic name groups (e.g., African-American vs. European-American, male vs. female, young vs. old) and sets of positive and negative attributes. Table 5 reports the results of name-independent WEATs, designed to measure implicit bias along several demographic dimensions without relying on names. These include gender associations in academic domains (e.g., math vs. arts), cultural identity (e.g., Latin American vs. Anglo-American), religion, age, race, and sexual orientation. Lower effect sizes here indicate weaker, and thus less biased, associations between demographic groups and polarized attributes.

	Gender DirectBias
GloVe (vanilla)	0.106
Gender Hard-Debias	<b>0.019</b>
GN-GloVe	0.086
Name-based SVD debiasing (ours)	0.064

Table 3: **DirectBias Score**. Values represent the average the projection of the profession’s embeddings into the gender component for our method as compared to previous ones in the literature.

	European vs. African			Male vs. Female	Young vs. Old
	1	2	3		
GloVe (vanilla)	1.73	0.73	0.92	1.27	0.38
Gender Hard-Debias	1.79	0.74	0.94	0.60	0.42
GN-GloVe	<b>0.44</b>	<b>0.01</b>	0.70	1.04	<b>0.05</b>
Name-based SVD debiasing (ours)	0.65	0.20	<b>-0.08</b>	<b>0.58</b>	-0.12

Table 4: **Name-based WEATs**. Statistics for the name-based WEAT tests. Values close to zero ensure that the biases have been removed. We highlight in bold the best method for each test.

Finally, we evaluate how much gender-related information remains in the embeddings by using three complementary metrics (Table 6): gender clustering accuracy, gender classification accuracy, and the correlation between professions and their gendered neighbors. The first two tests do not directly indicate harmful bias but rather the extent to which gender can still be inferred from the embeddings.

	GloVe (vanilla)	Gender Hard-Debias	GN-GloVe	Name-based SVD Debiasing (ours)
Gender: Math vs. Arts	0.20	<b>0.02</b>	0.16	0.03
Gender: Science vs. Arts	0.35	-0.01	0.27	<b>0.00</b>
Western vs. Asian Associations	0.29	0.31	<b>0.13</b>	0.27
Latin American vs. Anglo-American Cultural Terms	0.38	0.41	0.53	<b>0.03</b>
Heteronormative vs. Queer Associations	0.33	0.34	<b>0.11</b>	0.26
Young vs. Old Associations	0.26	0.24	0.23	<b>-0.08</b>
Christian vs. Muslim	1.21	1.26	0.90	<b>0.43</b>
Caucasian vs. Black	0.80	0.81	<b>0.22</b>	0.46

Table 5: **Name-independent WEATs.** Statistics for the name-independent WEAT tests. Values close to zero ensure that the biases have been removed. We highlight in bold the best method for each test.

	Gender clustering accuracy	Gender classifier accuracy	Gender-Professions neighbor correlation
Glove	0.989	0.999	0.800
Gender Hard-Debias	0.914	0.975	0.713
GN-GloVe	<b>0.866</b>	0.998	0.786
Name-based SVD Debiasing	0.945	<b>0.973</b>	<b>0.701</b>

Table 6: **Preservation of gender information.** In the classification experiments (first two column) a higher accuracy indicates larger prevalence of gender information in the embeddings after debiasing. In the gender-professions neighbor correlation experiment (last column) higher values indicate larger harmful gender bias over profession embeddings. We highlight in bold the best method for each test.

## 5 Discussion

While pretrained word embeddings are widely used in downstream tasks such as sentiment analysis, machine translation, and question answering due to their ability to capture semantic structure, their reliance on real-world corpora makes them susceptible to encoding and amplifying social biases and stereotypes. Here we present a demographically agnostic, named-based method to reduce harmful biases in embeddings. As shown in Table 1, our method not only preserves but also improves semantic similarity scores across several benchmarks.

The proposed model outperforms existing state-of-the-art debiasing approaches, particularly GN-GloVe. While GN-GloVe achieves comparable bias reduction in some metrics, it underperforms in semantic quality benchmarks, including both word similarity tasks and WEATs designed to preserve meaningful associations (Table 2).

In the gender projection evaluation, the Hard Debiasing method achieves the lowest DirectBias score, while our method has the second lowest one (3). However, this is somewhat expected, as the Hard Debiasing method explicitly removes the embedding projection used in the metric.

In the name-dependent WEATs (Table 4), our method achieves reductions comparable to the state of the art. However, since our approach uses names for debiasing, these tests are not reliable indicators for comparison. In the name-independent WEATs (Table 5), our method achieves similar or better bias reduction than other approaches, with the exception of “Caucasian vs. Black”, “Western vs. Asian associations”, and “Heteronormative vs. Queer Associations” where GN-GloVe reduces the size effect further by halving our result.

Regarding gender information preservation (Table 6), our method reduces both clustering and classification accuracy, which points out that it achieves a partial loss of gender signal. In contrast, GN-GloVe retains high classification performance, even though it shows a lower clustering accuracy. It is important to remark that these metrics are not necessarily desirable to become zero, as they include words with genuine, non-harmful gender associations (e.g., “bra”). Instead, the goal of this evaluation is to show that gender information is difficult to fully remove. Our method does not aim to eliminate all gender information, but rather to reduce unwanted harmful associations. The gender-professions neighbor correlation in the last column of this Table, instead, measures the relationship between a profession’s pre-debiasing gender projection and the number of its post-debiasing neighbors previously associated with the same gender. Lower values of this metric are indicative of a more effective debiasing. Thus, in contrast with the previous metrics, an ideal debiaser should bring to zero these correlation. We find that our method achieves the weakest correlation among all the tested ones.

We hypothesize that GN-GloVe’s improvements in some demographic WEATs may be more related to a loss of overall semantic meaning than to a true reduction in harmful biases. Since GN-GloVe was specifically designed and trained to address gender bias, its impact on other demographics could be incidental and just a side effect of altering the embedding space in ways that degrade overall representation quality. This is supported by its poor performance on WEATs intended to preserve meaningful associations. In contrast, our method effectively reduces undesirable biases across multiple demograph-

ics, while it preserves desirable associations without requiring demographic-specific word sets or retraining the embeddings from scratch.

## 6 Conclusions and future work

In this work we presented a demographically agnostic model for static embeddings' debiasing. Our approach was effective in partially removing bias from GloVe embeddings while preserving, and in some cases improving, their semantic quality. The method is also simple to apply, as it does not require demographic-specific word sets nor retraining the embeddings from scratch.

As future work, the method should be evaluated on downstream tasks using application-specific bias benchmarks to assess whether the observed improvements translate into fairer model behavior in real-world scenarios.

Names had been previously used both to define bias metrics for Large Language Models and to construct WEATs for static embeddings. Since we achieved bias reduction using names as a general way to capture multiple demographics without specific, predefined vocabularies, we hope that our approach could be extended to Large Language Models and contextual embeddings, thus providing a generalizable way to mitigate the generation of biased content.

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## A Appendix

### A.1 Name-independent WEATs

All tests use the same attribute sets, sourced from the original WEAT paper (Caliskan et al., 2017).

Attributes 1 (positive): caress, freedom, health, love, peace, cheer, friend, heaven, loyal, pleasure, diamond, gentle, honest, lucky, rainbow, diploma, gift, honor, miracle, sunrise, family, happy, laughter, paradise, vacation

Attributes 2 (negative): abuse, crash, filth, murder, sickness, accident, death, grief, poison, stink, assault, disaster, hatred, pollute, tragedy, bomb, divorce, jail, poverty, ugly, cancer, evil, kill, rotten, vomit

**Western vs. asian associations** Group 1: western, opera, christianity, gothic, french, german, italian, spaniard, swiss, wine, christmas, cowboy, comic, shakespeare, ballet, latin, renaissance, medieval, michelangelo, vatican, Alps, scholasticism, monarchic

Group 2: asian, kabuki, buddhism, pagoda, japanese, chinese, vietnamese, korean, indonesian, sake, vesak, samurai, anime, haiku, geisha, mandarin, Edo, imperial, hokusai, shaolin, Himalayas, confucianism, dynastic

**Latin American vs. Anglo-American Cultural Terms** Group 1: american, festival, parade, jazz, rock, orchestra, square, brunch, cowboy, dress, tea, burger, pie, folk, hiphop, cornbread, barbecue, whiskey, bourbon, rockies, Yellowstone

Group 2: latino, fiesta, carnaval, salsa, tango, mariachi, plaza, siesta, gaucho, poncho, mate, empanada, tortilla, cumbia, reggaeton, ceviche, chimichurri, tequila, mezcal, andes, amazon

**Heteronormative vs. Queer Associations** Group 1: straight, binary, tradition, gala, housewife, jock, fertile, gendered, waltz, husband, monogamy, masculine, feminine, heterosexual

Group 2: queer, nonbinary, transition, ballroom, dyke, twink, asexual, genderqueer, voguing, partner, polyamory, androgynous, nonconforming, gay, lesbian

**Young vs Old Associations** Group 1: junior, trainee, student, novice, apprentice, juvenile, child, teenager, kid, millennial, ambition, young, intern, youth, orphan, player, cadet, backpack, skateboard, tablet, savings, bib, pacifier

Group 2: senior, manager, mentor, veteran, professor, retiree, grandparent, retiree, elderly, boomer, nostalgia, old, executive, elder, widow, coach, commander, briefcase, cane, newspaper, pension, apron, dentures

**Christian vs. Muslim** Group 1: Christianity, bible, church, pastor, gospel, baptism, trinity, God, Christmas, Easter, communion, prayer, worship, tithing, confession, cross, rosary, cathedral, pope, Vatican, choir, Latin, Jerusalem, Jesus, Peter, Paul, Mary, Augustine, Luther

Group 2: Islam, Quran, mosque, imam, hadith, sunnah, shahada, tawhid, Allah, hajj, Ramadan, eid, zakat, salat, sawm, wudu, halal, hijab, niqab, kufi, minaret, crescent, ummah, Arabic, Mecca, Medina, Muhammad, Umar, Omar, Ali, Fatima

**Caucasian vs. Black** Group 1: caucasian, opera, french, german, italian, swiss, christmas, rock, latin, Michelangelo, Alps, Madonna, zulu, celtic, bard, slavic, folk, Kennedy, Siberia, prairie, druid

Group 2: black, gospel, creole, haitian, jamaican, Gullah, kwanzaa, hip-hop, ebonics, Basquiat, Appalachians, Beyoncé, viking, igbo, maasai, Mandinka, blues, Obama, Sahara, savanna, shaman