A Study of Cultural Bias in Journalistic Translation from English into Arabic and Vice Versa

دراسة حول التحيز الثقافي في الترجمة الصحفية من العربية للإنجليزية وبالعكس

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A Thesis Submitted in Partial Fulfillment of the Requirements
for the Master’s Degree in English Language and Literature
Department of English Language and Literature
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Middle East University
July 2016
Authorization

I, Jafar Ibrahim Saidan, hereby authorize Middle East University to provide libraries, organizations and even individuals with copies of my thesis upon request.

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First of all, praise is due to Almighty Allah for giving me strength and ability to complete this study.

I wish to express my thanks to my supervisor Dr. Nawaf Obiedat for his encouragement and support. Special appreciation is offered to my professor who taught and guided me during my study, Dr. Majid Abdulatif.

With a deep sense of gratitude, I wish to express my sincere thanks to my parents for their kind and generous support and help.
Dedication

To my brother's soul, Mohammed.
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The Study of Cultural Bias in Journalistic Translation

By: Jafar Ibrahim Saidan

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Abstract

This study aims at investigating the interference of culture that might make translators of journalistic texts biased in their translation. Moreover, it aims to measure the journalistic translator's tendency to cultural bias when they translate a journalistic text. The researcher raises the following questions of the study:

1- Why does the culture interfere in making translators biased in their translation?

2- To what extent do translators of journalistic texts tend to be biased in their translation?

A questionnaire was designed to collect data. The questionnaire focused on the viability about the averages, standard deviations, and cultural factors. The validity of the instrument was to ask a panel of experts to evaluate the questionnaire, and find out if the questions measure what they is supposed to measure. Reliability of the instruments was also assured by conducting a test-retest to a selected sample from outside the sample of the study. The sample of the study consists of 10 professors.

The researcher used the quantitative method to analyze the obtained data. The answers to the questions of the study were as follow as: the findings of the study show that the general averages of the journalist’s responses are that the journalist’s translators have a high level in the cultural bias while they translate the journalistic texts.

Key words: Bias, Journalistic Translation, Cultural Bias.
دراسة حول التحيز الثقافي في الترجمة الصحفية من العربية للإنجليزية وبالعكس

إعداد الطالب: جعفر إبراهيم سعيدان

إشراف الدكتور : نواف عبيدات

الملخص

هدفت هذه الدراسة، إلى التعرف على التحيز الثقافي في الترجمة الصحفية. وركز الباحث على إجابة الأسئلة التالية:

1- لماذا بعد التدخل الثقافي سببا في جعل المترجمين ينحازون في ترجماتهم؟
2- إلى أي مدى يميل مترجم النصوص الصحفية ليكونوا متحيزين أثناء ترجمة النصوص؟

ولإجابة عن هذه الأسئلة، قام الباحث بإعداد إستبانة لجمع المعلومات، حيث تم من خلالها التركيز على المتوسط الحسابي والانحراف المعياري للعوامل الثقافية بناء على إجابات المترجمين الصحفيين. ومن أجل التأكد من صحة النتائج، قام الباحث بإجراء مقابلات مع لجنة من الخبراء لتقديم الإستبانة ومعرفة ما إذا كانت الأسئلة في المستوى المطلوب للنتائج.

كما وقامت الدراسة أيضًا بإجراء اختبار شمل 10 من الأساتذة الذين تم اختيارهم من خارج عينة الدراسة. استخدم الباحث المنهج الكمي لتحليل البيانات التي تم الحصول عليها كنتيجة للاختبار و كنائب الإجابات على أسئلة الدراسة على النحو التالي: أظهرت نتائج الدراسة أن المتوسطات العامة لإجابات الصحفيين إلى أن المترجمين الصحفيين لديهم مستوى عال من التحيز الثقافي عند قيامهم بترجمة النصوص الصحفية.

الكلمات المفتاحية: التحيز, الترجمة الصحفية, التحيز الثقافي.
Chapter one

Introduction

1.1 Background of the Study

Cultural bias highlights differences among viewpoints, persons and groups that prefer one culture over another. We can describe cultural bias as discriminative because it introduces one group's accepted behavior as valued and distinguishable from another lesser valued societal group. Cultural bias was found to be the major determiner of where certain people live, what their opportunities in education and health.

Bias is a tendency to favor one person, group, or point of view over another, in an unfair way. Bias can be a personal or a public opinion, such as a news story, that only presents facts that support one point of view. Bias is common in writing and speech that we are not aware of, but it is the responsibility of everyone to be conscious to avoid bias in writing. Bias appears in many areas of life, particularly, in the journalistic writing and translation. Bias, in translation, may be intentional by word choice according to religious, racial, political and cultural thoughts.
According to Rothman K (1998) bias is the lack of internal validity or incorrect assessment of the association between an exposure and an effect in the target population.

Journalistic translation is a field of expertise that presents unique features, tempered by the way in which journalism works and by the channels that circulate its texts, as the field of expertise imposes certain ways of translating. To approach it, it is necessary to be aware of and analyze the specific techniques of the text in hand. It requires wide expertise in variety subjects of culture such as target language and include translation of media or public printing. The media has the function of disseminating the world, but the translators play the roles of making this happen, effectively and accurately.

Journalistic translation has indeed gained a place within the discipline. In the first edition of the Routledge Encyclopedia of Translation Studies (1998), there was no specific entry for the transformation of information in news outlets other than occasional references. Journalistic translation has the key role for societies everywhere. People want and need to know what is happening around the world. The press and media allow them to stay in touch with what is really going on.

Journalistic translation requires knowledge and understanding of the linguistic and the grammar of both languages (the source and the target) in order to convey the text as the original writer want it to be conveyed.
Translators of journalistic texts should control the different sources of information to avoid misunderstanding translation. These translators, for instance, must take into account that many plays on words that cannot be directly translated into the target language because the meaning will be lost. They must, therefore, be able to reproduce the nuances of the source text (original document) in the target language (language that the text is translated into) in such a way that the translation remains close to the original.

The researcher will relate the perception of cultural bias in journalistic translation by investigating the degree of subjectivity among translators and by translating mass media texts. The study will be applied to purposively selected translators of the Jordanian newspaper Jordan Times and Petra News Agency, asking them to answer the questionnaire. Bias that will be investigated in the study includes attitudes of cultural, political, religious and even ethnic aspects.

I believe that question of bias is worth being studied in translation in general, and in the field of media translation in particular, since media is nowadays the major mean of communication used to convey points of view in all aspects of life.
According to Rothman (1998) bias is the lack of internal validity or incorrect assessment of the association between an exposure and an effect in the target population.

1.2 Statement of the Problem

When translating a text from Arabic into English and vice versa, it's not easy to adhere to the source text. In fact subjectivity is, something, tended to happen while translating a texts, especially those which are related to matters about our culture, society, religion, politics and homeland. The study measures to what extent translators of journalistic texts tend to be biased in their translation of social, a religious or a political text.

1.3 Objective of the Study

The study aims at achieving the following objectives:

1- To measure the journalistic translators' tendency to cultural bias when they translate a journalistic text from Arabic into English and vice versa.

2- To investigate the interference of culture that might make translators of journalistic texts biased in their translation.

1.4 Questions of the study

The study raises the following questions that will be answered by the researcher:

1- To what extent do translators of journalistic texts tend to be biased in their translation?
2-Why does the culture interfere make translators biased in their translation?

1.5 Significance of the study

Many studies have been conducted in the field of journalistic translation in general, some of which have discussed objectivity and faithfulness of translation and so on. Actually, what might make the study significant is that it is considered with a crucial and contemporary issue like the cultural bias in translation. In addition, this study is one of the few studies in Jordan that investigates the cultural bias. I am looking forward to filling a gap in the field my study is related to.

1.6 Limitation and limits of the study

Findings of the study can't be generalized, that is why it is limited to the sample which is taken from the Jordanian newspaper Jordan Times and Petra News Agency. They were also limited to the time when the study is done in the academic year 2015 / 2016.

1.7 Definitions of terms
**Bias:** Theoretically, bias can be defined according to Merriam webster.com/dictionary as "a tendency to believe that some people, ideas, etc., are better than others that usually results in treating some people unfairly".


Operationally, bias can describe thoughts of persons or groups preferring one thing over another, according to religion, culture and race. Bias is considered one of the unfaithful directions and lack of sincerity in translating texts.

**Journalistic translation:** theoretically, it can be defined according to Merriam webster.com/dictionary as "the activity or job of collecting, writing, and editing news stories for newspapers, magazines, television, or radio".


Operationally, Journalistic translation is a special field of expertise, which includes translation for public print and electronic media. Mass media has a mission to disseminate news to the world.
**Cultural bias:** Theoretically, it is the phenomenon of interpreting and judging phenomena by standards inherent to one's own culture. The phenomenon is sometimes considered a problem central to social and human sciences, such as economics, psychology, anthropology, and sociology.


Operationally, cultural bias extends to many more fields in the globalizing world. Ordinary people may tend to imagine other people as basically the same, not significantly more or less valuable, probably attached emotionally to different groups and different land.
Chapter Two

Review of Related Literature

This chapter is divided into two parts, the theoretical review of literature and the empirical studies. It sheds light on the studies that deal with cultural bias in journalistic translation.

2.1 Theoretical Literature

Malinowski in (1923) after Sapir, an anthropologist-linguist, declares that “…language does not exist apart from culture.” (P. 206)

Herskovits (1955), says that culture has either been seen as a set of symbolic meanings located in the minds of people or has been defined as a context variable. Most authors in the field of cross-cultural psychology now follow the notion that culture can be very broadly defined as the human-made part of the environment consisting of both objective elements (e.g. tools, roads,
housing), and subjective elements, or a “group’s characteristic way of perceiving its social environment”.

In addition, Larson and Smalley (1972) define culture as "a way of life, it is the context within which we exist, think, feel, and relate to others. It is the 'glue' that binds the group of people together, culture is our continent, our collective identity. Culture is a 'blueprint' that guides the behavior of people in a community, is incubated in family life, governs our behavior in groups, and helps us know what others expect of us and the consequences of not living up to those expectations".

There are three different identifications of culture. The difficulty lies in its multiple meanings. But to compound matters, the difficulties are not merely conceptual or semantic. All of the usages and understandings are attached to, or can be attached to, different political or ideological agendas that, in one form or another, still resonate today.

Seelye (1974) states that "culture could be defined and understood in terms of various difficulties encountered by learners in 'crossing' cultural borders and in what some called 'second culture learning'.

Rohner (1984) defines culture as “the totality of equivalent and complementary learned the meanings maintained by a human and transmitted from one generation to the next.
Haliday and Hassan (1989) define culture as "a set of systems of meanings, all of which interrelate." (P.4).

Accordingly, culture may include aspects that are shared in the life of a community. Such aspects may consist of values, food, thoughts, religion, and traditions, in addition to language.

Thompson (1990) views culture as "the patterns of meanings embodied in symbolic forms, including actions, utterances, and meaningful objects of various kinds, by virtue of which individuals communicate with one another and share their experiences, conceptions and believes" (p.132).

According to Triandis (1994), culture enters those situations where interpersonal relationships are not constrained by technology or other contingent factors. Culture’s influence on behavior is mediated by internal-proximal and external-distal constraints such as values and beliefs on the internal side and ecological, social, and political indicators on the external side.

Brightman (1995) brings together some of the main criticisms addressed to culture. His work reveals the variety of arguments used against the concept and the lack of convergence on how to revise it or what to use instead. Sewell (2005) also goes through some of the cornerstone issues in conceptualizing culture.

The American Heritage Dictionary (1996) presents a number of definitions for the concept of culture. Among these are: the patterns, traits, and products
which are considered the expression of a particular period, class, community, or population and, the development of the mind through training and education.

As Hall (1997) stresses, culture is about meaning and as such “permeates all societies.” Representations, practices, values and identities have cultural meanings that are discursively constructed and tap into previous cultural discourses to be meaningful. Critical intercultural communication casts light on ways in which meanings echo cultural knowledge and are, therefore, difficult to identify and question – even for the researchers themselves; hence, a strong emphasis placed on reflexivity. The importance of “cultural resonance” has also been pointed out by scholars examining media frames.

Duranti (1997) views culture as "something learned, transmitted, passed down from one generation to the next through human actions, often in the form of face to face interaction and through linguistic communication, its patently obvious that language a subpart of culture".

Avruch K. (1998) defines ‘Culture as the complex whole which includes knowledge, belief, art, morals, law, custom, and any other capabilities and habits acquired by man as a member of society.’

Culture consists of patterns, explicit and implicit, of and for behaviour acquired and transmitted by symbols, constituting the distinctive achievements of human groups, including their embodiment in artifacts; the essential core of
culture consists of traditional (i.e. historically derived and selected) ideas and especially their attached values; culture systems may, on the one hand, be considered as products of action, on the other, as conditional elements of future action.

‘Culture consists of the derivatives of experience, more or less organized, learned or created by the individuals of a population, including those images or encodements and their interpretations (meanings) transmitted from past generations, from contemporaries, or formed by individuals themselves.’

‘[Culture] is the collective programming of the mind which distinguishes the members of one group or category of people from another.’ Culture is a fuzzy set of basic assumptions and values, orientations to life, beliefs, policies, procedures and behavioural conventions that are shared by a group of people, and that influence (but do not determine) each member’s behaviour and his/her interpretations of the ‘meaning’ of other people’s behaviour.’

Culture is also seen by Tomilnsons (1999), as "namely the construction of meaning through practices of a symbolic representation", Tomilnson definition suggests individual engagement in enacting culture.

Goode, Sockalingam, Brown and Jones (2000) look at culture as "an integration pattern of human behavior that includes thoughts, communication, languages, practices, beliefs, values, customs, courtesies, rituals, manners of
interacting and role relationships and expected behaviors of racial, ethnic, religious or social group; and the ability to transmit the above to succeeding generations". This means that language is not a part of how we define culture, it also reflects the culture.

Dweik (2000), believes that "cultural interference could weaken communication and distort the message and it also creates misunderstanding". (P.233)

According to Javadine and House (2001) culture means "a set of beliefs and values about what is desirable in a community of people and a set of formal or informal practices to support the values" (p. 292).

Liddicoat, Papademetre, Scarino and Kohler (2003) also add more to the definition of culture as they state that culture is “a complex system of concepts, attitudes, values, beliefs, conventions, behaviors, practices, rituals and lifestyles of the people who make up a cultural group, as well as the artifacts they produce and the institutions they create”. (p. 45).

Schäffner (2004) also reminds us that “[s]ince language and culture are interdependent, translation is transfer between cultures, a specific kind of culture determined text production” (p.134).
Peterson’s (2004) defines culture as the totality of socially transmitted behavior patterns, arts, beliefs, institutions and all other products of human work and thought.

Baumeister (2005) defines culture as an information –based system that allows people to live together and satisfy their needs. (P. 15).

The first distinction, Sewell (2005) mentions, and which he argues is not always explicitly made by researchers, is the one between the use of culture and cultures. The singular use refers to the theoretical approach used for research while the plural use refers to the object of study. Culture is used in contrast to other academic disciplines or analytical tools (e.g. politics, economics) whereas cultures is used when examining different forms of culture and is, therefore, more concrete (e.g. regional culture, hipster culture). Another distinction which has a strong impact on the study of culture is the understanding of culture as practice or culture as a system of symbols and meanings.

According to Gollnick & Chin (2006), Culture is a broad and comprehensive concept that includes all the ways of being. Culture is learned throughout life as one participates in family and social networks.

Banks (2006) defines cultures that have several components, including values and behavioral styles; language and dialects; nonverbal communications; and perspectives, worldviews, and frames of reference.
Rivenburgh (2011) stresses the way “media frames that reflect cultural common sense, values, or ideology are both instinctually employed by journalists and easily accepted by the public”. Tapping into cultural resonance may be done consciously or out of habit by journalists and editors who see their cultural environment as natural. The use of culturally resonant frames in media discourse increases their taken-for-grantedness, which enhances their power. Cultural markers create a sense of common sense because of their presence in everyday life experience which contributes to normalizing them, making them “almost impossible to recognize, question, or resist”.

From the supporters of culture-specific approaches, perspective, culture-specific approaches are beneficial because they are explicitly situated and do not try to reach universal validity. They point out that it is not so much Western-oriented theories being biased and situated that triggered critics as the lack of reflexivity about these limitations.

Foreign Culture, according to Alam (2011) means the behavior, working method, music, dance, literature, language, social relation, religious methods, marriage and other social activities of the foreign people according to their specific regions.
Culture has been defined by researchers, in different ways. Matsumoto and Juang (2013) define culture as a “unique meaning and information system, shared by a group of people and transmitted across generations, that allows the group to meet basic needs of survival, pursue happiness and well-being, and derives meaning from life” (p. 15).

According to Rothman (1998) bias is the lack of internal validity or incorrect assessment of the association between an exposure and an effect in the target population. In contrast, external validity conveys the meaning of generalisation of the results observed in one population to others. There is not external validity without internal validity, but the presence of the second does not guarantee the first. Bias should be distinguished from random error or lack of precision. Sometimes, the term bias is also used to refer to the mechanism that produces lack of internal validity.

As for cultural bias, many people do fall in this category of biasness. It is the mental process of judging developments by standards underlying someone’s culture. Numerous forms of bias do exist that concern cultural norms of linguistic, location of body parts, acceptability of evidence, concepts of justice and different taboos. Cultural bias does extend to more areas in this global world. Normal people imagine other people as primarily the same, not importantly the same and affiliated to unlike groups and un similar land. The unjust handling of a
person is based entirely on language use. Language use may admit the person’s indigenous language or other features of the individual’s speech, such as the size of vocabulary, the syntax and an accent. All this are all classified into our main question which is what does bias mean.

Most importantly, both journalism and translation play a central role in the age of information. Not only do they inform the reader, but they also facilitate the current information itself. In terms of “how one field can help the other”. So, one needs to search for information; and to achieve some information, one needs to translate as well.

According to Mazzoleni’s (2002) Theory of Bias, apart from intentional bias, inadvertent bias also exists, in which case journalists are unaware of their subconscious tendencies of presenting subjective or constructed reality. We shall exclude such instances from the current investigations as the present study does not extend to the exploration of subconscious tendencies of text producers (including journalists and translators).

Bias comes in many forms, including race, age, gender, and ethnicity can be universal or location specific (Fiske, 2010). Biased individuals believe the biases they are applying to others are right without regard for the truth
Prejudice, stereotyping, and discrimination are all somewhat similar; however, they are also very different.

Each form of bias is performed by one individual or group of individuals judging another individual or group of individuals prior to obtaining factual knowledge of the individual or group (Fiske). However, each form of bias is performed with a different focus.

According to Oxford Advanced Learners Dictionary, Bias is a strong feeling in favour of or against one group of people or one side in an argument, often not based on fair judgment. Others do refer to bias as favoritism, prejudice, partisanship, discrimination, inclination or partiality. Bias always comes with the refusal to look at the position advantages of the alternate points of view. People or Individuals are usually biased against or towards another person, a species, a race, a political party, a tribe, a community, a religion, a class and a group.

As the definition of media bias, the perception of media bias has been a subject of considerable debate amongst scholars for years, due in no small part to cultural disambiguation of the term itself. It is, therefore, imperative to, first, define what constitutes bias. According to the American Heritage Dictionary of the English Language, the term media refers to “a means or agency for communicating, transmitting or diffusing information to the public.” Meanwhile, the dictionary defines bias as “a preference or an inclination that inhibits
impartial judgment or an act of policy stemming from prejudice” (Pickett et. al., 2002).

In the interests of comprehension, let us assimilate the words “media” and “bias” into one collective term from this point forward. Garner and Black, (2009) According to Black’s Law Dictionary, America’s most widely cited legal compendium, the term “media bias” refers to “a political bias in journalistic reporting, in programming selection, or otherwise in mass communications media”

Gay, (2000); Nieto, (2001); Rogoff, (2003) say that cultural bias towards mainstream cultural values and practices, other work has determined that many ethnically and culturally diverse students experience cultural discontinuity throughout their schooling experiences.

Gay (2000); Nieto (2001) say that cultural bias beliefs and cultural discontinuity practices are part of the classroom realities for ethnically and culturally diverse students.

Boykin, Tyler, & Miller, (2005); Gay, (2000); Nieto, (2001) state that cultural bias found throughout public school curricula and standardized testing, cultural bias is believed to be salient throughout the instructional practices promoted and executed by school teachers and administrators.
Nida (1969) provides a descriptive approach to the translation process focusing on the receptor and his reaction. He focused on the equivalence as the translator cannot avoid subjectivity in translation as he/she is a part of his/her culture.

Wilss (1982) also defines translation as "a text-oriented event. Translation is a procedure which leads from a written source language text to an optimally equivalent target language text and requires syntactic, semantic and stylistic and text –pragmatic comprehension by the translator of the original text".

Bell (1991) defines translation as “the expression in another language (or target language) of what has been expressed in another, source, preserving semantic and stylistic equivalences”. (p.13)

Chesterman (2000) says that translation can have two functions, depending on the purpose of a translation work, which are transfer and to preserve meaning.

According to Al-Qurashi (2004), translation has been of great importance to all nations as it plays an essential role in transferring knowledge from one culture to another.

Baker (2006) very precisely and concisely points out that translation is a two-edged sword that can render the source text in a way that the resulting target text contains, or alternatively, does not contain political manipulation.
Translation defined by Schjoldager (2008), as follows: “The replacement of textual material in one language by equivalent textual material in another language.”

Journalistic translation has indeed gained a place within the discipline. In the first edition of the Routledge Encyclopedia of Translation Studies (1998), there was no specific entry for the transformation of information in news outlets other than occasional references, as in the entries devoted to dubbing and subtitling (Baker & Hochel, 1998, p. 76; Gottlieb, 1998, p. 246).

Kunz (1998) claims that "Foreign news items on radio and television and in newspapers are almost all translated from foreign sources" (P. 463).


A communication studies professor, Palmer (2009) underlined the importance of studying news translation ‘because it can be considered an articulation of discourse which produces its own range of effects’. Particularly the change of meanings that may occur as a result of the act of translation. (P. 186)

Palmer (2009) states that "This is a consequence of the intervention of the different organizations that participate in the news gathering and distribution processes, i.e. media is accessed directly by the audience, news agencies (often controlled by a government, particularly in the case of non-Western
democracies) and a range of political organizations (ranging from government departments to non-governmental organizations)". (P. 187).

Saldanha (2009) says that "The impact of these institutions on news texts is also underlined in the entry on ‘Linguistic approaches’, and, in particular, in the section devoted to critical linguistics". (P.151).

Christina Schäffner (2008) analyzes a corpus of translated journalistic texts and political quotes that were re-contextualized for the home audience (without any reference to the translation act). She shows that institutional and ideological conditions of translation production are of decisive importance in these cases of political journalism and political communication.

Bielsa and Bassnett (2009), say that "Different journalistic conventions and ideological interests are bound to affect the final product, i.e., headline structure varies across languages, direct speech has a different status in the different news cultures. This means that decisions will depend on many factors (social, economic, political, religious, and so on)".
2.2 Empirical Studies

Methods of detecting bias include using explicit procedures to determine content validity, oversampling of particular racial and ethnic groups, and employing statistical procedures to address potential concerns. Enhanced computer technology has also enabled implementation of alternative testing formats (e.g., item response theory) and other methods to determine equitable assessment across diverse racial and ethnic groups.

A review of 62 cultural bias studies conducted by Valencia. (2001) determined that most of the studies were conducted in the 1980s, with fewer studies being conducted in the 1990s due to the consistent finding that “prominent intelligence tests” like the WISC/WISC-R (The Wechsler Intelligence Scale for Children) were found to be nonbiased. In addition, the studies were “overwhelmingly based on African American and Mexican American children” (p. 120). A substantial proportion of the studies did not control for SES (Self Esteem Span), language dominance and proficiency, and sex of the participants in the bias evaluation. The majority of the studies 71% (number of participant = 44) indicated
nonbiased results while 29% (number of participant = 18) were found to have mixed or biased findings.

Instrument of bias involves problems deriving from instrument characteristics, such as stimulus familiarity (in cognitive and educational tests) and response styles (in personality and attitude inventories). Cultures tend to have different levels of familiarity with stimulus materials (e.g., pictures taken in one culture may be not easily identified by members of other cultures), response modes (e.g., differences in familiarity with computers in computer-assisted assessment), or response procedures (e.g., working with multiple choice formats). Such cross-cultural differences in background characteristics tend to influence the scores on target measures.

Malda, Van de Vijver, and Temane (2011) confirmed the influence of content familiarity in their study of a cognitive test in two cultures in South Africa. These authors developed test versions with an item content derived from either the Afrikaans (White) or Tswana (Black) culture in South Africa. They found that children from either culture performed better when the version was designed for their own group.

Al Zu'bi (2012), used 30 excerpts selected from King Abdullah's book (2011) Our Last Best Chance, which included specific political expressions/
terms. She assigned a translation test given to 40 M.A. students, enrolled in the M.A. programs of Translation and the English language in two Jordanian universities (Yarmouk University and Middle East University) during the second semester 2011/2012, to translate them. The aim is not only to gather theoretical information relating to the given topic, but also to show how several political terms/expressions used in political texts and compare their Arabic translations, with the focus on the problems of translating political terms/expressions from English into Arabic. It also shows whether the translations provided are equivalent to those in the SL in terms of cohesion, technical terms and sentence structure, and to discuss strategies for handling such difficulties. The findings of the study showed that most translations are inadequate as the students faced difficulties while translating.

These difficulties were mostly due to their unfamiliarity with political expressions/terms, producing improper equivalence in the target language; and resorting to literal translation.

Razmjou (2001), used a questionnaire asking translators working in news agencies and newspapers about the consistency between their demands and translator training programs and their expectations of translators. Subjects included transjournalists as well as international news editors and chief editors as translators’ employers. There were as many as 60 respondents in this sample.
The instruments which were used in this research included questionnaire and translator training curriculum for political and journalistic texts’ translation. Works by Kelly (2005), Newmark (1991), Samuelsson-Brown (2004), Gutiérrez (2006), Schäffner (2007) were used as sources for designing questionnaire items. Schäffner (2004) stated that mass media has important role in politics as it mediates between politicians and public and informs mainly on political issues. 60% believed that current curriculum of translator training courses in universities do not well-equip students with skills required in recruitment as journalistic translator in news agencies and newspapers. It implies that current curriculum for training translators is somehow ineffective, especially in journalistic texts translation training.

In addition, Kelly (2005) suggested visiting translator training institutions by professional openly accessible at http://www.european-science.com translators or inviting graduates from the program itself in order to motivate students. An absolute majority of respondents including working translators and editors showed willingness for cooperating with universities as field experts. Sofer (2006) believes that translation has become highly dependent on electronic tools so that translators cannot be a stranger to latest developments and technologies. Translators should utilize translation aid software in their work (61.7%). This confirms Samuelsson-Brown (2004) who argued that one of the requirements for
becoming a translator by design is learning to ‘touch type’. Gutiérrez (2006) argued that a translator should be able to edit the texts and add context to news stories for audiences so that there is balance between what is local and what is global.

Domingo (2008), conducted an ethnographic study of four Spanish online newsrooms and found that, although online media made users’ participation possible, ‘the fact that interactivity (was) unexpected with the principles of traditional journalistic culture tended to reduce the willingness to explore audience participation’. The tension between the established ways of producing news, and the changes in journalistic practice that the online medium affords play out in distinct ways in different social, political, and cultural settings. For instance, Semetko and Krasnoboka (2003) argue that citizens in Russia and Ukraine ‘turn to the online sources to obtain more information than is available in offline media, as well as uncensored or, as some political observers say, less censored, information about political developments in these societies.’

Tarrayo (2011) examined the interface between language and culture based on metatext categories used by writers from three speech communities, namely, the Philippines, Iran, and Taiwan. Data were obtained from the results-and-discussion sections of 15 research articles (RAs): ESL (English as a second language) RAs, representing the Philippine-English variety, were taken from the TESOL (teaching
English to speakers of other languages) Journal published in 2009; and EFL(English as a first language) RAs, representing both the Taiwanese-English and Iranian-English varieties, were from the Asian EFL Journal in 2008 and 2009. Results indicated that the relative frequency of preview and review categories is highest in Philippine English RAs than in Taiwanese English and Iranian English RAs. In the entire corpus, the number of previews is larger than the number of reviews. Moreover, all three Englishes are built on the additive cohesive relation. The use of both simple connectors, such as and, but, though, and yet and their complex alternatives, such as furthermore, on the other hand, in a similar manner, and in a similar sense is evident.

Badawi (2008) investigated EFL Saudi prospective teacher's ability to translate cultural expressions and their translation strategy awareness. The 43 EFL Saudi prospective teachers (fourth-year students) at the Teachers' College, University of Tabuk, were asked to translate 20 items where each item contained a cultural expression. At the same time, the participants were asked to respond to the translation strategy awareness questionnaire by ticking the strategies they used for translating the test items. Results revealed that 86.05% of the EFL Saudi prospective teachers were unable to pass the translation test confirming their inability to translate cultural and literary expressions.
Moreover, EFL Saudi prospective teacher's translation strategy awareness was poor as they got 40.24%, while the cut-off level was 50%.

The most important thing that discriminate this study from other studies is that being considered as one of the few studies to be conducted in Jordan that investigate cultural bias. And, the researcher is looking forward to quantify the journalistic translator's tendency to cultural bias when they translate a journalistic text.
Chapter Three

Methods and Procedures

3.0 Introduction

This chapter deals with the population and the sample of the study, the research instruments, validity and reliability of the instrument, procedures of the study, research design, data analysis and statistical treatment.

3.1 Population and sample of the study

The population of this study consisted of 20 translators selected purposively from The Jordan Times Newspaper and Petra News Agency. Thus, the population of the study is translators in The Jordan Times Newspaper and Petra News Agency.

The demographic background information (see Appendix E) about the translators' general background included social data such as gender, age, nationality, years of experience, and number of years worked in translation related fields. Table (1) below shows the demographic characteristics of the participants:
Table (1): Demographic Characteristics of the Sample

<table>
<thead>
<tr>
<th>Subject</th>
<th>No.</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>12</td>
<td>60.0</td>
</tr>
<tr>
<td>Female</td>
<td>8</td>
<td>40.0</td>
</tr>
<tr>
<td><strong>Nationality</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jordanian</td>
<td>20</td>
<td>100.0</td>
</tr>
<tr>
<td>Non-Jordanian</td>
<td>0</td>
<td>00.0</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-24</td>
<td>3</td>
<td>15.0</td>
</tr>
<tr>
<td>25-29</td>
<td>6</td>
<td>30.0</td>
</tr>
<tr>
<td>30-34</td>
<td>4</td>
<td>20.0</td>
</tr>
<tr>
<td>Above 35</td>
<td>7</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>Years of experience</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-5</td>
<td>9</td>
<td>45.0</td>
</tr>
<tr>
<td>More than 5</td>
<td>11</td>
<td>55.0</td>
</tr>
<tr>
<td><strong>Number of years worked in translation related fields</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>2</td>
<td>20.0</td>
</tr>
<tr>
<td>0-5</td>
<td>18</td>
<td>80.0</td>
</tr>
</tbody>
</table>
3.2 Instruments of the study

This study actually included two instruments. First, the members of the sample in which they asked to answer a developed questionnaire that included 14 statements in order to find out the degree of biasness in translating cultural texts. Second, informal open-ended interviews conducted with the members of the sample to ask them about their responses.

The researcher designed a questionnaire (see appendix A) to meet the needs of the current study and to help the researcher in collecting data. It included 14 statements; the respondents were asked to answer the questions of the study, and also to show if they are agreed or disagree. The questionnaire was designed to provide information needed in order to answer the first question of the study.

The researcher used Likert Scale in order to analyze the responses of the journalist's translator's questionnaire, and the scale can be divided into 5 levels.

The first level which is strongly agree has (5) points, the second level that is considered as agree gain (4) points, moreover neutral is the third level which has the (3) points. The disagree which has the forth level and gain (2) points, and the fifth level which has the (1) point. Then, according to Likert Scale, the questionnaire was measured according the quantitative method, the measurement of the degree were (high, medium, low) according to the following:
Category length = (5-1) / 3 = 1.33

1. High: If the average of the statement is around (5- 3.67)
2. Medium: If the average of the statement is around (2.34- 3.66)
3. Low: If the average of the statement is around (1- 2.33)

The second instrument was informal open-ended interviews; in which the researcher interviewed the members of the sample to ask them about their responses. (see appendix F). The interview consisted of three questions. The questions were related to what extent do translators of journalistic texts tend to be biased in their translation? And, Why does culture interfere in making translators biased in their translation? The informal open-ended interviews helped the researcher to compile more information that could not be compiled from the questionnaire.
3.4 Validity of the Instruments

To insure the validity of the test, the researcher asked a panel of experts (see appendix D) to evaluate the questionnaire, and find out if the questions measure what they were supposed to measure. They recommended deleting, editing, and adding some statements to the questionnaire, and according to the comments of the panel, the questionnaire will be modified.

3.5 Reliability of the instruments

A test-retest technique used to measure the reliability of the instrument. In this part, the researcher asked professors who were not a part of the sample to answer the questionnaire before submitting it to the study subjects. Ten professors from Petra University were asked to answer the questionnaire. Moreover, each questionnaire were repeated after two weeks to find out if the instrument was reliable. Cronbach Alpha analysis revealed the reliability of the instruments. Table (2) illustrates the result.
What is noticed in the table above about the reliability level for study variables that the value of Cronbach Alpha is above \((0.734)\), which means that the reliability levels are acceptable for all the study variables. Moreover, the table shows that the Pearson's Correlation Coefficient is about \((0.611)\) and this value appears that the reliability levels are also acceptable for all the study variables. These results reveal that journalists have a high level or high value of cultural bias while they are translating the journalistic texts, then the data that is obtained after using the test-retest technique can be fully trusted and taken into consideration.
3.7 Procedures of the Study

1- Writing an introduction and background of the study.

2- Reviewing the related literature, both theoretical and empirical studies related to culture, cultural bias and journalistic translation.

3- Designing a questionnaire as an instrument of the study.

4- Insuring the validity and reliability of the questionnaire according to the scientific methods.

5- Obtaining a letter of permission from Middle East University to facilitate the researcher's tasks.

6- Selecting a sample from the population of the study.

7- Distributing the questionnaires to the members of the sample in the second semester of the academic year 2015\2016.

8- Collecting the questionnaires within a week.

9- Collecting and analyzing the data by using simple tables followed by a commentary on the items of the questionnaire along with logical explanations for them.

10- Reaching the main findings, conclusions of the study and recommendations for further studies.

11- Presenting the thesis to be discussed.
3.7 Data Collection and Analysis

The data will be collected from the questionnaire and will be presented in tables followed by comments on each one. The answers will be analyzed and classified. Moreover, percentages and frequencies of the responses will be figured out. The qualitative data which will be collected from the interviews will be analyzed, narrated and described. Data was analyzed via using the Statistical package for social sciences (SPSS) program, statistical analysis were average, standard deviation, and the problem level.
Chapter Four

The results of the Study

4.1 Introduction

This Chapter presents and discusses the analysis and results obtained from the translators of journalistic texts questionnaire. This is carried out in order to answer the questions of the study, which investigate the reason of how culture interferes in making translators biased in their translation.

The study questions and their results are presented in two ways: The first question is shown below in a tabular form and calculated in percentages while the second question is presented as an analysis of informal interviews with journalists.

The questions of the study are as follows:

1. Why does the culture interfere in making translators biased in their translation?

2. To what extent do translators of journalistic texts tend to be biased in their translation?
4.2 Data Analysis

Data was calculated depending on Likert scale and through measuring the size of the problem of each (questionnaire statements) separately. The measure was as follows:

- If the Average of the responses is around (3.70-3.85) the result is (high)
- If the Average of the responses is around (3.15-3.65) the result is (medium)
- If the Average of the responses is around (2.30) the result is (low)

4.3 Data Analysis Related to Question One

The First Question of this Study is:

“Why does the culture interfere in making translators biased in their translation?”

Table (2) illustrates the average and the standard deviations of the culture interference and how translators are biased in their translation, after analyzing related data.

The answer to this question is investigated by extracted averages, and standard deviations for cultural factors. Results of this question are retrieved by means of questionnaire.
The Questionnaire

The respondents were asked to choose, among choices, which indicate their degree of agreement or disagreement on the given statements.

Table (3) below shows the percentages of the viability of the averages, standard deviations, and cultural factors, according to the journalists translators answers which they arranged from high to low.

**Table (3)**

(Averages, Standard Deviations, and Cultural Factors)

<table>
<thead>
<tr>
<th>Paragraph No.</th>
<th>Paragraph</th>
<th>Averages</th>
<th>Standard deviations</th>
<th>The level</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Supporting a certain ideological agenda plays a vital role in subjectivity when translating cultural texts.</td>
<td>3.85</td>
<td>.933</td>
<td>High</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>A translator might be obliged to the biasness if the text disagree the policies of the journal or the institution to which they translate the cultural texts.</td>
<td>3.70</td>
<td>.733</td>
<td>High</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Stereotype has a great impact on translators when dealing with cultural texts.</td>
<td>3.65</td>
<td>1.04</td>
<td>Medium</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>The aspects of traditions and habits interfere in translating cultural texts.</td>
<td>3.55</td>
<td>.945</td>
<td>Medium</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>Beliefs and values about what is desirable in a community of people affect translating journalistic texts.</td>
<td>3.50</td>
<td>1.10</td>
<td>Medium</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Translating cultural texts might be influenced by the cultural aspects transmitted from one generation to another.</td>
<td>3.45</td>
<td>.945</td>
<td>Medium</td>
<td>6</td>
</tr>
<tr>
<td>13</td>
<td>Social rank and class are two important variables of bias.</td>
<td>3.35</td>
<td>.875</td>
<td>Medium</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>Bias becomes more apparent when the translated texts support a certain gender.</td>
<td>3.30</td>
<td>.923</td>
<td>Medium</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>Bias might be appearing when translating texts that disagree with the political point of view of</td>
<td>3.25</td>
<td>1.02</td>
<td>Medium</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>the translator.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------------------------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Bias becomes more apparent when a female translates a text that criticizes feminism.</td>
<td>3.25</td>
<td>1.12</td>
<td>Medium</td>
<td>10</td>
</tr>
<tr>
<td>14</td>
<td>The attitude toward a certain group of immigrants might influence translating cultural texts about them.</td>
<td>3.20</td>
<td>1.11</td>
<td>Medium</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>Translators consider ethic background in their translation.</td>
<td>3.15</td>
<td>.933</td>
<td>Medium</td>
<td>12</td>
</tr>
<tr>
<td>10</td>
<td>Objectivity might be hard to achieve when the translator deals with texts of another religion or sects.</td>
<td>3.15</td>
<td>1.31</td>
<td>Medium</td>
<td>13</td>
</tr>
<tr>
<td>11</td>
<td>Translators lose some of their objectivity in translating cultural texts that talk about the color of people.</td>
<td>2.30</td>
<td>.988</td>
<td>Low</td>
<td>14</td>
</tr>
</tbody>
</table>
The results of Table (3) above show that the average ranged between (3.85-2.30). The results indicate that the highest was for “Supporting a certain ideological agenda plays a vital role in subjectivity when translating cultural texts”, with average of (3.85) and standard deviation of (.933) with a high level. The researcher gives the journalists translators sentences (see appendix B) to be translated and to see the level of bias in it.

While the lowest was for “Translators lose some of their objectivity in translating cultural texts that talk about the color of people.” with average of (2.30) and standard deviation of (.988) with a low level.

Then, the second highest paragraph number (9) “A translator might be obliged to the biasness if the text disagree the policies of the journal or the institution to which they translate the cultural texts” which indicates the high level with (3.70) average and standard deviation of (.733).

Results indicate that the medium ranges state for “Stereotype has a great impact on translators when dealing with cultural texts” with a (3.65) and the standard deviation (1.04).

Another medium range that is shown in paragraph (2) “The aspects of traditions and habits interfere in translating cultural texts” with a (3.55) average and (.945) standard deviation.
Moreover, in paragraph (1) “Beliefs and values about what is desirable in a community of people affect translating journalistic texts” show that the average (3.50) and the standard deviation (1.10) and the level is medium.

The following paragraph which has the number (3) “Translating cultural texts might be influenced by the cultural aspects transmitted from one generation to another” show that the average (3.45) and (.945) in the standard deviation also it has a medium level.

What is noticed in paragraph number (13) “Social rank and class are two important variables of bias” that the average that is resulted in about (3.35) and with a (.875) standard deviation with a medium level.

According to paragraph (7) “Biasness becomes more apparent when the translated texts support a certain gender” the results for the average (3.30) and what is appeared for the standard deviation is about (.923) with a medium level.

What is noticed in paragraph (12) “Bias might be appearing when translating texts that disagree with the political point of view of the translator” that the average is about (3.25) and the standard deviation is about (1.02) and the level is medium.

The average that is shown as a result for paragraph (6) “Biasness becomes more apparent when a female translates a text that criticizes feminism” is about(3.25) and the standard deviation that is resulted is about (1.12) and the level is medium.
According to paragraph (14) “The attitude toward a certain group of immigrants might influence translating cultural texts about them” the average is about (3.20) and with a (1.11) standard deviation and the level is medium.

What is shown in paragraph (8) “Translators consider ethic background in their translation” that the average is about (3.15) and the standard deviation is about (.933) with a medium level.

Paragraph number (10) “Objectivity might be hard to achieve when the translator deals with texts another religion or sects” show that the average is about (3.15) and the standard deviation is about (1.13) with a medium level.

A result indicate that the low range states for Paragraph (11) “Translators lose some of their objectivity in translating cultural texts that talk about the color of people” which give an idea about the average that is about (2.30) and (.988) appear as a standard deviation.

1. CNN’s position regarding Israeli military occupation of Palestinian land:

   CNN states “What Palestinians see as the military occupation.” This is like talking about the conflict in South Africa and stating “What Black South Africans see as Apartheid.”[6] This is denial of the basic facts of the conflict.
2. A study of BBC television news coverage, the Glasgow Media Group documented differences in the language used by journalists for Israelis and Palestinians. The study found that terms such as "atrocity," "brutal murder," "mass murder," "savage cold blooded killing," "lynching" and "slaughter" were used to describe the death of Israelis but not the death of Palestinians.

3. The word "terrorist" was often used to describe Palestinians. However, in reports of an Israeli group attempting to bomb a Palestinian school, members of the Israeli group were referred to as "extremists" or "vigilantes" but not as "terrorists."

4. Monday morning on CNN’s Newsroom, international correspondent Frederik Pleitgen gave a report on a topic the media often ignores: Christians persecuted by Islamic radicals. Host Carol Costello introduced Pleitgen’s report on:
“Syria’s most famous Christian town” by describing how “Jihadist groups” were “vowing to oust Christians from Syria, burning down Christian [towns] and destroying priceless icons.”

Pleitgen noted that “several townspeople are still missing” and all of the children he spoke to had fled their homes. CNN ended their report by noting the “sad situation” of the “defiant” Christians “living in fear” in Ma’Loula.

Pleitgen noted that what “really got” to him and the CNN crew was the fact that this was the last remaining place on earth that still speaks and keeps the language of Jesus, Aramaic, alive to this day. Pleitgen noted that was now at risk because of the Islamist militants.
5. from CAMERA.org:

Only Israeli Police Kill

Also striking is the fact that all of the Jewish Israeli fatalities, whose identities are reduced to “person,” and “passengers,” died. CNN does not say that they were “killed.” Nor does CNN say that any of the Palestinian attackers “killed.” In fact, in the long CNN article on the bloodshed, only Israeli police “kill.”


Abu Ghraid: This story was portrayed by the left as an endemic problem perpetrated against Iraqi citizens by our solders. The fact that this was an isolated incident never seemed to be noted by the media. Worse, it turned out that many of the photos used by various media outlets to portray abuse of Iraqis were faked.

7. Fort Hood Killer’s Religion Suppressed:

One of the many ways to see media bias is as much in what they don’t say as what they do say. The Fort Hood murderer was a perfect example. The media did is best to either ignore Major Nidal Hassan’s Muslim religion or downplay it choosing instead to focus on the fact that he was an Army psychiatrist.
8. The cultural bias in reporting is prevalent in major US media outlets. For example, on October 1, US news station NBC reported that "three US soldiers" and "several Afghans" were killed in a suicide attack in Afghanistan. Viewers were not told that the "several Afghans" were actually 11 humans, including four police officers, an interpreter and six civilians. This pattern of reporting exemplifies a subconscious cultural bias, where the loss of American or Israeli life is more important.

التحيز الثقافي في التقارير هو السائد في وسائل الإعلام الرئيسية في الولايات المتحدة. على سبيل المثال، في 1 أكتوبر، ذكرت محطة إن بي سي الاخبارية الأمريكية أن "ثلاثة جنود أمريكيين" و "عدد من الأفغان" قتلوا في هجوم انتحاري في أفغانستان. شهد العيان لم يخبروا بعد الأفغان الواقع 11 شخص بما في ذلك أربعة من ضباط الشرطة، مترجمة وستة من ضحايا. يجسد هذا النمط من التقارير التحيز الثقافي اللاغي، حيث الخسائر في الأرواح الأمريكية أو الإسرائيلية هي أكثر أهمية.

9. The cultural bias is complemented by self-motivated reporters, who manipulate the Middle East news narrative relayed to unsuspecting Westerners. For example, many international correspondents in Jerusalem are reserve duty officers or have children serving in the Israeli army.

ويكمل التحيز الثقافي من دوافع الصحفيين الذاتية، الذين يتلاعبون بسرد أنباء الشرق الأوسط ونقلها إلى الغربيين الغافلين. على سبيل المثال، العديد من المراسلين الدوليين في القدس هم ضباط الاحتياط أو أطفال يخدمون في الجيش الإسرائيلي.
10. 2006 Lebanon War:

During the 2006 Lebanon War, Israeli diplomatic officials boycotted BBC news programmes, refused interviews, and excluded BBC reporters from briefings because Israeli officials believed the BBC's reporting was biased, stating "the reports we see give the impression that the BBC is working on behalf of Hezbollah instead of doing fair journalism".[94] Francesca Unsworth, head of BBC News gathering, defended the coverage in an article for Jewish News.com
4.4 Data Analysis Related to Question Two

The second Question of this Study is:

To what extent do translators of journalistic texts tend to be biased in their translation?

To measure the results for the second question of the study, the researcher investigated and then extracted the general averages for all of the journalist’s responses. According to the table (4) below which reveal the results for the general averages of all the journalist’s responses about to what extent that translators tend to be biased while they are translating their journalistic texts in their translation.
Table (4)

(General averages of the journalist’s responses)

<table>
<thead>
<tr>
<th>Number of participants</th>
<th>Average</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>3.35</td>
<td>High</td>
</tr>
</tbody>
</table>

What is noticed in the table above about the results for the general averages of the journalist’s responses is that the journalist’s translators have a high level in the cultural bias while they are translating the journalistic translation texts. So, this table show the average for the paragraphs in which it is about (3.35) and with a high level.
Chapter Five

5.1 Discussion

This chapter presents the discussion and recommendations that the researcher reached through data analysis. The present study detected the role that the culture interferes play in making translators biased in their translation. Moreover, the study presented to what extent translators of journalistic texts tend to be biased in their translation. Results of the study asserted that the general averages of the journalist’s responses are that the journalist’s translators have a high level in the cultural bias while they are translating the journalistic texts.

Data analysis revealed some important results, mainly results related to the average that ranged between (3.85-2.30). The results indicate that paragraph (4) is the highest paragraph which was “Supporting a certain ideological agenda plays a vital role in subjectivity when translating cultural texts”, with average of (3.85) and standard deviation of (.933) with a high level and this result of the present study go in agreement with Teun van Dijk (1998) result about the ideological definition as “Ideologies are the fundamental beliefs of a group and its members.”
Despite the fact, the lowest was for “Translators loose some of their objectivity in translating cultural texts that talk about the color of people.” with average of (2.30) and standard deviation of (.988) with a low level.

Findings of this study were in agreement with Nelson & Miller (1995) study in which the researcher found that Stereotype has a medium level impact on translators when dealing with cultural texts. As Nelson & Miller (1995) agreed that stereotypes are selective, however, in that they are localized around group features that are the most distinctive.
5.2 Conclusion

The data is obtained by means of questionnaire and interviews. This study addresses a topic in cultural bias in journalistic translation in which it indicates that how culture interferes in making translators biased in their translation.

After analyzing the related data, according to the journalists' responses to the questionnaire what is shown is that the average ranged between (3.85-2.30). The results also indicate that the highest was for “Supporting a certain ideological agenda plays a vital role in subjectivity when translating cultural texts”, with the average of (3.85) and standard deviation of (.933) with a high level, while the lowest was for “Translators lose some of their objectivity in translating cultural texts that talk about the color of people.” with average of (2.30) and standard deviation of (.988) with a low level.

This study also investigates that to what extent do translators of journalistic texts tend to be biased in their translation while they are translating the cultural journalistic texts. The result that is shown after investigating by the researcher and extracting the general averages for all of the journalist’s responses is that the journalist’s translators have a high level in the cultural bias while they are translating the journalistic texts.
5.2 Recommendations

Based on the previous discussions and results the researcher presents some recommendations to overcome the bias that is made by translators in their journalistic translation texts, as follows:

1- Conduct studies about the cultural bias topics, which focus on the importance of not to be bias or be neutral while translating journalistic texts.

2- Further studies are recommended to investigate how other cultures interfere in making translators biased when they are translating their journalistic texts.

3- Journalists should write objectively and inclusively to receive respect and trust from readers, as well as to avoid alienating readers.
References


Online Available:


Gabriella Uhl. (2016). "FROM ONE CITIZEN YOU GATHER AN IDEA".

65.THE NATIONAL PAVILION OF MAURITIUS


*ICanLocalize-Experts at iPhone, Android and Website Translation*

Retrieved from [www.icanlocalize.com](http://www.icanlocalize.com)


Kate James. "Cultural Implications for Translation". *Translation journal*. Volume 6, No. 4 October 2002


Malinowski, B. (1923). *The problem of Meaning in Primitive Languages*, in Burke et al. (eds.), The Routledge Language and Cultural


miguelji@rci.rutgers.edu


Şirin Okyayuz Yener."Translating Turkish Foreign Policy from English into Turkish".*Meta : journal des traducteurs / Meta: Translators'*


Retrieved from Ishraq Al Zu'biThesis


http://www.academia.edu/8978682/The_Concept_of_Culture_in_Media_Studies_A_Critical_Review_of_Academic_Literature


**References for the additional texts:**

[6] Parry, Nigel, Introduction to Media Coverage, pg. 2 Electronic Intifada

Greg Philo and Mike Berry, Bad News From Israel *(August 2011)* Media coverage of the Arab–Israeli conflict From Wikipedia, the free encyclopedia

**5/18/2016 CNN report on Syrian Christians**

Wednesday's Example of Media Bias — Posted on May 18, 2016

[Link](http://www.studentnewsdaily.com/archive/example-of-media-bias)

**10/21/2015 CNN omits facts Wednesday's Example of Media Bias — Posted on October 21, 2015**

[Link](http://www.studentnewsdaily.com/archive/example-of-media-bias)

[Link](http://www.westernjournalism.com/top-50-examples-liberal-m).
US media's cultural bias Wednesday, 17 October 2012, 1:10 pm

Column: Jamal Kanj

www.scoop.co.nz


List of Tables

Table (1): Demographic Characteristics of the Sample

<table>
<thead>
<tr>
<th>Subject</th>
<th>No.</th>
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<tr>
<td>Female</td>
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Table (2)

The reliability level for study variables

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<td>Coefficient</td>
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Table (3)

(Averages, Standard Deviations, and Cultural Factors)

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<th>Paragraph No.</th>
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<th>Standard deviations</th>
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<td>.933</td>
<td>High</td>
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<td>.733</td>
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<tr>
<td></td>
<td>they translate the cultural texts.</td>
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<td>Medium</td>
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<tr>
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<td>.945</td>
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<td>.875</td>
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<td>Social rank and class are two important variables of bias.</td>
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<td>8</td>
</tr>
<tr>
<td>7</td>
<td>Bias becomes more apparent when the translated texts support a certain gender.</td>
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<td>that disagree with the political point of view of the translator.</td>
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<td>8</td>
<td>Translators consider ethnic background in their translation.</td>
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<td>.933</td>
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<td></td>
</tr>
<tr>
<td>10</td>
<td>Objectivity might be hard to achieve when the translator deals with texts of another religion or sects.</td>
<td>3.15</td>
<td>1.31</td>
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<tr>
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<td>Translators lose some of their objectivity in translating cultural texts that talk about the color of people.</td>
<td>2.30</td>
<td>.988</td>
<td>Low</td>
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</tbody>
</table>
Table (4)

(General averages of the journalist’s responses)

<table>
<thead>
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<th>Number of participants</th>
<th>Average</th>
<th>Level</th>
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<tbody>
<tr>
<td>20</td>
<td>3.35</td>
<td>High</td>
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</tbody>
</table>
Appendixes

**Appendix (A) the journalists' questionnaire:**

The researcher conducted a study entitled (Cultural Bias in Journalistic Translation) to complete the requirements for obtaining a master's degree in English language and literature. I would like to assure that your answers will be treated as highly confidential and for the purposes of scientific research only.

Thank you for your cooperation

Researcher's name:

Jafar Saidan

Middle East University

2016
**Questionnaire**

- Put a sign (x) on the box which appropriate with your answer.

**Gender :** ✔ Male  ☐ Female

**Age:** (……)

<table>
<thead>
<tr>
<th>No.</th>
<th>Statements</th>
<th>Strongly disagree</th>
<th>disagree</th>
<th>Neutral</th>
<th>agree</th>
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<tr>
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<td>A translator might be obliged to be bias if the texts disagree with the policies of</td>
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</table>
Appendix (B)

Examples of media distortion of basic facts

CNN’s position regarding Israeli military occupation of Palestinian land:
CNN states “What Palestinians see as the military occupation.” This is like talking about the conflict in South Africa and stating “What Black South Africans see as Apartheid.”[6]
This is denial of the basic facts of the conflict.

Who are the foreign correspondents and what do networks say regarding the Palestine-Israel issue? According to a study on foreign correspondents in Israel by Dr. Joel Cohen, a lecturer in communications at the Academic-Technological Institute of Holon and a research fellow at Bar Ilan University, the background of these journalists makes it very easy for them to relate to the Israeli position and have a bias against the Palestinians. The study, much of it published in the Israeli newspaper Haaretz, found that[7]:

1. Most of these correspondents live in Israeli controlled parts of the country meaning:
   1. there is very little exposure to Palestinian society
   2. Palestinian sources are not consulted for their reaction to events before publication.
2. Two-thirds of these journalists come from Western Europe and North America (being Western it is easier to relate to Israeli mentality.)
A study by the American organization Fairness and Accuracy in Reporting monitored the use of the term "retaliation" in the nightly news broadcasts of the three main American networks CBS, ABC, and NBC between September 2000 through March 17, 2002. It found that of the 150 occasions when "retaliate" and its variants were used to describe attacks in the Israeli/Palestinian conflict, 79 percent were references to Israel "retaliating" and only 9 percent were references to Palestinians "retaliating."[3]

Emotive language  [edit]

In a study of BBC television news coverage, the Glasgow Media Group documented differences in the language used by journalists for Israelis and Palestinians. The study found that terms such as "atrocity," "brutal murder," "mass murder," "savage cold-blooded killing," "lynching," and "slaughter" were used to describe the death of Israelis but not the death of Palestinians. The word "terrorist" was often used to describe Palestinians. However, in reports of an Israeli group attempting to bomb a Palestinian school, members of the Israeli group were referred to as "extremists" or "vigilantes" but not as "terrorists."[4]

Omission  [edit]

In the context of media, an omission refers to the failure to include information. This selective inclusion of information, which results from omitting other information, may distort the presentation of events in favor of one side or the other. In the context of the Palestinian-Israeli conflict, for example, consider the difference in overall impact between:

- An article mentioning both a Palestinian suicide bombing in Israel and an Israeli offensive in the West Bank
- An article mentioning only the Palestinian suicide bombing
- An article mentioning only the Israeli offensive

In a 2001 study done by FAIR, only 4% of the US media mentioned that an occupation by Israel is occurring. In an update to the study, the number has reportedly gone down to only 2% of the media mentioning an occupation. The 2001 figure is
Example of Media Bias:

Monday morning on CNN’s Newsroom, international correspondent Frederik Pleitgen gave a report on a topic the media often ignores: Christians persecuted by Islamic radicals. Host Carol Costello introduced Pleitgen’s report on “Syria’s most famous Christian town” by describing how “Jihadist groups” were “vowing to eust Christians from Syria, burning down Christian [towns] and destroying priceless icons.”

Pleitgen noted that “several townspeople are still missing” and all of the children he spoke to had fled their homes.

CNN ended their report by noting the “sad situation” of the “defiant” Christians “living in fear” in Ma’loula. Pleitgen noted that what “really got” to him and the CNN crew was the fact that this was the last remaining place on earth that still speaks and keeps the language of Jesus, Aramaic, alive to this day. Pleitgen noted that was now at risk because of the Islamist militants. (excerpted from a May 16 report by Kristine Marsh at mrc.org)
In Jerusalem’s ultra-Orthodox Mea Shearim neighborhood, one person died and eight were injured when a man drove into a bus stop, ran over three people, then got out of his car and began stabbing people, according to Sarm.

And in the Armon Hanatziv area of Jerusalem, one person with a gun and another with a knife boarded a bus and launched an attack...

Police managed to kill one and wound the other, who was taken to hospital – but not before two passengers had died. (Emphasis added)

Arab Victims Are ‘Arab,’ Jewish Victims Are ‘People,’ ‘Passengers’

In a second equally egregious double standard, the unrepentant pair supplies the identity of the Arab wounded while at the same time consistently concealing the identity of the Jewish wounded. Thus, a ‘man [mistaken for] Arab’ was stabbed and an ‘Israeli Arab [was] hit on the head’ but ‘one person died and eight were injured’ “three people” were run over and “people” were stabbed in the Malchite Israeli attack. In the Armon Hanatziv attack, “two passengers had died.” Botelho and Payas don’t bother to note the wounded in the Armon Hanatziv attack, but there were some 11 of them.

Only Israeli Police Kill

Also striking is the fact that all of the Jewish Israeli families, whose identities are reduced to “person,” and “passengers,” died. CNN does not say that they were “killed.” Nor does CNN say that any of the Palestinian attackers “killed.” In fact, in the long CNN article on the bloodshed, only Israeli police “killed.”

Palestinian Wounded Not Overlooked

While Botelho and Payas ignore the estimated 15 Israelis wounded in a terror attack as they code the bus in Armon Hanatziv: the duo are very attentive to Palestinians wounded while confronting Israeli forces during violent clashes. Thus, before they note specific instances of Palestinian terrorism (even as they conceal the assailants’ identities), the CNN reporters give detailed figures for Palestinians wounded. They write:

The official Palestinian news agency, WAFA, reported that “five Palestinians wounded at least five Palestinians at the Beit Hanoun crossing point Tuesday. This is after the 48 reportedly shot and injured the previous night at the Hebron military checkpoint.

The Palestinian Red Crescent reported that at least 155 people needed medical care – most for tear gas inhalation, though 20 were wounded by rubber bullets, six by live bullets and five reportedly beaten – in the West Bank and Jerusalem. Thirty-seven more were injured in Gaza.
infidelities were common knowledge among the Old Media establishment covering the campaigns. Instead of reporting about what they’d learned about John Edwards — especially in 2008 — the media waited until Edwards was out of the running before they were dragged kicking and screaming to the story by the reports in the National Enquirer of all places.

22). **Fort Hood Killer’s Religion Suppressed:** As mentioned above, one of the many ways to see media bias is as much in what they don’t say as what they do say. The Fort Hood murderer was a perfect example. The media did its best to either ignore Major Nidal Hassan’s Muslim religion or downplay it by choosing instead to focus on the fact that he was an Army psychiatrist.

23). **Abu Ghraib:** This story was portrayed by the left as an endemic problem perpetrated against Iraqi citizens by our soldiers. The fact that this was an isolated incident never seemed to be noted by the media. Worse, it turned out that many of the photos used by various media outlets to portray abuse of Iraqis were faked.

24). **Guantanamo Bay:** The media has gone out of its way to portray the terror detainee facility run by the U.S. military as an illegitimate, even racist venture. President Obama even ran his campaign promising to close the facility in a year.
At least 10 Libyans were killed as they ransacked offices of the group allegedly linked to the assault on the consulate. But the Western media downplayed the sacrifices of Libyans fighting the suspected killers of the US diplomat and staff.

The cultural bias in reporting is prevalent in major US media outlets. For example, on October 1, US news station NBC reported that "thirteen US soldiers and a US military contractor were killed in a suicide attack in Afghanistan. Viewers were not told that the "several Afghans" were actually 11 civilians, including four police officers, an interpreter and six civilians.

This pattern of reporting exemplifies a subconscious cultural bias, where the loss of American or Israeli life is more important.

Americans and Israelis are considered actual people, while others are "collateral damage" statistics.

The cultural bias is complemented by self-motivated reporters, who manipulate the Middle East news narrative relayed to unsuspecting Westerners.

For example, many international correspondents in Jerusalem are reserve duty officers or have children serving in the Israeli army.

Jonathan Cook, British journalist based in Nazareth, said: "It is common to hear Western reporters (in Israel) boasting to one another about their Zionist credentials, their service in the Israeli army or the loyal service of their children."

The New York Times never disclosed that its Jerusalem bureau chief between 2010 and 2012, Ethan Bronner, was an Israeli citizen, with a son serving in the Israeli army.

Nor did National Public Radio reveal that its correspondent Linda Gradstein was married to an Israeli military sniper.

Other media pundits, including Joel Greenberg, once a New York Times bureau chief in Jerusalem, have served in the Israeli army and been on reserve duty. Mitch Warshawski, national editor of the Union Tribune in San Diego, is an Israeli military veteran.

Wolf Blitzer, otherwise known by his Israeli pen name Zev Barak, hosts a major CNN news programme, but was once the Middle East foreign policy analyst and editor for Near East Report, an organ for the American Israel Public Affairs Committee, the strongest US foreign lobby.

News correspondents, veterans or reserve army officers with conspicuous national allegiance cease to be objective, especially when reporting on their own military units or governments. Reporters with predisposed opinions are advocates incapable of being neutral.
Iraq and the Hutton Inquiry [edit]

The BBC was criticised for its coverage of the events before the invasion of Iraq, in 2003.[39] The controversy over what it described as the "sexing up" of the case for war in Iraq by the government, led to the BBC being heavily criticised by the Hutton Inquiry,[40] although this finding was much disputed by the British press, who branded it as a government whitewash.[41]

The BBC's chairman and director general both resigned following the inquiry, and its vice-chairman Lord Ryder made a public apology to the government – which the Liberal Democrat Norman Baker MP described as "of such capitulation that I wanted to throw up when I heard it".[39]

2006 Lebanon War [edit]

During the 2006 Lebanon War, Israeli diplomatic officials boycotted BBC news programmes, refused interviews, and excluded BBC reporters from briefings because Israeli officials believed the BBC's reporting was biased, stating "we see give the impression that the BBC is working on behalf of Hezbollah instead of doing fair journalism".[42] Francesca Unsworth, head of BBC News gathering, defended the coverage in an article for Jewish News.com.[43]

The Balen Report [edit]

Main article: The Balen Report

The BBC eventually overturned a ruling by the Information Tribunal rejecting the BBC's refusal to release the Balen report to Steven Sugar, a member of the public, under the Freedom of Information Act on the grounds that it was held for the purposes of journalism. The report examines BBC radio and television broadcasts covering the Arab-Israeli conflict and was compiled in 2004 by Malcolm Balen, a senior editorial adviser.

On 10 October 2006, The Daily Telegraph[42] claimed that "The BBC has spent thousands of pounds of licence payers' money trying to block the release of a report which is believed to be highly critical of its Middle East coverage. The corporation is mounting a landmark High Court action to prevent the release of The Balen Report under the Freedom of Information Act, despite the fact that BBC reporters often use the Act to pursue their journalism. The action will increase suspicions that the report, which is believed to run to 20,000 words, includes evidence of anti-Israeli bias in news programming." The Times reported in March 2007 that "critics of the BBC" were interested in knowing if the Balen Report includes evidence of bias against Israel in news programming."[42][43]
Appendix (C) Experts of Panels:

Experts of Panels who evaluated the questionnaires of the study from Petra University and Middle East University

Appendix (C)

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Place of Work</th>
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<tbody>
<tr>
<td>Zakaria Abu Hamdia</td>
<td>Professor</td>
<td>Middle East University</td>
</tr>
<tr>
<td>Hayat Al-hayek</td>
<td>Professor</td>
<td>Petra University</td>
</tr>
<tr>
<td>Mohammad Shunnaq</td>
<td>Assistant</td>
<td>Petra University</td>
</tr>
<tr>
<td></td>
<td>Professor</td>
<td></td>
</tr>
<tr>
<td>Majed Abd-Allateef</td>
<td>Assistant</td>
<td>Middle East University</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>Maysa Sulieman</td>
<td>Lecturer</td>
<td>Middle East University</td>
</tr>
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Interviewed Experts

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<th>Place of work</th>
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<tr>
<td>Marseal ma'sher</td>
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<td>English</td>
<td>Petra University</td>
</tr>
<tr>
<td>Yousef baker</td>
<td>Assistant Professor</td>
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</tr>
<tr>
<td>Name</td>
<td>Position</td>
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<td>University</td>
</tr>
<tr>
<td>-----------------------</td>
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<tr>
<td>Amal Shunnaq</td>
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<td>English</td>
<td>Petra University</td>
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<tr>
<td>Mohammad Al-Hamad</td>
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<tr>
<td>Majed Al-Najjar</td>
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</tr>
<tr>
<td>Ola Al-Dabagh</td>
<td>Assistant Prof</td>
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<tr>
<td>Saleem Abd-Alraheem</td>
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<td>Hayat Al-Hayek</td>
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<tr>
<td>Tayseer Masharqa</td>
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<td>Media</td>
<td>Petra University</td>
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</tbody>
</table>
Appendix (D)

The Validation Letter

Dear Professor:

Based on your experience in the field of language studies, I would like to ask for your assistance in determining the face and content validity of the main instrument that will be used in collecting data for my M.A thesis titled (Cultural Bias in Journalistic Translation).

The instrument is a questionnaire that consists of 14 statements which journalists will be asked to give their responses according to the level of their bias when they translate their journalistic texts.

Your time, assistance and cooperation in commenting on the following are highly appreciated:

- To what extent do you agree with the questions of the questionnaire?

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- According to your experience will this questionnaire help showing the level of bias in translating journalistic texts?

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- Please feel free to make any further suggestions or comments:

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Appendix (E)

Demographic Data Questionnaire

Dear journalist,

For the purpose of collecting information about the demographical characteristics of the sample, kindly fill in this form by putting an X next to your answer.

Thank you,

Jafar Saidan

M.A Student, MEU

<table>
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<tr>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>female .....</td>
</tr>
<tr>
<td>Nationality</td>
</tr>
<tr>
<td>Jordanian .....</td>
</tr>
<tr>
<td>Non-Jordanian .....</td>
</tr>
<tr>
<td>Age</td>
</tr>
<tr>
<td>20-24..... 25-29..... 30-34..... 35 and above.....</td>
</tr>
<tr>
<td>Years of experience</td>
</tr>
<tr>
<td>0-5........</td>
</tr>
<tr>
<td>More than 5.............</td>
</tr>
<tr>
<td>Number of years worked in translation related fields</td>
</tr>
<tr>
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</tr>
<tr>
<td>0-5 .........</td>
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</tbody>
</table>
Appendix (F)

Open-Ended Interview Questions

Informal interviews

Open-ended questions:

1- Based on your experience, what is the role of culture in making translators biased in their translation?

2- What do you personally think the reasons behind being biased when journalistic translators translate their texts?

3- In your opinion, what can be done to avoid the cultural bias in journalistic texts?