The occupational roles of television fiction characters in Spain: distinguishing traits in gender representation

Los roles ocupacionales de los personajes de la ficción emitida en España: rasgos diferenciadores en cuestiones de género

ABSTRACT: This article presents the main findings of a study on the portrayal of occupational roles in fiction series broadcast by the general nationwide channels during the 2009/2010 season in Spain. Fiction is one of the most highly appreciated genres amongst audiences, thus the study of fiction characters allows us to identify the models and roles portrayed and transmitted by television. The gender-related variable shows that the representation of male and female occupational roles in television fiction remains unequal, although there has been some improvement in relation to previous studies.

Keywords: Gender representation, occupational roles, television fiction, content analysis, fiction characters.
1. Introduction

Television, both in its analogical and the current digital format, is useful as a socialization model. That is why the study of characters in television programmes allows us to detect social and cultural characteristics and specify any possible transformations that may, or may not (as is the case), have taken place. The roles portrayed have been shown to influence the transmission of values and models to audiences. In this context, fiction is still the main genre favoured by highly varied audience types, and thematic channels offering these contents proliferate. However, an increase in the number of channels has not gone hand in hand with an increase in content diversity, a fact that warrants consideration by studies on media content. With regard to fiction, as well as other contents, audiences still choose what series, sitcoms, soap operas and other genres they wish to see, and can watch different seasons of the same product at the same time. Adults are still faithful consumers of fiction series, as have been, and still are, younger audiences towards specific and general television products.

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It is essential to know the characters in these fiction series in order to determine what kind of socialization models are put forward. The study we present deals with the occupational roles of characters, particularly those in prime-time television programmes broadcast in Spain in 2009/2010. The research project was conducted with the aid of project CSO2009-12822 of the Plan Nacional I+D+I, financed by the Ministerio de Ciencia e Innovación. The aforementioned project was carried out by GRISS (Grupo de Investigación en Imagen, Sonido y Síntesis), in order to find out more about DTT television content.

1.1. Television and occupational roles

Gender studies and television have focused on analyzing the television message, and special attention has been paid to information and advertising, but an interest towards fiction arose during the 1970s in the English-speaking world. Specific research into the occupational roles portrayed on television has generated significant findings in a relatively small number of studies in comparison to other gender-related themes. Almost half a century ago De Fleur pointed to the predominance of male characters in work (83.9% were men and some 16.1% women) in a study on the effects of job portrayal on television in children. Later research dealt with occupational divergences between genders, in which most studies concluded that there is a certain tendency to perpetuate traditional roles.

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6 Cfr. CEULEMANS, Mieke, FAUCONNIER, Imagen, papel y condición de la mujer en los medios de comunicación social, UNESCO/Études et documents d’information, París, 1981.
In the 1980s Seggar and Wheeler\textsuperscript{9} noted an increase in female workers in television content, although women mainly took on roles as wives and housewives\textsuperscript{10}. Yet further studies highlighted that female characters were not shown in non-domestic employment, as observed by Signorielli and Bacue\textsuperscript{11}. According to these authors, 40\% of female characters did not have a specific job in a study they carried out on the characters in prime-time television series over three decades. Gender occupational roles placed women in blue-collar rather than white-collar jobs\textsuperscript{12}. However, although sexual division of work based on traditional roles\textsuperscript{13} is still a constant, some studies have revealed that some women do play professional roles, just like men\textsuperscript{14}. Thus some studies revolved around professionally-based series, such as health, teaching and the law, and so on, and analyzed the occupational roles portrayed. Notable studies here include that conducted by Kalisch and Kalisch\textsuperscript{15} relating to jobs in nursing and medicine, and the analysis performed by Fernandez Morales\textsuperscript{16} on American medical series.

\textsuperscript{9} Cfr. SEGGAR, John F., WHEELER, Penny, \textit{op. cit.}
\textsuperscript{10} Cfr. BAEHR, Helen, DYER, Gillian (eds.), \textit{op. cit.}
\textsuperscript{11} Cfr. SIGNORIELLI, Nancy, BACUE, Aaron, \textit{op. cit.}
\textsuperscript{12} Cfr. GREENBERG, Bradley S., COLLETTE, Larry, \textit{op. cit.}
Fiction broadcast during prime-time has also sparked special interest in several research projects on gender portrayal, both internationally\(^{17}\) as well as in Spain\(^{18}\).

The study of occupational roles in television content is important as it reveals specific traits portrayed by the characters which then become models consumed by audiences. These models are important both from the perspective of models for passive audiences and from that of the active role of audiences\(^{19}\).

This study shows the findings of the occupational profile of fiction characters from Spanish series, generated from the following research project questions:

**H1:** Most fiction characters in products from this season are portrayed by their occupation rather than other activities, like domestic or family relations.

**H2:** Age is a differentiating feature in the representation of character gender.

**H3:** Professional activity prestige tends to be more closely associated with male than female characters.


2. Methodology

The study analyzed the characters in fiction series broadcast on prime-time TV (20.30-22.30) and at night (22.30-0.00) during the 2009/2010 season by the general Spanish TV channels.

The sample was gathered from the following channels: TVE1, Antena3, Cuatro, Telecinco and LaSexta and included the following fictional genres, as classified by the Euromonitor: series, serial, sitcom, cartoon series and cartoon serial, but excluded TV movies, miniseries and films. The study analyzed the main characters, that is to say those characters around which the plots develop and that play a central role in them20 and which also appear as such on the official web pages of the series or serials21 from each series.

The sample was taken randomly, choosing three typical weeks (Monday to Friday) of television programmes broadcast over the 2009/2010 season: the first in the week of November, 2009; the second in February, 2010 and the third in May, 2010.

The sample brought together 31 series and serials, with a total of 318 characters22; these were used to measure13 variables by means of content analysis. At the same time, 11 other variables related to the products analyzed were measured. Thus, the variables used in the study can be grouped into two typologies:

– programme-related variables, such as time slot and day of programme, channel and production type, country and continent of production, genre and microgenre, social and occupational field of the series/serial, among others;
– character-related variables: gender and age, occupation type, prestige and leadership, among others.

22 The high number of characters is due to the presence of numerous group serials, i.e. there is a group of people starring in the series.
Variables were determined from both our own contributions and those from other authors, among whom we can highlight Signorielli y DeFleur\textsuperscript{23}. Sample collection and data analysis were carried out using the statistic analysis software SPSS, taking the value 0.05 as mean significance level. Frequency tables were obtained for descriptive analysis and contingency tables were built for bivariable analysis. The chi-squared test, the odds ratio test and Fisher’s exact test were used to assess the existence of dependence relations among the variables. Finally, to complement the quantitative statistical treatment, a qualitative analysis of the sample episodes was performed.

3. Sample description

As indicated in the section above, the sample brought together 31 fiction series products with a total of 318 characters. Certain characteristics can be described in the fiction products we analyzed. Firstly, there is a predominance of series (61,3\%) in comparison to serials (25,8\%) and to sitcoms (scarce 12,9\%). In addition, this fictional genre showed greater number of microgenres, including drama, comedy, adventure, science fiction and law enforcement series. In contrast, there were only two microgenres of serials: drama (62,5\%) and thriller/suspense (37,5\%).

Drama series, in particular, comprised the most frequent fictional micro-genre (29\%), above all police series, which made up 35,5\% of the total sample and reached 52,6\% when referring exclusively to series genre. The remaining products were divided into the following microgenres: comedy (16,1\%), thriller/suspense (9,7\%) and science fiction/adventure (9,7\%). In addition, programmes of the law enforcement microgenre were only shown by private channels as a series genre, and there was only one police sitcom and no serials of this type.

A second point to highlight is the predominance of home-produced fiction (61,3\%) in comparison to fiction purchased from the USA (38,7\%). In addition, only home-produced series were broadcast in public channels. Among the private networks, Antena3 was also found to wager on home-produced fiction (7 out of 8 shows), followed by Telecinco (6 home-produced and 3 purchased), while Cuatro and laSexta broadcast US fiction.

Most series (64.5%) were scheduled in a time period that overlapped with the prime-time and the night time slot. The public channel only opted for this formula, although it was also a characteristic trait of the private channels. These channels also scheduled fiction exclusively at prime-time (9.7%) and at night (25.8%). The series shown at prime-time were usually home-produced comedy series, while those scheduled exclusively at night were generally police series and of the law enforcement microgenre.

Fiction was preferably shown on Thursdays (25.8%), Mondays (22.6%), Tuesdays (22.6%) and Wednesdays (19.4%), while other macrogenre programmes channels were usually chosen on Fridays. There were also cases of series and serials scheduled more than one day a week, albeit only a minority (3.2%). The channels that favoured fiction in the time frame analyzed were Telecinco (29% of the total number of series broadcast) and Antena3 (25.8%), followed by Cuatro (19.4%) and TVE1 (16.1%), while LaSexta obtained the lowest number of points, with barely 9.7%. Finally, the most highly portrayed social occupation was in police series (35.5%), in comparison to 12.9% in health and 6.5% in education. The most common occupations in the fiction products analyzed (45.2%) were classified as being highly generic.

4. Characters and occupational roles

The first point to highlight in the analysis is that work life largely defines the character, although this generalization can be qualified by character gender. This professional dimension of the characters is, in fact, of great interest to programme makers. It defines the aforesaid characters, which are often described through their work activity, as shown by the fact that only 21.6% of the characters do not have any paid non-domestic employment, as can be seen in Table 1. 64.7% of the characters without employment are women and 35.3% men, which indicates that the tendency to portray fictional characters through their job is far less strict with regards women, who are portrayed through their family, home and social relations with greater frequency than men.
Table 1. Character occupation following Signorielli’s classification (2009)

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Frequency</th>
<th>Valid percentage</th>
<th>Accumulated percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional</td>
<td>77</td>
<td>24,2</td>
<td>24,2</td>
</tr>
<tr>
<td>White collar</td>
<td>46</td>
<td>14,5</td>
<td>38,7</td>
</tr>
<tr>
<td>Blue collar</td>
<td>21</td>
<td>6,6</td>
<td>45,3</td>
</tr>
<tr>
<td>Law enforcement</td>
<td>84</td>
<td>26,4</td>
<td>71,7</td>
</tr>
<tr>
<td>Criminal</td>
<td>5</td>
<td>1,6</td>
<td>73,3</td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
<td>4,7</td>
<td>78,0</td>
</tr>
<tr>
<td>Not working</td>
<td>68</td>
<td>21,4</td>
<td>99,4</td>
</tr>
<tr>
<td>Unknown</td>
<td>2</td>
<td>.6</td>
<td>100,0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>318</strong></td>
<td><strong>100,0</strong></td>
<td></td>
</tr>
</tbody>
</table>

One of the consequences of the tendency to define characters through their job is the lower interest these programmes have in the social world outside economic or professional activities. Thus, only 9.7% of the different characters in the series in our sample were not people of working age (between 16 and 65). As a result, children and the under-16s, as well as the over-65s, receive very little attention from producers and programme makers in television fiction broadcast in Spain, thereby confirming this study’s first research question (H1: Most fiction characters in products from this season are portrayed by their occupation rather than other activities, like domestic or family relations).

There are almost ten deviation points between active characters and gender. This indicates that the job activity is slightly skewed towards males (56.4% of active male characters versus 43.6% women in the same situation). If we look at the non-active population, the gap between both genders is much higher. 72.4% of women form part of the group without employment, in comparison to only 25.8% of male characters in this category.

Likewise, those involved in unpaid domestic chores amounts to only 2.8% of the characters in our sample. This niche remains one of the places where gender portrayal shows the greatest segregation between men and women. 88.9% of those occupied in housework without paid employment are women.

Students, both in compulsory and higher education, represent 13.5% of the characters in television fiction series in Spain.

At the same time, there is also an interesting relationship between gender and age of the characters portrayed in television fiction. It has been shown that there is a tendency to portray younger women than men (Signorielli & Bacue, 1999). This logic operates through a double mechanism: on the one
hand, a high number of young women is portrayed in fiction; on the other, older women are excluded from television plots, especially main roles.

In our sample of fiction series we found evidence that reaffirms this practice, one which is progressively excluding older women from the imaginary world of television. It is also perpetuating the symbolic couple (professional, social, intimate) formed by a man and a woman, between whom there is a certain difference of age depicted through the combination of “older man-younger woman”.

The data in our content analysis (see Table 2, p=0.033) show that in the two lower age ranges in our classification, from 0 to 20 and from 21 to 40 years of age, there is a majority of female characters. From the ages of 0 to 20, there are 55% of women in comparison to 45% of men. Between the ages of 21 and 40 (the largest segment as regards number of characters), the percentage lies at 51% for female characters in comparison to 48.1% for male characters. In addition, 71% of female characters are to be found in these two age categories.

In contrast, the higher age segments, which bring together the 41 to 60 year olds, on the one hand, and the 61 to 80 year olds, on the other, are full of male characters. This age gender distribution validates the second research project hypothesis (H2: Age is a differentiating feature in the representation of character gender), thereby confirming that there is still a correlation between the age and gender variables.

<table>
<thead>
<tr>
<th>AGE OF CHARACTER</th>
<th>GENDER OF CHARACTER</th>
<th>Total MUJER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FEMALE</td>
<td>MALE</td>
</tr>
<tr>
<td>0-20</td>
<td>22</td>
<td>18</td>
</tr>
<tr>
<td>% of CHARACTER AGE</td>
<td>55.0%</td>
<td>45.0%</td>
</tr>
<tr>
<td>21-40</td>
<td>83</td>
<td>77</td>
</tr>
<tr>
<td>% of CHARACTER AGE</td>
<td>51.9%</td>
<td>48.1%</td>
</tr>
<tr>
<td>41-60</td>
<td>31</td>
<td>60</td>
</tr>
<tr>
<td>% of CHARACTER AGE</td>
<td>34.1%</td>
<td>65.9%</td>
</tr>
<tr>
<td>61-80</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>% of CHARACTER AGE</td>
<td>44.4%</td>
<td>55.6%</td>
</tr>
<tr>
<td>Total</td>
<td>148</td>
<td>170</td>
</tr>
<tr>
<td>% of CHARACTER AGE</td>
<td>46.5%</td>
<td>53.5%</td>
</tr>
</tbody>
</table>
Of particular significance for this study is the preeminence of male characters between 41 and 60 years of age, given that this age segment shows characters at the top of their professional career. Frequently, characters in this age range hold positions of greater social prestige and strategic leadership. It is thus worrying that the difference in gender portrayal is most unequal in this age range: whereas 65.9% of men are portrayed at this age, only 34.1% of women in our sample are to be found in this demographic segment. This data also tells us there is greater interest in, and social and professional validation of, male characters in the 41 to 60 age range. These characters, in their personal and professional maturity, would therefore seem to arouse greater interest than their female counterparts. In the case of the latter, personal maturity is brought forward a few years and is often associated to sentimental partners who are older, and professional maturity is often simply less important for plot development in television fiction.

In the 61-80 range, there are also more men than women (53.5% versus 46.5%). This segment is less highly portrayed in television fiction, comprising 8.5% of the total number of characters.

Finally, we must highlight some results relating to the characters’ job prestige. This variable was analyzed using the categories defined by Signorielli24. Characters were observed to be mainly occupied in jobs considered prestigious (39.6%) or neutral (38.7%), while there were very few considered non-prestigious (10.7%) and of unknown prestige or unclassifiable (11%). The prestigious jobs were taken up almost exclusively by characters in the 21- to 40-year-old age range (49.2%) and the 41- to 60-year-old (42.1%), and to a much lesser extent by characters over 60 (8.7%). In particular, it is the 41-60 age range in which most characters (58.2%) perform prestigious jobs.

However, the most interesting data were obtained in relation to the gender variable. In this case, a dependence relation was observed between character gender and job prestige (p=0.002). Prestigious occupations, in particular, were more closely associated to male (63.5%) than female characters (36.5%), thereby confirming the third research project question of our study (H3: Professional activity prestige tends to be more closely associated with the male than female characters). On the other hand, female characters mainly held jobs of unknown prestige, comprising 71.4% of the total, in comparison to 28.6% of male ones, while a more equitable gender portrayal was observed in the neutral category. Indeed, if job prestige is distributed by gender, it was observed that women tended to be portrayed mainly in neutral or unknown

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24 Cfr. SIGNORIELLI, Nancy, “Race and sex in prime time..."
prestige positions (the two categories add up to 58.8% of the total). On the other hand, practically half the men held prestigious jobs. These data are shown in Table 3 (p=0.002).

Table 3. Job prestige * Character gender

<table>
<thead>
<tr>
<th>JOB PRESTIGE (Signorielli, 2009)</th>
<th>CHARACTER GENDER</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FEMALE</td>
<td>MALE</td>
</tr>
<tr>
<td>Prestigious</td>
<td>Count</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>% of CHARACTER GENDER</td>
<td>31.1%</td>
</tr>
<tr>
<td>Neutral</td>
<td>Count</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>% of CHARACTER GENDER</td>
<td>41.9%</td>
</tr>
<tr>
<td>Non Prestigious</td>
<td>Count</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>% of CHARACTER GENDER</td>
<td>10.1%</td>
</tr>
<tr>
<td>Unknown</td>
<td>Count</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>% of CHARACTER GENDER</td>
<td>16.9%</td>
</tr>
<tr>
<td>Total</td>
<td>Count</td>
<td>148</td>
</tr>
<tr>
<td></td>
<td>% of CHARACTER GENDER</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Yet, once again, this data must be qualified, since it varies considerably if it is contextualized by country and product type analyzed. To begin with, US programmes, for instance, tended to portray a greater variety of occupational roles in comparison to Spanish fiction programmes, where a mere 30% of the characters play roles with a prestigious job, versus 62.1% in US fiction series.

Having said that, the most relevant results of our study refer to gender portrayal in job prestige and the country where the series or serial was produced, as shown in Table 4.
## Table 4. Job prestige * Character gender * Country of production

<table>
<thead>
<tr>
<th>COUNTRY OF PRODUCTION</th>
<th>CHARACTER GENDER</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FEMALE</td>
<td>MALE</td>
</tr>
<tr>
<td>USA Prestigious</td>
<td>Count</td>
<td>23</td>
</tr>
<tr>
<td>USA Neutral</td>
<td>Count</td>
<td>11</td>
</tr>
<tr>
<td>USA Non Prestigious</td>
<td>Count</td>
<td>0</td>
</tr>
<tr>
<td>USA Unknown</td>
<td>Count</td>
<td>2</td>
</tr>
<tr>
<td>USA Total</td>
<td>Count</td>
<td>36</td>
</tr>
<tr>
<td>Spain Prestigious</td>
<td>Count</td>
<td>23</td>
</tr>
<tr>
<td>Spain Neutral</td>
<td>Count</td>
<td>51</td>
</tr>
<tr>
<td>Spain Non Prestigious</td>
<td>Count</td>
<td>15</td>
</tr>
<tr>
<td>Spain Unknown</td>
<td>Count</td>
<td>23</td>
</tr>
<tr>
<td>Spain Total</td>
<td>Count</td>
<td>112</td>
</tr>
</tbody>
</table>
In the case of US-produced programmes there is no dependence relation between character gender and job prestige, whereas this relation of dependence was found in the case of Spanish-produced series and serials (p=0.002).

As can be seen in Table 4, the percentage of men and women in prestigious or neutral jobs is very similar in US fiction. In addition, there is no woman in a non-prestigious job. In contrast, Spanish products show a much higher percentage of male characters in prestigious jobs than women, while there is a certain amount of equality in the case of non-prestigious jobs. In other words, whereas there is a more equitable portrayal of gender in relation to job prestige in series imported from the USA, Spanish fiction still perpetuates traditional gender stereotypes.

5. Conclusions

Television fiction has remained a steady favourite among media products for highly diverse audiences. The study of the imaginary world depicted in these products is highly relevant because of its social significance. Knowing how gender is portrayed in television series provides data that allow us to assess to what extent these audiovisual products influence social reality, and to what extent social changes can brought about by modifying them.

This study focused on a survey of the portrayal of gender and occupational roles in television series broadcast in Spain in the 2009-2010 season. A sample of prime-time and night-time fiction was taken from the main channels of the nationwide broadcasting networks. This sample was justified because the aforesaid time slots and channels broadcast a number of series which had an impact on a wide audience and were therefore the most representative products of the studied phenomenon.

The study of characters in television fiction pointed to the fact that female characters failed to portray any occupational role. The review of characters in our sample qualifies this appreciation. In fact, the work life of the characters is a defining characteristic in many cases, as indicated by the fact that only a fifth of the characters in the sample do not hold any paid job. Most unemployed characters were women, a fact that places the series analyzed in this study in line with the work of Signorelli and Bacue. As in the work of these authors,

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26 Cfr. SIGNORIELLI, Nancy, BACUE, Aaron, op. cit.
27 Cfr. SIGNORIELLI, Nancy, BACUE, Aaron, op. cit.
this study showed that the link between work and the character in television fiction is much looser for female than male characters.

On the other hand, content analysis of the series broadcast in Spain in the 2009-2010 season showed that these products still tended to portray younger female than male models. Most female characters were to be found in the younger age-range categories (0-20 and 21-40), while there was a greater number of male characters in the older age-range categories. These data show that the female models offered to the audience by these products were mainly relatively young women and that there is a progressively lower number of women as the age increased. Values of professionalism and interest (social, family, human) in the case of women were therefore tied to young or relatively young characters, since older women tended to be excluded from the main roles in television series and did not perform any major role in plot development; at most, they made up the human background to the plot. This tendency persisted with male characters, but was delayed two decades: the maturity of the man, in the different spheres of his life, occurred from 40 to 60 years of age, a stage in which the male characters are still of great interest in the fiction. Moreover, the professionals with greatest social prestige (58.2%) were to be found in the age range between 40 and 60, where men represented 65.9% of the total.

Generally speaking, it was seen that the relationship between job prestige and character gender has undergone a contradictory evolution. While less prestigious jobs are not always associated with women, the same can be said for more highly prestigious jobs. In this respect, Spanish fiction, unlike US-produced fiction, also deals with the issue of prestige following gender stereotypes.

The data of this study show that gender portrayal in television fiction is still unequal. Although progress has been made in the numbers of men and women portrayed in occupational roles in this format, the distribution of characters by ages and job prestige reiterates stereotypes. The social portrait of these series is therefore problematic and it is advisable to learn more about it and discuss it in depth.
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