More Than Just “Stressful”? Testing the Mediating Role of Fatigue on the Relationship Between Job Stress and Occupational Crashes of Long-Haul Truck Drivers

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Introduction: Recent evidence consistently highlights the adverse work environment of long-haul professional drivers, whose task structure typically involves the performance of extensive shifts, driving under stressful working conditions. In this regard, job stress and fatigue – that are highly prevalent in this workforce – seem to play a crucial role in explaining this group’s negative traffic safety outcomes. The aim of this study was to assess whether work-related fatigue is a mechanism that mediates the relationship between job stress, health indicators and traffic crashes suffered during the previous two years.

Methods: The data used in this study were collected from 521 Spanish long-haul truck drivers (97% males) from all 17 regions of Spain, with a mean age of 47 years.

Results: Utilizing structural equation models (SEM), it was found that work-traffic crashes of long-haul truck drivers could be explained through work-related fatigue that exerts a full mediation between job stress (job strain), health-related factors and traffic crashes suffered during the previous two years.

Discussion: Overall, the findings of this research support that a) stressful working conditions and health issues of drivers have significant effects on traffic crashes, and b) fatigue is a mechanism relating stress-related factors and work-traffic crashes of long-haul drivers. This study highlights the need of stress- and fatigue-management policies and interventions, in order to reduce the crash risk of long-haul truck drivers.

Keywords: psychosocial factors at work, long-haul truck drivers, job stress, fatigue, occupational accidents

Introduction

Although demanding tasks and stressful working conditions have been problematized by occupational researchers in many workforces, comprehensive insights on the mechanisms linking these factors with the wellbeing, health and safety of workers is still a pending challenge for the formulation of occupational policies and strategies aimed at the prevention of job-related risks.1–3 During recent decades, several evidence-based interventions on key issues such as stress and fatigue have shown a relative success among workers belonging to various industries, supporting the idea that well-designed preventive and promotive actions, taken by organizations and institutions, may reduce health and safety risks of employees.4,5 Nevertheless, in the specific case of transportation workers, who themselves are
considered a “vulnerable” workforce,⁶ occupational “accidents”, in addition to having a higher frequency and severity that in most other industries (little remains to be said about traffic crashes and their derived injuries and deaths as a critical public health concern), are enhanced by an extensive set of adverse conditions, eg, highly demanding tasks, time pressure, monotonous trips, varying weather and road conditions, irregular shifts and inadequate resting periods.⁷

Thus, professional drivers do not only frequently report different (physical and mental) health complaints but also display higher levels of job stress and fatigue that might be contributing to their on-road crashes.⁸,⁹ In previous studies, Hege et al (2019)¹⁰ and Gómez et al (2018)¹¹ have demonstrated how adverse working conditions of professional drivers are linked to adverse outcomes in many different spheres, job performance, health (in both mental and physical contexts) and, of course, occupational safety outcomes. Furthermore, and even though job-related “accidents” are trendy lessening as a consequence of several regulations, policies and improvements in the fields of safety culture and occupational health prevention, work-related traffic crashes, especially those suffered by long-haul professional drivers, are still conceivable as a challenging phenomenon in practically all regions of the world, including Southern and Central Europe, where more effective actions seem to be needed.¹²,¹³

Stress and Fatigue as Major Contributors to Work-Related Crashes

The evidence addressing the role of psychosocial and physical working conditions of professional drivers has systematically demonstrated how the typical hazards of their occupational environment are associated with job strain, psychological distress and several physical and mental health disturbances.¹⁴ Also, and especially in the case of long-haul truck drivers (LHTD), who spend considerably extensive shifts at the wheel on a daily basis, there is frequent mention to work-related fatigue¹⁵,¹⁶ whose prevalence, according to empirical evidence addressing the working conditions of professional drivers, may be enhanced by high rates of job stress.¹⁷–²⁰

For this study, job stress is approached through the Job Demand-Control model (JDC),²¹ which states that quantitative job demands and worker’s decision latitude (or control) influence the workers’ health, behavior and performance. The central hypothesis of the model, known as the “job strain hypothesis”, claims that working conditions that combine high demands with low control represent work stressors increasing the risk of adverse health and organizational outcomes. This is due to the fact that the concentration of personal resources in stress coping prevents workers from focusing their efforts and skills on both a careful execution of tasks and the compliance of safety-related procedures.²²,²³ Particularly in the field of driving, it is already known that stress is associated with (eg) reduced psychomotor control, poor hazard detection and increased risk-assumption.²⁴,²⁵ Likewise, stress-related factors impair physical and cognitive performance, as well as emotional control, predisposing drivers to counterproductive work behaviors and higher crash rates, as empirically tested by Useche et al (2018)²⁶ in a study on public transport drivers.

Previous studies testing the association between job stress, fatigue and safety outcomes of drivers have determined that fatigue may play a crucial role as a statistical mediator between individual variables, job stress and driving safety outcomes of professional drivers. For instance, Useche et al (2017)²⁷ found that work-related fatigue fully mediates the relationship between job strain and risky driving behaviors among BRT drivers. Meanwhile, work-related fatigue, or “need for recovery”, is the result of a task-specific effort, which has become troublesome to the point that workers are, either physically or mentally, no longer able to adequately respond to the demands imposed by the task; or, on the other hand, they are able to respond to task-demands only at the cost of an increased effort and task resistance.²⁸ In the literature, work-related fatigue has been strongly associated with impaired job performance and negative health outcomes.²⁹,³⁰ Specifically, among professional drivers, several empirical studies have related different fatigue measures to poorer driving performance and increased traffic-crash rates.⁹,³¹

Objective and Hypotheses of the Study

In view of the aforementioned considerations, the objective of this study was to test whether work-related fatigue is a mechanism that mediates the relationship between job strain, health indicators and occupational traffic crashes of Spanish long-haul truck drivers. In this regard, and based on the evidence provided by the existing literature, it is hypothesized that (H1) job strain is positively associated to fatigue (H2) fatigue is positively related to work-traffic crash rates, and that, globally (H3), fatigue exerts the role of statistical
mediator in the relationship between job strain and the occupational crashes suffered by long-haul truck drivers.

**Methods and Materials**

**Sample**

The sample used for this study was collected from 521 professional long-haul (freight) truck operators, from all the 17 Spanish regions (this was a nationwide sample). Regarding driver’s sex, and as it was anticipated bearing in mind the overrepresentation of men in the transportation industry, 96.7% of them were males. The mean age of the sample was \( M = 47 \) (SD = 8.2) years, being 24 years the minimum and 69 the maximum.

The daily driving intensity was \( M = 7.9 \) (SD = 1.8) hours/day, and the mean amount of days driving a week was \( M = 5.2 \) (SD = 0.6) days/week. As for their occupational safety incidents (ie, crashes in the field of professional driving), the average occupational-crash rate of the last two years was \( M = 0.36 \) (SD = 1.1), and the average amount of traffic sanctions during these 2 years was \( M = 1.42 \) (SD = 2.3). Further socio-labor data of the study sample are presented in Table 1.

**Study Design and Procedure**

In this cross-sectional study, participants were directly invited to take part in the study by means of the occupational health departments from their companies. Therefore, the sample was recruited by means of a convenience sampling method, grounded on the availability of the study population and their willingness to participate in the study. The data collection process lasted around six months. All long-haul truck operators were asked to willingly fill the questionnaire during (approximately) 45 minutes of their formation sessions, which were facilitated by their organizations. Participants completed a paper-based questionnaire, whose application was always supervised by a member of the research staff, in case they had doubts about its contents or resolution criteria. They were informed of their rights and the protection of their personal data through an informed consent form, individually signed prior to their partaking in the survey. The global response rate was about 70% of all the drivers invited to participate in the study.

**Description of the Questionnaire**

We used a questionnaire composed of various instruments, aimed at assessing stress and fatigue-related factors framed into the occupational field, that had been previously applied to similar collectives of transport workers with satisfactory results and discriminant capacity. The final version of the research form of four parts:

The first part addressed job stress, approached for this study from Karasek’s Job Demand-Control model. For this purpose, the 20-item Job Content Questionnaire (JCQ)\(^{21}\) (Karasek, 1998) was applied in its Spanish version, which was initially validated by Gómez (2011),\(^{32}\) and reevaluated among professional drivers by Useche et al (2017).\(^{17}\) This inventory consists of five sub-scales: skill discretion (\( \alpha = 0.72 \)); decision authority (\( \alpha = 0.75 \)); psychological demands (\( \alpha = 0.85 \)); supervisor and manager support (\( \alpha = 0.86 \)); peer support (\( \alpha = 0.80 \)). Control (\( \alpha = 0.65 \)) is understood as the sum of skill discretion and decision authority. The job strain (JS) index is estimated as: \( \text{JS} = (\text{Demands} \times 2)/\text{Control} \). In this regard, JS coefficients >1 indicate the presence of job stress.

The second part of the instrument consisted of the Sluiter’s Need for Recovery Scale (NFR)\(^{33}\) that has been widely applied to professional drivers showing satisfactory results,\(^{17}\) and favorable test–retest reliability and sensitivity for assessing fatigue in occupational scenarios.\(^{34}\) This 11-item dichotomous scale is used to measure work-related fatigue with a reliability of \( \alpha = 0.79 \), which is very similar to the reliability obtained in a number of previous studies, oscillating between \( \alpha = 0.68 \) and \( \alpha = 0.80 \).\(^{36,34}\) The NFR test is based on the sum of the positive responses to the overall checklist of possible work-related fatigue.
symptoms, ranging between [0–11]. Given that they are
designed to be applied in diverse organizational contexts
or workforces working under different conditions, both the
JCQ and the NFR questionnaires use a temporally unspec-
cific formulation, which refers more to the level of agree-
ment with a series of situations and conditions related to
the work (“please indicate to what extent do you agree
with the following statement”) than to a punctual time
frame, as observed (eg) in health and crash-related
questionnaires.

In the third part of the questionnaire, two health-
related variables were assessed: firstly, the general health
status was assessed by means of the self-reported
General Health Index (GHI), which is a single continu-
vous value ranging between 0 (poor self-reported physical
health) to 10 (excellent physical health) used in psycho-
social research by instruments such as the Copenhagen
Psychosocial Questionnaire (COPSOQ).

As for the second, psychological distress was assessed by
means of the abbreviated version of the Goldberg’s
(1992) General Health Questionnaire or GHQ, a 12-
item Likert questionnaire (scale 1–4; possible scores
ranging [12–48]) aimed at assessing different symptoms
that might potentially affect the mental health of indivi-
duals in a single factor (α= 0.74). Both of these measures
uniformly refer to the assessment of respondent’s per-
ceived health-related conditions during the last month.

Finally, the fourth part of the questionnaire inquired
some specific questions related to: a) demographic factors,
including age, gender, education level and city/region of
residence and b) occupational-driving variables, such as
current occupation, type of vehicle(s) driven at work
(type(s) of truck), daily intensity of driving (hours), days
driving a week, shift work (dichotomous question) and
road safety outcomes, defined for this study as the number
of crashes suffered over the last two years during job trips.

The 2-year period considered for the self-reported
number of occupational or work-related crashes was incor-
porated to this research in view of previous researches
dealing with professional drivers using (eg) similar study
factors, instruments and theoretical frameworks, same as
work traffic crashes as dependent or predicted variable.
Methodologically, most of these studies agree on the fact
that it constitutes a time window wide enough to collect
positive crash cases but not too long to forget or under-
estimate those that may have been suffered too much
before (for a summary, see).

Ethics
The ethical approval for this research was granted by the
Research Ethics Committee of the University of Valencia
(IRB H1517828884105), certifying its accordance with the
Declaration of Helsinki. The involvement of this study
was anonymous, implying no potential risks for the integ-
rety of participants. Neither confidential nor sensitive data
allowing to identify participants were collected.
Furthermore, an Informed Consent Statement including
ethical declarations was read and signed by participants
before they completed the questionnaire.

Data Processing
After a careful data curation process, descriptive statistics
were calculated, and questionnaire factors were scored.
Bivariate (Pearson) correlations were used to examine
the measures of association between study variables.
Apart from the correlational exploration (that is bivariate),
the relationships among job stress, work-related fatigue
and the number of traffic crashes suffered along the last
two years were assessed through 3D graphical analysis.
The statistical mediation of work-related fatigue between
job stress (job strain), health-related factors and work-
traffic crashes suffered along the last two years were
tested, controlled by age and daily shift (driving) intensity,
and the correlation between jobs train and psychological
distress were tested using path analyses (Structural
Equation Modeling – SEM – with maximum likelihood
estimations), with differential significance level criteria for
p< 0.05, p< 0.01, and p< 0.001. Structural equation mod-
eling is a multivariate technique that, following
a conceptual model, path diagrams and system of linked
regression-style equations, allows researchers to establish
complex and dynamic relationships within a web of
observed and unobserved variables. Path analyses used
in SEM models can be understood as a collection of
statistical techniques used to determine the degree to
which a proposed theoretical model is supported by the
actual data retrieved from an empirical sample.

As suggested in specialized literature, the model fit was
weighed by means of several estimators and indexes from
different logics and families (for further information,
please refer to Marsh et al 2004). Precisely, the most
relevant accessible indexes suggested for the method of
estimation were used: χ² minimum discrepancy ratio
(CMIN/df); Confirmatory Fit Index (CFI), Normed Fit
Index (NFI), Tucker-Lewis Index (TLI), Incremental Fit

19,26,37–39. 40
Index (IFI) and Root Mean Square Error of Approximation (RMSEA), as suggested by Marsh et al (2004). A brief description of these indexes and their suggested cut-off points are presented in Table 2.

All statistical analyses were performed using ©IBM SPSS (Statistical Package for Social Sciences), version 26.0, and ©IBM SPSS AMOS, version 26.0, specifically employed for structural equation-modeling. 3D graphs were performed through Sigma Plot software, version 12.0.

**Results**

The correlational analysis allowed for the establishment of significant and coherent correlations between health factors (GHI for general physical health and GHQ’s psychological distress as a mental health index), job strain, fatigue and work-traffic crashes, as shown in Table 2. In brief, GHI (negatively), psychological distress and job strain (positively) scores were associated with the need for recovery (work-related fatigue), and NFR scores were positively correlated to the rate of traffic crashes suffered over the last two years.

The descriptive scores obtained for each of the study variables are also referred in Table 3 to be contrasted with the outcomes of other studies that used similar questionnaires.

Further, the graphical analysis of the relationships between job stress (job strain), work-related fatigue (need for recovery) and the rate of work-traffic crashes suffered along the last two years has shown how higher crash rates are also clustered in higher-stress and higher-fatigue intercepts than subjects having suffered less (or not suffering) crashes, as shown in Figure 1.

**Structural Equation Modeling**

Considering the theoretically based assumptions and empirically tested relationships between the study variables, and bearing in mind the study hypothesis, we carried out a SEM analysis for explaining the long-haul

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**Table 2** Goodness-of-Fit Indexes Used for Assessing the Structural Model

| Index | Description | Range | Optimal Values |
|-------|-------------|-------|----------------|
| RMSEA | RMSEA is a badness-of-fit measure, ie, an absolute fit index allowing to assess how far a hypothesized model is from a perfect model. | 0–1 | < 0.080 (better if < 0.060). |
| CFI | Introduced by Bentler (1990). Constitutes a normed fit index comparing the fit of a hypothesized model with that of a baseline model. | 0–1 | > 0.900 (better if > 0.950). |
| TLI | Measures a relative reduction in misfit per degree of freedom. | 0–1 | |
| NFI | The Bentler-Bonett Normed Fit Index assesses model fit through a comparison of the model of reference to a model of completely uncorrelated variables. | 0–1 | |
| IFI | The Incremental Fit Index (Δ2) adjusts the normed fit index to the sample size and degrees of freedom of the retained model. | 0–1 | |
| CMIN/df | It is the ratio between the Chi-square test value and the degrees of freedom used. | None | < 5.0 |

**Notes**: aLower values are indicative of a better fit; bhigher values indicate a better fit.

**Table 3** Bivariate Correlations (Pearson) Between Study Factors

| Variable | Mean | SD | 2 | 3 | 4 | 5 | 6 | 7 |
|----------|------|----|---|---|---|---|---|---|
| 1 Age    | 47.16 | 8.19 | 0.079 | -0.205** | -0.026 | -0.088* | -0.030 | -0.146** |
| 2 Daily Shift Intensity (hours) | 7.90 | 1.81 | - | -0.089* | 0.114* | 0.227** | 0.179** | 0.019 |
| 3 General Health Index | 7.24 | 1.84 | - | -0.468** | -0.235** | -0.441** | -0.075 | 0.178** |
| 4 Psychological Distress | 24.68 | 4.71 | - | - | 0.407** | 0.550** | 0.433** | 0.135** |
| 5 Job Strain | 1.05 | 0.32 | 0.30 | - | - | 0.433** | 0.101* | - |
| 6 Work-related Fatigue (NFR) | 7.67 | 1.78 | 0.36 | 1.04 | - | - | - | - |
| 7 Work Traffic Crashes (2 years) | 0.36 | 1.04 | - | - | - | - | - | - |

**Notes**: aScale 0–10; bScale 12–48; cscores greater than 1.0 indicate job strain/stress; dScale 0–11; *correlation is significant at 0.05 level (2-tailed); **correlation is significant at 0.01 level (2-tailed).
freight driver’s traffic crash rates suffered along the last two years.

The resulting Structural Equation Model ($x^2(3) = 13.444, p = 0.002; \text{NFI} = 0.978; \text{CFI} = 0.940; \text{IFI} = 0.986; \text{RMSEA} = 0.057, IC90\%: 0.021-0.095; \text{CMIN}/\text{DF} = 2.689$), presented in Table 4 and graphically exposed in Figure 2, shows that work-related fatigue fully mediates the relationship between job strain (JDC model’s index of job stress) and the work traffic crashes suffered by long-haul freight drivers.

That is, perceived job strain and driving shift intensity do not directly relate to traffic crash rates, but do so when mediated by work-related fatigue. In the model, the RMSEA was <0.06, CFI/NFI/TLI/IFI values are optimal >0.94, and CMIN/DF was <5.0, according to the reference values and cut-off points appended in Table 2. All standardized parameter estimates are presented in Figure 1, in which the unidirectional arrows indicate the direction of the explanatory relationship between the study variables included in the model.

The standardized path coefficients (see Table 3 and values next to solid lines in Figure 2) of the model suggest positive associations between job strain and fatigue, and between fatigue and traffic crashes. Meanwhile, the association between a) general physical health and fatigue was negative, but it was positive when relating psychological distress to fatigue. In other words, the path analysis reveals that high job strain, low physical health and higher rates of psychological distress lead to higher general fatigue, which in turn leads to greater rates of work-traffic crashes.

In other words, and as depicted in Figure 2, six direct effects were significant. General physical health, psychological distress and job strain significantly explained the need for recovery (NFR), while age and daily driving intensity and NFR directly explained WTCs. The latter (apart from the correlations appended in Table 3) is consistent to the two first hypotheses of this study: hypothesis 1 (H1), where job strain has a positive effect on fatigue, and hypothesis 2 (H2), proposing that fatigue could be positively related to work-traffic crash rates.

As for indirect effects of the study variables on work traffic crashes, the need for recovery (work-related fatigue) has shown to exert full mediations between three variables, 1) general physical health, 2) psychological distress, 3) job strain and self-reported WTCs. In summary, the results of the structural model statistically endorse the assumption raised in hypothesis 3 (H3), ie, that fatigue exerts the role of statistical

### Table 4 Variables Included in the Model, Estimates and Significance Levels of the SEM Paths for Explaining Work-Traffic Crashes in a Period of 2 Years

| Variable                  | SPC | S.E. | C.R.  | P  |
|---------------------------|-----|------|-------|----|
| Age                       | →   | Work-Related Fatigue (NFR) | −0.065 | 0.016 | −1.883 | 0.060 |
| Daily Shift Intensity (Hours) | →   | Work-Related Fatigue (NFR) | 0.087 | 0.071 | 2.534 | * |
| General Health Index      | →   | Work-Related Fatigue (NFR) | −0.265 | 0.078 | −3.883 | ** |
| Psychological Distress    | →   | Work-Related Fatigue (NFR) | 0.350 | 0.031 | 8.793 | *** |
| Job Strain                | →   | Work-Related Fatigue (NFR) | 0.205 | 0.437 | 5.001 | *** |
| Age                       | →   | Work Traffic Crashes       | −0.134 | 0.006 | −3.038 | ** |
| Daily Shift Intensity (Hours) | →   | Work Traffic Crashes       | −0.025 | 0.026 | −0.549 | 0.583 |
| Job Strain                | →   | Work Traffic Crashes       | 0.011 | 0.191 | 0.188 | 0.851 |
| Work-Related Fatigue (NFR) | →   | Work Traffic Crashes       | 0.271 | 0.025 | 2.988 | ** |

Notes: *p-value: *significant at the level $p<0.05$; **significant at the level $p<0.01$; ***significant at the level $p<0.001$.
Abbreviations: *SPC, standardized path coefficients (can be interpreted as linear regression weights); *S.E., standard error; *C.R., critical ratio.
mediator in the relationship between job strain and the occupational crashes suffered by long-haul truck drivers.

Discussion

Once tested the basic assumptions of the study in light of its core aim (ie, to assess the role of NFR as a potential mediator between driver’s psychosocial work factors and WTCs), the results of this research support the idea that work-related fatigue fully mediates this chain. Through the performed structural analyses, it is feasible to affirm that occupational traffic crashes of long-haul truck drivers can be statistically explained if job stress (in this case assessed through the JDC model) and health factors are considered. Concretely, the main finding of this research is that, coherently with the general study hypothesis (H3), there is a significant chain involving work-related factors and fatigue in the causation of the occupational accidents (traffic crashes) suffered by long-haul truck drivers, where fatigue exerts a mediating role between health indicators and job stress (independent variables) and work traffic crashes.

Another relevant aspect of the model is that, according to hypothesis 1 (H1), job strain has a positive effect on fatigue although not necessarily on work traffic crashes. The first aspect is coherent with the findings of van der Hulst et al (2006) in a study dealing with an extensive sample of workers from different occupations; workers with higher scores in job strain (allocated in the job strain quadrant of the JDC model) report a significantly higher need for recovery (work-related fatigue) indexes than those classified in any other quadrant of the model. Also, in a repeated measure-design, de Lange et al (2009) have correlated fatigue with job demands (positively) and job control (negatively), coherently with what is observed in this study based on the JDC model, in which higher demands combined with low control imply job stress.

As for the second aspect (the absence of a directly significant path between job strain and crashes), a similar study performed with Bus Rapid Transit (BRT) professional drivers allowed for the establishment that the mechanism by which job strain is linked to risky driving behaviors is the need for recovery that fully and positively mediates this association. In the case of this study, the dependent variable was not risky driving behavior – increasing crash likelihood – but the number of crashes suffered. Nevertheless, the positive directionality and magnitude of the correlation between risky driving behaviors (both errors and violations) and traffic crashes tend to be consistently reliable across several studies carried out with professional drivers. Also, the association between job strain and various measures of driving fatigue – even others outside Sluiter’s NFR approach, is consistently significant and positive in the literature.

The effect of job stress on work-related fatigue, however, is not consistent across all theoretical approaches. In previous studies, stress-related models such as the Effort-Reward Imbalance have been tested in relation to the need for recovery and risky behaviors of professional drivers, finding that, unlike Karasek’s Job Demand-Control model, work-related stress directly explains the risky behaviors of drivers. This difference could be explained if it is considered that the stress indicator of the ERI model is built up as the disparity between the efforts put into the work-related tasks and the intrinsic/extrinsic rewards perceived by workers as a result of their job. Coherently, Sembajwe et al (2012) have determined that the actors composing the JDC and ERI models address different aspects of workplace stress, and the significance of their scales can be variably significant in regression-based analyses.

A key difference between both approaches is that the ERI model includes more distant macroeconomic labor market aspects, such as job security, while the JDC model focuses on the characteristics of the job. However, for our study, it seemed more parsimonious to follow the JDC perspective for operationalizing driving-related factors, since the factor structure followed by the JDC model addresses (eg) psychological demands, skill discretion and decision authority, that 1) are easily translatable to the on-road tasks performed by professional drivers and 2) have shown significant relationships with both objective and subjective work-related fatigue measures in previous studies specifically performed with truck drivers.

Moreover, and in regard to hypothesis 2 (H2), according to which fatigue is positively related to work-traffic crash rates, there is an extensive background supporting the idea that work-related fatigue influences both risky-driving behaviors and traffic crashes of commercial drivers. In the specific case of commercial driving, the work of May and Baldwin (2009) offers interesting insights on the problematic role of task-related fatigue within the driving performance, through a set of impairments that include substantial reductions in visual scanning patterns and eye movements. Furthermore, Camden et al (2017) have described how work features of professional drivers’ sustained driving in demanding conditions may lead to cognitive overload (enhanced by...
many typical secondary tasks, e.g., reading traffic signs and anticipating the behaviors of other drivers), simultaneously related to an increased likelihood to suffer a crash.  

Linked to the aforementioned, another issue that must be (at least briefly) discussed is the negative directionality of the path between long-haul drivers’ age and their self-reported work-traffic crash rate, an aspect that has been raised by previous studies dealing with professional drivers, where the correlation between age and crashes remains negative and statistically significant. In this regard, two issues are worth describing; firstly, that professional drivers’ age represents an overall good predictor of their safety-related critical events, and secondly, that other studies predicting risky driving behavior have also consistently found a negative association between age/driving experience (that tend to be collinear factors) and risky driving behaviors reported by professional drivers.  

Notwithstanding, it must be also noted that, overall, literature endorses the idea that professional drivers’ age plays a “relative” protective role on their traffic safety outcomes, as linked to the typical psychophysiological impairments of aging – its positive effect tends to decrease by the age of 55–60 years. In this regard, the significance of the bivariate correlation (Table 3) and the Path (Table 4 and Figure 2) between participants’ age and their work traffic crash rates is consistent to the demographic features of this sample of truck drivers, whose mean age was 47 years.

Finally, an added (and relevant) aspect of this study that is worth examining is the role of both health-related measures as confounders in the relationship between need for recovery and crashes among long-haul truck drivers: whereas the General Health Index (GHI) has a negative association with fatigue scores (i.e., drivers with a better physical health status develop lower NFR indexes), psychological distress (GHQ) enhances the appearance of a higher need for recovery levels. This set of significant associations highlights the importance of addressing the driver’s both physical and mental health settings as a manner of strengthening his/her occupational safety. In previous researches, self-rated health of workers, apart from being defined as a solid predictor of fatigue, has been related to different negative outcomes, such as early retirement, poorer fatigue-recovery patterns, short-term absenteeism and several crash-related outcomes (i.e., accidents, injuries/disability and deaths) latently threatening the safety and welfare of commercial drivers.

Limitations of the Study

Although this study analyzed a considerably large dataset, representative of the population of long-haul truck drivers in Spain and the validity and reliability of the applied questionnaires had been endorsed by both previously an extensive empirical background and adequate psychometric indexes, some potential bias could have affected the study process and/or outcomes.
Firstly, this study was carried out based on self-report data. In brief, and although key issues such as the anonymity of the provided data and the solely scientific value of the information provided were guaranteed, self-report measures still imply potential biases, including socially desirable or acquiescent responses.61

Secondly, objective driving safety outcomes could differ from the self-reported ones.62 In this regard, we suggest other researchers consider the use of 1) scales intended to measure and control potential biasing sources that may influence the results of predictive studies,63 and 2) measures dealing with specific risky driving behaviors that also could be understood as crash predictors.64,65

Thirdly, and given both its theoretical framework and the limitation of the questionnaire length (typical from self-report-based studies), this study was focused on psychosocial and health-related conditions and potential predictors of work traffic crashes. Notwithstanding, this does not imply that other factors (eg, infrastructural, weather and vehicle-related issues) do not constitute reliable occupational crash predictors; on the contrary, their relevance has been endorsed by company and crash-record-based studies.26,54 Therefore, it must be highlighted that other factors could act as complementary predictors influencing work-related fatigue and crashes suffered by long-haul drivers, and this must be considered for interpreting the outcomes of this study.

Finally, and consistently with the overrepresentation of male drivers in the transportation industry (in this study, we had 96.7% male participants), sex-based comparisons could not be performed.

Conclusion
This study aimed to contribute to this field by developing a theoretically based empirical model that can simultaneously assess the impact of job stress, health issues and fatigue on the occupational traffic crashes suffered by long-haul truck drivers. In summary, the results of this study have shown how:

1) Job strain and health-related variables are significantly associated with the work-related fatigue levels of long-haul truck drivers.

2) Work-related fatigue, enhanced by long driving shifts, health issues and job strain, is positively related to the work-traffic crash they suffer.

3) Fatigue exerts the role of statistical full-mediator on the relationship between job strain and the occupational crashes suffered by them.

Practical Implications and Applications
The results of this study suggest that NFR (work-related fatigue) constitutes a critical issue for long-haul drivers’ both occupational and road safety.

Secondly, and apart from influencing their occurrence, fatigue mediates the relationships among key factors such as job strain and physical/mental health indicators and these crashes. Hence, and apart from stress-related interventions, it is worth highlighting the value of fatigue-management interventions at the workplace for long-haul drivers as potentially effective strategies for reducing work-related crashes.

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The authors report no conflicts of interest in this work.

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