Review

Cost Overrun Causative Factors in Road Infrastructure Projects: A Frequency and Importance Analysis

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Abstract: Road infrastructure projects are essential for a country’s economic and social development. Due to the magnitude, the projects are associated with considerable economic investments that in the case of failure can seriously affect regions’ economies. Despite the importance, roads from different countries are affected by cost overruns, hence, it is essential to identify and analyze the causative factors to focus the search for mitigation solutions. There are several studies focused on the cost factors identification, however, studies are lacking that synthesize and analyze the frequency and importance with which the factors have been reported to obtain a phenomenon overview. Therefore, this paper focuses on analyzing the frequency and importance with which cost overrun factors are reported in road projects. The research method consisted of a systematic review compound of five principal stages: (1) question formulation; (2) searching of relevant documents; (3) document selection; (4) evidence collection, analysis and synthesis; and (5) results’ report. Thirty-eight cost overrun factors were identified and classified into 14 categories. According to the Influence Index, the five most important and frequent cost overrun factors were: (1) failures in design, (2) price variation of materials, (3) inadequate project planning, (4) project scope changes, and (5) design changes.

Keywords: road infrastructure; highway; cost overruns; factors; causes; systematic review

1. Introduction

In recent years the demand for road infrastructure projects has notably increased, this being due to road projects playing an important role in different aspects of a country’s economy, health, education, competitiveness, and quality life [1,2]. This is because designing, planning, building, and maintaining road projects are crucial activities for the well-being of a country. Undertaking a new road project involves a great economic effort [3,4], which, in the case of failure, can seriously affect the national and regional economies [5]. Despite the importance, road projects have been associated with unwanted phenomena such as cost overruns, delays, disputes, corruption, and others, which have caused serious consequences, compromising the successful development of the projects [6,7].

Due to the magnitude, road projects are related to different variables that together are difficult to predict [8–10]. Therefore, the estimation and development of costs in the project’s lifecycle are associated with a high level of complexity and uncertainty [11]. At the end of a project, a deviation of the final cost with respect to the estimated initial cost may occur; this deviation can be positive or negative [12,13]. A positive value indicates cost overrun, and a negative value cost underrun. Thus, the cost overrun is the phenomenon of greater affectation and financial risk for project owners,
who are usually public entities that depend on public money that usually is associated with extensive controls, regulations, claims, and disputes [14]. In some projects, the phenomenon is caused by several reasons that are related to different project aspects, stakeholders, and even external variables [2]. In addition to this, each project in the construction industry is exposed to cost overruns for different reasons that may vary from one country to another and from one project to another [15–17].

In the worst cases, cost overruns can cause the construction activities interruption, and even the abandonment of projects, situations that occur when the owner does not have the financial capacity to meet the unexpected costs. Consequently, payments to the contractor must be suspended. The consequences of cost overrun in road projects have caused that researchers and professionals focus their work on the phenomenon, some on characterization and others in the search for solutions that allow mitigating the causative factors [11]. Despite efforts, the problem has remained, as evidenced in some studies [5]; Bordat et al. [17] analyzed 2668 road projects in the United States, finding 55% of projects with cost overruns. Creedy et al. [18] studied 231 road projects in Australia and determined an average cost deviation of 16.3%. Love et al. [19] examined 49 road projects in Australia, revealing a mean cost overrun of 13.5%. Cantarelli et al. [20] studied 37 Dutch road projects, where found cost overruns of 62.2% of the projects and a mean cost overrun of 18.6%. Lee [21] studied 138 road projects in South Korea, finding 95% of the projects have a maximum cost overrun of 50%. Roxas and Chalermpong [22] considered 85 road projects in the Philippines, finding mean cost overruns of 5.4%. Mahamid and Bruland [23] analyzed 169 road projects in Palestine; their results showed a cost average of 14.6%. Rwakarehe and Mfinanga [24] studied seven road projects in Tanzania and finding average cost overruns of 44%. Evidence that allows concluding that the cost overrun phenomenon affects both road projects in developed and developing countries.

To undertake the cost overruns mitigation in road projects, the initial actions should be focused on identifying the factors responsible for the phenomenon occurrence. Hence, some studies have found that the cost overruns are originated from factors related to: problems with designs, failures in planning and programming activities, contractor deficiencies in project management and execution, unnecessary and inadequate intervention by owners, problems related to equipment and materials, changes in scope, delay in activities, country’s political situation, among others [25,26]. This variety of identified causal factors suggests that current project development methods require profound changes at different stages and processes of the project lifecycle.

Explaining why the cost overrun phenomenon occurs has been a subject of continuous interest in scientific research. For this, several studies have been developed that identify the factors causing cost overruns in road projects from different countries around the world. Nevertheless, there is a lack of studies that compile, synthesize, and analyze the results to obtain a phenomenon overview that allows undertaking the search for global solutions with high impact. Considering this gap, the research purposes of this study are: (1) identify cost overruns factors in road infrastructure projects through a literature review, (2) determine the frequency and level of importance reported for the cost overrun factors identified, and (3) identify project stakeholders responsible for cost overruns occurrence.

2. Research Method

The research method applied in this study was a systematic literature review. This in view that the systematic reviews differ from traditional literature reviews by adopting an explicit method that is replicable, scientific, and transparent [27], with which it is possible to evaluate the findings through analysis of the review method used for evidence collection and analysis. Thus, systematic reviews allow obtaining conclusions with a high degree of reliability about a specific research topic [28]. Considering that, the methodology development is guided by a set of specific research questions, which base the development of the review stages through the conditions for the definition of different parameters such as study selection criteria, methods for evidence collection and analysis, conclusions report characteristics, among others.
This research is classified as a systematic review due to involve the four core principles exposed by Briner and Denyer [28]: (1) systematic method to address a research question, (2) explicit research method, (3) replicable and updatable, and (4) presents evidence summary and synthesis. Considering the systematic review methodologies exposed by Briner and Denyer [28], Saieg et al. [29] and Costin et al. [30], this study applied a systematic review methodology compound by five principal stages: (1) question formulation; (2) searching of relevant studies; (3) document selection; (4) evidence collection, analysis and synthesis; and (5) results’ report. Figure 1 shows the principal characteristics of each stage.

| Systematic review stages | Objective | Method | Tool | Analysis | Section |
|--------------------------|-----------|--------|------|----------|---------|
| Question formulation     | Formulate the question that will guide the systematic review | Key words | See Table 1 | Search through combinations of keywords and boolean operators | 2.1     |
| Searching of relevant documents | Locate relevant documents that answer research questions | Boolean operators | “And”, “Or” | Findings validation: 1) American Society of Civil Engineers (ASCE) 2) ELSEVIER 3) Emerald Insight 4) Taylor and Francis 5) Springer | 2.2     |
| Document selection       | Define inclusion/exclusion criteria and select relevant documents | Search engines | Scopus Web of Science (WoS) Google Scholar | Review of title, keywords of collected documents and preliminary document selection | 2.3     |
| Evidence collection, analysis and synthesis | Synthesize and analyse selected studies | Categorization and coding | Mind map (XMind) Microsoft Excel | Analysis of research question and preliminary review of documents collected | 2.4     |
| Results’ report          | Report findings |       |       | Final sample selection Review of title, abstract and keywords of collected documents. Complete analysis for documents that require it Complete document analysis and verification of inclusion/exclusion criteria evaluation | 3.0     |

Figure 1. Systematic review stages, an adaptation of the method exposed by Saieg et al. [29].

2.1. Question Formulation

The following research questions guided the systematic review process:

- **Research question 1**: what are the cost overrun factors in road infrastructure projects?
- **Research question 2**: what are the frequency and level of importance for each cost overrun factor?
• **Research question 3:** which are the project stakeholders responsible for cost overruns occurrence in road infrastructure projects?

### 2.2. Searching of Relevant Documents

From the three formulated research questions, the searching of relevant documents was carried out using the Boolean Operators “AND” and “OR”, and a set of keywords obtained from the preliminary literature review. Thus, search equations were obtained through combinations between Boolean Operators and keywords (Table 1).

| Keyword       | B.O. * | Keyword       | B.O. * | Keyword       | B.O. * | Keyword       |
|---------------|--------|---------------|--------|---------------|--------|---------------|
| Road          | “AND”  | Cost          | “AND”  | Causes        | “AND”  | Construction  |
| Highway       | “OR”   | Cost overrun  | “OR”   | Factors       | “OR”   | Design        |
| Motorway      | “AND”  | Cost extensions| “OR” | Reasons       | “OR”   | Maintenance   |
| Roadway       | “OR”   | Cost deviations|       |               |        |               |

*B.O. Boolean Operator.

Using the equations, the searching process was carried out through the search engines: (1) Scopus, (2) Web of Science (WoS), and (3) Google Scholar; and the databases: (1) American Society of Civil Engineers (ASCE), (2) ELSEVIER, (3) Emerald Insight, (4) Taylor and Francis, and (5) Springer. A total of 450 documents were collected, encoded, and classified, the process in which the Microsoft Excel and Xmind software were used.

The search for documents was carried out by three researchers; who independently performed the search process using the defined search equations and databases. For the storage of documents, the OneDrive platform was used, in which each of the researchers had access to a shared folder in the cloud. The documents were downloaded in PDF format and named with the last name of the first author and the document publication year, in this way, each of the researchers was able to find out if the document analyzed had already been included by another of the researchers. During the document collection process, a collaborative table was developed in Microsoft Excel, in which information related to: file name, title, authors, journal, database, publication year, and project type was collected for each document.

### 2.3. Document Selection

From the research questions, the document selection was made by applying three inclusion/exclusion criteria: (1) the document focuses on cost overrun factors; (2) type of project analyzed: road, highway or motorway; and (3) the document reports the top-ten cost overrun factors or more. The selection started with the initial sample that was compounding by 450 documents. The application of the first inclusion/exclusion criterion led to select 253 documents and discard 197. The information of the 253 documents is presented in Table S1 as Supplementary Materials. Then, the second criterion allowed selecting 45 documents and discarding 208. Finally, the third criterion led to the selection of a final sample of 18 documents with evidence to answer the proposed research questions (Figure 2).

The document selection process was carried out by three researchers. Each of the researchers was given both a copy of the documents collected in PDF format and a Microsoft Excel file of the table described in Section 2.2, to which three columns were added: criterion #1, criterion #2, and criterion #3. Each of the researchers carried out individually the three inclusion/exclusion criteria evaluation through a detailed review of the 450 documents collected (Figure 2). If the document met the criterion, “Yes” was reported and “No” otherwise. Once the table was completed by each of the researchers, a results comparison of the criteria evaluation was made. As a result, 13 documents (2.89%) in which the evaluation did not coincide were detected, which were analyzed in a meeting between the three researchers to reach a consensus. Finally, the documents that obtained “Yes” in the evaluation of the three criteria were selected.
2.4. Evidence Collection, Analysis, and Synthesis

The evidence collection process consisted of a complete analysis for the selected studies, for which a set of required information fields were defined based on the research questions and a preliminary review. The evidence collection process began with a detailed reading of the 18 selected documents, a process that was carried out by two researchers; who used Adobe Reader software to highlight the relevant information to answer the proposed research questions. The underlined documents were reviewed by two additional researchers, who added comments to the digital files. Next, a meeting was held between the four researchers to define the fields of information to be collected, with which the table in Microsoft Excel developed in previous stages was adapted. Thus, the final evidence collection was carried out by two researchers and consolidated in the mentioned table. To avoid shortcomings in the information collection due to human error, the consolidated information in the table was reviewed by the four researchers who participated in the evidence collection process. Completed the evidence collection process, the evidence analysis was compound by qualitative analysis, quantitative analysis, and network analysis, which are described below.

2.4.1. Qualitative Analysis

From documents selected in the final sample, the top-ten factors reported with the greatest importance level were selected and renamed; this because it was observed that the same factor in different documents has different names but describes the same phenomenon. For instance,
Mahamid and Bruland [31] report the cost overrun factor ‘frequent design changes’, Ahabb et al. [32] and Shemi and Asok [26] ‘design changes’, Al Hosani et al. [2] ‘change design’; thus, the name assigned was ‘design changes’. A total of 180 cost overrun factors were collected (10 per document).

Next, a relative frequency analysis was carried out, identifying thirty-eight cost overrun factors that were classified into 14 categories. The categories were proposed based on the classification groups for cost overrun factors reported in the ‘evidence’ and ‘background’ studies (Figure 2). In this study, a category can be understood as a set that groups cost overrun factors that are related to each other, either by a specific issue or by a responsible stakeholder; thus, the 14 categories proposed for the factors classification were: (1) contract, (2) contractor, (3) contractual relationships, (4) design, (5) equipment, (6) external factors, (7) financial, (8) laws and regulations, (9) materials, (10) owner, (11) personal, (12) programming and control, (13) project, and (14) site.

2.4.2. Quantitative Analysis

The quantitative analysis started with the Inverse Rank (IR), calculated with Equation (1) [33], for which was considered the Rank Reported (RR) for the 180 cost overrun factors collected in the qualitative analysis. For instance, the top-three cost overrun factors reported by Rehman et al. [34] with their respective IR and RR are: (1) price variation of materials (RR = 1; IR = 10), (2) land acquisition (RR = 2; IR = 9), and (3) inadequate project planning (RR = 3; IR = 8).

\[
IR = 10 - (RR - 1),
\]

(1)

With IR results, the Relative Important Index (RII) was calculated for each one of the 38 factors identified; this through the Equation (2), where \( N \) is the total number of documents analyzed (18 documents), IR is the Inverse Rank obtained from the Equation (1), and \( IR_{max} \) is the maximum value of Inverse Rank (\( IR_{max} = 10 \)).

\[
RII = \frac{\sum IR}{IR_{max} \times N},
\]

(2)

Then, the Influence Index (II) was obtained through Equation (3), where \( RII \) is the Relative Importance Index, and the Relative Frequency obtained in the qualitative analysis.

\[
II = RII \times \text{%Relative Frequency},
\]

(3)

The Influence Index is an adaptation of the expression used by Akogbe et al. [35], Santoso and Soeng [36], Rachid et al. [37], and Al Hosani et al. [2]. The \( II \) was selected because it integrates the importance level and the frequency of cost overrun factors in an index.

2.4.3. Network Analysis

A lot of systems can be represented by networks or graphs. A network can be described as a set of nodes that are linked creating edges [38]. The edges represent relationships among nodes. In this research, the authors represented the 38 factors like nodes. On the other hand, the researchers defined an edge between two nodes, when some paper reports both factors within the top-10 of greatest importance. In addition, if a pair of factors was mentioned by more than a paper, then the edge’s weight will be the number of papers that mentions both factors (e.g., factors 1 and 4 are in the top-ten of 3 papers; therefore, the edge between these nodes will have a weight of 3). With all the pairs of links of the 38 factors, the authors created a graph that represents how they are linked together. Factors’ metrics can be obtained from the network, such as the degree or the betweenness centrality. The degree of a node is the number of nodes it connects to [39]; therefore, a factor with a higher degree, will be a more relevant cost overrun factor. On the other hand, the betweenness centrality of a node represents the importance of the node in connecting another pair of nodes [38]; therefore, a factor with high betweenness centrality may represent a factor that is not necessarily the most influential, but that is always present when the most important cost overruns are mentioned.
3. Results and Discussion

3.1. Studies on Cost Overrun Factors Related to Road Infrastructure Projects

Through the document collection and selection processes, 45 documents were collected that address the issue of factors causing the cost overrun phenomenon in road infrastructure projects (see Figure 2 and Table 2). The research methods identified in the studies were mainly three: (1) questionnaires, (2) projects, and (3) literature review. It was evidenced that most of the studies of cost overruns are carried out with questionnaire-based research methods (32 out the 45 studies). Regarding the regions in which the studies focus, five regions were identified: Asia (46.7%), Africa (28.9%), America (11.1%), Europe (11.1%), and Oceania (2.2%). In which it is evident a low number of studies focused on countries located in the America, Europe, and Oceania regions, compared to the number of studies of countries located in the Asia and Africa regions.

Table 2. Studies on cost overrun factors related to road projects (n = 45).

| Region | Questionnaires | Projects | Literature Review | Total |
|--------|----------------|----------|-------------------|-------|
| Asia   | [2,25,26,31,34,40–52] | [32,53] | [54] | 21 |
| Africa | [55–64] | [65,66] | [67] | 13 |
| America| [68–71] | [72] | | 5 |
| Oceania| [18] | | | 1 |
| Europe | [73–75] | [20,76] | | 5 |
| Total  | 32 | 10 | 3 | 45 |

Considering the 45 documents that address the issue of cost overrun factors in road projects (Table 2), 18 were selected in the evidence category for the qualitative, quantitative, and network analyzes; this because they meet the three defined inclusion/exclusion criteria (see Section 2.3). The other 27 studies were not included in the evidence category mainly because they did not report the factors importance rank that is a necessary requirement to apply the proposed quantitative and network analyzes. However, the factors reported by the 27 documents were taken into account in the analysis of the results reported in Section 3.3.

3.2. Sample Composition for the Qualitative, Quantitative, and Network Analysis

3.2.1. Publication Year and Geographical Area

Table 3 shows the studies’ characteristics that were classified in the evidence category. Related to the publication year: 16 out the 18 studies (88.9%) were published after 2010, and only two studies (11.1%) were published before; this fact evidences the emerging nature of the research topic of cost overrun factors in road infrastructure projects. On the other side, the geographical areas, in which the studies were carried out, are Asia (11), Africa (4), North America (1), Europe (1), and Oceania (1); lacking studies from Latin American countries and other regions.

3.2.2. Data Source and Measurement Method

Related to the data source to assign the importance level of the cost overrun factors analyzed, 16 out of the 18 studies (88.9%) applied questionnaires based on Likert Scales ranging from 4 to 10 points. On the other side, Ahbab et al. [32] analyzed the frequency of occurrence of the cost overrun factors in a set of sixty-three projects from different Asian countries. Chang [68] analyzed the Cost Deviation Percentage produced by cost overrun factors in a set of four roadway construction projects from California, U.S. (Table 3).
Table 3. Documents classified in the evidence category.

| Id  | Reference                                   | Country          | Area       | Data Source | Measurement Method       | Sample Detail                | Sample Size | Factors Analyzed | Number of Categories |
|-----|--------------------------------------------|------------------|------------|-------------|--------------------------|-----------------------------|-------------|------------------|----------------------|
| D<sub>1</sub> | (Chang, 2002) [68] | United States    | America    | Projects    | Cost Deviation Percentage (CDP) | Projects (4)                 | 4           | 10               | 3                    |
| D<sub>2</sub> | (Meeampol & Ogunlan, 2006) [40] | Thailand         | Asia       | Questionnaires | Likert Scale (5 Points) | Site Managers (99)           | 99          | 13               | -                    |
| D<sub>3</sub> | (Chileshe & Berko, 2010) [55] | Ghana            | Africa     | Questionnaires | Likert Scale (4 Points) | Contractors (7), 34          | 34          | 14               | -                    |
| D<sub>4</sub> | (Creedy et al. 2010) [18] | Australia        | Oceania    | Questionnaires | Likert Scale: 10 points | Experts (8)                  | 8           | 28               | -                    |
| D<sub>5</sub> | (Mahamid & Bruland, 2011) [31] | Palestine        | Asia       | Questionnaires | Likert Scale (5 Points) | Consultants (40)             | 40          | 51               | 5                    |
| D<sub>6</sub> | (Rehman et al. 2011) [34] | Pakistan         | Asia       | Questionnaires | Likert Scale (5 Points) | Consultants (19), 37         | 37          | 28               | -                    |
| D<sub>7</sub> | (Park & Papadopoulou, 2012) [41] | Various *        | Asia       | Questionnaires | Likert Scale (5 Points) | -                         | 145         | 27               | -                    |
| D<sub>8</sub> | (Buertey, Kumi, Astrim, & Boateng, 2015) [56] | Ghana           | Africa     | Questionnaires | Likert Scale (5 Points) | -                         | 46          | 26               | -                    |
| D<sub>9</sub> | (Zafar, Yousaf, & Ahmed, 2015) [42] | Pakistan        | Asia       | Questionnaires | Likert Scale (5 Points) | Contractors (37), 63         | 63          | 18               | -                    |
| D<sub>10</sub> | (Torp, Belay, Thodesen, & Klakegg, 2016) [73] | Norway          | Europe     | Questionnaires | Likert Scale (5 Points) | -                         | -           | 24               | -                    |
| D<sub>11</sub> | (Al-Zwainy & Mezher, 2017) [43] | Iraq            | Asia       | Questionnaires and personal interviews with experts | Weight of each factor | -                         | -           | 20               | 3                    |
| D<sub>12</sub> | (Belachew, Mengesha, & Mohammed, 2017) [57] | Ethiopia        | Africa     | Questionnaires | Likert Scale (7 Points) | Contractors (11), 45         | 45          | 40               | 3                    |
| D<sub>13</sub> | (Sohu et al. 2017) [44] | Pakistan        | Asia       | Questionnaires | Likert Scale (5 Points) | Contractors (31), 30, Owners (3) | 30          | 64               | -                    |
| D<sub>14</sub> | (Mahamid, 2018) [45] | Palestine       | Asia       | Questionnaires | Likert Scale (5 Points) | Contractors (23), 75         | 75          | 21               | -                    |
| D<sub>15</sub> | (Ahbab et al. 2019) [32] | Various **      | Asia       | Projects    | Frequency of occurrence | Projects (63)                | 63          | 66               | -                    |
| D<sub>16</sub> | (Anigbogu, Ahmad, & Molwus, 2019) [38] | Nigeria         | Africa     | Questionnaires | Likert Scale (5 Points) | Contractors (99), 267        | 267         | 71               | -                    |
| D<sub>17</sub> | (Al Hosani et al. 2020) [2] | United Arab Emirates | Asia       | Questionnaires | Likert Scale (5 Points) | Contractors (36), 143       | 143         | 44               | 9                    |
| D<sub>18</sub> | (Shemi & Asok, 2020) [26] | India           | Asia       | Questionnaires | Likert Scale (4 Points) | Contractors (45), -          | -           | 40               | -                    |

* Bangladesh, Brunei, China, Hong Kong, India, Indonesia, Japan, Malaysia, Pakistan, Philippines, Singapore, South Korea, Sri Lanka, Taiwan, Thailand, and Vietnam. ** Afghanistan, Azerbaijan, Bangladesh, Bhutan, Cambodia, China, Fiji, Guinea, Honduras, India, Kyrgyz, Laos, Mongolia, Nepal, New Guinea, Pakistan, Sri Lanka, Tajikistan, Thailand, Tonga, Vietnam.
3.2.3. Number of Factors and Categories

The number of costs overrun factors analyzed, ranging from 4 to 10, with an average number of 33 factors. Related to the categories used in the classification of cost overrun factors, 13 of the 18 studies (72.2%) do not use categories, and five of the 18 studies (27.8%) use a number of categories ranging from 3 to 9 (Table 3).

3.3. Qualitative Analysis

3.3.1. Qualitative Analysis by Factor

From the ten most important cost overrun factors reported in each of the 18 documents, 38 were identified and classified into 14 categories. In the same way, five stakeholders’ groups, responsible for the cost overrun phenomenon occurrence, were identified and assigned to the factors: (1) contractor, (2) designer and consultant, (3) external agent, (4) owner, and (5) supplier and subcontractor (Table 4).

The ‘failures in design’ factor is the one with the highest frequency (Table 4). During the construction phase, several inconveniences occur due to design failures such as errors, inconsistencies, and incomplete information [77]. When a design failure occurs, the contractor must consult the designer team and wait for an answer. Therefore, the design changes could affect the continuity of on-site activities and generate additional costs. This problem can be aggravated when a long time elapses from the design completion until the beginning of the construction phase since an updating of the design norms can occur and other unexpected events. Thus, design issues can affect the continuity and characteristics of construction processes, which can lead to the cost overruns occurrence.

The ‘price variation of materials’ factor is the second most frequently reported factor, which is usually caused by economic phenomena of external nature to the project. This factor is usually beyond the control of the internal stakeholders of the project because the phenomena are related to aspects such as the law of supply and demand, economic volatility, variations in exchange rates, inflation, and others, which can affect the price of materials, producing an increase with respect to the initially estimated costs.

The ‘inadequate project planning’ factor is the third most frequently reported. This factor is associated to planning processes deficiencies that are usually related to: poor work scheduling, planning deficiencies for materials supply, absence of plans for machinery acquisition, lack of goals and deliverables projections, planning of hiring personnel, lack of plans for traffic management, scarcities in environmental issues planning, among others. Deficiencies that cause improvisation at the construction stage, causing costs not considered in the initial estimations.

With the same frequency of the ‘inadequate project planning’ factor, the ‘project scope changes’ factor is the third most frequently reported, which is related to the works that are added to those established in the initial contract. Such additions usually occur during the construction development and can be caused by issues associated with unforeseen and complementary works, terrain conditions, relocation of underground utilities, environmental issues, owner’s requirements, and others. Unforeseen issues that turn into additional costs that cause the cost overruns phenomenon.

The ‘design changes’ factor is the fifth most frequently reported. Design changes can greatly affect the costs associated with the project, considering that design modifications can be made at different times of the project lifecycle, generating waiting unplanned times for the design resolution. Times that could lead to delays in activities, rework, labor occupation instability, additional payments by machinery and wages, additional works not quantified in the budget, contract extensions, charges by consultants, and designers, among others.

With the same frequency of the ‘design changes’ factor, the ‘unrealistic contract duration’ factor is the fifth most frequently reported. Excessive optimism in estimating the contract duration may lead to the contractor being unable to carry out the activities on the schedules planned for the construction stage. Thus, the schedule lags can propitiate the delay phenomenon occurrence, as a consequence, the contractor must make additional unforeseen payments related to wages, machinery, facilities, among others; scenarios where additional payments can become cost overruns.
Table 4. Relative frequency by cost overrun factor.

| ID  | Category      | Factors                                           | Stakeholders’ Group         | Relative Frequency | Frequency Rank |
|-----|---------------|---------------------------------------------------|------------------------------|--------------------|----------------|
| F1  | Consultant    | Late decision making by consultants               | Designer and Consultant     | 0.56%              | 33             |
| F2  | Contract      | Poor contract management                          | Contractor                  | 1.67%              | 22             |
| F3  | Contract      | Unrealistic contract duration                      | Owner                       | 4.44%              | 5              |
| F4  | Contractor    | Delays of activities                              | Contractor                  | 1.11%              | 29             |
| F5  | Contractor    | Inadequate construction methods                   | Contractor                  | 1.67%              | 22             |
| F6  | Contractor    | Inadequate contractor’s experience                 | Contractor                  | 2.78%              | 11             |
| F7  | Contractor    | Poor site management and supervision              | Contractor                  | 3.33%              | 7              |
| F8  | Contractual relationships | Claims and disputes with stakeholders | External Agent | 1.11% | 29 |
| F9  | Contractual relationships | Poor communication among stakeholders | External Agent | 2.78% | 11 |
| F10 | Contractual relationships | Poor coordination among stakeholders | External Agent | 0.56% | 33 |
| F11 | Design        | Design changes                                    | Designer and Consultant     | 4.44%              | 5              |
| F12 | Design        | Failures in design                                | Designer and Consultant     | 12.78%             | 1              |
| F13 | Equipment     | Shortage of equipment                             | Supplier and Subcontractor  | 0.56%              | 33             |
| F14 | External factors | Economy issues                                   | External Agent              | 2.78%              | 11             |
| F15 | External factors | Political situation                              | External Agent              | 3.33%              | 7              |
| F16 | External factors | Unethical activities                              | External Agent              | 1.67%              | 22             |
| F17 | External factors | Weather                                           | External Agent              | 1.11%              | 29             |
| F18 | Financial     | Financial difficulties of contractor              | Contractor                  | 2.22%              | 17             |
| F19 | Financial     | Financial difficulties of owner                   | Owner                       | 2.78%              | 11             |
| F20 | Financial     | Payment delays to contractor                      | Owner                       | 2.22%              | 17             |
| F21 | Financial     | Price variation of materials                      | External Agent              | 6.67%              | 2              |
| F22 | Laws and regulations | Legal issues                                 | External Agent              | 3.33%              | 7              |
| F23 | Laws and regulations | Slow permits by local authorities               | External Agent              | 0.56%              | 33             |
| F24 | Materials     | Shortage of materials                             | Supplier and Subcontractor  | 1.67%              | 22             |
Table 4. Cont.

| ID  | Category               | Factors                                      | Stakeholders’ Group | Relative Frequency | Frequency Rank |
|-----|------------------------|----------------------------------------------|---------------------|-------------------|----------------|
| F25 | Owner                  | Change orders due to the owner               | Owner               | 0.56%             | 33             |
| F26 | Lack of owner’s management skills | Owner                                     | Owner               | 1.67%             | 22             |
| F27 | Land acquisition       | Owner                                        | Owner               | 1.67%             | 22             |
| F28 | Late decision making by owner | Owner                                    | Owner               | 2.78%             | 11             |
| F29 | Scope changes due to the owner | Owner                                    | Owner               | 2.22%             | 17             |
| F30 | Personal               | Low productivity of labor                   | Contractor          | 1.11%             | 29             |
| F31 |                         | Staffing problems                           | Contractor          | 2.78%             | 11             |
| F32 | Programming and control | Inadequate project planning                 | Owner               | 5.56%             | 3              |
| F33 | Project                | Inadequate bidding method                   | Owner               | 3.33%             | 7              |
| F34 |                         | Project characteristics                     | Owner               | 1.67%             | 22             |
| F35 |                         | Project scope changes                       | Owner               | 5.56%             | 3              |
| F36 | Site                   | Ground conditions                           | Designer and Consultant | 2.22%         | 17             |
| F37 |                         | Poor site investigation                     | Designer and Consultant | 2.22%         | 17             |
| F38 |                         | Relocation of underground utilities         | Designer and Consultant | 0.56%         | 33             |
The ‘political situation’ factor is the seventh most frequently reported. Due to the public nature of road projects, the political situation of a country or region can create favorable environments for the cost overrun occurrence. Situations of insecurity, terrorism, social movements, policy and government changes, bureaucracy, among others, they can compromise the successful project development. Thus, in the most critical situations, it could generate interruption or affectations to construction activities, which to be mitigated would imply unforeseen activities that may lead to the cost overrun phenomenon.

With the same frequency of the ‘political situation’ factor, the ‘legal issues’ factor is the seventh most frequently reported. Due to their characteristics, road projects are largely dependent on legal issues, which may affect the continuity of the different stages of the project lifecycle. Legal aspects related to environment, land acquisition, technical regulations, claims and disputes, technical controls, use of public resources, among others, they may involve significant economic investments to be addressed. Therefore, when not properly estimated, the investments can lead to the cost overrun phenomenon.

With the same frequency of the ‘political situation’ and ‘legal issues’ factors, the ‘inadequate bidding method’ factor is the seventh most frequently reported. In road projects, the bidding method and associated issues are crucial to ensure success in the construction process development. Some government entities, in the search to minimize costs, use bidding methods based on the selection of the contractor that offers the lowest cost. As a result, contractors participating in the selection process attempt to minimize cost estimates to obtain a greater chance of being selected; situation that leads to cost underestimations, which usually manifest themselves as cost overruns in the construction process development.

With the same frequency of ‘political situation’, ‘legal issues’, and ‘inadequate bidding method’ factors, the ‘poor site management and supervision’ factor is the seventh most frequently reported. It because the management and supervision activities carried out by the contractor during the construction process significantly affect the project cost development. Therefore, proper resource management on the site can minimize costs; on the contrary, management and supervision failures can cause unforeseen costs, which in the case of road projects could become significant cost overruns. An example is the management and supervision of machinery, which due to its characteristics are widely used in road projects, thus, adequate practices improve the construction activities efficiency, promoting the reduction of time, cost and resources associated, on the contrary, poor management and supervision could generate unforeseen costs that could lead to the cost overrun phenomenon.

Table 5 shows the cost overrun factors most frequently (top-10) reported in the 18 documents analyzed (Table 3). In addition, Table 5 shows the number of documents that report each factor according to the 45 documents shown in Table 2. The results show that the behavior of the frequency ranks (shown in Table 4) agrees with the number of documents trend that report each factor. Thus, the ‘failures in design’ factor with Rank = 1 is the most reported in the documents collected that address the issue of cost overruns factors in road projects (Table 2). Therefore, it is evident that the sample of the 18 documents selected is representative of the 45 documents shown in Table 2.
3.3.2. Qualitative Analysis by Category

The analysis of factor frequency by category shows that the five most frequent categories are: (1) design, (2) financial, (3) project, (4) contractor, and (5) owner (Table 6). Thus, the ‘design’ category ranks as the first most frequent category, which is influenced by the high frequency of the factors ‘failures in design’ and ‘design changes’, factors located in the top-5 of the most reported cost overrun factors. On the other side, the ‘financial’ category ranks as the second most frequent category, which is mainly due to the high frequency with which the factors ‘price variation of materials’ and ‘financial difficulties of owner’ are reported. These results denote the importance of design and financial aspects in the cost overruns occurrence in road projects. Another remarkable result is that approximately 80% of the factors reported are classified into eight categories: design, financial, project, contractor, owner, external factors, contract, and programming and control.

### Table 6. Relative frequency by category.

| Id  | Category                | Factors Classified | Relative Frequency | Cumulative Relative Frequency | Category Rank |
|-----|-------------------------|--------------------|--------------------|-------------------------------|---------------|
| C₁  | Design                  | 2                  | 17.22%             | 17.22%                        | 1             |
| C₂  | Financial               | 4                  | 13.89%             | 31.11%                        | 2             |
| C₃  | Project                 | 3                  | 10.56%             | 41.67%                        | 3             |
| C₄  | Contractor              | 4                  | 8.89%              | 50.56%                        | 4             |
| C₅  | Owner                   | 5                  | 8.89%              | 59.45%                        | 5             |
| C₆  | External factors        | 4                  | 8.89%              | 68.34%                        | 5             |
| C₇  | Contract                | 2                  | 6.11%              | 74.45%                        | 7             |
| C₈  | Programming and control | 1                  | 5.56%              | 80.01%                        | 8             |
| C₉  | Site                    | 3                  | 5.00%              | 85.01%                        | 9             |
| C₁₀ | Contractual relationships | 3          | 4.44%              | 89.45%                        | 10            |
| C₁₁ | Laws and regulations    | 2                  | 3.89%              | 93.34%                        | 11            |
| C₁₂ | Personal                | 2                  | 3.89%              | 97.23%                        | 11            |
| C₁₃ | Materials               | 1                  | 1.67%              | 98.90%                        | 13            |
| C₁₄ | Consultant              | 1                  | 0.56%              | 99.44%                        | 14            |
| C₁₅ | Equipment               | 1                  | 0.56%              | 100.00%                       | 14            |
|     | Total                   | 38                 | 100%               |                               |               |

3.4. Quantitative Analysis

3.4.1. Quantitative Analysis by Factor

Taking into consideration the qualitative analysis (Table 4) and the Influence Index (II), calculated with Equation (3), the five highest cost overrun factors in road infrastructure projects are: (1) ‘failures in design’, (2) ‘price variation of materials’, (3) ‘inadequate project planning’, (4) ‘project scope changes’, and (5) ‘design changes’ (Table 7). It is observed that the eight factors with the highest Influence Index coincide with those of the highest relative frequency (obtained from the qualitative analysis). Thus, it is evident that these factors are repeatedly reported and are associated with high levels of importance. Therefore, it is recommended that the cost overrun mitigation in road projects be based on the factors with the highest Influence Indexes, where the mitigation measures would be more effective, which may even positively affect other identified factors that do not have high Influence Indexes.

A notable result is the high influence index obtained for the factors ‘failures in design’ (II = 7.60%), ‘price variation of materials’ (II = 3.37%), and ‘inadequate project planning’ (II = 1.90%) compared to the other factors, this shows the strong influence of design, planning and material prices issues on the occurrence of cost overruns as was evidenced by the qualitative analysis. In addition to this, the shortcomings existing in the early stages of road projects are evident; therefore, modifications to current methodologies are required to mitigate the cost overrun phenomenon.
Table 7. Top cost overrun factors according to the Influence Index (II).

| ID   | Factors                          | Relative Frequency | RII  | II   | Influence Rank |
|------|----------------------------------|-------------------|------|------|----------------|
| F_{12}| Failures in design               | 12.78%            | 0.5947 | 7.60% | 1              |
| F_{21}| Price variation of materials     | 6.67%             | 0.5053 | 3.37% | 2              |
| F_{32}| Inadequate project planning      | 5.56%             | 0.3421 | 1.90% | 3              |
| F_{35}| Project scope changes            | 5.56%             | 0.2632 | 1.46% | 4              |
| F_{11}| Design changes                   | 4.44%             | 0.2579 | 1.15% | 5              |
| F_{3}| Unrealistic contract duration    | 4.44%             | 0.1711 | 0.76% | 6              |
| F_{33}| Inadequate bidding method        | 3.33%             | 0.1947 | 0.65% | 7              |
| F_{22}| Legal issues                     | 3.33%             | 0.1842 | 0.61% | 8              |
| F_{28}| Late decision making by owner    | 2.78%             | 0.1868 | 0.52% | 9              |
| F_{15}| Political situation              | 3.33%             | 0.1500 | 0.50% | 10             |
| F_{19}| Financial difficulties of owner  | 2.78%             | 0.1526 | 0.42% | 11             |
| F_{6}| Inadequate contractor’s experience | 2.78%         | 0.1474 | 0.41% | 12             |
| F_{7}| Poor site management and supervision | 3.33%           | 0.1158 | 0.39% | 13             |
| F_{14}| Economy issues                  | 2.78%             | 0.1316 | 0.37% | 14             |
| F_{37}| Poor site investigation          | 2.22%             | 0.1632 | 0.36% | 15             |
| F_{9}| Poor communication among stakeholders | 2.78%          | 0.1237 | 0.34% | 16             |
| F_{20}| Payment delays to contractor     | 2.22%             | 0.1526 | 0.34% | 17             |
| F_{31}| Staffing problems               | 2.78%             | 0.1211 | 0.34% | 18             |
| F_{36}| Ground conditions                | 2.22%             | 0.1474 | 0.33% | 19             |
| F_{29}| Scope changes due to the owner   | 2.22%             | 0.1079 | 0.24% | 20             |
| F_{4}| Inadequate construction methods  | 1.67%             | 0.0895 | 0.15% | 21             |
| F_{5}| Poor contract management        | 1.67%             | 0.0895 | 0.15% | 21             |
| F_{27}| Land acquisition                | 1.67%             | 0.0868 | 0.14% | 23             |
| F_{18}| Financial difficulties of contractor | 2.22%        | 0.0605 | 0.13% | 24             |
| F_{16}| Unethical activities            | 1.67%             | 0.0789 | 0.13% | 25             |
| F_{24}| Shortage of materials           | 1.67%             | 0.0789 | 0.13% | 25             |
| F_{34}| Project characteristics         | 1.67%             | 0.0658 | 0.11% | 27             |
| F_{26}| Lack of owner’s management skills | 1.67%           | 0.0447 | 0.07% | 28             |
| F_{8}| Claims and disputes with stakeholders | 1.11%        | 0.0500 | 0.06% | 29             |
| F_{4}| Delays of activities            | 1.11%             | 0.0421 | 0.05% | 30             |
| F_{30}| Low productivity of labor       | 1.11%             | 0.0368 | 0.04% | 31             |
| F_{25}| Change orders due to the owner   | 0.56%             | 0.0526 | 0.03% | 32             |
| F_{23}| Slow permits by local authorities | 0.56%         | 0.0526 | 0.03% | 32             |
| F_{11}| Poor coordination among stakeholders | 0.56%       | 0.0474 | 0.03% | 34             |
| F_{13}| Shortage of equipment           | 0.56%             | 0.0421 | 0.02% | 35             |
| F_{1}| Late decision making by consultants | 0.56%       | 0.0316 | 0.02% | 36             |
| F_{38}| Relocation of underground utilities | 0.56%       | 0.0316 | 0.02% | 36             |
| F_{17}| Weather                         | 1.11%             | 0.0158 | 0.02% | 36             |

3.4.2. Quantitative Analysis by Category

The category quantitative analysis was carried out through the Average Influence Index (AII), which was calculated with Equation (4).

$$AII = \frac{\sum_{i=1}^{m} II_i}{m} ,$$  \hspace{1cm} (4)

where $m$ is the number of costs overrun factors classified in the category, and $II_i$ are the influence indexes calculated for the different factors identified (Table 7). Table 8 shows the AII obtained for the different categories analyzed, where the five categories with more Average Influence Index are: (1) design, (2) programming and control, (3) financial, (4) project, and (5) contract.

3.4.3. Quantitative Analysis by Stakeholder’s Group

The quantitative analysis by stakeholder’s group was carried out with the Stakeholder’s Influence Index (SII) that was calculated through Equation (5).

$$SII = \frac{\sum_{j=1}^{k} II_i}{\sum_{j=1}^{n} II_j} \times 100\% ,$$  \hspace{1cm} (5)

where $k$ is the number of cost overrun factors associated with the stakeholder, $n$ is the total number of cost overrun factors analyzed ($n = 38$), and $II_i$ are the influence indexes calculated for the different factors identified (Table 7).
Table 8. Top cost overrun categories according to the Average Influence Index (AII).

| Id | Category                      | Relative Frequency | AII | Category Rank |
|----|-------------------------------|-------------------|-----|---------------|
| C1 | Design                        | 17.22%            | 4.37%| 1             |
| C8 | Programming and control       | 5.56%             | 1.90%| 2             |
| C2 | Financial                     | 13.89%            | 1.07%| 3             |
| C3 | Project                       | 10.56%            | 0.74%| 4             |
| C7 | Contract                      | 6.11%             | 0.46%| 5             |
| C11| Laws and regulations          | 3.89%             | 0.32%| 6             |
| C6 | External factors              | 8.89%             | 0.25%| 7             |
| C4 | Contractor                    | 8.89%             | 0.25%| 8             |
| C9 | Site                          | 5.00%             | 0.24%| 9             |
| C5 | Owner                         | 8.89%             | 0.20%| 10            |
| C12| Personal                      | 3.89%             | 0.19%| 11            |
| C10| Contractual relationships     | 4.44%             | 0.14%| 12            |
| C13| Materials                     | 1.67%             | 0.13%| 13            |
| C15| Equipment                     | 0.56%             | 0.02%| 14            |
| C14| Consultant                    | 0.56%             | 0.02%| 15            |

Table 9 shows the results for the Stakeholder’s Influence Index (SII) according to the groups analyzed, it is observed that designer (SII = 40.51%) and the owner (SII = 28.45%) have a high responsibility in the occurrence of cost overruns in road projects. The fact that is mainly related to the factors ‘failures in design’ (II = 7.60%), ‘design changes’ (II = 1.15%), ‘inadequate project planning’ (II = 1.90%), ‘unrealistic contract duration’ (II = 0.76%), ‘financial difficulties of owner’ (II = 0.42%), ‘late decision making by owner’ (II = 0.52%), ‘project scope changes’ (II = 1.46%), and ‘inadequate bidding method’ (II = 0.65%).

Table 9. Stakeholder Influence Index (SII).

| Stakeholder’s Group              | SII    | Ranking |
|----------------------------------|--------|---------|
| Designer and Consultant          | 40.51% | 1       |
| Owner                            | 28.45% | 2       |
| External Agent                   | 23.32% | 3       |
| Contractor                       | 7.07%  | 4       |
| Supplier and Subcontractor       | 0.66%  | 5       |

The high owner’s responsibility could be associated with the fact that in the majority of cases, the owners of road projects are government agencies associated with extensive, tedious, and rigid procedures that influence stakeholder’s relationships, creating favorable environments for the emergence of cost overrun factors. Therefore, it is recommended the implementation of project delivery methods that promote the integration of project stakeholders with which joint actions could be undertaken to mitigate cost overrun causative factors.

The most influential factors in cost overruns on road projects are the ‘Designer and Consultant’ and ‘Owner’ stakeholder groups, both of which have significant influence over the whole project life cycle and a particular emphasis on early phases of planning and design. While in later phases, such as construction, there is just approximately 7% of influence on the project’s cost overruns. This reaffirms the proposal to strengthen efforts in the early phases of infrastructure projects since at this stage there is greater influence on project changes at lower costs [78]. This can be developed through an Integrated Project Delivery (IPD) approach. In the IPD delivery system, the owner, the designer, and the constructor sign one contract. The owner, the designer, and the constructor collectively manage and appropriately share risks, frequently through a shared contingency pool [79].

3.5. Network Analysis

The authors built the graph of connections between the cost overrun factors, according to the methodology of network analysis (Figure 3). Each cost overrun factor was represented with a node
and each connection with an edge. The diameter of the nodes represents the degree of each factor, i.e., the nodes with the largest diameter represent the cost overrun factors with the highest degree. The width of the edge represents the number of papers that mention the pair of nodes in their top-ten of cost overrun factors of road projects, that is, a wider edge implies that there is a greater number of papers that present that pair of factors.

Table 9. Stakeholder Influence Index (SII).

| Stakeholder's Group      | SII  | Ranking |
|--------------------------|------|---------|
| Designer and Consultant  | 40.51| 1       |
| Owner                    | 28.45| 2       |
| External Agent           | 23.32| 3       |
| Contractor               | 7.07 | 4       |
| Supplier and Subcontractor| 0.66| 5       |

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Figure 3 represents the network of cost overrun factors for road projects. To build this network, the authors used the free software Gephi 0.9.2 and the Force Atlas rendering algorithm, which groups the nodes with the strongest relative interaction through attraction and repulsion forces. The top-ten cost overrun factors with the highest degree are: ‘failures in design’, ‘inadequate project planning’, ‘unrealistic contract duration’, ‘price variation of materials’, ‘legal issues’, ‘design changes’, ‘project scope changes’, ‘inadequate bidding method’, ‘financial difficulties of owners’, and ‘staffing problems’.

In addition, the green color of the nodes in Figure 3 represents the betweenness centrality of each node, i.e., the nodes with a darker green are the factors with the highest betweenness centrality. Therefore, the top-ten cost overrun factors with the highest centrality are: ‘failures in design’, ‘unrealistic contract duration’, ‘inadequate project planning’, ‘legal issues’, ‘project scope changes’, ‘price variation of materials’, ‘design changes’, ‘staffing problem’, ‘late decision making by owner’, and ‘financial difficulties of owner’.

A comparison of the degree measures, centrality and the influence index obtained in Section 3.4.1 confirms the following cost overrun factors of road projects as the most influential: ‘failures in design’, ‘price variation of materials’, ‘inadequate project planning’, ‘project scope changes’, ‘design changes’, and ‘unrealistic contract duration’. Therefore, the need for management in the early stages of the project, i.e., during planning and design, is reinforced. ‘Failures in design’ and ‘design changes’ could be solved through the implementation of BIM and Lean construction approaches. ‘Price variation of materials’, ‘inadequate project planning’, ‘project scope changes’, and ‘unrealistic contract duration’ could be addressed through transparent collaboration and information practices; both are basic principles of
approaches to integrated project delivery implementation or other relational contracts. These factors are difficult to resolve with traditional implementation systems, such as design-bid-build.

One factor that is highlighted in network analysis and that does not register as a high influence factor is ‘staff problems’. This means that if the factor alone does not generate a high influence, staffing problems are always present when other factors with high influence are generated, therefore, it is important that project managers manage the team better and reduce problems with the human resources available to the project. Project management should have a perspective on people, processes, and technology. The most influential factors described in the previous paragraph have a strong focus on processes and technology; however, the factor associated with “staff problems” is strongly related to people. This is fundamental to the management of road projects, and in recent years, it has been studied in-depth. Among the key elements of an effective team: trust between team members, commitment to the project, involvement in the goal setting process, better collaboration between all project leaders, cohesion, contract models, elite feeling, team building, and focus on team development.

3.6. Comparative Analysis between Studies: Top-10 Factors

In each paper analyzed, the authors selected the top-10 factors. The 18 papers analyzed have 38 non-repeating factors. The documents show a wide diversity of places of analysis (Asia, America, Europe, Africa, and Oceania) and most used questionnaires to professionals as a source of information. The researchers conducted a comparative analysis, among the 18 papers, identifying the factors they had in common in their results. Table 10 shows the number of common factors reported in the top-10 of the studies analyzed (Table 3).

|   | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | D16 | D17 | D18 |
|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| D1 | 10 |
| D2 | 2  | 3  | 10 |
| D3 | 1  | 1  | 10 |
| D4 | 2  | 2  | 3  | 10 |
| D5 | 3  | 2  | 5  | 3  | 10 |
| D6 | 4  | 1  | 4  | 3  | 5  | 10 |
| D7 | 2  | 2  | 3  | 2  | 3  | 3  | 10 |
| D8 | 1  | 2  | 4  | 2  | 3  | 4  | 2  | 10 |
| D9 | 1  | 0  | 2  | 2  | 3  | 3  | 4  | 1  | 10 |
| D10 | 0  | 2  | 3  | 2  | 5  | 3  | 4  | 2  | 3  | 10 |
| D11 | 3  | 3  | 4  | 2  | 2  | 3  | 5  | 1  | 1  | 2  | 10 |
| D12 | 3  | 2  | 4  | 2  | 3  | 4  | 4  | 3  | 1  | 2  | 6  | 10 |
| D13 | 3  | 1  | 3  | 2  | 1  | 3  | 5  | 3  | 1  | 3  | 3  | 2  | 10 |
| D14 | 2  | 2  | 5  | 6  | 3  | 3  | 3  | 3  | 1  | 3  | 3  | 3  | 4  | 10 |
| D15 | 2  | 0  | 4  | 3  | 4  | 4  | 2  | 1  | 3  | 4  | 2  | 3  | 1  | 3  | 10 |
| D16 | 2  | 1  | 3  | 4  | 3  | 3  | 2  | 4  | 1  | 2  | 2  | 2  | 3  | 5  | 3  | 10 |
| D17 | 2  | 0  | 3  | 3  | 3  | 3  | 2  | 0  | 1  | 3  | 4  | 3  | 2  | 2  | 5  | 1  | 10 |
| D18 | 3  | 2  | 4  | 2  | 3  | 2  | 1  | 1  | 1  | 1  | 3  | 2  | 2  | 2  | 3  | 2  | 1  | 2  | 10 |

* The red color represents the pairs of documents that report five or more factors in common in the top-10.

Table 10 shows the pairs of documents with the most common factors: D3-D5, D3-D14, D4-D14, D5-D6, D5-D10, D7-D11, D7-D13, D11-D12, D14-D16, and D15-D16. Most of the documents with common factors are countries of Southeast Asia and Africa, therefore, it is possible to observe common realities between these countries; however, it is necessary to consider that each country has its own context that is necessary to study and understand its local reality. Also, there are not a great number of common factors with countries in Europe, America, and Oceania. Therefore, it is recommended to carry out a local study in each country, based on the 38 factors identified in this paper. The following section deepens the analysis by region and is complemented by similar studies with non-ranked factors or other types of construction projects.
4. Cost Overrun Factors by Region: Limitations and Challenges

Considering that 83.3% of the documents analyzed in the frequency and importance analysis are studies of projects in the regions of Asia and Africa, it is necessary to extend the analysis in regions such as Europe, America, and Oceania. In these regions, there were no major documents that complied with the inclusion and exclusion criteria; however, there are studies that analyze the factors of cost overruns in construction projects, from a qualitative perspective. These studies will be analyzed below in a discussion of cost overrun factors by region.

To analyze the cost overrun factors by region, the authors have identified the factors reported in the documents by region, according to the top-15 cost overrun factors with the highest Influence Index presented in Table 7. Table 11 shows the relationships between these 15 factors and the regions in which they were reported.

![Table 11. Cost overrun factors reported by region.](https://example.com/table11)

According to the document selection process for the America region, a single study met the three inclusion/exclusion criteria (Chang [68]); this fact could be the reason why several top-15 factors that are not reported in the America region (Table 11); however, the information could be complemented with results from other studies. For instance, Bhargava et al. [70] presents a study that uses information from road infrastructure projects in Indiana, United States, which highlights the relationship of the factor ‘inadequate bidding method’ with the occurrence of cost overruns in road projects. On the other hand, Hastak and Baim [71] conducts a study of the factors that affect the cost of maintenance activities for road infrastructure projects in the United States, in which the influence of several of the top-15 factors is reported (Table 11): ‘failures in design’, ‘inadequate project planning’, and ‘poor site management and supervision’. By the other side, Semple et al. [80] present a study of the causes of claims related to cost overruns in construction projects in Canada, in which some factors coincide with those reported in Table 11: ‘project scope changes’, ‘unrealistic contract duration’, and ‘inadequate project planning’. Other studies focused on cost overruns on construction projects in the North American region are Jergeas and Ruwanpura [81], Knight and Fayek [82], Shalwani and Lines [83], related to the South America region: França and Haddad [84], Lozano et al. [85], and Ellis et al. [86]; however, these studies were classified in the background category for not meeting any of criteria 2 or 3. Despite the existing studies, it is evident that in the regions of both North America and South America, studies of cost overruns factors in road infrastructure projects are lacking, which allow a better characterization of the cost overrun phenomenon. However, from the existing information, it is possible to infer that the top-15 of cost overruns in road projects in America is similar to that reported in Table 11, but further studies are recommended.
Similar to the America region, a single document (Torp et al. [73]) was identified for the European region, which met the three inclusion/exclusion criteria. It was evident that in the literature, there are some studies that address the cost overruns in the European region; however, most were discarded due to the fact that the focus of the studies is for general construction or building projects. Therefore, in the document collection process, studies were found that address the issue of cost overruns in countries such as Croatia [87], Denmark [88,89], Germany [90], Lithuania [91], Netherlands [20], Norway [76,92], Portugal [13,93,94], Sweden [75], and United Kingdom [95–97]. Taking into account the factors presented in Table 11, it is evident that several of the factors coincide with the findings of other studies focused on European countries. For instance, Larsen et al. [89] carried out a study of the factors that affect delay, cost overruns and quality level of public construction projects in Denmark, where they showed that among the main factors that affect cost overruns are: ‘failures in design’, ‘project scope changes’, ‘poor site investigation’, ‘late decision making by owner’, ‘price variation of materials’, ‘legal issues’, ‘unrealistic contract duration’, ‘financial difficulties of owner’, and others. On the other hand, Moura et al. [93] studied the causes of delay and cost overruns in construction projects in Portugal, where they showed that the main causes of cost overruns are: ‘failures in design’, ‘poor site investigation’, ‘project scope changes’, and others. Thus, the findings of studies of cost overruns in European construction projects and the Torp et al. [73] study suggest that some of the main factors of cost overruns in European road projects are those reported in Table 11. However, due to the low number of studies of cost overruns in European road projects, it is suggested to carry out a greater number of studies; avoiding the general approach to construction projects and focusing the studies on specific types of projects. This because the characteristics of each type of construction project imply that the cost overrun factors vary from one type of project to another.

Considering the countries belonging to the Oceania region, the fact of including a single study that meets the three inclusion/exclusion criteria for the Oceania region (Creedy et al. [18]) is not as limiting as that observed for the America and Europe regions. Despite this, the top-15 factors shown in Table 11 could be compared with the findings of other existing studies related to cost overruns on construction projects in the Oceania region; which focus on projects in Australia [74,98] and New Zealand [99–101]. Doloi [98] examines the causes of cost overruns in Australian construction projects, where several of the most important reported causes show several coincidences with the top-15 of cost overruns in road projects with the highest Influence Index found in this study: ‘inadequate project planning’, ‘poor site management and supervision’, ‘inadequate contractor’s experience’, ‘failures in design’, ‘price variation of materials’, ‘project scope changes’, ‘financial difficulties of owner’, ‘design changes’, ‘economy issues’, and others. On the other hand, Adafin et al. [99] study the risk factors that affect the variability of the budget in construction projects in New Zealand, where several factors that coincide with those reported in Table 11 are evident: ‘project scope changes’, ‘failures in design’, ‘economy issues’, ‘inadequate bidding method’, ‘poor site investigation’, and ‘inadequate contractor’s experience’. Therefore, with the findings of the Creedy et al. [18] study and other studies related to the Oceania region, it is possible to infer that several of the cost overruns reported in Table 11 are the most influential in the cost overruns occurrence in road projects in the Oceania region.

Unlike the America, Europe and Oceania regions, the Asia and Africa regions present a large number of documents related to the study of cost overrun factors in construction projects from different countries. Which is evidenced by the number of selected documents with criterion #1 (see Figure 2); where of the 253 selected documents, 133 (52.6%) are related to the Asia region and 59 (23.3%) to the Africa region. Thus, of the 18 documents selected in the final sample of this study, 11 (61.1%) are related to Asia, and four (22.2%) to Africa. Therefore, most of the top-15 cost overrun factors are reported in both Africa and Asia (Table 11). In the case of the Asia region, all the top-15 factors are reported as evidenced in Table 11, however, the most frequently reported factors are: ‘failures in design’, ‘project scope changes’, ‘unrealistic contract duration’, ‘price variation of materials’, ‘inadequate project planning’, ‘design changes’.

In the case of the African region, some of the top-15 factors are not reported: ‘project scope changes’, ‘late decision making by owner’, ‘inadequate contractor’s experience’,
`poor site investigation`, which could be related to the moderate number of studies of cost overruns in road projects related to the Africa region. On the contrary, the most frequently reported factors are: `failures in design`, `price variation of materials`, `inadequate project planning`, and `economy issues`. With a general perspective, a notable result is the reporting of design issues in the different regions analyzed, as shown in Table 11 for the factors: `failures in design` that is reported in all regions, and `design changes` that is reported in four of the five regions analyzed.

5. Conclusions

This study presents a systematic review compound by five principal stages: (1) question formulation; (2) searching of relevant documents; (3) document selection; (4) evidence collection, analysis and synthesis; and 5) results’ report. Thirty-eight cost overrun factors were identified and classified into 14 categories. According to the Influence Index, the ten most important and frequent cost overrun factors were: (1) ‘failures in design’, (2) ‘price variation of materials’, (3) ‘inadequate project planning’, (4) ‘project scope changes’, (5) ‘design changes’, (6) ‘unrealistic contract duration’, (7) ‘inadequate bidding method’, (8) ‘legal issues’, (9) ‘late decision making by the owner’, and (10) ‘political situation’. On the one hand, these results show a strong influence of design and planning aspects on the occurrence of cost overruns in road projects, taking into account the high level of influence obtained for the factors ‘failures in design’, ‘design changes’ and ‘inadequate project planning’. Therefore, the cost overrun phenomenon could be widely mitigated through modifications and greater controls to traditional processes developed in the project’s early stages. On the other hand, the factors ‘price variation of materials’, ‘inadequate bidding method’, ‘legal issues’ and ‘political situation’ also have a strong influence; however, their mitigation is more complex due to the mitigation actions might require changes in legislation, in addition to economic and political events related to high volatility and uncertainty.

Based on the findings, it is recommended that the mitigation of cost overruns in road projects be undertaken from the early stages. This due to the fact that several causal factors with high influence values are observed among the top-20 factors with the greatest influence, which are related to different processes that belong to the initial stages of the projects, factors that are under the control of the project stakeholders and therefore have high viability to be addressed. It is worth noting that the aspects related to design require profound changes, which could imply modification of design development methodologies and even the implementation of new technologies that allow solving the current deficiencies that are causing the cost overrun occurrence.

The comparative analysis between studies (Table 10) shows that the factors and the importance level reported varies both from one region to another and from one country to another. In addition to this, it is observed that studies from the same country shows a low number of common factors within the top-10. Therefore, it follows that the factor importance level is affected by the project environment conditions and variables. However, the factors with the highest influence levels reported in Table 7 represent general deficiencies, on which it is feasible to base the shipment of high-impact solutions so that the cost overrun mitigation has a general perspective.

Future works could focus on the following: (1) identifying cost overruns factors for road projects from countries where there are no studies, (2) studying the relationship between cost overruns factors and magnitudes, and (3) analyzing the relationship between reported factors and geographic location. Limitations of this study are: (1) the low number of studies of cost overruns factors in road infrastructure projects located in European and American countries, (2) the selection of the top-10 factors reported with a higher level of importance, instead of a greater number.

**Supplementary Materials:** The following are available online at [http://www.mdpi.com/2076-3417/10/16/5506/s1](http://www.mdpi.com/2076-3417/10/16/5506/s1), Table S1: Database reviewer papers.

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