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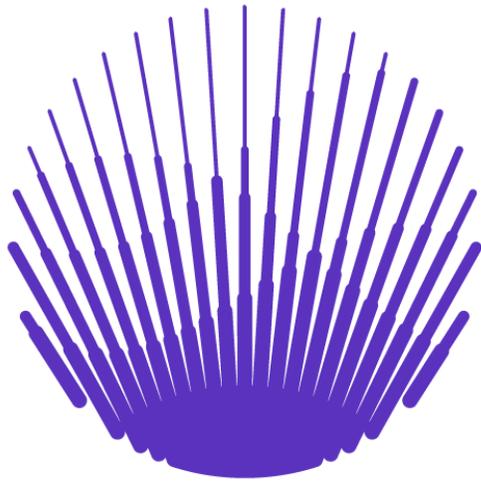
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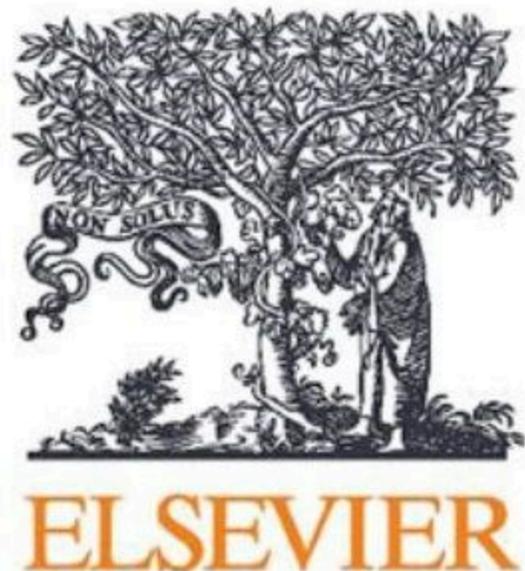


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### Articles

#### **El aprendizaje de la transparencia y la rendición de cuentas de los ayuntamientos españoles**

Francisco Segado, Jesús Díaz

1-12



#### **Navigating Blue Economy Diplomacy: Comparative Study of Seaweed Industry Development in Pangandaran and Serang, Indonesia**

Mas Halimah, Deasy Silvy Sari, Santi Rukminita Anggraeni, Neneng Konety

13-24



#### **Facilitadores e inhibidores de la innovación pública: percepción desde la red de innovadores en Chile**

Angélica Vera

25-37



#### **Balancing Investment and Sustainability: Legal Challenges in Implementing the Domestic Market Obligation (DMO) in Indonesia's Coal Sector**

Anggawira, Rahmat Dwi Putranto, Anthony, Ayler Beniah Ndraha

38-57



## **La diversidad de género en el sector público y su influencia en el gasto público y buen gobierno. Evidencia en Latinoamérica**

Carmen Briano

58-70



PDF

## **Institutional Development Strategies of the Ciamis District Education Office: A Study on the Achievement of School Life Expectancy Rates**

Nana Taryana, Iwan Satibi, Thomas Bustomi

71-88



PDF

## **Governance Mechanisms and Public Asset Integrity: The Role of E-Governance, SPIP, and Whistleblowing**

Yuniati, Nunuy Nur Afiah, Poppy Sofia Koeswayo, Tettet Fitrijanti

89-98



PDF

## **The Influence of Organizational Culture on Implementation of Good Governance in Improving Financial Information Systems Quality at the Regional Revenue Agency of West Java Province**

Shantyo Raharjo Wihatmono, Harry Suharman, Daryanto

99-120



PDF

## **Bibliometric Analysis of Fair Value Accounting: Trends, Influences, and Research Gaps**

Awat Widuri, Majidah Majidah

121-154



PDF

## **The Role of Core Self Evaluation in Mediating the Influence of Employee Well-Being on Service-Oriented Organizational Citizenship Behavior with Collectivist Moderation on Employees of Service Companies in Palu City**

Kadek Bramdhika Ada, Syahir Natsir, Bakri Hasanuddin, Yoberth Kornelius

155-180



PDF

## **Clinical Implications of Necroptosis Biomarkers in Sepsis**

Agustina Br. Haloho, Ramzi Amin, Mgs. Irsan Saleh, Krisna Murti

181-195

 PDF

## The Renewal of the Indonesian Auction Regulation for Driving Economic Development in the Disruption Era: A Comparative Study of Indonesia and China

Mohamad Akyas, I Gde Pantja Astawa, Zainal Muttaqin, Dewi Kania Sugiharti

196-218

 PDF

## Los comedores comunitarios en los municipios de México: un espacio para la alimentación, la cohesión social y la política de prevención de la violencia

Aureliano Zamudio, Francisco Herrera

219-232

 PDF

## Las organizaciones públicas como sistemas complejos y opacos: indicadores duros para la transparencia

Leandro Giri, Jorge Hintze

233-245

 PDF

## Virtual Reality Based on Local Wisdom to Improve Literacy, Numeracy, and Critical Thinking Skills in Natural and Social Sciences Subjects

Mohammad Zainudin, Surayanah, Khusnul Khotimah, Abd Charis Fuzan, Lestariningsih

246-259

 PDF

## Capacidades analíticas y gobernanza de datos en la administración pública como paso previo a la introducción de la inteligencia artificial

Carles Ramió

260-272

 PDF

## Resistance and Adaptation to Digital Innovation in Islamic Banking: A Study of Practices, Perceptions, and Transformation

Dakhori, Moh. Najib, Encup Supriatna, Ahmad Hasan Ridwan

273-289



## ¿Pueden producirse las innovaciones de la Cuarta Revolución Tecnológica al interior de los sistemas de administración pública?

Guillermo Schweinheim

290-300



## Monitoring and Evaluation of Pharmaceutical Management Policy to Achieve Administrative Order in Public Service Delivery

Agas Priandani, Maman Sulaeman, Endang Sutrisno, Siti Khumayah, Arief Prayitno

301-320



## El impacto de los Presupuestos Participativos online en el tipo de proyectos: un análisis de la experiencia de BAElige

Rocío Annunziata

321-331



## Monitoring and Evaluation of the Stunting Reduction Acceleration Policy: A Case Study in Cibingbin District, Kuningan Regency, Indonesia

Deni Wahyudi Priadi, Rangga Apriatna, Endang Sutrisno, Arief Prayitno

332-354



## Enhancing Family Business Performance Through Knowledge Management: The Role of Knowledge Dissemination and Creation in Open Innovation

Christian Acuña-Opazo, Alejandro Álvarez-Marin

355-365



## The Implementation of Rental Equipment and Machinery Levy Policy in Increasing Local Own-Source Revenue

Mokhamad Salmon, Trisna Nurgaha, Hery Nariyah, Ipik Permana

366-378



## **Analysis of Behavioral Styles and Their Relationship with Job Performance in a Savings and Credit Cooperative in Ecuador**

Juan Barzallo, Angeles Bastidas

379-395



PDF

## **Digital Transformation: A Public Service Innovation for Preventing and Responding Rapidly to Child Violence Amid the Currents of Globalization**

Diki Dewana, Siti Fatimah, Mukarto Siswoyo, Moh. Taufik Hidayat

396-419



PDF

## **The Mediating Effect of Psychological Capital on Work Engagement**

José Morales, Karen Balladares, Arturo Ordóñez, Johanna Tutivén, Bismark Torres

420-434



PDF

## **Cross-Sector Collaborative Governance in Achieving a Stunting-Free Cigugur by 2045**

Ari Sumardiyono, Leni Rahmawati, Mukarto Siswoyo, Moh. Taufik Hidayat

435-453



PDF

## **El uso de datos públicos para la toma de decisiones estratégicas en Colombia**

Lina Marcela Sanchez Vasquez, Luis Andres Salas SPortillo, Julian Andres Rios , David Acevedo

454-464



PDF

## **The Effectiveness of the Regional Technical Implementation Unit for Human Resource Development Facilities in Contributing to Kuningan's Local Own-Source Revenue**

Ade Heny Riniawaty, Wati Juhaeti, Siti Khumayah, Siti Wulandari

465-482



PDF

## **Mathematical Analysis of Knowledge-Based Integration in Agricultural Supply Chains: A Structural Equation Modeling Approach with Multivariate Statistical Applications**

Konpapha Jantapoon, Phutthichai Amornwattahcharoenchai

483-494



## **Sustainable Competitive Advantage through Green Product Innovation: A Study of Small and Medium Food Enterprises in West Java, Indonesia**

Sugih Prakoso, Arissetyanto Nugroho, Zulkifli

495-540



## **Modelo de madurez en gestión para organizaciones del tercer sector**

Vilmar Antonio, Rosana da Rosa

541-551



## **Digital Knowledge Management: Catalyst for Sustainable Performance of West Java Leather Craft SMEs in Industry 4.0**

Toha Rianto, Arissetyanto Nugroho, Zulkifli

552-593



## **Finding Out How Job Satisfaction Affects Teacher Performance Through Emotional Intelligence and Competence**

Desi Permata Sari, M. Havidz Aima, Elfiswandi

594-608



## **Findings and Inferences of Public Policy Networks: Case Study of the Structure and Functioning of the Magical Town Program in Valle de Bravo, Mexico**

Avimael Vázquez

609-621



## **The Influence of Corporate Creative Culture and Corporate Integrity Culture on Tax Avoidance with Board Gender Diversity as Moderating Variable**

Verine Veronic, Herlin Tundjung Setijaningsih

622-634



## Flipped Learning Approach in Project Based Learning: Improving Critical and Creative Thinking Skills

Edy Suprpto, Damianus Manesi, Wofrid E. Bianome

635-649



PDF

## Development of the Mobile CAP Learning Model in High School for Civics Subject

Khairil Anwar Uzir, Sahat Siagian, R. Mursid

650-666



PDF

## The Influence of Green HRM Practices, Green Behavior, and Green Lifestyle on Employee Performance through Green Innovation and Shared Green Values in the Banking Industry of North Sumatra

Pangeran, Zainuddin, Nagian Toni

667-684



PDF

## Marketing en redes sociales como impulsor de la intención de compra en restaurantes peruanos

Social media marketing as a driver of purchase intent in Peruvian restaurants

Anita Maribel Chilón-Correa, Edesabel Sanca-Llancho, Karla Liliana Haro-Zea, Oscar Omar Ovalle-Osuna

685-700



PDF

## Fighting the Elements: The Role of PhD Holders in Low-Tech Industrial Districts

Francisco Javier Ortega-Colomer, José-Vicente Tomás-Miquel, Josep Capó-Vicedo

701-715



PDF

## Public Policy Reform in Indonesia: Navigating Bureaucratic Culture in the Age of Disruption

Sahya Anggara

716-728



PDF

## Cambio o continuidad de las políticas de protección social en Chile en gobiernos de centroizquierda y centroderecha

María Pía Martin

729-745

 PDF

### **Agile Governance in the Disruptive Era at the Government of West Java Province**

Sry Yolán Polapa, Ali Anwar, Soleh Suryadi

746-760

 PDF

### **La accountability de la calidad y equidad de una política educativa: el caso de la subvención escolar preferencial para la infancia vulnerable en Chile**

María Inés

761-774

 PDF

### **Institutional Capacity Development in the PBB-P2 Income Increase Program in Tasikmalaya City**

Kunkun Kurmasyah, Iwan Satibi, Soleh Suryadi

775-786

 PDF

### **La tensión entre mérito y confianza en la Alta Dirección Pública de América Latina**

Mariana Chudnovsky

787-799

 PDF

### **Current Status of Aquatic Insects in the Lurín River Basin**

Blancas A. Hellen, Valle I. Silvana, Armas B. Alex, Mena A. Alejandro, Valencia-Reyes Zanyhy, Güere S. Fiorella, Elías F. Armas

800-806

 PDF

### **El agotamiento paradigmático del Estado neoliberal en América Latina: explorando la gobernanza para el desarrollo sostenible**

Miguel Moreno

807-819

 PDF

## **Empirical Analysis of Switching Behavior and Technology Acceptance in Digital Top-Up Services: Evidence from Indonesian Specialty Coffee Micro-Retail**

Adi Haryadi, Andriani Kusumati, Teuku Noerman, Wiyata

820-837



PDF

## **Inventory of Biodiversity in the Bay of Ancón and Responsible Fishing**

Hellen F. Blancas, Francisco J. Rivadeniera, Alex S. Armas, Alejandro Mena, Zanhly L. Valencia-Reyes, Fiorella V. Güere, Elías F. Armas

838-843



PDF

## **The Economic Independence Ecosystem Model of Islamic Boarding Schools: A Case Study of Yaspida Pesantren Sukabumi**

Muh. Jais, Didin Hafidduddin, Laily Dwi Arsyianti, Hari Susanto, Hasan Basri Tanjung

844-852



PDF

## **Medios de resolución alternativa de conflictos: percepción general, satisfacción y lealtad de usuarios de centros de arbitraje en Portugal**

Pedro Miguel

853-865



PDF

## **Closing the Green Gap: Attitude Drives Green Consumer Behavior among Gen Z in West Java**

Eva Fathussya Adah, Arissetyanto Nugroho, Widarto Rachbini

866-896



PDF

## **Multiplier Effect Incubator Model Through Entrepreneurship Effectivity: Brief Analysis of Higher Education Sustainable Planning Strategy**

Eko Ari Wijayanto, Slamet PH, Samsul Hadi, Friska Octavia Rosa

897-922



PDF

## **Cuasi mercado y privatización en el marco del Estado de bienestar de Suecia**

Oswaldo Salas

923-934



## **Social Media Marketing and Actual Purchase Behavior Among Gen Z: The Mediating Role of Consumer Engagement and Purchase Intention with High Involvement Product Moderation**

Budi Astuti, Andriyastuti Suratman, Rinaldi

935-952



## **Determinant Material Flow Cost Accounting (MFCA) in Maximizing Sustainability Performance**

Muhammad Zaky, Tri Widyastuti, Apollo Daito, Nurmala Ahmar, Darmansyah

953-991



## **Empathy-Driven Ethical Interaction: A Catalyst for Creativity and Organizational Performance in Local Government Institutions of West Java**

Evi Mafriningsianti, Arissetyanto Nugroho, Zulkifli

992-1016



## **Determinants of Bank Financial Performance in Indonesia: The Role of Governance, Capital Structure, Firm Size, and Intellectual Capital**

Luh Putu Puji Trisnawati, Apollo, Indra Siswanti, Augustina Kurniasih

1017-1034



## **Work Life Balance: A Study of Personality Traits, Time Management, and Technology Factors in Millennials and Generation Z**

Dinda Rianti Putri, Salmaa Febrina Kusuma Dewi, Yosafat Bastanta, Ira Setyawati, Maria Grace Herlina

1035-1055



## **La relevancia de las transferencias voluntarias de recursos federales para la consolidación de la base de apoyo del gobierno en el Congreso en Brasil**

Rodrigues da Silva

1056-1068



## Facilitadores e inhibidores de la innovación pública: percepción desde la red de innovadores en Chile

Angélica Vera

1069-1082



PDF

## Development of an Inclusive Public Speaking Training Model for Individuals with Disabilities Based on the Zone of Proximal Development (ZPD) to Enhance Social Independence

Didi Permadi, Ike Desi Florina, Inas Sany Muyassaroh

1083-1107



PDF

## Sustaining Audit Quality Amid Constraints: Exploring the Roles of Time Pressure, Workload, and Integrity

Cibanis Mei Kristin Nazara, Herlin Tundjung Setijaningsih, Faris Kasenda

1108-1121



PDF

## El modelo híbrido de atención a las personas en situación de dependencia en España: una década de cambios normativos y ajustes presupuestarios

José Ángel

1122-1134



PDF

## Impact of Educational Mismatch on Graduates Employment Prospects in Indonesia: Education and Employment Context

Sri Maryanti, Nasri Bachtiar, Sri Maryati, Dodi Novianto

1135-1164



PDF

## Carbon Emission Strategies and Enterprise Value: The Mediating Role of Return on Assets with Income Diversification Disclosure and Board Size as Control Variables

Juli Meliza, Erlina, Khaira Amalia Fachrudin, Nisrul Irawati

1165-1185



PDF

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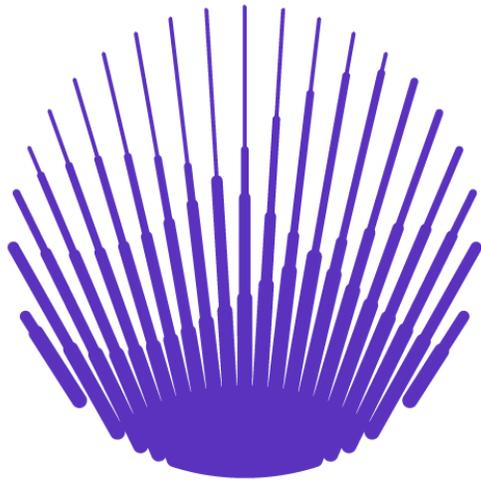
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## Sustaining Audit Quality Amid Constraints: Exploring the Roles of Time Pressure, Workload, and Integrity

Cibanis Mei Kristin Nazara<sup>A</sup>, Herlin Tundjung Setijaningsih<sup>B</sup>, Faris Kasenda<sup>C</sup>

### Abstract

This study explores the impact of time pressure, workload, and auditor integrity on audit quality in Public Accounting Firms located in Batam City. Data were obtained through questionnaires distributed to 101 auditors and analyzed using multiple linear regression. The findings reveal that time pressure exerts a significant negative effect on audit quality, as strict deadlines may compel auditors to overlook essential procedures. Similarly, excessive workload demonstrates an adverse influence by diminishing accuracy and thoroughness in evaluating audit evidence. In contrast, auditor integrity shows a strong positive effect, underscoring that adherence to robust ethical values fosters objectivity and alignment with professional standards. Collectively, these results provide empirical insights into the interaction between external factors (time pressure and workload) and internal factors (integrity) in shaping audit quality. From a practical standpoint, the study highlights the necessity of managing time and workload effectively while cultivating integrity through continuous professional coaching to strengthen audit quality and enhance client trust.

**Keywords:** *Time Pressure; Workload; Integrity; Audit Quality.*

### INTRODUCTION

Amidst the rapid flow of globalization and increasingly competitive business conditions, audit quality is an essential foundation for ensuring transparency, accountability, and the credibility of financial reports. Audits conducted to high standards not only provide assurance to stakeholders but also serve as a crucial instrument in strengthening public trust in the integrity of the financial system (Lambaa et al., 2020; Kusmayasari et al., 2023). However, the reality in Indonesia still shows significant gaps, as reflected in cases of financial report manipulation at PT Hanson Internasional, PT Waskita Karya, Wanaartha Life, and SNP Finance. These cases highlight the weak implementation of audit standards and low auditor integrity (Murineanu, 2024); (Koswara et al., 2023), raising doubts about the reliability of audit results and

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contributing to a decline in public trust in the public accounting profession.

Numerous studies have been conducted on the determinants of audit quality, with diverse findings that enrich perspectives. (Ishak & Sholehah, 2022) revealed that time pressure often forces auditors to skip important audit procedures that should be carried out comprehensively. Conversely, (Munidewi et al., 2021) highlighted excessive workloads, which have the potential to cause psychological stress and reduce auditors' thoroughness in assessing audit evidence. Meanwhile, (Prabowo & Suhartini, 2021) emphasized that integrity is a moral pillar that distinguishes the professional quality of auditors, as it reflects the courage to remain consistent with the truth despite external pressures. These various studies demonstrate that time pressure, workload, and integrity are important variables that are intertwined in influencing audit quality.

Based on empirical phenomena and previous literature, this study aims to empirically test the influence of three main factors on audit quality. First, this study seeks to identify the extent to which time pressure impacts the completeness of audit procedures and the reliability of the auditor's opinion. Second, the study explores how workload intensity affects auditors' concentration and thoroughness in carrying out professional responsibilities. Third, the study examines the role of integrity in maintaining objectivity and audit quality, particularly in dilemmatic situations that require simultaneous ethical and professional considerations. Therefore, this study is expected to provide a more comprehensive understanding of the determinants of audit quality in Public Accounting Firms (KAP).

This research contributes theoretically by enriching the literature on internal factors influencing audit quality, particularly in the Indonesian context, which still faces challenges related to creative accounting practices and weak compliance with standards. Practically, the research findings can serve as a reference for auditors, regulators, and stakeholders in formulating strategies to improve audit quality, strengthen compliance with codes of ethics, and prevent financial statement manipulation. The focus on public accounting firms in Batam City also provides contextual value for strengthening auditor professionalism in the region while supporting improvements in national audit quality.

## **LITERATURE REVIEW**

Originally formulated by Fritz Heider (1958), attribution theory serves as a pivotal lens for examining how auditors assess the underlying causes of occurrences within the audit process. The theory differentiates between internal factors including integrity, professional expertise, and analytical capacity and external factors such as audit time constraints, client expectations, and structural limitations within organizations (Arifin, 2022). Within professional auditing practice, the accuracy of such causal attributions plays a decisive role in safeguarding auditors'

objectivity and independence. Erroneous attributions risk producing flawed audit judgments, whereas well-founded causal evaluations strengthen the reliability, credibility, and overall quality of audit outcomes (Fachrunnisa & Ramadhani, 2024).

### **Audit Quality**

Audit quality reflects auditors' professionalism and integrity through accuracy, efficiency, and compliance with national and international standards. It is achieved when auditors demonstrate high integrity, competence, and meet key elements such as compliance, technical skills, independence, systematic processes, professional support, and risk assessment (Hidayat, 2024). Prior to client engagement, auditors should assess management integrity, track record, risk, competence, and cost (Sitorus et al., 2020). Strict quality control ensures adherence to international standards, resulting in credible reports that enhance corporate sustainability and performance (Syamsuri Rahim, Ratna Sari, Wardaningsi, 2020).

### **Time Pressure**

Time pressure in auditing represents a critical situation where auditors must fulfill their professional responsibilities under tight deadlines and limited time (Febriyani et al., 2024). This situation often forces auditors to expedite audit stages or shorten procedures, which can ultimately erode accuracy, objectivity, and analytical depth. Excessive pressure even risks auditors neglecting essential procedures, weakening independence, and increasing the potential for errors that impact report accuracy. Although (Gaol, 2023) indicates a positive effect of time pressure on audit quality, the reality shows that excessive pressure actually reduces quality. Therefore, the research hypothesis is formulated as follows:

H<sub>1</sub>: Time pressure negatively affects audit quality.

### **Workload**

Workload is understood as the accumulation of an auditor's professional obligations that must be completed within a specific timeframe, encompassing technical skills and cognitive abilities required to navigate the complexities of an audit (Suhayati, 2022); (Setiawati et al., 2021). A high workload can broaden an auditor's insight and acumen, potentially enhancing audit quality. However, when the workload exceeds capacity, the auditor risks losing precision and independence, ultimately eroding the quality of the audit results (Divo Ridho Agustianto et al., 2022). Therefore, the research hypothesis is formulated as follows:

H<sub>2</sub>: Workload negatively impacts audit quality.

### **Integrity**

Integrity is seen as the moral foundation of auditors, reflected in uncompromising honesty, consistency in principled values, and a full awareness of professional and social responsibilities (Ibrahim et al.,

2022). From an attribution theory perspective, integrity is classified as an internal factor that guides auditors to remain independent and ethical despite external pressure. Research findings (Prabowo & Suhartini, 2021; Ibrahim et al., 2022) confirm that integrity positively contributes to audit quality. Therefore, the research hypothesis is formulated as follows:

H<sub>3</sub>: Integrity has a positive and significant effect on audit quality.

## **METHOD**

### **Population and Sample**

This research focused on 14 Batam-based Public Accounting Firms from the IAPI directory, involving 101 auditors. Using purposive sampling, it included only willing auditors with at least one year of experience across entry, junior, and senior roles, ensuring a relevant and representative sample.

### **Definition and Measurement of Research Variables**

#### ***Audit quality (Dependent Variable)***

Audit quality is a combination of technical competence, professional ethics, and precision in the auditor's work in carrying out his or her role responsibly. In their capacity as leaders of the audit process, auditors direct a systematic evaluation of each component of the financial statements to detect potential errors, discrepancies, or indications of fraud. The results of this process are presented in an informative and credible report, which then serves as a crucial foundation for stakeholders in making data-driven strategic decisions (Ardillah & Chandra, 2022).

Trismayarni (2021) lists several indicators of audit quality, including:

1. Audit standards
2. Prudential principles
3. Professionalism
4. Audit findings

#### ***Time Pressure (Independent Variable 1)***

In auditing, time pressure refers to the limited time period contractually established between the auditor and the client. This requires the auditor to complete the financial statement audit thoroughly within the agreed deadline. Time pressure is measured using the following indicators (Isam AL-Qatamin, 2020):

1. Total additional work hours
2. Audit completion duration
3. Audit process interruptions

#### ***Workload (Independent Variable 2)***

An auditor's workload includes client-based tasks and responsibilities that require a high level of accuracy and professionalism, ranging from in-depth analysis and document review to comprehensive evaluation. This variable is measured using the following indicators (Rizky & Dwi Astuti, 2023):

1. Completeness of supporting resources
2. Number of assignments
3. Level of task challenge

### Integrity

Integrity in audit quality is the primary foundation that requires auditors to work honestly, objectively, and transparently, without being influenced by external interests. Audit reports must reflect the actual conditions, even if they do not align with client expectations, to maintain professional ethics and public trust. This variable is measured by the following indicators (Perdana et al., 2024) :

1. Professionalism
2. Auditor independence
3. Auditor competence

### Equations

$$AQ = a + \beta_1 TP + \beta_2 WL + \beta_3 INT + e$$

Description:

- AQ : Audit Quality  
 A : Constant  
 B : Regression Coefficient  
 TP : Time Pressure  
 WL : Workload  
 INT : Integrity

## RESULTS AND DISCUSSION

### Results of Validity Checking

**Table 1. Validity Analysis Time Pressure Variable**

Construct	Item Code	r-Observed	r-Criterion	Evaluation
Time Pressure (TP)	TP.1	0,786	0,1956	Valid
	TP.2	0,756	0,1956	Valid
	TP.3	0,804	0,1956	Valid
	TP.4	0,818	0,1956	Valid
	TP.5	0,814	0,1956	Valid
	TP.6	0,854	0,1956	Valid
	TP.7	0,756	0,1956	Valid
	TP.8	0,787	0,1956	Valid
	TP.9	0,823	0,1956	Valid

Source: Processed Data Analysis (2025)

Referring to the data presented in the table, each item within the Time Pressure variable (TP) demonstrates an r-calculated value exceeding the corresponding r-table threshold. Therefore, it can be inferred that all items under the Time Pressure construct (TP) satisfy the established validity requirements.

**Table 2. Validity Analysis Workload Variable**

Construct	Item Code	r-Observed	r-Criterion	Evaluation
Workload (WL)	WL.1	0,733	0,1956	Valid
	WL.2	0,848	0,1956	Valid
	WL.3	0,826	0,1956	Valid
	WL.4	0,790	0,1956	Valid
	WL.5	0,811	0,1956	Valid
	WL.6	0,799	0,1956	Valid
	WL.7	0,749	0,1956	Valid

Source: Processed Data Analysis (2025)

Examination of the tabulated data reveals that all items within the Workload variable (WL) surpass the r-table benchmark based on their r-calculated values, confirming that each item satisfies the established validity criteria.

**Table 3. Validity Analysis Integrity Variable**

Construct	Item Code	r-Observed	r-Criterion	Evaluation
Integrity (INT)	INT.1	0,807	0,1956	Valid
	INT.2	0,741	0,1956	Valid
	INT.3	0,779	0,1956	Valid
	INT.4	0,720	0,1956	Valid
	INT.5	0,703	0,1956	Valid
	INT.6	0,782	0,1956	Valid
	INT.7	0,709	0,1956	Valid
	INT.8	0,771	0,1956	Valid
	INT.9	0,784	0,1956	Valid
	INT.10	0,787	0,1956	Valid

Source: Processed Data Analysis (2025)

As presented in the table, all statement items of the Integrity variable (INT) demonstrate consistency, with r-calculated values exceeding the r-table. Therefore, all statements are declared valid.

**Table 4. Validity Test Results for Audit Quality**

Construct	Item Code	r-Observed	r-Criterion	Evaluation
Audit Quality (AQ)	AQ.1	0,783	0,1956	Valid
	AQ.2	0,729	0,1956	Valid
	AQ.3	0,684	0,1956	Valid
	AQ.4	0,856	0,1956	Valid
	AQ.5	0,810	0,1956	Valid
	AQ.6	0,802	0,1956	Valid
	AQ.7	0,724	0,1956	Valid
	AQ.8	0,783	0,1956	Valid
	AQ.9	0,854	0,1956	Valid
	AQ.10	0,788	0,1956	Valid

Source: Processed Data Analysis (2025)

The data in the table indicate that each statement item of the Audit Quality variable (AQ) consistently shows an r-calculated value higher than the r-table. This finding confirms that all statement items meet the required validity criteria.

## Reliability Results

**Table 5. Reliability Test Results**

	<b>Cronbach's Alpha</b>	<b>Rule of Thumb</b>	<b>Description</b>
Time Pressure (TP)	0,930	0,60	Reliable
Workload (WL)	0,901	0,60	Reliable
Integrity (INT)	0,916	0,60	Reliable
Audit Quality (AQ)	0,929	0,60	Reliable

Source: Processed Data Analysis (2025)

The reliability test results presented in the table show that the variables Time Pressure (TP), Workload (WL), Integrity (INT), and Audit Quality (AQ) have Cronbach's Alpha values greater than 0.60. This indicates that all variables meet the reliability criteria and can be trusted as valid research instruments.

## Normality Test

**Table 6. Reliability Analysis Outcomes**

<b>One-Sample K-S Test</b>		<b>Unadjusted Prediction Error</b>
N		101
Normal Parameters <sup>a,b</sup>	Mean	.0000000
	Standard Deviation	3.94950990
Most Extreme Differences	Absolute	.080
	Positive	.079
	Negative	-.080
Test Statistic		.080
Asymp. Sig. (2-tailed)		.106 <sup>c</sup>

Source: Processed Data Analysis (2025)

The table shows a Kolmogorov-Smirnov Asymp. Sig. (2-tailed) value of 0.106 > 0.05, indicating that the data are normally distributed.

## Collinearity Test for Regression Models

**Table 7. Outcomes of Reliability Evaluation**

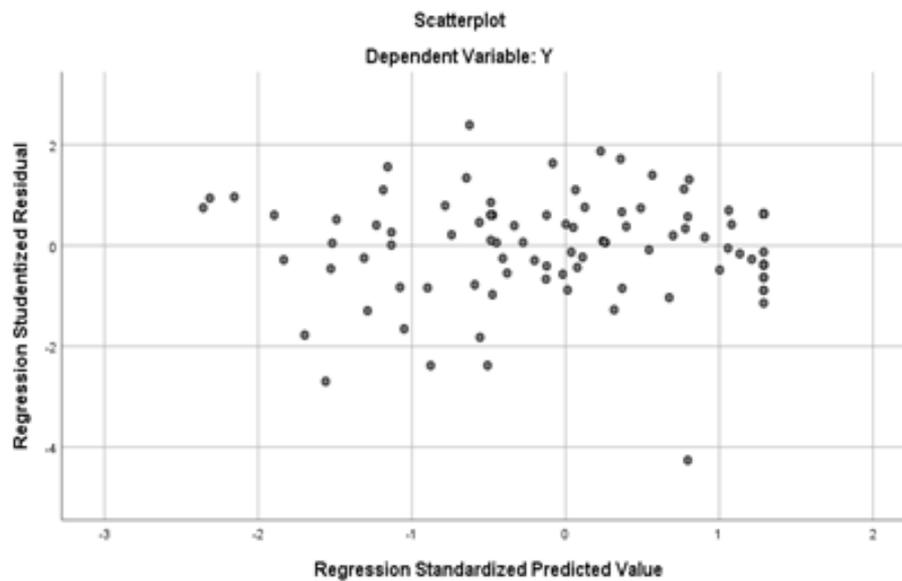
<b>Models</b>	<b>Indicators of Predictor Redudancy</b>	
	<b>Tolerance</b>	<b>VIF</b>
TP	.278	3.602
WL	.217	4.618
INT	.288	3.470

a. Dependent Variable: AQ

Source : Data Processing Results (2025)

The data in the table reveal that all independent variables have Tolerance values greater than 0.10 and VIF values less than 10.00. These results confirm that there are no indications of multicollinearity in the model, allowing the relationships among variables to be analyzed more accurately.

## Heteroscedasticity Test



**Figure 2. Heteroscedasticity Evaluation**

Source: Processed Data Analysis (2025)

The scatterplot observation shows that the data points are evenly distributed and do not form any specific pattern. This indicates that the model is free from heteroscedasticity, thereby fulfilling the classical assumption.

**Table 8. Heteroscedasticity Test Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	8.362	4.718		1.772	.079
	TP	.096	.089	.202	1.074	.285
	WL	-.183	.133	-.293	-1.374	.173
	INT	-.109	.081	-.250	-1.353	.179

a. Dependent Variable: ABS\_RES

Source: Processed Data Analysis (2025)

The table shows that the Sig. values of the Glejser test are greater than 0.05 for all independent variables, indicating that the model does not exhibit heteroscedasticity.

## Multiple Linear Regression Evaluation

**Table 9. Heteroscedasticity Assesment Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t-value	Sig.
		B	Std. Error	Beta		
1	(Constant)	31.433	7.313		4.298	.000
	TP	-.297	.138	-.238	-2.144	.035
	WL	-.418	.206	-.255	-2.027	.045
	INT	.434	.125	.379	3.470	.001

a. Dependent Variable: Y

Source: Processed Data Analysis (2025)

$$AQ = 31.433 - 0.297 TP - 0.418 WL + 0.434 INT + e$$

The interpretation of the regression test results can be explained as follows:

1. The constant value of 31.433 indicates that when the variables Time Pressure (TP), Workload (WL), and Integrity (INT) are not considered (equal to zero), the Audit Quality (AQ) is estimated to be 31.433.
2. The regression coefficient for Time Pressure (TP) is -0.297, which suggests that, assuming other variables remain constant, each one-unit increase in Time Pressure will decrease Audit Quality (AQ) by 0.297.
3. The regression coefficient for Workload (WL) is -0.418, meaning that, with other variables held constant, each one-unit increase in Workload will reduce Audit Quality (AQ) by 0.418.
4. The regression coefficient for Integrity (INT) is 0.434, indicating that, assuming other variables remain constant, each one-unit increase in Integrity will enhance Audit Quality (AQ) by 0.434.
- 5.

#### t – Distribution Significance Analysis

**Table 10. t – Test**

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	31.433	7.313		4.298	.000
	TP	-.297	.138	-.238	-2.144	.035
	WL	-.418	.206	-.255	-2.027	.045
	INT	.434	.125	.379	3.470	.001

a. Dependent Variable: AQ

An examination of the partial effects exerted by individual independent variables on the dependent variable is presented below:

1. The analysis reveals that Time Pressure variable (TP) has a statistical significance index measured of 0.035, falling below the 0.05 threshold, with a negative coefficient of -0.297. These results validate hypothesis H1, indicating that increased Time Pressure adversely impacts Audit Quality.
2. The Workload variable (WL) shows a significance value of 0.045 < 0.05 with a regression coefficient of -0.418. This confirms the acceptance of H2, meaning that Workload negatively affects Audit Quality.
3. The Integrity variable (INT) yields a significance level of 0.001 (<0.05) with a positive coefficient of 0.434, thereby confirming H3 and affirming that integrity positively influences audit quality.

**F-Test****Table 11. Analysis of Variance**  
ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F Ratio	Significance
1	Regression	3129.622	3	1043.207	64.872	.000 <sup>b</sup>
	Residual	1559.863	97	16.081		
	Total	4689.485	100			

a. Dependent Variable: AQ

b. Predictors: (Constant), INT, TP, WL

Source: Processed Data Analysis (2025)

With an F-significance level of 0.000, lower than the 0.05 benchmark, the results provide sufficient evidence to reject the null hypothesis (H<sub>0</sub>) in favor of the alternative hypothesis (H<sub>a</sub>). Thus, Time Pressure, Workload, and Integrity variables collectively have an effect on Audit Quality.

**Statistical Test of Determinative Power (R<sup>2</sup>)****Table 12. Coefficient of Determination (R<sup>2</sup>) Test**  
Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.817 <sup>a</sup>	.667	.657	4.010

a. Predictors: (Constant), INT, TP, WL

Source : Processed Data Analysis (2025)

Data in the table show that the Adjusted R Square value is 0.657 or 65.7%. Thus, it can be concluded that most of the variation in Audit Quality can be explained by Time Pressure, Workload, and Integrity. Meanwhile, the remaining 34.3% of the variation is influenced by other factors beyond the scope of this research model.

**Table 13. Hypothesis Summary**

1.	H <sub>1</sub>	Time pressure exerts a negative impact on audit quality.	<b>Accepted</b>
2.	H <sub>2</sub>	Workload exerts a negative impact on audit quality.	<b>Accepted</b>
3.	H <sub>3</sub>	High auditor integrity contributes positively to the effectiveness and quality of audits	<b>Accepted</b>

Referring to the findings of the hypothesis test, this study confirms that time pressure (H<sub>1</sub>) and workload intensity (H<sub>2</sub>) significantly reduce audit quality, while the auditor's strong integrity character (H<sub>3</sub>) actually contributes constructively to optimizing effectiveness while maintaining the quality of audit results.

This research shows that time pressure and excessive workload are key determinants of audit quality decline. Auditors working under pressing deadlines often shorten critical procedures, lower their level of professional skepticism, and increase the potential for errors, thereby reducing the validity of audit evidence (Rizkia, Y. M., & Barus, 2022);(Samagaio Antonio, Fransisco Morais Paulo et al., 2025). This situation is exacerbated by audit cost-efficiency policies that limit audit depth (Calabrese, 2023). Similar conditions occur under intensive

workloads, where task accumulation, cognitive fatigue, and weak supervision increase the likelihood of audit quality decline, in line with previous empirical evidence (Sirois, L.-P., & Simunic, 2021);(Westermann, K. D., Cohen, J., & Trompeter, 2024);(Christine M. Haynes; Michael D. Yu, 2021).

Conversely, auditor integrity is positioned as a key element strengthening audit quality. Auditors with high integrity maintain independence, resist external intervention, and perform procedures with utmost accuracy, resulting in credible and accountable audit evidence (Alsughayer, 2021). These findings confirm that integrity, along with ethics and competence, plays a strategic role in protecting the legitimacy of the profession while building public trust in auditors. Thus, integrity serves not only as a moral value but also as a fundamental instrument for balancing external pressures and maintaining audit credibility.

## CONCLUSION

The study's findings confirm that time pressure and excessive workload negatively impact audit quality by weakening auditors' thoroughness, accuracy, and resilience in uncovering errors and indications of fraud. Conversely, integrity emerges as a strengthening factor that upholds independence, maintains ethical principles, and enhances auditor credibility, thus strengthening the reliability of audit results. This study certainly has limitations, including its focus solely on auditors in Batam, the use of a questionnaire that could potentially introduce perceptual bias, and its limited discussion of three main variables. This reduces the generalizability of the findings and fails to address other significant factors, such as professional competence, work experience, quality control mechanisms, and leadership style.

Based on these findings, auditors are expected to manage their time disciplined, distribute their workloads equitably, and make integrity a key foundation of professionalism. Public accounting firms should also support this by developing realistic audit schedules and providing ongoing ethics training. Meanwhile, future research is recommended to expand the scope of the region, add new variables, and apply qualitative and mixed-methods approaches to be able to produce a more holistic and relevant understanding across contexts

## REFERENCES

- Alsughayer, S. A. (2021). Impact of auditor competence, integrity, and ethics on audit quality in Saudi Arabia. *Open Journal of Accounting*, 10(1), 125–140.
- Ardillah, K., & Chandra, R. (2022). Auditor Independence, Auditor Ethics, Auditor Experience, and Due Professional Care on Audit Quality. *Accounting Profession Journal (APAJI)*, 4(1), 49–60.
- Arifin, J. (2022). Determinants of the effectiveness of audit procedures in revealing fraud: An attribution theory approach. *International Journal of Research in Business and Social Science (2147- 4478)*, 11(6), 378–387. <https://doi.org/10.20525/ijrbs.v11i6.1952>

- Calabrese, K. (2023). The effects of time pressure on audit fees. *Journal of Business Research*, 3. <https://doi.org/https://doi.org/10.1016/j.adiac.2023.100663>
- Christine M. Haynes; Michael D. Yu. (2021). The effect of engagement partner workload on audit quality. *Journal, Managerial Auditing*, 36(8), 1029–1054.
- Divo Ridho Agustianto, Adam Zakaria, & Dwi Kismayanti Respati. (2022). The Effect of Audit Tenure, Workload, and Company Size on Audit Quality. *Jurnal Akuntansi, Perpajakan Dan Auditing*, 3(2), 461–478. <https://doi.org/10.21009/japa.0302.12>
- Fachrunnisa, Z., & Ramadhani, N. D. (2024). Apakah Faktor yang Mempengaruhi Kualitas Audit? Ditinjau dari Teori Atribusi. *UPY Business and Management Journal (UMBJ)*, 3(1), 38–46. <https://doi.org/10.31316/ubmj.v3i1.5394>
- Febriyani, R. A., Maidani, M., & Eprianto, I. (2024). Pengaruh Integritas, Beban Kerja, Dan Tekanan Anggaran Waktu Auditor Terhadap Kualitas Audit (Studi Empiris Pada Kantor Akuntan Publik Di Wilayah Kota Bekasi Dan Dki Jakarta). *SENTRI: Jurnal Riset Ilmiah*, 3(3), 1560–1570. <https://doi.org/10.55681/sentri.v3i3.2433>
- Gaol, M. B. L. (2023). The Influence of Audit Time Budget Pressure on Reduced Audit Quality Behavior. *Journal of Accounting Research, Organization and Economics*, 1(1), 57–64. <https://doi.org/10.24815/jaroe.v1i1.11032>
- Hidayat, I. (2024). The Mediating Role of Audit Quality in the Relationship Between Non-Financial Factors of Audit Fees. *Jurnal Riset Akuntansi Kontemporer*, 16, 245–256.
- Ibrahim, I. H., Haliah, H., & Habbe, A. H. (2022). Pengaruh Tekanan Waktu, Konflik Peran dan Integritas terhadap Kualitas Audit dengan Stres Kerja Sebagai Variabel Intervening. *Owner*, 7(1), 102–122. <https://doi.org/10.33395/owner.v7i1.1347>
- Isam AL-Qatamin, K. (2020). The Impact of Time Pressure on the Audit Quality: A Case Study in Jordan Accounting View project External Auditors' Dysfunctional Behaviours View project The Impact of Time Pressure on the Audit Quality: A Case Study in Jordan. *Article in IOSR Journal of Business and Management*, 22(1), 8–16. <https://doi.org/10.9790/487X-2201050816>
- Ishak, P., & Sholehah, N. H. (2022). The Impact of Time Pressure, Audit Fees and Auditor Motivation on Audit Quality. *Golden Ratio of Auditing Research*, 2(1), 1–11. <https://doi.org/10.52970/grar.v2i1.165> Website: <https://goldenratio.id/index.php/grar>
- Koswara, M. K., Kustiani, L., Harmono, & Harmono. (2023). Effect of Audit Fees, Auditor Competency, Professional Ethics and Professional Skepticism on Audit Quality. *Journal of Economics, Finance and Management Studies*, 06(02), 807–819. <https://doi.org/10.47191/jefms/v6-i2-25>
- Kusmayasari, D., Bilgies, A. F., Damayanti, D., Suharsono, & Judi.

- (2023). The Influence of Audit Fee, Independence, and Competency On Audit Quality. *Journal of Governance, Taxation and Auditing*, 1(4), 425–433. <https://doi.org/10.38142/jogta.v1i4.653>
- Lambaa, R. A., Seralurinb, Y. C., & Lambac, A. (2020). Pengaruh Independensi dan Etika Auditor terhadap Profesi Auditor Skeptisisme : Implikasinya untuk Audit berkualitas di Indonesia. *International Journal of Innovation, Creativity and Change.*, 12(8), 383–396.
- Munidewi, I. A. B., Sunarsih, N. M., & Widyantari, I. A. M. (2021). Independence, Time Budget Pressure, Audit Fee and Workload on Audit Quality as The Impact of Covid-19. *Journal of International Conference Proceedings*, 3(4), 67–76. <https://doi.org/10.32535/jicp.v3i4.1011>
- Murineanu, A. M. (2024). Creative Accounting: A Literature Review. *Proceedings of the International Conference on Business Excellence*, 18(1), 2112–2121. <https://doi.org/10.2478/picbe-2024-0178>
- Perdana, T. A., Wahidahwati, W., & Priyadi, M. P. (2024). The The Influence of Auditor Competence and Integrity on Audit Quality with the Implementation of Quality Assurance as a Moderating Variable (Study at the Audit Unit of the Regional Office of DJBC East Java I). *Journal of Accounting Science*, 8(1), 40–57. <https://doi.org/10.21070/jas.v8i1.1773>
- Prabowo, D. D. B., & Suhartini, D. (2021). The Effect of Independence and Integrity on Audit Quality: Is There A Moderating Role for E-Audit? *Journal of Economics, Business, & Accountancy Ventura*, 23(3), 305–319. <https://doi.org/10.14414/jebav.v23i3.2348>
- Rizkia, Y. M., & Barus, I. S. L. (2022). (2022). The effect of time budget pressure and auditor's competency on audit quality. *International Journal of Financial, Accounting, and Management (IJFAM).*, 4(3), 241–254.
- Rizky, M. A., & Dwi Astuti, C. (2023). Pengaruh Kompetensi Auditor, Workload, dan Time Budget Pressure, Terhadap Kualitas Audit Dengan Etika Audit Sebagai Variabel Pemoderasi. *Jurnal Ekonomi Bisnis, Manajemen Dan Akuntansi (JEBMA)*, 3(2), 514–526. <https://doi.org/10.47709/jebma.v3i2.2824>
- Samagaio Antonio, Fransisco Morais Paulo, F., E, & licio Teresa, M. V. (2025). The relationship between time pressure, ethical culture and audit quality. Emerald Publishing. *Management Decision*. <https://doi.org/https://doi.org/10.1108/MD-04-2024-0870>
- Setiawati, E., Putri, E., & Madyaratri, D. (2021). The Effect of Workload and Auditor Specialization on Audit Quality with Audit Committee Quality as Moderating Variable. *Equilibrium*, 10(1), 60–68.
- Sirois, L.-P., & Simunic, D. A. (2021). How do team workloads and team staffing affect the audit. *Contemporary Accounting Research*, 38(4), 3041–3073. <https://doi.org/https://doi.org/10.1111/1911-3846.12714>
- Sitorus, T., Hendratono, T., & Fransisca, N. (2020). The Factors Affecting Audit Quality. *Journal of Economics, Business, & Accountancy*

- Ventura, 23(2), 243–253.  
<https://doi.org/10.14414/jebav.v23i2.2137>
- Suhayati, E. (2022). Auditor Workload and Its Implication on Auditor's Professional Ability. *Journal of Eastern European and Central Asian Research*, 9(1), 21–28. <https://doi.org/10.15549/jeecar.v9i1.869>
- Syamsuri Rahim, Ratna Sari, Wardaningsi, M. (2020). Pengaruh Integritas Dan Kompetensi Auditor Terhadap Kualitas Audit. *Komunikasi Ilmiah Akuntansi Dan Perpajakan*, 13(2), 241–254. <https://doi.org/http://doi.org/10.22441/profita.2020.v13i2.007>
- Trismayarni, P. A. (2021). Analisa Faktor-Faktor Yang Mempengaruhi Kuliatas Audit. *Jurnal Riset Akuntansi Aksioma*, 9(3), 467–476. <https://doi.org/10.29303/aksioma.v21i1.155>
- Westermann, K. D., Cohen, J., & Trompeter, G. (2024). When audit office resource strain impacts audit quality. *Current Issues in Auditing*, 18(1), 43–55. <https://doi.org/https://doi.org/10.2308/ciia-2021-019>