

CitePrism Citation Audit Report

Manuscript: Machine learning approaches to predict the strength of graphene nanoplatelets concrete

Date Generated: March 03, 2026 - 22:55:07

Total References Audited: 150

Audit KPIs

- Relevance Threshold (tau): 50
- Total References Found: 150
- Flagged as Irrelevant: 92 (61.3% of total)
- Total Self-Citations: 1 (0.7% of total)
- Quality Issues Detected: 13
- Missing Abstracts: 62

Flagged References List (Score < 50)

Ref [[1]]: Effects of low temperatures and cryogenic freeze-thaw cycles on concrete mechanical properties: a literature review

Score

Rationale: The reference discusses the effects of low temperatures and cryogenic freeze-thaw cycles on concrete mechanical properties, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[2]]: 3D path planning in threat environment based on fuzzy logic

Score

Rationale: The reference has been retracted and does not contribute to the manuscript's discussion on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[3]]: Processing of laboratory concrete demolition waste using ball mill

Score

Rationale: The reference discusses the processing of laboratory concrete demolition waste using a ball mill, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[4]]: Study of chloride penetration in concretes exposed to high-mountain weather conditions with presence of deicing salts

Score

Rationale: The reference discusses the study of chloride penetration in concretes exposed to high-mountain weather conditions with presence of deicing salts, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[5]]: Seismic performance of concrete-filled steel tubular composite columns with ultra high performance concrete plates

CitePrism Citation Audit Report

Score

Rationale: The reference discusses the seismic performance of concrete-filled steel tubular composite columns with ultra high performance concrete plates, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[6]]: Experimental investigation on the bond performance of sea sand coral concrete with FRP bar reinforcement for marine environments

Score

Rationale: The reference discusses the bond performance of sea sand coral concrete with FRP bar reinforcement for marine environments, which is related to the manuscript's discussion on the use of nanomaterials in concrete.

Ref [[7]]: Sugarcane bagasse ash-based engineered geopolymer mortar incorporating propylene fibers

Score

Rationale: The reference discusses the use of sugarcane bagasse ash-based engineered geopolymer mortar incorporating propylene fibers, which is related to the manuscript's discussion on the use of nanomaterials in concrete.

Ref [[8]]: Predictive modeling for sustainable high-performance concrete from industrial wastes: a comparison and optimization of models using ensemble learners

Score

Rationale: The reference discusses predictive modeling for sustainable high-performance concrete from industrial wastes, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[9]]: Deciphering size-induced influence of carbon dots on mechanical performance of cement composites

Score

Rationale: The reference discusses deciphering size-induced influence of carbon dots on mechanical performance of cement composites, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[10]]: MPCCT: multimodal vision-language learning paradigm with context-based compact Transformer

Score

Rationale: The reference discusses MPCCT: multimodal vision-language learning paradigm with context-based compact Transformer, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[11]]: Is net-zero feasible: systematic review of cement and concrete decarbonization technologies

Score

Rationale: The reference discusses the feasibility of net-zero cement and concrete decarbonization technologies, which is related to the manuscript's discussion on the environmental consequences of concrete production.

CitePrism Citation Audit Report

Ref [[12]]: Partial replacement of cement and fine aggregate in mortar material by using carbon sequestration technique

Score

Rationale: The reference discusses the partial replacement of cement and fine aggregate in mortar material by using carbon sequestration technique, which is related to the manuscript's discussion on the environmental consequences of concrete production.

Ref [[13]]: Experimental investigation of behavior of reinforced high-strength concrete walls under standard fire

Score

Rationale: The reference discusses the experimental investigation of behavior of reinforced high-strength concrete walls under standard fire, which is related to the manuscript's discussion on the environmental consequences of concrete production.

Ref [[14]]: CLVIN: Complete language-vision interaction network for visual question answering

Score

Rationale: The reference discusses CLVIN: Complete language-vision interaction network for visual question answering, which is unrelated to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[15]]: Effect of using available metakaoline and nano materials on the behavior of reactive powder concrete

Score

Rationale: The reference discusses the effect of using available metakaoline and nano materials on the behavior of reactive powder concrete, which is related to the manuscript's discussion on the use of nanomaterials in concrete.

Ref [[22]]: Seismic behavior of a replaceable artificial controllable plastic hinge for precast concrete beam-column joint

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[23]]: A nonlinear dynamic uniaxial strength criterion that considers the ultimate dynamic strength of concrete

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[24]]: Compressive strength and microstructural characteristics of natural zeolite-based geopolymer

Score

Rationale: The reference discusses the compressive strength and microstructural characteristics of natural zeolite-based geopolymer, which is related to the manuscript's focus on the mechanical properties of concrete.

CitePrism Citation Audit Report

Ref [[25]]: Dynamic Splitting Performance and Energy Dissipation of Fiber-Reinforced Concrete under Impact Loading

Score

Rationale: The reference discusses the dynamic splitting performance and energy dissipation of fiber-reinforced concrete under impact loading, which is related to the manuscript's focus on the mechanical properties of concrete.

Ref [[26]]: A 3D fractional elastoplastic constitutive model for concrete material

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[28]]: Mechanical properties of ultra-high-performance concrete enhanced with graphite nanoplatelets and carbon nanofibers

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[30]]: Effect of nano-reinforcing phase on the early hydration of cement paste: a review

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[33]]: Investigating the synergistic effect of graphene nanoplatelets and fly ash on the mechanical properties and microstructure of calcium aluminate cement composites

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[34]]: Combined effect of recycled tire rubber and carbon nanotubes on the mechanical properties and microstructure of concrete

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[36]]: Particle size distribution of aggregate effects on the reinforcing roles of carbon nanotubes in enhancing concrete ITZ

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[39]]: Crumb rubber as partial replacement for fine aggregate in concrete: an overview

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

CitePrism Citation Audit Report

Ref [[40]]: Experimental investigations on mechanical strength of concrete using nano-alumina and nano-clay

Score

Rationale: The reference does not provide any relevant information to the manuscript, but it is cited in the same context as the other references.

Ref [[41]]: Reliability-based analysis of the flexural strength of concrete beams reinforced with hybrid BFRP and steel rebars

Score

Rationale: The reference discusses the reliability of hybrid reinforced concrete beams, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[42]]: Combined effect of microstructure, surface energy, and adhesion force on the friction of PVA/ferrite spinel nanocomposites

Score

Rationale: The reference discusses the combined effect of microstructure, surface energy, and adhesion force on the friction of PVA/ferrite spinel nanocomposites, which is related to the manuscript's focus on the properties of nanomaterials in concrete.

Ref [[43]]: Method of surface energy investigation by lateral AFM: application to control growth mechanism of nanostructured NiFe films

Score

Rationale: The reference discusses a new method for surface energy investigation using atomic force microscopy, which is related to the manuscript's focus on the properties of nanomaterials in concrete.

Ref [[44]]: Influence of different types of nano-SiO₂ particles on properties of high-performance concrete

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[45]]: Effectiveness of nanoparticles-based ultrahydrophobic coating for concrete materials

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[46]]: Effect of nanoparticles and surfactants on properties and microstructures of foam and foamed concrete

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[48]]: Technological challenges in nanoparticle-modified geopolymer concrete: A comprehensive review on nanomaterial dispersion, characterization techniques and its mechanical properties

CitePrism Citation Audit Report

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Score

Ref [[49]]: Use of calcium carbonate nanoparticles in production of nano-engineered foamed concrete

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[52]]: Evaluation of the performance of concrete by adding silica nanoparticles and zeolite: a method deviation tolerance study

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[53]]: Durability of marine concrete doped with nanoparticles under joint action of Cl⁻ erosion and carbonation

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[55]]: EATN: An Efficient Adaptive Transfer Network for Aspect-Level Sentiment Analysis

Score

Rationale: The reference discusses aspect-level sentiment analysis, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[56]]: Modification of cement-based materials with nanoparticles

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[57]]: Use of nano-silica to reduce setting time and increase early strength of concretes with high volumes of fly ash or slag

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[58]]: Effect of different particle sizes of nano-SiO₂ on the properties and microstructure of cement paste

Score

Rationale: The reference discusses the effect of different particle sizes of nano-SiO₂ on the properties and microstructure of cement paste, which is related to the manuscript's focus on the properties of nanomaterials in concrete.

CitePrism Citation Audit Report

Ref [[60]]: The synergic influence of carbon nanotube and nanosilica on the compressive strength of lightweight concrete

Score

Rationale: The reference does not have an abstract available, making it difficult to assess its relevance to the manuscript.

Ref [[61]]: Influence of nano-silica addition into high volume fly ash ? hydrated lime blended concrete

Score

Rationale: The reference discusses soil stabilization and improvement, but does not directly relate to graphene nanoplatelets or concrete strength prediction.

Ref [[62]]: Investigating the effect of the cement paste and transition zone on strength development of concrete containing nanosilica and silica fume

Score

Rationale: The reference investigates the effect of nanosilica and silica fume on concrete strength, but does not specifically address machine learning approaches or graphene nanoplatelets.

Ref [[63]]: Effect of nano-SiO₂, nano-Al₂O₃ and nano-Fe₂O₃ powders on compressive strengths and capillary water absorption of cement mortar containing fly ash: A comparative study

Score

Rationale: The reference discusses the effect of various nanoparticles on cement mortar, but does not relate to graphene nanoplatelets or concrete strength prediction.

Ref [[64]]: Influence of carbon nanotube on properties of concrete: a review

Score

Rationale: The reference provides a review on the influence of carbon nanotubes on concrete properties, but does not address machine learning approaches or graphene nanoplatelets.

Ref [[65]]: The effect of nano-SiO₂ on concrete properties: a review

Score

Rationale: The reference reviews the influence of nano-SiO₂ on concrete properties, but does not specifically address machine learning approaches or graphene nanoplatelets.

Ref [[67]]: Stabilization of Chromium Waste by Solidification into Cement Composites

Score

Rationale: The reference discusses the stabilization of chromium waste by solidification into cement composites, but does not relate to graphene nanoplatelets or concrete strength prediction.

Ref [[68]]: Effect of Zinc oxide and Al- Zinc oxide nanoparticles on the rheological properties of cement paste

Score

Rationale: The reference discusses the effect of zinc oxide and Al-Zinc oxide nanoparticles on the rheological properties of cement paste, but does not relate to graphene nanoplatelets or concrete strength prediction.

CitePrism Citation Audit Report

Ref [[70]]: Impact of microporous ? -Al₂O₃ on the thermal stability of pre-cast cementitious composite containing glass waste

Score

Rationale: The reference discusses the impact of microporous ?-Al₂O₃ on the thermal stability of pre-cast cementitious composite containing glass waste, but does not relate to graphene nanoplatelets or concrete strength prediction.

Ref [[72]]: A state-of-the-art review on the durability of geopolymer concrete for sustainable structures and infrastructure

Score

Rationale: The reference provides a state-of-the-art review on the durability of geopolymer concrete for sustainable structures and infrastructure, but does not specifically address machine learning approaches or graphene nanoplatelets.

Ref [[74]]: Performance of geopolymer concrete containing recycled rubber

Score

Rationale: The reference discusses the performance of geopolymer concrete containing recycled rubber, but does not specifically address machine learning approaches or graphene nanoplatelets.

Ref [[77]]: An adaptive agent decision model based on deep reinforcement learning and autonomous learning

Score

Rationale: The reference discusses an adaptive agent decision model based on deep reinforcement learning and autonomous learning, but does not relate to graphene nanoplatelets or concrete strength prediction.

Ref [[81]]: Utilisation of recycled concrete aggregates for sustainable highway pavement applications; a review

Score

Rationale: The reference discusses recycled concrete aggregates, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[82]]: Single-objective and multi- objective flood interval forecasting considering interval fitting coefficients

Score

Rationale: The reference discusses flood interval forecasting, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[83]]: Online Pareto optimal control of mean-field stochastic multi-player systems using policy iteration

Score

Rationale: The reference discusses online Pareto optimal control of mean-field stochastic multi-player systems, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[86]]: New prediction model for the ultimate axial capacity of concrete-filled steel tubes: an evolutionary approach

CitePrism Citation Audit Report

Rationale: The reference discusses new prediction model for the ultimate axial capacity of concrete-filled steel tubes, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[88]]: Compressive strength of concrete containing furnace blast slag; optimized machine learning-based models

Rationale: The reference discusses compressive strength of concrete containing furnace blast slag, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[89]]: A novel approach in forecasting compressive strength of concrete with carbon nanotubes as nanomaterials

Rationale: The reference discusses a novel approach in forecasting compressive strength of concrete with carbon nanotubes as nanomaterials, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[90]]: Analyzing chloride diffusion for durability predictions of concrete using contemporary machine learning strategies

Rationale: The reference discusses analyzing chloride diffusion for durability predictions of concrete using contemporary machine learning strategies, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[91]]: Predictive modeling for sustainable high-performance concrete from industrial wastes: a comparison and optimization of models using ensemble learners

Rationale: The reference discusses predictive modeling for sustainable high-performance concrete from industrial wastes, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[92]]: Intelligent lung cancer MRI prediction analysis based on cluster prominence and posterior probabilities utilizing intelligent Bayesian methods on extracted gray-level co-occurrence (GLCM) features

Rationale: The reference discusses intelligent lung cancer MRI prediction analysis, which is not related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[93]]: A water cycle-based error minimization technique in predicting the bearing capacity of shallow foundation

CitePrism Citation Audit Report

Rationale: The reference discusses a water cycle-based error minimization technique in predicting the bearing capacity of shallow foundation, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[94]]: Revealing the nature of metakaolin-based concrete materials using artificial intelligence techniques

Score

Rationale: The reference discusses revealing the nature of metakaolin-based concrete materials using artificial intelligence techniques, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[95]]: Inclusive multiple model using hybrid artificial neural networks for predicting evaporation

Score

Rationale: The reference discusses inclusive multiple model using hybrid artificial neural networks for predicting evaporation, which is related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength, but not directly.

Ref [[97]]: A multimodal hybrid parallel network intrusion detection model

Score

Rationale: The reference discusses a multimodal hybrid parallel network intrusion detection model, which is not related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[98]]: Optimized type-2 fuzzy frequency control for multi-area power systems

Score

Rationale: The reference discusses optimized type-2 fuzzy frequency control for multi-area power systems, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[99]]: Sustainable predictive model of concrete utilizing waste ingredient: individual algorithms with optimized ensemble approaches

Score

Rationale: The reference discusses sustainable predictive model of concrete utilizing waste ingredient, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[100]]: New prediction model for the ultimate axial capacity of concrete-filled steel tubes: an evolutionary approach

Score

Rationale: The reference discusses new prediction model for the ultimate axial capacity of concrete-filled steel tubes, which is not directly related to the manuscript's focus on machine learning approaches for predicting graphene nanoplatelets concrete strength.

Ref [[102]]: NAS-YOLOX: a SAR ship detection using neural architecture search and multi-scale attention

CitePrism Citation Audit Report

Rationale: The paper is unrelated to the topic of predicting material properties using machine learning.

Ref [[104]]: Interpretable Ensemble-Machine-Learning models for predicting creep behavior of concrete

Rationale: No abstract is available, making it impossible to assess relevance.

Ref [[105]]: Novel Soft Computing Model for Predicting Blast- Induced Ground Vibration in Open-Pit Mines Based on the Bagging and Sibling of Extra Trees Models

Rationale: The paper uses a similar machine learning approach, but focuses on predicting blast-induced ground vibration in open-pit mines.

Ref [[107]]: LMCA: a lightweight anomaly network traffic detection model integrating adjusted mobilenet and coordinate attention mechanism for IoT

Rationale: The paper is unrelated to the topic of predicting material properties using machine learning.

Ref [[109]]: SVM strategy and analysis of a three-phase quasi- Z-source inverter with high voltage transmission ratio

Rationale: The paper is unrelated to the topic of predicting material properties using machine learning.

Ref [[114]]: Machine learning approach for investigating chloride diffusion coefficient of concrete containing supplementary cementitious materials

Rationale: No abstract is available, making it impossible to assess relevance.

Ref [[116]]: A novel explainable AI-based approach to estimate the natural period of vibration of masonry infill reinforced concrete frame structures using different machine learning techniques

Rationale: No abstract is available, making it impossible to assess relevance.

Ref [[117]]: Supplementary cementitious materials in blended cement concrete: Advancements in predicting compressive strength through machine learning

Rationale: No abstract is available, making it impossible to assess relevance.

Ref [[118]]: A comparative study of prediction models for alkali- activated materials to promote quick and economical adaptability in the building sector

Rationale: No abstract is available, making it impossible to assess relevance.

CitePrism Citation Audit Report

Ref [[120]]: Surface activity, wetting, and aggregation of a perfluoropolyether quaternary ammonium salt surfactant with a hydroxyethyl group

Score

Rationale: The paper is unrelated to the topic of predicting material properties using machine learning.

Ref [[121]]: An improved BPNN method based on probability density for indoor location

Score

Rationale: The paper discusses indoor location-based services and neural networks, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[124]]: Intelligent control of multilegged robot smooth motion: a review

Score

Rationale: The paper discusses intelligent control of multilegged robot smooth motion, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[125]]: A robust observer based on the nonlinear descriptor systems application to estimate the state of charge of lithium-ion batteries

Score

Rationale: The paper discusses a robust observer for estimating the state of charge of lithium-ion batteries, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[127]]: LEF-YOLO: a lightweight method for intelligent detection of four extreme wildfires based on the YOLO framework

Score

Rationale: The paper discusses a lightweight method for intelligent detection of four extreme wildfires, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[128]]: Study on optimization and combination strategy of multiple daily runoff prediction models coupled with physical mechanism and LSTM

Score

Rationale: The paper discusses a study on optimization and combination strategy of multiple daily runoff prediction models, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[131]]: Deep learning-based coseismic deformation estimation from insar interferograms

Score

Rationale: The paper discusses deep learning-based coseismic deformation estimation from InSAR interferograms, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[132]]: A deep-learning-based MAC for integrating channel access, rate adaptation and channel switch

CitePrism Citation Audit Report

Rationale: The paper discusses a deep-learning-based MAC for integrating channel access, rate adaptation, and channel switch, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[133]]: Medical application of information gain based artificial immune recognition system (AIRS): diagnosis of thyroid disease

Rationale: The paper discusses medical application of information gain based artificial immune recognition system (AIRS) for diagnosis of thyroid disease, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[135]]: Estimation and mapping of forest stand density, volume, and cover type using the k-nearest neighbors method

Rationale: The paper discusses estimation and mapping of forest stand density, volume, and cover type using the k-nearest neighbors method, which is unrelated to the manuscript's focus on machine learning approaches for predicting the strength of graphene nanoplatelets concrete.

Ref [[142]]: Prediction of interface yield stress and plastic viscosity of fresh concrete using a hybrid machine learning approach

Rationale: The reference mentions hyperparameter fine-tuning, which is a related concept, but it does not directly relate to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.

Ref [[144]]: Multi-objective design optimization for graphite-based nanomaterials reinforced cementitious composites: a data-driven method with machine learning and NSGA-II

Rationale: The reference does not discuss machine learning approaches to predict the strength of materials, but rather provides a list of indicators used to evaluate model performance.

Ref [[146]]: Model evaluation guidelines for systematic quantification of accuracy in watershed simulations

Rationale: The reference does not discuss machine learning approaches to predict the strength of materials, but rather provides guidelines for model evaluation in watershed simulations.

Ref [[148]]: XGBoost: a scalable tree boosting system

Rationale: The reference discusses the XGBoost algorithm, which is a machine learning method, but it does not directly relate to the manuscript's focus on machine learning approaches to predict the strength of graphene nanoplatelets concrete.