Using machine-learning risk prediction models to triage the acuity of undifferentiated patients entering the emergency care system: a systematic review

Jamie Miles 1*, Janette Turner 2, Richard Jacques 2, Julia Williams 3 and Suzanne Mason 2

Abstract

Background: The primary objective of this review is to assess the accuracy of machine learning methods in their application of triaging the acuity of patients presenting in the Emergency Care System (ECS). The population are patients that have contacted the ambulance service or turned up at the Emergency Department. The index test is a machine-learning algorithm that aims to stratify the acuity of incoming patients at initial triage. This is in comparison to either an existing decision support tool, clinical opinion or in the absence of these, no comparator. The outcome of this review is the calibration, discrimination and classification statistics.

Methods: Only derivation studies (with or without internal validation) were included. MEDLINE, CINAHL, PubMed and the grey literature were searched on the 14th December 2019. Risk of bias was assessed using the PROBAST tool and data was extracted using the CHARMS checklist. Discrimination (C-statistic) was a commonly reported model performance measure and therefore these statistics were represented as a range within each machine learning method. The majority of studies had poorly reported outcomes and thus a narrative synthesis of results was performed.

Results: There was a total of 92 models (from 25 studies) included in the review. There were two main triage outcomes: hospitalisation (56 models), and critical care need (25 models). For hospitalisation, neural networks and tree-based methods both had a median C-statistic of 0.81 (IQR 0.80-0.84, 0.79-0.82). Logistic regression had a median C-statistic of 0.80 (0.74-0.83). For critical care need, neural networks had a median C-statistic of 0.89 (0.86-0.91), tree based 0.85 (0.84-0.88), and logistic regression 0.83 (0.79-0.84).

Conclusions: Machine-learning methods appear accurate in triaging undifferentiated patients entering the Emergency Care System. There was no clear benefit of using one technique over another; however, models derived by logistic regression were more transparent in reporting model performance. Future studies should adhere to reporting guidelines and use these at the protocol design stage.

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Registration and funding: This systematic review is registered on the International prospective register of systematic reviews (PROSPERO) and can be accessed online at the following URL: https://www.crd.york.ac.uk/PROSPERO/display_record.php?ID=CRD42020168696
This study was funded by the NIHR as part of a Clinical Doctoral Research Fellowship.

Keywords: Ambulance service, Emergency department, Machine learning, Triage, Patients

Introduction
Rationale
Machine learning (ML) can be defined as ‘a set of methods that can automatically detect patterns in data, and then use uncovered patterns to predict future data, or to perform other kinds of decision making under uncertainty’ [1]. To date, ML has already proven effective at predicting outcomes for disease specific patients such as predicting bronchiolitis in infants and predicting whether trauma patients require a computerised tomography scan (CT) or have a cranio-cervical junction injury [2–4]. Other models have outperformed existing tools such as the Global Registry of Acute coronary Events (GRACE) and Thrombolysis In Myocardial Infarction (TIMI) risk tools at predicting cardiovascular risk [5, 6].

Initial triage at any stage of the Emergency Care System (ECS) has become challenging due to the increase in patients with varying levels of acuity [7]. Patients in a modern ECS have complex needs, which can often span mental health and social care [8].

Recently, there has been increased interest in combining ‘artificial intelligence’ with the Emergency Department for the purpose of initial triage [9–12]. However, this has been largely through the use of supervised learning algorithms, a sub-category of ML techniques [9]. The benefit of using these ML methods is they can identify non-linear relationships between candidate predictors and the outcome [11]. Furthermore, they can be embedded into electronic Patient Care Records (ePCR), removing the labour involved in triage and allowing for more complex models to be integrated [12].

The application of non-ML triage algorithms has previously led to the majority of patients being identified as mid-acuity. The Emergency Severity Index (ESI) is one such example [10, 11]. These triage systems can often have a clinical time-cost in their application [7]. In order for the benefits of triage algorithms to be actualised, the patient benefit at every acuity level has to be shortened. This means those with high acuity needs are treated quicker, those who are likely to be admitted are identified sooner and those with low acuity needs are discharged faster [10].

Clinical role for the index test
The index test under investigation in this systematic review is any triage model that is applied by a clinician at the point of entry in the ECS. There are three possible entry points for patients. The first is when a patient calls the emergency medical service and is triaged by the Emergency Operations Centre (EOC). The second entry point is a face-to-face assessment by a paramedic on-scene. The third is on arrival to the Emergency Department (ED) [13]. A patient may enter at any of these points and also move through them all, being triaged multiple times. However the objective at each stage is the same: to stratify the acuity of an individual patient and allow the result to modify an ongoing care plan.

Objectives
The primary objective of this review is to assess the accuracy of machine learning methods in their application of triaging the acuity of patients presenting in the Emergency Care System (ECS).

Methods
This review followed the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) statement. It is registered with PROSPERO (CRD42020168696).

Eligibility criteria
Population
All patients presenting to the ECS who require a process of triage to discern the immediacy of care. The population cannot be differentiated by clinical severity or condition prior to the application of the triage tool. This is due to the index test under investigation being able to be applied to all incoming patients. The population can be differentiated by demographic variables such as age, as it is recognised, there is a difference in service need between younger and older populations [14–19].

Intervention (index test)
Machine learning algorithms that have been used to derive and internally validate a decision support tool. This includes commonly used methods such as logistic regression. However, for this review, the application of logistic regression must extend to making predictions in future data and not just uncovering patterns. The restriction to only derivation and internal validation studies is to ensure the method under investigation is clearly
defined as opposed to an existing tool being externally validated in a subsequent population.

**Comparison (reference test)**
The reference test in this review is hierarchical. Preferably, there would be a decision support tool already used in the clinical setting identified in the paper as a comparator. In the absence of such, the study would include a clinician judgement. However, studies that have no comparator would also be accepted because derivation studies can often lack performance comparison with existing practice.

**Outcome**
For clarification, outcome has been divided into two parts. Prediction outcome and accuracy outcome.

**Prediction outcome**
To be included in this review, the outcome has to be a triage acuity outcome for emergency care. Each included study is aiming to make a prediction about how ill a patient is, or how urgent their care need is. Because the methods of how these predictions are developed is under investigation in this systematic review, the prediction outcome was allowed to be broadened in order to capture all relevant studies. This may be strictly a triage level (such as the Emergency Severity Index 5–level) or a surrogate outcome such as predicting the need for critical care or hospitalisation.

**Model performance**
For all the prediction models that have been included, their performance is described in terms of accuracy metrics reported in the final model performance. This includes discrimination (C-statistic), calibration (calibration plot, calibration slope, Hosmer-Lemeshow) and classification statistics (sensitivity, specificity, accuracy, positive predictive value (PPV), negative predictive value (NPV), likelihood ratio +/-). Some studies have used synonyms such as ‘precision’ instead of PPV, or ‘recall’ instead of sensitivity. For clarity in this review, all terms have been aligned to classification statistics identified in Steyerberg et al. [20].

**Information sources**
On the 14th December 2019, the Medical Literature Analysis and Retrieval System Online (MEDLINE), the Cumulative Index to Nursing and Allied Health Literature (CINAHL), PubMed and the grey literature were searched. This included Google scholar and the IEEE arXiv.

**Search**
A search strategy was developed through iteration and piloting. It was adapted from key words identified in the research questions and can be found in the supplementary material. The search strategy was used for MEDLINE, CINAHL and PubMed. This can be found in the supplementary material.

The search strategy was for the last 10 years only. This is due to clinical contexts and computer capabilities being rapidly changing industries and thus older studies have a higher risk of being void or outdated. The search also encompassed only those studies presented in the English language. This is due to limited access to interpretation services. Any non-English language studies were excluded at the selection stage.

**Study selection**
Title screening was performed directly on source sites by JM and then exported to Endnote (version X9 for Windows) for abstract screening. This was subsequently fully second screened by JT. Then full text screening was performed by JM, with JT independently reviewing a random sample of 30% of the chosen included texts. Results were then compared with any disagreements being resolved by a third reviewer (SM). The data was selected from the studies retrieved during the searches using a visual schema transposed from the inclusion and exclusion criteria. This can be found in the supplementary material. There were four stages of selection based on the screening results of the studies. The first involved a population assessment, ensuring the study was set in the emergency care system and the patients are not differentiated clinically. The second stage involved intervention screening and ensuring the candidate variables were measured at triage (entry point). The third stage involved method screening, which in turn was sub-divided into two sections, the first ensuring that machine learning was used to derive the model, and the second, ensuring that the methodological outcome was accuracy in prediction. The final stage involved outcome screening, ensuring that each selected study was setting out to risk-stratify patients. There was co-author validation of the included articles.

**Data collection process**
Data was extracted using the Critical Appraisal and Data Extraction for Systematic Reviews of Prediction Modelling Studies (CHARMS) checklist [21]. This was completed in Microsoft Excel (2016) by JM. The total spreadsheet was reviewed by RJ. Any disagreements were mediated by a third reviewer (JT). Data extracted for each included study is provided in the supplementary material, as well as details regarding study quality assessment.

**Risk of bias and applicability**
Risk of bias and applicability was undertaken using the Prediction model Risk of Bias Assessment Tool (PROBAST) [22]. A template was accessed at http://www.probast.org/wp-content/uploads/2020/02/PROBAST_20190515.pdf
It was completed for each model by JM and then checked by RJ. Any disagreements were mediated by a third reviewer (JT).

Diagnostic accuracy measures
The principle diagnostic accuracy measures will be broadly covering three key areas. These are calibration, discrimination and classification of the final model within each study.

Synthesis of results
The included studies were too heterogeneous to undertake a robust meta-analysis; therefore, a narrative synthesis was performed. This centred on discrimination as the most reported summary statistic of model performance. Where derivation and internal validation results have been presented separately in a model, only the internally validated performance is included in this review and not the apparent performance.

The included models were sub-grouped by outcome, and further by method. Median and IQR was used to illustrate the spread of the C-statistics within each method. The analysis plan was informed by the Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy [23].

Results
Study selection
All databases were searched on the 14th December 2019. There was a total of 712 studies identified from the database searching. This included 257 from MEDLINE, 298 from CINAHL and 150 from PubMed. Seven other sources from the grey literature were found. After title and abstract screening, 55 studies were taken through to eligibility screening. Thirty articles were excluded for the following reasons: 3 were external validation only, 6 were not machine learning, 2 were protocol only, 3 were studying the wrong population, 1 was a prognostic factor study, 13 had patients that were already triaged and 2 studies were not related to triage. This left a total of 25 studies included in this review. A PRISMA schematic diagram can be found below, and the PRISMA checklist can be found in the supplementary material [24].

Many studies investigated more than one machine learning technique, which meant that contained within the included studies was a total of 92 models to examine in this review (Fig. 1).

Study characteristics
The three most common methods were logistic regression (36 models), tree-based methods (23) and neural networks (20). Other models included support vector machines (6), Bayesian models (5), a K-nearest neighbour model and a unique artificial neuro-fuzzy inference system. Of the 92 models, there were only 13 that were set in the pre-hospital setting. The rest were set in the ED at the point of triage. The two main outcomes that were being predicted by the studies were admission to hospital (53 models) or critical care outcome (28 models). Less common outcomes that appeared in these studies were predicting existing triage structures (9 models), and the prediction of whether a patient would be discharged from ED (3 models). Table 1 below summarises the key features of the included studies.

There were 44 models derived in the USA, 18 in Korea, 14 in Australia, 5 in Spain, 4 in India, 2 in Malaysia, 2 in Israel and 1 in Taiwan, Scotland and the Netherlands. Eighty-four models were purely retrospective using existing registry or cohort data. Only 4 models included data collection that was prospective and there were 4 models that did not include whether the data source was retrospective or prospective. Sixty-three models were derived using data from multiple sites, whilst 25 models were developed using a single centre. Four models failed to publish this information.

Risk of bias and applicability
There was a significant amount of incomplete reporting within the results. Only four models reported any calibration, mainly using the Hosmer-Lemeshow statistic [27, 44, 48]. One reported the p value of this, but not the statistic itself [27]. In terms of discrimination, there were 81 models that reported a concordance statistic (C-statistic), but of these, only 74 generated confidence intervals around this statistic. Only 47 models described classification statistics; however, these were incongruous between studies and only 1 study included the amount of true positive, true negative, false positive and false negative results. This makes it unfeasible to meta-analyse models which share the same population and outcome. A summary of the PROBAST assessment can be found in Fig. 2 and was adapted from Debray et al. [50]. When applying the PROBAST tool, there were only three studies which could be considered a low risk of bias [31, 33, 42]. This limits the benefit of grouping high vs low risk of bias studies. Most studies had low applicability concern, except for six studies [26, 30, 38, 41, 46, 49].

Synthesis of results
Hospitalisation outcome
There was a total of 56 models which were predicting whether the patient was likely to be hospitalised as the outcome. Of these, 27 used logistic regression (two used the LASSO penalty term). Twelve studies used a neural network, 10 used a tree-based design, 3 Bayesian methods, 3 support vector machine models and one K-nearest neighbour. Only three models reported calibration in this outcome group [28, 48]. The most reported result was model discrimination using the C-statistic (also known as the area under the ROC curve, or AUC). Whilst the heterogeneity
between models is too severe to undertake a meta-analysis, it was possible to cluster results by outcome and method. Figure 3 illustrates which machine learning methods were most able to differentiate between those with a positive outcome and those with a negative. The size of the data points is a normalised transformation of the sample size used to derive each model. Neural networks and tree-based methods both had a median C-statistic of 0.81 with their interquartile ranges (IQR) being 0.80-0.84 and 0.79-0.82 respectively. This compares to logistic regression which had a median C-statistic of 0.80 (IQR 0.74-0.83). The larger sample sizes generated smaller C-statistics. The three support vector machine models did not report the C-statistic. Classification was poorly reported with only 19 models publishing sensitivity and specificity, and only 10 of these also reporting confidence intervals. Twenty-one models reported accuracy, but only four of these had confidence intervals. Please refer to the CHARMS supplement for more details.

**Critical illness**

There were 28 models that used critical illness as an outcome measure. Eleven were logistic regression (one with LASSO penalty), 11 were tree-based and 6 were neural networks. There was an incongruency with the precise definition of critical illness, Table 2 highlights the differences within the definitions. Only one model in this group reported any calibration. They found that deep neural networks were the most discriminate with a C-statistic of 0.89 (95% CI 0.88-0.89). This compared to logistic regression and random forest modelling which both had the same result of 0.87 (95% CI 0.86-0.87). The most common statistic was the C-statistic for discrimination. Figure 4 illustrates which methods were
most discriminative at predicting a critical care outcome. As above, the sample size is represented by the size of the data point. Neural networks had a median of 0.89 (IQR 0.87-0.90) tree based had a median of 0.85 (IQR 0.84-0.88) and logistic regression had a median of 0.83 (IQR 0.80-0.85).

There were only 10 models from two studies that included classification metrics such as sensitivity and specificity.

### Table 1: Study characteristics

| Author          | Year | Country | Population | Outcome | Methods used | Predictors | Sample size | EPV | Method of testing |
|-----------------|------|---------|------------|---------|--------------|------------|-------------|-----|------------------|
| Azeem et al. [25] | 2014 | Malaysia | ED         | Triage level | NN, ANFIS | 20         | 2223        |     | Random split sample (70:30) |
| Caicedo-Torres et al. [26] | 2016 | Spain | ED | Discharge | LR, SVM, NN | 147        | 1205        |     | Random split sample (80:20), 10f-CV |
| Cameron et al. [27] | 2015 | Scotland | ED | Hospitalisation | LR | 9          | 215231      |     | Random split sample (66:33), bootstrapping (10000) |
| Dinh et al. [28] | 2016 | Australia | ED | Hospitalisation | LR | 10         | 860832      | 9470 | Random split sample (50:50) |
| Dugas et al. [29] | 2016 | USA | ED | Critical illness | LR | 9          | 970000000  | 525  | Random split sample (90:10), 10f-CV |
| Golmohammadi [30] | 2016 | USA | ED | Hospitalisation | LR, NN | 8          | 7266        | 460.25 | Split sample (70:30) |
| Goto et al. [31] | 2019 | USA | ED | Critical illness, hospitalisation | LR, LASSO, RF, GBDT, DNN | 5          | 52037       | 32.60 | Random split sample (70:30) |
| Hong et al. [32] | 2018 | USA | ED | Hospitalisation | LR, GBDT, DNN | 972        | 560486      | 171.44 | Random split sample (90:10) |
| Kim, D et al. [33] | 2018 | Korea | Prehospital | Critical illness | LR, RF, DNN | 5          | 460865      | 3583.60 | 10f-CV |
| Kim, S et al. [34] | 2014 | Australia | ED | Hospitalisation | LR | 8          | 100123      | 1074.86 | Apparent performance |
| Kwon et al. (1) [35] | 2018 | Korea | ED | Critical illness, hospitalisation | DNN, RF | 7          | 10967518    | 133667.89 | Split sample (50:50), + external validation dataset |
| Kwon et al. (2) [36] | 2019 | Korea | ED | Critical illness, hospitalisation | DNN, RF, LR | 8          | 2937078     | 14047.57 | Split sample (50:50) |
| Levin et al. [37] | 2018 | USA | ED | Critical illness, hospitalisation | RF | 6          | 172726      | 56.74  | Random split sample (66:33), bootstrapping (10000) |
| Li et al. [38] | 2009 | USA | Pre-hospital | Hospitalisation | LR, NB, DT, SVM | 6          | 2784        |     | 10f-CV |
| Meisel et al. [39] | 2008 | USA | Pre-hospital | Hospitalisation | LR | 9          | 401         |     | Bootstrap resampling (1000) |
| Newgard et al. [40] | 2013 | USA | Prehospital | Critical illness | CART | 40         | 89261       |     | Cross-validation |
| Olivia et al. [41] | 2018 | India | ED | Triage level | DT, SVM, NN, NB | 8          | 8           |     | 10f-CV |
| Raita et al. [42] | 2019 | USA | ED | Critical illness, hospitalisation | LR, LASSO, RF, GBDT, DNN | 6          | 135470      | 107  | Random split sample (70:30) |
| Rendell et al. [43] | 2019 | Australia | ED | Hospitalisation | B, DT, LR, NN, NB, KNN | 11         | 1721294     | 5521  | 10f-CV |
| Seymour et al. [44] | 2010 | USA | Prehospital | Critical illness | LR | 12         | 144913      | 156   | Random split sample (60:40) |
| van Rein et al. [45] | 2019 | Netherlands | Prehospital | Critical illness | LR | 48         | 6859        | 34375 | Separate external validation |
| Wang et al. [46] | 2013 | Taiwan | ED | Triage level | SVM | 6          | 3000        |     | 10f-CV |
| Zhang et al. [47] | 2017 | USA | ED | Hospitalisation | LR, NN | 25         | 47200       | 91.8  | 10f-CV |
| Zlotnik et al. [48] | 2016 | Spain | ED | Hospitalisation | NN | 9          | 153970      | 614.5 | 10f-CV |
| Zmiri et al. [49] | 2012 | Israel | ED | Triage level | NB, C4.5 | 4          | 402         |     | 10f-CV |

ANFIS: Adaptive Neuro-Fuzzy Inference System, B: Bayesian Network, CART: Classification and Regression Tree, DT: Decision Tree, DNN: Deep Neural Network, EPV: Events Per Variable, GBDT: Gradient Boosted Decision Tree, KNN: K-Nearest Neighbours, LR: logistic regression, LASSO: Least Absolute Shrinkage and Selection Operator, NB: Naïve Bayes, NN: Neural Network, RF: Random Forest, SVM: Support Vector Machine
Fig. 2 PROBAST assessment summary

Fig. 3 Discrimination for hospitalisation outcome by method
specificity with their associated confidence intervals [31, 42]. This makes comparison limited.

**Discharge outcome**

Three models from a single study used discharge related outcome measures [26]. The study focussed on predicting patients that would be discharged from the ED, and diverting them to a fast track service. They used logistic regression, support vector machines and neural networks for comparison. They did not report discrimination and only reported limited classification statistics [26]. They found that the neural network had the most precise estimates with a PPV (0.85) compared to the support vector machine and logistic regression (0.83 and 0.82). However, when examining the reported F1 score (PPV* sensitivity/PPV + sensitivity), logistic regression reported the most accurate estimate with an F1 score of 0.85, compared to the support vector machine (0.82) and the neural network (0.82).

**Triage level outcome**

Three studies that used machine learning to stratify patients into existing triage tools, all of which had a high risk of bias [25, 46, 49]. One focused on the Objective Primary Triage Scale (OPTS) in Malaysia [25]. This is a three tiered triage scale of emergent, urgent and non-urgent. They used neural networks and an artificial neuro-fuzzy inference system (ANFIS) to make predictions. There was no model calibration performed and the C-statistic did not have any confidence intervals. They did report accuracy and PPV for both methods and found the neural network had an accuracy of 0.84 (PPV 0.87) which was better performing than the ANFIS method (accuracy 0.6, PPV 0.61) [25]. Two studies used a local four level triage scale [46, 49]. One used Support Vector Machines with a Principle Component Analysis and a back propagated neural network, reporting an accuracy of 1.0 and 0.97 respectively [46]. The results in this study are likely to be biased. The
other study which examined a four-tiered triage scale used a naïve Bayes and a C4.5 tree-based classifier [49]. They only reported accuracy; however, they found that when they simplified the scale to be two grades, both models had higher prediction (average accuracy 71.37) than when it was four grades (52.94).

Discussion

Summary of included studies

In the last 10 years, there has been an increase in the number of prediction models that have utilised already existing methods in statistics and computer science. This may be due to the widespread availability of data worldwide. This systematic review identified 25 studies which aimed to derive a risk prediction model for triaging the acuity of undifferentiated patients in the emergency care system. The most common method was logistic regression with 36 models, but this was followed closely by both tree-based methods and neural networks. Most studies used hospital admission as an outcome for prediction. The objective of this review was to assess the accuracy of different machine learning methods. This was challenging due to differences in reporting how models were developed and evaluated. Furthermore, the reporting of the majority of models did not give enough information on model development, validation and performance which makes a critical appraisal difficult and a meta-analysis of accuracy stratified by the method almost impossible.

There have been common pitfalls amongst the included studies which will be discussed including the reference standard, the handling of candidate variables, and the analysis of performance.

The reference standard

In evaluating the performance of a diagnostic model, it is important to compare the index test (the new model) with a ‘gold standard’, known as the reference standard. In practice, this could be subjective such as a clinician making a decision or deciding a triage level. Alternatively, it could be an objective standard such as an ICD-10 classification of disease, mortality or a clearly defined event [51].

Most studies that are determining the cross-sectional acuity of any given patient in emergency care have subjective reference standards. To illustrate, the Emergency Severity Index (ESI) 5-level triage is almost exclusively subjective and depends on the clinician undertaking the triage. A limitation of using this as a reference standard is inter-rater reliability can widely vary. A meta-analysis has shown that the inter-rater reliability of the ESI had an unweighted kappa of 0.786 (95% CI 0.745-0.821) [52]. Using subjective reference standards could lead to inherent problems maintaining the accuracy when transporting the model.

In contrast, Liu et al. undertook a study predicting cardiac arrest within 72 h of ED attendance [53]. A cardiac arrest is an empirical outcome measure and can be defined as “the abrupt loss of heart function in a person who may or may not have been diagnosed with heart disease” [54]. Liu prospectively collected data on 1386 participants and recorded whether or not they had a cardiac arrest within 72 h. In this example, the reference standard is a clearly defined outcome, which is not open for interpretation or subjectivity, and thus would provide a reliable benchmark to compare a derived model.

Handling of candidate variables

Prior to developing a diagnostic model, it is important to consider which variables in the data are candidates for the final model. These candidate variables can be identified not only through subject knowledge or literature searching but also through statistical methods of examining the distribution or weighting [20]. A common problem with the included studies was how they reported the identification of candidate variables. Fifteen of the included studies provided a clear rationale, with data available at triage being the most common reason. Two studies used all the variables in the dataset, and eight studies provided no rationale at all.

It is also important to rationalise why there is a need to transform continuous variables given that it can be statistically inappropriate when developing prognostic models and leads to a significant loss of information [55]. Only 6 studies kept variables in their original format, whilst the remaining studies either categorised the variables (such as age) or did not describe the variables in a level of detail that an assessment could be made. Furthermore, no study elaborated on the linearity of the continuous variables and reported how they would model non-linear relationships (such as using fractional polynomials or restricted cubic splines) [56].

One of the benefits of using machine learning is the ability of performing feature selection during analysis [1]. The methods of undertaking feature selection can vary according to method, but the principle is beneficial to creating a simple model that can be embedded into practice. Methods such as deep neural networks can allow for fitting complex non-linear relationships through their architecture. The more hidden layers, the more complex the relationships. Univariable screening is not recommended as it does not account for any important collinearities between other candidate variables [57]. Despite this, it was used in 5 of the included studies.

Reporting

The concordance statistic (C-statistic) was the most commonly reported and appeared in 81 out of 97 models. The C-statistic evaluates how discriminative a model is. For example, if a pair of subjects were selected at random (one with the outcome and one without), how often would the
model classify both subjects correctly [58]. There were no significant differences in discrimination between methods, and all reported a range of C-statistics that performed well (above 0.7). However, reporting how discriminative a model is does not provide a full picture and the performance of the model should account for calibration. This is an assessment of accuracy or more specifically, how well the predictions matched the observed outcomes in the data [56]. If studies only report discrimination, then it does not help troubleshoot poor performance in a transported model. This is when the model is adopted in a new setting, such as a new hospital, or new country. Only five models reported any calibration, and two of these used the Hosmer-Lemeshow statistic [44, 48]. This is prone to poor interpretability and can be sensitive to sample size and grouping [56]. With machine learning methods, misclassification can be adjusted when transporting a model to a different setting. Further ways to present accuracy are classification statistics. These include accuracy, sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), and likelihood ratios.

No studies reported classification statistics in full. If they had published the true positive, false positive, true negative and false negative results for their model performance, a meta-analysis could have been performed [23]. Nearly all the studies had the potential of a high risk of bias due to the results being incomplete. More information is needed in order to make a robust judgement. The PROBAST statement recommends transparency in reporting and the transparent reporting of a multivariable prediction model for individual prognosis or diagnosis (TRIPOD) gives clear guidance on how to achieve this. Even though machine learning can be perceived as ‘black box’, this axiom is not entirely true. For example, DNN can obtain a matrix of parameter values and this can then be subsequently transformed into the ranking of variable importance. The reporting of model performance can still be generated [59, 60].

Limitations in this review
This review identified and appraised all available literature; however, it did not directly contact authors for original data or further statistics. As such, the level of missing data in reporting which prevented the generation of a summary statistic remained throughout. This also had an impact on the risk of bias assessment. The Excerpta Medica database (EMBASE) was not used in this review as it was deemed too similar to MEDLINE.

Conclusion
This systematic review has found that machine learning methods such as neural networks, tree-based, and logistic regression designs appear equal at triaging undifferentiated patients. However, the inconsistency and absence of information has significant implications on the risk of bias in all studies. Therefore no definitive answer can be drawn about the most accurate method. Future studies need to conform to reporting guidelines to ensure transparency and integrity of the models.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s41512-020-00084-1.

Additional file 1:

Abbreviations
ANFIS: Adaptive Neuro-Fuzzy Inference System; AUC: Area under curve; B: Bayesian network; CART: Classification and regression trees; CHAR: Critical Appraisal and Databases for Systematic Reviews of Prediction Modelling Studies; CINAHL: The Cumulative Index to Nursing and Allied Health Literature; CT: Computerised tomography; DNN: Deep neural network; DT: Decision tree; ECS: Emergency Care System; ED: Emergency Department; EOC: Emergency Operations Centre; EPCR: Electronic patient care record; EPV: Events per variable; ESI: Emergency severity index; GBDT: Gradient boosted decision tree; GRACE: Global Registry of Acute Coronary Event; ICD-10: International Classification of Disease-10; IQR: Interquartile range; KNN: K-nearest neighbours; LR: Logistic regression; MEDL: INE Medical Literature Analysis and Retrieval System; ML: Machine learning; NIHR: National Institute for Health Research; NN: Neural network; NPV: Negative predictive value; OPTS: Objective Primary Triage Scale; PPV: Positive predictive value; PROBAST: Prediction model Risk Of Bias Assessment Tool; PROSPERO: The International Prospective Register of Systematic Reviews; RF: Random Forest; ROC: Receiver operating characteristic; SVM: Support vector machine; TIMI: Thrombolysis in Myocardial Infarction; TRIPOD: Transparent Reporting of a multivariable prediction model for Individual Prognosis Or Diagnosis

Acknowledgements
Not applicable

Authors’ contributions
JM developed the search strategy, ran the search, did initial screening, analysed the data and was the primary author of the manuscript. JT second screened the data and reviewed eligible studies, also steered the clinical perspective of the project. RJ co-developed the statistical analysis plan and reviewed the analysis. JW shaped the clinical importance of the review and checked the clinical context of the included studies. SM provided oversight for the review, steered the search strategy to ensure clinical context was maintained. The authors read and approved the final manuscript.

Authors’ information
JM is a paramedic and currently leading a project called the Safety IndEx of Prehospital On Scene Triage (SINEPOST) which is a prediction study aiming to derive and internally validate a model which can help paramedics make transport decisions whilst still with the patient. For more information on this project, and the lead author visit: https://www.sheffield.ac.uk/schar/people/pgr-students/jamie-miles

Funding
This study was funded by Health Education England and the National Institute of Health Research. The funders have not inputted into the collection, analysis or interpretation of data in writing this manuscript. This report is independent research supported by Health Education England and the National Institute of Health Research (HEE/NIHR ICA Programme Clinical Doctoral Research Fellowship, Mr. Jamie Miles, ICA-CDRF-2018-04-ST2-044). The views expressed in this publication are those of the author(s) and not necessarily those of the NHS, the National Institute for Health Research or the Department of Health and Social Care.
Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
Not applicable

Consent for publication
Not applicable

Competing interests
The authors declare that they have no competing interests

Author details
1Yorkshire Ambulance Service, Brindley Way, Wakefield WF2 0XQ, UK. 2School of Health and Related Research, 3rd Floor, Regent Court (SCHARR), 30 Regent Street, Sheffield S1 4DA, UK. 3University of Herfordshire, Hatfield, Herfordshire, UK.

Received: 30 July 2020 Accepted: 11 September 2020

Published online: 02 October 2020

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