The Business Case for a Journey Planning and Ticketing App—Comparison between a Simulation Analysis and Real-World Data

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Abstract: Successful development of “Mobility-as-a-Service” (MaaS) schemes could be transformative to our transport systems and critical for achieving sustainable cities. There are high hopes for mobile phone applications that offer both journey planning and ticketing across all the available transport modes, but these are in their infancy, with little understanding of the correct approach to business models and governance. In this study, we develop a system dynamics diffusion model that represents the uptake of such an app, based on one developed and released in West Yorkshire, UK. We perform sensitivity and uncertainty tests on user uptake and app operating profitability, and analyse these in three key areas of marketing, competition, and costs. Comparison to early uptake data is included to demonstrate accuracy of model behaviour and would suggest market failure by month 12 without stronger marketing, even if additional tickets and functions are offered. In response to this, we offer further insights on the need for direct targeted marketing to ensure mass market adoption, the importance of understanding a realistic potential adopter pool, the awareness of competing apps, and the high uncertainty that exists in this market.

Keywords: system dynamics; mobility-as-a-service; mobile phone application; business models

1. Introduction

Information and communication technologies (ICT) have been integrated into transport planning and policy practises for many years [1]. However, only over the last decade have the advances and widespread penetration of mobile phone technologies facilitated “on-the-go” public transport information provision to the public, and even more recently supported payment and ticketing processes [2]. Early online travel planning websites in the UK were shown to have low use compared to trip rates [3]. However, a mobile phone application that can provide both functionalities, alongside offering other mobility options (such as bike hire or car-sharing) is becoming increasingly attractive within the concept of ‘mobility as a service’ (MaaS), which “aims to combine different transport modes to seamless trips over one user interface” [4]. A number of MaaS apps have been introduced worldwide over the past decade, for example Whim (Finland) [5] and Skedgo (Australia) [6]. Despite this, even the most advanced MaaS systems remain in their infancy or pilot phases [4,7,8]. A barrier to the development of such applications is not so much the technological capabilities (though infrastructural and data management issues require addressing), but the socio-technical business ecosystems, with many business model options available [8,9]. Sensitive factors include availability of transport options and co-operation of the many businesses and operators with interests in the transport domain [8]. Naturally, socio-technical systems vary significantly between regions and affect MaaS viability, but policy and
regulation could support successful introduction of MaaS systems [8,10]. Moreover, MaaS and supporting technologies are seen as being a paradigm shift that could lead to more sustainable transport systems by integrating and providing easier access to environmentally friendly modes, especially within cities [11,12]. This can be further enhanced by the inclusion of flexible on-demand transport offerings [13] and car-sharing possibilities [14]. However, due to the low number of real world implementations, existing studies into the uptake of MaaS apps rely on stated preference surveys of users’ potential uptake and willingness-to-pay of MaaS services [15–19] or Delphi survey of experts [20]. Results indicate that whilst there may be a reasonable interest in uptake, it varies widely across the population and between regions. Market conditions driving uptake and commercial viability specifically of MaaS apps have not been a clear focus of study yet, though Jamal and Habib [21] investigated the influence attitudinal attributes and current smartphone use could have on using apps for trip planning, and Hesselgren et al. [22] identified that the successful introduction of a corporate MaaS system requires more than just provision of a digital platform.

In this paper, we present a system dynamics diffusion model developed to understand key factors affecting the uptake of a journey planning and ticketing mobile phone application and validate the model against initial uptake data in order to gain insights for both model and business development.

1.1. Research Objectives

The overall objective of our research was to develop a journey planning and ticketing app and assess the potential impacts of it on travellers, society, and business viability. Various tools were developed to forecast firstly how many travellers will use the app, secondly how each individual user will change their travel behaviour when using the app, and finally how this aggregate behaviour change will affect the transport system and society. The focus of this paper is on the first part, i.e., with the help of a system dynamics model we are aiming to identify the factors that influence the diffusion and use of the app. Going beyond this, we compare simulation results to initial uptake data, demonstrating the importance of key features in market success. The aim of this is to contribute to the development of a business model for running such an app in such a way that it can be commercially successful.

1.2. Structure of Paper

In the following Section 2, we provide an overview of the case study and present how a basic diffusion model was extended to our particular use case based on data from the case study area and from literature. In Section 3, we present results from basic scenario simulation and sensitivity testing, and we compare the model against initial uptake data. Finally, Section 4 summarises the conclusions from the simulations and real-world observations in terms of their implications for developing a successful business model for such an app, its contribution to sustainable transportation, and provides an outlook for further research work on the system dynamics model.

2. Materials and Methods

Following a description of the study area and app functionality (Section 2.1), we analyse an existing simple system dynamics diffusion model for mobile phone applications to identify the key variables that influence diffusion and usage (Section 2.2). In Section 2.3, we explain how we extended this basic model in order to incorporate the specific factors for the success of an integrated multi-modal travel solution app, based on the actual functionalities of the app developed in the wider project.

2.1. Study Area and App Functionality

The app was developed for the region of West Yorkshire (UK) and named “Trav.ly”, with a commercial release in summer 2018. The metropolitan county of West Yorkshire, which is in the North of England, covers a land area of around 2000 km² [23] and a population of 2.3 million people [24], across five city districts (Bradford, Calderdale, Kirklees, Leeds, Wakefield). The largest urban centre is the city of Leeds (pop. = 789k), though only 25% of the region is classed as built-up area. As with the
rest of the UK (excluding London), public transport services are privately operated though regulated by Local Combined Authorities. There are approximately 30 bus companies in operation, though the two largest cover over 80% of the market [25]. Local and national rail services are also privatised and run by multiple operators, with most local services run by one company. There are no underground or tram systems, nor are there any bike sharing schemes. Within the region, the personal car is the dominant transport mode, with around 70% of commuting trips by car [26]. During the initial development of Trav.ly there were no available smartphone applications offering both journey planning and ticketing together. At the time of writing the paper, individual bus operators offer such apps for their services, train planning and ticketing apps are available, and there are numerous journey planning applications. However, there is no application available that comprehensively offers all transport options and tickets in West Yorkshire.

The Trav.ly app was designed to offer users real-time journey planning from a current (or desired) location to a destination of their choice. This includes multi-modal journeys, combining bus, rail, walking, and cycling, informing the user of the approximate carbon emissions of each option. The user is able to purchase a “West Yorkshire Day Ticket” (MCard Day) that operates on all buses in West Yorkshire, as well as “Park and Ride” (P&R) Tickets for P&R sites outside of Leeds. There is also an external link to hire a car. Future versions of the app were planned to include individual bus journey tickets, train tickets, and links to taxi and ridesharing companies. In our research, we use the basic functionality as a basis of our model. At the time of writing the paper, Trav.ly was still available for download, but due to a lack of funding and collaboration between transport operators, further development has not been supported.

2.2. Basic Model on App Usage and Retention

System dynamics has been widely applied within transport and mobility (see general overview by Shepherd [27] and Vecchio et al. [28] for a recent related study). Our model is based on the theoretical foundations of innovation diffusion analysis, particularly as applied to mobile information and communication services. Systems dynamics was applied for the modelling of innovation processes due to its capability to integrate complex and dynamic feedback mechanisms. An overview of models of innovation diffusion with system dynamics can be found in [29]. A common basic model is the Bass diffusion model [30] that assumes that potential adopters are taking up a new product either through advertising or word of mouth, leading to an S-shaped adoption curve. It has been applied to mobile applications in the business context e.g., in [31]. However, in reality, many users of consumer smartphone applications download the product and stop using it after very short time periods [32]. To account for this, Nel [33] extended the Bass model based on Little’s Law [34] to simulate uptake and user retention of the ‘Pokemon GO’ smartphone game; see Figure 1. We used his system dynamics model as a basic app diffusion model to identify the key factors influencing the take-up and retention that need to be modelled in more detail in our model.

The basic app diffusion and retention model contains the principle relationships of the Bass diffusion model as discussed above, which includes a balancing loop of market saturation for attracting new users and a reinforcing loop where existing users recruit new users through word of mouth. We set the initial parameters of Total population to 500,000 to roughly represent the potential application area in West Yorkshire (taking into account socio-demographics, attitudinal characteristics, proximity to public transport, and access to a mobile phone [35]). Advertising effectiveness was set to 1.5% of the population per month of advertising campaign with a limited campaign for three months in the base case [36,37]. In Nel’s extension of the Bass model, a share of users loses interest after adoption and become inactive. The crucial parameter here is the Average engagement time, which we set to 1 month in the base case.
Typical app engagement times according to literature are reported to be approximately 0.5 to 4 months as shown in Table 1 [32]. Across all industries, the average app three-month retention rate is below 30%, though 21% of users only use an app once [38]. Travel and Lifestyle apps are the highest performing with a 29% retention rate (a reduction on recent years).

Table 1. Average engagement times for best and average performing apps (2015 data, based on [32]).

| Average Engagement Time | Days | Months |
|-------------------------|------|--------|
| Top 10 Apps             | 123  | 4.09   |
| Next 50 Apps            | 87   | 2.89   |
| Next 100 Apps           | 49   | 1.64   |
| Next 5000 Apps          | 25   | 0.84   |
| Average                 | 14   | 0.48   |

Figure 2 shows the strong influence of different average engagement times between 0.25 months and 24 months on the possible success of the app in terms of the number of active users in the model. In these settings, any average engagement time below 12 months leads to a collapse of the number of active users after a period of time. Hence, for the final model it is central to investigate the factors influencing average engagement time for the smarter travel solution app.
Our simulations with the basic model further showed that higher word-of-mouth impacts or longer advertising campaigns cannot fully overcome the impact of short engagement times, e.g., setting the Word of Mouth coefficient to a high value improves the number of active users even for shorter average engagement times (see Figure 3), but due to the structure of the model, the pool of potential adopters inevitably runs out during the simulation period. A possible way to overcome this is to allow registered inactive users to become re-engaged and start using the app again, e.g., due to improved functionality of the app.

![Monthly Active Users](image)

**Figure 3.** Impact of higher word-of-mouth rate on monthly active users in basic diffusion model with varying average engagement times (6 and 12 months).

These findings show that it is crucial to develop mechanisms to continually motivate users to continue using the app and inactive users to re-engage. In the case of Trav.ly (or similar apps), such factors could be the availability of ticketing functionality, real-time traffic information, or a reward functionality, e.g., free tickets for continued use or a competitive gaming function.

### 2.3. Model Extension

The basic diffusion model was extended to a more realistic model representing the functionality of Trav.ly in order to be able to identify the factors that influence adoption and engagement time, to allow inactive users to re-engage and to calculate the expected return on investment. We sourced input data through both academic and grey literature as well as through discussions with project partners where data was not publicly available or commercially sensitive.

A summary overview of the model is shown in Figure 4, marked out by 6 key functional areas. The model was built in Vensim™ software, using the DSS package. The time step for the simulations is 0.005 months, using Euler as integration method. As time horizon for the simulations we chose 5 years, in line with the evaluation framework and business plan that was developed for the project in consultation with the commercial partners. There are over 200 parameters included in the model, 9 of which are stocks and about half are constant inputs, with the remainder being variables. The remainder of this section will describe the model in relation to the functional areas. More detailed description of each of these areas and a full list of all the parameters (base scenario constants, model variable equations, and model level equations) is provided as Supplementary Materials. The full model is available on request from the authors.
2.3.1. Diffusion

Building on the basic app diffusion model developed by [33] and discussed in Section 2.2, the central ‘diffusion’ system drives the number of Active Users of the app. The model was extended to incorporate the reactivation of inactive users (who may become active users once new functionality is available for example) and competition against other apps (which offer similar functionality and utility).

2.3.2. User Satisfaction

User satisfaction is a key factor driving users’ adoption of and engagement with products [39]. Besides pure utilitarian benefits of products, hedonic benefits play an important role driving this consumer satisfaction, in particular for smartphone applications [40,41]. These are both influenced by the design of the app [42,43]. Our model covers four factors (along with numerous sub-factors) driving user satisfaction based on a set of desired functionalities of Trav.ly that was identified as setting it apart from competitors in a feasibility study [35], as well as desirable functionalities identified in other similar apps. Overall user satisfaction is then calculated as a weighted sum of four factors, which are Satisfaction with Ticketing Availability, Perceived Quality of Journey Planner, Perceived Travel Benefits, and Additional Functionality.

2.3.3. App Usage

As discussed previously, an intermediate indicator for the success of Trav.ly is the Revenue for app operators and transport operators from its provision. This depends on the App Usage (number of monthly active users, trip rates [44–46], how often they use the app per month [47]) and Ticket Purchases (how many tickets are sold through the app per month) by type of ticket available from each operator (single, return, day etc).

2.3.4. Operators Co-Operating

In our base case, we assume that all operators are co-operating with the scheme, as this is required for the offered MCard Day ticket. However, it may be that not all operators join the scheme offering their own tickets immediately but will start co-operating if they can expect a profit from joining. This can be turned on for other scenarios using a switch. Thus, ticketing availability is part of a reinforcing loop (see Figure 4): Additional operators increase the market share of trips for which tickets can be...
purchased, which in turn increases the users’ satisfaction with ticketing and subsequently their use of app as well as ticket purchases through the app. The resulting revenue increase will then incentivise more operators to join the scheme.

2.3.5. Rewards

Incentivisation is important in the motivation of users [48]. The provision of rewards through sponsors (which in turn feeds into the functionality and user satisfaction as discussed previously) is a reinforcing feedback loop in the wider model (Figure 4). It is assumed that the number of possible sponsors for rewards (e.g., coffee shops offering free coffee) depends on the monthly active users of the app that could be targeted as new customers for the sponsors by offering rewards. If these go up, more sponsors can be attracted and more rewards offered, leading to a higher user satisfaction and consequently more users.

2.3.6. Profitability

The monthly operating profitability of the app is calculated as the sum of monthly revenue to the app provider minus marketing costs and costs of operating Trav.ly [49–54]. Costs of operating such an app usually consists of costs of further development costs, ticket fulfilment, technical access, cost of payment processing, customer support and maintenance costs, and technical costs. Monthly app profitability is then accumulated to calculate the undiscounted total return on investment (RoI) over the simulation period (after deduction of the initial development costs of £100k). The model also records the earliest profit-making month.

3. Results

3.1. Base Scenario

The base model assumptions have been described in the previous sections, with equations and base values being detailed in the Supplementary Materials. Table 2 presents key scenario inputs. Under the base scenario conditions, with limited ticket availability and functionality, the Trav.ly app did not reach its full potential of adoption, as shown in Figure 5. Active Users rose to a maximum of 92k (from a max c. 500k) by month 30, which then reduced to 64k by month 60. Trav.ly never made an operating profit (App Profitability is in fact more than −£3k/month by month 60) as there were never more than 300 trips/month made using app purchased tickets (insufficient to cover operational costs) and there is no income from advertising or user payments for an ad-free app.

Table 2. Key scenario inputs and outputs.

| Class       | Parameter               | Base                  | All Functions         | All Tickets | All |
|-------------|-------------------------|-----------------------|-----------------------|-------------|-----|
| INPUT       | Ticket Availability     | P&R and MCard Day    | P&R and MCard Day    | ALL         | ALL |
|             |                          | ONLY                  | ONLY                  |             |     |
|             | Ad-Free Apps            | OFF                   | ON                    | OFF         | ON  |
|             | Further Development Costs| £0                   | £100k                 | £0          | £100k |
| OUTPUT      | Active Users            | Month 24              | 85,835                | 125,393     | 216,728 | 292,666 |
|             |                         | Month 60              | 63,369                | 224,636     | 237,886 | 403,252 |
|             | MAX (Month)             | 92,729(32)            | 226,447(53)           | 268,439(39) | 403,252(60) |
|             | App Profitability (per month) | Month 24        | −£3,288               | £10,496     | £43,281 | £102,682 |
|             |                         | Month 60              | −£3,143               | £14,564     | £48,287 | £139,736 |
3.2. Other Scenarios with Added Functionality

Three other scenarios, described in Table 2, were tested to assess the potential of further development of Trav.ly, and are presented in Figure 6. These were the inclusion of all ticket types (e.g., for any journey type with each operator) available in West Yorkshire for sale on the app, the addition of additional functionality (rewards, advertising, and ad-free version), and both of these together. The option to add advanced functionality such as gamification or ticket discounts was included in the model (see Supplementary Materials), but not tested at this time, as the input detail required for their characterisation for Trav.ly was not obtained during this project. Under each of the three extended scenarios, over 200k active users were achieved and just over 400k in the ‘All’ scenario (around 70% of the maximum addressable market). However, neither additional ticketing nor functionality managed sustained growth throughout the five years and were in decline by month 60, dropping to less than 250k active users (under half of the market), and never achieving more than 270k (‘All Tickets’) or 227k (‘All Functions’). A positive operating profit (app profitability) was achieved by month 3 under ‘All Tickets’ and by ‘All Functions’ and ‘All’ in Month 6. This led to a monthly profit of between £14.5k and £140k in month 60.

3.3. Sensitivity and Uncertainty Analysis

As a number of the model constant input parameters were assumptions or based on literature and applications in other sectors, and as at the time of writing this paper there has been insufficient early use data for calibration, the model was subjected to a sensitivity analysis. This identifies which of the parameters within the model could potentially have the largest impact on the key output indicators, and lead to understanding of what this impact could mean for the development of a business model. The testing was two-stage—firstly, the key parameters were identified individually, and then together were subjected to a multivariate sensitivity analysis. We restricted the presentation of our sensitivity testing in the following to the ‘All’ scenario because, based on the simulation results, its business case seemed most promising but the question arose how reliable this positive result was under varying conditions.
3.3.1. Single Parameter Sensitivity Tests

Using built-in Vensim™ functionality, each constant input parameter was varied ±20% (a commonly applied range of parameter uncertainty for sensitivity testing [55]) and their proportional impact on the key performance indicators of Active Users and App Profitability were recorded under the ‘All’ scenario. The parameters with the most impact on these two outcomes are presented in Table 3. The top five ranked (some with equal impact) for each outcome indicator are displayed in red, their impact rank for the other outcome indicator is also provided in black italics for information. Those ranked as ‘x’ did not impact the indicator at ±20%. Excluded from this ranking were any parameters related to the additional functionalities (e.g., weights and satisfactions) that were not active in this iteration of the model. As can be expected, market conditions, e.g., the maximum addressable market, strongly affected both outcomes, while factors influencing operating cost dominated app profitability.

Table 3. Top five impacting parameters under the ‘All’ Scenario for active users and app profitability.

| Parameter                                      | Proportional Impact Rank by Scenario and Indicator |
|------------------------------------------------|----------------------------------------------------|
| Advertising Effectiveness                      | Active Users: 5                                   |
| Average number of trips per month and person   | App Profitability: 16                             |
| Commission rate                                | Active Users: x                                   |
| Contact Rate                                   | App Profitability: 2                              |
| Fulfilment cost per ticket                     | Active Users: 2                                   |
| Market reach                                   | App Profitability: 5                              |
| Maximum addressable market                     | Active Users: 5                                   |
| Maximum Adoption Fraction                      | App Profitability: 3                              |
| Maximum average engagement time                | Active Users: 3                                   |
| Number of other apps                           | App Profitability: 7                              |
| Technical cost rate                            | Active Users: x                                   |
| User satisfaction other apps                   | App Profitability: 15                             |

3.3.2. Multivariate Uncertainty Analysis

It can be seen that out of the 90 constant input parameters within the model, there were 12 that appeared in the top five in either of the two sensitivity tests carried out, three of which are even in the top five of both. To further explore the potential uncertainty in impact around the impacting parameters identified in Table 3, a multivariate sensitivity analysis [55–57] was carried out, where sets of selected parameters were varied randomly between a specified maximum and minimum variation and the resultant impact on the indicator of interest was recorded. The parameter range was based on data from literature where possible, otherwise reasonable assumptions based on the authors’ experience, with the range of variation generally greater than ±20%. Within the multivariate uncertainty analysis, all parameters tested were varied randomly 2000 times within these predefined ranges using a random distribution Monte-Carlo method (as we do not have the actual probability distributions), an automated function within Vensim™. The parameter Average number of trips was excluded as there were no further data available that would allow accurate assumptions on a maximum and minimum for a measure already aggregated across a population.

The remaining 11 top parameters identified in the initial analysis, as set out in Table 3, were grouped into three sets for the test areas: Marketing, competition, and costs, which are presented in Table 4. Only the parameters within these test area sets were varied simultaneously in the following sensitivity tests.
Table 4. Multivariate uncertainty analysis tests.

| Test Area        | Parameter                                | Base     | MIN                  | MAX                  |
|------------------|------------------------------------------|----------|----------------------|----------------------|
|                  |                                          | Value    | Assumption           | Value                | Assumption          |
| Market           | Contact Rate [persons/month]             | 35       | 17.5                | 70                   | Double base         |
|                  | Maximum addressable market [1000 persons]| 580      | 227                 | 778                  | population close to public transport [17] |
|                  | Maximum Adoption Fraction                | 0.01     | 0.005               | 0.02                 | Double base         |
|                  | Maximum average engagement time          | 24       | 1                   | 60                   | Full simulation period |
|                  | Advertising Effectiveness                 | 0.015    | 0.0075              | 0.03                 | Double base         |
|                  | Market Reach                             | 1        | 0.02                | 1                    | Total coverage      |
| Competition      | Number of other apps                     | 1        | 0                   | 2                    | Likely local competition expected by project partners (with full functionality) |
|                  | User satisfaction other apps             | 0.5      | 0                   | 1                    | total satisfaction   |
| Costs            | Commission rate                          | 0.035    | 0.03                | 0.05                 | From project partners |
|                  | Fulfilment cost per ticket               | 0        | 0                   | 0.45                 | From [58] for trains costs |
|                  | Technical cost rate                      | 0        | 0                   | 0.2                  | Slightly higher than [58] |

Figures 7 and 8 show the multivariate uncertainty tests for active users and app profitability for each test area (marketing, competition, and costs). Included in the graphs are the “All” baseline simulation results (black line), the areas within which 50% (yellow area), 75% (yellow plus green), 95% (plus blue), and 100% (plus grey) of the simulation results lie, as well as the maximum (green line) and minimum (red line) simulation results. The latter may occur outside the coloured areas indicating that it is highly unlikely that all parameters of one test area take on the maximum or minimum values simultaneously. Also included in the figures are charts combining the simulation results for the minimum and maximum parameter values simulations for each of the three test areas.

It should however be noted that not all simulations are equally likely, due to the random distribution of parameter values within the maximum and minimum range, the relative magnitude of parameters, and the relative likelihood of any value. Sensitivity testing such as this is simply used to illustrate the range of model outputs that can occur when certain parameters are subject to uncertainty. For the purposes of understanding the potential success of the Trav.ly app, this can also be considered to highlight the importance of these key parameters when developing the business model.

‘All’ Scenario Uncertainty: Active Users

Figure 7 shows the uncertainty in all three test areas regarding Active Users under the ‘All’ scenario. Under the market test area, there is a greater likelihood (within the uncertainty range) of the app performing worse than the ‘All’ scenario baseline than performing better than it, with a large uncertainty range within the 50%–75% likelihood. However, even at the lower boundary of the 50% likelihood range, there will be over 200k Active Users by month 60. Under the competition test area, there is a higher likelihood and narrower range of the app performing better than the baseline ‘All’ scenario, though a wide range of results overall throughout most of the time period. This demonstrates the significant impact competing apps may have on success, regardless of the ticketing and functionality that is offered. The cost test area has no impact on the Active Users even under the ‘All’ Scenario as we assume that the price for an ad-free version is fixed, and higher cost of operating cannot be passed on to the consumers. Overall, maximising advantageous market conditions e.g., through more effective marketing campaigns would lead to capturing almost all the market, and bring the most benefits by substantially increasing Active Users. On the other hand, unfavourable or under-predicted market or competition could lead to failure of the app.
Figure 7. Active users under the ‘All’ Scenario. Multivariate uncertainty analyses including extreme case simulations: (a) Marketing test area; (b) competition test area; (c) cost test area. (d) shows all simulations in one chart. LEGEND for (a-c): “All” baseline simulation (black line), maximum value simulation (green line), minimum value simulation (red line). Sensitivity ranges: 50% (yellow area), 75% (green), 95% (blue), and 100% (grey). LEGEND FOR (d): 1—“All” baseline simulation; 2—market test area minimum value simulation; 3—market test area maximum value simulation; 4—costs test area minimum value simulation; 5—costs test area maximum value simulation; 6—competition test area minimum value simulation; 7—competition test area maximum value simulation.

‘All’ Scenario Uncertainty: App Profitability

There is a much greater uncertainty regarding App Profitability (Figure 8) than Active Users (Figure 7). In all but the worst case (i.e., minimum) conditions in the market parameters test area, the app should generate an operating profit from within the first year for both market and competition. When market conditions are at their least favourable, Active Users are very low and so there are not sufficient ticket sales or other revenue to cover operational costs, even though all ticket types and revenue functions are available. This shows the importance of a highly effective marketing programme to ensure user take-up, and long-term engagement of users is key to app success, regardless of ticketing and function availability. Despite this, there is a 50% likelihood that the operating profit would be at least around £10k per month by Month 24—therefore, if the marketing is a success and users keep engaged, then a large operating profit is highly likely with the high functioning version of the app. There is a similar and even more encouraging story regarding competition. In addition to app profitability being positive even in the most competitive conditions, the likelihood of large operating profitability is higher and earlier in the time period than under market uncertainty, with a 50% likelihood of between around £50k and £120k by Month 24. Most striking is perhaps the very large likelihood of negative profits in the cost uncertainty tests. There would appear to be less than a 25% likelihood of a positive operating profit within the uncertainty range tested here. This is most concerning as perhaps the ticket sales
associated costs to app operators tested here are among the most uncertain values within the diffusion model, given that currently only two ticket types are available, and the impact of including other ticket types could have significant impact on ticket sales related costs.

Figure 8. App profitability under the ‘All’ Scenario. Multivariate uncertainty analyses including extreme case simulations: (a) Marketing test area; (b) competition test area; (c) cost rest area. (d) shows all simulations in one chart. LEGEND for (a–c): “All” baseline simulation (black line), maximum value simulation (green line), minimum value simulation (red line). Sensitivity ranges: 50% (yellow area), 75% (green), 95% (blue), and 100% (grey). LEGEND FOR (d): 1—“All” baseline simulation; 2—market test area minimum value simulation; 3—market test area maximum value simulation; 4—costs test area minimum value simulation; 5—costs test area maximum value simulation; 6—competition test area minimum value simulation; 7—competition test area maximum value simulation.

3.4. Comparison with Data from Reality

The sensitivity tests of the app diffusion model have shown that under positive market and cost conditions a fully functional integrated journey planning and ticketing app has a good chance to attract a high number of users, but that there is also a significant risk of the app not generating an operating profit. Hence, in order to derive conclusions for a potential business case for the app in our case study, it is necessary to firstly adapt the model parameters so that they adequately reflect real conditions in West Yorkshire and secondly to test the model against real data in order to conclude whether the market chances of the Trav.ly app can fulfil the high hopes set in it initially. Only 3.5 months of app uptake data was made available to this study, which is not sufficient for full model calibration and validation. Nevertheless, it is possible to compare the model results against early uptake data and further adapt the model towards specific characteristics of the app diffusion that will provide some insights.
3.4.1. Model Adaptations

In reality, initial marketing of the commercial Trav.ly app was limited to social media networks and direct marketing to P&R customers at P&R sites (who had also been involved in a beta trial). As such, the adoption from advertising would be limited to this market reach. The model was adapted to account for this by categorising Users by ticket type. Although in the long term we would expect users to buy multiple ticket types through the app, this has been implemented at this stage to understand the dynamics of early adopters. A Social Media Reach of 2% of the total market was assumed, based on an average weekly reach of around 10,000 through Facebook, Twitter, and Instagram over the first few months. For P&R users, reach was kept at 100%. Marketing duration was kept at three months as per the base model (though it was ongoing at the time of writing, the full anticipated duration was unknown). Both P&R and MCard Day can be purchased as bundles of tickets at a discount to the single ticket price. With no insight available and preferences of users towards bundle sizes, an assumption was made that equal shares of each bundle were purchased in the base model. A limited data set was available on the share of different ticket bundle types being bought for around six weeks of Trav.ly operation. Only a small number of MCard Day tickets were bought, of equal shares between the single and three ticket bundle, but as the data set was small the base values were retained. More data were available on the P&R tickets and showed to have overall shares of around 30% single tickets, 55% five-day bundles, 5% 10-day bundles, and 10% 20-day bundles, so the model was updated accordingly.

The following sections explore the early app data against modelled results. Although the model parameters are generic representations of actual behaviour, some similarities can be seen.

3.4.2. Active Users

Figure 9 shows the actual weekly uptake in downloaded apps, registered accounts, and active users against the modelled Active Users (of all ticket types), and monthly figures are given in Table 5. Trav.ly users can be defined in various ways. Firstly, we could consider ‘Total App Downloads’. However, it can be reasonably assumed that a potentially large percentage of people may download the app and either not use it straight away or use it once and then neglect it. In the diffusion model, the stock Active Users refers to people who not only download but are also assumed to use the app (for planning or ticketing)—the certain percentage who do not use it would go directly to Inactive Users. This means ‘Total App Downloads’ is not a suitable metric for comparison to the diffusion model ‘Total Active Users’, especially as only the figure of downloads for two weeks is currently available. However, as seen in the chart, similar numbers are achieved, with app downloads being slightly higher than active users (as would be expected).

Figure 9. Early uptake Trav.ly user data against adapted model active users.
Table 5. Monthly Trav.ly uptake (actual and modelled).

| Month Date | Model: MCard Day Active Users | Model: P&R Active Users | Actual: (“Active Users”) | Model: Total Active Users | Actual: (“Accounts”) | Actual: (“App Downloads”) |
|------------|-------------------------------|-------------------------|---------------------------|--------------------------|----------------------|--------------------------|
|            | 20/05/18                      | 0                       | 3                         | 17/06/18                 | 0                    | n/a                      |
| 1          | 17/06/18                      | 5                       | 150                       | 15/07/18                 | 196                  | 571                      |
| 2          | 15/07/18                      | 8                       | 110                       | 12/08/18                 | n/a                  | n/a                      |
| 3          | 12/08/18                      | 9                       | 170                       | 26/08/18                 | n/a                  | n/a                      |
| 3.5        |                               |                         |                           |                          |                      |                          |

‘Registered Accounts’ as provided by Trav.ly, are those that have both downloaded the app and created an account on it—therefore, having the intention to use it. The weekly data are unknown for the first month, but the first two weeks of data would seem to have quite a close correlation to the diffusion model output for Active Users. For the next month of data, the model would seem to under-predict slightly. The rate in increase of registered accounts declined slightly in the last few weeks as marketing currently ended in the model after month 3. This would seem to correspond with a small decline in the actual rate, though marketing continued throughout this period in reality. However, this could be explained by a seasonal impact not accounted for within the diffusion model. From the middle of July, school summer holidays being in West Yorkshire and with many people taking family holidays, commuting trips are much lower. Further research will need to be carried out about known seasonal impacts to identify if this could be the cause, as will be the analysis of longer-scale data.

Finally, we have the option of ‘Active Users’ who have used the app in the last seven days. This is only available from mid-July. The first week of data seems to correlate strongly with the model output for P&R Active Users, but this then slowly declined. Although we do not have actual data on ticket types users, the correlation with P&R users in the model with actual active users may illustrate that most actual active users are P&R users—the only other ticket available is MCard Day, and marketing for this is currently restricted to social media whereas Trav.ly was directly promoted at P&R sites (and users were already aware of the app from the beta tests). The decline in actual use whilst modelled P&R users grow may be explained by the impact of school summer holidays as already discussed.

3.4.3. Tickets Purchased Through Trav.ly

Tickets sold through app per month in the diffusion model accounts for the ticket demand. In Figure 10 and Table 6, this is compared against the Trav.ly data ‘Tickets Redeemed’ (defined as tickets activated for the first time), and Actual MCard Day and P&R tickets sold (inferred from bundle transactions and revenue). The Total, MCard Day, and P&R Actual Tickets sold seem to closely correlate with modelled tickets sold for the first two months. The decline afterwards may once again be explained by the summer holidays (the significant decline to the last data point is due to only half a month of data being available). The actual redeemed tickets seems a bit higher than the model predicts tickets sold. This is likely due to the model not accurately capturing the functionality of the app in that bundles of tickets are bought at one time to be used at another. Future model improvements should be considered to represent this behaviour. It may be necessary for the model to be structured in such a way that user decisions on bundle purchasing is more explicit—however, including such specificities should be avoided where possible, as this will diminish the transferability of the diffusion model.
Figure 10. Tickets activated on Trav.ly against tickets sold through app in the diffusion model.

Table 6. Monthly Trav.ly ticket sales (actual and modelled).

| Month Date | 0 20/05/18 | 1 17/06/18 | 2 15/07/18 | 3 12/08/18 | 3.5 26/08/18 |
|------------|------------|------------|------------|------------|-------------|
| Model: MCard Day | 0 | 7 | 14 | 22 | 23 |
| Actual: Mcard Day | 0 | 0 | 0 | 12 | 6 |
| Model: P&R | 0 | 214 | 442 | 683 | 711 |
| Actual: P&R | 0 | 219 | 471 | 573 | 248 |
| Model: Total | 0 | 220 | 456 | 705 | 734 |
| Actual: Total | 0 | 219 | 471 | 586 | 254 |
| Actual: Tickets Redeemed | 0 | 361 | 511 | 528 | 255 |

3.4.4. Revenue

Figure 11 and Table 7 show the diffusion model results for ticket revenues against actual ticket revenue on Trav.ly. It is clearly seen that this follows similar behaviour to the ticket sales, with close correlation between actual and modelled for the first few months until the summer holidays. In addition to the impact of holidays, discrepancies could also arise from assumptions made by bundle shares of sales transactions as a full data set on this is not available. A further explanation is related to the structure of the model itself. Tickets are assumed to be sold according to an aggregated average of trips per person, which is 16/month for all users. Both transactions and revenue are then calculated by adjusting for bundle shares. However, in reality, users purchase a bundle (rather than a ticket), that they may or may not use within the same month.

Figure 11. Trav.ly revenue against ticket revenue in the model.
Table 7. Monthly Trav.ly revenue (actual and modelled).

| Month Date | 05/2018 | 06/2018 | 07/2018 | 08/2018 | 08/2018 |
|------------|---------|---------|---------|---------|---------|
| Model: MCard Day | 34 | 72 | 113 | 118 |
| Actual: MCard Day | 0 | 0 | 63 | 26 |
| Model: P&R | 596 | 1233 | 1906 | 1983 |
| Actual: P&R | 0 | 591 | 1273 | 671 |
| Model: Total | 631 | 1305 | 2019 | 2101 |
| Actual: Total | 0 | 591 | 1273 | 697 |

3.4.5. Long Term Simulations

Although the results discussed above illustrate the validation of early results, they do not constitute a full model calibration. However, some insight may be gained from the performance of the Trav.ly app in this validated model against the base model, over the first 12 months of operation. As can be seen in Figure 12 and Table 8 the performance of the validated scenarios is much less promising in the first 12 months of the scenarios in our base model. As the original Base scenario could already be seen as failing (as discussed previously), this does not give an optimistic outlook for Trav.ly, based on the first three months of release. However, our modelling to date does not account for more recent increased marketing efforts, so this should not be seen as an accurate prediction of uptake.

Figure 12. Active users in first 12 months of adapted model against base model.

Table 8. Quarterly first year active users of original and adapted model.

| Month | 0 | 3 | 6 | 12 |
|-------|---|---|---|----|
| Original Base | 28311 | 35605 | 53074 |
| Validated Base | 331 | 642 | 894 |
| Original All | 30663 | 45211 | 98230 |
| Validated All | 546 | 743 | 1361 |

4. Discussion

The system dynamics diffusion model presented in this report aims to assess the main influencing factors on the possible success of a journey planning and ticketing app and thus inform the ongoing business model development into a fully commercial product. The model was designed to account for some of the key operational drivers and functions of a combined journey planning and ticketing app and was developed with the best available data at the time. Some general insights can be gained from
sensitivity and uncertainty analyses and validation to the limited uptake data that is available at the time of writing.

From the uncertainty analyses we can conclude that such an app is unlikely to achieve a monthly operating profit in its current form of limited ticket availability and lack of other revenue-generating functionality. This would be the case even if there was strong marketing that captured a large majority of the market and/or if there were no comparable competing apps. At the other extreme, if an app were developed to offer the full range of bus tickets available in West Yorkshire (or whichever region it operates in) and introduced revenue-generating functions (such as user reward schemes, advertising, and payment for ad-free versions), there is great potential for substantial monthly operating profits (over £100k by month 30 in our most optimistic scenario). This is, however, under a high degree of uncertainty (with only negative operating profits in the base scenario and a maximum of £15–38k/month in our other scenarios). This is reflected in the wide range in uptake by month 60 between the four scenarios we tested (c.63k–400k users—10%–70% of the maximum addressable market). In addition, due to lack of information for the development costs of such functionality, it is uncertain whether the app would generate a positive return on investment over the operating period.

The barrier to increasing ticket availability (at least in our study area), was ensuring the cooperation and collaboration between rival private bus operators with competing commercial interests. This difficulty was also encountered in the inclusion of additional mobility services such as rail or car sharing, which requires a high level of harmonisation, e.g., of payment functions between operators that was not established in the case study region. In regions with differing governance structures for public transportation e.g., with higher degrees of governmental regulation, there may be a higher likelihood of cooperation. Revenue generating functions were not tested in Trav.ly, but clearly our simulation results suggest they could be critical to profitability and therefore commercial success of such an app.

Highly tailored and targeted marketing schemes are essential to capture and retain the majority of the maximum addressable market. Without such marketing the app will most likely fail. Also important is an awareness of competing apps—the existence of one or more apps offering the same services and quality could also lead to market failure. This is true across all new technologies and mobile applications, so is not a surprising result, but nonetheless should be noted, and may be of particular importance to the business models of such apps.

Finally, of great importance are the costs related to ticket sales, which may vary greatly between providers and modes (and again between regions). The app is likely to appeal to new users if the price of tickets is the same (or discounted) compared to conventional sales methods, so unless the app is developed to generate substantial revenue through non-ticketing functions, all sales related costs should be kept to a minimum. This may be of most importance when considering the inclusion of rail tickets (and other modal options) that have not been assessed in the above.

In reality, the model had to be adapted for comparison to initial take up results. This is because of the limited initial marketing carried out, which was targeted to specific P&R users, and the low existing ticket share (approx. <2%) of the MCard Day. The only method to capture these were through the social media campaign, which was very generic and thus proven to be not very effective, despite a large market reach of an average 10k and up to c.58k people per week. Overall, our validated model based on early uptake results would seem to suggest a bleak outlook with a much lower uptake by month 12 than the original base case, even if more tickets and functions were made available. Some direct marketing and promotion were carried out following the period of data we had available for this analysis. However, although Trav.ly is still available (and being used) at the time of writing, it has not been developed further. This is partly due to the lack of cooperation between bus companies, who have chosen to release their own ticketing apps that apply only to their services. Further work is essential on governance issues for the introduction and regulation of new mobility services, and how they vary between regions, in order to realise the sustainable aspirations of such ventures.
As set out in Section 2.1, in the study region of West Yorkshire, which is only 25% urban, the private car is currently the dominant mode of transport, competing bus companies are privately run, and there is currently no underground, tram systems, or bike-sharing schemes. As such, we recognise that there may be limitations to viable transport alternatives for many travellers that limits the attractiveness of the app. In fact, many of the users may simply be taking advantage of a new method of purchasing tickets rather than making any sustainable behavioural change. This may partially explain the much lower take-up of “MCard Day” tickets than predicted by the model. However, surveys carried out on a limited, non-representative sample of active users suggested a small (<10%) mode shift from private car to public transport as a result of using the app, indicating the potential of the app in encouraging behavioural change. As such, if marketing of the app had been targeted to a much wider population there may be potential for an identifiable modal shift towards more sustainable modes, even considering the limitations of this region. This is consistent with the model finding on the sensitivity of take-up to marketing.

Considering these observations, and thinking beyond the study region, we deduce that for MaaS, policy and infrastructure are highly influential (see [59,60]). Local authorities must have a detailed understanding of these constraints in order to tailor both the functionality and marketing of the app, identifying target users for whom modal shifts may be practical, as well as ensuring that full (and discounted) ticketing options are offered, and detailed, real-time information on all modes are provided in order to make tailored informed choices. The inclusion of behavioural change support features in the app could provide further incentives for behaviour change even within the existing limited choice set of modes. As the transport offerings within regions develop over time in line with innovative solutions for meeting sustainability objectives (e.g., on-demand shared mobility, active modes), their introduction through an already familiar app may allow users to adapt more easily. This enhanced ease of use and access to information tailored to individuals are crucial pre-conditions for MaaS achieving the levels of sustainability that it aspires to within recognised complex socio-technical systematic change that needs to include improved sustainable mobility services.

There is great potential in the further development of this model for academic research. Adaption to the specifications of a similar app with available uptake data or user survey data allows further model calibration and validation. The model itself can then be subjected to further scenario testing and extension to more fully understand the impact that this type of app can have on travel and transport behaviour and thus related environmental, social, and health benefits. In addition, some parts of the model used very simplified structures and extensions on these may create further insights. Several assumptions (e.g., around coverage and effectiveness of marketing or ticketing) required in our model were found out to be naïve compared to reality, despite rigorous sensitivity testing. Furthermore, close collaboration with operators is required to ensure that uptake data are correctly characterised within the model for comparison and calibration.

5. Conclusions

The findings from the model presented in this report suggest that the uptake of a journey planning and ticketing app is sensitive to both marketing and ticketing availability, whilst revenue-generating functions are crucial for a profitable business model. Furthermore, existing political and infrastructural constraints within the region in which the app is released may have a strong influence on viability. Such an app, which is provided reliably over the long-term can support behaviour change toward more sustainable modes of transport through better information and service integration, provided that such sustainable services exist. With the growing interest in MaaS schemes that could transform transport and be central to sustainable cities, understanding the business model implications and governance of enabling technologies is fundamental given the complex socio-technical systems in which they exist. In this way, the model presented here could be used as a policy tool, through engaging with local authorities or soft linking to existing tools and models.
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