

PROBLEMS IN LAUNCHING THE MOBILE INTERNET: EVIDENCE FROM A PRICING EXPERIMENT

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Commercialization of innovations frequently stumbles. A prominent recent example are the early (i.e., pre-3G) mobile phone-enabled Internet services, whose European take-up was slower than expected. To determine why, we build a structural model of demand for such services and estimate it using consumer-level panel data from a pricing experiment. The experiment allows a decomposition of the number of wireless connections into the number of needs—instances where a consumer would establish a connection if the price were zero—and the conditional probability of establishing a connection. We find that needs were plenty and potential consumer surplus several magnitudes higher than that attained. We find that pricing reduced usage substantially and explore potential reasons for the high prices.

1. INTRODUCTION

Most of the existing empirical literature on new goods analyzes products that can be claimed successful (see, e.g., Trajtenberg, 1989; Hausman, 1997; Petrin, 2002), at least in some respects. A stylized fact is, however, that the commercialization of product and service innovations is difficult and that the launches of new goods frequently stumble and often fail (e.g., Scherer and Harhoff, 2000). Quantitative analyses of such failures are rare, but potentially important in furthering our understanding of what can go wrong. The objective of this paper is to provide such an analysis by studying the demand for and pricing of the first wireless Internet services that were introduced in Europe at the

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end of the 1990s using an early wireless Internet technology, the Wireless Application Protocol (WAP).¹

Wireless Internet generated high expectations that materialized in the hundreds of million euros of fees paid by mobile phone operators for the third-generation (3G) European mobile phone licenses (Klemperer, 2002). The take-up of the first (i.e., *pre-*3G) wireless services enabled by WAP was however not as rapid as expected.² Soon after its launch, some commentators announced WAP a failure.³ Although the current views of WAP clearly challenge the most critical accounts,⁴ the question of why the early take-up stumbled still remains. This question has more than historical relevance as any new product launch faces these same problems.

The first step in addressing the puzzle of why the launch of a particular new good or service fails to take off is to understand its demand: Is there *no latent demand* (i.e., no demand at a *zero-price*) for it, or is the quantity demanded low because of prices? Conditional on the latent demand being there, the second step in addressing the puzzle is to understand the impact of prices: Can high prices explain the slow take-off? We follow these steps in our search for an explanation for the slow take-up of the early European wireless services.

To understand whether there was insufficient demand for the new wireless services at any price (no latent demand), we use data from a pricing experiment⁵ targeting actual customers of a mobile phone operator, implemented in Fall 2001, and a structural model of demand. Owing to the experiment, we observe the prices charged and the quantity demanded (i.e., the number and average length of connections) for a panel of consumers both during four nonexperimental and three experimental two-week periods. Prior to and after the experiment, prices were at their normal (equilibrium) levels of the time. During the experiment, both the per-minute price and the fixed connection fee were set to zero. Our structural model of demand decomposes the number of wireless connections into the number of needs that arise during a two-week period, and the conditional probability of establishing a connection, given a need. We think of a need as being, for example, a need to check the weather forecast before embarking on a long drive, and define a need as an instance where a consumer would establish a connection of strictly

1. The wireless technologies currently in use are much more advanced than the first version of WAP: WAP was a first-generation technical standard to provide wireless services that was introduced in Europe in 1999.

2. The European take-up of the WAP enabled services was slow for example compared to wireless Internet in Japan, where i-mode, a service brand of NTT DoCoMo, took off rapidly after its introduction in February 1999. At that time, the emphasis in the United States was perhaps more on laptops and PDAs, but wireless internet services using mobile phones (e.g., AT&T's mMode), on which Europe and Asia initially concentrated, were also introduced subsequently in the United States.

3. For example, the Nielsen Norman Group published a "WAP Usability Report" in December 2000. The report was based on a field study of WAP users in London and had a section titled "WAP Doesn't Work" in the executive summary. It concluded that "When users were asked whether they were likely to use a WAP phone within one year, a resounding 70% answered no. WAP is not ready for prime time yet, nor do users expect it to be usable any time soon". See also an analyst report titled "WAP in Europe: Has It Missed the Boat?" (by Lonergan, D. from the Yankee Group, published in 2000). Ph.D. Jacob Nilsen, cited at the time by the Business Week to be "one of the world's foremost experts in Web usability" and by Stuttgarter Zeitung, Germany "the world's leading expert on user-friendly design", called WAP the "Wrong Approach to Portability" in his October 1999 Alertbox -article (October 31, 1999, http://www.useit.com/alertbox/991031.html, accessed 30 May 2004).

4. Many see WAP as a technological standard that developed over time and that provided a bridge to newer generations of wireless technologies. It was upgraded (to WAP 2.0) in 2002, which resulted in resurgence around 2003–2004, especially in Europe. For example, the number of WAP page impressions viewed in the United Kingdom more than doubled during the nine months prior to May 2003 (the Mobile Data Association, the United Kingdom). In Finland, usage grew at the time similarly.

5. The pricing experiment was based on a promotional campaign. Therefore, it was not a natural field experiment.

positive length if the price of doing so was zero. The experiment and decomposition allow us to identify the magnitude of latent demand for wireless services and to study separately the effect of pricing on the conditional probability of establishing a connection, given a need, and on the length of the connection.

Our data come from a Finnish mobile phone operator.⁶ The operator had two plans which had the same connection fee (0.09 euros), but different per minute prices (0.12 for plan A, 0.17 for plan B) for wireless. One might wonder why anybody would choose plan B given that plan A seems to dominate it. The answer lies in the fact that the vast majority of consumption and revenue during our observation period was from voice services, in which the two plans differed, rather than wireless services. A strength of the data is that it combines individual characteristics and multiple observations per individual over a short time period, allowing us to estimate the parameters of latent demand and the conditional connection probability as functions of those characteristics.⁷ We identify the parameters of our model using variation that the experiment induces and estimate them using a flexible two-step *m*-estimator (e.g., Newey, 1994a). The estimations show that consumers had demand for the first-generation wireless services, but it remained latent. The annual average latent (satiation) demand was 300 connections per consumer. If anything, this number appears consistent with the prelaunch hype and demand projections for the early wireless Internet. However, the average probability of establishing a connection, given a need, was only 10%. This low connection probability is explained by pricing and surprisingly elastic demand. The story that emerges is that it was not (just) the technical features of the new product that lead to its failure in the market place, but that high prices curtailed the demand for this new good.

This key result of ours calls for an investigation as to why prices were so high. We first estimate marginal costs through a structured survey of industry experts in which we (following, e.g., Bajari and Ye, 2003; O'Hagan, 1998) elicit beliefs about the marginal costs from a number of industry experts. This evidence suggests that true marginal costs were likely significantly lower than those that would rationalize the actual prices even under a set of conservative assumptions.

The natural next step is an exploration of whether the firm made a mistake in pricing the WAP services. Given that we are studying a good that was new in nature not only to customers, but also to the firm, it is not inconceivable that such a mistake could have happened. To study this, we compare actual prices to those that a static monopolist would have set. A static monopolist is a convenient benchmark as most (if not necessarily all) alternative models, such as dynamic oligopoly models, would yield lower equilibrium prices. Although we cannot be conclusive on this, our results, especially those obtained by our preferred demand specification, suggest that optimal (profit-maximizing static monopoly) prices would have been lower than those actually charged. Consistent with this, we find that neither the consumers nor the producer would have suffered from a surplus loss had the prices been lower (profit-maximizing).

6. Finnish operators have some track record in pioneering new services: The first digital mobile phone (GSM) call in the world was made in 1991 in Finland. Finland is one of the leaders in adoption of mobile telephony in general, and of wireless services in particular (see, e.g., Hausman, 2002; Rouvinen and Ylä-Anttila, 2003). Together with Japan, Finland was among the first countries where customers gained access to wireless services. At the time of the experiment, some 16% of mobile phones were equipped with the necessary technology to utilize the kind of services we study. One might therefore expect that if anywhere, WAP enabled wireless services should have taken off early in Finland.

7. Demand estimates for new services and goods are often wrought with empirical difficulties. Lack of detailed data is a primary reason. Bajari and Benkard (2005) and Berry et al. (2004) spell out some methodological difficulties. We also find that the estimated profit-maximizing prices would have delivered 70% of the potential total surplus.

To conclude, high prices—whether optimal or not—appear to be a key reason for why the early take-up of the WAP enabled services stumbled initially. Taken together, our survey evidence and counterfactual analysis speak for the possibility of a pricing mistake, but we discuss below other explanations for the observed high prices.

The remainder of the paper is divided into five sections. In Section 2, we discuss the technology, its relationship to the previous and current technologies, and the services available. In Section 3, we present our structural model, derive our estimation equations, and discuss our identification strategy. In Section 4, we detail the data, and discuss both the demand and supply side implications of our estimation results. We also report the industry expert estimates of marginal costs and discuss their implications for the optimality of the actual prices. We provide an interpretation of our econometric findings in Section 5. Although our data have some clear strengths, it also has some weaknesses that are due to it being generated from a promotional campaign: There are alternative dynamic stories that could explain the higher usage during the experimental periods, such as the experiment being anticipated, experimentation by consumers, advertising effects on demand, consumers shifting demand in time and our specification choices. We perform a number of robustness tests regarding these alternative explanations in Section 5. We find that our results are robust to these tests. We close with a summary in Section 6.

2. THE MARKET, THE TECHNOLOGY AND THE EXPERIMENT

The market we study is the service market enabled by the first-generation wireless Internet. The services were accessed using a mobile phone that relied on WAP and that allowed the user to connect to the Internet.⁸ The Finnish operator whose data we use launched its WAP-based wireless Internet service in late 1999. At the time of the experiment in 2001, the operator was one of the two leading firms in a market with four operators and its own service portfolio consisted of 67 services, ranging from news, sports results and weather services to games, betting results and TV-listings.⁹ These services were tailored for a wireless user. The users also had access to external Internet sites.¹⁰

Pricing of the early wireless services was simple. A customer paid a fixed monthly fee for her wireless plan. The monthly fee depended on the plan she subscribed to, and no plan offered "free minutes." Nor did the plans involve any leasing of handsets, because

8. WAP is a set of protocols that underlie one strand of the first technologies for the wireless Internet. The WAP architecture is similar to that of the WWW-browsing architecture, with the exception that WAP requires an intermediate layer ("the WAP gateway"), which determines how the wireless terminal and the Internet-architecture communicate. The devices and services available during the experiment were based on WAP version 1.1.

9. Kakkori (2001) provides a complete account of the types of services that where available in May 2001 via the operator's own wireless portal: They include search services, ticket order, travel information, weather forecast, certain financial services, health-related services, news, communications, cinema, humor, dating, phone personalization, music, games, radio listings, tips where to eat and drink, TV listings, sports results, horoscope, betting results, and various operator services.

10. Because of the small screen sizes and limited input capabilities of the early mobile "browsers", the range and quality of services that the consumers in our sample were able to access are much more limited than what are available today. Both WAP and the other leading wireless Internet technology of the time, i-mode in Japan, transmitted the data at 9600 bits per second, which is slow. The display sizes were also small. For example, one of the most often used terminals had a display with 96×60 pixels.

a Finnish law prohibited the practice.¹¹ There was no additional monthly fee for using wireless Internet, but an additional data call fee applied to all WAP connections. This fixed connection fee was 0.09 euros per connection. The per-minute online charge was either 0.12 or 0.17 cents, depending on the wireless plan. Additional content charges also applied, but these depended on the service provider.¹² From a production technology point of view, zero marginal costs seem like a good starting point. However, access fees paid by the operator to owners of some antennas and usage charges for content also paid by the operator imply that the marginal costs may have been nonzero (see Sections 4.2 and the Appendix for more detail).

The experiment was conducted as an advertising campaign for the new WAP enabled services, and consisted of lowering the per-minute-price and the fixed connection fee to zero for six weeks in Fall 2001 for all customers of the operator. The operator advertised the campaign in TV, radio, and the major national and local newspapers both before and during the experiment. We believe that all customers with a WAP enabled phone were aware of the campaign taking place. This advertising campaign raises the question of whether demand during the experiment periods could have been affected by it, thereby biasing our results. We explore this in Section 5.2, but find little evidence for advertising having shifted demand. After the campaign, the prices returned to their previous levels.

3. THE MODEL AND ESTIMATION STRATEGY

The first step in our search for an explanation for the slow take-up of the early WAP enabled wireless services is to infer whether there was latent demand for them. The second step is to understand the supply side.

3.1 STEP 1: DEMAND SIDE ANALYSIS

3.1.1 THE THEORETICAL MODEL OF DEMAND

We use a discrete-continuous demand model that allows us to identify the magnitude of the latent demand, accounts for consumer heterogeneity and has finite satiation levels of consumption both with respect to the number and length of connections.¹³ These features are important, because the number and (average) length of established connections vary between periods for a given consumer, and between consumers within a given period, and are bounded even during the experiment periods when the prices are zero.

The model is built on the analysis of a single wireless service connection: Whether or not to make it, and if, at what length. We assume that the utility function from

11. The prices of WAP handsets available in 2001 were, approximately, from 250 EUR (Ericsson R320s) to 435 EUR (Nokia 6210). According to industry estimates, there were about 655,000 WAP compatible mobile phones in Finland at the time of the experiment. They accounted for about 16% of the stock of digital mobile phones. The proportion of WAP-enabled phones was growing rapidly, however. It has been estimated that in 2001, nearly half of the new mobile phones were able to utilize WAP.

12. During 2001, about 60% of the operator sponsored wireless services had an additional contents charge (Kakkori, 2001; see p. 24 for examples of contents charges). Data on the distribution of the usage between the services with and without additional content charges is not available to us. We know, however, that during the experiment, a large majority (about 95%) of the per-two week charges for WAP-usage were zero (despite the dramatically increased usage). This means that customers accessed mostly services with no additional charges.

13. Dubin and McFadden (1984) is an early example of a discrete-continuous demand model to which class our model also belongs.

consuming a connection of length (in minutes) q when the connection fee is K and the per-minute price is p is given by the commonly used additively separable form $V(q, \alpha) - (K + pq)$, where V(.) is concave and twice continuously differentiable in q, and α is a demand parameter explained below.¹⁴

We introduce two types of demand shocks that determine observed behavior: First, a consumer faces consumption (connection) needs that are derived from a stochastic process. We define a need as an instance where a consumer would establish a connection of strictly positive length if the prices of doing so were zero. The need distribution will below be made a function of consumer characteristics: We can, for example, imagine that there is cross-sectional variation in the frequency at which consumers have a need to check the weather forecast (through wireless internet) before embarking on a long drive.

Second, once a connection need arrives, the consumer receives a connection-specific demand shock, α . We assume that $V(q, \alpha)$ is increasing in α and that this shock determines the strength of the need, that is, the satiation length of a given connection. The satiation length will also be made a function of consumer characteristics. For example, one might presume that young people have higher satiation demands for games. We follow the long literature on discrete choice by making

ASSUMPTION 1: The connection-specific demand shock, α , is an independent and identically distributed random shock with a known probability density function $f(\alpha)$, with support $[0, \infty)$.

The cumulative density function (c.d.f.) of α is denoted $F(\alpha)$, which we take to be continuous, monotonically increasing, and twice continuously differentiable. Because the consumer establishes a wireless connection only if her consumer surplus from the connection is nonnegative, the optimal length of a service connection is

$$q(p, K, \alpha) = \arg\max[V(q, \alpha) - (K + pq)]$$
⁽¹⁾

if consumer surplus gross of the fixed cost is larger than the fixed cost, that is, $CS(p, \alpha) \equiv \int_{p}^{x} q(x; \alpha) dx \ge K$ and zero otherwise.¹⁵ This decision rule determines whether or not to make a single wireless service connection, and if, at what length. This means that conditional on a connection need, a consumer will establish a wireless service connection with probability $\pi(p, K) = [1 - F(\bar{\alpha}(p, K))]$, where $\bar{\alpha}(p, K)$ is the unique value of the shock that is implicitly defined by $CS(p, \bar{\alpha}(p, K)) \equiv \int_{n}^{\bar{x}} q(x; \alpha) dx = K$. It follows that for a sequence of connection needs, the number of connections established follows a binomial distribution (see below).

To introduce the stochastic process generating the need shocks, we lean on a large telecommunications engineering literature and assume that the needs are draws from a Poisson distribution:¹⁶

ASSUMPTION 2: The number of connection needs during a given time interval, W, is distributed *Poisson with mean* μ *.*

Assumption 2 means that the expected number of consumption needs for wireless services during a time interval is μ . Our model, coupled with Assumptions 1 and 2, yields the following result:

^{14.} This is a commonly used functional form both in the Industrial Organization (for its derivation, see e.g., Tirole 1988, p. 143) and the telecommunications literatures (e.g., Mitchell, 1978). 15. The upper bound of integration depends on the demand function. 16. See e.g., Hayes and Ganesh Babu (2004).

RESULT: The number of connections made during a given time interval, Y, is given by a Poisson-stopped Binomial: $Y \sim Poisson$ with $E[Y|p, K] = \mu \pi(p, K)$.¹⁷

Summing up, there are two types of demand shocks that determine observed behavior: First, consumers face connection needs that are derived from a Poisson process. Once a need arrives, the consumers receive a connection-specific draw of α from the distribution $f(\alpha)$, which determines how strong the need is. Given the connection need and armed with knowledge of prices p and K and the value of α , the consumer calculates whether her utility is maximized by establishing a connection of the optimal length, or by not connecting at all. A connection is established with probability $\pi = 1 - F(\bar{\alpha}(p, K))$, and the number of connections is thus the result of consumer optimization.

3.2 OPERATIONALIZATION OF THE MODEL

To make the model operational, we have to make further assumptions about the expected number of consumption opportunities for wireless services during the time interval $[\mu]$, the density of the demand shift shock $[f(\alpha)]$, and the form of demand determining the optimal connection length [q(p)].

Satiation demand is typically unobservable. We can however measure it, because during the experiment periods (periods t = 3, 4, 5) $p_t = K_t = 0$. The assumptions we make (see below) on the demand function ensure that $\bar{\alpha}(0, 0) = 0$ and $\pi_{it} = 1 - F(0)$ for t = 3, 4, 5. The number of connections made during the experiment period therefore reflects latent demand and a complete fulfillment of needs. Thus the number of observed connections, Y_{it} , is equal to the number of connection needs W_{it} during the experiment periods. By Assumption (2), W_{it} is distributed Poisson with mean μ . We allow for heterogeneity and model the mean satiation demand of consumer *i* flexibly as a function of demographics. We seek to exploit our data, which do not contain too many consumer characteristics, as fully as possible, by letting all parameters of the model be functions of all observed consumer characteristics. We assume, specifically, that $\mu_i = \exp(g(z_i; \mu))$, where $g(z_i, \mu)$ is an initially unknown function of the vector of (all observable) consumer

demographics z_i and the associated vector of parameters μ .

The theory is silent about the distribution of the demand shift parameter α , which assumes a different value for each need that consumer *i* faces during period *t*. Following the telecommunications engineering literature, we specify that α has a (stationary) exponential distribution. However, we allow for heterogeneity as follows: $\alpha_{ij} \sim \exp(\lambda_i)$, with $E[\alpha_{ij}] = 1/\lambda_i$, where *j* indexes connection needs ($j = 0, ..., W_{it}$) of consumer *i* during period *t*. The mean depends on consumer demographics, that is, $\lambda_i = k(z_i, \lambda)$, where $k(z_i, \lambda)$ is an initially unknown function of the vector of all consumer demographics *i* and the associated vector of parameters λ .

Absent an established practice, we consider two different demand specifications for q(p). The demand for the service (i.e., the length of the connection) is therefore initially allowed to be either a linear $(q_{it,j} = \alpha_{ij} - \gamma_i p_t)$ or a log-linear $(q_{it,j} = \alpha_{ij} \exp(-\gamma_i p_t))$ function of the per-minute price p_t . Besides simplicity, the strength of these demand functions is that they allow us to parameterize γ_i as a function of consumer

^{17.} The result follows directly from the properties of the two stochastic processes (see, e.g., lemma 1.1.4 of Cameron and Trivedi 1998, p. 8) and Assumptions 1 and 2.

demographics ($\gamma_i = \gamma' z_i$) and that they have been used extensively in the prior analyses of telecommunications demand.¹⁸ Consistent with our data, they also allow for a point of satiation. Despite both demand functions having these merits, it turns out that the log-linear specification fits our data clearly better (in terms of an out-of-sample test; see Section 5.1), provides more precise estimates for the economic quantities of interest (see Table IV below) and gives results that are quantitatively closer to those that we obtain from a reduced form analysis (see Section 5.2). We therefore emphasize more the results from the log-linear specification in the discussion that follows. However, to allow for a transparent and balanced treatment, we present the results from both specifications side-by-side in the tables and avoid drawing strong conclusions in cases where the two specifications diverge in their results.

3.3 ESTIMATION AND IDENTIFICATION OF DEMAND PARAMETERS

Together with the above auxiliary assumptions, the theoretical model implies that the number of connections made by consumer *i* during period *t*, Y_{it} , follows a Poisson-stopped Binomial process with mean $E[Y_{it}|p_t, K_t, z_i] = \mu_i \pi_{it}$. However, when estimating the model parameters we only make use of the moment condition given by the conditional mean.¹⁹ The conditional mean can be re-written as

$$E[Y_{it}|p_t, K_t, z_i] = \mu_i \left[1 - F(\bar{\alpha}(p_t, K_t)) = \exp[g(z, \mu) - \lambda_i \bar{\alpha}(p_t, K_t)],$$
(2)

where $\bar{\alpha}(p_t, K_t) = (\underline{\gamma}' \underline{z}_i)p_t + \sqrt{2(\underline{\gamma}' \underline{z}_i)K_t}$ in the case of linear demand and $\bar{\alpha}(p_t, K_t) = (\underline{\gamma}' \underline{z}_i)K_t \exp((\underline{\gamma}' \underline{z}_i)p_t)$ in the case of log-linear demand. Our theoretical model imposes the restriction that the coefficients of the per-minute price and the connection fee are the same.²⁰

In identifying the parameters and unknown functions of the conditional mean, we utilize the unique feature of our data that we have three periods where both prices $(p_t \text{ and } K_t)$ are set to zero. Although in general we have censoring in the model, that is, a consumer establishes a connection only if she faces a need *and* if the associated demand shock is large enough, during the experiment periods, there is *no* censoring. The experiment $(p_t = K_t = 0)$ implies that whenever there was a need, and whatever the realization of the demand shock, a connection was established. To make full use of this identifying information we adopt a two-step *m*-estimator in which the first step is a nonparametric (series) estimator (see Newey, 1994a for general consistency results and also Newey, 1994b; Pakes and Olley 1995, who consider related semiparametric

18. For studies using the linear demand function, see for example Miravete (2002) and Miravete and Röller (2004). The log-linear demand is known as "Perl-demand" in the telecommunications literature; see Taylor (2002) for a review of this literature.

20. Notice that in our model, the price elasticities w.r.t. p and K can still differ when we impose this restriction. One might consider relaxing this standard theoretical restriction. Lack of sufficient (inter-temporal or cross-sectional) price variation means that in practice, it is not feasible to relax this restriction in our data.

^{19.} That is, we use only the first moment and do not impose the potentially very restrictive Poisson density or variance assumption; see, for example, Gourieroux et al. (1984a,b), and Wooldridge (1997). Although our data would allow us to estimate a negative binomial count model, it would not bring any further identification power for the structural parameters of our model, as we do not need the second moments (e.g., variance parameters) to calculate our economic objectives of interest. This notwithstanding, we did estimate a negative binomial (type I) model. The point estimates were almost identical to those obtained with the Poisson specification and the differences were not statistically significant. The estimated variance parameter was 2.181 (s.e. 0.043). A consequence of these results is that using a negative binomial would not materially change our counterfactual results.

m-estimators). In the first step, we (a) use data on the number of connections during the experiment periods to estimate flexibly the initially unknown function determining the satiation number of connections (i.e., the expected number of needs of consumer *i*) and (b) use the average connection length during the experiment periods to estimate flexibly the initially unknown function determining the mean of the demand shift shock. In the second step, we use the predicted values from the first-step and identify the price effects using the price variation induced by the experiment. The key benefit of this sequential approach is that we can estimate μ_i and λ_i very flexibly as a function of all the demographics that we observe in our data.

The first step identifies and estimates the latent demand as follows: First, because $W_{it} = Y_{it}$ (i.e., number of connections is equal to the number of needs for a connection) for the experiment periods t = 3, 4, 5, variation in the number of connections equals variation in the number of needs. This variation identifies $\mu_i = \exp(g(z_i, \mu))$. We run regressions of the form

$$E[Y_{it}|p_t = 0, K_t = 0, z_i] = \mu_i = \exp[g(z_i, \mu)]$$
(3)

for t = 3, 4, and 5, and estimate $g(\underline{z}_i, \mu)$ flexibly using a power series estimator and cross-validation. Cross-validation leads to a mean-square error minimizing choice of the number of terms and allows for a choice of data-dependent number of terms (see Li, 1987; Hausman and Newey, 1995; Newey, 1997). We let \underline{z}_i consist of consumers' age, gender and place of residence, and their powers and interactions.

The other parameter of latent demand is $\lambda_i = k(\underline{z}_i, \underline{\lambda}_i)$, which determines the mean of the demand shift shocks. Variation in connection lengths across consumers during the experiment identifies $\lambda_i = k(\underline{z}_i, \underline{\lambda})$, because every time a consumer faced a consumption need during the experiment, she utilized it with probability one and made a wireless service connection of the length that gave her satiation. In terms of our model, this implies that

$$E(q_{it}|p_t = 0, K_t = 0, z_i) = 1/\lambda_i = 1/k(z_i, \lambda),$$
(4)

for t = 3, 4, and 5. To estimate $k(z_i, \lambda)$ flexibly we use a power series estimator and cross-validation, where z_i includes, as before, all observable consumer characteristics. For this estimation we use data on the *average* duration of connections of consumer *i* during period *t* (t = 3, 4, and 5), because that is what we observe.

In the second step, we identify γ from the cross-sectional demand responses of consumers (with plan A; see Section 4.1) induced by the two price changes in the data (into and out of the experiment period). This we do by estimating the price effects, parameterized by $\gamma' z_i$, using the conditional mean equation to which the predicted values from the first step have been plugged in. That is, we insert $\hat{\lambda}_i$ and $\hat{\mu}_i$ into (2) to obtain

$$E[Y_{it} | p_t, K_t, z_i] = \hat{\mu}_i \left[1 - \hat{F}(\bar{\alpha}(p_t, K_t)) \right] = \hat{\mu}_i \exp(-\hat{\lambda}_i \bar{\alpha}(p_t, K_t)),$$
(5)

where $\bar{\alpha}(p_t, K_t)$ is a function of $\gamma' z$. The price variation induced by the experiment identifies the price effects, and we allow them to vary with the age, gender, and place of residence of the consumer. To estimate γ , we make use of the moment condition (5) and the method of pseudo-maximum likelihood, which belongs to the class of *m*-estimators (as required; see Newey 1994a, p. 3; Cameron and Trivedi 2005, pp. 200–202). Following the recommendation of Cameron and Trivedi (2005, p. 202) and the example of Pakes and Olley (1995), we bootstrap the second step standard errors.

We acknowledge that one could use a GMM estimator that uses data from all periods and estimates simultaneously all model parameters (instead of doing it sequentially, as outlined above). Although this would potentially be a source of efficiency and perhaps a way to allow for correlation between the shocks in the number of needs and their intensity, this approach would bring some nonnegligible costs with it.²¹ Besides complexity, it would not lend itself to a nonparametric estimation of the unknown functions in the way that the sequential estimation approach we adopt does.

3.4 STEP 2: SUPPLY SIDE ANALYSIS

One of the central benefits from estimating a structural model is the ability to recover supply-side unobservables, which in our case are marginal costs. A challenge that we face is that one of the explanations for the slow take-up of the early WAP services is that, conditional on the latent demand being there, the pricing of these services was not necessarily optimal from the producer's point of view.

To explore whether the prices were set (sub)optimally relative to a static monopoly and, by implication, whether a pricing mistake could explain the slow take-up, we resort to a three part approach. We first use the supply side moments (first order conditions) of our model, assuming static monopoly pricing, to estimate the implied marginal costs of both a new connection, and a one minute lengthening of an existing connection. The monopoly assumption seems feasible on the following four grounds (that we detail further in part A of the online Appendix): First, mobile internet services were additional (add-on) services within an already chosen wireless plan; second, the expenditures on voice calls dominated over expenditures on mobile internet; third, the lack of number portability (see e.g., Viard 2006) strongly restrained customers from switching operators; and fourth, assuming monopoly pricing will give us a lower bound estimate of marginal costs. If one's prior is that the prices have been too high, the static monopoly assumption is most likely conservative. Given that the operator may have behaved as a monopolist in relation to WAP services, we can solve the first order conditions for (static) profit maximization, and use these to estimate the marginal costs implied by our model. We provide the FOCs in part A of the online Appendix.

The second part of our approach, inspired by, for example, O'Hagan (1998), Bajari and Ye (2003) and Manski (2004), makes use of the results of a structured survey that we administered to acknowledged industry experts to elicit their beliefs about the marginal costs. The data generated by this survey is a substitute for the (hard) marginal cost data which we lack. In the survey the respondents were first asked point estimates of the two marginal costs. We then asked a couple of auxiliary questions and finally elicited information on the *distribution* of marginal costs, following the work of Dominitz and

^{21.} We leave it for future work to build a discrete-continuous model that allows explicitly for a correlation between the shocks in the length of connections and the number of connection needs. If the shocks are positively correlated, the parameters of demand intercept are likely to be biased toward zero, whereas the direction of the bias, if any, in the slope parameter is unclear. At the request of a referee, we calculated the correlation coefficient between the two shocks in our data, using the uncensored connections from the experiment periods. The correlation is 0.13, with a *p*-value of 0.00. The correlation is not alarmingly high (i.e., not high enough to distort the computation of optimal prices and surpluses), but it does suggest that those customers who have more needs also have longer connections.

Manski (1996, 1997). Although straightforward in principle, conducting a structured survey for this paper's purposes was not trivial for two reasons: First, engineers are typically not familiar with the economic concept of marginal cost.²² Second, it took a considerable amount of effort to be able to identify people who have in depth knowledge about the costs and who thus *a priori* are in a position to give informative answers. We were able to elicit 18 responses with a 50% response rate (for details, see part B of the online Appendix).

The third part of our approach is to compare the marginal cost estimates of the industry experts with the estimates from our model.

4. EMPIRICAL ANALYSIS

4.1 DATA

The sample of consumers was constructed by identifying all the customers of the operator who had a private phone and who during the two middle weeks of the sixweek experiment (i.e., during period 4) established at least one wireless Internet connection. Although the campaign was well advertised and had been running for two weeks, it may still be possible that not all (potential) users are included in our data.²³ Because the expected number of needs during a two-week period varies over customers, one group of the excluded could be those with a very low number of needs: Given that prices were zero the maintained assumption is that everybody hit with a need establishes a connection.²⁴ Second, if one drops the maintained assumption of establishing a connection at zero prices given a need, we might miss customers with high opportunity costs. Such selection would bias our results toward too low price elasticities.²⁵

Table I displays the descriptive statistics for the sample, separately for the nonexperiment and experiment periods, as well as the basic consumer demographics. We have a balanced panel with 14 882 consumer-period observations (N = 2,126 and T = 7). Table I shows that the experiment increases usage dramatically. During the nonexperiment periods, the average number of wireless connections (WAP_COUNT) per a two-week period is 1.13. The average connection length (CALL_DUR) is 2.66 minutes. During the experiment periods, the average number of needs (= number of

^{22.} Indeed, of the 36 experts that we approached, half declined to answer our questionnaire after having read the questions, citing as a reason that they felt they did not have the necessary expertise or information to provide reliable answers.

^{23.} During our observation period, mobile phone customers in Finland bought their phones from private vendors, not from operators. The operator in our case thus does not know how many of its customers had a WAP enabled phone during the observation period.

^{24.} Missing these individuals from our sample may induce an upward bias in our estimates of the number of needs. A simple calculation indicates that this type of selection is not likely to be an issue: Making the Poisson assumption and using our mean latent demand estimate, the probability of having zero needs during the 2nd experiment period is $Pr[y_{it} = 0] = e^{-11.54} \approx 0.00001$. It appears that the bias in the mean estimate would have to be very large for this type of selection to be an issue.

^{25.} As the time period for the experiment was short, the price experiment was limited to wireless Internet services, there was no phone-number portability in Finland yet, and the vast majority of mobile phone usage was created from voice calls and SMS messages, we do not believe there was any selection into the sample. However, we cannot completely rule out the possibility that some individuals may have changed operators to take advantage of the experiment. These would presumably be people with a high number of needs but high price elasticity (as their own operators were offering the same services for positive prices). The existence of such selection would bias our estimates of the number of needs and our price elasticity estimates upwards.

Nonexperiment periods 1-2 and 6-7	Obs: N*4	Mean	S.d.	Min	Max
Connection duration (CALL_DUR)					
Prop. of customers with $\#$ of connections > 0	8504	0.24	0.43	0	1
Connection length, conditional on > 0	2034	2.66	2.99	0.047	77
Number of connections (WAP_COUNT)	8504	1.13	4.57	0	118
Price per minute (WAP_PMIN, euro/min)					
Wireless plan "A"	7280	0.12	0	0.12	0.12
Wireless plan "B"	1224	0.17	0	0.17	0.17
Fixed per-connection fee (WAP_K, euros)	8504	0.09	0	0.09	0.09
Experiment-periods 3-5	Obs: N*3	Mean	S.d.	Min	Max
Connection duration (CALL_DUR)					
Prop. of customers with $\#$ of connections > 0	6378	0.80	0.40	0	1
Connection length, conditional on > 0	5086	5.54	4.73	0.067	64
Number of connections (WAP_COUNT)	6378	11.94	22.21	0	325
Price per minute (WAP_PMIN, euro/min)					
Wireless plan "A"	5460	0	0	0	0
Wireless plan "B"	918	0	0	0	0
Fixed per-connection fee (WAP_K, euros)	6378	0	0	0	0
Consumer characteristics	Obs: N	Mean	S.d.	Min	Max
Age (AGE, in years)	2126	36.45	12.41	18	86
Gender (GENDER, Male $= 1$)	2126	0.72	0.45	0	1
Location (CITY, Helsinki area $= 1$)	2126	0.23	0.42	0	1
Subscription plan (SUBTYPE, "A" = 1)	2126	0.86	0.31	0	1

TABLE I. DESCRIPTIVE STATISTICS

connections during the experiment periods) is much higher, 11.94 per a two-week period. The average satiation connection length (= length of connection during the experiment period) also is longer, 5.54 minutes. There is, however, a lot of variation.

Table I shows in addition that we have two kinds of wireless plans in the data: Plan A is clearly more popular, as 86% of the consumers subscribe to it. In this plan, the per-minute charge (WAP_PMIN) is 0.12 euros and the fixed connection fee (WAP_K) is 0.09 euros per connection. Although there is limited temporal price variation in our data, the rich cross-sectional variation in consumer characteristics will be helpful in identifying the effect of consumer characteristics on responses to price changes. This we capture flexibly in estimation, as explained above. We do not resort to using the data from the two plans together even if that would give us cross-sectional variation in prices. The reason is that we want to avoid any selection bias that this might induce (as selection into the plans is endogenous). In the empirics that follow, we thus use data from the larger plan A only. Our results are however robust to using either or both plans (see Section 5.2).

It also is the case that any differences in behavior before and after the experiment are small. As an example, for plan A customers, the average conditional connection length before (after) the experiment was 2.72 (2.73) minutes. Below (see Section 5.2) we demonstrate that this point holds closer scrutiny and therefore proceed treating pre- and postexperiment data identically.

	Log-linear demand		Linear demand	
	Mean	S.d./S.e.	Mean	S.d./S.e.
Expected number of needs (m)				
Per two-week period	11.54	1.49	11.54	1.49
Per year	300.01	38.61	300.01	38.61
Prob(connect/need) (p)	0.10	0.04	0.10	0.04
Expected # of connections established (mp)				
Per two-week period	1.13	0.37	1.13	0.41
Per year	29.32	9.65	29.33	10.78
The price elasticity of:				
Wireless connection length				
w.r.t. per-minute price (p)	-1.92	0.02	-14.69	0.93
w.r.t. fixed connection fee (K)	-	-	-	_
# of wireless connections				
w.r.t. per-minute price (p)	-3.44	0.14	-1.70	0.06
w.r.t. fixed connection fee (K)	-1.77	0.05	-0.34	0.01

TABLE II. STRUCTURAL PARAMETERS AND ECONOMIC IMPLICATIONS

4.2 ESTIMATION RESULTS AND THEIR IMPLICATIONS

For brevity, we turn directly to the demand and supply side implications of the model: The first step cross-validation of exp ($g(z_i, \mu)$) and $k(z_i, \lambda)$, and the estimation results for $\hat{\lambda}_i$, $\hat{\mu}_i$, and $\hat{\gamma}_i$ are presented in part C of the online Appendix.

4.3 STEP 1: DEMAND SIDE IMPLICATIONS

The demand side implications of the model are summarized in Table II. It shows the decomposition of the demand for wireless services into the number of needs (i.e., the latent demand) and the conditional probability of establishing a connection, given a need. The expected number of connections established (i.e., the quantity demanded) as well as a number of different price elasticities are also reported. We have computed these estimates for each individual as a function of her demographics and evaluated them, where appropriate, at the market price. The means and the standard deviations that are reported in the Table are computed over the cross-section of consumers.

The first demand side implication is the magnitude of latent demand: The average satiation demand is 11.5 needs per consumer over a two-week period, or about 300 connections a year.²⁶ Consumption needs arose thus almost daily. These numbers suggest that lack of latent demand for the new wireless Internet services cannot explain their slow take-up.

The second demand implication is that given a need, the conditional probability of opening a connection is on average only 10%, that is, only every tenth need translates into a connection. This probability translates into a low expected number of connections (30 p.a.) at the then charged market prices. Thus, the quantity demanded appears to have remained low because of (high) prices.²⁷

^{26.} The magnitude of latent demand is independent from the choice of the functional form for q(p), because for $p_t = 0$, they are identical.

^{27.} The estimated price elasticities, evaluated at the market price, are high, too, providing further support for this conclusion. A key difference between the linear and log-linear specifications is that the former implies

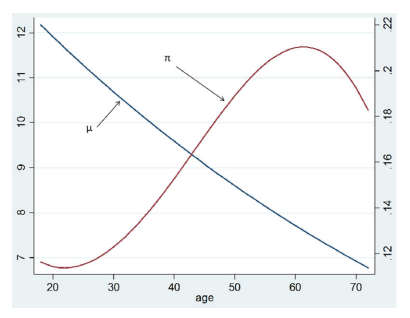


FIGURE 1. CONSUMPTION NEEDS (μ) AND THE CONDITIONAL CONNECTION PROBABILITY (Π) AS A FUNCTION OF AGE (MALE, LIVING IN HELSINKI)

Figure 1 shows the age profile of latent demand ($\hat{\mu}_i$) and the conditional probability of opening a connection ($\hat{\pi}_i$), given a need.²⁸ It suggests that consumer heterogeneity is important, too. It seems that needs decrease with age, but that the probability of actually satisfying the needs using the services increases with age. Thus a 20 year old had more than 1.5 times as many connection needs as a 70-year old, but his probability of connection was only two thirds of that of the 70-year old.

To sum up, the demand side results support two conclusions: First, lack of latent demand for WAP enabled wireless Internet services cannot explain their initially slow take-up. Second, demand remained latent because of high prices. These results raise the question of whether prices were optimally set.

4.4 STEP 2: SUPPLY SIDE IMPLICATIONS

As we discuss in more detail in the Appendix, there are a priori reasons to think that the (true) marginal costs are nonzero.²⁹ We therefore report the marginal costs implied by

28. The plot is drawn for the log-linear demand specification using data for males that live in the Helsinki capital area. The pattern for linear demand is similar.

29. For example, according to the expert we interviewed, the operator had to pay access fees for some connections, and usage fees for some services.

the length of the connections has a high elasticity, whereas the latter implies that it is the number of connections that is price sensitive. To be more specific, we find that the average per-minute price (p_t) elasticity of connection *length* is high, ranging from -1.92 (log-linear demand) to -14.69 (linear demand). The latter is perhaps too high to be credible, and indeed, in an out-of-sample test that we perform later (see Section 5.1), we find that the linear specification predicts far too short calls. The per-minute price (p_t) and the fixed fee (K_t) elasticities of the *number* of wireless connections appear to be plausible for both specifications: For the linear (log-linear) demand, the average per-minute price elasticity of the number of wireless connections is -1.70 (-3.44). The average fixed fee elasticity of the number of wireless connections is -0.34 (-1.78) for the linear (log-linear) demand. Note also that our data allow us to uncover short-run elasticities only and that the long-run elasticities may be even higher.

	Mode	el	Expert opinion (survey data)				
Marginal cost of	Log-linear	Linear	Aver. 1 [*]	Aver. 2**	Med. 1^*	Med. 2**	Std.err.*
Establishing connection, C	0.08	0.07	0.02	0.02	0.01	0.01	0.02
$Prob[C > Model C]^{***}$	0.01	0.02	-	-	-	-	-
Lengthening connection by 1 min., c	0.11	0.06	0.01	0.02	0.01	0.01	0.01
$Prob[c > Model c]^{***}$	0.01	0.02	-	-	-	-	-

TABLE III. MARGINAL COST ESTIMATES

*Based on elicited point estimates (survey data)

** Based on elicited distribution estimates (survey data)

**** Assuming log-normality and using the standard error reported in the last column

the model and the (mean and median) marginal cost estimates of the industry experts in Table III, and compare the two sets of marginal cost estimates.³⁰ The logic of the comparison is that due to our monopoly assumption, the model gives us *lower bound* estimates of the marginal costs to which the elicited marginal costs can be contrasted.

As can be seen from the Table, the linear model implies somewhat lower marginal costs than the log-linear models: The linear demand model yields an estimated marginal connection cost (*C*) of 0.07 euros, whereas that given by the log-linear model is 0.08 euros. As to the marginal cost of connection length (*c*), the linear (log-linear) model yields an estimate of 0.06 (0.11) euros. These estimates are higher than the elicited marginal costs: The average (median) expert opinion point-estimate of *C* is 0.02 (0.01) euros and that of *c* 0.01 (0.01) euros.³¹ The expected values of *C* and *c*, as elicited from the subjective marginal cost distributions, provide a similar picture. The average (median) of these over the survey respondents is 0.02 (0.01) and 0.02 (0.01) euros. It is worth emphasizing that also the *maximum* point estimates from the survey ($C^{max} = 0.05$ and $c^{max} = 0.04$ euros) are lower than the model-based estimates.³²

We can make use of the elicited marginal cost data and the lower bound estimates of the marginal costs to calculate the probability that the two marginal costs (*C* and *c*) are at least as high as those backed out from the model. Assuming a lognormal distribution and taking the mean and standard error estimates from Table III as its first two moments, we find that these probabilities are all well below 5%. This comparison supports the conclusion that the marginal costs implied by both demand models are too high compared to our benchmark static monopoly model.³³ These results suggest, but do not conclusively show, that suboptimal prices may explain the commercial failure of the early WAP services. They also suggest a number of counterfactual experiments.

30. No standard errors for the estimated marginal costs can be provided due to lack of variation in prices during the nonexperiment periods.

32. In the distribution part of the survey, we first asked for the lower and upper bound of the relevant marginal cost's support, and then the probability of the true value falling into each of the quintiles. The medians of the *upper* bounds were C = 0.040 and c = 0.030 euros.

33. It also seems that the relative magnitudes given by the log-linear model are more in line with the survey evidence than those obtained from the linear model.

^{31.} Using answers to our technical check-question as a screen, we discarded 5 of the 18 respondents from the final sample (see section B of the online Appendix). Using all 18 respondents' answers, the medians are the same as those reported in Table III. The means are: C = 0.030, c = 0.032 which, whereas higher, are still below the model-based estimates.

4.5 COUNTERFACTUAL EXPERIMENTS AND SURPLUS CALCULATIONS

We perform three counterfactual experiments. As the first experiment, we infer profitmaximizing prices using the estimated demand model and the marginal costs provided by the expert survey. As the second experiment, we disallow the use of a two-part tariff. Third, we impose marginal cost pricing. The latter two experiments are motivated by possible regulatory intervention. The third one provides also a welfare benchmark. We focus on usage and welfare implications. We use the average marginal costs calculated from the survey respondents' marginal cost distributions as these are the highest and thus for our purposes the most conservative estimates.³⁴

There are four rows in Table IV for each demand specification. The first one reports the figures for the actual prices; the second for optimal prices; the third for the case with no connection fee (but with optimal *p*); and the fourth for the case of marginal cost pricing. We report (i) the probability of connecting given a need; (ii) the average length of the connection; (iii) annual producer surplus per customer; and (iv) average annual consumer surplus. One should note that our consumer surplus estimates—like those of any exercise of this type (see Petrin, 2002)—will be potentially sensitive to us having to integrate over all possible prices, some of which are a lot higher than those observed in the data.

We start by emphasizing the *qualitative* results that do not depend on whether the log-linear or linear specification is used. First, it seems that static monopoly profitmaximizing prices would have been lower than those actually charged. Second, we find that going from actual to the monopoly prices increases the connection probability, producer surplus and consumer surplus in both specifications. Thus, neither the consumers nor the producer would have suffered from a surplus loss had the prices been lower. In particular, both specifications indicate that consumer surplus would have been quite a bit higher had the prices been at their lower, profit-maximizing level. Third, profitmaximizing prices would have delivered about 70% of the potential total surplus (i.e., of those generated by marginal cost pricing).

The results from both specifications are thus in the same qualitative direction against our conservative benchmark of static monopoly pricing. Most importantly, they support the view that pricing of the services had a strong effect, curtailing usage. However, as Table IV shows, the magnitudes differ in some cases significantly between the two specifications. In general, the results obtained by our preferred (log-linear) demand specification suggest larger differences between the actual and optimal pricing.³⁵ For example, the log-linear specification implies that usage, as measured by the connection probability, would be as much as five times higher had the prices at the level charged by a static monopoly. The corresponding number from the linear model is smaller, 1.8. The larger differences of the log-linear model are not just noise, as the reported (bootstrap) standard errors show: All increases suggested by the log-linear model can be measured relatively accurately.

^{34.} Yet an additional experiment of interest is to abolish the 22% value added tax (VAT) that applied to the early wireless services. This counterfactual suggests that keeping prices constant but abolishing the tax would have resulted in a major increase in the number of connections. An important implication of this finding is that when the demand for a new good or service is elastic, taxation may reduce its usage and slow down its take off considerably (see also Goolsbee 2000).

^{35.} Below we report the results of an out-of-sample test that suggest that while neither model is perfect, the prediction error of the log-linear model is significantly smaller than that of the linear model, and of opposite sign.

	Connection probability (p)	Average connection length (min)	Producer surplus (euro)	Consumer surplus (euro)
Log-linear model				
Actual prices ($p = 0.12, K = 0.09$)	0.10	2.61	7.49	1.20
s.e.	(0.01)	(0.02)	(0.57)	(0.16)
Optimal prices ($p = 0.066, K = 0.069$)	0.55	3.25	21.48	17.92
s.e.	(<0.01)	(0.05)	(0.75)	(0.65)
No connection fee ($p = 0.087, K = 0$)	1.00	1.34	5.75	22.89
s.e.	-	(0.02)	(0.28)	(0.80)
Marginal cost pricing $(p = c, K = C)$	0.88	4.20	-	54.62
s.e.	(<0.01)	(0.05)	-	(1.94)
Linear model				
Actual prices ($p = 0.12$, $K = 0.09$)	0.10	9.38	22.59	20.76
s.e.	(0.01)	(0.16)	(1.48)	(36.96)
Optimal prices ($p = 0.09, K = 0.02$)	0.18	7.76	24.27	31.25
s.e.	(<0.01)	(0.13)	(1.28)	(36.93)
No connection fee ($p = 0.096, K = 0$)	0.25	5.61	23.95	30.90
s.e.	(<0.01)	(0.09)	(1.28)	(36.93)
Marginal cost pricing $(p = c, K = C)$	0.49	7.57	< 0.01	82.19
s.e.	(0.01)	(0.12)	_	(37.17)

TABLE IV. COUNTERFACTUAL EXPERIMENTS

Note: c = 0.0201, C = 0.0216. Reported numbers are point estimate and s.e.

Standard errors are produced using a bootstrap with 500 repetitions.

One has to exercise some caution in the interpretation of these counterfactuals for two different reasons: On the one hand, we need to extrapolate far outside the support of observed prices and our consumer surplus results in particular may hence be driven by functional form assumptions. On the other hand, there is the possibility that our results may be influenced by us observing zero prices. There is some evidence (see, e.g., Shampaner et al., 2007) that consumers react differently to zero as opposed to other low prices.

5. INTERPRETATION AND ROBUSTNESS

5.1 INTERPRETATION OF THE EMPIRICAL EVIDENCE

5.1.1 CHOOSING BETWEEN DEMAND SPECIFICATIONS

To explore which of the two demand specifications better fits the data, we performed an out-of-sample test: We calculated the predicted call lengths from both models at actual prices, and compared them to the observed call lengths during the nonexperiment periods as these were *not* exploited in the estimation. The difference between predicted and actual is 6.57 (-0.48) minutes for the linear (log-linear) model, both significant at the 1% level. The difference in the (mean) squared prediction error (between the two models) is 43.83 with *p*-value 0.00, that is, the linear model's prediction error is systematically larger.³⁶ Thus, while the log-linear model slightly underestimates the call length, it produces clearly better out-of-sample estimates than the linear model. This finding suggests, as we have argued already earlier, that we should emphasize

^{36.} The mean squared prediction errors are 53.94 (linear) and 10.11 (loglinear).

the results obtained from the log-linear model over those from the linear model. This conclusion is also supported by a comparison to price elasticities obtained from reduced form models (see part G of the online Appendix).

5.1.2 UNDERSTANDING THE DEMAND FOR THE EARLY WAP SERVICES

Our analysis shows that demand existed for the early wireless services at the time of the experiment in 2001. It however appears to have been surprisingly elastic. Our interpretation of the high own-price elasticity is that the pre-3G wireless services had close (quality-adjusted) substitutes. Early WAP compatible mobile phones had a relatively small and difficult to use screen and keypad. They did not support (many) colors either, reducing the quality of graphics. The early wireless Internet technologies were also quite slow, partly competed with the existing short message services, and essentially repackaged a set of existing digital services that were relatively easily available through other channels of distribution. The availability of wireline Internet access was relatively widespread in Western Europe by 2001 (and broadband was on the rise, OECD, 2001), and we conjecture that the (quality-adjusted) cost of access was competitive relative to the wireless services.

A comparison of the success of the early WAP with the early diffusion of i-mode, a service brand of NTT DoCoMo, which took off quite rapidly after its introduction in February 1999 in Japan, provides a reality check of the above interpretation that quality-adjusted prices were high (see part D of the online Appendix).³⁷ A back-of-the-envelope price comparison indicates that the prices of the early WAP enabled wireless services were, at least in Finland, in all likelihood higher than the prices of the comparable services in Japan: The conditional connection probability, given a need, would have been higher than it actually was, had the prices of the WAP services been closer to the price level of i-mode.

5.1.3 UNDERSTANDING THE PRICING OF THE EARLY WAP SERVICES

Usually in the IO literature firms are assumed to set their prices optimally. Our results suggest that prices may have been suboptimally high relative to static monopoly prices. If this was the case, they leave open whether the operator systematically failed to maximize its profits when setting its prices or whether we have identified an isolated pricing mistake.

Speculating on the possibility of a pricing mistake, we are inclined to prefer the latter for the following two reasons. First, the operator has a long and successful history of providing (fixed and mobile) voice services which still formed its main revenue source at the time of the experiment. It thus seems that it knew how to price voice services. Second, mobile internet services were a new product not only to the customers, but also to the firm, and quite different from the "old" voice services the firm was used to producing. It therefore seems possible that the firm made a mistake in pricing something it was unfamiliar with. That firms may make mistakes or not optimize in such a situation is not entirely new: Levitt (2006) provides evidence against optimal pricing in absence of sufficient market feedback using a case study, and Ellison (2006) discusses the need to apply behavioral economics in IO to the supply side of the market.

Our *conjecture* on why the operator could have made a pricing mistake is that the operator failed to appreciate how elastic the demand for the early WAP services was. As our results show, pinning down the elasticity/elasticities exactly (and understanding its drivers) was not a trivial task even when usage data and econometric models are

^{37.} Most of the descriptive details in this paragraph are from Kakkori (2001).

employed. For what it is worth, our auxiliary survey evidence (see Section 5.2) also support this conjecture: Even with the benefit of hindsight, industry experts had widely differing opinions on how elastic the demand for the early WAP services was.

5.1.4 COMPARABILITY WITH EXISTING DEMAND SIDE EVIDENCE

Many studies suggest that the demand for new goods and services is relatively inelastic, particularly in mobile telecommunications (Hausman, 1997, 2002). In this light our results seem puzzling. However, the results from the emerging literature on the demand for Internet (access) are close to ours. Goolsbee (2006) finds that the demand elasticity for broadband Internet access ranged from –2.2 to –3.7 in the United States around 1999. Varian (2000) portrays a similar picture. Using data from the Berkeley INDEX experiments, he finds that the own-price elasticities for bandwidth were between –2 and –3. Finally, Ellison and Ellison (2009) study the effects of price search on the Internet on demand elasticity, and document Internet price elasticities that are very high, sometimes of magnitude –50. None of these studies is directly comparable to ours, but they put the elasticity of the demand for the early WAP into a perspective.

Our welfare results and particularly estimates of the realized consumer surplus may also seem puzzling in light of the recent research on new goods and services, as a number of papers document large consumer gains from various new goods and services (Trajtenberg, 1989; Breshanan and Gordon, 1997; Petrin, 2002; Brynjolfsson et al., 2003) and particularly from (tele)communications product/service innovations (e.g., Hausman, 1997, 1999; Goolsbee and Petrin, 2004). For example, according to our estimates, the (realized) per-consumer surplus from the early wireless services appears to be a minor fraction of the gains that satellite TV channel buyers experienced in the United States (Goolsbee and Petrin, 2004).³⁸ The puzzle is, however, more apparent than real, for all the earlier papers analyze *successful* launches of new goods. As our counterfactual experiments show, the launch of the early WAP services could have been more successful and consumer surpluses substantially higher than those actually obtained.

5.2 ROBUSTNESS TESTS

To verify the robustness of our results, we have performed a large number of robustness tests on various aspects of our analysis. We report these briefly in the Appendix (for more detail, see the online Appendix).

First, we looked for alternative explanations, such as learning, advertising and demand shifts, for the existence of latent demand and the high estimated price elasticities and found that the robustness tests support our modelling. Second, we utilized the plan B data to see whether our results are sensitive to using just data on plan A customers; we found this not to be the case. We then constrained the model in various ways, and estimated reduced form models to provide a benchmark for our price elasticity results. These results were in line with those from the main analysis.

In addition to these demand side robustness tests, we resorted to interviews and our survey to consider the robustness of our supply side analysis. The survey allowed us to verify our marginal cost estimates, and to compare our pricing results and elasticities to the (necessarily subjective and admittedly *ex post*) views of the interviewed experts. These robustness tests also supported our results. For example, we found that experts mostly agreed that the prices were too high.

^{38.} All these numbers are naturally based on short-run elasticities.

6. CONCLUSIONS

New goods and services play a fundamental role in how markets improve our living standards. A stylized fact is that most product launches fail, implying that an improved understanding of what might go wrong is of great importance. The mobile Internet is an example of a recently launched new service that, at least initially, stumbled. In Europe, the early take-up of the new class of wireless services enabled by mobile phones was initially slower than expected. We studied why.

A key part of answering the question of how the launch of a particular new good or service succeeds is to understand its demand. We find that needs to use early mobile Internet were plenty, and thus that lack of latent demand cannot explain the sluggish initial adoption. It seems that prices were a main impediment of diffusion and, in particular, that the pricing of the services had a curtailing effect on usage. Consistent with this, we find that the realized consumer surplus to an (early) adopter of these services were on average moderate. This interpretation is consistent with the early adoption experiences and critical accounts that were aired at the time our experiment was run, and with Grajek and Kretschmer (2012) whose results suggest that price plays a key role in achieving critical mass.

We cannot however draw strong conclusions as to *why* the prices were so high that they curtailed the usage and consumer surplus. First, our demand elasticity estimates may be too high for a number of reasons, such as demand shifts due to exogenous reasons and/or advertising shifting demand. Inelastic demand would be consistent with high prices and thus with the view that the slow initial take up is just an incarnation of the standard deadweight loss in the presence of market power. In robustness tests, we however find little support for biases in our demand estimates or for demand shifts. It is also possible that our results are partly driven by the prices being zero in the experiment periods; earlier research has shown that (changes to) zero prices may induce different behavior from small but strictly positive prices.

Another possible interpretation is that the prices were suboptimally high and thus that the firm made a pricing mistake: Both our counterfactual analysis as well as the structured survey of industry experts that we conducted for this paper support this interpretation, as they suggest that the very modest welfare created by what clearly was a run-of-the-mill new service could have been greatly increased by different pricing. We thus conclude with the conjecture that had the prices of the early of mobile service been lower, it would not have compromised the producer's profits from the new service. Instead, the lower prices would have speeded up the early adoption.

The larger issue that our paper raises is that the risks attached to welfare creation through new goods do not stop at the invention stage, but continue well into the innovation and diffusion stage. A better understanding of how to handle commercial risks, such as those arising from pricing, could significantly raise the social and private returns to innovation.

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article at the publisher's web site:

Online Appendix.

APPENDIX: ALTERNATIVE EXPLANATIONS FOR THE EXISTENCE OF LATENT DEMAND AND HIGH ESTIMATED ELASTICITIES

There are at least three competing explanations from outside our model that might explain our results: *First*, experimentation by consumers during the experiment period in order to learn quality may have increased usage during the experiment period. This could bias our parameter estimates toward too strong latent demand or too high elasticities. We should also observe declining usage during the experiment period if the consumers do not find the quality of the good to exceed their expectations.³⁹ *Second*, some of the services (e.g., paying bills) are such that one might be able to shift their consumption in time. Knowledge of the start and end of the experiment period might have induced consumers to shift their consumption to the zero-price experiment periods, again biasing our results.⁴⁰ *Third*, the advertising related to the price experiment may have shifted demand, implying again an upward bias both in the estimated magnitude of latent demand and price elasticities.⁴¹

To test these implications we have run a number of reduced-form regressions explaining the number of connections and their length by consumer fixed effects and period indicators. Although these do not provide a perfect test for the alternative explanations, they do provide some support for our assumptions as we find no evidence for learning, consumption shifting in time or an advertising effect (see part E of the online Appendix for details).

A.1 DATA AND SPECIFICATION CHOICES

We have data from two different wireless plans (plans A and B), but only used data on plan A customers to generate our main findings above. Using data on the 306 consumers with plan B either alone or together with data on plan A consumers does not change our results (see part F of the online Appendix).

One way to check the robustness of our results with respect to our specification is to consider simpler specifications. We imposed consumer homogeneity, that is, $\mu_i = \mu$, $\lambda_i = \lambda$ and $\gamma_i = \gamma$ for all *i*. The results echo our previous findings both with this and the other combinations of explanatory variables we tried.

A deeper criticism challenges our entire demand model. As an alternative, we generate a standard reduced form estimate of demand elasticity and consumer surplus in spirit of Hausman (1997, 1999) and Brynjolfsson, Hu and Smith (2003). Hausman shows that a good measure of the total effect on consumer welfare can be based on the compensating variation (CV). The results from these estimations that include consumer fixed effects show that the own-price elasticity is -10.84 and the annual per-consumer surplus 0.56 euros (see part G of the online Appendix for details). Estimating these elasticities and consumer surpluses in several alternative ways reinforces this result.

^{39.} A testable implication of this type of learning is that if the consumers learned that they liked (disliked) the services, the number of connections after the experiment should have been higher (lower) than before the experiment.

^{40.} The testable implication of this is that the demand in the nonexperimental periods adjacent to the experiment periods would be systematically lower than in other nonexperimental periods.

^{41.} If advertising's effects last a few weeks, the number of connections should be higher and their average length longer during the postexperiment periods than in the preexperiment periods.

A.2 QUALITY OF MARGINAL COST ESTIMATES

Our supply side analysis relies to a large extent on the plausibility of the mean and median marginal cost estimates of the industry experts. Although the number of industry experts from whom we personally elicited the marginal cost beliefs is larger than in prior work (including Bajari and Ye 2003) and the method of elicitation follows the practices recommended elsewhere (see, e.g., Dominitz and Maski 1996, 1997, Manski 2004), we have considered the plausibility of these estimates in two ways.

First, we analyzed the cost structure of WAP services via a series of in depth interviews with an industry expert to identify the drivers of the marginal costs of the operator supplying the WAP services. We learnt that the operator provided the service mostly in-house and owned (most of) the infrastructure needed for its provision. It also turned out that the amount of electricity that a WAP connection uses is negligible; that apart from one area in central (capital) Helsinki, congestion was not an issue; and that all the equipment owned by the operator and used to run the network constituted toward fixed, not variable cost (as the equipment did not depreciate with usage). Besides electricity, the only additional outlays from establishing or lengthening a WAP connection appears to have come from two sources. First, the operator paid (on the basis of undisclosed contracts) a small usage-based charge to firms operating and owning some but not all of the antennas and links (relays) of the network. Second, the operator had revenue sharing agreements with content providers which seemingly were of minor importance. All this information, in addition to the survey results, suggests to us that the relevant marginal costs were very low in absolute terms.⁴²

As a second check of the quality of the experts' marginal cost estimates, we asked the survey respondents whether a WAP connection was technically identical to a (GSM) voice connection as well as their point estimates of the two marginal costs of a GSM connection. This is a true statement, and we used it as a check on their understanding of the technology used for WAP services. Most respondents (13 out of 18) answered the question correctly. We only used the answers of those respondents that at least partly agreed with the claim.

A.3 AUXILIARY SURVEY EVIDENCE

Expanding the supply side analysis to, for example, include other firms and alternative market structures is not possible due to lack of data. We can, however, benchmark some of our supply side findings against the views of the industry experts. As part of the survey we asked whether the charged prices were too high; what the optimal prices would have been; and what the price elasticity of WAP services was in 2001. The survey gives some support for the statement that the charged prices were too high (average 2.7, mode = 3 and median = 3 on a 4-point Likert scale with 1 = strongly disagree, ..., and 4 = strongly agree). Four out of five respondents suggest lower prices than those actually charged:⁴³ These suggested prices of experts are in fact close to, though *lower* than, the optimal price is 0.040 (0.050) euros and the mean suggested connection fee 0.039 (0.050) euros. Consistent with our interpretation, the respondents found it

^{42.} The marginal cost estimates of the expert we interviewed in depth echo this view, as they were close to the lower bound of the estimates obtained via the survey.

^{43.} There is only one price suggestion that is strictly *higher* than the actual prices: One respondent suggested that the optimal p is 0.10 euros.

difficult to provide an estimate for the elasticity of the demand and the estimates varied considerably. Although we do not want to put too much weight on these subjective, *ex post* views, they appear to be in line with our main conclusions.

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