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# Paying Medicare Advantage Plans: To Level or Tilt the Playing Field

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**Abstract:** Medicare beneficiaries are eligible for health insurance through the public option of traditional Medicare (TM) or may join a private Medicare Advantage (MA) plan. Both are highly subsidized but in different ways. Medicare pays for most of costs directly in TM, and subsidizes MA plans based on a “benchmark” for each beneficiary choosing a private plan. The level of this benchmark is arguably the most important policy decision Medicare makes about the MA program. Many analysts recommend equalizing Medicare’s subsidy across the options – referred to in policy circles as a “level playing field.” This paper studies the normative question of how to set the level of the benchmark, applying the versatile model developed by Einav and Finkelstein (EF) to Medicare. The EF framework implies *unequal* subsidies to counteract risk selection across plan types. We also study other reasons to tilt the field: the relative efficiency of MA vs. TM, market power of MA plans, and institutional features of the way Medicare determines subsidies and premiums. After review of the empirical and policy literature, we conclude that in areas where the MA market is competitive, the benchmark should be set below average costs in TM, but in areas characterized by imperfect competition in MA, it should be raised in order to offset output (enrollment) restrictions by plans with market power. We also recommend specific modifications of Medicare rules to make demand for MA more price elastic.

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## 1. Introduction

A Medicare beneficiary decides between health insurance from the public option of traditional Medicare (TM), or from a private plan offered through the Medicare Advantage (MA) program. Both options are highly subsidized but in different ways. Medicare pays most of the costs in TM directly, whereas if the beneficiary elects MA, Medicare makes a subsidy payment to the plan benchmarked against (though not necessarily equal to) beneficiary average TM costs in the same region. The benchmark affects the economic outcomes of the MA program: the supply of MA plans, the supplemental benefits these plans offer, any supplemental premium (positive or negative) charged to beneficiaries, beneficiary enrollment, and net Medicare costs. This paper addresses arguably the single most important decision Medicare makes about the MA program, setting the benchmark subsidy. We cast this decision, within the current policy vernacular, of whether to create a “level” or “tilted” playing field as between MA and TM.

The subsidy to MA plans has been controversial since the beginning of Medicare Part C more than 30 years ago. Originally, on the basis of anticipated efficiencies of managed care, Medicare paid private plans 95% of Medicare average costs. Less than 5% of beneficiaries were enrolled in private plans in the early 1990s, and those who did enroll tended to be healthier and less costly than average. In spite of some risk adjustment and the 95% rule, favorable risk selection into MA forced Medicare to pay more to private plans than it would have paid for the same beneficiaries in TM (McGuire, Newhouse and Sinaiko, 2011).

Part C, known as Medicare Advantage since the Medicare Prescription Drug, Improvement, and Modernization Act (MMA) of 2003, has changed substantially over the years. Now, payment rates are partly determined by bidding and quality scores, and average 102% of TM costs. Risk adjustment is improved. The share of enrollment in MA is presently at an historic high of 31% (Kaiser Family Foundation, 2015). Even with all these changes, the benchmark remains controversial, with most policy analysts recommending reducing it to 100% of TM costs so as to achieve “payment neutrality,” or “a level playing field.”<sup>1</sup> The argument for a level playing field goes

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<sup>1</sup> In its 2014 *Report to Congress* MedPAC advised, “Policymakers may want a common benchmark to level the playing field and encourage beneficiaries to choose the model that will most efficiently give them the care and services that fit their individual preferences.” The Medicare Payment Advisory Commission (MedPAC) advises Congress on Medicare Policy. The quote is from MedPAC (2014, p10). See also Bacher et al., (2013) and MedPAC (2016) who both advocate “payment neutrality.” There is more to neutrality than payment, as recognized by both Bacher et al and MedPAC. MedPAC (2014) reviews the complex sets of rules around

like this: set the subsidy to MA equal to costs in TM and let beneficiaries choose between the programs based on the equilibrium MA plan premiums that emerge. If an MA plan is more efficient than TM, it can pass the saving along to beneficiaries in the form of lower premium/better benefits and attract enrollees.

While “payment neutrality” and “level playing field” sound appealing, the economics of health insurance markets imply that it is unlikely that a level playing field will be Medicare’s best rule for setting the level of the benchmark. In order to characterize the optimal level from the standpoint of efficiency, Section 3 of this paper applies the versatile model of health plan choice developed by Einav and Finkelstein (EF) and colleagues to the MA-TM setting.<sup>2</sup> The EF model was designed to address risk selection in a dual-choice context of employer health insurance, and can be readily adapted to MA and TM. The well-known EF result is that the employer should set *unequal subsidies* to favor the more generous plan to counter the effect on premiums of risk selection into the more generous plan. A version of this result emerges here. If MA plans attract a favorable risk selection of beneficiaries (after risk adjustment), Medicare should set the subsidy to MA *below* that of TM – the first reason to tilt the playing field.

The EF model can incorporate other factors playing into choice of the benchmark, such as a second factor we study, the efficient sorting of enrollees between MA and TM plans. By efficient sorting we mean that a beneficiary valuing MA over TM more than the incremental cost of MA should be in MA. Otherwise, the beneficiary belongs in TM. Efficient sorting requires that beneficiaries face an incremental premium for MA (in relation to what they pay in TM) equal to the incremental marginal cost of MA versus TM. The optimal benchmark is the subsidy that leads to that right incremental premium. With competition, equilibrium premiums in the MA sector will be forced to the average cost in MA of the enrollees net of the benchmark subsidy. If the benchmark payment is set at the average cost in TM (for payment neutrality), the equilibrium premium difference will be equal to the average cost difference between the two sectors, not the marginal cost difference required for efficiency. Thus, a marginal-average cost discrepancy is a second reason to consider a tilt.

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quality targets, benchmark setting and risk-sharing that are distinct in the alternative Medicare payment models.

<sup>2</sup> See Einav and Finkelstein (2011), Einav, Finkelstein and Cullen (2010), Einav Finkelstein and Levin (2010). The EF approach builds on earlier work by Cutler and Reber (1998).

A third reason to question a level playing field is a standard argument following from imperfect competition. MA plans have market power in some local markets. An MA plan with market power restricts output to raise its price (the premium). To attain the efficient sorting of enrollees between MA and TM in the presence of market power, Medicare should subsidize membership in MA by raising the benchmark payment.

Our paper addresses these issues empirically and analytically. Section 2 briefly summarizes some of the main features of the Medicare Advantage program, and also reviews the recent literature on the three empirical questions affecting choice of the optimal benchmark: selection net of risk adjustment, marginal cost savings of MA in relation to TM, and MA plan market power. Section 3 sets up the basic EF model, and then incorporates each of these features into the analysis. Our main analytical finding in this section, summarized by what we refer to as Observation 1, states that with favorable selection into MA and increasing incremental marginal cost in MA, a level-playing field policy is not efficient and leads to too many beneficiaries in MA.

We take an additional important step in the analysis of benchmark setting, situating, in Section 4, the basic EF model of MA-TM within Medicare's payment rules to study how these also work to affect choice of the benchmark. For two distinct reasons, Medicare's payment rules put a "kink" in demand for MA plans at the point where the premium beneficiaries pay for MA is exactly zero. The first reason for the kink comes from Medicare's asymmetric treatment of plan bids above and below the benchmark. The second reason for the kink derives from the unequal salience of positive and negative premiums to beneficiaries. The economic effect of these rules is to make demand for MA less elastic, exacerbating the effects of imperfect competition. Two important points emerge from the analysis in this section, summarized in two observations. Observation 2 states that the discontinuity in the marginal revenue schedule, as a result of the kink in the demand, implies that profit-maximizing MA premiums will bunch at the zero premium point. Bunching is thus an indication of the exercise of market power. Observation 3 states that Medicare's attempt to share in savings by setting a sharing rule less than one, has the opposite effect: in the presence of an MA plan with market power Medicare must *pay more* to attain any given level of MA enrolment, when the sharing rule is less than one.

In the last part of Section 4 we substantiate the presence of a kink with empirical evidence on the distribution of MA premiums.

Section 5 draws the implications of our analyses. The policy short-hand phrases of “level playing field” and “payment neutrality” ignore features of the MA market that need to be taken into account in setting the right benchmark. When the MA market is reasonably competitive, the continued discrepancy between MA and TM of beneficiary expected cost conditional on risk adjustment score implies that the benchmark payment to MA plans should be below average cost in TM, by about 5-10%. Taking as the policy objective to maximize social surplus, in markets with imperfect competition, the benchmark should be higher, at or slightly above the TM average cost. If, however, plan profits are regarded as a cost (not a transfer), there is no cause to counter monopoly output restrictions with a subsidy.

Another set of conclusions has to do with related Medicare payment rules. Medicare hurts itself in markets with MA plan market power by attempting to share in savings. By making demand less elastic, the sharing rule forces Medicare to *pay more* in equilibrium for any given enrollment in MA. Premium regulations interfering with the salience of negative prices are also counterproductive. Reframing the way MA premiums are presented to beneficiaries could address this problem.

Our paper is related to several lines of research, most directly to the theoretical model introduced in Einav, Finkelstein and Cullen (2010) and extended in Einav and Finkelstein (2011) and other papers. The EF model develops an intuitive graphical framework for analyzing both theoretical and empirical issues regarding work on selection in insurance markets. Several recent papers in the economics literature estimate structural models of cost and demand to conduct welfare analysis in MA, including Cabral, Geroso and Mahoney (2014), Curto, Einav, Levin and Bhattacharya (2014), and Duggan, Starc and Vabson (2014).<sup>3</sup> Policy papers, such as Song, Cutler, and Chernew (2012), conduct targeted evaluations. We discuss the empirical findings of these and other papers bearing on the benchmark choice below in Section 2. The papers employing a structural model can estimate net benefits in dollar terms of counterfactual policy choices. We take

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<sup>3</sup> The most comprehensive of these papers is Curto et al. (2014) which, by estimating cost functions, beneficiary demand for MA plans (including recognizing heterogeneity in plan type) and market power of MA firms, is able to conduct welfare analysis of a range of policy alternatives. We present some of the findings from that paper in our literature review below. In a different setting, similar to the newly formed Marketplaces in the US, Layton (2015) builds on Einav et al. (2010) to study how imperfect risk adjustment affects prices, sorting, and welfare in competitive health insurance markets. Depending on what type of cost variation is captured by risk adjustment, risk adjustment might ameliorate or aggravate EF-type selection problems. Shen and Ellis (2002) present an MA-TM sorting model based on supply-side rather than demand-side decisions.

a complementary approach to policy analysis here, focusing on “getting the price right,” an approach we believe to be in the spirit of the original EF model. Rather than attempting to estimate the demand and cost curves for both insurance sectors, we simply seek to identify the incremental marginal cost differences between the sectors, and, dependent on the MA sector market structure, identify the net subsidy (positive or negative) to MA so that right incremental marginal cost difference is transmitted to beneficiaries making the choice between MA and TM.

## **2. Institutional Background and Literature Review**

### **2.1 Medicare Advantage**

Since 1985, beneficiaries have had the option to choose health insurance through a private plan in Medicare Part C, currently known as Medicare Advantage (MA). MA plans must offer the same coverage as Traditional Medicare (TM), consisting of hospital care (Part A) and office-based care (Part B), and may offer greater coverage and/or offer additional benefits. Beneficiaries can buy subsidized drug coverage through independent Part D plans, or as part of their MA plan (MA-PD plans, the most common form). Beneficiaries in TM can also purchase private “Medigap” plans to cover the cost sharing in TM. In 2015, Medicare paid \$170 billion to MA plans on behalf of 16.7 million beneficiaries bringing MA’s share to an historic high of about 31 percent. For the most part, MA plans resemble the private plans offered to the working population through employer-based health insurance, though the provider networks in MA plans may be less broad than plans offered to large employers. The most common type of MA plan is an HMO (like Kaiser Permanente); such plans accounted for 66 percent of MA enrollment in 2015. Local and regional PPO plans accounted for 24 and 8 percent, respectively. (MedPAC, 2016) Private Fee-for-Service plans, which grew rapidly in the mid-2000’s, were for some time not true managed care plans, and have declined sharply in popularity after they were required to have provider networks..

Prior to the Balance Budget Act (BBA, 1997), plans were paid based on a county-level benchmark equal to average costs in TM; originally, 95 percent of a county’s average. In the BBA Congress set floors on these payments and raised benchmark levels to encourage MA plan entry. Payments were risk adjusted (for inpatient dx starting in 2000 and for outpatient and inpatient a transition starting in 2004). Since 2003, the MMA requires MA plans to make a bid meant to equal plan costs for basic Medicare benefits for an average Medicare beneficiary. If the bid exceeds the benchmark, the plan is paid the benchmark. If the bid is below the benchmark, the plan is paid the bid plus a “rebate” equal to a share of the benchmark less the bid. Prior to 2011, plans received

75% of the difference as a rebate. During 2006-2011, Medicare updated benchmarks by a combination of local and national growth rates, periodically “rebasing” the rates to local TM costs (if this rebasing increased the local benchmark payment). Since 2012, as specified in the Affordable Care Act (ACA, 2010), the rebate percentage ranges from 50-70% depending on plan quality scores. Plans must pass any rebate to beneficiaries in the form of lower premiums or better benefits. The asymmetry in treatment of bids above and below the benchmark kinks beneficiary demand at a zero premium. The importance of this kink for benchmark setting is explained in Section 4.

The ACA modified benchmark rules as well; MA is in transition (complete January 2017) to a system in which benchmark levels will be set at 95 to 115 percent of TM costs according to the TM cost quartile of the county. Counties in the highest cost quartile will have benchmarks equal to 95% of TM cost whereas the lowest cost counties will have benchmarks set at 115%. Plans may receive a 5 or 10% bonus based on quality scores. Four-fifths of counties have completed the transition from the old benchmark formula for 2016, and the rest will have made the transition by 2017 (MedPAC, 2016, 338). MedPAC (2016, 329) estimates that for 2015 the average payment (including about 4% for quality bonuses) was 102% of TM average costs. Bids average 94% of TM costs.

Medicare applies a risk adjustment formula to MA plan payment and regulates the frequency with which beneficiaries can move in and out of MA plans. Historically, risk adjustment of MA plan payments was primitive, and switching rules allowed beneficiaries to enroll/disenroll on a monthly basis. Early research on MA showed considerable favorable selection into MA plans even after the risk adjustment of plan payments (Newhouse and McGuire, 2014). Improvements in the risk adjustment formula and tightening of switching rules have reduced the degree of favorable selection into MA (Newhouse et al., 2015).

Beneficiaries pay a Part B premium to Medicare whether or not they choose an MA plan. The baseline monthly standard Part B in 2016 is \$121.80 per month, but most beneficiaries continue to pay the 2015 premium of \$104.90.<sup>4</sup> For most beneficiaries, the Part B premium could be automatically deducted from a social security check. The differential premium for MA is the premium chosen by the plan, which can be positive or negative. If a plan’s bid exceeds the

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<sup>4</sup> There was no cost-of-living increase in social security payments for 2016 and regulations limit premium growth to increases in social security payments. A small share of higher income beneficiaries pays a higher premium. The Part B premium beneficiaries pay towards either TM or MA is less than 25% of average TM costs.



benchmark, the plan must charge the difference to beneficiaries as a positive premium. If the bid is below the benchmark, the plan must pass the rebate through to beneficiaries in the form of lower premium or increased benefits. An MA plan including Part D benefits also gets a subsidy for the Part D coverage and may charge a positive or negative premium to beneficiaries for this part of coverage as well. To charge a negative premium, the plan “buys down” the automatic Part B premium, paying part of this premium on behalf of the beneficiary. Paying a positive premium requires beneficiaries to write a check, whereas negative premiums lead to a smaller automatic deposit from Social Security, creating a differential salience of positive and negative MA premiums. This is the second reason, elaborated on in Section 4, for the kink in demand at a zero MA premium.

## **2.2 Literature Review**

We organize this review around the three empirical issues related to setting an optimal benchmark: selection net of risk adjustment, relative efficiency of the two plan types, and MA plan market power. Each factor plays a role in the EF model of MA-TM presented in Section 3.

### Is There Favorable Selection into MA Net of Risk Adjustment?

There are two reasons why beneficiaries might be healthier/less costly in MA conditional on the risk score. The first is differences in coding practices. If the same person would be coded as sicker in MA than in TM, beneficiaries would be less costly, conditional on risk score in MA. MA plans, paid on the basis of diagnostic coding, have an incentive to encourage their providers to code more intensively than providers in TM, who are not paid according to reported diagnosis. Some MA plans conduct “health risk assessments” to code otherwise overlooked diagnoses. Geruso and Layton (2015) find that MA plans code 6-16% higher for the same person as TM, and elevated coding is greatest in the vertically integrated MA plans like HMOs where a plan is in a better position to transmit incentives to providers. Other studies substantiate this finding (GAO, 2013; Kronick and Welch, 2014). MedPAC (2016) recommends downward adjustments in Medicare payments, fundamental revision of the coding formula (using two instead of one year of diagnostic data), and disregarding diagnoses from health risk assessments not supported by active treatment – all because of aggressive coding in MA.<sup>5</sup>

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<sup>5</sup> In 2013, MA plans were paid an additional \$2.3 billion for higher risk scores associated with diagnoses recorded from a health risk assessment only; in other words, when there was no claim for a treatment for the condition. MedPAC (2016, 348).

The second reason is adverse selection. Measured risk scores capture only a portion of the variation in expected costs, and individuals with higher expected costs conditional on risk scores may prefer TM with its unlimited provider choice and no managed care techniques. Additionally, MA plans may purposively structure their product to deter higher cost beneficiaries conditional on risk score. Prior to Medicare policy changes in the mid-2000s, the consensus in the health economics and policy literature was that MA plans benefited from favorable selection net of any risk adjustment transfers.<sup>6</sup> Recent research continues to find favorable selection into MA conditional on risk scores, but less than prior to improvements in risk adjustment and introduction of longer lock-in periods for plan enrollment.<sup>7</sup> McWilliams, Hsu and Newhouse (2012) compare selection in the early 2000s to years later in the decade and find declining selection as measured by self-assessed health status and utilization. Newhouse et al (2012) find mortality differences between MA and TM declined from 10% to 3% over the same period. Switchers into MA are 2.3% less expensive than stayers in TM (conditional on risk score) in Curto et al (2014). Newhouse et al (2015) in an analysis of MA switchers also finds recent declines in selection.<sup>8</sup> In their structural model of the MA sector, Curto et al use mortality to check for selection differences net of risk adjustment.<sup>9</sup> They find lower mortality in MA, conditional on risk score, though again, the mortality gap with TM is lower in the more recent periods.<sup>10</sup> By comparing costs conditional on risk score, Curto et al.'s estimate that MA plan enrollees are about 7 percent less costly than TM conditional on risk score captures both differences due to coding practices and differences due to selection.

In sum, evidence for differences in coding and for favorable selection into MA imply that net of risk adjustment, beneficiaries are 5-10% less costly in MA than in TM.

#### Are MA Plans Less Costly than TM for Similar Beneficiaries?

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<sup>6</sup> Cutler and Zeckhauser (2000) summarize the large literature documenting selection in health insurance markets generally.

<sup>7</sup> In principle, "improved" risk adjustment, as measured by overall statistical fit, might be associated with greater or lesser opportunities to select (Brown et al., 2014).

<sup>8</sup> The paper also contains a discussion of the literature documenting the decline in selection since Medicare improved risk adjustment and extended the lock-in period. The data in Brown et al. (2014) run only to 2006 as the new system is being phased in, and they do not find evidence for a decline in selection conditional on risk score.

<sup>9</sup> Cabral, Geruso and Mahoney (2014) find evidence in their structural model estimates for an upward-sloping average cost curve in MA, indicating some adverse selection net of risk adjustment.

<sup>10</sup> Curto et al. discount the possibility that membership in MA causes lower mortality, following the interpretation of other authors comparing mortality across the two sectors.

Quantity of health care, e.g., admissions, surgeries, and length of stay in hospitals, tend to be lower in MA than TM for otherwise similar beneficiaries. Quantity, not price, differences are relevant for social efficiency.<sup>11</sup> Landon et al.s (2012) use national survey data to match beneficiaries in MA and TM by location and personal factors affecting use to compare procedure rates in MA and TM. Rates of ambulatory surgery and emergency department use were 20-30% lower in MA, with differences concentrated in “discretionary” procedures like hip replacements. In other work, Landon et al. (2015) compare resource use in episodes of care for diabetes and cardiovascular disease and found a 20% lower rate of service use in MA for both disease groups. Cost comparisons at the end of life also favor MA. (Stevenson et al., 2013)

Duggan et al (2015) follow Medicare beneficiaries in NYS who were involuntarily disenrolled from their MA plan following plan exit, finding that inpatient hospital utilization went up 60%, with rates of increase higher for elective procedures. With hospital costs about 40% of the total (and assuming no offsetting increase in outpatient costs), these estimates correspond to about a 20% lower cost for MA plans. Curto et al (2014) backed out MA costs implied by MA bidding patterns (and profit maximization with some market power) to conclude that MA plans provide TM benefits at 12% lower cost than TM.

In sum, overall, research finds lower use for similar beneficiaries in MA without a quality reduction.<sup>12</sup> There is no evidence of which we are aware that makes a distinction between savings for the marginal beneficiary (with respect to membership in MA) and the average beneficiary.

#### Do MA Plans Have Market Power?

The supply side of many MA markets is highly concentrated. In 2015, the top four insurers enrolled 54 percent of beneficiaries (United Health, 20%; Humana, 19%; Aetna, 7%; Kaiser, 7%) (MedPAC, 2016). Proposed mergers (between Aetna and Humana and two other organizations outside the top four but in the top ten, Cigna and Anthem) would push concentration even higher. One insurer can offer multiple contracts in the same local market, for example, an HMO form and a PPO form, in order to compete in different market segments. Thus, while many markets have a

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<sup>11</sup> Private MA plans are thought to be unable to negotiate prices as low as the Medicare fee schedule used in TM, though there is little direct evidence on this. See Clemens and Gottlieb (2013) and Wallace and Song (2016) for comparison of TM prices to private managed care plans generally. MA plans can use Medicare’s DRG payment system for hospitals but not the TM fee schedule for physicians.

<sup>12</sup> There is no evidence that lower costs in MA come at the expense of lower quality, at least on average. Subjective quality ratings by beneficiaries are about the same in the two sectors and “objective” measures like rates of vaccination tend to favor MA (Newhouse and McGuire, 2014; Ayanian et al., 2013).

large number of plan options, concentration at the insurer level is what matters for market power. Curto et al (2014) report that for 2006-2011, in the majority of counties, the three largest insurers had at least a 90% share of the MA market. In 2015, there was an average of just 3.2 insurers offering plans per county (MedPAC, 2016, 329). The average Herfindahl-Hirschman Index HHI index in counties during 2010-2012 was 4,464 in Pelech (2015). (An HHI above 2,500 indicates “high concentration.”) Product differentiation among plan types (e.g., with respect to network depth) enhances market power for a given number of insurers.

Interpretation of measures of MA market concentration needs to take account of the presence of the TM option. If shares of all beneficiaries in a county were used as a denominator, Herfindal-index type measures of concentration would fall sharply. However, as we discuss later, several papers find evidence that demand for an MA plan is inelastic (Curto et al (2014), Song, Landrum and Chernew (2012, 2013) and Cabral, Geroso and Mahoney (2014)). Curto et al. (2014) also estimated MA plans’ mark-ups and showed them to be on the order of 16% above variable costs, on average.

In sum, both structural and performance indicators (reviewed later) point to the existence of market power of MA plans in some markets.

#### Heterogeneity Among MA Plans

A review of the literature on selection, cost and market power indicates that there is substantial heterogeneity in the nature of MA plans and the market settings in which they find themselves. Ideally, Medicare payment policy would take account of the particular features and circumstances of each plan in setting payment policy, but such payment policy discrimination is difficult in practice. In what follows, we develop the implications of cost, selection and market power for Medicare payment rules as if the MA sector were composed of homogeneous plans. Such an approach is more than a modelling convenience – national payment policy in Medicare must be made on the basis of group characteristics (as it is in physician and hospital payment as well as other areas). Getting the subsidy to MA plans right on average is a reasonable target for policy and subject for modelling.

### **3. Sorting Between MA and TM: Application of the Einav-Finkelstein Model**

The EF model was created to analyze demand-driven risk selection between two plan options with fixed characteristics. In the two-option employer-based setting considered in EF (2011), sicker employees tend to have a higher demand for the more generous plan, leading to an adverse selection

of the risks in the more generous plan at any premium difference between the plans. TM is “less generous” than MA in terms of demand-side cost sharing but “more generous” in terms of open networks and the absence of managed care. It is more accurate to think of these two options as simply different insurance products for which the degree of selection into MA is an empirical question. As in the EF employer-based setting, beneficiaries have heterogeneous costs and preferences and vary in their willingness to pay to remain in TM. Risk adjustment partially contends with cost heterogeneity and selection.<sup>13</sup> To begin, we suppose there is one benchmark payment common to all beneficiaries (no risk adjustment).

In the standard EF model competition moves premiums to average costs in two plan options, whereas in Medicare, the TM premium is fixed and only the MA premium is determined in equilibrium.<sup>14</sup> MA plans must provide at minimum the same benefits as in TM, but may add coverage, and may charge a positive or negative premium. In the EF framework, MA plan characteristics are fixed. The MA plan chooses only the level of the premium.

### 3.1 Demand and Cost

The lower part of Figure 1, a modification of the basic EF diagram, depicts demand for enrollment in MA,  $q_{MA}$ , as a function of the premium ( $p$ ) for MA:  $q_{MA} = Q_{MA}(p)$ . As drawn, the demand curve for membership in MA indicates that while some beneficiaries would join an MA plan at a positive premium, others require the inducement of a negative premium to compensate for the more strict management of care and limited provider networks in MA. The inverse demand is  $p = P(q_{MA})$ . The length of the horizontal axis is  $\bar{q}$  representing all Medicare beneficiaries. Enrollment in TM,  $q_{TM} = \bar{q} - q_{MA}$ , is read from right to left in Figure 1.

A key feature of EF-type models is that *the demand curve orders beneficiaries* according to their willingness to pay for MA membership. Cost curves for both MA and TM correspond to this ordering. Marginal cost curves are shown in the upper portion of Figure 1. The  $MC_{MA}$  curve is the

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<sup>13</sup> Risk adjustment has other purposes, recognizing that in practice plan characteristics are not fixed. Plans may want to design their service offering to attract/deter certain enrollee types, and risk adjustment can mitigate those incentives. This is referred to as the service-level selection problem in the health plan payment literature. See Layton et al. (2017).

<sup>14</sup> In the “textbook” EF model presented diagrammatically in EF (2011) and other papers, the consumer is choosing between insurance and no insurance and insurance, so the “incremental premium” is simply the average cost in the single insurance plan type shown.

“marginal cost” of beneficiaries joining MA as the premium falls.<sup>15</sup> As drawn, an upward-sloping  $MC_{MA}$  corresponds to favorable selection into MA. In other words, the first beneficiaries joining MA tend to be lower cost, so that marginal cost rises with level of enrollment. The marginal cost curve from the standpoint of TM,  $MC_{TM}$ , reflecting the same ordering of beneficiaries, is also shown in the Figure.

The relation of marginal cost curves for MA and TM in Figure 1 reflect any quantity and input price differences between the two sectors. Following our discussion in Section 2.2 we assume that costs are lower for the same beneficiary in MA than in TM. The difference between the marginal costs in the two sectors is  $\Delta(q_{MA}) = MC_{MA}(q_{MA}) - MC_{TM}(q_{MA})$ , “incremental marginal cost” in the EF terminology. As beneficiaries move from TM to MA, social cost savings are the difference in the costs between the two sectors.  $\Delta(q_{MA})$  is negative throughout and shown in the lower portion of Figure 1. As drawn, savings by moving to MA are larger for more costly beneficiaries.

### 3.2 Efficient Enrollment and MA Premium

For efficiency, a beneficiary valuing MA over TM more than the incremental cost of MA should be in MA. Otherwise, the beneficiary belongs in TM. Efficient enrollment is where demand (or willingness to pay) equals incremental marginal cost, shown as  $q^*$  in Figure 1. For beneficiaries to the left of  $q^*$ , the willingness to pay exceeds the incremental cost of being in MA.  $q^*$  will be chosen by beneficiaries if the premium is equal to the incremental marginal cost. Thus,  $q^*$  solves equation (1):

$$P(q_{MA}) = \Delta(q_{MA}). \quad (1)$$

We will refer to  $q^*$  as the efficient enrollment in MA, efficient in a second-best sense of being subject to the ordering of beneficiaries joining MA dictated by the single-price  $p$  for MA.<sup>16</sup> We refer to  $p^* \equiv P(q^*)$  as the efficient premium.

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<sup>15</sup> “Marginal cost” is in quotes because there is not a unique marginal cost associated with the beneficiaries joining MA at a given premium. At any price, the beneficiaries who join the MA plan are a mix in terms of costs – the corresponding “marginal cost” is actually an average of those marginal costs.

<sup>16</sup> At  $q_{MA}^*$  enrollment in MA is not fully efficient due to the heterogeneity in the marginal cost curves because of the ordering by willingness to pay. There are thus some beneficiaries joining MA whose willingness to pay does not exceed their incremental cost, and some beneficiaries not joining MA whose willingness to pay does exceed their incremental marginal costs. As is recognized in the literature on health plan choice, no single premium can sort consumers efficiently, given their heterogeneous expected costs, among two plan types. See Bundorf, Levin and Mahoney (2012), Geruso (2014) and Glazer and McGuire (2011). The point can also be found in the EF papers. See EF (2011), footnote 6, and Einav, Finkelstein and Levin (2010), page 326.

### 3.3 Equilibrium Enrollment and MA Premium

Equilibrium enrollment depends on the Medicare benchmark, which we call  $R$ . For now we assume plans are simply paid the benchmark. We incorporate Medicare rules regarding bidding in Section 4 below. For a given  $R$ , the competitive (break-even) MA premium equates total revenue to MA plans (premium plus  $R$ ) to average costs. Premium and costs are both functions of MA enrollment. The MA enrollment associated with competitive equilibrium,  $q^e$ , is given by the solution to (2):

$$AC_{MA}(q_{MA}) - P(q_{MA}) = R \quad (2)$$

Figure 2 adds the  $AC_{MA}$  curve and an arbitrary  $R$ . Higher enrollment means a costlier population on average in MA. Figure 2 graphs  $AC_{MA} - R$  and shows where the line describing the break-even premium intersects with demand, defining the market equilibrium. Depending on the level of  $R$ , equilibrium enrollment  $q^e$  could be greater or less than  $q^*$ .

We can now apply the EF apparatus to characterize 1) the  $R$  that maximizes social efficiency with competitive supply, 2) the  $R$  corresponding to a “level playing field,” 3) the  $R$  that minimizes Medicare program costs, and 4) the  $R$  that counters market power of MA plans.

### 3.4 Efficient Benchmark

The efficient benchmark,  $R^*$  satisfies the condition for efficiency (1),  $p^* = \Delta(q^*)$  in competitive equilibrium (2). Combining these two expressions we have:

$$R^* = AC_{MA}(q^*) - \Delta(q^*) \quad (3)$$

$R^*$  is average cost in MA minus the incremental cost of MA versus TM at the efficient enrollment. At  $R^*$ , the premium for MA will be equal to the incremental cost. Since the incremental cost is negative, the optimal MA premium will itself be negative.

Note that the optimal benchmark is not equal to any marginal or average cost in TM, which are themselves functions not values. In other words, there is no general definition of the optimal benchmark that can be stated in terms of TM costs alone. Note also that efficient enrollment in MA can be achieved by the right benchmark payment. Risk adjustment is not necessary to achieve optimal sorting, even in the presence of risk selection.

### 3.5 “Level Playing Field”

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The EF result defining the efficient enrollment as where the incremental marginal cost equals demand is, however, a second-best efficient enrollment under reasonable assumptions about demand and cost (Layton, Ellis, McGuire and van Kleef, 2017).

Although a level playing field is not in general the best policy, given the prominence of the term, we characterize a level playing field and compare it to optimality. The level playing field logic derives from principles of “managed competition” proposed by Enthoven (1993). If a beneficiary brings the same (risk-adjusted) payment from a regulator/sponsor to any plan, plans then compete on quality and supplemental premiums.<sup>17</sup> There are alternative definitions of a “level playing field” that could be considered. One is at the level of an individual. The playing field between MA and TM could be defined as level if Medicare pays the same for each beneficiary in MA as it pays in TM, as it would in a voucher-type subsidy for beneficiaries. Risk adjustment is obviously required if a level playing field is to work at the level of an individual beneficiary. An MA plan could be paid the predicted spending for a beneficiary had the beneficiary stayed in TM. This payment formula would not, however, lead to efficient sorting. Even if risk adjustment were perfect at predicting costs, the resulting equilibrium MA premium would be equal to the average saving in MA, not the saving for the marginal beneficiary, and efficient sorting would not be attained. And of course risk adjustment is not perfect, and leaves opportunities for selection and upcoding.

An alternative definition of level playing field, and one closer to our reading of the policy literature, is in terms of an average: the playing field between MA and TM can be said to be level if Medicare pays the MA plan the same (on average) per enrollee as it pays (on average) per beneficiary in TM.<sup>18</sup> In terms of cost and enrollment, the R associated with a level playing field according to this definition is  $R^L$ :

$$R^L = AC_{TM}(q_{MA}) \equiv \frac{\int_{q_{MA}}^{\bar{q}} MC_{TM}(q) dq}{\bar{q} - q_{MA}}$$

Note that  $AC_{TM}(q_{MA})$  is not the average cost in TM of the beneficiaries  $[0, q_{MA}]$  who choose MA.  $AC_{TM}(q_{MA})$  is the average cost in TM of beneficiaries  $[q_{MA}, \bar{q}]$ , i.e., those who are in TM given enrollment  $q_{MA}$  in MA. With favorable selection into MA,  $AC_{TM}(q_{MA}) > MC_{TM}(q_{MA})$ .

$R^L$  is a function of MA enrollment. And from (2), MA enrollment is a function of the level of the benchmark. This two-way relationship between the level-playing field benchmark and

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<sup>17</sup> If, for example, broader provider networks are more expensive, plans offering these networks would charge a higher premium, and then consumers could decide if they wished to pay the higher premium for access to the broader network.

<sup>18</sup> The alternative “average” to use in a definition of level playing field is what the average cost in TM would be if all beneficiaries were in TM, but this is a hypothetical and not observed.



enrollment requires us to solve for the  $R^L$  consistent with equilibrium. To do so, we plug the definition of  $R^L$  into (2) to obtain the condition for level playing field equilibrium in terms of costs:

$$AC_{MA}(q_{MA}) - P(q_{MA}) = AC_{TM}(q_{MA})$$

which can also be written as:

$$P(q_{MA}) = AC_{MA}(q_{MA}) - AC_{TM}(q_{MA}) \equiv \Delta AC(q_{MA}) \quad (4)$$

Let  $q^L$  be a solution to equation (4); then,  $p^L \equiv P(q^L)$  and  $R^L \equiv R(q^L)$ .  $p^L$  and  $q^L$  are the premium and enrollment consistent with the level playing field benchmark.

The equilibrium condition (4) is satisfied at one value of  $R^L$ . Medicare could ignore the equilibrium condition defining a level playing field and simply set a benchmark equal to average costs in TM as they happen to be at some point in time, but then, because enrollment depends on the benchmark, the resulting equilibrium will not in general satisfy the condition for a “level playing field.”<sup>19</sup>

Figure 3 compares the level playing field to the efficient equilibrium. In an efficient equilibrium, the premium for MA is equal to the incremental *marginal* cost in MA. In a level playing field equilibrium, premium for MA is equal to the difference in *average* costs between MA and TM. The top portion of Figure 3 shows the relationship among the relevant marginal and average cost curves. With the increasing  $MC_{MA}(q_{MA})$ ,  $AC_{MA}(q_{MA}) < MC_{MA}(q_{MA})$ .  $MC_{TM}(q_{MA})$  is also increasing, but since  $AC_{TM}(q_{MA})$  is the average of beneficiaries to the right of  $q_{MA}$  (not the left as the average for MA),  $AC_{TM}(q_{MA}) > MC_{TM}(q_{MA})$ . Thus, we know that for every value of  $q_{MA}$ , the difference in average costs between MA and TM is greater in absolute value than the difference in marginal costs. This is shown in Figure 3, along with the consequences for the relationship between  $R^*$  and  $R^L$ . Since these cost differences are negative and  $\Delta AC(q_{MA}) < \Delta(q_{MA})$ ,  $p^* > p^L$  (i.e., is less negative, smaller in absolute value), and  $R^* < R^L$ .

We can therefore state the following:

**Observation 1:** With favorable selection into MA, and increasing  $MC_{MA}(q_{MA})$ , a level-playing field policy is not efficient and leads to too many beneficiaries in MA.

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<sup>19</sup> For example, Medicare sought to pay “cost” for physician services, and Newhouse (2002, 44) among others, pointed out that there is not one “cost,” but a supply curve (industry marginal cost) of physician services. “Cost” is also thus endogenous to the level of physician payment. Low prices lead physicians to cut back on time and effort and other inputs. In general there is a different “cost” for any chosen level of payment. “Paying cost” was simply an incomplete way to think about physician payment when cost depends on the level of the payment itself. Exactly the same is true here: the “level playing field” idea to pay average costs in TM is incomplete if those average costs are a function of the level of the payment.

Observation 1 is simply the main EF result about the need to subsidize membership in the more generous plan, translated into the MA-TM context.

Risk adjustment alters the properties of equilibrium, playing the role of a subsidy for higher-cost beneficiaries and thereby affecting the equilibrium premium for MA plans. If lower-cost beneficiaries, as predicted by risk adjustment, tend to choose MA, risk adjustment will reduce the subsidy for the MA plans. The RA subsidy will not in general lead to efficiency, for two reasons. Risk adjustment is partial and imperfect. In addition, risk adjustment transfers are based on averages and not the marginal beneficiary, the transfers will not in general lead to the break-even premiums required for efficient sorting. These comments are based on the role of risk adjustment within an EF-type analysis in which plan characteristics are fixed. If plans can modify their product in an attempt to attract profitable and deter unprofitable enrollees, risk adjustment has the additional virtue of reducing incentives for plans to engage in this service-level, or indirect, selection.<sup>20</sup>

It may be useful to describe a special case in which the level playing field policy is optimal, i.e., leads to the optimal premium  $p^* = \Delta(q^*)$  and optimal enrollment  $q^*$ . Suppose MA saves the same cost for every beneficiary,  $\Delta$ . And suppose there is either no favorable selection or any selection is exactly compensated by risk adjustment. Then the difference in average cost between MA and TM after risk adjustment will also be  $\Delta$ . This is the premium that will emerge from competition, and is also the efficient premium (equal to the incremental marginal cost of MA).

### 3.6 MA Plan Market Power

As discussed in Section 2.2, some markets for MA plans are imperfectly competitive. The MA plan with market power chooses the premium and enrollment to maximize profits. Given a benchmark payment  $R$  from Medicare, the plan will choose  $q_{MA}$  to maximize:

$$\pi(q_{MA}) = q_{MA}(P_{MA}(q_{MA}) + R) - \int_0^{q_{MA}} MC_{MA}(q) dq$$

The solution to the monopolist's profit-maximization problem which we call  $q^\pi$  is given by:

$$P_{MA}(q^\pi) + q^\pi P'_{MA}(q^\pi) = MC_{MA}(q^\pi) - R \quad (5)$$

Marginal cost less the benchmark payment is effectively the marginal cost the plan must pay, and the profit maximizing plan equates this to marginal revenue by choosing  $p^\pi$  and  $q^\pi$  as shown in Figure 4. The MA plan with market power restricts output in relation to a competitive equilibrium for a given  $R$ :  $q^\pi < q^e$ .

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<sup>20</sup> Other papers in this special issue deal with plan design to attract/deter enrollees. See xxxxx. For a review of some of the earlier literature on service-level selection, see Layton et al (2017), also in this issue.

Medicare can implement social efficiency by choosing a benchmark payment  $R$  to counteract the output restriction/price elevation effects of MA plan market power. The efficient premium and MA enrollment is attained when, as describe in section 3.2 above,  $p^* \equiv P(q^*) = \Delta(q^*)$ . Expression (5) for profit maximization can be written:

$$P_{MA}(q^\pi) + q^\pi P'_{MA}(q^\pi) + R = MC_{TM}(q^\pi) + \Delta(q^\pi) \quad (5')$$

The condition for efficiency  $p^* = \Delta(q^*)$  is satisfied at  $q^*$  by an  $R^{**}$  which solves:<sup>21</sup>

$$R^{**} = MC_{TM}(q^*) - q_{MA} P'_{MA}(q^*) = MC_{TM}(q^*) - \frac{\Delta(q^*)}{\varepsilon(q^*)} \quad (6)$$

Where  $\varepsilon(q^*)$  is the demand elasticity. It is easy to see that  $R^{**} > R^*$ .

The optimal subsidy described above is derived under the assumption that Medicare's objective is to maximize social surplus, weighing plan profits equally to beneficiary net welfare.<sup>22</sup> If, on the other hand, Medicare regards plan profits simply as a cost, there is no argument for elevating  $R^{**}$  above  $R^*$ . Intermediate cases, in which profits are valued but not as much as beneficiary welfare, would retain the feature that Medicare should increase the subsidy to MA plans to counteract output restrictions imposed by a firm with market power.

It is worth noting that the market power enjoyed by an MA may be endogenous to the level of Medicare subsidy to MA. A greater subsidy might increase supply by encouraging entry of new plans not only expansion of existing plans, and thereby affect market structure and market power.<sup>23</sup>

## 4. Rules for Bidding and Premium Setting: Putting a Kink in Demand for MA

This section incorporates some Medicare rules about MA plan bidding and premium setting. The rules for bidding and the rules about premium setting independently put a kink in the demand curve facing MA plans at  $p = 0$ . We explain the kink and its consequences for Medicare, staying within the EF framework of beneficiaries choosing between TM and MA plans with fixed characteristics. At the close of this section we assess the evidence supporting the presence of the kink.

### 4.1 Plan Bidding and Payment Rules

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<sup>21</sup> The MA plan with market power makes positive profits. The expression (8) for  $R^{**}$  is a marginal condition. If Medicare can pay less for inframarginal enrollees, for example, by a “two-part” benchmark rule paying less for the first enrollees and more for enrollees after a certain threshold, Medicare could induce efficient enrollment at lower program cost.

<sup>22</sup> We thank Liran Einav for calling our attention to this point.

<sup>23</sup> Entry/exit of plans might also affect overall cost performance, if marginal plans are less efficient, and affect overall selection, if the enrollees brought in by the marginal plan have a different pattern of costs from those joining existing plans as subsidies increase.

The 2003 MMA introduced bidding into MA plan payment rules. Each year, plans submit a bid. Bids are supposed to be based on costs and allowable profits but the research literature regards the plans as having sufficient flexibility within the current regulations to choose the bid based on profit maximization.<sup>24</sup> If the plan bids above the benchmark, Medicare pays the plan the benchmark. If the plan bids below the benchmark, Medicare pays the bid and in addition, pays a “rebate” equal to a share of the difference between the benchmark and the bid. Before 2012 plans’ share was 75% (Medicare retained 25% of the difference). The ACA reduced plans’ share and tied them to plans’ quality ratings. In 2014, plans’ rebates were 50%, 65% or 70%, with higher plan rebate shares rewarding plans with better quality scores.

Medicare rules connect the premium a plan charges to beneficiaries to the bid. If the bid exceeds the benchmark, the plan must charge the difference to beneficiaries in a premium (as was the case in Section 3). If the bid is below the benchmark, the plan must pass the rebate through to beneficiaries in the form of lower premium or increased benefits. Because plan characteristics are fixed in our model, the rebate must go to a lower premium. Note that Medicare’s sharing rules are asymmetric around the bid = benchmark (premium = 0) point. Let the plan’s bid be  $b$  and the share the plan keeps of the benchmark minus bid if the bid falls below the benchmark be  $s$ . Then, the premium a beneficiary pays is:

$$p = \begin{cases} b - R & \text{if } b \geq R \\ s(b - R) & \text{if } b < R \end{cases} \quad (7)$$

Medicare’s payment to the plan can be expressed as:

$$\begin{cases} R & \text{if } b \geq R \\ b + s(R - b) & \text{if } b < R \end{cases} \quad (8)$$

Note that the plan’s revenue per enrollee, the sum of the premium and Medicare’s payment, is always just the bid.

Although the plan always receives exactly its bid, Medicare’s sharing rule for bids below the benchmark alters the relationship between enrollment and revenue for the plan in that range. Medicare retains a share of the “savings” if the bid is below the benchmark. To reduce the premium by \$1 when the bid is above the benchmark, the plan must reduce the bid by \$1. When the bid is below the benchmark, however, to reduce the premium by \$1 the plan must reduce the bid by

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<sup>24</sup> The allowable profit margin varies by insurer and is based on the insurer’s rate of return in its non-MA business (MedPAC, 2016). For an example treating the bid as a free choice, see Song Landrum and Chernew (2012).

$\frac{\$1}{s} > \$1$ , putting a “kink” in the price the plan sees (the bid) as a function of enrollment. Figure 5 shows the original inverse demand,  $P(q_{MA})$ , and the kink in the  $b(q_{MA})$  relationship because of the shift in the sharing rule at the enrolment corresponding to  $p = 0$ . The figure is rescaled in relation to the previous ones to focus on the regions around the kink.

It is easy to see that the kink is innocuous when the MA market is competitive. Notice that when competitive equilibrium results in a positive premium, the analysis in Section 3.3 applies with the modification that the sharing rule must be taken into account when the equilibrium premium to beneficiaries is negative. In a competitive equilibrium, average cost in MA must equal plans’ revenue. In the range of a negative premium,

The sharing rule is also innocuous in the sense that, with current rules in a competitive market, Medicare can attain any enrollment with various combinations of  $R$  and  $s$ , all with the same total cost to Medicare. This result follows immediately from zero profitability in competitive equilibrium. The premium associated with a  $q_{MA}$  is given by beneficiary demand. One way or another Medicare must pay the difference between that premium and average cost. When MA plans have market power, however, the sharing is not innocuous as it increases the monopoly mark up, costing Medicare.

#### 4.2 The MA Plan with Market Power with Bidding and Sharing

The asymmetric sharing rule is not innocuous when the MA plan has market power. The MA plan with market power sets marginal cost equal to marginal revenue. We have previously defined marginal cost as  $MC_{MA}(q_{MA})$ . To find marginal revenue, begin with the relationship between enrollment and total revenue in the presence of Medicare’s asymmetric sharing rule. Let  $q^0$  be the number of enrollees joining MA when the premium is 0, i.e.,  $P(q^0) = 0$ , then, for a given  $R$  and  $s$ , the plan’s total revenue as a function of the number of enrollees is given by:

$$TR(q_{MA} \mid R, s) = \begin{cases} q_{MA}(P(q_{MA}) + R) & \text{if } q_{MA} \leq q^0 \\ q_{MA} \left( \frac{P(q_{MA})}{s} + R \right) & \text{if } q_{MA} > q^0 \end{cases} \quad (9)$$

From (12), the plan’s marginal revenue is:

$$MR(q_{MA} \mid R, s) = \begin{cases} q_{MA}P'(q_{MA}) + P(q_{MA}) + R & \text{if } q_{MA} \leq q^0 \\ \frac{q_{MA}P'(q_{MA}) + P(q_{MA})}{s} + R & \text{if } q_{MA} > q^0 \end{cases} \quad (10)$$

When  $s < 1$ , the MR function in (10) is discontinuous at  $q^0$ . The kinked demand curve implies a discontinuous MR curve.<sup>25</sup> Figure 5 depicts the discontinuous MR curve facing the MA firm with market power.

There are three ranges of solutions for profit maximization. When  $MR = MC$  in the range  $q_{MA} < q^0$ ,  $s = 1$ ,  $p > 0$  and the analysis is the same as in Section 3.6 above. Figure 6 shows the second case in which the MC curve intersects MR at the point of discontinuity,  $q_{MA} = q^0$  and  $p = 0$ . Obviously, many potential MC curves would lead to this same profit maximization equilibrium. Figure 6 shows the “profit-maximizing enrollment with bidding” as  $q^{\pi-b}$  in this case. When  $MR = MC$  in the range  $q_{MA} > q^0$ ,  $s < 1$  and the following  $MR = MC$  condition applies:

$$\begin{aligned} MR(q_{MA} | R, s) &\equiv \frac{q_{MA}P'(q_{MA})+P(q_{MA})}{s} + R = MC_{MA}(q_{MA}) \\ \frac{q_{MA}P'(q_{MA})+P(q_{MA})}{s} &= MC_{MA}(q_{MA}) - R \end{aligned} \quad (11)$$

The effect of changes in  $R$  and  $s$  on profit maximization also depend on the range in which  $MR = MC$ . The analysis from section 3.7 applies when  $q^{\pi-b} < q^0$ . When  $q^{\pi-b} = q^0$  at the point of discontinuity,  $R$  and  $s$  could change, changing Medicare payments, but profit maximizing enrollment and premium would not change. Medicare could pay more or less to get to the same enrollment outcome  $q^0$ .

In the range  $q^{\pi-b} > q^0$ , for a given benchmark  $R$ , increasing  $s$ , the share kept by the plan, increases enrollment, as shown by a comparative static analysis of (11).<sup>26</sup> In contrast to the competitive case, the various combinations of  $R$  and  $s$  that hit a given enrollment target are associated with different Medicare total payments. Consider enrollment  $\hat{q}$ . Medicare payments are total revenue from (10) less the premium collected from beneficiaries:

$$\text{Medicare Payments} = \hat{q} \left( \frac{P(\hat{q})}{s} + R - P(\hat{q}) \right)$$

Condition (11) describes the combinations of  $R$  and  $s$  that lead to an enrollment being chosen. The  $R$  that leads to enrollment  $\hat{q}$  given  $s$  is:

<sup>25</sup> Sweezy (1939) postulated that in an oligopoly, rivals would follow price cuts but not follow price rises by the firm, generating a kink in the firm’s demand. The discontinuous MR schedule meant that as cost conditions changed, the firm would not change price, explaining the “sticky prices” Sweezy believed characterized oligopolistic markets. A similar result appears here.

<sup>26</sup>  $\frac{1}{s} (P'(q) + qP''(q) + P'(q))dq - \frac{(qP'(q)+P(q))}{s^2} ds = MC'dq$ . Simplifying:

$\frac{dq}{ds} = \frac{MR/s^2}{MR'-MC'} > 0$ .  $MR$  is negative in this range.  $MR' < 0$  and  $MC' > 0$ .  $MR'-MC'$  is the normal stability condition.

$$R = MC_{MA}(\hat{q}) - \frac{\hat{q}P'(\hat{q})+P(\hat{q})}{s}$$

Substituting for R yields Medicare payments as a function of s alone:

$$\text{Medicare Payments} = \hat{q} \left( \frac{P(\hat{q})}{s} + MC_{MA}(\hat{q}) - \frac{\hat{q}P'(\hat{q})+P(\hat{q})}{s} - P(\hat{q}) \right) = MC_{MA}(\hat{q}) - P(\hat{q}) - \frac{\hat{q}P'(\hat{q})}{s}$$

Because  $P' < 0$ , Medicare payments will fall as s goes up. Sharing s has an upper limit of 1 in which the plan keeps the full benchmark-bid gap. Medicare payments are minimized when  $s = 1$ .

Intuitively, because  $s < 1$  makes the MR curve facing the MA plan steeper, the plan marks up marginal cost more as s falls.

Two important points emerge from the analysis in this section, summarized as follows:

**Observation 2:** The discontinuity in the MR schedule implies that profit-maximizing MA premiums will bunch at  $p = 0$ .

This bunching is an indication of the exercise of market power.

**Observation 3:** Medicare's attempt to share in savings by setting  $s < 1$  has the opposite effect: in the presence of an MA plan with market power Medicare must *pay more* to attain any given level of MA enrollment when  $s < 1$ , including the efficient level of enrollment.

Observation 4 is an implication of market power. Medicare enhances MA plan market power by setting  $s < 1$ , and pays for it by needing to pay more in total to attain any level of MA enrollment.

Before leaving this section, it is important to note that another feature of Medicare rules can exacerbate the problem created by the kink in the presence of plan market power.<sup>27</sup> When  $p > 0$ , beneficiaries see and pay the additional premium, by for example, writing a monthly check to the MA plan. But if a plan "buys down" the Part B premium (by paying part of the Part B premium to Medicare), most beneficiaries simply have less deducted from their social security check. Actively writing a check for a positive premium is less salient than passively having less automatically deducted from a social security check.<sup>28</sup>

The kinked demand and resulting discontinuous marginal revenue curve predicts a bunching up of equilibrium MA premiums at "zero" premium, i.e., no premium above or below the Part B premium. This is just what we see in Figure 7 for 2016, reproducing a pattern presented in Stockley et al (2014) for 2008. About 50% of beneficiaries are in plans with *exactly* a zero premium. The

<sup>27</sup> This discussion is based on a more thorough description in Stockley et al. (2014), which includes screen shots of the web pages referred to here. See also Newhouse and McGuire (2014) where the kinked demand curve due to asymmetry in Medicare price policy is shown.

<sup>28</sup> This zero-price effect has been found in a number of contexts. See Shampianier, Mazar and Ariely (2007). See Finkelstein (2009) for a similar empirical phenomenon in the case of transponders collecting road tolls.

bunching in the Figure appears at the Part B premium of \$104.60 per month.<sup>29</sup> There is nothing in the underlying fundamentals of benefits and costs that would imply so many plans price exactly at zero if pricing were competitively determined. A large literature on the partial pass through or Medicare MA plan subsidies either to premiums or coverage is also consistent with MA premiums stuck at a kink.<sup>30</sup>

## 5. Discussion

Setting the level of the benchmark subsidy to Medicare Advantage plans is Medicare's most important decision for managing MA. Much policy discussion centers around the idea of a "level playing field" as a basis for setting the benchmark. A level playing field is not a goal, *per se*, but a policy choice, and our paper shows that once the goal of an efficient MA program is laid out explicitly, the level playing field does not emerge as the policy answer except in a special and unrealistic case. The level playing field is associated with Enthoven-type logic but this logic does not go through with selection/upcoding, marginal/average discrepancies in MA efficiency, and MA plan market power. Furthermore, the level playing field logic neglects the fundamental point that average costs in TM are a function of enrollment, not a fixed value that can be identified and set as a subsidy.

We apply the versatile Einav-Finkelstein model to addressing the issue of how to set the level of subsidy. Not surprisingly, continued favorable selection into MA and substantial upcoding

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<sup>29</sup> The Figure shows the premium distribution for MA plans that also offer Part D drug coverage. A very large majority of MA enrollees are in such plans. The distribution is very similar for MA plans not offering Part D. We are grateful to Karen Stockley for preparing Figure 7.

<sup>30</sup> A pass through of around 50% has been found in a number of studies using different empirical methods for identifying the effect of the benchmark (Song, Landrum and Chernew (2013), Cabral Geruso and Mahoney (2014) and Curto et al. (2014)). A lower pass-through rate is found by Duggan Starc and Vabson (2014) who exploit the approximately 10% higher benchmark payments to plans in counties with populations about 250K, finding no evidence of any effect on premiums, and a possibly small effect on coverage. Papers studying where pass through is high and low are informative about the role of market power and the presence of a kink contributing to the story. In Cabral et al (2014), while the average pass through is around 50%, is much higher, 74% in the most competitive MA markets, and much lower, only 13% in the least competitive markets. Stockley et al. (2014) found that the responsiveness of premiums and benefits to a change in R is greater when the plan is in the range of setting positive premium than when in the negative range, consistent with the kinked demand curve idea. Pelech's (2015) study of regulatory shocks to the market structure in MA on premiums and benefits is also consistent with a kinked demand. Furthermore, Pelech (2015) found benefits responded much more to a change in market structure for plans at zero premium than for plans charging a positive premium, as also would be predicted if premiums were stuck at zero. Curto et al (2014, p 6) has a discussion of the complications in interpreting pass-through rates in the context of MA. See Weyl and Fabinger (2013) for a general and extensive discussion of pass through in imperfect competition.



by MA plans implies that the benchmark should be set below average costs in TM. Considerations related to market structure, however, weigh in the other direction. Firms with market power restrict output. MA plans do so as well. The severe bunching of premiums at a “zero price” is an indication that market power is being exercised. Unless market power can be addressed by policy that changes market structure, the way to improve efficiency using the benchmark is to “subsidize monopoly” and set a higher benchmark where insurers have market power. This observation, together with the basic EF conclusion, implies that benchmarks should be set lower than TM average costs, except in markets with limited competition where they should be set at or above the TM average.

Irrespective of these perspectives on the level of the benchmark, Medicare should reconsider aspects of its payment rules that have anticompetitive effects and lead it and beneficiaries to pay too much for MA plans. The sharing rule, by seeming to “cut in” Medicare on savings has the opposite effect, as we prove in Section 4. When the MA plan has market power, Medicare must *pay more* to attain any given level of MA enrollment than it would without attempting to get a cut of the savings. By making beneficiary demand less elastic, Medicare raises the equilibrium price.<sup>31</sup>

Although the analysis in this paper is undertaken in the context of the MA program, there are some implications for other health insurance markets, particularly those, like the Marketplaces in the U.S., where there is a ranking of plans (e.g., Gold, Silver, etc.) that is likely to be connected to selection. The plan subsidy system in the Marketplaces is quite complicated, but does not recognize selection unaccounted for by the risk adjustment model. In this case, like here, and like the employer-based setting where the original EF model was developed, there is an argument to subsidize the more generous plan to lead to more efficient equilibrium premiums. (Glazer and McGuire, 2011). The basic EF argument for subsidizing the more generous plan may also apply well to the national system in Switzerland where competing plans differ in deductibles (possibly inducing selection) and where the risk adjustment system does not use diagnoses from health claims because of data unavailability. (Schmid and Beck, 2016). Framing of plan premiums to consumers and the implications for subsidies is also an issue for the U.S. Marketplaces (Jaffee and Shepard, 2016) as well as internationally, as in Germany. (Schmitz and Ziebarth, forthcoming)

Although the EF model is well-suited to addressing the issue of the level of the benchmark, the assumption that plans are fixed, while fine for TM, misses any effect of MA plan payment

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<sup>31</sup> The other change in rules relates to balancing the salience of a positive and negative price for MA plans to beneficiaries, possible using ideas already proposed in Stockley et al (2014).

methodology on the MA plan product itself. Inefficiencies of adverse selection take two main forms, inefficient plan choice and inefficient plan design, and our discussion here applying the EF model has been concerned with the first form of inefficiency only. While this is clearly a limitation, we believe it makes sense to address plan sorting with a good model relating the level of payment to equilibrium, whereas the issue of plan design is better addressed with approaches that are directed to the form of plan payment, such as papers that relate risk adjustment to incentives to provide services of different types.<sup>32</sup>

Another element missing from our analysis is a consideration of “spillovers” from MA to TM and to the health sector generally. Baicker et al. (2013) find that lower-cost practice patterns in MA plans decrease costs in TM in the same locales. This is another argument against a level playing field, and in isolation would imply a higher subsidy to MA.

In closing, we note that TM itself is changing as the result of reforms initiated by the ACA, most notably by giving provider groups the option to form Accountable Care Organizations (ACOs) and be paid by a mix of prospective and fee-for-service payments. Beneficiaries who elect TM are attributed to ACOs by an algorithm run by Medicare based on where the beneficiary gets their primary care. ACOs have been reasonably well-accepted by provider organizations, but so far have had a measureable but small effect on patterns of care in TM (McWilliams et al., 2016). If ACOs have more of an impact, they will likely have an effect on beneficiary choice between TM and MA, and on the supply of health care inputs to the two sectors. Each of these forces could cause reconsideration of the appropriate level of subsidy to the MA program.

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<sup>32</sup> The literature on both types of inefficiency with adverse selection is reviewed in Layton, Ellis, McGuire and Van Kleeef (2017).

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Figure 1:  
Demand, Cost and Efficient MA Enrollment

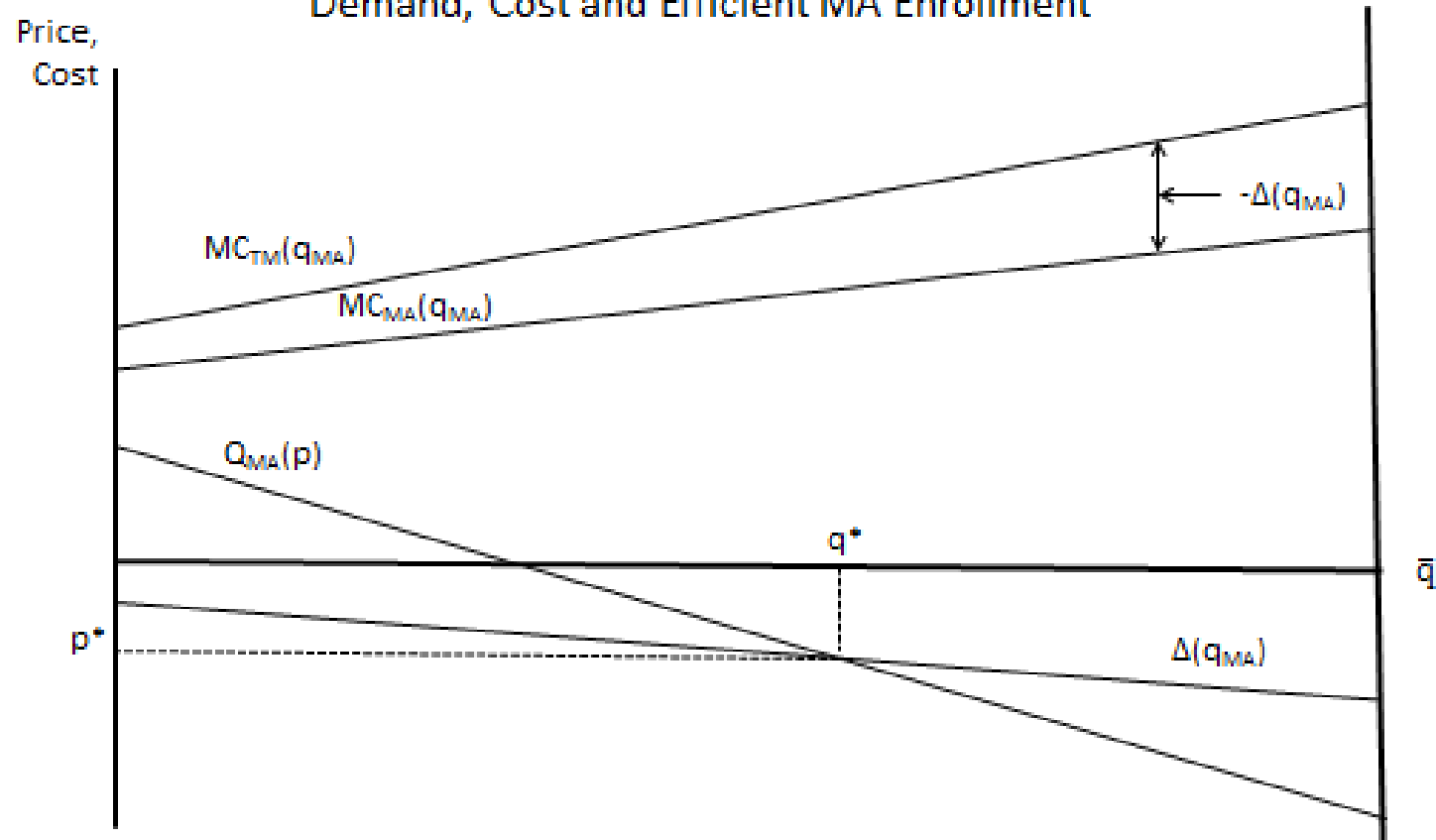


Figure 2:  
Equilibrium MA Enrollment

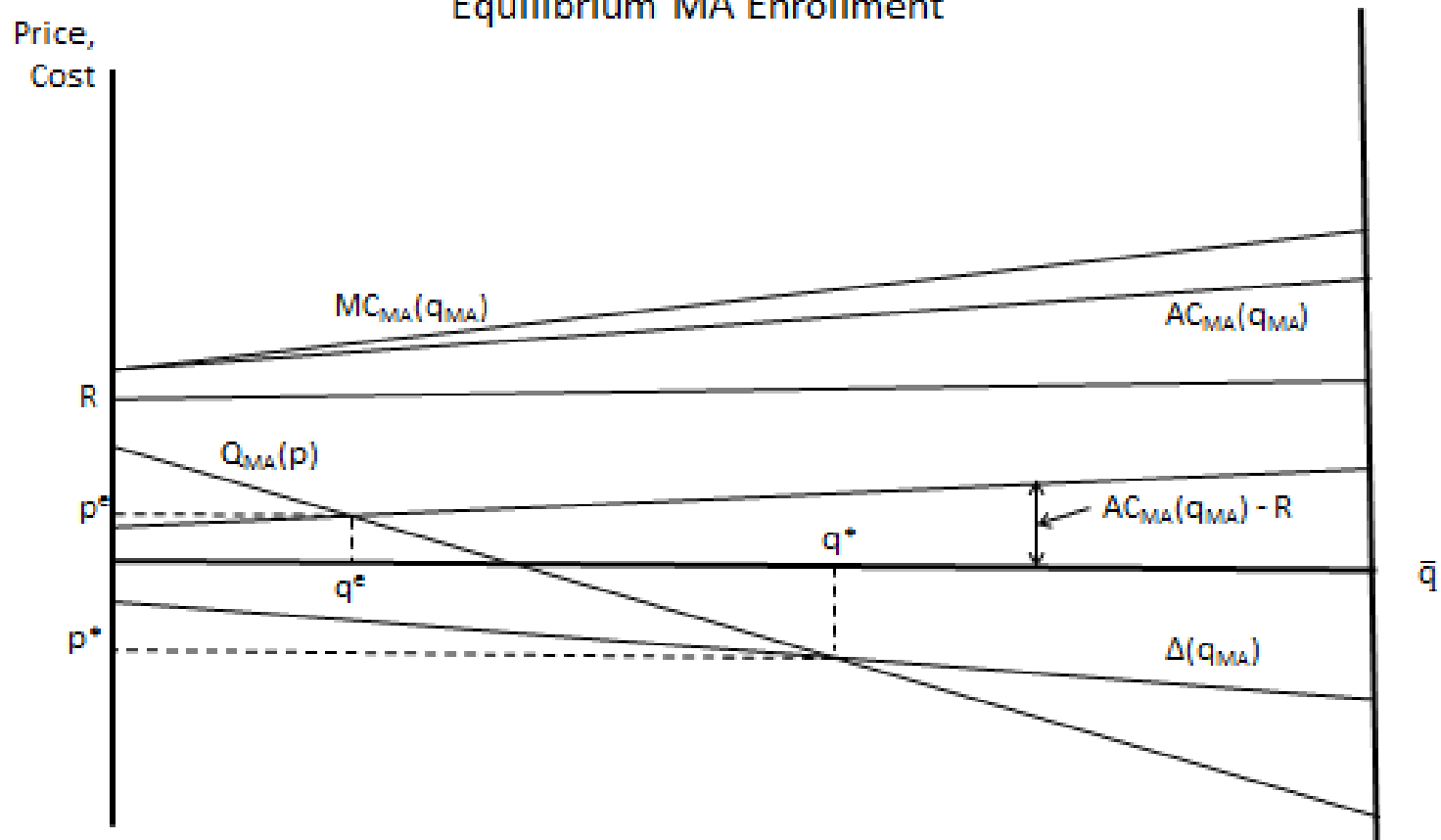




Figure 3:  
Level Playing Field and Efficient MA Enrollment

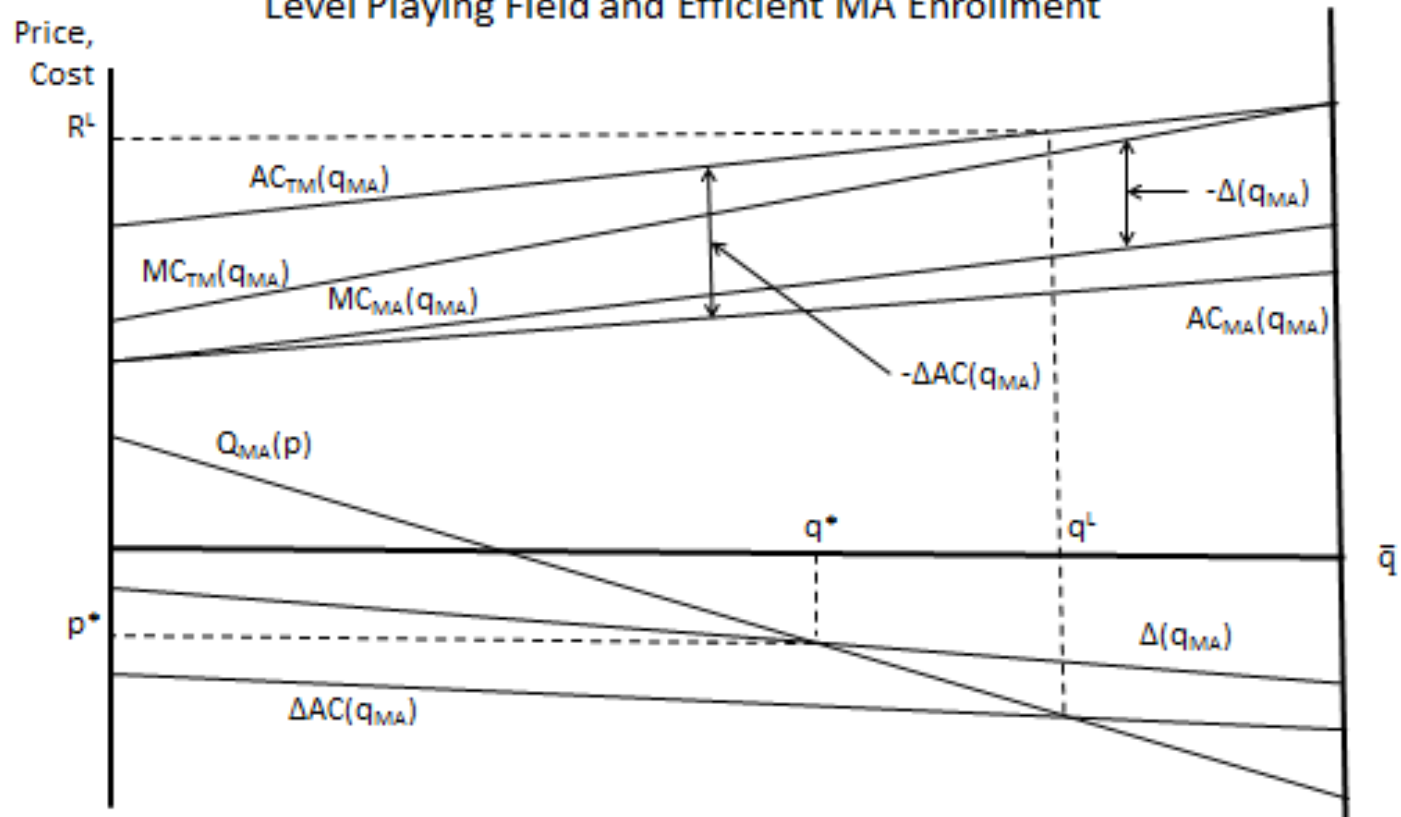


Figure 4:  
MA Plan with Market Power Maximizes Profits

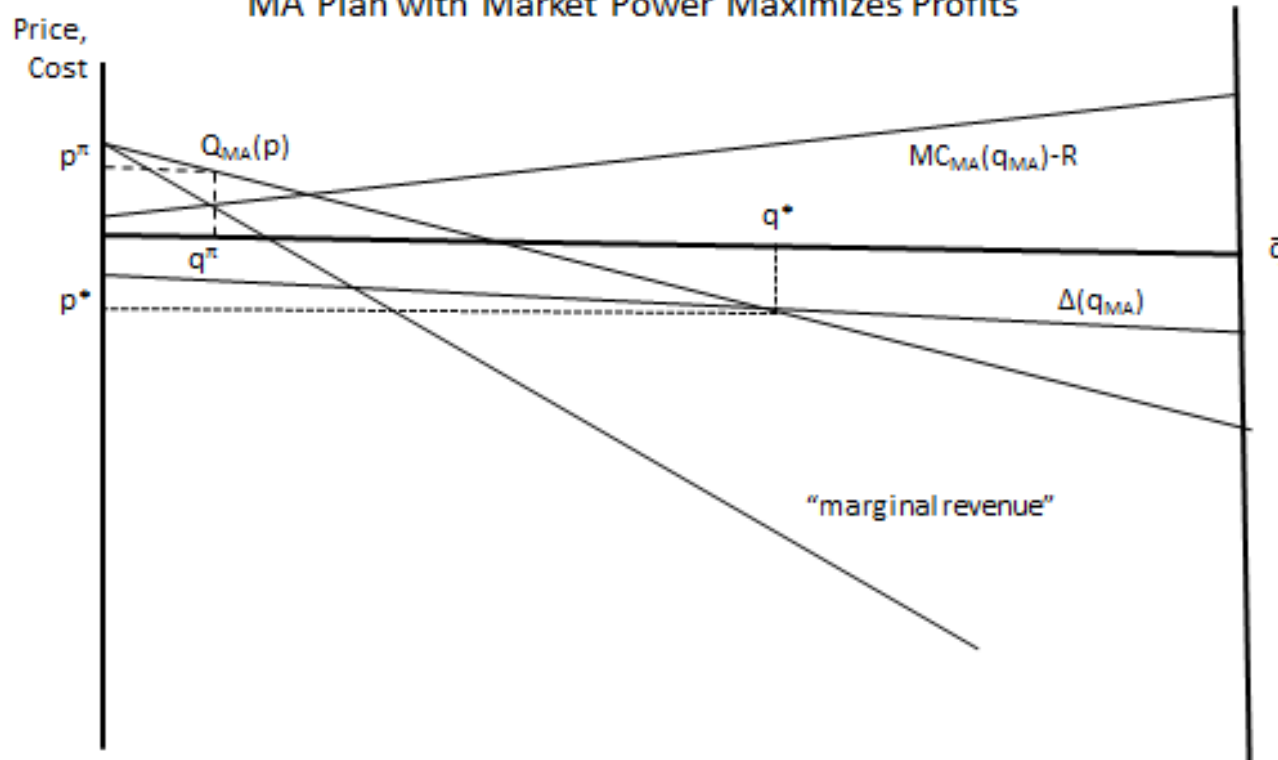


Figure 5:  
Medicare's Asymmetric Sharing Rule:  
MA Plan with Market Power

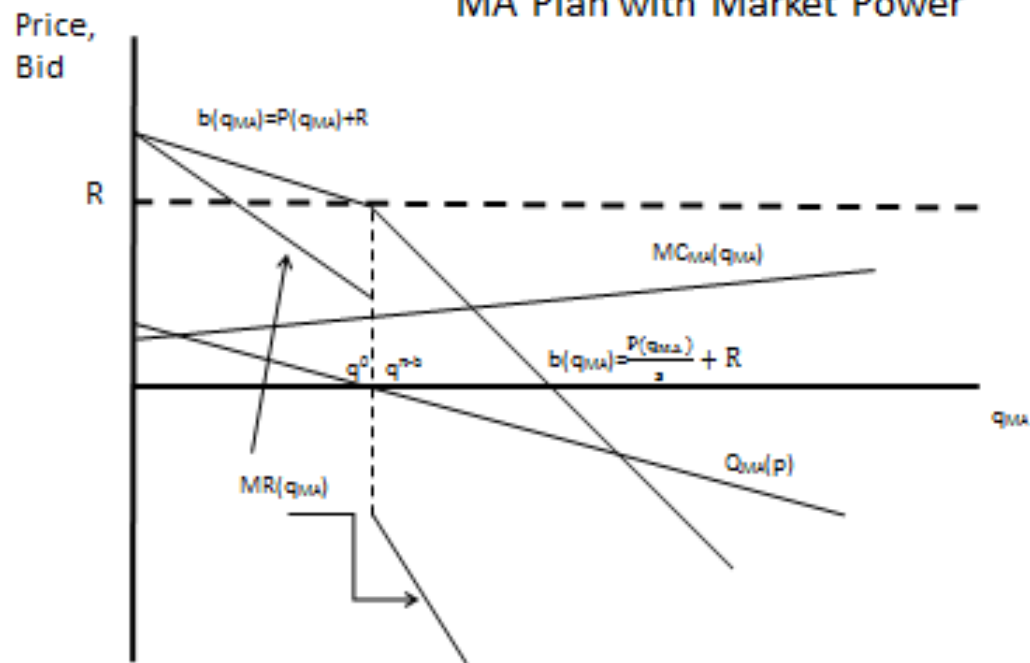
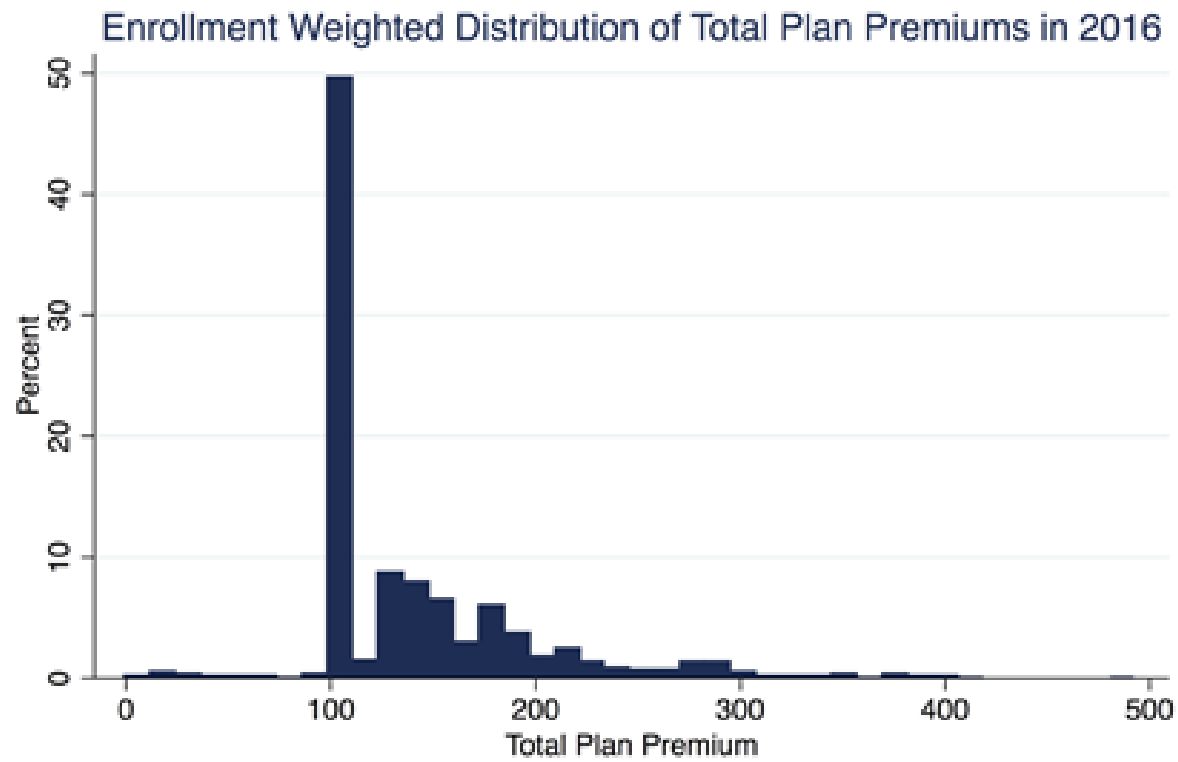


Figure 6



Source: CMS 2016 Landscape, Enrollment, and Benefits Files.  
Includes MA-PD Local CCIP plans (HMOs and PPOs) only and excludes SHIPs and employer-sponsored group plans.  
Also excludes demonstrations, HCPPs, RACE plans, and plans for special populations.

