Homework 1

ECON 470, Spring 2025

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Building the Data

1. Provide a table of the count of plans under each plan type in each year. See Table 1.

Table 1: All Plan Types (2015)

| plan_type | n |
|---|--------|
| Medicare Prescription Drug Plan | 991457 |
| Local PPO | 704993 |
| HMO/HMOPOS | 479275 |
| Employer/Union Only Direct Contract PDP | 25630 |
| Regional PPO | 17578 |
| PFFS | 13658 |
| 1876 Cost | 7157 |
| MSA | 6518 |
| Medicare-Medicaid Plan HMO/HMOPOS | 4130 |
| National PACE | 1216 |
| HCPP - 1833 Cost | 9 |
| Pilot | 2 |

2. Remove all special needs plans (SNP), employer group plans (eghp), and all "800-series" plans. Provide an updated table after implementing these exclusions.

I remove the relevant plans just by applying the relevant filter to the full ma data and then creating the table of plan types. Counts of different plan types with these exclusions are presented in Table 2.

Table 2: Revised plan types in 2015

| plan_type | n |
|-----------------------------------|--------|
| Medicare Prescription Drug Plan | 269153 |
| HMO/HMOPOS | 36588 |
| Local PPO | 16728 |
| Regional PPO | 8531 |
| 1876 Cost | 6329 |
| PFFS | 4232 |
| Medicare-Medicaid Plan HMO/HMOPOS | 4130 |
| National PACE | 1216 |
| MSA | 232 |

3. Provide a table of the average enrollments for each plan type in 2015.

To do this, I need to collapse the data to the plan-type level and form the average enrollments across all counties in which that plan type operates. The resulting table is presented in Table 3.

Table 3: Enrollments by plan type in 2015

| plan_type | n | enrollment |
|-----------------------------------|--------|------------|
| Medicare Prescription Drug Plan | 269153 | 312 |
| HMO/HMOPOS | 36588 | 849 |
| Local PPO | 16728 | 311 |
| Regional PPO | 8531 | 202 |
| 1876 Cost | 6329 | 228 |
| PFFS | 4232 | 125 |
| Medicare-Medicaid Plan HMO/HMOPOS | 4130 | 624 |
| National PACE | 1216 | 140 |
| MSA | 232 | 108 |