

```
#!/usr/bin/env python3
"""Bootstraps checked-in datasets: real
carrier rate filings, the human-
readable rating-area reference, and the PA
county/FIPS crosswalk.
```

The crosswalk and the rating-area/county groupings both come from the shared SSOT in bootstrap/pa_crosswalk_data.py – previously this file (and bootstrap/02_crosswalk.py, and this file's own AREAS_CSV constituent-county column) each hardcoded an independent copy of the same 67-county mapping. Three independently-typed copies is how a real bug (Adams miscoded as rating area 9 instead of 7) survived undetected until a systematic diff caught it. Now there's one.

```
"""
```

```
import json
import sys
from pathlib import Path
```

```
ROOT = Path(__file__).resolve().parents[1]
PUBLIC_DIR = ROOT / "data" / "public"
```

```
sys.path.insert(0, str(ROOT / "bootstrap"))
from pa_crosswalk_data import
```

```

get_counties_by_area,
get_flat_crosswalk_dict

RATES_CSV =
"""carrier_name,approved_rate_change,market
_segment,primary_rating_areas
Ambetter (Centene),+37.8%,Individual,1-9
Keystone Health Plan
Central,+22.4%,Individual,6;7;9
Keystone Health Plan
East,+22.0%,Individual,8
UPMC Health Plan,+24.8%,Individual,1;4;5
Highmark
Inc.,+17.7%,Individual,1;2;4;5;6;7;9
Highmark Benefits
Group,+18.4%,Individual,3;8
Geisinger Health
Plan,+11.6%,Individual,2;3;5;6;7;9
Capital Advantage
Assurance,+24.6%,Individual,6;7;9
Partners Insurance
Co.,-10.1%,Individual,3;6;8
"""

# Human-readable hub names per area –
# presentation metadata, not part of the
# county/FIPS/area mapping itself, so it's
# fine for this to live here rather
# than in the SSOT. The county list per
# area is NOT hand-typed below anymore.
AREA_HUB_NAMES = {
    1: "Northwest",
    2: "Northern Tier Central",
    3: "Northeast & Susquehanna Valley",

```

```

    4: "Pittsburgh Metro / Greater Western
PA",
    5: "Central / Laurel Highlands",
    6: "Central / Lehigh Valley",
    7: "South Central Border & Berks",
    8: "Philadelphia Metropolitan Area",
    9: "Capital Region",
}

def build_areas_csv() -> str:
    counties_by_area =
get_counties_by_area()
    lines =
["rating_area_id,primary_hub,constituent_co
unties"]
    for area_id in range(1, 10):
        counties = ",
".join(counties_by_area[area_id])
        lines.append(f'{area_id},
{AREA_HUB_NAMES[area_id]},{counties}')
    return "\n".join(lines) + "\n"

def main() -> None:
    PUBLIC_DIR.mkdir(parents=True,
exist_ok=True)
    (PUBLIC_DIR /
"approved_rates_2026.csv").write_text(RATES
_CSV, encoding="utf-8")
    (PUBLIC_DIR /
"rating_areas_2026.csv").write_text(build_a
reas_csv(), encoding="utf-8")

```

```

        # get_flat_crosswalk_dict() draws from
        PA_COUNTIES_CANONICAL, which
        # validates itself (uniqueness, range,
        count) at import time.
        crosswalk = get_flat_crosswalk_dict()
        target = PUBLIC_DIR /
        "pa_county_fips_crosswalk.json"
        target.write_text(json.dumps(crosswalk,
        indent=2), encoding="utf-8")

        print(
            f"Wrote rates CSV, rating areas
            CSV, and crosswalk "
            f"({len(crosswalk['counties'])}
            counties) to {PUBLIC_DIR}."
        )

if __name__ == "__main__":
    main()

```