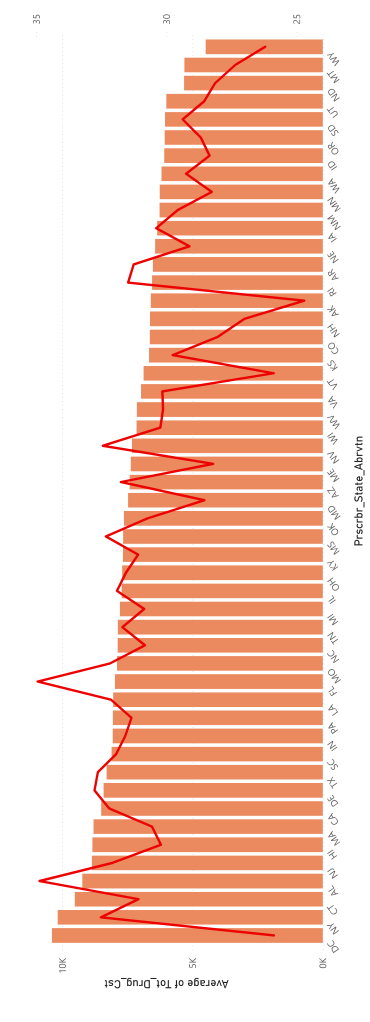
Average Drug Cost and Benefits at US State

Average of Tot_Drug_CstAverage of Tot_Benes



Σ Some of the Prescribers will be combined or removed in future Analysis/Visuals Ξ Infectious Disease **Physical Medicine and Rehabilitation General Practice** Family Practice Psychiatry **Emergency Medicine Nephrology** Pulmonary Disease Hospitalist Interventional Cardiology **Geriatric Medicine** Orthopedic Surgery **Nurse Practitioner** Internal Medicine Physician Assistant Cardiology Neurology Endocrinology Ophthalmology Dentist Gastroenterology Dermatology Hematology-Oncology Urology Rheumatology Optometry Student in an Organized Health Care Education/Tra... Obstetrics & Gynecology Psychiatry & Neurology

A Snapshot of the Prescribers

Quick Look of "Claims vs. Benefits" and Top Drugs



Initial findings show a strong, direct correlation between total benefits and total

To explore this further, I filtered out the top 10 drugs, see chart on top right right. After rerunning the correlation analysis, the relationship becomes more nuanced and slightly less linear. However, a meaningful correlation still persists, suggesting consistent cost dynamics even beyond high-volume

prescriptions.

