

Physician office visits

A network diagram illustrating relationships between various factors. The nodes are labeled as follows:

- school**: pink node at the top.
- insurance**: brown node below school.
- gender**: blue node below insurance.
- chronic**: green node to the right of gender.
- hospital**: blue node below gender.
- health**: black node at the bottom.
- error**: red node above health.
- erve138c**: black node in the center.

The edges represent relationships between these factors, forming a complex web around the central node **erve138c**.

Non-physician office visits

A radar chart comparing the relative importance of six factors for five different types of insurance. The factors are: school, insurance, general, health, hospital, and average. The chart shows that 'school' is the most important factor for 'health' insurance, while 'hospital' is the most important for 'hospital' insurance.

A vector plot showing the relationship between various factors and 'Error'. The factors are represented as vectors originating from a central point. The factors and their approximate directions are: 'hospital' (blue, pointing up-right), 'chronic' (green, pointing up-right), 'school' (pink, pointing up-left), 'health' (black, pointing up-left), 'gender' (blue, pointing down-left), 'insurance' (brown, pointing down-left), and 'error' (red, pointing down-left). A red shaded region is labeled 'Error' and 'excellent'.

Physician hospital visits

Non-physician hospital visits

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