Age gender and medical condition

Rate vs gender

Rate vs Age groups

Scatter plot of rate vs exact age

Contribution of diagnosis to unique patient ID

No show per diagnosis

Rate vs handicap level (values between 0-4)

Isolate medical conditions that are more related to neglecting / self-distract:

Rate of diabetes / all other

Rate of alcoholism vs all other

(Then the drilldown you suggested with age groups)

Dates

Month?

Week

Days of the week

Days (drill down of weeks?)

Rate in National Holidays vs “regular” days (8 specific date – attached)

Socioeconomic parameters

Count unique patient ID with/without scholarship (pie chart?)

No-Show rate with / without scholarship

No show by neighborhood

No show by neighborhood poverty level (attached – poverty level and appointment ID)

Other Attributes

No show rate with / without SMS

No-show rate vs. Number of appointments for patient ID

No-show rate vs. date diff (appointment and schedule)