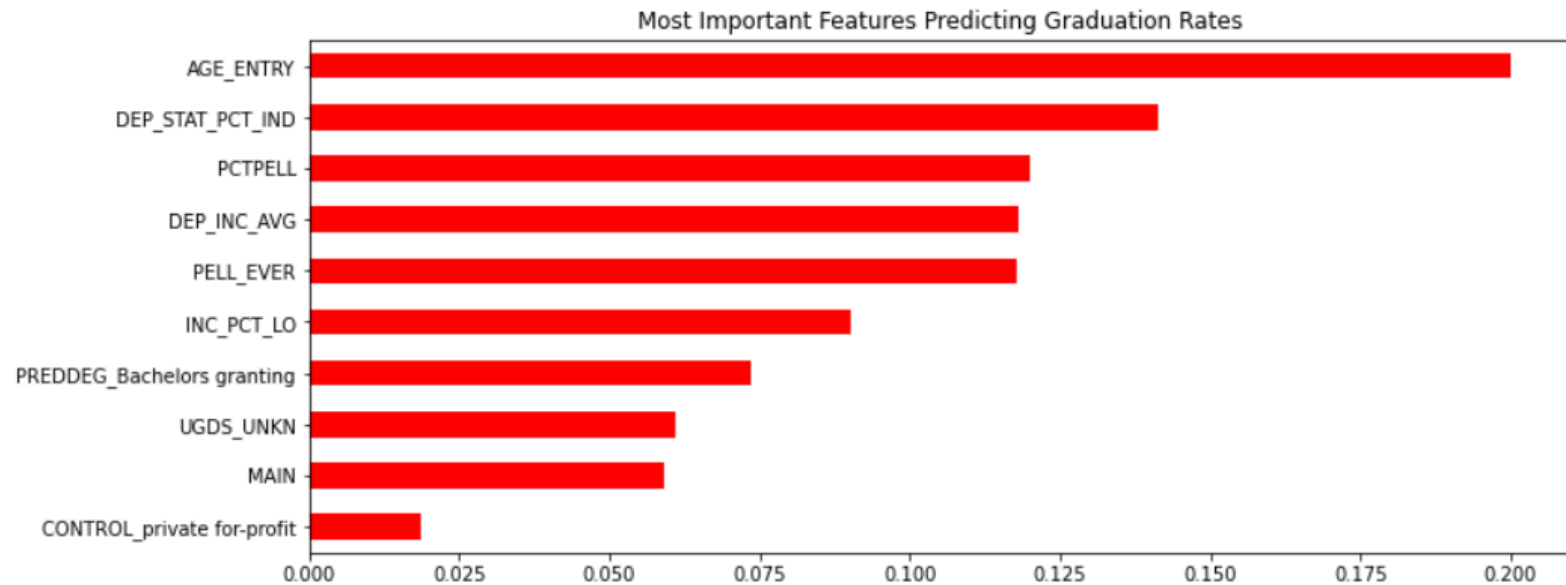


```
In [67]: combination.sort_values().plot.barh(color='red',figsize=(12,5))
plt.title('Most Important Features Predicting Graduation Rates');
```



- AGE_ENTRY = Average Age of Entry
- DEP_STAT_PCT = Percentage of students who are financially Independent
- PCTPELL = Percentage of undergraduate who receive a Pell Grant
- DEP_INC_AVG = Average family income of dependent students in real 2015 dollars
- PELL_EVER = Share of Students who receive Pell Grants while in School
- INC_PCT_LO = Percentage of aided students whose family income is between 0-30,000 dollars
- PREDDEG_Bachelors granting = Predominantly bachelors-degree granting institution
- UGDS_UNKN = Total Share of undergraduate degree-seeking whose race is unknown
- MAIN = Flag for Main campus
- Control_private for-profit = Private for-Profit Institution