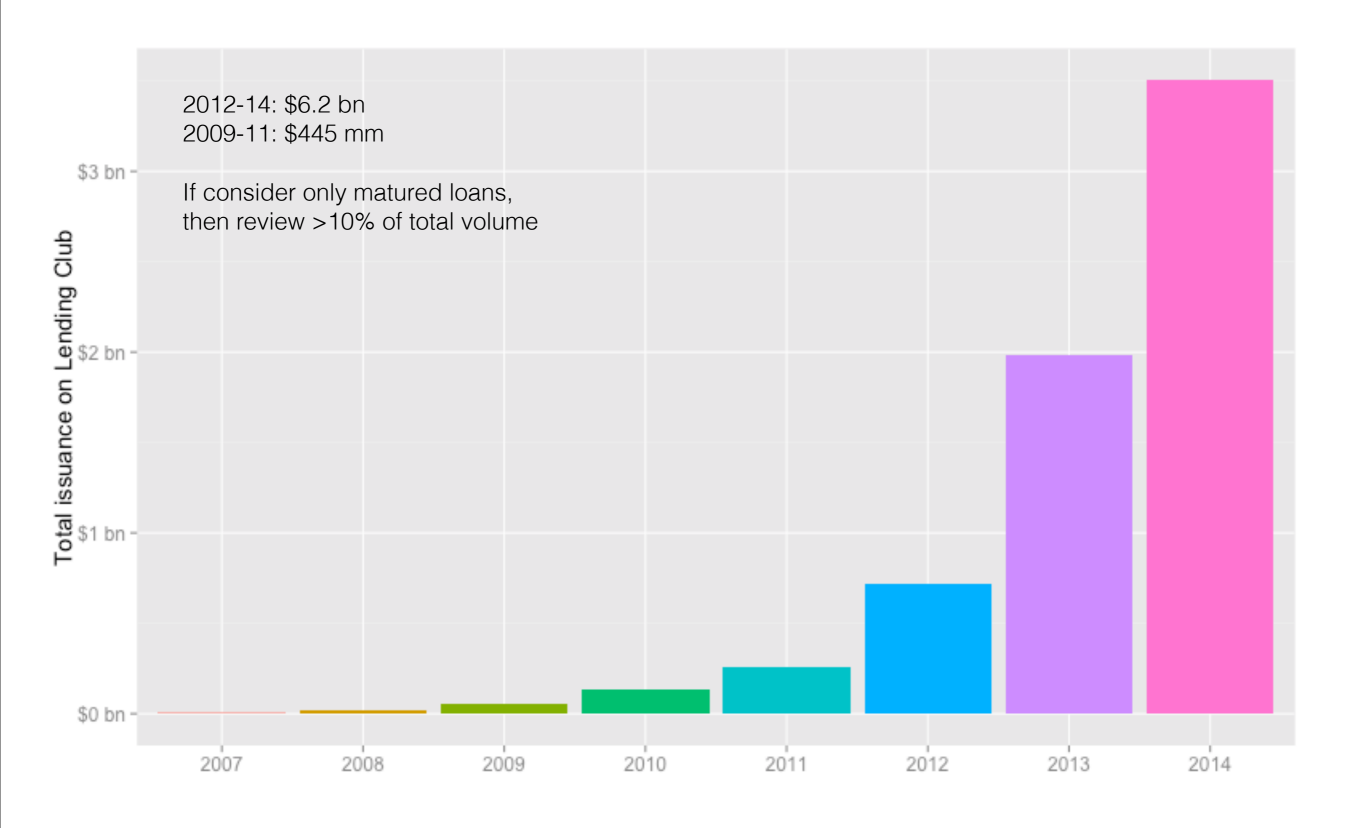


Predicting rate of return at inception using Random Forests

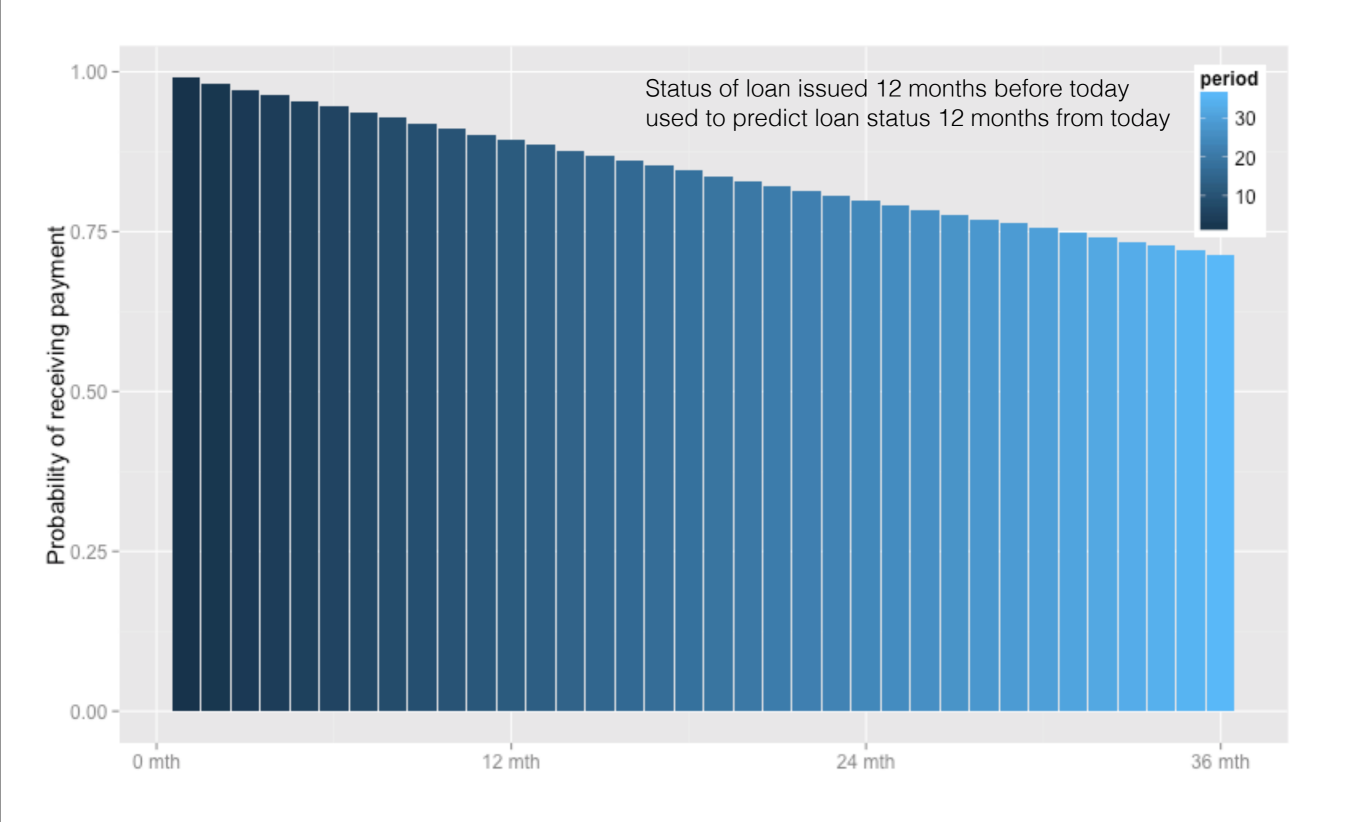
Ezzeri Esa



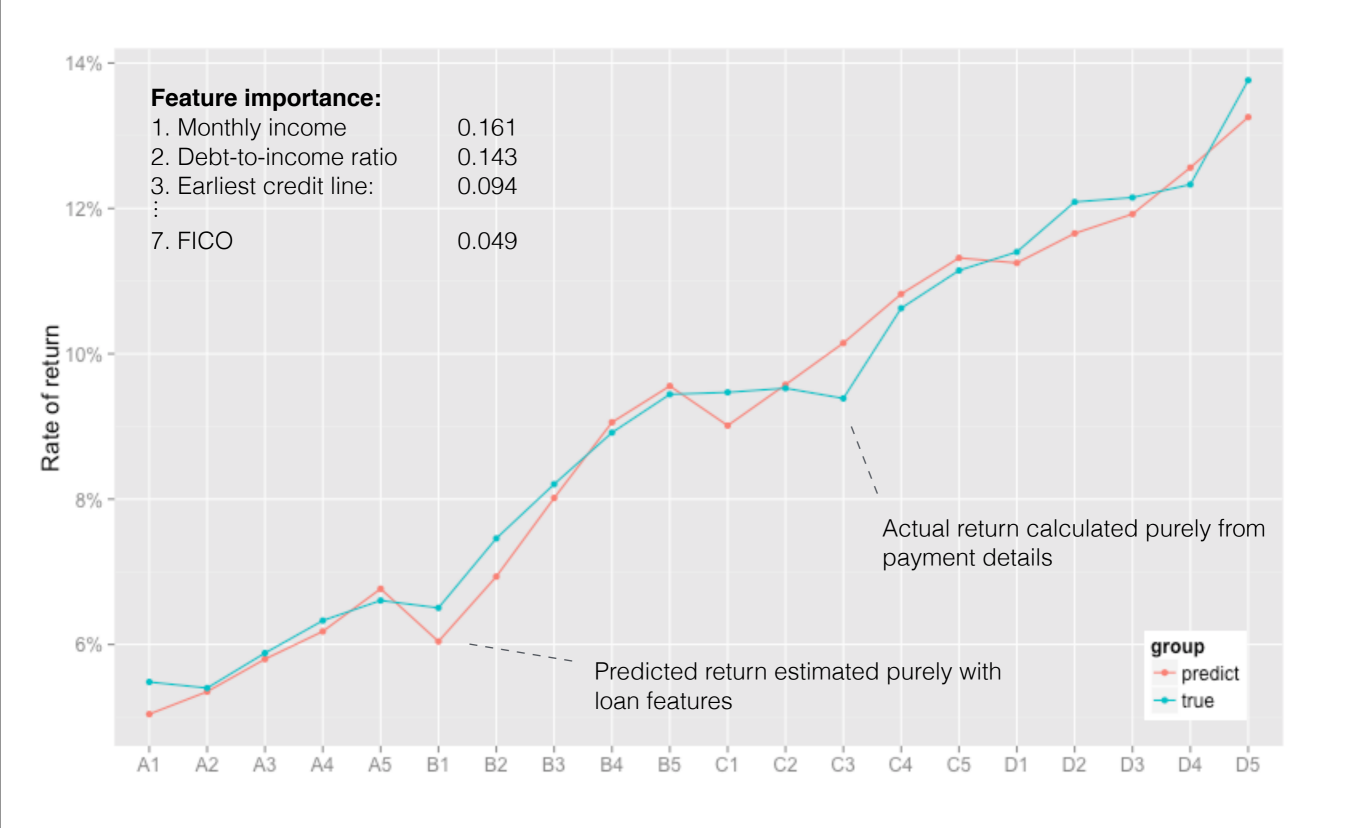
Why before loan matures?



What can we learn?



Does the model work?

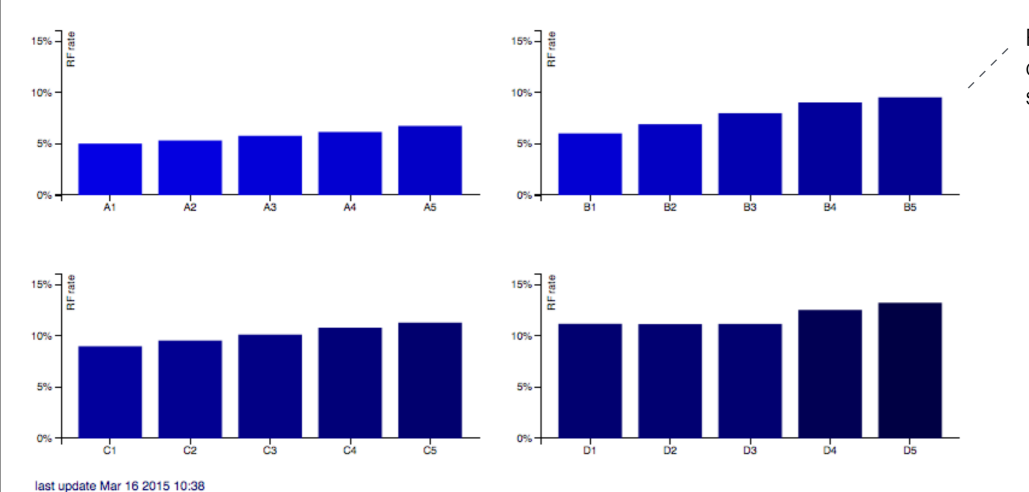


Pipeline of data product

Random Forests, 4 x 36 sub-models **PostgreSQL** Parameter tuning: max_depth: 10 max_features: 6 (out of 36) processed data + results results Scikit-learn **Flask** API pre-processed data visualization: D3.js, Bootstrap

MongoDB

Screenshot

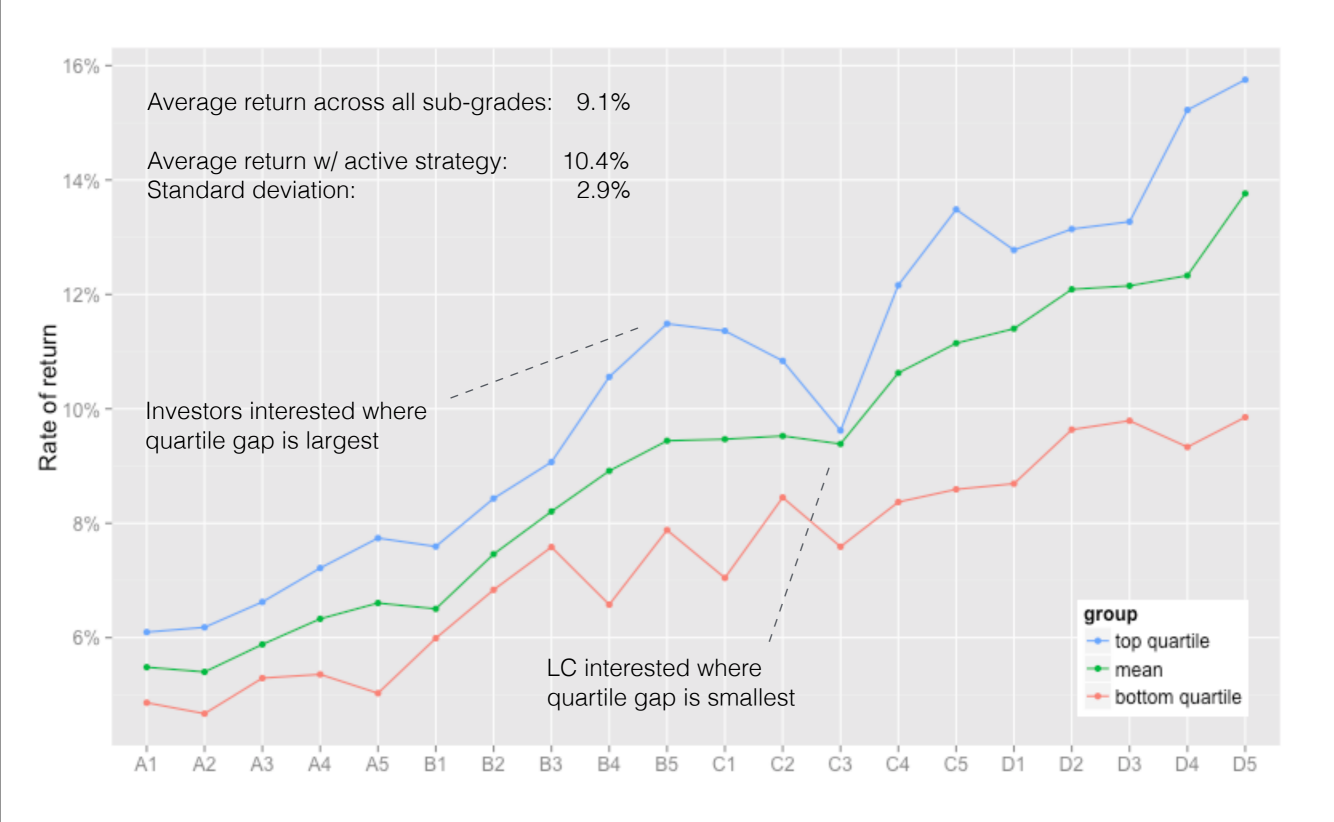


RF rate as risk-adjusted rate, charts show highest of each sub-grade

Show 10 ÷ entries						Search:	Search:	
Loan ID	Sub-grade	♦ Term ♦	Amount	% Funded		RF rate	% Difference	
41052193	B3	36 mth	\$25,000	51.0	9.99%	7.01%	30.0	
41113241	A5	36 mth	\$6,000	83.0	7.89%	5.56%	29.0	
41122115	A5	36 mth	\$24,000	69.0	7.89%	4.45%	44.0	
41226320	A5	36 mth	\$6,000	70.0	7.89%	6.83%	13.0	
41276202	B4	36 mth	\$7,200	38.0	10.99%	5.89%	46.0	

Smallest difference b/w LC rate and RF rate indicate best risk-reward

Why should I care?



Domain knowledge

+

Machine learning

Deep insight