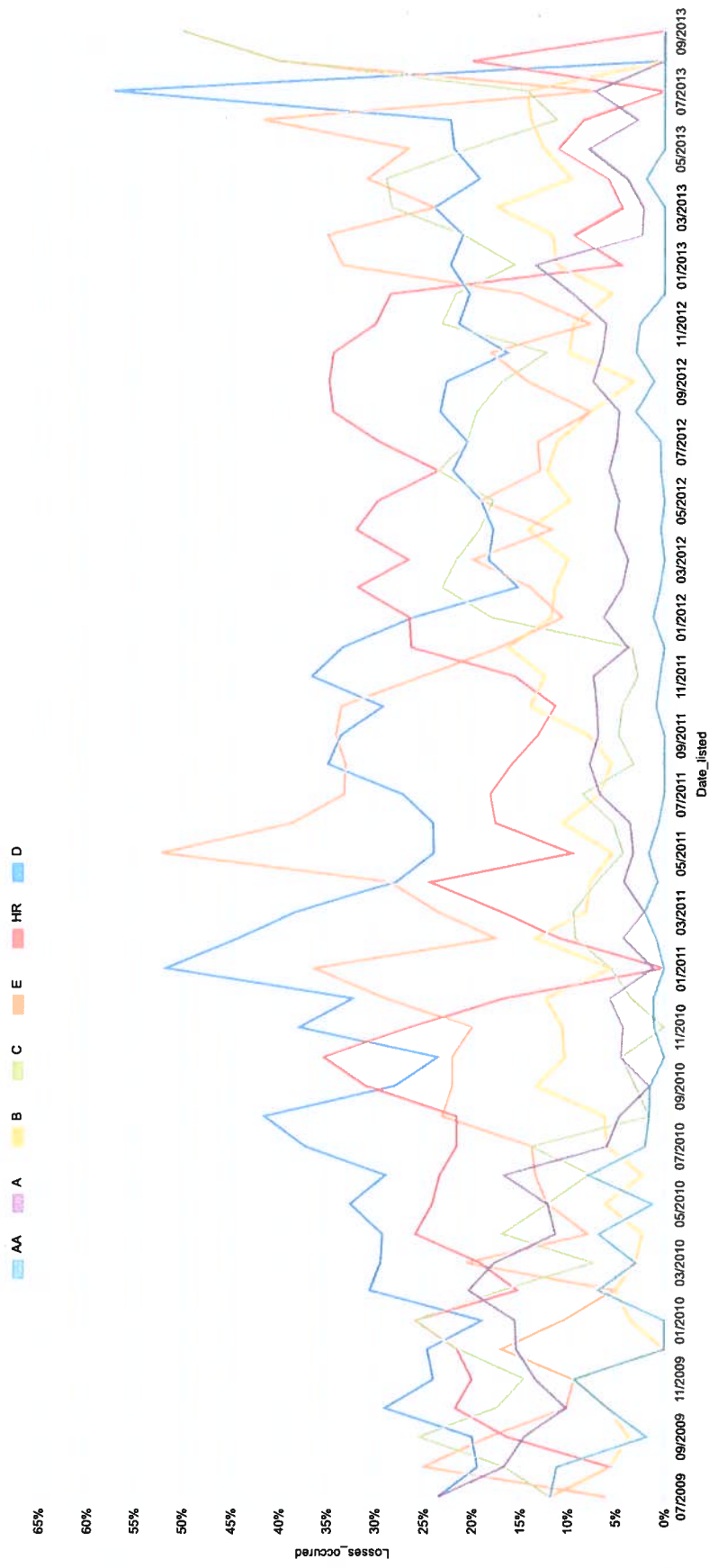


Which Prosper Risk Indicator is a good loss mitigation?

A set of 27,627 closed Prosper loans has been analyzed after cleaning the initial set. Key question was if the offered indicator such as the Prosper Rating or the Prosper Score provide a reliable mitigation for the occurrence of losses and if it is stable over time. The result from the previous analysis was proven that the best mitigation is selecting a loan with a Prosper Rating A or AA. Only those are providing loans with a probability of less than 10% for the occurrence of losses, but see yourself and toggle the two Prosper risk indicator:

Toggle Prosper Rating and Prosper Score as risk indicator

Probability of Losses vs. Prosper Ratings



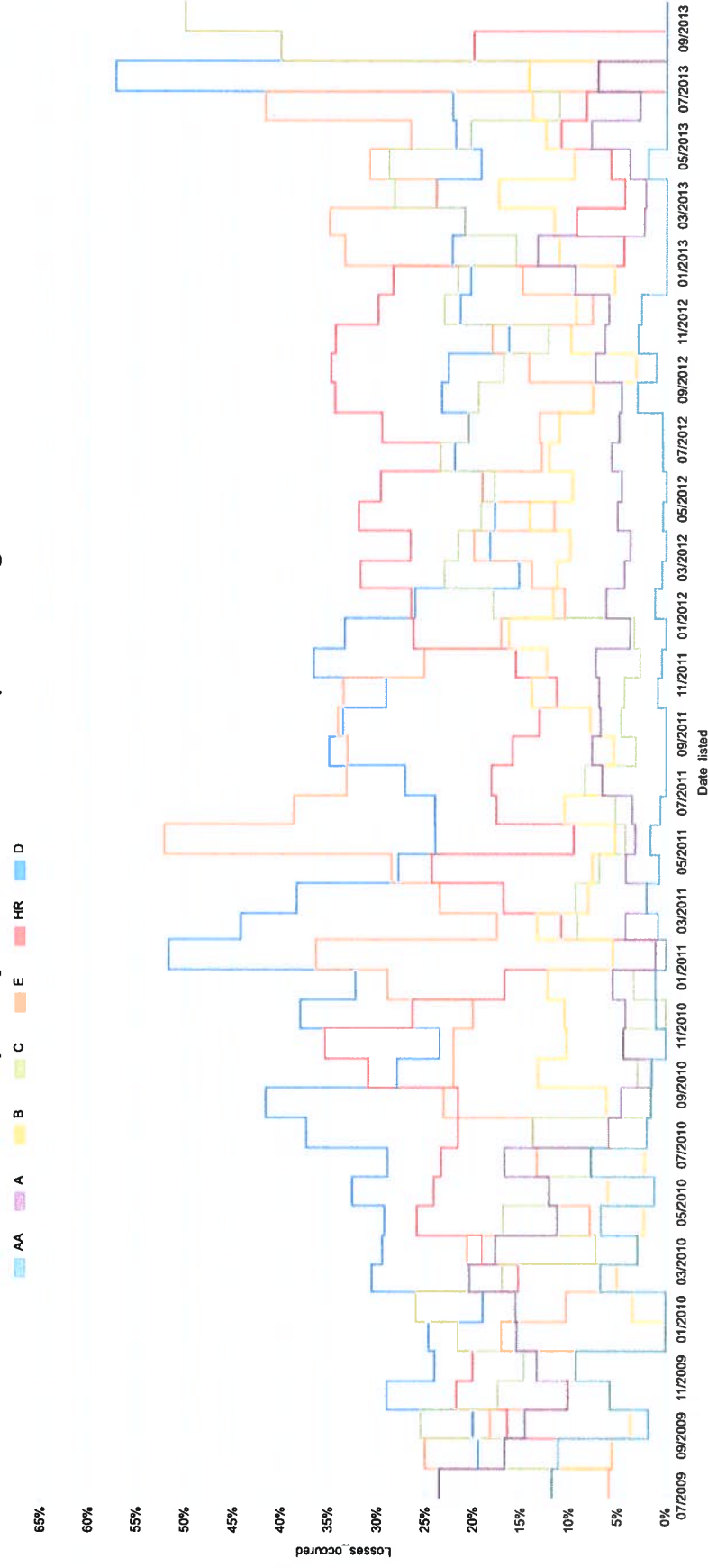
Initial chart, Feed Suck: • difficult to compare based
especially for Prosper Scores
• rather "a mess"
• not good!

Which Prosper Risk Indicator is a good loss mitigation?

A set of 27,627 closed Prosper loans has been analyzed after cleaning the initial set. Key question was if the offered indicator such as the Prosper Rating or the Prosper Score provide a reliable mitigation for the occurrence of losses and if it is stable over time. The result from the previous analysis was proven that the best mitigation is selecting a loan with a Prosper Rating A or AA. Only those are providing loans with a probability of less than 10% for the occurrence of losses, but see yourself and toggle the two Prosper risk indicator:

Toggle Prosper Rating and Prosper Score as risk indicator

Probability of Losses vs. Prosper Ratings



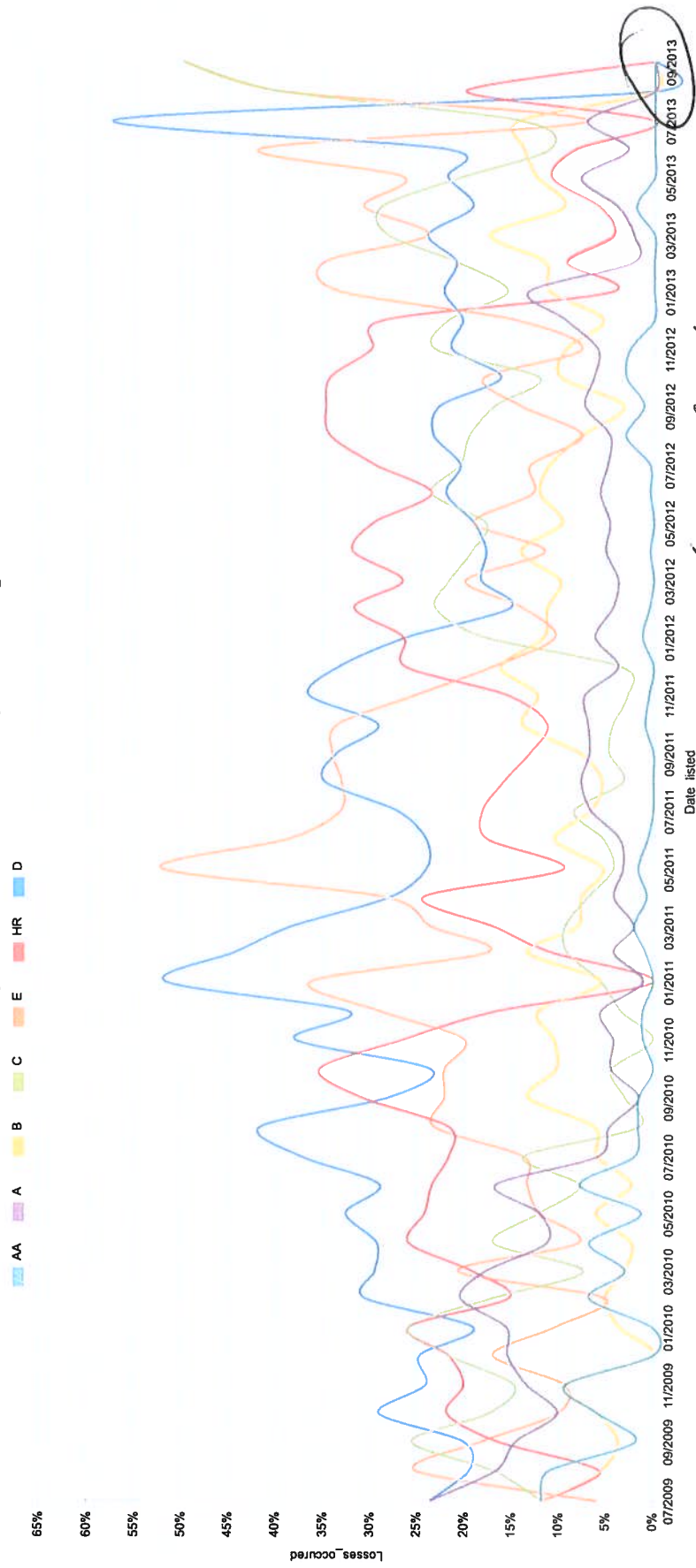
1st iteration, trying Steps • looks nice, but
Feed back : artwork set 5 t. ce
• not understandable as
Lines overlap too much
• not good

Which Prosper Risk indicator is a good loss mitigation?

A set of 27,627 closed Prosper loans has been analyzed after cleaning the initial set. Key question was if the offered indicator such as the Prosper Rating or the Prosper Score provide a reliable mitigation for the occurrence of losses and if it is stable over time. The result from the previous analysis was proven that the best mitigation is selecting a loan with a Prosper Rating A or AA. Only those are providing loans with a probability of less than 10% for the occurrence of losses, but see yourself and toggle the two Prosper risk indicator:

Toggle Prosper Rating and Prosper Score as risk indicator

Probability of Losses vs. Prosper Ratings



2nd iteration trying cardinal in top position

Feedback: oh but still not well we could

• Some inconsistencies (see 9/13)

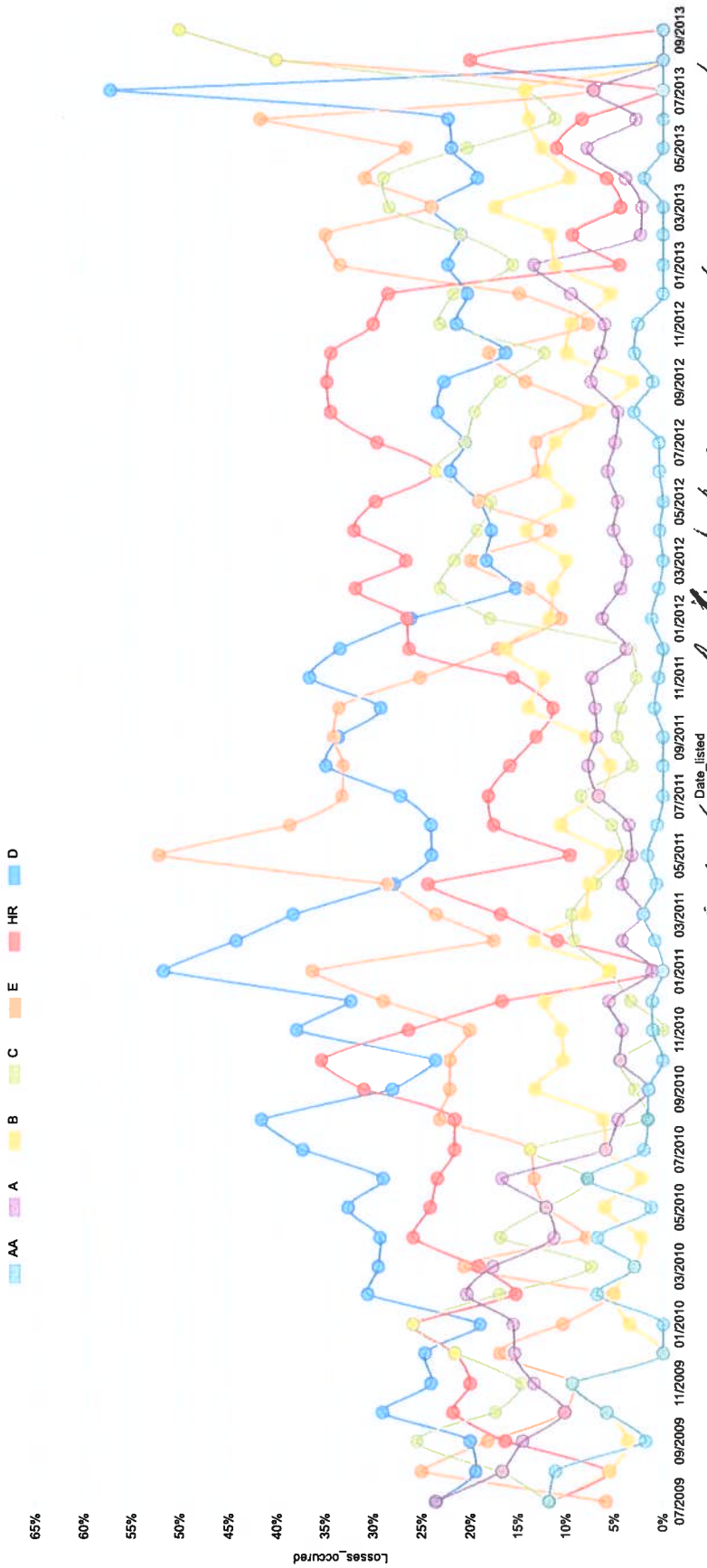
• Still not very good

Which Prosper Risk indicator is a good loss mitigation?

A set of 27,627 closed Prosper loans has been analyzed after cleaning the initial set. Key question was if the offered indicator such as the Prosper Rating or the Prosper Score provide a reliable mitigation for the occurrence of losses and if it is stable over time. The result from the previous analysis was proven that the best mitigation is selecting a loan with a Prosper Rating A or AA. Only those are providing loans with a probability of less than 10% for the occurrence of losses, but see yourself and toggle the two Prosper risk indicator:

Toggle Prosper Rating and Prosper Score as risk indicator

Probability of Losses vs. Prosper Ratings



Final iteration with additional bubbles and more interaction

- much better to compare

Feedback:

- data points and connections are clear
- Signif. improved, good