Name	Interest Rate By Loan Size	Total Market Value (Loan Amounts)	Loan Amount Percentages	Interest Rate Evolution - 36 months loans	Charge-Offs - 36 months loans	Nr of New Issues	LoanAmnt New Issues	New Issues - AvgAmntPerInvestor
Report Frequency	Quarterly	Quarterly	Quarterly			Daily	Daily	Daily
Target Attribute	Interest Rate	Loan Amount	Loan Amount	Interest Rate	Loan Status	Number of loans	Loan Amount	Loan Progress
Differentiating Attribute[s]				Rating		Loan Type		Loan Amount
Time Span	Interval	Interval	Interval	History	History	Interval	Interval	Interval
Output Type	Table of Values	Table of Values	Graph	Graph	Graph	Tabe of Values and Graph	Table of Loan	Table and Graph
							Amounts and Graph	
Data	(a) Unweighted Average	(a) Unweighted Average of Loan	Sum of loan amounts of quartile	Unweighted Average Interest	Number of loans with status	Number of loans for each	Sum of of new	Sum of loan amounts,
	Interest Rate, (b) Sum of Loan	Amounts, (b) Median of Loan	divided by total sum of loan	Rate	"Charged Off" divided by total	platform	issues loan amount	divided by total number of
	Amounts	Amounts	amounts		number of loans			investors

Selection	All loans issued by a platform within report quarter	All loans issued by a platform within report quarter	All loans issued by a platform within report quarter	All 36-month loans issued by platform	All 36-month loans of a platform active within calendar interval	All loans having reached 100% loan progress today	All loans having reached 100% loan progress today	All loans having reached 100% loan progress today
Displayed By	Quartiles	Quartiles	Quartiles	Issue month (2012 to now)	Months on book (1 to 36)	Time Series	Time Series	Time Series
Displayed By (2)		-		Platform's rating class (separate line per class)	E Calendar intervals (year until 2014, quarter from 2015 to now), separate line per interval			
Comment	Data sorted by (1) interest rates, (2) loan amounts	Data sorted by loan amounts	Data sorted by loan amounts	This is a view that is published by PeerIQ for Lending Club and Prosper	This is a view that is published by PeerlQ for Lending Club and Prosper	Data can be further sorted by Loan Type (e.g., Auto, Real Estate, Consumer, etc. loans)	Data can be further sorted by Loan Type (e.g., Auto, Real Estate, Consumer, etc. loans)	
Pilot Test	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Name Report Frequency Target Attribute	<b>New Issues - AvgAmntPerLoan</b> Daily Loan Amount	<b>New Issues - AvgFundingDaysPerLoan</b> Daily Loan Progress	New Issues - WAvgRatePerLoan Daily Interest Rate	Nr of ActiveLoans Daily Loan Start Date	<b>TermWeightedSumOf</b> ActiveLoans Daily Loan Amount	<b>OpenAmount</b> Daily Loan Amount	Interest Rate Quartiles Monthly Loan Type	<b>Value of New Issues</b> Daily Loan Amount
Differentiating Attribute[s] Time Span Output Type	Loan Type Interval Table and Graph	Loan Type Interval Table and Graph	Loan Type, Loan Progress Interval Graph (e.g. pie chart, doughnut)	Loan Type Interval Table and Graph	Repayment Term Interval Graph	Loan Progress Interval Graph		Loan Progress, Loan Start Date Interval Chart, Graph
Data	Sum of loan amounts, divided by number of loans (BNR=1)	Total number of funding days, divided by number of loans (BNR=1)	Average interest rate, weighted by loan amounts	Number of loans	Sum of loan amounts, multiplied by remaining term in years	Sum of loan amounts * (1 - loan progress)	by quartile, weighted by loan amounts	Sum of all listings that reached 100% loan progress. (example: each day we see what the notional value of the market is - economically. The Ask amount for each loan request.)
Selection	All loans having reached 100% loan progress today	All loans having reached 100% loan progress today	All loans having reached 100% loan progress today	All loans live today (including today's new issues)	All loans live today (including today's new issues)	All loans NOT having reached 100% loan progress today	All loans live today (including today's new issues)	All Ioan value 'asked' and reached 100% Ioan progress today
Displayed By Displayed By (2)	Time Series	Time Series	Time Series	Time Series	Time Series	Time Series	Time Series	Time Series
Comment	New Issues AVG Amoun Per Loan	New Issues AVG Number of Funding Days	New Issues AVG Interest Rate	Number of Active Loans	Loan Amount Active Loans	Open Amount		This provide the notional value of the market daily by region.
Pilot Test	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Name	Value of Total Platform 'Asked'	Repayment Term	PIBOR (People Interbank Offer Rate)
Report Frequency Target Attribute Differentiating Attribute[s]	Monthly Loan Amount Loan Progress, Loan Type	Monthly Repayment Term Interest Rate, Loan Type	Daily Interest Rate Repayment Term
Time Span Output Type	Interval Chart, Graph	Interval Table and Chart	Interval Table, Chart,
Data	Sum of all listings that remain with open amount. [Nominal loan * (1-loan percentage)]. (example: factoring in benchmark 11, we will be able to see by the end of day how many loans became 100 per cent funded and the total value. Additional, we will see the shortfall of what remains outstanding - the delta. Somehow, and at some point we will want the loans that receive some funding to be staged until they become fully funded and if they don't become funded, then we should be able to see what that delta is by end of month.	Group repayment terms by maturity	Serves (#7) different maturities: overnight, one week, and 1, 2, 3, 6, 12, 24, 36, 48, 60 months. We will want to consider what will be the total of different PIBOR rates each business day. And determine what should become the most commonly quoted rate and currency (most likely will be U.S. dollar rate).
Selection	All loan value 'at ask' live today (including today's new issues)	All loans grouped by maturity date (days, months, years)	All loans live today (including today's new issues) mapped to the repayment terms .
Displayed By	Month	Quartiles	Intraday
Displayed By (2)			Daily

Comment

Pilot Test