Cash Flow Analysis

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January 16, 2019

Assumptions

The cash flow analysis will consist of computing the present value of the future revenue of all projects that the company will generate in the following 5 years making the following assumptions:

- Risk free annual effective interest rate of Mexican economy: 0.1.
- Sustained price annual increment ratio of technology: -0.02.

The company will work on 5 types of projects at the same time:

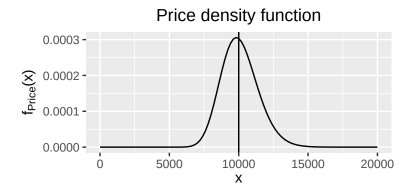
- 1. Landing pages (only images, company description, contact, almost no functionality),
- 2. Small projects (basic functionality, manage users, blog, order, e-comerce),
- 3. Large projects (adding complex functionality, complex back-end computations),
- 4. Enterprice projects (thousands of users, complex back-end operations), and
- 5. Inhouse projects (EVA like projects).

Each type of project will arrive to the company according to a Poisson point process with a given ratio λ per year. In other words, the company will arrange contracts with frequency in such a way that it will have development start points randomly distributed in the timeline with a given average. For example, we will consider that the company will develop an average of $\lambda = 24$ landing pages in a year (two each month). We will make these kind of assumptions for each type of project the company wants to develop and the average of contracts in a year will depend on the size of the project.

Landing pages

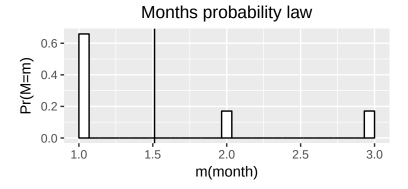
These type of projects will arrive to the company with a ratio of 24 per year and will consider the following assumptions:

• The price of the project will be \$10000 MXN in average with a standar deviation of \$2000 MXN and will have the following distribution:



The vertical line in the graph above represents the average price of the project.

• The development time measured in month of the project will have the following discrete distribution:



The vertical line in the graph above represents the average development time of the project measured in months.

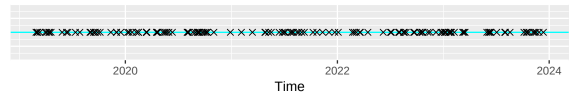
• 1×100 percent of the project will be charged in advance.

The positive cash flows that the company will obtain during the following 5 years due to the development of these type of projects will look similar to the following graph:

Revenues Types of income Advance fee Final fee Monthly fee Monthly rent Time (years)

Project arrivals to the company will look like the following graph:

Project arrivals

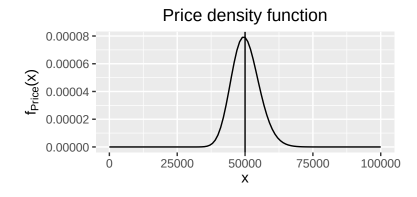


Given the previous future cash flows, the present value of the revenues of these projects is worth \$1777646.6304919 MXN.

Small projects

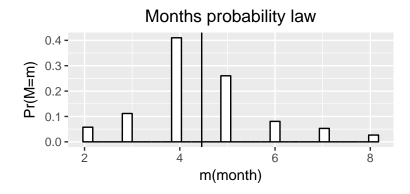
These type of projects will arrive to the company with a ratio of 5 per year and will consider the following assumptions:

• The price of the project will be \$50000 MXN in average with a standar deviation of \$20000 MXN and will have the following distribution:



The vertical line in the graph above represents the average price of the project.

• The development time meaured in month will have the following discrete distribution:

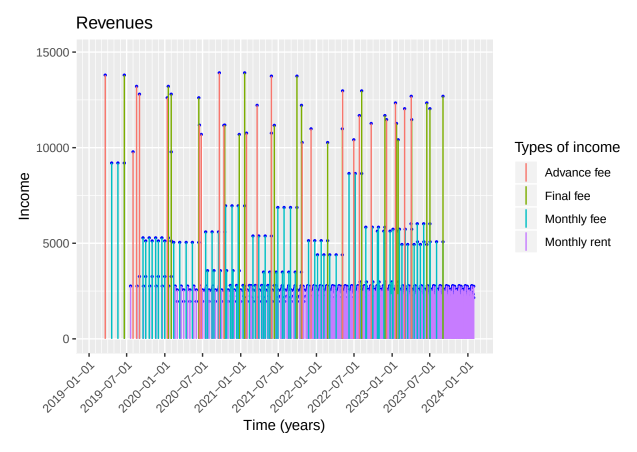


The vertical line in the graph above represents the average development time of the project measured in months.

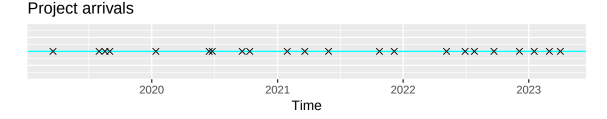
- 0.25×100 percent of the project will be charged in advance.
- 0.5×100 percent of the project will be charged monthly during the development.

- 0.25×100 percent of the project will be charged when the project is finished.
- 0.05×100 percent of the total price will be charged monthly for project maintenance.

The positive cash flows that the company will obtain during the following 5 years due to the development of these type of projects will look similar to the following graph:



Project arrivals to the company will look like the following graph:

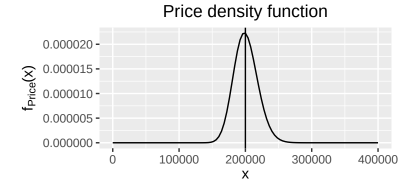


Given the previous future cash flows, the present value of the revenues of these projects is worth \$1858444.8455495 MXN.

Large projects

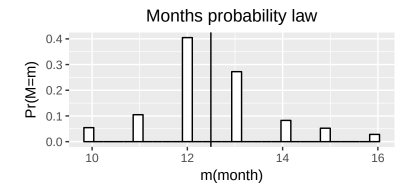
These type of projects will arrive to the company with a ratio of 5 per year and will consider the following assumptions:

• The price of the project will be \$200000 MXN in average with a standar deviation of \$70000 MXN and will have the following distribution:



The vertical line in the graph above represents the average price of the project.

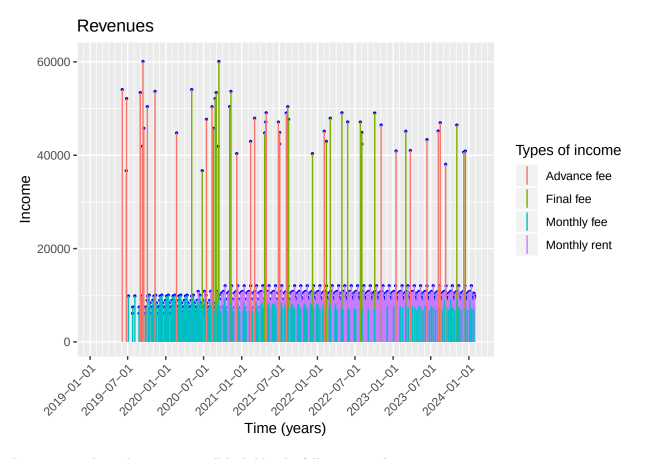
• The development time meaured in montsh will have the following discrete distribution:



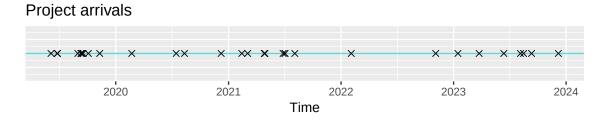
The vertical line in the graph above represents the average development time of the project measured in months.

- 0.25×100 percent of the project will be charged in advance.
- 0.5 × 100 percent of the project will be charged monthly during the development.
- 0.25×100 percent of the project will be charged when the project is finished.
- 0.05×100 percent of the total price will be charged monthly for project maintenance.

The positive cash flows that the company will obtain during the following 5 years due to the development of these type of projects will look similar to the following graph:



Project arrivals to the company will look like the following graph:

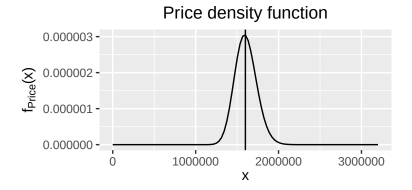


Given the previous future cash flows, the present value of the revenues of these projects is worth \$8453516.2061198 MXN.

Enterprise projects

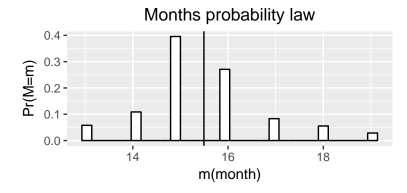
These type of projects will arrive to the company with a ratio of 2 per year and will consider the following assumptions:

 \bullet The price of the project will be \$1600000 MXN in average with a standar deviation of \$200000 MXN and will have the following distribution:



The vertical line in the graph above represents the average price of the project.

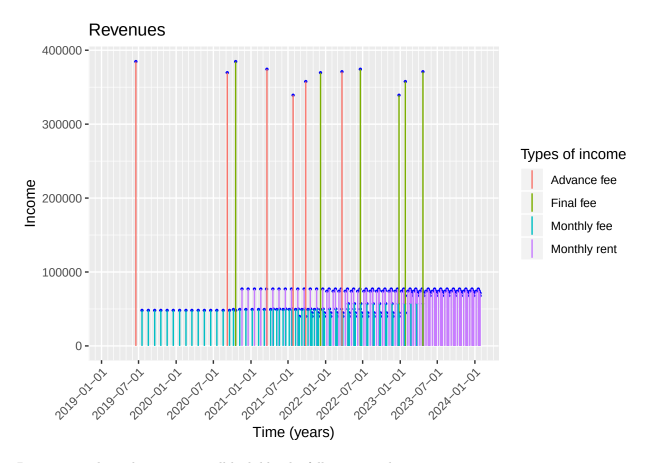
• The development time meaured in montsh will have the following discrete distribution:



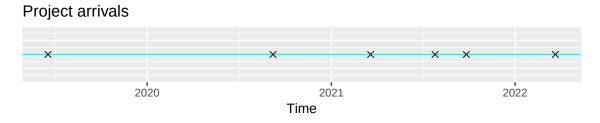
The vertical line in the graph above represents the average development time of the project measured in months.

- 0.25×100 percent of the project will be charged in advance.
- 0.5×100 percent of the project will be charged monthly during the development.
- 0.25×100 percent of the project will be charged when the project is finished.
- 0.05×100 percent of the total price will be charged monthly for project maintenance.

The positive cash flows that the company will obtain during the following 5 years due to the development of these type of projects will look similar to the following graph:



Project arrivals to the company will look like the following graph:

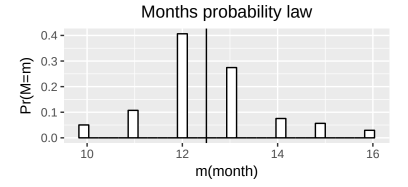


Given the previous future cash flows, the present value of the revenues of these projects is worth \$12782663.3977998 MXN.

Inhouse projects

Inhouse projects will arrive to the company with a ratio of 1 per year and will consider the following assumptions:

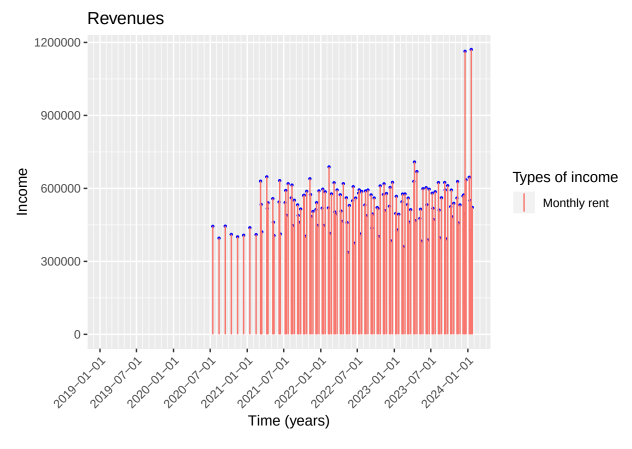
• The development time meaured in montsh will have the following discrete distribution:



The vertical line in the graph above represents the average development time of the project measured in months.

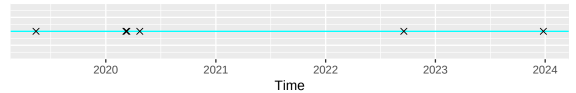
 $\bullet\,$ The monthly revenue generated by an inhouse project will be \$400000 MXN in average with an standard deviation of \$100000 MXN.

The positive cash flows that the company will obtain during the following 5 years due to inhouse projects development will look similar to the following graph:



Project arrivals to the company will look like the following graph:

Project arrivals



Given the previous future cash flows, the present value of inhouse projects development revenues is worth \$56076083.5494831 MXN.

Valuation

Summing up the net present value of all company's projects the net worth of the company es given by \$80948354.6294441 MXN.