## 0.0.1 (DataHaskell)

Report by:	(Marco Zocca)
Participants:	(Nikita Tchayka, John Vial, Mahdi Dibaiee
Status:	· · · ) (Alive and well)

The DataHaskell community was initiated in September 2016 as a gathering place for scientific computing, machine learning and data science practitioners and Haskell programmers; we observe a growing interest in using functional composition, domain-specific languages and type inference for implementing robust and reusable data processing pipelines.

DataHaskell revolves around a Gitter chatroom <sup>1</sup> and a GitHub organization <sup>2</sup>. The development team uses a Trello board to track the details of ongoing activities <sup>3</sup>; access to this tool will be granted to all interested parties.

One of our first steps was setting up a wiki  $^4$  to serve as a knowledge base of related Haskell packages and frameworks.

After an informal survey we concluded that large part of our userbase seems to be lacking most

- o an IDE for exploratory data analysis,
- a generic 'data-frame' for fast import and manipulation of heterogeneous tabular data,
- o a native numerical back-end;

therefore current DataHaskell activities are first focusing on improving the ergonomics of the IHaskell notebook  $^5$ , and putting it to use on a Kaggle classification exercise  $^6$ . This will serve to highlight the merits and the gaps or inefficiencies in the current package land-scape.

We cherish the open and multidisciplinary nature of our community, and welcome all new users and contributions.

## **Further reading**

datahaskell.org

<sup>&</sup>lt;sup>1</sup>https://gitter.im/dataHaskell/Lobby

<sup>&</sup>lt;sup>2</sup>https://github.com/DataHaskell

 $<sup>^3</sup>$ https://trello.com/b/ucB25d5v/tasks

<sup>&</sup>lt;sup>4</sup>http://wiki.datahaskell.org

<sup>&</sup>lt;sup>5</sup>https://github.com/DataHaskell/DatalHaskell

<sup>&</sup>lt;sup>6</sup>https://github.com/johnny555/ToolExamples/tree/master/ Kaggle/Titanic