

# Technical Report

Welcome to your new app!

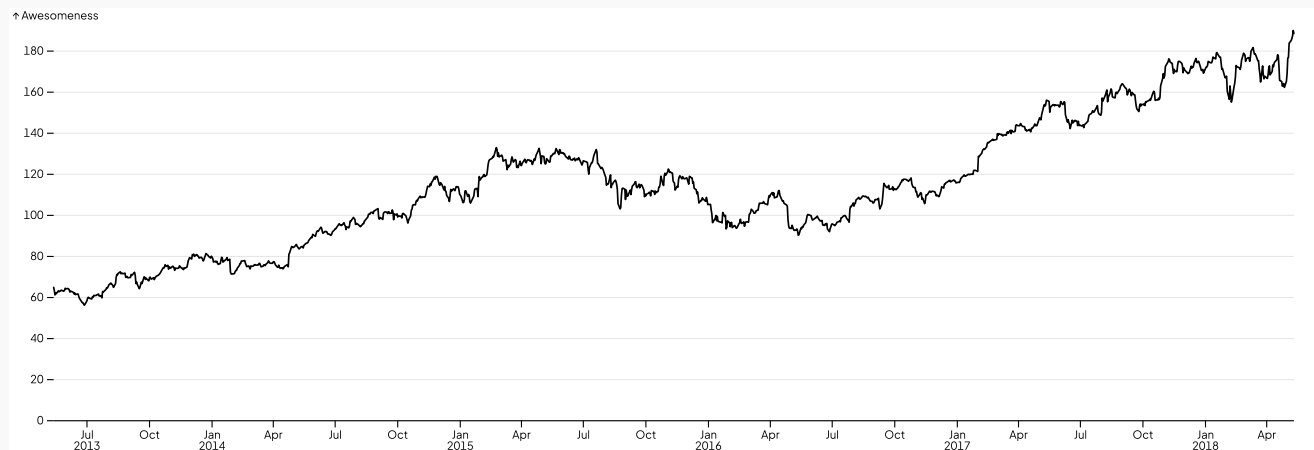
Edit `src/index.md` to change this page.

Get started ↗ [\[https://observablehq.com/framework/getting-started\]](https://observablehq.com/framework/getting-started)



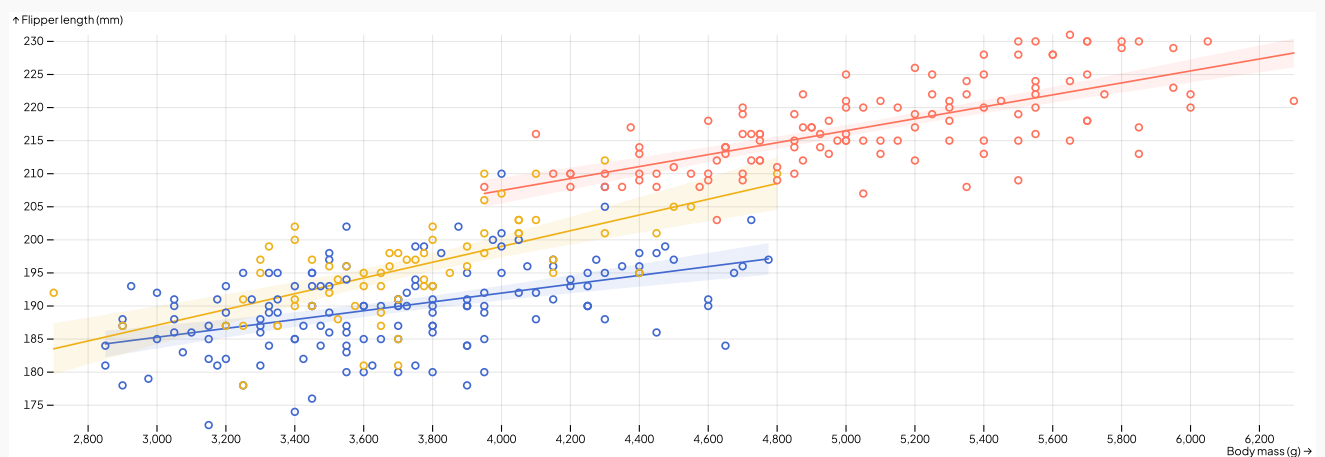
## Your awesomeness over time 🚀

Up and to the right!



## How big are penguins, anyway? 🐧

■ Adelie ■ Chinstrap ■ Gentoo



## Next steps

Here are some ideas of things you could try...

Chart your own data using `Plot` [<https://observablehq.com/framework/lib/plot>] and `FileAttachment` [<https://observablehq.com/framework/files>]. Make it responsive using `resize` [[https://observablehq.com/framework/javascript#resize\(render\)](https://observablehq.com/framework/javascript#resize(render))].

Create a new page [<https://observablehq.com/framework/project-structure>] by adding a Markdown file ( `whatever.md` ) to the `src` folder.

Add a drop-down menu using `Inputs.select` [<https://observablehq.com/framework/inputs/select>] and use it to filter the data shown in a chart.

Write a data loader [<https://observablehq.com/framework/loaders>] that queries a local database or API, generating a data snapshot on build.

Import a recommended library [<https://observablehq.com/framework/imports>] from npm, such as `Leaflet` [<https://observablehq.com/framework/lib/leaflet>], `GraphViz` [<https://observablehq.com/framework/lib/dot>], `TeX` [<https://observablehq.com/framework/lib/tex>], or `DuckDB` [<https://observablehq.com/framework/lib/duckdb>].

Ask for help, or share your work or ideas, on our [GitHub discussions](https://github.com/observablehq/framework/discussions) [<https://github.com/observablehq/framework/discussions>].

Visit [Framework on GitHub](https://github.com/observablehq/framework) [<https://github.com/observablehq/framework>] and give us a star. Or file an issue if you've found a bug!