

## Subset of the data of life

Fitness tracking

Media consumption

Communication

App usage

Purchasing behavior

Time management

Work and productivity

Purchasing behavior

Social interactions

Location









https://takeout.google.com/







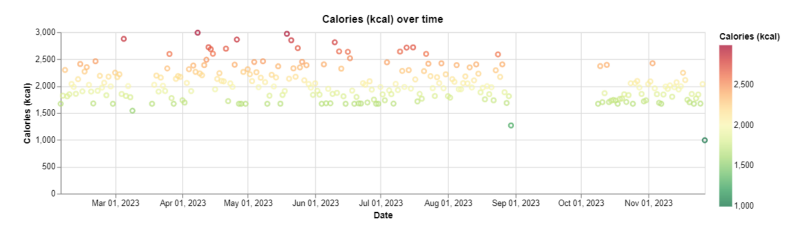






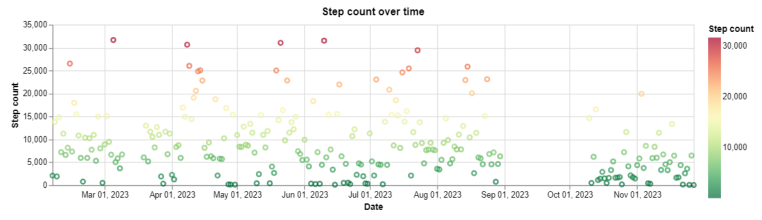
## Google fit data

22 Features, of which 13 are interpretable and real values.



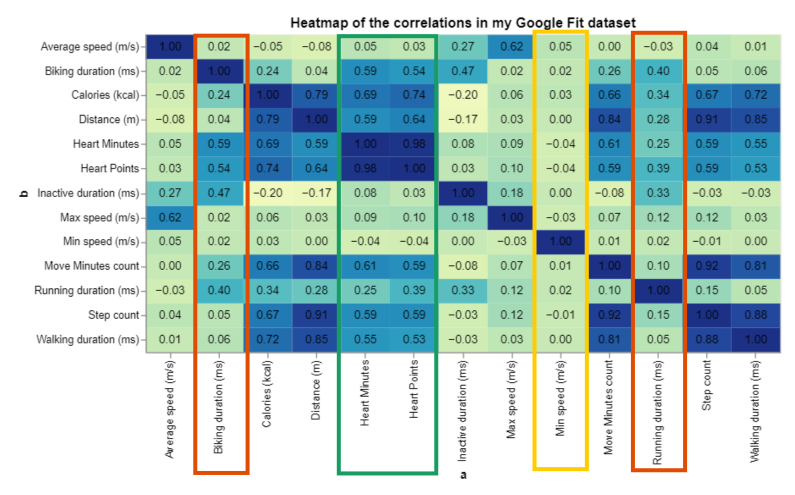
Identifying trends amongst the features.

Does it make sense to present both these plots?





## Evaluating 'individually important' features



## Examples of takeaways

Correlation

0.8

0.6

0.4

0.2

0.0

Impactful features, without too large of a correlation with other features.

Feature with almost no correlation with other features. In this specific example; Min Speed does not mean much.

Two highly correlated features.

As well as very similar correlation with other features.

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3