P3: Some Graphs

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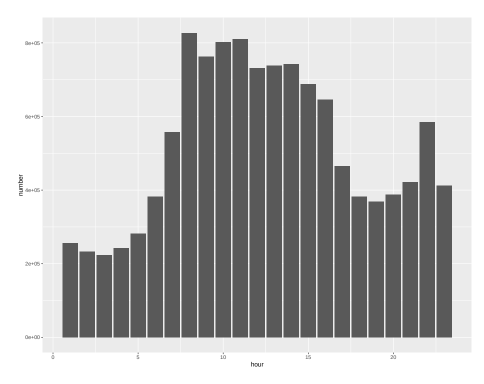


Fig. 1: Frequency of the requests per hour during the span of 24 hours

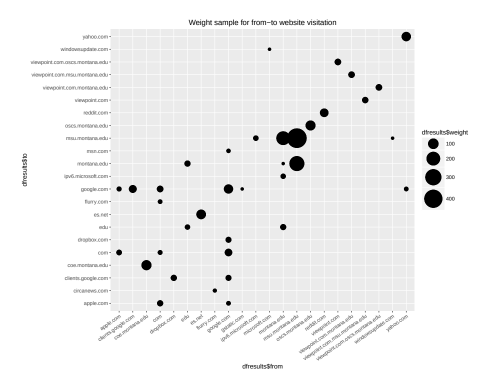


Fig. 2: The x-axis is where a user was leaving and the y-axis is where the user is headed. The number of times that transition occurred is indicated by the radius of the circle and corrisponding weight value. This is a single step recognition and on a subset of 50 users of the final set of data.

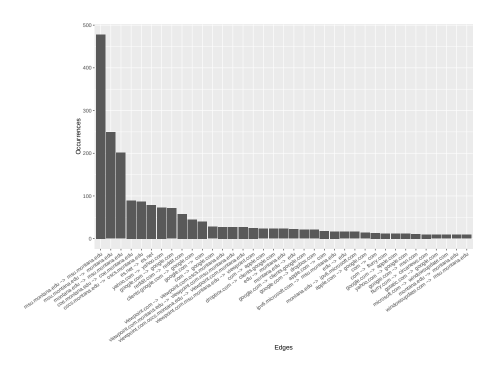


Fig. 3: The complete results of the subsample of data displayed as an ordered histogram. Height is the number of requests on the described path (x-axis).

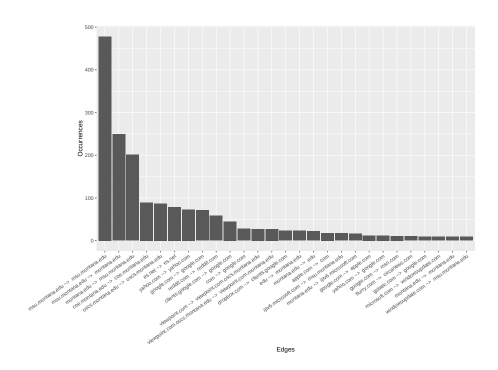


Fig. 4: A sample with replacement of the complete results.

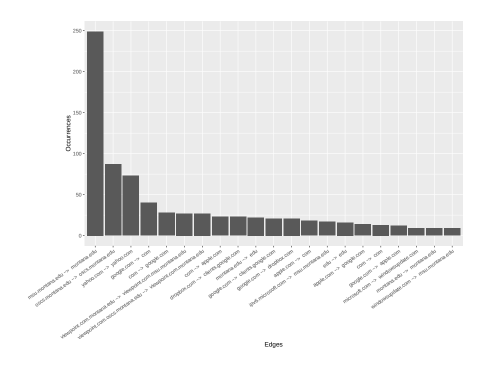


Fig. 5: A sample with replacement of the complete results.

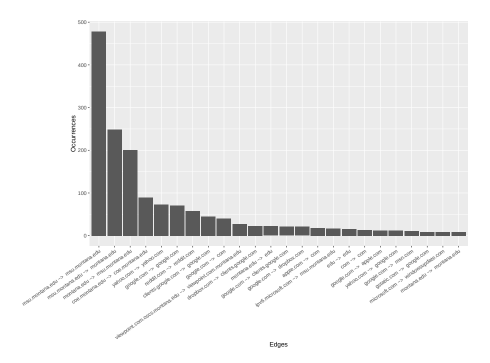


Fig. 6: A sample with replacement of the complete results. As can be seen from this and the two prior graphs, the general trend is maintained and the data is in roughly the same relation. Slope lines coming soon.