

Semantic fluency data - Overview

These first few graphs are a cleaned version of previous data. Plurals or spelling mistakes by the same person by have been merged, resulting in many fewer unique items.

- **4326 items were listed in total, consisting of 475 unique items.**

Total items by category

category	N	Unique N
fruits	1206	75
vegetables	1097	137
animals	2023	280

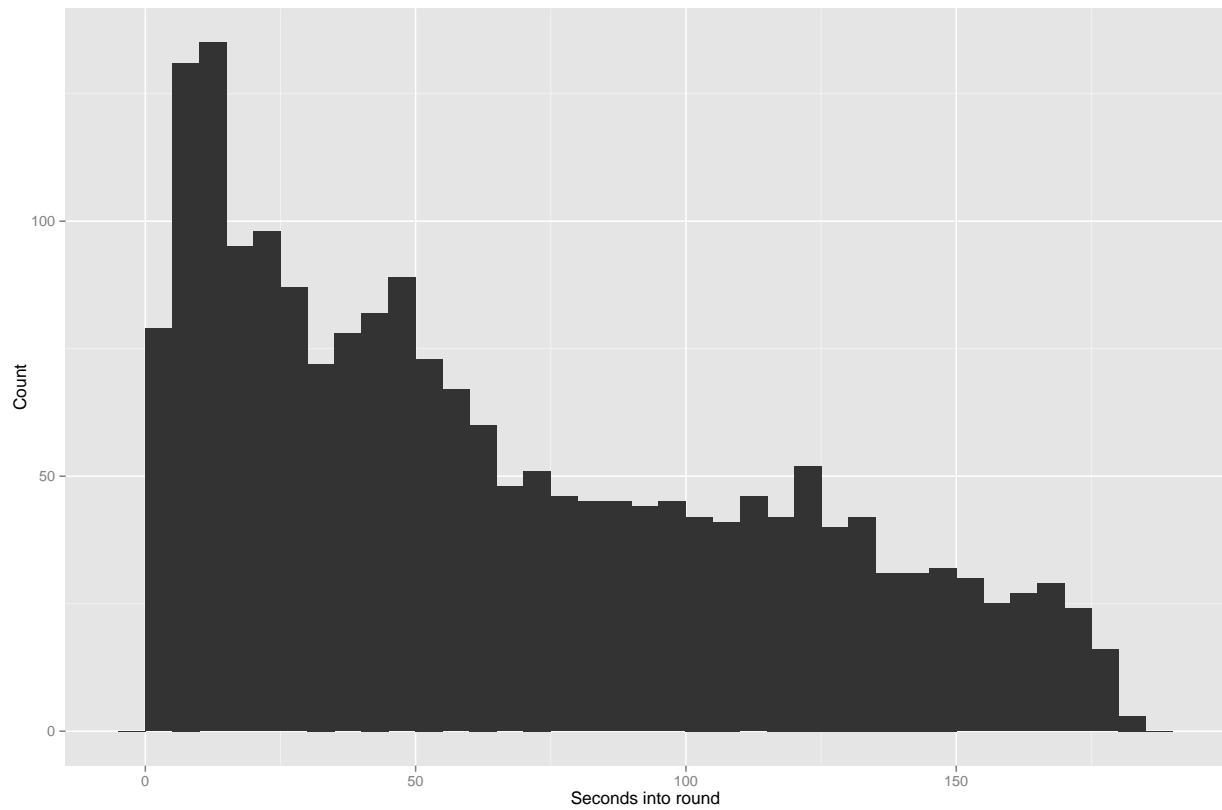
Average number of unique items listed per category

category	mean	median
fruits	25.90	24.5
vegetables	26.05	26.5
animals	54.45	53.5

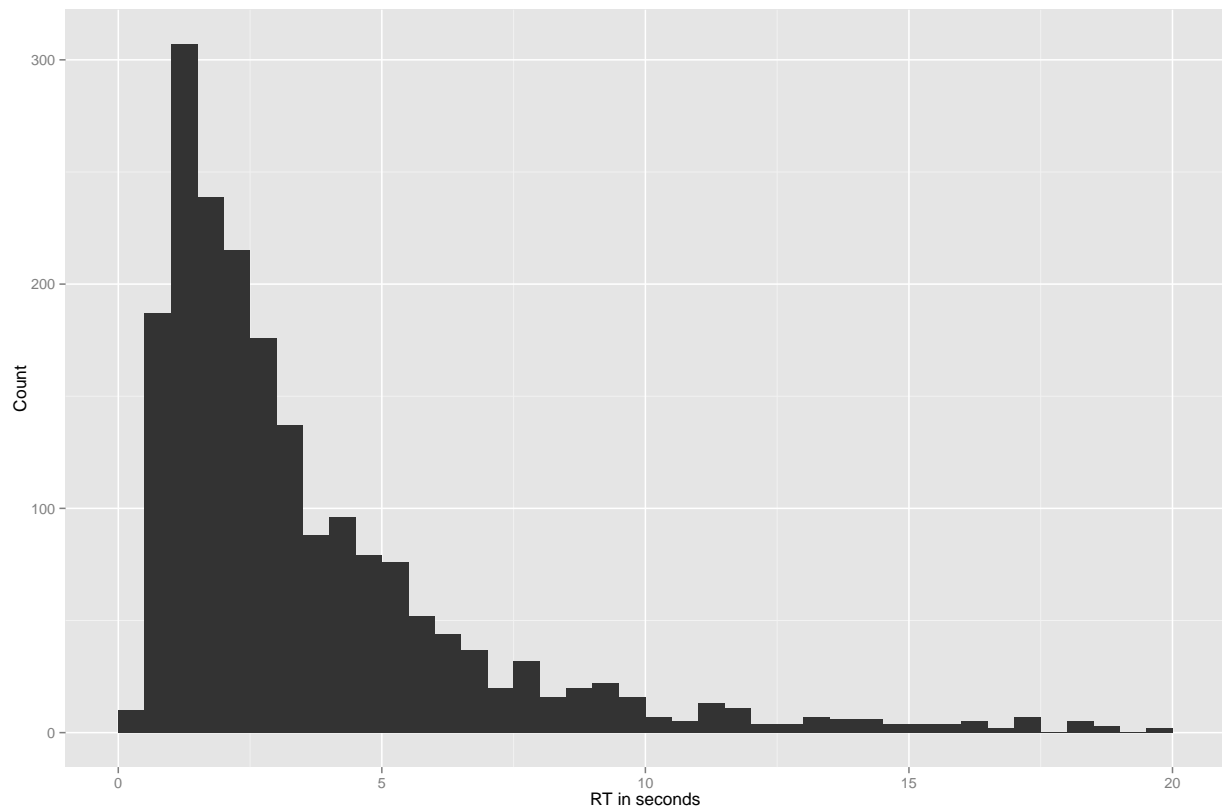
Number of items listed per round by category

category	mean	median
fruits	20.10000	18.0
vegetables	18.28333	17.5
animals	33.71667	34.5

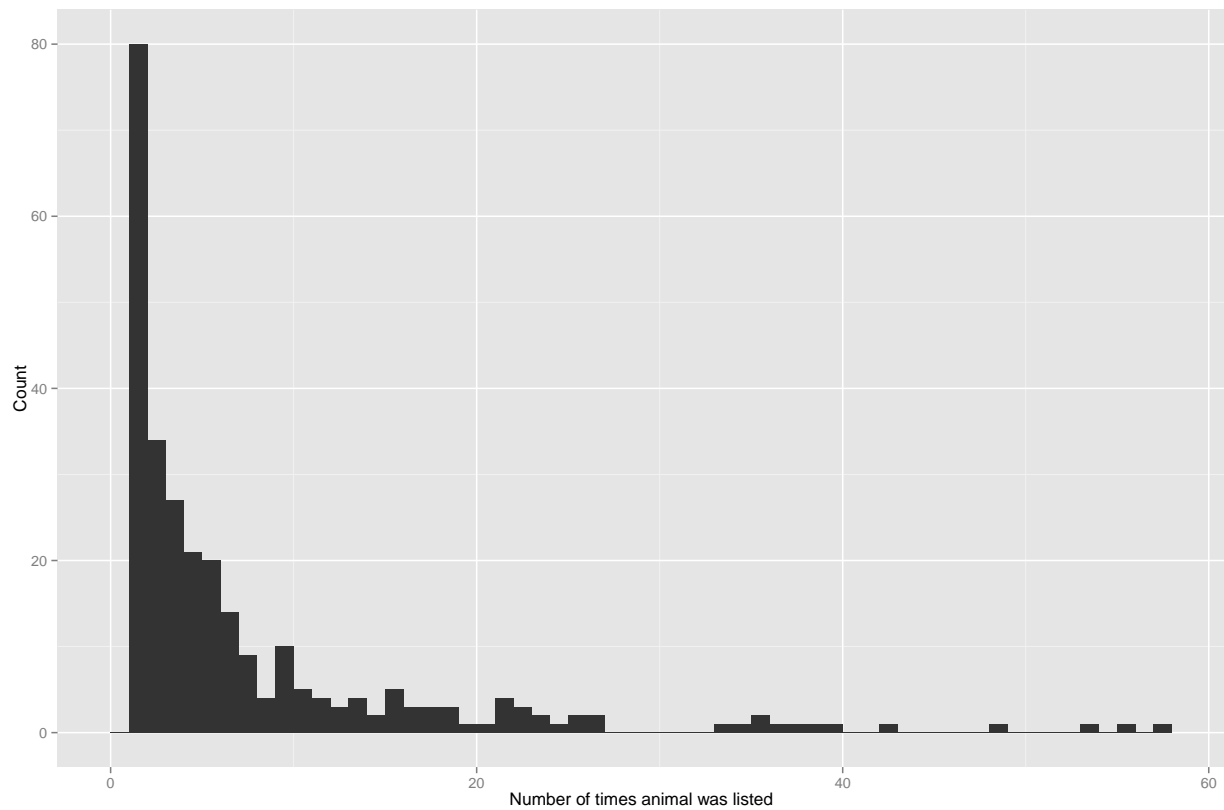
Number of animals listed as a function of time into round



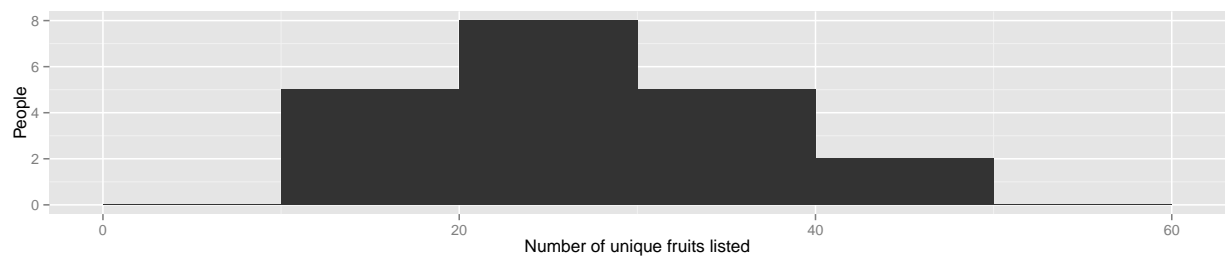
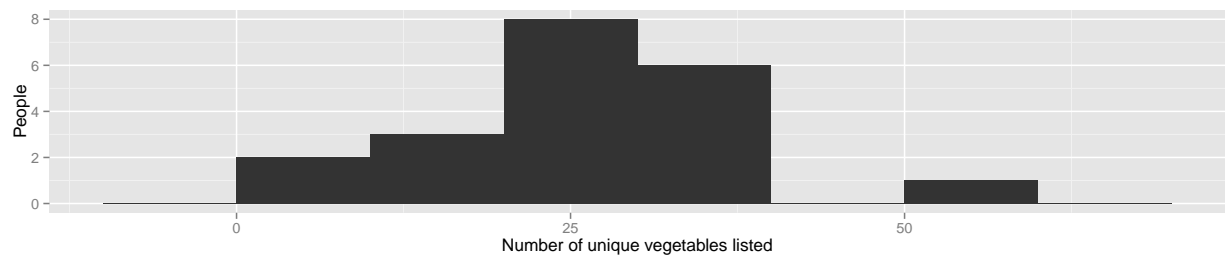
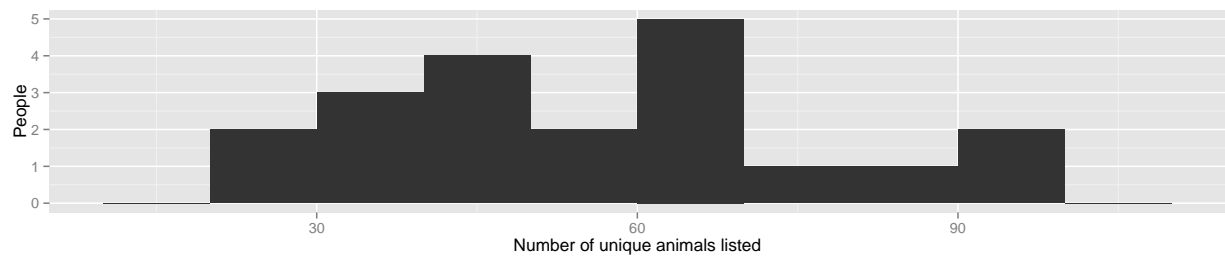
Distribution of animal response times



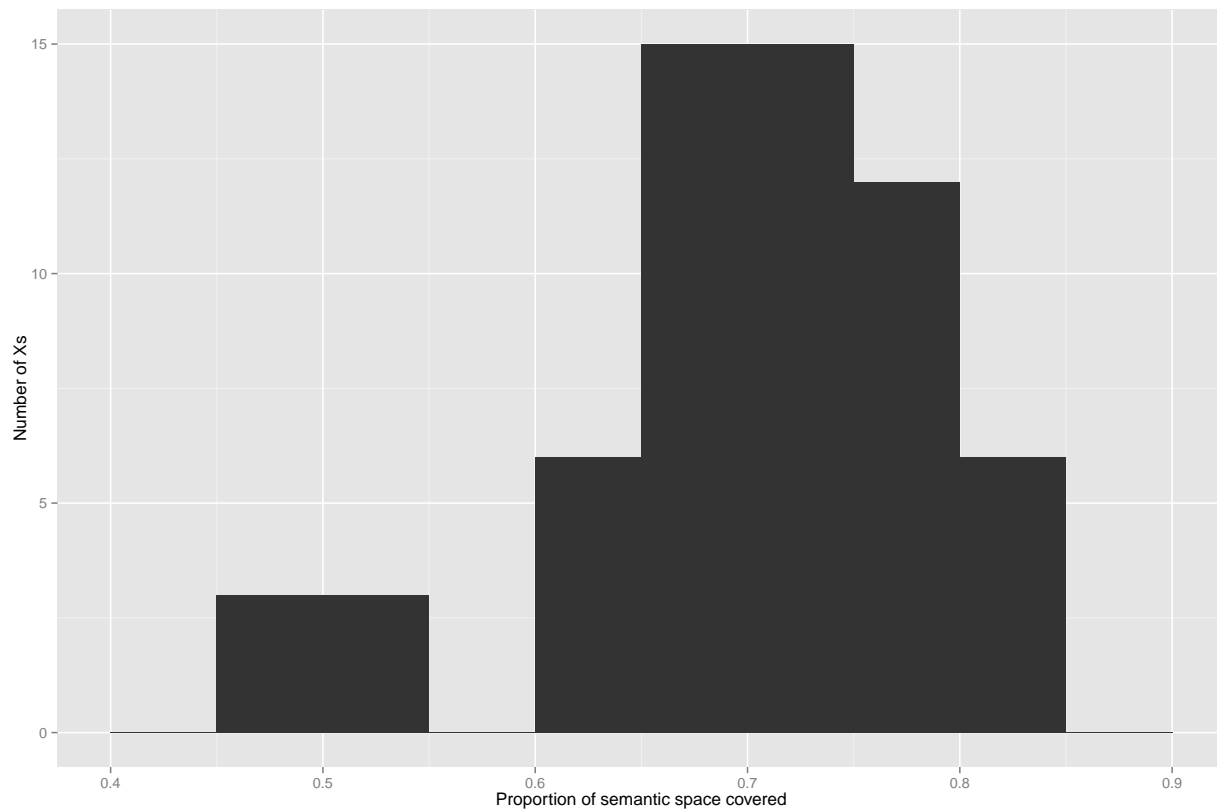
How many animals were listed once, twice, etc. across people



Distribution of number of unique items listed by category



Proportion of animal semantic space (of each user) covered by a single X



Average proportion of space covered by category

```
##      category      V1
## 1:   animals 0.6259640
## 2:   fruits 0.7571185
## 3: vegetables 0.7135707
```