# 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

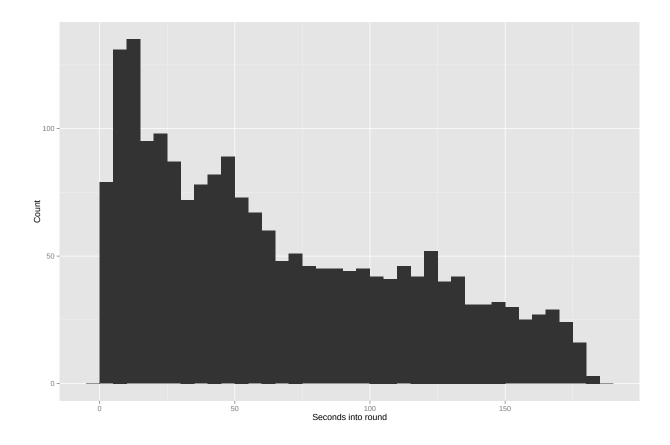
#### Average number of unique items listed per category

category mean medi	an
fruits 25.90 2	4.5
vegetables 26.05 2	6.5
animals 54.45 5	3.5

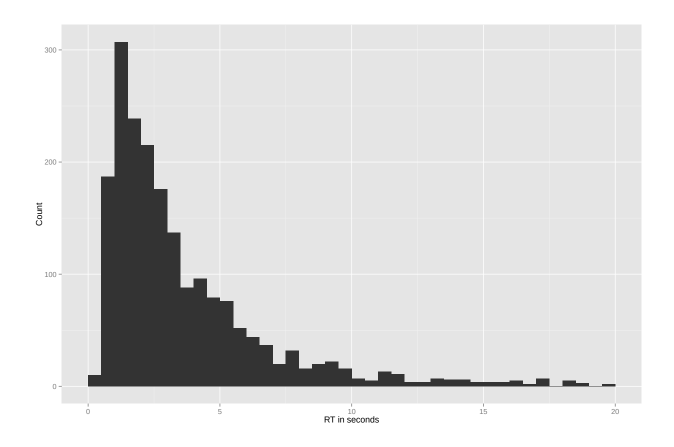
### Number of items listed per round by category

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

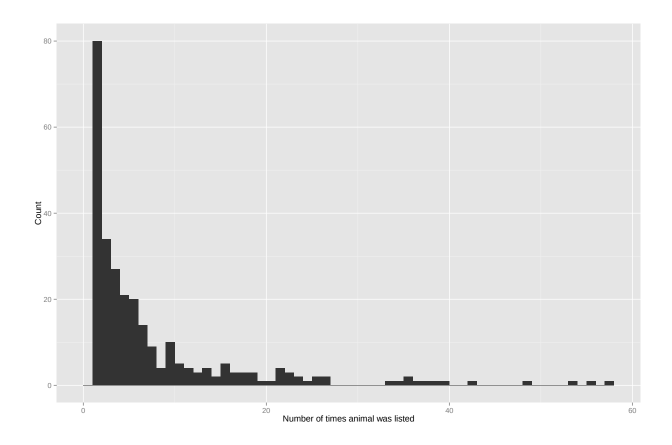
## Number of animals listed as a function of time into round



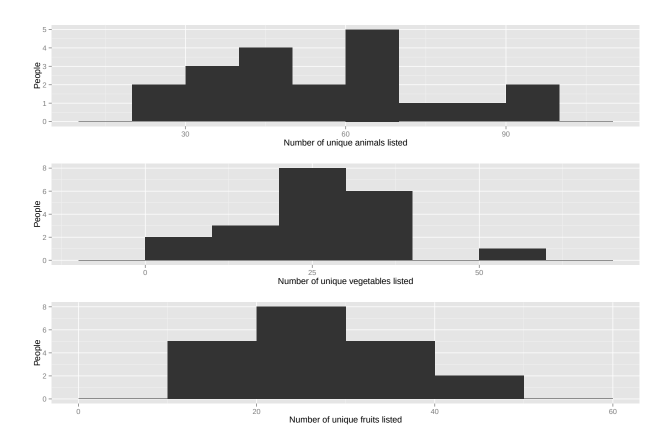
# Distribution of animal response times



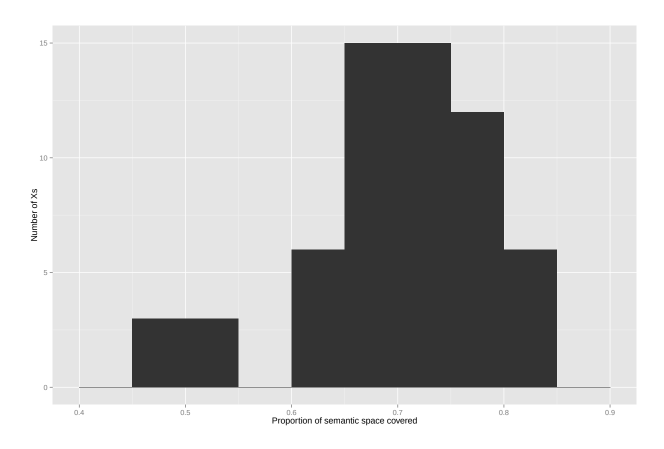
# How many animals were listed once, twice, etc. across people



# Distribution of number of unique items listed by category



# Proportion of animal semantic space (of each user) covered by a single $\mathbf{X}$



## Average proportion of space covered by category