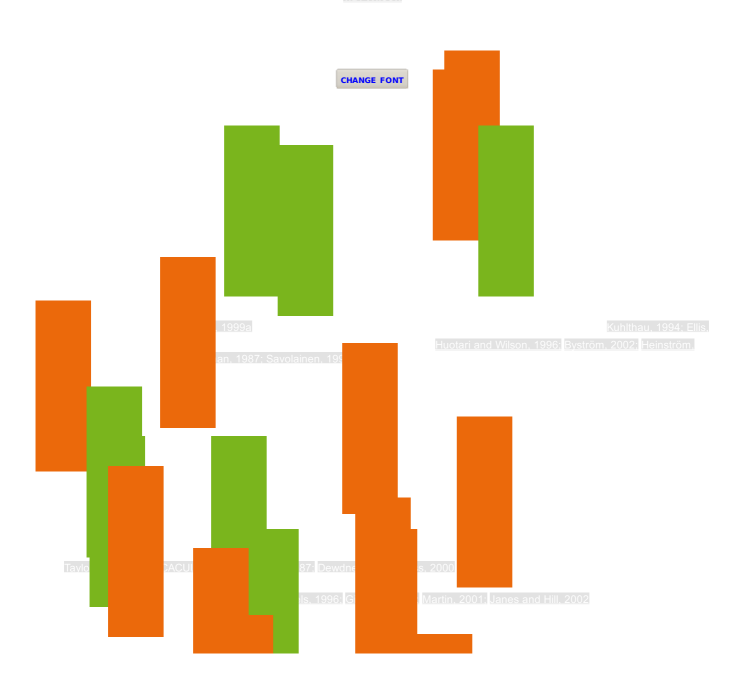
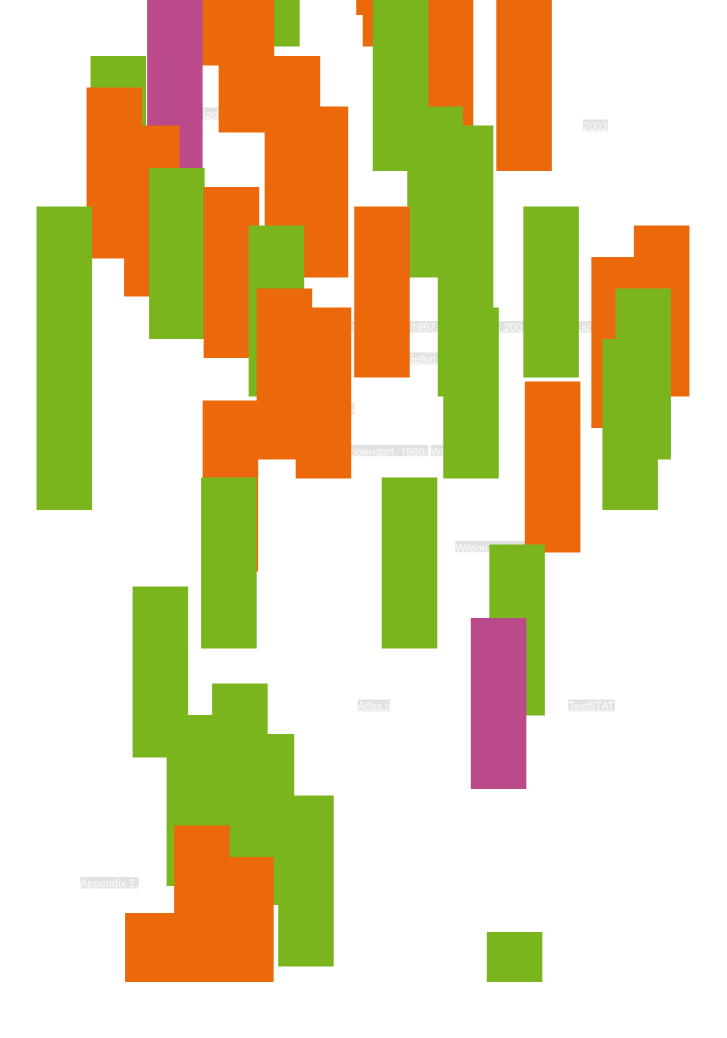
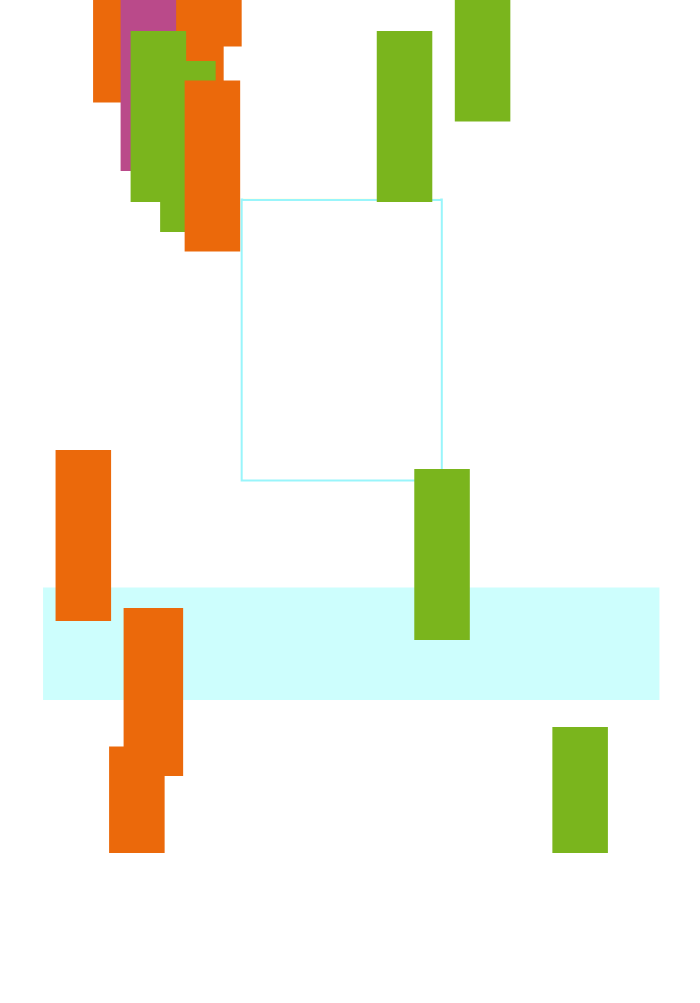
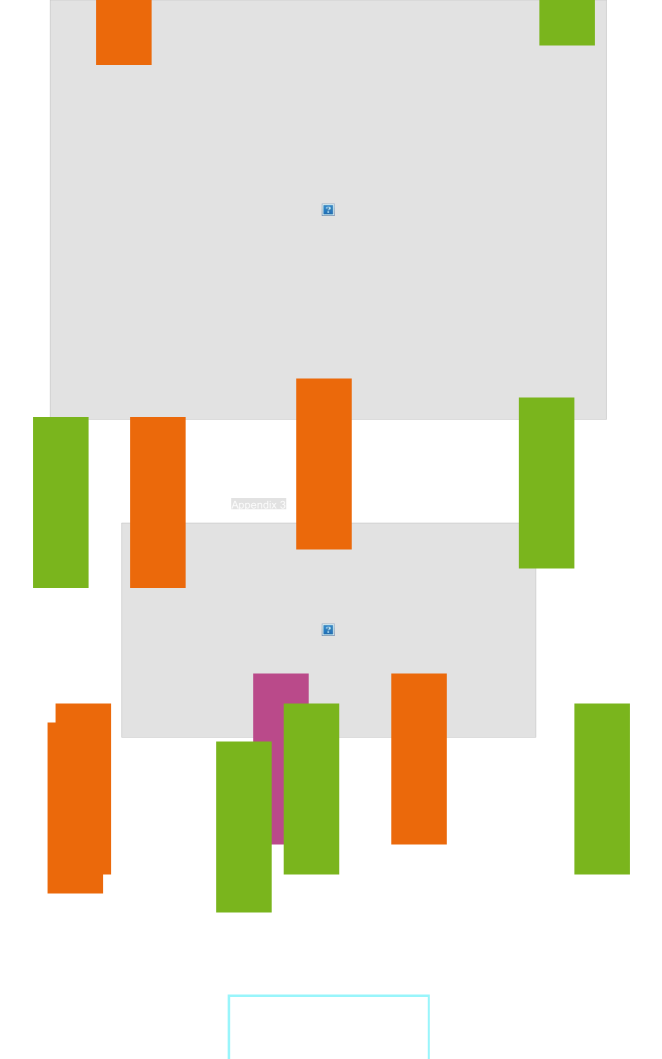


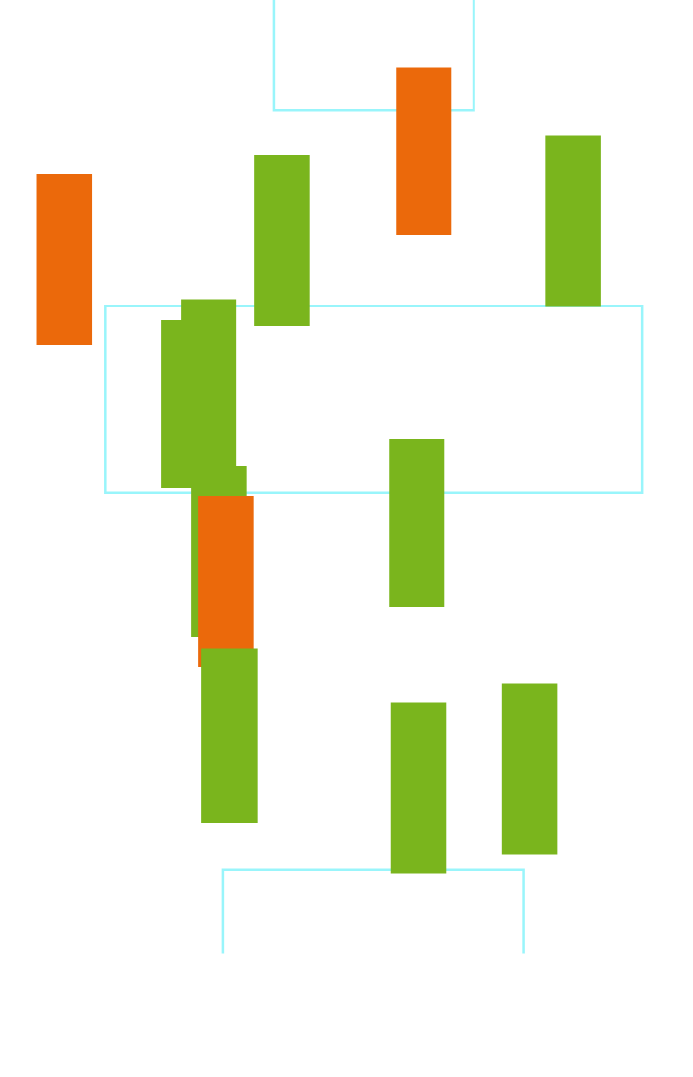
T.D. Wilson

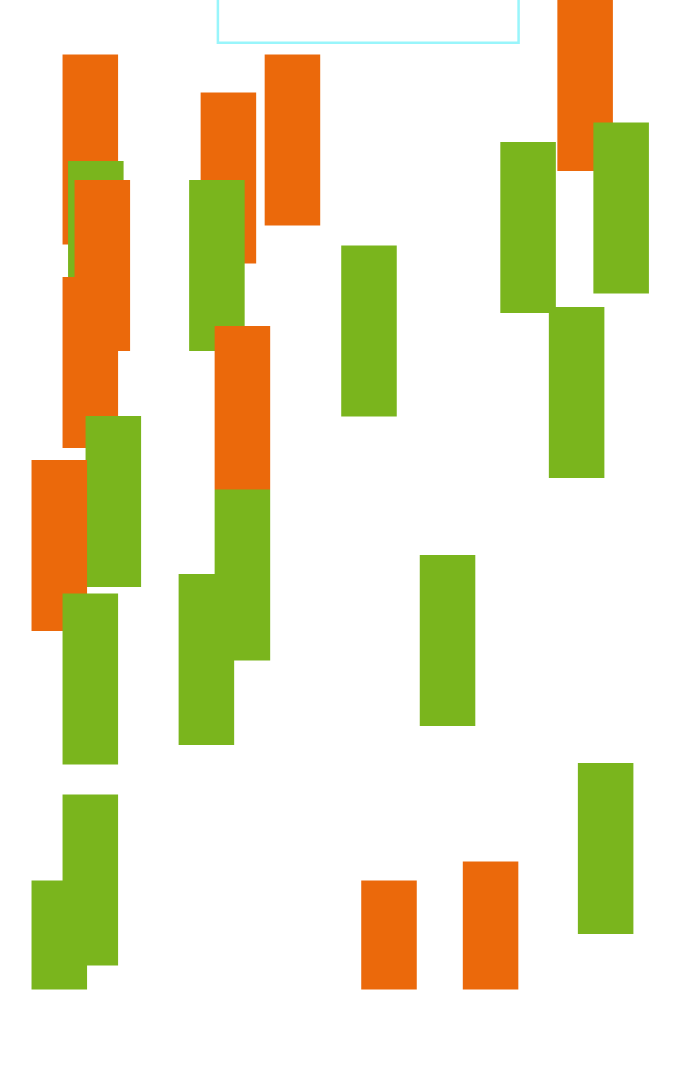


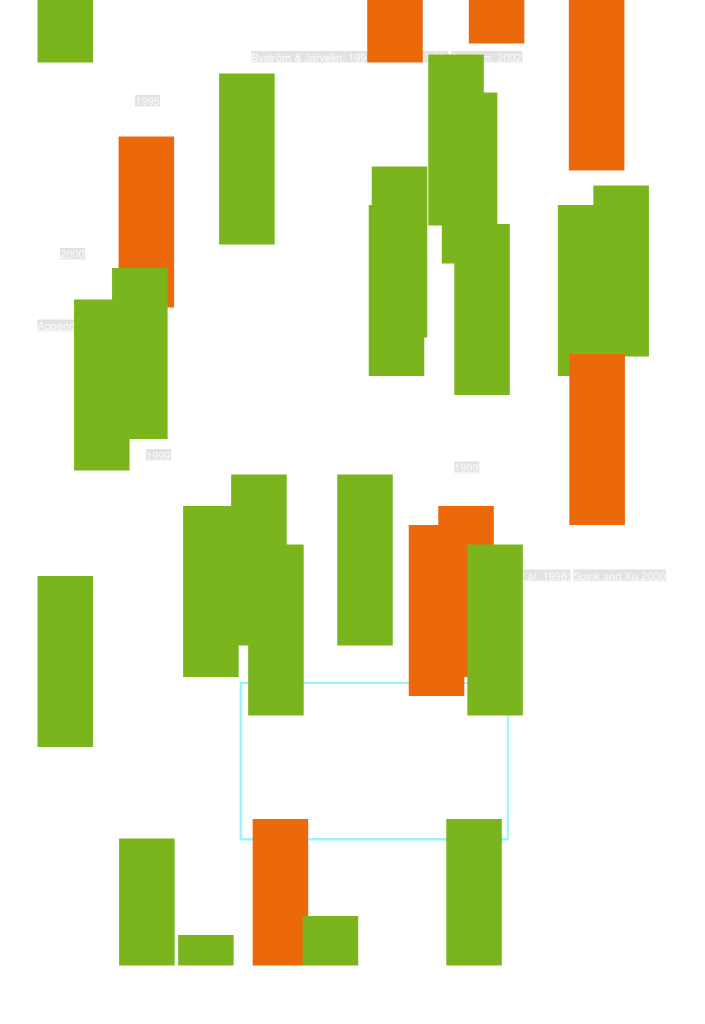


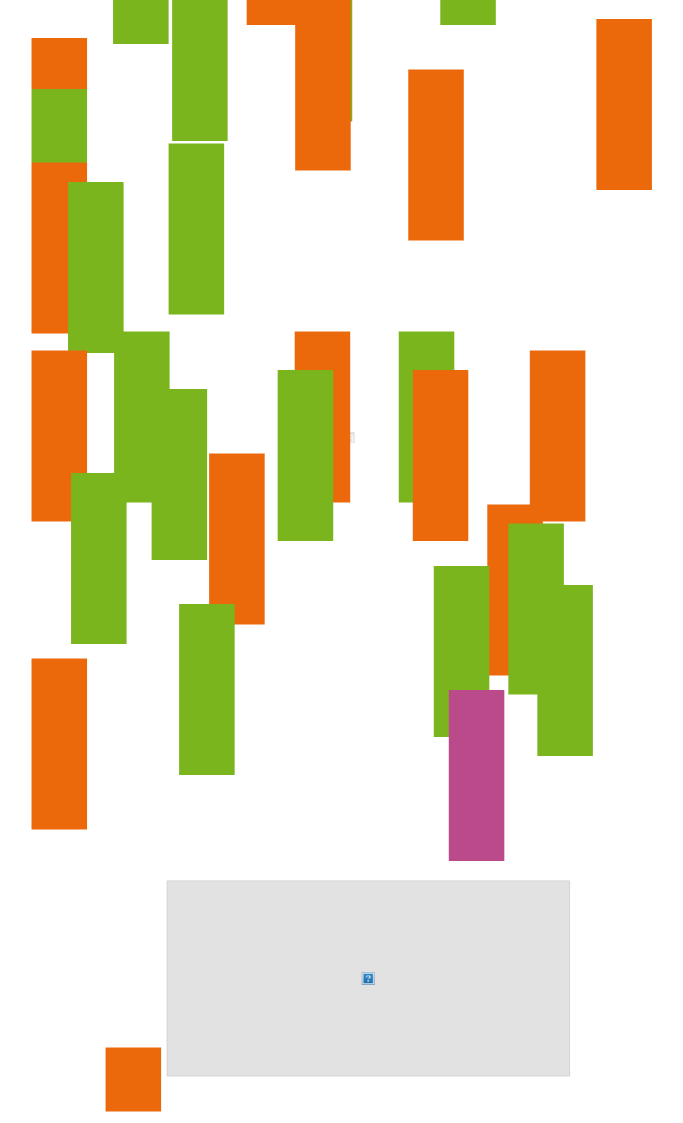


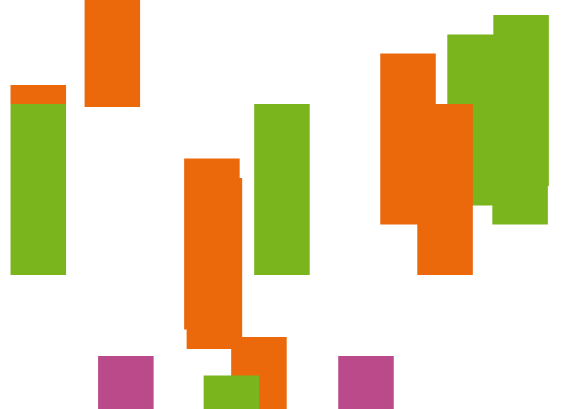












Abels, E. (1. alli refer interview. A5:355.
Bagga, A1. idrozni vsky, J++ (1999). Semantics and complexity of question answering systems. to sillaw toral languaring and mouth, MA association for Artificial Intelligence. (Technical Report FS.) 95-92.
Belkin. Oddy. N., & Brool B2). ASK for information retrieval: Part I. Background and interview. Oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Background and information of the complexity of the complexity of question answering system. Oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Background and information oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Results of a summation oddy. N., & Brooks, H.M. (1982). ASK for information retrieval: Part II. Background and II. Results of a summation oddy. II. Results of a summation of a summation oddy. II. Results of a summation oddy. II. Resul

and Hill, C. (2

The reference

ns methodolog ach to library ar tion of informat 7(5), 215-225. g the online pre-search interview: a

Martin, K. (2<mark>001). Analys</mark>

inter: An analysis of critical incidents. *Library*

n the academic library user's decision to

Library

tudy.

tite users.

(1962). The **3**(4), 391-396.

ation and i

interactive information retrieval. tion Science and Technology , **51**(9)

