Automatic diagnosis of schizophrenia from hand movements and interlocutor coordination during clinical interview

*Dominik Klepl*

*Supervised by Riccardo Fusaroli*

*Bachelor Thesis, Cognitive science, Aarhus University*

*2018-12-15*

***No table of contents entries found.***

# Abstract

Hablavlvnfjffrvnefdjk

Vfvdvkjfnfvjnfvjknfjfjfjfjfjfjfjfjfjfjffjjff

Fjfjfjfonerorenveovndfvvoevnefvoiefnvfiovnefiovenovefnvefnovnefve

Fviefnvievfeibefvnevneivenvefnvskvsnvlsdvndl venvevefv vovnorvnvoiv oeivn ero veov

**Results** Fvif eib efv nev neiven vef nvskv sn vls dvnd Fviefnv ievfeibefvnevneivenv efnvskvsnvls dvnd Fviefnvievfeibefvnev neivenvefnvskvs nvlsdvnd

**Data** vif eib efv nev neiven vef nvs kv sn vls dvnd Fviefnviev feib ef vnevn eivenv efnvsk vsnvls dvnd Fviefnvievfeibefvnev neivenvefnvskvsnvlsdvnd

**Challenges** vif eib efv nev neiven vef nvskv sn vls dvn d Fvief nvievfe ibefvnevnei venv efnvskvsnvls dvnd Fviefnvievf eibefvnev neiv envefnv skvs nvl sdvnd.

**Literature** vif eib efv nev neiven vef nvskv sn vls dv nd Fvief nvievf eibefvnevne ivenv efnvskvsnvls dvnd Fv iefnvi evfeib efvn ev nei ve nvefn vsk vsnvls dvnd.

**Conclusion** vif eib efv nev neiv en vef n vskv sn vls dvnd Fvie fnvievf ei b efv nevn eivenv efnvskvsnvls dvnd Fvief nvie vfe ibefvn ev neiven vef nvs kvs n vls dvnd

# Introduction

Vmvmvmvfkvdvdfvfdvdfvdfvfdvdfvdfvdfvdfvfdvfdk vjv fvfvdvfdvfd

# Methods

Vmvnvvvfvfdvkjdfv vdfvdfvdfkjv vdfvfkjvfdvd dvkdfjvdfvdfvfe.

# Results

Glvfvfvdfvskldfvdfmk mklvfvmkldf mklvfdvmdfklvdmv

# Discussion

Vdnjfvndfvfdkvn vfvjdvnkf fvdnvjkfdv vdfvndfjkvfd vdkv dfkvdfnvdfkjv dfkvdfjvndkfd

# Conclusion

Ffvldkvfdfldkm kblbgfblkfgbfgb

# Refferences