**Previous experience with technology:**

“In the past year, how often have you used technology?(Stuck & Rogers, 2018)”

“We asked participants to imagine they needed assistance in everyday life and to indicate preferences for human versus robot assistance with 58 home-based tasks, assuming the robot could perform those tasks to the level of a human.”

Online Resource (Smarr et al., 2014): The 25 action words given to older adults during the group interview to facilitate discussion of what tasks they would want robot assistance with in their homes.

* Carry
* Entertain
* Find Interact/Converse
* Monitoring (home, health)
* Notify/Alert/Warn
* Open
* Organize
* Pick up/Lift
* Place
* Play
* Prepare
* Push/Pull
* Reach
* Remind
* Repair
* Show/Demonstrate
* Teach/Inform

Preferably, Nao shows some functions/scenarios in following categories (Smarr et al., 2014):

Personal care: e.g., assisting with daily needs: comb hair, brush teeth, get dressed, eating, walking, and drinking. Bathing…

Leisure activities: e.g., entertainment, social activities, games, hobbies, call family/friends, learn new skills, get information on hobbies, learn to use new technology

Health: e.g., medication management, exercise, calling doctor/911, remind to take medicine

Chores: e.g., housework, yardwork, cooking, set table, laundry water plant, clean kitchen, control pests, sweep/mop floors, clean windows, make beds, change sheets, take out trash, garden/prune, sort mail

Information management: e.g., reminders (e.g., appointments; daily activities), monitoring (home/warns of danger), home, finding information such as weather/news

Manipulating objects: e.g., reaching or fetching objects, open/close drawers, finding items