week 1
week 2
week 3
week 4
week 5
week 6
week 7
week 8
week 9

"building" left hand x
"building" left hand y
"building" left hand z
"building" left hand roll
"building" left hand pitch
"building" left hand yaw

"building" right hand x
"building" right hand y
"building" right hand z
"building" right hand roll
"building" right hand pitch
"building" right hand yaw
week 1
week 2
week 3
week 4
week 5
week 6
week 7
week 8
week 9

"go" left hand x

"go" left hand y

"go" left hand z

"go" left hand roll

"go" left hand pitch

"go" left hand yaw

"go" right hand x

"go" right hand y

"go" right hand z

"go" right hand roll

"go" right hand pitch

"go" right hand yaw
The image contains various graphs showing data trends over weeks for different hand movements:

- **Left Hand**:
  - x-axis: weeks 1 to 9
  - y-axis: values ranging from 0 to 1
  - Graphs for x, y, z, roll, pitch, and yaw

- **Right Hand**:
  - x-axis: weeks 1 to 9
  - y-axis: values ranging from 0 to 1
  - Graphs for x, y, z, roll, pitch, and yaw

Each graph is color-coded by week, with different colors representing different weeks.
week 1  
week 2  
week 3  
week 4  
week 5  
week 6  
week 7  
week 8  
week 9
week 1
week 2
week 3
week 4
week 5
week 6
week 7
week 8
week 9

"wild" left hand x

"wild" left hand y

"wild" left hand z

"wild" left hand roll

"wild" left hand pitch

"wild" left hand yaw

"wild" right hand x

"wild" right hand y

"wild" right hand z

"wild" right hand roll

"wild" right hand pitch

"wild" right hand yaw