**Number of conditions**

**Prepare for the data by recoding the following variable where 1 is means YES and 0 means NO. Then add all the variables together to get the number of conditions of the child. Store the sum in a new variable, num\_conditions, which is the number of positions:**

* **ALLERGIES - Allergies (T1 T2 T3**
* **ARTHRITIS - Arthritis (T1 T2 T3)**
* **BLINDNESS - Blindness (T1 T2 T3)**
* **BLOOD - Blood Disorder (T1 T2 T3)**
* **CAVITIES - Difficulty Cavities Past 12 Months (T1 T2 T3)**
* **CONCUSSION - Concussion/Brain Injury (T1 T2 T3)**
* **COORDINATION - Difficulty Coordination Past 12 Months (T1)**
* **CYSTFIB - Cystic Fibrosis (T1 T2 T3)**
* **DOWNSYN - Down Syndrome (T1 T2 T3)**
* **DRESSING - Difficulty Dressing or Bathing (T2 T3)**
* **ERRANDALONE - Difficulty Doing Errands Alone (T3)**
* **GENETIC - Genetic Condition (T1 T2 T3)**
* **GUMBLEED - Difficulty Bleeding Gums Past 12 Months (T1 T2 T3)**
* **HANDS - Difficulty Hands Past 12 Months (T1)**
* **HEADACHE - Headaches (T1 T2 T3)**
* **HEART - Heart Condition (T1 T2 T3)**
* **HEMOPHILIA - Blood Disorder Hemophilia (T1 T2 T3)**
* **K2Q30A - Learning Disability (T1 T2 T3)**
* **K2Q31A - ADD/ADHD (T1 T2 T3)**
* **K2Q32A - Depression (T1 T2 T3)**
* **K2Q33A - Anxiety (T1 T2 T3)**
* **K2Q34A - Behavior Problems (T1 T2 T3)**
* **K2Q35A - Autism ASD (T1 T2 T3)**
* **K2Q36A - Developmental Delay (T1 T2 T3)**
* **K2Q37A - Speech Disorder (T1 T2 T3)**
* **K2Q38A - Tourette Syndrome (T1 T2 T3**
* **K2Q40A - Asthma (T1 T2 T3)**
* **K2Q41A - Diabetes (T1 T2 T3)**
* **K2Q42A - Epilepsy (T1 T2 T3)**
* **K2Q43B - Deafness (T1 T2 T3**
* **K2Q60A - Intellectual Disability (T1 T2 T3)**
* **K2Q61A - Cerebral Palsy (T1 T2 T3**
* **MEMORYCOND - Serious Difficulty Concentrating, Remembering, or Making Decisions (T2 T3)**
* **SICKLECELL - Blood Disorder Sickle Cell (T1 T2 T3)**
* **THALASSEMIA - Blood Disorder Thalassemia (T1 T2 T3)**
* **TOOTHACHES - Difficulty Toothaches Past 12 Months (T1 T2 T3)**