CodeBook for the data base results:

Diagnosis:

- 1. Acute vestibular syndrome
- 2. Episodic vestibular syndrome
- 3. Chronic vestibular syndrome

Treatment received:

- 1. Yes
- 2. No

Treatment type:

- 1.Medical
- 2.Rehabilitation
- 3. Medical and rehabilitation
- 4. No treatment

BMI: Body mass Index

Gender:

- 1. men
- 2. woman

Education

- 1.uneducated
- 2.primary
- 3.secondary
- 4.university

Laboral

- 1.active
- 2.not employed
- 3. sick paid leave
- 4. retired

DHI_Total: Dizziness handicap Inventory

DHI_Functional Subscale
DHI_Emotional Subscale
DHI Physical Subscale

HADS TOTAL: Hospital Anxiety and Depression Scale.

HADS_A_TOTAL: Anxiety subscale HAD D TOTAL: Depression subscale

D_FABBI_item number: Dizziness Fear-Avoidance Behaviors and Beliefs Inventory.

DHI_Clasi_Fun_Emoc: Result of the addition of the functional and emotional subscales.

CLASI_DHI: classification based on the addition of the DHI emotional and functional subscales:

- 1. No disability (0-14 points).
- 2. Moderate disability (15-24 points)
- 3. Sever disability (>25 points)

D_FABBI_TOTAL: Addition of all the items of the Dizziness Fear-Avoidance Behaviors and Beliefs Inventory

D_FABBI_Mov: Movement Fear-avoidance subscale results of the Dizziness Fear-Avoidance Behaviors and Beliefs Inventory

D_FABBI_ADL: Activities of daily living fear-avoidance subscale results of the Dizziness Fear-Avoidance Behaviors and Beliefs Inventory.