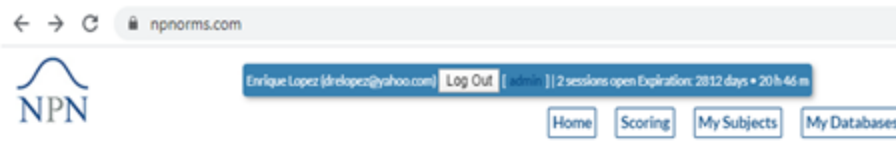




How it Works

Training Sessions:

- Scoring One Measure
 - Creating a Flexible Battery for a Subject
 - Creating a Fixed Battery for a Study Database
 - **Searching Norms before Testing a Subject**
 - Selecting Your Favorite Norms and Studies
 - Playing with Meta-Analysis Feature
 - My Preferences Settings
-
- More Study Information
 - More Stratification Settings
 - Norms, Abnorms, and Unique settings
 - Summary Sheet Page



Welcome to NeuroPsychNorms





How it Works

Searching Norms before Testing a Subject

- Search by Demo
- Search by Measure (Default is Select All)
- Measures and number of studies will be indicated on right
- Summary of studies and detailed information will be provided to investigate demographic ranges of matched studies for subject



Enrique Lopez (drelopez@yahoo.com) Log Out [admin] Expiration: 2802 days • 14 h 50 m

Home

Scoring

My Subjects

My Databases

Search publications

Search studies

Select search terms and measures to find studies matching your criteria

Search by Demo

Age

65

Education

Gender Total (All identities) Female Male

Norm | Abnorm | Both

[reset] language set to Spanish

Language: Spanish [100]

Country: --all--

Region: --all--

Ethnicity: --all--

Publication: --all--

Year: --all--

Hide

Search

Measure	#studies
BNE	37
BNT	2
BVRT	5
CCPT_II	1
CCT	1
CTT	2
DFT	1
DigSym	1
FIWA	?

Select Measure(s)

Select all

- | | | | | | | |
|---|--|---|---|---|--|--|
| <input checked="" type="checkbox"/> 9HolePeg | <input checked="" type="checkbox"/> ACE_R | <input checked="" type="checkbox"/> ACT | <input checked="" type="checkbox"/> AMT | <input checked="" type="checkbox"/> AQT | <input checked="" type="checkbox"/> BAI | <input checked="" type="checkbox"/> Bater_a_IV |
| <input checked="" type="checkbox"/> BDAE_CIM | <input checked="" type="checkbox"/> BDI_II | <input checked="" type="checkbox"/> BDI_PC | <input checked="" type="checkbox"/> BNE | <input checked="" type="checkbox"/> BNT | <input checked="" type="checkbox"/> BNT15 | <input checked="" type="checkbox"/> BVMT_R |
| <input checked="" type="checkbox"/> BVRT | <input checked="" type="checkbox"/> B_Test | <input checked="" type="checkbox"/> CAN | <input checked="" type="checkbox"/> CCPT_II | <input checked="" type="checkbox"/> CCT | <input checked="" type="checkbox"/> CLOX | <input checked="" type="checkbox"/> CPT3 |
| <input checked="" type="checkbox"/> CT | <input checked="" type="checkbox"/> CTT | <input checked="" type="checkbox"/> DFT | <input checked="" type="checkbox"/> DigitSpan | <input checked="" type="checkbox"/> DigSym | <input checked="" type="checkbox"/> Dot_Test | <input checked="" type="checkbox"/> DYNA |
| <input checked="" type="checkbox"/> EIWA | <input checked="" type="checkbox"/> FAB | <input checked="" type="checkbox"/> FOME | <input checked="" type="checkbox"/> FT | <input checked="" type="checkbox"/> GPT | <input checked="" type="checkbox"/> HDS | <input checked="" type="checkbox"/> HVLT |
| <input checked="" type="checkbox"/> HVOT | <input checked="" type="checkbox"/> IGT | <input checked="" type="checkbox"/> JLO | <input checked="" type="checkbox"/> MDRS | <input checked="" type="checkbox"/> MMSE | <input checked="" type="checkbox"/> MoCA | <input checked="" type="checkbox"/> NCSE |
| <input checked="" type="checkbox"/> NeSBHIS | <input checked="" type="checkbox"/> NEUROPSI1 | <input checked="" type="checkbox"/> NEUROPSI_1 | <input checked="" type="checkbox"/> NEUROPSI_AM | <input checked="" type="checkbox"/> NIHToolboxCog | <input checked="" type="checkbox"/> OTT | <input checked="" type="checkbox"/> PASAT |
| <input checked="" type="checkbox"/> PerriAVLT | <input checked="" type="checkbox"/> RavensPMT | <input checked="" type="checkbox"/> RBANS | <input checked="" type="checkbox"/> Rey_15 | <input checked="" type="checkbox"/> R_OCF | <input checked="" type="checkbox"/> SDMT | <input checked="" type="checkbox"/> SemiCF |
| <input checked="" type="checkbox"/> SPM | <input checked="" type="checkbox"/> SPNP11LA | <input checked="" type="checkbox"/> SPNP9LA_Peds | <input checked="" type="checkbox"/> Stroop_C | <input checked="" type="checkbox"/> Stroop_G | <input checked="" type="checkbox"/> Stroop_H | <input checked="" type="checkbox"/> Stroop_K |
| <input checked="" type="checkbox"/> Stroop_V | <input checked="" type="checkbox"/> TexMexAANS | <input checked="" type="checkbox"/> TMT | <input checked="" type="checkbox"/> TOMM | <input checked="" type="checkbox"/> TPT | <input checked="" type="checkbox"/> VF | <input checked="" type="checkbox"/> VFDT |
| <input checked="" type="checkbox"/> VSVT | <input checked="" type="checkbox"/> WAIS_III | <input checked="" type="checkbox"/> WAIS_IV_Mexico_ | <input checked="" type="checkbox"/> WAIS_IV_USA | <input checked="" type="checkbox"/> WAIS_IV_USA_P | <input checked="" type="checkbox"/> WCST_128 | <input checked="" type="checkbox"/> WCST_64 |



How it Works

Searching Norms before Testing a Subject

- Search by Demo
- Search by Measure (Default is Select All)
- Measures and number of studies will be indicated on right
- Summary of studies and detailed information will be provided to investigate demographic ranges of matched studies for subject



Enrique Lopez (drelopez@yahoo.com) Log Out [admin] Expiration: 2802 days • 14 h 50 m

Home Scoring My Subjects My Databases

Search publications

Search studies

Select search terms and measures to find studies matching your criteria

Search by Demo

Age: Education:

Gender: Total (All identities) Female Male

Norm | Abnorm | Both

[reset] language set to Spanish

Language:

Country:

Region:

Ethnicity:

Publication:

Year:

Measure	#studies
BNE	37
BNT	2
BVRT	5
CCPT_II	1
CCT	1
CTT	2
DFT	1
DigSym	1
FIWA	?

Hide Search

Select Measure(s)

Select all

<input checked="" type="checkbox"/> 9HolePeg	<input checked="" type="checkbox"/> ACE_R	<input checked="" type="checkbox"/> ACT	<input checked="" type="checkbox"/> AMT	<input checked="" type="checkbox"/> AQT	<input checked="" type="checkbox"/> BAI	<input checked="" type="checkbox"/> Bater_a_IV
<input checked="" type="checkbox"/> BDAE_CIM	<input checked="" type="checkbox"/> BDI_II	<input checked="" type="checkbox"/> BDI_PC	<input checked="" type="checkbox"/> BNE	<input checked="" type="checkbox"/> BNT	<input checked="" type="checkbox"/> BNT15	<input checked="" type="checkbox"/> BVMT_R
<input checked="" type="checkbox"/> BVRT	<input checked="" type="checkbox"/> B_Test	<input checked="" type="checkbox"/> CAN	<input checked="" type="checkbox"/> CCPT_II	<input checked="" type="checkbox"/> CCT	<input checked="" type="checkbox"/> CLOX	<input checked="" type="checkbox"/> CPT3
<input checked="" type="checkbox"/> CT	<input checked="" type="checkbox"/> CTT	<input checked="" type="checkbox"/> DFT	<input checked="" type="checkbox"/> DigitSpan	<input checked="" type="checkbox"/> DigSym	<input checked="" type="checkbox"/> Dot_Test	<input checked="" type="checkbox"/> DYNA
<input checked="" type="checkbox"/> EIWA	<input checked="" type="checkbox"/> FAB	<input checked="" type="checkbox"/> FOME	<input checked="" type="checkbox"/> FT	<input checked="" type="checkbox"/> GPT	<input checked="" type="checkbox"/> HDS	<input checked="" type="checkbox"/> HVLT
<input checked="" type="checkbox"/> HVOT	<input checked="" type="checkbox"/> IGT	<input checked="" type="checkbox"/> JLO	<input checked="" type="checkbox"/> MDRS	<input checked="" type="checkbox"/> MMSE	<input checked="" type="checkbox"/> MoCA	<input checked="" type="checkbox"/> NCSE
<input checked="" type="checkbox"/> NeSBHIS	<input checked="" type="checkbox"/> NEUROPSI1	<input checked="" type="checkbox"/> NEUROPSI_1	<input checked="" type="checkbox"/> NEUROPSI_AM	<input checked="" type="checkbox"/> NIHToolboxCog	<input checked="" type="checkbox"/> OTT	<input checked="" type="checkbox"/> PASAT
<input checked="" type="checkbox"/> PerriAVLT	<input checked="" type="checkbox"/> RavensPMT	<input checked="" type="checkbox"/> RBANS	<input checked="" type="checkbox"/> Rey_15	<input checked="" type="checkbox"/> R_OCF	<input checked="" type="checkbox"/> SDMT	<input checked="" type="checkbox"/> SemiCF
<input checked="" type="checkbox"/> SPM	<input checked="" type="checkbox"/> SPNP11LA	<input checked="" type="checkbox"/> SPNP9LA_Peds	<input checked="" type="checkbox"/> Stroop_C	<input checked="" type="checkbox"/> Stroop_G	<input checked="" type="checkbox"/> Stroop_H	<input checked="" type="checkbox"/> Stroop_K
<input checked="" type="checkbox"/> Stroop_V	<input checked="" type="checkbox"/> TexMexAANS	<input checked="" type="checkbox"/> TMT	<input checked="" type="checkbox"/> TOMM	<input checked="" type="checkbox"/> TPT	<input checked="" type="checkbox"/> VF	<input checked="" type="checkbox"/> VFDT
<input checked="" type="checkbox"/> VSVT	<input checked="" type="checkbox"/> WAIS_III	<input checked="" type="checkbox"/> WAIS_IV_Mexico_	<input checked="" type="checkbox"/> WAIS_IV_USA	<input checked="" type="checkbox"/> WAIS_IV_USA_P	<input checked="" type="checkbox"/> WCST_128	<input checked="" type="checkbox"/> WCST_64



How it Works

Searching Norms before Testing a Subject

- Search by Demo
- Search by Measure (Default is Select All)
- Measures and number of studies will be indicated on right
- Summary of studies and detailed information will be provided to investigate demographic ranges of matched studies for subject

The screenshot shows the NPN website search interface. At the top, there is a user profile for Enrique Lopez (drelopez@yahoo.com) with a Log Out button and an expiration notice of 2802 days and 14 hours 50 minutes. Navigation buttons for Home, Scoring, My Subjects, and My Data are visible. The main section is titled "Search studies" and includes a "Search by Demo" button. Below this, there are search filters for Age (65), Education, Gender (Total, Female, Male), Norm (Norm, Abnorm, Both), Language (Spanish [136]), Country, Region, Ethnicity, Publication, and Year. A "Search" button is located at the bottom of the filter section. To the right of the filters is a table showing the number of studies for various measures. Red arrows point to the "Measure" and "#studies" columns of this table.

Measure	#studies
BNE	37
BNT	2
BVRT	5
CCPT_II	1
CCT	1
CTT	2
DFT	1
DigSym	1
FIWA	?

Below the search filters is a "Select Measure(s)" button. The results section shows two entries:

Boston Naming Test | BNT | [View measure data](#)
Language
1 study matches criteria
Rosselli, M., Ardila, A., Araujo, K., Weekes, V. A., Caracciolo, V., Padilla, M., & Ostrosky-Solís, F. (2000). Verbal fluency and repetition skills in healthy older Spanish-English bilinguals. *Applied neuropsychology*, 7(1), 17-24. [\[doi\]](#) | [\[link\]](#)
Norm • **Language:** Spanish • **Ethnicity:** Hispanic • **Country:** United States • **Region:** Florida
Summary: Language Group Spanish and Spanish BNT **Instructions:** Table A10.27

Age	Education	Gender
53-69	9-18	Total (All identities)

Escala de Inteligencia Wechsler para Adultos | EIWA | [View measure data](#)
Intelligence
1 study matches criteria



How it Works

Searching Norms before Testing a Subject

- Search by Demo
- Search by Measure (Default is Select All)
- Measures and number of studies will be indicated on right
- Summary of studies and detailed information will be provided to investigate demographic ranges of matched studies for subject

The screenshot shows the NPN website interface. At the top, there is a navigation bar with the NPN logo, a user profile for Enrique Lopez (drelopez@yahoo.com) with a Log Out button and an expiration notice of 2802 days and 14 hours 50 minutes. There are also buttons for Home, Scoring, My Subjects, and My Data.

The main section is titled "Search studies" and includes the instruction "Select search terms and measures to find studies matching your criteria". A "Search by Demo" button is visible.

The search filters section includes:

- Age: 65
- Education: [empty]
- Gender: Total (All identities) Female Male
- Norm | Abnorm | Both
- [reset] language set to Spanish
- Language: Spanish [136]
- Country: --all--
- Region: --all--
- Ethnicity: --all--
- Publication: --all--
- Year: --all--

On the right side, there is a table showing the number of studies for various measures:

Measure	#studies
BNE	37
BNT	2
BVRT	5
CCPT_II	1
CCT	1
CTT	2
DFT	1
DigSym	1
FIWA	?

Buttons for "Hide" and "Search" are located at the bottom of the filter section.

Below the filters, there is a "Select Measure(s)" button. The results section shows two entries:

Boston Naming Test | BNT | [View measure data](#)

Language

1 study matches criteria

Rosselli, M., Ardila, A., Araujo, K., Weekes, V. A., Caracciolo, V., Padilla, M., & Ostrosky-Solis, F. (2000). Verbal fluency and repetition skills in healthy older Spanish-English bilinguals. *Applied neuropsychology*, 7(1), 17-24. [\[doi\]](#) [\[link\]](#)

Norm • **Language:** Spanish • **Ethnicity:** Hispanic • **Country:** United States • **Region:** Florida

Summary: Language Group Spanish and Spanish BNT **Instructions:** Table A10.27

Age	Education	Gender
53-69	9-18	Total (All identities)

Escala de Inteligencia Wechsler para Adultos | EIWA | [View measure data](#)

Intelligence

1 study matches criteria



How it Works

Searching Norms before Testing a Subject

- Search by Demo
- Search by Measure (Default is Select All)
- Measures and number of studies will be indicated on right
- Summary of studies and detailed information will be provided to investigate demographic ranges of matched studies for subject
- For example, age range for entire study

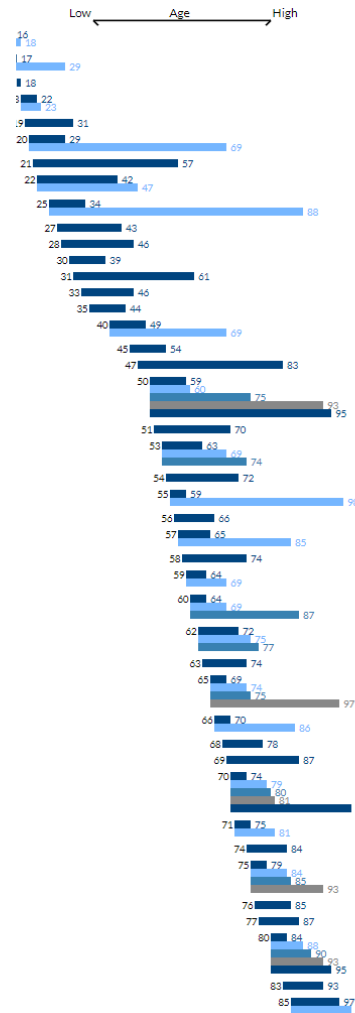


Boston Naming Test | BNT

Language | 242 data points | [See more complete measure data](#)

Statistics of BNT [More tools for study data](#)

table layout, graph values and download as pdf



Thank you for completing the session!

Feel free to contact us if you have any other questions

Email: info@neuropsychnorms.com

Phone: 310.423.3262

Fax: 310.423.2355

Neuropsychnorms.com

8721 Beverly Blvd, 2nd floor

Los Angeles, CA 90048

