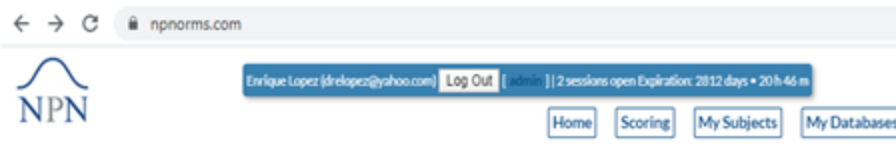




## How it Works

### 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

## Scoring One Measure

- Select a measure
- Provide the basic demographics (age, education, gender)
- Provide the applicable raw score
- After you press Enter, normative scores are instantly calculated
- Rank results by highest number of subject in study, number of stratified demographics, or most recent study)



Enrique Lopez (drelopez@yahoo.com) Log Out [ admin ] | 2 sessions open Expiration: 2812 days • 20 h 6 m

Home Scoring My Subjects

9HolePeg	ACE_R	ACT	AMT	AQT	BAI	Bater_a_IV_WM_ACH	BDI_II	BNE	BNT
BNT15	BVMT_R	BVRT	B_Test	CAN	CCPT_II	CCT	CLOX	CPT3	CT
CTT	DFT	DigitSpan	DigSym	Dot_Test	DYNA	EIWA	FAB	FOME	FT
GPT	HDS	HVLT	HVOT	IGT	JLO	MDRS	MMSE	MoCA	NCSE
NeSBHIS	NEUROPSI1	NEUROPSI_1	NEUROPSI_AM	NIHToolboxCog	OTT	PASAT	PerriAVLT	RavensPMT	RBANS
Rey_15	R_OCF	SDMT	SemiCF	SPM	SPNP11LA	SPNP9LA_Peds	Stroop_C	Stroop_G	Stroop_H
Stroop_K	Stroop_V	TexMexAANS	TMT	TOMM	TPT	VF	VFDT	VSVT	WAIS_III
WAIS_IV_Mexico	WAIS_IV_USA	WAIS_IV_USA_P	WCST_128	WCST_64	WCST_M	WHO_UCLAAVLT	WJIV_ACH_STD	WJ_IV_OL	WRMT_Words

Emotional/Personality/Behavior Measures

BDAE\_CIM BDI\_PC

Brief Visuospatial Memory Test Revised | Visuospatial/Visual Memory | 12 Trials

### Trailmaking Test | TMT

Attention and Concentration | 241 data points | [View measure data](#)

**Trials**

50 TMTA

98 TMTB

**Demographics**

(to save trials chose a subject)

AGE 65

Education 10

Gender Total (All identities) [277] ▼

Norms |  Abnorms |  Unique Study

Enter

[Stratification Options](#) | [Study lists filtered by stratified demographics](#) | [Meta Analysis with this subject](#)

Total studies: ~

Language	Country	Region	Ethnicity	Year
Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> 1: Arabic	<input checked="" type="checkbox"/> 2: Australia	<input checked="" type="checkbox"/> 3: blank	<input checked="" type="checkbox"/> 12: blank	<input checked="" type="checkbox"/> 1: 1970
<input checked="" type="checkbox"/> 1: Chinese	<input checked="" type="checkbox"/> 1: Belgium	<input checked="" type="checkbox"/> 1: Beijing	<input checked="" type="checkbox"/> 1: Australian	<input checked="" type="checkbox"/> 1: 1977
<input checked="" type="checkbox"/> 4: English	<input checked="" type="checkbox"/> 1: Brazil	<input checked="" type="checkbox"/> 2: Besancon	<input checked="" type="checkbox"/> 6: Canadian	<input checked="" type="checkbox"/> 4: 1980
<input checked="" type="checkbox"/> 2: English (inferred by country)	<input checked="" type="checkbox"/> 11: Canada	<input checked="" type="checkbox"/> 3: California	<input checked="" type="checkbox"/> 1: Diverse	<input checked="" type="checkbox"/> 1: 1981
<input checked="" type="checkbox"/> 1: English (inferred by country)	<input checked="" type="checkbox"/> 2: China	<input checked="" type="checkbox"/> 1: Canada/ Ohio	<input checked="" type="checkbox"/> 50: Not indicated by	<input checked="" type="checkbox"/> 1: 1983
<input checked="" type="checkbox"/> 1: English (inferred by country)	<input checked="" type="checkbox"/> 1: China	<input checked="" type="checkbox"/> 1: Canada	<input checked="" type="checkbox"/> 1: Not indicated by	<input checked="" type="checkbox"/> 1: 1983



# How it Works

## Scoring One Measure

- Select a measure
- Provide the basic demographics (age, education, gender)
- Provide the applicable raw score
- After you press Enter, normative scores are instantly calculated
- Rank results by highest number of subject in study, number of stratified demographics, or most recent study)



Enrique Lopez (drelopez@yahoo.com) | Log Out | admin | 2 sessions open Expiration: 2812 days • 20 h 6 m

Home Scoring My Subjects

9HolePeg	ACE_R	ACT	AMT	AQT	BAI	Bater_a_IV_WM_ACH	BDI_II	BNE	BNT
BNT15	BVMT_R	BVRT	B_Test	CAN	CCPT_II	CCT	CLOX	CPT3	CT
CTT	DFT	DigitSpan	DigSym	Dot_Test	DYNA	EIWA	FAB	FOME	FT
GPT	HDS	HVLT	HVOT	IGT	JLO	MDRS	MMSE	MoCA	NCSE
NeSBHIS	NEUROPSI1	NEUROPSI_1	NEUROPSI_AM	NIHToolboxCog	OTT	PASAT	PerriAVLT	RavensPMT	RBANS
Rey_15	R_OCF	SDMT	SemiCF	SPM	SPNP11LA	SPNP9LA_Peds	Stroop_C	Stroop_G	Stroop_H
Stroop_K	Stroop_V	TexMexAANS	TMT	TOMM	TPT	VF	VFDT	VSVT	WAIS_III
WAIS_IV_Mexico	WAIS_IV_USA	WAIS_IV_USA_P	WCST_128	WCST_64	WCST_M	WHO_UCLA AVL	WJIV_ACH_STD	WJ_IV_OL	WRMT_Words

Emotional/Personality/Behavior Measures

BDAE\_CIM BDI\_PC

Brief Visuospatial Memory Test Revised | Visuospatial/Visual Memory | 12 Trials

### Trailmaking Test | TMT

Attention and Concentration | 241 data points | View measure data

**Trials**

50 TMTA  
98 TMTB

**Demographics**

(to save trials chose a subject)

AGE 65  
Education 10  
Gender Total (All identities) [277] ▼

Norms |  Abnorms |  Unique Study

**Enter**

Sort by N (minimum: 15)  
 Demographics  
 Publication Year

Stratification Options | Study lists filtered by stratified demographics | Meta Analysis with this subject

Total studies: ~

Language	Country	Region	Ethnicity	Year
Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> 1:Arabic	<input checked="" type="checkbox"/> 2:Australia	<input checked="" type="checkbox"/> 3:blank	<input checked="" type="checkbox"/> 12:blank	<input checked="" type="checkbox"/> 1:1970
<input checked="" type="checkbox"/> 1:Chinese	<input checked="" type="checkbox"/> 1:Belgium	<input checked="" type="checkbox"/> 1:Beijing	<input checked="" type="checkbox"/> 1:Australian	<input checked="" type="checkbox"/> 1:1977
<input checked="" type="checkbox"/> 4:English	<input checked="" type="checkbox"/> 1:Brazil	<input checked="" type="checkbox"/> 2:Besancon	<input checked="" type="checkbox"/> 6:Canadian	<input checked="" type="checkbox"/> 4:1980
<input checked="" type="checkbox"/> 2:English (inferred by country)	<input checked="" type="checkbox"/> 11:Canada	<input checked="" type="checkbox"/> 3:California	<input checked="" type="checkbox"/> 1:Diverse	<input checked="" type="checkbox"/> 1:1981
<input checked="" type="checkbox"/> 6:English (Australia)	<input checked="" type="checkbox"/> 2:China	<input checked="" type="checkbox"/> 1:Canada/ Ohio	<input checked="" type="checkbox"/> 50:Not indicated by	<input checked="" type="checkbox"/> 1:1983



# How it Works

## Scoring One Measure

- Select a measure
- Provide the basic demographics (age, education, gender)
- Provide the applicable raw score
- After you press Enter, normative scores are instantly calculated
- Rank results by highest number of subject in study, number of stratified demographics, or most recent study)



Enrique Lopez (drelopez@yahoo.com) | Log Out | admin | 2 sessions open Expiration: 2812 days • 20 h 6 m

Home Scoring My Subjects

9HolePeg	ACE_R	ACT	AMT	AQT	BAI	Bater_a_IV_WM_ACH	BDI_II	BNE	BNT
BNT15	BVMT_R	BVRT	B_Test	CAN	CCPT_II	CCT	CLOX	CPT3	CT
CTT	DFT	DigitSpan	DigSym	Dot_Test	DYNA	EIWA	FAB	FOME	FT
GPT	HDS	HVLT	HVOT	IGT	JLO	MDRS	MMSE	MoCA	NCSE
NeSBHIS	NEUROPSI1	NEUROPSI_1	NEUROPSI_AM	NIHToolboxCog	OTT	PASAT	PerriAVLT	RavensPMT	RBANS
Rey_15	R_OCF	SDMT	SemiCF	SPM	SPNP11LA	SPNP9LA_Peds	Stroop_C	Stroop_G	Stroop_H
Stroop_K	Stroop_V	TexMexAANS	TMT	TOMM	TPT	VF	VFDT	VSVT	WAIS_III
WAIS_IV_Mexico	WAIS_IV_USA	WAIS_IV_USA_P	WCST_128	WCST_64	WCST_M	WHO_UCLAAVLT	WJIV_ACH_STD	WJ_IV_OL	WRMT_Words

Emotional/Personality/Behavior Measures

BDAE\_CIM BDI\_PC

Brief Visuospatial Memory Test Revised | Visuospatial/Visual Memory | 12 Trials

### Trailmaking Test | TMT

Attention and Concentration | 241 data points | View measure data

**Trials**

**Demographics** (to save trials chose a subject)

AGE

Education

Gender  ▼

Norms |  Abnorms |  Unique Study

**Enter**

Sort by N (minimum: 15)  
 Demographics  
 Publication Year

Stratification Options | Study lists filtered by stratified demographics | Meta Analysis with this subject

Total studies: ~

Language	Country	Region	Ethnicity	Year
Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> 1: Arabic	<input checked="" type="checkbox"/> 2: Australia	<input checked="" type="checkbox"/> 3: blank	<input checked="" type="checkbox"/> 12: blank	<input checked="" type="checkbox"/> 1: 1970
<input checked="" type="checkbox"/> 1: Chinese	<input checked="" type="checkbox"/> 1: Belgium	<input checked="" type="checkbox"/> 1: Beijing	<input checked="" type="checkbox"/> 1: Australian	<input checked="" type="checkbox"/> 1: 1977
<input checked="" type="checkbox"/> 48: English	<input checked="" type="checkbox"/> 1: Brazil	<input checked="" type="checkbox"/> 2: Besancon	<input checked="" type="checkbox"/> 6: Canadian	<input checked="" type="checkbox"/> 4: 1980
<input checked="" type="checkbox"/> 2: English (inferred by country)	<input checked="" type="checkbox"/> 11: Canada	<input checked="" type="checkbox"/> 3: California	<input checked="" type="checkbox"/> 1: Diverse	<input checked="" type="checkbox"/> 1: 1981
<input checked="" type="checkbox"/> 6: English (Australia)	<input checked="" type="checkbox"/> 2: China	<input checked="" type="checkbox"/> 1: Canada/ Ohio	<input checked="" type="checkbox"/> 50: Not indicated by	<input checked="" type="checkbox"/> 1: 1983
				<input checked="" type="checkbox"/> 1: 1985



# How it Works

## Scoring One Measure

- Select a measure
- Provide the basic demographics (age, education, gender)
- Provide the applicable raw score
- After you press Enter, normative scores are instantly calculated
- Rank results by highest number of subject in study, number of stratified demographics, or most recent study)



Enrique Lopez (drelopez@yahoo.com) | Log Out | admin | 2 sessions open Expiration: 2812 days • 20 h 6 m

Home Scoring My Subjects

9HolePeg	ACE_R	ACT	AMT	AQT	BAI	Bater_a_IV_WM_Ach	BDI_II	BNE	BNT
BNT15	BVMT_R	BVRT	B_Test	CAN	CCPT_II	CCT	CLOX	CPT3	CT
CTT	DFT	DigitSpan	DigSym	Dot_Test	DYNA	EIWA	FAB	FOME	FT
GPT	HDS	HVLT	HVOT	IGT	JLO	MDRS	MMSE	MoCA	NCSE
NeSBHIS	NEUROPSI1	NEUROPSI_1	NEUROPSI_AM	NIHToolboxCog	OTT	PASAT	PerriAVLT	RavensPMT	RBANS
Rey_15	R_OCF	SDMT	SemiCF	SPM	SPNP11LA	SPNP9LA_Peds	Stroop_C	Stroop_G	Stroop_H
Stroop_K	Stroop_V	TexMexAANS	TMT	TOMM	TPT	VF	VFDI	VSVT	WAIS_III
WAIS_IV_Mexico	WAIS_IV_USA	WAIS_IV_USA_P	WCST_128	WCST_64	WCST_M	WHO_UCLAAVLT	WJIV_Ach_STD	WJ_IV_OL	WRMT_Words

Emotional/Personality/Behavior Measures

BDAE\_CIM BDI\_PC

Brief Visuospatial Memory Test Revised | Visuospatial/Visual Memory | 12 Trials

### Trailmaking Test | TMT

Attention and Concentration | 241 data points | View measure data

**Trials**  
50 TMTA  
98 TMTB

**Demographics**  
(to save trials chose a subject )

AGE 65  
Education 10  
Gender Total (All identities) [277] ▾

Norms |  Abnorms |  Unique Study

**Enter**

Sort by N (minimum: 15)  
 Demographics  
 Publication Year

Stratification Options | Study lists filtered by stratified demographics | Meta Analysis with this subject

Total studies: ~

Language	Country	Region	Ethnicity	Year
Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> 1:Arabic	<input checked="" type="checkbox"/> 2:Australia	<input checked="" type="checkbox"/> 3:blank	<input checked="" type="checkbox"/> 12:blank	<input checked="" type="checkbox"/> 1:1970
<input checked="" type="checkbox"/> 1:Chinese	<input checked="" type="checkbox"/> 1:Belgium	<input checked="" type="checkbox"/> 1:Beijing	<input checked="" type="checkbox"/> 1:Australian	<input checked="" type="checkbox"/> 1:1977
<input checked="" type="checkbox"/> 48:English	<input checked="" type="checkbox"/> 1:Brazil	<input checked="" type="checkbox"/> 2:Besancon	<input checked="" type="checkbox"/> 6:Canadian	<input checked="" type="checkbox"/> 4:1980
<input checked="" type="checkbox"/> 2:English (inferred by country)	<input checked="" type="checkbox"/> 11:Canada	<input checked="" type="checkbox"/> 3:California	<input checked="" type="checkbox"/> 1:Diverse	<input checked="" type="checkbox"/> 1:1981
<input checked="" type="checkbox"/> 6:English (Australia)	<input checked="" type="checkbox"/> 2:China	<input checked="" type="checkbox"/> 1:Canada/ Ohio	<input checked="" type="checkbox"/> 50:Not indicated by	<input checked="" type="checkbox"/> 1:1983
				<input checked="" type="checkbox"/> 4:1985



# How it Works

## Scoring One Measure

- Select a measure
- Provide the basic demographics (age, education, gender)
- Provide the applicable raw score
- After you press Enter, normative scores are instantly calculated
- Rank results by highest number of subject in study, number of stratified demographics, or most recent study)

Enrique Lopez (drelopez@yahoo.com) Log Out [admin] | 2 sessions open Expiration: 2812 days • 20 h 6 m

Home Scoring My Subjects My Databases Searching My Studies Preferences

### Trailmaking Test | TMT

Attention and Concentration | 241 data points | [View measure data](#)

**Trials**  TMTA  TMTB

**Demographics** (to save trials chose a subject)

AGE  Education  Gender   Norms |  Abnorms |  Unique Study

**Enter**

Sort by N (minimum: 15)  Demographics  Publication Year

[Stratification Options](#) [Study lists filtered by stratified demographics](#) [Meta Analysis with this subject](#)

Total studies: ~

Language	Country	Region	Ethnicity	Year
Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>	Select All <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> 1: Arabic	<input checked="" type="checkbox"/> 2: Australia	<input checked="" type="checkbox"/> 3: blank	<input checked="" type="checkbox"/> 1: 2: blank	<input checked="" type="checkbox"/> 1: 1970
<input checked="" type="checkbox"/> 1: Chinese	<input checked="" type="checkbox"/> 1: Belgium	<input checked="" type="checkbox"/> 1: Beijing	<input checked="" type="checkbox"/> 1: Australian	<input checked="" type="checkbox"/> 1: 1977
<input checked="" type="checkbox"/> 4: English	<input checked="" type="checkbox"/> 1: Brazil	<input checked="" type="checkbox"/> 2: Besancon	<input checked="" type="checkbox"/> 5: Canadian	<input checked="" type="checkbox"/> 4: 1980
<input checked="" type="checkbox"/> 2: English (inferred by country)	<input checked="" type="checkbox"/> 1: 1: Canada	<input checked="" type="checkbox"/> 3: California	<input checked="" type="checkbox"/> 1: Diverse	<input checked="" type="checkbox"/> 1: 1981
<input checked="" type="checkbox"/> 2: English (Australia)	<input checked="" type="checkbox"/> 2: China	<input checked="" type="checkbox"/> 1: Canada/ Ohio	<input checked="" type="checkbox"/> 5: Not indicated by study	<input checked="" type="checkbox"/> 1: 1983

**Important Note!** Study trials being saved are attributed to generic subjects.  
→ To use a defined subject and create a report for them, [click here](#)

### 13 Hits | Sorted by N (sample)

**#1 | 1998 TMT29x** ★ Rasmuson, X. D., Zonderman, A. B., Kawas, C., & Resnick, S. M. (1998). Effects of age and dementia on the Trail Making Test. The Clinical Neuropsychologist, 12(2), 169-178. [see study](#)

Language: English x | Ethnicity: Not indicated by study x | Region: Maryland x | Country: United States x

Stratified By: Age and Ed [2]

Population: Nondemented Highly Educated Elderly participants.

	Age	Education	Gender	N	Raw Scores	Test Scores	Z-score	Percentile	
TMTA	60-69	8-20	Total (All identities)	203	50	32.1±11	-1.6	6%	<a href="#">save trials?</a>
TMTB	60-69	8-20	Total (All identities)	203	98	81.2±35.2	-0.5	31%	

[More information](#)

(Scroll down)





# How it Works

## Scoring One Measure

- Select a measure
- Provide the basic demographics (age, education, gender)
- Provide the applicable raw score
- After you press Enter, normative scores are instantly calculated
- Rank results by highest number of subject in study, number of stratified demographics, or most recent study)

(Scroll down) ↓

Enrique Lopez (drelopez@yahoo.com) Log Out [admin] | 2 sessions open Expiration: 2812 days • 20 h 6 m

Home Scoring My Subjects My Databases Searching My Studies Preferences

→ To use a defined subject and create a report for them, [click here](#)

13 Hits | Sorted by **N (sample)**

**#1 | 1998** ☆  
**TMT29x** Rasmusson, X. D., Zonderman, A. B., Kawas, C., & Resnick, S. M. (1998). Effects of age and dementia on the Trail Making Test. The Clinical Neuropsychologist, 12(2), 169-178. [see study](#)

Language: English x | Ethnicity: Not indicated by study x | Region: Maryland x | Country: United States x  
Stratified By: Age and Ed [2]  
Population: Nondemented Highly Educated Elderly participants.

	Age	Education	Gender	N	Raw Scores	Test Scores	Z-score	Percentile	
TMTA	60-69	8-20	Total (All identities)	203	50	32.1±11	-1.6	6%	save trials?
TMTB	60-69	8-20	Total (All identities)	203	98	81.2±35.2	-0.5	31%	

[More information](#)

**#2 | 2007** ☆  
**TMT49** Razani, J., Burciaga, J., Madore, M., & Wong, J. (2007). Effects of acculturation on tests of attention and information processing in an ethnically diverse group. Archives of Clinical Neuropsychology, 22(3), 333-341. [see study](#)

Language: English x | Ethnicity: Diverse x | Region: Not indicated by study x | Country: United States x  
Stratified By: [0]  
Population: Healthy participants

	Age	Education	Gender	N	Raw Scores	Test Scores	Z-score	Percentile	
TMTA	18-69	9-20	Total (All identities)	84	50	31.19±12.36	-1.5	7%	save trials?
TMTB	18-69	9-20	Total (All identities)	84	98	81.09±33.63	-0.5	31%	

[More information](#)

**#3 | 2007** ☆  
**TMT302** Hsieh, S. L. J., & Tori, C. D. (2007). Normative data on cross-cultural neuropsychological tests obtained from Mandarin-speaking adults across the life span. Archives of Clinical Neuropsychology, 22(3), 283-296. [see study](#)

Language: Mandarin x | Region: Beijing x | Country: China x  
Stratified By: Age, Ed, and Gender [3]  
Population: Normative sample

	Age	Education	Gender	N	Raw Scores	Test Scores	Z-score	Percentile	
TMTA	61-81	0-19	Male	68	50	66.79±50	0.3	62%	save trials?
TMTA	61-81	0-19	Female	43	50	99.47±77.59	0.6	73%	save trials?

[More information](#)

# Thank you for completing the session!

Feel free to contact us if you have any other questions

**Email:** [info@neuropsychnorms.com](mailto:info@neuropsychnorms.com)

**Phone:** 310.423.3262

**Fax:** 310.423.2355

**Neuropsychnorms.com**

8721 Beverly Blvd, 2nd floor

Los Angeles, CA 90048

