

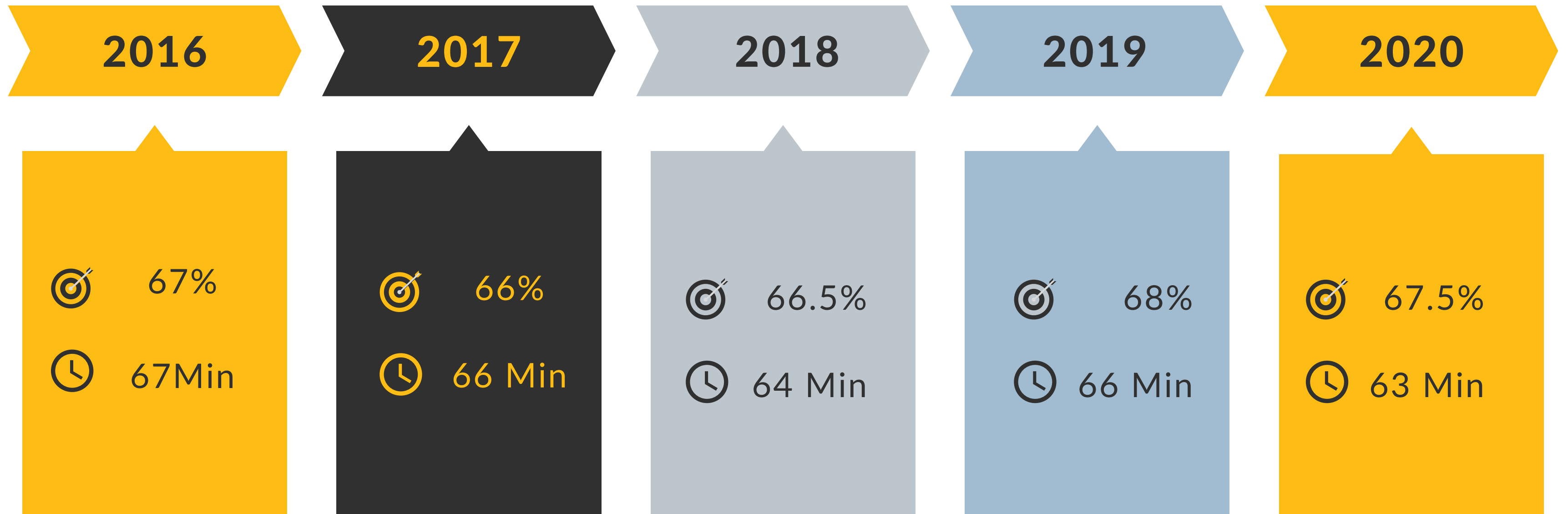


KNOWLEDGESMART
BENCHMARKING

AutoCAD Civil 3D Benchmarking

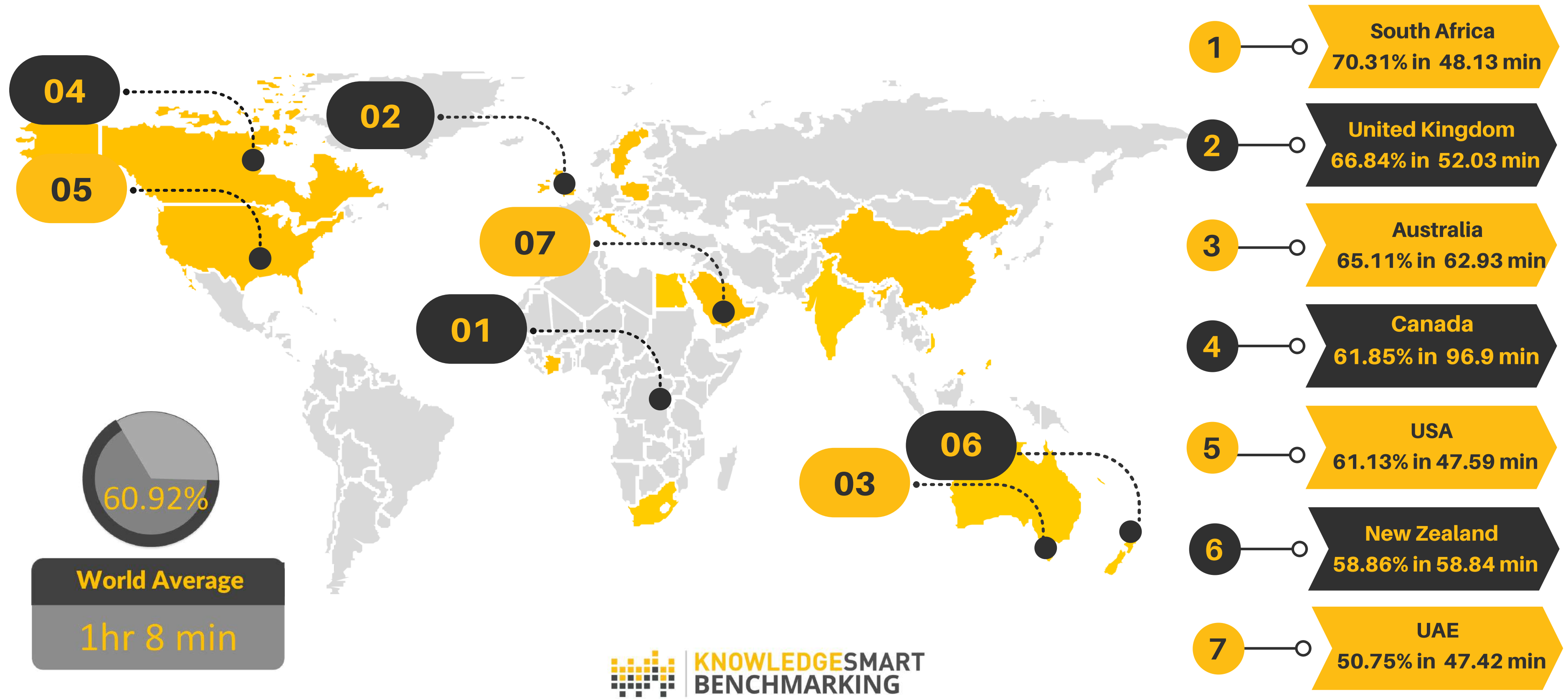
AUTOCAD CIVIL 3D

VARIANCES IN OUR OVERALL BENCHMARK DATA



GLOBAL AVERAGE AUTOCAD CIVIL 3D

BY WORLD REGION (TOP 7) - SCORE (ACCURACY) AND ELAPSED TIME



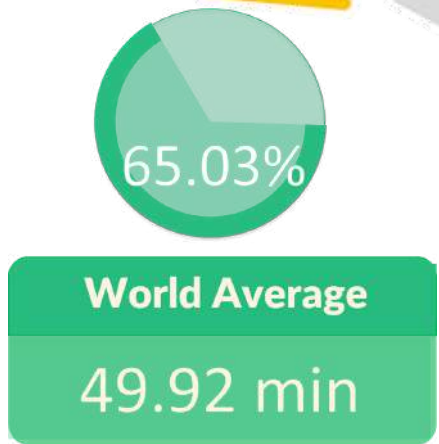
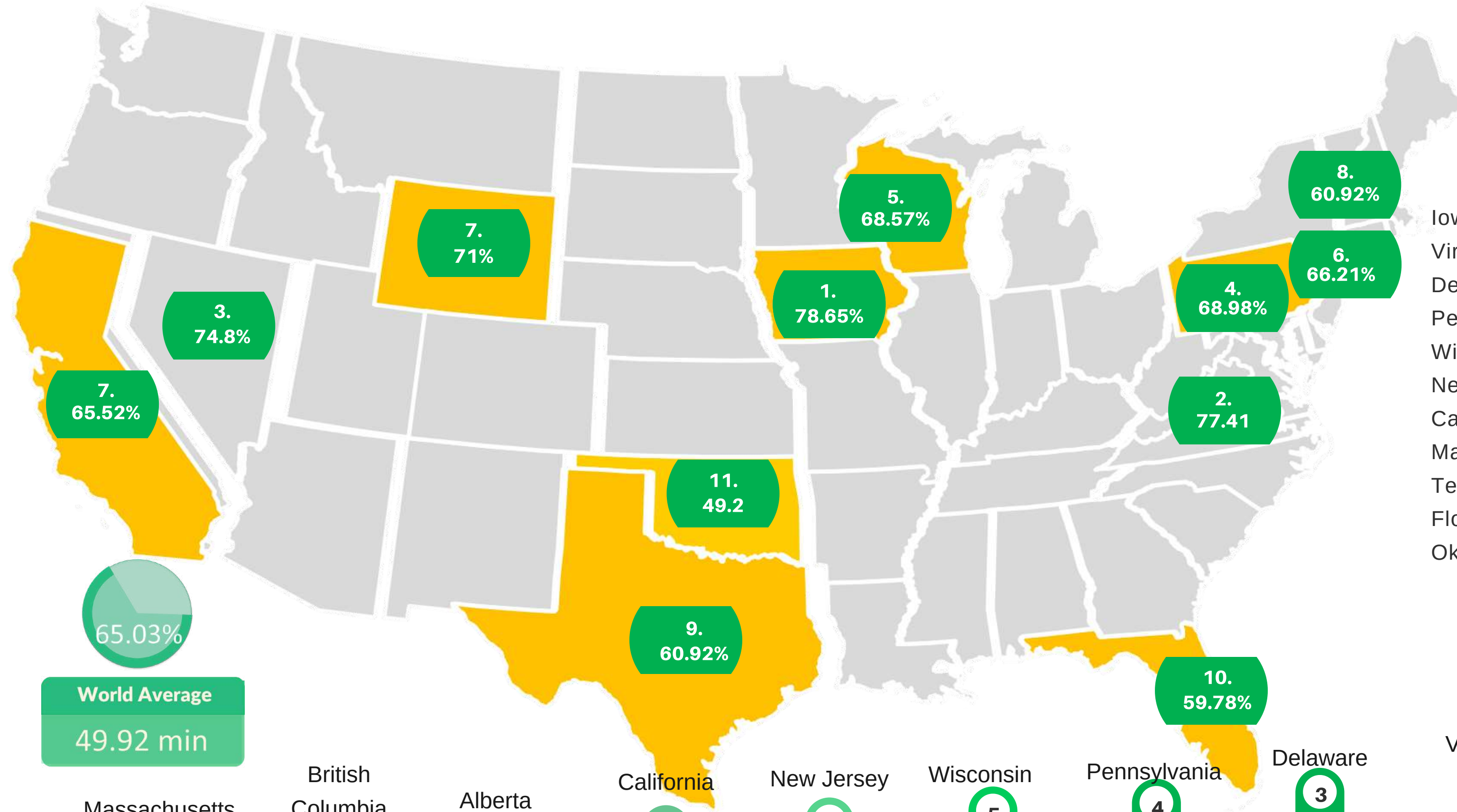
AUTOCAD CIVIL 3D

USA BY STATE - SCORE (ACCURACY AND ELAPSED TIME)



TOP STATES (SCORE AND TIME)

Iowa	78.65%	55.9 min
Virginia	71.41%	54.35 min
Delaware	71.08%	42.94 min
Pennsylvania	68.98%	47.99 min
Wisconsin	68.57%	40.54 min
New Jersey	66.21%	45.55 min
California	65.52%	63.69 min
Massachusetts	60.92%	46.87 min
Texas	60.42%	59.7 min
Florida	59.78%	36.34 min
Oklahoma	49.2%	58.91 min



Massachusetts

10

British Columbia

9

Alberta

8

California

7

New Jersey

6

Wisconsin

5

Pennsylvania

4

Delaware

3

Virginia

2

Iowa

1

AUTOCAD CIVIL 3D SKILLS

- A DETAILED BREAKDOWN BY DISCIPLINE AND USER BACKGROUND



AUTOCAD CIVIL 3D

- Regular users 73.4% in 3294 secs
- Part-time users 68.2% in 4109 secs
- 1 - 5 years' experience (all types) 63.4% in 3783 secs
- 6 - 10 years' experience (all types) 75.5% in 3170 secs
- On the job learning (all types) 71.1% in 3463 secs
- Formal learning (all types) 67.4% in 3587 secs

The average AutoCAD Civil 3D self-rating score for Civil Engineers is:

3.9 out of 5



AUTOCAD

- Regular users 70.2% in 4867 secs
- Part-time users 63.1% in 4842 secs
- 1 - 5 years' experience (all types) 55.3% in 5130 secs
- 6 - 10 years' experience (all types) 70.4% in 4363 secs
- On the job learning (all types) 67.2% in 4576 secs
- Formal learning (all types) 55.7% in 4644 secs

The average AutoCAD self-rating score for Civil Engineers is:

3.7 out of 5

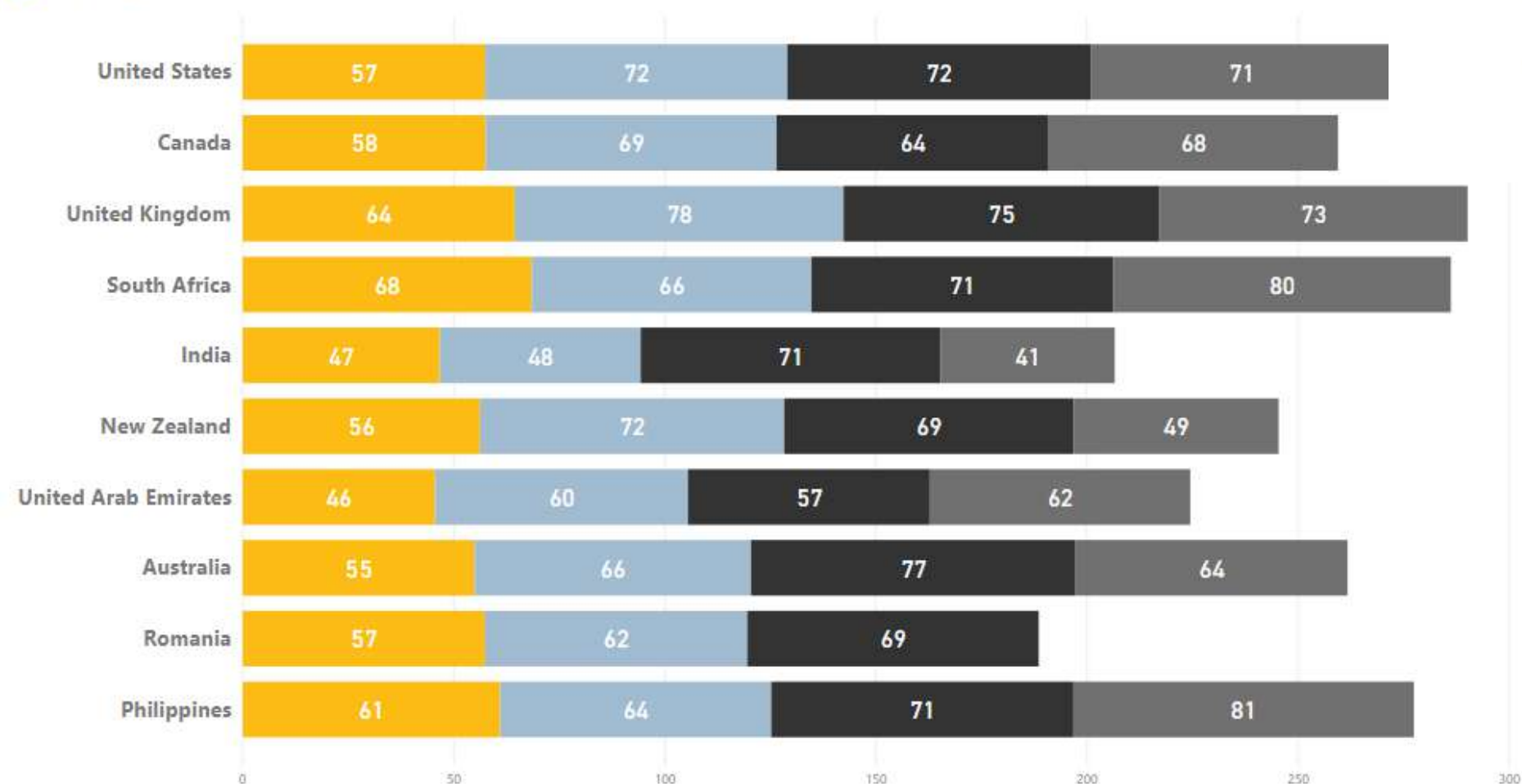


CIVIL ENGINEER - TOP 10 GLOBAL COMPARISON

50.69% IN 62.54 MIN

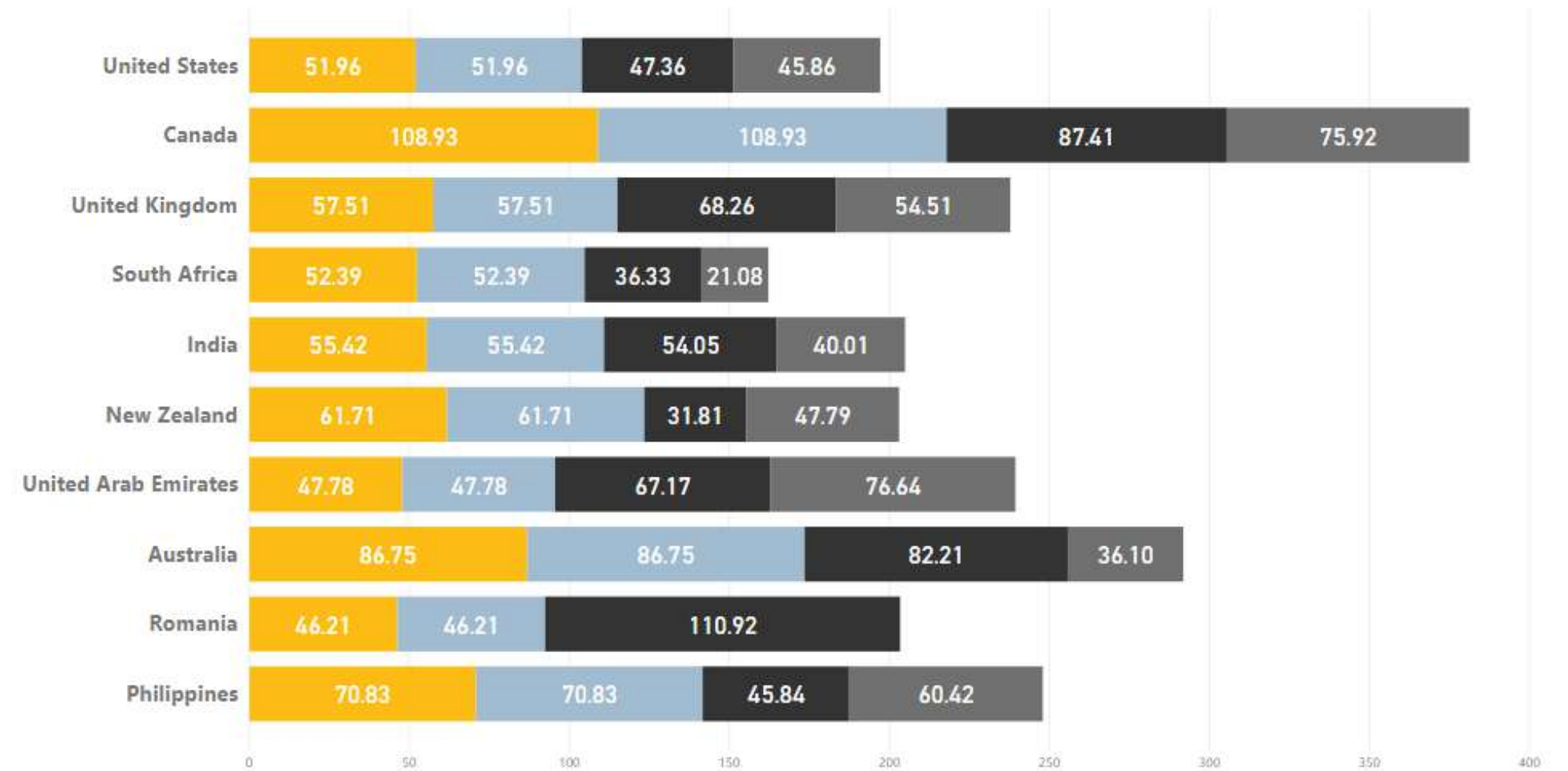
ASSESSMENT SCORE (%) BY COUNTRY AND YEARS OF EXPERIENCE

● 0-5 years ● 6-10 years score ● 11-15 years score ● 16-21 years



ASSESSMENT ELAPSED TIME (MIN) BY COUNTRY AND YEARS OF EXPERIENCE

● 0-5 Years Experience ● 6-10 Years Experience ● 11-15 Years Experience ● 16-21 Years Experience

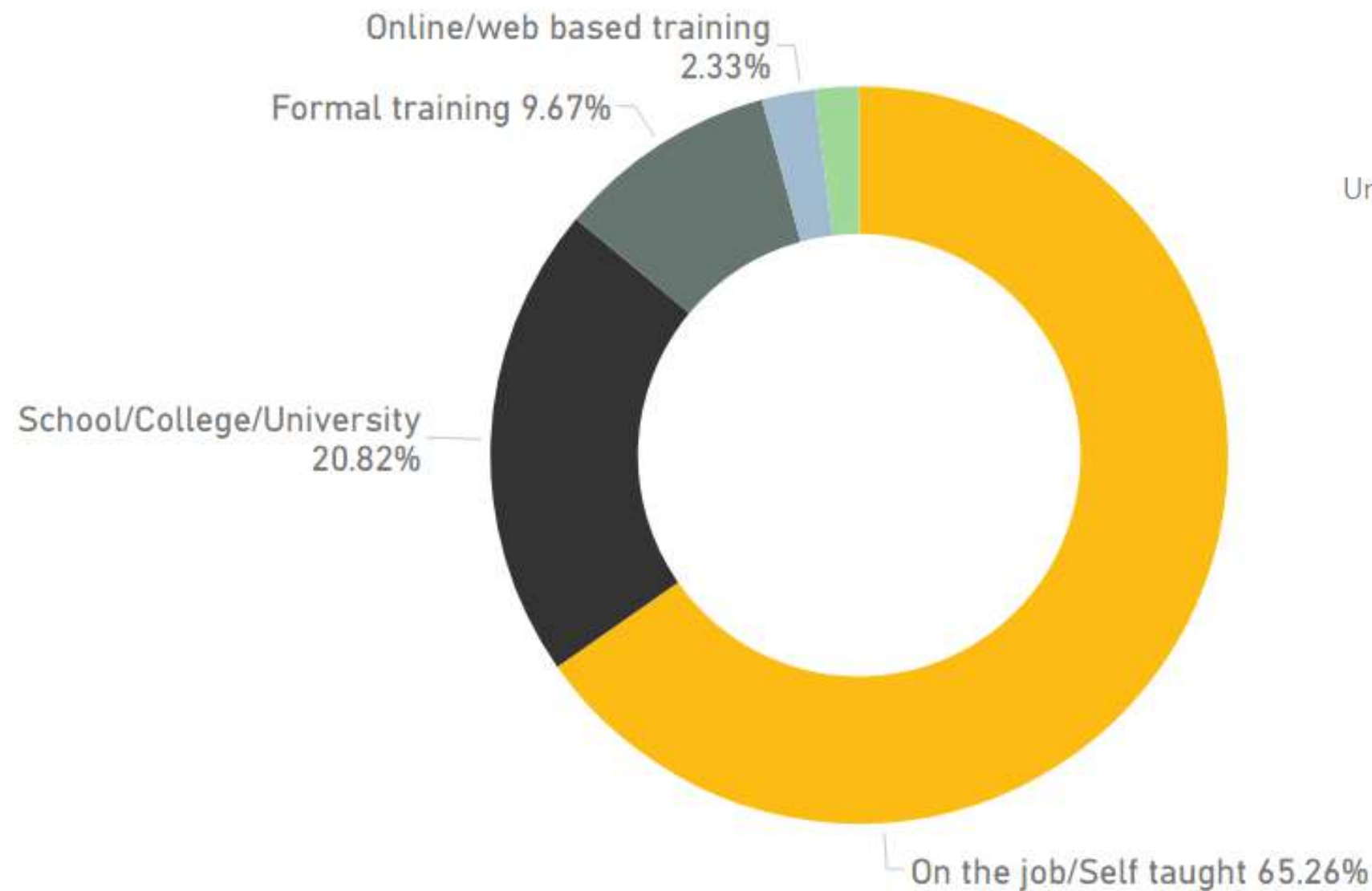




CIVIL ENGINEER - PRIMARY LEARNING METHOD ANALYSIS

AVERAGE SCORE 50.69% IN 62.54 MIN

TOP TEN ASSESSMENT SCORES BY COUNTRY AND PRIMARY LEARNING METHOD

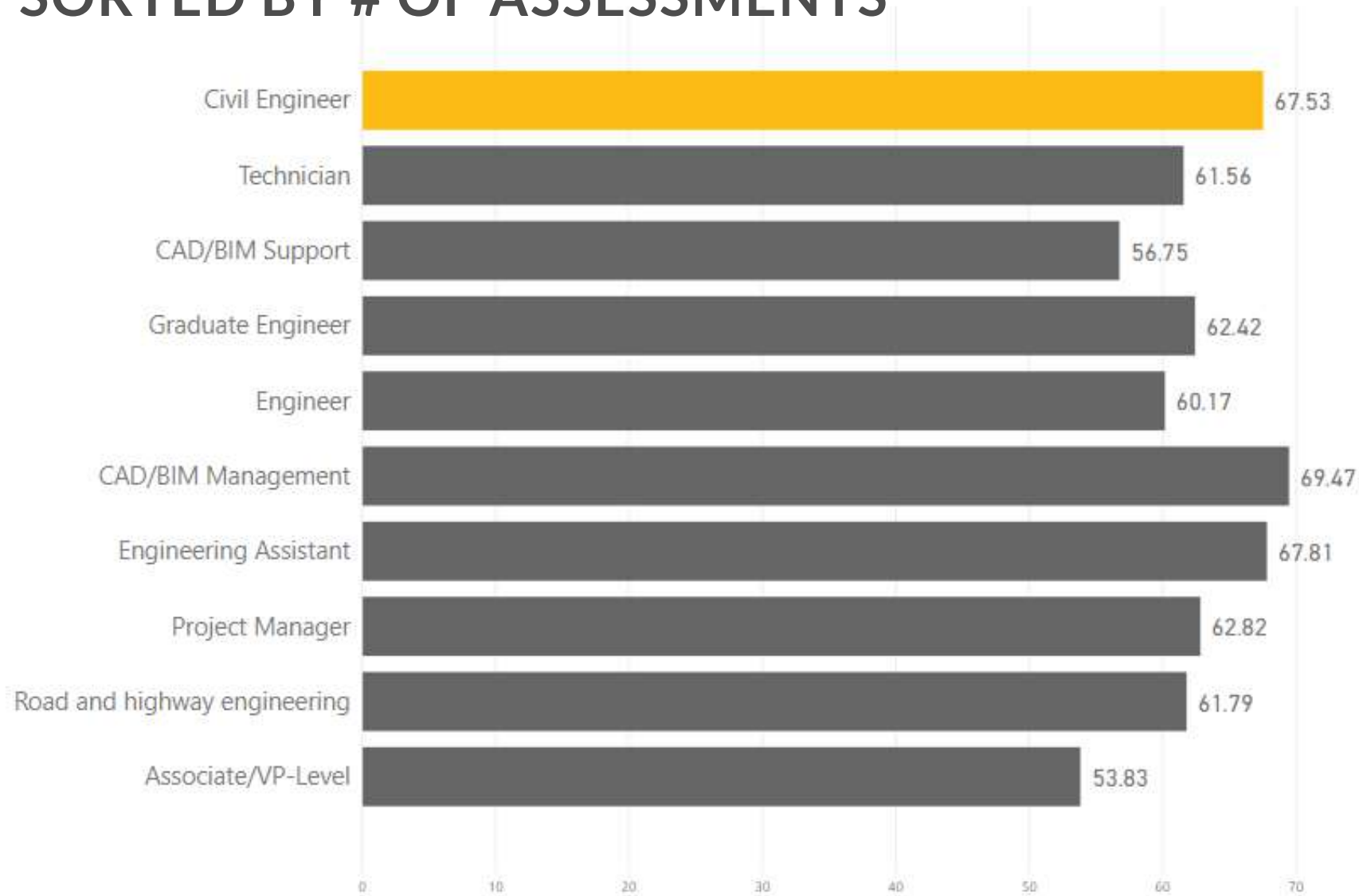




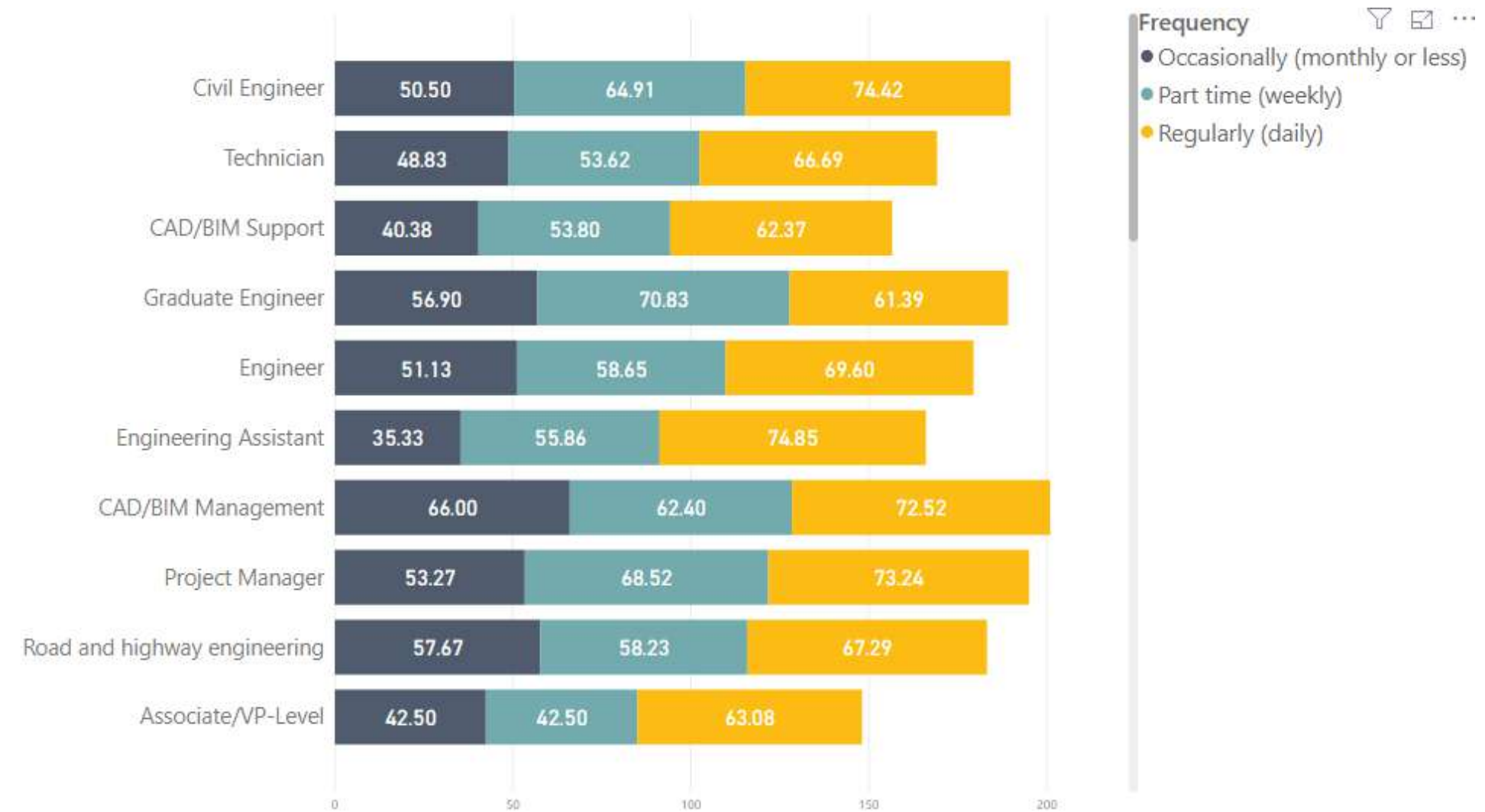
FREQUENCY OF USE AND JOB TITLE ANALYSIS

AVERAGE SCORE 50.69% IN 62.54 MIN

AVERAGE ASSESSMENT SCORE PER JOB TITLE SORTED BY # OF ASSESSMENTS



AVERAGE ASSESSMENT SCORE PER JOB TITLE GROUPED BY FREQUENCY OF USE





TOP 10 COUNTRIES BASED ON NUMBER OF ASSESSMENTS TAKEN - AVERAGE SCORES VERSUS AVERAGE SELF-RATING PERCENTAGE

AVERAGE OVERALL SCORE 50.69% IN 62.54 MIN

