

	Avg. Turker quality (# Ts)		Primary locations	Primary locations
	In region	Out of region	of Turkers in region	of Turkers out of region
Hindi	0.63 (296)	<b>0.69</b> (7)	India (284) UAE (5) UK (3)	Saudi Arabia (2) Russia (1) Oman (1)
Tamil	<b>0.65</b> (273) **	0.25 (2)	India (266) US (3) Canada (2)	Tunisia (1) Egypt (1)
Malayalam	0.76 (234)	<b>0.83</b> (2)	India (223) UAE (6) US (3)	Saudi Arabia (1) Maldives (1)
Spanish	0.81 (191)	<b>0.84</b> (18)	US (122) Mexico (16) Spain (14)	India (15) New Zealand (1) Brazil (1)
French	0.75 (170)	<b>0.82</b> (11)	India (62) US (45) France (23)	Greece (2) Netherlands (1) Japan (1)
Chinese	<b>0.60</b> (116)	0.55 (21)	US (75) Singapore (13) China (9)	Hong Kong (6) Australia (3) Germany (2)
German	<b>0.82</b> (91)	0.77 (41)	Germany (48) US (25) Austria (7)	India (34) Netherlands (1) Greece (1)
Italian	<b>0.86</b> (90) *	0.80 (42)	Italy (42) US (29) Romania (7)	India (33) Ireland (2) Spain (2)
Amharic	<b>0.14</b> (16) **	0.01 (99)	US (14) Ethiopia (2)	India (70) Georgia (9) Macedonia (5)
Kannada	0.70 (105)	NA (0)	India (105)	
Arabic	<b>0.74</b> (60) **	0.60 (45)	Egypt (19) Jordan (16) Morocco (9)	US (19) India (11) Canada (3)
Sindhi	<b>0.19</b> (96)	0.06 (9)	India (58) Pakistan (37) US (1)	Macedonia (4) Georgia (2) Indonesia (2)
Portuguese	0.87 (101)	<b>0.96</b> (3)	Brazil (44) Portugal (31) US (15)	Romania (1) Japan (1) Israel (1)
Turkish	0.76 (76)	<b>0.80</b> (27)	Turkey (38) US (18) Macedonia (8)	India (19) Pakistan (4) Taiwan (1)
Telugu	<b>0.80</b> (102)	0.50 (1)	India (98) US (3) UAE (1)	Saudi Arabia (1)
Irish	<b>0.74</b> (54)	0.71 (47)	US (39) Ireland (13) UK (2)	India (36) Romania (5) Macedonia (2)
Swedish	<b>0.73</b> (54)	0.71 (45)	US (25) Sweden (22) Finland (3)	India (23) Macedonia (6) Croatia (2)
Czech	<b>0.71</b> (45) *	0.61 (50)	US (17) Czech Republic (14) Serbia (5)	Macedonia (22) India (10) UK (5)
Russian	<b>0.15</b> (67) *	0.12 (27)	US (36) Moldova (7) Russia (6)	India (14) Macedonia (4) UK (3)
Breton	0.17 (3)	<b>0.18</b> (89)	US (3)	India (83) Macedonia (2) China (1)