

Article feedback: raters breakdown by category (AFT v.1 - AFT v.2)

Raters breakdown (AFT v.1)

Total raters	58 865	–
Anonymous (1+ ratings)	56 699	96.3%
Anonymous (2+ ratings)	1 015	1.8%
Anonymous (5+ ratings)	20	0.0%
Registered (1+ ratings)	2 166	3.7%
Registered (2+ ratings)	322	14.9%
Registered (5+ ratings)	23	1.1%
Total ratings	61 895	–
Articles rated	742	–
Days	166	–

AFT v.1 [2011-09-22, 2011-03-07]

Raters breakdown (AFT v.2)

Total raters	47 037	–
Anonymous (1+ ratings)	44 796	95.2%
Anonymous (2+ ratings)	1 007	2.2%
Anonymous (5+ ratings)	10	0.0%
Registered (1+ ratings)	2 241	4.8%
Registered (2+ ratings)	281	12.5%
Registered (5+ ratings)	8	0.4%
Total ratings	49 270	–
Articles rated	2 995	–
Days	42	–

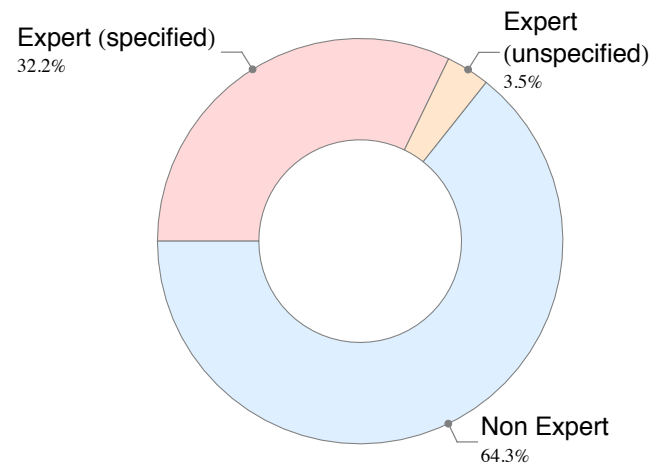
AFT v.2 [2011-03-14, 2011-04-25]

Notes:

- although AFT v.1 ended on 2011-03-14 the last available complete dump includes data until 2011-03-07.
- AFT v.2 statistics include data to the last available complete dump generated on 2011-04-25

Article feedback: raters breakdown by self-identified expertise (AFT v.2)

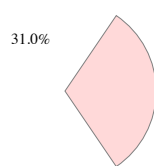
anonymous



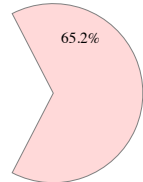
Studies



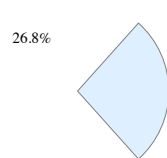
Profession



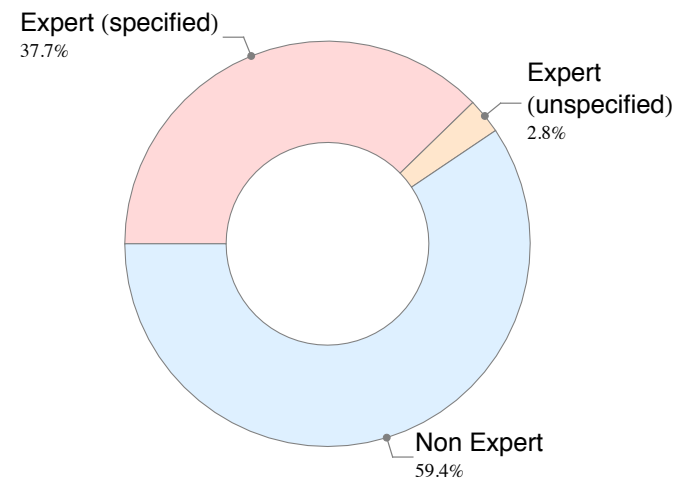
Hobby



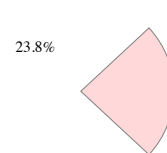
Other



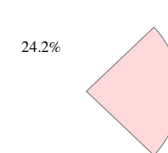
registered



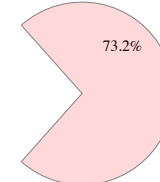
Studies



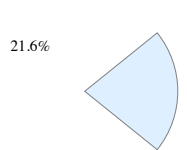
Profession



Hobby



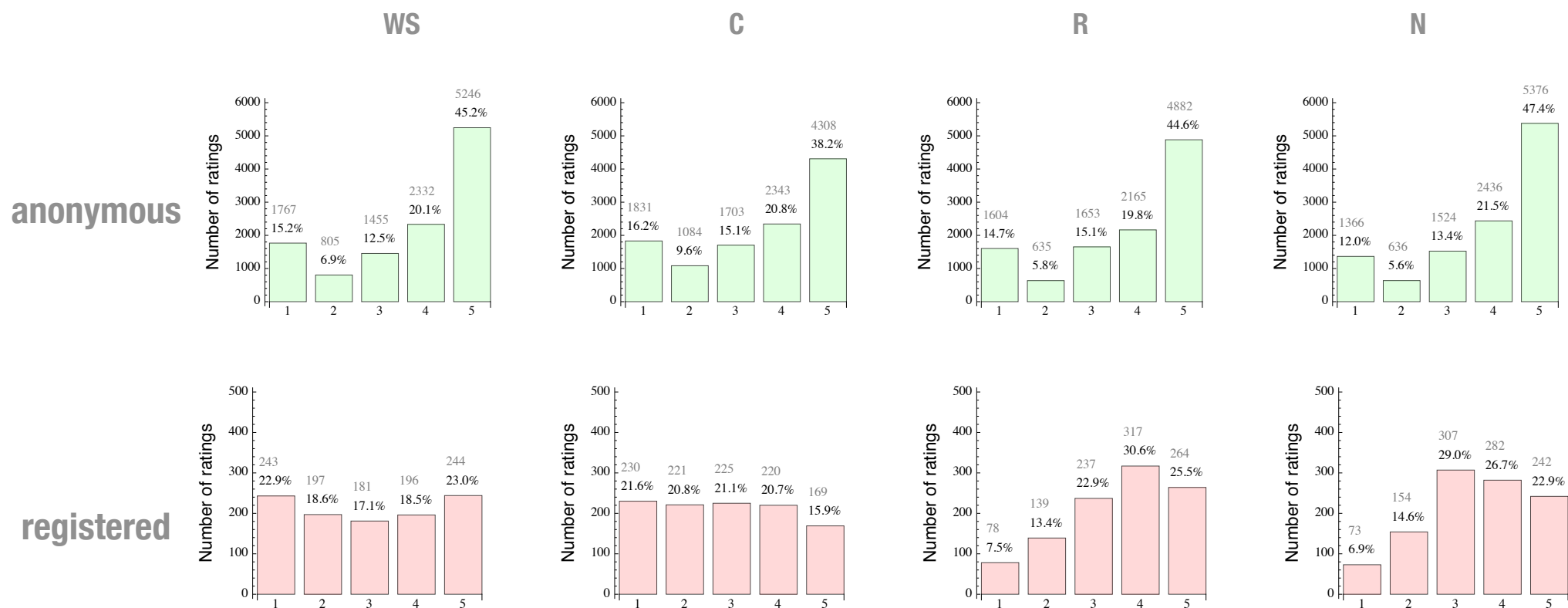
Other



Notes:

- Percentage of raters in AFT v.2 who self-identified as experts and breakdown of raters by type of expertise
- AFT v.2 allows users to specify multiple types of expertise
- AFT v.2 statistics are updated to the last available complete dump generated on 2011-04-25

Article feedback: rating distribution by user category (AFT v.1 - early data)



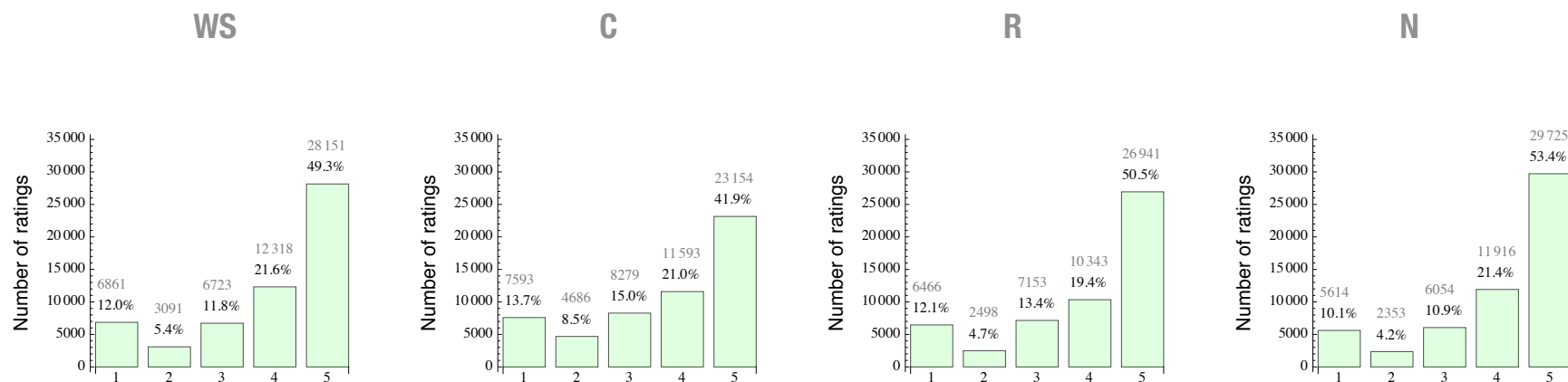
Distribution of ratings by user category (v.1: early data)

category	N_{WS}	$\langle WS \rangle$	σ_{WS}	\tilde{WS}	N_C	$\langle C \rangle$	σ_C	\tilde{C}	N_N	$\langle N \rangle$	σ_N	\tilde{N}	N_R	$\langle R \rangle$	σ_R	\tilde{R}
anonymous	11605.	{3.731}	{1.467}	{4.}	11269.	{3.551}	{1.476}	{4.}	10939.	{3.739}	{1.443}	{4.}	11338.	{3.866}	{1.378}	{4.}
registered	1061.	{3.001}	{1.486}	{3.}	1065.	{2.885}	{1.379}	{3.}	1035.	{3.531}	{1.217}	{4.}	1058.	{3.440}	{1.188}	{3.}

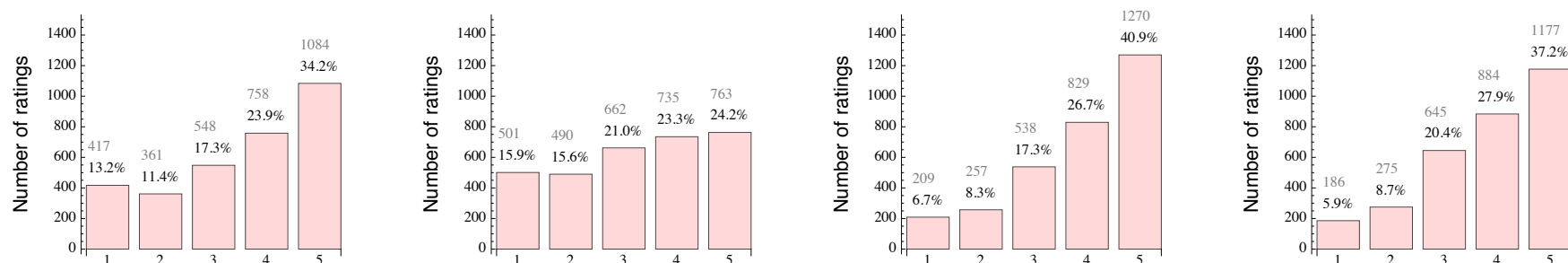
Distribution of ratings by user category (anonymous vs. registered) - AFT v.1 early data collected between 2010-09-22 and 2010-11-08.
 Rating categories used in AFT v.1: WS: *well-sourced*; C: *complete*; R: *readable*; N: *neutral*

Article feedback: rating distribution by user category (AFT v.1)

anonymous



registered



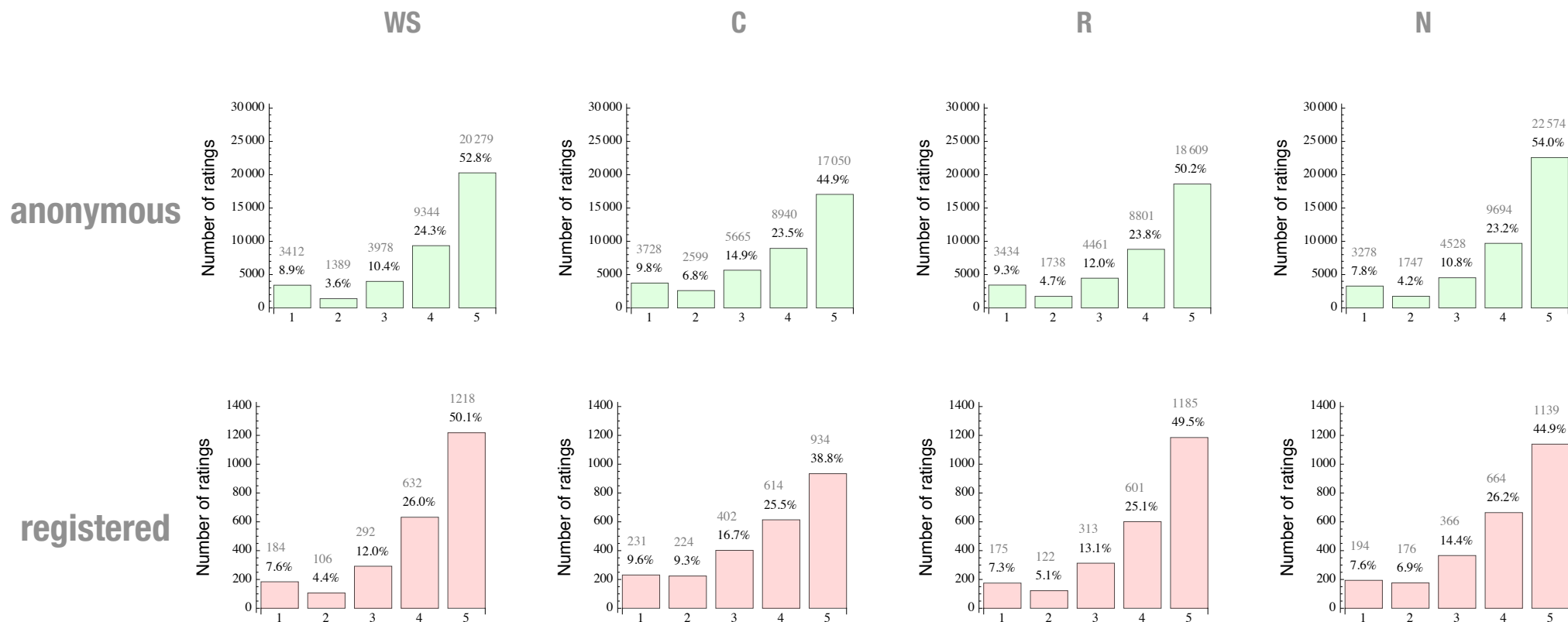
Distribution of ratings by user category (v.1)

category	N_{WS}	$\langle WS \rangle$	σ_{WS}	\tilde{WS}	N_C	$\langle C \rangle$	σ_C	\tilde{C}	N_N	$\langle N \rangle$	σ_N	\tilde{N}	N_R	$\langle R \rangle$	σ_R	\tilde{R}
anonymous	57144.	{3.907}	{1.378}	{4.}	55305.	{3.688}	{1.430}	{4.}	53401.	{3.914}	{1.381}	{5.}	55662.	{4.038}	{1.311}	{5.}
registered	3168.	{3.546}	{1.397}	{4.}	3151.	{3.244}	{1.391}	{3.}	3103.	{3.868}	{1.226}	{4.}	3167.	{3.818}	{1.191}	{4.}

Distribution of ratings by user category (anonymous vs. registered) - AFT v.1 data collected between 2010-09-22 and 2011-03-07.

Rating categories used in AFT v.1: WS: *well-sourced*; C: *complete*; R: *readable*; N: *neutral*

Article feedback: rating distribution by user category (AFT v.2)



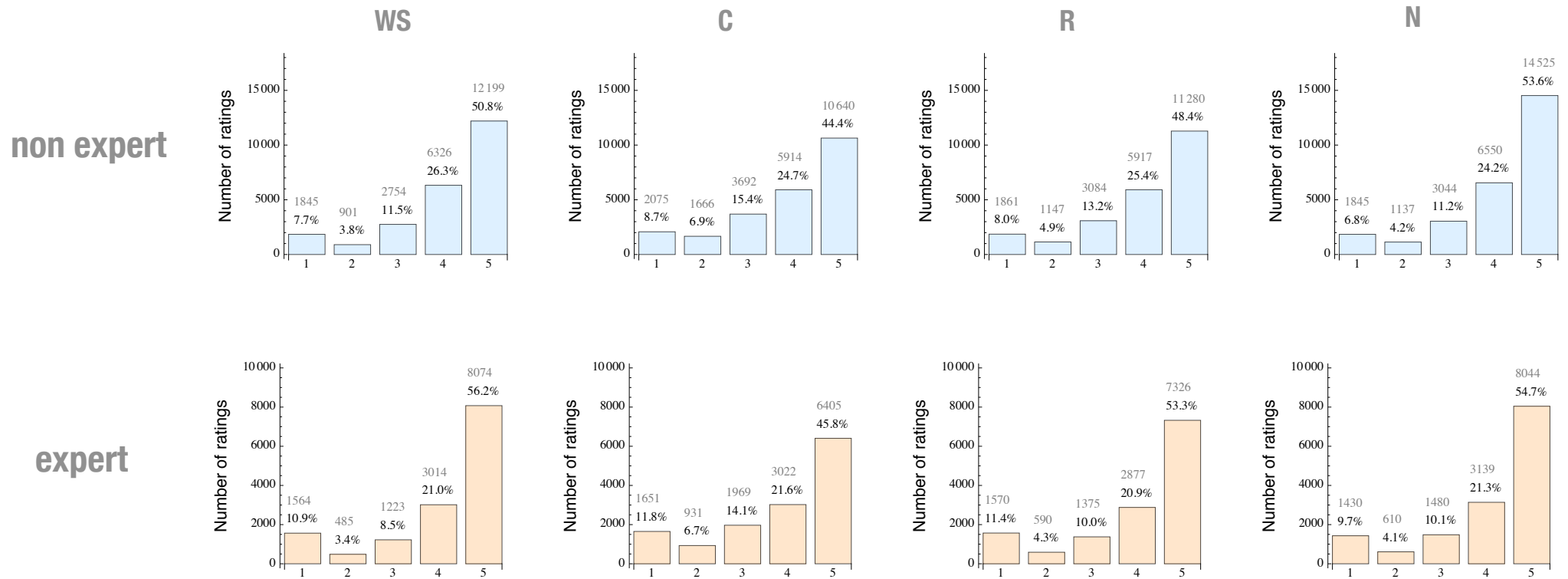
Distribution of ratings by user category (v.2)

category	N_{WS}	$\langle WS \rangle$	σ_{WS}	\tilde{WS}	N_C	$\langle C \rangle$	σ_C	\tilde{C}	N_N	$\langle N \rangle$	σ_N	\tilde{N}	N_R	$\langle R \rangle$	σ_R	\tilde{R}
anonymous	38402.	{4.086}	{1.252}	{5.}	37982.	{3.868}	{1.318}	{4.}	37043.	{4.010}	{1.282}	{5.}	41821.	{4.113}	{1.228}	{5.}
registered	2432.	{4.067}	{1.213}	{5.}	2405.	{3.747}	{1.315}	{4.}	2396.	{4.043}	{1.219}	{4.}	2539.	{3.937}	{1.247}	{4.}

Distribution of ratings by user category (anonymous vs. registered) - AFT v.2 data collected between 2011-03-14 and 2011-04-25.

Rating categories were changed in v.2 as follows: WS: *trustworthy*; C: *complete*; R: *well-written*; N: *objective*

Article feedback: rating distribution by user expertise (AFT v.2)



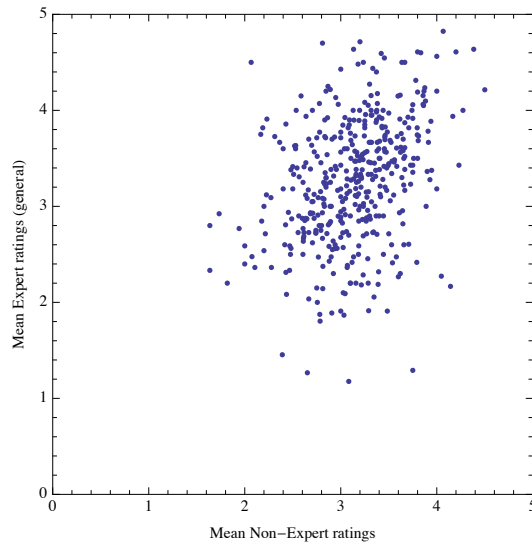
Distribution of ratings by user category (v.2)

category	N_{WS}	$\langle WS \rangle$	σ_{WS}	\tilde{WS}	N_C	$\langle C \rangle$	σ_C	\tilde{C}	N_N	$\langle N \rangle$	σ_N	\tilde{N}	N_R	$\langle R \rangle$	σ_R	\tilde{R}
anonymous	38402.	{4.086}	{1.252}	{5.}	37982.	{3.868}	{1.318}	{4.}	37043.	{4.010}	{1.282}	{5.}	41821.	{4.113}	{1.228}	{5.}
registered	2432.	{4.067}	{1.213}	{5.}	2405.	{3.747}	{1.315}	{4.}	2396.	{4.043}	{1.219}	{4.}	2539.	{3.937}	{1.247}	{4.}
non experts	24025.	{4.088}	{1.207}	{5.}	23987.	{3.891}	{1.281}	{4.}	23289.	{4.014}	{1.238}	{4.}	27101.	{4.135}	{1.188}	{5.}
experts	14360.	{4.083}	{1.325}	{5.}	13978.	{3.830}	{1.378}	{4.}	13738.	{4.004}	{1.354}	{5.}	14703.	{4.072}	{1.298}	{5.}

Distribution of ratings by user category (non-expert vs. expert) - AFT v.2 data collected between 2011-03-14 and 2011-04-25.
 Rating categories were changed in v.2 as follows: WS: *trustworthy*; C: *complete*; R: *well-written*; N: *objective*

Article feedback: ratings by experts and non experts for the same sample of articles (AFT v.2)

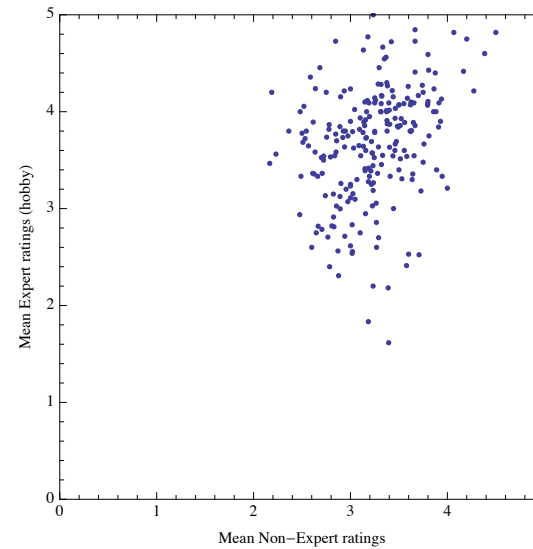
all experts vs non experts



Expert ratings (general) STD	0.649
Non-Expert ratings STD	0.472

$N=425$

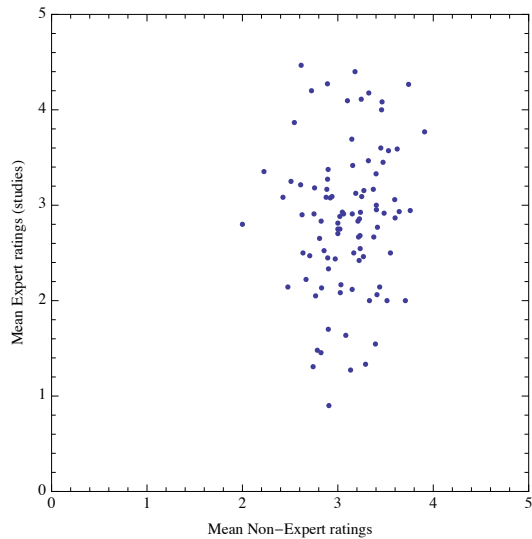
experts (hobby) vs non experts



Expert ratings (hobby) STD	0.592
Non-Expert ratings STD	0.421

$N=226$

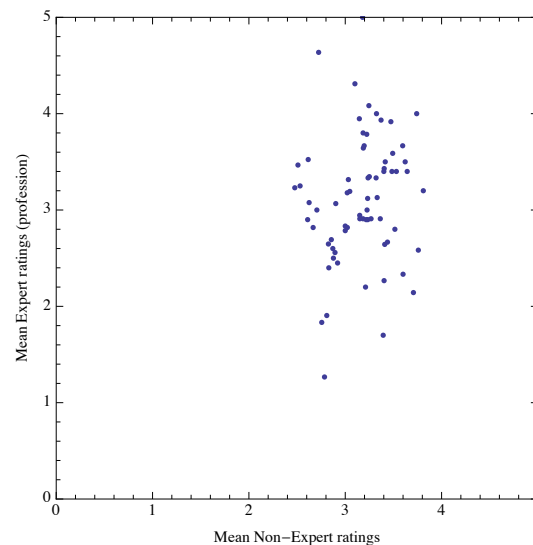
expert (studies) vs non experts



Expert ratings (studies) STD	0.762
Non-Expert ratings STD	0.356

$N=94$

experts (profession) vs non experts



Expert ratings (profession) STD	0.666
Non-Expert ratings STD	0.330

$N=70$

Scatterplot of mean article ratings by different categories of users - AFT v.2 data collected between 2011-03-14 and 2011-04-25. Only articles with a minimum of 10 ratings per user category are included.