

Distribution for continuous milestone ratings

Xilin Chen

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- Cohort summary

Partial Colectomy medicare cases by milestone graduates within 24 of graduation.

n_case	n_surgeon	n_hosp	n_patient
1508	433	440	1498

Binary milestone rating tables

Binary by rating 8

\$IntResponseValue_mean

A tibble: 2 x 4

	IntResponseValue_mean_bin8	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	261	84	258
2	1	1247	349	1241

\$operative_rating_mean

A tibble: 2 x 4

	operative_rating_mean_bin8	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	240	80	236
2	1	1268	353	1263

\$leadership_rating_mean

A tibble: 2 x 4

	leadership_rating_mean_bin8	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	194	59	192
2	1	1314	374	1307

\$prof_rating_mean

A tibble: 2 x 4

	prof_rating_mean_bin8	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	252	81	250
2	1	1256	352	1249

Binary by rating 9

\$IntResponseValue_mean

A tibble: 2 x 4

	IntResponseValue_mean_bin9	n_case	n_surgeon	n_patient
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	<dbl>	<int>	<int>	<int>
1	0	1135	323	1126
2	1	373	110	372

\$operative_rating_mean

A tibble: 2 x 4

	operative_rating_mean_bin9	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	757	234	750
2	1	751	199	748

\$leadership_rating_mean

A tibble: 2 x 4

	leadership_rating_mean_bin9	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	759	219	754
2	1	749	214	744

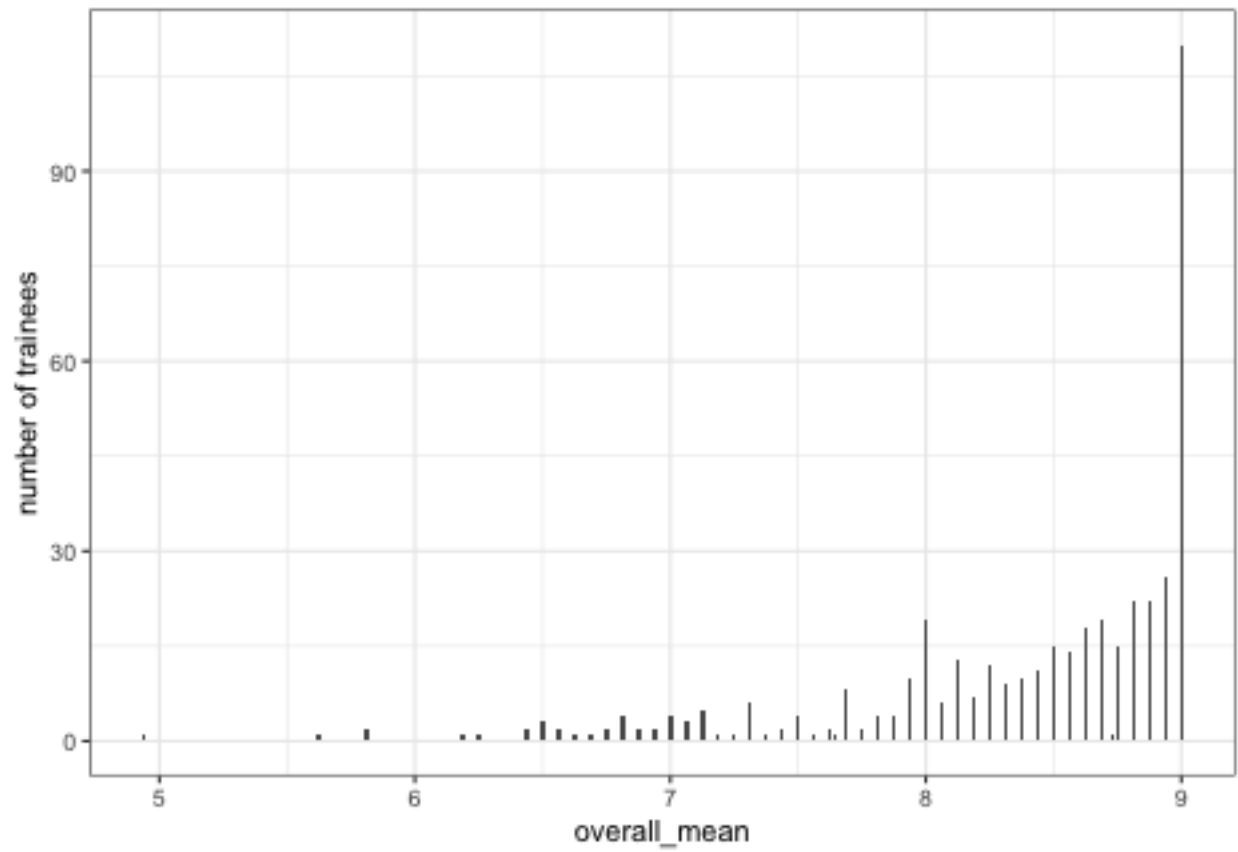
\$prof_rating_mean

A tibble: 2 x 4

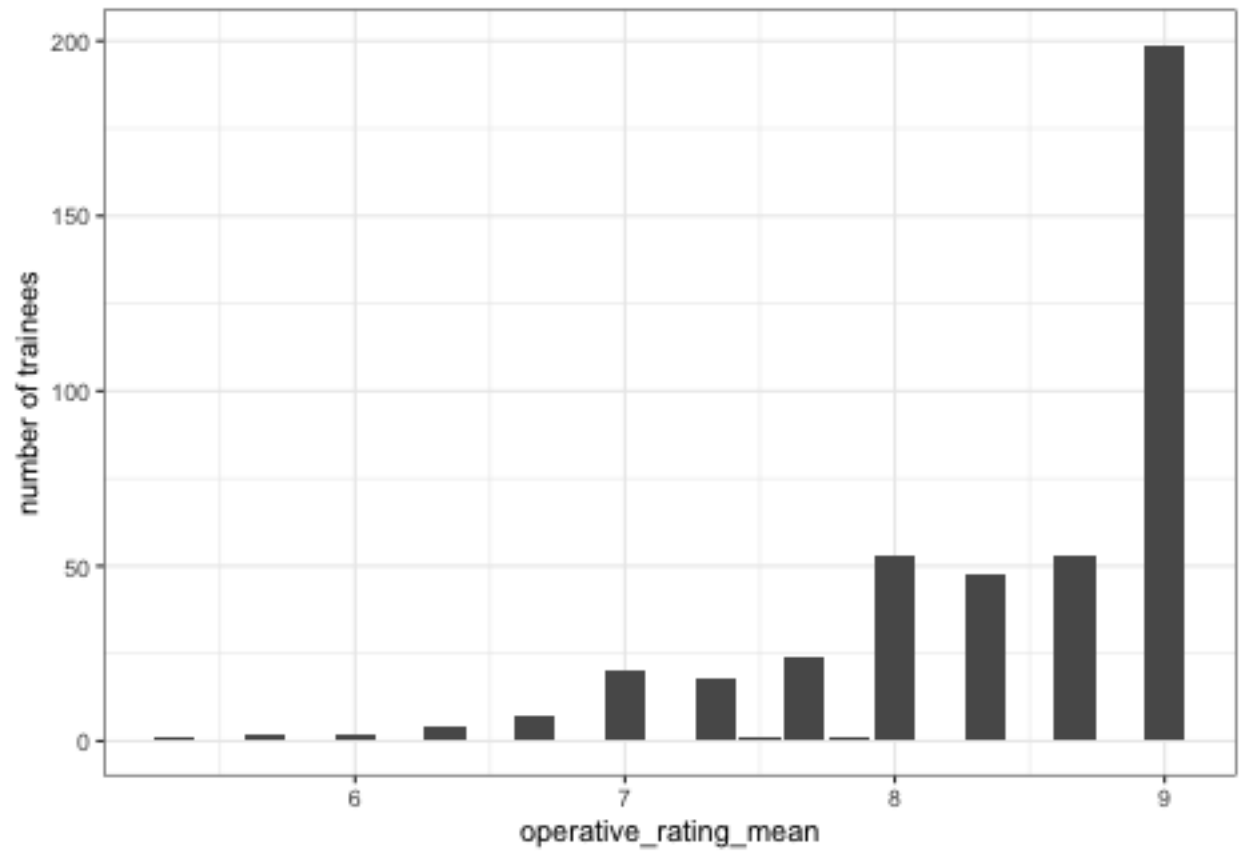
	prof_rating_mean_bin9	n_case	n_surgeon	n_patient
	<dbl>	<int>	<int>	<int>
1	0	768	222	762
2	1	740	211	737

Plot: Distribution of 4 mean milestone ratings

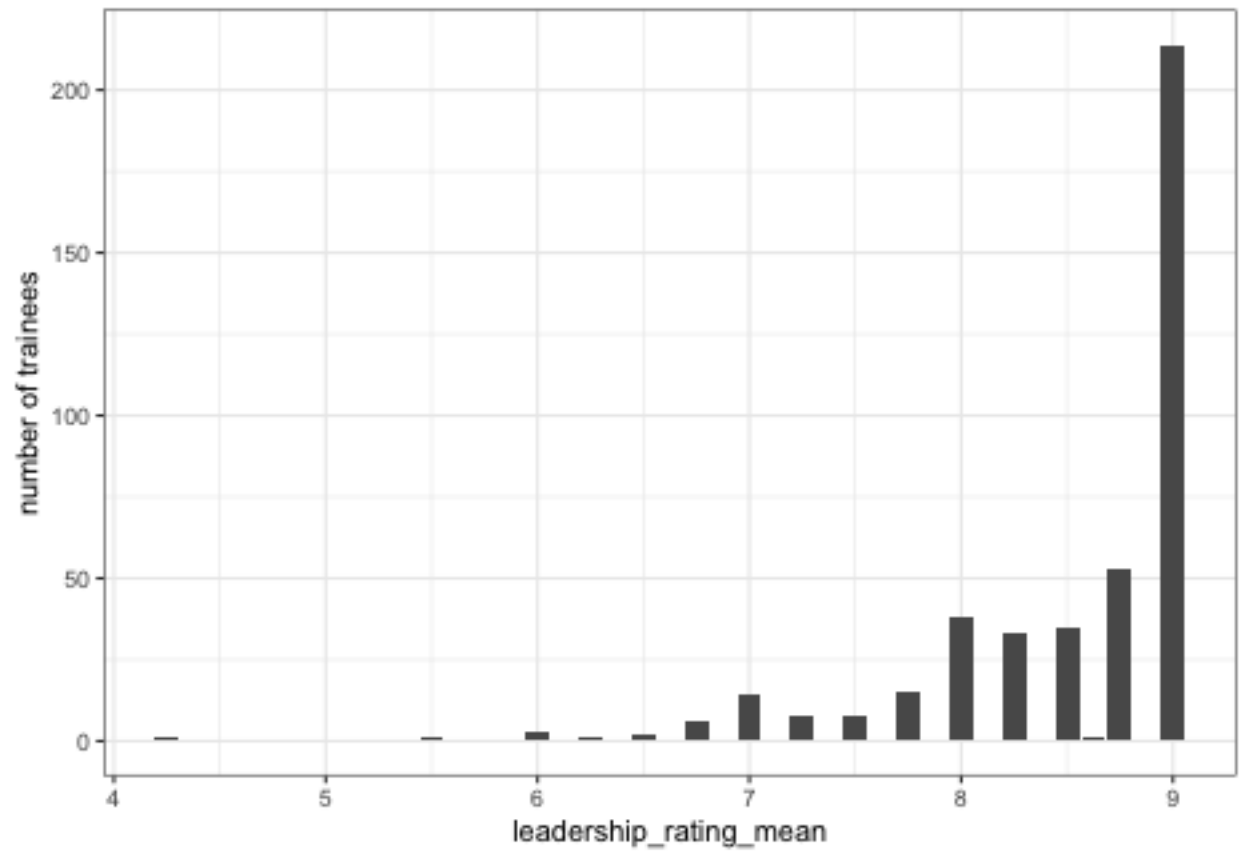
\$overall_mean



\$operative_rating_mean



\$leadership_rating_mean



\$prof_rating_mean

