

# BIAIS Oppstartsuka 2025

## Resultatrapport

Dato: 04.08.2025

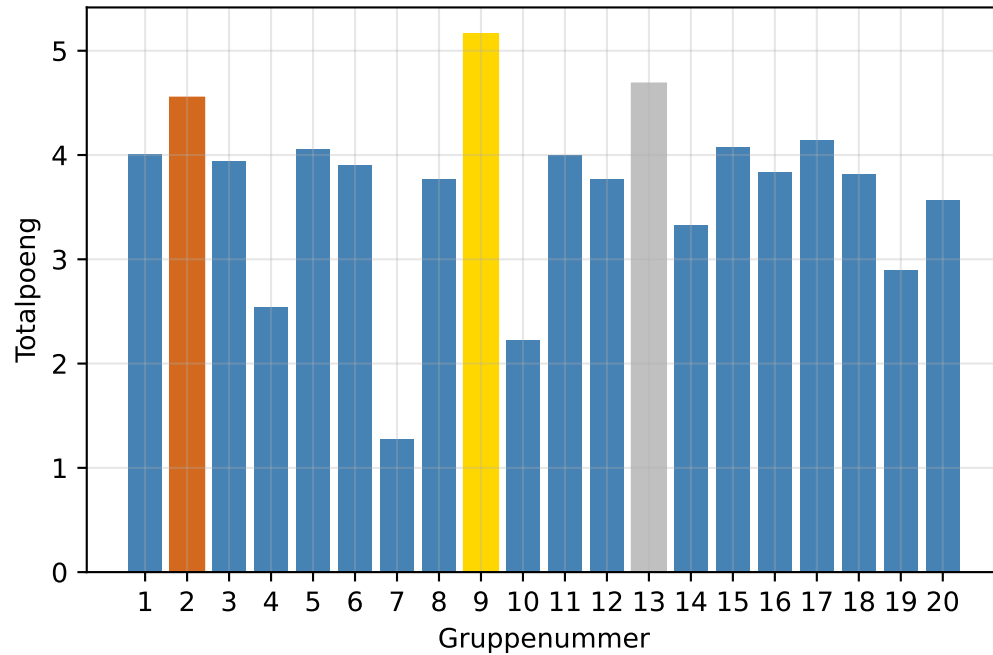
Antall grupper: 20

TOPP 5 GRUPPER:

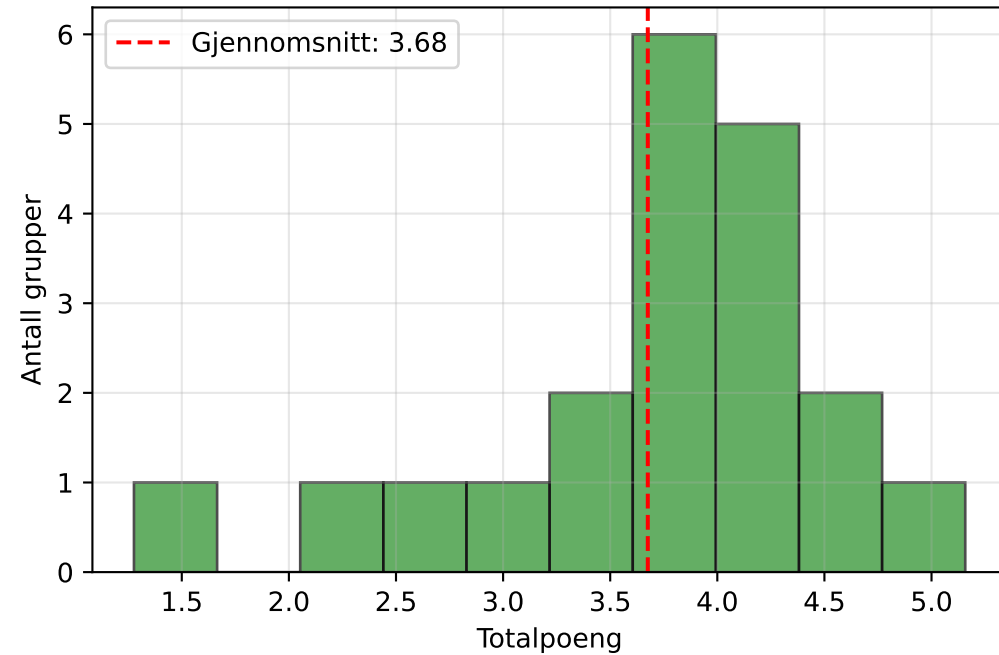
1. plass: Gruppe 9 - 5.16 poeng
2. plass: Gruppe 13 - 4.68 poeng
3. plass: Gruppe 2 - 4.55 poeng
4. plass: Gruppe 17 - 4.14 poeng
5. plass: Gruppe 15 - 4.08 poeng

# Totalresultater - Oversikt

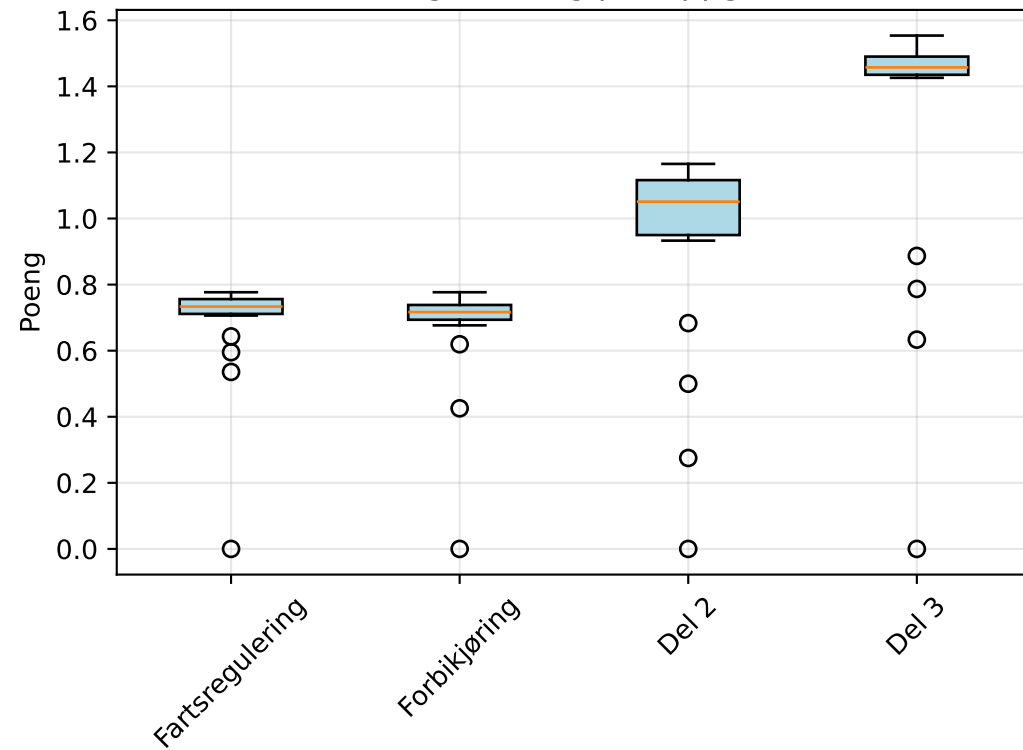
## Totalpoeng per gruppe



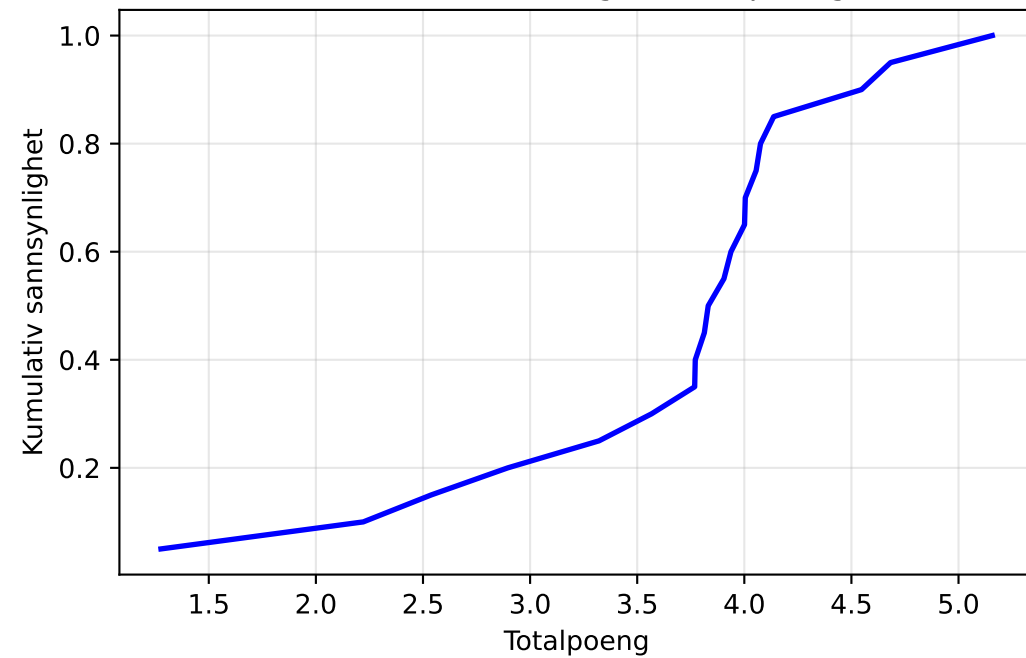
## Fordeling av totalpoeng



## Poengfordeling per oppgave

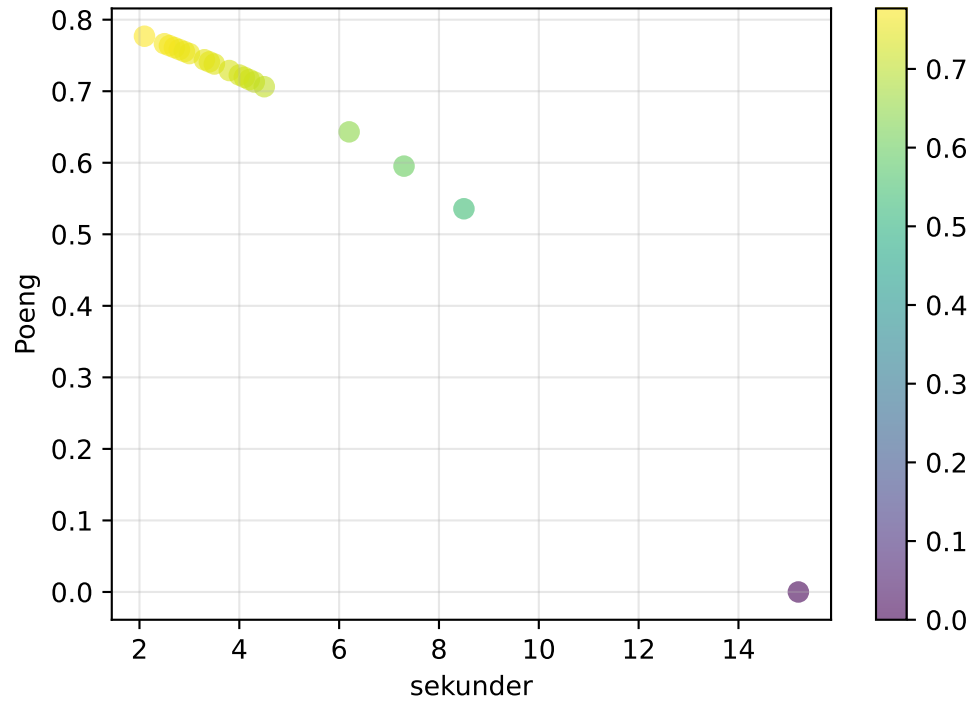


## Kumulativ fordeling av totalpoeng

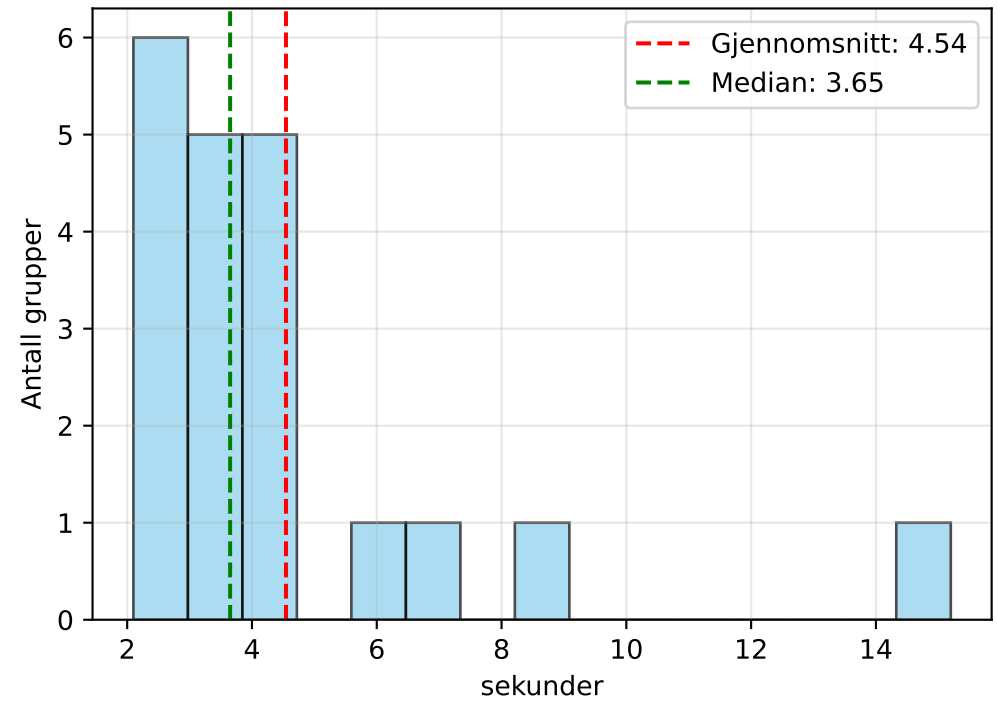


# Detaljert analyse: Del 1.1 - Fartsregulering

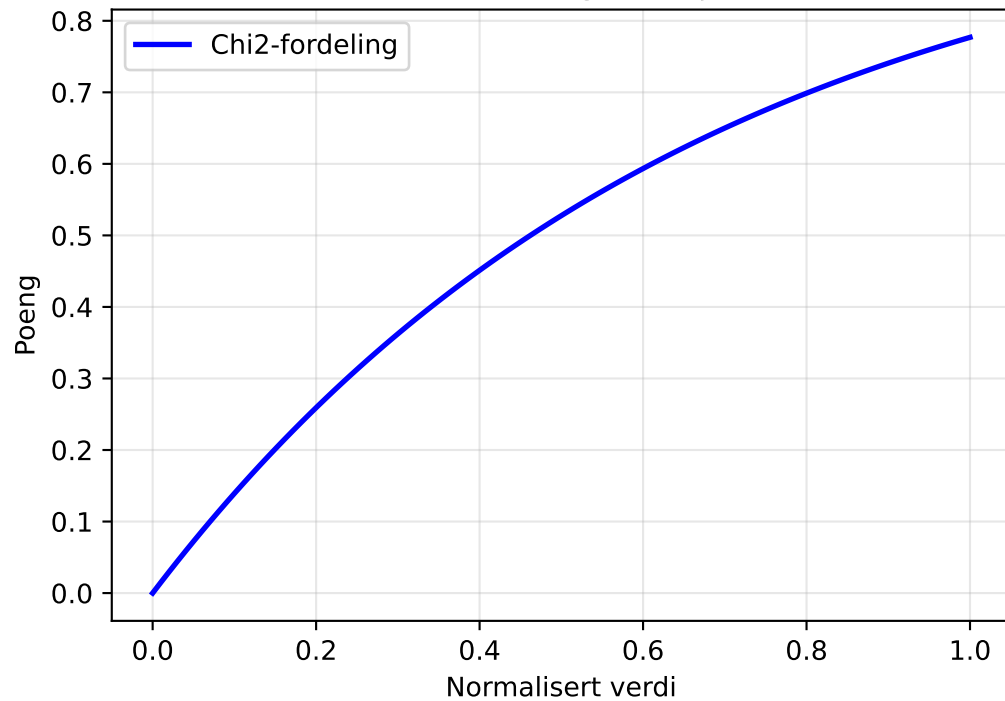
## Rådata vs Poeng



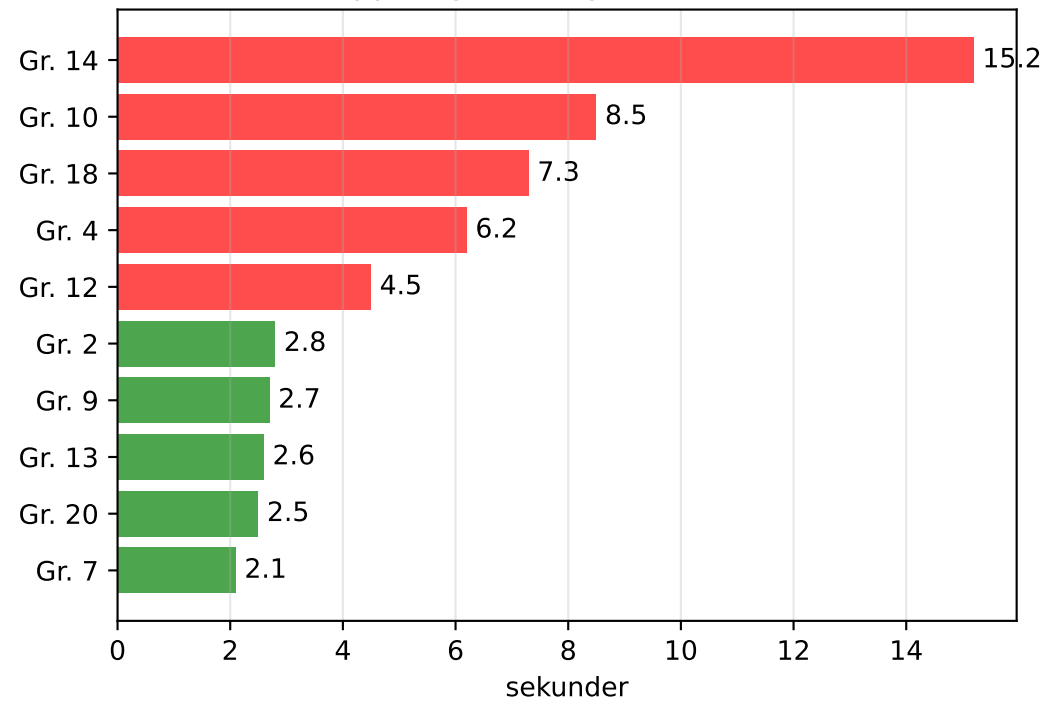
## Fordeling av Del 1.1 - Fartsregulering



## Chi2-fordelingsfunksjon

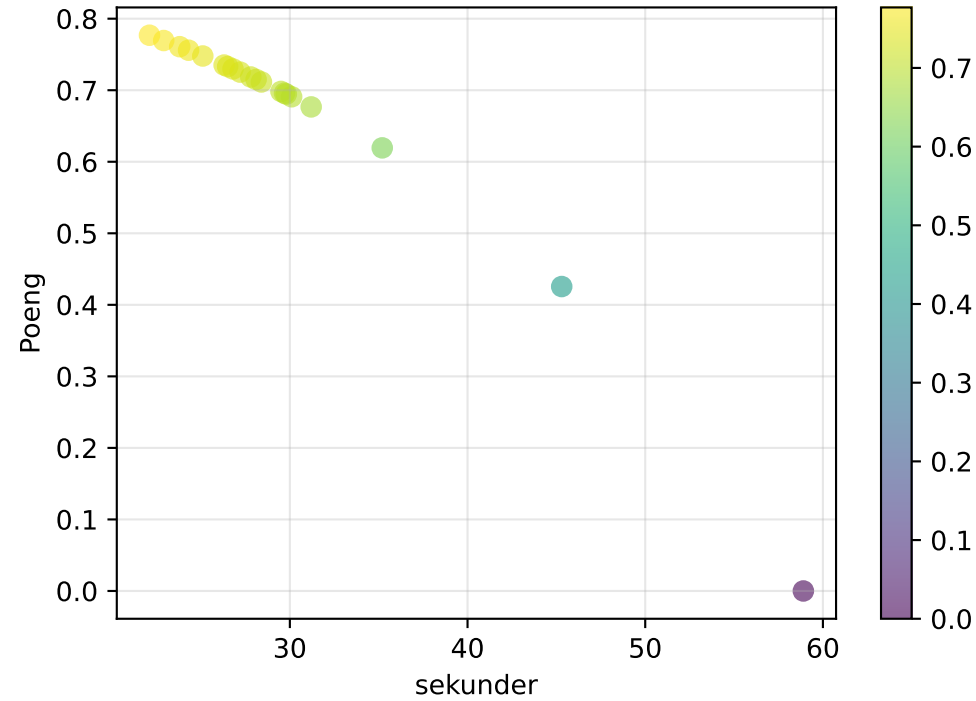


## Topp 5 (grønn) og Bunn 5 (rød)

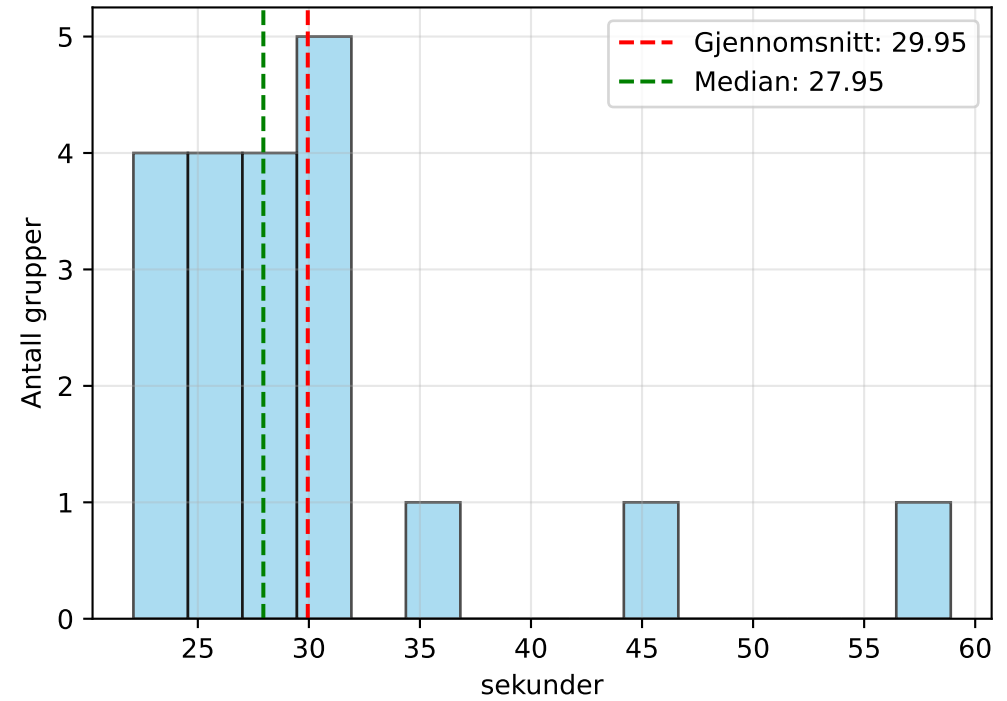


# Detaljert analyse: Del 1.2 - Forbikjøring

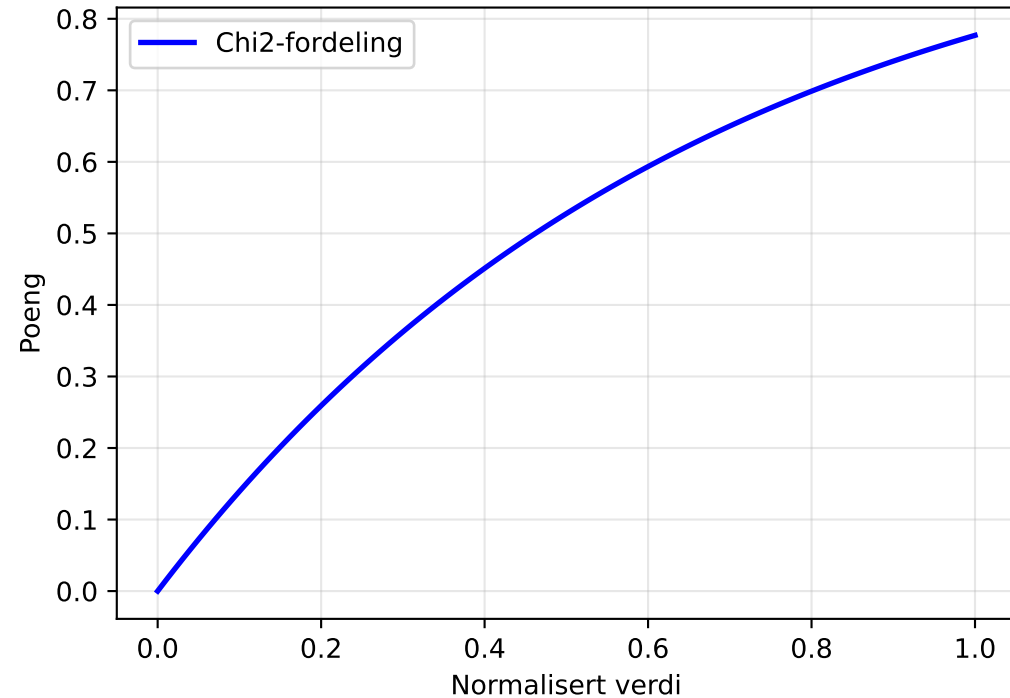
## Rådata vs Poeng



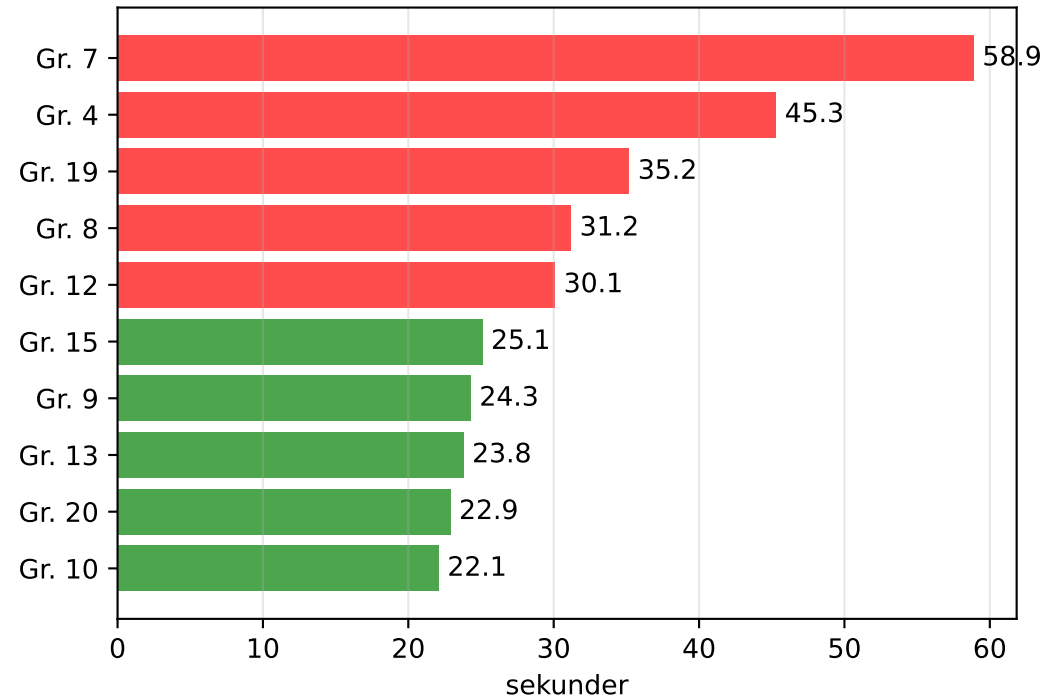
## Fordeling av Del 1.2 - Forbikjøring



## Chi2-fordelingsfunksjon

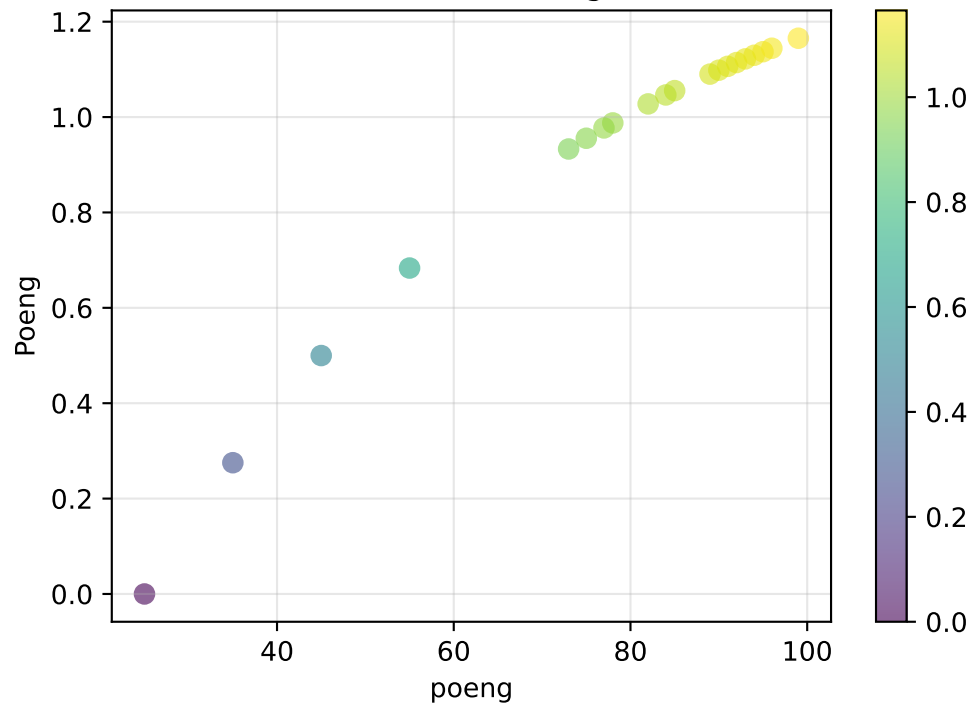


## Topp 5 (grønn) og Bunn 5 (rød)

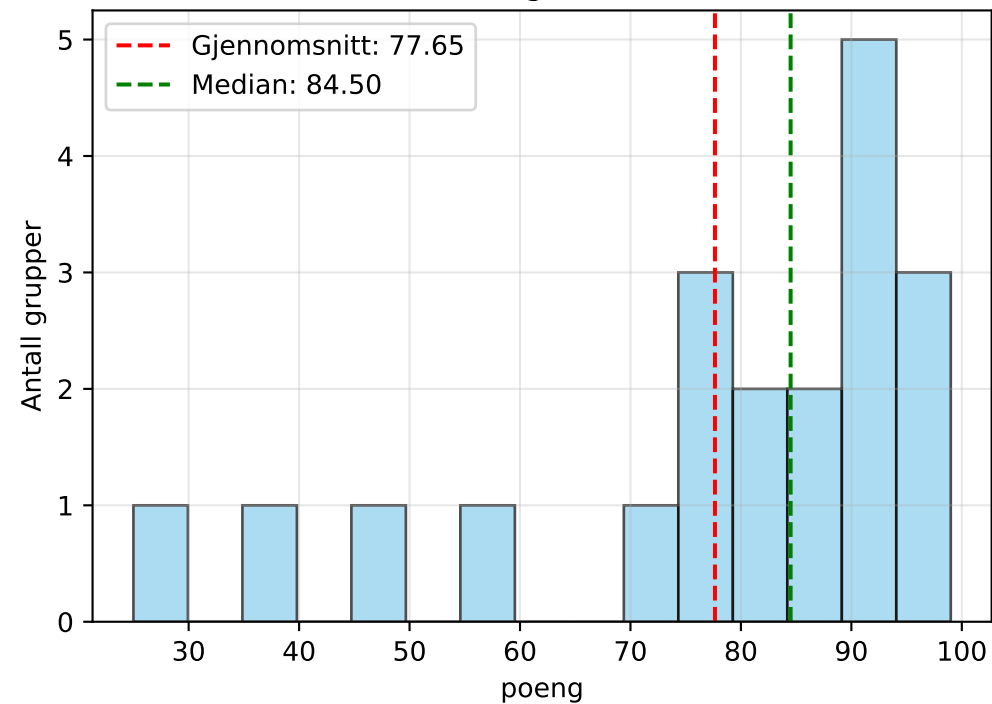


## Detaljert analyse: Del 2

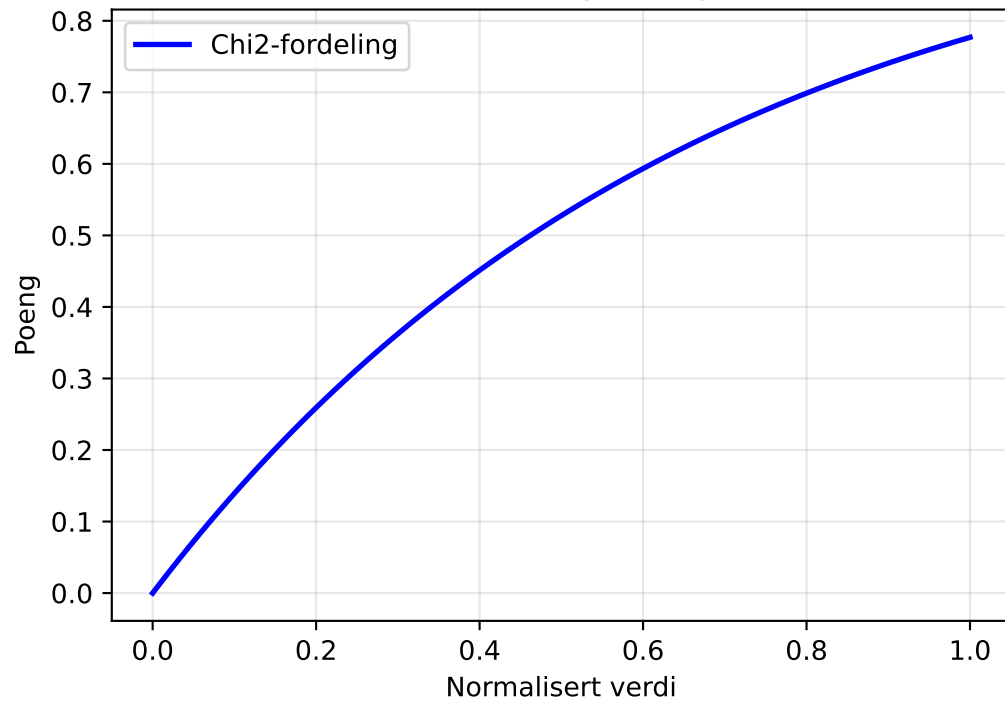
### Rådata vs Poeng



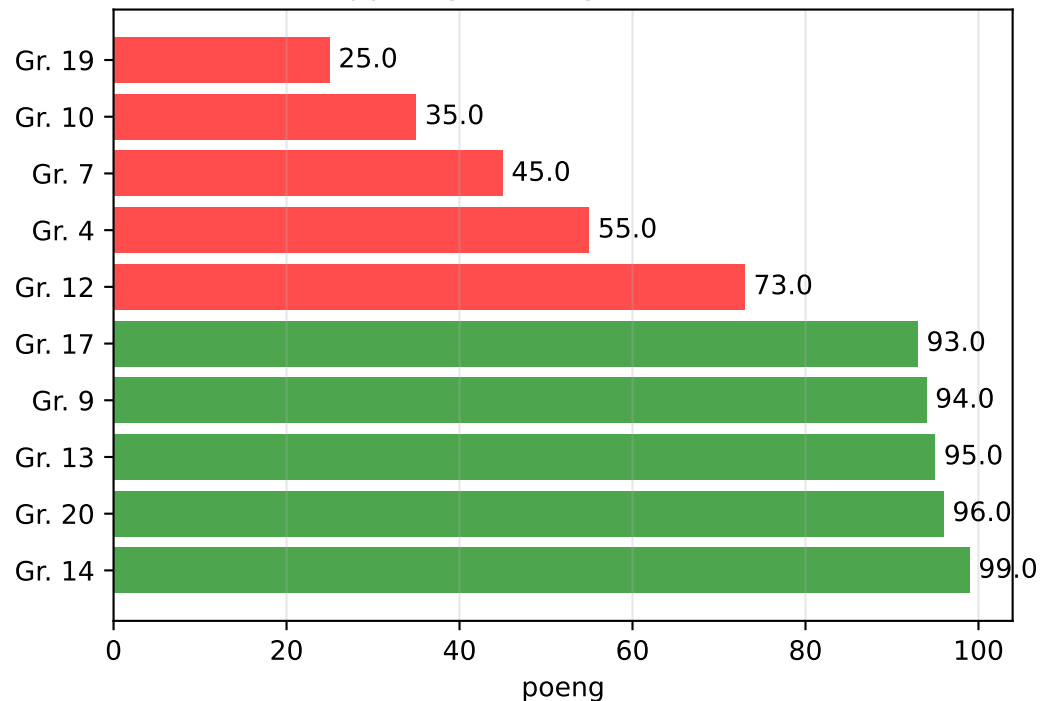
### Fordeling av Del 2



### Chi2-fordelingsfunksjon

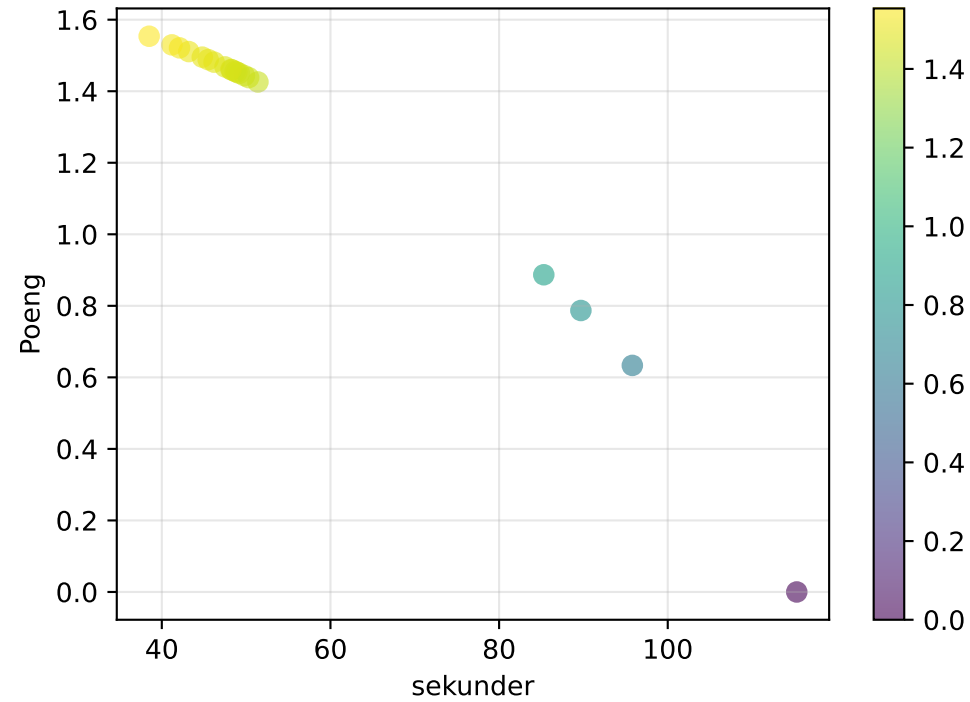


### Topp 5 (grønn) og Bunn 5 (rød)

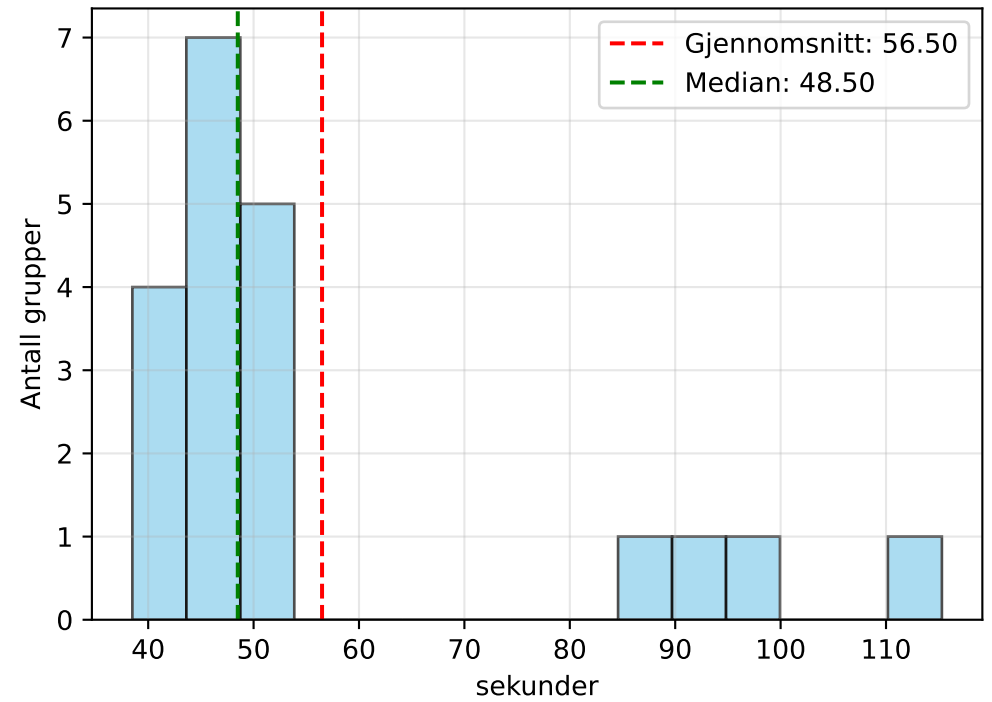


# Detaljert analyse: Del 3

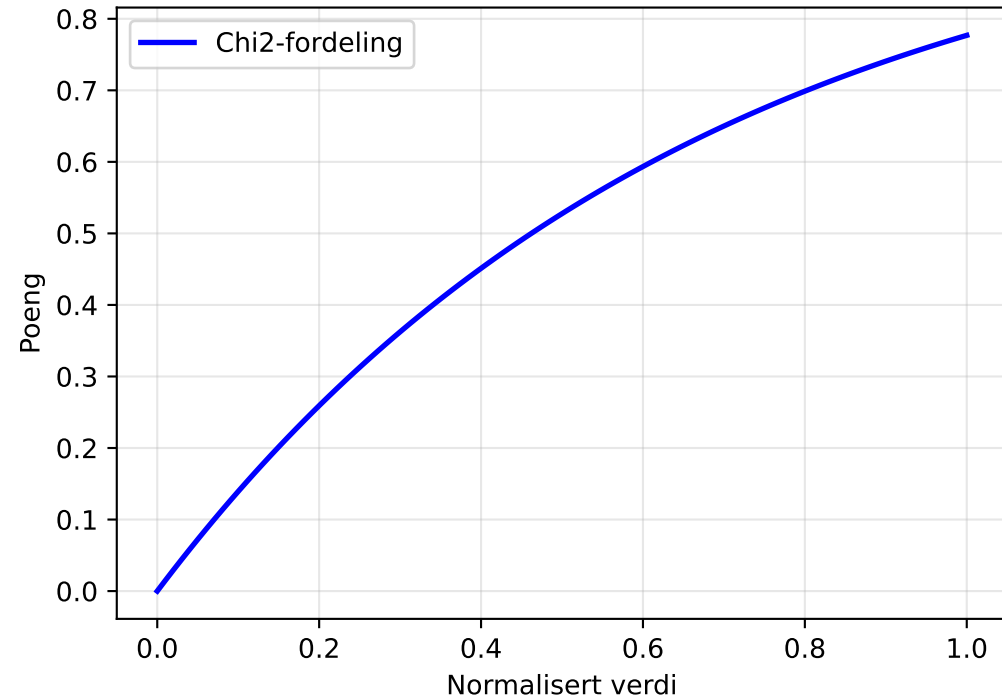
## Rådata vs Poeng



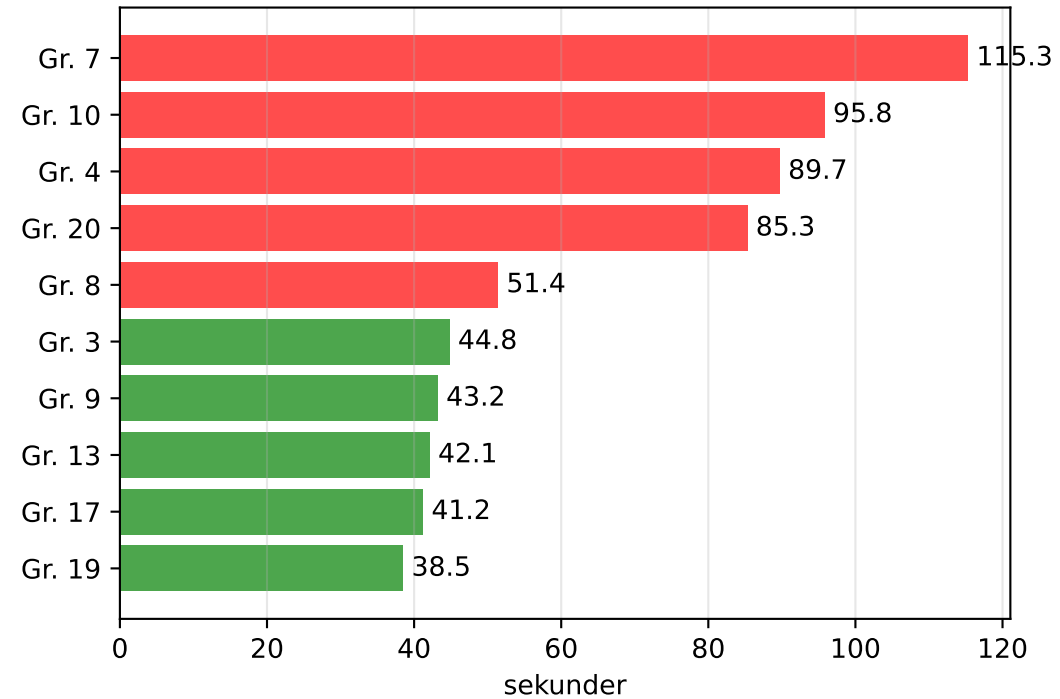
## Fordeling av Del 3



## Chi2-fordelingsfunksjon



## Topp 5 (grønn) og Bunn 5 (rød)



Detaljert resultattabell (Alle grupper)

Gull/Sølv/Bronse = Total | Lys gul/grå/fersken = Topp 3 per oppgave

Plass	Gruppe	Total	del1.1 (sekunder)	Poeng (×1.0)	del1.2 (sekunder)	Poeng (×1.0)	del2 (poeng)	Poeng (×1.5)	del3 (sekunder)	Poeng (×2.0)
1	9	5.16	2.7	0.76	24.3	0.76	94.0	1.13	43.2	1.51
2	13	4.68	2.6	0.76	23.8	0.76	95.0	1.14	42.1	1.52
3	2	4.55	2.8	0.76	28.1	0.72	92.0	1.11	48.3	1.46
4	17	4.14	3.0	0.75	26.5	0.73	93.0	1.12	41.2	1.53
5	15	4.08	3.4	0.74	25.1	0.75	90.0	1.10	45.5	1.49
6	5	4.06	2.9	0.76	27.2	0.73	91.0	1.11	47.5	1.47
7	1	4.00	3.5	0.74	26.8	0.73	85.0	1.06	46.2	1.48
8	11	4.00	3.3	0.74	28.4	0.71	89.0	1.09	48.7	1.46
9	3	3.94	4.1	0.72	26.3	0.74	78.0	0.99	44.8	1.50
10	6	3.90	3.8	0.73	29.5	0.70	82.0	1.03	49.2	1.45
11	16	3.83	4.2	0.72	29.8	0.69	77.0	0.98	49.8	1.44
12	18	3.81	7.3	0.60	27.8	0.72	84.0	1.05	48.9	1.45
13	8	3.77	4.3	0.71	31.2	0.68	75.0	0.96	51.4	1.43
14	12	3.77	4.5	0.71	30.1	0.69	73.0	0.93	50.3	1.44
15	20	3.57	2.5	0.77	22.9	0.77	96.0	1.14	85.3	0.89
16	14	3.32	15.2	0.00	29.7	0.70	99.0	1.17	48.2	1.46
17	19	2.90	4.0	0.72	35.2	0.62	25.0	0.00	38.5	1.55
18	4	2.54	6.2	0.64	45.3	0.43	55.0	0.68	89.7	0.79
19	10	2.22	8.5	0.54	22.1	0.78	35.0	0.28	95.8	0.63
20	7	1.28	2.1	0.78	58.9	0.00	45.0	0.50	115.3	0.00