

## Appendix

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# 1. REGRESJONSANALYSE, ORGANISASJONER

## 1.1. Hele RORG-samarbeidet

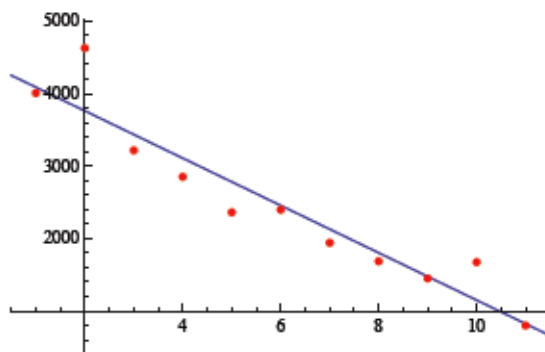
Input interpretation:

fit	data	{4007, 4628, 3216, 2851, 2360, 2397, 1940, 1685, 1449, 1673, 798}
	model	linear function

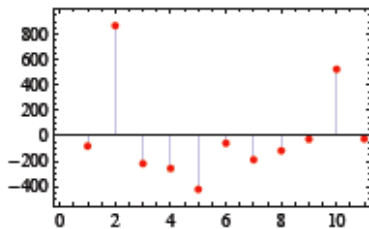
Least-squares best fit:

$$4414.07 - 326.527x$$

Plot of the least-squares fit:



Plot of the residuals:



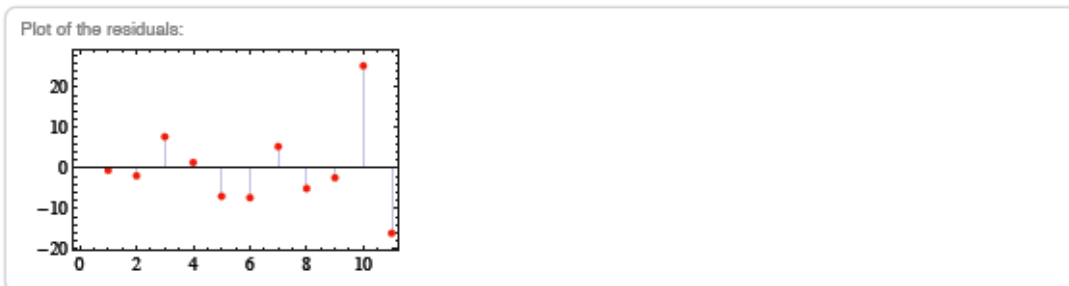
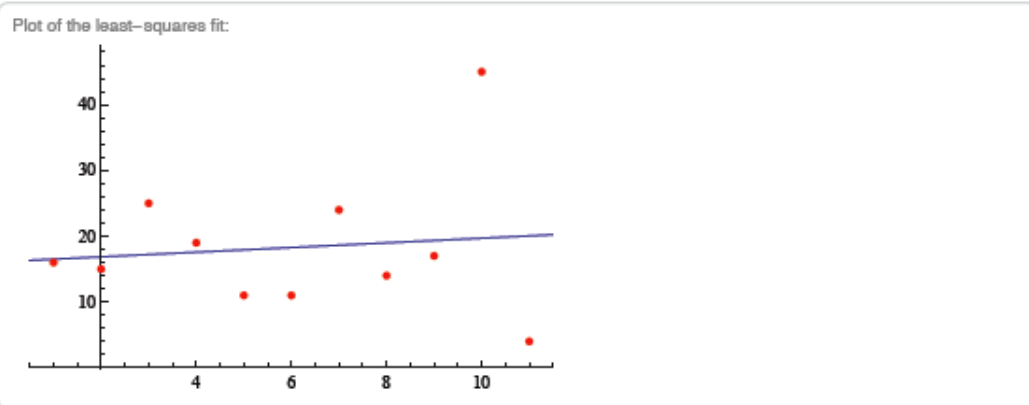
## 1.2. Afghanistankomiteen i Norge

linear fit 16      15      25      19      11      11      24      14

Input interpretation:

fit	data	{16, 15, 25, 19, 11, 11, 24, 14, 17, 45, 4}
	model	linear function

Least-squares best fit:  
 $0.354545x + 16.1455$



### 1.3. Arbeidernes opplysningsforbund (AOF)

linear fit 9

56

23

9

16

29

12

16

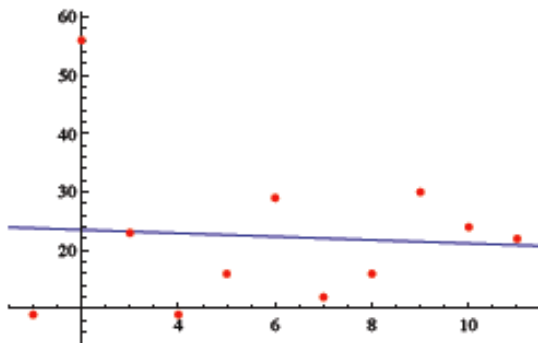
Input interpretation:

fit	data	(9, 56, 23, 9, 16, 29, 12, 16, 30, 24, 22)
	model	linear function

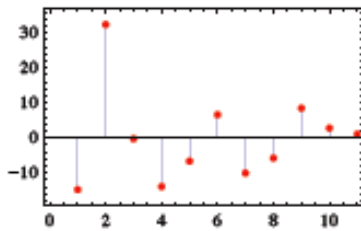
Least-squares best fit:

$$24.1091 - 0.290909 x$$

Plot of the least-squares fit:



Plot of the residuals:



1.4. Atlas- alliansen

linear fit 6      45      3      9      7      8      11      5      45

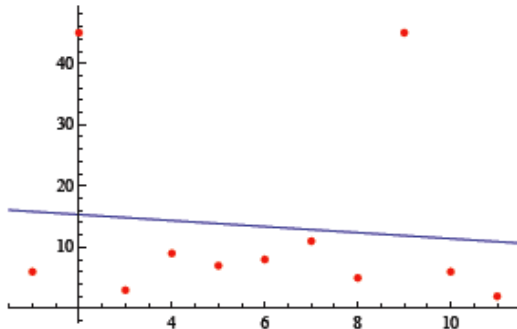
Input interpretation:

fit	data	{6, 45, 3, 9, 7, 8, 11, 5, 45, 6, 2}
	model	linear function

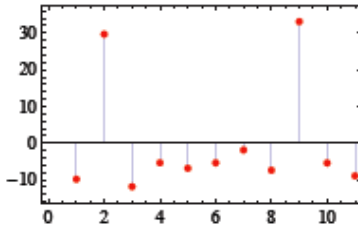
Least-squares best fit:

$$16.3091 - 0.490909x$$

Plot of the least-squares fit:



Plot of the residuals:



### 1.5. Attac Norge

linear fit 145      188      175      141      150      324      191

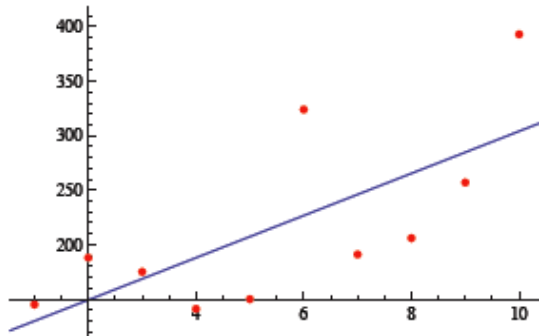
Input interpretation:

fit	data	{145, 188, 175, 141, 150, 324, 191, 206, 257, 393}
	model	linear function

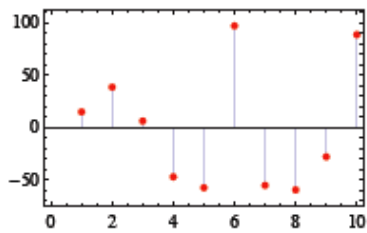
Least-squares best fit:

$$19.3576x + 110.533$$

Plot of the least-squares fit:



Plot of the residuals:



## 1.6. CARE Norge

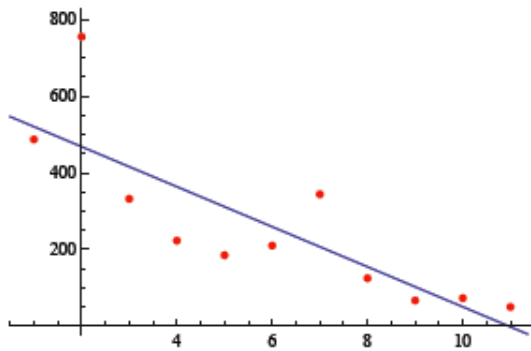
Input interpretation:

<b>fit</b>	data	{487, 755, 332, 223, 185, 210, 344, 125, 67, 73, 50}
	model	linear function

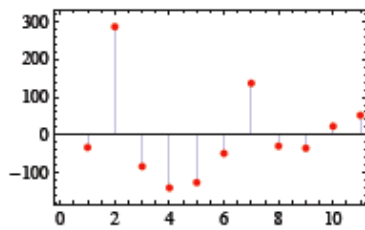
Least-squares best fit:

$$572.545 - 52.2273 x$$

Plot of the least-squares fit:



Plot of the residuals:



## 1.7. Caritas Norge

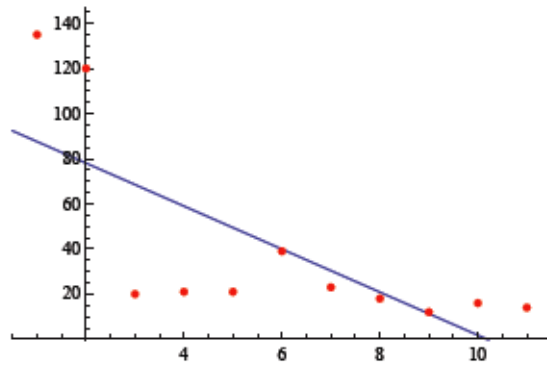
Input interpretation:

fit	data	{135, 120, 20, 21, 21, 39, 23, 18, 12, 16, 14}
	model	linear function

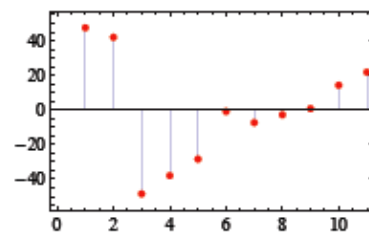
Least-squares best fit:

$$97.1273 - 9.53636x$$

Plot of the least-squares fit:



Plot of the residuals:





1.8. Det Kgl. Selskap for Norges Vel ( Norges Vel)

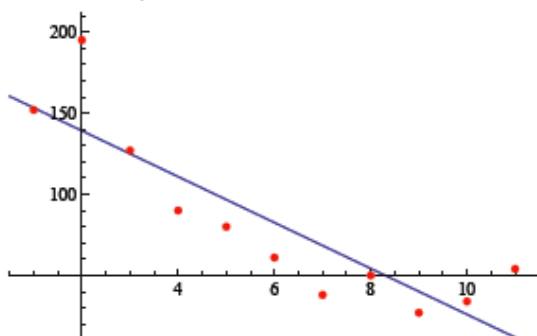
Input interpretation:

fit	data	{152, 195, 127, 90, 80, 61, 38, 50, 27, 34, 54}
	model	linear function

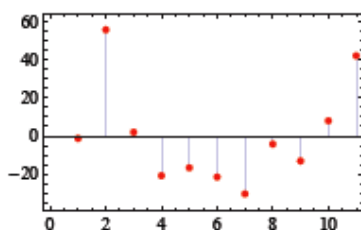
Least-squares best fit:

$$167.418 - 14.1455x$$

Plot of the least-squares fit:



Plot of the residuals:



### 1.9. Framtiden i våre hender (FIVH)

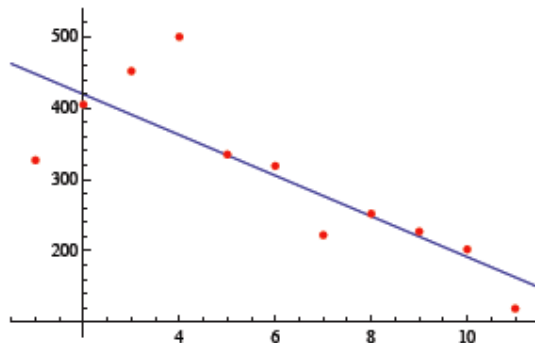
Input interpretation:

fit	data	{327, 405, 452, 500, 335, 319, 222, 252, 227, 202, 119}
	model	linear function

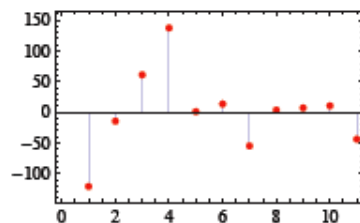
Least-squares best fit:

$$476.509 - 28.5091 x$$

Plot of the least-squares fit:



Plot of the residuals:



1.10. Norges Naturvernforbund

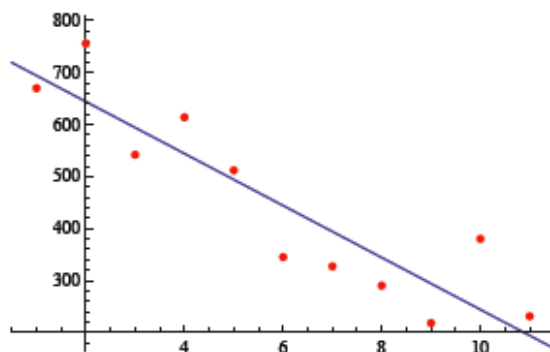
Input interpretation:

fit	data	{670, 756, 542, 614, 512, 345, 327, 290, 218, 380, 231}
	model	linear function

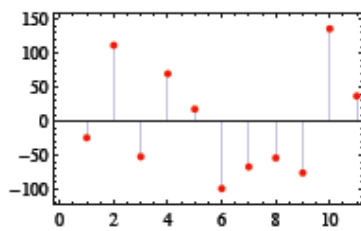
Least-squares best fit:

$$744.309 - 50.0364 x$$

Plot of the least-squares fit:



Plot of the residuals:



1.11. Operasjon Dagsverk (OD)

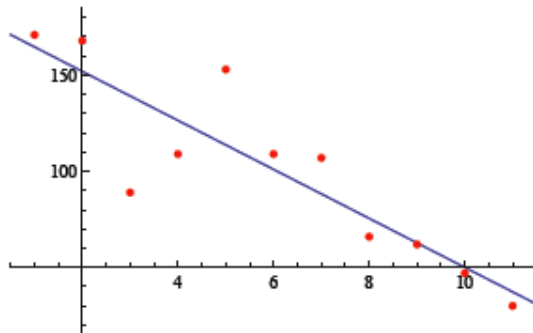
Input interpretation:

fit	data	{171, 168, 89, 109, 153, 109, 107, 66, 62, 47, 30}
	model	linear function

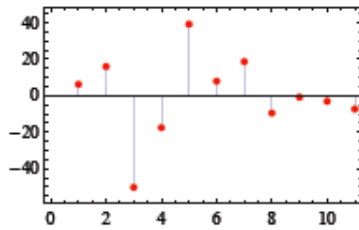
Least-squares best fit:

$$177.473 - 12.7455x$$

Plot of the least-squares fit:



Plot of the residuals:



1.12. Senterpartiets Studieforbund (SpS)

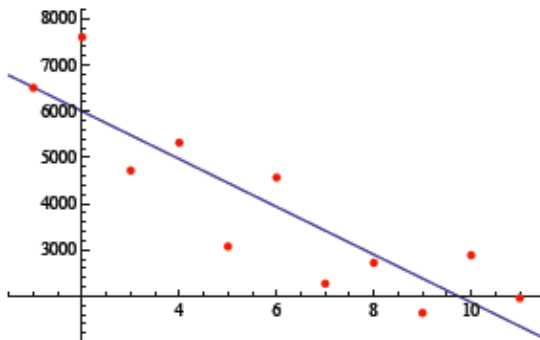
Input interpretation:

fit	data	{6506, 7604, 4717, 5318, 3072, 4565, 2268, 2719, 1635, 2883, 1955}
	model	linear function

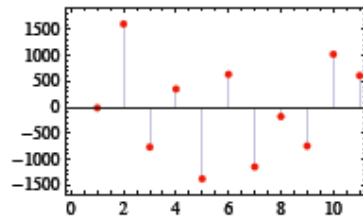
Least-squares best fit:

$$7034.02 - 517.155 x$$

Plot of the least-squares fit:



Plot of the residuals:



### 1.13. Strømmestiftelsen

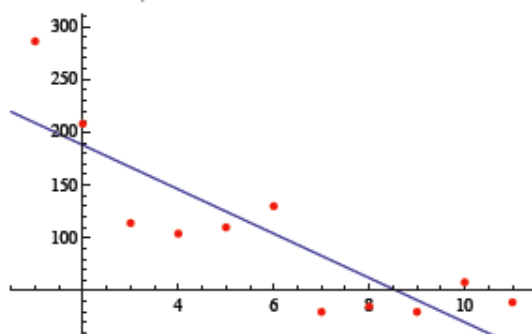
Input interpretation:

fit	data	{286, 208, 114, 104, 110, 130, 30, 35, 30, 58, 39}
	model	linear function

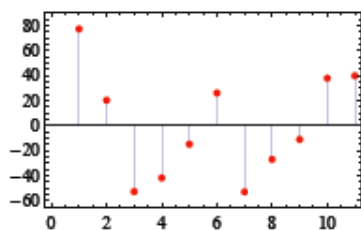
Least-squares best fit:

$$229.727 - 20.9545x$$

Plot of the least-squares fit:



Plot of the residuals:



1.14. *Studentenes og akademikernes internasjonale hjelpefond (SAIH)*

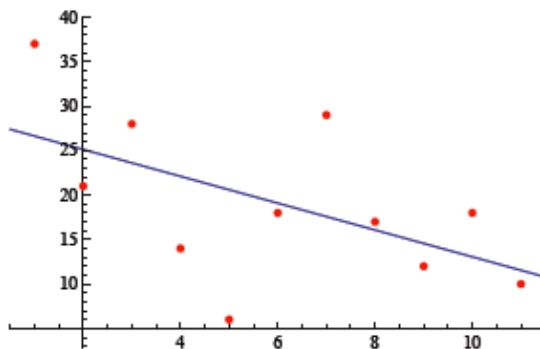
Input interpretation:

fit	data	{37, 21, 28, 14, 6, 18, 29, 17, 12, 18, 10}
	model	linear function

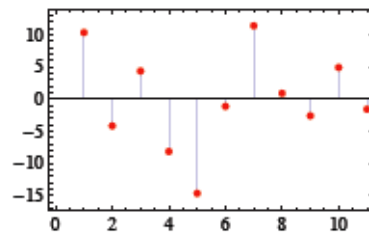
Least-squares best fit:

$$28.1455 - 1.50909x$$

Plot of the least-squares fit:



Plot of the residuals:



1.15. *Utviklingsfondet*

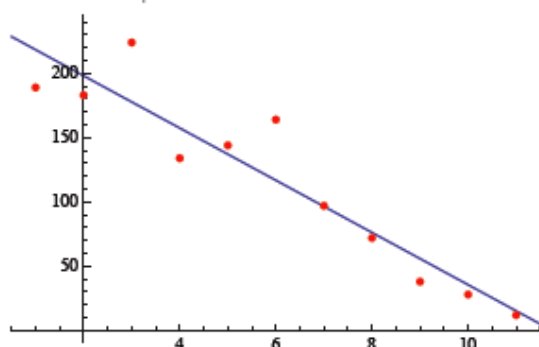
Input interpretation:

fit	data	{189, 183, 224, 134, 144, 164, 97, 72, 38, 28, 12}
	model	linear function

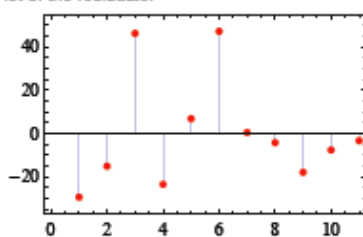
Least-squares best fit:

$$238.673 - 20.3091x$$

Plot of the least-squares fit:



Plot of the residuals:





1.16. *Det Norske Misjonsselskap*

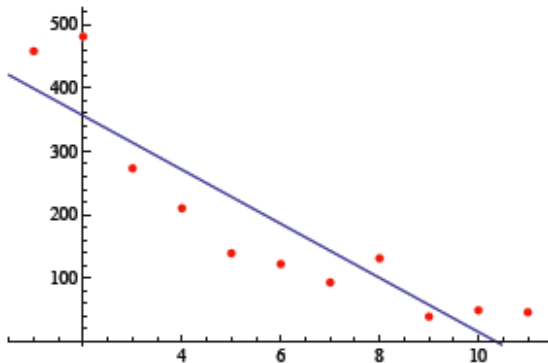
Input interpretation:

<b>fit</b>	data	{458, 481, 273, 210, 139, 122, 93, 131, 39, 49, 46}
	model	<b>linear function</b>

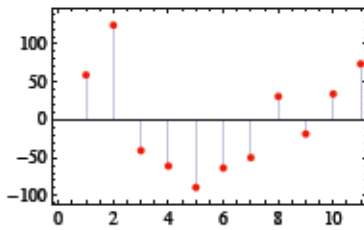
Least-squares best fit:

$$441.582 - 42.6727 x$$

Plot of the least-squares fit:



Plot of the residuals:



1.17. WWF -Norge

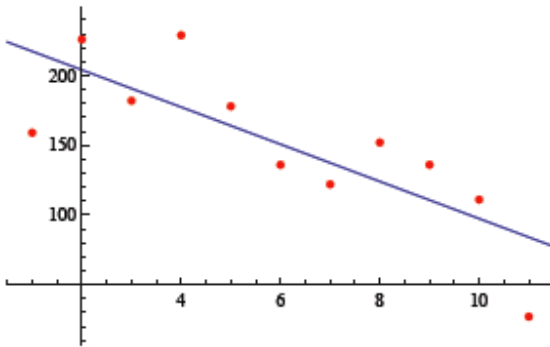
Input interpretation:

<b>fit</b>	data	{159, 226, 182, 229, 178, 136, 122, 152, 136, 111, 27}
	model	<b>linear function</b>

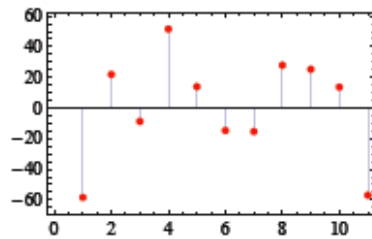
Least-squares best fit:

$$230.8 - 13.3455x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2. REGRESJONSANALYSE FOR SAMMENLIKNING

### 2.1. Arbeiderpartiet

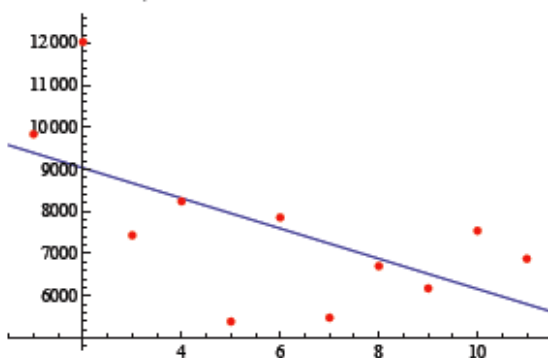
Input interpretation:

fit	data	{9838, 12028, 7433, 8241, 5385, 7857, 5475, 6702, 6172, 7542, 6875}
	model	linear function

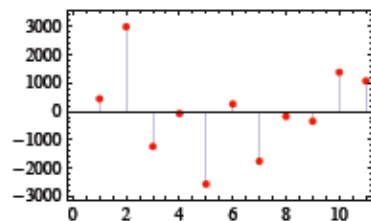
Least-squares best fit:

$$9751.45 - 359.364x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.2. Norad

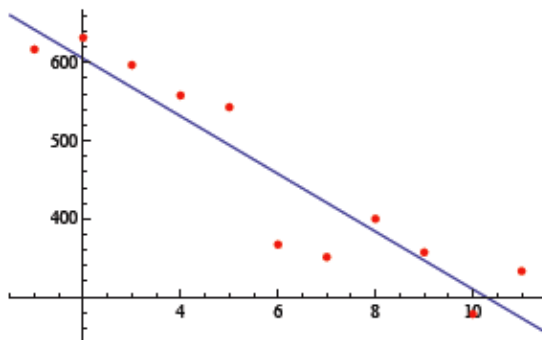
Input interpretation:

<b>fit</b>	data	{617, 632, 597, 558, 543, 367, 351, 400, 357, 278, 333}
	model	<b>linear function</b>

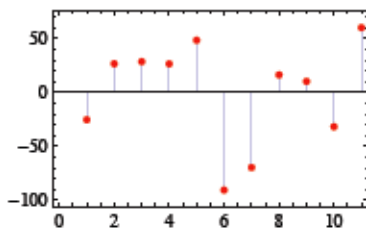
Least-squares best fit:

$$679.218 - 36.9455x$$

Plot of the least-squares fit:



Plot of the residuals:



### 2.3. Redd Barna

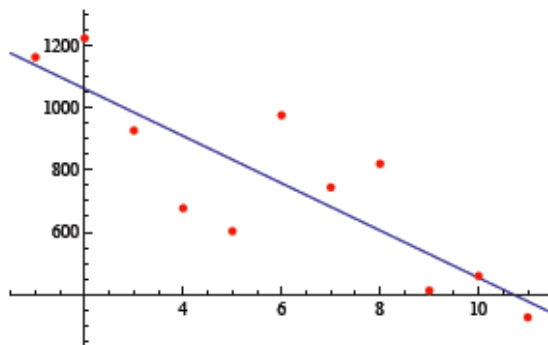
Input interpretation:

fit	data	{1163, 1224, 927, 677, 603, 976, 744, 820, 412, 459, 326}
	model	linear function

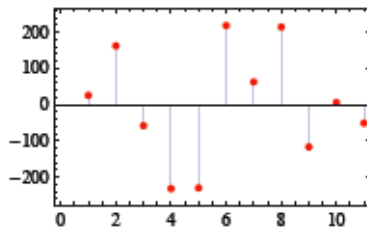
Least-squares best fit:

$$1213.53 - 76.0273 x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.4. Flyktningerådet

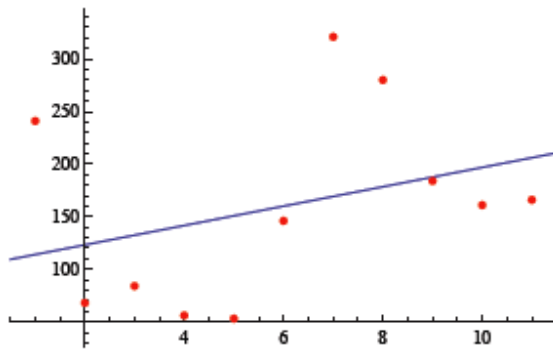
Input interpretation:

fit	data	{241, 68, 84, 56, 53, 146, 321, 280, 184, 161, 166}
	model	linear function

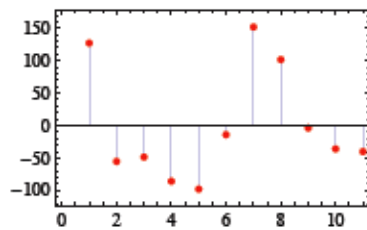
Least-squares best fit:

$$9.20909x + 104.745$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.5. Norsk Folkehjelp

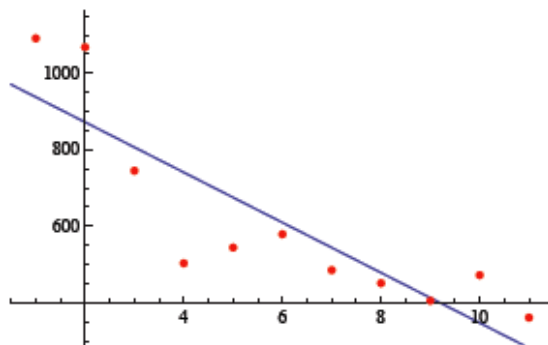
Input interpretation:

fit	data	{1091, 1068, 745, 503, 544, 579, 485, 451, 405, 472, 361}
	model	linear function

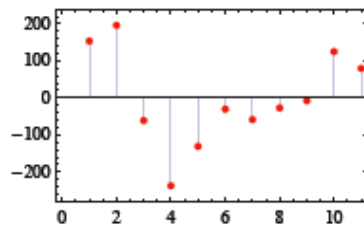
Least-squares best fit:

$$1003.11 - 65.6091 x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.6. Kirkens Nødhjelp

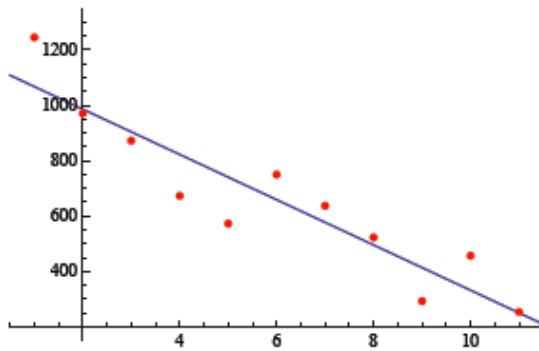
Input interpretation:

fit	data	{1245, 971, 872, 673, 573, 750, 637, 523, 293, 457, 254}
	model	linear function

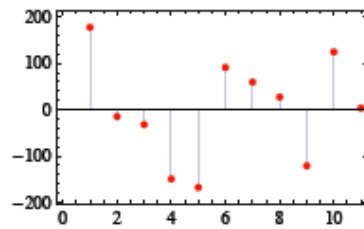
Least-squares best fit:

$$1148.95 - 81.6727 x$$

Plot of the least-squares fit:



Plot of the residuals:





## 2.7. Klima og CO2

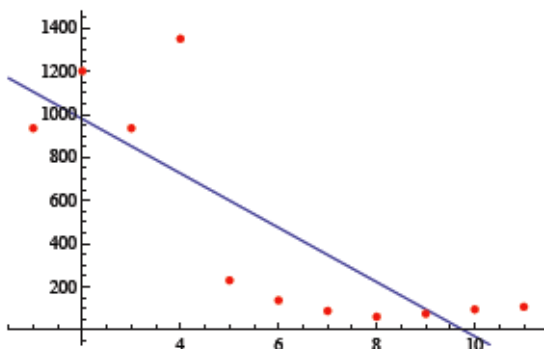
Input interpretation:

fit	data	{936, 1201, 936, 1351, 230, 137, 88, 61, 75, 95, 107}
	model	linear function

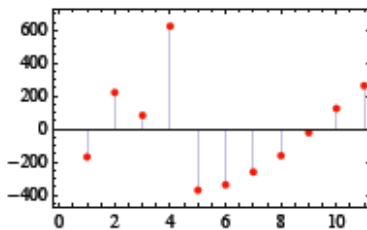
Least-squares best fit:

$$1231.04 - 126.127 x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.8. Miljø

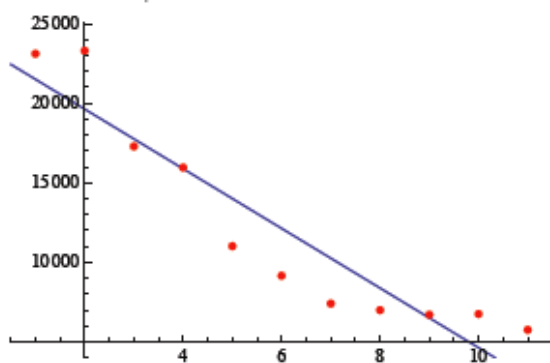
Input interpretation:

fit	data	{23 107, 23 297, 17 283, 15 955, 11 010, 9152, 7397, 6989, 6699, 6746, 5749}
	model	linear function

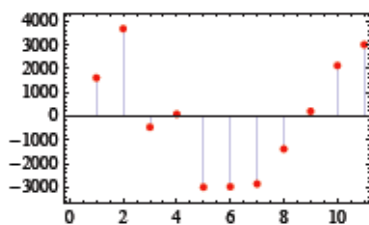
Least-squares best fit:

$$23\,378.1 - 1875.37x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.9. Miljøverndepartementet

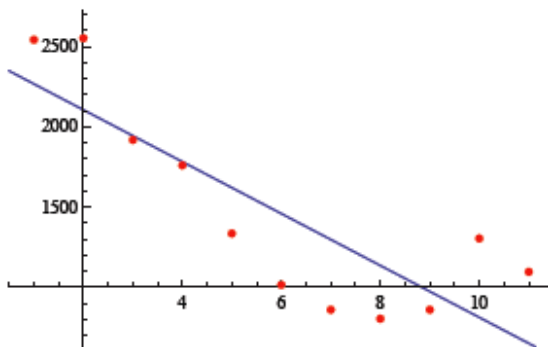
Input interpretation:

fit	data	{2541, 2551, 1917, 1759, 1334, 1014, 859, 803, 859, 1303, 1095}
	model	linear function

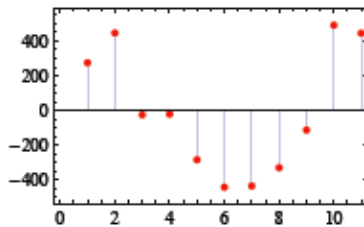
Least-squares best fit:

$$2427.71 - 161.664x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.10. De fem store 1990 -2010

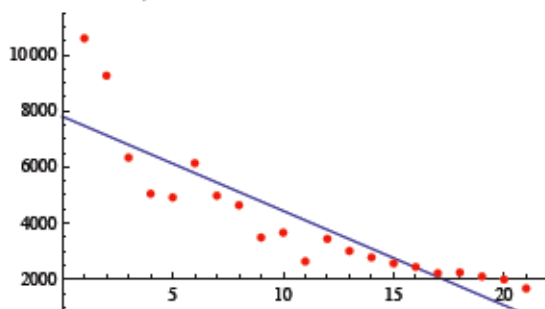
Input interpretation:

fit	data	{10 590, 9258, 6335, 5047, 4917, 6137, 4979, 4639, 3486, 3659, 2634, 3436, 3005, 2776, 2565, 2436, 2213, 2237, 2097, 1993, 1670}
	model	linear function

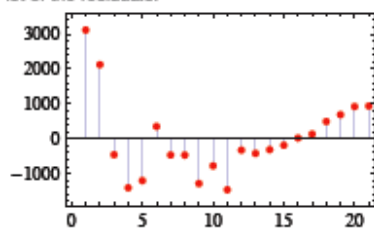
Least-squares best fit:

$$7804.97 - 336.777 x$$

Plot of the least-squares fit:



Plot of the residuals:



## 2.11. De fem store 2000 – 2010

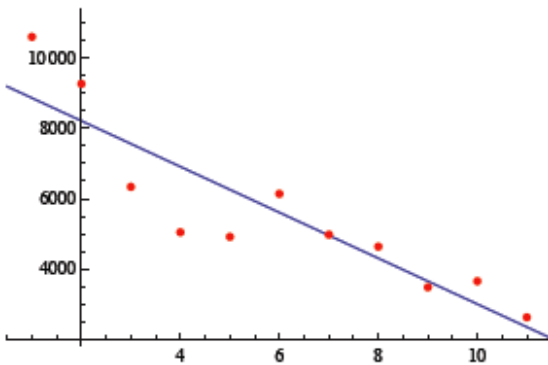
Input interpretation:

<b>fit</b>	data	{10 590, 9258, 6335, 5047, 4917, 6137, 4979, 4639, 3486, 3659, 2634}
	model	<b>linear function</b>

Least-squares best fit:

$$9506.11 - 649.791 x$$

Plot of the least-squares fit:



Plot of the residuals:

