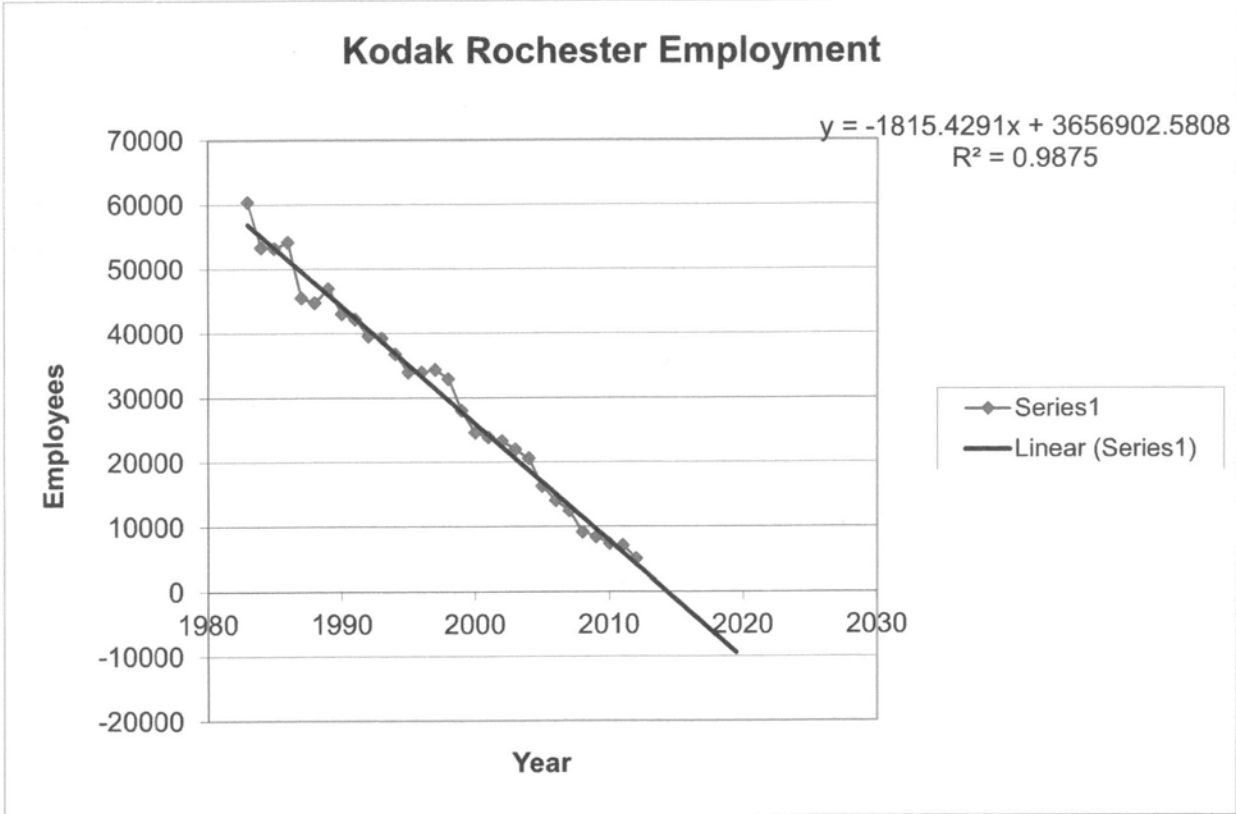


As of	# of EK
January 1:	Workers:
1983	60406
1984	53400
1985	53200
1986	54200
1987	45530
1988	44750
1989	47000
1990	43000
1991	42200
1992	39600
1993	39300
1994	36800
1995	34000
1996	34000
1997	34400
1998	33000
1999	28100
2000	24600
2001	23900
2002	23300
2003	22000
2004	20600
2005	16300
2006	14100
2007	12500
2008	9200
2009	8500
2010	7400
2011	7100
2012	5100
2013	
2014	
2014.346	

Future ?
 LINEAR
 FIT =>

2443.8025
 628.3734
 0

At YE 2011, it is 2014.346 [127 days into 2014] that trend-line crosses zero [May 7, 2014]
 Must click on chart (source data) and increment to add new rows of employment data each year [C\$33 => C\$34, for instance]



"F35" "H35" "must copy from above equation for future fit"
 1815.4291 3656902.5808 "put in F35 as a + number here "
 "When new actual data is added, chart must be manually updated to use the new cell"
 At YE 2011, it is 2014.346 [127 days into 2014] that trend-line crosses zero [May 7, 2014]

- As of YE 2005 data, it was 2014.756 = 275.7 days into 2014 that trend-line crosses zero [Oct 3, 2014]
- As of YE 2006, it was 2014.592 [217 days into 2014] that trend-line crosses zero [August 5, 2014]
- As of YE 2007, it is 2014.297 [109 days into 2014] that trend-line crosses zero [April 19, 2014]
- As of YE 2008, it is 2014.1837 [68 days into 2014] that trend-line crosses zero [March 9, 2014]
- As of YE 2009, it is 2014.1609 [59 days into 2014] that trend-line crosses zero [February 28, 2014]
- At YE 2010, it is 2014.271 [99 days into 2014] that trend-line crosses zero [April 9, 2014]
- At YE 2011, it is 2014.346 [127 days into 2014] that trend-line crosses zero [May 7, 2014]