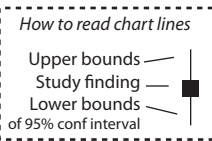


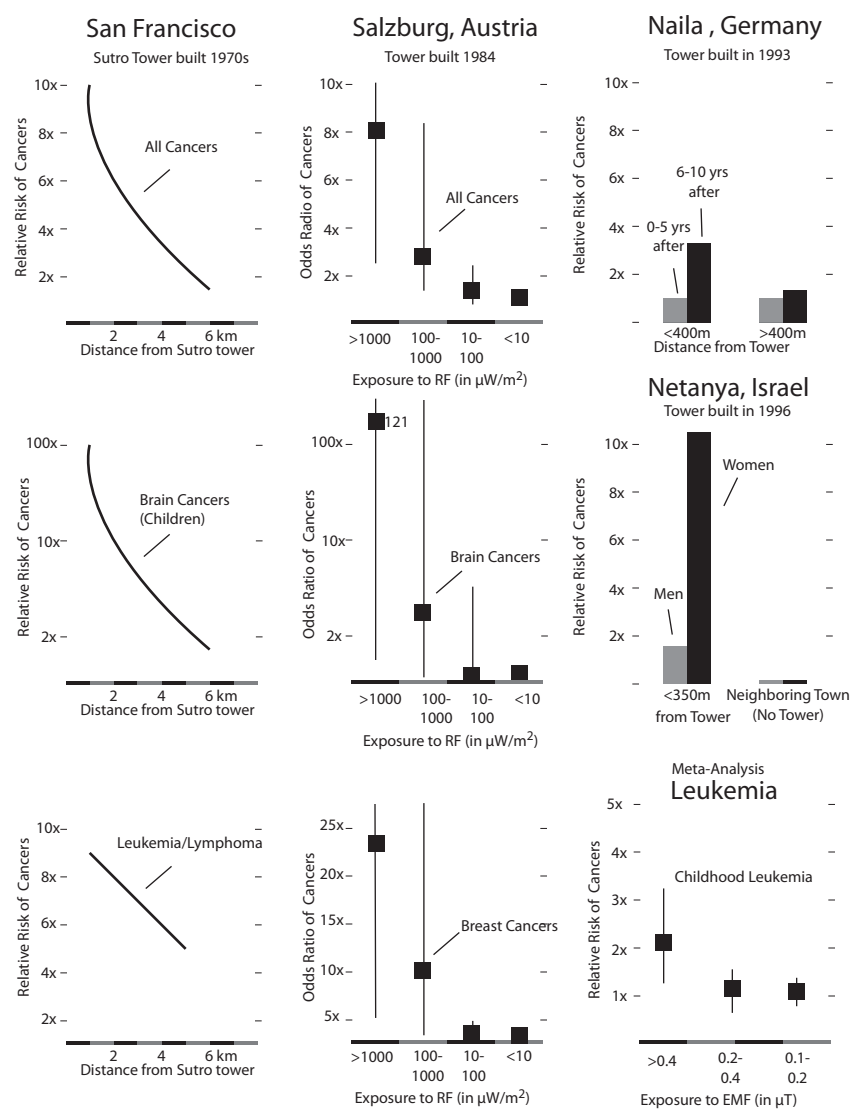
	Seattle	Phoenix	Example calculation to explain terms. "Case-Control" type studies can only use Odds-Ratio calculation.
Cloudy Days ("C")	226	154	
Sunny Days ("S")	139	211	
Total Days ("T")	365	365	
Probability of Cloudy = C/T	62%	42%	
Odds of Cloudy = C/S	1.63	0.73	Relative Risk = 62%/42% = 1.47 Odds Ratio = 1.63/0.73 = 2.23



Incidence: The rate of "new cancers diagnosed" in a given period of time.
Blinded Study: Researchers are prevented from knowing certain information that might lead to conscious or unconscious bias that could invalidate results.

SAR: Specific Absorption Rate, a measure of how much the body is absorbing Electro Magnetic Frequencies (EMF)
Meta-Analysis: A study of studies, or a pooling of data from many studies from different researchers on the same topic.

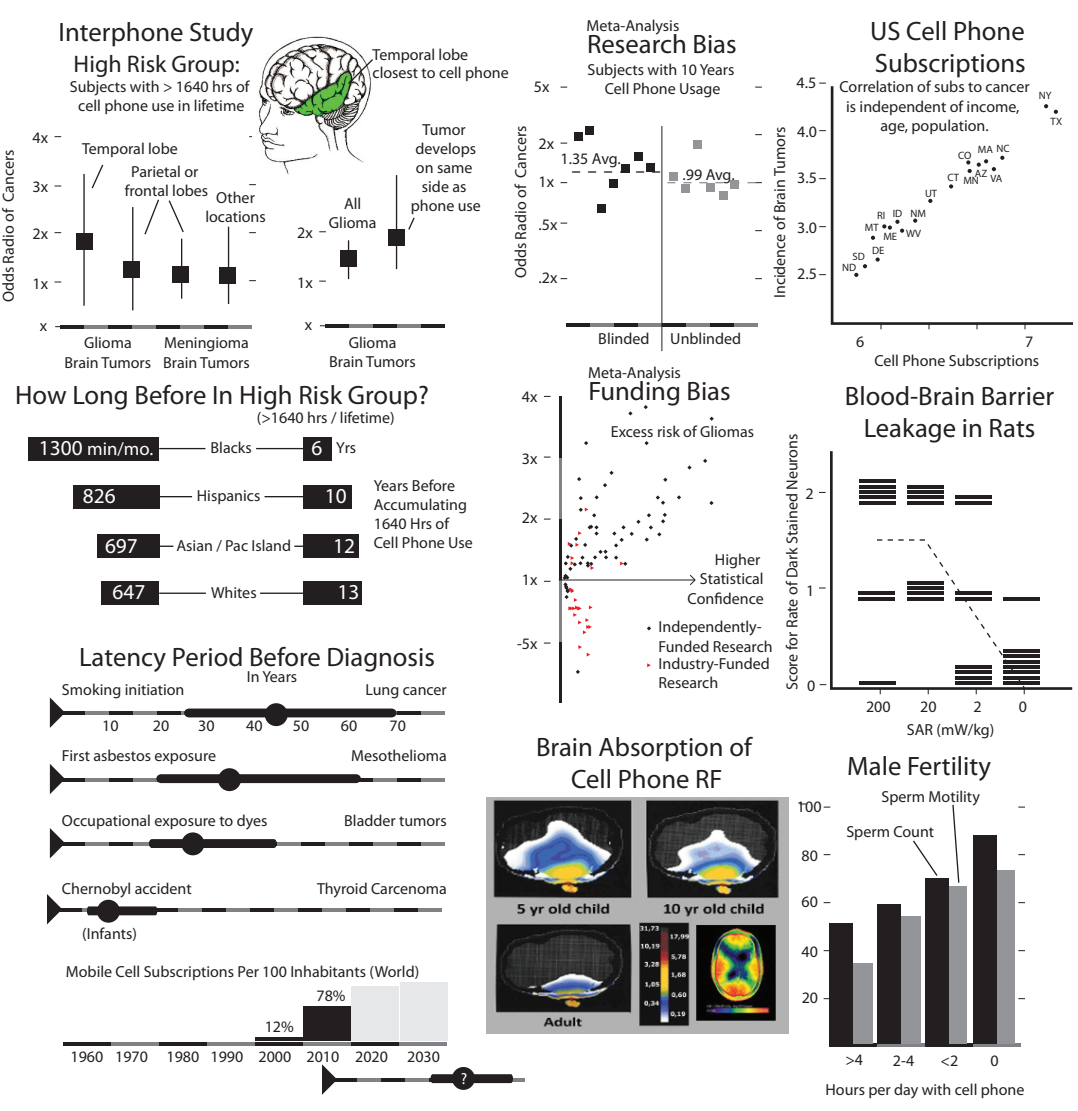
Effect of Towers



San Francisco (Sutro) study: Dr. Cherry, Lincoln University, New Zealand, 2002. Data from 1973-1988. N=60,686
Salzburg, Austria Case-Control study: Dr. Gerd Oberfeld, Public Health Dept Data from 1987-1997. N=1309. Published by Austrian Govt Jan 1, 2008
Leukemia study: Ahlborn et al. Published 2000. British Journal of Cancer

Naila, Germany study: Wolfram Konig, President of German Federal Agency on Radiation Protection. Data from 1994-2004. N=967. Published in Umwelt-Medizin-Gesellschaft
Netanya, Israel study: Dr. Ronni & Danny Wolf, Kaplan Medical Center. Data from 1997-1998. N=622. Published in Intl Jnl of Cancer Prevention, Apr 2004

Effect of Phones



Interphone study: Published May 2010. International Jnl of Epidemiology
Cancer latency (Wells et al 2001, Lando et al 1999, Goldblatt 1949, Case et al 1954)
Average Minutes of Use per Month in USA: Nielsen, Aug 2010

Research Bias study: Moskowitz et al. Published Nov 2009. Jnl of Clinical Oncology
Funding Bias study: Lloyd Morgan. Published Nov 2005

Brain-Blood Barrier study: Salford et al. Published Jun 2003. Environmental Health Perspectives
Male Fertility study: Agarwal et al. Published Jan 2008. Fertility and Sterility