

Assignment 7

Schallner Ludwig 1850413, Wiegand Andreas 1878334

Task 1)

Name	Birthdate	Type	Treatment	We	He	Exp. d.	Telephone
Daniel Tinker	23.08.1951	Lung	Radiation	83	182	2018-09	04917 4939
Michael Riem	05.01.1967	Pancreas	Cytostatics	91	182	2018-02	03492 48217
Claudia Kling	09.07.1961	Gastric	Resection	61	165	Curable	09201 34219
Kurt Dreyer	17.01.1956	Lung	Radiation	89	179	2019-01	03920 24928
Sabine Kupfer	17.05.1983	Pancreas	Cytostatics	71	155	2019-05	02389 23471
Benjamin Reis	23.08.1952	Lung	Radiation	87	177	2018-05	08704 19756
Richard Kruse	17.05.1971	Pancreas	Cytostatics	98	180	2019-04	04028 50285
Julia Heim	02.03.1964	Gastric	Cytostatics	65	172	Curable	03721 2391
Karla Fried	01.10.1965	Pancreas	Resection	68	169	2019-03	01294 42921
Patrick SteiB	04.03.1969	Gastric	Resection	95	184	2018-08	07293 1057

1) **Identifiers** (Name (because full name), Telephone (each Number is unique))

Quasiidentifiers (Birth date, We, He (on them one there are not uniquely identify the record owner but combined the will))

Sensitive Data (Type, Treatment, Exp. d. (all very sensitive data, no other then the patient and the doctor should know about))

2) Anyomized Dataset

Name	Birthdate	Type	Treatment	We	He	Exp. d.	Telephone
*	<1966	Lung	Radiation	80-89	>180	2018-09	*
*	>1966	Pancreas	Cytostatics	>90	>180	2018-02	*
*	<1966	Gastric	Resection	<80	<170	Curable	*
*	<1966	Lung	Radiation	80-89	170-180	2019-01	*
*	>1966	Pancreas	Cytostatics	<80	<170	2019-05	*
*	<1966	Lung	Radiation	80-89	170-180	2018-05	*
*	>1966	Pancreas	Cytostatics	>90	170-180	2019-04	*
*	<1966	Gastric	Cytostatics	<80	170-180	Curable	*
*	<1966	Pancreas	Resection	<80	<170	2019-03	*
*	>1966	Gastric	Resection	>90	>180	2018-08	*

Name: Identifier, have to be cleared,

Birthdate: Have to generalized to that at least 3 of each generalization is common

Type: Needed to still have information and its 3-anonymity

We: like Birth date

He: the same

exp d. each row with curable have to be deleted because there is know way to 3-anonymized this without clearing the column

telephone: is an Identifiers that's why it have to be cleared

3) The homogeneity attack: is an attack which tries to find homogeneity like everyone who has the lung type is below age 1966, its still possible to our anonymized dataset

Task 2)

Part 1)

- 1) Requests left: 1.191.923, right 1.192.045
- 2) Users: 199, Hosts (Webservers): 29469
- 3) Top 5 Hosts:
 1. ['http://static.cache.l.google.com"', 37780],
 2. ['http://www.google-analytics.com"', 28315],
 3. ['http://www.jetztspielen.de"', 22410],
 4. ['http://tbn0.google.com"', 21406],
 5. ['http://www.vtunnel.com"', 19507]]

Part 2)

Top List for candidates of Müller

Assumption. because Müller retrieves web pages if have to be at least 2 / day,
5 days \geq **10 retrieved pages on that time interval** and filtering out the weekend (2-8 May 2009, 2
and 3 was the weekend) of that time interval

['10.1.2.80', 39] //most likely

['10.1.2.54', 38]

['10.1.2.62', 38]

['10.1.2.77', 38]

['10.1.2.76', 34]

['10.1.2.68', 33]

['10.1.2.60', 33]

['10.1.2.66', 33]

['10.1.2.73', 32]

['10.1.2.65', 32]

['10.1.2.52', 31]

['10.1.2.67', 31]

['10.1.2.61', 31]

['10.1.2.71', 31]

['10.1.2.58', 30]

['10.1.2.72', 30]

['10.1.2.75', 29]

['10.1.2.70', 29]

['10.1.2.64', 29]

['10.1.2.74', 29]

['10.1.2.63', 29]

['10.1.2.55', 28]

['10.1.2.79', 27]

['10.1.2.56', 27]

['10.1.2.59', 26]

['10.1.2.69', 25]

['10.1.2.78', 24]

['10.1.2.53', 23]

['10.1.2.57', 21]

['10.1.2.51', 20]

Part 3)

Assumption: Because Julian informs herself **EACH** evening, count have to be at least close to the observed days (7)

['10.1.2.32', 6] //most likely (because of the assumption)

['10.1.2.64', 3]

['10.1.2.61', 3]

['10.1.2.75', 3]

['10.1.2.79', 3]

['10.1.2.72', 3]

['10.1.2.52', 3]

['10.1.2.71', 2]

['10.1.2.165', 2]

['10.1.2.51', 2]

['10.1.2.187', 2]

['10.1.2.58', 2]

['10.1.2.66', 2]

['10.1.2.76', 2]

['10.1.2.70', 2]

['10.1.2.55', 2]

['10.1.2.59', 2]

['10.1.2.56', 2]

['10.1.2.69', 1]

['10.1.2.10', 1]

['10.1.2.94', 1]

['10.1.2.99', 1]

['10.1.2.81', 1]

['10.1.2.53', 1]

['10.1.2.37', 1]

['10.1.2.186', 1]

['10.1.2.78', 1]

['10.1.2.68', 1]

['10.1.2.40', 1]

['10.1.2.62', 1]

['10.1.2.140', 1]

['10.1.2.57', 1]

['10.1.2.101', 1]

['10.1.2.65', 1]

['10.1.2.9', 1]