

DAFTAR PUSTAKA

1. Putri MH, Herijulianti E, Nurjannah N. Ilmu Pencegahan Penyakit Jaringan Keras dan Jaringan Pendukung Gigi. Preventive Dentistry. Jakarta : Penerbit buku kedokteran EGC; 2010. Hal 77-85, 93-97, 220-221.
2. Ingle J, Bakland L “Endodontics 5th edition” Philadelphia: Lea & Febiger
3. Macgregor IDM, Edgar WK. Calcium and Phosphate Concentration and Precipitate Formation in Whole Saliva from Smokers and Non Smokers. J Periodontal Research 1986; 21: 429-33
4. Sitepoe, M. 1997. Usaha Mencegah Bahaya Merokok. Cetakan I. Penerbit PT Gramedia Widiasarana Indonesia. Jakarta
5. Lyle DM. Chemoterapetiks abd Topical Delivery Systems. In : Clinical Practice of the Dental Hygienist, 9 edn. Philadelphia : Lippincott Williams and Walkins, 2005 : 440-45
6. <http://lawalangy.wordpress.com/2007/06/13/rokok-dan-rongga-mulut/.2007.cited> 13/06/07.
7. Pengaruh rokok terhadap kesehatan gigi dan mulut. <http://www.gizi.net.2004.cited> 13/06/07
8. Center for Disease Control and Prevention. Epidemiologic notes and reports illnesses possibly associated eith smoking clove cigarettes. MMWR.1085;34:297-9.
9. Sitepoe, M (2000), Kekhususan Rokok Indonesia, PT Gramedia Widiasarana Indonesia, Jakarta

10. Anonim, 2009, Konsumsi Masyarakat, http://riauprov.go.id/indeks.php?mod=isi&id_news=124 diakses tanggal 13 juni 2013 jam 12:42 AM.
11. Anonim, 2009. Manfaat dan Bahaya Kandungan Kafein dalam Kopi. <http://www.azk4.com/2009/02/manfaat-dan-bahaya-kopi.htm>. Akses Tanggal 13 Juni 2013. Makassar
12. Winarti, S., 2006. Minuman Kesehatan. Tribus Agrisarana, Surabaya.
13. Company Profile PT. Coca-Cola Bottling Indonesia – Jawa Barat
14. (Juli 2002). Efek Berbahaya Soft drinks. Diakses Juni 13, 2013, dari <http://members.aol.com/profchm/Soft.html>
15. WHO, 1991. <http://iskandarnet.wordpress.com/2008/01/29/> diakses 13 juni 2013. 10.52 PM
16. Mangoenprasodjo, S.A. 2004. Gigi Sehat mulut terjaga. Thinkfresh: Yogyakarta.
17. 17, Mei 2012 [Journal of Amerika Medical Association](#) artikel menguraikan terakhir studi klinis, kopi dan rokok tampaknya noda gigi pada tingkat yang sama
18. <http://www.dentistry.net/dental-nutrition/soda-on-teeth/> diakses juni 13 2013 12.07 PM
19. Harnack L, Stang J, Story M. Soft drink consumption among US children and adolescents: Nutritional consequences. Journal of the American Dietetic Association 1999;99:436-444.

20. Gleason P, Sutor C. Childrens diets in the mid 1990s: Dietary intake and its relationship with school meal participation. Alexandria, VA: US Department of Agriculture, Food and Nutrition Service, Office of Analysis, Nutrition and Evaluation;2001.
21. Brimacombe C. The effect of extensive consumption of soda pop on the permanent dentition: A case report. Northwest Dentistry 2001;80:23-25.
22. SITI ROMELAH “*HUBUNGAN KEBIASAAN MEROKOK DENGAN TINGKAT KEPARAHAN GINGGIVITIS*” (STUDI KASUS PADA ANGGOTA TNI AD BATALYON INFANTERI 400/ RAIDER SEMARANG)
23. <http://www.enzim.com/noda-gigi>
24. Alfi Satiti, 2009, Strategi Rahasia Berhenti Merokok, Yogyakarta: Datamedia.
25. Korab, HE, Pietka, MJ. Soft Drink.2011. in eneyolopedia Britannica Online. Available, online from <http://www.britannica.com/EBchecked/topic/552397/soft-drink>. Accessed [13 juni 2013](#).
26. Prasetyo AE. Keasaman Minuman Ringan menurunkan kekerasan permukaan. Maj Ked. Gigi (Dent.J.), Vol. 38 No.2 April-Juni 2005. P.60-6
27. Sandirai I. stain atau noda pada gigi. Available at : <http://www/google.com> acceseed : 2 juni 2009

LAMPIRAN-LAMPIRAN

1. DATA HASIL PENELITIAN

Data Angket Banyaknya Rokok, Kopi, Teh, Fanta, indikator Stain

(perhitungan OHI-S)

No.	Responden	Jenis Kelamin	Rokok (batang per hari)	Kopi (gelas per hari)	Teh (gelas per hari)	Fanta (gelas per hari)	Indikator Stain	Kategori Stain
1	Rezky	L	8	0	2	1	4,2	buruk
2	Adriayah	L	8	1	0	0	3,2	buruk
3	Hasal	L	0	0	1	0	1,1	baik
4	Dian	P	0	0	0	0	1,2	baik
5	Hadi surya	L	8	1	1	1	2,2	sedang
6	Surhtisna	L	3	1	1	1	5,6	buruk
7	hasiba	P	0	0	1	1	2,9	sedang
8	Fikar	L	13	2	1	1	3,1	buruk
9	Nahrul	L	0	1	1	1	4,6	buruk
10	Fisar	L	3	1	1	1	3,1	buruk
11	hasri adi	L	18	0	4	0	4,4	buruk
12	mustaumar	L	13	1	1	0	4,3	buruk
13	kasmir	L	8	1	1	1	4,8	buruk
14	la tasse	L	0	2	1	0	4,7	buruk
15	ahmad	L	13	2	0	0	4,0	buruk
16	nursisah	P	0	1	0	1	3,9	buruk
17	aida	P	0	0	1	1	3,9	buruk
18	justiya	P	0	1	1	0	3,3	buruk
19	soleha	P	0	0	0	0	3,3	buruk
20	munawar	P	0	0	1	1	1,1	baik
21	halija	P	0	0	1	1	2,9	sedang
22	santi	P	0	0	1	1	1,7	sedang
23	murni galung	P	0	0	4	1	1,6	sedang
24	ance	L	0	1	0	0	2,8	sedang
25	aras	L	0	0	1	0	1,4	sedang
26	adi bing s	L	3	1	1	1	3,0	sedang
27	zul fambi	L	18	1	1	1	4,4	buruk
28	sabri	L	3	1	1	1	4,7	buruk

29	caesar	L	18	2	1	4	4,6	buruk
30	alfian	L	3	1	0	1	2,8	sedang
31	hajija	P	0	0	0	0	2,9	sedang
32	fadli	L	8	0	1	1	5,7	buruk
33	akbar	L	13	1	0	0	3,0	sedang
34	bayu	L	0	1	1	1	4,7	buruk
35	ato	L	3	1	0	1	5,6	buruk
36	zulfikar	L	13	0	1	1	4,5	buruk
37	amin nur	L	0	1	1	1	4,8	buruk
38	rizal	L	3	0	1	1	3,0	sedang
39	siti	P	0	1	1	1	1,2	baik
40	Ida	P	0	1	2	1	3,0	sedang
41	riyan	L	0	0	1	1	3,0	sedang
42	diyo	L	3	0	1	1	1,1	baik
43	sahrul	L	3	0	0	1	3,1	buruk
44	riyo	L	3	0	0	1	3,1	buruk
45	ibrahim	L	16	2	1	0	3,0	sedang
46	hasma	P	0	1	2	0	3,2	buruk
47	Nurhaya	P	0	1	1	0	1,3	baik
48	Mawar	P	0	0	1	0	1,2	baik
49	rahim	L	8	0	0	0	1,2	baik
50	hendra	L	18	0	1	0	5,0	buruk

2. ANALISIS DATA

```

REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT
Pembentukan_Stain /METHOD=ENTER Rokok Kopi Teh Fanta
/RESIDUALS NORM(ZRESID)
    
```

Regression

[DataSet0]

Descriptive Statistics

	Mean	Std. Deviation	N
3. Pembentukan_Stain	3.248	1.3391	50
4. Rokok	4.62	6.067	50
Kopi	.64	.663	50
Teh	.92	.829	50
Fanta	.68	.683	50

Correlations

		Pembentukan_Stai n	Rokok	Kopi	Teh	Fanta
Pearson Correlation	Pembentukan_Stain	1.000	.378	.330	.024	.251
	Rokok	.378	1.000	.295	.107	.103
	Kopi	.330	.295	1.000	-.128	.146
	Teh	.024	.107	-.128	1.000	.098
	Fanta	.251	.103	.146	.098	1.000
Sig. (1-tailed)	Pembentukan_Stain	.	.003	.010	.435	.039
	Rokok	.003	.	.019	.229	.238
	Kopi	.010	.019	.	.188	.156
	Teh	.435	.229	.188	.	.249
	Fanta	.039	.238	.156	.249	.

N	Pembentukan_Stain	50	50	50	50	50
	Rokok	50	50	50	50	50
	Kopi	50	50	50	50	50
	Teh	50	50	50	50	50
	Fanta	50	50	50	50	50

Variables Entered/Removed

Model	Variables Entered	Variables Removed	Method
1	Fanta, Teh, Rokok, Kopi ^a		. Enter

a. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.480 ^a	.230	.162	1.2261

a. Predictors: (Constant), Fanta, Teh, Rokok, Kopi

b. Dependent Variable: Pembentukan_Stain

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	20.212	4	5.053	3.361	.017 ^a
	Residual	67.653	45	1.503		
	Total	87.865	49			

a. Predictors: (Constant), Fanta, Teh, Rokok, Kopi

b. Dependent Variable: Pembentukan_Stain

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2.415	.353		6.845	.000
	Rokok	.065	.031	.294	2.121	.039
	Kopi	.436	.283	.216	1.540	.131
	Teh	.002	.217	.001	.009	.993
	Fanta	.371	.261	.189	1.420	.162

a. Dependent Variable: Pembentukan_Stain

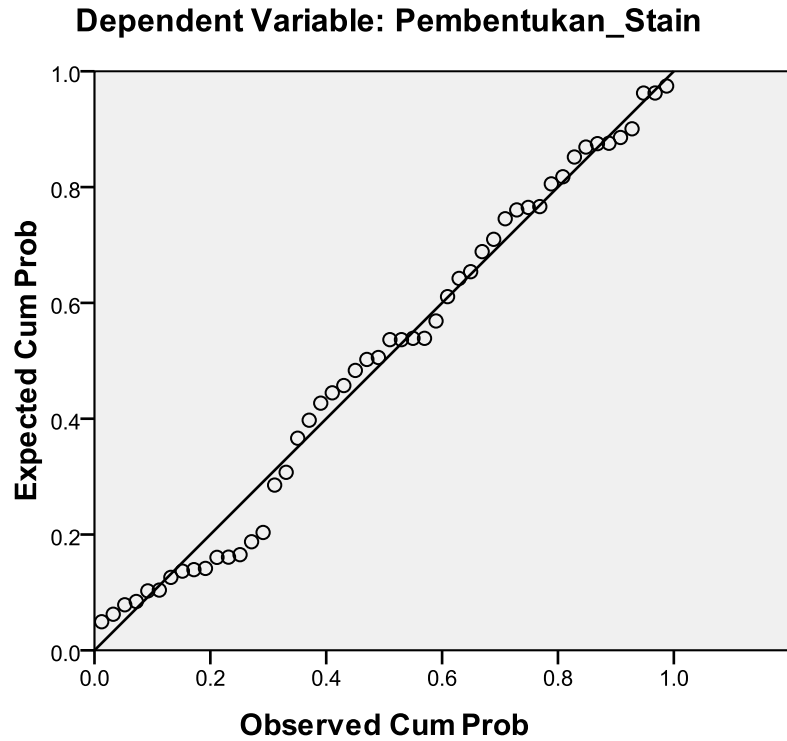
Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	2.415	5.942	3.248	.6423	50
Residual	-2.0241	2.3930	.0000	1.1750	50
Std. Predicted Value	-1.298	4.195	.000	1.000	50
Std. Residual	-1.651	1.952	.000	.958	50

a. Dependent Variable: Pembentukan_Stain

Charts

Normal P-P Plot of Regression Standardized Residual



Descriptives

[DataSet0]

Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation
Rokok	50	18	0	18	4.62	6.067
Kopi	50	2	0	2	.64	.663
Teh	50	4	0	4	.92	.829
Fanta	50	4	0	4	.68	.683
Pembentukan_Stain	50	4.6	1.1	5.7	3.248	1.3391
Valid N (listwise)	50					

LAMPIRAN FOTO FOTO PENELITIAN





END