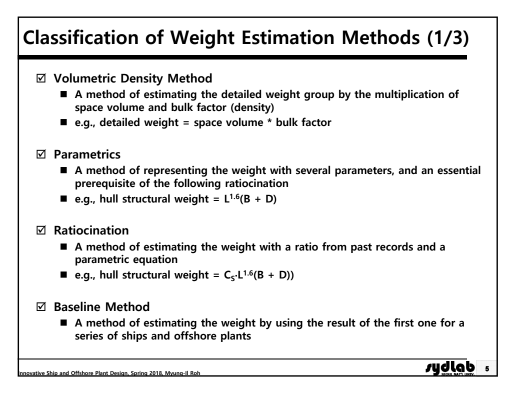
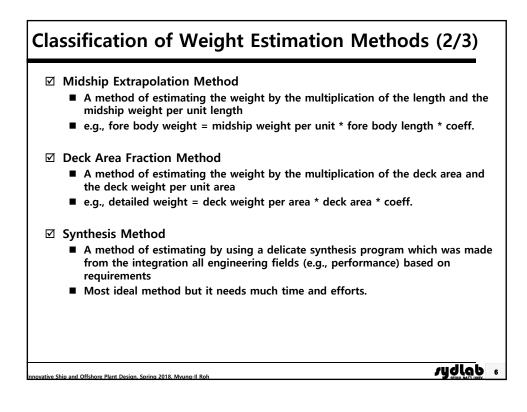
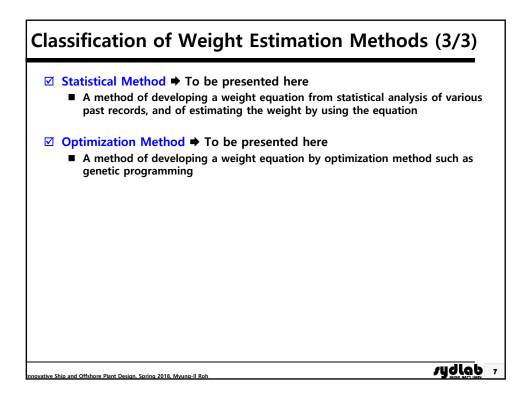
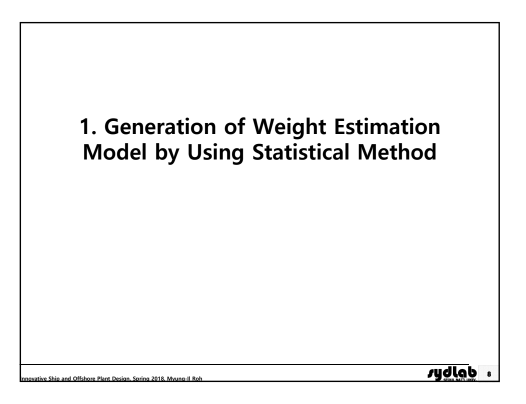


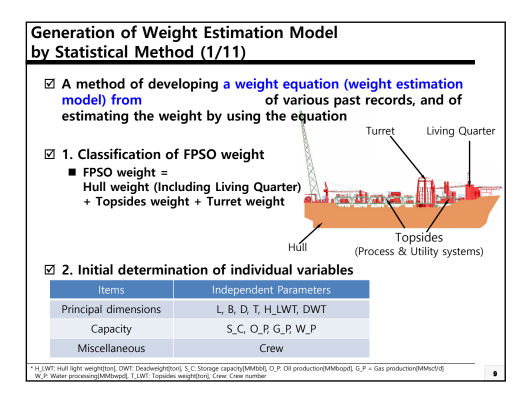
2



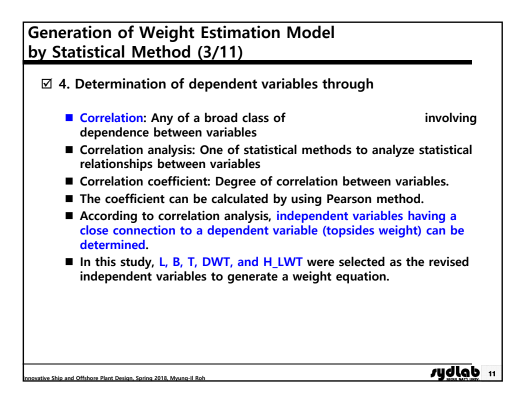








☑ 3.	Pas	st re	eco	rds	of FF	SOs tl	hrough	ı litera	ture	e surv	/ey (T	otal 1	10 FP	SOs)
	L [m]	B [m]	D [m]	T [m]	Storage capacity [MMbbl]	Oil production [MMbopd]	Gas production [MMscf/d]	Water processing [MMbwpd]	Crew	DWT [ton]	Topside [ton]	Hull [ton]	L/Q [ton]	Total weight [ton]
Akpo	310	61	31	23	2.00	0.185	530.00	0.420	220	303,669	37,000	70,500	2,860	110,36
USAN	310	61	32	24	2.00	0.160	500.00	0.420	180	353,200	27,700	75,750	3,072*	106,52
Kizomba A	285	63	32.3	24	2.20	0.250	400.00	0.420	100	340,660	24,400	56,300	1,170	81,87
Kizomba B	285	63	32.3	25	2.20	0.250	400.00	0.420	100	340,660	24,400	56,300	1,170	81,87
Greater Plutonio	310	58	32	23	1.77	0.220	380.00	0.400	120	360,000	24,000	56,000	2,200*	82,20
Pazflor	325	61	32	25	1.90	0.200	150.00	0.380	240	346,089	37,000	82,000	3,227	122,22
CLOV	305	61	32	24	1.80	0.160	650.00	0.380	240	350,000	36,300	63,490	2,900	102,69
Agbami	320	58.4	32	24	2.15	0.250	450.00	0.450	130	337,859	34,000	68,410	2,590	105,00
Dalia	300	60	32	23	2.00	0.240	440.00	0.405	160	416,000	30,000	52,500	2,500	85,00
Skarv-Idun	269	50.6	29	19	0.88	0.085	670.00	0.020	100	129,193	16,100	40,600	1,930*	56,70

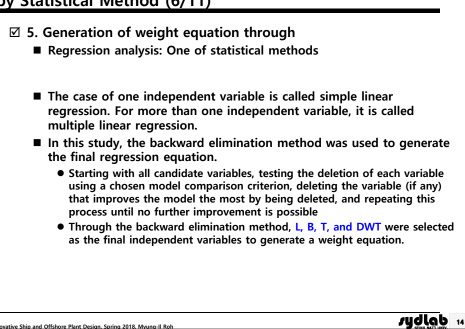


orrela	ation Ana	lvsis											
		LBP	в	D	т	S_C	0_P	G_P	W_P	CREW	DWT	T_LWT	H_LWT
LBP	Pearson Correlation	1	.365	.513	.676	.464	.298	490	.643	.649	.586	.810"	.848
	Sig. (2-tailed)		.300	.129	.032	.177	.403	.150	.045	.042	.075	.004	.002
	N	10	10	10	10	10	10	10	10	10	10	10	10
8	Pearson Correlation	.365	1	.865	.887**	.908	.669	456	.858**	.305	.783**	.520	.538
	Sig. (2-tailed)	.300		.001	.001	.000	.034	.186	.001	.392	.007	.123	.109
	N	10	10	10	10	10	10	10	10	10	10	10	10
D	Pearson Correlation	.513	.865**	1	.924**	.894**	.803	560	.918	.155	.927**	.447	.479
	Sig. (2-tailed)	.129	.001		.000	.000	.005	.092	.000	.670	.000	.195	.162
~	N Pearson Correlation	10	10 .887**	10 .924**	10	10 .873**	10 .668	620	10 .889 ^{**}	10 .415	10 .826 ^{**}	10	.749
1'	Pearson Correlation Sig. (2-tailed)	.676	.887	.924	1	.873	.035	620	.889	.415	.826	.034	.749
	N	10	10	10	10	10	10	10	10	10	10	10	10
sc	Pearson Correlation	.464	.908**	894**	873	1	.854	492	.946	.114	825**	.507	.515
0_0	Sig. (2-tailed)	.177	.000	.000	.001		.002	.149	.000	.755	.003	.135	.127
	N	10	10	10	10	10	10	10	10	10	10	10	10
0_P	Pearson Correlation	.298	.669	.803	.668	.854	1	604	.794**	225	.747*	.251	.164
	Sig. (2-tailed)	.403	.034	.005	.035	.002		.065	.006	.533	.013	.484	.651
	N	10	10	10	10	10	10	10	10	10	10	10	10
G_P	Pearson Correlation	490	456	560	620	492	604	1	481	085	498	258	488
	Sig. (2-tailed)	.150	.186	.092	.056	.149	.065		.159	.816	.143	.471	.152
	N	10	10	10	10	10	10	10	10	10	10	10	10
W_P	Pearson Correlation	.643 [°] .045	.858 ^{°°}	.918 ^{°°} .000	.889" .001	.946"	.794	481 .159	1	.248 .490	.901""	.695 .070	.584
	Sig. (2-tailed) N	.045	10	10	10	10	.006	.159	10	.490	.000	10	10
CREW	Pearson Correlation	.649	.305	.155	.415	.114	225	085	.248	1	.284	.837"	.709
	Sig. (2-tailed)	.042	.392	.670	.234	.755	.533	.816	.490		.426	.003	.022
	N	10	10	10	10	10	10	10	10	10	10	10	10
DWT	Pearson Correlation	.586	.783	.927"	.826"	.825"	.747	498	.901	.284	1	.529	.444
	Sig. (2-tailed)	.075	.007	.000	.003	.003	.013	.143	.000	.426		.116	.199
	N	10	10	10	10	10	10	10	10	10	10	10	10
T_LWT	Pearson Correlation	.810	.520	.447	.669*	.507	.251	258	.595	.837"	.529	1	.778
	Sig. (2-tailed)	.004	.123	.195	.034	.135	.484	.471	.070	.003	.116		.008
	N	10	10	10	10	10	10	10	10	10	10	10 .778 ⁸⁸	10
H_LWT	Pearson Correlation	.848**	.538	.479	.749*	.515	.164	488	.584	.709*	.444		1
	Sig. (2-tailed) N	.002 10	.109 10	.162 10	.013 10	.127 10	.651 10	.152	.076 10	.022 10	.199 10	.008 10	10

6

	-						
	L	В	Т	W_P	DWT	H_LWT	T_LWT
Cor. coeff.1	1.00	0.37	0.68	0.64	0.59	0.85	0.81
p-value ²	-	0.30	0.03	0.05	0.08	0.00	0.00
N ³	10.00	10.00	10.00	10.00	10.00	10.00	10.00
Cor. coeff.	0.37	1.00	0.89	0.86	0.78	0.54	0.52
p-value	0.30	-	0.00	0.00	0.01	0.11	0.12
Ν	10.00	10.00	10.00	10.00	10.00	10.00	10.00
Cor. coeff.	0.68	0.89	1.00	0.89	0.83	0.75	0.67
p-value	0.03	0.00	-	0.00	0.00	0.01	0.03
Ν	10.00	10.00	10.00	10.00	10.00	10.00	10.00
Cor. coeff.	0.59	0.78	0.83	0.90	1.00	0.44	0.53
p-value	0.08	0.01	0.00	0.00	-	0.20	0.12
Ν	10.00	10.00	10.00	10.00	10.00	10.00	10.00
Cor. coeff.	0.85	0.54	0.75	0.58	0.44	1.00	0.78
p-value	0.00	0.11	0.01	0.08	0.20	-	0.01
N	10.00	10.00	10.00	10.00	10.00	10.00	10.00
	p-value ² N ³ cor. coeff. p-value N cor. coeff. p-value N cor. coeff. p-value N cor. coeff. p-value	p-value ² - N ³ 10.00 Cor. coeff. 0.37 p-value 0.30 N 10.00 Cor. coeff. 0.68 p-value 0.03 N 10.00 Cor. coeff. 0.59 p-value 0.08 N 10.00 Cor. coeff. 0.85 p-value 0.00	Cor. coeff.1 1.00 0.37 p-value ² - 0.30 N ³ 10.00 10.00 Cor. coeff. 0.37 1.00 p-value 0.30 - N 10.00 10.00 Cor. coeff. 0.68 0.89 p-value 0.03 0.00 N 10.00 10.00 Cor. coeff. 0.59 0.78 p-value 0.08 0.01 N 10.00 10.00 Cor. coeff. 0.59 0.78 p-value 0.08 0.01 N 10.00 10.00 Cor. coeff. 0.85 0.54 p-value 0.00 0.11	Cor. coeff.1 1.00 0.37 0.68 p-value ² - 0.30 0.03 N ³ 10.00 10.00 10.00 Cor. coeff. 0.37 1.00 0.89 p-value 0.30 - 0.00 N 10.00 10.00 10.00 N 10.00 10.00 10.00 Cor. coeff. 0.68 0.89 1.00 p-value 0.03 0.00 - N 10.00 10.00 10.00 Cor. coeff. 0.59 0.78 0.83 p-value 0.08 0.01 0.00 N 10.00 10.00 10.00 Cor. coeff. 0.85 0.54 0.75 p-value 0.00 0.11 0.01	Cor. coeff.1 1.00 0.37 0.68 0.64 p-value ² - 0.30 0.03 0.05 N ³ 10.00 10.00 10.00 10.00 cor. coeff. 0.37 1.00 0.89 0.86 p-value 0.30 - 0.00 0.00 N 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 Cor. coeff. 0.68 0.89 1.00 0.89 p-value 0.03 0.00 - 0.00 N 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 0.00 N 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 N 0.85 0.54	Cor. coeff.1 1.00 0.37 0.68 0.64 0.59 p-value ² - 0.30 0.03 0.05 0.08 N ³ 10.00 10.00 10.00 10.00 10.00 Cor. coeff. 0.37 1.00 0.89 0.86 0.78 p-value 0.30 - 0.00 0.00 0.01 N 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 Cor. coeff. 0.68 0.89 1.00 0.89 0.83 p-value 0.03 0.00 - 0.00 0.00 0.00 N 10.00 10.00 10.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 - N p-value 0.08 0.01 0.00 0.00 - N N 10.00 10.00 10.00 10.00 10.00 10.00<	Cor. coeff.1 1.00 0.37 0.68 0.64 0.59 0.85 p-value ² - 0.30 0.03 0.05 0.08 0.00 N ³ 10.00 10.00 10.00 10.00 10.00 10.00 Cor. coeff. 0.37 1.00 0.89 0.86 0.78 0.54 p-value 0.30 - 0.00 0.00 0.01 0.11 N 10.00 10.00 10.00 10.00 10.00 10.00 Cor. coeff. 0.68 0.89 1.00 0.89 0.83 0.75 p-value 0.03 0.00 - 0.00 0.00 0.01 10.00 Cor. coeff. 0.68 0.89 1.00 10.00 10.00 10.00 N 10.00 10.00 10.00 10.00 0.01 0.04 N 10.00 10.00 10.00 10.00 10.00 10.00 N 10.00 10.00 </td

Generation of Weight Estimation Model by Statistical Method (6/11)



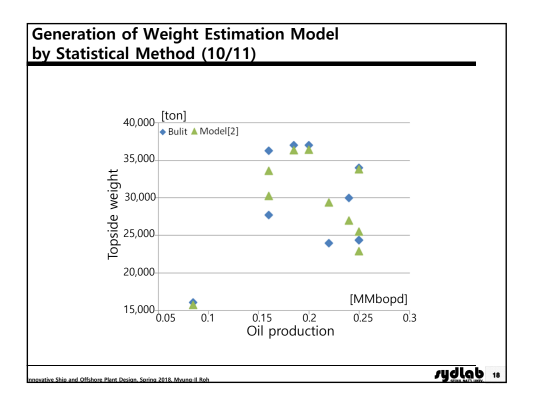
It	of regressio	n analysis	"Model 2" wa		as the fin	al regress	ion model	by consider
Surt	Model	Beta ¹⁾	p value (less Std. Error ²⁾	VIF ³⁾	† 4)	PV ⁵⁾	R ² 6)	PV of F ⁷⁾
				VIF ³				
	(Const.)	-192,557.8	138,275.4		-1.39	0.24	0.78	0.165
	L	573.6	372.8	1.42	1.54	0.20		
1	В	2,213.4	1,763.9	1.13	1.26	0.28		
	Т	-2,222.3	3,874.6	-0.52	-0.57	0.60		
	DWT	-55.3	71.9	-0.59	-0.77	0.49		
	H_LWT	-0.2	0.5	-0.39	-0.44	0.68		
	(Const.)	-137,044.7	5,4129.1		-2.53	0.05	0.77	0.074
	L	429.7	168.9	1.07	2.54	0.05		
2	В	1766.5	1,327.3	0.90	1.33	0.24		
	т	-2554.6	3,483.1	-0.60	-0.73	0.50		
	DWT	-29.1	37.7	-0.31	-0.77	0.48		
	(Const.)	-117,509.5	45,270.8		-2.60	0.04	0.75	0.032
2	L	334.8	104.2	0.83	3.21	0.02		
3	В	932.6	657.9	0.48	1.42	0.21		
	DWT	-31.0	36.1	-0.33	-0.86	0.42		
	(Const.)	-88,217.0	29,166.8		-3.03	0.02	0.72	0.012
4	LBP	288.4	. 87.4	0.72	3.30	0.01		
	B	506.7	423.6	0.26	1.20	0.27		

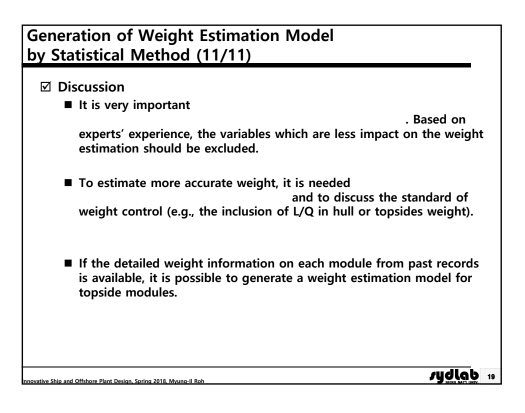
Generation of Weight Estimation Model by Statistical Method (8/11)

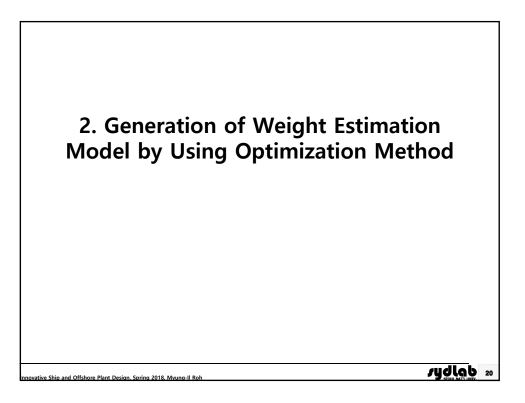
 G. Generation of weight equation model for offshore plant topside
 The topside weight can be estimated from the following model which is comprised of L, B, T, and DWT.

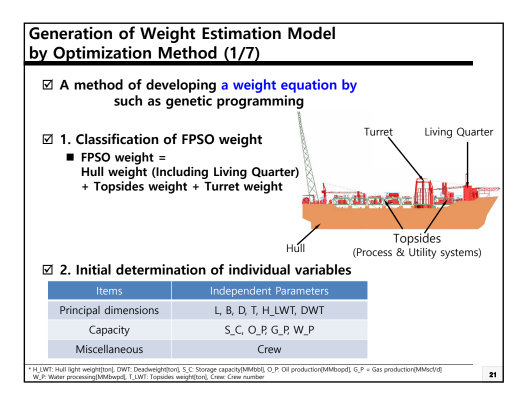
 *μ*_{LWT} = β₀ + (L)β₁ + (B)β₂ + (T)β₃ + (DWT)β₄
 where,
 β₀ = -137044.7
 β₁ = 429.7
 β₂ = 1766.5
 β₃ = -2554.6
 β₄ = -29.1

lidation o	of weig	(9/11) ht estimati	on model	
Past re	cords	Actual weig [A]	ht Estimat weight	Ratio[A/R
Akp	00	37,000	36,34	7 1.020
USA	N	27,700	33,61	4 0.820
Kizom	ba A	24,400	25,50	5 0.960
Kizom	ba B	24,400	22,95	1 1.060
Greater F	lutonio	24,000	29,38	8 0.820
Pazf	lor	37,000	36,43	1 1.020
CLC	V	36,300	30,27	5 1.200
Agba	imi	34,000	33,78	4 1.010
Dal	ia	30,000	26,99	3 1.110
Skarv-	Idun	16,100	15,77	0 1.020
Mea	an	-	-	1.003
CO (Coefficient o	•	-	-	0.116

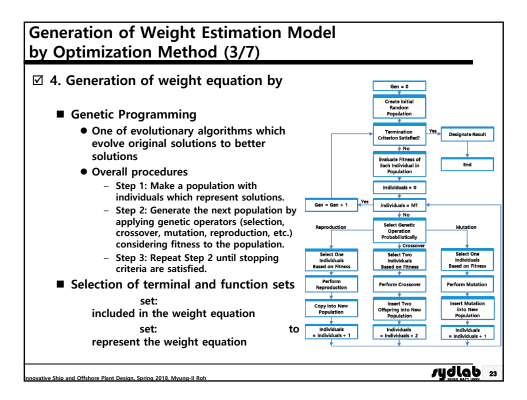








☑ 3.	Pas	st re	eco	rds	of FF	SOs tl	hrough	litera	ture	e surv	vey (T	otal 1	IO FP	SOs)
	L [m]	B [m]	D [m]	T [m]	Storage capacity [MMbbl]	Oil production [MMbopd]	Gas production [MMscf/d]	Water processing [MMbwpd]		DWT [ton]	Topside [ton]	Hull [ton]	L/Q [ton]	Total weight [ton]
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arameters for terminal set o generate an estimation model	Define function set used in genetic programming										
Terminal Set	['times', 'minus', 'plus', 'sqroot', 'sin', 'cos', 'exp'] If you use 'times' insert 'l'else 'O' : 1 If you use 'minus' insert 'l'else 'O' : 1										
L, B, D, T, H_LWT, DWT, S_C, O_P, G_P, W_P, Crew	If you use 'plus' insert '1' else '0' : 1 If you use 'divide' insert '1' else '0' If you use 'saroot' insert '1' else '0' If you use 'sin' insert '1' else '0' (dependent variab If you use 'cos' insert '1' else '0'										
	If you use 'exp' insert 'l' else '0' : 1 A B C D E F G H I J K 1 310 61 31 23 70500 303.669 2 0.185 530 0.42 220 2 2 310 - - - 500 0.42 180 -										
arameters for function set o generate an estimation model	3 225 Information on training data (independent variables) 400 0.42 100 4 285 (independent variables) 400 0.42 100 100 5 310 61 32 25 62000 34689 19 0.2 150 0.38 240 7 305 61 32 24 643490 350 18 0.16 650 0.38 240										
Function Set	8 320 58.4 32 24 68410 337.859 2.15 0.25 450 0.45 130 9 300 60 32 23 52500 416 2 0.24 440 0.405 160 160 12 124 19 0.085 670 0.02 100 10 300 9 40600 129.193 0.88 0.085 670 0.02 100										
+, -, ×, ÷, sin, cos, exp, \checkmark	Define (independent variables)										
· , , , , , , , , , , , , , , , , , , ,	Enter total number of fow of data Enter total number of fow of data Enter number of first row of testing data										

