# Personal Level screening for COPD and COPD Patient Management Survey

### Personal Level screening for COPD

### Data pre-prepossessing

### Demographic and other characteristics of participants

Characteristic	N = 250
Age	
18-30	59 (24%)
31-45	40~(16%)
46-60	81 (32%)
60-70	39~(16%)
70+	$31\ (12\%)$
Gender	
Female	125
	(50%)
Male	125
	(50%)
Education	
5th class	1 (0.4%)
B.Pharm	2(0.8%)
Diploma	35 (14%)
FCPS	1 (0.4%)
Graduate	15 (6.0%)
H.S.C	2(0.8%)
High school	28 (11%)
Higher secondary	13 (5.2%)
M.Pharm	4 (1.6%)
Masters	36 (14%)
MBBS	7(2.8%)
No formal education	16 (6.4%)
PhD	3(1.2%)
Post Graduate	27 (11%)
Primary level	13 (5.2%)
Secondary level	15 (6.0%)
Undergraduate Profession	$32 \ (13\%)$
Actor	2 (0.8%)
Auto rickshaw driver	1 (0.4%)
Beautician	1 (0.4%) $1 (0.4%)$
Business	27 (11%)
Carpenter	1 (0.4%)
Chemist	1 (0.4%)
Construction worker	1 (0.4%)
Doctor	5(2.0%)
Domestic Worker	2(0.8%)
Driver	1 (0.4%)
Engineer	3(1.2%)

Enteprenure         1 (0.4%)           Factory worker         1 (0.4%)           Farmer         14 (5.6%)           Fisherman         2 (0.8%)           Formar farmer         1 (0.4%)           Garment Worker         2 (0.8%)           Graduate Assistant         1 (0.4%)           Home maker         6 (2.4%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Liborer         1 (0.4%)           Liborer         1 (0.4%)           Liborarian         1 (0.4%)           Musician         1 (0.4%)           Muse         1 (0.4%)           Muse         1 (0.4%)           Office assistant         2 (0.8%)           Officer,Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         2 (0.8%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired Army officer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired goot offi	Characteristic	N=250
Farmer         14 (5.6%)           Fisherman         2 (0.8%)           Formar farmer         1 (0.4%)           Garment Worker         2 (0.8%)           Graduate Assistant         1 (0.4%)           House maker         6 (2.4%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Laborer         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Musician         1 (0.4%)           Musician         1 (0.4%)           Office assistant         2 (0.8%)           Officer,Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         2 (0.8%)           Pharmacist         2 (0.8%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired Army officer         1 (0.4%)           Retired daylaborer         1 (0.4%)           Retired daylaborer         1 (0.4%)           Retired daylaborer         1 (0.4%)           Retired factory worker         1 (0.4%)	Enteprenure	1 (0.4%)
Fisherman         2 (0.8%)           Formar farmer         1 (0.4%)           Garment Worker         2 (0.8%)           Graduate Assistant         1 (0.4%)           Home maker         6 (2.4%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Nurse         1 (0.4%)           Officer, Supply chain         1 (0.4%)           Ofther         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         3 (1.2%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired         20 (8.0%)           Retired Army officer         1 (0.4%)           Retired banker         1 (0.4%)           Retired factory worker         1 (0.4%)           Retired govt officer         3 (1.2%)           Retired policeman         1 (0.4%)           Retired policeman         1 (0.4%)           Retired reckener         3 (1.2%)           Retired reckener         3 (1.2%)	Factory worker	1 (0.4%)
Formar farmer         1 (0.4%)           Garment Worker         2 (0.8%)           Graduate Assistant         1 (0.4%)           Home maker         6 (2.4%)           Housemid         2 (0.8%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Musician         1 (0.4%)           Musician         1 (0.4%)           Musician         1 (0.4%)           Office assistant         2 (0.8%)           Officer,Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         3 (1.2%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired         20 (8.0%)           Retired Army officer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired factory worker         1 (0.4%)           Retired policeman         1 (0.4%)           Retired policeman         1 (0.4%) <t< td=""><td>Farmer</td><td>14(5.6%)</td></t<>	Farmer	14(5.6%)
Garment Worker         2 (0.8%)           Graduate Assistant         1 (0.4%)           Home maker         6 (2.4%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Musicoan         1 (0.4%)           Office assistant         2 (0.8%)           Officer, Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         3 (1.2%)           Retired         26 (10%)           QA manager         1 (0.4%)           Retired Army officer         26 (10%)           Retired Army officer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired factory worker         1 (0.4%)           Retired policeman         1 (0.4%)           Retired policeman         1 (0.4%)           Retired policeman         1 (0.4%)           Retired escurity guard         1 (0.4%)           Retired security guard         1 (0.4%)           Salon Owner         1	Fisherman	2 (0.8%)
Graduate Assistant         1 (0.4%)           Home maker         6 (2.4%)           Housemaid         2 (0.8%)           Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Nurse         1 (0.4%)           Office assistant         2 (0.8%)           Officer, Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         3 (1.2%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired Army officer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired factory worker         1 (0.4%)           Retired policeman         1 (0.4%)           Retired rickshaw puller         1 (0.4%)           Retired security guard         1 (0.4%)           Retired security guard         1 (0.4%)           Retired tecaher         3 (1.2%)           Rickshaw puller         2 (0.8%)           Salon Owner	Formar farmer	1 (0.4%)
Home maker         6 (2.4%)           Housemaid         2 (0.8%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Musre         1 (0.4%)           Office assistant         2 (0.8%)           Officer,Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         20 (8.0%)           Pharmacist         3 (1.2%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired Army officer         1 (0.4%)           Retired Army officer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired jed govt officer         3 (1.2%)           Retired jed govt officer         3 (0.4%)           Retired	Garment Worker	2 (0.8%)
Housemaid         2 (0.8%)           Housewife         10 (4.0%)           Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Nurse         1 (0.4%)           Office assistant         2 (0.8%)           Officer, Supply chain         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         3 (1.2%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired         20 (8.0%)           Retired Army officer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired govt officer         3 (1.2%)           Retired govt officer         1 (0.4%)           Retired security guard         1 (0.4%)           Retired rickshaw puller         1 (0.4%)           Retired security guard         1 (0.4%)           Retired tecaher         3 (1.2%)           Rickshaw puller         2 (0.8%)           Salon Owner         1 (0.4%)           Shop owner <t< td=""><td>Graduate Assistant</td><td>1 (0.4%)</td></t<>	Graduate Assistant	1 (0.4%)
Housewife       10 (4.0%)         Intern Doctor       1 (0.4%)         Jobless       1 (0.4%)         Laborer       1 (0.4%)         Librarian       1 (0.4%)         Musician       1 (0.4%)         Nurse       1 (0.4%)         Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired Army officer       20 (8.0%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired policeman       1 (0.4%)         Retired policeman       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       6 (2.4%)         Shop beeper       6 (2.4%)         Small Business       1 (0.4%)	Home maker	6(2.4%)
Intern Doctor         1 (0.4%)           Jobless         1 (0.4%)           Laborer         1 (0.4%)           Librarian         1 (0.4%)           Musician         1 (0.4%)           Nurse         1 (0.4%)           Office assistant         2 (0.8%)           Officer, Supply chain         1 (0.4%)           Other         10 (4.0%)           Peon         2 (0.8%)           Pharmacist         3 (1.2%)           Private service         26 (10%)           QA manager         1 (0.4%)           Retired         20 (8.0%)           Retired Army officer         1 (0.4%)           Retired banker         1 (0.4%)           Retired day laborer         1 (0.4%)           Retired govt officer         3 (1.2%)           Retired factory worker         1 (0.4%)           Retired govt officer         3 (1.2%)           Retired security guard         1 (0.4%)           Retired security guard         1 (0.4%)           Retired security guard         1 (0.4%)           Retired tecaher         3 (1.2%)           Rickshaw puller         2 (0.8%)           Salon Owner         1 (0.4%)           Shop owner	Housemaid	2(0.8%)
Intern Doctor       1 (0.4%)         Jobless       1 (0.4%)         Laborer       1 (0.4%)         Librarian       1 (0.4%)         Musician       1 (0.4%)         Nurse       1 (0.4%)         Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shop beeper       6 (2.4%)	Housewife	10 (4.0%)
Laborer       1 (0.4%)         Librarian       1 (0.4%)         Musician       1 (0.4%)         Nurse       1 (0.4%)         Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired policeman       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shop owner       1 (0.4%)         Shop keeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%) <td>Intern Doctor</td> <td>* * * * * * * * * * * * * * * * * * * *</td>	Intern Doctor	* * * * * * * * * * * * * * * * * * * *
Librarian       1 (0.4%)         Musician       1 (0.4%)         Nurse       1 (0.4%)         Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Other       2 (0.8%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shop owner       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Jobless	1(0.4%)
Musician       1 (0.4%)         Nurse       1 (0.4%)         Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired govt officer       3 (1.2%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop weep       6 (2.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Laborer	1(0.4%)
Nurse       1 (0.4%)         Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired pliceman       1 (0.4%)         Retired policeman       1 (0.4%)         Retired security guard       1 (0.4%)         Retired security guard       1 (0.4%)         Retired teaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Librarian	1(0.4%)
Office assistant       2 (0.8%)         Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired govt officer       3 (1.2%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Musician	1(0.4%)
Officer, Supply chain       1 (0.4%)         Other       10 (4.0%)         Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shop keeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Nurse	1(0.4%)
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Peon       2 (0.8%)         Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Officer, Supply chain	1(0.4%)
Pharmacist       3 (1.2%)         Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)		` ,
Private service       26 (10%)         QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Peon	2 (0.8%)
QA manager       1 (0.4%)         Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Pharmacist	3 (1.2%)
Retired       20 (8.0%)         Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Private service	26 (10%)
Retired Army officer       1 (0.4%)         Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	QA manager	1 (0.4%)
Retired banker       1 (0.4%)         Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Retired	20 (8.0%)
Retired day laborer       1 (0.4%)         Retired factory worker       1 (0.4%)         Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Retired Army officer	1 (0.4%)
Retired factory worker $1 (0.4\%)$ Retired govt officer $3 (1.2\%)$ Retired Hawker $1 (0.4\%)$ Retired policeman $1 (0.4\%)$ Retired rickshaw puller $1 (0.4\%)$ Retired security guard $1 (0.4\%)$ Retired tecaher $3 (1.2\%)$ Rickshaw puller $2 (0.8\%)$ Salon Owner $1 (0.4\%)$ Shop owner $1 (0.4\%)$ Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Retired banker	1 (0.4%)
Retired govt officer       3 (1.2%)         Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Retired day laborer	1 (0.4%)
Retired Hawker       1 (0.4%)         Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Retired factory worker	1 (0.4%)
Retired policeman       1 (0.4%)         Retired rickshaw puller       1 (0.4%)         Retired security guard       1 (0.4%)         Retired tecaher       3 (1.2%)         Rickshaw puller       2 (0.8%)         Salon Owner       1 (0.4%)         Shop owner       1 (0.4%)         Shopkeeper       6 (2.4%)         Small Business       1 (0.4%)         Software Engineer       1 (0.4%)	Retired govt officer	3 (1.2%)
Retired rickshaw puller $1 (0.4\%)$ Retired security guard $1 (0.4\%)$ Retired tecaher $3 (1.2\%)$ Rickshaw puller $2 (0.8\%)$ Salon Owner $1 (0.4\%)$ Shop owner $1 (0.4\%)$ Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Retired Hawker	1 (0.4%)
Retired security guard $1 (0.4\%)$ Retired tecaher $3 (1.2\%)$ Rickshaw puller $2 (0.8\%)$ Salon Owner $1 (0.4\%)$ Shop owner $1 (0.4\%)$ Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Retired policeman	1 (0.4%)
Retired tecaher $3 (1.2\%)$ Rickshaw puller $2 (0.8\%)$ Salon Owner $1 (0.4\%)$ Shop owner $1 (0.4\%)$ Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Retired rickshaw puller	1 (0.4%)
Rickshaw puller $2 (0.8\%)$ Salon Owner $1 (0.4\%)$ Shop owner $1 (0.4\%)$ Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Retired security guard	1 (0.4%)
Salon Owner $1 (0.4\%)$ Shop owner $1 (0.4\%)$ Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Retired tecaher	3 (1.2%)
$\begin{array}{c} \text{Shop owner} & 1 \ (0.4\%) \\ \text{Shopkeeper} & 6 \ (2.4\%) \\ \text{Small Business} & 1 \ (0.4\%) \\ \text{Software Engineer} & 1 \ (0.4\%) \end{array}$	Rickshaw puller	2 (0.8%)
Shopkeeper $6 (2.4\%)$ Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Salon Owner	1 (0.4%)
Small Business $1 (0.4\%)$ Software Engineer $1 (0.4\%)$	Shop owner	1 (0.4%)
Software Engineer $1 (0.4\%)$	Shopkeeper	6 (2.4%)
·	Small Business	1 (0.4%)
Street vendor 1 (0.4%)	Software Engineer	1 (0.4%)
	Street vendor	1 (0.4%)

Characteristic	N = 250
Student	33 (13%)
Tailor	5(2.0%)
Teacher	29 (12%)
How many months in the last year have you had bronchitis or chronic coughing with sputum from the chest?	6.0(3.3)
Unknown	2
For how many years you had bronchitis or chronic coughing with sputum from the chest?	15 (11)
Unknown	2
Have you feel short of breath over the past 12 months?	
Maybe	2(0.8%)
No	95 (38%)
Yes	153
	(61%)
Do you have any member in your family have experienced the same condition?	142
(Yes)	(57%)
Do you have a previous history of smoking?	, ,
No	118
	(47%)
Yes	73~(29%)
Yes and on going	59 (24%)
Do you kNow about COPD and its affect in your quality of life?	
I can't go outside without mask due to severe dust allergy. It always triggers asthma. I am becoming unsocial.	1 (0.4%)
Know the pros n cons	1(0.4%)
No	9(3.6%)
Not aware	60 (24%)
Somewhat aware	64 (26%)
Yeah i know as my father in law passed away due to this disease	1~(0.4%)
Yes	32~(13%)
Yes, affects outdoor activities	4~(1.6%)
Yes, but limited knowledge	1 (0.4%)
Yes, but not well-informed.	2~(0.8%)
Yes, difficulty in breathing affects work	1 (0.4%)
Yes, due to this problem I do skip visit places those have dry weather	1 (0.4%)
Yes, Frequent hospital visit	1 (0.4%)
Yes, Frequent lung infection	1 (0.4%)
Yes, fully aware	53 (21%)
Yes, I am aware	7(2.8%)
Yes, impacts life quality	1 (0.4%)
Yes, it worsen mobility	1 (0.4%)

Characteristic	N=250
Yes, requires frequent care	1 (0.4%)
Yes, severe breathing issue	1 (0.4%)
Yes, severely affects movement, or limited movement	2 (0.8%)
Yes, Worsening breathing capacity	1 (0.4%)
Yes, worsening lung function	1 (0.4%)
Yes. It affects the sleep cycle	$3\ (1.2\%)$

#### Do you have previous history of vaccination? if yes, write the name of vaccine

##/ label: tbl-tvaccine\_stat
##/ tbl-cap: Previous history of vaccination

#data0\$`Do you have previous history of vaccination? if yes, write the name of vaccine.`

data0 %>%

separate\_rows(`Do you have previous history of vaccination? if yes, write the name of vaccine.`, separate\_stat %>% filter(`Do you have previous history of vaccination? if yes, write the name of vaccine.`, separate(Percent=n\*100/250) %>%

kable(col.names = c("Do you have previous history of vaccination?", "N", "Percent (out of 25)

Do you have previous history of vaccination?	N	Percent (out of 250)
No	65	26

vaccine\_stat %>% filter(`Do you have previous history of vaccination? if yes, write the name
 mutate(Percent=n\*100/250) %>%
 kable(col.names = c("If yes, write the name of vaccine","N","Percent (out of 250)"),digits

If yes, write the name of vaccine	N	Percent (out of 250)
Covid	70	28.0
Influenza	64	25.6
Pneumococcal	56	22.4

If yes, write the name of vaccine	N	Percent (out of 250)
Titenus	2	0.8
DPT	2	0.8
HPV	2	0.8
Morderna	2	0.8
TT	2	0.8
DPT	1	0.4
All the vaccines available in bd	1	0.4
EPI	1	0.4
Flu vaccine	1	0.4
Hepatitis B	1	0.4
Pnemococcal	1	0.4
Titenus	1	0.4
Yes	1	0.4

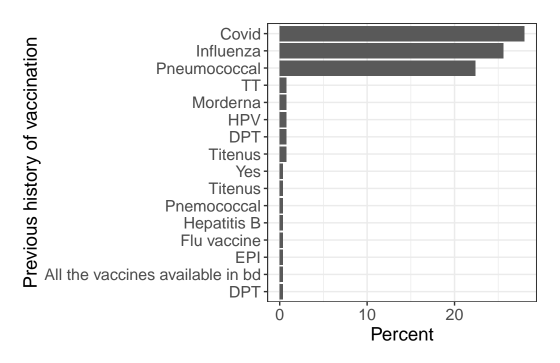


Figure 1: Distribution of vaccination history

### Which medication you are taking for COPD?

		Percentage (out of
Medication taking for COPD?	Frequency	30)
Corticosteroids	81	32.4
Oxygen therapy	55	22.0
Bronchodilators	47	18.8
Leukotriene receptor antagonists	33	13.2
None	33	13.2
Phosphodiesterase Inhibitors	29	11.6
MethylXanthines	18	7.2
Beta-2 Agonist	13	5.2
Mucolytic drugs	13	5.2
Combination therapy	11	4.4
Antibiotics	8	3.2
Xanthines	8	3.2
Anti cholinergic	6	2.4
Long acting beta agonists	6	2.4
Long-acting selective -adrenoceptor stimulants	6	2.4
leukotriene receptor antagonists	4	1.6
short-acting beta-2 adrenergic agonist	4	1.6
Long acting Selective Beta-2 Adrenoceptor Stimulants	2	0.8
Theophylline	2	0.8
selective beta-2-adrenoreceptor agonists	2	0.8
Antihistamine	1	0.4
Beta-2 Agonist + Anticholinergic + Corticosteroid (	1	0.4
Combination therapy)		
Beta-2 adrenergic agonist	1	0.4
Bronchodilators + Long acting beta agonists	1	0.4
Bronchodilators and beta-2 agonist+corticosteroid	1	0.4
Long acting beta agonists + Anti cholinergic	1	0.4
adrenergic inhalants	1	0.4
antihistamines	1	0.4
fluoroquinolone antibiotic	1	0.4
glucocorticosteroid	1	0.4
long-acting muscarinic antagonis + long-acting 2-adrenergic agonist	1	0.4
long-acting 2-agonist + corticosteroid	1	0.4

## Corticosteroids, Oxygen therapy ,Bronchodilators data preparation

```
# Data preparation for multiple response:: "`Which medication you are taking for COPD?`" | Ty
# Function to one-hot encode a column
one_hot_encode <- function(data, column_name) {</pre>
    separate_rows(!!sym(column_name), sep = ",") %>% # Split into multiple rows
   mutate(Value = 1) %>%
   pivot_wider(names_from = !!sym(column_name), values_from = Value, values_fill = 0) # Cor
}
############################
#dataO$`Which medication you are taking for COPD?`
library(janitor)
clean_names(data0)->data1
#data1$which_medication_you_are_taking_for_copd
#data1$do_you_have_a_previous_history_of_smoking
# One-hot encode Symptoms
df_medication <- one_hot_encode(data1, "which_medication_you_are_taking_for_copd")
df_encoded <- data1 %>% select(id, age,gender,do_you_have_a_previous_history_of_smoking) %>%
  left join(df medication %>% select(-age,-gender,-do you have a previous history of smoking
#df_encoded %>% view()
#df_encoded$`Oxygen therapy`
df_encoded %% select(age,gender,do_you_have_a_previous_history_of_smoking,Corticosteroids,`
```

### A) Is there any association between medication (Corticosteroids) and smoking?

```
modify_header(label = " ") %>% # Row variable name
modify_spanning_header(starts_with("stat_") ~ "**Smoking status**") # Column variable name
```

			Yes and on going, N =	
	<b>No</b> , $N = 118$	Yes, N = 73	59	p-value
Corticosteroids (Yes)	33 (28%)	30 (41%)	18 (31%)	0.2

### B) Is there any association between medication (Oxygen therapy) and smoking?

			Yes and on going, N =	
	No, N = 118	Yes, N = 73	59	p-value
Oxygen therapy (Yes)	27 (23%)	14 (19%)	14 (24%)	0.8

### C) Is there any association between medication (Bronchodilators) and smoking?

			Yes and on going, N =	
	No, N = 118	Yes, N = 73	59	p-value
Bronchodilators (Yes)	19 (16%)	16 (22%)	12 (20%)	0.6

```
glm(Corticosteroids~age+gender+do_you_have_a_previous_history_of_smoking,
    family="binomial", data=association_data)->glm1
#tbl_regression(glm1, exponentiate = TRUE)

glm(`Oxygen therapy`~age+gender+do_you_have_a_previous_history_of_smoking,
    family="binomial", data=association_data)->glm2
#tbl_regression(glm2,exponentiate = TRUE)
```

### COPD Patient Management Survey (n=30)

```
#rm(list = ls())
```

### **Specialization**

Specialization of physicians.

Specialization	Frequency	Percentage (out of 30)
MBBS	8	26.67
Pulmonologist	4	13.33
Chest Specialist	3	10.00
Respiratory Specialist	3	10.00
NA	3	10.00
FCPS	2	6.67
General practitioner	2	6.67
MD	2	6.67
DTCD	1	3.33
MD	1	3.33
MRCP	1	3.33
Pulmonologist	1	3.33
Thoracic Surgeon	1	3.33
Doctor	1	3.33
FRCS	1	3.33
General Practitioner	1	3.33
MACP(USA)	1	3.33
MS	1	3.33
Medicine	1	3.33
Medicine specialist	1	3.33
None	1	3.33
Pulmonary medicine	1	3.33

# The most common age group of COPD patient, Age group comes for recurrent treatment

### Survey[,5:6] %>% tbl\_summary()

Characteristic	N = 30
What is the most common age group of COPD patient you treat?	
30-40	2(6.7%)
40-50	8 (27%)
50-60	14 (47%)
60-70	4 (13%)
70+	2(6.7%)
Which age group comes for recurrent treatment?	,
30-40	1 (3.3%)

Characteristic	N=30
40-50	7 (23%)
50-60	$13\ (43\%)$
60-70	7 (23%)
70+	2~(6.7%)

### What are the most common symptoms presented by COPD patients?

```
Survey %>%

separate_rows(`What are the most common symptoms presented by COPD patients?`,sep = ";") %

count(`What are the most common symptoms presented by COPD patients?`, name = "Frequency")

mutate(Percentage = Frequency*100/30) %>%arrange(-Frequency) %>%

kable(digits = 2,col.names = c("Most common symptoms presented by COPD patients", "Frequency")
```

Most common symptoms presented by COPD		
patients	Frequency	Percentage (out of 30)
Shortness of Breath	21	70.00
Chronic cough	19	63.33
Chest tightness	10	33.33
Excess mucus production	7	23.33
Wheezing	6	20.00
others	5	16.67

### Write symptom if the previous answer is "others"

```
Survey %>%

separate_rows(`write symptom if the previous answer is "others"`,sep = ",") %>%

count(`write symptom if the previous answer is "others"`, name = "Frequency") %>% # Count

mutate(Percentage = Frequency*100/30) %>%arrange(-Frequency) %>%

kable(digits = 2,col.names = c("Symptom if the previous answer is others", "Frequency", "Percentage")
```

Symptom if the previous answer is others	Frequency	Percentage (out of 30)
NA	22	73.33
Fatigue	2	6.67
difficulty breathing	1	3.33

Symptom if the previous answer is others	Frequency	Percentage (out of 30)
emphysema	1	3.33
exertional dyspnea	1	3.33
frequent respiratory infections	1	3.33
respiratory infections	1	3.33
Asthma exacerbation	1	3.33
Chronic bronchitis	1	3.33
Chronic mucus production	1	3.33
Difficulty in movement	1	3.33
Dyspnea	1	3.33
Persistent cough	1	3.33
Productive cough	1	3.33

### Which diagnostic tests do you commonly use for diagnosis and monitoring COPD?

```
#glimpse(Survey)

Survey %>%
    separate_rows(`Which diagnostic tests do you commonly use for diagnosis and monitoring COPD
    count(`Which diagnostic tests do you commonly use for diagnosis and monitoring COPD?`, name
    mutate(Percentage = Frequency*100/30) %>%arrange(-Frequency) %>%
    kable(digits = 2,col.names = c("Diagnostic tests do you commonly use for diagnosis and mon
```

Diagnostic tests do you commonly use for diagnosis and		Percentage (out of
monitoring COPD	Frequency	30)
Spirometry	18	60.00
Pulmonary function test	13	43.33
Peak airflow	7	23.33
Others	6	20.00
Arterial blood gas analysis	2	6.67
Bronchodilator	1	3.33

### write diagnostic test if the previous answer is "others"

```
#glimpse(Survey)
```

```
Survey %>%
  separate_rows(`write diagnostic test if the previous answer is "others"`, sep = ",") %>%
  count(`write diagnostic test if the previous answer is "others"`, name = "Frequency") %>%
  mutate(Percentage = Frequency*100/30) %>%arrange(-Frequency) %>%
  kable(digits = 2,col.names = c("Diagnostic test if the previous answer is others", "Frequency")
```

Diagnostic test if the previous answer is others	Frequency	Percentage (out of 30)
NA	14	46.67
Chest X-ray	9	30.00
CT scan	2	6.67
Chest CT	2	6.67
Bronchoscopy	1	3.33
Chest CT	1	3.33
Lung volume measurement	1	3.33
Periodic lung function tests	1	3.33
Sputum culture	1	3.33
blood oxygen levels	1	3.33
blood test	1	3.33
ABG test	1	3.33
Bronchoscopy	1	3.33
CT scan	1	3.33
Diffusion capacity tests	1	3.33
High-resolution CT scan	1	3.33

#### Which medication do you typically prescribe for COPD patients?

```
#glimpse(Survey)
Survey %>%
separate_rows(`Which medication do you typically prescribe for COPD patients?`,sep = ";") '
count(`Which medication do you typically prescribe for COPD patients?`, name = "Frequency"
mutate(Percentage = Frequency*100/30) %>%arrange(-Frequency) %>%
kable(digits = 2,col.names = c("Medication do you typically prescribe for COPD patients?",
```

Medication do you typically prescribe for COPD		
patients?	Frequency	Percentage (out of 30)
Combination inhalers (Bronchodilators+ steroids)	17	56.67

Medication do you typically prescribe for COPD		
patients?	Frequency	Percentage (out of 30)
Bronchodialators	12	40.00
Inhaled corticosteroids	11	36.67
Antibiotics	8	26.67
Phosphodiesterase-4 inhibitors (PDE-4 inhibitors)	5	16.67
Methylxanthines	4	13.33
Anticholinergics	2	6.67
Mucolytics	2	6.67
Other	1	3.33
Respiratory Stimulants	1	3.33

### If previous answer is other, Kindly specify-

Two answers-Long acting and Long-acting beta-agonists.

# What is the average cost of a month's worth of COPD medication for a patient (estimate in local currency)?

Survey %>% select(`What is the average cost of a month's worth of COPD medication for a patiently to the summary()

Characteristic	N = 30
What is the average cost of a month's worth of COPD medication for a patient	
(estimate in local currency)?	
10-12 thousand tk	1 (3.3%)
$10,000 \mathrm{tk}$	1 (3.3%)
$10000 \mathrm{\ tk}$	1 (3.3%)
1500-5000 tk	1 (3.3%)
15000-20000 tk	1 (3.3%)
$15000 \mathrm{\ tk}$	1 (3.3%)
2000-6000 tk	1 (3.3%)
2000  tk	5~(17%)
$3\text{-}5\mathrm{K}~\mathrm{tk}$	1~(3.3%)
3000-4000 tk	1 (3.3%)
3000-4500 tk	1 (3.3%)
4 Thousands	1 (3.3%)
$5000~\mathrm{tk}$	1(3.3%)

Characteristic	N = 30
5000+ tk	1 (3.3%)
8-10,000 tk	1 (3.3%)
About 10000 tk	1(3.3%)
About 5-6k tk	1 (3.3%)
Around 1000-1200 tk	1 (3.3%)
Consultation and treatment costs vary	1 (3.3%)
Consultation fees vary; medication costs depend on prescription	1 (3.3%)
Depends on treatment plan	1 (3.3%)
Sorry	1 (3.3%)
variable	3 (10%)
Varies based on procedures and medications	1(3.3%)

# Do you observe any differences in medication response between smokers and non-smokers? If yes please describe-

Survey %>% select(`Do you observe any differences in medication response between smokers and
tbl\_summary()

Characteristic	N = 30
Do you observe any differences in medication response between smokers and	29 (97%)
non-smokers?	
If Yes, Please describe-	
Medications works better in non-smokers and early recovery than smokers	1~(10%)
Non-smokers has early response after drug administration.	1(10%)
Non smokers response rapidly after medication	1(10%)
Nonsmokers improves more	1(10%)
Significant improvement in non smokers	1(10%)
Smokers has frequent sputum production than non smokers	1(10%)
Smokers response slowly and recurrence rate is more	1(10%)
Smokers takes long time for recovery	1 (10%)
Symptoms are prominent in smokers	1 (10%)
Treatment required less for non smokers	1 (10%)
Unknown	20

How often do you recommend follow up tests for COPD patient (e.g. spirometry)?+

How frequently do COPD patients require hospitalization due to exacerbations? +

What lifestyle changes do you most commonly recommend to COPD patients? +

Please specify if previous answer is "Others" +

Are there any new treatments or medication for COPD that you find promising?

Survey %>% select(`How often do you recommend follow up tests for COPD patient (e.g. spiromer
tbl\_summary()

Characteristic	N = 30
How often do you recommend follow up tests for COPD patient	
(e.g. spirometry)?	
Annually	10 (33%)
As needed depending on symptom	14~(47%)
Every 3 months	3(10%)
Every 6 months	3(10%)
How frequently do COPD patients require hospitalization due to	
exacerbations?	
Frequently (3+ times in a year)	1 (3.3%)
Occasionally (1-2 times a year)	12~(40%)
Rarely	17~(57%)
What lifestyle changes do you most commonly recommend to COPD patients?	
Diet and Exercise	2~(6.7%)
Plumonary rehabilitation	2~(6.7%)
Smoking cessation	26~(87%)
Please specify if previous answer is "Others"	
Avoid allergen, monitor air quality	1~(8.3%)
Avoidance of pollutants	1~(8.3%)
Avoiding allergens, lifestyle modifications, vaccinations	1~(8.3%)
Diet and regularity in medication	1~(8.3%)
Diet, manage stress level	1~(8.3%)
Exercise for lung	1~(8.3%)
Exercise, avoid pollution, stay hydrated	1~(8.3%)
Maintain optimal body weight, avoid pollution	1~(8.3%)
Nutritional support	1~(8.3%)
Oxygen therapy	1 (8.3%)

Characteristic	N = 30
pulmonary rehabilitation	1 (8.3%)
Vaccinations (e.g., influenza, pneumococcal)	1 (8.3%)
Unknown	18
Are there any new treatments or medication for COPD that you find	
promising?	
Alpha 1 antitrypsin replacement therapy	1 (7.1%)
Benralizumab	1 (7.1%)
Biologics for severe asthma	1 (7.1%)
Community-based support groups	1(7.1%)
Dual bronchodilator inhalers	1 (7.1%)
Implementation of remote pulmonary rehabilitation programs	1 (7.1%)
Inhaled combination therapies (ICS+LABA)	1 (7.1%)
Inhaled corticosteroid and long acting beta agoinst	1 (7.1%)
N/A	1 (7.1%)
Oxygen inhalation	1 (7.1%)
p38 MAPK inhibitor	1 (7.1%)
Patient education program	1(7.1%)
Patient education programs	1(7.1%)
Telemedicine consultations	1(7.1%)
Unknown	16