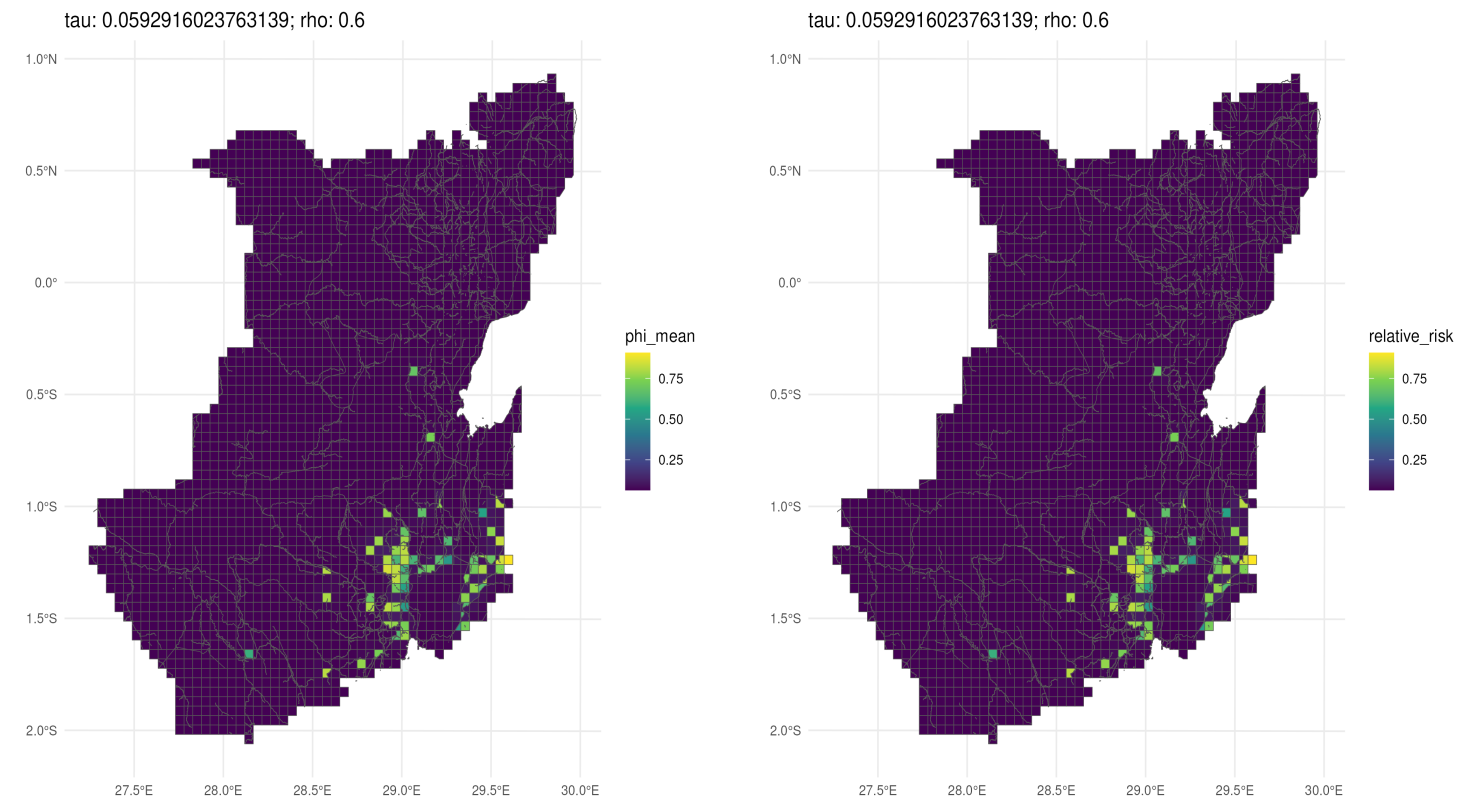


model_streets_first_degree_no_dist_noIntercept

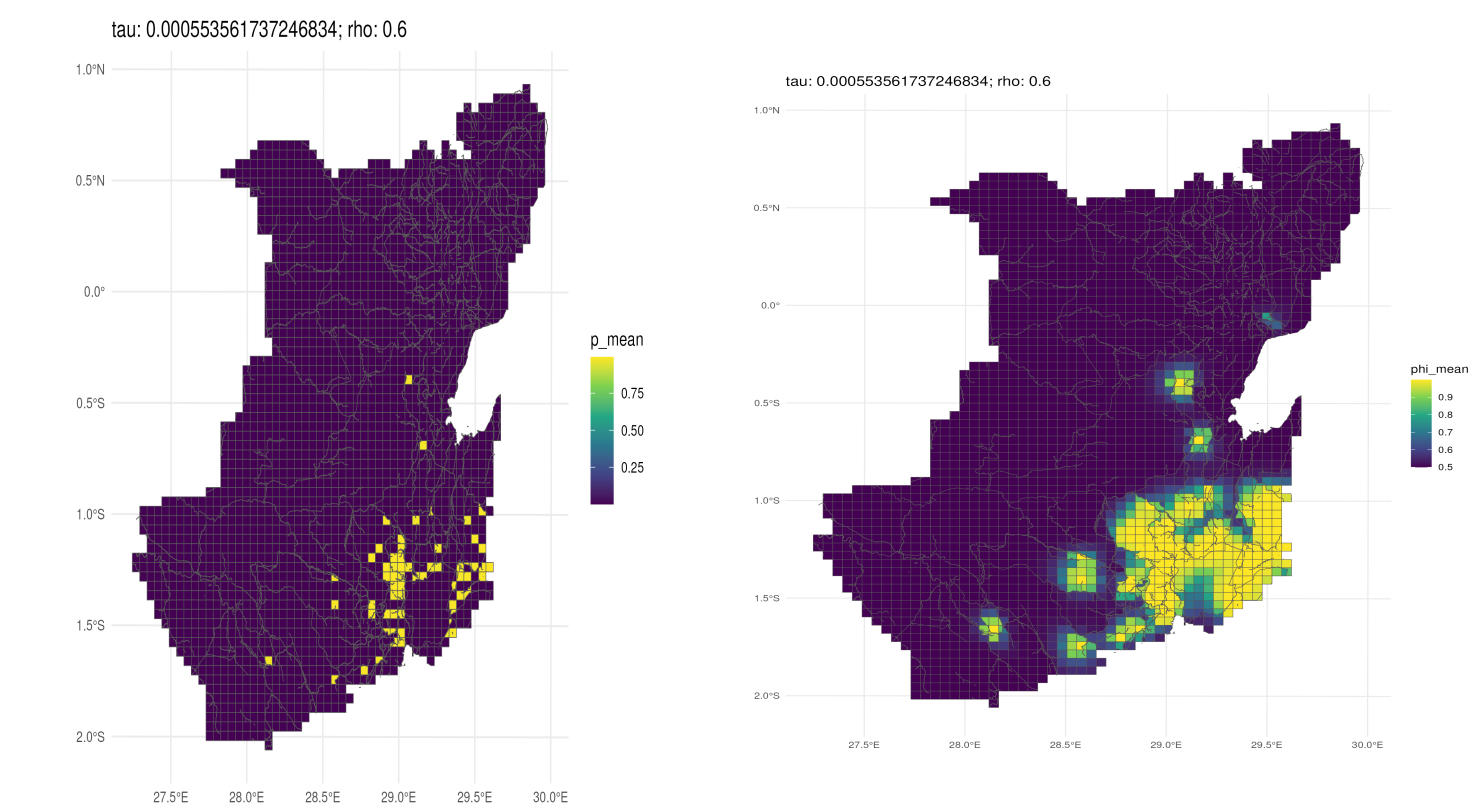


c('Moran I statistic standard deviate' = 16.7302766639715)
3.94355393853838e-63
c('Moran I statistic' = 0.11484179441971, Expectation = -0.000122835032551284, Variance = 0.0000472195932850488)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "streets_first_degree_no_dist", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 5000), model = list(dates

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-27.70219	-0.2289437	0.05180311	NA

model_streets_first_degree_no_dist

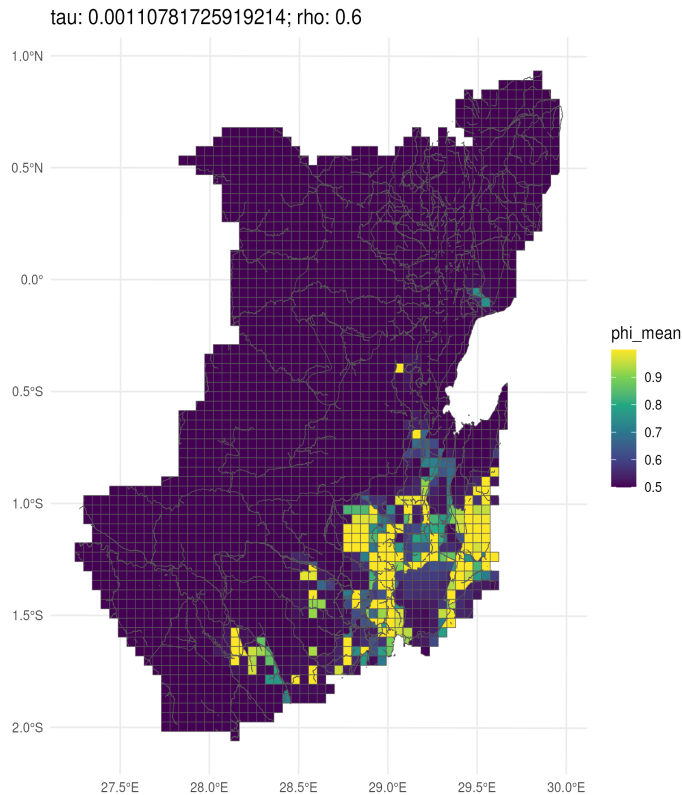
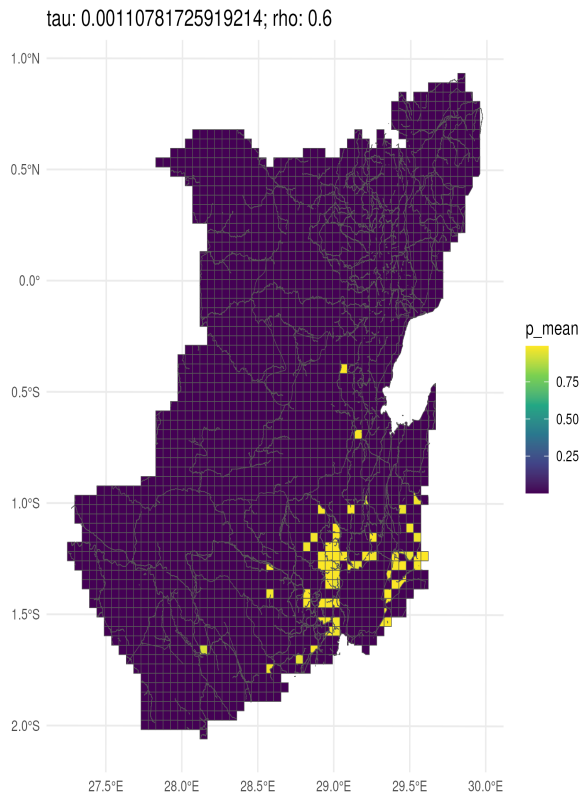


c('Moran I statistic standard deviate' = 16.7302766639715)
3.94355393853838e-63
c('Moran I statistic' = 0.11484179441971, Expectation = -0.000122835032551284, Variance = 0.0000472195932850488)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "streets_first_degree_no_dist", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 5000), model = list(dates

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-141.1846	-1.166815	0.2681201	NA

model_streets_scnd_degree_dist

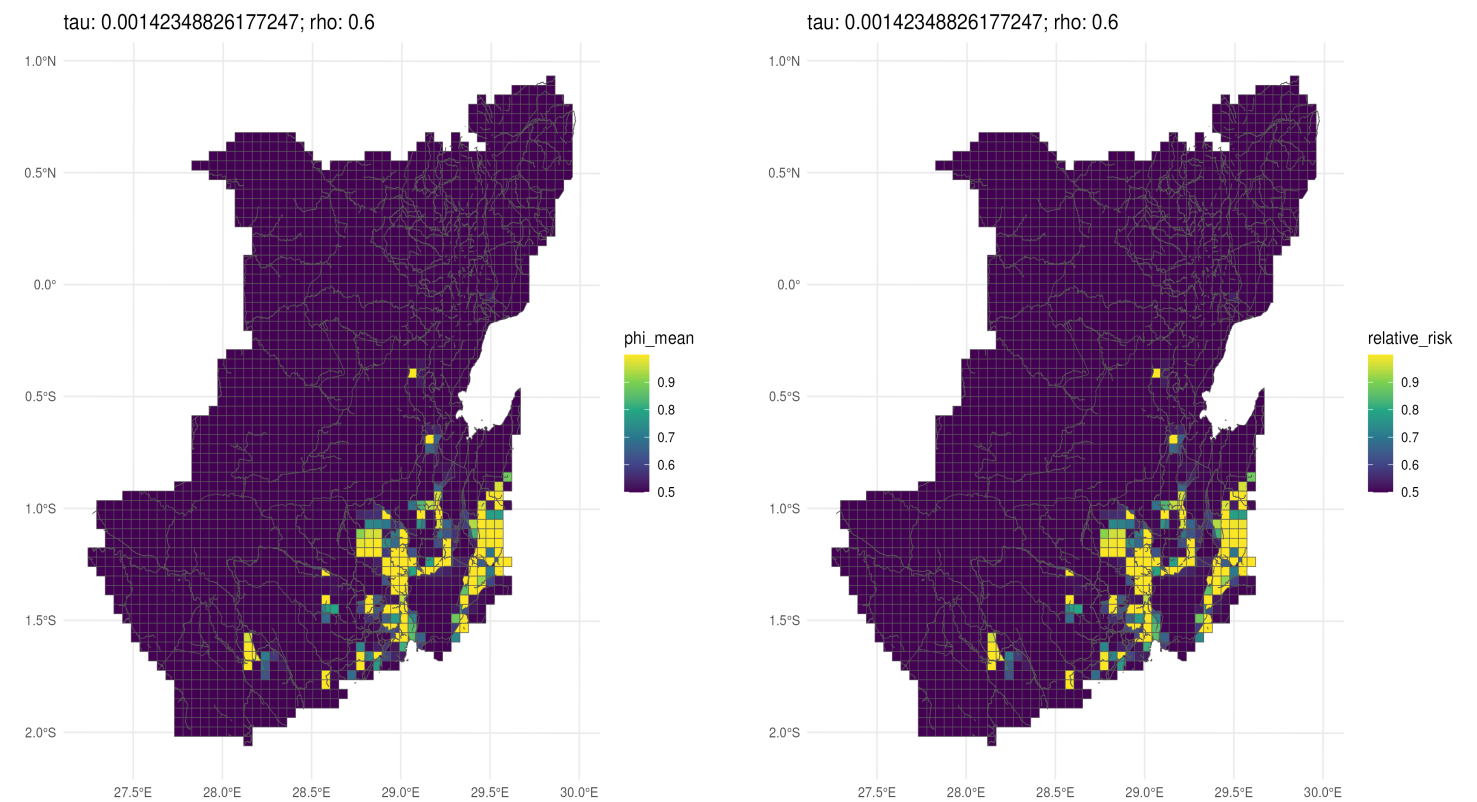


```
c('Moran I statistic standard deviate' = 17.1437343761647)
3.50032806598422e-66
c('Moran I statistic' = 0.114771171813456, Expectation = -0.000122835032551284, Variance = 0.0000449142231617724)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations
```

```
list(name = "streets_scnd_degree_dist", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 5000), model = list(dates_t
```

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-122.3191	-1.010902	0.2335123	NA

model_streets_first_degree_dist

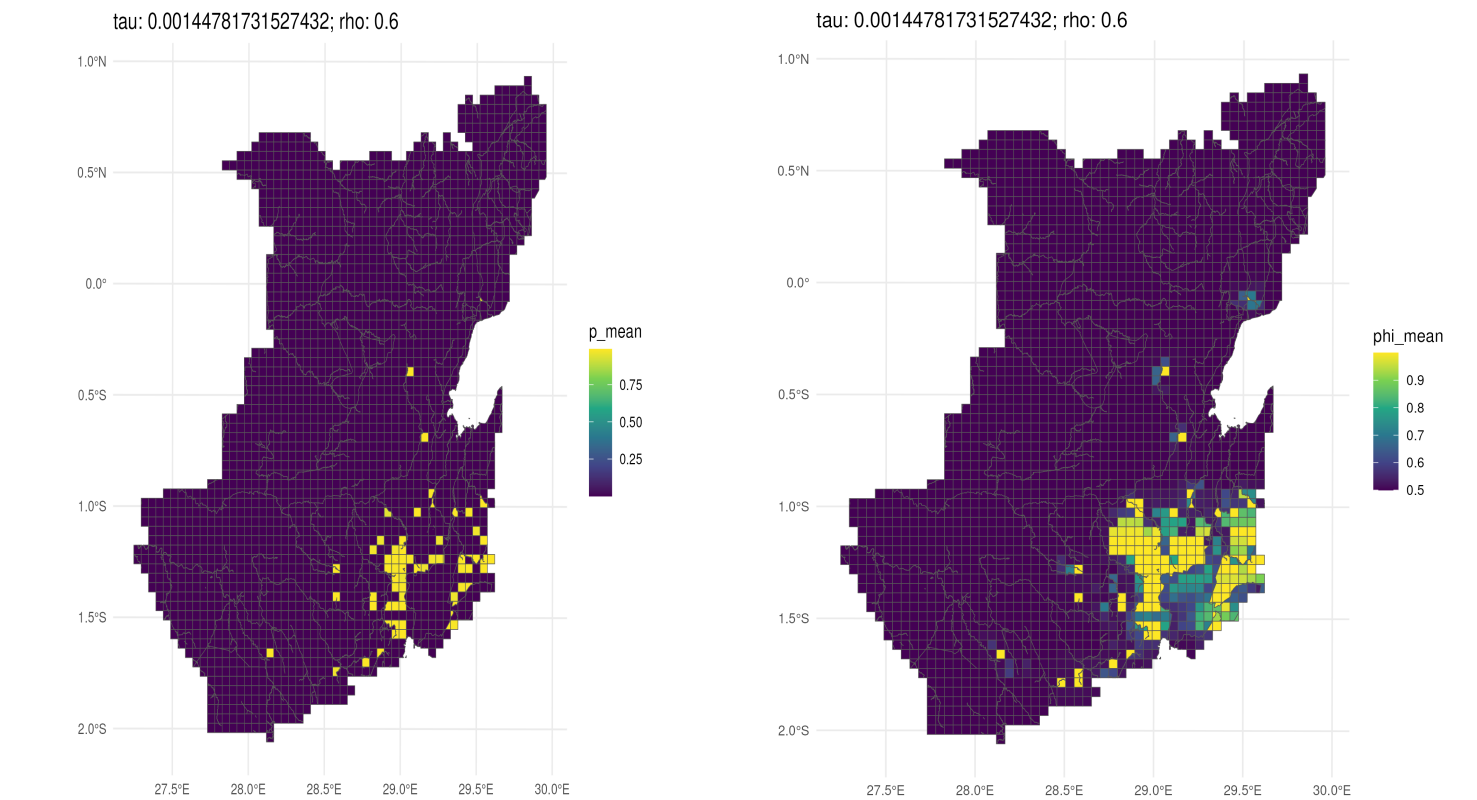


c('Moran I statistic standard deviate' = 17.3985753825448)
4.22901942613075e-68
c('Moran I statistic' = 0.17194010269736, Expectation = -0.000122835032551284, Variance = 0.0000978018993128168)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "streets_scnd_degree_dist", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 5000), model = list(dates_t

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-85.61622	-0.7075721	0.1812125	NA

model_wo_streets_scnd_degree_dist

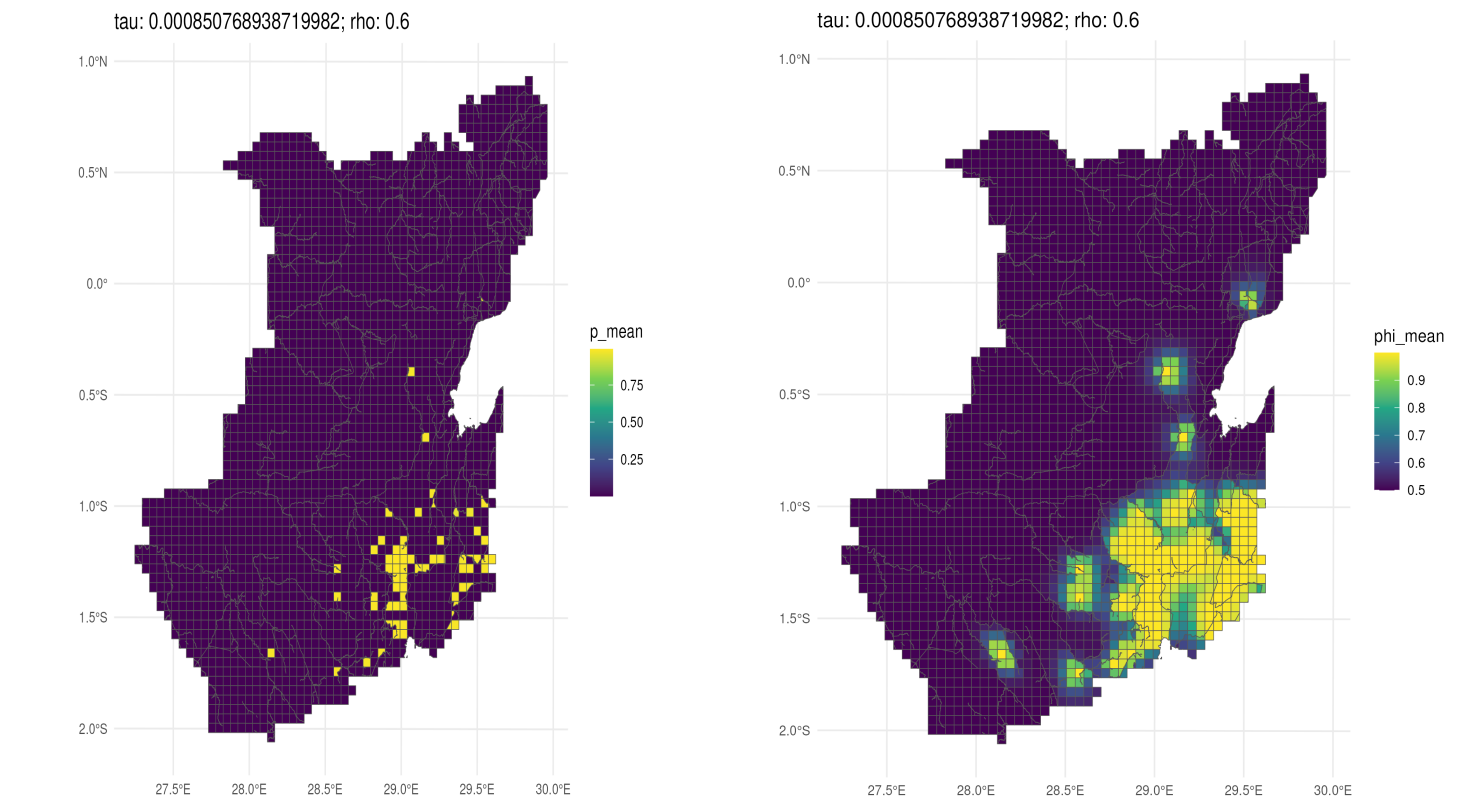


c('Moran I statistic standard deviate' = 24.5738947401542)
1.20128717386616e-133
c('Moran I statistic' = 0.194111330191366, Expectation = -0.000186880956830499, Variance = 0.0000625157746488569)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "wo_streets_scnd_degree_dist", grid = list(add_streets = FALSE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 5000), model = list(dat

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	116	116	-109.0674	-0.9482359	0.2237736	NA

model_wo_streets_first_degree_no_dist

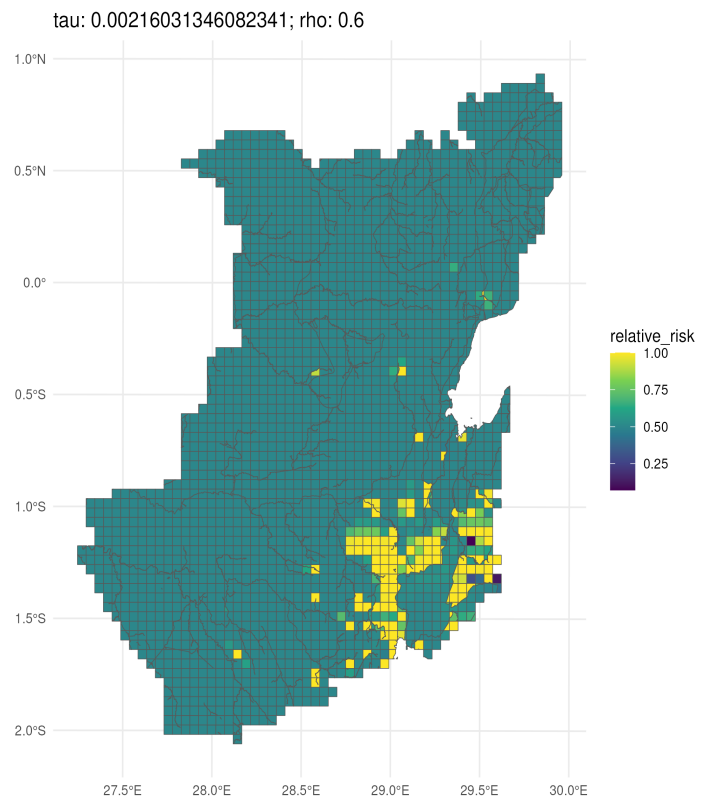
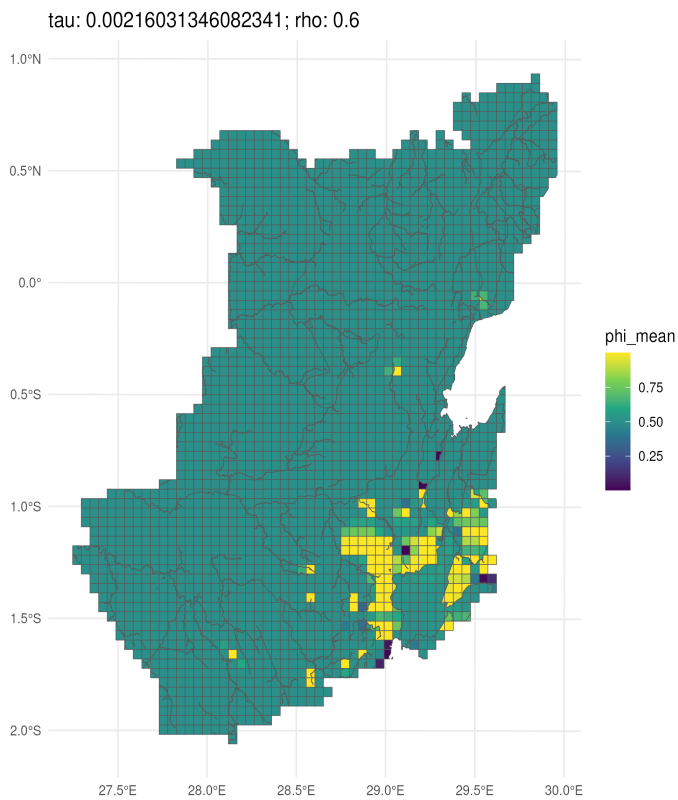


c('Moran I statistic standard deviate' = 30.205857077077)
9.9208182098966e-201
c('Moran I statistic' = 0.221612083157126, Expectation = -0.000186880956830499, Variance = 0.0000539183633065948)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "wo_streets_first_degree_no_dist", grid = list(add_streets = FALSE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 5000), model = list(

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	116	116	-154.7503	-1.334054	0.2966132	NA

del_wo_streets_first_degree_no_dist_cov_total_lag_lead_events_fatalit



c('Moran I statistic standard deviate' = 21.0171853178706)
2.28363755572884e-98

c('Moran I statistic' = 0.235771429437016, Expectation = -0.000186880956830499, Variance = 0.000126043788459876)
greater

Moran I test under randomisation

y_filled

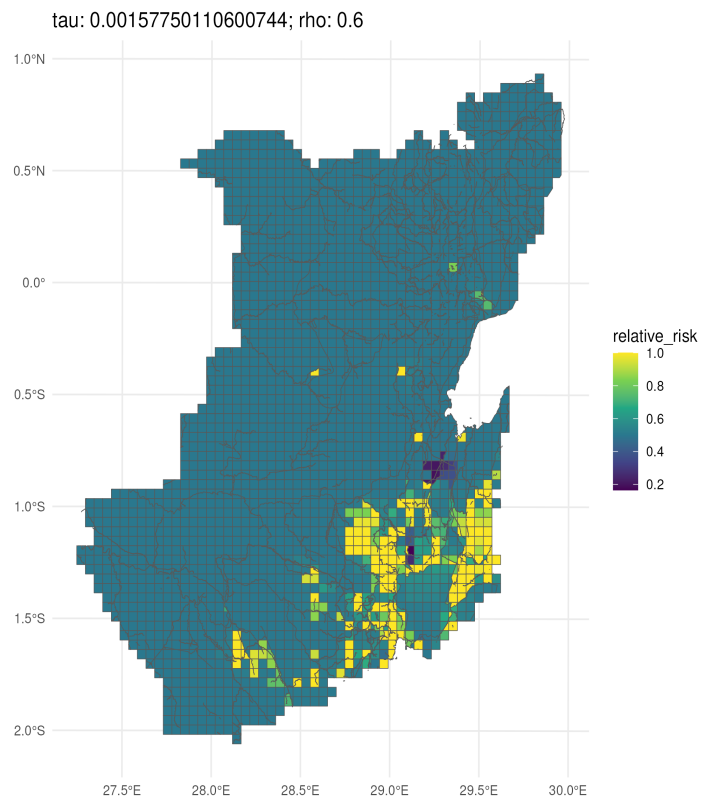
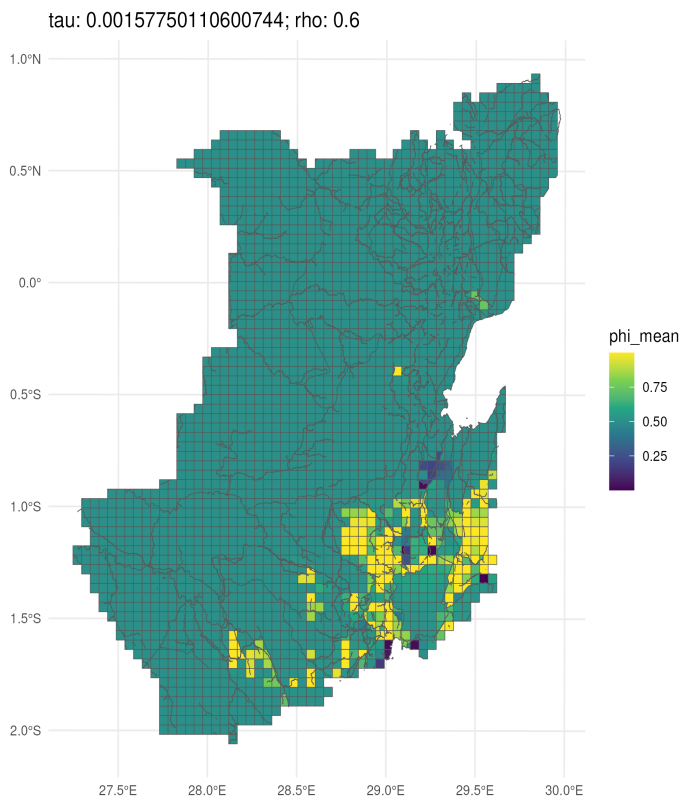
weights: weights_list

n reduced by no-neighbour observations

list(name = "wo_streets_first_degree_dist_cov_total_lag_lead_events_fatalities", grid = list(add_streets = FALSE, add_nationalparks = TRUE, add_waterways = TRUE))

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	116	116	-176.7068	-1.523335	0.2699053	NA

model_streets_first_degree_no_dist_cov_total_lag_lead_events_fatalities



c('Moran I statistic standard deviate' = 17.1437343761647)
3.50032806598422e-66

c('Moran I statistic' = 0.114771171813456, Expectation = -0.000122835032551284, Variance = 0.0000449142231617724)
greater

Moran I test under randomisation

y_filled

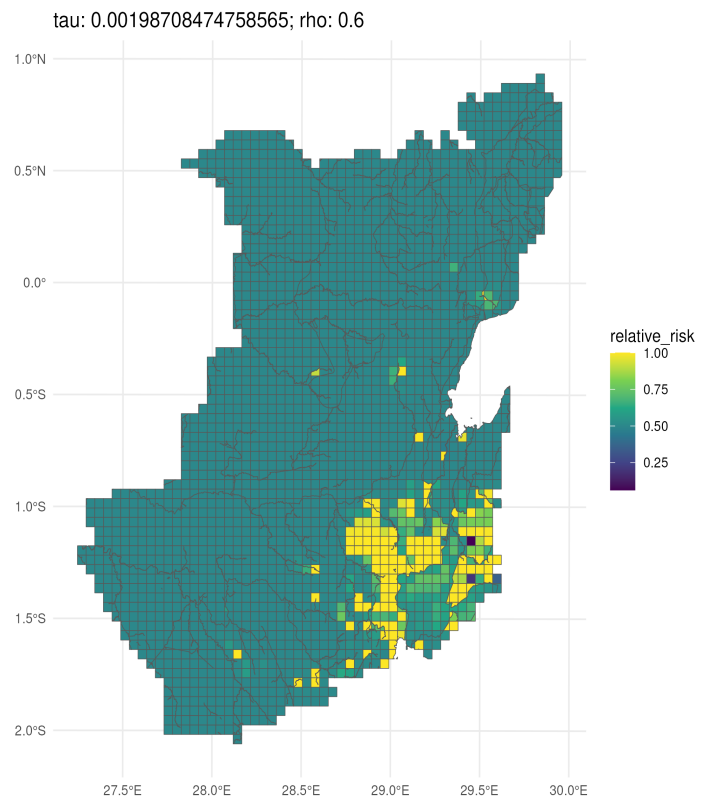
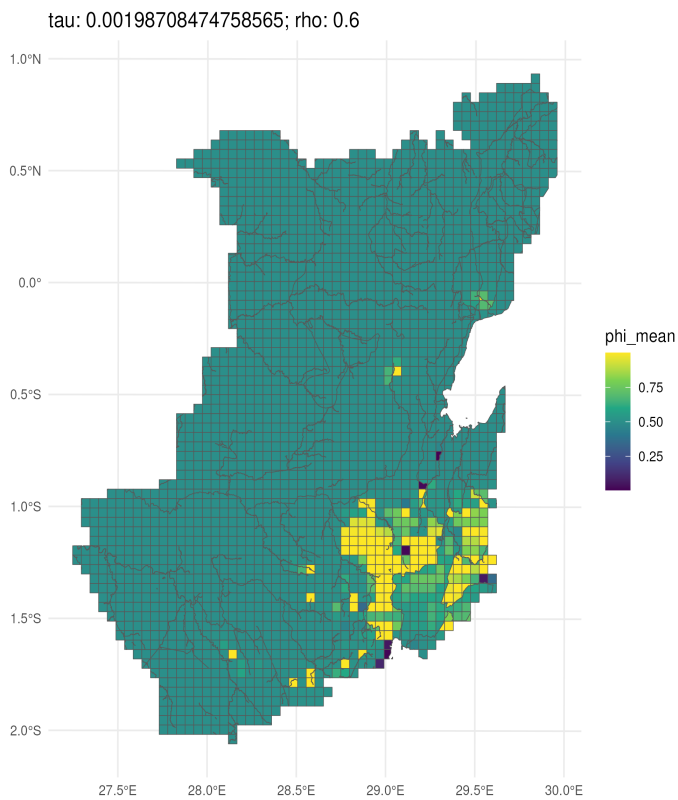
weights: weights_list

n reduced by no-neighbour observations

list(name = "streets_first_degree_no_dist_cov_total_lag_lead_events_fatalities", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE))

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-243.0595	-2.008756	0.300896	NA

model_streets_scnd_degree_no_dist_cov_total_lag_lead_events_fatalities



c('Moran I statistic standard deviate' = 24.5738947401542)

1.20128717386616e-133

c('Moran I statistic' = 0.194111330191366, Expectation = -0.000186880956830499, Variance = 0.0000625157746488569)

greater

Moran I test under randomisation

y_filled

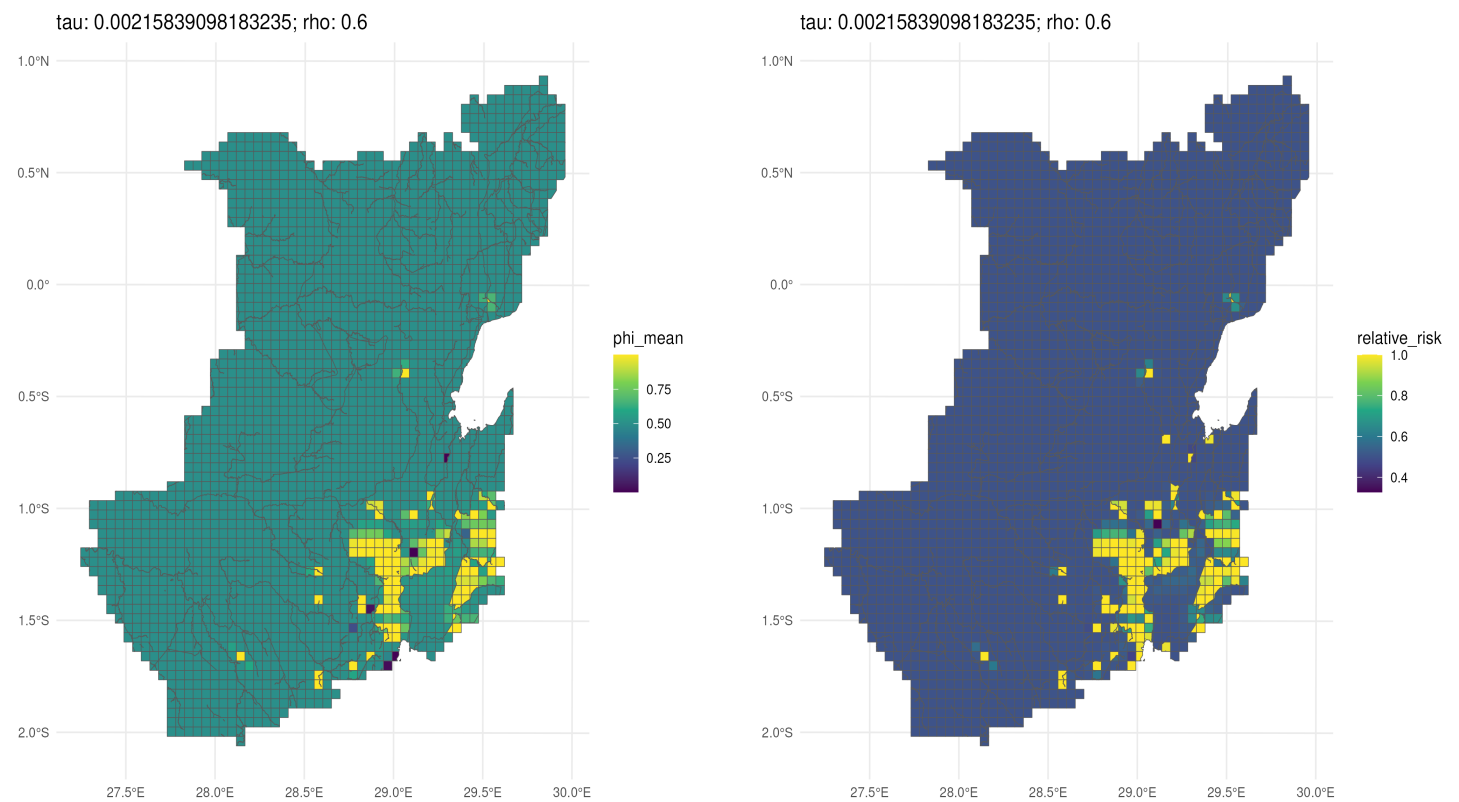
weights: weights_list

n reduced by no-neighbour observations

list(name = "streets_first_degree_no_dist_cov_total_lag_lead_events_fatalities", grid = list(add_streets = FALSE, add_nationalparks = TRUE, add_waterways = TRUE))

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	116	116	-191.2927	-1.649075	0.2825018	NA

model_wo_streets_first_degree_dist_cov_lead_events_fatalities

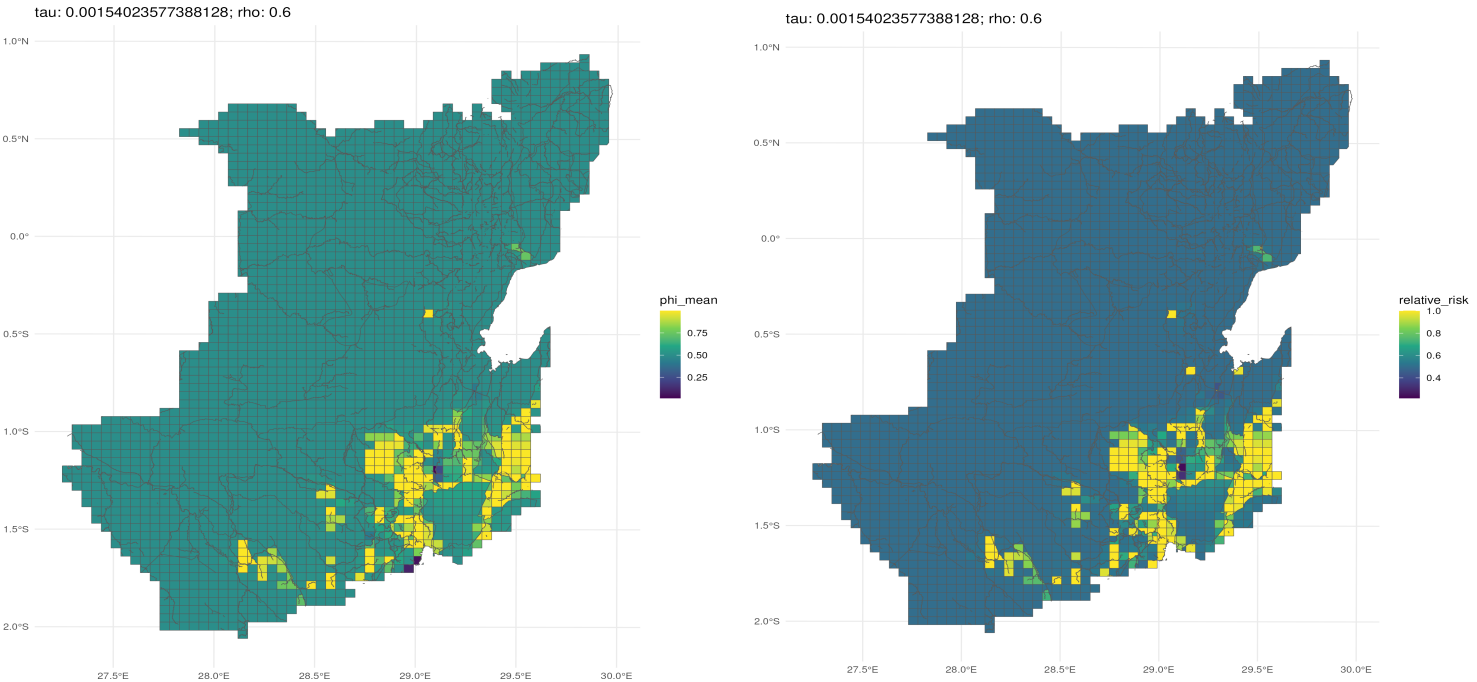


c('Moran I statistic standard deviate' = 21.0171853178706)
2.28363755572884e-98
c('Moran I statistic' = 0.235771429437016, Expectation = -0.000186880956830499, Variance = 0.000126043788459876)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "wo_streets_first_degree_dist_cov_lead_events_fatalities", grid = list(add_streets = FALSE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 1000))

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	116	116	-166.9808	-1.439489	0.2798886	NA

model_streets_first_degree_no_dist_cov_lead_events_fatalities

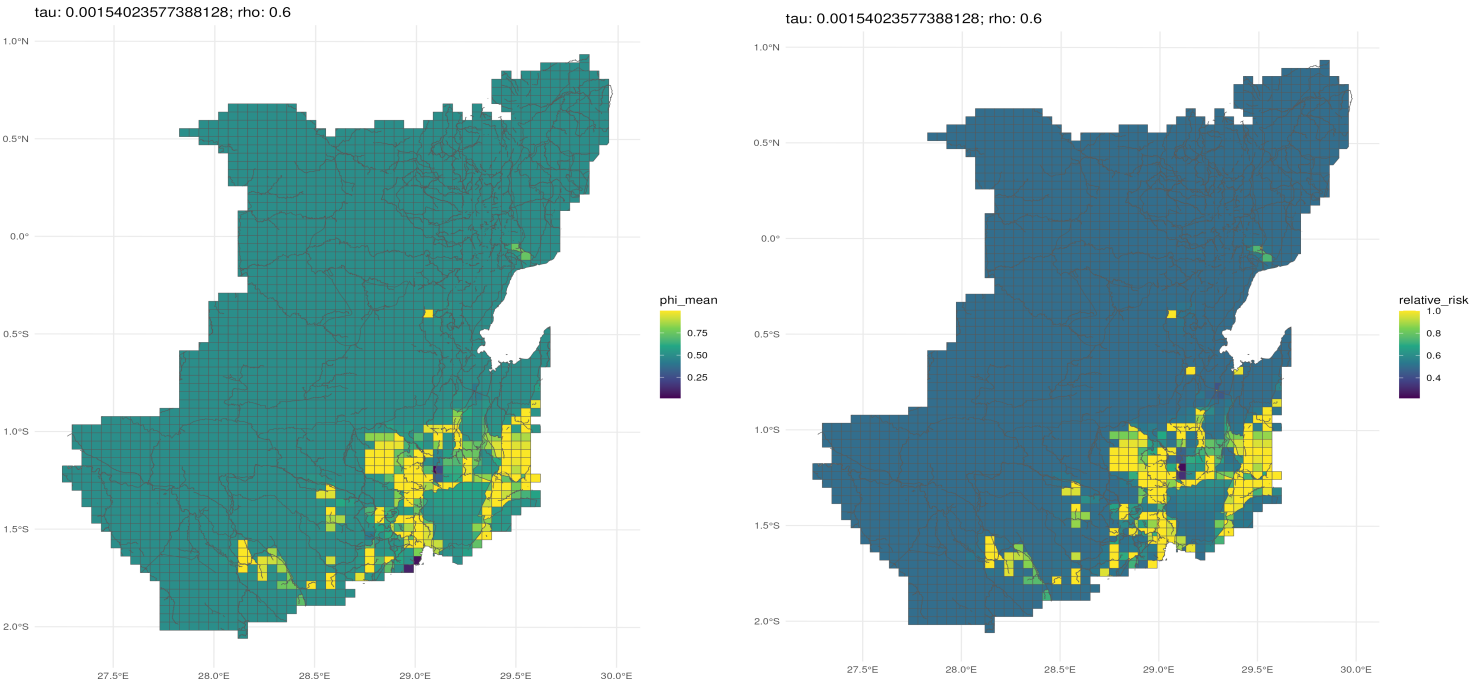


c('Moran I statistic standard deviate' = 17.1437343761647)
3.50032806598422e-66
c('Moran I statistic' = 0.114771171813456, Expectation = -0.000122835032551284, Variance = 0.0000449142231617724)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "streets_first_degree_no_dist_cov_lead_events_fatalities", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 1000))

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-213.2022	-1.762002	0.2967492	NA

model_streets_first_degree_no_dist_cov_lead_events_fatalities



c('Moran I statistic standard deviate' = 17.1437343761647)
3.50032806598422e-66
c('Moran I statistic' = 0.114771171813456, Expectation = -0.000122835032551284, Variance = 0.0000449142231617724)
greater
Moran I test under randomisation
y_filled
weights: weights_list
n reduced by no-neighbour observations

list(name = "streets_first_degree_no_dist_cov_lead_events_fatalities", grid = list(add_streets = TRUE, add_nationalparks = TRUE, add_waterways = TRUE, cell_size = 1000))

	model_name	n_folds	n_converged	elpd	mean_log_score	brier	auc
1	streets_first_degree_no_dist_cov_lead_events_fatalities	121	121	-213.2022	-1.762002	0.2967492	NA