Index

Note: Page numbers in italics refer to figures and in bold refer to tables.

agrotourism 111	emotional bonds 203
antecedent composite scores	environmental 185, 189
earliest vs. direct 40, 41	non-environmental 189
prediction 39	perception of brand
attitude	communication 211
on behavioral intentions 156, 186,	rural tourism (Brazil) 111, 113
189, 215	control variable 67
environmental conscious 190, 192	convergent validity 96
AVE. see average variance extracted	CR. see composite reliability
average-case predictions 36, 37	CRI. see construct reliability index
average variance extracted (AVE) 96,	customer relationship management
195–6, 218	(CRM) activities 215
Baron-Kenny approach 60, 74	decisional roles 88–92, 89, 98, 99, 101
brand loyalty 214–18, 222, 225, 226	descriptive statistics 66 , 66–7, 77
Brazil	direct antecedents (DA) approach 40,
gross domestic product (GDP) 109,	41, 44, 46
123	
restaurant industry in 185	earliest antecedents (EA) approach
rural tourism (see rural tourism)	40, 41, 44, 46
	eco-tourism 111
case-wise predictions 36	employee retention 130–2
communication consistency 211, 212,	employees
215–17, 222, 225, 226	performance appraisal 133–4
compensation on employee retention	training and development 132–3
132	work environment 134–5
composite reliability (CR) 195, 196,	endogenous composite scores
218	IS indicator scores 39
confirmatory factor analysis (CFA)	linear regression of 43
22	OOS indicator scores 39
confirmatory tetrad analysis	prediction 39
(CTA-PLS) 61	environmental awareness functions
consistent partial least squares (PLSc)	189–90
21, 22, 58	environmental conscious attitude 190
construct reliability index (CRI) 118	environmental consciousness 185–7 as moderator of behavior 189–90
consumers	research method 191
and brand loyalty 225	research method 191

data analysis plan 191, 193 implication of research 200–3	research hypotheses and question 216–18
limitation and directions for	research method 217–18
future studies 203–4	data analysis and results 218
measurement instrument 192–3,	implications 225–6
193	measurement tool quality 218,
measurement model assessment 195–8, 197	219, 220, 221, 221 model estimation and hypotheses
multigroup analysis 200, 201,	testing 221–2, 222
202 sample and data collection 191–2	multigroup analysis 222–3, 224 , 225
sample profile 193, 195, 196	HRM practices. see human resource
finite mixture PLS (FIMIX-PLS) 61	management practices
first-order constructs 67	HTMT ratio. see Heterotrait-
formatively measured constructs 97–8,	Monotrait (HTMT) ratio
99	human resource management (HRM)
formative measurement model 70, 71	practices 130
Fornell–Lacker criterion 71	compensation 132
	employees' retention 130–1
Gamma-Exponential method 2, 9–10	performance appraisal 133–4
Gaussian copula approach 68	research framework
GDP. see gross domestic product	convergent validity 137
GoF Tenenhaus 72	discriminant validity 137, 139
Google Drivers Forms questionnaire	effect size assessment 141–3, 143
tool 192	implications 144–5
green consumer 187	limitations and suggestions 145
green products 187	measurement 136–43, 138
gross domestic product (GDP)	participants and respondents'
Brazil 109, 123	profile 135–6, <i>136</i>
Malaysia 129	predictive relevance assessment
	143, 143
Harman's single-factor test 137	structural model 139–41, 140 ,
Heterotrait-Monotrait (HTMT) ratio	141, 142
21, 96, 97 , 118, 138, 139 ,	variance test 137
160, 165, 197 , 198, 212, 213	social exchange theory 135
hierarchical component analysis 58–9	training and development 132–3
high-order constructs 67	work environment 134–5
hospitality, travel, and tourism (HTM)	
research	importance-performance map analysis
PLS-PM in 17–26	(IPMA) 62
study between 2001 and 2018 18–20	indicator reliability 95–6, 96
hospitality research partial least squares in 212–14	informational function of smartphone 90, 92
perceived service quality, brand	informational roles 88–94, 89, 98, 99, 101
loyalty, and communication	in-sample (IS) data 36
in 214–16	vs. out-of-sample 41–2, 43

prediction 39	Monte Carlo simulation method 4–6,
SmartPLS V3.2.7 49–50	11, 12
integrated marketing communications	mood-relevant cues 155
(IMC) approach 211	multigroup analysis (MGA) 59-60,
internal consistency reliability	159, 165, 171, 195
95–6, 96	museums websites
International Labour Organization	implications
130	managerial 175–6
interpersonal roles 88–91, 89, 98, 99,	theoretical contributions 174–5
101	research method
inverse square root method 1, 6–9	data analysis process 159
iterative reweighted regressions	descriptive analysis 160, 160-4
segmentation method for	hypotheses testing 172
PLS (PLS-IRRS) 61	limitations and future research
	directions 176
Journal of Hospitality and	measurement model assessment
Tourism Technology	160, 166–70
(JHTT) 17, 62–3	research design 158, 158
Journal of Sustainable Tourism (2017) 2	research instrument and
	experimental procedures
k-Fold cross validation 42	158–9
	structural model and MGA 165,
Likert scales 2, 44, 116, 136, 159, 192, 217	171, 171, 172
	trust as precondition of intentions
maximum likelihood (ML)	157
estimator 57	website quality 154–7
mean absolute error (MAE) 37, 43	
mean bias 49	NEP. see New Ecological Paradigm
measured latent marker variable	New Ecological Paradigm (NEP) 186,
(MLMV) approach 68	192, 193, 200–1
measurement of the invariance	NFI. see normed fit index
of composite models	nonlinear iterative partial least
(MICOM) 165, 200, 201 ,	squares 59
214, 223	non-symmetrical composite-based
mediator 40, 44	path modeling 62
metrics, predictive 40, 42–4	normed fit index (NFI) 58, 77, 198
MGA. see multigroup analysis	
MICOM. see measurement of the	Observatory for Rural Tourism (OTR)
invariance of composite	in Spain 112
models (MICOM)	OECD. see Organisation for
minimum R^2 method 5–6, 6	Economic Co-operation
minimum sample size estimation in	and Development
PLS-SEM. see PLS-SEM	ordinal consistent PLS (OrdPLSc) 21, 58
Mintzberg's managerial role 86, 88–93,	Organisation for Economic
89	Co-operation and
moderation-mediation analysis 60	Development (OECD) 109

out-of-sample (OOS) data 36	structural model metrics 72, 73–4 ,
aggregate error metrics 37	77
indicator scores, prediction 39	study between 2010–2017 62, 63
in-sample vs. 41–2, 43	study from business disciplines 54, 55–6
partial least squares-path modeling	supplementary analyses 74–5, 75
(PLS-PM) 20–1, 35, 193	technical reporting 68, 70
additional considerations 74–5, 75	unobserved heterogeneity 61
advances 54, 57–62	partial least squares-structural
capabilities 53–4	equation modeling (PLS-
causal research 22–3	SEM) 86, 95, 104, 116, 139,
composite model 37–40, 38	159, 165
confirmatory tetrad analysis 61	minimum sample size estimation in
consistent PLS 58	10-times rule method 1, 5, 13
descriptive research 24	after data collection and
descriptive statistics 66 , 66–7, 77	analysis 11–12
development 75–7	before data collection and
discussion and implications 25-6	analysis 12–13
exploratory research 24–5	effect size 3
formative measurement model 70,	Gamma-Exponential method
71, 77	2, 9–10
general reporting standards 75, 76	illustrative model 2, 2–3
gestation period 54	inverse square root method 1,
hierarchical component analysis	6–9
58–9	minimum R^2 method 5–6, 6
in HRM 54	Monte Carlo simulation method
importance-performance map	4
analysis 62	power 3
issues 63–77	WarpPLS 6.0 2, 10, 10–11, 14
logical reasoning 75, 77	perceived attractiveness 155
methodology 62–3	perceived critical mass (PCM) 86, 88
moderation-mediation analysis 60	performance appraisal, employees
multigroup analysis 59–60	133–4
nonlinear analysis 59	PLS. see partial least squares
for prediction 61–2	PLSc. see consistent partial least
predictions from 38–40	squares
predictive research 23–4	PLSGraph 68
reasons for using 64–5, 65	PLS-PM. see partial least squares-
reflective measurement metrics	path modeling (PLS-PM)
70–1, 72	PLSpredict algorithm 38, 40, 44
reporting standards 57	empirical model 44–51
sampling characteristics 68, 69	PLS-SEM. see partial least squares-
sampling data 77	structural equation
saturated structural model 22	modeling
software 77	Prado Museum website 154, 171, 173

prediction-oriented segmentation	rural tourism (Brazil) 109, 110
(PLS-POS) 61	and customer loyalty 113
predictions	economic benefits 111
benchmarks 43–4	"holiday experience" 112
cross validation 42	hypothesis development 113–14,
empirical model 44–51	115
evaluating from PLS models 40–4	methodological study
generation 37–40	control variables 116
in-sample vs. out-of-sample	data analysis 116–17
41–2, 43	measurement model 117,
LM benchmark 46, 47–8	117–18, 118
metrics 40, 42–4	structural model 118–20, 119 ,
outcome values 36–7	120, <i>120, 121</i>
performance 44	survey development 115–16
PLS path modeling 35	motivations for 112–13, 121
proposed vs. alternative models 46	research model and purchase
residuals 49, 49	frequency 115
SmartPLS V3.2.7 45, 46	and rural development 111
training 36	
predictive error 44	sampling characteristics 68, 69
predictive validity 37, 49–50	SEM. see structural equation
_	modeling
\mathbf{P}^2 productive metrics \mathbf{A}^2	CET and appiel avalone at the army
R^2 , predictive metrics 43	SET. see social exchange theory
random partitioning of data 38–9	smart-computing functions 88–93,
	smart-computing functions 88–93,
random partitioning of data 38–9	smart-computing functions 88–93,
random partitioning of data 38–9 really simple syndication (RSS) 90	smart-computing functions 88–93, 89
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1,	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171,	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70,	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70 resource-management function, of	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8 hypothesis testing 100, 102
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8 hypothesis testing 100, 102 measurement 94 reflectively measured constructs 95–7
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70 resource-management function, of smartphone 87, 91 RMSE. see root mean square error	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8 hypothesis testing 100, 102 measurement 94 reflectively measured constructs 95–7 results 95
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70 resource-management function, of smartphone 87, 91 RMSE. see root mean square error root mean square error (RMSE) 37,	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8 hypothesis testing 100, 102 measurement 94 reflectively measured constructs 95–7 results 95 sample 93–4
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70 resource-management function, of smartphone 87, 91 RMSE. see root mean square error root mean square error (RMSE) 37, 42–4	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8 hypothesis testing 100, 102 measurement 94 reflectively measured constructs 95–7 results 95 sample 93–4 structural model test 98–101
random partitioning of data 38–9 really simple syndication (RSS) 90 reflectively measured constructs 95–7 reflective measurement metrics 70–1, 72 Reina Sofia Museum website 154, 171, 173 reporting standards formative measurement model 70, 71 general 75, 76 reflective measurement metrics 70–1, 72 structural model metrics 72, 73–4, 77 technical reporting 68, 70 resource-management function, of smartphone 87, 91 RMSE. see root mean square error root mean square error (RMSE) 37,	smart-computing functions 88–93, 89 smartphone dependence 86, 87–8 smartphones in hospitality industry antecedents 87–8 computing tools 85–6 correlation matrix and discriminant validity 97 cross-sectional data collection approach analytical method 95 common method bias 94–5 formatively measured constructs 97–8 hypothesis testing 100, 102 measurement 94 reflectively measured constructs 95–7 results 95 sample 93–4

practice 103–4	technical reporting 68, 70
theory 102–3	10-times rule method 1, 5, 13
limitation and future study 104–5	Tetrad program 61
Mintzberg's managerial role	theory-driven predictions 37
performance 88–93, 89	Theory of Planned Behavior (TPB)
usage 87	190
SmartPLS 159	Theory of Reasoned Action (TRA) 190
SmartPLS3 218	TPB. see Theory of Planned Behavior
SmartPLS 3.0 116, 218, 222	TRA. see Theory of Reasoned Action
SmartPLS 3.2.7 193	trained model 36
SmartPLS 3 95	training data 36
SmartPLS V3.2.7 40, 45, 46, 49–50	training model estimation 39
SNS. see social networking service	training set 38–9
Sobel test 60, 74	two-stage least squares (2SLS) 68
social exchange theory (SET) 130,	• • • • • • •
132–5, 144	United Nations Educational, Scientific
social networking function 91	and Cultural Organization
social networking service (SNS)	(UNESCO) 2, 3
90–1	unobserved heterogeneity 61
Social Sciences Citation Index (SSCI)	
Social Sciences Citation fluex (SSCI)	
17	variance accounted for (VAF) 60, 74
· · · · · · · · · · · · · · · · · · ·	variance accounted for (VAF) 60, 74 variance inflation factors (VIFs) 97,
17	
17 Spain museums in 154 Observatory for Rural Tourism	variance inflation factors (VIFs) 97,
Spain museums in 154	variance inflation factors (VIFs) 97, 98, 193
17 Spain museums in 154 Observatory for Rural Tourism	variance inflation factors (VIFs) 97, 98, 193
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58,	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198 structural equation modeling (SEM)	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57 work environment, employees 134–5,
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198 structural equation modeling (SEM) 17, 116, 193	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57 work environment, employees 134–5, 141
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198 structural equation modeling (SEM) 17, 116, 193 structural model metrics 72, 73-4, 77	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57 work environment, employees 134–5, 141 World Heritage Site (WHS) 2, 3
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198 structural equation modeling (SEM) 17, 116, 193 structural model metrics 72, 73-4, 77 superstar museum websites 153, 154,	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57 work environment, employees 134–5, 141 World Heritage Site (WHS) 2, 3 World Tourism Organization (WTO)
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198 structural equation modeling (SEM) 17, 116, 193 structural model metrics 72, 73–4, 77 superstar museum websites 153, 154, 175	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57 work environment, employees 134–5, 141 World Heritage Site (WHS) 2, 3
Spain museums in 154 Observatory for Rural Tourism (OTR) in 112 SRMR. see standardized root mean square residual standardized root mean square residual (SRMR) 21, 22, 58, 77, 198 structural equation modeling (SEM) 17, 116, 193 structural model metrics 72, 73-4, 77 superstar museum websites 153, 154,	variance inflation factors (VIFs) 97, 98, 193 visual appearance 155 WarpPLS 68 WarpPLS 6.0 2, 10, 10–11, 14 website quality 154–5, 155–7 WHS. see World Heritage Site Wold, Herman O. A. 17, 57 work environment, employees 134–5, 141 World Heritage Site (WHS) 2, 3 World Tourism Organization (WTO)